

## AGREEMENT FOR PROFESSIONAL SERVICES

**THIS AGREEMENT FOR PROFESSIONAL SERVICES (“Agreement”)** is made and entered into as of the date stated on the City’s signature page below (the “**Effective Date**”) by and between the **CITY AND COUNTY OF DENVER**, a municipal corporation of the State of Colorado acting on behalf of its Department of Aviation (the “**City**”), and **JSM AIRPORT SERVICES, LLC**, a Florida limited liability company authorized to do business in the State of Colorado (“**Contractor**”) (collectively the “**Parties**”).

### WITNESSETH:

**WHEREAS**, the City owns, operates, and maintains Denver International Airport (“**DEN**”); and

**WHEREAS**, the City desires to obtain professional operation and maintenance (O&M) services on the Baggage Handling System (BHS), located in the Main Terminal at DEN services; and

**WHEREAS**, the City has undertaken a competitive process to solicit and receive proposals for such services, and has selected the proposal submitted by Contractor; and

**WHEREAS**, Contractor’s proposal was selected for award of the DEN Baggage Handling System (BHS) Operation and Maintenance Services (the “**Project**”); and

**WHEREAS**, Contractor is qualified, willing, and able to perform the services, as set forth in this Agreement in a timely, efficient, and economical manner; and

**NOW, THEREFORE**, for and in consideration of the premises and other good and valuable consideration, the Parties agree as follows:

#### 1. LINE OF AUTHORITY:

The Chief Executive Officer of the Department of Aviation or their designee or successor in function (the “**CEO**”), authorizes and directs all work performed under this Agreement. Until otherwise notified in writing by the CEO, the CEO has delegated the authority granted herein to the DEN Operations and Maintenance Division. The relevant Senior Vice President (the “**SVP**”), or their designee (the “**Director**”), will designate a Project Manager to coordinate professional services under this Agreement. Reports, memoranda, correspondence, and other submittals required of Contractor hereunder shall be processed in accordance with the Project Manager’s directions.

#### 2. SCOPE OF WORK AND CONTRACTOR RESPONSIBILITIES:

**A. Scope of Services.** Contractor shall provide professional services and deliverables for the City as designated by the CEO, from time to time and as described in the attached **Exhibit A (“Scope of Work - Technical Specifications”)**, in accordance with the schedules and budgets set by the City. Without requiring amendment to this Agreement, the City may, through an

authorization or similar form issued by the CEO and signed by Contractor, make minor changes, additions, or deletions to the Scope of Work without change to the Maximum Contract Amount.

**B. Standard of Performance.** Contractor shall faithfully perform the work required under this Agreement in accordance with the standard of care, skill, efficiency, knowledge, training, and judgment provided by highly competent professionals who perform work of a similar nature to the work described in this Agreement.

**C. Time is of the Essence.** Contractor acknowledges that time is of the essence in its performance of all work and obligations under this Agreement. Contractor shall perform all work under this Agreement in a timely and diligent manner.

**D. Preparation for Performance.** Contractor may undertake preparatory actions for the commencement of work under this Agreement, including setting up its office at DEN, as outlined in *Exhibit A*, and hiring and training personnel. In order to conduct an orderly transition of any work assumed from the Airport, another contractor or consultant, Contractor will obtain, at least seven (7) calendar days prior to commencement of work under this Agreement, all badges, clearances, driver's licenses, or other approvals or authorizations required for performance under this Agreement.

**E. Subcontractors.**

i. In order to retain, hire, and/or contract with an outside subcontractor that is not identified in this Agreement for work under this Agreement, Contractor must obtain the prior written consent of the CEO. Contractor shall request the CEO's approval in writing and shall include a description of the nature and extent of the services to be provided; the name, address and professional experience of the proposed subcontractor; and any other information requested by the City.

ii. The CEO shall have the right to reject any proposed outside subcontractor deemed by the CEO to be unqualified or unsuitable for any reason to perform the proposed services. The CEO shall have the right to limit the number of outside subcontractors and/or to limit the percentage of work to be performed by them.

iii. Any final agreement or contract with an approved subcontractor must contain a valid and binding provision whereby the subcontractor waives any and all rights to make any claim of payment against the City or to file or claim any lien or encumbrance against any City property arising out of the performance or non-performance of this Agreement and/or the subcontract.

iv. Contractor is subject to Denver Revised Municipal Code ("**D.R.M.C.**") § 20-112, wherein Contractor shall pay its subcontractors in a timely fashion. A payment is timely if it is mailed to the subcontractor no later than seven (7) days after receipt of any payment from the City. Any late payments are subject to a late payment penalty as provided in the Denver Prompt Payment Ordinance (D.R.M.C. §§ 20-107 through 20-118).

v. This Section, or any other provision of this Agreement, shall not create any

contractual relationship between the City and any subcontractor. The City's approval of a subcontractor shall not create in that subcontractor a right to any subcontract. The City's approval of a subcontractor does not relieve Contractor of its responsibilities under this Agreement, including the work to be performed by the subcontractor.

**F. Personnel Assignments.**

i. Contractor or its subcontractor(s) shall assign all key personnel identified in this Agreement to perform work under this Agreement ("**Key Personnel**"). Key Personnel shall perform work under this Agreement, unless otherwise approved in writing by the SVP or their authorized representative. In the event that replacement of Key Personnel is necessary, the City in its sole discretion shall approve or reject the replacement, if any, or shall determine that no replacement is necessary.

ii. It is the intent of the Parties that all Key Personnel perform their specialty for all such services required by this Agreement. Contractor and its subcontractor(s) shall retain Key Personnel for the entire Term of this Agreement to the extent practicable and to the extent that such services maximize the quality of work performed.

iii. If, during the Term of this Agreement, the Project Manager determines that the performance of any Key Personnel or other personnel, whether of Contractor or its subcontractor(s), is not acceptable or that any such personnel is no longer needed for performance of any work under this Agreement, the Project Manager shall notify Contractor and may give Contractor notice of the period of time which the Project Manager considers reasonable to correct such performance or remove the personnel, as applicable.

iv. If Contractor fails to correct such performance, then the City may revoke its approval of the Key Personnel or other personnel in question and notify Contractor that such Key Personnel or other personnel will not be retained on this Project. Within ten (10) days of receiving this notice, Contractor shall use its best efforts to obtain adequate substitute personnel who must be approved in writing by the Project Manager. Contractor's failure to obtain the Project Manager's approval shall be grounds for Termination for Cause in accordance with this Agreement.

**3. OWNERSHIP AND DELIVERABLES:**

Upon payment to Contractor, all records, data, deliverables, and any other work product prepared by Contractor or any custom development work performed by Contractor for the purpose of performing this Agreement on or before the day of the payment, whether a periodic or final payment, shall become the sole property of the City. Upon request by the City, or based on any schedule agreed to by Contractor and the City, Contractor shall provide the City with copies of the data/files that have been uploaded to any database maintained by or on behalf of Contractor or otherwise saved or maintained by Contractor as part of the services provided to the City under this Agreement. All such data/files shall be provided to the City electronically in a format agreed to by the Parties. Contractor also agrees to allow the City to review any of the procedures Contractor uses in performing any work or other obligations under this Agreement, and to make available for inspection any and all notes, documents, materials, and devices used in the preparation for or

performance of any of the scope of work, for up to three (3) years after termination of this Agreement. Upon written request from the City, Contractor shall deliver any information requested pursuant to this Section within ten (10) business days in the event a schedule or otherwise agreed-upon timeframe does not exist.

#### **4. TERM AND TERMINATION:**

**A. Term.** The Term of this Agreement shall commence on June 16, 2023, and shall expire three (3) years thereafter, unless terminated in accordance with the terms stated herein (the “**Expiration Date**”). The Term of this Agreement may be extended for two (2) additional, one-year periods, on the same terms and conditions, by written notice from the CEO to Contractor. However, no extension of the Term shall increase the Maximum Contract Amount stated below.

**B.** If the Term expires prior to Contractor completing the work under this Agreement, subject to the prior written approval of the CEO, this Agreement shall remain in full force and effect until the completion of any services commenced prior to the Expiration Date. Contractor has no right to compensation for services performed after the Expiration Date without such express approval from the CEO.

#### **C. Suspension and Termination.**

i. Suspension. The City may suspend performance of this Agreement at any time with or without cause. Upon receipt of notice from the SVP, Contractor shall, as directed in the notice, stop work and submit an invoice for any work performed but not yet billed. Any milestones or other deadlines shall be extended by the period of suspension unless otherwise agreed to by the City and Contractor. The Expiration Date shall not be extended as a result of a suspension.

ii. Termination for Convenience. The City may terminate this Agreement at any time without cause upon written notice to Contractor.

iii. Termination for Cause. In the event Contractor fails to perform any provision of this Agreement, the City may either:

a. Terminate this Agreement for cause with ten (10) days prior written notice to Contractor; or

b. Provide Contractor with written notice of the breach and allow Contractor an Opportunity to Cure.

iv. Opportunity to Cure. Upon receiving the City’s notice of breach pursuant to Section 4(C)(iii)(b), Contractor shall have five (5) days to commence remedying its defective performance. If Contractor diligently cures its defective performance to the City’s satisfaction within a reasonable time as determined by the City, then this Agreement shall not terminate and shall remain in full force and effect. If Contractor fails to cure the breach to the City’s satisfaction, then the City may terminate this Agreement pursuant to Section 4(C)(iii)(a).

v. Compensation for Services Performed Prior to Suspension or Termination Notice. If this Agreement is suspended or terminated, the City shall pay Contractor the reasonable cost of only those services performed to the satisfaction of the CEO prior to the notice of suspension or termination. Contractor shall submit a final invoice for these costs within thirty (30) days of the date of the notice. Contractor has no right to compensation for services performed after the notice unless directed to perform those services by the City as part of the suspension or termination process or as provided in Section 4(C)(vi) below.

vi. Reimbursement for Cost of Orderly Termination. In the event of Termination for Convenience of this Agreement pursuant to Section 4(C)(ii), Contractor may request reimbursement from the City of the reasonable costs of orderly termination associated with the Termination for Convenience as part of its submittal of costs pursuant to Section 4(C)(v). In no event shall the total sums paid by the City pursuant to this Agreement, including Sections 4(C)(v) and (C)(vi), exceed the Maximum Contract Amount.

vii. No Claims. Upon termination of this Agreement, Contractor shall have no claim of any kind against the City by reason of such termination or by reason of any act incidental thereto. Contractor shall not be entitled to loss of anticipated profits or any other consequential damages as a result of termination.

**D. Remedies.** In the event Contractor breaches this Agreement, Contractor shall be liable to the City for all costs of correcting the work without additional compensation, including but not limited to additional costs incurred by the City, its tenants, or its other contractors arising out of Contractor's defective work. These remedies are in addition to, and do not limit, the remedies available to the City in law or in equity. These remedies do not amend or limit the requirements of Section 8 and Section 9 otherwise provided for in this Agreement.

## 5. COMPENSATION AND PAYMENT:

**A. Maximum Contract Amount.** Notwithstanding any other provision of this Agreement, the City shall not be liable under any theory for payment for services rendered and expenses incurred by Contractor under the terms of this Agreement for any amount in excess of the sum of **Fifty Million Dollars and No Cents (\$50,000,000.00)** ("**Maximum Contract Amount**"). Contractor shall perform the services and be paid for those services as provided for in this Agreement up to the Maximum Contract Amount.

**B. Limited Obligation of City.** The obligations of the City under this Agreement shall extend only to monies appropriated and encumbered for the purposes of this Agreement. Contractor acknowledges and understands the City does not by this Agreement irrevocably pledge present cash reserves for payments in future fiscal years, and this Agreement is not intended to create a multiple-fiscal year direct or indirect debt or financial obligation of the City. The City is not under any obligation to make any future encumbrances or appropriations for this Agreement nor is the City under any obligation to amend this Agreement to increase the Maximum Contract Amount above.

**C. Payment Source.** For payments required under this Agreement, the City shall make

payments to Contractor solely from funds of the Airport System Fund and from no other fund or source. The City has no obligation to make payments from any other source.

**D. Basis for Contractor's Fee.** Contractor's fee is based on the fees and charges provided by Contractor to complete the services under this Agreement. All relevant rates are set forth in *Exhibit B* ("Rates and Schedule of Prices").

**E. Payment Schedule.** Subject to the Maximum Contract Amount, for payments required under this Agreement, the City shall pay Contractor's fees and expenses in accordance with this Agreement. Unless otherwise agreed to in writing, Contractor shall invoice the City on a regular basis in arrears and the City shall pay each invoice in accordance with Denver's Prompt Payment Ordinance, D.R.M.C. § 20-107, *et seq.*, subject to the Maximum Contract Amount.

**F. Invoices.** On or before the fifteenth (15<sup>th</sup>) day of each month, Contractor shall submit to the City a monthly progress invoice containing reimbursable costs and receipts from the previous month for professional services rendered under this Agreement to be audited and approved by the City ("**Invoice**"). Each Invoice shall provide the basis for payments to Contractor under this Agreement. In submitting an Invoice, Contractor shall comply with all requirements of this Agreement and:

- i. Include an executive summary and status report(s) that describe the progress of the services and summarize the work performed during the period covered by the Invoice;
- ii. Include a statement of recorded hours that are billed at an hourly rate;
- iii. Include the relevant purchase order ("**PO**") number related to the Invoice;
- iv. Ensure that amounts shown on the Invoices comply with and clearly reference the relevant services, indicate the hourly rate and multiplier where applicable, and identify the allowable reimbursable expenses;
- v. For only those reimbursable costs incurred in the previous month, submit itemized business expense logs and, where billing is based upon receipts, include copies of receipts for all allowable reimbursable expenses;
- vi. Include the signature of an authorized officer of Contractor, along with such officer's certification they have examined the Invoice and found it to be correct; and
- vii. Submit each Invoice via email to [ContractAdminInvoices@flydenver.com](mailto:ContractAdminInvoices@flydenver.com).
- viii. Late Fees. Contractor understands and agrees interest and late fees shall be payable by the City only to the extent authorized and provided for in the City's Prompt Payment Ordinance.
- ix. Travel Expenses. Travel and any other expenses are not reimbursable unless such expenses are related to and in furtherance of the purposes of Contractor's engagement,

are in accordance with this Agreement, and Contractor receives prior written approval of the SVP or their authorized representative.

**G. Timesheets.** Contractor shall maintain all timesheets kept or created in relation to the services performed under this Agreement. The City may examine such timesheets and any other related documents upon the City's request.

**H. Disputed Invoices.** The City reserves the right to reject and not pay any Invoice or part thereof, including any final Invoice resulting from a Termination of this Agreement, where the SVP or their authorized representative determines the amount invoiced exceeds the amount owed based upon the work satisfactorily performed. The City shall pay any undisputed items contained in an Invoice. Disputes concerning payments under this provision shall be resolved in accordance with procedures set forth in Section 9.

**I. Carry Over.** If Contractor's total fees for any of the services provided under this Agreement are less than the amount budgeted for, the amount remaining in the budget may be used for additional and related services rendered by Contractor if the CEO determines such fees are reasonable and appropriate and provides written approval of the expenditure.

## 6. MWBE, WAGES AND PROMPT PAYMENT:

### A. Minority/Women Business Enterprise.

This Project has been reviewed by the Division of Small Business Opportunity (“**DSBO**”) and it has been determined that it is not subject to a **DSBO program**, and any Rules or Regulations promulgated pursuant thereto, and therefore will not have a goal assigned. While the work performed under this Agreement is not subject to a DSBO program, the Director of DSBO encourages all participants in City projects to seek independent partnerships with SBEs, MBEs, WBEs, and other business enterprises in supply chain activities, prime/subcontractor partnerships, and joint ventures for all contracts and purchase orders. The City reserves the right to reevaluate the work under this Agreement and apply the requirements of the MWBE Ordinance to this contract if DSBO determines that a DSBO program is applicable. Contractor shall also comply with an Equity, Diversity and Inclusiveness Plan (“**EDI Plan**”) attached as *Exhibit F*, as it may be modified in the future provided in the Request for Proposals.

**B. Prevailing Wage.** To the extent required by law, Contractor shall comply with, and agrees to be bound by, all requirements, conditions and City determinations regarding the Payment of Prevailing Wages Ordinance, D.R.M.C. §§ 20-76 through 20-79, including, but not limited to, the requirement that every covered worker working on a City owned or leased building or on City-owned land shall be paid no less than the prevailing wages and fringe benefits in effect on the Effective Date of this Agreement. The initial prevailing wage rates are herein attached as *Exhibit D* (“**Prevailing Wage Schedule**”).

Date bid or proposal issuance was advertised: November 18, 2022.

i. Prevailing wage and fringe rates will adjust on, and only on, the anniversary of the Effective Date of this Agreement. Unless expressly provided for in this Agreement,

Contractor will receive no additional compensation for increases in prevailing wages or fringe benefits.

ii. Contractor shall provide the Auditor with a list of all subcontractors providing any services under the Agreement.

iii. Contractor shall provide the Auditor with electronically-certified payroll records for all covered workers employed under this Agreement.

iv. Contractor shall prominently post at the work site the current prevailing wage and fringe benefit rates. The posting must inform workers that any complaints regarding the payment of prevailing wages or fringe benefits may be submitted to the Denver Auditor by calling 720-913-5000 or emailing auditor@denvergov.org.

v. If Contractor fails to pay workers as required by the Prevailing Wage Ordinance, Contractor will not be paid until documentation of payment satisfactory to the Auditor has been provided. The City may, by written notice, suspend or terminate work if Contractor fails to pay required wages and fringe benefits.

**C. City Minimum Wage.** To the extent required by law, Contractor shall comply with and agrees to be bound by all requirements, conditions, and the City determinations regarding the City's Minimum Wage Ordinance, D.R.M.C. §§ 20-82 through 20-84, including, but not limited to, the requirement that every covered worker shall be paid no less than the City Minimum Wage in accordance with the City's Minimum Wage Ordinance. By executing this Agreement, Contractor expressly acknowledges that Contractor is aware of the requirements of the City's Minimum Wage Ordinance and that any failure by Contractor, or any other individual or entity acting subject to this Agreement, to strictly comply with the foregoing D.R.M.C. Sections shall result in the penalties and other remedies authorized therein.

**D. City Prompt Pay.**

i. The City will make monthly progress payments to Contractor for all services performed under this Agreement based upon Contractor's monthly invoices or shall make payments as otherwise provided in this Agreement. The City's Prompt Payment Ordinance, D.R.M.C. §§ 20-107 to 20-118 applies to invoicing and payment under this Agreement.

ii. Final Payment to Contractor shall not be made until after the Project is accepted, and all certificates of completion, record drawings, reproducible copies, and other deliverables are delivered to the City, and the Agreement is otherwise fully performed by Contractor. The City may, at the discretion of the SVP, withhold reasonable amounts from billing and the entirety of the final payment until all such requirements are performed to the satisfaction of the SVP.



## 7. INSURANCE REQUIREMENTS:

**A.** Consultant shall obtain and keep in force all of the minimum insurance coverage forms and amounts set forth in *Exhibit C* (“**Insurance Requirements**”) during the entire Term of this Agreement, including any extensions of the Agreement or other extended period stipulations stated in *Exhibit C*. All certificates of insurance must be received and accepted by the City before any airport access or work commences.

**B.** Contractor shall ensure and document that all subcontractors performing services or providing goods hereunder procure and maintain insurance coverage that is appropriate to the primary business risks for their respective scopes of performance. At minimum, such insurance must conform to all applicable requirements of DEN Rules and Regulations Part 230 and all other applicable laws and regulations.

**C.** The City in no way warrants or represents the minimum limits contained herein are sufficient to protect Contractor from liabilities arising out of the performance of the terms and conditions of this Agreement by Contractor, its agents, representatives, employees, or subcontractors. Contractor shall assess its own risks and maintain higher limits and/or broader coverage as it deems appropriate and/or prudent. Contractor is not relieved of any liability or other obligations assumed or undertaken pursuant to this Agreement by reason of its failure to obtain or maintain insurance in sufficient amounts, duration, or types.

**D.** In no event shall the City be liable for any of the following: (i) business interruption or other consequential damages sustained by Contractor; (ii) damage, theft, or destruction of Contractor's inventory, or property of any kind; or (iii) damage, theft, or destruction of an automobile, whether or not insured.

**E.** The Parties understand and agree that the City, its elected and appointed officials, employees, agents and volunteers are relying on, and do not waive or intend to waive by any provisions of this Agreement, the monetary limitations and any other rights, immunities and protections provided by the Colorado Governmental Immunity Act, C.R.S. §§ 24-10-101 to 120, or otherwise available to the City, its elected and appointed officials, employees, agents and volunteers.

## 8. DEFENSE AND INDEMNIFICATION:

**A.** Contractor hereby agrees to defend, indemnify, reimburse and hold harmless the City, its appointed and elected officials, agents and employees for, from and against all liabilities, claims, judgments, suits or demands for damages to persons or property arising out of, resulting from, or relating to the work performed under this Agreement (“**Claims**”), unless such Claims have been specifically determined by the trier of fact to be the sole negligence or willful misconduct of the City. This indemnity shall be interpreted in the broadest possible manner to indemnify the City for any acts or omissions of Contractor or its subcontractors either passive or active, irrespective of fault, including the City’s concurrent negligence whether active or passive, except for the sole negligence or willful misconduct of the City.

**B.** Contractor’s duty to defend and indemnify the City shall arise at the time written

notice of the Claim is first provided to the City regardless of whether Claimant has filed suit on the Claim. Contractor's duty to defend and indemnify the City shall arise even if the City is the only party sued by claimant and/or claimant alleges that the City's negligence or willful misconduct was the sole cause of claimant's damages.

**C.** Contractor will defend any and all Claims which may be brought or threatened against the City and will pay on behalf of the City any expenses incurred by reason of such Claims including, but not limited to, court costs and attorney fees incurred in defending and investigating such Claims or seeking to enforce this indemnity obligation, including but not limited to time expended by the City Attorney Staff, whose costs shall be computed at the rate of two hundred dollars and no cents (\$200.00) per hour of City Attorney time. Such payments on behalf of the City shall be in addition to any other legal remedies available to the City and shall not be considered the City's exclusive remedy.

**D.** Insurance coverage requirements specified in this Agreement shall in no way lessen or limit the liability of Contractor under the terms of this indemnification obligation. Contractor shall obtain, at its own expense, any additional insurance that it deems necessary for the City's protection.

**E.** This defense and indemnification obligation shall survive the expiration or termination of this Agreement.

## **9. PAYMENT AND PERFORMANCE BOND**

**A.** Contractor shall provide a Performance and Payment Bond satisfactory to the City on the form required by the City, in an amount not less than One Million Dollars and No Cents (\$1,000,000.00) to guarantee that it will perform the work in strict accordance with this Agreement and shall pay all debts incurred under this Agreement. The Surety named in the Bond must be authorized to do business in the State of Colorado. The Bonds are attached as *Exhibit E*.

**B.** The Bond must be either renewed annually by the Surety named in the Bond or replaced with an identical Bond covering the subsequent year of the Agreement issued by another Surety which has been approved in advance by the CEO. If the CEO does not receive written notice from the Surety in the manner provided in the Bond at least one-hundred and twenty (120) days before it expires or does not receive a substitute Bond in the form required by the City from an approved Surety at least one-hundred and twenty days (120) before the Bond expires, then Contractor shall be in default of this Agreement and the CEO may immediately terminate this Agreement by giving Contractor written notice of such default. If the City elects to extend the Agreement for additional periods at the same prices, terms and conditions pursuant to Section 4 of this Agreement, Contractor shall obtain and submit either an extension of the existing Performance, Payment and Guarantee Bond or an identical Bond from another Surety that is acceptable to the City.

**C.** Under no circumstances shall the City be liable to the Contractor for any costs incurred or payments made by the Contractor to obtain an extension of an existing Bond or a new Bond.

**D.** The only acceptable alternative to a Performance Bond is an Irrevocable Unconditional Letter of Credit from a local financial institution acceptable to the City in the amount of One Million Dollars and No Cents (\$1,000,000.00). Renewal of said Irrevocable Unconditional Letter of Credit during the Term and one-year extension(s), if any, of the Agreement shall be as set out above with respect to the Performance, Payment and Guarantee Bond.

**E.** The City's forms of Performance Bond or Irrevocable Unconditional Letter of Credit must be used and are attached hereto and incorporated herein as **Exhibit D**. Attorneys-in-Fact who sign Performance, Payment, and Guarantee Bond must file with such Bond a certified copy of their Power-of-Attorney to sign such Bonds that is certified to include the date of the Bond.

## **10. DISPUTES:**

All disputes arising under or related to this Agreement shall be resolved by administrative hearing under the procedures described in D.R.M.C. § 5-17 and all related rules and procedures. The determination resulting from said administrative hearing shall be final, subject only to the right to appeal the determination under Colorado Rule of Civil Procedure, Rule 106.

## **11. GENERAL TERMS AND CONDITIONS:**

**A. Status of Contractor.** Parties agree that the status of Contractor shall be an independent contractor retained on a contractual basis to perform professional or technical services for limited periods of time as described in § 9.1.1(E)(x) of the Charter of the City and County of Denver (the "**City Charter**"). It is not intended, nor shall it be construed, that Contractor or its personnel are employees or officers of the City under D.R.M.C. Chapter 18 for any purpose whatsoever.

**B. Assignment.** Contractor shall not assign, pledge or transfer its duties, obligations, and rights under this Agreement, in whole or in part, without first obtaining the written consent of the CEO. Any attempt by Contractor to assign or transfer its rights hereunder without such prior written consent shall, at the option of the CEO, automatically terminate this Agreement and all rights of Contractor hereunder.

**C. Compliance with all Laws and Regulations.** Contractor and its subcontractor(s) shall perform all work under this Agreement in compliance with all existing and future applicable laws, rules, regulations, and codes of the United States, and the State of Colorado and with the City Charter, ordinances, Executive Orders, and rules and regulations of the City.

### **D. Compliance with Patent, Trademark and Copyright Laws.**

i. Contractor agrees that all work performed under this Agreement shall comply with all applicable patent, trademark and copyright laws, rules, regulations and codes of the United States, as they may be amended from time to time. Contractor will not utilize any protected patent, trademark or copyright in performance of its work unless it has obtained proper permission, all releases, and other necessary documents. If Contractor prepares any documents which specify any material, equipment, process or procedure which is protected, Contractor shall disclose such patents, trademarks and copyrights in

such documents.

ii. Pursuant to Section 8, Contractor shall indemnify and defend the City from any and all claims, damages, suits, costs, expenses, liabilities, actions or proceedings resulting from, or arising out of, directly or indirectly, the performance of work under this Agreement which infringes upon any patent, trademark or copyright protected by law.

**E. Notices.**

i. Notices of Termination. Notices concerning termination of this Agreement, shall be made as follows:

by Contractor to:

Chief Executive Officer  
Denver International Airport  
Airport Office Building  
8500 Peña Boulevard, 9th Floor  
Denver, Colorado 80249-6340

And by the City to:

JSM Airport Services, LLC  
470 County Road 448, 2nd Floor,  
Tavares, FL 32778  
Attn: Susan Praisler  
Phone: 352.383.2600  
Email: [Services@jsmairports.com](mailto:Services@jsmairports.com)

ii. Delivery of Formal Notices. Formal notices of the termination of this Agreement shall be delivered personally during normal business hours to the appropriate office above or by prepaid U.S. certified mail, return receipt requested; express mail (Fed Ex, UPS, or similar service) or package shipping or courier service; or by electronic delivery directed to the person identified above and copied to the Project Manager through the electronic or software system used at the City's direction for any other official communications and document transmittals. Mailed notices shall be deemed effective upon deposit with the U.S. Postal Service and electronically transmitted notices by pressing "send" or the equivalent on the email or other transmittal method sufficient to irretrievably transmit the document. Either party may from time to time designate substitute addresses or persons where and to whom such notices are to be mailed, delivered or emailed, but such substitutions shall not be effective until actual receipt of written or electronic notification thereof through the method contained in Subsection (E)(ii).

iii. Other Correspondence. Other notices and day-to-day correspondence between the Parties may be done via email directed to the Project Manager or through the electronic or software system used for work-related communications and transmittals at the City's direction.

**F. Rights and Remedies Not Waived.** In no event shall any payment by the City hereunder constitute or be construed to be a waiver by the City of any breach of covenant or default which may then exist on the part of Contractor. The City making any such payment when any breach or default exists shall not impair or prejudice any right or remedy available to the City with respect to such breach or default. The City's assent, expressed or implied, to any breach of any one or more covenants, provisions or conditions of this Agreement shall not be deemed or taken to be a waiver of any other breach.

**G. No Third-Party Beneficiaries.** The Parties agree that enforcement of the terms and conditions of this Agreement and all rights of action relating to such enforcement shall be strictly reserved to the City and Contractor, and nothing contained in this Agreement shall give or allow any such claim or right of action by any third party. It is the express intention of the Parties that any person or entity other than the City or Contractor receiving services or benefits under this Agreement shall be deemed an incidental beneficiary and shall not have any interest or rights under this Agreement.

**H. Governing Law.** This Agreement is made under and shall be governed by the laws of the State of Colorado. Each and every term, provision and condition herein is subject to the provisions of Colorado law, the City Charter, and the ordinances and regulations enacted pursuant thereto, as may be amended from time to time.

**I. Bond Ordinances.** This Agreement is in all respects subject and subordinate to any and all the City bond ordinances applicable to the Airport System and to any other bond ordinances which amend, supplement, or replace such bond ordinances.

**J. Venue.** Venue for any action arising hereunder shall be in the City and County of Denver, Colorado.

**K. Cooperation with Other Contractors.**

i. The City may award other contracts for additional work, and Contractor shall fully cooperate with such other contractors. The City, in its sole discretion, may direct Contractor to coordinate its work under this Agreement with one or more such contractors.

ii. Contractor shall have no claim against the City for additional payment due to delays or other conditions created by the operation of other contractors. The City will decide the respective rights of the various contractors in order to secure the completion of the work.

**L. Inurement.** The rights and obligations of the Parties herein set forth shall inure to the benefit of and be binding upon the Parties hereto and their respective successors and assigns permitted under this Agreement.

**M. Force Majeure.** The Parties shall not be liable for any failure to perform any of its obligations hereunder due to or caused by, in whole or in part, fire, strikes, lockouts, unusual delay by common carriers, unavoidable casualties, war, riots, acts of terrorism, acts of civil or military authority, acts of God, judicial action, or any other causes beyond the control of the Parties. The

Parties shall have the duty to take reasonable actions to mitigate or prevent further delays or losses resulting from such causes.

**N. Coordination and Liaison.** Contractor agrees that during the term of this Agreement it shall fully coordinate all services that it has been directed to proceed upon and shall make every reasonable effort to fully coordinate all such services as directed by the SVP or their authorized representative, along with any City agency, or any person or firm under contract with the City doing work which affects Contractor's work.

**O. No Authority to Bind City to Contracts.** Contractor has no authority to bind the City on any contractual matters. Final approval of all contractual matters which obligate the City must be by the City as required by the City Charter and ordinances.

**P. Information Furnished by the City.** The City will furnish to Contractor information concerning matters that may be necessary or useful in connection with the work to be performed by Contractor under this Agreement. The Parties shall make good faith efforts to ensure the accuracy of information provided to the other Party; however, Contractor understands and acknowledges that the information provided by the City to Contractor may contain unintended inaccuracies. Contractor shall be responsible for the verification of the information provided to Contractor.

**Q. Severability.** In case any one or more of the provisions contained in the Agreement shall for any reason be held to be invalid, illegal or unenforceable in any respect, such invalidity, illegality or unenforceability shall not affect any other provision hereof, and this Agreement shall be construed as if such invalid, illegal or unenforceable provision had never been contained herein.

**R. Taxes and Costs.** Contractor shall promptly pay, when due, all taxes, bills, debts and obligations it incurs performing work under this Agreement and shall allow no lien, mortgage, judgment or execution to be filed against land, facilities or improvements owned by the City.

**S. Environmental Requirements.** Contractor, in conducting its activities under this Agreement, shall comply with all existing and future applicable local, state and federal environmental rules, regulations, statutes, laws and orders (collectively "**Environmental Requirements**"), including but not limited to Environmental Requirements regarding the storage, use and disposal of Hazardous or Special Materials and Wastes, Clean Water Act legislation, Centralized Waste Treatment Regulations, and DEN Rules and Regulations.

i. For purposes of this Agreement the terms "Hazardous Materials" shall refer to those materials, including without limitation asbestos and asbestos-containing materials, polychlorinated biphenyls (PCBs), per – and polyfluoroalkyl substances (PFAS), oil or any other petroleum products, natural gas, source material, pesticide, and any hazardous waste, toxic substance or related material, including any substance defined or treated as a "hazardous substance," "hazardous waste" or "toxic substance" (or comparable term) in the Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C. Sec. 9601 *et seq.* (1990)), the Toxic Substances Control Act (15 U.S.C. Sec. 2601 *et seq.* (1990)), and any rules and regulations promulgated pursuant to such statutes or any other applicable federal or state statute.

ii. Contractor shall acquire all necessary federal, state and local environmental permits and comply with all applicable federal, state and local environmental permit requirements.

iii. Contractor agrees to ensure that its activities under this Agreement are conducted in a manner that minimizes environmental impact through appropriate preventive measures. Contractor agrees to evaluate methods to reduce the generation and disposal of waste materials.

iv. In the case of a release, spill or leak as a result of Contractor's activities under this Agreement, Contractor shall immediately control and remediate the contaminated media to applicable federal, state and local standards. Contractor shall reimburse the City for any penalties and all costs and expenses, including without limitation attorney's fees, incurred by the City as a result of the release or disposal by Contractor of any pollutant or hazardous material.

**T. Non-Exclusive Rights.** This Agreement does not create an exclusive right for Contractor to provide the services described herein at DEN. The City may, at any time, award other agreements to other contractors or consultants for the same or similar services to those described herein. In the event of a dispute between Contractor and any other party at DEN, including DEN itself, as to the privileges of the parties under their respective agreements, CEO shall determine the privileges of each party and Contractor agrees to be bound by CEO's decision.

## **12. RECORD RETENTION AND OTHER STANDARD CITY PROVISIONS:**

**A. Diversity and Inclusiveness.** The City encourages the use of qualified small businesses doing business within the metropolitan area that are owned and controlled by economically or socially disadvantaged individuals. Contractor is encouraged, with respect to the goods or services to be provided under this Agreement, to use a process that includes small businesses when considering and selecting any subcontractors or suppliers.

**B. No Discrimination in Employment.** In connection with the performance of work under the Agreement, the Contractor may not refuse to hire, discharge, promote, demote, or discriminate in matters of compensation against any person otherwise qualified, solely because of race, color, religion, national origin, ethnicity, citizenship, immigration status, gender, age, sexual orientation, gender identity, gender expression, marital status, source of income, military status, protective hairstyle, or disability. The Contractor shall insert the foregoing provision in all subcontracts.

**C. Advertising and Public Disclosures.** Contractor shall not include any reference to this Agreement or to work performed hereunder in any of its advertising or public relations materials without first obtaining the written approval of the SVP or their authorized representative. Any oral presentation or written materials related to DEN shall include only presentation materials, work product, and technical data which have been accepted by the City, and designs and renderings, if any, which have been accepted by the City. Contractor shall notify the SVP in advance of the date and time of any such presentations. Nothing herein, however, shall preclude Contractor's transmittal of any information to officials of the City, including without limitation,

the Mayor, the CEO, any member or members of Denver City Council, and the Auditor.

**D. Colorado Open Records Act.**

i. Contractor acknowledges that the City is subject to the provisions of the Colorado Open Records Act (“**CORA**”), C.R.S. §§ 24-72-201 *et seq.*, and Contractor agrees that it will fully cooperate with the City in the event of a request or lawsuit arising under such act for the disclosure of any materials or information which Contractor asserts is confidential or otherwise exempt from disclosure. Any other provision of this Agreement notwithstanding, all materials, records, and information provided by Contractor to the City shall be considered confidential by the City only to the extent provided in CORA, and Contractor agrees that any disclosure of information by the City consistent with the provisions of CORA shall result in no liability of the City.

ii. In the event of a request to the City for disclosure of such information, time and circumstances permitting, the City will make a good faith effort to advise Contractor of such request in order to give Contractor the opportunity to object to the disclosure of any material Contractor may consider confidential, proprietary, or otherwise exempt from disclosure. In the event Contractor objects to disclosure, the City, in its sole and absolute discretion, may file an application to the Denver District Court for a determination of whether disclosure is required or exempted. In the event a lawsuit to compel disclosure is filed, the City may tender all such material to the court for judicial determination of the issue of disclosure. In both situations, Contractor agrees it will either waive any claim of privilege or confidentiality or intervene in such legal process to protect materials Contractor does not wish disclosed. Contractor agrees to defend, indemnify, and hold harmless the City, its officers, agents, and employees from any claim, damages, expense, loss, or costs arising out of Contractor’s objection to disclosure, including prompt reimbursement to the City of all reasonable attorney’s fees, costs, and damages the City may incur directly or may be ordered to pay by such court, including but not limited to time expended by the City Attorney Staff, whose costs shall be computed at the rate of two hundred dollars and no cents (\$200.00) per hour of City Attorney time.

**E. Examination of Records and Audits.**

i. Any authorized agent of the City, including the City Auditor or his or her representative, has the right to access, and the right to examine, copy and retain copies, at City’s election in paper or electronic form, any pertinent books, documents, papers and records related to Contractor’s performance pursuant to this Agreement, provision of any goods or services to the City, and any other transactions related to this Agreement. Contractor shall cooperate with City representatives and City representatives shall be granted access to the foregoing documents and information during reasonable business hours and until the latter of three (3) years after the final payment under the Agreement or expiration of the applicable statute of limitations. When conducting an audit of this Agreement, the City Auditor shall be subject to government auditing standards issued by the United States Government Accountability Office by the Comptroller General of the United States, including with respect to disclosure of information acquired during the



course of an audit. No examination of records and audits pursuant to this paragraph shall require Contractor to make disclosures in violation of state or federal privacy laws. Contractor shall at all times comply with D.R.M.C. §20-276.

ii. Additionally, Contractor agrees until the expiration of three (3) years after the final payment under the Agreement, any duly authorized representative of the City, including the CEO, shall have the right to examine any pertinent books, documents, papers and records of Contractor related to Contractor's performance of this Agreement, including communications or correspondence related to Contractor's performance, without regard to whether the work was paid for in whole or in part with federal funds or was otherwise related to a federal grant program.

iii. In the event the City receives federal funds to be used toward the services performed under this Agreement, the Federal Aviation Administration ("FAA"), the Comptroller General of the United States and any other duly authorized representatives shall have access to any books, documents, papers and records of Contractor which are directly pertinent to a specific grant program for the purpose of making audit, examination, excerpts and transcriptions. Contractor further agrees that such records will contain information concerning the hours and specific services performed along with the applicable federal project number.

**F. Use, Possession or Sale of Alcohol or Drugs.** Contractor shall cooperate and comply with the provisions of Denver Executive Order 94 and Attachment A thereto concerning the use, possession or sale of alcohol or drugs. Violation of these provisions or refusal to cooperate with implementation of the policy can result in the City barring Contractor from City facilities or participating in City operations.

**G. City Smoking Policy.** Contractor and its officers, agents and employees shall cooperate and comply with the provisions of Denver Executive Order No. 99 and the Colorado Indoor Clean Air Act, prohibiting smoking in all City buildings and facilities.

**H. Conflict of Interest.**

i. Contractor and its subsidiaries, affiliates, subcontractors, principals, or employees shall not engage in any transaction, work, activity or conduct which would result in a conflict of interest. A conflict of interest occurs when, for example, because of the relationship between two individuals, organizations or one organization (including its subsidiaries or related organizations) performing or proposing for multiple scopes of work for the City, there is or could be in the future a lack of impartiality, impaired objectivity, an unfair advantage over one or more firms competing for the work, or a financial or other interest in other scopes of work.

ii. Contractor represents that, in its Response or Proposal, as applicable, it disclosed any and all current or potential conflicts of interest of which it is aware, including transactions, work, activities, or conduct that might affect the judgment, actions, or work of Contractor or which might give Contractor an unfair advantage in this or a future procurement. If the Parties identified a conflict of interest and agreed to a plan to mitigate

such conflict, Contractor agrees it will comply with that mitigation plan.

iii. The City, in its sole discretion, shall determine the existence of a conflict of interest and may terminate this Agreement if such a conflict exists, after it has given Contractor written notice which describes such conflict. If, during the course of the Agreement, the City determines that a potential conflict of interest exists or may exist, Contractor shall have thirty (30) days after the notice is received in which to eliminate or cure the conflict of interest in a manner which is acceptable to the City.

iv. Contractor has a continuing duty to disclose, in writing, any actual or potential conflicts of interest including work the Contractor is performing or anticipates performing for other entities on the same or interrelated project or tasks. Contractor must disclose, in writing, any corporate transactions involving other companies that Contractor knows or should know also are performing or anticipate performing work at DEN on the same or interrelated projects or tasks. In the event that Contractor fails to disclose in writing actual or potential conflicts, the CEO in their sole discretion, may terminate the Agreement for cause or for its convenience.

### **13. SENSITIVE SECURITY INFORMATION:**

Contractor acknowledges that, in the course of performing its work under this Agreement, Contractor may be given access to Sensitive Security Information (“**SSI**”), as material is described in the Code of Federal Regulations, 49 C.F.R. Part 1520. Contractor specifically agrees to comply with all requirements of the applicable federal regulations, including but not limited to, 49 C.F.R. Parts 15 and 1520. Contractor understands any questions it may have regarding its obligations with respect to SSI must be referred to DEN’s Security Office.

### **14. DEN SECURITY:**

**A.** Contractor, its officers, authorized officials, employees, agents, subcontractors, and those under its control, shall comply with safety, operational, or security measures required of Contractor or the City by the FAA or Transportation Security Administration (“**TSA**”). If Contractor, its officers, authorized officials, employees, agents, subcontractors or those under its control, fail or refuse to comply with said measures and such non-compliance results in a monetary penalty being assessed against the City, then, in addition to any other remedies available to the City, Contractor shall fully reimburse the City any fines or penalties levied against the City, and any attorney fees or related costs paid by the City as a result of any such violation. Contractor must pay this amount within fifteen (15) days from the date of the invoice or written notice. Any fines and fees assessed by the FAA or TSA against the City due to the actions of Contractor and/or its agents will be deducted directly from the invoice for that billing period.

**B.** Contractor is responsible for compliance with Airport Security regulations and 49 C.F.R. Parts 1542 (Airport Security) and 14 C.F.R. Parts 139 (Airport Certification and Operations). Any and all violations pertaining to Parts 1542 and 139 resulting in a fine will be passed on to and borne by Contractor. The fee/fine will be deducted from the invoice at time of billing.

**15. FEDERAL RIGHTS:**

This Agreement is subject and subordinate to the terms, reservations, restrictions and conditions of any existing or future agreements between the City and the United States, the execution of which has been or may be required as a condition precedent to the transfer of federal rights or property to the City for airport purposes and the expenditure of federal funds for the extension, expansion or development of the Airport System. As applicable, Contractor shall comply with the Standard Federal Assurances identified in *Appendix 1*.

**16. CONTRACT DOCUMENTS; ORDER OF PRECEDENCE:**

**A. Attachments.** This Agreement consists of Section 1 through 17 which precede the signature page, and the following attachments which are incorporated herein and made a part hereof by reference:

- Appendix 1: Standard Federal Assurances
- Exhibit A: Scope of Work - Technical Specifications
- Exhibit B: Rates and Schedule of Prices
- Exhibit C: Insurance Requirements
- Exhibit D: Prevailing Wage Schedule
- Exhibit E: Performance and Payment Bond
- Exhibit F: EDI Plan

**B. Order of Precedence.** In the event of an irreconcilable conflict between a provision of Section 1 through 17 and any of the listed attachments or between provisions of any attachments, such that it is impossible to give effect to both, the order of precedence to determine which document shall control to resolve such conflict, is as follows, in descending order:

- Appendix 1
- Section 1 through 17 hereof
- Exhibit A
- Exhibit B
- Exhibit C
- Exhibit D
- Exhibit E
- Exhibit F

**17. CITY EXECUTION OF AGREEMENT:**

**A. City Execution.** This Agreement is expressly subject to, and shall become effective upon, the execution of all signatories of the City and, if required, the approval of Denver City Council. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same.

**B. Electronic Signatures and Electronic Records.** The Agreement, and any other documents requiring a signature hereunder, may be signed electronically by the City and/or Contractor in the manner specified by the City. The Parties agree not to deny the legal effect or

enforceability of the Agreement solely because it is in electronic form or because an electronic record was used in its formation. The Parties agree not to object to the admissibility of the Agreement in the form of an electronic record, or a paper copy of an electronic document, or a paper copy of a document bearing an electronic signature, on the ground that it is an electronic record or electronic signature or that it is not in its original form or is not an original.

**[SIGNATURE PAGES FOLLOW  
AFTER APPENDIX 1]**

## **APPENDIX 1**

### **Standard Federal Assurances and Nondiscrimination Non-Federal Contract Provision**

## A5 CIVIL RIGHTS - GENERAL

The Contractor agrees to comply with pertinent statutes, Executive Orders and such rules as are promulgated to ensure that no person shall, on the grounds of race, creed, color, national origin, sex, age, or disability be excluded from participating in any activity conducted with or benefiting from Federal assistance.

This provision binds the Contractor and subcontractors from the bid solicitation period through the completion of the contract. This provision is in addition to that required by Title VI of the Civil Rights Act of 1964.

## A6 CIVIL RIGHTS – TITLE VI ASSURANCE

Title VI Solicitation Notice:

The (**Name of Sponsor**), in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 USC §§ 2000d to 2000d-4) and the Regulations, hereby notifies all bidders or offerors that it will affirmatively ensure that any contract entered into pursuant to this advertisement, [select disadvantaged business enterprises or airport concession disadvantaged business enterprises] will be afforded full and fair opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, or national origin in consideration for an award.

### **Compliance with Nondiscrimination Requirements:**

During the performance of this contract, the Contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the “Contractor”), agrees as follows:

1. **Compliance with Regulations:** The Contractor (hereinafter includes consultants) will comply with the Title VI List of Pertinent Nondiscrimination Acts and Authorities, as they may be amended from time to time, which are herein incorporated by reference and made a part of this contract.
2. **Nondiscrimination:** The Contractor, with regard to the work performed by it during the contract, will not discriminate on the grounds of race, color, or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The Contractor will not participate directly or indirectly in the discrimination prohibited by the Nondiscrimination Acts and Authorities, including employment practices when the contract covers any activity, project, or program set forth in Appendix B of 49 CFR part 21.
3. **Solicitations for Subcontracts, including Procurements of Materials and Equipment:** In all solicitations, either by competitive bidding or negotiation made by the Contractor for work to be performed under a subcontract, including procurements of materials, or leases of equipment, each potential subcontractor or supplier will be notified by the Contractor of the contractor’s obligations under this contract and the Nondiscrimination Acts and Authorities on the grounds of race, color, or national origin.
4. **Information and Reports:** The Contractor will provide all information and reports required by the Acts, the Regulations, and directives issued pursuant thereto and will

permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the sponsor or the Federal Aviation Administration to be pertinent to ascertain compliance with such Nondiscrimination Acts and Authorities and instructions. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish the information, the Contractor will so certify to the sponsor or the Federal Aviation Administration, as appropriate, and will set forth what efforts it has made to obtain the information.

5. **Sanctions for Noncompliance:** In the event of a Contractor's noncompliance with the non-discrimination provisions of this contract, the sponsor will impose such contract sanctions as it or the Federal Aviation Administration may determine to be appropriate, including, but not limited to:
  - a. Withholding payments to the Contractor under the contract until the Contractor complies; and/or
  - b. Cancelling, terminating, or suspending a contract, in whole or in part.
6. **Incorporation of Provisions:** The Contractor will include the provisions of paragraphs one through six in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Acts, the Regulations, and directives issued pursuant thereto. The Contractor will take action with respect to any subcontract or procurement as the sponsor or the Federal Aviation Administration may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, that if the Contractor becomes involved in, or is threatened with litigation by a subcontractor, or supplier because of such direction, the Contractor may request the sponsor to enter into any litigation to protect the interests of the sponsor. In addition, the Contractor may request the United States to enter into the litigation to protect the interests of the United States.

#### **CLAUSES FOR DEEDS TRANSFERRING UNITED STATES PROPERTY**

The following clauses will be included in deeds effecting or recording the transfer of real property, structures, or improvements thereon, or granting interest therein from the United States pursuant to the provisions of the Airport Improvement Program grant assurances.

**NOW, THEREFORE**, the Federal Aviation Administration as authorized by law and upon the condition that the (*Title of Sponsor*) will accept title to the lands and maintain the project constructed thereon in accordance with (*Name of Appropriate Legislative Authority*), for the (**Airport Improvement Program or other program for which land is transferred**), and the policies and procedures prescribed by the Federal Aviation Administration of the U.S. Department of Transportation in accordance and in compliance with all requirements imposed by Title 49, Code of Federal Regulations, U.S. Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Non-discrimination in Federally-assisted programs of the U.S. Department of Transportation pertaining to and effectuating the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252; 42 USC § 2000d to 2000d-4), does hereby remise, release, quitclaim and convey unto the (*Title of Sponsor*) all the right, title and interest of the U.S. Department of Transportation/Federal Aviation Administration in and to said lands

described in (*Exhibit A attached hereto or other exhibit describing the transferred property*) and made a part hereof.

**(HABENDUM CLAUSE)**

**TO HAVE AND TO HOLD** said lands and interests therein unto (*Title of Sponsor*) and its successors forever, subject, however, to the covenants, conditions, restrictions and reservations herein contained as follows, which will remain in effect for the period during which the real property or structures are used for a purpose for which Federal financial assistance is extended or for another purpose involving the provision of similar services or benefits and will be binding on the (*Title of Sponsor*), its successors and assigns.

The (*Title of Sponsor*), in consideration of the conveyance of said lands and interests in lands, does hereby covenant and agree as a covenant running with the land for itself, its successors and assigns, that (1) no person will on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination with regard to any facility located wholly or in part on, over, or under such lands hereby conveyed [,] [and]\* (2) that the (*Title of Sponsor*) will use the lands and interests in lands and interests in lands so conveyed, in compliance with all requirements imposed by or pursuant to Title 49, Code of Federal Regulations, U.S. Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Non-discrimination in Federally-assisted programs of the U.S. Department of Transportation, Effectuation of Title VI of the Civil Rights Act of 1964, and as said Regulations and Acts may be amended[, and (3) that in the event of breach of any of the above-mentioned nondiscrimination conditions, the Department will have a right to enter or re-enter said lands and facilities on said land, and that above described land and facilities will thereon revert to and vest in and become the absolute property of the Federal Aviation Administration and its assigns as such interest existed prior to this instruction].\*

(\*Reverter clause and related language to be used only when it is determined that such a clause is necessary in order to make clear the purpose of Title VI.)

**CLAUSES FOR TRANSFER OF REAL PROPERTY ACQUIRED OR IMPROVED  
UNDER THE AIRPORT IMPROVEMENT PROGRAM**

The following clauses will be included in (deeds, licenses, leases, permits, or similar instruments) entered into by the (*Title of Sponsor*) pursuant to the provisions of the Airport Improvement Program grant assurances.

- A. The (grantee, lessee, permittee, etc. as appropriate) for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as a part of the consideration hereof, does hereby covenant and agree [in the case of deeds and leases add “as a covenant running with the land”] that:
  1. In the event facilities are constructed, maintained, or otherwise operated on the property described in this (deed, license, lease, permit, etc.) for a purpose for which a Federal Aviation Administration activity, facility, or program is extended or for another purpose involving the provision of similar services or benefits, the (grantee, licensee, lessee, permittee, etc.) will maintain and operate such facilities and services



in compliance with all requirements imposed by the Nondiscrimination Acts and Regulations listed in the Pertinent List of Nondiscrimination Authorities (as may be amended) such that no person on the grounds of race, color, or national origin, will be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities.

- B. With respect to licenses, leases, permits, etc., in the event of breach of any of the above Nondiscrimination covenants, (*Title of Sponsor*) will have the right to terminate the (lease, license, permit, etc.) and to enter, re-enter, and repossess said lands and facilities thereon, and hold the same as if the (lease, license, permit, etc.) had never been made or issued.\*
- C. With respect to a deed, in the event of breach of any of the above Nondiscrimination covenants, the (*Title of Sponsor*) will have the right to enter or re-enter the lands and facilities thereon, and the above described lands and facilities will there upon revert to and vest in and become the absolute property of the (*Title of Sponsor*) and its assigns.\*

(\*Reverter clause and related language to be used only when it is determined that such a clause is necessary to make clear the purpose of Title VI.)

**CLAUSES FOR CONSTRUCTION/USE/ACCESS TO REAL PROPERTY ACQUIRED  
UNDER THE ACTIVITY, FACILITY OR PROGRAM**

The following clauses will be included in deeds, licenses, permits, or similar instruments/agreements entered into by (*Title of Sponsor*) pursuant to the provisions of the Airport Improvement Program grant assurances.

- A. The (grantee, licensee, permittee, etc., as appropriate) for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as a part of the consideration hereof, does hereby covenant and agree (in the case of deeds and leases add, “as a covenant running with the land”) that (1) no person on the ground of race, color, or national origin, will be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities, (2) that in the construction of any improvements on, over, or under such land, and the furnishing of services thereon, no person on the ground of race, color, or national origin, will be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination, (3) that the (grantee, licensee, lessee, permittee, etc.) will use the premises in compliance with all other requirements imposed by or pursuant to the List of discrimination Acts And Authorities.
- B. With respect to (licenses, leases, permits, etc.), in the event of breach of any of the above nondiscrimination covenants, (*Title of Sponsor*) will have the right to terminate the (license, permit, etc., as appropriate) and to enter or re-enter and repossess said land and the facilities thereon, and hold the same as if said (license, permit, etc., as appropriate) had never been made or issued.\*

- C. With respect to deeds, in the event of breach of any of the above nondiscrimination covenants, (*Title of Sponsor*) will there upon revert to and vest in and become the absolute property of (*Title of Sponsor*) and its assigns. \*

(\*Reverter clause and related language to be used only when it is determined that such a clause is necessary to make clear the purpose of Title VI.)

#### **Title VI List of Pertinent Nondiscrimination Acts and Authorities**

During the performance of this contract, the Contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the “Contractor”) agrees to comply with the following non-discrimination statutes and authorities; including but not limited to:

- Title VI of the Civil Rights Act of 1964 (42 USC § 2000d et seq., 78 stat. 252) (prohibits discrimination on the basis of race, color, national origin);
- 49 CFR part 21 (Non-discrimination in Federally-assisted programs of the Department of Transportation—Effectuation of Title VI of the Civil Rights Act of 1964);
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 USC § 4601) (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- Section 504 of the Rehabilitation Act of 1973 (29 USC § 794 et seq.), as amended (prohibits discrimination on the basis of disability); and 49 CFR part 27;
- The Age Discrimination Act of 1975, as amended (42 USC § 6101 et seq.) (prohibits discrimination on the basis of age);
- Airport and Airway Improvement Act of 1982 (49 USC § 471, Section 47123), as amended (prohibits discrimination based on race, creed, color, national origin, or sex);
- The Civil Rights Restoration Act of 1987 (PL 100-209) (broadened the scope, coverage and applicability of Title VI of the Civil Rights Act of 1964, the Age Discrimination Act of 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the terms “programs or activities” to include all of the programs or activities of the Federal-aid recipients, sub-recipients and contractors, whether such programs or activities are Federally funded or not);
- Titles II and III of the Americans with Disabilities Act of 1990, which prohibit discrimination on the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 USC §§ 12131 – 12189) as implemented by U.S. Department of Transportation regulations at 49 CFR parts 37 and 38;
- The Federal Aviation Administration’s Nondiscrimination statute (49 USC § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);
- Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures nondiscrimination against minority populations by discouraging programs, policies, and activities with

disproportionately high and adverse human health or environmental effects on minority and low-income populations;

- Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and resulting agency guidance, national origin discrimination includes discrimination because of limited English proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to ensure that LEP persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
- Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 USC 1681 et seq).

#### **A17 FEDERAL FAIR LABOR STANDARDS ACT (FEDERAL MINIMUM WAGE)**

All contracts and subcontracts that result from this solicitation incorporate by reference the provisions of 29 CFR part 201, the Federal Fair Labor Standards Act (FLSA), with the same force and effect as if given in full text. The FLSA sets minimum wage, overtime pay, recordkeeping, and child labor standards for full and part-time workers.

The [*Contractor / Consultant*] has full responsibility to monitor compliance to the referenced statute or regulation. The [*Contractor / Consultant*] must address any claims or disputes that arise from this requirement directly with the U.S. Department of Labor – Wage and Hour Division.

#### **A20 OCCUPATIONAL SAFETY AND HEALTH ACT OF 1970**

All contracts and subcontracts that result from this solicitation incorporate by reference the requirements of 29 CFR Part 1910 with the same force and effect as if given in full text. The employer must provide a work environment that is free from recognized hazards that may cause death or serious physical harm to the employee. The employer retains full responsibility to monitor its compliance and their subcontractor's compliance with the applicable requirements of the Occupational Safety and Health Act of 1970 (20 CFR Part 1910). The employer must address any claims or disputes that pertain to a referenced requirement directly with the U.S. Department of Labor – Occupational Safety and Health Administration.

**Contract Control Number:** PLANE-202265234-00  
**Contractor Name:** JSM AIRPORT SERVICES, LLC

IN WITNESS WHEREOF, the parties have set their hands and affixed their seals at Denver, Colorado as of:

**SEAL**

**CITY AND COUNTY OF DENVER:**

**ATTEST:**

By:

\_\_\_\_\_

\_\_\_\_\_

**APPROVED AS TO FORM:**

**REGISTERED AND COUNTERSIGNED:**

Attorney for the City and County of Denver

By:

By:

\_\_\_\_\_

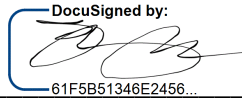
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By:

\_\_\_\_\_

**Contract Control Number:**  
**Contractor Name:**

PLANE-202265234-00  
JSM AIRPORT SERVICES, LLC

By:  \_\_\_\_\_  
61F5B51346E2456...

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ATTEST: [if required]

By: \_\_\_\_\_

Name: \_\_\_\_\_  
(please print)

Title: \_\_\_\_\_  
(please print)

# Exhibit A



## Operation & Maintenance Services Baggage Handling System

**DENVER INTERNATIONAL AIRPORT**  
**BHS Operations & Maintenance Services**  
**Scope of Work**

**TABLE OF CONTENTS**

	Page
<b>TABLE OF FIGURES</b>	<b>VI</b>
<b>OPERATION &amp; MAINTENANCE REQUIREMENTS</b>	<b>8</b>
<b>TS-1. INTRODUCTION</b>	<b>8</b>
<b>TS-2. ACRONYMS AND DEFINITIONS</b>	<b>8</b>
<b>TS-3. AIRPORT OPERATIONS</b>	<b>13</b>
<b>TS-4. SCOPE OF WORK</b>	<b>13</b>
4.1. General	13
4.2. ICS Configuration (NOT Part of BHS Scope)	15
4.2.1. General	15
4.2.2. ICS Capacity	16
4.2.3. Consolidated CBRA	16
4.2.4. Control Room	16
4.2.5. Manual Encoding Area	17
4.2.6. Third Party City Contractor	17
4.3. BHS Configuration	18
4.3.1. General	18
4.3.2. Equipment Additional/ Reduction from Maintenance	18
4.3.3. The Capacity of Each Outbound BHS Module	18
4.3.4. Current Peak Outbound Operations	18
4.3.5. Equipment Suppliers	19
4.3.6. Module 1East	19
4.3.7. Module 2East	19
4.3.8. Module 3East	20
4.3.9. Module 1West	20
4.3.10. Module 2West	20
4.3.11. Module 3West	20
4.3.12. Oversize CBRA	21
4.3.13. Module FIS (Federal Inspection Systems)	21
4.3.14. Level 5.5 Pre-Screening sortation	21
4.3.15. TSA Recapitalization	21
4.3.16. BHS Modernization	21
4.3.17. Control Room	21
4.3.18. Server Room	22
4.3.19. BHS Interfaces	22
4.3.20. Software	22
4.4. Exclusions to Scope of Work	23
4.5. Adjustments to the Scope of work	23
<b>TS-5. QUALITY ASSURANCE</b>	<b>23</b>
5.1. General	23
5.2. Quality Control	24

<b>TS-6.</b>	<b>STAFFING/PERSONNEL REQUIREMENTS</b>	<b>24</b>
6.1.	General	24
6.2.	Key Personnel	26
6.3.	Uniforms	26
6.4.	Substitution of Employees	26
6.5.	Minimum Staffing Levels	27
6.6.	Staff Deficiencies	28
6.7.	On-Site Administration Staff	29
6.7.1.	Site Manager	29
6.7.2.	Assistant Site Manager	30
6.7.3.	Office Manager	31
6.8.	On-Site Support Personnel	32
6.8.1.	Supervisor	32
6.8.2.	Control Systems Technician	33
6.8.3.	Control Room Operator	34
6.8.4.	Machinery Maintenance Mechanic	36
6.8.5.	Entry Support Mechanic	37
6.8.6.	CMMS Administrator	37
6.8.7.	Parts Technician	38
<b>TS-7.</b>	<b>TRAINING</b>	<b>39</b>
7.1.	General	39
7.2.	Minimum Required Training	41
7.3.	Minimum Training Records	41
7.4.	Minimum Refresher Training	42
<b>TS-8.</b>	<b>SAFETY</b>	<b>42</b>
8.1.	Safety and Cleanliness	42
8.2.	Safety Officer	43
8.3.	Safe Work Practices and Procedures (SWPP)	44
8.4.	Contractor Emergency Evacuation Plan (EEP)	44
<b>TS-9.</b>	<b>CONTINUOUS SERVICE PLANNING</b>	<b>45</b>
9.1.	Contingency Plan	45
9.2.	Continuity of Operations Plan (COOP)	45
<b>TS-10.</b>	<b>KEY PERFORMANCE INDICATORS (KPI'S)</b>	<b>46</b>
10.1.	General	46
10.2.	Failures	46
10.3.	Availability	47
10.3.1.	General	47
10.3.2.	Calculation	47
10.3.3.	Minimum System Availability	48
10.4.	Bag Identification	49
10.5.	Tracking Accuracy	49
10.5.1.	General	49
10.5.2.	Calculation	49
10.6.	Mean Time to Repair (MTTR)	49



10.7.	Operation	49
10.8.	Maintenance	50
10.9.	Failure to Meet KPI	50
10.10.	KPI Deductions	50
10.10.1.	General	50
10.10.2.	Payment Deductions	51
<b>TS-11.</b>	<b>OPERATIONS</b>	<b>52</b>
11.1.	General	52
11.2.	Operational Tasks	52
11.2.1.	General	52
11.2.2.	Standard Operating Procedures (SOP)	53
11.2.3.	Coordination with Stakeholders	53
11.3.	Inspections	53
11.4.	Manual Bag Handling	54
11.5.	Records	54
11.6.	Meetings	54
11.7.	Bag Security Screening	54
11.8.	Control Room Activities	55
11.8.1.	General Activities	55
11.8.2.	Concourse A Control Room	57
11.8.3.	Operational Coordination	57
11.8.4.	Record Keeping	57
11.9.	Bag Jam Clearing	58
11.10.	Response Times	59
<b>TS-12.</b>	<b>BHS SYSTEM MAINTENANCE</b>	<b>59</b>
12.1.	General Responsibilities	59
12.2.	Standard Maintenance Procedures (SMP)	60
12.2.1.	General	60
12.2.2.	Cleaning Activities	60
12.2.3.	Lighting	61
12.2.4.	Impact Protection Maintenance Activities	61
12.3.	Maintenance Inspections Activities	62
12.4.	Prevention of Bag Damage Activities	62
12.5.	Maintenance Coordination	63
12.6.	Maintenance Tools and Equipment	63
12.7.	Preventive Maintenance (PM)	64
12.7.1.	General	64
12.7.2.	Adjustments to Maintenance Schedule	64
12.7.3.	Timely Completion of PM Inspections	65
12.7.4.	Indicators for Potential Equipment Failures	65
12.8.	Scheduled Corrective Maintenance (CM)	66
12.9.	Unscheduled Corrective Maintenance (EM)	66
12.9.1.	General Requirements	66
12.9.2.	Contents of Report for Unscheduled Emergency Maintenance (EM)	67
12.10.	Ground Vehicles	67

12.10.1.	General	67
12.10.2.	Passenger Vehicles	67
12.10.3.	Fork Lifts and Scissor lifts	67
12.11.	Documentation	67
12.12.	Recycling	68
<b>TS-13.</b>	<b>COMPUTERIZED MAINTENANCE MANAGEMENT SOFTWARE (CMMS)</b>	<b>68</b>
<b>TS-14.</b>	<b>SPARE PARTS</b>	<b>69</b>
14.1.	General	69
14.2.	City Supplied Spare Parts	71
14.3.	Equipment Under Warranty	71
<b>TS-15.</b>	<b>CONSUMABLES</b>	<b>72</b>
<b>TS-16.</b>	<b>RECORD KEEPING</b>	<b>72</b>
<b>TS-17.</b>	<b>REPORTING</b>	<b>73</b>
17.1.	General	73
17.2.	Daily Reports	74
17.2.1.	General	74
17.2.2.	Daily pass-down	74
17.3.	Weekly Reports	74
17.3.1.	General	74
17.3.2.	O&M Performance report	74
17.4.	Monthly Reports	74
17.4.1.	General	74
17.4.2.	Replacement Spare Parts Purchasing	75
17.4.3.	Equipment Rebuilt Or Refurbished	75
17.4.4.	Spare Parts Budget Performance Summary	76
17.4.5.	Personnel labor Usage Summary Report	76
17.4.6.	Staff Allocation Report	76
17.4.7.	Systems Performance Report	77
17.4.8.	Spare Parts Exception Summary Report	77
17.4.9.	Training Completed/Overdue Report	78
17.4.10.	MTTR report	78
17.4.11.	Inspection Audit	78
17.5.	Annual reports	78
17.5.1.	General	78
17.5.2.	Spare Parts Inventory Audit and Reconciliation Report	78
17.5.3.	Next Fiscal Year Budget Projections Report	78
17.5.4.	System Performance Report	79
17.5.5.	Equipment Repair Cost Report	80
17.5.6.	Safety audit report	80
17.5.7.	Staffing Schedule	80
17.6.	Reports as required	80
17.6.1.	Accident/Near-Miss Reports	80
17.6.2.	Event Reports	81
17.6.3.	Statutory Reports	82
17.6.4.	Planned Absence Of Key Personnel	82
17.6.5.	Failure to Follow SWPP	82
17.6.6.	Unscreened Baggage Report	82

17.6.7.	Interim Inspection Report	82
17.6.8.	Stranded Bag Solution	82
17.6.9.	Adjustment to Maintenance Schedule	82
17.6.10.	Emergency BHS Modification	82
17.6.11.	Request For BHS Modification	82
17.6.12.	Staffing Schedule	82
17.6.13.	End of Useful Life	82
<b>TS-18.</b>	<b>COMMUNICATION</b>	<b>82</b>
18.1.	General	82
18.2.	Communication with the City	83
18.3.	Communication with Contractor	83
<b>TS-19.</b>	<b>FACILITIES</b>	<b>83</b>
19.1.	Contractor's Responsibilities	83
19.1.1.	General	83
19.1.2.	Equipment Provided by Contractor	84
19.1.3.	Reasons to Vacate Premises	84
19.2.	The City's Responsibilities	84
19.2.1.	Facilities Made Available for the Contractor	84
19.3.	Parking	85
19.4.	SIDA Badge	85
19.5.	Contractor Activities Upon Notice of Termination	85
19.6.	Protection of Property	86
<b>TS-20.</b>	<b>INSPECTIONS</b>	<b>87</b>
20.1.	Site inspections	87
20.1.1.	General	87
20.1.2.	Inspection classification	87
20.1.3.	Tours/Demonstrations	88
<b>TS-21.</b>	<b>MODIFICATIONS</b>	<b>88</b>
21.1.	General	88
21.2.	Contents of Emergency BHS Change Report	88
21.3.	Request for BHS Modifications	89
<b>APPENDIX A -</b>	<b>FACILITIES MAP</b>	<b>91</b>
	Contractor Facilities	91
<b>APPENDIX B -</b>	<b>BHS LAYOUT</b>	<b>92</b>
<b>APPENDIX C -</b>	<b>DEN SPARE PARTS</b>	<b>96</b>
<b>APPENDIX D -</b>	<b>BHS EQUIPMENT INVENTORY</b>	<b>96</b>
<b>APPENDIX E -</b>	<b>BHS EQUIPMENT ASSET LIST</b>	<b>96</b>
<b>APPENDIX F -</b>	<b>REPORT SAMPLES</b>	<b>96</b>
<b>APPENDIX G -</b>	<b>CONTRACTORS PROPOSED ORGANIZATION CHART</b>	<b>96</b>

## TABLE OF FIGURES

Page

Figure 1, Acronyms and Definitions.....	8
Figure 2, Minimum Staffing Levels .....	27
Figure 3, Availability Calculation.....	47
Figure 4, Tracking Performance Calculation .....	49
Figure 5, Payment Deductions.....	51
Figure 6, Official Point of Contact.....	83

# Operation & Maintenance Requirements

## TS-1. INTRODUCTION

- 1.1. This document provides the Contractor with the performance specifications/criteria, the minimal functional requirements to be maintained, and the minimum standards of quality for the Operations and Maintenance (O&M) of the inbound and outbound baggage handling system (BHS) at Denver International Airport (the Airport).
- 1.2. The BHS shall be operated by the Contractor to the highest standard and shall be maintained on a Predictive Maintenance and Preventive Maintenance basis such that the BHS can provide Airlines/Carriers at the Airport with sufficient service to enable unimpeded operation.

## TS-2. ACRONYMS AND DEFINITIONS

Figure 1, Acronyms and Definitions

The following acronyms and definitions are used throughout the document.

<b>Definition</b>	<b>Explanation of Definition or Abbreviation</b>
Airlines	Refers to entities/companies which operate flights and/or services from the Airport, synonymous with Carrier.
Airport	Denver International Airport located in the City and County of Denver, Colorado.
Asset	Each individual piece of BHS equipment, e.g. conveyor, ATR, VMU, HSD, etc.
Bag Identification Point	MES position where bag stops to allow operator to encode bag
BGFusion	Advanced SCADA reporting the status of the ICS
BHS	“BHS,” “Baggage Handling System,” or “Baggage Handling Facilities” means the City’s baggage handling system and facilities at the Airport, as described in this Contract, and as such facilities are modified from time to time during the term of this Contract. Includes all aspects of the baggage handling system inclusive of baggage inputs, baggage transport, CBIS, OS CBRA, Sortation/Make-up, Oversize/Odd-size System and, Claim areas (excluding ICS).
BHS Administrator	Synonymous with Contract Administrator
BIP	Baggage Inspection Position (includes all equipment necessary for an operational BIT)
BIT	Baggage Inspection Table, located in the CBRA for TSO operation
BMA	Baggage Measuring Array
BRP	Baggage Removal Point, located at each BIT in the CBRA
BSD	Baggage System Display, located at each BIT in the CBRA
BSM	Baggage Source Messages. An electronic message between a Carrier Host/Reservation system and the BHS.
Business Day	Monday through Friday excluding any day that is a recognized City and County of Denver Holiday. <a href="https://www.denvergov.org/content/denvergov/en/office-">https://www.denvergov.org/content/denvergov/en/office-</a>

<b>Definition</b>	<b>Explanation of Definition or Abbreviation</b>
	<a href="#">of-human-resources/employee-resources/holiday-schedule.html</a>
Canadian load point	Designated load points in the BHS where baggage (typically from Canada) which requires EDS screening can be loaded on Level 3 of the Garages in Modules 2West and 3West.
Carrier	Synonymous with Airline.
CBIS	Checked Baggage Inspection System. A portion of the BHS responsible for security screening.
CBRA	Checked Baggage Resolution Area for standard sized baggage and Oversize baggage.
C-CBRA	Consolidated Checked Baggage Resolution Area
CCD	The City and County of Denver
CDI	Centralized Depository of Information
City	The City and County of Denver, Department of Aviation, or any governmental agency succeeding such entity in its role as operator of the Airport.
CM	Corrective Maintenance. A scheduled task or set of tasks to adjust, repair, maintain and/or replace components in order to avoid an unexpected failure.
CMF	Central Monitoring Facility where TSA monitor and direct BHS security screening operations 24/7.
CMMS	Computerized Maintenance Management System.
CNG	Compressed Natural Gas.
COOP	Continuity of operations plan, establishes policy and guidance ensuring that critical functions continue during severe weather events/other natural disasters, public health concerns, etc.
Computer Systems	Computer systems includes all information technologies including: servers, workstations, printers, networking hardware/media, power and software.
Contract Administrator	“Contract Administrator” means the person designated by the City to perform day-to-day administration of this contract for the City. The City may from time to time designate a substitute or successor Contract Administrator by written notice to the Contractor.
Contractor	Means a qualified and duly licensed independent Contractor, who is contracted by the City to operate and maintain the BHS as set forth in the Contract Documents.
Contractor Employee	“Contractor employee” or “Contractor personnel” shall include employees and personnel of the Contractor and sub-contractors, if any.
Contractor’s Proposal	"Contractor’s Proposal" shall mean the Proposal as finally submitted by Contractor and accepted by the City and consisting of Contractor’s plan of operation under this Contract.
Control room	Area where BHS operations are monitored and directed, inclusive with CMF.
CNG	Compressed Natural Gas
CST	Controls System Technician

<b>Definition</b>	<b>Explanation of Definition or Abbreviation</b>
Curbside	Designated areas immediately adjacent to the Terminal where passenger baggage is loaded into the BHS.
Demand	An operational requirement imposed on any part of the BHS to process baggage.
Days	Unless otherwise specifically identified, 'days' shall mean consecutive calendar days.
DCS	Departure Control Systems for Carriers/ Airlines
DEN	IATA airport code for Denver International Airport (the Airport)
Dieback	Synonymous with cascade.  A condition where baggage stops due to a downstream fault and baggage continues transportation towards the stopped area. As baggage arrives and can no longer move forward, the conveyors stop in a cascading manner.
DT	Down time. Time during which equipment/components becomes unavailable for use to when it becomes available for use.
EDI	Equity, Diversity and Inclusion.
EDS	Explosive Detection System, TSA furnished and maintained checked baggage screening equipment.
EEP	Emergency Evacuation plan, a plan detailing how the Contractors personnel safely evacuate from the site.
EOB	End of Business, the time when normal business on a working day concludes, assumed to be 17:00hrs Monday to Friday excluding City published holidays unless otherwise stated.
EM	Emergency Maintenance. An unscheduled task or set of tasks to adjust, repair, maintain and/or replace components during an unexpected failure.
ESM	Entry Support Mechanic
FIDS	Flight Information Display System. A mechanism to display flight information at the Airport in real time.
Fiscal Year (FY)	Means January 1 through December 31 of any year or such other fiscal year as the City may adopt for the Airport.
Fall back	Methods and procedures to be implemented during events which affect operations.
Gridlock	A condition where the conveyors stop (dieback) and will not automatically restart. Manual intervention is required.
Final Destination	The make-up location assigned for airline baggage.
GSM	Graphic Work Station/SCADA reporting the status of Modules 3E.
GUI	Graphical User Interface. Synonymous with HMI
HMI	A Human-Machine Interface (HMI) is a user interface or dashboard that connects a person to a machine, system, or device.
HSD	High Speed Diverter. An electro-mechanical device for automatically directing baggage to an alternative route.

<b>Definition</b>	<b>Explanation of Definition or Abbreviation</b>
ICS	Individual Carrier System, includes all parts of the Beumer Autover including CBRA conveyors, MES conveyors and load/unload conveyors.
IMS	Inventory Management System
Inventory	Inventory shall mean all components including but not limited to spare parts, tools, machinery and reimbursable consumables.
KPI	Key Performance Indicators. Methods used to determine benchmarks for performance.
L3	Level 3 floor designation of either the Terminal or adjacent parking garages.
L5	Level 5 floor designation of the Terminal.
L5.5	Level 5.5 floor designation of the Terminal.
L6	Level 6 floor designation of the Terminal.
Lead Time	Lead time shall be defined as the time between order placement and the part becoming available in the store
LEO	Law Enforcement Officer
MES	Manual Encoding Station
MMM	Machinery Maintenance Mechanic
MSP	Motor Starter Protector. An electro-mechanical device intended to disconnect power to a motor in the event of a fault and/or overload condition.
MTTF	Mean Time to Failure
MTTR	Mean time to Repair
Non-Working Day	City recognized holiday and/or weekends, Saturday and Sunday.
NTP	Notice to Proceed
OEM	Original Equipment Manufacturer.
Operator	Synonymous with Contractor.
Operation and Maintenance Manuals	Manuals that were delivered to the City for the design, installation, start-up, operation and maintenance of the BHS.
OS	Oversize/Odd-size system, all aspects of the OS system including but not limited to curbside and terminal inputs, lifts, conveyers, OS CBRA and sortation areas.
PdM	Predictive Maintenance shall mean techniques and procedures performed while equipment is still operating to determine when equipment is likely to fail. Performing PdM can reduce costs and provide higher system availability.
PDP	Power Distribution Panel.
PGDS	Planning Guidelines and Design Standards, provided by TSA.
PLC	Programmable Logic Controller. An industrial digital computer control system used to control the BHS.
PM	Preventive Maintenance. A regularly scheduled task or set of tasks to inspect equipment, adjust, repair, maintain and/or replace so as to ensure no unexpected failures.



<b>Definition</b>	<b>Explanation of Definition or Abbreviation</b>
PMP	Preventive Maintenance Plan. A description and timeline of methods and procedures of tasks to be performed for maintenance. Synonymous with Preventive Maintenance Schedule (PMS).
PMS	Preventive Maintenance Schedule. Synonymous with Preventive Maintenance Plan.
PO	Purchase Order
PPE	Personal Protective Equipment.
Putty	A Windows based software interface emulation to allow user interface (UI) access to Unix based systems.
Reimbursable Expenses	“Reimbursable expenses” are specified approved expenses actually incurred and paid by Contractor in its performance of this Contract, which are reimbursed by the City in accordance with the provisions of this Contract on a dollar for dollar basis, with no overhead or profit margin added.
RFID	Radio Frequency IDentification
SBD	Self Bag Drop, attended (Airline representative) or unattended (passenger handling) baggage loading equipment for Standard and Over-size baggage.
SCADA	Supervisory Control and Data Acquisition software.
Scheduled Maintenance	Synonymous with Preventive Maintenance.
SDS	Safety data sheets
Service Contract	Means the Operation, Maintenance and Management contract, in effect between the Contractor and the City as amended, revised, or replaced from time to time, providing for the operation, maintenance and management of the BHS.
SMS	Short Message Service, a text based form of communications sent from a telephone.
Smiths	Smiths Group, a TSA contractor responsible for operation and maintenance of Government supplied EDS screening equipment.
SOP	Standard Operating Procedure. Written documents detailing the correct methods and procedures to complete a task.
Stakeholders	Shall include the City, TSA and Carriers/Airlines operating at DEN as well as other parties with an interest in BHS Operations and Maintenance.
Start Date	Means commencement date of this Contract
SSI	Security Sensitive Information controlled by U.S.C. 552 and 49 C.F.R. Parts 15 and 1520.
Sub-contract	Means all sub-contracts entered into by the Contractor with any supplier or sub-supplier of materials, furnisher of services, or any organization that may perform any labor or service in connection with this Contract.
Sub-supplier	Means Person hired by Contractor to act as agents or independent contractors in connection with the operation and maintenance of the BHS.

<b>Definition</b>	<b>Explanation of Definition or Abbreviation</b>
Skycaps	Personnel who provide assistance to the Carrier/Airline in moving baggage, usually but not always limited to the ticketing operations
SVS	Secondary Viewing Station
SWPP	Safe Work Practices and Procedures
Tampering	Unauthorized work performed by any person or persons under the control of the contractor or whom should be under the control of the contractor, including any work which effects the operation in any way
Ticketing	Designated areas in the Terminal where passenger baggage is loaded into the BHS
TS	Technical Specification (this document).
TSA	Transportation Security Administration.
TSO	Transportation Security Officer
UI	User Interface
UNIX	A real time computer-based Operating System
USD	Unites States Dollars
WinCC	Advanced SCADA reporting the status of Modules, 1E/FIS, 2E, 3E, 1W, 2W and 3W.
Windows	A registered trademark of Microsoft Corporation representing various computer-based software Operating Systems.
Workstation	Includes all components to provide a working HMI including PC, keyboard, mouse, and monitor.

### **TS-3. AIRPORT OPERATIONS**

- A. The Airport operates 24 hours per day, seven days per week and 365 days per year (24/7/365) with the capability to process flights, passengers and baggage at any time of day through all weather conditions.
- B. In 2019, DEN served 69 million passengers. DEN is expected to process 100 million passengers during the FY 2032/ 2033.
- C. DEN is a hub for Frontier Airlines, Southwest Airlines and United Airlines.
- D. The Contractor shall ensure that staffing is adequate to provide uninterrupted service to the Airlines/Carriers operating at the Airport 24/7/365.
- E. The Contractor shall coordinate with the City, system cleanup of Carrier/Airline flight schedules and configure data clean-up of the BHS servers in order to minimize disruption to operations.
- F. The Contractor shall furnish all services impartially to all users of the Airport and shall not favor any Airline/Carrier or Itinerant User.

### **TS-4. SCOPE OF WORK**

#### **4.1. GENERAL**

- A. The BHS shall mean collectively all structures, improvements, facilities,

equipment, inventories, conveyors, controls components, control systems, computer hardware and software, networks, systems, spare parts, and other components or equipment used for transporting baggage located within the Airport; refer to 4.3 BHS Configuration below.

1. Ticketing, Lobby and curbside
  2. Conveyors
  3. Lift devices
  4. Totes and tote conveyors
  5. Powered and non-powered doors for security, fire protection or other function
  6. Baggage make-up devices
  7. Baggage claim devices
  8. Ski claim devices
  9. Motor control panels
  10. Power distribution panels
  11. Operator stations
  12. Controls devices
  13. Baggage tag scanners
  14. Baggage camera systems
  15. Baggage Measuring Array (BMA)
  16. Baggage Diverters
  17. Computers, battery backups, servers, Workstations, Field Monitoring stations and Video wall
  18. Networks including but not limited to, Ethernet TCP/IP/Wi-Fi, ControlNet, ProfiBus, and Serial RS232/RS422 and other
  19. Monitoring and fault annunciation (SCADA)
  20. Other
- B. The Contractor shall in a good, safe and efficient manner operate all portions of the BHS from the point where baggage is loaded or, transferred into the BHS by the Airline/Carrier or Passenger to the final point where the baggage is unloaded by the Airline/Carrier or Passenger, inclusive of baggage inputs, baggage transport, CBIS, OS CBRAs, Sortation/ Make-up, Oversize/Odd-size System and, Claim areas (excluding ICS). The BHS shall be kept in a neat and orderly condition at all times.
- C. The Contractor shall provide, manage, supervise and train all personnel required to perform the operations and maintenance at the minimum service standard defined in the Contract and monitored through the Key Performance Indicators (KPI). All materials, equipment, consumables and services required to achieve and maintain the KPIs shall be included and provided by the Contractor. The Contractor shall schedule, maintain, monitor and operate the BHS in accordance with the terms and provisions of this Contract.
- D. The Contractor shall ensure that operations personnel are stationed in areas within the BHS where personnel can adequately respond to operational problems such that the defined KPIs of the Contract are maintained.
- E. The Contractor shall maintain the BHS on a predictive maintenance and preventive maintenance basis in a safe and efficient manner such that equipment is inspected regularly and changed/repared prior to actual failure so that

equipment operates continuously without unexpected failure. The Contractor shall provide all labor and procure spare parts, materials and consumables to promptly repair, rebuild, and/or replace all damaged, worn or defective parts, components or materials should equipment fail despite the preventive maintenance efforts.

- F. The Contractor shall maintain and manage the DEN owned spare parts to ensure adequate spare parts are on hand at all times for maintenance.
- G. The Contractor shall be responsible for complete and accurate record keeping and shall maintain a good record keeping methodology so that information of the BHS operation, spare parts, maintenance, performance, and reliability can be readily and easily identified and reported.
- H. The Contractor shall provide reports of the operation and the maintenance of the BHS as required or requested by the City.
- I. The Contractor shall ensure that all personnel working on the BHS comply with the Airport and TSA security and safety requirements, additionally the Contractor shall abide by all Airport rules and regulations.
- J. The Contractor shall keep proper records of events impacting the BHS. Records shall be uploaded to the Airport SharePoint site or other designated storage under the direction of the City. Electronic pictures shall be taken to provide an accurate record of the event including but not limited to the following;
  - 1. Baggage jams resulting in damaged equipment/baggage or delay in delivery of baggage.
  - 2. Repairs and contingency operation as a result of damage to BHS (e.g. Airline equipment running into BHS impact protection, BHS equipment, etc.).
  - 3. Repairs and contingency operation as a result of failure(s) of BHS equipment.
  - 4. Failure of BHS equipment (e.g. damage beading on Transnorm belt, etc.).
- K. All equipment and resources which requires rebuild/refurbishment (includes scheduling and management) shall be part of the scope of work under this contract.
- L. The Contractor shall coordinate all BHS O&M work with the ICS O&M Contractor to ensure continuity of services. At all times the Contractor shall make every effort to allow baggage to be routed to an Airlines final destination using primary transport paths, minimizing baggage in-system travel time.

## **4.2. ICS CONFIGURATION (NOT PART OF BHS SCOPE)**

### **4.2.1. GENERAL**

- A. The ICS consists of the following general components and sub-assemblies:
  - 1. ICS track and support structure
  - 2. ICS fleet
  - 3. Manual Encoding Station, MES conveyors and MES controls
  - 4. CBRA conveyors, table, BSD, hand scanners and MUX interface equipment. MUX equipment is excluded.
  - 5. ICS network and networking equipment
  - 6. ICS MCP's, controls and power including built-in environmental controls (air-conditioning)

7. ICS PDP's including built-in environmental controls (air-conditioning)
  8. ICS maintenance area inclusive of all equipment within the fenced area
  9. Lift devices
  10. ICS operator control stations
  11. ICS monitoring equipment (remote workstations, etc.)
  12. ICS Server room equipment including networks (Ethernet, Profibus, serial, etc.), servers, UPS's, workstations and power distribution
  13. Control room peripheral equipment, radios, printer consumables
  14. Office, spare parts and equipment storage
  15. Control room and Manual Encode Station furniture
  16. All equipment related to ICS access fencing, gates and access control
- B. The ICS delivers baggage to all six (6) BHS/CBIS modules and receives baggage from all six (6) BHS/CBIS modules.
- C. Refer to Appendix E - below (BHS Equipment Asset List) for a complete list of all conveyors and other ICS equipment, while the following sections will give a general description.

#### **4.2.2. ICS CAPACITY**

- A. The ICS has the capability to process up to 4,000 bags per hour (2 loops with 2,000 bags per hour each).
- B. The ICS is capable of delivering and picking up 810 bags per hour from each CBRA or 1,620 bags per hour across both CBRA's.
- C. The MES is capable of processing seven (7) bags per minute using the hand scanner for encoding bags.
- D. Single ICS load and unload positions are capable of processing 900 bags per hour.
- E. Dual in-line load and unload positions are capable of processing 1,380 bags per hour.

#### **4.2.3. CONSOLIDATED CBRA**

- A. The two CBRA screening areas are located on L4 in Modules 1 West and 1 East of the Terminal.
  1. Each module will be connected to the ICS which transports bags between the CBIS and the CBRA's.
  2. Each CBRA consists of 24 inspection tables, each position consisting of one unload conveyor Baggage Removal Point (BRP), one Baggage Inspection Table (BIT) and one Baggage Load Point (BLP).
  3. In close proximity to the East CBRA is a Manual Encoding station where bags with an unknown destination/ status are routed and encoded.
  4. Fallback manual encode capability is included in the West CBRA, where the most upstream CBRA position has integrated MES functionality.
  5. Baggage exiting CBRA can be routed via ICS to the makeup area or back to a CBIS for re-screening.

#### **4.2.4. CONTROL ROOM**

- A. The ICS O&M Contractor provides staffing to perform control room duties at all operational times in the designated Control Room.

#### **4.2.5. MANUAL ENCODING AREA**

- A. The ICS O&M Contractor provides staffing to perform manual encoding duties at all operational times in the designated MES area.

#### **4.2.6. THIRD PARTY CITY CONTRACTOR**

- A. The Contractor should note that certain parts of the BHS are maintained by City appointed Third Parties under direct contract with the City. The Contractor shall, during daily operations, cooperate with the Third Parties.
- B. The following activities are performed by a Third Party on BHS/CBIS equipment.

- 1. Area of Responsibility

- a. PLC software
- b. Server hardware and software
- c. Operator workstations hardware and software
- d. Network hardware

- 2. Activities Covered by Third Party

- a. Check for free server disk space and manage disk drives accordingly
- b. Verify automatic anti-virus protection software scans on servers and workstations
- c. Periodically update virus protection definitions and engine/program as required to maintain protection
- d. Run complete back-ups on each of the server disks and workstations
- e. Periodically complete shutdown routines on each server to ensure that each server can recover from a power failure
- f. Ensure reports are operational and available to be run by operators
- g. Archiving reports
- h. Ensure PLC code integrity is maintained in each PLC
- i. Ensure both primary and secondary PLC are operational
- j. Ensure both primary and secondary servers are operational
- k. Review daily operational logs and review any noted system issues with the Contractor
- l. Respond to requests for assistance by the Contractor in troubleshooting problems with mechanical, electrical and control elements of the ICS that cannot be resolved by the Contractor in a timely manner

- B. Operations and maintenance of the existing BHS/CBIS which feeds baggage to the ICS and delivers CLEAR baggage from ICS to the Airline assigned Make-up (bag room) area is performed by a third party under a separate contract with the City. The Contractor shall cooperate with DEN and the Third Party to ensure that all baggage is properly screened and routed to the correct area.

- 1. Area of Responsibility

- a. Existing BHS/CBIS conveyor operations and maintenance

- 2. Activities Covered by Third Party

- a. Operations and maintenance

### **4.3. BHS CONFIGURATION**

#### **4.3.1. GENERAL**

- A. The number of assets in the BHS may change during the term of this Contract. The monthly fee and staffing requirements may be subject to change (due to the change in asset count) as determined by the BHS Administrator.
- B. The equipment in the field consists of six (6) separate BHS modules, each module capable of operating independently from each other.
- C. Some modules have interconnecting conveyor systems so that multiple modules can operate as a single BHS.
- D. Some modules have interconnecting conveyor lines to allow baggage to be transported between modules in the event of a serious incident where baggage cannot be routed to the make-up area or screening capability is compromised (e.g. between modules 2West and 3West).

#### **4.3.2. EQUIPMENT ADDITIONAL/ REDUCTION FROM MAINTENANCE**

- A. The City reserves the right to exclude portions of the BHS from the Contractors responsibilities of maintenance. These excluded portions of the BHS are valuable assets of the Airport and the Contractor shall not use these adjusted portions of the BHS as a repository of spare parts.
- B. If the City notifies the Contractor of an adjustment in work scope, changes in work scope that result in a corresponding change in fees paid to the Contractor, the exact amount of the change in fees shall be negotiated between the Parties.

#### **4.3.3. THE CAPACITY OF EACH OUTBOUND BHS MODULE**

- A. Each Module currently has 2,000 bags per hour capacity based on five (5) installed CTX9000/CTX9400 EDS machines with the ability to expand to a total of eight (8) EDS machines and an increase in throughput. The capacity and EDS machine models may change in the term of this contract. Modules 1East and 1West CBIS/ Make-up areas will increase capacity to three hundred (300) bags per hour (bph).
- B. Conveyor expansion capacity for the EDS screening lines is existing and in place and shall be maintained in an operational state.
- C. During acceptance testing, each module was capable of processing two thousand one hundred (2,100) bags within a 1 hour period.

#### **4.3.4. CURRENT PEAK OUTBOUND OPERATIONS**

- A. Current operating peak hour per module is as high as one thousand four hundred (1,400) bags. In the past, peak hour of as high as one thousand seven hundred fifty (1,750) bags has been seen.
- B. Current operating throughput per module ranges from three thousand (3,000) bags per day to twelve thousand (12,000) bags per day. In the past the BHS has seen as many as nineteen thousand (19,000) bags per day.
- C. Certain parts of the BHS that were installed in 1995 when the Airport opened remain operating, approximately twenty percent (20%). The remaining eighty percent (80%) of the BHS was installed during the screening system upgrades completed from 2003 through 2006.
- D. The Consolidated CBRA has capacity to address screening requirements in accordance with PGDS 5.0 for six (6) modules operating at peak capacity of 2,100

bags per hour with an additional capacity of 600 bags per hour crossing between modules for screening. Capacity can be increased as necessary by the addition of ICS baggage cars.

- E. The Contractor should be aware that DEN has projects underway that will complete during the expected duration of this SOW and that some BHS modules are being configured to process up to a peak hour of 3,000 bph.

#### **4.3.5. EQUIPMENT SUPPLIERS**

- A. Module 3E came online in 2003.
- B. Modules 1E, 2E and 1W came online in 2004.
- C. Module 2W, 3W and FIS came online in 2005.
- D. Level 5.5 came online in 2018 and was fully operational in 2019.
- E. Equipment across the BHS varies
  1. Original equipment from 1995 consists of Portec, BAE, Stearns, Rapistan, Transnorm, PFlow, Overhead and Vigneaux.
  2. The screening system (CBIS) upgrade installed between 2003 and 2006 utilized some of the original equipment, the remainder was installed by Siemens consisting of Siemens and Transnorm equipment.
  3. Standard size equipment consisting of Siemens and Portec was installed between the ticketing counters and the screening system in 2020.
  4. OS equipment consisting of Beumer and Portec was installed in 2020.
  5. Standard size equipment consisting of Beumer and Portec is currently being installed between the CBIS and the ICS, scheduled for go-live 2022.

#### **4.3.6. MODULE 1EAST**

- A. Outbound from Ticketing (L6 Curbside and L5 Curbside) through screening to the Make-up area (Garage L3). A post-screening cross-over line will be added between 1East and 2East.
- B. Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- C. Odd-size Outbound from Ticketing (Terminal L6, L6 Curbside and L5 Curbside) through the designated TSA inspection area to the Airline/Carrier collection area.
- D. Odd-size Inbound from the loading areas (Terminal L3) to the passenger Claim areas (Terminal L5)

#### **4.3.7. MODULE 2EAST**

- A. Outbound from Ticketing (L6 Lobby/ SBD, L6 Curbside and L5 Curbside) through screening to the Make-up area (Garage L3). L5 terminal interim ticketing will be installed.  
A post-screening cross-over line will be added between 2East and 1East.
- B. Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- C. Odd-size Outbound from Ticketing (Terminal L6, L6 Curbside and L5 Curbside) through the designated TSA inspection area to the Airline/Carrier collection area.
- D. Odd-size Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).



**4.3.8. MODULE 3EAST**

- A. Outbound from Ticketing (L6 Lobby, L6 Curbside and L5 Curbside) through screening to the Make-up area (Terminal L3). The L6 lobby will be upgraded to SBD ticketing operation.
- B. Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- C. Odd-size Outbound from Ticketing (Terminal L6, L6 Curbside and L5 Curbside) to the designated TSA inspection area.
- D. Odd-size Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).

**4.3.9. MODULE 1WEST**

- A. Outbound from Ticketing (L6 Curbside and L5 Curbside) through screening to the Make-up area (Garage L3).
- B. Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- C. Odd-size Outbound from Ticketing (Terminal L6, L6 Curbside and L5 Curbside) through the designated TSA inspection area to the Airline/Carrier collection area.
- D. Odd-size Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).

**4.3.10. MODULE 2WEST**

- A. Outbound from Ticketing (L6 Lobby/ SBD, L6 Curbside and L5 Curbside) and Canadian load points (Garage L3) through screening to the Make-up area (Garage L3).  
L5 terminal interim ticketing will be installed.
- B. Interlinking crossover lines allowing baggage to be transported between 2West and 3West for normal operations.
- C. Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- D. Odd-size Outbound from Ticketing (L6 Lobby, L6 Curbside and L5 Curbside) through the designated TSA inspection areas.
- E. Odd-size inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- F. Pet lift from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).

**4.3.11. MODULE 3WEST**

- A. Outbound from Ticketing (L6 Lobby, L6 Curbside and L5 Curbside) and Canadian load points (Garage L3) through screening to the Make-up area (Garage L3). The L6 lobby will be upgraded to SBD ticketing operation.
- B. Interlinking crossover lines allowing baggage to be transported between 2West and 3West for normal operations.
- C. Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- D. Odd-size Outbound from Ticketing (L6 Curbside and L5 Curbside) through the designated TSA inspection areas.
- E. Odd-size inbound from the loading areas (Terminal L3) to the passenger Claim

area (Terminal L5).

- F. Pet lift from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).

#### **4.3.12. OVERSIZE CBRA**

- A. Two (2) Over-size (OS) CBRA's are located on L3 of the Terminal in Modules 2West and 1East. Baggage from the curb-side inputs East/ West are routed to each OS CBRA and back to a designated make-up area for each module.
- B. OS is the redundant path for standard baggage via interconnecting transport lines whenever the standard size system cannot transport baggage.

#### **4.3.13. MODULE FIS (FEDERAL INSPECTION SYSTEMS)**

- A. Outbound from Ticketing (Terminal L5) and Mitigation load point (Terminal L3) through Module 1 East screening to the Final Destination (MU) via the ICS and Module transport lines.
- B. Inbound from the loading areas (Terminal L3) to the passenger Claim area (Terminal L5).
- C. Odd-size Outbound from Ticketing (Terminal L5) to the East OS CBRA then East OS make-up areas (Terminal L3).
- D. Odd-size inbound from the loading areas (Terminal L3) to the passenger Claim areas (Terminal L5).

#### **4.3.14. LEVEL 5.5 PRE-SCREENING SORTATION**

- A. A conveyor system is operational on L5.5 of the terminal to allow baggage to be checked in at any point within the East/ West terminal and be screened in the CBIS associated with the bags final destination make-up area.
- B. Curbside inputs continue to route baggage directly to the adjacent CBIS for screening. If the bags final destination make-up is in another module, the bag will be routed onto the ICS and transfer to the BHS associated with the final destination for MU sortation. There is an exception in Module 2East North/ South Curbside which allows bags to be routed to Level 5.5 and transferred to an East CBIS for screening associated with the bags Final Destination.

#### **4.3.15. TSA RECAPITALIZATION**

- A. The Contractor should be aware that DEN/TSA has projects under way that will take place during the expected duration of this SOW to replace the CBIS screening devices and associated equipment (mechanical, electrical, controls) in accordance with TSA PGDS.

#### **4.3.16. BHS MODERNIZATION**

- A. The Contractor should be aware that DEN has projects under way that will take place during the expected duration of this SOW to modernize/ upgrade/ replace BHS equipment (mechanical, electrical, controls).

#### **4.3.17. CONTROL ROOM**

- A. The BHS has a primary control room in the Terminal and a backup control room in Concourse A which contains the following equipment;
  - 1. Communication devices
  - 2. Work stations

3. Servers
4. Printers
5. Video wall
6. BSM interface

#### **4.3.18. SERVER ROOM**

- A. The BHS has multiple server rooms that contain the following equipment;
  1. All BHS Servers
  2. Sort Controller servers
  3. Graphics and Web Navigator Servers
  4. Unified Universal Interface server
  5. VPN gateway
  6. Virus Protection Management server
  7. BSM gateway and Carrier Clients
  8. Network switches
  9. Network routers
  10. Databases

#### **4.3.19. BHS INTERFACES**

- A. The BHS interfaces with Carrier/Airline Departure Control Systems (DCS) through which it obtains BSMs. The BSM interface consists of the following equipment;
  1. Two (2) BSM gateways—the two operational gateways are two out of three possible gateways
  2. Redundant Servers
  3. Redundant Carrier interface connections for WN, F9, and AA
  4. Redundant support platform via modem
- B. The City may during the execution of this Contract install the third operational BSM gateway due to operational requirements from Carrier/Airlines and this equipment, if so installed and operational, shall become a component of the BHS included in this Contract at no additional cost to the City.
- C. Expansions to the system as required by the addition of Airline/Carrier interfaces shall become a component of the BHS included in this Contract at no additional cost to the City.
- D. The BHS contains a custom interface from a BSM gateway which provides baggage routing information for Modules 2W and 3W outbound baggage. The BSM gateway located in Concourse B is the responsibility of United Airlines (UAL), however fiber in the Terminal is part of the BHS.

#### **4.3.20. SOFTWARE**

- A. The Contractor shall not modify any software code including the code contained in any PLC's unless approved by the City in writing.
- B. The Contractor shall be responsible for uploading existing PLC code into the PLCs listed below using software and hardware provided by the City as necessary to maintain operation due to loss of programs (e.g. power failure, data/program

corruption, etc.)

- C. Software to be Uploaded by Contractor
  - 1. Inbound Square-D Symax Processors
  - 2. Odd-size Square-D Symax Processors
  - 3. Odd-size Allen Bradley PLC5
  - 4. Odd-size Allen Bradley SLC500
- D. All other software shall be maintained by the City's designated Third Party Company.

#### **4.4. EXCLUSIONS TO SCOPE OF WORK**

- A. The Contractor should note that certain parts of the BHS are maintained by a Third Party appointed by the City and under direct contract with the City. The Contractor shall, during daily operations, cooperate with the Third Party.
- B. The following activities are performed by the Third Party.
  - 1. Area of Responsibility
    - a. PLC software (only PLC software is excluded from this Contract and the Contractor is responsible for all PLC hardware).
    - b. As necessary collect, review, and investigate data from EDS machines and its interface to the BHS to determine any discrepancy in data and reconcile differences.
    - c. Respond to requests for assistance by the Contractor in troubleshooting problems with mechanical, electrical and control elements of the BHS that cannot be resolved by the Contractor in a timely manner.

#### **4.5. ADJUSTMENTS TO THE SCOPE OF WORK**

- A. The Contractor shall provide as part of their proposal (schedule of prices), pricing to maintain additional/reduced quantity of BHS equipment (e.g. quantity of conveyor equipment, etc.).
- B. DEN and the Contractor shall work together to determine changes to resources/ personnel as a result of additional/reduced quantity of BHS equipment.
- C. Upon agreement, the Contractor shall adjust their invoicing based upon the agreed contract schedule of prices. In the event that an agreement cannot be obtained, DEN's decision shall be final.
- D. The Contractor shall provide fully loaded standard hourly rates and overtime hourly rates for all personnel.
- E. Pricing shall remain in place for the entire period of the contract.

### **TS-5. QUALITY ASSURANCE**

#### **5.1. GENERAL**

- A. The Contractor shall ensure that a Quality Assurance plan is in place throughout the term of the Contract.
- B. The Contractor shall submit complete details of the Contractor's Quality

Assurance plan to the City for review and approval by the City no later than thirty (30) days after commencement of operations and/or maintenance.

- C. The Contractor shall submit an updated plan to the City within seven (7) days of any changes being made to the Contractor's Quality Assurance plan. Any changes to this plan before being put into effect must be approved by the City.
- D. The Contractor shall ensure that its employees and sub-contractors are in compliance with the Contractor's Quality Assurance plan at all times.

## **5.2. QUALITY CONTROL**

- A. The Contractor shall put in place an audit system to be performed by Supervisors to periodically verify that inspections and maintenance tasks are being performed properly. Such audits shall be fully documented and attached to the required monthly performance reports.
- B. Any work found to not meet the QC standards shall be reworked with urgency and reported to the City.
- C. Procedures shall ensure that persistent poor performance is detected and addressed.
- D. Provide a quality inspection audit report, refer to § 17.4.11 below.

## **TS-6. STAFFING/PERSONNEL REQUIREMENTS**

### **6.1. GENERAL**

- A. The Contractor shall at all times perform its services under this Contract by means of providing adequately trained and competent technical labor and supervisory personnel in sufficient numbers and classifications necessary to perform such services efficiently and in accordance with the Contract Documents.
- B. The Airport operates twenty-four (24) hours a day, all days of the year, with periods of high usage. The Contractor is responsible to provide adequate staffing for operation and maintenance at all times, including times of high usage such as holidays and peak seasonal events.
- C. The Contractor is fully responsible for providing staffing to properly operate and maintain all parts of the BHS, support the Airport and/or Airline/Carrier operations. The Contractor shall provide personnel as required by the flight schedules, passenger loads and system utilization in effect during the term of this Contract. The Contractor accepts the fact that the flight schedule is subject to change and the work schedule may need to be adjusted at the Contractor's expense.
- D. The Contractor shall ensure that all of their employees are sufficiently trained in BHS operations and maintenance practices, are competent and capable of attending to and resolving BHS problems such that downtime of the BHS is kept to a minimum and within the limitations defined in these specifications.
- E. The Contractor shall only use skilled, competent personnel, who are experienced and knowledgeable in BHS operations and maintenance.
- F. Each Contractor employee in a position involving matters of Safety and Security shall be fluent in speaking, reading and writing in the English language, at no less than the level required for competent and efficient performance of the duties of their position. The Contractor shall be responsible for the neat appearance, courtesy, efficiency, and conduct of all the Contractor's personnel at all times.

- G. The City reserves the right to approve the Contractor's appointment of any person performing work at the Airport under this Contract.
- H. The Contractor shall remove any person from the Airport at the City's request. The Contractor is responsible for returning all Airport property of the removed person in accordance with Airport rules.
- I. The Contractor shall provide the following to the City:
  - 1. A detailed staffing schedule at the commencement of each calendar year, or as requested, detailing the staffing levels provided by the Contractor to properly operate and maintain the BHS and meet the KPI's detailed in the Contract.
  - 2. Staffing schedules shall be updated and resubmitted to the City as changes are made or upon request.
- J. The Contractor shall provide and maintain an organizational chart detailing the hierarchy of the entire site organization including the following:
  - 1. Site Manager
  - 2. Assistant Site Manager
  - 3. Supervisors
  - 4. CST
  - 5. Designated Safety Officer (not a dedicated position)
  - 6. CMMS Administrator
  - 7. Spare parts Technician
  - 8. Control Room Operators
  - 9. MMM
  - 10. ESM
- K. The Contractor shall update the organizational chart whenever changes are made to appointments and submit all relevant documentation regarding such appointment changes including an updated organizational chart to the City, no later than EOB on the next business day of such change.
- L. The Contractor shall ensure that a minimum of one person per shift is certified as a competent forklift/hoist/scissor-lift operator capable of legally operating a forklift/scissor-lift and certification is current and a certified person is on site at all times.
- M. The Contractor shall ensure that a minimum of one (1) person per shift is a certified welder.
- N. The Contractor shall comply with all Local, City, State and/or Federal requirements relating to work rules, including but not limited to:
  - 1. Shift-work
  - 2. Breaks, quantity, duration, and intervals
  - 3. Over-time
  - 4. Minimum rest periods
  - 5. Multiple and consecutive shifts
  - 6. Prevailing wage
- O. The Contractor shall provide a time keeping mechanism to provide an auditable electronic record of shift start and shift finish times. The Contractor shall be required to ensure that all staff properly report all working hours.

**6.2. KEY PERSONNEL**

- A. For the purposes of this Technical Specification, the following persons shall be regarded as Key personnel.
  - 1. Site Manager
  - 2. Assistant Site Manager
  - 3. CMMS
  - 4. Spare Parts Technician
  - 5. Supervisors
  - 6. Control System Technicians

**6.3. UNIFORMS**

- A. The Contractor shall furnish their employees with a uniform to standards approved by the City. The Contractor shall submit information pertaining to uniforms to the City for approval no later than thirty (30) days after NTP and whenever the Contractor intends to materially alter uniforms.
- B. The Contractor shall enforce a reasonable level of dress code ensuring that all employees will present a neat, clean, and orderly appearance at all times while at the Airport.

**6.4. SUBSTITUTION OF EMPLOYEES**

- A. The Contractor personnel performing work under this Contract shall perform exclusively under this Contract, and shall not perform any work for the Contractor, or sub-contractor, as the case may be, except the work which is defined herein, consisting of BHS Operation & Maintenance services on site at DEN. The BHS Administrator or their designee may permit specific exceptions to this provision where such permission is obtained in writing.
- B. The Contractor shall instruct all Contractor personnel that their employment with the Contractor, or sub-contractor, to work under this Contract is their primary employment. Additional employment shall in no way interfere with or compromise an employee's ability to perform his or her duties for the Contractor or sub-contractor under this Contract.
- C. The Contractor shall not reassign any Key Personnel holding one of those positions to duties away from the Airport, unless it notifies the BHS Administrator in writing, the name and qualifications of the person proposed to replace such person in the position and obtains the prior written approval of the BHS Administrator for such substitution. If the employee is promoted, resigns or otherwise terminates employment with the Contractor, the Contractor shall immediately notify the BHS Administrator, and provide the BHS Administrator written notice of the name and qualifications of the person proposed to replace such person in the position.

## 6.5. MINIMUM STAFFING LEVELS

- A. The Contractor shall as an absolute minimum provide the following staffing levels at all times. It is the Contractor's responsibility to staff accordingly to meet the performance requirements of the Contract specifications.

Figure 2, Minimum Staffing Levels

Staff Position/Title	Number of People
A Manager	1
Assistant Site Manager	1
Office Manager	1
CMMS Administrator	2
Spare parts Technician	2
Supervisor	4
Controls System Technician (CST)	8
Control Room Operator (MMM level)	4
Machinery Maintenance Mechanic (MMM)	16
Entry Support Mechanic (ESM) **	18
Entry Support Mechanic (Part Time) (ESM2)	8
Safety Officer ***	1
Quality Control Officer ***	1

NOTE: Minimum staffing levels updated to reflect Contractor's proposed total staffing level and per shift staffing level.

\*Shifts shall cover 24/7 unless the position specifically identifies less than 24/7.

\*\*It shall be acceptable to DEN for the Contractor to substitute higher levels of personnel due to skills/promotions at the Contractor's expense.

\*\*\*This is not a dedicated position provided the person who is assigned this task is sufficiently competent and trained to perform the task as required.

- B. The Contractor's accepted staffing plan shall become the minimum staffing level.
- C. The Contractor may choose to include additional staffing at their expense to ensure all KPI's are met.
- D. During times of peak seasonal events the Contractor shall provide additional personnel to support operations ensuring that the scope-of-work defined by the Contract documents are fully satisfied.
1. President's Day weekend. Three (3) days prior to Presidents Day through to three (3) days after. As a minimum provide two (2) additional Mechanics per shift.



2. Memorial Day. Three (3) days prior to Memorial Day through to two (2) days after. As a minimum provide one additional Mechanic per shift.
3. Spring break. As required to ensure the performance requirements of the Contract are met.
4. Independence Day. Two (2) days prior to Independence Day through to two (2) days after. If any black-out days coincide with a weekend, extend to include the Monday/Friday. As a minimum provide one (1) additional Mechanic per shift.
5. Labor Day. The Friday prior to Labor Day through to and including the following Wednesday. As a minimum provide one (1) additional Mechanic per shift.
6. Thanksgiving  
The entire week of Thanksgiving through to and including the following Tuesday. As a minimum provide two (2) additional Mechanics per shift.
7. Christmas/ New Year period. Five (5) calendar days prior to Christmas through four (4) days after New Year's Day. As a minimum provide two (2) additional Mechanics per shift.

#### **6.6. STAFF DEFICIENCIES**

- A. Whenever the Contractor is unable to provide the minimum staffing levels, the Contractor shall decrease the monthly operation and maintenance fee (Item #1 in Schedule of Prices) accordingly based on the agreed rates between the Contractor and the City.
- B. Personnel deductions shall be in quarter hour increments based on each person per shift.
- C. The Contractor shall make all efforts to address deficiencies in staffing.
- D. Staff deficiencies shall be covered by personnel with the same qualification/ classification (e.g. A CST shall be substituted by a qualified CST).
- E. The Contractor shall issue monthly to the City and on-demand a staff allocation report detailing all hours provided under this Contract by staff position. Deficient hours in the past month based on minimum staffing levels shall be clearly detailed.
- F. Planned and approved personal time off (PTO) will not be deducted from the invoice as deficient time. The Contractor shall ensure proper coverage when approving their staff being on PTO.
- G. Should the Contractor fail to address such staffing deficiencies within thirty (30) calendar days, the City may at its sole discretion deduct from the monthly fee. Penalties shall be based on deficient calendar days.
- H. The Contractor shall carefully schedule employee time off so that critical employees do not have scheduled time off at the same time (e.g. Site Manager and Assistant Site Manager).
  1. This requirement shall apply across the entire workforce based on different skill levels (e.g. allowing all supervisors time off at the same time shall not be allowed).
  2. Exceptions shall be considered by the City based on special circumstances (e.g. family bereavements, etc.). In these circumstances, the Contractor shall make all efforts to ensure continuity of services (e.g. provide additional resources at no additional cost to the City) and notify the City in writing

detailing the circumstances and the duration.

## **6.7. ON-SITE ADMINISTRATION STAFF**

The Contractor shall at a minimum, but not limited to, provide the following staff for administration and management of the Contract:

### **6.7.1. SITE MANAGER**

#### **A. Working Hours**

1. The Site Manager shall operate from the site for a minimum period of forty (40) hours per week, usually during normal business hours (8/5).
2. The Contractor shall provide a Site Manager on-site at DEN for fifty-two (52) weeks of the year.

#### **B. Responsibilities**

1. The Site Manager shall be responsible for all day to day operations at the Airport and shall have the overall responsibility and authority to assure the Contractor's compliance with this Contract.
2. The Site Manager shall serve as the Contractor's representative and point of contact with the City for all matters concerning the Contract and representing the Contractor in all communications.
3. The Site Manager shall be on-call to address and/or coordinate activities on site should an incident occur that cannot be addressed by on-site personnel. The Contractor shall ensure that the Site Manager or their designated fill-in has the necessary tools that ensure the minimum availability as outlined in this document.
4. The Site Manager shall have the Contractor's full authorization to empower any employee, sub-supplier and/or resource of the Contractor to perform all of the requirements detailed in this document.
5. The Site Manager shall attend regularly scheduled and as requested meetings with the City and/or Stakeholders to discuss the BHS.
6. The Site Manager shall ensure timely submittal to the City of all invoices, reports, staffing plans and other documents required by the Contract.
7. The Site Manager is responsible for hiring, training, assigning, scheduling, promoting, disciplining, and discharging employees to work for the Contractor under the Contract.
8. The Site Manager shall review and revise as necessary of Contractor policies and procedures relating to the Contractor's performance of the Contract, including personnel, safety, security, and operational matters.
9. The Site Manager shall address all other matters required for the Contractor's compliance with the Contract.
10. The Site Manager shall be responsible for the overall Quality Control systems. QC personnel shall report to the Site Manager.
11. The Site Manager shall be responsible for ensuring all maintenance/operational literature (technical manuals, safety literature, schematics, etc.) is on-site, current/up-to-date, and available for review by all operations personnel.
12. The Site Manager shall be responsible for ensuring that all contingency plans are up-to-date, all staff are familiar and properly trained in the

implementation of DEN contingency planning.

13. Other duties as required.

C. Qualifications

1. High School diploma or equivalent.
2. The Contractor shall submit credentials for proposed Site Managers to the City for review prior to appointment.
3. The Site Manager shall have a minimum of five (5) years' experience in management of BHS Operations and Maintenance or equivalent experience managing Operations and Maintenance sites in a similar industry.

D. Replacement

1. Interim Site Managers shall be appointed by the Contractor for periods of no more than five (5) consecutive calendar days without approval from the City to address absences through sickness, leave, training, etc.
2. Any interim Site Manager appointments exceeding seven (7) consecutive calendar days due to absence for any reason shall have credentials submitted to the City for approval fourteen (14) calendar days prior to such absences being planned and/or within twenty-four (24) hours of an unexpected absence. The City strongly encourages the Contractor to have on record an approved person to fill-in during an unexpected absence.
3. Any planned absences exceeding seven (7) consecutive calendar days (vacation, etc.) shall be reported to the City at least fourteen (14) days prior to the absence occurring.
4. DEN will accept that the Assistance Site Manager may fill in for the Site Manager for absences not exceeding fourteen (14) consecutive days, provided billing is adjusted accordingly.

**6.7.2. ASSISTANT SITE MANAGER**

A. Working Hours

1. The Assistant Site Manager shall operate from the site for a minimum period of forty (40) hours per week.

B. Responsibilities

1. Back-up to the Site Manager. Immediate fill-in for the Site manager during scheduled time off.
2. Implementation and verification of training/training materials.
3. Responsible for scheduling and prioritizing of work duties/maintenance activities.
4. Selection of equipment substitutions based on end-of-life and/or purchasing availability.
5. Responsible for ensuring QC targets are achieved.
6. Updating of maintenance procedures.

C. Qualifications

1. High School diploma or equivalent.
2. The Assistant Site Manager shall have a minimum of five (5) years' experience in BHS Operations and Maintenance or equivalent experience

managing Operations and Maintenance sites in a similar industry.

D. Replacement

1. Interim Assistant Site Managers shall be appointed by the Contractor for periods of no more than five (5) consecutive calendar days without approval from the City to address absences through sickness, leave, training, etc.
2. Any interim Assistant Site Manager appointments exceeding seven (7) consecutive calendar days due to absence for any reason shall have credentials submitted to the City for approval fourteen (14) calendar days prior to such absences being planned and/or within twenty-four (24) hours of an unexpected absence. The City strongly encourages the Contractor to have on record an approved person to fill-in during an unexpected absence.
3. Any planned absences exceeding seven (7) consecutive calendar days (vacation, etc.) shall be reported to the City at least fourteen (14) days prior to the absence occurring.
4. DEN will accept that the Site Manager may fill in for the Assistant Site Manager for absences not exceeding fourteen (14) consecutive days, provided billing is adjusted accordingly.

**6.7.3. OFFICE MANAGER**

A. Working Hours

1. The Office Manager shall operate from the site for a minimum of thirty-two (32) hours per week.

B. Responsibilities shall include being responsible for maintaining all office operations of the Contractor on-site, including but not limited to

1. Filing
2. Issuing reports
3. Communications
4. Auditing
5. Financial reporting
6. Personnel administration
7. Payroll and benefits administration/reporting
8. Prevailing wage entry, tracking and reporting as required
9. Coordinate payment of all fees related to BHS operations, maintenance and spare parts
10. Other duties as required

C. Qualifications

1. High School diploma or equivalent.
2. The Contractor shall submit credentials for proposed Office Managers to the City for review prior to appointment.
3. The Office Manager shall have a minimum of one (1) year experience in office management.

D. Replacement

1. Interim personnel shall be authorized to perform the Office Managers duties as necessary during period when the Office Manager is not on site.

2. Any planned absences exceeding five (5) consecutive workdays (vacation, etc.) shall be reported to the City at least fourteen (14) days prior to the absence occurring.

## **6.8. ON-SITE SUPPORT PERSONNEL**

### **6.8.1. SUPERVISOR**

#### **A. Working Hours**

1. At least one Supervisor shall be on site at all times (24/7).
2. The Contractor shall provide a Supervisor on-site at DEN for fifty-two (52) weeks of the year for all shifts.

#### **B. Responsibilities include but are not limited to:**

1. The day to day operations of the BHS.
2. Supervisors shall be fully conversant with all daily operations including all fallback procedures.
3. Supervisors shall coordinate work schedules for the day and be responsible for assignment of daily/nightly duties, Quality Control, Security and Safety.
4. Coordination of Maintenance tasks, review of work performed to ensure work is being done to the proper quality standard.
5. Schedule and Training of technicians.
6. Coordination with TSA, Airport Operations, ICS O&M Contractor and the Airlines.
7. Supervisors shall be hands-on workers when other duties are complete.
8. The responsible Supervisor shall have authorization to make any decisions regarding BHS operations/maintenance including implementing any fallback modes. Delays in implementing fallback operations as a result of authorization to proceed from the Site Manager is unacceptable.
9. Safety representative for the shift
10. Other duties as required.

#### **C. Qualifications**

1. High School diploma or equivalent.
2. Supervisors shall have a minimum of three (3) years' experience in BHS or equivalent industry.
3. Controls System Technician (CST) qualified.
4. Supervisors shall undertake a Contractor provided training course, defined in the training plan approved by the City, to ensure that they are proficient with all BHS operations including implementation of fallback procedures.

#### **D. Replacement**

1. Minimum qualification of replacement shall be CST.
2. Interim Supervisors shall be appointed by the Contractor for periods of no more than five (5) consecutive calendar days without approval from the City to address absences through sickness, leave, training etc.
3. Any interim Supervisor appointments exceeding five (5) consecutive calendar days due to absence for any reason shall have credentials submitted to the City for approval fourteen (14) calendar days prior to such absences being planned and/or within twenty-four (24) hours of an

unexpected absence. The City strongly encourages the Contractor to have on record an approved person to fill-in during an unexpected absence.

4. Any planned absences exceeding five (5) consecutive calendar days (vacation, etc.) shall be reported to the City at least fourteen (14) calendar days prior to the absence occurring.

#### **6.8.2. CONTROL SYSTEMS TECHNICIAN**

##### **A. General**

1. The Contractor shall provide a minimum of Control System Technicians as follows.

##### **B. Working Hours**

1. One (1) Control Systems Technician shall be on site at all times (24/7).
2. The Contractor shall provide a Control Systems Technician on-site at DEN for fifty-two (52) weeks of the year for all shifts.

##### **C. Responsibilities include but are not limited to**

1. Performs Preventive Maintenance (PM) tasks.
2. Performs Scheduled Maintenance (CM) dismantling, repair and rebuilding of equipment.
3. Performs Unscheduled Maintenance (EM) dismantling, repair and rebuilding of equipment.
4. Capable of readily identifying the following;
  - a. Unexpected system operation
  - b. Implementing proper procedures
  - c. Resolving operational issues including but not limited to, Dieback, Grid lock and Fallback procedures
5. Control room operations, capable of fulfilling control room operator duties in the event of an unexpected situation where support is required, or an unexpected absence occurs.
6. Capable of reading and understanding all electrical schematic diagrams.
7. Capable of troubleshooting and resolving mechanical, electrical, and control related issues.
8. Capable of using and understanding mechanical, electrical and controls test instruments.
9. Fully conversant with and capable of maintaining all mechanical and electrical components in the BHS.
10. Installation, inspection, assessment, maintenance, repair and/or refurbish of all parts, components and/or assemblies within the BHS.
11. Capable of clearing and resetting operational issues (jam, etc.)
12. Cleaning of BHS and surrounding areas.
13. Other duties as required.

##### **D. Qualifications**

1. High School diploma or equivalent.
2. Controls Systems Technicians shall have a minimum of three (3) years' experience in BHS or equivalent industry.

3. The Control System Technician (CST) shall be capable of performing all work done by the Entry Support Mechanic (ESM) and Machinery Maintenance Mechanic (MMM) unsupervised.
4. The Control System Technician shall be capable of performing all work unattended and unsupervised.
5. Fully proficient with and capable of operating all BHS tools.

### **6.8.3. CONTROL ROOM OPERATOR**

#### **A. Working Hours**

1. A Control Room Operator shall be present in the control room at all times (24/7).
2. The Contractor shall provide a Control Room Operator on-site in the control room at DEN for fifty-two (52) weeks of the year for all shifts.
3. Shifts for Control Room operators shall overlap so that incoming personnel have an opportunity to get up-to-speed on current BHS operation so that handovers occur in an efficient and reliable manner.

#### **B. Responsibilities**

1. Control Room Operators shall regard all information obtained from operations in the BHS control room as Security Sensitive Information (SSI) and ensure that the provisions of SSI are maintained.
2. The Control Room Operator's primary task shall be to monitor proper operation of the BHS and direct resources to inspect/repair operation, so as to meet the performance requirements of this specification.
3. Control Room Operators shall be proficient and trained on the proper use of all equipment and interfaces in the BHS control room, including but not limited to;
  - a. Workstations based on Microsoft Windows operating systems.
  - b. Customized applications to monitor BHS operations including SCADA and CDI.
  - c. Customized applications to monitor and identify baggage routing in the BHS including Putty (blue screens).
  - d. Radios.
  - e. Telephones.
  - f. Reporting and recording the schedule of events, e.g. recording the sequence of events during an unexpected event.
  - g. Collection/recording of operational data for reporting purposes.
  - h. Cleaning printers, clearing paper jams, loading paper, changing printer cartridges, etc. and general usage of printers.
  - i. Uploading flight schedules automatically and manually.
  - j. Updating operations information, ensuring changes to operations flight schedules, sortation maps, etc. are current and accurate.
  - k. Startup procedures, purging/verifying operations/sortation, documenting proper routing of baggage.
  - l. Monitoring screening/routing of baggage, investigating anomalies and bring all anomalies to the attention of the Supervisor for resolution.

- m. Monitoring of BSM delivery and reporting to BHS operations all issues relating to proper delivery of BSMs to allow the responsible party to take appropriate actions to ensure that interruption to BSM delivery is promptly actioned/resolved.
  - n. Monitoring of Manual Encode baggage operations and adjustments to sortation schedules as required to sort bags correctly.
  - o. Inspection of Server Room equipment, reporting unexpected/unusual equipment status to the supervisor for resolution.
  - p. Implement call tree notifications based on equipment failures.
  - q. Implement fallback procedures in accordance with adopted practices.
  - r. Coordination with the ICS O&M Contractor to ensure complete BHS operations.
  - s. Other duties necessary to support control room operations.
4. Control Room Operators shall promptly report BHS alarms and events and shall direct personnel to inspect, clear blockages/jams and/or repair failed equipment as appropriate.
5. Control Room Operators shall be attentive of the state and condition of the entire BHS at all times in order to respond immediately to reported events and/or possible blockages/events and/or unusual BHS behavior, including but not limited to:
- a. Jams
  - b. E-stops
  - c. Faults
  - d. Security
  - e. Equipment malfunction
  - f. Incorrect operation
  - g. Incorrect routing of baggage
  - h. Power outages
  - i. Server outage
  - j. Missing routing information
  - k. Die-backs
6. Control Room Operators shall perform coordination of personnel and resources to ensure that the minimum service requirements defined are maintained.
7. Control Room Operators shall not be distracted from observance of system operation/state and/or direction of personnel/materials to address operations including but not limited to:
- a. Personal electronic devices
  - b. Personal conversation
  - c. Personal literature
  - d. Consumption of food, drinks, etc.
8. Control Room Operators shall record information as needed to meet the requirements of this specification.
9. Control Room Operators shall coordinate with all Stakeholders.
10. Control Room Operators shall respond to BHS related inquiries either by



persons or telephone in a courteous and efficient manner.

11. Other duties as required.

C. Qualifications

1. The minimum qualifications of the Control Room Operators are a Machinery Maintenance Mechanic (MMM) with additional skills capable of understanding the cause of a problem (even if uncertain how to resolve the problem) so that the proper resources/actions can be assigned and directed to address a fault.
2. The Contractor is responsible to develop a training program for the Control Room Operators. This course syllabus shall be submitted to the City for review and approval.
3. The Contractor shall keep a detailed record of all training completed by Control Room Operators. Control Room Operators shall complete a refresher course, as outlined in the approved training plan, on control room operations including fallback procedures every six (6) months. Proper records of training shall be kept by the Contractor and submitted to the City as identified elsewhere in this document.

**6.8.4. MACHINERY MAINTENANCE MECHANIC**

A. Working Hours

1. Shiftwork covering all hours (24/7).
2. The Contractor shall provide Machinery Maintenance Mechanics on-site at DEN for fifty-two (52) weeks of the year for all shifts.

B. Responsibilities include but are not limited to:

1. Performs Preventive Maintenance (PM) inspections, dismantling, repair and rebuilding of equipment.
2. Performs scheduled maintenance dismantling, repair and rebuilding of equipment.
3. Performs unscheduled Maintenance dismantling, repair and rebuilding of equipment.
4. Fully conversant with and capable of maintaining all mechanical components in the BHS.
5. Installation, inspection, assessment, maintenance, repair and/or refurbish of all mechanical parts, components and/or assemblies within the BHS.
6. Control room operations, capable of fulfilling control room operator duties.
7. Capable of clearing and resetting operational issues (jam, etc.)
8. Capable of troubleshooting and resolving mechanical related issues.
9. Cleaning of BHS and surrounding areas.
10. Diagnosing, adjusting and/or resetting improper functions.
11. Maintain and operate the BHS according to the OEM manuals.
12. Other duties as required.

C. Qualifications

1. High School diploma or equivalent.
2. Capable of performing all work performed by an Entry Support Mechanic unsupervised.

3. Capable of working unsupervised.
4. Skilled to diagnose, adjust and/or reset improper mechanical systems.
5. Fully proficient with and capable of operating and maintaining the BHS using all required tools.

#### **6.8.5. ENTRY SUPPORT MECHANIC**

##### **A. Working Hours**

1. Shiftwork covering all hours (24/7).
2. The Contractor shall provide Entry Support Mechanics on-site at DEN for fifty-two (52) weeks of the year for all shifts.

##### **B. Responsibilities**

1. Assists with adjustment and reset of improper function (belt tension/tracking, etc.).
2. Performs PM inspections.
3. Performs scheduled Maintenance inspections, dismantling, repair and rebuilding of equipment.
4. Performs unscheduled Maintenance dismantling, repair and rebuilding of equipment with supervision or assistance.
5. Capable of clearing and resetting operational issues (jam, etc.) after proper training.
6. Cleaning of BHS and surrounding areas.
7. Other duties as required.

##### **C. Qualifications**

1. High School diploma or equivalent.
2. Capable of completing a task with minimal supervision after proper training.
3. An understanding of mechanical systems.
4. An understanding of basis computer interfacing (logging-in, changing passwords, navigating dialogues, using help screens, collecting data, forwarding data/ analysis to immediate supervisor, etc.).
5. Competent with radio communication devise and telephone.
6. Capable of operating mechanical hand tools.

#### **6.8.6. CMMS ADMINISTRATOR**

##### **A. Working Hours**

1. The CMMS Administrator shall be on site for a minimum of thirty-two (32) hours per week on site. When the CMMS Administrator is not on site, the Site Manager shall assign personnel to perform CMMS duties.
2. The Contractor shall provide a CMMS Administrator on-site at DEN for fifty-two (52) weeks of the year.

##### **B. Responsibilities include but are not limited to:**

1. The CMMS Administrator shall be responsible for CMMS and reporting related duties of the Contractor including but not limited to the following tasks;
  - a. Maintenance and accuracy of BHS assets and O&M activities in the

CMMS

- b. Tracking of KPI's and performance metrics
  - c. Auditing of stock as defined in the reports section. Compiling and issuing stock reports as required or requested.
  - d. Tracking equipment/component failures
  - e. Warranty tracking of assets
  - f. Data entry
  - g. Reporting/Trend analysis as required or requested
  - h. Issuing reports in a timely manner (per contract requirements)
  - i. Tracking equipment/component failures
  - j. Asset inventory breakdown
  - k. Work order data accuracy, time/cost analysis
  - l. Assist management in the scheduling, assigning and completing of work orders
  - m. Provide management with operational data to evaluate corrective action for failed/missed KPI's
  - n. Provide CMMS user training to manager(s), supervisor(s) and spare parts technician(s)
  - o. Assist management with predictive maintenance evaluation/implementation
- 2. The CMMS Administrator shall be skilled to support the O&M team in scheduling maintenance activities.
  - 3. Other duties as required or requested
- C. Qualifications
- 1. High School diploma or equivalent.
  - 2. A minimum of one (1) year experience in clerical work involving computerized data entry, inventory control, computerized record maintenance and record keeping.
  - 3. Proficient with data analysis tools and MS Office (Excel) or equivalent
  - 4. Proficient verbal and written communication skills.
- D. Replacement
- 1. Shall follow the general staff replacement requirements of the Contract Documents.

**6.8.7. PARTS TECHNICIAN**

- A. Working Hours
- 1. The Parts Technician shall be on site for a minimum of five (5) days/forty (40) hours per week (8/5). When the Parts Technician is not on site, the Supervisor shall be responsible for securing the spare parts inventory and issuing items as required.
  - 2. The Contractor shall provide a Parts Technician on-site at DEN for fifty-two (52) weeks of the year.
- B. Responsibilities include but are not limited to:
- 1. The Parts Technician shall be responsible for spare parts inventory related

duties of the Contractor as well as the City purchased inventory items including but not limited to the following tasks:

- a. Maintenance and accuracy of inventory in the Computerized Maintenance Management Software (CMMS)
  - b. Issuing replacements parts
  - c. Securing all spare parts and specialty tools
  - d. Maintaining minimum stock levels
  - e. Auditing of stock as defined in the reports section. Compiling and issuing stock reports as required or requested.
  - f. Ordering and receiving of replacement parts, create requisitions, generating purchase orders
  - g. Identifying critical long-lead items and ensuring sufficient spare parts inventory levels to meet system availability requirements
  - h. Shipping of repairable parts
  - i. Selecting vendors based on best value for the Airport
  - j. Continual review and updating of vendors list
  - k. Tracking orders and deliveries
  - l. Coordination of deliveries
  - m. Proper disposal and recycling of all waste and hazardous materials
  - n. Tracking and receipt of warranty spare parts
2. Other duties as required or requested
- C. Qualifications
1. High School diploma or equivalent.
  2. A minimum of one (1) year experience in clerical work involving computerized data entry, inventory control, computerized inventory maintenance, record keeping and purchase ordering/receipting.
  3. Proficient with data analysis tools and MS Office (Excel) or equivalent.
  4. Proficient verbal and written communication skills.
- D. Replacement
1. Shall follow the general staff replacement requirements of the Contract Documents.

## **TS-7. TRAINING**

### **7.1. GENERAL**

- A. The Contractor shall submit a detailed training plan to the City for approval fifteen (15) days prior to commencement of operations. The Contractor shall resubmit the training plan whenever the plan is materially altered.
- B. This plan shall demonstrate a continuous job-related training program covering specific BHS related tasks for each discipline performed by the employee during the normal course of each week's work. Training shall be a continuous process performed each week.
- C. The Contractor shall perform all regulatory training required by Federal, State, City and local requirements (including Occupational Safety and Health Administration, OSHA) as part of this contract.

- D. The Contractor shall provide each employee assigned to perform work under this Contract with training in the duties assigned to perform the work competently.
  - 1. The Contractor shall establish a formal, written training program for each job classification and provide to the BHS Administrator a copy of the training material, which shall be kept current with all amendments to the manual.
  - 2. Each employee shall be provided with a minimum of two (2) hours per week work related training specific to the tasks expected of the employee. As a minimum one (1) hour per week shall be hands-on training. This training shall be in addition to any training required by regulatory requirements.
  - 3. It shall be acceptable to combine weekly training sessions into monthly sessions provided the minimum hourly requirement per month is met.
- E. Regulatory and work specific training shall be reported separately.
- F. The Contractor shall provide supervisory and management level training for all supervisors and managers performing work under this Contract. This training should include customer service and BHS specific training.
- G. The Contractor shall maintain a training record for each employee. The training record shall show, at a minimum, the employee's name, date of employment, and the type and date of each training class attended. Such records shall be provided monthly to the BHS Administrator and upon request.
- H. The Contractor is responsible for training of all personnel working on the site, replacement training, including their own personnel and/or sub-suppliers, and provide all instructors, training aids and equipment/materials required to ensure that such personnel and sub-suppliers are fully proficient in the proper operation and maintenance of the BHS in compliance with all safety aspects. The BHS Administrator or designee may, from time to time, monitor the conduct of training classes.
- I. Provide sufficient classroom and on-the-job training. Hands-on training using the BHS equipment and/or spare equipment shall be permitted provided it does not interfere with daily Airline/Carrier operations.
- J. The Contractor shall develop a procedure to identify competence and understanding of the training and each staff member shall obtain a passing grade prior to allowing any staff to operate and/or maintain the BHS.
- K. Where possible staff shall be fully cross-trained.
- L. Training shall be tailored to the audience being trained (e.g. Entry Support Mechanics shall not be trained based on duties expected of more senior persons).
- M. Refresher training for 'Control room Operators' shall be performed every six months to ensure that they are fully conversant with BHS operations, handling unexpected events and implementation of fallback methods.
- N. Whenever a new method or procedure has been adopted and becomes part of the official SOP, the Contractor shall ensure that all persons requiring refresher training are fully trained within three (3) scheduled workdays of the new SOP being put in place.
- O. Whenever a new Safe Work Practice and Procedure has been officially adopted, all persons shall be trained in the new SWPP before being allowed to operate and/or maintain any equipment related to the new SWPP within three (3) scheduled workdays of the new SWPP being put in place.

## **7.2. MINIMUM REQUIRED TRAINING**

- A. Safe Work Practices and Procedures (SWPP).
- B. Approved Standard Operating Procedures (SOP).
- C. Methods to inspect equipment and report possible/actual problems.
- D. OSHA required training.
- E. Compliance with all legally required or prudent safety practices.
- F. Operations training in the correct procedures in handling normal/ abnormal/ unusual events including but not limited to the following:
  - 1. Contingency plan
  - 2. Rapid response
  - 3. Equipment cleaning
  - 4. Baggage caught in equipment
  - 5. Stranded/ delayed baggage
  - 6. Security events
- G. Maintenance training in the correct procedures including but not limited to the following:
  - 1. Equipment inspections
  - 2. Preventive, Corrective and Emergency Maintenance
  - 3. Evaluate and diagnose potential/actual fault/failure
  - 4. Proper tuning/adjustment of equipment
- H. Baggage Hygiene Training and Control.
  - 1. The Contractor shall prepare, manage, and implement, in addition to and in support of the City's user video training course, a comprehensive program to train, monitor and correct (to include recurrent on-site training) all users of the BHS as necessary to ensure proper baggage hygiene, in coordination with the City and stakeholders.
  - 2. The Contractor's program shall result in highly-trained system users who might introduce or otherwise handle airline baggage into the BHS. The Contractor shall notify the City of any consistent or extraordinary non-compliance with this universal program.
- I. Safety training.
  - 1. The Contractor shall provide all appropriate safety training. Such training shall include periodic updates and retraining to maintain first-class safety conditions and practices for all employees, including proper instruction in use of safety data sheets and other legally required or prudent safety practices.
- J. Equity, Diversity and Inclusion Training
  - 1. The Contractor shall develop an EDI plan and ensure that all employees are properly trained.

## **7.3. MINIMUM TRAINING RECORDS**

- A. Detailed records of all training shall be maintained by the Contractor including,

but not limited to, the following and shall be submitted to the City.

1. Training being performed
2. Each person being trained
3. When training was completed
4. Type for training (new, refresher, updated procedure, compliance, etc.)
5. Obtained grade

**7.4. MINIMUM REFRESHER TRAINING**

- A. The Contractor shall provide refresher training as necessary to ensure that all persons working in, around and/or on the BHS are fully conversant with the most current requirements.

**TS-8. SAFETY**

**8.1. SAFETY AND CLEANLINESS**

- A. The Contractor is responsible for the health and safety of its employees, agents, suppliers, and other persons, who perform work under this Contract and for the protection and preservation of the BHS. The Contractor shall take all necessary and reasonable precautions and actions to protect all such persons and property. Such actions shall include, but are not limited to the following:
  1. Compliance with all the applicable laws, regulations, ordinances, rules or orders of any public authority having jurisdiction relating to safety of persons or property.
  2. Implementation of all practices, procedures and programs customarily implemented by contractors performing work of a similar nature.
  3. The Contractor shall ensure that staff are provided with the proper safety equipment, are properly trained in the use of safety equipment and shall enforce the proper use of safety equipment when required by OSHA or the City, for example;
    - a. Eye protection (safety glasses)
    - b. Safety shoes
    - c. Head protection (hard hats/bump caps)
    - d. Noise protection ( earmuffs)
    - e. Electrical shock protection (gloves)
    - f. Unintended use (lock-out tags/locks)
    - g. Face masks
  4. The Contractor shall ensure that all employees wear the correct PPE including footwear appropriate for the task being performed.
  5. The City shall have the right to require removal of any employee who fails to wear the proper uniform and PPE in a reasonable condition and the exercise of this right shall not limit the obligation of the Contractor to perform the services defined by this specification.
- B. The Contractor shall immediately render assistance and take all practical steps to protect and seek assistance for any and all persons injured in an accident.
- C. The Contractor shall ensure that areas for use by the Contractor are properly maintained, regularly cleaned and free from hazards.

- D. Maintain all records, make all reports and post all documents required by Federal, State and Local laws and regulations on employee worker safety and protection from hazardous conditions and materials.
- E. HAZMAT
  - 1. The Contractor shall dispose of any hazardous material used by the Contractor during the term of this Contract in a safe, secure and responsible manner using industry best practices.
  - 2. No materials will be allowed to enter Denver's storm water sewer system. Only those products suitable for discharge via the sanitary system will be considered allowable discharges. All sanitary sewer discharges must comply with the Denver Revised Municipal Code Section 56-102 and Part 180 of the Denver Municipal Airport System Rules and Regulations, along with any other applicable Federal, State, or Local regulations.
  - 3. Any other materials identified by the Contractor to be deemed hazardous shall be brought to the immediate attention of the Airport/ TSA/LEO (as applicable). The Contractor shall ensure that the area containing hazardous material is marked off and secured where practical.
  - 4. Under no circumstances shall the Contractor or any persons under the control of the Contractor take steps to move and or otherwise interfere with any material deemed to be hazardous until properly inspected/ disposed of or an 'all clear' has been given by authorized personnel.
  - 5. The disposal of any hazardous wastes on Denver property is prohibited. All hazardous waste must be disposed off-site at an appropriately permitted facility. It shall be the Contractor's responsibility to determine any associated or potential cost of hazardous waste disposal compliance.

**8.2. SAFETY OFFICER**

- A. The Contractor shall designate a person responsible for coordinating and enforcing all safety issues relating to this Contract on site at the Airport.
- B. Responsibilities include but are not limited to:
  - 1. The Contractor shall appoint a Safety Officer within their organization to perform safety related tasks.
  - 2. The Safety Officer shall perform an annual audit of all safety practices and submit the report of the findings to the Contractor's Site Manager and update all Safe Work Practices and Procedures (SWPP) as required.
  - 3. Shall attend airport safety meetings and seminars as required by the City.
  - 4. Anticipated as the first responder to all safety related incidents.
  - 5. Required to submit a formal written report for all incidents involving injury or near miss incidents for the Contractor or the sub-contractors personnel.
  - 6. Responsible for safety training of all the Contractor's personnel and/or sub-suppliers personnel working at the Airport.
  - 7. Maintain all SDS documentation up-to-date.
  - 8. Other duties as required.
- C. Qualifications
  - 1. Extensive knowledge of principles and practices for evaluating and implementing a comprehensive safety program; training techniques; basic



principles of risk management, methods and techniques to ensure and enforce accident prevention.

2. Good observation, reporting, recording, oral and written communication skills with the ability to:
  - a. Properly investigate and evaluate complex safety problems and issues.
  - b. OSHA 30-hour general industry training.
  - c. Establish and maintain an effective working relationship with personnel at all levels of the Contractor and the City organization.
  - d. Analyze situations accurately through observation, and personnel interviews.
  - e. Able to make timely and effective recommendations regarding personal safety and Safe Work Practices and Procedures.
  - f. Able to clearly interpret applicable safety and environmental laws and regulations.
  - g. Able to plan and present safety training programs.
  - h. Able to communicate clearly with others to obtain compliance and cooperation with other personnel over whom one has no direct authority.
- D. The Contractor shall have in place an official safety plan detailing the following as a minimum:
  1. All safe work practices and procedures to be implemented by employees and/or sub-contractors when performing any work at the Airport.
  2. Review procedures to address deficiencies in actions taken.
- E. The Contractor shall submit a safety plan to the City no later than thirty (30) days after NTP or prior to the commencement of operations (whichever occurs first). The Contractor shall submit an updated safety plan whenever the Contractor alters the safety plan or there is a material change in State/Federal requirements which require an adjustment to the safety plan.

### **8.3. SAFE WORK PRACTICES AND PROCEDURES (SWPP)**

- A. The Contractor shall perform regular audits of safe work practices and procedure to ensure compliance by all its employees and sub-contractors.
- B. The Contractor is solely responsible for ensuring that all personnel and sub-contractors working at the Airport are fully conversant with all safe working practices and procedures and enforcement of those SWPP.
- C. The Contractor shall put in place a procedure to allow SWPP to be updated and/or corrected. The Contractor shall submit all changed SWPP to the City by EOB on the next business day once SWPP have been reviewed, updated and put into place.

### **8.4. CONTRACTOR EMERGENCY EVACUATION PLAN (EEP)**

- A. The Contractor shall submit an emergency evacuation plan to address the safe evacuation of personnel under the control of the Contractor no later than commencement of operations, and within five (5) days of the plan being updated,

- or as requested by the City.
- B. The Contractor's emergency plan shall be properly coordinated with the City's emergency plan. The plan shall at a minimum include the following:
1. Natural disasters
  2. Injuries to employees or persons under the control of the Contractor
  3. Fires
  4. Emergency evacuation of offices and workspaces, identifying primary and alternative exit points
  5. BHS threat procedures
  6. Automobile accidents
- C. The Contractor will ensure that its employees are trained and responsive in accordance with the Contractor Emergency Plan and Airport Policies and Procedures. In the event of an emergency, employees are instructed to call the Airport Emergency number at 303-342-4211.

## **TS-9. CONTINUOUS SERVICE PLANNING**

### **9.1. CONTINGENCY PLAN**

- A. The Contractor shall submit the Contingency plan no later than thirty (30) days after commencement of operations and within five (5) days of the plan being updated or as requested by the City.
- B. The Contractor shall provide the City with Contingency Plans for all BHS related system failures. Each plan shall as a minimum contain the following information;
1. Description of contingency item (electrical failure, mechanical failure, etc.).
  2. Notification of required stake holders, names and contact information.
  3. Detail all the different actions to be taken based on the severity of the failure.
  4. Procedure for handling baggage during the outage.
  5. Provide a representative in the Airport Emergency Operations Center when requested by the City.
- C. Ensure an Event Report detailed in this document is provided when Contingency Plans are activated.
1. Provide a narrative regarding impact to BHS, Airport, TSA, and Airline Operations
  2. Timeframe, beginning and end of event
  3. Actions taken by the Contractor during the event
  4. Equipment effected by event, add photos as required to provide a clear picture of the event
  5. Quantity of misrouted baggage (bags to ICS/ CBRA, etc.) as provided by the City or Airline
  6. Quantity of fail-to-load bags (failed to load on aircraft) as provided by the City or Airline
  7. Quantity of delayed aircraft as provided by the City or Airline

### **9.2. CONTINUITY OF OPERATIONS PLAN (COOP)**

- A. The Contractor shall submit the COOP plan no later than sixty (60) days after

commencement of operations, within five (5) days of the plan being updated, following implementation of COOP based on lessons learned, or as requested by the City.

- B. BHS O&M is deemed by DEN to be an essential service and the Contractor shall continue to provide services in accordance with this contract.
- C. Minimum staffing levels shall be provided/adjusted under direction from DEN.
- D. During events that result in reduced operations (volume and/or operating hours) the Contractor shall utilize staff to perform.
- E. The plan shall detail how the Contractor intends to implement full operations once the situation that initiated the COOP has ended.

## **TS-10. KEY PERFORMANCE INDICATORS (KPI'S)**

### **10.1. GENERAL**

- A. The Contractor shall through the BHS Operations and Maintenance activities, ensure that the Key Performance Indicators (KPI's) defined herein are fulfilled. The KPIs are intended to encourage the contractor to perform at a high level with continuous improvements. KPI's provide a simple measuring system to evaluate the performance and quality of the operation and maintenance activities provided by the Contractor. Failing to meet KPIs may result in deductions in monthly payments as defined in § 10.10 below.
- B. Ticketing belt stoppage due to downstream equipment failures shall be limited to no more than fifteen (15) minutes before fallback methods are put in place to continue ticketing operations.
- C. Baggage jams, emergency stop activations, stranded bag, and maintenance call requests shall be attended to/equipment shall be returned to service within five (5) minutes of the system reporting the condition.
- D. Impact to BHS operations shall be minimized when the ICS O&M Contractor is requesting access to the ICS within the fenced area.
- E. Provide minimum staffing levels at all times.
- F. Issue reporting details as required by this specification.
- G. Ensure that the BHS operates and is configured to ensure all baggage is screened in accordance with the description of operation and TSA requirements for screening of baggage.
- H. Any operations involving fail-to-load bags and/or aircraft being delayed, shall be recorded by the Contractor and reported to the City within four (4) hours of the incident being completed. An event report shall be submitted no later than 12:00 PM on the next business day.
- I. Refer to § 10.10 below for deductions to the Contract fee that may apply for non-performance or substandard performance of the Contractor.

### **10.2. FAILURES**

- A. BHS equipment which fails (cannot transport baggage anymore) during operations due to unexpected damage shall be repaired within two (2) hours of the condition becoming a stoppage requiring implementation of fallback

methods.

1. Conveyor components which fail during operations shall be repaired/replaced within one (1) hour of the condition becoming a stoppage requiring implementation of fallback methods.
2. Control and power distribution components which fail during operations shall be repaired/replaced within one (1) hour of the condition becoming a stoppage.

### 10.3. AVAILABILITY

#### 10.3.1. GENERAL

- A. Availability shall be calculated based on any equipment being available for service during operations with the exception of:
  1. Equipment that is scheduled for downtime ( $EQ_{sdt}$ ).
  2. Maintenance work that can be completed without affecting the BHS's ability to meet the demand imposed upon it by operations ( $M_{sdt}$ ).
- B. Scheduled Operating Time (SOT) is equivalent to the amount of time that the equipment is required to be in service less the items identified above.
  1. Daily availability would be equivalent to  $(1440 \text{ minutes} - (EQ_{sdt} + M_{sdt}))$ .
  2. Monthly availability for a 30-day month would be equivalent to  $(30 \text{ days} * 1440 \text{ minutes} - (EQ_{sdt} + M_{sdt}))$ .
  3. Annual availability would be equivalent to  $(365 \text{ days} * 1440 \text{ minutes} - (EQ_{sdt} + M_{sdt}))$ .
- C. Removing any portion of the BHS from operation in order to perform maintenance whether scheduled or unscheduled which results in dieback, bags fail-to-load as a result of BHS delays (which could have normally connected) and/or aircraft delays (in order to ensure bags connect) shall be regarded as NOT meeting availability.

#### 10.3.2. CALCULATION

Figure 3, Availability Calculation

$$\text{Availability \%} = \frac{(\text{scheduled operating time}^{sot} - \text{downtime}) * 100}{\text{scheduled operating time}^{sot}}$$

- A. Availability shall be calculated per subsystem based on a weighted system defined in the table below.

<u>Item</u>	<u>Weight</u>	<u>Subsystems</u>
IB <sub>std</sub>	20%	21
Ticketing <sub>std</sub>	10%	50
CBIS/MU <sub>std</sub>	35%	6
EDS <sub>std**</sub>	15%	30
IB <sub>Os</sub>	10 %	5
OB <sub>Os</sub>	10%	12

B. The following is intended as an example only;

Days for the Month		30		
<b>BHS/CBIS</b>	<b>IMPACTING OPERATIONS</b>			
		Weight	Time <sub>total</sub>	Time <sub>weight</sub>
DT <sub>subsys</sub>	IB <sub>std</sub>	20%	100	20
	Ticketing <sub>std</sub>	10%	200	20
	CBIS/MU	35%	758	265.3
	EDS	15%	200	30
	IB <sub>OS</sub>	10%	0	0
	OB <sub>OS</sub>	10%	100	10
<b>DT<sub>weight</sub></b>		<b>345.30</b>		<b>1358</b>
<b>MONTHLY</b>	<b>Time<sub>total</sub></b>	<b>Time<sub>weight</sub></b>	<b>Availability</b>	<b>Limit</b>
BHS/CBIS	1,358	345.30	99.20%	99.20%
Mod 1E	100	20.00	99.95%	99.7%
Mod 1W	100	10.00	99.98%	99.7%
Mod 2E	100	35.00	99.92%	99.7%
Mod 2W	200	30.00	99.93%	99.7%
Mod 3E	658	230.30	99.47%	99.7%
Mod 3W	100	10.00	99.98%	99.7%
FIS	100.0	10.00	99.98%	99.7%
<b>BHS/CBIS</b>	<b>NOT IMPACTING OPERATIONS</b>			
		Weight	Time <sub>total</sub>	Time <sub>weight</sub>
DT <sub>subsys</sub>	IB <sub>std</sub>	20%	0	0
	Ticketing <sub>std</sub>	10%	28	2.8
	CBIS/MU	35%	197	68.95
	EDS	15%	0	0
	IB <sub>OS</sub>	10%	0	0
	OB <sub>OS</sub>	10%	0	0
<b>DT<sub>weight</sub></b>		<b>71.75</b>		<b>225</b>
<b>MONTHLY</b>	<b>Time<sub>total</sub></b>	<b>Time<sub>weight</sub></b>	<b>Availability</b>	
BHS/CBIS	225	71.75	99.83%	
Mod 1E	32	11.20	99.97%	
Mod 1W	19	6.65	99.98%	
Mod 2E	57	19.95	99.95%	
Mod 2W	33	11.55	99.97%	
Mod 3E	12	4.20	99.99%	
Mod 3W	44	15.40	99.96%	
FIS	28.0	2.80	99.99%	

Month is defined as calendar days (28+1, 30 or 31 days).

### 10.3.3. MINIMUM SYSTEM AVAILABILITY

- A. The Contractor shall be deemed to have failed to meet the KPI performance requirements of the Contract if the Contractor fails to meet any of the availability requirements defined below;
- Greater than ninety-nine percent (99.0%) on a daily basis per module (less than fifteen (15) minutes downtime weighted per day per module).
  - Greater than ninety-nine and seven tenths' percent (99.7%) on a monthly basis per module (less than two (2) hours downtime weighted per month per module).

3. Greater than ninety-nine and two tenths' percent (99.2%) on a monthly basis (less than six (6) hours accumulated downtime weighted per month) across all modules.

#### 10.4. BAG IDENTIFICATION

- A. Automatic Tag Reader (ATR) performance shall exceed a read rate minimum of ninety-three percent (93%) per array and ninety-five percent (95%) per module calculated on a daily basis.

#### 10.5. TRACKING ACCURACY

##### 10.5.1. GENERAL

- A. Tracking performance shall exceed ninety-seven percent (97%) of all bags being processed over a twenty-four (24) hour period.
- B. Bags lost in tracking can be identified as the total number of bags incorrectly sorted to a MU device.
- C. Bags which are routed to the run-out device due to no-read or no sort information but are correctly tracked shall be deemed to be tracked accurately.

##### 10.5.2. CALCULATION

Figure 4, Tracking Performance Calculation

$$\text{Tracking Performance \%} = \frac{(\text{Total Bags to assigned MU} - \text{Bags lost in tracking}) * 100}{(\text{Total bags to MU})}$$

#### 10.6. MEAN TIME TO REPAIR (MTTR)

- A. MTTR analysis shall commence from when equipment goes out of service until equipment is returned back into service.
- B. The Contractor shall report to the City with information supporting MTTR for the following components as a minimum;
  1. Belt change
  2. Diverter paddle change
  3. Motor and/or reducer/gearbox change
  4. Odd-size drive base gearbox/reducer or drive shaft
  5. Clutch/Brake and/or Wrap spring clutch and/or similar change
  6. Photocell replacement
  7. Encoder replacement
  8. VFD replacement
  9. Make-up/Claim drive unit, chain
- C. Provide the following details;
  1. Reporting period and date
  2. Quantity of events
  3. Maximum, minimum and average time to perform the work (hh:mm)

#### 10.7. OPERATION

- A. The Contractor shall ensure that all operational activities are performed in accordance with the Contract. Should the Contractor fail to perform the required

operational activities, penalties defined in § 10.10 below may apply.

#### **10.8. MAINTENANCE**

- A. All maintenance performed under this Contract shall be categorized as one of the following items:
  - 1. Preventive Maintenance (PM)
  - 2. Predictive Maintenance (PdM)
  - 3. Scheduled/Corrective Maintenance (CM)
  - 4. Unscheduled/Emergency Maintenance (EM)
- B. The Contractor shall ensure that all maintenance activities are performed in a timely manner. Should the Contractor fail to perform the required maintenance, penalties defined in § 10.10 below may apply.

#### **10.9. FAILURE TO MEET KPI**

- A. Should the Contractor fail to meet any KPI within a calendar month, the Contractor shall provide the City a written explanation detailing the reasons why the Contractor was unable to meet the KPI. In addition, the Contractor shall provide the City with a written proposal detailing what corrective actions the Contractor will take in order to meet the KPI's identified in this document.
- B. Should the Contractor fail to meet any KPI, the City may at the City's sole discretion deduct from the Contractor's invoice an amount equivalent to the penalties according to § 10.10 below.
- C. Should the Contractor fail to meet KPI's due to an error on the part of the Contractor, their employees, sub-suppliers or other persons under the immediate direction of the Contractor, which results in baggage not being screened, baggage that fails to load on an aircraft and/or aircraft being delayed (so as to allow baggage to load on departing aircraft), the City at its sole discretion may deduct from the Contractor's invoice according to § 10.10 below in addition to any penalties imposed by lawful government agencies.

#### **10.10. KPI DEDUCTIONS**

##### **10.10.1. GENERAL**

- A. The Contractor acknowledges that its services under this Contract require handling and accounting for mission critical equipment and services for the airlines and passengers at the Airport, and therefore the highest standards of competence, integrity, reliability, and courtesy are required in the performance of the Contractor's duties hereunder for the protection of the City's revenues and delivery of quality service to the public at the Airport. Therefore, it is agreed that deviations below the standards of performance required under this Contract may result in deductions from the compensation payable for such services, as described below.
- B. For any month where the Contractor does not fulfill the requirements of this Contract, the City reserves the right to assess penalties and deduct sums from the Contractor's monthly invoice.
- C. Deductions which the City elects to impose on the Contractor in its sole discretion shall not exceed ten percent 10% of the Contractor's monthly operations and maintenance fee. In the case of the operations and Maintenance Fee being

reduced due to staffing deficiencies as mentioned in § 6.6 above, the 10% cap will be based on the invoiced amount. An example is provided below:

1. When normal operations and maintenance fee of \$100,000 is reduced by \$1,000 due to staffing deficiencies, the monthly cap shall be twenty percent (10%) of \$99,000 (\$9,900).

#### 10.10.2. PAYMENT DEDUCTIONS

Figure 5, Payment Deductions

Incident	Deduction	Remark
Failure to address staff vacancies within 30 calendar days.	USD 500 per calendar day, per person	On day 31 the penalty applies.
Failure to follow approved maintenance procedure resulting in premature equipment failure.	USD 500 per occurrence	
Unauthorized tampering with the BHS computer system	USD 2,000 per occurrence	
Failure to complete spare parts inventory audits from the acts or omissions of Contractor	USD 1,000 per occurrence	
Failure to complete Preventive Maintenance (PM) inspections within required time frame	USD 50 per occurrence. USD 100 per each additional day the PM is not completed.	
Failure to perform scheduled Corrective Maintenance (CM) within the required time frame	USD 50 per occurrence plus USD 100 for every additional day beyond the due date that the corrective maintenance is not completed	
Failure to implement fallback operational procedures on time	USD 500 per occurrence	
Failure to address bag jams, E-stop conditions, Maintenance Calls events on time	USD 25 per occurrence	
Penalty for each unscreened bag bypassing CBRA due to improper operation, maintenance or configuration of the BHS by the Contractor	Any fee/ fines imposed on the City shall be reimbursed by the Contractor	
Penalty for each failed to load bag due to improper operation, maintenance or configuration of the BHS by the Contractor.	USD 25 per bag. Max USD 1,500 per incident	Applicable when bags miss their departing flight due to reasons under the control of the Contractor
Penalty for not meeting System Availability	USD 1000 per Month	For each occurrence, for the minimum criteria defined § 10.3.3 above is not met.
Penalty for not meeting ATR read rates	USD 100 per occurrence	For each ATR calculated daily due to reasons under the control of the Contractor
Penalty for not having replacements spare parts on site during equipment failure	2x equivalent USD of component being replaced, minimum USD 100	For each part not on site for replacement.



Incident	Deduction	Remark
Penalty for assigning an employee or allowing an employee to be assigned to work at another site without written approval from the City.	USD 1,000 1st occurrence plus USD 100 per day employee is absent from DEN. USD 5000 2nd or subsequent occurrence plus USD 300 per day employee is absent from DEN 3rd or subsequent occurrences, subject to default.	

## TS-11. OPERATIONS

### 11.1. GENERAL

- A. The Contractor shall operate all portions of the BHS in an efficient and safe manner from the point where baggage is loaded into the BHS to the final point where the bags are unloaded, inclusive of all BHS equipment between load/unload areas and TSA inspection areas.
- B. The Contractor shall not in any way interfere with or obstruct the rights of the users of the Airport except as reasonably required in the performance of its obligations and functions hereunder or cause the BHS to be used for any improper or unlawful purposes.
- C. The Contractor shall keep all sidewalks or passageways of stairways in front of, within or adjacent to the BHS and OS CBRA clear of obstructions except as reasonably required in the performance of its obligations and functions hereunder.
- D. The Contractor shall ensure that operations personnel are stationed in areas within the BHS where personnel can adequately respond to operational problems maintaining KPI's.
- E. The Contractor shall report any behavior of the BHS which deviates from the system design which results in unsafe, unsecure or inefficient operation to the Airport immediately.

### 11.2. OPERATIONAL TASKS

#### 11.2.1. GENERAL

- A. The Contractor shall be responsible for providing the following services:
  1. Monitoring system operation and performance
  2. Assigning personnel as required to attend/resolve system events
  3. Updating sortation configuration
  4. Coordinating updates to carrier/airlines make-up assignments
  5. Updating flight schedules and make-up assignments
  6. Collecting data and distributing to Stakeholders as required and/or as requested
  7. Assigning personnel to perform maintenance
- B. The Contractor shall provide labor as required to support fallback operations including handling of unscreened baggage between ticketing and alternative load areas.

### **11.2.2. STANDARD OPERATING PROCEDURES (SOP)**

- A. The Contractor shall develop, document and maintain Standard Operating Procedures, approved by and provided to the City, including but not limited to:
  - 1. Problem bag procedure
  - 2. Training of new personnel
  - 3. Jam clearing procedure
  - 4. Crossing equipment
  - 5. Working on operational equipment
  - 6. Cleaning ATR's
  - 7. Belt tracking, alignment & tension
  - 8. Other equipment alignment and tension
  - 9. Motor/reducer inspection/replacement
  - 10. Sensor calibration and/or adjustment
  - 11. VFD parameter setting
  - 12. PLC redundancy switch-over
  - 13. Lock-out/tag-out procedure
  - 14. Control room operation
  - 15. Radio communications
  - 16. Fault analysis
  - 17. Report generation
  - 18. Communication plan to communicate with others reliably and consistently

### **11.2.3. COORDINATION WITH STAKEHOLDERS**

- A. The Contractor shall only follow direction from the City. Any requests shall be brought to the City's attention.
- B. Provide support and logistics to the City for coordination with stakeholders including, but not limited to:
  - 1. Airlines/Carriers
  - 2. TSA
  - 3. Third parties, who perform duties/tasks in support of BHS operations including but not limited to, EDS operation, BSM operation and ICS operation.
  - 4. The City and its assigned representatives
- C. The Contractor shall coordinate BHS operations with airport construction activities in progress from time to time.
- D. The Contractor shall work with all responsible parties to address scheduled shutdowns.

### **11.3. INSPECTIONS**

- A. Perform inspections of all portions of the BHS at the end of each daily operation to verify that no baggage has become stranded in the BHS and failed to load with its departing flight.
- B. The Contractor shall perform periodic checks of the BHS in areas not manned by Stakeholders and as necessary manually handle stranded baggage and move such bags to an operational area of the BHS for proper processing. The Contractor shall take appropriate actions to prevent the occurrence of stranded bags at the end of daily operations.

#### **11.4. MANUAL BAG HANDLING**

- A. The Contractor shall perform all necessary manual handling of baggage as a result of improper operation of the BHS including but not limited to any of the following:
  - 1. Bags that become stranded (due to equipment failure/no longer available)
  - 2. Bags that have fallen off equipment
  - 3. Bags that have become trapped (straps, snags or other)
  - 4. Bags that need relocation in connection with implementation of or execution of fallback modes
- B. During emergency operations, when parts of the BHS are out of service, the Contractor is expected to assist with manual movement of baggage.

#### **11.5. RECORDS**

- A. Keep records of and provide a written report of all stranded, trapped or bags found fallen off the equipment to the appropriate Carrier/Airline.
- B. Provide a written report of all areas which require modifications, to the City prior to commencing any modifications to the BHS which are required to address stranding of baggage.
- C. Prepare and submit all regular reports defined herein.

#### **11.6. MEETINGS**

- A. The Contractor shall provide appropriate management and technical personnel to attend meetings required or appropriate for the orderly and efficient operation and maintenance of the BHS, including meeting with the City, Airlines/Carriers and others as may be reasonably required.
- B. The Site Manager shall attend a scheduled weekly meeting (to be determined by The City) to update the City of the status of the BHS. The Contractor shall be prepared to supply information detailing the performance of BHS operation and maintenance.

#### **11.7. BAG SECURITY SCREENING**

- A. The Contractor shall comply with all TSA regulatory requirements.
- B. The Contractor shall ensure that all baggage entering any part of the BHS is properly screened in accordance with TSA regulatory requirements, which are subject to change, before being transported to the make-up devices. Under no circumstances shall the Contractor allow baggage to exit the BHS and bypass any TSA mandated screening.
- C. Should an incident occur where baggage exiting the BHS is not properly screened, the Contractor shall take immediate steps to:
  - 1. Ensure that no additional bags exit the BHS without being screened. If necessary, the effected sub-systems, which do allow bags to by-pass TSA screening, shall be stopped.
  - 2. Immediately alert the City and local TSA by phone or in person of any situations where the Contractor knows or believes that baggage may have exited the BHS and not been properly screened.
  - 3. The Contractor shall follow up all incidents where baggage exiting the BHS has not been properly screened with an interim written report to the City within four (4) hours of the situation becoming known to the Contractor. A

final written report shall be submitted to the City no later than 12:00 PM on the next business day detailing the following:

- a. All actions, activities and/or events taken by the Contractor to identify the cause(s) leading up to baggage not being screened.
- b. All actions taken by the Contractor to mitigate the impact.
- c. All actions taken by the Contractor to ensure that the incident cannot be repeated.
- d. Any changes to procedures required to ensure that the incident cannot be repeated.
- e. Any changes in BHS operation required to ensure that the incident cannot be repeated.
- f. Persons notified.

## **11.8. CONTROL ROOM ACTIVITIES**

### **11.8.1. GENERAL ACTIVITIES**

- A. Remote control room duties in lieu of a 24/7 person stationed on site in the approved control room (e.g. via VPN connections) shall not be permitted.
- B. The Contractor is responsible for manning the BHS Control room during all operations of the BHS for the continued monitoring of the complete BHS, and dispatching personnel to correct any malfunction.
- C. The control room may be shared with others, including the TSA, who are performing a critical security function. Information and the activities in the control room are considered security sensitive and are covered by SSI (49 C.F.R. Parts 15 and 1520).
- D. The use of electronic devices not required for BHS operations, consuming food/drink and general distractions unrelated to BHS operations is prohibited.
- E. It is the Contractor's responsibility to ensure the proper cleaning and housekeeping of the workspace and all BHS equipment in the control room.
- F. It is the Contractor's responsibility to ensure that Control Room Operators are trained in the proper use of all control room equipment and user interfaces to properly and efficiently monitor BHS operation/performance.
- G. The Contractor shall take appropriate actions in a timely manner to ensure that the minimum performance requirements of the BHS are met and maintained.
- H. General Housekeeping such as files, folders, organization of BHS items shall be kept in an organized and orderly fashion.
- I. Monitoring the graphic status displays for security of baggage inputs and dispatching personnel to any areas, which have open security access or have been accessible without the operation of the BHS equipment.
- J. Monitor the status of EDS screening machines and alert TSA to possible problems with EDS screening machines to allow speedy implementation of support procedures and as necessary dispatch of support personnel.
- K. Dispatching operations personnel to operational issues within the BHS (jams, faults, stoppages, etc.).
- L. Any operational issue taking more than fifteen (15) minutes to resolve shall be fully documented in the required event log reports provided to the City.
- M. Observe BHS operation for unexpected events, dispatch and direct personnel to areas which could indicate unexpected operation and/or delay baggage delivery

- to the make-up area.
- N. Follow up of all operational issues within five (5) minutes of the event and provide an update every subsequent five (5) minutes or as requested thereafter to the BHS Administrator (and/or designated contacts) and Airline(s) affected by the issue until the issue is resolved.
  - O. When equipment has been taken out of service and baggage has been routed through alternative means, progress shall be checked every thirty (30) minutes until equipment has been returned to service.
  - P. Coordination and implementation of fallback strategies. The Control Room Operator shall be properly trained so that in the event of the implementation of any fallback strategy, be capable of implementing and coordinating the fallback strategy and communicating with all parties affected by the strategy.
  - Q. Coordinate with Carrier/Airlines and the City as required, to load and or modify make-up assignments to support Carrier/Airline operations.
  - R. Coordinate with Carrier/Airlines for flight schedule updates, load flight schedules as required to support Carrier Airline operations.
  - S. Collect and compile data for reporting purposes.
  - T. Coordinate with Maintenance personnel as required to ensure equipment in immediate need of maintenance is properly supported or requires scheduled maintenance during system downtime.
  - U. The Contractor shall be the primary point of contact for coordination and implementation of any fallback operations in the BHS.
  - V. Collect/compile information for reporting purposes.
  - W. General cleaning of the BHS Control Room space and equipment.
  - X. Replenishing of printer consumables, etc.
  - Y. Check and verify proper operation of all external and internal interfaces, including but not limited to:
    - 1. BSM's
    - 2. FIDS
    - 3. Time synchronization
    - 4. Baggage sortation/Final destination assignments
    - 5. Flight schedules
  - Z. If the Contractor identifies a problem with a specific interface the Contractor shall take the appropriate action, including but not limited to:
    - 1. The Contractor is responsible for contacting the necessary support personnel/third parties and initiating corrective actions.
    - 2. The Contractor is responsible for coordinating with the Carrier/Airlines/Stakeholders affected by the failed interface and initiating actions to minimize impact to BHS operations.
    - 3. The Contractor shall report any incidents, which effect Carrier/Airline operations as soon as the Contractor has established that the problem cannot be immediately resolved.
    - 4. Followed up in writing to the City no later than 12:00 PM on the next business day in the event report.
  - AA. Provide a detailed task list in both control rooms of all duties and required tasks

including but not limited to the following list.

1. Startup procedures to be performed each calendar day.
2. Event handling.
3. Shift hand-over/pass-down details.
4. Record keeping requirements (details and format).
5. Telephone/radio/communication etiquette.
6. End-of-day procedures to be performed each calendar day.

#### **11.8.2. CONCOURSE A CONTROL ROOM**

- A. The Contractor shall perform BHS Control Room Operations from the Terminal Control Room as normal day-to-day operations, in close coordination with BHS operations, TSA and stakeholders.
- B. The Contractor shall continuously monitor the status of equipment in the Concourse A Control Room by performing operations on a shift basis at least once per month. The Contractor shall keep detailed records of all operation performed from the Concourse A Control Room and provided to DEN upon request.
- C. During Terminal Control Room events resulting in loss of service, the Contractor shall relocate and operate from the Concourse A Control Room until such time as service is restored in the Terminal Control room. Coordinate relocation with DEN, BHS operations, TSA and stakeholders.
- D. The Contractor shall relocate BHS Control Room operations to the Concourse A Control Room under direction from DEN.

#### **11.8.3. OPERATIONAL COORDINATION**

- A. The Contractor is responsible for the coordination between the BHS operations, Stakeholders and other third parties involved including but not limited to the following.
  1. Airport Operations
  2. TSA
  3. TSA EDS equipment contractor
  4. Airlines/Carriers, (subject to frequent changes)
  5. Service baggage handlers/Skycaps
  6. Airport Maintenance
  7. ICS O&M Contractor
- B. The Contractor is responsible for contacting Airport Maintenance Control Center regarding any abnormal environmental issues (high temperatures, water leaks, etc.) in the BHS control and/or BHS Server rooms.
- C. The responsible party shall be immediately contacted of an abnormal environmental condition becoming known to the Contractor. The Contractor shall follow up with the responsible party, who was assigned the task to perform the repair every fifteen (15) minutes until the event has been attended to. Once satisfied that the issue is being addressed the Contractor shall follow up with the responsible party every thirty (30) minutes until resolved.

#### **11.8.4. RECORD KEEPING**

- A. The Contractor shall keep good records of all operational events detailing the

following:

1. Operational Event Recording
  2. Description of the event
  3. Time event identified and resolved
  4. Time and status for follow-up checks
  5. Personnel involved
  6. Fallback Operations
- B. The Contractor shall provide a detailed report of the situation to the City no later than 12:00 PM of the next business day.

#### **11.9. BAG JAM CLEARING**

- A. The Contractor shall furnish bag jam clearing services in a timely, safe and efficient manner throughout the BHS at all times while the BHS is in active operation.
- B. The objective for clearing baggage jams and returning equipment back into service shall be completed within five (5) minutes.
- C. The Contractor shall be responsible for ensuring personnel acknowledge notification to the Control Room Operator using a two-way radio (or other approved) communication device.
- D. Perform an inspection within five (5) minutes of being alerted to a problem with an EDS screening machine to ensure that baggage is not stranded.
  1. Manually remove stranded bags upstream of the EDS screening machine and route accordingly to ensure each removed bag is properly screened.
  2. Baggage clearing is not required for internal TSA security screening equipment jams that might occur; however, the Contractor shall immediately notify the TSA or other responsible party in the event an EDS screening machine jam/stranded bag is observed and/or suspected. Should the event not be responded to within fifteen (15) minutes, the Contractor shall alert the TSA and/or other responsible party every fifteen (15) minutes until baggage has been cleared from the EDS screening machine.
  3. Verify bags downstream of the EDS screening machine are routed accordingly.
- E. The Contractor shall keep detailed written records including photographic evidence of any Jam which cannot be cleared, and equipment cannot be returned to service (e.g. broken due to Jam condition, etc.) within the defined time frame above.
  1. Pictures of Jam's shall clearly show the reason why a JAM occurred and why it was not possible to clear the Jam within the objective above.
  2. Pictures shall be identified based on the asset name where the Jam occurred and the Date/Time of the Jam in such a manner that the location and time of the Jam is easily identifiable.
- F. The Contractor shall keep detailed written records including photographic evidence of any unusual BHS event including Jams.
- G. At the completion of each month the Contractor shall present all pictures of Jams exceeding the objective above to DEN for review and approval.

#### **11.10. RESPONSE TIMES**

- A. The Contractor shall maintain the following response times identified in this specification including but not limited to:
  - 1. Time to respond to a stranded bag, allow baggage movement to resume. Five (5) minutes.
  - 2. Time to respond to a bag Jam within Five (5) minutes, refer § 11.9 above (Bag Jam Clearing).
  - 3. Time to respond to an emergency stop event shall be completed within Five (5) minutes.
  - 4. Time to respond to maintenance call events shall be completed within Five (5) minutes.

#### **TS-12. BHS SYSTEM MAINTENANCE**

##### **12.1. GENERAL RESPONSIBILITIES**

- A. The Contractor shall maintain all portions of the BHS from the point where baggage is loaded into the BHS to the final point where the bags are unloaded, inclusive of all BHS equipment between, including load/unload areas and TSA inspection areas. All maintenance activities shall comply with the latest Operation and Maintenance Manuals at a minimum.
- B. The Contractor shall ensure that maintenance personnel are stationed in areas within the BHS where personnel can adequately perform preventive maintenance as well as any corrective maintenance activities required to respond to operational problems in order to maintain the defined KPI's.
- C. The Contractor is responsible for keeping on site all OSHA required equipment to safely operate and provide the workforce with the appropriate PPE necessary to maintain the BHS, including but not limited to the following required safety equipment.
  - 1. Eye protection
  - 2. Harnesses
  - 3. Fall arrest/tie-offs
  - 4. Hard hats/Bump caps
  - 5. Safety shoes
  - 6. Ear plugs or ear protection
  - 7. Safety cones
  - 8. Eye wash stations
  - 9. Respirators
  - 10. Hand cleaner
  - 11. Hand protection
  - 12. Protective clothing
  - 13. First aid kit
  - 14. Face masks
- D. The Contractor is responsible for all mechanical and electrical areas identified as a part of the BHS (refer to § 4.2 above).
- E. The Contractor is responsible for development of a scheduled Preventive Maintenance Plan.



- F. The Contractor is responsible for all maintenance tasks scheduled and non-scheduled.
- G. The Contractor shall develop, document and maintain Standard Maintenance Procedures including but not limited to the following items listed below.

## **12.2. STANDARD MAINTENANCE PROCEDURES (SMP)**

### **12.2.1. GENERAL**

- A. The Contractor shall develop, document and maintain Standard Maintenance Procedures, approved by and provided to the City, including but not limited to:
  - 1. Load/Unload stations visual checks and performance tests
  - 2. Replacement of Motor/reducer
  - 3. Replacement of ATR components
  - 4. Belt replacement
  - 5. HSD inspection/repair
  - 6. Replacement of electrical components
  - 7. Repair and/or replacement of tracking sensors such as shaft encoders, photocells and other related components
  - 8. Lubrication schedules and procedures
  - 9. Equipment adjustment procedures
  - 10. Equipment testing upon completion of repair and/or adjustments
- B. Based on the original BHS Supplier's maintenance manuals, the Contractor shall review on an as-needed basis the Maintenance Manuals and shall in coordination with the City and Stakeholders, recommend updates and revisions to the manuals and procedures to improve on safety, efficiency, quality control/ assurance, equipment lifetime, cost of operation or other potential benefit to the City. Any recommended change shall be approved by the City prior to implementation.
- C. The Contractor is responsible for maintaining legible copies of electrical schematics in MCPs at all times.
- D. The Contractor shall provide and maintain all necessary radios, tools, vehicles, lifts, scaffolding, ladders, golf carts, battery charging stations, chargers, etc. required to effectively maintain and operate the BHS. A list of the City owned equipment shall be provided to the Contractor at commencement of this Contract. The Contractor shall provide a list of additional tools required at the time of bid to be provided by the Contractor and reviewed/agreed with the City.

### **12.2.2. CLEANING ACTIVITIES**

- A. General cleaning of all BHS equipment including the areas immediately around and under BHS equipment shall be performed by the Contractor.
- B. Areas with ceilings above occupied areas (offices) that constitute a potential fire hazard shall be inspected and cleared of all debris during preventive maintenance tasks. The City will assist the Contractor with coordinating/accessing these areas when needed.
- C. Thorough cleaning of all barcode scanner array heads on a daily basis.
- D. The Contractor shall correctly dispose of used materials that are deemed hazardous in accordance with the City rules and requirements.
- E. The Contractor shall keep the office and maintenance space in a clean, and orderly manner at all times. Office furniture and equipment will at all times be

- presentable and in safe working order. Broken, defaced or unnecessary items should be promptly removed and, if appropriate, replaced at no cost to the City.
- F. The Contractor shall keep the spare parts inventory storage areas clean and orderly.
  - G. The Contractor shall not allow rubbish or trash to accumulate in its employees' work areas.
  - H. The Contractor shall perform thorough cleaning of all BHS equipment visible to the public including claim devices, ticketing conveyors/Curbside conveyors, draft curtains, etc.
  - I. Cleaning activities shall be performed no less than once every month.
  - J. Cleaning activities shall be performed so as not to impact airline operations.
  - K. Cleaning activities shall include removing debris, stickers, etc. which accumulates on the BHS equipment, in addition to general cleaning.
  - L. The Contractor will not be reimbursed for any cleaning costs identified above.

### **12.2.3. LIGHTING**

- A. Lighting fixtures within the BHS areas shall be maintained by the City. At any time during the life of the Contract a light fixture is determined to be broken, the Contractor is responsible to identify the location of the broken fixture and coordinate with the City for the repairs to be scheduled so as not to interfere with BHS operations.
- B. The replacement of light bulbs directly above BHS equipment is the responsibility of the Contractor. The City will furnish to the Contractor upon request, the necessary bulbs and the Contractor shall replace them and deliver the used bulbs to the City for proper disposal. The City will reimburse the Contractor for the cost of temporary scaffolding to access lights out of reach from a ladder.

### **12.2.4. IMPACT PROTECTION MAINTENANCE ACTIVITIES**

- A. The Contractor shall repair and maintain all BHS impact protection.
- B. The Contractor shall perform periodic inspection not only to ensure impact protection performs the required task, but also to verify loosening of retainers. Any loose retainers shall be adjusted appropriately; retainers, which cannot be adjusted, shall be replaced.
- C. Notification and written reporting to the City shall be provided no later than 12:00 PM of the next business day after it becomes known to the Contractor, if damage to the impact protection is beyond repair.
- D. The Contractor shall keep detailed records of damage, which is attributed to carelessness by other parties working and/or operating in the vicinity of the damage, to allow the City to provide evidence to the responsible party for recovery of costs including:
  1. Photographs (obtain company logo's)
  2. Witness reports (if possible)
  3. A detailed description of the damage including time and location
  4. A detailed breakdown of the work done to repair the damage including materials and manpower, fully priced at agreed rates.

**12.3. MAINTENANCE INSPECTIONS ACTIVITIES**

- A. The Contractor shall perform regular inspections to determine the status of all components within the BHS and to ensure that such equipment is compatible with the safe and efficient operation of the BHS.
- B. Daily inspections shall be performed throughout the BHS to identify proper operation and adjustment on the entire system. The intention of this requirement is that the City requires the Contractor to inspect, observe and monitor every operating component in the BHS for potential failure and/or adjustment on a daily basis.
- C. Records shall be kept properly detailing that scheduled inspections were performed, the labor performing the inspections, and man-hours required to perform the inspection by the Contractor.
- D. Inspections shall be performed as required by the approved maintenance plan.
- E. The Contractor shall promptly inspect any equipment deemed to have failed and shall immediately repair or replace any equipment, assembly or component in order to return the equipment to service.
- F. Equipment/components with long inspection intervals, deemed to be in imminent threat of failure before the next inspection, but with a reasonable useful life shall have the inspection interval temporarily adjusted so that the best cost benefit is provided without actual failure during operation.
- G. The Contractor shall be mindful of the overall costs of components. Components should be removed and/or rebuilt/refurbished whenever practical and only replaced with a new spare part at the end of its useful life prior to actual failure.
- H. The Contractor shall keep an adequate supply of consumables on site to perform all maintenance activities.
- I. The City shall have the right to have others repair or replace any components or assemblies that the City deemed to be inadequately or improperly maintained at the sole discretion of the City, all such costs to be the responsibility of the Contractor.
- J. The Contractor shall properly coordinate all maintenance and equipment being taken out of service due to scheduled or unscheduled maintenance with all Stakeholders to ensure that maximum possible service can be provided to the Carriers/Airlines at all times.
- K. Any equipment taken out of service for scheduled maintenance inspections shall not:
  - 1. Force bags to recirculate
  - 2. Cause peak baggage flows to occur once equipment is returned to service
  - 3. Route baggage to a higher screening level (CBRA)

**12.4. PREVENTION OF BAG DAMAGE ACTIVITIES**

- A. The Contractor shall immediately undertake corrective actions and repairs to any part of the BHS system that causes damage to baggage in an effort to prevent any further damage to baggage, including but not limited to:
  - 1. Temporary removal of equipment from service until remedial actions can be completed.
  - 2. Routing baggage around the equipment/area causing damage.
  - 3. Performing periodic inspections of the equipment to ensure baggage is not

being damaged.

4. Assigning the Contractor's personnel to be stationed in the immediate area so as to manipulate baggage and ensure baggage does not become damaged in the event that the equipment/area cannot be taken out of service due to Carrier/Airline schedules, equipment availability, other routes being unavailable and/or baggage load.

#### **12.5. MAINTENANCE COORDINATION**

- A. The Contractor shall, as required provide support to other parties, who maintain parts of the Airport on behalf of Stakeholders including but not limited to:
  1. EDS equipment
  2. Computer systems
    - a. BSM's
    - b. FIDS
  3. CCTV
  4. HVAC, maintenance
  5. Lighting, change/replacement
  6. Sprinkler, maintenance, testing
  7. Electrical services

#### **12.6. MAINTENANCE TOOLS AND EQUIPMENT**

- A. The Contractor is responsible for providing tools and vehicles necessary to complete all maintenance tasks. The Contractor shall maintain all such tools and vehicles provided as part of the maintenance program including but not limited to:
  1. Radios and battery chargers. Radio shall operate on DEN's radio trunk system, portable hand-held radio L3 Harris XL45P (or DEN approved alternative radio model).
  2. Scissor lifts
  3. Hand tools
  4. Power tools
  5. Golf carts and battery charging stations
  6. Trucks
  7. Forklifts
  8. Shop equipment
  9. Office equipment
  10. Spare parts store equipment
  11. O&M computer servers/workstations
  12. Test instruments
  13. Special tools
- B. The Contractor is required to keep all the City furnished and owned tools in good and safe operating condition, properly maintained and in good working order.
  1. Any of the City provided tools, which need to be replaced shall be replaced with the same manufacturer of equivalent quality and usability at the Contractors expense unless the tool has reached end of life.
  2. Replacement of tools by an alternative manufacturer shall only be done if

the alternative tool is of equivalent quality and usability and only when approved by the City at the Contractor's expense.

- C. The Contractor shall report to the City of any City provided tool that has reached the end of its useful life and/or the cost of maintenance for a tool has become unreasonable or can no longer be maintained. A written summary report shall be provided to the City identifying the following.
  - 1. The tool and an assessment of the tools condition
  - 2. Current age of the tool
  - 3. The reasons why the tool needs to be replaced
  - 4. Previous costs associated with maintenance of the tool
  - 5. Replacement tool being proposed

## **12.7. PREVENTIVE MAINTENANCE (PM)**

### **12.7.1. GENERAL**

- A. The Contractor shall perform preventive maintenance tasks based on an agreed upon schedule in accordance with the OEM operation and maintenance manuals, and requirements of DEN. As a minimum, all equipment shall have preventive maintenance completed at least once every calendar month.
- B. The DEN approved preventive maintenance plan shall be a detailed plan for performing PM tasks.
- C. The Contractor shall submit to the BHS Administrator for review and approval the preventive maintenance plan within thirty (30) days of operations commencing and shall resubmit whenever the Contractor materially alters either the plan or schedule.
- D. The Preventive Maintenance plan shall be single asset based.
- E. The Contractor shall adjust the preventive maintenance plan (schedule and procedures) based on equipment usage, site conditions and/or under direction from the City, to ensure that equipment is properly maintained and not exposed to unexpected failure (refer § 12.7.2 below).
- F. The Contractor shall keep detailed records of all personnel and spare parts required to perform preventive maintenance tasks.
- G. The Contractor shall report to the City on any equipment that has reached the end of its useful life and/or the cost of maintenance for a piece of equipment or an individual component has become unreasonably expensive to maintain or can no longer be maintained. A written summary report shall be provided to the City on an as-required basis.
- H. All equipment whether in use or not in use shall have a PM/inspection performed.
- I. The Preventive Maintenance schedule shall be evenly distributed over the inspection period, e.g. similar quantities of monthly inspections shall be performed each day of the month.

### **12.7.2. ADJUSTMENTS TO MAINTENANCE SCHEDULE**

- A. Should the Contractor decide the OEM inspection timeframes are no longer appropriate based on equipment usage and age, the Contractor shall seek approval from the City to adjust the inspection schedule as necessary to ensure that equipment is adequately inspected. Examples of changes to PM Activities

based on usage include but are not limited to the following:

1. Environmental filters in MCP's, cabinets, control stations due to contamination.
  2. Equipment based on usage, (e.g. increased run time).
  3. Premature equipment failure.
- B. The Contractor shall submit to the City any requested changes to the maintenance plan for approval by the City.
- C. Modifications to the agreed schedule shall be properly documented including improvement in availability and reported in writing to the City within seventy-two (72) hours of the changes. A follow-up report shall be issued in writing to the City confirming the expected improvement in performance shall be submitted with thirty (30) days of changes being implemented.
- D. The Contractor shall properly document all changes made to the maintenance plan.

### **12.7.3. TIMELY COMPLETION OF PM INSPECTIONS**

- A. The Contractor shall ensure that all PM/inspections are completed as follows:
1. Daily PM/inspections, due the day assigned.
  2. Weekly PM/inspections, within one (1) day of the PM/inspection becoming due.
  3. Monthly PM/inspections, within three (3) days of the PM/inspection becoming due.
  4. Quarterly PM/inspections, within five (5) days of the PM/inspection becoming due.
  5. Bi-annual PM/inspections, within one (1) week of the PM/inspection becoming due.
  6. Annual PM/inspections, one (1) week of the PM/inspection becoming due.
  7. Cycle based PM/inspections, within one percent (1%) of an agreed value, e.g. if the agreed value is 1k cycles, then performing an inspection at 991 through 1009 cycles meets the requirement.
- B. If an inspection is performed later than expected, the next required inspection shall be performed as if the inspection had been completed as scheduled.

### **12.7.4. INDICATORS FOR POTENTIAL EQUIPMENT FAILURES**

- A. The Contractor shall inspect all parts of the BHS and promptly initiate preventive action to correct any known defects including but not limited to:
1. Abnormal, intermittent and/or excessive noise
  2. Abnormal, intermittent and/or excessive vibration including vibration effecting other equipment
  3. Tracking issues of conveyor belting, at no time shall belting mis-track into conveyor side walls
  4. Proper alignment of conveyor components
  5. Leakage of lubricants, such leakage shall be promptly cleaned up and disposed of in accordance with the City, Local, State and/or Federal regulations. Contractor shall promptly notify the City of any spills listed in this § 12.A. 5.

6. Intermittent Wi-Fi connectivity
7. Unusual or excessive wear and tear
8. If any of the above indicators identify a common pattern on multiple pieces of BHS equipment (similar), the Contractor shall conduct an analysis of 'like' equipment. The analysis shall be shared with the Airport.

**12.8. SCHEDULED CORRECTIVE MAINTENANCE (CM)**

- A. The Contractor shall schedule repairs to minimize impact on Airline/Carrier operations and correct any equipment or operational deficiencies discovered as a result of periodic inspections performed by the Contractor's personnel or the City's.
- B. The Contractor shall minimize impact to any effected Stakeholders by completing Scheduled Corrective Maintenance as follows:
  1. When baggage operations have been completed for the day.
  2. Equipment being repaired/ impacted by repair is no longer required by the stakeholder.
  3. Stakeholder agrees to relocate to redundant equipment and repair does not affect redundant equipment.
- C. Any item scheduled for corrective maintenance shall be completed within seventy-two (72) hours of the event becoming known/reported to the Contractor.

**12.9. UNSCHEDULED CORRECTIVE MAINTENANCE (EM)**

**12.9.1. GENERAL REQUIREMENTS**

- A. The Contractor shall notify the City immediately when unscheduled corrective maintenance becomes necessary.
- B. Unscheduled corrective maintenance shall be regarded as Emergency Maintenance (EM) following a failure or malfunction/improper function of equipment in use by any stakeholder, irrespective of the impact on the stakeholder.
  1. The Contractor shall immediately assign resources to address any unscheduled failure effecting operations without impact to other Contractor's duties.
  2. Any unscheduled failure not affecting operations shall be resolved within four (4) hours.
- C. The Contractor shall coordinate all unexpected repairs with Stakeholders including Airlines/Carriers, TSA, TSA equipment maintenance contractor(s), City maintenance, City operations and third parties as necessary to ensure that any impact to others is properly communicated and minimized.
- D. As necessary additional personnel shall be provided to complete corrective action and/or move baggage around the failure in order to minimize impact to operations.
- E. During multiple EM failures, the Contractor shall prioritize work based on the greatest impact to operations. For example, the Contractor shall repair a faulty Estop resulting in impact to a large portion of the BHS prior to working on an individual conveyor fault.

**12.9.2. CONTENTS OF REPORT FOR UNSCHEDULED EMERGENCY MAINTENANCE (EM)**

- A. Incorporate EM's into the event report, refer to § 17.6.2 below for additional details.
- B. The Contractor shall report all unscheduled emergency maintenance performed on equipment by the end of the business day and/or on demand as requested by the City. The report shall contain a detailed description detailing the following:
  - 1. Impact to Stakeholders
  - 2. All personnel used to address the failure
  - 3. Components replaced
  - 4. Type and cause of failure
  - 5. Maintenance history
  - 6. Verification that daily inspections were completed on the day of the unscheduled emergency maintenance
  - 7. Pictures of any damaged equipment

**12.10. GROUND VEHICLES**

**12.10.1. GENERAL**

- A. All vehicles operated within the terminal, access tunnels and/or Concourses shall be CNG or battery powered in accordance with City rules and regulations.
- B. All Contractor vehicles and transportation equipment shall conform to all applicable rules, regulations, ordinances, city, state and federal laws, shall be maintained regularly as part of the Contractor's contract, shall at all times be in a safe condition, and shall present a good appearance acceptable to the City.
- C. The Contractor shall provide all gas, maintenance, insurance, licenses, bonds, etc. for the vehicles.
- D. All vehicles shall contain a company logo affixed on the sides of each vehicle. All vehicles shall be dedicated to this Contract only and shall be operable.
- E. The Contractor shall detail a complete list of vehicles to the City in their proposal which are being provided by the Contractor to operate and maintain the BHS in an efficient and timely manner, including but not limited to:
  - 1. Golf carts
  - 2. Truck(s)
  - 3. Passenger vehicle(s)
  - 4. Lifts

**12.10.2. PASSENGER VEHICLES**

- A. The Contractor shall ensure that all vehicles used in the operation and maintenance of the BHS shall be maintained in accordance with City requirements as if the vehicle is operated on a Public road.

**12.10.3. FORK LIFTS AND SCISSOR LIFTS**

- A. The Contractor shall ensure that all fork-lifts and scissor lifts used in the operation and maintenance of the BHS are maintained and kept in a safe operating condition.

**12.11. DOCUMENTATION**

- A. The Contractor shall promptly bring to the City's attention any errors/



deficiencies in City supplied documentation including but not limited to the following:

1. Electrical drawings including MCP prints
  2. Mechanical layouts
  3. Operations and Maintenance literature
- B. The Contractor shall ensure that **all** MCP's have a complete and up-to-date copy of electrical drawings/ prints.
- C. Any errors/omissions identified in City supplied documentation shall be red-lined by the Contractor prior to being submitted for review. Red-lined documents shall be kept in the field until such time as the City has issued new updated documents or instructed the Contractor to revert back to the last approved version of the document.
- D. The Contractor shall keep an accurate archive of all City supplied documentation in a secured space.
- E. Due to the sensitive/secure nature of the BHS, the Contractor shall not remove any City supplied documentation from the site, either hardcopy or in electronic form without the written approval of the City (document specific).
- F. The Contractor shall follow all TSA SSI rules and regulations.
- G. Upon termination of the contract:
1. The Contractor shall ensure that all City supplied documentation is transferred back to the City.
  2. The Contractor shall not retain any copies of City supplied documentation without the written approval of the City.

#### **12.12. RECYCLING**

- A. All BHS components/equipment which becomes surplus/scrap through the course of this Contract shall be properly recycled through the City recycling dumpsters or as directed by the City representative.
- B. The Contractor shall ensure that all recycling is performed in an environmentally friendly manner in line with government regulations.

#### **TS-13. COMPUTERIZED MAINTENANCE MANAGEMENT SOFTWARE (CMMS)**

- A. The Contractor shall be responsible for providing, setting up, configuring, managing and maintaining a Computerized Maintenance Management System (CMMS), which shall be used throughout the duration of the Contract to manage, plan, and document maintenance and related activities of the BHS.
1. The Contractor shall utilize such CMMS to schedule and document all maintenance and repairs, initiate system work orders, manage system resources, track inventory for all parts of the BHS and related systems.
  2. The CMMS shall be an integrated system to properly track spare parts usage by each asset for reporting purposes. Upon demand it shall be possible to determine from the CMMS what spare parts have been used on an individual asset over a define period of time.
  3. The Contractor agrees to populate and/or update the CMMS throughout the term of the Contract, as determined appropriate by the City

4. The Contractor supplied CMMS shall be tested and operational thirty (30) days prior to operations commencing.
- B. Asset Tracking
1. The CMMS shall track maintenance by individual assets. Examples include the following:
    - a. A single conveyor
    - b. Individual LCP/ MCP's/ RIO panels
    - c. Individual VSU/ VMU
    - d. Individual computer workstations
    - e. Individual monitors
    - f. Individual electrical panels (e.g. MCP, LCP, RIO, PDP, etc.)
    - g. Individual network panels
    - h. Individual Server racks
  2. The CMMS shall keep maintenance/ asset data readily available for the entire period of the contract.
  3. The Contractor shall allow DEN access to the CMMS database/research data for an individual asset or group of assets for any period of time over the entire duration of the contract.
  4. The Contractor shall agree, by acceptance of this SOW, that any and all asset data shall be the property of DEN, and it shall be the Contractors responsibility to collate and release any/all asset associated data to DEN no sooner than thirty (30) days, and no later than fifteen (15) days prior to contract expiration.

## **TS-14. SPARE PARTS**

### **14.1. GENERAL**

- A. The City shall issue to the Contractor, the City's purchased Spare Parts as detailed in § Appendix C - DEN Spare Parts. The Contractor shall as a minimum maintain the City's issued spare parts to the same inventory levels provided by the City, ensuring components used to maintain the BHS are promptly replaced to ensure adequate spare parts are on hand at all times for replacement of parts.
- B. The Contractor shall be responsible for procurement and management of any spare parts and components not included in the City spare parts inventory at the outset of this Contract in order to properly maintain and operate the BHS. The cost of Spare Parts will be reimbursed by the City on a monthly basis based on received and delivered materials with no markup. All spare parts purchased and received shall be itemized to the City on the monthly invoice and accompanied by original receipts.
- C. In the event that Spare Parts are exhausted in time of need that prevents the operation of the BHS or parts of the BHS, the Contractor shall be liable for any additional costs incurred as the result of expedited shipping and other costs to the City. Proper record keeping shall be maintained and the City shall be immediately notified of any such circumstances.
- D. Expedited shipping as a result of abnormal replacement of spare parts shall require written approval by the City.

- E. The Contractor shall ensure that Spare Parts are stored in designated spare parts storage areas, are stored in an efficient and logical manner so that Spare Parts can be easily obtained minimizing time required to identify location and obtain replacement components.
- F. All Spare Parts, materials, equipment and consumables shall be kept in locked, secured areas of the BHS under the control of the CMMS/Parts Technician. The Contractor shall develop and implement methods to prevent waste, theft, breakage or misuse of Spare Parts, materials, equipment and consumables.
- G. The Contractor shall maintain an inventory system, which shall include the following information:
  - 1. OEM/supplier part number
  - 2. Supplier
  - 3. Pricing (last purchase price)
  - 4. Minimum and maximum stock quantities
  - 5. Stock on hand (qty)
  - 6. Reorder point
  - 7. Lead time
  - 8. Description of component
  - 9. Classification (Equipment, consumable, etc.).
  - 10. Location (shelf/ bin)
- H. The Inventory Management System (IMS) shall be an integral part of the CMMS (refer to § TS-13 above) so that orders and shipments can be tracked from placement of the order to receipt of the goods.
- I. The IMS shall be an integrated component of the CMMS.
- J. The Contractor shall perform reviews to ensure that the procurement process of Spare Parts is based on best value.
- K. The Contractor shall perform bi-annual inventory audits and reconcile all Spare Parts. Inventory shall be reconciled for stock levels against the inventory system. A written audit report shall be provided to the City following audits for review containing the following:
  - 1. When the audit was performed
  - 2. Component description
  - 3. Component location
  - 4. CMMS/IMS stock quantity
  - 5. Actual stock quantity on hand
  - 6. Adjustment quantity
  - 7. Adjustment value (by component and grand total)
- L. The City reserves the right to perform its own audits of the inventory stock levels, with or without the Contractors participation, at any time and frequency throughout the terms of the Contract.
- M. The Contractor is responsible for identifying stock level requirements and adjustments to the stock levels to ensure the spare parts inventory is adequate for BHS operations and maintenance.
- N. All inventory, purchase, usage, and stock locations shall be recorded in the IMS no later than by 12:00 PM (midday) of the morning following the date of the activity to ensure proper records and audits can be easily accessed for accuracy.

- O. The Contractor shall work in cooperation with the City to ensure the purchase of spare parts provides the most cost-effective solution.
- P. At the termination of this Contract the Contractor shall return to the City all Spare Parts, City owned tools, equipment and components.
- Q. Upon request the Contractor shall provide multiple quotes to the City for review and approval of spare part purchases.
- R. Upon request the Contractor shall submit spare parts purchases to the City for approval prior to purchase.
- S. Spare parts which are used, salvaged and/or rebuilt/refurbished shall be identified by a separate part number that is uniquely different from the OEM/new spare part, to ensure accurate valuation of inventory.

#### **14.2. CITY SUPPLIED SPARE PARTS**

- A. The City may choose to supply replacement Spare Parts to the Contractor, who shall promptly place such parts into the BHS Spare Parts inventory. Any replacement Spare Parts provided by the City shall not be subjected to any markup under this Contract.
- B. Should the City decide to supply some or all Spare Parts for the use under this Contract, then the Contractor shall submit a list of the parts that are needed to the City for review. The list should be prepared to ensure delivery times are considered for BHS maintenance in accordance with contract response times.
- C. Should the City elect to purchase some or all of the parts on the list, these items shall be deleted from the approved monthly purchase list and the remaining items shall be purchased by the Contractor.
- D. The Contractor is not responsible for delivery in a timely manner or availability of Spare Parts ordered by the city but shall receive, handle and record such items.

#### **14.3. EQUIPMENT UNDER WARRANTY**

- A. Spare Parts for equipment under Original Equipment Manufacturer's warranty shall be provided to the Contractor by the appropriate manufacturer. If the manufacturer does not promptly supply the required Spare Parts under Warranty, the Contractor shall provide such Spare Parts as though the Warranty has expired.
- B. The Contractor is required to track the warranty status of all BHS equipment throughout the term of the Contract in the CMMS.
  - 1. The Contractor shall work with the supplier to ensure that failed components/assemblies are promptly replenished.
  - 2. The Contractor shall ensure that failed components/assemblies are properly identified and reported to the supplier to ensure that any failed equipment is properly replaced during the warranty period.
  - 3. The Contractor shall properly track all time and materials used in the repair of equipment under warranty and make such records available to the City upon request.
  - 4. Any component that fails during the warranty period shall be brought to the attention of the City to ensure that proper warranty provisions that apply under the supply/installation contract can be properly tracked/ actioned by the City.

**TS-15. CONSUMABLES**

- A. The Contractor shall furnish all such materials and supplies that are normally consumed in the conduct of a comprehensive maintenance program for the covered systems and equipment as described herein.
- B. The Contractor shall keep an adequate supply of non-reimbursable consumables on site to perform all maintenance of not less than one month's usage including, but not limited to;
  - 1. Rags
  - 2. Oil and lubricants
  - 3. Cleaning chemicals and supplies (e.g. General-purpose cleaner, hand cleaner, etc.)
  - 4. Electrical components, zip ties, wire-nuts, labels, etc.
  - 5. Batteries not used for BHS components (e.g. tools, flashlights, radios, multi-meter, etc.)
  - 6. Lock-out/Tag-out supplies
  - 7. Tapes
  - 8. Adhesives
  - 9. Safety and environmental compliance materials
- C. The Contractor shall keep an adequate supply on site to perform all maintenance of not less than one (1) month's usage for the following reimbursable consumables;
  - 1. BHS control room printer consumables
  - 2. Batteries for BHS equipment (e.g. PLCs, UPS)
  - 3. Oil (gearbox and hydraulic), grease and chain lubricant
  - 4. Cabinet environmental filters (e.g. MCP, VFD boxes, etc.)
  - 5. Nuts, bolts, screws and fasteners
  - 6. Specialized cleaners (Stainless Steel cleaner/ polish)
  - 7. Air filters
- D. The Contractor shall follow an environmentally efficient and conservative approach to consumables. The use of rags and oil absorbent material shall be minimized to reduce the impact on environmental waste. Where possible the use of environmentally friendly materials (biodegradable and/or multiple reusable) and processes (recycling) shall be encouraged.

**TS-16. RECORD KEEPING**

- A. The Contractor is responsible for accurate record keeping and statistics in both electronic and hard copy format as applicable and approved by the City.
- B. All records, electronic or hardcopy shall be maintained on-site at the Airport at all times.
- C. The Contractor shall put in place mechanisms to ensure that backups and/or duplicate records are stored in a secured area such that a localized event (fire, etc.) cannot destroy all records, as directed and provided by the City.
- D. Archived records shall be provided to the City at the end of this Contract or as requested.

- E. All records pertaining to the Operation and Maintenance of the BHS at the Airport shall remain the exclusive property of the City including, but not limited to the following;
  - 1. System performance
  - 2. Equipment in use
  - 3. Cost associated with operation and/or maintenance at the Airport
  - 4. Personnel
  - 5. Carrier information
  - 6. Security status
  - 7. Maintenance records
  - 8. Training of Airlines
- F. The Contractor shall allow the City unrestricted access for a minimum of two (2) users to all electronic records/reports pertaining to BHS Operations and Maintenance including CMMS at no additional cost to the City.

## **TS-17. REPORTING**

### **17.1. GENERAL**

- A. The Contractor shall maintain a good record keeping methodology so that information of the BHS operation, performance and reliability can be readily and easily identified and reported.
- B. The Contractor shall utilize consistent naming and tagging conventions for all reports. The use of serialized numbers shall be included on each report, the same serialized number shall be included on every page of the report.
- C. The Contractor shall provide reports of BHS operation as well as BHS Maintenance as required by the City and such reports shall be provided as requested.
- D. Reports shall be provided to the City in electronic format.
  - 1. The Contractor shall provide spreadsheets in native Microsoft Excel format (.xls, .xlsx), or other City approved format, unlocked with working formulas/macros to allow proper auditing.
  - 2. Hard copies shall be provided by the Contractor upon request by the City.
- E. As a minimum, the Contractor shall provide to the City all of the reports listed in this specification. All reports shall be dated appropriately to identify when the report was issued to the City.
- F. The Contractor shall keep a log of all unscheduled E-stop and unscheduled fencing/gate access events longer than five (5) minutes as part of record keeping. Each event shall be properly reconciled.
- G. Samples of the required reports have been produced and attached as Appendix F - below (Report Samples), to this specification. The Contractor may choose to provide standard and/or customized reports that do not conform to the layout of these samples, provided that all of the content defined in this specification and identified in the samples is provided.
- H. Scheduled reports which returns no data shall identify that no data was available, a blank page is not acceptable. e.g. 'No overdue maintenance for this period'

## **17.2. DAILY REPORTS**

### **17.2.1. GENERAL**

- A. Daily reports shall be issued no later than 12:00 PM of the following business day.

### **17.2.2. DAILY PASS-DOWN**

- A. Provide a daily pass-down report to the City detailing the following items as a minimum:
1. All activities performed during the previous day of operation (itemized by shift)
    - a. Abnormal startup operation events
    - b. System configuration changes
    - c. Equipment malfunctions and failures, implementation of fallback/contingency procedures
    - d. Airport, Airline, TSA and stakeholder notifications (record time, contact person)
    - e. External activities impacting BHS operation (e.g. Airport construction, etc.)
  2. Required maintenance that is incomplete (itemized)
  3. Corrective Maintenance completed (CM, itemized)
  4. Maintenance quantity scheduled vs quantity completed for each category (PM, CM and EM)
  5. All unscheduled maintenance, (EM) a description of the work done.
  6. List of all in-service equipment that is non-operational, e.g. conveyors
  7. Failed to load bags, quantity by Airline
  8. Damaged bags (including photos)

## **17.3. WEEKLY REPORTS**

### **17.3.1. GENERAL**

- A. Weekly reports shall be issued no later than 12:00 PM on the day prior to the scheduled weekly meeting or 12:00 PM of the next business day should the scheduled day be a non-working day.

### **17.3.2. O&M PERFORMANCE REPORT**

- A. Provide a weekly report to the City detailing the following items as a minimum;
1. A complete list of all corrective maintenance (EM/ CM) performed in the past week.
  2. A complete list of all overdue maintenance (PM, CM and EM).
  3. A complete list of all spare parts not in stock. Identify estimated delivery schedule by item.
  4. Spare Parts status, current expenditure/ POs for the month, PO accrued expenses from previous month(s)/ value.

## **17.4. MONTHLY REPORTS**

### **17.4.1. GENERAL**

- A. Monthly reports shall be issued no later than 12:00 PM on or before the fifth day of the Month or 12:00 PM of the next business day should the fifth day of the month be a non-working day.

**17.4.2. REPLACEMENT SPARE PARTS PURCHASING**

- A. Provide a detailed breakdown to the City by the following categories including but not limited to:
  - 1. BHS lift
  - 2. Computer systems
  - 3. Reimbursable consumables
  - 4. Power turns by manufacturer
  - 5. High Speed Diverter components
  - 6. Queue conveyors
  - 7. Transport conveyors
  - 8. Merges
  - 9. Controls Components (various)
  - 10. PLC
  - 11. Belting
  - 12. Bearings
  - 13. Motors
  - 14. Gearboxes
  - 15. Rollers
  - 16. Clutch/brake components
  - 17. Slope plate by manufacturer
  - 18. Flat plates by manufacturer (including ski claims)
  - 19. VFD controllers
  - 20. ATR's/BMA's components
  - 21. Security and/or fire doors
  - 22. Disconnects
  - 23. Photosensors
  - 24. Positional sensors
  - 25. Warning devices
  - 26. Control station components (e.g. Estop push button)
  - 27. Network, Server and PC
  - 28. Wi-Fi components
  - 29. Contactors/relays
  - 30. Power supplies
  - 31. Switches
  - 32. Fuses
  - 33. Circuit breakers/Motor Starter Protectors

**17.4.3. EQUIPMENT REBUILT OR REFURBISHED**

- A. Provide a detailed report to the City of all equipment rebuilt or refurbished. Indicate the following minimum information including but not limited to:
  - 1. Who performed the work
  - 2. Date when the work was completed/returned to stock
  - 3. Location from where the component was removed
  - 4. Description of the component/assembly
  - 5. Date when the item was removed from service



**17.4.4. SPARE PARTS BUDGET PERFORMANCE SUMMARY**

- A. Provide a detailed budget summary to the City identifying areas, which performed under-/over budget detailing as a minimum the following:
  - 1. Actual budget
  - 2. Actual expenditure
  - 3. Difference between budget and expenditure as a percentage
- B. Provide information by the following Categories including but not limited to:
  - 1. BHS lift
  - 2. Computer systems
  - 3. Reimbursable consumables
  - 4. Power turns by manufacturer
  - 5. High Speed Diverter components
  - 6. Queue conveyors
  - 7. Transport conveyors
  - 8. Merges
  - 9. Controls Components (various)
  - 10. PLC
  - 11. Belting
  - 12. Bearings
  - 13. Motors
  - 14. Gearboxes
  - 15. Rollers
  - 16. Clutch/brake components
  - 17. Slope plate by manufacturer
  - 18. Flat plates by manufacturer (including ski claims)
  - 19. VFD controllers
  - 20. ATR's/BMA's components
  - 21. Security and/or fire doors

**17.4.5. PERSONNEL LABOR USAGE SUMMARY REPORT**

- A. Provide a summary to the City identifying personnel -labor usage by discipline for each area broken down by the following list as a minimum:
  - 1. Scheduled/Corrective Maintenance/CM
  - 2. Preventive Maintenance/PM
  - 3. Unscheduled/Emergency Maintenance/EM
  - 4. Daily Walkthrough Inspections
  - 5. Cleaning
  - 6. Training
  - 7. Operations
  - 8. Other

**17.4.6. STAFF ALLOCATION REPORT**

- A. Provide a report to the City containing the following information:
  - 1. Staffing count by discipline per shift
  - 2. Total hours worked by discipline per shift
  - 3. Actual outstanding contract hours this period

B. This report may be requested on-demand.

**17.4.7. SYSTEMS PERFORMANCE REPORT**

A. Provide System Performance information to the City detailing the following including but not limited to:

1. Tracking Accuracy by Module
2. ATR performance by Module
3. System data defined below
  - a. System downtime effecting operations by Module
  - b. System downtime not effecting operations by Module Screening equipment down time by Module
  - c. Total baggage processing through BHS by Module
  - d. Total bags to make-up by Module
  - e. Peak hour by Module

B. Provide Equipment reliability information to the City by the following categories by Module and System (total) as a minimum including but not limited to:

1. BHS lift
2. Computer systems
3. Reimbursable consumables
4. Power turns by manufacturer
5. High Speed Diverter components
6. Queue conveyors
7. Transport conveyors
8. Merges
9. Controls Components (various)
10. PLC
11. Belting
12. Bearings
13. Motors
14. Gearboxes
15. Rollers
16. Clutch/brake components
17. Slope plate by manufacturer
18. Flat plates by manufacturer (including ski claims)
19. VFD controllers
20. ATR's/BMA's components
21. Security and/or fire doors

C. Refer to § 10.3 above for calculation details of availability.

**17.4.8. SPARE PARTS EXCEPTION SUMMARY REPORT**

A. Provide a spare parts inventory exception summary report to the City including but not limited to the following list:

1. All spares on order and delivery are overdue
2. All spares ordered during the period of the report and not supplied during their expected lead time

3. All spares of a critical nature, which are not available on-site
4. Borrowed spares
5. Borrowed spares that have not been replaced
6. Spare parts with zero quantity on site
7. Spare parts with expedited delivery during the past month, identify the reason for expedited delivery

**17.4.9. TRAINING COMPLETED/OVERDUE REPORT**

- A. Provide a detailed list to the City of training activities completed and overdue for the month indicating the following as a minimum.
  1. Name of the person trained
  2. Type of training performed
  3. Quantity (hours) of training performed by type (hands-on or classroom)
  4. Date training was completed, was scheduled or has been rescheduled
  5. Grade provided for training
- B. Provide a list of all overdue training or rescheduled training.

**17.4.10. MTTR REPORT**

- A. Provide to the City a report detailing MTTR per equipment type
- B. Refer to § 10.6.B above.

**17.4.11. INSPECTION AUDIT**

- A. Provide to the City a report identifying inspection audits.
  1. Date Audit was performed
  2. WO number
  3. WO type (PM, CM, EM)
  4. Date that work was performed (not date work was generated)
  5. Description of the asset
  6. Name of person who was responsible for performing the work
  7. Grade provided for the work performed
  8. Scheduled date of retraining if applicable (failed grade)

**17.5. ANNUAL REPORTS**

**17.5.1. GENERAL**

- A. Annual reports shall be issued no later than 12:00 PM on the fifteenth (15<sup>th</sup>) day of January or 12:00 PM of the next business day should the fifteenth (15<sup>th</sup>) day of the month be a non-working day.

**17.5.2. SPARE PARTS INVENTORY AUDIT AND RECONCILIATION REPORT**

- A. Provide result annual audit to the City.

**17.5.3. NEXT FISCAL YEAR BUDGET PROJECTIONS REPORT**

- A. Provide a report to the City no later than February 15, detailing the budget projection for the next fiscal year. The report shall contain the following

information as a minimum.

1. Total budget projection
  2. Increase in budget year on year
  3. Increase in budget year versus known costs for the year
  4. Previous year costs
  5. Escalation (increase in cost of goods, aging equipment, stock depletion, etc.)
  6. Operations and Maintenance fee
  7. Other fees not identified above
  8. Spare parts broken down by the following categories:
    - a. Base cost
    - b. Nonrecurring costs (ATR replacement, MU replacements, rebuilds, etc.)
    - c. Other (not covered above)
- B. Provide actual values and percentage increase/decrease from the last fiscal year.

#### **17.5.4. SYSTEM PERFORMANCE REPORT**

- A. Provide System Performance information to the City detailing the following:
1. Tracking accuracy by Module
  2. ATR performance by Module
  3. System data defined below:
    - a. System downtime effecting operations by Module
    - b. System downtime not effecting operations by Module
    - c. Screening equipment down time by Module
    - d. Total baggage processing by Module
    - e. Total bags to make-up by Module
    - f. CBRA error bags by Module
    - g. Peak hour by Module
    - h. Average, min, max in-system time by destination Module
- B. Provide Equipment reliability information to the City by the following categories as a minimum including but not limited to:
1. BHS lift
  2. Computer systems
  3. Power turns by manufacturer
  4. High Speed Diverter components
  5. Queue conveyors
  6. Transport conveyors
  7. Merges
  8. Controls Components (various)
  9. PLC
  10. Belting
  11. Bearings
  12. Motors
  13. Gearboxes
  14. Rollers
  15. Clutch/brake components

16. Slope plate by manufacturer
17. Flat plates by manufacturer (including ski claims)
18. VFD controllers
19. ATR's/BMA's components
20. Security and/or fire doors

C. Refer to § 10.3 above for calculation details.

#### **17.5.5. EQUIPMENT REPAIR COST REPORT**

A. Provide a report to the City detailing the repair status and costs associated with the following categories for the past 12 months including but not limited to:

1. BHS lift
2. Computer systems
3. Reimbursable consumables
4. Power turns by manufacturer
5. High Speed Diverter components
6. Queue conveyors
7. Transport conveyors
8. Merges
9. Controls Components (various)
10. PLC
11. Belting
12. Bearings
13. Motors
14. Gearboxes
15. Rollers
16. Clutch/brake components
17. Slope plate by manufacturer
18. Flat plates by manufacturer (including ski claims)
19. VFD controllers
20. ATR's/BMA's components
21. Security and/or fire doors

#### **17.5.6. SAFETY AUDIT REPORT**

A. Provide the results of the safety audit to the City.

#### **17.5.7. STAFFING SCHEDULE**

- A. Provide a current and or updated staffing schedule to the City.
- B. Refer to § 6.1.I above.

### **17.6. REPORTS AS REQUIRED**

#### **17.6.1. ACCIDENT/NEAR-MISS REPORTS**

- A. An accident shall include all near-miss accidents or injury to personnel employed by or sub-contracted to the Contractor or property damage irrespective of the Owner, of which the Contractor has knowledge arising out of or in connection with the services hereunder.
- B. The Contractor shall provide in writing to the City within twenty-four (24) hours an interim report of any accident if a complete report is not available. Should a

complete report not be available, the Contractor shall report all the information available as an interim report.

- C. The Contractor shall provide in writing to the City within seventy-two (72) hours or sooner a complete report of any accident. If all information is not available within seventy-two (72) hours to provide a complete report, the Contractor shall provide an update every twenty-four (24) hours until a complete report can be issued.
- D. The Contractor shall promptly conduct a full investigation and provide details and statements of witnesses as part of the Accident Report. The Contractor shall make available its personnel to speak with investigators of the accident or incident and, if necessary, to testify in legal proceedings.
- E. Written documents shall include events leading up to the incident, the persons involved, the injuries sustained and any other pertinent information. Witness statements shall also be included.
- F. In the event of a death or serious injury arising from an accident to personnel employed by or sub-contracted to the Contractor, the Contractor shall immediately notify **the City** by any means available including telephone, SMS or in person. A serious injury shall include any of the following:
  - 1. An injury where an employee requires hospitalization,
  - 2. Loss of bodily fluids in a life-threatening manner,
  - 3. Loss of any part of the body, regardless of how minor,
  - 4. Disassembly of equipment in order to extract an employee regardless of the injury.

#### **17.6.2. EVENT REPORTS**

- A. The Contractor shall provide event reports as required or as requested by the City. Event reports as a result of equipment failure or operational problems shall comprehensively document each event.
- B. Event reports shall be provided for the following list of events, the list is summarized and not all inclusive:
  - 1. Baggage fail-to-load on aircraft and/or delayed aircraft events.
  - 2. Equipment failures
  - 3. Events for determine system availability
  - 4. Power outages
  - 5. Interface failures
  - 6. Excessive transit time of baggage
- C. Contents of Event Reports
  - 1. Description of the event
  - 2. Timestamps for activities leading up to the event and subsequent activities. Identify when the event started and when the event was resolved.
  - 3. Actions taken by personnel
  - 4. Personnel contacted
  - 5. Incomplete remedial activities
  - 6. Impact to operations and/or Airlines/Carriers
- D. Provide with each event report as a result of equipment failure, previous maintenance information showing history and scheduled/unscheduled work shall

be provided.

- E. Attach pictures taken of the event (before, during and after if applicable).
- F. Refer to § 11.8.1.L above, TS-11.8.4.A.1 above.

**17.6.3. STATUTORY REPORTS**

- A. The Contractor shall prepare and provide statutory reports as required by Local, City, State or Federal law, ordinances or regulations to be submitted.

**17.6.4. PLANNED ABSENCE OF KEY PERSONNEL**

- A. Refer to § 6.7.1.D above, § 6.7.1.D above and § 6.8.1.D above.

**17.6.5. FAILURE TO FOLLOW SWPP**

- A. Refer to § 8.3.C above

**17.6.6. UNSCREENED BAGGAGE REPORT**

- A. Refer to § 11.7.C.3 above.

**17.6.7. INTERIM INSPECTION REPORT**

- A. Refer to § 21.3.D below.

**17.6.8. STRANDED BAG SOLUTION**

- A. Refer to § 11.5.B above.

**17.6.9. ADJUSTMENT TO MAINTENANCE SCHEDULE**

- A. Refer to § 12.7.2.C above.

**17.6.10. EMERGENCY BHS MODIFICATION**

- A. Refer to § 21.2.A below.

**17.6.11. REQUEST FOR BHS MODIFICATION**

- A. Refer to § 21.3 below.

**17.6.12. STAFFING SCHEDULE**

- A. Provide a current and or updated staffing schedule to the City as changes occur.
- B. Refer to § 6.1.I above.

**17.6.13. END OF USEFUL LIFE**

- A. Refer to § 12.6.C above and § 12.7.1.G above.

**TS-18. COMMUNICATION**

**18.1. GENERAL**

- A. Communication between the Parties relative to any issues involving staffing, billing, or any other questions about the Contract (including but not limited to Contract interpretation) shall be made in writing and considered delivered when sent by email to an authorized representative.
- B. The Contractor shall communicate with the City on contractual or commercial issues by email. Hardcopies of all communication shall be provided upon request by the City.
- C. The parties may from time to time designate substitute addresses or persons

where and to whom such correspondence is to be mailed or delivered, but such substitutions shall not be effective until actual receipt of written notification.

- D. The Contractor shall keep an up to date list of primary and secondary communication methods for all Stakeholders.
- E. All correspondence shall be serialized in accordance with instructions from the City.

## 18.2. COMMUNICATION WITH THE CITY

- A. Contractual disputes shall be discussed in weekly meetings. Disputes that can't be resolved in weekly meetings shall be put in writing to the City.

Figure 6, Official Point of Contact

Item	Description
Attention	Lee Katchen
Department	Airport Operations
Company	Denver International Airport
Building	Airport Office Building (AOB)
Address	8500 Peña Boulevard Denver, CO 80249 USA

- B. The City may at its discretion update the above personnel and/or methods of communication at any time.

## 18.3. COMMUNICATION WITH CONTRACTOR

- A. The Contractor shall provide the Site Management and Shift Supervisor with a mobile phone capable of receiving and making telephone calls.
- B. The phone shall be capable of sending and receiving emails and SMS in addition to telephone operation in order to receive system alerts. The Contractor shall promptly inform the City of any changes in the Supervisor phone number in order to update the delivery of system alerts.
- C. The phone shall be provided to the Supervisor and shall be carried by the Supervisor at all times so as to be readily contactable and fully informed of alerts via email or messaging services.
- D. Notices from the City to the Contractor shall be to the Contractor's office. Contractor will supply address for notices.

## TS-19. FACILITIES

### 19.1. CONTRACTOR'S RESPONSIBILITIES

#### 19.1.1. GENERAL

- A. The Contractor shall furnish all equipment, furniture, materials and consumables necessary and incidental to the performance of its BHS Operation & Maintenance services, except the equipment and vehicles required to be furnished by the City under this Contract.
- B. The Contractor is responsible for maintaining all equipment furnished by the City



as part of this Contract including, but not limited to.

1. City Owned Equipment
  2. Computer workstations
  3. Computer Servers
  4. Software
  5. Tools/appliances
  6. Vehicles
  7. CMMS (if provided by the City)
- C. The Contractor shall be responsible for all upkeep and general housekeeping of all areas provided by the City for use by the Contractor.
- D. All and any modifications made to the City provided facilities to the Contractor shall be approved in writing prior to any work commencing. Any approved work shall be completed in accordance with the City's rules and regulations and shall be at the expense of the Contractor.

#### **19.1.2. EQUIPMENT PROVIDED BY CONTRACTOR**

- A. Specifically, and without limiting the foregoing, the Contractor will provide and maintain the following:
1. A minimum of one (1) pickup truck, one (1) fork-lift, as well as sufficient electric carts that will be kept at the Airport to ensure the Contractor's efficient operation at the Airport.
  2. Office furniture and equipment, including telephone and internet service, for its offices at the Airport, which shall be of good quality, appearance and which shall be kept in good repair and replaced as necessary.
- B. The Contractor shall setup all facilities and equipment required to perform the work defined by the Contract.
- C. The Contractor shall allow the City unrestricted access to the facilities provided by the City as necessary for the City to perform inspections, maintenance and/or other needs requiring access.

#### **19.1.3. REASONS TO VACATE PREMISES**

- A. The Contractor shall immediately comply with all requests by the City to vacate the facilities, which are provided by the City, including, but not limited to the following reasons:
1. Safety
  2. Security
  3. Threats to life and/or property

### **19.2. THE CITY'S RESPONSIBILITIES**

#### **19.2.1. FACILITIES MADE AVAILABLE FOR THE CONTRACTOR**

- A. The City shall make the following available for the Contractor in order to perform the scope of work defined herein (Subject to Change)
- B. The City shall provide office space, workshop space and spare parts storage areas for the Contractor and access to toilet facilities for employees.
- C. The City shall make parking space available to the Contractor's employees in the

Airport's Employee Parking Lot at rates established by the City.

1. Office space
2. Work/ repair space
3. Spare Parts storage area

**19.3. PARKING**

- A. The Contractor shall pay the Airport's parking fees for all parking spaces required by their staff and sub-contractors at the going rate throughout the term of the Contract. Parking shall be furnished at no cost to the employee.
- B. The City will provide the Contractor with eight (8) parking spaces at the cost of the Contractor. The number of parking spaces may be adjusted as required by DEN.
- C. Additional parking spaces may be provided in employee parking lots upon request with the Airport's parking division at the cost of the Contractor. Buses between the off-site parking lots and the Terminal operate to a published schedule (subject to change) and are provided by the City at no additional cost to the Contractor.
- D. All Contractor employees shall park in an area designated by the City. At no time shall it be permissible for employees to park their personal vehicles within the Public Parking facilities during work hours, unless they pay the full rate for their parking.

**19.4. SIDA BADGE**

- A. The Contractor shall ensure that all employees working under this Contract comply with the airports badging requirements at the cost of the Contractor.
- B. Federal Inspection Services may have additional requirements that the Contractor shall comply with at the cost of the Contractor.

**19.5. CONTRACTOR ACTIVITIES UPON NOTICE OF TERMINATION**

- A. Discontinue performance under the Contract on the date specified in the Notice of Termination.
- B. Place no further orders for materials, services, or facilities except as may be necessary for completion of services to the date of termination.
- C. To the extent, manner and time, as directed by the City, in its sole discretion, assign to the City all of the rights, title, and interest of the Contractor under any outstanding orders for spare parts, equipment, expendables, consumables, existing sub-contract agreements for parts, equipment, supplies and work performed at the Airport.
- D. Deliver to the City, to the extent, manner, and time as directed by the City, in its sole discretion, the completed, or partially completed documents, information, and other property, which would have been required to be furnished to the City had the Contract not been terminated.
- E. Deliver to the City, to the extent, manner, and time as directed by the City, in its sole discretion, all software, defined as computer programs and routines contained on magnetic tape, disc, semi-conductor device or other memory device or system memory including all documentation used to describe, maintain and use such programs and routines.
- F. Take such actions as may be necessary, or as the City may direct, for the protection and preservation of any property related to the Contract, which is the

- possession of the Contractor and in which the City has or may acquire an interest.
- G. Return the facilities to the same or better condition as received at commencement of the Contract. All repairs and schedule maintenance activities due prior to the date specified in the Notice of Termination shall have been completed.
  - H. Provide the City with updated and current versions of all documentation used to execute this Contract. This shall as a minimum include, but not limited to:
    - 1. Operational Manuals
    - 2. Maintenance Procedures
    - 3. As-Built Documentation
    - 4. Standard Operating Procedures
    - 5. Management Plans
  - I. Return all spare parts provided by the City or purchased by the City under this agreement to the City in workable condition.
  - J. Return all equipment provided by the City or purchased by the City under this agreement to the City in workable condition.
  - K. Provide the City with a current and detailed list of all CMMS data in an agreed upon electronic format. If no agreement can be reached on the format, DEN shall determine the format. Provide a hardcopy in .pdf upon request.
  - L. Remove all trash, debris in the Contractor occupied facilities.
  - M. Remove all equipment in the Contractor occupied facilities not owned by the City.
  - N. A certificate from the Contractor that all claims for labor arising from this Contract have been settled and that all expenses and invoices for materials, services and equipment have been paid by the Contractor.
  - O. The Contractor shall provide the City with a complete release of all liens, which might arise from this Contract, for which the Contractor has been reimbursed by the City.
  - P. Vacate the facilities in a timely and orderly fashion.
  - Q. Make reasonable efforts for current employees to be available for interviews as potential new hires for the incoming contractor.

#### **19.6. PROTECTION OF PROPERTY**

- A. In the event of damage to any City facilities as a result of the Contractor's operations, the Contractor shall take immediate steps to notify the BHS Administrator and subsequently repair or restore all services to the satisfactory approval of the City. Furthermore, the Contractor shall engage any additional outside services which may be necessary to complete repairs until services are restored. The Contractor shall coordinate all repairs with the City. All costs involved in making repairs and restoring disrupted service shall be borne by the Contractor, and the Contractor shall be fully responsible for any and all claims resulting from the damage. The City, at its option, may elect to perform such repairs and deduct the cost of such repairs, replacements, and outside service from the amounts due to the Contractor under a monthly invoice.
- B. The Contractor will repair or be liable for the cost to repair any damaged City facilities or property when such damage is caused by the Contractor, its employees, agents or sub-contractors, to the extent that the cost of such repair is not covered by insurance provided by the City. Any insurance deductible will be

the responsibility of the Contractor.

## **TS-20. INSPECTIONS**

### **20.1. SITE INSPECTIONS**

#### **20.1.1. GENERAL**

- A. Inspectors, either employees of the City or their representatives, may be assigned to inspect or observe the work. These inspectors will perform tests and observe the Contractor's work to determine whether or not work performed satisfies the requirements of this Contract. The Contractor shall, therefore, provide these inspectors access to the BHS as needed to perform the inspections, as well as whatever access is needed to off-site facilities used to store materials and components to be incorporated into the BHS. The Contractor shall cooperate with and support this effort.
- B. At any time, the City can inspect the BHS operation and/or maintenance being performed by the Contractor.
- C. At any time, the City can request the Contractor's presence during inspections of the BHS at no additional cost to the City. The Contractor shall not unreasonably delay attendance at such inspections.
- D. Any deficiencies identified by the City shall be addressed by the Contractor as a priority item with existing personnel and materials, provided it does not impact on system operations and scheduled preventive maintenance. In the event that identified work cannot be completed within the inspection classification time frames below, the Contractor shall at their own cost provide the necessary resources to have the work completed.
- E. For the purpose of these inspections, deficiencies shall include but not be limited to the following:
  1. Unreasonable Equipment Conditions
  2. Excessive heat
  3. Excessive wear
  4. Distortion
  5. Leakage
  6. Unusual, excessive and/or unexplained noise
  7. Unusual vibration
  8. Equipment/component failure
  9. Incorrect adjustment
  10. Safety issues
  11. Cleanliness

#### **20.1.2. INSPECTION CLASSIFICATION**

- A. Deficiencies will be classified by the City as follows:
  1. Priority 1
    - a. Work to be started immediately and be completed as soon as possible without affecting operations. Equipment in a condition where there is the potential for imminent failure, damage to the equipment and life safety with potential to result in injury.

2. Priority 2
  - a. Work to be completed within twenty-four (24) hours. Equipment in a condition where imminent failure is not anticipated, but is subject to unreasonable wear and tear, and life safety where potential for injury is low.
3. Priority 3
  - a. Work to be completed within seventy-two (72) hours. Equipment not subject to imminent failure or unreasonable wear and tear but requires adjustment.

#### **20.1.3. TOURS/DEMONSTRATIONS**

- A. The Contractor shall accommodate tours of the BHS by the Airline/Carriers representatives as necessary to ensure the Carrier/Airlines are fully familiar with BHS operations in order to ensure proper induction, orientation and tagging of baggage.
- B. The Contractor shall accommodate tours of the BHS by others as requested by the City.
- C. The Contractor shall accommodate demonstrations of operating and maintenance procedures as requested by the City.

### **TS-21. MODIFICATIONS**

#### **21.1. GENERAL**

- A. Changes to any part of the BHS shall only be made by the Contractor after written approval from the City with the exception of any changes required on an emergency basis in order to ensure safe and/or continued operation.
- B. Wherever possible modifications to the BHS shall be made using existing personnel and/or materials at no cost to the City.
- C. Any modifications made to the BHS by the Contractor shall comply with all the City, Local, State and Federal regulations and requirements applicable, at the time modifications are made.
- D. All authorizations and permits required to complete the work shall be the responsibility of the Contractor.
- E. The Contractor shall update all As-built documentation to reflect changes made by the Contractor.
- F. All subcontract work shall be subject to no more than three (3) percent markup. All proposals shall be made available for review by the City.

#### **21.2. CONTENTS OF EMERGENCY BHS CHANGE REPORT**

- A. Any modifications made by the Contractor on an emergency basis shall be brought to the attention of the City no later than 12:00 PM on the next business day detailing the following:
  1. Work completed by the Contractor
  2. Reason work needed to be completed
  3. Reasonable additional costs associated with the work that the Contractor would not have normally covered by the work detailed in this technical

specification.

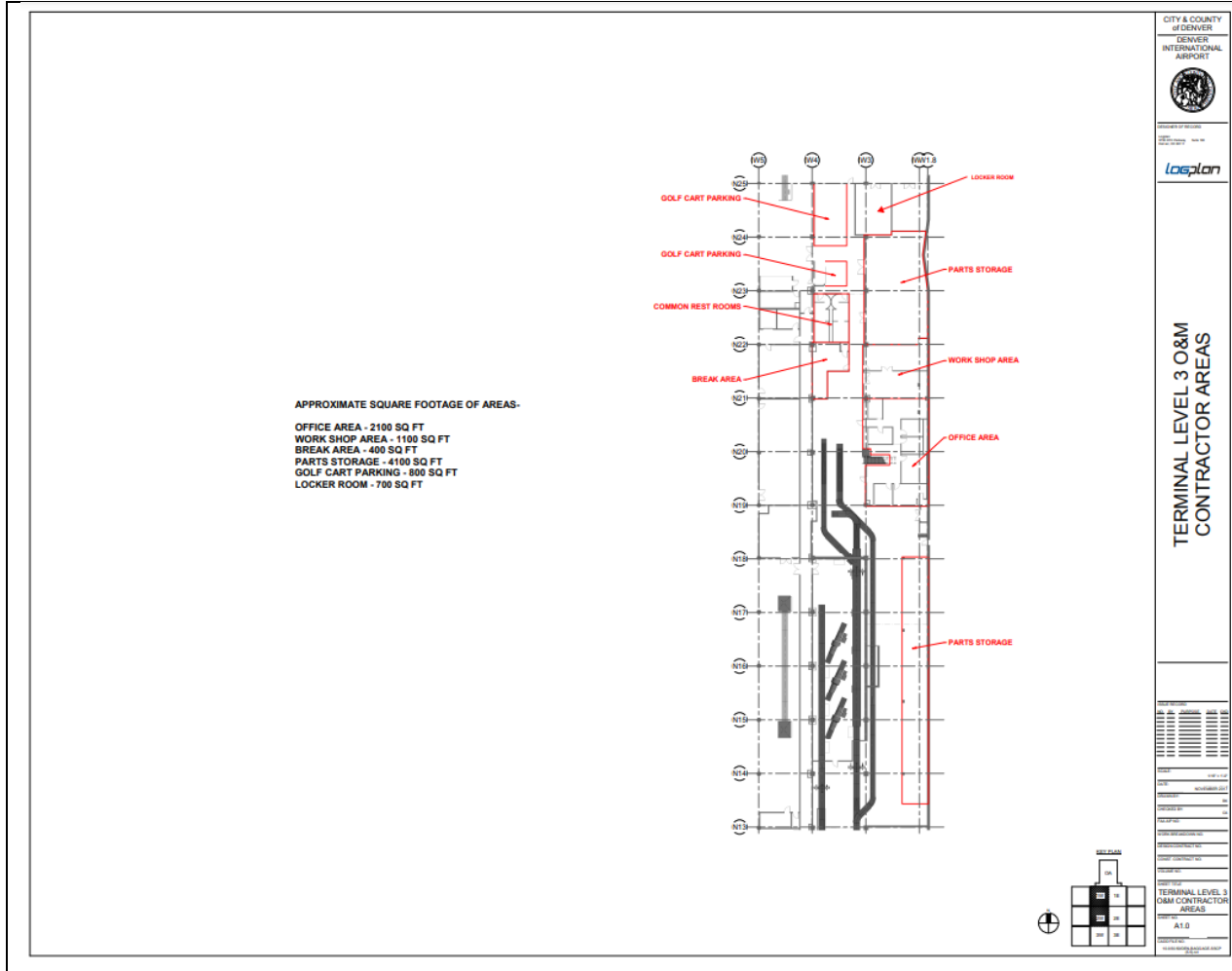
### **21.3. REQUEST FOR BHS MODIFICATIONS**

- A. Should the Contractor identify methods to improve efficiency either in time to operate, maintain and/or repair, performance and/or improvements in reliability of the BHS through modifications to any part of the BHS without degrading system performance the Contractor shall submit their recommendations in a proposal to the City for evaluation and approval. Each proposal for modifications to the BHS shall include as a minimum.
1. Description of the problem or issue that the modification will address and improve.
  2. Detailed description of the work to be done.
  3. Expected improvement as a result of the modification.
  4. Time schedule to complete the work on an individual basis and for all like equipment requiring modifications.
  5. Costs to the City associated with the modifications, if none, denote 'No cost'. Break out the following as a minimum:
    - a. Labor
    - b. Materials
    - c. Overhead costs
    - d. Fees (itemize permits, freight etc.)
    - e. Taxes
  6. Required time for implementing the modifications
  7. Post modification inspection schedule including inspection frequency and time frame to monitor modifications to verify effects from the agreed modification.
  8. The Contractor shall prepare a monitoring plan that includes roll-back procedures to the original condition in the event of unexpected results.
  9. Planned testing and commissioning procedures.
- B. Should the City request that the Contractor perform modifications to any part of the BHS in addition to work required by this specification, the Contractor shall promptly put together a detailed proposal for evaluation by the City, including as a minimum:
1. Detailed description of the work to be done.
  2. Time schedule to complete the work. If the work is required to be phased due to interference with airport operations, indicate so.
  3. Costs to the City associated with the modifications, if none, denote 'No cost'. Break out the following as a minimum:
    - a. Labor
    - b. Materials
    - c. Overhead costs
    - d. Fees (itemize permits, freight etc.)
    - e. Taxes
  4. Post modification inspection schedule including inspection frequency and time frame to monitor modifications to verify compliance with the City's

- required modifications.
5. The Contractor shall prepare a monitoring plan that includes roll-back procedures to the original condition in the event of unexpected results.
  6. Planned testing and commissioning procedures.
- C. Any modifications approved by the City and performed by the Contractor shall be monitored for a mutually agreed period between the City and the Contractor after the completion of the modification.
- D. During the monitoring period the Contractor shall submit interim inspection reports on a weekly basis until the completion of the monitoring period detailing the following items. In the event that no abnormal and/or unexpected results are identified after one month of inspections (assuming the inspection period exceeds one month), interim inspection reports can be issued every two (2) weeks. The interim inspection reports shall cover the following as a minimum.
1. Date/time inspections were completed
  2. Inspections being completed
  3. Abnormal and/or unacceptably unexpected results
  4. Improvements identified
  5. Bags processed during inspection period
  6. Faults observed during inspection period
  7. Correction of any punch list items identified through inspections or operational issues with the modified BHS
- E. At the completion of the agreed monitoring period, the Contractor shall submit a final report fully detailing the modification/inspections completed and report the effect the modifications have had on the operation. All interim inspection reports shall be attached.
- F. The City reserves the right to request site inspections with the Contractor to identify/observe the modifications and/or improvements as a result of the modifications at no cost to the City.
- G. In the event that the modifications have an unacceptably and/or adverse effect on operations/maintenance, the Contractor shall immediately proceed to remove the modification.

# APPENDIX A - FACILITIES MAP

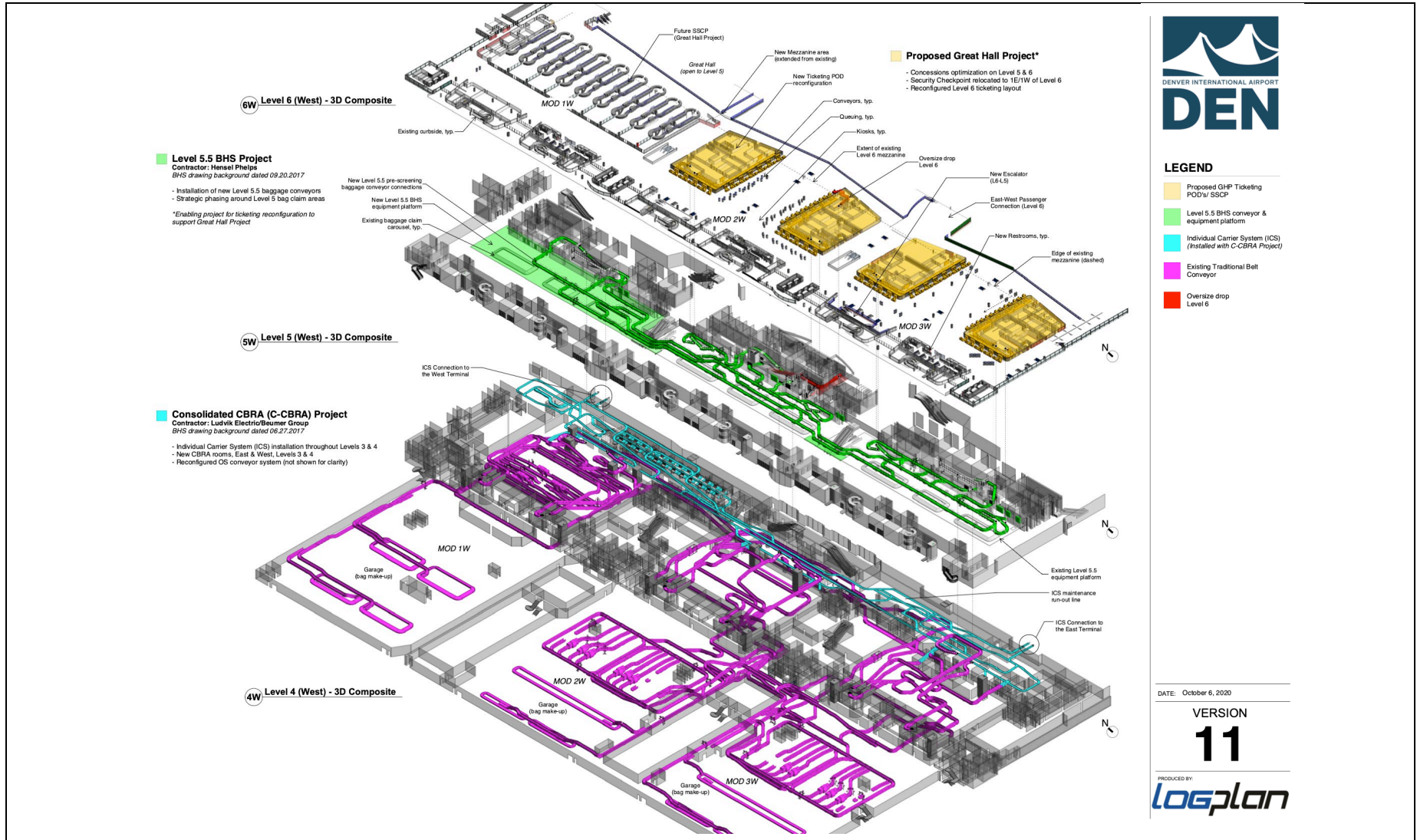
## CONTRACTOR FACILITIES





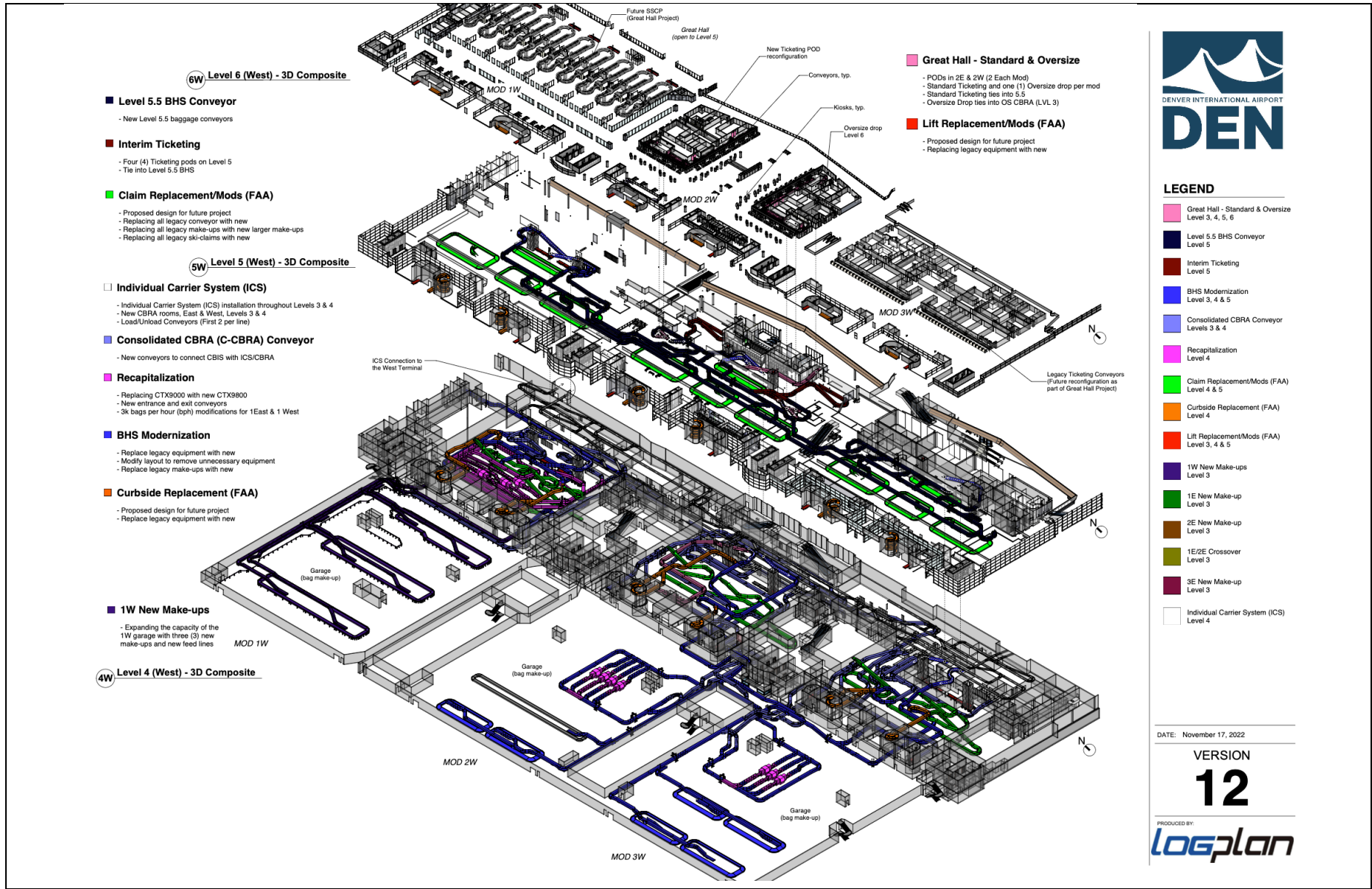
## APPENDIX B - BHS LAYOUT

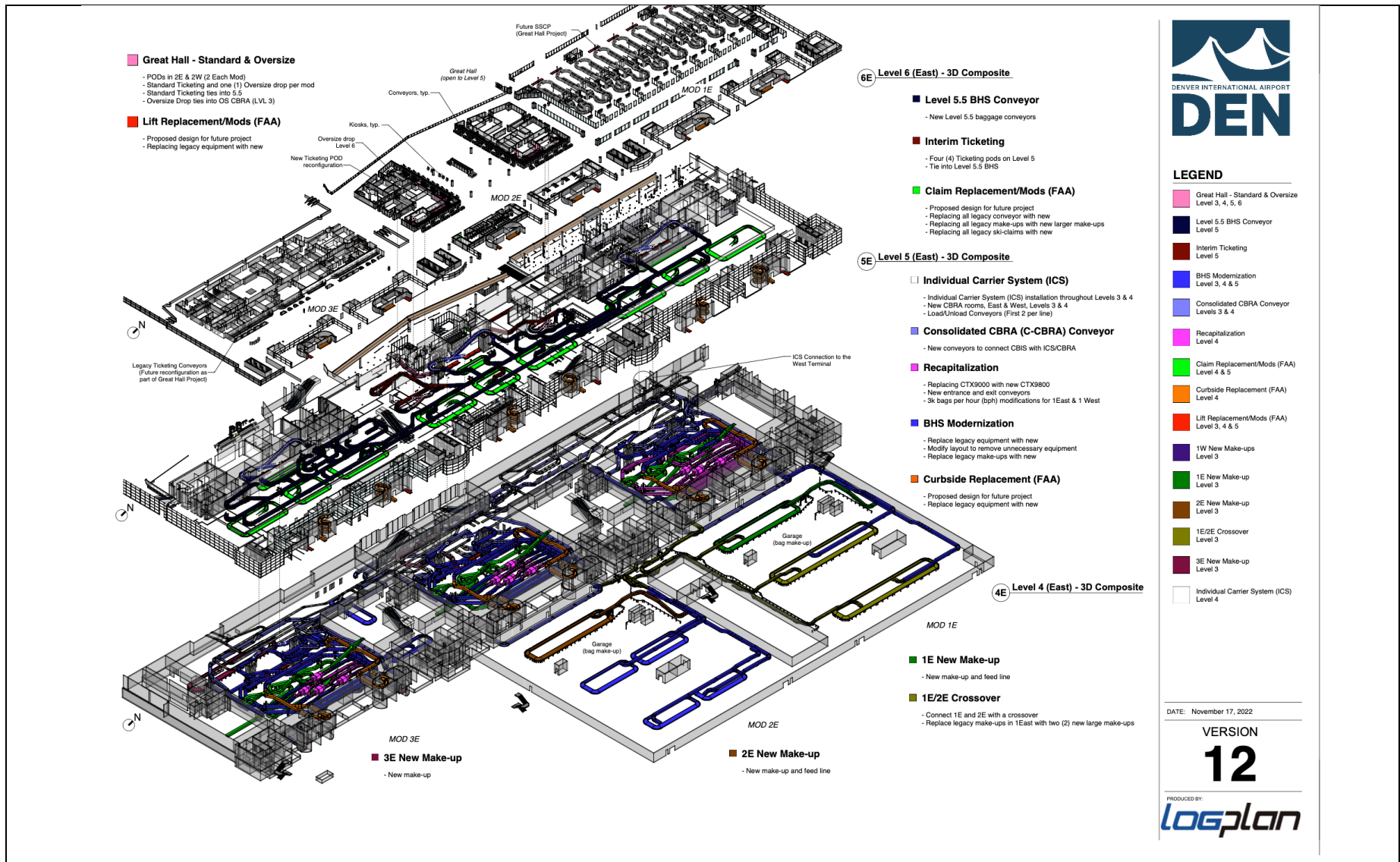
Refer to the City's drawing OVERVIEW, rev 11 (BHS configuration at commencement of this Contract \*subject to change\*)





Refer to the City's drawing OVERVIEW, rev 12 (Future planned final configuration \*subject to change\*)





**APPENDIX C - DEN SPARE PARTS**

Refer to attachment 'DEN Spare Parts'.

**APPENDIX D - BHS EQUIPMENT INVENTORY**

Refer to attachment 'DEN BHS Equipment Inventory'.

**APPENDIX E - BHS EQUIPMENT ASSET LIST**

Refer to attachment 'DEN Asset List'.

**APPENDIX F - REPORT SAMPLES**

Refer to attachment 'DEN Report Samples'.

**APPENDIX G - CONTRACTORS PROPOSED ORGANIZATION CHART**

**END OF TECHNICAL SPECIFICATION**

## Appendix C

## DEN BHS Spare Parts

Parts Name	Part Code	Parts Description	Location	Bin	Qty	Value
LACING, CLIPPER, NO.1 NON-UNIBAR	10001	FLEXCO 1G12 02100 CARDED HOOK	Area STORES	P&C-SHELF	138	\$207.00
BEARING SET SCREW INSERT TRANSNORM GY1107KRRB-SGT TAKE UP	10003	(10003) BEARING INSERT TRANSNORM TAKE UP GY1107KRRB-SGT Wide Inner Ring Setscrew Locking Ball Bearings	Area STORES	R1A7-9	2	\$85.58
(10004) BELT TRANSNORM 90 DEG 10 HELIX	10004	(10004) BELT, TRANSNORM, 90 DEG 10 HELIX	Area STORES	ZAA	0	\$0.00
(10005) PULLEY TRANSNORM DRIVE INSIDE 30 DEG 13" HELIX - P64387I/30/13/100	10005	(10005) PULLEY TRANSNORM DRIVE INSIDE 30 DEG 13" HELIX - P64387I/30/13/100	Denver Airport	Z5-C	2	\$1,970.00
BELT TRANSNORM B68-44N58179HC/77.6/100PG 179 DEG HELIX 77.6" C170-53 TS1500/100	10006	B68-44N58179HC/77.6/100PG	Area STORES	ZAA	2	\$10,056.00
PULLEY DRIVE TRANSNORM 179 DEG HELIX 77.6" C170-53 - P68447IO/180/78/100	10007	TS1500/100 DUAL DRIVE TC PULLEY HD 78 N 44 W /1-7/16 EXT TS1500/100 DUAL DRIVE PULLEY HD 78" IR 68" N 44" W/ 1 7/16 EXT	Area STORES	Z5-D	2	\$1,960.00
AXIS T9025D WHITE LIGHT ILLUMINATOR POE	10008	P/N: 01216-001	Area STORES	R3A6-11	10	\$4,290.00
PIN MERGE MECAFLEX LEADER STEEL 20 FEET PER UNIT	10009	EB0812-6.VBL	Area STORES	P&C-SHELF	7	\$135.24
BRAKING RESISTOR (BW147-T w/ THERMAL MONITORING) SEW	10010		Area STORES		0	\$0.00
Movitrac (MCLTPB0110-5A3-4-00) SEW VFD	10011	LTP-B-EMC FILTER CLASS A, 380-480VAC, 3PH	Area STORES	R2A2-3	1	\$1,062.62
SEAL SHAFT OIL 16085	10014		Area STORES	R1A5-2	8	\$36.16
SKF - OIL SEAL 14740	10026	SKF - CRSEAL 38X60X8 CRW1 R SGL LIP SEAL - 1.496MM SHAFT DIA 60MM HOUSING BORE	Area STORES	R1A5-2	10	\$66.80
PORTEC SHAFT ER 23 X 57 FL KWY DTB 3/8-16 X 1/2	10028	PORTEC SHAFT ER 23 X 57 FL KWY DTB 3/8-16 X 1/2 SIEMENS P/N: 620.003603	Area STORES	A2-C	3	\$676.26
50BS18 1"	10029	1" Bore; 50 Chain; 18 Teeth; 1 Row of Teeth; No Hardened Teeth; 3.919" Outside Dia; 3.599" Pitch Dia; B-Hub One Side; Finished Bore Mount; 5/8" Chain Pitch; ANSI Roller Chain Chain Type; Keyway; Steel Material	Area STORES	R1B4-3	2	\$0.02
34L20-2856 - BALDOR (USED)	10030U	34L20-2856 ; .5HP 1725RPM 3PH 60HZ 56C 3413M TEFC F1	Area STORES	Z9-B	2	\$0.02
007652-00280 - NAMEPLATE ARC FLASH	10032	007652-00280 - NAMEPLATE ARC FLASH	Area STORES	R4A3-4	17	\$0.00
RBT VFD MICROMASTER 440 VFD 4HP 480 VAC	10034	MICROMASTER 440 WITHOUT FILTER 3AC 380-480 V +10/-10% 47-63 HZ CONSTANT TORQUE POWER 3 KW OVERLOAD 150% 60 S, 200% 3 S SQUARED TORQUE POWER 3 KW 202 X 149 X 172 (H X W X D) PROTECTION IP20 AMBIENT TEMP. -10 TO +50 DEG. C WITHOUT AOP/BOP	Area STORES	R3A7-9	2	\$1,048.96
PRO - 700X12T TUBE FOR FRONT TIRE ON FORKLIFT	10055	PRO - 700X12T TUBE FOR FRONT TIRE ON FORKLIFT	Area STORES	GRY-CAB	0	\$0.00
RBT VM3558T (USED)	10060U	RBT VM3558T (USED)	Area STORES	Z13-C	9	\$2,919.69
TREE LIGHT SICK ATR SICK #6036220	10062	STACK LIGHT YE BL GN RD 24V W/ADAPTER. SICK #6036220	Area STORES	R4A14-1	10	\$4,342.00
BORE 6018 X 2 COUPLING CHAIN HUB	10063	BORE	Area STORES	R1B3-9	2	\$92.14
SEAL SKF - 534951 LIP SEAL FOR HUB CITY	10064	1.378" SHAFT DIA 1.85" HOUSING BORE	Denver Airport		0	\$0.00
SEAL SKF - 534951 LIP SEAL FOR HUB CITY	10064	1.378" SHAFT DIA 1.85" HOUSING BORE	Area STORES	R1A5-4	15	\$188.70
SEAL DICHTO - 101622VTC LIP SEAL FOR HUB CITY	10065	1" SHAFT DIAMETER 2 LIP	Area STORES	R1A5-4	17	\$122.91
ROLLER CHAIN SPROCKET - 60BTB20 2012	10066	60BTB20 ROLLER CHAIN SPROCKET ; 3/4" P 20T HT BORE FOR 2012 BUSHING	Area STORES	R1B3-9	4	\$251.76
BORE 6018 X 1 11/16 COUPLING CHAIN HUB	10067	BORE	Area STORES	R1B3-1	4	\$0.00
(10069) RETURN WHEEL PORTEC	10069	RETURN WHL ASSY RUBBER	Area STORES	R1B6-11	3	\$360.00
P55387/90/36/100 SIEMENS - PULLEY TAIL 90 DEG 36" HELIX TRANSNORM	10070	P55387/90/36/100 - PULLEY TAIL 90 DEG 36" HELIX TRANSNORM TAIL PULLEY 90 DEG 36"HELIX SIEMENS MATERIAL: VAC0003312 TS1500/100 49/38 W36"	Area STORES	Z5-B	1	\$0.00
SEAL SKF - 534952 LIP SEAL FOR HUB CITY	10071	1-3/8" SHAFT DIA 2-3/64" HOUSING BORE	Area STORES	R1A5-4	4	\$58.88
459-361010-UC FLAT HEAD PHILLIPS SCREW, STAINLESS STEEL	10075		Area STORES	A-CON	0	\$0.00
450-0802 NYLOC NUT , ZP	10076		Area STORES	A-CON	0	\$0.00
514-459-3101034 FLAT HEAD SOCKET SCREW, SS	10077		Area STORES	A-CON	0	\$0.00
(10078) NP-31 - BEARING 1-15/16" MU MU	10078	NP-31 - BEARING 1-15/16" MU MU	Area STORES	R1A6-3	3	\$296.10
514-450-0803 NYLOC NUT	10079		Area STORES	A-CON	0	\$0.00
507-2002501 FLAT HEAD SOCKET SCREW, SS REQUIRED FOR DIMPLE PALLET	10080		Area STORES	A-CON	2800	\$1,820.00
507-2002520-7300000 FLAT WASHER REQUIRE FOR NIPPLE PALLETS	10081		Area STORES	A-CON	2800	\$168.00
NYLOC NUT FOR DIMPLE STYLE PALLET	10082		Area STORES	A-CON	2800	\$336.00
507-67281 NEOPRENE PALLET SPRING FOR DIMPLE STYLE PALLET	10083		Area STORES	A-CON	2100	\$6,825.00
(10084) PULLEY TRANSNORM TAIL 90 DEG 18 HELIX - P49387/90/18/100	10084	(10084) PULLEY TRANSNORM TAIL 90 DEG 18 HELIX - P49387/90/18/100 TS1500/100 90 DEG HELIX 18" IR 49" N38" 1/ 1 7/16	Area STORES	Z5-A	3	\$1,851.00
507-67444 PALLET SPACER FOR DIMPLE STYLE PALLETS	10085		Area STORES	A-CON	700	\$16,520.00
HA261234 - SWITCH HEAVY DUTY DISCONNECT AUXILLARY CONTACT	10086	HA261234 - SWITCH HEAVY DUTY DISCONNECT AUXILLARY CONTACT	Area STORES	R4A4-6	3	\$0.00
507-67444-BP PALLET SPACER BACK PLATE INSTALLED UNDERNEATH PALLET SPACER	10087		Area STORES	A-CON	700	\$5,845.00
STAINLESS STEEL PALLET, 1600MM LONG, 12GA	10088	514-7900-05-0060-12	Area STORES	A-CON	46	\$10,810.00
STAINLESS STEEL PALLET, 1600MM LONG, 12GA	10088	514-7900-05-0060-12	Area STORES	Z7-C	2	\$470.00

## Appendix C

## DEN BHS Spare Parts

225-2858-101 LH - RETURN ROLLER BRACKET FOR MERGE ( LEFT SIDE)	10089	225-2858-101 LH - RETURN ROLLER BRACKET FOR MERGE ( LEFT SIDE)	Area STORES	R1B6-5	2	\$112.92
AB DO20 KEYS	10090		Area STORES	R2A8-11	142	\$1.42
FLIPPER DOG - ODDSIZE STOP	10091	FLIPPER DOG - ODDSIZE STOP	Area STORES	R1A11	0	\$0.00
LOCK NUT ASSY - 501-503-0321-240	10092		Area STORES	A-SK	0	\$0.00
FLAT HEAD SOCKET SCREW, BLACK OXIDE - 501-459-3303200	10093		Area STORES	A-SK	0	\$0.00
MANIFOLD TO PUMP HOSE HIDRASA	10094	MANIFOLD TO PUMP HOSE HIDRASA	Area STORES	ZX	0	\$0.00
NYLOC NUT - 501-450-0807	10095		Area STORES	A-SK	0	\$0.00
BUSHING QD SH 1-1/4"	10105		Area STORES	R1B3-10	1	\$1.00
Y - CABLE TO EEPROM .4 METERS SICK 6039657	10106	SIEMENS P/N: 620.003098 REPLACES OLD PART 6027647	Area STORES	R3A15-6	6	\$308.10
HDPE PALLET SIEMENS MU - ALU0000192	10110		Area STORES	A-CON	638	\$6.38
SL10.105 PULS POWER SUPPLY ATR STATION SICK	10112	POWER SUPPLY ATR STATION SICK - SL10 105 PRODUCT IS OBSOLETE - REF PN 12110 FOR REPLACEMENT POWER SUPPLY	Area STORES	R3A11-4	1	\$359.00
(USED) - SL10.105 PULS POWER SUPPLY ATR STATION SICK	10112U		Area STORES	R3A11-4	0	\$0.00
LOCKING COLLAR 1-11/16 - CL-27-F	10113	RULAND - CL-27-F CLAMP SHAFT COLLAR 1-11/16" BORE STEEL	Area STORES	R1A7-10	9	\$154.17
MOTOR 15HP 1760RPM 230/460V 3PH 254T	10121	MOTOR 15HP 1760RPM 230/460V 3PH 254T	Area STORES	R6A13-12	8	\$0.00
BELT TRANSNORM 90 DEGREE 12" HELIX BELT	10122	TRANSNORM 90 DEGREE 12" HELIX BELT	Area STORES	Z1-C	2	\$2.00
AL301-0007 - CASTER 6700 MU2	10125	AL301-0007 - CASTER 6700 MU2	Area STORES	R3A13-8	6	\$449.64
AWG 14 THIN WIRE (PURPLE 14 GUAGE WIRE	10129	AWG 14 THIN WIRE (PU - PURPLE 14 GUAGE WIRE	Area STORES	WR6	456	\$77.52
6039653 - CORD COMM CAN	10131	CABLE, MALE/FEM 1M00 (CAN) M12 USA - 6039653 SIEMENS P/N: 620.003097	Area STORES	R3A15-6	5	\$175.50
CORD COMM CAN SICK KD5-SCM120.5YM12 Y-CABLE	10132	CORD COMM CAN SICK KD5-SCM120.5YM12 Y-CABLE	Area STORES	R3A15-7	1	\$0.00
CAN CABLE - KD5-SCM121SM12 SICK 6039654	10133	CABLE, MALE/FEM 3M00 (CAN) M12 USA SICK - 6039654 SIEMENS P/N: 620.003096	Area STORES	R3A15-6	16	\$644.80
BELT QUEUE 9467-05-39-387 38.5W 98.75 BED 200.5LG	10150	BELT QUEUE 38.5W 98.75 BED 200.5LG - 9467-05-39-387	Area STORES	R3A1-10	0	\$0.00
SBD DOUBLE CENTER STEP PIN ASSY W/CHAIN	10151	PART: 318295 CENTER STEP PIN SET OF: 3/8 MACHINED PIN	Area STORES	R2B5-4	5	\$0.05
LAMP FAN 9CM FOR VIDEO WALL	10154	03-000808 - LAMP FAN 9CM FOR VIDEO WALL. AFB0912L DC12V.	Area STORES	R4B5-4	2	\$0.00
PROJECTOR LAMP REPLACEMENT	10157	003-120442-01 Christie Projector Lamp Replacement. Projector Lamp Assembly with High Quality Original Osram P-VIP Bulb Inside. 120W VIDEO WALL	Area STORES	R4A6-3	2	\$0.00
225-2858-102 RH - RETURN ROLLER BRACKET FOR MERGE (RIGHT SIDE)	10158	225-2858-102 RH - RETURN ROLLER BRACKET FOR MERGE (RIGHT SIDE)	Area STORES	R1B6-5	4	\$272.68
BELT TRANSNORM 135 DEG HELIX 43 - B4938S69135HV/43/100	10159	BELT TRANSNORM 135 DEG HELIX 43 - B4938S69135HV/43/100	Area STORES	ZAA	1	\$1.00
BELT TRANSNORM 135 DEG HELIX 43 - B4938S69135HV/43/100	10159	BELT TRANSNORM 135 DEG HELIX 43 - B4938S69135HV/43/100	Area STORES	Z2-D	0	\$0.00
SEAL INPUT ELECTRAGEAR 26MHIC NAT471267 -	10171	NAT471267 - SEAL INPUT ELECTRAGEAR 26MHIC	Area STORES	R1A5-2	9	\$26.91
SEAL NAT 472015	10172	OIL SEAL NAT472015	Area STORES	R1A5-2	3	\$22.23
BRACKET/GUARD ODDSIZE LIFT	10174	BRACKET ODDSIZE LIFT.	Area STORES	R1B6-8	7	\$0.00
(10175) BRACKET BELT TENSIONER PFLOW LIFT	10175	(10175) BRACKET BELT TENSIONER PFLOW LIFT	Area STORES	R1B6-8	3	\$0.00
FEDERAL SIGNAL DIVISION WEATHER PROOF BOX	10176	FEDERAL SIGNAL DIVISION WEATHER PROOF BOX	Area STORES	R4B13-8	8	\$0.00
(10177) BELTING 49W TRANSPORT GRAY BUMPY	10177	(10177) BELTING 49W TRANSPORT GRAY BUMPY	Area STORES	A-CON	383	\$383.00
(10179) BELTING 49W ROUGHTOP - PHR-200	10179	(10179) BELTING 49W ROUGHTOP - PHR-200	Area STORES	BLT	0	\$0.00
(10180) BELTING THICK	10180	(10180) THICK - (BELTING)	Area STORES	R1A11	0	\$0.00
MOTOR SUMITOMO W/REDUCER 1/3 HP 24.6:1 (CURB DOOR LVL 5) - HMS3097-A	10186	MOTOR SUMITOMO W/REDUCER 3 PHASE INDUCTION MOTOR WITH BRAKE 1/3 HP 24.6:1 (CURB DOOR LVL 5) - HMS3097-A	Area STORES	R5B1-7	2	\$0.00
MOTOR SUMITOMO W/REDUCER 1/4 HP 40.7:1 (CURB DOOR LVL 6) - HM-3085-A	10187	MOTOR SUMITOMO W/REDUCER 3 PHASE INDUCTION MOTOR WITH BRAKE 1/4 HP 40.7:1 (CURB DOOR LVL 6) - HM-3085-A	Area STORES	R5B1-5	5	\$1,000.00
MOTOR CLAIM OVERHEAD DOOR MODEL C63JXGBD 4375 CAT 106663-5	10188	H.P. 1/2 RPM 1725 SF 1.0 V 115 / 230 HZ 60 A 8.6/ 4.3	Area STORES	R5B1-8	5	\$0.00
36EP1303 - HOUSING BEARING 3615T	10189	36EP1303 - HOUSING BEARING 3615T	Area STORES	R5A10-1	19	\$3,202.45
134370 - DRUM MOTOR BRAKE MODULE - OLD UNITED	10190	134370 - TRANSFORMER VAN DER GRAAF. LVL 5 OS DOOR OLD UNITED NO LONGER IN SERVICE	Area STORES	R4B10-5	1	\$0.00
PN-030026 ROUND BUSHING INSERT GUIDE BEARING	10191	BUSHING TRANSNORM INSERT GUIDE BEARING	Area STORES	R3A8-5	129	\$1.29
COMPLETE CURTIN FOR MODEL 652 DOOR - 4-2 X 3-4 AND F128	10192	COMPLETE CURTIN FOR MODEL 652 DOOR - 4-2 X 3-4 AND F128	Area STORES	R1A11	0	\$0.00
BLOCK TENSIONER TRANSNORM TOP	10193	BLOCK TENSIONER TRANSNORM TOP	Area STORES	Z12-B	34	\$0.34
BLOCK TENSIONER TRANSNORM BOTTOM	10194	BLOCK TENSIONER TRANSNORM BOTTOM	Area STORES	Z12-B	11	\$0.11
REDUCER QUANTIS 28.72:1 2.14HP RPM1750 - BB383CN140TC	10195	REDUCER QUANTIS REDUCER 28.72:1 2.14HP RPM1750 - BB383CN140TC	Area STORES	R6A7-3	1	\$0.00
PN-030025 HEX BUSHING INSERT GUIDE BEARING	10196	BUSHING TRANSNORM INSERT GUIDE BEARING	Area STORES	R3A8-5	6	\$0.06
WASHER ROLLER ODDSIZE WHEEL ASSY	10197	WASHER ROLLER ODDSIZE WHEEL ASSY	Area STORES	R5B6-13	10	\$0.00
(DO NOT ORDER - NO MORE ASSETS) BELT TRANSNORM 3750 90 DEG FLAT - B3750S990FL/100	10198	BELT TRANSNORM 3750 90 DEG FLAT - B3750S990HL/100 (ASSETS BEING DEMO)	Area STORES	Z2-B	0	\$0.00
REDUCER DODGE 9.4:1 C262 5HP 180 BELL HOUSING - 180C262T009S1A	10200	REDUCER TIGEAR 9.4:1 C262 5HP 180 BELL HOUSING - 180C262T009S1A	Area STORES	R6A3-1	2	\$0.00
(BELTING 36 Wide - APH120RT	10201	36 Wide Belting - APH120RT	Area STORES	BLT	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

BELT QUEUE UAL O/S QB 48W X 54.5 X 112 48W 54.5 BED 112LG	10202	UAL OS QUEUE BELT 48W 54.5BED 112LG	Area STORES	R3A1-8	1	\$0.00
BELT QUEUE 9467-05-51-240 UAL OS 49W 60BED 123LG -	10203	BELT QUEUE UAL OS 49W 60BED 123LG - 9467-05-51-240	Area STORES	R3A1-9	0	\$0.00
CL2510 - SWITCH 3-PHASE 30A 260V (DISCONNECT)	10204	CL2510 - SWITCH 3-PHASE 30A 260V (DISCONNECT)	Area STORES	R5B6-6	5	\$150.00
PHOTOEYE - 42LRC-5210 B	10205	42LRC-5210 - PHOTOHEAD POLARIZED	Area STORES	R4B8-2	1	\$232.75
20326R - FUSE HOLDER SINGLE 30A 250V CC TYPE	10206	20326R - FUSE HOLDER SINGLE 30A 250V CC TYPE	Area STORES	R5B7-3	14	\$14.00
(10207) CONTACTOR MOTOR PFLOW - C3-23-10	10207	(10207) CONTACTOR MOTOR PFLOW - C3-23-10	Area STORES	R5B6-3	1	\$0.00
60326R - FUSE HOLDER SINGLE 30A 600V R-TYPE	10208	60326R - FUSE HOLDER SINGLE 30A 600V R-TYPE	Area STORES	R5B7-5	4	\$0.00
3AG 2-1/2AMP - FUSE 2.5A 250V	10209	3AG 2-1/2AMP - FUSE 2.5A 250V	Area STORES	FUSE-CAB 79	5	\$5.00
PFLOW - 9009835 CLAMP ASSEMBLY	10210		Area STORES	R3A11-9	12	\$945.36
PFLOW - 9009835 CLAMP ASSEMBLY	10210U		Area STORES	R3A11-9	3	\$0.03
12 AWG WHITE - 12 AWG WIRE WHITE	10211	12 AWG WHITE - 12 AWG WIRE WHITE	Area STORES	WR4	400	\$36.00
12 AWG BLACK - 12 AWG WIRE BLACK	10212	12 AWG BLACK - 12 AWG WIRE BLACK	Area STORES	WR5	200	\$18.00
12 AWG BLACK - 12 AWG WIRE BLACK	10212	12 AWG BLACK - 12 AWG WIRE BLACK	Area STORES	WR6	155	\$13.95
10 AWG GREEN - 10 AWG WIRE GREEN	10213	10 AWG GREEN - 10 AWG WIRE GREEN	Area STORES	WR1	490	\$0.00
10 AWG GREEN - 10 AWG WIRE GREEN	10213	10 AWG GREEN - 10 AWG WIRE GREEN	Area STORES	WR2	0	\$0.00
10 AWG BROWN - 10 AWG WIRE BROWN	10214	10 AWG BROWN - 10 AWG WIRE BROWN	Area STORES	WR2	250	\$37.50
10 AWG YELLOW - 10 AWG WIRE YELLOW	10215	10 AWG YELLOW - 10 AWG WIRE YELLOW	Area STORES	WR5	100	\$15.00
10 AWG ORANGE - 10 AWG WIRE ORANGE	10217	10 AWG ORANGE - 10 AWG WIRE ORANGE	Area STORES	WR5	197	\$29.55
10 AWG ORANGE - 10 AWG WIRE ORANGE	10217	10 AWG ORANGE - 10 AWG WIRE ORANGE	Area STORES	WR4	100	\$15.00
10 AWG BLAC K - 10 AWG WIRE BLACK	10218	10 AWG BLAC K - 10 AWG WIRE BLACK	Area STORES	WR2	500	\$0.00
16- AWG BLACK WIRE	10219		Area STORES	WR-5	500	\$115.00
REDUCER MASTER POWER 30:1 RPM 1750 C350 - 180C350T030S1A	10220	REDUCER MASTER POWER 30:1 RPM 1750 C350 - 180C350T030S1A	Area STORES	R6B12-3	2	\$6,591.68
16 AWG WHITE WIRE	10221		Area STORES	WR-5	500	\$115.00
110135.0014 - COIL 480V FOR SECURITY DOOR	10222	110135.0014 - COIL 480V FOR SECURITY DOOR	Area STORES	R1B2-3	1	\$68.09
BME348A - LIGHT CURTAIN EMITTER 3-FOOT	10224	BME348A - LIGHT CURTAIN EMITTER 3-FOOT	Area STORES	Z10-A	1	\$0.00
BMR348A - LIGHT CURTAIN RECEIVER 3-FOOT	10225	BMR348A - LIGHT CURTAIN RECEIVER 3-FOOT	Area STORES	Z10-A	1	\$0.00
CONTROLLER LIGHT BAR	10226U	209-3481-001 - CONTROLLER LIGHT BAR BAE	Area STORES	Z10-B	1	\$0.00
(10227) ABHS REDUCER TXT425AT 24.38:1 - TXT425AT	10227	(10227) ABHS REDUCER TXT425AT 24.38:1 - TXT425AT	Area STORES	Z-RACK	0	\$0.00
(10227U) ABHS REDUCER TXT425AT 24.38:1 - TXT425AT	10227U	(10227U) ABHS REDUCER TXT425AT 24.38:1 - TXT425AT	Area STORES	Z-RACK	1	\$0.01
30-1/2 X 2-1/2 - ROLLER RETURN 30-1/2W X 2-1/2DIA	10228	30-1/2 X 2-1/2 - ROLLER RETURN 30-1/2W X 2-1/2DIA	Area STORES	Z7-A	2	\$0.00
32 X 8-1/2 - ROLLER DRIVE TC 32W X 8-1/2	10229	32 X 8-1/2 - ROLLER DRIVE TC 32W X 8-1/2	Area STORES	R16A3-4	0	\$0.00
HELIX (49X38)	10230	HELIX (49X38)	Area STORES	R16A1-4	0	\$0.00
DRIVE PULLEY TRANSNORM IN/OUT 30 DEG 10" HELIX	10232	P49387IO/30/10/100	Area STORES	Z5-B	1	\$985.00
TAIL PULLEY 30 DEG 10" HELIX P49387/30/10/100	10233	HELIX (49X38) P49387/30/10/100	Area STORES	Z5-B	2	\$1,566.00
TAIL PULLEY P49387/135 - 135 DEG 33" HELIX	10234	HELIX (49X38) IR - 49" N - 38"	Area STORES	Z5-B	1	\$0.00
HELIX (68X44)	10235	HELIX (68X44)	Area STORES	R16A6-7	0	\$0.00
REDUCER ELECTRA 20:1 - 94E57031 6J	10236	FRAME: 17MLC5 S.O. 94E57031 6J	Area STORES	R6B11-8	1	\$1.00
PULLEY TAIL TRANSNORM P68447/90/39/100- 90 DEG 39" HELIX	10238	HELIX	Area STORES	Z5-C	1	\$700.00
PULLEY TRANSNORM TAIL FLAT (68X44) - P68447/140	10239	PULLEY TRANSNORM TAIL FLAT (68X44) - P68447/140	Area STORES	Z5-C	1	\$0.00
TAIL PULLEY 90 DEGREE 18" HELIX - P49387/90/18/100	10240	TAIL PULLEY FOR TS1500/100, 90° HELIX W/ 18" HEIGHT DIFFERENCE IR 49" N 38" 1-7/16" SHAFT P/N P49387/90/18/100	Area STORES	Z5-B	1	\$0.00
(10241) PULLEY TRANSNORM TAIL FLAT (59X38) - P59387/100	10241	(10241) PULLEY TAIL TRANSNORM FLAT (59X38) - P59387/100	Area STORES	Z5-B	1	\$0.00
P67.5507/90/36/140 - PULLEY TAIL TRANSNORM 90 DEG 36" HELIX	10242	P67.5507/90/36/140 - PULLEY TAIL TRANSNORM 90DEG 36" HELIX (67.5X50)	Area STORES	Z5-E	1	\$0.00
PULLEY TRANSNORM TAIL FLAT (67.5X50) - P67.5507/140	10243	PULLEY TAIL TRANSNORM FLAT (67.5X50) - P67.5507/140	Area STORES	Z5-E	1	\$0.00
PULLEY TAIL TRANSNORM C170-39 90DEG 47"HELIX - P74387/90/47/140I	10244	PULLEY TAIL TRANSNORM C170-39 90DEG 47"HELIX (74X38)	Area STORES	Z5-B	1	\$707.00
52928 - ROLLER RETURN RUBBER 38W 3-1/2DIA	10245	52928 - ROLLER RETURN RUBBER 38W 3-1/2DIA	Area STORES	Z6-A	2	\$400.00
44-1/2 X 6 - ROLLER TAIL 44-1/2W 6DIA	10246	44-1/2 X 6 - ROLLER TAIL 44-1/2W 6DIA	Area STORES	Z6-B	5	\$0.00
44 X 6 - ROLLER TAIL 44W 6DIA	10247	44 X 6 - ROLLER TAIL 44W 6DIA	Area STORES	ZX	0	\$0.00
50 X 8-1/2 - PULLEY TAIL 50W 8-1/2DIA	10248	50 X 8-1/2 - PULLEY TAIL 50W 8-1/2DIA	Area STORES	Z8-C	2	\$0.00
50 X 8-1/2 - PULLEY TAIL 50W 8-1/2DIA	10248	50 X 8-1/2 - PULLEY TAIL 50W 8-1/2DIA	Area STORES	Z7-A	2	\$0.00
50 X 6-3/4 - PULLEY TAIL 50W 6-3/4DIA	10249	50 X 6-3/4 - PULLEY TAIL 50W 6-3/4DIA	Area STORES	Z7-A	4	\$0.00
TL16H150-1108 - DYNA SYNC PULLEY TL16H150-1108	10250	TL16H150-1108 - DYNA SYNC PULLEY TL16H150-1108	Area STORES	R1B8-8	20	\$1,200.00
1108 X 15/16 - BUSHING TAPER LOCK 1108 X 15/16 KEYWAY	10251	1108 X 15/16 - BUSHING TAPER LOCK 1108 X 15/16 KEYWAY	Area STORES	R1B4-8	20	\$0.00
30 X 6 DRIVE - ROLLER DRIVE 30W 6DIA	10252	30 X 6 DRIVE - ROLLER DRIVE 30W 6DIA	Area STORES	ZX	0	\$0.00
REDUCER MORSE 25:1 - 60GSA	10253	REDUCER MORSE 25:1 - 60GSA	Area STORES	R18B8-2	0	\$0.00
REDUCER MORSE 30:1 60GSA 30:1 10.37HP - 60GSA	10254	REDUCER MORSE 60GSA 30:1 10.37HP - 60GSA	Area STORES	A2-A	1	\$0.00
REDUCER MORSE 15:1 - 50GSA	10255	REDUCER MORSE 15:1 - 50GSA	Area STORES	R18A4-2	0	\$0.00
REDUCER MORSE 25:1 11.72HP - 50GSA	10256	REDUCER MORSE 50GSA 25:1 11.72HP - 50GSA	Area STORES	A2-A	1	\$4,125.00
REDUCER MORSE 30:1 6.92HP - 50GSA	10257	REDUCER MORSE 50GSA 30:1 6.92HP - 50GSA	Area STORES	A2-A	1	\$0.00



## Appendix C

## DEN BHS Spare Parts

507-67272 - PLATE SLOPE CLAIM UNIT	10258	507-67272 - PLATE SLOPE CLAIM UNIT	Area STORES	A-CON	522	\$112,230.00
507-67272 - PLATE SLOPE CLAIM UNIT	10258	507-67272 - PLATE SLOPE CLAIM UNIT	Area STORES	Z7-C	9	\$1,935.00
47 X 4-1/2 DRIVE - ROLLER DRIVE	10259	47 X 4-1/2 DRIVE - ROLLER DRIVE 37W 4-1/2DIA	Area STORES	Z8-A	3	\$1,082.94
(OBSOLETE) 7123026 - MONITOR ATR SICK GRAPHICS UNIT INTERFACE	10260	7123026 - MONITOR ATR SICK GRAPHICS UNIT INTERFACE - OBSOLETE REPLACEMENT PART : SICK P/N 2123026	Area STORES	R4A16-1	1	\$0.01
(OBSOLETE) 7123026 - MONITOR ATR SICK GRAPHICS UNIT INTERFACE	10260	7123026 - MONITOR ATR SICK GRAPHICS UNIT INTERFACE - OBSOLETE REPLACEMENT PART : SICK P/N 2123026	Area STORES	Z11-A	0	\$0.00
(USED) MONITOR ATR SICK GRAPHICS UNIT INTERFACE	10260U	MONITOR ATR SICK GRAPHICS UNIT INTERFACE	Area STORES	Z11-A	5	\$0.05
PULLEY TRANSNORM TAIL 90 DEG 33.125 HELIX 4938 - P49387/90/33.125/100	10261	PULLEY TAIL 90 DEG 33.125 HELIX 4938 - P49387/90/33.125/100 90 DEG HELIX W/ 31.125 HEIGHT DIFFERENCE IR 49" N 38" W/ 1 7/16 SHAFT	Area STORES	Z5-B	3	\$2,100.00
PULLEY TRANSNORM TAIL 90 DEG 39 HELIX 1400 (67.550) - P67.550/90/39/140	10262	PULLEY TAIL 90 DEG 39 HELIX 1400 (67.550) - P67.550/90/39/140	Area STORES	Z5-E	1	\$0.00
PULLEY TRANSNORM DRIVE 90 DEG 36 HELIX (67.5X50) - P67.55071/90/36/140	10272	PULLEY DRIVE 90 DEG 36" HELIX (67.5X50) - P67.55071/90/36/140	Area STORES	Z5-E	1	\$700.00
NYLON STRAP FOR STEARNS MU UNITS	10275	NYLON STRAP FOR STEARNS MU UNITS. 507-5200906.	Area STORES	R1B5-4	135	\$270.00
FINGER GUARD O/S BETWEEN TOTES LVL 3	10278	FINGER GUARD O/S BETWEEN TOTES LVL 3	Area STORES	R1B6-4	9	\$682.38
KEYED, SHAFT 1-11/16"	10283	(10283) 1-11/16 SHAFT - SHAFT 1-11/16" KEYED	Area STORES	FAB RM	12	\$250.44
SKI CLAIM DRIVE SHAFT - 501-108-0551-001	10284		Area STORES	A-SK	0	\$0.00
SKI CLAIM DRIVE SHAFT - 501-108-0551-001	10284		Area STORES	A2-C	1	\$360.00
SKI CLAIM TAKE-UP SHAFT - 501-108-0552-001	10285		Area STORES	A-SK	0	\$0.00
SKI CLAIM TAKE-UP SHAFT - 501-108-0552-001	10285		Area STORES	A2-C	1	\$348.57
1-15/16 SHAFT - SHAFT DRIVE USED ON CLAIM UNIT STEARNS MU	10294	1-15/16 SHAFT - SHAFT DRIVE USED ON CLAIM UNIT STEARNS MU. 507-67523.	Area STORES	R3A9-10	3	\$52.74
1-3/16 SHAFT - SHAFT 1-3/16 SHAFT	10298	1-3/16 SHAFT - SHAFT 1-3/16 SHAFT	Area STORES	FAB RM	0	\$0.00
1-3/4 SHAFT - SHAFT 1 3/4	10300	1-3/4 SHAFT - SHAFT 1 3/4	Area STORES	FAB RM	0	\$0.00
KIT REDUCER HUB CITY (210) 0223-02639	10304	(10304) KIT REDUCER HUB CITY (210) - 0223-02639 Hub City 210 Repair Kit (214) 0223-02639	Area STORES	R1A5-9	9	\$9.00
SHAFT 1-7/16 SHAFT W/OUT KEYWAY	10305	SHAFT 1-7/16 SHAFT W/OUT KEYWAY (MEASURED BY FOOT)	Area STORES	FAB RM	24	\$498.72
1494V-DS30 - DISCONNECT 3-POLE 30A MCP MAIN SIDE ARM	10320	1494V-DS30 - DISCONNECT 3-POLE 30A MCP MAIN SIDE ARM	Area STORES	ZX	0	\$0.00
SPINDLES / SPROCKETS FOR SECURITY DOORS	10336	SPINDLES / SPROCKETS FOR SECURITY DOORS	Area STORES	R1B3-6	4	\$420.00
100492 - CHAIN 6020 COUPLING CHAIN (MAKE UP)	10370	100492 - CHAIN 6020 COUPLING CHAIN (MAKE UP)	Area STORES	R2B9-1	2	\$38.72
60 BTL 21 TEETH 2012 - SPROCKET 60 BTL 21 TEETH 2012	10377	60 BTL 21 TEETH 2012 - SPROCKET 60 BTL 21 TEETH 2012	Area STORES	R1B3-1	9	\$540.00
PORTEC SFT ER 23 X 46-15/16 FL KWY	10380	PORTEC SFT ER 23 X 46-15/16 FL KWY - 1961339-30-24	Area STORES	A2-C	4	\$664.00
PORTEC - TAIL SHAFT 1-7/16 X 46.94L FL KWY	10381	BC-PRT-DRN-SFT DRIVEN SHAFT 1-7/16 X 46.94L FL KWY	Area STORES	A2-C	1	\$210.00
100691 - METER HOUR DATCON	10388	100691 - METER HOUR DATCON	Area STORES	R4B14-3	2	\$0.00
10084-47 - SPRING FOR RELIEF VALVE SCISSOR LIFT	10389	10084-47 - SPRING FOR RELIEF VALVE SCISSOR LIFT	Area STORES	R1B5-5	10	\$17.40
100A23 - SPROCKET 100 B 23 TEETH 2-3/8	10390	100A23 - SPROCKET 100 B 23 TEETH 2-3/8	Area STORES	R1B1-4	8	\$2,299.04
MOTOR STARTER REPLACES LC1D12 10 -100C12D10	10393	MOTOR STARTER REPLACES LC1D12 10 -100C12D10	Area STORES	R4A2-10	2	\$0.00
OMNI TRACKING-CONTROLLER SICK PART #1017866	10403	OTC40-0000 OMNI-TRACKING-CONTROLLER - SICK PART#1017866	Area STORES	R4A1-4	3	\$0.00
(10404) GEARBOX TO3 DOOR - 101787-1	10404	(10404) TO3 DOOR GEARBOX - 101787-1	Area STORES	Z11-B	1	\$0.01
CLV 490 6010 BAR CODE SCANNER SICK REPAIR 1018672	10406	1018672 - CODE READER CLV 4906010 SICK REPAIR	Area STORES	R3A12-1	4	\$0.04
CLV 490 6010 BAR CODE SCANNER SICK REPAIR 1018672	10406	1018672 - CODE READER CLV 4906010 SICK REPAIR	Area STORES	Z12-A	2	\$0.02
1018672 - CODE READER CLV 4906010 SICK REPAIR	10406U	1018672 - CODE READER CLV 4906010 SICK USED	Area STORES	Z12-A	25	\$0.25
10250T1 - CONTACT BLOCK	10417	10250T1 - CONTACT BLOCK	Area STORES	R5B6-5	1	\$0.00
10250T2418 - SWITCH CUTLER HAMMER ROTO-PUSH SWITCH	10418	10250T2418 - SWITCH CUTLER HAMMER ROTO-PUSH SWITCH	Area STORES	R5B6-5	11	\$0.00
105-5307-101 - BUSHING HUB FOR SNUB ROLLERS	10433	105-5307-101 - BUSHING HUB FOR SNUB ROLLERS	Area STORES	R1A11	0	\$0.00
105-5307-101 - BUSHING HUB SNUB ROLLER	10433	BUSHING HUB SNUB ROLLER	Area STORES	R1B9-3	5	\$29.40
105552100QF - BRAKE STEARNS BRAKE	10437	105552100QF - BRAKE STEARNS BRAKE	Area STORES	R1A11	0	\$0.00
105604100BPF - BRAKE STEARNS - BPF	10442	105604100BPF - BRAKE STEARNS - BPF	Area STORES	R5A11-11	5	\$2,055.00
105606100-DQF - BRAKE STEARNS BRAKE FOR BM3615T (DQF)	10444	105606100DQF - BRAKE STEARNS BRAKE FOR BM3615T (DQF)	Area STORES	R5A11-4	0	\$0.00
MERGE PIN 4' W/LEADER 4' - ACFA000297	10450	.64MM (.025") SS WIRE 4' .76MM (.030") PA WN-50 4'	Area STORES	P&C-SHELF	5	\$0.05
107858-0001 - BUSHING LIMIT SWITCH .38 ID CLAIM DOOR	10459	107858-0001 - BUSHING LIMIT SWITCH .38 ID CLAIM DOOR	Area STORES	R1B2-5	5	\$10.25
107859-0001 - BUSHING LIMIT SWITCH .31 ID CLAIM DOOR	10460	107859-0001 - BUSHING LIMIT SWITCH .31 ID CLAIM DOOR	Area STORES	R1B2-5	43	\$79.55
WORM GEAR / WORM LIMIT SWITCH CLAIM DOORS 75035.0002	10461	75035-0002 - WORM LIMIT SWITCH CLAIM DOORS WORM GEAR	Area STORES	R1B2-1	9	\$585.54
DOOR SWITCH - HAMMOND - FLKDS	10462		Area STORES	R1B2-8	1	\$0.01
107881-0002 - SHAFT FOR THE WORM GEAR SECURITY DOORS	10463	107881-0002 - SHAFT FOR THE WORM GEAR SECURITY DOORS	Area STORES	R1B2-5	3	\$0.00
107906-1 - BRAKE ARMS UNIT FOR CLAIM DOORS	10465	107906-1 - BRAKE ARMS UNIT FOR CLAIM DOORS	Area STORES	R1B7-5	2	\$23.44
LOGIC CONTROLLER W/EXPANSION	10466	MicroLogix 1100 Programmable Logic Controller with MicroLogix Expansion I/O inbound door for claim doors (AESI)	Area STORES	R5B1-2	1	\$0.00
REDUCER BROWNING 10.18:1 SHAFT MOUNT	10470	REDUCER BROWNING 10.18:1 107SMTP15 SHAFT MOUNT	Area STORES	R6A10-8	1	\$329.69
REDUCER BROWNING 10.18:1 SHAFT MOUNT	10470	REDUCER BROWNING 10.18:1 107SMTP15 SHAFT MOUNT	Area STORES	Z-RACK	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

(10470U) REDUCER 25.84:1 107SMT25 AY1743 INLINE SFTMT - 107SMT25	10470U	(10470U) REDUCER 25.84:1 107SMT25 AY1743 INLINE SFTMT - 107SMT25	Area STORES	Z-RACK	1	\$0.01
107TAK - TORQUE ARM ASSY 5/8	10473	107TAK - TORQUE ARM ASSY 5/8	Area STORES	R1A11	0	\$0.00
REDUCER MORSE 5.0833:1 SHAFT MOUNT - 107XM05 ND0050	10476	REDUCER MORSE 5.0833:1 CLASS 9.01 - 107XM05 ND0050	Area STORES	Z11-A	2	\$2,623.04
REDUCER GEAR 9.2135:1 CLASS 6.60 - 107XM09	10477	REDUCER GEAR 9.2135 :1 CLASS 6.60 - 107XM09	Area STORES	R17B1-2	0	\$0.00
DODGE - TXT115AT ATV TPR BU REDUCER 15:1	10478	REPLACES THE DISCONTINUED MORSE 107XM15	Area STORES	R6A6-5	1	\$1,175.19
REDUCER MORSE 13.9792:1 SHAFT MOUNT	10478R	(10478) REDUCER GEAR 13.9792:1 CLASS 6.60 - 107XM15 ND0052	Area STORES	Z11-A	0	\$0.00
(10479) OVERHEAD DOOR DRIVE BELT (108-135-002)	10479	(10479) OVERHEAD DOOR DRIVE BELT (108-135-002)	Area STORES	5E	8	\$48.00
(10480) OVERHEAD DOOR DRIVE BELT (108-135-004)	10480	(10480) OVERHEAD DOOR DRIVE BELT (108-135-004)	Area STORES	5E	7	\$243.53
108-0539-001 - WEAR STRIP MAKEUP UNIT	10481	108-0539-001 - WEAR STRIP MAKEUP UNIT	Area STORES	R1B6-9	7	\$0.00
108-0548-001 - CLAIM SPACER	10482	108-0548-001 - CLAIM SPACER	Area STORES	R5B6-13	31	\$341.00
CHAIN GUIDE - 501-108-0696-001	10483		Area STORES	A-SK	0	\$0.00
CHAIN GUIDE - 501-108-0696-001	10483		Area STORES	Z9-B	2	\$288.00
SKI CLAIM WEAR STRIP - 501-108-0539-001	10484		Area STORES	A-SK	0	\$0.00
SKI CLAIM WEAR STRIP - 501-108-0539-001	10484		Area STORES	Z9-B	2	\$158.40
MOTOR SECURITY DOOR ON TO3 MOTOR - 108441.0015S	10491	MOTOR SECURITY DOOR ON TO3 MOTOR - 108441.0015S	Area STORES	Z11-B	1	\$0.01
LIMIT SWITCH ASSEMBLY - SEL - 107891.0001	10492	LIMIT SWITCH ASSEMBLY - SEL	Area STORES	R1B2-4	1	\$0.01
108703100 QF - BRAKE STEARNS	10493	108703100 QF - BRAKE STEARNS	Area STORES	R5A11-12	2	\$0.00
GATES - B85 V BELT	10495	B 88" BELT OUTSIDE LEN	Area STORES	5E	6	\$75.78
(10496) V-BELT FOR TO3 SECURITY DOORS - 109226-001	10496	(10496) V-BELT FOR TO3 SECURITY DOORS - 109226-001	Area STORES	5E	2	\$25.26
109958.0001.S - PULLEY TO3 SECURITY DOORS	10499	109958.0001.S - PULLEY TO3 SECURITY DOORS	Area STORES	R1B2-4	2	\$0.00
TAPER BUSHING 1 7/16 1610	10547	TAPER BUSHING 1 7/16 1610	Area STORES	R1B9-1	28	\$0.00
39" LEADER & PIN FOR MERGE BELTS	10550	39" LEADER & PIN FOR MERGE BELTS 10550-LMB	Area STORES	P&C-SHELF	0	\$0.00
SEAL ELECTRAGEAR FAN SEAL 11138	10559	SKF - 11138 LIP SEAL 1-1/8" SHAFT DIA 1.752" HOUSING BORE	Area STORES	R1A5-2	8	\$30.16
114-1372-002 - UHMW ODDSIZE WEAR STRIP (UNIT PER FOOT)	10596	114-1372-002 - UHMW ODDSIZE WEAR STRIP	Area STORES	5E	59	\$110.92
114-1666-001 - ARM LEVER CONV STOP ODD SIZE	10597	114-1666-001 - ARM LEVER CONV STOP ODD SIZE	Area STORES	R1B7-2	26	\$1,924.00
114-1672-001 - PUSH PIN CONVEYOR STOP ASSY DUAL ODD SIZE	10598	114-1672-001 - PUSH PIN CONVEYOR STOP ASSY DUAL ODD SIZE	Area STORES	R1B7-2	26	\$1,700.40
114-1693-002 - SPACER HUB W/O KEYWAY FOR BAE ODD SIZE WHEEL	10599	114-1693-002 - SPACER HUB W/O KEYWAY FOR BAE ODD SIZE WHEEL	Area STORES	R1B7-6	25	\$0.25
114-1701-001 - ODDSIZE CONVEYOR DOG STOP SHAFT	10600	114-1701-001 - ODDSIZE CONVEYOR DOG STOP SHAFT	Area STORES	R1B7-2	19	\$2,565.00
OD SIZE SNUB ROLLER SHAFT, 9" X 11/16" HEX	10601	(10601)OD SIZE SNUB ROLLER SHAFT 9" X 11/16" HEX - 114-1751-001	Area STORES	R3A9-5	9	\$40.50
507-67401W - CLAIM S/S PALLET SUPPORT SPLINE ASSEMBLY FOR MU	10610	507-67401W - CLAIM S/S PALLET SUPPORT SPLINE ASSEMBLY FOR MU	Area STORES	A-CON	5	\$2,400.00
507-67401W - CLAIM S/S PALLET SUPPORT SPLINE ASSEMBLY FOR MU	10610	507-67401W - CLAIM S/S PALLET SUPPORT SPLINE ASSEMBLY FOR MU	Area STORES	Z7-C	3	\$1,440.00
RBT - CLAIM S/S PALLET SUPPORT WELDMENT SPLINE FOR MU	10610R	RBT - CLAIM S/S PALLET SUPPORT WELDMENT SPLINE FOR MU	Area STORES	A-CON	79	\$10,665.00
USED - CLAIM S/S PALLET SUPPORT WELDMENT SPLINE FOR MU	10610U	USED - CLAIM S/S PALLET SUPPORT WELDMENT SPLINE FOR MU	Area STORES	A-CON	70	\$0.70
7900-05-0031 - COLBY CLAIM S/S PALLET SUPPORT SPLINE ASSEMBLY FOR MU	10611	7900-05-0031 - CLAIM S/S PALLET SUPPORT SPLINE ASSEMBLY FOR MU	Area STORES	Z7-C	0	\$0.00
(USED) COLBY CLAIM S/S PALLET SUPPORT SPLINE ASSEMBLY FOR MU	10611U	7900-05-0031	Area STORES	A-CON	11	\$0.11
REDUCER MORSE SHAFT MOUNT - 115XM15 NE0052	10623	REDUCER MORSE - 115XM15 NE0052	Area STORES	Z9-B	1	\$110.00
BUSHING TAPER LOCK BUSHING 1108 7/8 KEYWAY HSD 117076	10629	117076 - BUSHING TAPER LOCK 1108 7/8 KEYWAY HSD Taper-Lock Bushing - 1108 Series, 0.8750 in Bore, Finished with Keyway, 3/16 x 3/32 in Keyway	Area STORES	R1A9-4	78	\$0.00
117080 - BUSHING TAPER LOCK 1210 1-1/8 KEYWAY	10631	117080 - BUSHING TAPER LOCK 1210 1-1/8 KEYWAY	Area STORES	R1B9-2	21	\$0.00
117083 - BUSHING TAPER LOCK 1610 15/16 KEYWAY	10633	117083 - BUSHING TAPER LOCK 1610 15/16 KEYWAY	Area STORES	R1B9-2	20	\$0.00
5 3/4" SHAFT/ROD FOR WORM GEAR	10634	5 3/4" SHAFT/ROD FOR WORM GEAR	Area STORES	R1B2-7	8	\$0.08
117089 - BUSHING TAPER LOCK 2012 7/8 KEYWAY	10637	117089 - BUSHING TAPER LOCK 2012 7/8 KEYWAY. USED ON HSD.	Area STORES	R1A9-8	6	\$120.84
BUSHING TAPER LOCK 2012 1-11/16 KEYWAY	10640	BUSHING TAPER LOCK 2012 1-11/16 KEYWAY	Area STORES	R1B3-12	12	\$1,500.00
BUSHING TAPER LOCK 2012 1-11/16 KEYWAY	10640	BUSHING TAPER LOCK 2012 1-11/16 KEYWAY	Area STORES	A-SK	0	\$0.00
117113 - BUSHING TAPER LOCK 3020 1-11/16 KEYWAY	10645	117113 - BUSHING TAPER LOCK 3020 1-11/16 KEYWAY	Area STORES	R1B5-2	2	\$0.02
117158 - BUSHING TAPER LOCK 1610 3/4 KEYWAY	10652	117158 - BUSHING TAPER LOCK 1610 3/4 KEYWAY	Area STORES	R1B4-10	7	\$0.00
BUSHING TAPER LOCK 1610 1-1/4 KEYWAY	10654	BUSHING TAPER LOCK 1610 1-1/4 KEYWAY	Area STORES	R1B10-1	18	\$977.94
BUSHING TAPER LOCK 1610 1-1/4 KEYWAY	10654	BUSHING TAPER LOCK 1610 1-1/4 KEYWAY	Area STORES	A-SK	0	\$0.00
117162 - BUSHING TAPER LOCK 1610 1-7/16 KEYWAY	10655	117162 - BUSHING TAPER LOCK 1610 1-7/16 KEYWAY	Area STORES	R1B9-1	34	\$0.00
BUSHING TAPER LOCK 2012 1-1/4 KEYWAY	10657	BUSHING TAPER LOCK 2012 1-1/4 KEYWAY	Area STORES	R1B4-9	19	\$342.00
TAPER LOCK SHEAVE 2A3.0B3.4 2 GROOVE BUSHING 1210	10674	SHEAVE 2A3.0B3.4 2 GROOVE BUSHING 1210	Area STORES	R4A12-1	5	\$0.00
TAPER LOCK SHEAVE A3.2B3.8 2 GROOVE 1610 BUSHING	10675	SHEAVE A3.2B3.6 2 GROOVE 1610 BUSHING	Area STORES	R4A12-2	8	\$0.08
TAPER LOCK SHEAVE - 2A3.8B4.2 2 GROOVE BUSHING 1610	10676	SHEAVE 2A3.8B4.2 2 GROOVE BUSHING 1610	Area STORES	R4A12-3	6	\$0.00
TAPER LOCK SHEAVE 2A4.0 64.4 GROOVE BUSHING 1610	10677	SHEAVE 2A4.0 64.4 GROOVE BUSHING 1610	Area STORES	R4A12-4	4	\$0.00
TAPER LOCK SHEAVE 2A4.264.6 2 GROOVE BUSHING 1610	10678	SHEAVE 2A4.264.6 2 GROOVE BUSHING 1610	Area STORES	R4A12-5	8	\$0.00
TAPER LOCK SHEAVE 2A4.4B4.8 2 GROOVE BUSHING 1610	10679	SHEAVE 2A4.4B4.8 2 GROOVE BUSHING 1610	Area STORES	R4A12-6	8	\$0.00
TAPER LOCK SHEAVE - 2A4.6B5.0 2 GROOVE BUSHING 1610	10680	SHEAVE 2A4.6B5.0 2 GROOVE BUSHING 1610	Area STORES	R4A12-7	8	\$0.00
TAPER LOCK SHEAVE - 2A4.8B5.2 2 GROOVE BUSHING 1610	10681	SHEAVE 2A4.8B5.2 2 GROOVE BUSHING 1610	Area STORES	R4A12-8	6	\$0.00
TAPER LOCK SHEAVE - 2A5.0B5.4 2 GROOVE BUSHING 1610	10682	SHEAVE 2A5.0B5.4 2 GROOVE BUSHING 1610	Area STORES	R4A12-9	16	\$0.00
TAPER LOCK SHEAVE 2A3.2B5.6 2 GROOVE BUSHING 1610	10683	SHEAVE 2A3.2B5.6 2 GROOVE BUSHING 1610	Area STORES	R4A13-1	3	\$240.00
TAPER LOCK SHEAVE 2A5.4B5.8 2 GROOVE BUSHING 1610	10684	SHEAVE 2A5.4B5.8 2 GROOVE BUSHING 1610	Area STORES	R4A13-2	6	\$210.00

## Appendix C

## DEN BHS Spare Parts

TAPER LOCK SHEAVE 2A5.6B6.0 2 GROOVE BUSHING 1610	10685	SHEAVE 2A5.6B6.0 2 GROOVE BUSHING 1610	Area STORES	R4A13-3	3	\$160.71
118306 - SHEAVE TAPER LOCK 1610 2A3.4B3.8	10690	118306 - SHEAVE TAPER LOCK 1610 2A3.4B3.8	Area STORES	R5B8-3	1	\$80.00
TAPER LOCK SHEAVE - 2A3.6B4.0 2 GROOVE BUSHING 1610. 1/2 - 1 1-11/16 BORE RANGE.	10691	SHEAVE 2A3.6B4.0 2 GROOVE BUSHING 1610. 1/2 - 1 1-11/16 BORE RANGE.	Area STORES	R4A12-10	17	\$0.00
2B50-SDS V-BELT QD SHEAVE - 455584	10692	2B50-SDS V-BELT QD SHEAVE ; 2A4.6B5.0-SDS QD SHEAVE 2 Grooves; 5.35" Outside Diameter; Bushed; SDS Bushing Series; A   B Belt Series; 4.6" Pitch Minimum; 5" Pitch Maximum; 1/2 To 2" Bushing Bore Range; Keyway	Area STORES	A-SK	0	\$0.00
2B50-SDS V-BELT QD SHEAVE - 455584	10692	2B50-SDS V-BELT QD SHEAVE ; 2A4.6B5.0-SDS QD SHEAVE 2 Grooves; 5.35" Outside Diameter; Bushed; SDS Bushing Series; A   B Belt Series; 4.6" Pitch Minimum; 5" Pitch Maximum; 1/2 To 2" Bushing Bore Range; Keyway	Area STORES	R4A13-1	1	\$0.01
2-3V6.0-1610 TAPER LOCK V-BELT SHEAVE - 112196	10693	2-3V6.0-1610 TAPER LOCK V-BELT SHEAVE 2 Grooves; 6" Outside Diameter; Bushed; 1610 Bushing Series; 3V Belt Series; 5.95" Pitch Minimum; 5.95" Pitch Maximum; 1/2 To 1-11/16" Bushing Bore Range; Keyway	Area STORES	A-SK	0	\$0.00
2-3V6.0-1610 TAPER LOCK V-BELT SHEAVE - 112196	10693	2-3V6.0-1610 TAPER LOCK V-BELT SHEAVE 2 Grooves; 6" Outside Diameter; Bushed; 1610 Bushing Series; 3V Belt Series; 5.95" Pitch Minimum; 5.95" Pitch Maximum; 1/2 To 1-11/16" Bushing Bore Range; Keyway	Area STORES	R4A12-13	1	\$0.01
DODGE 243268 1 11/16 TDT3 TAPERED BUSH ASSEMBLY	10694		Area STORES	A-SK	0	\$0.00
DODGE 243268 1 11/16 TDT3 TAPERED BUSH ASSEMBLY	10694		Area STORES	R6A13-14	1	\$0.01
CHAIN COUPLING HALF 6020 X 2012 - H6020TLH	10695		Area STORES	A-SK	0	\$0.00
CHAIN COUPLING HALF 6020 X 2012 - H6020TLH	10695		Area STORES	R1B5-3	2	\$0.02
COUPLING CHAIN CR 6020 X 1 PCS TSUBAKI	10696	UNIFIED SUPPLY PART 501-505-0056-678	Area STORES	A-SK	0	\$0.00
119215 - BUSHING TAPER LOCK 1610 3/4 INTEGRAL KEY	10712	119215 - BUSHING TAPER LOCK 1610 3/4 INTEGRAL KEY	Area STORES	R1B4-10	7	\$105.00
V-GUIDE QUEUE 38.5E 906434 E 8/2 U0/V15 LG-FR BLACK	10717	MATERIAL: 906434 DESCRIPTION: E 8/2 U0/V15 LG-FR BLACK FIRE RATED.	Area STORES	BLT	28	\$690.76
V-GUIDE QUEUE 38.5E 906434 E 8/2 U0/V15 LG-FR BLACK	10717	MATERIAL: 906434 DESCRIPTION: E 8/2 U0/V15 LG-FR BLACK FIRE RATED.	Area STORES	Z-CAGE	100	\$2,467.00
119226 - BUSHING TAPER LOCK 1610 1-7/16 INTEGRAL KEY	10719	(10719) BUSHING TAPER LOCK 1610 1-7/16 INTEGRAL KEY 119226	Area STORES	R1B9-3	8	\$109.04
1194VSR - MERGE	10727	1194VSR - MERGE	Area STORES	ZX	0	\$0.00
120349 - BUSHING SH X 3/4-KW	10736	120349 - BUSHING SH X 3/4-KW	Area STORES	R1B3-11	4	\$75.44
BUSHING SH X 1-1/8-KW - 120355 1-1/8 QD BUSHING	10739	BUSHING SH X 1-1/8-KW - 120355 1-1/8 QD BUSHING	Area STORES	R1B3-10	6	\$65.58
BSHG DODGE #120407 QD SDS X 1-11/16	10746	120407 - BUSHING QD SDS 1-11/16 SIEMENS P/N: AL261-0223	Area STORES	R1B10-2	3	\$69.54
BUSHING QD SK 1 7/16	10748		Area STORES	R1B10-3	19	\$19.00
120432 - BUSHING QD SK 1-11/16"	10749	120432 - BUSHING QD SK 1-11/16"	Area STORES	R1B3-12	2	\$51.08
1210 3/4 KEY BUSHING TAPER LOCK	10760	1210 3/4 KEY BUSHING TAPER LOCK	Area STORES	R1B4-8	9	\$0.00
BEACON 120VAC ROTATING WARNING LIGHT AMBER	10766	BEACON 120VAC ROTATING WARNING LIGHT AMBER	Area STORES	Z12-A	0	\$0.00
1215-120R - BEACON VITALITE WITH RED DOME	10768U	1215-120R - BEACON VITALITE WITH RED DOME	Area STORES	Z12-A	17	\$3,315.00
(10779) BELTING 42W ROUGHTOP	10779	(10779) ROUGH TOP - BELTING 42W ROUGHTOP	Area STORES	R15A5-10	0	\$0.00
12466 - ORANGE DRIVER ROLLER RUBBER BAND (BEST)	10786	12466 - ORANGE DRIVER ROLLER RUBBER BAND (BEST)	Area STORES	R1B2-9	60	\$273.60
C-5036 FLAT DRIVE RO - ROLLER 90 DEG FLAT DRIVE	10796	C-5036 FLAT DRIVE RO - ROLLER 90 DEG FLAT DRIVE	Area STORES	Z9-A	3	\$2,550.00
125-2791-001 - SHAFT ODDSIZE 13/16 X 5	10797	125-2791-001 - SHAFT ODDSIZE 13/16 X 5	Area STORES	R1B2-10	2	\$0.00
TICKET COUNTER CONVEYOR COVER	10799	stainless TICKET COUNTER CONVEYOR COVER.	Area STORES	A-CON	4	\$1,280.00
125-3328-133 - ROLLER DRIVE BAE MERGE 38W X 6-1/2DIA	10800	125-3328-133 - ROLLER DRIVE BAE MERGE 38W X 6-1/2DIA	Area STORES	R16A8-1	0	\$0.00
BEARING DODGE 124137 2-BOLT PILLOW BLOCK ID 1-11/16 P2B-SCM-111	10810	126812/P2B-SCM-111 - BEARING 2-BOLT PILLOW BLOCK ID 1-11/16 P2B-SCM-111 Manufactured By: DODGE Manufacturer Part Number: 124137 IMS Product Code: 1803762	Area STORES	R1A6-3	2	\$169.96
P2B-SXR-111 - 2 BOLT PILLOW BLOCK BEARING 1-11/16	10811	2 Bolt Pillow Block; 1-11/16" Bore; 2-1/8" Base to Center Height; Eccentric Collar Mount; Ball Bearing; 5-1/2" Minimum Bolt Spacing; 6-3/8" Bolt Spacing Maximum; Relubricatable; Cast Iron; Non-Expansion	Area STORES	A-SK	0	\$0.00
P2B-SXR-111 - 2 BOLT PILLOW BLOCK BEARING 1-11/16	10811	2 Bolt Pillow Block; 1-11/16" Bore; 2-1/8" Base to Center Height; Eccentric Collar Mount; Ball Bearing; 5-1/2" Minimum Bolt Spacing; 6-3/8" Bolt Spacing Maximum; Relubricatable; Cast Iron; Non-Expansion	Area STORES	R1A6-5	2	\$0.02
BEARING 128505 -ID 1-11/16	10820	128505 - BEARING ID 1-11/16	Area STORES	R1A2-2	4	\$0.00
129-106-1 - PROX MOUNTING NUT	10824	129-106-1 - PROX MOUNTING NUT	Area STORES	R4A7-3	3	\$0.00
PORTEC SFT SG 23 39 EX DTB MH	10830	PORTEC SFT SG 23 39 EX DTB MH SIEMENS P/N 620.003604	Denver Airport	A2-C	6	\$1,180.14
SEAL 13534	10868	13534 - SEAL	Area STORES	R1A5-2	8	\$0.00
14 AWG THHN - 14 AWG THHN (Red Wire)	10874	14 AWG THHN - 14 AWG THHN (Red Wire)	Area STORES	WR7	30	\$1.80
14 THHN WIRE - 14 AWG WIRE WHITE	10879	14 THHN WIRE - 14 AWG WIRE WHITE	Area STORES	WR4	800	\$8.00

## Appendix C

## DEN BHS Spare Parts

14 THHN WIRE - 14 AWG WIRE WHITE	10879	14 THHN WIRE - 14 AWG WIRE WHITE	Area STORES	WR5	33	\$0.33
TURCK 4 PIN CABLE 4.4T-6-RS 4.47 - U21731	10953		Area STORES	R4B14-5	3	\$51.45
1419A - CABLE SERIAL CABLE-RS422	10954	1419A - CABLE SERIAL CABLE-RS422	Area STORES	WR2	100	\$1.00
1419A - CABLE SERIAL CABLE-RS422	10954	1419A - CABLE SERIAL CABLE-RS422	Area STORES	WR1	442	\$4.42
TURCK RK4.4T-10 CABLE EUROFAST 4 WIRE U2173-10	10955	10 METERS STRAIGHT TRC-RK 4.4T-10	Area STORES	R5B11-11	5	\$292.25
TURCK RK4.4T-6 CABLE EUROFAST 4 WIRE U2177	10956	4 WIRE M12 EUROFAST EUROFAST CORDSET, 2 METERS	Area STORES	R5B11-11	8	\$80.00
1492-CJ6-50 - CENTER JUMPER FOR A-B 1492 W (FOR TERMIAL STRIP)	10980	1492-CJ6-50 - CENTER JUMPER FOR A-B 1492 W (FOR TERMIAL STRIP)	Area STORES	R4B13-7	2	\$0.00
1492-EB - END BARRIER FOR 1492-W10 TERMINAL BLOCKS	10983	1492-EB - END BARRIER FOR 1492-W10 TERMINAL BLOCKS	Area STORES	R4A3-12	2	\$0.00
1492-EB3 - END BARRIER FOR 1492-W4 TERMINAL BLOCKS	10984	1492-EB3 - END BARRIER FOR 1492-W4 TERMINAL BLOCKS	Area STORES	R5B6-2	32	\$0.32
AB 1492-EA35 TERMINAL BLOCK ANCHOR END BARRIER	10986		Area STORES	R2A9-9	22	\$84.92
1492-JG6 - GROUND TERMINAL	10995	Terminal Block, Grounding, 22 - 8AWG, Green/Yellow, 6mm	Area STORES	R4A3-5	10	\$0.10
1492-H4-BLACK FUSE BLOCK	10996	1492-H4-BLACK TERMINAL BLOCK, FUSED, 15A, 100 - 300V AC/DC	Area STORES	R4A3-5	4	\$0.04
1492-H - FUSE BLOCK A-B #1492-H	10997	1492-H - FUSE BLOCK A-B #1492-H	Area STORES	R4A8-10	240	\$0.00
1492-J6-Y - YELLOW TERMINAL BLOCK	10998	Terminal Block, 50A, 600V AC/DC, Yellow, 6mm, Feed Through	Area STORES	R4A3-5	10	\$0.10
1492-J6 - TERMINAL BLOCK	10999	Terminal Block, 50A, 600V AC/DC, Gray, 6mm, Feed Through	Area STORES	R4A3-5	10	\$0.10
1492-H5 - FUSE BLOCK 12A 1POLE 300V	11000	Terminal Block, Fuse Holder, 15 Amp, 10 - 57 Volt AC/DC, Black, with LED Blown Fuse Indicator, 25 in a Package	Area STORES	R5B8-7	87	\$649.02
1492-N13 - TERMINAL BLOCK	11007	1492-N13 - TERMINAL BLOCK	Area STORES	R5B6-2	150	\$0.00
1492-N16 - TERMINAL BLOCK	11008	1492-N16 - TERMINAL BLOCK/END BARRIER.	Area STORES	R5B6-2	50	\$0.00
1492-N2 - TERMINAL BLOCK	11009	1492-N2 - TERMINAL BLOCK	Area STORES	R5B6-2	99	\$0.00
1492-J4-B - TERMINAL BLOCK	11010	BLUE 1492-J4 TERMINAL BLOCK - ALLEN-BRADLEY	Denver Airport	R4A3-5	22	\$0.22
1492-N23 - TERMINAL BLOCK HEAVY DUTY END ANCHOR	11011	1492-N23 - TERMINAL BLOCK HEAVY DUTY END ANCHOR	Area STORES	R5B6-2	5	\$0.00
1492-N25 - MOUNTING RAIL STANDOFF BRACKETS	11012	1492-N25 - MOUNTING RAIL STANDOFF BRACKETS	Area STORES	R4A10-5	10	\$0.00
1492-N37 - FUSE BLOCK END BARRIER	11015	1492-N37 - FUSE BLOCK END BARRIER	Area STORES	R4A9-3	20	\$0.00
1492-N38 - HORSESHOE TERMINAL JUMPER	11016	1492-N38 - HORSESHOE TERMINAL JUMPER	Area STORES	R5B6-2	68	\$932.96
DISTRIB BLOCK A-B	11020	DISTRIB BLOCK A-B	Area STORES	R4A2-8	1	\$0.00
1492-PD3183 - DISTRIB BLOCK A-B	11021	1492-PD3183 - DISTRIB BLOCK A-B	Area STORES	R4A2-8	4	\$0.04
ALLEN-BRADLEY 100-C37D00 Ser C Contactor	11022	(100-C37D00) ALLEN-BRADLEY 100-C37D00 Ser C Contactor 24VDC Coil 690VAC 65A Contacts 3 Pole	Area STORES	R4A3-10	2	\$454.00
1492-PD3C141 - POWER BLOCK TERMINAL	11023	1492-PD3C141 - POWER BLOCK TERMINAL	Area STORES	R4A9-3	1	\$0.00
DISTRIB BLOCK A-B	11024	POWER DISTRIBUTION BLOCK 1492-PDM3141.	Area STORES	R5B6-9	10	\$0.00
POWER BLOCK MINI - 1492-PDM3141	11025	MINI STYLE POWER BLOCK, 115AMP, 3 POLE.	Area STORES	R4A3-10	1	\$0.01
1492-PDM3141 MINI STYLE BLOCK	11026	3 POLE, 600 VAC, 115AMP.	Area STORES	R5B11-1	2	\$0.02
1492-SM6X12 - LABELING PLATES SNAP IN MARKER CARDS	11027	1492-SM6X12 - LABELING PLATES SNAP IN MARKER CARDS	Area STORES	R5B13-12	220	\$0.00
1492-SM8X12 - LABELING PLATES SNAP IN CARS 8MM	11028	1492-SM8X12 - LABELING PLATES SNAP IN CARS 8MM	Area STORES	R5B13-11	129	\$0.00
1492-W10 - TERMINAL BLOCK SINGLE CIRCUIT 57A 800V 8MM2 GRAY	11032	1492-W10 - TERMINAL BLOCK SINGLE CIRCUIT 57A 800V 8MM2 GRAY	Area STORES	R4A2-8	43	\$0.00
1492-W4 - TERMINAL BLOCK 30A SINGLE FEED THROUGH GRAY	11033	1492-W4 - TERMINAL BLOCK 30A SINGLE FEED THROUGH GRAY. Allen-Bradley 1492-W4 Terminal Block, 30A, 600V AC/DC, Gray, 4mm, Space Saver.	Area STORES	R4A3-2	158	\$316.00
1492-W4-Y - TERMINAL BLOCK IEC 32A 800V #22-#19 AWG YELLOW	11034	1492-W4-Y - TERMINAL BLOCK IEC 32A 800V #22-#19 AWG YELLOW	Area STORES	R5B8-10	183	\$0.00
TERMINAL BLOCK RELAY - ASI328002	11035	TERMINAL BLOCK RELAY, 24VDC RELAY, DIN RAIL RELAY 24V COIL 6A 250VAC.	Area STORES	R2A9-9	7	\$105.77
ALTECHC PLASTIC ENCLOSURE BOX	11036	137-507 ALTECHC SERIES TK ENCLOSURE.	Area STORES	R2A9-9	2	\$110.58
1494NRN30 - MAIN DISCONNECT	11044	1494NRN30 - MAIN DISCONNECT	Area STORES	ZX	0	\$0.00
LUG CONNECTOR 100A #8-#1 /O WIRE	11046	LUG CONNECTOR 100A #8-#1 /O WIRE	Area STORES	R4A9-3	6	\$0.00
1494R-N30 - DISCONNECT SWITCH 30 AMP	11048	1494R-N30 - DISCONNECT SWITCH 30 AMP	Area STORES	R5A5-9	3	\$136.50
1494R-N4 - OPERATOR ROD(SIEMENS)	11050	1494R-N4 - OPERATOR ROD(SIEMENS)	Area STORES	ZX	0	\$0.00
1494V-DRL622 - DISC SWITCH KIT	11058	1494V-DRL622 - DISC SWITCH KIT	Area STORES	R5A5-6	1	\$0.00
1494V-DRL633 - FUSEABLE DISCONNECT SWITCH	11059	1494V-DRL633 - FUSEABLE DISCONNECT SWITCH	Area STORES	R5A5-7	1	\$0.00
1494V-DRL644 - FUSEABLE DISCONNECT SWITCH	11060	1494V-DRL644 - FUSEABLE DISCONNECT SWITCH	Area STORES	R5A13-1	1	\$0.00
1494V-DRL666 - FUSEABLE DISCONNECT SWITCH	11061	1494V-DRL666 - FUSEABLE DISCONNECT SWITCH	Area STORES	R5A5-8	1	\$0.00
1494U-D100 - DISCONNECT SWITCH KIT 100A 3PH 3P 575V 75HP	11062	1494U-D100 - DISCONNECT SWITCH KIT 100A 3PH 3P 575V 75HP	Area STORES	R6A1-5	4	\$2,191.76
1494V-DS200 - DISCONNECT SWITCH KIT 200A 600VAC 250VDC MAX	11063	1494V-DS200 - DISCONNECT SWITCH KIT 200A 600VAC 250VDC MAX	Area STORES	R5A9-1	2	\$0.00
1494V-FRS662 - FUSE BLOCKS	11066	1494V-FRS662 - FUSE BLOCKS	Area STORES	ZX	0	\$0.00
DISCONNECT SWITCH, FUSIBLE 60A - 1494U-J60CR-M-NO-PC	11068	DISCONNECT SWITCH, FUSIBLE 60A 600VAC FLANGE OPERATED	Area STORES	R4A16-2	2	\$0.02
POLY CHAIN FOR HSD - 14MGT-1120-20	11081	POLY CHAIN FOR HSD	Area STORES	5E	8	\$839.52
(11082) BELT POLY CHAIN GT2 - 14MGT-1190-20	11082	(11082) 14MGT-1190-20 - POLY CHAIN GT2 BELT - 14MGT-1190-20	Area STORES	5E	5	\$410.00
(11083) BELT POLY CHAIN COGGED GT2 BELT - 14MGT-1260-20	11083	(11083) BELT POLY CHAIN COGGED GT2 BELT - 14MGT-1260-20 SIEMENS P/N: AL274-191260	Area STORES	5E	6	\$967.98
15-48B18LGE - SPROCKET LIMIT SWITCH LIFT MASTER DOOR TO1&TO2	11087	15-48B18LGE - SPROCKET LIMIT SWITCH LIFT MASTER DOOR TO1&TO2	Area STORES	R1B7-8	2	\$0.02
KEY	11088	KEY	Area STORES	R1B2-3	1	\$0.00
150-A16NB - CONTROLLER 16A SMC2 380-480V OPEN TYPE	11092	150-A16NB - CONTROLLER 16A SMC2 380-480V OPEN TYPE	Area STORES	R4B10-1	3	\$450.00
(11094) MOTOR CONTROLLER 2A STARTING TORQUE SMC - 150-AO9NB	11094	(11094) MOTOR CONTROLLER 2A STARTING TORQUE SMC - 150-AO9NB	Area STORES	R5A13-2	3	\$0.00

## Appendix C

## DEN BHS Spare Parts

REBUILD KIT FROM UNIFIED	11100	507-4907002 DRIVEN SPROCKET QTY 01 \$259.10 507-0608200 DOUBLE STRAND ROLLER CHAIN QTY 01 \$225.55 507-67500-CCW DRIVE SECTION ASSEMBLY QTY 01 \$5,250.00 507-5200906 NYLON STRAP QTY 198 \$182.16 507-20011905 FENDER WASHER QTY 198 \$23.76 507-2001214-0610000 TEK SCREW QTY 198 \$29.70 507-67401 PALLET SUPPORT ASSEMBLY QTY 10 \$4,500.00 507-2240002 POLYURETHANE WHEEL QTY 360 \$6,102.00 507-420-060212 MACHINE BOLT QTY 360 \$522.00 504-450-0815 NYLOC NUT QTY 360 \$201.60 507-452-0007 WASHER QTY 720 \$216.00 507-0400560 FLANGE BUSHING QTY 180 \$720.00 504-0400451 CAM FOLLOWER QTY 180 \$7,290.00 507-2008814-7400001 JAM NUT QTY 180 \$226.80	Area STORES	A-CON	2	\$51,497.34
507-67500-CCW DRIVE SECTION ASSEMBLY	11101	507-67500-CCW DRIVE SECTION ASSEMBLY	Area STORES	A-Y	1	\$4,925.00
(REBUILT) 507-67500-CCW DRIVE SECTION ASSEMBLY FOR MU	11101R	507-67500-CCW DRIVE SECTION ASSEMBLY	Area STORES	A-W	1	\$0.01
1492-J4-RED - TERMINAL BLOCK	11106	RED 1492-J4 TERMINAL BLOCK - ALLEN-BRADLEY	Area STORES	R4A3-5	5	\$0.05
154-A11NB - SOFT START	11111	STC Motor Start Torque Controller Series A.	Area STORES	R5B6-10	2	\$0.02
855E-24TL3 STACK LIGHT 24V GREEN STEADY LED	11112	VISUAL ALARM BEACON, GREEN, 24 VDC, LED	Area STORES	R4B10-3	12	\$1,355.52
CAP - 3/4 ROD - ORANGE	11114		Area STORES	R4B16-1	100	\$815.00
WIRE 22 AWG - BELDEN CABLE RED - 88723	11115	Security And Commercial Audio Cable, Plenum, Flame Retardant PVC, Multi-Conductor Cable, Tinned Copper, 22 AWG, Fluorinated Ethylene Propylene Jacket, 4-Conductor, Plenum	Area STORES	WR5	100	\$1.00
WIRE 22 AWG BELDEN 8723 MULTI-CONDUCTOR - SHIELDED TWISTED PAIR CABLE	11116	BELDEN WIRE 8723. GRAY AUDIO COMMUNICATION & INSTRUMENTATION CABLE, 2 PAIR, 22 AWG, SHIELDED.	Area STORES	WR4	1000	\$1,000.00
WIRE 22 AWG BELDEN 8723 MULTI-CONDUCTOR - SHIELDED TWISTED PAIR CABLE	11116	BELDEN WIRE 8723. GRAY AUDIO COMMUNICATION & INSTRUMENTATION CABLE, 2 PAIR, 22 AWG, SHIELDED.	Area STORES	WR3	60	\$60.00
LIGHT STACK BEACON BASE - 855E-BCBC	11117	Stack Light Mounting Base, 50 mm, Surface Mount - 1/2 Inch Conduit Mount, Black, Cap Included	Area STORES	R4A15-2	6	\$6.00
855E-24TL4 STACK LIGHT 24V RED STEADY LIGHT	11118	VISUAL ALARM BEACON, RED, 24 VDC, LED	Area STORES	R4A15-1	9	\$756.00
855E-24TL5 STACK LIGHT 24V AMBER STEADY LIGHT	11119	VISUAL ALARM BEACON, AMBER, 24 VDC, LED	Area STORES	R4A15-1	7	\$790.72
157-22Q200 - MIDTEX RELAY	11120	157-22Q200 - MIDTEX RELAY	Area STORES	R4B9-11	3	\$0.00
R/H & L/H CHAIN TENSIONER WITH BRACKET	11121		Area STORES	R4A1-1	1	\$1.00
1585A - ETHERNET CABLE -CAT 5E ITEM # 323	11122	1585A - ETHERNET CABLE -CAT 5E ITEM # 323	Area STORES	WR1	50	\$0.00
BELT TENSIONER FOR COLBY DRIVE	11123R		Area STORES		0	\$0.00
855E-24TL7 STACK LIGHT 24V CLEAR STEADY LIGHT	11124		Area STORES	R2A9-11	1	\$1.00
800T-QAH2W PUSH BUTTON WHITE	11125		Area STORES	R5B11-16	2	\$2.00
800T-H32A SELECTOR SWITCH 2 POSITION	11126		Area STORES	R5B11-16	1	\$1.00
1756-IA32 PLC CONTROL LOGIX 32-PT 120VAC INPUT	11127		Area STORES	R5A9-7	1	\$784.16
1756-OA16 CONTROLLOGIX 16 PT D/O MODULE	11128	DIGITAL O/P 16CHANNEL 20PIN 120/240VAC	Area STORES	R5A1-7	1	\$708.48
855E-24TL6 24V BLUE STEADY LIGHT	11129		Area STORES	R5B11-16	1	\$1.00
800T-A6 PUSH BUTTON NON-ILLUMINATED	11130		Area STORES	R5B11-15	1	\$1.00
800T-QAH2WX WHITE PUSH BUTTON	11131		Area STORES	R5B11-14	2	\$2.00
1756-TBE / A CONTROLLOGIX REMOVABLE TERMINAL BLOCK	11132	CONTROLLOGIX 36 POINT I/O WIRING ARM	Area STORES	R2A9-11	5	\$173.95
800T-QAH2GD1 - PUSH BUTTON GREEN	11133	Push Button, Illuminated, Extended Green Head,	Area STORES	R5B11-14	2	\$292.26
855E-ABCAP BLACK CAP	11134		Area STORES	R2A9-11	1	\$1.00
800T-J2KC18 SELECTOR (SPEED) SWITCH 3 POSITION	11135		Area STORES	R2A9-11	1	\$1.00
PILOT LIGHT SWITCH - 800T-QH2G GREEN LENS	11136	PILOT LIGHT, 12-120V AC/DC, LED, GREEN	Area STORES	R5B11-15	1	\$62.52
800T-QAH2AX AMBER PUSH BUTTON	11137	800T-QAH2AX 30MM MOMENTARY PUSH BUTTON AMBER 12-130V AC-DC PUSHBUTTON, EXTENDED HEAD W/GUARD, ILLUMINATED AMBER	Area STORES	R5B11-13	6	\$486.00
160B-415ZV - VANDERGRAAF POWER ROLLER TYPE RTM	11139	160B-415ZV - VAN DER GRAAF POWER ROLLER TYPE RTM	Area STORES	A3-A	2	\$0.02
FUSEHOLDER CLASS J FINGERSAFE 600VAC 1 POLE 10A	11140		Area STORES	R5B11-2	1	\$1.00
N320-01M FIBER PATCH CABLE MULTIMODE LC/LC 1 METER	11141	Duplex Multimode 62.5/125 Fiber Patch Cable, LC/LC - 1M	Area STORES	R2A8-5	2	\$2.00
N320-02M FIBER PATCH CABLE 2 METERS	11142	Duplex Multimode 62.5/125 Fiber Patch Cable, LC/LC - 2 METERS	Area STORES	R2A8-5	2	\$0.02
N320-03M FIBER PATCH CABLE 3 METERS	11143	Duplex Multimode 62.5/125 Fiber Patch Cable, LC/LC - 10ft.	Area STORES	R2A8-5	2	\$2.00
N201-010-BL CAT 6 CABLE 3FT	11144		Area STORES	R2A8-5	1	\$1.00
N201-003-BL TRIPP LITE 3' BLUE CAT GIGABIT	11145		Area STORES	R2A8-5	1	\$1.00
POWER SUPPLY SDN 2.5-24-100P 24V	11146	SOL-SDN 2.5-24-100P	Area STORES	R4A8-8	4	\$395.20
POWER SUPPLY SDN 5-24-100C 24V	11147	SOL-SDN 5-24-100C	Area STORES	R4A8-8	6	\$848.16
POWER SUPPLY SDN 20-24-100C 24V	11148		Area STORES	R2A9-6	1	\$0.01
1756-BMS20CGL STATIX 5700 ETHERNET SWITCH 20 PORT	11149		Area STORES	R2A10-9	1	\$1.00
855E-BPM25 25MM AL. POLE BASE FOR 855E	11150		Area STORES	R2A10-5	4	\$423.08
PN-380802 ETHERNET SWITCH 8 PORTS SERIES B	11152	1783-US8T	Area STORES	R2A8-3	1	\$1.00
POWER SUPPLY SDN 2.5-20 RED 24V	11153		Area STORES	R4A8-8	1	\$1.00

## Appendix C

## DEN BHS Spare Parts

D-AH4001B PANEL HEATER 400W 120V	11154		Area STORES	R2A9-4	1	\$0.01
1756-N2 SERIES B PLC BLANK SLOT FILLER	11155		Area STORES	R2A8-4	1	\$25.72
1783-ETAP2F ETHERNET SWITCH 3 PORT COPPER TO FIBRE CONVERTER	11156	Ethernet Tap, 1 Copper, 2 Fiber ports	Area STORES	R2A8-3	3	\$1,920.06
117082 - BUSHING TAPER LOCK 1610 7/8 KEYWAY	11157	117082 - BUSHING TAPER LOCK 1610 7/8 KEYWAY	Area STORES	R1B9-2	7	\$0.00
MOVITRAC VFD, 15 HP, IP20 MC LTP-B-0110-5A3-4-00	11158	MOVITRAC VFD, 15 HP, IP20 MC LTP-B-0110-5A3-4-00	Area STORES	R5A12-4	1	\$922.91
800T-XD2 CONTACT BLOCK 1 NC SHALLOW BLOCK	11159		Area STORES	R2A8-7	1	\$1.00
FILTER FAN PACKAGE UL TYPE 12 220 CFM	11160		Area STORES	R2A10-6	1	\$1.00
28203917 - SEW LT FE 33A ETHERNET COMMUNICATION MODULE	11161	LTFE33A ETHERNET GATEWAY MODULE.	Area STORES	R2A7-2	4	\$4.00
PROFIBUS REPEATER 24VDC SUPPLY	11162		Area STORES	R5B10-12	1	\$1.00
42GRU-9202-QD PHOTOSENSOR POLAR RETRO REFLECT 40-264VAC	11163		Area STORES	R4B8-9	7	\$553.28
PANDUIT - F62ERLNLNSNM005 2-Fiber OM1 LC-LC Duplex Riser 5M	11164	Connector Type: LC Fiber Type: OM1 Length: 5 M   16.4 FT. Number of Fibers: 2 FIBER Type: PATCH CORDS	Area STORES	R2A8-5	1	\$0.01
3RH2122-1BB40 CONTROL RELAY 24VDC 2 NO 2NC	11165	SIRIUS 3RH2 SERIES CONTACTOR.	Area STORES	R5B11-8	1	\$38.47
3RH2140-1BB40 CONTROL RELAY 24VDC 2 NO	11166	SIRIUS 3RH2 SERIES CONTACTOR.	Area STORES	R5B11-8	1	\$38.47
3RH2244-1BB40 CONTROL RELAY 24 VDC 4 NO 4 NC	11167	CONTACTOR RELAY.	Area STORES	R5B11-8	1	\$59.01
3RT2916-1BB00 SURGE SUPPRESSOR FOR AC 24-48V DC 24-70V	11168	SURGE SUPPRESSOR FOR AC 24~48 V, DC 24~70 V	Area STORES	R2A8-13	9	\$0.09
3RT2916-1BC00 SURGE SUPPRESSOR FOR AC 120	11169	SIE-3RT2916-1BC00	Area STORES	R5B10-12	7	\$25.55
1756-A13 - CONTROLLOGIX PLC RACK 13 SLOT	11170	Chassis, Mounting, ControlLogix, 13 Slots, 24 Inch x 30 Inch x 8 Inch	Area STORES	R2A9-2	2	\$1,346.88
1756-A17 CONTROLLOGIX PLC RACK 17 SLOT	11171		Area STORES	R2A9-3	1	\$793.97
CORDSET 8 PINS M12 22AWG	11172		Area STORES	R2A8-7	1	\$1.00
TURCK RK 4.4T-2 CABLE EUROFAST 4 WIRE M12 U2172	11173	ID NUMBER U2172	Area STORES	R2A8-7	8	\$8.00
TURCK RSSD RJ45 441-10M ETHERNET CABLE M12 MALE RJ45 4 PIN D-CODED U-28029	11174		Area STORES	R2A8-7	1	\$1.00
1688845 - D-SUB 9 CONTACT CARRIES	11175	1688845 - D-SUB 9 CONTACT CARRIES	Area STORES	R4A8-6	5	\$0.00
1689145 - CONTACT INSERTS W/PUSH PULL LOCKING	11176	1689145 - CONTACT INSERTS W/PUSH PULL LOCKING	Area STORES	R4A8-4	2	\$0.00
3RH2131-1BB40 CONTROL RELAY 3 NO + 1 NC, 24 V DC	11177	3RH2131-1BB40 CONTROL RELAY 3 NO + 1 NC, 24 V DC SAFETY RELAY	Area STORES	R5B11-8	6	\$0.06
11611151055 PFANNENBERG COOLING FAN 4.2" X 4.2" PF11178	11178		Area STORES	R2A8-4	1	\$1.00
11643154055 PFANNENBERG FAN UNIT 10 X 10 120 CFM	11179	Filter Fan Package, UL Type 12, 120 CFM	Area STORES	R2A10-8	1	\$259.50
HS1F1.5AS TRANSFORMER 1.5 KVA 480/120 VAC	11180		Area STORES	R2A10-3	1	\$1.00
CE1000TH TRANSFORMER 1KVA 480/120 VAC	11181		Area STORES	R2A10-4	1	\$1.00
800T-QAH2GX PUSHBUTTON EXTENDED HEAD W/ GUARD GREEN	11182		Area STORES	R5B11-14	1	\$1.00
(11183) BELT COGGED HSD 1700H, L8SN,06051,013	11183	(11183) BELT COGGED HSD, 1700H, E5SD14022 015	Area STORES	5E	7	\$884.17
85001 HOUR METER 24 VDC (HONEYWELL)	11184		Area STORES	R2A8-4	1	\$1.00
HS5F3AS TRANSFORMER 3 KVA 480/120 VAC	11185		Area STORES	R2A10-2	2	\$485.32
HS1F2AS TRANSFORMER 2 KVA 480/120 VAC	11186		Area STORES	R2A10-1	1	\$191.84
HS5F5AS TRANSFORMER 5KVA 480/120 VAC	11187		Area STORES	A9-B	2	\$720.94
BW039-012-T SEW BRAKE RESISTOR 39 OHM	11188		Area STORES	R2A9-1	1	\$335.14
PDBFS377 POWER DISTRIBUTION BLACK 12 LOAD TERMINALS	11189		Area STORES	R2A8-3	3	\$139.38
PDBFS220 POWER DISTRIBUTION BLOCK 4 LOAD TERMINALS	11190	175AMP 600V 1PL PWR DISTRN BLCK	Area STORES	R2A9-12	2	\$39.28
802T-AGP LIMIT SWITCH NEMA TYPE 4 & 13	11191		Area STORES	R2A8-3	1	\$109.94
100-C12D10 CONTACTOR 12A 120VAC	11192		Area STORES	R2A8-4	1	\$48.82
RXG15BD RELAY 24 VDC SPDT	11193		Area STORES	R2A8-2	2	\$6.40
RXG15JD RELAY 12VDC SPDT	11194		Area STORES	R2A8-2	3	\$9.60
SCE028SD2CT1B AUDIBLE WARNING ALARM SONALERT 24 VDC	11195	MALLORY ALARM	Area STORES	R2A8-7	2	\$93.88
FDME8RG - DIN RAIL 8 PORT FIBER OPTIC PANEL	11196	Mini-Com® 8-port DIN Rail Fiber Patch Pa	Area STORES	R2A9-5	2	\$155.76
PE7101BNC SWITCH 12 VDC CONTROL	11197		Area STORES	R2A8-2	1	\$835.91
JTD 225 FUSE DUAL ELEMENT 600 VAC 225A	11199	FUSE, CLASS J, DUAL ELEMENT, TD, 600 VAC, 225A	Area STORES	FUSE-CAB 91	3	\$612.42
1783-US5T SWITCH, UNMANAGED, 5 PORTS, RJ45 COPPER, AC or DC	11200		Area STORES	R2A8-10	2	\$259.26
1756-A7 CONTROLLOGIX CHASSIS, 7 SLOT	11201	AB-1756-A7	Area STORES	R3A11-11	4	\$2,009.60
700-ADR - SURGE SUPPRESSOR, LED, DIODE 6-220VDC	11202	700-ADR Surge Suppressor, LED, Diode 6-220VDC, for 700HN123 Sockets Surge Suppressor, LED, Diode, for 700-HN123, Sockets, 6 - 220 Volt DC, 10 per Package	Area STORES	R2A9-7	6	\$0.06
1756-PB50 CONTROLLOGIX SLIM POWER SUPPLY	11203	CONTROLLOGIX POWER SUPPLY, 24VDC	Area STORES	R3A11-10	3	\$2,072.52
SRPE150A150 SPECTRA RATING PLUG, 150A	11204	SRPE150A150	Area STORES	R5B7-9	1	\$1.00
CTE-BX-S959SD-DC8465 WIN10	11205	CTE-BX-S959SD-DC8465	Area STORES	R5B12-1	3	\$3.00
ELO-E005277 NORTH AMERICA POWER BRICK	11206	ELO-E005277	Area STORES	R5B8-10	4	\$166.36
700-HK32Z12 - SLIM LINE RELAY 8 AMP CONTACT 12V DC	11207	700-HK32Z12 700-HK General Purpose Slim Line Relay, 8 Amp Contact, DPDT, 12V DC	Area STORES	R4A9-3	2	\$0.02
700-HK32Z24 - 24V DC RELAY	11208	700-HK32Z24 Relay, Ice Cube, Slim Line, 8-Blade, 2PDT, 8A, 24VDC	Area STORES	R4A9-3	2	\$0.02
700-HN222 - DPDT HK SERIES RELAY SOCKET	11209	700-HN222 Socket, 8-Blade, Miniature, 8A, 2P, 700-HK, Retainer Clips Incl.	Area STORES	R2A9-7	4	\$0.04
SEAL 17448 REDUCER HUB CITY #214B (5:1) RIGHT SIDE HSD	11210	(11210) SEAL REDUCER HUB CITY #214B (5:1) RIGHT SIDE HSD - 17448	Area STORES	R1A3-10	5	\$0.00
OA7G10 ABB AUXILIARY CONTACT	11211		Area STORES	R5B11-1	6	\$104.88
800T-QAH2AD1 - AMBER MOMENTARY PUSH BUTTON 800T PB	11212		Area STORES	R5B11-15	3	\$0.03

## Appendix C

## DEN BHS Spare Parts

800T-QAH2BD1 - 30MM ILLUMINATED BLUE	11213	MOMENTARY PUSH BUTTON	Area STORES	R5B11-15	1	\$0.01
AB - SELECTOR SWITCH, 3-POSITION, 30MM, KNOB, MAINTAINED	11214	Selector Switch, 3 Position, 30mm, Knob, Black with White Insert, KD7 Cam, 2 Normally Open, 2 Normally Closed, Contact Blocks, NEMA 4/13	Area STORES	R4A15-5	1	\$0.01
AB - Push Button, Extended Green Head, Guard, 12-130V	11215	Push Button, Illuminated, Extended Green Head, with Guard, 12 - 130 Volt AC/DC, LED, 30 mm, Type 4/13, 1 Normally Open, 1 Normally Closed, Contact Blocks	Area STORES	R4A15-6	1	\$0.01
AB - Pilot Light, Push to Test, Green, 12-130V AC/DC, LED, 30mm	11216	Pilot Light, Push to Test, Green, 12 - 130 Volt AC/DC, LED, 30 mm, NEMA 4/13	Area STORES	R4A15-6	2	\$0.02
AB - BREAKER, MOTOR PROTECTION, 1.0A - 140M-C2N-B10	11217	Breaker, Motor Protection, 1.0 Amp, C Frame, 3-Pole, DIN Rail Mount, 600 Volt AC	Area STORES	R4B7-1	2	\$0.02
AB - POWERFLEX 70 VFD - 5HP (ND) B-FRAME	11218	Drive, PowerFlex 70, Adjustable Frequency, 8.0 Amp, 3.7 Kilowatt, 5.0 Horse Power, 480 Volt AC	Area STORES	R3A7-10	1	\$0.01
MOTOR CIRCUIT PROTECTOR AUX CONTACT - 140M-C-ASA11	11219	Breaker, Motor Protection, Auxiliary Contact, Right Side Mount, 1 Normally Open, 1 Normally Closed	Area STORES	R4A7-2	1	\$0.01
1747-L40A - PLC SLC-500 PROCESSOR	11220	1747-L40A - PLC SLC-500 PROCESSOR	Area STORES	R5A5-12	4	\$0.04
1747-L40A - PLC SLC-500 PROCESSOR	11220	1747-L40A - PLC SLC-500 PROCESSOR	Area STORES	Z13-B	5	\$0.05
T-U PULLEY ASSY FF X 4 X 1 7/16 X 39 BG	11221	AL9942-A-39 MFG PART NUMBER	Area STORES	Z6-A	5	\$747.45
QTRACK-ROTARY PROTECTING RING M1-QR24	11222	M1-QR24 TURCK Qtrack-Rotary Protecting Ring	Area STORES	R3A14-8	2	\$57.06
FLANGED SLEEVE BEARING OILITE - WF-0610-04B	11223	10 PACK Oilite Acetal Light Duty Dry-Running Flanged Sleeve Bearing WF-0610-04B	Area STORES	R1B9-6	10	\$10.00
JTD 60 FUSE 600VAC TIME DELAY	11224		Area STORES	FUSE-CAB 5	3	\$612.42
SIEMENS FUSER HOLDER 3-POLE 3NW75330HG 3NW7 5330HG 30A 600V	11225		Area STORES	R5B7-13	6	\$6.00
700-HK32A1 - 120VAC RELAY	11226	Relay, Ice Cube, Slim Line, 8 Blade, 2-Pole, Double Throw, 8 Amp, 120 Volt AC, Quick Connect Terminations	Area STORES	R4A9-3	1	\$0.01
AB - Push Button, Flush Head, Red, 30mm, Momentary - 800T-A6D2	11228	Push Button, Flush Head, Red, Momentary, 30 mm, NEMA 4/13, 1 Normally Closed, Contact Block	Area STORES	R4A15-8	1	\$0.01
AB-1756-A10 - PLC CONTROL LOGIX CHASSIS 10 SLOT	11229	AB-1756-A10 - PLC CONTROL LOGIX CHASSIS 10 SLOT	Area STORES	R4A11-4	3	\$1,835.34
AB-1756-A10 - PLC CONTROL LOGIX CHASSIS 10 SLOT	11229U		Area STORES	R4A11-4	2	\$0.02
PLC CONTROL LOGIX CHASSIS 13 SLOT	11230	PLC CONTROL LOGIX CHASSIS 13 SLOT	Area STORES	R6A5-8	0	\$0.00
PLC CONTROL LOGIX CHASSIS 17 SLOT	11231	PLC CONTROL LOGIX CHASSIS 17 SLOT	Area STORES	R4A11-5	1	\$0.00
1756-A4 - PLC CONTROL LOGIX CHASSIS 4 SLOT	11232	1756-A4 - PLC CONTROL LOGIX CHASSIS 4 SLOT	Area STORES	R4A6-13	4	\$1,388.52
(USED) 1756-A4 - PLC CONTROL LOGIX CHASSIS 4 SLOT	11232U	07/19/22 - MCP-TO6-SLCC	Area STORES	Z13-B	1	\$0.01
1756-IB32 - MODULE OUTPUT 24VDC CONTROL LOGIX	11233	CONTROLLOGIX INPUT MODULE, 32PT, 24VDC	Area STORES	R5A1-11	7	\$3,747.94
TURCKBL20-E-8DI-24VDC-P DIGITAL INPUT MODULE	11234		Area STORES	R3A14-7	2	\$220.36
TURCK BL20-E-8DO-24VDC-0.5A-P DIGITAL I/O MODULE 24VDC 0.5A 16 OUTPUTS	11235		Area STORES	R3A14-7	2	\$287.46
1756 - CNBR PLC CONTROL LOGIX REDUNTANT CONTROLNET	11236	PLC CONTROL LOGIX REDUNTANT CONTROLNET	Area STORES	R5A1-8	3	\$0.03
1756-ENBT - PLC CONTROL LOGIX ETHERNET COMMUNICATION	11238	1756-ENBT - PLC CONTROL LOGIX ETHERNET COMMUNICATION	Area STORES	R5A1-1	5	\$11,212.90
AB - BREAKER, MOTOR PROTECTOR 10A - 140M-D8N-C10	11239	Breaker, Motor Protection, 10 Amp, D Frame, 3-Pole, DIN Rail Mount, 600 Volt AC, High Magnetic Fixed Trip	Area STORES	R4B7-1	2	\$0.02
1756-IA16 - PLC CONTROL LOGIX 16-PT 20PIN 120VAC INPUT	11240	1756-IA16 - PLC CONTROL LOGIX 16-PT 20PIN 120VAC INPUT	Area STORES	R5A9-4	6	\$1,504.26
FLEX IO 16 POINT INPUT MODULE (120 VAC) - 1794-IA16	11241	I/O Module, Flex I/O, 16 Digital Inputs, 2.9 mA, 120 Volt AC	Area STORES	R4A7-2	1	\$0.01
CONTROL LOGIX 24VDC INPUT 16PT 1756-IB16	11243	CONTROL LOGIX 24VDC INPUT 16PT 1756-IB16 AB-1756-IB16 (TRAINING ROOM)	Area STORES	R5A1-7	4	\$0.04
AB - BREAKER, MOTOR PROTECTOR 25A - 140M-D8N-C25	11245	Breaker, Motor Protection, 25 Amp, D Frame, 3-Pole, DIN Rail Mount, 600 Volt AC, High Magnetic Fixed Trip	Area STORES	R4B7-1	2	\$0.02
AB - BREAKER, MOTOR PROTECTOR 32A - 140M-D8N-C32	11246	Breaker, Motor Protection, 25 Amp, D Frame, 3-Pole, DIN Rail Mount, 600 Volt AC, High Magnetic Fixed Trip	Area STORES	R4B7-1	2	\$0.02
1756-MVI56-ADM - PLC MVI MODULE	11247	1756-MVI56-ADM - PLC MVI MODULE (Replaces MVI)	Area STORES	R6B9-12	3	\$6,837.00
AB - Push Button, Extended Blue Head, Guard - 800T-QAH2B	11248	Push Button, Illuminated, Extended Blue Head, with Guard, 12 - 130 Volt AC/DC, LED, 30 mm, Type 4/13, 1 Normally Open, 1 Normally Closed, Contact Blocks	Area STORES	R4A15-7	1	\$0.01
PLC CONTROL LOGIX 16-PT 120VAC OUTPUT	11249	PLC CONTROL LOGIX 16-PT 120VAC OUTPUT ALLEN BRADLEY CAT.NO 1756-0A16/A PART NO. 96252074 A01	Area STORES	R5A1-10	3	\$717.00
1756-OW16I - PLC CONTROL LOGIX RELAY ISOLATED OUTPUT 16PT AC/DC	11251	1756-OW16I - PLC CONTROL LOGIX RELAY ISOLATED OUTPUT 16PT AC/DC AB-1756-OW16I	Area STORES	R5A9-5	9	\$5,586.03
1794-OW8 RELAY OUTPUT MODULE	11252	1794-OW8 FLEX 8 POINT RELAY OUTPUT MODULE.	Area STORES	R4A7-2	1	\$0.01
1756-PA72 - PLC CONTROL LOGIX POWER SUPPLY	11253	1756-PA72 - PLC CONTROL LOGIX POWER SUPPLY AB-1756-PA72	Area STORES	R5A5-3	9	\$8,162.82
FLEX IO 8 TERMINAL BASE MODULE - 1794-TB3	11254	1794-TB3 FLEX TERMINAL BASE UNIT, 18 COMMON, CAGE CLAMP.	Area STORES	R4A7-2	1	\$0.01
MOTOR CIRCUIT PROTECTOR LOCKABLE KNOB - 140M-C-KN1	11255	Twist Knob, Lockable, Black, for 1 Padlock, for 140M-C, D, F; 140U-D	Area STORES	R4A7-2	1	\$0.01
1756-TBCH - REMOVABLE TERMINAL BLOCK	11256	1756-TBCH - REMOVABLE TERMINAL BLOCK CONTROLLOGIX 36 POINT I/O WIRING ARM	Area STORES	R2A9-10	4	\$339.72
AB - 800T-QTH2B 800T 30 MM PILOT BLUE -	11257	Pilot Light, Blue, 12-130V AC/DC, LED, Push-to-Test	Area STORES	R4A15-7	2	\$0.02
FLEX IO ETHERNET COMMUNICATIONS MODULE - 1794-AENT	11258	Communication Adapter, Flex I/O Ethernet/IP, 8 Modules, 24VDC	Area STORES	R5A9-13	1	\$0.01
PF70 ETHERNET COMMUNICATIONS MODULE - 20-COMM-E	11260	Communications Adapter, Ethernet/IP, for PowerFlex Drives	Area STORES	R4B6-13	1	\$0.01
PF70 115V INTERFACE MODULE - AK-M9-115VAC-1	11261	Interface Module, 115VAC, PowerFlex 70	Area STORES	R4B7-1	1	\$0.01
IEC CONTROL RELAY - 700-CF400D	11262	Relay, Industrial IEC, 4-Pole, Normally Open, Standard Contacts, 120 Volt AC Coil	Area STORES	R4B7-2	1	\$0.01

## Appendix C

## DEN BHS Spare Parts

TIMING RELAY - 700-HT12AU120	11263	Relay, Timing, 8 Pin, Tube Base, On-Delay, 120 Volt AC, 2 Pole, Double Throw, 0.1 to 10 Seconds, Range	Area STORES	R4B7-2	2	\$295.64
External Brake Resistor, 39 Ohm, 2.6 kW - CPL BW039-026-T	11264	CPL BW039-026-T	Area STORES	R2A4-6	1	\$0.01
700-HB32Z24 - 2 POLE RELAY 24 VDC COIL	11265	Relay, Ice Cube, 8 Blade, Square Base, 2 Pole, Double Throw, 15 Amp, 24 Volt DC	Area STORES	R2A9-7	2	\$0.02
700-HN153 - 11 BLADE SOCKET RELAY BASE	11266	Socket, 11 Blade, Guarded, Screw Terminals, for 700-HB, -HJ, and -HS, Timing Relays, Panel or DIN Rail Mount	Area STORES	R2A9-7	1	\$0.01
700-HN156 - RELAY RETAINER CLIP FOR HN154	11268	Retainer Clip, for 700-HN154 Socket with 700-HB Relay	Area STORES	R2A9-7	1	\$0.01
700-HN229 - RETAINER CLIP	11269	Retainer Clip, Ejection Lever, for 700-HN22, -HN222, -HN223, and -HN224 Sockets, 10 per Package	Area STORES	R2A9-7	1	\$0.01
700-AV3R - VARISTOR SURGE SUPPRESSOR LED	11270	Surge Suppressor, Varistor, w/LED, 110 - 240 Volt AC, for 700-HN123 Socket, 10 per Package	Area STORES	R2A9-7	1	\$0.01
1771-0AD - PLC OUTPUT MODULE	11275	1771-0AD - PLC OUTPUT MODULE	Area STORES	R5A5-1	5	\$0.00
1771-1AD - PLC INPUT MODULE	11276	1771-1AD - PLC INPUT MODULE	Area STORES	R5A5-2	6	\$0.00
1771-A1B - PLC 12 SLOT I/O CHASSIS	11277	1771-A1B - PLC 12 SLOT I/O CHASSIS	Area STORES	R4A11-2	1	\$0.00
1771-A2B - PLC 12 SLOT I/O CHASSIS	11278	1771-A2B - PLC 12 SLOT I/O CHASSIS	Area STORES	R4A11-3	2	\$0.00
1771-A3B - PLC 12 SLOT I/O CHASSIS	11279	1771-A3B - PLC 12 SLOT I/O CHASSIS	Area STORES	R4A11-6	1	\$0.00
1771-A4B - PLC 12 SLOT I/O CHASSIS	11280	1771-A4B - PLC 12 SLOT I/O CHASSIS	Area STORES	R4A11-7	2	\$0.00
1771-ASB - PLC REMOTE I/O ADAPTER	11281	1771-ASB - PLC REMOTE I/O ADAPTER	Area STORES	R5A5-4	1	\$0.00
1771-CP1 - PLC POWER SUPPLY CABLE	11282	1771-CP1 - PLC POWER SUPPLY CABLE	Area STORES	ZX	0	\$0.00
1771-CP2 - PLC INPUT ADAPTER CABLE	11283	1771-CP2 - PLC INPUT ADAPTER CABLE	Area STORES	R4A2-10	1	\$0.00
1771-IBD - PLC INPUT MODULE 10-30 VDC	11284	1771-IBD - PLC INPUT MODULE 10-30 VDC	Area STORES	R5A9-2	3	\$0.00
1771-P7 - PLC POWER SUPPLY	11285	1771-P7 - PLC POWER SUPPLY	Area STORES	R5A5-5	2	\$1,311.42
TURCK EUROFAST FEMALE RECEPTACLE - U5201-0 FK 4.4-3	11287	TURCK FK4.4-0.5/18.25 EUROFAST FEMALE RECEPTACLE / M 12 CONNECTOR New	Area STORES	R4B14-8	1	\$17.66
POWER SUPPLY CT10.241 3-PHASE, 24V, 10A, 240W	11288		Area STORES	R4A4-10	1	\$1.00
1786-BNC - CABLE CONNECTOR	11289	1786-BNC - CABLE CONNECTOR	Area STORES	R4B9-12	4	\$32.04
1784 PCM5-1 - PLC PC TO PLC CABLE	11292	1784 PCM5-1 - PLC PC TO PLC CABLE	Area STORES	ZX	0	\$0.00
1785-L40B - PLC 5/40 PROCESSOR MODULE	11294	1785-L40B - PLC 5/40 PROCESSOR MODULE	Area STORES	R4A11-1	4	\$0.00
1785-L40E - A/B PROCESSOR PLC5/40E WITH ETHERNET CONNECTOR	11295	1785-L40E - PROCESSOR PLC5/40E WITH ETHERNET CONNECTOR	Area STORES	R5A9-8	1	\$0.00
1785-TR10BT - TWISTED PAIR TRANSCEIVER	11296	1785-TR10BT - TWISTED PAIR TRANSCEIVER	Area STORES	R4A3-12	1	\$0.00
1785ME64 - MODULE MEMORY	11297	1785ME64 - MODULE MEMORY	Area STORES	R5A5-11	1	\$0.00
1786-TPS - CABLE TAP	11300	1786-TPS - CABLE TAP AB-1786-TPS	Area STORES	R3A11-3	4	\$0.00
1786-TYPS - CABLE CONTROLNET COAX Y-TAP W/STRAIGHT BNC COUPLER	11303	1786-TYPS - CABLE CONTROLNET COAX Y-TAP W/STRAIGHT BNC COUPLER	Area STORES	R4A6-2	2	\$243.52
11306 17907-0001	11306	UHMW COUNTER WT. SLIDE TO LIFT	Area STORES	R5A11-6	24	\$24.00
17907-0002 - UHMW COUNTER WT. BOTTOM TO LIFTS	11307	17907-0002 - UHMW COUNTER WT. BOTTOM TO LIFTS	Area STORES	R5A11-6	37	\$0.00
PORTEC, POWERTURN, 45 DEG 48C39 PVOP 114.5L	11311	BELT ASSY 48C39 F45 PVOP 114.5L 601172 SIEMENS P/N: AL509-2017	Area STORES	Z4-A	4	\$5,732.00
PORTEC, POWERTURN, 45 DEG 48C39 PVOP 114.5L	11311	BELT ASSY 48C39 F45 PVOP 114.5L 601172 SIEMENS P/N: AL509-2017	Area STORES	A1-A	1	\$1,433.00
PORTEC, POWERTURN, 45 DEG 48C39 PVOP 114.5L	11311	BELT ASSY 48C39 F45 PVOP 114.5L 601172 SIEMENS P/N: AL509-2017	Area STORES	Z3-D	1	\$1,433.00
PORTEC - POWERTURN BELT ASSY 38S39 PVOP 202L	11312	BC-PRT-BELT ASSY BELT ASSY 38S39 PVOP 202L	Area STORES	A1-B	1	\$2,057.00
PORTEC 48C39 25 DEG PVOP 64.5L	11313	BELT ASSY 48C39 F25 PVOP 64.5L CTE-BX-S959SD-DC8465 SIEMENS P/N: 620.003596	Area STORES	Z4-A	1	\$1,000.03
PORTEC 48C39 25 DEG PVOP 64.5L	11313	BELT ASSY 48C39 F25 PVOP 64.5L CTE-BX-S959SD-DC8465 SIEMENS P/N: 620.003596	Area STORES	A1-A	1	\$1,000.03
PORTEC BELT ASSY 48C39 SP90 SR FR 230L 24ED 27T	11314	65101208 BELT ASSY 48C39 SP90 SR FR 230L 24ED 27T. SIEMENS P/N: 550.000621	Area STORES	Z4-B	0	\$0.00
PORTEC BELT ASSY 48C39 SP90 SR FR 230L 24ED 27T	11314	65101208 BELT ASSY 48C39 SP90 SR FR 230L 24ED 27T. SIEMENS P/N: 550.000621	Area STORES	A2-D	2	\$4,854.00
PORETC, POWER CURVE, 60 DEG PVOP 152L	11315		Area STORES	Z3-D	1	\$1,552.21
PORTEC - POWERTURN BELT ASSY 20B39 PVOP 202L	11316	BC-PRT-BELT ASSY BELT ASSY 20B39 PVOP 202L	Area STORES	A1-B	1	\$1,476.00
PORTEC, POWER CURVE, 90 DEG 48C39 F90 27T PVOP 227L	11317	BELT ASSY 48C39 F90 27T PVOP 227L. P/N 402930 & 65101198 SIEMENS P/N: AL509-2015	Area STORES	Z3-D	2	\$4,114.00
PORTEC, POWER CURVE, 90 DEG 48C39 F90 27T PVOP 227L	11317	BELT ASSY 48C39 F90 27T PVOP 227L. P/N 402930 & 65101198 SIEMENS P/N: AL509-2015	Area STORES	Z4-B	1	\$2,057.00
PORTEC, POWER CURVE, 90 DEG 48C39 F90 27T PVOP 227L	11317	BELT ASSY 48C39 F90 27T PVOP 227L. P/N 402930 & 65101198 SIEMENS P/N: AL509-2015	Area STORES	A2-D	2	\$4,114.00
PORTEC FLAT 90 DEG BELT - 41S39-90 PVOP	11318	BC-PRT-BELT-ASSY BELT ASSY 41S39-90 PVOP PN 1961339-30-2	Area STORES	Z3-D	1	\$2,057.00



## Appendix C

## DEN BHS Spare Parts

(11326) REDUCER ELECTRA GEAR 7.5:1 -17MLC14L/ EATON CUTLER HAMMER E50DR1 LIMIT SWITCH OPERATING HEAD NIB	11326	(11326) REDUCER ELECTRA GEAR 7.5:1 -17MLC14L/F	Area STORES	ZX	0	\$0.00
18490 - COIL L/H MINUSE PIVIT DETOIRT COIL FOR TESTING	11331	Eaton Cutler Hammer E50DR1 Limit Switch Operating Head NIB	Area STORES	R4A3-9	4	\$471.04
SEAL 18536	11353	18490 - COIL L/H MINUSE PIVIT DETOIRT COIL FOR TESTING	Area STORES	ZX	0	\$0.00
(11360) 26A10H18 - TIGEAR-2 REDUCER	11357	18536 - SEAL	Area STORES	R1A3-10	10	\$0.00
(11362) REDUCER GEAR MORSE 10:1	11360	(11360) 26A10H18 - TIGEAR-2 REDUCER	Area STORES	R4A19-3	2	\$0.00
190121 - GROMMET TOOL KIT	11362	(11362) REDUCER GEAR MORSE 10:1	Area STORES	Z13-B	2	\$0.00
190130 - GROMMET PORTEC	11365	190121 - GROMMET TOOL KIT	Area STORES	R4B3-3	0	\$0.00
(11370) BELT PORTEC ASSY C5036 45 SF 115L FOR 45 DEGREE PORTEC - 400659	11366	190130 - GROMMET PORTEC	Area STORES	R3A8-2	117	\$117.00
(11370) BELT PORTEC ASSY C5036 45 SF 115L FOR 45 DEGREE PORTEC - 400659	11370	(11370) 400659 - BELT ASSY C5036 45 SF 115L FOR 45 DEGREE PORTEC	Area STORES	Z4-D	0	\$0.00
(11375) BELT ASSY C4838 45 SF 117L FOR 45 DEGREE PORTEC - 400370	11370	(11370) 400659 - BELT ASSY C5036 45 SF 115L FOR 45 DEGREE PORTEC	Area STORES	Z3-D	2	\$3,153.50
(11377) BELT ASSY C5036 SP90 228L 18ED - 409058	11375	(11375) BELT ASSY C4838 45 SF 117L FOR 45 DEGREE PORTEC - 400370	Area STORES	Z4-B	1	\$1,270.00
(11377) BELT ASSY C5036 SP90 228L 18ED - 409058	11377	(11377) BELT ASSY C5036 SP90 228L 18ED - 409058	Area STORES	Z4-C	4	\$10,206.80
1949V-DRL622 - SWITCH FUSEABLE DISCONNECT	11377	(11377) BELT ASSY C5036 SP90 228L 18ED - 409058	Area STORES	Z3-D	0	\$0.00
195-1022-001 - RETURN ROLLER MOUNTING BRACKET	11390	1949V-DRL622 - SWITCH FUSEABLE DISCONNECT	Area STORES	ZX	0	\$0.00
SEAL OUTPUT BROWNING 107SMT09 AY1743 19762	11431	195-1022-001 - RETURN ROLLER MOUNTING BRACKET	Area STORES	R3A10-1	26	\$312.00
SHEAVE POLY CHAIN PULLEY	11435	19762 - SEAL OUTPUT BROWNING 107SMT09 AY1743	Area STORES	R1A4-7	20	\$72.80
199DR - MOUNTING STRIP	11436	198-0020-001 - SHEAVE POLY CHAIN PULLEY	Area STORES	R4A13-7	8	\$0.00
FUSE FNQ-R-10 600 VAC 10 AMP	11441	199DR - MOUNTING STRIP	Area STORES	R4B9-10	7	\$0.00
AGC-15 - FUSE 15A 250VAC FAST ACTING GLASS	11445		Denver Airport	FUSE-CAB 10	7	\$151.20
BOLT SHOULDER 5/8 X 11 X 2-1/2 HSD SPROCKET 1CE20	11468	AGC-15 - FUSE 15A 250VAC FAST ACTING GLASS	Area STORES	FUSE-CAB 34	70	\$49.00
1D1N002QST - TRANSFORMER DRY TYPE ENCAPSULATED	11473	1CE20 - BOLT SHOULDER 5/8 X 11 X 2-1/2 HSD SPROCKET	Area STORES	R3A7-7	25	\$174.75
TRANSFORMER ENCAPSULATED 240/480-120/	11492	1D1N002ST - TRANSFORMER DRY TYPE ENCAPSULATED	Area STORES	Z11-A	1	\$329.00
1DLCL - WIRE ROPE 50' FOR FIS 3E	11493	TRANSFORMER ENCAPSULATED 240/480-120/ 1D1N105QST	Area STORES	Z11-A	5	\$1,069.30
MINI BULB 756 14V 0.08 A UAL	11499	1DLCL - WIRE ROPE 50' FOR FIS 3E	Area STORES	WR6	0	\$0.00
1F1R003 - TRANSFORMER	11502	1E619 - MINI BULB 756 14V 0.08 A UAL.	Area STORES	R4B4-11	5	\$85.90
63-23-175-8 TRANSFORMER SOLAHD 750VA	11508	1F1R003 - TRANSFORMER	Area STORES	R4A2-2	1	\$0.00
1P035 - FEDERAL SIGNAL LAMP BULB	11540	63-23-175-8 TRANSFORMER SOLAHD 750VA. Conditioner, 480 VAC, MCR Series, 120 VAC, 750 VA, 228.6 mm, 355.6 mm.	Area STORES	R4B15-3	1	\$709.55
SPRING MAIN WRAP SPRING DANNAHER R/H 808-0-0009	11567	1P035 - FEDERAL SIGNAL LAMP	Area STORES	R4B4-11	10	\$26.70
AL206-5029 - SPRING ANTI-OVERRUN, CW 808-0-0001	11574	808-0-0009 - SPRING MAIN WRAP SPRING DANNAHER R/H DRIVE/BRAKE SPRING	Area STORES	R1A5-10	5	\$870.00
AL206-5028 - SPRING ANTI-OVERRUN, CCW 808-0-0002	11581	AL206-5029 - SPRING ANTI-OVERRUN, CW 808-0-0001	Area STORES	R1B6-4	6	\$6.00
WASHER PLATE THRUST WRAP SPRING DANNAHER 950-0-0003	11582		Area STORES	R1A10-9	8	\$1,644.64
RING RETAINING TOP-BOTTOM WRAP SPRING DANNAHER 748-1-0020	11587	950-0-0003 - WASHER PLATE THRUST WRAP SPRING DANNAHER	Area STORES	R1A9-1	14	\$3,154.34
TURCK 16 PIN CABLE CSNM CKNM 16-16-4 U-05832	11588	748-1-0020 - RING RETAINING TOP-BOTTOM WRAP SPRING DANNAHER	Area STORES	R1A9-2	14	\$130.06
SPECTRA RATING PLUG, 150A - SRPE60A50	11612		Area STORES	R4B13-11	1	\$1.00
SPECTRA RATING PLUG, 100A - SRPE100A100	11661		Area STORES	R4B10-9	1	\$1.00
SPECTRA RATING PLUG, 250A - SRPF250A200	11662		Area STORES	R4B10-9	1	\$1.00
SPECTRA RATING PLUG, 250A - SRPF250A250	11663		Area STORES	R4B10-9	1	\$1.00
RELAY CONTROL SAFETY 7NO + 1N 24VDC- SIE-3RH2271-AK60	11664		Area STORES	R4B10-9	1	\$1.00
RELAY CONTROL SAFETY 7NO + 1N 110VDC- SIE - 3RH2271-1AK60	11665	CONTACTOR RELAY IEC, Safety Control Relay, 24 VDC, 7 NO, 1 NC	Area STORES	R5B11-8	14	\$812.00
FAN 115VAC 4.3 X 4.3" TYPE 12 - PFA 11611151055	11666	SIE-3RH2271-1AK60. CONTACTOR RELAY.	Area STORES	R5B11-8	6	\$155.64
1756-TBNH/A CONTROLLOGIX REMOVABLE TERMINAL BLOCK 20 PIN	11667	PFA-11611151055	Area STORES	R3A11-8	2	\$210.76
1756 - TBCH CONTROLLOGIX REMOVABLE TERMINAL BLOCK 36 PIN	11668	1756-TBNH/A	Area STORES	R5B11-12	4	\$250.96
AB - SELECTOR SWITCH KNOB - 800T-N230	11669		Area STORES	R5B11-13	4	\$4.00
(11675) VEM3546T MOTOR BALDOR (FOR HSD) 1HP 1760RPM 3PH 60HZ 143TC 3520M TEFC F1 -	11674		Area STORES	R5B11-9	5	\$76.50
(REFURBISHED) VEM3546T MOTOR BALDOR (FOR HSD) 1HP 1760RPM 3PH 60HZ 143TC 3520M TEFC F1 -	11675	(11675) MOTOR BALDOR (FOR HSD) 1HP 1760RPM 3PH 60HZ 143TC 3520M TEFC F1 - VEM3546T	Area STORES	R4A17-1	5	\$3,009.65
(REFURBISHED) VEM3546T MOTOR BALDOR (FOR HSD) 1HP 1760RPM 3PH 60HZ 143TC 3520M TEFC F1 -	11675R		Area STORES	Z10-B	3	\$0.03
(11676) VEM3558T MOTOR 2HP 1755RPM 3PH,60HZ 145TC 3530M TEFC F1	11675R		Area STORES	Z10-A	2	\$0.02
MOTOR RBT - VM3558T	11676	(11676)VEM3558T MOTOR 2HP 1755RPM 3PH,60HZ 145TC 3530M TEFC F1 -	Area STORES	R5B2-1	4	\$2,302.96
MOTOR USED - VEM3558T	11676R	MOTOR 2HP 1725RPM 208/460V 3PH 35A03-872 - RBT VM3558T	Area STORES	R5B2-2	0	\$0.00
MOTOR USED - VEM3558T	11676U	MOTOR 2HP 1725RPM 208/460V 3PH 35A03-872 - USED VM3558T	Area STORES	R5A6-3	4	\$0.04
800T-J2A SELECTOR SWITCH NON-ILLUMINATED	11676U	MOTOR 2HP 1725RPM 208/460V 3PH 35A03-872 - USED VM3558T	Area STORES	R5B2-2	1	\$0.01
800T-J2B SELECTOR SWITCH NON-ILLUMINATED	11677	SELECTOR SWITCH, (M,M,M), 3 POSITION, 1 N.O., 1 N.C.	Area STORES	R5B11-9	5	\$223.35
	11678	SELECTOR SWITCH, 30MM, 1-NO 1-NC STANDARD CONTACTS, 3 POSITION, NO GUARDS.	Area STORES	R5B11-9	4	\$0.04

## Appendix C

## DEN BHS Spare Parts

(11685) CEM3558T MOTOR BALDOR 2HP 1755RPM 3PH 60HZ 145TC 3530M TEFC F1 - CEM3558T	11685	(11685) MOTOR BALDOR 2HP 1755RPM 3PH 60HZ 145TC 3530M TEFC F1 - CEM3558T	Area STORES		0	\$0.00
(11685) CEM3558T MOTOR BALDOR 2HP 1755RPM 3PH 60HZ 145TC 3530M TEFC F1 - CEM3558T	11685	(11685) MOTOR BALDOR 2HP 1755RPM 3PH 60HZ 145TC 3530M TEFC F1 - CEM3558T	Area STORES	R5B4-1	2	\$1,151.48
(11685R) CEM3558TR MOTOR BALDOR 2HP 1755RPM 3PH 60HZ 145TC 3530M TEFC F1 - CEM3558TR	11685R		Area STORES	R5B4-2	0	\$0.00
(11696) MOTOR 1.5HP 1760RPM 230/460V 3PH 145T SUPER E - EM3554T	11696	(11696) MOTOR 1.5HP 1760RPM 230/460V 3PH 145T SUPER E - EM3554T	Area STORES	R5A15-1	4	\$0.00
(11698) CEM3554T MOTOR 1.5HP 1755RPM 230/460V 3PH 145TC W/FOOT - CM3554T	11698	(11698) MOTOR 1.5HP 1755RPM 230/460V 3PH 145TC W/FOOT - CM3554T	Area STORES	R4A18-1	1	\$543.50
(11703) MOTOR 5HP 1750RPM 230/460VAC 3PH 184TC - CM3615T	11703	(11703) MOTOR 5HP 1750RPM 230/460VAC 3PH 184TC - CM3615T	Area STORES	R5B8-1	0	\$0.00
(11704) MOTOR EBM3546T 1HP 1725RPM 230/460VAC 3PH 143T	11704	(11704) MOTOR 1HP 1725RPM 230/460VAC 3PH 143T BM - BM3546T	Area STORES	R5A3-2	2	\$2,418.44
(11705) MOTOR 7.5HP 1755RPM 213T BM	11705	(11705) MOTOR 7.5HP 1755RPM 213T BM	Area STORES	ZX	0	\$0.00
TAPER LOCK BUSHING 1210 X 7/8 KEYWAY	11707	TAPER LOCK BUSHING 1210 X 7/8 KEYWAY	Area STORES	R4A12-11	13	\$0.00
STEARNS - ELECTRIC BRAKE REPAIR KIT	11708	8-006-501-00 BRAKE BEARING (QTY1) - \$4.63 8-008-504-05 SOLENOID LEVER (QTY1) - \$35.10 8-008-506-00 SOLENOID LEVER/PIN ASSY (QTY1) - \$34.71 9-03-0057-00 RETAINING RING (QTY1) - \$2.24 9-45-0168-00 (QTY1) - \$2.38 9-29-4826-00 (QTY1) - \$4.47 8-094-503-00 (QTY1) - \$4.52 9-29-4836-00 PIVOT PIN (QTY1) - \$4.47 5-96-5042-01 SOLENOID KIT (QTY1) - 124.19	Area STORES	R5A11-2	1	\$216.71
ELECTRIC BRAKE FOR VEBM3615T & VEBM3611T - STEARNS 1-056-061-00-DQF	11709	10531230 7/8 BORE 208/460V REPLACES 105606100 DQF	Area STORES	R5A13-11	5	\$3,960.90
MOTOR BALDOR VEM3554T	11710	MOTOR 1.5HP 1725RPM 230/460V 3PH 145TC - VM3554T 1 - 1/2 2 HP 145TC FRM 1800RPM 208-203 / 460VAC	Area STORES	R4A18-2	2	\$930.68
MOTOR 7.5HP 1770RPM 230/460V 3PH 213TC - VEM3770T	11711	MOTOR 7.5HP 1770RPM 230/460V 3PH 213TC - VEM3770T	Area STORES	R5B15-4	1	\$0.00
(11712) VEBM3615T MOTOR BALDOR 5HP 1750RPM 3PH 60HZ 184TC 3642M TEFC FL	11712	(11712) VEBM3615T- MOTOR BALDOR 5HP 1750RPM 3PH 60HZ 184TC 3642M TEFC FL -	Area STORES	R4B19-2	3	\$4,246.98
(11712R) REFURBISHED - MOTOR BALDOR 5HP 1750RPM 3PH 60HZ 184TC 3642M TEFC FL - VEBM3615T	11712R	(11712R) MOTOR BALDOR 5HP 1750RPM 3PH 60HZ 184TC 3642M TEFC FL - VEBM3615T	Area STORES	R4B18-3	0	\$0.00
(11712R) REFURBISHED - MOTOR BALDOR 5HP 1750RPM 3PH 60HZ 184TC 3642M TEFC FL - VEBM3615T	11712R	(11712R) MOTOR BALDOR 5HP 1750RPM 3PH 60HZ 184TC 3642M TEFC FL - VEBM3615T	Area STORES	Z10-B	0	\$0.00
USED - VEBM3615T MOTOR BALDOR 5HP 1750RPM 3PH 60HZ 184TC 3642M TEFC FL	11712U		Area STORES	R4B19-2	0	\$0.00
BEARING, DODGE, F2B-SXR-107-ABHS 2 BOLT FLANGE BEARING UNIT 1-7/16" ID W/ COLLAR - 059888	11713	DODGE F2B-SXR-107-ABHS 2 BOLT FLANGE BEARING UNIT 1-7/16" ID W/ COLLAR	Area STORES	R1A2-7	28	\$5,143.60
BEARING TAKE UP, WSTU X 1 7/16 W/ LOCKING COLLAR - 062212	11714	062212 WSTU - SXR - 107 - ABHS WSTU-SXR-107-ABHS TAKE-UP BEARING	Area STORES	R1A1-3	14	\$14.00
SPROCKET SPACER FOR HSD	11715		Area STORES	R1A10-6	4	\$4.00
DODGE BEARING, 2BFB X 1 11/16 W/ LOCKING COLLAR - 059889	11716	059889 F2B - SXR - 111 - ABHS	Area STORES	R1A1-7	17	\$3,248.53
MOTOR BALDOR EM3770T 213T FRM	11717	EM3770T 7.5HP, 1770 RPM, 3PH, 60HZ, 213T, 0735M, TEFC	Area STORES	R5A8-1	1	\$968.43
DODGE TAPER LOCK 2012 X 1 1" BORE 117164	11723		Area STORES	R1B9-6	3	\$73.80
DODGE 2517 X 1-11/16 KW TAPER-LOCK BUSH 119119	11724	SIEMENS P/N: AL260-0723	Area STORES	R1B9-6	3	\$90.78
ASSY, TKUP 1-7/16" SFT X 3" DODGE ZP	11725	TAKE UP ASSEMBLY, 1-7/16" SHAFT X 3", DODGE BEARING, ZINC PLATED, BRIGHT ZINC ASTM B633	Area STORES	R1B7-11	1	\$131.81
ASSY, TKUP 1-7/16" SHAFT X 9", DODGE BEARING, ZP	11726	TAKE UP ASSEMBLY, 1-7/16" SHAFT X 9", DODGE BEARING, ZINC PLATED, BRIGHT ZINC ASTM B633	Area STORES	R1B7-11	1	\$170.71
RBT M3558T	11730	RBT M3558T	Area STORES	R5B12-7	3	\$3.00
(DISCONTINUED) MOTOR BALDOR M3710T 37A01W452 FRAME 213T HP 7.5	11731	(DISCONTINUED) MOTOR BALDOR M3710T 37A01W452 FRAME 213T HP 7.5 ALTERNATE BALDOR EM3770T	Area STORES	R5A8-1	0	\$0.00
(11732) MOTOR RBT - M3611T	11732	(11732) RBT M3611T MOTOR	Area STORES	R5A6-7	1	\$0.00
MOTOR 1.5HP 1755RPM 230/460V 3PH 145T - M3554T	11733	MOTOR BALDOR 1.5HP 1755RPM 230/460V 3PH 145T - M3554T	Area STORES	Z10-A	6	\$0.06
MOTOR BALDOR 2HP	11734	MOTOR 2HP 1740RPM 3PH 60HZ 145T SUPER E	Area STORES	R5B5-2	3	\$815.52
MOTOR 3HP 1750RPM 230/460V 3PH 182T - M3611T P18A7300	11735	MOTOR 3HP 1750RPM 230/460V 3PH 182T - M3611T P18A7300	Area STORES	R5A3-3	1	\$0.00
MOTOR 5HP 1750RPM 230/460V 3PH 184T W/FOOT - M3615T/EM3615T	11736	MOTOR 5HP 1750RPM 230/460V 3PH 184T W/FOOT - M3615T/EM3615T	Area STORES	R5A2-1	4	\$4,285.80
MOTOR 5HP 1750RPM 230/460V 3PH 184T W/FOOT - M3615T/EM3615T	11736	MOTOR 5HP 1750RPM 230/460V 3PH 184T W/FOOT - M3615T/EM3615T	Area STORES	A-SK	0	\$0.00
MOTOR BALDOR 5HP	11736U	MOTOR 5HP 1750RPM 230/460V 3PH 184T W/FOOT - M3615T/00518EP3E184T - USED	Area STORES	Z10-B	4	\$0.04
VEM3611T - 3HP 1760RPM 3PH 60HZ 182TC 3632M TEFC FL	11737	VEM3611T - 3HP,1760RPM,3PH,60HZ,182TC,3632M,TEFC,FL	Area STORES	R5A15-2	3	\$2,165.88
VEM3611T - 3HP 1760RPM 3PH 60HZ 182TC 3632M TEFC FL	11737	VEM3611T - 3HP,1760RPM,3PH,60HZ,182TC,3632M,TEFC,FL	Area STORES	R4B18-2	1	\$721.96
MOTOR 1HP 1755RPM 230/460V 3PH 143T W/FOOT - M3546T	11738	MOTOR 1HP 1755RPM 230/460V 3PH 143T W/FOOT - M3546T	Area STORES	R5B16-4	4	\$0.00
MOTOR 3HP 1750RPM 230/460V 3PH 182TC W/FOOT - CM3611T/CEM3611T	11739	MOTOR 3HP 1750RPM 230/460V 3PH 182TC W/FOOT - CM3611T/CEM3611T	Area STORES	R5A2-2	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

(11740) MOTOR RBT - VM3611T	11740R	(11740) RBT VM3611T MOTOR	Area STORES	R5B4-5	0	\$0.00
MOTOR 1.5HP 1725RPM 230/460V 3PH 145T - M1704T	11742	MOTOR 1.5HP 1725RPM 230/460V 3PH 145T - M1704T	Area STORES	R5A6-2	1	\$146.25
RBT CM3611T	11744	RBT CM3611T	Area STORES	R5A7-2	1	\$300.78
MOTOR 3HP 1725RPM 182T - EBM3611TY	11750	MOTOR 3HP 1725RPM 182T - EBM3611TY	Area STORES	R3A19-2	2	\$945.00
MOTOR 3HP 1725RPM 182T USED	11750U		Area STORES	Z10-B	1	\$0.01
MOTOR 5HP 1725RPM 230/460V 3PH 184T BM - BM3635T	11751	MOTOR 5HP 1725RPM 230/460V 3PH 184T BM - BM3635T	Area STORES	R5A2-1	0	\$0.00
RBT VEM3587T	11753	RBT VEM3587T	Area STORES	Z12-C	0	\$0.00
VEM3587T MOTOR 2HP 1755RPM 3PH 60HZ 145TC 0535M TEFC F1 - VEM3587T	11754	MOTOR 2HP 1755RPM 3PH 60HZ 145TC 0535M TEFC F1 - VEM3587T	Area STORES	R4A17-2	0	\$0.00
VEM3587T MOTOR 2HP 1755RPM 3PH 60HZ 145TC 0535M TEFC F1 - VEM3587T	11754	MOTOR 2HP 1755RPM 3PH 60HZ 145TC 0535M TEFC F1 - VEM3587T	Area STORES	R4A18-3	3	\$2,099.01
VEBM3611T - 3HP 1760RPM 3PH 60HZ 182TC 3632M TEFC F1	11755	VEBM3611T - 3HP,1760RPM,3PH,60HZ,182TC,3632M,TEFC,F1	Area STORES	R4B19-1	3	\$3,454.32
VEBM3611T - 3HP 1760RPM 3PH 60HZ 182TC 3632M TEFC F1	11755	VEBM3611T - 3HP,1760RPM,3PH,60HZ,182TC,3632M,TEFC,F1	Area STORES	A-Y	0	\$0.00
VEBM3611T - 3HP 1760RPM 3PH 60HZ 182TC 3632M TEFC F1	11755R	VEBM3611T - 3HP 1760RPM 3PH 60HZ 182TC 3632M TEFC F1	Area STORES	R4B19-1	0	\$0.00
USED - VEBM3611T - 3HP 1760RPM 3PH 60HZ 182TC 3632M TEFC F1	11755U		Area STORES	R4B19-1	1	\$0.01
MOTOR 2HP 1750RPM3PH 60HZ 45TC 0527M TEFC F1 - CEM3587T	11759	MOTOR 2HP 1750RPM3PH 60HZ 45TC 0527M TEFC F1 - CEM3587T	Area STORES	R3A19-1	2	\$1,644.44
MOTOR 5HP 1675RPM 230/460V 3PH 184T - 36A01W307	11760	MOTOR 5HP 1675RPM 230/460V 3PH 184T - 36A01W307	Area STORES	R5B16-6	1	\$0.00
MOTOR 5HP 1725RPM 230/460V 3PH 184T BM W/FOOT - BALDOR - EBM3615TY	11761	MOTOR 5HP 1725RPM 230/460V 3PH 184T BM W/FOOT - BALDOR - EBM3615TY	Area STORES	R5A8-3	0	\$0.00
MOTOR 5HP 1725RPM 230/460V 3PH 184T BM W/FOOT - BM3615T	11761U	MOTOR 5HP 1725RPM 230/460V 3PH 184T BM W/FOOT - BM3615T	Area STORES	R5A8-2	1	\$0.01
M3661T - M OTOR 3HP 1750RPM 230/460V 3PH 182T	11765	M3661T - M OTOR 3HP 1750RPM 230/460V 3PH 182T	Area STORES	R5B16-1	1	\$0.00
MOTOR 1HP 1725RPM 230/460V 3PH 143TC BM - VBM3546T	11770	MOTOR 1HP 1725RPM 230/460V 3PH 143TC BM - VBM3546T	Area STORES	R5B15-1	4	\$4,046.28
MOTOR 1HP 1725RPM 230/460V 3PH 143TC BM - VBM3546T	11770U	MOTOR 1HP 1725RPM 230/460V 3PH 143TC BM - VBM3546T	Area STORES	Z10-A	3	\$0.03
MOTOR 2HP 230/460V 145TC 1725RPM CFACE FOOTLESS	11773	MOTOR 2HP 230/460V 145TC 1725RPM CFACE FOOTLESS	Area STORES	R5B15-2	0	\$0.00
MOTOR 3HP 1760RPM 230/460V 3PH 182TC - CEM3661T	11776	MOTOR 3HP 1760RPM 230/460V 3PH 182TC - CEM3661T	Area STORES	R5B15-1	0	\$0.00
MOTOR 5HP 1750RPM 230/460V 3PH 184TC - VEM3665T	11777	MOTOR 5HP 1750RPM 230/460V 3PH 184TC - VEM3665T	Area STORES	Z10-B	1	\$0.00
VEBM3558T MOTOR BALDOR 2HP	11778	VEBM3558T 2HP,1755RPM,3PH,60HZ,145TC,3528M,TEFC,F1	Area STORES	R5B3-1	6	\$7,475.04
REFURBISHED - VEBM3558T MOTOR BALDOR 2HP	11778R	VEBM3558T 2HP,1755RPM,3PH,60HZ,145TC,3528M,TEFC,F1	Area STORES	R5B3-3	3	\$0.03
REFURBISHED - VEBM3558T MOTOR BALDOR 2HP	11778R	VEBM3558T 2HP,1755RPM,3PH,60HZ,145TC,3528M,TEFC,F1	Area STORES	R5B4-3	4	\$0.04
USED - VEBM3558T MOTOR BALDOR 2HP	11778U		Area STORES	R5B3-2	0	\$0.00
USED - VEBM3558T MOTOR BALDOR 2HP	11778U		Area STORES	Z10-B	6	\$0.06
VM3710T MOTOR 7.5HP 1755RPM 230/460V 3PH 213TC -	11780	MOTOR 7.5HP 1755RPM 230/460V 3PH 213TC - VM3710T	Area STORES	R5A4-3	2	\$2.00
MOTOR 3HP 1760RPM 230/460V 3PH 182TC - VEM3661T	11781	MOTOR 3HP 1760RPM 230/460V 3PH 182TC - VEM3661T	Area STORES	R5B14-1	13	\$0.00
VBM3710 MOTOR 7.5HP 1755RPM 230/460V 3PH 213TC BM -	11782	MOTOR VBM3710T 7.5HP 1755RPM 230/460V 3PH 213TC BM - VBM3710T	Area STORES	R5B12-5	1	\$1.00
VBM3710 MOTOR 7.5HP 1755RPM 230/460V 3PH 213TC BM -	11782	MOTOR VBM3710T 7.5HP 1755RPM 230/460V 3PH 213TC BM - VBM3710T	Area STORES	A9-A	2	\$2.00
VBM3710 MOTOR 7.5HP 1755RPM 230/460V 3PH 213TC BM	11782U	VBM3710 MOTOR 7.5HP 1755RPM 230/460V 3PH 213TC BM USED	Area STORES	R5B12-4	0	\$0.00
MOTOR 3HP 1725RPM 230/460V 3PH 182TC - VM3211T	11783	MOTOR 3HP 1725RPM 230/460V 3PH 182TC - VM3211T	Area STORES	R5A3-1	1	\$637.71
MOTOR 3HP 1725RPM 230/460V 3PH 182TC - VM3211T	11783U	MOTOR 3HP 1725RPM 230/460V 3PH 182TC - VM3211T	Area STORES	Z10-A	0	\$0.00
MOTOR 3HP 1750RPM 230/460V 3PH 182TC - CM3661T	11787	MOTOR 3HP 1750RPM 230/460V 3PH 182TC - CM3661T	Area STORES	R5A7-1	4	\$0.00
EBM3558TY/2HP, 1755RPM,3PH,60HZ,145T,3528M,TEFC,F1	11819	EBM3558TY/2HP, 1755RPM,3PH,60HZ,145T,3528M,TEFC,F1	Area STORES	R4B17-1	2	\$2,876.54
MOTOR 2-1HP 230/460V 3PH 145TC - 36J321-284832	11832	MOTOR 2-1HP 230/460V 3PH 145TC - 36J321-284832	Area STORES	R5B12-6	1	\$1.00
SERGE PROTECTOR	11835	PANEL MOUNT FILTER NOISE PROTECTION - 4983-PF120-05 120VAC 50/60Hz 5A. ASE DOORS INBOUND.	Area STORES	R5B8-11	3	\$0.00
(11836) BM-3554T MOTOR, AC 1.5HP, TEFC, 1750 RPM	11836	MOTOR, AC 1.5HP, TEFC, 1750 RPM 13514H001-00100-2107	Area STORES	R5A6-8	1	\$1.00
EBM3554T - 1.5HP,1706RPM,3PH,145T,3526M,TEFC,F	11837	EBM3554T - 1.5HP,1706RPM,3PH,145T,3526M,TEFC,F	Area STORES	R4B18-1	3	\$0.03
EBM3554T - 1.5HP,1706RPM,3PH,145T,3526M,TEFC,F	11837	EBM3554T - 1.5HP,1706RPM,3PH,145T,3526M,TEFC,F	Area STORES	R4B17-3	0	\$0.00
MOTOR 3.2HP - 35K838-186-1	11838	MOTOR 3.2HP - 35K838-186-1	Area STORES	R5B1-1	3	\$1,483.50
MOTOR 2HP - F041B	11842	MOTOR 2HP - F041B	Area STORES	R5A6-5	0	\$0.00
MOTOR 2HP - F041B	11842U	MOTOR 2HP - F041B	Area STORES	Z9-B	2	\$0.02
MOTOR 1.5HP 1740RPM 230/460V 3PH 145TC BM - VBM3554T	11845	MOTOR 1.5HP 1740RPM 230/460V 3PH 145TC BM - VBM3554T	Area STORES	R5B15-2	2	\$1,115.06
MOTOR 1.5HP 1740RPM 230/460V 3PH 145TC BM - VBM3554T	11845U	MOTOR 1.5HP 1740RPM 230/460V 3PH 145TC BM - VBM3554T	Area STORES	Z10-A	1	\$0.01
(11846) MOTOR .75HP US ELECTRIC SERIES 2000	11846	MOTOR .75HP US ELECTRIC SERIES 2000	Area STORES	R5A6-5	1	\$1.00
MOTOR, VM3615T 5HP 230/460V 3PH 184TC 1725RPM C-FACE FOOTLES - VM3615T - OLD STYLE	11847	MOTOR 5HP 230/460V 3PH 184TC 1725RPM C-FACE FOOTLES - VM3615T - OLD STYLE	Area STORES	Z10-C	8	\$3,299.04
MOTOR VEM3615T AMPS 15-13-230/460	11848	MOTOR BALDOR VM3615T R.M.P.1725 RATING 40C AMB-CONT HZ60 SPEC. 36A03W415	Area STORES	R5A6-6	2	\$1,536.92
MOTOR VEM3615T AMPS 15-13-230/460	11848	MOTOR BALDOR VM3615T R.M.P.1725 RATING 40C AMB-CONT HZ60 SPEC. 36A03W415	Area STORES	R5A8-6	1	\$768.46
MOTOR 3HP 1725/1740 RPM 460VAC 3PH 184TC USED -06F192W189	11858	MOTOR 3HP 1725/1740 RPM 460VAC 3PH 184TC USED -06F192W189	Area STORES	R5B16-3	3	\$0.00
MOTOR 3HP 1725 RPM 230/460 VAC 3PH 182TC - 35S159Y334	11859	MOTOR 3HP 1725 RPM 230/460 VAC 3PH 182TC - 35S159Y334	Area STORES	R5A2-3	0	\$0.00
MOTOR 3HP 1725 RPM 230/460 VAC 3PH 182TC USED - 35S159Y334	11859U	MOTOR 3HP 1725 RPM 230/460 VAC 3PH 182TC USED - 35S159Y334	Area STORES	Z10-A	1	\$0.01
VFD MICROMASTER 420VFD 4HP 460VAC 6SE6420UD240BA1	11865	6SE6420UD240BA1 - VFD MICROMASTER 420VFD 4HP 460VAC	Area STORES	R3A7-1	1	\$834.93
VFD MICROMASTER 4 HP 480VAC 6SE6440-2UD25-5CA1	11867	6SE6440-2UD25-5CA1 - VFD MICROMASTER 4 HP 480VAC	Area STORES	R3A7-6	6	\$13,496.76

## Appendix C

## DEN BHS Spare Parts

VFD MICROMASTER 4 HP 480VAC 6SE6440-2UD25-5CA1	11867	6SE6440-2UD25-5CA1 - VFD MICROMASTER 4 HP 480VAC	Area STORES	Z12-B	0	\$0.00
2023599 - SENSOR CLONING MODULE BLOWER CONTROL	11922	2023599 - SENSOR CLONING MODULE BLOWER CONTROL	Area STORES	R4B12-11	29	\$5,602.80
SENSOR CLONING MODULE - 2030054	11924	2030054 - SENSOR CLONING MODULE BLOWER CONTROL	Area STORES	R4B12-12	9	\$0.00
505-AOD - STARTER REVERSING SIZE NEMA FULL VOLTAGE	11933	505-AOD - STARTER REVERSING SIZE NEMA FULL VOLTAGE	Area STORES	R5A9-9	2	\$0.00
100-K09D10 - CONTACTOR MINI 3POLE 120VAC	11944	100-K09D10 - CONTACTOR MINI 3POLE 120VAC	Area STORES	R4A10-6	4	\$281.20
INTERSTATE BATTERY B1JV12 LIT3025 3V 1400MAH LIT W/PLUG	12046	1756-BA1 - BATTERY 3V LITHIUM INTERSTATE 1400MAH	Area STORES	R5B7-12	13	\$314.60
CHAIN POLY SPROCKET GT2 14MX-53S-37TL3020	12060	14MX-53S-37TL3020 - CHAIN POLY SPROCKET GT2 MATERIAL 237-114053 8015631 A2114-0207	Area STORES	R1B8-7	1	\$0.00
CHAIN POLY SPROCKET GT2 14MX-53S-20-3020 - 482034	12061	SPRKT,POLY CHAIN GT2,20MM WD,53 TH,14MM PTCH, 3020	Area STORES	R1B7-10	1	\$230.13
PORTEC SFT ER 23 X 56-3/4 FL KWY	12083	PORTEC SFT ER 23 X 56-3/4 FL KWY	Area STORES	A2-C	6	\$1,128.00
WIRE BLACK 12AWG	12109		Area STORES	WR6	48	\$48.00
CP10.241 PULS POWER SUPPLY ATR STATION - 6020875	12110	POW.SUP.,DR 100-240VAC 24V 10A0 1PH POWER SUPPLY AC230 24V10A 240W Power supply units and power supply cables, Power supply unit Output voltage: 24 V DC Output current: 10 A Description: Power supply DC 24 V / 10 A REPLACES SL10.105 P/N 10112	Area STORES	R3A11-4	1	\$322.43
3W BIG WHEEL PARTIAL REFURB	12111	3W BIG WHEEL PARTIAL REFURB	Area STORES	A-CON	1	\$0.00
FUSE LPJ-175SP	12114	FUSE 175A 600VAC LOW PEAK TIME DELAY - LPJ-175SP	Area STORES	FUSE-CAB 103	3	\$286.20
VEM3558 2HP, 1755RPM, 3PH, 60HZ, 56C, 3528M, TEFC, F1, N	12117	VEM3558 2HP, 1755RPM, 3PH, 60HZ, 56C, 3528M, TEFC, F1, N	Area STORES	R4B17-4	1	\$525.61
20 X 2 1/2 - ROLLER 20W X 2-1/2DIA	12119	20 X 2 1/2 - ROLLER 20W X 2-1/2DIA	Area STORES	Z6-A	5	\$0.05
BUSHING TAPER LOCK 2012 1-7/16 KEYWAY - 117166	12139	BUSHING TAPER LOCK 2012 1-7/16 KEYWAY - 117166	Area STORES	R1B9-2	9	\$171.09
BUSHING TAPER LOCK 2012 X 1-3/8 KEYWAY - 117091	12140	1-3/8" Bore; 2-3/4" Outside Diameter; 1-1/4" Length Thru Bore; 2012 Bushing Series; Keyway; Taper Lock Bushing	Area STORES	R1B4-9	1	\$24.60
2012 3/4" KW - BUSHING TAPER LOCK 2012 3/4" KW	12149	2012 3/4" KW - BUSHING TAPER LOCK 2012 3/4" KW	Area STORES	R1B4-10	2	\$29.42
2018435 - BRACKET ANGULAR SWIVEL SICK	12152	2018435 - BRACKET ANGLULAR SWIVEL SICK	Area STORES	R4A3-1	12	\$0.00
2018435 - BRACKET ANGULAR SWIVEL SICK	12152	2018435 - BRACKET ANGLULAR SWIVEL SICK	Area STORES	Z14-B	0	\$0.00
2016110 - QUICK CLAMPING DEVICE SICK	12153	2016110 - QUICK CLAMPING DEVICE SICK	Area STORES	R4A5-6	29	\$2.90
REFLECTOR BRACKET MERGE	12163	2025-L - BRACKET SHORTY MERGE REFLECTOR	Area STORES	R4A13-13	7	\$0.00
2025-R - BRACKET SHORTY MERGE RIGHT	12164	2025-R - BRACKET SHORTY MERGE RIGHT	Area STORES	R4A13-13	5	\$0.00
(12171) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	12171	(12171) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	Area STORES	R17A4-1	0	\$0.00
(12171) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	12171	(12171) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	Area STORES	Z-RACK	0	\$0.00
(12171R) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	12171R	(12171R) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	Area STORES	Z-RACK	1	\$1.00
(12171U) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	12171U	(12171) REDUCER 24.71:1 SHAFT MOUNT 203SMTP25	Area STORES	Z-RACK	1	\$0.01
203TAK - TURNBUCKLE BROWNING	12175	203TAK - TURNBUCKLE BROWNING	Area STORES	R6A10-2	15	\$0.00
REDUCER BUSHING TAPER LOCK 1-11/16 - 203TB111	12179	REDUCER BUSHING TAPER LOCK 203TB111 1-11/16 - 203TB111	Area STORES	R1B10-5	1	\$0.00
REDUCER WORLDWIDE 15:1 SHAFT MOUNT	12181	REDUCER WORLDWIDE 15:1 SMR3 SHAFT MOUNT W/TORQUE ARM OUTPUT BORE 2-1/16	Area STORES	R6B6-1	3	\$2,224.80
REDUCER WORLDWIDE 15:1 SHAFT MOUNT	12181	REDUCER WORLDWIDE 15:1 SMR3 SHAFT MOUNT W/TORQUE ARM OUTPUT BORE 2-1/16	Area STORES	Z-RACK	0	\$0.00
(12181U) REDUCER MORSE DUAL DRIVE BAE P/N 5053 114147 - 203XM15	12181U	(12181U) REDUCER MORSE BAE P/N 5053 114147 - 203XM15	Area STORES	Z-RACK	1	\$0.01
(12182) REDUCER MORSE - 203XM25	12182	(12182) REDUCER MORSE - 203XM25	Area STORES	R17A4-1	0	\$0.00
BEARING INSERT RETURN ROLLER HEX SHAFT 204 KRR2	12183	204 KRR2 - BEARING INSERT RETURN ROLLER HEX SHAFT	Area STORES	R1A3-1	11	\$364.32
2040 B 17 - SPROCKET 40 B 17 TEETH 1/2" for Doors	12184	2040 B 17 - SPROCKET 40 B 17 TEETH 1/2"	Area STORES	R5A11-5	13	\$13.00
12185 2040-B-21	12185	SPROCKET 2040 B 21 TEETH 1/2"	Area STORES	R5A11-4	5	\$5.00
6011017 - BUSHING FOR C262 1-15/16	12204	6011017 - BUSHING FOR C262 1-15/16	Area STORES	R6A13-8	6	\$330.00
(12207) L/H WRAP SPRING CLUTCH CCW 320-22-020	12207	320-22-020 CB10SUPERCCW115AC L/H WRAP SPRING CLUTCH CCW DELTRAN by THOMSON - 320-22-020 CLUTCH BRAKE SOLENOID 1-1/2IN BORE 115VAC 5000IN-LBS	Area STORES	R6A5-1	3	\$16,053.39
L/H WRAP SPRING CLUTCH CCW REFURBISHED	12207R		Area STORES	R2B5-1	0	\$0.00
(12208) R/H WRAP SPRING CLUTCH CW 320-12-018	12208	320-12-018 - CB10SUPERCW115AC R/H WRAP SPRING CLUTCH CW DELTRAN by THOMSON - 320-12-018 CLUTCH BRAKE SOLENOID 1-1/2IN BORE 115VAC 5000IN-LBS	Area STORES	R6A9-1	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

R/H WRAP SPRING CLUTCH REFURBISHED CW 320-12-018	12208R	320-12-018 - CB10SUPERCW115AC R/H WRAP SPRING CLUTCH CW  DELTRAN by THOMSON - 320-12-018 CLUTCH BRAKE SOLENOID 1-1/2IN BORE 115VAC 5000IN-LBS	Area STORES	R2B5-2	0	\$0.00
WHEEL 4 X 1.375 GUIDE FLAT PLATE ORANGE 501-207-0338-104	12215	207-0338-104 - WHEEL 4 X 1.375 GUIDE FLAT PLATE ORANGE	Area STORES	R3A14-2	90	\$2,025.00
ROLLER 2.5 X 3.25 CARRIER FLAT PLATE BLACK 207-0338-107 -	12216	207-0338-107 - ROLLER 2.5 X 3.25 CARRIER FLAT PLATE BLACK	Area STORES	R3A13-2	7	\$229.46
207-0473-101 - CHAIN DRIVE (LINKED) CAROUSEL	12220	207-0473-101 - CHAIN DRIVE (LINKED) CAROUSEL	Area STORES	R2B8-5	10	\$0.10
FUSE MDL 12	12221		Area STORES	FUSE-CAB 32	21	\$109.41
TRANSNORM PINCH ROLLER ASSY - 020122	12231	TRANSNORM PINCH ROLLER ASSY - 020122	Area STORES	R4B16-2	1	\$650.00
208-0711-101 - CARRIER WELDMENT SKI CLAIM	12233	208-0711-101 - CARRIER WELDMENT SKI CLAIM	Area STORES	Z11-D	7	\$2,595.18
208-0729 - CLAIM COFFIN SKI CLAIM UNIT	12234	208-0729 - CLAIM COFFIN SKI CLAIM UNIT	Area STORES	A11	39	\$14,458.86
501-208-0742-101 - SKI CLAIM DRIVE CHAIN	12235	501-208-0742-101 - SKI CLAIM DRIVE CHAIN	Area STORES	R2B7-2	1	\$5,416.00
501-208-0742-101 - SKI CLAIM DRIVE CHAIN	12235	501-208-0742-101 - SKI CLAIM DRIVE CHAIN	Area STORES	A-SK	0	\$0.00
208-3009-101 - DOG PIN WITH GREASE FITTING	12236	208-3009-101 - DOG PIN WITH GREASE FITTING	Area STORES	R1B5-10	23	\$1,035.00
208-3010-001 - LOCK COLLAR FOR SKI CLAIM DOG'S	12237	208-3010-001 - LOCK COLLAR FOR SKI CLAIM DOG'S	Area STORES	R1B5-10	8	\$0.00
208-3010-101 - COLLAR ASSEMBLY DOG & PIVOT	12238	208-3010-101 - COLLAR ASSEMBLY DOG & PIVOT	Area STORES	R1B2-11	3	\$22.50
501-108-0539-001 - CHAIN WEAR STRIP (FOR SKI CLAIM)	12240	501-108-0539-001 - CHAIN WEAR STRIP (FOR SKI CLAIM)	Area STORES	Z-CAGE	0	\$0.00
208-3250 - ASSEMBLY BAE CHAIN BOX JETPLATTLE	12241	208-3250 - ASSEMBLY BAE CHAIN BOX JETPLATTLE	Area STORES	R18B3-2	0	\$0.00
REDUCER MORSE 10:1 - 20GCT 56C L-2	12262	REDUCER MORSE 10:1 - 20GCT 56C L-2 SERIAL# MK4482 S11K	Area STORES	R6A12-1	1	\$1,369.41
REDUCER MORSE 10:1 1.92HP - 20GCT R 56C	12263	REDUCER MORSE 10:1 1.92HP - 20GCT R 56C	Area STORES	Z13-B	2	\$0.00
TRANSFORMER FOR OVERHEAD DOOR 21-5115-LD -	12267	21-5115-LD - TRANSFORMER FOR OVERHEAD DOOR	Area STORES	ZX	0	\$0.00
BELT ASSY 48C39 SP90 SR-FR 231L 30ED 27T	12274	762856 SIEMENS P/N: 620.003599	Area STORES	Z4-D	1	\$3,087.37
BELT ASSY 48C39 SP90 SR-FR 231L 30ED 27T	12274	762856 SIEMENS P/N: 620.003599	Area STORES	A2-D	1	\$3,087.37
RETURN ROLLER OMNIMET - 36-1/2IN X 2-1/2IN GRAVITY ROLLER	12312		Area STORES	Z6-A	5	\$227.90
GRAVITY ROLLER - 39-1/2" X 2-1/2"	12313	GRAVITY ROLLER - 39-1/2" BETWEEN FRAME - 2-1/2" OD X 11 GA. (.120") MILD STEEL TUBE - 102041-GP UNGROUND, PRESS FIT, SEALED, GREASED BEARINGS - 11/16" HEX MILD STEEL AXLE, 40-1/4" LONG - SPRING RETAINED ON ONE END - 700 LBS. LOAD CAPACITY	Area STORES	Z6-A	3	\$218.97
GRAVITY ROLLER - 37-1/4" X 2-1/2"	12314	GRAVITY ROLLER - 37-1/4" BETWEEN FRAME - 2-1/2" OD X 11 GA. (.120") MILD STEEL TUBE - 102041-GP UNGROUND, PRESS FIT, SEALED, GREASED BEARINGS - 11/16" HEX MILD STEEL AXLE, 38" LONG - SPRING RETAINED ON ONE END - 700 LBS. LOAD CAPACITY	Area STORES	Z6-A	2	\$140.06
BRW - 203KRR2-C3-LD RADIAL BALL BRG	12318	203KRR2-C3-LD RADIAL BALL BRG ; 0.64" ID 0.72" WD BUNA N RBR LIP REPLACEMENT BEARINGS FOR KIT IDLER TENSION REF P/N 15646	Area STORES	R1A3-4	8	\$107.60
FAN AXIAL - OA254AP-11-1WB	12345	Hoffman A10AXFN Axial Fan, 10", 115V, 50/60 Hz	Area STORES	R4B5-1	2	\$912.20
FAN AXIAL - A6AXFN	12346	AXIAL FAN A6AXFN, 115V, 172MM, 240CFM.	Area STORES	R4B5-2	2	\$621.90
TO17 LEVEL 6 DOOR	12347	STAINLESS STEEL FIRE/SECURITY SHUTTER.	Area STORES	ZAA	0	\$0.00
WHITE UHMW ODD SIZE LIFT SYNC WHEELS	12359	NTV 214-0649-101 ODD SIZE WHEEL UHMW	Area STORES	R3A13-10	16	\$6,896.48
ODD SIZE LIFT WHEELS DRIVE RECOVER ROLLER 2.5FW 6DIA 3.5 SHELL	12360	214-0649-101 - ODD SIZE LIFT WHEELS BAE DRIVE	Area STORES	R3A14-3	4	\$588.00
(DUPLICATE) 501-207-0338-104 GUIDE WHEEL 2" FOR ODDSIZE TUB GUIDE	12361	501-207-0338-104 GUIDE WHEEL 2" FOR ODDSIZE TUB GUIDE DUPLICATE REF P/N 12215	Area STORES		0	\$0.00
214-1665-101 - ARM STOP W/ GUIDE WHEEL	12362	214-1665-101 - ARM STOP W/ GUIDE WHEEL	Area STORES	R1B2-11	6	\$393.00
214-1671-001 - BEARING FLANGE	12363	214-1671-001 - BEARING FLANGE	Area STORES	R1B2-11	11	\$522.50
214-1702-101 - ARM ACTUATING LIMIT SWITCH	12364	214-1702-101 - ARM ACTUATING LIMIT SWITCH	Area STORES	R1B2-10	31	\$0.00
214-1742-101 - ODDSIZE SNUB ROLLER	12365	214-1742-101 - ODDSIZE SNUB ROLLER SNUB ROLLER FOR OVERSIZE 6 1/2 X 3 1/2 3/4	Area STORES	Z11-C	4	\$183.00
ODD SIZE LIFT WHEELS BAE DRIVE ASSY	12366	ODD SIZE LIFT WHEELS BAE DRIVE ASSY	Area STORES	R1A11	0	\$0.00
GEARMOTOR SEW 49.38:1 - S77 DRN100LM4	12369	REDUCER/MOTOR SEW-EURODRIVE HELICAL-WORM GEARMOTOR S SERIES COLBY MU - 215-1601	Area STORES	A-Y	2	\$3,018.20
REDUCER HUB CITY HSD B L/H (5:1)	12375	REDUCER HUB CITY HSD B L/H (5:1)	Area STORES	R6B1-1	4	\$2,545.52
REDUCER HUB CITY HSD L/H	12375R		Area STORES	Z13-B	3	\$0.03

## Appendix C

## DEN BHS Spare Parts

REDUCER HUB CITY HSD L/H	12375R		Area STORES	R6B1-2	1	\$0.01
REDUCER HUB CITY HSD C R/H (5:1)	12376	REDUCER HUB CITY HSD C R/H (5:1)	Area STORES	R6B1-3	5	\$3,089.20
(REBUILT) REDUCER HUB CITY HSD R/H	12376R	REDUCER HUB CITY #214 C (5:1) 145TC R/H - 216-1024624	Area STORES	R6B1-4	8	\$0.08
REDUCER HUB CITY HSD C R/H (5:1) 7/8" INPUT SHAFT	12377	Right Angle Reducer; 5:1 Nominal Ratio; 143TC Frame; Worm Gear; POWERCUBEX; C-Face Quill Input; Left Hand Output; Direct Mounted; 210 Series; 7/8" Input Shaft Diameter; Cast Iron; 605In-Lbs	Area STORES	R6B1-5	1	\$437.73
TORQUE ARM TAPER PLUS ACCESS	12380	TORQUE ARM TAPER PLUS ACCESS	Area STORES	R6A10-9	2	\$0.00
BUSHING #3035TBUSH 107 TIGEAR 2 30/35D 219-0672	12381	219-0672 - BUSHING #3035TBUSH 107 TIGEAR 2 30/35D	Area STORES	R6A13-7	3	\$0.00
219-107TB107 BUSHING TAPER LOCK 107TB107 1-7/16"	12382	219-107TB107 BUSHING TAPER LOCK 107TB107 1-7/16"	Area STORES	R6A13-9	9	\$256.50
BUSHING TAPER LOCK 1-11/16" 115TB111	12383	219-115TB111	Area STORES	R1B5-4	0	\$0.00
BEARING DODGE PILLOW BLOCK P2B-SC-012 X 3/4 2 BOLT BASE HSD	12397	220-3208/123803 - BEARING DODGE P2BSC012 X 3/4 HSD 124131 P2BSC012 Pillow Block Ball Bearing Unit - Two-Bolt Base, 0.7500 in Bore, Cast Iron Material, Standard Duty, Non-Expansion Bearing (Fixed)	Area STORES	R1A10-6	8	\$370.96
DOL-1204-G10MC - 10M FEMALE CONNECTOR, M12, 4-PIN, STRAIGHT	12400	E335179 - Head A: M12 female connector, 4-pin, straight Head B: cable Cable: for power supply, suitable for drag chain, PUR, halogen-free, unshielded, 4 x 0.34 mm <sup>2</sup> , Å 4.7 mm	Area STORES	R3A15-8	2	\$0.02
DOL-MS07-G10MMA2 CONN/CBL MS23PIN 10 M	12401	DOL-MS07-G10MMA2 CONN/CBL MS23PIN 10 M	Area STORES	R3A15-9	2	\$0.02
2074330 - MOUNTING KIT, DFS21	12402	2074330 - MOUNTING KIT, DFS21 LN1530	Area STORES	R3A15-7	2	\$0.02
MB-W2000B - BRKT BALL SWIVEL FOR W2000 SERIES	12403	MB-W2000B - BRKT BALL SWIVEL FOR W2000 SERIES	Area STORES	R3A15-8	2	\$0.02
4058725,4058611 - PLATE, MOUNTING & ADAPTER	12404	4058725 , 4058611 - PLATE, MOUNTING & ADAPTER	Area STORES	R3A15-8	2	\$0.02
BATTERY 1756-BA1 94194801 REV 16 3V 1800MAH ALLEN BRADLEY	12405		Area STORES	R5B7-12	5	\$287.50
PORTEC RETURN ROLLER 12"	12412	METAL PORTEC ROLLER	Area STORES	R5B5-3	8	\$171.84
SIEMENS DX226-0409XX ROD END ID 3/4 X FEMALE HSD	12451	ROD END ID 3/4 X FEMALE HSD - 226-0409 Durbal M20 x 1.5 Female Rod End, 20mm Bore Size, 102mm Long , M20 Thread Size, Metric Thread Standard Female	Area STORES	R1A9-2	3	\$1,557.36
USED SIEMENS DX226-0409XX ROD END ID 3/4 X FEMALE HSD	12451R	ROD END ID 3/4 X FEMALE HSD - 226-0409	Area STORES	R1A9-2	2	\$0.02
700024 - 2-17 BALL BEARING INSERT FOR 2 BOLT FLANGE CASE 1 7/16"	12459	700024 - 2-17 BALL BEARING INSERT FOR 2 BOLT FLANGE CASE 1 7/16"	Area STORES	R1B5-4	17	\$1,588.82
BEARING 2 BOLT FLANGE MOUNT SFTMH-23T W/ECC-23 END CAP & LOCKING COLLAR	12460	2-BOLT 1.4375IN BORE SS LOCK. 1-7/16" BEARING WITH LOCKING COLLAR. BRG SLMSTR SKWZ-LOC 2BFB-1 7/16 MH PLUG  Flange-Mount Ball Bearing Unit - Two-Bolt Flange, 1.4375 in Bore, Cast Iron Housing, Standard Duty, Skwezloc Collar Locking, Contact Seal	Area STORES	R1A2-5	30	\$2,965.50
SFT-27 BALL BEARING 2-BOLT FLANGE MOUNT 1-11/16 LOCKING COLLAR	12461	229-2202 - BEARING 2-BOLT FLANGE ID 1-11/16 LOCKING COLLAR F-528  700555 Flange-Mount Ball Bearing Unit - Two-Bolt Flange, 1.6875 in Bore, Cast Iron Housing, Standard Duty, Set Screw Locking, Felt Seal Mi Item #: 00564509 Mfr Description: 700555	Area STORES	R1A7-1	18	\$2,087.82
SFT-27 BALL BEARING 2-BOLT FLANGE MOUNT 1-11/16 LOCKING COLLAR	12461	229-2202 - BEARING 2-BOLT FLANGE ID 1-11/16 LOCKING COLLAR F-528  700555 Flange-Mount Ball Bearing Unit - Two-Bolt Flange, 1.6875 in Bore, Cast Iron Housing, Standard Duty, Set Screw Locking, Felt Seal Mi Item #: 00564509 Mfr Description: 700555	Area STORES	R1A1-9	3	\$347.97
LINK-BELT TH3Y223NC1K4 1 7/16 TAKE UP BALL BEARING	12462	TH3Y223NC1K4 UPC: 793699403947 Material: 10412311 Model: TH3Y200  TH3Y223NC1K4 1 7/16 TAKEUP BALL BRG: 1 7/16" Mounted Ball Bearing, Standard Duty, Cast Iron Wide Slot Center Pull Take-up Block, Eccentric Cam Locking Collar, Single Lip Contact Seal, Less End Cap, 100% Grease Filled	Area STORES	R1A1-4	42	\$958.86
SFTMH-27T 1-11/16 BEARING 2-BOLT FLANGE ID 1-11/16 LOCKING COLLAR	12463	SEALMASTER SFTMH-27T 1-11/16 2-BOLT BEARING. NEW BEARINGS CCD WANTS TO USE WITH CAPS.	Area STORES	R1A2-6	15	\$2,204.40
4 BOLT FLANGE BEARING SFMH-23T 1 7/16" SKWEZLOC	12464	Sealmaster 716596 Flange-Mount Ball Bearing Unit - 4-Bolt Flange, 1.4380 in Bore, Cast Iron Housing Material, Standard Duty, Concentric Collar Locking, Contact Seal with Flinger Seal	Area STORES	R1A6-10	7	\$7.00
EXHAUST GRILLE BLACK - TG10B	12476	22H1204 - HOFFMAN GRILL FOR LCP TG10B, 10IN, BLACK. USED ON LCP.	Area STORES	R4B12-9	3	\$144.00
23 BASE - TIGEAR 23 BASE BOLT ON	12477	23 BASE - TIGEAR 23 BASE BOLT ON	Area STORES	ZX	0	\$0.00
FAN GRILLE - TEP6	12478	HOFFMAN - TRP6 GRILLE ASSEMBLY.	Area STORES	R4B12-8	3	\$548.31
2316266 - SOUTHWORTH SCREW FOR BRAKET PIN	12485	2316266 - SOUTHWORTH SCREW FOR BRAKET PIN	Area STORES	R1B5-7	72	\$35.28
BEARING SLMSTR STMH-23T WSTU-1 7/16 MH PLUG	12488	Take-Up Ball Bearing Unit - Side Mount, 1.4375 in Bore, Cast Iron Housing, Concentric Collar Collar, 0.5313 in Slot  SIEMENS P/N: AL221-291900	Area STORES	R1A6-11	26	\$3,137.16

## Appendix C

## DEN BHS Spare Parts

IDLER ROLLER CHAIN SPROCKET B5015H 15 TEETH 5/8 HSD	12489	SPROCKET B5015H 15 TEETH 5/8 HSD Idler Roller Chain Sprocket - Steel Material, 50 Chain, 0.6250 in Pitch, 0.6250 in Bore, 15 Teeth, Hardened Teeth, 2.1700 in Hub Diameter	Area STORES	R1A9-10	4	\$75.32
2331040 - BUSHING BRASS FOR SOUTHWORTH RAM	12490	2331040 - BUSHING BRASS FOR SOUTHWORTH RAM	Area STORES	R1B7-3	75	\$0.00
2331K323 - CHAIN #60 DOUBLE	12492	2331K323 - CHAIN #60 DOUBLE 507-0608200 - DOUBLE STRAND ROLLER CHAIN	Area STORES	R2B9-6	30	\$969.30
2331K323 - CHAIN #60 DOUBLE	12492	2331K323 - CHAIN #60 DOUBLE 507-0608200 - DOUBLE STRAND ROLLER CHAIN	Area STORES	R2B9-2	6	\$193.86
234-0528 - PULLEY DYNA-SYNC 8 TEETH	12501	234-0528 - PULLEY DYNA-SYNC 8 TEETH	Area STORES	ZX	0	\$0.00
234048 - SOUTHWORTH WASHER FOR SCREW AND PIN	12502	234048 - SOUTHWORTH WASHER FOR SCREW AND PIN	Area STORES	R1B5-7	72	\$0.00
CHAIN POLY SPROCKET GATES GT2#14MX-29S-20 237-111029	12515	237-111029 - CHAIN POLY SPROCKET GATES GT2#14MX-29S-20	Area STORES	R1B8-5	2	\$0.00
CHAIN POLY SPROCKET GT2 #14MX-33S-20	12517	CHAIN POLY SPROCKET GT2 #14MX-33S-20	Area STORES	R1B8-7	1	\$0.00
SPKT POLY GATES GT2 14MX-34S-20 TL 2012	12518	237-111034 - CHAIN POLY SPROCKET GT2 #14MX-34S-20 SIEMENS P/N: AL237-111034	Area STORES	R1B8-10	2	\$316.50
CHAIN POLY SPROCKET GT2 #14MX-35S-20	12519	CHAIN POLY SPROCKET GT2 #14MX-35S-20	Area STORES	R1B8-5	3	\$0.00
CHAIN POLY SPROCKET GT2 #8MX-71S-21 2517	12520	21MM BELT W 8MM BELT PIT 8M-21	Area STORES	R1B9-7	3	\$603.15
CHAIN POLY SPROCKET GT2 #8MX- 60S - 21 2012	12521		Area STORES	R1B9-8	2	\$335.78
CHAIN POLY SPROCKET GT2 #8MX- 40S - 12 2012	12522		Area STORES	R1B9-8	2	\$181.86
CHAIN POLY SPROCKET GT2 #8MX- 38S - 21 1610	12523		Area STORES	R1B9-8	2	\$191.62
CHAIN POLY SPROCKET GT2 - 8MX-56S-21	12524	SPRKT,GATES POLY CHAIN GT2,21MM WD,56 TH,8MM PTCH	Area STORES	R1B9-4	1	\$0.01
BELT POLY CHAIN - 1400-14MX-20	12525	1400-14MX-20 TIMING BELT ; 14MM PIT 20MM W 1400MM LG 100T PU/CBN TENSILE	Area STORES	5E	1	\$0.01
BELT POLY CHAIN - 1400-18MX-21	12526	1400-14MX-20 TIMING BELT	Area STORES	5E	1	\$0.01
REDUCER TIGEAR2 5:1 23A05H14	12527	REDUCER DODGE TIGEAR-2 5:1 - 23A05H14	Area STORES		0	\$0.00
REDUCER TIGEAR2 5:1 23A05H14	12527	REDUCER DODGE TIGEAR-2 5:1 - 23A05H14	Area STORES	R6B2-1	6	\$5,680.20
(REFURB) REDUCER TIGEAR2 5:1	12527R	REDUCER DODGE TIGEAR-2 5:1 - 23A05H14	Area STORES	Z13-C	5	\$0.05
(REFURB) REDUCER TIGEAR2 5:1	12527R	REDUCER DODGE TIGEAR-2 5:1 - 23A05H14	Area STORES	R6A16-6	4	\$0.04
(USED) REDUCER TIGEAR2 5:1 - 23A05H14	12527U	REDUCER DODGE TIGEAR-2, 5:1, USED.	Area STORES	Z13-C	5	\$0.05
(USED) REDUCER TIGEAR2 5:1 - 23A05H14	12527U	REDUCER DODGE TIGEAR-2, 5:1, USED.	Area STORES	A1-B	3	\$0.03
REDUCER TIGEAR 5:1 - 23A05H18	12528	REDUCER TIGEAR 180 5:1 - 23A05H18	Area STORES	R1A11	0	\$0.00
REDUCER TIGEAR 7.5:1 23A07H14	12529	REDUCER TIGEAR 7.5:1 - 23A07H14	Area STORES		0	\$0.00
REDUCER TIGEAR 7.5:1 23A07H14	12529	REDUCER TIGEAR 7.5:1 - 23A07H14	Area STORES	R6A15-1	6	\$5,680.20
(REFURB) REDUCER TIGEAR2 7.5:1	12529R	REDUCER TIGEAR-2 7.5:1 23A07H14 REFURB	Area STORES	Z13-C	0	\$0.00
(REFURB) REDUCER TIGEAR2 7.5:1	12529R	REDUCER TIGEAR-2 7.5:1 23A07H14 REFURB	Area STORES	R6A16-5	3	\$0.03
(USED) REDUCER TIGEAR2 7.5:1 - 23A07H14	12529U	REDUCER DODGE TIGEAR-2 7.5:1, USED.	Area STORES	Z13-B	2	\$0.02
REDUCER TIGEAR2 10:1 - 23A10H14	12530	REDUCER DODGE TIGEAR-2 10:1 - 23A10H14	Area STORES		0	\$0.00
REDUCER TIGEAR2 10:1 - 23A10H14	12530	REDUCER DODGE TIGEAR-2 10:1 - 23A10H14	Area STORES	R6A14-1	6	\$5,680.20
(REFURB) REDUCER TIGEAR2 10:1	12530R	REDUCER DODGE TIGEAR-2 10:1 - 23A10H14	Area STORES	Z13-C	2	\$0.02
(REFURB) REDUCER TIGEAR2 10:1	12530R	REDUCER DODGE TIGEAR-2 10:1 - 23A10H14	Area STORES	R6A16-4	4	\$0.04
(USED) REDUCER DODGE TIGEAR-2 10:1 - 23A10H14	12530U		Area STORES	Z13-C	4	\$0.04
(USED) REDUCER DODGE TIGEAR-2 10:1 - 23A10H14	12530U		Area STORES	A1-B	1	\$0.01
REDUCER TIGEAR 10:1 - 23A10H18	12531	REDUCER TIGEAR 180 10:1 - 23A10H18	Area STORES	R6B6-3	1	\$891.20
REDUCER TIGEAR2 15:1 - 23A15H14	12532	REDUCER DODGE TIGEAR-2 15:1 - 23A15H14	Area STORES	R6A6-1	1	\$562.55
USED - REDUCER TIGEAR2 15:1 - 23A15H14	12532U		Area STORES	R6A6-1	1	\$0.01
REDUCER DODGE 20:1 - C262T2ON140 3.58HP	12533	REDUCER GEAR DODGE 20:1 - C262T2ON140 3.58HP	Area STORES	R6B12-3	1	\$562.55
REDUCER TIGEAR2 20:1 - 23A20H56	12534	REDUCER DODGE TIGEAR-2 20:1 - 23A20H56	Area STORES	R6B11-7	0	\$0.00
Motor 160-130-22 HP=2 V480 PH3- HZ60 (USE 415 CORE)	12535	BEUMER PN 10139069	Area STORES	R1B2-8	1	\$0.01
TM160 REPAIR KIT SINGLE SEAL/DOUBLE SEAL (MILD STEEL)	12536	BEUMER PN 10139080	Area STORES	R1B2-8	1	\$0.01
WEAR SLEEVE (LR 30x35x18.5)	12537	BEUMER PN 10139081	Area STORES	R1B2-3	1	\$0.01
WEAR SLEEVE (LR 30x35x20.5)	12538	BEUMER PN 10139083	Area STORES	R1B2-3	1	\$0.01
3 AMP CLASS CC FUSE - FNQ-R-3	12540	FNQ-R-3 TIME DELAY FUSE	Area STORES	FUSE-CAB 81	2	\$0.02
15 AMP CLASS CC FUSE - LP-CC-15	12541	LP-CC-15 TIME DELAY FUSE ; 15A 600V CLASS CC	Area STORES	FUSE-CAB 81	3	\$0.03
REDUCER DODGE 25.64:1 SHAFT MOUNT	12542	REDUCER DODGE TXT125T 25.64:1 SHAFT MOUNT - 241066	Area STORES	R6B15-6	1	\$0.00
REDUCER DODGE 25.64:1 SHAFT MOUNT	12542	REDUCER DODGE TXT125T 25.64:1 SHAFT MOUNT - 241066	Area STORES	Z-RACK	0	\$0.00
(12542U) REDUCER GEAR TXT125T 25.64:1 SHAFT MOUNT - 241066	12542U	(12542U) REDUCER GEAR TXT125T 25.64:1 SHAFT MOUNT - 241066	Area STORES	Z-RACK	3	\$0.06
CHAIN POLY SPROCKET GT2 - 8MX-34S-21-1610 - 481925	12543	SPRKT, POLY CHAIN GT2,21MM WD,34 TH,8MM PTCH, 1610	Area STORES	R1B9-4	1	\$90.14
TORQUE ARM ASSEMBLY TXT1 - 241213	12553	TORQUE ARM ASSEMBLY TXT1 - 241213	Area STORES	R6A10-6	5	\$0.00
FUSE 7 AMP MDA 1/4 X 1 1/4	12560		Area STORES	FUSE-CAB 44	18	\$155.88
FUSE LP-CC-1	12561		Area STORES	FUSE-CAB 42	7	\$231.84
FUSE FNQ-R-8	12564		Area STORES	FUSE-CAB 45	5	\$5.00
2413C - SHAFT ENCODER CABLE MCP TO FIELD	12566	2413C - SHAFT ENCODER CABLE MCP TO FIELD	Area STORES	R4B13-9	4	\$0.00
FUSE AGC-7 7 AMP	12567		Area STORES	FUSE-CAB 22	33	\$25.41

## Appendix C

## DEN BHS Spare Parts

FUSE 10 AMP CERAMIC	12568		Area STORES	FUSE-CAB 43	13	\$75.27
REDUCER BROWNING 13.66:1 SHAFT MOUNT 115SMT15 AY1744 - 2417418	12569	REDUCER BROWNING 13.66:1 SHAFT MOUNT 115SMT15 AY1744 - 2417418	Area STORES	R6A16-1	2	\$3,424.02
FUSE 5 AMP MDA 1/4 X 1 1/4	12570		Area STORES	FUSE-CAB 40	13	\$89.05
FUSE AGC - 2 AMP	12571		Area STORES	FUSE-CAB 25	33	\$33.33
FUSE AGC 8 AMP	12572		Area STORES	FUSE-CAB 26	30	\$23.70
FUSE 5 AMP CERAMIC	12573		Area STORES	FUSE-CAB 39	20	\$20.00
FUSE 3 AMP 1/4 X 1 1/4	12574		Area STORES	FUSE-CAB 36	13	\$93.08
242135 - TORQUE ARM ASSY. ADAPT PLT LH	12576	242135 - TORQUE ARM ASSY. ADAPT PLT LH	Area STORES	R6A10-4	3	\$75.00
242136 - TORQUE ARM ASSY. ADAPT PLT RH	12577	242136 - TORQUE ARM ASSY. ADAPT PLT RH BAE P/N:505-0039-150	Area STORES	R6A10-7	2	\$0.00
FUSE MDL - 15	12578		Area STORES	FUSE-CAB 54	3	\$17.91
FUSE 15 AMP MDA 1/4 X 1 1/4	12579		Area STORES	FUSE-CAB 37	13	\$70.85
FUSE 20 AMP 32V DC	12580	MDL-20	Area STORES	FUSE-CAB 81	10	\$0.10
FUSE 1 AMP MDA 1/4 X 1 1/4	12581		Area STORES	FUSE-CAB 47	14	\$101.64
FUSE 10 AMP MDA 1/4 X 1 1/4	12583		Area STORES	FUSE-CAB 48	10	\$10.00
TorqLOC Clamp Set - 01 1 EA 6437303; 02 1 EA 6437567; 03 1 EA 6438008	12588	01 1 EA Split ring KT57/FT57/KT67/FT67 6437303 \$48.11 02 1 EA Bushing KT/FT57KT/FT/ST67 1.4375"/NG40 6437567 \$72.79 03 1 EA Bushing KT/FT57 KT/FT/ST67 D=1.4375" 6438008 \$33.55	Area STORES	A1-C	1	\$154.45
TORQUE ARM ASSEMBLY TXT2 - 242280	12592	TORQUE ARM ASSEMBLY TXT2 - 242280	Area STORES	R6A10-5	6	\$0.00
SHEAVE QD 2 3V 335 SH - 2 GROOVE QD 3.35 OD (SIEMENS)	12622	SHEAVE 2 3V 335 SH - 2 GROOVE QD 3.35 OD (SIEMENS)	Area STORES	R4A13-6	10	\$154.30
SHEAVE 2/3V 2GRV SH QD 2 GROOVE - 3.65 OD (SIEMENS)	12623	SHEAVE 2/3V 2GRV SH QD 2 GROOVE - 3.65 OD (SIEMENS)	Area STORES	R4A13-8	1	\$14.23
QD SHEAVE HI CAP WEDGE 2 3V 412 SH - 3 GROOVE	12624	SHEAVE HI CAP WEDGE 2 3V 412 SH - 3 GROOVE	Area STORES	R4A13-5	6	\$91.38
TAPER LOCK SHEAVE	12626	SHEAVE 2/3V4.75-SH	Area STORES	R4A13-4	1	\$0.00
TAPER LOCK SHEAVE	12628	SHEAVE 2/3V 5.30 SH	Area STORES	R4A13-4	1	\$0.00
TAPER LOCK SHEAVE 2-3V5.60 SH (245-020560 SIEMENS)	12629	SHEAVE 2-3V5.60 SH (245-020560 SIEMENS)	Area STORES	R4A13-3	2	\$0.00
SHEAVE QD 2/3V6.00-SH - 455137	12630	SHEAVE 2/3V6.00-SH - 455137	Area STORES	R4A13-8	1	\$0.00
24634 - LANYARD CABLE BRACKET	12635	24634 - LANYARD CABLE BRACKET	Area STORES	R1B7-1	26	\$962.00
249-1023010 - PULLEY FHP 1GRV AK23-2.3 OD	12638	249-1023010 - PULLEY FHP 1GRV AK23-2.3 OD	Area STORES	ZX	0	\$0.00
249-1028010 - PULLEY FHP 1GRV AK28-2.8 OD	12639	249-1028010 - PULLEY FHP 1GRV AK28-2.8 OD	Area STORES	ZX	0	\$0.00
CHAIN #25-1 MASTERLINK	12641	25 RJ - MASTER LINK TSUBAKJ 25 CHAIN	Area STORES	LINK CAB	0	\$0.00
FUSE MDL-2 2 AMP - FUSE 250V SLO-BLO 2 AMP MDL-2	12650	250V 2 AMP - FUSE 250V SLO-BLO 2 AMP MDL-2	Area STORES	FUSE-CAB 19	29	\$0.29
FUSE MDL-5 5 AMP - 250V SLO-BLO	12651	250V 5 AMP - FUSE 250V SLO-BLO MDL-5	Area STORES	FUSE-CAB 31	73	\$267.18
(12652) SWITCH MOTOR DISCONNECT ENCLOSURE - 2510 KGJ2S101	12652	(12652) SWITCH MOTOR DISCONNECT ENCLOSURE - 2510 KGJ2S101	Area STORES	R4B18-8	0	\$0.00
(12654) SWITCH MOTOR DISCONNECT 30A 600V SWITCH ONLY - 2510K02	12654	(12654) SWITCH MOTOR DISCONNECT 30A 600V SWITCH ONLY - 2510K02	Area STORES	R4B9-14	7	\$0.00
REDUCER DODGE 5:62:1 SHAFT MOUNT TXT105TV	12656	REDUCER DODGE 5:62:1 TXT105TV SHAFT MOUNT	Area STORES	R6A6-2	3	\$0.00
2512107R - HYDRAULIC PUMP W/ DOWN VALVE & 115 VAC COIL	12657	2512107R - JOHN S. BARNES MFG. SCISSOR LIFT PUMP SOUTHWORTH REF P/N: A547	Area STORES	R5A11-9	4	\$2,603.00
SCISSOR LIFT TANK AND MOTOR	12658U	THIS IS THE 3.2 HP 35K838-186 BALDOR MOTOR, HYDROLIC OIL TANK AND SCISSOR LIFT PUMP.	Area STORES	A1-B	6	\$0.06
ELECTRA GEAR 10:1 EL-HM821-10-H1-140-23	12662	ELECTRA GEAR 10:1 EL-HM821-10-H1-140-23 EL8210527.23	Area STORES	R6B3-4	1	\$605.00
KW - BUSHING TAPER LOCK 2517 7/8	12665	KW - BUSHING TAPER LOCK 2517 7/8	Area STORES	R1B4-9	3	\$0.03
SEAL MORSE 35 GSA 476470	12671	476470 - SEAL MORSE 35 GSA	Area STORES	R1A5-3	16	\$137.28
SEAL MORSE INPUT 472185	12672	472185 - SEAL MORSE INPUT	Area STORES	R1A3-12	12	\$0.00
7153K11 - 1/2 STRAIGHT CONDUIT BODY WITH COVER/GASKET	12673	7153K11 - 1/2 STRAIGHT CONDUIT BODY WITH COVER/GASKET	Area STORES	ZX	0	\$0.00
2533004 - PRESSURE REGULATOR VALVE	12678	2533004 - PRESSURE REGULATOR VALVE	Area STORES	R1A11	0	\$0.00
2562033 - VALVE SCISSOR LIFT PUMP	12686	2562033 - VALVE SCISSOR LIFT PUMP	Area STORES	R1B7-7	2	\$157.16
EL-HM826-15-H1-180-23-WORM GEAR REDUCER 15:1	12688	(12688) EL-HM826-15-H1-180-23-WORM GEAR REPLACES 26MHIC1815 D/F - REDUCER 15:1 ELECTRA GEAR	Area STORES	R6B3-5	1	\$1,508.84
(USED) EL-HM826-15-H1-180-23-WORM GEAR REDUCER 15:1	12688U	(12688) EL-HM826-15-H1-180-23-WORM GEAR REPLACES 26MHIC1815 D/F - REDUCER 15:1 ELECTRA GEAR	Area STORES	Z13-B	1	\$0.01
REDUCER ELECTRA GEAR 20:1	12689	REDUCER ELECTRA GEAR 20:1- 26MHIC1420 D/F	Area STORES	R6B15-3	0	\$0.00
RETURN ROLLER PC 3-1/2 X 36-7/8W	12690	RETURN ROLLER PC 3-1/2 X 36-7/8W	Area STORES	ZX	0	\$0.00
257-0151 - RETURN ROLLER PC 3-1/2 X 48-7/8" LG	12691	257-0151 - RETURN ROLLER PC 3-1/2 X 48-7/8" LG	Area STORES	Z6-D	1	\$80.00
RETURN ROLLER GS 29-3/4 X 1 TRANSITION PLATE HSD I	12692	RETURN ROLLER GS 29-3/4 X 1 TRANSITION PLATE HSD I	Area STORES	R3A9-8	25	\$666.75
(USED) - RETURN ROLLER GS 29-3/4 X 1 TRANSITION PLATE HSD I	12692U		Area STORES	Z11-D	10	\$0.10
REDUCER ELECTRA GEAR 12.5:1	12693	REDUCER 12.5:1 ELECTRA GEAR - 26MHIK1412.5 D/F	Area STORES	ZX	0	\$0.00
25M0761 - FUSE BLADE 15A/80V	12701	25M0761 - FUSE BLADE 15A/80V	Area STORES	FUSE-CAB 58	30	\$55.20
25B34I00 - SOFT START 460V DUAL RAMP OPEN 10 HP 18A	12704	25B34I00 - SOFT START 460V DUAL RAMP OPEN 10 HP 18A	Area STORES	R4B6-7	2	\$1,794.22
REDUCER MORSE 60:1 - 25GCT L 56C	12705	REDUCER MORSE 60:1 - 25GCT L 56C	Area STORES	R6A2-2	4	\$0.00
REDUCER MORSE 20:1 - 25GSA 145T 20:1	12706	REDUCER 20:1 MORSE - 25GSA 145T 20:1	Area STORES	Z9-C	1	\$800.00
REDUCER MORSE 180:1 POWERLINE C140 180:1	12707	MORSE REDUCER POWERLINE C140 180:1	Area STORES	R5A13-8	1	\$934.76
REDUCER MORSE 25:1 - 25GSA 145T 25:1	12708	REDUCER 25:1 MORSE - 25GSA 145T 25:1	Area STORES	R6A4-8	1	\$0.00
25GSA SHAFT - SHAFT MORSE INPUT SHAFT	12711	25GSA SHAFT - SHAFT MORSE INPUT SHAFT	Area STORES	ZX	0	\$0.00
REDUCER MORSE 5:1 - 25GSA 145T 5:1	12712	REDUCER 5:1 MORSE - 25GSA 145T 5:1	Area STORES	R6B16-6	2	\$0.00



## Appendix C

## DEN BHS Spare Parts

REDUCER MORSE 5.08:1 SHAFT MOUNT	12713R	MORSE SHAFT MOUNTED REDUCER, 5.08:1,	Area STORES	Z-RACK	0	\$0.00
260-0716 - BUSHING TAPER LOCK 2517 1-1/4 KW	12715	260-0716 - BUSHING TAPER LOCK 2517 1-1/4 KW	Area STORES	R1B5-3	4	\$120.52
BUSHING QD DODGE 1-15/16 #120353-SHX1 (SIEMENS)	12721	1" BORE 1.871" OD 1-5/16" LTB (DODGE #120353) (SIEMENS) QD BUSHING.	Area STORES	R1B3-11	5	\$71.05
REDUCER MORSE 7.5:1 -25GSA 145T	12725	REDUCER MORSE - 7.5:1 25GSA 145T	Area STORES	R6B15-7	0	\$0.00
264-0119 - BUSHING KIT COMB'N TIGEAR C200 X 1-7/16	12729	264-0119 - BUSHING KIT COMB'N TIGEAR C200 X 1-7/16	Area STORES	R6A13-2	13	\$1,319.24
264-0219 - BUSHING KIT TIGEAR C262 X 1- 7/16	12730	264-0219 - BUSHING KIT TIGEAR C262 X 1- 7/16	Area STORES	R6A13-4	12	\$0.00
264-0223 - BUSHING KIT COMB'N TIGEAR C262 X 1-11/16	12731	264-0223 - BUSHING KIT COMB'N TIGEAR C262 X 1-11/16	Area STORES	R2B3-12	4	\$1,317.60
KD BRASS BUSHING KIT COMB'N TIGEAR C350 X 1-11/16 6D11062	12732	6D11062 - BUSHING KIT COMB'N TIGEAR C350 X 1-11/16	Area STORES	R6A13-5	4	\$293.68
REDUCER TIGEAR2 15:1 SIZE 26 - 26A15H14	12740	REDUCER TIGEAR-2 15:1 SIZE 26 - 26A15H14	Area STORES	R6B7-2	2	\$938.08
REDUCER ELECTRA GEAR 20:1 - 26HIC1420 D/R	12744	REDUCER ELECTRA GEAR 20:1- 26HIC1420 D/R	Area STORES	R6B14-2	1	\$1,314.56
REDUCER ELECTRA GEAR 25:1 - 26HIC1425 D/R	12745	REDUCER ELECTRA GEAR 25:1- 26HIC1425 D/R	Area STORES	R6A12-2	1	\$0.00
FUSE 10A CERAMIC	12746		Area STORES	FUSE-CAB 53	15	\$26.25
REDUCER ELECTRA GEAR 40:1 - 26MC1440 R/F	12747	REDUCER 40:1 ELECTRA GEAR - 26MC1440 R/F	Area STORES	R6A2-5	1	\$0.00
BORE PLUG FOR THE TIGEAR 23 REDUCER 276002 -	12791	(12791) BORE PLUG FOR THE TIGEAR 23 REDUCER - 276002	Area STORES	R1A4-6	7	\$18.48
SEAL INPUT C350 TIGEAR 276280 - (SKF-276280)	12793	276280 - SEAL INPUT C350 TIGEAR (CR12456)	Area STORES	R1A3-10	16	\$16.00
INPUT OIL SEAL C200 TIGEAR 276287	12794	276287 - INPUT OIL SEAL C200 TIGEAR	Area STORES	R1A4-6	16	\$16.00
OIL SEAL INPUT CR 12456	12799		Area STORES	R1A3-10	6	\$22.26
280-1050 - CHAIN #50 SNGL STRND RIV	12802	280-1050 - CHAIN #50 SNGL STRND RIV	Area STORES	R2B9-3	15	\$37.50
PORTEC SFT 23 39 EX	12803	PORTEC SFT 23 39 EX	Area STORES	A2-C	3	\$483.84
CHAIN #50-1 MASTERLINK	12807	CHAIN #50-1 MASTERLINK	Area STORES	LINK CAB	0	\$0.00
CHAIN #60-2 MASTERLINK	12808	280-5060 - CHAIN #60 SNGL STRND MASTER LINK (SIEMENS)	Area STORES	LINK CAB	0	\$0.00
CHN ENDLESS LOOP 35 P X 243 W/OFFSET	12809	CHN ENDLESS LOOP 35 P X 243 W/OFFSET SIEMENS P/N: AL282-1035-243	Area STORES	R1B6-7	15	\$246.30
282-1035-307 - CHN ENDLESS LOOP35 PX 307W/OFFSET	12810	282-1035-307 - CHN ENDLESS LOOP35 PX 307W/OFFSET	Area STORES	ZX	0	\$0.00
PORTEC SFT SG 23 39 EI9-7/8 MH	12830	PORTEC SFT SG 23 39 EI9-7/8 MH	Area STORES	A2-C	2	\$371.08
2902505 - SOUTHWORTH PIN FOR BRACKET	12846	2902505 - SOUTHWORTH PIN FOR BRACKET	Area STORES	R1B5-7	2	\$37.96
2903940 - PIN FOR SOUTHWORTH RAM	12847	2903940 - PIN FOR SOUTHWORTH RAM	Area STORES	R1B4-6	6	\$348.00
2904960 - BRACKET FOR CLEVIS PIN LIFT SOUTHWORTH	12849	2904960 - BRACKET FOR CLEVIS PIN LIFT SOUTHWORTH	Area STORES	R1B4-6	0	\$0.00
2904961 - BRACKET FOR CLEVIS PIN SOUTHWORTH	12850	2904961 - BRACKET FOR CLEVIS PIN SOUTHWORTH	Area STORES	R1B4-6	9	\$0.00
2936698 - CENTER SCISSOR PIN BUSHING SOUTHWORTH TO1-2	12901	2936698 - CENTER SCISSOR PIN BUSHING SOUTHWORTH TO1-2	Area STORES	R1B7-7	5	\$122.95
295-0103-360 - SNUB ROLLER W/SHAFT 36" X 4"	12907	295-0103-360 - SNUB ROLLER W/SHAFT 36" X 4"	Area STORES	Z6-A	1	\$181.50
RELAY 24V	12909	RELAY 24V	Area STORES	ZX	0	\$0.00
295-0140-144 - PULLEY TAKE-UP 4IN DIA X 44IN W	12916	295-0140-144 - PULLEY TAKE-UP 4IN DIA X 44IN W	Area STORES	Z6-C	1	\$0.00
SM102 MODS FOR EDGES	12917	SM102 MODS FOR EDGES	Area STORES	R16A3-7	0	\$0.00
SEAL 29952	12932	29952 - OIL SEAL	Area STORES	R1A4-9	20	\$152.00
MINI BULB	13001	LAMP 28V.08A MINI BULB (757)	Area STORES	R4B4-11	19	\$51.30
MINIATURE LAMP 6.3V 0.15A E-STOP 755 - 2FMR1 FOR PUSH BUTTON	13003	MINIATURE LAMP 6.3V 0.15A E-STOP 755 - 2FMR1	Area STORES	R4B4-11	30	\$35.40
MDL OUT ANALOG 4-CHAN 0-10V	13082	MDL OUT ANALOG 4-CHAN 0-10V	Area STORES	R5B11-5	5	\$0.00
BEARING SEAL MASTER 1 15/16 3-11 FOR MU DRIVE	13097	700080	Area STORES	R1A7-6	7	\$907.06
30 X 5 1/2 - ROLLER TAIL 30W X 5-1/2DIA	13128	30 X 5 1/2 - ROLLER TAIL 30W X 5-1/2DIA	Area STORES	Z6-B	3	\$600.00
SEW RECTIFIER BGE 1.5 8253854 - TYP BGE 1.5 825 385 4.	13132	RED TYP BGE 1.5 825 385 4. FOR THE TO-LIFTS.	Area STORES	R5A10-6	6	\$329.04
TERMINAL STRIP CPL DT63,DT71-DV225	13133	ADAPTER FOR SEW RECTIFIER BGE 1.5 8253854 13132	Area STORES	R5A10-6	11	\$29.59
300-0401 - WHEELS STEARNS BAGGAGE CLAIM MU YELLOW	13137	300-0401 - WHEELS STEARNS BAGGAGE CLAIM MU YELLOW	Area STORES	R3A14-1	90	\$1,845.00
VIGNEAUX - HAND CRANK 30003	13139	VIGNEAUX - HAND CRANK 30003	Area STORES	R1B2-7	2	\$90.00
300-1217 - SCISSOR LIFT SOUTHWORTH RAM TO LIFTS	13140	SCISSOR LIFT SOUTHWORTH RAM TO LIFTS 300-1217	Area STORES	R5A4-4	1	\$1,072.36
3001217RKIT - SEAL KIT FOR SOUTHWORTH RAM	13141	3001217RKIT - SEAL KIT FOR SOUTHWORTH RAM	Area STORES	R1B7-7	1	\$0.00
CLEVIS BRACKET SOUTHWORTH - 290-1321	13142	CLEVIS BRACKET SOUTHWORTH - 290-1321	Area STORES	R1B5-7	4	\$0.00
3005477R - BUSHING TEFLON FOR SOUTHWORTH RAM	13147	3005477R - BUSHING TEFLON FOR SOUTHWORTH RAM	Area STORES	R1B4-6	2	\$0.00
MDL-1-R 1AMP 230VAC	13155	MDL OUT 230VAC 1AMP	Area STORES	FUSE-CAB 50	15	\$65.10
BUSHING TAPER LOCK 3020 45MM KW	13160	BUSHING TAPER LOCK 3020 45MM KW 13160 3020-45	Area STORES	R1B9-3	3	\$3.00
305718-001 - END LOCKS FOR DOORS F265	13170	305718-001 - END LOCKS FOR DOORS F265	Area STORES	R1B2-5	3	\$14.04
CNTOR IT 6AMP IND/12AMP RES	13171	CNTOR IT 6AMP IND/12AMP RES	Area STORES	R6B13-2	1	\$0.00
SLAT ROLL-UP DOORS	13173	SLAT ROLL-UP DOORS	Area STORES	R3A8-2	19	\$63.84
REDUCER TIGEAR2 20:1 - 30A20H14	13175	REDUCER DODGE TIGEAR-2 30 20:1 - 30A20H14	Area STORES	R6A2-3	3	\$0.00
CNTOR RVSG IT 3P 32AMP SIZE B	13176	CNTOR RVSG IT 3P 32AMP SIZE B	Area STORES	R6A4-1	0	\$0.00
REDUCER MORSE 30:1 2.31HP- 30GSA-145TC	13178	REDUCER 30:1 MORSE 2.31HP- 30GSA-145TC	Area STORES	R6A4-7	1	\$1,000.00
REDUCER MORSE 13.33:1 - 30GSA-182TC	13179	REDUCER MORSE 13.33:1 - 30GSA-182TC	Area STORES	R6A4-2	1	\$0.00
REDUCER MORSE 13.33:1 - 30GSA-184TC	13180	REDUCER 13.33:1 MORSE - 30GSA-184TC	Area STORES	R6A4-2	1	\$0.00
30M9885 - LIGHT CURTAIN RELAY COIL ELESTA SGR282Z 12 VDC FOR TO1/TO2	13185	30M9885 - LIGHT CURTAIN RELAY COIL ELESTA SGR282Z 12 VDC	Area STORES	R4B9-12	2	\$0.00
PULLEY TAIL 32"W X 4"DIA	13210	PULLEY TAIL 32"W X 4"DIA	Area STORES	Z7-A	4	\$0.00
CALIBRATION MIRROR	13211	CALIBRATION MIRROR	Area STORES	R16A3-1	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

OP PANEL BOARD, SOFT KEY	13212	OP PANEL BOARD, SOFT KEY	Area STORES	ZX	0	\$0.00
TIGEAR 23A COVER O-RING	13235	SNSR TEMP RTD 1K W/ 25' CA	Area STORES	R1A4-2	24	\$14.40
DISPLAY LCD W/TCH 10.4 ETHERNET	13244	DISPLAY LCD W/TCH 10.4 ETHERNET	Area STORES	R4A10-4	15	\$0.00
BEARING ADJUST BRACKET	13245	3388-1-A.	Area STORES	R3A15-7	2	\$0.02
BELTING 34W SMOOTH TOP (HABASIT) - APH120COS	13251	34W SMOOTH TOP BELTING (HABASIT) - APH120COS	Area STORES	A12-A	600	\$4,026.00
BELTING 34W SMOOTH TOP (HABASIT) - APH120COS	13251	34W SMOOTH TOP BELTING (HABASIT) - APH120COS	Area STORES	BLT	210	\$1,409.10
BELTING 34W TRANSPORT	13252	34W BELTING - APH120FBS TRANSPORT	Area STORES	A8-D	400	\$4,048.00
OPER PUSH/TURN 24V W/LED	13255	OPER PUSH/TURN 24V W/LED	Area STORES	ZX	0	\$0.00
340-11008 - LACING PIN .065 NYLON CABLE W/LEADER	13256	340-11008 - LACING PIN .065 NYLON CABLE W/LEADER	Area STORES	P&C-SHELF	0	\$0.00
BELT TRANSNORM 45 DEG 13" HELIX B4938S69G45HC/13/100PG	13257	B4938S69G45HC/13/100PG	Area STORES	Z2-A	2	\$2,464.00
DRIVE PULLEY TRANSNORM 45 DEG 13" HELIX - P49387I/45/13/100	13258	TRANSNORM DRIVE PULLEY 45 DEG 13" HELIX - P49387I/45/13/100 INSIDE DRIVE	Area STORES	Z5-D	1	\$985.00
TAIL PULLEY TRANSNORM 45 DEG 13" HELIX - P49387/45/13/100	13259	TAIL PULLEY TRANSNORM 45 DEG 13" HELIX - P49387/45/13/100	Area STORES	Z5-D	1	\$746.00
SEAL ELECTRA GEAR OUTPUT 34985	13275	34985 - SEAL ELECTRA GEAR OUTPUT	Area STORES	R1A5-3	11	\$180.51
BLUE PUSHBUTTON COVER	13295	BLUE PUSHBUTTON COVER	Area STORES	ZX	0	\$0.00
REDUCER TIGEAR2 25:1 - 35A25H18	13296	REDUCER DODGE TIGEAR-2 25:1 - 35A25H18	Area STORES	R6A6-4	3	\$0.00
REDUCER ELECTRA GEAR 25:1 - 35A25R/F	13297	REDUCER ELECTRA GEAR 25:1 - 35A25R/F	Area STORES	R6B14-6	1	\$0.00
35EP3100M01 - BEARING HOUSING FOR CM-3611	13298	35EP3100M01 - BEARING HOUSING FOR CM-3611	Area STORES	R5A10-4	8	\$198.16
35GSA - 20:1 REPLACED BY DODGE 35Q20H18 TIGEAR 2	13300	35GSA - 20:1 REPLACED BY DODGE 35Q20H18 TIGEAR 2	Area STORES	R6A16-3	1	\$0.00
REDUCER MORSE 30:1 - 3.22HP - 35GSA-1.43B	13301	REDUCER 30:1 MORSE - 3.22HP - 35GSA-1.43B	Area STORES	R6A4-4	2	\$0.00
REDUCER MORSE 30:1 - 35GSA-134B	13302	REDUCER 30:1 MORSE - 35GSA-134B	Area STORES	ZX	0	\$0.00
REDUCER ELECTRA GEAR 15:1 - EL-HM842-20-H1-180-27	13305	REDUCER ELECTRA GEAR 15:1 SO# 95E36166 HI - 35HKC1815 D/F	Area STORES	R5A16-3	1	\$1,861.70
REDUCER ELECTRA GEAR 20:1 - EL-HM842-20-H1-180-27	13307	REDUCER ELECTRA GEAR 20:1 - EL-HM842-20-H1-180-27 (Replace Morse Reducers)	Area STORES	R6A2-7	0	\$0.00
36 X 4 - ROLLER RETURN 36W X 4DIA (NON-WELD)	13313	36 X 4 - ROLLER RETURN 36W X 4DIA (NON-WELD)	Area STORES	Z6-D	67	\$6,700.00
36 X 4 WELDED - ROLLER TAIL 36W X 4DIA (WELDED)	13314	36 X 4 WELDED - ROLLER TAIL 36W X 4DIA (WELDED)	Area STORES	R15A3-9	0	\$0.00
36 X 6 1/2 - ROLLER DRIVE 36W X 6DIA (RUBBER)	13315	36 X 6 1/2 - ROLLER DRIVE 36W X 6DIA (RUBBER)	Area STORES	Z5-A	2	\$1,037.50
36 X 6 1/2 TAIL - ROLLER TAIL 36W X 6-1/2DIA	13316	36 X 6 1/2 TAIL - ROLLER TAIL 36W X 6-1/2DIA	Area STORES	ZX	0	\$0.00
3622-0000 - THRUST WASHER FOR FLOW GUIDE WHEELS	13336	3622-0000 - THRUST WASHER FOR FLOW GUIDE WHEELS	Area STORES	R5B6-13	10	\$20.00
PANEL SHOP TL5982-21902-900-LVS-006	13337		Area STORES	Z10-C	1	\$1.00
36256 - CORD GRIP SRAIGHT 1/2	13340	36256 - CORD GRIP SRAIGHT 1/2	Area STORES	R4B10-8	13	\$0.00
3629-0000 - RETAINING PLATE FOR TO GUIDE WHEELS	13344	3629-0000 - RETAINING PLATE FOR TO GUIDE WHEELS	Area STORES	R5B6-13	8	\$0.00
36EP3306A04 - BEARING HOUSING FOR VBM-3615T-3611T	13402	36EP3306A04 - BEARING HOUSING FOR VBM-3615T-3611T	Area STORES	R5A10-2	10	\$415.10
36H150 SK - PULLEY DYNA SYNC	13404	36H150 SK - PULLEY DYNA SYNC	Area STORES	R1B8-10	1	\$0.00
37 X 3-1/2 - ROLLER	13408	37 X 3-1/2 - ROLLER	Area STORES	ZX	0	\$0.00
38 x 4 1/2 DRIVE ROLLER PRP - 03.75X38.00 FF PXT15 TUBE 1-7/16	13431		Area STORES	Z7-B	3	\$980.49
38 X 6-3/4 - ROLLER DRIVE 38W X 6-1/2 DIA	13436	38 X 6-3/4 - ROLLER DRIVE 38W X 6-1/2 DIA 06.00X38.00 FF SF U.H. SF 1 7/16 QD BUSH W/BOLTS .2500 PL SBR 60 L	Area STORES	Z8-B	4	\$1,810.00
(13442) PULLEY QUEUE SNUB 57BG 4DIA FLAT 1045 TGP SHAFT WELDMENT	13442	(13442) PULLEY, QUEUE, SNUB, 57BG, 4DIA, FLAT, 1045 TGP SHAFT, WELDMENT	Area STORES	Z6-A	3	\$0.00
07.75 X 38.00 DRIVE PULLEY - DRIVE ROLLER - EC PXT25 .375 1 7/16 XT BUSH W/BOLT	13445	07.75X38.00 EC PXT25 TUBE PXT25B 1 7/16 XT BUSH W/BOLT .3750 MTO .2500 PL SBR 60 L	Area STORES	Z8-C	4	\$2,658.52
08.50 X 38.00 DRIVE PULLEY - EC PXT25 .25 PL SBR LAG 1 7/16 XT BUSH W/BOLT	13446	BDI MATERIAL:8800201732 08.50X38.00 EC PXT25 TUBE PXT25B 1 7/16 XT BUSH W/BOLT .3750 MTO .2500 PL SBR 60 L	Area STORES	Z8-C	4	\$4.00
38401 L38 - ROLLER TAIL 38W X 4DIA	13449	38401 L38 - ROLLER TAIL 38W X 4DIA	Area STORES	Z6-C	17	\$2,958.00
38601-36L - ROLLER 36 X 6	13459	38601-36L - ROLLER 36 X 6	Area STORES	Z7-B	18	\$3,120.84
38601-38L - ROLLER TAIL 38W X 6DIA	13460	38601-38L - ROLLER TAIL 38W X 6DIA	Area STORES	Z6-C	12	\$0.00
38601-38L - ROLLER TAIL 38W X 6DIA	13460	38601-38L - ROLLER TAIL 38W X 6DIA	Area STORES	Z6-D	2	\$0.00
38601-47L - ROLLER HEAD/TAIL 47W X 6DIA	13461	38601-47L - ROLLER HEAD/TAIL 47W X 6DIA	Area STORES	Z6-D	1	\$0.00
AL3RT1034-1BB40 SIEMENS 32 AMP CONTACTOR, 24VDC COIL	13465	AL3RT1034-1BB40 SIEMENS 32 AMP CONTACTOR, 24VDC COIL	Area STORES	R4A2-11	4	\$0.00
(13472) GEARMOTOR SEW 1.5 HP 16.47:1 106 RPM 1-7/16	13472	(13472) GEARMOTOR SEW 1.5 HP 16.47:1 106 RPM 1-7/16	Area STORES	Z7-B	0	\$0.00
38701-47L - ROLLER DRIVE 47W X 8-3/4DIA	13473	38701-47L - ROLLER DRIVE 47W X 8-3/4DIA 08.00X47.00 FF SF U.H. SF 1 7/16 QD BUSH W/BOLTS .3750 PL SBR 60 L	Area STORES	Z7-A	2	\$1,165.86
38801-38L - ROLLER DRIVE 38W X 10-1/2DIA	13477	38801-38L - ROLLER DRIVE 38W X 10-1/2DIA	Area STORES	Z7-B	1	\$0.00
(13478) HEAD / TAIL ROLLER 47W X 6 1/2	13478	-13478	Area STORES	Z6-D	1	\$0.01
GEARMOTOR SEW 5 HP18.42:1 95 RPM 1-11/16	13488	GEARMOTOR SEW 5 HP18.42:1 95 RPM 1-11/16	Area STORES	ZX	0	\$0.00
BEARING, SEALMASTER, MH SERIES, SKWEZLOC, STANDARD DUTY, 1-7/16 DIA, 2-BOLT, FLANGE	13512	BEARING, SEALMASTER, MH SERIES, SKWEZLOC, STANDARD DUTY, 1-7/16 DIA, 2-BOLT, FLANGE	Area STORES	R4A18-13	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

3AG 3 AMP - FUSE 250V	13513	3AG 3 AMP - FUSE 250V	Area STORES	FUSE-CAB 52	48	\$0.00
15-50B12LGH - ROLLER CHAIN SPROCKET FOR ROLL UP DOORS	13514	50B12F-1 ROLLER CHAIN SPROCKET FOR ROLL UP DOORS	Area STORES	R1B7-8	2	\$0.02
BUSHING, TAPER-LOCK, 1610, 1-7/16 DIA BORE, W/KEYWAY, DODGE	13515	BUSHING, TAPER-LOCK, 1610, 1-7/16 DIA BORE, W/KEYWAY, DODGE	Area STORES	R1A11	0	\$0.00
BUSHING, TAPOR LOCK, KEY, 1-7/16	13519	DODGE TAPOR LOCK BUSHING XT, 4 BOLT CONVEYOR PULLY APPLICATIONS. XTB25,	Area STORES	R1B5-2	6	\$0.06
BUSHING, TAPOR LOCK, KEY, 1-11/16	13520	DODGE TAPOR LOCK BUSHING XT, 4 BOLT CONVEYOR PULLY APPLICATIONS. XTB25, DODGE PART NO#226853.	Denver Airport	R1A2-1	6	\$170.64
BUSHING, TAPER-LOCK, 2517, 2-1/8 DIA BORE, W/KEYWAY, DODGE	13521	BUSHING, TAPER-LOCK, 2517, 2-1/8 DIA BORE, W/KEYWAY, DODGE	Area STORES	ZX	0	\$0.00
15-19481 SPROCKET 14-TEETH FOR ROLL UP DOOR	13522	15-19481 SPROCKET 14-TEETH FOR ROLL UP DOOR	Area STORES	R1B7-8	1	\$0.01
15-19478 - SPROCKET ASSY FOR ROLL UP DOOR	13523	15-19478 - SPROCKET ASSY FOR ROLL UP DOOR	Area STORES	R1B7-8	1	\$0.01
15-30822 - DUAL SPROCKET 32/14 FOR ROLL UP DOOR	13524	15-30822 - DUAL SPROCKET 32/14 FOR ROLL UP DOOR	Area STORES	R1B7-8	2	\$0.02
ROLL UP DOOR CHAIN #48X47 PITCH	13525	ROLL UP DOOR CHAIN #48X47 PITCH	Area STORES	R2B9-1	10	\$0.10
13535 - REDUCER SEAL INPUT FOR HUB CITY	13535	(13535) REDUCER SEAL INPUT FOR HUB CITY	Area STORES	R1A4-1	11	\$89.21
3LD2154-1TL53 - SWITCH DISCONNECT W/RED & YELLOW HANDLE	13561	3LD2154-1TL53 - SWITCH DISCONNECT W/RED & YELLOW HANDLE	Area STORES	R4A3-4	7	\$0.00
3LD226 - SWITCH DISCONNECT BOX COVER SIEMENS AL550.001808 - 3LD22641TS510US2	13562	3LD226 - SWITCH DISCONNECT BOX COVER SIEMENS HOFF	Area STORES	R5B13-2	1	\$320.21
BUMPER, RUBBER FOR SLOPE PLATE (1 PER 3 CARRIAGES)	13567	BUMPER, RUBBER FOR SLOPE PLATE (1 PER 3 CARRIAGES)	Area STORES	R4A8-4	12	\$213.84
BEARING OMNIMET 102054-GP UNGROUND CRIMPED	13579		Area STORES	R1A3-2	9	\$86.67
3RA1921-1BAOO - MODULES LINK FOR ELEC & MACH CONNECTING	13594	3RA1921-1BAOO - MODULES LINK FOR ELEC & MACH CONNECTING	Area STORES	R4A10-3	50	\$233.00
3RG4013-3AG01 - SENSOR PROX INDUCTIVE 5MM 15-34VDC	13597	3RG4013-3AG01 - SENSOR PROX INDUCTIVE 5MM 15-34VDC	Area STORES	R4A5-5	49	\$1,568.00
3RH1122-1AK60 - RELAY CONTROL 1.100A @24VDC 4POLE (2NO-2N	13599	3RH1122-1AK60 - RELAY CONTROL 1.100A @24VDC 4POLE (2NO-2N	Area STORES	R4A5-6	6	\$0.00
3RH1122-1BB40 - RELAY CONTROL 24V 6A 2ND-2NC	13600	3RH1122-1BB40 - RELAY CONTROL 24V 6A 2ND-2NC	Area STORES	R4A4-4	3	\$0.00
3RH1140-1AK60 - RELAY 4NO 110/120VAC 50/60HZ 600VAC	13601	3RH1140-1AK60 - RELAY 4NO 110/120VAC 50/60HZ 600VAC	Area STORES	R4A4-3	2	\$0.00
3RH1140-1BB40 / 3RH21401BB40 - RELAY 1.100A 24VD CCOIL 4POLE 4NO	13602	3RH1140-1BB40 / 3RH21401BB40 - RELAY 1.100A 24VD CCOIL 4POLE 4NO	Area STORES	R4A4-5	47	\$836.60
3RH1911-1FA22 - AUXILIARY CONTACT BLOCK 2NO 2NC TOP MOUNT	13603	3RH1911-1FA22 - AUXILIARY CONTACT BLOCK 2NO 2NC TOP MOUNT	Area STORES	R4A9-7	5	\$0.00
AUX CONTACT BLOCK 4 POLE (4NO)	13604	AUX CONTACT BLOCK 4 POLE (4NO)	Area STORES	R4A9-6	47	\$0.00
4 POLE 4NC AUX CONTACT BLOCK	13605	4 POLE 4NC AUX CONTACT BLOCK	Area STORES	R4A10-2	55	\$479.60
3RH1911-1GA40 - AUXILIARY CONTACT BLOCK 4NO	13606	3RH1911-1GA40 - AUXILIARY CONTACT BLOCK 4NO	Area STORES	R4A9-7	4	\$0.00
3RH1921-1FA22 - CONTACT AUX 2NO-2NC FRONT MOUNT	13607	3RH1921-1FA22 - CONTACT AUX 2NO-2NC FRONT MOUNT	Area STORES	R4A9-10	3	\$0.00
3RH1921-1FA31 - AUXILLARY CONTACT BLOCK FOR 3RT	13608	3RH1921-1FA31 - AUXILLARY CONTACT BLOCK FOR 3RT	Area STORES	R4A4-7	14	\$0.00
AUX CONTACT BLOCK FOR CONTACTOR	13609	AUX CONTACT BLOCK FOR CONTACTOR	Area STORES	R4A9-10	1	\$0.00
3RP1513-1AQ30 - TIMER ON DELAY 24VDC/100-127VAC SPDT	13610	3RP1513-1AQ30 - TIMER ON DELAY 24VDC/100-127VAC SPDT	Area STORES	R4A4-7	13	\$0.00
3RT1025-1AK60 - CONTACTOR	13611	3RT1025-1AK60 - CONTACTOR	Area STORES	R5B8-3	6	\$0.00
3RT1025-1BB40 - CONTACTOR NON REVERSING 3-POLE 17 AMP	13612	3RT1025-1BB40 - CONTACTOR NON REVERSING 3-POLE 17 AMP	Area STORES	R5B8-1	17	\$757.69
CONTACTOR	13613	CONTACTOR 3RT1026-1AK60	Area STORES	R5B8-2	5	\$183.30
3RT1026-1BB40 - CONTACTOR NON REVERSING 3-POLE 25 AMP	13614	3RT1026-1BB40 - CONTACTOR NON REVERSING 3-POLE 25 AMP	Area STORES	R5B8-4	11	\$403.26
3RT1034-1AK60 - CONTACTOR 32A 120VAC	13615	SIEMENS 3RT1034-1AK60 - CONTACTOR 32A 120VAC	Area STORES	R4A3-10	1	\$227.00
3RT1035-1BB40 - CONTACTOR NON REVERSING 40AMP	13616	3RT1035-1BB40 - CONTACTOR NON REVERSING 40AMP	Area STORES	R4A2-8	1	\$247.89
3RT1916-1BB00 - VARISTOR 24-70 VSC FOR 3RH11 RELAYS	13617	3RT1916-1BB00 - VARISTOR 24-70 VSC FOR 3RH11 RELAYS	Area STORES	R4A2-9	103	\$2,290.72
VARISITOR 48-127VAC FOR SIEMENS 3RH11 RE	13618	VARISITOR 48-127VAC FOR SIEMENS 3RH11 RE	Area STORES	R4A8-9	12	\$0.00
VARISTOR 3RT1926-1BB00 150 V DC SURGE SUPPRESSOR FOR CONTACTOR	13619	Siemens 3RT1926-1BB00 Surge Suppressor / Varistor rated at AC 24v-48v.	Area STORES	R4A8-9	76	\$0.00
(13620) MOTOR STARTER PROTECTOR 1.8-2.5A - 3RV1021-1CA10	13620	(13620) MOTOR STARTER PROTECTOR 1.8-2.5A - 3RV1021-1CA10	Area STORES	R4A4-2	11	\$0.00
(13621) MOTOR STARTER PROTECTOR 2.2-3.2A - 3RV1021-1DA10	13621	(13621) MOTOR STARTER PROTECTOR 2.2-3.2A - 3RV1021-1DA10	Area STORES	R4A5-2	31	\$0.00
(13622) MOTOR STARTER PROTECTOR 2.8-4A - 3RV1021-1EA10	13622	(13622) MOTOR STARTER PROTECTOR 2.8-4A - 3RV1021-1EA10	Area STORES	R4A5-7	66	\$2,200.44
(13623) MOTOR STARTER PROTECTOR 3.5-5A - 3RV1021-1FA10	13623	(13623) MOTOR STARTER PROTECTOR 3.5-5A - 3RV1021-1FA10	Area STORES	R4A5-5	20	\$666.80
(13624) MOTOR STARTER PROTECTOR 5.5-8A	13624	(13624) MOTOR STARTER PROTECTOR 5.5-8A	Area STORES	R4A9-13	21	\$0.00
(13625) MOTOR STARTER PROTECTOR 9-12.5A	13625	(13625) MOTOR STARTER PROTECTOR 9-12.5A	Area STORES	R4A4-4	2	\$0.00
(13626) MOTOR STARTER PROTECTOR 0.7-1.0A - 3RV1021-OJA10	13626	(13626) MOTOR STARTER PROTECTOR 0.7-1.0A - 3RV1021-OJA10	Area STORES	R4A4-4	4	\$0.00
3RV1901-1A - SIEMENS SIDE MOUNTED AUX CONTACT BLOCK 1NC 1NO	13627	3RV1901-1A - SIEMENS SIDE MOUNTED AUX CONTACT BLOCK 1NC 1NO	Area STORES	R4A3-7	40	\$298.40
ADJUSTMENT DIAL COVER FOR 3RV MSP	13628	ADJUSTMENT DIAL COVER FOR 3RV MSP. 10 COVERS PER BAG/SET OF 10.	Area STORES	R4A8-5	3	\$0.00
3RV1928-1H - TERMINAL ADAPTER KIT	13629	3RV1928-1H - TERMINAL ADAPTER KIT	Area STORES	R4A3-11	45	\$0.45
3RH1911-1GA04 AUX CONTACT	13630	3RH1911-1GA04 AUX CONTACT BLOCK.	Area STORES	R4A9-8	8	\$0.08
3RW3035-1AB14 - SIEMENS SOFT START 32 AMP 20 HP	13631	3RW3035-1AB14 - SIEMENS SOFT START 32 AMP 20 HP	Area STORES	R4A8-3	1	\$0.00
3RX1535 - PHOTO EYE CABLE - M18 PLUG STYLE CORD SET 3PIN 6.5 FT	13632	3RX1535 - M18 PLUG STYLE CORD SET 3PIN 6.5 FT	Area STORES	R4B14-7	19	\$293.74
3RX1536 - CABLE M12 TYPE F 4 PIN 16FT	13633	3RX1536 - CABLE M12 TYPE F 4 PIN 16FT	Area STORES	R4A2-1	33	\$547.14
3RX1541 - CABLE M12 TYPE F 4 PIN 16FT RIGHT ANGLE	13634	3RX1541 - CABLE M12 TYPE F 4 PIN 16FT RIGHT ANGLE 889D-R4AC-5	Area STORES	R4B14-2	3	\$52.08
(DO NOT USE)REFLECTOR POLARIZED 2" SIEMENS 3RX7922-1A	13635	REFLECTOR POLORIZED SIEMENS - SEE 17026 REFLECTOR - DO NOT USE.	Area STORES	R4A13	0	\$0.00
50702-B-NC CONTACT BLOCK	13636	USE FOR P/N 70250	Area STORES	R2A8-11	4	\$129.64
3SE3170-1UW - LIMIT SWITCH ADJUSTABLE ROLLER ARM	13637	3SE3170-1UW - LIMIT SWITCH ADJUSTABLE ROLLER ARM	Area STORES	R4A3-8	12	\$0.00
Sensor Cable, AC Mini QD Cordset, 4 Pin, 6FT - 889D-F4AE-5	13638		Area STORES	R5B10-3	2	\$0.02
3TX7120-1DF13 - 120V DPDT 10 AMP CONTROL RELAY SIEMENS	13648	3TX7120-1DF13 - 120V DPDT 10 AMP CONTROL RELAY SIEMENS	Area STORES	R4A9-9	2	\$0.00
3TX7144-1E2 - 8 PIN OCTAL DIN RAIL MOUNT RELAY	13649	3TX7144-1E2 - 8 PIN OCTAL DIN RAIL MOUNT RELAY	Area STORES	R4A8-7	1	\$0.00
3UN2100-OCF7 - TRIPPING UNIT	13656	3UN2100-OCF7 - TRIPPING UNIT	Area STORES	R4A8-9	1	\$0.00
(13661) V-BELT- 3VX265	13661	(13661) 3VX265 - V-BELT 3VX265	Area STORES	5E	9	\$57.15

## Appendix C

## DEN BHS Spare Parts

(13664) V-BELT- 3VX335	13664	(13664) V-BELT- 3VX335	Area STORES	5E	8	\$64.80
(13665) V-BELT - 3VX355	13665	(13665) V-BELT - 3VX355	Area STORES	5E	12	\$70.32
(13666) V-BELT - 3VX375	13666	(13666) V-BELT - 3VX375	Area STORES	5E	4	\$26.80
(13667) V-BELT- 3VX400	13667	(13667) V-BELT- 3VX400	Area STORES	5E	4	\$27.92
(13670) V-BELT- 3VX450	13670	(13670) V-BELT- 3VX450	Area STORES	5E	18	\$0.00
(13671) V-BELT- 3VX475	13671	(13671) V-BELT- 3VX475	Area STORES	5E	4	\$37.92
(13673) V-BELT - 3VX500	13673	(13673) V-BELT - 3VX500	Area STORES	5E	7	\$63.49
(13675) V-BELT - 3VX560	13675	(13675) V-BELT - 3VX560	Area STORES	5E	4	\$47.44
BANNER ES-FA-6G SAFETY RELAY MODULE	13676		Area STORES	R3A14-7	2	\$346.66
(13677) V-BELT - 3VX600	13677	(13677) V-BELT - 3VX600	Area STORES	5E	7	\$72.17
(13679) V-BELT - 3VX630	13679	(13679) V-BELT - 3VX6300	Area STORES	5E	9	\$100.35
(13680) V-BELT - 3VX670	13680	(13680) V-BELT - 3VX670	Area STORES	5E	12	\$0.12
(13681) V-BELT - 3VX900	13681	(13681) V-BELT - 3VX9000	Area STORES	5E	3	\$0.00
SPROCKET 40 B 32 TEETH 3/4" 40 P 3/4	13718	40 P 3/4	Area STORES	R1B3-7	4	\$4.00
HOSE FOR SHAFT ENCODERS	13723	SHAFT ENCODERS. RUBBER HOSE 500-MSC019.	Area STORES	R4B5-12	37	\$100.64
(13724) REDUCER 5:1 MORSE - 4001465	13724	(13724) REDUCER 5:1 MORSE - 4001465	Area STORES	ZX	0	\$0.00
(13725) REDUCER 7.5:1 MORSE - 4001467	13725	(13725) REDUCER 7.5:1 MORSE - 4001467	Area STORES	ZX	0	\$0.00
(13737) BELT POWERTURN C4838 SP90 DEG SR 231L 24ED - 400990	13737	(13737) BELT POWERTURN 48C38 SP90 DEG SR 231L 24ED - 400990	Area STORES	Z4-D	1	\$1,993.25
(13739) BELT POWERTURN C4838 SP90 SR 232L 24ED - 400991	13739	(13739) BELT POWERTURN C4838 SP90 SR 232L 24ED - 400991	Area STORES	Z3-E	2	\$5,558.00
(DO NOT USE) -- INSTEAD USE THE OTHER 13739	13739	(13739) BELT POWERTURN C4838 SP90 SR 232L 24ED - 400991	Area STORES		0	\$0.00
(13739) BELT POWERTURN C4838 SP90 SR 232L 24ED - 400991	13739	(13739) BELT POWERTURN C4838 SP90 SR 232L 24ED - 400991	Area STORES	Z4-D	2	\$5,558.00
(13740) BELT POWERTURN C4838 36IN SP90 DEG SR 235L - 400994	13740	(13740) BELT POWERTURN C4838 36IN SP90 DEG SR 235L - 400994	Area STORES	Z4-B	2	\$2.00
(13740) BELT POWERTURN C4838 36IN SP90 DEG SR 235L - 400994	13740	(13740) BELT POWERTURN C4838 36IN SP90 DEG SR 235L - 400994	Area STORES	Z4-C	0	\$0.00
AL800T-PB16R - PUSH BUTTON RED	13753	AL800T-PB16R - PUSH BUTTON RED	Area STORES	R4A7-7	10	\$0.00
(13761) BELT POWERTURN C4838 90 DEG (PORTEC) -	13761	(13761) - C4838 90 DEG (PORTEC) 24" HELIX BC-PRT-BELT -ASSY BELT ASSY C4838-F90	Area STORES		0	\$0.00
(13761) BELT POWERTURN C4838 90 DEG (PORTEC) -	13761	(13761) - C4838 90 DEG (PORTEC) 24" HELIX BC-PRT-BELT -ASSY BELT ASSY C4838-F90	Area STORES	Z4-C	1	\$1,748.45
(13761) BELT POWERTURN C4838 90 DEG (PORTEC) -	13761	(13761) - C4838 90 DEG (PORTEC) 24" HELIX BC-PRT-BELT -ASSY BELT ASSY C4838-F90	Area STORES	Z3-E	1	\$1,748.45
(13764) BELT POWERTURN C4838 FLAT 90 DEG 229L XC - 402497	13764	(13764) BELT POWERTURN C4838 FLAT 90 DEG 229L XC - 402497	Area STORES	Z3-C	3	\$3.00
FILTER BLOWER FAN - 4028998	13769	FILTER FOR SICK HEADS BLOWER FAN - ATR FILTER. SIEMENS P/N: 620.003257	Area STORES	R4A1-2	320	\$2,288.00
PORTEC SFT ER 23 X 56-9/16 FL KWY	13802	PORTEC SFT ER 23 X 56-9/16 FL KWY	Area STORES	A2-C	2	\$412.30
PORTEC SFT SG 23 39 E09-7/8	13820	PORTEC SFT SG 23 39 E09-7/8	Area STORES	A2-C	2	\$438.98
PORTEC SFT ER 23 X 46-9/16 FL KWY	13832	PORTEC SFT ER 23 X 46-9/16 FL KWY	Area STORES	A2-C	2	\$368.66
REDUCER MORSE 25:1 4.84HP - 40GSA	13838	REDUCER 25:1 MORSE 4.84HP - 40GSA	Area STORES	R6B16-1	2	\$0.00
REDUCER MORSE 15:1 - 40GSA-1.43B	13839	REDUCER 15:1 MORSE - 40GSA-1.43B	Area STORES		0	\$0.00
REDUCER MORSE 25:1 - 40GSA-182T	13840	REDUCER 25:1 MORSE - 40GSA-182T	Area STORES	R6B16-4	0	\$0.00
3RH1921-1LA20 SIEMENS AUXILIARY CONTACT	13860	SIEMENS 3RH1921-1LA20 AUXILIARY CONTACT	Area STORES	R2A8-13	6	\$53.16
SEAL OIL DODGE C350 OUTPUT 41162701FW	13865	SEAL OIL DODGE C350 41162701FW CR536366	Area STORES	R1A4-8	18	\$625.32
OIL SEAL OUTPUT - 41162701GD	13867	OUTPUT GEAR REDUCER OIL SEAL - 41162701GD	Area STORES	R1A5-1	2	\$94.28
41164238J - BELLOWS FOR DODGE C 262 REDUCER	13868	(13868) BELLOWS FOR DODGE C 262 REDUCER - 41164238J	Area STORES	R1B4-5	3	\$0.00
SEAL NATIONAL OIL MORSE 40GSA 415379 -	13935	415379 - NATIONAL OIL SEAL MORSE 40GSA	Area STORES	R1A5-3	14	\$162.40
SEAL GEARBOX NATIONAL MORSE - 415836	13937	(13937) 415836 - NATIONAL OIL SEAL MORSE GEARBOX - 415836	Area STORES	R1A4-5	5	\$33.15
SEAL OIL, 350 ELECTRAGEAR 415995	13938	415995 - SEAL OIL, 350 ELECTRAGEAR	Area STORES	R1A4-5	16	\$0.00
416339 - OIL SEAL	13940	416339 - OIL SEAL	Area STORES	R1A4-3	6	\$0.00
NATIONAL OIL SEAL 416476	13941	416476 - NATIONAL OIL SEAL	Area STORES	R1A4-1	4	\$133.28
SEAL 417196	13944	417196 - OIL SEAL	Area STORES	R1A4-9	40	\$531.20
NATIONAL OIL SEAL 417262	13945	417262 - NATIONAL OIL SEAL	Area STORES	R1A4-1	18	\$549.36
204KRR2C1 BEARING	13953	204KRR2 BALL BEARING ; 17.65MM X 47MM X 20.96MM	Area STORES	R1A4-8	5	\$118.00
AB - 42CA-P2MPB-D4 PHOTOELECTRIC	13960	Diffuse Reflective Sensors	Area STORES	R4B8-7	1	\$0.01
AB - Switch, Non-Contact, Rectangular, MC2 Type, 24VDC, 50 mA - 440N-Z21W1PH	13961	LIFT DRAWBRIDGE SAFETY SWITCH Switch, Sipa, Safety, Non-Contact, MC2 Type, 24 Volt DC, 50 mA, 2 Normally Closed, Solid State Relays, Status Indicator, 8 Pin Micro M12 Connector	Area STORES	R4B8-7	1	\$0.01
422CFGR - CABLE CONVERTER B&B ELECTONICS	13964	422CFGR - CABLE CONVERTER B&B ELECTONICS	Area STORES	R4A10-11	4	\$0.00
PHOTOELECTRIC SENSOR - 42GRU-9203-QD	13976	PHOTOSWITCH POLARIZED RETRO QUICK DISCONNECT - 42GRU-9203-QD B PHOTO EYE FOR 3 EAST	Area STORES	R4B8-8	4	\$830.80
PHOTOEYE RED - 42LRC-5000 B	13977	PHOTOSWITCH RETRO/DIFFUSE PHOTOHEAD - 42LRC-5000 B - USE W/42LTB & 42LCB	Area STORES	R4B7-10	2	\$876.16
PHOTOEYE TERMINAL BASE RED - 42LTB-5000 B	13978	PHOTOSWITCH TERMINAL BASE - 42LTB-5000 B - RED	Area STORES	R4B7-12	39	\$9,165.00
PHOTOEYE GREEN - 42MRR-5000 C	13980	PHOTOSWITCH TRANS BE AM RECEIVER PHOTOHEAD - 42MRR-5000 C - GREEN	Area STORES	R4B7-13	3	\$0.03
PHOTOEYE GREEN - 42MRU-5200 B	13982	PHOTOSWITCH POLARIZED RETRO PHOTOHEAD - 42MRU-5200 B - GREEN	Area STORES	R4B7-11	6	\$583.20
PHOTOEYE TERMINAL BASE GREEN - 42MTB-5000	13983	PHOTOSWITCH TERMINAL BASE - 42MTB-5000 B - GREEN	Area STORES	R4B8-1	15	\$529.20

## Appendix C

## DEN BHS Spare Parts

PHOTOELECTRIC SENSOR - 42SML-7110	13984	42SML-7110 - PHOTOSWITCH EMITTER TRANS BEAM SOURCE. DISCONTINUED BY ALLEN-BRADLEY.	Area STORES	R4B8-7	2	\$0.00
PHOTOELECTRIC SENSOR - 42SMR-7110	13985	42SMR-7110 - PHOTOELECTRIC SENSOR RECEIVER. DISCONTINUED BY ALLEN-BRADLEY.	Area STORES	R4B8-7	5	\$0.00
42SRP-6004 COMPACT PHOTO SENSOR	13986	42SRP-6004 COMPACT PHOTO SENSOR ALLEN BRADLEY 9.8ft cable	Denver Airport	R4B8-5	2	\$805.00
PHOTOELECTRIC SENSOR - 42SRP-6004-QD B	13987	42SRP-6004-QD - PHOTOELECTRIC SWITCH DIFFUSE CONTROL MOD 3	Area STORES	R4B8-5	3	\$1,338.51
43-40067 - FAN COVER ELECTRA REDUCER 350HKC1425DF	13988	(13988) FAN COVER ELECTRA REDUCER 350HKC1425DF - 43-40067	Area STORES	ZX	0	\$0.00
430-202140 - SQ. HEAD SET SCREW 1/2 X 1/2 1/2 ZP UAL MU STEARNS	13989	430-202140 - SQ. HEAD SET SCREW 1/2 X 1/2 1/2 ZP UAL MU STEARNS	Area STORES	R5A11-3	8	\$0.00
440452 - TORQUE ARM ASSY; TDT7 TPR BSH BX	13995	440452 - TORQUE ARM ASSY; TDT7 TPR BSH BX	Area STORES	ZX	0	\$0.00
FLUORESCENT LIGHT KIT, 120V 28" - 1200DS-US	14010		Area STORES	A6-C	1	\$0.01
DOOR ACTIVATED SWITCH, 115/230V - ALFSWD	14012	Door Activated Switch, 115/230V, Remote Switch For Light Package	Area STORES	A6-C	1	\$0.01
44WB3EAJX485 - FURNAS CONTACTOR TO3 SECURITY DOORS	14017	44WB3EAJX485 - FURNAS CONTACTOR TO3 SECURITY DOORS	Area STORES	R1B2-3	0	\$0.00
450-0415 - NUT JAM 3/4-16 HSD	14024	450-0415 - NUT JAM 3/4-16 HSD	Area STORES	ZX	0	\$0.00
EXTENSION NUT HEX COUPLING	14025	X 13- X 1	Area STORES	R1A9-8	40	\$1.20
THREAD DIA. YELLOW	14062	THREAD DIA. YELLOW. F.D.BOX, 1/2" CORROSION RESISTANT.	Area STORES	R4B12-1	24	\$686.16
THREAD DIA. YELLOW	14062U	THREAD DIA. YELLOW USED	Area STORES	Z12-B	9	\$0.09
460-24V - TRANSFORMER VIGNEAUX USED IN COLO.SPGS.	14083	460-24V - TRANSFORMER VIGNEAUX USED IN COLO.SPGS.	Area STORES	R4A3-6	1	\$0.00
471272 NATIONAL SEAL	14095	UPR CHAIN GDE KIT 16 FT	Area STORES	R1A3-11	8	\$0.00
SEAL 472636 - OIL	14101	472636 - OIL SEAL	Area STORES	R1A5-2	22	\$144.10
OIL SEAL 472658	14102	472658 - OIL SEAL	Area STORES	R1A3-11	10	\$0.00
SEAL 472924	14103	472924 - OIL SEAL	Area STORES	R1A4-8	23	\$139.61
SEAL SHAFT 473231	14104	473231 - SHAFT OIL SEAL	Area STORES	R1A5-1	8	\$41.84
SEAL ELECTRA GEAR 500 473232	14105	473232 - SEAL ELECTRA GEAR 500	Area STORES	R1A3-11	5	\$0.00
OIL SEAL 473467	14106	473467 - OIL SEAL	Area STORES	R1A3-11	7	\$0.00
OIL SEAL 334278	14108	OIL SEAL 334278	Area STORES	R1A4-8	15	\$303.60
SEAL(NATIONAL) 473438	14109	SEAL(NATIONAL) 473438	Area STORES	R1A4-2	13	\$115.83
483-001104 - VIBRATION ISOLATOR HD-BS-BLUE SIEMENS	14117	483-001104 - VIBRATION ISOLATOR HD-BS-BLUE SIEMENS	Area STORES	ZX	0	\$0.00
(14132) REDUCER 7.5:1 MORSE - 4991465	14132	(14132) REDUCER 7.5:1 MORSE - 4991465	Area STORES	ZX	0	\$0.00
SIEMENS 9282-1 - FUSE BLOCK FOR LPJ-100SP	14152		Area STORES	R2A8-1	1	\$1.00
FUSE LPS-RK-60SP	14309	LPS-RK-60SP - FUSE 60A LOW PEAK TIME DELAY LPS-RK	Area STORES	FUSE-CAB 94	50	\$343.50
FUSE LPS-RK-70	14310	LPS-RK-70 - FUSE 70A LOW PEAK TIME DELAY LPS-RK	Area STORES	FUSE-CAB 95	6	\$0.00
FUSE LPS-RK-200	14312	LPS-RK-200 - FUSE 200A LOW PEAK TIME DELAY LPS-RK	Area STORES	FUSE-CAB 114	6	\$867.48
FUSE FRS-R-200	14313	Eaton Bussmann series FRS-R fuse, 200 A, Dual, Class RK5, Non-indicating, Blade end x blade end, 10 sec at 500%, 20 kAIC at 300 Vdc   200 kAIC at 600 V, Standard, 600 V, 300 Vdc	Area STORES	FUSE-CAB 115	8	\$0.08
AGC-3 - FUSE 3A 250VAC FAST ACTING GLASS	14315	AGC-3 - FUSE 3A 250VAC FAST ACTING GLASS	Area STORES	FUSE-CAB 29	60	\$53.40
FUSE MDL-3-R FUSE TIME DELAY GLASS PK5	14317		Area STORES	FUSE-CAB 49	14	\$0.00
MDL-3 - FUSE 3A TIME DELAY GLASS	14318	MDL-3 - FUSE 3A TIME DELAY GLASS	Area STORES	FUSE-CAB 23	39	\$54.60
MDL-4 - FUSE 4A TIME DELAY GLASS	14319	MDL-4 - FUSE 4A TIME DELAY GLASS	Area STORES	R4A13-6	0	\$0.00
MDL-4 - FUSE 4A TIME DELAY GLASS	14319	MDL-4 - FUSE 4A TIME DELAY GLASS	Area STORES	FUSE-CAB 27	109	\$337.90
5-66-5051-00 - STEARNS 87 SERIES BRAKE SOLENOID KI	14359	5-66-5051-00 - STEARNS 87 SERIES BRAKE SOLENOID KI	Area STORES	R5A10-9	0	\$0.00
THIMBLE FOR 3/8 WIRE ROPE (EQUALIZING CABLE)	14360	THIMBLE FOR 3/8 WIRE ROPE (EQUALIZING CABLE)	Area STORES	ZX	0	\$0.00
5-66-6452-33 - STEARNS 55/56 SERIES COIL 230VAC	14364	5-66-6452-33 - STEARNS 55/56 SERIES COIL 230VAC	Area STORES	ZX	0	\$0.00
5-66-6459-23 - STEARNS COIL 230/480	14367	5-66-6459-23 - STEARNS COIL 230/480	Area STORES	ZX	0	\$0.00
5-66-6509-33 - STEARNS 87 SERIES BRAKE COIL 230/46	14369	5-66-6509-33 - STEARNS 87 SERIES BRAKE COIL 230/46	Area STORES	R4B4-7	6	\$0.06
5-66-6607-33 - STEARNS BRAKE COIL	14370	5-66-6607-33 - STEARNS BRAKE COIL	Area STORES	R5A10-9	8	\$0.00
5-66-6609-33 - STEARNS BRAKE COIL	14371	5-66-6609-33 - STEARNS BRAKE COIL	Area STORES	R5A11-10	10	\$1,504.00
5-66-8355-00 - STATIONARY DISC KIT STEARNS 2 DISC	14372	5-66-8355-00 - STATIONARY DISC KIT STEARNS 2 DISC	Area STORES	R5A10-8	11	\$557.81
5-66-8356-00 - STATIONARY DISC KIT STEARNS 3 DISC	14373	5-66-8356-00 - STATIONARY DISC KIT STEARNS 3 DISC	Area STORES	R5A10-8	8	\$622.24
5-66-8452-00 - STEARNS SERIES 55 BRAKE FRICTION DI	14374	5-66-8452-00 - STEARNS SERIES 55 BRAKE FRICTION DI	Area STORES	R5A10-8	8	\$0.00
5-66-8462-00 - BRAKE FRICTION DISK FOR STEARNS SERIES 56	14375	5-66-8462-00 - BRAKE FRICTION DISK FOR STEARNS SERIES 56	Area STORES	R1A11	0	\$0.00
5-66-8483-00 - STEARNS 87 SERIES BRAKE SPLINE HUB	14378	5-66-8483-00 - STEARNS 87 SERIES BRAKE SPLINE HUB	Area STORES	R5A10-10	6	\$371.04
50 BTB 30 - SPROCKET 50 BTB 30 TEETH 2012	14387	50 BTB 30 - SPROCKET 50 BTB 30 TEETH 2012	Area STORES	R1B3-5	4	\$140.40
80BTB25H	14388	Bushing Bore Roller Chain Sprocket - Taper Locking, 80 / 1 in, 25 Teeth, 2517 Bushing, Steel Material	Area STORES	R1B1-3	5	\$5.00
50 BTL 24H - SPROCKET 50 BTL 24 TEETH 2012	14389	50 BTL 24H - SPROCKET 50 BTL 24 TEETH 2012	Area STORES	R1B3-7	2	\$0.00
50 PORTEC - PORTEC MASTER LINK	14393	50 PORTEC - PORTEC MASTER LINK	Area STORES	ZX	0	\$0.00
BLOWER W/CABLE 120VDC SICK - 5001070	14403	FAN BLOWER W/CABLE 120VDC SICK - 5001070 SIEMENS P/N: AL5001070	Area STORES	R4A1-3	14	\$11,902.80
BLOWER W/CABLE 120VDC SICK - 5001070	14403	FAN BLOWER W/CABLE 120VDC SICK - 5001070 SIEMENS P/N: AL5001070	Area STORES	Z12-A	7	\$5,951.40
BLOWER W/CABLE 120VDC ATR	14403U	FAN BLOWER W/CABLE 120VDC, SICK ATR, RL90-18/14N.	Area STORES	Z12-A	11	\$0.11
LPJ 60SP FUSE	14404	FPJ 60	Area STORES	FUSE-CAB 18	6	\$398.40
LPS-RK-100SP	14405		Area STORES	FUSE-CAB 93	6	\$1,011.18

## Appendix C

## DEN BHS Spare Parts

FRS-R-125 FUSE	14406		Area STORES	FUSE-CAB 92	6	\$975.96
503-0216-390 - CRESCENT WASHER FOR SKI CLAIM WHEEL	14454	503-0216-390 - CRESCENT WASHER FOR SKI CLAIM WHEEL	Area STORES	R3A8-3	158	\$276.50
503-0218-390 - FLAT WASHER THIN FOR SKI CLAIM WHEEL	14456	503-0218-390 - FLAT WASHER THIN FOR SKI CLAIM WHEEL	Area STORES	R3A8-3	143	\$118.69
FAN AXIAL 115V CONNECTOR	14457	FAN AXIAL 115V CONNECTOR	Area STORES	R3A8-3	176	\$176.00
BELIMO 24V FAST ACTING ACTUATOR	14478	BELIMO 24V FAST ACTING ACTUATOR	Area STORES	ZX	0	\$0.00
CHAIN #60 SINGLE STRAND RIVETED ROLLER CHAIN	14493	#60 Single Strand Riveted Steel 3/4" Pitch x 50 ft Reel Roller Chain #60 Single Strand-Riveted Roller Chain	Area STORES	R2B7-3	92	\$465.52
CHAIN #60 SINGLE STRAND RIVETED ROLLER CHAIN	14493	#60 Single Strand Riveted Steel 3/4" Pitch x 50 ft Reel Roller Chain #60 Single Strand-Riveted Roller Chain	Area STORES	R2B10-2	37	\$187.22
50 BTB 40 2012 - SPROCKET 50 BTB 40 TEETH 2012	14500	50 BTB 40 2012 - SPROCKET 50 BTB 40 TEETH 2012 M/G - 50BTB40 ROLLER CHAIN SPROCKET 5/8" P 40T BORE FOR 2012 BUSHING	Area STORES	R1B3-3	6	\$364.62
505-0194-424 - SPRING FOR MERGE TAKE-UP	14537	505-0194-424 - SPRING FOR MERGE TAKE-UP	Area STORES	R1B10-1	3	\$1,440.18
505-0203-153 - SPROCKET 50 BTL 24 TEETH 2012	14538	505-0203-153 - SPROCKET 50 BTL 24 TEETH 2012	Area STORES	ZX	0	\$0.00
505-0542-001 - BUSHING CLAIM FOR DOGS	14561	505-0542-001 - BUSHING CLAIM FOR DOGS	Area STORES	R1B5-10	53	\$145.75
505-0562-007 - BUSHING FLANGE 1"	14563	505-0562-007 - BUSHING FLANGE 1"	Area STORES	R1B7-7	13	\$0.00
BUSHING QD SF X 1-15/16-KW - 120471	14566	1-15/16" Bore; 3-1/8" Outside Diameter; 2-1/16" Length Thru Bore; SF Bushing Series; Keyway; QD Bushing	Area STORES	R1B10-5	4	\$96.88
SD 1-15/16 - SD11516	14567	1-15/16" Bore; 2-3/16" Outside Diameter; 1-13/16" Length Thru Bore; SD Bushing Series; Keyway; QD Bushing Style	Area STORES	R1B10-5	1	\$0.01
(14603) SUMITOMO GEARMOTOR HYPONIC RNYM3-1521YB-B-25-1.6875	14603	(14603) SUMITOMO GEARMOTOR HYPONIC RNYM3-1521YB-B-25-1.6875	Area STORES	ZX	0	\$0.00
507-0400560 - BUSHING BRASS FOR CAM FOLLOWER MU	14626	507-0400560 - BUSHING BRASS FOR CAM FOLLOWER MU	Area STORES	R3A8-1	509	\$1,119.80
507-06301 - DRIVE CHAIN #80 STEARNS MU UAL	14627	507-06301 - DRIVE CHAIN #80 STEARNS MU UAL. FLAT PLATE UNIT.	Area STORES	R5A8-4	1	\$1.00
(14630) MOTOR BALDOR BRAKE 184TC 5 HP H SERIES	14630	(14630) MOTOR BALDOR BRAKE, 184TC 5 HP H SERIES	Area STORES	R5B6-14	0	\$0.00
507-42411 - IDLER SHAFT STREANS MU UAL	14632	507-42411 - IDLER SHAFT STREANS MU UAL	Area STORES	ZX	0	\$0.00
507-42414A - DRIVE SHAFT ASSEMBLY STEARNS UAL BIG WHEEL	14634	507-42414A - DRIVE SHAFT ASSEMBLY STEARNS UAL BIG WHEEL	Area STORES	R3A15-10	1	\$1,250.00
507-42414A - DRIVE SHAFT ASSEMBLY STEARNS UAL BIG WHEEL	14634	507-42414A - DRIVE SHAFT ASSEMBLY STEARNS UAL BIG WHEEL	Area STORES	R6A8-1	2	\$2,500.00
BRAKE RESISTOR, 300 W, 100 OHM	14637	BRAKE RESISTOR, 300 W, 100 OHM	Area STORES	R6A13-13	247	\$1,235.00
507-63846 - SHORT SUPPORT ROLLER MU 63800 UAL	14638	507-63846 - SHORT SUPPORT ROLLER MU 63800 UAL	Area STORES	R3A13-4	24	\$594.00
507-63846 - SHORT SUPPORT ROLLER MU 63800 UAL	14638	507-63846 - SHORT SUPPORT ROLLER MU 63800 UAL	Area STORES	Z9-C	128	\$3,168.00
RELAY, 120VAC, 2PDT, BLADE, 5A	14641	RELAY, 120VAC, 2PDT, BLADE, 5A	Area STORES	ZX	0	\$0.00
DRIVE BASE WELDMENT 507-67500W	14643	DRIVE BASE WELDMENT 507-67500W.	Area STORES	Z9-A	1	\$195.10
507-67522 - IDLER SHAFT STEARNS MU	14644	507-67522 - IDLER SHAFT STEARNS MU. 1-15/16"	Area STORES	R3A9-3	5	\$475.00
(DO NOT USE)CHAIN 35 GAUGE DRIVE SHAFT STEARNS MU 507-67523	14645	507-67523 - CHAIN 35 G DRIVE SHAFT STEARNS MU #35 35 GAUGE 35 G. USE PART #22171.	Area STORES		0	\$0.00
50BTL 30 - SPROCKET 50 BTL 30 TEETH 2012	14671	50BTL 30 - SPROCKET 50 BTL 30 TEETH 2012	Area STORES	ZX	0	\$0.00
EI-722 - BULB 40W 120V REPLACEMENT FOR BEACON	14675	EI-722 - BULB 40W 120V REPLACEMENT FOR BEACON	Area STORES	R4B4-11	10	\$17.70
SPROCKET 50B27 23 A TF 27 TEETH	14677	1027281 SIEMENS P/N: 620.003287	Area STORES	R1B9-5	17	\$476.00
BLANK COVER SINGLE 2-3	14704	SINGLE-GANG, BLANK GREY COVER, SUITABLE FOR WET LOCATIONS.	Area STORES	R5B11-6	3	\$0.00
MODULE ETHERNET SWITCH (N-TRON), 517FX-ST	14706	517FX-ST - MODULE ETHERNET SWITCH (N-TRON), N TRON	Area STORES	R4A6-4	2	\$2,348.00
PLX82-EIP-PNC - ETHERNET/IP TO PROFINET CONTROLLER GATEWAY	14708		Area STORES	R4B11-4	3	\$0.03
51R-G5-20W - BEACON EDWARDS	14714	51R-G5-20W - BEACON EDWARDS	Area STORES	R4B13-3	1	\$0.00
51R-N5 - HORN WARNING FOR BEACON	14715	51R-N5 - HORN WARNING FOR BEACON	Area STORES	R4B13-3	1	\$0.00
51R-N5-40W - BEACON FLASHING W/HORN RED	14716	51R-N5-40W - BEACON FLASHING W/HORN RED	Area STORES	R4B13-4	2	\$0.00
PFLOW - 5221-0000 ROLLER ASSY	14727	5221-0000 - ODDSIZE SMALL GUIDE ROLLERS PFLOW VERT LIFT ROLLER ASSY	Area STORES	R3A13-9	41	\$774.90
52AAGL - LENS GUARD E-STOP	14742	52AAGL - LENS GUARD E-STOP	Area STORES	R4A5-9	10	\$34.20
BULB REPLACEMENT RED - 52AED2	14744	LED REPLACEMENT BULB, 24VAC/DC, RED.	Area STORES	R4B4-13	55	\$0.55
BULB REPLACEMENT WHITE - 52AEDB	14745	LED REPLACEMENT BULB, 24VAC/DC, WHITE.	Area STORES	R4B4-14	43	\$0.43
BULB REPLACEMENT YELLOW - 52AED4	14746	LED REPLACEMENT BULB YELLOW, 24VAC/DC.	Area STORES	R4B4-15	44	\$410.96
BULB REPLACEMENT BLUE - 52AED5	14747	LED REPLACEMENT BULB, 24VAC/DC, BLUE.	Area STORES	R4B4-16	53	\$0.00
BULB REPLACEMENT GREEN - 52AED3	14748	LED REPLACEMENT BULB, 24VAC/DC, GREEN.	Area STORES	R4B4-16	79	\$861.89
52BAJ - CONTACT FOR CLASS 52 DEVICES (SIEMENS)	14749	52BAJ - CONTACT FOR CLASS 52 DEVICES (SIEMENS)	Area STORES	R4A9-9	2	\$0.00
52BAK - CONTACT BLOCK 1NO	14750	52BAK - CONTACT BLOCK 1NO	Area STORES	R4A9-1	41	\$0.00
PCB, ASSY., MAIN CONTROL, MODULAR, RSMC	14751	PCB, ASSY., MAIN CONTROL, MODULAR, RSMC	Area STORES	R4A8-9	29	\$0.00
52BJK - PUSHBUTTON CONTACT BLOCK NO/NC	14752	52BJK - PUSHBUTTON CONTACT BLOCK NO/NC	Area STORES	R4A9-5	4	\$42.48
PUSH/PULL BUTTON - 52PA2G2A	14755	PUSH BUTTON E- STOP RED 120 V, 30MM MUSHROOM CAP.	Area STORES	R4A7-6	21	\$782.67
52PA4G2A - PILOT LIGHT (SIEMENS)	14756	52PA4G2A - PILOT LIGHT (SIEMENS)	Area STORES	R4A9-9	1	\$0.00
BLUE PILOT LIGHT (SIEMENS) 52PA4G5 TRANSFORMER TYPE 120V	14757	PILOT LIGHT (SIEMENS)	Area STORES	R4A7-14	4	\$0.00
52PA4GB - PILOT LIGHT (SIEMENS)	14759	52PA4GB - PILOT LIGHT (SIEMENS)	Area STORES	R4A9-8	2	\$0.00
52PA6G9A - PUSHBUTTON - AMBER (SIEMENS)	14762	52PA6G9A - PUSHBUTTON (SIEMENS)	Area STORES	R4A7-14	3	\$165.00
52PA8A1K - PUSHBUTTON - BLACK (SIEMENS)	14763	52PA8A1K - PUSHBUTTON (SIEMENS)	Area STORES	R4A7-16	17	\$244.80
PUSHBUTTON GREEN ALLEN BRADLEY 52PA8A3	14764	PUSHBUTTON GREEN	Area STORES	R4A8-1	37	\$532.80
52PA8A4 - PUSHBUTTON YELLOW	14765	52PA8A4 - PUSHBUTTON YELLOW	Area STORES	R4A9-6	12	\$0.00

## Appendix C

## DEN BHS Spare Parts

52PA8B2J - MOMENTARY P/B EXT RED(SIEMENS)	14766	52PA8B2J - MOMENTARY P/B EXT RED(SIEMENS)	Area STORES	R4A9-9	1	\$0.00
52PE4D3 - PILOT LIGHT LED 24V AC/DC GREEN	14769	52PE4D3 - PILOT LIGHT LED 24V AC/DC GREEN	Area STORES	R4A3-8	7	\$0.00
52PE4DB - PILOT LIGHT LED 24V AC/DC WHITE	14770	52PE4DB - PILOT LIGHT LED 24V AC/DC WHITE	Area STORES	R4A7-15	3	\$0.00
52PT6D3AB - PUSHBUTTON GREEN 1NO-1NC LED 24 VDC	14771	(OBSOLETE) 52PE6D3A (REPLACEMENT) 52PT6D3AB	Area STORES	R4A9-7	4	\$234.40
52PE6D5A - ILLUMINATED MOMENTARY PUSHBUTTON BL	14772	52PE6D5A - ILLUMINATED MOMENTARY PUSHBUTTON BL	Area STORES	R4A4-5	10	\$0.00
52SA2AABA1 - 2 POSITION SELCTOR SWITCH	14776	52SA2AABA1 - 2 POSITION SELCTOR SWITCH	Area STORES	R4A9-5	3	\$79.44
52SA2AABK1 - SWITCH	14777	52SA2AABK1 - SWITCH	Area STORES	R4A9-10	1	\$17.02
52SA2BAB - SEL SW 3 POSITION MAIN	14778	52SA2BAB - SEL SW 3 POSITION MAIN	Area STORES	R4A9-10	2	\$0.00
SELECTOR SWITCH SHORT LEVER 3-POS M - 52SA2BCB	14779	SELECTOR SWITCH SHORT LEVER 3-POS M - 52SA2BCB	Area STORES	R4A9-6	8	\$156.48
52SA2DAB - SWITCH NEMA 1/3/4/12/13 SHORT LEVER	14780	52SA2DAB - SWITCH NEMA 1/3/4/12/13 SHORT LEVER	Area STORES	R4A9-8	6	\$0.00
52SC6AE - SWITCH 2 POSITION KEY	14781	52SC6AE - SWITCH 2 POSITION KEY	Area STORES	R4A9-7	9	\$0.00
52SC6AEA1 - SWITCH (SIEMENS)	14782	52SC6AEA1 - SWITCH (SIEMENS)	Area STORES	R4A8-12	4	\$0.04
52SC6AEA2 - 2 POSITION KEY SWITCH	14783	52SC6AEA2 - 2 POSITION KEY SWITCH	Area STORES	R4A8-12	3	\$0.00
SEAL SUMITOMO (SLOW SPEED SIDE) 531N658812-G	14791	531N658812-G - SUMITOMO SEAL (SLOW SPEED SIDE)	Area STORES	R1A4-5	10	\$0.00
CLUTCH BRAKE CONDUIT BOX EM/UM	14802	CLUTCH BRAKE CONDUIT BOX EM/UM	Area STORES	R5A10-7	9	\$315.00
5370-111-013 - CLUTCH BRAKE FRICTION DISK ARMATURE ASSY	14803	5370-111-013 - CLUTCH BRAKE FRICTION DISK ARMATURE ASSY	Area STORES	R1A11	0	\$0.00
5371-101-020 - PLATE ADAPTER C/B UM210-1020 (WARNER)	14815	5371-101-020 - PLATE ADAPTER C/B UM210-1020 (WARNER)	Area STORES	R5A11-1	18	\$0.00
PLATE ADAPTER	14816	PLATE ADAPTER	Area STORES	R5A10-10	6	\$0.00
PLATE ADAPTER VM3546T	14817	PLATE ADAPTER VM3546T	Area STORES	R5A10-10	2	\$300.00
WARNER HUB SPLINE AIRPORT USES 540-2038	14831	540-2038 - WARNER HUB SPLINE AIRPORT USES	Area STORES	R1A3-9	11	\$1,096.15
P74387/100 - TAIL PULLEY TRANSNORM 90DEG FLAT CONVEYOR	14849	Tail pulley p/n P74387/100 TS1500/100, 90° flat conveyor IR 1880mm, N 965mm 1-7/16" shaft diameter 1-7/16" inside drive extension	Area STORES	Z5-E	2	\$1,492.00
BELT FLOW-TURN 90 DEG 101-C4839-90	14874	101-C4839-90 CURVE CONVEYOR BELT 90 DEGREE 101-C-48_39-90 SIEMENS P/N: C-0001-5706	Area STORES	A2-B	1	\$4,445.74
SHAFT TAIL FLOW-TURN 1-7/16 112-C4839-90	14879	112-C4839-90 1-7/16 TAIL SHAFT	Area STORES	Z5-A	1	\$0.00
SPROCKET FLOW-TURN (#50B27) 109-50B27	14883	109-50B27 SPROCKET (PART #50B27)	Area STORES	R1B4-3	1	\$0.00
DRIVE ROLLER DRUM MOTOR FLOW-TURN 108-C-4839-90	14887	108-C-4839-90 DRIVE ROLLER DRUM MOTOR FOR FLOW-TURN.	Area STORES	A2-B	1	\$0.00
TAIL ROLLER FLOW-TURN 113-C-4839-90	14895	113-C-4839-90 TAIL ROLLER	Area STORES	Z5-A	1	\$0.00
(14897) BELT POWERTURN C4838 90 DEG - 550212	14897	(14897) BELT POWERTURN C4838 90 DEG - 550212	Area STORES	Z3-C	2	\$10,268.00
FLOW-TURN 90 DEG NYLON WEAR GUIDES 115-C-4839-90	14898	115-C-4839-90	Area STORES	5E	1	\$0.00
(14899) BELT POWERTURN C4838 15 DEG - 550313	14899	(14899) BELT POWERTURN C4838 15 DEG - 550313	Area STORES	Z4-A	1	\$603.00
FLOW-TURN RETURN ROLLER ASSEMBLY CLEAR 114-C4839-90	14902	114-C4839-90	Area STORES	R1B6-13	1	\$0.00
ODDSIZE SOLENOID - ROSSAI - 53-1006-056 FIFTY SERIES SOLENOID 115/60	14998	ODDSIZE SOLENOID - ROSSAI - 53-1006-056 FIFTY SERIES SOLENOID 115/60	Area STORES	R1B5-5	1	\$563.89
ODDSIZE SCISSOR LIFT GUIDE WHEEL SHAFT	15001		Area STORES	R3A9-9	6	\$6.00
FOOT BRAKE FOR 5 CASTER PCA HOSE REEL	15044	FOOT BRAKE FOR 5 CASTER PCA HOSE REEL	Area STORES	R1B2-8	2	\$0.00
GUARD, OUTER BEARING HOUSING 020669	15057	GUARD, OUTER BEARING HOUSING 020669	Area STORES	ZX	0	\$0.00
BOX- STEEL CITY(SIEMENS)	15065	BOX- STEEL CITY(SIEMENS)	Area STORES	R5B11-1	2	\$5.00
592 - TRANSFORMER STEP DOWN 120V-	15087	592 - TRANSFORMER STEP DOWN 120V-	Area STORES	R4A3-6	3	\$0.00
595-A - AUX CONTACT NEMA 1NO DISC/START	15102	595-A - AUX CONTACT NEMA 1NO DISC/START	Area STORES	R5B6-6	10	\$0.00
FLEXCO - 04057 RETURN SPRING KIT RLR	15110	LACER REPLACEMENT SPRINGS (CONSUMABLE) BDI MATERIAL:21567049	Area STORES		0	\$0.00
REFLECTOR PHOTO EYE 3" DIA	15117	REFLECTOR PHOTO EYE 3" DIA 5B317 AB-92-39 5304549	Area STORES	R4A13-9	64	\$1,920.00
5B317 B - MOUNTING BRAKET AB PE	15118	5B317 B - MOUNTING BRAKET AB PE	Area STORES	ZX	0	\$0.00
PIN ROLL 3/8" X 1-1/2" 6020F 99999999 5DB20	15132	5DB20 - ROLL PIN 3/8" X 1-1/2"	Area STORES	R4B8-7	0	\$0.00
5DU15 - RETAINER RING 17MM COLBY DRIVE MU	15134	5DU15 - RETAINER RING 17MM COLBY DRIVE MU	Area STORES	ZX	0	\$0.00
5SX2104-7X - CIRCUIT BREAKER 277VAC 4 AMP	15192	5SX2104-7X - CIRCUIT BREAKER 277VAC 4 AMP	Area STORES	R5B7-7	2	\$0.00
5SX9100 - SIEMENS AUXILIARY CONTACT 1NC 1NO	15193	5SX9100 - SIEMENS AUXILIARY CONTACT 1NC 1NO	Area STORES	R5B7-9	2	\$0.00
40W HIGH INTENSITY BULB PLC40W120V	15214	40W HIGH INTENSITY BULB PLC40W120V	Area STORES	R4B4-11	17	\$47.43
REDUCER DODGE TIGEAR-2 7:1, USED	15229U	REDUCER DODGE TIGEAR-2 7:1, USED	Area STORES	Z13-C	0	\$0.00
REDUCER DODGE TIGEAR-2 7:1, USED	15229U	REDUCER DODGE TIGEAR-2 7:1, USED	Area STORES	A1-B	3	\$0.03
SPROCKET 60BS 20 TEETH 1-7/16	15282	(60 BS 20) SPROCKET 60BS 20 TEETH 1-7/16	Area STORES	R1B3-6	3	\$0.00
SPROCKET 60 BS 24 TEETH 1-7/16	15283	SPROCKET 60 BS 24 TEETH 1-7/16	Area STORES	R1B3-4	2	\$0.00
SPROCKET 60 BTB 18 TEETH 1610	15284		Area STORES	R1B3-4	1	\$31.02
60 BTB 20 - SPROCKET 60 BTB 20 TEETH 2012	15285	60 BTB 20 - SPROCKET 60 BTB 20 TEETH 2012	Area STORES	R1B3-9	4	\$183.20
BEARING 1-7/16 FL 3B FB-23G	15288		Area STORES	R1A7-4	10	\$900.00
60-1 - ROLLER CHAIN RIVETED	15289	60-1 - ROLLER CHAIN RIVETED	Area STORES	R2B7-4	3	\$165.00

## Appendix C

## DEN BHS Spare Parts

BRACKET MOUNTING ASSEMBLY - 60-1785	15290	PHOTOSWITCH MOUNTING ASSEMBLY, 5000 SERIES, SINGLE HOLE.	Area STORES	R4B8-12	31	\$0.00
60-1790 - ON OR OFF DELAY MODULE	15291	60-1790 - ON OR OFF DELAY MODULE	Area STORES	R4A8-7	2	\$0.00
BRACKET MOUNTING ASSEMBLY - 60-2006	15293	PHOTOSWITCH MOUNTING ASSEMBLY, 6000 SERIES. SINGLE HOLE.	Area STORES	R4B8-13	3	\$37.05
BRACKET MOUNTING ASSEMBLY - 60-2007	15294	PHOTOSWITCH MOUNTING ASSEMBLY, 6000 SERIES COMPACT.	Area STORES	R5B6-11	38	\$0.00
BRACKET MOUNTING ASSEMBLY - 60-2008	15295	PHOTOELECTRIC MOUNTING ASSEMBLY, 6000 SERIES.	Area STORES	R4B8-14	4	\$23.92
PHOTO EYE COUNTER - 60-2072	15296	PHOTO COUNT SWITCH, 60-2072 SER B.	Area STORES	R4B9-5	3	\$0.00
60-2439 BRACKET SWIVEL/TILT for 9000 PHOTOEYES	15299	PHOTOSWITCH SWIVEL/TILT MOUNTING ASSEMBLY. A-B SIEMENS. 60-2439. AB-60-2439	Area STORES	R4B8-10	31	\$0.31
60-9445 - TRANSFORMER LINK CONTROLS	15301	60-9445 - TRANSFORMER LINK CONTROLS	Area STORES	R4A3-7	3	\$0.00
SENSOR MOUNTING BRACKET; 9000 SERIES PHOTOSENSOR	15302	Sensor Mounting Bracket, for 9000 Series Photoelectric	Area STORES	R4B10-10	2	\$0.02
PHOTOEYE MOUNTING BRACKET	15303		Area STORES	R4B10-10	2	\$0.02
REFLECTOR MOUNTING BRACKET	15304		Area STORES	R4B10-10	2	\$0.02
600053 - RETURN WHEEL ASSY RT38 UNIV	15309	600053 - RETURN WHEEL ASSY RT38 UNIV	Area STORES	R1B6-10	2	\$0.02
BEARING 6003 2RS C3	15313	BEARING 6003 2RS C3	Area STORES	R1A3-9	10	\$10.00
105 RIVET FLOW-TURN	15314		Area STORES	R3A8-3	10	\$0.00
(15316) BEARING FOR TRANSNORM BELT GUIDE (OR EZGO) - 6004-2RS C3	15316	(15316) BEARING SKF FOR TRANSNORM BELT GUIDE (OR EZGO) - 6004-2RS DC: 20190828	Area STORES	R1A3-6	316	\$632.00
105 WASHER FLOW-TURN	15317		Area STORES	R3A8-3	10	\$0.00
2RS BEARING GUIDE FOR TRANSNORM 6005 -	15321	6005 - 2RS BEARING GUIDE FOR TRANSNORM 600SLB	Area STORES	R1A3-4	49	\$269.99
BEARING SKF 6005Z	15322		Area STORES	R1A3-7	45	\$540.00
(USE P/N 20887)TRANSNORM DRIVE PULLEY B49387I /45/-11/100D 45 Deg 11" Helix	15324	Duplicate Ref Part Number 20887	Area STORES		0	\$0.00
6008899 - CABLE, DC, 5 WIRE M12, STRAIGHT FEMALE, 2M	15328	6009868 - CABLE, DC, 5 WIRE M12, STRAIGHT FEMALE, 2M	Area STORES	R4B14-6	4	\$4.00
6009868 - CABLE, DC, 5 WIRE M12, STRAIGHT FEMALE, 5M	15329	6009868 - CABLE, DC, 5 WIRE M12, STRAIGHT FEMALE, 5M	Area STORES	R4B14-6	4	\$0.00
4058127 - KD5-SCM123SM12S01 CABLE,CAN 3M0 PIN2-3NC	15331	KD5-SCM123SM12S01 CABLE,CAN 3M0 PIN2-3NC	Area STORES	R5B10-2	1	\$0.01
(6011147) BUSHING C350 1-15/16"	15342	(6011147) BUSHING C350 1-15/16"	Area STORES	R1B5-12	5	\$0.00
6020 AF - SPROCKET 60 B 20 TEETH 2012	15354	6020 AF - SPROCKET 60 B 20 TEETH 2012	Area STORES	R1B3-4	2	\$226.88
RIGHT ANGLE ADAPTOR - 60-2052	15356	MIRROR PHOTOSWITCH RIGHT ANGLE ADAPTOR, SERIES 6000.	Area STORES	R4B8-9	6	\$0.00
POWER SUPPLY 24VDC 10A 1PH 240W PR FACTOR CORRECT - 6020875	15358	POWER SUPPLY 24VDC 10A 1PH 240W PR FACTOR CORRECT - 6020875	Area STORES	Z11-E	1	\$320.77
BUS CONNECTION MODULE	15359	BUS CONNECTION MODULE BMV 10 (BMH 10) RS232 TO PROFIBUS-CONVERTER - SICK PART#6020893	Area STORES	R4A6-7	4	\$0.00
BUS CONNECTION MODULE	15359	BUS CONNECTION MODULE BMV 10 (BMH 10) RS232 TO PROFIBUS-CONVERTER - SICK PART#6020893	Area STORES	Z11-A	4	\$0.00
CAN CABLE (0.7 METERS) - 6021164	15362	CAN CABLE (0.7 METERS) - 6021164	Area STORES	R4A8-6	4	\$127.60
6021166 - CAN CABLE 5 METERS SICK	15364	6021166 - CAN CABLE 5 METERS SICK	Area STORES	R4B14-3	13	\$0.00
ATR CAN CABLE ( 3 METERS) - 6021165	15365	ATR CAN CABLE ( 3 METERS) - 6021165	Area STORES	R4B13-10	18	\$1,260.00
6024931 - CONVERTER DUAL RS232 TO ETHERNET SICK	15368	6024931 - CONVERTER DUAL RS232 TO ETHERNET SICK	Area STORES	R4A2-5	10	\$0.00
(OBSOLETE) Y-CABLE TO EEPROM 0.4M SICK - 6027647	15369	REF. P/N 10106 - Y-CABLE TO EEPROM 0.4M SICK - 6039657	Area STORES	R4B14-9	7	\$322.00
507-67522A IDLER SHAFT ASSY ( SHAFT, SPROCKETS, SPROCKET SPACERS, KEY STOCK & BEARINGS)	15422		Area STORES	5E	3	\$3,300.00
507-67523A (DRIVE SHAFT ASSEMBLY - INCLUDES SHAFT, SPROCKETS, SPROCKETS, SPROCKET SPACERS, KEY STOCKS, & BEARINGS)	15423		Area STORES	5E	3	\$3,375.00
(REBUILD) 507-67523A (DRIVE SHAFT ASSEMBLY - INCLUDES SHAFT, SPROCKETS, SPROCKETS, SPROCKET SPACERS, KEY STOCKS, & BEARINGS)	15423R		Area STORES	5E	1	\$0.01
DRIVE CHAIN ASSEMBLY - 507-67402	15424		Area STORES	5E	4	\$8,400.00
CURT CAB GALV R/L W/O VIS 125 CORNELL	15433	CURT CAB GALV R/L W/O VIS 125 CORNELL	Area STORES	R1B3-4	2	\$0.00
KIT CURT GUIDE INSTL 2138590.02	15435	KIT CURT GUIDE INSTL 2138590.02	Area STORES	R1B3-8	2	\$0.00
60BTB21 - SPROCKET 60 BTB 21 TEETH 1610	15437	60BTB21 - SPROCKET 60 BTB 21 TEETH 1610	Area STORES		0	\$0.00
Chain Coupling Hub - 60 Chain, 20 Teeth, Taper Lock	15443	Chain Coupling Hub - 60 Chain, 20 Teeth, Taper Lock	Area STORES	R1B3-5	1	\$0.00
60BTL26 - SPROCKET 60 BTL 26 TEETH 2012	15457	60BTL26 - SPROCKET 60 BTL 26 TEETH 2012	Area STORES	R1B3-5	2	\$126.90
BDB BD5009 36 WIDE CLIPPER LACED 70 FT LONG (DELETE?)	15467	BDB BD5009 36 WIDE CLIPPER LACED 70 FT LONG	Area STORES	UNKNOWN	0	\$0.00
60SDS18 - SPROCKET 60 SDS 18 TEETH	15468	60SDS18 - SPROCKET 60 SDS 18 TEETH SIEMENS P/N: AL231-0518	Area STORES	R1B3-9	3	\$155.49
60SDS20H - SPROCKET 60 SDS 20 TEETH	15469	60SDS20H - SPROCKET 60 SDS 20 TEETH	Area STORES	R1B3-5	5	\$0.00
60SH16H6 - SPROCKET 60 SH 16 TEETH	15472	60SH16H6 - SPROCKET 60 SH 16 TEETH	Area STORES	R1B3-7	4	\$0.00
AL9T10C1001 - TRANSFORMER	15500	TRANSFORMER, DOE CU 15KVA, 480/208 9T10C1001	Area STORES	A10-A	1	\$1,055.47
AL9T10C1001 - TRANSFORMER	15500	TRANSFORMER, DOE CU 15KVA, 480/208 9T10C1001	Area STORES	A10-B	1	\$1,055.47
AL9T10C1002 - TRANSFORMER	15501	TRANSFORMER, DOE CU 30KVA, 480/208 9T10C1002	Area STORES	A10-A	2	\$4,101.80
AL9T10C1002 - TRANSFORMER	15501	TRANSFORMER, DOE CU 30KVA, 480/208 9T10C1002	Area STORES	ZAA	0	\$0.00



## Appendix C

## DEN BHS Spare Parts

PFLOW - UPPER WHEELBLOCK ASSY R/H - 6199-0000	15507	5-3/8" WHEEL	Area STORES	R1B10-8	1	\$650.00
PFLOW - UPPER WHEELBLOCK ASSY L/H - 6198-0000	15508	5-3/8" WHEEL	Area STORES	R1B10-9	3	\$1,950.00
HOSE CLAMP FOR SHAFT ENCODERS 3/8 - 7/8 - 500-MSC018	15509	HOSE CLAMP 500-MSC018.	Area STORES	R4B5-12	42	\$139.44
ENCODER HS20B - P.125AJ/8 - 30S3 PHOTOCRAFT	15510	PROGRAMMABL W/ 1OUPP ANTI-JITTER FEATURE	Area STORES	R4B5-9	2	\$325.80
WHEEL ASSEMBLY 5 1/4 STEEL ROLLER	15511	5 1/4 WHEEL ASSEMBLY STEEL ROLLER BEARING PFLOW P/N 6381-0000	Area STORES	NEW	0	\$0.00
BEARING SHIELDED BOTH SIDES 6203 2ZJEM -	15513	6203 2ZJEM - BEARING SHIELDED BOTH SIDES Motor bearing for 3558T	Area STORES	R1A3-10	26	\$182.52
BEARING SPHERICAL NOSE ROLLER FOR HSD PADDLE 6205 2RSL/C3 PRX	15517	6205 2RSJEM - BEARING SPHERICAL NOSE ROLLER FOR HSD PADDLE	Area STORES	R1A3-5	37	\$0.00
BEARING SPHERICAL NOSE ROLLER FOR HSD PADDLE 6205 2RSL/C3 PRX	15517	6205 2RSJEM - BEARING SPHERICAL NOSE ROLLER FOR HSD PADDLE	Area STORES	5E	215	\$0.00
(15518) BEARING SKF FOR MOTOR REBUILD - 6205 2ZJEM	15518	(15518) BEARING SKF FOR MOTOR REBUILD - 6205 2ZJEM	Area STORES	R1A11	0	\$0.00
BEARING SKF (PUSHER) 6206-2RSJEM	15523	6206-2RSJEM - BEARING SKF (PUSHER) 6206-2RS17C3HT51 338S	Area STORES	R1A3-4	47	\$443.68
SEALED BALL BEARING - 6206-2RS1	15524	6206-2RS1 DEEP GROOVE BALL BRG ; 30MM BORE 62MM OD 16MM WD	Area STORES	R1A3-13	1	\$0.01
6207LLBC3 / EM - BEARING SINGLE ROW BALL DOUBLE SHIELDED - 6207C3	15525	6207 2ZJEM - BEARING SINGLE ROW BALL DOUBLE SHIELDED	Area STORES	R1A3-8	3	\$59.91
BEARING SUMITOMO OUTSIDE SLOW SPEED SIDE 6211NRJEM	15526	6211NRJEM - BEARING SUMITOMO OUTSIDE SLOW SPEED SIDE	Area STORES	R1A3-7	3	\$0.00
6213JEM - BEARING SUMITOMO INSIDE SLOW SPEED SIDE	15527	6213JEM - BEARING SUMITOMO INSIDE SLOW SPEED SIDE	Area STORES	R3A11-15	39	\$1,987.83
NUP 206 ECP CYLINDRICAL RLR BRG	15528	30MM BORE 62MM OD 16 WID RBEC 1	Area STORES	R1A3-13	1	\$0.01
SEALED BALL BEARING (127-37A/160-37PL) - 6304-2RSH	15529	20MM Bore; 52MM Outside Diameter; 15MM Outer Race Width; 2 Seals; Ball Bearing; ABEC 1   ISO P0; No Filling Slot; No Snap Ring; No Internal Special Features; CO-Medium Internal Clearance; Steel Cage; Contact Seal Enclosure	Area STORES	R1A3-13	1	\$0.01
SEALED BALL BEARING - 6303-2RSH	15530	17MM Bore; 47MM Outside Diameter; 14MM Outer Race Width; 2 Seals; Ball Bearing; ABEC 1   ISO P0; No Filling Slot; No Snap Ring; No Internal Special Features; CO-Medium Internal Clearance; Steel Cage; Contact Seal Enclosure	Area STORES	R1A3-13	1	\$0.01
HK 1015 NEEDLE ROLLER BRG	15531	10MM Bore; 14MM Outside Diameter; 15MM Width; Needle Roller Bearing; Roller Assembly with Outer Ring - No Inner Ring; Open; Not Self Aligning; Retainer; Single Row of Rollers; Not Separable; Not Closed End; Not Relubricatable	Area STORES	R1A3-13	1	\$0.01
RNA 4900 NEEDLE ROLLER BRG	15532	14MM Bore; 22MM Outside Diameter; 13MM Width; Needle Roller Bearing; Roller Assembly with Outer Ring - No Inner Ring; Open; Not Self Aligning; Retainer; Single Row of Rollers; Not Separable; Not Closed End; Relubricatable	Area STORES	R1A3-13	1	\$0.01
63-23-150-8 - TRANSFORMER MINI/MICRO COMPUTER REGULATOR	15539	63-23-150-8 - TRANSFORMER MINI/MICRO COMPUTER REGULATOR. Conditioner, 480 VAC, MCR Series, 120 VAC, 500 VA, 228.6 mm, 330.2 mm.	Area STORES	Z11-A	2	\$1,420.88
63-23-175-8 - TRANSFORMER SOLA SIEMENS750VA	15540	63-23-175-8 - TRANSFORMER SOLA SIEMENS750VA REF P/N 11540	Area STORES	ZX	0	\$0.00
63-32-210-8 - TRANSFORMER SOLA SIEMENS 1KVA (63-32-210-8)	15541	63-32-210-8 - TRANSFORMER SOLA SIEMENS 1KVA (63-32-210-8)	Area STORES	R4B15-2	1	\$1,080.14
63-23-215-8 - TRANSFORMER SOLAHD 1.5KVA	15542	63-23-215-8 - TRANSFORMER SOLAHD 1.5KVA. Conditioner, 480 VAC, MCR Series, 120 VAC, 1500 VA, 330.2 mm, 431.8 mm.	Area STORES	R4B15-4	2	\$2,307.18
63-23-220-8 TRANSFORMER SOLAHD 2KVA	15543	63-23-220-8 TRANSFORMER SOLAHD 2KVA. Conditioner, 480 VAC, MCR Series, 240 VAC, 2000 VA, 330.2 mm, 457.2 mm.	Area STORES	Z11-E	1	\$1,226.75
63-23-220-8 TRANSFORMER SOLAHD 2KVA	15543	63-23-220-8 TRANSFORMER SOLAHD 2KVA. Conditioner, 480 VAC, MCR Series, 240 VAC, 2000 VA, 330.2 mm, 457.2 mm.	Area STORES	Z11-A	0	\$0.00
TRANSFORMER SOLAHD 3KVA - 63-23-230-8	15544	TRANSFORMER SOLAHD 3KVA 480 VAC, MCR Series, 120 VAC, 3000 VA, 330.2 mm, 482.6 mm 63-23-230-8	Area STORES	Z11-E	1	\$4,404.95
TRANSFORMER SOLAHD 5KVA	15545	TRANSFORMER SOLA SIEMENS 5KVA 480 VAC, MCR Series, 120 VAC, 5000 VA, 330.2 mm, 711.2 mm 63-23-250-8	Area STORES	R5A4-1	1	\$3,300.83
TRANSFORMER, 250VA - 480V PRI./120V SEC. - E250	15546	250 VA, 1-Phase, 240 X 480, 230 X 460, 220 X 440V Primary Volts - 120/115/110V Secondary Volts. SBE Industrial Control Transformer, 55 Degree C, Copper Magnet Wire, Encapsulated. Includes: FB2X Secondary Fuse Holder.	Area STORES	R5A4-2	1	\$0.01
6304-0001 - WHEEL ASSEMBLY-5-3/8 STEEL ROLLER BEARING	15554	6304-0001 - WHEEL ASSEMBLY-5-3/8 STEEL ROLLER BEARING	Area STORES	R1B7-5	2	\$432.00
6305 2RSJEM - BEARING SKF EXPLORER	15556	BEARING SUMITOMO HIGH SPEED SIDE 6305JEM 6305-2RS1/C3CJN 5 05 329 K	Area STORES	R1A3-8	11	\$179.96
BEARING SUMITOMO OUTSIDE SLOW SPEED SIDE 6306 2RSJEM	15557	BEARING SUMITOMO OUTSIDE SLOW SPEED SIDE 6306 2RSJEM 20206L SKF EXPLORER 6306-2RS1 / C3GJN	Area STORES	R1A3-7	6	\$0.00
6315115 - ODDSIZE SCISSOR LIFT SOLENOID	15558	6315115 - ODDSIZE SCISSOR LIFT SOLENOID	Area STORES	R1B4-6	23	\$0.00
A40047-S - GASKET FOR ENM HOUR METER T40T50 SERIES	15565	Gasket, T40E and T50E panel mount hour meter	Area STORES	R2A8-11	1	\$0.01
507-63463 - CLAIM LOWER WEAR BAR FOR STEARNS MU	15566	507-63463 - CLAIM LOWER WEAR BAR FOR STEARNS MU	Area STORES	R3A14-9	4	\$320.00
T40B45 - HOUR METER PANEL / SCREW MOUNT 24VDC	15567		Area STORES	R2A8-11	1	\$0.01
635G - METER HOUR 120 V AC	15568	635G - METER HOUR 120 V AC	Area STORES	R4B9-12	1	\$0.00
641162701GB - SEALS	15586	641162701GB - SEALS	Area STORES	R1A3-11	10	\$193.10

## Appendix C

## DEN BHS Spare Parts

(15598) MICRO-V BELT FOR HSD SERPENTINE - 650J6	15598	(15598) MICRO-V BELT FOR HSD SERPENTINE - 650J6. GATES 650J6 PJ651-6 POLY-V BELT, J POLY-V 3/32" PITCH 65" PITCH LEN.	Area STORES	5E	16	\$205.12
(15618) BELT 36 IN WIDE SMOOTH TOP - APH120COS	15618	BELT, 36 IN WIDE APH120COS SMOOTH TOP	Area STORES	BLT	200	\$2,614.00
#35 TIE ROD ASSEMBLY FOR DODGE REDUCER - 35Q20H18	15620	(15620)#35 TIE ROD ASSEMBLY FOR DODGE REDUCER - 35Q20H18	Area STORES	R1A11	0	\$0.00
HSD WELDMENT -01 PADDLE HSD (SIEMENS) 6603-20-05 -	15622	6603-20-05 - HSD WELDMENT -01 PADDLE HSD (SIEMENS)	Area STORES	R4B16-3	1	\$1.00
PULLEY DRIVE HEAD HSD 6603-20-13	15623	PULLEY DRIVE HEAD HSD 6603-20-13 HSD TAIL PULLEY	Area STORES	R1A10-3	3	\$823.92
6603-20-17 - SHAFT MAIN DRIVE HSD	15625	6603-20-17 - SHAFT MAIN DRIVE HSD	Area STORES	R3A9-1	40	\$2,854.00
6603-20-18 - SENSOR SMNS HSD SPROCKET MACHINED	15626		Area STORES	R3A10-5	4	\$247.32
6603-20-18 - SENSOR SMNS HSD SPROCKET MACHINED	15626		Area STORES	Z12-C	71	\$4,389.93
(15627) BELT TENSIONER HSD - 6603-20-20	15627	(15627) BELT TENSIONER HSD - 6603-20-20 W/(CYR 1-3/4 S-CAM FOLLOWER)	Area STORES	R1A10-1	30	\$1,950.00
STANCHION HSD - 6603-20-22	15628	STANCHION HSD. Siemens P/N-6603-20-22.	Area STORES	R3A7-8	64	\$480.00
6603-20-25 - WELDMENT TIE ROD CAM & SPROCKET HSD	15630	6603-20-25 - WELDMENT TIE ROD CAM & SPROCKET HSD	Area STORES	R3A10-4	7	\$3,735.83
6603-20-25 - WELDMENT TIE ROD CAM & SPROCKET HSD	15630	6603-20-25 - WELDMENT TIE ROD CAM & SPROCKET HSD	Area STORES	Z12-C	27	\$14,409.63
(15631) BELT VERTICAL W/V-GUIDE HSD SIEMENS GEN 1	15631	(15631) BELT VERTICAL W/V-GUIDE HSD SIEMENS GEN 1	Area STORES	R2B1-6	5	\$5.00
6603-20-38 - IDLER PULLEY ASSY HSD SEE SPEC/ NOTES	15632	6603-20-38 - IDLER PULLEY ASSY HSD SEE SPEC/ NOTES	Area STORES	R1A10-5	0	\$0.00
(USED) 6603-20-38 - IDLER PULLEY ASSY HSD SEE SPEC/ NOTES	15632U	6603-20-38 - IDLER PULLEY ASSY HSD SEE SPEC/ NOTES	Area STORES	R1A10-8	2	\$0.02
ROD CONNECTING HSD - 6603-30-05	15634	ROD CONNECTING HSD - 6603-30-05	Area STORES	R3A9-2	5	\$806.35
(USED) ROD CONNECTING HSD - 6603-30-05	15634U	ROD CONNECTING HSD - 6603-30-05	Area STORES	R3A9-2	0	\$0.00
CLUTCH BRAKE SHAFT WELDMENT WRAP SPRING CB-10	15635	CLUTCH BRAKE SHAFT WELDMENT WRAP SPRING CB-10	Area STORES	R1A10-5	4	\$822.00
PULLEY DRIVE WELDMENT HSD Seimens AL6603-30-12	15636	PULLEY DRIVE WELDMENT HSD Seimens 6603-30-12 AL6603-30-12	Area STORES	R1A10-11	4	\$1,968.20
SPROCKET CAM MACHINED HSD SIEMENS - 6603-30-18	15638	SPROCKET CAM MACHINED HSD SIEMENS - 6603-30-18	Area STORES	R1A8-1	6	\$4,798.08
SIEMENS HSD SPACER IDLER SPROCKET	15639	SIEMENS HSD SPACER IDLER SPROCKET	Area STORES	R1A9-10	112	\$876.96
HSD BOLT PRIMARY CRANK 6603-30-28	15640	6603-30-28 - HSD BOLT PRIMARY CRANK	Area STORES	R1A9-1	11	\$454.63
06.00X36.00 FF SF U.H. - ROLLER DRIVE 36W X 6-1/2DIA	15641	SF 1 7/16 QD BUSH W/BOLTS .2500 PL SBR 60 L 06.00X36.00 FF SF U.H.	Area STORES	Z8-B	4	\$2,051.28
BRASS SPACER FOR WRAP SPRING & IDA Seimens : 6603-30-31	15642	CLUTCH BRAKE BUSHING SUPPORT WRAP SPRING HSD Seimens : 6603-30-31 DX6603-30-31	Area STORES	R1A9-1	9	\$1,050.12
CLUTCH BRAKE SPACER WRAP SPRING	15643	CLUTCH BRAKE SPACER WRAP SPRING	Area STORES	R1A9-1	9	\$49.50
PADDLE CHAIN & ROD ASSEMBLY LH HSD - 6603-30-34L	15644	PADDLE CHAIN & ROD ASSEMBLY LH HSD - 6603-30-34L	Area STORES	R1A5-6	0	\$0.00
PADDLE CHAIN & ROD ASSEMBLY RH HSD - 6603-30-34R	15645	PADDLE CHAIN & ROD ASSEMBLY RH HSD - 6603-30-34R DXAL00006465	Area STORES	R1A5-7	2	\$1,694.58
KIT IDLER TENSION 6603-30-38	15646	KIT IDLER TENSION 6603-30-38	Area STORES	R1A9-3	4	\$1,574.60
KIT IDLER TENSION 6603-30-38	15646R		Area STORES	R1A10-3	4	\$0.04
DRIVE CHAIN ASS. CRESCA PLATE MU 6700 6700-24	15652	6700-24 - DRIVE CHAIN ASS. CRESCA PLATE MU 6700	Area STORES	R2B8-3	2	\$6,506.30
67283-6 - CLAIM BUMPER STRIPS FOR MU 6' LENGTH	15660	507-67283-6 - CLAIM BUMPER STRIPS FOR MU 6' LENGTH	Area STORES	Z3-E	26	\$6,500.00
67402 - CLAIM DRIVE CHAIN MU (DUPLICATE USE 15424)	15664	67402 - CLAIM DRIVE CHAIN MU	Area STORES		0	\$0.00
507-67449 - CLAIM BUMPER INSERT #STYLE TWO (OBSOLETE)	15666	507-67449 - CLAIM BUMPER INSERT #STYLE TWO	Area STORES	R3A15-2	7	\$176.75
507-67284 - CLAIM BUMPER INSERT #STYLE ONE UNIVERSAL	15667	507-67284 - CLAIM BUMPER INSERT #STYLE ONE	Area STORES	R3A15-1	96	\$1,248.00
507-67284 - CLAIM BUMPER INSERT #STYLE ONE UNIVERSAL	15667	507-67284 - CLAIM BUMPER INSERT #STYLE ONE	Area STORES	Z9-B	0	\$0.00
67552 - IDLER MACHANISM ASSY STEARNS MU	15672	67552 - IDLER MACHANISM ASSY STEARNS MU	Area STORES		0	\$0.00
67561 - CLAIM WEAR BAR ASSEMBLY FOR MAKE UP UNITS	15674	67561 - CLAIM WEAR BAR ASSEMBLY FOR MAKE UP UNITS	Area STORES	ZX	0	\$0.00
P/N 719319 KIT TR GDE TEFLON/GLASS 8 FT	15676	KIT TR GDE TEFLON/GLASS 8 FT P/N 719319	Area STORES	5E	2	\$0.00
67567 - EXPANSION CURVES	15677	67567 - EXPANSION CURVES	Area STORES	ZX	0	\$0.00
FILTER DRYER N063-401614 CUSTOMER REF MODEL SPORLAN C-417-S 7/8	15698	FILTER DRYER N063-401614 CUSTOMER REF MODEL SPORLAN C-417-S 7/8	Area STORES	ZX	0	\$0.00
6EP1332-18H42 - SIEMENS 24VDC POWER SUPPLY	15746	6EP1332-18H42 - SIEMENS 24VDC POWER SUPPLY	Area STORES	R4A4-10	2	\$633.12
(15776) BELTING TRANSPORT APH120FBS 36 INCH WIDE	15776	(15776) BELTING TRANSPORT APH120FBS 36 INCH WIDE	Area STORES	BLT	157	\$1,207.33
(15776) BELTING TRANSPORT APH120FBS 36 INCH WIDE	15776	(15776) BELTING TRANSPORT APH120FBS 36 INCH WIDE	Area STORES	Z-CAGE	0	\$0.00
FUSE LPS-RK-80	15788	LPS-RK-80 - FUSE 80A LOW PEAK TIME DELAY LPS-RK	Area STORES	FUSE-CAB 97	4	\$0.00
FUSE LPS-RK-110 - 6F327	15790	6F327 - FUSE 110A TIME DELAY LPS-RK-110	Area STORES	FUSE-CAB 80	7	\$789.74
FUSE LPS-RK-150 -6F328	15791	6F328 - FUSE 150A TIME DELAY LPS-RK-150 REF P/N 21211	Area STORES	FUSE-CAB 77	2	\$237.00
FUSE 175AMP 600V -6F329	15792	6F329 - FUSE 175AMP 600V DUAL ELEMENT TIME DELAY LOW PEAK	Area STORES	FUSE-CAB 89	5	\$1,926.40
FUSE LPS-RK-225 -6F330	15793	6F330 - FUSE 225A TIME DELAY LPS-RK-225	Area STORES	FUSE-CAB 109	3	\$0.00
FUSE LPS-RK-250 -6F331	15794	6F331 - FUSE 250A TIME DELAY LPS-RK-250	Area STORES	FUSE-CAB 96	3	\$0.00

## Appendix C

## DEN BHS Spare Parts

SHEAVE TAPER LOCK 1108 6J1.94 7/8 HSD	15807	6J1.94-1108 - SHEAVE TAPER LOCK 1108 6J1.94 7/8 HSD 6J1.94-1108 Dodge 122950 Poly-V Sheave, Taper-Lock Bore, 1.95 in OD, 6 Grooves, 1.063 in W Face	Area STORES	R1A8-6	67	\$906.51
TAPER LOCK MICRO V - SHEAVE	15808	FAN, COND MTG 60-90T BRKT WLDMT 501660	Area STORES	R1A8-5	66	\$0.00
6X139 - METER HOUR (SIEMENS)	15857	6X139 - METER HOUR (SIEMENS)	Area STORES	R4A10-2	1	\$0.00
PROFIBUS STANDARD CABLE	15872	PROFIBUS STANDARD CABLE	Area STORES	5E	900	\$504.00
700-N400A1 - PLC RELAY 4NO/NC COIL 110/120VAC 50/60HZ	15930	700-N400 A1 - PLC RELAY 4NO/NC COIL 110/120VAC 50/60HZ. CONTROL RELAY	Area STORES	R5B6-3	1	\$51.00
700-P1200-A1 B - RELAY CONTROL 120V 12-POLE	15939	700-P1200-A1 B - RELAY CONTROL 120V 12-POLE	Area STORES	R5B8-9	2	\$0.00
700-P400-A1 - CONTROL RELAY 10A 600V 4-POLE CONTACT	15942	700-P400-A1 - CONTROL RELAY 10A 600V 4-POLE CONTACT	Area STORES	R5B6-4	14	\$0.00
A/B - 700-HF32Z24-4 RELAY	15943	Relay, Square Base, Ice Cube, 8-Blade, 2PDT, 10A, 24VDC	Area STORES	R4B9-5	7	\$363.44
700-P800A1 - RELAY 120VAC 8-POLE CONTACT	15947	700-P800A1 - RELAY 120VAC 8-POLE CONTACT	Area STORES	R5B6-3	2	\$0.02
700-PB40 - PLC CONTROL RELAY	15948	700-PB40 - PLC CONTROL RELAY	Area STORES	R5B6-10	3	\$0.00
700-PC40 - PLC CONTROL RELAY	15949	700-PC40 - PLC CONTROL RELAY	Area STORES	R5B6-8	5	\$0.00
700-PT200B11 - PLC TIMING RELAY 110/115V 50HZ.	15951	700-PT200B11 - PLC TIMING RELAY 110/115V 50HZ.	Area STORES	R5B6-8	1	\$0.00
700000805 - ENCODER 7-PIN 24VDC ASSY/TACHOMETER	15953	700000805 - ENCODER 7-PIN 24VDC ASSY/TACHOMETER	Area STORES	R4B11-2	1	\$80.00
PHOTOELECTRIC SENSOR - WL2000-B5300	16000	PHOTOEYE WL2000-B5300 5-PIN SICK - 7023047 SIEMENS P/N: AL7023047	Area STORES	R4B7-6	9	\$982.80
PHOTOELECTRIC SENSOR - WL2000-B5300	16000U	PHOTOEYE WL2000-B5300 5-PIN SICK - 7023047	Area STORES	Z13-B	11	\$0.11
7026986 - LENS COVERS FOR CLV-490	16002	7026986 - LENS COVERS FOR CLV-490	Area STORES	R4A9-9	6	\$0.00
SWITCH-N.O. TEMP CONTROL MCP THERMOSTAT	16090	SWITCH-N.O. TEMP CONTROL MCP THERMOSTAT	Area STORES	R3A14-5	4	\$160.20
7190-0010 - CHAIN TENSIONER AY W/ LIMIT SWITCH	16118	7190-0010 - CHAIN TENSIONER AY W/ LIMIT SWITCH	Area STORES	R1B7-4	2	\$250.00
7233 - HORSE SHOE JUMPER SIEMENS	16130	7233 - HORSE SHOE JUMPER SIEMENS	Area STORES	R4A8-3	970	\$0.00
(16133) SWITCH MOTOR DISCONNECT 30A 600V SWITCH ONL - 724F	16133	(16133) SWITCH MOTOR DISCONNECT 30A 600V SWITCH ONL - 724F	Area STORES	ZX	0	\$0.00
POWER SUPPLY UNIT QUINT4-PS/1AC/24DC/2.5/SC - 2904598	16160	Primary-switched power supply unit, QUINT POWER, Screw connection, DIN rail mounting, input: 1-phase, output: 24 V DC / 2.5 A	Area STORES	R4B7-3	1	\$0.01
SICK CABLE 6039655, MALE/FEM 5M00 (CAN) M12 USA	16161		Area STORES	R5B10-2	3	\$3.00
INDUSTRIAL ETHERNET SWITCH - FL SWITCH 1005N - 1085039	16162	Narrow Ethernet switch, five RJ45 ports with 10/100 Mbps on all ports, automatic data transmission speed detection, autocrossing function, and QoS	Area STORES	R4B7-3	1	\$0.01
POWER SUPPLY UNIT QUINT-PS/3AC/24DC/10 - 2866705	16163	Primary-switched power supply unit, QUINT POWER, Pluggable screw connection, SFB Technology (Selective Fuse Breaking), input: 3-phase, output: 24 V DC / 10 A	Area STORES	R4B7-3	1	\$0.01
SAC-5P-M12MS CAN TR TERMINATION RESISTOR - 1507816	16167		Area STORES	R2A8-2	3	\$3.00
1683468 - PHOENIX CONTACT MISC. SENSORS	16168		Area STORES	R2A8-2	4	\$174.88
FUSE MODULAR TERMINAL BLOCK - 3004171	16169	Fuse terminal block for cartridge fuse insert, cross section: 0.5 - 16 mm <sup>2</sup> , AWG: 26 - 8, width: 10.2 mm, color: black 250V GLASS FUSE HOLDER - DIN RAIL MOUNTABLE	Area STORES	R4A3-2	4	\$0.04
3044102 - PHOENIX CONTACT TERMINAL BLOCK	16170		Area STORES	R4A3-2	15	\$17.25
3044128 - PHOENIX CONTACT TERMINAL BLOCK	16171		Area STORES	R4A3-2	11	\$61.49
7404547 - BUSHING RUBBER GROMMET TORQ ARM 500	16192	7404547 - BUSHING GROMMET TORQ ARM 500 13/16" I.D., 1 5/16" O.D., 1/4" Panel Thickness	Area STORES	R1B4-2	28	\$140.00
SPROCKET, TAPER-LOCK, 16 TEETH, 60BTL16H-1610 100567	16199	SPROCKET, TAPER-LOCK, 16 TEETH, 60BTL16H-1610 100567	Area STORES	ZX	0	\$0.00
7434330 - SHIM KIT INPUT ELECTRA GEAR 500 HKC REDUCER	16201	(16201) SHIM KIT INPUT ELECTRA GEAR 500 HKC REDUCER - 7434330	Area STORES		0	\$0.00
SHIM KIT OUTPUT ELECTRA GEAR REDUCER 7434331	16202	SHIM KIT OUTPUT ELECTRA GEAR REDUCER - 7434331	Area STORES	R1A4-4	7	\$0.00
SEAL INPUT BROWNING - CR 7443 107SMT09 AY1743	16205	CR 7443 - SEAL INPUT BROWNING 107SMT09 AY1743	Area STORES	R1A4-7	16	\$36.96
(16207) (OBSOLETE) REDUCER ELECTRA GEAR 10:1 - 21MHIC1410 D/R	16207	(16207) REDUCER ELECTRA GEAR 10:1 - 21MHIC1410 D/R	Area STORES	R6B15-5	0	\$0.00
OIL SEAL 7824	16286	OIL SEAL 7824 -	Area STORES	R1A4-4	20	\$126.80
RLR UNIT ASSY #2 c TUNNEL 3654258.0.05	16294	RLR UNIT ASSY #2 c TUNNEL 3654258.0.05	Area STORES	R1B6-1	57	\$0.00
ODD SIZE LIFT CHAIN TENSIONER SPROCKET ASSY - TUNNEL LOAD 8007503.1.05	16297	COMPLETE RLR UNIT ASSY B - TUNNEL LOAD 8007503.1.05 Odd size lift chain tensioner sprocket assy	Area STORES	R1B7-3	2	\$0.00
8-590 - PHOTO EYE BASE RELAY	16315	8-590 - PHOTO EYE BASE RELAY	Area STORES	R5B6-9	9	\$0.00
8-591 - PHOTO EYE BASE RELAY	16316	8-591 - PHOTO EYE BASE RELAY	Area STORES	R5B6-9	7	\$0.00
REDUCER DRIVE CHAIN WITH 1/2 MASTER LINKS	16317	80 - CLAIM UNIT DRIVE CHAIN WITH 1/2 AND MASTER LINKS QTY PER FT	Area STORES	R2B8-6	10	\$0.10
80 BS 13 HT - SPROCKET 80 BS 13 TEETH 1-15/16	16319	80 BS 13 HT - SPROCKET 80 BS 13 TEETH 1-15/16	Area STORES	R1B1-2	4	\$239.00
PORTEC BEARING CAP 1 7/16	16333	PORTEC PLASTIC BEARING CAP	Area STORES	R4B2-5	70	\$70.00
800MR-H33B - SWITCH ALLEN-BRADLEY KEYED SELECTOR SWITCH	16338	800MR-H33B - SWITCH ALLEN-BRADLEY KEYED SELECTOR SWITCH	Area STORES	R4A7-16	1	\$0.00
800MRP16W - SWITCH ALLEN-BRADLEY PILOT LIGHT SWITCH WHITE	16339	800MRP16W - SWITCH ALLEN-BRADLEY PILOT LIGHT SWITCH WHITE	Area STORES	R4A7-14	1	\$0.00
(16340) CLEAR IDLER BELT (TSA) (BEST) - 12467	16340	(16340) CLEAR IDLER BELT (TSA) (BEST) - 12467	Area STORES	R1B2-9	75	\$495.00
SWITCH ETHERNET - 517FX-ST	16344	N-TRON 517FX-ST MULTIMODE, ST STYLE ETHERNET SWITCH.	Area STORES	R6B13-10	7	\$0.00
CONTACT BLOCK - 800T-XD1	16345	CONTACT BLOCK, 1NO, SCREW TERMINAL. STANDARD 1 N.O. CONTACT BLOCK	Area STORES	R5B11-6	11	\$111.21
800T-A1 - PUSHBUTTON GREEN	16348	Momentary Contact Push Button Unit, Non-Illuminated, Green	Area STORES	R4A7-11	6	\$80.64
800T-A1A - PUSHBUTTON GREEN FLUSH MOMENTARY W/1NO 1NC	16349	800T-A1A - PUSHBUTTON GREEN FLUSH MOMENTARY W/1NO 1NC	Area STORES	R4A7-9	5	\$0.00
PUSHBUTTON 30MM FLUSH HEAD GREEN - 800T-A1D1	16351	PUSHBUTTON 30MM FLUSH HEAD GREEN - 800T-A1D1	Area STORES	R4A7-15	5	\$0.05
800T-A2A - PUSHBUTTON BLACK FLUSH HEAD 1NO/1NC	16353	800T-A2A - PUSHBUTTON BLACK FLUSH HEAD 1NO/1NC	Area STORES	R4A8-2	1	\$0.00

## Appendix C

## DEN BHS Spare Parts

800T-A2D1 - PUSHBUTTON BLACK FLUSH HEAD	16355	800T-A2D1 - PUSHBUTTON BLACK FLUSH HEAD	Area STORES	R4A7-10	11	\$643.83
800T-B6 - SWITCH AB 800T-B6	16362	Push Button, Extended Head, 30 mm, Red, Momentary, NEMA 4/13, Operator Only	Area STORES	R4A3-12	1	\$0.00
AB - Push Button, Extended Head, 30mm, Red, NEMA 4/13 - 800T-B6A	16363	Push Button, Extended Head, 30 mm, Red, Momentary, NEMA 4/13, 1 Normally Open, 1 Normally Closed, Contact Blocks	Area STORES	R4A15-8	1	\$0.01
800T-FX6A5 - PUSHBUTTON	16364	800T-FX6A5 - PUSHBUTTON	Area STORES	R4A7-8	2	\$0.00
AB - FLUSH HEAD PUSH-BUTTON YELLOW - 800T-A9A2	16365		Area STORES	R4A15-8	1	\$0.01
PILOT LIGHT - PUSH TO TEST - GREEN - 800T-PT16G	16366	Pilot Light, LED, Push to Test, 120 Volt AC, Green, Transformer, NEMA 4/13	Area STORES	R4A15-6	1	\$0.01
PUSHBUTTON - FLUSH BLACK - 2 N.O. - 800T-A2A2	16367	Push Button, Flush Head, Black, Momentary, 30 mm, NEMA 4/13, 2 Normally Open, Contact Block	Area STORES	R4A15-8	1	\$0.01
PUSH/PULL BUTTON - 800T-FXP16RA1	16371	PUSH BUTTON 30MM RED MUSHD ILL E-STOP PUSH/PULL.	Area STORES	R4A7-5	27	\$2,718.63
SWITCH 2POS NON-ILL WHITE KNOB MAINT 1NO-1NC - 800T-H2A	16376	SELECTOR SWITCH, (M,M), 2 POSITION, 1 N.O., 1 N.C.	Area STORES	R4A7-15	3	\$110.40
800T-H33A - SWITCH SELECTOR SW 2 POS MAINTAINED KEY 2-1NO/1NC	16383	KEY SELECTOR SWITCH, (M,M), 2 POSITION, 1 N.O., 1 N.C. KEY REMOVAL ON BOTH SIDES, D018 STANDARD KEY	Area STORES	R4A10-5	19	\$483.55
800T-H48 - SWITCH ALLEN BRADLEY SWITCH KEY	16385	800T-H48 - SWITCH ALLEN BRADLEY SWITCH KEY	Area STORES	R4A8-12	11	\$1,007.05
800T-H3303B 30MM SELECTOR SWITCH 2 POSITION MAINTAINED 2NO 2NC	16386	800T-H3303B 30MM SELECTOR SWITCH 800T PB KEYED	Area STORES	R4A7-16	1	\$0.01
800T-J2 - SWITCH AB SW 3 POS MAINTAINED 1NO/1NC	16390	800T-J2 - SWITCH AB SW 3 POS MAINTAINED 1NO/1NC	Area STORES	R4A8-7	3	\$142.71
800T-J44A - KEYED SWITCH ALLAN-BRADLY	16398	800T-J44A - KEYED SWITCH ALLAN-BRADLY	Area STORES	R4A8-5	0	\$0.00
CAP FOR PILOT LIGHT AMBER - 800T-N122A	16403	MINI PLASTIC LENS COVER, 30MM, AMBER.	Area STORES	R4A15-15	15	\$132.90
CAP FOR PILOT LIGHT BLUE - 800T-N122B	16404	MINI PLASTIC LENS COVER, 30MM, BLUE.	Area STORES	R4A15-16	22	\$194.92
CAP FOR PILOT LIGHT GREEN - 800T-N41	16405	800T-N41 - 800T TYPE LENS. GREEN PLASTIC SQUARE.	Area STORES	R4A15-11	7	\$28.21
CAP FOR PILOT LIGHT RED - 800T-N122R	16406	MINI PLASTIC LENS COVER, 30MM, RED.	Area STORES	R4A15-16	20	\$177.20
800T-N159A - 800T TYPE LENS AMBER	16410	800T-N159A - 800T TYPE LENS AMBER	Area STORES	R4A7-12	4	\$150.92
PUSH PULL CAP BLUE - 800T-N159B	16411	BLUE BUTTON MUSHROOM CAP. 30MM REPLACEMENT COL COLOR CAP 800T PB.	Area STORES	R4A7-1	3	\$54.39
CAP PUSH-PULL 800T ILLUM RED	16412	CAP PUSH-PULL 800T ILLUM RED	Area STORES	R4B9-5	0	\$0.00
CAP FOR PILOT LIGHT AMBER - 800T-N26A	16414	PILOT LIGHT CAP AMBER	Area STORES	R4A15-12	23	\$183.31
CAP FOR PILOT LIGHT BLUE - 800T-N26B	16415	800T-N26B - LIGHT PILOT LIGHT ACCESSARY BLUE ALLEN BRADLEY	Area STORES	R4A15-13	5	\$0.00
CAP FOR PILOT LIGHT GREEN - 800T-N26G	16416	800T-N26G - CAP FOR PILOT LIGHT, STANDARD, PLASTIC GREEN.	Area STORES	R4A15-11	29	\$358.15
CAP FOR PILOT LIGHT RED - 800T-N26R	16417	800T-N26R - LENS PILOT LIGHT RED	Area STORES	R4A15-12	10	\$21.00
CAP FOR PILOT LIGHT WHITE - 800T-N26W	16418	PILOT LIGHT ACCESSORY, ACRYLIC LENS, WHITE.	Area STORES	R4A15-13	11	\$87.67
800T-N314 - 800T-N41 LOCKABLE ATTACHMENT	16420	PADLOCK ATTACHMENT, PUSH-PULL	Area STORES	R5B8-8	3	\$58.62
800T-N41 - PUSHBUTTON LENS GREEN EXT HEAD	16421	800T-N41 - PUSHBUTTON LENS GREEN EXT HEAD	Area STORES	R4A7-12	6	\$72.18
CAP FOR PILOT LIGHT WHITE - 800T-N44	16424	800T-N44 - PILOT LIGHT ACCESSORY WHITE	Area STORES	R4A15-13	6	\$0.00
TS12-03 BELT AL20197-BS-0005 - USE FIRST	16427	BELTUSED ONLY FOR TS12-03. E 12/2 UO/V/UO SE BLACK WITH MECH FASTENERS KS. BLACK PLASTIC CLIPPER. (PLAN A - USE THIS BELT 1ST).	Area STORES	R3A19-3	3	\$1,460.79
LIGHT PILOT 120V AMBER	16428	LIGHT PILOT 120V AMBER	Area STORES	ZX	0	\$0.00
TS12-3 BELT AL20197-BS-0004	16429	AL20197-BS-0004. E 12/2 UO/V/UO SE BLACK. METAL CLIPPER. (PLAN B - USE THIS BELT SECOND AFTER 16427).	Area STORES	Z5-A	4	\$1,299.24
E 12/2 UO/V/UO SE BLACK TS12-3	16430	E 12/2 UO/V/UO SE BLACK. #1 HT CLIPPER/METAL. FASTENERS HS. USED ONLY ON TS12-3. 17-V60 NOTCHED GREEN GUIDE. METAL CLIPPER. (PLAN C - EMERGENCY BELT ONLY).	Area STORES	Z5-A	1	\$324.81
E 12/2 UO/V/UO SE BLACK TS12-3	16432U	E 12/2 UO/V/UO SE BLACK. 2PLY KS. FASTENER KS. USED ON TS12-3 ONLY. 17-V60 NOTCHED GREEN GUIDE. (PLAN D - USE AS LAST RESORT).	Area STORES	ZAA	3	\$0.03
800T-P16W - LIGHT PILOT 120V WHITE	16433	800T-P16W - LIGHT PILOT 120V WHITE	Area STORES	R4A7-13	6	\$0.00
800T-PA16W - PUSHBUTTON WHITE ILL 120VAC XFMR 1NO 1NC W/GUARD	16437	800T-PA16W - PUSHBUTTON WHITE ILL 120VAC XFMR 1NO 1NC W/GUARD	Area STORES	R4A7-17	3	\$1,583.46
Control Tower Light Module, Steady Incandescent, 50 mm, 120VAC, Red - 855E-10DN4	16438	Control Tower Light, 120 Volts AC, Diameter: 50 mm, Color: Red, Lamp Type: Steady Incandescent, NEMA Rating: 4/4X/13	Area STORES	R4A15-5	2	\$0.02
LIGHT ELEMENT AMBER - 855T-B10DN5	16439	CONTROL TOWER LIGHT STACK (3E), STEADY, 120V, 70MM.	Area STORES	R4A14-14	3	\$0.00
800T-PT16 - SWITCH PUSHBUTTON 12V TRANS	16453	800T-PT16 - SWITCH PUSHBUTTON 12V TRANS	Area STORES	R4A7-11	3	\$506.34
800T-PT16A - LIGHT PILOT PUSH TO TEST AMBER	16454	800T-PT16A - LIGHT PILOT PUSH TO TEST AMBER	Area STORES	R4A7-15	3	\$0.00
800T-PT16R - LIGHT PILOT PUSH TO TEST RED	16457	800T-PT16R - LIGHT PILOT PUSH TO TEST RED	Area STORES	R4A7-12	3	\$0.00
800T-XA - Contact Block, 1NO/1NC, Type 4/13, 30mm, Screw Attachment	16466	EXTRA CONTACT BLOCK FOR SELECTOR SWITCH, 1 NO, 1 NC	Area STORES	R5B6-8	11	\$168.96
CONTACT BLOCK - 800T-XA1	16467	CONTACT BLOCK, 1NO/1NC, SHALLOW LATE BREAK.	Area STORES	R5B11-7	9	\$0.00
Contact Block, 2NO, Type 4/13, 30mm, Screw Attachment - 800T-XA2	16468	Contact Block, 2NO, Type 4/13, 30 mm, Base Mount, Non-metallic, 2 Normally Open, Screw Attachment	Area STORES	R5B6-9	1	\$0.01
CONTACT BLOCK - 800T-XA4	16469	CONTACT BLOCK, 1NO & 1NC, 600V, AC/DC.	Area STORES	R5B11-7	2	\$28.22
800T-FXTA1 - PUSH BUTTON 1NO COMPATIBLE W/800T-FXTA1	16471	800T-FXTA1 - PUSH BUTTON 1NO COMPATIBLE W/800T-FXTA1	Area STORES	R4A3-12	1	\$0.00
802T-AP - LIMIT SWITCH OILTIGHT LEVER TYPE 4/13 PLUG-IN	16498	802T-AP - LIMIT SWITCH OILTIGHT LEVER TYPE 4/13 PLUG-IN	Area STORES	R4A9-5	4	\$763.48
802T K-1 - SWITCH ALLEN-BRADLEY LIMIT SWITCH	16499	802T K-1 - SWITCH ALLEN-BRADLEY LIMIT SWITCH	Area STORES	R4A10-5	2	\$90.00
SWITCH ALLEN-BRADLY LIMIT SWITCH	16500	SWITCH ALLEN-BRADLY LIMIT SWITCH	Area STORES	R4A9-4	1	\$0.00
802T-ATP - SWITCH ALLEN-BRADLEY OIL TIGHT LIMIT SWITCH	16502	802T-ATP - SWITCH ALLEN-BRADLEY OIL TIGHT LIMIT SWITCH	Area STORES	R4A10-4	17	\$0.00
802T-B - LIMIT SWITCH-ALLEN BRADLEY	16503	802T-B - LIMIT SWITCH-ALLEN BRADLEY	Area STORES	R4A9-4	5	\$0.00
802T-K - LIMIT SWITCH PUSH VERTICAL	16505	802T-K - LIMIT SWITCH PUSH VERTICAL	Area STORES	R4A9-4	7	\$0.00
802T-W2B - LIMIT SWITCH ARM LEVER	16506	802T-W2B - LIMIT SWITCH ARM LEVER	Area STORES	R4A10-1	34	\$5,443.74
AB 802T-W2 ROLLER FOR LIMIT SWITCH	16507	1.19"-3 RADIUS	Area STORES	R2A8-2	1	\$1.00
AB - SWITCH OPERATING LEVER - 802T-W3A	16508	Lever, Stainless Steel, Spring Rod, 292.1 mm (11.5 Inch) Length, 3.3 mm Diameter	Area STORES	R1B2-4	9	\$410.49

## Appendix C

## DEN BHS Spare Parts

(DO NOT USE) CLUTCH BRAKE SPACER INPUT WRAP SPRING 807-0-0013	16512	CLUTCH BRAKE SPACER INPUT WRAP SPRING. USE P/N 63835. 807-0-0013 IS MOTIONS P/N FOR THE SPACER.	Area STORES		0	\$0.00
6600-99-53 - Tie Rod Kit C350 TIGEAR	16518	6600-99-53 - Tie Rod Kit C350 TIGEAR	Area STORES	R6A13-3	2	\$2.00
501-435-B08-003 - BLACK CURTAIN 11 3/4 X 1/16	16521	501-435-B08-003 - BLACK CURTAIN 11 3/4 X 1/16	Area STORES	R3A10-3	0	\$0.00
501-435-B08-003 - BLACK CURTAIN 11 3/4 X 1/16	16521	501-435-B08-003 - BLACK CURTAIN 11 3/4 X 1/16	Area STORES	A8-C	0	\$0.00
BLACK CURTAIN 8" X 1/16"	16522	BLACK CURTAIN 8" X 1/16"	Area STORES	R3A10-2	10	\$0.10
80BS18 - SPROCKET 80 BS CHAIN 18 TEETH 1-15/16"	16528	80BS18 - SPROCKET 80 BS CHAIN 18 TEETH 1-15/16"	Area STORES	R1B2-12	4	\$261.76
BLACK CURTAIN 11 3/4 X 1/16 (NOT FOR SKI CLAIMS) W/OUT BEADING	16531	MEASURED BY FOOT	Area STORES	BLT	200	\$416.00
80BTB28H - SPROCKET 80 BTB 28 TEETH 2517	16533	80BTB28H - SPROCKET 80 BTB 28 TEETH 2517	Area STORES	R1B9-11	2	\$202.58
80BTL16H - SPROCKET 80 BTL 16 TEETH 2012	16535	80BTL16H - SPROCKET 80 BTL 16 TEETH 2012	Area STORES	R1B3-2	6	\$0.00
D80BTB28H 3020	16538		Area STORES	R1B9-10	1	\$0.01
80BTL25H - SPROCKET 80 BTL 25 TEETH 2517	16540	80BTL25H - SPROCKET 80 BTL 25 TEETH 2517 M/G - 80BTB25H ROLLER CHAIN SPROCKET	Area STORES	R1B3-3	4	\$378.56
80CPB345MA222 - BROWING COUPLIER FOR TICKET COUNTERS	16545	80CPB345MA222 - BROWING COUPLIER FOR TICKET COUNTERS	Area STORES	R1B4-2	1	\$144.70
83K4223 - COMAIR ROTRON MUFFIN FAN (MX2A3)	16567	83K4223 - COMAIR ROTRON MUFFIN FAN (MX2A3), 115V, 50/60HZ.	Area STORES	R4B5-3	1	\$14.54
8425 MT CABLE - CABLE TYPE 6 AWG 23	16569	8425 MT CABLE - CABLE TYPE 6 AWG 23	Area STORES	ZX	0	\$0.00
HAT SECT ALUM 1 FT 0 3611244	16572	HAT SECT ALUM 1 FT 0 3611244	Area STORES	R5B6-3	10	\$10.00
84634-007 - MINI-C PLUG MALE 5/C 16 AWG CORD	16573	84634-007 - MINI-C PLUG MALE 5/C 16 AWG CORD	Area STORES	R4B10-2	6	\$0.00
846411230 - MINI-C FEMALE STATIONARY RECEPTACLE	16574	846411230 - MINI-C FEMALE STATIONARY RECEPTACLE	Area STORES	R4B10-8	56	\$2,212.00
84647-0010 - MALE CORD CAP W/ATTACHMENT CHAIN MIC STATION	16575	84647-0010 - MALE CORD CAP W/ATTACHMENT CHAIN MIC STATION	Area STORES	R4A10-9	5	\$0.00
84647-0011 - MOLEX MINI-C SMALL DUST CAP RECEPACLE	16576	84647-0011 - MOLEX MINI-C SMALL DUST CAP RECEPACLE	Area STORES	R4A5-8	14	\$0.00
SIEMENS SITOP POWER MOUNTING BRACKET 6EP1971-2BA00	16616		Area STORES	Z12-B	4	\$0.04
MARTIN - 50BS32 1 ROLLER CHAIN SPROCKET ; 5/8" P 32T 1" BORE	16619	1" Bore; 50 Chain; 32 Teeth; 1 Row of Teeth; No Hardened Teeth; 6.721" Outside Dia; 6-3/8" Pitch Dia; B-Hub One Side; Finished Bore Mount; 5/8" Chain Pitch; ANSI Roller Chain Chain Type; Keyway; Steel Material	Area STORES	R1B4-4	1	\$0.01
OIL SEAL EURODRIVE REDUCER SAME AS A85X140X - 85X140X12TC	16638	(16638) OIL SEAL EURODRIVE REDUCER SAME AS A85X140X - 85X140X12TC	Area STORES	R1A4-3	11	\$0.00
507-67282 - CLAIM STEARNS FINGER GUARD MU	16639	507-67282 - CLAIM STEARNS FINGER GUARD MU (UQI FEET)	Area STORES	BLT	96	\$518.40
507-67282 - CLAIM STEARNS FINGER GUARD MU	16639	507-67282 - CLAIM STEARNS FINGER GUARD MU (UQI FEET)	Area STORES	Z15-D	250	\$1,350.00
1756 - TBE CONTROLLOGIX REMOVABLE TERMINAL BLOCK EXT HOUSING	16670		Area STORES	R5B11-13	4	\$4.00
AB - 889N MINI CORD SET 12' - 889N-F4AF-12F	16671	AB 889N-F4AF-12F 889N MINI CORD SET	Area STORES	R5B10-3	1	\$0.01
86525-1 - END CAPS SECURITY DOORS L/H ALSO 307648-000	16672	86525-1 - END CAPS SECURITY DOORS L/H ALSO 307648-000	Area STORES	R1B2-2	25	\$72.50
86525-2 - END CAP SECURITY DOORS R/H ALSO 307648-0002	16673	86525-2 - END CAP SECURITY DOORS R/H ALSO 307648-0002	Area STORES	R1B2-2	25	\$72.50
AB-800T-FXQH2RA1 30MM PUSH PULL DEVICE RED 12-130V	16674	30MM PUSH-PULL DEVICE, 2 POSITION, MUSHROOM HEAD, ILLUMINATED, RED. AB-800T-FXQH2RA1	Area STORES	R5B11-13	13	\$1,490.71
800T-6424 SELECTOR SWITCH 3 POS CYLINDER LOCK TYPE	16676	800T-J42A	Area STORES	R5B11-12	2	\$169.44
800T-A2 MOMENTARY PUSH BUTTON BLACK NON-ILLUMINATED PUSH HEAD	16678	Momentary Contact Push Button Unit, Non-Illuminated, Black	Area STORES	R5B11-12	6	\$80.64
BRACKET MOUNTING - 871A-BRN18	16679	PROXIMITY SENSOR, MOUNTING BRACKET, 18MM TUBE DIAMETER, RIGHT ANGLE.	Area STORES	R4A2-10	4	\$0.00
800T2-A1 MOMENTARY PUSH BUTTON GREEN	16680		Area STORES	R5B11-10	5	\$5.00
GE-SELA36AT0150 CURRENT LIMITED CIRCUIT BREAKER 150A	16681		Area STORES	R5B10-10	1	\$1.00
871L-XPB40S40 - PROXIMITY SWITCH (PUSHERS)	16682	871L-XPB40S40 - PROXIMITY SWITCH (PUSHERS)	Area STORES	R4A7-1	5	\$1,329.15
SELA24AT0100 CURRENT LIMITING CIRCUIT BREAKER 100A	16683		Area STORES	R5B10-11	1	\$1.00
194R-S1 EXTENSION SHAFT 10"	16684	AB-194R-S1	Area STORES	R3A11-6	5	\$5.00
SIE-3RT2916-1DG00 SUPPRESSION DIODE 12-250VDC	16685	SIE-3RT2916-1DG00	Area STORES	R5B10-12	4	\$14.60
800F-X10 N.O. CONTACT BLOCK	16686	AB-800F-X10	Area STORES	R5B10-13	5	\$34.50
SCD30 S12-DN POWER SUPPLY 12 VDC 24 VDC INPUT 2.5A	16687	SOL-SCD-30S12-DN	Area STORES	R3A11-7	3	\$782.73
SCH-M9F42105 CIRCUIT BREAKER 5A CB 240VAC	16688	CIRCUIT BREAKER, 5 A, 125VAC	Area STORES	R5B7-7	3	\$92.25
17121000010 THERMOSTAT 0-140F N.O.	16689	THERMOSTAT, 30 TO 140 DEGREE F, 15A, 1 N.O. CONTACT (FLZ530)	Area STORES	R5B10-13	5	\$141.05
RGZE1S35M RELAY W/ SOCKET 12V FOR RXG SPDT	16690	SCH-RGZE1S35M, 10A, 250V.	Area STORES	R5B10-13	3	\$3.00
AB - 889N MINI CORD SET 6' - 889N-F4AF-6F	16691	AB 889N-F4AF-6F 889N MINI CORD SET	Area STORES	R5B10-3	1	\$0.01
M9F42102 CIRCUIT BREAKER 2A 14KA	16692	SCH-M9F42102	Area STORES	R5B7-8	3	\$92.25
1786-XT/A BNC TERMINATOR 75OHM	16693	AB-1786-XT	Area STORES	R5B10-13	6	\$853.32
6ES7972-0BA42-0XA0 PROFIBUS CONNECTOR W/O PG SOCK INCLINE OUTGOING CONNECTOR	16694	Profibus connector, Tilted cable outlet, without PG socket SIMATIC DP BUS CONNECTOR TILTED TERM RES W/O ISO W/O	Area STORES	R5B11-10	7	\$323.47
PHOTOEYE CABLE - 889N-F5AF-12F	16695	Cordset, Mini Plus, Style Connector, 5 Pin, 300 Volt, 5.6 Amp, Straight Female, PVC, 18 AWG, Color Code C, 12 Foot	Area STORES	R5B10-3	2	\$0.02
876-N5 - EDWARDS AUDIBLE SIGNAL 120VAC 60HZ	16697	876-N5 - EDWARDS AUDIBLE SIGNAL 120VAC 60HZ	Area STORES	R4B13-6	6	\$552.84
1786-TJPR CONTROLNET JUMPER FLEXIBLE COAX	16698	AB-1786-TJPR	Area STORES	R3A11-7	3	\$3.00
87F3914 - FAN FILTER ASSEMBLE	16699	87F3914 - FAN FILTER ASSEMBLE	Area STORES	R4B12-6	5	\$0.00
ACTIVATOR 15CC - PANG	16701	PANG ACTIVATOR/HARDNER. 15CC,0.51oz.	Area STORES	R3A6-5	14	\$227.50
(16702) K10/H1 GLUE SIEMENS MERGE BELTS PANG - 888047	16702	(16702) K10/H1 GLUE SIEMENS MERGE BELTS PANG - 888047	Area STORES	R3A6-4	6	\$292.92
S/M - FBMH-31T 3-BOLT FLANGE 1-15/16	16718	S/M - FBMH-31T 3-BOLT FLANGE 1-15/16	Area STORES	R1A1-8	4	\$614.12

## Appendix C

## DEN BHS Spare Parts

A-B 4 PIN MINI STRAIGHT 6FT PIG TAIL	16722	A-B 4 PIN MINI STRAIGHT 6FT PIG TAIL	Area STORES	R4B14-10	20	\$0.00
CABLE CORD SET YELLOW 3-PIN MINI R/ANGLE HSD PR	16728	CABLE CORD SET YELLOW 3-PIN MINI R/ANGLE HSD PR	Area STORES	R4B14-5	2	\$0.00
889R-F4AEA-2 - CABLE AC MICRO QD CORDSET 4 PIN 6FT	16738	889R-F4AEA-2 - CABLE AC MICRO QD CORDSET 4 PIN 6FT	Area STORES	R4B14-4	8	\$0.08
889R-F4AEA-5 - CABLE AC MICRO QD CORDSET 4 PIN 5M	16739		Area STORES	R4B14-4	7	\$340.41
(16750) BELT POLYCHAIN 8MMX12MMX1120 - 8MGT-1120-12	16750	(16750) BELT POLYCHAIN 8MMX12MMX1120 - 8MGT-1120-12	Area STORES	5E	1	\$0.00
LIGHT ELEMENT RED - 8WD4440-OCB 115V	16759	SINGLE FLASH LIGHT ELEMENT, RED, 115V AC, 70MM.	Area STORES	R4A14-3	7	\$665.91
8WD4440-0CD - STROBE LIGHT MODULE AMBER BULB 115v	16760	8WD4440-0CB (replacement number) 8WD4340-0CD - STROBE LIGHT MODULE AMBER BULB	Area STORES	R4A14-2	4	\$380.52
LIGHT ELEMENT BLUE - 8WD4440-OCF (replacement number) 8WD4340-OCF	16761	LIGHT ELEMENT, BLUE, 115V, 70MM.	Area STORES	R4A14-7	4	\$380.52
BUZZER ELEMENT BLACK - 8WD4440-OFA 115V	16762	BUZZER ELEMENT, CONTINUOUS TONE OR PULSATING, BLACK, 85dB, 115V AC.	Area STORES	R4A14-5	19	\$1,180.85
LIGHT ELEMENT BLUE - 8WD4420-OCF	16763	SINGLE FLASH LIGHT ELEMENT, BLUE, 24V, 70MM.	Area STORES	R4A14-11	10	\$1,097.20
LIGHT ELEMENT GREEN 8WD4420-OCC 24V	16764	SINGLE FLASH LIGHT ELEMENT, GREEN, 24V, 70MM.	Area STORES	R4A14-9	7	\$0.07
CONNECTION ELEMENT - 8WD4408-0AB	16766	LIGHT CONNECTION BASE ELEMENT WITH COVER, BLACK, FOR FLOOR/ANGLE MOUNTING, SCREW TERMINAL. WORKS WITH 8WD44 SIGNAL COLUMNS, 70MM.	Area STORES	R4A14-12	32	\$1,031.04
CONNECTION ELEMENT W/BASE - 8WD4408-0AB	16766U	LIGHT CONNECTION BASE ELEMENT WITH COVER, BLACK, FOR FLOOR/ANGLE MOUNTING, SCREW TERMINAL. WORKS WITH 8WD44 SIGNAL COLUMNS, 70MM.	Area STORES	Z12-A	28	\$0.28
LIGHT ELEMENT RED - 8WD4420-OCB 24V DC	16767	C-0000-8668 - SINGLE FLASH LIGHT ELEMENT RED, 24V DC, 70MM	Area STORES	R4A14-9	6	\$719.76
LIGHT ELEMENT AMBER - 8WD4420-0CD 24V	16768	SINGLE FLASH LIGHT ELEMENT AMBER/YELLOW, 24V DC, 70MM.	Area STORES	R4A14-10	5	\$376.05
BUZZER ELEMENT - 8WD4 420-OFA 24V	16769	660.100973 - BUZZER ELEMENT, CONTINUOUS TONE OR PULSATING, 85dB, BLACK, 24V AC/DC, 70MM.	Area STORES	R4A14-4	6	\$405.48
LIGHT ELEMENT CLEAR - 8WD4420-OCE	16770	SINGLE FLASH LIGHT ELEMENT, 24V DC, 70MM.	Area STORES	R4A14-8	17	\$0.17
FUSE JTD 10 AMP - ZJTD10	16771	FUSE, CLASS J, DUAL ELEMENT, TD, 600 VAC, 10A	Area STORES	FUSE-CAB 8	6	\$144.66
SOLENOID COIL FOR HSD 9-3449M-056	16776	9-3449M-056 - SOLENOID COIL FOR HSD	Area STORES	R1A9-5	7	\$0.00
9001K5 - PUSHBUTTON LOCKOUT ATTACHMENT E-STOP S-D	16786	9001K5 - PUSHBUTTON LOCKOUT ATTACHMENT E-STOP S-D	Area STORES	R4A10-6	10	\$0.00
LIGHT ELEMENT CLEAR - 8WD4440OCE (replacement number) 8WD4340-OCE	16789	LIGHT ELEMENT, CLEAR, 115V, 70MM.	Area STORES	R4A14-6	8	\$761.04
LIGHT ELEMENT CLEAR - 8WD4440-OCE	16790	SINGLE FLASH ELEMENT, CLEAR, 115V AC, 70MM.	Area STORES	R4A14-2	5	\$0.00
9007C52B2 - LIMIT SWITCH SQUARE D	16809	9007C52B2 - LIMIT SWITCH SQUARE D	Area STORES	R4A10-8	7	\$0.00
9007C54B2 - LIMIT SWITCH TYPE C 1NO/1NC	16811	9007C54B2 - LIMIT SWITCH TYPE C 1NO/1NC	Area STORES	R4A10-8	3	\$0.00
9007C62B2 - LIMIT SWITCH LVR 2NO/NC CMPCT PLGIN	16813	9007C62B2 - LIMIT SWITCH LVR 2NO/NC CMPCT PLGIN	Area STORES	R4A10-8	6	\$216.00
(16864) V-BELT AX69 - 9012-2069	16864	(16864) V-BELT AX69 - 9012-2069	Area STORES	5E	8	\$0.00
Power supply PS407 4A,120/230 V AC,5 V DC/4 A	16903	6ES7407-0DA01-0AA0 PS 407 4A, 120/230V AC, 5V/4A DC SIMATIC S7-400, Power supply PS407 4A,120/230 V AC,5 V DC/4 A	Area STORES	R6B5-3	3	\$3.00
SHOULDER BOLT 5/8 X 1-1/4 X 1/2 13 91259A796	16980	91259A796 - SHOULDER BOLT 5/8 SHOULDER DIAMETER X 1-1/4 SHOULDER LENGTHX 1/2 13 THREAD.	Area STORES	R1A9-10	43	\$322.93
SCRW FLH SOCKET CAP AL448-380400 3/8-16 X 4 FOR HSD	16982	AL448-380400 SCRW FLH SOCKET CAP 3/8-16 X 4 FOR HSD	Area STORES	R1A10-10	85	\$0.00
AL420-020100 - (FOR HSD)	16984	AL420-020100 - (FOR HSD)	Area STORES	R1A10-10	98	\$0.00
CTE-BX-S959SD-DC8465 - WIN10 IOT 64-BIT ENGLISH	16997	CTE-BX-S959SD-DC8465 - WIN10 IOT 64-BIT ENGLISH	Area STORES	R5B9-6	1	\$1,492.92
SELA36AT0150 - CIRCUIT BREAKER, 150A, 600V, 3PH	16998	SELA36AT0150 - CIRCUIT BREAKER, 150A, 600V, 3PH	Area STORES	R5B9-5	1	\$2,855.18
SELA36AT0100 - CIRCUIT BREAKER, 100A, 600V, 3PH	16999	SELA36AT0100 - CIRCUIT BREAKER, 100A, 600V, 3PH	Area STORES	R5B9-4	1	\$971.58
SFLA36AT0250 -CIRCUIT BREAKER, F FRAME, 250A, 3PH	17000	SFLA36AT0250	Area STORES	R5B10-6	2	\$10,959.18
MV156-PDPMV1 PROSOFT PROFIBUS COMM MODULE	17001	Prosoft Prosoft Communication Module	Area STORES	R5B10-5	6	\$22,612.20
SDN 10-24-100C POWER SUPPLY 24VDC 10A	17002	24 VDC POWER SUPPLY, 120 VAC INPUT, 10A	Area STORES	R5B10-9	4	\$823.48
1783-SFP1GLX - 1000LX SFP FIBER TRANSCEIVER	17003	WORKS W/ CAT. NO 1783-BMS20 CGL Transceiver, Stratix 8000/8300, Small Form-factor Pluggable, 1000Base-LX/LH Single Mode Fiber, 10km Length	Area STORES	R3A11-7	3	\$2,598.60
E327914 - 2294L MONITOR 21.5 LCD INTELLITOUCH	17004	ELO-E327914	Area STORES	R3A11-12	4	\$2,787.16
E668194 ELO 2244L FRONT MOUNT BEZEL	17005	ELO-E668194	Area STORES	R3A11-13	4	\$670.76
1786-TPS COAX T TAP W/ STRAIGHT W/ STRAIGHT BNC CONNECTOR	17006	AB-1786-TPS	Area STORES	R3A11-8	1	\$1.00
1786-TPR CONTROLNET COAX COAX TAP RIGHT ANGLE CONNECTOR	17007	AB-1786-TPR	Area STORES	R3A11-8	3	\$3.00
1786-TPYS CONTROLNET Y-TAP/STRAIGHT (COMES W/ BNC CONNECTOR)	17008	AB-1786-TPYS	Area STORES	R3A11-8	3	\$246.03
1783-BMS20CGL - STATIX 5700 ENET SWITCH 20 PORT MANAGED LITE VERSION	17009	INDUSTRIAL ETHERNET SWITCH	Area STORES	R5B10-7	2	\$2.00
RSB-P.125AJ/8-30-10 INCREMENTAL SHAFT ENCODERS (5.5 AREA)	17010	PHT-RSBP.125AJ/83010	Area STORES	R4B5-10	8	\$1,539.44
(USED) RSB-P.125AJ/8-30-10 INCREMENTAL SHAFT ENCODERS (5.5 AREA)	17010U	PHT-RSBP.125AJ/83010	Area STORES	R4B5-11	1	\$0.01
42GRU-9200-QD PHOTOEYE POLARIZED RETROREFLECTIVE 4-PIN DC MIC 10-40VDC	17011	AB-42GRU-9200-QD. PHOTOSWITCH SERIES 9000 ON/OFF AND TIMING PDOTOELECTRIC SENSORS.	Area STORES	R5B10-13	18	\$2,123.64
194R-J30-1753S SWITCH DISCONNECTOR 30A CLASS J W/ FUSE STATUS INDICATION	17012	AB-194R-J30-1753S	Area STORES	R5B10-4	5	\$5.00
TQD32125WL CIRCUIT BREAKER 125AMP 240V	17013		Area STORES	R5B10-8	1	\$1.00
194R-PY OPERATING HANDLE W/ DEFEATER RED/YELLOW	17014	AB-194R-PY	Area STORES	R4B10-3	2	\$332.84
THQB1120 CIRCUIT BREAKER 20A 1PH	17015		Area STORES	R5B11-10	10	\$140.80

## Appendix C

## DEN BHS Spare Parts

FMSW1001 MECHANICAL RELAY BNC SWITCH 12 VDC	17016	FMSW1001 MECHANICAL RELAY BNC SWITCH 12 VDC	Area STORES	R5B11-10	1	\$1.00
FMSW1000 BNC SWITCH 75 OHM 12V 5W ELECTRO MECH RLY	17017	FMSW1000- BNC SWITCH 75 OHM 12V 5W ELECTRO MECH RLY	Area STORES	R5B11-10	1	\$1.00
A/B - DISCONNECT SWITCH - 194R-N30-1753	17018	DISCONNECT SWITCH NON-FUSIBLE 30A	Area STORES	R2B4-6	6	\$1,384.32
AB - SHAFT EXTENSION 12" - 194R-S1	17019	Shaft, Extension, 12", for 194R-PYT Handles	Area STORES	R2B5-3	6	\$108.24
AB - OPERATING HANDLE - 194R-PYT	17020	Operating Handle, Red/Yellow, Test Mode, Padlockable, 194R to 60A	Area STORES	R2B5-3	7	\$304.22
AB - MOLDED CASE SWITCH 125 AMP - 140G-G6S3-D12	17021	ALB 140G-G6S3-D12 140G 125A F AB - 140G - Molded Case Switch, G frame, 65 kA, Molded Case Switch (Isolator), Rated Current 125 A	Area STORES	R5B7-10	1	\$0.01
AB - MOLD CASE BREAKER LUGS - 140G-G-TLC13	17022	Breaker, Molded Case, G Frame, Terminal Lugs, 14-1/0AWG, CU Only	Area STORES	R5B7-10	1	\$0.01
194R-PB - DISCONNECT SWITCH	17023	Operating Handle, Black, Padlockable, for 194R up to 60A	Area STORES	R2B5-5	2	\$168.98
42GRU-9200-QD1 PHOTOEYE POLARIZED RETROREFLECTIVE 4-PIN	17024	Sensor, Photoelectric, Polarized Retroreflective, 10 - 30VDC.	Area STORES	R5B10-12	1	\$0.01
42GRP-9041-QD PHOTOEYE POLARIZED RETROREFLECTIVE 5-PIN	17025		Area STORES	R5B10-12	1	\$0.01
REFLECTOR 92-90	17026	PLASTIC REFLECTOR 63MM - BULLETIN 92 - CAT 92-90. (Pepper - 3RX7922-0AA01-PF.)	Area STORES	R4A13-10	6	\$52.68
BEI SHAFT ENCODER DFS21A-KCBAZ000S02 - 1069136	17034	SICK INCREMENTAL ENCODER. REPLACES 924 01072 249 SICK P/N: 1069136	Area STORES	R3A12-7	5	\$1,960.00
9411-FP - SOLA VOLTAGE REGULATOR	17080	9411-FP - SOLA VOLTAGE REGULATOR	Area STORES	ZX	0	\$0.00
B49.01-37.9955890FC/100PG TS1500/100, 90° Bel	17094	B49.01-37.9955890FC/100PG TS1500/100, 90° Belt	Area STORES	Z1-B	2	\$4,340.00
BELT QUEUE 53" BED 109" 9467-05-39-212	17095		Area STORES	R3A4-5	0	\$0.00
BELT QUEUE 58.25" BED 116.5" LG	17096	LG	Area STORES	R3A4-7	3	\$0.00
BELT QUEUE 9467-05-39-233 58.25" BED 119.5" LG	17097	LG	Area STORES	R3A3-8	0	\$0.00
BELT QUEUE 58.25" BED 120.5" LG	17099	LG	Area STORES	R3A4-6	0	\$0.00
BELT QUEUE 9467-05-90387 62.75" BED 128.5" LG	17102	LG	Area STORES	R3A1-11	1	\$0.00
BELT QUEUE 9467-05-39-257 64.25" BED 131.5" LG	17104	LG	Area STORES	R3A2-1	3	\$0.00
BELT QUEUE 9467-05-39-259 54.75" BED 132.5" LG	17105	LG	Area STORES	R3A2-6	2	\$278.88
BELT QUEUE 9467-05-39-277 69.25" BED 141.5" LG	17108	LG	Area STORES	R3A2-2	3	\$0.00
BELT QUEUE 9467-05-39-285 71.25" BED 145.5" LG	17111	LG	Area STORES	R3A4-3	0	\$0.00
BELT QUEUE 9467-05-39-310 77.5" BED 158" LG	17115	LG	Area STORES	R3A3-4	1	\$0.00
BELT QUEUE 9467-05-39-321 80.25" BED 163.5" LG	17116	LG	Area STORES	R3A3-5	3	\$0.00
BELT QUEUE 9467-05-39-328 82" BED 167" LG	17117	LG	Area STORES	R3A3-1	1	\$0.00
BELT QUEUE 9467-05-39-334 83.5" BED 170" LG	17120	LG	Area STORES	R3A4-4	1	\$0.00
BELT QUEUE 9467-05-39-336 84" BED 171 LG	17121	LG	Area STORES	R3A3-6	1	\$0.00
BELT QUEUE 9467-05-39-384 96" BED 195" LG	17124	LG	Area STORES	R3A4-2	2	\$0.00
LG	17125	LG	Area STORES		0	\$0.00
BELT QUEUE 9467-05-39-259 74" BED 151" LG	17129		Area STORES	R3A2-7	0	\$0.00
BELT QUEUE 9467-ELS-308 77" BED 157" LG	17130	LG	Area STORES	R3A3-2	1	\$0.00
BELT QUEUE 9467-05-39-390 120" BED 243" LG	17131	LG	Area STORES	R3A4-1	1	\$0.00
95-000-41 - CORNERING CABLE SYSTEM	17144	95-000-41 - CORNERING CABLE SYSTEM	Area STORES	R4A8-5	13	\$0.00
9501-FP - SOLA VOLTAGE REGULATOR	17147	9501-FP - SOLA VOLTAGE REGULATOR	Area STORES	R4B15-1	4	\$0.00
100-C30D10 CONTACTOR 30A 120 VAC	17171		Area STORES	R2A9-12	2	\$303.10
(17177) REDUCER 15:1 MORSE - 25GSA 15:1 2.137 H.P. RPM 1750	17177	(17177) REDUCER 15:1 MORSE - 25GSA 15:1	Area STORES	R6B10-7	2	\$0.02
(17182) CLAIM OVERHEAD DOOR MOTOR ASSEMBLY - 972313-0001 (DO NOT USE)	17182	(17182) CLAIM OVERHEAD DOOR MOTOR ASSEMBLY - 972313-0001	Area STORES	R5B1-8	0	\$0.00
9751-1PB - STAINLESS COVER 1 HOLE	17189	9751-1PB - STAINLESS COVER 1 HOLE	Area STORES	R5B11-3	1	\$0.00
9751-3PB - 3 HOLE STAINLESS PLATE	17190	9751-3PB - 3 HOLE STAINLESS PLATE	Area STORES	R5B11-2	2	\$0.00
9751-5PB - 5 HOLE STAINLESS PLATE	17191	9751-5PB - 5 HOLE STAINLESS PLATE	Area STORES	R5B11-3	4	\$0.00
9751-7PB - 7 HOLE STAINLESS PLATE	17192	9751-7PB - 7 HOLE STAINLESS PLATE	Area STORES	R5B11-4	1	\$0.00
OIL SEAL INPUT - 9878	17217	INPUT GEAR REDUCER OIL SEAL 115SMT15/203SMT25 - 9878	Area STORES	R1A4-7	27	\$52.38
9940-A-51 - PULLEY FF 3/8L 4 X 50 X1- 7/16"	17249	9940-A-51 - PULLEY FF 3/8L 4 X 50 X1- 7/16"	Area STORES	Z6-B	15	\$1,275.00
9942-A-51 - PULLEY FF 3/8L 4 X 50 X 1-7/16	17251	9942-A-51 - PULLEY FF 3/8L 4 X 50 X 1-7/16	Area STORES	ZX	0	\$0.00
9944-A-39 - PULLEY END 6IN DIA X 38IN W BG 1-7/16 TF	17254	9944-A-39 - PULLEY END 6IN DIA X 38IN W BG 1-7/16 TF	Area STORES	R15A3-1	0	\$0.00
9944-A-51 - PULLEY 6IN DIA X 50IN W 1-7/16 TF	17255	9944-A-51 - PULLEY 6IN DIA X 50IN W 1-7/16 TF	Area STORES	Z6-B	9	\$0.00
9944-B-39 - PULLEY 6IN W X 38IN W 1.6875 TF	17256	9944-B-39 - PULLEY 6IN W X 38IN W 1.6875 TF	Area STORES	R16A3-7	0	\$0.00
9950-A-51 - PULLEY FF 3/8L 6-3/4 X 50 1-7/16	17258	9950-A-51 - PULLEY FF 3/8L 6-3/4 X 50 1-7/16	Area STORES	ZX	0	\$0.00
BEARING INSERT 5/8 ID X 1-3/8 BAE P/N207-033 99502H	17260	99502H - BEARING INSERT 5/8 ID X 1-3/8 BAE P/N207-033 6004 2RS C3	Area STORES	R1A3-7	15	\$66.45
9952-A-39 - PULLEY DRIVE 6.75IN DIA X 39IN W TF	17262	9952-A-39 - PULLEY DRIVE 6.75IN DIA X 39IN W TF	Area STORES	ZX	0	\$0.00
9955-B-51 - PULLEY FF 3/8	17264	9955-B-51 - PULLEY FF 3/8	Area STORES	ZX	0	\$0.00
SUMITOMO GASKET KIT 998GHH4135G	17267	998GHH4135G - SUMITOMO GASKET KIT	Area STORES	R1A4-5	3	\$205.47
BEARING INSERT ID 1-15/16 SEALMASTER - 2-115	17271	2-115 - BEARING INSERT ID 1-15/16 SEALMASTER	Area STORES	R1A3-1	3	\$0.00
OPERATOR ADAPTER FOR I-T-E FLEX HANDLE	17275	OPERATOR ADAPTER FOR I-T-E FLEX HANDLE	Area STORES	R4B11-5	1	\$0.00
A-SPBSS - HOFFMAN ELECTRICAL ENCLOSURE	17285	A-SPBSS - HOFFMAN ELECTRICAL ENCLOSURE	Area STORES	R4A10-9	6	\$0.00
A060 - SERIAL DOWNLOAD CABLE FOE PTF29	17287	A060 - SERIAL DOWNLOAD CABLE FOE PTF29	Area STORES	ZX	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

A1-63191-3 - DISPLAY ASSY MOUNTING BRACKET ATR SICK	17288	A1-63191-3 - DISPLAY ASSY MOUNTING BRACKET ATR SICK	Area STORES	R4B10-4	1	\$0.00
A1-63650-2 - AUTO IDENT SICK - OBSOLETE	17291U	A1-63650-2 - AUTO IDENT SICK - OBSOLETE REPLACEMENT PART: SICK P/N 2123026	Area STORES	Z11-A	1	\$0.00
CONNECTING LINK EXTEND PITCH 2040	17293	A2040CL - MASTER LINK HEAVY FOR BAE DOORS (UST2040 CH CLR2040CL	Area STORES	LINK CAB	0	\$0.00
A2440 - PLC CRYDOM SOLID STATE RELAY	17294	A2440 - PLC CRYDOM SOLID STATE RELAY	Area STORES	R4A10-11	17	\$0.00
A2440-S - PANEL MOUNT SOLID STATE RELAY SIEMENS	17295	A2440-S - PANEL MOUNT SOLID STATE RELAY SIEMENS	Area STORES	R4A8-4	2	\$0.00
A2901066 - WASHER MODIFIED SOUTHWORTH	17296	A2901066 - WASHER MODIFIED SOUTHWORTH	Area STORES	R1B7-3	15	\$0.00
A2901319 - ROLLER ASSEMBLY BUSHING SCISSOR LIFT SOUTHWORTH	17297	A2901319 - ROLLER ASSEMBLY SOUTHWORTH	Area STORES	R1B7-3	5	\$263.60
A2904840 - ODDSIZE SHAFT UPPER ROLLER SCISSOR LIFT SOUTHWORTH	17298	A2904840 - ODDSIZE SHAFTUPPER ROLLER SOUTHWORTH	Area STORES	R3A9-11	2	\$147.96
A2904841 - ODDSIZE SHAFTLOWER ROLLERSOUTHWORTH	17299	A2904841 - ODDSIZE SHAFTLOWER ROLLERSOUTHWORTH	Area STORES	R1B7-3	2	\$21.20
A3X126-14-YLW-M - RJ45 CAT 5E UTP CROSSOVER CABLE SIEMENS	17310	A3X126-14-YLW-M - RJ45 CAT 5E UTP CROSSOVER CABLE SIEMENS	Area STORES	R4A8-5	1	\$0.00
FUSE A6T3 3AMP - FUSE 600V GOULD	17337	A6T3 AMP - FUSE 600V GOULD	Area STORES	FUSE-CAB 66	26	\$0.00
FUSE ABC- 20A 250V FAST ACTING CERAMIC	17360	ABC-20 - FUSE 20A 250V FAST ACTING CERAMIC	Area STORES	FUSE-CAB 62	17	\$338.30
ABC-5 - FUSE 5A 250V FAST ACTING CERAMIC	17362	ABC-5 - FUSE 5A 250V FAST ACTING CERAMIC	Area STORES	ZX	0	\$0.00
EXHAUST FILTERS - AFLR10	17383	AFLR10 - FILTERS HOFFMAN, BLACK.	Area STORES	R4B12-9	1	\$6.59
AGC-1 - FUSE 1A 250VAC FAST ACTING GLASS	17386	AGC-1 - FUSE 1A 250VAC FAST ACTING GLASS	Area STORES	FUSE-CAB 21	17	\$15.64
AL00005021 - GUARD / COVER SHAFT ENCODER	17431	AL00005021 - GUARD/COVER ENCODER	Area STORES	R5B8-12	5	\$0.05
AL0000501388 - BRACKET 2 BOTL PULSE GENERATOR	17433	AL0000501388 - BRACKET 2 BOTL PULSE GENERATOR	Area STORES	R4B6-11	3	\$0.00
AL00005021 - BRACKET SHAFT ENCODER 2 BOLT	17434	AL00005021 - BRACKET SHAFT ENCODER 2 BOLT	Area STORES	R4B9-6	6	\$0.00
REFLECTOR & HOUSING	17435	AL20000000 - REFLECTOR & STAINLESS STEEL HOUSING TOMSTONE TYPE.	Area STORES	R4A13-12	8	\$0.00
AL00004991 - REFLECTOR BRACKET	17436	AL00004991 - BRACKET REFLECTOR FOR 3RX7922 2'	Area STORES	R4A13-13	0	\$0.00
A-21TE - OPERATOR ADAPTER HANDLE	17437	A-21TE - OPERATOR ADAPTER HANDLE	Area STORES	R4B6-9	1	\$0.00
AL206-5019 ACTUATOR LEVER- RETAINING RING	17438	ACTUATOR LEVER- RETAINING RING - AL206-5019 ----- 080415-0017 - RING RETAINER 3/8IN FOR DOOR LIMIT	Area STORES	R1A9-3	48	\$245.28
ACTUATOR LEVER - AL206-5000	17439	AL206-5000 - ACTUATOR LEVER	Area STORES	R1A9-4	29	\$1,305.00
HSD WRAP SPRING ACTUATOR RETURN ASSY AL206-5001	17440	AL206-5001 - HSD WRAP SPRING ACTUATOR RETURN ASSY	Area STORES	R1A9-11	5	\$437.40
AL206-5026 - SOLENOID ADAPTER PLATE R/H HSD CW 101-0-0075	17443	AL206-5026 - SOLENOID ADAPTER PLATE R/H HSD CW 101-0-0075. RIGHT.	Area STORES	R1A9-9	5	\$372.95
AL206-5025 - SOLENOID ADAPTER PLATE L/H HSD CCW 101-0-0076	17444	AL206-5025 - SOLENOID ADAPTER PLATE L/H HSD CCW M101-0-0076. LEFT.	Area STORES	R1A9-9	11	\$1,633.94
AL257-9102 - FULL LENGTH PINCH ROLLER SIEMENS MERGES	17461	AL257-9102 - FULL LENGTH PINCH ROLLER SIEMENS MERGES	Area STORES	R3A9-7	5	\$1,283.05
AL257-9102 - FULL LENGTH PINCH ROLLER SIEMENS MERGES	17461U	Lovejoy Rosta tensioner.	Area STORES	R3A9-7	1	\$0.01
PUSH BUTTON E - STOP 24V 52PE2D2A RED - LED	17466		Area STORES	R4A4-3	11	\$11.00
3RT1024-1AK60 - CONTACTOR	17468	AL3RT1024-1AK60 - CONTACTOR	Area STORES	R4A4-2	15	\$227.55
3RT1024-1BB40 - CONTACTOR	17469	AL3RT1024-1BB40 - CONTACTOR	Area STORES	R4A5-1	40	\$0.40
LOCK OUT HASP FOR SIEMENS E-STOP	17473	LOCK OUT HASP FOR SIEMENS E-STOP	Area STORES	R4A9-11	11	\$0.00
PULLEY SHAFT DRIVE HEAD HSD 6603-20-15	17479	6603-20-15 - PULLEY SHAFT DRIVE HEAD HSD	Area STORES	R1A10-7	4	\$699.76
PULLEY SHAFT DRIVE HEAD HSD 6603-20-15	17479U	PULLEY SHAFT DRIVE HEAD HSD 6603-20-15 USED	Area STORES	R2B4-8	9	\$0.09
SIEMENS HSD SHAFT CAM SPROCKET	17485	SIEMENS HSD SHAFT CAM SPROCKET	Area STORES	R1A10-9	6	\$1,120.02
7360-1 - GUIDE WHEEL 6700 MU	17491	7360-1 - GUIDE WHEEL 6700 MU	Area STORES	R3A13-6	16	\$335.20
6741 - PINTLE 6700 MU	17492	6741 - PINTLE 6700 MU	Area STORES	R3A13-8	16	\$580.00
WASHER THRUST BRONZE 6700 MU 224-0206	17493	224-0206 - WASHER THRUST BRONZE 6700 MU	Area STORES	R1A3-3	34	\$34.00
224-0125 - BUSHING BRONZE 6700 MU	17494	224-0125 - BUSHING BRONZE 6700 MU	Area STORES	R1B10-6	11	\$18.04
AL6700-14 - SPACER,SPROCKET 4-9/16 LG 1-7/16 ID MU 6700	17495	AL6700-14 - SPACER,SPROCKET 4-9/16 LG 1-7/16 ID MU 6700	Area STORES	R5A11-3	4	\$290.48
AL6700-15 - SPACER SPROCKET 7/8 LG 1-7/16 ID MU 6700	17496	AL6700-15 - SPACER SPROCKET 7/8 LG 1-7/16 ID MU 6700	Area STORES	R5A11-3	6	\$151.50
AL6700-16 - SPACER SPROCKET 4-9/16 LG 1-11/16 ID MU 6700	17497	AL6700-16 - SPACER SPROCKET 4-9/16 LG 1-11/16 ID MU 6700	Area STORES	R5A11-3	1	\$45.73
AL6700-17 - SPACER SPROCKET 7/8 LG 1-11/18 ID MU 6700	17498	AL6700-17 - SPACER SPROCKET 7/8 LG 1-11/18 ID MU 6700	Area STORES	R5A11-3	7	\$0.00
6700-13 - CHAIN TO MAKE A DRIVE CHAIN	17499	6700-13 - CHAIN TO MAKE A DRIVE CHAIN	Area STORES	R2B8-7	2	\$0.00
THRUST WASHER, BRONZE - 501-503-0411-390	17500		Area STORES	A-SK	0	\$0.00
CONNECTION ELEMENT - 8WD44080AB (replacement number), 8WD4308-0AB	17506	LIGHT CONNECTION BASE ELEMENT WITH COVER, BLACK, FOR FLOOR/ANGLE MOUNTING, SCREW TERMINAL. OBSOLETE.	Area STORES	R4A14-13	2	\$64.44
MOUNTING WITH PIPE - 8WD4308-0DA	17507	MOUNTING FOOT WITH PIPE FOR SIGNALING COLUMN, 100MM LONG, 70MM.	Area STORES	R4A15-3	4	\$90.84
MOUNTING WALL BRACKET - 8WD4308-0CA	17508	BRACKET FOR WALL MOUNTING SIGNAL COLUMNS, WITHOUT FOOT OR PIPE, 70MM.	Area STORES	R4A15-4	6	\$0.00
ALCV5000D207 - T-BOLT MU UNITS MOD 3 MU	17520	ALCV5000D207 - T-BOLT MU UNITS MOD 3 MU	Area STORES	R5B6-13	15	\$0.00
ALCV52A500-01 - CLAIM SLOPE PLATE CHAIN CONNECTING LINK ASSY	17521	ALCV52A500-01 - CLAIM SLOPE PLATE CHAIN CONNECTING LINK ASSY	Area STORES	R3A8-8	10	\$0.10
ALCV52A500-01 - CLAIM SLOPE PLATE CHAIN CONNECTING LINK ASSY	17521	ALCV52A500-01 - CLAIM SLOPE PLATE CHAIN CONNECTING LINK ASSY	Area STORES	A7-A	48	\$0.48
ALCV52A500-01 - CLAIM SLOPE PLATE CHAIN CONNECTING LINK ASSY	17521	ALCV52A500-01 - CLAIM SLOPE PLATE CHAIN CONNECTING LINK ASSY	Area STORES	A-W	49	\$0.49
PLASTIC BUSHING FOR COLBY LINK	17522		Area STORES	R3A8-9	156	\$1,134.12
ALDAFR010002 - SHORT MERGE NOSE BAR	17523	ALDAFR010002 - SHORT MERGE NOSE BAR	Area STORES	ZX	0	\$0.00
7900-05-1002 COLBY CONNECTION LINK PIN	17524	COLBY CONNECTION LINK PIN.	Denver Airport	R3A8-9	1	\$0.01
FUSE HOLDER KIT 100A 600VAC	17525	FUSE BLOCK KIT 100A 600VAC	Area STORES	R5B7-2	2	\$0.00
FUSE KIT 200A 600VAC CLASS J	17526	FUSE KIT 200A 600VAC CLASS J	Area STORES	R6B9-3	4	\$785.12



## Appendix C

## DEN BHS Spare Parts

ALFH0EC048 - DISCONNECT CABLE FOR 30/100 MSC DISCONNECT	17527	ALFH0EC048 - DISCONNECT CABLE FOR 30/100 MSC DISCONNECT	Area STORES	R6B9-5	3	\$0.00
CABLE ONLY FOR VARIABLE DEPTH FLANGE 200 AM	17528	CABLE ONLY FOR VARIABLE DEPTH FLANGE 200 AM	Area STORES	R6B9-4	5	\$0.00
CARRIER LINK ASSY - 501-208-0504-101	17529	CARRIER LINK ASSEMBLY, FOR ROUND SHANK DOG AND PIVOT PIN (INCLUDES SUPPORT LOAD WHEELS, GUIDE WHEEL AND ALL ASSOCIATED WHEEL HARDWARE) (DOES NOT INCLUDE DOG AND PIVOT PIN)	Area STORES	A-SK	0	\$0.00
BRIDGE PIN .148 X 3-5/16 18-8 SS - WWG-BPS-209	17531		Area STORES	R2B5-5	251	\$2.51
MOUNT NOSE ROLLER 6650 HSD	17532	MOUNT NOSE ROLLER 6650 HSD	Area STORES	R1A10-4	5	\$761.40
MOUNT TAIL ROLLER 6650 HSD	17533	MOUNT TAIL ROLLER 6650 HSD	Area STORES	R1A10-4	5	\$623.00
RETAINER BEARING 6650 HSD	17534	RETAINER BEARING 6650 HSD	Area STORES	R1A10-4	4	\$276.88
WELDMENT TIE ROD CAM & SPROCKET 6650 HSD (TRANSITION SIDE)	17540	WELDMENT TIE ROD CAM & SPROCKET 6650 HSD (TRANSITION SIDE)	Area STORES		0	\$0.00
ALH-0014-100 - PADDLE DRIVE LEFT HSD 6650	17542	ALH-0014-100 - PADDLE DRIVE LEFT HSD 6650	Area STORES	ZX	0	\$0.00
ALH-0014-200 - PADDLE DRIVE RIGHT HSD 6650	17543	ALH-0014-200 - PADDLE DRIVE RIGHT HSD 6650	Area STORES	ZX	0	\$0.00
ALH-0014-400 - PADDLE TRANSITION RIGHT HSD 6650	17545	ALH-0014-400 - PADDLE TRANSITION RIGHT HSD 6650	Area STORES	ZX	0	\$0.00
ALU0000001 - DEBRIS BRUSH ASS(SIEMENS)	17548	ALU0000001 - DEBRIS BRUSH ASS(SIEMENS)	Area STORES	R1B6-6	12	\$0.00
AN7775G3 - BEARING SUMITOMO E-LOCK	17560	AN7775G3 - BEARING SUMITOMO E-LOCK	Area STORES	ZX	0	\$0.00
FUSE ATQR20/FNQ-R-20 - FUSE 20A 600V TIME DELAY CURRENT LIMIT MIDGET CC	17582	ATQR20/FNQ-R-20 - FUSE 20A 600V TIME DELAY CURRENT LIMIT MIDGET CC	Area STORES	FUSE-CAB 55	12	\$0.12
FUSE LPS-RK-SP10	17584		Area STORES	FUSE-CAB 82	8	\$144.24
(17604) V-BELT - AX31	17604	(17604) V-BELT - AX31	Area STORES	5E	4	\$21.12
(17606) V-BELT - AX33	17606	(17606) V-BELT - AX33	Area STORES	5E	12	\$62.04
(17608) V-BELT - AX35	17608	(17608) V-BELT - AX35	Area STORES	5E	12	\$61.20
(17611) V-BELT - AX38	17611	(17611) V-BELT - AX38	Area STORES	5E	21	\$105.00
(17613) V-BELT - AX40	17613	(17613) V-BELT - AX40	Area STORES	5E	11	\$0.00
(17615) V-BELT - AX42	17615	(17615) V-BELT - AX42	Area STORES	5E	28	\$0.00
(17619) V-BELT - AX46	17619	(17619) V-BELT - AX46	Area STORES	5E	8	\$60.32
(17621) V-BELT - AX48	17621	(17621) V-BELT - AX48	Area STORES	5E	22	\$0.00
SEAL MORSE GEARBOX CR22441	17622	Nitrile Oil Seal - CRWA1 Design, 2.2500 in Shaft, 3.2510 in OD, 0.3750 in Width, Nitrile Lip Material, CRWA1 Design	Area STORES	R1A4-2	10	\$76.80
(17624) V-BELT - AX51	17624	(17624) V-BELT - AX51	Area STORES	5E	15	\$675.00
(17624) V-BELT - AX51	17624	(17624) V-BELT - AX51	Area STORES	A-SK	0	\$0.00
(17628) V-BELT - AX55	17628	(17628) V-BELT - AX55	Area STORES	5E	10	\$72.10
(17633) V-BELT - AX60	17633	(17633) V-BELT - AX60	Area STORES	5E	17	\$118.83
(17636) V-BELT - AX64	17636	(17636) V-BELT - AX64	Area STORES	5E	8	\$0.00
(17641) V-BELT - AX75	17641	AX75 - V-BELT AX75	Area STORES	5E	8	\$70.64
(17642) V-BELT - AX78	17642	(17642) V-BELT - AX78	Area STORES	5E	4	\$41.52
(17643) V-BELT - AX80	17643	(17643) V-BELT - AX80	Area STORES	5E	4	\$39.16
(17644) V-BELT - AX82	17644	AX82 - V-BELT AX82	Area STORES	5E	4	\$60.96
(17645) V-BELT - AX85	17645	AX85 - V-BELT AX85	Area STORES	5E	9	\$89.10
(17646) V-BELT - AX90	17646	(17646) V-BELT - AX90	Area STORES	5E	9	\$100.08
(17647) V-BELT - AX96	17647	AX96 ; X13X2438LI V-BELT	Area STORES	5E	6	\$84.78
V-BELT 16-5L304 - LIFTMASTER	17648		Area STORES	5E	5	\$208.90
BEARING TAKE UP, STMH-23T, 1 7/16 B/P12979 - 716610	17654	B/P12979 - TAKE UP BEARING 1 7/16 BORE	Area STORES	R1A1-6	3	\$368.85
B1062-2 - ROLLER RETURN BEARING SMOOTH	17663	B1062-2 - ROLLER RETURN BEARING SMOOTH	Area STORES	R1A3-2	6	\$282.90
B21 - SPROCKET 2040	17667	B21 - SPROCKET 2040	Area STORES	ZX	0	\$0.00
17742 AL206-5017 ACTUATOR PLATE ASSY, CW M101-0-0052	17742	AL206-5017 ACTUATOR PLATE ASSY, CW 101-0-0052	Area STORES	R1A7-12	12	\$0.12
ACTUATOR PLATE ASSY, CCW M101-0-0053	17743	ACTUATOR PLATE ASSY, CCW M101-0-0053	Area STORES	R1A7-11	2	\$879.36
REDUCER MORSE 30:1 - B93MN5574	17830	REDUCER MORSE 30:1 - B93MN5574	Area STORES	R6A4-3	1	\$0.00
BACK STOPS - STOPS FOR TO UNITS	17831	BACK STOPS - STOPS FOR TO UNITS	Area STORES	Z9-A	2	\$0.00
REDUCER QUANTIS 30.87:1	17836	REDUCER QUANTIS 30.87:1 - BB883CN180TC	Area STORES	R6A12-7	2	\$0.00
(17845) MOTOR AND REDUCER BEST (TSA) - BESTRB 70247	17845	(17845) MOTOR AND REDUCER BEST (TSA) - BESTRB 70247	Area STORES	R1B7-1	2	\$0.00
BUS BAR - TERMINAL STRIP WITH MOUNT	17896	BUS BAR - TERMINAL STRIP WITH MOUNT	Area STORES	R4A8-6	6	\$0.00
BX06-095D-W3EB - FIBER OPTIC CONNECTORS, ST TYPE	17900	BX06-095D-W3EB - FIBER OPTIC CONNECTORS, ST TYPE	Area STORES	R4A10-7	16	\$0.00
C-187 - DOOR SLATS CLAIM UNITS	17907	C-187 - DOOR SLATS CLAIM UNITS	Area STORES	R14A7-1	0	\$0.00
C-2040 - TSUBAKI ROLLER CHAIN	17909	C-2040 - TSUBAKI ROLLER CHAIN	Area STORES	R2B7-5	40	\$0.40
BC-PRT-ERW ERW 23 OFL C4838 - PULLEY C-4838 FLAT for PORTEC	17912	BC-PRT-ERW ERW 23 OFL C4838	Area STORES	Z9-A	2	\$640.90
PORTEC ENDROLL ASSEMBLY - BC-PRT-ERW ERW 38S39	17913	BC-PRT-ERW ERW 38S39	Area STORES	Z9-A	2	\$510.00
PORTEC ENDROLL ASSEMBLY - BC-PRT-ERW ERW 41S39	17914	PORTEC ENDROLL ASSEMBLY - BC-PRT-ERW ERW 41S39 PN 1961339-70-9	Area STORES	Z9-A	2	\$510.00
PORTEC ENDROLL ASSEMBLY - BC-PRT-ERW ERW 20B39	17915	BC-PRT-ERW ERW 20B39	Area STORES	Z9-A	2	\$506.00
(17921) BELT POWERTURN C5036 SP180 DEG - 401198	17921	(17921) BELT POWERTURN C5036 SP180 DEG - 401198	Area STORES	Z4-D	1	\$5,187.55

## Appendix C

## DEN BHS Spare Parts

RADIAL BALL BEARING - MILLERB - FC-2280-11HV	17935	RADIAL BALL BEARING - MILLERB - FC-2280-11HV	Area STORES	R1A3-2	7	\$55.30
C362H1 - SWITCH CUTLER/HAMMER N-12 SELECTOR SWITCH	17955	C362H1 - SWITCH CUTLER/HAMMER N-12 SELECTOR SWITCH	Area STORES	R5B6-5	1	\$0.00
C362N40 - SWITCH CUTLER/HAMMER NON FUSIBLE SWITCH 600	17956	C362N40 - SWITCH CUTLER/HAMMER NON FUSIBLE SWITCH 600	Area STORES	R3A11-6	2	\$0.00
SWITCH SQUARE-D LIMIT SWITCH	17964	SWITCH SQUARE-D LIMIT SWITCH	Area STORES	R4A13-4	0	\$0.00
UTP28SP1BU - TX6 PLUS PATCH CABLE 1 FT BLUE 28 AWG	17965	Category 6 Performance UTP Patch Cord, 28 AWG, 1', Blue	Area STORES	R2A9-8	1	\$0.01
C6-3-10 - CABLE ASSY 6-PIN CONDUCTOR 10FT FOR SHAFT ENCODER	17966	C6-3-10 - CABLE ASSY 6-PIN CONDUCTOR 10FT FOR SHAFT ENCODER	Area STORES	R4B5-13	21	\$603.75
C6-3-20 - CABLE ASSY 6-PIN CONDUCTOR 20FT FOR SHAFT ENCODER	17967		Area STORES	R3A15-4	2	\$0.02
(17969) REDUCER 20:1 GSA30 - C93H05476 -	17969	(17969) REDUCER 20:1 GSA30 - C93H05476 -	Area STORES	ZX	0	\$0.00
F92ERLNLNSNM001 - OS2 2STRAND FIBER 1.6MM JACKET 1 METER	17971	Fiber Optic Patch Cord, 2-Fiber OS2, LC Duplex to LC Duplex, Riser (OFNR) Rated, 1.6mm Jacketed Cable, 1 Meter	Area STORES	R2A9-8	2	\$0.02
UTP28SP5BU - PANDUIT TX6 PLUS - PATCH CABLE 5 FT BLUE 28 AWG	17972	Patch Cord, Category 6, UTP, RJ45, 28 AWG, Copper, Blue, 5'	Area STORES	R2A9-8	6	\$0.06
UTP28SP5RD - PANDUIT TX6 PLUS - PATCH CABLE 5 FT RED 28 AWG	17973	CU Patch Crd,Cat 6,SD,5ft,RD	Area STORES	R2A9-8	5	\$0.05
(17974) BELT TRANSNORM 40 DEG FLAT - B62.550S9640FL/140	17974	(17974) BELT TRANSNORM 40 DEG FLAT - B62.550S9640FL/140	Area STORES	ZX	0	\$0.00
BX-S2000T-DC2829532 - 3955U CPU WIN10IOT 64W ADAPTER VESA BKT	17975		Area STORES	R5B12-2	2	\$0.02
CA7-PA-10 - SPRECHER AUXILIARY CONTACT 3 POLE 600 VAC 1	17976	CA7-PA-10 - SPRECHER AUXILIARY CONTACT 3 POLE 600 VAC 1	Area STORES	R4A8-5	4	\$0.00
N370-03M - FIBER PATCH CABLE 3M SINGLE MODE LC/LC	17977	DUPLEX SINGLEMODE 8.3/125 FIBER PATCH CBL LC/LC - 3M (10FT)	Area STORES	R2A9-8	1	\$0.01
CAM PLATE - ODDSIZE LIMIT SWITCH	17980	CAM PLATE - ODDSIZE LIMIT SWITCH	Area STORES	ZX	0	\$0.00
BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100GREEN	17983	BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100GREEN OLD STYLE STITCH (REPLACES PIN & GO P/N 19738) NO LONGER PROVIDED BY TRANSNORM	Area STORES	Z2-D	0	\$0.00
CBC150-1 - CLUTCH BRAKE RECTIFIER CBC-150-1 90V	17993	CBC150-1 - CLUTCH BRAKE RECTIFIER CBC-150-1 90V	Area STORES	R5A10-6	4	\$487.68
CBL-P2-3ST - FIBER OPTIC CABLE 3 METER	17997	CBL-P2-3ST - FIBER OPTIC CABLE 3 METER	Area STORES	R4B13-9	4	\$0.00
CBP 116 - PLC SY/MAX TERMINAL BLOCK 16 FUNCTION I/O	18008	CBP 116 - PLC SY/MAX TERMINAL BLOCK 16 FUNCTION I/O	Area STORES	R6B13-9	8	\$0.00
CC-15 - PLC SQUARE-D POWER CABLE (CC-15)	18009	CC-15 - PLC SQUARE-D POWER CABLE (CC-15)	Area STORES	R4B9-9	1	\$0.00
CAM FOLLOWER 1/2 IN SLOPE MU CF25B	18015	CF25B - CAM FOLLOWER 1/2 IN SLOPE MU	Area STORES	R3A13-5	12	\$486.00
CA7-23-10-120-NO - SWITCH SPRECHER CONTACTOR 3 POLE 600 VAC 4	18026	CA7-23-10-120-NO - SWITCH SPRECHER CONTACTOR 3 POLE 600 VAC 4	Area STORES	R4A8-6	1	\$0.00
CIMR-G3S401 - SAFETYTRONICS VARISPEED INVERTER DRIVE	18031	CIMR-G3S401 - SAFETYTRONICS VARISPEED INVERTER DRIVE SAFETRONICS S/N 045868 ADJUSTABLE FREQUENCY	Area STORES	Z12-C	1	\$759.62
CONV-065 - ELASTO SPRING	18051	CONV-065 - SPRING ELASTO	Area STORES	R1B5-10	29	\$145.00
CONV-065 - ELASTO SPRING	18051	CONV-065 - SPRING ELASTO	Area STORES	A-SK	0	\$0.00
CP037LG - SUMITOMO HIGH SPEED SHAFT	18055	CP037LG - SUMITOMO HIGH SPEED SHAFT	Area STORES	R5B6-12	1	\$0.00
SEAL ELECTRA GEAR 500HKC REDUCER CR13739	18060	(18060) SEAL ELECTRA GEAR 500HKC REDUCER - CR13739	Area STORES	R1A4-6	13	\$75.92
SEAL FOR ELECTRA GEAR 21HIC CR19887	18061	CR19887 - SEAL FOR ELECTRA GEAR 21HIC	Area STORES	R1A4-4	20	\$174.40
CR201 - RECEPTACLE DUPLEX 20 AMP 125 VAC	18063	CR201 - RECEPTACLE DUPLEX 20 AMP 125 VAC	Area STORES	R5B11-6	7	\$0.00
SEAL ELECTRO GEAR 26MH CR21164	18064	CR21164 - SEAL ELECTRO GEAR 26MH	Area STORES	R1A4-4	8	\$48.08
6720005421 - RECEPTACLE, 15A, DIN RAIL	18065	DIN Rail, Mounted Duplex Receptacle, 15 Amp, 125 Volt AC	Area STORES	R5B11-5	1	\$0.01
SEAL OUTPUT 115SMT15 & 115SMT25 26186 -	18066	26186 - SEAL OUTPUT 115SMT15 & 115SMT25	Area STORES	R1A4-7	15	\$156.60
SEAL INPUT C262 CR276285	18067	INPUT SEAL C262 CR276285	Area STORES	R1A5-1	17	\$203.15
6720005430 - DIN Rail Utility Box, 15A Duplex with LED	18068	DIN Rail Utility Box, 15A Duplex with LED	Area STORES	R5B11-5	1	\$0.01
SEAL TIGEAR INPUT 23A CR334272	18069	CR334272 - SEAL TIGEAR INPUT 23A	Area STORES	R1A4-6	8	\$77.44
SEAL TIGEAR OUTPUT SHAFT 23A CR334277	18070	CR334277 - SEAL TIGEAR OUTPUT SHAFT 23A	Area STORES	R1A4-6	11	\$161.70
SEAL FOR ELECTRA GEAR 500 CR37533 -	18071	CR37533 - SEAL FOR ELECTRA GEAR 500	Area STORES	R1A4-3	7	\$107.38
OIL SEAL CR 9820	18076	CR9820 - OIL SEAL	Area STORES	R1A4-8	44	\$123.64
CRM210 - PLC SQUARE-D LOCAL I/O INTERFACE MODULE	18084	CRM210 - PLC SQUARE-D LOCAL I/O INTERFACE MODULE	Area STORES	R6B13-5	4	\$4,468.00
CRM222 - PLC SQUARE-D REMOTE INTERFACE MODULE (30608-503-50)	18085	CRM222 - PLC SQUARE-D REMOTE INTERFACE MODULE (30608-503-50)	Area STORES	R6B13-8	4	\$10,114.40
CS4-132-120 - LIGHT FIXTURE 4 FT 120VAC	18088	CS4-132-120 - LIGHT FIXTURE 4 FT 120VAC	Area STORES	R3A6-7	1	\$21.43
CLAIM SLOPE PLATE BUMPER RETAINING PLATE CLIPS FOR COLBY BUMPER	18108	US-514-7900-05-0055 CLAIM SLOPE PLATE BUMPER RETAINING PLATE CLIPS FOR COLBY BUMPER	Area STORES	Z13-B	20	\$4,316.80
CV5280 - PULLEY SLOPE PLATE FRICTION DRIVE MU	18109	CV5280 - PULLEY SLOPE PLATE FRICTION DRIVE MU	Area STORES	ZX	0	\$0.00
CV5282 - 45MM X 290MM SHAFT MODE 3 MU FOR A COLBY DRIVE	18110	CV5282 - 45MM X 290MM SHAFT MODE 3 MU USED FOR COLBY DRIVE	Area STORES	R3A9-4	2	\$78.00
CV52A100-L - CLAIM DRIVE BASE ASS. MOD3 EAST MU	18111	CV52A100-L - CLAIM DRIVE BASE ASS. MOD3 EAST MU	Area STORES	R18A7-1	0	\$0.00
(18113) DRIVE BELT FOR MAKEUP UNIT COLBY MU - CV52D104	18113	DRIVE BELT FOR MAKEUP UNIT COLBY MU - CV52D104	Area STORES	Z11-A	10	\$10,206.20
CV52D311 - CLAIM SLOPE PLATE ALUMINUM EXTRUSION 90DEG	18115	CV52D311 - CLAIM SLOPE PLATE ALUMINUM EXTRUSION 90DEG	Area STORES	ZX	0	\$0.00
CV52D312 - CLAIM SLOPE PLATE ALUMINUM EXTRUSION 3.15M	18116	CV52D312 - CLAIM SLOPE PLATE ALUMINUM EXTRUSION 3.15M	Area STORES	ZX	0	\$0.00
CLAIM / MU SLOPE PLATE BUMPER CCW MODIFIED MU	18119	CV52D405 - CLAIM SLOPE PLATE BUMPER CCW MODIFIED MU	Area STORES	R3A15-3	3	\$542.64
507-67485-CCW STAINLESS STEEL PALLET WITH STANDOFFS FOR MAKE UPS	18121	507-67485-CCW STAINLESS STEEL PALLET WITH STANDOFFS	Area STORES	Z7-C	6	\$2,280.00
507-67485-CCW STAINLESS STEEL PALLET WITH STANDOFFS FOR MAKE UPS	18121	507-67485-CCW STAINLESS STEEL PALLET WITH STANDOFFS	Area STORES	A-CON	164	\$62,320.00
(18123) BEARING V-BELT IDLER CAM FOLLOWER - CYR (CYLINDRICAL YOKE ROLLER) 1-3/4 S	18123	(18123) BEARING V-BELT IDLER CAM FOLLOWER - CYR 1-3/4 S Cylindrical Yoke Roller - Chrome Steel, 1.7500 in Roller Diameter, 0.5000 in Bore, 1.0000 in Roller Width, 1.0625 in Overall Width, Sealed	Area STORES	R1A10-2	73	\$1,350.50
52PE6D9AXX - SENSOR PUSHBUTTON AMBER OVER HIEGHT	18128	52PE6D9AXX - SENSOR PUSHBUTTON AMBER OVER HIEGHT	Area STORES	R4A8-1	25	\$0.00
D-AH8001B - HOFFMAN HEATER 800W	18130	D-AH8001B - HOFFMAN HEATER 800W	Area STORES	R4B6-6	5	\$0.00

## Appendix C

## DEN BHS Spare Parts

D950-10-0004 - PILOT WASHER	18137	D950-10-0004 - PILOT WASHER	Area STORES	ZX	0	\$0.00
800T-J69A - KEYSWITCH 3 POSM-M-S	18138	800T-J69A - KEYSWITCH 3 POSM-M-S	Area STORES	R4A4-3	4	\$653.84
AB - SELECTOR SWITCH 3-POS 30MM KEYED - 800T-J631A	18139	Selecter Switch, 3 Position, 30mm, Keyed, D018 Key Code, Key Removal Center, Spring Return from Both, KB7 Cam, 1 Normally Open, 1 Normally Closed, Contact Block, NEMA 4/13	Area STORES	R4A15-5	1	\$0.01
(18142) REDUCER ELECTRA GEAR 12.5:1 - 21HIC1412.5 D/RX	18142	(18142) REDUCER ELECTRA GEAR 12.5:1 - 21HIC1412.5 D/RX GROVEG - EL-HM826-12.5-H1-180-23 GEAR REDUCER	Area STORES	R6B3-2	1	\$1,942.52
SPROCKET W/ TEETH 40 B -21	18147	SPROCKET W/ TEETH 40 B -21	Area STORES	R1B3-8	3	\$3.00
WASHER WRAP SPRING OUTPUT SHAFT D807-10-0001	18151	D807-10-0001 - WASHER WRAP SPRING OUTPUT SHAFT	Area STORES	R1B9-9	1	\$31.88
SPACER TABBED INPUT COLLAR FOR WRAP SPRING D807-10-0002	18152	SPACER TABBED INPUT COLLAR FOR WRAP SPRING D807-10-0002 -	Area STORES	R1B9-9	2	\$0.00
D80B 17H - SPROCKET DBL 80 B 17 TEETH 1-15/16" DIA	18154	UNIFIED SUPPLY P/N: 507-4907002	Area STORES	R1B1-8	8	\$713.60
SPROCKET DBL 80B 16 TEETH 1 15/16	18156	SPROCKET DBL 80B 16 TEETH 1 15/16	Area STORES	R3A8-4	17	\$1,406.07
(18167) S/M - FBMH-23T 3 BOLT FLANGE BALL BRG - W/ECC-23 END CAP	18167	S/M - FBMH-23T W/ECC-23 END CAP FLNG BALL BRG 1-7/16" BORE 0" BOLT CIRCLE 3 HOLE	Area STORES	R1A7-2	13	\$1,677.26
SKF - 6205 JEM BALL BEARING	18172	SR 25MM X 52MM X 15MM OPEN	Area STORES	R1A3-3	6	\$74.46
BELT ASSY 48C39 SP45 SR 114L 6ED 27T	18191	753603 SIEMENS P/N: 620.003597	Area STORES	Z4-B	1	\$1,545.90
BELT ASSY 48C39 SP45 SR 114L 6ED 27T	18191	753603 SIEMENS P/N: 620.003597	Area STORES	A1-A	1	\$1,545.90
CNE RLLR ASSY, 3-1/2" OD X 3.75 HT, SJOBRAND	18229	CONE ROLLER ASSEMBLY, 3-1/2" OD X 3.75 HEIGHT, SJOBRAND	Area STORES	R1B6-2	1	\$45.30
DRIP TRAY W/ DRAIN PLUG, SY	18230	DRIP PAN ASSEMBLY, UNIVERSAL DRIP TRAY WITH DRAIN PLUG, SAFETY YELLOW-1023	Area STORES	R1B6-2	1	\$54.43
DS116-NA - ETHERNET HUBS NET GEAR SICK	18233	DS116-NA - ETHERNET HUBS NET GEAR SICK	Area STORES	R4B11-7	2	\$0.00
BEARING RETAINER CAP HSD	18242	BEARING RETAINER CAP HSD	Area STORES		0	\$0.00
SPROCKET PLATE ADJ IDLER HSD	18244	SPROCKET PLATE ADJ IDLER HSD	Area STORES	R1A9-5	2	\$325.44
(18245) PIN BELT TENSIONER WELDMENT SIEMENS - 6603-30-13	18245	(18245) PIN BELT TENSIONER WELDMENT SIEMENS - 6603-30-13	Area STORES	ZX	0	\$0.00
DX 6603-30-14 HSD VIBRATION BRACKET	18246	HSD VIBRATION BRACKET	Area STORES	R1A10-1	9	\$1,103.04
BLOCK GUIDE FOR PADDLE CHAIN ASS - DX6603-30-23	18247	BLOCK GUIDE FOR PADDLE CHAIN ASS	Area STORES	R1A9-2	6	\$0.00
DX7900100122 - COLBY PIN, OPPOSING WHEEL CHANNEL WHEEL	18249	DX7900100122 - COLBY PIN, OPPOSING WHEEL CHANNEL WHEEL	Area STORES	R1B4-7	24	\$0.00
DX7900100124 - COLBY LARGE SPACER OPPOSING WHEEL	18250	DX7900100124 - COLBY LARGE SPACER OPPOSING WHEEL	Area STORES	R1B4-7	48	\$0.00
DXAL00024413 - COLBY SPACER SMALL FOR OPPOSING DRIVE WHEEL	18253	DXAL00024413 - COLBY SPACER SMALL FOR OPPOSING DRIVE WHEEL	Area STORES	R1B4-7	47	\$940.00
COLBY SLOPE PLATE WHEEL ASSEMBLY MU MOD 3 DXCV5000A601	18254	CV5000A601 - COLBY SLOPE PLATE WHEEL ASSEMBLY MU MOD 3. PN-300-0408.	Area STORES	R3A13-1	337	\$5,668.34
COLBY SLOPE PLATE WHEEL ASSEMBLY MU MOD 3 DXCV5000A601	18254	CV5000A601 - COLBY SLOPE PLATE WHEEL ASSEMBLY MU MOD 3. PN-300-0408.	Area STORES		0	\$0.00
E-2PB - PUSHBUTTON ENCLOSURE 2HOLE	18257	E-2PB - PUSHBUTTON ENCLOSURE 2HOLE	Area STORES	R5B13-7	8	\$326.24
E-3PBX - PUSHBUTTON ENCLOSURE 3 HOLE DEEP	18259	E-3PBX - PUSHBUTTON ENCLOSURE 3 HOLE DEEP	Area STORES	R5B13-6	10	\$0.00
E-4PBSS - 4 PUSHBUTTON ENCLOSURE	18260	E-4PBSS - 4 PUSHBUTTON ENCLOSURE	Area STORES	R5B13-9	2	\$90.00
E-4PBX - PUSHBUTTON ENCLOSURE 4 HOLE DEEP	18261	E-4PBX - PUSHBUTTON ENCLOSURE 4 HOLE DEEP	Area STORES	R5B13-8	3	\$0.00
E-4SPB - PUSHBUTTON ENCLOSURE 4 HOLE	18262	E-4SPB - PUSHBUTTON ENCLOSURE 4 HOLE	Area STORES	R5B13-5	2	\$0.00
E-4SPBX - PUSHBUTTON ENCLOSURE	18263	E-4SPBX - PUSHBUTTON ENCLOSURE	Area STORES	ZX	0	\$0.00
E-6PBSS - PUSHBUTTON ENCLOSURE 6 HOLE	18264	E-6PBSS - PUSHBUTTON ENCLOSURE 6 HOLE	Area STORES	R5B13-1	3	\$0.00
E-6PBX - PUSHBUTTON ENCLOSURE 6 HOLE	18265	E-6PBX - PUSHBUTTON ENCLOSURE 6 HOLE	Area STORES	R5B13-3	1	\$0.00
E-9PB - PUSHBUTTON ENCLOSURE 9 BUTTON	18266	E-9PB - PUSHBUTTON ENCLOSURE 9 BUTTON	Area STORES	R5B13-4	1	\$0.00
E0090L - BEARING SUPPORT OUTSIDE LEFT	18272	E0090L - BEARING SUPPORT OUTSIDE LEFT	Area STORES	Z12-B	1	\$0.00
E0090R - BEARING SUPPORT OUTSIDE RIGHT	18273	E0090R - BEARING SUPPORT OUTSIDE RIGHT	Area STORES	Z11-B	2	\$0.02
6PBX-YELLOW - EXTRA DEEP 30.5MM, 6 HOLE PB ENCLOSURE	18280		Area STORES	R5B9-11	1	\$0.01
SCE-2PBX-YELLOW - 2-HOLE 30.5MM PB ENCLOSURE	18281		Area STORES	R5B9-7	2	\$0.02
SCE-3PBX-YELLOW - 3-HOLE 30.5MM PB ENCLOSURE	18282		Area STORES	R5B9-10	2	\$0.02
SCE-4PBX-YELLOW - 4-HOLE 30.5MM PB ENCLOSURE	18283		Area STORES	R5B9-9	1	\$0.01
SCE-1PBX-YELLOW - PB ENCLOSURE 1 HOLE 30.5 MM	18284		Area STORES	R5B9-8	1	\$0.01
E13 - SWITCH CHERRY ELECTRIC LIMIT SWITCH OVERHEA	18290	E13 - SWITCH CHERRY ELECTRIC LIMIT SWITCH OVERHEAD, 15A, 125 OR 250 VAC, 3/4HP	Area STORES	R4A10-10	3	\$0.00
E156879 - WIRE 14 AWG COPPER YELLOW	18291	E156879 - WIRE 14 AWG COPPER YELLOW	Area STORES	WR5	30	\$0.00
E156879 - WIRE 14 AWG COPPER YELLOW	18291	E156879 - WIRE 14 AWG COPPER YELLOW	Area STORES	WR4	375	\$0.00
E19-00K0 - SWITCH CHERRY ELECTRIC LIMIT SWITCH	18293	E19-00K0 - SWITCH CHERRY ELECTRIC LIMIT SWITCH	Area STORES	R4A10-10	3	\$0.00
E35EP3900T02 - BEARING HOUSING BALDOR VBM-3558T	18297	E35EP3900T02 - BEARING HOUSING BALDOR VBM-3558T	Area STORES	R5A10-3	6	\$293.76
E4938L122.1 - BEARING SUPPORT LEFT INSIDE FLAT	18298	E4938L122.1 - BEARING SUPPORT LEFT INSIDE FLAT	Area STORES	Z12-B	2	\$0.00
E4938L122.7 - BEARING SUPPORT LEFT INSIDE HELIX	18299	E4938L122.7 - BEARING SUPPORT LEFT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938L122.9 - BEARING SUPPORT LEFT INSIDE HELIX	18300	E4938L122.9 - BEARING SUPPORT LEFT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938L123.6 - BEARING SUPPORT LEFT INISDE HELIX	18301	E4938L123.6 - BEARING SUPPORT LEFT INISDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938L124.0 - BEARING ADJ BRKT LT INSIDE HELIX	18302	E4938L124.0 - BEARING ADJ BRKT LT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938L124.4 - BEARING ADJ BRKT LT INSIDE HELIX	18303	E4938L124.4 - BEARING ADJ BRKT LT INSIDE HELIX	Area STORES	Z12-B	5	\$0.00
E4938R122.1 - BEARING SUPPORT RIGHT INSIDE HELIX	18304	E4938R122.1 - BEARING SUPPORT RIGHT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938R122.7 - BEARING SUPPORT RIGHT INSIDE HELIX	18305	E4938R122.7 - BEARING SUPPORT RIGHT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00

## Appendix C

## DEN BHS Spare Parts

E4938R123.6 - BEARING SUPPORT RIGHT INSIDE HELIX	18306	E4938R123.6 - BEARING SUPPORT RIGHT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938R122.9 - BEARING SUPPORT RIGHT INSIDE HELIX	18307	E4938R122.9 - BEARING SUPPORT RIGHT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938R124.0 - BEARING ADJUST BRKT RIGHT INSIDE HELIX	18308	E4938R124.0 - BEARING ADJUST BRKT RIGHT INSIDE HELIX	Area STORES	Z12-B	1	\$0.00
E4938R124.4 - BEARING ADJUST BRACKET RIGHT INSIDE FLAT	18309	E4938R124.4 - BEARING ADJUST BRACKET RIGHT INSIDE FLAT	Area STORES	Z12-B	8	\$0.00
E50D53 - SWITCH CUTLER HAMMER SWITCH BODY	18310	E50D53 - SWITCH CUTLER HAMMER SWITCH BODY	Area STORES	R5B6-7	30	\$600.00
E6838L120.0 - BEARING SUPPORT LEFT HELIX	18314	E6838L120.0 - BEARING SUPPORT LEFT HELIX	Area STORES	Z12-B	1	\$0.00
E6838L120.3 - BEARING SUPPORT LEFT FLAT	18315	E6838L120.3 - BEARING SUPPORT LEFT FLAT	Area STORES	Z12-B	1	\$0.00
E6838R120.0 - BEARING SUPPORT RIGHT HELIX	18316	E6838R120.0 - BEARING SUPPORT RIGHT HELIX	Area STORES	Z12-B	1	\$0.00
E6838R120.3 - TRANSNORM BEARING SUPPORT RIGHT FLAT OUTSIDE	18317	E6838R120.3 - TRANSNORM BEARING SUPPORT RIGHT FLAT OUTSIDE	Area STORES	Z12-B	1	\$0.00
E6844L120.7 - BEARING SUPPORT LEFT HELIX	18318	E6844L120.7 - BEARING SUPPORT LEFT HELIX	Area STORES	Z12-B	1	\$0.00
E6844L121.9 - BEARING SUPPORT LEFT FLAT	18319	E6844L121.9 - BEARING SUPPORT LEFT FLAT	Area STORES	Z12-B	1	\$0.00
E6844R120.7 - BEARING SUPPORT RIGHT HELIX	18320	E6844R120.7 - BEARING SUPPORT RIGHT HELIX	Area STORES	Z12-B	1	\$0.00
E6844R121.9 - BEARING SUPOORT RIGHT FLAT	18321	E6844R121.9 - BEARING SUPOORT RIGHT FLAT	Area STORES	Z12-B	1	\$0.00
MILLERB - FR-2265-11HVDS BEARING	18322	MILLERB - FR-2265-11HVDS RADIAL BALL BEARING.	Area STORES	R1A3-2	6	\$138.12
E7438L117.8 - BEARING SUPPORT LEFT HELIX	18323	E7438L117.8 - BEARING SUPPORT LEFT HELIX	Area STORES	Z12-B	1	\$0.00
E7438L119.3 - BEARING SUPPORT LEFT FLAT	18324	E7438L119.3 - BEARING SUPPORT LEFT FLAT	Area STORES	Z12-B	1	\$0.00
E7438R117.8 - BEARING SUPPORT RIGHT HELIX	18325	E7438R117.8 - BEARING SUPPORT RIGHT HELIX	Area STORES	Z12-B	1	\$0.00
E7438R119.3 - TRANSNORM BEARING SUPPORT RIGHT FLAT INSIDE	18326	E7438R119.3 - TRANSNORM BEARING SUPPORT RIGHT FLAT INSIDE	Area STORES	Z12-B	1	\$105.00
E4938R124.2 - BEARING ADJ BRKT RH INSIDE HELIX	18328	E4938R124.2 - BEARING ADJ BRKTRH INSIDE HELIX	Area STORES	Z12-B	4	\$0.00
E4938L124.2 - BEARING ADJ BRKT LT INSIDE HELIX	18329	E4938L124.2 - BEARING ADJ BRKT LT INSIDE HELIX	Area STORES	Z12-B	2	\$0.00
(18332) REDUCER 20:1 MORSE 60GSA - E93MR5317	18332	(18332) REDUCER 20:1 MORSE 60GSA - E93MR5317	Area STORES	Z9-C	2	\$9,900.00
EH-1279-000 - 5 VOLT POWER SUPPLY	18343	EH-1279-000 - 5 VOLT POWER SUPPLY	Area STORES	R3A11-4	1	\$1.00
F0025-A - FEDERAL SIGNAL VITALITE AMBER LENS	18380	F0025-A - FEDERAL SIGNAL VITALITE AMBER LENS	Area STORES	R1B6-6	1	\$0.00
F0025-C - FEDERAL SIGNAL VITALITE CLEAR LENS	18381	F0025-C - FEDERAL SIGNAL VITALITE CLEAR LENS	Area STORES	R1B6-6	1	\$0.00
F0025-R - FEDERAL SIGNAL VITALITE RED LENS	18382	F0025-R - FEDERAL SIGNAL VITALITE RED LENS	Area STORES	R1B6-6	1	\$0.00
F002500022B - CABLE ASSEMBLY CONVERTER RAPISTAN	18384	F002500022B - CABLE ASSEMBLY CONVERTER RAPISTAN	Area STORES	R5B8-6	0	\$0.00
F002500105 - I/O Crd opto 22	18388	F002500105 - I/O Crd opto 22	Area STORES	R4B6-5	2	\$0.00
F002500106A - RAPISTAN DEMAG I/O BASE CABLE	18389	F002500106A - RAPISTAN DEMAG I/O BASE CABLE	Area STORES	ZX	0	\$0.00
F002500126A - PLC RAPISTAN CARD RACK	18391	F002500126A - PLC RAPISTAN CARD RACK	Area STORES	ZX	0	\$0.00
F265 - DOOR SLATS NON-INSULATED SECURITY DOORS	18412	F265 - DOOR SLATS NON-INSULATED SECURITY DOORS	Area STORES	ZX	0	\$0.00
6JEM - COUPLING QUADRA FLEX MARTIN 6JEM	18427	6JEM - COUPLING QUADRA FLEX MARTIN 6JEM	Area STORES	R1B4-1	5	\$20.00
BEARING 4 BOLT FLANGE, F4B-SC-112-NL, 1 3/4, DODGE	18435	124212 126531 Flange-Mount Ball Bearing Unit - 4-Bolt Flange, 1.7500 in Bore, Standard Duty, Set Screw Locking, Contact Seal Seal	Area STORES	R1A6-8	6	\$307.32
126189 - F4B-SCM-111 - BEARING 4-BOLT FLANGE ID 1-11/16	18436	F4B-SCM-111 - BEARING 4-BOLT FLANGE ID 1-11/16	Area STORES	R6A13-11	10	\$2,777.80
126189 - F4B-SCM-111 - BEARING 4-BOLT FLANGE ID 1-11/16	18436	F4B-SCM-111 - BEARING 4-BOLT FLANGE ID 1-11/16	Area STORES	A-SK	0	\$0.00
COUPLING SLEEVE 1 1/8 - FA0003	18445	NYLON SLEEVE GEAR COUPLING 1-1/8	Denver Airport	R4B4-8	7	\$599.55
NYLON SLEEVE COUPLING MORSE POWERGEAR REPLACEMENT CPLG SLV LG	18446	NYLON SLEEVE COUPLING - CPLG SLV LG	Area STORES	R4B4-10	1	\$72.95
COUPLING HUB 1-1/8	18447	COUPLING HUB KEYWAY 1-1/8- MORSE	Area STORES	R4B4-5	12	\$2,089.08
COUPLING HUB 1 3/8 - FA0034	18448	COUPLING HUB 1-3/8 KEYWAY	Area STORES	R4B4-7	1	\$224.13
COUPLING HUB 1-3/8	18450	COUPLING HUB 1-3/8 KEYWAY	Area STORES	R4B4-6	4	\$851.88
NYLON SLEEVE COUPLING - 040792	18451	NYLON SLEEVE GEAR COUPLING 180T - FA0532	Area STORES	R4B4-9	14	\$132.16
231-6340 - ROLL PIN SOUTHWORTH LIFT	18453	231-6340 - ROLL PIN SOUTHWORTH LIFT	Area STORES	R1B5-7	6	\$4.62
FC207 - BEARING TRANSNORM OUTSIDE RADIUS HOUSING	18467	FC207 - BEARING TRANSNORM OUTSIDE RADIUS HOUSING	Area STORES	Z12-B	7	\$0.00
FE200-200A - FUSE EJECTORS KIT	18481	FE200-200A - FUSE EJECTORS KIT	Area STORES	R4A3-9	3	\$0.00
TRANSNORM BELT 90 DEG FLAT - B1245mm-965mmN5890FC/100PG	18484	TRANSNORM BELT 90DEG FLAT - B1245mm-965mmN5890FC/100PG B49.0237.99N5890FC/100PG	Area STORES	ZAA	2	\$5,206.00
FHFT207-23 - BEARING 2-BOLT FLANGE 229-2201	18487	FHFT207-23 - BEARING 2-BOLT FLANGE 229-2201	Area STORES	ZX	0	\$0.00
FHOHS - HANDLE ONLY FOR VARIABLE DEPTH FLANGE	18488	FHOHS - HANDLE ONLY FOR VARIABLE DEPTH FLANGE	Area STORES	R6B9-2	2	\$204.84
SWITCH OPERATOR FOR VARIABLE DEPTH FLANGE	18489	SWITCH OPERATOR FOR VARIABLE DEPTH FLANGE	Area STORES	R6B9-1	2	\$0.00
FHOS20R - SWITCH OPERATOR FOR VARIABLE DEPTH FLANGE	18490	FHOS20R - SWITCH OPERATOR FOR VARIABLE DEPTH FLANGE	Area STORES	R4A2-3	4	\$0.00
P74387I/100 - DRIVE PULLEY TRANSNORM 90DEG FLAT CONVEYOR	18494	Drive pulley p/n P74387I/100 TS1500/100, 90° flat conveyor IR 1880mm, N 965mm 1-7/16" shaft diameter 1-7/16" inside drive extension	Area STORES	Z5-C	1	\$938.00
FLN-R-15 AMP - FUSE 15A 250V TIME DELAY - FLN-R-15	18509	FLN-R 15 AMP - FUSE 15A 250V TIME DELAY - FLN-R-15	Area STORES	FUSE-CAB 51	6	\$164.82
FNQ-1 - FUSE 1AMP 500V DUAL ELEMENT	18519	TIME DELAY. 10.3MM X 38.1 MM 13/32 X 1-1/2 500VAC	Area STORES	FUSE-CAB 74	13	\$1,031.03
FLS-R-2 1/4 - FUSE 2.25A 600VAC TIME DELAY	18539	FLS-R-2 1/4 - FUSE 2.25A 600VAC TIME DELAY	Area STORES	FUSE-CAB 1	6	\$31.80
FLS-R-4 - FUSE 4A 600VAC TIME DELAY (SAME AS FRS-R-4)	18544	FLS-R-4 - FUSE 4A 600VAC TIME DELAY (SAME AS FRS-R-4)	Area STORES	FUSE-CAB 70	8	\$0.00
FLS-R-4 1/2 - FUSE 4-1/2A 600VAC TIME DELAY (SAME AS FRS-R-4-1)	18545	FLS-R-4 1/2 - FUSE 4-1/2A 600VAC TIME DELAY (SAME AS FRS-R-4-1)	Area STORES	FUSE-CAB 3	4	\$0.00
FLSR 3-2/10 - FUSE 3.2AMP 600V TIME DELAY DUAL ELEMENT	18556	FLSR 3-2/10 - FUSE 3.2AMP 600V TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 71	15	\$64.65
FNQ-R-1 - FUSE 1A 600V TIME DELAY FNQ-R-1	18576	FNQ-R-1 - FUSE 1A 600V TIME DELAY FNQ-R-1	Area STORES	FUSE-CAB 15	10	\$0.00

## Appendix C

## DEN BHS Spare Parts

FILTER MEDIA ROLL 24"W X 90' (UOI LINEAR FOOT)	18597	X 90' (UOI LINEAR FOOT) 24"W x 90'L 1"Thk Blue/White Polyester MERV 7 ProFitter[REG] Dry Tackifier Filter Media Roll	Area STORES	BLT	0	\$0.00
FR228011HVDS - BEARING MILLER RETURN ROLLER BEARING RIBBER	18600	FR228011HVDS - BEARING MILLER RETURN ROLLER BEARING RIBBER	Area STORES	R2B4-7	14	\$209.02
FRN-R-1 - FUSE 1A 250V TIME DELAY DUAL ELEMENT	18609	FRN-R-1 - FUSE 1A 250V TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 10	16	\$46.72
FRN-R-10 - FUSE 10A 250VAC TIME DELAY DUAL ELEMENT	18611	FRN-R-10 - FUSE 10A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 14	5	\$54.95
FRN-R-15 - FUSE 15A 250VAC TIME DELAY DUAL ELEMENT	18613	FRN-R-15 - FUSE 15A 250VAC TIME DELAY DUAL ELEMENT FPNRK15SP	Area STORES	FUSE-CAB 14	10	\$98.60
FRN-R-1-1/2 - FUSE 1-1/2A 250VAC TIME DELAY DUAL ELEMENT	18614	FRN-R-1-1/2 - FUSE 1-1/2A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 10	17	\$0.00
FRN-R-2 - FUSE 2A 250VAC TIME DELAY DUAL ELEMENT	18615	FRN-R-2 - FUSE 2A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 11	8	\$0.00
FRN-R-3-2/10 - FUSE 3.2AMP 250V TIME DELAY DUAL ELEMENT	18620	FRN-R-3-2/10 - FUSE 3.2AMP 250V TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 11	7	\$52.50
FRN-R-4 - FUSE 4A 250VAC TIME DELAY DUAL ELEMENT	18622	FRN-R-4 - FUSE 4A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 6	4	\$12.64
FRN-R-5 - FUSE 5A 250VAC TIME DELAY DUAL ELEMENT	18623	FRN-R-5 - FUSE 5A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 6	13	\$50.83
FRN-R-6 - FUSE 6A 250VAC TIME DELAY DUAL ELEMENT	18624	FRN-R-6 - FUSE 6A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 13	22	\$0.00
FRN-R-7 - FUSE 7A 250VAC TIME DELAY DUAL ELEMENT	18626	FRN-R-7 - FUSE 7A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 13	19	\$88.92
FRN-R-8 - FUSE 8A 250VAC TIME DELAY DUAL ELEMENT	18627	FRN-R-8 - FUSE 8A 250VAC TIME DELAY DUAL ELEMENT	Area STORES	ZX	0	\$0.00
FRS-R-2-1/2 - FUSE 2-1/2A 600VAC TIME DELAY DUAL ELEMENT	18635	FRS-R-2-1/2 - FUSE 2-1/2A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 2	7	\$548.38
FRS-R-8 - FUSE 8A 600VAC TIME DELAY	18665	FRS R-8 - FUSE 8A 600VAC TIME DELAY	Area STORES	FUSE-CAB 12	9	\$0.00
FRS-R-15 FUSE 10A 600VAC TIME DELAY DUAL ELEMENT	18677	FRS-R-15 FUSE 10A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 77	61	\$0.00
FRS-R-1 - FUSE 600VAC CLASS RK5	18678	FRS-R-1 - FUSE 600VAC CLASS RK5	Area STORES	FUSE-CAB 113	7	\$0.00
FRS-R-12 - FUSE 12A 600VAC TIME DELAY DUAL ELEMENT	18680	FRS-R-12 - FUSE 12A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 9	4	\$0.00
FRS-R-15 - FUSE 15A 600VAC TIME DELAY DUAL ELEMENT	18682	FRS-R-15 - FUSE 15A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 9	12	\$5.28
FUSE FRS-R-150	18683	FRS-R-150 - FUSE 150A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 110	6	\$0.00
FRS-R-2 - FUSE 2A 600VAC TIME DELAY DUAL ELEMENT	18685	FRS-R-2 - FUSE 2A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 73	11	\$98.01
FRS-R-20 - FUSE 20A 600VAC TIME DELAY DUAL ELEMENT	18688	FRS-R-20 - FUSE 20A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 1	13	\$108.03
FRS-R-25 - FUSE 25A 600VAC TIME DELAY DUAL ELEMENT	18691	FRS-R-25 - FUSE 25A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 7	4	\$92.00
FRS-R-3 - FUSE 3A 600VAC TIME DELAY	18693	FRS-R-3 - FUSE 3A 600VAC TIME DELAY	Area STORES	FUSE-CAB 2	10	\$0.00
FRS-R-30 - FUSE 30A 600VAC TIME DELAY	18696	FRS-R-30 - FUSE 30A 600VAC TIME DELAY	Area STORES	FUSE-CAB 7	4	\$0.00
FRS-R-4 - FUSE 4A 600VAC TIME DELAY DUAL ELEMENT	18699	FRS-R-4 - FUSE 4A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 3	5	\$0.00
FRS-R-40 - FUSE 40A 600VAC TIME DELAY	18702	FRS-R-40 - FUSE 40A 600VAC TIME DELAY	Area STORES	FUSE-CAB 8	4	\$0.00
FRS-R-5 - FUSE 5A 600VAC TIME DELAY DUAL ELEMENT	18705	FRS-R-5 - FUSE 5A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 4	23	\$0.00
FRS-R-6 - FUSE 6A 600VAC TIME DELAY DUAL ELEMENT	18709	FRS-R-6 - FUSE 6A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 5	15	\$0.00
FRS-R-6-1/4 - FUSE 6-1/4A 600VAC TIME DELAY	18710	FRS-R-6-1/4 - FUSE 6-1/4A 600VAC TIME DELAY	Area STORES	FUSE-CAB 17	22	\$0.00
FRS-R-7 - FUSE 7A 600V TIME DELAY DUAL ELEMENT	18712	FRS-R-7 - FUSE 7A 600V TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 72	10	\$0.00
FRS-R-70 - FUSE 70A 600VAC TIME DELAY	18713	FRS-R-70 - FUSE 70A 600VAC TIME DELAY	Area STORES	ZX	0	\$0.00
FRS-R-90 - FUSE 90A 600VAC TIME DELAY DUAL ELEMENT	18718	FRS-R-90 - FUSE 90A 600VAC TIME DELAY DUAL ELEMENT	Area STORES	FUSE-CAB 78	9	\$748.98
FS202 - MULTI MODE CONVERTER	18721	FS202 - MULTI MODE CONVERTER	Area STORES	ZX	0	\$0.00
RG - RG DOOR OPERATOR	18723	RG - RG DOOR OPERATOR	Area STORES	Z16-B	2	\$0.00
H3343MB - DOOR OPERATOR COOKSON	18726	H3343MB - DOOR OPERATOR COOKSON	Area STORES	ZX	0	\$0.00
CHAIN #25-1 OFFSET LINK	18742	G-1189 - NO 25 RJ O FFSET LINK FOR TSUBAKI	Area STORES	LINK CAB	0	\$0.00
G100 3/4 - GERBING COUPLER	18755	G100 3/4 - GERBING COUPLER	Area STORES		0	\$0.00
G100 7/8 - GERBING COUPLER HUB	18756	G100 7/8 - GERBING COUPLER HUB	Area STORES	R4B4-1	19	\$0.00
(DISCONTINUED) G300 5/8 - GERBING COUPLER W/ SPLINE KEYWAY	18760	G300 5/8 - GERBING COUPLER W/SPLINE KEYWAY	Area STORES		0	\$0.00
GERBING COUPLER HUB	18762	GERBING COUPLER HUB G-350 1-1/8	Area STORES	R4B4-2	10	\$56.80
SUMITOMO SEAL (HIGH SPEED SIDE) (14753)	18763	14753 - SUMITOMO SEAL (HIGH SPEED SIDE) (14753)	Area STORES	R1A4-2	3	\$0.00
WOOD'S COUPLER HUB 1 1/8 G3000	18764	WOOD'S COUPLER HUB G3000 1-1/8. MAX RPM 7000 TFA & 2.	Area STORES		0	\$0.00
MAH - GERBING COUPLING HUB	18765	MAH - GERBING COUPLING HUB G-500 1	Area STORES	R4B4-5	7	\$0.00
GERBING RUBBER INSERT COUPLER	18766	RUBBER INSERT SPIDER COUPLING FOR G500 MAK COUPLER REPLACEMENT REF P/N'S 20356 & 20357	Area STORES	R4B3-7	7	\$90.86
MAK - GERBING COUPLING HUB G-500 1-1/4 KEYWAY	18767	GERBING MAK COUPLING HUB G-500 1-1/4 KEYWAY REPLACEMENT REF P/N'S 20356 & 20357	Area STORES		0	\$0.00
MAG - GERBING COUPLING HUB (NO LONGER MADE)	18768	GERBING COUPLING HUB G-500 1-1/8 KEYWAY (NO LONGER MADE)	Area STORES	R4B4-2	8	\$200.00
G815131 - BUSHING TRANSNORM UPPER GUIDE WHEEL	18770	G815131 - BUSHING TRANSNORM UPPER GUIDE WHEEL	Area STORES	R3A10-6	2	\$0.02
G815132 - BUSHING TRANSNORM LOWER GUIDE WHEEL	18771	G815132 - BUSHING TRANSNORM LOWER GUIDE WHEEL	Area STORES	R3A10-7	3	\$0.03
GA 7200-4015-N1 - TECO WESTINGHOUSE DRIVE INVERTER	18775	GA 7200-4015-N1 - TECO WESTINGHOUSE DRIVE INVERTER	Area STORES	R4B11-9	1	\$0.00
GBB10 - FUSE 10A 250 VAC SLOW BLOW GLASS/CERAMIC	18779	GBB10 - FUSE 10A 250 VAC SLOW BLOW GLASS/CERAMIC	Area STORES	FUSE-CAB 63	20	\$50.00
GF2091MI - GROUND FAULT INTERRUPTER SWITCH	18793	GF2091MI - GROUND FAULT INTERRUPTER SWITCH	Area STORES	R5B11-5	4	\$0.00
BEARING W/CAP 1-7/16 PORTEC - 011059 (MK-154N)	18841	BEARING W/CAP 1-7/16 PORTEC - 011059 (MK-154N)	Area STORES		0	\$0.00
UX1SS12 LACING CLIPPER NO.1 UNIBAR STAINLESS 12IN - 1179	18852	1179 - LACING CLIPPER NO.1 UNIBAR STAINLESS 12IN UX1SS12	Area STORES	P&C-SHELF	423	\$1,878.12
18427 - U2SS12 LACING CLIPPER NO.2 STAINLESS UNIBAR 12IN	18856	18427 - U2SS12 LACING CLIPPER NO.2 STAINLESS UNIBAR 12IN	Area STORES	P&C-SHELF	397	\$1,850.02
LACING CLIPPER NO.1 UNIBAR (OLD STYLE) 12IN UX112 - 1179	18857	1179 - LACING CLIPPER NO.1 UNIBAR (OLD STYLE) 12IN UX112	Area STORES	P&C-SHELF	60	\$0.60

## Appendix C

## DEN BHS Spare Parts

02189 - LACING CLIPPER 3HT	18860	Hook Size3 Hook StyleCarded Belt Thickness (in.)3/16-7/32 Minimum Pulley Diameter (in.)3 Wire Diameter (in.)054 Required Pin Diameter (in.)093 Fastener MaterialHigh Tensile Strip Length (in.)12 Hooks Per Card or Strip84 Hinge Pin IncludedNo Cards or Strips per Box12 Lacing Inches/Box144 Weight (lbs)1.3	Area STORES	P&C-SHELF	7	\$35.00
LACING CLIPPER UX1S12 430SS, 12" LG	18861	SIEMENS P/N: AL340-10311	Area STORES	P&C-SHELF	27	\$80.46
LACING CLIPPER U2S12 430SS, 12"LG	18862	SIEMENS P/N: AL340-10314	Area STORES	P&C-SHELF	39	\$128.31
CHAIN #60-1 MASTERLINK	18870	SIEMENS P/N: AL280-5060 CHAIN #60-1 MASTERLINK	Area STORES	LINK CAB	0	\$0.00
CHN 60 SIDEBOW 3/4 PITCH	18873	SIEMENS P/N: AL281-00060	Area STORES	R1B8-1	10	\$153.50
(18884) BEADING REPAIR KIT 1500-100 BELT SERIES (PER FT) - 20195	18884	(18884) BEADING REPAIR KIT 1500-100 BELT SERIES - 20195 20195 BEADING REPAIR KIT, GROUP I GREEN BEAD 20195-PG BEADING REPAIR KIT, GROUP I BLUE PIN 'N GO BEAD	Area STORES	R2B6-2	178	\$2,118.20
2100 - LACING CLIPPER NO.1 GALVANIZED 12IN	18904	2100 - LACING CLIPPER NO.1 GALVANIZED 12IN	Area STORES	P&C-SHELF	0	\$0.00
2154 - LACING CLIPPER NO.2 GALVANIZED 12IN	18907	2154 - LACING CLIPPER NO.2 GALVANIZED 12IN	Area STORES	P&C-SHELF	616	\$683.76
UAL ODD SIZE	18936	UAL ODD SIZE	Area STORES	Z6-A	4	\$0.00
BELT TRANSNORM 90 DEG FLAT - B7438N5890FC/100PG	18944	B7438N5890FC/100PG TS1500/100, 90° flat conveyor IR 1880mm (74€) N 965mm (38€)	Area STORES	ZAA	1	\$2,746.00
44 - SWITCH LIMIT CHERRY ELECTRIC	18959	44 - SWITCH LIMIT CHERRY ELECTRIC	Area STORES	R4A15-11	0	\$0.00
NCS065 (05022) - LACING PIN .065 NO.1 CABLE W/LEADER	18968	NCS065 (05022) - LACING PIN .065 NO.1 CABLE W/LEADER	Area STORES	P&C-SHELF	6	\$231.84
5024 - LACING PIN .093 NO.2 CABLE W/LEADER	18969	5024 - LACING PIN .093 NO.2 CABLE W/LEADER	Area STORES	P&C-SHELF	27	\$25.92
BELT ASSY 48C39 SP90 SR-FR 227L 12ED 27T	18978	875004 & 65101207 SIEMENS P/N: 620.003607	Area STORES	Z4-C	1	\$2,948.14
BELT ASSY 48C39 SP90 SR-FR 227L 12ED 27T	18978	875004 & 65101207 SIEMENS P/N: 620.003607	Area STORES	A2-D	1	\$2,948.14
P/N 719317 KIT TEFLON GDE GRV 1/4 X 13/16 8FT	19001	719317 SIEMENS P/N: 620.003232	Area STORES	5E	3	\$573.51
P/N 719310 KIT TEFLON GDE GRV 1/4 X 13/16 4FT	19002		Area STORES	5E	2	\$2.00
PORTEC NYLON BUSHING	19003	OD PORTEC (OLD NAMING)	Area STORES	R3A8-2	184	\$114.08
P/N 719320 KIT BR GDE EXTRUDED UHMW P39 8FT	19004		Area STORES	5E	2	\$2.00
KIT TEFLON GDE GRV 1/4 X 13/16 12FT/EA	19005	P/N-719324 UHMW 1/4 X 13/16 12FT FOR 90 DEG FLAT PORTEC SIEMENS P/N: 620.003231	Area STORES	5E	5	\$1,460.00
P/N-719330 UHMW SNGLE BEV 1/4 X 13/16 PORTEC UOI FEET	19006	P/N-719330 UHMW SNGLE BEV 1/4 X 13/16 12FT 90 DEG FLAT PORTEC	Area STORES	5E	24	\$140.40
P/N-719333 UHMW 719333 GDE GRV 1/4 X 13/16 - PORTEC UOI FEET	19007	P/N-719333 UHMW 719333 GDE GRV 1/4 X 13/16 - 90 DEG FLAT PORTEC UOI FEET	Area STORES	5E	27	\$0.27
P/N 719313 KIT BR GDE EXTRUDED UHMW P39 4FT	19008		Area STORES	5E	1	\$1.00
P/N 719312 KIT TR GDE TEFLON/GLASS 4FT	19009		Area STORES	5E	3	\$415.65
P/N-719325 KIT HMW POLYRITE FLT 1/4 X 13/16 12FT	19010	P/N-719325 SIEMENS PART#: 620.003227	Area STORES	5E	2	\$514.94
P/N-719328 KIT NYLON GDE W/GRV 1/4 X 13/16 12FT	19011	P/N-719328 SIEMENS PART#: 620.003229 UPR GDE KIT SPIRAL	Area STORES	5E	3	\$705.00
P/N-719321 KIT NYLON GDE W/GRV 1/4 X 13/16 8FT	19012	P/N-719321 SIEMENS PART#: 620.003230	Area STORES	5E	2	\$289.52
P/N-773623 TR GDE ASSY C F25 27-3/8L	19013	P/N-773623 SIEMENS PART#: 620.003605	Area STORES	A-CURVE	2	\$236.48
P/N-753605 TR GDE ASSY C SP45 6ED 58-1/16L	19014	P/N-753605 SIEMENS PART#: 620.003248	Area STORES	A-CURVE	2	\$333.72
P/N-601177 TR GDE ASSY C F45 58-1/2L	19015	P/N-601177 SIEMENS PART#: 620.003245	Area STORES	A-CURVE	3	\$597.00
P/N-605931 TR GDE ASSY C SP45 12ED 58-13/16L	19016	P/N-605931 SIEMENS PART#: 550.000656	Area STORES	A-CURVE	2	\$335.92
P/N-753606 BR GDE ASSY C SP45 6ED 61-1/4L	19017	P/N-753606 SIEMENS PART#: 620.003214	Area STORES	A-CURVE	2	\$159.12
P/N-601178 BR GDE ASSY C F45 61-3/4L 27T	19018	P/N-601178 SIEMENS PART#: 620.003211	Area STORES	A-CURVE	4	\$380.00

## Appendix C

## DEN BHS Spare Parts

P/N-600219 BR GDE ASSY C F90 132-5/8L	19019	P/N-600219 SIEMENS PART#: 620.003212	Area STORES	A-CURVE	5	\$944.80
P/N-600221 TR GDE ASSY C F90 128-1/2L	19020	P/N-600221 SIEMENS PART#: 620.003246	Area STORES	A-CURVE	4	\$1,485.12
P/N-605981 BR GDE ASSY C SP90 24ED 133-1/2L	19021	P/N-605981 SIEMENS PART#: 550.000635	Area STORES	A-CURVE	5	\$1,065.00
P/N-754901 TR GDE ASSY C SP90 30ED 130-13/16L	19022	P/N-754901 SIEMENS PART#: 620.003606	Area STORES	A-CURVE	2	\$753.62
PN-605950 TR GDE ASSY C SP 18ED 128-3/4L	19023	P/N-605950 SIEMENS PART#: 550-002286	Area STORES	A-CURVE	2	\$627.90
P/N-605980 TR GDE ASSY C SP90 24ED 129-11/16L	19024	P/N-605980 SIEMENS PART#: 550.000659	Area STORES	A-CURVE	4	\$1,676.00
P/N-605932 BR GDE ASSY C SP45 12ED 62L	19025	P/N-605932 SIEMENS PART#: 550.000632	Area STORES	A-CURVE	2	\$159.12
P/N-773624 BR GDE ASSY C F25 30-1/4L	19026	P/N-773624 SIEMENS PART#: 620.003600	Area STORES	A-CURVE	2	\$137.02
110135.0011 - COIL 115V FOR SECURITY DOOR	19027	110135.0011 - COIL 115V FOR SECURITY DOOR	Area STORES	R1B2-3	3	\$211.83
BR GDE ASSY C SP90 30ED 134-5/8L	19028	754902 SIEMENS P/N: 620.003602	Area STORES	A-CURVE	1	\$110.50
652009 - BELT ASSY 48C39 F30 PVOP 64.5L	19030	SIEMENS P/N AL553859	Area STORES	Z3-C	2	\$2,476.50
TR GDE ASSY C F60 81-7/8L	19031	402996 SIEMENS P/N: 550.000652	Area STORES	A-CURVE	1	\$141.38
TR GDE ASSY C F30 38-1/8L	19032	402990 SIEMENS P/N: 620.003619	Area STORES	A-CURVE	1	\$59.48
BR GDE ASSY C F70 101-1/8L 27T	19033	752472 SIEMENS P/N: 620.003686	Area STORES	A-CURVE	1	\$91.72
BR GDE ASSY C SP60 6ED 84-11/16L 27T	19034	502074 SIEMENS P/N: 620.003688	Area STORES	A-CURVE	1	\$75.08
BELT ASSY 48C39 F60 PVOP 152L	19035	402904 SIEMENS P/N: 66.1057.760-01	Area STORES	A1-A	2	\$3,032.26
BELT ASSY 48C39 SP90 SR-FR 228L 18ED 27T	19036	875001 SIEMENS P/N: AL509-2019	Area STORES	A2-D	1	\$2,051.40
BELT ASSY 48C39 F70 PVOP 177L	19037	752468 SIEMENS P/N: AL509-2023	Area STORES	A1-A	1	\$1,960.27
TR GDE ASSY C SP60 6ED 81-1/4L 27T	19038	502073 SIEMENS P/N: 620.003687	Area STORES	A-CURVE	1	\$170.63
BR GDE ASSY C F60 85-3/8L 27T	19039	402997 SIEMENS P/N: 550.000628	Area STORES	A-CURVE	1	\$67.28
BR GDE ASSY C SP90 18ED 132-11/16L	19040	605951 SIEMENS P/N: 550.002277	Area STORES	A-CURVE	1	\$157.95
99028 - COUPLING COVER MARTIN 6020COV MAKE-UP	19041	99028 - COUPLING COVER MARTIN 6020COV MAKE-UP 501-505-0109-050 SKI	Area STORES	R1B6-8	1	\$250.00
99028 - COUPLING COVER MARTIN 6020COV MAKE-UP	19041	99028 - COUPLING COVER MARTIN 6020COV MAKE-UP 501-505-0109-050 SKI	Area STORES	A-SK	0	\$0.00
TR GDE ASSY C F30 35-1/4L	19042	402989 SIEMENS P/N: 620.003618	Area STORES	A-CURVE	1	\$109.20
TR GDE ASSY C F70 97-3/8L 27T	19043	752471 SIEMENS P/N: 620.003689	Area STORES	A-CURVE	1	\$218.40
BELT ASSY 48C39 SP60 SR-FR 152L 6ED	19044	653236 SIEMENS P/N: AL509-2022	Area STORES	A1-A	1	\$1,652.63
PORTEC - TOP RETURN GUIDE - 41S39-90 117.42L	19045	BC-PRT-GDE-TR TR GDE ASSY 41S39-90 117.42L PN 1961339-30-27B	Area STORES	A-CURVE	1	\$396.00
PORTEC - BOTTOM RETURN GUIDE - 41S39-90	19046	BC-PRT-GDE-BR BR GDE ASSY 41S39-90 PN 1961339-30-27C	Area STORES	A-CURVE	1	\$205.00
PORTEC - TOP RETURN GUIDE - 38S39-90 112.70L	19047	BC-PRT-GDE-TR TR GDE ASSY 38S39-90 112.70L	Area STORES	A-CURVE	1	\$388.00
PORTEC - BOTTOM RETURN GUIDE - 38S39-90 116.75L	19048	BC-PRT-GDE-BR BR GDE ASSY 38S39-90 116.75L	Area STORES	A-CURVE	1	\$202.00
PORTEC - TOP RETURN GUIDE - 20B39-90 84.45L	19049	BC-PRT-GDE-TR TR GDE ASSY 20B39-90 84.45L	Area STORES	A-CURVE	1	\$245.00
PORTEC - BOTTOM RETURN GUIDE - 20B39 88.42L	19051	BC-PRT-GDE-BR BR GDE ASSY 20B39 88.42L	Area STORES	A-CURVE	1	\$106.00
1-11/16 SHAFT NON-KEY - SHAFT 1-11/16 NON-KEYED	19052	1-11/16 SHAFT NON-KEY - SHAFT 1-11/16 NON-KEYED	Area STORES	FAB RM	24	\$339.12
SHAFT, REDUCER COUPLING - 501-108-0553-001	19053		Area STORES	A-SK	0	\$0.00
SHAFT, REDUCER COUPLING - 501-108-0553-001	19053		Area STORES	A2-C	1	\$180.00
1-7/16 KEYED SHAFT - SHAFT 1-7/16 W/KEYWAY (MEASURED BY FOOT- 6FT LENGTHS)	19077	1-7/16 KEYED SHAFT - SHAFT 1-7/16 W/KEYWAY (MEASURED BY FOOT)	Area STORES	FAB RM	6	\$114.30
1-7/16 KEYED SHAFT W/5/8-11 END HOLES	19078	1-7/16 KEYED SHAFT W/5/8-11 END HOLES ON EACH END.	Area STORES	FAB RM	12	\$269.40

## Appendix C

## DEN BHS Spare Parts

PFLOW SHAFT 2-3/8 W/KEYWAY 12" X 5/8"	19079	2-3/8 IN DIAMETER 6 FT LENGTH 12IN X 5/8IN KEY CUT 28IN IN FROM END OF SHAFT	Area STORES	FAB RM	6	\$458.16
1/2-UA/LA-GRAY - 1/2 SEAL TIGHT GRAY CONDUIT	19083	1/2-UA/LA-GRAY - 1/2 SEAL TIGHT GRAY CONDUIT	Area STORES	P&C-SHELF	50	\$55.50
100B 17 1-11/16 - SPROCKET 100 RC 17 TEETH 1-11/16	19090	100B 17 1-11/16 - SPROCKET 100 RC 17 TEETH 1-11/16	Area STORES	R1B1-7	2	\$0.00
100BS17 1-7/16 - SPROCKET 100 B 17 TEETH 1-7/16	19091	100BS17 1-7/16 - SPROCKET 100 B 17 TEETH 1-7/16	Area STORES	R1B1-7	3	\$365.10
H100B17F X 1-11/16 CHAIN SPROCKET	19092	100BS17 1-11/16 - SPROCKET 100 B 17 TEETH 1-7/16	Area STORES	R1B9-4	1	\$150.71
SPROCKET - 80BS19H X 1-1/4	19093		Area STORES	A-SK	0	\$0.00
SPROCKET - 80BS19H X 1-1/4	19093		Area STORES	R1B5-3	2	\$0.02
10250T-91000T-42 - ROTO PUSH OPERATOR	19094	10250T-91000T-42 - ROTO PUSH OPERATOR	Area STORES	R4B9-9	2	\$0.00
105603100 QF-REV. A - BRAKE STEARNS (QF)	19098	105603100 QF-REV. A - BRAKE STEARNS (QF)	Area STORES	R5A10-11	1	\$55.80
SEAL SEW A30X47X7 NBR INPUT MOD 3 MU 106178 -	19103	106178 - SEAL SEW A30X47X7 NBR INPUT MOD 3 MU	Area STORES	R1A3-12	12	\$54.96
REDUCER BROWNING 5.08:1 SHAFT MOUNT	19104	REDUCER BROWNING 5.08:1 SHAFT MOUNT- 107SMT05 AY2177	Area STORES	R6A6-6	2	\$1,100.00
REDUCER BROWNING 5.08:1 SHAFT MOUNT	19104	REDUCER BROWNING 5.08:1 SHAFT MOUNT- 107SMT05 AY2177	Area STORES	Z-RACK	0	\$0.00
(19104R) REDUCER 5:08:1 - 107SMT05 AY2177	19104R	(19104R) REDUCER 5:08:1 - 107SMT05 AY2177. SHAFT MONUTED.	Area STORES	Z-RACK	2	\$0.20
(19104U) REDUCER 25:84-1 - 107SMT05 AY2177	19104U	(19104U) REDUCER 5:08:1 - 107SMT05 AY2177	Area STORES	Z-RACK	1	\$0.01
(19105) REDUCER 9.2135:1 HEL SFTMT 107SMT09 INLINE - 107SMT09 AY1743	19105	(19105) REDUCER 9.2135:1 HEL SFTMT 107SMT09 INLINE - 107SMT09 AY1743	Area STORES	R17A3-1	0	\$0.00
11/16 SHAFT HEX - SHAFT 11/16 HEX	19107	11/16 SHAFT HEX - SHAFT 11/16 HEX	Area STORES	R1A11	0	\$0.00
(19108) REDUCER 15:1 BRO - 107SMTP15 SHAFT MOUNT SPEED REDUCER	19108	(19108) REDUCER 15:1 107SMT15 SHAFT MOUNT - 107SMTP15 AY1743	Area STORES	R6A11-6	1	\$1.00
12FT KIT TEFLON GDE GRV 1/4 X 13/16 - BC-PRT-UPR-GDE	19117	12FT KIT TEFLON GDE GRV 1/4 X 13/16 - BC-PRT-UPR-GDE 12FT KIT HMW POLYRITE FLT 1/4 X 13/16 - BC-PRT-UPR-GDE UPR GDE KIT SIGMA	Area STORES	5E	3	\$876.00
8FT KIT TEFLON GDE GRV 1/4 X 13/16 - BC-PRT-UPR-GDE	19118	8FT KIT TEFLON GDE GRV 1/4 X 13/16 - BC-PRT-UPR-GDE 8FT KIT HMW POLYRITE FLT 1/4 X 13/16 - BC-PRT-UPR-GDE	Area STORES	5E	4	\$916.00
REDUCER 25.4545:1 SHAFT MOUNT 115SMT25 - 115SMT25 AY1744	19138U	(19138U) REDUCER 25.4545:1 SHAFT MOUNT 115SMT25 - 115SMT25 AY1744	Area STORES	Z-RACK	1	\$0.01
12 GA WIRE BROWN - WIRE POWER COP THHN 12 SPR ORN 50 RL BROWN	19149	12 GA WIRE BROWN - WIRE POWER COP THHN 12 SPR ORN 50 RL BROWN	Area STORES	WR5	459	\$64.26
12 GA WIRE GREEN - WIRE POWER COP THHN 12 SPR ORN 50 RL GREEN	19150	12 GA WIRE GREEN - WIRE POWER COP THHN 12 SPR ORN 50 RL GREEN	Area STORES	WR7	146	\$13.14
12 GA WIRE ORANGE - WIRE POWER COP THHN 12 SPR ORN 50 RL ORANGE	19151	12 GA WIRE ORANGE - WIRE POWER COP THHN 12 SPR ORN 50 RL ORANGE	Area STORES	WR6	371	\$25.97
12 GA WIRE YELLOW - WIRE POWER COP THHN 12 SPR ORN 50 RL YELLOW	19152	12 GA WIRE YELLOW - WIRE POWER COP THHN 12 SPR ORN 50 RL YELLOW	Area STORES	WR6	271	\$24.39
KEY - BUSHING TAPER LOCK 1210 1-1/8 KEY	19168	KEY - BUSHING TAPER LOCK 1210 1-1/8 KEY	Area STORES	R1B4-5	12	\$0.12
1210 X 15/16 KW BUSHING TAPER LOCK 1210	19169	1210 X 15/16 KW BUSHING TAPER LOCK 1210 P/N: 119198 USED ON HSD.	Area STORES	R1B5-3	4	\$53.12
2012 1-7/16 KEY - BUSHING TAPER LOCK 2012 1-7/16	19170	2012 1-7/16 KEY - BUSHING TAPER LOCK 2012 1-7/16	Area STORES	R1B4-10	4	\$83.00
KW - BUSHING TAPER LOCK 1210 3/4 03347	19171	KW - BUSHING TAPER LOCK 1210 3/4 03347	Area STORES	R1B4-10	9	\$0.00
14 THHN WIRE BLUE - 14 AWG WIRE BLUE	19213	14 THHN WIRE BLUE - 14 AWG WIRE BLUE	Area STORES	WR6	495	\$84.15
14 THHN WIRE GRAY - 14 AWG WIRE GRAY	19214	14 THHN WIRE GRAY - 14 AWG WIRE GRAY	Area STORES	WR7	297	\$0.00
14 THHN WIRE GRAY - 14 AWG WIRE GRAY	19214	14 THHN WIRE GRAY - 14 AWG WIRE GRAY	Area STORES	WR5	137	\$0.00
(19215) REDUCER TIGEAR 9.4:1 C200 - 213-140401300	19215	(19215) REDUCER TIGEAR 9.4:1 C200 - 213-140401300	Area STORES	R6B14-8	1	\$0.01
(19215) REDUCER TIGEAR 9.4:1 C200 - 213-140401300	19215	(19215) REDUCER TIGEAR 9.4:1 C200 - 213-140401300	Area STORES	Z13-D	0	\$0.00
(19215) REDUCER TIGEAR 9.4:1 C200 - 213-140401300	19215R		Area STORES	R6B14-7	0	\$0.00
140C200T010S1A C200T010N140 TAPERED BORE RED REDUCER MASTER POWER 10:1	19216	REDUCER MASTER POWER TRANSMISSIONS 10:1 3.60HP RPM 1750 C200 - 140C200T010S1A	Area STORES	R6B10-1	0	\$0.00
(R)140C200T010S1A C200T010N140 TAPERED BORE RED REDUCER MASTER POWER 10:1	19216R		Area STORES	Z13-C	0	\$0.00
REDUCER MASTER POWER 15:1 C200 - 140C200T015S1A	19217	REDUCER MASTER POWER 15:1 C200 - 140C200T015S1A	Area STORES	R6B10-2	2	\$4,121.36
REDUCER MASTER POWER 15:1 C200 - 140C200T015S1A	19217	REDUCER MASTER POWER 15:1 C200 - 140C200T015S1A	Area STORES	Z13-D	0	\$0.00
REDUCER MASTER POWER 18:1 140C200T018NS1A C200T018N140 COMBGR TPR BORE	19218	REDUCER MASTER POWER 18:1 140C200T018NS1 COMBGR TPR BORE	Area STORES	R6B10-3	1	\$1,772.19
(USED) REDUCER MASTER POWER 18:1 140C200T018NS1A	19218U	(USED) REDUCER MASTER POWER 18:1 140C200T018NS1A C200T018N140 COMBGR TPR BORE	Area STORES	R6B10-4	1	\$0.01
(19219) REDUCER TIGEAR 20:1 C200 - 140C200T020S1A	19219	(19219) REDUCER TIGEAR 20:1 C200 - 140C200T020S1A	Area STORES	R6B10-5	3	\$2,418.51
(19220) REDUCER TIGEAR 25:1 C200 - 140C200T025S1A	19220	(19220) REDUCER TIGEAR 25:1 C200 - 140C200T025S1A	Area STORES	R6B6-2	3	\$3,426.06
(19221) REDUCER TIGEAR 9.4:1 C262 - 140C262T009S1A	19221	(19221) REDUCER TIGEAR 9.4:1 C262 - 140C262T009S1A	Area STORES	R6B11-3	2	\$0.00
(19222) REDUCER 10:1 DOD - BF683CN140TC10.4A1TL1.4375 X 9	19222	REPLACEMENT FOR REDUCER TIGEAR 10:1 C262 - 140C262T010S1A	Area STORES	R6B11-2	1	\$1,984.44
(19222R) REDUCER TIGEAR 10:1 C262 - 140C262T010S1A	19222R	(19222R) REDUCER TIGEAR 10:1 C262 - 140C262T010S1A	Area STORES	A1-C	2	\$0.02
(19223) REDUCER 15:1 C262 - C262T015N180 TAPERED BORE	19223	(19223) REDUCER 15:1 C262 - C262T015N180 TAPERED BORE (DUPLICATE PART REF PN 19300)	Area STORES	R6A3-3	2	\$3,709.60
REDUCER TIGEAR 15:1 C262 - 140C262T015S1A	19223R		Area STORES	R6A3-3	0	\$0.00
C262 - 140C262T018S1A REDUCER DODGE 18:1	19224	REDUCER DODGE 18:1 C262 - 140C262T018S1A	Area STORES	R6B15-3	6	\$12,597.54
C262 - 140C262T018S1A REDUCER DODGE 18:1	19224R		Area STORES	A1-C	2	\$0.02
(19225) REDUCER TIGEAR 20:1 C262 - 140C262T020S1A	19225	(19225) REDUCER TIGEAR 20:1 C262 - 140C262T020S1A	Area STORES	R6B12-1	3	\$4,500.00
REDUCER DODGE 25:1	19226	REDUCER DODGE 25:1 C262 - 140C262T025S1A	Area STORES	R6B15-2	3	\$6,693.48
REDUCER DODGE 30:1	19227	REDUCER DODGE 30:1 C262 - 140C262T030S1A	Area STORES	R6B12-2	1	\$0.00
REDUCER DODGE 30:1	19227	REDUCER DODGE 30:1 C262 - 140C262T030S1A	Area STORES	Z13-D	1	\$0.00



## Appendix C

## DEN BHS Spare Parts

REDUCER DODGE 38:1	19228	REDUCER DODGE 38:1 C262 - 140C262T038S1A	Area STORES	R6B11-1	1	\$1,560.00
BELT TRANSNORM 90 DEG 17.5 HELIX - B4938N6990HC/17.5/100PG	19229	BELT TRANSNORM 90 DEG 17.5 HELIX - B4938N6990HC/17.5/100PG	Area STORES	Z2-B	1	\$2,431.00
REDUCER 20:1	19230R	DODGE REDUCER 20:1 - C200T20N140	Area STORES	Z13-C	1	\$0.01
(19252) REDUCER 10:1 MORSE - 14MK6196	19252	(19252) REDUCER 10:1 MORSE - 14MK6196	Area STORES	ZX	0	\$0.00
CHAIN POLY SPROCKET GT2 FOR SHORT MERGES 14MX-28S-20-2012 -	19253	CHAIN POLY SPROCKET GT2 FOR SHORT MERGES 14MX-28S-20-2012	Area STORES	R1B8-9	1	\$0.00
14MX-30S-20-2012 - CHAIN POLY SPROCKET FOR SHORT MERGES	19255	SPROCKET POLY CHAIN FOR SHORT MERGES	Area STORES	R1B8-9	2	\$0.02
(ENDLESS) BELT TRANSNORM B4938S96G45HV/12/100 45 DEGREE 12" HELIX BELT	19272	45 DEGREE 12" HELIX BELT B4938S96G45HV/12/100	Area STORES	Z1-E	1	\$1,379.00
SEAL SEW BLFOFDRSSF 55 - 94 - 8/11.5 A CFW 1 PPM 174238	19294	174238 - SEW B1SF55X94X8/11.5 PPM OUTPUT SEAL MOD 3 MU8 OUTPUT SEAL MOD 3 MU8 BLFOFDRSSF 55 - 94 - 8/11.5 A CFW 1	Area STORES	R1A3-10	2	\$0.00
SEW BASF55X100X10/7 NBR OUTPUT SEAL MOD 3 MU 177784 -	19295	177784 - SEW BASF55X100X10/7 NBR OUTPUT SEAL MOD 3 MU	Area STORES	R1A3-12	4	\$0.00
TERMINAL BLOCK MM440/430 - 1790L811A	19296	VFD WIRE LANDING BOARD. MICROMASTER TERMINAL BLOCK MM440/430 INVERTER I/O BOARD.	Area STORES	R3A7-4	11	\$0.11
180-24A1N008E1 - PLC UTICOR MESSAGE DISPLAY MODULE SERIES	19298	180-24A1N008E1 - PLC UTICOR MESSAGE DISPLAY MODULE SERIES	Area STORES	R6B9-11	4	\$0.00
REDUCER DODGE 10:1 - C262T10N180	19299	REDUCER DODGE 10:1 C262 - C262T10N180	Area STORES	R6A7-1	10	\$12,025.60
(DUPLICATE PART USE 19233) REDUCER TIGEAR 15:1 C262 - C262T015NS1	19300	(19300) REDUCER TIGEAR 15:1 C262 - C262T015NS1 (DUPLICATE PART REF PN 19223)	Area STORES		0	\$0.00
(19301) REDUCER TIGEAR 18:1 C262 - C262T18N180	19301	(19301) REDUCER TIGEAR 18:1 C262 - C262T18N180	Area STORES	R6B7-1	1	\$1,202.56
(19301R) REDUCER TIGEAR 18:1 C262 - C262T18N180	19301R		Area STORES	A1-C	1	\$0.01
(19302) REDUCER TIGEAR 20:1 C262 - 180C262T020S1A	19302	(19302) REDUCER TIGEAR 20:1 C262 - 180C262T020S1A	Area STORES	R6B11-4	1	\$2,997.29
REDUCER DODGE 25:1 5.37HP C262T025N180 C262	19303	REDUCER DODGE 25:1 5.37HP C262T025N180 C262 - 180C262T025S1A	Area STORES	R6A3-2	0	\$0.00
REDUCER DODGE 30:1	19304	REDUCER DODGE 30:1 C262 4.45HP C262T30N180- 180C262T030S1A	Area STORES	R6B4-4	4	\$3,956.00
REDUCER DODGE 38:1	19305	REDUCER DODGE 38:1 4.45HP C262 - 180C262T038S1A	Area STORES	R6A3-4	1	\$1,033.24
(19306) REDUCER TIGEAR 9.4:1:1 C350 - 180C350T009S1A	19306	(19306) REDUCER TIGEAR 9.4:1:1 C350 - 180C350T009S1A	Area STORES	R6B8-3	4	\$0.00
(19307) REDUCER TIGEAR 10:1 C350 - 180C350T010S1A	19307	(19307) REDUCER TIGEAR 10:1 C350 - 180C350T010S1A	Area STORES	R6B8-4	3	\$0.00
USED - REDUCER TIGEAR 10:1 C350 - 180C350T010S1A	19307U		Area STORES	A1-B	2	\$0.02
(19308) REDUCER MASTER POWER 15:1 C350 - 180C350T015S1A	19308	(19308) REDUCER TIGEAR 15:1 C350 - 180C350T015S1A	Area STORES	R6A8-2	2	\$5,257.20
(19308R) REDUCER TIGEAR 15:1 C350 - 180C350T015S1A	19308R		Area STORES	A1-C	0	\$0.00
(19308R) REDUCER TIGEAR 15:1 C350 - 180C350T015S1A	19308R		Area STORES	R6A4-5	0	\$0.00
(19308R) REDUCER TIGEAR 15:1 C350 - 180C350T015S1A	19308R		Area STORES	R6A11-3	0	\$0.00
(19309) REDUCER MASTER POWER 18:1 C350 - 180C350T018S1A	19309	(19309) REDUCER MASTER POWER 18:1 C350 - 180C350T018S1A	Area STORES	R6A8-3	2	\$6,112.90
(19309R) REDUCER TIGEAR 18:1 C350 - 180C350T018S1A	19309R		Area STORES	A1-C	1	\$0.01
(19310) REDUCER TIGEAR 20:1 C350 - 180C350T020S1A	19310	(19310) REDUCER TIGEAR 20:1 C350 - 180C350T020S1A	Area STORES	R6B4-1	1	\$1.00
(19310) REDUCER TIGEAR 20:1 C350 - 180C350T020S1A	19310	(19310) REDUCER TIGEAR 20:1 C350 - 180C350T020S1A	Area STORES	Z9-C	1	\$1.00
REDUCER TIGEAR 20:1 C350 - 180C350T020S1A	19310R		Area STORES	R6B4-1	1	\$0.01
REDUCER TIGEAR 20:1 C350 - 180C350T020S1A	19310R		Area STORES	A1-C	0	\$0.00
(19311) REDUCER TIGEAR 25:1 C350 - 180C350T025S1A	19311	(19311) REDUCER TIGEAR 25:1 C350 - 180C350T025S1A	Area STORES	R6B8-1	1	\$5,513.00
(19312) REDUCER TIGEAR 38:1 C350 - 180C350T038S1A	19312	(19312) REDUCER TIGEAR 38:1 C350 - 180C350T038S1A	Area STORES	R6B8-2	1	\$3,250.00
BEARING WARNER C/B INNER - 166-0101(6908DU)	19314	166-0101(6908DU) - BEARING WARNER C/B INNER	Area STORES	R1A3-9	6	\$412.74
BEARING WARNER C/B OUTPUT SHAFT 166-0143(6205DU)	19315	166-0143(6205DU) - BEARING WARNER C/B OUTPUT SHAFT	Area STORES	R1A3-9	16	\$184.64
KEY - BUSHING TAPER LOCK 1610 7/8 KEY	19316	KEY - BUSHING TAPER LOCK 1610 7/8 KEY	Area STORES	R1B4-10	2	\$0.00
REDUCER 18:1 C350	19322R	DODGE REDUCER 18:1 - C350T18N180.	Area STORES	R6A12-4	0	\$0.00
BUSHING TAPER LOCK 2517 1-7/16 KEYWAY	19351	BUSHING TAPER LOCK 2517 1-7/16 KEYWAY	Area STORES	R1B4-8	8	\$0.00
BEARING SEALMASTER 2-11 XK BEARING INSERT 2 11/16 125MM OD 2 3/4	19354	700016 Ball Insert Bearings - Round Bore, 1.0630 in ID, Standard Duty, 2.4410 in OD, 1.5000 in Width, Setscrew Locking	Area STORES	R1A7-8	6	\$210.84
2/BP5052BN01SP - BRUSHES FOR BALDOR 70247 TSA( BEST)	19359	2/BP5052BN01SP - BRUSHES FOR BALDOR 70247 TSA( BEST)	Area STORES	R4B10-7	15	\$228.00
BEARING INSERT ID 1-3/16 SEALMASTER	19362	2-13 - BEARING INSERT ID 1-3/16 SEALMASTER	Area STORES	R1A7-7	7	\$492.31
2.7E+167 - 14-PIN CONTROL RELAY BASE	19365	2.7E+167 - 14-PIN CONTROL RELAY BASE	Area STORES	R4B9-11	11	\$0.00
BSHG TL 2012 X 1-7/16	19367	TAPER LOCK BUSHING 2012 X 1-7/16 IK SIEMENS P/N: AL260-0619	Area STORES	R4A12-12	9	\$99.36
30 X 6-3/4 ROLLER - PULLEY DRIVE 30W X 6-3/4DIA	19388	30 X 6-3/4 ROLLER - PULLEY DRIVE 30W X 6-3/4DIA	Area STORES	Z7-A	1	\$0.00
30-1/4 X 3 ROLLER - ROLLER PINCH 30W X 3DIA	19389	30-1/4 X 3 ROLLER - ROLLER PINCH 30W X 3DIA	Area STORES	R16A2-5	0	\$0.00
(19394U) REDUCER 20:1 ELECTRA GEAR - 30MHIC1420 D/F	19394U	(19394U) REDUCER 20:1 ELECTRA GEAR - 30MHIC1420 D/F	Area STORES		0	\$0.00
(19395) REDUCER 20:1 ELECTRA GEAR - 30MHIC1420 D/R	19395	(19395) REDUCER 20:1 ELECTRA GEAR - 30MHIC1420 D/R	Area STORES	R6A6-3	2	\$0.00
REDUCER ELECTRA GEAR 15:1 - EL8300540.23	19396	(19396) REDUCER 15:1 ELECTRA GEAR - EL8300540.23	Area STORES	R6A11-4	2	\$3,339.82
(19397) REDUCER 15:1 ELECTRA GEAR - 30MHIC1815 D/R	19397	(19397) REDUCER 15:1 ELECTRA GEAR - 30MHIC1815 D/R	Area STORES	R6B11-5	1	\$763.00
(19397U) REDUCER 15:1 ELECTRA GEAR - 30MHIC1815 D/R	19397U	(19397) REDUCER 15:1 ELECTRA GEAR - 30MHIC1815 D/R USED	Area STORES	Z13-D	2	\$0.02
REDUCER ELECTRA GEAR 20:1	19399	REDUCER ELECTRA GEAR 20:1 - 30MHKC1420 D/F	Area STORES	R6A12-3	2	\$0.00
31187-013 - TETHER KIT BEI PULSE ENCODER BEI	19400	31187-013 - TETHER KIT BEI PULSE ENCODER BEI	Area STORES	R4A8-5	5	\$0.00
REDUCER ELECTRA GEAR 15:1	19402	REDUCER ELECTRA GEAR 15:1 - 30HIC1415 D/RX	Area STORES	R6B10-6	1	\$0.00
REDUCER ELECTRA GEAR 30:1	19403	REDUCER ELECTRA GEAR 30:1 - 30HIC1430 D/RX	Area STORES	R6B14-3	1	\$800.00

## Appendix C

## DEN BHS Spare Parts

34-1/2 X 3-1/2 - ROLLER RETURN 34-1/2W X 3-1/2DIA	19407	34-1/2 X 3-1/2 - ROLLER RETURN 34-1/2W X 3-1/2DIA	Area STORES	R1A11	0	\$0.00
(19409) REDUCER ELECTRA 25:1 - 350HKC1425 D/F	19409	(19409) REDUCER ELECTRA 25:1 - 350HKC1425 D/F	Area STORES		0	\$0.00
(19410) REDUCER ELECTRA 30:1 - 350HKC1430 D/RX	19410	(19410) REDUCER ELECTRA 30:1 - 350HKC1430 D/RX	Area STORES	R6B14-5	3	\$0.00
(19411) REDUCER GEAR 15:1 - EL8320526.27	19411	(19411) REDUCER GEAR 15:1 - EL-HM832-15-H-180-27	Area STORES	R6A11-3	1	\$2,047.87
(19412) REDUCER ELECTRA GEAR 30:1 - 350HKC1830 D/RX	19412	(19412) REDUCER ELECTRA GEAR 30:1 - 350HKC1830 D/RX	Area STORES	R6B11-6	1	\$0.00
REDUCER ELECTRA GEAR 15:1 - EL8420528.35	19413	REPLACES - 350HKC1415 D/RX	Area STORES	R6B15-4	1	\$3,546.34
(19413U) REDUCER ELECTRA GEAR 15:1 - 350HKC1415 D/RX	19413U	(19413) REDUCER ELECTRA GEAR 15:1 - 350HKC1415 D/RX (19413U)	Area STORES	Z13-B	0	\$0.00
(19414) REDUCER ELECTRA GEAR 20:1 - 350MHKC1820D/R	19414	(19414) REDUCER ELECTRA GEAR 20:1 - 350MHKC1820D/R	Area STORES	R6B14-4	1	\$0.00
(19417) BELTING 36W ROUGH TOP RT-2L TM447-B	19417	(19417) ROUGH TOP - BELTING 36W ROUGH TOP RT-2L TM447-B	Area STORES	BLT	139	\$1,465.06
(19418) BELTING 36W 2-PLY 220# BARE X BARE SMOOTH TOP- SMOOTHTOP LOAD B	19418	(19418) BELTING 36W 2-PLY 220# BARE X BARE SMOOTH TOP- SMOOTHTOP LOAD B (DUPLICATE)	Area STORES	BLT	0	\$0.00
36-7/8 X 4 - PULLEY DRIVE 4IN DIA X 36.875IN W	19422	36-7/8 X 4 - PULLEY DRIVE 4IN DIA X 36.875IN W	Area STORES	ZX	0	\$0.00
(19425) BELT MERGE FELT LACED STAINLESS - 900195	19425	900195 - MERGE BELT FELT LACED STAINLESS	Area STORES		0	\$0.00
(19426) BELT MERGE FELT (GLUED) - 900195 - MERGE BELT FELT GLUED PREPARED FOR OVERLAP SPLICE	19426	900195 MERGE BELT FELT GLUED PREPARED FOR OVERLAP SPLICE	Area STORES	R3A6-1	4	\$1,898.60
(19427) BELT MERGE MECAFLEX NSL-10ELBV-E3 36W	19427	(19427) NSL-10ELBV-E3 - MECAFLEX MERGE BELT (HABASIT)	Area STORES	R3A18-4	13	\$5,645.90
(19427) BELT MERGE MECAFLEX NSL-10ELBV-E3 36W	19427	(19427) NSL-10ELBV-E3 - MECAFLEX MERGE BELT (HABASIT)	Area STORES		0	\$0.00
36 1/2 X 2 1/2 - ROLLER RETURN 36-1/2W X 2 1/2DIA	19428	36 1/2 X 2 1/2 - ROLLER RETURN 36-1/2W X 2 1/2DIA	Area STORES	ZX	0	\$0.00
BELT MERGE MECAFLEX NSL-10ELBV-E3 37W	19429	FLEXCUT ENDS F WIDTH: 37" LENGTH: 196"	Area STORES	Z4-A	3	\$3.00
PHOTOELECTRIC SENSOR - Q45BB6LPQ5	19433	10-30 VDC, 250 mA Max	Area STORES	R4B7-5	4	\$4.00
871C-A5N18-N3 - PROXIMITY SENSOR	19445	871C-A5N18-N3 - PROXIMITY SENSOR 3EHSD	Area STORES	R4A8-10	4	\$812.68
39 X 3-1/2 ROLLER - ROLLER RETURN 39W X 3-1/2DIA	19448	39 X 3-1/2 ROLLER - ROLLER RETURN 39W X 3-1/2DIA	Area STORES	Z6-A	3	\$0.00
3LD2264-1TS5E-0US2 - MOTOR SAFETY DISCONNECT 30A 2NO/2NC TYPE 4 PLASTIC	19451	3LD22641TS510US2 - DISCONNECT SWITCH (SIEMENS)	Area STORES	R4B6-12	4	\$1,716.72
3LD22641TS510US2 - DISCONNECT BOX SWITCH (SIEMENS)	19451U	3LD22641TS510US2 - DISCONNECT SWITCH (SIEMENS)	Area STORES	Z12-A	28	\$0.28
3LD22641TS510US2 - DISCONNECT BOX SWITCH (SIEMENS)	19451U	3LD22641TS510US2 - DISCONNECT SWITCH (SIEMENS)	Area STORES	A-W	31	\$0.31
METAL DISCONNECT SWITCH	19452U	MOUNTED METAL DISCONNCT SWITCH.	Area STORES	Z13-B	23	\$0.23
3LD2264-2TW53-0US2 - MOTOR SAFETY DISCONNECT	19453	REPLACES 3LD2264-2TW53-0US1 Switch disconnect 3LD, emergency switching-off switch, 3- pole, lu: 32 A, operating power / at AC-23 A 400 V: 11.5 kW, molded-plastic encapsulation for inch screw connection 4 NO, rotary operating mechanism, red/yellow	Area STORES	R4B6-12	1	\$456.89
3LD2284-OTB53-0US1 - SWITCH FOR SWITCH WO/CB SPARE	19454	3LD2284-OTB53-0US1 - SWITCH FOR SWITCH WO/CB SPARE	Area STORES	ZX	0	\$0.00
PHOTOELECTRIC SENSOR - 1451E-6547	19455	1451E-6547 SERIES B1 EURO MINI CONNECTOR PHOTO EYE (REPLACES BLUE CUBE PHOTOEYE)	Area STORES	R4B7-7	19	\$3,895.95
PHOTO SENSOR MOUNTING BRACKET	19457	6150E-6503 PHOTO EYE MOUNTING BRACKET, BALL SWIVEL, 30MM HOLE	Area STORES	R4B8-11	17	\$0.00
3RA1324-8XB30-1AK6 - CONTACTOR REVERSING WITH 24VDC COIL12 AMP	19458	3RA1324-8XB30-1AK6 - CONTACTOR REVERSING WITH 24VDC COIL12 AMP	Area STORES	R5B8-5	9	\$653.40
3RA1325-8XB30-1AK6 - CONTACTOR REVERSING W/24VDC COIL 17 AMPERE	19459	3RA1325-8XB30-1AK6 - CONTACTOR REVERSING W/24VDC COIL 17 AMPERE	Area STORES	R4A2-4	2	\$0.00
3RG7241-3CH00 - OLD STYLE BLUE CUBE PHOTO EYE	19460	3RG7241-3CH00 - OLD STYLE BLUE CUBE PHOTO EYE	Area STORES	Z12-B	67	\$0.67
3RG7241-3CH00 - OLD STYLE BLUE CUBE PHOTO EYE	19460	3RG7241-3CH00 - OLD STYLE BLUE CUBE PHOTO EYE	Area STORES	R4B7-5	5	\$0.05
(19463) BELTING 40W 150# ROUGH TOP BELT BLACK - ROUGH TOP ODD SI	19463	(19463) BELTING 40W 150# ROUGH TOP BELT BLACK - ROUGH TOP ODD SI	Area STORES	ZX	0	\$0.00
(19466) REDUCER 15:1 ELECTRA GEAR - EL-HB842-15-H-180-27	19466	(19466) REDUCER 15:1 ELECTRA GEAR - EL-HB842-15-H-180-27	Area STORES	R5A16-4	4	\$9,631.04
REDUCER ELECTRA GEAR 15:1 - EL-HM-842-15-H1-180-27	19467	REDUCER ELECTRA GEAR 15:1 27 WORM GEAR REPLACES 400HKC1815 D/R	Area STORES	Z13-D	2	\$6,050.10
(19469) REDUCER 20:1 ELECTRA GEAR - 400JBKV1820 J/F	19469	(19469) REDUCER 20:1 ELECTRA GEAR - 400JBKV1820 J/F	Area STORES	R6B12-5	2	\$0.00
(19470) REDUCER 30:1 ELECTRA GEAR - 400MHKC1430 D/RX	19470	(19470) REDUCER 30:1 ELECTRA GEAR - 400MHKC1430 D/RX	Area STORES	R6B15-1	1	\$0.00
SEAL DODGE REDUCDER C200T CR536355 OUTPUT 41162701FT (536355)	19473	41162701FT (536355) - SEAL DODGE REDUCDER C200T CR536355 OUTPUT	Area STORES	R1A5-1	6	\$163.74
PHOTOELECTRIC SENSOR - 42SRL-6006-QD	19475	42SRL-6006-QD - PHOTOSWITCH 20-264VAC/DC TRANS-BEAM	Area STORES	R4B8-4	7	\$0.00
42-SRP-6004-SER B - PROXIMITY SWITCH (OLD TYPE)	19477	42-SRP-6004-SER B - PROXIMITY SWITCH (OLD TYPE)	Area STORES	R4A10-6	0	\$0.00
PHOTOELECTRIC SENSOR - 42SRR-6006-QD	19478	42SRR-6006-QD - PHOTOSWITCH PROX TRANSBEAM RECEIVER 20-264VAC/DC 4-PIN	Area STORES	R4B8-6	8	\$0.00
PHOTOELECTRIC SENSOR - 42-SRU-6202-QD	19479	42-SRU-6202-QD - SENSOR PROX SWITCH. SERIES 6000. POLARIZED RETROREFLECTIVE PHOTOSWITCH.	Area STORES	R4B8-3	9	\$2,548.17
PHOTOELECTRIC SENSOR - 42SRU-6205-QD	19480	42-SRU-6205-QD - PHOTOSWITCH PROX SWITCH	Area STORES	R4B8-5	6	\$0.00
SPROCKET 40B 32 TEETH	19481	40 B32 1/2	Area STORES	R1B3-8	5	\$5.00
PHOTOEYE RED - 42LRC-5220 B	19484	PHOTOSWITCH POLARIZED RETRO PHOTOHEAD - 42LRC-5220 B - RED	Area STORES	R4B7-9	1	\$370.55
PHOTOEYE RED USED - 42LRC-5220 B	19484U		Area STORES	R4B7-9	15	\$0.15
BORE HUB AND SET SCREW ASSY. S	19506	BORE HUB AND SET SCREW ASSY. S	Area STORES	R4B4-7	13	\$0.13
5-16-7201-00-01D - BRAKE STEARNS 87 SERIES NEW SPLINE	19509	5-16-7201-00-01D - BRAKE STEARNS 87 SERIES NEW SPLINE	Area STORES	R4B4-8	3	\$132.51
REDUCER ELECTRA GEAR 40:1 - EL-HM-852-40-H1-180-27(SP)	19515	REDUCER ELECTRA GEAR 40:1 - 500HKC1840 D/RX	Area STORES	R6B4-3	1	\$6,954.29
(19516) REDUCER 30:1 ELECTRA GEAR - 500MHNC1830 D/R	19516	(19516) REDUCER 30:1 ELECTRA GEAR - 500MHNC1830 D/R	Area STORES	R6B16-4	0	\$0.00
(19517) REDUCER 20:1 ELECTRA GEAR - 500MKC1820 D/RX	19517	(19517) REDUCER 20:1 ELECTRA GEAR - 500MKC1820 D/RX	Area STORES	R1A11	0	\$0.00
POLLY CHAIN SPROCKET 14MX 30S 20 2012	19523	Polly Chain Sprocket	Area STORES		0	\$0.00

## Appendix C

## DEN BHS Spare Parts

507-42316 - SPACER MU STEARN 1-1/4"	19526		Area STORES	R5B6-14	13	\$13.00
6ES7390-1AE80-0AA0 MOUNTING RAIL	19540U	SIMATIC S7-300, mounting rail, length: 482.6 mm	Area STORES	Z12-B	7	\$0.07
(19555) BELT V-GUIDE ROUGH TOP- ODDSIZE LIFTS	19555	(19555) V-GUIDE BELT ROUGH TOP- ODDSIZE LIFTS	Area STORES	Z-CAGE	100	\$733.00
(19555) BELT V-GUIDE ROUGH TOP- ODDSIZE LIFTS	19555	(19555) V-GUIDE BELT ROUGH TOP- ODDSIZE LIFTS	Area STORES	BLT	29	\$212.57
REDUCER TIGEAR2 5:1 26A05HA18	19572	REDUCER TIGEAR2 5:1 26A05HA18 Gearbox Size 26 Input Style 3 PC COUPLED Reducer Gear Ratio 5.000 Sub Family STANDARD Output Type HOLLOW ALT. Shaft Diameter 1.688 in Brand Baldor-Dodge Frame Size 180 Product Series TIGEAR II Special Key Size No Special Shaft Length No	Area STORES	R6B3-3	2	\$2,151.74
60 20 TLF 2012 - SPROCKET 60 TLF 20 TEETH 2012	19574	60 20 TLF 2012 - SPROCKET 60 TLF 20 TEETH 2012	Area STORES	R1B2-12	1	\$45.80
SPROCKET W/ TEETH 60B 20 1 3/8	19575	60B 20 1 3/8	Area STORES	R1B3-2	2	\$2.00
(19576) REDUCER 30:1 ELECTRA GEAR - 600HNC1830 D/RX	19576	(19576) REDUCER 30:1 ELECTRA GEAR - 600HNC1830 D/RX	Area STORES	A2-A	2	\$0.00
REDUCER ELECTRA GEAR 40:1 - 600HNC1840 D/RX	19577	REDUCER ELECTRA GEAR 40:1- 600HNC1840 D/RX	Area STORES	A2-A	1	\$0.00
6ES7972-0BA41-0XA0 SIMATIC DP,BUS CONNECTOR	19591U		Area STORES	Z12-B	1	\$0.01
6AV6574-1AD00-4CX0 - PROTECTIVE MEMBRANE FOR SIEMENS TOUCH LCD SCREENS	19592	6AV6574-1AD00-4CX0 - PROTECTIVE MEMBRANE FOR SIEMENS TOUCH LCD SCREENS	Area STORES	R4A9-1	10	\$0.00
(OBSOLETE) 6AV65742AC002AA0 - PC CARD (DATA FLASH) 48MB SIEMENS	19593	6AV65742AC002AA0 - PC CARD (DATA FLASH) 48MB SIEMENS	Area STORES	FUSE-CAB	1	\$0.00
6ES7 153-1AA03-0XB0 - SLAVE INTERFACE MODULE	19594	6ES7 153-1AA03-0XB0 - SLAVE INTERFACE MODULE	Area STORES	R6B5-7	8	\$0.00
SLAVE INTERFACE MODULE SIMATIC S7	19594U	SIMATIC S7, 6ES7 153-1AA03-0XB0. SIMATIC S7 IP6ES7153-1AA03-0XB0 SC-S3B46980	Area STORES	Z12-B	9	\$0.09
6ES7 321 1BH02 0AA0 DIGITAL INPUT MODULE AL	19595	DIGITAL INPUT MODULE AL6ES73211BH020AA0	Area STORES	R6B5-8	11	\$0.00
6ES7 3211BH02 0AA0 DIGITAL INPUT MODULE AL	19595U	DIGITAL INPUT MODULE AL6ES73211BH020AA0	Area STORES	Z12-B	39	\$0.39
6ES7 321-1FH00-0AA0 - MODULE INPUT 120VAC 16 PT	19596	6ES7 321-1FH00-0AA0 - MODULE INPUT 120VAC 16 PT	Area STORES	R6B5-9	2	\$649.98
6ES7 322-1BH01-0AA0 - DIGITAL OUTPUT MODULE	19597	6ES7 322-1BH01-0AA0 - DIGITAL OUTPUT MODULE	Area STORES	R6B5-10	5	\$1,817.90
6ES7 322-1BH01-0AA0 - (USED) DIGITAL OUTPUT MODULE	19597U		Area STORES	Z12-B	6	\$0.06
6ES7 322-1FH00-0AA0 - MODULE OUTPUT 120VAC 16PT	19598	6ES7 322-1FH00-0AA0 - MODULE OUTPUT 120VAC 16PT	Area STORES	R6B5-11	7	\$0.00
6ES7 322-5FF00-0AB0 - DIGITAL OUTPUT MODULE	19599	6ES7 322-5FF00-0AB0 - DIGITAL OUTPUT MODULE	Area STORES	R6B5-12	6	\$0.00
6ES7 322-5FF00-0AB0 - DIGITAL OUTPUT MODULE	19599U	6ES7 322-5FF00-0AB0 - DIGITAL OUTPUT MODULE	Area STORES	Z13-B	6	\$0.06
6ES7 392-1AJ00-0AA0 - 20-PIN FRONT CONNECTOR	19600	6ES7 392-1AJ00-0AA0 - 20-PIN FRONT CONNECTOR	Area STORES	R4A9-2	14	\$0.14
40-PIN FRONT CONNECTOR	19601	40-PIN FRONT CONNECTOR	Area STORES	R4A9-2	11	\$0.00
6ES7 400-1JA01-0AA0 - RACK 9 SLOT	19602	6ES7 400-1JA01-0AA0 - RACK 9 SLOT	Area STORES	R6B5-2	3	\$0.00
6ES7 407-0KA02-0AA0 - POWER SUPPLY PS 407 10AMP@ 5VDC 120/230 VAC (SEE N	19603	6ES7 407-0KA02-0AA0 - POWER SUPPLY PS 407 10AMP@ 5VDC 120/230 REPLACES 6ES7 407-0KA01-0AA0	Area STORES	R6B5-4	3	\$4,724.85
6ES7 421-1BL01-0AA0 - MODULE DIGITAL INPUT 32 PT 24 VDC	19604	6ES7 421-1BL01-0AA0 - MODULE DIGITAL INPUT 32 PT 24 VDC	Area STORES	R6B5-6	4	\$0.00
6ES7 492-1AL000-0AA0 - FRONT CONNECTOR SCREW TERMINAL	19605	6ES7 492-1AL000-0AA0 - FRONT CONNECTOR SCREW TERMINAL	Area STORES	R5B6-12	2	\$633.56
6ES7 964-2AA04-0AB0 - MODULE IF FOR 416 CPU'S	19606	6ES7 964-2AA04-0AB0 - MODULE IF FOR 416 CPU'S	Area STORES	R6B5-1	6	\$0.00
6ES7 972-0AA01-0XA0 - MODULE REPEATER RS-485 FOR PROFIBUS	19607	6ES7 972-0AA01-0XA0 - MODULE REPEATER RS-485 FOR PROFIBUS	Area STORES	R4A4-6	10	\$0.00
6ES7 972-0AA01-0XA0 - MODULE REPEATER RS-485 FOR PROFIBUS	19607	6ES7 972-0AA01-0XA0 - MODULE REPEATER RS-485 FOR PROFIBUS	Area STORES	Z12-B	0	\$0.00
MODULE REPEATER RS-485 FOR PROFIBUS	19607U	SIEMENS RS 485-REPEATER. 6E87 972-0AA01-0XA0 RS 485 REPEATER	Area STORES	Z12-B	8	\$0.08
RS 485 BUS CONN. WITHOUT PG INTERFACE	19608	RS 485 BUS CONN. WITHOUT PG INTERFACE	Area STORES	R4A4-4	5	\$9.90
6ES7 972-0BB41-0XA0 - RS 485 BUS CONN. W ANGLULAR CABLE	19609	6ES7 972-0BB41-0XA0 - RS 485 BUS CONN. W ANGLULAR CABLE	Area STORES	R4A8-7	8	\$515.36
PROFIBUS TERMINATING RESISTOR	19610	PROFIBUS TERMINATING RESISTOR	Area STORES	R4A4-6	20	\$0.00
6GK7 443-1EX11-0XE0 - MODULE CP 443-1 ETHERNET BRIDGE FOR S7-400	19611	6GK7 443-1EX11-0XE0 - MODULE CP 443-1 ETHERNET BRIDGE FOR S7-400	Area STORES	R6B5-5	5	\$14,456.90
6GK7 443-1EX11-0XE0 - MODULE CP 443-1 ETHERNET BRIDGE FOR S7-400	19611	6GK7 443-1EX11-0XE0 - MODULE CP 443-1 ETHERNET BRIDGE FOR S7-400	Area STORES	Z12-A	0	\$0.00
6GK19050EB10 - FEMALE PROFIBUS CONNECTOR	19612	6GK19050EB10 - FEMALE PROFIBUS CONNECTOR	Area STORES	R4A2-11	2	\$0.00
6GK19050EA10 - MALE PROFIBUS CONNECTOR	19613	6GK19050EA10 - MALE PROFIBUS CONNECTOR	Area STORES	R4A2-11	2	\$0.00
6EP1 333-2BA20 - POWER SUPPLY SITOP 5 AMP @ 24VDC 120V/230VAC	19615	6EP1333-2AA00 - POWER SUPPLY SITOP 5 AMP @ 24VDC 120V/230VAC - OBSOLETE REPLACED BY - 6EP1333-2BA20	Area STORES	Z12-B	1	\$174.12
POWER SUPPLY 3 PHASE 400/440/480 V	19616	6EP 1436-2BA00 - POWER SUPPLY 3 PHASE 400/440/480 V - SITOP POWER 20 3AC 400-500V 1,2A 50/60Hz	Area STORES	R4B2-2	0	\$0.00
POWER SUPPLY 3 PHASE 400/440/480 V	19616	6EP 1436-2BA00 - POWER SUPPLY 3 PHASE 400/440/480 V - SITOP POWER 20 3AC 400-500V 1,2A 50/60Hz	Area STORES	R6B9-10	2	\$0.00
SIEMENS 6EP1931-2DC21 SITOP DC-UPS MODULE POWER SUPPLY	19617	SITOP DC-UPS MODULE	Area STORES	R6B9-7	2	\$577.78
6EP1931-2DC21 SITOP DC-UPS MODULE POWER SUPPLY	19617U		Area STORES	Z13-B	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

6EP 1935-6MD11 - SITOP BATTERY MODULE 24V (USED) 6EP1935-6MD11 SIEMENS 24VDC POWER SUPPLY	19618 19618U	6EP 1935-6MD11 - SITOP BATTERY MODULE 24V 6EP 1935-6MD11 - SITOP BATTERY MODULE 24V	Area STORES	R5B6-1 R4A4-9	2 4	\$505.32 \$4.00
6EP-1332-1SH41 - LOGO, POWER SUPPLY 24V DC/2.5A POWER SUPPLY	19619	6EP-1332-1SH41 - LOGO, POWER SUPPLY 24V DC/2.5A POWER SUPPLY	Area STORES	R4A4-9	1	\$122.46
420VFD MICROMASTER 6SE6420-2UD23-0BA1 380 480V	19621	6SE6420-2UD23-0BA1 AL00021369	Area STORES	R3A7-2	0	\$0.00
TURCK BL20-E-GW-DP DEVICE NET GATEWAY INTERFACE FOR PROFIBUS DP NEW	19622		Area STORES	R3A14-7	1	\$304.00
TURCK CKF CKNF 16-16-2 / U4701-0 RECEPTACLE 19 WIRE	19657		Area STORES	R4B14-8	3	\$222.30
BELT QUEUE 9467-05-3-198 94.5 "BED 192" LG	19666	9467-05-39-380	Area STORES	R3A2-5	2	\$0.00
AL00021364 - MIROMASTER RS-232 PC TO DRIVE CONNECTION KIT	19670	AL00021364 - MIROMASTER RS-232 PC TO DRIVE CONNECTION KIT	Area STORES	ZX	0	\$0.00
TURCK CABLE CSM CKM 19-15-4 / U4705-99	19677		Area STORES	R4B14-9	2	\$2.00
907190 - E12/2 U0/V6 GSTR-C-SE BLACK TXGD1 (GLUED MERGE RUBBER)	19679	907190 - E12/2 U0/V6 GSTR-C-SE BLACK TXGD1 (GLUED MERGE RUBBER)	Area STORES	R3A6-3	6	\$3,138.30
6SE6400-1PC00-0AA0 - MICROMASTER 4 INVERTER CONNECTION KIT	19680	6SE6400-1PC00-0AA0 - MICROMASTER 4 INVERTER CONNECTION KIT	Area STORES	R3A7-5	4	\$0.00
ADVANCED OPERATING PANEL (AOP) FOR THE VFD'S	19682	ADVANCED OPERATING PANEL (AOP) FOR THE VFD'S. E-STAND VERSION.	Area STORES	R3A7-3	2	\$0.02
6SE6400BP000AA1 MICROMASTER 4 BASIC OPERATOR PANEL (BOP)	19683	6SE6400BP000AA1 MICROMASTER 4 BASIC OPERATOR PANEL (BOP)	Area STORES	GRY-CAB	0	\$0.00
(19686) BELT OVERSIZED TRANSNORM 90 DEG 24" - HELIX B3750S96G90HC/24/100	19686	(19686) BELT TRANSNORM 90 DEG 24" - HELIX B3750S96G90HC/24/100	Area STORES	Z2-C	3	\$3.00
(DO NOT USE) BELT TRANSNORM 90 DEG 33.13 HELIX (901363) - B4938N5890HV/33.13/100	19701		Area STORES	ZX	0	\$0.00
(19702) BELT TRANSNORM 136 DEG 36.25 HELIX (409075) - B4938S69136HC/36.25/100PG	19702	(19702) BELT TRANSNORM 136 DEG 36.25 HELIX (409075) - B4938S69136HC/36.25/100PG	Area STORES	Z2-D	1	\$4,127.00
BELT TRANSNORM 30 DEG 10" HELIX - B4938N6930HC/10/100	19703	B4938N6930HC/10/100	Area STORES	Z2-E	1	\$1,027.00
(USED) BELT TRANSNORM 30 DEG 10" HELIX - B4938N6930HC/10/100	19703U	B4938N6930HC/10/100	Area STORES	Z2-E	0	\$0.00
(19705) BELT TRANSNORM 30 DEG 6' HELIX UAL -B4938N6930HC/6/100PG	19705	(19705) BELT TRANSNORM 30 DEG 6' HELIX UAL -B4938N6930HC/6/100PG	Area STORES	Z3-A	1	\$0.00
(19707) BELT TRANSNORM 90 DEG 22"HELIX - B4938N6990HC/22/100PG	19707	(19707) BELT TRANSNORM 90 DEG 22"HELIX - B4938N6990HC/22/100PG	Area STORES	Z3-A	2	\$5,738.00
BELT TRANSNORM 90 DEG 22"HELIX LACED - B4938N6990HC/22/100PG	19707U	EMERGENCY USE ONLY.	Area STORES	Z3-A	0	\$0.00
(19708) BELT TRANSNORM 180 DEG FLAT (500177) - B4938N96180FC/100PG	19708	(19708) BELT TRANSNORM 180 DEG FLAT (500177) - B4938N96180FC/100PG DUPLICATE REF P/N 19715	Area STORES	Z1-A	1	\$0.00
(19713) BELT TRANSNORM 90 DEG 31.125/100PG HELIX- B4938N5890HC/31.125	19713	(19713) BELT TRANSNORM 90 DEG 31.125/100PG HELIX- B4938N5890HC/31.125/100PG	Area STORES	Z3-A	1	\$2,323.00
(19713) BELT TRANSNORM 90 DEG 31.125/100PG HELIX- B4938N5890HC/31.125	19713	(19713) BELT TRANSNORM 90 DEG 31.125/100PG HELIX- B4938N5890HC/31.125/100PG	Area STORES	ZAA	0	\$0.00
(19713) BELT TRANSNORM 90 DEG 31.125/100PG HELIX- B4938N5890HC/31.125	19713	(19713) BELT TRANSNORM 90 DEG 31.125/100PG HELIX- B4938N5890HC/31.125/100PG	Area STORES	Z2-E	1	\$2,323.00
(19714) BELT TRANSNORM 90 DEG 36" HELIX - B67.559S6990HC36	19714	(19714) BELT TRANSNORM 90 DEG 36" HELIX - B67.559S6990HC36	Area STORES	Z1-D	1	\$0.00
BELT TRANSNORM 180 DEG FLAT - B4938N96180FC/100PG	19715	BELT TRANSNORM 180 DEG FLAT - B4938N96180FC/100PG	Area STORES	Z3-B	1	\$4,541.00
(19716) BELT TRANSNORM 45 DEG 12.25' HELIX LACED - B4938S96G45HC/12.25/100PG	19716	(19716) BELT TRANSNORM 45 DEG 12.25' HELIX LACED - B4938S96G45HC/12.25/100PG	Area STORES	Z3-A	1	\$1,379.00
BELT TRANSNORM 45 DEG 8.25 HELIX - B4938S6945HC/8.25/100	19717	BELT TRANSNORM 45 DEG 8.25 HELIX - B4938S6945HC/8.25/100	Area STORES	Z1-D	1	\$1,840.00
(19718) BELT TRANSNORM 180 DEG 60" HELIX B4938N69180HC/60/100PG	19718	(19718) BELT TRANSNORM 180 DEG 60" HELIX B4938N69180HC/60/100PG SP70756 Rev 2	Area STORES	Z3-B	1	\$4,541.00
(19718) BELT TRANSNORM 180 DEG 60" HELIX B4938N69180HC/60/100PG	19718	(19718) BELT TRANSNORM 180 DEG 60" HELIX B4938N69180HC/60/100PG SP70756 Rev 2	Area STORES	Z1-E	2	\$9,082.00
(19718) BELT TRANSNORM 180 DEG 60" HELIX B4938N69180HC/60/100PG	19718	(19718) BELT TRANSNORM 180 DEG 60" HELIX B4938N69180HC/60/100PG SP70756 Rev 2	Area STORES	Z1-C	3	\$13,623.00
(19719) BELT TRANSNORM 30 DEG 10" HELIX - B4938S6930HC/10/100PG	19719	(19719) BELT TRANSNORM 30 DEG 10" HELIX - B4938S6930HC/10/100PG	Area STORES	Z1-A	2	\$2,426.00
TRANSNORM BELT 30 DEG 8" HELIX ENDLESS	19720	TRANSNORM BELT 30 DEG 8" HELIX ENDLESS	Area STORES	Z2-D	2	\$0.00
(19721) B4938S6945HC/11/100 BELT TRANSNORM 45 DEGREE 11" HELIX BELT	19721	(19721) 45 DEGREE 11" HELIX BELT B4938S6945HC/11/100 BELT TRANSNORM 45 DEGREE 11" HELIX BELT	Area STORES	Z1-D	1	\$1,379.00
(19722) 45 DEGREE 12" HELIX BELT B4938S96G45HC/12/100PG	19722	(19722) 45 DEGREE 12" HELIX BELT B4938S96G45HC/12/100PG	Area STORES	Z1-E	0	\$0.00
(19722) 45 DEGREE 12" HELIX BELT B4938S96G45HC/12/100PG	19722	(19722) 45 DEGREE 12" HELIX BELT B4938S96G45HC/12/100PG	Area STORES	Z2-D	2	\$3,260.00
BELT TRANSNORM 45 DEGREE 12" HELIX BELT (ENDLESS)	19723	B4938S96G45HV/12/100 BELT TRANSNORM 45 DEGREE 12" HELIX BELT (ENDLESS)	Area STORES	Z2-D	1	\$1,379.00
BELT TRANSNORM (ENDLESS) 45 DEG 3.25 HELIX - B4938S6945HV/3.25/100	19724	BELT TRANSNORM (ENDLESS) 45 DEG 3.25 HELIX - B4938S6945HV/3.25/100	Area STORES	Z1-D	2	\$3,680.46
(19725) BELT TRANSNORM 45 DEGREE 8.25 HELIX BELT (LACED)	19725	(19725) 45 DEGREE 8.25 HELIX BELT (LACED)	Area STORES	Z1-D	1	\$0.00
BELT TRANSNORM 46 DEG 12.25" HELIX 901140 - B4938S6946HC/12.25/100	19726	HELIX 901140	Area STORES	Z2-D	2	\$3,994.00
(19727) BELT TRANSNORM 60 DEG 16" HELIX - B4938S6960HC/16/100PG	19727	(19727) BELT TRANSNORM 60 DEG 16" HELIX - B4938S6960HC/16/100PG	Area STORES	Z3-C	1	\$1,997.00
(19728) BELT TRANSNORM 90 DEG 36" HELIX - B4938S6990HC/36/100PG	19728	(19728) BELT TRANSNORM 90 DEG 36" HELIX - B4938S6990HC/36/100PG	Area STORES	Z2-B	4	\$9,724.00
(19729) BELT TRANSNORM 90 DEG 17.5 HELIX - B4938S6990HC/17.5/100PG	19729	(19729) BELT TRANSNORM 90 DEG 17.5 HELIX - B4938S6990HC/17.5/100PG	Area STORES	Z3-C	1	\$2,300.00
90 DEGREE 18" HELIX B4938S96G90HV/18/100 (ENDLESS)	19730	90 DEGREE 18" HELIX (ENDLESS) B4938S96G90HV/18/100	Area STORES	Z1-D	1	\$0.00
90 DEGREE 18" HELIX B4938S96G90HV/18/100 (ENDLESS)	19730	90 DEGREE 18" HELIX (ENDLESS) B4938S96G90HV/18/100	Area STORES	Z1-E	1	\$0.00
BELT TRANSNORM 30 DEG FLAT -B4938S96G30FC/100PG	19732	BELT TRANSNORM 30 DEG FLAT - B4938S96G30FC/100PG PIN & GO	Area STORES	R3A18-1	3	\$3,639.00
(19734) BELT TRANSNORM 90 DEGREE 9" HELIX BELT B4938N5890HC/9/100PG	19734	(19734) 90 DEGREE 9" HELIX BELT B4938N5890HC9 100PG NHZ-8ESBV-01	Area STORES	Z3-A	2	\$5,122.00
(19734) BELT TRANSNORM 90 DEGREE 9" HELIX BELT B4938N5890HC/9/100PG	19734	(19734) 90 DEGREE 9" HELIX BELT B4938N5890HC9 100PG NHZ-8ESBV-01	Area STORES	Z3-B	0	\$0.00
(19734) BELT TRANSNORM 90 DEGREE 9" HELIX BELT B4938N5890HC/9/100PG	19734	(19734) 90 DEGREE 9" HELIX BELT B4938N5890HC9 100PG NHZ-8ESBV-01	Area STORES	Z1-A	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

(19737) BELT TRANSNORM 90 DEG 23" HELIX - B49-38N6990HC/23/100PG	19737	(19737) BELT TRANSNORM 90 DEG 23"	Area STORES	ZAA	1	\$2,732.00
(19737) BELT TRANSNORM 90 DEG 23" HELIX - B49-38N6990HC/23/100PG	19737	(19737) BELT TRANSNORM 90 DEG 23"	Area STORES	Z3-B	1	\$2,732.00
BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100PG	19738	BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100PG PIN & GO REF P/N: 17983 FOR OLD STYLE STITCH REPLACEMENT (NO LONGER AVAILABLE)	Area STORES	A-CON	0	\$0.00
BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100PG	19738	BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100PG PIN & GO REF P/N: 17983 FOR OLD STYLE STITCH REPLACEMENT (NO LONGER AVAILABLE)	Area STORES	ZAA	2	\$5,738.00
BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100PG	19738	BELT TRANSNORM 90 DEG 24"HELIX - B4938S96G90HC/24/100PG PIN & GO REF P/N: 17983 FOR OLD STYLE STITCH REPLACEMENT (NO LONGER AVAILABLE)	Area STORES	Z1-A	1	\$2,869.00
BELT TRANSNORM 90 DEG 30" HELIX (901356) B4938S6990HC/30/100PG	19739	HELIX (901356)	Area STORES	Z2-A	2	\$0.00
TRANSNORM 90 DEGREE 36" HELIX (STITCH BEADING)	19740	TRANSNORM 90 DEGREE 36" HELIX (STITCH BEADING)	Area STORES	Z1-E	2	\$0.00
B4938S6990HL/47/100 - BELT TRANSNORM 90 DEG 47" HELIX UAL	19741	90 DEGREE 47" HELIX	Area STORES	Z1-E	1	\$3,800.00
(19742) BELT TRANSNORM B4938S6990HC/12/100PG - 90 DEGREE 12" HELIX BELT	19742	(19742) 90 DEGREE 12" HELIX BELT	Area STORES	Z1-A	1	\$2,430.00
(19742) BELT TRANSNORM B4938S6990HC/12/100PG - 90 DEGREE 12" HELIX BELT	19742	(19742) 90 DEGREE 12" HELIX BELT	Area STORES	Z1-B	1	\$2,430.00
(19744) BELT TRANSNORM 120 DEG FLAT - B4938S96G120FC/100PG	19744	(19744) BELT TRANSNORM 120 DEG FLAT - B4938S96G120FC/100PG	Area STORES	Z1-B	1	\$2,997.00
(19745) BELT TRANSNORM 130 DEG FLAT - B4938S96130FV/100	19745	(19745) BELT TRANSNORM 130 DEG FLAT - B4938S96130FV/100	Area STORES	Z2-D	1	\$0.00
(19747) BELT TRANSNORM 40 DEG FLAT(409060) - B4938S9640FC/100	19747	(19747) BELT TRANSNORM 40 DEG FLAT(409060) - B4938S9640FC/100	Area STORES	Z1-B	1	\$0.00
(19747) BELT TRANSNORM 40 DEG FLAT(409060) - B4938S9640FC/100	19747	(19747) BELT TRANSNORM 40 DEG FLAT(409060) - B4938S9640FC/100	Area STORES	Z2-A	2	\$0.00
(19764) BELT TRANSNORM 45 DEG 6" HELIX - B4938S6945HL/6/100	19764	(DO NOT REORDER P/N 19764 ; REF P/N 40810)	Area STORES	Z3-A	0	\$0.00
(19765) BELT TRANSNORM 50 DEG FLAT - B4938S96G50FC/100PG	19765	(19765) BELT TRANSNORM 50 DEG FLAT - B4938S96G50FC/100PG	Area STORES	Z1-A	2	\$3,994.00
(19769) BELT TRANSNORM 60 DEG FLAT -B4938S96G60FC/100PG	19769	(19769) BELT TRANSNORM 60 DEG FLAT - B4938S96G60FC/100PG	Area STORES	Z1-B	1	\$1,997.00
(19769) BELT TRANSNORM 60 DEG FLAT -B4938S96G60FC/100PG	19769	(19769) BELT TRANSNORM 60 DEG FLAT - B4938S96G60FC/100PG	Area STORES	Z1-E	1	\$1,997.00
BRONZE BEARING W/ GRAPHITE INSERTS P/N 00Y455P FOR OVERSIZE	19770		Area STORES	R1B4-4	8	\$0.08
RETAINING RING P/N 72936 FOR OVER SIZED	19771		Area STORES	R1A3-11	8	\$0.08
(19772) BELT TRANSNORM 90 FLAT ENDLESS - B4938S9690FV/10	19772	(19772) BELT TRANSNORM 90 FLAT ENDLESS - B4938S9690FV/100	Area STORES	ZX	0	\$0.00
(19787) BELT TRANSNORM 90 DEG 22" HELIX - B4938S96G90HC/22/100PG	19787	BELT TRANSNORM 90 DEG 22" HELIX - B4938S96G90HC/22/100PG	Area STORES	ZAA	0	\$0.00
(19787) BELT TRANSNORM 90 DEG 22" HELIX - B4938S96G90HC/22/100PG	19787	BELT TRANSNORM 90 DEG 22" HELIX - B4938S96G90HC/22/100PG	Area STORES	Z1-B	2	\$5,400.00
BELT TRANSNORM 90 DEGREE 36" B4938S96G90HC/36/100PG	19788		Area STORES	Z3-B	1	\$2,471.00
BELT TRANSNORM 90 DEGREE 36" B4938S96G90HC/36/100PG	19788		Area STORES	Z1-D	1	\$2,471.00
(19799) BELT TRANSNORM 90 DEG 18" HELIX VULCANIZED - B4938S9690/18/HV/100	19799	(19799) BELT TRANSNORM 90 DEG 18" HELIX VULCANIZED - B4938S9690/18/HV/100	Area STORES	ZX	0	\$0.00
(19800) BELT TRANSNORM 45 DEG FLAT - B5136S9645FL/100	19800	(19800) BELT TRANSNORM 45 DEG FLAT - B5136S9645FL/100	Area STORES	ZX	0	\$0.00
(USED) DODGE 15:1 C200 - 140C200T015S1A	19817U		Area STORES	Z13-D	2	\$0.02
BELT TRANSNORM (ENDLESS) 90 DEGREE 36" HELIX B5538S6990HV/36/100	19823	BELT TRANSNORM (ENDLESS) 90 DEGREE 36" HELIX B5538S6990HV/36/100	Area STORES	Z1-D	2	\$5,196.00
BELT TRANSNORM (ENDLESS) 90 DEGREE 36" HELIX B5538S6990HV/36/100	19823	BELT TRANSNORM (ENDLESS) 90 DEGREE 36" HELIX B5538S6990HV/36/100	Area STORES	Z1-A	1	\$2,598.00
TRANSNORM BELT 30 DEG 13"HELIX - B6438N6930HC/13/100PG	19828	B6438N6930HC/13/100PG - TRANSNORM 30 DEG 13"HELIX	Area STORES	Z2-A	2	\$2,716.00
BELT TRANSNORM 90 DEG 39" HELIX (67.5X50) B67.550S6990HC/39/140	19829	BELT, 90 DEG, 39" HELIX B67.550S6990HC/39/140	Area STORES	Z2-C	3	\$11,424.00
(19830) BELT TRANSNORM 45 DEG FLAT LACED (67.5 x 55) - B67.550S9645FL/140	19830	(19830) BELT TRANSNORM 45 DEG FLAT LACED (67.5 x 55) - B67.550S9645FL/140	Area STORES	ZX	0	\$0.00
(19831) BELT TRANSNORM 50 DEG FLAT (67.5 x 55) - B67.550S9650FL/140	19831	(19831) BELT TRANSNORM 50 DEG FLAT (67.5 x 55) - B67.550S9650FL/140	Area STORES	ZX	0	\$0.00
(19832) BELT TRANSNORM 90 DEG FLAT (67.5 x 55) - B67.550S9690FL/140	19832	(19832) BELT TRANSNORM 90 DEG FLAT (67.5 x 55) - B67.550S9690FL/140	Area STORES	Z1-E	2	\$4,700.00
BELT, 90 DEG, 36" HELIX B67.559S6990HL/36/140	19834	(19834) TRANSNORM 90 DEG 36" HELIX - B67.559S6990HL/36/140	Area STORES	ZAA	1	\$4,206.00
(19835) BELT TRANSNORM 40 DEG FLAT (67.5 X 50) - B67550S9640FL/140	19835	(19835) BELT TRANSNORM 40 DEG FLAT (67.5 X 50) - B67550S9640FL/140	Area STORES	Z2-A	1	\$2,019.00
(19835) BELT TRANSNORM 40 DEG FLAT (67.5 X 50) - B67550S9640FL/140	19835	(19835) BELT TRANSNORM 40 DEG FLAT (67.5 X 50) - B67550S9640FL/140	Area STORES	Z3-A	2	\$4,038.00
(19836) TRANSNORM ODD SIZE BELT - B6844N5890HC/39/100	19836	(19836) TRANSNORM ODD SIZE BELT - B6844N5890HC/39/100	Area STORES	Z3-B	1	\$2,746.00
(19837) BELT TRANSNORM 90 DEGREE 45" HELIX BELT (LACED)	19837	(19837) 90 DEGREE 45" HELIX BELT (LACED)	Area STORES	Z1-E	1	\$0.00
(19838) BELT TRANSNORM 180 DEG 78 HELIX (68 x 44) - B6844S58180HC/78/100	19838	(19838) BELT TRANSNORM 180 DEG 78 HELIX (68 x 44) - B6844S58180HC/78/100	Area STORES	Z1-A	1	\$1.00
(19840) BELT TRANSNORM 90 DEG FLAT (68 x 44) - B6844S9690FL/100	19840	(19840) BELT TRANSNORM 90 DEG FLAT (68 x 44) - B6844S9690FL/100	Area STORES	ZX	0	\$0.00
(19841) BELT TRANSNORM 90 DEG FLAT (901352) (74 X 38) - B7438S5890FL/100	19841	(19841) BELT TRANSNORM 90 DEG FLAT (901352) (74 X 38) - B7438S5890FL/100	Area STORES	ZX	0	\$0.00
(19843) BELT TRANSNORM C170-39 90 DEG HELIX 47"- B7438N5890HC/47/100PG	19843	(19843) TRANSNORM BELT C170-39 - B7438N5890HC/47/100PG	Area STORES	Z1-C	2	\$6,488.00
(19844) PULLEY TRANSNORM DRIVE 90 Deg 47 Helix C170-39 - P74387O/90/47/100	19844	(19844) DRIVE PULLEY C170-39 90 Deg Helix 47" Rise - P74387O/90/47/100	Area STORES	Z5-C	2	\$1,542.00
BRACKET 5-1/2 X 2 - BRACKET 5-1/2 X 2	19876	BRACKET 5-1/2 X 2 - BRACKET 5-1/2 X 2	Area STORES	R1B6-3	20	\$0.00
BELT ASSY 48C39 SP45 SR-FR 116L 12ED	19878	557807 SIEMENS P/N: 620.003598	Area STORES	Z4-B	1	\$1,595.62

## Appendix C

## DEN BHS Spare Parts

BELT ASSY 48C39 SP45 SR-FR 116L 12ED	19878	557807 SIEMENS P/N: 620.003598	Area STORES	A1-A	1	\$1,595.62
BC-PRT-RTN-ASSY RTN WHL ASSY RT36 UNI	19879	C-5036 FLAT ROLLER - ROLLER 45 DEG FLAT DRIVE BC-PRT-RTN-Assy Return Wheel Assembly C5036	Area STORES	Z5-A	2	\$153.00
END ROLL ASSY (ERW SG 23 48C39) 680005	19881	680005 SIEMENS P/N: 620.001678	Area STORES	Z6-B	26	\$8,164.00
(19885) REPAIR BELT - C 4838	19885	C 4838 - REPAIR BELT	Area STORES	ZX	0	\$0.00
REDUCER 25:1 RATIO - CBN3252SB3U145TC	19891	(19891) REDUCER 25:1 RATIO - CBN3252SB3U145TC	Area STORES	R6A9-2	2	\$3,000.00
CHHJ-6145Y-21-184TC - RED SUMI CHHJ-6145Y-21-184TC 21:1	19897	CHHJ-6145Y-21-184TC - RED SUMI CHHJ-6145Y-21-184TC 21:1	Area STORES	R6B16-5	1	\$552.00
(19899) MOTOR AND REDUCER SM-CYCLO SUMITOMA - CNHM02-4085YA-B-433	19899	(19899) MOTOR AND REDUCER SM-CYCLO SUMITOMA - CNHM02-4085YA-B-433	Area STORES	R5B1-3	1	\$0.00
CORDSET CABLE FEMALE V1-G-BK2M-PUR-U	19910	Female cordset V1-G-BK2M-PUR-U	Area STORES	R5B10-2	18	\$198.00
MB-FL8 MOUNTING BRACKET KIT TO SHAFT ENCODER (RSB-5AJ/24P)	19919	MOUNTING PLATE, STEEL POSTS, HOSE, CLAMPS AND BOLTS.	Area STORES	R4B5-11	3	\$156.54
REFLECTOR REF-H50 PEPPERL FUCHS	19920	PART NO. 123120	Area STORES	R4A13-10	36	\$0.36
PHOTOCRAFT AE100-12-12 SHAFT COUPLING 3/8" SHAFT	19929	FLEXIBLE SHAFT COUPLING, 3/8" SHAFT.	Area STORES	R4B5-11	3	\$208.86
CONNECTION CABLE V1-G-2M-PUR-V1-G PEPPERL FUCHS	19930	Connection cable V1-G-2M-PUR-V1-G	Area STORES	R4B13-12	3	\$72.00
6ES7193-4CB20-0AA0 TERMINAL MODULE	19933	Terminal Module	Area STORES	R4A4-1	8	\$678.08
GT3A-3AD24 - MULTI MODE ELECTRONIC TIMER	19939	GT3A-3AD24 - MULTI MODE ELECTRONIC TIMER	Area STORES	R4B9-4	8	\$0.00
GT3A-3AF20 - IDEC MULTI-MODE POWER	19940	GT3A-3AF20 - IDEC MULTI-MODE POWER	Area STORES	R4A8-2	1	\$0.00
GV AD0110 - AUX. CONTACT 1NO-1NC	19942	GV AD0110 - AUX. CONTACT 1NO-1NC	Area STORES	R4A8-2	5	\$0.00
GV1-AO1 - AUXILIARY CONTACT	19945	GV1-AO1 - AUXILIARY CONTACT	Area STORES	R4A9-5	14	\$0.00
GV1-G04 - TERMINAL BLOCK	19946	GV1-G04 - TERMINAL BLOCK	Area STORES	R4A5-3	18	\$0.00
GV1-G07 - BUSBAR	19947	GV1-G07 - BUSBAR	Area STORES	R4A5-3	11	\$0.00
GV1-G08 - MINI BUSBAR	19948	GV1-G08 - MINI BUSBAR	Area STORES	R4A5-3	11	\$0.00
GV1-M06 - OVERLOAD	19949	GV1-M06 - OVERLOAD	Area STORES	R4A3-9	5	\$93.75
GV1-M07 - OVERLOAD	19950	GV1-M07 - OVERLOAD	Area STORES	R4A10-1	13	\$0.00
GV1-M08 - OVERLOAD	19951	GV1-M08 - OVERLOAD	Area STORES	R4A4-7	6	\$252.00
GV1-M10 - OVERLOAD	19952	GV1-M10 - OVERLOAD	Area STORES	R4A5-8	7	\$127.40
GV1-M14 - OVERLOAD	19953	GV1-M14 - OVERLOAD	Area STORES	R4A4-8	18	\$84.06
GV1-M20 - OVERLOAD	19954	GV1-M20 - OVERLOAD	Area STORES	R4A4-8	7	\$127.40
GV2-AN20 - AUX CONTACT 2 NO	19956	GV2-AN20 - AUX CONTACT 2 NO	Area STORES	R4A3-6	14	\$0.00
GV2AD1 - AUX. CONTACT 1NC-1NO	19958	GV2AD1 - AUX. CONTACT 1NC-1NO	Area STORES	ZX	0	\$0.00
PEPPERL FUCHS RETRO-REFLECTIVE - RL31-54/73C/136	19959		Area STORES	Z11-D	45	\$5,175.00
GV2AN11 - AUX CONT (1NO/NC) SIDE MOUNT 690V 6A	19960	GV2AN11 - AUX CONT (1NO/NC) SIDE MOUNT 690V 6A	Area STORES	R4A9-2	18	\$0.00
CIRCUIT BREAKER 30A MCCB 3 POLE UNIT 240V FBN36TE030RV	19965		Area STORES	R5B10-1	5	\$5.00
GV2M04 - CIRCUIT BREAKER 3PH 460V	19966	GV2M04 - CIRCUIT BREAKER 3PH 460V	Area STORES	R4A4-8	5	\$0.00
GV2M07 - CIRCUIT BREAKER 3PH 460V 1.6-2.5A	19967	GV2M07 - CIRCUIT BREAKER 3PH 460V 1.6-2.5A	Area STORES	R4A9-6	3	\$0.00
GV2M08 - CIRCUIT BREAKER 3PH 460V 2.5-4.0A	19968	GV2M08 - CIRCUIT BREAKER 3PH 460V 2.5-4.0A	Area STORES	R5B8-6	2	\$0.00
GV2M10 - CIRCUIT BREAKER 3PH 460V 4.0-6.0A	19969	GV2M10 - CIRCUIT BREAKER 3PH 460V 4.0-6.0A	Area STORES	R4A9-8	2	\$0.00
GV2M14 - CIRCUIT BREAKER 3PH 460V 6.0-10.0A	19970	GV2M14 - CIRCUIT BREAKER 3PH 460V 6.0-10.0A	Area STORES	R4A8-4	1	\$0.00
GV2M20 - CIRCUIT BREAKER 3PH 460V 10.0-16.0A	19971	GV2M20 - CIRCUIT BREAKER 3PH 460V 10.0-16.0A	Area STORES	R4A8-5	1	\$0.00
CIRCUIT BREAKER 50A MCCB FBN36TE050RV	19972		Area STORES	R5B10-2	1	\$1.00
6ES7 972 0BB42 0XA0 CONNECTION PLUG FOR PROFIBUS	19973	SIMATIC DP, Connection plug for PROFIBUS up to 12 Mbit/s with inclined cable outlet, 15.8x 54x 39.5 mm (WxHxD), terminating resistor with isolating function, With PG receptacle	Area STORES	R4A3-3	4	\$344.72
BRACKET FOR SENSOR - PEPPERL FUCHS OMH-RL31-01	19977		Area STORES	R4A13-13	18	\$455.22
BEARING INSERT FOR SCJT 1-11/16 GYA111RRB -	19988	GYA111RRB - BEARING INSERT FOR SCJT BEARING 1-11/16	Area STORES	R1A3-1	2	\$0.00
FUSE HOLDER 250V - H25030-1C	19993	FUSEHOLDER, FUSE BLOCK, 250V, 600A, CLASS H, BOX LUGS, 1 POLE.	Area STORES	R5B7-3	7	\$0.07
HM25030-2CR - BUSSMANN FUSE BLOCK, CLASS H, 250V 30A, 2 POLE	19994	H25030-2C - FUSEHOLDER 30A 250V (SIEMENS)	Area STORES	R5B7-4	7	\$199.08
H25030-2C - FUSEHOLDER 30A 250V (SIEMENS)	19994U	H25030-2C - FUSEHOLDER 30A 250V (SIEMENS) USED	Area STORES	R2A8-1	4	\$0.04
H25030-3C - FUSEHOLDER 250V 30A (SIEMENS)	19996	H25030-3C - FUSEHOLDER 250V 30A (SIEMENS)	Area STORES	R5B7-3	5	\$444.75
(19998) MOTOR 2HP 230/460V 145T 1725RPM SUPER E FOOT MOUNTED	19998	(19998) MOTOR 2HP 230/460V 145T 1725RPM SUPER E FOOT MOUNTED	Area STORES	R5A3-4	2	\$0.00
H60030-2C - FUSE HOLDER	20003	H60030-2C - FUSE HOLDER. 60C/75C WIRE. 600V-30A.	Area STORES	R5B7-4	11	\$0.00
H60030-2C - FUSE HOLDER	20003	H60030-2C - FUSE HOLDER. 60C/75C WIRE. 600V-30A.	Area STORES	Z12-B	0	\$0.00
H60030-2S - FUSE HOLDER 660V/30A	20004	H60030-2S - FUSE HOLDER 660V/30A	Area STORES	R5B7-2	1	\$0.00
H60030-3C - FUSE HOLDER 600V 30AMP	20005	H60030-3C - FUSE HOLDER 600V 30AMP	Area STORES	R5B7-2	1	\$0.00
COUNT TOTALIZER	20009	H7EC-NFV-B - SELF POWERED COUNT TOTALIZER 120VAC	Area STORES	R4B10-3	6	\$0.00
HB 207S - BEARING TAKE-UP HOUSING TRANSNORM 1-7/16	20018	HB 207S - BEARING TAKE-UP HOUSING TRANSNORM 1-7/16	Area STORES	Z12-B	5	\$943.75
TURCK - WS 4.5T-4 5-PIN (U2491-07)	20033	Turck Eurofast 5-Wire 5-Pin Right Angle Male Connector 4 meter Cordset.	Area STORES	R5B11-11	2	\$64.54
TURCK RK4.4T-2-WS 4.4T CABLE EUROFAST 4 WIRE M12 U2163	20034		Area STORES	R2A8-7	1	\$10.32
SLLP40-770P55 Light Curtain Emitter	20035	This is just the Emitter from the light curtain pair.	Area STORES	R3A6-9	1	\$0.01
SLLP40-770P55 LIGHT CURTAIN 770MM	20036		Area STORES	R3A6-9	2	\$4,055.00
BANNER UM-FA-11A SAFETY RELAY MODULE 81228	20037		Area STORES	R2A8-3	1	\$10.48
SLLP40-910P88 Light Curtain Receiver	20039	This is the receiver from the light curtain pair.	Area STORES	R3A6-8	1	\$0.01
GL-R30L-T LIGHT CURTAIN TRANSMITTER	20040	TRANSMITTER ONLY.	Area STORES	Z10-A	1	\$0.01

## Appendix C

## DEN BHS Spare Parts

GL-R30L-R LIGHT CURTAIN RECEIVER	20041	RECEIVER ONLY.	Area STORES	Z10-A	1	\$0.01
(20056) REDUCER CLAIM UNITS (HC-3145) - HC 3145	20056	(20056) REDUCER CLAIM UNITS (HC-3145) - HC 3145	Area STORES	R6A11-2	1	\$2,348.30
HC15 - POWER ONE POWER SUPPLY 15VDC 3A	20057	HC15 - POWER ONE POWER SUPPLY 15VDC 3A	Area STORES	R4A3-7	1	\$0.00
HC24 - POWER SUPPLY 24VDC @ 2.4A	20058	HC24 - POWER SUPPLY 24VDC @ 2.4A	Area STORES	R4A3-8	2	\$0.00
HEX SHAFT - SHAFT HEX BAE P/N 195-0201-033	20063	HEX SHAFT - SHAFT HEX BAE P/N 195-0201-033	Area STORES	ZX	0	\$0.00
BEARING ODDSIZE WHEEL ASSEMBLY HJ-283720	20064	HJ-283720 - BEARING ODDSIZE WHEEL ASSEMBLY	Area STORES	R1A3-1	3	\$0.00
(20067) BEARING ELECTRA GEAR REDUCER - HM89443	20067	(20067) BEARING ELECTRA GEAR REDUCER - HM89443 TIMKEN HM89443 097 19 F3016	Area STORES	R1A3-1	4	\$0.00
HNF361 - HEAVY DUTY DICONNECT NON-FUSIBLE(SIEMENS)	20073	HNF361 - HEAVY DUTY DICONNECT NON-FUSIBLE(SIEMENS)	Area STORES	R6B9-9	2	\$0.00
(DUPLICATE REF P/N 70116) ETHERNET SWITCH 6034144 5 PORT 10/100 RJ45	20074		Area STORES	R5B11-8	0	\$0.00
303977 BEARING CONE	20077	CONEDRI - 303977 BEARING CONE 4INCD SOLID GEAR CONE DRIVE	Area STORES	Z8-B	0	\$0.00
(20092) REDUCER 30:1 CONE DRIVE - HV40A076-Z8B	20092	(20092) REDUCER 30:1 CONE DRIVE - HV40A076-Z8B	Area STORES	A9-A	1	\$3,791.67
REDUCER 30:1 CONE DRIVE - HV40A076-Z8B	20092R	(20092) REDUCER 30:1 CONE DRIVE - HV40A076-Z8B REBUILD.	Area STORES	A12-B	1	\$0.10
IAC15 - PLC 90-140VAC 15V DC LOGIC	20093	IAC15 - PLC 90-140VAC 15V DC LOGIC	Area STORES	ZX	0	\$0.00
IAC5Q - MODULE QUAD INPUT 120 VAC GORDOS	20094	IAC5Q - MODULE QUAD INPUT 120 VAC GORDOS	Area STORES	ZX	0	\$0.00
IDC5BQ-256 - MODULE QUAD INPUT(FAST) 4-16VDC GORDOS	20097	IDC5BQ-256 - MODULE QUAD INPUT(FAST) 4-16VDC GORDOS	Area STORES	R4A8-2	8	\$0.00
HUB CITY BUSHING - 8631251001	20101	BUSHING, PIPE 1/4 X 1/8 NPT	Area STORES	R1A9-2	9	\$15.57
HUB CITY VENTED PLUG 1/8 NPT 8-63-12-71-001	20102	1/8 NPT	Area STORES	R1A9-2	9	\$49.50
BREATHER VENT PLUG - 313650	20103		Area STORES	R5A11-3	24	\$73.44
HUB CITY - 214 5/1 B WR 143TC REPAIR KIT	20104	USED FOR 0229-03101 L/H OR 0230-2613 R/H	Area STORES	R1A4-4	2	\$83.24
J1-2000-146 - BRACKET PHOTOEYE A-B	20116	J1-2000-146 - BRACKET PHOTOEYE A-B	Area STORES	ZX	0	\$0.00
REFLECTOR BRACKET	20117	J1-2000-160 - BRACKET REFLECTOR FOR A-B 92-90 SIEMENS	Area STORES	R4A13-10	42	\$1,548.96
BEARING HOLE 2 PER SET	20118	BEARING HOLE 2 PER SET	Area STORES	R4B9-7	29	\$546.94
J1-2000-179 - BRACKET PIER/RUNOUT LANYARD ASSEMBLY W/SWITCH	20119	J1-2000-179 - BRACKET PIER/RUNOUT LANYARD ASSEMBLY W/SWITCH	Area STORES	R4B10-2	3	\$0.00
J1-2000-183 - BRACKET FOR MICS RECEPTACLE	20120	J1-2000-183 - BRACKET FOR MICS RECEPTACLE	Area STORES	Z9-B	7	\$0.00
REFLECTOR BRACKET ODD SIZE	20122	J1-2000-199 - BRACKET FOR ODD SIZE, REFLECTOR MOUNT.	Area STORES	R4A13-14	40	\$0.00
J1-20000-198 - BRACKET 3 BOLT 4 PULSE	20123	J1-20000-198 - BRACKET 3 BOLT 4 PULSE	Area STORES	ZX	0	\$0.00
BRACKET PHOTOEYE J1-20000-207 FOR SIEMENS 3RG TYPE	20124	J1-20000-207 - BRACKET PHOTOEYE FOR SIEMENS 3RG TYPE	Area STORES	R4B8-15	56	\$0.00
BRACKET PHOTOEYE SHORT MERGE	20125	J1-20000-212 - BRACKET PHOTOEYE SHORTY MERGE.	Area STORES	R4B9-2	27	\$0.00
J60030-3CR - FUSEHOLDER 600V 30 A (SIEMENS)	20129	J60030-3CR - FUSEHOLDER 600V 30 A (SIEMENS)	Area STORES	R5B7-5	4	\$237.04
J60100-3CR - FUSEHOLDER 600V 100A (BUSS) 4XF49	20131	J60100-3CR - FUSEHOLDER 600V 100A (BUSS) 4XF49	Area STORES	R5B7-1	4	\$750.00
PULLEY 6 DIA TF DYN BALANCED 39 BG	20225	AL9473-15-39	Area STORES	Z8-B	1	\$210.00
PULLEY 6 DIA TF DYN BALANCED 39 BG	20225	AL9473-15-39	Area STORES	Z8-C	2	\$420.00
TAIL PULLEY 6 X 1-1/16 39BG - AL9946-A-39	20226		Area STORES	Z8-B	1	\$0.00
END PULLEY 6 X 1-7/16 39 BG - AL9944-A-39	20227		Area STORES	Z8-B	2	\$372.00
TAIL PULLEY 6 X 1-11/16 X 39 BG - AL9946-B-39	20228		Area STORES	Z8-B	1	\$0.00
JJS-20 - FUSE 20A 600V FAST ACTING	20235	JJS-20 - FUSE 20A 600V FAST ACTING	Area STORES	FUSE-CAB 18	50	\$0.00
JJS-6 - FUSE 6A 600V FAST ACTING	20236	JJS-6 - FUSE 6A 600V FAST ACTING	Area STORES	FUSE-CAB 18	16	\$0.00
(20255) EMERSON MOTOR USED FOR SKI CLAIM DOOR - K55ZZJ4P	20255	(20255) EMERSON MOTOR USED FOR SKI CLAIM DOOR - K55ZZJ4P	Area STORES	R5B1-4	1	\$0.00
PCB WIRING MMD BG2/STERN - 18217885	20257	PCB WIRING MMD BG2/STERN - 18217885	Area STORES	R2A7-2	2	\$177.56
(20258) SEW-EURODRIVE MOTOR - K66DT90L-4BMG/HR/TF	20258	(20258) SEW-EURODRIVE MOTOR - K66DT90L-4BMG/HR/TF	Area STORES	R5B12-3	2	\$2.00
K7418346 - LIMIT ARM ASS CJ TO2 DOORS	20260	K7418346 - LIMIT ARM ASS CJ TO2 DOORS	Area STORES	R1B2-6	2	\$0.00
K750 - TRANSFORMER INDUSTRIAL	20261	K750 - TRANSFORMER INDUSTRIAL. CLASS 9070 SER.A TYPE K750D1.	Area STORES	R4B10-5	4	\$571.00
FUSE KBC 300 - 600V	20269	KBC 300 - FUSE 600V	Area STORES	FUSE-CAB 75	10	\$0.00
BEARING 3 BOLT 1" SEC.DOOR	20284	SECURITY DOORS	Area STORES	R1B2-1	3	\$43.41
KHU17A16-120 - PLC POTTER BRUMFIELD RELAY	20286	KHU17A16-120 - PLC POTTER BRUMFIELD RELAY	Area STORES	R4B9-11	12	\$0.00
KLK 15 AMP - FUSE 15A 600V FAST BLO	20311	KLK 15 AMP - FUSE 15A 600V FAST BLO	Area STORES	FUSE-CAB 59	8	\$273.84
KP12V20 - RELAY PLC SQUARE-D CONTACT SKI CLAIM DOORS 120 V	20317	KP12V20 - RELAY PLC SQUARE-D CONTACT SKI CLAIM DOORS 120 V	Area STORES	R4B9-8	2	\$0.00
BEARING TORRINGTON KP23BFS464 HSD 223-9823 KP23B-FS464 -	20318	KP23B-FS464 - BEARING TORRINGTON KP23BFS464 HSD 223-9823 Airframe Control Ball Bearing - 1.4375 in ID, 2.1875 in OD, 0.4370 in Width, Double Sealed, C0	Area STORES	R1A8-7	12	\$2,344.56
AIRFRAME CONTROL BALL BEARING 2.9375 BORE KP47BFS464	20319	KP47B - BEARING 2.9375 BORE Airframe Control Ball Bearing - 2.9375 in ID, 3.8750 in OD, 0.5310 in Width, Double Sealed, C0	Area STORES	R1A10-4	4	\$445.60
KP47BFS464 - BEARING BALL ID 1-7/16 X OD 2-3/16 X 3/8 HSD	20320	KP47BFS464 - BEARING BALL ID 1-7/16 X OD 2-3/16 X 3/8 HSD	Area STORES	ZX	0	\$0.00
PANEL COVER	20321	BREAKER PANEL COVER.	Area STORES	R4B6-10	2	\$0.00
IS-1663 MACHINE SHOULDER STUD (BREWER) 00769542 FOR HSD TENSION PULLEY	20322	IS-1663 MACHINE SHOULDER STUD (BREWER) 00769542 FOR HSD TENSION PULLEY	Area STORES	R1A11	0	\$0.00
COUPLING HUB L-075 .875	20335	COUPLING HUB L-075 .875	Area STORES	R4B3-5	7	\$47.67
KUP14A15-120 - PLC POTTER BRUMFIELD RELAY	20336	KUP14A15-120 - PLC POTTER BRUMFIELD RELAY	Area STORES	R4B9-9	3	\$81.84
COUPLING HUB L-075 .750	20337	COUPLING HUB L-075 .750 KEYWAY - LOVEJOY	Area STORES	R4B3-16	37	\$183.52
COUPLING HUB L-099 .875	20338	COUPLING HUB L-099 .875 KEYWAY - LOVEJOY	Area STORES	R4B3-10	9	\$234.18
COUPLING HUB L-099 1.125	20339	COUPLING HUB L-099 1.125 KEYWAY - LOVEJOY	Area STORES	R4B3-8	3	\$37.35

## Appendix C

## DEN BHS Spare Parts

L-099 SPLINED - LOVEJOY HUB SPLINED FOR THE REDUCER INPUT	20340	(20340) LOVEJOY HUB SPLINED FOR THE REDUCER INPUT - L-099 SPLINED	Area STORES	R1B5-4	0	\$0.00
COUPLING HUB L-100 .875	20341	COUPLING HUB L-100 .875 KEYWAY - LOVEJOY	Area STORES	R4B3-14	20	\$420.20
STEEL JAW COUPLING - L075 17T SPLINE BORE - 5524309	20344		Area STORES	R4B4-4	3	\$189.03
INSERT SPIDER COUPLING	20345	L075 WITH 7/8" HOLE - WOODS COUPLING SPIDER BUNA-N	Area STORES	R4B3-13	27	\$122.85
INSERT SPIDER COUPLING L-075 W/O HOLE	20346	L075 - L TYPE SPIDER SOLID CENTER COUPLING W/O HOLE.	Area STORES	R4B3-1	7	\$55.44
COUPLING HUB L-090 .875	20347	COUPLING HUB L-090 .875 KEYWAY - LOVEJOY	Area STORES	R4B3-2	32	\$145.60
INSERT SPIDER COUPLING 7/8" - L-090/L-095	20348	L090/095 - L TYPE SPIDER SOLID CENTER COUPLING 7/8" - LOVEJOY	Area STORES	R4B3-3	7	\$71.68
COUPLING HUB L095 1.125	20349	COUPLING HUB L095 1.125 KEYWAY - WOODS	Area STORES	R4B3-15	8	\$93.44
COUPLING HUB L-099	20351	COUPLING HUB L-099 W/SPLINE	Area STORES	R4B4-4	5	\$5.00
INSERT SPIDER COUPLING	20353	L099100N - RUBBER INSERT SPIDER COUPLING	Area STORES	R4B3-9	8	\$34.16
COUPLING HUB L100 1.00	20354	COUPLING HUB L-100 1.000 KEYWAY - LOVEJOY	Area STORES	R4B3-4	7	\$147.07
L099N - SOLID CENTER SPIDER	20356	L099N - SOLID CENTER SPIDER	Area STORES	R4B3-5	7	\$159.39
ML100 1-1/4 JAW COUPLING HUB	20357	Jaw Coupling Hub - Cplg Size: ML100, Straight Jaw, 1.250 in Bore, Finished, Steel	Area STORES	R4B3-5	2	\$72.26
INSERT SPIDER COUPLING - L-110	20359	L110 - 4153395 - SPIDER INSERT COUPLER FOR MU L/J - L/AL110 SOX JAW COUPLING SPIDER 3-5/16"	Area STORES	R4B3-11	30	\$393.90
6020F 00502743 - 1-15/16 HUB FOR CHAIN COUPLING	20360	6020F 00502743 - 1-15/16 HUB FOR CHAIN COUPLING	Area STORES	R1B3-6	2	\$2.00
CHAIN COUPLING HUB - 60 CHAIN, 18 TEETH, 2.25"	20361	Chain Coupling Hub - 60 Chain, 18 Teeth, 2.2500 in Bore, Finished w/ Keyway & SS, Material: Steel	Area STORES	R1B4-11	13	\$701.61
6018 x 1 15/16 Hub Only for Chain Coupling	20362	6018 1 15/16	Area STORES	R1B3-6	2	\$112.60
LA1DN20 - CONTACT BLOCK	20374	LA1DN20 - CONTACT BLOCK	Area STORES	R4A9-8	11	\$0.00
LA1DN22 - CONTACT BLOCK	20375	LA1DN22 - CONTACT BLOCK	Area STORES	R4A9-11	14	\$0.00
COUPLING HUB L-110 1-3/8	20376	COUPLING HUB L110 1-3/8 KEYWAY FOR MU's - WOODS	Area STORES	R4B3-12	9	\$0.00
COUPLING HUB L-110 7/8	20377	L110 X 7/8 COUPLING HUB L110 11883-02321 KEYWAY FOR MU's - WOODS	Area STORES	R4B3-6	9	\$0.00
LC1-D1210G6 - CONTACTOR 12A 3-7.5HP 110-120VAC 1NO AUX	20388	LC1-D1210G6 - CONTACTOR 12A 3-7.5HP 110-120VAC 1NO AUX	Area STORES	R4A8-5	1	\$115.70
LC1-DO919G6 - CONTACTOR 1EC 3HP 460V 5HP MAX 120V COIL	20389	LC1-DO919G6 - CONTACTOR 1EC 3HP 460V 5HP MAX 120V COIL	Area STORES	ZX	0	\$0.00
LC10901G6 - CONTACTOR TELEMECANIQUE - CONTACTOR 3780140151	20390	LC10901G6 - CONTACTOR TELEMECANIQUE	Area STORES	R4A9-13	5	\$118.00
LC1D12G7 - CONTACTOR 7.5 120V COIL	20395	LC1D12G7 - CONTACTOR 7.5 120V COIL	Area STORES	R4A3-6	2	\$0.00
LC1D1810G6 - CONTACTOR 18A 3POLE 120VAC W/1NO AUXILIARY	20397	LC1D1810G6 - CONTACTOR 18A 3POLE 120VAC W/1NO AUXILIARY	Area STORES	R4A10-1	5	\$68.75
LC1DO910G6 - CONTACTOR 9A 120VAC 3-POLE IEC	20401	LC1DO910G6 - CONTACTOR 9A 120VAC 3-POLE IEC	Area STORES	R4A10-1	2	\$76.00
LC2D0901 - CONTACTOR	20404	LC2D0901 - CONTACTOR	Area STORES	R5B8-6	6	\$0.00
LE7-40-1753 - SWITCH SPRECHER DISCONNECT NON FUSED 40A	20415	LE7-40-1753 - SWITCH SPRECHER DISCONNECT NON FUSED 40A	Area STORES	R4A8-4	1	\$0.00
LEFT HAND SPRING - DOORS,ROLL UP DOOR SPRING - LEFT HAND	20416	LEFT HAND SPRING - DOORS,ROLL UP DOOR SPRING - LEFT HAND	Area STORES	R4A8-7	0	\$0.00
LIMIT CHAIN - LIMITSWITCH CHAIN FOR TO1&TO2 DOORS	20425	LIMIT CHAIN - LIMITSWITCH CHAIN FOR TO1&TO2 DOORS	Area STORES	R1B2-1	3	\$0.00
LIMIT WHEEL - SWITCH LIMIT SWITCH ACTUATOR WHEEL ROLL-UP DOORS	20426	LIMIT WHEEL - SWITCH LIMIT SWITCH ACTUATOR WHEEL ROLL-UP DOORS	Area STORES	R1B2-1	19	\$190.00
(20448) 37W BELT LG INCL-DECL NSL-11ESBV-E3	20448	(20448) WIDE BELT LG INCLINE-DECLINE NSL-11ESBV-E3 LONG GROOVE	Area STORES	BLT	350	\$5,974.50
(20448) 37W BELT LG INCL-DECL NSL-11ESBV-E3	20448	(20448) WIDE BELT LG INCLINE-DECLINE NSL-11ESBV-E3 LONG GROOVE	Area STORES	A-Y	0	\$0.00
(20449) BELTING 49W LG GROOVE FOR UAL ODDSIZE - E8/2UO/V15 LG-FR 49W	20449	(20449) BELTING 49W LG GROOVE FOR UAL ODDSIZE - E8/2UO/V15 LG-FR 49W	Area STORES	A9-A	200	\$2,822.00
(20450) BELTING 37W SMOOTH TOP E8/2UO/V5H MT-FR	20450	(20450) BELTING 37W SMOOTH TOP E8/2UO/V5H MT-FR	Area STORES	BLT	40	\$393.20
(20450) BELTING 37W SMOOTH TOP E8/2UO/V5H MT-FR	20450	(20450) BELTING 37W SMOOTH TOP E8/2UO/V5H MT-FR	Area STORES	Z-CAGE	300	\$2,949.00
(20451) GEARBOX REDUCER ELECTRA 12.5:1 - 26MHIC1812.5 D/F	20451	(20451) REDUCER ELECTRA GEARBOX 12.5:1 - 26MHIC1812.5 D/F	Area STORES	R6B15-7	1	\$1.00
(20452) REDUCER GEAR ELECTRA 30MHKC1415D/FX 15:01 - ELHM830-15-H-140-27	20452	(20452) REDUCER GEAR ELECTRA 30MHKC1415D/FX 15:01 - ELHM830-15-H-140-27	Area STORES	R1A11	0	\$0.00
ELECTRA GEAR REDUCER 20:1 350HKC1820 D/R	20453	ELECTRA GEAR REDUCER 20:1 350HKC1820 D/R ELHM83220H118023	Area STORES	R6B14-7	1	\$0.00
20:1 ELECTRA GEAR 1-11/16"	20454	EL-HM832-20-H-140-27 BORE	Area STORES	R6A11-1	2	\$2,726.90
(20455) BELTING 37IN W AMP MIZER INCLINE/DECLINE - E12 O/V10 LG-FR GRN	20455	(20455) BELTING 37IN W AMP MIZER INCLINE/DECLINE - E12 O/V10 LG-FR GRN	Area STORES		0	\$0.00
(20462) REDUCER ODDSIZE EURODRIVE SEW - FA800V132M4BMHRTH	20462	(20462) REDUCER ODDSIZE EURODRIVE SEW - FA800V132M4BMHRTH	Area STORES	R5A6-4	1	\$0.00
(20463U) SEW-EURO DRIVE MOTOR AND BRAKE ASSY - FA80DV132M4BMHRTH	20463U	(20463) SEW-EURO DRIVE MOTOR AND BRAKE ASSY - FA80DV132M4BMHRTH USED	Area STORES	Z9-C	2	\$0.02
(20463U) SEW-EURO DRIVE MOTOR AND BRAKE ASSY - FA80DV132M4BMHRTH	20463U	(20463) SEW-EURO DRIVE MOTOR AND BRAKE ASSY - FA80DV132M4BMHRTH USED	Area STORES	R5A7-4	1	\$0.01
FIBER OPTIC CONNECTO - FIBER OPTIC CONNECTORS, SC TYPE	20466	FIBER OPTIC CONNECTO - FIBER OPTIC CONNECTORS, SC TYPE	Area STORES	ZX	0	\$0.00
FINGER GUARD MOD 3E - CLAIM FINGER GUARD FOR SIEMENS MU IN MOD3	20468	FINGER GUARD MOD 3E - CLAIM FINGER GUARD FOR SIEMENS MU IN MOD3	Area STORES	R1B6-1	1	\$1.00
SKF - 42X72X8 CRW1 R SINGLE LIP SEAL	20469	BORE PLUG SEAL SKF - 42X72X8 CRW1 R SINGLE LIP SEAL	Area STORES	R1A4-6	10	\$58.70
(20471) BELTING 38.5W QUEUE BELTING - NSL-11ESBV 13 (HABASIT)	20471	2 ply poly CR57 Blk PVC LG x QW FR/AS long groove	Area STORES	A-Y	0	\$0.00
(20471) BELTING 38.5W QUEUE BELTING - NSL-11ESBV 13 (HABASIT)	20471	2 ply poly CR57 Blk PVC LG x QW FR/AS long groove	Area STORES	BLT	384	\$3,909.12
BELTING 30W TICKET COUNTER (6645) - TRACKMATE 120 FBS	20472	BELTING 30W TICKET COUNTER (6645) - TRACKMATE 120 FBS	Area STORES	A12-A	350	\$2,257.50



## Appendix C

## DEN BHS Spare Parts

(20473) BELTING FOR TO4-07 OR FOR TO4 -08 37"W X 27' - E 8/2 UO/V5H MT - FR BLACK	20473	(20473) BELTING FOR TO4-07 OR FOR TO4 -08 37"W X 27' - E 8/2 UO/V5H MT - FR BLACK	Area STORES	R3A5-4	1	\$1.00
(20475) NA BLACK BELTING FOR TO4-02 - 37" W X 23' - PVK125 FSXFS	20475	(20475)NA BLACK BELTING FOR TO4-02 - 37" W X 23' - PVK125 FSXFS	Area STORES	R3A5-3	1	\$0.00
PVK 125 FSX FS-NA BLACK FR 30FT	20476	W X 30'	Area STORES	R3A5-6	1	\$0.00
PVK 125 FSX FS NA BLACK FR 26FT	20477	X 26'	Area STORES	R3A5-7	1	\$0.00
NYLON SLEEVE GEAR COUPLING - M28	20479	NYLON SLEEVE GEAR COUPLING - GUARDIAN	Area STORES	R4B4-9	12	\$182.28
M7274S - VERSITRON Fiber Converter	20481	M7274S - VERSITRON Fiber Converter	Area STORES	R4B11-1	3	\$869.55
(20483) REDUCER DODGE APG SIZE 3 9.30:1 - M85070	20483	(20483) REDUCER DODGE APG SIZE 3 9.30:1 - M85070	Area STORES	R6A11-3	0	\$0.00
MASTER POWER - 140DM3A1 14.0 A1 APG REDUCER SIZE 3 14:1 - 6M85071	20484	MASTER POWER - 140DM3A1 14.0 A1 APG REDUCER SIZE 3 14:1 - 6M85071	Area STORES	R5A14-4	1	\$3,100.70
(20485) REDUCER DODGE 17:1 - M85072	20485	(20485) REDUCER DODGE 17:1 - M85072	Area STORES	R6A16-2	1	\$822.92
(20486) REDUCER 25.6:1 APG3 - M85094	20486	(20486) REDUCER 25.6:1 APG3 - M85094	Area STORES	R6B16-3	1	\$0.00
REDUCER DODGE 7.6:1	20487	(20487) REDUCER 7.6:1 140DM2A - M85721	Area STORES	R6A2-4	2	\$0.00
REDUCER DODGE 9.3:1	20488	REDUCER DODGE 9.3:1 SMALL FRAME - M85722	Area STORES	R6A11-4	0	\$0.00
REDUCER DODGE 9.3:1	20488U	REDUCER DODGE 9.3:1 SMALL FRAME - M85722 - USED	Area STORES	Z13-C	3	\$0.03
SWITCH SQUARE D LIMIT SWITCH ARM (5B059)	20497	SWITCH SQUARE D LIMIT SWITCH ARM (5B059)	Area STORES	R4A10-10	12	\$389.28
- SWITCH SQUARE D LIMIT SWITCH ARM	20498	- SWITCH SQUARE D LIMIT SWITCH ARM	Area STORES	R4A10-10	35	\$0.00
MAP130-1012 - POWER ONE POWER SUPPLY	20502	MAP130-1012 - POWER ONE POWER SUPPLY	Area STORES	R4A2-7	2	\$0.00
MAP55-1012 - POWER ONE POWER SUPPLY	20503	MAP55-1012 - POWER ONE POWER SUPPLY	Area STORES	R4A3-6	1	\$0.00
USED - MOVIMOT 18215033 - MM15D-503-00	20505U	MOTOR ATTACHED - KT39 DRN90L4/MM15/MO	Area STORES	Z11-A	1	\$0.01
USED - MOVIMOT 18215033 - MM15D-503-00	20506U	MOTOR ATTACHED - KT49 DRN90L4/MM15/MO	Area STORES	Z11-A	1	\$0.01
MCS100A - FUSE KIT FOR MCS DISCONNECT SWITCH BOTTOM HALF	20510	MCS100A - FUSE KIT FOR MCS DISCONNECT SWITCH BOTTOM HALF	Area STORES	ZX	0	\$0.00
100A DISCONNECT SWITCH 600V - PO.NO. 9370-1 CAT NO MCS610R	20511	DISCONNECT 100A 600V	Area STORES	R4B10-6	3	\$0.00
BASIC DISCONNECT SWITCH SIEMENS	20512	BASIC DISCONNECT SWITCH SIEMENS	Area STORES	R6B9-6	3	\$1,283.64
MDL-10 - FUSE 10A 250 VDC (1CM29)	20516	MDL-10 - FUSE 10A 250 VDC (1CM29)	Area STORES	FUSE-CAB 28	72	\$0.72
MDL-7 (5C774) - FUSE 7A 250V	20521	MDL-7 (5C774) - FUSE 7A 250V	Area STORES	FUSE-CAB 20	43	\$153.51
MDL-8 - FUSE 8A 250 VDC (4XH64)	20522	MDL-8 - FUSE 8A 250 VDC (4XH64)	Area STORES	FUSE-CAB 24	44	\$0.00
E14-00M0 - MCP LIGHT LIMIT SWITCH	20523	Switch,Snap Action,SPDT,Metal Over-Travel Button Act,25A,125/250VAC,2A,48VDC,QC	Area STORES	R2A8-11	1	\$0.01
MGA-K-1 - BANNOR KEY LIGHT CURTAIN TO-1	20532	MGA-K-1 - BANNOR KEY LIGHT CURTAIN TO-1	Area STORES	ZX	0	\$0.00
MGCA-4 - BANNER CONTROL BOX LIGHT CURTAIN	20533	MGCA-4 - BANNER CONTROL BOX LIGHT CURTAIN MODEL NO. MGCA-4 MACHINE GUARD CONTROL BOX	Area STORES	Z12-C	3	\$0.00
MGE4216A - BANNER EMITTER HEAD FOR LIGHT CURTAIN	20534	MGE4216A - BANNER EMITTER HEAD FOR LIGHT CURTAIN	Area STORES	Z10-A	2	\$0.00
MGR4216A - BANNER RECEIVER LIGHT CURTAIN	20537	MGR4216A - BANNER RECEIVER LIGHT CURTAIN	Area STORES	Z10-A	3	\$0.00
MHI2000-1000 - CONTROLLER MHI 2000 SICK	20540	MHI2000-1000 - CONTROLLER MHI 2000 SICK	Area STORES	R4A6-5	5	\$0.00
MICS STATION - MICS TO CONTROL BHS	20542	MICS STATION - MICS TO CONTROL BHS	Area STORES	Z10-B	24	\$0.00
SKI CLAIM DRIVE KEYED ALIKE	20547	SKI CLAIM DRIVE KEYED ALIKE	Area STORES	R1B1-5	10	\$839.60
MISC BRACKETS - CONVEYOR AND TORQUE ARM BRACKETS	20550	MISC BRACKETS - CONVEYOR AND TORQUE ARM BRACKETS	Area STORES	R6A10-3	49	\$0.00
CONNECTING LINK EXTEND PITCH 1948	20563	19-48ML ML LIMIT CHAIN - MASTER LINK FOR LIMIT CHAIN TO1&TO2	Area STORES	LINK CAB	0	\$0.00
BEARING ID MP-31 1-15/16 SEALMASTER	20577	MP-31 - BEARING ID 1-15/16 SEALMASTER Ball Insert Bearing - Round Bore, 1.9375 in ID, 3.9370 in OD, 2.1875 in Width, Medium Duty Duty, Set Screw	Area STORES	R1A6-4	4	\$699.92
PADDLE PIVOT WELDMENT 66500 HSD	20596	PADDLE PIVOT WELDMENT 66500 HSD	Area STORES	R1A9-6	3	\$1,999.65
ROLLER NOSE MICRO-V MTALH-0000-039	20597	MTALH-0000-039 - ROLLER NOSE MICRO-V	Area STORES	R1A8-3	7	\$1,249.50
ROLLER ASSY TAIL CROWNED V-GROOVED HSD 6650 MTALH-0000-040 -	20598	MTALH-0000-040 - ROLLER ASSY TAIL CROWNED V-GROOVED HSD 6650	Area STORES	R1A9-11	2	\$1,024.06
LACING PIN NO.1 NYLON CABLE W/O LEADER NYS065-C	20708	NYS065-C - LACING PIN NO.1 NYLON CABLE W/O LEADER	Area STORES	P&C-SHELF	428	\$273.92
LACING PIN NO.2 NYLON CABLE W/O LEADER NYS093-C	20709	NYS093-C - LACING PIN NO.2 NYLON CABLE W/O LEADER	Area STORES	P&C-SHELF	378	\$313.74
OPTICAL FIBER CABLE - FIBER OPTICAL CABLE-62.5/125umW/900 BUFFER	20728	OPTICAL FIBER CABLE - FIBER OPTICAL CABLE-62.5/125umW/900 BUFFER	Area STORES	WR3	465	\$0.00
OPTICAL FIBER CABLE - FIBER OPTICAL CABLE-62.5/125umW/900 BUFFER	20728	OPTICAL FIBER CABLE - FIBER OPTICAL CABLE-62.5/125umW/900 BUFFER	Area STORES	WR4	0	\$0.00
P005 - OVER TRAVEL LIMIT SWITCH ASSEMBLY	20745	P005 - OVER TRAVEL LIMIT SWITCH ASSEMBLY	Area STORES	ZX	0	\$0.00
(20755) PULLEY TRANSNORM DRIVE - P49387I/90/31.125/100	20755	INNER DRIVE 90 DEG 31.125" HELIEX - P49387I/90/31.125/100	Area STORES	Z5-B	0	\$0.00
(20755) PULLEY TRANSNORM DRIVE - P49387I/90/31.125/100	20755	INNER DRIVE 90 DEG 31.125" HELIEX - P49387I/90/31.125/100	Area STORES	Z5-D	2	\$1,542.00
(20756) PULLEY TRANSNORM TAIL - P49387/90/31.125/100	20756	(20756) TAIL PULLEY TRANSNORM - P49387/90/31.125/100 TS1500 TAIL PULLEY IR 49" N 38" W/ 1 7/16 90 DEG HD 31.125"	Area STORES	Z5-E	2	\$0.00
(20838) PULLEY TRANSNORM DRIVE 36.25" HELIX 136 DEG. - P49387I/136/36.25/100	20838	(20838) PULLEY TRANSNORM DRIVE 36.25" HELIX 136 DEG. - P49387I/136/36.25/100	Area STORES	Z5-C	1	\$985.00
(20867) PULLEY TRANSNORM DRIVE INSIDE RBT - P49387I/100 R	20867	(20867) TRANSNORM DRIVE PULLEY INSIDE RBT - P49387I/100 R	Area STORES	R16A3-6	0	\$0.00
P49387/100 - PULLEY TAIL TS-1500/100 FLAT IR49" N38"	20869	P49387/100 - PULLEY TAIL TS-1500/100 FLAT IR49" N38"	Area STORES	Z5-C	4	\$3,322.00
135 DEGREE 43" HELIX TAIL ROLLER	20873	135 DEGREE 43" HELIX TAIL ROLLER	Area STORES	Z5-C	1	\$0.00
(20886) PULLEY TRANSNORM TAIL 30 DEG 8 HELIX - P49387/30/8/100	20886	(20886) PULLEY TAIL 30 DEG 8 HELIX TRANSNORM - P49387/30/8/100 HELIX W/ 8 - HD	Area STORES	Z5-B	2	\$0.00
TRANSNORM PULLEY DRIVE 45 DEG 11" HELIX	20887	P49387IO/45/11/100D	Area STORES	Z5-D	1	\$680.00
(20888) PULLEY TRANSNORM TAIL 45 DEG 11 HELIX - P49387/45/11/100	20888	(20888) PULLEY TAIL 45 DEG 11 HELIX TRANSNORM - P49387/45/11/100	Area STORES	Z5-C	1	\$617.00

## Appendix C

## DEN BHS Spare Parts

(20889) PULLEY TRANSNORM TAIL 45 DEG 12 HELIX	20889	(20889) PULLEY TAIL 45 DEG 12 HELIX TRANSNORM	Area STORES	Z5-C	1	\$616.00
(20890) PULLEY TRANSNORM TAIL 45 DEG 3.25 HELIX - P49387/45/3.25/100	20890	(20890) PULLEY TAIL 45 DEG 3.25 HELIX TRANSNORM - P49387/45/3.25/100	Area STORES	Z5-B	1	\$0.00
(20891) PULLEY TRANSNORM TAIL 45 DEG 6" - P49387/45/6/100	20891	(20891) PULLEY TAIL 45 DEG 6 HELIX TRANSNORM - P49387/45/6/100	Area STORES	Z5-C	3	\$1,851.00
(20892) PULLEY TRANSNORM TAIL 45 DEG 8.25 HELIX - P49387/45/8.25/100	20892	(20892) PULLEY TAIL 45 DEG 8.25 HELIX TRANSNORM - P49387/45/8.25/100	Area STORES	Z5-C	1	\$0.00
(20893) PULLEY TRANSNORM TAIL 46 DEG 12.25 HELIX - P49387/46/12.25/100	20893	(20893) PULLEY TAIL 46 DEG 12.25 HELIX TRANSNORM - P49387/46/12.25/100 TAIL PULLEY TS1500/100 46 DEG W/ 12.25 HEIGHT DIFFERENCE IR 49" 38" N W/ 1 7/16 SHAFT	Area STORES	Z5-B	2	\$1,566.00
TAIL PULLEY P49387/60/16/100 60 DEGREE 16" HELIX	20896	60 DEGREE 16" HELIX TAIL ROLLER	Area STORES	Z5-C	2	\$1,234.00
DRIVE PULLEY P49387O/60/16/100 60 DEG 16" HELIX	20897	DRIVE PULLEY FOR TS1500 / 100 60 DEG HELIX WITH 16" HEIGHT DIFFERENCE IR 49" N38" W/ 1 7/16 OUTSIDE EXT	Area STORES	Z5-B	2	\$1,542.00
(20900) PULLEY TRANSNORM TAIL 90 DEG 12 HELIX - P49387/90/12/100	20900	(20900) PULLEY TAIL 90 DEG 12 HELIX TRANSNORM - P49387/90/12/100	Area STORES	Z5-C	6	\$0.00
(20901) PULLEY TRANSNORM TAIL 90 DEG 24 HELIX, 100 Series P49387/90/24/100	20901	(20901) PULLEY TAIL 90 DEG 24 HELIX P49387/90/24/100	Area STORES	Z5-B	3	\$2,349.00
(20902) PULLEY TRANSNORM TAIL 90 DEG 30 HELIX - P49387/90/30/100	20902	(20902) PULLEY TAIL 90 DEG 30 HELIX TRANSNORM - P49387/90/30/100	Area STORES	Z5-C	1	\$0.00
(20903) PULLEY TRANSNORM TAIL ROLLER 90 DEG 9 HELIX - P49387/90/9/100	20903	(20903) PULLEY TAIL ROLLER 90 DEG 9 HELIX TRANSNORM - P49387/90/9/100 TAIL PULLEY FOR TS1500/100/100 90 DEG, 9" HELIX IR 49" N38" 1 - 7/16 SHAFT	Area STORES	Z5-B	4	\$0.00
TPB10038DD216 - PULLEY DUAL DRIVE/TAIL FOR 30, 45, 90 DEG FLAT	20905	Transnorm Pulley, Black Urethane, 100 series, Belt reference width = 38", Dual drive shafts, B diameter = 2.16"	Area STORES		0	\$0.00
TPB10038DD216 - PULLEY DUAL DRIVE/TAIL FOR 30, 45, 90 DEG FLAT	20905	Transnorm Pulley, Black Urethane, 100 series, Belt reference width = 38", Dual drive shafts, B diameter = 2.16"	Area STORES	R4-SIDE	0	\$0.00
TPB10038DD216 - PULLEY DUAL DRIVE/TAIL FOR 30, 45, 90 DEG FLAT	20905	Transnorm Pulley, Black Urethane, 100 series, Belt reference width = 38", Dual drive shafts, B diameter = 2.16"	Area STORES	A8-C	0	\$0.00
TPB10038DD216 - PULLEY DRIVE/TAIL FOR 30, 45, 90 DEG FLAT	20905U	TPB10038DD216 - PULLEY DRIVE/TAIL FOR 30, 45, 90 DEG FLAT	Area STORES	A2-C	9	\$0.09
TPB10038DD216 - PULLEY DRIVE/TAIL FOR 30, 45, 90 DEG FLAT	20905U	TPB10038DD216 - PULLEY DRIVE/TAIL FOR 30, 45, 90 DEG FLAT	Area STORES	R4-SIDE	3	\$0.03
TPB10038T-216 - TAIL PULLEY FOR FLAT 30, 45, 90 DEG (NEW HABASIT)	20906	TPB10038T-216 - TAIL PULLEY FOR FLAT 30, 45, 90 DEG (NEW HABASIT)	Area STORES	Z5-D	1	\$564.58
(20910) PULLEY TRANSNORM DRIVE 90 DEG HELIX 39" - P68447IO/90/39/100	20910	(20910) DRIVE PULLEY - P68447IO/90/39/100 TS1500 90 DEG HELIX PULLEY HD 39" IR 68" N 44" W/ 1 7/16 DUAL EXT	Area STORES	Z5-D	2	\$1,542.00
(20927) PULLEY TRANSNORM DRIVE INSIDE DRIVE	20927	(20927) TRANSNORM PULLEY DRIVE INSIDE DRIVE TRANSNORM	Area STORES	R16A3-6	0	\$0.00
P49-387IO/100 TRANSNORM DUAL PULLEY DRIVE (IN/OUT MOUNT)	20928	TRANSNORM DUAL DRIVE PULLEY 4938 (IN/OUT MOUNT) TS1500/100 PULLEY - IR 49" N 38" W/1-7/16.	Area STORES	R4-SIDE	0	\$0.00
P49-387IO/100 TRANSNORM DUAL PULLEY DRIVE (IN/OUT MOUNT)	20928	TRANSNORM DUAL DRIVE PULLEY 4938 (IN/OUT MOUNT) TS1500/100 PULLEY - IR 49" N 38" W/1-7/16.	Area STORES	A-CON	0	\$0.00
HELIX TS1500/100 TS1500/100 P49387IO/45/12/100D - PULLEY DRIVE 45 DEG 12" HELIX DECLINE	20932	HELIX TS1500/100 P49387IO/45/12/100D - PULLEY DRIVE 45 DEG 12" HELIX	Area STORES	Z5-D	2	\$1,494.00
(20933) BELT, TRANSNORM TS1500/100 90 DEG, 38W	20933	This belt is for a model TS1500/100 conveyor, 90°, Inside radius 74€Width 38€ Belt material N58, Pin €~N Go (20933) BELT, TRANSNORM TS1500/100 90 DEG, 38W	Area STORES	Z3-B	1	\$0.00
(20934) PULLEY TRANSNORM DRIVE 3.25 HELIX 45 DEG. - P49387IO/45/3.25/100	20934	(20934) PULLEY DRIVE 3.25 HELIX, 45 DEG. TRANSNORM - P49387IO/45/3.25/100	Area STORES	Z5-C	3	\$2,313.00
PULLEY DRIVE 45 DEG. 6" HELIX TRANSNORM - P49387IO/45/6/100	20935	PULLEY DRIVE 45 DEG. 6" HELIX TRANSNORM - P49387IO/45/6/100 TS1500/100 HELIX DRIVE PULLEY HD 6" IR49" N38" W/ 1 7/16	Area STORES	Z5-B	2	\$1,542.00
(20936) PULLEY TRANSNORM DRIVE 45 DEG 8.25 HELIX - P49387IO/45/8.25/100	20936	(20936) PULLEY DRIVE 45 DEG 8.25 HELIX 45 DEG. - P49387IO/45/8.25/100	Area STORES	ZX	0	\$0.00
(20937) PULLEY TRANSNORM DRIVE 12.25 HELIX 46 DEG. - P49387IO/46/12.25/100 PG	20937	(20937) PULLEY DRIVE 12.25 HELIX 46 DEG. TRANSNORM - P49387IO/46/12.25/10	Area STORES	Z5-C	3	\$2,313.00
HELIX 90 DEG. TRANSNORM	20938	HELIX 90 DEG. TRANSNORM	Area STORES	R16A5-3	0	\$0.00
(20939) PULLEY TRANSNORM DRIVE 18" HELIX 90 DEG TRASNORM - P49387IO/90/18/100	20939	(20939) PULLEY DRIVE 18" HELIX 90 DEG. TRASNORM - P49387IO/90/18/100 -	Area STORES	Z5-C	1	\$771.00
(20940) PULLEY TRANSNORM DUAL DRIVE 90 DEG 24" HELIX - P49387IO/90/24/100	20940	(20940) PULLEY DRIVE TRANSNORM 90 - P49387IO/90/24/100 DRIVE PULLEY FOR TS1500/100:90 DEG IR 49" N38" H24" W/ 1 7/16 DUAL EXT	Area STORES	Z5-D	0	\$0.00
(20940) PULLEY TRANSNORM DUAL DRIVE 90 DEG 24" HELIX - P49387IO/90/24/100	20940	(20940) PULLEY DRIVE TRANSNORM 90 - P49387IO/90/24/100 DRIVE PULLEY FOR TS1500/100:90 DEG IR 49" N38" H24" W/ 1 7/16 DUAL EXT	Area STORES	Z5-E	0	\$0.00
(20940) PULLEY TRANSNORM DUAL DRIVE 90 DEG 24" HELIX - P49387IO/90/24/100	20940	(20940) PULLEY DRIVE TRANSNORM 90 - P49387IO/90/24/100 DRIVE PULLEY FOR TS1500/100:90 DEG IR 49" N38" H24" W/ 1 7/16 DUAL EXT	Area STORES	R4-SIDE	0	\$0.00
(20940) PULLEY TRANSNORM DUAL DRIVE 90 DEG 24" HELIX - P49387IO/90/24/100	20940	(20940) PULLEY DRIVE TRANSNORM 90 - P49387IO/90/24/100 DRIVE PULLEY FOR TS1500/100:90 DEG IR 49" N38" H24" W/ 1 7/16 DUAL EXT	Area STORES	Z5-C	2	\$1,970.00
TAIL PULLEY 49/38 W/30" HD	20941	HELIX IO	Area STORES	Z5-E	1	\$0.00
(20942) PULLEY TRANSNORM DRIVE (IN/OUT) 90 DEG 33.125 HELIX 4938 - P49387IO/90/33.125/100	20942	(20942) PULLEY DRIVE I/O 90 DEG 33.125 HELIX 4938 P49387IO/90/33.125/100	Area STORES	Z5-D	0	\$0.00
(20942) PULLEY TRANSNORM DRIVE (IN/OUT) 90 DEG 33.125 HELIX 4938 - P49387IO/90/33.125/100	20942	(20942) PULLEY DRIVE I/O 90 DEG 33.125 HELIX 4938 P49387IO/90/33.125/100	Area STORES	Z5-C	2	\$1,970.00
CITY OWNED HSD PADDLE ASSY (6600 SERIES)	20996	CITY OWNED HSD PADDLE ASSY (6600 SERIES)	Area STORES	A-CON	17	\$0.17
CITY OWNED HSD PADDLE ASSY (6600 SERIES)	20996	CITY OWNED HSD PADDLE ASSY (6600 SERIES)	Area STORES	FAB RM	0	\$0.00
CITY OWNED HSD PADDLE ASSY (6600 SERIES)	20996	CITY OWNED HSD PADDLE ASSY (6600 SERIES)	Area STORES	Z12-D	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

CITY OWNED HSD PADDLE ASSY (6600 SERIES)	20996	CITY OWNED HSD PADDLE ASSY (6600 SERIES)	Area STORES	R3A19-4	1	\$0.01
(USED) CITY OWNED HSD PADDLE ASSY (6600 SERIES)	20996U	CITY OWNED HSD PADDLE ASSY (6600 SERIES)	Area STORES	A-CON	88	\$0.88
MOTOR 1HP 1745RPM 460V 3PH 143TC HSD (LEESON) - G120024 CAT . NO G120024.00 MODEL C143T1FC23C	20998	MOTOR 1HP 1745RPM 460V 3PH 143TC HSD (LEESON) - G120024 CAT . NO G120024.00 MODEL C143T1FC23C	Area STORES	Z10-A	2	\$508.92
(20998U) MOTOR 1HP 1745RPM 460V 3PH 143TC HSD (LEESON) - G120024 CAT . NO G120024.00 MODEL C143T1FC23C	20998U	20998) MOTOR 1HP 1745RPM 460V 3PH 143TC HSD (LEESON) - G120024 CAT . NO G120024.00 MODEL C143T1FC23C	Area STORES	Z10-A	1	\$0.01
(21047) PULLEY TRANSNORM 45 DEG FLAT INSIDE DRIVE - P67.5507I/140	21047	(21047) PULLEY 45 DEG FLAT INSIDE DRIVE - P67.5507I/140	Area STORES	Z5-C	2	\$2.00
OS UAL	21048	OS UAL	Area STORES	R15A4-4	0	\$0.00
PCV-480B - NAMEPLATE STICKER 480 VAC	21092	PCV-480B - NAMEPLATE STICKER 480 VAC	Area STORES	R4A9-10	2	\$0.00
PCX5EB07 - CAT-5E PATCH CABLE BLUE 7 FT	21093	PCX5EB07 - CAT-5E PATCH CABLE BLUE 7 FT	Area STORES	R4B14-6	3	\$0.00
PCX5EB10 - CAT-5E PATCH CABLE BLUE 10 FT	21094	PCX5EB10 - CAT-5E PATCH CABLE BLUE 10 FT	Area STORES	R4B13-11	4	\$0.00
PCX5EB15 - CAT-5E PATCH CABLE BLUE 15 FT	21095	PCX5EB15 - CAT-5E PATCH CABLE BLUE 15 FT	Area STORES	R4B10-3	1	\$0.00
PCX5EB20 - CAT-5E PATCH CABLE BLUE 20 FT	21096	PCX5EB20 - CAT-5E PATCH CABLE BLUE 20 FT	Area STORES	ZX	0	\$0.00
BELTING 34W ROUGH TOP - PVC120 RTXB-NA BLACK FR	21101	BELTING 34W ROUGH TOP - PVC120 RTXB-NA BLACK FR	Area STORES	Z-CAGE	214	\$2,398.94
(21103) BELTING 37W ROUGH TOP (HABASIT) - TM447-B	21103	(21103) 37W ROUGH TOP BELTING (HABASIT) - TM447-B	Area STORES	BLT	49	\$0.00
(21103) BELTING 37W ROUGH TOP (HABASIT) - TM447-B	21103	(21103) 37W ROUGH TOP BELTING (HABASIT) - TM447-B	Area STORES	Z-CAGE	350	\$0.00
(21121) BELTING 37W HEAVY DUTY - PHR3-200 TW BBXBB-FR	21121	(21121) BELTING 37W HEAVY DUTY - PHR3-200 TW BBXBB-FR	Area STORES	BLT	0	\$0.00
507-101-10134 UHMW WEAR TAPE	21133		Area STORES	5E	225	\$371.25
PIN BRACKET - RAM PIN BRACKET FOR SOUTHWORTH LIFT	21136	PIN BRACKET - RAM PIN BRACKET FOR SOUTHWORTH LIFT	Area STORES	R1B7-3	2	\$0.00
GROUND BAR 12PT	21140	GROUND BAR 12PT	Area STORES	R4A8-11	5	\$0.00
PORTEC BEARNG - BEARING INSIDE RADUIS PORTEC 1-7/16	21155	PORTEC BEARNG - BEARING INSIDE RADUIS PORTEC 1-7/16	Area STORES		0	\$0.00
BEARING OUTSIDE RADUIS PORTEC 1-7/16 502-011059	21157	502-011059 BEARING OUTSIDE RADUIS PORTEC 1-7/16	Area STORES	R5A11-2	7	\$329.00
POWER SY/MAX 8030 PS-31 SERIES B9	21163	Square D 8030 PS-31 SY/MAX Power Supply Module Series B9 CLASS 8030 TYPE PS-31 SERIS B9 30611-526-50 120VAC 50/60 HZ 350 VA	Area STORES	Z12-C	2	\$2.00
POWERSO - PS-1230 70115693 12VDC 3.4AH BATTERY	21167	POWERSO - PS-1230 70115693 12VDC 3.4AH BATTERY	Area STORES	R5B7-11	10	\$306.60
POWER SUPPLY PLC SQUARE-D - 8030-PS-31 SERIES B9	21168	PS21 - PLC SQUARE-D SY/MAX, 8030 CLASS, 128-POINT 1/0 POWER SUPPLY MODULE W/120VAC.	Area STORES	R6B13-6	2	\$6,606.08
PS25 - PLC SQUARE-D POWER SUPPLY 128 I/O CAPACITY	21169	PS25 - PLC SQUARE-D POWER SUPPLY 128 I/O CAPACITY. ( SEE NOTES)	Area STORES	R6A1-3	0	\$0.00
PS35 - PLC SQUARE-D POWER SUPPLY (PS35)	21170	PS35 - PLC SQUARE-D POWER SUPPLY (PS35)	Area STORES	R6B13-7	2	\$2,788.00
LOCKING COLLARS - LOCKING COLLARS USED	21189	LOCKING COLLARS - LOCKING COLLARS USED	Area STORES	R1A7-10	73	\$182.50
FUSE LPJ-100SP	21205	FUSE 100A 600VAC LOW PEAK TIME DELAY - LPJ-100SP	Area STORES	FUSE-CAB 108	37	\$464.72
FUSE 110A 600VAC LOW PEAK TIME DELAY	21207	FUSE 110A 600VAC LOW PEAK TIME DELAY	Area STORES	FUSE-CAB 98	14	\$0.00
FUSE LPJ-125SP	21208	FUSE 125A 600VAC LOW PEAK TIME DELAY - LPJ-125SP	Area STORES	FUSE-CAB 105	7	\$356.79
FUSE LPS-RK-150SP	21211	FUSE 150A 600VAC LOW PEAK TIME DELAY - LPS-RK-150SP	Area STORES	FUSE-CAB 104	16	\$413.60
FUSE LPJ-200SP	21215	LPJ-200SP - FUSE 200A 600VAC LOW PEAK TIME DELAY	Area STORES	FUSE-CAB 99	17	\$2,322.88
LPJ-20SP - FUSE 20A 600VAC LOW PEAK TIME DELAY	21216	LPJ-20SP - FUSE 20A 600VAC LOW PEAK TIME DELAY BUS-LPJ-20SP	Area STORES	FUSE-CAB 16	41	\$554.32
TRS200R - 200AMP/600VAC	21217	TRS200R 200 AMP, 600 VAC, TIME DELAY FUSE.	Area STORES	FUSE-CAB 83	10	\$518.60
FUSE JTD 200 CLASS J TIME DELAY	21219		Area STORES	FUSE-CAB 88	3	\$3.00
FUSE 30A 600VAC LOW PEAK TIME DELAY - LPJ-30SP	21220	FUSE 30A 600VAC LOW PEAK TIME DELAY - LPJ-30SP	Area STORES	FUSE-CAB 16	8	\$0.08
JTD 5 6/10 600 VAC TIME DELAY	21222		Area STORES	FUSE-CAB 8	3	\$3.00
JTD 40 FUSE 600VAC TIME DELAY	21223		Area STORES	FUSE-CAB 5	3	\$3.00
JTD 1 FUSE 600 VAC CLASS J TIME DELAY	21224		Area STORES	FUSE-CAB 8	3	\$3.00
JTD 4 FUSE 600VAC CLASS J TIME DELAY	21225		Area STORES	FUSE-CAB 6	1	\$1.00
FUSE LPJ-70SP 70A 600VAC LOW PEAK TIME DELAY - LPJ-70SP	21226	FUSE 70A 600VAC LOW PEAK TIME DELAY - LPJ-70SP	Area STORES	FUSE-CAB 112	13	\$421.46
JTD 25 FUSE 600 VAC CLASS J TIME DELAY	21227		Area STORES	FUSE-CAB 11	3	\$3.00
FUSE LPJ-80SP	21228	LPJ-80SP FUSE 80A 600VAC LOW PEAK TIME DELAY	Area STORES	FUSE-CAB 107	14	\$332.64
FUSE LPJ-90SP	21229	LPJ-90SP - FUSE 90A 600VAC LOW PEAK TIME DELAY	Area STORES	FUSE-CAB 106	9	\$0.00
JTD 4 FUSE 600 VAC CLASS J TIME DELAY	21230		Area STORES	FUSE-CAB 85	2	\$2.00
JTD 3 FUSE 600 VAC CLASS J TIME DELAY	21231		Area STORES	FUSE-CAB 84	3	\$3.00

## Appendix C

## DEN BHS Spare Parts

LPJ-40SP - 600V 40A Dual Element Time Delay	21232	Series:LPJ-SP Product:Class J Fuse Current Rating:40 A Voltage Rating AC:600 VAC Fuse Type:Time Delay / Slow Blow Interrupt Rating:300 kA Body Style:Cartridge Fuses Mounting Style:Holder Termination Style:Clip Fuse Size / Group:Low-Peak Indicator Style:Without Indicator	Area STORES	FUSE-CAB 81	3	\$0.03
JTD 5 FUSE 600 VAC CLASS J TIME DELAY	21235		Area STORES	FUSE-CAB 86	2	\$2.00
LPS-RK-30SP - FUSE 30A LOW PEAK TIME DELAY LPS-RK	21236	LPS-RK-30SP - FUSE 30A LOW PEAK TIME DELAY LPS-RK	Area STORES	FUSE-CAB 67	8	\$0.00
JTD 12 FUSE 600 VAC CLASS J TIME DELAY	21237	FUSE, CLASS J, DUAL ELEMENT, TD, 600 VAC, 12A	Area STORES	FUSE-CAB 87	7	\$80.22
LPS-RK-40SP - FUSE 40A LOW PEAK TIME DELAY LPS-RK	21238	LPS-RK-40SP - FUSE 40A LOW PEAK TIME DELAY LPS-RK	Area STORES	FUSE-CAB 69	6	\$0.00
FUSE LPS-RK-45SP	21239	LPS-RK-45SP - FUSE 45A LOW PEAK TIME DELAY LPS-RK	Area STORES	FUSE-CAB 111	8	\$0.00
LSB-120 - LITESTAK BEACON LIGHT BASE	21250	LSB-120 - LITESTAK BEACON LIGHT BASE	Area STORES	R4B13-5	3	\$389.19
LSB-120R - LITE STAK BEACON RED	21251	LSB-120R - LITE STAK BEACON RED	Area STORES	R4B10-12	0	\$0.00
LSL-120A - LITE STAK BEACON AMBER	21253	LSL-120A - LITE STAK BEACON AMBER	Area STORES	R4B13-1	2	\$0.00
LSL-120B - LITE STAK BEACON BLUE	21254	LSL-120B - LITE STAK BEACON BLUE	Area STORES	R4B13-1	1	\$0.00
LSL-120G - LITE STAK BEACON GREEN	21255	LSL-120G - LITE STAK BEACON GREEN	Area STORES	R4B13-2	1	\$0.00
LSL-120C - LITE STAK BEACON CLEAR	21256	LSL-120C - LITE STAK BEACON CLEAR	Area STORES	R4B13-2	1	\$0.00
LY3F - CONTROL RELAY ORMON	21263	LY3F - CONTROL RELAY ORMON	Area STORES	R4B9-8	6	\$0.00
SAMI-91 - INDICATING FUSE COVER	21265	FUSE BLOCK COVER, INDICATING, 0 TO 30 AMPERAGE RANGE, 250/600VAC VOLTAGE RATING.	Area STORES	R4A8-11	18	\$0.00
SANTOTRAC OIL - IDA SYN OIL SANTOTRAC 50 TRACTION LUBICANT	21266	SANTOTRAC OIL - IDA SYN OIL SANTOTRAC 50 TRACTION LUBICANT	Area STORES	GRY-CAB	6	\$1,184.82
IDA SERVICE KIT (14 PARTS TOTAL) 6535-9U-001	21268	0410-04055-TX-20NC 3 STOP NUT 42NE-040 0410-04-097-NUT #1010-24 ESNA 0417-01-009-T31 X.75 LG SOC HD SHOULDER 0417-01-059-SHOULDER BOLT, ¼ X 1 ½ LG 0430-01-019-DOWEL PIN 1/8 DIA X 3/8 LG 1256-02-013T-RING CR 401000 1921-00002-35-3D SPRING 6535-21-014-SPACER (COLLAR) €" BRASS 6535-29-004-BOLL .375 DIA X .610 LG E521000 6535-30-014-BACK STOP LEVER-MACHINING 6535-54-010-TRIP LEVER €" MACHINING (ADDED) 6535-3D-002-SPRING SLEEVE (ADDED) 1235-02-086A-SPRING (ADDED) 6335-29-005-BOLL 5/8 DIA X 21/8 LG (ADDED)	Area STORES	R1A8-2	8	\$15,824.00
27-05(200) - IGUS CHAIN ODD SIZE LIFTS	21273	27-05(200) - IGUS CHAIN ODD SIZE LIFTS	Area STORES	5E	13	\$273.65
SC250D - AUDIBLE ALARM	21281	SC250D - AUDIBLE ALARM	Area STORES	R4A3-3	2	\$0.00
SC250ER - HORN CONTINOUS MEDIUM TONE SONALERT BUZZER 30.5	21283	SC250ER - HORN CONTINOUS MEDIUM TONE SONALERT BUZZER 30.5	Area STORES	R4A3-3	2	\$101.98
SC250N - SONALERT MALLORY AUDIBLE ALARM	21284	SC250N - SONALERT MALLORY AUDIBLE ALARM	Area STORES	R4A3-3	1	\$1.00
SC628AE - ALARM DEVICE 1900 HZ 50-65 DB 6-28V AC/DC	21286	SC628AE - ALARM DEVICE 1900 HZ 50-65 DB 6-28V AC/DC	Area STORES	R4A3-3	8	\$0.00
SC902 - SY/MAX PROGRAMMING CABLE	21287	SC902 - SY/MAX PROGRAMMING CABLE	Area STORES	ZX	0	\$0.00
BEARING, SCJT, 1 11/16	21289	SCJT, 1 11/16 BEARING FAFNIR LOT#3417533 08G	Area STORES	R1A2-2	5	\$346.60
FUSE LPS-RK-25SP	21290	LOW-PEAK DUAL ELEMENT	Area STORES	FUSE-CAB 68	2	\$2.00
SCP654 - PLC SQUARE-D PROCESSOR 650 26K MEMORY	21291	SCP654 - PLC SQUARE-D PROCESSOR 650 26K MEMORY	Area STORES	ZX	0	\$0.00
SCP655R - PROCESSOR	21292	SCP655R - PROCESSOR	Area STORES	ZX	0	\$0.00
(21295) MOTOR CONNECTOR - SD02V02	21295	(21295) MOTOR CONNECTOR - SD02V02. NEMA SIZE 2.	Area STORES	R3A11-1	1	\$0.00
SDS X 1-1/8 KW BUSHING QD - 120398	21300		Area STORES	R1B3-11	1	\$46.15
SDS X 1-1/8 KW BUSHING QD - 120398	21300		Area STORES	A-SK	0	\$0.00
BUSHING SDS 1-7/16" - BUSHING QD SDS 1-7/16"	21303		Area STORES	R1B3-11	13	\$301.34
BUSHING SDS 1-7/16" - BUSHING QD SDS 1-7/16"	21303		Area STORES		0	\$0.00
SE18 - LOVEJOY MERGE PINCH ROLLER TENSIONER	21306	SE18 - LOVEJOY MERGE PINCH ROLLER TENSIONER	Area STORES	R3A9-6	8	\$407.04
(USED) SE18 - LOVEJOY MERGE PINCH ROLLER TENSIONER	21306U		Area STORES	R3A9-6	8	\$0.08
SF 1-11/16" - BUSHING QD SF 1-11/16"	21326		Area STORES	R1B10-4	7	\$7.00
BUSHING QUICK DISCONNECT - SF-1 7/16"	21328	Quick Disconnect Bushing - SF Bushing, 1.4375 in Bore, 4.6250 in Flg OD - SF1-7/16V	Area STORES	R1B5-1	45	\$776.70
SF-23 - BEARING 4-BOLT FLANGE ID 1-7/16	21330	Sealmaster 700448 Flange-Mount Ball Bearing Unit - 4-Bolt Flange, 1.4380 in Bore, Cast Iron Housing Material, Standard Duty, Set Screw Locking, Felt Labyrinth Seal	Area STORES	R1A6-10	4	\$371.12

## Appendix C

## DEN BHS Spare Parts

SFTMH-19 W/ ECC-19 CAP - 2-BOLT FLANGE	21336	SFTMH-19 - 1-3/16 REPLACING (SFT-19)	Area STORES	R1A2-8	9	\$801.27
(DO NOT USE) DUPLICATE OF 12461	21337	SFT-27 - BEARING 2-BOLT STD ID 1-11/16	Area STORES		0	\$0.00
SFT-31 - BEARING 2-BOLT FLANGE ID 1-15/16	21339	SFT-31 - BEARING 2-BOLT FLANGE ID 1-15/16	Area STORES	R1A2-4	6	\$823.32
DODGE 120351 QD BUSHING 7/8"	21345	(DODGE 120351)	Area STORES	R1B5-8	5	\$71.05
BEARING ROD END SUSPENSION QA1 CFR12Z	21346	QA1 Suspension Rod End Bearing CFR12Z	Area STORES	R1B9-6	2	\$2.00
NYFLEX COUPLING HUB 1-1/8	21360	NYFLEX COUPLING HUB 1-1/8 KEYWAY 00018 - LOVEJOY/SIER-BATH	Area STORES	R4B4-6	6	\$0.00
SK 1-5/8 - BUSHING QD SD 1-5/8	21370	SK 1-5/8 - BUSHING QD SD 1-5/8	Area STORES	ZX	0	\$0.00
SLC410 LIGHT CURTAIN - SCHMERSAL LIGHT CURTAIN	21381	SLC410 LIGHT CURTAIN - SCHMERSAL LIGHT CURTAIN	Area STORES	Z10-A	2	\$0.00
SOOW - CABLE 14AWG/12C (TO-LIFT)	21396	SOOW - CABLE 14AWG/12C (TO-LIFT)	Area STORES	WR9	0	\$0.00
PORTEC ROLLER - 61021011 RLR 1.9D X 15"L 7/16 HEX PREC BRG	21400	61021011 RLR 1.9D X 15"L 7/16 HEX PREC BRG	Denver Airport	R5B5-4	16	\$367.20
1027007 - BRG RUBBER TIRE 5/8" SPHERICAL KHAKI	21402	SP25 - ROLLER RETURN W/RUBBER WHEEL PORTEC 1027007 SIEMENS P/N: 620.003279	Area STORES	R3A13-9	1	\$8.00
ROLLER RETURN W/RUBBER WHEEL W/ BAR - PORTEC SP25	21403		Area STORES	R1B6-12	9	\$9.00
SPL130-1012 - POWER-ONE DC POWER SUPPLY	21415	SPL130-1012 - POWER-ONE DC POWER SUPPLY	Area STORES	R4B6-4	1	\$0.00
SR2P-06 - SOCKET 8PIN OCTAL BASE FOR ICE CUBE RELAY	21423	SR2P-06 - SOCKET 8PIN OCTAL BASE FOR ICE CUBE RELAY	Area STORES	R4A8-7	4	\$33.16
BEARING BROWNING 3 BOLT 1-7/16 SSF3S-123 - 766797	21426	SSF-23 - BEARING 3 BOLT 1-7/16 STD STMPD STL HSG	Area STORES	R1A7-9	6	\$330.12
BEARING, TAKE UP, 1 7/16, ST-23, SEALMASTER	21431	TAKE UP BEARING, 1 7/16, ST-23, SEALMASTER USE P/N 12488	Area STORES	R1A1-1	5	\$636.50
SY/MAX 400 - SY/MAX PROCESSOR (400)	21449	SY/MAX 400 - SY/MAX PROCESSOR (400)	Area STORES	R6B13-3	2	\$0.00
SY/MAX 650 PROCESSOR - 650	21450	SQUARE D SY/MAX 8055-SCP-654, MODEL 650 PROCESSOR CLASS 8055 TYPE SCP654 SERIES C 30609-518-52 5VDC 5.5 AMPS	Area STORES	R6B13-1	8	\$7,200.00
SY/MAX 650 PROCESSOR - 650	21450	SQUARE D SY/MAX 8055-SCP-654, MODEL 650 PROCESSOR CLASS 8055 TYPE SCP654 SERIES C 30609-518-52 5VDC 5.5 AMPS	Area STORES	Z11-D	3	\$2,700.00
T-2-53012-S - TRANSFORMER ACME	21457	T-2-53012-S - TRANSFORMER ACME	Area STORES	R4A6-12	1	\$183.00
T-2-53012-S - TRANSFORMER ACME	21457	T-2-53012-S - TRANSFORMER ACME	Area STORES	Z11-E	1	\$183.00
T-FP101UL12 - FAN PACKAGE 10"	21461	UL TYPE 12 115VAC .70AMPS 50/60 HZ	Area STORES	R4B17	0	\$0.00
T-FP101UL12 - FAN PACKAGE 10" (USED)	21461U	UL TYPE 12 115VAC .70AMPS 50/60 HZ	Area STORES	R4B17-5	1	\$0.01
T-FP41 - FAN 4" SURFACE MOUNT 55/95 CFM 50/60 HZ 120V	21462	T-FP41 - FAN 4" SURFACE MOUNT 55/95 CFM 50/60 HZ 120V	Area STORES	R4A2-6	2	\$882.42
T60030-3CR - FUSE HOLDER TRIPLE POLE 30A 600V	21465	T60030-3CR - FUSE HOLDER TRIPLE POLE 30A 600V	Area STORES	R5B7-6	2	\$0.00
TAS306X2-3/8 - BUSH RING FITTER	21469	TAS306X2-3/8 - BUSH RING FITTER	Area STORES	ZX	0	\$0.00
TB22H150 1610 - HSD DYNA SYNC PULLEY(SEE NOTES)	21487	TB22H150 1610 - HSD DYNA SYNC PULLEY(SEE NOTES)	Area STORES	R1B8-8	2	\$50.00
TB30H150 2012 - HSD DYNA SYNC PULLEY (SEE NOTES)	21490	TB30H150 2012 - HSD DYNA SYNC PULLEY (SEE NOTES)	Area STORES	ZX	0	\$0.00
TCF10 - FUSE 10A CUBE VFD	21495	TCF10 - FUSE 10A CUBE VFD	Area STORES	R4A9-14	24	\$665.28
TCF15 - FUSE 15A CUBE TYPE CLASS J 600V	21496	TCF15 - FUSE 15A CUBE TYPE CLASS J 600V	Area STORES	R5B6-15	19	\$387.22
TCFH60 - FUSE HOLDER 600V	21497	TCFH30 - FUSE HOLDER	Area STORES	R5B7-6	16	\$127.68
FUSE FMA 800 FAST ACTING GLASS (FUSE FOR RADIO)	21617		Area STORES	GRY-CAB	5	\$22.15
POWERSO - PSC-12500A-C BATTERY CHARGER	21671	POWERSO - PSC-12500A-C (CONSUMABLE) BATTERY CHARGER	Area STORES		0	\$0.00
AGC-5 - FUSE 5A 250VAC FAST ACTING GLASS	21676	AGC-5 - FUSE 5A 250VAC FAST ACTING GLASS	Area STORES	FUSE-CAB 33	72	\$50.40
FQR5 FUSE CLASS CC TIME DELAY	21677	FNQ-R-5	Area STORES	FUSE-CAB 14	10	\$216.10
AGC-10 - FUSE 10A 250VAC FAST ACTING GLASS	21678	AGC-10 - FUSE 10A 250VAC FAST ACTING GLASS	Area STORES	FUSE-CAB 30	35	\$20.30
TL18H150 1210 - PULLEY DYNs-DYIC 18 TEETH SAME AS TB18H150-1210	21811	TL18H150 1210 - PULLEY DYNs-DYIC 18 TEETH SAME AS TB18H150-1210	Area STORES	R1B8-6	3	\$141.42
PULLEY DYNA SYNC TL20H150-1210	21813	TL20H150-1210 - PULLEY DYNA SYNC (SEE NOTES)	Area STORES	R1A8-4	3	\$123.78
TL22H150-1610 - PULLEY DYNA SYNC (SEE NOTES)	21814	TL22H150-1610 - PULLEY DYNA SYNC (SEE NOTES)	Area STORES	R6A13-1	21	\$0.00
DYNA-SYNC PULLEY TAPERLOCK BUSHED TL24H150-1210	21816	TL24H150-1210 - DYNA-SYNC PULLEY H Series, 1/2" Pitch Taperlock Bushed Dyna-Sync Pulley	Area STORES	R1A9-7	4	\$232.00
PULLEY DYNA SYNC BUSHING BORE TIMING PULLEY	21818	TL28H150-2012 - PULLEY DYNA SYNC SAME AS TB28H150 (SEE NOTES) 113667 Bushing Bore Timing Belt Pulley - 0.5000 in Pitch, 28 Tooth, 4.7 in OD, 1.5000 in Belt Width	Area STORES	R1A9-7	5	\$302.40
TL30H150-2012 - PULLEY DYNA SYNC (SEE NOTES)	21819	TL30H150-2012 - PULLEY DYNA SYNC (SEE NOTES)	Area STORES	R6A13-10	20	\$1,399.20
PULLEY BUSHING BORE TIMING PULLEY DYNA-SYNC H150 X 24 teeth - HSD DX234-0524XX	21820	DX234-0524XX PULLEY DYNA-SYNC H150 X 24 teeth - HSD Bushing Bore Timing Belt Pulley - 0.5000 in Pitch, 24 Tooth, 3.766 in OD, 1.5000 in Belt Width	Area STORES	R1A10-6	2	\$0.00
108-0748-9GO - FASIA STRAIGHT-CLOSURE SS SKI CLAIM	21955	108-0748-9GO - FASIA STRAIGHT-CLOSURE SS SKI CLAIM	Area STORES	Z-CAGE	5	\$0.05
TORQUE ARM - TORQUE ARM PARTS(TURN BUCKLE)	21966	TORQUE ARM - TORQUE ARM PARTS(TURN BUCKLE)	Area STORES		0	\$0.00
REDUCER ELECTRA GEAR 7.5:1	21984	REDUCER ELECTRA GEAR 7.5:1 - 21MHIC187.5 D/F	Area STORES	R6B7-6	3	\$2,122.17
FUSE JTD 250 600V	22010		Area STORES	FUSE-CAB 90	3	\$309.21
JTD 15 FUSE 600VAC TIME DELAY	22011	FUSE, CLASS J, DUAL ELEMENT, TD, 600 VAC, 15A	Area STORES	FUSE-CAB 15	3	\$35.28

## Appendix C

## DEN BHS Spare Parts

TURCK MOUNT PLATE P6-RI-QR24 / 1590926	22016	Turck Mounting Plate for use with 6 mm shaft, ri-qr24 Inductive Encoder	Area STORES	R3A14-7	2	\$2.00
(22019) BELTING 30W SMOOTH TOP TICKET APH 120COS (HABASIT) - APH 120COS	22019	(22019) 30W SMOOTH TOP TICKET COUNTER BELTING (HABASIT) - APH 120COS 3.4mm THICKNESS 65MM / 75 MM WITH COUNTER FLECTION TICKET COUNTER, TRANSFERS PVC, GLOSSY, MED. ADHESIVE	Area STORES	BLT	296	\$1,989.12
(22019) BELTING 30W SMOOTH TOP TICKET APH 120COS (HABASIT) - APH 120COS	22019	(22019) 30W SMOOTH TOP TICKET COUNTER BELTING (HABASIT) - APH 120COS 3.4mm THICKNESS 65MM / 75 MM WITH COUNTER FLECTION TICKET COUNTER, TRANSFERS PVC, GLOSSY, MED. ADHESIVE	Area STORES	Z-CAGE	0	\$0.00
(22020) TRANSPORT BELTING, 37W NNT - 10ESBU	22020	(22020) BELTING - NNT - 10ESBU 37W	Area STORES	BLT	32	\$309.12
(22020) TRANSPORT BELTING, 37W NNT - 10ESBU	22020	(22020) BELTING - NNT - 10ESBU 37W	Area STORES	A-Y	350	\$3,381.00
QDC525 - BANNER LIGHT CURTAIN CABLE	22032	QDC525 - BANNER LIGHT CURTAIN CABLE	Area STORES	R17A1-1	0	\$0.00
QJ 23B 200 - CIRCUIT BREAKER 3 POLE SIEMENS	22034	QJ 23B 200 - CIRCUIT BREAKER 3 POLE SIEMENS	Area STORES	ZX	0	\$0.00
CIRCUIT BREAKER - HJD63F400	22035	Siemens HJD63F400 3 Pole Circuit Breaker	Area STORES	R5A13-3	2	\$3,899.48
R220 - NOLU ROLLERIRM TEST FOR HSD	22048	R220 - NOLU ROLLERIRM TEST FOR HSD	Area STORES	R1B5-8	1	\$45.00
SPROCKET 50BS 20 TEETH 2 5/8	22066	RC50 20T	Area STORES	R1B3-7	4	\$4.00
BEARING 4-BOLT FLANGE ID FAFNIR RCJ-1-7/16	22077	T-16617A RCJ-1-7/16 - BEARING 4-BOLT ID 1-7/16 FAFNIR Flange-Mount Ball Bearing Unit - 4-Bolt Flange, 1.4375 in Bore, Cast Iron Housing Material, Standard Duty, Eccentric Collar Locking, Contact Seal Seal	Area STORES	R1A6-9	2	\$0.00
PEER RETURN WHEEL FOR PORTEC TURNS OR RCSM-12 - 22081 RCSM-10S	22081	PEER RETURN WHEEL FOR PORTEC TURNS OR RCSM-12	Area STORES	R3A13-11	13	\$490.49
PEER RETURN WHEEL FOR PORTEC TURNS OR RCSM-1S - 22176	22082	PEER RETURN WHEEL FOR PORTEC TURNS OR RCSM-1S	Area STORES	R1B9-3	5	\$5.00
RETURN ROLLER BRACKE - MOUNTING BRACKET FOR RETURN ROLLER	22084	RETURN ROLLER BRACKE - MOUNTING BRACKET FOR RETURN ROLLER	Area STORES	R1B6-3	44	\$0.00
RG6/U - COMMNET CABLE TO LIFTS	22087	RG6/U - COMMNET CABLE TO LIFTS	Area STORES	WR3	30	\$3.30
BEARING SPHERICAL QA1 NPB12T STAINLESS STEEL	22091	QA1 NPB12T NPB-T Narrow Stainless Steel Series Spherical Bearing	Area STORES	R1A3-3	2	\$2.00
TURCK INDUCTIVE SENSOR NI15-M30-AP6X-H1141	22092	NEW TURCK N15-M30-AP6X-H1141 INDUCTIVE SENSOR	Area STORES	R3A14-8	2	\$232.40
RH2B-UL - PLC IDEC CONTROL RELAYREPLACES LY2F	22094	RH2B-UL - PLC IDEC CONTROL RELAYREPLACES LY2F	Area STORES	R4B9-11	11	\$0.00
RH3B-UT - PLC IDEC CONTROL RELAY RH3B-T	22095	RH3B-UT - PLC IDEC CONTROL RELAY RH3B-T	Area STORES	R4B9-12	1	\$0.00
RIGHT HAND SPRING - DOORS,ROLL UP DOOR SPRING - RIGHT HAND	22099	RIGHT HAND SPRING - DOORS,ROLL UP DOOR SPRING - RIGHT HAND	Area STORES	ZX	0	\$0.00
RIM101 - PLC SQUARE-D INPUT MODULE	22100	CLASS 8030 SERIS CL 30619-507-50 120VAC INPUT MODULE 50/60 +12 RIM101 - PLC SQUARE-D INPUT MODULE	Area STORES	R6A1-1	21	\$0.21
RIM101 - PLC SQUARE-D INPUT MODULE	22100	CLASS 8030 SERIS CL 30619-507-50 120VAC INPUT MODULE 50/60 +12 RIM101 - PLC SQUARE-D INPUT MODULE	Area STORES	Z11-C	10	\$0.10
LINE REACTOR 460 VAC	22102	RL-00403 - LINE REACTOR 460 VAC 5% OPEN CONSTRUCTION -	Area STORES	R4A6-1	4	\$0.00
LINE REACTOR 460 VAC	22102	RL-00403 - LINE REACTOR 460 VAC 5% OPEN CONSTRUCTION -	Area STORES	Z12-B	1	\$0.00
LINE REACTOR 460 VAC	22102	RL-00403 - LINE REACTOR 460 VAC 5% OPEN CONSTRUCTION -	Area STORES	Z11-A	11	\$0.00
(22103) MOTOR REACTOR FOR VFD'S - RL-00412	22103	(22103) MOTOR REACTOR FOR VFD'S - RL-00412	Area STORES	R4B11-6	4	\$1,160.00
RL-00803 - LINE REACTOR 460 VAC 5% OPEN CONSTRUCTION	22104	REACTOR FOR 3 HP MOTOR, 8 A, 5 Mh	Area STORES	R4B6-8	2	\$379.18
TURCK ELEKTRONIK RKF 36-2M / ID # U5503	22113		Area STORES	R4B14-8	2	\$25.44
TURCK CKNF RFK 46-2M-1 FEMALE 7/8" MINIFAST RECEPTACLE 2M 4PIN	22114	Turck RKF 46-2M U5504-1 Female 7/8" Minifast Receptacle 2m 4-pin	Area STORES	R4B14-8	2	\$31.94
(22147) SUMITOMO REDUCER 1-11/16 SHAFT - RNYMS2-1520YB-B-15	22147	(22147) SUMITOMO REDUCER 1-11/16 SHAFT - RNYMS2-1520YB-B-15	Area STORES	ZX	0	\$0.00
ROLLER 36-7/8 X 3-1/ - RETURN ROLLER 36-7/8W X 3-1/2DIA SIEMENS	22154	ROLLER 36-7/8 X 3-1/ - RETURN ROLLER 36-7/8W X 3-1/2DIA SIEMENS	Area STORES	ZX	0	\$0.00
AB - ControlLogix Power Supply - 1756-PB72	22155	Power Supply, ControlLogix, Standard, 18 - 32 Volt DC, 2.8 Amp, 75 Watt, Chassis Mount	Area STORES	R5A5-10	3	\$4,430.67
ROM221 - PLC SQUARE-D OUTPUT MODULE 120 VAC	22156	ROM221 - PLC SQUARE-D OUTPUT MODULE 120 VAC CLASS 8030 TYPE ROM -221 SERIES F2 30619-502-50 120VAC 2AMPS/OUTPUT 16 AMPS/MODULE	Area STORES	R6B13-4	17	\$0.17
ROM221 - PLC SQUARE-D OUTPUT MODULE 120 VAC	22156	ROM221 - PLC SQUARE-D OUTPUT MODULE 120 VAC CLASS 8030 TYPE ROM -221 SERIES F2 30619-502-50 120VAC 2AMPS/OUTPUT 16 AMPS/MODULE	Area STORES	Z11-D	11	\$0.11
ROM271 - PLC SQUARE-D OUTPUT RELAY MODULE	22157	ROM271 - PLC SQUARE-D OUTPUT RELAY MODULE CLASS 8030 PS35 SERIES A1 30611-541-51 120/240 VAC 50/60HZ 530VA 23AMP	Area STORES	R6A1-2	8	\$0.08
ROM271 - PLC SQUARE-D OUTPUT RELAY MODULE	22157	ROM271 - PLC SQUARE-D OUTPUT RELAY MODULE CLASS 8030 PS35 SERIES A1 30611-541-51 120/240 VAC 50/60HZ 530VA 23AMP	Area STORES	Z11-D	2	\$0.02
RR2P-UAC120V - RELAY PLC TO REPLACE KP12V20 SQUARE D	22161	RR2P-UAC120V - RELAY PLC TO REPLACE KP12V20 SQUARE D	Area STORES	ZX	0	\$0.00
RR2P-UAC24V - PLC RELAY TO REPLACE SQUARED 8501 KP12V14 24V RELA	22162	RR2P-UAC24V - PLC RELAY TO REPLACE SQUARED 8501 KP12V14 24V RELA	Area STORES	R4B9-8	8	\$0.00
CHAIN #40 TAKE UP CHAIN RS 40	22164	RS 40 - CHAIN #40	Area STORES	R1B8-4	185.5	\$185.50
RS-100 - CHAIN #100	22168	RS-100 - CHAIN #100	Area STORES	R2B10-1	43	\$43.00
RS-2 - PULLCORD OPERATOR(SIEMENS)	22169	RS-2 - PULLCORD OPERATOR(SIEMENS)	Area STORES	R4B11-3	1	\$0.00
RS-25 - CHAIN #25 (CLAIM DOORS)	22170	RS-25 - CHAIN #25 (CLAIM DOORS)	Area STORES	R2B9-1	1	\$1.95
CHAIN #35, SINGLE STRAND STEEL, 3/8" PITCH, ROLLER CHAIN	22171	CHAIN #35 Single strand steel 3/8 Pitch Roller Chain	Area STORES	R1B8-2	121	\$249.26

## Appendix C

## DEN BHS Spare Parts

DOOR CHAIN RS 40-1	22172	CHAIN DOOR	Area STORES	R2B9-7	14	\$0.14
RS-50-2 RIV - CHAIN #50-2	22173	RS-50-2 RIV - CHAIN #50-2	Area STORES	R2B9-5	20	\$92.60
RS50 TSUBAKI ROLLER CHAIN	22178		Area STORES	R2B9-3	5	\$0.05
RS50 TSUBAKI ROLLER CHAIN	22178		Area STORES	R2B9-10	47	\$0.47
#50 SI RIV - CHAIN ROLLER #50 SECURITY DOORS 2YDW7	22179	#50 SI RIV - CHAIN ROLLER #50 SECURITY DOORS 2YDW7	Area STORES	R2B9-4	10	\$64.50
CUBE STYLE SHAFT ENCODER - RSB-3AJ/24P - SENSOR ENCODER CUBE 3 PULSE OUTPUT	22184	RSB-3AJ/24P - SENSOR ENCODER CUBE 3 PULSE OUTPUT - TRI-TRONICS PHOTOCRAFT	Area STORES	R4B5-6	5	\$720.10
CUBE STYLE SHAFT ENCODER - RSB-3AJ/24P - SENSOR ENCODER CUBE 3 PULSE OUTPUT	22184U		Area STORES	Z13-B	3	\$0.03
CUBE STYLE SHAFT ENCODER	22185	RSB-4AJ/24P - SENSOR ENCODER CUBE W/I OUTPUT 3/8 SHAFT 4 PULSE OUTPUT - TRI-TRONICS PHOTOCRAFT	Area STORES	R4B5-7	10	\$1,055.00
CUBE STYLE SHAFT ENCODER - RSB-5AJ/24P	22189	RSB-5AJ/24P - SENSOR ENCODER CUBE W/1 OUTPUT 3/8 SHAFT 5 PULSE OUTPUT- TRI-TRONICS PHOTOCRAFT	Area STORES	R4B5-8	6	\$970.98
CUBE STYLE SHAFT ENCODER - RSB-5AJ/24P	22189U		Area STORES	Z13-B	12	\$0.12
CUBE STYLE SHAFT ENCODER-PROGRAMMABLE - RSB-P480AJ/8-30	22191	RSB-P480AJ/8-30 - SENSOR ENCODER CUBE PROGRAMMABLE ANTI-JITTER - TRI-TRONICS PHOTOCRAFT	Area STORES	R4B5-5	4	\$655.24
RSSAN-50A - PLC RELAY SOLID STATE PANEL MNT 50A-IDE	22203	RSSAN-50A - PLC RELAY SOLID STATE PANEL MNT 50A-IDE	Area STORES	R4A8-6	1	\$0.00
RZ484OHDPO - 3P CHASSIS MOUNT 40A 480V 20-265V	22209	RZ484OHDPO - 3P CHASSIS MOUNT 40A 480V 20-265V	Area STORES	R4B9-9	4	\$0.00
BEARING TORRINGTON BALL S10PP2 / NTN R16LLB/2AS HSD S10PP2 - AL223-8211 -	22221	S10PP2 - AL223-8211 - BEARING TORRINGTON BALL S10PP2 / NTN R16LLB/2AS HSD Radial Bearing, Sealed, 1.0000 In. Bore	Area STORES	R1A8-7	8	\$228.72
S20K150 - VARISTOR 150 VAC (RMS) EPCOS #S20K150	22222	S20K150 - VARISTOR 150 VAC (RMS) EPCOS #S20K150	Area STORES	R4A8-5	28	\$24.36
FUSE 3.15A 250VAC TIME DELAY CERAMIC MINI	22232	S505-3.15A - FUSE 3.15A 250VAC TIME DELAY CERAMIC MINI	Area STORES	FUSE-CAB 35	27	\$105.30
LPJ-3SP FUSE, 3A, CLASS J	22233	BUS-LPJ-3SP	Area STORES	FUSE-CAB 65	18	\$0.18
REDUCER DODGE 24.74:1 SHAFT MOUNT	22234	REDUCER DODGE 24.74:1 - TXT3258T SHAFT MOUNT PART NUMBER: 243502	Area STORES	R6A7-2	2	\$8,200.70
REDUCER DODGE 24.74:1 SHAFT MOUNT	22234	REDUCER DODGE 24.74:1 - TXT3258T SHAFT MOUNT PART NUMBER: 243502	Area STORES	A-SK	0	\$0.00
(22234R) REDUCER 24.74:1 TXT 325 - TXT3258T	22234R	(22234R) REDUCER 24.74:1 TXT 325 - TXT3258T	Area STORES	R6A7-3	1	\$1.00
LPJ-45SP FUSE 45A CLASS J 600V TIME-DELAY DUAL ELEMENT	22235	Fuse, 45 Amp, Class J, Dual-Element, Time-Delay, 600V, LOW-PEAK	Area STORES	FUSE-CAB 15	6	\$0.06
LPJ-50SP FUSE, CLASS J 600V, DUAL-ELEMENT, TIME DELAY	22236	Fuse, 50 Amp, Class J, Dual-Element, Time-Delay, 600V, LOW-PEAK	Area STORES	FUSE-CAB 15	6	\$0.06
JTN60030 - J 30A TOUCHSAFE FUSE HOLDER	22237	FUSEHOLDER, CLASS J FINGERSAFE 600VAC, 1-POLE, 30 A FUSEBLOCK, CLASS J, 600 VAC, 1-POLE, 30 A W/IND	Area STORES	R5B11-2	5	\$0.05
SEALTIGHT	22249	SEALTIGHT	Area STORES	WR1	25	\$21.00
BELT QUEUE UAL QB 38.5" WD X 243" LG	22250	LG	Area STORES	R3A2-3	0	\$0.00
BELT QUEUE UAL O/S QB 49 X 252 49" WD 124.5" BED 252" LG	22251	LG	Area STORES	R3A1-6	1	\$0.00
3LD2264-0TB53-0US2 - MOTOR SAFETY DISCONNECT 380-440V 32A 3P 11.5KW TYPE 4 PLASTIC	22253	SENTRON, Switch disconnecter 3LD, emergency switching-off switch, 3- pole, lu: 32 A, operating power / at AC-23 A 400 V: 11.5 kW, molded-plastic encapsulation for inch cable gland, rotary operating mechanism, red/yellow	Area STORES	R4B6-12	2	\$496.52
BELT QUEUE UAL O/S QB 50.5 X 87.063 50.5" WD 87 1/16" LG	22254		Area STORES	R3A1-4	1	\$0.00
BELT QUEUE UAL O/S QB 60.5" WD X 123" LG	22255	2 Ply Poly CR57 Bk PVC LG x QW FR/AS (#118FR) 123in (10'3") Long x 60.5in Wide with (2) B Section (K-17) v-guide (Black PVC) Hot weld each edge pulley side Clipper Lace 2, Installed	Area STORES	R3A1-5	1	\$776.00
BELT QUEUE UAL O/S QB 50.5 X 211 50.5" WD 211" LG	22256		Area STORES	R3A1-7	1	\$0.00
BEARING INSERT FOR 3-BOLT FLANGE ID 1-7/16 PORTEC UC207-23	22257	UC207-23 - BEARING INSERT FOR 3-BOLT FLANGE ID 1-7/16 PORTEC Ball Insert Bearing - Round Bore, 1.4375 in ID, Standard Duty, 2.8346 in OD, 1.6890 in Width, Set Screw Locking	Area STORES	R1A10-6	4	\$75.48
BEARING SET SCREW LOCKING INSERT AMI O/S 2 3/8	22258	UC212-38 BEARING SET SCREW LOCKING INSERT 2-1/4IN BORE	Area STORES	R1A7-8	1	\$1.00
UCFC 207-23 - BEARING 4-BOLT FLANGE	22261	UCFC 207-23 - BEARING 4-BOLT FLANGE	Area STORES	R1B4-4	4	\$76.80
BEARING 2-BOLT FLANGE SET SCREW LOCKING MU 45MM SHAFT UC212	22262	UCFL209 - BEARING 2-BOLT FLANGE MU 45MM SHAFT	Area STORES	R1A2-3	8	\$365.04
UCFX09-27 - BEARING 4-BOLT ID 1-11/16 SKI CLAIM DRIVE	22263	UCFX09-27 - BEARING 4-BOLT ID 1-11/16 SKI CLAIM DRIVE	Area STORES	ZX	0	\$0.00
UCM36 - LACING CLIPPER STAINLESS 36IN	22264	UCM36 - LACING CLIPPER STAINLESS 36IN	Area STORES	P&C-SHELF	0	\$0.00
UCM36SS12 - LACING CLIPPER STAINLESS 12IN	22265	UCM36SS12 - LACING CLIPPER STAINLESS 12IN	Area STORES	ZX	0	\$0.00
BEARING, O/S DRIVE, 2 3/8	22266	UCP212-38 AMI P212T	Area STORES	R1A6-2	7	\$7.00
1027085 BEA FL 2B 1-7/16 SFT-23G WIR RGR BH PEER	22267		Area STORES	R1A2-4	8	\$608.00
UM-100-1020 MBFB - CLUTCH BRAKE	22269	UM-100-1020 MBFB - CLUTCH BRAKE	Area STORES	ZX	0	\$0.00
CLUTCH BRAKE UM180-1020 AP	22275	WARNER - 5370-273-214 CLUTCH BRAKE	Area STORES	R5A14-1	12	\$12,723.00
22275U (SPARE) CLUTCH BRAKE UM180-1020 AP	22275U	SPARE PART	Area STORES	Z9-B	1	\$0.10
UM210-1020 - CLUTCH BRAKE 5 HP 90 V (UM210)	22277	UM210-1020 - CLUTCH BRAKE 5 HP 90 V (UM210)	Area STORES	R5A16-1	1	\$2,213.45
POWER SUPPLY BACK UP APC/UPS	22283	POWER SUPPLY BACK UP, PB0250224065.	Area STORES	R3A11-2	1	\$0.01
(22284) US REDUCER 2000 - REDUCER 35.5:1	22284	(22284) US REDUCER 2000 - REDUCER 35.5:1	Area STORES	ZX	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

(22285) US REDUCER 3000 - REDUCER GEAR 25:1	22285	(22285) US REDUCER 3000 - REDUCER GEAR 25:1	Area STORES	ZX	0	\$0.00
LENS PILOT LIGHT WHITE - 52RA4PB	22288	AL52RA4PB - LENS PILOT LIGHT WHITE 52RA4PB	Area STORES	R4A15-17	18	\$59.40
LENS PILOT LIGHT GREEN - 52RA4P3	22289	AL52RA4P3 - LENS PILOT LIGHT GREEN.	Area STORES	R4A15-14	20	\$0.00
- PULLEY TAIL 38W X 6-1/2DIA	22294	- PULLEY TAIL 38W X 6-1/2DIA	Area STORES	R16A6-9	0	\$0.00
UST C2040 - CHAIN EXTENDED PITCH HEAVY BAE DOORS	22297	UST C2040 - CHAIN EXTENDED PITCH HEAVY BAE DOORS	Area STORES	R2B8-8	0	\$0.00
V BAND ROLLER - PLASTIC V-GROOVE FOR ODDSIZE S5154-00700	22301	V BAND ROLLER - PLASTIC V-GROOVE FOR ODDSIZE S5154-00700	Area STORES		0	\$0.00
V130LA10A - GE ARC SUPPRESSOR VARISTOR	22309	V130LA10A - GE ARC SUPPRESSOR VARISTOR	Area STORES	R4A10-10	56	\$0.00
BATTERY LITHIUM - LS14500	22407	6ES7 971-0BA00 - BATTERY LITHIUM FOR SIEMENS PLC'S, 3.6V	Area STORES	R3A8-6	6	\$66.78
BALL BEARING INSERT FOR MK-154N PORTEC - YAR 207-107-2F	22429	YAR 207-107-2F - BEARING INSERT FOR MK-154N PORTEC Ball Insert Bearing - Round Bore, 1.4375 in ID, Standard Duty, 2.8350 in OD, 1.6890 in Width, Set Screw Locking	Area STORES	R1A7-6	8	\$206.80
108-0519-002 - WEAR STRIP SKI CLAIM	22456	108-0519-002 - WEAR STRIP SKI CLAIM	Area STORES	Z9-B	103	\$5,813.32
108-0519-002 - WEAR STRIP SKI CLAIM	22456	108-0519-002 - WEAR STRIP SKI CLAIM	Area STORES	A-SK	0	\$0.00
14 GAUGE THIN WIRE - GREEN 14 GAUGE WIRE	22459	14 GAUGE THIN WIRE - GREEN 14 GAUGE WIRE	Area STORES	WR6	500	\$50.00
F4BSC111 - BEARING 4-BOLT FLANGE ID 1-11/16	22467	F4BSC111 - BEARING 4-BOLT FLANGE ID 1-11/16 Dodge Rexnord F4B-SCM2-111 1-11/16" 4 Bolt Flange Bearing replace Sealmsr MSF27	Area STORES	R1A6-9	4	\$0.00
BEARING 4-BOLT FLANGE ID 1-11/16 SKI CLAIM UCF209-27	22471	UCF209-27 - BEARING 4-BOLT FLANGE ID 1-11/16 SKI CLAIM	Area STORES	R1A6-7	5	\$0.00
208-0310-101 - SET COLLAR FOR SK DOG/PIVOT	22554	208-0310-101 - SET COLLAR FOR SK DOG/PIVOT	Area STORES	R1B7-8	28	\$292.88
208-0507-101 - WELDMENT LINK ASS FLAT PLATE	22555	208-0507-101 - WELDMENT LINK ASS FLAT PLATE	Area STORES		0	\$0.00
224-0210 - WASHER,THRUST,BRONZE	22556	224-0210 - WASHER,THRUST,BRONZE	Area STORES	R5B6-13	7	\$11.20
DOG AND PIVOT PIN ASSY - 501-208-0510-001A	22557	DOG AND PIVOT PIN ASSEMBLY, WITH ROUND SHANK AND THREADED COLLAR (INCLUDES FLUSH MOUNT GREASE ZERK)	Area STORES	A-SK	0	\$0.00
DOG AND PIVOT PIN ASSY - 501-208-0510-001A	22557	DOG AND PIVOT PIN ASSEMBLY, WITH ROUND SHANK AND THREADED COLLAR (INCLUDES FLUSH MOUNT GREASE ZERK)	Area STORES	R1B7-8	3	\$0.03
B106IN X 2-3/8 - LOCKING ASSY RING FITTER	22599	B106IN X 2-3/8 - LOCKING ASSY RING FITTER	Area STORES	R1B5-9	21	\$0.00
(22600) BELT POWERTURN 400876 HIC4838-90 90 DEG - C 4838-90	22600	(22600) BELT POWERTURN 400876 HIC4838-90 90 DEG - C 4838-90	Area STORES	R1A11	0	\$0.00
(22602) GEARBOX - TO LIFT GEARBOX	22602	(22602) GEARBOX - TO LIFT GEARBOX	Area STORES	Z9-D	0	\$0.00
889R-F3AEA-5 - CORDSET AC MICRO STRAIGHT 3PIN 5M (16.4FT) YELLOW	22638	889R-F3AEA-5 - CORDSET AC MICRO STRAIGHT 3PIN 5M (16.4FT) YELLOW	Area STORES	R4B14-4	4	\$0.00
ENCODER - RSB-P64AJ/8-30 - 7102804	22661	ENCODER - RSB-P64AJ/8-30 - 7102804 DGS25-5G500050	Area STORES	R3A12-8	4	\$420.00
SKI CLAIM SPACER - 11/16 L X 1-5/16 ID - 501-108-0555-002	22684		Area STORES	A-SK	0	\$0.00
SKI CLAIM SPACER - 11/16 L X 1-5/16 ID - 501-108-0555-002	22684		Area STORES	R1B10-6	2	\$0.02
SKI CLAIM SPACER 1 11/16 X .722 108-0555-002	22685	108-0555-002	Area STORES	R1B10-6	6	\$0.00
SKI CLAIM SPACER LG 1-11/16 X 1.475 108-0555-001	22686	108-0555-001	Area STORES	R1B10-6	10	\$500.00
SKI CLAIM SPACER LG 1-11/16 X 1.475 108-0555-001	22686	108-0555-001	Area STORES	A-SK	0	\$0.00
20122 - TRANSNORM PINCH ROLLER (020122)	22700	20122 - TRANSNORM PINCH ROLLER (020122)	Area STORES		0	\$0.00
UM-210 RBT - WARNER 210 CLUTCH BRAKE	22702	UM-210 RBT - RBT WARNER 210 CLUTCH BRAKE	Area STORES	R5A16-2	2	\$2.00
80-2RRC-M - CHAIN #80-2 RRC-M DRIVE MODIFIED	22733	80-2RRC-M - CHAIN 80-2 RRC-M DRIVE MODIFIED DOUBLE	Area STORES	R2B8-4	58	\$2,053.20
PILOT LIGHT LENS CAP GREEN SIEMENS	22889	PILOT LIGHT LENS CAP GREEN SIEMENS	Area STORES	R1A11	0	\$0.00
LENS PILOT LIGHT - AMBER	22890	SIEMENS PILOT LIGHT PLASTIC LENS-AMBER 52RA4P9	Area STORES	R4A15-14	10	\$0.00
DC POWER SUPPLY BOARD KIT (3631970)	22898	DC POWER SUPPLY BOARD KIT (3631970)	Area STORES	ZX	0	\$0.00
BEARING HK6020 DRAWN CUP NEEDLE WSC HK6020	22913	HK6020 - BEARING HK6020 DRAWN CUP NEEDLE WSC	Area STORES	R1A9-8	8	\$138.64
CAGE NEEDLE BEARING WSC SCE3616 - INC SCE3616	22914	SCE3616 - INC SCE3616 CAGE NEEDLE BEARING WSC	Area STORES	R1A9-8	10	\$173.80
(23001) BEADING REPAIR KIT - 1500-140 BELT SERIES UAL (PER FT)	23001	(23001) BEADING REPAIR KIT - 1500-140 BELT SERIES UAL	Area STORES	R2B6-3	23	\$161.00
E-3PB - PUSHBUTTON ENCLOSURE 3 HOLE	23002	E-3PB - PUSHBUTTON ENCLOSURE 3 HOLE	Area STORES	R5B13-10	4	\$0.00
(23003) REDUCER 15:01 ELECTRA GEAR SO 94E32960 GJ - 26MH1KV1415 D	23003	(23003) REDUCER 15:01 ELECTRA GEAR SO 94E32960 GJ - 26MH1KV1415 D/F	Area STORES	R6B14-6	0	\$0.00
SHAFT BUSHING M/G - SDS 1 7/16	23345	M/G - SDS 1 7/16 SHAFT BUSHING	Area STORES	R1B4-2	7	\$153.30
BUSHING QD SF 1-7/16	23361	BUSHING QD SF 1-7/16	Area STORES	R1B10-4	6	\$0.06
FUSE NNB AMP-TRAP AJT50 W/ SMART SPOT	23422		Area STORES	FUSE-CAB 15	3	\$3.00
AJT5N - FUSE 5A 600V CLASS J TD AJT	23423		Area STORES	FUSE-CAB 81	5	\$0.05
PULLEY TRANSNORM DRIVE ROLLER 90 DEG 9" HELIX - P49387I0/90/9/100	23903	DRIVE PULLEY FOR TS1500/100/100 90 DEG, 9" HELIX IR 49" N38" 1 - 7/16 SHAFT	Area STORES	Z5-D	0	\$0.00
BELT,37" BW,PVK125 FSXFS-FR,GT,X'L	24055	BELT,37" BW,PVK125 FSXFS-FR,GT,X'L	Area STORES	A-Y	100	\$933.00
BALLAST MAGNETIC PHILIPS RLQ-120-TP	25295		Area STORES	R2A8-8	2	\$85.46
717927 - C4838 SP90 SR 232L 36ED	26001	717927 - C4838 SP90 SR 232L 36ED	Area STORES	Z4-A	1	\$0.00
DSC-70 1:44 REDUCER (USED)	26167U	TO16	Area STORES	Z9-B	1	\$0.01
26380 - SHOULDER BOLT 5/8 X 3-3/4 X1/2-13	26380	26380 - SHOULDER BOLT 5/8 X 3-3/4 X1/2-13 SKI CLAIMS	Area STORES	R1B5-10	22	\$258.50



## Appendix C

## DEN BHS Spare Parts

(26381) REDUCER 20:1 ELECTRA GEAR - 26MHIK1420 D/F	26381	(26381) REDUCER 20:1 ELECTRA GEAR - 26MHIK1420 D/F	Area STORES	R6A12-6	0	\$0.00
290-1328R - PIN LEG SOUTHWORTH LIFT	28015	290-1328R - PIN LEG SOUTHWORTH LIFT	Area STORES	R1B5-7	2	\$0.00
(28083) PULLEY TRANSNORM TAIL 36.25" HELIX 136 DEG. - P49387/136/36.25/100	28083	(28083) PULLEY TRANSNORM TAIL 36.25" HELIX 136 DEG. - P49387/136/36.25/100 49 / 38 W/36	Area STORES	Z5-B	2	\$1,566.00
(28083U) PULLEY TRANSNORM TAIL 36.25" HELIX 136 DEG. - P49387/136/36.25/100	28083U	PULLEY TRANSNORM TAIL 36.25" HELIX 136 DEG. - P49387/136/36.25/100	Area STORES	Z5-E	1	\$0.01
AB 300-AOEJ930 NEMA CONTACTOR 24V 3 POLES 1N.O.	28281	300 NEMA Space Saving Contactors 300 NEMA Contactor, NEMA Size 0, Open, 24V DC Electronic Coil, Three Poles, 1 N.O. Auxiliary Contact	Area STORES	R2A9-12	2	\$2.00
MICS BY PASS CONTROL	30203		Area STORES	A-W	63	\$0.63
TRACK MOUNT 2 ALARM SYSTEM SLIM ARM SERIES	31256	PARTS INCLUDED: ADJUSTABLE ARM, EXTENDED ARM, SLIDING BASE, LCD PIVOT HEAD, & VESA	Area STORES	R4A1-5	1	\$371.65
M/G - 2 B 66 TB TRANSMISSION PULLEY	31267	2 GROOVES 6.95" OD BUSHED BDI MATERIAL:616471	Area STORES	R4A12-13	2	\$140.32
PANEL PC 725 5962:CONTOC-11 AB AUTOMATION	31277		Area STORES	Z12-C	1	\$3,000.00
USED - VEBM3587T - VEM3587T MOTOR W/ BRAKE ATTACHED	31417U		Area STORES	R5A2-3	0	\$0.00
FIBER OPTIC ADAPTER MODULE LC SR/SR PANDUIT - CMDSLCZBU	32321		Area STORES	R2A8-8	1	\$18.96
FIBER OPTIC ADAPTER MODULE LC SR/SR PANDUIT - CMDSLCZBL	32322		Area STORES	R2A8-8	3	\$0.03
P67.5507I/90/39/140D - DRIVE 90 DEG 39" HELIX	34201	DRIVE PULLEY FOR TS1500/140, 90° HELIX W/39" HEIGHT DIFFERENCE IR 67.5", N 50", 1 7/16" INSIDE EXT. P/N P67.5507I/90/39/140D	Area STORES	Z5-E	2	\$0.02
S/M - 2-111B XYLAN LOCK COLLAR ASSM	36421	LOCKING COLLAR SFTMH-27T 1-11/16 BEARING 2-BOLT	Area STORES	R1A7-10	9	\$115.83
PORTEC BELT 90 DEG 8" DROP	40278	DROP	Area STORES	Z4-B	1	\$0.00
6EM - COUPLING RUBBER QUADRA FLEX MARTIN 6EM FOR MU	40279	6EM - COUPLING QUADRA FLEX MARTIN 6EM	Area STORES	R1B4-1	2	\$54.66
PILOT WASHER WRAP SPRING CB10 D950-10-0004	40280	D950-10-0004 - PILOT WASHER WRAP SPRING CB10	Area STORES	R1B9-9	2	\$0.00
BRAKE COLLAR SPACER WARP SPRING CB10 D807-10-0003	40281	D807-10-0003 - BRAKE COLLAR SPACER WARP SPRING CB10	Area STORES	R1B9-9	1	\$23.73
CR12577 - OIL SEAL CR12577	40283	CR12577 - OIL SEAL CR12577	Area STORES	ZX	0	\$0.00
34EP3102A01SP - BEARING END CAP FOR VBM3546T	40284	34EP3102A01SP - BEARING END CAP FOR VBM3546T	Area STORES	R5A10-5	6	\$359.22
CR13568 - OIL SEAL CR13568	40285	CR13568 - OIL SEAL CR13568	Area STORES	ZX	0	\$0.00
540-2053 - SPLINED HUB FOR UM210 WARNER C/B	40286	540-2053 - SPLINED HUB FOR UM210 WARNER C/B	Area STORES	R5A10-10	1	\$0.00
5371-111-005 - FRICTION PLATE FOR UM210 WARNER C/B	40287	5371-111-005 - FRICTION PLATE FOR UM210 WARNER C/B	Area STORES	R5A11-10	6	\$1,052.94
ECCENT LOCKING COLLAR 1 11/16	40290	S1111K A1 FAFNIR	Area STORES	R1A7-10	4	\$4.00
REDUCER TIGEAR2 7.5:1	40296R	REDUCER TIGEAR-2 7.5:1 - RBT 23A07H14 REBUILT	Area STORES	R6A2-1	3	\$0.30
REDUCER TIGEAR2 7.5:1	40296RR	REDUCER TIGEAR-2 7.5:1 - RBT 23A07H14	Area STORES	Z13-D	0	\$0.00
REDUCER TIGEAR2 10:1	40298U	REDUCER TIGEAR-2 10:1 - RBT 23A10H14	Area STORES	Z13-B	3	\$0.00
REDUCER DODGE 20:1	40303	REDUCER DODGE 20:1 RBT C200	Area STORES	R6B14-1	1	\$0.00
REDUCER TIGEAR2 15:1	40305R	RBT C350 TIGEAR REDUCER 15:1 - RBT C350 15:1	Area STORES	R6B16-4	0	\$0.00
DODGE QUANTIS 11.64:1 - BF883CN180TC	40311	DODGE QUANTIS 11.64:1 - BF883CN180TC	Area STORES	R6A3-5	1	\$2,529.13
MOTOR VBM3558T 2HP 1725 208/460 3PH 145TC 35E60-872	40313U	MOTOR VBM3558T 2HP 1725 208/460 3PH 145TC 35E60-872 (40313U)	Area STORES	Z13-C	1	\$0.01
PEER BALL BEARING PORTEC ROLLER END - F2C207	40316	RAL 3B9 - PORTEC ROLLER END BEARING PEER F2C207 PORTEC ROLLER END BEARING RAL 3B9 UCF 2C207-23,	Area STORES	R1A2-1	13	\$126.75
MOTOR - RBT VBM3611T	40317U	(40317) RBT VBM3611T - RBT VBM3611T MOTOR	Area STORES	Z13-C	2	\$2.00
MOTOR - RBT VBM3611T	40317U	(40317) RBT VBM3611T - RBT VBM3611T MOTOR	Area STORES	R5A7-3	2	\$2.00
TRANSFORMER ENCLOSED 120/208/240/480-120/208/240	40618	TRANSFORMER ENCLOSED 120/208/240/480-120/208/240	Area STORES	Z11-A	1	\$0.00
TERMINATING BRACKET FOR SINGLE RUN LANYARD ASSEMBL	40709	TERMINATING BRACKET FOR SINGLE RUN LANYARD ASSEMBL	Area STORES	R4B10-8	1	\$0.00
SOLENOID PLATE CCW WARNER D686-10-0002 -	40778		Area STORES	R1A9-9	6	\$753.48
B4938N5890HC/33.125/100PG	40805	B4938N5890HC/33.125/100PG	Area STORES	ZX	0	\$0.00
(40810) BELT TRANSNORM 45 DEG 6" HELIX B4938N6945HC/6/100PG	40810	B4938N6945HC/6/100PG	Area STORES	Z2-E	2	\$2,758.00
BEARING KOYO ROM 6007LLB NTN6007LLB	40820	BEARING NTN6007LLB 6007LLB - 6206-2RS1/C3GJN 16 09169Z	Area STORES	R1A3-3	24	\$519.12
505-P49387/46/12.25/1000 TAIL PULLEY (NEW ITEM)	40828	505-P49387/46/12.25/1000 TAIL PULLEY (NEW ITEM)	Area STORES	Z5-C	0	\$0.00
ALECC-27 - CLOSED END CAP 1-11/16"	41322	ALECC-27 - CLOSED END CAP. ECC-23 END CAP ASSM. STD CLOSED END CAP. 1-11/16"	Area STORES	R4B2-6	10	\$0.10
ALECC-23 - CLOSED END CAP	41323	ALECC-23 - CLOSED END CAP. ECC-23 END CAP ASSM. STD CLOSED END CAP. 1-7/16"	Area STORES	R4B2-7	30	\$0.30
HOOD COVER CPL. SPLYEST57FT/KT47	41324	DRIVE SHAFT COVER	Area STORES	R4B2-4	5	\$68.00
MOUNTING KIT NEW STYLE HSD GEARBOXES	41330	(41330) MOUNTING KIT NEW STYLE HSD GEARBOXES	Area STORES	R1A5-8	7	\$0.00
Z BRACKET INERMEDIATE FOR PE & REFL ASSY'S	41347	Z BRACKET INERMEDIATE FOR PE & REFL ASSY'S	Area STORES	R3A14-5	4	\$8.00
EXHAUST FILTER HOUSING	41368	COOLING FAN EXHAUST HOUSING, GRILLE AND BASE.	Area STORES	R4B12-2	13	\$845.00
ALLEN BRADLEY CONTROLNET TAP 1786-TPS/C 3D	44221		Area STORES	R2A8-7	3	\$0.03
HEX HEAD MACHINE BOLT 1/2" X 2-1/2"	50000	(CONSUMABLES)	Area STORES		0	\$0.00
FLAT WASHER, 1/2"	50001	(CONSUMABLES)	Area STORES		0	\$0.00

## Appendix C

## DEN BHS Spare Parts

NYLOC NUT, 1/2-13	50002	(CONSUMABLES)	Area STORES		0	\$0.00
SPRING IDA for IDA Kit 1921-0000 (2-35-3D) SPRING	50020	SPRING FOR IDA (CHECK ITEM SHEET) 1921-0000 (2-35-3D) SPRING	Area STORES	IDA -9	52	\$780.00
(DO NOT USE) PIN, DOWEL, IDA	50021	0430-01-019-T DOWEL PIN 1/8DIA X3/8LG DUPLICATE.	Area STORES	ZX	0	\$0.00
0430-01-019-T DOWEL PIN for IDA Kit 1/8DIA X3/8LG	50021	0430-01-019-T DOWEL PIN for IDA Kit 1/8DIA X3/8LG	Area STORES	IDA -16	36	\$396.00
ROLL.375 DIA X .610 LG E52100 FOR IDA KIT 6535-29-004-A	50022	6535-29-004-A ROLL.375 DIA X .610 LG E52100 FOR IDA APART OF IDA KIT 6EA - #21268	Area STORES	IDA -8	49	\$637.00
DTE OIL BB (LUBE)	50023	DTE OIL BB (LUBE)	Area STORES	R1A11	0	\$0.00
TRIP LEVER MACHINING - (FOR HSD) HILLIARD 6535-54-010	50024	6535-54-010 TRIP LEVER MACHINING - (FOR HSD) HILLIARD	Area STORES	R1A10-8	4	\$0.00
PROFIBUS DINRAIL	50033	PROFIBUS DINRAIL	Area STORES	R4A3-3	2	\$0.00
SOLENOID CW WARNER CB10 275-1-0579	50050	275-1-0579 - SOLENOID CW WARNER CB10	Area STORES	R1A9-12	6	\$3,450.18
SOLENOID CCW WARNER CB10 275-1-0580	50051	275-1-0580 - SOLENOID CCW WARNER CB10	Area STORES	R1A9-12	6	\$2,564.94
104954 - ACTUATOR LINK CS10 WARNER	50052	104954 - ACTUATOR LINK CS10 WARNER	Area STORES	ZX	0	\$0.00
ACTUATOR LINK ASSY D102-10-0002	50053	D102-10-0002 - ACTUATOR LINK ASSY	Area STORES	R1A8-4	12	\$758.64
COUPLER SUREFLEX 1-3/8 BORE 6S138	50056	COUPLER SUREFLEX 1-3/8 BORE 6S138	Area STORES	R1B5-6	3	\$195.00
COUPLER SUREFLEX 1-1/2 BORE 6S112	50057	COUPLER SUREFLEX 1-1/2 BORE 6S112	Area STORES	R1B5-6	8	\$520.00
PADDLE FASTENER REPAIR KIT ALH0000048 -	50095	ALH0000048 - PADDLE FASTENER REPAIR KIT	Area STORES	R1A9-5	6	\$4,699.92
6ES78104CC110YA5 - SIMATIC S7, STEP7 V5.6, FLOATING LICENSE FOR 1 USER	50500	6ES78104CC110YA5 - SIMATIC S7, STEP7 V5.6, FLOATING LICENSE FOR 1 USER	Area STORES	R1A11	0	\$0.00
12GA 48 X96 HR A1011 (STEEL)	50501	12GA 48 X96 HR A1011 (STEEL)	Area STORES	R1A11	0	\$0.00
L-2 X 2 X 1/8 CS 136 20FT.	50502	L-2 X 2 X 1/8 CS 136 20FT.	Area STORES	R1A11	0	\$0.00
L-2 X 2 X 3/16 CS 136 20FT.	50503	L-2 X 2 X 3/16 CS 136 20FT.	Area STORES	R1A11	0	\$0.00
AB 9324-RLD300ENE - RSLOGIX 5000 P/N 62430 (REXEL)	50510	AB 9324-RLD300ENE - P/N 62430 (REXEL)	Area STORES	R1A11	0	\$0.00
68.0020.000-01 ASSEMBLY, PADDLE HSDII	50515	68.0020.000-01 ASSEMBLY, PADDLE HSDII	Area STORES	R3A19-5	1	\$0.10
18251692 - MOVITRAC MCLTPB0022-5A3-4-10	50516	Filter Class A, 380-480 VAC, 3 PH, Input - LTP-B-EMC	Area STORES	R2A6-1	7	\$0.07
18251692 - MOVITRAC MCLTPB0022-5A3-4-10	50516	Filter Class A, 380-480 VAC, 3 PH, Input - LTP-B-EMC	Area STORES	R2A1-1	15	\$0.15
MOVITRAC LTP-B MCL TPB00155A3400 SEW NO.18251552	50517	SERIAL NUMBER : 08561509404002 2 HP.	Area STORES	R2A2-2	1	\$555.27
18215017 - MM07D-503-00	50519	18215017 - MM07D-503-00. MOVIMOT INVERTER DRIVE UNIT.	Area STORES	R2A7-10	1	\$0.00
MOVIMOT 18215033 - MM15D-503-00	50520	18215033 - MM15D-503-00. MOVIMOT INVERTER DRIVE UNIT.	Area STORES	R2A7-9	13	\$0.00
18215041 - MM22D-503-00	50521	18215041 - MM22D-503-00. MOVIMOT INVERTER DRIVE UNIT.	Area STORES	R2A6-3	11	\$0.00
SEW DRE MOVIMOT MM30D C-HEAD 5HP/460V	50523	18215068 - MM30D-503-00	Area STORES	R2A6-2	13	\$14,268.15
(50524) BEVEL GEARMOTOR - KA57/T DRN100L4/MM22/MO MOVIMOT HELICAL	50524	(50524) BEVEL GEARMOTOR - KA57/T DRN100L4/MM22/MO MOVIMOT HELICAL	Area STORES	R1A11	0	\$0.00
SEW 87.7332592015.0002.16.10	50527	SEW 87.7332592015.0002.16.10	Area STORES	R2A3-1	1	\$0.00
SEW 87.7332592008.0001.16.10	50528	SEW 87.7332592008.0001.16.10	Area STORES	R2A3-2	1	\$0.00
SEW 87.7333625211.0001X16.10	50529	SEW 87.7333625211.0001X16.10	Area STORES	R2A3-3	1	\$0.00
SEW 87.7333625207.0001X16.10	50530	SEW 87.7333625207.0001X16.10	Area STORES	R2A3-4	1	\$0.00
SEW 87.7333625213.0001X16.10	50531	SEW 87.7333625213.0001X16.10	Area STORES	R2A3-5	1	\$0.00
SEW 87.7332592005.0001X16.10	50532	SEW 87.7332592005.0001X16.10	Area STORES	A3-B	1	\$0.00
87.7332592001.0001.16.10	50533	87.7332592001.0001.16.10	Area STORES	A3-B	1	\$0.00
SEW 87.7332592011.0001.16.10	50534	SEW 87.7332592011.0001.16.10	Area STORES	R2A8-6	1	\$0.00
SEW 87.7364936801.001.16.10	50535	SEW 87.7364936801.001.16.10	Area STORES	A3-B	1	\$0.00
SEW 87.7334944001.0001.16.10	50536	SEW 87.7334944001.0001.16.10	Area STORES	A3-B	1	\$0.00
SEW 87.7333625201.0001.16.10	50537	SEW 87.7333625201.0001.16.10	Area STORES	R2A4-1	1	\$0.00
SEW 87.7333625202.0001X16.10	50538	SEW 87.7333625202.0001X16.10	Area STORES	R2A4-2	1	\$0.00
SEW 87.7333625210.0001X16.10	50539	SEW 87.7333625210.0001X16.10	Area STORES	R2A4-4	1	\$0.00
SEW 87.7332592015.0001.16.10	50540	SEW 87.7332592015.0001.16.10	Area STORES	R2A4-5	1	\$0.00
SEW 87.7332592009.0001X16.10	50541	SEW 87.7332592009.0001X16.10	Area STORES	A2-B	1	\$0.00
SEW 87.7333625208.0001X16.10	50542	SEW 87.7333625208.0001X16.10. ST57DRN90L4/BE2HR/MM15/MO.	Area STORES	A2-D	1	\$0.00
SEW 87.7333625204.0001X16.10	50543	SEW 87.7333625204.0001X16.10	Area STORES	A2-D	1	\$0.00
SEW 87.7332592014.0001.16.10	50544	SEW 87.7332592014.0001.16.10	Area STORES	A2-B	1	\$0.00
SEW 87.7333625205.0001.16.10	50545	SEW 87.7333625205.0001.16.10	Area STORES	A2-B	1	\$0.00
SEW 87.7332592010.0001X16.10	50546	SEW 87.7332592010.0001X16.10	Area STORES	R2A5-1	1	\$0.00
SEW 87.7332592012.0001.16.10	50547	SEW 87.7332592012.0001.16.10	Area STORES	R2A5-2	1	\$0.00
SEW 87.7332592004.0001X16.10	50548	SEW 87.7332592004.0001X16.10	Area STORES	R2A5-3	1	\$0.00
SEW 87.7333625203.0001X16.10	50549	SEW 87.7333625203.0001X16.10	Area STORES	R2A5-4	1	\$0.00
SEW 87.7332592013.0001.16.10	50550	SEW 87.7332592013.0001.16.10	Area STORES	R2A5-5	1	\$0.00
SEW 87.7333625206.0001X16.10	50551	SEW 87.7333625206.0001X16.10	Area STORES	A2-D	1	\$0.00
SEW 87.7332592006.0001.16.10	50552	SEW 87.7332592006.0001.16.10	Area STORES	A2-D	1	\$0.00
SEW 87.7333625212.0001X16.10	50553	SEW 87.7333625212.0001X16.10	Area STORES	A2-B	1	\$0.00
SEW 87.7332592007.0001.16.10	50554	SEW 87.7332592007.0001.16.10	Area STORES	A2-B	1	\$0.00
SEW 87.7334944002.0001.16.10	50555	SEW 87.7334944002.0001.16.10	Area STORES	A2-B	1	\$0.00
SEW 87.7332592003.001.16.10	50556	SEW 87.7332592003.001.16.10	Area STORES	R2A4-3	1	\$0.00
SEW BRAKE RESISTOR BWLT100002, S2, 100R, 200W - R5011	50618		Area STORES	R2A7-7	1	\$127.81
6535-57-008 IDA BUSHING	50657		Area STORES	IDA -2	39	\$6,630.00

## Appendix C

## DEN BHS Spare Parts

ANTENNA - A2504S3-O 4 dBi Omni RP-SMA MIMO 2.4/5 GHz	51006	REPLACES P/N 60015 A2503S3-O	Area STORES	R4B6-1	1	\$1,113.00
TUBING HIGH PRESSURE CLEAR TYGON PVC	51515	3/8" INSIDE DIAMETER 5/8" OUTSIDE DIAMETER	Area STORES	R4B10-7	1	\$1.00
HSD GUARD (USED)	54645U	NOT COMPLETE	Area STORES	A-CON	1	\$0.01
ALLEN BRADLEY 1492-PDL3161 DISTRIBUTION BLACK 3 POLE	55223	Allen Bradley 1492-PDL3161 Distribution Block 3 Pole 600 V 175 Amp	Area STORES	R5B7-13	1	\$1.00
HSD II MOUNTING PLATE - SIEMENS 68.0020.000-20	55224U		Area STORES	R2B4-8	2	\$0.02
1756-CNBR/D ALLEN-BRADLEY CONTROL NET COMMUNICATION BRIDGE MODULE	55233		Area STORES	R6A1-6	1	\$200.00
SIEMENS CIRCUIT BREAKER 5SJ41 5A CHAR C TYPE HSI 5SJ4111-7HG41 1 POLE 240VAC	55311		Area STORES	R2A8-9	1	\$1.00
RELAY SIEMENS 3TX7110-5BC03C 24VDC 15Amp SPDT	55331	CONNECTS TO SIEMENS SOCKET RELAY BASE 3TX144-4E7 300V (P/N 55332)	Area STORES	R2A8-2	8	\$0.08
SIEMENS SOCKET RELAY BASE 3TX144-4E7 300V	55332	CONNECTS TO RELAY SIEMENS 3TX7110-5BC03C (P/N) 55331	Area STORES	R2A8-2	8	\$0.08
SIEMENS CIRCUIT BREAKER S5SY41 MCB C4	55377	Miniature circuit breaker 230/400 V 10kA, 1-pole, C, 10A, D=70 mm.	Area STORES	R2A9-10	3	\$3.00
CIRCUIT BREAKER 230/400 V 10KA 5A	55378	Miniature circuit breaker 230/400 V 10kA, 1-pole, C, 5A, D=70 mm	Area STORES	R2A9-10	2	\$2.00
SENSATA - 84130104 OUTPUT MODULE	55379	GMS-ODC	Area STORES	R2A8-13	3	\$184.02
SIEMENS POWER SUPPLY 6EPI 437-3BA00	55411		Area STORES	R6A1-7	1	\$1.00
STEARNS - 1-056-031-00-BPF ELECTRICAL BRAKE	55443	0.625" STRAIGHT FINISHED BORE C-FACE BDI MATERIAL:21458691	Area STORES	R5A13-10	2	\$947.54
SIEMENS 3TX7002-1AB00 RELAY	55512		Area STORES	R2A8-9	2	\$0.02
SIEMENS 6ES7 972-0AA02-0XA0 PROFIBUS REPEATER SIMATIC	55533	SIEMENS 6ES7 972-0AA02-0XA0 PROFIBUS REPEATER SIMATIC	Area STORES	R5B11-2	4	\$0.04
EXPEDITE FEE	55555		Area STORES	55555	1	\$225.00
SIEMENS NEW STYLE CONTACTOR 3RT2016-1BB41. 24VDC Replaces 3RT2016-1BB1	55566		Area STORES	R4A3-4	8	\$0.08
AOS - P56B71F21 AC MOTOR ODDSIZE	56712	AOS - P56B71F21 AC MOTOR ODDSIZE DOOR / LIFT	Area STORES	R5B9-1	4	\$945.00
(USED) AOS - P56B71F21 AC MOTOR ODDSIZE	56712U	AOS - P56B71F21 AC MOTOR ODDSIZE DOOR / LIFT	Area STORES	Z9-B	1	\$0.01
08236259 P/N S/N 1102975 FELDBUSMODUL MFP22D	60000	08236259 P/N S/N 1102975 FELDBUSMODUL MFP22D	Area STORES	R2A7-4	5	\$0.00
SMX1000 - SMART-UPS, 800 WATTS, 1000VA	60011	APC SMX1000 SMART-UPS,800 WATTS /1000 VA,INPUT 120V /OUTPUT 120V	Area STORES	Z11-A	2	\$0.02
SM1000 - APC SMART X (CCD USE)	60012	SM1000 - APC SMART X (CCD USE)	Area STORES	Z8-A	0	\$0.00
SMX48RMBP2U - APC SMART X48V BATT PK (CCD USE)	60013	SMX48RMBP2U - APC SMART X48V BATT PK (CCD USE)	Area STORES	Z11-B	3	\$0.03
D-32825 MINI-PS-100-240 AC/24DC/2 (TO4)	60014	D-32825 MINI-PS-100-240 AC/24DC/2 (TO4)	Area STORES	R4B9-13	1	\$0.00
(USED) D-32825 MINI-PS-100-240 AC/24DC/2 (TO4)	60014U	07/19/22 - MCP-TO6-SLCC	Area STORES	Z13-B	1	\$0.01
1053279 - PT A2503S3-O MULTI - BAND 2.5/4DBI TO4	60015	1053279 - PT A2503S3-O MULTI - BAND 2.5/4DBI TO4 DISCONTINUED REF P/N 51006 FOR REPLACEMENT	Area STORES	R4B6-1	2	\$0.02
693996 - PT A5007S3 - DP 7DBI PANELSMA MIMO ANTENNA W/ 3 FT PIG TAIL (TO4)	60016	693996 - PT A5007S3 - DP 7DBI PANELSMA MIMO ANTENNA W/ 3 FT PIG TAIL (TO4)	Area STORES	R4B6-2	4	\$0.04
1756-L73 - CONTROLLOGIX 8 MB CONTROLLER (TO4)	60017	1756-L73 - CONTROLLOGIX 8 MB CONTROLLER (TO4) AB-1756-L73	Area STORES	R5A9-14	1	\$10,937.16
RLX2-IHNF-A - 802.11A High Power Industrial Hotspot RLX2(FCC)	60018	RLX2-IHNF-A - INDUSTRIAL HOTSPOT (TO4)	Area STORES	R4B6-3	4	\$0.04
3RA2324-8XB30-1AK6 - REVERSING CONTACTOR (TO40)	60019	3RA2324-8XB30-1AK6 - REVERSING CONTACTOR (TO40)	Area STORES	R4B9-13	1	\$0.00
3RV2021-1FA10 - CIRCUIT BREAKER (TO4)	60020	3RV2021-1FA10 - CIRCUIT BREAKER (TO4)	Area STORES	R4B9-13	1	\$0.00
3RT2024-1AK60 - CONTACTOR (TO4)	60021	3RT2024-1AK60 - CONTACTOR (TO4)	Area STORES	R4B9-13	2	\$0.00
3RV2901-1A SIEMENS LATERAL AUXILIARY SWITCH - (TO4)	60022	Auxiliary Switch; 1NO 1NC; Screw Terminal; For Circuit Breaker 3Rv2	Area STORES	R5B7-9	3	\$0.03
1756-EN2T - ETHERNET/IP (TO4) (TO15)	60023	1756-EN2T NETWORK COMMUNICATION MODULE ; 3 MA @ 24V DC 10/100 MBPS 5.1W OPEN ENC CONTROL LOGIX ETHERNET COMMUNICATION MODULE	Area STORES	R5A9-6	4	\$10,898.88
1734-FPD - (FOR TO4)	60024	1734-FPD - (FOR TO4)	Area STORES	R5A9-10	1	\$0.00
1734-AENTR - POINT I/O DUAL PORT NETWORK ADAPTOR (TO4)	60025	1734-AENTR - POINT I/O DUAL PORT NETWORK ADAPTOR (TO4)	Area STORES	R5A9-11	1	\$0.00
GL-R32H- LIGHT CURTAIN (TO4)	60026	GL-R32H- LIGHT CURTAIN (TO4)	Area STORES	R3A6-6	2	\$0.02
GL-R30L- LIGHT CURTAIN (TO4)	60027	GL-R30L- LIGHT CURTAIN (TO4)	Area STORES	R3A6-6	3	\$0.03
1734-OA4 C (TO4)	60028	1734-OA4 C (TO4)	Area STORES	R4A10-9	1	\$0.00
1734-IA4 C (TO4)	60029	1734-IA4 C (TO4)	Area STORES	R4A10-9	1	\$0.00
800T-PBH16A PUSH BUTTON (TO4)	60030	800T-PBH16A PUSH BUTTON (TO4)	Area STORES	R4B2-3	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

GL-RP5PM CABLE (TO4)	60031	Model GL-RP5PM Type Unit connection cable Number included 1 cable Cable end Main unit plug (Black) - Loose wires Length 5 m 16.40' Material Main unit connection connector: PBT, Cable: PVC Note Brown and blue: 22 AWG (nominal cross section: 0.34 mm2), other: 26 AWG (nominal cross section: 0.14 mm2) Weight Approx. 240 g	Area STORES	R4B13-12	3	\$0.03
93487 C19M10-30-002-2FT 2.5KW 1000VDC EXTENSION CABLE (TO4)	60032	93487 C19M10-30-002-2FT 2.5KW 1000VDC EXTENSION CABLE (TO4)	Area STORES	R4B13-12	2	\$0.00
495133- C19M10-30-015-15FT 2.5KW 1000VDC EXTENSION CABLE	60033	495133- C19M10-30-015-15FT 2.5KW 1000VDC EXTENSION CABLE	Area STORES	R4B13-12	4	\$480.00
PVK125FSXFS-NA BLACK FR 37 WIDE 23 FEET LONG (FOR TO4)	60034	PVK125FSXFS-NA BLACK FR 37 WIDE 23 FEET LONG (FOR TO4)	Area STORES	R3A5-8	2	\$0.00
FUSE LP-CC-10	60035		Area STORES	FUSE-CAB 41	21	\$21.00
3RT2024-2BB40 - CONTACTOR	60036	SIEMENS 3RT2024-2BB40 CONTACTOR. 12AMP, 3 POLE, 24VAC, 400V, 5.5KW, 1NO 1NC. 320.927734	Area STORES	R4A7-4	2	\$0.02
FUSE FNQ R 30	60038		Area STORES	FUSE-CAB 38	7	\$7.00
FUSE LP-CC-2	60039		Area STORES	FUSE-CAB 46	12	\$382.08
514-6723C - COATED STEEL CRESCENT PALLET	60040	(REPLACES 513-6724)	Denver Airport	A-X	28	\$10,080.00
Socket Head Shoulder Screw-(Hi-Line) 488N112- 3/4 x 1-1/2 shoulder 5/8-1 -	60041	488N112- 3/4 x 1-1/2 shoulder 5/8-1 - Socket Head Shoulder Screw-(Hi-Line)	Area STORES	R1A9-2	8	\$0.00
507-63219Y - WEAR BAR HOLDER ASSEMBLY (UAL BIG WHEEL)	60042	507-63219Y - WEAR BAR HOLDER ASSEMBLY (UAL BIG WHEEL)	Area STORES	A-CON	0	\$0.00
507-63254 - 5-LINK WELDMENT ASSEMBLY FOR STANDARD THREAD (UAL BIG WHEEL)	60043	507-63254 - 5-LINK WELDMENT ASSEMBLY FOR STANDARD THREAD (UAL BIG WHEEL) INCLUDES: (5) WEAR PADS, (5) BRONZE SLEEVE BUSHING, (4) SPANNER BUSHINGS, (8) THRUST WASHERS, (4) CAM FOLLOWERS	Area STORES	A-CON	0	\$0.00
CAM FOLLOWER SHORT SHAFT (UAL BIG WHEEL) 507-0400400	60044	507-0400400 - CAM FOLLOWER SHORT SHAFT (UAL BIG WHEEL)	Area STORES	A-CON	306	\$306.00
CAM FOLLOWER SHORT SHAFT (UAL BIG WHEEL) 507-0400400	60044	507-0400400 - CAM FOLLOWER SHORT SHAFT (UAL BIG WHEEL)	Area STORES	R3A13-3	39	\$39.00
507-63213 - SPANNER BUSHING (UAL BIG WHEEL)	60045	507-63213 - SPANNER BUSHING (UAL BIG WHEEL)	Area STORES	A-CON	341	\$0.00
507-0400551 - BRONZE THRUST WASHER (UAL BIG WHEEL)	60046	507-0400551 - BRONZE THRUST WASHER (UAL BIG WHEEL)	Area STORES	A-CON	682	\$0.00
507-63901 - CRESCENT PALLET FOR STANDARD THREAD (UAL BIG WHEEL)	60047	507-63901 - CRESCENT PALLET FOR STANDARD THREAD (UAL BIG WHEEL)	Area STORES	A-CON	2	\$0.00
507-2003816-2006300 - FLAT HEAD SOCKET SCREW, BLACK OXIDE (UAL BIG WHEEL)	60048	507-2003816-2006300 - FLAT HEAD SOCKET SCREW, BLACK OXIDE (UAL BIG WHEEL)	Area STORES	A-CON	355	\$0.00
OD ROLLER USED ON THE X - OVER	60049	OD ROLLER USED ON THE X - OVER	Area STORES	Z8-B	2	\$0.00
OD ROLLER USED ON X-OVER	60050	OD ROLLER USED ON X-OVER	Area STORES	Z8-B	7	\$0.00
CRESCENT PALLET, TEXTURED POLYUREA COATING - 501-208-0662-101	60051		Area STORES	A-SK	0	\$0.00
IDLER ROLLER 34 W X 3 1/2 DIA	60052	OMNIMET - 34IN X 3-1/2IN ROLLER 3/4IN HX 36IN AXLE	Area STORES	Z6-A	2	\$267.92
OD RETURN ROLLER FOR TO4 USE	60053	OD RETURN ROLLER FOR TO4 USE	Area STORES	Z7-A	3	\$0.00
X 3 1/2 OD FOR TO4 USE	60054	X 3 1/2 OD FOR TO4 USE	Area STORES	Z8-A	3	\$0.00
OD DRIVE FOR TO4	60056	OD DRIVE FOR TO4	Area STORES	Z8-A	3	\$0.00
OD FOR TO4 DRIVE PULLEY	60057	OD FOR TO4 DRIVE PULLEY	Area STORES	Z8-A	5	\$0.05
ROLLER DRIVE OVERHEAD DOOR 38" X 9" FOR TO4 OD	60058	OD DRIVE ROLLER FOR TO4	Area STORES	Z8-D	0	\$0.00
(60059) SEW MOTOR - 000100R37 DRN90L4/BE2HR/AFL9 FOR TO4	60059	(60059) SEW MOTOR - 000100R37 DRN90L4/BE2HR/AFL9 FOR TO4	Area STORES	A7-C	2	\$0.00
(60060) PULLEY TRANSNORM TAIL - P68447/192/83/100	60060	(60060) TAIL PULLEY TRANSNORM - P68447/192/83/100	Area STORES	ZX	0	\$0.00
(60061) PULLEY TRANSNORM DRIVE - P68447/192/83/100	60061	(60061) DRIVE PULLEY TRANSNORM - P68447/192/83/100	Area STORES	ZX	0	\$0.00
(60062) PULLEY TRANSNORM DRIVE INSIDE DRIVE - P68447/100	60062	(60062) DRIVE PULLEY INSIDE DRIVE - P68447/100	Area STORES	R15A1-11	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

SEW - R37 DRN90L4/BE2HR/AFL9	60063	<p>Product data  Speed [r/min] : 1767 / 72  Total ratio [i] : 24,42  Ma max [Nm] : 200  Output torque [Nm] : 198  Service factor SEW-FB : 1,00  Mounting position : M3  ISO code : CLP HC 220  Lubricant type : Synth.Oil  Lubricant volume [l] : 0,95  Motor power [kW] : 1.5  Motor power [HP] : 2.0  Motor frequency [Hz] : 60  Cyclic duration factor S1-S10 : S1  Motor voltage [V] / conn. type : 460 star  Rated current [A] : 3,00  cos phi : 0,70  Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54  Service factor motor : 1.15  International efficiency class : IE3  Efficiency (100% Pn) [%] : 86,5  Design specification : USA (UR) /Canada (CSA)  K.V.A.code : M  Design : NEMA A  Ambient temperature min. [°C] : -20  Ambient temperature max. [°C] : 40</p>	Area STORES	A6-D	1	\$0.01
SEW - R47 DRN90L4/BE2HR/AFL9	60064	<p>Product data  Speed [r/min] : 1767 / 76  Total ratio [i] : 23,28  Ma max [Nm] : 300  Output torque [Nm] : 189  Service factor SEW-FB : 1,60  Mounting position : M1  ISO code : CLP HC 220  Lubricant type : Synth.Oil  Lubricant volume [l] : 0,70  Motor power [kW] : 1.5  Motor power [HP] : 2.0  Motor frequency [Hz] : 60  Cyclic duration factor S1-S10 : S1  Motor voltage [V] / conn. type : 460 star  Rated current [A] : 3,00  cos phi : 0,70  Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54  Service factor motor : 1.15  International efficiency class : IE3  Efficiency (100% Pn) [%] : 86,5  Design specification : USA (UR) /Canada (CSA)  K.V.A.code : M  Design : NEMA A  Ambient temperature min. [°C] : -20  Ambient temperature max. [°C] : 40</p>	Area STORES	A6-D	1	\$0.01
AB - CONTROLLOGIX PLC 5571 CONTROLLER - 1756-L71	60065	Controller, 2 MB User Memory, 0.98 MB I/O Memory, USB Port, Chassis Mount	Area STORES	R5A9-12	1	\$0.01

## Appendix C

## DEN BHS Spare Parts

ADJUSTABLE ANGLE MOUNTING BRACKET - GL-RB01	60066	Model GL-RB01 Type Adjusting Bracket Applicable product GL-R Series Number included Assembled bracket: 2 units, Instruction manual: 1 manual Material Main bracket unit/plate nut: SPHC, Hexagonal-socket bolt: Iron (trivalent black) Weight Approx. 260 g	Area STORES	R3A6-10	3	\$114.75
Terminal Adapter Kit, Type E - 3RV2928-1H	60067	660.100953	Area STORES	R4A7-4	2	\$0.02
AUX. SWITCH LATERAL 1NO+1NC S0 SCREW - 3RH2921-1DA11	60068	LATERAL AUX.SWITCH BLOCK,SIDE, 1NO+1NC, CURR.PATH 1NC, 1NO, FOR MOTOR CONTACTORS, SZ S0, SCREW TERMINAL R 31/32, 43/44 L 51/52, 63/64 C-0001-1786	Area STORES	R4A2-12	2	\$0.02
CONTACTOR SIEMENS - 3RT2025-1BB40	60069	Power Contactor; AC-3 17 A; 7.5 KW/400V; 1NO 1NC; 24VDC 3-Pole; Size S0 Screw Terminal	Area STORES	R4A7-4	1	\$0.01
OD CENTER V-GROOVE PULLEY FOR TO4 USE	60070	OD CENTER V-GROOVE PULLEY FOR TO4 USE	Area STORES	Z8-A	3	\$0.00
AB 92-93 REFLECTOR PLOARIZED 3" DIA CENTER MOUNTING	60071		Area STORES	R4A13-11	1	\$25.88
MOTOR STARTER PROTECTOR, 2.8-4.0A - 3RV2021-1EA10	60072	Circuit Breaker; Size S0; 2.8 to 4A Short Circuit Release/52A Screw Terminal Switching Capacity	Area STORES	R4A2-12	2	\$0.02
MOTOR STARTER PROTECTOR, 0.9-1.25A - 3RV2021-0KA10	60073	3RV2021-0KA10 CIRCUIT BREAKER; 0.9-1.25A CLASS 10 S0 SCREW TERMINAL	Area STORES	R4A2-12	2	\$0.02
CONTACTOR ASSY 1/2HP@460V - 3RA2324-8XB30-1BB4	60074	3RA2324-8XB30-1BB4 CONTACTOR ASSEMBLY ; AC-3 5.5KW 400V 24VDC 3P REVERSING	Area STORES	R4A7-5	2	\$0.02
AUXILIARY SWITCH BLOCK RELAY - 3RH2911-1FA40	60075	3RH2911-1FA40 AUXILIARY SWITCH BLOCK ; 690VAC 10A FRONT 4NO IP20	Area STORES	R4A7-4	2	\$0.02
Motor Starter Protector, 11-16A - 3RV2021-4AA10	60076	3RV2021-4AA10 CIRCUIT BREAKER ; 690V 10-16A CLASS 10 SCREW CONN IP20	Area STORES	R4A2-12	1	\$0.01
Ethernet Cables / Networking Cables Cat5e - N001-S04-BL	60077	Ethernet Cables / Networking Cables Cat5e Snagless Slim UTP Cable Blue, 4'	Area STORES	R2A8-5	1	\$0.01
3RT2926-1ER00 SURGE SUPPRESSOR ; 24VDC DIODE COMBINATION	60078	3RT2926-1ER00 SURGE SUPPRESSOR ; 24VDC DIODE COMBINATION Diode Assy 24 VDC For Siemens 3RT2 Contactors - 3RT2926-1ER00	Area STORES	R2A8-13	2	\$0.02
BREAKER SEALABLE SCALE COVER - 3RV2908-0P	60079	Adjustment Dial Cover for 3RV MSP Series	Area STORES	R4A2-11	2	\$0.02
(60088) BELTING FOR TO4	60088	(60088) BELTING FOR TO4	Area STORES	R3A5-1	2	\$0.00
(60089) BELTING FOR TO4	60089	(60089) BELTING FOR TO4	Area STORES	R3A5-2	1	\$0.00
INCREMENTAL ENCODER SICK 1068802 - DFS21A-KCBAZ000S01	60090	DFS21A-KCBAZ000S01 INCREMENTAL ENCODER- ENCODER FOR UPGRADED ATR SYSTEM. SICK #1068802 620.003100	Area STORES	R3A12-5	4	\$2,284.40
(USED) INCREMENTAL ENCODER SICK 1068802	60090U		Area STORES	R4B5-11	1	\$0.01
GIGABIT SWITCH FIBER OPTIC TRANSCEIVER - SFP-1GSXLC	60091	SFP module with 1 1000BaseSX port with LC connector for 300m/550m transmission, 0 to 60°C operating temperature	Area STORES	R6B13-11	1	\$0.01
18 PORT MANAGED GIGABIT SWITCH - 14 TX /4 FX - EDS-518E-4GTXSFP	60092	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature	Area STORES	R6B13-11	1	\$0.01
(60093) AC MOTOR TSA ROLL UP DOOR MARATHON ELEC. - MOD5K42HN4034 1/2HP 1800RPM K1324 TEFC 208-230/460V	60093	(60093) AC MOTOR TSA ROLL UP DOOR MARATHON ELEC. - MOD5K42HN4034 1/2HP 1800RPM K1324 TEFC 208-230/460V	Area STORES	R5B5-1	2	\$545.56
(60093U) AC MOTOR TSA ROLL UP DOOR MARATHON ELEC. - MOD5K42HN4034 1/2HP 1800RPM K1324 TEFC 208-230/460V	60093U	(60093) AC MOTOR TSA ROLL UP DOOR MARATHON ELEC. - MOD5K42HN4034 1/2HP 1800RPM K1324 TEFC 208-230/460V	Area STORES	Z9-C	1	\$0.01
N PORT 5430 4 PORT DEVICE SERVER MOXA TECHNOLOGIES	60094	MOXA 4-PORT DEVICE SERVER W/O POWER ADAPTER, 10/100 ETHERNET, RS-422/485, TERMINAL BLOCK.	Area STORES	R6B13-11	1	\$0.00
SY/MAX POWER SUPPLY 120V AC 50/60 HZ CLASS 8030 SERIS A2	60095	SY/MAX POWER SUPPLY 120V AC 50/60 HZ CLASS 8030 SERIS A2	Area STORES	Z12-B	3	\$3.00
SY/MAX POWER SUPPLY 120V AC 50/60 HZ CLASS 8030 SERIS A2	60095	SY/MAX POWER SUPPLY 120V AC 50/60 HZ CLASS 8030 SERIS A2	Area STORES	R6A1-4	0	\$0.00
(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	60096	(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	Area STORES	A5-C	12	\$12.00
(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	60096	(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	Area STORES	A7-C	1	\$1.00
(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	60096	(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	Area STORES	A9-C	7	\$7.00
(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	60096	(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	Area STORES	A10-C	4	\$4.00
(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	60096	(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	Area STORES	A10-D	1	\$1.00
(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	60096	(60096) SEW MOTOR KT47/T - DRN80M4/MM07/MO SO No... 0075159288 43414028	Area STORES	A2-C	1	\$1.00
(60097) SEW MOTOR - KA57/T DRN100L4/MM22/MO SO No...0075159288 43414021	60097	(60097) SEW MOTOR - KA57/T DRN100L4/MM22/MO SO No...0075159288 43414021	Area STORES	A5-C	4	\$0.04
(60097) SEW MOTOR - KA57/T DRN100L4/MM22/MO SO No...0075159288 43414021	60097	(60097) SEW MOTOR - KA57/T DRN100L4/MM22/MO SO No...0075159288 43414021	Area STORES	A6-D	1	\$0.01
(60097) SEW MOTOR - KA57/T DRN100L4/MM22/MO SO No...0075159288 43414021	60097	(60097) SEW MOTOR - KA57/T DRN100L4/MM22/MO SO No...0075159288 43414021	Area STORES	A10-C	1	\$0.01

## Appendix C

## DEN BHS Spare Parts

(60098) SEW MOTOR - KT67/T DRN100L4/BE5HR SO No€ 0075159288 43414002	60098	(60098) SEW MOTOR - KT67/T DRN100L4/BE5HR SO No€ 0075159288 43414002	Area STORES	A10-C	3	\$3.00
(60098) SEW MOTOR - KT67/T DRN100L4/BE5HR SO No€ 0075159288 43414002	60098	(60098) SEW MOTOR - KT67/T DRN100L4/BE5HR SO No€ 0075159288 43414002	Area STORES	A10-D	6	\$6.00
(60098) SEW MOTOR - KT67/T DRN100L4/BE5HR SO No€ 0075159288 43414002	60098	(60098) SEW MOTOR - KT67/T DRN100L4/BE5HR SO No€ 0075159288 43414002	Area STORES	A9-C	1	\$1.00
37W BELTING QUEUE INC/DECL	60099	HABASIT (NSL-11ESBV 13)	Area STORES		0	\$0.00
(60100) BELTING 36W QUEUE BELTING LG- NSL-11ESBV 13	60100	(60100) BELTING 36W QUEUE BELTING LG- NSL-11ESBV 13 (HABASIT)	Area STORES	BLT	121	\$1,137.40
(60100) BELTING 36W QUEUE BELTING LG- NSL-11ESBV 13	60100	(60100) BELTING 36W QUEUE BELTING LG- NSL-11ESBV 13 (HABASIT)	Area STORES	A-Y	350	\$3,290.00
OD RETURN ROLLER FOR X-OVER	60101	OD RETURN ROLLER FOR X-OVER	Area STORES	Z7-B	0	\$0.00
B67.5-50S96G90FC/140PG - 90Deg flat for oversized TS1500/140	60102	B67.5-50S96G90FC/140PG - 90Deg flat for oversized TS1500/140	Area STORES	Z2-E	2	\$0.00
26MHIC1810D/F 26MHC18 94E32477C1 10:1 Electra Gear	60103	26MHIC1810D/F 26MHC18 94E32477C1 10:1 Electra Gear	Area STORES	R6B6-5	1	\$1,065.02
26MHIC1810D/F 26MHC18 94E32477C1 10:1 Electra Gear	60103R	26MHIC1810D/F 26MHC18 94E32477C1 10:1 Electra Gear	Area STORES	Z13-D	0	\$0.00
18 AWG COAXIAL CABLE RG6	60105	18 AWG COAXIAL CABLE RG6	Area STORES	WR1	300	\$0.00
4 AWG CAT5E 24 RISER CABLE	60108	4 AWG CAT5E 24 RISER CABLE	Area STORES	WR1	72	\$0.00
LOW VOLTAGE COMPUTER CABLE E108998	60109	LOW VOLTAGE COMPUTER CABLE E108998	Area STORES	WR3	200	\$0.00
LCABCA9045 SHAFT ENCODER CABLE	60114	LCABCA9045 SHAFT ENCODER CABLE	Area STORES	WR3	250	\$0.00
BELDEN WIRE 8425 550.000.719	60116		Area STORES	WR2	80	\$0.00
CO AX DS3 / DS4 E108998 WIRE	60117	CO AX DS3 / DS4 E108998 WIRE	Area STORES	WR5	400	\$0.00
20 AWG 2413C FOIL SHEILDDED	60118	20 AWG 2413C FOIL SHEILDDED	Area STORES	WR2	100	\$0.00
10 AWG REDWIRE ENCORE	60119	10 AWG REDWIRE ENCORE	Area STORES	WR7	20	\$0.00
BATTERY CABLE WIRE BACK SIZE 6	60120	BATTERY CABLE WIRE BACK SIZE 6	Area STORES	WR6	20	\$0.20
12 AWG GAS AND OIL RESISTANT	60121	12 AWG GAS AND OIL RESISTANT	Area STORES	WR5	0	\$0.00
14 AWG YELLOW TYPE 290	60122	14 AWG YELLOW TYPE 290	Area STORES	WR7	0	\$0.00
GRAY WIRE 6 GAS AND OIL RESISTANT	60123	GRAY WIRE 6 GAS AND OIL RESISTANT	Area STORES	WR7	0	\$0.00
10 AWG BLACK GAS AND OIL RESISTANT COPPER INSULATED	60124	10 AWG BLACK GAS AND OIL RESISTANT COPPER INSULATED	Area STORES	WR2	100	\$0.00
10 AWG YELLOW GAS AND OIL RESTISTANT	60126	10 AWG YELLOW GAS AND OIL RESTISTANT	Area STORES	WR5	250	\$0.00
14 AWG SOUTHWIRE ROYAL	60127	14 AWG SOUTHWIRE ROYAL	Area STORES	WR9	0	\$0.00
WIRE PULL CORD CABLE	60128	WIRE PULL CORD CABLE	Area STORES	WR9	0	\$0.00
12 AWG SOUTHWIRE ROYAL	60129	12 AWG SOUTHWIRE ROYAL	Area STORES	WR2	80	\$0.00
REDUCER TIGEAR2 7.5:1	60130	REDUCER TIGEAR-2 7.5:1 5HP 26A07418	Area STORES	R4A19-1	2	\$3,476.18
HIDRASA - ELECT. LED CON	60132	HIDRASA - ELECT. LED CON	Area STORES	R4A10-9	0	\$0.00
OMNI CABLE MSHA 600VT FT-2 P-7K 123033	60133	OMNI CABLE MSHA 600VT FT-2 P-7K 123033	Area STORES	A6-A	445	\$0.00
POWER STRAND WIRE ROPE	60134	POWER STRAND WIRE ROPE	Area STORES	WR4	285	\$0.00
28 AUG LASER ULTRA WIRE IN/OUTDOOR	60135	28 AUG LASER ULTRA WIRE IN/OUTDOOR	Area STORES	WR9	0	\$0.00
DRIVE ROLLER V DOOR OVERSIZE	60136	DRIVE ROLLER V DOOR OVERSIZE	Area STORES	A-W	2	\$0.02
Amp Miser	60137	Amp Miser	Area STORES	A12-C	300	\$0.00
WIRE CAROL 4/C 12 AWG 3.31MM	60177		Area STORES	WR4	120	\$120.00
67571 - FRONT PANEL ASS. MU STEARNS	61267	67571 - FRONT PANEL ASS. MU STEARNS	Area STORES	R14A4-1	0	\$0.00
67595-1-762 - EXPANSION FRONT PANEL MU	61268	67595-1-762 - EXPANSION FRONT PANEL MU	Area STORES	ZX	0	\$0.00
67421 - STANDARD SUPPORT FRAME MU STEARNS	61269	67421 - STANDARD SUPPORT FRAME MU STEARNS	Area STORES	R14A4-1	0	\$0.00
67242 - WHEEL TRACK MU STREANS	61270	67242 - WHEEL TRACK MU STREANS	Area STORES	R14A4-1	0	\$0.00
7900-40 - AL RAIL STRAIGHT COLBY	61271	7900-40 - AL RAIL STRAIGHT COLBY	Area STORES	A6-B	8	\$0.08
7900-04-00100 - UPPER TRANSSION MU COLBY	61273	7900-04-00100 - UPPER TRANSSION MU COLBY	Area STORES	ZX	0	\$0.00
7900-30/31 - KICK PLATE STRAIGHT MU COLBY	61274	7900-30/31 - KICK PLATE STRAIGHT MU COLBY	Area STORES	A8-B	3	\$750.00
7900-24/25 - LOWER TRACK MU COLBY	61275	7900-24/25 - LOWER TRACK MU COLBY	Area STORES	Z5-A	0	\$0.00
7900-03-9051 - TOP RAIL 90 DEG OUTSIDE MU COLBY	61276	7900-03-9051 - TOP RAIL 90 DEG OUTSIDE MU COLBY	Area STORES	A-CURVE	3	\$1,050.00
7900-03-9015 - TRACK OUTER 90 DEG MU COLBY	61277	7900-03-9015 - TRACK OUTER 90 DEG MU COLBY CV52D209	Area STORES	A-CURVE	4	\$3,299.00
SIEMENS - AL7900-03-9020 90DEG INNER GUIDE TRACK	61278	7900-03-9020 - TRACK INNER 90 DEG MU COLBY	Area STORES	A-CURVE	4	\$3,580.00
7900-03-9045 - KICK PLATE 90 DEG OUTSIDE MU	61279	7900-03-9045 - KICK PLATE 90 DEG OUTSIDE MU CV52D604	Area STORES	A-CURVE	4	\$0.00
7900-26/27 - GUIDE & TOP TRACK MU COLBY	61280	7900-26/27 - GUIDE & TOP TRACK MU COLBY	Area STORES	Z12-C	5	\$0.00
7900-34/35 - FASCIA SKIRT STAIGHT MU	61281	7900-34/35 - FASCIA SKIRT STAIGHT MU	Area STORES	R14A4-1	0	\$0.00
6780-04 - WIDE FLANGE BEAMS UAL MU	61282	6780-04 - WIDE FLANGE BEAMS UAL MU	Area STORES	R3A1-1	4	\$0.00
7900-30-0001 - MOUNTING BRAKET MU COLBY	61283	7900-30-0001 - MOUNTING BRAKET MU COLBY	Area STORES	R6A10-1	45	\$0.00
7900-30-0002 - BRAKET KICK PLATE MU COLBY	61284	7900-30-0002 - BRAKET KICK PLATE MU COLBY	Area STORES	R6A10-1	37	\$0.00
(61285) REDUCER SEAL CONE INPUT - CR16814	61285	(61285) REDUCER SEAL CONE INPUT - CR16814	Area STORES	R1A3-12	12	\$0.12
REDUCER SEAL CONE OUTPUT - CR23279	61286	(61286) REDUCER SEAL CONE OUTPUT - CR23279	Area STORES	R1A5-5	9	\$266.40
809 A03E - TRIP RELAY	61287	809 A03E - TRIP RELAY	Area STORES	R3A15-5	5	\$0.00
MCS603R - DISCONNECT 30 AMP 600V	61288	MCS603R - DISCONNECT 30 AMP 600V	Area STORES	R6B9-8	1	\$0.00
108-0573-954 - SKRIT PANELSTRIAGHT SS SKI CLAIM	61289	108-0573-954 - SKRIT PANELSTRIAGHT SS SKI CLAIM	Area STORES		0	\$0.00

## Appendix C

## DEN BHS Spare Parts

BELT MRG E8/2 U0/V15 LG 36W X 173 1/2E	61616	SIEMENS P/N: AL339-311111 WIDTH-914MM LENGTH-4,407MM	Area STORES	R3A3-9	10	\$3,947.40
BELT MRG E8/2 U0/V15 LG 36W X 259 3/4	61617	SIEMENS P/N: AL339-311113	Area STORES	R3A2-8	2	\$843.84
BELTING E 8/2 U0/V5H MT-FR 30W BK	61618	SIEMENS P/N: AL339-14301X	Area STORES	Z15-C	30	\$333.60
BELT MRG E8/2 U0/V15 LG 36W X 173 1/2	61619	SIEMENS P/N: AL339-311126	Area STORES	Z15-C	1	\$508.25
BELT E12/2 TX0/V1 M-FR-AMP BLK 34W L1	61620	SIEMENS P/N:AL339-403401	Area STORES	Z15-C	10	\$112.70
SLOPEPLATE SKIRT FOR STRAIGHT BED	61727	CV52D601-3000	Area STORES	A8-B	2	\$0.02
SKF - 6205-2Z/C3GJN BALL BEARING	62053	6205-2Z/C3GJN BALL BEARING ; 25MM BORE 52MM OD 15MM WD SR 2 MTL SHLD SEW MOTOR BEARING	Area STORES	R1A3-8	4	\$51.12
FABENCO - 7601L REPLACEMENT GATE SPRING	63488	SS, 2.75" LONG, 21 COILS	Area STORES	Z11-B	15	\$340.05
63461-L - DRIVE COVER SUPPORT ANGLE L/H MU	63800	63461-L - DRIVE COVER SUPPORT ANGLE L/H MU	Area STORES	R1B5-11	2	\$0.00
63461-R - DRIVE COVER SUPPORT ANGLE R/H MU	63801	63461-R - DRIVE COVER SUPPORT ANGLE R/H MU	Area STORES	R1B6-9	2	\$0.00
PB-06ST-WN - 6-PORT FIBER OPTIC PATCH BOX	63803	PB-06ST-WN - 6-PORT FIBER OPTIC PATCH BOX	Area STORES	R4B11-8	1	\$0.00
PVSO209D445 - NAMEPLATE STICKER DANGER	63804	PVSO209D445 - NAMEPLATE STICKER DANGER	Area STORES	R4A9-13	0	\$0.00
FUSE LPJ-RK-175SP	63806	LPJ-RK-175-SP - FUSE 175A 600VAC LOW PEAK TIME DELAY	Area STORES	FUSE-CAB 100	8	\$144.00
FUSE LPS-RK-110SP	63807	600 VAC 300 VDC	Area STORES	FUSE-CAB 102	8	\$584.00
LPJ-150SP - FUSE 150A 600VAC LOW PEAK TIME DELAY	63808	LPJ-150SP - FUSE 150A 600VAC LOW PEAK TIME DELAY	Area STORES	FUSE-CAB 76	8	\$1,135.76
PUSH BUTTON GUARD E-STOP	63809	PUSH BUTTON GUARD E-STOP	Area STORES	R4B9-14	1	\$15.00
5370-101-07 - STUD MOUNT	63811	5370-101-07 - STUD MOUNT	Area STORES	R1A8-7	16	\$0.16
(63812) REDUCER EL-HMO832-15-H1-180-27 - EL8320550.27	63812	(63812) REDUCER EL-HMO832-15-H1-180-27 - EL8320550.27	Area STORES	R1A11	0	\$0.00
(63813) REDUCER EL84215-H1-180-27 - EL8420540.27	63813	(63813) REDUCER EL84215-H1-180-27 - EL8420540.27	Area STORES	R6B11-5	0	\$0.00
(63814) BUSS REDUCER 35-60 AMPS-250 VOLTS - NO. 216-R	63814	(63814) BUSS REDUCER 35-60 AMPS-250 VOLTS - NO. 216-R	Area STORES	R5B6-15	11	\$0.00
(63815) BUSS REDUCER 35-60 AMPS-600 VOLTS - NO. 616-R	63815	(63815) BUSS REDUCER 35-60 AMPS-600 VOLTS - NO. 616-R	Area STORES	R5B6-15	17	\$0.00
52PE6DAA - ILLUMINATED PUSH BUTTON 24-28 VOLTS AC/DC	63816	52PE6DAA - ILLUMINATED PUSH BUTTON 24-28 VOLTS AC/DC	Area STORES	R4A9-7	1	\$0.00
REDUCER MORSE 500:1	63817	REDUCER MORSE POWERLINE 2103B0500H1 - C056	Area STORES	R5A13-9	1	\$0.00
EREDUNDANCY MODULE 24 VDC 20A	63818	24 VDC REDUNDANCY MODULE, 20A	Area STORES	R3A11-7	2	\$96.14
6535-7E-001 - OILERS FOR HSD (IDA)	63819	6535-7E-001 - OILERS FOR HSD (IDA)	Area STORES	GRY-CAB	0	\$0.00
REDUCER BROWNING 28:1	63820	REDUCER BROWNING 28:1 - CBN3252SB3U182TC	Area STORES	Z9-B	5	\$5.00
REDUCER BROWNING 28:1	63820	REDUCER BROWNING 28:1 - CBN3252SB3U182TC	Area STORES	R6B16-2	1	\$1.00
TRS90R 90AMP TRI-ONIC	63821	TRS90R - FUSR 90 AMPS 600VAC	Area STORES	FUSE-CAB 101	15	\$0.00
15043 - GROUND FAULT INT, 20 AMP GCFI	63822	15043 - GROUND FAULT INT, 20 AMP GCFI	Area STORES	R5B11-6	2	\$0.00
SHAFT 1-15/16 W/O KEY	63824	SHAFT 1-15/16 W/O KEY	Area STORES	FAB RM	24	\$396.72
(63825) MOTOR 1675RPM 230/460V 3 PHASE - 37A03W878	63825	(63825) MOTOR 1675RPM 230/460V 3 PHASE - 37A03W878	Area STORES	R5B16-2	1	\$0.00
6EP14362BA10 - POWER SUPPLY 3AC 400-500V 50/60Hz OUTPUT DC24V/20A	63826	6EP14362BA10 - POWER SUPPLY 3AC 400-500V 50/60Hz OUTPUT DC24V/20A  (REPLACES P/N68826 6EP14362BA00)	Area STORES	R6B1-7	5	\$0.05
6EP14362BA10 - POWER SUPPLY 3AC 400-500V 50/60Hz OUTPUT DC24V/20A	63826	6EP14362BA10 - POWER SUPPLY 3AC 400-500V 50/60Hz OUTPUT DC24V/20A  (REPLACES P/N68826 6EP14362BA00)	Area STORES	Z13-B	0	\$0.00
PORTEC CHAIN - CHAIN PORTEC RIVETED	63827	PORTEC CHAIN - CHAIN PORTEC RIVETED	Area STORES	R2B9-8	2	\$0.00
1-15/16 KEYED SHAFT - 1-15/16 W/KEYWAY (MEASURED BY FOOT- 6FT LENGTHS)	63829		Area STORES	FAB RM	6	\$124.92
BRACKETS - BRACKETS ROLLER GUIDE	63831	BRACKETS - BRACKETS ROLLER GUIDE	Area STORES	R3A8-7	13	\$0.00
DOOR STOP - DOOR STOP RUBBER	63832	DOOR STOP - DOOR STOP RUBBER	Area STORES	R1B7-3	2	\$0.00
POWER SUPPLY, 24V, 5A 2EX3E	63833	SITOP PSU200M, POWER SUPPLY, DC 24V/5A. 6EP1333-3BA10.	Area STORES	R4A4-10	5	\$731.15
14MGT-1568-37 - POLY CHAIN COGGED	63834	14MGT-1568-37 - POLY CHAIN COGGED	Area STORES	5E	6	\$1,362.18
AL206-5027 - SPACER HSD 807-0-0016	63835	AL206-5027 - SPACER HSD 807-0-0016	Area STORES	R1A9-1	12	\$1,551.48
AL206-5014 RETAINING RING	63836	AL206-5014 RETAINING RING RETAINING RING 748-1-0217	Area STORES	R1A9-3	12	\$920.40
CR32395 - OIL SEAL	63842	CR32395 - OIL SEAL	Area STORES	R1A4-8	18	\$167.22
6535-30-014 - BACK STOP LEVER - MACHINING	63845	6535-30-014 - BACK STOP LEVER - MACHINING	Area STORES	IDA -1	5	\$740.00
6535-7E-007 - LUBRICATOR REFILL KIT HSD (IDA)	63849	6535-7E-007 - LUBRICATOR REFILL KIT HSD (IDA)	Area STORES		0	\$0.00
NUT 1/4 X 20 FOR REBUILT KIT (IDA) 0410-04-055-T	63850	0410-04-055-T - NUT 1/4 X 20 FOR REBUILT KIT (IDA)	Area STORES	IDA -13	33	\$33.00
NUT #10-24 FOR REBUILT KIT (IDA) 0410-04-097	63851	0410-04-097 - NUT #10-24 FOR REBUILT KIT (IDA)	Area STORES	IDA -2	56	\$5.60
SHOULDER BOLT FOR REBUILT KIT (IDA) 0417-01-009 -	63852	0417-01-009 - SHOULDER BOLT FOR REBUILT KIT (IDA)	Area STORES	IDA -15	42	\$84.00
0417-01-059 - SHOULDER BOLT FOR REBUILT KIT (IDA)	63853	0417-01-059 - SHOULDER BOLT FOR REBUILT KIT (IDA)	Area STORES	IDA -15	38	\$133.00
ROLL PIN 1/8X2 FOR REBUILT KIT (IDA) 0735-00-041-T	63854	0735-00-041-T - ROLL PIN 1/8X2 FOR REBUILT KIT (IDA)	Area STORES	IDA -10	66	\$9.90
SPRING FOR REBUILT KIT (IDA) 1235-02-083-T	63855	1235-02-083-T - SPRING FOR REBUILT KIT (IDA)	Area STORES	IDA -4	35	\$638.75



## Appendix C

## DEN BHS Spare Parts

1235-02-088 T, SPRING FOR IDA KIT	63856	1235-02-088 T, SPRING FOR IDA KIT	Area STORES	IDA -11	63	\$740.25
SPRING STUD FOR REBUILT KIT (IDA) 1236-00-038-T -	63857	1236-00-038-T - SPRING STUD FOR REBUILT KIT (IDA)	Area STORES	IDA -18	36	\$81.00
1236-05-007-T - SPRING HEAD PIN FOR REBUILT KIT (IDA)	63858	1236-05-007-T - SPRING HEAD PIN FOR REBUILT KIT (IDA)	Area STORES	IDA -16	58	\$58.00
SOLENOID LINK FOR REBUILT KIT (IDA) 6535-32-002 -	63859	6535-32-002 - SOLENOID LINK FOR REBUILT KIT (IDA)	Area STORES	IDA -3	8	\$706.40
SPACER FOR REBUILT KIT (IDA) 6535-44-003 -	63860	6535-44-003 - SPACER FOR REBUILT KIT (IDA)	Area STORES	IDA -1	29	\$246.50
SOLENOID 115VT HEAVY DUTY FOR REBUILT KIT (IDA)CF03-6535-90-1	63861	CF03-6535-90-1 - SOLENOID 115VT HEAVY DUTY FOR REBUILT KIT (IDA)	Area STORES	IDA -5	3	\$1,533.33
(63862) V-BELT - AX34	63862	(63862) V-BELT - AX34	Area STORES	5E	14	\$0.00
OPERATING COIL, CR9500, 115V 60 CYCLES AC SOLENOID - GE-15D2G002	63863		Area STORES	IDA -5	2	\$368.58
PHOTOELECTRIC SENSOR - 14101RQD07	63864	14101RQD07 - Eaton Comet Series, VISIBLE POLARIZED REFLEX WITH QUICK DISCONNECT CONNECTOR.	Area STORES	R4B8-3	10	\$0.00
CIRCUIT BREAKER 1-POLE 15A 125VAC 60112	63870		Area STORES	R2A8-9	1	\$1.00
CIRCUIT BREAKER 3A 1P CB - M9F42103	63871	CIRCUIT BREAKER, 3 A, 125VAC	Area STORES	R5B7-7	5	\$153.75
BRASS FITING IDA 0534-02-071-T -	63872	0534-02-071-T - BRASS FITING IDA	Area STORES	IDA -17	10	\$87.50
VALVE CHECK FOR IDA (UPGRADE) 6D917 -	63873	6D917 - VALVE CHECK FOR IDA (UPGRADE)	Area STORES	IDA -14	7	\$238.00
MINI CIRCUIT BREAKER 15A 1 POLE TRIP CURVE C - M9F42115	63874	CIRCUIT BREAKER, 15 A, 125VAC	Area STORES	R5B7-8	4	\$112.16
60110 CIRCUIT BREAKER MULTI 9 C60 UL489 MCB 1 POLE 10 A	63875		Area STORES	R2A8-9	2	\$29.62
60104 CIRCUIT BREAKER MULTI 9 C60 UL489 MCB 1 POLE 3 A	63876		Area STORES	R2A8-9	1	\$16.11
SCH-M9F42110 - MINI CIRCUIT BREAKER MULTI 9 10A1P CB 240VAC	63878	CIRCUIT BREAKER, 10 A, 125VAC	Area STORES	R5B7-7	7	\$196.28
60101 CIRCUIT BREAKER MULTI 9 C60 UL489 - MCB - 1P - 1 A	63879		Area STORES	R2A8-9	1	\$17.58
M9F42120 - CIRCUIT BREAKER 20A1P CB 240VAC	63880	CIRCUIT BREAKER, 20 A, 125VAC	Area STORES	R5B7-12	3	\$0.03
90 DEGREE 22" HELIX TAIL ROLLER	63881	90 DEGREE 22" HELIX TAIL ROLLER	Area STORES	Z5-C	2	\$1,492.00
COUPLING HUB L-090 .750 3/4"	63882	COUPLING HUB L-090 .750 KEYWAY - LOVEJOY	Area STORES	R4B3-15	3	\$22.74
60103 CIRCUIT BREAKER MULTI 9 C60 UL489 MCB 1 POLE 2 A	63883		Area STORES	R2A8-9	1	\$1.00
M9F42106 CIRCUIT BREAKER MULTI 9 - C60BP - MCB - 1P - 6 A - C CURVE	63884	CIRCUIT BREAKER, 6 A, 125VAC	Area STORES	R5B7-13	3	\$342.00
RKM 50-2M TURCK CABLE U2056	63885	CABLE, AC MINI QD CORDSET, 5 PIN, 6FT, STRAIGHT FEMAL, 16 AWG, 600V 8A	Area STORES	R5B11-11	3	\$126.21
6ES7158-0AD01-0XA0 SIEMENS SIMATIC DO DP/DP COUPLER	63886	SIMATIC DP, DP/DP coupler Coupling module for connecting of two PROFIBUS DP networks redundant current infeed	Area STORES	R2A8-3	1	\$836.46
AB 193-EEDB RELAY OVERLOAD 3.2 - 16A E1 PLUS SOLID STATE	63887		Area STORES	R2A9-12	2	\$2.00
M9F42130 - CIRCUIT BREAKER 30A1P CB 240VAC	63888	CIRCUIT BREAKER, 30 A, 125VAC	Area STORES	R5B7-12	3	\$109.59
230-0616 - SPROCKET 80BTL23H 2517 X 1-7/16	63897	230-0616 - SPROCKET 80BTL23H 2517 X 1-7/16	Area STORES	R1B1-1	4	\$569.40
SUMMAC - 943HH413E-G OILGAUGE	63911	SUMMAC - 943HH413E-G OILGAUGE CHH413&414&415	Area STORES	R3A13-11	5	\$223.00
W/AVERY	63913	W/AVERY	Area STORES	R1A11	0	\$0.00
IC-40/26 - HYDRALIC HOSE FOR TO LIFTS	63914	IC-40/26 - HYDRALIC HOSE FOR TO LIFTS	Area STORES	R1A11	0	\$0.00
11237 - HYDRALIC HOSE FOR TO LIFTS	63915	11237 - HYDRALIC HOSE FOR TO LIFTS	Area STORES	R1B4-6	1	\$0.00
3RV1021-1BA10 - CIRCUIT BREAKER	63916	3RV1021-1BA10 - CIRCUIT BREAKER	Area STORES	R4A9-12	20	\$0.00
LC1DO09G7- CONTACTOR	63917	LC1DO09G7- CONTACTOR	Area STORES	R4A5-9	10	\$0.00
SEAL BORE PLUG 335609	63918	BORE PLUG SEAL 335609	Area STORES	R1A5-1	18	\$18.00
(63923) BELT CHAIN COGGED BELT - 14MGT-1400-37	63923	(63923) BELT CHAIN COGGED BELT - 14MGT-1400-37	Area STORES	5E	3	\$1,130.16
SEAL SEW (40X62X7)	63928	SEAL SEW (40X62X7)	Area STORES	R1A4-1	9	\$25.83
SEAL (2.875X3.751X.375)	63929	SEAL (2.875X3.751X.375)	Area STORES	R1A4-3	8	\$97.04
WIRE RED #12 AWG	63930	WIRE RED #12 AWG	Area STORES	WR7	200	\$0.00
IDA-12B CLUTCH LEFT HAND	63931	IDA-12B CLUTCH LEFT HAND	Area STORES	5E	1	\$6,887.00
IDA-12B CLUTCH LEFT HAND	63931	IDA-12B CLUTCH LEFT HAND	Denver Airport	Z-CAGE	3	\$20,661.00
(REBUILD) IDA-12B CLUTCH LEFT HAND	63931R	IDA-12B CLUTCH LEFT HAND	Area STORES	R2B4-1	0	\$0.00
IDA-12B CLUTCH RIGHT HAND	63932	IDA-12B CLUTCH RIGHT HAND	Area STORES	5E	1	\$6,887.00
IDA-12B CLUTCH RIGHT HAND	63932	IDA-12B CLUTCH RIGHT HAND	Area STORES		0	\$0.00
IDA-12B CLUTCH RIGHT HAND	63932	IDA-12B CLUTCH RIGHT HAND	Denver Airport	Z-CAGE	5	\$34,435.00
(REBUILD) IDA-12B CLUTCH RIGHT HAND	63932R	IDA-12B CLUTCH RIGHT HAND - REBUILD.	Area STORES	R2B4-2	0	\$0.00
PFLOW - LOWER WHEELBLOCK ASSY R/H - 2403-0000	63937	5-3/8" WHEEL	Area STORES	R5A11-8	1	\$1,384.01
PFLOW - LOWER WHEELBLOCK ASSY L/H - 2474-0000	63938	5-3/8" WHEEL	Area STORES	R5A11-8	1	\$890.00
11883-01492 - SCREW MACHINE S/S PHILLIPS 1/4-20X6	63939	11883-01492 - SCREW MACHINE S/S PHILLIPS 1/4-20X6	Area STORES	R1A11	0	\$0.00
1124288 - SCREW SOCKET CAP 3/8-16X1-1/2	63940	1124288 - SCREW SOCKET CAP 3/8-16X1-1/2	Area STORES	R1A11	0	\$0.00
1125396 - SCOKET SCREW CAP 1/4-20X1/4	63941	1125396 - SCOKET SCREW CAP 1/4-20X1/4	Area STORES	R1A11	0	\$0.00
REDUCER BROWNING 8.0:1 SHAFT MOUNT	63943	REDUCER BROWNING 9:1 - 115SMTP09 SHAFT MOUNT	Area STORES	R6A11-5	1	\$0.00
(63944) TORQUE ARM KIT REDUCER PC9105 - 115TAP-H	63944	(63944) TORQUE ARM KIT REDUCER PC9105 - 115TAP-H	Area STORES	R1A11	0	\$0.00
115TBP107 - TORQUE ARM KIT REDUCER 1-7/16 SHAFT PC9009	63945	(63945) TORQUE ARM KIT REDUCER 1-7/16 SHAFT PC9009 - 115TBP107	Area STORES	R6A14-1	0	\$0.00
58510 - 12-10 AWG INSULATED DISCONNECT FEMALE YELLOW	63961	58510 - 12-10 AWG INSULATED DISCONNECT FEMALE YELLOW	Area STORES	WR9	0	\$0.00
60037 - 16-14 AWG RING TERMINAL #10 INSULATED BLUE	63969	60037 - 16-14 AWG RING TERMINAL #10 INSULATED BLUE	Area STORES	WR9	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

AL700-HA32A1 - RELAY AB 700-HA32A1 DPDT 120VAC GP	63973	AL700-HA32A1 - RELAY AB 700-HA32A1 DPDT 120VAC GP	Area STORES	R4A9-9	7	\$233.80
SEAL INPUT MORSE REDUCER	63977	(63977) SEAL INPUT MORSE REDUCER	Area STORES	R1A4-2	8	\$33.60
SEAL OUTPUT MORSE REDUCER 35300	63978	(63978) SEAL OUTPUT MORSE REDUCER - 35300	Area STORES	R1A4-5	8	\$30.48
1756-0B16E - MODULE OUTPUT 24VDC CONTROL LOGIX	63981	1756-0B16E - MODULE OUTPUT 24VDC CONTROL LOGIX	Area STORES	TRNG RM	0	\$0.00
(63984) V-BELT AX105 - 4117426	63984	(63984) V-BELT AX105 4117426	Area STORES	5E	8	\$0.00
450H-TAK - TORQUE ARM KIT	63985	450H-TAK - TORQUE ARM KIT	Area STORES	Z10-B	1	\$0.00
215BU211- BUSHING KIT SHAFT 2-11/16	63986	215BU211- FINISHED BORE BUSHING KIT 2-11/16. 2.688 SHAFT DIA.	Area STORES	Z10-B	1	\$0.10
086234-1 - END CAPS SECURITY DOORS L/H	63987	086234-1 - END CAPS SECURITY DOORS L/H	Area STORES	R1B2-2	15	\$0.00
086234-2 - END CAPS SECURITY DOORS R/H	63988	086234-2 - END CAPS SECURITY DOORS R/H	Area STORES	R1B2-2	18	\$0.00
END LOCK LIMIT ASSEMBLY - 105808.0001	63989		Area STORES	R1B2-5	5	\$120.00
WIRE BLUE 12 AWG	63999		Area STORES	WR7	29	\$29.00
(64001) RBT KIT FOR REDUCER C262	64001	(64001) RBT KIT FOR REDUCER C262	Area STORES	R1A11	0	\$0.00
REDUCER TIGEAR-2	64010	REDUCER TIGEAR-2 20A12H14	Area STORES	R1A11	0	\$0.00
REDUCER TIGEAR2	64011	REDUCER TIGEAR-2 - 26A7H18	Area STORES	R1A11	0	\$0.00
REDUCER TIGEAR2	64012	REDUCER TIGEAR-2 - 20A10H14	Area STORES	R4B17	0	\$0.00
REDUCER TIGEAR2 15:1	64013	REDUCER TIGEAR-2 15:1 35A15H18	Area STORES	R6B7-4	4	\$6,976.16
REDUCER TIGEAR2 15:1	64014	REDUCER TIGEAR-2 15:1 26A15H18	Area STORES	R4A19-2	2	\$0.00
REDUCER TIGEAR2	64015	REDUCER TIGEAR-2 26A15HA18	Area STORES	R4B17-2	0	\$0.00
REDUCER TIGEAR2 12:1	64016	REDUCER TIGEAR-2 12:1 26A12H18	Area STORES	R4A19-4	4	\$0.00
(64019) ODD SIZE BELT FOR UAL - B67.5-50S96G45FC/140PG	64019	(64019) ODD SIZE BELT FOR UAL - B67.5-50S96G45FC/140PG	Area STORES	Z3-A	2	\$0.00
LIGHT WEIGHT FILLER	64023	LIGHT WEIGHT FILLER	Area STORES	R5B6-15	0	\$0.00
BELT TRANSNORM 90 DEG 17.5 HELIX - B6838N5890HC/17.5/100	64048	(64048) BELT TRANSNORM 90 DEG 17.5 HELIX - B6838N5890H/17.5/100	Area STORES	Z1-C	2	\$6,132.00
(DUPLICATE) REF P/N 64048 BELT TRANSNORM 90 DEG 17.5 HELIX - B6838N5890HC/17.5/100PG	64049	BELT TRANSNORM 90 DEG 17.5 HELIX - B6838N5890H/17.5/100PG USE PART NUMBER 64048	Area STORES		0	\$0.00
BELT POWERTURN - C5036 F 90 DEG (PORTEC) - 402493	64063	BC-PRT-BELT-ASSY BELT ASSY C5036 F90 PVOP 228L - 402493	Area STORES	Z4-D	1	\$2,329.25
BELT POWERTURN - C5036 F 90 DEG (PORTEC) - 402493	64063	BC-PRT-BELT-ASSY BELT ASSY C5036 F90 PVOP 228L - 402493	Area STORES	Z4-C	0	\$0.00
(SPARE) BELT POWERTURN - C5036 F 90 DEG (PORTEC)	64063U	BELT IS USED AND NEEDS NEW LACING	Area STORES	Z4-D	1	\$0.01
COUPLING HUB L075 .875	64069	COUPLING HUB L075 .875 KEYWAY - WOODS	Area STORES	R4B4-1	9	\$33.75
11883-01442 - MOBIL SHC634 OIL	64070	11883-01442 - MOBIL SHC634 OIL	Area STORES		0	\$0.00
HSD 1 PADDLE BELT PVC120-RTXB-NA 77.63" x 11.25"	64081	HSD 1 PADDLE BELT PVC120-RTXB-NA BLACK FR, 908004. ROUGH TOP MATERIAL.	Area STORES	R3A18-3	1	\$94.52
(64082) HSD1 PADDLE BELTS - NSL-11ESBV 13	64082	(64082) HSD PADDLE BELTS HABASIT - NSL-11ESBV 13	Area STORES	R3A18-2	19	\$2,025.97
907190 - E 12/2 U0/V6 GSTR-C-SE BLAC907190 - E 12/2 U0/V6 GSTR-C-SE BLACK TXGD1 (RUBBER MERGE LACED)	64086	907190 - E 12/2 U0/V6 GSTR-C-SE BLAC907190 - E 12/2 U0/V6 GSTR-C-SE BLACK TXGD1 (RUBBER MERGE LACED)	Area STORES		0	\$0.00
INPUT COUPLING KIT 040935 - ELECTRA GEARBOX	64091	S88 STYLE 140TC NEMA FRAME POR	Area STORES	R4B4-3	5	\$209.75
GEARBOX 20:1 GROVE EL-BM826-20-D-140	64092	REPLACEMENT FOR 20:1 25M1C142DD/RX FRAME 26MC14	Area STORES	R6B4-2	1	\$1,296.79
(64093) GEARBOX 7.5:1 ELECTRA GEAR - EL-BM-818-7.5-D-140	64093	(64093) GEARBOX 7.5:1 ELECTRA GEAR - EL-BM-818-7.5-D-140	Area STORES	R6B3-1	2	\$1,285.92
INPUT COUPLING KIT - 040792 - ELECTRA GEARBOX	64094	INPUT COUPLING KIT - ELECTRA GEARBOX	Area STORES	R4B4-3	2	\$0.02
SO1102084 - CURTAIN AND BOTTOM BAR/GUIDES	64159	SO1102084 - CURTAIN AND BOTTOM BAR/GUIDES	Area STORES	R16A1-1	0	\$0.00
FOR CLAIM UNIT	64160	FOR CLAIM UNIT	Area STORES	R1A11	0	\$0.00
(Consumable) PAINT BRUSH WOODEN HANDLE FOR MERGE	64161	WOODEN HANDLE MERGE	Area STORES		0	\$0.00
8WD440-1AB - MODULE LAMP HOLDER RED SIGNAL COLUMN 12V-230V	64162	8WD440-1AB - MODULE LAMP HOLDER RED SIGNAL COLUMN 12V-230V	Area STORES	R1A11	0	\$0.00
MOUNTING FOR SIGNALING COLUMN - 8WD4308-0DB	64164	PLASTIC FOOT FOR PIPE MOUNTING SIGNALING COLUMN, 70MM.	Area STORES	R4A15-5	2	\$61.06
SEAL OUTPUT 29224	64165	SEAL OUTPUT 29224	Area STORES	R1A4-2	4	\$45.44
B825-52GRY - 13/16"x1-5/8" Strut Caps, Eaton Bline	64166	B825-52GRY - 13/16"x1-5/8" Strut Caps, Eaton Bline	Area STORES	R2B4-5	189	\$100.17
B825-22GRY - 1-5/8"x1-5/8" Strut Caps, Eaton Bline	64167	B825-22GRY - 1-5/8"x1-5/8" Strut Caps, Eaton Bline	Area STORES	R2B4-5	200	\$148.00
(Consumable Item) 1136214 - NUT HEX JAM 5/8-11 FOR ROD CONNECTING HSD	64168	1136214 - NUT HEX JAM 5/8-11 FOR ROD CONNECTING HSD	Area STORES			
1136266 - NUT HEX JAM 3/4-16 FOR ROD CENNECTING HSD	64169	1136266 - NUT HEX JAM 3/4-16 FOR ROD CENNECTING HSD	Area STORES	R3A8-6	0	\$0.00
(64170) MERGE FELT BELT NOVO LACED - UM100SC-B	64170	(64170) MERGE FELT BELT NOVO LACED - UM100SC-B	Area STORES		0	\$0.00
(64171) MERGE BELT W/O LACING - PREP O/L	64171	(64171) MERGE BELT W/O LACING - PREP O/L	Area STORES		0	\$0.00
(64172) MERGE BELT LACED - PREP O/L	64172	(64172) MERGE BELT LACED - PREP O/L	Area STORES		0	\$0.00
COVER- FOR DODGE 23A REDUCER 23 CLSD	64178	COVER FOR DODGE 23A REDUCER - 23CLSDCOVER H/O SHAFT COVER-CLOSED.	Area STORES		0	\$0.00
COVER- FOR DODGE 23A REDUCER 23 CLSD	64178	COVER FOR DODGE 23A REDUCER - 23CLSDCOVER H/O SHAFT COVER-CLOSED.	Area STORES	R4B2-1	14	\$718.76
507-67561 - WEAR BAR HOLDER ASSEMBLY	64180	507-67561 - WEAR BAR HOLDER ASSEMBLY	Area STORES		0	\$0.00
507-67561 - WEAR BAR HOLDER	64181	507-67561 - WEAR BAR HOLDER	Area STORES	Z9-B	4	\$320.00

## Appendix C

## DEN BHS Spare Parts

030065 - CAP BEARING YELLOW	64183	030065 - CAP BEARING YELLOW	Area STORES	R4B2-3	51	\$0.00
REDUCER TIGEAR-2 12:1 - 23A12H14	64184	REDUCER TIGEAR-2 12:1 - 23A12H14	Area STORES	R4A19-5	2	\$1,614.38
CP-STSAV-12X50 (0.062MIL) - DURASURF STS WITH AVERY 8345 ADHESIVE	64185	CP-STSAV-12X50 (0.062MIL) - DURASURF STS WITH AVERY 8345 ADHESIVE	Area STORES	5E	66	\$755.70
(64186) BELTING TRANSPORT/DIVERT 37W - RPH3-200BXB-FR	64186	(64186) 37W BELTING TRANSPORT/DIVERT - RPH3-200BXB-FR	Area STORES	Z-CAGE	350	\$6,814.50
(64186) BELTING TRANSPORT/DIVERT 37W - RPH3-200BXB-FR	64186	(64186) 37W BELTING TRANSPORT/DIVERT - RPH3-200BXB-FR	Area STORES	BLT	115	\$2,239.05
BELTING 36W TRANSPORT/DIVERT- RPH3-200BXB-FR	64187	BELTING 36W TRANSPORT/DIVERT- RPH3-200BXB-FR BUTTEND FINISH	Area STORES	BLT	0	\$0.00
BELTING 36W TRANSPORT/DIVERT- RPH3-200BXB-FR	64187	BELTING 36W TRANSPORT/DIVERT- RPH3-200BXB-FR BUTTEND FINISH	Area STORES	Z15-D	112	\$1,883.84
507-4907001 - SPROCKET DOUBLE 80 16 TEETH W/BORE 1-7/8	64188	507-4907001 - SPROCKET DOUBLE 80 16 TEETH W/BORE 1-7/8	Area STORES	R1B5-1	6	\$1,401.72
CHAIN #80-1 MASTERLINK	64189	507-0608210 - COTTER PIN RC80-1 CONNECTING LINK	Area STORES	LINK CAB	0	\$0.00
CHAIN #80-2 MASTERLINK	64190	507-0608220 - COTTER PN RC80-2 OFFSET LINK	Area STORES	LINK CAB	0	\$0.00
BELT TRANSNORM 90 DEG FLAT - B4938S96G90FV/100	64192	BELT TRANSNORM 90 DEG FLAT - B4938S96G90FV/100 ENDLESS SPLICE	Area STORES	R3A16-1	2	\$4,862.00
BELT TRANSNORM 90 DEG FLAT - B4938S96G90FC/100PG	64194	BELT TRANSNORM 90 DEG FLAT - B4938S96G90FC/100PG PIN & GO	Area STORES	R3A16-3	9	\$25,821.00
(64195) PULLEY TRANSNORM DRIVE 4938 (IN/OUT MOUNT) (HABASIT) - TPB10038DD216	64195	(64195) PULLEY DRIVE 4938 TRANSNORM (IN/OUT MOUNT) (HABASIT) - TPB10038DD216	Area STORES		0	\$0.00
EC-207 BRG CAP - 1-7/16" DODGE - 128283	64196	207EC - COVER BEARING	Area STORES	R4B2-4	23	\$67.85
EC-207 BRG CAP - 1-7/16" DODGE - 128283	64196	207EC - COVER BEARING	Area STORES	R4B1-2	111	\$327.45
BELT TRANSNORM 90 DEG FLAT - B4938S96G90FC/100GREEN	64197	BELT TRANSNORM 90 DEG FLAT - B4938S96G90FC/100GREEN OLD STYLE STITCH	Area STORES	R3A16-2	0	\$0.00
BELT TRANSNORM 45 DEG FLAT - B4938S96G45FC/100PG	64199	BELT TRANSNORM 45 DEG FLAT - B4938S96G45FC/100PG	Area STORES	R3A17-3	18	\$29,340.00
(USED) BELT TRANSNORM 45 DEG FLAT - B4938S96G45FC/100PG	64199U	BELT TRANSNORM 45 DEG FLAT - B4938S96G45FC/100PG	Area STORES	R3A17-2	1	\$0.00
15C922 - YELLOW VINYL TAPE	64200	15C922 - YELLOW VINYL TAPE	Area STORES		0	\$0.00
3F414 - INSULATION SHEET 36X48X1/2	64201	3F414 - INSULATION SHEET 36X48X1/2	Area STORES		0	\$0.00
BELT TRANSNORM 45 DEG FLAT - B4938S96G45FV/100	64202	BELT TRANSNORM 45 DEG FLAT - B4938S96G45FV/100 ENDLESS SPLICE	Area STORES	R3A17-1	1	\$1,379.00
BELT TRANSNORM 45 DEG FLAT - B4938S96G45FC/100GREEN	64203	BELT TRANSNORM 45 DEG FLAT - B4938S96G45FC/100GREEN OLD STYLE STITCH	Area STORES		0	\$0.00
CLV 691 BAR CODE SCANNER - SICK NUMBER 1056604	64206	CLV691-000 LOW DENSITY SCAN HEAD - SICK NUMBER 1056604 SIEMENS P/N: 620.003255	Area STORES	R3A12-2	24	\$114,098.40
CLV 691 BAR CODE SCANNER - SICK NUMBER 1056604	64206	CLV691-000 LOW DENSITY SCAN HEAD - SICK NUMBER 1056604 SIEMENS P/N: 620.003255	Area STORES	Z12-A	0	\$0.00
CLV 691 BAR CODE SCANNER SICK	64206U	CLV691-0000 LOW DENSITY SCAN HEAD, USED.	Area STORES	Z12-A	15	\$15.00
2062454 CONNECTOR HOOD CAN REDUNDANT / SICK CLONING PLUG FOR CLV96X BAR CODE SCANNERS - "CAN1" "BLOWER/AUX" "CAN2" - 2062454	64207	SICK CLONING PLUG FOR CLV96X BAR CODE SCANNERS - "CAN1" "BLOWER/AUX" "CAN2" - 2062454	Area STORES	R4B12-12	6	\$786.00
MINIATURE BOTTOM SCANNER SICK CLV651-0000	64208	LOW DENSITY BAR CODE SCANNER. P/N 1065089 SIEMENS P/N: 620.003608	Area STORES	R3A12-6	2	\$4,102.80
EXTERNAL INVERTED 1279-01-030-T	64215	1279-01-030-T - EXTERNAL INVERTED	Area STORES	IDA -7	5	\$10.00
6535-21-016 - SPACER "DU" THRUST (CAM)	64216	6535-21-016 - SPACER	Area STORES	IDA -3	18	\$360.00
SPACER DU THRUSTER 6535-21-019	64217	6535-21-019 - SPACER DU THRUSTER	Area STORES	IDA -6	56	\$1,344.00
99674111 - LOCK STEEL KEYED ALIKE KEY CODE 0356	64220	99674111 - LOCK STEEL KEYED ALIKE KEY CODE 0356	Area STORES	ZX	0	\$0.00
25019 - WINCH ELECTRIC SA9015AC W/6349 Remote	64222	0504036 - WINCH ELECTRIC WITH REMOTE SA5015AC SA9000AC SINGLE LINE 3000LBS SA5000AC SINGLE LINE 1500LBS SA5015AC SINGLE LINE 1200LBS	Area STORES	R2B1-5	2	\$1,230.74
(64223) BELTING TRANSPORT 34W - NNT-10ESBU 13	64223	(64223) 34W BELTING TRANSPORT - NNT-10ESBU 13	Area STORES	BLT	0	\$0.00
(64223) BELTING TRANSPORT 34W - NNT-10ESBU 13	64223	(64223) 34W BELTING TRANSPORT - NNT-10ESBU 13	Area STORES	Z14-C	163	\$1,440.92
MSC800 CONTROLLER - 1040571	64224	MSC800 CONTROLLER 24 V DC 10W TYPICAL - 1040571 SIEMEN P/N: AL550.001698	Area STORES	R3A12-3	5	\$9,165.00
(64228) BELT TRANSNORM 90 DEG (67.5 x 50) - B67.5-50N6990HC/39/140PG	64228	(64228) BELT TRANSNORM 90 DEG (67.5 x 50) - B67.5-50N6990HC/39/140PG	Area STORES	ZAA	1	\$3,808.00
(64229) BELT TRANSNORM 90 DEG (67.5 x 50) - B67.5-50N6990HC/39/140PG	64229	(64229) BELT TRANSNORM 90 DEG (67.5 x 50) - B67.5-50N6990HC/39/140PG	Area STORES	ZAA	1	\$1.00
040729 - DECKBOARD FULL SHEET	64230	040729 - DECKBOARD FULL SHEET	Area STORES	5E	4	\$0.00
110135-0014 - SOLENOID BRAKE ASSEMBLY	64232	110135-0014 - SOLENOID BRAKE ASSEMBLY	Area STORES	R1B2-7	1	\$107.42
(64233) FLEX PROOF HSD PADDLE BELT - NAD-10ESBV 13	64233	(64233) FLEX PROOF HSD PADDLE BELT - NAD-10ESBV 13	Area STORES		0	\$0.00

## Appendix C

## DEN BHS Spare Parts

(64234) PULLEY TRANSNORM DRIVE 90 DEG 17.5" HELIX- P683870/90/17.5/100	64234	TS1500-100 OUTSIDE DRIVEPULLEY ASSY 8085 CAST URETHANE LAGGING REMOVABLE SHAFT DRIVE PULLEY FOR TS1500-100 HELIX IR 68" N 38" WITH 1-7/16" OUTSIDE EXT.90/17.5 P683870/90/17.5/100 **DRILLED AND TAPPED 3/8-16 x .75DP Both End UNC 1-1/2" DEEP FOR ENCODER**	Area STORES	Z5-C	3	\$2,313.00
(64234) PULLEY TRANSNORM DRIVE 90 DEG 17.5" HELIX- P683870/90/17.5/100	64234	TS1500-100 OUTSIDE DRIVEPULLEY ASSY 8085 CAST URETHANE LAGGING REMOVABLE SHAFT DRIVE PULLEY FOR TS1500-100 HELIX IR 68" N 38" WITH 1-7/16" OUTSIDE EXT.90/17.5 P683870/90/17.5/100 **DRILLED AND TAPPED 3/8-16 x .75DP Both End UNC 1-1/2" DEEP FOR ENCODER**	Area STORES	Z5-B	0	\$0.00
(64234) PULLEY TRANSNORM DRIVE 90 DEG 17.5" HELIX- P683870/90/17.5/100	64234	TS1500-100 OUTSIDE DRIVEPULLEY ASSY 8085 CAST URETHANE LAGGING REMOVABLE SHAFT DRIVE PULLEY FOR TS1500-100 HELIX IR 68" N 38" WITH 1-7/16" OUTSIDE EXT.90/17.5 P683870/90/17.5/100 **DRILLED AND TAPPED 3/8-16 x .75DP Both End UNC 1-1/2" DEEP FOR ENCODER**	Area STORES	Z5-D	1	\$771.00
(64235) PULLEY TRANSNORM - P68387/90/17.5/100	64235	(64235) PULLEY TAIL TRANSNORM - P68387/90/17.5/100	Area STORES	Z5-C	3	\$1,851.00
2074648 - ENCODER SHAFT	64240	2074648 - ENCODER SHAFT	Area STORES	R5A1-1	0	\$0.00
SHEAVE MODIFIED POLY-V-7900-10-0320	64251	SHEAVE, MODIFIED POLY-V SHEAVE 249-9901.	Area STORES	Z11-E	8	\$0.00
BORE DODGE SXR F2BSXR200	64252	Bore diameter:2.0000 in Bolt center-to-center length:6.1875 in	Area STORES	Z11-A	4	\$757.40
269-0007 - BUSHING SPLIT TAPER BROWNING (#R1-2)	64253	269-0007 - BUSHING SPLIT TAPER BROWNING (#R1-2)	Area STORES	Z11-A	4	\$4.00
269-0007 - BUSHING SPLIT TAPER BROWNING (#R1-2)	64253	269-0007 - BUSHING SPLIT TAPER BROWNING (#R1-2)	Area STORES	Z9-C	0	\$0.00
7900-10-0304 - SHAFT DRIVE TAKE-UP SHEAVE	64254	7900-10-0304 - SHAFT DRIVE TAKE-UP SHEAVE	Area STORES	Z10-A	3	\$257.73
7900-10-0140 - CHAIN GUIDE ASSEMBLY L/H	64255	7900-10-0140 - CHAIN GUIDE ASSEMBLY L/H	Area STORES	Z11-C	3	\$0.00
7900-10-0141 - CHAIN GUIDE ASSEMBLY R/H	64256	7900-10-0141 - CHAIN GUIDE ASSEMBLY R/H	Area STORES	Z11-C	3	\$0.00
7100-510-00-628 - ELECTRIC STRIKE 24VDC FAIL SECURE	64257	7100-510-00-628 - ELECTRIC STRIKE 24VDC FAIL SECURE	Area STORES		0	\$0.00
COLBY DRIVE MODULE FRAME 7900-10-0200	64258	ASSEMBLY, DRIVE MOUNTING FRAME. 7900-10-0200	Area STORES	Z10-A	1	\$0.01
FISODD/90DEG.B6844N5890HC/39/100PG	64260	FISODD/90DEG.B6844N5890HC/39/100PG	Area STORES	Z1-B	1	\$0.00
BELT TRANSNORM 170 DEGREES 77.5 HELIX B67.9-44N58170HC/77.5/100PG	64261	B67.9-44N58170HC/77.5/100PG Inside radius 67.9 Width 44 Belt Material N58 Degree 170 Helix HD 77.5 TS1500/100 conveyor Pin N Go	Area STORES	Z2-C	2	\$9,384.00
BELT TRANSNORM 170 DEGREES 77.5 HELIX B67.9-44N58170HC/77.5/100PG	64261	B67.9-44N58170HC/77.5/100PG Inside radius 67.9 Width 44 Belt Material N58 Degree 170 Helix HD 77.5 TS1500/100 conveyor Pin N Go	Area STORES	ZAA	2	\$9,384.00
BEARING NEDDLE ROLLER CAGED DRAWN CUP (IDA) HK5022RS	64262	HK5022RS BEARING NEDDLE CAGED (IDA) Koyo HK5022RS Needle Roller Bearing, Caged Drawn Cup, Outer Ring and Roller, Steel Cage, Open End, Single Seal, Metric, 50mm ID, 58mm OD, 22mm Width	Area STORES	R1A10-10	5	\$91.95
CJ688TGWH - 8-WIRE UNIVERSAL MODULE	64610	Mini-Com®, Jack, Snap-In, CAT6, White	Area STORES	R2A8-8	2	\$0.02
CHAIN #35-1 OFFSET LINK	64611	35 CHAIN 3/8" CHAIN PITCH COTTERED	Area STORES	LINK CAB	0	\$0.00
CJ688TGBL-24 - 8-WIRE UNIVERSAL MODULE	64612	Mini-Com®, Jack, Snap-In, CAT6, Black 24-PIECES PER QTY-1	Area STORES	R5B11-7	120	\$1.20
CHAIN #35-1 MASTERLINK	64613	35 CHAIN 3/8" CHAIN PITCH COTTERED	Area STORES	LINK CAB	0	\$0.00
11883-01346 - CARDBOARD FOR CLAIM UNITS 4" X 3-1/2" (CONSUMABLE)	64614	11883-01346 - CARDBOARD FOR CLAIM UNITS	Area STORES	Z-CAGE	280	\$462.00
216-BU107 - BUSHING KIT REDUCER	64615	(64615) BUSHING KIT REDUCER - 216-BU107	Area STORES	R4A18-1	0	\$0.00
CHAIN #60-1 OFFSET LINK	64616		Area STORES	LINK CAB	0	\$0.00
V2D65R-MCXXF6 - SICK IMAGE-BASED CODE READER LECTOR 65X	64619	V2D65R-MCXXF6 SYSTEM SICK NUMBER 1068496	Area STORES	R3A12-4	1	\$0.00
V2D65R-MCXXF6 - SICK IMAGE-BASED CODE READER LECTOR 65X	64619U		Area STORES	R3A14-5	1	\$0.01
SICK 35mm C-MOUNT LENS	64620U	LENS FOR LECTOR 65X, APARTURE FL4-16.	Area STORES	R3A14-10	1	\$0.01
CONNECTING LINK EXTEND PITCH 2050	64621	CLR2050CL	Area STORES	LINK CAB	0	\$0.00

## Appendix C

## DEN BHS Spare Parts

CONNECTING LINK EXTEND PITCH 2060	64622	CLR2060CL	Area STORES	LINK CAB	0	\$0.00
CHAIN #50-2 MASTERLINK	64623	CHAIN #50-2 MASTERLINK	Area STORES	LINK CAB	0	\$0.00
CHAIN #50-3 MASTERLINK	64624	CHAIN #50-3 MASTERLINK	Area STORES	LINK CAB	0	\$0.00
CHAIN #60-1 OFFSET LINK	64625	SIEMENS P/N: AL280-6060 CHAIN #60-1 OFFSET LINK	Area STORES	LINK CAB	0	\$0.00
CHAIN #50-1 OFFSET LINK	64626	CHAIN #50-1 OFFSET LINK	Area STORES	LINK CAB	0	\$0.00
SICK PROTECTIVE LENS HEAD COVER	64627U		Area STORES	R3A14-5	1	\$0.01
CHAIN #40-1 MASTERLINK	64628	CHAIN #40-1 MASTERLINK	Area STORES	LINK CAB	0	\$0.00
CHAIN #80-2 OFFSET LINK	64629	CHAIN #80-2 OFFSET LINK	Area STORES	LINK CAB	0	\$0.00
BELT TRANSNORM 90 DEGREE 33.11 HELIX (OLD STYLE STITCH)	65444	B49.01-37.99N5890HC/33.11/100GREEN 90 DEGREE 33.11 HELIX OLD STYLE STITCH **SEE NOTE WHEN ORDERING**	Area STORES	Z3-B	0	\$0.00
DRUM MOTOR - VDG - TM160B40220-S0113212	65555	BDI MATERIAL:8800557654 TM160B40-220 DRUM MOTOR L=750MM D=160MM HP=2 HP V=0087FPM GEARCODE=DCT 480-3Å, -60 HZ MILD STEEL CABLE WITH SQUARE ENDS 6 FEET A SECTION V-GROOVE IN SHELL FLAT FACE STANDARD FINISH LAGGING: 1/4" BKNI60A - STANDARD BLACK NITRILE 60+A (HOT VULCANIZED) PLAIN FINISH ON LAGGING SHAFT CROSS SECTION: SHAFT SQUARE 25MM ENDURATEX EP220 OIL REF: SERIAL NUMBER NSD1035442-R1	Area STORES	A-Y	2	\$9,226.86
SIEMENS - DX6603-30-04 RETAINING BEARING CAP	66030	RETAINER BEARING CAP HSD.	Area STORES	R1A9-5	12	\$248.16
AF-WME01E - AFL WALL MOUNT INTERCONNECT EMPTY ENCLOSURE	66666	AFL Wall Mount Interconnect Empty Enclosure S/N 19725907-01-003	Area STORES	R3A6-10	1	\$1.00
PM-L-24-ULC-0-S-01 - FIBER PATCH & SPLICE MODULE, 24 FIBER, MULTIMODE, LC	66667	Poli-MOD® Fiber Patch and Splice Module, 24 Fiber, Multimode, LC 12 ADAPTER, Singlemode - OS2 SER NO. 20545278-01-001	Area STORES	R3A6-10	1	\$1.00
(67086) MERGE FELT BELT NOVO NOT LACED HABASIT - UM100SC-B	67086	(67086) MERGE FELT BELT NOVO NOT LACED HABASIT - UM100SC-B	Area STORES		0	\$0.00
UPN-6 COLBY BRACKETS	67403		Area STORES	Z9-A	4	\$0.00
POWER SUPPLY 120-24 4A SOL-SDN 4-24-100LP	67714	24 VDC POWER SUPPLY, 120 VAC INPUT, 5A	Area STORES	R5B11-9	4	\$1,152.40
P49387I/90/22/100I 90 DEGREE 22" HELIX DRIVE ROLLER	68381	P49387I/90/22/100I	Area STORES	Z5-C	2	\$1,970.00
6EP14362BA00 - POWER SUPPLY 3AC 400-500V 50/60Hz OUTPUT DC24V/20A	68826	6EP14362BA00 - POWER SUPPLY 3AC 400-500V 50/60Hz OUTPUT DC24V/20A (NEWER MODEL REF P/N63826)	Area STORES	Z13-B	13	\$0.13
NMBFANS - 08025SS-24Q-AT-DO 24VDC 80X25MM 54.74CFM	69696		Area STORES	R4B5-4	3	\$33.06
680113 - ERW OS C5036 30T FAB	70001	680113 - ERW OS C5036 30T FAB	Area STORES	R1A11	0	\$0.00
900083 - SPRKT 50BTL30 23 2012 IK BUSH	70002	900083 - SPRKT 50BTL30 23 2012 IK BUSH	Area STORES	R1A11	0	\$0.00
(DUPLICATE - DO NOT USE REF#12460) 010989 - BRG FL 2B 1-7/16 SFT23G WIR RGR BH PEER	70003	010989 - BRG FL 2B 1-7/16 SFT23G WIR RGR BH PEER	Area STORES		0	\$0.00
601369 - SFT ER 23 X 51-1/4 FL KWY	70004	601369 - SFT ER 23 X 51-1/4 FL KWY	Area STORES	A2-C	2	\$0.02
600052 - RTN ROLL ASSY SR36	70005	600052 - RTN ROLL ASSY SR36	Area STORES	R1A11	0	\$0.00
600375 - SFT ER 23 X 45-1/16 FL KWY	70006	600375 - SFT ER 23 X 45-1/16 FL KWY	Area STORES	R1A11	0	\$0.00
081010 - NYLON GDE W/GRV 1/4 X13/16	70007	081010 - NYLON GDE W/GRV 1/4 X13/16	Area STORES	R1A11	0	\$0.00
080038 - HMW FLT 1/4 X 13/16 WHT	70009	080038 - HMW FLT 1/4 X 13/16 WHT	Area STORES	R1A11	0	\$0.00
080037 - HMW GDE SNGL BEV 1/4 X 13/16	70010	080037 - HMW GDE SNGL BEV 1/4 X 13/16	Area STORES	R1A11	0	\$0.00
PIN FOR SHAFT ENCODER HUY - SP - 375 - 2000 SLOTTED SPRING PIN 3/8 X 2	70011		Area STORES	FAB RM	0	\$0.00
C6-3-30 CF CABLE 30FT 3-CONDUCTOR MIL F/SHAFT ENCODERS CADMIUM FREE	70012	PHT-C6-3-30 CF	Area STORES	R3A15-4	3	\$115.44
GEARMTR SEW KT39 15.44 2HP BRK MM 1 7/16	70019	KT39DRN90L4/BE2HR/MM15/MO	Area STORES	A-Y	1	\$0.01
GEARMTR SEW KT49 13.38 3HP MM 1 11/16	70020	KT49DRN100LM4/MM22/MO SIEMENS P/N: AL215N-273138DXL	Area STORES	A3-C	1	\$2,720.22
GEARMTR SEW KT49 13.38 3HP MM 1 11/16	70020	KT49DRN100LM4/MM22/MO SIEMENS P/N: AL215N-273138DXL	Area STORES	A3-D	1	\$2,720.22

## Appendix C

## DEN BHS Spare Parts

GEARMTR SEW KT49 13.38 3HP MM 1 11/16	70020	KT49DRN100LM4/MM22/MO SIEMENS P/N: AL215N-273138DXL	Area STORES	A5-B	2	\$5,440.44
GEARMTR SEW KT49 13.38 3HP MM 1 11/16	70020	KT49DRN100LM4/MM22/MO SIEMENS P/N: AL215N-273138DXL	Area STORES	A-SE	14	\$38,083.08
GEARMTR SEW KT39 10.61 3HP MM 1 7/16	70021	KT39DRN100LM4/MM22/MO SIEMENS P/N: AL215N-263036	Area STORES	A3-D	1	\$2,500.00
GEARMTR SEW KT39 10.61 3HP MM 1 7/16	70021	KT39DRN100LM4/MM22/MO SIEMENS P/N: AL215N-263036	Area STORES	A6-D	1	\$2,500.00
GEARMTR SEW KT39 10.61 3HP MM 1 7/16	70021	KT39DRN100LM4/MM22/MO SIEMENS P/N: AL215N-263036	Area STORES	A5-B	1	\$2,500.00
GEARMTR SEW KT39 10.61 3HP MM 1 7/16	70021	KT39DRN100LM4/MM22/MO SIEMENS P/N: AL215N-263036	Area STORES	A3-A	0	\$0.00
GEARMTR SEW KT39 9.00 3HP MM 1 7/16	70022	KT39DRN100LM4/MM22/MO	Area STORES	A3-D	0	\$0.00
GEARMTR SEW KT39 9.00 3HP MM 1 7/16	70022	KT39DRN100LM4/MM22/MO	Area STORES	A5-B	1	\$2,750.57
GEARMTR SEW KT39 9.00 3HP MM 1 7/16	70022	KT39DRN100LM4/MM22/MO	Area STORES	A12-D	1	\$2,750.57
GEARMTR SEW KT39 9.00 3HP MM 1 7/16	70022	KT39DRN100LM4/MM22/MO	Area STORES	A-Y	1	\$2,750.57
GEARMTR SEW KT49 13.38 3HP BK MM 1 11/16	70023	KT49DRN100LM4/BE5HR/MM22/MO	Area STORES	A3-C	1	\$2,500.00
GEARMTR SEW KT49 13.38 3HP BK MM 1 11/16	70023	KT49DRN100LM4/BE5HR/MM22/MO	Area STORES	A5-B	1	\$2,500.00
GEARMTR SEW KT49 13.38 3HP BK MM 1 11/16	70023	KT49DRN100LM4/BE5HR/MM22/MO	Area STORES	A-SE	4	\$10,000.00
BELTING - EL 0/V10 LG-SE BLACK	70024	3024196-717530014 EL 0/V10 LG-SE	Area STORES	A12-C	100	\$0.00
BELTING - E 8/2 U0/V15 LG-FR BLACK	70025	3024181-717530014	Area STORES	A12-B	100	\$0.00
BELTING - E 8/2 U0/V5H MT-FR BLACK	70026	3024182-717530014	Area STORES	A12-B	100	\$0.00
BELTING - E 12/2 TX0/V1 M-FR-AMP BLACK	70027	3024183-717530014	Area STORES	A12-B	150	\$0.00
BELTING - E 12/2 0/V10 LG-M-FR GREEN TXGD6	70028	3024184-717530014	Area STORES	A12-B	100	\$0.00
(70101) BELTING 37 WIDE TICKET COUNTER BELTING FOR UAL ONLY - TPMIPH533EMB	70101	(70101) 37 WIDE TICKET COUNTER BELTING FOR UAL ONLY - TPMIPH533EMB	Area STORES	BLT	27	\$252.18
(70101) BELTING 37 WIDE TICKET COUNTER BELTING FOR UAL ONLY - TPMIPH533EMB	70101	(70101) 37 WIDE TICKET COUNTER BELTING FOR UAL ONLY - TPMIPH533EMB	Area STORES	Z-CAGE	350	\$3,269.00
(DO NOT USE) CLONING MODULES W/BLOWER CNTR'L AND RESTRICTOR	70102	2062454 - CLONING MODULES W/BLOWER CNTR'L AND RESTRICTOR	Area STORES	R4B12-12	0	\$0.00
2074710 CONNECTOR HOOD CAN REDUNDANT ETHERNET OR RESTRICTOR FOR NON BOTTOM HEADS	70103	2074710 - CLONING MODULES REDUNDANT W/ETHERNET (NO BLOWER CNTR'L OR RESTRICTOR FOR NON BOTTOM HEADS	Area STORES	R4B12-13	4	\$605.48
TFP4UL12 EXHAUST GRILLE W/HOUSING	70104	EXHAUST GRILL, HOUSING, FILTER AND SEAL.	Area STORES	R4B12-5	3	\$2,316.57
EXHAUST GRILLE - TEP4	70104U	COVER 4 FAN 115 VAC USED WITH 41368, USED.	Area STORES	R4B12-3	7	\$0.07
REDUCER MORSE 25:1 - 450Q180H25	70105	REDUCER 25:1 MORSE - 450Q180H25	Area STORES	Z9-C	1	\$0.00
(70106U) MOTOR 5HP 1720RPM 230V 3PH 143TC HSD (LEESON) - CAT . NO G120024.00 MODEL C184T17FC34C	70106U	(70106U) MOTOR 5HP 1720RPM 230V 3PH 143TC HSD (LEESON) - CAT . NO 131611.00 MODEL C184T17FC34C	Area STORES	Z10-B	2	\$0.00
(duplicate-do not use) FUSE LP-CC-10	70107	600VAC TIME-DELAY 10AMP	Area STORES		0	\$0.00
COUPLING HUB L-100 .750 3/4"	70108	COUPLING HUB L-100 .750 KEYWAY - LOVEJOY	Area STORES	R4B3-16	5	\$0.00
FUSE LPJ-15SP	70109	15A Time Delay Melamine Fuse with 600VAC/300VDC Voltage Rating; LPJ Series BUS-LPJ-15SP	Area STORES	FUSE-CAB 56	14	\$192.92
FUSE LPJ-15SP	70109	15A Time Delay Melamine Fuse with 600VAC/300VDC Voltage Rating; LPJ Series BUS-LPJ-15SP	Area STORES	FUSE-CAB 60	17	\$234.26
FUSE LPJ-10SP	70110	10A Time Delay Melamine Fuse with 600VAC/300VDC Voltage Rating; LPJ Series BUS-LPJ-10SP	Area STORES	FUSE-CAB 61	21	\$0.21
SHEAVE QD 2/3V4.50-SH	70111	SHEAVE 2/3V4.50-SH	Area STORES	R4A13-6	2	\$111.84
POWER SUPPLY 10A PULS QS10.241 SIEMENS 620.003095	70112	620.003095 IN: AC 100-240V OUT: DC 24-28V: 10A	Area STORES	R6B5-13	10	\$2,820.00
USED - POWER SUPPLY 10A PULS QS10.241 SIEMENS 620.003095	70112U		Area STORES	R4A5-4	15	\$0.15
USED - POWER SUPPLY 10A PULS QS10.241 SIEMENS 620.003095	70112U		Area STORES	Z12-C	8	\$0.08
FUSE LPJ-6SP	70113	6A Time Delay Melamine Fuse with 600VAC/300VDC Voltage Rating; LPJ Series BUS-LPJ-6SP	Area STORES	FUSE-CAB 57	44	\$0.44
MOTOR BALDOR VEM3546	70114	MOTOR VEM3546 AC VM 1HP 230/460V 1800RPM 56C	Area STORES	R4B17-2	2	\$805.12
SIMATIC S7-400 CPU 416-3	70115	SIEMENS SIMATIC S7-400 CPU 416-3 Standard CPU for the upper performance range and additional communication tasks	Area STORES	Z11-A	3	\$0.03
5 POINT DIN RAIL MOUNT NETWORKSWITCH SFN 5TX SICK 6034144	70116	NETWORK SWITCH SFN 5TX 5 PORTS 10/100 - 6034144 SIEMENS P/N: 620.003101	Area STORES	R3A14-6	5	\$1,105.00
USED - 5 POINT DIN RAIL MOUNT NETWORKSWITCH SFN 5TX SICK 6034144	70116U		Area STORES	R3A14-4	6	\$0.06
(DUPLICATE REF P/N# 70112) POWER SUPPLY AC230 24V10A 240W	70117	POWR SUPPLY PULS 10A 24 V DC - 6032863	Area STORES		0	\$0.00

## Appendix C

## DEN BHS Spare Parts

2074007 VI83I-BU2023M0 ILLUMINATION BLUE, NARROW	70118	VI83I-BU2023M0 - Integratable lighting, lighting color blue, narrow, suitable for lenses with a focal length of 35 mm, 50 mm and 75 mm	Area STORES	R3A12-9	3	\$1,278.00
2074007 VI83I-BU2023M0 ILLUMINATION BLUE, NARROW	70118U		Area STORES	R3A14-10	1	\$0.01
SEW FIXING SCREW M16X1,5/M25X1,5-PA	70119	FIXING SCREW M16X1,5/M25X1,5-PA. PART #516.	Area STORES	R2A7-1	19	\$24.13
FAN COOLING 115VAC	70120	CFA11512038HB CIRCUIT-TEST 115V FAN Dimensions:4.7"X4.7"X1.5" Rating:115vac Current:0.24amps Power:22W Frequency:50/60Hz	Area STORES	R4B5-3	4	\$227.44
FAN COOLING 115VAC	70120U	CFA11512038HB CIRCUIT-TEST 115V FAN Dimensions:4.7"X4.7"X1.5" Rating:115vac Current:0.24amps Power:22W Frequency:50/60Hz	Area STORES	R4B4-14	0	\$0.00
REFLECTOR RECTANGULAR - 5313923	70121	RECTANGULAR REFLECTOR 25X21 - 5313923.	Area STORES	R4A13-11	51	\$765.00
FAN 115VAC - CFA1158038HB	70122	TUBEAXIAL FAN 115V 50/60HZ. 80mm x 38mm, 32 CFM, BALL BEARING.	Area STORES	R4B5-4	4	\$141.64
CONNECTOR HOOD CAN - 2030056	70123	CONNECTOR HOOD CAN REDUNDANT BLOWER. 2030056. DC 24V.	Area STORES	R4B12-13	15	\$0.00
LIGHT ELEMENT BLUE - 8WD4440-OCF	70124	SINGLE FLASH LIGHT ELEMENT, BLUE, 115V AC, 70MM.	Area STORES	R4A14-3	5	\$475.65
FUSE - LPN-RK-15SP	70125	LOW PEAK DUAL ELEMENT.	Area STORES	FUSE-CAB 64	6	\$6.00
TFP10UL12 EXHAUST GRILLE W/HOUSING	70126	EXHAUST GRILL, HOUSING, FILTER AND SEAL. USED ON LCP.	Area STORES	R4B12-7	3	\$1,409.31
TFP10UL12 EXHAUST GRILLE W/HOUSING	70126U	EXHAUST GRILL, HOUSING, FILTER AND SEAL. USED ON LCP.	Area STORES	R4B12-10	0	\$0.00
CAP BEARING DODGE EC-209-X 128213	70127	PLASTIC DODGE YELLOW BEARING END CAP COVER, 1-7/16.	Area STORES	R4B2-2	13	\$129.35
INSERT SPIDER COUPLING LO90 W/ HOLE	70128	INSERT SPIDER COUPLING LO90 W/ HOLE	Area STORES	R4B3-13	5	\$5.00
EXHAUST FAN PACKAGE GREY - XPPA80LG	70129	GRILL/FAN COVER, 4"X4", GREY, BASE, FILTER, GASKET. USED ON ATR.	Area STORES	R4B12-4	16	\$290.88
LPJ-5SP FUSE 5A CLASS J	70130		Area STORES	FUSE-CAB 81	10	\$0.10
BRACKET RIGHT ANGLE - 60-2421	70131	PHOTOSWITCH MOUNTING BRACKET, RIGHT ANGLE.	Area STORES	R4B9-1	15	\$168.90
SICK LECTOR MOUNTING BRACKET	70132		Area STORES	R3A14-10	1	\$0.01
SAFETY RELAY - 3SK1111-1AB30	70133	620.001964 - SAFTY RELAY, 24V AC/DC ( SIEMENS 3TK2820-1CB30) 2EX3E RELAY, SAFETY, 3NO1NC, 24VDC	Area STORES	R6B1-6	1	\$243.49
BASIC OPERATING PANEL (BOP) - 6SE6400-OBP00-0AA0	70134	BASIC OPERATING PANEL FOR THE VFD'S. MICROMASTER 4 BASIC OPERATOR PANEL (BOP)	Area STORES	R3A7-3	3	\$0.03
BULB REPLACEMENT WHITE - 800T-N377W	70135	30MM REPLACEMENT LED LAMP 800T PB.	Area STORES	R4B4-12	5	\$0.00
BULB REPLACEMENT RED - 800T-N377R	70136	30MM REPLACEMENT LED LAMP 800T PB.	Area STORES	R4B4-12	3	\$0.03
BULB REPLACEMENT GREEN - 800T-N377G	70137	30MM REPLACEMENT LED LAMP 800T PB.	Area STORES	R4B4-12	3	\$0.03
POWER MODULE - 800TC-N326	70138	POWER MODULE, 120VAC, 50/60H.	Area STORES	R4A10-6	9	\$0.00
CAP FOR PILOT LIGHT GREEN - 800T-N122G	70139	MINI PLASTIC LENS COVER, 30MM, GREEN.	Area STORES	R4A15-15	6	\$64.26
PILASTER DEN RAIL	70140	MULTIPLE LENGTHS.	Area STORES	R5A11-7	32	\$0.32
PUSH PULL CAP RED - 800T-N159R	70141	RED BUTTON MUSHROOM CAP. 30MM REPLACEMENT COL COLOR CAP 800T PB.	Area STORES	R4A7-1	3	\$0.00
PUSH BUTTON METAL CAP RED -	70142		Area STORES	R4A7-2	10	\$0.10
LEGEND PLATE EMERGENCY - SQUARE	70143	RED EMERGENCY S STOP LEGEND PLATE.	Area STORES	R4A7-3	13	\$0.13
KEY FOR RESET - D018	70144	STANDARD KEY FOR JAM RESETS.	Area STORES	R4A7-3	1	\$0.01
WINCH CABLE W/HOOK	70145	CABLE WITH HOOK, 50'X7/32".	Area STORES	R2B1-1	2	\$0.00
CHAIN SINGLE #41	70146	#41 SINGLE STRAND RIVETED STEEL, 10FT PER BOX.	Area STORES	R2B9-9	25	\$87.50
CIRCUIT BREAKER - 1492-SPM1C010	70147	CIRCUIT BREAKER, MINIATURE, 1 Amp, 1-Pole, 277VAC, 48VDC, SUPPLEMENTARY, INDUCTIVE, TRIP CURVE C.	Area STORES	R5B7-8	4	\$181.16
CIRCUIT BREAKER - 1492-SPM1C030	70148	CIRCUIT BREAKER, MINIATURE, 3 Amp, 1-Pole, 277VAC, 48VDC, SUPPLEMENTARY, INDUCTIVE, TRIP CURVE C.	Area STORES	R5B7-8	3	\$141.90
CIRCUIT BREAKER - 1492-SPM1C100	70149	CIRCUIT BREAKER, MINIATURE, 10 Amp, 1-Pole, 277VAC, 48VDC, SUPPLEMENTARY, INDUCTIVE, TRIP CURVE C.	Area STORES	R4A9-12	6	\$271.74
RELAY CIRCUIT BREAKER - W58-XB1A4A-3	70150	1-90073 - CIRCUIT BREAKER THERMAL 3A 250V AC 50V DC PUSH TO RESET PANEL MOUNT.	Area STORES	R1B2-8	2	\$0.00
PIVOT PIN - AL465-9001	70151	AL465-9001- PIVOT PIN FOR CB-10 CLUTCH 320-12-016. Warner Electric M679-0-0004. Discontinued with Siemens - Ref Email PO#2661	Area STORES	R1A9-3	10	\$1,186.70
GEARMTR SEW KT49 13.38 5HP BK MM 1 11/16	70152	KT49DRN100L4/BE5HR/MM30/MO	Area STORES	A3-C	1	\$3,529.82
GEARMTR SEW KT49 13.38 5HP BK MM 1 11/16	70152	KT49DRN100L4/BE5HR/MM30/MO	Area STORES	A9-D	0	\$0.00
GEARMTR SEW KT49 13.38 5HP BK MM 1 11/16	70152	KT49DRN100L4/BE5HR/MM30/MO	Area STORES	A-SE	1	\$3,529.82
SEW GEARMOTOR KT49DRN100L4/BE5HR/MM22/MO	70153		Area STORES	A9-D	2	\$7,641.66
SEW GEARMOTOR KT39DRN100L4/BE5HR/MM22/MO	70154		Area STORES	A6-D	1	\$1.00
SEW GEARMOTOR KT39DRN100L4/BE5HR/MM22/MO	70154		Area STORES	A7-C	2	\$2.00
SEW GEARMOTOR KT39DRN100L4/BE5HR/MM22/MO	70154		Area STORES	A-SE	0	\$0.00
GEARMTR SEW KT49 13.38 5HP MM 1 11/16	70155	SIEMENS P/N: AL215N-273158DXL	Area STORES	A3-D	2	\$6,009.96
GEARMTR SEW KT49 13.38 5HP MM 1 11/16	70155	SIEMENS P/N: AL215N-273158DXL	Area STORES	A9-D	2	\$6,009.96
GEARMTR SEW KT49 13.38 5HP MM 1 11/16	70155	SIEMENS P/N: AL215N-273158DXL	Area STORES	A5-B	2	\$6,009.96
GEARMTR SEW KT49 13.38 5HP MM 1 11/16	70155	SIEMENS P/N: AL215N-273158DXL	Area STORES	A-SE	3	\$9,014.94
SEW GEARMOTOR KT49DRN90L4/BE2HR/MM15/MO	70156		Area STORES	A7-C	1	\$3,485.96
SEW GEARMOTOR KT49DRN90L4/BE2HR/MM15/MO	70156		Area STORES	A6-D	1	\$3,485.96
SEW GEARMOTOR KT49DRN90L4/BE2HR/MM15/MO	70156		Area STORES	A-SE	7	\$24,401.72

## Appendix C

## DEN BHS Spare Parts

SEW GEARMOTOR KT39DRN90L4/MM15/MO/EI76	70157		Area STORES	A6-D	1	\$3,436.08
SEW GEARMOTOR KT39DRN90L4/MM15/MO/EI76	70157		Area STORES	A-SE	4	\$13,744.32
SEW GEARMOTOR KT49DRN100L4/MM22/MO	70158		Area STORES	A7-C	2	\$13,492.88
SEW GEARMOTOR KT49DRN100L4/MM22/MO	70158		Area STORES	A-SE	3	\$20,239.32
SEW GEARMOTOR KT39DRN60L4/BE2HR/MM15/MO	70159		Area STORES	A7-C	1	\$1.00
SEW GEARMOTOR KT39DRN60L4/BE2HR/MM15/MO	70159		Area STORES	A9-D	1	\$1.00
SEW GEARMOTOR KT39DRN100L4/MM22/MO	70160		Area STORES	A7-B	1	\$3,219.59
GEARMTR SEW KT49 13.38 2HP MM 1 11/16	70161	KT49DRN90L4/MM15/MO SIEMENS P/N: AL215N-273108	Area STORES	A3-C	1	\$2,500.56
GEARMTR SEW KT49 13.38 2HP MM 1 11/16	70161	KT49DRN90L4/MM15/MO SIEMENS P/N: AL215N-273108	Area STORES	A6-D	1	\$2,500.56
GEARMTR SEW KT49 13.38 2HP MM 1 11/16	70161	KT49DRN90L4/MM15/MO SIEMENS P/N: AL215N-273108	Area STORES	A5-B	2	\$5,001.12
GEARMTR SEW KT49 13.38 2HP MM 1 11/16	70161	KT49DRN90L4/MM15/MO SIEMENS P/N: AL215N-273108	Area STORES	A-SE	3	\$7,501.68
SEW GEARMOTOR KT39DRN90L4/MM15/MO	70162		Area STORES	A7-B	3	\$8,273.34
SEW GEARMOTOR KT39DRN90L4/MM15/MO	70162		Area STORES	A6-D	3	\$8,273.34
SEW GEARMOTOR KT39DRN90L4/MM15/MO	70162		Area STORES	A3-C	1	\$2,757.78
SEW GEARMOTOR KT39DRN90L4/MM15/MO	70162		Area STORES	A-SE	67	\$184,771.26
SEW GEARMOTOR R37DRN60L4/MM15/MO/EI76	70163		Area STORES	R5A12-1	1	\$2,797.84
SEW GEARMOTOR K67DRN90L4/BE2HR/AFL9	70164		Area STORES	A9-D	1	\$2,116.43
SEW GEARMOTOR KT39DRN90L4/AFL8	70165		Area STORES	A6-D	1	\$1.00
SEW GEARMOTOR KT39DRN90L4/AFL8	70165		Area STORES	A7-C	1	\$1.00
SEW GEARMOTOR KT39DRN90L4	70166		Area STORES	A6-D	1	\$1,326.84
SEW GEARMOTOR R47DRN90L4/MI/ASB4/TH	70167	R47,2 HP,DOL QD,17.89:1,460V,M1 BEUMER PN 3024390	Area STORES	A9-D	1	\$1.00
SEW GEARMOTOR R47DRN90L4/MI/ASB4/TH	70167	R47,2 HP,DOL QD,17.89:1,460V,M1 BEUMER PN 3024390	Area STORES	A2-C	1	\$1.00
SUPPORT SHAFT - 31A001-06-39 - VS, 39BF, CONV SUPT SFT	70168	VS, 39BF, CONV SUPT SFT.	Area STORES	Z7-B	2	\$890.66
HEAD ROLLER - 31A001-02-04-39	70169	VS.HEAD RLR, 39BF, 4OD, 1-7/16.	Area STORES	Z8-A	2	\$518.86
DRIVE ROLLER - 11K023P - 39BF, 8-3/4OD, 1-1116SFT, LAG, 38"W FACE	70170	ROLLER, DRIVE, 39BF, 8-3/4OD, 1-11/16SFT, LAG, 38"W FACE, 60-1/4"L SHAFT	Area STORES	A10-B	6	\$3,389.10
END DRIVE PULLEY - 11K026P	70171	PULLEY, END DRIVE, 6-3/4"OD, 39BF.	Area STORES	Z8-C	5	\$2,275.15
MID DRIVE PULLEY - 00K035P	70172	PULLEY, MID, DRIVE, 6-3/4"OD, 39BF.	Area STORES	Z8-C	1	\$455.03
HEAD/TAI L ROLLER RLR HDTL, 39"BF 6"OD 1-7/16SFT. - 00K016P	70173	HEAD-TAIL ROLLER TO SUIT 39" BETWEEN FRAMES 6" OUTSIDE DIAMETER, 1-7/16 SHAFT, 400 FPM DYNAMICALLY	Area STORES	Z8-A	5	\$1,415.70
RETURN ROLLER - 20K010	70174	RTN RLR IDL SP 39"BF 3-1/2 OD.	Area STORES	Z7-B	2	\$341.30
SNUB ROLLER RLR TKUP SNUB 39"BF 4"OD 1-7/16 SHFT. - 00K017P	70175	TAKE UP AND SUBBING ROLLER TO SUIT 39" BETWEEN FRAMES, 4" OUTSIDE DIAMETER, 1-7/16 SHAFT DIAMETER, 400FPM DYNAMICALLY BALANCED	Area STORES	Z8-A	6	\$746.46
REDUCER ELECTRA GEAR 40:1 - 500HKC1840D	70176U		Area STORES	A2-A	0	\$0.00
DOOR HINGE	70177	SKI CLAIM DOOR HINGE.	Area STORES	R3A13-12	12	\$2,177.76
BRACKET MOUNTING SOLENOID - 6535-62-004	70178	BRACKET ON IDA FOR MOUNTING SOLENOID. #43.	Area STORES	IDA -7	3	\$384.00
PULLEY TRANSNORM TAIL 30 DEG 13 HELIX - P64387/30/-13/100D	70179	PULLEY TRANSNORM TAIL 30 DEG 13 HELIX - P64387/30/-13/100D TS1500 / 100 HELIX TAIL PULLEY HD 13" - DECLINE IR 64" N 38" W/ 1 7/16	Area STORES	Z5-B	3	\$1,851.00
PULLEY TRANSNORM DRIVE 30 DEG 13 HELIX - P64387O/30/-13/100D	70180	TS1500/100 30 DEG HELIX DRIVE PULLEY HD 13" - DECLINE IR 64" N38" W 1 7/16 OUTSIDE EXT	Area STORES	Z5-B	3	\$2,313.00
BULB 25W	70181	130V, 25W, LIGHT BULB.	Area STORES	R4B4-10	25	\$0.25
BEARING 2 BOLT SEALMASTER NP-209 TMC CTY 45MM BORE	70182	SEALMASTER NP-209 TMC CTY 45MM 1".	Area STORES	R1A6-5	1	\$0.01
FELDBUSMODUL MQP21D	70183	MQP21D/Z21D	Area STORES	R2A7-6	5	\$0.05
WHEEL TROLLEY	70184	P2950 EG TROLLEY ASSY FOR WINCH.	Area STORES	R2B1-1	5	\$5.00
DRIVE ROLLER 38" X 8-3/4" 38701-38L - PRP - 8INX38IN FF PL SBR 3/8 8-3/4OD 1-7/16BSH	70185	DRIVE ROLLER 38" X 8-3/4" 38701-38L	Area STORES	Z7-B	1	\$611.54
DRIVE ROLLER 38" X 8-3/4" 38701-38L - PRP - 8INX38IN FF PL SBR 3/8 8-3/4OD 1-7/16BSH	70185	DRIVE ROLLER 38" X 8-3/4" 38701-38L	Area STORES	Z8-C	0	\$0.00
VIGNEAUX DOOR CONTROLLER	70186	DOOR CONTROLLER FOR T017.	Area STORES	R5B9-2	1	\$1,600.00
VIGNEAUX DOOR CONTROLLER	70186U		Area STORES	Z9-B	1	\$0.01
SEW GEARMOTOR DRN90L4/FG/MM15/MO	70187	SEW DRN 2 HP STD STSTOR SUB ASSY LH W/MM.	Area STORES	R2A2-1	5	\$0.00
SEW GEARMOTOR - DRN100L4/FG/MM30/MO	70188		Area STORES	R5A12-3	2	\$0.00
CLOSED YELLOW END CAP 1-11/16 - 128285	70189	BRG CAP - 1-11/16"	Area STORES	R4B2-8	9	\$30.60
SEW GEARMOTOR - DRN100LM4/FG/MM22/MO	70190	SEW DRN 3 HP STD STATOR SUB ASSY LH W/MM.	Area STORES	R5A12-2	3	\$0.00
SELECTOR SWITCH - 800T-J4A	70191	30MM SELECTOR SWITCH, 3-POSITION, NON-ILLUMINATED.	Area STORES	R4A7-11	2	\$0.00
PILOT LIGHT SWITCH - 800T-QH2A	70192	30MM PILOT LIGHT, AMBER LENS, LED LAMP.	Area STORES	R4A7-12	2	\$0.00
EXHAUST FAN PFA 40000	70193	EXHAUST FAN HOUSING WITH FILTER, 10X10, 11740004055.	Area STORES	R4B12-4	10	\$0.10
PILOT LIGHT SWITCH 800T-QH2W	70194	30MM PILOT LIGHT, WHITE LENS, LED LAMP.	Area STORES	R4A7-17	2	\$0.00



## Appendix C

## DEN BHS Spare Parts

PILOT LIGHT SWITCH 800T-QH2B	70195	30MM PILOT LIGHT,BLUE LENS, LED LAMP. PILOT LIGHT, 12-120V AC/DC, LED, BLUE	Area STORES	R4A7-17	2	\$125.04
LIMIT SWITCH SMALL - 440P-CRPS11D4	70196	LIMIT SWITCH, SMALL PLASTIC, ROLLER PLUNGER, SNAP ACTING.	Area STORES	R5B8-8	2	\$0.00
SLIM RELAY WITH BASE - 700-HLT2224	70197	700-TBR24 SLIM RELAY WITH BASE, 24V, 6A, 700-HLT1224.	Area STORES	R5B7-9	5	\$0.00
SELECTOR SWITCH - 800T-J91A	70198	30MM SELECTOR SWITCH, 3-POSITION, NON-ILLUMINATED.	Area STORES	R5B8-8	2	\$0.00
FUSE HOLDER - 1492-FB2C30-L	70199	FUSE HOLDER, CLASS CC TYPE FUSES, 30AMP, 2 POLE, 600VAC.	Area STORES	R5B7-6	1	\$0.00
POLY CHAIN GT CARBON BELT - 8MGT-1440-12	70200	POLY CHAIN BELT.	Area STORES	5E	2	\$113.36
POLY CHAIN GT CARBON BELT - 8MGT-1224-21	70201	POLY CHAIN BELT.	Area STORES	5E	1	\$82.15
END PULLEY ASSY TF 6 X 1-11/16 X 39 BG	70202	AL9944-B-39	Area STORES	A9-B	2	\$352.80
END PULLEY ASSY TF 6 X 1-11/16 X 39 BG	70202	AL9944-B-39	Area STORES	Z8-C	1	\$176.40
PULLEY DRIVE 6 DIA FF DYNAMICALLY BAL - AL9473-16-39	70203	AL9473-16-39	Area STORES	A-CON	1	\$213.00
PULLEY DRIVE 6 DIA FF DYNAMICALLY BAL - AL9473-16-39	70203	AL9473-16-39	Area STORES	Z8-C	2	\$426.00
DRV PUL ASSY TF 6-3/4 X 1-7/16 X 39 BG	70204	AL9952-A-39	Area STORES	A-CON	1	\$601.29
DRV PUL ASSY TF 6-3/4 X 1-7/16 X 39 BG	70204	AL9952-A-39	Area STORES	Z8-C	0	\$0.00
DRV PUL ASSY FF3/8 L 8 3/4 W/ 1 11/16 SF	70205	DRV PUL ASSY FF 3/8 L 8-3/4 W 1-11/16 SF.	Area STORES	A-CON	1	\$452.03
DRV PUL ASSY FF3/8 L 8 3/4 W/ 1 11/16 SF	70205	DRV PUL ASSY FF 3/8 L 8-3/4 W 1-11/16 SF.	Area STORES	Z8-C	0	\$0.00
PTO PUL ASSY TF X 6-3/4 X 1-11/16 X 39BG	70206	PTO PUL ASSY TF X 6-3/4 X 1-11/16 X 39BG.	Area STORES	A-CON	1	\$388.50
PTO PUL ASSY TF X 6-3/4 X 1-11/16 X 39BG	70206	PTO PUL ASSY TF X 6-3/4 X 1-11/16 X 39BG.	Area STORES	Z8-C	1	\$388.50
BELTING PHR3-200TW BBXBB FR 36"W LACE 1	70207	SIEMENS P/N: AL00024703	Area STORES	Z14-C	114	\$2,770.20
BELTING PHR3-200TW BBXBB FR 36"W LACE 1	70207	SIEMENS P/N: AL00024703	Area STORES	A7-A	200	\$4,860.00
BELTING PHR3-200TW BBXBB FR 36"W LACE 1	70207	SIEMENS P/N: AL00024703	Area STORES	A12-B	200	\$4,860.00
BELT E12/2 TX0/V1 M-FR-AMP BLK 36W	70208	AL339-403600 AL339-403601	Area STORES	A12-A	100	\$1,158.00
BELT E12/2 TX0/V1 M-FR-AMP BLK 36W	70208	AL339-403600 AL339-403601	Area STORES	A7-A	200	\$2,316.00
BELTING - E12/2 TX0/V10 LG M-FR-AMP BLK 36W	70209	AL339-413600 AL339-413601	Area STORES	A12-A	100	\$1,518.00
BELTING - E12/2 TX0/V10 LG M-FR-AMP BLK 36W	70209	AL339-413600 AL339-413601	Area STORES	A7-A	200	\$3,036.00
BELT SPARE, TWIN V-GUIDE LG QUE 39BG	70210	BELTING, TWIN V-GUIDE LG QUE 39BG.	Area STORES	A8-D	150	\$4,129.50
BELT SPARE, TWIN V-GUIDE LG QUE 39BG	70210	BELTING, TWIN V-GUIDE LG QUE 39BG.	Area STORES	A-CON	200	\$5,506.00
GEARMTR SEW KT39 6.75 2HP MM 1 7/16	70211	KT39DRN90L4/MM15/MO SIEMENS P/N: AL215N-263002	Area STORES	A3-C	2	\$4,709.32
GEARMTR SEW KT39 6.75 2HP MM 1 7/16	70211	KT39DRN90L4/MM15/MO SIEMENS P/N: AL215N-263002	Area STORES	A7-B	1	\$2,354.66
GEARMTR SEW KT39 6.75 2HP MM 1 7/16	70211	KT39DRN90L4/MM15/MO SIEMENS P/N: AL215N-263002	Area STORES	A12-D	5	\$11,773.30
GEARMTR SEW KT39 6.75 2HP MM 1 7/16	70211	KT39DRN90L4/MM15/MO SIEMENS P/N: AL215N-263002	Area STORES	A7-C	1	\$2,354.66
GEARMTR SEW KT39 6.75 2HP MM 1 7/16	70211	KT39DRN90L4/MM15/MO SIEMENS P/N: AL215N-263002	Area STORES	A-Y	1	\$2,354.66
GEARMTR SEW KT39 9.00 2HP MM 1 7/16	70212	SIEMENS P/N: AL215N-263005DXL	Area STORES	A5-B	3	\$7,500.00
GEARMTR SEW KT39 9.00 2HP MM 1 7/16	70212	SIEMENS P/N: AL215N-263005DXL	Area STORES	A7-C	2	\$5,000.00
GEARMTR SEW KT39 9.00 2HP MM 1 7/16	70212	SIEMENS P/N: AL215N-263005DXL	Area STORES	A12-D	1	\$2,500.00
GEARMTR SEW KT39 9.00 2HP MM 1 7/16	70212	SIEMENS P/N: AL215N-263005DXL	Area STORES	A7-B	2	\$5,000.00
GEARMTR SEW KT39 9.00 2HP BRK MM 1 7/16	70213	KT39DRN90L4/BE2HR/MM15/MO	Area STORES	A5-B	3	\$8,273.34
GEARMTR SEW KT39 9.00 2HP BRK MM 1 7/16	70213	KT39DRN90L4/BE2HR/MM15/MO	Area STORES	A-Y	1	\$2,757.78
SIEMENS GEARMOTOR - 1FK7063-5AF71-1KU5-Z	70214		Area STORES	A9-B	1	\$0.00
SIEMENS GRAFFIC DISPLAY PANEL W/HOUSING	70215U	SIEMENS SIMATIC MULTI PANEL. 6AV6 545-0DB10-0AX0.	Area STORES	Z12-C	15	\$0.15
SIEMENS GRAFFIC DISPLAY PANEL W/HOUSING	70215U	SIEMENS SIMATIC MULTI PANEL. 6AV6 545-0DB10-0AX0.	Area STORES	Z13-B	0	\$0.00
BELT VSU CONVEYOR - 36" x 115.75" E 8/2 U0/V15 LG-FR BLACK KBCPS	70216	906434 36" x 115.75" open ended W/B-Sect notched v-Guide CPS	Area STORES	Z4-A	0	\$0.00
CABLE 2M - RSM WKM 46-2M	70217	2M CABLE, 4-PIN MINIFAST FOR MOTOR. QD CORDSET FOR SEW 480 VAC POWER, 4 WIRE, 2M, RIGHT ANGLE FEMALE	Area STORES	R4B14-2	1	\$51.20
CABLE 3M - RSM WKM 46-3M	70218	3M CABLE, 4-PIN MINIFAST FOR MOTOR.	Area STORES	R4B14-1	1	\$62.81
4M CABLE - RSM WKM 46-4M	70219	4M CABLE, 4-PIN MINIFAST FOR MOTOR.	Area STORES	R4B14-1	2	\$125.62
LEGEND PLATE EMERGENCY - TRANGLE	70220		Area STORES	R4A7-3	28	\$0.28

## Appendix C

## DEN BHS Spare Parts

BEARING 2 BOLT 1-7/16 - P2B-SXR-107	70221	131812 P2B-SXR-107. 1-7/16".	Area STORES	R1A6-6	5	\$278.00
HANGER BEARING UNIT DODGE SCHB-SC-100	70222	R0219/4133. 3024413. 057878, DODGE. Hanger Ball Bearing Unit - 1.0000 in ID, 3.1250 in OD, 1.5200 in Width, Set Screw Collar	Area STORES	R1A7-5	2	\$168.08
BEARING 2 BOLT 2-3/16" - F2B-SXR-203-NL	70223	BEARING 2 BOLT FLANGE, 3022304, R0219/4132.	Area STORES	R1A2-3	2	\$264.62
PILLOW BLOCK BALL BEARING 1-3/16" 1.875 IN BORE - P2B-SC-103-NL	70224	BEARING 2BPB X 1-3/16". 123828, 3022306, R0219/4127. Pillow Block Ball Bearing Unit 1.1875 in Bore Mi Item #: 03529653 Mfr Description: 123828	Area STORES	R1A6-1	5	\$290.70
TURCK CABLE - WS 4.5T-2 U2491-3	70225	TURCK CORDSET/RECEPTACLE. WS 4.5T-2 ID#U2491-3. Turck Eurofast 5-Wire 5-Pin Right Angle Male Connector 2 meter Cordset.	Area STORES	R5B11-12	23	\$23.00
PLASTIC ROSETTE HEAD THUMB SCREW	70226	PLASTIC ROSETTE HEAD THUMB SCREW. 91185A867, McMASTER-CARR.	Area STORES	R1A10-7	13	\$225.03
LIMIT SWITCH LARGE - 440P-MRPB22M9	70227	CHUTE LIMIT SWITCH LEVEL 5.5 - 1E AND 1W.	Area STORES	R5B8-9	1	\$0.01
GEARMTR SEW KT39 7.15 2HP BRK 1 7/16	70228	KT39DRN90L4/BE2HR - M4AB SIEMENS P/N: AL215N-266003XXR	Area STORES	A6-D	1	\$1,625.37
GEARMTR SEW KT39 19.62 2HP BRK MM 1 7/16	70231	KT39DRN90L4/BE2HR/MM15/MO	Area STORES	A3-C	1	\$2,720.22
GEARMTR SEW KT39 10.61 2HP BRK MM 1 7/16	70232	KT39DRN90L4/BE2HR/MM15/MO SIEMENS P/N: AL215N-264006DXR	Area STORES	A3-D	1	\$2,851.92
GEARMTR SEW KT39 10.61 2HP BRK MM 1 7/16	70232	KT39DRN90L4/BE2HR/MM15/MO SIEMENS P/N: AL215N-264006DXR	Area STORES	A-SE	1	\$2,851.92
SEW EURODRIVE R47 DRN90L4/BE2HR/FG/AFL9	70233	so 87.7388551503.0002.16.80 RPM 1767/121	Area STORES	R5A8-5	3	\$3.00
GEARMTR SEW KT39 6.75 2HP BRK MM 1 7/16	70235	KT39DRN90L4/BE2HR/MM15/MO	Area STORES	A7-B	2	\$5,702.72
GEARMTR SEW KT39 6.75 2HP BRK MM 1 7/16	70235	KT39DRN90L4/BE2HR/MM15/MO	Area STORES	A6-D	1	\$2,851.36
GEARMTR SEW KT39 6.75 2HP BRK MM 1 7/16	70235	KT39DRN90L4/BE2HR/MM15/MO	Area STORES	A5-B	1	\$2,851.36
GUILLOTINE DOOR PLUNGER	70236		Area STORES	R1B5-5	1	\$0.00
HELICAL GEARMOTOR R57 DRN90L4/BE2HR/MI/ASB4/TH	70237	[TCA2-06 Decline]	Area STORES	Z-CAGE	1	\$0.01
GEARMTR SEW KT39 5.75 3HP BRK MM	70238	KT39 DRN 100LM4/BE5HR/MM22/MO	Area STORES	A-SE	5	\$0.05
GEARMTR SEW KT39 10.61 2HP BRK MM/REMOTE	70239	KT39 DRN 90L4/BE2HR/AFL5	Area STORES	A-SE	1	\$0.01
KT67/T AM184 DRN100L4/BE5HR	70240	Helical-bevel gearmotor with adapter KT67/T AM184 DRN100L4/BE5HR Actual ratio is 15.19:1. Reference: 87.7870979401.0002.20.60 3WSL1-19	Area STORES	A3-B	0	\$0.00
KT67/T AM184 DRN100L4/BE5HR	70240	Helical-bevel gearmotor with adapter KT67/T AM184 DRN100L4/BE5HR Actual ratio is 15.19:1. Reference: 87.7870979401.0002.20.60 3WSL1-19	Area STORES	ZAA	0	\$0.00
KT67/T AM182 DRN100LM4/BE5HR	70241	Helical-bevel gearmotor with adapter KT67/T AM182 DRN100LM4/BE5HR Actual ratio is 15.19:1.	Area STORES	A3-A	1	\$2,411.55
GEARMTR SEW R57 16.79:1 MM - R57 DRN100LM4/MI/ASB4/TH	70242	3 HP_VFD_16.79:1 TCA2-09 87.6634985302.0001.19	Area STORES	A1-B	1	\$1,123.31
TAIL PULLEY, 39 BF 6" DIA- 10K008P	70243		Area STORES	Z8-A	1	\$0.01
ROLLER, SNUB & TKUP 39BF 4" DIA - 10K009P	70244		Area STORES	Z8-A	1	\$0.01
AB - CIRCUIT BREAKER - 1492-SPM1C020	70245	Circuit Breaker, Miniature, 2 Amp, 1-Pole, 277VAC, 48VDC, Supplementary, Inductive, Trip Curve C	Area STORES	R4B7-2	2	\$192.00
AB - CIRCUIT BREAKER - 1492-SPM1C050	70246	Circuit Breaker, Miniature, 5 Amp, 1-Pole, 277VAC, 48VDC, Supplementary, Inductive, Trip Curve C	Area STORES	R4B7-2	1	\$0.01
AB - CIRCUIT BREAKER - 1492-SPM1C005	70248	Circuit Breaker, Miniature, 0.5 Amp, 1-Pole, 277VAC, 48VDC, Supplementary, Inductive, Trip Curve C	Area STORES	R4B7-2	2	\$0.02
AB - CIRCUIT BREAKER - 1492-SPM3C010	70249	Circuit Breaker, Miniature, 1A, 3P, Supplementary, Trip C	Area STORES	R4B7-2	1	\$0.01
ROPE OPERATED SWITCH	70250	USED TO MAKE OR BREAK ONE OR MORE ELECTRICAL CIRCUITS BY PULLING A ROPE. RSQ - 04958-125 ROPE OPERATED SWITCH A600/N150	Area STORES	R2A8-10	2	\$657.80
ROPE OPERATED SWITCH (USED)	70250U	USED TO MAKE OR BREAK ONE OR MORE ELECTRICAL CIRCUITS BY PULLING A ROPE. RSQ - 04958-125 ROPE OPERATED SWITCH A600/N150	Area STORES	R2A8-10	1	\$0.01
BULB REPLACEMENT WHITE - 800T-N376W	70251	Miniature LED Lamp, Indicator, .13/.085 Amp, 3 Volt, Note: Replacement lamp for 30MM Push Buttons, Selector Switch, Pilot Light	Area STORES	R4B4-12	5	\$149.40
BULB REPLACEMENT RED - 800T-N376R	70252	Lamp, LED, 12-130 Volt AC/DC, Red, Bayonet Base	Area STORES	R4B4-12	10	\$368.80
BULB REPLACEMENT GREEN - 800T-N376G	70253	Lamp, LED, 12-130 Volt AC/DC, Green, Bayonet Base	Area STORES	R4B4-12	6	\$200.88
WSM 36-2M - 3 WIRE M12 CORDSET	70254	2 METERS RIGHT ANGEL MALE	Area STORES	R2A9-8	1	\$0.01
GEARMTR SEW DRP 90M4 FC MM07 MO	70255U	1 HP.	Area STORES	A-W	1	\$0.01

## Appendix C

## DEN BHS Spare Parts

POWER SUPPLY 20A PULS QS20.241	70256	DIN rail power supplies for 1-phase system 24V, 20A	Area STORES	R6B5-14	1	\$673.49
(USED) GEARMTR SEW DRP90L4/FC/MM11/KA67AM145	70257U	880049079.10.10.001 880049081.10.10.001	Area STORES	A-W	1	\$0.01
SIEMENS 2-POS MAINTAINED SWITCH #52SA2AABA1	70550	Siemens 52SA2AABA1 Heavy Duty Selector Switch Unit, Water and Oil Tight, 2 Positions, Short Lever, Maintained Operation, A Cam, 1NO + 1NC Contact Blocks	Area STORES	R2B3-10	6	\$178.20
METERING BELTING,37" BELT WIDTH,EL 0/V10 LG-M-SE BLACK,110"	70615	BEUMER P/N 10138744	Area STORES	Z14-C	1	\$0.01
BELT VSU CONVEYOR - 36" E 8/2 U0/V15 LG-FR BLACK KBCPS	70616	906434 36€X 50€™ open ended W/B-Sect notched v-Guide CPS	Area STORES	Z-CAGE	50	\$825.50
QUEUE BELT,37" BELT WIDTH,E8/2 UO/V15 LG-FR BLACK,230.5"	70617	BEUMER P/N 10138745	Area STORES	Z14-C	1	\$0.01
GEARMTR SEW R57 11.88 5HP 1.25 Z8	71000	R57DRN100L4/MI/ASB4/TH-M1 SIEMENS P/N AL215E-327253	Area STORES	A12-D	1	\$2,500.00
GEARMTR SEW KT39 12.73 2HP BRK 1 7/16	71001	GEARMTR SEW KT39 12.73 2HP BRK 1 7/16	Area STORES	A7-B	1	\$1,625.37
SEW HYBRID CABLE APG4 TO ASB4 2 METER - 5930766	71002	5930766 SIEMENS P/N: AL215-995103	Area STORES	R2A7-7	6	\$1,698.12
SEW MOVIMOT MM30D STD REMOTE MNT	71003	MM30D-503-00/0/BW2/P22A/RO2A/APG4. MOVIMOT MM30D SERIES. SIEMENS P/N: AL215-997030	Area STORES	R2A7-8	1	\$1,611.91
SEW BRAKING RESISTOR - BW068-006-T	71004	17970008 SIEMENS P/N: ALBW68-006-T	Area STORES	R2A7-8	1	\$427.77
SCHAFFNER FS21226-7-44 SEW NETZFILTER NF009-503 POWER LINE FILTER	71005		Area STORES	R2B4-3	10	\$0.10
TAPERED ROLLER 4 DEG 39 BG 1 7/16 SHAFT	71006	J1-9100-113-4	Area STORES	Z8-C	1	\$790.65
END PULLEY ASSY TF 6 X 1-11/16 X 37 BG	71007	AL9944-B-37	Area STORES	Z8-C	1	\$247.50
TU PULL ASSY FF X 6 X 1-7/16 X 39 BG	71008	AL9943-A-39V	Area STORES	Z8-C	1	\$181.50
SNUB PULLEY ASSY FF X 4 X 1-7/16 X 37 BG	71009	AL9940-A-37	Area STORES	Z7-B	2	\$267.00
SNUB PULLEY ASSY FF X 4 X 1-7/16 X 39 BG	71010	AL9940-A-39	Area STORES	Z7-B	1	\$147.60
RETURN ROLLER 2-1/2 DIA X 39 BG	71011	AL9820-39	Area STORES	R2B1-4	1	\$51.63
RETURN ROLLER PC 3-1/2 DIA X 34-7/8 LG	71012	SIEMENS P/N: AL257-0137 1.843.Z64.R62-34.87	Area STORES	R2B1-3	3	\$256.32
SPKT MARTIN DS60ATB18H 2012 TL	71013	SIEMENS P/N: AL230-4518	Area STORES	R1B3-12	1	\$137.39
SPKT POLY GATES GT2 14MX-38S-20 TL 2517	71014	SIEMENS P/N: AL237-113038	Area STORES	R1B8-1	1	\$194.19
FIELD DISTRIBUTOR MQP21D/Z21D	71015		Area STORES	R2A7-6	3	\$0.03
HARNESS SET DT71-100+BMG/MM/MFP/MFI 1869183	71016		Area STORES	GRY-CAB	1	\$0.01
SEW - HANDHELD KEYPAD DBG60B-10	71017	KEYPAD DBG60B-10 28229150	Area STORES	GRY-CAB	2	\$325.16
SEW - INTERFACE ADAPTER USM21A 28231449	71018		Area STORES	GRY-CAB	1	\$129.79
M16x1.5 CABLE GLAND - 8173729	71019		Area STORES	R2A8-11	4	\$25.84
SEW - RO1B LOWER TERMINAL BOX 8249008	71020		Area STORES	R2B4-6	2	\$0.02
SEW - BEM1 RECTIFIER 8296111	71022		Area STORES	R2A9-9	2	\$0.02
SEW - BRAKE BE2B/460V/20Nm - 15582264	71023		Area STORES	R2B4-4	2	\$0.02
FIELDBUS MODULE MQP22D	71024	Fieldbus Module MQP22D.	Area STORES	R5B7-10	3	\$1,625.16
KEYPAD DBG60B-10 (DUPLICATE REF#71017)	71025	REMOTE FOR MOVIDRIVE SEW	Area STORES		0	\$0.00
SEW MOVIMOT MM22D STD REMOTE MNT	71026	MM22D-503-00/0/BW2/P22A/RO2A/AVT1/APG4 MOVIMOT mounted close to motor	Area STORES	R2A7-8	2	\$0.02
BRAKE RESISTOR REOHM SERIES BW 156	71027	REOHM BW 156/400/220, BV 982580.00-01, 400 W.	Area STORES	R5A11-5	1	\$219.28
(DUPLICATE REF 80010) BRAKE RESISTOR BW200-005/K-1.5	71029	200 ohm resistor. 0.5hp to 2hp. SEW part#8282838.	Area STORES	NEW	0	\$0.00
(DUPLICATE REF 71019) CABLE GLAND 1-M16x1	71030	1-M16x1,5-EMV-CuZn-EDE#1. SEW part#8173729.	Area STORES	NEW	0	\$0.00
VS,MAIN PUSH ROD NUT 31A001-10-02	71068	VS,MAIN PUSH ROD NUT 31A001-10-02	Area STORES	Z12-B	2	\$13.62
VS,MAIN PUSH THRD TUBE 31A001-10-01	71086	VS,MAIN PUSH THRD TUBE 31A001-10-01	Area STORES	Z12-B	2	\$185.22
SEW MFZ11A,B/21 B,D 08232350	71190	08232350 0248351	Area STORES	R2A7-1	2	\$0.02
RTN RLR IDL 39"BF 3-1/2 OD 00K001P	71370	RTN RLR IDL 39"BF 3-1/2 OD 00K001P	Area STORES	Z9-A	5	\$0.05
VS,PRM PVT ARM MACH 31A001-07-03	71608	VS,PRM PVT ARM MACH 31A001-07-03	Area STORES	Z12-B	2	\$955.06
20K005W - BAR, NOSING, 45MERGE, 39BF, 61"L	71740	20K005W - BAR, NOSING, 45MERGE, 39BF, 61"L	Area STORES	Z5-A	1	\$149.82
SLLP40-910P88 SAFETY LIGHT CURTAIN 40MM RESOLUTION	71789	30 BEAM 910MM BANNER COMPANY	Area STORES	R3A6-8	2	\$3,787.96
2069007 - Spacer Mounting Integrable Illumination	71810	2069007 - Spacer Mounting Integrable Illumination	Area STORES	R3A14-5	6	\$783.36
2069007 - Spacer Mounting Integrable Illumination	71810U		Area STORES	R3A14-10	1	\$0.01
GEARMTR SEW KT39 10.61 2HP MM 1 7/16	72212	KT39DRN90L4/MM15/MO	Area STORES	A3-D	2	\$5,000.00
GEARMTR SEW KT39 10.61 2HP MM 1 7/16	72212	KT39DRN90L4/MM15/MO	Area STORES	A7-B	1	\$2,500.00
GEARMTR SEW KT39 10.61 2HP MM 1 7/16	72212	KT39DRN90L4/MM15/MO	Area STORES	A7-A	4	\$10,000.00
GEARMTR SEW KT39 10.61 2HP MM 1 7/16	72212	KT39DRN90L4/MM15/MO	Area STORES	A-SE	15	\$37,500.00

## Appendix C

## DEN BHS Spare Parts

GEARMTR SEW KT47 DRN90S4/MM11/MO 1.5HP 7.36:1	72213	Input speed [r/min] : 1700 - 280 Output speed [r/min] : 231 - 38 Total ratio [i] : 7,36 Ma max [Nm] : 250 Output torque [Nm] : 45 Service factor SEW-FB : 5,50 Mounting position : M4AB ISO code : CLP HC 220 Lubricant type : Synth.Oil Lubricant volume [l] : 2,15 Motor power [kW] : 1.1 / 0.18 Motor mains power [kW] : 1,100 Motor power [HP] : 1.5 / 0.25 Motor frequency [Hz] : 60 Cyclic duration factor S1-S10 : S1 Setting range (CT) : 1:6 Motor frequency min. [Hz] : 13 Motor voltage [V] : 380-500 Line frequency [Hz] : 50-60 MM rated main current [A] : 2,10 Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54 International efficiency class : IE3 Motor mains efficiency [%] : 86,5 Design specification : USA (UL) Ambient temperature min. [°C] : -20 Ambient temperature max. [°C] : 40	Area STORES	A-CR	1	\$4,211.00
GEARMTR SEW KT47 DRN90L4/MM15/MO 2HP 5.81:1	72214	Input speed [r/min] : 1700 - 280 Output speed [r/min] : 293 - 48 Total ratio [i] : 5,81 Ma max [Nm] : 230 Output torque [Nm] : 49 Service factor SEW-FB : 4,70 Mounting position : M4AB ISO code : CLP HC 220 Lubricant type : Synth.Oil Lubricant volume [l] : 2,15 Motor power [kW] : 1.5 / 0.25 Motor mains power [kW] : 1,500 Motor power [HP] : 2.0 / 0.33 Motor frequency [Hz] : 60 Cyclic duration factor S1-S10 : S1 Setting range (CT) : 1:6 Motor frequency min. [Hz] : 13 Motor voltage [V] : 380-500 Line frequency [Hz] : 50-60 MM rated main current [A] : 3,00 Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54 International efficiency class : IE3 Motor mains efficiency [%] : 86,5 Design specification : USA (UL) Ambient temperature min. [°C] : -20 Ambient temperature max. [°C] : 40	Area STORES	A-CR	1	\$4,346.00

## Appendix C

## DEN BHS Spare Parts

GEARMTR SEW KT47 DRN100LM4/MM22/MO 3HP 5.81:1	72215	<p>Input speed [r/min] : 1700 - 280  Output speed [r/min] : 293 - 48  Total ratio [i] : 5,81  Ma max [Nm] : 230  Output torque [Nm] : 72  Service factor SEW-FB : 3,20  Mounting position : M4AB  ISO code : CLP HC 220  Lubricant type : Synth.Oil  Lubricant volume [l] : 2,15  Motor power [kW] : 2.2 / 0.37  Motor mains power [kW] : 2,200  Motor power [HP] : 3.0 / 0.50  Motor frequency [Hz] : 60  Cyclic duration factor S1-S10 : S1  Setting range (CT) : 1:6  Motor frequency min. [Hz] : 13  Motor voltage [V] : 380-500  Line frequency [Hz] : 50-60  MM rated main current [A] : 4,30  Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54  International efficiency class : IE3  Motor mains efficiency [%] : 89,5  Design specification : USA (UL)  Ambient temperature min. [°C] : -20  Ambient temperature max. [°C] : 40</p>	Area STORES	A-CR	1	\$4,752.00
GEARMTR SEW KT47 DRN100LM4/MM22/MO 3HP 6.58:1	72216	<p>Input speed [r/min] : 1700 - 280  Output speed [r/min] : 258 - 43  Total ratio [i] : 6,58  Ma max [Nm] : 240  Output torque [Nm] : 81  Service factor SEW-FB : 3,00  Mounting position : M4AB  ISO code : CLP HC 220  Lubricant type : Synth.Oil  Lubricant volume [l] : 2,15  Motor power [kW] : 2.2 / 0.37  Motor mains power [kW] : 2,200  Motor power [HP] : 3.0 / 0.50  Motor frequency [Hz] : 60  Cyclic duration factor S1-S10 : S1  Setting range (CT) : 1:6  Motor frequency min. [Hz] : 13  Motor voltage [V] : 380-500  Line frequency [Hz] : 50-60  MM rated main current [A] : 4,30  Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54  International efficiency class : IE3  Motor mains efficiency [%] : 89,5  Design specification : USA (UL)  Ambient temperature min. [°C] : -20  Ambient temperature max. [°C] : 40</p>	Area STORES	A-CR	1	\$4,752.00

## Appendix C

## DEN BHS Spare Parts

GEARMTR SEW KT47 DRN100LM4/MM22/MO 3HP 7.36:1	72217	<p>Input speed [r/min] : 1700 - 280  Output speed [r/min] : 231 - 38  Total ratio [i] : 7,36  Ma max [Nm] : 250  Output torque [Nm] : 91  Service factor SEW-FB : 2,70  Mounting position : M4AB  ISO code : CLP HC 220  Lubricant type : Synth.Oil  Lubricant volume [l] : 2,15  Motor power [kW] : 2.2 / 0.37  Motor mains power [kW] : 2,200  Motor power [HP] : 3.0 / 0.50  Motor frequency [Hz] : 60  Cyclic duration factor S1-S10 : S1  Setting range (CT) : 1:6  Motor frequency min. [Hz] : 13  Motor voltage [V] : 380-500  Line frequency [Hz] : 50-60  MM rated main current [A] : 4,30  Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54  International efficiency class : IE3  Motor mains efficiency [%] : 89,5  Design specification : USA (UL)  Ambient temperature min. [°C] : -20  Ambient temperature max. [°C] : 40</p>	Area STORES	A-CR	1	\$4,073.00
GEARMTR SEW KT47 DRN100LM4/MM22/MO 3HP 8.56:1	72218	<p>Input speed [r/min] : 1700 - 280  Output speed [r/min] : 199 - 33  Total ratio [i] : 8,56  Ma max [Nm] : 270  Output torque [Nm] : 106  Service factor SEW-FB : 2,60  Mounting position : M4AB  ISO code : CLP HC 220  Lubricant type : Synth.Oil  Lubricant volume [l] : 2,15  Motor power [kW] : 2.2 / 0.37  Motor mains power [kW] : 2,200  Motor power [HP] : 3.0 / 0.50  Motor frequency [Hz] : 60  Cyclic duration factor S1-S10 : S1  Setting range (CT) : 1:6  Motor frequency min. [Hz] : 13  Motor voltage [V] : 380-500  Line frequency [Hz] : 50-60  MM rated main current [A] : 4,30  Thermal cl.[°C]/Enclosure[IP] : 155(F) / 54  International efficiency class : IE3  Motor mains efficiency [%] : 89,5  Design specification : USA (UL)  Ambient temperature min. [°C] : -20  Ambient temperature max. [°C] : 40</p>	Area STORES	A-CR	1	\$4,752.00
ROLLER,SNUB,39"BF,6"OD,1 7/16SHFT,38"W 00K011P	73071	ROLLER,SNUB,39"BF,6"OD,1 7/16SHFT,38"W 00K011P	Area STORES	Z7-B	2	\$542.40
SIEMENS DRIVE ROLLER 38" X 9"	73898U	SIEMENS DRIVE ROLLER 38" X 9"	Area STORES	Z12-D	2	\$0.02
VS,SEC PVT ARM MACH 31A001-08-02	76081	VS,SEC PVT ARM MACH 31A001-08-02	Area STORES	Z12-B	2	\$926.04
SHUTTER REPLACEMENT 60W X 66H GALV AESI	79040	6069UCP CURTAIN SIEMENS PART#: AL20197-FS-2E5H-07	Area STORES	A-CON	1	\$1,358.50
SIMU TUBE MOTOR, DMI 660/14HU	79041	SIMU - 2000985 TYPE 6 660 120V 4-WIRE MOTOR	Area STORES	A6-C	2	\$1,202.06
DIFFERENTIAL FOR FIRE SHUTTER MOTORS	79042	SIEMENS PART#: 620-003610	Area STORES	A6-C	2	\$300.00
(USED) LIMIT SWITCH CROWN DNI CR 2.5 DIFFERENTIAL	79042U	(USED) DNI CR 2.5 SIEMENS PART#: 620-003610	Area STORES	A6-C	1	\$0.01

## Appendix C

## DEN BHS Spare Parts

PHOTO SENSOR, 92-112	79043	42EF SIEMENS PART#: 620.003611	Area STORES	A6-C	5	\$812.50
AESI 106 SENSOR MOUNTING BRACKET	79044	AESI 106 SIEMENS PART#: 620-003612	Area STORES	A6-C	2	\$169.00
REFLECTOR, 3/4" X 1 1/4", 92-112	79045	92-112 SIEMENS PART#: 620.003613	Area STORES	A6-C	4	\$52.00
REFLECTOR, 3"ROUND, REF 103	79046	REF 103 SIEMENS PART#: 620.003614	Area STORES	A6-C	2	\$26.00
VIGNEAUX - BARREL/MOTOR ASSEMBLY 30100	79048	VIGNEAUX - BARREL/MOTOR ASSEMBLY 30100	Area STORES	A6-C	1	\$1,650.00
VIGNEAUX - BARREL 30100	79049	LUGS WELDED FOR CURTAINS AND BEARING ON ONE END	Area STORES	A6-C	1	\$150.00
VIGNEAUX - ENDLOCKS WITH RIVETS 40004	79051	VIGNEAUX - ENDLOCKS WITH RIVETS 40004	Area STORES	R1B2-5	56	\$420.00
FNM-2 - Fuse, Time Delay, Midget, 2 A, FNM Series	79052	FNM-2 - Fuse, Time Delay, Midget, 2 A, FNM Series	Area STORES	FUSE-CAB 11	2	\$30.00
VIGNEAUX - SLAT 5 FEET - 40000	79053		Area STORES	A6-C	4	\$100.00
VIGNEAUX - SLAT 6 FEET - 40000	79054		Area STORES	A6-C	2	\$60.00
LOGIC BOARD - GW40-28	79055		Area STORES	A6-C	1	\$0.01
CONTACTOR - BDS-EA11-WA101	79056		Area STORES	A6-C	1	\$0.01
OVERLOAD - BDS-EA11-WA4160	79057		Area STORES	A6-C	1	\$0.01
FIRE RELEASE MECH - FRM-110	79058		Area STORES	A6-C	1	\$0.01
MOTOR OPERATOR - 525-1810354-2.01	79059		Area STORES	A6-C	1	\$0.01
LIMIT SWITCH - GA30-05-W1	79060		Area STORES	A6-C	2	\$0.02
TRANSFORMER - AA40-022E	79061		Area STORES	A6-C	1	\$0.01
FIRE RELEASE BRKT - FRB-110	79062		Area STORES	A6-C	1	\$0.01
CONTROLLER FR - 480/110 Interface	79063		Area STORES	A6-C	1	\$0.01
OPEN / CLOSE - AESI 206	79064		Area STORES	A6-C	2	\$0.02
WALL BRKT O/C - 208	79066		Area STORES	A6-C	2	\$0.02
SAFETY / MUTE - 209	79067		Area STORES	A6-C	2	\$0.02
WALL BRKT SE - 210	79068		Area STORES	A6-C	2	\$0.02
INSERT BRKT - 525-PE113	79069		Area STORES	A6-C	2	\$0.02
REFLECTOR BRKT - 525-PE115	79070		Area STORES	A6-C	2	\$0.02
11643154050 - PFANNENBERG FAN UNIT 10 X 10	79111	SKU#11643154050 Alternate Part Number#116 4315 4050, PF 43000 Filterfan 4.0 Manufacturer#Pfannenberg Housing/Enclosure#NEMA 12 (IP55) Voltage#110/120VAC Filterfan Size#Size 4 (223 x 223mm)	Area STORES	R2A10-7	1	\$0.01
11611151050 - FAN 115 VAC 4.3 X 4.3 TYPE 12 RAL	79112		Area STORES	R2A8-12	2	\$0.02
11710001050 - FILTER 4.3 X 4.3 TYPE 12	79113	Fan Filters, Exhaust Filter	Area STORES	R2A9-13	70	\$0.70
08262691 - BRAKE RESISTOR BW100-005	80010	BW100-005 External Braking Resistor, 100 Ohm, 0.5 kW	Area STORES	R2A7-3	20	\$4,552.80
BRAKE RESISTOR BW 200-005/K-1.5 - 08282838	80011	Brake Resistor cpl BW200-005/K-1.5 8282838.	Area STORES	R2A8-12	5	\$1,138.20
0813152X - CASING COMPLETE BS005 F+R BW -005	80020	0813152X - CASING COMPLETE BS005 F+R BW -005. TOUCH GUARD FOR FLAT PACK BRAKING RESISTORS. 813-152-X.	Area STORES	R2A7-5	21	\$0.21
C-FACE KIT TO MAKE VEBM3558T	97931	35-8762 C Face Kit	Denver Airport	R5B4-2	0	\$0.00
ELECTRIC CHAIN HOIST 115/230V 20FT	98765	Harrington H4 Electric Chain Hoist, 2000 lb. Load Capacity, 115/230V, 20 ft. Hoist Lift, 14 fpm	Area STORES	A5-A	6	\$32,687.64
(DO NOT USE) PADDLE CHAIN & ROD ASSEMBLY RH HSD - 6603-30-34L	99998		Area STORES		0	\$0.00
CONSUMABLES	99999	CONSUMABLES	Area STORES		0	\$0.00
FLAT HEAD SOCKET CAP SCREWS for IDA Kit, #8 - 32 X .62"	A100	#8 - 32 X .62" FLAT S.H.C.S. STL APARRT OF IDA KIT 21268 - 6EA	Area STORES	R1A8-2	90	\$35.10
PLUNGER HOLDER for IDA KIT, 6535-27-004-A	A101	6535-27-004-A APART OF IDA KIT 21268 - 6EA PLUNGER HOLDER for IDA KIT, 6535-27-004-A	Area STORES	IDA -18	46	\$1,465.10
ANTI-OVERRUN for IDA KIT, 6535-27-008	A102	6535-27-008 APART OF IDA KIT 21268 1EA	Area STORES	R1A8-2	9	\$7,839.00
MODULE, INTERFACE, SIEMENS, SIMATIC, 6ES7964-2AA01-0AB0	A103	SCHNITTSTELLENMODUL DP, 6ES7964-2AA04-0AB0, IF964 Interface, Sub-Module -DP Master	Area STORES	GRY-CAB	2	\$3,152.36
MODULE, INTERFACE, SIEMENS, SIMATIC, 6ES7964-2AA04-0AB0	A106		Area STORES	NEW	0	\$0.00
Water Cooler - Fountain of Youth	A109		Area STORES	5E	0	\$0.00
VIGNEAUX DOOR MOTOR	A113	254016 B 120V - 60HZ	Area STORES	R5B9-3	6	\$8,100.00
PRISM PHOTOELECTRIC R/A, 14151RL14, POLORIZED REFLEX, 20-132 VAC / 15-30 VDC	A114	14151RL14 Prism Photoelectric R/A 10ft polarized Relfex / LT 20-132 VAC / 15-30 VDC 6FT Cable	Area STORES	R4B9-3	2	\$420.00
PRISM PHOTOELECTRIC R/A, 14151RD14, PRISM PHOTOELECTRIC R/A, POLORIZED REFLEX / DK, 20-132 VAC / 15-30 VDC, 6FT CABLE	A115	14151RD14, PRISM PHOTOELECTRIC R/A, 20-132 VAC / 15-30 VDC 6 FT CABLE	Area STORES	R4B9-3	2	\$420.00
WIRE, RED, 14 MTW (MOISTURE RESISTANT WIRE)	A134	156205 CSA TEW 105C 600V FTT OR AWM J A/B 105C 600V FTT	Area STORES	WR7	125	\$0.00

## Appendix C

## DEN BHS Spare Parts

1756-CN2 ControlNet module	A153	1756-CN2 ControlNet module AB-1756-CN2	Denver Airport	R5A1-3	4	\$8,769.28
1756-CNB ControlNet module	A154	1756-CNB ControlNet module AB-1756-CNB	Denver Airport	R5A1-2	3	\$4,888.11
1756-OWI6I RELAY OUTPUT 16 I/O	A155		Denver Airport	R5A1-6	3	\$1,834.35
1756-OA16I ISOLATED OUTPUT 16 I/O	A156	1756-OA16I ISOLATED OUTPUT 16 I/O	Denver Airport	R5A1-5	5	\$3,985.80
1756-OB16E 24VDC output 16 I/O	A157		Denver Airport	R5A1-9	2	\$1,077.48
1756-CN2R CONTROLNET MODULE REDUNDANT	A159	CN2R CONTROLNET MODULE REDUNDANT	Area STORES	R5A1-4	3	\$8,172.00
fusible link 165 degree model sr 7001 vigneaux	A160		Area STORES	R3A8-6	4	\$4.00
HD80ATL17 - POWER TRANSMISSION COMPONENTS TSUBAKI	A161		Area STORES	R1B7-9	3	\$3.00
AP9640 - APC SMART UPS MANAGEMENT CARD 3	A172		Denver Airport	R2B4-6	2	\$0.02
APC EXTERNAL BATTERY PACK	A173		Area STORES		0	\$0.00
VERISTRON 14-SLOT MEDIA CONVERTER W/RPS	A174		Denver Airport		0	\$0.00
VERSITRON 1000 BASE-T FIBER/COPPER CONVERTER	A175		Area STORES	R6B5-9	0	\$0.00
VERSITRON 1000 BASE-T SM SFP TRANCEIVER	A176		Area STORES	R6B5-9	0	\$0.00
VERSITRON MM TO SM CONVERTER	A177		Area STORES	R6B5-9	0	\$0.00
VERSITRON MM BASE-T 100SFP	A178		Area STORES		0	
STRATIX 570 16+4 PORT NETWORK SWITCH	A179		Denver Airport	R6B5-9	0	\$0.00
STRATIX SFP 100 BASE-T SM TRANCEIVER	A180		Area STORES		0	\$0.00
SIEMENS COMMUNICATION PROCESSOR CP 443-1 SIMATIC S7	A182	SIEMENS COMMUNICATION PROCESSOR CP443-1EX30 ETHERNET MODULE	Area STORES	R6B5-3	1	\$1.00
DISCONNECT SWITCH BOX ENCLOSED ROTARY (FRONT AND BACK COVER)	A183	Non-Fusible, 16 - 30 Amp, Type 12K Industrial and 4X Non-metallic Enclosures	Area STORES	R4B2-3	0	\$0.00
(DO NOT USE) PLC CONTROL LOGIX 16-PT 120VAC OUTPUT	A184	ALLEN BRADLEY CONTROL LOGIX. USE A156. CAT NO. 1756 - 0A16 PART NO. 96252074 A01	Area STORES		0	\$0.00
PUSH/PULL BUTTON - 52PP2D2AB	A187	PUSH BUTTON, ILL,PUSH/PULL, RED, 24VDC LED - 52PP2D2AB.	Area STORES	R4A7-5	7	\$543.41
TRANSNORM DRIVE INSERT BEARING SET SCREW LOCKING UC207-23 - 1 7/16 ROD END TROMMELAGER	A188	CAST IRON INSERT BEARING UC207-23 1-7/16" BORE IR WID 2.835" OD BEARING INSIDE RADIUS UC207-23, Set Screw Locking Bearing Insert, UC200/UCW200 Series	Area STORES	R1A8-7	15	\$347.10
ALLEN BRADLEY 855E-BVM VERTICAL MOUNTING BASE	A190	MOUNTING BASE, BLACK, 50MM.	Area STORES	R4A14-17	6	\$298.20
LIGHT ELEMENT RED - 855E-10FN4 120V	A191	FLASHING INCANDESCENT LIGHT MODULE, RED, 50MM, 120V.	Area STORES	R4A14-15	3	\$221.10
LIGHT ELEMENT AMBER - 855E-10FN5 120V	A192	FLASHING INCANDESCENT LIGHT MODULE, AMBER, 50MM, 120V AC.	Area STORES	R4A14-15	3	\$221.10
BUZZER ELEMENT - 855E-B10SA3 120V	A193	SINGLE TONE SOUND MODULE, BLACK, 50MM.	Area STORES	R4A14-16	3	\$322.83
MODULE POWER LED - 800TC-N374 SER-A	A20	800TC-N374 SER-A	Area STORES	R4A9-2	11	\$955.24
HSD PADDLE PLATE 68.0020.000-18	A210	68.0020.000-18	Area STORES	R2B2-4	3	\$903.42
PULLEY TRANSNORM DRIVE 30 DEG 10" HELIX P49387I/30/10/100	A211	PULLEY TRANSNORM DRIVE 30 DEG 10" HELIX P49387I/30/100 DRIVE PULLEY FOR TS1500 / 100, 30 DEG IR 49" N 38" W/ 1 7/16 INSIDE EXT	Area STORES	Z5-E	2	\$1,970.00
ALLEN BRADLEY 855E-24FN4 LIGHT ELEMENT RED 24V	A212	FLASHING INCANDESCENT LIGHT MODULE, RED, 50MM, 24V AC/DC.	Area STORES	R4A14-14	14	\$1,114.40
ALLEN BRADLEY 855E-24FN5 LIGHT ELEMENT AMBER 24V	A213	FLASHING INCANDESCENT LIGHT MODULE, AMBER, 50MM, 24V AC/DC.	Area STORES	R4A14-15	11	\$875.60
BUZZER ELEMENT - 855E-B24SA3 24V	A214	SINGLE TONE SOUND, BLACK, 50MM, 24V AC/DC. AUDIBLE ALARM, 24 VDC	Area STORES	R4A14-16	21	\$2,440.62
2913417 HYDRAULIC TUBE 360-05555888	A215	360-05555888 - Unified Supply serial number	Area STORES	R5A4-5	2	\$2.00
241-2026 ELBOW FITTING 360-04371924	A216	360-04371924 - UNIFIED SUPPLY SERIAL NUMBER FOR SCISSOR LIFT	Area STORES	R5A4-5	1	\$1.00
2533004 FLOW CONTROL FOR SCISSOR LIFT 360-02977181	A217	360-02977181 UNIFIED SERIAL NUMBER FOR SCISSOR LIFT	Area STORES	R5A4-5	1	\$1.00
2411014 ADAPTER	A218	360-2411014 UNIFIED SUPPLY NUMBER FOR SCISSOR LIFT	Area STORES	R5A4-5	2	\$2.00
3003900 HOSE FOR SCISSOR LIFT 360-3003900	A219	360-3003900 UNIFIED SUPPLY NUMBER	Area STORES	R5A4-5	2	\$2.00
V-RING CR 401000 1256-02-013-T	A220	1256-02-013-T	Area STORES	R1A8-3	14	\$14.00
SPACER (COLLAR) BRASS 6535-21-014	A221	6535-21-014	Area STORES	R1A8-2	15	\$150.00
020125 PINCH ROLLER BEARING/WHEELS FOR TRANSNORM PINCH ROLLER	A223	20125	Area STORES	R3A13-7	26	\$676.00
30W TICKET COUNTER SMOOTH TOP NHM-10ESBV 13	A224	PVC, SUPER MATTE, NON-ADHESIVE 3MM THICKNESS MINIMUM PULLY DIA - 40MM ANTISTATIC TRANSPORT, TICKET COUNTER, QUEUES	Area STORES	BLT	0	\$0.00
DOOR - COMPLETE CURTAIN AND BOTTOM BAR WITH SLIDE BOLT LOCKS	A225	Complete curtain and bottom bar with slide bolt locks	Area STORES	Z4-F	1	\$1,187.00
BUSHING QD SK 1 7/16 (120428)	A226		Area STORES	R1B10-7	9	\$235.89



## Appendix C

## DEN BHS Spare Parts

(CONSUMABLES) WASHER 507-452-0007	A227		Area STORES		0	\$0.00
DRV PUL ASSY FF 6-3/4 X 1-7/16 X 39 BG	A228	AL9950-A-39 38" wide pulley in a 39" wide conveyor	Area STORES	Z8-C	5	\$2,167.50
DRV PUL ASSY FF 6-3/4 X 1-7/16 X 39 BG	A228	AL9950-A-39 38" wide pulley in a 39" wide conveyor	Area STORES	A-CON	1	\$433.50
(CONSUMABLES) NYLOC NUT 5/8-11 FOR YELLOW STERN BAGGAGE CLAIM WHEELS 507-450-0815	A229	507-450-0815	Area STORES	R3A14-1	0	\$0.00
BUSHING TAPER LOCK 1108 1" kw	A233	UAL 30C	Area STORES	R1B9-1	3	\$3.00
(DO NOT USE) DESK MICROPHONE, C9 CONNECTOR 19C851086P15 FOR CONTROL ROOM	A234	19C851086P15	Area STORES	ZX	0	\$0.00
(DUPLICATE REF #19828) BELT TRANSNORM 30 DEG 13" HELIX B6438S96G30HC/13/100PG	A235	B6438S96G30HC/13/100PG	Area STORES		0	\$0.00
PULLEY DRIVE 30 DEG 13" HELIX P64387IO/30/13/100	A236	P64387IO/30/13/100-V1-Q3692-1	Area STORES	Z5-C	1	\$985.00
UHMW .5" x 4" X 87"	A237		Area STORES	5E	4	\$553.60
80BS18 - SPROCKET 80 BS CHAIN 18 TEETH 1-15/16"	A272		Area STORES		0	\$0.00
SCREW, M6 X 20, CLASS 12.9 620.002984	A278	SHCS M6-1 x 20, STL, ZN, CL12.9	Area STORES	FAB RM	0	\$0.00
SCREW, M6 X 50, CLASS 12.9 620.002985	A279	SHCS M6-1 x 50, STL, ZN, CL12.	Area STORES	FAB RM	0	\$0.00
LOCK WASHER, M6, NORD AX320.876983	A283	AX320.876983	Area STORES	R1A9-5	20	\$56.00
SIEMENS WELDMENT 68.0020.000-02	A284	68.0020.000-02	Area STORES	5E	1	\$1.00
VEBM3218T 5HP 1750RPM 3PH 60HZ 184TC	A285	3640M OPEN F1	Area STORES	5E	0	\$0.00
BELT TRANSNORM B49.01-37.99N5890HC/33.11/100PG 90 DEGREE 33.11 HELIX	A288	B49.01-37.99N5890HC/33.11/100PG	Area STORES	Z3-B	1	\$2,439.00
BELT TRANSNORM B49.01-37.99N5890HC/33.11/100PG 90 DEGREE 33.11 HELIX	A288	B49.01-37.99N5890HC/33.11/100PG	Area STORES	ZAA	2	\$4,878.00
(USED) BELT TRANSNORM 90 DEGREE 33.11 HELIX	A288U	NEW BELT - NEEDS BEADING REPAIRED	Area STORES	Z3-B	1	\$0.01
RETURN ROLLER 34" WIDTH 4" DIAMETER	A290		Area STORES	Z5-E	1	\$1.00
REDUCER 30A07H18	A291	ITEM NUMBER: 02455363	Area STORES	NEW - REDUCER REPLACEMENT PROJECT	0	\$0.00
BUSHING 3035TBUSH106	A292	ITEM NO: 02913787	Area STORES	NEW - REDUCER REPLACEMENT PROJECT	0	\$0.00
TORQUE ARM KIT 3035TORQARM TORQUE ARM KIT	A293	ITEM NO: 07711719	Area STORES	NEW - REDUCER REPLACEMENT PROJECT	0	\$0.00
REDUCER 26Q07HA14	A294	ITEM NO: 999999	Area STORES	NEW - REDUCER REPLACEMENT PROJECT	0	\$0.00
BUSHING 26TBUSH106	A295	ITEM NO: 05235921	Area STORES	NEW - REDUCER REPLACEMENT PROJECT	0	\$0.00
TORQUE ARM	A296	TORQUE ARM	Area STORES	NEW - REDUCER REPLACEMENT PROJECT	0	\$0.00
A3239 ROUGH TOP BELT SKIVER(DO NOT USE)	A3239	FLEXCO - 03239 ROUGH TOP BELT SKIVER 17225894	Area STORES	GRY-CAB	0	\$0.00
PILOT LIGHT NEMA TYPE4, 13 800T-PS16 120V	A434	LAMP NO. 755 INPUT VOLTAGE 120V 50/60 HZ	Area STORES	R4A8-11	3	\$404.04
BELT TRANSNORM 30 DEGREE 10" HELIX B4938N6930HC	A441		Area STORES	Z2-B	1	\$1,027.00
PFA 18611600036 FILTERMAT REPLACEMENT FILTER FOR PF4000 ELEC. PANEL	A446		Area STORES	R3A7-11	20	\$20.00
LACING PIN NCS065-C .065 1.7MM NYLON COVERED SS CABLE	A449		Area STORES	P&C-SHELF	113	\$113.00
BEARING 4 BOLT S X R 1 7/18 DODGE 128511	A450		Area STORES	R1A6-10	4	\$4.00
(A451) BELT TRANSNORM 90 DEG 17"HELIX B4938N6990HC/17/100PG	A451	(A451) BELT TRANSNORM 90 DEG 17"HELIX B4938N6990HC/17/100PG	Area STORES	ZAA	0	\$0.00
(A451) BELT TRANSNORM 90 DEG 17"HELIX B4938N6990HC/17/100PG	A451	(A451) BELT TRANSNORM 90 DEG 17"HELIX B4938N6990HC/17/100PG	Area STORES	Z2-E	2	\$4,862.00
FRS-R-10 10 AMP 600V	A456	FRS-R-10 10 Amp	Area STORES	FUSE-CAB 12	5	\$96.60
6535-57-006 SLEEVE RING (TRIP LEVER)	A466		Area STORES	R1A8-3	19	\$1,729.00
6535-57-008 SLEEVE RING (BACK STOP LEVER)	A467	6535-57-008 SLEEVE RING (BACK STOP LEVER)	Area STORES	IDA -12	5	\$850.00

## Appendix C

## DEN BHS Spare Parts

SEW - KT67/T DRN100L4/BE5HR/DH 15.19:1 SEW INTERCHANGE FOR 15:1 C350 - 180C350T015S1A (19308)	A478	SEW - KT67/T DRN100L4/BE5HR/DH 15.19:1 - 180C350T015S1A (19308)	Area STORES	NEW	0	\$0.00
CONNECTION MODULE MFZ21D METR.	A481	CONNECTION MODULE MFZ21D METR.	Area STORES	R2A7-1	5	\$1,181.50
SEW GEARMOTOR KA47DRN90S4	A497	GEAR RATIO 7.36 PRIM / SEC STAGES 3/0 OUTPUT SPEED 239 RPM MOTOR POWER 1.5 HP MOTOR VOLTAGE 460VAC FREQ 60HZ OUTPUT SHAFT DIA 1.438" HOLLOW SHAFT	Area STORES	A4-D	0	\$0.00
PORTEC, POWER CURVE, 30 DEG 48C39-SP30	A505	POWER CURVE, PORTEC 30 DEG 48C39-SP30 BC-PRT-BELT-ASSY BELT ASSY 48C39 SP30 SR-FR 78L 8ED 27T	Area STORES	Z4-D	0	\$0.00
PORTEC, POWER CURVE, 30 DEG 48C39-F30 PVOP 77L	A506		Area STORES	Z4-A	1	\$927.69
DM-M78B - MOBILE, XG-25M, 700/800 MHZ, 35W	A532		Area STORES	NEW	0	\$0.00
DM-PKGPT FEATURE PACKAGE, P25 TRUNKING	A533		Area STORES	NEW	0	\$0.00
DM-ZN9X KIT, ACCESSORIES, XG-25M	A534		Area STORES	NEW	0	\$0.00
DM-MC9U MICROPHONE, DESKTOP, XG25M	A535		Area STORES	NEW	0	\$0.00
SIEMENS SPACER 7900-05-0019	A536	SPACER FOR THE CHAIN LINK ON THE COLBY 7900 INCLINED PLATE CAROUSEL.	Area STORES	R3A13-7	44	\$841.72
(DUPLICATE REF P/N 12657) 2512107R - HYDRAULIC PUMP W/ DOWN VALVE & 115 VAC COIL	A547	2512107R	Area STORES		0	\$0.00
ALLEN BRADLEY 1494U-D60 60A DISCONNECT SWITCH	A554		Area STORES	R5A9-3	3	\$968.31
POWER SUPPLY - 1606-XLE80E	A555	RAIL MOUNT, 80W, 24/28VDC, 240/820VAC.	Area STORES	R4A4-9	4	\$710.24
MOUNTING BASE - 855E-BCB	A556	MOUNTING BASE, W/O CAP, BASE TYPE CB, SURFACE MOUNT WITH 1/2 NPT THREADING, 50MM LIGHT STACK.	Area STORES	R4A15-2	14	\$597.52
ALLEN BRADLEY 855E-24FN3 LIGHT ELEMENT GREEN 24V	A557		Area STORES	R4A15-1	11	\$875.60
6535-78-001 GUIDE	A571		Area STORES	IDA -17	10	\$640.00
SEW GEARMOTOR KT67TDRN100L4BE5HR	A591	GEAR RATIO 15.19 OUTPUT SPEED 116RPM 5HP 460VAC 60HZ BRAKE VOLTAGE 230V MTG. POSITION OUTPUT SHAFT 1.438	Area STORES	A1-C	1	\$2,184.00
(duplicate of 63856) SPRING, LE-024B-12-M	A666		Area STORES		0	\$0.00
SPECTRA RATING PLUG, 150A - ARPE100A100	A802		Area STORES	R4B10-9	1	\$273.66
DELETE	DEL	REBUILT - RBT VFD MICROMASTER 440 VFD 4HP 480 VAC	Area STORES		0	\$0.00
(DUPLICATE PART) REDUCER TIGEAR 5:1 - RBT 23A05H14	DEL	RBT REDUCER GEAR TIGEAR 5:1 - RBT 23A05H14	Area STORES		0	\$0.00
DEL (RED SINGLE FLASH ELEMENT 8WD44400CB 115 V 70 DIA)	DEL	REPLACEMENT FOR 8WDD43400CB	Area STORES	NEW - NEEDS BIN	0	\$0.00
INSERT BEARING YET 207-107 (DUPLICATE)	DEL		Area STORES		0	\$0.00
VIGNEAUX - TUBE MOTOR 30004	DEL	VIGNEAUX - TUBE MOTOR 30004. DO NOT USE. PLEASE USE P/N A113	Area STORES	A6-C	0	\$0.00
(DUPLICATE PART REF# 20353) INSERT SPIDER COUPLING	DUPLICATE	L099/100NH - INSERT SPIDER COUPLING W/29/32 HOLE	Area STORES		0	\$0.00
8248532 - ASSEMBLY SET - DBM60B (SEW EURODRIVE)	XX002	8248532 - ASSEMBLY SET - DBM60B (SEW EURODRIVE)	Area STORES		0	\$0.00
68.0020.001-37 SCREW KIT FOR HSD2 CRANK ARM CLAMP	XX005	68.0020.001-37 SCREW KIT FOR HSD2 CRANK ARM CLAMP	Area STORES	R2B2-3	8	\$280.40
(XX100) BELT 24 PADDLE BELT FOR 2Ex3E HSDII - NSL-11ESBV 13 W:340.0MM L: 2154.00MM BLACK BEADING	XX100	68.0020.001-24 Paddle Belt for 2Ex3E HSD11	Area STORES	R2B7-1	10	\$1,469.90
AL257-0147 RETURN ROLLER FOR 2EX3E-HSD11	XX110	AL257-0147 RETURN ROLLER FOR 2EX3E-HSD11	Area STORES	R2B8-1	2	\$0.00
AL221-032001 BRG, PILLOW BLOCK, 45MM FOR 2EX3E - HSD11	XX125	AL221-032001 BRG, PILLOW BLOCK, 45MM FOR 2EX3E - HSD11	Area STORES	R2B2-10	10	\$850.50
CABLE FOR REMOTE PANELS	XX200	CABLE, GREEN, 620.001884.	Area STORES	R2B2-8	3	\$306.54
ORANGE POWER CABLE - 6FX5002-5CS01-1BA0	XX201	6FX5002-5CS01-1BA0	Area STORES	R2B2-9	3	\$456.84
SINAMICS S120 COMPACTFLASH CARD	XX202	6SL3054-0EE00-1BA0	Area STORES	R2B3-7	17	\$1,530.00
680.00007 DISCONNECT SWITCH (SIEMENS 3LD2103-0TK51) FOR 2EX3E	XX300	680.00007 DISCONNECT SWITCH (SIEMENS 3LD2103-0TK51) FOR 2EX3E	Area STORES	R1A11	0	\$0.00
AL00024207 - DISCONNECT SWITCH AUX CONTACT (SIEMENS 3LD2103-0TK51) 2EX3E	XX400	AL00024207 - DISCONNECT SWITCH AUX CONTACT (SIEMENS 3LD2103-0TK51) 2EX3E	Area STORES	R2B3-9	1	\$0.00
680.00007 - GREEN PILOT LIGHT, LED , 30.5mm (SIEMENS 52PA4D3) 2EX3E	XX500	680.00007 - GREEN PILOT LIGHT, LED , 30.5mm (SIEMENS 52PA4D3) 2EX3E	Area STORES	R2B3-10	1	\$0.00
680.00007 - GREEN PILOT LIGHT, LED , 30.5mm (SIEMENS 52PA4D3) 2EX3E	XX600	680.00007 - GREEN PILOT LIGHT, LED , 30.5mm (SIEMENS 52PA4D3) 2EX3E	Area STORES	R1A11	0	\$0.00
680.000114 - SELECTOR SWITCH, 3-POS, SPRING RETURN L-R, 30.5mm ( SIEMENS 52SA2CDBA1) 2EX3E	XX700	680.000114 - SELECTOR SWITCH, 3-POS, SPRING RETURN L-R, 30.5mm ( SIEMENS 52SA2CDBA1) 2EX3E	Area STORES	R2B3-9	1	\$0.00
BF 3-1/2OD	XX701	BF 3-1/2OD	Area STORES	R2B8-2	1	\$0.00
680.000238 - SELECTOR SWITCH, 3-POS, MAINTAINED, 30.5mm (SIEMENS 52SA2GABJ2K1) 2EX3E	XX705	680.000238 - SELECTOR SWITCH, 3-POS, MAINTAINED, 30.5mm (SIEMENS 52SA2GABJ2K1) 2EX3E	Area STORES	R2B3-10	3	\$106.68
680.000128 - SELECTOR SWITCH, 2-POS, SPRING RETURN R, 30.5mm (SIEMENS 52SA2ACBA1) 2EX3E	XX710	680.000128 - SELECTOR SWITCH, 2-POS, SPRING RETURN R, 30.5mm (SIEMENS 52SA2ACBA1) 2EX3E	Area STORES	R2B3-9	1	\$0.00
680.000115 - KEY SWITCH, 3-POS, SPRING RETURN L-R, 30.5mm (SIEMENS 52SC6CVA1) 2EX3E	XX715	680.000115 - KEY SWITCH, 3-POS, SPRING RETURN L-R, 30.5mm (SIEMENS 52SC6CVA1) 2EX3E	Area STORES	R2B3-9	1	\$0.00
(XX810) MOTORIZED PULLEY VERTICAL BELT DRIVE 2EX3E - 68.0020.001-08	XX810	(XX810) MOTORIZED PULLEY VERTICAL BELT DRIVE 2EX3E - 68.0020.001-08 - 0.5HP, 480v.	Area STORES	R2B2-1	2	\$3,265.44
(XX810) MOTORIZED PULLEY VERTICAL BELT DRIVE 2EX3E - 68.0020.001-08	XX810	(XX810) MOTORIZED PULLEY VERTICAL BELT DRIVE 2EX3E - 68.0020.001-08 - 0.5HP, 480v.	Area STORES	R2B1-2	1	\$1,632.72
(XX810U) MOTORIZED PULLEY VERTICAL BELT DRIVE 2EX3E - 68.0020.001-08	XX810U		Area STORES	Z13-B	1	\$1.00
68.0020.000-24 - PADDLE NOSE ROLLER 2EX3E	XX815	68.0020.000-24 - PADDLE NOSE ROLLER 2EX3E	Area STORES	R2B3-1	10	\$711.10
XX815U 68.0020.000-24 - PADDLE NOSE ROLLER 2EX3E	XX815U		Area STORES	R2B3-2	1	\$1.00
68.0020.000-51 - TRANSITION PLATE ROLLER 2EX3E HSD II	XX820	68.0020.000-51 - TRANSITION PLATE ROLLER 2EX3E HSD II	Area STORES	R2B3-11	8	\$668.00

## Appendix C

## DEN BHS Spare Parts

68.0020.000-57- TIE ROD, RH THREAD 2EX3E	XX825	TIE ROD, RH THREAD, LONG TIE ROD	Area STORES	R2B3-3	4	\$193.60
68.0020.000-58 TIE ROD, LH THREAD 2EX3E	XX830	TIE ROD, LH THREAD, LONG TIE ROD	Area STORES	R2B3-3	5	\$129.05
(XX835) PADDLE BELT 2EX3E AMMERAAL USO-00137817 7FT 0.803" 13.385 FLEXAM EX 10 /2 0 + A32 BLACK AS FR IR	XX835	BELT, PADDLE, HSDII, ISO340	Area STORES	R2B6-1	16	\$2,779.84
BEARING HANGER UNIT SEBH-305TM SXX	XX840	AL226-8002 - BRG, HANGER, 25mm 2EX3E 713807 Hanger Ball Bearing Unit - 25 mm ID, 79.4 mm OD, 38.10 mm Width, Cast Iron, Standard Duty, Set Screw Collar	Area STORES	R1A7-5	5	\$362.45
(XX845) SERVO GEARMOTOR 620.000623	XX845	(XX845) SERVO GEARMOTOR. 620.000623	Area STORES	5E	0	\$0.00
(XX845) SERVO GEARMOTOR 620.000623	XX845	(XX845) SERVO GEARMOTOR. 620.000623	Area STORES	A6-A	1	\$2,918.40
RETURN ROLLER PC 3-1/2 DIA X 36-7/8 LG	XX850	AL257-0139 - RETURN ROLLER 2EX3E 1.843.Z64.R62-36.87	Area STORES	R2B5-10	7	\$598.08
68.0020.000-99 NUT 3/4-14 NPSM LEFT HAND THREAD 2EX3E	XX860	NUT 3/4-14 NPSM LEFT HAND THREAD	Area STORES	R2B3-5	11	\$46.53
68.0020.001-38 - NUT, 3/4-14 NPSM RIGHT HAND THREAD 2EX3E	XX865	68.0020.001-38	Area STORES	R2B3-5	6	\$20.34
680.000102- FAN FILTER *1 PACK OF 6* 2EX3E	XX870	680.000102- FAN FILTER *1 PACK OF 6* 2EX3E HSD filter	Area STORES	R2B2-5	30	\$540.00
MOTOR CONTROL CABLE GREEN 5m (SIEMENS 6F5002-2DC10-1AF0) 2EX3E - 620.000622	XX875	(XX875) MOTOR CONTROL CABLE, GREEN 5m (SIEMENS 6F5002-2DC10-1AF0) 2EX3E - 620.000622	Area STORES	R2B2-8	4	\$291.60
RETURN ROLLER PC 3-1/2 DIA X 30-7/8 LG	XX877	RETURN ROLLER PC 3-1/2 DIA X 30-7/8 LG. 1.843.Z64.R62-30.87	Area STORES	R2B3-4	2	\$171.42
MOTOR CONTROL CABLE ORANGE	XX880	(XX880) MOTOR CONTROL CABLE ORANGE 5m (SIEMENS 6FX5002-5CS01-1AF0) 2EX3E - 620.000621	Area STORES	R2B2-9	4	\$559.44
680.000190 - MINIATURE RELAY SCREW CONNECTION 6.2mm , 24VDC 2EX3E	XX890	680.000190 - MINIATURE RELAY SCREW CONNECTION 6.2mm , 24VDC 2EX3E P/N 2966171	Area STORES	R2B3-8	37	\$208.68
620.00617 - SERVO SMART LINE MODULE, 5KW (SIEMENS 6SL3130-6AE15-0AB0) 2EX3E	XX895	620.00617 - SERVO SMART LINE MODULE, 5KW (SIEMENS 6SL3130-6AE15-0AB0) 2EX3E UPDATED TO 6SL3130-6AE15-0AB1	Area STORES	R2B2-7	4	\$2,537.24
SERVO DUAL MOTOR MODULE 18A (SIEMENS 6SL3120-2TE21-0AA3) 2EX3E - 620.000616	XX900	(XX900) SERVO DUAL MOTOR MODULE 18A (SIEMENS 6SL3120-2TE21-0AA4) 2EX3E - 620.000616	Area STORES	R2B2-6	4	\$5,549.60
620.001973 - SERVO CONTROL UNIT, CU320-2 ( SIEMENS 6SL3040-1MA00-0AA0) 2EX3E	XX910	620.001973 - SERVO CONTROL UNIT, CU320-2 ( SIEMENS 6SL3040-1MA00-0AA0) 2EX3E	Area STORES	R2B3-6	5	\$3,232.30
AL2961118 - AL2961118 MINIATURE RELAY INSERT SINGLE POLE N.O. 60V 2EX3E	XX915	AL2961118 - AL2961118 MINIATURE RELAY INSERT SINGLE POLE N.O. 60V 2EX3E	Area STORES	R2B3-7	3	\$0.00
AL2980319 - RELAY BASE WITH FILTER 120VAC 2EX3E	XX920	AL2980319 - RELAY BASE WITH FILTER 120VAC 2EX3E	Area STORES	R2B3-8	3	\$0.00

## Summary Details

<u>UNITS:</u>	Ea			
Bag Stop	15	Ea	Bag tag reader	70 Ea
Chute/Slide	6	Ea	Claim unit, slope-plate	21 Ea
Conveyor decline	223	Ea	Conveyor incline	198 Ea
Conveyor incline W24"	4	Ea	Conveyor incline/decline	20 Ea
Conveyor load	46	Ea	Conveyor OS decline	48 Ea
Conveyor OS incline	36	Ea	Conveyor OS load	25 Ea
Conveyor OS straight	177	Ea	Conveyor OS unload	3 Ea
Conveyor roller	2	Ea	Conveyor straight	730 Ea
Conveyor straight W21"	1	Ea	Conveyor ticketing	17 Ea
Declined Queue	12	Ea	Declined Queue (ext)	5 Ea
Declined Queue OS (Ext)	1	Ea	Door curtain Motor 0.5hp	89 Ea
Door ext Motor 0.25hp	38	Ea	Door ext Motor 0.5hp	2 Ea
Fire door	39	Ea	High-speed diverter I	94 Ea
High-speed diverter II	47	Ea	High-speed diverter III	10 Ea
Inclined Queue	36	Ea	Inclined Queue (ext)	14 Ea
Inclined Queue OS	3	Ea	Inclined Queue OS (ext)	2 Ea
Make-up unit, flat-plate w/ plow merge	9	Ea	Make-up unit, slope-plate	12 Ea
Merge OS, 45 deg	8	Ea	Merge, 45 deg	175 Ea
Motor 2HP	5	Ea	Motor 3HP	1 Ea
Motor 5HP	6	Ea	Motor 7.5HP	15 Ea
Motor IB 1.5HP	86	Ea	Motor IB 1HP	25 Ea
Motor IB 2HP	51	Ea	Motor IB 3HP	60 Ea
Motor IB 5HP	57	Ea	Motor IB 7.5HP	21 Ea
Motor Movimot 0.5hp	13	Ea	Motor Movimot 1.5hp	29 Ea
Motor Movimot 1hp	44	Ea	Motor Movimot 2.5hp	7 Ea
Motor Movimot 2hp	1271	Ea	Motor Movimot 3hp	251 Ea
Motor Movimot 5hp	117	Ea	Motor Movimot 7.5hp	8 Ea
Motor Movitrac 1.5hp	2	Ea	Motor Movitrac 10hp	10 Ea
Motor Movitrac 15hp	2	Ea	Motor Movitrac 2hp	44 Ea
Motor Movitrac 3hp	6	Ea	Motor OB 1.5HP	87 Ea
Motor OB 1HP	141	Ea	Motor OB 2HP	1496 Ea
Motor OB 3HP	267	Ea	Motor OB 5HP	176 Ea
Motor OS 2HP	72	Ea	Motor OS 3HP	11 Ea
Motor OS 5HP	3	Ea	Motor Safetronics 10hp	11 Ea
Oversize pax slide	7	Ea	Oversize Pflow lift	23 Ea
Power turn OS, 30 deg	12	Ea	Power turn OS, 45 deg	47 Ea
Power turn OS, 90 deg	39	Ea	Power turn OS, spiral, 180 deg	4 Ea
Power turn OS, spiral, 30 deg	13	Ea	Power turn OS, spiral, 45 deg	14 Ea
Power turn OS, spiral, 90 deg	7	Ea	Power turn, 135 deg	1 Ea
Power turn, 15 deg	1	Ea	Power turn, 180 deg	4 Ea
Power turn, 30 deg	45	Ea	Power turn, 45 deg	329 Ea
Power turn, 60 deg	14	Ea	Power turn, 90 deg	329 Ea
Power turn, spiral, 135 deg	3	Ea	Power turn, spiral, 15 deg	1 Ea
Power turn, spiral, 180 deg	72	Ea	Power turn, spiral, 30 deg	10 Ea
Power turn, spiral, 45 deg	32	Ea	Power turn, spiral, 60 deg	4 Ea
Power turn, spiral, 90 deg	124	Ea	Queue belt	983 Ea
Queue belt (ext)	73	Ea	Queue belt OS	35 Ea
Queue belt OS (ext)	148	Ea	Roller Bed W31"	2 Ea
Security door	94	Ea	Servo Motor 4.1hp	10 Ea
Servo Motor 5KW	47	Ea	Ski claim	6 Ea
Slide W40"	1	Ea	Takeaway OS, 45 deg	2 Ea
Takeaway, 45 deg	51	Ea	Tote conveyor	20 Ea
Tote lift conveyor	8	Ea	Vertical Merge Unit	7 Ea
Vertical Sort Unit	4	Ea		

UNITS:    If\_tot

Carousel length, IB summary	4102	If_tot	Carousel length, summary	4789	If_tot
Conveyor length IB, summary	5280	If_tot	Conveyor length, OB summary	38377	If_tot
Conveyor length, OS summary	7960	If_tot	Conveyor length, OS Tote summary	300	If_tot

*END OF SUMMARY*

## Summary Details by Module

Module: 1E

Bag Stop	2 Ea	Bag tag reader	10 Ea
Chute/Slide	5 Ea	Claim unit, slope-plate	3 Ea
Conveyor decline	40 Ea	Conveyor incline	31 Ea
Conveyor incline/decline	7 Ea	Conveyor load	8 Ea
Conveyor OS decline	5 Ea	Conveyor OS incline	3 Ea
Conveyor OS load	4 Ea	Conveyor OS straight	26 Ea
Conveyor straight	109 Ea	Door curtain Motor 0.5hp	11 Ea
Door ext Motor 0.25hp	6 Ea	Fire door	4 Ea
High-speed diverter I	13 Ea	High-speed diverter II	7 Ea
High-speed diverter III	4 Ea	Inclined Queue	4 Ea
Inclined Queue OS	3 Ea	Make-up unit, slope-plate	3 Ea
Merge OS, 45 deg	1 Ea	Merge, 45 deg	26 Ea
Motor IB 1.5HP	17 Ea	Motor IB 1HP	4 Ea
Motor IB 2HP	2 Ea	Motor IB 3HP	10 Ea
Motor IB 5HP	8 Ea	Motor IB 7.5HP	2 Ea
Motor Movimot 0.5hp	2 Ea	Motor Movimot 2hp	196 Ea
Motor Movimot 3hp	31 Ea	Motor Movimot 5hp	9 Ea
Motor Movimot 7.5hp	6 Ea	Motor Movitrac 10hp	2 Ea
Motor Movitrac 2hp	4 Ea	Motor OB 1.5HP	14 Ea
Motor OB 1HP	23 Ea	Motor OB 2HP	246 Ea
Motor OB 3HP	50 Ea	Motor OB 5HP	32 Ea
Motor OS 2HP	14 Ea	Motor OS 5HP	1 Ea
Motor Safetronics 10hp	2 Ea	Oversize pax slide	1 Ea
Oversize Pflow lift	4 Ea	Power turn OS, 30 deg	4 Ea
Power turn OS, 45 deg	4 Ea	Power turn OS, 90 deg	2 Ea
Power turn OS, spiral, 30 deg	2 Ea	Power turn OS, spiral, 45 deg	4 Ea
Power turn OS, spiral, 90 deg	1 Ea	Power turn, 30 deg	10 Ea
Power turn, 45 deg	42 Ea	Power turn, 90 deg	51 Ea
Power turn, spiral, 135 deg	1 Ea	Power turn, spiral, 180 deg	12 Ea
Power turn, spiral, 45 deg	5 Ea	Power turn, spiral, 90 deg	18 Ea
Queue belt	145 Ea	Queue belt (ext)	27 Ea
Queue belt OS	11 Ea	Queue belt OS (ext)	22 Ea
Security door	13 Ea	Servo Motor 4.1hp	4 Ea
Servo Motor 5KW	7 Ea	Ski claim	1 Ea
Takeaway OS, 45 deg	1 Ea	Takeaway, 45 deg	6 Ea
Tote conveyor	10 Ea	Tote lift conveyor	4 Ea
Vertical Merge Unit	1 Ea		
Carousel length, IB summary	559 If_tot	Carousel length, summary	894 If_tot
Conveyor length IB, summary	779 If_tot	Conveyor length, OB summary	6347 If_tot
Conveyor length, OS summary	1078 If_tot	Conveyor length, OS Tote summary	150 If_tot

Module: 1W

Bag Stop	2 Ea	Bag tag reader	10 Ea
Claim unit, slope-plate	3 Ea	Conveyor decline	39 Ea
Conveyor incline	23 Ea	Conveyor incline/decline	4 Ea
Conveyor load	8 Ea	Conveyor OS decline	2 Ea
Conveyor OS incline	1 Ea	Conveyor OS load	4 Ea
Conveyor OS straight	17 Ea	Conveyor roller	2 Ea
Conveyor straight	120 Ea	Conveyor ticketing	6 Ea
Door curtain Motor 0.5hp	15 Ea	Door ext Motor 0.25hp	6 Ea
Fire door	4 Ea	High-speed diverter I	12 Ea
High-speed diverter II	6 Ea	High-speed diverter III	4 Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Inclined Queue	2 Ea	Make-up unit, flat-plate w/ plow merge	3 Ea
Merge OS, 45 deg	1 Ea	Merge, 45 deg	23 Ea
Motor IB 1.5HP	17 Ea	Motor IB 1HP	3 Ea
Motor IB 2HP	2 Ea	Motor IB 3HP	10 Ea
Motor IB 5HP	8 Ea	Motor IB 7.5HP	2 Ea
Motor Movimot 0.5hp	2 Ea	Motor Movimot 2hp	178 Ea
Motor Movimot 3hp	29 Ea	Motor Movimot 5hp	27 Ea
Motor Movitrac 10hp	2 Ea	Motor OB 1.5HP	20 Ea
Motor OB 1HP	36 Ea	Motor OB 2HP	251 Ea
Motor OB 3HP	49 Ea	Motor OB 5HP	33 Ea
Motor OS 2HP	14 Ea	Motor Safetronics 10hp	2 Ea
Oversize pax slide	1 Ea	Oversize Pflow lift	4 Ea
Power turn OS, 30 deg	2 Ea	Power turn OS, 45 deg	4 Ea
Power turn OS, 90 deg	3 Ea	Power turn OS, spiral, 30 deg	1 Ea
Power turn, 30 deg	7 Ea	Power turn, 45 deg	52 Ea
Power turn, 60 deg	1 Ea	Power turn, 90 deg	52 Ea
Power turn, spiral, 135 deg	1 Ea	Power turn, spiral, 180 deg	12 Ea
Power turn, spiral, 30 deg	4 Ea	Power turn, spiral, 45 deg	4 Ea
Power turn, spiral, 90 deg	13 Ea	Queue belt	159 Ea
Queue belt (ext)	13 Ea	Queue belt OS	5 Ea
Queue belt OS (ext)	8 Ea	Security door	17 Ea
Servo Motor 4.1hp	4 Ea	Servo Motor 5KW	6 Ea
Ski claim	1 Ea	Takeaway, 45 deg	5 Ea
Tote conveyor	10 Ea	Tote lift conveyor	4 Ea
Carousel length, IB summary	559 lf_tot	Carousel length, summary	966 lf_tot
Conveyor length IB, summary	785 lf_tot	Conveyor length, OB summary	6407 lf_tot
Conveyor length, OS summary	667 lf_tot	Conveyor length, OS Tote summary	150 lf_tot

Module: 2E

Bag Stop	4 Ea	Bag tag reader	13 Ea
Chute/Slide	1 Ea	Claim unit, slope-plate	3 Ea
Conveyor decline	35 Ea	Conveyor incline	34 Ea
Conveyor incline/decline	4 Ea	Conveyor load	8 Ea
Conveyor OS decline	14 Ea	Conveyor OS incline	8 Ea
Conveyor OS load	4 Ea	Conveyor OS straight	34 Ea
Conveyor straight	136 Ea	Declined Queue	7 Ea
Declined Queue (ext)	1 Ea	Door curtain Motor 0.5hp	17 Ea
Door ext Motor 0.25hp	6 Ea	Door ext Motor 0.5hp	2 Ea
Fire door	12 Ea	High-speed diverter I	15 Ea
High-speed diverter II	9 Ea	High-speed diverter III	2 Ea
Inclined Queue	9 Ea	Inclined Queue (ext)	4 Ea
Make-up unit, slope-plate	5 Ea	Merge OS, 45 deg	1 Ea
Merge, 45 deg	30 Ea	Motor 7.5HP	4 Ea
Motor IB 1.5HP	17 Ea	Motor IB 1HP	3 Ea
Motor IB 2HP	2 Ea	Motor IB 3HP	10 Ea
Motor IB 5HP	8 Ea	Motor IB 7.5HP	2 Ea
Motor Movimot 0.5hp	2 Ea	Motor Movimot 1.5hp	14 Ea
Motor Movimot 1hp	25 Ea	Motor Movimot 2.5hp	4 Ea
Motor Movimot 2hp	271 Ea	Motor Movimot 3hp	45 Ea
Motor Movimot 5hp	15 Ea	Motor Movimot 7.5hp	2 Ea
Motor Movitrac 10hp	2 Ea	Motor Movitrac 15hp	1 Ea
Motor Movitrac 2hp	16 Ea	Motor Movitrac 3hp	2 Ea
Motor OB 1.5HP	9 Ea	Motor OB 1HP	17 Ea
Motor OB 2HP	233 Ea	Motor OB 3HP	37 Ea
Motor OB 5HP	23 Ea	Motor OS 2HP	12 Ea
Motor Safetronics 10hp	1 Ea	Oversize pax slide	1 Ea
Oversize Pflow lift	4 Ea	Power turn OS, 45 deg	12 Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Power turn OS, 90 deg	14 Ea	Power turn OS, spiral, 30 deg	2 Ea
Power turn OS, spiral, 45 deg	3 Ea	Power turn OS, spiral, 90 deg	3 Ea
Power turn, 30 deg	8 Ea	Power turn, 45 deg	59 Ea
Power turn, 90 deg	73 Ea	Power turn, spiral, 135 deg	1 Ea
Power turn, spiral, 180 deg	12 Ea	Power turn, spiral, 45 deg	2 Ea
Power turn, spiral, 90 deg	18 Ea	Queue belt	190 Ea
Queue belt (ext)	13 Ea	Queue belt OS (ext)	50 Ea
Security door	15 Ea	Servo Motor 4.1hp	2 Ea
Servo Motor 5KW	9 Ea	Ski claim	1 Ea
Takeaway, 45 deg	6 Ea	Vertical Merge Unit	2 Ea
Vertical Sort Unit	2 Ea		
Carousel length, IB summary	480 lf_tot	Carousel length, summary	957 lf_tot
Conveyor length IB, summary	776 lf_tot	Conveyor length, OB summary	7080 lf_tot
Conveyor length, OS summary	1751 lf_tot		

Module: 2W

Bag Stop	2 Ea	Bag tag reader	13 Ea
Claim unit, slope-plate	3 Ea	Conveyor decline	36 Ea
Conveyor incline	38 Ea	Conveyor incline/decline	3 Ea
Conveyor load	6 Ea	Conveyor OS decline	15 Ea
Conveyor OS incline	8 Ea	Conveyor OS load	4 Ea
Conveyor OS straight	54 Ea	Conveyor OS unload	2 Ea
Conveyor straight	141 Ea	Declined Queue	3 Ea
Declined Queue (ext)	2 Ea	Door curtain Motor 0.5hp	16 Ea
Door ext Motor 0.25hp	7 Ea	Fire door	11 Ea
High-speed diverter I	19 Ea	High-speed diverter II	9 Ea
Inclined Queue	10 Ea	Inclined Queue (ext)	4 Ea
Make-up unit, flat-plate w/ plow merge	3 Ea	Merge OS, 45 deg	2 Ea
Merge, 45 deg	31 Ea	Motor 5HP	2 Ea
Motor 7.5HP	2 Ea	Motor IB 1.5HP	9 Ea
Motor IB 1HP	6 Ea	Motor IB 2HP	3 Ea
Motor IB 3HP	7 Ea	Motor IB 5HP	9 Ea
Motor IB 7.5HP	2 Ea	Motor Movimot 0.5hp	2 Ea
Motor Movimot 1.5hp	15 Ea	Motor Movimot 1hp	19 Ea
Motor Movimot 2.5hp	3 Ea	Motor Movimot 2hp	271 Ea
Motor Movimot 3hp	62 Ea	Motor Movimot 5hp	25 Ea
Motor Movitrac 10hp	2 Ea	Motor Movitrac 2hp	12 Ea
Motor Movitrac 3hp	2 Ea	Motor OB 1.5HP	11 Ea
Motor OB 1HP	21 Ea	Motor OB 2HP	265 Ea
Motor OB 3HP	38 Ea	Motor OB 5HP	37 Ea
Motor OS 2HP	14 Ea	Motor OS 3HP	2 Ea
Motor OS 5HP	1 Ea	Motor Safetronics 10hp	2 Ea
Oversize pax slide	1 Ea	Oversize Pflow lift	4 Ea
Power turn OS, 45 deg	18 Ea	Power turn OS, 90 deg	8 Ea
Power turn OS, spiral, 30 deg	2 Ea	Power turn OS, spiral, 45 deg	5 Ea
Power turn, 30 deg	8 Ea	Power turn, 45 deg	69 Ea
Power turn, 60 deg	4 Ea	Power turn, 90 deg	47 Ea
Power turn, spiral, 15 deg	1 Ea	Power turn, spiral, 180 deg	12 Ea
Power turn, spiral, 30 deg	2 Ea	Power turn, spiral, 45 deg	12 Ea
Power turn, spiral, 90 deg	33 Ea	Queue belt	185 Ea
Queue belt (ext)	8 Ea	Queue belt OS	8 Ea
Queue belt OS (ext)	30 Ea	Security door	14 Ea
Servo Motor 5KW	9 Ea	Ski claim	1 Ea
Takeaway OS, 45 deg	1 Ea	Takeaway, 45 deg	6 Ea
Vertical Merge Unit	2 Ea	Vertical Sort Unit	1 Ea
Carousel length, IB summary	599 lf_tot	Carousel length, summary	656 lf_tot



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Conveyor length IB, summary	515	lf_tot	Conveyor length, OB summary	7066	lf_tot
Conveyor length, OS summary	2067	lf_tot			

Module: 3E

Bag Stop	3	Ea	Bag tag reader	12	Ea
Claim unit, slope-plate	3	Ea	Conveyor decline	36	Ea
Conveyor incline	19	Ea	Conveyor load	4	Ea
Conveyor OS decline	4	Ea	Conveyor OS incline	4	Ea
Conveyor OS load	4	Ea	Conveyor OS straight	14	Ea
Conveyor straight	93	Ea	Conveyor ticketing	6	Ea
Declined Queue	2	Ea	Door curtain Motor 0.5hp	14	Ea
Door ext Motor 0.25hp	6	Ea	Fire door	4	Ea
High-speed diverter I	16	Ea	High-speed diverter II	9	Ea
Inclined Queue	6	Ea	Inclined Queue (ext)	1	Ea
Make-up unit, slope-plate	4	Ea	Merge OS, 45 deg	1	Ea
Merge, 45 deg	32	Ea	Motor 7.5HP	5	Ea
Motor IB 1.5HP	17	Ea	Motor IB 1HP	3	Ea
Motor IB 2HP	2	Ea	Motor IB 3HP	10	Ea
Motor IB 5HP	8	Ea	Motor IB 7.5HP	2	Ea
Motor Movimot 0.5hp	3	Ea	Motor Movimot 2hp	151	Ea
Motor Movimot 3hp	28	Ea	Motor Movimot 5hp	16	Ea
Motor Movitrac 3hp	2	Ea	Motor OB 1.5HP	21	Ea
Motor OB 1HP	21	Ea	Motor OB 2HP	237	Ea
Motor OB 3HP	57	Ea	Motor OB 5HP	18	Ea
Motor OS 2HP	11	Ea	Motor OS 5HP	1	Ea
Motor Safetronics 10hp	4	Ea	Oversize pax slide	1	Ea
Oversize Pflow lift	4	Ea	Power turn OS, 30 deg	4	Ea
Power turn OS, 45 deg	3	Ea	Power turn OS, 90 deg	3	Ea
Power turn OS, spiral, 30 deg	2	Ea	Power turn OS, spiral, 90 deg	2	Ea
Power turn, 15 deg	1	Ea	Power turn, 180 deg	1	Ea
Power turn, 30 deg	8	Ea	Power turn, 45 deg	40	Ea
Power turn, 60 deg	1	Ea	Power turn, 90 deg	47	Ea
Power turn, spiral, 180 deg	12	Ea	Power turn, spiral, 45 deg	5	Ea
Power turn, spiral, 90 deg	22	Ea	Queue belt	154	Ea
Queue belt (ext)	4	Ea	Queue belt OS	3	Ea
Queue belt OS (ext)	23	Ea	Security door	16	Ea
Servo Motor 5KW	9	Ea	Ski claim	1	Ea
Takeaway, 45 deg	15	Ea			
Carousel length, IB summary	602	lf_tot	Carousel length, summary	660	lf_tot
Conveyor length IB, summary	797	lf_tot	Conveyor length, OB summary	5295	lf_tot
Conveyor length, OS summary	894	lf_tot			

Module: 3W

Bag Stop	2	Ea	Bag tag reader	12	Ea
Claim unit, slope-plate	3	Ea	Conveyor decline	34	Ea
Conveyor incline	37	Ea	Conveyor incline/decline	2	Ea
Conveyor load	4	Ea	Conveyor OS decline	6	Ea
Conveyor OS incline	4	Ea	Conveyor OS load	4	Ea
Conveyor OS straight	20	Ea	Conveyor straight	120	Ea
Conveyor ticketing	5	Ea	Declined Queue (ext)	2	Ea
Door curtain Motor 0.5hp	12	Ea	Door ext Motor 0.25hp	5	Ea
Fire door	3	Ea	High-speed diverter I	19	Ea
High-speed diverter II	7	Ea	Inclined Queue	5	Ea
Inclined Queue (ext)	5	Ea	Make-up unit, flat-plate w/ plow merge	3	Ea
Merge OS, 45 deg	2	Ea	Merge, 45 deg	29	Ea
Motor 5HP	4	Ea	Motor 7.5HP	4	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Motor IB 1.5HP	9 Ea	Motor IB 1HP	6 Ea
Motor IB 2HP	3 Ea	Motor IB 3HP	7 Ea
Motor IB 5HP	9 Ea	Motor Movimot 0.5hp	2 Ea
Motor Movimot 2hp	177 Ea	Motor Movimot 3hp	47 Ea
Motor Movimot 5hp	21 Ea	Motor Movitrac 1.5hp	2 Ea
Motor Movitrac 10hp	2 Ea	Motor Movitrac 15hp	1 Ea
Motor Movitrac 2hp	4 Ea	Motor OB 1.5HP	7 Ea
Motor OB 1HP	23 Ea	Motor OB 2HP	264 Ea
Motor OB 3HP	36 Ea	Motor OB 5HP	33 Ea
Oversize pax slide	1 Ea	Oversize Pflow lift	3 Ea
Power turn OS, 45 deg	6 Ea	Power turn OS, 90 deg	4 Ea
Power turn OS, spiral, 30 deg	2 Ea	Power turn OS, spiral, 45 deg	2 Ea
Power turn, 135 deg	1 Ea	Power turn, 180 deg	3 Ea
Power turn, 30 deg	3 Ea	Power turn, 45 deg	63 Ea
Power turn, 60 deg	6 Ea	Power turn, 90 deg	46 Ea
Power turn, spiral, 180 deg	12 Ea	Power turn, spiral, 30 deg	3 Ea
Power turn, spiral, 45 deg	4 Ea	Power turn, spiral, 60 deg	4 Ea
Power turn, spiral, 90 deg	18 Ea	Queue belt	140 Ea
Queue belt (ext)	7 Ea	Queue belt OS	1 Ea
Queue belt OS (ext)	10 Ea	Security door	14 Ea
Servo Motor 5KW	7 Ea	Ski claim	1 Ea
Takeaway, 45 deg	13 Ea	Vertical Merge Unit	1 Ea
Carousel length, IB summary	649 lf_tot	Carousel length, summary	656 lf_tot
Conveyor length IB, summary	545 lf_tot	Conveyor length, OB summary	5973 lf_tot
Conveyor length, OS summary	740 lf_tot		

Module: FIS

Claim unit, slope-plate	3 Ea	Conveyor decline	3 Ea
Conveyor incline	16 Ea	Conveyor incline W24"	4 Ea
Conveyor load	8 Ea	Conveyor OS decline	2 Ea
Conveyor OS incline	8 Ea	Conveyor OS load	1 Ea
Conveyor OS straight	12 Ea	Conveyor OS unload	1 Ea
Conveyor straight	11 Ea	Conveyor straight W21"	1 Ea
Declined Queue OS (Ext)	1 Ea	Door curtain Motor 0.5hp	4 Ea
Door ext Motor 0.25hp	2 Ea	Fire door	1 Ea
Inclined Queue OS (ext)	2 Ea	Merge, 45 deg	4 Ea
Motor 2HP	5 Ea	Motor 3HP	1 Ea
Motor IB 2HP	37 Ea	Motor IB 3HP	6 Ea
Motor IB 5HP	7 Ea	Motor IB 7.5HP	11 Ea
Motor Movimot 2hp	27 Ea	Motor Movimot 3hp	9 Ea
Motor Movimot 5hp	4 Ea	Motor Movitrac 2hp	8 Ea
Motor OB 1.5HP	5 Ea	Motor OS 2HP	7 Ea
Motor OS 3HP	9 Ea	Oversize pax slide	1 Ea
Power turn OS, 30 deg	2 Ea	Power turn OS, 90 deg	5 Ea
Power turn OS, spiral, 180 deg	4 Ea	Power turn OS, spiral, 30 deg	2 Ea
Power turn OS, spiral, 90 deg	1 Ea	Power turn, 30 deg	1 Ea
Power turn, 45 deg	4 Ea	Power turn, 60 deg	2 Ea
Power turn, 90 deg	13 Ea	Power turn, spiral, 30 deg	1 Ea
Power turn, spiral, 90 deg	2 Ea	Queue belt	10 Ea
Queue belt (ext)	1 Ea	Queue belt OS	7 Ea
Queue belt OS (ext)	5 Ea	Roller Bed W31"	2 Ea
Security door	5 Ea	Slide W40"	1 Ea
Vertical Merge Unit	1 Ea	Vertical Sort Unit	1 Ea
Carousel length, IB summary	654 lf_tot	Conveyor length IB, summary	1083 lf_tot
Conveyor length, OB summary	209 lf_tot	Conveyor length, OS summary	763 lf_tot

*END OF SUMMARY by MODULE*

## Details by Module

Module: 1E

Type: ATRSubsystem: CBIS

Bag tag reader 9 Ea

Subsystem: LEVEL 5.5

Bag tag reader 1 Ea

Type: Conveyor DetailSubsystem: 1E5FM1

Merge, 45 deg 1 Ea

Subsystem: 1E5ML1

Conveyor incline/decline	1	Ea	Conveyor straight	6	Ea
Inclined Queue	2	Ea	Power turn, 45 deg	2	Ea
Power turn, 90 deg	1	Ea	Queue belt	2	Ea

Subsystem: 1E5RC1

Conveyor straight	6	Ea	High-speed diverter II	1	Ea
Power turn, 30 deg	2	Ea	Power turn, 90 deg	1	Ea
Queue belt	3	Ea			

Subsystem: 1E5TS7

Conveyor decline	2	Ea	Conveyor straight	2	Ea
Power turn, 90 deg	3	Ea	Queue belt (ext)	1	Ea

Subsystem: 1E5TS8

Conveyor straight	1	Ea	High-speed diverter II	1	Ea
Queue belt	1	Ea			

Subsystem: 1E5XO7

Conveyor decline	1	Ea	High-speed diverter II	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	2	Ea	Queue belt (ext)	1	Ea

Subsystem: 1E5XO8

High-speed diverter II	1	Ea	Inclined Queue	2	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	1	Ea	Queue belt	1	Ea
Queue belt (ext)	1	Ea			

Subsystem: 1ECCI

Conveyor incline	1	Ea	Conveyor straight	1	Ea
Merge, 45 deg	1	Ea	Power turn, spiral, 45 deg	1	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	3	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 1EFB1

Conveyor OS incline	2	Ea	Conveyor OS straight	4	Ea
High-speed diverter II	1	Ea	Inclined Queue OS	3	Ea
Merge OS, 45 deg	1	Ea	Power turn OS, 45 deg	4	Ea
Queue belt OS	9	Ea	Takeaway OS, 45 deg	1	Ea

Subsystem: 1EICS1

Conveyor incline	1	Ea	Conveyor straight	1	Ea
High-speed diverter II	1	Ea	Merge, 45 deg	1	Ea
Power turn, 90 deg	1	Ea	Power turn, spiral, 45 deg	1	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	4	Ea

Subsystem: 1EICS2

High-speed diverter II	1	Ea	Merge, 45 deg	1	Ea
Queue belt	2	Ea			

Subsystem: 1EML2

Conveyor decline	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	3	Ea

Subsystem: 1EMU1F2

Chute/Slide	1	Ea	Conveyor incline	1	Ea
Conveyor incline/decline	1	Ea	Conveyor straight	3	Ea
High-speed diverter III	1	Ea	Power turn, 90 deg	1	Ea
Power turn, spiral, 90 deg	2	Ea			

Subsystem: 1EMU2F2

Chute/Slide	1	Ea	Conveyor incline	1	Ea
Conveyor incline/decline	1	Ea	Conveyor straight	2	Ea
High-speed diverter III	1	Ea	Power turn, spiral, 90 deg	2	Ea

Subsystem: 1EOSCLR

Conveyor OS straight	2	Ea			
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Subsystem: 1ESNOS

Conveyor OS straight	6	Ea	Power turn OS, 90 deg	2	Ea
Queue belt OS (ext)	2	Ea			

Subsystem: 2EXO

Conveyor decline	1	Ea	Conveyor incline	2	Ea
Conveyor straight	1	Ea	High-speed diverter III	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	4	Ea
Power turn, spiral, 45 deg	1	Ea	Queue belt	1	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 8EIB1A

Conveyor incline	4	Ea	Conveyor load	2	Ea
Conveyor straight	2	Ea	Power turn, 90 deg	5	Ea
Power turn, spiral, 90 deg	2	Ea	Security door	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 8EIB2A

Conveyor incline	3	Ea	Conveyor load	2	Ea
Conveyor straight	2	Ea	Power turn, 90 deg	4	Ea
Power turn, spiral, 90 deg	1	Ea	Security door	1	Ea

Subsystem: 8EIB3A

Conveyor incline	2	Ea	Conveyor load	2	Ea
Conveyor straight	4	Ea	Power turn, 90 deg	4	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	2	Ea
Security door	1	Ea			

Subsystem: EOS1

Conveyor OS decline	5	Ea	Conveyor OS straight	6	Ea
Power turn OS, spiral, 30 deg	2	Ea	Power turn OS, spiral, 45 deg	2	Ea
Power turn OS, spiral, 90 deg	1	Ea	Queue belt OS (ext)	10	Ea
Vertical Merge Unit	1	Ea			

Subsystem: EOS3

Conveyor OS straight	2	Ea	Power turn OS, 30 deg	2	Ea
Queue belt OS	1	Ea	Queue belt OS (ext)	4	Ea

Subsystem: EOSCLR

Conveyor OS straight	5	Ea	Power turn OS, spiral, 45 deg	2	Ea
Queue belt OS	1	Ea	Queue belt OS (ext)	1	Ea

Subsystem: ML2

Chute/Slide	1	Ea	Conveyor decline	3	Ea
Conveyor incline	2	Ea	Conveyor incline/decline	1	Ea
Conveyor straight	12	Ea	Power turn, 30 deg	4	Ea
Power turn, 45 deg	2	Ea	Power turn, 90 deg	2	Ea
Power turn, spiral, 90 deg	3	Ea	Queue belt	3	Ea

Subsystem: MU1E1

Chute/Slide	1	Ea	Conveyor decline	1	Ea
Conveyor incline	2	Ea	Conveyor straight	1	Ea
High-speed diverter III	1	Ea	Power turn, 90 deg	3	Ea
Queue belt (ext)	1	Ea			

Subsystem: SK3

Security door	2	Ea			
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Subsystem: T9

Conveyor decline	4	Ea	Conveyor straight	3	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	4	Ea	Power turn, spiral, 90 deg	1	Ea
Queue belt	4	Ea			

Fire door	1	Ea			
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Subsystem: TO7

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: TO7

Conveyor OS load	2	Ea	Oversize Pflow lift	1	Ea
Queue belt OS (ext)	1	Ea	Security door	2	Ea

Bag Stop	1	Ea			
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Subsystem: TO8

Conveyor OS incline	1	Ea	Conveyor OS load	2	Ea
Conveyor OS straight	1	Ea	Oversize Pflow lift	1	Ea
Power turn OS, 30 deg	2	Ea	Queue belt OS (ext)	4	Ea
Security door	2	Ea			

Bag Stop	1	Ea			
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Subsystem: TO9

Fire door	2	Ea	Oversize Pflow lift	2	Ea
Tote conveyor	10	Ea	Tote lift conveyor	4	Ea

Subsystem: C10

Conveyor decline	1	Ea	Conveyor load	1	Ea
Conveyor straight	2	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
Power turn, spiral, 180 deg	6	Ea	Queue belt	2	Ea
Security door	1	Ea			

Subsystem: C11

Conveyor decline	1	Ea	Conveyor load	1	Ea
Conveyor straight	5	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	2	Ea	Power turn, 90 deg	4	Ea
Power turn, spiral, 180 deg	6	Ea	Queue belt	2	Ea
Queue belt (ext)	1	Ea	Security door	1	Ea

Subsystem: C12

Conveyor decline	1	Ea	Conveyor straight	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	1	Ea	Security door	1	Ea

Subsystem: C9

Conveyor decline	2	Ea	Conveyor straight	2	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	4	Ea	Security door	1	Ea

Subsystem: T10

Conveyor straight	2	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea			

Subsystem: T11

Conveyor straight	2	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea			

Subsystem: T12

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: T12

Conveyor decline	3	Ea	Conveyor straight	3	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	3	Ea	Queue belt	3	Ea
Queue belt (ext)	1	Ea			

Fire door 1 Ea

Subsystem: LSS1

Conveyor decline	5	Ea	Conveyor incline	2	Ea
Conveyor straight	10	Ea	High-speed diverter I	1	Ea
Power turn, 45 deg	5	Ea	Power turn, 90 deg	4	Ea
Power turn, spiral, 135 deg	1	Ea	Power turn, spiral, 45 deg	1	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	14	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: LSS2

Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	8	Ea
Queue belt (ext)	2	Ea	Takeaway, 45 deg	1	Ea

Subsystem: LSS3

Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	7	Ea
Queue belt (ext)	2	Ea	Takeaway, 45 deg	1	Ea

Subsystem: LSS4

Conveyor incline	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Queue belt	7	Ea	Queue belt (ext)	2	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: LSS5

Conveyor decline	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Queue belt	7	Ea	Queue belt (ext)	2	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: USS1

Conveyor straight	10	Ea	Power turn, 45 deg	4	Ea
Power turn, 90 deg	2	Ea	Queue belt	1	Ea

Subsystem: USS2

Conveyor decline	1	Ea	Conveyor incline	1	Ea
Conveyor straight	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Queue belt	12	Ea
Queue belt (ext)	2	Ea			

Subsystem: USS3



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	USS3			Conveyor decline	1	Ea		
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea		
	Merge, 45 deg	1	Ea	Queue belt	11	Ea		
	Queue belt (ext)	2	Ea					
<u>Subsystem:</u>	USS4							
	Conveyor decline	2	Ea	Conveyor incline	1	Ea		
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea		
	Power turn, 45 deg	2	Ea	Queue belt	10	Ea		
	Queue belt (ext)	4	Ea					
<u>Subsystem:</u>	USS5							
	Conveyor decline	1	Ea	Conveyor incline	1	Ea		
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea		
	Power turn, 45 deg	2	Ea	Queue belt	11	Ea		
	Queue belt (ext)	2	Ea					
<u>Subsystem:</u>	UTL1							
	Conveyor decline	1	Ea	Conveyor straight	2	Ea		
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea		
	Power turn, 30 deg	2	Ea	Power turn, 45 deg	1	Ea		
	Queue belt	3	Ea					
<u>Subsystem:</u>	MAKE-UP							
	Make-up unit, slope-plate	3	Ea					
<u>Subsystem:</u>	ML1							
	Conveyor decline	3	Ea	Conveyor incline	1	Ea		
	Conveyor incline/decline	1	Ea	Conveyor straight	14	Ea		
	High-speed diverter I	1	Ea	Power turn, 90 deg	5	Ea		
	Power turn, spiral, 90 deg	1	Ea	Queue belt (ext)	1	Ea		
<u>Subsystem:</u>	MU1EN							
	Conveyor decline	1	Ea	Conveyor incline	1	Ea		
	Conveyor incline/decline	1	Ea	Conveyor straight	4	Ea		
	Power turn, 90 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea		
	Queue belt	4	Ea					
	Chute/Slide	1	Ea					
<u>Subsystem:</u>	MU1ES							
	Conveyor incline	1	Ea	Conveyor incline/decline	1	Ea		
	Conveyor straight	3	Ea	High-speed diverter I	1	Ea		
	Power turn, 30 deg	2	Ea	Power turn, 90 deg	1	Ea		
	Power turn, spiral, 90 deg	1	Ea	Queue belt	4	Ea		
	Queue belt (ext)	2	Ea					
<u>Subsystem:</u>	UC1							
	Conveyor decline	1	Ea	Conveyor straight	1	Ea		
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea		
	Power turn, spiral, 45 deg	1	Ea	Queue belt	3	Ea		

Subsystem: inbound

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Claim unit, slope-plate	3	Ea	Oversize pax slide	1	Ea
Ski claim	1	Ea			

Type: Conveyor Length

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Subsystem: 1E5ML1

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Conveyor length, OB summary	250	lf_tot			
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Subsystem: 1E5RC1

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Conveyor length, OB summary	226	lf_tot			
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Subsystem: 1E5TS7

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Conveyor length, OB summary	151	lf_tot			
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Subsystem: 1E5TS8

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Conveyor length, OB summary	22	lf_tot			
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Subsystem: 1E5XO7

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Conveyor length, OB summary	44	lf_tot			
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Subsystem: 1E5XO8

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Conveyor length, OB summary	37	lf_tot			
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Subsystem: 1ECCI

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Conveyor length, OB summary	58	lf_tot			
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Subsystem: 1EFB1

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Conveyor length, OS summary	165	lf_tot			
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Subsystem: 1EICS1

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Conveyor length, OB summary	73	lf_tot			
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Subsystem: 1EICS2

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Conveyor length, OB summary	15	lf_tot			
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Subsystem: 1EML2

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Conveyor length, OB summary	33	lf_tot			
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Subsystem: 1EMU1F2

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Conveyor length, OB summary	120	lf_tot			
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Subsystem: 1EMU2F2

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Conveyor length, OB summary	103	lf_tot			
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Subsystem: 1EOSCLR

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## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>				
<u>Subsystem:</u>	1EOSCLR			
	Conveyor length, OS summary		184	lf_tot
<u>Subsystem:</u>	1ESNOS			
	Conveyor length, OS summary		184	lf_tot
<u>Subsystem:</u>	2EXO			
	Conveyor length, OB summary		69	lf_tot
<u>Subsystem:</u>	8EIB1A			
	Conveyor length IB, summary		269	lf_tot
<u>Subsystem:</u>	8EIB2A			
	Conveyor length IB, summary		225	lf_tot
<u>Subsystem:</u>	8EIB3A			
	Conveyor length IB, summary		285	lf_tot
<u>Subsystem:</u>	EOS1			
	Conveyor length, OS summary		306	lf_tot
<u>Subsystem:</u>	EOS3			
	Conveyor length, OS summary		83	lf_tot
<u>Subsystem:</u>	EOSCLR			
	Conveyor length, OS summary		125	lf_tot
<u>Subsystem:</u>	ML2			
	Conveyor length, OB summary		469	lf_tot
<u>Subsystem:</u>	MU1E1			
	Conveyor length, OB summary		130	lf_tot
<u>Subsystem:</u>	T9			
	Conveyor length, OB summary		216	lf_tot
<u>Subsystem:</u>	TO7			
	Conveyor length, OS summary		30	lf_tot
<u>Subsystem:</u>	TO8			
	Conveyor length, OS summary		93	lf_tot
<u>Subsystem:</u>	TO9			
	Conveyor length, OS Tote summary		150	lf_tot
<u>Subsystem:</u>	C10			
	Conveyor length, OB summary		192	lf_tot

<u>Subsystem:</u>	C11		
Conveyor length, OB summary	310	lf_tot	
<u>Subsystem:</u>	C12		
Conveyor length, OB summary	43	lf_tot	
<u>Subsystem:</u>	C9		
Conveyor length, OB summary	111	lf_tot	
<u>Subsystem:</u>	T10		
Conveyor length, OB summary	36	lf_tot	
<u>Subsystem:</u>	T11		
Conveyor length, OB summary	24	lf_tot	
<u>Subsystem:</u>	T12		
Conveyor length, OB summary	188	lf_tot	
<u>Subsystem:</u>	LSS1		
Conveyor length, OB summary	719	lf_tot	
<u>Subsystem:</u>	LSS2		
Conveyor length, OB summary	122	lf_tot	
<u>Subsystem:</u>	LSS3		
Conveyor length, OB summary	113	lf_tot	
<u>Subsystem:</u>	LSS4		
Conveyor length, OB summary	104	lf_tot	
<u>Subsystem:</u>	LSS5		
Conveyor length, OB summary	95	lf_tot	
<u>Subsystem:</u>	RC1		
Conveyor length, OB summary	110	lf_tot	
<u>Subsystem:</u>	USS1		
Conveyor length, OB summary	391	lf_tot	
<u>Subsystem:</u>	USS2		
Conveyor length, OB summary	122	lf_tot	
<u>Subsystem:</u>	USS3		
Conveyor length, OB summary	113	lf_tot	
<u>Subsystem:</u>	USS4		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> USS4						
Conveyor length, OB summary	103	lf_tot				
<u>Subsystem:</u> USS5						
Conveyor length, OB summary	93	lf_tot				
<u>Subsystem:</u> UTL						
Conveyor length, OB summary	77	lf_tot				
<u>Subsystem:</u> MAKE-UP						
Carousel length, summary	894	lf_tot				
<u>Subsystem:</u> ML1						
Conveyor length, OB summary	451	lf_tot				
<u>Subsystem:</u> MU1EN						
Conveyor length, OB summary	475	lf_tot				
<u>Subsystem:</u> MU1ES						
Conveyor length, OB summary	290	lf_tot				
<u>Subsystem:</u> UC1						
Conveyor length, OB summary	49	lf_tot				
<u>Subsystem:</u> inbound						
Carousel length, IB summary	559	lf_tot				
<u>Type:</u>	Motors					
<u>Subsystem:</u> 1E5ML1						
<u>L5.5</u>						
Motor Movimot 2hp	9	Ea	Motor Movimot 3hp	3	Ea	
Motor Movimot 5hp	2	Ea				
<u>Subsystem:</u> 1E5RC1						
<u>L5.5</u>						
Motor Movimot 2hp	8	Ea	Motor Movimot 3hp	1	Ea	
Motor Movimot 5hp	2	Ea	Servo Motor 5KW	1	Ea	
<u>Subsystem:</u> 1E5TS7						
<u>L5.5</u>						
Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	1	Ea	
Motor Movimot 5hp	2	Ea				
<u>Subsystem:</u> 1E5TS8						
Motor Movimot 2hp	1	Ea	Motor Movimot 3hp	1	Ea	
Servo Motor 5KW	1	Ea				
<u>Subsystem:</u> 1E5XO7						
Motor Movimot 2hp	6	Ea	Servo Motor 5KW	1	Ea	

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 1E5X08

Motor Movimot 2hp	7	Ea	Servo Motor 5KW	1	Ea
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Subsystem: 1ECCI

Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	3	Ea
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Subsystem: 1EFB1

Motor Movimot 2hp	22	Ea	Motor Movimot 3hp	2	Ea
Servo Motor 5KW	1	Ea			

Subsystem: 1EICS1

Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	3	Ea
Servo Motor 5KW	1	Ea			

Subsystem: 1EICS2

Motor Movimot 2hp	2	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 5KW	1	Ea			

Subsystem: 1EML2

Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	1	Ea
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Subsystem: 1EMU1F2

Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 4.1hp	1	Ea			

Subsystem: 1EMU2F2

Motor Movimot 2hp	6	Ea	Servo Motor 4.1hp	1	Ea
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Subsystem: 1EOSCLR

Motor Movimot 2hp	2	Ea			
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Subsystem: 1ESNOS

Motor Movimot 2hp	10	Ea			
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Subsystem: 2EXO

Motor Movimot 2hp	11	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 4.1hp	1	Ea			

Subsystem: 8EIB1INBOUND

Door curtain Motor 0.5hp	1	Ea	Motor IB 1.5HP	8	Ea
Motor IB 2HP	1	Ea	Motor IB 3HP	4	Ea
Motor IB 5HP	2	Ea	Motor IB 7.5HP	1	Ea

Subsystem: 8EIB2INBOUND

Door curtain Motor 0.5hp	1	Ea	Motor IB 1.5HP	5	Ea
Motor IB 2HP	1	Ea	Motor IB 3HP	2	Ea
Motor IB 5HP	4	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 8EIB3INBOUND

Door curtain Motor 0.5hp	1	Ea	Motor IB 1.5HP	4	Ea
Motor IB 1HP	4	Ea	Motor IB 3HP	4	Ea
Motor IB 5HP	2	Ea	Motor IB 7.5HP	1	Ea

Subsystem: EOS1

Motor Movimot 2hp	19	Ea	Motor Movimot 3hp	4	Ea
Motor Movitrac 2hp	4	Ea			

Subsystem: EOS3

Motor Movimot 2hp	9	Ea			
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Subsystem: EOSCLR

Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	2	Ea
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Subsystem: FM1

Motor Movimot 2hp	1	Ea			
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Subsystem: ML2

Motor Movimot 2hp	25	Ea	Motor Movimot 3hp	4	Ea
Motor Movimot 5hp	3	Ea			

Subsystem: MU1E1

Motor Movimot 2hp	6	Ea	Motor Movimot 3hp	2	Ea
Servo Motor 4.1hp	1	Ea			

Subsystem: SK3

Door curtain Motor 0.5hp	2	Ea	Motor OS 5HP	1	Ea
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Subsystem: T9MCP-03

Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	1	Ea
Motor Movimot 3hp	1	Ea	Motor OB 1.5HP	6	Ea
Motor OB 2HP	8	Ea	Motor OB 3HP	2	Ea

Subsystem: TO7

Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	3	Ea
Motor Movitrac 10hp	1	Ea			

Subsystem: TO8

Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	10	Ea
Motor Movitrac 10hp	1	Ea			

Subsystem: TO9

Motor OS 2HP	14	Ea			
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## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	T09			Door ext Motor 0.25hp	2	Ea
	Motor Safetronics 10hp	2	Ea			
<u>Subsystem:</u>	C10					
<u>MCP-01</u>						
	Door ext Motor 0.25hp	1	Ea	Motor OB 1.5HP	2	Ea
	Motor OB 2HP	5	Ea	Motor OB 3HP	8	Ea
<u>Subsystem:</u>	C11					
<u>MCP-02</u>						
	Door ext Motor 0.25hp	1	Ea	Motor OB 1.5HP	2	Ea
	Motor OB 2HP	10	Ea	Motor OB 3HP	9	Ea
<u>Subsystem:</u>	C12					
<u>MCP-02</u>						
	Door curtain Motor 0.5hp	1	Ea	Motor OB 2HP	4	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	C9					
<u>MCP-01</u>						
	Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	1	Ea
	Motor OB 2HP	8	Ea	Motor OB 3HP	1	Ea
<u>Subsystem:</u>	T10					
<u>MCP-03</u>						
	Motor OB 1HP	2	Ea	Motor OB 3HP	2	Ea
<u>Subsystem:</u>	T11					
<u>MCP-04</u>						
	Motor OB 1HP	2	Ea	Motor OB 3HP	2	Ea
<u>Subsystem:</u>	T12					
<u>MCP-04</u>						
	Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	3	Ea
	Motor OB 2HP	9	Ea	Motor OB 3HP	3	Ea
<u>Subsystem:</u>	LSS1					
<u>MCP-11</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	19	Ea
	Motor OB 5HP	4	Ea			
<u>MCP-12</u>						
	Motor OB 2HP	11	Ea	Motor OB 3HP	5	Ea
	Motor OB 5HP	5	Ea			
<u>Subsystem:</u>	LSS2					
<u>MCP-13</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	13	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	LSS3					
<u>MCP-14</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	12	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	LSS4					
<u>MCP-15</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
<u>Subsystem:</u>	LSS5					
<u>MCP-16</u>						



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	LSS5			Motor OB 1HP	1	Ea
	Motor OB 2HP	13	Ea	Motor OB 5HP	1	Ea
<u>Subsystem:</u>	RC1					
<u>MCP-19</u>						
	Motor OB 2HP	9	Ea	Motor OB 5HP	1	Ea
<u>Subsystem:</u>	USS1					
<u>MCP-05</u>						
	Motor OB 2HP	3	Ea	Motor OB 5HP	4	Ea
<u>MCP-06</u>						
	Motor OB 2HP	7	Ea	Motor OB 5HP	3	Ea
<u>Subsystem:</u>	USS2					
<u>MCP-07</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	17	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	USS3					
<u>MCP-08</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	15	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	USS4					
<u>MCP-09</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	19	Ea
<u>Subsystem:</u>	USS5					
<u>MCP-10</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	17	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	UTL1					
<u>MCP-11</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	10	Ea
<u>Subsystem:</u>	MAKE-UP					
	Motor Movimot 7.5hp	6	Ea			
<u>Subsystem:</u>	ML1					
<u>MCP-17</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	3	Ea
	Motor OB 3HP	4	Ea	Motor OB 5HP	4	Ea
<u>MCP-19</u>						
	Motor OB 2HP	5	Ea	Motor OB 3HP	4	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	MU1EN					
	Motor Movimot 2hp	2	Ea			
<u>CC-11</u>						
	Motor OB 1HP	5	Ea	Motor OB 3HP	4	Ea
	Motor OB 5HP	3	Ea			
<u>Subsystem:</u>	MU1ES					
<u>CC-12</u>						
	Motor OB 1HP	2	Ea	Motor OB 2HP	8	Ea
	Motor OB 3HP	3	Ea	Motor OB 5HP	3	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: UC1MCP-17

Motor OB 1HP	1	Ea	Motor OB 2HP	7	Ea
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Module: 1WType: ATRSubsystem: CBIS

Bag tag reader	9	Ea			
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Subsystem: LEVEL 5.5

Bag tag reader	1	Ea			
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Type: Conveyor DetailSubsystem: 1W5ML2

Conveyor straight	5	Ea			
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Queue belt	4	Ea			
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Power turn, 45 deg	2	Ea			
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Subsystem: 1W5RC2

Conveyor roller	2	Ea			
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High-speed diverter II	1	Ea			
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Queue belt	3	Ea			
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Conveyor straight	5	Ea			
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Power turn, 90 deg	1	Ea			
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Queue belt (ext)	1	Ea			
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Subsystem: 1W5TS16

Conveyor decline	2	Ea			
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Power turn, 90 deg	3	Ea			
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Conveyor straight	3	Ea			
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Queue belt (ext)	1	Ea			
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Subsystem: 1W5TS17

Conveyor straight	1	Ea			
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Queue belt	1	Ea			
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High-speed diverter II	1	Ea			
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Subsystem: 1W5TS18

Conveyor straight	2	Ea			
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Power turn, 90 deg	1	Ea			
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Subsystem: 1W5XO15

Conveyor straight	1	Ea			
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Merge, 45 deg	1	Ea			
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Queue belt	3	Ea			
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High-speed diverter II	1	Ea			
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Power turn, 45 deg	1	Ea			
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Subsystem: 1W5XO16

High-speed diverter II	1	Ea			
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Merge, 45 deg	1	Ea			
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Power turn, 90 deg	1	Ea			
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Queue belt (ext)	1	Ea			
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Inclined Queue	2	Ea			
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Power turn, 45 deg	1	Ea			
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Queue belt	1	Ea			
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Subsystem: 1WCCI

Conveyor incline	1	Ea			
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Merge, 45 deg	1	Ea			
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Power turn, spiral, 45 deg	1	Ea			
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Power turn, spiral, 90 deg	1	Ea			
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## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	1WCCI			Queue belt	2	Ea
<u>Subsystem:</u>	1WFB1					
	High-speed diverter II	1	Ea	Merge OS, 45 deg	1	Ea
	Power turn OS, 90 deg	1	Ea	Queue belt OS	3	Ea
<u>Subsystem:</u>	1WICS					
	Conveyor incline	1	Ea	Conveyor straight	3	Ea
	High-speed diverter II	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	3	Ea	Power turn, spiral, 90 deg	2	Ea
	Queue belt	8	Ea			
<u>Subsystem:</u>	1WML2					
	Conveyor decline	1	Ea	Merge, 45 deg	1	Ea
	Power turn, spiral, 45 deg	1	Ea	Queue belt (ext)	2	Ea
<u>Subsystem:</u>	1WMU1F1					
	Conveyor decline	1	Ea	Conveyor incline	2	Ea
	Conveyor straight	4	Ea	High-speed diverter III	1	Ea
	Power turn, 45 deg	1	Ea	Power turn, spiral, 45 deg	1	Ea
	Power turn, spiral, 90 deg	1	Ea			
<u>Subsystem:</u>	1WMU1F2					
	Conveyor decline	1	Ea	Conveyor incline	1	Ea
	Conveyor straight	1	Ea	High-speed diverter III	1	Ea
	Queue belt	1	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	1WMU2F1					
	Conveyor incline	1	Ea	Conveyor incline/decline	1	Ea
	Conveyor straight	5	Ea	High-speed diverter III	1	Ea
	Power turn, 45 deg	2	Ea	Power turn, spiral, 30 deg	2	Ea
	Power turn, spiral, 90 deg	1	Ea			
<u>Subsystem:</u>	1WMU2F2					
	Conveyor decline	1	Ea	Conveyor incline/decline	1	Ea
	Conveyor straight	2	Ea	High-speed diverter III	1	Ea
	Power turn, spiral, 30 deg	2	Ea	Queue belt	1	Ea
<u>Subsystem:</u>	1WNSOS					
	Conveyor OS straight	6	Ea	Power turn OS, 90 deg	2	Ea
	Queue belt OS (ext)	2	Ea			
<u>Subsystem:</u>	1WOSCLR					
	Conveyor OS decline	1	Ea	Conveyor OS straight	6	Ea
	Power turn OS, 45 deg	2	Ea			
<u>Subsystem:</u>	8WIB1A					
	Conveyor incline	4	Ea	Conveyor load	2	Ea
	Conveyor straight	2	Ea	Power turn, 90 deg	6	Ea
	Power turn, spiral, 90 deg	1	Ea	Security door	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 8WIB2A

Conveyor incline	3	Ea	Conveyor load	2	Ea
Conveyor straight	1	Ea	Power turn, 90 deg	4	Ea
Power turn, spiral, 90 deg	1	Ea	Security door	1	Ea

Subsystem: 8WIB3A

Conveyor incline	3	Ea	Conveyor load	2	Ea
Conveyor straight	3	Ea	Power turn, 90 deg	4	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	2	Ea
Security door	1	Ea			

Subsystem: ML2

Conveyor decline	3	Ea	Conveyor incline	1	Ea
Conveyor incline/decline	1	Ea	Conveyor straight	10	Ea
Power turn, 30 deg	2	Ea	Power turn, 90 deg	2	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	2	Ea
Queue belt (ext)	2	Ea			

Subsystem: SK6

Security door	2	Ea			
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Subsystem: TO10

Conveyor OS load	2	Ea	Oversize Pflow lift	1	Ea
Queue belt OS (ext)	1	Ea	Security door	2	Ea
Bag Stop	1	Ea			

Subsystem: TO11

Conveyor OS incline	1	Ea	Conveyor OS load	2	Ea
Conveyor OS straight	1	Ea	Oversize Pflow lift	1	Ea
Power turn OS, 30 deg	1	Ea	Power turn OS, spiral, 30 deg	1	Ea
Queue belt OS (ext)	4	Ea	Security door	2	Ea
Bag Stop	1	Ea			

Subsystem: TO12

Fire door	2	Ea	Oversize Pflow lift	2	Ea
Tote conveyor	10	Ea	Tote lift conveyor	4	Ea

Subsystem: WOS1

Conveyor OS decline	1	Ea	Conveyor OS straight	4	Ea
Power turn OS, 30 deg	1	Ea	Power turn OS, 45 deg	2	Ea
Queue belt OS	2	Ea	Queue belt OS (ext)	1	Ea

Subsystem: Z1WML2

Conveyor incline	1	Ea	Conveyor straight	1	Ea
Power turn, 45 deg	2	Ea	Queue belt	1	Ea
Queue belt (ext)	2	Ea			

Subsystem: C19

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: C19

Conveyor decline	2	Ea	Conveyor straight	2	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	4	Ea	Security door	1	Ea

Subsystem: C20

Conveyor straight	2	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
Power turn, spiral, 180 deg	6	Ea	Queue belt	3	Ea
Security door	1	Ea			

Conveyor load 1 Ea

Subsystem: C21

Conveyor decline	1	Ea	Conveyor straight	5	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
Power turn, 90 deg	4	Ea	Power turn, spiral, 180 deg	6	Ea
Queue belt	3	Ea	Security door	1	Ea

Conveyor load 1 Ea

Subsystem: C22

Conveyor decline	1	Ea	Conveyor straight	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	1	Ea	Security door	1	Ea

Subsystem: T13

Conveyor decline	5	Ea	Conveyor straight	5	Ea
Conveyor ticketing	2	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	3	Ea	Power turn, 90 deg	5	Ea
Queue belt	4	Ea	Security door	1	Ea

Fire door 1 Ea Power turn, spiral, 90 deg 1 Ea

Subsystem: T14

Conveyor decline	1	Ea	Conveyor straight	1	Ea
Conveyor ticketing	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Power turn, 90 deg	3	Ea
Queue belt	1	Ea	Security door	1	Ea

Subsystem: T15

Conveyor decline	1	Ea	Conveyor straight	3	Ea
Conveyor ticketing	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Power turn, 90 deg	3	Ea
Security door	1	Ea			

Subsystem: T16

Conveyor decline	3	Ea	Conveyor straight	6	Ea
Conveyor ticketing	2	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	3	Ea	Power turn, 90 deg	4	Ea
Queue belt	4	Ea	Security door	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> T16					
Fire door	1	Ea			
<u>Subsystem:</u> LSS1					
Conveyor decline	3	Ea	Conveyor straight	13	Ea
High-speed diverter I	1	Ea	Power turn, 45 deg	7	Ea
Power turn, 90 deg	3	Ea	Power turn, spiral, 135 deg	1	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	14	Ea
Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u> LSS2					
Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	10	Ea
Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u> LSS3					
Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	9	Ea
Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u> LSS4					
Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	3	Ea	Queue belt	8	Ea
Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u> LSS5					
Conveyor straight	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Queue belt	9	Ea	Takeaway, 45 deg	1	Ea
<u>Subsystem:</u> USS1					
Conveyor straight	10	Ea	Power turn, 45 deg	4	Ea
Power turn, 90 deg	2	Ea	Queue belt	1	Ea
<u>Subsystem:</u> USS2					
Conveyor decline	1	Ea	Conveyor straight	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Queue belt	15	Ea			
<u>Subsystem:</u> USS3					
Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Queue belt	13	Ea			
<u>Subsystem:</u> USS4					
Conveyor decline	1	Ea	Conveyor straight	3	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	USS4			Power turn, 45 deg	2	Ea
	Queue belt	12	Ea			
<u>Subsystem:</u>	USS5					
	Conveyor decline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
	Queue belt	13	Ea			
	Conveyor straight	1	Ea			
<u>Subsystem:</u>	UTL1					
	Conveyor decline	1	Ea	Conveyor straight	2	Ea
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 30 deg	2	Ea	Power turn, 45 deg	1	Ea
	Queue belt	3	Ea			
<u>Subsystem:</u>	MAKE-UP					
	Make-up unit, flat-plate w/ plow merge	3	Ea			
<u>Subsystem:</u>	ML1					
	Conveyor decline	3	Ea	Conveyor straight	15	Ea
	High-speed diverter I	1	Ea	Power turn, 90 deg	4	Ea
	Power turn, spiral, 90 deg	2	Ea			
	Conveyor incline	1	Ea	Conveyor incline/decline	1	Ea
	Power turn, 30 deg	3	Ea	Power turn, 45 deg	2	Ea
	Power turn, 60 deg	1	Ea	Queue belt (ext)	3	Ea
<u>Subsystem:</u>	UC1					
	Conveyor decline	2	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
	Power turn, spiral, 45 deg	1	Ea	Queue belt	3	Ea
	Power turn, 45 deg	1	Ea			
<u>Subsystem:</u>	inbound					
	Claim unit, slope-plate	3	Ea	Oversize pax slide	1	Ea
	Ski claim	1	Ea			
<u>Type:</u>	Conveyor Length					
<u>Subsystem:</u>	1W5ML2					
	Conveyor length, OB summary	181	lf_tot			
<u>Subsystem:</u>	1W5RC2					
	Conveyor length, OB summary	172	lf_tot			
<u>Subsystem:</u>	1W5TS16					
	Conveyor length, OB summary	146	lf_tot			

<u>Subsystem:</u>	1W5TS17		
Conveyor length, OB summary	32	lf_tot	
<u>Subsystem:</u>	1W5TS18		
Conveyor length, OB summary	60	lf_tot	
<u>Subsystem:</u>	1W5XO15		
Conveyor length, OB summary	34	lf_tot	
<u>Subsystem:</u>	1W5XO16		
Conveyor length, OB summary	36	lf_tot	
<u>Subsystem:</u>	1WCCI		
Conveyor length, OB summary	46	lf_tot	
<u>Subsystem:</u>	1WFB1		
Conveyor length, OS summary	25	lf_tot	
<u>Subsystem:</u>	1WICS		
Conveyor length, OB summary	116	lf_tot	
<u>Subsystem:</u>	1WML2		
Conveyor length, OB summary	33	lf_tot	
<u>Subsystem:</u>	1WMU1F1		
Conveyor length, OB summary	192	lf_tot	
<u>Subsystem:</u>	1WMU1F2		
Conveyor length, OB summary	88	lf_tot	
<u>Subsystem:</u>	1WMU2F1		
Conveyor length, OB summary	199	lf_tot	
<u>Subsystem:</u>	1WMU2F2		
Conveyor length, OB summary	93	lf_tot	
<u>Subsystem:</u>	1WNSOS		
Conveyor length, OS summary	183	lf_tot	
<u>Subsystem:</u>	1WOSCLR		
Conveyor length, OS summary	210	lf_tot	
<u>Subsystem:</u>	8WIB1A		
Conveyor length IB, summary	276	lf_tot	
<u>Subsystem:</u>	8WIB2A		



<u>Subsystem:</u>	8WIB2A		
	Conveyor length IB, summary	226	lf_tot
<u>Subsystem:</u>	8WIB3A		
	Conveyor length IB, summary	283	lf_tot
<u>Subsystem:</u>	ML2		
	Conveyor length, OB summary	504	lf_tot
<u>Subsystem:</u>	TO10		
	Conveyor length, OS summary	30	lf_tot
<u>Subsystem:</u>	TO11		
	Conveyor length, OS summary	92	lf_tot
<u>Subsystem:</u>	TO12		
	Conveyor length, OS Tote summary	150	lf_tot
<u>Subsystem:</u>	WOS1		
	Conveyor length, OS summary	127	lf_tot
<u>Subsystem:</u>	Z1WML2		
	Conveyor length, OB summary	53	lf_tot
<u>Subsystem:</u>	C19		
	Conveyor length, OB summary	109	lf_tot
<u>Subsystem:</u>	C20		
	Conveyor length, OB summary	154	lf_tot
<u>Subsystem:</u>	C21		
	Conveyor length, OB summary	275	lf_tot
<u>Subsystem:</u>	C22		
	Conveyor length, OB summary	43	lf_tot
<u>Subsystem:</u>	T13		
	Conveyor length, OB summary	283	lf_tot
<u>Subsystem:</u>	T14		
	Conveyor length, OB summary	84	lf_tot
<u>Subsystem:</u>	T15		
	Conveyor length, OB summary	122	lf_tot
<u>Subsystem:</u>	T16		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>				
T16			Conveyor length, OB summary	326 lf_tot
LSS1				
	Conveyor length, OB summary	439		lf_tot
LSS2				
	Conveyor length, OB summary	127		lf_tot
LSS3				
	Conveyor length, OB summary	113		lf_tot
LSS4				
	Conveyor length, OB summary	104		lf_tot
LSS5				
	Conveyor length, OB summary	95		lf_tot
USS1				
	Conveyor length, OB summary	391		lf_tot
USS2				
	Conveyor length, OB summary	120		lf_tot
USS3				
	Conveyor length, OB summary	112		lf_tot
USS4				
	Conveyor length, OB summary	102		lf_tot
USS5				
	Conveyor length, OB summary	93		lf_tot
UTL1				
	Conveyor length, OB summary	78		lf_tot
MAKE-UP				
	Carousel length, summary	966		lf_tot
ML1				
	Conveyor length, OB summary	446		lf_tot
MU1WN				
	Conveyor length, OB summary	431		lf_tot
MU1WS				
	Conveyor length, OB summary	291		lf_tot

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> UC1					
Conveyor length, OB summary	84	lf_tot			
<u>Subsystem:</u> inbound					
Carousel length, IB summary	559	lf_tot			
<u>Type:</u> Motors					
<u>Subsystem:</u> 1W5ML2					
Motor Movimot 2hp	8	Ea	Motor Movimot 5hp	3	Ea
<u>Subsystem:</u> 1W5RC2					
Motor Movimot 2hp	8	Ea	Motor Movimot 5hp	1	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 1W5TS16					
Motor Movimot 2hp	7	Ea	Motor Movimot 5hp	2	Ea
<u>Subsystem:</u> 1W5TS17					
Motor Movimot 2hp	1	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 1W5TS18					
Motor Movimot 2hp	2	Ea	Motor Movimot 3hp	1	Ea
<u>Subsystem:</u> 1W5XO15					
Motor Movimot 2hp	6	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u> 1W5XO16					
Motor Movimot 2hp	7	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u> 1WCCI					
Motor Movimot 2hp	3	Ea	Motor Movimot 3hp	3	Ea
<u>Subsystem:</u> 1WFB					
Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 1WICS					
Motor Movimot 2hp	15	Ea	Motor Movimot 3hp	3	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 1WML2					
Motor Movimot 2hp	2	Ea	Motor Movimot 3hp	3	Ea
<u>Subsystem:</u> 1WMU1F1					

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	1WMU1F1			Motor Movimot 2hp	6	Ea	
	Motor Movimot 3hp	1	Ea	Motor Movimot 5hp	3	Ea	
	Servo Motor 4.1hp	1	Ea				
<u>Subsystem:</u>	1WMU1F2						
	Motor Movimot 2hp	4	Ea	Motor Movimot 5hp	1	Ea	
	Servo Motor 4.1hp	1	Ea				
<u>Subsystem:</u>	1WMU2F1						
	Motor Movimot 2hp	8	Ea	Motor Movimot 3hp	1	Ea	
	Motor Movimot 5hp	3	Ea	Servo Motor 4.1hp	1	Ea	
<u>Subsystem:</u>	1WMU2F2						
	Motor Movimot 2hp	6	Ea	Motor Movimot 5hp	1	Ea	
	Servo Motor 4.1hp	1	Ea				
<u>Subsystem:</u>	1WNSOS						
	Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	3	Ea	
<u>Subsystem:</u>	1WOSCLR						
	Motor Movimot 2hp	8	Ea	Motor Movimot 5hp	1	Ea	
<u>Subsystem:</u>	8WIB1						
	Door curtain Motor 0.5hp	1	Ea				
<u>Subsystem:</u>	8WIB2						
	Door curtain Motor 0.5hp	1	Ea				
<u>Subsystem:</u>	8WIB3						
	Door curtain Motor 0.5hp	1	Ea				
<u>Subsystem:</u>	IB						
	Motor IB 1.5HP	17	Ea	Motor IB 1HP	3	Ea	
	Motor IB 2HP	2	Ea	Motor IB 3HP	10	Ea	
	Motor IB 5HP	8	Ea	Motor IB 7.5HP	2	Ea	
<u>Subsystem:</u>	ML2						
	Motor Movimot 2hp	12	Ea	Motor Movimot 3hp	6	Ea	
	Motor Movimot 5hp	6	Ea				
<u>Subsystem:</u>	SK6						
	Door curtain Motor 0.5hp	2	Ea				
<u>Subsystem:</u>	TO10						
	Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea	
	Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	3	Ea	
	Motor Movitrac 10hp	1	Ea				
<u>Subsystem:</u>	TO11						

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: TO11

Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	9	Ea
Motor Movimot 3hp	1	Ea	Motor Movitrac 10hp	1	Ea

Subsystem: TO12

Door ext Motor 0.25hp	2	Ea	Motor OS 2HP	14	Ea
Motor Safetronics 10hp	2	Ea			

Subsystem: WOS1

Motor Movimot 2hp	9	Ea	Motor Movimot 3hp	2	Ea
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Subsystem: Z1WML2

Motor Movimot 2hp	7	Ea			
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Subsystem: C19

Door curtain Motor 0.5hp	1	Ea	Motor OB 2HP	9	Ea
Motor OB 3HP	1	Ea			

Subsystem: C20

Door ext Motor 0.25hp	1	Ea	Motor OB 1.5HP	1	Ea
Motor OB 1HP	1	Ea	Motor OB 2HP	6	Ea
Motor OB 3HP	6	Ea			

Subsystem: C21

Door ext Motor 0.25hp	1	Ea	Motor OB 1.5HP	1	Ea
Motor OB 1HP	1	Ea	Motor OB 2HP	10	Ea
Motor OB 3HP	9	Ea			

Subsystem: C22

Door curtain Motor 0.5hp	1	Ea	Motor OB 2HP	4	Ea
Motor OB 3HP	1	Ea			

Subsystem: T13

Door curtain Motor 0.5hp	2	Ea	Motor Movimot 2hp	2	Ea
Motor OB 1.5HP	5	Ea	Motor OB 1HP	2	Ea
Motor OB 2HP	15	Ea	Motor OB 3HP	2	Ea

Subsystem: T14

Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	4	Ea
Motor OB 1HP	2	Ea	Motor OB 2HP	2	Ea
Motor OB 3HP	1	Ea			

Subsystem: T15

Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	4	Ea
Motor OB 1HP	3	Ea	Motor OB 2HP	2	Ea
Motor OB 3HP	1	Ea			

Subsystem: T16

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	T16			Door curtain Motor 0.5hp	2	Ea
	Motor OB 1.5HP	5	Ea	Motor OB 1HP	2	Ea
	Motor OB 2HP	14	Ea	Motor OB 3HP	2	Ea
<u>Subsystem:</u>	LSS1					
	Motor Movimot 2hp	1	Ea	Motor OB 1HP	1	Ea
	Motor OB 2HP	28	Ea	Motor OB 3HP	4	Ea
	Motor OB 5HP	10	Ea			
<u>Subsystem:</u>	LSS2					
	Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	LSS3					
	Motor OB 1HP	1	Ea	Motor OB 2HP	13	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	LSS4					
	Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	LSS5					
	Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	USS1					
	Motor OB 2HP	10	Ea	Motor OB 3HP	1	Ea
	Motor OB 5HP	6	Ea			
<u>Subsystem:</u>	USS2					
	Motor OB 1HP	1	Ea	Motor OB 2HP	17	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	USS3					
	Motor OB 1HP	1	Ea	Motor OB 2HP	15	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	USS4					
	Motor OB 1HP	1	Ea	Motor OB 2HP	19	Ea
<u>Subsystem:</u>	USS5					
	Motor OB 1HP	1	Ea	Motor OB 2HP	17	Ea
	Motor OB 5HP	1	Ea			
<u>Subsystem:</u>	UTL1					
	Motor OB 1HP	1	Ea	Motor OB 2HP	9	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	MAKE-UP					

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: MAKE-UP

Motor Movimot 2hp	18	Ea		
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Subsystem: ML1

Motor Movimot 2hp	15	Ea		
Motor Movimot 5hp	6	Ea		
Motor OB 2HP	4	Ea		
Motor OB 5HP	5	Ea		

Motor Movimot 3hp	3	Ea		
Motor OB 1HP	1	Ea		
Motor OB 3HP	2	Ea		

Subsystem: MU1WN

Motor OB 1HP	10	Ea		
Motor OB 5HP	4	Ea		

Motor OB 3HP	8	Ea		
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Subsystem: MU1WS

Motor OB 1HP	3	Ea		
Motor OB 3HP	6	Ea		

Motor OB 2HP	9	Ea		
Motor OB 5HP	3	Ea		

Subsystem: UC1

Motor OB 1HP	1	Ea		
Motor OB 3HP	2	Ea		

Motor OB 2HP	6	Ea		
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Module: 2EType: ATRSubsystem: CBIS

Bag tag reader	9	Ea		
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Subsystem: EOS

Bag tag reader	2	Ea		
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Subsystem: LEVEL 5.5

Bag tag reader	2	Ea		
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Type: Conveyor DetailSubsystem: 11EIB1A

Conveyor incline	4	Ea		
Conveyor straight	2	Ea		
Power turn, spiral, 90 deg	1	Ea		

Conveyor load	2	Ea		
Power turn, 90 deg	6	Ea		
Security door	1	Ea		

Subsystem: 11EIB2A

Conveyor incline	3	Ea		
Conveyor straight	3	Ea		
Power turn, spiral, 90 deg	1	Ea		

Conveyor load	2	Ea		
Power turn, 90 deg	4	Ea		
Security door	1	Ea		

Subsystem: 11EIB3A

Conveyor incline	3	Ea		
Conveyor straight	3	Ea		
Power turn, spiral, 90 deg	1	Ea		

Conveyor load	2	Ea		
Power turn, 90 deg	4	Ea		
Queue belt (ext)	2	Ea		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	11EIB3A			Security door	1	Ea
<u>Subsystem:</u>	1EOSCLR					
	Conveyor OS incline	1	Ea	Power turn OS, 90 deg	2	Ea
	Queue belt OS (ext)	1	Ea			
<u>Subsystem:</u>	1EXO					
	Conveyor incline	1	Ea	Conveyor straight	1	Ea
	High-speed diverter III	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	3	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	2E5H					
	Conveyor incline	3	Ea	Conveyor straight	1	Ea
	Fire door	1	Ea	High-speed diverter II	1	Ea
	Inclined Queue	1	Ea	Inclined Queue (ext)	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, 90 deg	2	Ea	Power turn, spiral, 90 deg	2	Ea
	Queue belt	2	Ea			
<u>Subsystem:</u>	2E5ML1					
	Conveyor decline	1	Ea	Conveyor incline	1	Ea
	Conveyor straight	9	Ea	Power turn, 45 deg	6	Ea
	Queue belt	10	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	2E5RC1					
	Conveyor incline	1	Ea	Conveyor straight	5	Ea
	Power turn, 30 deg	2	Ea	Queue belt	5	Ea
<u>Subsystem:</u>	2E5TCA1					
	Conveyor straight	5	Ea	Declined Queue (ext)	1	Ea
	Power turn, 45 deg	2	Ea	Power turn, 90 deg	4	Ea
	Queue belt	4	Ea			
<u>Subsystem:</u>	2E5TCA2					
	Declined Queue	3	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea			
<u>Subsystem:</u>	2E5TCB1					
	Conveyor decline	1	Ea	Conveyor straight	2	Ea
	Declined Queue	2	Ea	Inclined Queue	3	Ea
	Merge, 45 deg	2	Ea	Power turn, 90 deg	2	Ea
	Queue belt	3	Ea			
<u>Subsystem:</u>	2E5TCB2					
	Merge, 45 deg	1	Ea	Power turn, 30 deg	2	Ea
	Queue belt	2	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	2E5TS4					
	Conveyor straight	2	Ea	High-speed diverter II	1	Ea
	Power turn, 45 deg	2	Ea	Power turn, 90 deg	2	Ea



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	2E5TS4			Queue belt	2	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	2E5TS5					
	Conveyor incline	1	Ea	High-speed diverter II	1	Ea
	Inclined Queue	2	Ea			
<u>Subsystem:</u>	2E5TS6					
	Conveyor straight	1	Ea	Inclined Queue (ext)	1	Ea
	Power turn, 90 deg	3	Ea			
<u>Subsystem:</u>	2E5TS7					
	Conveyor straight	1	Ea	High-speed diverter II	1	Ea
	Power turn, 45 deg	2	Ea	Power turn, 90 deg	1	Ea
	Queue belt (ext)	2	Ea			
<u>Subsystem:</u>	2E5XO3					
	Declined Queue	2	Ea	High-speed diverter II	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, 90 deg	1	Ea	Queue belt	1	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	2E5XO4					
	High-speed diverter II	1	Ea	Inclined Queue (ext)	2	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
	Queue belt	2	Ea			
<u>Subsystem:</u>	2E5XO5					
	High-speed diverter II	1	Ea	Inclined Queue	2	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, 90 deg	1	Ea	Queue belt	1	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	2E5XO6					
	Conveyor decline	1	Ea	High-speed diverter II	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
	Queue belt	2	Ea	Takeaway, 45 deg	1	Ea
<u>Subsystem:</u>	2ECCI					
	Conveyor incline	1	Ea	Conveyor straight	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, 90 deg	1	Ea	Queue belt	4	Ea
<u>Subsystem:</u>	2EFB					
	Conveyor OS straight	4	Ea	Merge OS, 45 deg	1	Ea
	Power turn OS, 45 deg	3	Ea	Power turn OS, 90 deg	1	Ea
	Queue belt OS (ext)	1	Ea			
<u>Subsystem:</u>	2EICS1					
	Conveyor incline	1	Ea	Conveyor straight	2	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> 2EICS1			High-speed diverter II	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, spiral, 90 deg	5	Ea			
<u>Subsystem:</u> 2EML2					
Conveyor straight	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Power turn, spiral, 45 deg	1	Ea
Power turn, spiral, 90 deg	2	Ea	Queue belt	6	Ea
<u>Subsystem:</u> 2EOS					
Conveyor OS decline	5	Ea	Conveyor OS incline	1	Ea
Conveyor OS straight	3	Ea	Fire door	3	Ea
Power turn OS, 45 deg	4	Ea	Power turn OS, 90 deg	4	Ea
Power turn OS, spiral, 90 deg	1	Ea	Queue belt OS (ext)	4	Ea
<u>Subsystem:</u> 2EOSCLR					
Conveyor OS incline	1	Ea	Conveyor OS straight	2	Ea
Power turn OS, 45 deg	2	Ea	Power turn OS, 90 deg	1	Ea
Queue belt OS (ext)	1	Ea			
<u>Subsystem:</u> 2ESNOS					
Conveyor OS straight	6	Ea	Power turn OS, 90 deg	2	Ea
Queue belt OS (ext)	2	Ea			
<u>Subsystem:</u> 2ETCA1					
Conveyor decline	1	Ea	Conveyor straight	2	Ea
Fire door	1	Ea	Power turn, 90 deg	2	Ea
Queue belt	1	Ea			
<u>Subsystem:</u> 2ETCA2					
Conveyor decline	1	Ea	Conveyor straight	4	Ea
Fire door	1	Ea	Power turn, 90 deg	1	Ea
<u>Subsystem:</u> 2ETCA3					
Conveyor incline	2	Ea	Conveyor straight	3	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
Queue belt	4	Ea	Queue belt (ext)	1	Ea
Security door	1	Ea			
<u>Subsystem:</u> 2ETCA4					
Conveyor incline	1	Ea	Conveyor straight	2	Ea
<u>Subsystem:</u> 2ETCB1					
Conveyor decline	1	Ea	Conveyor straight	3	Ea
Fire door	1	Ea	Power turn, 90 deg	1	Ea
<u>Subsystem:</u> 2ETCB2					
Conveyor decline	1	Ea	Conveyor straight	2	Ea
Fire door	1	Ea	Power turn, 90 deg	2	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	2ETCB2			Queue belt	1	Ea		
<u>Subsystem:</u>	2ETCB3							
	Conveyor incline	1	Ea	Conveyor straight	5	Ea		
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	3	Ea		
	Power turn, spiral, 90 deg	1	Ea	Queue belt	3	Ea		
	Security door	1	Ea					
<u>Subsystem:</u>	3EOSCLR							
	Conveyor OS decline	1	Ea	Conveyor OS straight	3	Ea		
	Power turn OS, spiral, 90 deg	1	Ea	Queue belt OS (ext)	1	Ea		
<u>Subsystem:</u>	EOS2							
	Conveyor OS decline	3	Ea	Conveyor OS straight	3	Ea		
	Power turn OS, 90 deg	3	Ea	Queue belt OS (ext)	2	Ea		
<u>Subsystem:</u>	EOS3							
	Conveyor OS decline	4	Ea	Conveyor OS incline	2	Ea		
	Conveyor OS straight	7	Ea	Power turn OS, 45 deg	2	Ea		
	Power turn OS, 90 deg	1	Ea	Power turn OS, spiral, 45 deg	2	Ea		
	Power turn OS, spiral, 90 deg	1	Ea	Queue belt OS (ext)	8	Ea		
	Vertical Merge Unit	2	Ea					
<u>Subsystem:</u>	EOSCLR							
	Conveyor OS decline	1	Ea	Conveyor OS incline	2	Ea		
	Conveyor OS straight	4	Ea	Power turn OS, 45 deg	1	Ea		
	Power turn OS, spiral, 45 deg	1	Ea	Queue belt OS (ext)	12	Ea		
	Vertical Sort Unit	2	Ea					
<u>Subsystem:</u>	MU2E1							
	Chute/Slide	1	Ea	Conveyor decline	1	Ea		
	Conveyor incline	2	Ea	Conveyor straight	1	Ea		
	High-speed diverter III	1	Ea	Power turn, 90 deg	3	Ea		
	Queue belt (ext)	1	Ea					
<u>Subsystem:</u>	SK2							
	Security door	2	Ea					
<u>Subsystem:</u>	TO4							
	Conveyor OS load	2	Ea	Oversize Pflow lift	1	Ea		
	Security door	2	Ea					
	Bag Stop	1	Ea	Queue belt OS (ext)	1	Ea		
<u>Subsystem:</u>	TO5							
	Conveyor OS incline	1	Ea	Conveyor OS load	2	Ea		
	Conveyor OS straight	2	Ea	Oversize Pflow lift	1	Ea		
	Power turn OS, spiral, 30 deg	2	Ea	Security door	2	Ea		
	Bag Stop	1	Ea	Queue belt OS (ext)	3	Ea		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: TO6

Fire door	2	Ea	Oversize Pflow lift	2	Ea
Queue belt OS (ext)	14	Ea			

Bag Stop	2	Ea			
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Subsystem: C5

Conveyor decline	2	Ea	Conveyor straight	3	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	4	Ea	Security door	1	Ea

Subsystem: C6

Conveyor decline	1	Ea	Conveyor straight	2	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	2	Ea	Security door	1	Ea

Conveyor load	1	Ea	Power turn, 90 deg	1	Ea
Power turn, spiral, 180 deg	6	Ea			

Subsystem: C7

Conveyor decline	2	Ea	Conveyor straight	6	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
Power turn, 90 deg	4	Ea	Power turn, spiral, 180 deg	6	Ea
Queue belt	3	Ea	Security door	1	Ea

Conveyor load	1	Ea			
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Subsystem: C8

Conveyor decline	2	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	1	Ea
Security door	1	Ea			

Conveyor straight	1	Ea			
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Subsystem: T5

Conveyor decline	3	Ea	Conveyor straight	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	4	Ea	Queue belt	4	Ea

Conveyor incline	1	Ea	Fire door	1	Ea
Power turn, spiral, 90 deg	1	Ea			

Subsystem: T8

Conveyor decline	3	Ea	Conveyor straight	3	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	3	Ea	Queue belt	4	Ea

Fire door	1	Ea			
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Subsystem: LSS1

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: LSS1

Conveyor decline	4	Ea	Conveyor incline	1	Ea
Conveyor straight	11	Ea	High-speed diverter I	1	Ea
Power turn, 45 deg	6	Ea	Power turn, 90 deg	2	Ea
Power turn, spiral, 135 deg	1	Ea	Power turn, spiral, 90 deg	3	Ea
Queue belt	15	Ea	Takeaway, 45 deg	1	Ea

Subsystem: LSS2

Conveyor straight	2	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	10	Ea	Takeaway, 45 deg	1	Ea

Subsystem: LSS3

Conveyor straight	2	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	9	Ea	Takeaway, 45 deg	1	Ea

Subsystem: LSS4

Conveyor straight	2	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Queue belt	8	Ea	Takeaway, 45 deg	1	Ea

Subsystem: LSS5

Conveyor straight	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Queue belt	9	Ea	Takeaway, 45 deg	1	Ea

Subsystem: USS1

Conveyor straight	10	Ea	Power turn, 45 deg	4	Ea
Power turn, 90 deg	2	Ea	Queue belt	1	Ea

Subsystem: USS2

Conveyor decline	1	Ea	Conveyor incline	1	Ea
Conveyor straight	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Queue belt	14	Ea

Subsystem: USS3

Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Queue belt	12	Ea			

Conveyor straight	1	Ea			
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Subsystem: USS4

Conveyor decline	1	Ea	Conveyor incline	1	Ea
Conveyor straight	2	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
Queue belt	12	Ea			

Subsystem: USS5

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	USS5			Conveyor decline	1	Ea
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
	Queue belt	13	Ea			
<u>Subsystem:</u>	UTL1					
	Conveyor decline	1	Ea	Conveyor straight	2	Ea
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 30 deg	2	Ea	Power turn, 45 deg	1	Ea
	Queue belt	3	Ea			
<u>Subsystem:</u>	MAKE-UP					
	Make-up unit, slope-plate	5	Ea			
<u>Subsystem:</u>	ML1					
	Conveyor decline	2	Ea	Conveyor incline	1	Ea
	Conveyor straight	11	Ea	High-speed diverter I	1	Ea
	Power turn, 90 deg	6	Ea			
	Inclined Queue	1	Ea	Queue belt	2	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	MU2EN					
	Conveyor decline	1	Ea	Conveyor incline	1	Ea
	Conveyor incline/decline	2	Ea	Conveyor straight	8	Ea
	High-speed diverter I	1	Ea	Power turn, 45 deg	2	Ea
	Power turn, 90 deg	2	Ea	Queue belt	4	Ea
<u>Subsystem:</u>	MU2ES					
	Conveyor decline	1	Ea	Conveyor incline	1	Ea
	Conveyor incline/decline	2	Ea	Conveyor straight	5	Ea
	High-speed diverter I	2	Ea	Power turn, 30 deg	2	Ea
	Power turn, 90 deg	4	Ea	Queue belt	4	Ea
<u>Subsystem:</u>	UC1					
	Conveyor decline	1	Ea	Conveyor straight	1	Ea
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
	Power turn, spiral, 45 deg	1	Ea	Queue belt	3	Ea
<u>Subsystem:</u>	inbound					
	Claim unit, slope-plate	3	Ea	Oversize pax slide	1	Ea
	Ski claim	1	Ea			
<u>Type:</u>	Conveyor Length					
<u>Subsystem:</u>	11EIB1A					
	Conveyor length IB, summary	276	lf_tot			
<u>Subsystem:</u>	11EIB2A					
	Conveyor length IB, summary	225	lf_tot			

<u>Subsystem:</u>	11EIB3A		
Conveyor length IB, summary	275	lf_tot	
<u>Subsystem:</u>	1EOSCLR		
Conveyor length, OS summary	51	lf_tot	
<u>Subsystem:</u>	1EXO		
Conveyor length, OB summary	38	lf_tot	
<u>Subsystem:</u>	2E5H		
Conveyor length, OB summary	135	lf_tot	
<u>Subsystem:</u>	2E5ML1		
Conveyor length, OB summary	281	lf_tot	
<u>Subsystem:</u>	2E5RC1		
Conveyor length, OB summary	290	lf_tot	
<u>Subsystem:</u>	2E5TCA1		
Conveyor length, OB summary	144	lf_tot	
<u>Subsystem:</u>	2E5TCA2		
Conveyor length, OB summary	25	lf_tot	
<u>Subsystem:</u>	2E5TCB1		
Conveyor length, OB summary	129	lf_tot	
<u>Subsystem:</u>	2E5TCB2		
Conveyor length, OB summary	28	lf_tot	
<u>Subsystem:</u>	2E5TS4		
Conveyor length, OB summary	52	lf_tot	
<u>Subsystem:</u>	2E5TS5		
Conveyor length, OB summary	31	lf_tot	
<u>Subsystem:</u>	2E5TS6		
Conveyor length, OB summary	48	lf_tot	
<u>Subsystem:</u>	2E5TS7		
Conveyor length, OB summary	60	lf_tot	
<u>Subsystem:</u>	2E5XO3		
Conveyor length, OB summary	37	lf_tot	
<u>Subsystem:</u>	2E5XO4		

<u>Subsystem:</u>	2E5XO4		
	Conveyor length, OB summary	38	lf_tot
<u>Subsystem:</u>	2E5XO5		
	Conveyor length, OB summary	36	lf_tot
<u>Subsystem:</u>	2E5XO6		
	Conveyor length, OB summary	34	lf_tot
<u>Subsystem:</u>	2ECCI		
	Conveyor length, OB summary	65	lf_tot
<u>Subsystem:</u>	2EFB		
	Conveyor length, OS summary	104	lf_tot
<u>Subsystem:</u>	2EICS1		
	Conveyor length, OB summary	89	lf_tot
<u>Subsystem:</u>	2EML2		
	Conveyor length, OB summary	78	lf_tot
<u>Subsystem:</u>	2EOS		
	Conveyor length, OS summary	230	lf_tot
<u>Subsystem:</u>	2EOSCLR		
	Conveyor length, OS summary	111	lf_tot
<u>Subsystem:</u>	2ESNOS		
	Conveyor length, OS summary	183	lf_tot
<u>Subsystem:</u>	2ETCA1		
	Conveyor length, OB summary	106	lf_tot
<u>Subsystem:</u>	2ETCA2		
	Conveyor length, OB summary	152	lf_tot
<u>Subsystem:</u>	2ETCA3		
	Conveyor length, OB summary	130	lf_tot
<u>Subsystem:</u>	2ETCA4		
	Conveyor length, OB summary	47	lf_tot
<u>Subsystem:</u>	2ETCB1		
	Conveyor length, OB summary	128	lf_tot
<u>Subsystem:</u>	2ETCB2		



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>				
<u>Subsystem:</u>	2ETCB2		Conveyor length, OB summary	108
<u>Subsystem:</u>	2ETCB3			lf_tot
	Conveyor length, OB summary	180		lf_tot
<u>Subsystem:</u>	3EOSCLR			
	Conveyor length, OS summary	120		lf_tot
<u>Subsystem:</u>	EOS2			
	Conveyor length, OS summary	158		lf_tot
<u>Subsystem:</u>	EOS3			
	Conveyor length, OS summary	348		lf_tot
<u>Subsystem:</u>	EOSCLR			
	Conveyor length, OS summary	195		lf_tot
<u>Subsystem:</u>	MU2E1			
	Conveyor length, OB summary	142		lf_tot
<u>Subsystem:</u>	TO4			
	Conveyor length, OS summary	30		lf_tot
<u>Subsystem:</u>	TO5			
	Conveyor length, OS summary	94		lf_tot
<u>Subsystem:</u>	TO6			
	Conveyor length, OS summary	127		lf_tot
<u>Subsystem:</u>	C5			
	Conveyor length, OB summary	109		lf_tot
<u>Subsystem:</u>	C6			
	Conveyor length, OB summary	154		lf_tot
<u>Subsystem:</u>	C7			
	Conveyor length, OB summary	275		lf_tot
<u>Subsystem:</u>	C8			
	Conveyor length, OB summary	43		lf_tot
<u>Subsystem:</u>	T5			
	Conveyor length, OB summary	192		lf_tot
<u>Subsystem:</u>	T8			
	Conveyor length, OB summary	177		lf_tot

<u>Subsystem:</u>	LSS1		
Conveyor length, OB summary	719	lf_tot	
<u>Subsystem:</u>	LSS2		
Conveyor length, OB summary	122	lf_tot	
<u>Subsystem:</u>	LSS3		
Conveyor length, OB summary	113	lf_tot	
<u>Subsystem:</u>	LSS4		
Conveyor length, OB summary	104	lf_tot	
<u>Subsystem:</u>	LSS5		
Conveyor length, OB summary	95	lf_tot	
<u>Subsystem:</u>	RC1		
Conveyor length, OB summary	110	lf_tot	
<u>Subsystem:</u>	USS1		
Conveyor length, OB summary	391	lf_tot	
<u>Subsystem:</u>	USS2		
Conveyor length, OB summary	120	lf_tot	
<u>Subsystem:</u>	USS3		
Conveyor length, OB summary	112	lf_tot	
<u>Subsystem:</u>	USS4		
Conveyor length, OB summary	102	lf_tot	
<u>Subsystem:</u>	USS5		
Conveyor length, OB summary	93	lf_tot	
<u>Subsystem:</u>	UTL		
Conveyor length, OB summary	80	lf_tot	
<u>Subsystem:</u>	MAKE-UP		
Carousel length, summary	957	lf_tot	
<u>Subsystem:</u>	ML1		
Conveyor length, OB summary	523	lf_tot	
<u>Subsystem:</u>	MU2EN		
Conveyor length, OB summary	478	lf_tot	
<u>Subsystem:</u>	MU2ES		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> MU2ES						
Conveyor length, OB summary	288	lf_tot				
<u>Subsystem:</u> UC1						
Conveyor length, OB summary	49	lf_tot				
<u>Subsystem:</u> inbound						
Carousel length, IB summary	480	lf_tot				
<u>Type:</u> Motors						
<u>Subsystem:</u> 11EIB1A						
Door curtain Motor 0.5hp	1	Ea				
<u>Subsystem:</u> 11EIB2A						
Door curtain Motor 0.5hp	1	Ea				
<u>Subsystem:</u> 11EIB3A						
Door curtain Motor 0.5hp	1	Ea				
<u>Subsystem:</u> 1EOSCLR						
Motor Movimot 2hp	4	Ea				
<u>Subsystem:</u> 1EXO						
Motor Movimot 2hp	7	Ea	Servo Motor 4.1hp	1	Ea	
<u>Subsystem:</u> 2E5H						
Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	11	Ea	
Motor Movimot 3hp	1	Ea	Motor Movimot 5hp	2	Ea	
Servo Motor 5KW	1	Ea				
<u>Subsystem:</u> 2E5ML1						
Motor Movimot 2hp	24	Ea	Motor Movimot 3hp	3	Ea	
Motor Movimot 5hp	2	Ea				
<u>Subsystem:</u> 2E5RC1						
Motor Movimot 2hp	9	Ea	Motor Movimot 5hp	5	Ea	
<u>Subsystem:</u> 2E5TCA1						
Motor Movimot 2hp	16	Ea				
<u>Subsystem:</u> 2E5TCA2						
Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	1	Ea	
<u>Subsystem:</u> 2E5TCB1						
Motor Movimot 2hp	14	Ea	Motor Movimot 3hp	1	Ea	
<u>Subsystem:</u> 2E5TCB2						

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> 2E5TCB2					
Motor Movimot 2hp	6	Ea			
<u>Subsystem:</u> 2E5TS4					
Motor Movimot 2hp	4	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u> 2E5TS5					
Motor Movimot 2hp	3	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u> 2E5TS6					
Motor Movimot 2hp	5	Ea			
<u>Subsystem:</u> 2E5TS7					
Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 2E5XO3					
Motor Movimot 2hp	7	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u> 2E5XO4					
Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 2E5XO5					
Motor Movimot 2hp	7	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u> 2E5XO6					
Motor Movimot 2hp	6	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u> 2ECCI					
Motor Movimot 2hp	8	Ea	Motor Movimot 3hp	1	Ea
<u>Subsystem:</u> 2EFB					
Motor Movimot 2hp	8	Ea	Motor Movimot 3hp	2	Ea
<u>Subsystem:</u> 2EICS1					
Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	6	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 2EML2					
Motor Movimot 2hp	8	Ea	Motor Movimot 3hp	4	Ea
<u>Subsystem:</u> 2EOS					
Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.5hp	2	Ea
Motor Movimot 1.5hp	6	Ea	Motor Movimot 1hp	11	Ea
Motor Movimot 2hp	2	Ea	Motor Movimot 3hp	3	Ea
<u>Subsystem:</u> 2EOSCLR					

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> 2EOSCLR					
Motor Movimot 2hp	7	Ea			
<u>Subsystem:</u> 2ESNOS					
Motor Movimot 2hp	10	Ea			
<u>Subsystem:</u> 2ETCA1					
Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	4	Ea
Motor Movimot 3hp	2	Ea			
<u>Subsystem:</u> 2ETCA2					
Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	2	Ea
Motor Movimot 3hp	4	Ea			
<u>Subsystem:</u> 2ETCA3					
Motor Movimot 1.5hp	2	Ea	Motor Movimot 1hp	6	Ea
Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	2	Ea
<u>Subsystem:</u> 2ETCA4					
Motor Movimot 1hp	1	Ea	Motor Movimot 2.5hp	2	Ea
<u>Subsystem:</u> 2ETCB1					
Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	2	Ea
Motor Movimot 3hp	3	Ea			
<u>Subsystem:</u> 2ETCB2					
Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	4	Ea
Motor Movimot 3hp	2	Ea			
<u>Subsystem:</u> 2ETCB3					
Motor Movimot 1.5hp	4	Ea	Motor Movimot 1hp	4	Ea
Motor Movimot 2.5hp	2	Ea	Motor Movimot 2hp	3	Ea
Motor Movimot 3hp	1	Ea			
<u>Subsystem:</u> 3EOSCLR					
Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	1	Ea
<u>Subsystem:</u> EOS2					
Motor Movimot 2hp	9	Ea	Motor Movimot 5hp	2	Ea
<u>Subsystem:</u> EOS3					
Motor Movimot 1hp	3	Ea	Motor Movimot 2hp	14	Ea
Motor Movimot 3hp	2	Ea	Motor Movimot 5hp	2	Ea
Motor Movitrac 2hp	8	Ea			
<u>Subsystem:</u> EOSCLR					
Motor Movimot 2hp	13	Ea	Motor Movimot 3hp	1	Ea
Motor Movimot 5hp	1	Ea	Motor Movitrac 2hp	8	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: IB

Motor IB 1.5HP	17	Ea	Motor IB 1HP	3	Ea
Motor IB 2HP	2	Ea	Motor IB 3HP	10	Ea
Motor IB 5HP	8	Ea	Motor IB 7.5HP	2	Ea

Subsystem: MU2E1

Motor Movimot 2hp	7	Ea	Motor Movimot 5hp	1	Ea
Servo Motor 4.1hp	1	Ea			

Subsystem: SK2

Door curtain Motor 0.5hp	2	Ea			
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Subsystem: TO4

Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	3	Ea
Motor Movitrac 10hp	1	Ea			

Subsystem: TO5

Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	7	Ea
Motor Movimot 3hp	3	Ea	Motor Movitrac 10hp	1	Ea

Subsystem: TO6

Door ext Motor 0.25hp	2	Ea	Motor Movimot 1.5hp	2	Ea
Motor Movitrac 15hp	1	Ea	Motor Movitrac 3hp	2	Ea
Motor OS 2HP	12	Ea	Motor Safetronics 10hp	1	Ea

Subsystem: C5

Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	1	Ea
Motor OB 2HP	8	Ea	Motor OB 3HP	1	Ea

Subsystem: C6

Door ext Motor 0.25hp	1	Ea	Motor OB 1.5HP	1	Ea
Motor OB 1HP	1	Ea	Motor OB 2HP	5	Ea
Motor OB 3HP	7	Ea			

Subsystem: C7

Door ext Motor 0.25hp	1	Ea	Motor OB 1.5HP	1	Ea
Motor OB 1HP	1	Ea	Motor OB 2HP	11	Ea
Motor OB 3HP	7	Ea			

Subsystem: C8

Door curtain Motor 0.5hp	1	Ea	Motor OB 2HP	4	Ea
Motor OB 3HP	1	Ea			

Subsystem: T5

Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	3	Ea
Motor OB 2HP	10	Ea	Motor OB 3HP	3	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> T8					
Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	3	Ea
Motor OB 2HP	9	Ea	Motor OB 3HP	3	Ea
<u>Subsystem:</u> LSS1					
Motor OB 1HP	1	Ea	Motor OB 2HP	30	Ea
Motor OB 3HP	5	Ea	Motor OB 5HP	9	Ea
<u>Subsystem:</u> LSS2					
Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
Motor OB 5HP	1	Ea			
<u>Subsystem:</u> LSS3					
Motor OB 1HP	1	Ea	Motor OB 2HP	13	Ea
Motor OB 5HP	1	Ea			
<u>Subsystem:</u> LSS4					
Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
Motor OB 3HP	1	Ea			
<u>Subsystem:</u> LSS5					
Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
Motor OB 3HP	1	Ea			
<u>Subsystem:</u> USS1					
Motor OB 2HP	10	Ea	Motor OB 5HP	7	Ea
<u>Subsystem:</u> USS2					
Motor OB 1HP	1	Ea	Motor OB 2HP	17	Ea
Motor OB 3HP	1	Ea			
<u>Subsystem:</u> USS3					
Motor OB 1HP	1	Ea	Motor OB 2HP	15	Ea
Motor OB 5HP	1	Ea			
<u>Subsystem:</u> USS4					
Motor OB 1HP	1	Ea	Motor OB 2HP	19	Ea
<u>Subsystem:</u> USS5					
Motor OB 1HP	1	Ea	Motor OB 2HP	18	Ea
<u>Subsystem:</u> UTL1					
Motor OB 1HP	1	Ea	Motor OB 2HP	9	Ea
Motor OB 3HP	1	Ea			
<u>Subsystem:</u> MAKE-UP					
Motor 7.5HP	4	Ea	Motor Movimot 7.5hp	2	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: ML1

Motor Movimot 2hp	8	Ea	Motor OB 1HP	1	Ea
Motor OB 2HP	6	Ea	Motor OB 3HP	6	Ea
Motor OB 5HP	4	Ea			

Subsystem: MU2EN

Motor OB 1HP	1	Ea			
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Subsystem: MU2ES

Motor OB 1HP	2	Ea			
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Subsystem: UC1

Motor OB 1HP	1	Ea	Motor OB 2HP	7	Ea
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Module: 2WType: ATRSubsystem: CBIS

Bag tag reader	10	Ea			
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Subsystem: LEVEL 5.5

Bag tag reader	2	Ea			
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Subsystem: WOS

Bag tag reader	1	Ea			
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Type: Conveyor DetailSubsystem: 11WIB1A

Conveyor incline	4	Ea	Conveyor load	2	Ea
Conveyor straight	1	Ea	Power turn, 90 deg	2	Ea
Power turn, spiral, 90 deg	3	Ea			

Security door	1	Ea			
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Subsystem: 1L1

Conveyor incline	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Queue belt	10	Ea			

Subsystem: 1L2

Conveyor incline	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Queue belt	10	Ea			

Subsystem: 1L3

Conveyor incline	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	1L3			Queue belt	10	Ea
<u>Subsystem:</u>	1L4					
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	14	Ea			
<u>Subsystem:</u>	1WOSCLR					
	Conveyor OS decline	1	Ea	Conveyor OS incline	1	Ea
	Conveyor OS straight	8	Ea	Power turn OS, 45 deg	4	Ea
	Power turn OS, 90 deg	2	Ea	Queue belt OS	1	Ea
<u>Subsystem:</u>	2L1					
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
	Queue belt	7	Ea			
<u>Subsystem:</u>	2L2					
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	9	Ea			
<u>Subsystem:</u>	2L3					
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	9	Ea			
<u>Subsystem:</u>	2L4					
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
	Queue belt	7	Ea			
<u>Subsystem:</u>	2W5ML2					
	Conveyor decline	1	Ea	Conveyor incline/decline	1	Ea
	Conveyor straight	9	Ea	Declined Queue	1	Ea
	Inclined Queue	3	Ea	Power turn, 45 deg	8	Ea
	Queue belt	3	Ea			
<u>Subsystem:</u>	2W5RC2					
	Conveyor decline	1	Ea	Conveyor straight	4	Ea
	Power turn, 60 deg	2	Ea	Power turn, 90 deg	2	Ea
	Queue belt	2	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	2W5TCG1					
	Conveyor straight	2	Ea	Inclined Queue	2	Ea
	Merge, 45 deg	2	Ea	Power turn, 30 deg	2	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	2W5TCG2					
	Conveyor straight	2	Ea	Power turn, 45 deg	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	2W5TCG2			Power turn, 90 deg	1	Ea
	Power turn, spiral, 90 deg	1	Ea	Queue belt	2	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	2W5TCH1					
	Inclined Queue	2	Ea	Merge, 45 deg	1	Ea
	Power turn, spiral, 45 deg	1	Ea			
<u>Subsystem:</u>	2W5TCH2					
	Conveyor straight	2	Ea	Power turn, 90 deg	2	Ea
	Queue belt	2	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	2W5TS13					
	Conveyor straight	2	Ea	High-speed diverter II	1	Ea
	Power turn, 90 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
<u>Subsystem:</u>	2W5TS14					
	High-speed diverter II	1	Ea	Inclined Queue	2	Ea
	Inclined Queue (ext)	1	Ea	Merge, 45 deg	1	Ea
	Queue belt	1	Ea			
<u>Subsystem:</u>	2W5TS15					
	Conveyor straight	2	Ea	Declined Queue	2	Ea
	Fire door	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, spiral, 45 deg	1	Ea	Power turn, spiral, 90 deg	2	Ea
<u>Subsystem:</u>	2W5TS16					
	Conveyor straight	2	Ea	High-speed diverter II	1	Ea
	Power turn, 60 deg	2	Ea	Queue belt (ext)	1	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	2W5XO11					
	High-speed diverter II	1	Ea	Inclined Queue (ext)	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	2	Ea			
<u>Subsystem:</u>	2W5XO12					
	Conveyor straight	2	Ea	High-speed diverter II	1	Ea
	Inclined Queue (ext)	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	2	Ea	Queue belt	2	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	2W5XO13					
	High-speed diverter II	1	Ea	Inclined Queue (ext)	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, 90 deg	1	Ea	Queue belt	2	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	2W5XO14					
	Conveyor decline	1	Ea	Conveyor straight	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> 2W5XO14				High-speed diverter II	1	Ea
Merge, 45 deg	1	Ea		Power turn, 45 deg	3	Ea
Power turn, 90 deg	1	Ea		Queue belt	3	Ea
<u>Subsystem:</u> 2WCBRA						
Conveyor decline	2	Ea		Conveyor incline	7	Ea
Conveyor straight	3	Ea		Power turn, 45 deg	5	Ea
Power turn, 90 deg	2	Ea		Power turn, spiral, 45 deg	1	Ea
Power turn, spiral, 90 deg	2	Ea		Queue belt	6	Ea
<u>Subsystem:</u> 2WFB						
Conveyor OS decline	1	Ea		Conveyor OS incline	1	Ea
Conveyor OS straight	3	Ea		High-speed diverter II	1	Ea
Merge OS, 45 deg	1	Ea		Power turn OS, 45 deg	2	Ea
Power turn OS, 90 deg	1	Ea		Queue belt OS	3	Ea
Queue belt OS (ext)	2	Ea		Takeaway OS, 45 deg	1	Ea
<u>Subsystem:</u> 2WML1						
Conveyor decline	7	Ea		Conveyor incline	1	Ea
Conveyor straight	7	Ea		Power turn, 30 deg	2	Ea
Power turn, 45 deg	3	Ea		Power turn, 90 deg	1	Ea
Power turn, spiral, 45 deg	1	Ea		Power turn, spiral, 90 deg	3	Ea
Queue belt	3	Ea		Queue belt (ext)	1	Ea
<u>Subsystem:</u> 2WOS						
Conveyor OS decline	5	Ea		Conveyor OS straight	8	Ea
Fire door	2	Ea		Power turn OS, 45 deg	2	Ea
Power turn OS, 90 deg	5	Ea		Queue belt OS (ext)	1	Ea
<u>Subsystem:</u> 2WOSCLR						
Conveyor OS straight	1	Ea		Power turn OS, 45 deg	1	Ea
Queue belt OS (ext)	1	Ea				
<u>Subsystem:</u> 2WOSRC						
Conveyor OS incline	1	Ea		Conveyor OS unload	2	Ea
Fire door	1	Ea		Power turn OS, 45 deg	1	Ea
<u>Subsystem:</u> 2WPC						
Conveyor incline	1	Ea		Conveyor straight	3	Ea
Merge, 45 deg	1	Ea		Power turn, 45 deg	1	Ea
Power turn, 90 deg	2	Ea		Power turn, spiral, 45 deg	2	Ea
Queue belt	2	Ea				
<u>Subsystem:</u> 2WTCG1						
Conveyor decline	1	Ea		Conveyor straight	2	Ea
Fire door	1	Ea		Power turn, 90 deg	2	Ea
Queue belt	1	Ea				
<u>Subsystem:</u> 2WTCG2						
Conveyor decline	1	Ea		Conveyor straight	3	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	2WTCG2			Fire door	1	Ea		
	Power turn, 90 deg	1	Ea					
<u>Subsystem:</u>	2WTCG3							
	Conveyor incline	2	Ea	Conveyor straight	5	Ea		
	Declined Queue (ext)	2	Ea	Merge, 45 deg	1	Ea		
	Power turn, 90 deg	3	Ea	Power turn, spiral, 45 deg	1	Ea		
	Power turn, spiral, 90 deg	1	Ea	Security door	1	Ea		
<u>Subsystem:</u>	2WTCH1							
	Conveyor decline	1	Ea	Conveyor straight	2	Ea		
	Fire door	1	Ea	Power turn, 90 deg	2	Ea		
	Queue belt	1	Ea					
<u>Subsystem:</u>	2WTCH2							
	Conveyor decline	1	Ea	Conveyor straight	4	Ea		
	Fire door	1	Ea	Power turn, 90 deg	1	Ea		
<u>Subsystem:</u>	2WTCH3							
	Conveyor incline	1	Ea	Conveyor straight	3	Ea		
	Inclined Queue	1	Ea	Merge, 45 deg	1	Ea		
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	2	Ea		
	Power turn, spiral, 90 deg	3	Ea	Queue belt	4	Ea		
	Queue belt (ext)	1	Ea	Security door	1	Ea		
<u>Subsystem:</u>	2WTCH4							
	Conveyor incline	1	Ea	Conveyor straight	2	Ea		
<u>Subsystem:</u>	2WTEMP							
	Conveyor incline	1	Ea	Conveyor straight	2	Ea		
	Queue belt	2	Ea					
<u>Subsystem:</u>	BP							
	Conveyor straight	1	Ea	High-speed diverter I	1	Ea		
	Merge, 45 deg	1	Ea	Power turn, spiral, 45 deg	1	Ea		
	Queue belt	2	Ea					
<u>Subsystem:</u>	BP1							
	Conveyor decline	1	Ea	Conveyor straight	1	Ea		
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea		
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	2	Ea		
	Queue belt	3	Ea					
<u>Subsystem:</u>	ML							
	Conveyor decline	1	Ea	Conveyor incline	1	Ea		
	Conveyor straight	3	Ea	High-speed diverter I	1	Ea		
	Power turn, 45 deg	2	Ea	Power turn, 90 deg	1	Ea		
	Power turn, spiral, 45 deg	1	Ea	Queue belt	4	Ea		
	Takeaway, 45 deg	1	Ea					
<u>Subsystem:</u>	RC2							

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: RC2

Conveyor incline	1	Ea	Conveyor straight	1	Ea
Conveyor straight	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
Queue belt	3	Ea	Takeaway, 45 deg	1	Ea

Subsystem: SK5

Security door	2	Ea			
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Subsystem: SL1

Conveyor decline	1	Ea	Conveyor incline	1	Ea
Conveyor straight	15	Ea	High-speed diverter I	1	Ea
Power turn, 45 deg	7	Ea	Power turn, 90 deg	2	Ea
Queue belt	18	Ea	Takeaway, 45 deg	1	Ea

Subsystem: TO13

Bag Stop	1	Ea	Conveyor OS incline	2	Ea
Conveyor OS load	2	Ea	Conveyor OS straight	3	Ea
Oversize Pflow lift	1	Ea	Power turn OS, spiral, 30 deg	2	Ea
Queue belt OS (ext)	1	Ea	Security door	2	Ea

Subsystem: TO14

Bag Stop	1	Ea	Conveyor OS decline	2	Ea
Conveyor OS incline	2	Ea	Conveyor OS load	2	Ea
Conveyor OS straight	8	Ea	Oversize Pflow lift	1	Ea
Power turn OS, 45 deg	4	Ea	Power turn OS, spiral, 45 deg	2	Ea
Queue belt OS (ext)	5	Ea	Security door	2	Ea
Vertical Merge Unit	1	Ea			

Subsystem: TO15

Fire door	2	Ea	Oversize Pflow lift	2	Ea
Queue belt OS (ext)	14	Ea			

Subsystem: WOS1

Conveyor OS decline	3	Ea	Conveyor OS straight	1	Ea
Merge OS, 45 deg	1	Ea	Power turn OS, 45 deg	1	Ea
Queue belt OS	3	Ea			

Subsystem: WOS2

Conveyor OS decline	3	Ea	Conveyor OS straight	5	Ea
Power turn OS, spiral, 45 deg	2	Ea	Queue belt OS	1	Ea
Queue belt OS (ext)	3	Ea	Vertical Merge Unit	1	Ea

Subsystem: WOS3

Conveyor OS incline	1	Ea	Conveyor OS straight	9	Ea
Power turn OS, 45 deg	2	Ea			

Subsystem: WOSCLR

Conveyor OS straight	8	Ea	Power turn OS, 45 deg	1	Ea
Power turn OS, spiral, 45 deg	1	Ea	Queue belt OS (ext)	3	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	WOSCLR			Vertical Sort Unit	1	Ea
<u>Subsystem:</u>	C16					
	Conveyor decline	1	Ea	Conveyor straight	1	Ea
	Merge, 45 deg	1	Ea	Power turn, spiral, 180 deg	6	Ea
	Power turn, spiral, 45 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
	Queue belt	2	Ea	Security door	1	Ea
<u>Subsystem:</u>	C17					
	Conveyor decline	1	Ea	Conveyor straight	2	Ea
	Merge, 45 deg	1	Ea	Power turn, spiral, 180 deg	6	Ea
	Power turn, spiral, 45 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
	Queue belt	2	Ea	Security door	1	Ea
<u>Subsystem:</u>	C18					
	Conveyor decline	2	Ea	Conveyor straight	3	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, 90 deg	3	Ea	Queue belt	3	Ea
	Security door	1	Ea			
	Conveyor incline	1	Ea			
<u>Subsystem:</u>	TC3					
	Conveyor decline	4	Ea	Conveyor straight	9	Ea
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	6	Ea
	Power turn, spiral, 90 deg	1	Ea	Queue belt	5	Ea
	Power turn, spiral, 45 deg	1	Ea			
<u>Subsystem:</u>	TC4					
	Conveyor decline	6	Ea	Conveyor straight	5	Ea
	Fire door	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	3	Ea	Power turn, 90 deg	2	Ea
	Power turn, spiral, 90 deg	4	Ea	Queue belt	4	Ea
	Conveyor incline	1	Ea			
<u>Subsystem:</u>	2W2L					
	Conveyor straight	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	3	Ea			
<u>Subsystem:</u>	2W1L					
	Conveyor straight	3	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Queue belt	6	Ea
<u>Subsystem:</u>	RC1					
	Conveyor straight	2	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
	Queue belt	3	Ea	Takeaway, 45 deg	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 2WX

High-speed diverter I 1 Ea

Subsystem: 3WX

Conveyor straight 8 Ea Merge, 45 deg 1 Ea

Power turn, 45 deg 1 Ea

Subsystem: XC23

Conveyor decline 1 Ea Conveyor straight 2 Ea

High-speed diverter II 1 Ea Power turn, 45 deg 1 Ea

Subsystem: MAKE-UP

Make-up unit, flat-plate w/ plow merge 3 Ea

Subsystem: MU2WS

Conveyor incline/decline 1 Ea Conveyor straight 11 Ea

High-speed diverter I 1 Ea Power turn, 30 deg 4 Ea

Power turn, spiral, 90 deg 2 Ea Queue belt 11 Ea

Merge, 45 deg 1 Ea Power turn, 45 deg 1 Ea

Subsystem: MU2WS1

Conveyor decline 1 Ea Conveyor incline/decline 1 Ea

Conveyor straight 2 Ea High-speed diverter I 1 Ea

Power turn, spiral, 30 deg 2 Ea Power turn, spiral, 90 deg 1 Ea

Subsystem: MU2WS2

Conveyor decline 1 Ea Conveyor straight 2 Ea

High-speed diverter I 1 Ea

Subsystem: 11WIB2

Conveyor incline 3 Ea Conveyor load 2 Ea

Conveyor straight 1 Ea Power turn, 90 deg 2 Ea

Power turn, spiral, 90 deg 3 Ea

Security door 1 Ea

Subsystem: 11WIB3

Conveyor incline 4 Ea Conveyor load 2 Ea

Conveyor straight 2 Ea Power turn, 90 deg 3 Ea

Power turn, spiral, 15 deg 1 Ea Power turn, spiral, 90 deg 4 Ea

Queue belt 2 Ea

Security door 1 Ea

Subsystem: inbound

Claim unit, slope-plate 3 Ea Oversize pax slide 1 Ea

Ski claim 1 Ea

<u>Type:</u>	Conveyor Length		
<u>Subsystem:</u>	11WIB1A		
Conveyor length, OB summary	257		lf_tot
<u>Subsystem:</u>	1WOSCLR		
Conveyor length, OS summary	306		lf_tot
<u>Subsystem:</u>	2W5ML2		
Conveyor length, OB summary	319		lf_tot
<u>Subsystem:</u>	2W5RC2		
Conveyor length, OB summary	269		lf_tot
<u>Subsystem:</u>	2W5TCG1		
Conveyor length, OB summary	62		lf_tot
<u>Subsystem:</u>	2W5TCG2		
Conveyor length, OB summary	80		lf_tot
<u>Subsystem:</u>	2W5TCH1		
Conveyor length, OB summary	19		lf_tot
<u>Subsystem:</u>	2W5TCH2		
Conveyor length, OB summary	60		lf_tot
<u>Subsystem:</u>	2W5TS13		
Conveyor length, OB summary	38		lf_tot
<u>Subsystem:</u>	2W5TS14		
Conveyor length, OB summary	23		lf_tot
<u>Subsystem:</u>	2W5TS15		
Conveyor length, OB summary	72		lf_tot
<u>Subsystem:</u>	2W5TS16		
Conveyor length, OB summary	72		lf_tot
<u>Subsystem:</u>	2W5XO11		
Conveyor length, OB summary	24		lf_tot
<u>Subsystem:</u>	2W5XO12		
Conveyor length, OB summary	105		lf_tot
<u>Subsystem:</u>	2W5XO13		
Conveyor length, OB summary	41		lf_tot



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	2W5XO14		
Conveyor length, OB summary	57	lf_tot	
<u>Subsystem:</u>	2WCBRA		
Conveyor length, OB summary	286	lf_tot	
<u>Subsystem:</u>	2WFB		
Conveyor length, OS summary	191	lf_tot	
<u>Subsystem:</u>	2WML1		
Conveyor length, OB summary	425	lf_tot	
<u>Subsystem:</u>	2WOS		
Conveyor length, OS summary	366	lf_tot	
<u>Subsystem:</u>	2WOSCLR		
Conveyor length, OS summary	23	lf_tot	
<u>Subsystem:</u>	2WOSRC		
Conveyor length, OS summary	108	lf_tot	
<u>Subsystem:</u>	2WPC		
Conveyor length, OB summary	120	lf_tot	
<u>Subsystem:</u>	2WTG1		
Conveyor length, OB summary	108	lf_tot	
<u>Subsystem:</u>	2WTG2		
Conveyor length, OB summary	124	lf_tot	
<u>Subsystem:</u>	2WTG3		
Conveyor length, OB summary	186	lf_tot	
<u>Subsystem:</u>	2WTCH1		
Conveyor length, OB summary	104	lf_tot	
<u>Subsystem:</u>	2WTCH2		
Conveyor length, OB summary	151	lf_tot	
<u>Subsystem:</u>	2WTCH3		
Conveyor length, OB summary	147	lf_tot	
<u>Subsystem:</u>	2WTCH4		
Conveyor length, OB summary	48	lf_tot	
<u>Subsystem:</u>	2WTEMP		

<u>Subsystem:</u>	2WTEMP		
Conveyor length, OB summary	40		lf_tot
<u>Subsystem:</u>	TO13		
Conveyor length, OS summary	96		lf_tot
<u>Subsystem:</u>	TO14		
Conveyor length, OS summary	239		lf_tot
<u>Subsystem:</u>	TO15		
Conveyor length, OS summary	127		lf_tot
<u>Subsystem:</u>	WOS1		
Conveyor length, OS summary	125		lf_tot
<u>Subsystem:</u>	WOS2		
Conveyor length, OS summary	179		lf_tot
<u>Subsystem:</u>	WOS3		
Conveyor length, OS summary	164		lf_tot
<u>Subsystem:</u>	WOSCLR		
Conveyor length, OS summary	143		lf_tot
<u>Subsystem:</u>	C16		
Conveyor length, OB summary	141		lf_tot
<u>Subsystem:</u>	C17		
Conveyor length, OB summary	146		lf_tot
<u>Subsystem:</u>	C18		
Conveyor length, OB summary	168		lf_tot
<u>Subsystem:</u>	TC3		
Conveyor length, OB summary	457		lf_tot
<u>Subsystem:</u>	TC4		
Conveyor length, OB summary	335		lf_tot
<u>Subsystem:</u>	2W2L		
Conveyor length, OB summary	37		lf_tot
<u>Subsystem:</u>	2WBP1		
Conveyor length, OB summary	69		lf_tot
<u>Subsystem:</u>	2W1L		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>				
2W1L	Conveyor length, OB summary		84	lf_tot
2W1L1				
2W1L2	Conveyor length, OB summary	81		lf_tot
2W1L3	Conveyor length, OB summary	81		lf_tot
2W1L4	Conveyor length, OB summary	81		lf_tot
2W2L1	Conveyor length, OB summary	77		lf_tot
2W2L2	Conveyor length, OB summary	78		lf_tot
2W2L3	Conveyor length, OB summary	77		lf_tot
2W2L4	Conveyor length, OB summary	77		lf_tot
2WRC1	Conveyor length, OB summary	78		lf_tot
2WRC2	Conveyor length, OB summary	97		lf_tot
2WSL1	Conveyor length, OB summary	97		lf_tot
3WX	Conveyor length, OB summary	594		lf_tot
XC23	Conveyor length, OB summary	99		lf_tot
2WBP	Conveyor length, OB summary	53		lf_tot
2WML	Conveyor length, OB summary	27		lf_tot
	Conveyor length, OB summary	250		lf_tot

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	MAKE-UP					
	Carousel length, summary	656	lf_tot			
<u>Subsystem:</u>	MU2WS					
	Conveyor length, OB summary	443	lf_tot			
<u>Subsystem:</u>	MU2WS1					
	Conveyor length, OB summary	64	lf_tot			
<u>Subsystem:</u>	MU2WS2					
	Conveyor length, OB summary	38	lf_tot			
<u>Subsystem:</u>	11WIB2					
	Conveyor length IB, summary	211	lf_tot			
<u>Subsystem:</u>	11WIB3					
	Conveyor length IB, summary	304	lf_tot			
<u>Subsystem:</u>	inbound					
	Carousel length, IB summary	599	lf_tot			
<u>Type:</u>	Motors					
<u>Subsystem:</u>	1L1					
<u>MCP-11</u>	Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
<u>MCP-16</u>	Motor OB 2HP	12	Ea	Motor OB 3HP	1	Ea
<u>Subsystem:</u>	1L2					
<u>MCP-11</u>	Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
<u>MCP-17</u>	Motor OB 2HP	13	Ea	Motor OB 3HP	1	Ea
<u>Subsystem:</u>	1L3					
<u>MCP-11</u>	Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
<u>MCP-18</u>	Motor OB 2HP	12	Ea	Motor OB 3HP	1	Ea
<u>Subsystem:</u>	1L4					
<u>MCP-11</u>	Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
<u>MCP-19</u>	Motor OB 1.5HP	5	Ea	Motor OB 2HP	12	Ea
<u>Subsystem:</u>	1WOSCLR					
	Motor Movimot 2hp	10	Ea	Motor Movimot 3hp	3	Ea
	Motor Movimot 5hp	4	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 2L1MCP-09

Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
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MCP-20

Motor OB 2HP	10	Ea	Motor OB 5HP	1	Ea
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Subsystem: 2L2MCP-09

Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
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MCP-21

Motor OB 2HP	10	Ea	Motor OB 5HP	1	Ea
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Subsystem: 2L3MCP-09

Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
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MCP-22

Motor OB 2HP	10	Ea	Motor OB 5HP	1	Ea
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Subsystem: 2L4MCP-09

Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
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MCP-23

Motor OB 2HP	10	Ea	Motor OB 5HP	1	Ea
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Subsystem: 2W5ML2

Motor Movimot 2hp	21	Ea	Motor Movimot 3hp	4	Ea
Motor Movimot 5hp	1	Ea			

Subsystem: 2W5RC2

Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	1	Ea
Motor Movimot 5hp	4	Ea			

Subsystem: 2W5TCG1

Motor Movimot 2hp	8	Ea	Motor Movimot 3hp	1	Ea
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Subsystem: 2W5TCG2

Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	1	Ea
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Subsystem: 2W5TCH1

Motor Movimot 2hp	4	Ea			
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Subsystem: 2W5TCH2

Motor Movimot 2hp	7	Ea			
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Subsystem: 2W5TS13

Motor Movimot 2hp	4	Ea	Servo Motor 5KW	1	Ea
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Subsystem: 2W5TS14

Motor Movimot 2hp	5	Ea	Servo Motor 5KW	1	Ea
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Subsystem: 2W5TS15

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> 2W5TS15						
Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	8	Ea	
<u>Subsystem:</u> 2W5TS16						
Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	1	Ea	
Servo Motor 5KW	1	Ea				
<u>Subsystem:</u> 2W5XO11						
Motor Movimot 2hp	5	Ea	Servo Motor 5KW	1	Ea	
<u>Subsystem:</u> 2W5XO12						
Motor Movimot 2hp	8	Ea	Motor Movimot 5hp	1	Ea	
Servo Motor 5KW	1	Ea				
<u>Subsystem:</u> 2W5XO13						
Motor Movimot 2hp	7	Ea	Servo Motor 5KW	1	Ea	
<u>Subsystem:</u> 2W5XO14						
Motor Movimot 2hp	10	Ea	Servo Motor 5KW	1	Ea	
<u>Subsystem:</u> 2WCBRA						
Motor Movimot 2hp	21	Ea	Motor Movimot 3hp	4	Ea	
Motor Movimot 5hp	3	Ea				
<u>Subsystem:</u> 2WFB						
Motor Movimot 2hp	9	Ea	Motor Movimot 3hp	2	Ea	
Motor Movimot 5hp	4	Ea	Servo Motor 5KW	1	Ea	
<u>Subsystem:</u> 2WML1						
Motor Movimot 2hp	18	Ea	Motor Movimot 3hp	6	Ea	
Motor Movimot 5hp	5	Ea				
<u>Subsystem:</u> 2WOS						
Door curtain Motor 0.5hp	2	Ea	Motor Movimot 1.5hp	4	Ea	
Motor Movimot 1hp	4	Ea	Motor Movimot 2hp	8	Ea	
Motor Movimot 3hp	5	Ea				
<u>Subsystem:</u> 2WOSCLR						
Motor Movimot 2hp	3	Ea				
<u>Subsystem:</u> 2WOSRC						
<u>MCP-29</u>						
Door ext Motor 0.25hp	1	Ea	Motor OS 2HP	2	Ea	
Motor OS 3HP	2	Ea				
<u>Subsystem:</u> 2WPC						
Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	4	Ea	
Motor Movimot 5hp	1	Ea				
<u>Subsystem:</u> 2WTCG1						

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 2WTG1

Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	4	Ea
Motor Movimot 3hp	2	Ea			

Subsystem: 2WTG2

Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	2	Ea
Motor Movimot 3hp	3	Ea			

Subsystem: 2WTG3

Motor Movimot 1.5hp	6	Ea	Motor Movimot 1hp	2	Ea
Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	2	Ea

Subsystem: 2WTCH1

Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	4	Ea
Motor Movimot 3hp	2	Ea			

Subsystem: 2WTCH2

Door curtain Motor 0.5hp	1	Ea	Motor Movimot 2hp	2	Ea
Motor Movimot 3hp	4	Ea			

Subsystem: 2WTCH3

Motor Movimot 1.5hp	5	Ea	Motor Movimot 1hp	7	Ea
Motor Movimot 2.5hp	1	Ea	Motor Movimot 2hp	3	Ea
Motor Movimot 3hp	1	Ea			

Subsystem: 2WTCH4

Motor Movimot 1hp	1	Ea	Motor Movimot 2.5hp	2	Ea
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Subsystem: 2WTEMP

Motor Movimot 2hp	5	Ea			
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Subsystem: BPMCP-12

Motor OB 1HP	1	Ea	Motor OB 2HP	5	Ea
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Subsystem: BP1MCP-10

Motor OB 1HP	1	Ea	Motor OB 2HP	9	Ea
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Subsystem: RC2MCP-08

Motor OB 1HP	1	Ea	Motor OB 2HP	7	Ea
Motor OB 3HP	1	Ea	Motor OB 5HP	1	Ea

MCP-11

Motor OB 2HP	1	Ea			
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Subsystem: SK5

Door curtain Motor 0.5hp	2	Ea	Motor OS 5HP	1	Ea
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Subsystem: SL1MCP-08

Motor OB 1HP	1	Ea	Motor OB 2HP	6	Ea
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## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	SL1			Motor OB 5HP	2	Ea
<hr/>						
<u>MCP-09</u>						
Motor OB 2HP	17	Ea		Motor OB 3HP	4	Ea
Motor OB 5HP	1	Ea				
<u>MCP-10</u>						
Motor OB 2HP	1	Ea		Motor OB 5HP	3	Ea
<u>MCP-11</u>						
Motor OB 2HP	1	Ea		Motor OB 3HP	2	Ea
Motor OB 5HP	2	Ea				
<u>Subsystem:</u>	TO13					
<hr/>						
Door curtain Motor 0.5hp	1	Ea		Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea		Motor Movimot 2hp	8	Ea
Motor Movimot 3hp	2	Ea		Motor Movitrac 10hp	1	Ea
<u>Subsystem:</u>	TO14					
<hr/>						
Door curtain Motor 0.5hp	1	Ea		Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea		Motor Movimot 1hp	5	Ea
Motor Movimot 2hp	12	Ea		Motor Movimot 3hp	4	Ea
Motor Movimot 5hp	1	Ea		Motor Movitrac 10hp	1	Ea
Motor Movitrac 2hp	4	Ea				
<u>Subsystem:</u>	TO15					
<hr/>						
Door ext Motor 0.25hp	2	Ea		Motor Movitrac 3hp	2	Ea
Motor OS 2HP	12	Ea		Motor Safetronics 10hp	2	Ea
<u>Subsystem:</u>	WOS1					
<hr/>						
Motor Movimot 2hp	6	Ea		Motor Movimot 3hp	3	Ea
<u>Subsystem:</u>	WOS2					
<hr/>						
Motor Movimot 2hp	7	Ea		Motor Movimot 3hp	3	Ea
Motor Movimot 5hp	1	Ea		Motor Movitrac 2hp	4	Ea
<u>Subsystem:</u>	WOS3					
<hr/>						
Motor Movimot 2hp	10	Ea		Motor Movimot 3hp	2	Ea
<u>Subsystem:</u>	WOSCLR					
<hr/>						
Motor Movimot 2hp	10	Ea		Motor Movitrac 2hp	4	Ea
<u>Subsystem:</u>	C16					
<hr/>						
<u>MCP-01</u>						
Door ext Motor 0.25hp	1	Ea		Motor OB 1HP	1	Ea
Motor OB 2HP	4	Ea		Motor OB 3HP	6	Ea
Motor OB 5HP	1	Ea				
<u>MCP-06</u>						
Motor OB 2HP	1	Ea				
<u>Subsystem:</u>	C17					
<hr/>						
<u>MCP-02</u>						
Door ext Motor 0.25hp	1	Ea		Motor OB 1HP	1	Ea
Motor OB 2HP	7	Ea		Motor OB 3HP	6	Ea



Subsystem: C18MCP-02

Door curtain Motor 0.5hp	1	Ea	Motor OB 2HP	10	Ea
Motor OB 3HP	1	Ea	Motor OB 5HP	1	Ea

MCP-05

Motor OB 2HP	1	Ea			
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Subsystem: TC3MCP-06

Motor OB 1.5HP	1	Ea	Motor OB 2HP	12	Ea
Motor OB 3HP	2	Ea	Motor OB 5HP	6	Ea

MCP-07

Motor OB 2HP	3	Ea	Motor OB 3HP	2	Ea
Motor OB 5HP	1	Ea			

Subsystem: TC4MCP-04

Door curtain Motor 0.5hp	1	Ea			
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MCP-05

Motor OB 1.5HP	5	Ea	Motor OB 1HP	1	Ea
Motor OB 2HP	14	Ea	Motor OB 3HP	3	Ea
Motor OB 5HP	2	Ea			

MCP-06

Motor OB 2HP	1	Ea			
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Subsystem: 2W2LMCP-08

Motor OB 1HP	1	Ea	Motor OB 2HP	6	Ea
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Subsystem: 2W1LMCP-10

Motor OB 2HP	7	Ea	Motor OB 3HP	1	Ea
Motor OB 5HP	1	Ea			

Subsystem: RC1MCP-10

Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
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MCP-11

Motor OB 2HP	6	Ea	Motor OB 3HP	1	Ea
Motor OB 5HP	1	Ea			

Subsystem: 2WXMCP-07

Motor OB 1HP	1	Ea			
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Subsystem: 3WX

Motor OB 2HP	0	Ea			
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Subsystem: XC23

Motor Movimot 2hp	4	Ea	Servo Motor 5KW	1	Ea
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Subsystem: MAKE-UPMCP-25

Motor 5HP	2	Ea			
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MCP-26

Motor 7.5HP	2	Ea			
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## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: ML1MCP-12

Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea
Motor OB 3HP	2	Ea	Motor OB 5HP	2	Ea

MCP-13

Motor OB 2HP	9	Ea	Motor OB 3HP	1	Ea
Motor OB 5HP	3	Ea			

Subsystem: MU2WSMCP-24

Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	2	Ea
Motor OB 2HP	8	Ea	Motor OB 5HP	2	Ea

MCP-25

Motor OB 2HP	9	Ea	Motor OB 3HP	1	Ea
Motor OB 5HP	4	Ea			

Subsystem: MU2WS1MCP-26

Motor OB 1HP	1	Ea	Motor OB 2HP	5	Ea
Motor OB 3HP	2	Ea			

Subsystem: MU2WS2MCP-25

Motor OB 1HP	1	Ea	Motor OB 2HP	3	Ea
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Subsystem: 11WIB1

Door curtain Motor 0.5hp	1	Ea	Motor IB 1.5HP	2	Ea
Motor IB 1HP	1	Ea	Motor IB 2HP	1	Ea
Motor IB 3HP	3	Ea	Motor IB 5HP	2	Ea
Motor IB 7.5HP	1	Ea			

Subsystem: 11WIB2

Door curtain Motor 0.5hp	1	Ea	Motor IB 1.5HP	3	Ea
Motor IB 1HP	2	Ea	Motor IB 5HP	5	Ea

Subsystem: 11WIB3

Door curtain Motor 0.5hp	1	Ea	Motor IB 1.5HP	4	Ea
Motor IB 1HP	3	Ea	Motor IB 2HP	2	Ea
Motor IB 3HP	4	Ea	Motor IB 5HP	2	Ea
Motor IB 7.5HP	1	Ea			

Module: 3EType: ATRSubsystem: CBIS

Bag tag reader	8	Ea			
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Subsystem: LEVEL 5.5

Bag tag reader	4	Ea			
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Type: Conveyor DetailSubsystem: 3E5ML1

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 3E5ML1

Conveyor straight	8	Ea	Inclined Queue	3	Ea
Power turn, 30 deg	2	Ea	Power turn, 45 deg	2	Ea
Queue belt	5	Ea			

Subsystem: 3E5RC1

Conveyor decline	2	Ea	Conveyor straight	5	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	1	Ea	Queue belt	3	Ea

Subsystem: 3E5TCC1

Conveyor straight	5	Ea	Power turn, 90 deg	4	Ea
Queue belt	4	Ea			

Subsystem: 3E5TCC2

Conveyor straight	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	2	Ea

Subsystem: 3E5TCD1

Power turn, 90 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
Queue belt	2	Ea			

Subsystem: 3E5TCD2

Conveyor straight	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	2	Ea
Queue belt (ext)	1	Ea			

Subsystem: 3E5TL1

High-speed diverter II	1	Ea	Merge, 45 deg	1	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3E5TL2

High-speed diverter II	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt (ext)	1	Ea

Subsystem: 3E5TL3

Conveyor straight	1	Ea	Declined Queue	2	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
Queue belt (ext)	1	Ea			

Subsystem: 3E5TL4

Conveyor decline	1	Ea	Conveyor straight	2	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, 90 deg	3	Ea	Power turn, spiral, 90 deg	2	Ea
Queue belt	3	Ea			

Subsystem: 3E5TL5

Conveyor decline	1	Ea	Power turn, 90 deg	2	Ea
Power turn, spiral, 90 deg	1	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 3E5TL7

Conveyor straight	2	Ea	High-speed diverter II	1	Ea
Inclined Queue	2	Ea	Power turn, 90 deg	1	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3E5TS1

High-speed diverter II	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt (ext)	1	Ea

Subsystem: 3E5TS2

Conveyor straight	1	Ea	High-speed diverter II	1	Ea
Merge, 45 deg	1	Ea	Power turn, spiral, 45 deg	2	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3E5TS3

Conveyor decline	1	Ea	Power turn, 45 deg	2	Ea
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Subsystem: 3E5XO1

Conveyor decline	1	Ea	High-speed diverter II	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3E5XO2

High-speed diverter II	1	Ea	Inclined Queue	1	Ea
Inclined Queue (ext)	1	Ea	Merge, 45 deg	1	Ea
Power turn, 60 deg	1	Ea	Power turn, 90 deg	1	Ea
Queue belt	1	Ea			

Subsystem: 3ECCI

Conveyor incline	1	Ea	Merge, 45 deg	1	Ea
Power turn, spiral, 45 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
Queue belt	3	Ea			

Subsystem: 3EFB

Conveyor OS decline	1	Ea	Conveyor OS incline	1	Ea
Conveyor OS straight	5	Ea	Merge OS, 45 deg	1	Ea
Power turn OS, 45 deg	3	Ea	Queue belt OS	3	Ea

Subsystem: 3EICS1

Conveyor incline	1	Ea	High-speed diverter II	1	Ea
Merge, 45 deg	1	Ea	Power turn, spiral, 45 deg	1	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	1	Ea

Subsystem: 3EML2

Power turn, 45 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
Queue belt	3	Ea			

Subsystem: 3EMLL

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	3EMLL			Conveyor decline	1	Ea	
	High-speed diverter II	1	Ea	Merge, 45 deg	1	Ea	
	Power turn, 45 deg	1	Ea	Power turn, spiral, 90 deg	2	Ea	
	Queue belt	1	Ea				
<u>Subsystem:</u>	3ESNOS						
	Conveyor OS decline	1	Ea	Conveyor OS incline	1	Ea	
	Conveyor OS straight	5	Ea	Power turn OS, 30 deg	4	Ea	
	Power turn OS, 90 deg	2	Ea	Queue belt OS (ext)	4	Ea	
<u>Subsystem:</u>	EOS3						
	Conveyor OS decline	2	Ea	Conveyor OS straight	3	Ea	
	Power turn OS, 90 deg	1	Ea	Power turn OS, spiral, 90 deg	2	Ea	
	Queue belt OS (ext)	1	Ea				
<u>Subsystem:</u>	SK1						
	Security door	2	Ea				
<u>Subsystem:</u>	TO1						
	Conveyor OS load	2	Ea	Oversize Pflow lift	1	Ea	
	Security door	2	Ea				
	Bag Stop	1	Ea	Queue belt OS (ext)	1	Ea	
<u>Subsystem:</u>	TO2						
	Conveyor OS incline	2	Ea	Conveyor OS load	2	Ea	
	Conveyor OS straight	1	Ea	Oversize Pflow lift	1	Ea	
	Power turn OS, spiral, 30 deg	2	Ea	Security door	2	Ea	
	Bag Stop	2	Ea	Queue belt OS (ext)	3	Ea	
<u>Subsystem:</u>	TO3						
	Fire door	2	Ea	Oversize Pflow lift	2	Ea	
	Queue belt OS (ext)	14	Ea				
<u>Subsystem:</u>	C1						
	Conveyor decline	2	Ea	Conveyor straight	2	Ea	
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea	
	Queue belt	3	Ea	Security door	1	Ea	
<u>Subsystem:</u>	C2						
	Conveyor decline	1	Ea	Conveyor straight	3	Ea	
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea	
	Power turn, spiral, 180 deg	6	Ea	Power turn, spiral, 90 deg	1	Ea	
	Queue belt	2	Ea	Security door	1	Ea	
<u>Subsystem:</u>	C3						
	Conveyor decline	2	Ea	Conveyor straight	4	Ea	
	Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea	
	Power turn, 90 deg	3	Ea	Power turn, spiral, 180 deg	6	Ea	

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	C3			Power turn, spiral, 90 deg	1	Ea
	Queue belt	4	Ea	Security door	1	Ea
<u>Subsystem:</u>	C4					
	Conveyor decline	1	Ea	Conveyor straight	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	1	Ea	Security door	1	Ea
<u>Subsystem:</u>	T1					
	Conveyor decline	4	Ea	Conveyor straight	3	Ea
	Conveyor ticketing	2	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	5	Ea
	Power turn, spiral, 90 deg	1	Ea	Queue belt	4	Ea
	Security door	1	Ea			
	Fire door	1	Ea			
<u>Subsystem:</u>	T2					
	Conveyor ticketing	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Queue belt	2	Ea
	Conveyor straight	1	Ea			
<u>Subsystem:</u>	T3					
	Conveyor decline	1	Ea	Conveyor ticketing	1	Ea
	Power turn, 90 deg	1	Ea	Security door	1	Ea
<u>Subsystem:</u>	T4					
	Conveyor decline	4	Ea	Conveyor straight	3	Ea
	Conveyor ticketing	2	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	4	Ea
	Queue belt	2	Ea	Security door	1	Ea
	Fire door	1	Ea			
<u>Subsystem:</u>	LSS1					
	Conveyor decline	1	Ea	Conveyor straight	10	Ea
	High-speed diverter I	1	Ea	Power turn, 45 deg	5	Ea
	Power turn, 90 deg	1	Ea	Power turn, spiral, 90 deg	1	Ea
	Queue belt	11	Ea	Takeaway, 45 deg	1	Ea
<u>Subsystem:</u>	LSS2					
	Conveyor straight	2	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Queue belt	10	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	LSS3					
	Conveyor straight	2	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Queue belt	10	Ea
	Takeaway, 45 deg	1	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: LSS4

Conveyor straight	2	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
Queue belt	9	Ea	Takeaway, 45 deg	1	Ea

Subsystem: LSS5

Conveyor straight	2	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
Queue belt	9	Ea	Takeaway, 45 deg	1	Ea

Subsystem: USS1

Conveyor straight	9	Ea	Power turn, 45 deg	5	Ea
Power turn, 90 deg	2	Ea	Queue belt	1	Ea

Subsystem: USS2

Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Queue belt	12	Ea	Takeaway, 45 deg	1	Ea

Subsystem: USS3

Conveyor decline	1	Ea	Conveyor incline	1	Ea
Conveyor straight	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Queue belt	10	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: USS4

Conveyor decline	1	Ea	Conveyor incline	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 30 deg	2	Ea	Queue belt	12	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: USS5

Conveyor decline	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 30 deg	2	Ea
Queue belt	10	Ea	Takeaway, 45 deg	1	Ea

Subsystem: UTL1

Conveyor decline	1	Ea	Conveyor straight	2	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 30 deg	2	Ea	Power turn, 45 deg	1	Ea
Queue belt	2	Ea			

Subsystem: MAKE-UP

Make-up unit, slope-plate	4	Ea			
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Subsystem: ML1

Conveyor decline	3	Ea	Conveyor incline	1	Ea
Conveyor straight	8	Ea	High-speed diverter I	1	Ea
Power turn, 90 deg	3	Ea	Power turn, spiral, 90 deg	1	Ea

Subsystem: RC

Conveyor incline	3	Ea	Conveyor straight	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	4	Ea

Subsystem: SP2

Conveyor decline	1	Ea	Conveyor straight	1	Ea
High-speed diverter I	1	Ea	Takeaway, 45 deg	1	Ea

Subsystem: SP3

Conveyor decline	1	Ea	High-speed diverter I	1	Ea
Power turn, spiral, 90 deg	1	Ea			

Subsystem: SP4

Conveyor decline	1	Ea	High-speed diverter I	1	Ea
Power turn, spiral, 90 deg	1	Ea			

Subsystem: SP5

Conveyor decline	1	Ea	Conveyor straight	2	Ea
High-speed diverter I	1	Ea	Power turn, 45 deg	1	Ea
Power turn, spiral, 90 deg	2	Ea	Takeaway, 45 deg	1	Ea

Subsystem: UC1

Conveyor decline	1	Ea	Conveyor straight	1	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, spiral, 45 deg	1	Ea	Queue belt	3	Ea

Subsystem: 14EIB1

Conveyor incline	4	Ea	Conveyor load	2	Ea
Conveyor straight	2	Ea	Power turn, 90 deg	4	Ea
Power turn, spiral, 90 deg	1	Ea	Security door	1	Ea

Subsystem: 14EIB2

Conveyor incline	3	Ea	Conveyor load	1	Ea
Conveyor straight	3	Ea	Power turn, 180 deg	1	Ea
Power turn, 90 deg	4	Ea	Queue belt	1	Ea
Security door	1	Ea			

Subsystem: 14EIB3

Conveyor incline	3	Ea	Conveyor load	1	Ea
Conveyor straight	2	Ea	Power turn, 90 deg	6	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	2	Ea
Security door	1	Ea			

Power turn, 15 deg	1	Ea			
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Subsystem: inbound

Claim unit, slope-plate	3	Ea	Oversize pax slide	1	Ea
Ski claim	1	Ea			



<u>Type:</u>	Conveyor Length		
<u>Subsystem:</u>	3E5ML1		
Conveyor length, OB summary	262		lf_tot
<u>Subsystem:</u>	3E5RC1		
Conveyor length, OB summary	283		lf_tot
<u>Subsystem:</u>	3E5TCC1		
Conveyor length, OB summary	172		lf_tot
<u>Subsystem:</u>	3E5TCC2		
Conveyor length, OB summary	27		lf_tot
<u>Subsystem:</u>	3E5TCD1		
Conveyor length, OB summary	26		lf_tot
<u>Subsystem:</u>	3E5TCD2		
Conveyor length, OB summary	46		lf_tot
<u>Subsystem:</u>	3E5TL1		
Conveyor length, OB summary	14		lf_tot
<u>Subsystem:</u>	3E5TL2		
Conveyor length, OB summary	19		lf_tot
<u>Subsystem:</u>	3E5TL3		
Conveyor length, OB summary	61		lf_tot
<u>Subsystem:</u>	3E5TL4		
Conveyor length, OB summary	142		lf_tot
<u>Subsystem:</u>	3E5TL5		
Conveyor length, OB summary	67		lf_tot
<u>Subsystem:</u>	3E5TL7		
Conveyor length, OB summary	48		lf_tot
<u>Subsystem:</u>	3E5TS1		
Conveyor length, OB summary	18		lf_tot
<u>Subsystem:</u>	3E5TS2		
Conveyor length, OB summary	36		lf_tot
<u>Subsystem:</u>	3E5TS3		
Conveyor length, OB summary	17		lf_tot

<u>Subsystem:</u>	3E5XO1		
Conveyor length, OB summary	34	lf_tot	
<u>Subsystem:</u>	3E5XO2		
Conveyor length, OB summary	34	lf_tot	
<u>Subsystem:</u>	3ECCI		
Conveyor length, OB summary	52	lf_tot	
<u>Subsystem:</u>	3EFB		
Conveyor length, OS summary	233	lf_tot	
<u>Subsystem:</u>	3EICS1		
Conveyor length, OB summary	46	lf_tot	
<u>Subsystem:</u>	3EML2		
Conveyor length, OB summary	29	lf_tot	
<u>Subsystem:</u>	3ESNOS		
Conveyor length, OS summary	217	lf_tot	
<u>Subsystem:</u>	EOS3		
Conveyor length, OS summary	193	lf_tot	
<u>Subsystem:</u>	TO1		
Conveyor length, OS summary	30	lf_tot	
<u>Subsystem:</u>	TO2		
Conveyor length, OS summary	94	lf_tot	
<u>Subsystem:</u>	TO3		
Conveyor length, OS summary	127	lf_tot	
<u>Subsystem:</u>	C1		
Conveyor length, OB summary	111	lf_tot	
<u>Subsystem:</u>	C2		
Conveyor length, OB summary	159	lf_tot	
<u>Subsystem:</u>	C3		
Conveyor length, OB summary	275	lf_tot	
<u>Subsystem:</u>	C4		
Conveyor length, OB summary	43	lf_tot	
<u>Subsystem:</u>	T1		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	T1		
Conveyor length, OB summary	344		lf_tot
<u>Subsystem:</u>	T2		
Conveyor length, OB summary	55		lf_tot
<u>Subsystem:</u>	T3		
Conveyor length, OB summary	61		lf_tot
<u>Subsystem:</u>	T4		
Conveyor length, OB summary	245		lf_tot
<u>Subsystem:</u>	LSS1		
Conveyor length, OB summary	495		lf_tot
<u>Subsystem:</u>	LSS2		
Conveyor length, OB summary	120		lf_tot
<u>Subsystem:</u>	LSS3		
Conveyor length, OB summary	111		lf_tot
<u>Subsystem:</u>	LSS4		
Conveyor length, OB summary	102		lf_tot
<u>Subsystem:</u>	LSS5		
Conveyor length, OB summary	94		lf_tot
<u>Subsystem:</u>	USS1		
Conveyor length, OB summary	391		lf_tot
<u>Subsystem:</u>	USS2		
Conveyor length, OB summary	119		lf_tot
<u>Subsystem:</u>	USS3		
Conveyor length, OB summary	112		lf_tot
<u>Subsystem:</u>	USS4		
Conveyor length, OB summary	101		lf_tot
<u>Subsystem:</u>	USS5		
Conveyor length, OB summary	92		lf_tot
<u>Subsystem:</u>	UTL1		
Conveyor length, OB summary	80		lf_tot
<u>Subsystem:</u>	MAKE-UP		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	MAKE-UP			Carousel length, summary	660	lf_tot
<u>Subsystem:</u>	ML1					
	Conveyor length, OB summary	452	lf_tot			
<u>Subsystem:</u>	SP2					
	Conveyor length, OB summary	77	lf_tot			
<u>Subsystem:</u>	SP3					
	Conveyor length, OB summary	20	lf_tot			
<u>Subsystem:</u>	SP4					
	Conveyor length, OB summary	20	lf_tot			
<u>Subsystem:</u>	SP5					
	Conveyor length, OB summary	134	lf_tot			
<u>Subsystem:</u>	UC1					
	Conveyor length, OB summary	49	lf_tot			
<u>Subsystem:</u>	14EIB1					
	Conveyor length IB, summary	242	lf_tot			
<u>Subsystem:</u>	14EIB2					
	Conveyor length IB, summary	252	lf_tot			
<u>Subsystem:</u>	14EIB3					
	Conveyor length IB, summary	303	lf_tot			
<u>Subsystem:</u>	inbound					
	Carousel length, IB summary	602	lf_tot			
<u>Type:</u>	Motors					
<u>Subsystem:</u>	14EIB					
	Motor IB 1.5HP	17	Ea	Motor IB 1HP	3	Ea
	Motor IB 2HP	2	Ea	Motor IB 3HP	10	Ea
	Motor IB 5HP	8	Ea	Motor IB 7.5HP	2	Ea
<u>Subsystem:</u>	3E5ML1					
	Motor Movimot 2hp	14	Ea	Motor Movimot 3hp	5	Ea
<u>Subsystem:</u>	3E5RC1					
	Motor Movimot 2hp	8	Ea	Motor Movimot 3hp	1	Ea
	Motor Movimot 5hp	4	Ea			
<u>Subsystem:</u>	3E5TCC1					

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	3E5TCC1			Motor Movimot 2hp	11	Ea
	Motor Movimot 3hp	1	Ea	Motor Movimot 5hp	1	Ea
<u>Subsystem:</u>	3E5TCC2					
	Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	1	Ea
<u>Subsystem:</u>	3E5TCD1					
	Motor Movimot 2hp	4	Ea			
<u>Subsystem:</u>	3E5TCD2					
	Motor Movimot 2hp	6	Ea			
<u>Subsystem:</u>	3E5TL1					
	Motor Movimot 2hp	1	Ea	Motor Movimot 3hp	1	Ea
	Servo Motor 5KW	1	Ea			
<u>Subsystem:</u>	3E5TL2					
	Motor Movimot 2hp	3	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3E5TL3					
	Motor Movimot 2hp	8	Ea			
<u>Subsystem:</u>	3E5TL4					
	Motor Movimot 2hp	11	Ea	Motor Movimot 3hp	2	Ea
<u>Subsystem:</u>	3E5TL5					
	Motor Movimot 2hp	3	Ea	Motor Movimot 5hp	1	Ea
<u>Subsystem:</u>	3E5TL7					
	Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	1	Ea
	Motor Movimot 5hp	1	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3E5TS1					
	Motor Movimot 2hp	3	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3E5TS2					
	Motor Movimot 2hp	5	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3E5TS3					
	Motor Movimot 2hp	3	Ea			
<u>Subsystem:</u>	3E5XO1					
	Motor Movimot 2hp	5	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3E5XO2					
	Motor Movimot 2hp	6	Ea	Servo Motor 5KW	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> 3ECCI					
Motor Movimot 2hp	3	Ea	Motor Movimot 3hp	4	Ea
<u>Subsystem:</u> 3EFB					
Motor Movimot 2hp	9	Ea	Motor Movimot 3hp	2	Ea
Motor Movimot 5hp	3	Ea			
<u>Subsystem:</u> 3EICS1					
Motor Movimot 2hp	2	Ea	Motor Movimot 3hp	3	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 3EML2					
Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	1	Ea
<u>Subsystem:</u> 3EMLL					
Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	1	Ea
Servo Motor 5KW	1	Ea			
<u>Subsystem:</u> 3ESNOS					
Motor Movimot 2hp	14	Ea	Motor Movimot 3hp	1	Ea
Motor Movimot 5hp	2	Ea			
<u>Subsystem:</u> EOS3					
Motor Movimot 2hp	3	Ea	Motor Movimot 3hp	2	Ea
Motor Movimot 5hp	4	Ea			
<u>Subsystem:</u> SK1					
Door curtain Motor 0.5hp	2	Ea	Motor OS 5HP	1	Ea
<u>Subsystem:</u> TO1					
Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	3	Ea
Motor Safetronics 10hp	1	Ea			
<u>Subsystem:</u> TO2					
Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
Motor Movimot 0.5hp	2	Ea	Motor Movimot 2hp	8	Ea
Motor Movimot 3hp	2	Ea	Motor Safetronics 10hp	1	Ea
<u>Subsystem:</u> TO3					
Door ext Motor 0.25hp	2	Ea	Motor Movitrac 3hp	2	Ea
Motor OS 2HP	11	Ea	Motor Safetronics 10hp	2	Ea
<u>Subsystem:</u> C1					
<u>MCP-01</u>					
Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	1	Ea
Motor OB 2HP	6	Ea	Motor OB 3HP	1	Ea
Motor OB 5HP	1	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	C1			<u>MCP-05</u>		
	Motor OB 2HP	1	Ea			
<u>Subsystem:</u>	C2					
<u>MCP-01</u>						
	Door ext Motor 0.25hp	1	Ea	Motor OB 1HP	1	Ea
	Motor OB 2HP	6	Ea	Motor OB 3HP	7	Ea
<u>Subsystem:</u>	C3					
<u>MCP-02</u>						
	Door ext Motor 0.25hp	1	Ea	Motor OB 1HP	1	Ea
	Motor OB 2HP	13	Ea	Motor OB 3HP	7	Ea
<u>MCP-05</u>						
	Motor OB 2HP	1	Ea			
<u>Subsystem:</u>	C4					
<u>MCP-02</u>						
	Door curtain Motor 0.5hp	1	Ea	Motor OB 2HP	4	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	T1					
<u>MCP-03</u>						
	Door curtain Motor 0.5hp	2	Ea	Motor OB 1.5HP	8	Ea
	Motor OB 2HP	7	Ea	Motor OB 3HP	5	Ea
<u>MCP-05</u>						
	Motor OB 2HP	1	Ea			
<u>Subsystem:</u>	T2					
<u>MCP-03</u>						
	Motor OB 1.5HP	2	Ea	Motor OB 1HP	2	Ea
	Motor OB 3HP	2	Ea			
<u>Subsystem:</u>	T3					
<u>MCP-04</u>						
	Door curtain Motor 0.5hp	1	Ea	Motor OB 1.5HP	1	Ea
	Motor OB 2HP	1	Ea	Motor OB 3HP	1	Ea
<u>Subsystem:</u>	T4					
<u>MCP-04</u>						
	Door curtain Motor 0.5hp	2	Ea	Motor OB 1.5HP	5	Ea
	Motor OB 2HP	6	Ea	Motor OB 3HP	5	Ea
<u>MCP-05</u>						
	Motor OB 2HP	1	Ea			
<u>Subsystem:</u>	LSS1					
<u>MCP-08</u>						
	Motor OB 1.5HP	1	Ea	Motor OB 1HP	1	Ea
	Motor OB 2HP	20	Ea	Motor OB 3HP	5	Ea
	Motor OB 5HP	4	Ea			
<u>Subsystem:</u>	LSS2					
<u>MCP-08</u>						
	Motor OB 1HP	1	Ea	Motor OB 2HP	1	Ea
<u>MCP-09</u>						
	Motor OB 2HP	13	Ea	Motor OB 3HP	1	Ea
<u>Subsystem:</u>	LSS3					
<u>MCP-08</u>						
	Motor OB 2HP	1	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	LSS3			<u>MCP-10</u>		
Motor OB 1HP	2	Ea		Motor OB 2HP	12	Ea
Motor OB 5HP	1	Ea				
<u>Subsystem:</u>	LSS4					
<u>MCP-08</u>						
Motor OB 1HP	1	Ea		Motor OB 2HP	1	Ea
<u>MCP-16</u>						
Motor OB 2HP	13	Ea		Motor OB 3HP	1	Ea
<u>Subsystem:</u>	LSS5					
<u>MCP-08</u>						
Motor OB 1HP	1	Ea		Motor OB 2HP	1	Ea
<u>MCP-11</u>						
Motor OB 2HP	14	Ea		Motor OB 3HP	1	Ea
<u>Subsystem:</u>	RC1					
<u>MCP-12</u>						
Motor OB 2HP	1	Ea				
<u>MCP-17</u>						
Motor OB 2HP	7	Ea		Motor OB 3HP	3	Ea
<u>Subsystem:</u>	USS1					
<u>MCP-05</u>						
Motor OB 2HP	12	Ea		Motor OB 3HP	3	Ea
Motor OB 5HP	4	Ea				
<u>Subsystem:</u>	USS2					
<u>MCP-05</u>						
Motor OB 1HP	1	Ea		Motor OB 2HP	1	Ea
<u>MCP-06</u>						
Motor OB 2HP	13	Ea		Motor OB 3HP	1	Ea
<u>Subsystem:</u>	USS3					
<u>MCP-05</u>						
Motor OB 1HP	1	Ea		Motor OB 2HP	1	Ea
<u>MCP-14</u>						
Motor OB 2HP	13	Ea		Motor OB 5HP	1	Ea
<u>Subsystem:</u>	USS4					
<u>MCP-05</u>						
Motor OB 1HP	1	Ea		Motor OB 2HP	1	Ea
<u>MCP-15</u>						
Motor OB 2HP	16	Ea		Motor OB 3HP	1	Ea
<u>Subsystem:</u>	USS5					
<u>MCP-05</u>						
Motor OB 1HP	1	Ea		Motor OB 2HP	1	Ea
<u>MCP-07</u>						
Motor OB 2HP	14	Ea		Motor OB 3HP	1	Ea
<u>Subsystem:</u>	UTL1					
<u>MCP-08</u>						
Motor OB 1.5HP	1	Ea		Motor OB 1HP	1	Ea
Motor OB 2HP	8	Ea				
<u>Subsystem:</u>	MAKE-UP					



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	MAKE-UP			Motor 7.5HP	5	Ea	
<u>Subsystem:</u>	ML1						
<u>MCP-12</u>							
Motor OB 1HP	1	Ea		Motor OB 2HP	7	Ea	
Motor OB 3HP	3	Ea		Motor OB 5HP	6	Ea	
<u>Subsystem:</u>	SP2						
<u>MCP-13</u>							
Motor OB 1HP	1	Ea		Motor OB 2HP	4	Ea	
Motor OB 3HP	1	Ea					
<u>Subsystem:</u>	SP3						
<u>MCP-13</u>							
Motor OB 1.5HP	1	Ea		Motor OB 1HP	1	Ea	
Motor OB 2HP	1	Ea					
<u>Subsystem:</u>	SP4						
<u>MCP-13</u>							
Motor OB 1.5HP	1	Ea		Motor OB 1HP	1	Ea	
Motor OB 2HP	1	Ea					
<u>Subsystem:</u>	SP5						
<u>MCP-13</u>							
Motor OB 1HP	1	Ea		Motor OB 2HP	6	Ea	
Motor OB 3HP	7	Ea		Motor OB 5HP	1	Ea	
<u>Subsystem:</u>	UC1						
<u>MCP-12</u>							
Motor OB 1HP	1	Ea		Motor OB 2HP	7	Ea	
<u>Subsystem:</u>	14EIB1						
Door curtain Motor 0.5hp	1	Ea					
<u>Subsystem:</u>	14EIB2						
Door curtain Motor 0.5hp	1	Ea					
<u>Subsystem:</u>	14EIB3						
Door curtain Motor 0.5hp	1	Ea		Motor Movimot 2hp	1	Ea	
<u>Module:</u>	3W						
<u>Type:</u>	ATR						
<u>Subsystem:</u>	CBIS						
Bag tag reader	10	Ea					
<u>Subsystem:</u>	LEVEL 5.5						
Bag tag reader	2	Ea					
<u>Type:</u>	Conveyor Detail						
<u>Subsystem:</u>	3W5ML2						
Conveyor straight	8	Ea		Declined Queue (ext)	1	Ea	
Inclined Queue	2	Ea		Power turn, 45 deg	1	Ea	

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	3W5ML2			Power turn, 60 deg	3	Ea
	Power turn, spiral, 60 deg	1	Ea	Queue belt	5	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	3W5RC2					
	Conveyor decline	1	Ea	Conveyor straight	5	Ea
	Inclined Queue	2	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	2	Ea	Power turn, 90 deg	1	Ea
	Queue belt	1	Ea			
<u>Subsystem:</u>	3W5TCE1					
	Declined Queue (ext)	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, 90 deg	2	Ea			
<u>Subsystem:</u>	3W5TCE2					
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	3	Ea			
<u>Subsystem:</u>	3W5TCF1					
	Conveyor straight	3	Ea	Power turn, 90 deg	2	Ea
	Queue belt	5	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	3W5TCF2					
	Inclined Queue (ext)	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Queue belt	2	Ea
<u>Subsystem:</u>	3W5TL8					
	Conveyor decline	1	Ea	High-speed diverter II	1	Ea
	Inclined Queue (ext)	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Queue belt	1	Ea
<u>Subsystem:</u>	3W5TS10					
	Conveyor straight	1	Ea	High-speed diverter II	1	Ea
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	2	Ea
	Queue belt	1	Ea	Queue belt (ext)	1	Ea
<u>Subsystem:</u>	3W5TS11					
	High-speed diverter II	1	Ea	Inclined Queue (ext)	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	1	Ea			
<u>Subsystem:</u>	3W5TS12					
	Conveyor straight	1	Ea	Power turn, spiral, 90 deg	1	Ea
	Queue belt	3	Ea			
<u>Subsystem:</u>	3W5XO10					
	High-speed diverter II	1	Ea	Inclined Queue	1	Ea
	Inclined Queue (ext)	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
	Queue belt	1	Ea	Queue belt (ext)	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 3W5X09

High-speed diverter II	1	Ea	Inclined Queue (ext)	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt (ext)	1	Ea			

Subsystem: 3WCBRA

Conveyor decline	2	Ea	Conveyor incline	5	Ea
Conveyor straight	7	Ea	Power turn, 45 deg	4	Ea
Power turn, 90 deg	4	Ea	Power turn, spiral, 60 deg	2	Ea
Power turn, spiral, 90 deg	2	Ea	Queue belt	9	Ea

Subsystem: 3WFB

Conveyor OS decline	1	Ea	High-speed diverter II	1	Ea
Merge OS, 45 deg	2	Ea	Power turn OS, 45 deg	2	Ea
Queue belt OS	1	Ea	Queue belt OS (ext)	3	Ea

Subsystem: 3WML1

Conveyor decline	8	Ea	Conveyor incline	3	Ea
Conveyor straight	2	Ea	Power turn, 30 deg	1	Ea
Power turn, 45 deg	2	Ea	Power turn, 60 deg	3	Ea
Power turn, 90 deg	1	Ea	Power turn, spiral, 30 deg	1	Ea
Power turn, spiral, 60 deg	1	Ea	Power turn, spiral, 90 deg	3	Ea
Queue belt	3	Ea			

Subsystem: 3WPC

Conveyor incline	1	Ea	Conveyor straight	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	2	Ea

Subsystem: 3WTEMP

Conveyor incline	1	Ea	Conveyor straight	2	Ea
Queue belt	1	Ea			

Subsystem: 3WX1

Conveyor straight	2	Ea	High-speed diverter II	1	Ea
Power turn, 90 deg	1	Ea	Power turn, spiral, 45 deg	2	Ea
Queue belt	1	Ea			

Subsystem: ML

Conveyor decline	1	Ea	Conveyor incline	1	Ea
Conveyor straight	2	Ea	High-speed diverter I	1	Ea
Power turn, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
Power turn, spiral, 45 deg	1	Ea	Queue belt	4	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: SK4

Security door	2	Ea			
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Subsystem: TO16

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> TO16			Bag Stop	1	Ea
Conveyor OS incline	2	Ea	Conveyor OS load	2	Ea
Conveyor OS straight	3	Ea	Oversize Pflow lift	1	Ea
Power turn OS, spiral, 30 deg	2	Ea	Queue belt OS (ext)	1	Ea
Security door	2	Ea			
<u>Subsystem:</u> TO17					
Bag Stop	1	Ea	Conveyor OS decline	1	Ea
Conveyor OS incline	1	Ea	Conveyor OS load	2	Ea
Conveyor OS straight	7	Ea	Oversize Pflow lift	1	Ea
Power turn OS, 45 deg	2	Ea	Power turn OS, 90 deg	1	Ea
Power turn OS, spiral, 45 deg	2	Ea	Queue belt OS (ext)	2	Ea
Security door	2	Ea			
<u>Subsystem:</u> TO18S					
Conveyor OS incline	1	Ea	Conveyor OS straight	6	Ea
Fire door	1	Ea	Oversize Pflow lift	1	Ea
Power turn OS, 90 deg	2	Ea	Queue belt OS (ext)	1	Ea
<u>Subsystem:</u> WOS3					
Conveyor OS decline	4	Ea	Conveyor OS straight	4	Ea
Power turn OS, 45 deg	2	Ea	Power turn OS, 90 deg	1	Ea
Queue belt OS (ext)	3	Ea	Vertical Merge Unit	1	Ea
<u>Subsystem:</u> C13					
Conveyor decline	2	Ea	Conveyor straight	2	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
Power turn, 90 deg	1	Ea	Power turn, spiral, 180 deg	6	Ea
Power turn, spiral, 90 deg	1	Ea	Queue belt	1	Ea
Security door	1	Ea			
<u>Subsystem:</u> C14					
Conveyor decline	1	Ea	Conveyor straight	2	Ea
Merge, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
Power turn, spiral, 180 deg	6	Ea	Queue belt	3	Ea
Security door	1	Ea			
<u>Subsystem:</u> C15					
Conveyor decline	1	Ea	Conveyor straight	2	Ea
Merge, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
Queue belt	2	Ea	Security door	1	Ea
<u>Subsystem:</u> TC1					
Conveyor decline	7	Ea	Conveyor incline/decline	1	Ea
Conveyor straight	5	Ea	Conveyor ticketing	3	Ea
Fire door	1	Ea	Merge, 45 deg	1	Ea
Power turn, 135 deg	1	Ea	Power turn, 45 deg	2	Ea
Power turn, 90 deg	4	Ea	Power turn, spiral, 90 deg	4	Ea
Queue belt	4	Ea			
Security door	1	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: TC2

Conveyor decline	7	Ea	Conveyor incline	2	Ea
Conveyor straight	15	Ea	Conveyor ticketing	2	Ea
Fire door	1	Ea	Power turn, 45 deg	5	Ea
Power turn, 90 deg	5	Ea	Power turn, spiral, 90 deg	5	Ea
Queue belt	7	Ea			

Security door 1 Ea

Subsystem: 3W2L

Conveyor straight	1	Ea	High-speed diverter I	1	Ea
Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
Queue belt	3	Ea			

Subsystem: 3WBP1

Conveyor incline	1	Ea	Conveyor straight	2	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Power turn, 90 deg	1	Ea
Queue belt	3	Ea			

Subsystem: 3W1L

Conveyor straight	3	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	4	Ea

Subsystem: 3W1L1

Conveyor incline	1	Ea	Conveyor straight	2	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	3	Ea	Queue belt	7	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3W1L2

Conveyor incline	1	Ea	Conveyor straight	2	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	3	Ea	Queue belt	7	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3W1L3

Conveyor incline	1	Ea	Conveyor straight	3	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	3	Ea	Queue belt	7	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3W1L4

Conveyor incline	1	Ea	Conveyor straight	2	Ea
High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
Power turn, 45 deg	1	Ea	Queue belt	9	Ea
Takeaway, 45 deg	1	Ea			

Subsystem: 3W2L1

Conveyor incline	1	Ea	Conveyor straight	2	Ea
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## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	3W2L1			High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	3	Ea
	Queue belt	4	Ea	Takeaway, 45 deg	1	Ea
<u>Subsystem:</u>	3W2L2					
	Conveyor incline	1	Ea	Conveyor straight	2	Ea
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Queue belt	6	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	3W2L3					
	Conveyor incline	1	Ea	Conveyor straight	2	Ea
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Queue belt	6	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	3W2L4					
	Conveyor incline	1	Ea	Conveyor straight	2	Ea
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	3	Ea	Queue belt	4	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	3WRC1					
	Conveyor straight	2	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	2	Ea
	Queue belt	3	Ea	Takeaway, 45 deg	1	Ea
<u>Subsystem:</u>	3WRC2					
	Conveyor incline	1	Ea	Conveyor straight	2	Ea
	High-speed diverter I	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	2	Ea	Queue belt	2	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	3WSL1					
	Conveyor decline	1	Ea	Conveyor straight	17	Ea
	High-speed diverter I	1	Ea	Power turn, 45 deg	5	Ea
	Power turn, 90 deg	3	Ea	Queue belt	6	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	2WX					
	Conveyor incline	1	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	2	Ea	Queue belt	4	Ea
	Takeaway, 45 deg	1	Ea			
<u>Subsystem:</u>	3WX					
	High-speed diverter I	1	Ea			
<u>Subsystem:</u>	XC23					
	Queue belt (ext)	1	Ea			

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	XC23			Merge, 45 deg	1	Ea
<u>Subsystem:</u>	3WBP					
	Conveyor straight	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Queue belt	2	Ea			
<u>Subsystem:</u>	MAKE-UP					
	Make-up unit, flat-plate w/ plow merge	3	Ea			
<u>Subsystem:</u>	MU3WN					
	Conveyor incline	1	Ea	High-speed diverter I	1	Ea
	Merge, 45 deg	1	Ea	Power turn, 45 deg	1	Ea
	Power turn, spiral, 45 deg	1	Ea	Queue belt	3	Ea
	Queue belt (ext)	1	Ea			
<u>Subsystem:</u>	MU3WN1					
	Conveyor decline	1	Ea	Conveyor incline/decline	1	Ea
	Conveyor straight	2	Ea	High-speed diverter I	1	Ea
	Power turn, spiral, 30 deg	2	Ea	Power turn, spiral, 90 deg	1	Ea
<u>Subsystem:</u>	MU3WN2					
	Conveyor decline	1	Ea	Conveyor straight	2	Ea
	High-speed diverter I	1	Ea			
<u>Subsystem:</u>	14WIB1					
	Conveyor incline	3	Ea	Conveyor load	2	Ea
	Conveyor straight	2	Ea	Power turn, 180 deg	1	Ea
	Power turn, 90 deg	5	Ea	Security door	1	Ea
<u>Subsystem:</u>	14WIB2					
	Conveyor incline	4	Ea	Conveyor load	2	Ea
	Conveyor straight	1	Ea	Power turn, 180 deg	1	Ea
	Power turn, 90 deg	5	Ea	Security door	1	Ea
<u>Subsystem:</u>	14WIB3					
	Conveyor incline	5	Ea	Conveyor straight	8	Ea
	Power turn, 180 deg	1	Ea	Power turn, 30 deg	2	Ea
	Power turn, 90 deg	5	Ea	Security door	1	Ea
<u>Subsystem:</u>	inbound					
	Claim unit, slope-plate	3	Ea	Oversize pax slide	1	Ea
	Ski claim	1	Ea			
<u>Type:</u>	Conveyor Length					
<u>Subsystem:</u>	1L1					
	Conveyor length, OB summary	84	lf_tot			
<u>Subsystem:</u>	1L2					

<u>Subsystem:</u>	1L2		
Conveyor length, OB summary		85	lf_tot
<u>Subsystem:</u>	1L3		
Conveyor length, OB summary		89	lf_tot
<u>Subsystem:</u>	1L4		
Conveyor length, OB summary		59	lf_tot
<u>Subsystem:</u>	2L1		
Conveyor length, OB summary		78	lf_tot
<u>Subsystem:</u>	2L2		
Conveyor length, OB summary		82	lf_tot
<u>Subsystem:</u>	3W5ML2		
Conveyor length, OB summary		259	lf_tot
<u>Subsystem:</u>	3W5RC2		
Conveyor length, OB summary		286	lf_tot
<u>Subsystem:</u>	3W5TCE1		
Conveyor length, OB summary		28	lf_tot
<u>Subsystem:</u>	3W5TCE2		
Conveyor length, OB summary		24	lf_tot
<u>Subsystem:</u>	3W5TCF1		
Conveyor length, OB summary		113	lf_tot
<u>Subsystem:</u>	3W5TCF2		
Conveyor length, OB summary		27	lf_tot
<u>Subsystem:</u>	3W5TL8		
Conveyor length, OB summary		31	lf_tot
<u>Subsystem:</u>	3W5TS10		
Conveyor length, OB summary		61	lf_tot
<u>Subsystem:</u>	3W5TS11		
Conveyor length, OB summary		21	lf_tot
<u>Subsystem:</u>	3W5TS12		
Conveyor length, OB summary		50	lf_tot
<u>Subsystem:</u>	3W5XO10		



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>				
<u>Subsystem:</u>	3W5XO10		Conveyor length, OB summary	40
<u>Subsystem:</u>	3W5XO9			lf_tot
	Conveyor length, OB summary	22		lf_tot
<u>Subsystem:</u>	3WCBRA			
	Conveyor length, OB summary	455		lf_tot
<u>Subsystem:</u>	3WFB			
	Conveyor length, OS summary	52		lf_tot
<u>Subsystem:</u>	3WML1			
	Conveyor length, OB summary	290		lf_tot
<u>Subsystem:</u>	3WPC			
	Conveyor length, OB summary	70		lf_tot
<u>Subsystem:</u>	3WTEMP			
	Conveyor length, OB summary	31		lf_tot
<u>Subsystem:</u>	BP			
	Conveyor length, OB summary	29		lf_tot
<u>Subsystem:</u>	BP1			
	Conveyor length, OB summary	67		lf_tot
<u>Subsystem:</u>	ML			
	Conveyor length, OB summary	158		lf_tot
<u>Subsystem:</u>	RC2			
	Conveyor length, OB summary	103		lf_tot
<u>Subsystem:</u>	SL1			
	Conveyor length, OB summary	570		lf_tot
<u>Subsystem:</u>	TO16			
	Conveyor length, OS summary	95		lf_tot
<u>Subsystem:</u>	TO17			
	Conveyor length, OS summary	251		lf_tot
<u>Subsystem:</u>	TO18S			
	Conveyor length, OS summary	134		lf_tot
<u>Subsystem:</u>	WOS3			
	Conveyor length, OS summary	208		lf_tot

<u>Subsystem:</u>	C13		
Conveyor length, OB summary	194	lf_tot	
<u>Subsystem:</u>	C14		
Conveyor length, OB summary	171	lf_tot	
<u>Subsystem:</u>	C15		
Conveyor length, OB summary	76	lf_tot	
<u>Subsystem:</u>	TC1		
Conveyor length, OB summary	487	lf_tot	
<u>Subsystem:</u>	TC2		
Conveyor length, OB summary	807	lf_tot	
<u>Subsystem:</u>	3W2L		
Conveyor length, OB summary	32	lf_tot	
<u>Subsystem:</u>	3W1L		
Conveyor length, OB summary	104	lf_tot	
<u>Subsystem:</u>	3W2L3		
Conveyor length, OB summary	77	lf_tot	
<u>Subsystem:</u>	3W2L4		
Conveyor length, OB summary	78	lf_tot	
<u>Subsystem:</u>	RC1		
Conveyor length, OB summary	101	lf_tot	
<u>Subsystem:</u>	2WX		
Conveyor length, OB summary	77	lf_tot	
<u>Subsystem:</u>	XC23		
Conveyor length, OB summary	9	lf_tot	
<u>Subsystem:</u>	MAKE-UP		
Carousel length, summary	656	lf_tot	
<u>Subsystem:</u>	MU3WN		
Conveyor length, OB summary	446	lf_tot	
<u>Subsystem:</u>	MU3WN1		
Conveyor length, OB summary	64	lf_tot	
<u>Subsystem:</u>	MU3WN2		

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u> MU3WN2						
Conveyor length, OB summary	38	lf_tot				
<u>Subsystem:</u> 14WIB1						
Conveyor length IB, summary	289	lf_tot				
<u>Subsystem:</u> 14WIB2						
Conveyor length IB, summary	256	lf_tot				
<u>Subsystem:</u> inbound						
Carousel length, IB summary	649	lf_tot				
<u>Type:</u> Motors						
<u>Subsystem:</u> 1L1						
Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea	
Motor OB 3HP	1	Ea				
<u>Subsystem:</u> 1L2						
Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea	
Motor OB 3HP	1	Ea				
<u>Subsystem:</u> 1L3						
Motor OB 1HP	1	Ea	Motor OB 2HP	15	Ea	
Motor OB 3HP	1	Ea				
<u>Subsystem:</u> 1L4						
Motor OB 1HP	1	Ea	Motor OB 2HP	14	Ea	
Motor OB 3HP	1	Ea				
<u>Subsystem:</u> 2L1						
Motor OB 1HP	1	Ea	Motor OB 2HP	11	Ea	
Motor OB 5HP	1	Ea				
<u>Subsystem:</u> 2L2						
Motor OB 1HP	1	Ea	Motor OB 2HP	11	Ea	
Motor OB 5HP	1	Ea				
<u>Subsystem:</u> 2L3						
Motor OB 1HP	1	Ea	Motor OB 2HP	11	Ea	
Motor OB 5HP	1	Ea				
<u>Subsystem:</u> 2L4						
Motor OB 1HP	1	Ea	Motor OB 2HP	11	Ea	
Motor OB 5HP	1	Ea				
<u>Subsystem:</u> 3W5ML2						
Motor Movimot 2hp	18	Ea	Motor Movimot 3hp	2	Ea	

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	3W5ML2			Motor Movimot 5hp	2	Ea
<u>Subsystem:</u>	3W5RC2					
	Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	1	Ea
	Motor Movimot 5hp	5	Ea			
<u>Subsystem:</u>	3W5TCE1					
	Motor Movimot 2hp	4	Ea			
<u>Subsystem:</u>	3W5TCE2					
	Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	1	Ea
<u>Subsystem:</u>	3W5TCF1					
	Motor Movimot 2hp	9	Ea	Motor Movimot 3hp	2	Ea
<u>Subsystem:</u>	3W5TCF2					
	Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	1	Ea
<u>Subsystem:</u>	3W5TL8					
	Motor Movimot 2hp	5	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3W5TS10					
	Motor Movimot 2hp	5	Ea	Motor Movimot 3hp	1	Ea
	Servo Motor 5KW	1	Ea			
<u>Subsystem:</u>	3W5TS11					
	Motor Movimot 2hp	4	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3W5TS12					
	Motor Movimot 2hp	4	Ea	Motor Movimot 5hp	1	Ea
<u>Subsystem:</u>	3W5XO10					
	Motor Movimot 2hp	7	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3W5XO9					
	Motor Movimot 2hp	4	Ea	Servo Motor 5KW	1	Ea
<u>Subsystem:</u>	3WCBRA					
	Motor Movimot 2hp	22	Ea	Motor Movimot 3hp	6	Ea
	Motor Movimot 5hp	7	Ea			
<u>Subsystem:</u>	3WFB					
	Motor Movimot 2hp	6	Ea	Motor Movimot 3hp	3	Ea
	Servo Motor 5KW	1	Ea			
<u>Subsystem:</u>	3WML1					
	Motor Movimot 2hp	19	Ea	Motor Movimot 3hp	7	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	3WML1			Motor Movimot 5hp	2	Ea
<u>Subsystem:</u>	3WPC					
	Motor Movimot 2hp	3	Ea	Motor Movimot 3hp	3	Ea
	Motor Movimot 5hp	1	Ea			
<u>Subsystem:</u>	3WTEMP					
	Motor Movimot 2hp	4	Ea			
<u>Subsystem:</u>	3WX1					
	Motor Movimot 2hp	4	Ea	Motor Movimot 3hp	3	Ea
	Servo Motor 5KW	1	Ea			
<u>Subsystem:</u>	BP					
	Motor OB 1HP	1	Ea	Motor OB 2HP	5	Ea
<u>Subsystem:</u>	BP1					
	Motor OB 1HP	1	Ea	Motor OB 2HP	8	Ea
	Motor OB 3HP	1	Ea			
<u>Subsystem:</u>	IB					
	Motor 7.5HP	2	Ea	Motor IB 1.5HP	9	Ea
	Motor IB 1HP	6	Ea	Motor IB 2HP	3	Ea
	Motor IB 3HP	7	Ea	Motor IB 5HP	9	Ea
<u>Subsystem:</u>	ML					
	Motor OB 1HP	1	Ea	Motor OB 2HP	10	Ea
	Motor OB 5HP	2	Ea			
<u>Subsystem:</u>	RC2					
	Motor OB 1HP	1	Ea	Motor OB 2HP	5	Ea
<u>Subsystem:</u>	SK4					
	Door curtain Motor 0.5hp	2	Ea			
<u>Subsystem:</u>	SL1					
	Motor OB 1HP	1	Ea	Motor OB 2HP	21	Ea
	Motor OB 3HP	4	Ea	Motor OB 5HP	7	Ea
<u>Subsystem:</u>	TO16					
	Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
	Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	8	Ea
	Motor Movimot 3hp	2	Ea	Motor Movitrac 10hp	1	Ea
<u>Subsystem:</u>	TO17					
	Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
	Motor Movimot 0.5hp	1	Ea	Motor Movimot 2hp	11	Ea
	Motor Movimot 3hp	7	Ea	Motor Movitrac 10hp	1	Ea

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: TO18S

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Door ext Motor 0.25hp	1	Ea	Motor Movimot 2hp	8	Ea
Motor Movitrac 1.5hp	2	Ea	Motor Movitrac 15hp	1	Ea

Subsystem: WOS3

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Motor Movimot 2hp	6	Ea	Motor Movimot 3hp	2	Ea
Motor Movimot 5hp	3	Ea			

Motor Movitrac 2hp	4	Ea			
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Subsystem: C13

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Door ext Motor 0.25hp	1	Ea	Motor OB 1HP	1	Ea
Motor OB 2HP	8	Ea	Motor OB 3HP	6	Ea
Motor OB 5HP	1	Ea			

Subsystem: C14

---

Door ext Motor 0.25hp	1	Ea	Motor OB 1HP	1	Ea
Motor OB 2HP	5	Ea	Motor OB 3HP	7	Ea

Subsystem: C15

---

Door curtain Motor 0.5hp	1	Ea	Motor OB 2HP	6	Ea
Motor OB 3HP	1	Ea			

Subsystem: TC1

---

Door curtain Motor 0.5hp	2	Ea	Motor OB 1.5HP	5	Ea
Motor OB 1HP	3	Ea	Motor OB 2HP	19	Ea
Motor OB 3HP	3	Ea	Motor OB 5HP	2	Ea

Subsystem: TC2

---

Door curtain Motor 0.5hp	2	Ea	Motor Movimot 2hp	5	Ea
Motor Movimot 3hp	2	Ea	Motor OB 1.5HP	2	Ea
Motor OB 2HP	26	Ea	Motor OB 3HP	6	Ea
Motor OB 5HP	7	Ea			

Subsystem: 3W2L

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Motor OB 1HP	1	Ea	Motor OB 2HP	6	Ea
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Subsystem: 3W1L

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Motor OB 2HP	7	Ea	Motor OB 5HP	2	Ea
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Subsystem: RC1

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Motor OB 1HP	1	Ea	Motor OB 2HP	7	Ea
Motor OB 3HP	1	Ea	Motor OB 5HP	1	Ea

Subsystem: 2WX

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Motor OB 2HP	8	Ea	Motor OB 5HP	1	Ea
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Subsystem: 3WX

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## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

Subsystem: 3WX

Motor OB 1HP 1 Ea

Subsystem: XC23

Motor Movimot 2hp 1 Ea

Motor Movimot 3hp 1 Ea

Subsystem: MAKE-UP

Motor 5HP 4 Ea

Motor 7.5HP 2 Ea

Subsystem: MU3WN

Motor Movimot 2hp 5 Ea

Motor Movimot 3hp 3 Ea

Motor OB 2HP 14 Ea

Motor OB 3HP 1 Ea

Motor OB 5HP 6 Ea

Subsystem: MU3WN1

Motor OB 1HP 1 Ea

Motor OB 2HP 5 Ea

Motor OB 3HP 2 Ea

Subsystem: MU3WN2

Motor OB 1HP 1 Ea

Motor OB 2HP 3 Ea

Subsystem: 14WIB1

Door curtain Motor 0.5hp 1 Ea

Subsystem: 14WIB2

Door curtain Motor 0.5hp 1 Ea

Subsystem: 14WIB3

Door curtain Motor 0.5hp 1 Ea

Module: FISType: Conveyor DetailSubsystem: 1EFIS

Conveyor incline 2 Ea

Merge, 45 deg 1 Ea

Power turn, 45 deg 1 Ea

Power turn, spiral, 30 deg 1 Ea

Queue belt 3 Ea

Power turn, 60 deg 1 Ea

Subsystem: 5OS1

Conveyor OS incline 1 Ea

Conveyor OS straight 2 Ea

Conveyor OS unload 1 Ea

Power turn OS, 90 deg 1 Ea

Power turn OS, spiral, 180 deg 4 Ea

Security door 1 Ea

Subsystem: FIS

## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	FIS			Queue belt OS	6	Ea
	Queue belt OS (ext)	1	Ea			
	Vertical Merge Unit	1	Ea	Vertical Sort Unit	1	Ea
<u>Subsystem:</u>	FIS CUSTOMS					
	Conveyor incline W24"	4	Ea	Conveyor straight W21"	1	Ea
	Roller Bed W31"	2	Ea	Slide W40"	1	Ea
<u>Subsystem:</u>	FISOS					
	Conveyor OS decline	2	Ea	Conveyor OS straight	2	Ea
	Power turn OS, 90 deg	1	Ea	Power turn OS, spiral, 90 deg	1	Ea
	Queue belt OS	1	Ea	Queue belt OS (ext)	1	Ea
<u>Subsystem:</u>	FISSE					
	Conveyor OS incline	2	Ea	Conveyor OS load	1	Ea
	Conveyor OS straight	2	Ea	Power turn OS, 90 deg	3	Ea
<u>Subsystem:</u>	INTER					
	Conveyor OS incline	5	Ea	Conveyor OS straight	6	Ea
	Power turn OS, 30 deg	2	Ea	Power turn OS, spiral, 30 deg	2	Ea
	Inclined Queue OS (ext)	2	Ea	Queue belt OS (ext)	3	Ea
<u>Subsystem:</u>	F					
	Conveyor decline	3	Ea	Conveyor load	2	Ea
	Conveyor straight	1	Ea	Declined Queue OS (Ext)	1	Ea
	Fire door	1	Ea	Power turn, spiral, 90 deg	1	Ea
	Security door	1	Ea			
<u>Subsystem:</u>	5IB1					
	Conveyor incline	5	Ea	Conveyor load	2	Ea
	Conveyor straight	3	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	4	Ea
	Queue belt	2	Ea			
	Security door	1	Ea			
<u>Subsystem:</u>	5IB2					
	Conveyor incline	5	Ea	Conveyor load	2	Ea
	Conveyor straight	3	Ea	Merge, 45 deg	1	Ea
	Power turn, 45 deg	1	Ea	Power turn, 90 deg	4	Ea
	Queue belt	3	Ea			
	Security door	1	Ea			
<u>Subsystem:</u>	5IB3					
	Conveyor incline	4	Ea	Conveyor load	2	Ea
	Conveyor straight	4	Ea	Merge, 45 deg	1	Ea
	Power turn, 30 deg	1	Ea	Power turn, 45 deg	1	Ea



## Appendix D BHS Equipment

## DEN inventory

Contract # 202265234

<u>Subsystem:</u>	5IB3			Power turn, 60 deg	1	Ea
	Power turn, 90 deg	5	Ea	Power turn, spiral, 90 deg	1	Ea
	Queue belt	2	Ea	Queue belt (ext)	1	Ea
	Security door	1	Ea			
<u>Subsystem:</u>	inbound					
	Claim unit, slope-plate	3	Ea	Oversize pax slide	1	Ea
<u>Type:</u>	Conveyor Length					
<u>Subsystem:</u>	1EFIS					
	Conveyor length, OS summary	58	lf_tot			
<u>Subsystem:</u>	5OS1					
	Conveyor length, OS summary	126	lf_tot			
<u>Subsystem:</u>	FIS					
	Conveyor length, OS summary	37	lf_tot			
<u>Subsystem:</u>	FIS CUSTOMS					
	Conveyor length, OB summary	71	lf_tot			
<u>Subsystem:</u>	FISOS					
	Conveyor length, OS summary	76	lf_tot			
<u>Subsystem:</u>	FISSE					
	Conveyor length, OS summary	148	lf_tot			
<u>Subsystem:</u>	INTER					
	Conveyor length, OS summary	318	lf_tot			
<u>Subsystem:</u>	F					
	Conveyor length, OB summary	138	lf_tot			
<u>Subsystem:</u>	5IB1					
	Conveyor length IB, summary	332	lf_tot			
<u>Subsystem:</u>	5IB2					
	Conveyor length IB, summary	358	lf_tot			
<u>Subsystem:</u>	5IB3					
	Conveyor length IB, summary	393	lf_tot			
<u>Subsystem:</u>	inbound					
	Carousel length, IB summary	654	lf_tot			
<u>Type:</u>	Motors					

Subsystem: 1EFIS

Motor Movimot 2hp	6	Ea	Motor Movimot 3hp	2	Ea
Motor Movimot 5hp	1	Ea			

Subsystem: 5OS1

Door ext Motor 0.25hp	1	Ea	Motor OS 2HP	3	Ea
Motor OS 3HP	5	Ea			

Subsystem: FIS

Motor Movimot 2hp	1	Ea	Motor Movitrac 2hp	8	Ea
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Subsystem: FIS CUSTOMS

Motor OB 1.5HP	5	Ea			
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Subsystem: FISOS

Motor Movimot 2hp	7	Ea	Motor Movimot 3hp	1	Ea
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Subsystem: FISSE

Motor OS 2HP	4	Ea	Motor OS 3HP	4	Ea
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Subsystem: INTER

Motor Movimot 2hp	11	Ea	Motor Movimot 3hp	6	Ea
Motor Movimot 5hp	3	Ea			

Subsystem: F

Motor 2HP	5	Ea	Motor 3HP	1	Ea
Motor Movimot 2hp	2	Ea			

Door curtain Motor 0.5hp	1	Ea	Door ext Motor 0.25hp	1	Ea
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Subsystem: 5IB1MCP-07

Door curtain Motor 0.5hp	1	Ea	Motor IB 2HP	9	Ea
Motor IB 3HP	4	Ea	Motor IB 5HP	2	Ea
Motor IB 7.5HP	4	Ea			

Subsystem: 5IB2MCP-08

Door curtain Motor 0.5hp	1	Ea	Motor IB 2HP	11	Ea
Motor IB 3HP	2	Ea	Motor IB 5HP	1	Ea
Motor IB 7.5HP	4	Ea			

Subsystem: 5IB3MCP-09

Door curtain Motor 0.5hp	1	Ea	Motor IB 2HP	17	Ea
Motor IB 5HP	4	Ea	Motor IB 7.5HP	3	Ea

**END OF REPORT**

Existing																		
	Motors	Conveyor Length (ft)	ATRs	HSDs	Conveyors	Queues	Power Turns	Merges	Vertical Sorters	Security Doors	Fire Doors	Makeups	Makeup Length (ft)	Claims	Claim Length (ft)	Ski Claims	Lifts	Total Assets
CBIS	1632	15391	55	89	443	676	286	119	0	0	0	0	0	0	0	0	0	3300
L6 Ticketing (Existing)	340	4439	0	0	148	53	104	15	0	9	11	0	0	0	0	0	0	680
L6 Ticketing Pods	120	1719	0	0	58	20	31	3	0	4	8	0	0	0	0	0	0	244
Level 5.5	607	6268	12	35	157	210	162	47	0	0	2	0	0	0	0	0	0	1232
Curbside	299	3302	0	0	91	54	127	22	0	22	0	0	0	0	0	0	0	615
Makeups	236	3691	0	18	98	38	52	2	0	0	0	21	4789	0	0	0	0	465
CCBRA	255	2379	0	6	80	68	86	15	0	0	0	0	0	0	0	0	0	510
OverSize	587	6682	3	4	258	131	120	10	9	24	6	0	0	0	0	0	12	1164
FIS	142	2055	0	0	67	26	37	4	2	5	1	0	0	3	654	0	0	287
Inbound	378	5269	0	0	145	54	109	0	0	30	11	0	0	18	3448	6	11	762
Total	4596	51195	70	152	1545	1330	1114	237	11	94	39	21	4789	21	4102	6	23	9259

To Be Demoled																		
	Motors	Conveyor Length (ft)	ATRs	HSDs	Conveyors	Queues	Power Turns	Merges	Vertical Sorters	Security Doors	Fire Doors	Makeups	Makeup Length (ft)	Claims	Claim Length (ft)	Ski Claims	Lifts	Total Assets
Recap	931	8074	36	54	354	359	112	52	0	0	0	0	0	0	0	0	0	1898
Modernization (Core)	574	7504	8	25	245	121	145	38	0	0	0	0	0	0	0	0	0	1156
Modernization (Sortation)	186	3055	2	9	110	20	47	0	0	0	0	14	3092.7	0	0	0	0	388
Modernization (L5.5 Link)	115	1408	0	0	55	17	40	3	0	0	0	0	0	0	0	0	0	230
Modernization (UAL OS Runout)	3	39	0	0	2	0	1	0	0	0	0	0	0	0	0	0	0	6
FAA - Curbside	268	3551	0	0	92	42	124	11	0	22	0	0	0	0	0	0	0	559
FAA - Lifts	64	706	0	0	64	0	0	0	0	0	0	0	0	0	0	0	23	151
FAA - Claims	335	6072	0	0	181	1	147	3	0	21	0	0	0	21	4102	6	0	715
Interim Ticketing	20	222	0	0	14	0	4	2	0	0	0	0	0	0	0	0	0	40
1W Garage	52	832	1	3	28	4	13	0	0	0	0	4	677	0	0	0	0	105
1E/2E Crossover	21	365	2	2	12	0	7	0	0	0	0	4	677	0	0	0	0	48
Total	2569	31828	49	93	1157	564	640	109	0	43	0	22	4446.7	21	4102	6	23	5296

Proposed																		
	Motors	Conveyor Length (ft)	ATRs	HSDs	Conveyors	Queues	Power Turns	Merges	Vertical Sorters	Security Doors	Fire Doors	Makeups	Makeup Length (ft)	Claims	Claim Length (ft)	Ski Claims	Lifts	Total Assets
Recap	744	6170	22	33	295	290	97	29	0	0	0	0	0	0	0	0	0	1510
Modernization (Core)	370	4,872	8	9	176	50	114	21	0	0	0	0	0	0	0	0	0	748
Modernization (Sortation)	208	3,055	2	12	114	44	37	1	0	0	0	14	912.31	0	0	0	0	432
Modernization (L5.5 Link)	115	1,408	0	0	55	17	40	3	0	0	0	0	0	0	0	0	0	230
Modernization (UAL OS Runout)	35	562	0	1	25	1	8	0	0	0	0	0	0	0	0	0	0	70
FAA - Curbside	348	3562	0	0	100	41	196	11	0	22	22	0	0	0	0	0	0	740
FAA - Lifts	78	714	0	0	78	0	0	0	0	0	0	0	0	0	0	0	24	180
FAA - Claims	360	5638	18	0	182	54	121	3	0	21	0	0	0	21	3737	6	0	786
Interim Ticketing	83	884	0	0	55	2	21	5	0	0	4	0	0	0	0	0	0	170
1W Garage	88	1516	2	4	60	3	21	0	0	0	0	3	651	0	0	0	0	181
1E/2E Crossover	80	883	3	4	38	7	26	3	0	0	0	2	624	0	0	0	0	163
Total	2509	29264	55	63	1178	509	681	76	0	43	26	19	2187.31	21	3737	6	24	5210

Items Already Updated/Accounted for in the Database (Demoled)																		
	Motors	Conveyor Length (ft)	ATRs	HSDs	Conveyors	Queues	Power Turns	Merges	Vertical Sorters	Security Doors	Fire Doors	Makeups	Makeup Length (ft)	Claims	Claim Length (ft)	Ski Claims	Lifts	Total Assets
Recap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (Core)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (Sortation)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (L5.5 Link)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (UAL OS Runout)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FAA - Curbside	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FAA - Lifts	48	461.68	0	0	48	0	0	0	0	0	0	0	0	0	0	0	19	115
FAA - Claims	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Interim Ticketing	20	222	0	0	14	0	4	2	0	0	0	0	0	0	0	0	0	40
1W Garage	52	832	1	3	28	4	13	0	0	0	0	4	677	0	0	0	0	105
1E/2E Crossover	21	365	2	2	12	0	7	0	0	0	0	4	677	0	0	0	0	48
Total	141	1880.68	3	5	102	4	24	2	0	0	0	8	1354	0	0	0	19	308

Items Already Updated/Accounted for in the Database (Proposed)																		
	Motors	Conveyor Length (ft)	ATRs	HSDs	Conveyors	Queues	Power Turns	Merges	Vertical Sorters	Security Doors	Fire Doors	Makeups	Makeup Length (ft)	Claims	Claim Length (ft)	Ski Claims	Lifts	Total Assets
Recap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (Core)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (Sortation)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (L5.5 Link)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modernization (UAL OS Runout)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FAA - Curbside	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FAA - Lifts	54	510	0	0	54	0	0	0	0	0	0	0	0	0	0	0	20	128
FAA - Claims	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Interim Ticketing	83	884	0	0	55	2	21	5	0	0	4	0	0	0	0	0	0	170
1W Garage	88	1516	2	4	60	3	21	0	0	0	0	3	651	0	0	0	0	181
1E/2E Crossover	80	883	3	4	38	7	26	3	0	0	0	2	624	0	0	0	0	163
Total	305	3793	5	8	207	12	68	8	0	0	4	5	1275	0	0	0	20	642

Future Assets																		
	Motors	Conveyor Length (ft)	ATRs	HSDs	Conveyors	Queues	Power Turns	Merges	Vertical Sorters	Security Doors	Fire Doors	Makeups	Makeup Length (ft)	Claims	Claim Length (ft)	Ski Claims	Lifts	Total Assets
Total	4372	46718.68	74	119	1461	1267	1111	198	11	94	61	21	2608.61	21	3737	6	23	8839

Appendix D

Assets Summary	
Total Current Assets:	9341
Total Current Conveyors:	4226
Total Demoed Assets:	5296
Total Demoed Conveyors:	2444
Total Proposed Assets:	5210
Total Proposed Conveyors:	2444
Total Future Assets:	8839
Total Future Conveyors:	4037

Assets Breakdown																	
	Motors	Conveyor Length (ft)	ATRs	HSDs	Conveyors	Queues	Power Turns	Merges	Vertical Sorters	Security Doors	Fire Doors	Makeups	Makeup Length (ft)	Claims	Claim Length (ft)	Ski Claims	Lifts
<b>Current</b>	4596	51195	152	152	1545	1330	1114	237	11	94	39	21	4789	21	4102	6	23
<b>Demoed</b>	2569	31828	49	93	1157	564	640	109	0	43	0	22	4446.7	21	4102	6	23
<b>Proposed</b>	2509	29264	55	63	1178	509	681	76	0	43	26	19	2187.31	21	3737	6	24
<b>Future</b>	4372	46718.68	74	119	1461	1267	1111	198	11	94	61	21	2608.61	21	3737	6	23

BHS Asset List

Asset Code	Asset Name	Location or Mod
1E L3 MCP-24	MCP	1 East
1EC10-01	TRANSPORT CONVEYOR	1 East
1EC10-02	POWER CURVE	1 East
1EC10-02DR	FIRE/SECURITY DOOR	1 East
1EC10-03	POWER CURVE	1 East
1EC10-04	POWER CURVE	1 East
1EC10-05	POWER CURVE	1 East
1EC10-06	POWER CURVE	1 East
1EC10-07	POWER CURVE	1 East
1EC10-08	POWER CURVE	1 East
1EC10-09	TRANSPORT CONVEYOR	1 East
1EC10-10	TRANSPORT CONVEYOR	1 East
1EC10-12	TRANSPORT CONVEYOR	1 East
1EC10-13	QUEUE CONVEYOR	1 East
1EC10-14	QUEUE CONVEYOR	1 East
1EC10-15	MERGE CONVEYOR	1 East
1EC11-01	TRANSPORT CONVEYOR	1 East
1EC11-02	POWER CURVE	1 East
1EC11-02DR	FIRE/SECURITY DOOR	1 East
1EC11-03	POWER CURVE	1 East
1EC11-04	POWER CURVE	1 East
1EC11-05	POWER CURVE	1 East
1EC11-06	POWER CURVE	1 East
1EC11-07	POWER CURVE	1 East
1EC11-08	POWER CURVE	1 East
1EC11-09	TRANSPORT CONVEYOR	1 East
1EC11-10	TRANSPORT CONVEYOR	1 East
1EC11-11	POWER CURVE	1 East
1EC11-12	TRANSPORT CONVEYOR	1 East
1EC11-13	TRANSPORT CONVEYOR	1 East
1EC11-14	POWER CURVE	1 East
1EC11-15	TRANSPORT CONVEYOR	1 East
1EC11-16	TRANSPORT CONVEYOR	1 East
1EC11-17	POWER CURVE	1 East
1EC11-18	TRANSPORT CONVEYOR	1 East
1EC11-19	POWER CURVE	1 East
1EC11-20	POWER CURVE	1 East
1EC11-21	QUEUE CONVEYOR	1 East
1EC11-22	MERGE CONVEYOR	1 East
1EC12-01	TRANSPORT CONVEYOR	1 East
1EC12-01DR	FIRE/SECURITY DOOR	1 East
1EC12-02	TRANSPORT CONVEYOR	1 East
1EC12-03	POWER CURVE	1 East
1EC12-04	QUEUE CONVEYOR	1 East
1EC12-05	MERGE CONVEYOR	1 East
1EC9-01	TRANSPORT CONVEYOR	1 East
1EC9-01DR	FIRE/SECURITY DOOR	1 East
1EC9-02	TRANSPORT CONVEYOR	1 East
1EC9-03	TRANSPORT CONVEYOR	1 East
1EC9-04	TRANSPORT CONVEYOR	1 East
1EC9-05	TRANSPORT CONVEYOR	1 East
1EC9-06	POWER CURVE	1 East
1EC9-07	TRANSPORT CONVEYOR	1 East
1EC9-08	QUEUE CONVEYOR	1 East
1EC9-09	QUEUE CONVEYOR	1 East
1EC9-10	MERGE CONVEYOR	1 East
1ELSS1-01	MERGE CONVEYOR	1 East
1ELSS1-02	TRANSPORT CONVEYOR	1 East
1ELSS1-03	POWER CURVE	1 East
1ELSS1-04	TRANSPORT CONVEYOR	1 East
1ELSS1-05	QUEUE CONVEYOR	1 East
1ELSS1-06	QUEUE CONVEYOR	1 East
1ELSS1-07	TRANSPORT CONVEYOR	1 East
1ELSS1-08	QUEUE CONVEYOR	1 East
1ELSS1-09	QUEUE CONVEYOR	1 East
1ELSS1-10	QUEUE CONVEYOR	1 East
1ELSS1-11	QUEUE CONVEYOR	1 East
1ELSS1-12	QUEUE CONVEYOR	1 East
1ELSS1-13	QUEUE CONVEYOR	1 East
1ELSS1-14	QUEUE CONVEYOR	1 East
1ELSS1-15	QUEUE CONVEYOR	1 East
1ELSS1-15-ATR	ATR	1 East
1ELSS1-16	QUEUE CONVEYOR	1 East
1ELSS1-17	POWER CURVE	1 East
1ELSS1-18	QUEUE CONVEYOR	1 East

BHS Asset List

1ELSS1-19	TRANSPORT CONVEYOR	1 East
1ELSS1-20	POWER CURVE	1 East
1ELSS1-21	QUEUE CONVEYOR	1 East
1ELSS1-22	POWER CURVE	1 East
1ELSS1-23	TRANSPORT CONVEYOR	1 East
1ELSS1-24	TRANSPORT CONVEYOR	1 East
1ELSS1-25	POWER CURVE	1 East
1ELSS1-26	TRANSPORT CONVEYOR	1 East
1ELSS1-26-ATR	ATR	1 East
1ELSS1-27	QUEUE CONVEYOR	1 East
1ELSS1-28	POWER CURVE	1 East
1ELSS1-29	TRANSPORT CONVEYOR	1 East
1ELSS1-HSD	HIGH SPEED DIVERTER	1 East
1ELSS2-01	MERGE CONVEYOR	1 East
1ELSS2-02	POWER CURVE	1 East
1ELSS2-03	TRANSPORT CONVEYOR	1 East
1ELSS2-04	QUEUE CONVEYOR	1 East
1ELSS2-05	QUEUE CONVEYOR	1 East
1ELSS2-06	QUEUE CONVEYOR	1 East
1ELSS2-07	QUEUE CONVEYOR	1 East
1ELSS2-08	QUEUE CONVEYOR	1 East
1ELSS2-09	QUEUE CONVEYOR	1 East
1ELSS2-10	TRANSPORT CONVEYOR	1 East
1ELSS2-11	QUEUE CONVEYOR	1 East
1ELSS2-12	QUEUE CONVEYOR	1 East
1ELSS2-13	QUEUE CONVEYOR	1 East
1ELSS2-14	QUEUE CONVEYOR	1 East
1ELSS2-15	MERGE CONVEYOR	1 East
1ELSS2-HSD	HIGH SPEED DIVERTER	1 East
1ELSS3-01	MERGE CONVEYOR	1 East
1ELSS3-02	POWER CURVE	1 East
1ELSS3-03	TRANSPORT CONVEYOR	1 East
1ELSS3-04	QUEUE CONVEYOR	1 East
1ELSS3-05	QUEUE CONVEYOR	1 East
1ELSS3-06	QUEUE CONVEYOR	1 East
1ELSS3-07	QUEUE CONVEYOR	1 East
1ELSS3-08	QUEUE CONVEYOR	1 East
1ELSS3-09	QUEUE CONVEYOR	1 East
1ELSS3-10	TRANSPORT CONVEYOR	1 East
1ELSS3-11	QUEUE CONVEYOR	1 East
1ELSS3-12	QUEUE CONVEYOR	1 East
1ELSS3-13	QUEUE CONVEYOR	1 East
1ELSS3-14	MERGE CONVEYOR	1 East
1ELSS3-HSD	HIGH SPEED DIVERTER	1 East
1ELSS4-01	MERGE CONVEYOR	1 East
1ELSS4-02	POWER CURVE	1 East
1ELSS4-03	TRANSPORT CONVEYOR	1 East
1ELSS4-04	QUEUE CONVEYOR	1 East
1ELSS4-05	QUEUE CONVEYOR	1 East
1ELSS4-06	POWER CURVE	1 East
1ELSS4-07	POWER CURVE	1 East
1ELSS4-08	QUEUE CONVEYOR	1 East
1ELSS4-09	QUEUE CONVEYOR	1 East
1ELSS4-10	QUEUE CONVEYOR	1 East
1ELSS4-11	TRANSPORT CONVEYOR	1 East
1ELSS4-12	QUEUE CONVEYOR	1 East
1ELSS4-13	QUEUE CONVEYOR	1 East
1ELSS4-14	QUEUE CONVEYOR	1 East
1ELSS4-15	MERGE CONVEYOR	1 East
1ELSS4-HSD	HIGH SPEED DIVERTER	1 East
1ELSS5-01	MERGE CONVEYOR	1 East
1ELSS5-02	POWER CURVE	1 East
1ELSS5-03	QUEUE CONVEYOR	1 East
1ELSS5-04	QUEUE CONVEYOR	1 East
1ELSS5-05	QUEUE CONVEYOR	1 East
1ELSS5-06	QUEUE CONVEYOR	1 East
1ELSS5-07	QUEUE CONVEYOR	1 East
1ELSS5-08	QUEUE CONVEYOR	1 East
1ELSS5-09	POWER CURVE	1 East
1ELSS5-10	POWER CURVE	1 East
1ELSS5-11	TRANSPORT CONVEYOR	1 East
1ELSS5-12	QUEUE CONVEYOR	1 East
1ELSS5-13	QUEUE CONVEYOR	1 East
1ELSS5-14	QUEUE CONVEYOR	1 East
1ELSS5-15	MERGE CONVEYOR	1 East
1ELSS5-HSD	HIGH SPEED DIVERTER	1 East
1ELVL4	WINCH	1 East

BHS Asset List

1EML1-01	TRANSPORT CONVEYOR	1 East
1EML1-02	TRANSPORT CONVEYOR	1 East
1EML1-03	POWER CURVE	1 East
1EML1-04	TRANSPORT CONVEYOR	1 East
1EML1-05	TRANSPORT CONVEYOR	1 East
1EML1-06	TRANSPORT CONVEYOR	1 East
1EML1-07	TRANSPORT CONVEYOR	1 East
1EML1-08	TRANSPORT CONVEYOR	1 East
1EML1-09	POWER CURVE	1 East
1EML1-10	TRANSPORT CONVEYOR	1 East
1EML1-11	TRANSPORT CONVEYOR	1 East
1EML1-12	POWER CURVE	1 East
1EML1-13	POWER CURVE	1 East
1EML1-14	TRANSPORT CONVEYOR	1 East
1EML1-15	TRANSPORT CONVEYOR	1 East
1EML1-16	POWER CURVE	1 East
1EML1-17	TRANSPORT CONVEYOR	1 East
1EML1-18	TRANSPORT CONVEYOR	1 East
1EML1-19	POWER CURVE	1 East
1EML1-20	QUEUE CONVEYOR	1 East
1EML1-20-ATR	ATR	1 East
1EML1-21	TRANSPORT CONVEYOR	1 East
1EML1-HSD	HIGH SPEED DIVERTER	1 East
1ET10-05	POWER CURVE	1 East
1ET10-06	TRANSPORT CONVEYOR	1 East
1ET10-07	MERGE CONVEYOR	1 East
1ET11-04	TRANSPORT CONVEYOR	1 East
1ET11-05	POWER CURVE	1 East
1ET11-06	QUEUE CONVEYOR	1 East
1ET11-07	MERGE CONVEYOR	1 East
1ET12-05	TRANSPORT CONVEYOR	1 East
1ET12-06	POWER CURVE	1 East
1ET12-07	TRANSPORT CONVEYOR	1 East
1ET12-08	TRANSPORT CONVEYOR	1 East
1ET12-09	TRANSPORT CONVEYOR	1 East
1ET12-10	POWER CURVE	1 East
1ET12-11	TRANSPORT CONVEYOR	1 East
1ET12-12	POWER CURVE	1 East
1ET12-13	TRANSPORT CONVEYOR	1 East
1ET12-14	POWER CURVE	1 East
1ET12-15	TRANSPORT CONVEYOR	1 East
1ET12-16	QUEUE CONVEYOR	1 East
1ET12-17	QUEUE CONVEYOR	1 East
1ET12-18	QUEUE CONVEYOR	1 East
1ET12-19	MERGE CONVEYOR	1 East
1ET9-05	TRANSPORT CONVEYOR	1 East
1ET9-06	POWER CURVE	1 East
1ET9-07	TRANSPORT CONVEYOR	1 East
1ET9-08	TRANSPORT CONVEYOR	1 East
1ET9-09	TRANSPORT CONVEYOR	1 East
1ET9-10	POWER CURVE	1 East
1ET9-11	TRANSPORT CONVEYOR	1 East
1ET9-12	POWER CURVE	1 East
1ET9-13	TRANSPORT CONVEYOR	1 East
1ET9-13A	QUEUE CONVEYOR	1 East
1ET9-14	POWER CURVE	1 East
1ET9-15	POWER CURVE	1 East
1ET9-16	TRANSPORT CONVEYOR	1 East
1ET9-17	QUEUE CONVEYOR	1 East
1ET9-18	QUEUE CONVEYOR	1 East
1ET9-19	POWER CURVE	1 East
1ET9-20	QUEUE CONVEYOR	1 East
1ET9-21	MERGE CONVEYOR	1 East
1EUC1-01	TRANSPORT CONVEYOR	1 East
1EUC1-02	POWER CURVE	1 East
1EUC1-03	TRANSPORT CONVEYOR	1 East
1EUC1-04	QUEUE CONVEYOR	1 East
1EUC1-05	QUEUE CONVEYOR	1 East
1EUC1-06	QUEUE CONVEYOR	1 East
1EUC1-07	MERGE CONVEYOR	1 East
1EUC1-HSD	HIGH SPEED DIVERTER	1 East
1EUSS1-01	TRANSPORT CONVEYOR	1 East
1EUSS1-02	TRANSPORT CONVEYOR	1 East
1EUSS1-03	TRANSPORT CONVEYOR	1 East
1EUSS1-04	POWER CURVE	1 East
1EUSS1-05	TRANSPORT CONVEYOR	1 East
1EUSS1-06	POWER CURVE	1 East

BHS Asset List

1EUSS1-08	POWER CURVE	1 East
1EUSS1-09	TRANSPORT CONVEYOR	1 East
1EUSS1-10	TRANSPORT CONVEYOR	1 East
1EUSS1-11	POWER CURVE	1 East
1EUSS1-12	TRANSPORT CONVEYOR	1 East
1EUSS1-12-ATR	ATR	1 East
1EUSS1-13	QUEUE CONVEYOR	1 East
1EUSS1-14	POWER CURVE	1 East
1EUSS1-15	TRANSPORT CONVEYOR	1 East
1EUSS1-16	POWER CURVE	1 East
1EUSS1-17	TRANSPORT CONVEYOR	1 East
1EUSS2-01	QUEUE CONVEYOR	1 East
1EUSS2-02	TRANSPORT CONVEYOR	1 East
1EUSS2-03	QUEUE CONVEYOR	1 East
1EUSS2-04	QUEUE CONVEYOR	1 East
1EUSS2-05	QUEUE CONVEYOR	1 East
1EUSS2-06	QUEUE CONVEYOR	1 East
1EUSS2-07	QUEUE CONVEYOR	1 East
1EUSS2-07-ATR	ATR	1 East
1EUSS2-08	QUEUE CONVEYOR	1 East
1EUSS2-08A	QUEUE CONVEYOR	1 East
1EUSS2-08B	QUEUE CONVEYOR	1 East
1EUSS2-08C	QUEUE CONVEYOR	1 East
1EUSS2-08D	TRANSPORT CONVEYOR	1 East
1EUSS2-09	TRANSPORT CONVEYOR	1 East
1EUSS2-10	QUEUE CONVEYOR	1 East
1EUSS2-11	QUEUE CONVEYOR	1 East
1EUSS2-12	QUEUE CONVEYOR	1 East
1EUSS2-13	QUEUE CONVEYOR	1 East
1EUSS2-14	MERGE CONVEYOR	1 East
1EUSS2-HSD	HIGH SPEED DIVERTER	1 East
1EUSS3-01	QUEUE CONVEYOR	1 East
1EUSS3-02	TRANSPORT CONVEYOR	1 East
1EUSS3-03	QUEUE CONVEYOR	1 East
1EUSS3-04	QUEUE CONVEYOR	1 East
1EUSS3-05	QUEUE CONVEYOR	1 East
1EUSS3-06	QUEUE CONVEYOR	1 East
1EUSS3-07	QUEUE CONVEYOR	1 East
1EUSS3-07-ATR	ATR	1 East
1EUSS3-08	QUEUE CONVEYOR	1 East
1EUSS3-09	TRANSPORT CONVEYOR	1 East
1EUSS3-10	QUEUE CONVEYOR	1 East
1EUSS3-11	QUEUE CONVEYOR	1 East
1EUSS3-12	TRANSPORT CONVEYOR	1 East
1EUSS3-13	QUEUE CONVEYOR	1 East
1EUSS3-14	QUEUE CONVEYOR	1 East
1EUSS3-15	QUEUE CONVEYOR	1 East
1EUSS3-16	MERGE CONVEYOR	1 East
1EUSS3-HSD	HIGH SPEED DIVERTER	1 East
1EUSS4-01	QUEUE CONVEYOR	1 East
1EUSS4-02	TRANSPORT CONVEYOR	1 East
1EUSS4-03	QUEUE CONVEYOR	1 East
1EUSS4-04	QUEUE CONVEYOR	1 East
1EUSS4-05	QUEUE CONVEYOR	1 East
1EUSS4-06	QUEUE CONVEYOR	1 East
1EUSS4-08	QUEUE CONVEYOR	1 East
1EUSS4-09	TRANSPORT CONVEYOR	1 East
1EUSS4-10	TRANSPORT CONVEYOR	1 East
1EUSS4-11	POWER CURVE	1 East
1EUSS4-12	POWER CURVE	1 East
1EUSS4-13	QUEUE CONVEYOR	1 East
1EUSS4-14	QUEUE CONVEYOR	1 East
1EUSS4-15	TRANSPORT CONVEYOR	1 East
1EUSS4-16	QUEUE CONVEYOR	1 East
1EUSS4-17	TRANSPORT CONVEYOR	1 East
1EUSS4-18	QUEUE CONVEYOR	1 East
1EUSS4-19	MERGE CONVEYOR	1 East
1EUSS4-HSD	HIGH SPEED DIVERTER	1 East
1EUSS5-01	QUEUE CONVEYOR	1 East
1EUSS5-02	QUEUE CONVEYOR	1 East
1EUSS5-03	QUEUE CONVEYOR	1 East
1EUSS5-04	QUEUE CONVEYOR	1 East
1EUSS5-05	QUEUE CONVEYOR	1 East
1EUSS5-06	QUEUE CONVEYOR	1 East
1EUSS5-06-ATR	ATR	1 East
1EUSS5-07	QUEUE CONVEYOR	1 East
1EUSS5-07A	TRANSPORT CONVEYOR	1 East



BHS Asset List

1EUSS5-07B	QUEUE CONVEYOR	1 East
1EUSS5-07C	QUEUE CONVEYOR	1 East
1EUSS5-08	POWER CURVE	1 East
1EUSS5-09	POWER CURVE	1 East
1EUSS5-10	TRANSPORT CONVEYOR	1 East
1EUSS5-11	QUEUE CONVEYOR	1 East
1EUSS5-12	QUEUE CONVEYOR	1 East
1EUSS5-13	QUEUE CONVEYOR	1 East
1EUSS5-14	QUEUE CONVEYOR	1 East
1EUSS5-15	MERGE CONVEYOR	1 East
1EUSS5-HSD	HIGH SPEED DIVERTER	1 East
1EUTL1-01	TRANSPORT CONVEYOR	1 East
1EUTL1-02	POWER CURVE	1 East
1EUTL1-03	TRANSPORT CONVEYOR	1 East
1EUTL1-04	POWER CURVE	1 East
1EUTL1-05	TRANSPORT CONVEYOR	1 East
1EUTL1-06	QUEUE CONVEYOR	1 East
1EUTL1-07	QUEUE CONVEYOR	1 East
1EUTL1-08	POWER CURVE	1 East
1EUTL1-09	QUEUE CONVEYOR	1 East
1EUTL1-10	MERGE CONVEYOR	1 East
1EUTL1-HSD	HIGH SPEED DIVERTER	1 East
8EIB1A-04	TRANSPORT CONVEYOR	1 East
8EIB1A-05	POWER CURVE	1 East
8EIB1A-06	POWER CURVE	1 East
8EIB1A-07	TRANSPORT CONVEYOR	1 East
8EIB1A-08	TRANSPORT CONVEYOR	1 East
8EIB1A-09	POWER CURVE	1 East
8EIB1A-10	POWER CURVE	1 East
8EIB1A-11	TRANSPORT CONVEYOR	1 East
8EIB1A-11DR	FIRE/SECURITY DOOR	1 East
8EIB1A-12	POWER CURVE	1 East
8EIB2A-04	TRANSPORT CONVEYOR	1 East
8EIB2A-05	POWER CURVE	1 East
8EIB2A-06	POWER CURVE	1 East
8EIB2A-07	TRANSPORT CONVEYOR	1 East
8EIB2A-08	TRANSPORT CONVEYOR	1 East
8EIB2A-09	POWER CURVE	1 East
8EIB2A-10	POWER CURVE	1 East
8EIB2A-11	TRANSPORT CONVEYOR	1 East
8EIB2A-11A	TRANSPORT CONVEYOR	1 East
8EIB2A-11DR	FIRE/SECURITY DOOR	1 East
8EIB2A-12	POWER CURVE	1 East
8EIB3A-04	TRANSPORT CONVEYOR	1 East
8EIB3A-05	POWER CURVE	1 East
8EIB3A-06	POWER CURVE	1 East
8EIB3A-07	TRANSPORT CONVEYOR	1 East
8EIB3A-08	TRANSPORT CONVEYOR	1 East
8EIB3A-09	POWER CURVE	1 East
8EIB3A-10	TRANSPORT CONVEYOR	1 East
8EIB3A-11	POWER CURVE	1 East
8EIB3A-12	TRANSPORT CONVEYOR	1 East
8EIB3A-13	TRANSPORT CONVEYOR	1 East
8EIB3A-13DR	FIRE/SECURITY DOOR	1 East
8EIB3A-14	POWER CURVE	1 East
8EIB3A-15	TRANSPORT CONVEYOR	1 East
CLAIM-1	SLOPE PLATE	1 East
CLAIM-2	SLOPE PLATE	1 East
CLAIM-3	SLOPE PLATE	1 East
DEN-1E-5.5-ATR-RC1-05	ATR	1 East
DEN-1E-5.5-FM1-01	MERGE CONVEYOR	1 East
DEN-1E-5.5-HSD-RC1	HIGH SPEED DIVERTER	1 East
DEN-1E-5.5-HSD-TS8	HIGH SPEED DIVERTER	1 East
DEN-1E-5.5-HSD-XO7	HIGH SPEED DIVERTER	1 East
DEN-1E-5.5-HSD-XO8	HIGH SPEED DIVERTER	1 East
DEN-1E-5.5-LCP101	LOGIC CONTROL PANEL	1 East
DEN-1E-5.5-LVS105	LOCAL VIEW STATION	1 East
DEN-1E-5.5-ML1-49	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-ML1-50	POWER CURVE	1 East
DEN-1E-5.5-ML1-51	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-ML1-52	POWER CURVE	1 East
DEN-1E-5.5-ML1-53	QUEUE CONVEYOR	1 East
DEN-1E-5.5-ML1-54	QUEUE CONVEYOR	1 East
DEN-1E-5.5-ML1-55	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-ML1-56	QUEUE CONVEYOR	1 East
DEN-1E-5.5-ML1-57	QUEUE CONVEYOR	1 East
DEN-1E-5.5-ML1-58	TRANSPORT CONVEYOR	1 East

BHS Asset List

DEN-1E-5.5-ML1-59	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-ML1-60	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-ML1-61	POWER CURVE	1 East
DEN-1E-5.5-ML1-62	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-RC1-01	QUEUE CONVEYOR	1 East
DEN-1E-5.5-RC1-02	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-RC1-03	POWER CURVE	1 East
DEN-1E-5.5-RC1-04	QUEUE CONVEYOR	1 East
DEN-1E-5.5-RC1-05	QUEUE CONVEYOR	1 East
DEN-1E-5.5-RC1-06	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-RC1-07	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-RC1-08	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-RC1-09	POWER CURVE	1 East
DEN-1E-5.5-RC1-10	POWER CURVE	1 East
DEN-1E-5.5-RC1-11	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-RC1-12	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-RIO120	RIO	1 East
DEN-1E-5.5-RIO121	RIO	1 East
DEN-1E-5.5-RIO123	RIO	1 East
DEN-1E-5.5-RIO124	RIO	1 East
DEN-1E-5.5-TS7-07	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-TS7-08	POWER CURVE	1 East
DEN-1E-5.5-TS7-09	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-TS7-10	POWER CURVE	1 East
DEN-1E-5.5-TS7-11	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-TS7-12	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-TS7-13	POWER CURVE	1 East
DEN-1E-5.5-TS7-14	QUEUE CONVEYOR	1 East
DEN-1E-5.5-TS8-01	QUEUE CONVEYOR	1 East
DEN-1E-5.5-TS8-02	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-XO7-01	TRANSPORT CONVEYOR	1 East
DEN-1E-5.5-XO7-02	QUEUE CONVEYOR	1 East
DEN-1E-5.5-XO7-03	QUEUE CONVEYOR	1 East
DEN-1E-5.5-XO7-04	POWER CURVE	1 East
DEN-1E-5.5-XO7-05	QUEUE CONVEYOR	1 East
DEN-1E-5.5-XO7-06	MERGE CONVEYOR	1 East
DEN-1E-5.5-XO8-01	QUEUE CONVEYOR	1 East
DEN-1E-5.5-XO8-02	POWER CURVE	1 East
DEN-1E-5.5-XO8-03	QUEUE CONVEYOR	1 East
DEN-1E-5.5-XO8-04	QUEUE CONVEYOR	1 East
DEN-1E-5.5-XO8-05	POWER CURVE	1 East
DEN-1E-5.5-XO8-06	QUEUE CONVEYOR	1 East
DEN-1E-5.5-XO8-07	MERGE CONVEYOR	1 East
DEN-1ECCI-03-1E	TRANSPORT CONVEYOR	1 East
DEN-1ECCI-04-1E	TRANSPORT CONVEYOR	1 East
DEN-1ECCI-05-1E	POWER CURVE	1 East
DEN-1ECCI-06-1E	POWER CURVE	1 East
DEN-1ECCI-07-1E	TRANSPORT CONVEYOR	1 East
DEN-1ECCI-08-1E	QUEUE CONVEYOR	1 East
DEN-1ECCI-09-1E	QUEUE CONVEYOR	1 East
DEN-1ECCI-10-1E	MERGE CONVEYOR	1 East
DEN-1EFB1-01-1E	MERGE CONVEYOR	1 East
DEN-1EFB1-01A-1E	POWER CURVE	1 East
DEN-1EFB1-02-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFB1-03-1E	POWER CURVE	1 East
DEN-1EFB1-04-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFB1-04A-1E	POWER CURVE	1 East
DEN-1EFB1-04B-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFB1-05-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFB1-06-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-07-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-08-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-09-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-10-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-11-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-12-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-13-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-14-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFB1-15-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFB1-16-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFB1-17-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-18-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-19-1E	QUEUE CONVEYOR	1 East
DEN-1EFB1-20-1E	POWER CURVE	1 East
DEN-1EFB1-21-1E	MERGE CONVEYOR	1 East
DEN-1EFIS-01-1E	QUEUE CONVEYOR	1 East
DEN-1EFIS-02-1E	POWER CURVE	1 East

BHS Asset List

DEN-1EFIS-03-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFIS-04-1E	POWER CURVE	1 East
DEN-1EFIS-05-1E	TRANSPORT CONVEYOR	1 East
DEN-1EFIS-06-1E	POWER CURVE	1 East
DEN-1EFIS-07-1E	QUEUE CONVEYOR	1 East
DEN-1EFIS-08-1E	QUEUE CONVEYOR	1 East
DEN-1EFIS-09-1E	MERGE CONVEYOR	1 East
DEN-1EICS1-01-1E	MERGE CONVEYOR	1 East
DEN-1EICS1-02-1E	POWER CURVE	1 East
DEN-1EICS1-03-1E	POWER CURVE	1 East
DEN-1EICS1-04-1E	TRANSPORT CONVEYOR	1 East
DEN-1EICS1-05-1E	QUEUE CONVEYOR	1 East
DEN-1EICS1-06-1E	QUEUE CONVEYOR	1 East
DEN-1EICS1-07-1E	TRANSPORT CONVEYOR	1 East
DEN-1EICS1-08-1E	QUEUE CONVEYOR	1 East
DEN-1EICS1-09-1E	POWER CURVE	1 East
DEN-1EICS1-10-1E	QUEUE CONVEYOR	1 East
DEN-1EICS2-01-1E	MERGE CONVEYOR	1 East
DEN-1EICS2-02-1E	QUEUE CONVEYOR	1 East
DEN-1EICS2-03-1E	QUEUE CONVEYOR	1 East
DEN-1E-L3-LVS-MU	LOCAL VIEW STATION	1 East
DEN-1E-L3-MCP-21E1	MCP	1 East
DEN-1E-L3-MCP-24E1	MCP	1 East
DEN-1E-L3-MCP-28	MCP	1 East
DEN-1E-L4A-LVS-CBIS	LOCAL VIEW STATION	1 East
DEN-1E-L4-MCP-22E1	MCP	1 East
DEN-1E-L4-MCP-23E1	MCP	1 East
DEN-1EML2-03-1E	TRANSPORT CONVEYOR	1 East
DEN-1EML2-04-1E	POWER CURVE	1 East
DEN-1EML2-05-1E	TRANSPORT CONVEYOR	1 East
DEN-1EML2-06-1E	QUEUE CONVEYOR	1 East
DEN-1EML2-07-1E	QUEUE CONVEYOR	1 East
DEN-1EML2-08-1E	MERGE CONVEYOR	1 East
DEN-1E-MU1E1	SLOPE PLATE	1 East
DEN-1E-MU1E1-01	QUEUE CONVEYOR	1 East
DEN-1E-MU1E1-02	POWER CURVE	1 East
DEN-1E-MU1E1-03	TRANSPORT CONVEYOR	1 East
DEN-1E-MU1E1-04	POWER CURVE	1 East
DEN-1E-MU1E1-05	TRANSPORT CONVEYOR	1 East
DEN-1E-MU1E1-06	TRANSPORT CONVEYOR	1 East
DEN-1E-MU1E1-07	TRANSPORT CONVEYOR	1 East
DEN-1E-MU1E1-08	POWER CURVE	1 East
DEN-1E-MU1E1-HSD	HIGH SPEED DIVERTER	1 East
DEN-1EOSCLR-02-1E	POWER CURVE	1 East
DEN-1EOSCLR-03-1E	TRANSPORT CONVEYOR	1 East
DEN-1EOSCLR-04-1E	POWER CURVE	1 East
DEN-1EOSCLR-05-1E	TRANSPORT CONVEYOR	1 East
DEN-1EOSCLR-06-1E	TRANSPORT CONVEYOR	1 East
DEN-1EOSCLR-07-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-01-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-02-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-03-1E	POWER CURVE	1 East
DEN-EOS1-04-1E	QUEUE CONVEYOR	1 East
DEN-EOS1-05-1E	POWER CURVE	1 East
DEN-EOS1-06-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-07-1E	POWER CURVE	1 East
DEN-EOS1-08-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-09-1E	POWER CURVE	1 East
DEN-EOS1-10-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-11-1E	POWER CURVE	1 East
DEN-EOS1-12-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-13-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-14-1E	QUEUE CONVEYOR	1 East
DEN-EOS1-15-1E	VERTICAL SORT UNIT	1 East
DEN-EOS1-16-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-17-1E	QUEUE CONVEYOR	1 East
DEN-EOS1-18-1E	QUEUE CONVEYOR	1 East
DEN-EOS1-19-1E	QUEUE CONVEYOR	1 East
DEN-EOS1-20-1E	QUEUE CONVEYOR	1 East
DEN-EOS1-21-1E	QUEUE CONVEYOR	1 East
DEN-EOS1-22-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-23-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS1-24-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS3-28-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS3-29-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS3-30-1E	QUEUE CONVEYOR	1 East
DEN-EOS3-31-1E	QUEUE CONVEYOR	1 East

## BHS Asset List

DEN-EOS3-32-1E	QUEUE CONVEYOR	1 East
DEN-EOS3-33-1E	POWER CURVE	1 East
DEN-EOS3-34-1E	QUEUE CONVEYOR	1 East
DEN-EOS3-34A-1E	POWER CURVE	1 East
DEN-EOS3-35-1E	QUEUE CONVEYOR	1 East
DEN-EOS3-36-1E	TRANSPORT CONVEYOR	1 East
DEN-EOS3-37-1E	TRANSPORT CONVEYOR	1 East
DEN-EOSCLR-01-1E	TRANSPORT CONVEYOR	1 East
DEN-EOSCLR-02-1E	TRANSPORT CONVEYOR	1 East
DEN-EOSCLR-03-1E	TRANSPORT CONVEYOR	1 East
DEN-EOSCLR-04-1E	TRANSPORT CONVEYOR	1 East
DEN-EOSCLR-05-1E	TRANSPORT CONVEYOR	1 East
DEN-EOSCLR-06-1E	POWER CURVE	1 East
DEN-EOSCLR-07-1E	QUEUE CONVEYOR	1 East
DEN-EOSCLR-08-1E	POWER CURVE	1 East
DEN-F-06-1E	TRANSPORT CONVEYOR	1 East
DEN-F-07-1E	TRANSPORT CONVEYOR	1 East
DEN-F-08-1E	QUEUE CONVEYOR	1 East
DEN-FIS-01-1E	VERTICAL MERGE UNIT	1 East
DEN-FIS-02-1E	TRANSPORT CONVEYOR	1 East
DEN-FIS-03-1E	VERTICAL SORT UNIT	1 East
DEN-FISOS-01-1E	TRANSPORT CONVEYOR	1 East
DEN-FISOS-02-1E	POWER CURVE	1 East
DEN-FISOS-03-1E	TRANSPORT CONVEYOR	1 East
DEN-FISOS-04-1E	TRANSPORT CONVEYOR	1 East
DEN-FISOS-05-1E	TRANSPORT CONVEYOR	1 East
DEN-FISOS-06-1E	POWER CURVE	1 East
DEN-FISOS-07-1E	QUEUE CONVEYOR	1 East
DEN-FISOS-08-1E	TRANSPORT CONVEYOR	1 East
DEN-HSD-1EFB1-1E	HIGH SPEED DIVERTER	1 East
DEN-HSD-1EICS1-1E	HIGH SPEED DIVERTER	1 East
DEN-HSD-1EICS2-1E	HIGH SPEED DIVERTER	1 East
DEN-INTER-01-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-02-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-03-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-04-1E	POWER CURVE	1 East
DEN-INTER-05-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-06-1E	POWER CURVE	1 East
DEN-INTER-07-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-08-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-09-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-10-1E	POWER CURVE	1 East
DEN-INTER-11-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-12-1E	POWER CURVE	1 East
DEN-INTER-13-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-15-1E	QUEUE CONVEYOR	1 East
DEN-INTER-16-1E	QUEUE CONVEYOR	1 East
DEN-INTER-17-1E	QUEUE CONVEYOR	1 East
DEN-INTER-18-1E	TRANSPORT CONVEYOR	1 East
DEN-INTER-19-1E	QUEUE CONVEYOR	1 East
DEN-INTER-20-1E	QUEUE CONVEYOR	1 East
DEN-MCP-25E1-1E	MCP	1 East
DEN-MCP-26E1-1E	MCP	1 East
DEN-MCP-27E1-1E	MCP	1 East
DEN-TO8-01-1E	TRANSPORT CONVEYOR	1 East
DEN-TO8-02-1E	TRANSPORT CONVEYOR	1 East
DEN-TO8-04-1E	TRANSPORT CONVEYOR	1 East
DEN-TO8-05-1E	POWER CURVE	1 East
DEN-TO8-06-1E	QUEUE CONVEYOR	1 East
DEN-TO8-07-1E	POWER CURVE	1 East
DEN-TO8-08-1E	TRANSPORT CONVEYOR	1 East
DEN-TO8-09-1E	QUEUE CONVEYOR	1 East
DEN-TO8-10-1E	QUEUE CONVEYOR	1 East
FISF-05	TRANSPORT CONVEYOR	1 East
FISF-06	TRANSPORT CONVEYOR	1 East
FISF-06DR	FIRE/SECURITY DOOR	1 East
FISF-07	TRANSPORT CONVEYOR	1 East
FISF-08	TRANSPORT CONVEYOR	1 East
IB1E1-01	TRANSPORT CONVEYOR	1 East
IB1E1-02	TRANSPORT CONVEYOR	1 East
IB1E1-03	TRANSPORT CONVEYOR	1 East
IB1E1-04	POWER CURVE	1 East
IB1E1-05	TRANSPORT CONVEYOR	1 East
IB1E1-06	POWER CURVE	1 East
IB1E2-01	TRANSPORT CONVEYOR	1 East
IB1E2-02	TRANSPORT CONVEYOR	1 East
IB1E3-01	TRANSPORT CONVEYOR	1 East

BHS Asset List

IB1E3-02	TRANSPORT CONVEYOR	1 East
MCP-10E1	MCP	1 East
MCP-11E1	MCP	1 East
MCP-12E1	MCP	1 East
MCP-13E1	MCP	1 East
MCP-14E1	MCP	1 East
MCP-15E1	MCP	1 East
MCP-16E1	MCP	1 East
MCP-17E1	MCP	1 East
MCP-18C6	MCP	1 East
MCP-18C7	MCP	1 East
MCP-18C8	MCP	1 East
MCP-19E1	MCP	1 East
MCP-1E1	MCP	1 East
MCP-2E1	MCP	1 East
MCP-3E1	MCP	1 East
MCP-4E1	MCP	1 East
MCP-5E1	MCP	1 East
MCP-6E1	MCP	1 East
MCP-7E1	MCP	1 East
MCP-8E1	MCP	1 East
MCP-8EIB1 (CLAIM 3)	MCP	1 East
MCP-8EIB2 (CLAIM 2)	MCP	1 East
MCP-8EIB3 (CLAIM 1)	MCP	1 East
MCP-9E1	MCP	1 East
MCP-CC-11	MCP	1 East
MCP-CC-12	MCP	1 East
MCP-CC-14	MCP	1 East
MCP-CC-52	MCP	1 East
MCP-CC-53	MCP	1 East
MCP-LCP-1E	MCP	1 East
MU1EN-14	TRANSPORT CONVEYOR	1 East
MU1EN-15	TRANSPORT CONVEYOR	1 East
MU1EN-16	TRANSPORT CONVEYOR	1 East
MU1EN-16A	QUEUE CONVEYOR	1 East
MU1EN-16B	QUEUE CONVEYOR	1 East
MU1EN-16C	QUEUE CONVEYOR	1 East
MU1EN-16D	QUEUE CONVEYOR	1 East
MU1EN-17	TRANSPORT CONVEYOR	1 East
MU1EN-18	POWER CURVE	1 East
MU1EN-19	TRANSPORT CONVEYOR	1 East
MU1EN-20	TRANSPORT CONVEYOR	1 East
MU1EN-21	POWER CURVE	1 East
MU1EN-21A	TRANSPORT CONVEYOR	1 East
MU1EN-21B	POWER CURVE	1 East
MU1EN-22	SLOPE PLATE	1 East
MU1EN-24-HSD	HIGH SPEED DIVERTER	1 East
MU1EN-31	SLOPE PLATE	1 East
MU1ES-07	TRANSPORT CONVEYOR	1 East
MU1ES-08	TRANSPORT CONVEYOR	1 East
MU1ES-09	POWER CURVE	1 East
MU1ES-10	QUEUE CONVEYOR	1 East
MU1ES-11	POWER CURVE	1 East
MU1ES-12	QUEUE CONVEYOR	1 East
MU1ES-13	QUEUE CONVEYOR	1 East
MU1ES-14	QUEUE CONVEYOR	1 East
MU1ES-15	QUEUE CONVEYOR	1 East
MU1ES-16	TRANSPORT CONVEYOR	1 East
MU1ES-17	POWER CURVE	1 East
MU1ES-18	TRANSPORT CONVEYOR	1 East
MU1ES-19	TRANSPORT CONVEYOR	1 East
MU1ES-20	POWER CURVE	1 East
MU1ES-21	TRANSPORT CONVEYOR	1 East
MU1ES-22	SLOPE PLATE	1 East
MU1ES-23	TRANSPORT CONVEYOR	1 East
MU1ES-24-HSD	HIGH SPEED DIVERTER	1 East
MU1ES-25	POWER CURVE	1 East
MU1ES-26	TRANSPORT CONVEYOR	1 East
MU1ES-27	POWER CURVE	1 East
MU1ES-28	SLOPE PLATE	1 East
MU1ES-HSD	HIGH SPEED DIVERTER	1 East
SK-3	FLAT PLATE	1 East
SK3-MCP-18C10	MCP	1 East
TO7	OVERSIZE LIFT	1 East
TO7-07	TRANSPORT CONVEYOR	1 East
TO7-L5DR	FIRE/SECURITY DOOR	1 East
TO7-L6DR	FIRE/SECURITY DOOR	1 East

BHS Asset List

TO7-LCC	LCC	1 East
TO7-PFLOW	PFLOW	1 East
TO8	OVERSIZE LIFT	1 East
TO8-03	TRANSPORT CONVEYOR	1 East
TO8-L5DR	FIRE/SECURITY DOOR	1 East
TO8-L6DR	FIRE/SECURITY DOOR	1 East
TO8-LCC	LCC	1 East
TO8-PFLOW	PFLOW	1 East
TO9-L3C1	TRANSPORT CONVEYOR	1 East
TO9-L3C2	TRANSPORT CONVEYOR	1 East
TO9-L3C3	TRANSPORT CONVEYOR	1 East
TO9-L3C4	TRANSPORT CONVEYOR	1 East
TO9-L3C5	TRANSPORT CONVEYOR	1 East
TO9-L3C6	TRANSPORT CONVEYOR	1 East
TO9-L5C10	TRANSPORT CONVEYOR	1 East
TO9-L5C7	TRANSPORT CONVEYOR	1 East
TO9-L5C8	TRANSPORT CONVEYOR	1 East
TO9-L5C9	TRANSPORT CONVEYOR	1 East
TO9N	OVERSIZE LIFT	1 East
TO9N-L5DR	FIRE/SECURITY DOOR	1 East
TO9-NLCC	LCC	1 East
TO9-NPFLOW	PFLOW	1 East
TO9S	OVERSIZE LIFT	1 East
TO9S-L5DR	FIRE/SECURITY DOOR	1 East
TO9-SLCC	LCC	1 East
TO9-SPFLOW	PFLOW	1 East
1WC19-01	TRANSPORT CONVEYOR	1 West
1WC19-01DR	FIRE/SECURITY DOOR	1 West
1WC19-02	TRANSPORT CONVEYOR	1 West
1WC19-04	TRANSPORT CONVEYOR	1 West
1WC19-06	POWER CURVE	1 West
1WC19-07	QUEUE CONVEYOR	1 West
1WC19-08	QUEUE CONVEYOR	1 West
1WC19-09	QUEUE CONVEYOR	1 West
1WC19-10	MERGE CONVEYOR	1 West
1WC20-01	TRANSPORT CONVEYOR	1 West
1WC20-02	POWER CURVE	1 West
1WC20-02DR	FIRE/SECURITY DOOR	1 West
1WC20-03	POWER CURVE	1 West
1WC20-04	POWER CURVE	1 West
1WC20-05	POWER CURVE	1 West
1WC20-06	POWER CURVE	1 West
1WC20-07	POWER CURVE	1 West
1WC20-08	POWER CURVE	1 West
1WC20-09	TRANSPORT CONVEYOR	1 West
1WC20-10	POWER CURVE	1 West
1WC20-11	QUEUE CONVEYOR	1 West
1WC20-12	QUEUE CONVEYOR	1 West
1WC20-13	QUEUE CONVEYOR	1 West
1WC20-14	MERGE CONVEYOR	1 West
1WC21-01	TRANSPORT CONVEYOR	1 West
1WC21-02	POWER CURVE	1 West
1WC21-02DR	FIRE/SECURITY DOOR	1 West
1WC21-03	POWER CURVE	1 West
1WC21-04	POWER CURVE	1 West
1WC21-05	POWER CURVE	1 West
1WC21-06	POWER CURVE	1 West
1WC21-07	POWER CURVE	1 West
1WC21-08	POWER CURVE	1 West
1WC21-09	TRANSPORT CONVEYOR	1 West
1WC21-09A	TRANSPORT CONVEYOR	1 West
1WC21-10	TRANSPORT CONVEYOR	1 West
1WC21-11	POWER CURVE	1 West
1WC21-12	QUEUE CONVEYOR	1 West
1WC21-13	TRANSPORT CONVEYOR	1 West
1WC21-14	POWER CURVE	1 West
1WC21-15	TRANSPORT CONVEYOR	1 West
1WC21-16	TRANSPORT CONVEYOR	1 West
1WC21-17	POWER CURVE	1 West
1WC21-18	QUEUE CONVEYOR	1 West
1WC21-19	POWER CURVE	1 West
1WC21-20	POWER CURVE	1 West
1WC21-21	QUEUE CONVEYOR	1 West
1WC21-22	MERGE CONVEYOR	1 West
1WC22-01	TRANSPORT CONVEYOR	1 West
1WC22-02	TRANSPORT CONVEYOR	1 West
1WC22-03	POWER CURVE	1 West

BHS Asset List

1WC22-04	QUEUE CONVEYOR	1 West
1WC22-05	TRANSPORT CONVEYOR	1 West
1WLSS1-01	MERGE CONVEYOR	1 West
1WLSS1-02	TRANSPORT CONVEYOR	1 West
1WLSS1-03	POWER CURVE	1 West
1WLSS1-04	TRANSPORT CONVEYOR	1 West
1WLSS1-05	QUEUE CONVEYOR	1 West
1WLSS1-06	QUEUE CONVEYOR	1 West
1WLSS1-07	TRANSPORT CONVEYOR	1 West
1WLSS1-08	QUEUE CONVEYOR	1 West
1WLSS1-09	QUEUE CONVEYOR	1 West
1WLSS1-10	QUEUE CONVEYOR	1 West
1WLSS1-11	QUEUE CONVEYOR	1 West
1WLSS1-12	QUEUE CONVEYOR	1 West
1WLSS1-13	QUEUE CONVEYOR	1 West
1WLSS1-14	QUEUE CONVEYOR	1 West
1WLSS1-15	QUEUE CONVEYOR	1 West
1WLSS1-15-ATR	ATR	1 West
1WLSS1-16	QUEUE CONVEYOR	1 West
1WLSS1-17	POWER CURVE	1 West
1WLSS1-18	QUEUE CONVEYOR	1 West
1WLSS1-19	TRANSPORT CONVEYOR	1 West
1WLSS1-20	POWER CURVE	1 West
1WLSS1-21	QUEUE CONVEYOR	1 West
1WLSS1-22	POWER CURVE	1 West
1WLSS1-23	TRANSPORT CONVEYOR	1 West
1WLSS1-24	TRANSPORT CONVEYOR	1 West
1WLSS1-25	POWER CURVE	1 West
1WLSS1-26	TRANSPORT CONVEYOR	1 West
1WLSS1-26-ATR	ATR	1 West
1WLSS1-27	QUEUE CONVEYOR	1 West
1WLSS1-28	POWER CURVE	1 West
1WLSS1-29	TRANSPORT CONVEYOR	1 West
1WLSS1-30	TRANSPORT CONVEYOR	1 West
1WLSS1-HSD	HIGH SPEED DIVERTER	1 West
1WLSS2-01	MERGE CONVEYOR	1 West
1WLSS2-02	POWER CURVE	1 West
1WLSS2-03	TRANSPORT CONVEYOR	1 West
1WLSS2-04	QUEUE CONVEYOR	1 West
1WLSS2-05	QUEUE CONVEYOR	1 West
1WLSS2-06	QUEUE CONVEYOR	1 West
1WLSS2-07	QUEUE CONVEYOR	1 West
1WLSS2-08	QUEUE CONVEYOR	1 West
1WLSS2-09	QUEUE CONVEYOR	1 West
1WLSS2-10	TRANSPORT CONVEYOR	1 West
1WLSS2-11	QUEUE CONVEYOR	1 West
1WLSS2-12	QUEUE CONVEYOR	1 West
1WLSS2-13	QUEUE CONVEYOR	1 West
1WLSS2-14	QUEUE CONVEYOR	1 West
1WLSS2-15	MERGE CONVEYOR	1 West
1WLSS2-HSD	HIGH SPEED DIVERTER	1 West
1WLSS3-01	MERGE CONVEYOR	1 West
1WLSS3-02	POWER CURVE	1 West
1WLSS3-03	TRANSPORT CONVEYOR	1 West
1WLSS3-04	QUEUE CONVEYOR	1 West
1WLSS3-05	QUEUE CONVEYOR	1 West
1WLSS3-06	QUEUE CONVEYOR	1 West
1WLSS3-07	QUEUE CONVEYOR	1 West
1WLSS3-08	QUEUE CONVEYOR	1 West
1WLSS3-09	QUEUE CONVEYOR	1 West
1WLSS3-10	TRANSPORT CONVEYOR	1 West
1WLSS3-11	QUEUE CONVEYOR	1 West
1WLSS3-12	QUEUE CONVEYOR	1 West
1WLSS3-13	QUEUE CONVEYOR	1 West
1WLSS3-14	MERGE CONVEYOR	1 West
1WLSS3-HSD	HIGH SPEED DIVERTER	1 West
1WLSS4-01	MERGE CONVEYOR	1 West
1WLSS4-02	POWER CURVE	1 West
1WLSS4-03	TRANSPORT CONVEYOR	1 West
1WLSS4-04	QUEUE CONVEYOR	1 West
1WLSS4-05	QUEUE CONVEYOR	1 West
1WLSS4-06	POWER CURVE	1 West
1WLSS4-07	POWER CURVE	1 West
1WLSS4-08	QUEUE CONVEYOR	1 West
1WLSS4-09	QUEUE CONVEYOR	1 West
1WLSS4-10	QUEUE CONVEYOR	1 West
1WLSS4-11	TRANSPORT CONVEYOR	1 West

BHS Asset List

1WLSS4-12	QUEUE CONVEYOR	1 West
1WLSS4-13	QUEUE CONVEYOR	1 West
1WLSS4-14	QUEUE CONVEYOR	1 West
1WLSS4-15	MERGE CONVEYOR	1 West
1WLSS4-HSD	HIGH SPEED DIVERTER	1 West
1WLSS5-01	MERGE CONVEYOR	1 West
1WLSS5-02	POWER CURVE	1 West
1WLSS5-03	QUEUE CONVEYOR	1 West
1WLSS5-04	QUEUE CONVEYOR	1 West
1WLSS5-05	QUEUE CONVEYOR	1 West
1WLSS5-06	QUEUE CONVEYOR	1 West
1WLSS5-07	QUEUE CONVEYOR	1 West
1WLSS5-08	QUEUE CONVEYOR	1 West
1WLSS5-09	POWER CURVE	1 West
1WLSS5-10	POWER CURVE	1 West
1WLSS5-11	TRANSPORT CONVEYOR	1 West
1WLSS5-12	QUEUE CONVEYOR	1 West
1WLSS5-13	QUEUE CONVEYOR	1 West
1WLSS5-14	QUEUE CONVEYOR	1 West
1WLSS5-15	MERGE CONVEYOR	1 West
1WLSS5-HSD	HIGH SPEED DIVERTER	1 West
1WLVL4	WINCH	1 West
1WML1-01	TRANSPORT CONVEYOR	1 West
1WML1-02	POWER CURVE	1 West
1WML1-03	TRANSPORT CONVEYOR	1 West
1WML1-04	TRANSPORT CONVEYOR	1 West
1WML1-05	TRANSPORT CONVEYOR	1 West
1WML1-06	POWER CURVE	1 West
1WML1-07	TRANSPORT CONVEYOR	1 West
1WML1-08	TRANSPORT CONVEYOR	1 West
1WML1-09	POWER CURVE	1 West
1WML1-10	POWER CURVE	1 West
1WML1-11	TRANSPORT CONVEYOR	1 West
1WML1-13	TRANSPORT CONVEYOR	1 West
1WML1-14	POWER CURVE	1 West
1WML1-15	TRANSPORT CONVEYOR	1 West
1WML1-16	TRANSPORT CONVEYOR	1 West
1WML1-17	POWER CURVE	1 West
1WML1-18	TRANSPORT CONVEYOR	1 West
1WML1-18-ATR	ATR	1 West
1WML1-19	TRANSPORT CONVEYOR	1 West
1WML1-HSD	HIGH SPEED DIVERTER	1 West
1WT13-05	POWER CURVE	1 West
1WT13-06	TRANSPORT CONVEYOR	1 West
1WT13-07	POWER CURVE	1 West
1WT13-08	TRANSPORT CONVEYOR	1 West
1WT13-09	POWER CURVE	1 West
1WT13-10	TRANSPORT CONVEYOR	1 West
1WT13-10A	TRANSPORT CONVEYOR	1 West
1WT13-11	TRANSPORT CONVEYOR	1 West
1WT13-12	TRANSPORT CONVEYOR	1 West
1WT13-13	POWER CURVE	1 West
1WT13-14	TRANSPORT CONVEYOR	1 West
1WT13-15	POWER CURVE	1 West
1WT13-16	TRANSPORT CONVEYOR	1 West
1WT13-17	POWER CURVE	1 West
1WT13-18	POWER CURVE	1 West
1WT13-19	TRANSPORT CONVEYOR	1 West
1WT13-20	QUEUE CONVEYOR	1 West
1WT13-21	QUEUE CONVEYOR	1 West
1WT13-22	POWER CURVE	1 West
1WT13-23	QUEUE CONVEYOR	1 West
1WT13-24	MERGE CONVEYOR	1 West
1WT14-04	TRANSPORT CONVEYOR	1 West
1WT14-05	POWER CURVE	1 West
1WT14-06	QUEUE CONVEYOR	1 West
1WT14-07	POWER CURVE	1 West
1WT14-08	POWER CURVE	1 West
1WT14-09	MERGE CONVEYOR	1 West
1WT15-04	TRANSPORT CONVEYOR	1 West
1WT15-05	POWER CURVE	1 West
1WT15-06	TRANSPORT CONVEYOR	1 West
1WT15-07	POWER CURVE	1 West
1WT15-08	QUEUE CONVEYOR	1 West
1WT15-09	POWER CURVE	1 West
1WT15-10	MERGE CONVEYOR	1 West
1WT16-05	POWER CURVE	1 West



BHS Asset List

1WT16-06	TRANSPORT CONVEYOR	1 West
1WT16-07	POWER CURVE	1 West
1WT16-08	TRANSPORT CONVEYOR	1 West
1WT16-09	POWER CURVE	1 West
1WT16-10	TRANSPORT CONVEYOR	1 West
1WT16-10A	TRANSPORT CONVEYOR	1 West
1WT16-11	TRANSPORT CONVEYOR	1 West
1WT16-12	TRANSPORT CONVEYOR	1 West
1WT16-13	POWER CURVE	1 West
1WT16-14	QUEUE CONVEYOR	1 West
1WT16-15	POWER CURVE	1 West
1WT16-16	TRANSPORT CONVEYOR	1 West
1WT16-17	POWER CURVE	1 West
1WT16-18	QUEUE CONVEYOR	1 West
1WT16-19	QUEUE CONVEYOR	1 West
1WT16-20	QUEUE CONVEYOR	1 West
1WT16-21	QUEUE CONVEYOR	1 West
1WT16-22	MERGE CONVEYOR	1 West
1WUC1-01	TRANSPORT CONVEYOR	1 West
1WUC1-02	POWER CURVE	1 West
1WUC1-03	TRANSPORT CONVEYOR	1 West
1WUC1-04	QUEUE CONVEYOR	1 West
1WUC1-05	POWER CURVE	1 West
1WUC1-06	QUEUE CONVEYOR	1 West
1WUC1-07	QUEUE CONVEYOR	1 West
1WUC1-08	MERGE CONVEYOR	1 West
1WUC1-HSD	HIGH SPEED DIVERTER	1 West
1WUSS1-01	TRANSPORT CONVEYOR	1 West
1WUSS1-02	TRANSPORT CONVEYOR	1 West
1WUSS1-03	TRANSPORT CONVEYOR	1 West
1WUSS1-04	POWER CURVE	1 West
1WUSS1-05	TRANSPORT CONVEYOR	1 West
1WUSS1-06	POWER CURVE	1 West
1WUSS1-07	TRANSPORT CONVEYOR	1 West
1WUSS1-08	POWER CURVE	1 West
1WUSS1-09	TRANSPORT CONVEYOR	1 West
1WUSS1-10	TRANSPORT CONVEYOR	1 West
1WUSS1-11	POWER CURVE	1 West
1WUSS1-12	TRANSPORT CONVEYOR	1 West
1WUSS1-12-ATR	ATR	1 West
1WUSS1-13	QUEUE CONVEYOR	1 West
1WUSS1-14	POWER CURVE	1 West
1WUSS1-15	TRANSPORT CONVEYOR	1 West
1WUSS1-16	POWER CURVE	1 West
1WUSS1-17	TRANSPORT CONVEYOR	1 West
1WUSS2-01	QUEUE CONVEYOR	1 West
1WUSS2-02	TRANSPORT CONVEYOR	1 West
1WUSS2-03	QUEUE CONVEYOR	1 West
1WUSS2-04	QUEUE CONVEYOR	1 West
1WUSS2-05	QUEUE CONVEYOR	1 West
1WUSS2-06	QUEUE CONVEYOR	1 West
1WUSS2-07	QUEUE CONVEYOR	1 West
1WUSS2-08	QUEUE CONVEYOR	1 West
1WUSS2-08B	QUEUE CONVEYOR	1 West
1WUSS2-08C	QUEUE CONVEYOR	1 West
1WUSS2-08D	QUEUE CONVEYOR	1 West
1WUSS2-09	TRANSPORT CONVEYOR	1 West
1WUSS2-10	QUEUE CONVEYOR	1 West
1WUSS2-11	QUEUE CONVEYOR	1 West
1WUSS2-12	QUEUE CONVEYOR	1 West
1WUSS2-13	QUEUE CONVEYOR	1 West
1WUSS2-14	MERGE CONVEYOR	1 West
1WUSS3-01	QUEUE CONVEYOR	1 West
1WUSS3-02	TRANSPORT CONVEYOR	1 West
1WUSS3-03	QUEUE CONVEYOR	1 West
1WUSS3-04	QUEUE CONVEYOR	1 West
1WUSS3-05	QUEUE CONVEYOR	1 West
1WUSS3-06	QUEUE CONVEYOR	1 West
1WUSS3-07	QUEUE CONVEYOR	1 West
1WUSS3-08	QUEUE CONVEYOR	1 West
1WUSS3-09	QUEUE CONVEYOR	1 West
1WUSS3-10	QUEUE CONVEYOR	1 West
1WUSS3-11	QUEUE CONVEYOR	1 West
1WUSS3-12	TRANSPORT CONVEYOR	1 West
1WUSS3-13	QUEUE CONVEYOR	1 West
1WUSS3-14	QUEUE CONVEYOR	1 West
1WUSS3-15	QUEUE CONVEYOR	1 West

BHS Asset List

1WUSS3-16	MERGE CONVEYOR	1 West
1WUSS3-HSD	HIGH SPEED DIVERTER	1 West
1WUSS4-01	QUEUE CONVEYOR	1 West
1WUSS4-02	TRANSPORT CONVEYOR	1 West
1WUSS4-03	QUEUE CONVEYOR	1 West
1WUSS4-04	QUEUE CONVEYOR	1 West
1WUSS4-05	QUEUE CONVEYOR	1 West
1WUSS4-06	QUEUE CONVEYOR	1 West
1WUSS4-07	QUEUE CONVEYOR	1 West
1WUSS4-07-ATR	ATR	1 West
1WUSS4-08	QUEUE CONVEYOR	1 West
1WUSS4-09	TRANSPORT CONVEYOR	1 West
1WUSS4-10	TRANSPORT CONVEYOR	1 West
1WUSS4-11	POWER CURVE	1 West
1WUSS4-12	POWER CURVE	1 West
1WUSS4-13	QUEUE CONVEYOR	1 West
1WUSS4-14	QUEUE CONVEYOR	1 West
1WUSS4-15	TRANSPORT CONVEYOR	1 West
1WUSS4-16	QUEUE CONVEYOR	1 West
1WUSS4-17	QUEUE CONVEYOR	1 West
1WUSS4-18	QUEUE CONVEYOR	1 West
1WUSS4-19	MERGE CONVEYOR	1 West
1WUSS4-HSD	HIGH SPEED DIVERTER	1 West
1WUSS5-01	QUEUE CONVEYOR	1 West
1WUSS5-02	QUEUE CONVEYOR	1 West
1WUSS5-03	QUEUE CONVEYOR	1 West
1WUSS5-04	QUEUE CONVEYOR	1 West
1WUSS5-05	QUEUE CONVEYOR	1 West
1WUSS5-06	QUEUE CONVEYOR	1 West
1WUSS5-06-ATR	ATR	1 West
1WUSS5-07	QUEUE CONVEYOR	1 West
1WUSS5-07A	TRANSPORT CONVEYOR	1 West
1WUSS5-07B	QUEUE CONVEYOR	1 West
1WUSS5-07C	QUEUE CONVEYOR	1 West
1WUSS5-08	POWER CURVE	1 West
1WUSS5-09	POWER CURVE	1 West
1WUSS5-10	TRANSPORT CONVEYOR	1 West
1WUSS5-11	QUEUE CONVEYOR	1 West
1WUSS5-12	QUEUE CONVEYOR	1 West
1WUSS5-13	QUEUE CONVEYOR	1 West
1WUSS5-14	QUEUE CONVEYOR	1 West
1WUSS5-15	MERGE CONVEYOR	1 West
1WUSS5-HSD	HIGH SPEED DIVERTER	1 West
1WUTL1-01	TRANSPORT CONVEYOR	1 West
1WUTL1-02	POWER CURVE	1 West
1WUTL1-03	TRANSPORT CONVEYOR	1 West
1WUTL1-04	POWER CURVE	1 West
1WUTL1-05	TRANSPORT CONVEYOR	1 West
1WUTL1-06	QUEUE CONVEYOR	1 West
1WUTL1-07	QUEUE CONVEYOR	1 West
1WUTL1-08	POWER CURVE	1 West
1WUTL1-09	QUEUE CONVEYOR	1 West
1WUTL1-10	MERGE CONVEYOR	1 West
8WIB1A-04	TRANSPORT CONVEYOR	1 West
8WIB1A-05	POWER CURVE	1 West
8WIB1A-06	POWER CURVE	1 West
8WIB1A-07	TRANSPORT CONVEYOR	1 West
8WIB1A-08	TRANSPORT CONVEYOR	1 West
8WIB1A-09	POWER CURVE	1 West
8WIB1A-10	POWER CURVE	1 West
8WIB1A-11DR	FIRE/SECURITY DOOR	1 West
8WIB1A-12	POWER CURVE	1 West
8WIB2A-04	TRANSPORT CONVEYOR	1 West
8WIB2A-05	POWER CURVE	1 West
8WIB2A-06	POWER CURVE	1 West
8WIB2A-07	TRANSPORT CONVEYOR	1 West
8WIB2A-08	TRANSPORT CONVEYOR	1 West
8WIB2A-09	POWER CURVE	1 West
8WIB2A-10	POWER CURVE	1 West
8WIB2A-11	TRANSPORT CONVEYOR	1 West
8WIB2A-11A	TRANSPORT CONVEYOR	1 West
8WIB2A-11DR	FIRE/SECURITY DOOR	1 West
8WIB2A-12	POWER CURVE	1 West
8WIB3A/IB1W3-04	TRANSPORT CONVEYOR	1 West
8WIB3A/IB1W3-05	POWER CURVE	1 West
8WIB3A/IB1W3-06	POWER CURVE	1 West
8WIB3A-07	TRANSPORT CONVEYOR	1 West

BHS Asset List

8WIB3A-08	TRANSPORT CONVEYOR	1 West
8WIB3A-10	TRANSPORT CONVEYOR	1 West
8WIB3A-11	POWER CURVE	1 West
8WIB3A-12	TRANSPORT CONVEYOR	1 West
8WIB3A-13	TRANSPORT CONVEYOR	1 West
8WIB3A-13DR	FIRE/SECURITY DOOR	1 West
8WIB3A-14	POWER CURVE	1 West
8WIB3A-15	TRANSPORT CONVEYOR	1 West
CLAIM-17	SLOPE PLATE	1 West
CLAIM-18	SLOPE PLATE	1 West
CLAIM-19	SLOPE PLATE	1 West
DEN-1W-1WMU1	FLAT PLATE	1 West
DEN-1W-1WMU1F1-01	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU1F1-02	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU1F1-03	POWER CURVE	1 West
DEN-1W-1WMU1F1-04	QUEUE CONVEYOR	1 West
DEN-1W-1WMU1F1-05	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU1F1-06	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU1F1-07	POWER CURVE	1 West
DEN-1W-1WMU1F1-08	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU1F1-09	POWER CURVE	1 West
DEN-1W-1WMU1F1-10	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU1F1-HSD	HIGH SPEED DIVERTER	1 West
DEN-1W-1WMU2	FLAT PLATE	1 West
DEN-1W-1WMU2F1-01	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU2F1-02	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU2F1-03	POWER CURVE	1 West
DEN-1W-1WMU2F1-04	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU2F1-05	POWER CURVE	1 West
DEN-1W-1WMU2F1-06	POWER CURVE	1 West
DEN-1W-1WMU2F1-07	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU2F1-08	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU2F1-09	POWER CURVE	1 West
DEN-1W-1WMU2F1-10	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU2F1-11	POWER CURVE	1 West
DEN-1W-1WMU2F1-12	TRANSPORT CONVEYOR	1 West
DEN-1W-1WMU2F1-HSD	HIGH SPEED DIVERTER	1 West
DEN-1W-5.5-ATR-RC2-07	ATR	1 West
DEN-1W-5.5-HSD-RC2	HIGH SPEED DIVERTER	1 West
DEN-1W-5.5-HSD-TS17	HIGH SPEED DIVERTER	1 West
DEN-1W-5.5-HSD-XO15	HIGH SPEED DIVERTER	1 West
DEN-1W-5.5-HSD-XO16	HIGH SPEED DIVERTER	1 West
DEN-1W-5.5-LCP151	LOGIC CONTROL PANEL	1 West
DEN-1W-5.5-ML2-49	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-ML2-51	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-ML2-52	POWER CURVE	1 West
DEN-1W-5.5-ML2-53	QUEUE CONVEYOR	1 West
DEN-1W-5.5-ML2-54	QUEUE CONVEYOR	1 West
DEN-1W-5.5-ML2-55	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-ML2-56	QUEUE CONVEYOR	1 West
DEN-1W-5.5-ML2-57	QUEUE CONVEYOR	1 West
DEN-1W-5.5-ML2-58	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-ML2-59	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-RC2-02	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-RC2-04	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-RC2-05	QUEUE CONVEYOR	1 West
DEN-1W-5.5-RC2-06	QUEUE CONVEYOR	1 West
DEN-1W-5.5-RC2-07	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-RC2-08	ROLLER	1 West
DEN-1W-5.5-RC2-09	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-RC2-10	ROLLER	1 West
DEN-1W-5.5-RC2-11	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-RC2-12	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-RIO170	RIO	1 West
DEN-1W-5.5-RIO171	RIO	1 West
DEN-1W-5.5-RIO172	RIO	1 West
DEN-1W-5.5-RIO173	RIO	1 West
DEN-1W-5.5-RIO174	RIO	1 West
DEN-1W-5.5-TS16-07	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-TS16-08	POWER CURVE	1 West
DEN-1W-5.5-TS16-09	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-TS16-10	POWER CURVE	1 West
DEN-1W-5.5-TS16-11	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-TS16-12	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-TS16-13	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-TS16-14	POWER CURVE	1 West
DEN-1W-5.5-TS16-15	QUEUE CONVEYOR	1 West

BHS Asset List

DEN-1W-5.5-TS17-01	QUEUE CONVEYOR	1 West
DEN-1W-5.5-TS17-02	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-TS18-01	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-TS18-02	POWER CURVE	1 West
DEN-1W-5.5-TS18-03	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-XO15-01	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-XO15-02	QUEUE CONVEYOR	1 West
DEN-1W-5.5-XO15-03	QUEUE CONVEYOR	1 West
DEN-1W-5.5-XO15-04	POWER CURVE	1 West
DEN-1W-5.5-XO15-05	QUEUE CONVEYOR	1 West
DEN-1W-5.5-XO15-06	MERGE CONVEYOR	1 West
DEN-1W-5.5-XO16-01	QUEUE CONVEYOR	1 West
DEN-1W-5.5-XO16-02	POWER CURVE	1 West
DEN-1W-5.5-XO16-03	QUEUE CONVEYOR	1 West
DEN-1W-5.5-XO16-04	TRANSPORT CONVEYOR	1 West
DEN-1W-5.5-XO16-05	POWER CURVE	1 West
DEN-1W-5.5-XO16-06	QUEUE CONVEYOR	1 West
DEN-1W-5.5-XO16-07	MERGE CONVEYOR	1 West
DEN-1WCCI-03-1W	TRANSPORT CONVEYOR	1 West
DEN-1WCCI-04-1W	POWER CURVE	1 West
DEN-1WCCI-05-1W	POWER CURVE	1 West
DEN-1WCCI-06-1W	QUEUE CONVEYOR	1 West
DEN-1WCCI-07-1W	QUEUE CONVEYOR	1 West
DEN-1WCCI-08-1W	MERGE CONVEYOR	1 West
DEN-1WFB1-01-1W	MERGE CONVEYOR	1 West
DEN-1WFB1-02-1W	QUEUE CONVEYOR	1 West
DEN-1WFB1-03-1W	QUEUE CONVEYOR	1 West
DEN-1WFB1-04-1W	POWER CURVE	1 West
DEN-1WFB1-05-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-01-1W	MERGE CONVEYOR	1 West
DEN-1WICS-02-1W	TRANSPORT CONVEYOR	1 West
DEN-1WICS-03-1W	POWER CURVE	1 West
DEN-1WICS-04-1W	TRANSPORT CONVEYOR	1 West
DEN-1WICS-05-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-06-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-07-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-08-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-09-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-10-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-11-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-12-1W	QUEUE CONVEYOR	1 West
DEN-1WICS-13-1W	TRANSPORT CONVEYOR	1 West
DEN-1WICS-14-1W	POWER CURVE	1 West
DEN-1WICS-15-1W	POWER CURVE	1 West
DEN-1WICS-16-1W	TRANSPORT CONVEYOR	1 West
DEN-1WICS-17-1W	POWER CURVE	1 West
DEN-1WICS-18-1W	POWER CURVE	1 West
DEN-1WICS-HSD-1W	HIGH SPEED DIVERTER	1 West
DEN-1W-L3-LVS-MU	LOCAL VIEW STATION	1 West
DEN-1W-L3-RIO-MU1	RIO	1 West
DEN-1W-L4A-LVS-CBIS	LOCAL VIEW STATION	1 West
DEN-1W-L4-MCP-21W1	MCP	1 West
DEN-1W-MCP24W1	MCP	1 West
DEN-1W-MCP25W1	MCP	1 West
DEN-1WML2-04-1W	POWER CURVE	1 West
DEN-1WML2-05-1W	QUEUE CONVEYOR	1 West
DEN-1WML2-06-1W	QUEUE CONVEYOR	1 West
DEN-1WML2-07-1W	MERGE CONVEYOR	1 West
DEN-1WNSOS-01-1W	TRANSPORT CONVEYOR	1 West
DEN-1WNSOS-02-1W	POWER CURVE	1 West
DEN-1WNSOS-03-1W	TRANSPORT CONVEYOR	1 West
DEN-1WOSCLR-18-1W	TRANSPORT CONVEYOR	1 West
DEN-1WOSCLR-19-1W	TRANSPORT CONVEYOR	1 West
DEN-1WOSCLR-20-1W	POWER CURVE	1 West
DEN-1WOSCLR-21-1W	TRANSPORT CONVEYOR	1 West
DEN-1WOSCLR-22-1W	POWER CURVE	1 West
DEN-1WOSCLR-23-1W	TRANSPORT CONVEYOR	1 West
DEN-1WOSCLR-24-1W	TRANSPORT CONVEYOR	1 West
DEN-1WOSCLR-25-1W	TRANSPORT CONVEYOR	1 West
DEN-1WOSCLR-26-1W	TRANSPORT CONVEYOR	1 West
DEN-1WT13-16A-1W	TRANSPORT CONVEYOR	1 West
DEN-1W-Z-1WMU1F1-05	POWER CURVE	1 West
DEN-HSD-1WFB1-1W	HIGH SPEED DIVERTER	1 West
DEN-MCP-22W1-1W	MCP	1 West
DEN-MCP-23W1-1W	MCP	1 West
DEN-WOS1-10-1W	TRANSPORT CONVEYOR	1 West
DEN-WOS1-11-1W	TRANSPORT CONVEYOR	1 West

BHS Asset List

IB1W1-01	TRANSPORT CONVEYOR	1 West
IB1W1-02	TRANSPORT CONVEYOR	1 West
IB1W1-03	TRANSPORT CONVEYOR	1 West
IB1W1-04	POWER CURVE	1 West
IB1W1-05	TRANSPORT CONVEYOR	1 West
IB1W1-06	POWER CURVE	1 West
IB1W2-01	TRANSPORT CONVEYOR	1 West
IB1W2-02	TRANSPORT CONVEYOR	1 West
IB1W3-01	TRANSPORT CONVEYOR	1 West
IB1W3-02	TRANSPORT CONVEYOR	1 West
IB1W3-06A	TRANSPORT CONVEYOR	1 West
IB1W3-07	TRANSPORT CONVEYOR	1 West
MCP-10W1	MCP	1 West
MCP1-1W	MCP	1 West
MCP-11W1	MCP	1 West
MCP-12W1	MCP	1 West
MCP-13W1	MCP	1 West
MCP-14W1	MCP	1 West
MCP-15W1	MCP	1 West
MCP-16W1	MCP	1 West
MCP-17C6	MCP	1 West
MCP-17C7	MCP	1 West
MCP-17C8	MCP	1 West
MCP-17W1	MCP	1 West
MCP-18W1	MCP	1 West
MCP-2W1	MCP	1 West
MCP-3W1	MCP	1 West
MCP-4W1	MCP	1 West
MCP-5W1	MCP	1 West
MCP-6W1	MCP	1 West
MCP-7W1	MCP	1 West
MCP-8W1	MCP	1 West
MCP-8WIB1 (CLAIM 17)	MCP	1 West
MCP-8WIB3 (CLAIM 19)	MCP	1 West
MCP-9W1	MCP	1 West
MCP-CC-01	MCP	1 West
MCP-CC-03	MCP	1 West
MCP-CC-04	MCP	1 West
MCP-CC-41	MCP	1 West
MCP-CC-42	MCP	1 West
MCP-CC-43	MCP	1 West
MCP-LCP-1W	MCP	1 West
MU1WN-15	TRANSPORT CONVEYOR	1 West
MU1WN26-HSD	HIGH SPEED DIVERTER	1 West
MU1WN-HSD	HIGH SPEED DIVERTER	1 West
SK-6	FLAT PLATE	1 West
SK6-MCP-17C9	MCP	1 West
TO10	OVERSIZE LIFT	1 West
TO10-01	TRANSPORT CONVEYOR	1 West
TO10-02	TRANSPORT CONVEYOR	1 West
TO10-03	TRANSPORT CONVEYOR	1 West
TO10-07	TRANSPORT CONVEYOR	1 West
TO10-08	TRANSPORT CONVEYOR	1 West
TO10-L5DR	FIRE/SECURITY DOOR	1 West
TO10-L6DR	FIRE/SECURITY DOOR	1 West
TO10-LCC	LCC	1 West
TO10-PFLOW	PFLOW	1 West
TO11	OVERSIZE LIFT	1 West
TO11-07	TRANSPORT CONVEYOR	1 West
TO11-L5DR	FIRE/SECURITY DOOR	1 West
TO11-L6DR	FIRE/SECURITY DOOR	1 West
TO11-LCC	LCC	1 West
TO11-PFLOW	PFLOW	1 West
TO12-L3C1	TRANSPORT CONVEYOR	1 West
TO12-L3C2	TRANSPORT CONVEYOR	1 West
TO12-L3C3	TRANSPORT CONVEYOR	1 West
TO12-L3C4	TRANSPORT CONVEYOR	1 West
TO12-L3C5	TRANSPORT CONVEYOR	1 West
TO12-L3C6	TRANSPORT CONVEYOR	1 West
TO12-L5C10	TRANSPORT CONVEYOR	1 West
TO12-L5C8	TRANSPORT CONVEYOR	1 West
TO12N	OVERSIZE LIFT	1 West
TO12-NLCC	LCC	1 West
TO12-NPFLOW	PFLOW	1 West
TO12S	OVERSIZE LIFT	1 West
TO12S-L5DR	FIRE/SECURITY DOOR	1 West
TO12-SLCC	LCC	1 West

BHS Asset List

TO12-SPFLOW	PFLOW	1 West
11EIB1A-04	TRANSPORT CONVEYOR	2 East
11EIB1A-05	POWER CURVE	2 East
11EIB1A-06	POWER CURVE	2 East
11EIB1A-07	TRANSPORT CONVEYOR	2 East
11EIB1A-08	TRANSPORT CONVEYOR	2 East
11EIB1A-09	POWER CURVE	2 East
11EIB1A-10	POWER CURVE	2 East
11EIB1A-11	TRANSPORT CONVEYOR	2 East
11EIB1A-11DR	FIRE/SECURITY DOOR	2 East
11EIB1A-12	POWER CURVE	2 East
11EIB2A-04	TRANSPORT CONVEYOR	2 East
11EIB2A-05	POWER CURVE	2 East
11EIB2A-06	POWER CURVE	2 East
11EIB2A-07	TRANSPORT CONVEYOR	2 East
11EIB2A-08	TRANSPORT CONVEYOR	2 East
11EIB2A-09	POWER CURVE	2 East
11EIB2A-10	POWER CURVE	2 East
11EIB2A-11	TRANSPORT CONVEYOR	2 East
11EIB2A-11A	TRANSPORT CONVEYOR	2 East
11EIB2A-11DR	FIRE/SECURITY DOOR	2 East
11EIB2A-12	POWER CURVE	2 East
11EIB3A-04	TRANSPORT CONVEYOR	2 East
11EIB3A-05	POWER CURVE	2 East
11EIB3A-06	POWER CURVE	2 East
11EIB3A-06A	TRANSPORT CONVEYOR	2 East
11EIB3A-07	TRANSPORT CONVEYOR	2 East
11EIB3A-08	TRANSPORT CONVEYOR	2 East
11EIB3A-09	POWER CURVE	2 East
11EIB3A-10	TRANSPORT CONVEYOR	2 East
11EIB3A-11	POWER CURVE	2 East
11EIB3A-12	TRANSPORT CONVEYOR	2 East
11EIB3A-13	TRANSPORT CONVEYOR	2 East
11EIB3A-13DR	FIRE/SECURITY DOOR	2 East
11EIB3A-14	POWER CURVE	2 East
11EIB3A-15	TRANSPORT CONVEYOR	2 East
2EC5-01	TRANSPORT CONVEYOR	2 East
2EC5-01DR	FIRE/SECURITY DOOR	2 East
2EC5-02	TRANSPORT CONVEYOR	2 East
2EC5-03	QUEUE CONVEYOR	2 East
2EC5-04	TRANSPORT CONVEYOR	2 East
2EC5-05	TRANSPORT CONVEYOR	2 East
2EC5-06	POWER CURVE	2 East
2EC5-07	TRANSPORT CONVEYOR	2 East
2EC5-08	QUEUE CONVEYOR	2 East
2EC5-09	QUEUE CONVEYOR	2 East
2EC5-10	MERGE CONVEYOR	2 East
2EC6-01	TRANSPORT CONVEYOR	2 East
2EC6-02	POWER CURVE	2 East
2EC6-02DR	FIRE/SECURITY DOOR	2 East
2EC6-03	POWER CURVE	2 East
2EC6-04	POWER CURVE	2 East
2EC6-05	POWER CURVE	2 East
2EC6-06	POWER CURVE	2 East
2EC6-07	POWER CURVE	2 East
2EC6-08	POWER CURVE	2 East
2EC6-09	TRANSPORT CONVEYOR	2 East
2EC6-10	TRANSPORT CONVEYOR	2 East
2EC6-11	POWER CURVE	2 East
2EC6-12	TRANSPORT CONVEYOR	2 East
2EC6-13	QUEUE CONVEYOR	2 East
2EC6-14	QUEUE CONVEYOR	2 East
2EC6-15	MERGE CONVEYOR	2 East
2EC7-01	TRANSPORT CONVEYOR	2 East
2EC7-02	POWER CURVE	2 East
2EC7-02DR	FIRE/SECURITY DOOR	2 East
2EC7-03	POWER CURVE	2 East
2EC7-04	POWER CURVE	2 East
2EC7-05	POWER CURVE	2 East
2EC7-06	POWER CURVE	2 East
2EC7-07	POWER CURVE	2 East
2EC7-08	POWER CURVE	2 East
2EC7-09	TRANSPORT CONVEYOR	2 East
2EC7-10	TRANSPORT CONVEYOR	2 East
2EC7-11	POWER CURVE	2 East
2EC7-12	QUEUE CONVEYOR	2 East
2EC7-13	TRANSPORT CONVEYOR	2 East

BHS Asset List

2EC7-14	POWER CURVE	2 East
2EC7-15	TRANSPORT CONVEYOR	2 East
2EC7-16	TRANSPORT CONVEYOR	2 East
2EC7-17	POWER CURVE	2 East
2EC7-18	QUEUE CONVEYOR	2 East
2EC7-19	POWER CURVE	2 East
2EC7-20	POWER CURVE	2 East
2EC7-21	QUEUE CONVEYOR	2 East
2EC7-22	MERGE CONVEYOR	2 East
2EC8-01	TRANSPORT CONVEYOR	2 East
2EC8-01DR	FIRE/SECURITY DOOR	2 East
2EC8-02	TRANSPORT CONVEYOR	2 East
2EC8-03	POWER CURVE	2 East
2EC8-04	QUEUE CONVEYOR	2 East
2EC8-05	MERGE CONVEYOR	2 East
2ELSS1-01	MERGE CONVEYOR	2 East
2ELSS1-02	TRANSPORT CONVEYOR	2 East
2ELSS1-03	POWER CURVE	2 East
2ELSS1-04	TRANSPORT CONVEYOR	2 East
2ELSS1-05	QUEUE CONVEYOR	2 East
2ELSS1-06	QUEUE CONVEYOR	2 East
2ELSS1-07	TRANSPORT CONVEYOR	2 East
2ELSS1-08	QUEUE CONVEYOR	2 East
2ELSS1-09	QUEUE CONVEYOR	2 East
2ELSS1-10	QUEUE CONVEYOR	2 East
2ELSS1-11	QUEUE CONVEYOR	2 East
2ELSS1-12	QUEUE CONVEYOR	2 East
2ELSS1-13	QUEUE CONVEYOR	2 East
2ELSS1-14	QUEUE CONVEYOR	2 East
2ELSS1-15	QUEUE CONVEYOR	2 East
2ELSS1-15-ATR	ATR	2 East
2ELSS1-16	QUEUE CONVEYOR	2 East
2ELSS1-17	POWER CURVE	2 East
2ELSS1-18	QUEUE CONVEYOR	2 East
2ELSS1-19	TRANSPORT CONVEYOR	2 East
2ELSS1-20	POWER CURVE	2 East
2ELSS1-21	QUEUE CONVEYOR	2 East
2ELSS1-22	POWER CURVE	2 East
2ELSS1-23	TRANSPORT CONVEYOR	2 East
2ELSS1-24	TRANSPORT CONVEYOR	2 East
2ELSS1-25	POWER CURVE	2 East
2ELSS1-26	TRANSPORT CONVEYOR	2 East
2ELSS1-26-ATR	ATR	2 East
2ELSS1-27	QUEUE CONVEYOR	2 East
2ELSS1-28	POWER CURVE	2 East
2ELSS1-29	TRANSPORT CONVEYOR	2 East
2ELSS1-HSD	HIGH SPEED DIVERTER	2 East
2ELSS2-01	MERGE CONVEYOR	2 East
2ELSS2-02	POWER CURVE	2 East
2ELSS2-03	TRANSPORT CONVEYOR	2 East
2ELSS2-04	QUEUE CONVEYOR	2 East
2ELSS2-05	QUEUE CONVEYOR	2 East
2ELSS2-06	QUEUE CONVEYOR	2 East
2ELSS2-07	QUEUE CONVEYOR	2 East
2ELSS2-08	QUEUE CONVEYOR	2 East
2ELSS2-09	QUEUE CONVEYOR	2 East
2ELSS2-10	TRANSPORT CONVEYOR	2 East
2ELSS2-11	QUEUE CONVEYOR	2 East
2ELSS2-12	QUEUE CONVEYOR	2 East
2ELSS2-13	QUEUE CONVEYOR	2 East
2ELSS2-14	QUEUE CONVEYOR	2 East
2ELSS2-15	MERGE CONVEYOR	2 East
2ELSS2-HSD	HIGH SPEED DIVERTER	2 East
2ELSS3-01	MERGE CONVEYOR	2 East
2ELSS3-02	POWER CURVE	2 East
2ELSS3-03	TRANSPORT CONVEYOR	2 East
2ELSS3-04	QUEUE CONVEYOR	2 East
2ELSS3-05	QUEUE CONVEYOR	2 East
2ELSS3-06	QUEUE CONVEYOR	2 East
2ELSS3-07	QUEUE CONVEYOR	2 East
2ELSS3-08	QUEUE CONVEYOR	2 East
2ELSS3-09	QUEUE CONVEYOR	2 East
2ELSS3-10	TRANSPORT CONVEYOR	2 East
2ELSS3-11	QUEUE CONVEYOR	2 East
2ELSS3-12	QUEUE CONVEYOR	2 East
2ELSS3-13	QUEUE CONVEYOR	2 East
2ELSS3-14	MERGE CONVEYOR	2 East

BHS Asset List

2ELSS3-HSD	HIGH SPEED DIVERTER	2 East
2ELSS4-01	MERGE CONVEYOR	2 East
2ELSS4-02	POWER CURVE	2 East
2ELSS4-03	TRANSPORT CONVEYOR	2 East
2ELSS4-04	QUEUE CONVEYOR	2 East
2ELSS4-05	QUEUE CONVEYOR	2 East
2ELSS4-06	POWER CURVE	2 East
2ELSS4-07	POWER CURVE	2 East
2ELSS4-08	QUEUE CONVEYOR	2 East
2ELSS4-09	QUEUE CONVEYOR	2 East
2ELSS4-10	QUEUE CONVEYOR	2 East
2ELSS4-11	TRANSPORT CONVEYOR	2 East
2ELSS4-12	QUEUE CONVEYOR	2 East
2ELSS4-13	QUEUE CONVEYOR	2 East
2ELSS4-14	QUEUE CONVEYOR	2 East
2ELSS4-15	MERGE CONVEYOR	2 East
2ELSS4-HSD	HIGH SPEED DIVERTER	2 East
2ELSS5-01	MERGE CONVEYOR	2 East
2ELSS5-02	POWER CURVE	2 East
2ELSS5-03	QUEUE CONVEYOR	2 East
2ELSS5-04	QUEUE CONVEYOR	2 East
2ELSS5-05	QUEUE CONVEYOR	2 East
2ELSS5-06	QUEUE CONVEYOR	2 East
2ELSS5-07	QUEUE CONVEYOR	2 East
2ELSS5-08	QUEUE CONVEYOR	2 East
2ELSS5-09	POWER CURVE	2 East
2ELSS5-10	POWER CURVE	2 East
2ELSS5-11	TRANSPORT CONVEYOR	2 East
2ELSS5-12	QUEUE CONVEYOR	2 East
2ELSS5-13	QUEUE CONVEYOR	2 East
2ELSS5-14	QUEUE CONVEYOR	2 East
2ELSS5-15	MERGE CONVEYOR	2 East
2ELSS5-HSD	HIGH SPEED DIVERTER	2 East
2ELVL4	WINCH	2 East
2ELVL4A	WINCH	2 East
2EML1-01	TRANSPORT CONVEYOR	2 East
2EML1-02	TRANSPORT CONVEYOR	2 East
2EML1-03	POWER CURVE	2 East
2EML1-04	TRANSPORT CONVEYOR	2 East
2EML1-04-ATR	ATR	2 East
2EML1-05	TRANSPORT CONVEYOR	2 East
2EML1-06	TRANSPORT CONVEYOR	2 East
2EML1-07	TRANSPORT CONVEYOR	2 East
2EML1-08	TRANSPORT CONVEYOR	2 East
2EML1-09	POWER CURVE	2 East
2EML1-10	TRANSPORT CONVEYOR	2 East
2EML1-11	TRANSPORT CONVEYOR	2 East
2EML1-12	POWER CURVE	2 East
2EML1-13	POWER CURVE	2 East
2EML1-14	TRANSPORT CONVEYOR	2 East
2EML1-15	TRANSPORT CONVEYOR	2 East
2EML1-16	POWER CURVE	2 East
2EML1-17	TRANSPORT CONVEYOR	2 East
2EML1-18	TRANSPORT CONVEYOR	2 East
2EML1-19	POWER CURVE	2 East
2EML1-20	TRANSPORT CONVEYOR	2 East
2EML1-20-ATR	ATR	2 East
2EML1-21	TRANSPORT CONVEYOR	2 East
2EML1-HSD	HIGH SPEED DIVERTER	2 East
2ET5-06	POWER CURVE	2 East
2ET5-07	TRANSPORT CONVEYOR	2 East
2ET5-08	TRANSPORT CONVEYOR	2 East
2ET5-09	TRANSPORT CONVEYOR	2 East
2ET5-10	POWER CURVE	2 East
2ET5-11	TRANSPORT CONVEYOR	2 East
2ET5-12	POWER CURVE	2 East
2ET5-13	TRANSPORT CONVEYOR	2 East
2ET5-14	POWER CURVE	2 East
2ET5-15	POWER CURVE	2 East
2ET5-16	TRANSPORT CONVEYOR	2 East
2ET5-17	QUEUE CONVEYOR	2 East
2ET5-18	QUEUE CONVEYOR	2 East
2ET5-19	POWER CURVE	2 East
2ET5-20	QUEUE CONVEYOR	2 East
2ET5-21	MERGE CONVEYOR	2 East
2ET8-05	TRANSPORT CONVEYOR	2 East
2ET8-06	POWER CURVE	2 East



BHS Asset List

2ET8-07	TRANSPORT CONVEYOR	2 East
2ET8-08	TRANSPORT CONVEYOR	2 East
2ET8-09	TRANSPORT CONVEYOR	2 East
2ET8-10	POWER CURVE	2 East
2ET8-11	TRANSPORT CONVEYOR	2 East
2ET8-12	POWER CURVE	2 East
2ET8-13	TRANSPORT CONVEYOR	2 East
2ET8-14	POWER CURVE	2 East
2ET8-15	QUEUE CONVEYOR	2 East
2ET8-16	QUEUE CONVEYOR	2 East
2ET8-17	QUEUE CONVEYOR	2 East
2ET8-18	QUEUE CONVEYOR	2 East
2ET8-19	MERGE CONVEYOR	2 East
2EUC1-01	TRANSPORT CONVEYOR	2 East
2EUC1-02	POWER CURVE	2 East
2EUC1-03	TRANSPORT CONVEYOR	2 East
2EUC1-04	QUEUE CONVEYOR	2 East
2EUC1-05	QUEUE CONVEYOR	2 East
2EUC1-06	QUEUE CONVEYOR	2 East
2EUC1-07	MERGE CONVEYOR	2 East
2EUC1-HSD	HIGH SPEED DIVERTER	2 East
2EUSS1-01	TRANSPORT CONVEYOR	2 East
2EUSS1-02	TRANSPORT CONVEYOR	2 East
2EUSS1-02-ATR	ATR	2 East
2EUSS1-03	TRANSPORT CONVEYOR	2 East
2EUSS1-04	POWER CURVE	2 East
2EUSS1-05	TRANSPORT CONVEYOR	2 East
2EUSS1-06	POWER CURVE	2 East
2EUSS1-07	TRANSPORT CONVEYOR	2 East
2EUSS1-08	POWER CURVE	2 East
2EUSS1-09	TRANSPORT CONVEYOR	2 East
2EUSS1-10	TRANSPORT CONVEYOR	2 East
2EUSS1-11	POWER CURVE	2 East
2EUSS1-12	TRANSPORT CONVEYOR	2 East
2EUSS1-12-ATR	ATR	2 East
2EUSS1-13	QUEUE CONVEYOR	2 East
2EUSS1-14	POWER CURVE	2 East
2EUSS1-15	TRANSPORT CONVEYOR	2 East
2EUSS1-16	POWER CURVE	2 East
2EUSS1-17	TRANSPORT CONVEYOR	2 East
2EUSS2-01	QUEUE CONVEYOR	2 East
2EUSS2-02	TRANSPORT CONVEYOR	2 East
2EUSS2-03	QUEUE CONVEYOR	2 East
2EUSS2-04	QUEUE CONVEYOR	2 East
2EUSS2-05	QUEUE CONVEYOR	2 East
2EUSS2-06	QUEUE CONVEYOR	2 East
2EUSS2-07	QUEUE CONVEYOR	2 East
2EUSS2-07-ATR	ATR	2 East
2EUSS2-08	QUEUE CONVEYOR	2 East
2EUSS2-08A	QUEUE CONVEYOR	2 East
2EUSS2-08B	QUEUE CONVEYOR	2 East
2EUSS2-08C	QUEUE CONVEYOR	2 East
2EUSS2-08D	TRANSPORT CONVEYOR	2 East
2EUSS2-09	TRANSPORT CONVEYOR	2 East
2EUSS2-10	QUEUE CONVEYOR	2 East
2EUSS2-11	QUEUE CONVEYOR	2 East
2EUSS2-12	QUEUE CONVEYOR	2 East
2EUSS2-13	QUEUE CONVEYOR	2 East
2EUSS2-14	MERGE CONVEYOR	2 East
2EUSS2-HSD	HIGH SPEED DIVERTER	2 East
2EUSS3-01	QUEUE CONVEYOR	2 East
2EUSS3-02	TRANSPORT CONVEYOR	2 East
2EUSS3-03	QUEUE CONVEYOR	2 East
2EUSS3-04	QUEUE CONVEYOR	2 East
2EUSS3-05	QUEUE CONVEYOR	2 East
2EUSS3-06	QUEUE CONVEYOR	2 East
2EUSS3-07	QUEUE CONVEYOR	2 East
2EUSS3-07-ATR	ATR	2 East
2EUSS3-08	QUEUE CONVEYOR	2 East
2EUSS3-09	TRANSPORT CONVEYOR	2 East
2EUSS3-10	QUEUE CONVEYOR	2 East
2EUSS3-11	QUEUE CONVEYOR	2 East
2EUSS3-12	TRANSPORT CONVEYOR	2 East
2EUSS3-13	QUEUE CONVEYOR	2 East
2EUSS3-14	QUEUE CONVEYOR	2 East
2EUSS3-15	QUEUE CONVEYOR	2 East
2EUSS3-16	MERGE CONVEYOR	2 East

BHS Asset List

2EUSS3-HSD	HIGH SPEED DIVERTER	2 East
2EUSS4-01	QUEUE CONVEYOR	2 East
2EUSS4-02	TRANSPORT CONVEYOR	2 East
2EUSS4-03	QUEUE CONVEYOR	2 East
2EUSS4-04	QUEUE CONVEYOR	2 East
2EUSS4-05	QUEUE CONVEYOR	2 East
2EUSS4-06	QUEUE CONVEYOR	2 East
2EUSS4-07	QUEUE CONVEYOR	2 East
2EUSS4-08	QUEUE CONVEYOR	2 East
2EUSS4-09	QUEUE CONVEYOR	2 East
2EUSS4-10	QUEUE CONVEYOR	2 East
2EUSS4-11	POWER CURVE	2 East
2EUSS4-12	POWER CURVE	2 East
2EUSS4-13	QUEUE CONVEYOR	2 East
2EUSS4-14	QUEUE CONVEYOR	2 East
2EUSS4-15	TRANSPORT CONVEYOR	2 East
2EUSS4-16	QUEUE CONVEYOR	2 East
2EUSS4-17	QUEUE CONVEYOR	2 East
2EUSS4-18	QUEUE CONVEYOR	2 East
2EUSS4-19	MERGE CONVEYOR	2 East
2EUSS4-HSD	HIGH SPEED DIVERTER	2 East
2EUSS5-01	QUEUE CONVEYOR	2 East
2EUSS5-02	QUEUE CONVEYOR	2 East
2EUSS5-03	QUEUE CONVEYOR	2 East
2EUSS5-04	QUEUE CONVEYOR	2 East
2EUSS5-05	QUEUE CONVEYOR	2 East
2EUSS5-06	QUEUE CONVEYOR	2 East
2EUSS5-06-ATR	ATR	2 East
2EUSS5-07	QUEUE CONVEYOR	2 East
2EUSS5-07A	TRANSPORT CONVEYOR	2 East
2EUSS5-07B	QUEUE CONVEYOR	2 East
2EUSS5-07C	QUEUE CONVEYOR	2 East
2EUSS5-08	POWER CURVE	2 East
2EUSS5-09	POWER CURVE	2 East
2EUSS5-10	TRANSPORT CONVEYOR	2 East
2EUSS5-11	QUEUE CONVEYOR	2 East
2EUSS5-12	QUEUE CONVEYOR	2 East
2EUSS5-13	QUEUE CONVEYOR	2 East
2EUSS5-14	QUEUE CONVEYOR	2 East
2EUSS5-15	MERGE CONVEYOR	2 East
2EUSS5-HSD	HIGH SPEED DIVERTER	2 East
2EUTL1-01	TRANSPORT CONVEYOR	2 East
2EUTL1-02	POWER CURVE	2 East
2EUTL1-03	TRANSPORT CONVEYOR	2 East
2EUTL1-04	POWER CURVE	2 East
2EUTL1-05	TRANSPORT CONVEYOR	2 East
2EUTL1-06	QUEUE CONVEYOR	2 East
2EUTL1-07	QUEUE CONVEYOR	2 East
2EUTL1-08	POWER CURVE	2 East
2EUTL1-09	QUEUE CONVEYOR	2 East
2EUTL1-10	MERGE CONVEYOR	2 East
2EUTL1-HSD	HIGH SPEED DIVERTER	2 East
CLAIM-4	SLOPE PLATE	2 East
CLAIM-5	SLOPE PLATE	2 East
CLAIM-6	SLOPE PLATE	2 East
DEN-2E-5.5-ATR-TCA1-05	ATR	2 East
DEN-2E-5.5-HSD-TS7	HIGH SPEED DIVERTER	2 East
DEN-2E-5.5-HSD-X06	HIGH SPEED DIVERTER	2 East
DEN-2E-5.5-ML1-43	QUEUE CONVEYOR	2 East
DEN-2E-5.5-ML1-44	POWER CURVE	2 East
DEN-2E-5.5-ML1-45	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-ML1-46	POWER CURVE	2 East
DEN-2E-5.5-ML1-47	QUEUE CONVEYOR	2 East
DEN-2E-5.5-ML1-48	POWER CURVE	2 East
DEN-2E-5.5-RC1-13	POWER CURVE	2 East
DEN-2E-5.5-RC1-14	POWER CURVE	2 East
DEN-2E-5.5-RC1-15	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-RC1-16	QUEUE CONVEYOR	2 East
DEN-2E-5.5-RC1-17	QUEUE CONVEYOR	2 East
DEN-2E-5.5-RC1-18A	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-RC1-18B	QUEUE CONVEYOR	2 East
DEN-2E-5.5-RC1-18C	QUEUE CONVEYOR	2 East
DEN-2E-5.5-RC1-18D	QUEUE CONVEYOR	2 East
DEN-2E-5.5-RIO222	RIO	2 East
DEN-2E-5.5-RIO228	RIO	2 East
DEN-2E-5.5-RIO229	RIO	2 East
DEN-2E-5.5-RIO230	RIO	2 East

BHS Asset List

DEN-2E-5.5-TCA1-01	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCA1-02	POWER CURVE	2 East
DEN-2E-5.5-TCA1-03	POWER CURVE	2 East
DEN-2E-5.5-TCA1-04	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCA1-05	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA1-06	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA1-07	POWER CURVE	2 East
DEN-2E-5.5-TCA1-08	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCA1-09	POWER CURVE	2 East
DEN-2E-5.5-TCA1-10	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCA1-11A	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA1-11B	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA1-12	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCA1-13	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA1-14	POWER CURVE	2 East
DEN-2E-5.5-TCA1-15	POWER CURVE	2 East
DEN-2E-5.5-TCA2-01	MERGE CONVEYOR	2 East
DEN-2E-5.5-TCA2-02	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA2-03	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA2-04	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCA2-05	POWER CURVE	2 East
DEN-2E-5.5-TCB1-01	MERGE CONVEYOR	2 East
DEN-2E-5.5-TCB1-02	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCB1-03	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCB1-04	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCB1-05	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCB1-06	POWER CURVE	2 East
DEN-2E-5.5-TCB1-09	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCB1-10	POWER CURVE	2 East
DEN-2E-5.5-TCB1-11	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCB1-12	POWER CURVE	2 East
DEN-2E-5.5-TCB1-13	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCB2-01	MERGE CONVEYOR	2 East
DEN-2E-5.5-TCB2-02	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TCB2-03	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TCB2-04	POWER CURVE	2 East
DEN-2E-5.5-TCB2-05	POWER CURVE	2 East
DEN-2E-5.5-TCB2-06	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TS6-01	POWER CURVE	2 East
DEN-2E-5.5-TS6-02	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TS6-03	POWER CURVE	2 East
DEN-2E-5.5-TS6-04	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TS6-05	POWER CURVE	2 East
DEN-2E-5.5-TS7-01	QUEUE CONVEYOR	2 East
DEN-2E-5.5-TS7-02	POWER CURVE	2 East
DEN-2E-5.5-TS7-03	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TS7-04	POWER CURVE	2 East
DEN-2E-5.5-TS7-05	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-TS7-06	POWER CURVE	2 East
DEN-2E-5.5-XO4-01	QUEUE CONVEYOR	2 East
DEN-2E-5.5-XO4-02	POWER CURVE	2 East
DEN-2E-5.5-XO4-03	POWER CURVE	2 East
DEN-2E-5.5-XO4-04	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-XO4-05	QUEUE CONVEYOR	2 East
DEN-2E-5.5-XO4-06	POWER CURVE	2 East
DEN-2E-5.5-XO4-07	QUEUE CONVEYOR	2 East
DEN-2E-5.5-XO4-08	MERGE CONVEYOR	2 East
DEN-2E-5.5-XO6-01	MERGE CONVEYOR	2 East
DEN-2E-5.5-XO6-02	TRANSPORT CONVEYOR	2 East
DEN-2E-5.5-XO6-03	QUEUE CONVEYOR	2 East
DEN-2E-5.5-XO6-04	QUEUE CONVEYOR	2 East
DEN-2E-5.5-XO6-05	POWER CURVE	2 East
DEN-2E-5.5-XO6-06	MERGE CONVEYOR	2 East
DEN-2E5H-01-2E	QUEUE CONVEYOR	2 East
DEN-2E5H-02-2E	TRANSPORT CONVEYOR	2 East
DEN-2E5H-03-2E	POWER CURVE	2 East
DEN-2E5H-04-2E	TRANSPORT CONVEYOR	2 East
DEN-2E5H-05-2E	POWER CURVE	2 East
DEN-2E5H-06-2E	QUEUE CONVEYOR	2 East
DEN-2E5H-06DR-2E	FIRE/SECURITY DOOR	2 East
DEN-2E5H-07-2E	TRANSPORT CONVEYOR	2 East
DEN-2E5H-08-2E	POWER CURVE	2 East
DEN-2E5H-09-2E	TRANSPORT CONVEYOR	2 East
DEN-2E5H-10-2E	POWER CURVE	2 East
DEN-2E5H-11-2E	POWER CURVE	2 East
DEN-2E5H-12-2E	TRANSPORT CONVEYOR	2 East
DEN-2E5H-13-2E	QUEUE CONVEYOR	2 East

BHS Asset List

DEN-2E5H-14-2E	MERGE CONVEYOR	2 East
DEN-2ECCI-03-2E	POWER CURVE	2 East
DEN-2ECCI-04-2E	TRANSPORT CONVEYOR	2 East
DEN-2ECCI-05-2E	TRANSPORT CONVEYOR	2 East
DEN-2ECCI-06-2E	POWER CURVE	2 East
DEN-2ECCI-07-2E	TRANSPORT CONVEYOR	2 East
DEN-2ECCI-08-2E	QUEUE CONVEYOR	2 East
DEN-2ECCI-09-2E	QUEUE CONVEYOR	2 East
DEN-2ECCI-10-2E	QUEUE CONVEYOR	2 East
DEN-2ECCI-11-2E	MERGE CONVEYOR	2 East
DEN-2EFB-01-2E	TRANSPORT CONVEYOR	2 East
DEN-2EFB-02-2E	TRANSPORT CONVEYOR	2 East
DEN-2EFB-03-2E	TRANSPORT CONVEYOR	2 East
DEN-2EFB-04-2E	POWER CURVE	2 East
DEN-2EFB-05-2E	TRANSPORT CONVEYOR	2 East
DEN-2EFB-06-2E	POWER CURVE	2 East
DEN-2EFB-07-2E	POWER CURVE	2 East
DEN-2EFB-08-2E	POWER CURVE	2 East
DEN-2EFB-09-2E	QUEUE CONVEYOR	2 East
DEN-2EFB-10-2E	MERGE CONVEYOR	2 East
DEN-2EICS1-01-2E	MERGE CONVEYOR	2 East
DEN-2EICS1-02-2E	POWER CURVE	2 East
DEN-2EICS1-03-2E	TRANSPORT CONVEYOR	2 East
DEN-2EICS1-04-2E	POWER CURVE	2 East
DEN-2EICS1-05-2E	POWER CURVE	2 East
DEN-2EICS1-06-2E	TRANSPORT CONVEYOR	2 East
DEN-2EICS1-07-2E	POWER CURVE	2 East
DEN-2EICS1-08-2E	POWER CURVE	2 East
DEN-2EICS1-09-2E	TRANSPORT CONVEYOR	2 East
DEN-2EICS1-10-2E	POWER CURVE	2 East
DEN-2E-L3-LVS-2EOS	LOCAL VIEW STATION	2 East
DEN-2E-L3-LVS-MU	LOCAL VIEW STATION	2 East
DEN-2E-L3-MCP-21E2	MCP	2 East
DEN-2E-L4A-LVS-CBIS	LOCAL VIEW STATION	2 East
DEN-2E-L4-LVS-CBIS	LOCAL VIEW STATION	2 East
DEN-2E-MCP-28	MCP	2 East
DEN-2EML2-03-2E	QUEUE CONVEYOR	2 East
DEN-2EML2-04-2E	POWER CURVE	2 East
DEN-2EML2-05-2E	POWER CURVE	2 East
DEN-2EML2-06-2E	QUEUE CONVEYOR	2 East
DEN-2EML2-07-2E	POWER CURVE	2 East
DEN-2EML2-08-2E	TRANSPORT CONVEYOR	2 East
DEN-2EML2-09-2E	POWER CURVE	2 East
DEN-2EML2-10-2E	QUEUE CONVEYOR	2 East
DEN-2EML2-11-2E	QUEUE CONVEYOR	2 East
DEN-2EML2-12-2E	QUEUE CONVEYOR	2 East
DEN-2EML2-13-2E	QUEUE CONVEYOR	2 East
DEN-2EML2-14-2E	MERGE CONVEYOR	2 East
DEN-2E-MU2E1	SLOPE PLATE	2 East
DEN-2E-MU2E1-01	QUEUE CONVEYOR	2 East
DEN-2E-MU2E1-02	POWER CURVE	2 East
DEN-2E-MU2E1-03	TRANSPORT CONVEYOR	2 East
DEN-2E-MU2E1-04	POWER CURVE	2 East
DEN-2E-MU2E1-05	TRANSPORT CONVEYOR	2 East
DEN-2E-MU2E1-06	QUEUE CONVEYOR	2 East
DEN-2E-MU2E1-07	TRANSPORT CONVEYOR	2 East
DEN-2E-MU2E1-08	POWER CURVE	2 East
DEN-2E-MU2E1-HSD	HIGH SPEED DIVERTER	2 East
DEN-2EOS-01-2E	POWER CURVE	2 East
DEN-2EOS-01-FD-2E	FIRE/SECURITY DOOR	2 East
DEN-2EOS-02-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-02A-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-03-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-04-2E	POWER CURVE	2 East
DEN-2EOS-05-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-06-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-06-FD-2E	FIRE/SECURITY DOOR	2 East
DEN-2EOS-07-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-07-FD-2E	FIRE/SECURITY DOOR	2 East
DEN-2EOS-08-2E	POWER CURVE	2 East
DEN-2EOS-09-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-10-2E	POWER CURVE	2 East
DEN-2EOS-11-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-12-2E	POWER CURVE	2 East
DEN-2EOS-13-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-14-2E	POWER CURVE	2 East
DEN-2EOS-15-2E	QUEUE CONVEYOR	2 East

BHS Asset List

DEN-2EOS-16-2E	POWER CURVE	2 East
DEN-2EOS-17-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOS-18-2E	POWER CURVE	2 East
DEN-2EOS-19-2E	QUEUE CONVEYOR	2 East
DEN-2EOS-20-2E	POWER CURVE	2 East
DEN-2EOS-21-2E	QUEUE CONVEYOR	2 East
DEN-2EOSCLR-01-2E	POWER CURVE	2 East
DEN-2EOSCLR-02-2E	QUEUE CONVEYOR	2 East
DEN-2EOSCLR-03-2E	POWER CURVE	2 East
DEN-2EOSCLR-04-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOSCLR-05-2E	POWER CURVE	2 East
DEN-2EOSCLR-06-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOSCLR-07-2E	TRANSPORT CONVEYOR	2 East
DEN-2EOSCLR-08-2E	TRANSPORT CONVEYOR	2 East
DEN-2E-TCB1-07A	QUEUE CONVEYOR	2 East
DEN-2E-TCB1-07B	QUEUE CONVEYOR	2 East
DEN-2E-TCB1-07C	QUEUE CONVEYOR	2 East
DEN-2E-TCB1-08	QUEUE CONVEYOR	2 East
DEN-EOS2-01-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS2-02-2E	QUEUE CONVEYOR	2 East
DEN-EOS2-03-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS2-04-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS2-04A-2E	QUEUE CONVEYOR	2 East
DEN-EOS2-05-2E	POWER CURVE	2 East
DEN-EOS2-06-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS2-07-2E	POWER CURVE	2 East
DEN-EOS2-08-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS2-09-2E	POWER CURVE	2 East
DEN-EOS2-10-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-18-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-18A-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-18B-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-19-2E	VERTICAL SORT UNIT	2 East
DEN-EOS3-20A-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-20B-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-21-2E	POWER CURVE	2 East
DEN-EOS3-22-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-23-2E	POWER CURVE	2 East
DEN-EOS3-24-2E	TRANSPORT CONVEYOR	2 East
DEN-EOS3-25-2E	QUEUE CONVEYOR	2 East
DEN-EOS3-26-2E	QUEUE CONVEYOR	2 East
DEN-EOS3-27-2E	VERTICAL SORT UNIT	2 East
DEN-EOSCLR-09-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-11-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-11-ATR-2E	ATR	2 East
DEN-EOSCLR-12-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-12A-2E	TRANSPORT CONVEYOR	2 East
DEN-EOSCLR-13-2E	VERTICAL SORT UNIT	2 East
DEN-EOSCLR-14-2E	TRANSPORT CONVEYOR	2 East
DEN-EOSCLR-14A-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-15-2E	TRANSPORT CONVEYOR	2 East
DEN-EOSCLR-16-2E	TRANSPORT CONVEYOR	2 East
DEN-EOSCLR-17-2E	POWER CURVE	2 East
DEN-EOSCLR-18-2E	TRANSPORT CONVEYOR	2 East
DEN-EOSCLR-19-2E	POWER CURVE	2 East
DEN-EOSCLR-20-2E	TRANSPORT CONVEYOR	2 East
DEN-EOSCLR-20A-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-21-ATR-2E	ATR	2 East
DEN-EOSCLR-22-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-23-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-23A-2E	QUEUE CONVEYOR	2 East
DEN-EOSCLR-24A-2E	VERTICAL SORT UNIT	2 East
DEN-HSD-2E5H-2E	HIGH SPEED DIVERTER	2 East
DEN-HSD-2EICS1-2E	HIGH SPEED DIVERTER	2 East
DEN-HSD-TS4-2E	HIGH SPEED DIVERTER	2 East
DEN-HSD-TS5-2E	HIGH SPEED DIVERTER	2 East
DEN-HSD-XO3-2E	HIGH SPEED DIVERTER	2 East
DEN-HSD-XO4-2E	HIGH SPEED DIVERTER	2 East
DEN-HSD-XO5-2E	HIGH SPEED DIVERTER	2 East
DEN-LCP-201-2E	LOGIC CONTROL PANEL	2 East
DEN-LVS-205-2E	LOCAL VIEW STATION	2 East
DEN-MCP-22E2-2E	MCP	2 East
DEN-MCP-23E2-2E	MCP	2 East
DEN-MCP-24E2-2E	MCP	2 East
DEN-MCP-25E2-2E	MCP	2 East
DEN-MCP-26E2-2E	MCP	2 East
DEN-MCP-27E2-2E	MCP	2 East

## BHS Asset List

DEN-MCP-60E2-2E	MCP	2 East
DEN-MCP-61E2-2E	MCP	2 East
DEN-MCP-62E2-2E	MCP	2 East
DEN-MCP-63E2-2E	MCP	2 East
DEN-ML1-21-2E	POWER CURVE	2 East
DEN-ML1-22-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-23-2E	POWER CURVE	2 East
DEN-ML1-24-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-25-2E	QUEUE CONVEYOR	2 East
DEN-ML1-26-2E	QUEUE CONVEYOR	2 East
DEN-ML1-27-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-28-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-29-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-30-2E	QUEUE CONVEYOR	2 East
DEN-ML1-31-2E	QUEUE CONVEYOR	2 East
DEN-ML1-32-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-33 ATR	ATR	2 East
DEN-ML1-33-2E	QUEUE CONVEYOR	2 East
DEN-ML1-34-2E	QUEUE CONVEYOR	2 East
DEN-ML1-35-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-36-2E	QUEUE CONVEYOR	2 East
DEN-ML1-37-2E	QUEUE CONVEYOR	2 East
DEN-ML1-38-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-39-2E	QUEUE CONVEYOR	2 East
DEN-ML1-40-2E	QUEUE CONVEYOR	2 East
DEN-ML1-41-2E	TRANSPORT CONVEYOR	2 East
DEN-ML1-42-2E	POWER CURVE	2 East
DEN-RC1-18-2E	TRANSPORT CONVEYOR	2 East
DEN-RC1-19-2E	TRANSPORT CONVEYOR	2 East
DEN-RC1-20-2E	TRANSPORT CONVEYOR	2 East
DEN-RC1-21-2E	TRANSPORT CONVEYOR	2 East
DEN-RIO-220-2E	RIO	2 East
DEN-RIO-221-2E	RIO	2 East
DEN-RIO-223-2E	RIO	2 East
DEN-RIO-224-2E	RIO	2 East
DEN-RIO-225-2E	RIO	2 East
DEN-RIO-226-2E	RIO	2 East
DEN-RIO-227-2E	RIO	2 East
DEN-RIO-231-2E	RIO	2 East
DEN-TCA1-16-2E	TRANSPORT CONVEYOR	2 East
DEN-TCA1-17-2E	QUEUE CONVEYOR	2 East
DEN-TCA1-17DR-2E	FIRE/SECURITY DOOR	2 East
DEN-TCA1-18-2E	POWER CURVE	2 East
DEN-TCA1-19-2E	POWER CURVE	2 East
DEN-TCA1-20-2E	TRANSPORT CONVEYOR	2 East
DEN-TCA1-21-2E	TRANSPORT CONVEYOR	2 East
DEN-TCA2-06-2E	TRANSPORT CONVEYOR	2 East
DEN-TCA2-07-2E	TRANSPORT CONVEYOR	2 East
DEN-TCA2-07DR-2E	FIRE/SECURITY DOOR	2 East
DEN-TCA2-08-2E	POWER CURVE	2 East
DEN-TCA2-09-2E	TRANSPORT CONVEYOR	2 East
DEN-TCA2-10-2E	TRANSPORT CONVEYOR	2 East
DEN-TCA2-11-2E	TRANSPORT CONVEYOR	2 East
DEN-TCB1-14-2E	TRANSPORT CONVEYOR	2 East
DEN-TCB1-15-2E	TRANSPORT CONVEYOR	2 East
DEN-TCB1-15DR-2E	FIRE/SECURITY DOOR	2 East
DEN-TCB1-16-2E	POWER CURVE	2 East
DEN-TCB1-17-2E	TRANSPORT CONVEYOR	2 East
DEN-TCB1-18-2E	TRANSPORT CONVEYOR	2 East
DEN-TCB2-07-2E	TRANSPORT CONVEYOR	2 East
DEN-TCB2-08-2E	QUEUE CONVEYOR	2 East
DEN-TCB2-08DR-2E	FIRE/SECURITY DOOR	2 East
DEN-TCB2-09-2E	POWER CURVE	2 East
DEN-TCB2-10-2E	POWER CURVE	2 East
DEN-TCB2-11-2E	TRANSPORT CONVEYOR	2 East
DEN-TCB2-12-2E	TRANSPORT CONVEYOR	2 East
DEN-TO5-01-2E	TRANSPORT CONVEYOR	2 East
DEN-TO5-02-2E	TRANSPORT CONVEYOR	2 East
DEN-TO5-04-2E	TRANSPORT CONVEYOR	2 East
DEN-TO5-05-2E	POWER CURVE	2 East
DEN-TO5-06-2E	TRANSPORT CONVEYOR	2 East
DEN-TO5-07-2E	TRANSPORT CONVEYOR	2 East
DEN-TO5-08-2E	TRANSPORT CONVEYOR	2 East
DEN-TO5-09-2E	QUEUE CONVEYOR	2 East
DEN-TO5-10-2E	QUEUE CONVEYOR	2 East
DEN-TS4-01-2E	TRANSPORT CONVEYOR	2 East
DEN-TS4-02-2E	POWER CURVE	2 East

BHS Asset List

DEN-TS4-03-2E	TRANSPORT CONVEYOR	2 East
DEN-TS4-04-2E	POWER CURVE	2 East
DEN-TS4-05-2E	TRANSPORT CONVEYOR	2 East
DEN-TS4-06-2E	POWER CURVE	2 East
DEN-TS4-07-2E	TRANSPORT CONVEYOR	2 East
DEN-TS4-08-2E	TRANSPORT CONVEYOR	2 East
DEN-TS4-09-2E	POWER CURVE	2 East
DEN-TS5-01-2E	TRANSPORT CONVEYOR	2 East
DEN-TS5-02-2E	QUEUE CONVEYOR	2 East
DEN-TS5-03-2E	QUEUE CONVEYOR	2 East
DEN-TS5-04-2E	POWER CURVE	2 East
DEN-TS5-05-2E	QUEUE CONVEYOR	2 East
DEN-TS5-06-2E	QUEUE CONVEYOR	2 East
DEN-TS5-07-2E	MERGE CONVEYOR	2 East
DEN-XO3-01-2E	QUEUE CONVEYOR	2 East
DEN-XO3-02-2E	POWER CURVE	2 East
DEN-XO3-03-2E	QUEUE CONVEYOR	2 East
DEN-XO3-04-2E	QUEUE CONVEYOR	2 East
DEN-XO3-05-2E	POWER CURVE	2 East
DEN-XO3-06-2E	TRANSPORT CONVEYOR	2 East
DEN-XO3-07-2E	MERGE CONVEYOR	2 East
DEN-XO5-01-2E	QUEUE CONVEYOR	2 East
DEN-XO5-02-2E	POWER CURVE	2 East
DEN-XO5-03-2E	QUEUE CONVEYOR	2 East
DEN-XO5-04-2E	QUEUE CONVEYOR	2 East
DEN-XO5-05-2E	POWER CURVE	2 East
DEN-XO5-06-2E	QUEUE CONVEYOR	2 East
DEN-XO5-07-2E	MERGE CONVEYOR	2 East
IB2E1-02	TRANSPORT CONVEYOR	2 East
IB2E1-03	TRANSPORT CONVEYOR	2 East
IB2E1-04	POWER CURVE	2 East
IB2E1-05	TRANSPORT CONVEYOR	2 East
IB2E1-06	POWER CURVE	2 East
IB2E2-01	TRANSPORT CONVEYOR	2 East
IB2E2-02	TRANSPORT CONVEYOR	2 East
IB2E3-01	TRANSPORT CONVEYOR	2 East
IB2E3-02	TRANSPORT CONVEYOR	2 East
IB2E3-03	TRANSPORT CONVEYOR	2 East
MCP-10E2	MCP	2 East
MCP-11E2	MCP	2 East
MCP-11EIB1 (CLAIM 6)	MCP	2 East
MCP-11EIB2 (CLAIM 5)	MCP	2 East
MCP-11EIB3 (CLAIM 4)	MCP	2 East
MCP-12E2	MCP	2 East
MCP-13E2	MCP	2 East
MCP-14E2	MCP	2 East
MCP-15E2	MCP	2 East
MCP-16E2	MCP	2 East
MCP-17E2	MCP	2 East
MCP-19E2	MCP	2 East
MCP-1E2	MCP	2 East
MCP-20C6	MCP	2 East
MCP-20C7	MCP	2 East
MCP-20C8	MCP	2 East
MCP-2E2	MCP	2 East
MCP-3E2	MCP	2 East
MCP-4E2	MCP	2 East
MCP-5E2	MCP	2 East
MCP-6E2	MCP	2 East
MCP-8E2	MCP	2 East
MCP-9E2	MCP	2 East
MCP-CC-21	MCP	2 East
MCP-CC-22	MCP	2 East
MCP-CC-23	MCP	2 East
MCP-CC-24	MCP	2 East
MCP-LCP-2E	MCP	2 East
MU2EN-14	TRANSPORT CONVEYOR	2 East
MU2EN-15	TRANSPORT CONVEYOR	2 East
MU2EN-16	TRANSPORT CONVEYOR	2 East
MU2EN-16A	QUEUE CONVEYOR	2 East
MU2EN-16B	QUEUE CONVEYOR	2 East
MU2EN-16C	QUEUE CONVEYOR	2 East
MU2EN-16D	QUEUE CONVEYOR	2 East
MU2EN-17	TRANSPORT CONVEYOR	2 East
MU2EN-18	POWER CURVE	2 East
MU2EN-19	TRANSPORT CONVEYOR	2 East
MU2EN-20	TRANSPORT CONVEYOR	2 East

BHS Asset List

MU2EN-21	POWER CURVE	2 East
MU2EN-21A	POWER CURVE	2 East
MU2EN-21B	TRANSPORT CONVEYOR	2 East
MU2EN-22	SLOPE PLATE	2 East
MU2EN-23	TRANSPORT CONVEYOR	2 East
MU2EN-24-HSD	HIGH SPEED DIVERTER	2 East
MU2EN-25	POWER CURVE	2 East
MU2EN-26	TRANSPORT CONVEYOR	2 East
MU2EN-27	TRANSPORT CONVEYOR	2 East
MU2EN-28	TRANSPORT CONVEYOR	2 East
MU2EN-29	POWER CURVE	2 East
MU2EN-30	TRANSPORT CONVEYOR	2 East
MU2EN-31	SLOPE PLATE	2 East
MU2ES-07	TRANSPORT CONVEYOR	2 East
MU2ES-08	TRANSPORT CONVEYOR	2 East
MU2ES-09	POWER CURVE	2 East
MU2ES-10	TRANSPORT CONVEYOR	2 East
MU2ES-11	POWER CURVE	2 East
MU2ES-12	QUEUE CONVEYOR	2 East
MU2ES-13	QUEUE CONVEYOR	2 East
MU2ES-14	QUEUE CONVEYOR	2 East
MU2ES-15	QUEUE CONVEYOR	2 East
MU2ES-16	TRANSPORT CONVEYOR	2 East
MU2ES-17	POWER CURVE	2 East
MU2ES-18	TRANSPORT CONVEYOR	2 East
MU2ES-19	TRANSPORT CONVEYOR	2 East
MU2ES-20	POWER CURVE	2 East
MU2ES-21	TRANSPORT CONVEYOR	2 East
MU2ES-22	SLOPE PLATE	2 East
MU2ES-23	TRANSPORT CONVEYOR	2 East
MU2ES-24-HSD	HIGH SPEED DIVERTER	2 East
MU2ES-25	POWER CURVE	2 East
MU2ES-26	TRANSPORT CONVEYOR	2 East
MU2ES-27	POWER CURVE	2 East
MU2ES-28	SLOPE PLATE	2 East
MU2ES-HSD	HIGH SPEED DIVERTER	2 East
SK-2	FLAT PLATE	2 East
SK2-MCP-20C9	MCP	2 East
TO4	OVERSIZE LIFT	2 East
TO4-07	TRANSPORT CONVEYOR	2 East
TO4-L5DR	FIRE/SECURITY DOOR	2 East
TO4-L6DR	FIRE/SECURITY DOOR	2 East
TO4-LCC	LCC	2 East
TO4-PFLOW	PFLOW	2 East
TO5	OVERSIZE LIFT	2 East
TO5-03	TRANSPORT CONVEYOR	2 East
TO5-L5DR	FIRE/SECURITY DOOR	2 East
TO5-L6DR	FIRE/SECURITY DOOR	2 East
TO5-LCC	LCC	2 East
TO5-PFLOW	PFLOW	2 East
TO6N	OVERSIZE LIFT	2 East
TO6N-04	TRANSPORT CONVEYOR	2 East
TO6N-1	TRANSPORT CONVEYOR	2 East
TO6N-2	TRANSPORT CONVEYOR	2 East
TO6N-3	TRANSPORT CONVEYOR	2 East
TO6N-5	TRANSPORT CONVEYOR	2 East
TO6N-6	TRANSPORT CONVEYOR	2 East
TO6N-7	TRANSPORT CONVEYOR	2 East
TO6N-L5DR	FIRE/SECURITY DOOR	2 East
TO6-NLCC	LCC	2 East
TO6-NPFLOW	PFLOW	2 East
TO6S	OVERSIZE LIFT	2 East
TO6S-04	TRANSPORT CONVEYOR	2 East
TO6S-1	TRANSPORT CONVEYOR	2 East
TO6S-2	TRANSPORT CONVEYOR	2 East
TO6S-3	TRANSPORT CONVEYOR	2 East
TO6S-5	TRANSPORT CONVEYOR	2 East
TO6S-6	TRANSPORT CONVEYOR	2 East
TO6S-7	TRANSPORT CONVEYOR	2 East
TO6S-L5DR	FIRE/SECURITY DOOR	2 East
TO6-SLCC	LCC	2 East
TO6-SPFLOW	PFLOW	2 East
11WIB1A-04	TRANSPORT CONVEYOR	2 West
11WIB1A-05	POWER CURVE	2 West
11WIB1A-06	POWER CURVE	2 West
11WIB1A-07	TRANSPORT CONVEYOR	2 West
11WIB1A-08	TRANSPORT CONVEYOR	2 West



BHS Asset List

11WIB1A-09	POWER CURVE	2 West
11WIB1A-10	POWER CURVE	2 West
11WIB1A-11	TRANSPORT CONVEYOR	2 West
11WIB1A-11DR	FIRE/SECURITY DOOR	2 West
11WIB1A-12	POWER CURVE	2 West
11WIB2A-04	TRANSPORT CONVEYOR	2 West
11WIB2A-05	POWER CURVE	2 West
11WIB2A-06	POWER CURVE	2 West
11WIB2A-07	TRANSPORT CONVEYOR	2 West
11WIB2A-08	TRANSPORT CONVEYOR	2 West
11WIB2A-09	POWER CURVE	2 West
11WIB2A-10	POWER CURVE	2 West
11WIB2A-11	TRANSPORT CONVEYOR	2 West
11WIB2A-11DR	FIRE/SECURITY DOOR	2 West
11WIB2A-12	POWER CURVE	2 West
11WIB3A-04	TRANSPORT CONVEYOR	2 West
11WIB3A-05	POWER CURVE	2 West
11WIB3A-06	POWER CURVE	2 West
11WIB3A-07	TRANSPORT CONVEYOR	2 West
11WIB3A-08	TRANSPORT CONVEYOR	2 West
11WIB3A-09	POWER CURVE	2 West
11WIB3A-10	TRANSPORT CONVEYOR	2 West
11WIB3A-11	POWER CURVE	2 West
11WIB3A-12	TRANSPORT CONVEYOR	2 West
11WIB3A-13	TRANSPORT CONVEYOR	2 West
11WIB3A-13DR	FIRE/SECURITY DOOR	2 West
11WIB3A-14	POWER CURVE	2 West
11WIB3A-15	TRANSPORT CONVEYOR	2 West
2W1L-1	QUEUE CONVEYOR	2 West
2W1L1-01	QUEUE CONVEYOR	2 West
2W1L1-02	TRANSPORT CONVEYOR	2 West
2W1L1-03	QUEUE CONVEYOR	2 West
2W1L1-04	QUEUE CONVEYOR	2 West
2W1L1-05	POWER CURVE	2 West
2W1L1-06	QUEUE CONVEYOR	2 West
2W1L1-07	QUEUE CONVEYOR	2 West
2W1L1-07-ATR	ATR	2 West
2W1L1-08	QUEUE CONVEYOR	2 West
2W1L1-09	POWER CURVE	2 West
2W1L1-10	QUEUE CONVEYOR	2 West
2W1L1-11	QUEUE CONVEYOR	2 West
2W1L1-12	QUEUE CONVEYOR	2 West
2W1L1-13	QUEUE CONVEYOR	2 West
2W1L1-14	POWER CURVE	2 West
2W1L1-15	MERGE CONVEYOR	2 West
2W1L-1A	QUEUE CONVEYOR	2 West
2W1L-1B	QUEUE CONVEYOR	2 West
2W1L1-HSD	HIGH SPEED DIVERTER	2 West
2W1L-2	TRANSPORT CONVEYOR	2 West
2W1L2-07-ATR	ATR	2 West
2W1L2-1	QUEUE CONVEYOR	2 West
2W1L2-10	QUEUE CONVEYOR	2 West
2W1L2-11	QUEUE CONVEYOR	2 West
2W1L2-12	QUEUE CONVEYOR	2 West
2W1L2-13	QUEUE CONVEYOR	2 West
2W1L2-14	POWER CURVE	2 West
2W1L2-15	MERGE CONVEYOR	2 West
2W1L2-2	TRANSPORT CONVEYOR	2 West
2W1L2-3	QUEUE CONVEYOR	2 West
2W1L2-4	QUEUE CONVEYOR	2 West
2W1L2-5	POWER CURVE	2 West
2W1L2-6	QUEUE CONVEYOR	2 West
2W1L2-7	QUEUE CONVEYOR	2 West
2W1L2-8	QUEUE CONVEYOR	2 West
2W1L2-9	POWER CURVE	2 West
2W1L2-HSD	HIGH SPEED DIVERTER	2 West
2W1L-3	POWER CURVE	2 West
2W1L3-1	QUEUE CONVEYOR	2 West
2W1L3-10	QUEUE CONVEYOR	2 West
2W1L3-11	QUEUE CONVEYOR	2 West
2W1L3-12	QUEUE CONVEYOR	2 West
2W1L3-13	QUEUE CONVEYOR	2 West
2W1L3-14	POWER CURVE	2 West
2W1L3-15	MERGE CONVEYOR	2 West
2W1L3-2	TRANSPORT CONVEYOR	2 West
2W1L3-3	QUEUE CONVEYOR	2 West
2W1L3-4	QUEUE CONVEYOR	2 West

BHS Asset List

2W1L3-5	POWER CURVE	2 West
2W1L3-6	QUEUE CONVEYOR	2 West
2W1L3-7	QUEUE CONVEYOR	2 West
2W1L3-7-ATR	ATR	2 West
2W1L3-8	QUEUE CONVEYOR	2 West
2W1L3-9	POWER CURVE	2 West
2W1L3-HSD	HIGH SPEED DIVERTER	2 West
2W1L-4	QUEUE CONVEYOR	2 West
2W1L4-1	POWER CURVE	2 West
2W1L4-10	QUEUE CONVEYOR	2 West
2W1L4-11	QUEUE CONVEYOR	2 West
2W1L4-11A	QUEUE CONVEYOR	2 West
2W1L4-11B	QUEUE CONVEYOR	2 West
2W1L4-12	QUEUE CONVEYOR	2 West
2W1L4-13	QUEUE CONVEYOR	2 West
2W1L4-14	POWER CURVE	2 West
2W1L4-15	MERGE CONVEYOR	2 West
2W1L4-2	TRANSPORT CONVEYOR	2 West
2W1L4-3	QUEUE CONVEYOR	2 West
2W1L4-3-ATR	ATR	2 West
2W1L4-4	QUEUE CONVEYOR	2 West
2W1L4-5	QUEUE CONVEYOR	2 West
2W1L4-6	QUEUE CONVEYOR	2 West
2W1L4-7	QUEUE CONVEYOR	2 West
2W1L4-8	QUEUE CONVEYOR	2 West
2W1L4-9	QUEUE CONVEYOR	2 West
2W1L4-HSD	HIGH SPEED DIVERTER	2 West
2W1L-5	QUEUE CONVEYOR	2 West
2W1L-6	QUEUE CONVEYOR	2 West
2W1L-7	MERGE CONVEYOR	2 West
2W2L-1	TRANSPORT CONVEYOR	2 West
2W2L1-1	QUEUE CONVEYOR	2 West
2W2L1-10	QUEUE CONVEYOR	2 West
2W2L1-11	POWER CURVE	2 West
2W2L1-12	MERGE CONVEYOR	2 West
2W2L1-2	TRANSPORT CONVEYOR	2 West
2W2L1-3	POWER CURVE	2 West
2W2L1-4	QUEUE CONVEYOR	2 West
2W2L1-5	QUEUE CONVEYOR	2 West
2W2L1-6	QUEUE CONVEYOR	2 West
2W2L1-7	QUEUE CONVEYOR	2 West
2W2L1-8	QUEUE CONVEYOR	2 West
2W2L1-9	QUEUE CONVEYOR	2 West
2W2L1-HSD	HIGH SPEED DIVERTER	2 West
2W2L-2	QUEUE CONVEYOR	2 West
2W2L2-1	TRANSPORT CONVEYOR	2 West
2W2L2-10	QUEUE CONVEYOR	2 West
2W2L2-11	POWER CURVE	2 West
2W2L2-12	MERGE CONVEYOR	2 West
2W2L2-2	TRANSPORT CONVEYOR	2 West
2W2L2-3	QUEUE CONVEYOR	2 West
2W2L2-4	QUEUE CONVEYOR	2 West
2W2L2-5	QUEUE CONVEYOR	2 West
2W2L2-6	QUEUE CONVEYOR	2 West
2W2L2-7	QUEUE CONVEYOR	2 West
2W2L2-8	QUEUE CONVEYOR	2 West
2W2L2-9	QUEUE CONVEYOR	2 West
2W2L2-HSD	HIGH SPEED DIVERTER	2 West
2W2L-3	POWER CURVE	2 West
2W2L3-1	QUEUE CONVEYOR	2 West
2W2L3-10	QUEUE CONVEYOR	2 West
2W2L3-11	POWER CURVE	2 West
2W2L3-12	MERGE CONVEYOR	2 West
2W2L3-2	TRANSPORT CONVEYOR	2 West
2W2L3-3	QUEUE CONVEYOR	2 West
2W2L3-4	QUEUE CONVEYOR	2 West
2W2L3-5	QUEUE CONVEYOR	2 West
2W2L3-6	QUEUE CONVEYOR	2 West
2W2L3-7	QUEUE CONVEYOR	2 West
2W2L3-8	QUEUE CONVEYOR	2 West
2W2L3-9	QUEUE CONVEYOR	2 West
2W2L3-HSD	HIGH SPEED DIVERTER	2 West
2W2L-4	QUEUE CONVEYOR	2 West
2W2L4-01	MERGE CONVEYOR	2 West
2W2L4-02	TRANSPORT CONVEYOR	2 West
2W2L4-03	POWER CURVE	2 West
2W2L4-04	POWER CURVE	2 West

BHS Asset List

2W2L4-05	QUEUE CONVEYOR	2 West
2W2L4-06	QUEUE CONVEYOR	2 West
2W2L4-07	QUEUE CONVEYOR	2 West
2W2L4-08	QUEUE CONVEYOR	2 West
2W2L4-09	QUEUE CONVEYOR	2 West
2W2L4-10	POWER CURVE	2 West
2W2L4-11	QUEUE CONVEYOR	2 West
2W2L4-12	MERGE CONVEYOR	2 West
2W2L4-HSD	HIGH SPEED DIVERTER	2 West
2W2L-5	QUEUE CONVEYOR	2 West
2W2L-6	MERGE CONVEYOR	2 West
2W2L-HSD	HIGH SPEED DIVERTER	2 West
2WBMA	ATR	2 West
2WBP-1	TRANSPORT CONVEYOR	2 West
2WBP1-1	TRANSPORT CONVEYOR	2 West
2WBP1-2	POWER CURVE	2 West
2WBP1-3	POWER CURVE	2 West
2WBP1-4	TRANSPORT CONVEYOR	2 West
2WBP1-5	POWER CURVE	2 West
2WBP1-6	QUEUE CONVEYOR	2 West
2WBP1-7	QUEUE CONVEYOR	2 West
2WBP1-8	QUEUE CONVEYOR	2 West
2WBP1-9	MERGE CONVEYOR	2 West
2WBP1-HSD	HIGH SPEED DIVERTER	2 West
2WBP-2	POWER CURVE	2 West
2WBP-3	QUEUE CONVEYOR	2 West
2WBP-4	QUEUE CONVEYOR	2 West
2WBP-5	MERGE CONVEYOR	2 West
2WBP-HSD	HIGH SPEED DIVERTER	2 West
2WML-1	MERGE CONVEYOR	2 West
2WML-10	QUEUE CONVEYOR	2 West
2WML-11	TRANSPORT CONVEYOR	2 West
2WML-12	POWER CURVE	2 West
2WML-13	TRANSPORT CONVEYOR	2 West
2WML-14	POWER CURVE	2 West
2WML-2	POWER CURVE	2 West
2WML-3	TRANSPORT CONVEYOR	2 West
2WML-4	TRANSPORT CONVEYOR	2 West
2WML-5	POWER CURVE	2 West
2WML-6	TRANSPORT CONVEYOR	2 West
2WML-7	QUEUE CONVEYOR	2 West
2WML-8	QUEUE CONVEYOR	2 West
2WML-9	QUEUE CONVEYOR	2 West
2WML-HSD	HIGH SPEED DIVERTER	2 West
2WOSRC-10	POWER CURVE	2 West
2WOSRC-11	TRANSPORT CONVEYOR	2 West
2WOSRC-12	TRANSPORT CONVEYOR	2 West
2WOSRC-9	TRANSPORT CONVEYOR	2 West
2WOSRC-9DR	FIRE/SECURITY DOOR	2 West
2WRC1-1	MERGE CONVEYOR	2 West
2WRC1-2	POWER CURVE	2 West
2WRC1-3	TRANSPORT CONVEYOR	2 West
2WRC1-4	TRANSPORT CONVEYOR	2 West
2WRC1-5	QUEUE CONVEYOR	2 West
2WRC1-6	QUEUE CONVEYOR	2 West
2WRC1-7	POWER CURVE	2 West
2WRC1-8	QUEUE CONVEYOR	2 West
2WRC1-9	MERGE CONVEYOR	2 West
2WRC1-HSD	HIGH SPEED DIVERTER	2 West
2WRC2-1	MERGE CONVEYOR	2 West
2WRC2-10	MERGE CONVEYOR	2 West
2WRC2-2	TRANSPORT CONVEYOR	2 West
2WRC2-3	POWER CURVE	2 West
2WRC2-4	TRANSPORT CONVEYOR	2 West
2WRC2-5	TRANSPORT CONVEYOR	2 West
2WRC2-6	QUEUE CONVEYOR	2 West
2WRC2-7	QUEUE CONVEYOR	2 West
2WRC2-8	POWER CURVE	2 West
2WRC2-9	QUEUE CONVEYOR	2 West
2WRC2-HSD	HIGH SPEED DIVERTER	2 West
2WSL1-01	MERGE CONVEYOR	2 West
2WSL1-02	POWER CURVE	2 West
2WSL1-03	TRANSPORT CONVEYOR	2 West
2WSL1-04	TRANSPORT CONVEYOR	2 West
2WSL1-05	TRANSPORT CONVEYOR	2 West
2WSL1-06	POWER CURVE	2 West
2WSL1-07	TRANSPORT CONVEYOR	2 West

BHS Asset List

2WSL1-08	POWER CURVE	2 West
2WSL1-09	TRANSPORT CONVEYOR	2 West
2WSL1-10	QUEUE CONVEYOR	2 West
2WSL1-11	QUEUE CONVEYOR	2 West
2WSL1-12	QUEUE CONVEYOR	2 West
2WSL1-13	POWER CURVE	2 West
2WSL1-14	POWER CURVE	2 West
2WSL1-15	TRANSPORT CONVEYOR	2 West
2WSL1-15-ATR	ATR	2 West
2WSL1-16	TRANSPORT CONVEYOR	2 West
2WSL1-17	TRANSPORT CONVEYOR	2 West
2WSL1-18	TRANSPORT CONVEYOR	2 West
2WSL1-19	TRANSPORT CONVEYOR	2 West
2WSL1-20	POWER CURVE	2 West
2WSL1-21	TRANSPORT CONVEYOR	2 West
2WSL1-22	TRANSPORT CONVEYOR	2 West
2WSL1-23	POWER CURVE	2 West
2WSL1-24	TRANSPORT CONVEYOR	2 West
2WSL1-25	TRANSPORT CONVEYOR	2 West
2WSL1-25-ATR	ATR	2 West
2WSL1-26	TRANSPORT CONVEYOR	2 West
2WSL1-27	TRANSPORT CONVEYOR	2 West
2WSL1-28	TRANSPORT CONVEYOR	2 West
2WSL1-28-ATR	ATR	2 West
2WSL1-29	TRANSPORT CONVEYOR	2 West
2WSL1-30	QUEUE CONVEYOR	2 West
2WSL1-31	POWER CURVE	2 West
2WSL1-32	POWER CURVE	2 West
2WSL1-33	QUEUE CONVEYOR	2 West
2WSL1-34	QUEUE CONVEYOR	2 West
2WSL1-35	QUEUE CONVEYOR	2 West
2WSL1-36	QUEUE CONVEYOR	2 West
2WSL1-37	QUEUE CONVEYOR	2 West
2WSL1-38	QUEUE CONVEYOR	2 West
2WSL1-39	QUEUE CONVEYOR	2 West
2WSL1-3-ATR	ATR	2 West
2WSL1-40	QUEUE CONVEYOR	2 West
2WSL1-41	QUEUE CONVEYOR	2 West
2WSL1-42	QUEUE CONVEYOR	2 West
2WSL1-43	QUEUE CONVEYOR	2 West
2WSL1-44	QUEUE CONVEYOR	2 West
2WSL1-45	QUEUE CONVEYOR	2 West
2WSL1-HSD	HIGH SPEED DIVERTER	2 West
2WTC3-46-ATR	ATR	2 West
2WX-01	MERGE CONVEYOR	2 West
2WX-02	POWER CURVE	2 West
2WX-03	TRANSPORT CONVEYOR	2 West
2WX-04	QUEUE CONVEYOR	2 West
2WX-05	QUEUE CONVEYOR	2 West
2WX-06	QUEUE CONVEYOR	2 West
2WX-07	QUEUE CONVEYOR	2 West
2WX-08	POWER CURVE	2 West
2WX-09	MERGE CONVEYOR	2 West
2WX-HSD	HIGH SPEED DIVERTER	2 West
BCF1-01	TRANSPORT CONVEYOR	2 West
BCF1-02	TRANSPORT CONVEYOR	2 West
BCF1-03	POWER CURVE	2 West
BCF1-04	TRANSPORT CONVEYOR	2 West
BCF1-05	POWER CURVE	2 West
BCF1-06	POWER CURVE	2 West
BCF2-1	TRANSPORT CONVEYOR	2 West
BCF2-2	TRANSPORT CONVEYOR	2 West
BCF3-01	TRANSPORT CONVEYOR	2 West
BCF3-02	TRANSPORT CONVEYOR	2 West
BCF3-03	TRANSPORT CONVEYOR	2 West
C16-01	TRANSPORT CONVEYOR	2 West
C16-02	POWER CURVE	2 West
C16-03	POWER CURVE	2 West
C16-04	POWER CURVE	2 West
C16-05	POWER CURVE	2 West
C16-06	POWER CURVE	2 West
C16-07	POWER CURVE	2 West
C16-08	POWER CURVE	2 West
C16-09	TRANSPORT CONVEYOR	2 West
C16-09A	TRANSPORT CONVEYOR	2 West
C16-10	QUEUE CONVEYOR	2 West
C16-11	POWER CURVE	2 West

BHS Asset List

C16-12	QUEUE CONVEYOR	2 West
C16-13	MERGE CONVEYOR	2 West
C17-1	TRANSPORT CONVEYOR	2 West
C17-10	POWER CURVE	2 West
C17-11	QUEUE CONVEYOR	2 West
C17-12	QUEUE CONVEYOR	2 West
C17-13	QUEUE CONVEYOR	2 West
C17-14	MERGE CONVEYOR	2 West
C17-2	POWER CURVE	2 West
C17-3	POWER CURVE	2 West
C17-4	POWER CURVE	2 West
C17-5	POWER CURVE	2 West
C17-6	POWER CURVE	2 West
C17-7	POWER CURVE	2 West
C17-8	POWER CURVE	2 West
C17-9	TRANSPORT CONVEYOR	2 West
C17-9A	TRANSPORT CONVEYOR	2 West
C18-1	TRANSPORT CONVEYOR	2 West
C18-10	QUEUE CONVEYOR	2 West
C18-11	QUEUE CONVEYOR	2 West
C18-12	POWER CURVE	2 West
C18-13	MERGE CONVEYOR	2 West
C18-2	TRANSPORT CONVEYOR	2 West
C18-3	TRANSPORT CONVEYOR	2 West
C18-4	POWER CURVE	2 West
C18-5	POWER CURVE	2 West
C18-6	TRANSPORT CONVEYOR	2 West
C18-7	POWER CURVE	2 West
C18-8	TRANSPORT CONVEYOR	2 West
C18-9	QUEUE CONVEYOR	2 West
CLAIM-14	SLOPE PLATE	2 West
CLAIM-15	SLOPE PLATE	2 West
CLAIM-16	SLOPE PLATE	2 West
DEN-1WOSCLR-01-2W	QUEUE CONVEYOR	2 West
DEN-1WOSCLR-02-2W	POWER CURVE	2 West
DEN-1WOSCLR-03-2W	POWER CURVE	2 West
DEN-1WOSCLR-04-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-05-2W	POWER CURVE	2 West
DEN-1WOSCLR-06-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-07-2W	POWER CURVE	2 West
DEN-1WOSCLR-08-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-09-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-10-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-11-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-12-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-13-2W	POWER CURVE	2 West
DEN-1WOSCLR-14-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-15-2W	POWER CURVE	2 West
DEN-1WOSCLR-16-2W	TRANSPORT CONVEYOR	2 West
DEN-1WOSCLR-17-2W	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ATR2-ML2	ATR	2 West
DEN-2W-5.5-ATR-TCH2-01	ATR	2 West
DEN-2W-5.5-FD/TS15-07	FIRE/SECURITY DOOR	2 West
DEN-2W-5.5-HSD-TS13	HIGH SPEED DIVERTER	2 West
DEN-2W-5.5-HSD-TS14	HIGH SPEED DIVERTER	2 West
DEN-2W-5.5-HSD-TS16	HIGH SPEED DIVERTER	2 West
DEN-2W-5.5-HSD-XO11	HIGH SPEED DIVERTER	2 West
DEN-2W-5.5-HSD-XO12	HIGH SPEED DIVERTER	2 West
DEN-2W-5.5-HSD-XO13	HIGH SPEED DIVERTER	2 West
DEN-2W-5.5-HSD-XO14	HIGH SPEED DIVERTER	2 West
DEN-2W-5.5-LCP251	LOGIC CONTROL PANEL	2 West
DEN-2W-5.5-LVS255	LOCAL VIEW STATION	2 West
DEN-2W-5.5-ML2-23	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-24	POWER CURVE	2 West
DEN-2W-5.5-ML2-25	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-26	POWER CURVE	2 West
DEN-2W-5.5-ML2-27	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-28	POWER CURVE	2 West
DEN-2W-5.5-ML2-29	POWER CURVE	2 West
DEN-2W-5.5-ML2-30	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-31	QUEUE CONVEYOR	2 West
DEN-2W-5.5-ML2-32	QUEUE CONVEYOR	2 West
DEN-2W-5.5-ML2-33	QUEUE CONVEYOR	2 West
DEN-2W-5.5-ML2-34	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-35	QUEUE CONVEYOR	2 West
DEN-2W-5.5-ML2-36	QUEUE CONVEYOR	2 West
DEN-2W-5.5-ML2-37	TRANSPORT CONVEYOR	2 West

BHS Asset List

DEN-2W-5.5-ML2-38	QUEUE CONVEYOR	2 West
DEN-2W-5.5-ML2-39	QUEUE CONVEYOR	2 West
DEN-2W-5.5-ML2-40	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-41	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-42	POWER CURVE	2 West
DEN-2W-5.5-ML2-43	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-44	POWER CURVE	2 West
DEN-2W-5.5-ML2-45	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-46	POWER CURVE	2 West
DEN-2W-5.5-ML2-47	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-ML2-48	POWER CURVE	2 West
DEN-2W-5.5-RC2-13	POWER CURVE	2 West
DEN-2W-5.5-RC2-14	POWER CURVE	2 West
DEN-2W-5.5-RC2-15	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-RC2-16	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-RC2-17	QUEUE CONVEYOR	2 West
DEN-2W-5.5-RC2-18	QUEUE CONVEYOR	2 West
DEN-2W-5.5-RC2-19	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-RC2-20	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-RC2-21	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-RC2-22	POWER CURVE	2 West
DEN-2W-5.5-RC2-23	QUEUE CONVEYOR	2 West
DEN-2W-5.5-RC2-24	POWER CURVE	2 West
DEN-2W-5.5-RIO271	RIO	2 West
DEN-2W-5.5-RIO272	RIO	2 West
DEN-2W-5.5-RIO273	RIO	2 West
DEN-2W-5.5-RIO274	RIO	2 West
DEN-2W-5.5-RIO275	RIO	2 West
DEN-2W-5.5-RIO276	RIO	2 West
DEN-2W-5.5-RIO277	RIO	2 West
DEN-2W-5.5-RIO278	RIO	2 West
DEN-2W-5.5-RIO279	RIO	2 West
DEN-2W-5.5-RIO280	RIO	2 West
DEN-2W-5.5-TCG1-01	MERGE CONVEYOR	2 West
DEN-2W-5.5-TCG1-02	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCG1-03	MERGE CONVEYOR	2 West
DEN-2W-5.5-TCG1-04	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCG1-05	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCG1-06	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCG1-07	POWER CURVE	2 West
DEN-2W-5.5-TCG1-08	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCG1-09	POWER CURVE	2 West
DEN-2W-5.5-TCG2-01	POWER CURVE	2 West
DEN-2W-5.5-TCG2-02	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCG2-03	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCG2-04	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCG2-05	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCG2-06	POWER CURVE	2 West
DEN-2W-5.5-TCG2-07	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCG2-08	POWER CURVE	2 West
DEN-2W-5.5-TCH1-01	MERGE CONVEYOR	2 West
DEN-2W-5.5-TCH1-02	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCH1-03	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCH1-04	POWER CURVE	2 West
DEN-2W-5.5-TCH2-01	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCH2-02	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCH2-03	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCH2-04	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TCH2-05	POWER CURVE	2 West
DEN-2W-5.5-TCH2-06	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TCH2-07	POWER CURVE	2 West
DEN-2W-5.5-TS13-01	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS13-02	POWER CURVE	2 West
DEN-2W-5.5-TS13-03	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS13-04	POWER CURVE	2 West
DEN-2W-5.5-TS14-01	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TS14-02	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS14-03	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TS14-04	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TS14-05	MERGE CONVEYOR	2 West
DEN-2W-5.5-TS15-01	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS15-02	POWER CURVE	2 West
DEN-2W-5.5-TS15-03	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS15-04	POWER CURVE	2 West
DEN-2W-5.5-TS15-05	POWER CURVE	2 West
DEN-2W-5.5-TS15-06	QUEUE CONVEYOR	2 West
DEN-2W-5.5-TS15-07	QUEUE CONVEYOR	2 West

BHS Asset List

DEN-2W-5.5-TS15-08	POWER CURVE	2 West
DEN-2W-5.5-TS16-01	MERGE CONVEYOR	2 West
DEN-2W-5.5-TS16-02	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS16-03	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS16-04	POWER CURVE	2 West
DEN-2W-5.5-TS16-05	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-TS16-06	POWER CURVE	2 West
DEN-2W-5.5-XO11-01	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO11-02	POWER CURVE	2 West
DEN-2W-5.5-XO11-03	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO11-04	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO11-05	MERGE CONVEYOR	2 West
DEN-2W-5.5-XO12-01	MERGE CONVEYOR	2 West
DEN-2W-5.5-XO12-02	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO12-03	POWER CURVE	2 West
DEN-2W-5.5-XO12-04	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO12-05	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO12-06	POWER CURVE	2 West
DEN-2W-5.5-XO12-07	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO12-08	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO12-09	MERGE CONVEYOR	2 West
DEN-2W-5.5-XO13-01	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO13-02	POWER CURVE	2 West
DEN-2W-5.5-XO13-03	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO13-04	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO13-05	POWER CURVE	2 West
DEN-2W-5.5-XO13-06	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO13-07	MERGE CONVEYOR	2 West
DEN-2W-5.5-XO14-01	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO14-02	POWER CURVE	2 West
DEN-2W-5.5-XO14-03	POWER CURVE	2 West
DEN-2W-5.5-XO14-04	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO14-05	POWER CURVE	2 West
DEN-2W-5.5-XO14-06	TRANSPORT CONVEYOR	2 West
DEN-2W-5.5-XO14-07	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO14-08	POWER CURVE	2 West
DEN-2W-5.5-XO14-09	QUEUE CONVEYOR	2 West
DEN-2W-5.5-XO14-10	MERGE CONVEYOR	2 West
DEN-2WCBRA-01-2W	QUEUE CONVEYOR	2 West
DEN-2WCBRA-01A-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-02-2W	POWER CURVE	2 West
DEN-2WCBRA-03-2W	QUEUE CONVEYOR	2 West
DEN-2WCBRA-04-2W	POWER CURVE	2 West
DEN-2WCBRA-05-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-06-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-07-2W	QUEUE CONVEYOR	2 West
DEN-2WCBRA-08-2W	POWER CURVE	2 West
DEN-2WCBRA-09-2W	QUEUE CONVEYOR	2 West
DEN-2WCBRA-10-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-11-2W	POWER CURVE	2 West
DEN-2WCBRA-12-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-13-2W	POWER CURVE	2 West
DEN-2WCBRA-14-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-15-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-16-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-17-2W	POWER CURVE	2 West
DEN-2WCBRA-18-2W	QUEUE CONVEYOR	2 West
DEN-2WCBRA-19-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-20-2W	POWER CURVE	2 West
DEN-2WCBRA-21-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-22-2W	TRANSPORT CONVEYOR	2 West
DEN-2WCBRA-23-2W	POWER CURVE	2 West
DEN-2WCBRA-24-2W	POWER CURVE	2 West
DEN-2WCBRA-25-2W	POWER CURVE	2 West
DEN-2WCBRA-26-2W	QUEUE CONVEYOR	2 West
DEN-2WCBRA-27-2W	QUEUE CONVEYOR	2 West
DEN-2WFB-01-2W	MERGE CONVEYOR	2 West
DEN-2WFB-02-2W	POWER CURVE	2 West
DEN-2WFB-03-2W	TRANSPORT CONVEYOR	2 West
DEN-2WFB-04-2W	TRANSPORT CONVEYOR	2 West
DEN-2WFB-05-2W	TRANSPORT CONVEYOR	2 West
DEN-2WFB-06-2W	TRANSPORT CONVEYOR	2 West
DEN-2WFB-07-2W	TRANSPORT CONVEYOR	2 West
DEN-2WFB-08-2W	POWER CURVE	2 West
DEN-2WFB-09-2W	QUEUE CONVEYOR	2 West
DEN-2WFB-10-2W	QUEUE CONVEYOR	2 West
DEN-2WFB-11-2W	QUEUE CONVEYOR	2 West

BHS Asset List

DEN-2WFB-12-2W	QUEUE CONVEYOR	2 West
DEN-2WFB-13-2W	QUEUE CONVEYOR	2 West
DEN-2WFB-14-2W	POWER CURVE	2 West
DEN-2WFB-15-2W	MERGE CONVEYOR	2 West
DEN-2W-L3-LVS-MU	LOCAL VIEW STATION	2 West
DEN-2W-L3-LVS-TERM	LOCAL VIEW STATION	2 West
DEN-2W-L3-MCP-35W2	MCP	2 West
DEN-2W-L3-MCP-38	MCP	2 West
DEN-2W-L3-MCP-39	MCP	2 West
DEN-2W-L4-LVS-2WOS	LOCAL VIEW STATION	2 West
DEN-2W-L4-MCP-32W2	MCP	2 West
DEN-2W-L4-MCP-34W2	MCP	2 West
DEN-2W-L4-MCP-36	MCP	2 West
DEN-2W-L4-MCP-37	MCP	2 West
DEN-2W-L4-MCP-37W2	MCP	2 West
DEN-2WML1-03-2W	QUEUE CONVEYOR	2 West
DEN-2WML1-04-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-05-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-06-2W	POWER CURVE	2 West
DEN-2WML1-07-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-08-2W	POWER CURVE	2 West
DEN-2WML1-09-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-10-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-11-2W	POWER CURVE	2 West
DEN-2WML1-12-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-13-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-14-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-15-2W	POWER CURVE	2 West
DEN-2WML1-16-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-17-2W	POWER CURVE	2 West
DEN-2WML1-18-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-19-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-20-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-21-2W	POWER CURVE	2 West
DEN-2WML1-22-2W	QUEUE CONVEYOR	2 West
DEN-2WML1-23-2W	POWER CURVE	2 West
DEN-2WML1-24-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-25-2W	POWER CURVE	2 West
DEN-2WML1-26-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-27-2W	TRANSPORT CONVEYOR	2 West
DEN-2WML1-28-2W	POWER CURVE	2 West
DEN-2WML1-29-2W	QUEUE CONVEYOR	2 West
DEN-2WML1-30-2W	POWER CURVE	2 West
DEN-2WML1-31-2W	QUEUE CONVEYOR	2 West
DEN-2WOS-01-2W	POWER CURVE	2 West
DEN-2WOS-01-FD-2W	FIRE/SECURITY DOOR	2 West
DEN-2WOS-02-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-03-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-04-2W	POWER CURVE	2 West
DEN-2WOS-05-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-06-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-07-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-08-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-09-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-10-2W	POWER CURVE	2 West
DEN-2WOS-11-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-12-2W	POWER CURVE	2 West
DEN-2WOS-13-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-14-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-15-2W	POWER CURVE	2 West
DEN-2WOS-16-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-17-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-18-2W	POWER CURVE	2 West
DEN-2WOS-19-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOS-20-2W	POWER CURVE	2 West
DEN-2WOS-21-2W	QUEUE CONVEYOR	2 West
DEN-2WOSCLR-01-2W	TRANSPORT CONVEYOR	2 West
DEN-2WOSCLR-02-2W	POWER CURVE	2 West
DEN-2WOSCLR-03-2W	TRANSPORT CONVEYOR	2 West
DEN-2WPC-03-2W	TRANSPORT CONVEYOR	2 West
DEN-2WPC-04-2W	POWER CURVE	2 West
DEN-2WPC-05-2W	TRANSPORT CONVEYOR	2 West
DEN-2WPC-06-2W	TRANSPORT CONVEYOR	2 West
DEN-2WPC-07-2W	POWER CURVE	2 West
DEN-2WPC-08-2W	QUEUE CONVEYOR	2 West
DEN-2WPC-09-2W	POWER CURVE	2 West
DEN-2WPC-10-2W	TRANSPORT CONVEYOR	2 West



BHS Asset List

DEN-2WPC-11-2W	POWER CURVE	2 West
DEN-2WPC-12-2W	POWER CURVE	2 West
DEN-2WPC-13-2W	QUEUE CONVEYOR	2 West
DEN-2WPC-14-2W	MERGE CONVEYOR	2 West
DEN-2WTEMP-01-2W	TRANSPORT CONVEYOR	2 West
DEN-2WTEMP-02-2W	QUEUE CONVEYOR	2 West
DEN-2WTEMP-03-2W	TRANSPORT CONVEYOR	2 West
DEN-2WTEMP-04-2W	QUEUE CONVEYOR	2 West
DEN-2WTEMP-05-2W	TRANSPORT CONVEYOR	2 West
DEN-HSD-2WFB-2W	HIGH SPEED DIVERTER	2 West
DEN-HSD-XC23-2W	HIGH SPEED DIVERTER	2 West
DEN-MCP-19C10-N-2W	MCP	2 West
DEN-MCP-19C10-PLC-2W	MCP	2 West
DEN-MCP-19C10-S-2W	MCP	2 West
DEN-MCP-40W2-2W	MCP	2 West
DEN-MCP-41W2-2W	MCP	2 West
DEN-MCP-42W2-2W	MCP	2 West
DEN-MCP-60W2-2W	MCP	2 West
DEN-MCP-61W2-2W	MCP	2 West
DEN-MCP-62W2-2W	MCP	2 West
DEN-MCP-63W2-2W	MCP	2 West
DEN-MU2WS-101-2W	QUEUE CONVEYOR	2 West
DEN-MU2WS-102-2W	QUEUE CONVEYOR	2 West
DEN-MU2WS-103-2W	POWER CURVE	2 West
DEN-MU2WS-104-2W	POWER CURVE	2 West
DEN-MU2WS-105-2W	TRANSPORT CONVEYOR	2 West
DEN-MU2WS-106-2W	MERGE CONVEYOR	2 West
DEN-TCG1-10-2W	TRANSPORT CONVEYOR	2 West
DEN-TCG1-11-2W	QUEUE CONVEYOR	2 West
DEN-TCG1-11DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TCG1-12-2W	POWER CURVE	2 West
DEN-TCG1-13-2W	POWER CURVE	2 West
DEN-TCG1-14-2W	TRANSPORT CONVEYOR	2 West
DEN-TCG1-15-2W	TRANSPORT CONVEYOR	2 West
DEN-TCG2-09-2W	TRANSPORT CONVEYOR	2 West
DEN-TCG2-10-2W	TRANSPORT CONVEYOR	2 West
DEN-TCG2-10DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TCG2-11-2W	POWER CURVE	2 West
DEN-TCG2-12-2W	TRANSPORT CONVEYOR	2 West
DEN-TCG2-13-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH1-05-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH1-06-2W	QUEUE CONVEYOR	2 West
DEN-TCH1-06DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TCH1-07-2W	POWER CURVE	2 West
DEN-TCH1-08-2W	POWER CURVE	2 West
DEN-TCH1-09-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH1-10-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH2-08-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH2-09-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH2-09DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TCH2-10-2W	POWER CURVE	2 West
DEN-TCH2-11-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH2-12-2W	TRANSPORT CONVEYOR	2 West
DEN-TCH2-13-2W	TRANSPORT CONVEYOR	2 West
DEN-TO13-01-2W	TRANSPORT CONVEYOR	2 West
DEN-TO13-01DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TO13-02-2W	TRANSPORT CONVEYOR	2 West
DEN-TO13-02DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TO13-04-2W	TRANSPORT CONVEYOR	2 West
DEN-TO13-05-2W	POWER CURVE	2 West
DEN-TO13-06-2W	TRANSPORT CONVEYOR	2 West
DEN-TO13-07-2W	POWER CURVE	2 West
DEN-TO13-08-2W	TRANSPORT CONVEYOR	2 West
DEN-TO13-09-2W	QUEUE CONVEYOR	2 West
DEN-TO13-10-2W	QUEUE CONVEYOR	2 West
DEN-TO14-01-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-01DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TO14-02-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-02DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TO14-04-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-05-2W	POWER CURVE	2 West
DEN-TO14-06-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-07-2W	POWER CURVE	2 West
DEN-TO14-08-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-09-2W	POWER CURVE	2 West
DEN-TO14-10-2W	QUEUE CONVEYOR	2 West
DEN-TO14-11-2W	POWER CURVE	2 West

BHS Asset List

DEN-TO14-12-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-12A-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-12B-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-13-2W	VERTICAL MERGE UNIT	2 West
DEN-TO14-14A-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-14B-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-14C-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-15-2W	POWER CURVE	2 West
DEN-TO14-16-2W	TRANSPORT CONVEYOR	2 West
DEN-TO14-17-2W	POWER CURVE	2 West
DEN-TO14-18-2W	QUEUE CONVEYOR	2 West
DEN-TO14-19-2W	QUEUE CONVEYOR	2 West
DEN-TO15N-01-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15N-02-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15N-03-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15N-04-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15N-05-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15N-05DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TO15N-06-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15N-07-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15S-01-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15S-02-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15S-03-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15S-04-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15S-05-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15S-05DR-2W	FIRE/SECURITY DOOR	2 West
DEN-TO15S-06-2W	TRANSPORT CONVEYOR	2 West
DEN-TO15S-07-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS1-12-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS1-13-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS1-14-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS1-15-2W	POWER CURVE	2 West
DEN-WOS1-16-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS1-17-2W	QUEUE CONVEYOR	2 West
DEN-WOS1-18-2W	QUEUE CONVEYOR	2 West
DEN-WOS1-19-2W	QUEUE CONVEYOR	2 West
DEN-WOS1-20-2W	MERGE CONVEYOR	2 West
DEN-WOS2-01-2W	VERTICAL SORT UNIT	2 West
DEN-WOS2-02-2W	QUEUE CONVEYOR	2 West
DEN-WOS2-03-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS2-04-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS2-05-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS2-06-2W	POWER CURVE	2 West
DEN-WOS2-07-2W	QUEUE CONVEYOR	2 West
DEN-WOS2-08-2W	POWER CURVE	2 West
DEN-WOS2-09-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS2-10-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS2-11-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS2-12-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS3-17-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS3-18-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS3-19-2W	QUEUE CONVEYOR	2 West
DEN-WOS3-20-2W	QUEUE CONVEYOR	2 West
DEN-WOS3-21-2W	QUEUE CONVEYOR	2 West
DEN-WOS3-22-2W	QUEUE CONVEYOR	2 West
DEN-WOS3-23-2W	TRANSPORT CONVEYOR	2 West
DEN-WOS3-24-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-01-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-02-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-03-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-04-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-05-2W	POWER CURVE	2 West
DEN-WOSCLR-06-2W	QUEUE CONVEYOR	2 West
DEN-WOSCLR-07-2W	POWER CURVE	2 West
DEN-WOSCLR-08-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-09-ATR-2W	ATR	2 West
DEN-WOSCLR-10-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-11-2W	TRANSPORT CONVEYOR	2 West
DEN-WOSCLR-12-2W	VERTICAL SORT UNIT	2 West
DEN-XC23-01-2W	TRANSPORT CONVEYOR	2 West
DEN-XC23-02-2W	TRANSPORT CONVEYOR	2 West
DEN-XC23-03-2W	TRANSPORT CONVEYOR	2 West
DEN-XC23-04-2W	POWER CURVE	2 West
DEN-XC23-05-2W	QUEUE CONVEYOR	2 West
DEN-XC23-06-2W	MERGE CONVEYOR	2 West
DR/C17	FIRE/SECURITY DOOR	2 West
DR/C18	FIRE/SECURITY DOOR	2 West

BHS Asset List

MCP-10W2	MCP	2 West
MCP-11W2	MCP	2 West
MCP-11WIB1 (CLAIM 14)	MCP	2 West
MCP-11WIB2 (CLAIM 15)	MCP	2 West
MCP-11WIB3 (CLAIM 16)	MCP	2 West
MCP-12W2	MCP	2 West
MCP-13W2	MCP	2 West
MCP-15W2	MCP	2 West
MCP-16W2	MCP	2 West
MCP-17W2	MCP	2 West
MCP-18W2	MCP	2 West
MCP-19W2	MCP	2 West
MCP-1W2	MCP	2 West
MCP-20W2	MCP	2 West
MCP-21W2	MCP	2 West
MCP-22W2	MCP	2 West
MCP-23W2	MCP	2 West
MCP-24W2	MCP	2 West
MCP-25W2	MCP	2 West
MCP-26W2	MCP	2 West
MCP-2W2	MCP	2 West
MCP-5W2	MCP	2 West
MCP-6W2	MCP	2 West
MCP-7W2	MCP	2 West
MCP-8W2	MCP	2 West
MCP-9AW2	MCP	2 West
MCP-9W2	MCP	2 West
MCP-LCP-2W	MCP	2 West
MCP-SK5-19C12	MCP	2 West
MU2WS-08	TRANSPORT CONVEYOR	2 West
MU2WS-08A	QUEUE CONVEYOR	2 West
MU2WS-08B	QUEUE CONVEYOR	2 West
MU2WS-08C	QUEUE CONVEYOR	2 West
MU2WS-09	TRANSPORT CONVEYOR	2 West
MU2WS1	FLAT PLATE	2 West
MU2WS-10	QUEUE CONVEYOR	2 West
MU2WS1-01	TRANSPORT CONVEYOR	2 West
MU2WS1-02	POWER CURVE	2 West
MU2WS1-03	TRANSPORT CONVEYOR	2 West
MU2WS1-04	POWER CURVE	2 West
MU2WS1-05	POWER CURVE	2 West
MU2WS1-06	TRANSPORT CONVEYOR	2 West
MU2WS1-07	TRANSPORT CONVEYOR	2 West
MU2WS-11	QUEUE CONVEYOR	2 West
MU2WS-12	QUEUE CONVEYOR	2 West
MU2WS-13	QUEUE CONVEYOR	2 West
MU2WS-14	QUEUE CONVEYOR	2 West
MU2WS-14-ATR	ATR	2 West
MU2WS-15	TRANSPORT CONVEYOR	2 West
MU2WS-16	TRANSPORT CONVEYOR	2 West
MU2WS-17	TRANSPORT CONVEYOR	2 West
MU2WS-18	POWER CURVE	2 West
MU2WS-19	TRANSPORT CONVEYOR	2 West
MU2WS1-HSD	HIGH SPEED DIVERTER	2 West
MU2WS2	FLAT PLATE	2 West
MU2WS-20	POWER CURVE	2 West
MU2WS2-01	TRANSPORT CONVEYOR	2 West
MU2WS2-02	TRANSPORT CONVEYOR	2 West
MU2WS2-03	TRANSPORT CONVEYOR	2 West
MU2WS-21	TRANSPORT CONVEYOR	2 West
MU2WS-22	POWER CURVE	2 West
MU2WS-23	TRANSPORT CONVEYOR	2 West
MU2WS-24	TRANSPORT CONVEYOR	2 West
MU2WS-25	POWER CURVE	2 West
MU2WS-26	TRANSPORT CONVEYOR	2 West
MU2WS-27	POWER CURVE	2 West
MU2WS-28	TRANSPORT CONVEYOR	2 West
MU2WS-29	TRANSPORT CONVEYOR	2 West
MU2WS2-HSD	HIGH SPEED DIVERTER	2 West
MU2WS3	FLAT PLATE	2 West
SK-5	FLAT PLATE	2 West
TC3-26	TRANSPORT CONVEYOR	2 West
TC3-27	TRANSPORT CONVEYOR	2 West
TC3-28	POWER CURVE	2 West
TC3-29	TRANSPORT CONVEYOR	2 West
TC3-30	TRANSPORT CONVEYOR	2 West
TC3-31	POWER CURVE	2 West

BHS Asset List

TC3-32	TRANSPORT CONVEYOR	2 West
TC3-33	POWER CURVE	2 West
TC3-34	POWER CURVE	2 West
TC3-35	POWER CURVE	2 West
TC3-36	TRANSPORT CONVEYOR	2 West
TC3-37	POWER CURVE	2 West
TC3-38	TRANSPORT CONVEYOR	2 West
TC3-39	POWER CURVE	2 West
TC3-40	TRANSPORT CONVEYOR	2 West
TC3-41	QUEUE CONVEYOR	2 West
TC3-42	QUEUE CONVEYOR	2 West
TC3-43	QUEUE CONVEYOR	2 West
TC3-44	QUEUE CONVEYOR	2 West
TC3-45	TRANSPORT CONVEYOR	2 West
TC3-46	POWER CURVE	2 West
TC3-46A	QUEUE CONVEYOR	2 West
TC3-47	TRANSPORT CONVEYOR	2 West
TC3-48	TRANSPORT CONVEYOR	2 West
TC3-49	TRANSPORT CONVEYOR	2 West
TC3-50	POWER CURVE	2 West
TC3-51	TRANSPORT CONVEYOR	2 West
TC4-20	TRANSPORT CONVEYOR	2 West
TC4-21	POWER CURVE	2 West
TC4-22	TRANSPORT CONVEYOR	2 West
TC4-23	POWER CURVE	2 West
TC4-24	TRANSPORT CONVEYOR	2 West
TC4-25	POWER CURVE	2 West
TC4-26	POWER CURVE	2 West
TC4-27	TRANSPORT CONVEYOR	2 West
TC4-28	TRANSPORT CONVEYOR	2 West
TC4-29	POWER CURVE	2 West
TC4-30	TRANSPORT CONVEYOR	2 West
TC4-31	TRANSPORT CONVEYOR	2 West
TC4-32	POWER CURVE	2 West
TC4-33	TRANSPORT CONVEYOR	2 West
TC4-34	TRANSPORT CONVEYOR	2 West
TC4-35	TRANSPORT CONVEYOR	2 West
TC4-36	POWER CURVE	2 West
TC4-37	TRANSPORT CONVEYOR	2 West
TC4-38	POWER CURVE	2 West
TC4-39	TRANSPORT CONVEYOR	2 West
TC4-40	QUEUE CONVEYOR	2 West
TC4-41	QUEUE CONVEYOR	2 West
TC4-42	QUEUE CONVEYOR	2 West
TC4-43	QUEUE CONVEYOR	2 West
TC4-44	POWER CURVE	2 West
TC4-45	MERGE CONVEYOR	2 West
TO13	OVERSIZE LIFT	2 West
TO13-03	TRANSPORT CONVEYOR	2 West
TO13-LCC	LCC	2 West
TO13-PFLOW	PFLOW	2 West
TO14	OVERSIZE LIFT	2 West
TO14-03	TRANSPORT CONVEYOR	2 West
TO14-LCC	LCC	2 West
TO14-PFLOW	PFLOW	2 West
TO15N	OVERSIZE LIFT	2 West
TO15-NLCC	LCC	2 West
TO15-NPFLOW	PFLOW	2 West
TO15S	OVERSIZE LIFT	2 West
TO15-SLCC	LCC	2 West
TO15-SPFLOW	PFLOW	2 West
14EIB1A-01	TRANSPORT CONVEYOR	3 East
14EIB1A-02	TRANSPORT CONVEYOR	3 East
14EIB1A-04	TRANSPORT CONVEYOR	3 East
14EIB1A-05	POWER CURVE	3 East
14EIB1A-06	POWER CURVE	3 East
14EIB1A-07	TRANSPORT CONVEYOR	3 East
14EIB1A-08	TRANSPORT CONVEYOR	3 East
14EIB1A-09	POWER CURVE	3 East
14EIB1A-10	POWER CURVE	3 East
14EIB1A-11	TRANSPORT CONVEYOR	3 East
14EIB1A-11DR	FIRE/SECURITY DOOR	3 East
14EIB1A-12	POWER CURVE	3 East
14EIB2A-01	TRANSPORT CONVEYOR	3 East
14EIB2A-01A	POWER CURVE	3 East
14EIB2A-03	TRANSPORT CONVEYOR	3 East
14EIB2A-04	TRANSPORT CONVEYOR	3 East

BHS Asset List

14EIB2A-05	POWER CURVE	3 East
14EIB2A-06	POWER CURVE	3 East
14EIB2A-07	TRANSPORT CONVEYOR	3 East
14EIB2A-08	TRANSPORT CONVEYOR	3 East
14EIB2A-09	POWER CURVE	3 East
14EIB2A-10	POWER CURVE	3 East
14EIB2A-11	TRANSPORT CONVEYOR	3 East
14EIB2A-11A	TRANSPORT CONVEYOR	3 East
14EIB2A-11DR	FIRE/SECURITY DOOR	3 East
14EIB2A-12	POWER CURVE	3 East
14EIB3A-01	TRANSPORT CONVEYOR	3 East
14EIB3A-02	POWER CURVE	3 East
14EIB3A-04	TRANSPORT CONVEYOR	3 East
14EIB3A-05	POWER CURVE	3 East
14EIB3A-06	POWER CURVE	3 East
14EIB3A-07	TRANSPORT CONVEYOR	3 East
14EIB3A-08	TRANSPORT CONVEYOR	3 East
14EIB3A-09	POWER CURVE	3 East
14EIB3A-10	TRANSPORT CONVEYOR	3 East
14EIB3A-11	POWER CURVE	3 East
14EIB3A-12	TRANSPORT CONVEYOR	3 East
14EIB3A-13	TRANSPORT CONVEYOR	3 East
14EIB3A-13DR	FIRE/SECURITY DOOR	3 East
14EIB3A-14	POWER CURVE	3 East
14EIB3A-15	TRANSPORT CONVEYOR	3 East
3EC1-01	TRANSPORT CONVEYOR	3 East
3EC1-01DR	FIRE/SECURITY DOOR	3 East
3EC1-02	TRANSPORT CONVEYOR	3 East
3EC1-03	QUEUE CONVEYOR	3 East
3EC1-03A	TRANSPORT CONVEYOR	3 East
3EC1-04	TRANSPORT CONVEYOR	3 East
3EC1-05	POWER CURVE	3 East
3EC1-06	QUEUE CONVEYOR	3 East
3EC1-07	QUEUE CONVEYOR	3 East
3EC1-08	QUEUE CONVEYOR	3 East
3EC1-09	MERGE CONVEYOR	3 East
3EC2-01	TRANSPORT CONVEYOR	3 East
3EC2-02	POWER CURVE	3 East
3EC2-02DR	FIRE/SECURITY DOOR	3 East
3EC2-03	POWER CURVE	3 East
3EC2-04	POWER CURVE	3 East
3EC2-05	POWER CURVE	3 East
3EC2-06	POWER CURVE	3 East
3EC2-07	POWER CURVE	3 East
3EC2-08	POWER CURVE	3 East
3EC2-09	TRANSPORT CONVEYOR	3 East
3EC2-10	TRANSPORT CONVEYOR	3 East
3EC2-11	POWER CURVE	3 East
3EC2-12	TRANSPORT CONVEYOR	3 East
3EC2-13	QUEUE CONVEYOR	3 East
3EC2-14	QUEUE CONVEYOR	3 East
3EC2-15	MERGE CONVEYOR	3 East
3EC3-01	TRANSPORT CONVEYOR	3 East
3EC3-02	POWER CURVE	3 East
3EC3-02DR	FIRE/SECURITY DOOR	3 East
3EC3-03	POWER CURVE	3 East
3EC3-04	POWER CURVE	3 East
3EC3-05	POWER CURVE	3 East
3EC3-06	POWER CURVE	3 East
3EC3-07	POWER CURVE	3 East
3EC3-08	POWER CURVE	3 East
3EC3-09	TRANSPORT CONVEYOR	3 East
3EC3-10	TRANSPORT CONVEYOR	3 East
3EC3-11	POWER CURVE	3 East
3EC3-12	QUEUE CONVEYOR	3 East
3EC3-13	TRANSPORT CONVEYOR	3 East
3EC3-14	POWER CURVE	3 East
3EC3-15	TRANSPORT CONVEYOR	3 East
3EC3-16	TRANSPORT CONVEYOR	3 East
3EC3-17	POWER CURVE	3 East
3EC3-18	QUEUE CONVEYOR	3 East
3EC3-19	POWER CURVE	3 East
3EC3-20	POWER CURVE	3 East
3EC3-21	QUEUE CONVEYOR	3 East
3EC3-22	QUEUE CONVEYOR	3 East
3EC3-23	MERGE CONVEYOR	3 East
3EC4-01	TRANSPORT CONVEYOR	3 East

BHS Asset List

3EC4-01DR	FIRE/SECURITY DOOR	3 East
3EC4-02	TRANSPORT CONVEYOR	3 East
3EC4-03	POWER CURVE	3 East
3EC4-04	QUEUE CONVEYOR	3 East
3EC4-05	MERGE CONVEYOR	3 East
3ELSS1-01	MERGE CONVEYOR	3 East
3ELSS1-02	TRANSPORT CONVEYOR	3 East
3ELSS1-03	POWER CURVE	3 East
3ELSS1-04	TRANSPORT CONVEYOR	3 East
3ELSS1-05	QUEUE CONVEYOR	3 East
3ELSS1-06	QUEUE CONVEYOR	3 East
3ELSS1-07	TRANSPORT CONVEYOR	3 East
3ELSS1-08	QUEUE CONVEYOR	3 East
3ELSS1-09	QUEUE CONVEYOR	3 East
3ELSS1-10	QUEUE CONVEYOR	3 East
3ELSS1-11	QUEUE CONVEYOR	3 East
3ELSS1-12	POWER CURVE	3 East
3ELSS1-13	QUEUE CONVEYOR	3 East
3ELSS1-14	QUEUE CONVEYOR	3 East
3ELSS1-15	QUEUE CONVEYOR	3 East
3ELSS1-15-ATR	ATR	3 East
3ELSS1-16	TRANSPORT CONVEYOR	3 East
3ELSS1-17	POWER CURVE	3 East
3ELSS1-18	TRANSPORT CONVEYOR	3 East
3ELSS1-19	POWER CURVE	3 East
3ELSS1-20	TRANSPORT CONVEYOR	3 East
3ELSS1-21	TRANSPORT CONVEYOR	3 East
3ELSS1-22	POWER CURVE	3 East
3ELSS1-23	TRANSPORT CONVEYOR	3 East
3ELSS1-24	QUEUE CONVEYOR	3 East
3ELSS1-24-ATR	ATR	3 East
3ELSS1-25	POWER CURVE	3 East
3ELSS1-26	TRANSPORT CONVEYOR	3 East
3ELSS1-HSD	HIGH SPEED DIVERTER	3 East
3ELSS2-01	QUEUE CONVEYOR	3 East
3ELSS2-02	TRANSPORT CONVEYOR	3 East
3ELSS2-03	QUEUE CONVEYOR	3 East
3ELSS2-04	QUEUE CONVEYOR	3 East
3ELSS2-05	QUEUE CONVEYOR	3 East
3ELSS2-06	QUEUE CONVEYOR	3 East
3ELSS2-07	QUEUE CONVEYOR	3 East
3ELSS2-08	QUEUE CONVEYOR	3 East
3ELSS2-09	QUEUE CONVEYOR	3 East
3ELSS2-10	TRANSPORT CONVEYOR	3 East
3ELSS2-11	QUEUE CONVEYOR	3 East
3ELSS2-12	QUEUE CONVEYOR	3 East
3ELSS2-13	QUEUE CONVEYOR	3 East
3ELSS2-14	MERGE CONVEYOR	3 East
3ELSS2-HSD	HIGH SPEED DIVERTER	3 East
3ELSS3-01	QUEUE CONVEYOR	3 East
3ELSS3-02	TRANSPORT CONVEYOR	3 East
3ELSS3-03	QUEUE CONVEYOR	3 East
3ELSS3-04	QUEUE CONVEYOR	3 East
3ELSS3-05	QUEUE CONVEYOR	3 East
3ELSS3-06	QUEUE CONVEYOR	3 East
3ELSS3-07	QUEUE CONVEYOR	3 East
3ELSS3-08	QUEUE CONVEYOR	3 East
3ELSS3-09	QUEUE CONVEYOR	3 East
3ELSS3-10	TRANSPORT CONVEYOR	3 East
3ELSS3-11	QUEUE CONVEYOR	3 East
3ELSS3-12	QUEUE CONVEYOR	3 East
3ELSS3-13	QUEUE CONVEYOR	3 East
3ELSS3-14	MERGE CONVEYOR	3 East
3ELSS3-HSD	HIGH SPEED DIVERTER	3 East
3ELSS4-01	QUEUE CONVEYOR	3 East
3ELSS4-02	TRANSPORT CONVEYOR	3 East
3ELSS4-03	QUEUE CONVEYOR	3 East
3ELSS4-04	QUEUE CONVEYOR	3 East
3ELSS4-05	POWER CURVE	3 East
3ELSS4-06	QUEUE CONVEYOR	3 East
3ELSS4-07	POWER CURVE	3 East
3ELSS4-08	QUEUE CONVEYOR	3 East
3ELSS4-09	TRANSPORT CONVEYOR	3 East
3ELSS4-10	TRANSPORT CONVEYOR	3 East
3ELSS4-11	TRANSPORT CONVEYOR	3 East
3ELSS4-12	QUEUE CONVEYOR	3 East
3ELSS4-13	QUEUE CONVEYOR	3 East

BHS Asset List

3ELSS4-14	QUEUE CONVEYOR	3 East
3ELSS4-15	MERGE CONVEYOR	3 East
3ELSS4-HSD	HIGH SPEED DIVERTER	3 East
3ELSS5-01	QUEUE CONVEYOR	3 East
3ELSS5-02	QUEUE CONVEYOR	3 East
3ELSS5-03	QUEUE CONVEYOR	3 East
3ELSS5-04	QUEUE CONVEYOR	3 East
3ELSS5-05	QUEUE CONVEYOR	3 East
3ELSS5-06	QUEUE CONVEYOR	3 East
3ELSS5-07	QUEUE CONVEYOR	3 East
3ELSS5-08	POWER CURVE	3 East
3ELSS5-09	QUEUE CONVEYOR	3 East
3ELSS5-10	POWER CURVE	3 East
3ELSS5-11	TRANSPORT CONVEYOR	3 East
3ELSS5-12	QUEUE CONVEYOR	3 East
3ELSS5-13	QUEUE CONVEYOR	3 East
3ELSS5-14	QUEUE CONVEYOR	3 East
3ELSS5-15	MERGE CONVEYOR	3 East
3ELSS5-HSD	HIGH SPEED DIVERTER	3 East
3ELVL4	WINCH	3 East
3ELVL4A	WINCH	3 East
3EML1-01	TRANSPORT CONVEYOR	3 East
3EML1-02	TRANSPORT CONVEYOR	3 East
3EML1-03	POWER CURVE	3 East
3EML1-04	TRANSPORT CONVEYOR	3 East
3EML1-05	TRANSPORT CONVEYOR	3 East
3EML1-06	TRANSPORT CONVEYOR	3 East
3EML1-07	TRANSPORT CONVEYOR	3 East
3EML1-08	TRANSPORT CONVEYOR	3 East
3EML1-09	POWER CURVE	3 East
3EML1-10	TRANSPORT CONVEYOR	3 East
3EML1-11	POWER CURVE	3 East
3EML1-12	TRANSPORT CONVEYOR	3 East
3EML1-13	TRANSPORT CONVEYOR	3 East
3EML1-4-ATR	ATR	3 East
3EML1-HSD	HIGH SPEED DIVERTER	3 East
3EMU2	SLOPE PLATE	3 East
3EMU3	SLOPE PLATE	3 East
3EMU4	SLOPE PLATE	3 East
3EMU5	SLOPE PLATE	3 East
3ESP2-01	TRANSPORT CONVEYOR	3 East
3ESP2-02	TRANSPORT CONVEYOR	3 East
3ESP2-03	TRANSPORT CONVEYOR	3 East
3ESP2-HSD	HIGH SPEED DIVERTER	3 East
3ESP3-01	TRANSPORT CONVEYOR	3 East
3ESP3-02	POWER CURVE	3 East
3ESP3-HSD	HIGH SPEED DIVERTER	3 East
3ESP4-01	TRANSPORT CONVEYOR	3 East
3ESP4-02	POWER CURVE	3 East
3ESP4-HSD	HIGH SPEED DIVERTER	3 East
3ESP5-01	MERGE CONVEYOR	3 East
3ESP5-02	TRANSPORT CONVEYOR	3 East
3ESP5-03	POWER CURVE	3 East
3ESP5-04	TRANSPORT CONVEYOR	3 East
3ESP5-05	POWER CURVE	3 East
3ESP5-06	TRANSPORT CONVEYOR	3 East
3ESP5-07	POWER CURVE	3 East
3ESP5-HSD	HIGH SPEED DIVERTER	3 East
3ET1-01	TRANSPORT CONVEYOR	3 East
3ET1-02	TRANSPORT CONVEYOR	3 East
3ET1-03	POWER CURVE	3 East
3ET1-03DR	FIRE/SECURITY DOOR	3 East
3ET1-04	TRANSPORT CONVEYOR	3 East
3ET1-05	TRANSPORT CONVEYOR	3 East
3ET1-06	POWER CURVE	3 East
3ET1-07	TRANSPORT CONVEYOR	3 East
3ET1-08	TRANSPORT CONVEYOR	3 East
3ET1-09	TRANSPORT CONVEYOR	3 East
3ET1-10	POWER CURVE	3 East
3ET1-11	TRANSPORT CONVEYOR	3 East
3ET1-12	POWER CURVE	3 East
3ET1-13	TRANSPORT CONVEYOR	3 East
3ET1-14	POWER CURVE	3 East
3ET1-15	POWER CURVE	3 East
3ET1-16	TRANSPORT CONVEYOR	3 East
3ET1-17	QUEUE CONVEYOR	3 East
3ET1-18	QUEUE CONVEYOR	3 East

BHS Asset List

3ET1-19	POWER CURVE	3 East
3ET1-20	QUEUE CONVEYOR	3 East
3ET1-21	MERGE CONVEYOR	3 East
3ET2-05	POWER CURVE	3 East
3ET2-06	QUEUE CONVEYOR	3 East
3ET2-07	QUEUE CONVEYOR	3 East
3ET2-08	MERGE CONVEYOR	3 East
3ET3-01	TRANSPORT CONVEYOR	3 East
3ET3-02	POWER CURVE	3 East
3ET3-03	TRANSPORT CONVEYOR	3 East
3ET3-03DR	FIRE/SECURITY DOOR	3 East
3ET4-01	TRANSPORT CONVEYOR	3 East
3ET4-02	TRANSPORT CONVEYOR	3 East
3ET4-03	POWER CURVE	3 East
3ET4-04DR	FIRE/SECURITY DOOR	3 East
3ET4-05	TRANSPORT CONVEYOR	3 East
3ET4-06	POWER CURVE	3 East
3ET4-07	TRANSPORT CONVEYOR	3 East
3ET4-08	TRANSPORT CONVEYOR	3 East
3ET4-09	TRANSPORT CONVEYOR	3 East
3ET4-10	POWER CURVE	3 East
3ET4-11	TRANSPORT CONVEYOR	3 East
3ET4-12	POWER CURVE	3 East
3ET4-13	TRANSPORT CONVEYOR	3 East
3ET4-14	POWER CURVE	3 East
3ET4-15	TRANSPORT CONVEYOR	3 East
3ET4-16	QUEUE CONVEYOR	3 East
3ET4-17	QUEUE CONVEYOR	3 East
3ET4-18	MERGE CONVEYOR	3 East
3EUC1-1	TRANSPORT CONVEYOR	3 East
3EUC1-2	POWER CURVE	3 East
3EUC1-3	TRANSPORT CONVEYOR	3 East
3EUC1-4	QUEUE CONVEYOR	3 East
3EUC1-5	QUEUE CONVEYOR	3 East
3EUC1-6	QUEUE CONVEYOR	3 East
3EUC1-7	MERGE CONVEYOR	3 East
3EUC1-HSD	HIGH SPEED DIVERTER	3 East
3EUSS1-01	TRANSPORT CONVEYOR	3 East
3EUSS1-02	TRANSPORT CONVEYOR	3 East
3EUSS1-03	TRANSPORT CONVEYOR	3 East
3EUSS1-04	POWER CURVE	3 East
3EUSS1-05	TRANSPORT CONVEYOR	3 East
3EUSS1-06	POWER CURVE	3 East
3EUSS1-07	TRANSPORT CONVEYOR	3 East
3EUSS1-10	TRANSPORT CONVEYOR	3 East
3EUSS1-11	POWER CURVE	3 East
3EUSS1-12	TRANSPORT CONVEYOR	3 East
3EUSS1-13	TRANSPORT CONVEYOR	3 East
3EUSS1-14	POWER CURVE	3 East
3EUSS1-15	TRANSPORT CONVEYOR	3 East
3EUSS1-15-ATR	ATR	3 East
3EUSS1-16	QUEUE CONVEYOR	3 East
3EUSS1-17	POWER CURVE	3 East
3EUSS1-18	TRANSPORT CONVEYOR	3 East
3EUSS1-19	POWER CURVE	3 East
3EUSS2-01	QUEUE CONVEYOR	3 East
3EUSS2-02	TRANSPORT CONVEYOR	3 East
3EUSS2-03	QUEUE CONVEYOR	3 East
3EUSS2-04	QUEUE CONVEYOR	3 East
3EUSS2-05	QUEUE CONVEYOR	3 East
3EUSS2-06	QUEUE CONVEYOR	3 East
3EUSS2-07	QUEUE CONVEYOR	3 East
3EUSS2-08	QUEUE CONVEYOR	3 East
3EUSS2-09	QUEUE CONVEYOR	3 East
3EUSS2-10	TRANSPORT CONVEYOR	3 East
3EUSS2-11	QUEUE CONVEYOR	3 East
3EUSS2-12	QUEUE CONVEYOR	3 East
3EUSS2-13	QUEUE CONVEYOR	3 East
3EUSS2-14	QUEUE CONVEYOR	3 East
3EUSS2-15	MERGE CONVEYOR	3 East
3EUSS2-7-ATR	ATR	3 East
3EUSS2-9A	QUEUE CONVEYOR	3 East
3EUSS2-HSD	HIGH SPEED DIVERTER	3 East
3EUSS3-01	QUEUE CONVEYOR	3 East
3EUSS3-02	TRANSPORT CONVEYOR	3 East
3EUSS3-03	QUEUE CONVEYOR	3 East
3EUSS3-04	QUEUE CONVEYOR	3 East



BHS Asset List

3EUSS3-05	QUEUE CONVEYOR	3 East
3EUSS3-06	QUEUE CONVEYOR	3 East
3EUSS3-07	QUEUE CONVEYOR	3 East
3EUSS3-08	QUEUE CONVEYOR	3 East
3EUSS3-09	QUEUE CONVEYOR	3 East
3EUSS3-10	QUEUE CONVEYOR	3 East
3EUSS3-11	TRANSPORT CONVEYOR	3 East
3EUSS3-12	QUEUE CONVEYOR	3 East
3EUSS3-13	QUEUE CONVEYOR	3 East
3EUSS3-14	QUEUE CONVEYOR	3 East
3EUSS3-15	MERGE CONVEYOR	3 East
3EUSS3-6-ATR	ATR	3 East
3EUSS3-HSD	HIGH SPEED DIVERTER	3 East
3EUSS4-01	QUEUE CONVEYOR	3 East
3EUSS4-02	TRANSPORT CONVEYOR	3 East
3EUSS4-03	QUEUE CONVEYOR	3 East
3EUSS4-04	QUEUE CONVEYOR	3 East
3EUSS4-05	QUEUE CONVEYOR	3 East
3EUSS4-06	POWER CURVE	3 East
3EUSS4-07	QUEUE CONVEYOR	3 East
3EUSS4-08	POWER CURVE	3 East
3EUSS4-09	QUEUE CONVEYOR	3 East
3EUSS4-09-ATR	ATR	3 East
3EUSS4-10	QUEUE CONVEYOR	3 East
3EUSS4-11	QUEUE CONVEYOR	3 East
3EUSS4-12	QUEUE CONVEYOR	3 East
3EUSS4-13	QUEUE CONVEYOR	3 East
3EUSS4-14	TRANSPORT CONVEYOR	3 East
3EUSS4-15	QUEUE CONVEYOR	3 East
3EUSS4-16	QUEUE CONVEYOR	3 East
3EUSS4-17	QUEUE CONVEYOR	3 East
3EUSS4-18	MERGE CONVEYOR	3 East
3EUSS4-HSD	HIGH SPEED DIVERTER	3 East
3EUSS5-01	QUEUE CONVEYOR	3 East
3EUSS5-02	QUEUE CONVEYOR	3 East
3EUSS5-03	QUEUE CONVEYOR	3 East
3EUSS5-04	QUEUE CONVEYOR	3 East
3EUSS5-05	QUEUE CONVEYOR	3 East
3EUSS5-06	QUEUE CONVEYOR	3 East
3EUSS5-07	QUEUE CONVEYOR	3 East
3EUSS5-08	TRANSPORT CONVEYOR	3 East
3EUSS5-09	POWER CURVE	3 East
3EUSS5-10	QUEUE CONVEYOR	3 East
3EUSS5-11	POWER CURVE	3 East
3EUSS5-12	TRANSPORT CONVEYOR	3 East
3EUSS5-13	QUEUE CONVEYOR	3 East
3EUSS5-14	QUEUE CONVEYOR	3 East
3EUSS5-15	QUEUE CONVEYOR	3 East
3EUSS5-16	MERGE CONVEYOR	3 East
3EUSS5-HSD	HIGH SPEED DIVERTER	3 East
3EUTL1-01	TRANSPORT CONVEYOR	3 East
3EUTL1-02	POWER CURVE	3 East
3EUTL1-03	QUEUE CONVEYOR	3 East
3EUTL1-04	POWER CURVE	3 East
3EUTL1-05	TRANSPORT CONVEYOR	3 East
3EUTL1-06	QUEUE CONVEYOR	3 East
3EUTL1-07	POWER CURVE	3 East
3EUTL1-08	QUEUE CONVEYOR	3 East
3EUTL1-09	MERGE CONVEYOR	3 East
3EUTL1-HSD	HIGH SPEED DIVERTER	3 East
CLAIM-7	SLOPE PLATE	3 East
CLAIM-8	SLOPE PLATE	3 East
CLAIM-9	SLOPE PLATE	3 East
DEN-3E-5.5-ATR-TCC1-03	ATR	3 East
DEN-3E-5.5-HSD-XO1	HIGH SPEED DIVERTER	3 East
DEN-3E-5.5-RIO-325	RIO	3 East
DEN-3E-5.5-RIO-326	RIO	3 East
DEN-3E-5.5-TCC1-01	TRANSPORT CONVEYOR	3 East
DEN-3E-5.5-TCC1-02	TRANSPORT CONVEYOR	3 East
DEN-3E-5.5-TCC1-03	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCC1-04	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCC1-05	TRANSPORT CONVEYOR	3 East
DEN-3E-5.5-TCC1-06	POWER CURVE	3 East
DEN-3E-5.5-TCC1-07	TRANSPORT CONVEYOR	3 East
DEN-3E-5.5-TCC1-08	POWER CURVE	3 East
DEN-3E-5.5-TCC1-09	TRANSPORT CONVEYOR	3 East
DEN-3E-5.5-TCC1-10	POWER CURVE	3 East

## BHS Asset List

DEN-3E-5.5-TCC1-11	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCC1-12	POWER CURVE	3 East
DEN-3E-5.5-TCC1-13	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCC2-01	MERGE CONVEYOR	3 East
DEN-3E-5.5-TCC2-02	POWER CURVE	3 East
DEN-3E-5.5-TCC2-03	TRANSPORT CONVEYOR	3 East
DEN-3E-5.5-TCC2-04	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCC2-05	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCD1-01	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCD1-02	QUEUE CONVEYOR	3 East
DEN-3E-5.5-TCD1-03	POWER CURVE	3 East
DEN-3E-5.5-TCD1-04	POWER CURVE	3 East
DEN-3E-5.5-XO1-01	MERGE CONVEYOR	3 East
DEN-3E-5.5-XO1-02	POWER CURVE	3 East
DEN-3E-5.5-XO1-03	TRANSPORT CONVEYOR	3 East
DEN-3E-5.5-XO1-04	POWER CURVE	3 East
DEN-3E-5.5-XO1-05	MERGE CONVEYOR	3 East
DEN-3ECCI-03-3E	TRANSPORT CONVEYOR	3 East
DEN-3ECCI-04-3E	POWER CURVE	3 East
DEN-3ECCI-06-3E	QUEUE CONVEYOR	3 East
DEN-3ECCI-07-3E	QUEUE CONVEYOR	3 East
DEN-3ECCI-08-3E	QUEUE CONVEYOR	3 East
DEN-3ECCI-09-3E	MERGE CONVEYOR	3 East
DEN-3ECCI1-05-3E	POWER CURVE	3 East
DEN-3EFB-01-3E	TRANSPORT CONVEYOR	3 East
DEN-3EFB-02-3E	TRANSPORT CONVEYOR	3 East
DEN-3EFB-03-3E	POWER CURVE	3 East
DEN-3EFB-04-3E	TRANSPORT CONVEYOR	3 East
DEN-3EFB-05-3E	POWER CURVE	3 East
DEN-3EFB-06-3E	TRANSPORT CONVEYOR	3 East
DEN-3EFB-07-3E	TRANSPORT CONVEYOR	3 East
DEN-3EFB-08-3E	TRANSPORT CONVEYOR	3 East
DEN-3EFB-09-3E	POWER CURVE	3 East
DEN-3EFB-10-3E	TRANSPORT CONVEYOR	3 East
DEN-3EFB-11-3E	QUEUE CONVEYOR	3 East
DEN-3EFB-12-3E	QUEUE CONVEYOR	3 East
DEN-3EFB-13-3E	MERGE CONVEYOR	3 East
DEN-3EICS1-01-3E	MERGE CONVEYOR	3 East
DEN-3EICS1-02-3E	POWER CURVE	3 East
DEN-3EICS1-03-3E	TRANSPORT CONVEYOR	3 East
DEN-3EICS1-04-3E	POWER CURVE	3 East
DEN-3EICS1-05-3E	QUEUE CONVEYOR	3 East
DEN-3E-L3-LVS-MU	LOCAL VIEW STATION	3 East
DEN-3E-L3-MCP-28E3	MCP	3 East
DEN-3E-L4A-LVS-CBIS	LOCAL VIEW STATION	3 East
DEN-3E-L4-MCP-25E3	MCP	3 East
DEN-3E-L4-MCP-26E3	MCP	3 East
DEN-3EML2-03-3E	QUEUE CONVEYOR	3 East
DEN-3EML2-04-3E	QUEUE CONVEYOR	3 East
DEN-3EML2-05-3E	POWER CURVE	3 East
DEN-3EML2-06-3E	POWER CURVE	3 East
DEN-3EML2-07-3E	TRANSPORT CONVEYOR	3 East
DEN-3EMLL-01-3E	TRANSPORT CONVEYOR	3 East
DEN-3EMLL-02-3E	POWER CURVE	3 East
DEN-3EMLL-03-3E	POWER CURVE	3 East
DEN-3EMLL-04-3E	TRANSPORT CONVEYOR	3 East
DEN-3EMLL-05-3E	POWER CURVE	3 East
DEN-3EMLL-06-3E	MERGE CONVEYOR	3 East
DEN-3EOSCLR-01-3E	TRANSPORT CONVEYOR	3 East
DEN-3EOSCLR-02-3E	TRANSPORT CONVEYOR	3 East
DEN-3EOSCLR-03-3E	QUEUE CONVEYOR	3 East
DEN-3EOSCLR-04-3E	TRANSPORT CONVEYOR	3 East
DEN-3EOSCLR-05-3E	POWER CURVE	3 East
DEN-3EOSCLR-06-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-01-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-02-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-03-3E	POWER CURVE	3 East
DEN-3ESNOS-04-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-05-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-06-3E	POWER CURVE	3 East
DEN-3ESNOS-07-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-08-3E	POWER CURVE	3 East
DEN-3ESNOS-09-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-10-3E	POWER CURVE	3 East
DEN-3ESNOS-11-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-12-3E	POWER CURVE	3 East
DEN-3ESNOS-13-3E	TRANSPORT CONVEYOR	3 East

BHS Asset List

DEN-3ESNOS-14-3E	POWER CURVE	3 East
DEN-3ESNOS-15-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-16-3E	TRANSPORT CONVEYOR	3 East
DEN-3ESNOS-17-3E	TRANSPORT CONVEYOR	3 East
DEN-ATR1-TL3-3E	ATR	3 East
DEN-EOS3-01-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-02-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-03-3E	POWER CURVE	3 East
DEN-EOS3-04-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-05-3E	POWER CURVE	3 East
DEN-EOS3-06-3E	QUEUE CONVEYOR	3 East
DEN-EOS3-07-3E	POWER CURVE	3 East
DEN-EOS3-08-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-09-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-10-3E	POWER CURVE	3 East
DEN-EOS3-11-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-12-3E	POWER CURVE	3 East
DEN-EOS3-13-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-14-3E	POWER CURVE	3 East
DEN-EOS3-15-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-16-3E	TRANSPORT CONVEYOR	3 East
DEN-EOS3-17-3E	POWER CURVE	3 East
DEN-HSD-3EICS1-3E	HIGH SPEED DIVERTER	3 East
DEN-HSD-3EMLL-3E	HIGH SPEED DIVERTER	3 East
DEN-HSD-TL1-3E	HIGH SPEED DIVERTER	3 East
DEN-HSD-TL2-3E	HIGH SPEED DIVERTER	3 East
DEN-HSD-TL7-3E	HIGH SPEED DIVERTER	3 East
DEN-HSD-TS1-3E	HIGH SPEED DIVERTER	3 East
DEN-HSD-TS2-3E	HIGH SPEED DIVERTER	3 East
DEN-HSD-XO2-3E	HIGH SPEED DIVERTER	3 East
DEN-LCP-301-3E	LOGIC CONTROL PANEL	3 East
DEN-LVS-305-3E	PANEL VIEW STATION	3 East
DEN-MCP-27E3-3E	MCP	3 East
DEN-MCP-28E3-3E	MCP	3 East
DEN-ML1-01-3E	TRANSPORT CONVEYOR	3 East
DEN-ML1-02-3E	QUEUE CONVEYOR	3 East
DEN-ML1-03-3E	QUEUE CONVEYOR	3 East
DEN-ML1-04-3E	QUEUE CONVEYOR	3 East
DEN-ML1-05-3E	TRANSPORT CONVEYOR	3 East
DEN-ML1-06-3E	QUEUE CONVEYOR	3 East
DEN-ML1-07-3E	QUEUE CONVEYOR	3 East
DEN-ML1-07-3E ATR	ATR	3 East
DEN-ML1-08-3E	QUEUE CONVEYOR	3 East
DEN-ML1-09-3E	TRANSPORT CONVEYOR	3 East
DEN-ML1-10-3E	POWER CURVE	3 East
DEN-ML1-11-3E	POWER CURVE	3 East
DEN-ML1-12-3E	TRANSPORT CONVEYOR	3 East
DEN-ML1-13-3E	QUEUE CONVEYOR	3 East
DEN-ML1-14-3E	QUEUE CONVEYOR	3 East
DEN-ML1-15-3E	TRANSPORT CONVEYOR	3 East
DEN-ML1-16-3E	TRANSPORT CONVEYOR	3 East
DEN-ML1-17-3E	POWER CURVE	3 East
DEN-ML1-18-3E	TRANSPORT CONVEYOR	3 East
DEN-ML1-19-3E	POWER CURVE	3 East
DEN-ML1-20-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-22-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-23-3E	QUEUE CONVEYOR	3 East
DEN-RC1-24-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-25-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-26-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-27-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-28-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-29-3E	QUEUE CONVEYOR	3 East
DEN-RC1-30-3E	POWER CURVE	3 East
DEN-RC1-31-3E	POWER CURVE	3 East
DEN-RC1-32-3E	TRANSPORT CONVEYOR	3 East
DEN-RC1-33-3E	QUEUE CONVEYOR	3 East
DEN-RC1-34-3E	MERGE CONVEYOR	3 East
DEN-RIO-239-3E	RIO	3 East
DEN-RIO-320-3E	RIO	3 East
DEN-RIO-321-3E	RIO	3 East
DEN-RIO-322-3E	RIO	3 East
DEN-RIO-323-3E	RIO	3 East
DEN-RIO-324-3E	RIO	3 East
DEN-RIO-327-3E	RIO	3 East
DEN-RIO-338-3E	RIO	3 East
DEN-RIO-339-3E	RIO	3 East

BHS Asset List

DEN-SP2A-02-3E	TRANSPORT CONVEYOR	3 East
DEN-SP2A-03-3E	QUEUE CONVEYOR	3 East
DEN-SP2A-04-3E	QUEUE CONVEYOR	3 East
DEN-SP2A-05-3E	POWER CURVE	3 East
DEN-SP2A-06-3E	POWER CURVE	3 East
DEN-SP2A-07-3E	CHUTE	3 East
DEN-TCD2-01-3E	MERGE CONVEYOR	3 East
DEN-TCD2-02-3E	QUEUE CONVEYOR	3 East
DEN-TCD2-03-3E	QUEUE CONVEYOR	3 East
DEN-TCD2-04-3E	QUEUE CONVEYOR	3 East
DEN-TCD2-05-3E	POWER CURVE	3 East
DEN-TCD2-06-3E	TRANSPORT CONVEYOR	3 East
DEN-TL1-01-3E	MERGE CONVEYOR	3 East
DEN-TL1-02-3E	MERGE CONVEYOR	3 East
DEN-TL2-01-3E	TRANSPORT CONVEYOR	3 East
DEN-TL2-02-3E	POWER CURVE	3 East
DEN-TL2-03-3E	MERGE CONVEYOR	3 East
DEN-TL3-01-3E	POWER CURVE	3 East
DEN-TL3-02-3E	QUEUE CONVEYOR	3 East
DEN-TL3-03-3E	QUEUE CONVEYOR	3 East
DEN-TL3-04-3E	POWER CURVE	3 East
DEN-TL3-05-3E	TRANSPORT CONVEYOR	3 East
DEN-TL3-06-3E	POWER CURVE	3 East
DEN-TL3-07-3E	QUEUE CONVEYOR	3 East
DEN-TL3-08-3E	MERGE CONVEYOR	3 East
DEN-TL4-01-3E	TRANSPORT CONVEYOR	3 East
DEN-TL4-02-3E	POWER CURVE	3 East
DEN-TL4-03-3E	POWER CURVE	3 East
DEN-TL4-04-3E	POWER CURVE	3 East
DEN-TL4-05-3E	TRANSPORT CONVEYOR	3 East
DEN-TL4-06-3E	POWER CURVE	3 East
DEN-TL4-07-3E	POWER CURVE	3 East
DEN-TL4-08-3E	QUEUE CONVEYOR	3 East
DEN-TL4-08-3E ATR	ATR	3 East
DEN-TL4-09-3E	QUEUE CONVEYOR	3 East
DEN-TL4-10-3E	TRANSPORT CONVEYOR	3 East
DEN-TL4-11-3E	POWER CURVE	3 East
DEN-TL4-12-3E	QUEUE CONVEYOR	3 East
DEN-TL4-13-3E	MERGE CONVEYOR	3 East
DEN-TL7-01-3E	TRANSPORT CONVEYOR	3 East
DEN-TL7-02-3E	POWER CURVE	3 East
DEN-TL7-03-3E	POWER CURVE	3 East
DEN-TL7-04-3E	TRANSPORT CONVEYOR	3 East
DEN-TL7-05-3E	TRANSPORT CONVEYOR	3 East
DEN-TL7-06-3E	POWER CURVE	3 East
DEN-TO2-01-3E	TRANSPORT CONVEYOR	3 East
DEN-TO2-02-3E	TRANSPORT CONVEYOR	3 East
DEN-TO2-04-3E	TRANSPORT CONVEYOR	3 East
DEN-TO2-05-3E	POWER CURVE	3 East
DEN-TO2-06-3E	TRANSPORT CONVEYOR	3 East
DEN-TO2-07-3E	POWER CURVE	3 East
DEN-TO2-08-3E	TRANSPORT CONVEYOR	3 East
DEN-TO2-09-3E	QUEUE CONVEYOR	3 East
DEN-TO2-10-3E	QUEUE CONVEYOR	3 East
DEN-TS1-01-3E	TRANSPORT CONVEYOR	3 East
DEN-TS1-02-3E	POWER CURVE	3 East
DEN-TS1-03-3E	TRANSPORT CONVEYOR	3 East
DEN-TS2-01-3E	MERGE CONVEYOR	3 East
DEN-TS2-02-3E	POWER CURVE	3 East
DEN-TS2-03-3E	TRANSPORT CONVEYOR	3 East
DEN-TS2-04-3E	POWER CURVE	3 East
DEN-TS2-05-3E	MERGE CONVEYOR	3 East
DEN-TS3-01-3E	POWER CURVE	3 East
DEN-TS3-02-3E	TRANSPORT CONVEYOR	3 East
DEN-TS3-03-3E	POWER CURVE	3 East
DEN-XO2-01-3E	QUEUE CONVEYOR	3 East
DEN-XO2-02-3E	POWER CURVE	3 East
DEN-XO2-03-3E	QUEUE CONVEYOR	3 East
DEN-XO2-04-3E	POWER CURVE	3 East
DEN-XO2-05-3E	QUEUE CONVEYOR	3 East
DEN-XO2-06-3E	MERGE CONVEYOR	3 East
LCP-3E	MCP	3 East
MCP-01-3E	MCP	3 East
MCP-02-3E	MCP	3 East
MCP-03-3E	MCP	3 East
MCP-04-3E	MCP	3 East
MCP-05-3E	MCP	3 East

BHS Asset List

MCP-06-3E	MCP	3 East
MCP-07-3E	MCP	3 East
MCP-08-3E	MCP	3 East
MCP-09-3E	MCP	3 East
MCP-10-3E	MCP	3 East
MCP-11-3E	MCP	3 East
MCP-12-3E	MCP	3 East
MCP-13-3E	MCP	3 East
MCP-14-3E	MCP	3 East
MCP-14EIB1 (CLAIM 9)	MCP	3 East
MCP-14EIB2 (CLAIM 8)	MCP	3 East
MCP-14EIB3 (CLAIM 7)	MCP	3 East
MCP-15-3E	MCP	3 East
MCP-16-3E	MCP	3 East
MCP-22-3E	MCP	3 East
MCP-5A-3E	MCP	3 East
MCP-6E3	MCP	3 East
SK-1	FLAT PLATE	3 East
TL5-01	POWER CURVE	3 East
TL5-02	TRANSPORT CONVEYOR	3 East
TL5-03	POWER CURVE	3 East
TL5-04	POWER CURVE	3 East
TO1	OVERSIZE LIFT	3 East
TO1-01	TRANSPORT CONVEYOR	3 East
TO1-02	TRANSPORT CONVEYOR	3 East
TO1-03	TRANSPORT CONVEYOR	3 East
TO1-L5DR	FIRE/SECURITY DOOR	3 East
TO1-L6DR	FIRE/SECURITY DOOR	3 East
TO1-LCC	LCC	3 East
TO1-PFLOW	PFLOW	3 East
TO2	OVERSIZE LIFT	3 East
TO2-03	TRANSPORT CONVEYOR	3 East
TO2-GLTE-DR	FIRE/SECURITY DOOR	3 East
TO2-L5DR	FIRE/SECURITY DOOR	3 East
TO2-L6DR	FIRE/SECURITY DOOR	3 East
TO2-LCC	LCC	3 East
TO2-PFLOW	PFLOW	3 East
TO3N	OVERSIZE LIFT	3 East
TO3N-1	TRANSPORT CONVEYOR	3 East
TO3N-2	TRANSPORT CONVEYOR	3 East
TO3N-3	TRANSPORT CONVEYOR	3 East
TO3N-4	TRANSPORT CONVEYOR	3 East
TO3N-5	TRANSPORT CONVEYOR	3 East
TO3N-6	TRANSPORT CONVEYOR	3 East
TO3N-7	TRANSPORT CONVEYOR	3 East
TO3N-DOOR	FIRE/SECURITY DOOR	3 East
TO3-NLCC	LCC	3 East
TO3-NPFLOW	PFLOW	3 East
TO3S	OVERSIZE LIFT	3 East
TO3S-1	TRANSPORT CONVEYOR	3 East
TO3S-2	TRANSPORT CONVEYOR	3 East
TO3S-3	TRANSPORT CONVEYOR	3 East
TO3S-4	TRANSPORT CONVEYOR	3 East
TO3S-5	TRANSPORT CONVEYOR	3 East
TO3S-6	TRANSPORT CONVEYOR	3 East
TO3S-7	TRANSPORT CONVEYOR	3 East
TO3S-DOOR	FIRE/SECURITY DOOR	3 East
TO3-SLCC	LCC	3 East
TO3-SPFLOW	PFLOW	3 East
14WIB1A-04	TRANSPORT CONVEYOR	3 West
14WIB1A-05	POWER CURVE	3 West
14WIB1A-06	POWER CURVE	3 West
14WIB1A-07	TRANSPORT CONVEYOR	3 West
14WIB1A-08	TRANSPORT CONVEYOR	3 West
14WIB1A-09	POWER CURVE	3 West
14WIB1A-10	POWER CURVE	3 West
14WIB1A-11	TRANSPORT CONVEYOR	3 West
14WIB1A-11DR	FIRE/SECURITY DOOR	3 West
14WIB1A-12	POWER CURVE	3 West
14WIB2A-04	TRANSPORT CONVEYOR	3 West
14WIB2A-05	POWER CURVE	3 West
14WIB2A-06	POWER CURVE	3 West
14WIB2A-07	TRANSPORT CONVEYOR	3 West
14WIB2A-08	TRANSPORT CONVEYOR	3 West
14WIB2A-09	POWER CURVE	3 West
14WIB2A-10	POWER CURVE	3 West
14WIB2A-11A	TRANSPORT CONVEYOR	3 West

BHS Asset List

14WIB2A-11B	TRANSPORT CONVEYOR	3 West
14WIB2A-11DR	FIRE/SECURITY DOOR	3 West
14WIB2A-12	POWER CURVE	3 West
14WIB3A-04	TRANSPORT CONVEYOR	3 West
14WIB3A-05	POWER CURVE	3 West
14WIB3A-06	POWER CURVE	3 West
14WIB3A-07	TRANSPORT CONVEYOR	3 West
14WIB3A-08	TRANSPORT CONVEYOR	3 West
14WIB3A-09	POWER CURVE	3 West
14WIB3A-10	TRANSPORT CONVEYOR	3 West
14WIB3A-11	POWER CURVE	3 West
14WIB3A-12	TRANSPORT CONVEYOR	3 West
14WIB3A-13	TRANSPORT CONVEYOR	3 West
14WIB3A-13DR	FIRE/SECURITY DOOR	3 West
14WIB3A-14	POWER CURVE	3 West
14WIB3A-15	TRANSPORT CONVEYOR	3 West
3W1L-01	TRANSPORT CONVEYOR	3 West
3W1L-02	TRANSPORT CONVEYOR	3 West
3W1L-03	POWER CURVE	3 West
3W1L-04	QUEUE CONVEYOR	3 West
3W1L-05	QUEUE CONVEYOR	3 West
3W1L-06	QUEUE CONVEYOR	3 West
3W1L-07	MERGE CONVEYOR	3 West
3W1L1-01	QUEUE CONVEYOR	3 West
3W1L1-02	TRANSPORT CONVEYOR	3 West
3W1L1-03	QUEUE CONVEYOR	3 West
3W1L1-04	QUEUE CONVEYOR	3 West
3W1L1-05	QUEUE CONVEYOR	3 West
3W1L1-06	POWER CURVE	3 West
3W1L1-07	POWER CURVE	3 West
3W1L1-08	QUEUE CONVEYOR	3 West
3W1L1-08-ATR	ATR	3 West
3W1L1-09	POWER CURVE	3 West
3W1L1-10	QUEUE CONVEYOR	3 West
3W1L1-11	QUEUE CONVEYOR	3 West
3W1L1-12	QUEUE CONVEYOR	3 West
3W1L1-13	QUEUE CONVEYOR	3 West
3W1L1-14	POWER CURVE	3 West
3W1L1-15	MERGE CONVEYOR	3 West
3W1L-1A	QUEUE CONVEYOR	3 West
3W1L-1B	QUEUE CONVEYOR	3 West
3W1L1-HSD	HIGH SPEED DIVERTER	3 West
3W1L2-01	QUEUE CONVEYOR	3 West
3W1L2-02	TRANSPORT CONVEYOR	3 West
3W1L2-03	QUEUE CONVEYOR	3 West
3W1L2-04	QUEUE CONVEYOR	3 West
3W1L2-05	POWER CURVE	3 West
3W1L2-06	QUEUE CONVEYOR	3 West
3W1L2-07	QUEUE CONVEYOR	3 West
3W1L2-08	QUEUE CONVEYOR	3 West
3W1L2-09	POWER CURVE	3 West
3W1L2-10	QUEUE CONVEYOR	3 West
3W1L2-11	QUEUE CONVEYOR	3 West
3W1L2-12	QUEUE CONVEYOR	3 West
3W1L2-13	QUEUE CONVEYOR	3 West
3W1L2-14	POWER CURVE	3 West
3W1L2-15	MERGE CONVEYOR	3 West
3W1L2-7-ATR	ATR	3 West
3W1L2-HSD	HIGH SPEED DIVERTER	3 West
3W1L3-01	QUEUE CONVEYOR	3 West
3W1L3-02	TRANSPORT CONVEYOR	3 West
3W1L3-03	POWER CURVE	3 West
3W1L3-04	QUEUE CONVEYOR	3 West
3W1L3-05	QUEUE CONVEYOR	3 West
3W1L3-06	QUEUE CONVEYOR	3 West
3W1L3-07	QUEUE CONVEYOR	3 West
3W1L3-08	QUEUE CONVEYOR	3 West
3W1L3-09	QUEUE CONVEYOR	3 West
3W1L3-10	POWER CURVE	3 West
3W1L3-11	QUEUE CONVEYOR	3 West
3W1L3-12	QUEUE CONVEYOR	3 West
3W1L3-13	QUEUE CONVEYOR	3 West
3W1L3-14	QUEUE CONVEYOR	3 West
3W1L3-15	POWER CURVE	3 West
3W1L3-16	MERGE CONVEYOR	3 West
3W1L3-8-ATR	ATR	3 West
3W1L3-HSD	HIGH SPEED DIVERTER	3 West

BHS Asset List

3W1L4-01	QUEUE CONVEYOR	3 West
3W1L4-02	TRANSPORT CONVEYOR	3 West
3W1L4-08	QUEUE CONVEYOR	3 West
3W1L4-09	QUEUE CONVEYOR	3 West
3W1L4-10	QUEUE CONVEYOR	3 West
3W1L4-11	QUEUE CONVEYOR	3 West
3W1L4-12	QUEUE CONVEYOR	3 West
3W1L4-13	QUEUE CONVEYOR	3 West
3W1L4-15	MERGE CONVEYOR	3 West
3W1L4-HSD	HIGH SPEED DIVERTER	3 West
3W2L-01	TRANSPORT CONVEYOR	3 West
3W2L-02	QUEUE CONVEYOR	3 West
3W2L-03	POWER CURVE	3 West
3W2L-04	QUEUE CONVEYOR	3 West
3W2L-05	QUEUE CONVEYOR	3 West
3W2L-06	MERGE CONVEYOR	3 West
3W2L1-01	QUEUE CONVEYOR	3 West
3W2L1-02	TRANSPORT CONVEYOR	3 West
3W2L1-03	POWER CURVE	3 West
3W2L1-04	POWER CURVE	3 West
3W2L1-05	QUEUE CONVEYOR	3 West
3W2L1-06	QUEUE CONVEYOR	3 West
3W2L1-07	QUEUE CONVEYOR	3 West
3W2L1-08	QUEUE CONVEYOR	3 West
3W2L1-09	QUEUE CONVEYOR	3 West
3W2L1-10	QUEUE CONVEYOR	3 West
3W2L1-11	POWER CURVE	3 West
3W2L1-12	MERGE CONVEYOR	3 West
3W2L1-HSD	HIGH SPEED DIVERTER	3 West
3W2L2-01	QUEUE CONVEYOR	3 West
3W2L2-02	TRANSPORT CONVEYOR	3 West
3W2L2-03	QUEUE CONVEYOR	3 West
3W2L2-04	QUEUE CONVEYOR	3 West
3W2L2-05	QUEUE CONVEYOR	3 West
3W2L2-06	QUEUE CONVEYOR	3 West
3W2L2-07	QUEUE CONVEYOR	3 West
3W2L2-08	QUEUE CONVEYOR	3 West
3W2L2-09	QUEUE CONVEYOR	3 West
3W2L2-10	QUEUE CONVEYOR	3 West
3W2L2-11	POWER CURVE	3 West
3W2L2-12	MERGE CONVEYOR	3 West
3W2L2-HSD	HIGH SPEED DIVERTER	3 West
3W2L3-01	QUEUE CONVEYOR	3 West
3W2L3-02	TRANSPORT CONVEYOR	3 West
3W2L3-03	QUEUE CONVEYOR	3 West
3W2L3-04	QUEUE CONVEYOR	3 West
3W2L3-05	QUEUE CONVEYOR	3 West
3W2L3-06	QUEUE CONVEYOR	3 West
3W2L3-07	QUEUE CONVEYOR	3 West
3W2L3-08	QUEUE CONVEYOR	3 West
3W2L3-09	QUEUE CONVEYOR	3 West
3W2L3-10	POWER CURVE	3 West
3W2L3-11	QUEUE CONVEYOR	3 West
3W2L3-12	MERGE CONVEYOR	3 West
3W2L3-HSD	HIGH SPEED DIVERTER	3 West
3W2L4-01	QUEUE CONVEYOR	3 West
3W2L4-02	TRANSPORT CONVEYOR	3 West
3W2L4-03	POWER CURVE	3 West
3W2L4-04	POWER CURVE	3 West
3W2L4-05	QUEUE CONVEYOR	3 West
3W2L4-06	QUEUE CONVEYOR	3 West
3W2L4-07	QUEUE CONVEYOR	3 West
3W2L4-08	QUEUE CONVEYOR	3 West
3W2L4-09	QUEUE CONVEYOR	3 West
3W2L4-10	POWER CURVE	3 West
3W2L4-11	QUEUE CONVEYOR	3 West
3W2L4-12	MERGE CONVEYOR	3 West
3W2L4-HSD	HIGH SPEED DIVERTER	3 West
3W2L-HSD	HIGH SPEED DIVERTER	3 West
3WBP-01	TRANSPORT CONVEYOR	3 West
3WBP-02	POWER CURVE	3 West
3WBP-03	QUEUE CONVEYOR	3 West
3WBP-04	QUEUE CONVEYOR	3 West
3WBP-05	MERGE CONVEYOR	3 West
3WBP1-01	TRANSPORT CONVEYOR	3 West
3WBP1-02	TRANSPORT CONVEYOR	3 West
3WBP1-03	POWER CURVE	3 West

BHS Asset List

3WBP1-04	QUEUE CONVEYOR	3 West
3WBP1-05	QUEUE CONVEYOR	3 West
3WBP1-06	POWER CURVE	3 West
3WBP1-07	QUEUE CONVEYOR	3 West
3WBP1-08	MERGE CONVEYOR	3 West
3WBP1-HSD	HIGH SPEED DIVERTER	3 West
3WBP-HSD	HIGH SPEED DIVERTER	3 West
3WML-01	MERGE CONVEYOR	3 West
3WML-02	POWER CURVE	3 West
3WML-03	TRANSPORT CONVEYOR	3 West
3WML-04	TRANSPORT CONVEYOR	3 West
3WML-05	POWER CURVE	3 West
3WML-06	TRANSPORT CONVEYOR	3 West
3WML-07	QUEUE CONVEYOR	3 West
3WML-08	QUEUE CONVEYOR	3 West
3WML-09	QUEUE CONVEYOR	3 West
3WML-10	QUEUE CONVEYOR	3 West
3WML-11	TRANSPORT CONVEYOR	3 West
3WML-12	POWER CURVE	3 West
3WML-HSD	HIGH SPEED DIVERTER	3 West
3WOS1-01	QUEUE CONVEYOR	3 West
3WOS2-1	QUEUE CONVEYOR	3 West
3WPETLIFT	OVERSIZE LIFT	3 West
3WRC1-01	MERGE CONVEYOR	3 West
3WRC1-02	POWER CURVE	3 West
3WRC1-03	TRANSPORT CONVEYOR	3 West
3WRC1-04	TRANSPORT CONVEYOR	3 West
3WRC1-05	QUEUE CONVEYOR	3 West
3WRC1-06	POWER CURVE	3 West
3WRC1-07	QUEUE CONVEYOR	3 West
3WRC1-08	QUEUE CONVEYOR	3 West
3WRC1-09	MERGE CONVEYOR	3 West
3WRC1-HSD	HIGH SPEED DIVERTER	3 West
3WRC2-01	MERGE CONVEYOR	3 West
3WRC2-02	TRANSPORT CONVEYOR	3 West
3WRC2-03	POWER CURVE	3 West
3WRC2-04	TRANSPORT CONVEYOR	3 West
3WRC2-05	TRANSPORT CONVEYOR	3 West
3WRC2-06	QUEUE CONVEYOR	3 West
3WRC2-07	QUEUE CONVEYOR	3 West
3WRC2-08	POWER CURVE	3 West
3WRC2-09	QUEUE CONVEYOR	3 West
3WRC2-10	MERGE CONVEYOR	3 West
3WRC2-HSD	HIGH SPEED DIVERTER	3 West
3WSL1-01	MERGE CONVEYOR	3 West
3WSL1-02	POWER CURVE	3 West
3WSL1-03	QUEUE CONVEYOR	3 West
3WSL1-04	TRANSPORT CONVEYOR	3 West
3WSL1-05	TRANSPORT CONVEYOR	3 West
3WSL1-06	POWER CURVE	3 West
3WSL1-07	TRANSPORT CONVEYOR	3 West
3WSL1-08	POWER CURVE	3 West
3WSL1-09	TRANSPORT CONVEYOR	3 West
3WSL1-10	QUEUE CONVEYOR	3 West
3WSL1-11	QUEUE CONVEYOR	3 West
3WSL1-12	QUEUE CONVEYOR	3 West
3WSL1-13	POWER CURVE	3 West
3WSL1-14	POWER CURVE	3 West
3WSL1-15	TRANSPORT CONVEYOR	3 West
3WSL1-15-ATR	ATR	3 West
3WSL1-16	TRANSPORT CONVEYOR	3 West
3WSL1-17	TRANSPORT CONVEYOR	3 West
3WSL1-18	TRANSPORT CONVEYOR	3 West
3WSL1-19	TRANSPORT CONVEYOR	3 West
3WSL1-20	POWER CURVE	3 West
3WSL1-21	TRANSPORT CONVEYOR	3 West
3WSL1-22	TRANSPORT CONVEYOR	3 West
3WSL1-23	POWER CURVE	3 West
3WSL1-24	TRANSPORT CONVEYOR	3 West
3WSL1-25	TRANSPORT CONVEYOR	3 West
3WSL1-25-ATR	ATR	3 West
3WSL1-26	TRANSPORT CONVEYOR	3 West
3WSL1-27	TRANSPORT CONVEYOR	3 West
3WSL1-28	TRANSPORT CONVEYOR	3 West
3WSL1-28-ATR	ATR	3 West
3WSL1-29	TRANSPORT CONVEYOR	3 West
3WSL1-30	POWER CURVE	3 West



BHS Asset List

3WSL1-31	QUEUE CONVEYOR	3 West
3WSL1-32	QUEUE CONVEYOR	3 West
3WSL1-33	TRANSPORT CONVEYOR	3 West
3WSL1-3-ATR	ATR	3 West
3WSL1-HSD	HIGH SPEED DIVERTER	3 West
3WTC1-19DR	FIRE/SECURITY DOOR	3 West
3WTC2-57-ATR	ATR	3 West
3WX-1	TRANSPORT CONVEYOR	3 West
3WX-10	MERGE CONVEYOR	3 West
3WX-2	TRANSPORT CONVEYOR	3 West
3WX-3	TRANSPORT CONVEYOR	3 West
3WX-4	TRANSPORT CONVEYOR	3 West
3WX-5	TRANSPORT CONVEYOR	3 West
3WX-6	TRANSPORT CONVEYOR	3 West
3WX-7	TRANSPORT CONVEYOR	3 West
3WX-8	TRANSPORT CONVEYOR	3 West
3WX-9	POWER CURVE	3 West
3WX-HSD	HIGH SPEED DIVERTER	3 West
BCF4-01	TRANSPORT CONVEYOR	3 West
BCF4-02	TRANSPORT CONVEYOR	3 West
BCF4-03	TRANSPORT CONVEYOR	3 West
BCF4-04	TRANSPORT CONVEYOR	3 West
BCF4-05	POWER CURVE	3 West
BCF4-06	TRANSPORT CONVEYOR	3 West
BCF4-07	POWER CURVE	3 West
BCF4-08	TRANSPORT CONVEYOR	3 West
BCF4-09	POWER CURVE	3 West
BCF5-01	TRANSPORT CONVEYOR	3 West
BCF5-02	TRANSPORT CONVEYOR	3 West
BCF5-03	TRANSPORT CONVEYOR	3 West
BCF5-04	POWER CURVE	3 West
BCF6-01	TRANSPORT CONVEYOR	3 West
BCF6-02	TRANSPORT CONVEYOR	3 West
BCF6-03	POWER CURVE	3 West
BCF6-04	TRANSPORT CONVEYOR	3 West
C13-01	TRANSPORT CONVEYOR	3 West
C13-02	POWER CURVE	3 West
C13-02-DR	FIRE/SECURITY DOOR	3 West
C13-03	POWER CURVE	3 West
C13-04	POWER CURVE	3 West
C13-05	POWER CURVE	3 West
C13-06	POWER CURVE	3 West
C13-07	POWER CURVE	3 West
C13-08	POWER CURVE	3 West
C13-09	TRANSPORT CONVEYOR	3 West
C13-09A	TRANSPORT CONVEYOR	3 West
C13-10	QUEUE CONVEYOR	3 West
C13-11	POWER CURVE	3 West
C13-12	TRANSPORT CONVEYOR	3 West
C13-13	POWER CURVE	3 West
C13-14	POWER CURVE	3 West
C13-15	POWER CURVE	3 West
C13-16	MERGE CONVEYOR	3 West
C14-01	TRANSPORT CONVEYOR	3 West
C14-02	POWER CURVE	3 West
C14-02-DR	FIRE/SECURITY DOOR	3 West
C14-03	POWER CURVE	3 West
C14-04	POWER CURVE	3 West
C14-05	POWER CURVE	3 West
C14-06	POWER CURVE	3 West
C14-07	POWER CURVE	3 West
C14-08	POWER CURVE	3 West
C14-09	TRANSPORT CONVEYOR	3 West
C14-09A	TRANSPORT CONVEYOR	3 West
C14-10	QUEUE CONVEYOR	3 West
C14-11	QUEUE CONVEYOR	3 West
C14-12	QUEUE CONVEYOR	3 West
C14-13	MERGE CONVEYOR	3 West
C15-01	TRANSPORT CONVEYOR	3 West
C15-01-DR	FIRE/SECURITY DOOR	3 West
C15-02	TRANSPORT CONVEYOR	3 West
C15-03	POWER CURVE	3 West
C15-04	TRANSPORT CONVEYOR	3 West
C15-05	QUEUE CONVEYOR	3 West
C15-06	QUEUE CONVEYOR	3 West
C15-07	MERGE CONVEYOR	3 West
C16-02DR	FIRE/SECURITY DOOR	3 West

BHS Asset List

CLAIM-10	SLOPE PLATE	3 West
CLAIM-11	SLOPE PLATE	3 West
CLAIM-12	SLOPE PLATE	3 West
DEN-3W-5.5-ATR1-ML2	ATR	3 West
DEN-3W-5.5-ATR-TCF1	ATR	3 West
DEN-3W-5.5-HSD-TL8	HIGH SPEED DIVERTER	3 West
DEN-3W-5.5-HSD-TS10	HIGH SPEED DIVERTER	3 West
DEN-3W-5.5-HSD-TS11	HIGH SPEED DIVERTER	3 West
DEN-3W-5.5-HSD-XO10	HIGH SPEED DIVERTER	3 West
DEN-3W-5.5-HSD-XO9	HIGH SPEED DIVERTER	3 West
DEN-3W-5.5-LCP351	LOGIC CONTROL PANEL	3 West
DEN-3W-5.5-LVS355	LOCAL VIEW STATION	3 West
DEN-3W-5.5-ML2-01	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-02	POWER CURVE	3 West
DEN-3W-5.5-ML2-03	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-04	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-05	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-06	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-07	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-08	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-09	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-10	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-11	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-12	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-13	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-14	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-15	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-16	POWER CURVE	3 West
DEN-3W-5.5-ML2-17	QUEUE CONVEYOR	3 West
DEN-3W-5.5-ML2-18	POWER CURVE	3 West
DEN-3W-5.5-ML2-19	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-20	POWER CURVE	3 West
DEN-3W-5.5-ML2-21	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-ML2-22	POWER CURVE	3 West
DEN-3W-5.5-RC2-25	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-RC2-26	POWER CURVE	3 West
DEN-3W-5.5-RC2-27	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-RC2-28	POWER CURVE	3 West
DEN-3W-5.5-RC2-29	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-RC2-30	QUEUE CONVEYOR	3 West
DEN-3W-5.5-RC2-31	QUEUE CONVEYOR	3 West
DEN-3W-5.5-RC2-32	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-RC2-33	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-RC2-34	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-RC2-35	POWER CURVE	3 West
DEN-3W-5.5-RC2-36	QUEUE CONVEYOR	3 West
DEN-3W-5.5-RC2-37	MERGE CONVEYOR	3 West
DEN-3W-5.5-RIO371	RIO	3 West
DEN-3W-5.5-RIO372	RIO	3 West
DEN-3W-5.5-RIO373	RIO	3 West
DEN-3W-5.5-RIO374	RIO	3 West
DEN-3W-5.5-RIO375	RIO	3 West
DEN-3W-5.5-RIO376	RIO	3 West
DEN-3W-5.5-RIO377	RIO	3 West
DEN-3W-5.5-RIO378	RIO	3 West
DEN-3W-5.5-RIO389	RIO	3 West
DEN-3W-5.5-TCE1-01	POWER CURVE	3 West
DEN-3W-5.5-TCE1-02	POWER CURVE	3 West
DEN-3W-5.5-TCE1-03	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TCE1-04	POWER CURVE	3 West
DEN-3W-5.5-TCE2-01	MERGE CONVEYOR	3 West
DEN-3W-5.5-TCE2-02	POWER CURVE	3 West
DEN-3W-5.5-TCF1-01	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TCF1-02	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TCF1-03	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TCF1-04	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TCF1-05	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TCF1-06	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TCF1-07	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TCF1-08	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TCF1-09	POWER CURVE	3 West
DEN-3W-5.5-TCF1-10	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TCF1-11	POWER CURVE	3 West
DEN-3W-5.5-TCF2-01	MERGE CONVEYOR	3 West
DEN-3W-5.5-TCF2-02	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TCF2-03	POWER CURVE	3 West
DEN-3W-5.5-TCF2-04	QUEUE CONVEYOR	3 West

BHS Asset List

DEN-3W-5.5-TCF2-05	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TL8-01	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TL8-02	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TL8-03	POWER CURVE	3 West
DEN-3W-5.5-TL8-04	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TL8-05	MERGE CONVEYOR	3 West
DEN-3W-5.5-TS10-01	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TS10-02	POWER CURVE	3 West
DEN-3W-5.5-TS10-03	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TS10-04	POWER CURVE	3 West
DEN-3W-5.5-TS10-05	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TS10-06	POWER CURVE	3 West
DEN-3W-5.5-TS11-01	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TS11-02	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TS11-03	POWER CURVE	3 West
DEN-3W-5.5-TS11-04	MERGE CONVEYOR	3 West
DEN-3W-5.5-TS12-01	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TS12-02	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TS12-03	QUEUE CONVEYOR	3 West
DEN-3W-5.5-TS12-04	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-TS12-05	POWER CURVE	3 West
DEN-3W-5.5-XO10-01	QUEUE CONVEYOR	3 West
DEN-3W-5.5-XO10-02	POWER CURVE	3 West
DEN-3W-5.5-XO10-03	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-XO10-04	QUEUE CONVEYOR	3 West
DEN-3W-5.5-XO10-05	POWER CURVE	3 West
DEN-3W-5.5-XO10-06	TRANSPORT CONVEYOR	3 West
DEN-3W-5.5-XO10-07	MERGE CONVEYOR	3 West
DEN-3W-5.5-XO9-01	QUEUE CONVEYOR	3 West
DEN-3W-5.5-XO9-02	POWER CURVE	3 West
DEN-3W-5.5-XO9-03	QUEUE CONVEYOR	3 West
DEN-3W-5.5-XO9-04	MERGE CONVEYOR	3 West
DEN-3WCBRA-02-3W	POWER CURVE	3 West
DEN-3WCBRA-03-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-04-3W	POWER CURVE	3 West
DEN-3WCBRA-05-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-06-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-07-3W	POWER CURVE	3 West
DEN-3WCBRA-08-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-09-3W	POWER CURVE	3 West
DEN-3WCBRA-10-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-11-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-12-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-13-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-14-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-15-3W	POWER CURVE	3 West
DEN-3WCBRA-16-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-17-3W	POWER CURVE	3 West
DEN-3WCBRA-18-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-19-3W	POWER CURVE	3 West
DEN-3WCBRA-20-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-20-ATR-3W	ATR	3 West
DEN-3WCBRA-21-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-22-3W	POWER CURVE	3 West
DEN-3WCBRA-23-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-24-3W	POWER CURVE	3 West
DEN-3WCBRA-25-3W	POWER CURVE	3 West
DEN-3WCBRA-26-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-27-3W	POWER CURVE	3 West
DEN-3WCBRA-28-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-29-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-30-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-31-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-32-3W	POWER CURVE	3 West
DEN-3WCBRA-33-3W	TRANSPORT CONVEYOR	3 West
DEN-3WCBRA-34-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-35-3W	QUEUE CONVEYOR	3 West
DEN-3WCBRA-36-3W	QUEUE CONVEYOR	3 West
DEN-3WFB-01-3W	MERGE CONVEYOR	3 West
DEN-3WFB-02-3W	QUEUE CONVEYOR	3 West
DEN-3WFB-03-3W	POWER CURVE	3 West
DEN-3WFB-04-3W	TRANSPORT CONVEYOR	3 West
DEN-3WFB-05-3W	QUEUE CONVEYOR	3 West
DEN-3WFB-06-3W	QUEUE CONVEYOR	3 West
DEN-3WFB-07-3W	POWER CURVE	3 West
DEN-3WFB-08-3W	QUEUE CONVEYOR	3 West
DEN-3WFB-09-3W	MERGE CONVEYOR	3 West

BHS Asset List

DEN-3W-L3-LVS-MU	LOCAL VIEW STATION	3 West
DEN-3W-L3-LVS-TERM	LOCAL VIEW STATION	3 West
DEN-3W-L3-MCP-27W3	MCP	3 West
DEN-3W-L3-MCP-28W3	MCP	3 West
DEN-3W-L3-MCP-29W3	MCP	3 West
DEN-3W-L3-MCP-31W3	MCP	3 West
DEN-3W-L3-MCP-32	MCP	3 West
DEN-3W-L4-LVS-BHS	LOCAL VIEW STATION	3 West
DEN-3W-L4-MCP-30	MCP	3 West
DEN-3W-L4-MCP-31	MCP	3 West
DEN-3WML1-01-3W	QUEUE CONVEYOR	3 West
DEN-3WML1-02-3W	QUEUE CONVEYOR	3 West
DEN-3WML1-03-3W	POWER CURVE	3 West
DEN-3WML1-04-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-05-3W	POWER CURVE	3 West
DEN-3WML1-06-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-07-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-08-3W	POWER CURVE	3 West
DEN-3WML1-09-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-10-3W	POWER CURVE	3 West
DEN-3WML1-11-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-12-3W	POWER CURVE	3 West
DEN-3WML1-14-3W	POWER CURVE	3 West
DEN-3WML1-15-3W	QUEUE CONVEYOR	3 West
DEN-3WML1-16-3W	POWER CURVE	3 West
DEN-3WML1-17-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-18-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-19-3W	POWER CURVE	3 West
DEN-3WML1-20-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-21-3W	POWER CURVE	3 West
DEN-3WML1-22-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-23-3W	POWER CURVE	3 West
DEN-3WML1-24-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-25-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-26-3W	POWER CURVE	3 West
DEN-3WML1-27-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-28-3W	POWER CURVE	3 West
DEN-3WML1-29-3W	TRANSPORT CONVEYOR	3 West
DEN-3WML1-30-3W	QUEUE CONVEYOR	3 West
DEN-3WPC-01-3W	QUEUE CONVEYOR	3 West
DEN-3WPC-02-3W	QUEUE CONVEYOR	3 West
DEN-3WPC-03-3W	TRANSPORT CONVEYOR	3 West
DEN-3WPC-04-3W	TRANSPORT CONVEYOR	3 West
DEN-3WPC-05-3W	POWER CURVE	3 West
DEN-3WPC-06-3W	QUEUE CONVEYOR	3 West
DEN-3WPC-07-3W	POWER CURVE	3 West
DEN-3WPC-08-3W	QUEUE CONVEYOR	3 West
DEN-3WPC-09-3W	MERGE CONVEYOR	3 West
DEN-3WTEMP-01-3W	TRANSPORT CONVEYOR	3 West
DEN-3WTEMP-02-3W	TRANSPORT CONVEYOR	3 West
DEN-3WTEMP-03-3W	QUEUE CONVEYOR	3 West
DEN-3WTEMP-04-3W	TRANSPORT CONVEYOR	3 West
DEN-3WX1-01-3W	TRANSPORT CONVEYOR	3 West
DEN-3WX1-02-3W	TRANSPORT CONVEYOR	3 West
DEN-3WX1-03-3W	POWER CURVE	3 West
DEN-3WX1-04-3W	QUEUE CONVEYOR	3 West
DEN-3WX1-05-3W	POWER CURVE	3 West
DEN-3WX1-06-3W	POWER CURVE	3 West
DEN-3WX1-07-3W	POWER CURVE	3 West
DEN-HSD-3WFB-3W	HIGH SPEED DIVERTER	3 West
DEN-HSD-3WX1-3W	HIGH SPEED DIVERTER	3 West
DEN-MU3WN-01-3W	TRANSPORT CONVEYOR	3 West
DEN-MU3WN-02-3W	POWER CURVE	3 West
DEN-MU3WN-03-3W	QUEUE CONVEYOR	3 West
DEN-MU3WN-04-3W	POWER CURVE	3 West
DEN-MU3WN-05-3W	MERGE CONVEYOR	3 West
DEN-MU3WN-06-3W	TRANSPORT CONVEYOR	3 West
DEN-MU3WN-06A-3W	QUEUE CONVEYOR	3 West
DEN-MU3WN-06B-3W	QUEUE CONVEYOR	3 West
DEN-MU3WN-06C-3W	QUEUE CONVEYOR	3 West
DEN-TO16-01-3W	TRANSPORT CONVEYOR	3 West
DEN-TO16-01DR-3W	FIRE/SECURITY DOOR	3 West
DEN-TO16-02-3W	TRANSPORT CONVEYOR	3 West
DEN-TO16-02DR-3W	FIRE/SECURITY DOOR	3 West
DEN-TO16-04-3W	TRANSPORT CONVEYOR	3 West
DEN-TO16-05-3W	POWER CURVE	3 West
DEN-TO16-06-3W	TRANSPORT CONVEYOR	3 West

BHS Asset List

DEN-TO16-07-3W	POWER CURVE	3 West
DEN-TO16-08-3W	TRANSPORT CONVEYOR	3 West
DEN-TO16-09-3W	QUEUE CONVEYOR	3 West
DEN-TO16-10-3W	QUEUE CONVEYOR	3 West
DEN-TO17-01-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-01DR	FIRE/SECURITY DOOR	3 West
DEN-TO17-02-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-02DR	FIRE/SECURITY DOOR	3 West
DEN-TO17-04-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-05-3W	POWER CURVE	3 West
DEN-TO17-06-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-07-3W	POWER CURVE	3 West
DEN-TO17-08-3W	QUEUE CONVEYOR	3 West
DEN-TO17-09-3W	POWER CURVE	3 West
DEN-TO17-10-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-11-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-12-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-13-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-14-3W	POWER CURVE	3 West
DEN-TO17-15-3W	TRANSPORT CONVEYOR	3 West
DEN-TO17-16-3W	POWER CURVE	3 West
DEN-TO17-17-3W	QUEUE CONVEYOR	3 West
DEN-TO17-18-3W	QUEUE CONVEYOR	3 West
DEN-TO18S-01-3W	TRANSPORT CONVEYOR	3 West
DEN-TO18S-02-3W	TRANSPORT CONVEYOR	3 West
DEN-TO18S-03-3W	POWER CURVE	3 West
DEN-TO18S-04-3W	POWER CURVE	3 West
DEN-TO18S-05-3W	TRANSPORT CONVEYOR	3 West
DEN-TO18S-06-3W	TRANSPORT CONVEYOR	3 West
DEN-TO18S-08-3W	TRANSPORT CONVEYOR	3 West
DEN-TO18S-08FD-3W	FIRE/SECURITY DOOR	3 West
DEN-TO18S-09-3W	TRANSPORT CONVEYOR	3 West
DEN-TO18S-10-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-01-3W	VERTICAL SORT UNIT	3 West
DEN-WOS3-02-3W	QUEUE CONVEYOR	3 West
DEN-WOS3-03-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-04-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-05-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-06-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-07-3W	POWER CURVE	3 West
DEN-WOS3-08-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-09-3W	POWER CURVE	3 West
DEN-WOS3-10-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-11-3W	POWER CURVE	3 West
DEN-WOS3-12-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-13-3W	POWER CURVE	3 West
DEN-WOS3-14-3W	TRANSPORT CONVEYOR	3 West
DEN-WOS3-15-3W	POWER CURVE	3 West
DEN-WOS3-16-3W	TRANSPORT CONVEYOR	3 West
MCP-10W3	MCP	3 West
MCP-11W3	MCP	3 West
MCP-12W3	MCP	3 West
MCP-13W3	MCP	3 West
MCP-14WIB1 (CLAIM 10)	MCP	3 West
MCP-14WIB2 (CLAIM 11)	MCP	3 West
MCP-14WIB3 (CLAIM 12)	MCP	3 West
MCP-16W3	MCP	3 West
MCP-17W3	MCP	3 West
MCP-18W3	MCP	3 West
MCP-19W3	MCP	3 West
MCP-1W3	MCP	3 West
MCP-20W3	MCP	3 West
MCP-21W3	MCP	3 West
MCP-22W3	MCP	3 West
MCP-23W3	MCP	3 West
MCP-24W3	MCP	3 West
MCP-25W3	MCP	3 West
MCP-26W3	MCP	3 West
MCP-2W3	MCP	3 West
MCP-3W3	MCP	3 West
MCP-4W3	MCP	3 West
MCP-5W3	MCP	3 West
MCP-6W3	MCP	3 West
MCP-7W3	MCP	3 West
MCP-8W3	MCP	3 West
MCP-9W3	MCP	3 West
MCP-LCP-3W	MCP	3 West

BHS Asset List

MU3WN-07	TRANSPORT CONVEYOR	3 West
MU3WN-08	QUEUE CONVEYOR	3 West
MU3WN-09	QUEUE CONVEYOR	3 West
MU3WN1	FLAT PLATE	3 West
MU3WN-10	QUEUE CONVEYOR	3 West
MU3WN1-01	TRANSPORT CONVEYOR	3 West
MU3WN1-02	POWER CURVE	3 West
MU3WN1-03	TRANSPORT CONVEYOR	3 West
MU3WN1-04	POWER CURVE	3 West
MU3WN1-05	POWER CURVE	3 West
MU3WN1-06	TRANSPORT CONVEYOR	3 West
MU3WN1-07	MERGE CONVEYOR	3 West
MU3WN-11	QUEUE CONVEYOR	3 West
MU3WN-12	QUEUE CONVEYOR	3 West
MU3WN-13	TRANSPORT CONVEYOR	3 West
MU3WN-13-ATR	ATR	3 West
MU3WN-14	TRANSPORT CONVEYOR	3 West
MU3WN-15	TRANSPORT CONVEYOR	3 West
MU3WN-16	POWER CURVE	3 West
MU3WN-17	TRANSPORT CONVEYOR	3 West
MU3WN-18	POWER CURVE	3 West
MU3WN-19	QUEUE CONVEYOR	3 West
MU3WN1-HSD	HIGH SPEED DIVERTER	3 West
MU3WN2	FLAT PLATE	3 West
MU3WN-20	POWER CURVE	3 West
MU3WN2-01	TRANSPORT CONVEYOR	3 West
MU3WN2-02	TRANSPORT CONVEYOR	3 West
MU3WN2-03	MERGE CONVEYOR	3 West
MU3WN-21	TRANSPORT CONVEYOR	3 West
MU3WN-22	TRANSPORT CONVEYOR	3 West
MU3WN-23	POWER CURVE	3 West
MU3WN-24	QUEUE CONVEYOR	3 West
MU3WN-25	POWER CURVE	3 West
MU3WN-26	TRANSPORT CONVEYOR	3 West
MU3WN-27	TRANSPORT CONVEYOR	3 West
MU3WN2-HSD	HIGH SPEED DIVERTER	3 West
MU3WN3	FLAT PLATE	3 West
SK-4	FLAT PLATE	3 West
SK4-MCP-21C13	MCP	3 West
TC1-01	TRANSPORT CONVEYOR	3 West
TC1-02	TRANSPORT CONVEYOR	3 West
TC1-03	QUEUE CONVEYOR	3 West
TC1-04	TRANSPORT CONVEYOR	3 West
TC1-05	POWER CURVE	3 West
TC1-05 DR	FIRE/SECURITY DOOR	3 West
TC1-06	TRANSPORT CONVEYOR	3 West
TC1-19	TRANSPORT CONVEYOR	3 West
TC1-20	POWER CURVE	3 West
TC1-21	TRANSPORT CONVEYOR	3 West
TC1-22	POWER CURVE	3 West
TC1-23	POWER CURVE	3 West
TC1-24	POWER CURVE	3 West
TC1-25	TRANSPORT CONVEYOR	3 West
TC1-26	POWER CURVE	3 West
TC1-27	TRANSPORT CONVEYOR	3 West
TC1-28	TRANSPORT CONVEYOR	3 West
TC1-29	TRANSPORT CONVEYOR	3 West
TC1-30	POWER CURVE	3 West
TC1-31	TRANSPORT CONVEYOR	3 West
TC1-32	POWER CURVE	3 West
TC1-33	TRANSPORT CONVEYOR	3 West
TC1-34	POWER CURVE	3 West
TC1-35	TRANSPORT CONVEYOR	3 West
TC1-36	TRANSPORT CONVEYOR	3 West
TC1-37	POWER CURVE	3 West
TC1-38	TRANSPORT CONVEYOR	3 West
TC1-39	QUEUE CONVEYOR	3 West
TC1-40	QUEUE CONVEYOR	3 West
TC1-41	QUEUE CONVEYOR	3 West
TC1-42	POWER CURVE	3 West
TC1-43	QUEUE CONVEYOR	3 West
TC1-44	MERGE CONVEYOR	3 West
TC2-01	TRANSPORT CONVEYOR	3 West
TC2-02	TRANSPORT CONVEYOR	3 West
TC2-03	QUEUE CONVEYOR	3 West
TC2-04	TRANSPORT CONVEYOR	3 West
TC2-05	POWER CURVE	3 West

BHS Asset List

TC2-06	TRANSPORT CONVEYOR	3 West
TC2-06 DR	FIRE/SECURITY DOOR	3 West
TC2-23	TRANSPORT CONVEYOR	3 West
TC2-24	POWER CURVE	3 West
TC2-25	TRANSPORT CONVEYOR	3 West
TC2-26	TRANSPORT CONVEYOR	3 West
TC2-27	QUEUE CONVEYOR	3 West
TC2-28	POWER CURVE	3 West
TC2-29	TRANSPORT CONVEYOR	3 West
TC2-30	POWER CURVE	3 West
TC2-31	TRANSPORT CONVEYOR	3 West
TC2-32	TRANSPORT CONVEYOR	3 West
TC2-33	POWER CURVE	3 West
TC2-35	TRANSPORT CONVEYOR	3 West
TC2-36	POWER CURVE	3 West
TC2-37	QUEUE CONVEYOR	3 West
TC2-38	POWER CURVE	3 West
TC2-39	TRANSPORT CONVEYOR	3 West
TC2-40	POWER CURVE	3 West
TC2-41	TRANSPORT CONVEYOR	3 West
TC2-42	POWER CURVE	3 West
TC2-43	TRANSPORT CONVEYOR	3 West
TC2-44	POWER CURVE	3 West
TC2-45	POWER CURVE	3 West
TC2-46	TRANSPORT CONVEYOR	3 West
TC2-47	POWER CURVE	3 West
TC2-48	TRANSPORT CONVEYOR	3 West
TC2-49	TRANSPORT CONVEYOR	3 West
TC2-50	TRANSPORT CONVEYOR	3 West
TC2-51	POWER CURVE	3 West
TC2-52	TRANSPORT CONVEYOR	3 West
TC2-53	QUEUE CONVEYOR	3 West
TC2-54	QUEUE CONVEYOR	3 West
TC2-55	QUEUE CONVEYOR	3 West
TC2-56	QUEUE CONVEYOR	3 West
TC2-57	TRANSPORT CONVEYOR	3 West
TC2-57A	QUEUE CONVEYOR	3 West
TC2-58	TRANSPORT CONVEYOR	3 West
TC2-59	TRANSPORT CONVEYOR	3 West
TC2-60	TRANSPORT CONVEYOR	3 West
TC2-61	POWER CURVE	3 West
TC2-62	TRANSPORT CONVEYOR	3 West
TC2-63	POWER CURVE	3 West
TC2-64	TRANSPORT CONVEYOR	3 West
TO16	OVERSIZE LIFT	3 West
TO16-03	TRANSPORT CONVEYOR	3 West
TO16-LCC	LCC	3 West
TO16-PFLOW	PFLOW	3 West
TO17	OVERSIZE LIFT	3 West
TO17-03	TRANSPORT CONVEYOR	3 West
TO17-LCC	LCC	3 West
TO17-PFLOW	PFLOW	3 West
TO18S	OVERSIZE LIFT	3 West
TO18S-07	TRANSPORT CONVEYOR	3 West
TO18-SLCC	LCC	3 West
TO18-SPFLOW	PFLOW	3 West
5IB1-01	TRANSPORT CONVEYOR	FIS
5IB1-02	TRANSPORT CONVEYOR	FIS
5IB1-03	POWER CURVE	FIS
5IB1-04	TRANSPORT CONVEYOR	FIS
5IB1-05	POWER CURVE	FIS
5IB1-06	TRANSPORT CONVEYOR	FIS
5IB1-07	TRANSPORT CONVEYOR	FIS
5IB1-08	TRANSPORT CONVEYOR	FIS
5IB1-09	TRANSPORT CONVEYOR	FIS
5IB1-10	POWER CURVE	FIS
5IB1-11	TRANSPORT CONVEYOR	FIS
5IB1-12	TRANSPORT CONVEYOR	FIS
5IB1-13	TRANSPORT CONVEYOR	FIS
5IB1-14	POWER CURVE	FIS
5IB1-15	TRANSPORT CONVEYOR	FIS
5IB1-15DR	FIRE/SECURITY DOOR	FIS
5IB1-16	QUEUE CONVEYOR	FIS
5IB1-17	POWER CURVE	FIS
5IB1-18	MERGE CONVEYOR	FIS
5IB2-01	TRANSPORT CONVEYOR	FIS
5IB2-02	TRANSPORT CONVEYOR	FIS

BHS Asset List

5IB2-03	POWER CURVE	FIS
5IB2-04	TRANSPORT CONVEYOR	FIS
5IB2-05	POWER CURVE	FIS
5IB2-06	TRANSPORT CONVEYOR	FIS
5IB2-07	TRANSPORT CONVEYOR	FIS
5IB2-08	TRANSPORT CONVEYOR	FIS
5IB2-09	TRANSPORT CONVEYOR	FIS
5IB2-10	TRANSPORT CONVEYOR	FIS
5IB2-11	POWER CURVE	FIS
5IB2-12	TRANSPORT CONVEYOR	FIS
5IB2-13	TRANSPORT CONVEYOR	FIS
5IB2-14	POWER CURVE	FIS
5IB2-15	TRANSPORT CONVEYOR	FIS
5IB2-15DR	FIRE/SECURITY DOOR	FIS
5IB2-16	QUEUE CONVEYOR	FIS
5IB2-17	QUEUE CONVEYOR	FIS
5IB2-18	POWER CURVE	FIS
5IB2-19	MERGE CONVEYOR	FIS
5IB3-01	TRANSPORT CONVEYOR	FIS
5IB3-02	TRANSPORT CONVEYOR	FIS
5IB3-03	TRANSPORT CONVEYOR	FIS
5IB3-04	POWER CURVE	FIS
5IB3-05	TRANSPORT CONVEYOR	FIS
5IB3-06	POWER CURVE	FIS
5IB3-07	TRANSPORT CONVEYOR	FIS
5IB3-08	POWER CURVE	FIS
5IB3-09	TRANSPORT CONVEYOR	FIS
5IB3-10	POWER CURVE	FIS
5IB3-11	POWER CURVE	FIS
5IB3-12	QUEUE CONVEYOR	FIS
5IB3-13	TRANSPORT CONVEYOR	FIS
5IB3-14	TRANSPORT CONVEYOR	FIS
5IB3-15	TRANSPORT CONVEYOR	FIS
5IB3-16	POWER CURVE	FIS
5IB3-17	TRANSPORT CONVEYOR	FIS
5IB3-18	POWER CURVE	FIS
5IB3-19	TRANSPORT CONVEYOR	FIS
5IB3-19DR	FIRE/SECURITY DOOR	FIS
5IB3-20	QUEUE CONVEYOR	FIS
5IB3-21	POWER CURVE	FIS
5IB3-22	MERGE CONVEYOR	FIS
DEN-FIS-L3-LVS-TERM	LOCAL VIEW STATION	FIS
FIS CLAIM 1	FIS CLAIM 1	FIS
FIS CLAIM 2	FIS CLAIM 2	FIS
FIS CLAIM 3	FIS CLAIM 3	FIS
FIS5OS1-1	TRANSPORT CONVEYOR	FIS
FIS5OS1-10	TRANSPORT CONVEYOR	FIS
FIS5OS1-10A	TRANSPORT CONVEYOR	FIS
FIS5OS1-11	TRANSPORT CONVEYOR	FIS
FIS5OS1-11DR	TRANSPORT CONVEYOR	FIS
FIS5OS1-2	POWER CURVE	FIS
FIS5OS1-3	POWER CURVE	FIS
FIS5OS1-4	POWER CURVE	FIS
FIS5OS1-5	POWER CURVE	FIS
FIS5OS1-6	POWER CURVE	FIS
FIS5OS1-7	POWER CURVE	FIS
FIS5OS1-8	TRANSPORT CONVEYOR	FIS
FIS5OS1-9	POWER CURVE	FIS
FISF-01	TRANSPORT CONVEYOR	FIS
FISF-02	TRANSPORT CONVEYOR	FIS
FISF-03	POWER CURVE	FIS
FISF-04	TRANSPORT CONVEYOR	FIS
FISF-04DR	FIRE/SECURITY DOOR	FIS
FISSE-1	TRANSPORT CONVEYOR	FIS
FISSE-2	TRANSPORT CONVEYOR	FIS
FISSE-3	POWER CURVE	FIS
FISSE-4	TRANSPORT CONVEYOR	FIS
FISSE-5	POWER CURVE	FIS
FISSE-6	TRANSPORT CONVEYOR	FIS
FISSE-7	POWER CURVE	FIS
FISSE-8	TRANSPORT CONVEYOR	FIS
MCP-21FIS	MCP	FIS
MCP-7E2	MCP	FIS
MCP-7FIS	MCP	FIS
MCP-8FIS	MCP	FIS
MCP-9FIS	MCP	FIS





BAGGAGE HANDLING SYSTEM  
OPERATIONS AND MAINTENANCE  
SAMPLE REPORTS

Table of Contents

Daily Reports.....	1
Daily Pass-Down Report.....	1
Weekly reports.....	3
O&M Performance Report.....	3
Monthly Report.....	5
Replacement Spare Parts Purchasing .....	5
Equipment Rebuilt or Refurbished .....	14
Spare Parts Budget Performance Summary .....	15
Personnel Labor Usage Summary Report .....	17
Staff Allocation Report.....	20
Systems Performance Report .....	22
Spare Parts Exception Summary Report .....	25
Training Completed/ Overdue Report .....	27
MTTR Report.....	28
Inspection Audit.....	29
Annual reports .....	30
Spare Parts Inventory Audit and Reconciliation Report .....	30
Next Fiscal Year Budget Projections Report .....	31
System Performance Report.....	32
Equipment Repair Cost Report .....	35
Safety Audit Report.....	37
Staffing Schedule .....	38
AS REQUIRED REPORTS.....	39
Accident/Near Miss Report.....	39



Event Report.....	41
Planned Absence of Key Personnel.....	42
Failure to Follow SWPP.....	43
Unscreened Baggage Report.....	46
Interim Inspection Report.....	48
Stranded Bag Solution.....	50
Adjustment to Maintenance Schedule.....	51
Emergency BHS Modification.....	52
Request for BHS Modification.....	54
Staffing Schedule.....	56
End of Useful Life.....	57



DAILY REPORTS

BHS O&M Daily Report

Daily Pass-Down Report

Reference	§ TS-17.2.2
Date of report	<u>08/16/2023</u>

(A.1.) Activities performed during previous day of operation (itemized by shift).

<u>Shift 1</u>	<u>Identified missing flight makeup for Southwest Airlines – resolved 03:45</u>
<u>Shift 3</u>	<u>Damaged HSD-2WMU1 2<sup>nd</sup> paddle belt replaced</u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>

(A.2.) Outstanding Maintenance (NOT COMPLETE).

<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>

(A.3.) Corrective Maintenance (Completed)

<u>CM xxx (Detail)</u>	<u>CM xxx (Detail)</u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>

(A.4.) Schedule work complete

<u><b>Scheduled</b></u>	<u><b>Completed</b></u>
<u>PM (Qty)</u>	<u>(Qty)</u>
<u>CM (Qty)</u>	<u>(Qty)</u>
<u>EM (Qty)</u>	<u>(Qty)</u>

(A.5.) Unscheduled Maintenance (EM).

<u>(Name)</u>	<u>(Work Done)</u>	<u>(Downtime)</u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>

Keep with next page



(A.6.) Non-operational Equipment

<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
_____	_____
_____	_____
_____	_____

(A.7.) Failed to load bags

<u>(IATA) (Airline)</u>	<u>(IATA) (Airline)</u>
_____	_____
_____	_____
_____	_____

(A.8.) Damaged bags

<u>(IATA) (Airline)</u>	<u>(Attach Picture)</u>
_____	_____
_____	_____
_____	_____

NOTES.

(Information)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**END OF REPORT**



WEEKLY REPORTS

BHS O&M Weekly Report

O&M Performance Report

Reference                      § TS-17.3.2  
 Date of report                08/16/2023

(A.1.) Corrective Maintenance performed.

<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>

(A.2.) Overdue Maintenance (NOT DONE).

<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>
<u>WO xxx (Detail)</u>	<u>WO xxx (Detail)</u>

(A.3.) Spare Parts NOT in stock

<u><b>PO/ Item</b></u>	<u><b>Schedule Date of Delivery</b></u>
<u>PO xxx (Detail)</u>	<u>(Scheduled Date)</u>
<u>PO xxx (Detail)</u>	<u>(Scheduled Date)</u>
<u>PO xxx (Detail)</u>	<u>(Scheduled Date)</u>
<u>PO xxx (Detail)</u>	<u>(Scheduled Date)</u>

(A.4.) Spare Parts status

<u><b>PO/ Item</b></u>	<u><b>Status</b></u>
<u>PO xxx (Detail)</u>	<u>In Stock</u>
<u>PO xxx (Detail)</u>	<u>Back Order</u>
<u>PO xxx (Detail)</u>	<u>Shipped</u>
<u>PO xxx (Detail)</u>	<u>Incomplete</u>

<u>Current month PO's</u>	<u>\$ 131,304.12</u>
<u>Previous month PO's</u>	<u>\$ 122,111.88</u>

Keep with next page



Comment

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**END OF REPORT**



## MONTHLY REPORT

### BHS O&M Monthly Report

#### Replacement Spare Parts Purchasing

Note: Provide in electronic spreadsheet format

Reference	§ TS-17.4.2.
Month	<u>August 2023</u>
Date of report	<u>09/04/2023</u>

<u>BHS Lifts</u>	Qty	Price	Total
<u>TO1, guide wheels</u>	<u>20</u>	<u>\$19.11</u>	<u>\$382.20</u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u>Sub total</u>	<u>\$382.20</u>

<u>Computer Systems</u>	Qty	Price	Total
<u>21" Monitor [CMF]</u>	<u>1</u>	<u>\$473.00</u>	<u>\$473.00</u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u>Sub total</u>	<u>\$473.00</u>

<u>Reimbursable Consumables</u>	Qty	Price	Total
<u>BHS Equipment Batteries</u>	<u>22</u>	<u>\$1.35</u>	<u>\$29.70</u>
<u>Grease and Chain Lubricant</u>	<u>2</u>	<u>\$12.50</u>	<u>\$25.00</u>
<u>Nuts, Bolts, Screws, and Fasteners</u>	<u>1</u>	<u>\$112.00</u>	<u>\$112.00</u>
<u>Specialized Cleaners</u>	<u>1</u>	<u>\$45.25</u>	<u>\$45.25</u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u>Sub total</u>	<u>\$211.95</u>

Keep with next page



<u>Power Turns</u>	Qty	Price	Total
Power Turn Manufacturer #x Belting	_____	_____	_____
Power Turn Manufacturer #x++ Belting	_____	_____	_____
Power Turn Manufacturer #x Bearing Housings	_____	_____	_____
Power Turn Manufacturer #x++ Bearing Housings	_____	_____	_____
Power Turn Manufacturer #x Chain	_____	_____	_____
Power Turn Manufacturer #x++ Chain	_____	_____	_____
Power Turn Manufacturer #x Wearguides	_____	_____	_____
Power Turn Manufacturer #x++ Wearguides	_____	_____	_____
		Sub total	_____

<u>HSD</u>	Qty	Price	Total
Paddle Assemblies	_____	_____	_____
Wrap Spring Clutches	_____	_____	_____
Bearings	_____	_____	_____
Paddle Belts	_____	_____	_____
Motor	_____	_____	_____
Gearbox	_____	_____	_____
Drive Parts	_____	_____	_____
		Sub total	_____

<u>Queue Conveyors</u>	Qty	Price	Total
Take-up Chain	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
		Sub total	_____

Keep with next page





<u>Transport Conveyors</u>	<u>Qty</u>	<u>Price</u>	<u>Total</u>
Take-up Chain			
		Sub total	

<u>Merges</u>	<u>Qty</u>	<u>Price</u>	<u>Total</u>
Pinch Rollers			
Nose Bars			
		Sub total	

<u>Controls Components (Various)</u>	<u>Qty</u>	<u>Price</u>	<u>Total</u>
Photocell			
Disconnect			
Positional sensors			
Warning devices			
Pushbuttons			
		Sub total	

<u>PLC</u>	<u>Qty</u>	<u>Price</u>	<u>Total</u>
I/O Card [product code]			
Batteries			
Profibus Module			
		Sub total	

Keep with next page



<u>Belting</u>	Qty	Price	Total
Queue Belts			
Transport Belts			
LG Belting			
Ticketing Belts			
Oddsize tote			
Merge Belts			
		Sub total	

<u>Bearings</u>	Qty	Price	Total
		Sub total	

<u>Motors</u>	Qty	Price	Total
1.0 hp			
1.5 hp			
2.0 hp			
3.0hp			
5.0 hp			
7.0 hp			
pFlow			
Other			
		Sub total	

<u>Gearboxes</u>	Qty	Price	Total
Morse			
Tigear			
Dodge			
SEW			
		Sub total	

Keep with next page



<u>Rollers</u>	Qty	Price	Total
Drive Roller			
Snub Roller			
Return Roller			
Tail roller			
		Sub total	

<u>Clutch/Brakes</u>	Qty	Price	Total
UM180/1020			
EM180/1020			
Modules			
C/B parts			
		Sub total	

<u>Claim/MU Slope Plate</u>	Qty	Price	Total
Slope Plate Manufacturer #x Drive Parts			
Slope Plate Manufacturer #x++ Drive Parts			
Slope Plate Manufacturer #x Friction Chain			
Slope Plate Manufacturer #x++ Friction Chain			
Slope Plate Manufacturer #x Wheels			
Slope Plate Manufacturer #x++ Wheels			
Slope Plate Manufacturer #x Slats			
Slope Plate Manufacturer #x++ Slats			
Slope Plate Manufacturer #x Track			
Slope Plate Manufacturer #x++ Track			

Keep with next page



Slope Plate Manufacturer #x Weldments			
Slope Plate Manufacturer #x++ Weldments			
Slope Plate Manufacturer #x Finger guard			
Slope Plate Manufacturer #x++ Finger guard			
		Sub total	

<u>Claim/MU Flat Plates/Ski Claims</u>	Qty	Price	Total
Flat Plate/Ski Claim Manufacturer #x Drive Parts			
Flat Plate/Ski Claim Manufacturer #x++ Drive Parts			
Flat Plate/Ski Claim Manufacturer #x Wheels			
Flat Plate/Ski Claim Manufacturer #x++ Wheels			
Flat Plate/Ski Claim Manufacturer #x Track			
Flat Plate/Ski Claim Manufacturer #x++ Track			
Flat Plate/Ski Claim Manufacturer #x Weldments			
Flat Plate/Ski Claim Manufacturer #x++ Weldments			
Flat Plate/Ski Claim Manufacturer #x Finger guard			
Flat Plate/Ski Claim Manufacturer #x++ Finger guard			
Flat Plate/Ski Claim Manufacturer #x Bushings			
Flat Plate/Ski Claim Manufacturer #x++ Bushings			

Keep with next page



Flat Plate Manufacturer #x Pallets			
Flat Plate Manufacturer #x++ Pallets			
Ski Claim Manufacturer #x Coffins			
Flat Plate Manufacturer #x Slats			
Flat Plate Manufacturer #x++ Slats			
		Sub total	

<u>VFD Controllers</u>	<u>Qty</u>	<u>Price</u>	<u>Total</u>
Micomaster 420			
Micomaster 440			
SEW Movimot			
		Sub total	

<u>ATR's/BMA</u>	<u>Qty</u>	<u>Price</u>	<u>Total</u>
Heads			
Controller			
Other			
		Sub total	

<u>Security Doors/Fire Doors</u>	<u>Qty</u>	<u>Price</u>	<u>Total</u>
AESI			
Vigneaux			
Raynor			
Overhead			
Controllers [manufacturer]			
Curtain [manufacturer]			
Slats [manufacturer]			
		Sub total	

Keep with next page



<u>Network, Server, and PC</u>	Qty	Price	Total
PLC hardware			
UPS			
Server/PC			
Network fiber converters			
Network switches/routers			
		Sub total	

<u>Wifi Components</u>	Qty	Price	Total
		Sub total	

<u>Contactors/Relays</u>	Qty	Price	Total
		Sub total	

<u>Power Supplies</u>	Qty	Price	Total
		Sub total	

Keep with next page



Switches

	Qty	Price	Total
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
		Sub total	_____

Fuses

	Qty	Price	Total
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
		Sub total	_____

Circuit Breakers/Motor  
Starter Protectors

	Qty	Price	Total
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
		Sub total	_____

Comment

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**END OF REPORT**



## BHS O&M Monthly Report

### Equipment Rebuilt or Refurbished

Reference                    § TS 17.4.3.  
 Month                        August 2023  
 Date of report              09/04/2023

<u>Completed</u>	<u>Technician</u>	<u>Description/ Location</u>	<u>Removed</u>
8/4/2023	_____	Clutch-brake/ 3E LSS1-14	(Date) _____
8/6/2023	_____	Clutch Brake/ 2E USS4-13	(Date) _____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Comment

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**END OF REPORT**





## BHS O&M Monthly Report

### Spare Parts Budget Performance Summary

Reference	§ TS-17.4.4.
Month	<u>August 2023</u>
Date of report	<u>09/04/2023</u>

#### CCD Identified Deficiencies.

	<b>Budget</b>	<b>Actual</b>	<b>Difference (%)</b>
BHS Lifts	1,350.00	1,072.09	-20.6%
Computer Systems	4,300	3,741.00	-13.0%
Reimbursable Consumables	900.00	821.32	-8.7%
Power Turn Manufacturer #x	4,500.00	5,510.00	22.4%
Power Turn Manufacturer #x++	500.00	505.45	1.1%
HSD Components	6,500.00	4,950.26	-23.8%
Queue Conveyors	16,000.00	8,306.21	-48.1%
Transport Conveyors	16,000.00	17,305.00	8.2%
Merges	600.00	550.00	-8.3%
Controls components (Various)	2,200.00	2,645.00	20.2%
PLC	2,500.00	0.00	-100%
Belting	1,500.00	1,100.56	-26.6%
Bearings	300.00	250.25	-16.6%
Motors	1,750.00	1,425.20	-18.6%
Gearboxes	3,200.00	3,500.89	9.4%
Rollers	1,200.00	1,150.00	-4.2%
Clutch Brake Components	3,500.00	3,658.46	4.5%
Claim/MU Slope Plate Manufacturer #x	850.00	880.00	3.5%
Claim/MU Slope Plate Manufacturer #x++	800.00	780.77	-2.4%
Claim/MU Flat Plate/Ski Claim Manufacturer #x	750.00	777.77	3.7%
Claim/MU Flat Plate/Ski Claim Manufacturer #x++	400.00	395.21	-1.2%

Keep with next page



VFD Controllers	<u>3,400.00</u>	<u>3,612.58</u>	<u>6.3%</u>
ATR/BMA	<u>4,200.00</u>	<u>4,155.12</u>	<u>-1.1%</u>
Security Doors/Fire Doors	<u>500.00</u>	<u>490.58</u>	<u>-1.9%</u>
Controls Components	<u>2,200.00</u>	<u>2,645.00</u>	<u>20.2%</u>
Totals	<u>79,900.00</u>	<u>70,228.72</u>	<u>-12.1%</u>

Comment

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**END OF REPORT**



## BHS O&M Monthly Report

### Personnel Labor Usage Summary Report

Reference                    § TS-17.4.5.  
 Month                        August 2023  
 Date of report              09/04/2023

Manager

	<u>1E</u>	<u>2E</u>	<u>3E</u>	<u>1W</u>	<u>2W</u>	<u>3W</u>	<u>FIS</u>	<u>TOTAL</u>
Scheduled/Corrective Maint (CM)	_____	_____	_____	_____	_____	_____	_____	_____
Preventative Maint (PM)	_____	_____	_____	_____	_____	_____	_____	_____
Unscheduled/Emergency Maint (EM)	_____	_____	_____	_____	_____	_____	_____	_____
Daily Walkthrough Inspections	_____	_____	_____	_____	_____	_____	_____	_____
Cleaning	_____	_____	_____	_____	_____	_____	_____	_____
Training	_____	_____	_____	_____	_____	_____	_____	_____
Operations	_____	_____	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____	_____	_____
Totals	_____	_____	_____	_____	_____	_____	_____	_____

Supervisor

	<u>1E</u>	<u>2E</u>	<u>3E</u>	<u>1W</u>	<u>2W</u>	<u>3W</u>	<u>FIS</u>	<u>TOTAL</u>
Scheduled/Corrective Maint (CM)	_____	_____	_____	_____	_____	_____	_____	_____
Preventative Maint (PM)	_____	_____	_____	_____	_____	_____	_____	_____
Unscheduled/Emergency Maint (EM)	_____	_____	_____	_____	_____	_____	_____	_____
Daily Walkthrough Inspections	_____	_____	_____	_____	_____	_____	_____	_____
Cleaning	_____	_____	_____	_____	_____	_____	_____	_____
Training	_____	_____	_____	_____	_____	_____	_____	_____
Operations	_____	_____	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____	_____	_____
Totals	_____	_____	_____	_____	_____	_____	_____	_____

Keep with next page



Control System Technician

	<u>1E</u>	<u>2E</u>	<u>3E</u>	<u>1W</u>	<u>2W</u>	<u>3W</u>	<u>FIS</u>	<u>TOTAL</u>
Scheduled/Corrective Maint (CM)	_____	_____	_____	_____	_____	_____	_____	_____
Preventative Maint (PM)	_____	_____	_____	_____	_____	_____	_____	_____
Unscheduled/Emergency Maint (EM)	_____	_____	_____	_____	_____	_____	_____	_____
Daily Walkthrough Inspections	_____	_____	_____	_____	_____	_____	_____	_____
Cleaning	_____	_____	_____	_____	_____	_____	_____	_____
Training	_____	_____	_____	_____	_____	_____	_____	_____
Operations	_____	_____	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____	_____	_____
Totals	_____	_____	_____	_____	_____	_____	_____	_____

Machinery Maintenance Mechanic

	<u>1E</u>	<u>2E</u>	<u>3E</u>	<u>1W</u>	<u>2W</u>	<u>3W</u>	<u>FIS</u>	<u>TOTAL</u>
Scheduled/Corrective Maint (CM)	_____	_____	_____	_____	_____	_____	_____	_____
Preventative Maint (PM)	_____	_____	_____	_____	_____	_____	_____	_____
Unscheduled/Emergency Maint (EM)	_____	_____	_____	_____	_____	_____	_____	_____
Daily Walkthrough Inspections	_____	_____	_____	_____	_____	_____	_____	_____
Cleaning	_____	_____	_____	_____	_____	_____	_____	_____
Training	_____	_____	_____	_____	_____	_____	_____	_____
Operations	_____	_____	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____	_____	_____
Totals	_____	_____	_____	_____	_____	_____	_____	_____

Entry Support Mechanic

	<u>1E</u>	<u>2E</u>	<u>3E</u>	<u>1W</u>	<u>2W</u>	<u>3W</u>	<u>FIS</u>	<u>TOTAL</u>
Scheduled/Corrective Maint (CM)	_____	_____	_____	_____	_____	_____	_____	_____
Preventative Maint (PM)	_____	_____	_____	_____	_____	_____	_____	_____
Unscheduled/Emergency Maint (EM)	_____	_____	_____	_____	_____	_____	_____	_____
Daily Walkthrough Inspections	_____	_____	_____	_____	_____	_____	_____	_____
Cleaning	_____	_____	_____	_____	_____	_____	_____	_____

Keep with next page



Training

Operations

Other

Totals

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Repeat for all employee categories

Comment

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**END OF REPORT**



## BHS O&M Monthly Report

### Staff Allocation Report

Reference                    § TS-17.4.6.  
 Month                        August 2023  
 Date of report              09/04/2023

#### Shift 1

	<u>Qty</u>	<u>Shift 1</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>	<u>Qty</u>	<u>Shift 1A</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>
Supervisor						
CST						
MMM						
ESM						
Total						

#### Shift 2

	<u>Qty</u>	<u>Shift 2</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>	<u>Qty</u>	<u>Shift 2A</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>
Supervisor						
CST						
MMM						
ESM						
Total						

Keep with next page



Shift 3

	<u>Qty</u>	<u>Shift 3</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>	<u>Qty</u>	<u>Shift 3A</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>
Supervisor	_____	_____	_____	_____	_____	_____
CST	_____	_____	_____	_____	_____	_____
MMM	_____	_____	_____	_____	_____	_____
ESM	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____
Total	_____	_____	_____	_____	_____	_____

Shift 4

	<u>Qty</u>	<u>Shift 4</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>	<u>Qty</u>	<u>Shift 4A</u> <u>Worked</u> <u>Hrs</u>	<u>Missed</u> <u>Hrs</u>
Supervisor	_____	_____	_____	_____	_____	_____
CST	_____	_____	_____	_____	_____	_____
MMM	_____	_____	_____	_____	_____	_____
ESM	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____
Total	_____	_____	_____	_____	_____	_____

Repeat for all shifts

Comment

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**END OF REPORT**



## BHS O&M Monthly Report

### Systems Performance Report

Reference                    § TS-17.4.7., § TS-10.3

Month                        August 2023

Date of report            09/04/2023

### Tracking Accuracy

	1E	2E	3E	1W	2W	3W	FIS	TOTAL
CBIS Tracking	_____	_____	_____	_____	_____	_____	_____	_____
Sortation Tracking <sup>1</sup>	_____	_____	_____	_____	_____	_____	_____	_____

### Baggage Tag quality

West Modules	<u>BA</u>	<u>LH</u>	<u>AA</u>	<u>US</u>	<u>CO</u>	<u>UAL</u>		
Pass/Fail	_____	_____	_____	_____	_____	_____	_____	_____
Last Test	_____	_____	_____	_____	_____	_____	_____	_____
East Modules	<u>F9</u>	<u>DL</u>	<u>AM</u>	<u>SW</u>	AT	JB	GL	
Pass/Fail	_____	_____	_____	_____	_____	_____	_____	_____
Last Test	_____	_____	_____	_____	_____	_____	_____	_____

### ATR read rate

	1E	2E	3E	1W	2W	3W	FIS
Min	<u>90.4%</u>	<u>91.7%</u>	<u>92.2%</u>	<u>91.8%</u>	<u>89.2%</u>	<u>90.6%</u>	<u>88.2</u>
Max	<u>96.3%</u>	<u>95.2%</u>	<u>93.5%</u>	<u>92.9%</u>	<u>91.6%</u>	<u>94.2%</u>	<u>90.8%</u>
System <sup>2</sup>	<u>98.9%</u>	<u>97.2%</u>	<u>96.8%</u>	<u>97.4%</u>	<u>96.9%</u>	<u>96.5%</u>	<u>93.6%</u>

### System data

	1E	2E	3E	1W	2W	3W	FIS	TOTAL
Down time Total	_____	_____	_____	_____	_____	_____	_____	_____
Down time Err <sup>3</sup>	_____	_____	_____	_____	_____	_____	_____	_____
Down time No Err <sup>4</sup>	_____	_____	_____	_____	_____	_____	_____	_____
EDS down time	_____	_____	_____	_____	_____	_____	_____	_____

Keep with next page

<sup>1</sup> (Run-out bags/Total bags delivered to MU) as a percentage

<sup>2</sup> Sum All ATR's (Good Reads/Total bags processed by ATR) as a percentage

<sup>3</sup> Down time effecting operations (Minimum required capacity is effected)

<sup>4</sup> Down time NOT effecting operations (part of redundant equipment remains operational to process load)





Total bags to MU

Peak Hour<sup>5</sup>

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Equipment reliability<sup>6</sup>

	1E	2E	3E	1W	2W	3W	FIS	TOTAL
BHS Lifts	_____	_____	_____	_____	_____	_____	_____	_____
Computer Systems	_____	_____	_____	_____	_____	_____	_____	_____
Reimbursable Consumables	_____	_____	_____	_____	_____	_____	_____	_____
PT Manufacturer #x	_____	_____	_____	_____	_____	_____	_____	_____
PT Manufacturer #x++	_____	_____	_____	_____	_____	_____	_____	_____
HSD Components	_____	_____	_____	_____	_____	_____	_____	_____
Queue Conv	_____	_____	_____	_____	_____	_____	_____	_____
Transport Conv	_____	_____	_____	_____	_____	_____	_____	_____
Merges	_____	_____	_____	_____	_____	_____	_____	_____
Controls Components (various)	_____	_____	_____	_____	_____	_____	_____	_____
PLC	_____	_____	_____	_____	_____	_____	_____	_____
Belting	_____	_____	_____	_____	_____	_____	_____	_____
Bearings	_____	_____	_____	_____	_____	_____	_____	_____
Motors	_____	_____	_____	_____	_____	_____	_____	_____
Gearboxes	_____	_____	_____	_____	_____	_____	_____	_____
Rollers	_____	_____	_____	_____	_____	_____	_____	_____
Clutch/Brake Components	_____	_____	_____	_____	_____	_____	_____	_____
Claim/MU Slope Plate Manufacturer #x	_____	_____	_____	_____	_____	_____	_____	_____
Claim/MU Slope Plate Manufacturer #x++	_____	_____	_____	_____	_____	_____	_____	_____
Claim/MU Flat Plate/Ski Claim Manufacturer #x	_____	_____	_____	_____	_____	_____	_____	_____
Claim/MU Flat Plate/Ski Claim Manufacturer #x++	_____	_____	_____	_____	_____	_____	_____	_____
VFD Controllers	_____	_____	_____	_____	_____	_____	_____	_____

Keep with next page

<sup>5</sup> Peak total bags processed in a 1 hour period (xx:00 to xx:59)

<sup>6</sup> (Total components not failed / total components in use) \* ((total time in use \* total components in use) – total down time) / (total time in use \* total components in use) as a percent



ATR/BMA

Security Doors/Fire  
Doors

Availability

Days for the Month					Mod 1E		Mod 1W		Mod 2E		Mod 2W		Mod 3E		Mod 3W		FIS			
BHS/CBIS	IMPACTING OPERATIONS	Weight	Time <sub>total</sub>	Time <sub>weight</sub>	Time <sub>total</sub>	Time <sub>weight</sub>	Time <sub>total</sub>	Time <sub>weight</sub>	Time <sub>total</sub>	Time <sub>weight</sub>	Time <sub>total</sub>	Time <sub>weight</sub>	Time <sub>total</sub>	Time <sub>weight</sub>	Time <sub>total</sub>	Time <sub>weight</sub>	Time <sub>total</sub>	Time <sub>weight</sub>		
DT <sub>subsys</sub>	IB <sub>sid</sub>	20%	0	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		
	Ticketing <sub>end</sub>	10%	0	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		
	CBIS/MU	35%	0	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		
	EDS	15%	0	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		
	IB <sub>oss</sub>	10%	0	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		
	OB <sub>os</sub>	10%	0	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		
DT <sub>weight</sub>		0.00	0		0	0.00	0	0	0	0	0	0	0	0	0	0	0	0		
<b>MONTHLY</b>					<b>01</b>	<b>02</b>	<b>03</b>	<b>04</b>	<b>05</b>	<b>06</b>	<b>07</b>	<b>08</b>	<b>09</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	
BHS/CBIS		-	-	100.00%	99.20%															
Mod 1E		-	-	100.00%	99.7%	Mod 1E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 1W		-	-	100.00%	99.7%	Mod 1W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 2E		-	-	100.00%	99.7%	Mod 2E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 2W		-	-	100.00%	99.7%	Mod 2W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 3E		-	-	100.00%	99.7%	Mod 3E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 3W		-	-	100.00%	99.7%	Mod 3W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
FIS		-	-	100.00%	99.7%	FIS	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Clear All Sheets to '0'					16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Set Tab color					Mod 1E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
					Mod 1W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 2E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 2W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 3E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 3W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					FIS	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
<b>NOT IMPACTING OPERATIONS</b>					<b>01</b>	<b>02</b>	<b>03</b>	<b>04</b>	<b>05</b>	<b>06</b>	<b>07</b>	<b>08</b>	<b>09</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	
BHS/CBIS		-	-	100.00%																
Mod 1E		-	-	100.00%	Mod 1E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 1W		-	-	100.00%	Mod 1W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 2E		-	-	100.00%	Mod 2E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 2W		-	-	100.00%	Mod 2W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 3E		-	-	100.00%	Mod 3E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
Mod 3W		-	-	100.00%	Mod 3W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
FIS		-	-	100.00%	FIS	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
					Mod 1E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
					Mod 1W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 2E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 2W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 3E	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					Mod 3W	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
					FIS	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	
IB <sub>sid</sub>	Claims, feedlines to claims																			
Ticketing <sub>end</sub>	Ticket counters, Curbsides, 5.5 equipment																			
CBIS/MU	USS1, LSS1, UTL1, UC1, MLx, SL1, 1L, 2L, TSA, MUX, RCx, BP, BP1, 3WX, 3WCX, 2WX, 2WCX																			
EDS	USS2, USS3, USS4, USS5, LSS2, LSS3, LSS4, LSS5, 1Lx, 2Lx																			
IB <sub>oss</sub>	TOx, FIS																			
OB <sub>os</sub>	TOx																			

Comment

**END OF REPORT**



## BHS O&M Monthly Report

### Spare Parts Exception Summary Report

Reference                    § TS-17.4.8  
 Month                        August 2023  
 Date of report              09/04/2023

Spares on order not received.

	Quantity	Value	On hand
<u>RH wrap spring clutches</u>	<u>2</u>	<u>6,412.92</u>	<u>2</u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
	<u>Total value</u>		<u>Total value</u>

Spares not arriving during expected lead time.

	Days late	Quantity	Value
<u>RH wrap spring clutches</u>	<u>10</u>	<u>2</u>	<u>6,412.92</u>
<u>Transnorm 45 spiral belt +12"</u>	<u>4</u>	<u>2</u>	<u>1620.46</u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
		<u>Total value</u>	<u> </u>

Critical spares not on site during Month.

	No of days	Quantity	Value
<u>Transnorm 45 spiral belt +12"</u>	<u>2</u>	<u>2</u>	<u>1620.46</u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>
		<u>Total value</u>	<u> </u>

Keep with next page



Borrowed spares.

	No of days	Quantity	Value
Itemize			
		Total value	

Borrowed spares not replaced by End of Month.

	Quantity	Value
Itemize		
	Total value	

Spare parts with zero quantity on site.

	Quantity	Value
Itemize		
	Total value	

Spare parts with expedited delivery

	Quantity	Value	Reason
Itemize			
	Total value		

Comment

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**END OF REPORT**



## BHS O&M Monthly Report

### Training Completed/ Overdue Report

Reference                    § TS-17.4.9.  
 Month                        August 2023  
 Date of report              09/04/2023

#### Completed

<u>Who</u>	<u>Type</u>	<u>Qty (Hrs)</u>	<u>Completion date</u>	<u>Grade*</u>
John Doe	Sick ATR head replacement	3	8/12/2023	3
John Doe	General conveyor PM	1.5	8/14/2023	4
John Doe	MCP PM	1	8/21/2023	4
John Doe	E-stop fault finding	4	8/29/2023	5

#### Overdue

<u>Who</u>	<u>Type</u>	<u>Scheduled</u>
John Doe	HSD paddle replacement	9/7/2023

- GRADE 1 Fail (not proficient to perform the work)  
 2 Requires addition training (not proficient to work unsupervised)  
 3 Proficient (work requires periodic checking/verification)  
 4 Excellent (works unsupervised)  
 5 Advanced (capable of providing training to others)

#### Comment

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**END OF REPORT**



## BHS O&M Monthly Report

### MTTR Report

Reference § TS-17.4.10, § TS-10.6.

Month June 2024

Date of report 07/04/2024

<u>Device</u>	<u>Qty</u>	<u>Min</u>	<u>Max</u>	<u>Avg</u>
<u>Belt change</u>	<u>2</u>	<u>1hr50m</u>	<u>1hr55m</u>	<u>1hr53m</u>
<u>Diverter paddle</u>	<u>5</u>	<u>1hr30m</u>	<u>1hr50m</u>	<u>1hr35m</u>
<u>Motor</u>	<u>1</u>	<u>20m</u>	<u>20m</u>	<u>20m</u>
<u>Reducer/Gearbox</u>	<u>1</u>	<u>50m</u>	<u>50m</u>	<u>50m</u>
<u>Clutch/brake</u>	<u>1</u>	<u>45m</u>	<u>45m</u>	<u>45m</u>
<u>Photocells</u>	<u>5</u>	<u>15m</u>	<u>22m</u>	<u>20m</u>
<u>Shaft Encoder</u>	<u>0</u>			
<u>VFD</u>	<u>1</u>	<u>52m</u>	<u>52m</u>	<u>52m</u>
<u>Make-up/Claim Drive Unit</u>	<u>3</u>	<u>2hr17m</u>	<u>4hr35m</u>	<u>2hr54m</u>

### Comment

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**END OF REPORT**



## BHS O&M Monthly Report

### Inspection Audit

Reference                    § TS-17.4.11  
 Month                        August 2023  
 Date of report              09/01/2023

<u>WO</u>	<u>Description</u>	<u>Personnel</u>	<u>Grade</u>	<u>Training Scheduled</u>
<u>117924</u>	<u>HSD-2WML1</u>	<u>Excellent Work</u>	<u>4</u>	<u></u>
<u>117969</u>	<u>MCP20E2</u>	<u>Not Good</u>	<u>2</u>	<u>09/05/2023</u>
<u>117985</u>	<u>ATR-1EUSS1-15</u>	<u>Advanced Work</u>	<u>5</u>	<u></u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

- GRADE    1 Fail (not proficient to perform the work)  
             2 Requires addition training (not proficient to work unsupervised)  
             3 Proficient (work requires periodic checking/verification)  
             4 Excellent (works unsupervised)  
             5 Advanced (capable of providing training to others)

Comment

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**END OF REPORT**



ANNUAL REPORTS

BHS O&M Annual Report

Spare Parts Inventory Audit and Reconciliation Report

Reference                    § TS-17.5.2  
 Period                      June 2024 – December 2024  
 Date of report              01/08/2025

<u>(Description)</u>	<u>(Location)</u>	<u>(Qty)<sub>end</sub><sup>7</sup></u>	<u>(Qty)<sub>count</sub><sup>8</sup></u>	<u>(Qty)<sub>adjust</sub><sup>9</sup></u>	<u>(Value)<sub>s</sub><sup>10</sup></u>
Relay 120V AC	R17-4-4	19	19	0	0.00
Roller Transnorm	R07-0-0	14	14	0	00.00
Contactora 24V DC	R17-3-0	21	19	-2	-62:42
Photoeye AB 24VDC	R13-3-9	14	15	1	125.13
<b>Total<sub>Adjustment</sub><sup>11</sup></b>				<b>1</b>	<b>\$ 62.71</b>

Per CMSS for all components containing as a minimum

Comment

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**END OF REPORT**

<sup>7</sup> Ending stock quantity  
<sup>8</sup> Actual stock quantity counted.  
<sup>9</sup> Adjustment quantity.  
<sup>10</sup> Adjustment value.  
<sup>11</sup> Total adjustment in stock value (\$)





## BHS O&M Annual Report

### Next Fiscal Year Budget Projections Report

Reference                    § TS-17.5.3.  
 Period                        Fiscal Year 2024  
 Date of report              01/15/2024

	Value	Percentage Increase
Total budget projection	\$	%
Increase, Budget Year on Year (invoices)	\$	%
Increase, Actual Year on Year (from store)	\$	%
Previous Year (invoices)	\$	%
Escalation (increase in goods)	\$	%
Escalation (Ageing of equipment)	\$	%
Escalation (Stock depletion)	\$	%
Escalation (Equipment change)	\$	%
Escalation (Other)	\$	%

Fixed costs

O&M fee	\$	%
Other fee	\$	%
Base Spare parts (request)	\$	%

Non-Recurring Costs (request)

ATR replacement	(Qty)	\$
Door replacement	(Qty)	\$
MU replacements/rebuilds	(Qty)	\$
_____	(Qty)	\$
_____	(Qty)	\$

Comment

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**END OF REPORT**



## BHS O&M Annual Report

### System Performance Report

Reference                    § TS-17.5.4. § TS-10.3.  
 Period                      June 2024-December 2024  
 Date of report            01/04/2025

#### (A1) Tracking

	1E	2E	3E	1W	2W	3W	FIS	TOTAL
CBIS Tracking <sup>12</sup>	_____	_____	_____	_____	_____	_____	_____	_____
Sortation Tracking <sup>13</sup>	_____	_____	_____	_____	_____	_____	_____	_____

#### (A2) ATR read rate

	1E	2E	3E	1W	2W	3W	FIS
Min	<u>90.4%</u>	<u>91/7%</u>	<u>92.2%</u>	<u>91.8%</u>	<u>89.2%</u>	<u>90.6%</u>	<u>88.2</u>
Max	<u>96.3%</u>	<u>95.2%</u>	<u>93.5%</u>	<u>92.9%</u>	<u>91.6%</u>	<u>94.2%</u>	<u>90.8%</u>
System <sup>14</sup>	<u>98.9%</u>	<u>97.2%</u>	<u>96.8%</u>	<u>97.4%</u>	<u>96.9%</u>	<u>96.5%</u>	<u>93.6%</u>

#### (A3) System data

	1E	2E	3E	1W	2W	3W	FIS	TOTAL
Down time Total <sup>15</sup>	_____	_____	_____	_____	_____	_____	_____	_____
Down time Error <sup>16</sup>	_____	_____	_____	_____	_____	_____	_____	_____
Down time No Err <sup>17</sup>	_____	_____	_____	_____	_____	_____	_____	_____
EDS down time	_____	_____	_____	_____	_____	_____	_____	_____
Total Bags Processed	_____	_____	_____	_____	_____	_____	_____	_____
Total bags to MU	_____	_____	_____	_____	_____	_____	_____	_____
CBRA total bags T <sup>18</sup>	_____	_____	_____	_____	_____	_____	_____	_____
CBRA Error bags <sup>19</sup>	_____	_____	_____	_____	_____	_____	_____	_____
Peak Hour <sup>20</sup>	_____	_____	_____	_____	_____	_____	_____	_____

Keep with next page

<sup>12</sup> (Error Bags to CBRA/Total bags delivered to MU) as a percentage

<sup>13</sup> (Run-out bags/Total bags delivered to MU) as a percentage

<sup>14</sup> Sum All ATR's (Good Reads/Total bags processed by ATR) as a percentage

<sup>15</sup> Total down time

<sup>16</sup> Down time effecting operations (Minimum required capacity is effected)

<sup>17</sup> Down time NOT effecting operations (part of redundant equipment remains operational to process load)

<sup>18</sup> Excludes bags in CBRA by design (Multiple read, Screened & Oversize)

<sup>19</sup> (Total CBRA error bags / Total bags to MU) as a percentage

<sup>20</sup> Peak total bags processed in a 1 hour period (xx:00 to xx:59)



Avg in-system time	_____	_____	_____	_____	_____	_____	_____	_____
Min in-system time	_____	_____	_____	_____	_____	_____	_____	_____
Max in-system time	_____	_____	_____	_____	_____	_____	_____	_____

**(B) Equipment reliability<sup>21</sup>**

	1E	2E	3E	1W	2W	3W	FIS	TOTAL
(1) BHS Lifts	_____	_____	_____	_____	_____	_____	_____	_____
(2) Computer Systems	_____	_____	_____	_____	_____	_____	_____	_____
(3a) PT Manufacturer #x	_____	_____	_____	_____	_____	_____	_____	_____
(3b) PT Manufacturer #x++	_____	_____	_____	_____	_____	_____	_____	_____
(4) HSD Components	_____	_____	_____	_____	_____	_____	_____	_____
(5) Queue Conv	_____	_____	_____	_____	_____	_____	_____	_____
(6) Transport Conv	_____	_____	_____	_____	_____	_____	_____	_____
(7) Merges	_____	_____	_____	_____	_____	_____	_____	_____
(8) Controls Components (various)	_____	_____	_____	_____	_____	_____	_____	_____
(9) PLC	_____	_____	_____	_____	_____	_____	_____	_____
(10) Belting	_____	_____	_____	_____	_____	_____	_____	_____
(11) Bearings	_____	_____	_____	_____	_____	_____	_____	_____
(12) Motors	_____	_____	_____	_____	_____	_____	_____	_____
(13) Gearboxes	_____	_____	_____	_____	_____	_____	_____	_____
(14) Rollers	_____	_____	_____	_____	_____	_____	_____	_____
(15) Clutch/Brakes	_____	_____	_____	_____	_____	_____	_____	_____
(16a) Claim/MU Slope Plate Manufacturer #x	_____	_____	_____	_____	_____	_____	_____	_____
(16b) Claim/MU Slope Plate Manufacturer #x++	_____	_____	_____	_____	_____	_____	_____	_____
(17a) Claim/MU Flat Plate/Ski Claim Manufacturer #x	_____	_____	_____	_____	_____	_____	_____	_____
(17b) Claim/MU Flat Plate/Ski Claim Manufacturer #x++	_____	_____	_____	_____	_____	_____	_____	_____
(18) VFD Controllers	_____	_____	_____	_____	_____	_____	_____	_____

Keep with next page

<sup>21</sup> (Total components not failed / total components in use) \* ((total time in use \* total components in use) – total down time) / (total time in use \* total components in use) as a percent



(19) ATR/BMA

(20) Security/Fire doors


e.g.

<u>Sick heads 1E</u>	<u>Heads</u>	<u>Time (m)</u>
Total	80	525,600
Failed	3	225
Item availability	96.250%	99.999%

Availability 96.249%

Comment

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**END OF REPORT**



## BHS O&M Annual Report

### Equipment Repair Cost Report

Reference                    § TS-17.5.5.  
 Period                        June 2024 – December 2024  
 Date of report              01/04/2025

	This Yr Labor	This Yr Materials	Last Yr Labor	Adj %	Last Yr Materials	Adj %
(1) BHS Lifts						
(2) Computer Systems						
(3) Reimbursable Consumables						
(4a) PT Manufacturer #x						
(4b) PT Manufacturer #x++						
(5) HSD Components						
(6) Queue conveyors						
(7) Transport conveyors						
(8) Merges						
(9) Controls Components (various)						
(10) PLC						
(11) Belting						
(12) Bearings						
(13) Motors						
(14) Gearboxes						
(15) Rollers						
(16) Clutch/Brakes						
(17a) Claim/MU Slope Plate Manufacturer #x						
(17b) Claim/MU Slope Plate Manufacturer #x++						
(18a) Claim/MU Flat Plate/Ski Claim Manufacturer #x						
(18b) Claim/MU Flat Plate/Ski Claim Manufacturer #x++						

Keep with next page



(19) VFD Controllers

(20) ATR/BMA  
Components

(21) Security/Fire  
Doors


Comment

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**END OF REPORT**



## BHS O&M Annual Report

### Safety Audit Report.

Reference § TS-17.5.6

Date of notification 01/04/2024

Auditor John Doe

### Substances involved

BHS Reducer/Gearbox oil

### SWPP deficiencies

SWPP-14. Change wrap spring clutch in HSD

Requires additional details to instruct persons performing work to ensure that a second person observer is present.

### SWPP to be updated.

### Comment

**END OF REPORT**



## BHS O&M Annual Report

### Staffing Schedule

Reference                                    § TS-17.5.7., § TS-6.1.I

Month    June 2024

Date of report                                05/04/2024

Period From                                   06/01/2024

Period To                                      (Leave BLANK if OPEN)

	Shift 1	Shift 1A	Shift 2	Shift 2A	Shift 3	Shift 3A	Shift 4	Shift 4A
	Days	SMT	W	SMT	W	TFS	W	TFS
	Period	22:00-10:15	22:00-04:15	10:00-22:15	04:00-10:15	22:00-10:15	10:00-16:15	10:00-22:15
Supervisor	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Control room (MMM)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Control System Technician	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Machinery Mechanic #1	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Machinery Mechanic #2	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Machinery Mechanic #3	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Machinery Mechanic #4	(Name)	(Name)	(Name)	(Name)				
Entry Mechanic #1	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Entry Mechanic #2					(Name)	(Name)	(Name)	(Name)
Safety Officer	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Other #1	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)
Other #2	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)	(Name)

Comment

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**END OF REPORT**





AS REQUIRED REPORTS

BHS O&M Report

Accident/Near Miss Report.

Reference § TS-17.6.1  
Date of notification 06/12/2024

- Local treatment     Hospitalization     Permanent Injury     DEATH
- Personal Injury     Vehicle     Other

Date 06/11/2024  
Injured party John Doe  
Time Off 2 Days

Follow up required

- Yes                       No

Injury cause

Employee was carrying materials and failed to notice yellow marked change in elevation adjacent to BHS Conveyor 3EML1-01. Employee lost balance and fell down.

Injury description

Superficial cuts to left hand, minor sprain to left ankle, some visible swelling. Employee was seen by first aid certified employee. Employee elected NOT to visit doctor. Employee given 2 days paid leave to recuperate.

Corrective action required

All employees were given additional safety training to ensure that they were aware of marked and/or unmarked hazards in the area being worked. Employees were specifically discouraged from carrying loads that hindered visibility.

Keep with next page



Comment

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**END OF REPORT**



## BHS O&M Report

### Event Report.

Reference TS-17.6.2, § TS-11.8.1.L, § TS-11.8.4.A.1

Follow CCD standard report format



## BHS O&M Report

### Planned Absence of Key Personnel

Reference § TS-17.6.4, § TS-6.7.1.D, § TS-6.8.1.D

Date of notification 06/04/2024

Site Manager                       Office Manager                       Supervisor

Date starting 06/20/2024

Date Ending 07/01/2024

### Reason for assignment of replacement person

Staff member sustained a personal injury requiring hospitalization. Staff member anticipated back to work no later than 7/5/2024.

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### Detail the replacement person assigned by the Contractor.

Replacement person John Doe

Contact Phone number 303-342-0000

### Comment

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**END OF REPORT**



## BHS O&M Report

### Failure to Follow SWPP

Reference § TS-17.6.5, § TS-8.3.C

Date of notification 06/04/2024

Resolved                       Work in Progress                       Follow up

Date Starting 6/02/2024

Date Ending 6/04/2024

Follow up 6/10/2024

### Description of event and action taken

Employee failed to follow SWPP in replacement of merge belt during routine adjustment  
6/02/2024. Merge belt failed during operations 6/03/2024 shortly after 17:50. Supervisor  
inspected and found that the merge belt had been wrapped incorrectly. New merge belt was  
installed, supervisor inspected remedial work and confirmed proper installation.  
Conveyor line was down from 18:10 until 20:15. Minor impact to operations during busy  
period 19:00 to 19:30. Supervisor confirmed with TSA and Carrier that impact did not effect  
screening or delivery of bags to make-up. Confirmed with Carrier no delayed/late bags.

### Remedial action

Employee has been re-trained on the correct SWPP 6/4/2024. Additional retraining is  
scheduled for the employee 6/10/2024.  
A follow up inspection is planned for night shift 06/04/2024 and 06/10/2024

Keep with next page



Material costs	<u>\$ 1,994.84</u>	Spare parts inventory attached
Remedial Labor	<u>4.5 hr</u>	
Follow up	<u>1.0 hr</u>	
Other (define)	<u>4.0 hr</u>	<u>Training</u>

Note: Attach supporting CMSS Maintenance report identifying material costs.

Comment

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**END OF REPORT**



Denver International Airport  
Baggage Handling System  
CMMS Maintenance Report [Example]

Module 1E  
Conveyor 2WML1-01  
Date 6/3/2024

Item code	Description	Qty	Cost	Ext cost
A1072	45 degree merge belt	1	1,943.50	1,943.50
C441	Merge cold bond kit	1	51.34	51.34

Total Cost 1,994.84



## BHS O&M Report

### Unscreened Baggage Report

Reference § TS-17.6.6, § TS-11.7.C.3.

Date of notification 06/04/2024

Resolved                       Further testing required                       Failed

Event Started 10:41

Event Finish 11:22

Module 1E

Quantity 1

#### Persons Notified.

<u>O&amp;M Supervisor</u>	<u>City representative</u>
<u>TSA CMF/ Manager</u>	<u></u>
<u></u>	<u></u>
<u></u>	<u></u>

#### Reason for failure to screen bags<sup>22</sup>

Bag rolled into another bag, exited BHS with another bag after being screened through EDS  
machine with a second bag.

#### Action taken by Contractor to resolve problem

Worked with TSA to locate bag, brought back to BHS for rescreening.

Keep with next page

<sup>22</sup> Attach sketch as necessary





Changes to operations and/or Maintenance Procedures

Continue baggage hygiene training of airlines.

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Changes to BHS operation

Monitor baggage through BHS to identify poor hygiene issues, identify baggage tag. Notify

Airlines supervisor and reschedule hygiene training.

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Comment

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**END OF REPORT**



## BHS O&M Report

### Interim Inspection Report

Reference § TS-17.6.7, § TS-21.3.D

Month April 2024

Date of report 05/04/2024

Date/Time of inspection 04/20/2024 11:25

Location 1WMU1EN-26

Type of inspection Verify operation

Identified a bag tumbling, bag jam detected.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

#### Abnormal/unexpected results

None  
\_\_\_\_\_  
\_\_\_\_\_

#### Improvements identified.

New location detects tumbling bags, avoid late delivery to MU.  
\_\_\_\_\_  
\_\_\_\_\_

#### Bags processed

<u>Type</u>	<u>Quantity</u>
Customer bags	<u>&gt; 250</u>
Test bags	_____
Other	_____

#### Faults observed.

None  
\_\_\_\_\_  
\_\_\_\_\_

#### Punch items.

<u>Item</u>	<u>Completed</u>
<u>Bracket loose, retightened</u>	<u>04/20/2024</u>
_____	_____
_____	_____

Keep with next page



Comment

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**END OF REPORT**



## BHS O&M Report

### Stranded Bag Solution

Reference                    § TS-17.6.8, TS-11.5.B  
 Month                        April 2024  
 Date of report              05/04/2024  
 Location                     1WML1-19

### Stranded bag information.

<u>Date</u>	<u>Qty</u>
<u>4/2/2024</u>	<u>3</u>
<u>4/6/2024</u>	<u>5</u>
<u>4/12/2024</u>	<u>6</u>
<u>4/18/2024</u>	<u>7</u>
_____	_____

### Solution

Relocate jam photocell to detect tumbling bags.

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### Comment

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**END OF REPORT**



## BHS O&M Report

### Adjustment to Maintenance Schedule

Reference                    § TS-17.6.9, TS-12.7.2.C  
 Month                        MAY 2024  
 Date of report              05/04/2024

#### Change to Schedule

Item	New Schedule	Effective
Cleaning all MCP and VFD box filters	Weekly	5/28/2024

#### Improvements

Reduction in particles entering MCP and VFD boxes.

As expected                     Needs follow up

#### Change to Schedule

Item	New Schedule	Effective
Replace VFD filters	Every Quarter	5/28/2024

#### Improvements

Reduction in particles entering VFD boxes.

As expected                     Needs follow up

**Note: Attach the old schedule and the new updated schedule**

#### Comment

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**END OF REPORT**



## BHS O&M Report

### Emergency BHS Modification

Reference                    § TS-17.6.10, § TS-21.2.A  
 Month                        MAY 2024  
 Date of report              05/04/2024

Item

Hazard strips

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Work completed.

Yellow safety striping was added to a section of the 1W L4 mezzanine to improve visibility of changes in floor Levels.

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Reason for work.

An accident occurred 05/03/2024 where a third party tripped moving from one are to another on L4 of the 1W mezzanine

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Replacement parts

<u>Item</u>	<u>Qty</u>	<u>Cost</u>
<u>Yellow safety paint</u>	<u>¼ gallon</u>	<u>14.25</u>
<u>Brush cleaning fluid</u>	<u>¼ gallon</u>	<u>8.10</u>
	<u>Sub total</u>	<u>22.35</u>

Manpower usage

<u>Who</u>	<u>Work done</u>	<u>Man hours</u>	<u>Cost</u>
<u>Machinery Maint Mechanic</u>	<u>Painting</u>	<u>3.5</u>	<u>0.00</u>
<u>Supervisor,</u>	<u>Supervision</u>	<u>0.5</u>	<u>0.00</u>
	<u>Total</u>	<u>4.0</u>	<u>0.00</u>

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Comment

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**END OF REPORT**



## BHS O&M Report

### Request for BHS Modification

Reference                    § TS-17.6.11, § TS-21.3.  
 Month                        MAY 2024  
 Date of report              05/04/2024

#### Identified problem.

Bags tumble at the junction between 1WMU1EN-26 and 1WMU1EN-27. Occasionally this is the last bag of operations, the line times out and the bag is not delivered to the MU device until operations start the following morning and a bag catches it.

#### Work to do.

Relocate the existing photocell on 1WMU1EN-26 so that it detects bags tumbling, generate a jam and reports a fault to operations to investigate.

#### Time schedule.

Work can be done during non-operational hours, anticipated time less than 2 hours for 2 men (total 4 man hrs)  
Similar locations have been identified in 1E and 2E, each requiring 2 hour each (total 8 man hours).

#### Replacement parts

<u>Item</u>	<u>Qty</u>	<u>Cost</u>
None	0	0.00
Sub total		0.00

#### Manpower usage

<u>Who</u>	<u>Work done</u>	<u>Man hours</u>	<u>Cost</u>
Machinery Maint Mechanic	Relocate	12.0	0.00
Supervisor	Testing, evaluation	1.5	0.00
Total		13.5	0.00

Attach: Rollback plan  
 Detailed schedule of work  
 Detailed follow up schedule

Keep with next page





Comment

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**END OF REPORT**



## BHS O&M Report

### Staffing Schedule

Reference § TS-17.6.12, § TS-6.1.I

Refer to Annual Staffing Schedule for layout requirements § TS-17.5.7



## BHS O&M Report

### End of Useful Life

Reference                    § TS-17.6.13, TS-12.6.C, TS-12.7.1.G.  
 Month                        MAY 2024  
 Date of report              05/04/2024

<u>Required</u>	<u>End of life</u>	<u>Replacement by</u>
<u>ATR black head baggage tag scanners</u>	<u>12/2024</u>	<u>09/2024</u>

### Reason for End of life.

The equipment supplier stopped manufacturing spare parts in 12/2018 and will no longer provide repair services for equipment past 12/2024.

### Proposed Solution.

The existing equipment needs to be replaced with equipment which is readily available on the market and has a reasonable life expectancy. Current equipment in other areas of the airport utilize the latest product from the equipment supplier which provides good read rates. It is recommended that consideration be given to using this product due to good read rates, equipment familiarity and spare parts inventory. The supplier has indicated that equipment is still be manufactured and there is no known schedule for replacement or end of life announcement.

### Comment

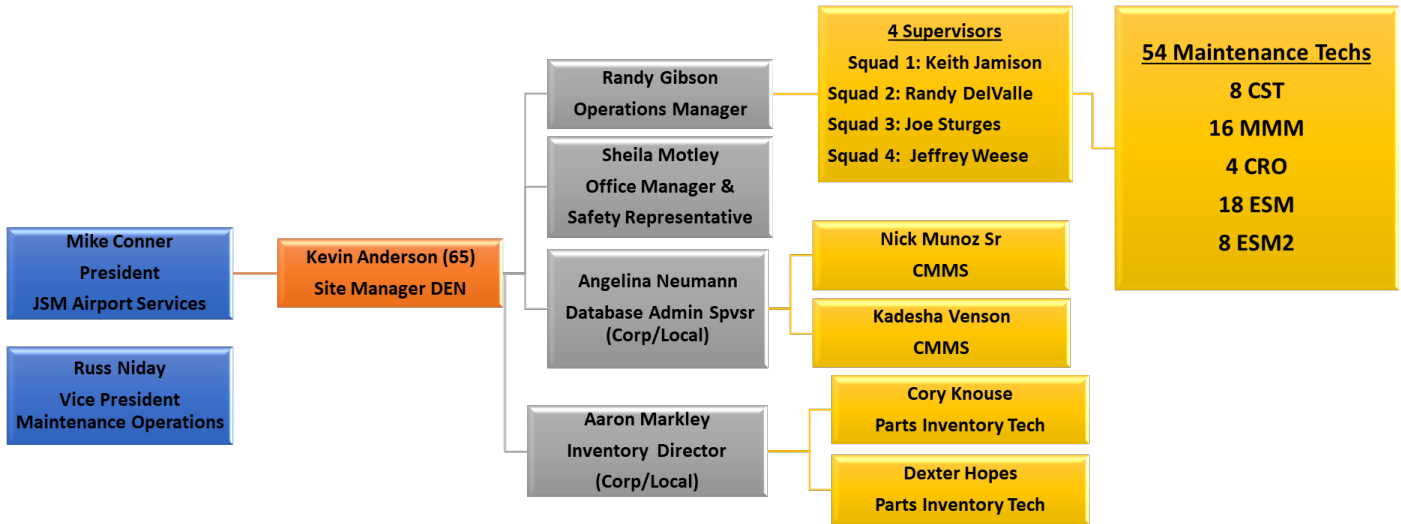
**END OF REPORT**

### STAFFING PLAN / STAFFING SCHEDULE

JSM is proposing a staffing headcount of 65 FTEs, outlined by schedule as follows:

Position	#
Site Manager	1
Assistant Site Manager (Operations Mgr)	1
Office Manager (Site Administrator)	1
CMMS Administrator / Coordinator	2
Spare Parts Technician	2
Supervisor	4
Controls System Technician (CST)	8
Control Room Operator (CRO)	4
Machinery Maintenance Mechanic (MMM)	16
Entry Support Mechanic (ESM)	18
ESM2 (Part Time)	8
<b>Total</b>	<b>65</b>

### ORGANIZATION CHART FOR DENVER



## SCHEDULE OF PRICES

### ITEM #1

Monthly and Annual Charges for maintenance, repair, and operational services for the Baggage Handling System at Denver International Airport as outlined in the Technical Specifications—this price is inclusive of any overtime compensation owed to Contractor employees for work covered by this agreement.

YEAR	Monthly Price	Yearly Price	Annual Increase %
Year 1	586,441.00	7,037,292.00	-----
Year 2	604,034.20	7,248,410.40	3%
Year 3	622,155.20	7,465,862.40	3%
Year 4 (renewal year)	640,819.90	7,689,838.80	3%
Year 5 (renewal year)	660,044.50	7,920,534.00	3%

### ITEM #2

Billable rates for services not covered by this agreement by position type – these rates will also be used to add/deduct the monthly invoices for staffing irregularities.

Position	Year 1	Year 2	Year 3	Year 4	Year 5
Site Manager	78.46	80.81	83.23	85.73	88.30
Assistant Site Manager	61.38	63.22	65.11	67.07	69.08
Office Manager	41.11	42.34	43.61	44.92	46.26
CMMS Administrator	36.32	37.41	38.53	39.69	40.88
Spare Parts Technician	37.20	38.32	39.46	40.65	41.87
Shift Supervisor – Regular	57.08	58.79	60.56	62.37	64.24
Shift Supervisor – Shift Differential	59.40	61.18	63.01	64.90	66.85
Control Systems Technician – Regular	53.17	54.77	56.41	58.10	59.84
Control Systems Technician – Shift Differential	57.42	59.14	60.92	62.75	64.63
Machinery Maintenance Mechanic/Control Room Operator – Regular	44.72	46.06	47.44	48.86	50.33
Machinery Maintenance Mechanic/Control Room Operator – Shift Differential	48.21	49.65	51.14	52.68	54.26
Entry Support Mechanic – Regular	40.92	42.14	43.41	44.71	46.05
Entry Support Mechanic – Shift Differential	44.06	45.39	46.75	48.15	49.59

### ITEM #3

Proposers may add additional position types and bill rates as needed below. All additional positions and rates meet Item #1 and Item #2 requirements.

Position	Year 1	Year 2	Year 3	Year 4	Year 5
Entry Support Mechanic 2 - Regular	34.38	35.41	36.47	37.57	38.69
Entry Support Mechanic 2 – Shift Differential	37.03	38.14	39.29	40.47	41.68

## EXHIBIT C

### CITY AND COUNTY OF DENVER INSURANCE REQUIREMENTS FOR DEPARTMENT OF AVIATION GOODS AND SERVICES AGREEMENT

#### A. Certificate Holder and Submission Instructions

Contractor must provide a Certificate of Insurance as follows:

Certificate Holder: CITY AND COUNTY OF DENVER  
Denver International Airport  
8500 Peña Boulevard  
Denver CO 80249  
Attn/Submit to: [lee.katchen@flydenver.com](mailto:lee.katchen@flydenver.com)

- ACORD Form (or equivalent) certificate is required.
- Contractor must be evidenced as a Named Insured party.
- Electronic submission only, hard copy documents will not be accepted.
- Reference on the certificate must include the City-assigned Contract Number, if applicable.

The City may at any time modify submission requirements, including the use of third-party software and/or services, which may include an additional fee to the Contractor.

#### B. Defined Terms

1. “Agreement” as used in this exhibit refers to the contractual agreement to which this exhibit is attached, irrespective of any other title or name it may otherwise have.
2. “Contractor” as used in this exhibit refers to the party contracting with the City and County of Denver pursuant to the attached Agreement.

#### C. Coverages and Limits

##### 1. Commercial General Liability

Contractor shall maintain insurance coverage including bodily injury, property damage, personal injury, advertising injury, independent contractors, and products and completed operations in minimum limits of \$10,000,000 each occurrence, \$10,000,000 products and completed operations aggregate; if policy contains a general aggregate, a minimum limit of \$10,000,000 annual policy aggregate must be maintained.

- a. Coverage shall include Contractual Liability covering liability assumed under this Agreement (including defense costs assumed under contract) within the scope of coverages provided.
- b. Coverage shall include Mobile Equipment Liability, if used to perform services under this Agreement.
- c. If a “per location” policy aggregate is required, “location” shall mean the entire airport premises.

##### 2. Business Automobile Liability

Contractor shall maintain a minimum limit of \$1,000,000 combined single limit each occurrence for bodily injury and property damage for all owned, leased, hired and/or non-owned vehicles used in performing services under this Agreement.

- a. If operating vehicles unescorted airside at DEN, a \$10,000,000 combined single limit each occurrence for bodily injury and property damage is required.
- b. If Contractor does not have blanket coverage on all owned and operated vehicles and will require unescorted airside driving privileges, then a schedule of insured vehicles (including year, make, model and VIN number) must be submitted with the Certificate of Insurance.

- c. If transporting waste, hazardous material, or regulated substances, Contractor shall carry a Broadened Pollution Endorsement and an MCS 90 endorsement on its policy.
  - d. If Contractor does not own any fleet vehicles and Contractor's owners, officers, directors, and/or employees use their personal vehicles to perform services under this Agreement, Contractor shall ensure that Personal Automobile Liability including a Business Use Endorsement is maintained by the vehicle owner, and if appropriate, Non-Owned Auto Liability by the Contractor. This provision does not apply to persons solely commuting to and from the airport.
  - e. If Contractor will be completing all services to DEN under this Agreement remotely and not be driving to locations under direction of the City to perform services this requirement is waived.
3. **Workers' Compensation and Employer's Liability Insurance**

Contractor shall maintain the coverage as required by statute for each work location and shall maintain Employer's Liability insurance with limits no less than \$100,000 per occurrence for each bodily injury claim, \$100,000 per occurrence for each bodily injury caused by disease claim, and \$500,000 aggregate for all bodily injuries caused by disease claims.

  - a. Colorado Workers' Compensation Act allows for certain, limited exemptions from Worker's Compensation insurance coverage requirements. It is the sole responsibility of the Contractor to determine their eligibility for providing this coverage, executing all required documentation with the State of Colorado, and obtaining all necessary approvals. Verification document(s) evidencing exemption status must be submitted with the Certificate of Insurance.
4. **Pollution Legal Liability**

Contractor shall maintain insurance covering work site operations that are conducted on DEN premises including project management and site supervision duties with a limit no less than \$1,000,000 each occurrence and \$2,000,000 annual aggregate for claims arising out of a pollution condition or site environmental condition.

  - a. Coverage shall include claims/losses for bodily injury, property damage including loss of use of damaged property, defense costs including costs and expenses incurred in the investigation, defense or settlement of claims, and cleanup cost for pollution conditions resulting from illicit abandonment, the discharge, dispersal, release, escape, migration or seepage of any solid, liquid, gaseous or thermal irritant, contaminant, or pollutant, including soil, silt, sedimentation, smoke, soot, vapors, fumes, acids, alkalis, chemicals, electromagnetic fields, hazardous substances, hazardous materials, waste materials, low level radioactive waste, mixed wastes, on, in, into, or upon land and structures thereupon, the atmosphere, surface water or groundwater on DEN premises.
  - b. Work site means a location where covered operations are being performed, including real property rented or leased from the City for the purpose of conducting covered operations.
5. **Property Insurance**

Contractor is solely responsible for any loss or damage to its real or business personal property located on DEN premises including, but not limited to, materials, tools, equipment, vehicles, furnishings, structures and personal property of its employees and subcontractors unless caused by the sole, gross negligence of the City. If Contractor carries property insurance on its property located on DEN premises, a waiver of subrogation as outlined in Section F will be required from its insurer.
6. **Excess/Umbrella Liability**

Combination of primary and excess coverage may be used to achieve minimum required coverage limits. Excess/Umbrella policy(ies) must follow form of the primary policies with which they are related to provide the minimum limits and be verified as such on any submitted Certificate of Insurance.

#### **D. Reference to Project and/or Contract**

The City Project Name, Title of Agreement and/or Contract Number and description shall be noted on the Certificate of Insurance, if applicable.

**E. Additional Insured**

For all coverages required under this Agreement (excluding Workers' Compensation, Employer's Liability and Professional Liability, if required), Contractor's insurer(s) shall include the City and County of Denver, its elected and appointed officials, successors, agents, employees, and volunteers as Additional Insureds by policy endorsement.

**F. Waiver of Subrogation**

For all coverages required under this Agreement (excluding Professional Liability, if required), Contractor's insurer(s) shall waive subrogation rights against the City and County of Denver, its elected and appointed officials, successors, agents, employees, and volunteers by policy endorsement.

If Contractor will be completing all services to the City under this Agreement remotely and not be traveling to locations under direction of the City to perform services, this requirement is waived specific to Workers' Compensation coverage.

**G. Notice of Material Change, Cancellation or Nonrenewal**

Each certificate and related policy shall contain a valid provision requiring notification to the Certificate Holder in the event any of the required policies be canceled or non-renewed or reduction in required coverage before the expiration date thereof.

1. Such notice shall reference the DEN assigned contract number related to this Agreement.
2. Such notice shall be sent thirty (30) calendar days prior to such cancellation or non-renewal or reduction in required coverage unless due to non-payment of premiums for which notice shall be sent ten (10) calendar days prior.
3. If such written notice is unavailable from the insurer or afforded as outlined above, Contractor shall provide written notice of cancellation, non-renewal and any reduction in required coverage to the Certificate Holder within three (3) business days of receiving such notice by its insurer(s) and include documentation of the formal notice received from its insurer(s) as verification. Contractor shall replace cancelled or nonrenewed policies with no lapse in coverage and provide an updated Certificate of Insurance to DEN.
4. In the event any general aggregate or other aggregate limits are reduced below the required minimum per occurrence limits, Contractor will procure, at its own expense, coverage at the requirement minimum per occurrence limits. If Contractor cannot replenish coverage within ten (10) calendar days, it must notify the City immediately.

**H. Cooperation**

Contractor agrees to fully cooperate in connection with any investigation or inquiry and accept any formally tendered claim related to this Agreement, whether received from the City or its representative. Contractor's failure to fully cooperate may, as determined in the City's sole discretion, provide cause for default under the Agreement. The City understands acceptance of a tendered claim does not constitute acceptance of liability.

**I. Additional Provisions**

1. Deductibles or any type of retention are the sole responsibility of the Contractor.
2. Defense costs shall be in addition to the limits of liability. If this provision is unavailable that limitation must be evidenced on the Certificate of Insurance.
3. Coverage required may not contain an exclusion related to operations on airport premises.
4. A severability of interests or separation of insureds provision (no insured vs. insured exclusion) is included under all policies where Additional Insured status is required.
5. A provision that coverage is primary and non-contributory with other coverage or self-insurance maintained by the City under all policies where Additional Insured status is required.
6. If the Contractor procures or maintains insurance policies with coverages or limits beyond those stated herein, such greater policies will apply to their full effect and not be reduced or limited by the minimum requirements stated herein.



7. All policies shall be written on an occurrence form. If an occurrence form is unavailable or not industry norm for a given policy type, claims-made coverage will be accepted by the City provided the retroactive date is on or before the Agreement Effective Date or the first date when any goods or services were provided to the City, whichever is earlier, and continuous coverage will be maintained or an extended reporting period placed for three years (eight years for construction-related agreements) beginning at the time work under this Agreement is completed or the Agreement is terminated, whichever is later.
8. Certificates of Insurance must specify the issuing companies, policy numbers and policy periods for each required form of coverage. The certificates for each insurance policy are to be signed by an authorized representative and must be submitted to the City at the time Contractor signed this Agreement.
9. The insurance shall be underwritten by an insurer licensed or authorized to do business in the State of Colorado and rated by A.M. Best Company as A- VIII or better.
10. Certificate of Insurance and Related Endorsements: The City's acceptance of a certificate of insurance or other proof of insurance that does not comply with all insurance requirements shall not act as a waiver of Contractor's breach of this Agreement or of any of the City's rights or remedies under this Agreement. All coverage requirements shall be enforced unless waived or otherwise modified in writing by DEN Risk Management. Contractor is solely responsible for ensuring all formal policy endorsements are issued by their insurers to support the requirements.
11. The City shall have the right to verify, at any time, all coverage, information, or representations, and the insured and its insurance representatives shall promptly and fully cooperate in any such audit the City may elect to undertake including provision of copies of insurance policies upon request. In the case of such audit, the City may be subject to a non-disclosure agreement and/or redactions of policy information unrelated to verification of required coverage.
12. No material changes, modifications, or interlineations to required insurance coverage shall be allowed without the review and written approval of DEN Risk Management.
13. Contractor shall be responsible for ensuring the City is provided updated Certificate(s) of Insurance prior to each policy renewal.
14. Contractor's failure to maintain required insurance shall be the basis for immediate suspension and cause for termination of this Agreement, at the City's sole discretion and without penalty to the City.

**J. Part 230 and the DEN Airport Rules and Regulations**

If the minimum insurance requirements set forth herein differ from the equivalent types of insurance requirements in Part 230 of the DEN Airport Rules and Regulations, the greater and broader insurance requirements shall supersede those lesser requirements, unless expressly excepted in writing by DEN Risk Management. Part 230 applies to Contractor and its subcontractors of any tier.

## Exhibit D



TO: All Users of the City and County of Denver Prevailing Wage Schedules

FROM: OHR Compensation and Classification

DATE: December 15, 2022

SUBJECT: Latest Update to Prevailing Wage Schedules

Please find an attachment to this memorandum of all the current Office of Human Resources Prevailing Wage Schedules issued in accordance with the City and County of Denver's Revised Municipal Code, Section 20-76(c). This schedule does not include the Davis-Bacon rates. The Davis-Bacon wage rates will continue to be published separately as they are announced.

Modification No. 168  
Publication Date: December 15, 2022  
(12 pages)

Unless otherwise specified in this document, apprentices shall be permitted only if they are employed pursuant to, and individually registered in a bona fide apprenticeship program registered with the U.S. Department of Labor. The employer and the individual apprentice must be registered in a program, which has received prior approval by the U.S. Department of Labor. Any employer who employs an apprentice and is found to be in violation of this provision shall be required to pay said apprentice the full journeyman scale.

Attachments as listed above.

Office of Human Resources  
201 W. Colfax Ave. Dept. 412 | Denver, CO 80202  
p: 720.913.5751 | f: 720.913.5720  
[www.denvergov.org/humanresources](http://www.denvergov.org/humanresources)

**APPLIANCE MECHANIC****Effective Date:** 05-19-22

Last Revision: 02-18-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Appliance Mechanic	\$24.44	\$7.42

Plus 10% shift differential for regularly scheduled hours worked between 6:00 p.m. and 6:00 a.m.

The Appliance Mechanic installs, services and repairs stoves, refrigerators, dishwashing machines, exercise equipment and other electrical household or commercial appliances, using hand tools, test equipment and following wiring diagrams and manufacturer's specifications. Responsibilities include: connects appliance to power source and test meters, such as wattmeter, ammeter, or voltmeter, observes readings on meters and graphic recorders, examines appliance during operating cycle to detect excess vibration, overheating, fluid leaks and loose parts, and disassembles appliances and examines mechanical and electrical parts. Additional duties include: traces electrical circuits, following diagram and locates shorts and grounds, using ohmmeter, calibrates timers, thermostats and adjusts contact points, and cleans and washes parts, using wire brush, buffer, and solvent to remove carbon, grease and dust. Replaces worn or defective parts, such as switches, pumps, bearings, transmissions, belts, gears, blowers and defective wiring, repairs and adjusts appliance motors, reassembles appliance, adjusts pulleys and lubricates moving parts, using hand tools and lubricating equipment.

Note: This position does not perform installations done at new construction.

**BUILDING ENGINEER****Effective Date:** 12-15-2022

Last Revision: 09-17-20

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Building Engineer	\$33.36	\$8.65

This classification of work is responsible for operating, monitoring, maintaining/repairing the facilities mechanical systems to ensure peak performance of the systems. This includes performing P.M. and repair work of the building mechanical systems, inspecting, adjusting, and monitoring the building automation and life safety systems, contacting vendors and place order replacement parts, responding to customer service requests and performing maintenance/repairs I tenant or public spaces, performing routine P.M. i.e. light plumbing and electrical repairs, ballast lamp and tube replacement, operating mechanical systems both on site and via a remote laptop computer, maintaining inventory of spare parts and tools, painting and cleaning mechanical equipment and machine rooms, etc.

**CONVEYANCE SYSTEM MAINTENANCE SERIES**

**Effective Date:** 12-15-22  
**Last Revision:** 11-18-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Entry-Support Mechanic	\$26.52	\$7.86
Machinery Maintenance Mechanic	\$29.39	\$8.19
Controls System Technician	\$35.77	\$8.93

Plus 10% shift differential for regularly scheduled hours worked between 6:00 p.m. and 6:00 a.m.

This classification was previously listed as Baggage Handling System Maintenance. The title of the series has been changed to be inclusive of other types of similar work.

**Entry Support Mechanic**

The Entry Support Mechanic (ESM) applies basic mechanical knowledge to perform maintenance and operational tasks on a conveyance system. Under supervision of a Machinery Maintenance Mechanic (MMM) or Control Systems Technician (CRO), the ESM performs cleaning, routine inspections, preventive, corrective and emergency maintenance based on an established maintenance program. The ESM clears jams and faults and may physically move items during failures.

**Machinery Maintenance Mechanic**

The Machinery Maintenance Mechanic (MMM) applies advanced mechanical knowledge to perform maintenance and operational tasks on a conveyance system. Performs cleaning of all parts of the system, routine inspections, preventive maintenance, corrective maintenance, and emergency maintenance within the system based on an established maintenance program. The MMM shall inspect all equipment for proper operation and performance including but not limited to conveyors, lifts, diverters and automatic tag readers. The MMM troubleshoots, repairs, replaces, and rebuilds conveyor components including but not limited to; motors, gearboxes, bearings, rollers, sheaves, hydraulic systems, conveyor belting, clutch brakes, tools, independent carrier systems, and other complex devices using basic hand tools, power tools, welders and specialized tools. The MMM may assist the Control Systems Technician (CST) with clearing electrical faults and electrical repairs. The MMM reads and interprets manufacturers' maintenance manuals, service bulletins, technical data, engineering data, and other specifications to determine feasibility and method of repairing or replacing malfunctioning or damaged components. The MMM clears jams and faults in the system and may physically move items during failures. The MMM will operate a Central Monitoring Facility/Control Room, these duties include; using multiple computer systems for monitoring the system and running reports, communicating faults in the system using a radio and telephone, and communicating with stakeholders. The MMM performs on-site training of ESM.

**Controls System Technician**

The Control Systems Technician (CST) applies advanced technical knowledge to perform maintenance and operational tasks on a conveyance system. Performs all duties assigned to an MMM in addition to the following routine inspections, preventive maintenance, corrective maintenance, and emergency maintenance of complex components within the system based on an established maintenance program. The CST is responsible for resolving difficult controls, electrical and mechanical problems. The CST troubleshoots, repairs, replaces, and rebuilds complex electro-mechanical systems and conveyor components including but not limited to; programmable logic controllers, input and output modules, electrical switches, variable frequency drives, 110V AC and 24V DC controls devices, automatic tag readers, electrical control panels, 110V - 480V AC components and motors, gearboxes, bearings, rollers, sheaves, hydraulic systems, conveyor belting, clutch brakes, tools, independent carrier systems, and other complex devices using basic hand tools, power tools, welders and specialized mechanical and electrical tools. The CST reads and interprets manufacturers' maintenance manuals, service bulletins, technical data, engineering data, and other specifications to determine feasibility and method of repairing or replacing malfunctioning or damaged components. The CST clears mechanical, electrical and controls faults, jams and may physically move items during failures. The CST performs on-site training and competency evaluations of MMM and ESM.

Note: Incumbents must possess an Electrician's license when work warrants.

**CUSTODIANS**

**Effective Date: 02-24-22**

Last Revision: 12-17-20

<u>Classification</u>	<u>Base Wage/Hour</u>	<u>Fringes/Hour</u>
Custodian I	\$19.53	\$6.99 (Single) \$8.83 (EE + Spouse) \$10.97 (Family)
Custodian II	\$19.88	\$7.05 (Single) \$8.89 (EE + Spouse) \$11.03 (Family)

**Benefits and Overtime**

Parking	With valid receipt from approved parking lot, employees are reimbursed the actual monthly cost of parking.
RTD Bus Pass	Employer will provide employees with the Bus Pass or pay (\$0.23) per hour for travel differential.
Shift Differential	2nd shift (2:30 p.m.-10:30 p.m.): \$.50/hour 3rd shift (10:31 p.m.-6:30 a.m.): \$1.00/hour
Overtime	Time worked in excess of seven and one-half (7 ½) hours in one (1) day or in excess of thirty-seven and one-half (37 ½) hours in one week shall constitute overtime and shall be paid for at the rate of time and one-half (1 ½) at the employee’s basic straight time hourly rate of pay.
Lunch	Any employee working seven and a half (7.5) hours in a day is entitled to a thirty (30) minute paid lunch.
Note	The Career Service Board in their public hearing on March 15, 2007 approved to amend prevailing wages paid to the Custodian as follows: “All contractors shall provide fringe benefits or cash equivalent at not less than the single rate amount. Contractors who offer health insurance shall provide an employer contribution to such insurance of not less than the 2-party or family rate for any employee who elects 2-party or family coverage. Contractors who offer such coverage will be reimbursed for their employer contributions at the above rates under any City contract incorporating this wage specification.”

**Custodian I**

Any employee performing general clean-up duties using equipment that does not require special training: i.e., dust mopping, damp mopping, vacuuming, emptying trash, spray cleaning, washing toilets, sinks, walls, cleaning chairs, etc.

**Custodian II**

Any employee performing specialized cleaning duties requiring technical training and the use of heavy and technical equipment, i.e., heavy machine operators, floor strippers and waxers, carpet shampooers, spray buffing, re-lamping, mopping behind machines, high ladder work, chemical stripping and finishing of stainless steel.

**DIA OIL & GAS****Effective Date:** 03-17-22

Last Revision: 03-18-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Derrick Hand/Roustabout	\$17.11	\$6.57
Electrician	\$26.44	\$7.65
Mechanic	\$28.24	\$7.86
Pipefitter	\$28.56	\$7.90
Rig/Drill Operator	\$24.71	\$7.45
Truck Driver	\$25.53	\$7.55

**Heavy Equipment Mechanic (Mechanic)**

The Heavy Equipment Mechanic analyzes malfunctions and repairs, rebuilds and maintains power equipment, such as cranes, power shovels, scrapers, paving machines, motor graders, trench-digging machines, conveyors, bulldozers, dredges, pumps, compressors and pneumatic tools. This worker operates and inspects machines or equipment to diagnose defects, dismantles and reassembles equipment, using hoists and hand tools, examines parts for damage or excessive wear, using micrometers and gauges, replaces defective engines and subassemblies, such as transmissions, and tests overhauled equipment to insure operating efficiency. The mechanic welds broken parts and structural members, may direct workers engaged in cleaning parts and assisting with assembly and disassembly of equipment, and may repair, adjust and maintain mining machinery, such as stripping and loading shovels, drilling and cutting machines, and continuous mining machines.

**Pipefitter**

The Pipefitter, Maintenance installs or repairs water, steam, gas or other types of pipe and pipefitting. Work involves most of the following: laying out work and measuring to locate position of pipe from drawings or other written specifications, cutting various sizes of pipe to correct lengths with chisel and hammer, oxyacetylene torch or pipe-cutting machines, threading pipe with stocks and dies. This person is responsible for bending pipe by hand-driven or power-driven machines, assembling pipe with couplings and fastening pipe to hangers, making standard shop computations relating to pressures, flow and size of pipe required; and making standard tests to determine whether finished pipes meet specifications. In general, the work of the Maintenance Pipefitter requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.

**Well Driller (Rig/Drill Operator)**

This incumbent sets up and operates portable drilling rig (machine and related equipment) to drill wells, extends stabilizing jackscrews to support and level drilling rig, moves levers to control power-driven winch that raises and extends telescoping mast. This person bolts trusses and guy wires to raise mast and anchors them to machine frame and stakes, and assembles drilling tools, using hand tools or power tools. The Well Driller moves levers and pedals to raise tools into vertical drilling position and lowers well casing (pipe that shores up walls of well) into well bore, using winch, moves levers and pedals and turns hand wells to control reciprocating action of machine and to drive or extract well casing.

**Laborer (Derrick Hand/Roustabout)**

The Laborer performs tasks that require mainly physical abilities and effort involving little or no specialized skill or prior work experience. The following tasks are typical of this occupation: The Laborer loads and unloads trucks, and other conveyances, moves supplies and materials to proper location by wheelbarrow or hand truck; stacks materials for storage or binning, collects refuse and salvageable materials, and digs, fills, and tamps earth excavations, The Laborer levels ground using pick, shovel, tamper and rake, shovels concrete and snow; cleans culverts and ditches, cuts tree and brush; operates power lawnmowers, moves and arranges heavy pieces of office and household furniture, equipment, and appliance, moves heavy pieces of automotive, medical engineering, and other types of machinery and equipment, spreads sand and salt on icy roads and walkways, and picks up leaves and trash.

**Truckdriver**

Straight truck, over 4 tons, usually 10 wheels. The Truckdriver drives a truck to transport materials, merchandise, equipment, or workers between various types of establishments such as: manufacturing plants, freight depots, warehouses, wholesale and retail establishments, or between retail establishments and customers' houses or places of business. This driver may also load or unload truck with or without helpers, make minor mechanical repairs, and keep truck in good working order.

**ELEVATOR MECHANIC**

Effective 1-18-2018, the Elevator Mechanic classification will utilize the base pay and fringe benefits for the Elevator Mechanic classification under the Davis Bacon [Building Wage Determination](#).

**FINISHER & JOURNEYMAN**

TILE, MARBLE AND TERRAZZO

**Effective Date:** 05-19-22

Last Revision: 05-20-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Tile Finisher	\$24.13	\$8.91
Tile Setter	\$30.08	\$8.91

Effective May 1, 2008, Local Union 7 of Colorado combined three classes of Finishers, Floor Grinders, and Base Grinders into Finisher using one pay schedule.

Tile Setter: Applies to workers who apply tile to floors, walls, ceilings, stair treads, promenade roof decks, garden walks, swimming pools and all places where tiles may be used to form a finished surface for practical use, sanitary finish or decorative purpose.

**FIRE EXTINGUISHER REPAIRER**

**Effective Date:** 7-21-2022

Last Revision: 08-19-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Fire Extinguisher Repairer	\$21.14	\$7.24

The Fire Extinguisher Repairer performs the following duties: repairs and tests fire extinguishers in repair shops and in establishments, such as factories, homes, garages, and office buildings, using hand tools and hydrostatic test equipment, this repairer dismantles extinguisher and examines tubing, horns, head gaskets, cutter disks, and other parts for defects, and replaces worn or damaged parts. Using hand tools, this repairer cleans extinguishers and recharges them with materials, (such as soda water and sulfuric acid, carbon tetrachloride, nitrogen or patented solutions); tests extinguishers for conformity with legal specifications using hydrostatic test equipment and may install cabinets and brackets to hold extinguishers.

**FUEL HANDLER SERIES****Effective Date:** 10-20-22

Last Revision: 10-21-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Fuel Facility Operator	\$23.41	\$7.50
Lead Fuel Facility Operator	\$24.48	\$7.62
Fuel Distribution System Mechanic	\$30.74	\$8.35
Lead Fuel Distribution System Mechanic	\$32.14	\$8.51

Plus 10% shift differential for hours worked between 6:00 p.m. and 6:00 a.m.

**Fuel Facility Operator**

Receives, stores, transfers, and issues fuel. Performs various testing procedures and documentation on fuel samples. Gauges tanks for water, temperature and fuel levels. Performs temperature and gravity testing for correct weight of fuel. Checks pumping systems for correct operating pressure or unusual noises. Inspects fuel receiving, storage, and distribution facilities to detect leakage, corrosion, faulty fittings, and malfunction of mechanical units, meters, and gauges such as distribution lines, float gauges, piping valves, pumps, and roof sumps. Operates a 24-hour control center; operates various computer equipment to determine potential equipment failure, leak and cathodic protection systems, pump failure, and emergency fuel shutoff systems. Monitors quality of fuel and drains excess condensation from fuel sumps and underground fuel pits. Inspects fuel tank farm for such items as leaks, low pressure, and unauthorized personnel. Performs general housekeeping and grounds maintenance for terminal, pipeline and dock areas, including fuel pits and valve vault cleaning and pump out activities. May connect lines, grounding wires, and loading and off-loading arms of hoses to pipelines. May assist Fuel Distribution System Mechanics by preparing work areas. Maintains record of inspections, observations and test results

**Lead Fuel Facility Operator**

Under the supervision of Facility Manager, or Operations Manager, maintains the purity of the fuel to be dispensed for all airline customers. Assist the Operations Manager with daily schedules, delegation of work duties, special projects, training, and performance of Fuel Facility Operators.

**Fuel Distribution System Mechanic**

Maintains and repairs fuel storage and distribution systems, equipment and filtration systems, and differential pressure valves. Corrects leakage, corrosion, faulty fittings, and malfunction of mechanical units, meters, and gauges such as distribution lines, float gauges, piping valves, pumps, and roof sumps. Inspects electrical wiring, switches, and controls for safe-operating condition, grounding, and adjustment; may make minor repairs. Lubricates and repacks valves. Lubricates pumps, replaces gaskets, and corrects pumping equipment misalignment. May clean strainers and filters, service water separators, and check meters for correct delivery and calibration. Overhauls system components such as pressure regulating valves and excess valves. Disassembles, adjusts, aligns, and calibrates gauges and meters or replaces them. Removes and installs equipment such as filters and piping to modify system or repair and replace system component. Cleans fuel tanks and distribution lines. Removes corrosion and repaints surfaces. Overhauls vacuum and pressure vents, floating roof seals, hangers, and roof sumps. Some positions maintain fuel-servicing equipment such as hydrant and tanker trucks. Maintains record of inspections and repairs and other related paperwork as required.

**Lead Fuel Distribution System Mechanic**

Performs lead duties such as making and approving work assignments and conducting on-the-job training as well as performing the various tasks performed by the Mechanic classification.



**FURNITURE MOVERS**

Moving, Storage and Cartage Workers

**Effective Date:** 10-20-22

Last Revision: 09-16-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Laborer/Helper	\$18.38	\$6.92
Furniture Driver/Packer	\$19.16	\$7.01
Lead Furniture Mover	\$20.03	\$7.11

**GLYCOL FACILITY****Effective Date:** 03-17-22

Last Revision: 05-20-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
De-icing Facility Operator	\$29.08	\$7.96
Maintenance Mechanic	\$28.57	\$7.90
Glycol Plant Specialist	\$17.36	\$6.60

**De-icing Facility Operator**

The De-icing Facility Operator is responsible for the safe and efficient daily operation of all aircraft de-icing fluid equipment to include: mechanical vapor recompression (concentrators), distillation, polishing, distribution, and collection systems as well as daily routine chores to include: operating and controlling all facility machines and equipment associates with the aircraft deicing fluid system (ADS). Operate electrical motors, pumps and valves to regulate flow, add specific amounts of chemicals such as hydrochloric acid or sodium hydroxide to fluid(s) for adjustment as required, turn valves, change filters/activated carbon, and clean tanks as needed to optimize productivity. Monitor panel boards/HMI/PLC's, adjust control flow rates, repairs, and lubricate machinery and equipment using hand powered tools. Test fluids to determine quality controlling methods. Record data as necessary and maintain good housekeeping of the facility.

**Maintenance Mechanic**

The position of the Machinery Maintenance Mechanic will be primarily responsible for the routine maintenance and repairs of all facility equipment. Responsible for repairs to machinery and mechanical equipment, examine machines and mechanic equipment to diagnose source of trouble, dismantling or partly dismantling machines and performing repairs that mainly involve the use of hand tools in scraping and fitting parts, replacing broken or defective parts with items obtained from stock, ordering replacement parts, sending parts to a machine shop or equivalent for major repairs, preparing specific written specifications for repairs, SOP's for minor repairs, reassembly of machines and mechanical equipment, and making any necessary adjustments to all equipment for operational optimization.

**Glycol Plant Specialist/Material Handling Laborer**

The Material Handling Laborer is responsible for the safe and efficient daily documentation/recording of all ADF processors, distillation and polishing systems, as well as the distribution and collection system. Performing physical tasks to transport and/or store materials or fluids. Duties involve one or more of the following: manually loading or unloading trucks, tankers, tanks, totes, drums, pallets, unpacking, placing items on storage bins or proper locations. Utilizing hand carts, forklift, or wheelbarrow. Completing daily fluid inventory, to include tank measuring and completing fluid accountability records. Responsible for the overall facility housekeeping and general cleanliness. Escort vehicles and tankers in and out of the facility, change out filters as required on all systems, take samples and test for quality control and document the findings.

**PARKING ELECTRONICS TECHNICIAN****Effective Date: 10-20-22**

Last Revision: 09-16-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Parking Electronics Technician	\$26.84	\$7.90

Plus 10% shift differential for regularly scheduled hours worked between 6:00 p.m. and 6:00 a.m.

This classification of work installs, modifies, troubleshoots, repairs and maintains revenue control equipment at manned and unmanned parking entrance and exit gates. Replaces consumable items such as tickets, printer ribbons, and light bulbs. Replaces modules and related equipment as needed to repair existing equipment, modify applications, or resolve unusual problems. Troubleshoots, tests, diagnoses, calibrates, and performs field repairs. Performs preventive maintenance such as inspection, testing, cleaning, lubricating, adjusting and replacing of serviceable parts to prevent equipment failure for electromechanical control to minimize repair problems and meet manufacturers' specifications.

**PEST CONTROLLER****Effective Date: 7-21-2022**

Last Revision: 08-19-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Pest Controller	\$22.45	\$7.39

The Pest Controller sprays chemical solutions or toxic gases and sets mechanical traps to kill pests that infest buildings and surrounding areas, fumigates rooms and buildings using toxic gases, sprays chemical solutions or dusts powders in rooms and work areas, places poisonous paste or bait and mechanical traps where pests are present; may clean areas that harbor pests, using rakes, brooms, shovels, and mops preparatory to fumigating; and may be required to hold State license

**QUALITY CONTROL & ASSURANCE TECHNICIAN****Effective Date: 03-18-21**

Last Revision: 04-16-20

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Quality Control & Assurance Technician	\$25.35	\$7.47

The Quality Control & Assurance Technician provides support to Inland Technologies operations by independently performing standard analysis on samples related to the manufacture of spent de-icing fluid to a 99% recycled glycol product and waste water discharge. The Quality Control and Assurance Technician will continually look at ways to improve products and processes to exceed customer quality demands and decrease operational costs.

**SIGN ERECTOR****Effective Date: 01-21-21**

Last Revision: 03-15-18

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Sign Erector	\$21.09	\$6.31

This classification of work erects, assembles, and/or maintains signs, sign structures and/or billboards using various tools. Erects pre-assembled illuminated signs on buildings or other structures according to sketches, drawings, or blueprints. Digs and fills holes, places poles. Bolts, screws, or nails sign panels to sign post or frame. Replaces or repairs damaged or worn signs. May use welding equipment when installing sign. This classification is not a licensed electrician and therefore cannot make connections to power sources (i.e., provide exit lighting).

**TREE TRIMMERS****Effective Date: 12-15-22**

Last Revision: 11-18-21

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Tree Trimmer	\$23.57	\$7.52

\*OHR pulled the wages in October of 2021 and data has remained the same so there is no recommendation to change the base wage or fringes.

This classification of work trims, removes, and applies insecticides to trees and shrubbery including trimming dead, diseased, or broken limbs from trees utilizing rope and saddle, chain, handsaw and other related equipment common to the care of trees and shrubs. Removes limbs, branches and other litter from the work area, observes safety rules, inspects and identifies tree diseases and insects of the area distinguishing beneficial insects and environmental stress, takes samples from diseased or insect infested trees for lab analysis, operates a wide variety of heavy and power equipment in trimming and removing trees and shrubbery i.e. mobile aerial tower unit, tandem trucks, loaders, chipper, etc., maintains all equipment.

**WINDOW CLEANER****Effective Date: 12-17-20**

Last Revision: 05-21-20

<b><u>Classification</u></b>	<b><u>Base Wage/Hour</u></b>	<b><u>Fringes/Hour</u></b>
Window Cleaner	\$27.64	\$9.53 (Employee) \$11.37 (Children) \$11.09 (2-party) \$13.50 (Family)

**Benefits/Overtime**

Parking	The Company shall reimburse the cost of parking (per month) to employees furnishing a monthly parking receipt from the approved parking lot. The Employer shall reimburse employees for parking expenses from other parking lots up to the amount reimbursed for DIA Employee Parking Lot upon the submission of a monthly parking receipt. Only (1) one receipt per month.
Shift Differential	Employees working on the night shift shall be awarded a shift differential of \$0.85 per hour worked.  Note: All wage increases become effective on the first day of the first full pay period following the above dates.
Overtime	One and one-half (1½) times the basic rate of pay in excess of 7.5 hours worked per day or 37.5 hours worked per week.
Lunch	Any employee working seven and a half (7.5) hours in a day is entitled to a thirty (30) minute paid lunch.
Lead Work	\$1.75 per hour above highest paid employee under supervision

High Work                \$1.85 per hour (21 feet or more from ground (base) to top of surface/structure being cleaned)

Training                 \$0.25 per hour

ECOPASS                The Company will provide an Eco-Pass to all bargaining unit employees or pay \$.24 per hour for travel differential.

Note: The Career Service Board in their public hearing on April 3, 2008, approved to amend prevailing wages paid to the Window Cleaners as follows: "All contractors shall provide fringe benefits or cash equivalent at not less than the single rate amount. Contractors who offer health insurance shall provide an employer contribution to such insurance of not less than the 2-party or family rate for any employee who elects 2-party or family coverage. Contractors who offer such coverage will be reimbursed for their employer contributions at the above rates under any City contract incorporating this wage specification."

**CITY AND COUNTY OF DENVER  
DEPARTMENT OF AVIATION**

Bond No.:S-319573

**Exhibit E**

**PERFORMANCE AND PAYMENT BOND**

KNOW ALL MEN BY THESE PRESENTS, that we, the undersigned JSM Airport Services, LLC  
470 County Road 448, Tavares, FL 32778,  
 a corporation organized and existing under and by virtue of the laws of the State of Florida,  
 hereafter referred to as the "Contractor", and NGM Insurance Company,  
 a corporation organized and existing under and by virtue of the laws of the State of Florida,  
 and authorized to transact business in the State of Colorado, as Surety, are held and firmly bound unto the  
 CITY AND COUNTY OF DENVER, a municipal corporation of the State of Colorado, hereafter referred to  
 as the "City", in the penal sum of **ONE MILLION DOLLARS AND NO CENTS (\$)**, lawful money of the  
 United States of America, for the payment of which sum, well and truly to be made, we bind ourselves and our  
 heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents;

**THE CONDITION OF THE FOREGOING OBLIGATION IS SUCH THAT:**

WHEREAS, the above bounden Contractor has entered into a written contract with the City for furnishing all  
 labor and tools, supplies, equipment, superintendence, materials and everything necessary for and required to  
 do, perform and complete **CONTRACT NO. 202265234- Baggage Handling, Systems Operation &  
 Maintenance- for the 06/15/2023 to 06/14/2024 Term.**, Denver, Colorado,  
 and has

bound itself to complete the project within the time or times specified or pay liquidated damages, all as  
 designated, defined and described in the said Contract and Conditions thereof, and in accordance with the  
 Plans and Technical Specifications therefore, a copy of said Contract being made a part hereof;

NOW, THEREFORE, if the said Contractor shall and will, in all particulars well and truly and faithfully  
 observe, perform and abide by each and every Covenant, Condition and part of said Contract, and the  
 Conditions, Technical Specifications, Plans, and other Contract Documents thereto attached, or by reference  
 made a part thereof and any alterations in and additions thereto, according to the true intent and meaning in  
 such case, then this obligation shall be and become null and void; otherwise, it shall remain in full force and  
 effect;

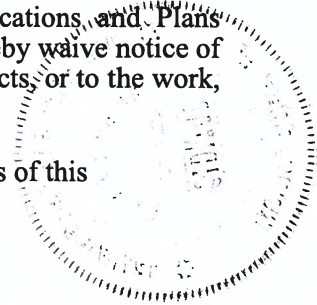
PROVIDED FURTHER, that if the said Contractor shall satisfy all claims and demands incurred by the  
 Contractor in the performance of said Contract, and shall fully indemnify and save harmless the City from all  
 damages (liquidated or actual, including, but not limited to, damages caused by delays in the performance of  
 the Contract), claims, demands, expense and charge of every kind (including claims of patent infringement)  
 arising from any act, omission, or neglect of said Contractor, its agents, or employees with relation to said  
 work; and shall fully reimburse and repay to the City all costs, damages, losses and expenses which it may  
 incur in making good any breach or default based upon the failure of the Contractor to fulfill its obligation to  
 furnish maintenance, repairs, services, or replacements for the full guarantee period provided in the Contract  
 Documents, then this obligation shall be null and void; otherwise it shall remain in full force and effect;

PROVIDED FURTHER, that if said Contractor shall at all times promptly make payments of all amounts  
 lawfully due to all persons supplying or furnishing it or its subcontractors with labor and materials, rental  
 machinery, tools or equipment used or performed in the prosecution of work provided for in the above  
 Contract and that if the Contractor will indemnify and save harmless the City for the extent of any and all  
 payments in connection with the carrying out of such Contract, then this obligation shall be null and void;  
 otherwise it shall remain in full force and effect;


PROVIDED FURTHER, that if the said Contractor fails to duly pay for any labor, materials, team hire,  
 sustenance, provisions, provender, gasoline, lubricating oils, fuel oils, grease, coal, or any other supplies or  
 materials used or consumed by said Contractor or its subcontractors in performance of the work contracted to  
 be done, or fails to pay any person who supplies rental machinery, tools or equipment, all amounts due as the  
 result of the use of such machinery, tools or equipment in the prosecution of the work, the Surety will pay the  
 same in any amount not exceeding the amount of this obligation, together with interest as provided by law;

PROVIDED FURTHER, that the said Surety, for value received, hereby stipulates and agrees that no change, extension of time, alteration or addition to the terms of the Contract, or to contracts with others in connection with this project, or the work to be performed thereunder, or the Technical Specifications and Plans accompanying the same, shall in any way affect its obligation on this bond and it does hereby waive notice of any change, extension of time, alteration or addition to the terms of the Contract, or contracts, or to the work, or to the Technical Specifications and Plans.

IN WITNESS WHEREOF, said Contractor and said Surety have executed these presents as of this 13 day of March, 2023.



Attest:

  
\_\_\_\_\_  
Secretary

JSM Airport Services LLC

Contractor

By:   
\_\_\_\_\_  
CEO President, John Majewski

Surety NGM Insurance Company

By:   
\_\_\_\_\_  
Courtney DeCroes, Attorney-In-Fact



(Accompany this bond with Attorney-in-Fact's authority from the Surety to execute bond, certified to include the date of the bond).

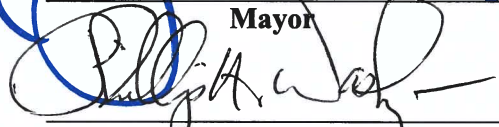
APPROVED AS TO FORM:

**Kerry Tipper,**  
City Attorney for the City and County of  
Denver

By:   
\_\_\_\_\_  
Assistant City Attorney

APPROVED FOR THE CITY AND COUNTY  
OF DENVER

By:   
\_\_\_\_\_  
Mayor

By:   
\_\_\_\_\_  
CEO, Department of Aviation

**PERFORMANCE AND PAYMENT BOND  
SURETY AUTHORIZATION**

FAX NUMBER: 303-342-2552  
TELEPHONE NUMBER: 303-342-2540

Assistant City Attorney  
Airport Office Building  
8500 Pena Blvd. #9810  
Denver, CO 80249-6340

RE: JSM Airport Services, LLC

Contract No: 202265234  
Project Name: DEN Baggage Handling System Operation and Maintenance Services  
Contract Amount:\$1,000,000.00  
Performance and Payment Bond No.:S-319573

Dear Assistant City Attorney,

The Performance and Payment Bonds covering the above captioned project were executed by this agency, through \_\_\_\_\_ insurance company, on March 13th, 2023.

We hereby authorize the City and County of Denver, Department of Aviation, to date all bonds and powers of attorney to coincide with the date of the contract.

If you should have any additional questions or concerns, please don't hesitate to give me a call at 301-949-5800.

Thank you.

Sincerely,

Courtney DeCroes



NGM INSURANCE COMPANY  
A member of The Main Street America Group

POWER OF ATTORNEY

06-03114406

KNOW ALL MEN BY THESE PRESENTS: That NGM Insurance Company, a Florida corporation having its principal office in the City of Jacksonville, State of Florida, pursuant to Article IV, Section 2 of the By-Laws of said Company, to wit:

"Article IV, Section 2. The board of directors, the president, any vice president, secretary, or the treasurer shall have the power and authority to appoint attorneys-in-fact and to authorize them to execute on behalf of the company and affix the seal of the company thereto, bonds, recognizances, contracts of indemnity or writings obligatory in the nature of a bond, recognizance or conditional undertaking and to remove any such attorneys-in-fact at any time and revoke the power and authority given to them. "

does hereby make, constitute and appoint **Courtney DeCroes, John Blackwell, Andrew Doucette, Steven D. Scobey ---**

its true and lawful Attorneys-in-fact, to make, execute, seal and deliver for and on its behalf, and as its act and deed, bonds, undertakings, recognizances, contracts of indemnity, or other writings obligatory in nature of a bond subject to the following limitation:

1. **No one bond to exceed Five Million Dollars (\$5,000,000)**

and to bind NGM Insurance Company thereby as fully and to the same extent as if such instruments were signed by the duly authorized officers of NGM Insurance Company; the acts of said Attorney are hereby ratified and confirmed.

This power of attorney is signed and sealed by facsimile under and by the authority of the following resolution adopted by the Directors of NGM Insurance Company at a meeting duly called and held on the 2nd day of December 1977.

Voted: That the signature of any officer authorized by the By-Laws and the company seal may be affixed by facsimile to any power of attorney or special power of attorney or certification of either given for the execution of any bond, undertaking, recognizance or other written obligation in the nature thereof; such signature and seal, when so used being hereby adopted by the company as the original signature of such office and the original seal of the company, to be valid and binding upon the company with the same force and effect as though manually affixed.

IN WITNESS WHEREOF, NGM Insurance Company has caused these presents to be signed by its Vice President, General Counsel and Secretary and its corporate seal to be hereto affixed this 7th day of January, 2020.

NGM INSURANCE COMPANY By:

*Kimberly K. Law*

Kimberly K. Law  
Vice President, General  
Counsel and Secretary



State of Florida,  
County of Duval.

On this 7th day of January, 2020, before the subscriber a Notary Public of State of Florida in and for the County of Duval duly commissioned and qualified, came Kimberly K. Law of NGM Insurance Company, to me personally known to be the officer described herein, and who executed the preceding instrument, and she acknowledged the execution of same, and being by me fully sworn, deposed and said that she is an officer of said Company, aforesaid: that the seal affixed to the preceding instrument is the corporate seal of said Company, and the said corporate seal and her signature as officer were duly affixed and subscribed to the said instrument by the authority and direction of the said Company; that Article IV, Section 2 of the By-Laws of said Company is now in force.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal at Jacksonville, Florida this 7th day of January, 2020.

*Lisa K. Pentz*



I, Nancy Giordano-Ramos, Vice President of NGM Insurance Company, do hereby certify that the above and foregoing is a true and correct copy of a Power of Attorney executed by said Company which is still in full force and effect.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Company at Jacksonville, Florida this 13<sup>th</sup> day of March, 2023.

*Nancy Giordano-Ramos*

WARNING: Any unauthorized reproduction or alteration of this document is prohibited.  
TO CONFIRM VALIDITY of the attached bond please call 1-800-225-5646.  
TO SUBMIT A CLAIM: Send all correspondence to 55 West Street, Keene, NH 03431 Attn: Bond Claims.







# Equity, Diversity, and Inclusion Plan



## A. EQUITY, DIVERSITY AND INCLUSION STRATEGIES.

JSM Airport Services recognizes that Diversity, Equity, and Inclusion is good for business. As an organization we strategize to:

- Cultivate an inclusive organizational climate
- Attract and retain a diverse employee base
- Improve accountability and transparency

JSM takes a wholistic approach to its DEI program and underpinning culture. Our DEI “inclusion ring” graphic reflects the structure and major key elements of our program.



JSM remains focused on advancing DEI as a key element of its culture, but also encouraging the development of historically underutilized multicultural businesses, as partners and suppliers in its industry

## B. TECHNICAL ASSISTANCE & SUPPORT SERVICES.

JSM embraces the Minority/Women Business Enterprise (MWBE) program, as JSM got its start as a Local Developing Business Enterprise at Orlando International Airport in 2008. When acting as the prime contractor and required to engage other MBE firms, we take a proactive approach to the program. Upon reading the project front-end documents and gaining a thorough understanding of the requirements of the work, JSM begins to seek out the most qualified MBE firms in each discipline.

JSM strives for mutual success for its chosen MBE partners. As part of our partnership, JSM provides safety, technical and HR training for its MBE partners as well as coaching and mentoring in commercial and negotiation skills. We often offer MBE partners the opportunity to utilize shared infrastructure; *phones, PCs & printers, internet, uniform suppliers, time-keeping technologies* as well as *specialized tooling* for our shared maintenance work scope. Commercially, we look to limit the risk profile to our partners limited work scope, thereby *reducing their insurance coverages and premiums*. Financially, JSM also looks to limit our partners exposures. JSM offers MBE partners *advantageous rapid or weekly payment terms* to help protect our partners from short-term liquidity issues. JSM typically makes all required capital purchases, so our partners have limited initial cash outlay.

## C. PROCUREMENT PROCESS.

JSM’s MWBE inclusion plan relies on four key strategies:

1. Select strong MWBE team members with meaningful roles, integral to the project; while surrounding them with experienced team members so together, we can foster our mutual success.
2. Plan for a MWBE participation goal internally which is higher than the goal requested by the client.
3. Develop a well-defined scope of work so all team members are able to make a meaningful contribution to the project.

2

EQUITY DIVERSITY INCLUSION PLAN



4. Organize scopes of work so that MWBE participants are engaged early in the project. We have found that early engagement leads to extended and meaningful results for these team members. Given our BHS specialization, we have found it very beneficial to keep our disadvantaged business partners involved in subsequent projects as we leverage the working relationship and acquired experience with BHS to the immediate benefit of our projects.

Our procurement process begins even before the Airport Authority’s RFP is released. JSM begins its MBE partner outreach in tandem with research with the local Small Business Development department, reviewing registered vendors. JSM also publishes solicitations/advertisements for MWDBE partners in local newspapers and social media.

**D. COMMUNICATION AND PROPOSER MANAGEMENT.**

Our Strategic Purchasing Manager spearheads our vendor application and qualification process, which includes standardized qualification forms, informal interviews, structured information-sharing sessions and contract review and negotiation session in conjunction with pricing submittals. Our proposal team works in tandem in joint sessions (typically via video conference) to work through contract terms, operational procedures, develop mutual training plans. During these sessions, JSM makes sure that our MBE partner is familiar and comfortable with the work scope, the governing terms and conditions and the forms and procedures required for operating. JSM & our partners build out project plans together.

**E. PAST PERFORMANCE.**

JSM is proud of its long-term record of outreach and partnership with MWBE and other DBE partners. As part of our contract-based partnerships, JSM has grown MBE and WBE businesses, providing some parties as much as 30% of our master contract values to its partners, as much as \$5,000,000 annually.

JSM currently has a network of over a dozen MWBE/LDB firms whom we proudly call active partners.

JSM provides safety, technical and HR training for its MBE partners as well as coaching and mentoring in commercial and negotiation skills.

**F. PROPOSER’S CULTURE.**

Diversity, Equity and Inclusion is an inextricable part of JSM’s culture. Since the initiation of its EDI program, JSM recognizes that diversity and inclusion offer a greater opportunity for success for the organization and all its members. In the following paragraphs, we hope to describe our program in sufficient detail.

**Organizational Commitment** has everything to do with executive sponsorship and walking the talk. JSM leadership has established public commitments, participating the CEOAction.com pledge to ACT ON advancement of equity and inclusion.

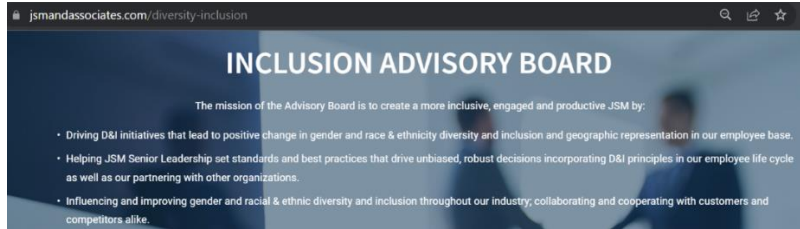


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JSM has also established an Inclusion Advisory Board, including outside advisors who help share best practices in DEI and guide JSM’s senior leadership in its journey toward DEI.



**Climate & Culture** JSM solicits anonymous feedback from all employees through its on-line Annual Employee Opinion Survey, conducted by a 3<sup>rd</sup> party. Feedback on questions regarding equity and inclusion help our HR, Leadership and Inclusion Advisory Board make adjustments and additions to our DEI Program.

**Recruitment** Throughout its recruitment process, JSM is very vocal in its proactive stance for DEI. Our job postings make clear our position. Candidate resume reviews and interviews are conducted by more than two JSM employees and utilize standard. JSM recruitment conducts outreach at local colleges and trade schools as well as minority-oriented job fairs. JSM also utilizes a number of social media outlets that specifically attract various diverse communities.



Maximo Data Entry Assistant (MCO)
JSM & Associates, LLC
Orlando, FL
Up to \$18.50 an hour - Full-time
Apply now
Educational Requirements:
• High School Diploma required
• Must be able to read, write, speak, and understand English
This full-time, non-overnight position will be located on-site, at the Orlando International Airport in Orlando, FL. The applicant must be able to successfully pass a drug screen (see promote/maintain a Drug Free Workplace), a driver license check and validation, federal fingerprinting, and security threat assessment as well as airport security badge; security clearance must be maintained for continued employment.
The Maximo Data Entry Assistant must be flexible with regards to an assigned work schedule (the specific shift for this position has not yet been determined); shift assignments are determined based on the needs of the airport and the company, together with a candidate's strengths, skill set, and experience. Must be able to work as scheduled (this is a 24-hour/week, 7-day/week operator) the work week will be a schedule of 40 hours in total, with the successful candidate working Sunday to Wednesday or Wednesday to Saturday, 11:30 hours/day, 3 days/week and 5:30 hours/day 1 day/week (Wednesday is the short day of the four days). ...and will include holidays if the holiday falls on a scheduled workday.
Diversity, Equity, Inclusion & Equal Employment Opportunity at JSM:
At JSM, we recognize that Diversity, Equity, and Inclusion is Good for Business.
Our goal is to attract great job candidates, retain our best employees, and create a more engaged and productive workforce. We want all our team members to feel safe, valued, respected, and involved in their role at JSM. Together, we strive for diversity and inclusion. JSM is committed to equal employment opportunities regardless of any protected characteristic, including race, color, genetic information, creed, national origin, religion, sex, affectional or sexual orientation, gender identity or expression, lawful alien status, ancestry, age, marital status, or protected veteran status and will not discriminate against anyone on the basis of a disability. We support an inclusive workplace where employees excel based on personal merit, qualifications, experience, ability, and job performance.
Unfolicited assistance from search firms is not being sought for this position - no phone calls or emails will be accepted. Thank you.

2 EQUITY DIVERSITY INCLUSION PLAN



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**Learning & Development** JSM’s new employee and annual recurrent training courses of all individuals include a host of courses that help our employees understand the value of diversity, the need for equity and inclusion and the implicit biases that many of us have brought to the workplace.

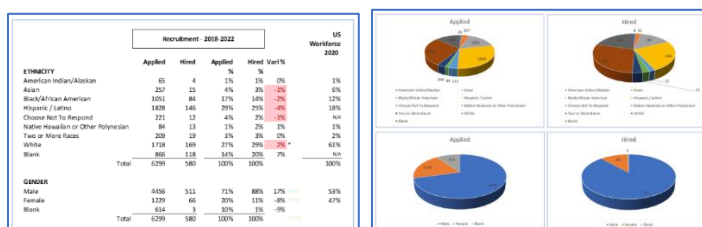
Diversity, Equity, and Inclusion (DE&I) Courses	
Course Name	Minutes
Blind Spots: Diversity and Inclusion	30
Becoming an Ally - Part 1	15
Becoming an Ally - Part 2	20
**Diversity in the Workplace	20
Diversity, Equity and Inclusion - Skills for <b>Employees</b>	35
Diversity, Equity and Inclusion - Skills for <b>Managers</b>	40
Diversity, Equity, and Inclusion Awareness for <b>Employees</b>	55
Diversity, Equity, and Inclusion Awareness for <b>Managers</b>	55
Engagement with Diversity ( <b>Employees and Managers</b> )	25
Skills for Hiring ( <b>Managers and Recruiters</b> )	30
Discrimination in the Workplace for <b>Managers</b>	60
Equal Employment Opportunity and Diversity for <b>Managers</b>	60

**Retention** Conscious effort to retain high performing employees of all demographics is a priority within our organization. Routine performance reviews of all personnel include an assessment of the employee’s efforts towards inclusion.

PART II: SUPERVISOR REVIEW	
Job Performance Factor and Description	Supervisor Rating and Comment
A. Productivity (e.g., demonstrates commitment to producing work that meets departmental standards/goals, ensures consistency and accuracy in result/output, etc.)	Meets <input type="checkbox"/> Does Not Meet <input type="checkbox"/> Not Observed <input type="checkbox"/> (Please check one box)
B. Initiative (e.g., shows great energy in tackling challenges related to assigned tasks, demonstrates accountability for own learning, works well without any supervision, etc.)	Meets <input type="checkbox"/> Does Not Meet <input type="checkbox"/> Not Observed <input type="checkbox"/> (Please check one box)
C. Dependability (e.g., demonstrates satisfactory attendance, reports to work and meetings as scheduled, etc.)	Meets <input type="checkbox"/> Does Not Meet <input type="checkbox"/> Not Observed <input type="checkbox"/> (Please check one box)
D. Cooperativeness (e.g., works well with others, willingness to share expertise and information with others, demonstrates a collaborative aptitude, etc.)	Meets <input type="checkbox"/> Does Not Meet <input type="checkbox"/> Not Observed <input type="checkbox"/> (Please check one box)
E. Adaptability (e.g., constructively acts and adjusts due to feedback or change, performs under pressure, handles multiple assignments, etc.)	Meets <input type="checkbox"/> Does Not Meet <input type="checkbox"/> Not Observed <input type="checkbox"/> (Please check one box)
F. Compliance/Safety (e.g., speaks up about all risks of harm, adheres to all safety guidelines, participates in all mandatory training, etc.)	Meets <input type="checkbox"/> Does Not Meet <input type="checkbox"/> Not Observed <input type="checkbox"/> (Please check one box)
G. Diversity, Equity, & Inclusion (e.g., encourages and contributes to a work environment that is welcoming to all, treats all individuals with courtesy, dignity, and respect, etc.)	Meets <input type="checkbox"/> Does Not Meet <input type="checkbox"/> Not Observed <input type="checkbox"/> (Please check one box)

**Compensation & Benefits** are also areas under consideration and scrutiny. With an eye towards equity, JSM conducts annual compensation reviews against the general market and our direct competition. Payrates are benchmarked by role and the pay of each employee holding the role is reviewed for inclusion within the role’s new pay range to ensure parity and equity regardless of demographic. Our benefit package includes employee benefits such as a high-match 401k plan and educational assistance/tuition reimbursement to aid employees who may come from a previously disadvantaged background

**Communication, Transparency & Reporting** JSM conducts and publishes its annual analysis of its hiring, promotion, compensation, and retention statistics with all available data. JSM respects the privacy of all employees and utilizes only information provided voluntarily or a required by the US government. JSM uses these analytics to compare itself with national and industry statistics and to measure progress on its DEI goals.





**G. FUTURE INITIATIVES.**

JSM as an organization will continue to engage with local and national firms that like CEOAction.com that share and promote best practice EDI. JSM as a team of employees continue to make a difference at the grass-roots level

JSM has made initial inroads with establishing local internships with University of Central Florida as well as offering STEM scholarships for high schools in underserved communities in the Orlando area.

JSM employees volunteer as speakers and career coaches at several local schools and community centers.

JSM is proud of its extended relationship with local and national minority-focused business associations like AMAC (Airport Minority Advisory Council).



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