

Martin O'Malley Governor

Anthony G. Brown Lt. Governor

Beverley K. Swaim-Staley Secretary

Harold M. Bartlett Deputy Secretary

November 23, 2009

The Honorable Ulysses Currie Chairman Senate Budget and Taxation Committee 3W Miller Senate Building Annapolis MD 21401-1991

The Honorable Norman Conway Chairman House Appropriations Committee 121 Lowe House Office Building Annapolis MD 21401-1991 The Honorable Thomas McLain Middleton Chairman Senate Finance Committee P. O. Box 1735 Waldorf MD 20604 - 1735

The Honorable Sheila Ellis Hixson Chairman House Ways and Means Committee 131 Lowe House Office Building Annapolis MD 21401

Dear Chairmen:

This report concerning *Public-Private Partnership of the Seagirt Marine Terminal* was written by the Maryland Port Administration (MPA) in response to budget amendment language set forth on pages 56 and 57 of the 2009 Joint Chairmen's Report. The language directs:

"Provided that the Maryland Port Administration (MPA) may not enter into a publicprivate partnership of Seagirt Marine Terminal without providing the General Assembly ample time to review the proposed agreement. Therefore, the General Assembly requires a report from MPA:

...(2) not less than 15 days before entering into any public-private partnership arrangement, subject to Section 2-1246 of the State Government Article, MPA shall provide a description of the proposed public-private partnership and a financing plan..."

On February 24, 2009, former Secretary John Porcari sent a letter to the Chairmen of the budget committees notifying them of the Maryland Department of Transportation (MDOT) intention to solicit expressions of interest for a possible public-private partnership (P3) for the Seagirt Marine Terminal. I am pleased to tell you that we have completed the long process of finding a private partner and negotiating the details of the transaction. I believe that what MDOT will present to you is of tremendous benefit to the State of Maryland and will be viewed as a model for future P3s across the country. Much of the success of this transaction is due to the latitude you provided the MPA for negotiating the business aspects of this transaction.

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As required by the budget language contained on pages 56 and 57 of the 2009 Joint Chairmen's Report (JCR), attached is a report on the terms of the P3 Agreement for the long-term lease and operation of the MPA's Seagirt Marine Terminal. The report (including attachments describing the land and other assets involved in the transaction), the Agreement as of November 20, 2009 and appendices are being provided to the Department of Legislative Services (DLS) to assist in your review and comment on this Agreement by December 9, 2009. This timeline complies with the budget language and will allow MDOT to respond and finalize the item for consideration by the Board of Public Works (BPW) on December 16, 2009. Given the tight timelines required to accommodate the private partner's need to access the financial market, I have directed Executive Director James J. White, his staff and our advisors to make themselves available to respond to any questions you and your staff may have regarding this arrangement.

Please note that the Agreement, while it accurately represents the transaction today, is still a work in progress. There is the possibility that minor changes will be necessary to attain successful execution of the bond financing. We will alert your staff immediately of any such changes.

Further, some of the information in this report and much of the information in the Agreement being reviewed by DLS is business sensitive and proprietary in nature. I cannot stress enough how important it is to keep this information confidential so as not to harm the outcome of the financial transaction that will take place after the BPW's approval.

As Governor Martin O'Malley, former Secretary John Porcari, and I have stated throughout this process, we have taken a cautious approach to public private partnership arrangements to ensure that the assets of the State of Maryland are maintained and improved to the benefit of both current and future generations. As a result, I am pleased to report that the Agreement provides for an arrangement that achieves the following:

- Ensures that the Seagirt Marine Terminal is developed, maintained and operated in a
 manner that exceeds what the public sector could accomplish over the next 50 years a
 reasonable timeframe considering that many other arrangements nationally range from 75
 to 90 years, in term;
- 2. Avoids the need for additional State debt for capital projects at Seagirt during that time period;
- 3. Provides a capital reinvestment payment to the Maryland Transportation Authority (MdTA) in excess of \$100 million to deliver much needed system preservation projects on MdTA facilities;

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- 4. Aligns risk between the private sector (e.g. financial and construction cost; and projected container market growth) and public sector (e.g. security, environmental and adverse actions as a result of statutory changes) in a responsible manner;
- 5. Combines two world-class marketing efforts to create additional volume and opportunities for the Port of Baltimore (PoB); and
- 6. Improves the competitive position of the PoB container business while freeing up additional land at the Dundalk Marine Terminal for the PoB's highly competitive Ro/Ro and automotive import/export operations.

Our private sector partner is Ports America Chesapeake (PAC), a member company of the Ports America Group (PAG). PAG is owned by Highstar Capital, one of the longest standing investors in the global infrastructure market. Highstar Capital has a 10-year history of infrastructure investment with over \$6 billion in equity value in transportation, energy, waste services and water industries. Ports America is the largest independent terminal operator in the Americas, operating 84 terminals in the United States.

The public partner benefits shared by both the MPA and the MdTA are particularly noteworthy. Given your previous interest in assuring the health of both agencies, I wanted to explain the real estate transfer involved in this process. MdTA owns the 183-acre Seagirt site and will convey it to the MPA so that the MPA can grant the requisite interest in the terminal to its private partner. In return, the MdTA will receive the benefit of MPA's private partner's capital reinvestment payment. MdTA purchased this land with MdTA cash, i.e. special funds. MdTA used no General Assembly appropriation, no general obligation bond proceeds, nor any Maryland Transportation Bond Fund money in its acquisition of this land. MdTA's conveyance of the land to MPA is a transfer of property from one unit of the Executive branch of the State government to another one. Hence, State Finance and Procurement Article ("SFP"), § 10-305(b) and § 10-306(c)(1) do not apply to this conveyance. As a result, the Board of Public Works will be acting on the conveyance of this real estate under the provisions of SFP § 10-304(b).

All told, the Agreement represents a net present value to the MPA and the MdTA of approximately \$450 million; and a total projected value of somewhere between \$1.3 and \$1.8 billion. Perhaps most importantly, the MPA now stands to accomplish the development of Seagirt Berth IV by 2014 (\$105.5 million estimated value) at a time when prospects for the development seemed unattainable through public resources. Furthermore, future costs to maintain the Seagirt Marine Terminal as a state-of-the-art facility will be borne by the private operator.

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Again, thank you for your patience and trust in the Administration and the Department throughout this process. I hope you will agree that our cooperative efforts to facilitate this Agreement have maximized the benefits to the State of Maryland at a time when increased transportation infrastructure investment is so vital to our future.

If you have any questions, please contact Mr. James J. White, Executive Director of the Maryland Port Administration at 410-385-4400. Of course, please feel free to contact me directly.

Sincerely,

Beverley K. Swaim-Staley

Chair, Maryland Port Commission and Maryland Transportation Authority Secretary of the Maryland Department of Transportation

Attachments

cc: Members of the Senate Budget and Taxation Committee

Members of the Senate Finance Committee

Members of the House Appropriations Committee Members of the House Ways and Means Committee

Mr. James J. White, Executive Director, Maryland Port Administration

Key Points of Lease and Concession Agreement between Maryland Port Administration ("MPA") and Ports America Chesapeake, Inc. ("PAC") for the Seagirt Marine Terminal ("SMT")

- <u>Premises</u>: SMT, but not the ICTF; as-is, where-is condition; also transferred to PAC:
 MdTA and MPA cranes, equipment, spare parts inventory; existing MIT contracts, e.g.,
 MSC and Evergreen (document called "concession" in title in recognition that MPA
 gives more than simply a lease of land). PAC may rename terminal subject to
 MPA/BPW approval.
- <u>Term</u>: 50 years; no extension options (subject to exception if PAC is denied use/ access to the premises for more than 60 days).
- Consideration: capital reinvestment payment in excess of \$100M to MdTA (to be used for specific transportation projects); annual rental of \$3,200,000 and incremental fees of \$15 per container for containers beyond a specified threshold, both subject to CPI-U; returns of approximately 53 acres of land at Dundalk Marine Terminal (DMT); with 12 additional acres returned under a separate agreement with Amports for a total of 65 acres available for automobiles / ro/ro); rent credit for up to \$3M for restoration of Canton property; PAC to pay annual PILOT on Seagirt Parcel B; PAC to build Berth IV, including four cranes, by July 1, 2014.
- <u>Right of First Refusal</u>: for PAC at the end of the current MPA/CSX lease of the ICTF (currently 2014), at \$30,000 per acre plus CPI-U, unless MPA leases to CSX, the Canton Railroad or a Class 1 railroad.
- <u>Use</u>: primarily a container terminal, limited non-container cargo; non-compete for new public container terminal in Port for 15 years, non-compete at DMT for 16 years.
- <u>Security</u>: MPA continues to maintain the Facility Security Plan and perimeter infrastructure security.
- <u>Assignment</u>: requires prior MPA approval, grounds for withholding approval include detrimental impact on security or economic benefits; MPA has right of first refusal.
- <u>Maintenance</u>: premises to remain in good working condition; specific regular system preservation; joint inspection five years with PAC to remedy deficiencies; substantial improvements require MPA approval. PAC responsible for berth dredging
- <u>Casualty</u>: PAC to restore premises/cranes promptly if partially damaged by force majeure; must put insurance proceeds in escrow for repairs over \$5M.
- Force majeure: neither party liable for damages.
- PAC default: customary grounds for tenant default (e.g., failure to pay, failure to maintain; failure to use terminal). Payment of any PAC default damages limited to 18 months rent. MPA has 90 days to attempt to relet or operate the premises. If unsuccessful, and bond trustee as well, then MPA has no further obligations under the Agreement (but keeps the capital reinvestment payment and all improvements). If MPA operates SMT or an alternative tenant/operator is found, any net reletting proceeds are payable to MPA, with bond holders in a subordinate position.; effectively places lien on

- SMT revenues <u>after MPA</u> receives the amounts owed under the Agreement to repay bondholders up to amount of Leasehold Mortgage Debt, which could include issuance of subsequent bonds.
- MPA default: MPA failure to adhere to Agreement; MPA causes levy on PAC cranes/equipment. PAC may exercise rights in court.
- Eminent domain: action by an entity other than State/Baltimore City; proceeds distributed on a pro-rata basis in the appropriate legal forum, except that MPA shall pay to PAC from its proceeds an amount calculated by the \$140M capital reinvestment payment multiplied by the fraction of the number of years remaining in the term of the Agreement divided by 50 (recognizes that customary division of fair market value of the premises between MPA and PAC would not take into account PAC's capital reinvestment payment to MPA.
- Adverse Action: action taken by the State or Baltimore City aimed at PAC that would have a material adverse affect on the fair market value of PAC's interest in the Agreement; specific items are not adverse action, e.g., normal government functions, action to protect public health/welfare. PAC may elect either to be paid "Contract Compensation" or to terminate the Agreement and be paid "Contract Value." In the event of an adverse-type event by another governmental authority, MPA to use reasonable efforts to oppose and challenge such action, with reasonable costs borne by PAC.) Government actions that prevent or delay access to or operations at the premises, or creates an undue advantage for another terminal operator without a rational basis, is a "Delay Event" that allows PAC rent abatement and the right to extend the term. A dispute resolution process is established to allow for a "cooling off" period prior to PAC taking action described in this Article.
- <u>Insurance</u>, <u>guarantee</u>, <u>indemnification</u>: customary insurance requirements included, PAC provides a rent guarantee, renewed annually; PAC indemnifies the State for anything related to use or operation of the premises; the MPA/State do not indemnify PAC.
- Environmental/safety: PAC required to adhere to "Environmental Standards;" PAC indemnifies the State for contamination unless caused by MPA; MPA holds PAC harmless (i.e., will not sue) PAC for MPA violations.
- <u>Transition/handback procedures</u>: Standards and process (starting 18 months prior to the end of the Agreement) are described. MPA may purchase PAC cranes and equipment at a price based on fair market value or depreciation.
- <u>Lender's rights/remedies</u>: If not in default, PAC may grant leasehold mortgages during the term. PAC may not implicate MPA's fee simple interest in SMT. MPA assigns its interest in the Agreement to the bond trustee who may cure PAC defaults, manage the premises, foreclose on the leasehold mortgage (but not the fee) and require MPA to enter into a new agreement with a replacement tenant/operator under comparable terms, all subject to initial payments going to MPA and not bondholders.
- <u>Miscellaneous</u>: MD law applies; State obligations subject to appropriations by the General Assembly. PAC may revoke offer if it has not received acceptable funding commitment letter(s) by 11:59 p.m. December 15, 2009.

A Report to the Maryland General Assembly

Senate Budget and Taxation Committee Senate Finance Committee

and

House Appropriations Committee House Ways and Means Committee

Regarding

Public-Private Partnership of the Seagirt Marine Terminal Description of the Proposed Agreement

(2009 Joint Chairmen's Report, pages 56 and 57)

November 2009

The Maryland Port Administration
The Maryland Department of Transportation

(2009 Joint Chairmen's Report, pages 56 and 57)

Background

This report was prepared by the Maryland Port Administration (MPA) in response to language in the 2009 Joint Chairmen's Report, pages 56 and 57. The language directs:

"Not less than 15 days before entering into any public-private partnership arrangement, MPA shall provide a description of the proposed public-private partnership and a financing plan, including:

- (A) the length of the proposed lease;
- (B) the scope of payments to MPA from the proposed public-private partnership arrangement;
- (C) a cost-benefit analysis of the proposed public-private partnership arrangement;
- (D) evidence of the financial stability of the private partner;
- (E) requirements pertaining to the ongoing operation and maintenance of the facility and contract oversight;
- (F) requirements pertaining to capital investment in the facility and timeline for completion of that investment;
- (G) a description of performance measure utilized in the contract, as well as actions that may be taken if performance goals are not met;
- (H) information on the ownership and nationality of the private partner;
- (I) the estimated dollar amount of any bonds, including private activity bonds, to be used to finance the public-private partnership and the estimated impact of the issuance of the bonds on the bonding capacity of MDOT or other issuing entity;
- (J) a description, including the estimated value, of any land, buildings, or other structures or assets that are to be transferred to or exchanged with a private entity as part of the public-private partnership;
- (K) the impact, if any, on federal funds; and
- (L) the impact on the current employees at Seagirt Marine Terminal, including both State employees and union labor. This report shall be submitted to the B&T, W&M, FIN and APP Committees & the DLS."

Each of these topics is addressed in turn within the balance of this document. Additionally, attached to this document is a complete Lease and Concession Agreement between the Maryland Port Administration and its private partner. Most of the topics covered in this document are addressed in detail in the Agreement. To assist with understanding the Agreement, also attached and placed first, is a two-page summary entitled "Key Points of Lease and Concession Agreement."

¹ The P3 agreement is final as to all business terms. Revisions to the agreement may still be necessary to address bond and financing issues.

(2009 Joint Chairmen's Report, pages 56 and 57)

Summary

The pubic-private partnership for Seagirt Marine Terminal is between the Maryland Port Administration and Ports America Chesapeake, Inc. (PAC). PAC is a newly formed corporation, and is a member company of the Ports America Group (PAG). PAG is owned by Highstar Capital. PAG is registered and qualified to do business in Maryland.

The document is called a Lease and Concession Agreement in recognition of the fact that MPA is not only leasing land to PAC, but also assigning its existing stevedoring and terminal services agreements (e.g. MSC and Evergreen) and its right to handle the container business in the Port of Baltimore for a limited period.

As part of this overall transaction, the Maryland Transportation Authority (MdTA) transfers its interests in Seagirt Marine Terminal to the MPA, and the MPA becomes the fee simple owner of the Seagirt Marine Terminal. MdTA will retain ownership of the Intermodal Container Transfer Facility (ICTF). The MdTA is a party to this agreement only to the extent necessary for it to commit to a non-competition clause and the future of the ICTF at Seagirt. The non-compete provision and ICTF are addressed later in this report.

Report Items

Length of the Proposed Lease

Recognizing the Legislature's concern with extremely long lease terms, MPA was successful in negotiating an agreement for a term of 50 years, with no extension options. This is a reasonable timeframe considering that many other arrangements nationally range from 75 to 99 years.

Scope of Payments to MPA from the Proposed Public-Private Partnership

PAC pays MPA \$140 million as a capital reinvestment payment, non-refundable fee². Additionally, PAC pays the MPA an annual rental of \$3.2 million plus annual incremental fees of \$15 per container for container volumes above 500,000 container lifts. The annual rent and incremental payments increase in years 5 through 50 based on the CPI-U, with a minimum of 1.5 percent and maximum of 3.5 percent per year. As part of the transaction, Ports America Baltimore is returning approximately 65 acres of land at the Dundalk Marine Terminal (DMT), which MPA can use for automobiles, Ro/Ro or other cargo.

² If PAC does not get tax exempt financing, the capital reinvestment payment is \$120 million.

(2009 Joint Chairmen's Report, pages 56 and 57)

Exhibit 1 Comparison of Original and Final Offers of Ports America Chesapeake For the Seagirt Public-Private Partnership

	Original Offer	Final Offer	Comments
Capital Reinvestment	\$110 million	\$140 million	Represents a combination of
Payment Value			increased offer and potential value
			from tax exempt financing
Berth IV Improvements	\$90 million	\$105.5 million	Represents increased crane and
			construction costs
Fixed Annual Payments	\$2.5 million / year	\$3.2 million / year	Grows at inflation
Variable Payments	\$10 / container	\$15 / container	Grows at inflation; 500,000 container
			threshold

While not direct payments to the MPA, a significant value of the Agreement is PAC's commitment to invest an estimated \$105.5 million to build, equip and have operational the 50-foot berth at Seagirt (Berth IV) by July 1, 2014. Also, over the life of the Agreement, PAC will pay for systems preservation and additional capital investments in Seagirt. These values were achieved by aggressive negotiations with PAC. The original offer for the long-term lease was less, as shown in Exhibit 1.

Cost-Benefit Analysis of the Proposed Public-Private Partnership

Prior to making a decision to pursue a P3 venture for the Seagirt Marine Terminal, the MPA hired a consulting firm to conduct a valuation assessment of the private investor's payment under certain scenarios. That firm, AECOM, assessed market potential, historic trends, and other contributing factors to develop growth estimates for the container business at Seagirt.

AECOM then predicted potential payments using both a low-growth and high-growth scenario for various returns on investment. The combination of the \$140 million capital reinvestment payment and the \$105.5 million investment in Berth IV (\$245.5 million in total) falls midway between the lowest value of \$105 million and the highest value of \$433 million.

The financial value to the MPA of this public-private partnership, over its 50-year life, is estimated to be in excess of \$1.3 billion. A summary of the financial components of the P3 is shown in Exhibit 2. This estimate of the value includes a value for the system preservation and major capital expenditure commitments of PAC. These future expenditures represent real value to the MPA/MDOT, as these are funds which MPA/MDOT will not have to expend in future years. Over the life of the Agreement, these benefits are estimated to equal about \$460 million. The net present value of the financial offer is shown, by component, in Exhibit 3.

The Agreement provides many benefits to the State while transferring most of the risk to PAC. Major benefits to the State are identified as shown in the two-page Exhibit 4 on pages 7 and 8.

(2009 Joint Chairmen's Report, pages 56 and 57)

Exhibit 2

Ports America Chesapeake Offer for Seagirt Public-Private Partnership

Component of Offer	Value to MPA (\$ in millions)	Assumptions
Capital Reimbursement Payment	\$140.0	 Tax exempt financing payment is \$120 million if PAC does not get tax exempt financing
Berth IV Development	\$105.5	 \$55.4 million in berth construction and dredging from 2012 to 2014 Commitment to purchase four New Panamax cranes, two by July 2014, two by May 2019 (estimated cost \$50.1 million) PAC takes all cost and schedule risk
Fixed Annual Payment	\$225.8-\$378.7*	 Annual payment of \$3.2 million, inflation-adjusted year 5 onward, minimum 1.5%, maximum of 3.5% per annum Paid before debt service
Variable Payment	\$337.8-\$699.4*	 \$15 per each container in excess of 500,000 per year, rate grows at inflation Paid before debt service
Return of Dundalk Lease	\$56.0**	 Return of 53 acres from PAB and 12 acres from Amports will allow realignment of Ro/Ro terminals and increased competition; value is potential revenue earned by MPA
System Preservation Capital Expenditure Commitment	\$257.7*	 Maintenance related capital expenditures Includes all expenses identified by MPA for system preservation
Major Capital Expenditure	\$205.0*	 Capital expenditures in addition to Berth IV build out Includes crane and RTG replacement, initial technology improvements, construction of warehouse and mechanic shop, facility paving
Total Value to MPA	\$1,327.8 - \$1,842.3	

^{*} Sum of Future Dollars over 50 years

^{**}Sum of Future Dollars over 15 years

(2009 Joint Chairmen's Report, pages 56 and 57)

Exhibit 3

Present Value of PAC's Financial Offer for Seagirt Marine Terminal (Based on Tax-Exempt Financing; \$ in Millions)

Component of Offer	Total Payments	Net Present Value
Capital Reinvestment Payment		
Consideration	\$140.0	\$140.0
Berth IV Development (1)	105.5	79.4
Total Capital Reinvestment Payment Value	245.5	219.4
Fixed Annual Payment (2)	225.8 - 378.7	60.4 - 80.9
Variable Payment (2)	337.8 - 699.4	12.9 - 23.9
Total Revenue Sharing	563.6 – 1,078.1	73.3 – 104.8
Major Capital Expenditure (3)	205.0	46.4
System Preservation (3)	257.7	39.0
Total Seagirt Capital	462.7	85.4
Return of Dundalk Lease	56.0	56.0
Total Other	56.0	56.0
Total Value to MPA	\$1,327.8 – 1,842.3	\$434.1 – 465.6

- (1) Berth IV PV Rate of 6.56%; PAC construction loan rate
- (2) PAC Fixed Payment PV Rate of 6%; Variable PV Rate of 9%
- (3) BAFO PV Values provided by PAC

Agreement provides the State of Maryland and Maryland Port Administration with specific benefits while retaining ownership of the facility. The State, the MPA and PAC's interest are 100 percent aligned with respect to the successful operation of Seagirt.

(2009 Joint Chairmen's Report, pages 56 and 57)

Exhibit 4 Benefits to the State of Maryland and Risk Transfer to Ports America Chesapeake

State of Maryland Receives Ports America Chesapeake Receives 1) Capital Reinvestment of \$140 MM Right to operate and maintain the Seagirt subject to tax exempt financing Marine Terminal at or above current Benefit: Will fund other MdTA projects standards for 50 years to advance construction and job Risk: Ports America accepts operational / creation volume risk 2) Firm commitment to complete and equip Obligation to design and build Berth IV Berth IV (approx \$105 MM in committed within the MPA's required standards capital) by July 1, 2014 Risk: Ports America accepts construction Benefit: Relieves MPA of capital cost, risk and Panama Canal volume risk schedule risk, cost overruns 3) 65 acres of Dundalk land currently Right to move current container and con/ro business to Seagirt, consolidating all occupied by Ports America, Amports (valued at approx \$56 MM) container business currently at the Port to one Benefit: Allows realignment of Ro/Ro terminal; 16 year exclusivity Risk: Ports America accepts risk of realizing terminals and increased competition synergies through the volume transfer 4) Annual fixed rent of \$3.2 MM escalating Known future base rent for 50 years and all annually beginning year 5; additional \$15 net revenues; partnership structure with MPA per box above 500,000 annual throughput that encourages maximum use of Seagirt Benefit: Cash contribution to MPA Risk: Ports America accepts full revenue overhead and future development and cost risk 5) Lease terms give MPA the right to cancel Full control over operations and work the agreement if Ports America fails to practices as long as in contract compliance perform Risk: Ports America accepts operational risk Benefit: MPA can enforce its high standards of performance without additional cost

(2009 Joint Chairmen's Report, pages 56 and 57)

Exhibit 4

Benefits to the State of Maryland and Risk Transfer to Ports America Chesapeake (continued)

State of Maryland Receives	Ports America Chesapeake Receives
6) Relief from future maintenance expenditures required for System Preservation Benefit: Estimated \$258 MM in projected expenses which would have been MPA responsibility freed up for other uses	Control over timing and nature of System Preservation costs so long as standards are met Risk: Estimated costs are too low or do not reflect actual need
7) Relief from funding major capital replacements **Benefit: MPA avoids estimated \$205 MM in capital funding**	Obligation to fund capital also allows PA to invest in new technology as it sees fit Risk: Assumes risk of capital and infrastructure replacement
8) Economic benefit of new investment, new capacity Benefit: 5,700 total jobs created, \$15. million annual new tax revenues, transportation projects	Local economic growth providing continued growth in container demand Risk: Ports America accepts risk of long term economic growth
9) Continuation of a successful relationsh with Ports America **Benefit: Strong local employer, community partner, labor-friendly**	Continuation of a successful relationship with the Maryland Port Administration <i>Risk: None</i>

(2009 Joint Chairmen's Report, pages 56 and 57)

Evidence of Financial Stability of the Private Partner

Ports America Group is the largest independent port terminal operator in the United States, operating at 84 terminals in the U.S. In 2008, Ports America Group handled 12.7 million TEUs, representing approximately 30 percent of total TEUs handled in the U.S. Ports America Group had 2008 revenue of approximately \$1.4 billion and 2008 EBITDA of approximately \$111 million. Ports America and its predecessor companies have been operating in the Port of Baltimore for over 88 years.

Highstar is a \$3.5 billion private equity firm that makes long-term investments in the infrastructure sector. Over the Highstar Funds' 10-year history of investing in the infrastructure sector, the Highstar team has successfully led investments totaling over \$6 billion in equity value in the transportation, power, energy, waste services and water industries. Highstar is managed by Highstar Capital, L.P. an independent investment management firm owned and operated by its employees.

Highstar Capital has committed an equity investment in excess of \$60 million for this project. This equity investment demonstrates financial stability and a commitment to the success of this project.

Requirements Pertaining to the Ongoing Operation and Maintenance of the Facility and Contract Oversight

Ports America Chesapeake must operate Seagirt Marine Terminal primarily as a container terminal; with limited use for handling non-container cargo that does not compromise the use of Seagirt as a container terminal. PAC shall use the premises as an import/export facility for the handling, receipt, delivery, loading and unloading of containers and containerized cargoes and, to a limited degree, non-containerized cargoes, having a prior or subsequent movement over a pier, berth, or wharf at a terminal in the Port of Baltimore.

PAC must maintain the premises in good working order and condition, as specified in a list of system preservation requirements (Appendix 7 of the Agreement is attached). There will be a joint inspection of the premises every five years, with PAC required to remedy deficiencies. PAC is required to dredge all Seagirt berths to permitted depths.³ PAC may not make substantial improvements to the terminal without first applying for MPA authorization through its Tenant Alteration Request process. The commitment that PAC has made to undertake system

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³ If PAC fails to repair and maintain the premises, undertake and complete leasehold improvements or adhere to environmental standards, MPA will give PAC written notice of the need to cure and PAC will have 60 calendar days to do so. If PAC fails to cure, the MPA may enter the premises to make the required repairs or do the required maintenance or bring the premises into compliance. The MPA may recover all direct costs of performing such work and recover its costs from PAC.

(2009 Joint Chairmen's Report, pages 56 and 57)

preservation and additional capital investment, over the 50-year term, is estimated to be about \$460 million as shown in Exhibit 2.

Under the Agreement, the MPA will continue to maintain the Facility Security Plan and perimeter infrastructure security. The Maryland Transportation Authority police will maintain its role in security and as the first responder to any incidents that may occur on the terminal.

PAC must maintain complete and accurate records of all cargoes handled at the Terminal, and shall retain such records for four years. MPA has access to, and the right to audit, these cargo records. PAC must comply with all applicable environmental and safety requirements and regulations, and maintain documentation of same. MPA has complete access to this documentation. MPA may enter and inspect the premises at any reasonable time for any purpose.

The Agreement contains a significant Default section, whereby MPA can find Ports America Chesapeake in default for a number of occurrences including failure to pay basic rent and fees, failure in any commitment under the Agreement (e.g. meeting environmental requirements or using the premises primarily as a container terminal), insolvency (e.g. filing a bankruptcy petition, appointment of a receiver), abandonment of the premises for five working days, assignment without approvals required by the Agreement, and levy against cranes and equipment. Upon a PAC default, the MPA has a number of remedies which it could use including termination of the Agreement, and MPA operation of Seagirt in lieu of PAC.

The Agreement includes a non-compete provision whereby MPA, MDOT and MdTA agree not to lease or operate, or permit third parties to lease or operate new marine container terminals on Dundalk Marine Terminal for a period of 16 years, or on any other property owned, leased, operated or managed by MPA, MDOT or MdTA for a period of 15 years. PAC proposed a non-compete provision of 50 years, which the MPA successfully negotiated down to 16 and 15 years.

The MPA can be in default under the Agreement if it fails to comply with material obligations under the Agreement, or causes a levy on the premises or cranes. The PAC remedies upon an MPA default are to seek specific performance, injunction or other equitable remedy or to seek to recover all of its losses resulting from said default.⁴

for the first 15 years. Delay event is an action, other than normal government activity, force majeure, casualty, taking or adverse action, by any government authority that delays operation of or access to the premises, or as to State or City action, unreasonably favors another container cargo facility over the premises operation. The MPA pays damages to PAC in the event of either an adverse action or a delay event that specifically damages PAC's

interest in the agreement.

⁴ The Agreement also contains provisions for Adverse Actions and Delay Events. Adverse Actions are actions taken by the State or Baltimore City that has a material adverse affect on the operation of the premises as a whole. This could include leasing or operating, or permitting third parties a new container terminal on State or MPA-owned land

(2009 Joint Chairmen's Report, pages 56 and 57)

Requirements Pertaining to Capital Investment in the Facility and Timeline for Completion of the Investment

PAC must build and have operational the 50-foot berth by July 1, 2014, with two new Panamax ship-to-shore container cranes by that date, and two additional ship-to-shore container cranes by May 1, 2019. PAC must commence construction of the berth no later than July 1, 2012.

Also, as mentioned previously, PAC has a commitment to undertake systems preservations and additional capital investment over the term of the agreement. These additional capital investments are estimated at about \$460 million.

Description of the Performance Measures Used in the Contract, as Well as Actions that May be Taken if Performance Goals are Not Met

Performance measures are specified throughout the Agreement, including the following:

- Payment in excess of \$100 million for capital reinvestment payment and non-refundable by the Commencement Date of the Lease and Concession Agreement.
- "Return" of 38 currently leased acres on Dundalk Marine Terminal at the commencement of this agreement, and an additional 27 acres by December 31, 2012.
- Payment of \$15 per container to the MPA for container volume over 500,000 units (annually)
- Maintenance of the premises in "good working order and condition" to be verified by joint inspection every five years, with a PAC obligation to remedy deficiencies.
- Capital investment for improvements to the Canton Warehouse Property (subject to a rent credit of \$3 million).
- Construction of the 50-foot container berth by July 1, 2014, with construction to commence no later than July 1, 2012.
- Maintenance dredging of the Seagirt berths to their specified, permitted depths.
- Payment of the payment in lieu of taxes (PILOT) to Baltimore City for Seagirt Parcel B as required by Transportation Article § 6-411.
- PAC must obtain, maintain and pay for all customary insurance.
- Adhere to all required and pertinent environmental and safety regulations and permits, and obtain same if necessary.

Information on the Ownership and Nationality of the Private Partner

Ports America Chesapeake and Highstar Capital are both American companies. The MPA is protected from any change in ownership interest in Seagirt through a variety of provisions. Any proposed transfer must also receive a positive finding from the Committee on Foreign Investment in the United States (CFIUS) that it presents no issues of national security.

(2009 Joint Chairmen's Report, pages 56 and 57)

Estimated Dollar Amount of Bonds and the Impact of Issuance of the Bonds

An estimated \$220 million of tax-exempt bonds are being issued by the Maryland Economic Development Corporation (MEDCO). Of that total, \$125 million will be used toward the capital reinvestment payment to the MdTA and \$95 million will go toward the construction of Berth IV. These amounts are still subject to change depending on the financing available to PAC. These bonds are backed solely by revenues from Seagirt and there is no recourse to the State of Maryland, MDOT or the MPA.

Description of any Land, Buildings or other Structures or Assets that are to be Transferred or Exchanged with a Private Entity

Seagirt Marine Terminal consists of ten parcels of land, totaling approximately 183 acres. There are a total of 201 acres involved in the transaction. In addition to the 183 acres owned by the MPA there is an additional 18 acre property (known as the Canton Warehouse Property) that is owned by the MPA. The ten parcels, associated with the MdTA transferred property, are identified and described in the Lease and Concession Agreement's Appendix 1 (attached). The Cranes and Equipment to be transferred includes 7 Sumitomo ship-to-shore Container Cranes, and twelve Kone Rubber Tired Gantry Cranes (RTGs). These cranes and equipment are listed in Appendix 3 (attached) to the Agreement. Additionally, a crane parts inventory will be transferred. That inventory consists of hundreds of items as identified in Appendix 3-1 (attached) to the Agreement. The estimated value of the parts inventory is \$1.6 million.

The ICTF, consisting of 66 acres contiguous to the Seagirt Marine Terminal, will remain in the ownership of the MdTA.⁵ The Agreement grants to PAC a one-time right-of- first refusal to operate or lease the ICTF from the MPA, subject to negotiations of terms and conditions which are mutually acceptable to the parties at that time, and only if the State decides not to relet the facility to a railroad.

Impact on Federal Funds

There is no anticipated impact on federal funds from the Seagirt Public-Private Partnership. This agreement will not prevent MPA from receiving any federal security grants for projects at Seagirt Marine Terminal.

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⁵ The ICTF is presently under lease to CSX Railroad. That lease expires in November 2014, with one potential 5-year extension to 2019.

(2009 Joint Chairmen's Report, pages 56 and 57)

Impact on the Current Employees at Seagirt Marine Terminal, including both State Employees and Union Labor

Presently, there are 28 MPA/State employees who provide crane maintenance at Seagirt. This includes maintenance of both the ship-to-shore container cranes and the RTGs. Ports America Chesapeake has committed to hiring a significant portion of these employees to perform this necessary function. This means that these employees would leave State employment and become employees of the private company. There have been lengthy discussions and negotiations between the MPA, Ports America Chesapeake and the American Federation of State, County and Municipal Employees (AFSCME) regarding PAC hiring these employees and regarding AFSCME continuing to represent these employees even as private employees. Those discussions continue.

The International Longshoremen Association (ILA) represents the employees who perform terminal operations and stevedoring at Seagirt. Presently, Ports America Baltimore employs these ILA employees, as Ports America Baltimore performs operations under contract to the MPA as Maryland International Terminals (MIT). Under the Seagirt public-private partnership, these same ILA employees will be employed by Ports America Chesapeake, but their union representation will remain the same.

The Agreement requires PAC to work within any recognized collective bargaining agreements and avoid any labor disturbances, which work to destroy labor harmony in the Port of Baltimore.

Conclusion

The public-private partnership Agreement for Seagirt Marine Terminal between the MPA and Ports America Chesapeake provides many benefits to the State of Maryland. This Agreement ensures that Seagirt is developed, maintained and operated in a manner that exceeds what the public sector could accomplish. Most importantly, the Agreement ensures that a 50-foot container berth at Seagirt is built and operational by the time the expanded Panama Canal opens in mid 2014. The Agreement also provides future revenue streams for the MPA throughout the life of the Agreement that protects the State from downside risks, while allowing the State to share in the upside potential of more favorable economic conditions.

This P3 Agreement also provides a capital reinvestment payment to the Maryland Transportation Authority. This funding will allow work on major highway-related projects that will be identified consistent with bond requirements.

(2009 Joint Chairmen's Report, pages 56 and 57)

Attachments

- ♦ Appendix 1 of the Agreement (Land Parcels)
- ♦ Appendix 3 of the Agreement (Cranes and Equipment)
- ♦ Appendix 3-1 of the Agreement (Inventory)
- ♦ Appendix 7 of the Agreement (System Preservation Requirements)

Public-Private Partnership of the Seagirt Marine Terminal **Description of the Proposed Agreement** (2009 Joint Chairmen's Report, pages 56 and 57) **APPENDIX 1 OF THE AGREEMENT** (LAND PARCELS)

APPENDIX 1

Premises

The Premises consist of ten parcels of land, totaling 210 acres, more or less, that are referenced in Maryland and Baltimore City public records as listed below, together with all improvements thereupon, including without limitation, all structures, substructures, piers, wharfs and components thereof, and utility infrastructure. The Terminal is also depicted in <u>Appendix 11</u>.

- (1) Baltimore City, Ward 26, Section 01, Block 6874, part of Lot 001, 5001 Keith Avenue. BEING the fourth and fifth portions of the property described in a deed dated November 27, 1985, recorded among the Land Records of Baltimore City at Liber SEB No. 721, page 116, that the Canton Company of Baltimore conveyed to the Maryland Transportation Authority, consisting of 48.4764 acres, more or less.
 - Said 48.4764 acre parcel includes the Canton Property. The term "Canton Property" is legally described as follows: the 17.904 acre portion thereof that the Maryland Transportation Authority conveyed to the Maryland Port Administration by deed dated October 23, 2008, recorded among the Land Records of Baltimore City at Liber FMC No. 11089, page 181.
- (2) Baltimore City, Ward 26, Section 01, Block 6874, Lot 004, no designated address.
 - BEING the seventh portion of the property that the Canton Company of Baltimore conveyed to the Maryland Transportation Authority, by deed dated November 27, 1985, recorded among the Land Records of Baltimore City at Liber SEB No. 721, page 116, consisting of 1.469 acres, more or less.
- (3) Baltimore City, Ward 26, Section 01, Block 6916, Lot 002, no designated address.
 - BEING the sixth portion of the property that the Canton Company of Baltimore conveyed to the Maryland Transportation Authority, by deed dated November 27, 1985, recorded among the Land Records of Baltimore City at Liber SEB No. 721, page 116, consisting of 2.288 acres, more or less.
- (4) Baltimore City, Ward 26, Section 01, Block 6916, Lot 016, known as 2520 Broening Highway, Baltimore, MD 21224.
 - BEING the same property that the Mayor and City Council of Baltimore conveyed to the Maryland Transportation Authority, by deed dated February 24, 1989, recorded among the Land Records of Baltimore City at Liber SEB No. 2038, page 244, consisting of 17.2205 acres, more or less.
- (5) Baltimore City, Ward 26, Section 01, Block 6916, Lot 017, known as 2600 Broening Highway, Baltimore, MD 21224.

BEING the same property that Transpacific Communications, Incorporated conveyed to the Maryland Transportation Authority, by deed dated October 6, 1988, recorded among the Land Records of Baltimore City at Liber SEB No. 1870, page 188, consisting of 25.1195 acres, more or less.

(6) Baltimore City, Ward 26, Section 01, Block 6917-A, Lot 001, no designated address.

BEING that portion of the property that the Mayor and City Council of Baltimore conveyed to the Maryland Transportation Authority, by deed dated October 30, 1985, recorded among the Land Records of Baltimore City at Liber SEB No. 700, page 212, that is described in paragraph number (2) of said deed, containing 148.69 acres of land more or less, set forth on Plat I-95-367 filed in the Office of the Director of Public Works of Baltimore City, Maryland, copies of which are on file with SAFECO Title Insurance of Maryland, 110 St. Paul Street, Baltimore, Maryland 21202, located generally in the vicinity of 4801 Newgate Avenue, City Block 6917, Lot 10 and 6917-A Lot 1, a copy of which plat is attached to said deed.

(7) Baltimore City, Ward 26, Section 01, Block 6917-A, Lot 1A (now part of Lot 001), no designated address.

BEING the same property that David H. Murdock, d/b/a Murdock Investment Company, conveyed to the Maryland Transportation Authority subject to a quitclaim, by deed dated June 30, 1989, recorded in the Land Records of Baltimore City at Liber SEB No. 2636, page 383, consisting of 0.43 acres, more or less.

(8) Baltimore City, Ward 26, Section 01, Block 6917-A, Lot 002, no designated address.

BEING the first part of the third portion of the property that the Canton Company of Baltimore conveyed to the Maryland Transportation Authority, by deed dated November 27, 1985, recorded among the Land Records of Baltimore City at Liber SEB No. 721, page 116, consisting of 1.495 acres, more or less.

(9) Baltimore City, Ward 26, Section 01, Block 6917-A, Lot 005, no designated address.

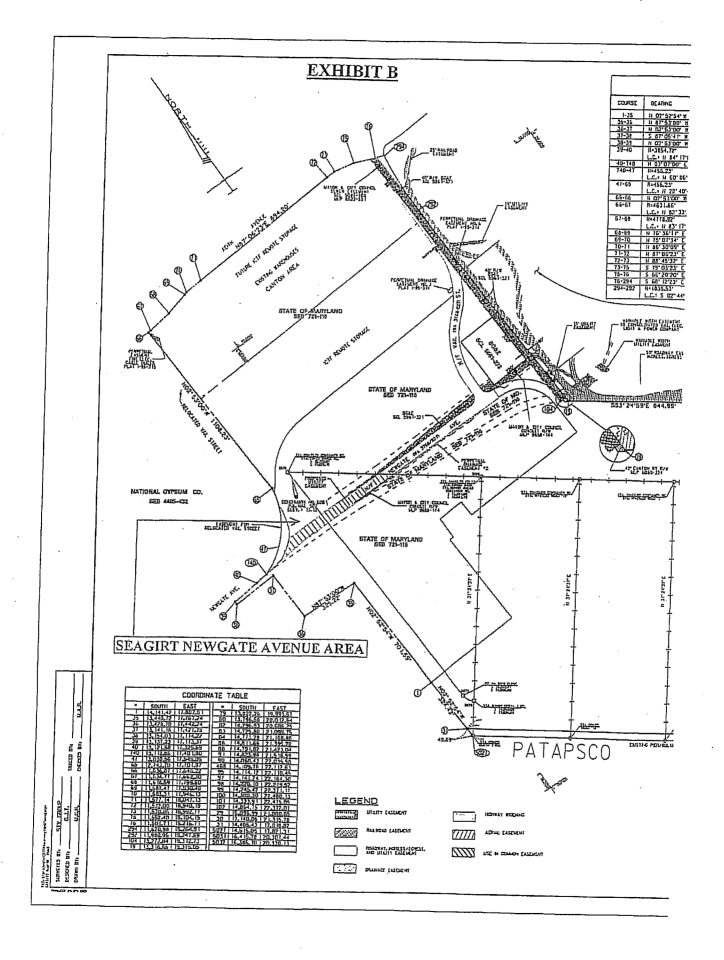
BEING the second part of the third portion of the property that the Canton Company of Baltimore conveyed to the Maryland Transportation Authority, by deed dated November 27, 1985, recorded among the Land Records of Baltimore City at Liber SEB No. 721, page 116, consisting of 0.1731 acres, more or less.

(10) Baltimore City, Ward 26, Section 01, Block 6917-A, Lot 006, known as 4801 Newgate Ave.

BEING the first two portions of the property described in a deed dated November 27, 1985, recorded among the Land Records of Baltimore City at Liber SEB No. 721, page 116, that the Canton Company of Baltimore conveyed to the Maryland Transportation Authority, consisting of 21.936 acres, more or less.

SAVING AND EXCEPTING from the aforesaid assemblage 66 acres (more or less) of land that are the subject of the Seagirt Intermodal Container Transfer Facility Use Agreement dated November 4, 1992, by and between the Maryland Port Administration, as agent for the Maryland Transportation Authority, and CSX Intermodal, Inc.

Newgate Avenue, as depicted on <u>Exhibit B</u> of this Agreement shall become part of the Premises in the manner provided in Section 1.3(c) of this Agreement.



Public-Private Partnership of the Seagirt Marine Terminal Description of the Proposed Agreement (2009 Joint Chairmen's Report, pages 56 and 57)

APPENDIX 3 OF THE AGREEMENT (CRANES AND EQUIPMENT)

APPENDIX 3

MARYLAND PORT ADMINISTRATION CRANE DETAILS

NO. NO.	ACCOUNT NUMBER	CRANE TYPE / MANUFACTURER	SERIAL NUMBER	CONTR. NUMBER	
EAGIRT MA	RINE TERMINAL		110HILLIA	MOMBEK	REMARKS / RELATED
1 .31 2 32 3 33 4 34 5 35 6 36 7 37	3611 (SMT) 3612 (SMT) 3613 (SMT) 3614 (SMT) 3615 (SMT) 3615 (SMT) 3617 (SMT)	SUMITOMO CONTAINER (HILDA MAE) SUMITOMO CONTAINER (KATHY BROADWATER)	Z 04231H-1 Z 04231H-2 Z 04232H-1 Z 04232H-2 Z 04410H-1 Z 04233H-1 Z 04233H-2	287934 287934 287934 287934 287934 287934 287934 287934	IN USE

NUMBER SHORT DESCRIPTION	USEFUL	PURCHASE DATE	MANUFACTURER	Asset Value	ACCUMULATED	BOOK VALUE
					DEPRECIATION	60/36/90
	030	1894/44/30				
	030	1993/02/28		6,484,72	3.608.00	2 BBC 77
1	030	1993/02/28		4,552,21		2.211 qF
HVAC MODIFICATION PHASE 4 INDOLLING BY	030	1996/06/30		704,222,58		358, 907 RG
HVAC MODIFICATION PHASE 2 INBOLIND BLDG	83	1996/06/30		7,917,60	3,188.55	4.729.05
NEW SGRT CRA MAINT BI D PORTA EAR MORI! A	030	1996/06/30		8,206.73		4.900.73
CRAIN MAINTENANCE BUILDING (SCRT NEW)	630	2001/04/16	MCLEARY-FRANZ COMPANY	46,283.17		27,641.97
MAINT. BUILDING MEZZANINF STRIIGT CHANGE	030	2003/06/30		48,750.00		36,988,46
	025	2009/06/30		354,603,90	93,97	460,629.13
			Total	1 422 020 00		42,800.00
				80,000,000,00	484,159,98	939,770,91
MUBEA IRON WORKER HERB NEWMAN SEAGIRTSHP	500	4012/02/02				
CRAFTING INDUCTION HEATER 91A WELD SHOP	982	1084149144	MUBEA IRONWORKER	13.553.50	19 552 50	
JOSEPH SET 578-PCE	100	1001/17/14		QR2 GR	13,333,50	0.00
JACKING STARIL BLUE	500	1002/07/1000	SEARS	1.830 80	4 620 62	0.00
JACKING STAND-BLUE	388	1003/02/28		3 750 00	1,830.60	0.00
MACKING STAND-BLUE	003	1003/07/20		3 750 00	0,750,00	0.00
SOCIAL SI AND-BLUE	EUU S	4003105170		9 750 001	9,720,00	0.00
GREASE FUMP - PART OF CRANE	200	1993/02/28		3 750 00	3,760,00	0.00
GREASE FUMP (ON GRANE)	-	1883/03/22		2,7,50,000	3,750,00	0.00
GREASE PUMP (ON GRANE)		1993/03/22		No aga	036.00	0.00
GREASE PUMP (ON GRANE)	000	1883/03/22		2300,24	536.24	0.00
GHEASE PUMP (ON CRANE)	200	1883/03/22		230.24	536.24	0.00
GREASE PUMP (ON GRANE)	000	1993/03/22		930.24	536.24	0.00
EREASE PUMP (ON CRANE)	38	1993/03/22		528 24	636.24	0.00
ACINE TELES	3 2	1993/03/23		520.24 520 401	536.24	0.00
ACIDIC ARC WELDER	600	1993/12/01		1000 46	536.48	0.00
WELL FEET STAPE LAMPERT MTR SHIP	200	11/20/14/20	MILLER SHOP MASTER	1 798 50	973.00	27.00
	200	12/01/01/21		1 808 50	1,726.50	0.00
NAPI F # FO:		CL/Zn/casi	DAYTON	705 207	1,606.50	0.00
MORER & BULI CUITER /BLADES	200	47/00/02/03/03/03/03/03/03/03/03/03/03/03/03/03/	DICKSON	A05 406	787.20	0.00
DEEN LOADER ELECTRIC - MODEL HN90	DUS	1005/00/04	HUSKIE TOOLS	1284 38	493.16	0.00
REPAIR KIT FOR FIRE CHEIGHT ATTACHMENT (3656)	010	1995/06/28	MODERN	689.28	1,204.30	0.00
AIR COMPRESSOR	003	1995/08/34	***************************************	39,020,00	39 020 00	0.00
PRESSURE WASHER	003	1985/08/3-1		3,331,35	3,334,35	מימו
REON RECOVERY UNIT	005	1896/04/23	THE PRINCE IN TH	1,779,09	1,778.09	00.0
INAP ON PULLER SET	003	1998/06/01	PE MICUEL OC	923.00	923.00	000
HOENIX DRY-ROD ELECTRONE OVEN	003	1897/05/27	SNABOON	1,530.77	1,530.77	00.0
IOT WATERISTEAM WASHER	010	1998/01/29	CAIC DATE OFFICE	2,134,50	2,134.50	000
SANDBLASTER PRESSURE - MODEL 64400	603	1998/02/01	I ANDA	652,00	652.00	000
AND BLASTER CABINET 42". ECONI INF	903	1998/02/01	SANDY JET	2,116.63	2,116,83	0.00
MILLI DRILL MACHINE & BASE - DAYTON	003	1998/02/01	ECON O I ME	738.85	738.95	0.00
ATHE GEARED HEAD 3HP - MODEL 111. 23-10	EIR	1998/04/08	DAYTON	1,132.20	1,132.20	00.0
HAFTSMAN TOOL SET	COOR	1998/05/07	ENCO	2,317,81	2,317.81	0.00
AIK COMPRESSOR ON UNIT 4793	200	1998/11/30	SEARS	4,280.00	4,280.00	0.00
WIT THESS 1 1/4HP - MILKAWAKEE	000	1999/02/25	MOTTLEY	4,225.50	4,225,50	0.00
WELLING TABLE 5' X 8'	500	1999/05/05	MILWALKEE	1,779,00	1,776.00	0,00
	500	2000/01/08	WELD WORLD P3008066	1,473,45	1,473,45	0.00
				ED.623.0	3,223,69	0.00

SHORT DESCRIPTION	USEFUL	PURCHASE	JUNE 30 2009 MANIFACTIBEE			
CTATIONS	<u> </u>	DATE		Asset Value	ACCUMULATED DEPRECIATION	BOOK VALUE
HOIST, RATCHET CHAIN	9005	2000/12/04	FLOWINE COMPOSITE			Enlocion
SE PLIMP 46 CAL	003	2000/12/20	MIN DESIGNATION INC.	740.25	740 25	200
AULIC PUNCH SET (Speck) Fr.	600	2000/12/26	MIN GRAINGER	575,46		00.0
CONTAL BAND SAW - WILLTON	003	2000/12/28	WW CEANGER	683.57	683.67	000
CUTTER/PLASMA CUTTER 75XI	003	2000/12/29	NOT IW	1,2,15,00		0.00
SJ-10A SPIN JET PARTS WASHER	COOR	2001/01/10	MG INDUSTRIES	4,1/8,66		0.00
ET WIHANDLE/PIPE THREADER	CONTRACT	2001/02/04	MYCO, INC.	2,648,00		0.00
R, MECHANICAL 1800	002	2001/11/01	GRAINGER	3,895,00	3	0.00
ALE WELDER - MILLER MAY STAB 300	002	2001/11/01	GRAINGED	525,50		0.00
	003	2001/11/05	WEI D WORLD	898.00	898,00	0.0
TIME CLOCK - AMANO	005	2001/12/12	CTRI SYSTEMS INC	1,800,00	1,800.00	000
WEI DING C	900	2001/12/17	MARY BUS PARICING MACCURITY	2,485.00	2,485.00	0.00
REEL WICKANK WEI DING CARLE REELS	600	2002/01/04	MSC INITIONAL MACHINE	950.00	350.00	000
EL GAS 250' CRANK DI MI LIORT PETELS	003	2002/01/04	MSC INDICATED	640.91	640,91	000
1 CATENARY CARRIER - I ASEB MEASI DEVICE	003	2002/01/04	MSC INDICATOR	640.91	640.81	טטט
H IMPACT WRENCH	003	2002/01/08	RIEGEL I ASER MEASTIBELIER	553.18	553.19	000
3 GRINDER - 12" HFAVY PILTY	003	2002/01/22	GRAINGED	5,410,00	5,410.00	000
R-MIG WELDING MACHINE WIEDOG	003	2002/05/14	MSC INDITISTRIAL CLIDERY	768.32	768.32	Sign
JUIC PUMP-ENERDAG HAND HELD	005	2002/05/15	TILIOS TURNING	1,635.95	1,635.95	000
RESS - RADIAI	005	2002/05/16	GDAINGEB	2,273.00	2,273.00	000
W. VERTICAL WILTON BR44 4115	008	2002/12/27	SHARD INDIGEDIES	1,029,60	1,029,60	000
SCR TESTER	002	2002/12/28	WILTON WIL	8,636.00	B,636.00	000
JACK, RTG TIRES TITAN PILIMP VANA VALVE	010	2003/04/02	CONSOLIDATED ELECTRONIOS	3,480,00	3,490.00	0.00
R, 50 TON LOCK NITT FOR BYG TIEFE	002	2003/04/15	TTAN	4,607.30	2,418,57	9 18B 73
PANE - SPAN SPANCO GANTELES 3 TON	0005	2003/04/15		1,976,98	1,976.98	0.00
3 UNIT, OFFICE PRO 24 PORTARI F	010	2003/04/30	SPAN SPANCO GANTEIES	718,98	718.98	0.00
I ITOOL BOX AND TOOL SETS	200	2003/09/24	MOVINCOOL	1,910.81	1,002,96	907,85
3, PORTABLE-IN SHOP	3 8	2003/12/22		3,420.00	3,310.64	114.36
RENCH 3/4 INCH 600 LB	200	2004/12/10	MILLER	12,050,2	750.20	886.01
IEST, 8 DRAWER	2000	2004/12/10	MSC	1,312.07	940.84	371.83
ISTANCE METER LD90-450	CON	2005/02/16	GRAINER	400.022	335.83	132,69
ISTANCE METER LD90-450	2003	2005/02/22	RIEGI JISA	470.50	321.44	149.0F
ISTANCE METER LD90-450	FOR	2005/02/22	RIEGL USA	7,050,00	7,050.00	0.00
ISTANCE METER LD90-450	200	2005/02/22	RIEGL (ISA	7,050,00	7,050,00	0.00
1/3 HP DIE GRINDER	200	2005/02/22	RIEGL USA	(,050.00)	7,050.00	0.00
33 HP DIE GRINDER	200	2005/10/22	INGERSOLL-RAND	7,050.00	7,050.00	0.00
S DRILL	200	2005/10/22	INGERSOLL-RAND	00,10 101,101	44.22	35.88
IMPACI WRENCH 120VAC	CON	2005/10/23	DEWALT	107.70	59,07	48.03
ELECTRONIC METER KIT	COO	2005/11/10	DEWALT	191,36	105.27	86,09
ACT DRILL		2008/03/10	FIUKE	107.70	86.08	76.12
DIGITAL OIL METER	000	2006/05/03	MILWAUKEE	467.62	61.60	202.65
LI INNIWUME I ER	0000	2006/05/10	LEGACY	100.700	120.64	46,36
ECIK TENSION METER	200	2006/05/17	DILLON	100.624	307.06	117.94
TO SENERATION SINT LOCATED AT SIGHT	200	2008/05/17	DILLON	002.40	186.94	675,46
	200	ZUUD/08/3D	PROJECT# 130600	17 050 70	284.96	1,030.84
S UKILL	200	ZUNDIO/IZI	NORTHWEST	100.00.70	3,554.00	13,504.70
GREASE PUMP - 16 GAL	200	20011100	DEWALT	R9 40	50,40	75.58
CORIC LET 4 ROY F	003	2008/19/94	INGERSOLL RAND/ARO	1.157.00	49.60	39.50
ORALI IC DI IL ED	010	2007/06/14	INGERSOLL RAND/ ARO	953.50	503 24	546.34
(DRAIII IC PIII I ED MACTER SEE	010	2007/12/1R		27,900,00	3 099 gn	130. IB
MAGIET SEL	005	2007/12/18	ENERFAC	1.517.00	36.40	1 480 80
			WIND WANT	8,027,75	703.22	5 39d Ea

	1	リカズにつどっし	MANITOACHTU	The state of the s		
111 - 111	<u> </u>	DATE		Asset Value	ACCUMULATED DEPRECIATION	BOOK VALUE
60 TON HOLLOW CYLINDEB	005	2007/12/18	ENFORM			
ASILIANI DI MOSSILIA	005	2007/12/18	ENERPAC	1,517.00		4 940 DA
			Total	1,545.00	180.25	
				265,331,88		55,099,41
3200 PEN II CPU	200					
GW E 3200 PEN II CPU	200	1998/09/28	GATEWAY	207 8		
15W E 3200 PEN II CPU	CON	1998/09/28	GATEWAY	1,405,00		0.00
3200 PEN II CPU	con	1998/09/28	GATEWAY	00'485'0		0.00
200 PEN II CPU	con	1998/09/28	GATEWAY	1,485.00		00.0
P COMPUTER, DELL INSPIRON FORD	002	1998/09/28	GATEMAN	1,485,00	1,485.00	80
PTIPLEX GXZAN MINI TOTALED	900	2000/06/15	MINI COMBINE	1,485,00	1,485,00	000
PTIPLEX GX240 MINI TOWER	900	2001/12/05	MINI COMPOLEK	3,168.00		ממים
OB EL AT SOBERI LES CONEK	002	2001/19/05	rAO IECH	1,479,00		0.00
OD EL AT SOREEN NEC MULTISYNG	005	20141119108	FASIEGH	1,479.00		0.00
OF I AT SOLETIN NEC MULTISYNC	005	2004142107	MISUBISH	295 00		0.00
ON THAT SUREEN NEC MULTISYNG	008	10/2/1/20/00	MITSUBISHI	205.00		0.00
OR FLAI SCREEN NEC MULTISYNC	300	500711700	MITSUBISHI	205.00		0.00
OR FLAT SCREEN NEC MULTISYNC		80/ZL/L007	MITSUBISHI	00.003		0.00
OR FLAT SCREEN NEC CRANE 37	0002	2001/12/10	MISHBER	782.00		0.00
P, LATITUDE- ROBERT WHITING	002	2001/12/11	MISIBILITY	295,00		0.00
ESCREEN ULTRABBIGHT I CH MONITCH	002	2003/05/01		295.00	295.00	000
ESCREEN II TRABBIOLY 1 OD 1101	002	2008/08/11	TO CONTENTS	2,535,00	2	000
ESCREEN III TOADGIOLE OF	002	2008/08/11	CALEWAY	219.00		מיסור
FROBERA III TRANSPORTE	002	200R/0R/44	GAIEWAY	219,00		10.00
ESCREEN II TO MONITOR	002	2008/08/44	GAIEWAY	219.00		1/8.85
CAMEDA W. J. C. COMONITOR	905	2008/08/44	GALEWAY	219.00		1/8,85
CAMERA W. 15" MUNITOR	200	2008/08/10 2008/08/10	GATEWAY	219 00	40,10	178.85
CAMEDA WILLES	200	2008/08/20		1.511 nn		1/8.85
CAMERA W. 12 MONIOR	700	2008/08/20		1.511.0n	101.08	1,313,11
CAMERA W. 13 MONI OR	180	2008/08/20		1.511.00	107.09	1,313,11
CAMERY W/ 13" MUNITOR	2100	2000/00/00		1 514 00	197,03	1,313,11
COLOR OF STREET W/ 15" MONITOR	1	Ozigoros S		100 153	197.89	1,313,11
CAMERA W/ 15" MONITOR		Cananana Canana		יייייייייייייייייייייייייייייייייייייי	197,89	1,313,11
		Z000/08/20		00.115.7	187.89	1,313.11
			Total	100,116,1	197.89	1,313,11
				49,528,00	19,441.98	10.086.02
I RUBBER TIRE GANTRY CRANE (5811)						
TIRE GANTRY CRANE (6612)	nza e	2002/06/30	KONECRANES			
TIRE GANTRY CRANE (5613)	OZO	2002/06/30	KONECRANES	100.000,785,1	424,935.92	972,114.08
INE GANTRY CRANE (5614)	000	Z007/00/30	KONECRANES	nn'nen'yen',	424,935.92	972,114,0B
IIRE GANTRY CRANE (5815)		2002/06/30	KONECRANES	00'0en', se',	424,835.92	972,114,08
TIRE GANTRY CRANE (58:18)	OZO	2002/06/30	KONFCRANES	00.020.795,1	424,935,92	972.114 nR
TIRE GANTRY CRANF (5847)	OZA	2002/06/30	KONFORMES	1,397,050,00	424,835.92	972 114 CIR
TIRE GANTRY CRANE (5618)	020	2003/12/05	KONFORMES	1,397,050.00	424,935.92	972 114 DR
TIRE GANTRY CRANE (5640)	020	2003/12/05	CONFOUNTS	1,405,696,97	322,138,85	083 SED 12
TIRE GANTRY CRANE / FRAIN	020	2003/12/05	KONECIOANES	1,405,896,97	322,138,85	1 OR 3 450 42
TIRE GANTRY CRANE (EROS)	020	2004/05/14	SONICO SINCE	1,405,696,97	322 138 85	ל טפש בבם לט
TIRE GANTRY CRAME (FEDER	020	2004/05/14	CONFORMES	1,405,696.97	292,853,50	149 045 47
(Onno) Tallo (Section 1)	020	2004/05/14	KONECTANES	1,405,696,97	292,853,501	1 119 849 47
		77	Total	1,405,896.97	292,853,50	149 842 47
			legg i	16,816,481,82	4,394 592 57 45	19 494 000 00
GRADING & UTILITIES IMPROVEMENTS						1,50B.25
T OVERLAY	030	1991/06/30				
	030	1991/06/30		1,585,16	A7R RO	ana ana
					2000	

	Tur		177	<u> </u>	-1,-	le.	, ,		-					-																																
	18	60/06/90		3 144 14				1,292.84	- 1	404,459	1	7 050 011	RR 529 00	4.815.411.41	3,994,010.82	13,287,292.31		25 089 54	25 9R2 64	3,671.00	3,671.00	3,671.00	423,441.67	400,419.75		0.00	0.00	188.04			1 000 70	2,011,20			0.00	0.00	0.00	000	00.0	000	0.00	0.00	0.00	0,00	0.00	0.00
	ACCUMULATED	DEFRECIATION	3,526,04	3,632,26	1,009.39	524.96	384,586,77	072.90	08.126 07.036	84 774 00	B52 00	8 23d 67	241,04	0.00	0.00	4,234,837.32		100,417,48	100,417,48	274.00	274,00	274.00	205,245,33			205.00	162 98	1,557.95		AEO DO	100.00	352.20		9 R97 nn	3,745.00	3.745.0n	3,745.00	3,745,00	3,745,00	3,745.00	3,745.00	3,720.00	3,720.00	3,720.00	3.720.00	9 790 AD
	Assot Value		6,475.00	6,773.40	1,882.44	1 403 110 04	2 485 74	1.310 DR	491,495.0B	84,774,00	12,267.97	2,964,446,08	86,774,00	4,015,411,41	17 894,010,821	00.0011.000		126,400.00	128,400,00	3,945,00	3,945,00	497,000,00	691,635.00		202	789.99	349.00	1,743.99		1.183.70	1,198.70	2,363,40		2,527,00	3,745,00	3,745.00	3,745.00	3,745,00	3,745,00	3,745.00	3,745,00	3,720,00	3 720 00	3.720 nn	3,720,00	3,720,00
FIXED ASSET LISTING	MANUFACTURER	MEDACTOLION	INFRASTICTIES	INFRASTI ICT IBE	INFRASTRUCTURE	INFRASTRUCTURE	INFRASTRUCTURE	INFRASTRUCTURE	INFRASTUCTURE	7		DDO IE TO II	DOLOGI AL IOSSIGN		Total	₩		BEOMA	UMINOS		30		Total		EMERSON	KODAK	Total				Total		ŀ	DELL P990080	TEKLOGIX	TEKLOGIV	TEKLOGIX	TEKI OGIX	TEKLOGIX	TEKLOGIX	TEKLOGIX	TEKLOGIX	TEKLOGIX	IEK OGIX	TEKLOGIX	IEIKLOGIX
FIXED	L PURCHASE DATE	1992/03/31	1992/06/30	1892/06/30	1992/06/30	1008/08/28	1996/08/30	2001/06/30	2006/06/30	2008/118/30	2008/06/30	2008/08/30	-5080/08/38	2009/06/30			1996/04/14	1996/04/11	2006/06/07	2006/06/07	20/80/08/02	Zunarua/3D			1994/07/26	2006/03/17			gnasineran	2007/09/23			1999/02/11	1999/02/12	1899/02/12	1889/02/12	1899/02/12	1999/02/12	1999/02/12	1999/02/12	90/60/6601	1000/03/08	1999/03/08	1999/03/08	1989/03/08	
		030	030	030	040		030	040	000	030	030	030	020				015	0.15		2 5	9.50			100	200	900			010	010			005	005	902	002	5005	CON	2000	200	200		903	0005	905	
PROPERTY	NUMBER SHOKI DESCRIPTION NAVIOATION	INFRA10117 FLAGPOLES & CATWALK LIGHTS - BERTH III	INFRA10118 ASSOC COST-FLAGPOLES	INFRATORISE MISC COST-GRADING & STORM DRAINS REPTIL 1	INFRAZOZOR NAVIGATION SOBGRADE	INFRAZOZ13 IDRAINAGE IMPROVEMENTE	INFRA21472 BERTHS SI BETTINGTHEN S @ TRUCK SCALES	000021517 JOINT REPAIRS	INFRA22361 REEFER OUT ETS. SM.T.	0000022769 SMT SUBSTRUCTER DECK	INFRA22785 SGRT GATE HVAC	THE STATE THE WINAL AGGEGE SECTIONS	HIG RUNWAY RESURFACING			OUGDOZITEB TWIN 20 SPREATHER (7862)	0000021169 TWIN ZO SPREADER (2658)	INFRA22302 GPS ANTENNA- FOR RTG BASE STATION	GPS ANTENNA- FOR RTG BASE STAT	000002278R CEANE FEET FOR RTG BASE STATION	STATE FESTION AND ELEVATOR ALL			0000017816 TVIVGR IN ONE- CONFERENCE ROOM	7			_	0000022643 72°W X 24°D X 26°D 57°D 54°X 78°	1				ISU0051591 TEKLOGIX GATEWAY BIAN	Chundries TEICLOGIX GATEWAY 9140	ODDODE SERVICE STATE OF STATE	00000015181 TEN OGIX GATEWAY 9140	0000021587 TEM OCK GATEWAY 8140	ISDOUGHER HAND LIFE S SEEMAY 9140	SDI051565 HAND DELD COMPUTER	SD0051666 HAND HELD COMPUTER	ISD0051587 HAND HELD COMPUTER	SD0051688 HAND HELD COMPLITED	SD0051669 HAND HELD COMPLITED		

		DEPRECIATION 06/30/09		3.720.00		3,720.00		3,720.00		3,720.00			3,720.00	3 720 00				1 370 00 1 3,720.00 0.00		370.00 4.320.00		3,720.00 3,720.00 0.00		3,720.00	3,720.00 3,720.00 0.00	3,720.00 0.00			3,720,00 3,720,00 0.00	3,720,00	3,720.00 3,720.00 0.00	3,720.00		1,877,00	1.700.00		1,475.00	1,475.00 1,475.00 0,00	75.00 1,475.00 0.00	1.47.5.00 RED OD 0.00	850.00	7,923,UU		54,488,00			26.890.00
6003	MANUFACTURER Asset Value		TEKLOGIX			TEKLOGIX									TEKLOGIX 3	***************************************					TEKLOGIX 3,7									TEICLOGIX 3.7.			X P980455	P990080		Pasional	Dagges .	P990080		KARD P990080			PACKARD P990080	M Pagonan		D8008G	P990080
-	LIFE DATE	005 4000/03/00	+		005 1999/03/08	005 1989/03/08	1	-	002 189B/03/08		90/03/03/08	005 1000,000,000					\downarrow	005 1989/03/08 T	1000/03/08	1940/09/08				+	005 1899/03/08	+	1999/03/08	005 1899/03/08	-			4	1999/04/29 X	1999/04/20	1999/04/29		1999/04/29	1999/04/29	+	10001041110	1989/04/20	1899/04/20	1889/04/29	1989/04/29	1889/04/29		1999/12/22
PROPERTY SHORT DESCRIPTION		ISD0051570 HAND HELD COMPUTER		ISD0051573 HAND HELD COMPLITER		SD0051575 HAND HELD COMPUTER	ISDINISTER HAND HELD COMPUTER	SOURTEZ LAND HELD COMPUTER	SOUND THE D COMPUTER	SDROETER LAKE COMPUTER	SOUNDSTAND HELD COMPUTER	(SD0051582 HAND LIET DOWN TER	ISD0051583 HAND HELD COMPLIER	HAND HELD COMPLICED	HAND HELD COMPUTER	HAND HELD COMPUTER	6 UNIT BATTERY CONDITIONER/ANALYZER	ONERVANALYZER	HAND HELD COMPLETED	HAND HELD COMPLIER	HAND HELD COMPLITED	HAND HELD COMPUTER	ISDU051624 HAND HELD COMPUTER	HAND HELD COMPUTER	HAND HELD COMPUTER	HAND HELD COMPUTER	HAND HELD COMPUTER	HAND HELD COMPUTER	HAND HELD COMPLIER		HAND HELD COMPUTER	EROX	DELL CHU	ELIRON PRINTED		ELTRON PRINTER		LIST I RENTER	THE POWER CASERJET	DELL CPI	8100 HP LASER IET	IBM RVS 6000 SERVER	IBM RIS 6000 SERVER-BACK IIP INIT	IBM DISK SUB SYSTEM			TEKLOGIX HAND HELD COMPUTER

	-	·								_																																								
	BOOK VALUE	00/06/90		0.00	0.00	00.0	200	000	0.00	0.00	000	0.00	0.00	0.00	0.00	0.00	551.65	551,65	551.65	688.13	393.13	2,138.75	230,22	1 475 00	551 85	835.63	16,718.87	673.38	262.30	0.00	0.00	0.00	0.00	625 40	0.00	0.00	0.00	0.00	0.00	89	1 844 40	1 844 40	0.00	0.00	0.00	43.58	43.58	23.59	29.26	59,56
		DEPRECIATION	7 AE2 02	874 70	967.11	2,371.50	2,371.50	2,371.50	2,371.50	2,371,50	2,371,50	2,371.50	2,371.50	1,700,00	1,885.00	6,145,00	570.35	570.35	570.35	11.87	7 244 75	742 7A	447 13	1.525.00	570.35	864,37	17,283.13	696.62	271.45	1,650,00	1,650.00	1,650,00	1.272.00	646.60	1,700,00	3,175.00	850.00	810.00	4 500 00	1 500 00	THEUS H	1.903.81	978.00	978.00	3,745,00	2,585,32	2,565.32	837 76	847 76	837.76
	Asset Value		2.453.85	874.70	867.11	2,371,50	2,371,50	2,371.50	2,371.50	2,371.50	2,371,50	2,371.50	2,371.50	100 00 00	1,000,UU	00.041.4	1, 122,000	1 122.00	1.400 00	800.00	4,350,00	478.00	980,00	3,000.00	1,122.00	1,700.00	34,000.001	1,370,00	1 850 00	1.850.00	1,650.00	3,745.00	1,272.00	1,272,00	1,700.00	3,175,00	840.00	840 00	1.500 00	1,500,00	3,745,00	3,745.00	978.00	978.00	3,745.00	2,508.90	353 00	897.32	897.32	897.32
FIXED ASSET LISTING JUNE 30 2009	MANUFACTURER		MPUT	INSIGHT P980455	INSIGH I	PISON TEKLOSIK	PISON TEKLOGIA	PISON TEK OBIV	PISON TEKI DONY	PISON TEKI OCIV	PISON TEIG COLV	PISON TEKI DRIX		DELL	PSION TEKLOGIX	ELTRON	ELTRON	ELTRON				<i>a</i> 8		NOM. IS				KVM	TEKI,OGIX	TEKLOGIX	TEKLOGIX	TEKLOGIX	74%) HE I	dH	dH.	XX	XX	XX	XX	21	DELL	DELL	TEKLOGIX GATEWAY	HP	d -	APC UPS	ELIKON	ELIKON	ELI KON
	PURCHA		2000/12/04	2001/03/00	2001/07/24	2001/07/24	2001/07/24	2001/07/24	2001/07/24	2001/07/24	2001/07/24	2001/07/24	2002/09/11	2003/02/07	EL/G0/6002	Z003/06/30	Z003/08/30	2003/05/30	2003/06/30	2003/00/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2002/00/30	3003/06/30	2003/00/30	2003/08/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2003/05/30	2003/06/30	2003/08/30	2003/06/30	2003/06/30	2003/06/30	2003/06/30	2003/08/22	Z003/08/22	2003/11/04	2003/11/19	2003/11/19	
	USEFUL	100	000	002	005	002	002	005	005	002	005	002	500	200	300	200			010		950	010	010	010	0-10	949		300	100	005	000	008	010	. 005	0005	000	900	500	0005	010	010	905	002	2000	con de	E POO	002	005	002	
SUCH TEACH	SHOKI DESCRIPTION		\top			364 TEKLOGIX HAND HELD TERMINAL	365 TEKLOGIX HAND HELD TERMINAL	7	167 TEKLOGIX HAND HELD TERMINAL	168 TEKLOGIX HAND HELD TERMINAL	169 TEKLOGIX HAND HELD TERMINAL	192 DELL PECISION 349 MINITOMER	49 IDELL PE 1400SC	ON LEALUGIX 9400 CONTROLLER	S IELIAUN ER	I THON HAINTER	LO LELIKON PRINTER	E INUB NAYNET WORK HUB	MODEW BOOK AND		37 ILA KING CONTROLLER	38 BEST UPS	39 PRINTER ELTRON	79 DELL POWER EDGE 1400SC/SAVIDOS	4 SAVCOR BASE STATION	1 TEKLOGIZ 6 UNIT BATTERY CONDITIONED	KVM SWITCHES	R TEK OCIY 6 UNIT BATTERY CONDITIONER	TEK OCIVE LINI BATTERY CONDITION	TEK OEN CATEMATIERY CONDITION	HITE BAY 766	Z IHUB BAY 25E	0 DELL CPU P6400	8 HP LASERJET 8100 DN PRINTER	Z HP LASERJET 6MP	MONITOR, 21"	1	I A KING OF	GATEWAY BIAN THE COME	TEKLOGIX GATEWAY ON AN	DELL OPTIPLEX GX28nn	DELL OPTIPLEX GX280D	TEKLOGIX GATEWAY 9140	HP LASERJET PRINTER 8150DN	THE ASERIET PRINTER 8150DN	1	ELTRON PRINTED 37/05 DETTE	7		
PROPERTY	NUMBER	SD0051998	SD0051502	ISD0051662	1SD00516	ISD0061664	SD0051665	ISD0051668	SU0051667	151,0051668	13/2006/1669	- 4000021 802	0000000	SUNDATORS	Shingar	Shoostana	STORES	SUNGAR	0000021832	000002183	0000021637	000002163	0000021569	0000021679	0000021774	0000021778	0000021795	0000001818	0000021818	0000021820	0000021821	0000021822	1500050990	SD0051048	1900051052	Shoralasa	SD0051884	ISD0051695	0000021773	0000021780	0000021811	0000021812	0000021816	000001002	000002 1833	0000021920	0000021921	000021825		

PROPERTY SHORT DESCRIPTION	1000		JUNE 30 2009			
		FUKCHASE	MANUFACTURER	Asset Value	ACCUMULATED BOOK VALUE	BOOK VALUE
0000021919 ELTRON PRINTER 2746E DT/TT	300		Max.		DEPKECIATION	06/30/08
ONDOUGHEST ISAMSUNG 21 IN 1100DF CRT BLACK MONITOR	200	2003/12/11	ELTRON	042 22		
SAMSUNG 21 IN 1100DF CRT BLA	300	ZUU3/12/11	SAMSUNG	OLO OF ARBOTT	H37.10	78.23
OUR DESIGNATION SAMSUNG 21 IN 1100DF CRT BLACK MONITOR	200	2003/12/11	SAMSUNG	JARD AND		38,90
SAMSUNG 21 IN 1100DF CRT BLAC	500	2003/12/11	SAMSUNG	70.507		38.90
ODDODE 1950 OPTIPLEX GXZ70 SMALL DESKTOP	000	2003/12/11	SAMSUNG	499,00		38.80
POUNDATIEDS OPTIPLEX GX270 SMALL DESICTOP	ann	2004/06/03	OPTIPLEX	חחיקטים אינים		38.90
UCUUUZ1854 OPTIPLEX GX270 SMALL DESKTOP	002	2004/06/03	OPTIPLEX	778.00		142.47
L UUUUUZ1855 OPTIPLEX GX270 SMALL DESKTOP	008	2004/06/03	OPTIPI EX	00'B//	635.53	142.47
U000021857 OPTIPLEX GX270 SMAII DESCROO	002	2004/06/03	Valuated Valuated	778.00	635.53	147 47
0000021958 OPTIPLEX GX270 SMALL RESIGNED	005	2004/06/03	Corrector	778.00	635.53	142 47
0000021960 OPTIPLEX GX220 SMALL DESIGNED	900	2004/08/03	OF IT IT IT	778,00	635.53	140 47
0000021963 OPTIPLEX GX270 SMALL DESKTOP	005	2004/06/03	OFIFEEX	778.00	635,53	142.47
0000021984 OPTIPLEX GX270 SMAIL DESIGNOR	002	2004/08/03	OPPLIES	778.00	636.53	145 671
0000021965 OPTIPLEX GX270 SMAIL DECITION	002	2004/06/03	Value Co	778.00	635,53	14.241
0000021968 TEKLOGIX HAND HEID TEENMINK	002	2004/06/03	Value of	778.00	635.53	149 47
0000021969 TEKLOGIX HAND HEID TERMINAL	002	2004/06/03	DSION TEK CON	778.00	635,53	142 47
0000021970 TEIKLOGIX HAND HEI D TERMINAL	005	2004/06/03	PSION TERCOORS	3,392.00	2,769.97	622 03
0000021971 TEKLOGIX HAND HELD TERMINAL	002	2004/08/03	PSION TEKNOSIV	3,392,00	2,769.97	622.03
. 1	982	2004/08/03	PSION TEKI DRIV	3,392,00	2,769.97	622.03
	0002	2004/06/03	LEILE	3,392.00	2,769.97	622.03
SD0021886 HP LASERJET 4200TN	005	2004/08/03		755,00	616.43	138.57
ISD0021887 HP 9100C DIGITAL SHADED	002	2004/10/07	THE STATE OF THE S	765.00	616,42	138 58
ISD0021926 HP LASERJET ZannN	905	2004/10/07		1,546.00	1.159.65	386 25
(SD0021933 HP LASERJET 2300N	002	2004/10/07		1,496,35	1,122.30	374 05
0000022027 MONITORS, 17"1 CD FLAT DANA!	002	2004/10/07	67	849.00	636.75	219 26
0000022028 MONITORS, 17" I CD FI AT BANA	002	2004/12/10	CAMCHAIN	849,00	636.75	219 95
0000022029 MONITORS 17"1 CD FLAT BANA	005	2004/12/10	CAMACINIC	356.00	254.99	104 04
0000022030 MONITORS, 17" I CD FI AT DANIA	005	2004/12/10	CANTOLING	356.00	254,99	10.101
0000022031 MONITORS, 17" CD FI AT DANA!	002	2004/12/10	DNICKNOD	356.00	254.99	10.101
0000022032 MONITORS, 17" LCD FLAT DANAL	002	2004/12/10	SAMSTING	356.00	254.99	104 04
OUGUOZZO33 IMONITORS, 17" LCD FLAT DANA!	902	2004/12/10	SAMELING	356.00	254,99	10101
0000022034 MONITORS, 17" I CIT EL AT DANAI	002	2004/12/10	CAMPINIO	356.00	254.99	2010
	900	2004/12/10	SAMOUND	356.00	254.89	101.01
0000022036 MONITORS, 17" LCD FLAT PANAL	902	2004/12/10	SAMATING	358.00	254.99	104.04
0000022037 MONITORS, 17" LCD FLAT PANAL	005	2004/12/10	SAMOUND	356,00	254,99	1040
UDDDD2203B IMONITORS, 17" LCD FLAT PANAI	902	2004/12/10	SAMSTING	358.00	254.99	10101
UUUUUZZU3B IMONITORS, 17" LCD FLAT PANAI	900	2004/12/10	SAMSING	356.00	254.99	101.01
DODODIES MONITORS, 17" LCD FLAT PANAL	0002	2004/12/10	SAMSLING	358.00	254.99	101.01
DOUBLESON I MONITORS, 17" LCD FLAT PANAL	500	2004/12/10	SAMSING	356.00	254.99	101.01
DOBBERS MONITORS, 17" LOD FLAT PANAL	S I	2004/12/10	SAMSTING	356.00	254.89	101.01
ODDERENS IMONITORS, 17" LCD FLAT PANAL	S S	2004/12/10	SAMSUNG	356.00	254.99	101.01
ONDURENTAL MONITORS, 17" LCD FLAT PANAL	CDO	2004/12/10	SAMSUNG	356.00	254.99	104.01
DUDUNZZURD MONITORS, 17" LCD FLAT PANAL	CON	2004/12/10	SAMSUNG	358.00	264,99	101.01
ODDITION OF THE PANAL	000	2004/12/10	SAMSUNG	358.00	254.99	101.01
	COO.	2004/12/10	SAMSUNG	336.00	254.99	101.01
7	200	2004/12/10	SAMSUNG	336.00	264.99	101.01
Т	0000	2004/12/10	SAMSUNG	200,000	264.99	101.01
7	SUP.	2004/12/10	SAMSUNG	355 00	254.99	101.01
T	35	2004/12/10	SAMSUNG	358.00	254.99	101.01
DADED TRACK (COMPUTER CABINET)	0005	01/21/16/100	SAMSUNG	358.00	254.99	101.01
7	002	2005/01/19	STARTECH	1.323.97	254.99	101.01
		COUNTY II IC			DI .028	397.17

		ALUE /09	··	759.11	133.20	1,575,11	29.44	12,800,00	533.24	33.24	624.28	198	2000	3,601.65	7,65	3,601.65	71.65	11.65	1.65	1.65	1.65	1,65	:83	1.65	1,85	9	99		319	200	200	210 32	3 5	719	1 =	1	1	199	9	19	19	15	14	216	2 1 1 1	, 199	i a	2 0	2 0	ورا:	100	ø	16	100
	and of the state o													V		3,60	3,60	3,88	3,601	3,601.	9,50	3,60	3,604.	3,604.	3,604	1,433.6	1,433.6	1,433,60	1,433.60	1 433.60	215			940 20	874 1B	874 16	674.18	674.16	674.1	674.1	674.1	674.1	674 16	874 1	874.16	674.16	674 18	674 18	674 16	674.1	674.1	674.1	674.1	674.16
	ACCUMIN ATEN	DEPRECIATION		1,637.95		1,924.89				468.76				1,939,35	١	$\sqrt{}$		1,838,35		1,838,35 2000 x							55.40 55.40	557 40	551 dn	1814	89 67	79.67	79.68	19:68	89,84	89,84	89.84	89.84	09.84	89,84	89.84	89.84	89.84	89.84	89.84	89.84	89.84	89.84	89.84	89.84	89.84	89.84	89,84	89,84
	Asset Value			2,397.08	900.00	00,000	24 000 55	Z4.000,000	1,000.00	מים החחים	08.71.6	1000	3,341.00	0,041,00	2011010	5 54-10	F. F. d 1 00	5,541,00	5.541 nn	5.541.00	5.541.00	5.54100	5.541 00	5.541.00	1,985.001	1,985,00	1,985.00	1,985,00	1,985.00	1,985,00	299.00	299.00	299.00	589,00	764.00	764:00	764.00	/84.00	704.00	764.00	784.00	764,00	/64.00	764.00	764.00	764,00	764.00	784.00	764.00	764.00	784.00	754.00	764 00	104.401
ET LISTING O 2009	MANUFACTURER		SMARTILO	DELL	MBI	DELL	4	DELL	DEIL	INIGET	91860	CISCO	CISCO	CISCO	CISCO	CISCO	CISCO	CISCO	USCO \\	ODSID	Cisco	CISCO	CISCO	CISCO		THAN	/ nerr			SYMBOI	SYMBOL	SYMHOI	SYMBOL			DEIL		DELL	DELL	DEIL	DELL	DELL	TIBO	DEIL	DELL	DELL	DELL		1130	DELL		DELL	DELL	
rixeD ASSET LISTING JUNE 30 2009	 -	SP-L	24	무	14	02	5	9	10	2		=									\											À i		या	260			Jane	1					A.							1			
-	PURCHASE DATE		2005/02/24	2005/03/10	2002/10/	/LL/GOOZ	Z0007	/S0/9007	2000/03/18	RIVEDOS.	10/01/00/1	10/01/onn2	2008/10/01	POOR HOUSE	2006/10/07	Sunay-nord	2008/40/04	2006/10/01	2006/10/04	2008/10/04	2808/10/0	2010	2008/10/04	2008/11/2	2008/11/21	2006/11/2	2006/11/21	2008/11/21	2006/11/21	2007/03/16	2007/03/16	2007/03/16	2007/09/10	2007/11/06	2007/11/06	2007/11/06	2007/11/06	2007/11/06	2007777/08	2007/11/06	Z007/13/06	2007/11/08	2007/11/08	2007/11/06	2007/11/06	ZUU//11/06	Z007/11/08	2007/11/08	2007/11/08	90/11//002	2007/11/06	1007/44/00	001111100	
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PROPERTY SHORT DESCRIPTION		П	Ornoradas DELL GX280 2.8 GHZ		_	0000021834 DELL COTTO COTTO		DININGS and Col Car Life Ex W 17" MONITOR	SENBRADAMICATA VET SINTER	**BEMOUNDAM CATAL SET CHILDEN 3750	SEENING CATAL VALUE SWILCH 3750	SENOTOTION TATAL SELECTION STEED	K-SENDINGRAZI DATAL VALUE H 3750	WSENDODBORY CATANATA	SEENODODADE CATALYST CATALYST	MBENIDDOBOZI ICATAL VST SWITCH STOR	SENDODO308 CATALYST SWITCH 3750	SEENODOBOBII CATALYST SWITCH 97ED	SENODOURIDE CATALYST SWITCH 1750	SENOCODANI CATALYST SWITCH 4750	MISENBOODBILZE CATALYST SWITCH 1750	#SENDODOBIONICATAL YST SWITCH 3750	SENODOBAGN DELL SYSTEM M/ 600 MIN TO	SENDOODBITE DELL SYSTEM IN/ ADD MINI TOWER	SENDODOHA DELL SYSTEM W/ BBD MINI TOWER	SENDODOGIO, IDELL SYSTEM W/ 880 MINI TOMBER	ESENDODOS2011 DELL SYSTEM W/ 680 MINI TOWIED	SENGDOUBEL SYSTEM-W/690 MINI TOWER	OUU0022553 SCAMPRISEN480	SCOUDDB2266637 SCANNER/SEN481	GERONE SCANNET/SENAB2	GOOD STORES CONTRACTOR NAME OF THE OFFICE OFFICE OFFICE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OF	ISOURCES BY DELL OPTIPLEX COMPUTER	PARTICIPATE COMPUTER	ISDUDISCOUNT DELL OPTIPLEX COMPUTER	SCHOOL DELL OF IPLEX COMPUTER	STORESON DELL OF IPLEX COMPUTER	SD0062903 NEL OPTIFICA COMPUTER	ISD0052904 Ingli Control 20 COMPUTER	ISDO052905 IDEL OPTING OF STATES	S0005290R DEL OTHER COMPUTER	SD0052907 DELL OF IPLEX COMPUTER	ISDNO52908 DELL OF IPLEX COMPUTER	SD0052909 DELL UP IPLEX COMPUTER	ISD0052840 THELEX COMPUTER	ISD0052911 IDELL OPTIFITY SOMEOTER	SD0052919 DELL OF IFLEX COMPUTER		1	_	ISD0052916 DELL OPTIPI FX COMPUTER	•		

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	BOOK VAL	Anincion	674.16	674.16	674	674.16	674.1	674.16	674.16	F74 1	674.18	674 1B	6,427,48	6,532,40	125.80	725.60	750,110.3			0.0	0.0	0.00	0.0	0.00	0.00	0.00	0.00	0.00	0.0	0.00		0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	98.87	98.87	0.00	0.00	0.00	36.65	36.65	509.94	509.84	75 805
	ACCUMULATED BOOK VALU DEPRECIATION			89.84	89.84	89.84	89.84	89.84	89,84	89.84					7.40	7.40	02,036,50	1	100,000	1.483.00	1,318,43	1,379.43	1,241,43	1,045,000	1,000,000	1,000.00	1 070 38	1.070.38	1.070 38	1.070.38	1,070,38	1,070,38	1,070.38	1,070.38	1,070.38	1,070.38	00.0701 678 671	847 23	847.23	847.23	748.36	748.36	577.70	577.70	5/10 000	249.00	127.58	197 564	197.50	100.101
A	Asset Value		764.00	764.00	764,00	764.00	764.00	764.00	784.00	764.00	764.00	764,00	6,883.08	0,889,00	133,00	683.146.87	1000		1 483 00	1 240 As 1	27270	1 24 AS	1.84F OD	1 000 000	1,000,000	1,000.00	1,070,38	1,070.38	1,070.38	1,070,38	1,070,38	1,070.38	1,070.38	1,0/0,38	1,0/0.38	1.070.00	2,676,47	847.23	847,23	847.23	847,23	847.23	ST. 7.5	100 A	585,65	585.65	637.50	637.60	637.50	1
JUNE 30 2009 MANUFACTURER	a da a d		1957					050		1110			Н	VERIFI	VERIFI	Total											MOTOROPA	MUZOHOLA	MOTORA	MOTOROLA	MOTOROT A	MOTOROL A	MOTOROLA	MOTOROLA	MOTOROLA		NKUSE CONTROLS, INC.	MOJORODA	MOTOROLA	MOTOROLA	MOTOROI	MOTOROLA	MOTOROLA	MOTOROLA	MOTOROLA	MOTOROLA	MOTOROLA	MOIOROLA	MOTOROLA	A COUNTRY OF
끯	DATE	2007/11/06	2007/11/06	2007/11/08	2007/11/06	2007/11/06	2007/11/06	2007/11/06	2007/11/106	2007/11/06	2007/11/06	2000/09/26	2008/03/26	2000/03/31	2008/03/31			1000	100/90/001	ייטטיין וחמוקיי	1001/00/30	TODA (OZIOA	10//14//04	CL/11777007	1004/44/25	1997/05/05	1997/05/05	1997/05/05	1997/05/05	4997/05/05	1997/05/05	1897/06/06	1867/05/05 N	1997/05/05	1997/05/05	1998/11/25	2003/05/08	2003/05/ng	2003/05/08	2004/02/25	2004/02/25	2004/07/07	2004/07/07	2004/07/07	2004/10/04	2007/07/03	2007/07/03	2007/07/03	2007/07/03	
nesin.	<u> </u>	005	002	005	900	005	9005	000	005	005	005	- 606	585	ono	onn			700	005	100	100	008	008	001		500	500 /	085	500	005	005	909	900	2000		1 500	005	900	908	908	005	400	3 5	88	004	995	005	905	005	
PROPERTY SHORT DESCRIPTION NUMBER	(\$10052817 DELL OPERIOR EX			ISLINGSZ820 DELL OPTIPLEX COMPLITER	ISD0052921 DELL OPTIPLEX COMPLITED	ISDO052922 DELL OPTIPLEX COMPLITIES	ISU0052923 DELL OPTIPLEX COMPLITER	ISD0052924 DELL OPTIPLEX COMPLITER	ISD0052825 DELL OPTIPLEX COMPLITER	ISU0052926 DELL OPTIPLEX COMPITTED	K-SENBBBBBBB HP PROLIANT BLABB GR SFRWED	SENDODOSBIE HP PROLIANT DL380 GS SFRVED	SENDODOS82 FINGERPRINT READER	~27			Shindnozon	2	2 2	24 35		m 1 1/3	ODDINI PRARICE DATIO WAY BEEN BARBINA MCMAHON	COORDINATE IN THE SECTION OF THE SEC	0000020534 RADIO 000 1 A 800 LAWERENCE WALKER-CALL #650		ODGOGZOBSE RADIO ROMMY OBANIMA FILE	0000020638 RADIO BOOMHZ SPARE 447	GDODDZOSAD RADIO BOOMIT GARY LICENIES 322	0000020541 RADIO MIKE KARNED 437		UDUUUZUSAA RADIO 800MHZ		ODBODING RADIO BOOMHZ CLARK PIETROWSKI 447	ő	(0000024/75) RADIO MADIO WODEM	OUGDOZATZE RADIO KEVIN ASIJE 412	183	TWO-WAY RADIO. PORTABLE LIEDGERT	TWO-WAY RADIO, PORTABLE INHIN CHAIR	LTS2000 BOOMHZ RADIO-MIKE WOOI EOF	ORIGINAL PARIO RONALD DAVIDSON 437	DODDO STATE OF THE SERVENCY AST	COURDEZEDBE I TSZUNI BROWNY RADI JOE BLOOMBURG- TEMP	1000022813 MOTOROL A HAND LIELD FARE	1000022814 MOTOROI A HAND LIST DARIO SPARE	1000022805 MOTOROLA HAND HELD RADIO-MIKE CYGAN	100022816 MOTOROI A HAND LEED RADIO-GLEN GAWNE	U00022618 MOTOROLA HAND DELD RADIO. REGGIE	

MPA VEHICLE EQUIPMENT LIST

	INITIVEAR	מועעניי				
		JUMM	TEGOM	# NIA	GVWR	EST MARKET
						VAI 11E
4/04	1986	旧臣	CHEDOKEE			
4762	1990	FORD		1J4FJ68S9TL254514	3700.00	\$1,325.00
4736	1993	CHEVRO! FT	שביים וראו פוני	2FTJW35H5LCB18688	10000.00	\$1,475.00
4732		FORD	SOUG FICKUP	1GCFC24H8PE194884	7000.00	\$900.00
1739	1996	GMC	NEX DEST	1FTFE24Y1THB32925	10000.00	\$1,450.00
1742	1996	GMC	קו אסור מחבל	1GTFC24M3TZ540582	7000.00	\$2,075.00
4791	1995	CHEVROI ET	AUNO PICAUP	1GTFC24M7TZ540682	7000.00	\$2,075,00
1747	1997	FORD	SOUN FICKUP	1GCFK24H8SE249216	7000.00	\$1.975.00
1748	1007		FZ5U FICKUP	1FTHF25H1VEB05796	10000 00	\$2 400 no
1		מצמי	F250 PICKUP	1FTHEORUS/VEDUCTOA	00000	00,000
4/11	2000	CHEVROLET	2500 DICKLID	10 111 ZUTIOVEDUD/ 94	1000.00	\$2,100.00
4710	1998	CHEVROLET	2500 FINAL	1GCGK24RXYR118397	100000.00	\$3,125.00
4734	1996	CHEVROLET	ACMIT ONE	1GCGK24R3WE248252	10000.00	\$2,975.00
4741	1996	CHEVROLET	3EOO CELMONE	1GCGC33F0TF018104	100000.00	\$3,850.00
			SOUD CREVCAB	1GCGC33F4TF018008	100000.00	\$3,850.00
						\$29,275.00
		At Closing, N	At Closing, MPA shall deliver to DAC title to all the			
		PAC shall n	PAC shall nav directly to May and out to all lifese Venicles, an	venicies, and		
			CARLO IN CARLO VINCOLO CONTRACTOR	יייייייייייייייייייייייייייייייייייייי		

Equipment Inventory RTG Cranes

SHORT DESCRIPTION	MANUFACTURER	PURCHASE DATE	COST
SPREADER TELESCOPIC TWIN TWENTY (3661)	BROMMA	19980120	139,300.00
SPREADER (3856)	BROMMA	19950501	
AC UNIT 8000 BTU	FRIEDRICH	20081212	122,500,00
AC UNIT 8000 BTU	FRIEDRICH	20081212	. 540,50
AC UNIT BOOD BTU	FRIEDRICH	20081212	540.50
SPREADER AST6-SCH (5621)	BROMMA	20030501	540,50
SPREADER AST6-SCH (5622)	BROMMA	20030501	UNKNOWN
SPREADER AST6-SCH (5623)	BROMMA	20030501	UNKNOWN
SPREADER AST6-9CH (5624)	BROMMA	***************************************	UNKNOWN
SPREADER AST6-9CH (5625)	BROMMA	20030501	UNKNOWN
SPREADER AST6-SCH (5626)	BROMMA	20030501	UNKNOWN
SPREADER ASTE-SCH (5627)	BROMMA	20030501	UNKNOWN
SPREADER E20778 (3643)	BROMMA	20030501	NNKNOWN
SPREADER E20778 (3644)	BROMMA	19881201	UNKNOWN
SPREADER E20778 (3645)		19881201	UNKNOWN
SPREADER E20778 (3648)	BROMMA	19881201	LINKNOWN
SPREADER E20778 (3649)	BROMMA	19881201	122,500.00
	BROMMA	19960501	122,500.00
SPREADER AST-6 (3656)	BROMMA	19950901	122,500.00
SPREADER AST-6 (3658)	BROMMA	19960411	126,400.00
SPREADER AST-6 (3661)	BROMMA	19980120	139.300.00
TRAILER 4814	FONTAINE DFT-5-7051 F	18941110	
TRAILER 7771	FONTAINE DFT-5-7051 F	20040501	17,405,00
TRAILER 7772	FONTAINE DFT-5-7051 F	20040501	19,500 19,500

PC10002 ACTUALTOR, BUBENZER ED 121/8 ELDRO THRUST 460V 3PH 60HZ ALTE PC10004 ACTUATOR BUBENZER ED 301/6 ELDRO THRUST 460V 3PH 60HZ ALTE PC10004 ACTUATOR, BUBENZER ED 80/6 ELDRO THRUST 460V 3PH 80HZ PC10010 RATCHET, ADJUSTING RATCHET, ALTECH 085B 14-3 PC10020 BRAKE, ASSEMBLY, ALTECH ADJUSTING SLEEVE 07, SPINDLE 06 SB14- PC10020 PADS, BUBENZER BRAKE MODEL SB 14.1 PC1025 KIT, REPAIRED 301/6 ALTECH SMT, BUBENZER BRAKE (PC10350) PC10305 BUSHING, SET FOR BUBENZER SB14-3-530-301 BRAKE (PC10350) PC10400 PADS, FRICTION BUBENZER SB14-3-530-301 BRAKE (PC10350) PC11900 PADS, PRICTION BUBENZER SB330mm for SB14-3 MAIN HOIST SH1 PC11900 PADKE DISC. BUBENZER SB330mm for SB14-3 MAIN HOIST SH1 PC11900 PADKE DISC. BUBENZER SB3300mm for SB14-3 MAIN HOIST SH1 PC11900 PADKE DISC. BUBENZER SB3300mm for SB14-3 MAIN HOIST SH1 PC11900 PADKE DISC. BUBENZER SB3300mm for SB14-3 MAIN HOIST SH1 PC11900 PADKE DISC. BUBENZER SB3300mm for SB14-3 MAIN HOIST SH1 PC11900 PADKE DISC. BUBENZER SB14-3 MAIN HOIST SH1 PC10000 PADKE DISC. BUBENZER SB14-3 MAIN HOIST SH1 PC100000 PADKE DISC. BUBENZER SB14-3 MAIN HOIST SH1 PC100000 PADKE DISC. BUBENZER SB14-3 MAIN	5		2	T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
ACTUATOR BUBENZER ED 301/6 ELDRO THRUST 460V 3PH 60HZ ALTE ACTUATOR, BUBENZER ED 301/6 ELDRO THRUST 460V ACTUATOR, BUBENZER ED 301/6 ELDRO THRUST 460V ACTUATOR, BUBENZER ED 80/6 ELDRO THRUST 460V 3PH 60HZ RATCHET, ADJUSTING RATCHET, ALTECH 0858 14-3 BRAKE, ASSEMBLY, ALTECH ADJUSTING SLEEVE 07, SPINDLE 06 SB14- PADS, BUBENZER BRAKE MODEL, SB 14-1 KIT, REPAIRED 301/8 ALTECH SM7, BUBENZER BRAKE THRUSTER REBUILD KIT BUSHING, SET FOR BUBENZER SB14-3-630-301 BRAKE (PC10350) PADS, FRICTION BUBENZER MODEL, SF-15 BRAKE DISC, BUBENZER 830x30mm for SB14-3 MAIN HOIST SH1			an ord	TOTAL VALUE
ACTUATOR, BUBENZER ED BOIG ELDRO THRUST 480V 3PH 80HZ RATCHET, ADJUSTING RATCHET, ALTECH 0858 14-3 BRAKE, ASSEMBLY, ALTECH ADJUSTING SLEEVE 07, SPINDLE 06 SB14- PADS, BUBENZER BRAKE MODEL SB 14.1 KIT, REPAIRED 3016 ALTECH SMT, BUBENZER BRAKE THRUSTER REBUILD KIT BUSHING, SET FOR BUBENZER SB14-3-530-301 BRAKE (PC10350) PADS, FRICTION BUBENZER 800-18-18 BRAKE DISC, BUBENZER 830x30mm for SB14-3 MAIN HOIST SH1	STIK	\$3,815.00	4	(vuidal X Lastgost)
RATCHET, ADJUSTING RATCHET, ALTECH 085B 14-3 BRAKE, ASSEMBLY, ALTECH ADJUSTING SLEEVE 07, SPINDLE 06 SB14- PADS, BUBENZER BRAKE MODEL SB 14-1 KIT, REPARRED 301/8 ALTECH SMT, BUBENZER BRAKE THRUSTER REBUILD KIT BUSHING, SET FOR BUBENZER SB14-3 -530-301 BRAKE (PC10350) PADS, FRICTION BUJENZER MODEL SF 15 BRAKE DISC, BUJENZER 830x30mm for SB14-3 MAIN HOIST SHI	STK	55,449.50		S5 440 S
BRAKE, ASSEMBLY, ALTECH ADJUSTING SLEEVE 07, SPINDLE 06 SB14- PADS, BUBENZER BRAKE MODEL SB 14.1 KIT, REPARRED 301/8 ALTECH SMT, BUBENZER BRAKE THRUSTER REBUILD KIT BUSHING, SET FOR BUBENZER SB14-3 -530-301 BRAKE (PC10350) PADS, FRICTION BUJENZER MODEL SF 15 BRAKE DISC. BUJENZER 830x30mm for SB14-3 MAIN HOIST SHI	STK	30.00		in as
PADS, BUBENZER BRAKE MODEL SB 14.1 KIT, REPAIRED 3016 ALTECH SMT, BUBENZER BRAKE THRUSTER REBUILD KIT BUSHING, SET FOR BUBENZER SB14-3 -530-301 BRAKE (PC10350) PADS, FRICTION BUBENZER MODEL SF 15 BRAKE DISC. BUBENZER 830x30mm for SB14-3 MAIN HOIST SHI	STK	587.00		S174 nn
KIT, REPAIRED 301/8 ALTECH SMT, BUBENZER BRAKE THRUSTER REBUILD KIT BUSHING, SET FOR BUBENZER SB14-3-530-301 BRAKE (PC10350) PADS, FRICTION BUBENZER MODEL SF 15 BRAKE DISC, BUBENZER B30x30mm for SB14-3 MAIN HOIST SHI	STK	\$613.00		SB13 (I
BUSHING, SET FOR BUBENZER SB14-3-530-301 BRAKE (PC10350) PADS, FRICTION BUBENZER MODEL SF-15 BRAKE DISC., BUBENZER 830x30mm for SB14-3 MAIN HOIST SHI	STK	50.00	1.00	00.08
PADS, FRICTION BUBENZER MODEL SF 15 BRAKE DISC , BUBENZER 630x30mm for SB14-3 MAIN HOIST SHI	STK	\$368.00		\$1,104.0
BRAKE DISC, BUBENZER 630x30mm for SB14-3 MAIN HOIST SHI	STK	\$515.00		\$7,725.00
HALVAILLE LITTLE CAR PHYSIC COMPANY AND	XIX	\$0.00		50.01
BEANE, SHUE, GANIKY IKAVEL SUMITOMO	¥ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$2,374,00		\$4,748.00
BRAKE, SHOE, TROLLEY TRAVEL SUMITOMO	XIN	\$85.50	9.00	\$769,50
DOMEN DATA BEING CN3614	NIC.	\$100,00	13.00	\$1,300,00
	ALE STE	00.7818	1.00	\$197.00
BOARD FINCTION DEPONDED FINES IN S. 25.	STK	Sana on	00.5	\$276.00
BOARD INPITE BLIFEEE BEARD 2.2000.	STE	00,000	4 00	5796,00
BOARD LOGIC 4 ERMON MENANA	STK	2458 00	00.0	5294,00
ROARD I DELET SERVICE MENTANDE	XTS	on'anto	00.	\$168.00
BOARD BECTIEIED FEMOLO WEARING	XLS	00 deca	J.00	\$294,00
BOARD REGISTED DA EEMOO WEASTS.	STK	24.40.00	1.00	\$260.00
	STK	00 7663	00.1	\$149.00
BOARD, REGISTER RECIEVED FEMON WEAGED ASSY REV 1380	STK	8970 UN	מים ב	\$324.00
BOARD, STEPLESS OUTPUT FEMOO 9808	STK	\$283.00	2 2 200	5558,00
BOARD, TRANSMITTER CONTROL FEMOLOMA AND A	STK	5430.00	100	10.8965 10.8965
BOARD, TRANSMITTER STEPLESS INDIT FEMACO MEDABASE	STK	\$850.00	00.1	2430.00
BOARD, TRANSISTOR ARRAY FEMICO 74200 PIONO PROPERTY	STK	\$665.00	1.00	00,000
CONTACT, BLOCK, CUTLER HAMMER E2281, FEMCO 1890483-3011717	STK	\$152,00	1.00	S157 00
	STK	\$8,20	3.00	S2d GD
JOYSTICK, FEMCO SW3378	STK	\$8.05	2.00	S16 10
KNOB, FEMCO KN2513	STK	\$2,180.00	2,00	\$4.320.00
L.E.D., FEMCO LA2702-L.E.D.	STK	\$3.40	1.00	53.40
CORD, COIL CORD 15' LENGTH GAI TRONICS MODEL #12514-008	STK	\$11.10	1.00	\$11.10
COHD, COIL CORD 25' LENGTH GAI TRONICS MODEL #12514-009	STK	\$53.94	3.00	\$161,82
MC, IKANSMITTER (MOUTH PIECE) GAI-TRONICS MODEL #12511-001	SIX	\$53.90	3.00	\$161.70
KEUEIVEK, (EAR PIECE) GAI-TRONICS MODEL #12550-001	SIK	573,13	1.00	\$73.13
MODILLE FEMALO CERRE F. C. C. MODEL #13328-001	O IX	542.59	2.00	\$85.18
MODILE FERMO DESONAL FAR ASSESSED.		00'774	3.00	\$232,50
RECIEVED REMOONED IN 1th 100 110 110 110 110 110 110 110 110 11		00,040,00	1.00	\$1,549,00
NUT FINACED FEMALO NITIOSAS	STE STE	00,020,10	1.00	\$1,550,00
POWER SUBDIX CONIDOR BY ASSET	NE C	nn./ac,14	1,00	\$1,567,00
20WER SLIPPLY 12MART TO 11 MODIEL HB12-1.7-A, FEMCO PSZB91	STE STE	\$8.00	2.00	\$16,00
PROTECTOR, OVERVOLTAGE COMPAR AT 12 2.	STK	9160,00	1.00	\$186.00
BUTTON, PUSH, FLUSH CITT ER HANNIED ESSEN SENSO.	STK	DR F.PS	7.00	\$381.00
BUTTON, PUSH, FLUSH CUTTER HAMMARE 2000 05 MIN 2000 100 DECEMBER 2	STK	519 00	100	\$43,80
RELAY, 12VDC COII FEMICH BY 2827 PIO F. 4.5.4. CANNIN, 1884463-3011723	STK	00.00	00.1	\$19.00
SWITCH, MIGRO 11TL1-1, MS27774-21 1800462 2011773 77112	STK	571 00	2,00	\$19,00
WITCH, MICRO 11TL1-3, MS27734-29 1801463-20111 / 2 FEMCO	STK	SROON	4.00	5284.00
SWITCH, PUSH-PULL CUTLER HAMMER F22FD2 JONAN PEN 1800A25 2541	STIK	\$50.00	3.00	350.00
3WITCH, ROTARY FEMCO 1890463-301 1179	STK	\$40.00	2,00	3750,00
MITCH, 7-POSITION FEMCO 1898463-0317 74	STK	\$32.00	1.00	990,00
	STK	S365 00	200	On'see

	The second name of the second na	22.00	200.3	248 750 7
GEAR, BEVEL GEAR BOX	STK	\$18,000,00	2.00	538.000.0
7	STK	\$10,630.00	2.00	S21 260
	STK	\$5,980.00	2.00	S11 960 00
CAM, FOLLOWER #NUKR 72 FOR 9.5 TON YALE HO	STK	\$2,750.00	2,00	\$5.500.0
	STK	\$98.99	9.00	S UBBS
٦	STK	\$6,910.00	2.00	\$13 BZ0 DF
	STK	\$6,910,00	1.00	36.940.0
	STK	\$1,971.00	1.00	\$1.971.
7	STK	\$225.00	4.00	2900.00
Т	STK	\$1,099.80	1.00	\$1.099.81
PC/59/74 GABLE, FESTOON DOCK HOIST ANIXTER 4EC-1605SP #16AWG/6 160	STK	\$1,602,36	1.00	\$1,602,3
T	S.K	\$2,302,20	1.00	\$2,302.2
丁	STK	55,714.47	2,00	\$11,428.9
7	STK	\$7,734.89	1.00	\$7,734,8
CABLE, PROTOLON 1486' ANIXTER ONLY 4160 TRAIL CABLE	STK	\$6,126.41	1.00	\$6,128,41
\top	X	\$64,536.98	1.00	564,536,9
T	0 K	20.27	39.00	510.5
CABLE, POWER CONDUCTOR, CRIMP 3M MFG NO. 1	STK	\$1.00	42.00	542.00
	XIX	\$2.08	14.00	529.1
	STK	\$78.15	4,00	\$312.6
	STK	\$48,00	2.00	\$96,00
CLUICH, PAU, GLEASON 116257 REF.METOOL VT 1	XIX	\$9,446,00	3.00	\$28,338.0
	311	\$60,00	21.00	\$1,260.00
COULT NO BENNEL CLAMP PAD 02298803	210	\$3,065.40	1.00	53,065.40
HILL FORMATONICE AND STATE OF THE STATE OF T	YIN O	\$10,100.00	15.00	\$151,500.0
) LE	78'22'S	2,00	5311.9
PC75100 COUPLING MAIN BROWN LIVER THE ACT OF THE ACT	STK.	0104, 14	4.00	\$656,5
	STK	320 000 008	4.00	\$372.26
FASTENER, SET (8) #1035-1040G 20/32/52/82 FOR F	STK	\$772.83	3.00	0.000,026
	STK	\$48.88	3.00	52,318,49
	STIK	\$8,600,00	1.00	\$149.9
	STK	\$17,324.91	2.00	30,000.00
Τ	STK	\$10.56	2.00	10.44.043.0
POTENTIAL REDUCER, EYCLO REDUCER, ROPE REEVING WINCH HE BT STIMITOMO	STK	\$3,882,00	1.00	53 882 06
T	ST,	\$2,400.00	1.00	22 don or
POZBIGO CYLINDER, OSAKA JACK 18193A SUMITOMO SHI TROLLEY TENSIONER	STK	\$8,460.00	1.00	58.460.00
T	X IN	\$14,000.00	0.00	30.00
Τ	1100	\$129.30	18.00	52,327.40
Т	u in	565.35	16.00	\$1,045.60
PC75181 (PEAR TANET MIDAS TO DWG.#B00755H SUMITOMO	¥ S	\$4,080.00	1.00	\$4,080,00
Τ	AI O	\$4,080.00	1.00	\$4,080.00
PC75187 GFAR TRAVEL MAYER PAIN INC.	Y IN	\$4,080,00	1.00	\$4,080,00
GEAR, REDITCER ALIV DODING GET DE	210	\$4,080.00	1.00	\$4,080,00
GEAR, REDUCER SUMITOMO 440 MEY AS CHARACTER SU	NTK	\$4,080,00	1.00	\$4,080.00
GEAR, REDUCER, DOCK HOIST FAB TRAVEL FREE	STK	40,030,00	1.00	58,330,00
GEAR, REDUCER, GANTRY TRAVEL PURSUS) Library	44,600,000	1,00	52,800.00
	STIC	31,020,00	1:00	\$1,020.00
Γ) La	912,330.00	1.00	\$12,350.00
	NTK.	812,350,00	1.00	\$12,350,00
П	STK	59 380 00	1.00	\$19,000.00
PC75235 GEAR, REDUCER, TROLLEY TRAVEL SH-28 7 TA STIMI TAD RED TAD TO TAD THE TRAVEL SH-28 P. TA STIMI TAD RED TAD TAD TAD TAD TAD TAD TAD TAD TAD TA	STR	00000000	1.00	59,380.00
		250 CDC - 1111	140 +	

STK	\$16,55	5.00	Co. Co. Co.
		2	25 603
STK	5178 47	2 000	10000
STK	27.72	7000	45.000¢
STK	20 22	00.51	076/66
)LS	77.00	0,00	519.32
310	94.30	ວດ.ບວ	\$225.00
210	81.80	16.00	\$28.80
SIK	\$1,100.00	2,00	\$2.200.00
STK	29.00	30,00	S270.00
STK	\$800,00	2,00	51 200 00
STK	\$115.50	2.00	00 1603
STK	\$15.00	1 00	ממין משה
STK	S25 OD	1 00	913.00
STIC	00.000	2,000	00,626
O TE	00,016	1,00	\$10.00
010	ne.zre	2.00	\$25.00
VIN	\$25,25	3.00	\$75.75
STK	\$130.00	1.00	\$130,00
STK	\$185.50	1.00	\$185.50
STK	3500,00	1.00	2500 001
STK	\$500.00	- Jun	00,000
STK	S1 380 00	90.	00.0000
STIC	20 430 00	00.1	21,380.00
) La	שבי ומתיחח	On'i	\$2,130,00
VII.O	41,130,00	1.00	\$1,130.00
X 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$2,130.00	1.00	\$2,130,00
XI.S	\$225.00	3.00	\$1,800,00
STK	\$560.00	1.00	8560.00
STK	\$130.00	1.00	2120 00
STK	8750.00	1.00	5750 nn
STK	\$1.940.00	100	20.00.00
STK	56.800 001	00.1	01,940,00
STK	23 000 00	100+	00,000,00
STK	00.00000	1,00,1	53,090.00
)LLU	2000.000	1.00.1	\$365,00
NEO CITIC	#Z,7 10.00	7.00	\$2,710.00
פוני	43,400.00	2.00	\$6,800.00
200	\$3,450.00	2.00	00'006'9\$
210	\$3,490,00	1.00	\$3,490.00
SIR	\$0.26	97.00	\$25,22
VIK	50.24	93,00	\$22.32
NIN OIL	\$889.00	1.00	S889.00
× in	\$385,00	1.00	\$385,00
7 I D	\$1,420.00	4.00	\$5,680.00
STK	\$805.00	11.00	\$8.855.00
ŽĽS,	\$3,550.00	1,00	\$3.550.00
STK	\$3,380,00	1.00	S3.380.00
	\$4,000.00	3.00	\$12.000.00
HE FINGSTIK	\$1,225,00	3.00	\$3,675,00
	\$1,225.00	3.00	53.675.00
STK	\$25.00	90.00	\$1,500,001
	\$1,920.40	2.00	53,840.80
	\$140,00	2.00	\$280,00
	\$215,16	3.00	SB45.48
STK	\$25.78	6.00	\$154.58
STK	\$110,00	2.00	\$220 00
STK	\$120,00	2.00	OD OPCS
STK	\$2.130.001	2 00	DE:0525
	G. BÖLSSTH,Z.18. STK G. BÖLSSTH,Z.18. STK ST STK ST STK DWG-WEAPLASHH-I SUM STK BBH-Z SUMITOMO STK SIBH-Z SUMITOMO STK GBOBSH-I SUMITOMO STK GBOBSH-I SUMITOMO STK JMO STK GBOBSH-I SUMITOMO STK JMO STK GBOBSH-I SUMITOMO STK JACAGBOTH-I SUMITOMO STK JMO STK JMO STK JMO STK SELMITOMO STK BELMITOMO STK GBGG, TROOLEY STK GBMM MAIN HOIST STK GBMM, MAIN HOIST STK GBMM, MAIN HOIST STK MITTOMO STK GBMM,	STIK SIB STIK SIB <td> STK SB00.00 </td>	STK SB00.00

İ	7141 ET, FLEE GUARU FF30768	And the second s			
	FILTER, RETURN FAIREY ARI ON 174-20135-NI 140	STK	\$127.00	3.00	\$381.00
Г	1 CO 1 TE	STK	\$2,120.00	2,00	\$4,240.00
PC76155 GA	GAUGE, PRESSURE ASK OPGRITG 3/18 75 2 2	STK	\$160.00	1,00	\$160.00
Π	GAUGE, LEVEL GAUGE, OIL UCHIDA 110-28, BROS BINATTOMO AND A 1992	STK	288.00	2.00	\$176,00
PC76165 LE	VEL, SWITCH FLOAT, NOHKEN FRANK, ZON STIMITOMO VOLVI, 323	STK	\$140,00	1,00	\$140.00
<u> </u>	LOGIC ELEMENT, LC40A40DA0	STK	\$1,640,00	1.00	\$1,640.00
PC76220 PR	PRESSURE SWITCH, REXROTH HEDADDAD/100751 1108	STK	\$1,000,00	1.00	\$1,000.00
PC76230 PR	ESSURE SWITCH, SQ-D TYPE GPG-3 TYPE G CI ASS DAYS CHEM TY	STK	\$530,00	1.00	\$530.00
Γ	PUMP, UCHIDA MDI. AZE1078193 SI IMITOMO VICI A 102	STK	\$221.17	1.00	\$221.17
PC76250 PU	PUMP, GEAR UCHIDA OII GSP2-ACERIAI AC	STK	\$2,365.00	3,00	\$7,095,00
Γ	EMOSTAT SHI SNAG SYSTEM FOR TO 248E MATCHED FOR THE STATE OF THE STATE	STK	51,860.00	1.00	\$1.660.00
PC76306 TH	ERMOSTAT, SHI SNAG SYSTEM -4 TO 110E 46841 FOR POWER UNIT THE CONTROLLER	STK	\$316.92	1.00	\$316.92
Γ	THERMOSTAT SHI SNAG SYSTEM ADAPTED # DIT TO THE STATE OF THE SHIP CONTROLLER	STK	\$316,92	2.00	5833.84
Τ	ERMOMETER SATO KEIDVOKI DA A Ange	STK	\$6.15	2.00	S12 30
Τ	THE MOMETER THE	STK	\$350.00	1.00	8350 00
Ì	VE. CHECK KAWASKLEFYBOTTI Z198B1 24 1 nn	STK	\$350,00	1.00	5350 00
	VALVE GHECK SANDWICH BI ATE HYDROM 2-71	STK	\$200.00	1.00	5200 00
	VE. CHECK THROTTI E LICHIDA TO DAY 240	STK	8790,00	1.00	S790 00
	VE. CHECK THROTTI E LICENIA DEVIDATE AND	STK	\$630,00	1,00	SB30 00
Τ	VE CHECK INDITION OF AND	STK	\$290.00	1.00	00,0000
Γ	VALVE CHECK LICHIDA CIDES A 340 BLATTONS VOL.	STK	\$590,00	1.00	00,0025
PC76455 VA	VE DIRECTIONAL PROBLET WINGOIN 3 PER 11 MINGTON AS A PER 11 MINGTO	STK	\$470.00	1.00	2470 00
Γ	VE. FLOW CONTROL LICENSOCIATION OF TARGET OF STATES OF THE RESERVE	STK	\$400.00	2.00	SAOD ON
Γ	VALVE, OPEN-SHITT INCHINA HM10K-SG JE SI MITOMO VALVE.	STK	\$990,00	1.00	OB COORS
Τ	VE PILOT CHECK INCLIDED FROM BYSEC SUMMI DIMO VOLA, B23	STK	\$100.00	100	8400 00
Τ	VAI VE POPPET HYDRONOBMA M AGTIVITIES	STK	\$540.00	101	G 100.00
	VE PRESSIBE BELIEF VICKERD ACCOUNTS	STK	\$2,200.00	100	20.000
	VE PRESSIRE SECTION LINDS NOT THE SECTION OF THE SE	STK	\$659,82	2.00	54,440 BA
	VE REDICTION HYDROMA DEFENSE OF THE VIOLENCE O	STK	\$820.00	1.00	50000
	VALVE RELIEF KAMASAKI BEVENTA DREG MATTER STATE OFFICE TO STATE OF THE	STK	\$2,130.00	1.00	59 130 00
PC76540 VAL	VE. RELIEF UCHIDA DIRINSIK. ADJAID SHIMITOMO VALVARIA	STIK	\$730.00	1.00	5730 00
	VALVE, RELIEF UGHIDA-RESPONDE SOM TONO VOL. 4,823	STK	\$280,00	1.00	S280 00
	VALVE, RELIEF REXROTH SERVO #MASEWAR 13 KUZDAN COLONIA CALIFORNIA		\$410.00	1.00	\$410.00
	VE, SOLENOID UCHIDA 4WEH16J50/64W110-nnn=TDI	-	\$744.00	2.00	\$1,488,00
	VE, SOLENOID UCHIDA-REXROTH 4WEST-51MO/AW/110.00MBI		83,300,00	2.00	\$6,600.00
	L. REXROTH 804522		\$187.00	13.00	\$2,171,00
	COIL, 60MO/AW110NPL/60MO/6AW110NEPTI_		\$83.00	1.00	583.00
\neg	VALVE, STOP HIROSE VALVES HF-4211-16-10-23	STK	\$240,00	22.00	\$5,280.00
	VE, STOP HIROSE VALVE HF-4211-K-20-23	STK	\$380.00	1.00	\$380.00
T	VE STOP, HIROSE VALVES HG-4211-K-80-23	STK	\$480,00	1.00	\$480.00
PC78610 VAL	VALVE, THROTTLE CHECK HYDRO NORMA Z2FS16-30/SZ	SIK	53,800.00	1,00	\$3,800,00
	BKEA1 HEK 276-363-00231 HILLMAR	A DI DI	\$790,00	1.00	\$790,00
	3T # 02178106 VICKERS	NIO NIO	\$Z5.UU	18.00	\$450.00
	GOIDE KOLLER, HILLMAR 2000-0429	ATK ATK	546.41	2.00	\$92.82
Ī	JE NOLICER'S ZUUG-3923 HILLMAR SET OF 4	ATE	423.00	00.11	\$253,00
T	JE KOLLEKS BUSHINGS HILLMAR 2000-0430	A LE	96.01.96	1.00	\$616,98
T	1.114-7 HEX PLAIN FOR RAIL CLAMP #1.250-7HN-P	O LEG	\$12.00	24,00	\$288.00
T	SCKEW, 1-1/4-7 HEX HEAD CAP, GRADE 5, ZING FOR RAIL CLAMP #1,280-7-5,000-HHCS5-7	NIO	51.09	24.00	\$25.16
T		STIC	\$11.54	24,00	\$276,98
T	FILTERALLIC CYLINDER HILLMAR 1406-9025 (SHI RAIL CLAMP)	AL STATE	02.120	16,00	\$19.20
T	INT. SEAL HOUSEVEN HILLMAR CTH-50 RC	STK	2135,00	0.00	80.00
Τ	SATED MALET. DIAMER #1406-9060 HILLMAR) LES	270 20	7.00	\$700.00
Τ	F SERRATED STEEL OLDWIY PALL SM I SHI HILLMAR	XLS	\$125 DD	3,00	\$831,80
7	CONTROLL SIZE SU PERFORMANCE MACHINE #11-208 HILLMAR 2000-2717 GANTRY RAIL BRAKE PRECISION STK	ISIONSTK	5145,00	12.00	\$2,000,00
		110400	a routuri	12,00	\$1,920.00

PC78625 SPR	SPRING, DISC 1308-0004 HILL MAR	STK	565.00	0 12.001	70 OR 2
		STK	590200		מיחהיה
Τ	VECTIFICACIONE VI INANSBUCIER ASCO CAT. # PG11B & RN10B21 MAX5000P81G 345	STK	00 ACAR		31,804.00
T	AR CON) Ha	ייי מייי		51,700.00
T	VALVE, LOW CON IKUL, PF6003 BW METERED 5000 PSI PARKER.	A P	310,20		520.40
	VALVE NEEDLE NV1-10-0-0 908 VICKERS MODULAR GONTROL	210	260,50		260,50
1	VE, RELIEF RV1-10-S-0-38/VICKERS MODULAR CONTROLS	3 2	\$49,00	1.00	249.00
1	JE, SOLENOID DIR CONTROL SVS 10-0-0-115 N.O. VICIKERS MORILI	STK	\$31.16		531.16
	VALVE, SOLENOID DIR CONTROL SV 1-10-0-0-115 N C VIOCEPIE	STK	\$94,50	2.00	\$189.00
	ANTENNA CABLE, G.P.S. WITH CONNECTORS KOMMONDERED	STK	\$220.00		2220 00
PC95004 ANTE	ENNA COAXIAI CARI E CONNECTED UNITED & CULTURE & COLOR	STK	\$125.00	٢	200000
Т	-MBI Y AGM BODGE DIN 15 V. ASSERTED V. MICHOEL & SUFINER #11-N-50-8-9/003E	STK	S19.86		פליטמטיספ
T	TOWN DOES BUT IN STREET HAD BELLEVILLED WHITE WILLIAM TO THE TOWN TOWN TO THE TOWN TO THE TOWN TO THE TOWN TOWN TO THE TOWN TO	STK	51 025 00		2538.55
Τ	ALI AM CANTEN ME FULLET SHAFT IN 16 HEAD BLOCK G359HBOP1 (22)	STIK	2015 July 2010		52,050,00
	N. GAINITT WARNING, #GK5	OTIV	70.0026		3858,00
1	INI. GANTIKT WARNING BELL ON BOGIE 120VAC COMAX KCI#V0009990	1100	3273.00		\$550,00
1	rat, bany iky wakning light amber 120vac Federal Signal Gommander #3710sT120a	S P	P31 1.54		\$743.08
-	1, DOME, GANTRY WARNING LIGHT AMBER PLASTIC DOME #K8459125A	A I	5762,23		51,524.46
1	S, GAN TRY WARNING LIGHT CLEAR FRESNEL LENS #KB422B42BA	¥	\$105.35		\$210,70
-	KET, GANTRY WARNING LIGHT DOME RING GASKET #KB4561234	× 0	\$28.62		\$57.04
-	SKET, GANTRY WARNING LIGHT MOUNTING BRACKET SI IBEACE #3274BBCK	STK	\$14,15		528.30
1	KET, GANTRY WARNING LIGHT SURFACE MOUNT GASKET #KAAGA32A	STK	\$25,50	2.00	\$51.00
- 1	TUBE, GANTRY WARNING LIGHT FLASH TUBE #KB107178A	STK	\$6.08		512.16
1	RD, GANTRY WARNING LIGHT PRINTED CIRCINT BOARD 1200/AC MICHORIBEES AN	STK	\$70.42	11.8	S774 62
	ARM FOR RTG CAB DISPLAY UNITS (OPERATOR DAME) ACCORDING TO THE CONTROL OF THE CAB DISPLAY UNITS (OPERATOR DAME)	STK	\$208.28		5416 56
	ARM FOR RTG CAB DISPLAY 15" VIDEO MOI INTING BACKET INTER 120" VUIZT 110	STK	\$429,00		S1 287 00
- 1	4. OPERATORS FOR TRUCKERS FEDERAL SIGNAL #FE-1201-1-	STK	\$687.50	1.00	\$687.50
ı	ERY, CHARGER 200V/24V, 5A #V0021414 MACHINFRY MEE CONFIGURATION	STK	\$515.71	2,00	S1 031 49
- 1	ERY, INOGORANIC 3.6 VOLT AA SIEMENS SIMATIC BI IEFER BATTERIE WELL STATE	STIC	\$520,00	2.00	ST DAN ON
	tb, CONTROL DAV-8062-F0185 (160KW) S40MI FACAMEDIK INDICATE #18218 1-08AW V0011663	STK	\$13.00		S57 00
	D, CONTROL DAV-B062-F0075 (7.6KW) SAUMI FATAMEDIK AND VIOLETED STREET (1/14)	STK	\$1,473,00		S5 802 00
- 1	D, CONTROL DAV-B062-F1600 (160KW) HOIST A1 & A2	STK	\$1,086.00	3.00	\$3.258.00
	D. CONTROL DYNAHOIST 110F32-A-L-N-D-R #MT251 A200K138A30002DK 1140KA1 200K	STK	\$920,00		S1.840 nn
.]	BOARD, CONTROL DAV-B082-F075 (7.5KW) ACM CBE313 V0017048	STX	\$1,217.00	3.00	\$3,651,00
	D. CONTROL GANTRY 18.5KW 500V 808 #CQ3972 & CBE369 PROFIBILS	STK	\$920,00	3.00	\$2.760.00
	D. DIAGNOSTIC INTERFACE CARD KAE-189/1 V0003734	SIK	\$1,217.00		\$4,868.00
Ī	D. POWER DAV-B020F 160KW 500V DAV-B020-F01G05 20M20A053	STK	5388.00		\$1,164.00
Т	BOARD, PROFIBUS DAV-B1U (B062) TROLLEY-7 37KW 500V RDs VOOTBARD	STK	\$575.00	3.00	\$1,725.00
Т	BOARD, CONTROL DAV-B062-F0370 TROLLEY 80e V0011033	STK	\$1,687.00	4.00	SB 748 00
T	IRANSDUCER, DC CURRENT TRANSDUCER LEM#LA 205-S	STK	2920,00		52.760.00
Т	LE, SEMITRANS IGBT MODULE SEMIKRON # SKM 195 GAL 123 D. KCHM14DAVISSERG	STK	862,30	3,00	\$186.90
PC83 (80 BOAK	BOAKD, PROFIBUS DAV-B1U DP V0016368 2020PT88G	STK	\$250.00	2.00	\$500.00
T	KWAIN DIESEL STARTER PANEL) MUREZODO	SIK	\$1,369,00	3,00	\$4,107,00
1	BUSHING, BOGIE PIVOT LOCKING ROD BUSHING #KM3031-V6	SIK	535,00	8.00	\$280,00
T	BUSHING, BOGIE PIVOT LOCKING DEVICE BUSHING #V00/17720	STĶ	\$75.00	7.00	\$525.00
1	KING, BUGIE SHELTER RING #V0033008	STK	50.65	5.00	\$3.25
PCGE240 FIN BC	PIN, BOGIE KING PIN #V0085218	STK	\$475.00	2.00	\$950,00
Т	PLAI E, BUGIE BASE PLATE #V0033004	STK	\$1,875,00	2.00	\$3,750,00
Prosection SEAL,	BUGIE SEAL #V0002857	STK	\$105.00	2.00	5210.00
1	BEARK, BUSIE GEAR DRIVE GEAR REDUCER KHW326X11B-800 B528013/70 41186070 VMM75600	SIK	\$35.00	1.00	\$35,00
1	POOLE REDUCER RH (KHW328-A) KONE # V0002025	N N	\$14,077,00	1,00	514,077.00
	FOOK BOUGH TIVOT LOCKING DEVICE FOR RTG TRAVEL#KM3031-L B22104B/10	OTC	\$24,025,00	1.00	\$24,025,00
	BOOTE DIVOT OF THE ROD THREAD ASSEMBLY #KM3031-LZ) L	33,770,00	2.00	\$7,540.00
Γ	BOSE INOT LOCKING DEVICE BALL SCREW NUT #V0002452	ATR.	00.080.00	4.00	\$4,380,00
Ι	BOGE I OCKING DING SERING S. C. E. S. C. E. S. C. S. C.	STR.	02/2000	4.00	\$1,100,00
·	ENDA I MANO ON SU CALLA PARA PARA PARA PARA PARA PARA PARA	T XES	מטיטרייי א	2.00	53,480.00
		-	100.024	ກາຕ	\$160.00

MOTOR ELECTRIC METAZOR TERZORANIC PROCESSES THE METAZOR PROCESSES THE	PC85945 MOTOR FIECTRIC MEASTAGEMENT COUNTY COUNTY COUNTY COUNTY FIELD M V0015882	STK	5134.00	3.001	SAN P
MATTOR ELECTRIC GRANE AND CONTROLLEY TRAVELY METACODERY STATE STATE		STK	52 500 00	1.00	יייייייייייייייייייייייייייייייייייייי
	ı	STK	\$4.852.00	1 00	פלים מים אבי
	1	STK	54 280 00	3 00	94,652.UI
		STK	84 172 00	2,00	512,780.00
CHAPTER CHAP	1	STK	\$631.00	0000	00,444,06
Color, REDUCER, GENERAL STATE TO GENERAL MONTHERS STATE		STK	\$21.621.00	100	30,00 294 E24 OC
Octavity Entitle Control C	П	STK	\$241.00	2.00	04.132.130
CHAPTER CHAP	Γ	STK	\$557,00	3.00	54 674 00
HOST: PROPERTIES WERNAMENDE WITZZ STATISTICAL VANDERSON STATE STATES	Γ	STK	51.182.75	3 00	יים מאם בים
PICHS PROPERTIES STREET OF SEPENDIOUS CORRESPONDED BY NOTICE AND PROPERTIES STREET STRE	Π	STK	\$1,182,75	3.00	23,040.CC
HOUST, SPEED SUPERVISION WITH WAYA RECUTS ASSESSED CHEEK STREET AND STREET ST	Γ	STK	\$846.00	2.00	31 892 0
HOUST EVERED REPRENDENTIAL MINE TOWN TRAVE A 2 SECURIOR WITHOUT BEING THE SERVICE OF THE SERVI	Π	STK	\$2,554,00	4.00	510 218 018
ISOLATION BURSTAND AND STANDAY OF RELIABLE AND THE WOOD STANDAY OF STANDAY	Г	STK	\$346.00	3.00	21 12 10,00
CONTINUE TRANSPER ATMACES AS THE ASSET OF	Π	STK	\$664,00	4.00	20.000.15
LEINS, COMBIEN, HENDONINGO, HOWAY, CONTRACT STATEMENT OF THE CONTROL NOT THE	Π	STK	\$37.00	4 00	24,000,00
INER_OCHERNET ENGOMECONITION BOX STITUTE, 252020 STATE	T	STK	\$108,59	4.00	0140,00
INSTITUTION BOX STANDESS-STEEL COMPLETED ONT FOR THE CORNERS A WOODLIST STAND BOX STANDESS-STEEL COMPLETED ONT FOR THE CORNERS A WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE CORNERS A WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE CORNERS A WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE CORNERS A WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE CORNERS A WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE CORNERS A WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE CORNERS A WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE READ WOODLIST STANDESS-STEEL NO COMPOUNTS DRILLED ONT FOR THE READ WOODLIST STANDESS-STEEL NO COMPOUNTS DRIVED ONT WOODLIST STANDESS-STEEL WOODLIST STAN		STK	\$162,14	5.00	07.040
SWITCH LOWERS WITCH FEGS. STATE	KEY, CABINET E-ROOM/CONTROL BOX DITTAL 475	STK	\$58.00	4,00	DI.U.I.D.
BOX_LINKTION BOX_STANLESS-STEEL FOR ALL RTGS #AE-1012 ND HOLES PRE DRILLED #Y0001111 STK \$810.00 1.100	SWITCH, CAMERA SWITCH #CS-3	STK	87,60	5.00	525,UU
BOX_JUNCTION BOX STANLESSSTEEL COMPTETE FOR RTG CORNER ## #W0024042 STK Sept 50 1.100	BOX, JUNCTION BOX STAIN ESS STEEL FOR ALL BE	STK	521.48	29.00	70,000 20,000
BOX_LINGTION BOX_STAINLESS_STEEL NO TOOM/DRIFTS PRILLED OUT FOR RTG CORNER R #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO TOOM/DRIFTS PRILLED OUT FOR RTG CORNER R #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO TOOM/DRIFTS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR RTG CORNER R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR R # #V0024021 BOX_LINGTION BOX_STAINLESS_STEEL NO COMPONERS PRILLED OUT FOR R # #V0024021 BOX_LINGTION BOX_STAINLESS_STAIN		STK	\$460.00	100	28.2200
BOX_JUNCTION BOX_STANLESS_STEEL NO COMPONERS DRILLED OUT FOR RIGG STAND VALUES STEEL NO COMPONERS DRILLED OUT FOR RIGG STAND VALUES STEEL NO COMPONERS DRILLED OUT FOR RIGG STAND VALUES STEEL NO COMPONERS DRILLED OUT FOR RIGG STAND VALUES STEEL NO COMPONERS DRILLED OUT FOR RIGG STAND VALUES STEEL NO COMPONERS DRILLED OUT FOR RIGG STAND VALUES STEEL NO COMPONERS DRILLED OUT FOR RIGG STAND VALUES STAND VAL		STK	\$8,175,00	1.00	58 175 00
BELAY, BOCKETTITIESTE STREET NO COMPONENT BY DITFERD AND CONFORTER AF WOOZAGOT STREET STREET NO COMPONENT BY BY THE CONFORTER STREET		STK	\$975.00	1.00	8975.00
RELAY, THIN TYPE ZAV PHOENIX CONTACT PLC-BGC_Z301C/27 AFT-NR239 65 04 5 Na.2391146 RELAY, THIN TYPE ZAV PHOENIX CONTACT PLC-BGC_Z301C/27 AFT-NR239 65 04 5 Na.2391146 RELAY, THIN TYPE ZAV PHOENIX CONTACT PLC-BGC_Z301C/27 AFT-NR239 65 04 5 Na.2391146 RELAY, THIN TYPE ZAV PHOENIX CONTACT PLC-BGC_Z301C/27 AFT-NR239 65 04 5 Na.2391146 RELAY, GCOKET THIRCA FEBA, SAN AND AND THE AFT-NR239 65 04 5 Na.2391146 RELAY, GCOKET THIRCA FEBA, SAN AND THE AFT-NR239 65 04 5 Na.2391146 RELAY, GCOKET THIRCA FEBA, SAN AND THE AFT-NR239 65 04 5 Na.2391146 RELAY, GCOKET THIRCA FEBA, SAN AND THE AFT-NR239 65 04 5 Na.2391146 RELAY, GCOKET THIRCA FEBA, RELAY FOOLD FEBA, SAN AND THIRCA		STK	\$975.00	1.00	5975.00
RELAY, THO FOURE TYPE SOFFACK STATESONGY SAVIDGRELEDO MR.O. BTO RELEAY. THO FOURE SAVIDGRESS SALIDGE ARE THE STATESONGY SAVIDGRESS SALIDGE ARE THE SAVIDGRESS SALIDGE ARE THE SAVIDGRESS SALIDGE ARE THE SAVIDGRESS SAVIDG		STK	\$975.00	1.00	5975.00
RELAY, THN TYPE 2AV PHOENIX CONTACT PLC_BEC_2AUC/21 ART-IRR29 66 05 16 Na.2891106 RELAY, SOCKET TURCK 459AV PHOENIX CONTACT PLC_BEC_2AUC/21 ART-IRR29 66 05 16 Na.2891116 RELAY, GOCKET TURCK 459AV PHOENIX CONTACT PLC_BEC_2AUC/21 ART-IRR29 66 04 6 Na.2891116 RELAY, GOCKET TURCK 459AV PHOENIX CONTACT PLC_BEC_2AUC/21 ART-IRR29 66 04 6 Na.2891118 RELAY, GOCKET TURCK 459AV PHOENIX CONTACT PLC_BED_ART ART ART ART ART ART ART ART ART ART	T	STK	58.77	9,00	578.93
RELAY, ICE CUBE TYPE THROUGH SPORTACT PIC_BSG-Z30UGZI ART-NR:29 66 04 6 No. 2881148 S11.00 6.00 RELAY, ICE CUBE TYPE THROUG REPORTACT PIC_BSG-Z30UGZI ART-NR:29 66 04 6 No. 2881148 S11.61 6.00 RELAY, ICE CUBE TYPE THROUG REPORTACT PIC PEDBEZED STATE		XIX	\$34,00	6.00	\$204.00
RELAY, BOURT THE THOOP RIEZANDA WOUNT (FOR PCSB2E3) STR. ST. ST. RELAY, MOUNT TYPE THOOP RIEZANDA WOUNT (FOR PCSB2E3) STR. ST.	\top	X IS	\$11.00	6,00	\$66,00
NEW PACTA LIMIT SWITCH HEAVY PC98248 PHOENIX CONTACT FOR THE LUNGK YEAR AND AND AND ACT FOR THE LUNGK YEAR AND AND ACT FOR THE LUNGK YEAR READISAN ENDERS TO THE LUNGK YEAR READISAN ENDERS TO THE LUNGK YEAR READISAN ENDERS TO THE LUNGK YEAR READISAN CONTACT FOR THE LUNGK YEAR READISAN CONTACT FOR THE LAY PC98248 PHOENIX CONTACT FERENCES AND ACT FOR THE OLICISES. STATING BOAL S	7	1150	343,00	5.00	5215.00
CONTACT, FOR THIRD RIAD AND STANDAY 17-EPT FOR HELEADER 19,000	DELAY, ICE CUBE I YPE TURCK #C4-A40/024VDC ITEM #R43402 (BASE PC98252)	STE	37.57	5.00	537.85
CONTACT: TOT THIN RELAY POSSEQUE PHOENIX CONTACT #2981118 24V	CONTACT FOR THIN PRINCE AVERAGE NEWARK #94B9941 STOCK#52F998 24VDC MAX	XLS	913,14	3.00	\$75.70
RELAY, PHOENIX CONTRICAT #28014118 60V	CONTACT FOR THIN DELAY POSCAS PHOENIX CON	STK	543 AD	00.81	\$40.09
LAMP, MICHO TE, 6 30V 50M FOR TICL SST 1974, PAUEL	RELAY, PHOENIX CONTACT #280748 PHOENIX CON	STK	520.25	9 00	\$110.40
SWITCH, LIMIT SWITCH CH #ESBRICAGE GOMPONENT NYLON SPRING ROD LEVER 12-10s* Voo15747 STK \$1.40 68.00 SWITCH, LIMIT SWITCH #ESBRICAGE GOMPONENT NYLON SPRING ROD LEVER 12-10s* Voo15406 \$7K \$22.50 4.00 SWITCH, LIMIT SWITCH #ESBAT36P20 C HAMMER TOP PUSH ROLLER, SUBMERSIBLE VOO15408 \$7K \$225.00 4.00 SWITCH, LIMIT SWITCH #ESBAT36P20 C HAMMER TOP PUSH ROLLER, SUBMERSIBLE VOO15605 \$7K \$192.00 4.00 SWITCH, LIMIT SWITCH #ESBAT36P20 C HAMMER TOP PUSH ROLLER, SUBMERSIBLE VOO15605 \$7K \$192.00 4.00 SWITCH, LIMIT SWITCH #ESDAT36P20 C HAMMER TOP PUSH ROLLER, SUBMERSIBLE VOO15602 \$7K \$10 4.00 SWITCH, LIMIT SWITCH #ESDAT36P2 A-20 MA, 12-32 VIOC VIDEDED \$7K \$10 4.00 RING, RETAINING RING #8 ESZY STORON (JIPST) 4-20 MA, 12-32 VIOC 1661 \$7K \$2.551.00 4.00 RING, RETAINING RING #8 ESZY STORON CELL \$7K \$2.551.00 4.00 \$7K MODULE, ANALOG INPUT, RESZY 331-7KBD2-0AB0 SNA31,2 #VOO11651 \$7K \$380.00 3.00 MODULE, DP SLAVE WINTERFACE #85 SR PINTSCH BAMAG VOO14659 \$7K \$276.00 3.00 MODULE, BRAKE #85 SR PINTSCH BAMAG VOO14659 \$7K \$276.0	_	STK	\$50,38	6.00	3162,25
SWITCH. LIMIT SWITCH #EBOAR 16P20 C HAMMER SIDE ROTARY SUBMERSIBLE WOD15806 STK \$22.50 4.00 SWITCH. LIMIT SWITCH #EBOAR 16P20 C HAMMER TOP PUSH ROLLER; SUBMERSIBLE WOD15806 STK \$225.00 4.00 SWITCH, LIMIT SWITCH #EBOAR 16P20 C HAMMER TOP PUSH ROLLER; SUBMERSIBLE WOD15803 STK \$102.00 4.00 SWITCH, LIMIT SWITCH STROMAG AG# 16B1GE-552P/50-A1R-D12 400/AC 10A;24VIDC 6A VO015803 STK \$1039.00 4.00 GELL, LOAD THE STROMAG AG# 16B1GE-552P/50-A1R-D12 400/AC 10A;24VIDC 6A VO015803 STK \$2,251.00 4.00 RING, RETAINING RING & SCXZ DIMATY I KCIRVO02289 FOR LOAD GELL STK \$1,350.00 4.00 SHAFT, LV1001-RB #Z KCIRVO03209Z FOR LOAD GELL MODULE, SIND STROMAG SIND STROMA	SWITCH, LIMIT SWITCH C-H #E50KI 556 COMPONENT	STK	\$1.40	68.00	בנים אני
SWITCH, LIMIT SWITCH #E50AT36P20 C HAMMER TOP PUBLI ROLLER, SUBMERSIBLE V0012403 STK \$225.00 4.00 SWITCH, LIMIT SWITCH STROMAG AG# 16FHGE-56ZPV50-A1R-D12 400AC 10A;24VIDC 6A V0012603 STK \$192.00 4.00 GELL, LOAD CELL IE 217-ST (100KN) (IP67) 4-20 MA, 12.32 VIDC V0020502 STK \$10.00 4.00 RICH, LIMIT SWITCH STROMAG AG# 16FHGE-56ZPV50-A1R-D12 400AC 10A;24VIDC 6A V0015653 STK \$1.00 4.00 RICH, LOAD CELL IE 217-ST (100KN) (IP67) 4-20 MA, 12.32 VIDC V0020502 STK STK \$2.251.00 4.00 SIAAFT, LY1001-RB #2 KCI#V0032092 FOR LOAD CELL STK STK \$15.00 4.00 SIAAFT, LY1001-RB #2 KCI#V0032092 FOR LOAD CELL STK \$15.00 4.00 MODULE, ANALOG INPUT #8ES7 333-7-KB02-OABO SM331,2 #V0011651 MODULE, BY SLAVE INTERFACE #6ES7 135-1-AAG-V0011655 3.00 MODULE, DP SLAVE INTERFACE #6ES7 331-7-KF02-OABO 8 V0014559 MODULE, BY ACKE #895 RP INTSCH BAMAG V0014559 STK \$376.00 3.00 MODULE, DIG. OUTPULT MODULE 6ES7 322-18H11-OAAO V0021037 MODULE, BY ACKE #80 SR PRIVED FOR THAT PAGE PROPED FOLDS A RACE FOR THAT PAGE	SWITCH, LIMIT SWITCH #E50AR16P20 C HAMMED CITY	STK	\$22.60	4.00	386.40
SWITCH, LIMIT SWITCH STROMAG AG# 16BHCE-6E2P of COATR COLLEY, SUBMERSHOLE VOOT5603 STK \$192,00 4.00 CELL, LOAD CELL LE 217-ST (100KN) (IP87) 4-20 MA, 12-32 VDC VOD02602 STK \$1,050 4.00 RING, REFAINING RING #9 52X2 DIN471 KCI#V0002289 FOR LOAD CELL STK \$15,50 3.00 RING, REFAINING RING #9 52X2 DIN471 KCI#V0002289 FOR LOAD CELL STK \$11,50 2.00 SHATI, LY1001-RB #2 KCI#V0032092 FOR LOAD CELL STK \$13,50 4.00 MODULE, ANALICG INPUT#6ES7 331-7KB02-0ABG SM331,2 #V0011651 STK \$2251,00 4.00 MODULE, COUNTER PLC #6ES7 163-1AA03-0XB0 #V0018382 HIGH SPEED COUNTER FM 350-1 STK \$2657,52 3.00 MODULE, DICLOEST 421-1BLDO-0AA0 DIG IN SM421 32 RELAY V0011658 STK \$374,00 3.00 MODULE, ANALOG INPUT MODULE GES7 322-1BH11-DAA0 V0014559 STK \$276,00 3.00 MODULE, DIG, OUTPUT MODULE GES7 322-1BH11-DAA0 V0021037 STK \$216,50 3.00 MODULE, DIG, OUTPUT MODULE GES7 322-1BH11-DAA0 V0021037 STK \$216,50 3.00 MODULE, DIG, OUTPUT MODULE GES7 322-1BH11-DAA0 V0021037 MODULE, DIG, COLTPUT MODULE GES7 322-1BH11-DAA0 V0021037 STK \$216,50	SWITCH, LIMIT SWITCH #E50AT36P20 C HAMMAER TOP	STK	\$225.00	4.00	OBD OUGS
CELL, LOAD CELL LE 217-ST (100KN) (IPBT) 4-20 MA, 12-32 VDC V0020502 STK \$1,039.00 4,00 RING, RETAINING RING #80 52X2 DIN471 KG#V002289 FOR LOAD CELL STK S2,251.00 3.00 SHAFT, LV1001-RB #2 KGI#V0032092 FOR LOAD CELL STK \$1.50 2.00 SHAFT, LV1001-RB #2 KGI#V0032092 FOR LOAD CELL STK \$15.00 4.00 MODULE, ANALOG INPUT #BEST 331-7KB02-0AB0 SM331,2 #V0011851 STK \$15.00 4.00 MODULE, ANALOG INPUT #BEST 331-7KB02-0AB0 W0020570 ET200 STK \$390.00 3.00 MODULE, DOLNITER PLC #BEST 163-1AA03-0XB0 #V0020570 ET200 STK \$390.00 3.00 MODULE, BRAKE #BS SR PINTSCH BAMAG V0014805 STK \$374.00 3.00 MODULE, BRAKE #BS SR PINTSCH BAMAG V0014805 STK \$374.00 3.00 MODULE, DIG. OUTPUT MODULE BEST 422-18H11-0AA0 V0021037 STK \$226.88 3.00 MODULE, DIG. OUTPUT MODULE BEST 422-18H11-0AA0 V0021037 STK \$226.88 3.00 MODULE, DIG. OUTPUT MODULE BEST 422-18H11-0AA0 V0021037 STK \$226.88 3.00 MODULE, DIG. OUTPUT MODULE BEST 422-18H11-0AA0 V0021037 STK \$226.88 3.00 MODULE, DIG. OUTPUT MODULE BEST 422-18H11-0AA0 V0021037 STK \$226.00 2.00 MODULE, DIGDERMODULE	SWITCH, LIMIT SWITCH STROMAG AG# 165HGF-552F	STK	5192,00	4.00	SZER OD
RING, RETAINING RING #9 52X2 DIN471 KG#V0002289 FOR LOAD GELL STK ST1.50 3.00	CELL, LOAD CELL LE 217-ST (100KN) (IPBT) 4-20 MA. 1	STK	\$1,039,00	4,00	54 156 00
STATE STAT	Т	STK	\$2,251,00	3.00	\$6,753.00
MODULE, ANALOG INPUT #SES7 331-7KB02-0AB0 SM331,2 #V001166f MODULE, COUNTER PLC #SES7 331-7KB02-0AB0 SM331,2 #V001166f MODULE, COUNTER PLC #SES7 350-1AH02-0AE0 #V00120570 ET200 4.00 4.00	Т	STK	\$11.50	2.00	\$23,00
MODULE, DCON IER PLC #8ES7 350-1A402-0AE0 #V0018382 HIGH SPEED COUNTER FM 350-1 STK \$260.00 4.00 MODULE, DP SLAVE INTERFACE #8ES7 163-1AA03-0XB0 #V0020570 ET200 STK \$390.00 3.00 MODULE, PLC-6ES7 421-1BL00-0AA0 DIG IN SM421 32 RELAY V0071458 STK \$390.00 3.00 MODULE, ANALOG INPUT BES7 331-7KF02-0AB0 8 V0014509 STK \$374.00 3.00 MODULE, BRAKE #8S SR PINTSCH BAMAG V0014569 STK \$376.00 3.00 MODULE, DIG, OUTPUT MODULE BES7 422-1BH11-0AA0 V0021037 STK \$286.86 3.00 MODULE, INTERFACE CONVENTER PSM-EG-FROFIBIFO-T-G #V0011036 STK \$1.289.36 3.00 MODULE, DIODERMODULE ID#DM (for diesel control board) STK \$776.00 STK \$776.00 STK \$776.00 MODULE, DIODERMODULE ID#DM (for diesel control board) STK \$776.00 STK \$	MODULE, ANALOG INPUT #8ES7 331-7KB02-0AB0 SM3	SIK	\$135.00	4.00	\$540.00
MODULE, DF SLAVE IN IERFACE #BES7 153-1AA03-0XB0 #V0020570 ET200 STK \$380.00 3.00 MODULE, PLC-6ES7 421-1BL00-0AA0 DIG IN SM421 32 RELAY V0011858 STK \$380.00 3.00 STK \$380.00 3.00 STK \$374.00 3.00 STK \$374.00 3.00 STK \$3.00 STK \$	MODILE DE SI SIE PLC #8ES7 350-1AH02-0AE0 #V00	310	\$260.00	4.00	\$1,040.00
MODULE, PLC-0E2/ 421-18LD0-DAAD DIG IN SM421 3Z RELAY V0011658 STK \$334,00 3.00 STK	MODILE DI 2 FF22 11 1 ERFACE #6ES7 153-1AA03-0X	0 17	\$267.52	3,00	\$302,56
MODULE, BRAKE #85 SR PINTSCH BAMAG V0014505 STK S776,00 S.00 S. MODULE, BRAKE #85 SR PINTSCH BAMAG V0014505 STK S776,00 S.00 S. MODULE, DIG., OUTPUT MODULE BEST 322-18H01-0AA0 V0021037 STK S216,60 S.00 S. MODULE, INTERFACE CONVERTER PSIM-EG-PROFIBIFO-T-G #V0011035 STK S1,289,36 S.00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S.00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S.00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S756,00 S.	MODILE: PLC-0ES/ 421-1BLD0-0AA0 DIG IN SM421 32	VID O	\$380.00	3.00	\$1,170.00
MODULE, BYANE #BS SR PINTSCH BAMAG V0014559 STK S76,00 3.00 STK S76,00 3.00 STK S76,00 3.00 STK S76,00 3.00 STK S22-18H01-0AA0 16DO, 24V DC,0.5A SM322 V0010170 STK S296,86 3.00 STK S216,60 3.00 MODULE, INTERFACE CONVERTER PSM-EG-PROFIBIFO-T-G #V0011035 STK S216,60 3.00 STK S216,60 STK S216,60 STK S76,00 STK S76,0	MODILIE HEAVE INPUT BEST 331-7KF02-0AB0 8 V00	200	\$374.00	3.00	\$1,122,00
MODULE, INCOURE BESY 32Z-18H01-0AA0 16DO, 24V DC,0,5A SM322 V0010170 STK S10,40 S.10 S. MODULE, INTERFACE CONVERTER PSM-EG-PROFIBIFO-T-G #V0011035 STK S1,289,36 S. MODULE, INTERFACE CONVERTER PSM-EG-PROFIBIFO-T-G #V0011035 STK S1,289,36 S. MODULE, DIODERMODULE ID#DM (for diesel control board) STK S75,00 S. MONITOR, LM-818, COLOR TFT LCD 8 INCH (Mig VIEWTER) STK S75,00 S.	MODILIE DIG OUTBIT MODILIE	A LO	8776.00	3,00	\$2,328,00
MODILE, INTERFACE CONVERTER PSIN-EG-PROFIBIFO-T-G #V0071035 STK S216.60 3.00	MODILIE DIE OUTER TO STATE SEST 322-18H01-0AA	OTE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	2467.U0	3,00	\$1,401,00
MODIULE, DIODERMODULE ID#DM (for diesel control board) #ACOUNTION, LM-818, COLOR TFT LCD 8 INCH (Mig VIEWTEK) #ACOUNTION, LM-818, COLOR TFT LCD 8 INCH (Mig VIEWTEK) #ACOUNTION LM-818, COLOR TFT LCD 8 INCH (Mig VIEWTEK) #ACOUNTION LM-818, COLOR TFT LCD 8 INCH (Mig VIEWTEK)	MODUI F INTERFACE CONVENTED BALL DE	STK	9239.46	3.00	\$890.58
MONITOR, LM-818, COLOR TFT LCD 8 INCH (Mig VIEWTEK)	MODULE DIODERMODILE INTER 15 15 15 15 15 15 15 15 15 15 15 15 15	STK	24 280 28	3.00	SE4B,80
71.7	Π	STK	575 00	3.00	\$3,808,08
	, LECT O INCH (MIG VIEW)	STR	מו מימט	2000	\$150.00

RING, NILOS RINGS 23024AV V0002310	STK	\$2,675.00	2.00	\$5,350,00
G, NILOS RINGS 61926AV V0002311	STX	\$11.00	3.00	\$33,00
NUT, NUT & SCREW AZZ DIN74361-8 V0002308(NUT) & V0013344/SCBEMA	STK	\$15.00		\$45.00
ENATOR, #185-5994 FOR ONAN 15 DKAC	STK	\$16,20	6.00	581,00
RNATOR #3016627 FOR CHIMMINS OSY16C7 Vanatasa	STK	5555,40	3,00	\$1,656.20
BELT FOR ALTERNATOR STORAGE CONTRACTOR	STK	\$188,99	3.00	5666 07
FOR TENSIONED SESTEM FOR CHIMING COAT 15G / VOUZO421	STK	531.19		12,000
HEIT FOR WATER BLIMB 2400400 FOR	STK	\$807.00		לה יהם
HELT Y CHANGE THE THE PLAN COMMINS USX 16G7 V0020422	STK	575 87		32,421,00
NAME AND THE PORT OF THE DICAC	STIC.	20070	00.4	33UZ.6U
THOS, CIVIN, BEARING FAN HUB #3081184 FOR CUMMINS GISK16G7 V0020434	STE STEEL	2010	3,00	\$56.85
FAN, COULING FAN #MZ6-TB1IP65 V0019357		אקח נים /	2,00	\$403,34
D. DUST SHIELD 3935013 FOR CUMMINS GSX15G7 V0020433	Y 10	51,875,00	2.00	\$3,750,00
EXHAUST PIPE #155-2998 FOR ONAN 15 DKAC	STK	27.00	4.00	528 00
FUEL CONTROL DI IMPERIORI POR CHINING CONTROL	STK	5131.20	2 00	2000
FILE CHAMINE MODELL FOR CUMMINS USXIEG7 #4025255	STK	מט טצר סצ	200 6	04707c
CEADER HILLS AND	STK	27.726.3	2.00	328,140.0D
SEARCH FUND 4089431RX & 334870DD	A LO	9207;14	1.00	\$257.14
FUEL PUMP ASSEMBLY #185-5993 FOR ONAN 15 DKAC	400	\$325.72	1.00	5325.72
FUEL FILTER PUMP FOR AUX, GEN SET RTG CLIMMINS # 140 4008 DO KONTINGO 1200	STK	\$118,45	2.00	\$236.90
ELEMENT, FUEL FILTER ELEMENT FOR ALIX GEN SET ONNING A 1921 BUG-05 NOR VUISABIZ	STK	\$132,46	5.00	SB62 30
USE LINK 25 AMP MAIN DIESEL STADT IN	STK	532.14	12.00	00.2000
IISE IINIE ED AMEN VALUE SIEGEL SIARI UP	STK	64 na	מטייני	9303,00
LOSTERIAS DE ANNI MAIN DIESEL START UP VALLEY MOTORS #000-545-26-34	DIL	20.10	70.10	\$33.79
FILL ER, HUUSING RACOR #1000FH30 FOR PA24047 FILTER ON RTG	210	GR'OS	40.00	238.00
T, FUEL PUMP 4076586 CUMMINS	SIK	\$237.68	2:00	\$475.36
. HYDRAULIG 3000 PSI OII FIII ED	STK	\$4.57	1.00	54 57
WW PILIC ONAN #18E EGO ONAN LE CITE	STK	518 115	4 00	20,00
HPEADED CHIMMAN SECTION ON THE DIKAC	STK	2200 40	200	3/2,20
CONFIDENCE COMMING #201 (BZ1	H H	04.449	0,00	\$628.20
20VERTOOK CUNING CARDS 3881541 FOR CUMMINS GSX15G7 V0020444	OTE O	321.13	3.00	\$63,39
LELEMEN FUSW-RS10MF1-02W401 (FOR MAIN DIESEL MOISTURE CONTROL)		34,033,00	1,00	54,633,00
t, GASKET FOR MAIN ENGINE BLOCK CUMMINS #3888557	NI O	591,50	7.00	\$640.50
JR, NOZZI E HOLDER KIT #185-7008 FOR ONAN 15 DKAC	A I'S	59.03	2,00	\$18.06
DR. HD CUMMINS #4062569RX WITH CORE #4082587D	SIK	5247.50	3.00	\$742.50
0R, PIPE ONAN #185-5986 FOR ONAN 15 DKAC	STK	51,152,65	3,00	53 457 06
JR, PIPE ONAN #185-5987 EOP ONAN 4E PLACE	STK	\$22.50	4.00	מט טעט
DR. PIPE ONAN #485-6000 FOR ONAL 15 DIVING	STK	S22.50	100 %	390.00
80 MUFFLER, #165-2978 FOR DMAN 45 DKAC AND GOT MANGE	STK	522 AG		00.000
I SEAL STREAM CHANGE WELSON #28638-N	STK	2342 00	00.1	00,088
I V CHERT OF THE COMMINS GIST 1567 V0020436) LEO	2015.00	4,00	\$1,248,00
L. L. OVERFLOW FIRE ASSEMBLY #185-7003 FOR ONAN 15 DKAG		937.00	4.00	\$148.00
LOURESCENT LIGHT FIXTURE #1444464201 AGUA SIGNAL	210	239,80	4.00	\$159,20
ilu, 24 VOLT CUMMINS #30B8354 (FUEL SOLENOID RTG)	200	\$307.09	1.00	8307.09
ALLAST FLOURESCENT LIGHT FIXTURE #9840007900 AQUA SIGNAL ATIM 116 120/160115	200	\$61.78	4.00	\$247.12
R, FLOURESCENT LAMP PHILLIPS S10 INDUKA #53190 200-250V 4-80M	SIK	\$56.85	10,00	\$568,50
APACITOR FLOURESCENT LIGHT FIXTURE #9840048700 ACI IA SIGNAL BAR 43 EAS	STK	\$1.00	41,00	541.00
LDER, FLOURESCENT G13 WITH STARTER HOI DER #BRAND33300 NOW, 17 US 300	STK	\$25.84	10.00	\$258.40
DR, #130-4222-01 FOR ONAN 15 DIKAC V0021147	STK	54.77	41.00	\$405.57
DR, HOSES UPPER & LOWER FOR CHIMMINS CHARLEGY OF STREET	STK	584.50	3.00	6000
DR, WITH GAP AND HOSES FOR CLIMAMINE DEVICED (2 SELS) V0020424	STK	\$1.045.00	2 00	02,525,20
JR, CAP ONAN #130-3929 FOR ONAN 14FIKAC	STK	\$3,091,32	2.00	92,090,00
IN CAP FOR EXHAIST PIPE IPTEN WITH 1821 PIPE IN 1821 PIPE	STK	\$12.50	4 00	90,102.04
SENDER-WIT ONAN #0102 0442	STK	2275 00	100 6	00,000
3. AMBIENT PRESCIPE 2224074 ATTENTION OF THE PROPERTY OF THE P	STK	SOR OF	7 80	2020.00
ROORT BEING BEFORE THE COMMINS CIXX15G7 V0020442	STK	200.00	4.00	\$395.60
4 SENSOR CAM & COMMUNICATION STATUS FOR CUMMINS CISX15G7 V0020439	STK	350,33	5.00	\$476.65
2 COOL ANT TEMPERATURE AND SELECT NO SELECT VOOZDA43	STE	00.1 55.5	4.00	\$2,364,00
THE FIRST LEWIS TOWN VICENTIAL SHEETS OF COMMINS CISX16G7 V0020441	ATE A	4.740	4.00	5189.64
	5	111 NO9		1111111111111
	CTIC	1.00	3.00	597.77

SENSOR, LUBE OIL PRESITEMD 4414418 FOR CHARMING COLORS	STK	\$202.20	4.00	SADR RD
10 20 20 20 20 20 20 20 20 20 20 20 20 20	SIK	\$589.00	3.00	24 767 00
ONAN 15 DIKAC	STK	\$24.50	4.00	00.101.17
TATACON C	STR	\$588.50	3,00	51 785 50
MONITOR, VOLTAGE MONITOR HIRC ARD VARGAZEA	STK	\$29,70	4.00	S118.80
PUMP, WATER PUMP #185-8008 FOR ONAN 15 DIKAC.	STK	\$291.00	4.00	\$1.164.00
PUMP, WATER PUMP 408990BNX FOR CHIMMINS CISTAGE VARIABLE	STK	\$207,20	4.00	\$828.80
MAIN DIESEL KONF #VIOLOGIA	STK	\$253.88	2.00	\$507.76
PANEL, OPERATOR PANEL OP277 AV66430BA/1-1AX/I COLOB VANAGADA	STK	\$275,00	2.00	\$550,00
NTROL STATION TELEMECANIOLIF 4X AC ADM. CDANIGED 4751.455	STK	\$1,525.00	1.00	\$1,525,00
JEST 321-18H02-0AAO DIGITAL INPLIT SM321-16 VON116AB	SIX	\$112.44	2.00	\$224.88
BES7 321-18L00-0AA0 DIG INPUT VOR14502	STK	\$244,00	3.00	\$732.00
BES7 414-3X300-0AB0 CPU 414-3DP 2XDP/MPI VIDIARA78	SIK	\$454.00	3.00	\$1,362.00
IEMENS#6ES7 407-0DA00-0AA0 4A,120/230VAC, FV/MADIC VANAGARA	SIK	\$6,285.00	2,00	\$12,570.00
POWER UNIT, #PC4-AXD4-S25X 3X40A+E+2P/480V PC4-AXD4-8080 3X63A (3482 00)	ZIX	\$398.00	3.00	S1,194.0D
JARD TELEMECANIQUES #XAC A982 GRAINGER #2EV41	016	25,250,00	3.00	\$15,750,00
AMBER TELEMECANIQUE #ZB4 BH053 GRAINGER #6HN66	¥ 10 0	28.90	4.00	\$35,60
GREEN TELEMECANIQUE #ZB4 BH033	210	910.04	4.00	540.18
NS #S700VR-EST V0020691	X 10	\$10.04	4.00	\$40.16
KECEPTAGLE, PG4-VX04-S350 CAVOTEC PUSH & PULL SYSTEM V0019519	3 0	\$288,00	2.00	\$578,00
SH SCREEN TFT12 V0021257	210	31,105.00	2.00	\$2,210.00
SEALING, AS 50'90'10 DIN3760-NB V0007339	210	\$5,635,00	1:00	\$5,635,00
DIN3760-NB V0007338	2 2	\$5.00	4,00	\$20,00
E 210 (FOR BEARING BOS426)	212	\$19,00	8.00	\$152.00
I RED TELEMECANIQUE #XB4 BS542. GRAINGER #BHK78		56,38	16.00	\$102.08
ECANIQUE #XB4 BGZ1 088713 GRAINGER #6HK63	710	\$51.66	5.00	\$258.30
BLACK TELEMECANIQUE #XB4 BA21 088694 GRAINGER #6HK39	210	S48.47	3.00	\$145,41
GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10	2100	310.15	3.00	545.45
HED TELEMECANIQUE #XB4 BA42 GRAINGER #6HK42	STK	247.10	4.00	\$188.64
V KEU JELEMECANIQUE #XB4 BM34B6	JE S	0.10.77	4.00	\$75.08
4 YELLOW TELEMECANIQUE #XB4 BW36B5	A PER	920,01	4.00	\$203.24
	STK	27.10 525 nn	0.00	5377.28
	STK	\$25 nn	4.00	\$100.00
70 SWITCH, SELECTOR 4 POSITION NAMED # MAINTEN # # 231 (22540/005SFS CA10 F078	STK	\$25.00	00.4	\$100,00
	STK	\$25.00	4 00	\$100.00
	STK	\$19.92	B.nn	4100,00
	STK	533.78	3.00	3118,32
	STK	S149 10	200	5101.34
11	STK	\$264.60	2 00	\$298,20
20/1/25 # 711-102	STK	3300,30	2.00	3323.20
A IIV IACIVE MACINES	STK	\$539.70	1.00	5530 70
FR GALTBOARCE & 224 224	STK	\$609,33	2.00	S1 918 EB
SUPPLIES TO ACT	STK	\$558.00	2.00	S1 118 00
10 STAN MAX.	STK	\$592.80	2.00	51 185 60
B MVA/ 350 Child's Managara	STK	\$1,200,00	2.00	00 UUP 65
SOFFACE	STK	\$4,900.00	5.00	S24.500.00
TACTOR 240V60HZ 220V50	STK	\$400.00	4.00	\$1,800.00
	1 X X	\$169.10	1.00	\$169.10
INC	Z Z	\$759.00	1,00	\$759.00
	7 N	50.00	5.00	30.00
	OTE OTE	323,98	7.00	\$167.86
KIT, CONTACT. KIT CLITTER HAMMAGE 2 2 CONTACTOR	STK	080,80	3.00	\$290.70
		00.100	00.	S37.00
		ממיל המי	7 20	

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1	STK	\$1,309,57	1.00	51,309,57
DISPLAY, DIGITAL DISPLAY, RED LION APLPV400	SIK	51,060.00	4,00	\$4,240.00
ı	STK	\$186,00	5.00	\$930.00
FAN, ASSEMBLY, 42-3084-4A WESCO EG&G ROT RO	STK	\$7,400,00	1.00	57,400.00
PE23318 CIRCUIT, INDUCTION CONTROL CIRCUIT, SCOT ELECTRICAL PIN 050RW0001 SIN 452/16012 OLIT	A STORY	\$565.34	3.00	\$1,696.02
INDUCTION, UNIT, SCOT ELECTRICAL #16CW5-019	21	5935,70	1.00	5935,70
1	100	91,270,70	1.00	\$1,270.70
	100	00,700	4,00	\$228,00
T	NI S	318.9Z	2.00	\$37.84
PE23345 LENSES, RED 10250TC21 CUTLER HAMMER	A S	\$2.31	3.00	\$6.93
T	¥	52.67	2.00	\$5.34
٦	STK	\$7.74	4.00	\$30.98
1	SIK	\$0.90	9.00	\$8.10
LIGHT, UNIT, CUTLER HAMMER E22R2	STK	557.34	2.00	\$114.68
	STK	. \$17.60	1.00	\$17.60
	STK	\$1,087.08	1.00	\$1,087.08
	STK	\$1,605,15	1.00	\$1,605,15
PE23427 POWER SUPPLY, MODULE 1771-P4S 8 AMP INPUT POWER 10502 ALS SILVE	STK	51,847.77	1,00	51,847.77
PE23428 MODULE, IMPUT, 18 POINT 1771-JAD ALLEN BRADI EY	STK	5845,86	2,00	51,691,92
PE23429 POWER SUPPLY, MODULE 1771-P7 16 AMP AI I EN BRAIN EX	STK	\$385,30	1.00	5395 30
PE23431 POWER SUPPLY, SINGLE OUTPUT MODE! IHC12-3 a MARINT! BOWER	STK	\$711.21	1,00	\$711.21
PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 0AD ALLEN BRADILEY	STK	\$68.88	2.00	\$137.76
PE22435 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCHOTSHLIN	STK	5598.81	2.00	\$1,197,62
PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NIEWABIK #ABIESOOD	STK	\$120.59	4.00	5482,36
PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053	STK	\$85.29	2.00	\$170.58
PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RTG SPREADERS	STK	\$199,95	7,00	51,399,85
PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E67MAL30AZ 30MM N. STANDARD BG	STK	5276,00	3.00	\$828.00
PEZ3462 SENSOR, PROXIMITY SENSOR, C. HAMMER E671BL30AZ 30MM N.C. STANDARD RGE	STK	\$56.78	11.00	5624.58
PEZSB11 RELAY, CUTLER HAMMER DG0LA3 SENSITIVE	XIN D	5144.72	2.00	\$289.44
PESSES INCLUDE COLUMN REPORT OF THE HAMMER CRODENS AZ BELEMENT ELITECTIC S	A LE	\$280,40	1.00	\$290.40
PESSOSI INCINI I PREMOTE IL EN-HAMMER #PROTMR/DZPR2B 240VAG GOIL	A L	383,64	2,00	\$127.28
PE28R73 RESOLVED MILITATION OF BUILD OF THE SERIES B 1771-ASB ALLEN BRADLEY	¥ E	\$430,28	2.00	\$460,56
Γ	STK	00,555,00	2.00	53,110,00
1	STK	\$4.49 BB	2,00	\$2,790.00
1	STK	\$142.00 SE78 00	4.65	20.00
	STIC	51 834 13	00.7	\$576.00
	STK	S19 84	3.00	\$3,868,26
	STK	\$2.416.67	1 00	359.52
	STK	\$149.60	3.00	24,410,07
П	STK	\$14,24	2.00	S28 48
	STK	\$0.00	4.00	20.00
T	STK	\$99.80	2.00	\$197,60
DESORTE CONTROL PUBLICATION CUTLER HAMMER 1026014	STK	\$29.03	2.00	\$58.08
T	100	\$51.78	1.00	\$51.78
T	7 Z	\$48.93	1.00	\$48.93
SWITCH, LIMIT, GE 109448C2Z0EA 12 CIRCUIT ROTA	Z Z	\$54.15	1.00	554.15
Т	NI S	\$1,745,00	1.00	51,745.00
T		\$116,64	0.00	20.00
Τ	NIN OIL	\$72.20	2.00	5144,40
PE238B7 TERMINAL BLOCK OUT FOR WINNER ESTONE EXTENDED RANGE ALTERNATE FRED. (GREEN HEAD) (Used W/ RTG frolle)		\$223,56	3,00	\$670.68
Τ	STK	3107.40	2,00	\$214.92
CONVERTER RISHING EXTENSION STRATES	STK	21 102 00	11.00	\$241.45
A STATE OF THE STA	STK	2180.70	00.1	\$1,192,00
The state of the s		o renta		

80.00	\$575,00	\$5.881.00	\$450,00	3541 15	S1 13R 4B	54,119.08	\$4,030.10	58.911.35	S3 144 2D	\$18,090,00	S545 00	51.350.00	S2 700 00	\$2,700.00
2.00]	1.00	1,00	1,00	1.00	2,00	4.00	2.00	3,00	1.00	3.00	1.00	3.00	4.00	4.00
\$0.00	\$575,00	\$5,681,00	\$450.00	\$541,15	\$569,24	\$1,029.77	\$2,015,05	\$2,970,45	\$3,144.20	\$6,030.00	\$545.00	\$450.00	\$875.00	\$675.00
STK	STK	STK	STK	STK	STK	STK	STK	STK	STK	STK	STK	STK	STK	STK
PE43120 CONVERTOR, INCANDESCENT TO MERCURY AV-100 PE58970 CARD, REXROTH # UES 60-24A HALTEC CONVERTER			ROPE, WIRE 3/8" X 395' RRL 6X36 "MUST BE LENGT	PN77006 ROPE, WIRE 3/8" X 428" RRL 6X36 "MUST RF! FNGTH"	PN77007 ROPE, WIRE 3/8" X 1284' RRI 6X38 "WIIST RE I ENGIL"			1 1	ROPE, WIRE 1-1/8" X 2435' RRL 6X36 "MUST RE I EN		ROPE, WIRE ROPE 16 ZBB 8"36 WS+IWRC 19R1 75"	ROPE, WIRE ROPE 28 ZBB 6°36 WS+IMRC 1960 SZ	PN78040 ROPE, WIRE ROPE 28 ZBB 6*38 WS+IWRG 1980 75 47 METER VR040304 EET FAND LAY (HOIST)	GRAND TOTAL VALUE

SMT EQUIPMENT INVENTORY

BROMMA BROMMA BROMMA BROMMA BROMMA BROMMA	20041201 20041201 20041201 20041201 20041201	UNKOWN UNKOWN UNKOWN UNKOWN
BROMMA BROMMA BROMMA BROMMA	20041201 20041201 20041201 20041201	UNKOWN UNKOWN
BROMMA BROMMA BROMMA	20041201 20041201 20041201	UNKOWN
BROMMA BROMMA	20041201 20041201	UNKOWN
BROMMA	20041201	
		111111111111111111111111111111111111111
AMMORE		UNKOWN
	20041201	UNKOWN
EROMMA	20041201	UNKOWN
BROMMA		UNKOWN
DTTAWA		UNKNOWN
FONTAINE		20.979.00
KALYN		UNKNOWN
FONTAINE		
		LINKNOWN
		UNKNOWN
	UNKNOWN	UNKNOWN
	UNKNOWN	UNKNOWN
KALYN	UNKNOWN	UNKNOWN
FONTAINE	UNKNOWN	UNKNOWN
BROMMA		139,300,00
BROMMA		125,400,00
BROMMA		
		140,593.00 140,593.00
	OTTAWA FONTAINE KALYN FONTAINE FONTAINE EVAGO FONTAINE EVAGO FONTAINE EVACO KALYN FONTAINE EVACO KALYN FONTAINE ERIOMMA	BROMMA

Mechanic New Issue Tool List

Item	Quantity	Price
CHISEL 4CZ60	1	\$15.11
CHISEL 4CZ59	. 1	\$15.54
3 PC ADJ. WRENCH SET	1	\$35.50
CENTER PUNCH 3R01	1	\$4.64
11 PC SCREWDRIVER SET	1	\$33.75
CENTER PUNCH 3R103	1	\$6.23
12' TAPE	1	\$6.72
11 PC WRENCH SET	1	\$38.30
SOCKET SET	1	\$31.35
SOCKET SET 4PM02	1	\$31.35
FLASHLIGHT	1	\$8.63
STAINLESS STEEL RULE	1	\$17.95
HEX KEY SET	1	\$10.19
SLIP PLIERS	1	\$6.97
PUMP PLIERS	1	\$12.39
LONG NOSE PLIERS	1	\$6,71
LIMANSMAN PLIERS	1	\$7.69
FILE SET	1	\$17.49
TOOL BAG	1	\$19.88
BALL PEIN HAMMER	1	\$14.80
HEAD BAR	4	\$21.25
MAGNETIC PICKUP	1	\$13.53
STOCK KNIFE	, or on the same	\$14.16

TOTAL = \$390.13

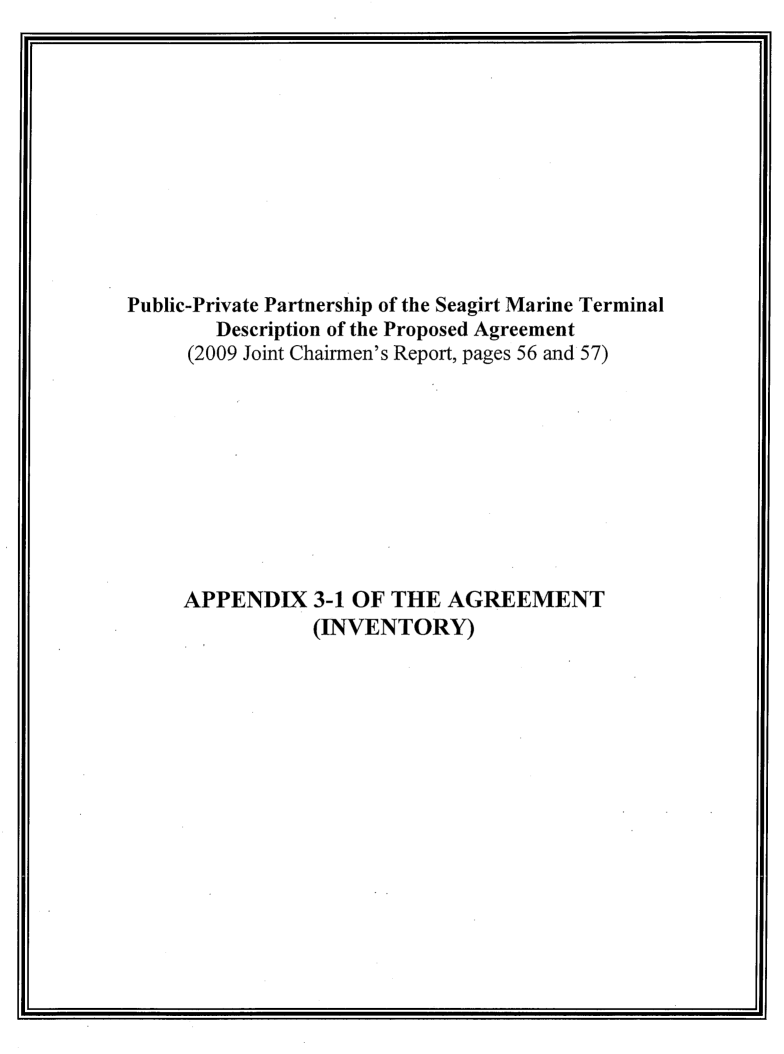
At Closing, MPA shall convey these tools to PAC by a bill of sale, and PAC shall pay directly to MPA \$390.13 in consideration therefor for each crane mechanic.

ELECTRICIAN NEW TOOL ISSUE

Item	Quantity	Price
FLASHLIGHT	, H	\$8.63
HEX KEY SET	1	\$10.19
SOCKET SET	. 1	\$31.35
FUSE PULLER	1	\$17.50
WIRE TOOL	1	\$21.63
FLUKE METER	1	\$187.75
SOFT CASE	. 1	\$29.50
SOCKET SET	. 1	\$31.35
11 PC SCREWDRIVER SET	1	\$33.75
ADJ. WRENCH SET	1	\$10.60
SLIP PLIERS	1	\$5.59
PUMP PLIERS	1	\$10.49
LINESMAN PLIERS	1	\$15.10
LONG NOSE PLIERS	1	\$15.68
DIAGONAL PLIERS	1	\$8.39
TOOL BAG	1	\$19.88
KNIFE	j	\$14.16

TOTAL = \$471.54

At Closing, MPA shall convey these tools to PAC by a bill of sale, and PAC shall pay directly to MPA \$471.54 in consideration therefor, for a set of these tools for each crane electrician.



APPENDIX 3-1

Parts

	Current Balance and total dollar amount of SEAGIRT and RTG Items as of 7/31/2009		
ITEM#	ITEM DESCRIPTION .	CAT.	LA
PCI 0002	ACTUALTOR, BUBENZER ED 121/6 ELDRO THRUST 460V 3PH 60HZ ALTE	STK	
PC10004	ACTUATOR BUBENZER ED 301/6 ELDRD THRUST 460V	· STK	
PC10005	ACTUATOR, BUBENZER ED 80/6 ELDRO THRUST 460V 3PH 60HZ	STK	
PC10010	RATCHET, ADJUSTING RATCHET, ALTECH 08SB 14-3	STK	
PC10020	BRAKE, ASSEMBLY, ALTECH ADJUSTING SLEEVE 07, SPINDLE 06 SB14-	STK	—
PC10150	PADS, BUBENZER BRAKE MODEL SB 14.1	STK	—
PC10225	KIT, REPAIRED 301/6 ALTECH SMT, BUBENZER BRAKE THRUSTER REBUILD KIT	STK	
PC10355	BUSHING, SET FOR BUBENZER SB14-3 -530-301 BRAKE (PC10350)	STK	
PC10400	PADS, FRICTION BUBENZER MODEL SF 15	STK	
PC10500	BRAKE DISC, BUBENZER 630x30mm for SB14-3 MAIN HOIST SHI	STK	
PC11900	BRAKE, SHOE, GANTRY TRAVEL SUMITOMO	STK	<u> </u>
PC11905	BRAKE, SHOE, TROLLEY TRAVEL SUMITOMO	STK	
PC25020	ANTENNA, FEMCO CN3614	STK	
PC25100	BOARD, DATA DECTOR FEMCO WBA4330	STK	
PC25110	BOARD, DATA DEMODULATOR FEMCO 4214 WB4215 REV.A, 450 TO 470M	STK	_
PC25112	BOARD, FUNCTION DECODER FEMCO WBA-3694	STK	
PC25115	BOARD, INPUT BUFFER FEMCO 742009/401 2-BU	STK	
PC25120	BOARD, LOGIC 1 FEMCO WBA4046	STK	
PC25125	BOARD, LOGIC 2 FEMCO WBA4047	STK	_
PC25130	BOARD, RECTIFIER FEMCO WBA3747	STK	
PC25136	BOARD, REGISTER D/A FEMCO WBA4164	STK	_
PC25140	BOARD, REGISTER PITCH & CATCH FEMCO WBA4280 ASSY REV 1380	STK	_
PC25150	BOARD, REGISTER RECIEVER FEMCO WBA3578	STK	
PC25180	BOARD, STEPLESS OUTPUT FEMCO 3696	STK	
PC25185	BOARD, TRANSMITTER CONTROL FEMCO WBA4323	STK	_
PC25187	BOARD, TRANSMITTER STEPLESS INPUT FEMCO WBA4325	STK	_
PC25190	BOARD, TRANSISTOR ARRAY FEMCO 742009/907	STK	_
PC25225	CONTACT, BLOCK, CUTLER HAMMER E22B1, FEMCO 1890463-301IT17	STK	_
PC25226	CONTACT, BLOCK, CUTLER HAMMER E22B2	STK	_
PC25300	JOYSTICK, FEMCO SW3378	STK	
PC25350	KNOB, FEMCO KN2513	STK	
PC25375	L.E.D., FEMCO LA2702-L.E.D.	STK	_
PC25380	CORD, COIL CORD 15' LENGTH GAI TRONICS MODEL #12514-008	STK	
PC25385	CORD, COIL CORD 25' LENGTH GAI TRONICS MODEL #12514-009	STK	
PC25390	MIC, TRANSMITTER (MOUTH PIECE) GAI-TRONICS MODEL #12511-001	STK	
PC25393	RECEIVER, (EAR PIECE) GAI-TRONICS MODEL #12550-001	STK	
PC25395	SPEAKER, WEATHER PROOF GAI TRONICS MODEL #13328-001	STK	
PC25400	MODULE, FEMCO CE3089 R.F., 458.1375MHZ	STK	
PC25410	MODULE, FEMCO CE3091R.F. 458.1375MHZ	STK .	_
PC25415	RECIEVER, FEMCO CE3008, 458.1375MHZ	STK	
PC25480	NUT, FINGER FEMCO NU2646	STK	_
PC25510	POWER SUPPLY, CONDOR DC MODEL HB12-1.7-A, FEMCO P52891	STK	_
PC25520	POWER SUPPLY, 120VAC TO 12VDC FEMCO PS2908	STK	_
PC25540	PROTECTOR, OVERVOLTAGE CONDOR 0VP-12,OVP-24,FEMCO PS2879	STK	
PC25590	BUTTON, PUSH, FLUSH CUTLER HAMMER E22P1,25MM,1890463-301IT24	STK	
PC25595	BUTTON, PUSH, FLUSH CUTLER HAMMER E22P1, 25MM, 1890463-301IT23		_
PC25650	RELAY, 12VDC COIL, FEMCQ RL2837,RIO-E1-X4-S450 POTTER BRUMFI	STK	
PC25700	SWITCH, MICRO 11TL1-1,MS27734-21,1890463-3011T73 FEMCO	STK	_
PC25705	SWITCH, MICRO 11TL1-3,MS27734-23,1890463-301IT25 FEMCO	STK	

PC25750	SWITCH, PUSH-PULL CUTLER HAMMER E22ED2,40MM RE0,1890463-3011	STK
PC25780	SWITCH, POSH-POLL COTLER HAMMER E22ED2,40MM RE0,1690403-3011	STK
PC25800	SWITCH, 7-POSITION FEMCO 1890463-031T74	STK
PC75015	BALL SCREW, L FOR ANTI-SWAY DWG.#BL3237H SUMITOMO	STK
PC75018	BALL SCREW, R FOR ANTI-SWAY DWG.#BL3237H-1 SUMITOMO MFG#100TFC32R-42180	STK
P075020	GEAR, BEVEL GEAR BOX	STK
PC75030	BEARING, LARGE TROLLEY WHEEL #22348 CC W33 "SHI"	STK
PC75032	BEARING, SMALL TROLLEY WHEEL #24136 CC W33 "SHI"	STK
PC75034	CAM, FOLLOWER #NUKR 72 FOR 9.5 TON YALE HOIST MACHINE HOUSE GUIDE ROLLER INA#3201 J 2RS	STK
PC75040	BRAKE, DRUM, ANTI-SWAY 406.4 DIA. SUMITOMO	STK
PC75050	BRAKE, DRUM, BOOMHOIST 483 DIA. SUMITOMO	STK
PC75060	BRUSH, HOLDER ASSEMBLY 026068	STK
PC75065	BUMPER, MINI MPA-MINI-5 BUMPER-SHI CATERNARY CARRIER	STK
PC75070	CABLE, FESTOON DOCK HOIST ANIXTER 4EC-1207, 12AWG/7C 180'	STK
PC75072	CABLE, FESTOON DOCK HOIST ANIXTER 4EC-1416 14AWG/16C 180'	STK
PC75074	CABLE, FESTOON DOCK HOIST ANIXTER 4EC-1606SP #16AWG/6 180'	STK
PC75076	CABLE, FESTOON MAIN ANIXTER 4EC-0404, 4AWG/4C 479' #4 4/C	STK
PC75078	CABLE, FESTOON MAIN ANIXTER 4EC-1436, 14AWG/36C.479'	STK
PC75080	CABLE, FESTOON MAIN ANIXTER 4EC-1606SP, 16AWG/6 479' TWISTED	STK
PC75082	CABLE, PROTOLON 1486' ANIXTER ONLY 4160 TRAIL CABLE PIRELLI (N) TSCGEWOEU	STK
PC75084	CABLE, GROUND CHECK, CRIMP 3M MFG NO. 15002	STK
PC75086	CABLE, GROUND CONDUCTOR, CRIMP 3M MFG NO. 15004	STK
PC75088	CABLE, POWER CONDUCTOR, CRIMP 3M MFG NO. 15007	STK
PC75090	CABLE, SPLICE KIT, 3M MFG NO. 0843-1	STK
PC75091	CHAIN, GUIDE, GLEASON REEL 026782	STK
PC75092	CLUTCH, STROMAG ELN 1130S,100T-009B,24D,C,WET CLUTCH 80MM BOR	STK
PC75093	CLUTCH, PAD, GLEASON 116257 REF.METOOL VT 157	STK
PC75094	CLUTCH, COIL, W/HOUSING STROMAG 520399003024 4.33A, 24VDC ERN	STK
PC75095	CLAMP, CHANNEL CLAMP PAD 02298803	STK
PC75096	COUPLING, REXNORD #E30 7300035	STK
PC75097	HUB, 50MM 1/2" KEYWAY 30HCB TROLLEY WHEEL SIDE 730301550261	STK
PC75098	HUB, 40MM 3/8" 30HCB KEYWAY DRUM SIDE 730301540991	STK
PC75100	COUPLING, MAIN BOOM HOIST DRUM RTT26 3206 SUMITOMO	STK
PC75103	COUPLING, FALK #1035G20RSB FOR MAIN HOIST (SEE NOTE)	STK
PC75104	FASTENER, SET (8) #1035-1040G 20/32/52/82 FOR FALK COUPLING #1035G20RSB (MPA#PC75103)	STK
PC75105	COUPLING, TROLLEY TRAVEL DRUM RTT6 3207 SUMITOMO	STK
PC75110	CONTACTOR, VACUUM #2147A45G03 CUTLER HAMMER	STK
PC75120	COVER, JUNCTION BOX 4" SHIMADA D2G4	STK
PC75130	RING, COLLECTOR RING ASSEMBLY 026065	STK
PC75140	REDUCER, CYCLO REDUCER, ROPE REEVING WINCH H5-87 SUMITOMO	STK
PC75164	CYLINDER, OSAKA JACK 18191A SUMITOMO	STK
PC75168	CYLINDER, OSAKA JACK 18193A SUMITOMO SHI TROLLEY TENSIONER	STK
PC75170	DISC, STROMAG INNER 2468	STK
PC75171	DISC, STROMAG OUTER 2095	STK
PC75175	GEAR, TRAVEL M18X26 DVVG.#BC0755H SUMITOMO	STK
PC75178	GEAR, TRAVEL M18X28 DWG.#BC0755H SUMITOMO	STK
PC75181	GEAR, TRAVEL M18X31 DWG.# BC0755H SUMITOMO	STK
PC75184	GEAR, TRAVEL M18X48 DWG.#BC0755H SUMITOMO	STK
PC75107	GEAR, TRAVEL M18X51 DWG.#BC0755H SUMITOMO	STK
PC75200	GEAR, REDUCER, AUX. BOOM HOIST S5010 P2-LR SUMITOMO	STK
PC75203	GEAR, REDUCER SUMITOMO #19 :M5 X 40 GEAR, #20 GEAR REDUCER COVER, #22 M5 X 40 GEAR	STK
PC75265	GEAR, REDUCER, DOCK HOIST CAB TRAVEL F00305G0 SUMITOMO	STK
PC75210	GEAR, REDUCER, GANTRY TRAVEL ZNT-260-1_ SUMITOMO 1/54.717RATIO	STK
PC75215	GEAR, REDUCER, GANTRY TRAVEL ZNT-260-R SUMITOMO 1/54.717RATIO	STK
PC75220	GEAR, REDUCER, SECOND TROLLEY TRAVEL LD-3-338661G SUMITOMO	STK
PC75225	GEAR, REDUCER, SHUTTLE TROLLEY GATHERS DWG.#KJ7810H-1 SUMITOM	STK
P075230	GEAR, REDUCER, SHUTTLE TROLLEY TRAVEL DWG.#KJ7039H-1 SUMITOMO	STK
PC75235	GEAR, REDUCER, TROLLEY TRAVEL SH-2B 2.2 TM SUMI 1/20.913 RATI	STK
PC75237	HALF TR UNIT, SINGLE GLEASON 018031 REEL MDL. TR10-LWE-540-4	STK
PC75240	IDLE, GLEASON REEL A-026117 EFSON FA3002	STK
PC75242	SPROCKET, #HN120B11 TIGHTENER IDLER GLEASON REEL	STK

PC75245	WHEEL, FESTOON SIDE GUIDE WHEEL FOR GLEASON T150 FESTOON TROLLEY	STK
PC75250	KEYS, KEY SWITCH REEL CONTROL PANEL GE CR104PXK95	STK
PC75260	LUBRICANT, SOLID STICK TRANS-LUBE P/N#66031	STK
PC75275	CONNECTOR, MALE, BRASS SWAGELOK B-500-1-4	STK
PC75290	OIL, DAMPER, ANTI-SWAY RDIF-1 SUMITOMO	STK
PC75291	PAD. CLAMP FESTOON 0190403	STK
PC75293	PIN, CAT. CARRIER, RAIL CAM FOLLOWER PINS DWG. BC1537H,2.18,	STK
PC75295	PLATE, PRESSURE PLATE, STROMAG 2094	STK
PC75300	FAN, PULLEY FAN, Congress Drives CA32501W	STK
PC75301	FAN, PULLEY FAN, LOREN COOK CA600	STK
PC75303	MOTOR, PULLEY MOTOR, LOREN COOK CA225	STK
PC75304	MOTOR, PULLEY MOTOR, 00185 X 10001 CONGRESS	STK
PC75305	FAN. PULLEY BROWNING MODEL AK144 14" DIA. X 1 3/16 BORE MOTIONS	STK
PC75310	TIRE, RUBBER TIRE, RF-100 TOYO RUBBFLEX	STK
PC75360	KIT, SEAL KIT, YALE 646018200	STK
PC75400	SHAFT, "A" NON-DRIVEN WHEEL SECOND TROLLEY DWG.#BK4604H-1 SUM	STK
PC75405	SHAFT, "B" NON-DRIVEN WHEEL SECOND TROLLEY DWG."CP1661H-1 SU	STK
PC75410	SHAFT, DRIVE WHEEL SECOND TROLLEY DWG.#8K4602H-1 SUMITOMO	STK
PC75415	SHAFT, DRIVE WHEEL TRAVEL WHEEL DWG.#AG9068H-2 SUMITOMO	STK
PC75420	SHAFT, IDLER WHEEL FOR TRAVEL WHEEL DWG.#AG9068H-3 SUMITOMO	STK
PC75425	SHAFT, TROLLEY TRAVEL DWG.#AG9071H-1 SUM ITOMO	STK
PC75430	SHAFT, TROLLEY WHEEL DRIVE CAT CARRIER DWG.#AG9071H-15 SUMITOMO WITH TWO (2) SPACERS	STK
PC7544U	SHAFT, WHEEL ANTI-SWAY SHEAVE FRAME DWG#BL3230H-1 SUMITOMO	STK
PC75445	SHAFT, WHEEL CENTRAL ANTI-SWAY PLATFORM DWG.#BL3231H-4 SUMI	STK
PC75450	SHAFT, WHEEL IDLER-DRIVEN SECOND TROLLEY DWG.#BK4603H-1 SUMI	STK
PC75455	SHAFT, WHEEL SHUTTLE TROLLEY DWG#BL4537H-8 SUMITOMO	STK
PC75460	SHEAVE, SUMITOMO 287.3, WEAR LIMIT 279MM CATERARY CARRIER	STK
PC75463	SHEAVE, SUMITOMO 491.4, WEAR LIMIT 476MM MAIN HOIST EQUALIZE	STK
PC75469	SHEAVE, SUMITOMO 649.8, WEAR LIMIT 630MM, 180 DEG. TROOLEY T	STK
PC75471	SHEAVE, SUMITOMO 661.4, 180 DEG. WEAR LIMIT 624MM BOOM HOIST	STK
PC75475	SHEAVE, SUMITOMO 831.4, 90 DEG. WEAR LIMIT 806MM MAIN HOIST	STK
PC75478	SHEAVE, SUMITOMO 831.4, 105 DEG. WEAR LIMIT 806MM MAIN HOIST	STK
PC75481	SHEAVE, SUMITOMO 831.4, 180 DEG. WEAR LIMIT 806MM, MAIN HOIS	STK
PC75500	SLEEVE, COMPRESSION SWAGELOK B-503-I	STK
PC75501	SLEEVE, COMPRESSION SWAGELOK B-504-I	STK
PC75550	REDUCER, SPEED, CABLE REEL GLEASON B-026120 GRANT ST258 15BMI	STK
PC75800	WHEEL, ANTI-SWAY 200 DIA. SUMITOMO	STK
PC75805	WHEEL, ANTI-SWAY 400 DIA. SUMITOMO	STK
PC75810	WHEEL, CAT CARRIER HHFJ0607 DWG.#BL4092H-8 SUMITOMO	STK
PC75815	WHEEL, GANTRY TRAVEL 762 DIA. SUMITOMO	STK
PC75825	WHEEL, TRAVEL "B" SHUTTLE TROLLEY SUMITOMO	STK
PC75830	WHEEL, TRAVEL SECOND TROLLEY SUMITOMO	STK
PC75900	RAIL, #104,HINGE JOINT (LEFT HAND) 10' OVERALL 3 1/2 LONG 2 1/2 WIDE 1/4 " RADIUS IN THE CORNER OF THE	STK
PC75910	RAIL, #104 HINGE JOINT (RIGHT HAND) 10' OVERALL LENGTH 3 1/2" LONG 2 1/2 WIDE RIGHT HAND FINGER	STK
PC75920	RAIL, CLIP WITH BOLT, NUT WASHER #9120-15-41-13 FOR 104# CRANE RAIL	STK
PC75950	COOLER, HYDRAULIC OIL W/3 PHASE 1 HP MOTOR AIMT #ACOS-201-3	STK
PC76010	AIR BREATHER, UCHIDA OIL HYDRAULIC AB-16 SUMITOMO VOL.4,923	STK
PC76050	COUPLING, 42/55 ROTEX EN9571-CQ2679H-1-7 SUMITOMO VOL.4,923 (MUST BE BORED UPON ARRIVAL NOTIFY	STK
PC76051	SPYDER, COUPLING SPYDER #42 YELLOW FOR PC76050	STK
PC76090	FILTER, OIL, W/CAP UK-16 UCHIDA SUMITOMO VOL.4,923	STK
PC76095	FILTER, SUCTION SFN-06F-150W	STK
PC76100	FILTER, W/HOUSING, FAIREY ARLON 374-A-2N50-YL310	STK
PC76101	FILTER, FLEET GUARD HF30760	STK
PC76105	FILTER, RETURN FAIREY ARLON 174-2N35-NL110	STK
PC76150	COCK, GUAGE COCK, ASK SAN-200N-3 ASA MI KIKI CO., LTD.	STK
PC76155	GAUGE, PRESSURE ASK OPGBTG 3/8 75X25	STK
PC76160	GAUGE, LEVEL GAUGE, OIL UCHIDA UO-2B-600 SUMITOMO VOL.4,923	STK
PC76165	LEVEL, SWITCH FLOAT, NOHKEN FR30B-700 SUMITOMO VOL.4,923	STK
PC76200	LOGIC ELEMENT, LC40A40DA0	STK
PC76220	PRESSURE SWITCH, REXROTH HED40P40/100Z5L110S	STK
PC76230	PRESSURE SWITCH, SQ-D TYPE GPG-2, TYPE G CLASS .9012 OPEN TY	STK
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

PC76240	PUMP, UCHIDA MDL. A2F107R1P3 SUMITOMO VOL.4,923	STK	
PC76250	PUMP, GEAR UCHIDA OIL GSP2-AOS08AL-AO	STK	
PC76300	THERMOSTAT, SHI SNAG SYSTEM 59 TO 248F #AR215KC POWER UNIT TEMP CONTROLLER	STK	
PC76306	THERMOSTAT, SHI SNAG SYSTEM -4 TO 104F #AR115KC POWER UNIT TEMP CONTROLLER	STK	
PC76308	THERMOSTAT, SHI SNAG SYSTEM ADAPTER #BRLK-38-12	STK	
PC76310	THERMOMETER, SATO KEIRYOKI BM-A-108S	STK	
PC76320	THERMOMETER, TML	STK	
PC76400	VALVE, CHECK KAWASKI-REXROTH ZIS6P1-31 L-92	STK	
PC76410	VALVE, CHECK SANDWICH PLATE HYDRO NORMA 2-2-S-16-50 REXROTH	STK	
PC76420	VALVE, CHECK THROTTLE UCHIDA TC-04G-340	STK	
PC76430	VALVE, CHECK THROTTLE UCHIDA REXROTH Z2FS6-32	STK	
PC76440	VALVE, CHECK UCHIDA CA-12F-A2-330	STK	
PC76450	VALVE, CHECK UCHIDA C-06G-A-340 SUMITOMO VOL.4,923	STK	
PC76455	VALVE, DIRECTIONAL POPPET W/SOLM-3,SE6 U 20/315W11ORNASLB20	STK	
PC76460	VALVE, FLOW CONTROL UCHIDA OIL Z2FRM6A0/25QR	STK	
PC76470	VALVE, OPEN-SHUT UCHIDA HM10K-SG-25 SUMITOMO VOL.4,923	STK	
PC76480	VALVE, PILOT CHECK UCHIDA CP3D-04G-C-343	STK	
PC76490	VALVE, POPPET HYDRONORMA M-3SEIOU2O/W11ORNZ5/315	STK	
PC76500	VALVE, PRESSURE RELIEF VICKERS #CG2V8FW10 (Obsolete #UCHI(DA DB20-1-AO/200)	STK	
PC76510	VALVE, PRESSURE SEQUENCE HYDRONORMA DZ10-1-30/210-YM	STK	
PC76520	VALVE, REDUCING HYDRONORMA DREMI0-30/200Y	STK	
PC76530	VALVE, RELIEF KAWASAKI-REXROTH DBDS-20P-K12/315 MFGC15 290	STK	
PC76540	VALVE, RELIEF UCHIDA DBDS6K-AO/100 SUMITOMO VOL.4,923	STK	
	VALVE, RELIEF UCHIDA-REXROTH ZDB6VA2-35/100 L-95	STK	
PC76550 PC76555	VALVE, RELIEF REXROTH SERVO #M3SEW6U3X/420MG96NPKA/VR900056442 w/ ADAPTOR PLATE #AP6-SE6-	STK	
PC76550 PC76560			
	VALVE, SOLENOID UCHIDA 4WEH16J50/6AW110-00NETPL	STK STK	
PC76570	VALVE, SOLENOID UCHIDA-REXROTH 4WE6T-51MO/AW110-00NPL	STK	
PC76571 PC76574	COIL, REXROTH 804522	STK	
	COIL, 60MO/AW110NPL/60MO/6AW110NEPTL		
PC76580	VALVE, STOP HIROSE VALVE HF-4211-K-10-23	STK STK	
PC76600 PC76605	VALVE, STOP HIROSE VALVE HF-4211-K-20-23 VALVE STOP, HIROSE VALVES HG-4211-K-80-23	STK	
PC76610	VALVE, THROTTLE CHECK HYDRO NORMA Z2FS16-30/S2	STK	
	' was a second of the second o	STK	
PC78015	BREATHER 276-353-00231 HILLMAR		
PC78019	COIL, MODULAR CONTROLS 30556 115 VAC NEW PART # 02178106 VICKERS	STK	
PC78100	GUIDE ROLLER, HILLMAR 2000-0429	STK	
PC78105	GUIDE ROLLERS 2000-3923 HILLMAR SET OF4	STK	
PC78110	GUIDE ROLLERS BUSHINGS HILLMAR 2000-0430	STK	
PC78120	NUT, 1-1/4-7 HEX PLAIN FOR RAIL CLAMP #1.250-7HN-P	STK	
PC78125	SCREW, 1-1/4-7 HEX HEAD CAP, GRADE 5, ZINC FOR RAIL CLAMP #1.250-7-5.000-HHCS5-Z	STK	
PC78130	SCREW, 3/4-10 x 2-1/2 SOCKET HEAD CAP, PLAIN FOR RAIL CLAMP #.750-10-2.500-SHCS-P	STK	
PC78600	KIT, HYDRAULIC CYLINDER HILLMAR 1406-9025 (SHI RAIL CLAMP)	STK	
PC78605	KIT, SEAL 1406-9020 HILLMAR CTH-50 RC	STK	
PC78610	KIT SEAL, WHEEL CLAMP #1406-9060 HILLMAR	STK	
PC78618	SERRATED WHEEL CLAMP PAD, SMT SHI HILLMAR	STK	
PC78620	SHOE, SERRATED SIZE 50 PERFORMANCE MACHINE #11-206 HILLMAR 2000-2717 GANTRY RAIL BRAKE PRECISION	STK	
PC78623	GUIDE ROLLER FOR RAIL BRAKE PERFORMANCE MACHINE #12006	STK	
PC78625	SPRING, DISC 1308-0004 HILLMAR	STK	
PC78700	SWITCH, PRESSURE W/ TRANSDUCER ASCO CAT. # PG11B & RN 10B21 MAX5000P&IG 345	STK	
PC713810	VALVE,CHECK CVI-10-P-O-15 925 VICKERS MODULAR CONTROLS	STK	
PC78815	VALVE,FLOW CONTROL PF600S BW METERED 5000 PSI PARKER	STK	
PC78830	VALVE,NEEDLE NV1-10-0-0 906 VICKERS MODULAR CONTROL	STK	
PC78840	VALVE, RELIEF RVI-10-S-0-36/VICKERS MODULAR CONTROLS	STK	
PC78850	VALVE, SOLENOID DIR CONTROL SVS 10-0-0-115 N.O. VICKERS MODU	STK	
PC78855	VALVE, SOLENOID DIR CONTROL SV 1-10-0-0-115 N.C. VICKERS	STK	
DC05000	ANTENNA CABLE, G.P.S. WITH CONNECTORS KCI#V0026653	STK	
PC95002			_
	ANTENNA, COAXIAL CABLE CONNECTOR HUBER & SUHNER #11-N-50-9-9/003E	STK	
PC95004	ANTENNA, COAXIAL CABLE CONNECTOR HUBER & SUHNER #11-N-50-9-9/003E ASSEMBLY, ACM ROPE PULLEY ASSEMBLY #KP34-001	STK STK	_
PC95004 PC95010			
PC95002 PC95004 PC95010 PC95020 PC95030	ASSEMBLY, ACM ROPE PULLEY ASSEMBLY #KP34-001 SHAFT, ACM ROPE PULLEY SHAFT RTG HEAD BLOCK G359HBOP1 (22) ALARM, GANTRY WARNING, #GR5	STK	
PC95004 PC95010 PC95020	ASSEMBLY, ACM ROPE PULLEY ASSEMBLY #KP34-001 SHAFT, ACM ROPE PULLEY SHAFT RTG HEAD BLOCK G359HBOP1 (22)	STK STK	

PC95042	LIGHT, DOME, GANTRY WARNING LIGHT AMBER PLASTIC DOME #K8459125A	STK
PC95043	LENS, GANTRY WARNING LIGHT CLEAR FRESNEL LENS #K8422B428A	STK
PC95044	GASKET, GANTRY WARNING LIGHT DOME RING GASKET #K8459123A	STK
PC95045	BRACKET, GANTRY WARNING LIGHT MOUNTING BRACKET SURFACE #371BRCKT	STK
PC95046	GASKET, GANTRY WARNING LIGHT SURFACE MOUNT GASKET #K8459127A	STK
PC95048	TUBE, GANTRY WARNING LIGHT FLASH TUBE #K8107178A	STK
PC95049	BOARD, GANTRY WARNING LIGHT PRINTED CIRCUIT BOARD, 120VAC #K200865G-02	STK
PC95050	ARM, ARM FOR RTG CAB DISPLAY UNITS (OPERATOR PANEL MOUNT BRACKET) V0021110	STK
PC95055	ARM, ARM FOR RTG CAB DISPLAY 15" VIDEO MOUNTING BRACKET UNITS KCI# V0025559	STK
PC95060	HORN, OPERATORS FOR TRUCKERS FEDERAL SIGNAL #55-120-1 120VAC, GRAY KCI#V0001123	STK
PC95080	BATTERY, CHARGER 200V/24V .5A #V0021414 MACHINERY MFG CODE:3681 949	STK
PC95090	BATTERY, INOGORANIC 3.6 VOLT AA SIEMENS SIMATIC PUFFER BATTERIE #6ES7971-0BA00 V0011663	STK
PC95100	BOARD, CONTROL DAV-B062-F0185 (160KW) 5400ML5AC4M500K HOIST CB313 62H127074	STK
PC95110	BOARD, CONTROL DAV-B062-F0075 (7.5KW) S400ML5AC4M500K ACM V0011032 CBS085	STK
PC95120	BOARD, CONTROL DAV-13062-F1600 (160KW) HOIST AI & A2	STK
PC95125	BOARD, CONTROL DYNAHOIST 110F32-A-L-N-0-R #MT25LA200K136A30007DK (110KW 500V) CBS104 HOIST	STK
PC95130	BOARD, CONTROL DAV-B062-F075 (7.5KW) ACM CBE313 V0012048	STK
PC95140	BOARD, CONTROL GANTRY 18.5KW 500V 80e #CO3972 & CBE359 PROFIBUS	STK
PC95150	BOARD, DIAGNOSTIC INTERFACE CARD KAE-189/1 V0003734	STK
PC95160	BOARD, POWER DAV-B020F 160KW 500V DAV-B020-F01G05 20M208053	STK
PC95170	BOARD, PROFIBUS DAV-B1U (B062) TROLLEY-7 37KW 500V 80e V0016369	STK
PC95175	BOARD, CONTROL DAV-B062-F0370 TROLLEY 80e V0011033	STK
PC95177	TRANSDUCER, DC CURRENT TRANSDUCER LEM #LA 205-S	STK .
PC95179	MODULE, SEMITRANS IGBT MODULE SEMIKRON # SKM 195 GAL 123 D KCI#414DAVS253G	STK
PC95180	BOARD, PROFIBUS DAV-BIU DP V0016369 2020PT66G	STK
PC95185	RELAY,(MAIN DIESEL STARTER PANEL) MUR52000	STK
PC95240	BUSHING, BOGIE PIVOT LOCKING ROD BUSHING #KM3031-V5	STK
PC95245	BUSHING, BOGIE PIVOT LOCKING DEVICE BUSHING #V0017720	STK
PC95246	RING, BOGIE SHELTER RING #V0033008	STK
PC95247	PIN, BOGIE KING PIN #V0035218	STK
PC95248	PLATE, BOGIE BASE PLATE #V0033004	STK
PC95249	SEAL, BOGIE SEAL #V0002657	STK
PC95250	GEAR, BOGIE GEAR DRIVE GEAR REDUCER KHW325X11B-800 8526013/70 41186070 V0002598	STK
PC95255	GEAR, BOGIE REDUCER RH (KHW325-A) KONE # V0002025	STK
PC95260	LOCK, BOGIE PIVOT LOCKING DEVICE FOR RTG TRAVEL #KM3031-L B221049/10	STK
P095270	LOCK, BOGIE PIVOT LOCKING DEVICE ROD THREAD ASSEMBLY #KM3031-L2	STK
PC95275	LOCK, BOGIE PIVOT LOCKING DEVICE BALL SCREW NUT #V0002452	STK
PC95280	LOCK, BOGIE PIVOT LOCKING DEVICE ROD FRAME #KM3031-L1 KCI#N0017717	STK
PC95285	LOCK, BOGIE LOCKING RING SPRINGS 3 X 50 DIN1481 KONE	STK
PC95290	LOCK, BOGIE LOCKING RING KONE KM3031	STK
PC95300	BRAKE, CONTROL UNIT ESD141/200-690VAC 5060HZ V0003740	STK
PC95305	BRAKE, U PROX SENSOR TURCK #BI1U/S12/AP6X/S100 (inside brake housing)	STK
PC95310	BRAKE, DISC NM34007AX/40NM (ACM) V0019572	STK
PC95320	BRAKE, DISC NM34007AX/68NM (TROLLEY) V0019571	STK
PC95330	BRAKE, DISC NM34008 NR2 (GANTRY) V0017279	STK
PC95340	BRAKE, DISC NM34008 NR2V V0019634	STK
P095350	BRAKE, DISC COMPLETE ELECTROMAGNETIC SFB160/210 V0009935	STK
PC95353	BRAKE, BACKING PLATE KCI#MT16-J598V	STK
PC95356	BRAKE, HAND RELEASE KCI#NM383V	STK
PC95360	BRAKE, RECTIFIER NM181NR4 Al2020 RIG-ACM-MACHINERY	STK
PC95410	CHAIN, CABLE TRACK ASSY BROMMA #61137	STK
PC95415	CHAIN, CABLE TRACK BROMMA #37026	STK
PC95420	CABLE, CHAIN BSR-319-F041220 SR319/NYLCP500 (19-3/8") 000/4122 V0006726	STK
PC95425	PIN, SIDE BAND PIVOT PIN FOR CABLE CHAIN, YELLOW #V0022015	STK
PC95426	PIN, SIDE BAND PIVOT FOR CABLE CHAIN, YELLOW SR 307 MODEL PG 307 (TRIPLE)	STK
PC95430	CABLE, LOAD CELL EH 139103 HELLERMANN #943-139-000-031 V0020503	STK
PC95450	CABLE, COMPUTER 13 WIRE W/ITT CONNECTOR UNITRONIC 3593/A+2	STK
PC95460	CABLE, FIBEROPTIC MASTERLINE 100 ST-ST FST-HQ CONNECTORS, 1604-1-20/20-70 70M V0016423	STK
PC95470	CABLE, FIBEROPTIC MASTERLINE 100 ST-ST FST-HQ CONNECTORS, 1612-1-20/20 9M V0019947	STK
P095480	CABLE, RUBBER FIBER-OPTIC 12 62,5 FIBER-FLEX 024667 V0013758	STK
	CIRCUIT BREAKER, 5SX21 C06 277V AC (1X6A) 5SX2106-7 V0016080	STK
PC95500	CIRCUIT BREAKER, 33A21 C00 277 Y AC (1A0A) 33A2100-7 Y0010000	DIK

PC95520	CIRCUIT BREAKER, 5SX22 C10 2 POLE 480V AC (2X10A) 5SX2210-7 V0016085	STK
PC95530	BREAKER, CIRCUIT KONE #V0003767	STK
PC95570	CONNECTING FIBRE FLMS-2X62,5/125-2XST DUPLEX 2M V0006414	STK
PC95605	CONTACT, BLOCK KLOCKNER MOELLER #M22-KC10 (1-NO) RIG HORN Base-Mount Contact Blocks for pushbutton station	STK
PC95610	CONTACT, BLOCK TELEMECANIQUE #XAC S101 GRAINGER #2EV46	STK
P095620	CONTACT, BLOCK TELEMECANIQUE #XEN G1191 GRAINGER #2EW17	STK
PC95625	CONTACT, BLOCK LAMP MODULE TELEMECANIQUE #ZB4 BW065 GRAINGER #6HR04	STK
P095630	CONTACT, BLOCK TELEMECANIQUE #ZB4 BWOB31 GRAINGER #6HRO9	STK
PC95635	CONTACT, BLOCK PUSH BUTTON GREEN TELEMECANIQUE #ZB4 BW13 GRAINGER #6HR47	STK
PC95673	TIMER, ON-DELAY LA2-DTO/0,1-3S V0003801	STK
P095675	CONTACTOR, LC1D1801F7 110V 50/60HZ V0003804	STK
P095678	CONTROL, THERMISTOR RELAY MSL 115C V000374-4	STK
PC95680	CONTROL, STATION 3 HOLE PLASTIC ENCLOSURE TELEMECANIQUE #XAL B03	STK
PC95690	CONTROL, STATION GREEN PUSH BUTTON TELEMECANIQUE #XAL B102	STK
P095695	CONTACTOR, LP1-D1201BD-24VDC 5.5KW-400V 7.5HP-460V KCI#V0011442 NEW #LC1D12BB (EMERGENCY STOP LO.	STK
P095700	CONTROL, STATION RED PUSH BUTTON TELEMECANIQUE #XAL J178	STK
PC95750	CONTROLLER, #011 4041/1 250V 6A W.GESSMANN GANTRY & HOIST (RIGHT)	STK
P095760	CONTROLLER, #011 4041/2 250V 6A W.GESSMANN TROLLEY (LEFT)	STK
P095770 P095780	CONTROLLER, VV641.B3-03Z(P)+03Z RIGHT DESK 011 3593/2 CONTROLLER, VV64B3DDD-03Z+03Z+01Z LEFT DESK V0019544 011 3593/1	STK STK
PC95780 PC95790	CONTROLLER, VV64B3DDD-03Z+03Z+01Z LEF1 DESK V0019344 011 3393/1 CONTROLLER, ENCODER GESSMAN #OEC 2-1-1 CAVOTEC #ZUSG-OEC 2-1-1	STK
PC95790 PC95800	BOOT, BELLOW ZUSG-KMD 190 KONE	STK
P095810	CONVERTER, INVERTER, FREQUENCY DAV0075NFL0N1U1L V0016839 ACM	STK
P095820	CONVERTER, INVERTER, FREQUENCY DAVOISM LONIOLE VOOISBS ACMI	STK
P095830	CONVERTER, INVERTER, FREQUENCY DAV0370NFL0N1UIL (37KW) 7001053 GANTRY CONVERTER, INVERTER, FREQUENCY DAV0370NFL0N1UIL (37KW) TROLLEY, PROFIBUS V0016840	STK
PC95850	CONVERTER, INVERTER, FREQUENCY DAVIGONFLONIUL (160KW) HOIST, PROFIBUS V0016837	STK
P095860	HOIST, BLOWER MOTOR TIMER ENTRELEC #2430.013.01 ABB#1SVR430013R0100	STK
P095875	MODULE, INTERFACE MODULE / REPEATER #V0019665	STK
P095920	ENCODER, GATEWAY PROFIBUS-DP VOLT 9-30 #01300010 KCI#V0009641 FROM ENDAT	STK
PC95930	ENCODER, NM701NR3 9-30 VDC 600 PPR LEINE & LINDE 600 PULSES/REV	STK
PC95940	ENCODER, ABSOLUTE IS-A 684-004211 25 BIT ENDAT MULTITURN V0009639	STK
PC95942	CABLE, CONNECTION CABLE 00201057 WITH CONNECTORS L=3 M V0009644	STK
PC95943	CABLE, CONNECTION CABLE 01209050 WITH CONNECTORS L=9 M V0015652	STK
PC95945	MOTOR, ELECTRIC MF13Z200182P32059TKIP55 (TROLLEY TRAVEL)	STK
PC95950	MOTOR, ELECTRIC MF13Z200182P32058TKIP55 (TROLLEY TRAVE W/ ENCODER)	STK
PC95955	MOTOR, ELECTRIC MF13Z200182PA2059TKIP55 (ACM)	STK
PC95960	MOTOR, ELECTRIC MF16LC200178AA0199TKIP55 (GANTRY / BOGIE)	STK
PC95965	MOTOR, ELECTRIC MT07ZC400130P84003KIP55 (LOCKING PIN)	STK
PC95970	MOTOR, ELECTRIC MT25LC200A135B30069XKIP56 (HOIST)	STK
PC96020	GEAR, COUPLING GANTRY GEAR 5G5504 A V0002056	STK
PC96030	GEAR, COUPLING GO-1 AMM V0002077	STK
PC96040	GEAR, REDUCER GM8A-150 1=152.182, RTG ACM V0009479	STK
PC96050	GEAR, REDUCER GM8A-28 I=127.9, RTG TROLLEY TRAVERSING V0009480	STK
PC96110	ROLLER, GUIDE ROLLER BXT-TUBO-041222 SR319/R500 V0017968	STK
PC96150	HOIST, ROPE PULLEY ASSY KP80-004	STK
PC96160	HOIST, ROPE PULLEY SHAFT RTG HEAD BLOCK G3591-1B0P1(21)	STK
PC96210	HOIST, SPEED SUPERVISION UNIT NOVA REV 1.3 LACQUERED MODEL V0016384	STK
PC96220	ISOLATOR, INPUT ISOLATOR SLI 120 CRS 120VAC AC/60V50MADC DELCON V0003748	STK
PC96230	JOYSTICK, TELEMECANIQUE #XD4 PA22 0888741 GRAINGER #6HM17	STK
PC96235	CAMERA, #WV-CP484	STK
PC96237	LENS, CAMERA LENS #WV-LZ6212 NEW# PLZ 29/27	STK
PC96238	KEY, CABINET E-ROOM/CONTROL BOX RITTAL #2531000	STK
PC96239	SWITCH, CAMERA SWITCH #CS-3	STK
PC96240 PC96241	BOX, JUNCTION BOX STAINLESS-STEEL FOR ALL RTG'S #AE1012 NO HOLES PRE DRILLED #V0001111 BOX, JUNCTION BOX STAINLESS-STEEL COMPLETE FOR RTG CORNER #1 #V0022539	STK STK
PC96241 PC96242	BOX, JUNCTION BOX STAINLESS-STEEL COMPLETE FOR RTG CORNER #1 # V0022539 BOX, JUNCTION BOX STAINLESS-STEEL NO COMPONETS DRILLED OUT FOR RTG CORNER #2 #V0024042	STK
PC96242 PC96243	BOX, JUNCTION BOX STAINLESS-STEEL NO COMPONETS DRILLED OUT FOR RTG CORNER #2 # V0024042 BOX, JUNCTION BOX STAINLESS-STEEL NO COMPONETS DRILLED OUT FOR RTG CORNER #3 #V0024041	STK
PC96243 PC96244	BOX, JUNCTION BOX STAINLESS-STEEL NO COMPONETS DRILLED OUT FOR RTG CORNER #3 # V0024041 BOX, JUNCTION BOX STAINLESS-STEEL NO COMPONETS DRILLED OUT FOR RTG CORNER #4 # V0024042	STK
PC96244 PC96245	RELAY, SOCKET TURCK #S3-B RTG	STK
PC96243 PC96247	RELAY, ICE CUBE TYPE SCHRACK #MT3230C4 24V DC RELECO MR-C #C3-A38-DX	STK
PC96247	RELAY, THIN TYPE 24V PHOENIX CONTACT PLC-BSC-24UC/21 ART-NR:29 66 01 6 No.2981105	STK
- 370270		~

PC96249	RELAY, THIN TYPE 230V PHOENIX CONTACT PLC-BSC-230UC/21 ART-NR:29 66 04 5 No.2981118	STK
PC96252	RELAY, SOCKET TURCK #S9M 2 LEVEL 14 BLADE DIN MOUNT (FOR PC96253)	STK
PC96253	RELAY, ICE CUBE TYPE TURCK #C4-A40/024VDC ITEM #R4340Z (BASE PC96252)	STK
PC96260	RELAY, MOUNT TYPE TYCO# RTE24024 NEWARK #94B9941 STOCK#52F996 24VDC MAX	STK
PC96262	CONTACT, FOR THIN RELAY PC96248 PHOENIX CONTACT #2961105 24V	STK
PC96264	CONTACT, FOR THIN RELAY PC96249 PHOENIX CONTACT #2961118 60V	STK
PC96266	RELAY, PHOENIX CONTACT #2807586 VAL-MS 120 ST VALVETRAB	STK
PC96300	LAMP, MICRO T5. 5 30V SOMA FOR RTG DIESEL STARTING PANEL	STK
PC96310	SWITCH, LIMIT SWITCH C-H #E50KL556 COMPONENT NYLON SPRING ROD LEVER 12-1/8" V0015747	STK
PC96320	SWITCH, LIMIT SWITCH #E50AR16P20 C HAMMER SIDE ROTARY, SUBMERSIBLE V0013449 & V0012606	STK
PC96330	SWITCH, LIMIT SWITCH #E50A136P20 C HAMMER TOP PUSH ROLLER, SUBMERSIBLE V0012603	STK
PC96340	SWITCH, LIMIT SWITCH STROMAG AG# 155HGE-552FV50-A1R-D12 400/AC 10A;24V/DC 6A V0015653	STK
PC96385	CELL, LOAD CELL LE 217-ST (100KN) (IP67) 4-20 MA, 12-32 VDC V0020502	STK
PC96387	RING, RETAINING RING #9 52X2 DIN471 KCI#V0002289 FOR LOAD CELL	STK
PC96389	SHAFT, LV1001-RB #2 KCI#V0032092 FOR LOAD CELL	STK
PC96410	MODULE, ANALOG INPUT #6ES7 331-7KB02-0ABO SM331,2 #V0011651	STK
PC96420	MODULE, COUNTER PLC #6ES7 350-1AH02-0AEO #V0016382 HIGH SPEED COUNTER FM 350-1	STK
PC96430	MODULE, DP SLAVE INTERFACE #6ES7 153-1AA03-0XBO #V0020570 ET200	STK ·
PC96440	MODULE, PLC-6ES7 421-1BL00-0AA0 DIG IN 5M421 32 RELAY V0011658	STK
PC96450	MODULE, ANALOG INPUT 6ES7 331-7KF02-0AB0 8 V0014505	STK
PC96460	MODULE, BRAKE #BS 5R PINTSCH BAMAG V0014559	STK
P096480	MODULE,DIG. OUTPUT MODULE 6ES7 322-1BH01-0AA0 16DO, 24V DC,0,5A SM322 V0010170	STK
PC96490	MODULE,DIG. OUTPUT MODULE 6ES7 422-1BH11-0AA0 V0021037	STK
PC96520	MODULE, INTERFACE CONVERTER PSM-EG-PROFIB/FO-T-G #V0011035	STK
PC96530	MODULE, DIODERMODULE ID#DM (for diesel control board)	STK
PC96550	MONITOR, LM-818, COLOR TFT LCD 8 INCH (Mfg VIEWTEK)	STK
PC96555	MONITOR, VIEWTEC #LM-1509, COLOR TFT LCD 15 INCH V0025683	STK
PC96620	RING, NILOS RINGS 23024AV V0002310	STK
PC96630	RING, NILOS RINGS 61926AV V0002311	STK
PC96650	NUT, NUT & SCREW A22 DIN74361-8 V0002308(NUT) & V0013344(SCREW)	STK
PC97020	ALTERNATOR, #185-5994 FOR ONAN 15 DKAC	STK
PC97030	ALTERNATOR, #3016627 FOR CUMMINS QSX15G7 V0020438	STK
PC97040	BELT, BELT FOR ALTERNATOR 3100141 FOR CUMMINS Q5X15G7 V0020421	STK
PC97050	BELT, FOR TENSIONER 3681581 FOR CUMMINS QSX15G7 V0020435	STK
PC97060	BELT, FOR WATER PUMP 3100189 FOR CUMMINS QSX15G7 V0020422	STK
PC97070	BELT, V ONAN #185-7016 FOR ONAN 15 DKAC	STK
PC97075	HUB, ONAN, BEARING FAN HUB #3081164 FOR CUMMINS QSX15G7 V0020434	STK
PC97080	FAN, COOLING FAN #M25-T611P55 V0019357	STK
PC97085	SHIELD, DUST SHIELD 3935013 FOR CUMMINS QSX15G7 V0020433	STK
PC97090	PIPE, EXHAUST PIPE #155-2996 FOR ONAN 15 DKAC	STK
PC97095	PUMP, FUEL CONTROL PUMP 4010481 FOR CUMMINS QSX15G7 #4025255 PUMP, FUEL CUMMINS #4935095	STK
PC97096	FUEL, GEARED PUMP 4089431RX & 3348700D	STK STK
PC97098 PC97100	PUMP, FUEL PUMP ASSEMBLY #185-5993 FOR ONAN 15 DKAC	STK
PC97100 PC97101	PUMP, FUEL FILTER PUMP FOR AUX. GEN SET RTG CUMMINS # 149-1908-09 KCI#V0034802	STK
PC97101 PC97102	ELEMENT, FUEL FILTER ELEMENT FOR AUX. GEN SET KTG COMMINS # 149-1908-09 KC# V0034802	STK
PC97102 PC97103	LINK, FUSE LINK, 25 AMP MAIN DIESEL START UP	STK
PC97103 PC97105	LINK, FUSE LINK, 25 AMP MAIN DIESEL START UP LINK, FUSE LINK, 50 AMP MAIN DIESEL START UP VALLEY MOTORS #000-545-25-34	STK
PC97103 PC97108	FILTER, HOUSING RACOR #1000FH30 FOR PA24047 FILTER ON RTG	STK
PC97108 PC97109	GASKET, FUEL PUMP 4076586 CUMMINS	STK
PC97110	GAUGE, HYDRAULIC 3000 PSI OIL FILLED	STK
PC97110 PC97120	PLUG. GLOW PLUG ONAN #185-5990 FOR ONAN 15 DKAC	STK
PC97125	PLUG, THREADED CUMMINS #3678921	STK
PC97130	CARD, GOVERNOR CONTROL CARDS 3681541 FOR CUMMINS QSX15G7 V0020444	STK
PC97135	HEATER, ELEMENT #DSW-RS10MF1-02W401 (FOR MAIN DIESEL MOISTURE CONTROL)	STK
PC97138	HEATER, GASKET FOR MAIN ENGINE BLOCK CUMMINS #3688557	STK
PC97140	INJECTOR, NOZZLE HOLDER KIT #185-7008 FOR ONAN 15 DKAC	STK
PC97145	INJECTOR, HD CUMMINS #4062569RX WITH CORE #4062567D	STK
PC97150	INJECTOR, PIPE ONAN #185-5986 FOR ONAN 15 DKAC	STK
PC97160	INJECTOR, PIPE ONAN #185-5987 FOR ONAN 15 DKAC	STK
PC97170	INJECTOR, PIPE ONAN #185-5988 FOR ONAN 15 DKAC	STK
	processors and a second contract of the contra	,

PG97919 ASSEMBLY, OVERFLOW PIFE ASSEMBLY # 183-7003 FOR ONAN 15 DKAC	D.CO. 11.05	OTAL ON SEAL 227022 FOR OUR AVENUE OF VICTOR AVENUE OF VI	erv l
FG97193	PC97185	SEAL, OIL SEAL 3278235 FOR CUMMINS QSX15G7 V0020436	STK
PG97196			
PG97196			
PROFFIED STAKTER, FLOURESCENT LAMP PHILLIPS SID INDUK. 4 #53190 200-250 V4-80W STK			
PRO97199			
PC97199			
PROPERTY RADIATOR, #130-#222-01 FOR ONAN 15 DRAC V0021137 STK		and the state of t	
PROFITED RADIATOR, HOSES UPPER & LOWER FOR CUMMINS QSX1507 (2 SETS) V0020442 STK			
PROPESSOR RADIATOR, WITH CAP AND HOSES FOR CUMMINS QSX1507 V0020423 STK			
P.			
KC97235 CAP, RAIN CAP FOR EXHAUST PIPE (RTG) #DPJ233 KCIW V0020728 STK			
PC97240 SENDER, SENDER, WT ONAN #0193-0447 STK			
PC97230 SENSOR, AMBIENT PRESSUER 331044 CLIMMINS QSX1507 V0020442 STK			
PK97260 SENSOR, BOOST PRES.PRESTTEMP 3417183 FOR CUMMINS QSX15G7 V0020443 STK PK PK97264 SENSOR, CAM & CRANK POSITION #921599 CUMMINS QSX15G7 V0020441 STK PK PK97267 SENSOR, COOL.ANT TEMPERATURE 3865346 FOR CUMMINS QSX15G7 V0020441 STK PK PK97269 GAUGE RTG FUEL LEVEL VDOW301104 NAPA #701-1715 STK PK PK97269 GAUGE RTG FUEL LEVEL VDOW301104 NAPA #701-1715 STK PK PK97269 GAUGE RTG FUEL LEVEL VDOW301104 NAPA #701-1715 STK PK PK97269 GAUGE RTG FUEL SENSOR, BESING RESIDENCE AND			
PK97264 SENSOR, COLA, CAM & CRANK POSITION #4921599 CLIMMINS QSX15G7 V0020441 STK			
PKC97267 SENSOR, COOLANT TEMPERATURE 3863346 FOR CUMMINS QSX15G7 V0020441 STK			
PC97269 GAUGE, RTG FUEL LEVEL VDO#301104 NAPA #701-1715 STK PC97270 SENSOR, LEVEL SENSOR #193-0481 LOW COOLANT FOR ONAN 15DKAC STK PC97280 SENSOR, LUBE OIL, PRESTEMP 3417185 FOR CUMMINS QSX1507 V0020440 STK PC97290 SENSOR, PRESSURE SENSOR #309-0491-03 LUB OIL FOR ONAN 15 DKAC STK PC97290 SENSOR, PRESSURE SENSOR #309-0491-03 LUB OIL FOR ONAN 15 DKAC STK PC97310 STARTER #191-1959 FOR ONAN 15 DKAC STK PC97310 THERMOSTAT, ONAN #0185-6005 STK PC97311 THERMOSTAT, ONAN #0185-6005 STK PC97312 PUMP, WATER PUMP #185-6006 FOR ONAN 15 DKAC STK PC97320 PUMP, WATER PUMP #185-6006 FOR ONAN 15 DKAC STK PC97320 PUMP, WATER PUMP #185-6006 FOR ONAN 15 DKAC STK PC97320 PUMP, WATER PUMP #089909NX FOR CUMMINS QSX1507 V0010429 STK PC97333 PUMP, OILWARTER FOR MAIN DIESEL KONE #V0019934 STK PC97342 PANEL, OPERATOR PANEL OP277 AV664308A01-1AXO COLOR V0016192 STK PC97342 PANEL, OPERATOR PANEL OP277 AV664308A01-1AXO COLOR V0016192 STK PC97340 MODULE, PLC-MODULE 66S7 321-1BH02-0AA0 DIGITAL INPUT SM321 16 V0011648 STK PC97340 MODULE, PLC-MODULE 66S7 321-1BH02-0AA0 DIGITAL INPUT SM321 16 V0011648 STK PC97340 MODULE, PLC-MODULE 66S7 312-1BH02-0AA0 DIGITAL INPUT SM321 16 V0011648 STK PC97340 PODULE, PLC-MODULE 66S7 414-33300-0ABO CPU 414-3DP 2XDP/MPI V0016378 STK PC97350 POWER SUPPLY, CPU, SIEMENS #6ES7 407-0DA00-0AA0 41, 120/230VAC, 3/V4ADC V0016383 STK PC97350 POWER UNIT, #PC4-AX04-32S3 3X40A-4E-2F/480V PC4-AX04-306 3X634 GS82.00) STK PC97350 GUARD, PROTECTIVE GUARD TELEMECANIQUE #248 BH035 GRAINGER #6FN66 STK PC97350 STUTON, PUSH BUTTON ORBER TELEMECANIQUE #248 BH035 GRAINGER #6FN66 STK PC97350 STUTON, PUSH BUTTON ORBER TELEMECANIQUE #284 BH036 GRAINGER #6FN66 STK PC97350 STRONG POWER OF THE PUSH A PULL SYSTEM V0019519 STK PC97350 STRONG POWER OF THE PUSH A PULL SYSTEM V0019519 STK PC97360 SWITCH, PUSH BUTTON RED TELEMECANIQUE #284			
PEG97270 SENSOR, LEVEL SENSOR #193-0481 LOW COOLANT FOR ONAN 15DKAC STK	<u> </u>		
PROP1200 SENSOR, LUBE OIL, PRES/TEMP 241718 FOR CLIMMINS QSX15G7 V0020440 STK			
PC97290	PC97270		
PC97300 STARTER #191-1959 FOR ONAN 15 DKAC	PC97280		
PC97310	PC97290		
PC97315 MONITOR, VOLTAGE MONITOR EUBC 480 V0003751 STK	PC97300	STARTER #191-1959 FOR ONAN 15 DKAC	STK
PC97320	PC97310	THERMOSTAT, ONAN #0185-6005	
PC97330 PUMP, WATER PUMP 4089909NX FOR CUMMINS Q8X15G7 V0010429 STK PC97335 PUMP, QIL/WATER FOR MAIN DIESEL KONE #V0019934 STK PC973430 PANEL, OPERATOR PANEL DP277 AV6408401-1AX0 COLOR V0016192 STK PC97430 CONTROL, PENDANT CONTROL STATION TELEMECANIQUE #XAC A04 GRAINGER #2EV26 STK PC97430 MODULE, PLC-MODULE 6ES7 321-1BH02-0AA0 DIGITAL INPUT SM321 16 V0011648 STK PC97440 MODULE, PLC-MODULE 6ES7 321-1BH02-0AA0 DIGITAL INPUT SM321 16 V0011648 STK PC97440 MODULE, PLC-MODULE 6ES7 321-1BL00-0AA0 DIGITAL INPUT SM321 16 V001648 STK PC97460 MODULE, PLC-MODULE 6ES7 321-1BL00-0AA0 DIGITAL INPUT SM321 16 V001648 STK PC97460 MODULE, PLC-MODULE 6ES7 321-1BL00-0AA0 DIGITAL INPUT SM321 16 V0016378 STK PC97570 POWER SUPPLY, CPU, SIEMENS #6ES7 407-0DA00-0AA0 4A,120/230VAC,5 V/4ADC V0016383 STK PC97510 POWER UNIT, #PC4-AX04-S25X 3X400-4E+2P/480V PC4-AX04-S060 3X63A (3382.00) STK PC97520 GUARD, PROTECTIVE GUARD TELEMECANIQUES #XAC A982 GRAINGER #2EV41 STK PC97530 BUTTON, PUSH BUTTON AMBER TELEMECANIQUE #249 BH033 GRAINGER #6HN66 STK PC97530 BUTTON, PUSH BUTTON GREEN TELEMECANIQUE #2139 BH033 STK PC97550 RECEIVER, FIBER OPTIONS #5700VR-EST V0020691 STK PC97550 RECEIVER, FIBER OPTIONS #5700VR-EST V0020691 STK PC97560 SCREEN, SAVCOR TOUCH SCREEN TFT12 V0021257 STK PC97660 SCREEN, SAVCOR TOUCH SCREEN TFT12 V0021257 STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97760 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97760 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK79 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS713 GRAINGER #6HK78 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS713 GRAINGER #6HK79 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS713 GRAINGER #6HK79 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS713 GRAINGER #6HK99 STK PC97770 S	PC97315	MONITOR, VOLTAGE MONITOR EUBC 480 V0003751	
PC97335 PUMP, OIL/WATER FOR MAIN DIESEL KONE #V0019934 STK PC97420 PANEL, OPERATOR PANEL OP277 AV664308A01-1AX0 COLOR V0016192 STK PC97430 PANEL, OPERATOR PANEL OP277 AV664308A01-1AX0 COLOR V0016192 STK PC97440 MODULE, PLC-MODULE 6ES7 321-1BH02-0AA0 DIGITAL INPUT SM321 16 V0011648 STK PC97450 MODULE, PLC-MODULE 6ES7 321-1BL00-0AA0 DIG INPUT V0014502 STK PC97450 MODULE, PLC-MODULE 6ES7 321-1BL00-0AA0 DIG INPUT V0014502 STK PC97500 POWER SUPPLY, CPU, SIEMENS #6ES7 407-0DA00-0ABO CPU 414-3DP 2XDPMPI V0016378 STK PC97510 POWER SUPPLY, CPU, SIEMENS #6ES7 407-0DA00-0AA0 4A, 120/230VAC, 5V/4ADC V0016383 STK PC97510 POWER UNIT, #PC4-AX04-S25X 3X40A+E+2P/480V PC4-AX04-S060 3X63A (3582.00) STK PC97510 POWER UNIT, #PC4-AX04-S25X 3X40A+E+2P/480V PC4-AX04-S060 3X63A (3582.00) STK PC97525 BUTTON, PUSH BUTTON AMBER TELEMECANIQUE #294 BH033 GRAINGER #6HN66 STK PC97530 BUTTON, PUSH BUTTON AMBER TELEMECANIQUE #294 BH033 GRAINGER #6HN66 STK PC97530 BUTTON, PUSH BUTTON GREEN TELEMECANIQUE #2139 BH033 STAINGER #6HN66 STK PC97550 RECEIVER, FIBER OPTIONS #5700VR-BST V0020691 STK PC97550 RECEIVER, FIBER OPTIONS #5700VR-BST V0020691 STK PC97610 SCREEN, SAVCOR TOUCH SCREEN TFT12 V0021257 STK PC97610 SCREEN, SAVCOR TOUCH SCREEN TFT12 V0021257 STK PC97620 SEALING, AS 50*90*10 DIN3760-NB V0007339 STK PC97630 SEALING, AS 50*90*10 DIN3760-NB V0007339 STK PC97630 SEALING, AS 50*90*10 DIN3760-NB V0007338 STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97690 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS342 GRAINGER #6HK78 STK PC97760 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS342 GRAINGER #6HK78 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS342 GRAINGER #6HK79 STS CA20 F119 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS342 GRAINGER #6HK39 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS345 GRAINGER #6HK39 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #	PC97320		
PC97420 PANEL, OPERATOR PANEL OPZT7 AV664308A01-1AX0 COLOR V0016192 STK PC97430 CONTROL, PENDANT CONTROL STATION TELEMECANIQUE #XAC A04 GRAINGER #2EV26 STK PC97440 MODULE, PLC-MODULE 6ES7 321-1BL02-0AA0 DIG INPUT V0014502 STK PC97450 MODULE, PLC-MODULE 6ES7 321-1BL02-0AA0 DIG INPUT V0014502 STK PC97450 MODULE, PLC-MODULE 6ES7 321-1BL02-0AA0 DIG INPUT V0014502 STK PC97460 MODULE, PLC-MODULE 6ES7 311-1BL02-0AA0 DIG INPUT V0014502 STK PC97500 POWER SUPPLY, CPU, SIEMENS #6ES7 407-0DA00-0AA0 A1, 120230VAC, 5V4ADC V0016383 STK PC97510 POWER SUPPLY, CPU, SIEMENS #6ES7 407-0DA00-0AA0 4A, 120230VAC, 5V4ADC V0016383 STK PC97510 POWER LINIT, #PC4-AX04-S25X 3X40A+E+2P4480V PC4-AX04-S060 3X63A (3582.00) STK PC97520 GUARD, PROTECTIVE GUARD TELEMECANIQUE #249 BH033 GRAINGER #2EV41 STK PC97520 BUTTON, PUSH BUTTON AMBER TELEMECANIQUE #294 BH033 GRAINGER #2EV41 STK PC97530 BUTTON, PUSH BUTTON GREEN TELEMECANIQUE #2198 BH033 STM PC97530 RECEIVER, FIBER OPTIONS #5700VR-EST V0020691 STK PC97550 RECEIVER, FIBER OPTIONS #5700VR-EST V0020691 STK PC97550 RECEIVER, FIBER OPTIONS #5700VR-EST V0020691 STK PC97630 SEALING, AS 50+90+10 DIN3760-NB V0007339 STK PC97630 SEALING, AS 50+90+10 DIN3760-NB V0007338 STK PC97630 SEALING, AS 50+90+10 DIN3760-NB V0007338 STK PC97660 SEALING, AS 50+90+10 DIN3760-NB V0007338 STK PC97660 SWITCH, PUSH BUTTON BLOTE TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97760 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97760 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK79 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK42 STK PC97770 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS745 GRAINGER #6HK42 STK PC97770 SWITCH, PUSH BUTTON ROBE TELEMECANIQUE #XB4 BS745 GRAINGER #6HK42 STK PC97770 SWITCH, PUSH BUTTON ROBE TELEMECANIQUE #XB4 BA745 GRAINGER #6HK42 STK PC97770 SWITCH, SELECTOR 2 POSITION KRAU	PC97330	PUMP, WATER PUMP 4089909NX FOR CUMMINS QSX15G7 V0010429	
PC97430 CONTROL, PENDANT CONTROL, STATION TELEMECANIQUE #XAC A04 GRAINGER #2EV26	PC97335	, , , , , , , , , , , , , , , , , , , ,	STK
PC97440 MODULE, PLC-MODULE 6ES7 321-1BH02-0A40 DIGITAL NPUT SM321 16 V0011648	PC97420		
PC97450 MODULE, PLC-MODULE 6ES7 321-1BL00-0AA0 DIG INPUT V0014502 STK	PC97430		
PC97460 MODULE, PLC-MODULE 6ES7 414-33200-0ABO CPU 414-3DP 2XDP/MPI V0016378 STK			
PC97500 POWER SUPPLY, CPU, SIEMENS #6ES7 407-0DA00-0AA0 4A, 120/230VAC, 5V/4ADC V0016383 STK PC97510 POWER UNIT, #PC4-AX04-S25X 3X40A-#±2P/480V PC4-AX04-S060 3X63A (3582.00) STK PC97520 GUARD, PROTECTIVE GUARD TELEMECANIQUES #XAC A982 GRAINGER #2EV41 STK PC97521 BUTTON, PUSH BUTTON AMBER TELEMECANIQUE #294 BH033 GRAINGER #6HN66 STK PC97525 BUTTON, PUSH BUTTON AMBER TELEMECANIQUE #294 BH033 GRAINGER #6HN66 STK PC97530 BUTTON, PUSH BUTTON GREEN TELEMECANIQUE #2139 BH033 STK PC97530 RECEIVER, FIBER OPTIONS #5700VR-EST V0020691 STK PC97580 RECEPTACLE, PC4-VX04-3350 CAVOTEC PUSH & PUBL SYSTEM V0019519 STK PC97580 RECEPTACLE, PC4-VX04-3350 CAVOTEC PUSH & PUBL SYSTEM V0019519 STK PC97610 SCREEN, SAVCOR TOUCH SCREEN TFT12 V0021257 STK PC97620 SEALING, AS 50*90*10 DIN3760-NB V0007339 STK PC97630 SEALING, AS 50*90*10 DIN3760-NB V0007338 STK PC97630 SEALING, AS 10*200*15 DIN3760-NB V0007338 STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97680 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 BS385 089204 GRAINGER #6HK39 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BA21 GRAINGER #6HK42 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BA22 GRAINGER #6HK42 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL42 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL42 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL42 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW33B5 STK PC977700 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A231 Q22640005SFS C			
PC97510 POWER UNIT, #PC4-AX04-S25X 3X40A+E+2P/480V PC4-AX04-S060 3X63A (3582.00) STK	PC97460		
PC97520 GUARD, PROTECTIVE GUARD TELEMECANIQUE #XAC A982 GRAINGER #2EV41 STK	PC97500		
BUTTON, PUSH BUTTON AMBER TELEMECANIQUE #294 BH053 GRAINGER #6HN66			
PC97530	PC97520		
PC97550 RECEIVER, FIBER OPTIONS #5700VR-EST V0020691 STK			
PC97580 RECEPTACLE, PC4-VX04-S350 CAVOTEC PUSH & PULL SYSTEM V0019519 STK PC97610 SCREEN, SAVCOR TOUCH SCREEN TFT12 V0021257 STK PC97620 SEALING, AS 50*90*10 DIN3760-NB V0007339 STK PC97630 SEALING, AS 170*200*15 DIN3760-NB V0007339 STK PC97630 SEALING, AS 170*200*15 DIN3760-NB V0007338 STK PC97655 RING, SNAP RING # VVRE 210 (FOR BEARING B05426) STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97680 SWITCH, WKEY TELEMECANIQUE #XB4 BG21 088713 GRAINGER #6HK63 STK PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 6A21 088694 GRAINGER #6HK39 STK PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 SP204 GRAINGER #6HL10 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97720 SWITCH, PUSH BUTTON PED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, SELECTOR 2 POSITION I TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F109 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F109 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A21 Q19954/007SFS CA10 F109 STK PC97770 SWITCH, SELECTOR 5 PC9110N KRAUS & NAIMER #A21 Q19954/007SFS CA10 F109 STK PC97770 SWITCH, SELECTOR 5 PC9110N KRAUS & NAIMER #A21 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR 6 PC9110N KRAUS & NAIMER #A21 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR 6 PC9110N KRAUS & NAIMER #A21 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR 6 PC9110N KRAUS & NAIMER #A21 Q19954/007SFS CA10 F109 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE AMPL			
PC97610 SCREEN, SAVCOR TOUCH SCREEN TFT12 V0021257 STK			
PC97620 SEALING, AS 50*90*10 DIN3760-NB V0007339 STK PC97630 SEALING, AS 170*200*15 DIN3760-NB V0007338 STK PC97655 RING, SNAP RING # VVRE 210 (FOR BEARING B05426) STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97680 SWITCH, W/KEY TELEMECANIQUE #XB4 BG21 088713 GRAINGER #6HK63 STK PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 6A21 088694 GRAINGER #6HK39 STK PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW3B5 089204 GRAINGER #6HL2 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW3B5 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW3B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE#X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION I TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A221 Q19954/007SFS CA10 F109 STK PC97770			
PC97630 SEALING, AS170*200*15 DIN3760-NB V0007338 STK PC97655 RING, SNAP RING # VVRE 210 (FOR BEARING B05426) STK PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 STK PC97680 SWITCH, PUSH BUTTON DELOKE TELEMECANIQUE #XB4 BG21 088713 GRAINGER #6HK63 STK PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 6A21 088694 GRAINGER #6HK39 STK PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 (MACCONTROL) STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #XB4 BW34B5 STK PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A21 Q19249/007SFS CA10 F109 STK PC977770 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK <			
PC97655 RING, SNAP RING # VVRE 210 (FOR BEARING B05426) PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 PC97680 SWITCH, W/KEY TELEMECANIQUE #XB4 BG21 088713 GRAINGER #6HK63 PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 6A21 088694 GRAINGER #6HK39 PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION I TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97880 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK	PC97620	SEALING, AS 50*90*10 DIN3760-NB V0007339	
PC97660 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BS542 GRAINGER #6HK78 PC97680 SWITCH, W/KEY TELEMECANIQUE #XB4 BG21 088713 GRAINGER #6HK63 STK PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 6A21 088694 GRAINGER #6HK39 STK PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BA22 GRAINGER #6HK42 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/0055FS CA10 F076 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/0075FS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK	PC97630		
PC97680 SWITCH, W/KEY TELEMECANIQUE #XB4 BG21 088713 GRAINGER #6HK63 STK PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 6A21 088694 GRAINGER #6HK39 STK PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BA42 GRAINGER #6HK42 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #XB4 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION I TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97855 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK			
PC97690 SWITCH, PUSH BUTTON BLACK TELEMECANIQUE #XB4 6A21 088694 GRAINGER #6HK39 PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BA42 GRAINGER #6HK42 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK	PC97660		STK
PC97700 SWITCH, PUSH BUTTON GREEN TELEMECANIQUE #XB4 BW33B5 089204 GRAINGER #6HL10 STK PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BA42 GRAINGER #6HK42 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK			
PC97710 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BA42 GRAINGER #6HK42 STK PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE #X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A291 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97690		
PC97720 SWITCH, PUSH BUTTON RED TELEMECANIQUE #XB4 BW34B5 STK PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE#X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A291 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97700		
PC97730 SWITCH, PUSH BUTTON YELLOW TELEMECANIQUE#X134 BW35B5 STK PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97710		
PC97740 SWITCH, SELECTOR 2 POSITION 1 TEMP KRAUS & NAIMER #A791 022248/005 SFS CA20 F119 STK PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F076 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK			
PC97750 SWITCH, SELECTOR 2 POSITION KRAUS & NAIMER #A201 023403/003 SFS CA10 F169 STK PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F079 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK			
PC97760 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A231 Q22640/005SFS CA10 F076 STK PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #X84 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97740	, and the second	
PC97770 SWITCH, SELECTOR 4 POSITION KRAUS & NAIMER #A241 Q19954/007SFS CA10 F109 STK PC97780 SWITCH, SELECTOR TELEMECANIQUE #X84 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97750		
PC97780 SWITCH, SELECTOR TELEMECANIQUE #XB4 BD21 GRAINGER #6HK59 STK PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK			
PC97800 SWITCH, TELEMECANIQUE#XCK P110 GRAINGER #4B798 STK PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97770		
PC97850 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER ENCLOSURE GAI-TRONICS #7245-004 STK PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97780		
PC97853 TELEPHONE, DESK EDGE STATION REMOTE AMPLIFIER HANDSET/SPEAKER GAI-TRONICS #723-001 STK PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS #711-102 STK	PC97800		
PC97856 TELEPHONE, DESK EDGE STATION REMOTE SUBSET GAI-TRONICS # 711-102 STK			
	PC97853		
PC97858 TELEPHONE, INDOOR AMPLIFIER ENCLOSURE GAI-TRONICS # 702A STK			
	PC97858	[TELEPHONE, INDOOR AMPLIFIER ENCLOSURE GAI-TRONICS # 702A	STK

FECURIOR TELEPHONE EZ-PAGE TYDO-WAY INTERFACE AMPLIFIER CAI-TRONICS # 371-202 STK	PC97860	TELEPHONE, INDOOR AMPLIFIER, HANDSET/SPEAKER AUXJACK & MAGHOOK GAI-TRONICS #701-304	STK
EC27966 EA274GE INDUSTRIAL INTERCOON STATION, GALTRONICS MODEL & GC-ACT 120VAC 59/60HZ 27.6VA 72.2 W MAX. STK			
PEG2996 TRANSMITTER, FIBER OPTIONS #57007-158T V0020690 STK	PC97864		STK
PE22094 PIN. CLEVIS LOAD PIN MODELECT-F9 12,000 LB CAP.06 MVIV 350 OPMS (MSW\$5130) STK	PC97900		STK
PER20095 PIN, CLEVIS LOAD PIN CABLE ASSEMBLY \$40004-201 ISOPEACH STK PER20170 COIL, 400A 1207 VACUUM CH \$2147A85011 STK PER20181 CONTACT, BLOCK, CUTLER HAMMER ESOKLAP INO, INC STK PER20182 CONTACT, AUXILIARY C.2006GS CUTLER HAMMER SOK STK PER20192 CONTACT, AUXILIARY C.2006GS CUTLER HAMMER SOK STK PER20193 CONTACT, AUXILIARY C.2006GS CUTLER HAMMER SOK STK PER20194 CONTACT, AUXILIARY C.2006GS CUTLER HAMMER SOK STK PER20195 CONTACT, AUXILIARY C.2006GS CUTLER HAMMER SOK STK PER20196 KIT, CONTACT, KIT CUTLER HAMMER S.504 SIZ STK PER20197 KIT, CONTACT, KIT CUTLER HAMMER S.504 SIZ SIX PER20198 KIT, CONTACT, KIT CUTLER HAMMER S.504 SIZ AS DICL NEMA SIZE S STK PER20198 KIT, CONTACT, KIT CUTLER HAMMER S.504 SIZ AS DICL NEMA SIZE S STK PER20199 STR. AUXILIARY C.2006GA SIX SIX PER20199 SIX CONTACT, KIT CUTLER HAMMER S.504 SIZ AS DICL NEMA SIZE S STK PER20199 SIX S	PE23094		STK
PE23178 COIL. 400A. 120V VACUUM CH. 92147A86G11 STK PE23189 CONTACT, BLOCK, CUTLER HAMMER BOIKLA9 INO, INC STK PE231919 CONTACT, AUXILLARY C.120KGS CUTLER HAMMER STK PE231919 CONTACT, AUXILLARY C.120KGS CUTLER HAMMER STK PE231919 KIT, CONTACT, KIT CUTLER HAMMER G. 594 SIZE 3, 3 POLE NEWS ASIZE 5 STK PE23210 KIT, CONTACT, KIT CUTLER HAMMER G. 594 SIZE 3, 3 POLE NEWS ASIZE 5 STK PE232311 KIT, CONTACT, KIT CUTLER HAMMER G. 594 SIZE 3, 3 POLE NEWS ASIZE 5 STK PE232310 KIT, CONTACT, KIT CUTLER HAMMER G. 594 SIZE 4, 3 POLE NEWS ASIZE 5 STK PE223310 KIT, CONTACT, KIT CUTLER HAMMER G. 594 SIZE 4, 3 POLE NEWS ASIZE 5 STK PE223320 METER, DISTANCE METER, LASSE REGIO. MODIL LADO-496 WITH WEATHER REGOF ENCLOSURE STK PE223321 KIT, CONTACT, LOTER HAMMER G. 500 FILE CONTACT AND ASSEMBLY ASSEMBLY ASISTAL AND ASSEMBLY	PE23095		STK
PE23181 CONTACT, BLOCK, CUTLER HAMMER E30KLA9 INO, INC	PE23170	COIL, CUTLER HAMMER 9-1887-2 BRAKE CONTACTOR 240V60HZ 220V50	STK
PE32192 CONTACT, AUXILIARY C320RGS3 CUTLER HAMMER PE32193 CONTACT, AUXILIARY C1210R PAMMER C320RGS42 STK PE32193 KIT, CONTACT, KIT, CUTLER HAMMER 63-98 912 DC CONTACTOR STK PE32195 KIT, CONTACT, KIT, CUTLER HAMMER 63-98 912 DC CONTACTOR STK PE32115 KIT, CONTACT, KIT, CUTLER HAMMER 63-98 912 DC CONTACTOR STK PE32127 CONTACT, KIT CUTLER HAMMER 63-98 912 DC CONTACTOR STK PE321315 KIT, CONTACT, KIT CUTLER HAMMER 63-98 912 DC CONTACTOR CONTACT, KIT CUTLER HAMMER 63-98 912 DC CONTACTOR CONTACTOR, CUTLER HAMMER 63-98 912 DC CONTACTOR CONTACTOR, CUTLER HAMMER 63-98 912 DC CONTACTOR STK PE32315 CONTACT, KIT CUTLER HAMMER 63-98 912 DC CONTACTOR METER, DISTANCE METER, LASER REGG, MODEL #LD90-490 WITH WEATHER PROOF ENCLOSURE STK PE32326 METER, DISTANCE METER, LASER REGG, MODEL #LD90-490 WITH WEATHER PROOF ENCLOSURE STK PE32336 METER, DISTANCE METER, LASER REGG, MODEL #LD90-490 WITH WEATHER PROOF ENCLOSURE STK PE32336 NTERLOCK, CUTLER HAMMER C300K-18 SERIES A2 NO AUX CONTACTS STK PE32339 NTERLOCK, CUTLER HAMMER C300K-18 INCO-CONTACTS STK PE32334 LENSES, GREEN CUTLER HAMMER 10250TG48 STK PE32334 LANP, IL60-YOMA, CUTLER HAMMER 10250TG48 STK PE32334 LANP, E160-YOMA, CUTLER HAMMER 10250TG48 STK PE32334 LANP, FORS MINITURE PILLOT T-S LIDE BASE PE32334 LANP, FORS MINITURE PILLOT T-S LIDE BASE STK PE32334 MODULE, ANALOGO CUTTUR HAMMER 10250TG48 STK PE32334 MODULE, CONVERTER RIBBER CUTTLER-HAMMER #B34B120H9, 30MM STK PE32347 LANP, FORS MINITURE PILLOT T-S LIDE BASE STK PE32348 MODULE, CONVERTER RIBBER COTTER-FINANCE #B34B120H9, 30MM STK PE32349 MODULE, DEVICENCE RIBBER COTTER-FINANCE #B34B120H9, 30MM STK PE32347 LANP, FORS MINITUR PILLOT T-S LIDE BASE STK PE32349 MODULE, CONVERTER RIBBER COTTER FINANCE #B34B120H9, 30MM STK PE32349 MODULE, DEVICENCE RIBBER COTTER FINANCE #B34B120H9, 30MM STK PE32349 MODULE, DEVICENCE RIBBER COTTER FINANCE #B34B120H9, 30MM STK PE32349 MODULE, DEVICENCE RIBBER COTTER FINANCE #B34B120H9, 30MM STK PE32349 MODULE, DEVICENCE RIBBER COTTER FINANCE #B34B120H9, 30MM STK PE32349	PE23178	COIL, 400A 120V VACUUM C-H #2147A48G11	STK
PE23191 CONTACT AUXILLARY CUTLER HAMMER 6:396 12 DC CONTACTOR STK PE23191 KIT, CONTACT, KIT CUTLER HAMMER 6:596 12 DC CONTACTOR STK PE23211 KIT, CONTACT, KIT CUTLER HAMMER 6:396 12 DC CONTACTOR STK PE32212 KIT, CONTACT, KIT CUTLER HAMMER 6:396 12 DC NEMA SIZE 3 STK PE32213 KIT, CONTACT, KIT CUTLER HAMMER 6:396 12 DC NEMA SIZE 3 STK PE32215 CONTACTOR, CUTLER HAMMER 6:396 12 DC NEMA SIZE 3 STK PE32215 DSPLAY, DIGITAL DISPLAY, RED LION APLPV400 STK PE32216 MERER, DISTANCE METTER, LASER REGIL MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK PE32326 MERER, DISTANCE METTER, LASER REGIL MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK PE32336 PAN, ASSEMBLY, 42-3084-44 WISCO EGGE ROT NON FEATHER FAN I I 3, PE32331 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094-50 WITH WEATHER PROOF ENCLOSURE STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 NOLICTION, UNIT, SCOT ELECTRICAL #1 SCW-5-019 167 6094 CPL -87 ROO 01/C807/04 STK PE32339 LIGHT, CRUTTER HAMMER 1250/C61 8 AD OAUX CONTACTS STK PE32339 LIGHT, CRUTTER HAMMER 1250/C61 8 AD OAUX CONTACTS STK PE32339 LIGHT, RODICATION ON THE ALICH #1 AND	PE23183	CONTACT, BLOCK, CUTLER HAMMER E3OKLA9 INO, INC	STK
PE2319 KIT, CONTACT, KIT, CUTLER HAMMER 63-53 SIZE 3, 3 POLE NEMA SIZE 3 STR PE23215 KIT, CONTACT, KIT CUTLER HAMMER 63-52 SIZE 3, 3 POLE NEMA SIZE 3 STR PE23215 KIT, CONTACT, KIT CUTLER HAMMER 63-52 SIZE 3, 3 POLE NEMA SIZE 3 STR PE23251 KIT, CONTACT, KIT CUTLER HAMMER 63-52 SIZE 3, 3 POLE NEMA SIZE 3 STR PE23252 KIT, CONTACT, KIT CUTLER HAMMER 63-52 SIZE 3, 3 POLE NEMA SIZE 3 STR CONTACTOR, CUTLER HAMMER 63-52 SIZE 3, 3 POLE NEMA SIZE 3 STR CHE2325 DISPLAY, DIGITAL DISPLAY, RED LION APLPY400 STR PE23255 DISPLAY, DIGITAL DISPLAY, RED LION APLPY400 STR PE23255 METER, DISPLAY, ASSEMBLY, 43-504-44 WESC OEGGR ROT NEM PATHER PROOF ENCLOSURE STR PE23256 PAR, ASSEMBLY, 43-504-44 WESC OEGGR ROT ROW NEM WEATHER PROOF ENCLOSURE STR PE23236 CIRCUIT, INDUCTION CONTROL CIRCUIT, SCOT ELECTRICAL PIN 050R/W0001 SIN 45204/21 IN 115V 60112 OUT -7 STR PE23336 NITERLOCK, CUTLER HAMMER C320X A1 SERIES A2 NO AUX CONTACTS STR PE23338 LENSES, GREEN CUTLER HAMMER SIZE 3, AND AUX CONTACTS STR PE23339 LENSES, RED LOSTOCI LICUTER HAMMER 10250TC48 STR PE23341 LAMP, LIGOYUMA, CUTLER HAMMER 10250TC48 STR PE23342 LAMP, GSBS MINITAURE PILLOT T: SLIDE BASE STR PE23343 LAMP, GSBS MINITAURE PILLOT T: SLIDE BASE STR PE23344 LAMP, GSBS MINITAURE PILLOT T: SLIDE BASE STR PE23349 LONG, FOR STR PE23349 LONG STR STR PE23341 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23341 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23341 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23442 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23443 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23443 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23443 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23442 MODULE, MOVER SUPPLY, MODULE 1771-AF ALLEN BRADLEY STR PE23443 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23443 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23443 MODULE, CONVERTER FIBER OPTICITI-AF ALLEN BRADLEY STR PE23445 MODULE, MOVER SUPPLY, SINGLE	PE23192	CONTACT, AUXILIARY C320KGS3 CUTLER HAMMER	STK
PE23214 KIT, CONTACT, KIT CUTLER HAMMER 6-36-4 SIZE 4, 3 POLE NEMA SIZE 5 PE32315 KIT, CONTACT, KIT CUTLER HAMMER 6-36-4 SIZE 4, 3 POLE NEMA SIZE 5 STK PE32326 KIT, CONTACTOR, CUTLER HAMMER CO CO 31, NEMA SIZE 1,240 AC, CUTLER-HAMMER #CIOCN3A STK PE32327 DISPLAY, DIGITAL DISPLAY, RED LION APIPV400 STK PE32326 PAN, ASSEMBLY, 42-3084-44 WESCO EGGR ROT RON FEATHER FAN 113, PE32336 PAN, ASSEMBLY, 42-3084-44 WESCO EGGR ROT RON FEATHER FAN 113, PE32336 PAN, ASSEMBLY, 42-3084-44 WESCO EGGR ROT RON FEATHER FAN 113, STK PE32339 INDUCTION, UNIT, SCOT ELECTRICAL #15CWS-019 16V 60HZ CPL. S/N ROO 01/C807/04 STK PE32339 INTERLOCK, CUTLER HAMMER GI30KB IN O. STK PE32339 INTERLOCK, CUTLER HAMMER GI30KB IN O. STK PE32334 INTERLOCK, CUTLER HAMMER GI30KB IN O. STK PE32334 INTERLOCK, CUTLER HAMMER GI30KB IN O. STK PE32334 LENSES, GREED CUTLER HAMMER BE3-846-20 STK PE32335 LIOHT, NDICATION, AUTLER HAMMER BE3-846-20 STK PE32336 LIOHT, INDICATION, AUTLER HAMMER SIGE SIGE ASSEMBLY SIGE SIGE SIGE SIGE SIGE SIGE SIGE SIGE	PE23193	CONTACT AUXILIARY CUTLER HAMMER C320KB8, NEW #C320KGS42	
PE22315 KIT, CONTRACTOR, CUTLER HAMMER GAG-4 SIZE 4,3 POLE NEMA SIZE 5 STK. PE223255 DISPLAY, DIGITAL DISPLAY, RED LION APLEY400 STK. PE223266 METER, DISTANCE METER, LASER RIEGI, MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK. PE223367 METER, DISTANCE METER, LASER RIEGI, MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK. PE223368 METER, DISTANCE METER, LASER RIEGI, MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK. PE223369 METER, DISTANCE METER, LASER RIEGI, MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK. PE223361 SITE OF A SECRETARY OF A S	PE23199	KIT, CONTACT KIT, CUTLER HAMMER 6-599 912 DC CONTACTOR	
PE23219 CONTRACTOR, CUTLER HAMMER GO CAI, NEMA SIZE, 1240 AC, CUTLER HAMMER #CIOCNSA STK PE23256 METER, DISTACY, DETAIL DISPLAY, RED LION APPLY9400 STK PE23256 METER, DISTACK METER, LASER RIEGL MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK PE32356 RAN, ASSEMBLY, 42-3084-4A WESCO EOAG ROT RON FEATHER FAN 112. **FE233181 CRUCTUT, ROUCTION CONTROL CIRCUIT, SCOT ELECTRICAL PROBREW STK	PE23214	KIT, CONTACT, KIT CUTLER HAMMER 6-35-2 SIZE 3,3 POLE NEMA SIZE 5	STK
PE23255 DISPLAY, DIGITAL DISPLAY, RED LION APLEY400 METER, DISTANCE METER, LASER RIEGI MODEL #LD90-450 WITH WEATHER PROOF ENCLOSURE STK. PP22326 FAN, ASSEMBLY, 42-3084-4A WESCO EG&G ROT RON FEATHER FAN 113. FP22336 CIRCUIT, INDUCTION CONTROL CIRCUIT, SCOT ELECTRICAL P/N 0508/RW0001 S/N 452/04/21 IN 115V 60112 OUT +/ STK. PP22336 CIRCUIT, INDUCTION CONTROL CIRCUIT, SCOT ELECTRICAL P/N 0508/RW0001 S/N 452/04/21 IN 115V 60112 OUT +/ STK. PP22337 INTERLOCK, CUTLER HAMMER C320KA I SERIES A2 NO AUX CONTACTS STK. PP223331 INTERLOCK, CUTLER HAMMER C320KA I SERIES A2 NO AUX CONTACTS STK. PP223332 INTERLOCK, CUTLER HAMMER C320KA I SERIES A2 NO AUX CONTACTS STK. PP223334 INTERLOCK, CUTLER HAMMER C320KA I SERIES A2 NO AUX CONTACTS STK. PP223335 LINSES, GREEN CUTLER HAMMER 10350TC48 STK. PP223347 LAMP, LIONZONTC, LUTLER HAMMER 10350TC48 STK. PP223347 LAMP, LIONZONTC, LUTLER HAMMER 10350TC48 LAMP, LONZONTC, LUTLER HAMMER 10350TC48 LAMP, LONZONTC, LONZONTC, LUTLER HAMMER 10350TC48 LAMP, LONZONTC, LONZONTC, LONZONTC, LUTLER HAMMER 10350TC48 LAMP, LONZONTC, LON	PE23215	KIT, CONTACT, KIT CUTLER HAMMER 6-36-4 SIZE 4, 3 POLE NEMA SIZE 5	STK
PE23260 METER, DISTANCE METER, LASER RIEGIL MODEL, #LD90-450 WITH WEATHER PROOF ENCLOSURE STK PE23318 CIRCUIT, INDUCTION CONTROL CIRCUIT, SCOT ELECTRICAL PIN 050R/W0001 S/N 452/04/21 IN 115V 6011Z OUT +/- STK PE23318 CIRCUIT, INDUCTION CONTROL CIRCUIT, SCOT ELECTRICAL PIN 050R/W0001 S/N 452/04/21 IN 115V 6011Z OUT +/- STK PE23331 INTERLOCK, CUTLER HAMMER C320KA1 SERIES AZ NO AUX CONTACTS STK PE233331 INTERLOCK, CUTLER HAMMER C320KA1 SERIES AZ NO AUX CONTACTS STK PE233334 INTERLOCK, CUTLER HAMMER C320KA1 SERIES AZ NO AUX CONTACTS STK PE233354 INTERLOCK, CUTLER HAMMER C320KA1 SERIES AZ NO AUX CONTACTS STK PE233354 INTERLOCK, CUTLER HAMMER C320KA1 SERIES AZ NO AUX CONTACTS STK PE233355 INDESS, GREEN CUTLER HAMMER 10250TC48 STK PE23336 INDESS, GREEN CUTLER HAMMER 10250TC48 STK PE23347 LAMP, IL60V20MA, CUTLER HAMMER 3468-20 STK PE23347 LAMP, IL60V20MA, CUTLER HAMMER 3468-20 STK PE23359 LIGHT, INDICATING, AMBER CUTLER-HAMMER #634RB120H9, 30MM STK PE23359 LIGHT, INDICATING, AMBER CUTLER-HAMMER ME34RB120H9, 30MM STK PE23359 LIGHT, UNIT, CUTLER HAMMER E22R2 STK PE23419 MODULE, CONVERTER FIBER OPTIC #1771-0FE IALEN BRADLEY STK PE23419 MODULE, DEVICENTE AT LEN-BRADLEY H1771-SDN FOR SPREADER @SMT STK PE23419 MODULE, CONVERTER FIBER OPTIC #1771-1AF ALLEN BRADLEY STK PE23421 MODULE, CONVERTER FIBER OPTIC #1771-1AF ALLEN BRADLEY STK PE23431 MODULE, IMPUT, 16 POINT 1771-1AD ALLEN BRADLEY STK PE23432 MODULE, IMPUT, 16 POINT 1771-1AD ALLEN BRADLEY STK PE23431 MODULE, ONVER SUPPLY, MODULE 1771-1AD ALLEN BRADLEY STK PE23431 MODULE, ONVER SUPPLY, SINGLE OUTPUT MODEL HICL2-34 AMPIN'L POWER 105V A-B SLOT STK PE23431 MODULE, ONVER SUPPLY, SINGLE OUTPUT MODEL HICL2-34 AMPIN'L POWER STK PE23432 MODULE, MIPUT, 16 POINT 1771-1AD ALLEN BRADLEY STK PE23433 MODULE, MIPUT, 16 POINT 1771-1AD ALLEN BRADLEY STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL HICL2-34 AMPIN'L POWER STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL MICH BANDLEY STK PE23431 MODULE, CONVERS DIA MODULE, SITE MIN MIN SENSOR, C. HAMMER STRALSHOP SINGLE	PE23219		STK
PE23396 FAN, ASSEMBLY, 42-3084-4A WESCO EGG ROT RON FEATHER TAN 113. PE23318 CIRCUIT, INDUCTION CONTROL CIRCUIT, SCOT ELECTRICAL PIN 050R/W9001 S/N 452/04/21 IN 115V 6011Z OUT +/- STK. PE23320 INDUCTION, UNIT, SCOT ELECTRICAL #15CW5-019 16V 60HZ CPL. S/N ROO 01C-807/04 STK. PE23331 INTERLOCK, CUTLER HAMMER C320KA1 SERIES A2 NO AUX CONTACTS STK. PE233331 INTERLOCK, CUTLER HAMMER C320KB1 INO. STK. PE23334 ILENES, GREEN CUTLER HAMMER C320KB1 INO. STK. PE23335 LENES, REEN CUTLER HAMMER C320KB1 RO. STK. PE23334 LAMP, 160V20MA, CUTLER HAMMER 102-30TC48 STK. PE23347 LAMP, 1160V20MA, CUTLER HAMMER 28-2468-20 STK. PE23347 LAMP, 1160V20MA, CUTLER HAMMER 28-2468-20 STK. PE23359 LIOHT, UNIT, CUTLER HAMMER #E34RB120H9, 30MM STK. PE23359 LIOHT, INDICTION, AMBER CUTTLER-HAMMER #E34RB120H9, 30MM STK. PE23359 LIOHT, INDICTION OF OUTPUT 1771-0FEI ALLEN BRADLEY STK. PE23417 MODULE, CONVERTER PIBER OPTIC #171-14F ALLEN BRADLEY STK. PE23427 POWER SUPPLY, MODULE 1771-14F ALLEN BRADLEY STK. PE23427 POWER SUPPLY, MODULE 1771-14F ALLEN BRADLEY STK. PE23439 MODULE, DIVINITY OF THE TOWN OF	PE23255	DISPLAY, DIGITAL DISPLAY, RED LION APLPV400	STK
PE23318 CIRCUIT, INDUCTION, CONTROL CIRCUIT, SCOT ELECTRICAL PIN 050R/W0001 SN 45204/21 IN 115V 60112 OUT +	PE23260		
PE23320 NDUCTION, UNIT, SCOT ELECTRICAL #15CWS-019 16V 60HZ CPL S/N ROO 01/C8/07/04 STK PE23331 NYERLOCK, CUTLER HAMMER C320KAI SERIES A2 NO AUX CONTACTS STK PE233334 INTERLOCK, CUTLER HAMMER C320KAI SERIES A2 NO AUX CONTACTS STK PE233334 LENSES, GREEN CUTLER HAMMER C320KAI DNO. STK PE23334 LENSES, GREEN CUTLER HAMMER MER BY SYTK PE23347 LAMP, IL60V20MA, CUTLER HAMMER 82-9468-20 STK PE23347 LAMP, IL60V20MA, CUTLER HAMMER 82-9468-20 STK PE23349 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #8-348120H9, 30MM STK PE23359 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #8-348120H9, 30MM STK PE23359 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #8-348120H9, 30MM STK PE23359 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #8-348120H9, 30MM STK PE23341 MODULE, CONVERTER FIBER OPTIC #171-AF ALLEN BRADLEY STK PE23419 MODULE, CONVERTER FIBER OPTIC #171-AF ALLEN BRADLEY STK PE23419 MODULE, CONVERTER FIBER OPTIC #171-AF ALLEN BRADLEY STK PE234219 POWER SUPPLY, MODULE #171-PAS 8 AMP INPUT POWER 105VA A-B SLOT STK PE23429 POWER SUPPLY, MODULE #171-PAS 8 AMP INPUT POWER 105VA A-B SLOT STK PE23431 POWER SUPPLY, MODULE #171-PT 16 AMP ALLEN BRADLEY STK PE23432 POWER SUPPLY, MODULE #171-PT 16 AMP ALLEN BRADLEY STK PE23431 POWER SUPPLY, MODULE #171-PT 16 AMP ALLEN BRADLEY STK PE23432 POWER SUPPLY, SINGLE OUTPUT MODEL HC12-3-4 AMP INT'L POWER STK PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE23431 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE23431 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE234340 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE234340 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE234340 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #181-DLEN BRADLEY STK PE23341 POWER SUPPLY *181-DLEN BRADLEY *181-DLEN BRADLEY STK PE23341 POWER SUPPLY *181-DLEN BRADLEY *181-DLEN	PE23296		
PE23330 NTERLOCK, CUTLER HAMMER G30KAI SERIES AZ NO AUX CONTACTS STK PE23338 INTERLOCK, CUTLER HAMMER G30KAI SERIES AZ NO AUX CONTACTS STK PE23338 LENSES, GREEN CUTLER HAMMER 10250TC48 STK PE23347 LENSES, GREEN CUTLER HAMMER 10250TC48 STK PE23347 LAMP, IL6092MAQ, CUTLER HAMMER STK PE23347 LAMP, IL6092MAQ, CUTLER HAMMER 25-468-20 STK PE23348 LAMP, IL6092MAQ, CUTLER HAMMER 25-468-20 STK PE23349 LIGHT, NDICATING, AMBER CUTLER-HAMMER #E34RB120H9, 30MM STK PE23359 LIGHT, UNIT, CUTLER HAMMER EZR2 STK PE23417 MODULE, ANALOG OUTPUT 1771-0FG1 ALLEN BRADLEY STK PE23419 MODULE, CANDER CUTLER HAMMER PE34RB120H9, 30MM STK PE23419 MODULE, CONVERTER FIBER OPTIC 61/71-1AF ALLEN BRADLEY STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23429 POWER SUPPLY, MODULE 1771-1745 & AMP PUT POWER 105VA A-B SLOT STK PE23429 POWER SUPPLY, MODULE 1771-1745 & AMP PUT POWER 105VA A-B SLOT STK PE23429 POWER SUPPLY, SINGLE OUTPUT MODEL HICL-3-4 AMP INT'L POWER STK PE23431 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23431 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23436 POWER SUPPLY, MOSTIC CARD TYPE SCLIOTISI-DN STK PE23436 POWER SUPPLY, MOSTIC CARD TYPE SCLIOTISI-DN STK PE23436 POWER SUPPLY, MOSTIC CARD TYPE SCLIOTISI-DN STK PE23437 POWER SUPPLY, SOLA #SDNA-24-100P FOR RIGS SPREADERS STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23430 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23431 SENSOR, PROXIMITY SENSOR, C. HAMMER EST/BL30A2 30MM N.O. STANDARD RG STK PE23431 SENSOR, PROXIMITY SENSOR, C. HAMMER EST/BL30A2 30MM N.O. STANDARD RG STK PE23431 SENSOR, PROXIMITY SENSOR, C. HAMMER EST/BL30A2 30MM N.O. STANDARD RG STK PE23531 RELAY, CUTLER HAMMER MOSON SERIES B 1711-ASB ALLEN BRADLEY STK PE23531 SENSOR, PROXIMITY SENSOR C. C. HAMMER	PE23318		STK
PE23344 NTERLOCK, CUTLER HAMMER C320KB1 NO. PE23345 LENSES, GREEN CUTLER HAMMER 10250TC48 STK PE23345 LENSES, GREEN CUTLER HAMMER 10250TC48 STK PE23347 LANP, IL60V20MA, CUTLER HAMMER 28-2468-20 STK PE23347 LANP, IL60V20MA, CUTLER HAMMER 28-2468-20 STK PE23348 LANP, 6P858 MINIATURE PILOT T-2 SLIDE BASE STK PE23349 LIGHT, NDICATING, AMBER CUTTLER-HAMMER #E34RB120H9, 30MM STK PE23417 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY PE23418 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY PE23419 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY PE23419 MODULE, DEVICENET ALLEN BRADLEY #1771-AF ALLEN BRADLEY PE23427 POWER SUPPLY, MODULE 1771-PAS AMP INPUT POWER 105VA -B SLOT STK PE23429 POWER SUPPLY, MODULE 1771-PAS AMP INPUT POWER 105VA -B SLOT STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL HIC12-3-4 AMP INT'L POWER PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL HIC12-3-4 AMP INT'L POWER PE23431 POWER SUPPLY, CHOS DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE23432 POWER SUPPLY, CHOS DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE234349 POWER SUPPLY, MASTERPOR SOLA MODEL #SLLOT-18-BI-27 NEWARK #48F5999 STK PE23430 POWER SUPPLY, MASTERPOR SOLA MODEL #SLLOT-18-BI-27 NEWARK #48F5999 STK PE23430 POWER SUPPLY, SOLA #SDNA-24-100P FOR RIG SPREADERS STK PE23430 POWER SUPPLY, SOLA #SDNA-24-100P FOR RIG SPREADERS STK PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57/BALSOA 30MM N.O. STANDARD RG STK PE23451 SENSOR, PROXIMITY SENSOR, C. HAMMER E57/BALSOA 30MM N.O. STANDARD RG STK PE23510 RELAY, CUTLER HAMMER DOLA 3 SENSITIVE EXELY, CUTLER HAMMER DOLA 3 SENSITIVE STK PE23510 SENSOR, PROXIMITY SENSOR, C. HAMMER E57/BALSOA 30MM N.O. STANDARD RG STK PE23510 SENSOR, PROXIMITY SENSOR, C. HAMMER E57/BALSOA 30MM N.O. STANDARD RG STK PE23510 SENSOR, PROXIMITY SENSOR SOLA S	PE23320	INDUCTION, UNIT, SCOT ELECTRICAL #15CW5-019 16V 60HZ CPL S/N ROO 01/C8/07/04	
PE23318 LENSES, GREEN CUTLER HAMMER 10250TC48 STK PE23345 LENSES, RED 10250TC21 CUTLER HAMMER STK PE23347 LAMP, BL60V20MA, CUTLER HAMMER 28-2468-20 STK PE23348 LAMP, BL60V20MA, CUTLER HAMMER 28-2468-20 STK PE23359 LIGHT, NDICATING, AMBER CUTLER-HAMMER #E34RB120H9, 30MM STK PE23359 LIGHT, UNIT, CUTLER HAMMER E22R2 STK PE23413 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY STK PE23419 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY STK PE23419 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY STK PE23419 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY STK PE23429 POWER SUPPLY, MODULE 1771-P4S & AMP INTUT POWER BY INTUT POWER STK PE23429 POWER SUPPLY, MODULE 1771-P4 AS & AMP INTUT POWER BY ALLEN BRADLEY STK PE23429 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-3.4 AMP INTUL POWER STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-3.4 AMP INTUL POWER STK PE23432 MODULE, OUTPUT 120 AC 76PT, 1771 OAD ALLEN BRADLEY STK PE23431 POWER SUPPLY, M	PE23330		STK
PE23345 LENSES, RED 10250TC21 CUTLER HAMMER PE23347 LAMP, IL60V20MA, CUTLER HAMMER 28-2468-20 STK PE23348 LAMP, 6FSBS MINIATURE PILOT T-2 SLIDE BASE STK PE23359 LIGHT, INDICATING, AMBER CUTTLER-HAMMER E34R8120H9, 30MM STK PE23359 LIGHT, UNDICATING, AMBER CUTTLER-HAMMER E34R8120H9, 30MM STK PE23413 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY PE23417 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY PE23417 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY PE23419 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY PE23419 POWER SUPPLY, MODULE 1771-PAS & AMP INPUT POWER 105VA A-B SLOT STK PE23427 POWER SUPPLY, MODULE 1771-PAS & AMP INPUT POWER 105VA A-B SLOT PE23429 POWER SUPPLY, MODULE 1771-PAS 16 AMP ALLEN BRADLEY PE23431 POWER SUPPLY, MODULE 1771-PAS 16 AMP ALLEN BRADLEY STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL HC12-3.4 AMP INTUL POWER PE23432 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTIS15-DN STK PE23435 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTIS15-DN STK PE23436 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23440 POWER SUPPLY, SOLA #SDNA-24-100P FOR RIG SPREADERS STK PE23451 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MALJ0A2 30MM N.O. STANDARD RG STK PE23452 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MALJ0A2 30MM N.C. STANDARD RG STK PE23511 RELAY, CUTLER HAMMER DOLA 3 SENSITIVE PE23512 RELAY, UTHER HAMMER DOLA 3 SENSITIVE PE23513 RELAY, UTHER HAMMER DOLA 3 SENSITIVE PE23514 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MALJ0A2 30MM N.C. STANDARD ROE STK PE23517 RELAY, UTHER HAMMER DOLA 3 SENSITIVE STK PE23518 RELAY, UTHER HAMMER MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23519 STK PE23510 SENSOR, PROXIMITY SENSOR C. HAMMER #6000000000000000000000000000000000000	PE23334		
PE23347 LAMP, IL60V20MA, CUTLER HAMMER 28-2468-20 STK PE23348 LAMP, 69585 MINIATURE PILOT T-2 SLIDE BASE STK PE23359 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #E34RB120H9, 30MM STK PE23350 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #E34RB120H9, 30MM STK PE23417 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY STK PE23417 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23429 POWER SUPPLY, MODULE 1771-P45 & AMP INPUT POWER 105VA A-B SLOT STK PE23429 POWER SUPPLY, MODULE 1771-P45 ALLEN BRADLEY STK PE23429 POWER SUPPLY, MODULE 1771-P45 ALLEN BRADLEY STK PE23429 POWER SUPPLY, SINGLE OUTPUT MODEL INCID-34 AMP INT'L POWER STK PE23431 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23432 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTSIS-DN STK PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUELA10053 STK PE23440 POWER SUPPLY, SOLA #SUBA-24-100P FOR RIG SPREADERS SENSOR, PROXIMITY SENSOR, C. HAMMER ESTMAL30A2 30MM N.O. STANDARD RG STK PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER ESTMAL30A2 30MM N.O. STANDARD RG STK PE23511 RELAY, CUTLER HAMMER DOLA 3 SENSITIVE SENSOR, PROXIMITY SENSOR, C. HAMMER ESTMAL30A2 30MM N.O. STANDARD RG STK PE23512 RELAY, OVERLOAD CUTLER HAMMER MER CS 130CN3 A2 3ELEMENT EUTECTIC S STK PE23512 RELAY, CUTLER HAMMER PBOT MINDTPREAD EAVOYAC COIL STK PE23513 RELAY, CUTLER HAMMER MER DOLA 3 SENSOR PROXIMITY SENSOR, SCARLEJO-G64 AUTOTECH CORP. DUAL STK PE23519 SENSOR, PROXIMITY SENSOR, CHAMMER REFINADORA PROTECTIC S STK PE23510 SUPPRESSOR, SUGGE 57-16-67 CUTLER HAMMER MER BADDLEY STK PE236370 STATER, MAGNETIC CUTLER HAMMER MER #ANI6NNOA, FORMER # AI0FNOAB STK PE23791 SWITCH, MUSTER TOOLTER HAMMER MER #BAD HAMMER #BAD HAMM	PE23338	LENSES, GREEN CUTLER HAMMER 10250TC48	STK
PE23348 LAMP, 69BS MINIATURE PILOT T-2 SLIDE BASE PE23370 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #E34RB120H9, 30MM STK PE23370 LIGHT, UNIT, CUTLER HAMMER E22R2 STK PE23413 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY HITT-1-AF ALLEN BRADLEY STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23427 POWER SUPPLY, MODULE 1771-P4 ALLEN BRADLEY STK PE23429 POWER SUPPLY, MODULE 1771-P4 ALLEN BRADLEY STK PE23421 POWER SUPPLY, MODULE 1771-P4 I ALLEN BRADLEY STK PE23421 POWER SUPPLY, MODULE 1771-P4 I ALLEN BRADLEY STK PE23429 POWER SUPPLY, MODULE 1771-P4 I AMP ALLEN BRADLEY STK PE23431 POWER SUPPLY, MODULE 1771-P4 I AMP ALLEN BRADLEY STK PE23432 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-34 AMP INT'L POWER STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-34 AMP INT'L POWER STK PE23432 POWER SUPPLY, GHPS DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE234349 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-18-18-12 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23440 POWER SUPPLY, SINGLE OUTPUT SOLA MODEL #SLD-12-18-18-12 NEWARK #48F5999 STK PE23441 POWER SUPPLY, SOLA #SDM-24-100F FOR RIG SPREADERS STK PE23451 RELAY, CUTLER HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23451 RELAY, CUTLER HAMMER BSTMAL30A2 30MM N.O. STANDARD RG STK PE23511 RELAY, CUTLER HAMMER RG SI30CN3 A2 3ELEMENT EUTECTIC S STK PE23512 RELAY, UNELDEA Y CUTLER HAMMER RFSTMAL30A2 30MM N.C. STANDARD RG STK PE23513 RELAY, TIME DELAY CUTLER HAMMER #PROTMKD/PPR2B 240VAC COIL STK PE23673 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23673 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23673 RESOLVER, MULTI-TURN HODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23673 SOR POWER POLES, DOWER WIND FREM FOR THE FROM THE	PE23345		STK
PE23359 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #E34RB120H9, 30MM STK PE23370 LIGHT, INDICATING, AMBER CUTTLER-HAMMER #E34RB120H9, 30MM STK PE233417 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY STK PE23417 MODULE, CONVERTER FIBER OPTIC # 1771-AF ALLEN BRADLEY STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23429 POWER SUPPLY, MODULE 1771-PAS AMP INPUT POWER 105VA A-B SLOT STK PE23428 MODULE, IMPUT, 16 POINT 1771-1AD ALLEN BRADLEY PE23429 POWER SUPPLY, MODULE 1771-P7 16 AMP ALLEN BRADLEY PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-34 AMP INT'L POWER STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-34 AMP INT'L POWER STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23434 POWER SUPPLY, GHAS DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23430 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23451 RELAY, CUTLER HAMMER D60LA3 SENSITIVE STK PE23511 RELAY, CUTLER HAMMER C3130CN3 A2 SELEMENT EUTECTIC S STK PE23512 RELAY, CUTLER HAMMER C3130CN3 A2 SELEMENT EUTECTIC S STK PE23512 RELAY, CUTLER HAMMER C3130CN3 A2 SELEMENT EUTECTIC S STK PE23513 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23514 SPRING, RETURN UNIT, CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE23774 SPRING, RETURN UNIT, CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE23679 SWITCH, MASTER CONTROL HANDLE WITH 36° CABLE GESSMANN #ZUSG-KBAD47 (36° CABLE MINIMUM) STK PE23681 SWITCH, PUSHBUTTON OUTTLER HAMMER RE30AB STK PE23811 SWITCH, PUSHBUTTON OUTTLER HAMMER #305FO THER HAMMER STK PE23811 SWITCH, PUSHBUTTON OUTTLER HAMMER #305FO THER HAMMER STK SWITCH, PUSHBUTTON OUTTLER HAMMER #30	PE23347		
PE23370 LIGHT, UNIT, CUTLER HAMMER E22R2 STK PE23413 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY STK PE23414 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23427 POWER SUPPLY, MODULE 1771-P18 8 AMP INPUT POWER 105 VA A-B SLOT STK PE23428 MODULE, DEVICENET ALLEN-BRADLEY #1771-BADLEY STK PE23429 POWER SUPPLY, MODULE 1771-P7 16 AMP ALLEN BRADLEY STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL HC12-34 AMP INT'L POWER PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL HC12-34 AMP INT'L POWER STK PE23432 POWER SUPPLY, GHAP DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE23435 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1812-7 NEWARK #48F5999 STK PE23436 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1812-7 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10033 STK PE23440 POWER SUPPLY, SOLA #SDN-4-24-100P FOR RIG SPREADERS PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23451 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23452 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RO STK PE23521 RELAY, CUTLER HAMMER 060LA3 SENSITIVE SENSOR, PROXIMITY SENSOR, C. HAMMER STALBJOA2 30MM N.C. STANDARD RO STK PE23521 RELAY, CUTLER HAMMER MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23521 RELAY, CUTLER HAMMER MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23667 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23670 SCR POWER POLES, POWEREX #T8201290040H STK PE23760 STARTER, MAGNETIC CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE23761 SWITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 461G1306407AS STK PE237761 SWITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 461G1306407AS STK PE23810 SWITCH, PUSHBUTTON CUTTLER HAMMER #60E GESSMANN #ZUSG-KBAD47 (36" CABLE MINIMUM) STK PE23810 SWITCH, PUSHBUTTON CUTTLER HAMMER #60E GESSMANN #ZUSG-KBAD47 (36" CABLE MINIMUM) STK PE23810 SWITCH, PUSHBUTT	PE23348		
PE23413 MODULE, ANALOG OUTPUT 1771-OFEI ALLEN BRADLEY PE23417 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23427 POWER SUPPLY, MODULE 1771-PAS 8 AMP INPUT POWER 105VA A-B SLOT STK PE23428 MODULE, IMPUT, 16 POINT 1771-IAD ALLEN BRADLEY STK PE23429 POWER SUPPLY, MODULE 1771-PAS 8 AMP INPUT POWER 105VA A-B SLOT STK PE23429 POWER SUPPLY, MODULE 1771-PAS 8 AMP INPUT POWER 105VA A-B SLOT STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL HIC12-34 AMP INT'L POWER PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23435 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE23436 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23430 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS STK PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS STK PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23511 RELAY, CUTLER HAMMER D60LA3 SENSITIVE SENSOR, PROXIMITY SENSOR, C. HAMMER E57MBL30A2 30MM N.O. STANDARD ROE STK PE23521 RELAY, OVERLOAD CUTLER HAMMER 63130CN3 A2 3ELEMENT EUTECTIC S STK PE23521 RELAY, OVERLOAD CUTLER HAMMER 8310CN3 A2 3ELEMENT EUTECTIC S STK PE23521 RELAY, TURE DELAY CUTLER-HAMMER #PROTIMKDYPRZB 240VAC COIL STK PE23521 RELAY, TURE DELAY CUTLER-HAMMER #PROTIMKDYPRZB 240VAC COIL STK PE23521 SENSOR, PROS, SURGE 57-1670 CUTLER HAMMER 49-5719 STK PE23724 SPRING, RETURN UNIT, CUTLER HAMMER 49-5719 STK PE23725 STRATER, MAGNETIC CUTLER HAMMER MEW #AN16NNOA, FORMER # A10FNOAB STK PE23726 STATER, MAGNETIC CUTLER HAMMER NEW #AN16NNOA, FORMER # A10FNOAB STK PE23727 SWITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 630AB STK SWITCH, PUSHBUTTON COMPACT CUTLER HAMMER 10250T4 STK PE23881 SWITCH, PUSHBUTTON CUTTLER-HAMMER 10250T4 STK PE23881 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T4 STK PE23881 SWITCH, PUSH-PULL OPERATOR CU	PE23359		
PE23417 MODULE, CONVERTER FIBER OPTIC #1771-AF ALLEN BRADLEY PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23429 POWER SUPPLY, MODULE 1771-P3 & AMP INPUT POWER 105VA A-B SLOT STK PE23429 POWER SUPPLY, MODULE 1771-P3 & AMP INPUT POWER 105VA A-B SLOT STK PE23429 POWER SUPPLY, MODULE 1771-P3 & AMP INPUT POWER 105VA A-B SLOT STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHCI2-34 AMP INPUT POWER STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23435 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLI07515-DN STK PE23436 POWER SUPPLY, MASTERFOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23440 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLI07515-DN STK PE23440 POWER SUPPLY, MASTERFOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23439 SENSOR, PROXIMITY SENSOR SQUARE D #XUEA10053 STK PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS STK PE23451 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23452 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23451 RELAY, CUTLER HAMMER O3190CN3 A2 3BLEMENT EUTECTIC S STK PE23511 RELAY, CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER HAMMER G319CN3 A2 3BLEMENT EUTECTIC S STK PE23667 SC FOWER POLES, POWEREX #T820129004DH STK PE23670 SUPERSOR, SURGE 57-1670 CUTLER HAMMER 10250TA STK PE23760 SUPPRESSOR, SURGE 57-16			
PE23419 MODULE, DEVICENET ALLEN-BRADLEY #1771-SDN FOR SPREADER @SMT STK PE23427 POWER SUPPLY, MODULE 1771-P4S 8 AMP INPUT POWER 105VA A-B SLOT STK PE23428 MODULE, IMPUT, 16 POINT 1771-IAD ALLEN BRADLEY STK PE23429 POWER SUPPLY, MODULE 1771-P7 16 AMP ALLEN BRADLEY STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-3.4 AMP INT'L POWER STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23432 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE23433 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE234340 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23440 POWER SUPPLY, SOLA #SDN4-24-1009 POR RIG SPREADERS SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MBL30A2 30MM N.C.STANDARD RG STK PE23511 RELAY, CUTLER HAMMER D60LA3 SENSITIVE STK PE23512 RELAY, OVERLOAD CUTLER HAMMER C3130CN3 A2 3ELEMENT EUTECTIC S STK PE2352673 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE236673 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23740 SPRING, RETURN UNIT, CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE237510 SWITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 461G1306407AS PE23760 SUPPRESSOR, SURGE 57-1670 CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE23771 SWITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER B00AB STK PE23810 SWITCH, PUSHBUTTON COMPACT CUTLER HAMMER E30AB STK PE23811 SWITCH, PUSHBUTTON COMPACT CUTLER HAMMER 10250T3 (11) AMM STK PE23811 SWITCH, PUSHBUTTON CUTTLER HAMMER #80 B0AB STK PE23811 SWITCH, PUSHBUTTON CUTTLER HAMMER #810250T41 HI, 30MM STK PE23811 SWITCH, PUSHBUTTON CUTTLER HAMMER 10250T5 STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK PE238			
PE23427 POWER SUPPLY, MODULE 1771-P4S 8 AMP INPUT POWER 105VA A-B SLOT STK PE23428 MODULE, IMPUT, 16 POINT 1771-IAD ALLEN BRADLEY STK PE23439 POWER SUPPLY, MODULE 1771-P7 16 AMP ALLEN BRADLEY STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-3.4 AMP INT'L POWER STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23434 POWER SUPPLY, GHSD IAGNOSTIC CARD TYPE SCL10T515-DN STK PE23436 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23439 PHOTOELECTRIC, SENSOR SQUARE D #XVEA10053 STK PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS STK PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23451 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.C. STANDARD RG STK PE23511 RELAY, CUTLER HAMMER D60LA3 SENSITIVE SENSOR, PROXIMITY SENSOR, C. HAMMER E57LBL30A2 30MM N.C. STANDARD ROE STK PE23512 RELAY, OVERLOAD CUTLER HAMMER C3130CN3 A2 3ELEMENT EUTECTIC S STK PE23521 RELAY, TIME DELAY CUTLER-HAMMER #ROTMR/D7PR2B 240VAC COIL STK PE23667 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23673 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23740 SPRING, RETURN UNIT, CUTLER HAMMER 49-5719 STK PE23750 STARTER, MAGNETIC CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE23760 SUPPRESSOR, SURGE 57-1670 CUTLER HAMMER STK PE23770 SUPPRESSOR, SURGE 57-1670 CUTLER HAMMER 461G1306407AS PE23780 SWITCH, MASTER TROLLEY 32-2042-17 CUTLER HAMMER 461G1306407AS PE23810 SWITCH, PUSHBUTTON COMPACT CUTLER HAMMER 10250T3 HAMMER STK PE23811 SWITCH, PUSHBUTTON CUTTLER HAMMER #810250T411H, 30MM STK PE23811 SWITCH, PUSHBUTTON CUTTLER HAMMER #810250T41 SWITCH, PUSHBUTTON CUTTLER HAMMER #810250T4 STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK PE23815 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK PE23815 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5			
PE23428 MODULE, IMPUT, 16 POINT 1771-1AD ALLEN BRADLEY PE23429 POWER SUPPLY, MODULE 1771-P7 16 AMP ALLEN BRADLEY STK PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-34 AMP INT'L POWER PE23431 MODULE, OUTPUT 120 VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23432 MODULE, OUTPUT 120 VAC 76PT, 1771 OAD ALLEN BRADLEY STK PE23433 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE23436 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23436 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23511 RELAY, CUTLER HAMMER DOOLA3 SENSITIVE STK PE23511 RELAY, OVERLOAD CUTLER HAMMER 637BL30A2 30MM N.C.STANDARD ROE STK PE23521 RELAY, TIME DELAY CUTLER-HAMMER #FROTMR/D7PR2B 240VAC COIL STK PE23524 MODULE, REMOTE I/O ADAPTER MODULE, SERIES B 1771-ASB ALLEN BRADLEY STK PE23673 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23736 SCR POWER POLES, POWEREX #T820129004DH STK PE23736 STARTER, MAGNETIC CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE23736 STARTER, MAGNETIC CUTLER HAMMER NEW #AN16NN0A, FORMER # A10FNOAB STK PE23791 SWITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 461G1306407AS STK PE23795 HANDLE, MASTER CONTROL HANDLE WITH 36" CABLE GESSMANN #ZUSG-KBAD47 (36" CABLE MINIMUM) STK PE23810 SWITCH, PUSHBUTTON COMPACT CUTLER HAMMER #634PB153X, 30MM STK PE23811 SWITCH, PUSHBUTTON CUTTLER HAMMER #634PB153X, 30MM STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER #634PB153X, 30MM STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER #6350T5 STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER #634PB153X, 30MM STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER #6350T5 STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER #6350T5 STK		· · · · · · · · · · · · · · · · · · ·	
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PE23431 POWER SUPPLY, SINGLE OUTPUT MODEL IHC12-3.4 AMP INT'L POWER PE23432 MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY PE23435 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCLIOTS15-DN STK PE23436 POWER SUPPLY, MASTER TO SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE234430 POWER SUPPLY, MASTER TO SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS PE23440 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG STK PE23452 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.C.STANDARD RG STK PE23452 SENSOR, PROXIMITY SENSOR, C. HAMMER E57LBL30A2 30MM N.C.STANDARD ROE STK PE23511 RELAY, CUTLER HAMMER D60LA3 SENSITIVE STK PE23512 RELAY, OVERLOAD CUTLER HAMMER C3130CN3 A2 3ELEMENT EUTECTIC S PE23512 RELAY, TIME DELAY CUTLER-HAMMER #PROTMR/D7PR2B 240VAC COIL STK PE23540 MODULE, REMOTE I/O ADAPTER MODULE, SERIES B 1771-ASB ALLEN BRADLEY STK PE23567 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23687 SCR POWER POLES, POWEREX #T820129004DH STK PE23764 SPRING, RETURN UNIT, CUTLER HAMMER 49-5719 STK PE23765 STARTER, MAGNETIC CUTLER HAMMER MEW #AN116NNOA, FORMER # A10FNOAB STK PE23760 SUPPRESSOR, SURGE 57-1670 CUTLER HAMMER STK PE23795 HANDLE, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 461G1306407AS STK PE23795 WITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 461G1306407AS STK PE23810 SWITCH, PUSHBUTTON COMPACT CUTLER HAMMER #30AB PE23895 WITCH, PUSHBUTTON OPERATOR CUTLER HAMMER #30AB STK PE23810 SWITCH, PUSHBUTTON OPERATOR CUTLER HAMMER #30AB STK PE23811 SWITCH, PUSHBUTTON CUTTLER-HAMMER #83APB153X, 30MM STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER #10250T4 STK PE23841 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK PE23841 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK			
MODULE, OUTPUT 120VAC 76PT, 1771 OAD ALLEN BRADLEY PE23435 POWER SUPPLY, GH95 DIAGNOSTIC CARD TYPE SCL10T515-DN STK PE23436 POWER SUPPLY, MASTERPOT SOLA MODEL #SLD-12-1818-127 NEWARK #48F5999 STK PPE23439 PHOTOELECTRIC, SENSOR SQUARE D #XUEA10053 STK PE23440 POWER SUPPLY, SOLA #SDN4-24-100P FOR RIG SPREADERS PE23450 SENSOR, PROXIMITY SENSOR, C. HAMMER E57MAL30A2 30MM N.O. STANDARD RG PE23451 SENSOR, PROXIMITY SENSOR, C. HAMMER E57LBL30A2 30MM N.O. STANDARD RG STK PE23451 RELAY, CUTLER HAMMER DEOLA'S SENSITIVE STK PE23511 RELAY, OVERLOAD CUTLER HAMMER BYDTMR/D7PR2B 240VAC COIL STK PE23521 RELAY, TIME DELAY CUTLER HAMMER #PROTMR/D7PR2B 240VAC COIL STK PE2367 RESOLVER, MULTI-TURN MODEL SAC-RL210-G64 AUTOTECH CORP. DUAL STK PE23687 SCR POWER POLES, POWEREX #T820129004DH STK PE23744 SPRING, RETURN UNIT, CUTLER HAMMER NEW #AN16NNOA, FORMER # A10FNOAB STK PE23769 SUPPRESSOR, SURGE 57-1670 CUTLER HAMMER NEW #AN16NNOA, FORMER # A10FNOAB STK PE23791 SWITCH, MASTER TROLLEY 83-2042-17 CUTLER HAMMER 461G1306407AS STK PE23805 SWITCH, PUSHBUTTON OPERATOR WIND LIGHT E30FE CUTLER HAMMER STK PE23810 SWITCH, PUSHBUTTON OPERATOR WIND LIGHT E30FE CUTLER HAMMER STK PE23810 SWITCH, PUSHBUTTON OPERATOR WIND LIGHT E30FE CUTLER HAMMER STK PE23811 SWITCH, PUSH BUTTON OPERATOR WIND LIGHT E30FE CUTLER HAMMER STK PE23811 SWITCH, PUSHBUTTON OPERATOR WIND LIGHT E30FE CUTLER HAMMER STK PE23811 SWITCH, PUSHBUTTON OPERATOR WIND LIGHT E30FE CUTLER HAMMER STK PE23811 SWITCH, PUSHBUTTON OPERATOR CUTLER HAMMER #10250T411H, 30MM STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER #10250T411H, 30MM STK PE23811 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T4 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T4 STK PE23841 SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5 STK		· · · · · · · · · · · · · · · · · · ·	
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PE23841 SWITCH, SELECTOR CUTLER HAMMER 10250T3071 2POSITION STK	PE23812	SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T4	
	PE23815	SWITCH, PUSH-PULL OPERATOR CUTLER HAMMER 10250T5	
PE23856 SWITCH, LIMIT, GE 1C9446C220EA 12 CIRCUIT ROTATING CAM STK	PE23841		
	PE23856	SWITCH, LIMIT, GE 1C9446C220EA 12 CIRCUIT ROTATING CAM	STK

PE23865	SWITCH, LIMIT SWITCH #E51SAL SERIES DI SWITCH BODY ONLY	STK
PE23879	SWITCH, LIMIT SWITCH COMPONENT CUTLER-HAMMER #E50SA	STK
PE23885	SENSOR, PROXIMITY INDUCTIVE W/LED N.O. TOP E51ALT5 CUTLER HAM	STK
PE23888	SENSING HEAD, CUTLER HAMMER ESIDT6 EXTENDED RANGE ALTERNATE FREQ. (GREEN HEAD) (used w/	STK
PE23897	TERMINAL, BLOCK, CUTLER HAMMER 10987H7	STK
PE23980	VOLTAGE, FEED BACK MODULE CUTLER HAMMER 97-177	STK
PE370113	CONVERTER, BUSHING, EXTENSION 650BEA3 ELASTIMOLD 600BE 8.3KV	STK
PE43120	CONVERTOR, INCANDESCENT TO MERCURY AV-100	STK
PE59970	CARD, REXROTH # UES 60-24A HALTEC CONVERTER	STK
PE59975	CARD, REXROTH #USR250-28A HALTEC CONVERTER	STK
PE65013	JET, BOARD VOLTAGE CONVERTOR-XMTR SHIP SHEET 4 OF 4	STK
PN77005	ROPE, WIRE 3/8" X 395' RRL 6X36 "MUST BE LENGTH"	STK
PN77006	ROPE, WIRE 3/8" X 428' RRL 6X36 "MUST BE LENGTH"	STK
PN77007	ROPE, WIRE 3/8" X 1284 RRL 6X36 "MUST BE LENGTH"	STK
PN77023	ROPE, WIRE 7/8" X 955' RRL 6X36 "MUST BE LENGTH"	STK
PN77033	ROPE, WIRE 7/8" X 1449' RRL 6X36 "MUST BE LENGTH"	STK
PN77064	ROPE, WIRE 1-1/8" X 1580' RRL 6X36 "MUST BE LENGTH"	STK
PN77068	ROPE, WIRE 1-1/8" X 2435' RRL 6)(36 "MUST BE LENGTH"	STK
PN78010	ROPE, WIRE ROPE 16 ZBB 6*36 WS+IWRC 1960 SZ 47 METER V0010365 LEFT HAND LAY (ANTI-SWAY)	STK
PN78020	ROPE, WIRE ROPE 16 ZBB 6*36 WS+1 \NRC 1960 ZS 47 METER V0010366 RIGHT HAND LAY (ANTI SWAY)	STK
PN78030	ROPE, WIRE ROPE 26 ZBB 6*36 WS+IWRC 1960 SZ 47 METER V0010363 LEFT HAND LAY (HOIST)	STK
PN78040	ROPE, WIRE ROPE 26 ZBB 6*36 WS+IWRC 1960 ZS 47 METER V0010364 RIGHT HAND LAY (HOIST)	STK
	GRAND TOTAL VALUE	

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Pul	blic-Private Partnership of the Seagirt Marine Terminal Description of the Proposed Agreement (2009 Joint Chairmen's Report, pages 56 and 57)
	APPENDIX 7 OF THE AGREEMENT
(S	SYSTEM PRESERVATION REQUIREMENTS)
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APPENDIX 7

System Preservation

In addition to constructing Berth IV, PAC will maintain the existing infrastructure and facilities to ensure long-term, unimpaired availability of the facility for safe, effective, productive operations.

Wharf Fixtures: PAC shall repair or replace fixtures on the wharf as damage is discovered during routine, regular inspections, or as damage is reported in the course of operations. This includes fenders, moorings, bollards, crane tie-downs, crane stow-sockets, crane emergency stop structures, crane rails and fastenings, and crane power feeds.*

Wharf Infrastructure: PAC shall periodically inspect the wharf's supporting piles, sheet piles and substructure, continuing MPA's current pattern and recurrence interval. This shall involve visual inspections and, as needed, non-destructive instrumented examination. PAC shall periodically identify and, if necessary, repair wharf and sheet piles in order to maintain the structural integrity of the wharf. PAC shall also commission repairs, as needed, to the wharf substructure.*

Pavement Systems: PAC shall regularly conduct visual surveys of the terminal pavement surfaces, and identify areas of deterioration which indicate imminent progressive deterioration. Where appropriate, PAC shall apply surface repairs to deter further degradation.

Major Overlays: PAC shall excise and replace selected paved areas in order to restore safe, effective operations, or apply a new surface layer. PAC shall monitor the condition of the RTG runways for potential failures, and if necessary, make repairs to restore safe operational condition.**

Utility Systems: PAC shall regularly conduct visual surveys of water, sewer, power, drainage and data utilities, and make repairs as needed to restore proper and safe functioning in accordance with applicable codes. PAC shall regularly conduct visual surveys of the storm drain system, and as necessary, remove and properly dispose of any sediment buildups that might occur.*

Instruments and Equipment: PAC shall regularly monitor the functioning of operating data instrumentation and equipment, including gate instruments, truck scales, terminal lighting, spill traps and reefer installations. PAC shall arrange to repair damage and replace failed instruments as faults occur.*

Buildings: The terminal's operating and administration buildings shall be maintained and kept in condition proper for occupancy and use in accordance with applicable building codes and health department ordinances. Periodic exterior painting, siding, roof repair and window maintenance shall be done to protect the weather integrity of the buildings.*

Berth Dredging: Working with MPA and the US Army Corps of Engineers, PAC shall arrange for dredging of the operating berths within PAC's control to maintain proper operating depths in accordance with Section 5.10. Suitable surveys and dredging work shall be scheduled to

coincide with other dredging projects in the harbor, to minimize cost and environmental impacts.*

Administration and Design: PAC shall undertake the administration of these maintenance activities, including any necessary design, permitting, contracting, construction, inspection and monitoring.

Crane Maintenance: PAC shall regularly monitor and maintain the ship to shore or facility equipment.

Colgate Creek Bridge: In the event that the Colgate Creek Bridge, which connects the Premises to Dundalk Terminal, requires re-surfacing at any time during the Term, MPA shall notify PAC of such event and the estimated costs thereof. Upon commencement of such resurfacing by MPA, PAC shall be responsible for the reimbursement of 50% of all construction costs associated therewith.

- * Structural
- ** Life safety