

STATE OF KENTUCKY)
)
 COUNTY OF JEFFERSON)

**“QUITCLAIM DEED FOR EARLY TRANSFER OF
 FORMER NAVAL ORDNANCE STATION
 LOUISVILLE, KENTUCKY”**

THIS DEED made this 11th day of February, 2004 by and between the UNITED STATES OF AMERICA, acting hereinafter by and through the Department of the Navy, hereinafter called “GRANTOR”, located at Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, N. Charleston, SC 29419-9010, and Louisville/Jefferson County Redevelopment Authority, Inc. (LJCRA), located at 163 Rochester Drive, Louisville, KY 40214-2683, hereinafter “GRANTEE”.

WHEREAS, GRANTEE, by application dated July 24, 1998, requested an economic development conveyance of the former Naval Ordnance Station Louisville, (NOSL), Louisville, Kentucky, consistent with the “Facility Privatization and Reuse Plan Naval Ordnance Station Louisville dated April 17, 1996” prepared by the GRANTEE.

WITNESSETH:

NOW THEREFORE, pursuant to Section 2905(b)(4) of the Defense Base Closure and Realignment Act of 1990 (P.L. 101-510) as amended, and the implementing regulations of the Department of Defense (32 CFR Part 175); and in accordance with the terms and conditions of a Memorandum of Understanding (MOA) dated February 11, 2004, and for and in full consideration of the sum of Ten Dollars (\$10.00) plus other good and valuable consideration, the receipt whereof is hereby acknowledged, GRANTOR does hereby sell, grant and convey without warranty unto GRANTEE a certain lot or parcel of land located in Jefferson County, Kentucky, described in EXHIBIT “A”, attached hereto and incorporated herein by reference; and

TOGETHER WITH all the buildings and other improvements and fixtures and personal property located thereon, (excluding groundwater monitoring wells or other environmental investigative or remedial structures, piping, equipment or systems) and excluding the equipment and other personal property as identified in EXHIBIT “B” attached hereto and incorporated herein by reference; and all and singular the tenements, hereditaments, appurtenances and improvements thereunto belonging, or in any wise appertaining thereto, including mineral rights held by the GRANTOR, appurtenant easements, and rail and utility lines, which together with the real property described in EXHIBIT “A” hereto is hereinafter called the “PROPERTY”.

TO HAVE AND TO HOLD all of the estate, rights, title, interests and claims whatsoever of the GRANTOR in and to the said PROPERTY, subject to all existing rights-of-way, easements, covenants or agreements affecting title to the PROPERTY whether or not the same now appears of record and all notices, covenants, land use controls and other terms and conditions hereinafter expressed. GRANTEE accepts the PROPERTY conveyed “as is” and

"where is" without any promise, agreement, or warranty on the part of the GRANTOR regarding such condition and state of repair and that the GRANTOR shall not be liable for any latent or patent defect in the PROPERTY, except to the extent required by applicable law and except for GRANTOR's obligations to remediate same as contained in this instrument and as required under applicable law.

GRANTOR retains the right to continue discharging investigative derived wastewaters generated by the GRANTOR from future environmental investigation activities into the sewer system transferred herein, consistent with all applicable laws, regulations, ordinances or legal requirements including the terms of an Unusual Discharge Request to be obtained by GRANTOR in every instance from Louisville/Jefferson County Metropolitan Sewer District or successor authority. GRANTEE, and its successors and assigns, lessees or subleases agree to not impede GRANTOR, its agents, or contractors from lawfully discharging the wastewaters into the sewer system. Any investigative derived wastewater generation, management or discharge activities by GRANTOR shall be subject to the assurances and indemnification obligations of GRANTOR as referenced herein.

BACKGROUND

GRANTOR has prepared an Environmental Baseline Survey for Transfer (EBST), dated July 2000 and EBST addendum dated March 2002, which documents the environmental condition of the PROPERTY at that time and has provided GRANTEE a copy of the EBST and EBST addendum. GRANTEE has been advised that GRANTOR has not completed all those environmental investigations and remedial activities on the PROPERTY necessary for GRANTOR to provide to GRANTEE the deed covenant required by 42 USC 9620(h)(3)(A)(ii)(I) of the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA") (Deferred Covenant). However, 42 USC 9620(h)(3)(C) of CERCLA authorizes the early transfer of contaminated Federal real property with State Governor approval, in advance of providing that covenant provided the requirements of 42 USC 9620(h)(3)(C) are satisfied. GRANTOR executed a Finding of Suitability for Early Transfer ("FOSET") dated January 25, 2003 provided to GRANTEE by separate correspondence, to facilitate the approval by the Governor of the Commonwealth of Kentucky of such early transfer, and such approval has been received and is attached hereto as Exhibit "C". Thereafter, GRANTOR prepared and executed a Finding of Suitability to Transfer (FOST) dated December 4, 2003 and provided to GRANTEE by separate correspondence. The FOST documents the GRANTOR's determination that the PROPERTY is environmentally suitable for transfer to the GRANTEE subject to the conditions and land use controls described in the FOST and FOSET. Together, the EBST, FOSET and FOST contain all pertinent information currently known by GRANTOR as to the environmental condition of the PROPERTY as well as those land use controls currently deemed necessary by the GRANTOR and Kentucky Department of Environmental Protection (KDEP) to ensure protection of human health and the environment after property conveyance. GRANTEE hereby acknowledges that it has been provided copies of the FOSET and FOST as well as the EBST.

NOTICE OF LEAD BASED PAINT

GRANTOR hereby provides notice that all improvements on the PROPERTY are likely painted with lead-based paint ("LBP") and/or LBP primers on their exteriors and/or interiors as of the date of this DEED. GRANTEE is further advised that the GRANTOR shall assume no liability for any personal injury, illness, disability, or death to any person including, but not limited to, the GRANTEE, or to GRANTEE's successors, assigns, employees, agents, contractors, invitees, or any other person, including members of the general public, as may arise from exposure to LBP or any LBP hazard(s) on the PROPERTY after the date of this DEED, whether the GRANTEE, its successors or assigns, lessees or licensees has properly warned or failed to properly warn the individual(s) injured. Lead Based Paint Hazards Advisory Statements for both Non-Residential Structures and Residential Structures is provided as **Exhibit "D"** and **Exhibit "E"** respectively to this DEED and shall be executed by GRANTEE and a copy provided to GRANTOR promptly after deed recordation.

NOTICE OF ASBESTOS-CONTAINING MATERIAL

The EBST and EBST addendum provide site specific information on asbestos. All asbestos identified as damaged, friable, and accessible has been abated. GRANTEE is responsible for managing and maintaining ACM in accordance with applicable federal, state, or local laws or regulations. An ACM Disclosure and Acknowledgement Form is provided as **EXHIBIT "F"** to this Deed. GRANTEE is further advised that GRANTOR shall assume no liability for the failure of GRANTEE, or GRANTEE's successors or assigns, lessees or licensees to prevent personal injury, illness, disability, or death to any person including, but not limited to, the GRANTEE, or to GRANTEE's successors, assigns, employees, agents, contractors, invitees, or any other person, including members of the general public, incident to future use or occupancy of the PROPERTY due to harmful exposures to ACM which may occur during building or improvement renovation or demolition activities or as a result of any failure to comply with all applicable Federal, state, and local laws relating to the removal, handling, transportation and disposal of any ACM on or within buildings or improvements located on or beneath the PROPERTY regardless of whether the GRANTEE, its successors or assigns, has properly warned or failed to properly warn the individual(s) injured.

NOTICE OF POLYCHORINATED BIPHENYLS

GRANTEE is hereby given notice that existing overhead fluorescent light ballasts may contain PCBs. A PCB notice is provided as **Exhibit "G"** to this Deed.

NOTICE OF HAZARDOUS SUBSTANCE ACTIVITY

Exhibit "H" to this DEED provides information as to those hazardous substances which it is known, based upon GRANTOR's complete search of Department of the Navy files, were stored for one (1) year or more, or were released or disposed of on the PROPERTY. The information contained in Exhibit "H" is required under 42 USC 9620(h)(3) of CERCLA, and implementing U.S. Environmental Protection Agency (EPA) regulations found at Title 40, Code of Federal Regulations, Part 373.

GRANTOR COVENANT AND ASSURANCES

GRANTOR hereby covenants that in accordance with CERCLA Section 120(h)(3)(A)(ii)(II), that any additional remedial action found to be necessary after the date of this conveyance shall be performed by the United States.

Schedule for Response Actions

In accordance with 42 USC 9620(h)(3)(C)(ii)(III) of CERCLA, GRANTOR hereby provides assurance that it shall take all those response actions necessary to address hazardous substance contamination remaining on the PROPERTY on the date of transfer. A work completion schedule associated with necessary response actions for the Property is attached hereto as **Exhibit "I."** and will be reviewed and updated by the Grantor and KDEP. GRANTEE will be provided updates of Exhibit I as they are issued. The timing of completion of all such actions set forth in that schedule shall be subject to future Congressional authorizations and appropriations. GRANTOR's obligation to undertake future response actions on the PROPERTY shall not extend to contamination on the Property to the extent the release of such contamination was caused or contributed to by the person or entity to whom the PROPERTY is transferred, or their successors and assigns, lessees and licensees.

Warranty as to Completion of all Response Actions

In accordance with Section 120(h)(3)(C)(iii) of CERCLA, upon completion of all response actions necessary to protect human health and the environment with respect to any hazardous substance remaining on the PROPERTY on the date of transfer, and within sixty (60) days of receiving KDEP concurrence that all necessary response actions have been completed and no further action is required, GRANTOR shall execute and deliver to GRANTEE or its successors or assigns that then own the PROPERTY, or the applicable portion thereof, a covenant, in recordable form, warranting that all such response actions have been taken by GRANTOR.

GRANTEE COVENANTS**Asbestos-containing Materials**

The GRANTEE covenants that in its use and occupancy of the PROPERTY including, but not limited to, the demolition and disposal of any existing buildings or improvements thereon, it shall comply or shall require its lessees and licensees to comply with all applicable Federal, state, and local laws relating to the management of existing ACM on or within buildings or improvements.

Lead-based Paint

The GRANTEE covenants that in its use and occupancy of the PROPERTY including, but not limited to, the demolition and disposal of any existing improvements, it shall comply with or shall require its lessees and licensees to comply with all applicable Federal, State, and local laws relating to the management of LBP and prevention of exposure to any LBP hazard(s).

Access

Consistent with Section 120(h)(3)(A)(iii) of CERCLA, GRANTEE covenants that it shall allow and shall require its lessees and licensees to allow, both the GRANTOR and KDEP, and their employees, agents and contractors, access to the PROPERTY to undertake, or to oversee the undertaking of, all remedial or corrective actions found to be necessary after the conveyance of the PROPERTY. This reservation includes the right of access to and use of, to the extent permitted by law, available utilities at reasonable cost to GRANTOR. The GRANTEE, for itself and its successors and assigns, agrees to cooperate in good faith with GRANTOR and KDEP to minimize any conflict between necessary environmental investigation and remediation and/or oversight activities and the operations of GRANTEE, and its successors and assigns, or of any lessee, sublessee or licensee of the PROPERTY. GRANTEE acknowledges that GRANTOR's investigative and remedial activities shall take priority in all cases where a conflict may exist with GRANTEE's, or its successors or assigns or any lessee's, sublessee's or licensees's activities on the PROPERTY. GRANTEE shall have no claim on account of any such entries against GRANTOR or KDEP, or their officers, employees, agents, and contractors for any resulting business disruption or economic loss. These access rights are in addition to those granted to KDEP or any other Federal, State, and local authority under applicable Federal, State or local environmental laws and regulations. To facilitate such future cooperation, the following points of contact have been designated by the GRANTOR, GRANTEE and KDEP:

GRANTOR: Commander
Southern Division, Naval Facilities Engineering Command
ATTN: Code REBL
P.O. Box 190010
North Charleston, South Carolina 29419-9010

GRANTEE: Louisville/Jefferson County Redevelopment Authority, Inc.
Louisville Metro Hall
527 West Jefferson St.
Suite 200
Louisville, Kentucky 40202
Attn: Bruce Traugher

KDEP: Kentucky Department for Environmental Protection
14 Reilly Road
Frankfort, KY 40601-1190

Health and Safety Plan

GRANTEE covenants that it shall comply or require its lessees and licensees to comply with the provisions of any Health and Safety Plan provided to GRANTEE in advance and put into effect by the GRANTOR in accordance with applicable legal requirements in connection with any ongoing or future environmental investigative and/or remedial activities to be undertaken by the GRANTOR on the PROPERTY. GRANTEE and its lessees and licensees shall have no claim against GRANTOR or KDEP, or their officers, employees, agents, and contractors on account of any business disruption or economic loss resulting from such compliance.

Protection of Monitoring and Remedial Systems

GRANTEE covenants that it shall not undertake or shall require its lessees and licensees to not undertake any activity on the PROPERTY which would interfere with the ready use or effectiveness of, or otherwise cause any damage to, all existing and any future groundwater monitoring or extraction wells or remedial systems (including pumps, wells, piping, utilities and associated appurtenances) to be installed by the GRANTOR on the PROPERTY provided GRANTOR provides notice to GRANTEE of their existence and location thereof, until such wells or systems are no longer needed for environmental investigation and/or remediation, as determined by GRANTOR with the concurrence of KDEP. Such wells or remedial systems and their associated appurtenances shall be decommissioned, closed or removed by GRANTOR in accordance with applicable Federal, State and local laws at GRANTOR's expense.

Notice of Sale of Property

GRANTEE covenants that it shall provide written notice to the GRANTOR and KDEP of any subsequent sale or other conveyance of ownership of the PROPERTY, or any portion thereof, by the GRANTEE and that it will provide contact information to the GRANTOR and KDEP concerning the new owner within thirty (30) days after any such full or partial conveyance.

Prohibition against Discrimination

GRANTEE covenants that it shall not or shall require its lessees and licensees to not discriminate upon the basis of race, color, religion, disability, or national origin in the use, occupancy, sale, or lease of the PROPERTY, or in their employment practices conducted thereon. GRANTOR shall be deemed a beneficiary of this covenant without regard to whether it remains the owner of any land or interest therein in the locality of the PROPERTY hereby conveyed and shall have the sole right to enforce this covenant in any court of competent jurisdiction.

Land Use Control Inspection and Reporting

GRANTEE covenants that it shall perform annual inspections of the PROPERTY to ensure that all land use controls, as hereinafter set forth, are being complied with and provide a written certification to KDEP with a copy to GRANTOR certifying such compliance to the best of GRANTEE's knowledge for as long as land use controls are required on the PROPERTY. GRANTEE shall use the Land Use Control Compliance Certification Form attached as Exhibit "J" to this Deed for this purpose.

Recoupment Covenant

GRANTEE acknowledges and covenants that all proceeds collected or received from the sale or lease of any portion or all of the PROPERTY during the first seven (7) years after the date of the transfer of the PROPERTY to the GRANTEE shall be used to support the economic development or redevelopment of, or related to, the PROPERTY (as defined in Section 2821 of the National Defense Authorization Act for fiscal Year 2000; P.L. 106-65, as amended by Section 2821 of the National Defense Authorization Act for Fiscal Year 2001, P.L. 106-398). An annual financial statement certified by an independent Certified Public Accountant shall be submitted to the GRANTOR which describes the use of all sale and/or lease proceeds from the PROPERTY collected or received by the GRANTEE. If after review of the annual financial statement it is determined that such proceeds were not used to support economic development or redevelopment of, or related to, the PROPERTY, the GRANTEE shall repay to the GRANTOR 100% of proceeds that are not appropriately so used or reinvested.

LAND USE CONTROLS

Because certain areas of hazardous substance and petroleum contamination will remain on-site after transfer pursuant to the early transfer process, this Deed includes certain specific land use controls (LUCs), as provided for in the Land Use Controls Assurance Plan (LUCAP) which is included as an attachment to the FOSET as well as attached as EXHIBIT "K" and incorporated herein by reference. The purpose of the LUCAP is to assure the effectiveness and reliability of the required LUCs for as long as any LUC continues to be required to protect human health and/or the environment. NOSL has been organized into and identified as separate "Exposure Units" (EUs) based on current and future land-use scenarios, to enable the Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI), risk assessments, and corrective measures

studies to be performed in manageable segments consistent with land-use scenarios. A separate Land Use Control Implementation Plan (LUCIP) has been prepared for each EU to describe the LUC objectives for the subject EU and specify the actions required to achieve the objectives. The LUCIP contains the specific land and groundwater use restrictions applicable to each EU that must be complied with by all property owners as well as their occupants. In addition, Areas of Concern (AOCs) and Solid Waste Management Units (SWMUs) are identified separately as areas of environmental concern with necessary land use control(s) required. The LUCIPs and site plans for the EUs for the PROPERTY are included as Attachment "A" to the LUCAP and a map showing the AOCs and SWMUs is included as Attachment "B" to the LUCAP. The type of land use controls applicable to portions of the Property include categorical land use restrictions limiting portions of the Property to industrial, commercial or recreational use only, subsurface soil disturbance restrictions, surficial barrier removal restrictions, groundwater utilization restrictions and SWMU and AOC soil disturbance restrictions. Each specific LUCIP and site plan and the AOC and SMWU map must be consulted to identify the applicability of each of these restrictions to each separately identified EU and AOC and SWMU and the specific prohibited uses under each restriction.

The above described types of LUCs are designed to protect human health and the environment in light of currently known or suspected site conditions. Changes to LUCs may occur as RCRA Statements of Basis are prepared for individual sites. It is anticipated that the implementation of less restrictive LUCs may be possible with KDEP concurrence, and the GRANTOR will use its best efforts to implement less restrictive LUCs where possible and in a manner which will minimize interference or disruption of each owner's allowed uses of the Property. The LUCs applicable to the Property shall remain in place in perpetuity until such time as they may be modified or terminated as provided for in the following paragraph.

Modification or Release of Land Use Controls

The LUCs or individual elements of those LUCs imposed herein may be modified and/or terminated by the GRANTOR as follows and as described in the LUCAP. In the event the GRANTEE or its lessees, licensees, successors or assigns to any portion of the PROPERTY desire to use the PROPERTY or a portion thereof in any way which would violate a LUC applied to that portion of the Property, then GRANTEE or its lessees, licensees, successors or assigns shall give prior written notice of such desire or intent to GRANTOR and perform all additional environmental remediation of said portion of the PROPERTY as is required by law or applicable regulatory authorities for such other use and shall further comply with all laws, rules, regulations and ordinances pertaining thereto. Those specific costs associated with any such additional environmental remediation necessary for such other use of said portion of the PROPERTY shall be the sole responsibility of the then owner of the PROPERTY. Removal of any LUC will be subject to approval by KDEP. Upon receiving KDEP approval, GRANTOR shall deliver to GRANTEE a release in recordable form, and an updated LUCIP to both GRANTEE and KDEP relating specifically to that use on the PROPERTY, or portion thereof. The execution of the release by GRANTOR shall remove all notices and restrictions relating to the applicable use from title to the PROPERTY or portion thereof described in the LUCIP.

Similarly, should the Navy implement any final site remedy(ies) which will allow for the elimination of any previously imposed LUC, the GRANTOR will provide to the GRANTEE (or then current owner of the PROPERTY) in a timely fashion, a release in recordable form, and an updated LUCIP(s) to GRANTEE and KDEP pertaining to that site(s). Again, the removal of any such LUCs will be subject to KDEP approval. The LUCAP, EXHIBIT "K" to the Deed, describes in more detail the obligations and responsibilities of the parties as to specific LUCs.

ACKNOWLEDGEMENTS

Notice upon Transfer

GRANTEE hereby acknowledges that in the event GRANTEE, or any successor or assign (each hereinafter called "Transferor") conveys the PROPERTY, or any portion thereof, by deed, the Transferor shall provide to the party acquiring the PROPERTY, or any portion thereof, notice concerning all notice provisions contained herein, GRANTEE covenants, land use controls and other duties and obligations contained herein by including in any conveyance document a reference to this DEED recorded in the deed or official records of the Jefferson County Recorder's Office.

Subsequent Owners Bound by all Notices, Land Use Controls and Covenants

GRANTEE and GRANTOR hereby agree and acknowledge their intention that the notice requirements, GRANTEE covenants and LUCs contained in this DEED shall RUN WITH THE LAND AND BE BINDING UPON ALL SUBSEQUENT OWNERS OF THE PROPERTY IN PERPETUITY unless otherwise duly modified or released by GRANTOR in writing in accordance with the provisions of this Deed. GRANTEE and its successors and assigns shall not be liable for any breach of those notice requirements, GRANTEE covenants or LUCs placed upon the PROPERTY on account of any matters or events occurring after their respective transfer of ownership of the PROPERTY, provided, however, that each such party shall, notwithstanding such transfer, remain liable for any breach of such notice requirements, GRANTEE covenants or LUCs to the extent caused by the fault or negligence of such party.

Enforcement of Land Use Controls

GRANTEE and GRANTOR hereby agree and acknowledge that KDEP is and shall remain a third party beneficiary of the LUCs contained in this DEED until such time as each is released from the PROPERTY, or any portion(s) thereof, by GRANTOR with KDEP concurrence.

Should any subsequent owner or user of the PROPERTY fail to comply with any LUC identified in this DEED, GRANTOR will pursue all appropriate legal alternatives available to it to remedy any such violation(s). Those alternatives range from informal resolutions with the then owner of the PROPERTY or violator, to the institution of judicial action under the authority of CERCLA and/or Real Property law. Alternatively, should the circumstances warrant such, GRANTOR could choose to exercise its response authorities under CERCLA, then seek cost

recovery after the fact from the then owner of the PROPERTY or the person(s) or entity(ies) who violated a given LUC.

330 INDEMNIFICATION

Pursuant to Section 330 of P.L. 102-484, as amended, and subject to the provisions of this Deed, GRANTOR shall hold harmless, defend and indemnify, in full, GRANTEE, any other person or entity that acquires ownership or control from the GRANTEE, and any successor, assignee, transferee, lender, or lessee of GRANTEE (collectively and individually "Indemnitee(s)") from and against any suit, claim, demand, action, liability, judgment, cost or fee, arising out of any claim for personal injury or property damage (including death, illness, loss of or damage to property or economic loss) that results from, or is any manner predicated upon, the release or threatened release of any hazardous substance, pollutant, contaminant, petroleum or petroleum derivative from or on NOSL, as a result of Department of Defense activities at NOSL.

In any case in which the GRANTOR determines that it may be required to indemnify an Indemnitee(s) for any suit, claim, demand, action, liability, judgment, cost or other fee arising out of any claim for personal injury or property damage, GRANTOR may settle or defend on behalf of that Indemnitee(s), the claim for personal injury or property damage.

If any Indemnitee(s) does not allow GRANTOR to settle or defend the claim, such Indemnitee(s) will not be afforded indemnification with respect to that claim.

GRANTOR will not indemnify Indemnitee(s) unless such Indemnitee(s):

- a. Notifies GRANTOR in writing within ninety (90) days after such an indemnification claim accrues. If Indemnitee(s) is served with a complaint or written notice of a claim by federal, state or local regulators, Indemnitee(s) will provide GRANTOR with a copy of such document no later than fifteen (15) days following service of the complaint. A claim for indemnification accrues when Indemnitee(s) receives written notice of any suit, claim, demand, action, liability, judgment, cost or other fee, which relates to personal injury or property damage, that the Indemnitee(s) knows or may be deemed reasonably to have known, may have been caused or contributed to by Department of Defense activities. Indemnitee(s) right to indemnification shall not expire due to late notice unless GRANTOR's ability to defend or to settle is materially and adversely affected;
- b. Furnishes GRANTOR copies of pertinent papers Indemnitee(s) receives; and
- c. Furnishes, to the extent it is in the possession or control of Indemnitee(s), evidence or proof of any claim, loss, or damage covered by subparagraph (a) and
- d. Provides, upon request of GRANTOR, reasonable access to the records and personnel of Indemnitee(s) for purposes of defending or settling the claim or claims.

GRANTOR will not indemnify an Indemnitee(s) to the extent such Indemnitee(s) caused or contributed to any release or threatened release of any hazardous substance, pollutant, contaminant, petroleum or petroleum derivative from or on NOSL. GRANTOR is entitled to contribution from Indemnitee(s) to the extent GRANTOR shows that such Indemnitee(s) caused or contributed to any release. However, the availability of contribution shall not affect the requirement of GRANTOR to defend an Indemnitee(s), unless such Indemnitee(s) is solely responsible for the release or threatened release giving rise to the claim for indemnity, in which case the GRANTOR's duty to defend will not exist as to that claim.

GRANTOR and GRANTEE further agree, however, that GRANTEE should not be required to assume responsibilities for environmental conditions, requiring remediation by any applicable law or regulation that result from the condition of the existing buildings and equipment and land (including groundwater), and were not thoroughly identified and remediated at the inception of this transfer and to the extent that GRANTEE did not cause or contribute to environmental conditions. For purposes of 42 U.S.C. Section 9620(h)(3), GRANTEE's and any Sublessee(s) of GRANTEE status as an owner or operator will not make it a potentially responsible party as to environmental conditions except to the extent caused by or contributed to by the GRANTEE or otherwise relieve GRANTOR of its obligations under 42 U.S.C. Section 9620(h).

For the purpose of the provisions of this Paragraph P, the following terms have the meanings indicated below:

"release", "threatened release", "hazardous substance", "pollutant", "contaminant", "removal", "remedial action", and "response" have the meanings given such terms under the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended, ("CERCLA") and EPA regulations implementing CERCLA.

"buildings and equipment" means any and all buildings, equipment, facilities, lines (including hydraulic, electric, fuel and other lines), waste product lines, sewers, sumps, storage tanks, processing tanks, clarifiers, piping, foundations, structures, machines, tools, test equipment, other fixtures, and components, parts and assemblies thereof, which are in existence at the time of conveyance.

"Department of Defense activities" means the Department of Defense's construction, installation, placement, operation, maintenance, misuse, abandonment or failure to maintain the buildings and equipment and land at NOSL; or failure to satisfy any otherwise legally applicable obligation to investigate or remediate any environment conditions existing at NOSL. "Department of Defense activities" does not mean the release or threatened release of a hazardous substance, pollutant, contaminant, petroleum or a petroleum derivative, to the extent that GRANTOR shows that the release or threatened release is caused or contributed to by the Indemnitee(s).

"Action...arising out of any claim for...property damage" includes, but is not limited to, any judicial, administrative or private cost recovery proceeding brought against an Indemnitee(s) (i) for response costs arising under CERCLA, (ii) for costs incurred to enjoin or abate the presence or migration of contamination from or on NOSL under RCRA, or (iii) for costs incurred to comply with the requirements of similar federal or state laws and regulations (or the laws of any political subdivision of the state), which arise from the environmental conditions at NOSL.

"Environmental condition(s)" means any hazardous substance, pollutant or contaminant including hazardous waste or hazardous constituent, petroleum or petroleum derivative disposed of, released or existing in environmental media such as soil, subsurface soil, air, groundwater, surface water or subsurface geological formations at levels above background.

EXEMPTION FROM TRANSFER TAX

This transfer is exempt from the transfer tax pursuant to KRS 142.050(7)(b).

CONSIDERATION CERTIFICATE

For purposes of KRS 382.135, Grantor and Grantee each hereby certify that this conveyance is made without monetary consideration. Based solely upon the market analysis and appraisal dated June 4th, 1998, prepared by Bay Area Economics, the estimated fair cash value of the property is Three Million Eight Hundred and Forty Thousand Dollars (\$3,840,000).

[SIGNATURE PAGE FOLLOWS]

In Witness Whereof, GRANTOR acting by and through an authorized Real Estate Contracting Officer and GRANTEE acting by and through a duly authorized officer have each executed this instrument as of the day first above written.

UNITED STATES OF AMERICA
Acting by and through the Department
of the Navy

By: *P.R. Welton*
Real Estate Contracting Officer

WITNESSES:

Ronald D. Lattimore
printed name:
Ronald D. Lattimore
signature

Deborah D. Jones
printed name:
Deborah D. Jones
signature

GRANTEE:

LOUISVILLE/JEFFERSON COUNTY
REDEVELOPMENT AUTHORITY, INC.

By: *[Signature]*
Title: *Chairman*
Date: *February 6, 2004*

2-11-04
[initials]

STATE OF SOUTH CAROLINA)
)
COUNTY OF CHARLESTON)

PERSONALLY appeared before me, Ronnie Lattimore, who being duly sworn, says that he saw the within named E.R. Nelson, Jr., sign and seal the foregoing Quitclaim Deed in behalf of the United States of America, and that he, with Deborah D. Jones, witnessed the execution thereof.

Ronnie Latt

Sworn to before me this 11th day of February, 2004,
Lillie D. Frickson, Notary Public for the State of South Carolina.

Lillie D. Frickson
My Commission expires: 1/13/2010

08 08355PG0539

Exhibit 'A'

**NOSL Louisville Property Boundary Survey with Legal
Description**

EXHIBIT A**TRACT 1**

Being a portion of the property conveyed to the United States of America by deed dated September 16, 1941 of record in Deed Book 1797, Page 337 and by deed dated October 6, 1941 of record in Deed Book 1799, Page 640 in the office of the Clerk of Jefferson County, Kentucky and more particularly described as follows:

Beginning at nail and shiner in a concrete monument at the northeast corner of the aforesaid United States of America property and the west right-of-way line of Strawberry Lane; thence with said west right-of-way line South $11^{\circ}07'58''$ East, 1570.29 feet to a tack in a concrete base; thence leaving said west right-of-way line South $74^{\circ}00'10''$ West, 3846.56 feet to a $5/8''$ re-bar with plastic cap stamped JHK 2223 in the east right-of-way line of Southside Drive; thence with said east right-of-way line North $01^{\circ}54'48''$ East, 481.82 feet to a $5/8''$ re-bar with plastic cap stamped JHK 2223; thence continuing with said east right-of-way line North $01^{\circ}06'53''$ East, 635.97 feet to a $5/8''$ re-bar with plastic cap stamped JHK 2223; thence leaving said east right-of-way line South $88^{\circ}40'22''$ East, 392.53 feet to a tack in a concrete base; thence North $01^{\circ}24'04''$ East, 648.91 feet to a nail and shiner in a concrete monument; thence North $74^{\circ}04'38''$ East, 3075.66 feet to the Beginning, containing 126.5573 Acres.

Less and except from the above parcel that property conveyed to Louisville Naval Ordnance Credit Union by deed dated June 13, 2003 of record in Deed Book 8183, Page 310 in the Office aforesaid and more particularly described as follows:

Beginning at a nail and shiner in a concrete monument at the northeast corner of the aforesaid United States of America property and the west right-of-way line of Strawberry Lane; thence with said west right-of-way line South $11^{\circ}07'58''$ East, 850.81 feet to the intersection of said west right-of-way line and the centerline of Rochester Drive, a private roadway; thence with said centerline South $74^{\circ}03'56''$ West, 1246.89 feet; thence leaving said centerline South $15^{\circ}56'04''$ East, 24.13 feet to a re-bar with a plastic cap stamped D.L.Kraus LS2613 and the True Point Of Beginning; thence South $15^{\circ}56'04''$ East, 160.00 feet to a PK nail; thence South $74^{\circ}03'56''$ West, 200.00 feet to a re-bar with plastic cap stamped D.L.Kraus LS2613; thence North $15^{\circ}56'04''$ West, 125.00 feet to a re-bar with plastic cap stamped D.L. Kraus LS2613; thence North $74^{\circ}03'56''$ East, 60.00 feet to a re-bar with plastic cap stamped D.L.Kraus LS2613; thence North $15^{\circ}56'04''$ West, 35.00 feet to a re-bar with plastic cap stamped D.L.Kraus LS2613; thence North $74^{\circ}03'56''$ East, 140.00 feet to the True Point of Beginning, containing 0.6864 Acres.

TRACT 2

Being all of the property conveyed to the United States of America by deed dated May 15, 1986 of record in Deed Book 5580, Page 397 in the office of the Clerk of Jefferson County, Kentucky and more particularly described as follows:

Beginning at a $5/8''$ re-bar with plastic cap stamped JHK 2223 at the northeast corner of the aforesaid United States of America property and in the south line of the property conveyed to United States of America of record in Deed Book 1797, Page 337 and Deed Book 1799, Page 640 in the aforesaid Clerk's office and the west right-of-way line of Strawberry Lane; thence with said west right-of-way line South $11^{\circ}07'58''$ East, 389.14 feet to a $5/8''$ re-bar with plastic cap stamped JHK 2223; thence with a curve to the right having a radius of 537.92 feet, an arc length of 560.51 feet and a chord of South $18^{\circ}43'06''$ West,

535.50 feet to a 5/8" re-bar with plastic cap stamped JHK 2223; thence South 48°34'10" West, 227.44 feet to an iron pipe; thence South 41°25'50" East, 5.00 feet to a re-bar; thence South 48°34'10" West, 173.36 feet to an X-cut in concrete; thence leaving said west right-of-way line North 41°20'20" West, 246.93 feet to an X-cut in a concrete base; thence North 16°01'34" West, 379.58 feet to an iron pipe; thence North 41°20'20" West, 444.59 feet to a 5/8" re-bar with plastic cap stamped JHK 2223; thence North 74°00'10" East, 993.94 feet to the Beginning, containing 15.6073 Acres.

Exhibit 'B'

Retained Personal Property

Inventory

NID#	LJCRA#	Description	Building	User	Class	Category
X	002964	VISCOSITY BATH UNIT	117	UDLP	Machinery	4
X	040331	DRILL, DUAL SPINDLE	A	REUSE	Machinery	4
X	042800	GRINDER, SURFACE	F	REUSE	Machinery	4
X	042803	GRINDER, SURFACE	F	REUSE	Machinery	4
X	002802	DALIC PLATING MACHINE	117	UDLP	Machinery	4
X	197M002803	DALIC PLATING UNIT	117	UDLP	Machinery	4
X	197M003875	DALIC PLATING UNIT, PORTABLE	117	UDLP	Machinery	4
X	197M010578	DESTRUCTIVE TESTING UNIT	117	UDLP	Machinery	4
X	197M027223	DALIC PLATING UNIT, PORTABLE	117	UDLP	Machinery	4
X	197M028692	DESTRUCTIVE TESTING UNIT	117	UDLP	Machinery	4
X	X00138	DALIC PLATING UNIT	117	UDLP	Machinery	4
X	040008	SURFACE PLATE	93	UDLP	Machinery	4
X	002951	PRESS, 30 TON	A	UDLP	Machinery	4
X	010595	VOLTAGE REGULATOR	A	UDLP	Machinery	4
X	010596	POWER SUPPLY	A	UDLP	Machinery	4
X	011038	POLISHER, VARIABLE SPEED GRINDER	A	UDLP	Machinery	4
X	011040	POLISHER, SURFACE	A	UDLP	Machinery	4
X	011043	POLISHER, SURFACE	A	UDLP	Machinery	4
X	015708	BORING MILL, HORIZONTAL	A	UDLP	Machinery	4
X	017812	FLUORESCENT PENETRANT UNIT	A	UDLP	Machinery	4
X	025534	FURNACE, HIGH TEMPERATURE FLUIDIZED	A	UDLP	Machinery	4
X	041852	TESTING MACHINE, TENSIL/COMPRESSION, 2000 LB	A	UDLP	Machinery	4
X	041943	BATH, MID RANGE TEMPERATURE	A	UDLP	Machinery	4
X	042251	IMPACT TESTER	A	UDLP	Machinery	4
X	042804	GRINDER, SURFACE	A	UDLP	Machinery	4
X	042901	BORING MILL, HORIZONTAL	A	UDLP	Machinery	4
X	043472	SPECTROPHOTOMETER, INFRARED	A	UDLP	Machinery	4
X	043989	BATH, LOW TEMPERATURE	A	UDLP	Machinery	4
X	044531	SPECTRUM ANALYZER	A	UDLP	Machinery	4
X	045329	OSCILLOSCOPE	A	UDLP	Machinery	4
X	045470	SAW, ABRASIVE CUT-OFF	A	UDLP	Machinery	4
X	045906	SPRECTROGRAPH	A	UDLP	Machinery	4
X	045912	MILLING MACHINE, VERTICAL	A	UDLP	Machinery	4
X	045979	LATHE	A	UDLP	Machinery	4
X	046111	ELECTRON MICROSCOPE, SCANNING	A	UDLP	Machinery	4
X	046170	SPECTROGRAPH, PORTABLE	A	UDLP	Machinery	4

Inventory

X	046237	2780	TEST BENCH	A	UDLP	Machinery	4
X	048157	2778	SPRAY BOOTH, POWDER COATING	A	UDLP	Machinery	4
X	197M006339	1697	FURNACE, THERMOCOUPLE	A	UDLP	Machinery	4
X	197M011031	1700	TESTER, GEAR HARDNESS	A	UDLP	Machinery	4
X	197M011076	1662	FURNACE, SAMPLE REMELT	A	UDLP	Machinery	4
X	197M017809	1648	DYE PENETRANT UNIT	A	UDLP	Machinery	4
X	312649	1583	ENGRAVING MACHINE	A	UDLP	Machinery	4
X	000197	1897	PRESS, HYDRAULIC	B	UDLP	Machinery	4
X	001143	1872	GRINDER, EXTERNAL CYLINDRICAL	B	UDLP	Machinery	4
X	001831	1768	SURFACE PLATGE	B	UDLP	Machinery	4
X	001923	1771	LATHE, TURRET, VERTICAL	B	UDLP	Machinery	4
X	002826	1770	BORING MILL, VERTICAL	B	UDLP	Machinery	4
X	002830	1925	TURNING & BORING MILL, VERTICAL	B	UDLP	Machinery	4
X	002843	1936	JIG BORE	B	UDLP	Machinery	4
X	005815	1900	BORING MILL, HORIZONTAL	B	UDLP	Machinery	4
X	005910	1937	JIG BORE	B	UDLP	Machinery	4
X	005917	1890	MACHINE, BORING, DRILLING & MILL	B	UDLP	Machinery	4
X	005933	1851	THREAD MILLER	B	UDLP	Machinery	4
X	006802	1908	HONE, GUN BARREL	B	UDLP	Machinery	4
X	007672	1856	GEAR HOB, VERTICAL	B	UDLP	Machinery	4
X	009754	1895	LATHE, GUN BARREL	B	UDLP	Machinery	4
X	009755	1918	LATHE, GUN BARREL	B	UDLP	Machinery	4
X	009757	1909	LATHE, GUN BARREL	B	UDLP	Machinery	4
X	009758	1912	LATHE, GUN BARREL	B	UDLP	Machinery	4
X	011869	1881	OPTICAL COMPARATOR	B	UDLP	Machinery	4
X	012114	1812	COMPARATOR MEASURING MACHINE	B	UDLP	Machinery	4
X	015007	1907	HONE, GUN BARREL	B	UDLP	Machinery	4
X	015168	1819	SURFACE PLATE, STEEL	B	UDLP	Machinery	4
X	015239	1922	BORE TESTER, GUN BARREL	B	UDLP	Machinery	4
X	015850	1877	DRILL, RADIAL ARM	B	UDLP	Machinery	4
X	015859	1940	ROTARY TABLE	B	UDLP	Machinery	4
X	017736	1747	GRINDER, VERTICAL, DUAL HEAD	B	UDLP	Machinery	4
X	017741	1748	GRINDER, VERTICAL ROLLER PATH	B	UDLP	Machinery	4
X	017765	1889	GRINDER, INTERNAL CHUCKING	B	UDLP	Machinery	4
X	017779	1780	JIG GRINDER	B	UDLP	Machinery	4
X	040138	1911	GRINDER, CYLINDRICAL	B	UDLP	Machinery	4
X	040203	1799	LAPPING MACHINE, CENTER	B	UDLP	Machinery	4

Inventory

X	040484	1919	MILLING MACHINE, PLANER TYPE	B	UDLP	Machinery 4
X	040519	1766	BORING MILL, VERTICAL, DUAL HEAD	B	UDLP	Machinery 4
X	040570	1807	CUTTER GRINDER	B	UDLP	Machinery 4
X	040612	1876	DRILL, RADIAL ARM	B	UDLP	Machinery 4
X	040643	1946	JIG BORE	B	UDLP	Machinery 4
X	040673	1874	BORING MILL, HORIZONTAL	B	UDLP	Machinery 4
X	040900	1917	BORING MILL, HORIZONTAL	B	UDLP	Machinery 4
X	041295	1751	GRINDER, CENTERLESS	B	UDLP	Machinery 4
X	041442	1836	GRINDER, CYLINDRICAL	B	UDLP	Machinery 4
X	041502	1896	DRILLING MACHINE, DEEP HOLE	B	UDLP	Machinery 4
X	041580	1832	GRINDER, CYLINDRICAL	B	UDLP	Machinery 4
X	041590	1953	ENGINE LATHE, CNC	B	UDLP	Machinery 4
X	041963	1816	SURFACE PLATE	B	UDLP	Machinery 4
X	042083	1894	LATHE, GUN BARREL	B	UDLP	Machinery 4
X	042146	1858	HYDRAULIC PRESS (GUN BARREL), 400 TON	B	UDLP	Machinery 4
X	042147	1906	HONE, GUN BARREL	B	UDLP	Machinery 4
X	042160	1959	SURFACE GRINDER	B	UDLP	Machinery 4
X	042165	1796	GRINDING MACHINE, CENTER HOLD	B	UDLP	Machinery 4
X	042189	1944	BORING MILL, HORIZONTAL	B	UDLP	Machinery 4
X	042211	1927	METAL SURFACE TESTER	B	UDLP	Machinery 4
X	042212	1873	GRINDER, TOOL & CUTTER	B	UDLP	Machinery 4
X	042219	1898	LATHE, GUN BARREL	B	UDLP	Machinery 4
X	042221	1915	LATHE, GUN BARREL BORING	B	UDLP	Machinery 4
X	042233	1910	ENGINE LATHE	B	UDLP	Machinery 4
X	042268	1954	ENGINE LATHE, CNC	B	UDLP	Machinery 4
X	042639	1815	SURFACE PLATE	B	UDLP	Machinery 4
X	042640	1817	SURFACE PLATE	B	UDLP	Machinery 4
X	042884	1781	JIG GRINDER	B	UDLP	Machinery 4
X	042928	1947	MILL, HORIZONTAL W/VERT HEAD ATTACH	B	UDLP	Machinery 4
X	042930	1750	GRINDER, VERTICAL	B	UDLP	Machinery 4
X	042934	1901	CUT OFF MACHINE, ABRASIVE	B	UDLP	Machinery 4
X	042982	1854	DEBURRING MACHINE	B	UDLP	Machinery 4
X	043300	1957	JIG BORE	B	UDLP	Machinery 4
X	043459	1829	GRINDER, CYLINDRICAL	B	UDLP	Machinery 4
X	043463	1913	INSPECTION TABLE, STEEL	B	UDLP	Machinery 4
X	044044	1822	SURFACE PLATE, STEEL	B	UDLP	Machinery 4
X	044069	1835	GRINDER, CYLINDRICAL	B	UDLP	Machinery 4

Inventory

X	044114	1848	LATHE, SPEED	B	UDLP	Machinery	4
X	044218	1950	MILL, VERTICAL	B	UDLP	Machinery	4
X	044261	1793	SURFACE GRINDER	B	UDLP	Machinery	4
X	044394	1820	SURFACE PLATE, STEEL	B	UDLP	Machinery	4
X	044453	1961	EDM	B	UDLP	Machinery	4
X	044456	1941	MILL, HORIZONTAL, NC	B	UDLP	Machinery	4
X	044485	1962	EDM	B	UDLP	Machinery	4
X	044620	1764	TURNING CENTER, NC	B	UDLP	Machinery	4
X	044621	1765	TURNING CENTER, NC	B	UDLP	Machinery	4
X	045048	1743	TURNING CENTER, CNC	B	UDLP	Machinery	4
X	045049	1742	TURNING CENTER, CNC	B	UDLP	Machinery	4
X	045064	1952	VERTICAL MILL	B	UDLP	Machinery	4
X	045079	1761	MACHINING CENTER, VERTICAL, 3 AXIS CNC	B	UDLP	Machinery	4
X	045080	1760	MACHINING CENTER, CNC	B	UDLP	Machinery	4
X	045443	1772	LATHER, VERTICAL TURRET	B	UDLP	Machinery	4
X	045457	1920	MILL, VERTICAL, CNC	B	UDLP	Machinery	4
X	045466	1746	GRINDER, VERTICAL INTERNAL	B	UDLP	Machinery	4
X	045471	1767	JIG GRINDER	B	UDLP	Machinery	4
X	045472	1749	SURFACE GRINDER	B	UDLP	Machinery	4
X	045478	1929	MILL, HORIZONTAL, CNC	B	UDLP	Machinery	4
X	045479	1930	MILL, HORIZONTAL, CNC	B	UDLP	Machinery	4
X	045911	1868	VERTICAL MILL	B	UDLP	Machinery	4
X	045965	1818	CORDAX MACHINE	B	UDLP	Machinery	4
X	045966	1755	TURNING MACHINE, VERTICAL	B	UDLP	Machinery	4
X	045973	1963	EDM	B	UDLP	Machinery	4
X	045974	1960	WIRE EDM, CNC	B	UDLP	Machinery	4
X	045977	1857	ENGINE LATHE	B	UDLP	Machinery	4
X	046041	1763	MACHINING CENTER, CNC	B	UDLP	Machinery	4
X	046042	1762	MACHINING CENTER, VERTICAL, 3 AXIS CNC	B	UDLP	Machinery	4
X	046045	1744	TURNING CENTER, CNC	B	UDLP	Machinery	4
X	046046	1745	TURNING CENTER, CNC	B	UDLP	Machinery	4
X	046053	1860	HONING MACHINE, HORIZONTAL	B	UDLP	Machinery	4
X	046130	1939	BORING MILL, HORIZONTAL	B	UDLP	Machinery	4
X	046209	1803	GRINDER, CYLINDRICAL	B	UDLP	Machinery	4
X	046215	1809	ENGINE LATHE	B	UDLP	Machinery	4
X	046216	1850	ENGINE LATHE	B	UDLP	Machinery	4
X	052428	1862	DRILL, RADIAL ARM	B	UDLP	Machinery	4

Inventory

X	108968	1811	CUTTER GRINDER	B	UDLP	Machinery	4
X	110202	1875	DRILL, RADIAL ARM	B	UDLP	Machinery	4
X	314670	1934	JIG BORE	B	UDLP	Machinery	4
X	317212	1823	BORING MILL, HORIZONTAL	B	UDLP	Machinery	4
X	000426	1986	DRILL, SPINDLE	C	UDLP	Machinery	4
X	001862	2078	SPRING TESTER	C	UDLP	Machinery	4
X	002926	2076	HARDNESS TESTER, ROCKWELL	C	UDLP	Machinery	4
X	009810	2079	SPRING TESTER	C	UDLP	Machinery	4
X	011054	1979	SURFACE PLATE	C	UDLP	Machinery	4
X	012100	2082	MATCHING GEAR LAPPING MACHINE	C	UDLP	Machinery	4
X	012110	2083	MATCHING GEAR LAPPING MACHINE	C	UDLP	Machinery	4
X	015666	2680	COMPARATOR	C	UDLP	Machinery	4
X	023465	2037	MAGNET CHARGER	C	UDLP	Machinery	4
X	040343	1985	DRILL, SPINDLE	C	UDLP	Machinery	4
X	042809	2087	GEAR PROFILE TESTER	C	UDLP	Machinery	4
X	042810	2081	PROFILE MEASURING MACHINE	C	UDLP	Machinery	4
X	042811	2080	GEAR CHARTING MACHINE	C	UDLP	Machinery	4
X	042908	2084	HELICAL LEAD MEASURING MACHINE	C	UDLP	Machinery	4
X	042940	1998	OVEN, POWER-O-MATIC	C	UDLP	Machinery	4
X	042966	1987	DRILL, RADIAL ARM	C	UDLP	Machinery	4
X	043421	1990	OVEN	C	UDLP	Machinery	4
X	044099	2035	MAGNET CHARGER	C	UDLP	Machinery	4
X	044260	2036	DYNAMOMETER	C	UDLP	Machinery	4
X	045060	2034	DYNAMOMETER	C	UDLP	Machinery	4
X	045061	2038	INDUSTRIAL BALANCER	C	UDLP	Machinery	4
X	045458	1976	VERTICAL MILL, CNC	C	UDLP	Machinery	4
X	046145	2090	PROFILE PROJECTOR	C	UDLP	Machinery	4
X	105069	1983	DRILL, RADIAL ARM	C	UDLP	Machinery	4
X	105078	1988	DRILL, RADIAL ARM	C	UDLP	Machinery	4
X	131770	2040	OVEN	C	UDLP	Machinery	4
X	X00099	2077	HARNESSTESTER, ROCKWELL	C	UDLP	Machinery	4
X	X00101	2089	SUPER MICROMETER	C	UDLP	Machinery	4
X	000272	2335	FURNACE, PIT TEMPERING	D	UDLP	Machinery	4
X	000720	2320	HYDRAULIC PRESS	D	UDLP	Machinery	4
X	001323	2413	SUPERFICIAL HARDNESS TESTER	D	UDLP	Machinery	4
X	001606	2289	ARC WELDER	D	UDLP	Machinery	4
X	001615	2184	WELDER, ARC	D	UDLP	Machinery	4

Inventory

X	001618	2121	WELDER	D	UDLP	Machinery	4
X	001623	2097	WELDER	D	UDLP	Machinery	4
X	001632	2170	WELDER, ARC	D	UDLP	Machinery	4
X	001812	2330	FURNACE, HEAT TREAT	D	UDLP	Machinery	4
X	001963	2094	WELDER	D	UDLP	Machinery	4
X	001966	2122	WELDER	D	UDLP	Machinery	4
X	001967	2322	ARC WELDER	D	UDLP	Machinery	4
X	001973	2127	WELDER, ARC	D	UDLP	Machinery	4
X	002702	2261	WELDING TABLE, STEEL	D	UDLP	Machinery	4
X	002759	2409	BAND SAW, CONTOUR	D	UDLP	Machinery	4
X	003000	2392	ARC WELDER	D	UDLP	Machinery	4
X	003054	2124	SURFACE PLATE, STEEL	D	UDLP	Machinery	4
X	003204	2256	SURFACE PLATE	D	UDLP	Machinery	4
X	003530	2402	METAL CUT-OFF SAW	D	UDLP	Machinery	4
X	003532	2403	BAND SAW, CUT-OFF	D	UDLP	Machinery	4
X	003918	2337	INDUCTION HARDENER	D	UDLP	Machinery	4
X	005650	2126	ELECTRODE STABILIZING OVEN	D	UDLP	Machinery	4
X	005902	2123	FLUX VACUUM	D	UDLP	Machinery	4
X	007067	2401	METAL CUT-OFF SAW	D	UDLP	Machinery	4
X	012580	2281	WATER COOLANT SYSTEM	D	UDLP	Machinery	4
X	013355	2136	WELDER, MIG	D	UDLP	Machinery	4
X	013358	2099	WELDER, MIG	D	UDLP	Machinery	4
X	013390	2200	WELDING WIRE FEEDER	D	UDLP	Machinery	4
X	013940	2391	WELDER	D	UDLP	Machinery	4
X	014354	2279	WELDER, MIG	D	UDLP	Machinery	4
X	014357	2144	SPINDLE DRILL, MULTI MOTION	D	UDLP	Machinery	4
X	014368	2164	WELDER, STUD	D	UDLP	Machinery	4
X	014394	2174	WELDING POSITIONER, ARC	D	UDLP	Machinery	4
X	014397	2175	WIRE FEEDER	D	UDLP	Machinery	4
X	014511	2302	WELDING TABLE, STEEL	D	UDLP	Machinery	4
X	014525	2286	WELDING TABLE	D	UDLP	Machinery	4
X	014707	2356	WIRE FEEDER, MIG	D	UDLP	Machinery	4
X	014721	2280	WELDER, MIG	D	UDLP	Machinery	4
X	014734	2160	WELDER, STUD	D	UDLP	Machinery	4
X	015824	2414	SUPERFICIAL HARDNESS TESTER	D	UDLP	Machinery	4
X	015868	2348	MAGNAFLUX TESTING UNIT	D	UDLP	Machinery	4
X	015881	2254	CONTOUR BAND SAW	D	UDLP	Machinery	4

Inventory

X	016841	2191	TUNGSTON WELDING ROD GRINDER	D	UDLP	Machinery	4
X	040227	2262	STRAIGHTENING PRESS, 150 TONS	D	UDLP	Machinery	4
X	040250	2104	WELDING POSITIONER	D	UDLP	Machinery	4
X	040255	2179	WELDING POSITIONER	D	UDLP	Machinery	4
X	040296	2315	WELDING POSITIONER	D	UDLP	Machinery	4
X	040353	2095	WELDING POSITIONER	D	UDLP	Machinery	4
X	040380	2108	WELDING POSITIONER	D	UDLP	Machinery	4
X	040801	2332	WELDING POSITIONER	D	UDLP	Machinery	4
X	041239	2253	CONTOUR BAND SAW	D	UDLP	Machinery	4
X	041433	2360	MAGNAFLUX TESTING UNIT	D	UDLP	Machinery	4
X	041473	2182	WELDING POSITIONER	D	UDLP	Machinery	4
X	041524	2362	DEMAGNETIZER	D	UDLP	Machinery	4
X	042144	2309	WELDING POSITIONER	D	UDLP	Machinery	4
X	042206	2284	WELDING TABLE, STEEL	D	UDLP	Machinery	4
X	042223	2110	WELDER	D	UDLP	Machinery	4
X	042226	2114	MIG WELDER POWER SUPPLY	D	UDLP	Machinery	4
X	042227	2299	WELDER POWER SUPPLY	D	UDLP	Machinery	4
X	042263	2390	POWER SUPPLY, WELDER	D	UDLP	Machinery	4
X	042277	2112	WELDER	D	UDLP	Machinery	4
X	042283	2150	WELDER	D	UDLP	Machinery	4
X	042844	2307	SHEAR	D	UDLP	Machinery	4
X	042878	2113	WELDER, ARC	D	UDLP	Machinery	4
X	042882	2103	WELDER, ARC	D	UDLP	Machinery	4
X	042935	2338	QUENCHING UNIT	D	UDLP	Machinery	4
X	042975	2334	FURNACE, PIT TEMPERING	D	UDLP	Machinery	4
X	042979	2313	JIG MILL	D	UDLP	Machinery	4
X	044067	2125	WELDER, TIG	D	UDLP	Machinery	4
X	044191	2781	BLAST SYSTEM	D	UDLP	Machinery	4
X	044449	2341	BENDING MACHINE	D	UDLP	Machinery	4
X	044609	2387	BLAST ROOM	D	UDLP	Machinery	4
X	045073	2353	BAND SAW, CUT OFF	D	UDLP	Machinery	4
X	045078	2415	HARDNESS TESTER	D	UDLP	Machinery	4
X	045908	2352	BAND SAW, CUT OFF	D	UDLP	Machinery	4
X	045976	2251	ANGLE CUTTING SAW	D	UDLP	Machinery	4
X	046114	2416	ROCKWELL HARDNESS TESTER	D	UDLP	Machinery	4
X	046146	2339	SAND TUMBLING SYSTEM	D	UDLP	Machinery	4
X	046218	2333	INDUCTION HARDENER, GEAR TEETH	D	UDLP	Machinery	4

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X	046229	2782	FURNACE	D	UDLP	Machinery	4
X	046235	2326	VERTICAL MILL	D	UDLP	Machinery	4
X	047005	2396	OVEN	D	UDLP	Machinery	4
X	048923	2285	LASER BURNER	D	UDLP	Machinery	4
X	048928	2361	MAGNETIC PARTICLE INSPECTION UNIT	D	UDLP	Machinery	4
X	057674	2266	STRAIGHTENING PRESS, 75 TONS	D	UDLP	Machinery	4
X	197M003837	2336	FURNACE, HEAT TREAT	D	UDLP	Machinery	4

Gage Inventory

Serial Number	Description	Gage Type	Unit	Current Location	Size
10000	12 SIDE POLYGON	OPTICAL	SECOND	UD DIMENSIONAL CAL	
10501	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	18
10502	HEIGHT GAGE			STOCK	20 INCH
10505	HARDNESS TESTER	FORCE		D-FABRICATION	
10519	SURFACE PLATE	ON SITE	INCH	B-MACHINE	48X120
10520	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	48X120
10524	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	8-38
10525	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3-56
10527	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	8-36
10528	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3-56
10530	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.1250 Y
10531	REF RING	DIMENSIONAL	INCH	DIMENSIONAL CBU	.1251 Y
10532	PARALLEL SET	DIMENSIONAL	INCH	LRA	3/4X1-1/2X8
10533	PARALLEL SET	DIMENSIONAL	INCH	C-REC/INSPECT	2X1X12
10534	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.100
10537	PARALLEL BOX			STOCK	
10542	INDICATOR DIAL			STOCK	
10544	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	12-24
10560	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	
10561	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	L
10563	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
10564	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
10554	INDICATOR TEST			STOCK	
10555	INDICATOR TEST			STOCK	
10577	MICROMETER OD	DIMENSIONAL		STOCK	1-2
10578	MICROMETER OD	DIMENSIONAL		STOCK	
10581	MICROMETER OD	DIMENSIONAL	INCH	LRA	5-6
10583	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	8-36
10584	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	12-24
10588	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5-40
10595	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	8-9
10597	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7970 XX
10604	MICROMETER HOLE	DIMENSIONAL	TENTHSAWANDTH	UD DIMENSIONAL CAL	1
10607	INDICATOR TEST			STOCK	
10617	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-4
10624	INDICATOR DIAL			STOCK	
10625	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250 .001
10628	DIAL BORE GAGE			STOCK	
10630	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6875-16
10634	GROOVE GAGE			STOCK	
10635	GROOVE GAGE			B-GAGE CRIB	
10643	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	17-18
10644	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
10645	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
10646	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
1065	CONTINUITY CHECKER	ELECTRONIC	OHM	A-ASSY&TEST 2	
10656	MICROMETER HOLE	DIMENSIONAL	TENTHSAWANDTH	B-GAGE CRIB	1
10657	MICROMETER HOLE	DIMENSIONAL	LRA	LRA	

Serial Number	Description	Gage Type	Unit	Current Location	Size
10658	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
10659	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
10661	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	15-16
10679	VEE BLOCK MAG	DIMENSIONAL	INCH	C-REC/INSPECT	
10684	SCALE FISH	FORCE	LB	A-ASSY&TEST 1	150
10690	MICROMETER ID	DIMENSIONAL		LRA	
10696	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
10703	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
10705	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
10706	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.250
10708	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
10709	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
10711	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
10720	SURFACE FINISH STANDARD	DIMENSIONAL	INCH	LRA	
10722	SURFACE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.001
10729	INDICATOR TEST	DIMENSIONAL		STOCK	
10736	MICROMETER OD	DIMENSIONAL		STOCK	
10737	MICROMETER ID SET	DIMENSIONAL	INCH	LRA	2.5-12"
10739	SINE BAR	DIMENSIONAL	INCH	B-GAGE CRIB	5"
10742	MAG BLOCK	DIMENSIONAL	INCH	STOCK	
10752	SQUARE STEEL	DIMENSIONAL	INCH	B-GAGE CRIB	
10754	HEIGHT GAGE	DIMENSIONAL	INCH	LRA	0-25
10755	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-25
10756	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	
10761	RULE STEEL	DIMENSIONAL	INCH	LRA	24
10778	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
10780	SCALE PP	FORCE	LB	D-ENGINEERING	40
10782	LEVEL PRECISION	DIMENSIONAL	INCH	B-GAGE CRIB	12
10783	PLA-CHEK GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
10784	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
10785	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-16
10786	MEASURING MACHINE	DIMENSIONAL	INCH	DIMENSIONAL CAL	48 INCH
10796	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	5000 PSI
10803	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	
10812	SURFACE INDICATOR	DIMENSIONAL	INCH	LRA	.125-.750
10815	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
10830	MICROMETER THREAD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
10833	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2750
10834	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.3675
10836	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4625 Z
10837	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.600
10838	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.700
10839	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.800
10840	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	1.200
10842	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.2350 Z
10848	SURFACE PLATE	ON SITE	INCH	DIMENSIONAL CBU	24X48
10851	SURFACE PLATE	ON SITE	INCH	C-ASSEMBLY	4 FT X 8 FT
				A-ASSY&TEST 1	

Serial Number	Description	Gage Type	Unit	Current Location	Size
10854	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
10864	MICROMETER OD	DIMENSIONAL	INCH	MAINTENANCE	1-2
10867	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
10868	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
10870	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
10872	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
10874	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-3
10879	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-3
10882	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	1,125-32
10886	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,125-32
10887	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,125-32
10891	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
10895	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
10898	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
10899	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
10901	MICROMETER OD	DIMENSIONAL	INCH	STOCK	2-3
10903	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
10906	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	3-4
10907	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
10908	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	3-4
10913	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	3-4
10920	CYL SQUARE	DIMENSIONAL	SECOND	STOCK	6,6
10927	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
10928	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9-10
10932	MICROMETER OD	DIMENSIONAL	INCH	LRA	8-9
10933	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
10934	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
10940	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
10941	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
10942	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
10949	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-6
10951	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5,500 AT .300
10953	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	2-2,5
10954	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-2,5
10955	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
10956	MICROMETER MULTIANVIL	DIMENSIONAL	INCH	LOST	3/8-32
10962	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-32
10963	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	2,400
10972	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	12
10973	MICROMETER OD	DIMENSIONAL	INCH	STOCK	.800
10990	SQUARE STEEL	DIMENSIONAL	INCH	D-ENGINEERING	6
10986	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
10990	SQUARE STEEL	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
10991	MICROMETER OD	DIMENSIONAL	INCH	STOCK	4,5-5
10992	MICROMETER TUBE	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
10994	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
10995	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
10997	CALIPER VERNIER	DIMENSIONAL		STOCK	
10998	MICROMETER OD	DIMENSIONAL		STOCK	
11001	MICROMETER OD	DIMENSIONAL	INCH	STOCK	11-12
11003	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
11004	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
11005	MICROMETER OD	DIMENSIONAL		STOCK	
11007	HEIGHT GAGE	ON SITE	INCH	STOCK	20
11009	20 HEIGHT GAGE*	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-9
11011	MICROMETER DEPTH	DIMENSIONAL		STOCK	
11012	MICROMETER DEPTH	DIMENSIONAL		STOCK	
11023	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.600-.700
11024	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.4000
11025	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	27.8666
11027	SET GAGE	DIMENSIONAL		STOCK	
11031	INDICATOR DIAL	DIMENSIONAL		LRA	
11032	DRILL BLANKS	DIMENSIONAL		LRA	
11049	INDICATOR DIAL	DIMENSIONAL		STOCK	
11050	INDICATOR DIAL	DIMENSIONAL		STOCK	
11060	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
11061	INDICATOR DIAL	DIMENSIONAL		STOCK	
11062	INDICATOR DIAL	DIMENSIONAL		LRA	
11066	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
11067	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.125
11068	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	13/16-20
11076	SINE BLOCK	DIMENSIONAL	INCH	B-GAGE CRIB	5"
11091	MICROMETER INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
11095	MICROMETER GROOVE	DIMENSIONAL		LRA	
11098	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-12
11099	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-12
11103	ROTARY TABLE	ON SITE	SECOND	B-MACHINE	24
11107	MICROMETER DEPTH	DIMENSIONAL		STOCK	
11108	MICROMETER DEPTH	DIMENSIONAL		STOCK	
11110	MICROMETER DEPTH	DIMENSIONAL		STOCK	
11117	MICROMETER DEPTH	DIMENSIONAL		STOCK	
11121	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
11123	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.2500
11124	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	4-4.5
11125	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.5-5
11126	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-49
11129	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.8000
11134	SCALE FISH	FORCE		STOCK	
11135	INDICATOR DIAL	DIMENSIONAL		STOCK	
11142	SNAP GAGE	DIMENSIONAL		LRA	
11144	TORG WRENCH	FORCE	IN-LB	SCRAP	150
11145	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
11147	PORRO PRISM	OPTICAL		SMITH, PAUL L	
11148	SET PLUG	DIMENSIONAL	INCH	LRA	1.500-16

Serial Number	Description	Gage Type	Unit	Current Location	Size
11150	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.1251Y
11158	INDICATOR TEST	DIMENSIONAL	INCH	LRA	.250
11166	INDICATOR DIAL	DIMENSIONAL		A-ASSY&TEST 1	
11167	INDICATOR DIAL	DIMENSIONAL		STOCK	
11178	INDICATOR DIAL	DIMENSIONAL		STOCK	
11179	INDICATOR DIAL	DIMENSIONAL		STOCK	
11180	SCALE PP	FORCE	LB	STOCK	50
11186	HEIGHT GAGE	DIMENSIONAL		STOCK	
11189	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	36-72
11185	MICROMETER TUBE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
11202	WIRE SET 28 WORM DP	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-80 DP
11205	MICROMETER OD	DIMENSIONAL		STOCK	
11209	SURFACE PLATE	ON SITE	INCH	LOST	36X60
11215	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
11219	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.8000 X
11220	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.9993
11222	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.9993
11227	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	3.2
11235	MICROMETER ID	DIMENSIONAL		LRA	
11236	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.09894
1124	RECORDER TEMPERATURE	ELECTRONIC	DEGREE F	STOCK	1200
11267	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22
11268	MICROMETER ID SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12-22
11270	MICROMETER ID SET	DIMENSIONAL		LRA	
11283	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.500
11285	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	300
11287	PYROMETER, THERMOCON	PHYSICAL	DEGREE F	MAINTENANCE	300 IN LB
11295	TORQ WRENCH	FORCE		LRA	6.1875
11296	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	0-3
11301	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
11306	MICROMETER OD	DIMENSIONAL		SMITH, PAUL L	
11307	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3500
11308	RING REFER AIR	DIMENSIONAL		STOCK	
11312	MICROMETER TUBE	DIMENSIONAL		STOCK	
11313	MICROMETER TUBE	DIMENSIONAL		A-ASSY&TEST 1	0-1
11314	MICROMETER TUBE	DIMENSIONAL		STOCK	
11316	MICROMETER TUBE	DIMENSIONAL		STOCK	
11317	MICROMETER TUBE	DIMENSIONAL		STOCK	
11319	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
11323	INDICATOR TEST	DIMENSIONAL		STOCK	
11326	INDICATOR TEST	DIMENSIONAL		STOCK	
11329	INDICATOR TEST	DIMENSIONAL		STOCK	
11330	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2280 XX
11331	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2486Y
11332	RING REFER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.2501Y
11333	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.4791 X
11337	TORQ WRENCH BI DIRECTIONAL	PHYSICAL	IN-LB	A-ASSY&TEST 3	1600

Serial Number	Description	Gage Type*	Unit	Current Location	Size
11346	SQUARE CYL	DIMENSIONAL	INCH	B-GAGE CRIB	6
11349	SQUARE CYL	DIMENSIONAL	INCH	SMITH, PAUL L	198
11362	VEE BLOCK SET	DIMENSIONAL	INCH	DIMENSIONAL CBU	6"
11378	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	6-15
11379	MICROMETER ID SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-36
11387	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.250
11389	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
11393	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.250
11395	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.250
11396	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1
11403	MICROMETER TUBE	DIMENSIONAL	INCH	B-GAGE CRIB	13-14
11406	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.0015
11409	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	
11410	AIR GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	
11416	GROOVE GAGE	DIMENSIONAL	INCH	LRA	
11419	MICROMETER HOLE	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2500 Y
11421	RING/ AIR REF	DIMENSIONAL	INCH	B-GAGE CRIB	.425-.500
11422	MICROMETER HOLE	DIMENSIONAL	INCH	SMITH, PAUL L	2.000
11424	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	3.600
11425	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	240
11448	THERMOMETER	TEMPERATURE	DEGREE F	A-ASSY&TEST 2	20-240
11450	THERMOMETER	PHYSICAL	DEGREE F	A-ASSY&TEST 2	20-240
11452	THERMOMETER	PHYSICAL	DEGREE F	A-ASSY&TEST 2	.125
11498	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	5
11507	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
11539	GEAR TOOTH CKR	ON SITE	INCH	B-GAGE CRIB	
1154	TEST OSCILLATOR	ELECTRONIC	INCH	C-REC/INSPECT	
11540	GEAR TOOTH CKR	ON SITE	INCH	ELEC-PHYS CBU	
11541	GEAR TOOTH CKR	ON SITE	INCH	C-REC/INSPECT	
11543	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	
11546	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.4001 X
11547	PROTRACTOR BVL	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.000X
11548	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	6 & 12 IN
11549	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
11553	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
11554	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.0001
11555	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6251 X
11556	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2501Y
11557	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.62501
11561	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	1.12505 REF
11570	VEE BLOCK MAG	DIMENSIONAL	INCH	SMITH, PAUL L	
11578	MAG BLOCK	DIMENSIONAL	INCH	LRA	0-12
11587	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	0-9
11592	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-25
11593	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.125
11599	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	7-24
11600	END MEASURES	DIMENSIONAL	INCH	B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
11603	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7000 X
11605	END MEASURES			LRA	
11609	MICROMETER GROOVE	DIMENSIONAL		LRA	
11610	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	1.760-5
11617	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.750-5
11618	SET PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1.1875 XX
11625	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2501 X
11626	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7500
11627	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.8125 Y
11628	RING GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-9
11636	MICROMETER DEPTH			STOCK	
11639	SURFACE FINISH STANDARD				
11648	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
11658	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
11661	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	18
11670	BLOCK RISER	DIMENSIONAL		STOCK	
11671	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	0-1*
11675	INDICATOR TEST			STOCK	
11678	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	6.750-12
11679	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	6.750-12
11682	MICROMETER DEEP THROAT			STOCK	0-1
11689	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	8/16-25
11690	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	12/24-32
11691	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-17
11692	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-19
11693	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-21T
11694	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-25
11695	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-26
11696	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-27
11697	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32/31
11698	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32/33
11699	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-38
11700	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-39
11701	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	20/40-19
11703	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-14
11704	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-17
11705	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-18TH
11706	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-20TH
11707	SPLINE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	24/48-24T
11712	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	0-1
1172	SHUNT	ELECTRONIC	OHM	SMITH, PAUL L	.1
11725	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	1600
1173	SCALE PLATFORM	ON SITE	LB	A-ASSY&TEST 2	800
11732	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.800
11761	RING AIR	DIMENSIONAL	INCH	C-REC/INSPECT	1.1250 XX
11766	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	2.8000
11768	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	2.8000

Serial Number	Description	Gage Type	Unit	Current Location	Size
11770	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
11773	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
11774	INDICATOR DIAL			STOCK	
11775	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	8/16-11
11776	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96-14
11777	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96-20
11788	SURFACE FINISH STANDARD			LRA	
11800	MICROMETER OD	DIMENSIONAL		STOCK	
11806	PLUG GAGE SET	DIMENSIONAL		LRA	
11807	PLUG GAGE SET	DIMENSIONAL	INCH	SCRAP	
11808	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	3.2
11809	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	3.2
11810	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	2.4-2.8
11812	MICROMETER GROOVE	DIMENSIONAL		STOCK	
11814	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	4-5
11815	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	4-5
11817	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.62505X
11833	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
11837	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3-9
11846	INDICATOR DIAL			STOCK	
11851	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.375
11857	DIALSINK			STOCK	
11859	DIALSINK	DIMENSIONAL	INCH	LRA	.400
11862	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
11864	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.500X
11872	MICROMETER ID	DIMENSIONAL		STOCK	
11884	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9377 X
11887	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	5.0003
11889	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.350
11892	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3510 XX
11894	RING MASTER AIR			LRA	
11896	INDICATOR TEST			LRA	
11897	PLUG GAGE SET	DIMENSIONAL		SCRAP	
11898	PLUG GAGE SET	DIMENSIONAL		DIMENSIONAL CBU	1.750-18
11899	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.625-12
11900	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	13/16-16
11901	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	13/16-16
11902	SET PLUG ACME	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-5
11903	SET PLUG ACME	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-5
11904	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.50006 X
11907	MICROMETER OD	DIMENSIONAL	INCH	LOST	11910
11909	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	1-2
11910	MICROMETER OD	DIMENSIONAL	INCH	LOST	1-2
11915	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
11916	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	3-4
11917	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	4-5
11918	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	5-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
11923	SET PLUG ACME	DIMENSIONAL	INCH	DIMENSIONAL CBU	.500-10
11924	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.370-12
11925	MICROMETER OD	DIMENSIONAL	INCH	LOST	17-18
11926	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
11927	SCALE FISH	FORCE	LB	A-ASSY&TEST 1	200
11928	MASTER GEAR SPUR	DIMENSIONAL		LRA	
11929	MASTER GEAR HEL			STOCK	
11930	MASTER GEAR HEL			STOCK	
11931	MASTER GEAR HEL			LRA	
11933	MASTER GEAR HEL			LRA	
11934	MASTER GEAR HEL			LRA	
11935	MASTER GEAR SPUR			LRA	
11936	MASTER GEAR SPUR			LRA	
11937	MASTER GEAR SPUR			STOCK	
11938	MASTER GEAR HEL			LRA	
11939	SCALE FISH			LRA	
11940	MICROMETER OD	FORCE	LB	LRA	100
11941	TORQUE WRENCH BI-DIRECTIONAL	DIMENSIONAL		STOCK	
1195	SYNCHRO TESTER	FORCE	IN-LB	A-ASSY&TEST 1	600
11957	MICROMETER ID	ELECTRONIC	HZ	LOST	400
1196	MEGGER	DIMENSIONAL		STOCK	
11960	SURFACE PLATE	ELECTRONIC	X	C-ASSEMBLY	X
11962	AIR GAGE	DIMENSIONAL	INCH	D-FABRICATION	84OCTAGON
11968	MASTER GEAR SPUR	DIMENSIONAL	INCH	A-ASSY&TEST 2	.003
11978	MICROMETER OD	DIMENSIONAL	INCH	LRA	
11980	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	
11982	PRESSURE GAGE	DIMENSIONAL	X	STOCK	2-3
11983	PRESSURE GAGE	PRESSURE	PSI	UD ELECT-PHYS CAL	X
11988	INDICATOR DIAL	PRESSURE	PSI	SMITH, PAUL L	60
11995	THERMOMETER			STOCK	200
11996	RING REFER AIR			STOCK	
12004	PIN GAGE			STOCK	
1201	MEGGER	DIMENSIONAL	INCH	DIMENSIONAL CBU	.50012
12010	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	32-107
12011	MICROMETER OD	ELECTRONIC	OHM	MAINTENANCE	1000 MEG
12012	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	0-1
12013	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
12025	VEE BLOCKS	DIMENSIONAL	INCH	DIMENSIONAL CAL	0-1
12027	MICROMETER HOLE	DIMENSIONAL	INCH	SMITH, PAUL L	0-1
12032	DYNAMOMETER	DIMENSIONAL	INCH	LRA	
12033	DYNAMOMETER	FORCE	LB	B-GAGE CRIB	3.2
12038	RING MASTER AIR	FORCE	LB	LRA	10000
12041	MICROMETER OD	DIMENSIONAL	INCH	ELEC-PHYS CBU	10000
12042	INDICATOR DIAL	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5625
12045	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
12080	MICROMETER OD	DIMENSIONAL	INCH	LRA	0-1
12086	PRESSURE GAGE	DIMENSIONAL		STOCK	30,000 PSI .1%

Serial Number	Description	Gage Type	Unit	Current Location	Size
12090	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.0001
12097	DI-AM			LRA	
12109	STOP WATCH	DIMENSIONAL	SECOND	SMITH, PAUL L	
12114	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
12118	FIXTURE SUPPORT			SMITH, PAUL L	
12122	MICROMETER OD	DIMENSIONAL		STOCK	
12124	DEPTH GAGE VERNIER			LRA	
12129	END MEASURES	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7-14
12130	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
12132	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5625
12136	SET PLUG LH	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
12137	SET PLUG LH	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
12138	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.250-12
12139	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.250-12
12142	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	2000
12150	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.750
12151	DIAMETER GAGE	DIMENSIONAL	INCH	LRA	
12156	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-7
12182	COMPARATOR EXT	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-6
12177	PSYCHROMETER	PHYSICAL		STOCK	
12179	MICROMETER ID	DIMENSIONAL	INCH	LRA	
12180	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
12186	SCALE FISH	FORCE	LB	LRA	160
12196	MICROMETER ID	DIMENSIONAL	INCH	LRA	
12197	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
12198	MICROMETER ID	DIMENSIONAL	INCH	A-ASSY&TEST 1	10-11
12200	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-24
12201	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-24
12208	SPLINE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	16/32-36T
12219	THERMOMETER BIMETAL	PHYSICAL	DEGREE	A-ASSY&TEST 1	-40/180 DEGF
12224	PLA-CHEK GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.200-12.0
12227	MICROMETER ID	DIMENSIONAL		LRA	
12229	MICROMETER ID	DIMENSIONAL	THOUSANDTH	ELEC-PHYS CBU	11-12
12233	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.800
12235	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-7
12236	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
12239	MICROMETER MULTI	DIMENSIONAL	INCH	C-REC/INSPECT	
12240	MASTER GEAR SPUR	DIMENSIONAL		LRA	
12241	MASTER GEAR SPR	DIMENSIONAL		LRA	
12246	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.250-12
12252	GAGE BLOCKS	DIMENSIONAL	INCH	A-ASSY&TEST 1	.05-4.0
12266	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-36
12267	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1 .001
12268	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
12269	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
12272	MIRROR REFERENCE	DIMENSIONAL		SMITH, PAUL L	0-1
12273	GROOVE GAGE	OPTICAL		B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
12274	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
12284	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 1	.030
12286	SURFACE PLATE	DIMENSIONAL	INCH	C-REC/INSPECT	36X72
12287	SURFACE PLATE	DIMENSIONAL	INCH	C-MACHINE	4 X 5
12297	MICROMETER GROOVE	DIMENSIONAL		STOCK	
12302	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	
12303	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2810 X
12304	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.391-32
12305	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.391-32
12308	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-24
12309	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-24
12310	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-28
12318	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	120-21
12323	MICROMETER OD	DIMENSIONAL		STOCK	
12328	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000Y
12331	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
12333	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-33
12338	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	64/128-15
12341	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.010
12343	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M20X1.5
12344	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	20X1.5
12347	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3750
12350	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3751
12352	MICROMETER HOLE	DIMENSIONAL	INCH	A-ASSY&TEST 3	5-6
12354	INDICATOR TEST			STOCK	
12357	INDICATOR TEST			STOCK	.001
12361	INDICATOR TEST			UD DIMENSIONAL CAL	11-12 IN
12363	MICROMETER ID	DIMENSIONAL	INCH	STOCK	
12364	MICROMETER ID	DIMENSIONAL		LRA	
12365	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
12366	MICROMETER ID	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-21
12368	SPLINE GAGE	DIMENSIONAL	INCH	STOCK	
12369	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	.030
12378	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 1	1-2
12382	MICROMETER OD	DIMENSIONAL	INCH	LRA	
12384	PLUG GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	1.6-2
12385	MICROMETER HOLE	DIMENSIONAL	INCH	SCRAP	3000
12391	PRESSURE GAGE ANSI A	PRESSURE	PSI	DIMENSIONAL CAL	6
12406	BLOCK RISER	DIMENSIONAL	INCH	A-ASSY&TEST 2	8
12407	BLOCK RISER	DIMENSIONAL	INCH	STOCK	0-12
12408	PLA-CHEK GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-12
12410	PLA-CHEK GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-12
12411	PLA-CHEK GAGE	DIMENSIONAL	INCH	STOCK	
12412	PLA-CHEK GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 1	360
12414	CYLINOMETER	DIMENSIONAL	MINUTE	STOCK	
12419	INDICATOR DIAL	DIMENSIONAL		STOCK	
12422	MICROMETER OD	DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
12431	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
12434	INDICATOR TEST			STOCK	
12436	INDICATOR TEST			LRA	
12437	INDICATOR TEST			STOCK	.03
12438	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	
12440	MICROMETER OD	DIMENSIONAL	INCH	STOCK	3-4
12442	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	.050-4.0
12444	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	3.000-28
12446	SET PLUG LH	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.000-28
12447	SET PLUG LH	DIMENSIONAL	INCH	DIMENSIONAL CBU	
12453	SCRATCH STANDARD			SMITH, PAUL L	
12454	DIG STDN			SMITH, PAUL L	
12458	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.800
12459	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.50005 X
12460	MICROMETER OD	DIMENSIONAL	INCH	PLATING SHOP	3-4
12462	BLOCK RISER	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6
12464	RING MASTER AIR	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	X
12465	SURFACE FINISH STANDARD			SMITH, PAUL L	
12468	COMPARATOR OPT	ON SITE	INCH	B-MACHINE	30"
12470	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125-16
12471	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125-16
12472	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-16
12473	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-16
12477	SURFACE PLATE	DIMENSIONAL	INCH	C-MACHINE	46X86
12478	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.0001 Y
12479	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8890
12483	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1730-18
12484	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.1730-18
12485	WEIGHTS CLASS C TOTAL 52	FORCE	LB	ELEC-PHYS CBU	50
12494	TEMPERATURE CALIBRATION BATH	PHYSICAL		SMITH, PAUL L	
12504	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.250-16
12505	SET PLUG	DIMENSIONAL	INCH	LOST	3.250-16
12507	INDICATOR TEST			STOCK	
12509	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-27
1251	CONTINUITY CHECKER	ELECTRONIC	OHM	STOCK	.01 - 5
12510	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-27
12511	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
12512	SPLINE GAGE	DIMENSIONAL	INCH	C-RECIINSPECT	20/40-19
12514	MICROMETER ID	DIMENSIONAL	INCH	LOST	3-3.5
12516	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
12517	DEPTH GAGE HOOK	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-10
12521	SQUARE STEEL	DIMENSIONAL	INCH	C-RECIINSPECT	12
1253	HYPOT AC	ELECTRONIC		C-ASSEMBLY	0-4000VAC
12531	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.250 .001
12532	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.250
12534	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	1000
12539	SPRING TESTER	FORCE	LB	C-RECIINSPECT	1000

Serial Number	Description	Gage Type	Unit	Current Location	Size
12544	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.1730-18
12545	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1730-18
12563	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-9
12565	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	INF
12567	SHORT RANGE CAL	OPTICAL		DIMENSIONAL CAL	
12571	STELLITE MIRROR	OPTICAL		STOCK	
12573	STELLITE MIRROR	OPTICAL		SMITH, PAUL L	
12574	VARIABLE WEDGE	OPTICAL	SECOND	DIMENSIONAL CAL	2
12575	STRIDE LEVEL	OPTICAL	INCH	DIMENSIONAL CAL	INFINITY
12577	ALIGNMENT SCOPE	OPTICAL	SECOND	DIMENSIONAL CAL	INF
12578	COLLIMATOR	OPTICAL		SMITH, PAUL L	
12579	MOUNTING BASE	OPTICAL		SMITH, PAUL L	
12580	VERT LEVEL MIRROR	OPTICAL		SMITH, PAUL L	8.00
12583	INDEXING TABLE	DIMENSIONAL	DEGREE	DIMENSIONAL CAL	
12584	MOUNTING FIXTURE	OPTICAL		SMITH, PAUL L	
12587	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-14
12588	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-14
12589	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96-17
12590	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96-17
12598	DYNAMOMETER	FORCE	GRAM	SMITH, PAUL L	150
12601	SCALE PP	FORCE	LB	STOCK	20
12603	SCALE PP	FORCE	LB	A-ASSY&TEST 1	2
12606	MICROMETER ID	DIMENSIONAL		LRA	4000
12609	TACHOMETER	PHYSICAL	RPM	STOCK	
12610	VEE BLOCK	DIMENSIONAL	INCH	D-FABRICATION	
12611	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-21
12615	SCALE PP DIAL	DIMENSIONAL	INCH	STOCK	
12617	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
12619	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.125-16
12620	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.125-16
12623	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96P-17
12624	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96-14
12625	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125 X
12632	MASTER GEAR SPR	DIMENSIONAL		LRA	
12633	MASTER GEAR SPUR	DIMENSIONAL		LRA	24/48-17
12636	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	
12642	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
12645	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	8/16-27
12647	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.050-4.0
12649	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.050-4.0
12650	GAGE BLOCKS	DIMENSIONAL	INCH	DIMENSIONAL CBU	.050-4.0
12652	MICROMETER VEE	DIMENSIONAL		STOCK	
12653	MICROMETER VEE	DIMENSIONAL		STOCK	1.1875X
12654	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	
12656	MICROMETER ID	DIMENSIONAL	INCH	LOST	
12661	MICROMETER ID	DIMENSIONAL	INCH	SCRAP	5-6
12662	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.050-4.0

Serial Number	Description	Gage Type	Unit	Current Location	Size
12666	MICROMETER OD	DIMENSIONAL		STOCK	
12671	BORESCOPE	OPTICAL		SMITH, PAUL L	
12676	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96-17
12677	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	48/96-14
12678	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	LRA	
12679	DEPTH GAGE HOOK	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
12681	MICROMETER OD	DIMENSIONAL		STOCK	
12682	MICROMETER OD	DIMENSIONAL		STOCK	
12683	MICROMETER OD	DIMENSIONAL		STOCK	
12684	MICROMETER OD	DIMENSIONAL		STOCK	
12689	MICROMETER OD	DIMENSIONAL		STOCK	
12690	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-16
12694	SPLINE GAGE	DIMENSIONAL	INCH	LRA	48/96-14
12696	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125 X
12700	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.5625
12701	MASTER GEAR HEL	DIMENSIONAL	INCH	LRA	
12702	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	120-21
12719	MAGNETIC FILM GAGE	PHYSICAL		CORBETT, DANIEL T	
12723	VEE BLOCK			STOCK	
12725	VEE BLOCK SET	DIMENSIONAL	INCH	SMITH, PAUL L	
12734	HEIGHT GAGE	DIMENSIONAL	INCH	LRA	
12735	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
12736	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
12737	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-20
12738	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-20
12741	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9375
12742	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-12
12743	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-12
12744	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.250
12747	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-.250
12748	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
12750	VEE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CAL	2X3
12754	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
12763	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
12766	ANGLE PLATE	DIMENSIONAL		SMITH, PAUL L	
12767	CENTER BENCH			SMITH, PAUL L	
12768	HARDNESS TESTER	FORCE		LRA	
12769	ROUGHNESS STD	DIMENSIONAL	INCH	B-GAGE CRIB	.124
12772	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-19
12775	PRESSURE GAGE ANSI 2A	PHYSICAL	PSI	A-ASSY&TEST 2	3000
12785	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
12789	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
12783	AIR GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	.003
12797	SURFACE INDICATOR	DIMENSIONAL	INCH	LRA	.003
128	THERMO INDICATOR & PROBES DEGREE F	TEMPERATURE	DEGREE	SMITH, PAUL L	-22/199 F
12815	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
12827	MICROMETER OD	DIMENSIONAL	INCH	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
12629	PRESSURE GAGE	PHYSICAL	PSI	UD ELECT-PHYS CAL	15 PSI
12632	PRESSURE GAGE ANSI 4A	PHYSICAL	PSI	SMITH, PAULL	800 PSI
12633	PRESSURE GAGE	PHYSICAL	PSI	SMITH, PAULL	2000 PSI
12634	PRESSURE GAGE	PHYSICAL	PSI	SCRAP	5000
12635	PRESSURE GAGE	PRESSURE	PSI	UD ELECT-PHYS CAL	10000 PSI
12641	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
12642	INDICATOR DIAL			LRA	
12643	INDICATOR DIAL			STOCK	
12644	INDICATOR DIAL			STOCK	
12645	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.001
12648	COLLIMATOR, MULTI TARGET	OPTICAL	SECOND	DIMENSIONAL CAL	INF
12650	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	32-107
12652	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.250
12653	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	50858
12656	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
12659	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
12660	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-.250
12663	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.030
12664	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.03
12667	INDICATOR TEST			STOCK	
12669	INDICATOR TEST			STOCK	
12672	INDICATOR TEST			STOCK	
12673	RING MASTER AIR			STOCK	
12674	RING REF			STOCK	
12680	GAGE BLOCKS			STOCK	
12682	PIN GAGE SET			STOCK	
12684	MASTER GEAR SPUR			STOCK	
12686	SUPERMICROMETER			STOCK	
12904	MICROMETER OD			STOCK	
12911	MICROMETER GROOVE			STOCK	
12913	SET PLUG			STOCK	
12914	SET PLUG			STOCK	
12916	MICROMETER GROOVE			STOCK	
12917	MICROMETER GROOVE			STOCK	
12918	MICROMETER GROOVE			STOCK	
12919	MICROMETER GROOVE			STOCK	
12920	MICROMETER GROOVE			STOCK	
12924	PRESSURE GAGE ANSI A	PRESSURE	PSI	LRA	2.5-3.5
12927	INDICATOR TEST	X	X	LOST	3000
12930	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	X
12931	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
12933	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
12934	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	S
12935	INDICATOR TEST			STOCK	
12956	COMPARATOR EXT			STOCK	
12959	MICROMETER OD			STOCK	
12962	SPLINE GAGE			LRA	0-6
				B-GAGE CRIB	0-1
				A-ASSY&TEST 1	24/ 48-14
				C-REC/INSPECT	

Serial Number	Description	Gage Type	Unit	Current Location	Size
12968	MICROMETER OD	DIMENSIONAL		STOCK	
12972	MICROMETER GROOVE	DIMENSIONAL		STOCK	0-1
12973	MICROMETER GROOVE	DIMENSIONAL		STOCK	
12974	MICROMETER GROOVE	DIMENSIONAL		STOCK	
12975	MICROMETER DEPTH	DIMENSIONAL		STOCK	
12984	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-3
12986	MICROMETER DEPTH	DIMENSIONAL		LRA	
1300	OHMMETER	ELECTRONIC		LRA	
13000	ALIGNMENT SCOPE	OPTICAL		SMITH, PAUL L	
1301	POWER SUPPLY	ELECTRONIC		STOCK	
13020	MICROMETER OD	DIMENSIONAL		STOCK	
13024	MICROMETER OD	DIMENSIONAL		STOCK	
13025	MICROMETER OD	DIMENSIONAL		STOCK	
13029	MICROMETER OD	DIMENSIONAL		STOCK	
13032	ANGLE GAGE/BLK	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
13034	INDICATOR DIAL	DIMENSIONAL	INCH	DIMENSIONAL CBU	
13036	90 CUBE ADJ BASE	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
13036	PRISM 3-ANGLE	OPTICAL	SECOND	DIMENSIONAL CBU	
13044	MICROMETER HOLE	DIMENSIONAL	INCH	SMITH, PAUL L	.275-.350
13046	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.500
13060	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.6-2
13051	INDICATOR TEST			LRA	
13052	INDICATOR TEST			STOCK	
13054	INDICATOR TEST			LRA	
13055	INDICATOR TEST		X	SCRAP	
13060	INDICATOR TEST		INCH	B-GAGE CRIB	
13073	IND-MICROMETER		INCH	B-GAGE CRIB	.030
13075	MICROMETER OD		INCH	STOCK	0-1
13077	DYNAMOMETER	FORCE	GRAM	STOCK	150
13078	VEE BLOCK MAG			B-GAGE CRIB	
13085	INDICATOR DIAL			STOCK	
13087	INDICATOR DIAL			LRA	
13088	INDICATOR DIAL		INCH	B-GAGE CRIB	0-1
13092	DIAL BORE GAGE		INCH	STOCK	
13093	DIAL BORE GAGE		INCH	STOCK	
13094	SET PLUG		INCH	B-GAGE CRIB	
13095	PRESSURE GAGE		INCH	STOCK	3000 PSI
13096	SET PLUG		INCH	STOCK	3-56
13097	SET PLUG		INCH	SMITH, PAUL L	5/8-24
13098	SET PLUG		INCH	SMITH, PAUL L	5/8-24
13098	SET PLUG		INCH	DIMENSIONAL CAL	.9375-20
1310	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	DIMENSIONAL CAL	.9375-20
13108	RING MASTER AIR		INCH	SCRAP	40/40VDC 1A/1A
13110	RING REFER AIR		INCH	DIMENSIONAL CBU	1.4375
13111	RING REFER AIR		INCH	UD DIMENSIONAL CAL	1.625X
13112	RING REFER AIR		INCH	UD DIMENSIONAL CAL	.6875X
13113	INDICATOR TEST		INCH	DIMENSIONAL CBU	.7500
13113	INDICATOR TEST			STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
13115	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.0001
13116	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
13118	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.030
1312	POWER SUPPLY	ELECTRONIC	VDC	A-ASSY&TEST 1	40V/500MA
13121	MICROMETER CRIMP	DIMENSIONAL		STOCK	
13123	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	0-6
13131	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-25
13133	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	2.4406 X
13137	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	
13144	INDICATOR ELECTRONIC			LRA	
13145	INDICATOR DIAL			STOCK	
13146	INDICATOR DIAL			STOCK	
13147	INDICATOR DIAL			STOCK	
13160	INDICATOR TEST			STOCK	
13152	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.03
13153	INDICATOR TEST			STOCK	
13154	INDICATOR TEST			STOCK	
13155	INDICATOR TEST			STOCK	.001
13158	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
13161	TORQ WRENCH	DIMENSIONAL	INCH	STOCK	
13165	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	1-2
13166	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	1-2
13167	MICROMETER OD	DIMENSIONAL		STOCK	
13172	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	STOCK	
13176	HEIGHT GAGE	DIMENSIONAL	INCH	SCRAP	0-24
13179	CALIPER VERNIER			B-GAGE CRIB	
13180	CALIPER VERNIER	DIMENSIONAL		LRA	
13187	MICROMETER OD			STOCK	
13191	CALIPER VERNIER	DIMENSIONAL	INCH	STOCK	
13192	VEE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	8"
13197	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	STOCK	0-12
13199	DEPTH GAGE VERNIER			LRA	
13200	HEIGHT GAGE	DIMENSIONAL		STOCK	
13201	HEIGHT GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	300 FT LB
13206	TORQ WRENCH	FORCE	IN-OZ	STOCK	300
13207	TORQ WRENCH	FORCE	FT-LB	A-ASSY&TEST 1	300
13212	TORQ WRENCH	FORCE	FT-LB	SCRAP	300
13223	INDICATOR DIAL			STOCK	
13233	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	STOCK	600.
13238	INDICATOR TEST			SCRAP	
13241	INDICATOR TEST			STOCK	
13243	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-12
13244	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	LRA	
13249	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	
13258	MICROMETER OD	DIMENSIONAL	INCH	STOCK	.600-.700
13280	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.825
13281	DIAL BORE GAGE	DIMENSIONAL	INCH	DIMENSIONAL CBU	

Serial Number	Description	Gage Type	Unit	Current Location	Size
13272	DIALSINK	DIMENSIONAL	INCH	LRA	90
13274	THEODOLITE	OPTICAL	SECOND	UD DIMENSIONAL CAL	INFINITY 20 SEC
13275	THEODOLITE	OPTICAL	SECOND	DIMENSIONAL CBU	INF
13276	HEIGHT GAGE	DIMENSIONAL		STOCK	
13278	SCALE FISH	FORCE	LB	STOCK	160
13284	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
13286	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
13287	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.250
13288	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3760
13295	CALIPER DIAL	DIMENSIONAL	INCH	D-FABRICATION	0-6
13304	RING MASTER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	1.8125 XX
13310	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 2	.030
13319	MICROMETER VEE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
13322	SURFACE PLATE	DIMENSIONAL	INCH	A-ASSY&TEST 1	36X48
13332	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-7
13336	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	3-4
13339	MICROMETER OD	DIMENSIONAL	INCH	DIMENSIONAL CAL	3-4
13343	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
13345	WIRES SET GEAR EX	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2406 Y
13346	WIRES SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.728 80-2.5
13350	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.018-.720
13352	AIR GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 1	1.1875 X
13353	RING MASTER AIR	DIMENSIONAL	INCH	LRA	+-.0015
13354	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6250X
13365	INDICATOR TEST	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1250 XX
13368	RING REFER AIR	DIMENSIONAL	INCH	STOCK	
13369	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1022Y
13370	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1250 X
13373	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.1250 X
13374	RING AIR REF	DIMENSIONAL	INCH	C-REC/INSPECT	.50006X
13376	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1875 X
1338	POWER SUPPLY	ELECTRONIC	INCH	UD DIMENSIONAL CAL	1.2500 X
13380	SPLINE GAGE	DIMENSIONAL	INCH	STOCK	60VDC/3A
13381	RING MASTER AIR	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-12
13386	MICROMETER HOLE	DIMENSIONAL	INCH	DIMENSIONAL CBU	X
13388	RING AIR REF	DIMENSIONAL	INCH	B-GAGE CRIB	.350-.425
13391	SURFACE PLATE	DIMENSIONAL	INCH	DIMENSIONAL CBU	1250 X
13394	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	24X24
13395	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
13402	MICROMETER HOLE	DIMENSIONAL	MILLIONTHS	STOCK	
13435	RING MASTER AIR	DIMENSIONAL		LRA	1.6250 X
13438	MICROMETER ID	DIMENSIONAL	INCH	LRA	0-1
13442	MICROMETER MULTI	DIMENSIONAL	INCH	LOST	
13444	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	
13461	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-24
13464	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
13473	MICROMETER VEE	DIMENSIONAL		STOCK	

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Serial Number	Description	Gage Type	Unit	Current Location	Size
13482	CYL PLUG	DIMENSIONAL	INCH	LOST	0-1
13519	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
13520	INDICATOR DIAL			STOCK	
13521	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.250
13523	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
13524	INDICATOR DIAL			B-GAGE CRIB	
13527	INDICATOR DIAL			STOCK	
13528	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1
13529	INDICATOR DIAL			B-GAGE CRIB	
13530	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	0-1
13532	INDICATOR DIAL			B-GAGE CRIB	
13541	INDICATOR DIAL			STOCK	
13542	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
13544	INDICATOR DIAL			SCRAP	
13545	INDICATOR DIAL			LRA	
13546	INDICATOR DIAL			STOCK	
13547	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	1-1
13548	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
13549	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
13550	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	LOST	.125
13553	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	B-GAGE CRIB	1-9
13557	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
1356	COUNTER ELECTRONIC	ELECTRONIC	X	STOCK	X
13560	GROOVE GAGE			A-ASSY&TEST 2	
13563	INDICATOR GEM DOUB FACE	DIMENSIONAL	INCH	B-GAGE CRIB	.03
13566	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.030
13585	MICROMETER ID	DIMENSIONAL	INCH	STOCK	
13586	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	4.5-5
13587	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.8125X
13593	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.625-8
13594	HEIGHT GAGE	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.625-8
13595	DEPTH GAGE VERNIER			B-GAGE CRIB	18
13616	DEPTH GAGE VERNIER			LRA	L
13618	DEPTH GAGE VERNIER			LRA	L
13620	MASTER GEAR SPUR	DIMENSIONAL	INCH	LRA	L
13627	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
13628	PLANOINTER	OPTICAL		SMITH, PAUL L	
13630	MICROMETER OD	DIMENSIONAL	INCH	STOCK	3X5
13631	SINE PLATE	DIMENSIONAL	INCH	A-ASSY&TEST 3	.1560
13632	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000
13633	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	15
13637	PRESSURE GAGE ANSI B	PRESSURE	PSI	ELEC-PHYS CBU	5000
13640	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	.030
13641	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.0001 .008
13649	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	
13648	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
13652	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	

Serial Number	Description	Gage Type	Unit	Current Location	Size
13657	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
13659	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.700-14
13660	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.700-14
13665	INDICATOR DIAL	DIMENSIONAL	X	SCRAP	X
13676	INDICATOR TEST			STOCK	.001
13677	INDICATOR TEST			STOCK	.008
13681	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	
13683	INDICATOR TEST			STOCK	.0001
13686	INDICATOR TEST			STOCK	X
13689	INDICATOR TEST	X	X	SCRAP	
13692	INDICATOR DIAL			LRA	
13694	INDICATOR DIAL	DIMENSIONAL	X	STOCK	X
13696	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.4001 X
13707	INDICATOR TEST			STOCK	0-15-0 X .001
13708	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.4375X
13709	INDICATOR TEST	X	X	SCRAP	X
13711	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.03
13712	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
13716	INDICATOR TEST			STOCK	
13721	RING MASTER AIR	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.1862 X
13722	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.8750 X
1373	MULTIMETER	ELECTRONIC		STOCK	
13735	INDICATOR DUAL FACE	DIMENSIONAL	INCH	LOST	.03
13739	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
13745	INDICATOR TEST	DIMENSIONAL	INCH	SMITH, PAUL L	.0001
13746	INDICATOR TEST	DIMENSIONAL	INCH	SMITH, PAUL L	.0001
13750	INDICATOR TEST			STOCK	
13751	INDICATOR TEST			STOCK	
13752	INDICATOR TEST			STOCK	.5625 Y
13760	RING REFER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.0625X
13764	REF RING	DIMENSIONAL	INCH	A-ASSY&TEST 2	.0001
13767	INDICATOR TEST			STOCK	.9448
13770	RING AIR	DIMENSIONAL	INCH	B-GAGE CRIB	
13778	MICROMETER OD	DIMENSIONAL	OHM	STOCK	1000 MIEG
1378	MEGGER	ELECTRONIC		C-ASSEMBLY	
13788	INDICATOR TEST			STOCK	.4375
13795	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.3125 X
13796	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.8125X
13797	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	3.250Y
13798	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	.03
13806	INDICATOR GEM DOUB FACE	DIMENSIONAL	INCH	B-GAGE CRIB	.03
13807	INDICATOR GEM DOUB FACE	DIMENSIONAL	INCH	SMITH, PAUL L	1.600
13817	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-20
13818	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-20
13819	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.750-16
13820	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.750-16
13821	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	

Serial Number	Description	Gage Type	Unit	Current Location	Size
13823	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
13825	IND MICROMETER	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
13834	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
13836	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.061-.250
13844	SINE COMPOUND	DIMENSIONAL	INCH	B-GAGE CRIB	10
13845	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.8751
13860	INDICATOR ELECTRONIC	DIMENSIONAL	INCH	DIMENSIONAL CAL	24
13863	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
13874	RING AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.0625 Y
13875	RING AIR	DIMENSIONAL	INCH	B-GAGE CRIB	1.0625 X
13878	AIR GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.003
13880	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.750-16
13881	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.750-12
13887	INDICATOR TEST			STOCK	
13888	INDICATOR DIAL			LRA	
13890	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	1.37513 REF
13891	MICROMETER GROOVE	DIMENSIONAL	INCH	SCRAP	0-1
13897	ANGLE PLATE	DIMENSIONAL	INCH	C-RECI/INSPECT	
13905	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	3000
13907	PRESSURE GAGE	PRESSURE	PSI	SCRAP	300
13911	VEE BLOCK			LRA	
13919	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
13922	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	1.1877
13925	MASTER GEAR HEL			LRA	
13928	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0000
13929	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.0000 Y
13935	INDICATOR TEST			LRA	
13939	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
13941	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	.4060
13943	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4060Y
13944	RING MASTER AIR	DIMENSIONAL	INCH	LOST	.4060
13949	RING AIR	DIMENSIONAL	INCH	SCRAP	0-3
13954	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	
13957	MICROMETER ID	DIMENSIONAL	INCH	LRA	
13958	MICROMETER ID	DIMENSIONAL	INCH	LRA	
13959	TORQ WATCH			STOCK	5 IN OZ
13966	MICROMETER MULTIANVIL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
13973	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.625-8
13974	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.625-8
13995	HOKE SPACERS			STOCK	
13997	MICROMETER GROOVE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-5
13999	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
1401	GENERATOR SQUARE WAVE	ELECTRONIC	INCH	STOCK	
14012	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.600-.700
14014	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1
14017	MICROMETER HOLE	DIMENSIONAL	INCH	LOST	1.6-2
14018	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	2.4-2.8

Serial Number	Description	Gage Type	Unit	Current Location	Size
14019	SURFACE PLATE	ON SITE	INCH	LOST	18X24
14021	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
14023	GAGE BLOCK COMPARTOR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-4
14025	HEIGHT GAGE	DIMENSIONAL		STOCK	
14027	HEIGHT GAGE			LRA	
14030	INDICATOR TEST			STOCK	.0005
14033	MICROMETER TEST			STOCK	2-3
14035	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	
14036	MICROMETER OD	DIMENSIONAL	INCH	STOCK	18 X 24 IN
14037	SURFACE PLATE	ON SITE	INCH	B-MACHINE	18X24
14038	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
14039	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
1404	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	LRA	401.5
14040	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
14041	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
14042	MICROMETER HOLE	DIMENSIONAL	INCH	STOCK	
14043	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	32-107
14046	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	STOCK	
14061	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.200
14063	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3125 X
14064	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3125 Y
14071	SCALE PP			STOCK	
14075	MICROMETER MULTI	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
14080	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.7485XX
14081	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.7500 XX
14085	MICROMETER OD	DIMENSIONAL		STOCK	
14087	MICROMETER OD	DIMENSIONAL		STOCK	
14088	MICROMETER OD	DIMENSIONAL		STOCK	
14090	SCALE PP DIAL	FORCE	LB	A-ASSY&TEST 2	500
14092	MICROMETER OD	DIMENSIONAL		STOCK	
141	CYCLE COUNTER			STOCK	
14105	MICROMETER DEPTH	DIMENSIONAL		STOCK	
14116	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	.4375
14117	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	.5625
14118	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	.6875
14119	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
14125	MASTER GEAR SPUR			LRA	
14127	MICROMETER OD	DIMENSIONAL		STOCK	
14130	MASTER GEAR SPUR			UD DIMENSIONAL CAL	0-3
14154	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	
14156	VEE BLOCK			SCRAP	
1416	COUNTER ELECTRONIC	ELECTRONIC	HZ	C-ASSEMBLY	10MHZ
14170	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	1600
14181	SPLINE GAGE	DIMENSIONAL	INCH	C-RECIINSPECT	8/16-30
14185	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
14186	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
14185	MICROMETER ID	DIMENSIONAL		LRA	

Serial Number	Description	Gage Type	Unit	Current Location	Size
14200	INDICATOR TEST			STOCK	
14202	INDICATOR TEST			STOCK	
14203	INDICATOR TEST			STOCK	
14207	INDICATOR TEST			STOCK	
14221	MICROMETER GROOVE	DIMENSIONAL	INCH	C-REC/INSPECT	1.5-2.5
14223	MICROMETER GROOVE	DIMENSIONAL		STOCK	
14225	MICROMETER GROOVE	DIMENSIONAL		STOCK	
14228	VEE BLOCK ADJUST.			LRA	
14229	MICROMETER VEE	DIMENSIONAL		STOCK	1-2
14244	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-3
14245	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	0-3
14254	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2500 XX
14255	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2500 XX
14260	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-7
14284	INDICATOR DIAL			STOCK	
14275	MICROMETER DEPTH	DIMENSIONAL		STOCK	
14277	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	3
14294	RING REF	DIMENSIONAL	INCH	ELEC-PHYS CBU	.7500
14299	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625 XX
14317	MICROMETER DEPTH	DIMENSIONAL	INCH	LOST	0-3
14318	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-3
14319	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	1-6
14327	RING REF	DIMENSIONAL	THOUSANDTH	DIMENSIONAL CBU	1.5000 X
14335	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	X
14337	MICROMETER OD	DIMENSIONAL		STOCK	
14338	MICROMETER OD	DIMENSIONAL		STOCK	
14340	MICROMETER OD	DIMENSIONAL		STOCK	
14341	MICROMETER OD	DIMENSIONAL		STOCK	1-2
14342	MICROMETER OD	DIMENSIONAL		STOCK	
14343	MICROMETER OD	DIMENSIONAL		STOCK	
14344	MICROMETER OD	DIMENSIONAL		STOCK	
14347	MICROMETER OD	DIMENSIONAL		B-GAGE CRIB	1-2
14348	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
14349	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	1-2
14352	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22"
14354	MICROMETER OD	DIMENSIONAL		STOCK	
14355	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
14358	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
14359	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
14360	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
14365	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-3
14366	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-3
14368	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
14370	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
14371	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
14372	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
14374	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3

Serial Number	Description	Gage Type	Unit	Current Location	Size
14375	MICROMETER OD	DIMENSIONAL		STOCK	
14376	MICROMETER OD	DIMENSIONAL		STOCK	
14377	INDICATOR DIAL			LRA	
14379	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
14385	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	22-32
14387	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	22-32
14388	MICROMETER ID SET	DIMENSIONAL	INCH	A-ASSY&TEST 1	22-32
14390	MICROMETER OD	DIMENSIONAL		STOCK	
14391	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
14392	MICROMETER OD	DIMENSIONAL		STOCK	
14396	MICROMETER OD	DIMENSIONAL		STOCK	
14397	MICROMETER OD	DIMENSIONAL		STOCK	
144	CYCLE COUNTER	ELECTRONIC		STOCK	
14400	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
14401	MICROMETER OD	DIMENSIONAL		STOCK	
14402	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
14404	MICROMETER OD	DIMENSIONAL		STOCK	
14406	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
14408	DIAL BORE GAGE			LRA	
14409	MICROMETER ID SET	DIMENSIONAL	INCH	DIMENSIONAL CBU	
14418	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	5-6
14419	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
14420	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
14421	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
14426	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-3
14430	MICROMETER DEPTH	DIMENSIONAL		STOCK	
14449	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
14450	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
14453	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	7-8
14459	MICROMETER OD	MICROMETER	1 IN	STOCK	9-10 IN
14461	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
14468	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32
14469	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
14470	MICROMETER GROOVE	DIMENSIONAL	INCH	SCRAP	12-13
14477	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
14484	GAGE BLOCKS HOKE	DIMENSIONAL	INCH	B-GAGE CRIB	.060-4.0
14488	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.100-1.0
14489	PLUG GAGE SET	DIMENSIONAL	INCH	C-REC/INSPECT	.251-.500
14492	MICROMETER GROOVE	DIMENSIONAL	INCH	LRA	
14494	SET PLUG	DIMENSIONAL	INCH	STOCK	
14503	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	SMITH, PAUL L	4-40
14504	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
14506	SURFACE PLATE	DIMENSIONAL	INCH	C-REC/INSPECT	0-12
14508	MICROMETER VEE	DIMENSIONAL	INCH	B-MACHINE	18X24
14516	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
14522	SPLINE GAGE	DIMENSIONAL	INCH	LOST	0-6
				SCRAP	
				C-REC/INSPECT	

Serial Number	Description	Gage Type	Unit	Current Location	Size
14523	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	3/60
14524	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	GO NOGO
14529	RADIUS GAGE	DIMENSIONAL		B-GAGE CRIB	
14534	MICROMETER OD	DIMENSIONAL		STOCK	
14535	MICROMETER OD	DIMENSIONAL		STOCK	
14537	MICROMETER OD	DIMENSIONAL		STOCK	
14540	RING REF	DIMENSIONAL		STOCK	
14542	INDICATOR DIAL	DIMENSIONAL		STOCK	
14555	RING MASTER STD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
14556	RING MASTER STD	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8275
14558	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	.030
14560	RING MASTER AIR	DIMENSIONAL	INCH	SMITH, PAUL L	.375
14562	RING MASTER AIR	DIMENSIONAL	INCH	SMITH, PAUL L	.3125
14563	AIR GAGE	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3850 XX
14572	RING MASTER STD	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1975 XX
14573	RING MASTER STD	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3900 XX
14578	RING MASTER STD	DIMENSIONAL	INCH	LOST	
14579	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	.5000
14580	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	.6250
14581	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	.7500
14583	RING AIR REF	DIMENSIONAL	INCH	SMITH, PAUL L	.8750
14587	INDICATOR DIAL	DIMENSIONAL	INCH	SMITH, PAUL L	1.000
14588	INDICATOR DIAL	DIMENSIONAL	INCH	SMITH, PAUL L	.8125
14589	INDICATOR DIAL	DIMENSIONAL	INCH	SMITH, PAUL L	.9375
14590	MICROMETER HOLE	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125 X
14592	PARALLEL SET	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
14599	VEE BLOCK MAG	DIMENSIONAL	INCH	A-ASSY&TEST 3	0-1
14600	REORDER TEMPERATURE	ELECTRONIC	DEGREE F	LRA	
14606	VEE BLOCK MAG	DIMENSIONAL	INCH	B-GAGE CRIB	1400
1461	SINE PLATE	DIMENSIONAL	INCH	LOST	
14620	REORDER TEMP	ELECTRONIC	DEGREE F	SCRAP	
14625	GAGE BLOCKS HOKE	DIMENSIONAL	INCH	B-GAGE CRIB	5
14628	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	1400
14629	MICROMETER DISC	DIMENSIONAL	INCH	B-GAGE CRIB	.050-4.0
14631	RING AIR REF	DIMENSIONAL	INCH	STOCK	
14633	CALIPER SPRING ID	DIMENSIONAL	INCH	STOCK	
14637	GAGE BLOCK	DIMENSIONAL	INCH	STOCK	
14640	RING MASTER STD	DIMENSIONAL	INCH	STOCK	
14641	RING MASTER STD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
14642	RING MASTER STD	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8507
14643	RING MASTER STD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
14644	SURFACE PLATE	DIMENSIONAL	INCH	B-GAGE CRIB	.050-4.0
14645	PIN GAGE SET	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.250
14648	PLUG GAGE SET	DIMENSIONAL	INCH	SMITH, PAUL L	1.3125
14649	PLUG GAGE SET	DIMENSIONAL	INCH	SMITH, PAUL L	1.125
				SMITH, PAUL L	1.1875
				B-MACHINE	18X24
				STOCK	.011-.060.0002
				LRA	.501-.625
				LRA	.626-.750

Serial Number	Description	Gage Type	Unit	Current Location	Size
14654	VEE BLOCK SET	DIMENSIONAL	INCH	B-GAGE CRIB	2.5
14656	AIR GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.003
14659	STRAIGHT EDGE	DIMENSIONAL	INCH	LRA	72
14668	MICROMETER MULTI	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
14686	GAGE BLOCKS	DIMENSIONAL	INCH	C-RECINSPECT	.050-4.0
14688	RING MASTER STD			SMITH, PAUL L	1.625
14689	RING MASTER STD			SMITH, PAUL L	1.6875
14690	RING MASTER STD			SMITH, PAUL L	1.750
14694	GAGE BLOCKS	DIMENSIONAL	INCH	A-ASSY&TEST 1	.050-4.0
14695	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.350-.425
14696	UNIV CAL MACH	FORCE	LB	SMITH, PAUL L	100000
14699	MICROMETER OFF SET	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
14700	MICROMETER OFF SET	DIMENSIONAL	INCH	STOCK	
14703	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.000X
14712	RING MASTER STD			SMITH, PAUL L	1.4375
14713	RING MASTER STD			SMITH, PAUL L	1.5000
14714	RING MASTER STD			SMITH, PAUL L	1.5625
14716	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	2.000
14718	AIR GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.003
14720	RING MASTER STD			SMITH, PAUL L	1.8125
14721	RING MASTER STD			SMITH, PAUL L	1.875
14725	CALIPER VERNIER			B-GAGE CRIB	0-36
14726	CALIPER VERNIER			LRA	
14730	RING MASTER STD			SMITH, PAUL L	2.1875
14731	RING MASTER STD			SMITH, PAUL L	2.3125
14732	RING MASTER STD			DIMENSIONAL CAL	1.3750
14733	RING MASTER STD			SMITH, PAUL L	2.4375
14740	RING MASTER STD			SMITH, PAUL L	2.000
14741	RING MASTER STD			SMITH, PAUL L	1.9375
1475	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	10K
14754	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
14756	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
14758	MICROMETER OD	DIMENSIONAL	INCH	LOST	1-2.001
14759	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	1-2
14760	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	1-2
14761	MICROMETER OD	DIMENSIONAL	THOUSANDTH	SCRAP	1-9
14763	MICROMETER OD	DIMENSIONAL		STOCK	
14764	MICROMETER OD	DIMENSIONAL		STOCK	
14785	TORQ WRENCH			STOCK	
14766	RING REF	DIMENSIONAL	INCH	STOCK	4.12516 REF
14771	RING MASTER STD	DIMENSIONAL	INCH	B-GAGE CRIB	1.0625
14772	RING MASTER AIR	DIMENSIONAL	INCH	SMITH, PAUL L	.5000 XX
14773	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5000 X
14781	SET PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-30
14782	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.5625-30
14783	MICROMETER HOLE	DIMENSIONAL	INCH	SMITH, PAUL L	
14786	RING MASTER STD	DIMENSIONAL	INCH	B-GAGE CRIB	2.625
				SMITH, PAUL L	

Serial Number	Description	Gage Type	Unit	Current Location	Size
14787	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	2.6875
14791	COORDINATE MEASURING MACHINE	DIMENSIONAL	INCH	STOCK	70X39X27
14792	INDICATOR DIAL			LOST	.250 .001
14799	INDICATOR DIAL			LRA	
14800	INDICATOR DIAL			LRA	
14804	MICROMETER GROOVE	ELECTRONIC		STOCK	
14805	MICROMETER GROOVE	DIMENSIONAL	INCH	LRA	11-12
14809	WEIGHT HOLDER	FORCE	LB	UD ELECT-PHYS CAL	3
14810	WEIGHT HOLDER EXTENDED	FORCE	LB	UD ELECT-PHYS CAL	5
14811	WEIGHT HOLDER	FORCE	LB	UD ELECT-PHYS CAL	2
14816	TORQUE WRENCH	TORQUE WRENCH	IN-LB	A-ASSY&TEST 2	50
14817	TORQ WRENCH	FORCE	IN-LB	STOCK	50
14818	RING MASTER STD			SMITH, PAUL L	2.500
14819	RING MASTER STD			SMITH, PAUL L	2.5625
14820	UNIV TEST MACH			LYSKOWINSKI, STEVEN C	0-200,000 LB
14828	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
14830	DEPTH GAGE VERMIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-6 0-12
14832	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-250
14833	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
14837	RING REF			DIMENSIONAL CBU	.8750X
14838	RING REF			DIMENSIONAL CBU	1.0000
14842	FORCE GAGE	FORCE	LB	ELEC-PHYS CBU	10000
14843	FORCE GAGE			STOCK	1 TON
14847	COMPARATOR INT			SMITH, PAUL L	.125-12
14848	WIRES GEAR			DIMENSIONAL CAL	VARIOUS
14851	RING MASTER STD	DIMENSIONAL	INCH	SMITH, PAUL L	2.125
14852	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.8000 REF
14853	RING MASTER STD			SMITH, PAUL L	2.375
14854	RING MASTER STD			SMITH, PAUL L	2.250
14855	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
14860	SINE PLATE			LRA	13.5LB TOTAL
14861	TORQUE STANDARD WEIGHTS	FORCE	LB	SMITH, PAUL L	
14862	3 ANGLE PRISM	OPTICAL	SECOND	STOCK	
14863	BLOCK RISER	DIMENSIONAL	INCH	A-ASSY&TEST 2	10
14865	PLA-CHEK GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	12
14866	CALIPER VERNIER	DIMENSIONAL	INCH	LOST	0-60
14868	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.1250 XX
14869	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
14871	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.3125-16
14872	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.3125-16
14875	MICROMETER DEPTH			STOCK	
14880	VACUUM PRES GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	30/30
14887	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	2191
14889	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	3.25 LB TOTAL
14891	TORQUE STANDARD WEIGHTS	FORCE	LB	SMITH, PAUL L	18X24
14892	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
14897	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24

Serial Number	Description	Gage Type	Unit	Current Location	Size
14900	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6250
14902	RING AIR	DIMENSIONAL	INCH	B-GAGE CRIB	.1875 X
14903	RING REFER	DIMENSIONAL	INCH	DIMENSIONAL CBU	.31245 X
14905	AIR GAGE	DIMENSIONAL	TENTH/THOUSANDTH	SCRAP	1
14906	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.500-16
14907	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.500-16
14908	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
14909	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-6
14910	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
14912	MICROMETER OD	DIMENSIONAL	INCH	STOCK	.9961X
14913	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	
14916	TORQ SEAL KIT	PHYSICAL		SMITH, PAULL	
14930	CALIPER VERNIER	DIMENSIONAL	INCH	LRA	36
14932	SCALE PP	FORCE	LB	A-ASSY&TEST 1	40
14934	RING MASTER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	1.5000 XX
14937	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.250
1495	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.020
14953	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.376-18
14954	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.376-18
14959	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-21
14960	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-12
14961	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	32/64-20
14962	TORQ WRENCH	FORCE	IN-LB	SCRAP	300
14963	MICROMETER GROOVE	DIMENSIONAL		STOCK	2-3
14964	MICROMETER GROOVE	DIMENSIONAL		STOCK	2-3
14965	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 3	0-1
14969	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-6
14972	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-1
14977	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
14979	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
14980	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
14985	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
14986	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
14989	SCALE PP DIAL	FORCE	LB	LRA	30
15000	REPEAT-O-METER	DIMENSIONAL	INCH	DIMENSIONAL CAL	.00008
15002	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M10X1
15003	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M10X1
15004	CALIPER DIAL	DIMENSIONAL	INCH	PLATING SHOP	0-6
15007	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
15008	TORQ WRENCH	FORCE	FT-LB	SCRAP	75
15009	TORQ WRENCH	TORQUE	FT-LB	A-ASSY&TEST 3	600
15010	TORQ WRENCH BI DIRECTIONAL	FORCE	FT-LB	A-ASSY&TEST 1	600
15011	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
15028	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	0-1
15030	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
15031	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
15033	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.750-8

Serial Number	Description	Gage Type	Unit	Current Location	Size
15034	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.750-8
15037	RING MASTER AIR	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.2035 X
15038	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	6.0003
15044	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	2.625-16
15049	TORQRATCHET	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3150 XX
15053	SET PLUG	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	3000
15055	RING MASTER AIR	DIMENSIONAL	PSI	A-ASSY&TEST 2	
15059	PRESSURE GAGE ANSI B	PRESSURE	PSI	STOCK	
15061	INDICATOR TEST			STOCK	
15064	INDICATOR TEST			STOCK	
15066	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.276-.350
15076	PRESSURE GAGE ANSI A	PHYSICAL	PSI	SCRAP	60
15079	PRESSURE GAGE ANSI B	PRESSURE	PSI	SCRAP	60
15080	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	60
15084	INDICATOR DIAL			STOCK	
15087	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.5609-16
15096	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.5609-16
15099	HEIGHT GAGE			LRA	
151	MEGGER	ELECTRONIC	OHM	A-ASSY&TEST 2	X
15105	TORQ WATCH	FORCE	IN-OZ	A-ASSY&TEST 2	40
15110	MICROMETER OD	DIMENSIONAL	INCH	STOCK	21-22
15115	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	300 FT LB
15116	TORQ WRENCH	FORCE	INCH	STOCK	300
15118	TORQ WRENCH	FORCE	FT-LB	A-ASSY&TEST 1	.001
15119	INDICATOR TEST			STOCK	
15122	INDICATOR TEST			STOCK	
15123	INDICATOR TEST			STOCK	
15134	INDICATOR TEST			STOCK	
15145	HEIGHT GAGE			SCRAP	24 IN
15147	MICROMETER HOLE			B-GAGE CRIB	12
15152	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	
15159	INDICATOR TEST			STOCK	
15176	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-27
15177	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-27
15178	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.500-18
15179	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.500-18
15182	INDICATOR TEST			SCRAP	.030
15183	INDICATOR TEST			SCRAP	.030
15185	INDICATOR TEST			SCRAP	.001
15188	CALIPER DIAL	DIMENSIONAL	X	SCRAP	
15192	INDICATOR TEST			SCRAP	
15194	MICROMETER MULTI			STOCK	
152	CAPACITOR PRECISION	ELECTRONIC	MICROFARAD	STOCK	
15201	MICROMETER OD	DIMENSIONAL	INCH	SMITH, PAUL L	1-2
15202	MICROMETER OD	DIMENSIONAL	INCH	LRA	1-2
15219	TORQ WRENCH	PHYSICAL	IN-LB	B-GAGE CRIB	600
15222	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 2	600
				UD ELECT-PHYS CAL	

Serial Number	Description	Gage Type	Unit	Current Location	Size
15226	TORQ WRENCH			STOCK	350 FT LB
15229	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M14X2.0-6G
15230	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M14X2.0-6G
15231	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M16X2.0-6G
15232	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M16X2.0-6G
15238	INDICATOR TEST			B-GAGE CRIB	.030
15239	INDICATOR DUAL FACE			X	X
15240	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.687-24
15241	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.687-24
15242	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.750-18
15243	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.750-18
15244	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.125-20
15245	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.125-20
15254	WEIGHTS CLASS-S			STOCK	220 GRAMS
15255	WIRES METRIC SET	DIMENSIONAL	MM	DIMENSIONAL CAL	3-6 MM TPI
15258	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M30X3.5-6G
15259	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M30X3.5-6G
15266	GAGE CLEANING SYSTEM			SMITH, PAUL L	
15267	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M24X3.0-6G
15268	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M24X3.06G
15272	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M24X3.0-4H
15273	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M24X3.0-4H
15277	MICROMETER HOLE			B-GAGE CRIB	
15280	SCALE BALANCE	FORCE	GRAM	LOST	200
15282	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
15285	TORQ WRENCH	FORCE	FT-LB	A-ASSY&TEST 2	
15286	TORQUE WRENCH	FORCE	FT-LB	ELEC-PHYS CBU	350
15298	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
15297	SQUARE STEEL			LRA	.125
15301	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
15302	INDICATOR TEST	DIMENSIONAL	X	STOCK	
15303	INDICATOR TEST	DIMENSIONAL	X	STOCK	
15310	INDICATOR TEST	DIMENSIONAL		STOCK	
15312	INDICATOR TEST			STOCK	
15315	INDICATOR TEST			STOCK	
15316	INDICATOR TEST			STOCK	
15325	MICROMETER OD	DIMENSIONAL		STOCK	
15328	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.03
15333	INDICATOR TEST	DIMENSIONAL		B-GAGE CRIB	
1534	ADAPTER	ELECTRONIC		STOCK	
15342	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
15355	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
15356	DIAL BORE GAGE	DIMENSIONAL	TENTHSAANDTH	B-GAGE CRIB	1
15357	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	
15364	SQUARE STEEL	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
15389	INDICATOR TEST	DIMENSIONAL	INCH	C-REC/INSPECT	
15375	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
		DIMENSIONAL	INCH	B-GAGE CRIB	.03

Serial Number	Description	Gage Type	Unit	Current Location	Size
15376	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1 .001
15379	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
15381	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
15382	INDICATOR DIAL			LRA	
15383	INDICATOR DIAL			STOCK	
15387	INDICATOR TEST			LRA	
15388	BLOCKS FLAW REFERENCE	DIMENSIONAL		LYSKOWINSKI, STEVEN C	
15389	BLOCKS FLAW REFERENCE	DIMENSIONAL		LYSKOWINSKI, STEVEN C	
15391	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
1540	ATTENUATOR VAR	ELECTRONIC	DB	STOCK	.080
15402	INDICATOR DIAL	DIMENSIONAL	THOUSANDTH	LOST	
15406	MICROMETER HOLE	DIMENSIONAL	INCH	STOCK	
15409	SCREW PITCH GA	DIMENSIONAL	INCH	C-REINSPECT	159M METRIC
15415	PRESSURE GAGE ANSIA	PRESSURE	PSI	SCRAP	600
15417	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
15420	SET PLUGMM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M70X2.0
15421	SET PLUGMM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M70X2.0
15425	SET PLUGMM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M65X1.5
15427	SET PLUGMM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M65X1.5
15436	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.250
15437	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.250
15438	INDICATOR DIAL			B-GAGE CRIB	
15440	INDICATOR DIAL			LRA	
15444	INDICATOR DIAL			LRA	
15445	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
15446	CALIPER DIAL MM	DIMENSIONAL	MM	A-ASSY&TEST 1	150 MM
15449	PRESSURE GAGE ANSIB	PRESSURE	PSI	A-ASSY&TEST 2	100
1545	FREQUENCY METER	DIMENSIONAL	INCH	STOCK	0-12
15457	MICROMETER DEPTH	PRESSURE	PSI	A-ASSY&TEST 1	5000
15459	PRESSURE GAGE	PRESSURE	PSI	SCRAP	6000 PSI 1%
15460	PRESSURE GAGE			LRA	
15464	TORQ WRENCH	FORCE	FT-LB	STOCK	350
15465	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.137-12
15466	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.137-12
15467	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.122-12
15468	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.122-12
15473	PRESSURE GAGE ANSIA	PRESSURE	PSI	SCRAP	3000
15475	ANGLE ATTACHMENT			SMITH, PAUL L	
15476	ANGLE ATTACHMENT			SMITH, PAUL L	
15481	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
15487	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	.001
15497	INDICATOR TEST			STOCK	
15498	INDICATOR TEST			STOCK	
1550	DIRECTIONAL COUPLER	ELECTRONIC	DB	LRA	
15511	SET RING			STOCK	
15516	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
15518	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12

Serial Number	Description	Gage Type	Unit	Current Location	Size
15519	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
15520	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
15521	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
15522	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
15523	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-12
15527	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-12
15530	MICROMETER DEPTH	DIMENSIONAL	INCH	C-REG/INSPECT	0-12
15532	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-12
15533	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
15534	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-12
15535	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
15536	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-12
15537	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-12
15539	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-12
15540	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
15541	MICROMETER DEPTH	FORCE	FT-LB	SCRAP	50
15542	TORQ WRENCH	ELECTRONIC	INCH	STOCK	1
1555	ISOLATOR	DIMENSIONAL	TENTHOUSSANDTH	B-GAGE CRIB	1
15554	MICROMETER HOLE	DIMENSIONAL	TENTHOUSSANDTH	B-GAGE CRIB	1
15555	MICROMETER HOLE	DIMENSIONAL	TENTHOUSSANDTH	B-GAGE CRIB	1
15557	MICROMETER HOLE	DIMENSIONAL	TENTHOUSSANDTH	B-GAGE CRIB	1
15560	INDICATOR DIAL	DIMENSIONAL	LRA	LRA	1
15565	SCALE PLATFORM	ON SITE	LB	A-ASSY&TEST 1	900
15566	TORQ WRENCH	FORCE	FT-LB	ELEC-PHYS CBU	350
15569	MICROMETER ID	DIMENSIONAL	LRA	LRA	0-1
15573	INDICATOR DIAL	DIMENSIONAL	STOCK	STOCK	2-562B
15582	INDICATOR DIAL	DIMENSIONAL	STOCK	STOCK	2-562B
15588	THREAD PLUG	DIMENSIONAL	INCH	LRA	2-562B
15589	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	2-562B
15590	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2-562B
15591	THREAD PLUG	DIMENSIONAL	INCH	LOST	2-562B
15596	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2-562B
15597	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2-563B
15602	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-643B
15610	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3-482B
15612	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3-482B
15613	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3-483B
15615	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3-483B
15617	THREAD PLUG	DIMENSIONAL	INCH	LRA	3-483B
15618	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3-48-2B
15620	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3-483B
15621	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-462B
15625	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4-403B
15628	THREAD PLUG	DIMENSIONAL	INCH	LOST	4-403B
15630	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4-403B
15632	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4-403B
15643	THREAD PLUG	DIMENSIONAL	INCH	LRA	4-403B

Serial Number	Description	Gage Type	Unit	Current Location	Size
15647	THREAD PLUG	DIMENSIONAL	INCH	LRA	3-568B
15654	THREAD PLUG	DIMENSIONAL	INCH	LRA	5-403B
15656	THREAD PLUG	DIMENSIONAL	INCH	LRA	4-482B
15659	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5-402B
15661	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5-442B
15662	THREAD PLUG	DIMENSIONAL	INCH	LRA	5-442B
15665	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5-403B
15666	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	6-32-2B
15673	THREAD PLUG	DIMENSIONAL	INCH	LRA	6-32
15680	INDICATOR TEST			STOCK	
15684	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-32-2B
15687	THREAD PLUG	DIMENSIONAL CAL	INCH	UD DIMENSIONAL CAL	6-32-2B
15688	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-32-3B
15689	THREAD PLUG	DIMENSIONAL	INCH	STOCK	6-402B
15695	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-322B
15698	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-323B
15707	THREAD PLUG	DIMENSIONAL CAL	INCH	UD DIMENSIONAL CAL	8-36
15708	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	8-32-3B
15710	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5-442B
15712	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-323B
15715	THREAD PLUG	DIMENSIONAL	INCH	STOCK	6-402B
15718	THREAD PLUG	DIMENSIONAL	INCH	STOCK	6-323B
15719	THREAD PLUG	DIMENSIONAL	INCH	LRA	6-403B
15724	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-32-3B
15727	THREAD PLUG	DIMENSIONAL	INCH	STOCK	6-402B
15733	THREAD PLUG	DIMENSIONAL	INCH	STOCK	6-403B
15734	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-243B
15736	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-32
15737	THREAD PLUG	DIMENSIONAL	INCH	STOCK	12-28
15743	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-243B
15745	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-323B
15748	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-32-3B
15764	THREAD PLUG	DIMENSIONAL	INCH	STOCK	12-242B
15765	THREAD PLUG	DIMENSIONAL	INCH	LRA	12-28-2B
15766	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-323B
15769	THREAD PLUG	DIMENSIONAL CAL	INCH	UD DIMENSIONAL CAL	12-242B
1576	ATTENUATOR VAR	ELECTRONIC	DB	SMITH, PAUL L	0-120DB
15761	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-323B
15763	THREAD PLUG	DIMENSIONAL	INCH	STOCK	12-243B
15767	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-242B
15768	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-243B
15772	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-242B
15787	THREAD PLUG	DIMENSIONAL	INCH	LRA	10-242B
15801	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-32-2B
15802	THREAD PLUG	DIMENSIONAL CAL	INCH	UD DIMENSIONAL CAL	8-363B
15805	TORQ WRENCH	PHYSICAL	IN-LB	A-ASSY&TEST 2	600
15808	THREAD PLUG	DIMENSIONAL	IN-LB	STOCK	10-243B

Serial Number	Description	Gage Type	Unit	Current Location	Size
15811	THREAD PLUG			STOCK	12-282B
15818	THREAD PLUG			STOCK	8-36-3B
15821	THREAD PLUG	DIMENSIONAL	INCH	STOCK	250-283B
15823	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-283B
15829	THREAD PLUG			STOCK	250-283B
15830	THREAD PLUG			STOCK	250-283B
15833	THREAD PLUG	DIMENSIONAL	INCH	LRA	250-283B
15834	THREAD PLUG			STOCK	250-282B
15836	THREAD PLUG			STOCK	250-203B
1584	CAPACITOR DECADE			A-ASSYSTEST 2	1100
15840	THREAD PLUG			LRA	250-202B
15841	THREAD PLUG			B-GAGE CRIB	250-202B
15845	THREAD PLUG			B-GAGE CRIB	250-20-2B
15847	THREAD PLUG			STOCK	250-202B
15853	THREAD PLUG			STOCK	250-283B
15854	THREAD PLUG			STOCK	250-202B
15858	THREAD PLUG			LRA	250-202B
15860	THREAD PLUG			LRA	250-202B
15862	THREAD PLUG			LRA	250-202B
15868	THREAD PLUG			LOST	5/16-18
15874	THREAD PLUG			STOCK	3125-242B
15876	THREAD PLUG			STOCK	3125-242B
15881	THREAD PLUG			LRA	250-20-2B
15882	THREAD PLUG			STOCK	3125-242B
15884	THREAD PLUG			STOCK	3125-242B
15886	THREAD PLUG			LRA	3125-182B
15890	THREAD PLUG			LRA	3125-242B
15895	THREAD PLUG			STOCK	5/16-18
15908	THREAD PLUG			STOCK	3125-242B
15910	THREAD PLUG			B-GAGE CRIB	3125-242B
15914	THREAD PLUG			B-GAGE CRIB	3125-182B
15915	THREAD PLUG			STOCK	3125-183B
15917	THREAD PLUG			STOCK	3125-182B
15922	THREAD PLUG			B-GAGE CRIB	375-162B
15931	THREAD PLUG			LRA	375-162B
15933	THREAD PLUG			STOCK	375-162B
15934	THREAD PLUG			B-GAGE CRIB	3125-243B
15937	THREAD PLUG			STOCK	3125-243B
15948	THREAD PLUG			LRA	3125-181B
15949	THREAD PLUG			STOCK	3125-242B
15951	THREAD PLUG			B-GAGE CRIB	5/16-18-2B
15960	INDICATOR DIAL			LRA	375-243B
15967	THREAD PLUG			STOCK	375-243B
15968	THREAD PLUG			UD DIMENSIONAL CAL	375-242B
15975	THREAD PLUG			STOCK	375-242B
15979	THREAD PLUG			STOCK	375-242B
1598	CAPACITOR DECADE	ELECTRONIC			

Serial Number	Description	Gage Type	Unit	Current Location	Size
16980	THREAD PLUG	DIMENSIONAL	INCH	STOCK	375-242B
16983	THREAD PLUG	DIMENSIONAL	INCH	STOCK	375-163B
16984	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	375-163B
16990	THREAD PLUG	DIMENSIONAL	INCH	STOCK	375-163B
15992	THREAD PLUG	DIMENSIONAL	INCH	LRA	375-163B
16994	THREAD PLUG	DIMENSIONAL	INCH	STOCK	375-243B
15996	THREAD PLUG	DIMENSIONAL	INCH	STOCK	375-323B
16001	INDICATOR TEST	DIMENSIONAL	INCH	LRA	375-163B
16003	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5/16-16-2B
16018	THREAD PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	
1602	POWER METER	ELECTRONIC	DB		
16022	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-323B
16028	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4375-203B
16029	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4375-203B
16038	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4375-202B
16046	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4375-202B
16054	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4375-202B
16058	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4375-14-3B
16064	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4375-202B
16074	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1/2-13UNC 3
16081	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-132B
16089	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-133B
16097	THREAD PLUG	DIMENSIONAL	INCH	LRA	4375-203B
16099	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4375-143B
16106	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-132B
16109	THREAD PLUG	DIMENSIONAL	INCH	LRA	10-242B
16112	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4375-282B
16115	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4688-323B
16116	THREAD PLUG	DIMENSIONAL	INCH	LRA	375-163B
16117	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8-16-3B
16122	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-242B
16125	THREAD PLUG	DIMENSIONAL	INCH	LRA	10-323B
16126	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-132B
16129	THREAD PLUG	DIMENSIONAL	INCH	LRA	5625-182B
1613	CALIBRATOR	DIMENSIONAL	INCH	STOCK	5625-182B
16131	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5625-182B
16132	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5625-162B
16135	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5625-122B
16136	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5625-123B
16138	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-282B
16140	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5625-122B
16142	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-202B
16143	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5625-122B
16146	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-202B
16147	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-282B
16149	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-282B
16152	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	500-203B
		DIMENSIONAL	INCH	UD DIMENSIONAL CAL	500-202B

Serial Number	Description	Gage Type	Unit	Current Location	Size
16157	THREAD PLUG			STOCK	5625-122B
16158	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	500-13NC5
16161	THREAD PLUG			STOCK	500-202B
16166	THREAD PLUG	DIMENSIONAL	INCH	LRA	500-203B
16170	THREAD PLUG			STOCK	500-132B
16175	THREAD PLUG			STOCK	5625-123B
16178	THREAD PLUG			STOCK	500-202B
16182	THREAD PLUG			STOCK	4375-202B
16185	THREAD PLUG			STOCK	625-182B
16186	THREAD PLUG			STOCK	625-183B
16192	THREAD PLUG	DIMENSIONAL	INCH	LRA	625-182B
16195	THREAD PLUG			STOCK	625-182B
16196	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	625-182B
16198	THREAD PLUG	DIMENSIONAL	INCH	LRA	625-113B
16203	THREAD PLUG			STOCK	5625-243B
16204	THREAD PLUG			STOCK	5625-242B
16205	THREAD PLUG			STOCK	625-113B
16206	THREAD PLUG			STOCK	625-112B
16208	THREAD PLUG			STOCK	5625-183B
16211	THREAD PLUG			STOCK	5625-183B
16218	THREAD PLUG			STOCK	5625-122B
16220	THREAD PLUG			STOCK	5625-123B
16222	THREAD PLUG			STOCK	5625-182B
16224	THREAD PLUG			STOCK	625-112B
16225	THREAD PLUG			STOCK	5625-242B
16226	THREAD PLUG			STOCK	500-201B
16229	THREAD PLUG			LRA	.750-16-2B
16236	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	750-102B
16240	THREAD PLUG	DIMENSIONAL	INCH	STOCK	750-102B
16241	THREAD PLUG			STOCK	6875-322B
16242	THREAD PLUG			STOCK	750-102B
16243	THREAD PLUG			STOCK	6875-322B
16245	THREAD PLUG			STOCK	6875-323B
16246	THREAD PLUG			STOCK	6875-243B
16249	THREAD PLUG			STOCK	6875-243B
16252	THREAD PLUG			STOCK	6875-113B
16254	THREAD PLUG			STOCK	625-203B
16256	THREAD PLUG			STOCK	625-203B
16257	THREAD PLUG			STOCK	5625-242B
16259	THREAD PLUG			STOCK	625-203B
16260	THREAD PLUG			STOCK	625-243B
16281	THREAD PLUG			STOCK	625-203B
16284	THREAD PLUG			STOCK	625-202B
16286	THREAD PLUG			STOCK	625-112B
16288	THREAD PLUG			STOCK	625-182B
16289	THREAD PLUG			STOCK	625-182B
16270	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5625-243B

Serial Number	Description	Gage Type	Unit	Current Location	Size
16273	THREAD PLUG			STOCK	8125-202B
16276	THREAD PLUG	DIMENSIONAL	INCH	LRA	8125-202B
16280	THREAD PLUG			STOCK	8125-163B
16282	THREAD PLUG			B-GAGE CRIB	8125-202B
16285	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8125-202B
16286	THREAD PLUG			STOCK	8125-162B
16287	THREAD PLUG			STOCK	750-203B
16288	THREAD PLUG			STOCK	750-203B
16289	THREAD PLUG			B-GAGE CRIB	3/4-20
16280	THREAD PLUG	DIMENSIONAL	INCH	STOCK	750-203B
16291	THREAD PLUG	DIMENSIONAL	INCH	LRA	750-202B
16292	THREAD PLUG			STOCK	750-202B
16295	THREAD PLUG			STOCK	750-202B
16296	THREAD PLUG			B-GAGE CRIB	750-162B
16299	THREAD PLUG	DIMENSIONAL	INCH	LRA	750-163B
16302	THREAD PLUG			STOCK	625-242B
16307	THREAD PLUG			STOCK	6875-163B
16308	THREAD PLUG			STOCK	625-203B
16309	THREAD PLUG			STOCK	6875-323B
1631	POWER SUPPLY	ELECTRONIC		ELEC-PHYS CBU	
16310	THREAD PLUG			STOCK	625-202B
16311	THREAD PLUG			STOCK	6875-113B
16317	THREAD PLUG			STOCK	875-122B
16320	THREAD PLUG			STOCK	875-122B
16326	THREAD PLUG			LRA	875-93B
16327	THREAD PLUG	DIMENSIONAL	INCH	STOCK	875-93B
16328	THREAD PLUG			LRA	875-93B
16329	THREAD PLUG	DIMENSIONAL	INCH	STOCK	875-93B
1633	POWER SUPPLY	ELECTRONIC		STOCK	875-93B
16333	THREAD PLUG	DIMENSIONAL	INCH	STOCK	0-40V/0-1.8A
16334	THREAD PLUG			LRA	750-163B
16338	THREAD PLUG			STOCK	750-202B
16340	THREAD PLUG			STOCK	8125-163B
16341	THREAD PLUG			STOCK	8125-202B
16344	THREAD PLUG			STOCK	8125-203B
16345	THREAD PLUG			STOCK	1000-122B
16348	THREAD PLUG			STOCK	1000-123B
16349	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.0-8-2B
16356	THREAD PLUG			STOCK	9375-162B
16357	THREAD PLUG			STOCK	875-142B
16359	THREAD PLUG	DIMENSIONAL	INCH	LRA	875-143B
16363	THREAD PLUG			STOCK	875-123B
16365	THREAD PLUG			STOCK	1.125-163B
16366	THREAD PLUG			STOCK	1.0625-183B
16368	THREAD PLUG			STOCK	1.125-72B
16370	THREAD PLUG			STOCK	1.125-123B
16371	THREAD PLUG			STOCK	1.0625-183B

Serial Number	Description	Gage Type	Unit	Current Location	Size
16381	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.000-142B
16382	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-123B
16383	INDICATOR DIAL				
16384	THREAD PLUG				
16385	THREAD PLUG				
16389	THREAD PLUG				
16390	THREAD PLUG				
16391	THREAD PLUG				
16392	THREAD PLUG				
16393	THREAD PLUG				
16396	THREAD PLUG				
16397	THREAD PLUG				
16398	THREAD PLUG				
16401	THREAD PLUG				
16402	THREAD PLUG				
16405	THREAD PLUG				
16407	THREAD PLUG				
16410	THREAD PLUG				
16412	THREAD PLUG				
16418	THREAD PLUG				
16419	THREAD PLUG				
16421	THREAD PLUG				
16423	THREAD PLUG				
16424	THREAD PLUG				
16425	THREAD PLUG				
16426	THREAD PLUG				
16428	THREAD PLUG				
16429	THREAD PLUG				
16430	THREAD PLUG				
16431	THREAD PLUG				
16432	THREAD PLUG				
16439	THREAD PLUG				
1644	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	10K
16440	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.375-163B
16441	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.375-122B
16442	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.3125-183B
16443	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.3125-183B
16446	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.3125-122B
16448	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.3125-122B
16449	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.4375-123B
16451	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.3125-163B
16452	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.4375-182B
16453	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.375-182B
16455	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.375-183B
16457	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.4375-182B
16458	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.4375-182B
16460	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250-182B

Serial Number	Description	Gage Type	Unit	Current Location	Size
16461	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.250-182B
16462	THREAD PLUG			STOCK	1.250-183B
16463	THREAD PLUG			STOCK	1.260-183B
16464	THREAD PLUG			STOCK	1.250-182B
16467	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250-182B
16470	THREAD PLUG			STOCK	4375-202B
16482	THREAD PLUG			STOCK	500-132B
16485	THREAD PLUG			STOCK	750-103B
16488	THREAD PLUG			LRA	750-163B
16491	THREAD PLUG			STOCK	375-163B
16494	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	375-163B
16495	THREAD PLUG	DIMENSIONAL	INCH	LRA	8-32-2B
16498	THREAD PLUG			STOCK	5625-182B
16509	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5625-182B
16510	THREAD PLUG			LRA	750-162B
16511	THREAD PLUG			STOCK	5625-183B
16515	THREAD PLUG			STOCK	4375-143B
16518	THREAD PLUG	DIMENSIONAL	INCH	LRA	4375-143B
1652	DC VOLTAGE STANDARD	ELECTRONIC		STOCK	
16623	THREAD PLUG			STOCK	1.5625-163B
16624	THREAD PLUG			STOCK	1.500-183B
16528	THREAD PLUG			STOCK	1.5625-163B
16630	THREAD PLUG			STOCK	1.500-123B
16531	THREAD PLUG			STOCK	1.500-163B
16532	THREAD PLUG			STOCK	1.500-62B
16534	THREAD PLUG			STOCK	1.500-122B
16535	THREAD PLUG			STOCK	1.500-123B
16536	THREAD PLUG			LRA	1.500-182B
16541	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.500-162B
16544	THREAD PLUG			STOCK	1.5625-162B
16545	THREAD PLUG			STOCK	1.5625-183B
16548	THREAD PLUG			STOCK	1.5625-183B
16550	THREAD PLUG			STOCK	1.5625-183B
16553	THREAD PLUG			STOCK	1.625-162B
16554	THREAD PLUG			STOCK	1.500-63B
16556	THREAD PLUG			STOCK	1.375-62B
16562	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	3/4-10-3B
16576	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-263B
16583	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1/4-28-3B
16587	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-24
16598	THREAD PLUG			STOCK	1.625-162B
16599	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.625-122B
1660	SWR METER	ELECTRONIC		SMITH, PAUL L	
16601	THREAD PLUG			STOCK	1.625-163B
16603	THREAD PLUG			STOCK	1.625-202B
16604	THREAD PLUG			STOCK	1.6675-16
16606	THREAD PLUG			STOCK	1.750-122B

Serial Number	Description	Gage Type	Unit	Current Location	Size
16607	THREAD PLUG			STOCK	6-403B
16608	THREAD PLUG	DIMENSIONAL	INCH	LRA	4-402B
16612	THREAD PLUG			STOCK	2-562B
16613	THREAD PLUG			STOCK	6-323B
16614	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-402B
16617	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.6875-163B
16628	THREAD PLUG			STOCK	1.8125-162B
16632	THREAD PLUG			STOCK	1.625-163B
16637	THREAD PLUG			STOCK	1.625-202B
16643	THREAD PLUG			STOCK	1.750-122B
16644	THREAD PLUG			STOCK	1.6875-163B
16645	THREAD PLUG			STOCK	1.6875-163B
16648	THREAD PLUG			STOCK	1.625-162B
16649	THREAD PLUG			STOCK	1.625-163B
16652	THREAD PLUG			STOCK	1.625-83B
16660	THREAD PLUG			STOCK	1.625-202B
16663	THREAD PLUG			STOCK	1.750-52B
16665	THREAD PLUG			STOCK	1.750-182B
16667	THREAD PLUG			STOCK	1.750-162B
16668	THREAD PLUG			STOCK	1.750-162B
16669	THREAD PLUG			STOCK	1.750-123B
16670	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.750-52B
16673	THREAD PLUG			STOCK	1.6875-163B
16674	THREAD PLUG			STOCK	1.6875-163B
16679	THREAD PLUG			STOCK	1.750-162B
16680	THREAD PLUG			STOCK	1.750-162B
16681	THREAD PLUG			STOCK	1.750-122B
16685	THREAD PLUG			STOCK	1.6875-163B
16686	THREAD PLUG			STOCK	1.6875-163B
16689	THREAD PLUG			STOCK	250-202B
16696	THREAD PLUG			STOCK	10-322B
16697	THREAD PLUG			STOCK	8-32 2B
16702	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-282B
16705	THREAD PLUG			STOCK	6-32
16706	THREAD PLUG	DIMENSIONAL	INCH	LRA	6-32-2B
16707	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.875-122B
16709	THREAD PLUG			STOCK	1.875-122B
16717	THREAD PLUG			STOCK	1.9375-123B
16723	THREAD PLUG			STOCK	1.875-163B
16724	THREAD PLUG			STOCK	1.875-163B
16726	THREAD PLUG			STOCK	1.875-163B
16727	THREAD PLUG			STOCK	1.875-163B
16728	THREAD PLUG			STOCK	1.875-163B
16729	THREAD PLUG			STOCK	1.8125-203B
16730	THREAD PLUG			STOCK	1.8125-203B
16731	THREAD PLUG			STOCK	1.8125-203B
16740	THREAD PLUG			STOCK	1.9375-162B

Serial Number	Description	Gage Type	Unit	Current Location	Size
16742	THREAD PLUG			STOCK	1.9375-123B
16747	THREAD PLUG			STOCK	2.000-163B
16748	THREAD PLUG			STOCK	2.000-163B
1675	POWER SUPPLY	ELECTRONIC		LRA	100VDC/3000MA
16751	THREAD PLUG			STOCK	2.000-123B
16752	THREAD PLUG			STOCK	2.000-123B
16756	THREAD PLUG			STOCK	2.000-123B
16762	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	3000
16765	DIAL BORE GAGE			STOCK	250-262B
16778	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-322B
16780	THREAD PLUG			STOCK	2.125-163B
16789	THREAD PLUG	DIMENSIONAL	INCH	LRA	2.125-163B
16793	THREAD PLUG	DIMENSIONAL	INCH	LRA	2.375-162B
16798	THREAD PLUG			STOCK	2.0625-163B
16799	THREAD PLUG			STOCK	2.0625-163B
16800	THREAD PLUG			STOCK	2.250-123B
16801	THREAD PLUG			STOCK	2.250-122B
16802	THREAD PLUG			STOCK	2.000-203B
16808	THREAD PLUG			STOCK	2.500-162B
16814	THREAD PLUG			STOCK	2.500-122B
16819	THREAD PLUG			STOCK	1.3125-18
16824	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125-18
16825	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-163B
16828	THREAD PLUG			STOCK	2.375-162B
16832	THREAD PLUG			STOCK	2.250-163B
16836	THREAD PLUG			STOCK	2.750-122B
16844	THREAD PLUG			STOCK	2.875-123B
16857	THREAD PLUG			STOCK	2.125-203B
16865	THREAD PLUG			STOCK	2.125-203B
16866	THREAD PLUG			STOCK	1.1875-182B
16876	THREAD PLUG			STOCK	1.1875-183B
16878	THREAD PLUG			STOCK	2.500-162B
16880	THREAD PLUG			STOCK	1.1875-123B
16881	THREAD PLUG			STOCK	8-40
16889	THREAD PLUG			STOCK	625-115B
16897	THREAD PLUG			STOCK	500-203B
16898	THREAD PLUG			STOCK	1.1875-123B
16899	THREAD PLUG			STOCK	6875-113B
16900	THREAD PLUG			STOCK	1.000-86B
16903	THREAD PLUG			STOCK	375-243B
16909	THREAD PLUG			STOCK	375-243B
16911	THREAD PLUG			STOCK	250-32-2B
16912	THREAD PLUG			STOCK	1.125-203B
16915	THREAD PLUG			STOCK	375-322B
16916	THREAD PLUG			STOCK	250-322B
16918	THREAD PLUG			STOCK	4375-242B
16919	THREAD PLUG			STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
17110	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPT
17119	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPTF
17121	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPT
17123	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPTF
17124	PIPE PLUG NPT	DIMENSIONAL	INCH	C-REC/INSPECT	1/8-27
17128	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1/8-27NPT
17132	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/8-27ANPT
17139	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27ANPT
17141	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1/4-18NPT
17142	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-18NPSM
17143	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	3/8-18NPSM
17144	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27
17146	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/8-27
17147	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5/8-27NPT
17149	PIPE PLUG SET-3	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-18NPT
17151	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPT
17157	PIPE PLUG	DIMENSIONAL	INCH	LRA	1.5-11.5NPT
17158	PIPE PLUG	DIMENSIONAL	INCH	LRA	2.0-11.5
17161	PIPE PLUG	DIMENSIONAL	INCH	LRA	1.5-11.5NPT
17163	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	750NPT
17164	PIPE PLUG	DIMENSIONAL	INCH	STOCK	
17165	PIPE PLUG	DIMENSIONAL	INCH	STOCK	
17166	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	
17167	PIPE PLUG	DIMENSIONAL	INCH	STOCK	
17169	PIPE PLUG	DIMENSIONAL	INCH	STOCK	
17175	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.250-11.5NPT
17176	PIPE PLUG	DIMENSIONAL	INCH	LRA	3/4-14NPT
17179	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-18NPTF
17181	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/4-18NPT
17182	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/4-18NPT
17184	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-18NPT
17185	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPT
17186	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1/2-14NPT
17188	PIPE PLUG	DIMENSIONAL	INCH	STOCK	
17195	THREAD RING	ELECTRONIC		B-GAGE CRIB	1/8-27NPT
17205	THREAD RING			STOCK	4-402A
17210	THREAD RING			STOCK	4-40UNC2A
17212	THREAD RING			STOCK	4-40UNC2A
17221	THREAD RING			STOCK	4-40UNC2A
1723	DIRECTIONAL COUPLER			STOCK	
17234	THREAD RING			STOCK	3-48UNC2A
17239	THREAD RING			STOCK	4-402A
1724	DET CRYSTAL			SMITH, PAUL L	
17249	THREAD RING	DIMENSIONAL	INCH	SCRAP	3-48UNC3A
17256	THREAD RING			STOCK	12-24NC3A
1726	DIRECTIONAL COUPLER	ELECTRONIC	DB	STOCK	20
1727	DIRECTIONAL COUPLER	ELECTRONIC		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
1728	DIRECTIONAL COUPLER	ELECTRONIC	DB	STOCK	5-44NF
17284	THREAD RING			STOCK	5-40NC
17289	THREAD RING			STOCK	3-56NF
17297	THREAD RING			STOCK	.2-10MM
17300	WIRE SET 29' DIAM THRD.			UD DIMENSIONAL CAL	8-32UNC2A
17302	THREAD RING	DIMENSIONAL	MM	STOCK	8-32UNC3A
17307	THREAD RING			STOCK	8-32UNC2A
17309	THREAD RING			STOCK	8-32UNC2A
17310	THREAD RING			STOCK	6-32UNC2A
17314	THREAD RING			STOCK	6-32UNC2A
17315	THREAD RING			STOCK	8-36UNF2A
17316	THREAD RING			STOCK	8-38NF2
17317	THREAD RING			STOCK	6-32UNC2A
17318	THREAD RING			STOCK	6-32UNC2A
17319	THREAD RING			STOCK	6-32UNC2A
17320	THREAD RING			STOCK	8-36UNF2A
17321	THREAD RING			STOCK	8-32UNC3A
17323	THREAD RING			STOCK	6-32UNC2A
17325	THREAD RING			STOCK	6-32UNC2A
17326	THREAD RING			STOCK	3-48UNC2A
17328	THREAD RING			STOCK	6-32UNC3A
17329	THREAD RING			STOCK	6-40UNF2A
17330	THREAD RING			STOCK	4-40UNC2A
17332	INDICATOR DIAL			STOCK	4-48NNF2A
17339	THREAD RING			STOCK	6-40UNF2A
17342	THREAD RING			STOCK	6-32UNC2A
17349	THREAD RING			STOCK	3-48NC3
17355	THREAD RING			STOCK	6-40NF3A
17357	THREAD RING			STOCK	4-40UNC3A
17358	THREAD RING			STOCK	6-32UNC3A
17369	THREAD RING			STOCK	6-32UNC3A
17368	THREAD RING			STOCK	6-32UNC3A
17365	THREAD RING			STOCK	6-32UNC3A
17369	THREAD RING			STOCK	3-56NF3
17373	THREAD RING			STOCK	6-40UNF3A
17383	THREAD RING			STOCK	6-40UNF3A
17385	THREAD RING			STOCK	4-40UNC2A
17392	THREAD RING			STOCK	8-32NC
17394	THREAD RING			STOCK	8-32NC
17399	THREAD RING			STOCK	6-40UNF3A
17402	THREAD RING			STOCK	6-40NF
17403	THREAD RING			STOCK	5-40NC
17406	THREAD RING			STOCK	6-40NF
17407	THREAD RING			STOCK	8-32NC2A
17409	THREAD RING			STOCK	6-32NC
1741	FREQUENCY METER			STOCK	
17411	THREAD RING			STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
17412	THREAD RING			STOCK	10-32UNF3A
17415	THREAD RING			STOCK	10-32UNF2A
17416	THREAD RING			STOCK	10-32UNF2A
17417	THREAD RING			STOCK	10-32UNF2A
17418	THREAD RING			STOCK	10-32UNF3A
17421	THREAD RING			STOCK	10-24UNC3A
17423	THREAD RING			STOCK	12-28UNF2A
17426	THREAD RING			STOCK	10-32UNF2A
17427	THREAD RING			STOCK	10-32UNF2A
17428	THREAD RING			STOCK	10-32UNF2A
17429	THREAD RING			STOCK	10-32UNF2A
17430	THREAD RING			STOCK	10-32UNF3A
17431	THREAD RING			STOCK	10-32UNF2A
17432	THREAD RING			STOCK	12-28UNF2A
17436	THREAD RING			STOCK	10-32UNF3A
17437	THREAD RING			STOCK	10-32UNF2A
17438	THREAD RING			STOCK	12-24UNC2A
17440	THREAD RING			STOCK	10-24UNC2A
17442	THREAD RING			STOCK	10-24UNC3A
17443	THREAD RING			STOCK	10-32UNF3A
17444	THREAD RING			STOCK	10-32UNF2A
17445	THREAD RING			STOCK	10-24UNC3A
17446	THREAD RING			STOCK	6-40UNF2A
17447	THREAD RING			LOST	6-32UNC2A
17449	THREAD RING			STOCK	6-32UNC3A
17450	THREAD RING			STOCK	6-32UNC2A
17451	THREAD RING			STOCK	10-24UNC2A
17453	THREAD RING			STOCK	10-24UNC3A
17454	THREAD RING			STOCK	10-24UNC3A
17456	THREAD RING			STOCK	10-32UNF2A
17457	THREAD RING			STOCK	8-36UNF3A
17458	THREAD RING			STOCK	8-36UNF3A
1746	FREQUENCY METER			STOCK	10-24UNC3A
17460	THREAD RING			STOCK	12-24UNC2A
17461	THREAD RING			STOCK	10-24UNC2A
17463	THREAD RING			STOCK	10-24UNC2A
17465	THREAD RING			STOCK	10-24UNC2A
17466	THREAD RING			STOCK	8-36UNF3A
1747	FREQUENCY METER			STOCK	10-24UNC3A
17472	THREAD RING			STOCK	10-24UNC3A
17474	THREAD RING			STOCK	8-36NF
17475	THREAD RING			STOCK	10-32NF3A
17476	THREAD RING			STOCK	8-36NF
17477	THREAD RING			STOCK	12-28NF
17478	THREAD RING			STOCK	10-32NF2A
17480	THREAD RING			STOCK	10-24NC2A
17484	THREAD RING			STOCK	10-32 UNF3A
		DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
		DIMENSIONAL	INCH		

Serial Number	Description	Gage Type	Unit	Current Location	Size
17486	THREAD RING			STOCK	10-24UNC2A
17488	THREAD RING			STOCK	12-28NF3
17491	THREAD RING			STOCK	12-24UNC2A
17492	THREAD RING			STOCK	8-36NF3A
17494	THREAD RING			STOCK	6-32UNC3A
17495	THREAD RING			STOCK	12-28UNF3A
17496	THREAD RING			STOCK	10-24UNC2A
17497	THREAD RING			STOCK	8-36NF2
17498	THREAD RING			STOCK	12-28UNF3A
17499	THREAD RING			STOCK	12-28UNF3A
17501	THREAD RING			STOCK	10-24NC3A
17503	THREAD RING			STOCK	12-28NF3
17504	THREAD RING			STOCK	12-28NF
17505	THREAD RING			STOCK	10-24NC3A
17506	THREAD RING			STOCK	12-24UNC3A
17508	THREAD RING			STOCK	6-32UNC2A
17509	THREAD RING			STOCK	10-24UNC3A
17510	THREAD RING			STOCK	8-36UNF2A
17511	THREAD RING			STOCK	10-32UNF3A
17516	THREAD RING			STOCK	8-32NC2
17518	THREAD RING			STOCK	10-32NF2A
17524	THREAD RING			STOCK	10-24NC2A
17526	THREAD RING			STOCK	12-28UNF3A
17529	THREAD RING			STOCK	10-32UNF3A
17530	THREAD RING			STOCK	10-24UNC3A
17531	THREAD RING			STOCK	10-32NF3A
17533	THREAD RING			STOCK	8-32UNC3A
17534	THREAD RING			STOCK	10-32UNF2A
17535	THREAD RING			STOCK	12-28UNF2A
17537	THREAD RING			STOCK	10-24UNC3A
17538	THREAD RING			STOCK	12-24UNC2A
17539	THREAD RING			STOCK	10-32NF3A
1754	VOLTMETER RMS	ELECTRONIC	VAC	SMITH, PAUL L	0-300
17540	THREAD RING			STOCK	250-28UNF2A
17551	THREAD RING			STOCK	250-20UNC3A
17558	THREAD RING			STOCK	250-20UNC3A
17560	THREAD RING			STOCK	250-20UNC2A
17561	THREAD RING			STOCK	250-20UNC3A
17562	THREAD RING			STOCK	250-20UNC3A
17564	THREAD RING			STOCK	250-28NF
17573	THREAD RING			STOCK	250-28UNF3A
17574	THREAD RING			STOCK	250-20UNC2A
17575	THREAD RING			STOCK	250-28UNF3A
17576	THREAD RING			STOCK	250-20UNC2A
17579	THREAD RING			STOCK	250-20UNC
1758	NULL DETECTOR	ELECTRONIC	VDC	SMITH, PAUL L	X
17580	THREAD RING			STOCK	250-28UNF3A

Serial Number	Description	Gage Type	Unit	Current Location	Size
17583	THREAD RING			STOCK	250-20NC
17584	THREAD RING			STOCK	250-20UNC2A
17589	THREAD RING			STOCK	250-20UNC3A
17590	THREAD RING			STOCK	250-20UNC3A
17593	THREAD RING			STOCK	250-20UNC2A
17596	THREAD RING			STOCK	250-20UNC2A
17600	THREAD RING			STOCK	250-28UNF3A
17602	THREAD RING			STOCK	250-28UNF3A
17603	THREAD RING			STOCK	250-20UNC3A
17605	THREAD RING			STOCK	250-20UNC2A
17612	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	10-32UNF3A
17614	THREAD RING			STOCK	12-24UNC2A
17615	THREAD RING			STOCK	10-24UNC2A
17617	THREAD RING			STOCK	10-24UNC2A
17619	THREAD RING			STOCK	12-24UNC3A
17624	THREAD RING			STOCK	10-32UNF2A
17626	THREAD RING			STOCK	10-24UNF3A
17627	THREAD RING			STOCK	12-28UNF2A
17628	THREAD RING			STOCK	12-24UNC2A
17641	THREAD RING			STOCK	312-18UNC3A
17643	THREAD RING			STOCK	312-24UNF3A
17648	THREAD RING			STOCK	312-24UNF3A
17649	THREAD RING			STOCK	312-24UNF2A
1765	MAGNET REFERENCE			STOCK	1000
1766	MAGNET REFERENCE			STOCK	2000
17699	THREAD RING	PHYSICAL	GAUSS	STOCK	375-24UNF2A
17703	THREAD RING	PHYSICAL	GAUSS	STOCK	312-24UNF3A
17704	THREAD RING			STOCK	312-24UNF3A
17705	THREAD RING			STOCK	312-24UNF2A
17709	THREAD RING			STOCK	312-24UNF2A
17711	THREAD RING			STOCK	312-18NC
17712	THREAD RING			STOCK	312-24UNF2A
17714	THREAD RING			STOCK	312-24UNF3A
17715	THREAD RING			STOCK	312-24UNF2A
17716	THREAD RING			STOCK	312-24UNF3A
17720	THREAD RING			STOCK	312-24UNF2A
17729	THREAD RING			STOCK	312-18UNC3A
17733	THREAD RING			STOCK	312-18UNC3A
17742	THREAD RING			STOCK	312-18NC
17743	THREAD RING			STOCK	250-28UNF2A
17746	THREAD RING			STOCK	312-18NC
17752	THREAD RING			STOCK	312-18UNC2A
17753	THREAD RING			STOCK	312-18UNC2A
17759	THREAD RING			STOCK	312-18UNC3A
17760	THREAD RING			STOCK	312-18UNC2A
17766	THREAD RING			STOCK	312-18UNC2A
17767	THREAD RING			STOCK	250-28UNF3A

Serial Number	Description	Gage Type	Unit	Current Location	Size
17770	THREAD RING			STOCK	250-28UNF2A
17773	THREAD RING			STOCK	312-18UNC3A
17774	THREAD RING			STOCK	312-18UNC3A
17776	THREAD RING			STOCK	312-18UNC3A
17778	THREAD RING			STOCK	250-20UNC3A
17780	THREAD RING			STOCK	312-18UNC3A
17781	THREAD RING			STOCK	312-24UNF3A
17786	THREAD RING			STOCK	375-16UNC3A
17788	THREAD RING			STOCK	375-16UNC3A
17792	THREAD RING			STOCK	375-16UNC3A
17794	THREAD RING			STOCK	375-16UNC3A
17797	THREAD RING			STOCK	375-16UNC2A
17799	THREAD RING			B-GAGE CRIB	375-16UNC3A
17806	THREAD RING			STOCK	375-16UNC3A
17811	THREAD RING			STOCK	375-16UNC3A
17812	THREAD RING			STOCK	312-24UNF2A
17817	THREAD RING			STOCK	375-16UNC3A
17818	THREAD RING			STOCK	375-16UNC3A
17824	THREAD RING			STOCK	375-16UNC2A
17825	THREAD RING			STOCK	375-16UNC2A
17834	THREAD RING			STOCK	312-18UNC2A
17835	THREAD RING			LOST	3125-16-3A
17838	THREAD RING			B-GAGE CRIB	375-24UNF2A
17841	THREAD RING			STOCK	375-24UNF2A
17842	THREAD RING			STOCK	375-24UNF3A
17846	THREAD RING			LRA	375-24UNF2A
17853	THREAD RING			STOCK	375-24UNF3A
17856	THREAD RING			STOCK	375-24UNF3A
17860	THREAD RING			STOCK	375-24UNF3A
17869	THREAD RING			LRA	375-24UNF3A
17876	THREAD RING			B-GAGE CRIB	375-24UNF3A
17884	THREAD RING			B-GAGE CRIB	375-24UNF3A
17889	THREAD RING			STOCK	375-24UNF3A
17901	THREAD RING			STOCK	437-20UNF2A
17903	THREAD RING			STOCK	437-20UNF2A
17905	THREAD RING			STOCK	437-20UNF2A
17907	THREAD RING			STOCK	437-20UNF2A
17909	THREAD RING			STOCK	437-20UNF3A
17912	THREAD RING			STOCK	437-20UNF2A
17913	THREAD RING			STOCK	437-20UNF2A
17914	THREAD RING			STOCK	437-20UNF2A
17915	THREAD RING			STOCK	437-20UNF3A
17916	THREAD RING			STOCK	437-20UNF3A
17921	THREAD RING			STOCK	437-20UNF3A
17924	THREAD RING			STOCK	437-20UNF3A
17928	THREAD RING			STOCK	437-20UNF3A
17930	THREAD RING			UD DIMENSIONAL CAL	437-20UNF3A
				STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
18084	THREAD PLUG			STOCK	750-163B LH
18086	THREAD PLUG			STOCK	875-142B LH
18090	THREAD PLUG			STOCK	625-111B LH
18091	THREAD PLUG			STOCK	500-202B LH
18100	THREAD RING			STOCK	500-13UNC3A
18102	THREAD RING			STOCK	500-13UNC2A
18107	THREAD RING			STOCK	500-13UNC3A
18115	THREAD RING			STOCK	500-13UNC2A
18116	THREAD RING			STOCK	500-13UNC3A
18124	THREAD RING			STOCK	500-13UNC2A
18127	THREAD RING			STOCK	500-13UNC3A
18131	THREAD RING			STOCK	500-13UNC3A
18134	THREAD RING			STOCK	437-14UNC2A
18135	THREAD RING			STOCK	500-28UNF2A
1815	EXTENDER PI			STOCK	.500-28UNF2
18155	THREAD RING			STOCK	500-20UNF3A
18158	THREAD RING			UD DIMENSIONAL CAL	500-20UNF3A
18163	THREAD RING			STOCK	500-20UNF3A
18165	THREAD RING			C-REC/INSPECT	500-20UNF3A
18171	THREAD RING			STOCK	500-20UNF3A
18183	THREAD RING		INCH	STOCK	562-18UNF3A
18184	THREAD RING			STOCK	562-18UNF3A
18185	THREAD RING			STOCK	.562-18UNF3
18186	THREAD RING			STOCK	.562-18UNF3
18189	THREAD RING			STOCK	562-18UNF3A
18190	THREAD RING			STOCK	562-18UNF3A
18191	THREAD RING			STOCK	562-18UNF3A
18193	THREAD RING			STOCK	562-18UNF3A
18194	THREAD RING			STOCK	562-12UNC2A
18197	THREAD RING			STOCK	562-18UNF3A
18198	THREAD RING			STOCK	562-12UNC3A
18200	THREAD RING			STOCK	562-12UNC3A
18202	THREAD RING			STOCK	.562-12UNC2
18203	THREAD RING			STOCK	562-12UNC2A
18204	THREAD RING			STOCK	562-18UNF3A
18206	THREAD RING			STOCK	562-18UNF2A
1821	MULTIMETER	ELECTRONIC	X	LRA	X
18211	THREAD RING			STOCK	562-18UNF2A
18212	THREAD RING			B-GAGE CRIB	.562-18UNF2A
18213	THREAD RING			STOCK	562-12UNC2A
18214	THREAD RING			STOCK	562-12UNC3A
18216	THREAD RING			STOCK	562-18UNF3A
18218	THREAD RING			STOCK	562-18UNF2A
18219	THREAD RING			STOCK	.625-11UNC3
1822	SHUNT			LRA	.00001980 OHMS
18221	THREAD RING			STOCK	.625-18UNF3
18223	THREAD RING			STOCK	625-11UNC3A

Serial Number	Description	Gage Type	Unit	Current Location	Size
18227	THREAD RING			STOCK	.625-18UNF3
18233	THREAD RING			STOCK	.625-11UNC3
18236	THREAD RING			STOCK	625-11UNC2A
18236	THREAD RING			STOCK	625-11UNC3A
18242	THREAD RING			STOCK	625-11UNC2A
18244	THREAD RING			STOCK	.562-12UNC3
18245	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.562-18UNF2A
1825	COUNTER ELECTRONIC	ELECTRONIC	HZ	D-ENGINEERING	
18250	THREAD RING			STOCK	562-12UNC2A
18251	THREAD RING			STOCK	625-18UNF2A
18254	THREAD RING			STOCK	625-18UNF2A
18255	THREAD RING			STOCK	625-18UNF2A
18260	THREAD RING			STOCK	.625-18UNF3
18271	THREAD RING			STOCK	625-18UNF3AGO
18272	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.625-18UNF3
18273	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	1.0
18274	INDICATOR DIAL			STOCK	
18275	INDICATOR DIAL			A-ASSY&TEST 2	0-1
18284	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	625-18UNF3A
18287	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	437-20UNF3A
18293	THREAD RING			STOCK	750-10UNC2A
18295	THREAD RING			STOCK	750-10UNC2A
18296	THREAD RING			STOCK	750-10UNC2A
18297	THREAD RING			STOCK	687-24UNF3A
18301	THREAD RING			STOCK	687-24UNF2A
18303	THREAD RING			STOCK	687-16UNF3A
18308	THREAD RING			STOCK	687-24UNF2A
18308	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	750-10UNC2A
18313	THREAD RING			STOCK	750-10UNC3A
18318	THREAD RING			STOCK	750-10UNC3A
18320	THREAD RING			STOCK	750-10UNC3A
18324	THREAD RING			STOCK	687-24UNF3A
18325	THREAD RING			STOCK	750-16UNF2A
18332	THREAD RING			STOCK	750-10UNC3A
18335	THREAD RING			STOCK	687-24UNF2A
18340	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	687-24UNF3A
18341	THREAD RING			STOCK	812-20UNF3
18347	THREAD RING			STOCK	812-20UNF2A
18349	THREAD RING			STOCK	812-20UNF2
18362	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	750-20UNF3A
18365	THREAD RING			STOCK	812-20UNF2A
18367	THREAD RING			STOCK	750-20UNF3A
18368	THREAD RING			STOCK	812-16UNF3A
18373	THREAD RING			STOCK	750-16UNF3A
18375	THREAD RING			STOCK	750-10UNC3A
18379	THREAD RING			STOCK	750-16UNF3A
18380	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.750-16UNF3

Serial Number	Description	Gage Type	Unit	Current Location	Size
18388	THREAD RING			STOCK	750-16UNF2A
18397	THREAD RING			STOCK	750-16UNF3A
18399	THREAD RING			STOCK	750-16UNF2A
18402	THREAD RING			STOCK	.750-10UNC3
18405	THREAD RING			STOCK	250-20UNC2A
18408	THREAD RING			STOCK	250-20UNC2A
18411	THREAD RING		INCH	UD DIMENSIONAL CAL	875-8UNC2A
18420	THREAD RING			STOCK	.812-16UNS3
18423	THREAD RING			STOCK	812-20UNF3A
18425	THREAD RING			STOCK	812-20UNF2A
18426	THREAD RING			STOCK	812-20UNF3A
18437	THREAD RING			STOCK	875-8UNC3A
18449	THREAD RING			STOCK	1.000-8UNC2
18450	THREAD RING			STOCK	1.000-8UNC3
18452	THREAD RING			STOCK	1.000-8UNC2
18454	THREAD RING			STOCK	875-20UNF3A
18455	THREAD RING			STOCK	1.000-8UNC2
1846	ADAPTER	ELECTRONIC		STOCK	
18460	THREAD RING			STOCK	875-20UNF3A
18484	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	875-14-3A
18487	THREAD RING			STOCK	875-9UNC3A
18488	THREAD RING			STOCK	875-9UNC3A
18489	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.875-9-2A
18490	THREAD RING			STOCK	875-14UNF2A
18492	THREAD RING			UD DIMENSIONAL CAL	100-14UNF3A
18494	THREAD RING	DIMENSIONAL	INCH	STOCK	875-16UNF3A
18501	THREAD RING			STOCK	1000-8UNC3A
18502	THREAD RING			STOCK	100-12UNF3A
18503	THREAD RING			STOCK	100-12UNF3A
18504	THREAD RING			STOCK	100-12UNF3A
18505	THREAD RING			STOCK	1.00-12UNF3
18507	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1.00-12UNF2
18509	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1.00-12UNF2A
18511	THREAD RING			STOCK	875-20UNF3A
18512	THREAD RING			STOCK	1000-8UNC2A
18514	THREAD RING			STOCK	1.00-12UNF3
18519	THREAD RING			STOCK	1.00-12UNF3
18527	THREAD RING			STOCK	1.00-14UNF3
1853	ISOLATOR	ELECTRONIC		STOCK	
18531	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.250
18532	THREAD RING			STOCK	1.00-14UNF3
18533	THREAD RING			STOCK	1.00-14UNF3
18539	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	100-14UNF3A
1854	ADAPTER	ELECTRONIC		STOCK	
18541	THREAD RING			STOCK	100-14UNS2A
18543	THREAD RING			STOCK	1.00-14UNF2
18549	THREAD RING			STOCK	1.125-12NF3

Serial Number	Description	Gage Type	Unit	Current Location	Size
18553	THREAD RING			STOCK	1.125-12UNF2A
18560	THREAD RING			STOCK	1.00-12UNF2
18568	THREAD RING			STOCK	100-14UNF3A
18575	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1062-12UN3A
18578	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1062-12UN3A
18579	THREAD RING	DIMENSIONAL	INCH	STOCK	1.062-12UN2
18582	THREAD RING			B-GAGE CRIB	1.062-12UN2A
18583	THREAD RING			STOCK	1.062-8UN3S
18584	THREAD RING			STOCK	1.062-16UN3
18585	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.062-12UN2
1859	VM AC			STOCK	
18591	THREAD RING			STOCK	1.00-18UN3S
18594	THREAD RING			STOCK	1.00-20UNF3
18595	THREAD RING			STOCK	1.00-20UNF3
18598	THREAD RING			STOCK	1.125-16UN3A
18606	THREAD RING			STOCK	1.125-18UN3A
18607	THREAD RING SPECIAL CAL CYCLE 1 MONTH			UD DIMENSIONAL CAL	1.125-20UN3A
18609	THREAD RING			B-GAGE CRIB	1.125-18
18610	THREAD RING	DIMENSIONAL	INCH	LOST	781-32UN3S3A
18613	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.125-18UN3A
18614	THREAD RING GO SPECIAL 1 MONTH CAL CYCLE			UD DIMENSIONAL CAL	1.125-20UN3A
18622	THREAD RING			STOCK	1.00-20UNF2
18623	THREAD RING			STOCK	1.00-20UNF3
18624	THREAD RING			STOCK	1.00-20UNF3
18625	THREAD RING			STOCK	1.062-8UN3S
18627	THREAD RING			STOCK	1.00-18UN3S
18628	THREAD RING			STOCK	1.062-12UN2
18630	THREAD RING			STOCK	1.062-16NF3
18633	THREAD RING			STOCK	1.125-7UNC3
18636	THREAD RING			STOCK	1.125-12UN3
1864	SPARK GENERATOR	ELECTRONIC	KV	STOCK	20
18640	THREAD RING			STOCK	125-12UNF2A
18645	THREAD RING			STOCK	1125-16UN3A
18646	THREAD RING			STOCK	1187-18UN2A
18647	THREAD RING			STOCK	1187-18UN2A
18651	THREAD RING			STOCK	1125-18UN3A
18652	THREAD RING			STOCK	1.125-12NF3
18654	THREAD RING			STOCK	750-10UNC2A
18667	THREAD RING			STOCK	1250-12UN3A
1867	MAGNAFLUX MACHINE	ON SITE	AMP	D-FABRICATION	3000
18670	THREAD RING			STOCK	1250-7UNC2A
18671	THREAD RING			STOCK	1250-18UN2A
18672	THREAD RING			STOCK	1250-16UN2A
18673	THREAD RING			STOCK	1250-16UN2A
18674	THREAD RING			STOCK	1250-12UN3A
18675	THREAD RING			STOCK	1250-12UN3A
18677	THREAD RING			STOCK	1250-12UN3A

Serial Number	Description	Gage Type	Unit	Current Location	Size
18680	THREAD RING			STOCK	1250-12UN2A
18682	THREAD RING			STOCK	1250-12UN3A
18689	TEST OSCILLATOR	ELECTRONIC	X	UD ELECT-PHYS CAL	X
18691	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1250-18UN2A
18693	THREAD RING			STOCK	1250-16UN2A
18699	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.250-18UN2A
18704	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1375-12UN3A
18707	THREAD RING			STOCK	1375-18UN3A
18708	THREAD RING			STOCK	1375-12NF2A
18709	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1375-16NF3A
18711	THREAD RING			STOCK	1375-12NF3A
18716	THREAD RING			STOCK	1375-12NF2A
18733	THREAD RING			STOCK	1250-7UNC2A
18742	THREAD RING			STOCK	125-12UNF2A
18749	SCALE PP	FORCE	OZ	A-ASSY&TEST 2	.6
18756	THREAD RING			STOCK	150-12UNF2A
18758	THREAD RING			STOCK	150-12UNF2A
18759	THREAD RING			STOCK	125-12UNF3A
18760	THREAD RING			STOCK	150-12UNF2A
18768	THREAD RING			STOCK	1500-6UNC3A
18772	THREAD RING			STOCK	150-12UNF3A
18786	THREAD RING			STOCK	150-12UNF3A
18788	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1500-6UNC3A
18794	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1500-6UNC3A
18800	THREAD RING			STOCK	1437-18NF2A
18801	THREAD RING			STOCK	1437-18NF2A
18802	THREAD RING			STOCK	1500-6UNC2A
18803	THREAD RING			STOCK	1500-6UNC2A
18808	THREAD RING			STOCK	1375-12NF2A
18813	INDICATOR TEST				.03
18815	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.375-16NF3
1882	DIRECTIONAL COUPLER			STOCK	
18820	THREAD RING	ELECTRONIC		SMITH, PAUL L	1.312-12NF3
18824	THREAD RING SHORT CYCLE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.500-18NF3
18825	PRESSURE GAGE	PRESSURE	PSI	SCRAP	300 PSI 1%
18827	THREAD RING SHORT CYCLE			UD DIMENSIONAL CAL	1.500-18NF3
18831	THREAD RING			STOCK	1.500-18NS3
18854	THREAD PLUG			STOCK	625-18UNF2B
18859	THREAD RING			STOCK	1.562-18NF3
18869	THREAD RING			STOCK	1.625-16UN3
18871	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1.625-12UN2
18875	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1.625-12UN2
18886	THREAD RING			STOCK	1.500-8UNC3
18888	THREAD PLUG			SCRAP	10-32
18889	THREAD PLUG			STOCK	750-10UNC3B
18894	THREAD RING	DIMENSIONAL	INCH	LRA	1.750-6UNC3

Serial Number	Description	Gage Type	Unit	Current Location	Size
1891	REORDER			STOCK	
18957	THREAD RING			STOCK	2.000-16NF3
18966	THREAD RING			STOCK	2.000-16NF3
18971	THREAD RING			STOCK	2.250-12UN3
18975	THREAD RING			STOCK	2.250-12UN3
18977	THREAD RING			STOCK	2.125-16UN3NO
18980	THREAD RING			STOCK	2.125-16UN3
1900	REORDER			STOCK	15-6327-50
19000	THREAD RING			STOCK	2500-12UN3A
19007	THREAD RING			STOCK	2625-16UN3A
19012	THREAD RING			STOCK	2625-16UN3A
19020	THREAD RING			STOCK	2750-12UN2A
19025	THREAD RING			STOCK	2500-16UN3A
19026	THREAD RING			STOCK	2500-16UN3A
19033	THREAD RING			STOCK	2750-16UN3A
19037	THREAD RING			STOCK	2750-16NS3A
19038	THREAD RING			STOCK	2750-16NS3A
19040	THREAD RING			STOCK	2750-12UN3A
19042	THREAD RING			STOCK	2750-12UN3A
19048	THREAD RING			STOCK	300-20UN3S3A
19054	THREAD RING			STOCK	3500-12UN2A
19077	THREAD RING			STOCK	375-32NEF3A
19081	THREAD RING			STOCK	375-32NEF3A
19084	THREAD RING			UD DIMENSIONAL CAL	370-24UN3A
19087	THREAD RING			UD DIMENSIONAL CAL	370-24UN3A
19090	THREAD RING			B-GAGE CRIB	370-24UN3A
19094	THREAD RING			B-GAGE CRIB	469-32UN3A
19095	THREAD RING			B-GAGE CRIB	469-32UN3A
19097	THREAD RING			B-GAGE CRIB	469-32UN3A
19099	THREAD RING			STOCK	.500-28UNF3
19100	THREAD RING			STOCK	.500-28NEF3
19101	THREAD RING			STOCK	586-32UN3A
19111	THREAD RING			STOCK	625-27UN3S3A
19119	THREAD RING			STOCK	684-32UN3A
19121	THREAD RING			STOCK	625-27UN3S2A
19124	THREAD RING			STOCK	625-24UNF2A
19125	THREAD RING			STOCK	625-24UNF2A
19133	THREAD RING			STOCK	1250-24NS3A
19135	THREAD RING			STOCK	1250-24NS3A
19139	THREAD RING			STOCK	1125-32NS3A
19140	THREAD RING			STOCK	1125-32NS3A
19142	THREAD RING			STOCK	.969-32UN3S
19143	THREAD RING			STOCK	1.00-32UN3S
19149	THREAD RING			STOCK	1.00-32UN3S
19151	THREAD RING			STOCK	761-32UN3S3A
19154	THREAD RING			UD DIMENSIONAL CAL	969-32UN3S3A
19159	THREAD RING			STOCK	1187-4UN3S2A

Serial Number	Description	Gage Type	Unit	Current Location	Size
19160	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.250-20NS3A
19161	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1250-20NS3A
19162	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1173-18NS3A
19163	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1173-18NS3A
19165	THREAD RING	DIMENSIONAL	INCH	STOCK	1187-4UNS2A
19174	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.767-18NS3A
19175	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.767-18NS3A
19176	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	2157-18NS3A
19178	THREAD RING	DIMENSIONAL	INCH	STOCK	2155-18NS3A
19179	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	2157-18NS3A
19180	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	2155-18NS3A
19181	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	2.1562-18
19182	THREAD RING	DIMENSIONAL	INCH	STOCK	2156-18NS3A
19185	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1938-12NS4A
19186	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.967-18NF3A
19187	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.967-18NF3A
19189	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.563-18NS3A
19190	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.563-18NS3A
19192	THREAD RING	DIMENSIONAL	INCH	STOCK	2360-18NS3A
19194	THREAD RING	DIMENSIONAL	INCH	LRA	2360-18NS3A
19195	THREAD RING	DIMENSIONAL	INCH	LRA	2360-18NS3A
19199	THREAD RING	DIMENSIONAL	INCH	STOCK	2360-18NS3A
19200	THREAD RING	DIMENSIONAL	INCH	STOCK	2.1562-18
1921	MAGNAFLUX MACHINE	ON SITE	AMP	D-FABRICATION	4000
19221	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	3-28-3A
19222	THREAD RING	DIMENSIONAL	INCH	LRA	3-28
19227	THREAD RING	DIMENSIONAL	INCH	LRA	2.548-18
1923	MAGNAFLUX MACHINE	ON SITE	AMP	B-MACHINE	12000
19231	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	2156-18NS3A
19233	THREAD RING	DIMENSIONAL	INCH	LRA	3.730-12
19264	THREAD RING	DIMENSIONAL	INCH	LRA	1000-12NF2A
19289	THREAD RING	DIMENSIONAL	INCH	STOCK	250-28UNFLH
19290	THREAD RING	DIMENSIONAL	INCH	STOCK	250-28UNFLH
19291	THREAD RING	DIMENSIONAL	INCH	STOCK	312-18UNCLH
19293	THREAD RING	DIMENSIONAL	INCH	STOCK	312-18UNCLH
19294	THREAD RING	DIMENSIONAL	INCH	STOCK	312-24UNFLH
19295	THREAD RING	DIMENSIONAL	INCH	STOCK	312-18UNCLH
19298	THREAD RING	DIMENSIONAL	INCH	STOCK	312-18UNCLH
19299	THREAD RING	DIMENSIONAL	INCH	STOCK	312-18UNCLH
193	HYPOT AC	ELECTRONIC		STOCK	312-24UNFLH
19301	THREAD RING	DIMENSIONAL	INCH	STOCK	312-24UNFLH
19307	THREAD RING	DIMENSIONAL	INCH	STOCK	437-20UNFLH
19309	THREAD RING	DIMENSIONAL	INCH	STOCK	437-20UNFLH
19345	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	562-18UNF2A
19346	THREAD RING	DIMENSIONAL	INCH	STOCK	562-18UNF3A
19350	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2-20
19357	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.500-20-3A GO

Serial Number	Description	Gage Type	Unit	Current Location	Size
19358	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	437-14UNC3A
19361	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2-20
19364	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	500-13UNC3A
19365	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	500-13UNC3A
19369	THREAD RING			STOCK	312-24UNF3A
19370	THREAD RING			STOCK	312-18UNC3A
19374	THREAD RING			STOCK	250-20UNC2A
19377	THREAD RING			STOCK	8-32UNC1A
19380	THREAD RING			STOCK	312-18UNC3A
19382	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	250-28UNF3A
19384	THREAD RING			STOCK	312-24UNF3A
19385	THREAD RING			STOCK	250-20UNC3A
19387	THREAD RING			STOCK	250-20UNC3A
19388	THREAD RING			STOCK	625-11UNC2A
19394	THREAD RING			STOCK	.625-18UNF2
19397	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2-20-3A
19398	THREAD RING			STOCK	1125-12NF2A
19399	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	625-11UNC3A
19402	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-18UNF3
19411	THREAD PLUG			STOCK	7/8-14-2ANOGO
19413	THREAD PLUG			STOCK	375-32UNF2B
19416	THREAD PLUG			STOCK	312-18UNC3B
19431	HELICOIL PLUG			STOCK	625-11UNC3B
19432	THREAD PLUG	DIMENSIONAL	INCH	LRA	5/16-18 2B
19437	THREAD RING	DIMENSIONAL	MM	LRA	M24X30-4H
19439	THREAD RING	DIMENSIONAL	MM	LRA	M30X35-6G
1944	LIMIT DEMOD			STOCK	
19442	THREAD RING	DIMENSIONAL	INCH	LRA	M24X30-4H
19443	THREAD RING	DIMENSIONAL	INCH	LRA	M24X30-6G
19445	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M24X30-6G
19449	THREAD RING	DIMENSIONAL	MM	B-GAGE CRIB	M16X20-6G
1945	LIMIT DEMOD	ELECTRONIC		D-ENGINEERING	
19450	THREAD RING	DIMENSIONAL	MM	LRA	M14X20-6G
19451	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M14X20-6G
19453	THREAD RING	DIMENSIONAL	MM	LRA	M14X20-6G
19454	THREAD RING	DIMENSIONAL	MM	LRA	M70X20-6G
19461	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M70X20-6G
19462	THREAD RING	DIMENSIONAL	INCH	LRA	M70X20-6G
19463	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M65X15-6G
19465	THREAD RING	DIMENSIONAL	INCH	LRA	M65X15-6G
19473	INDICATOR DIAL			STOCK	
19474	THREAD RING			STOCK	3875-16UN2A
19477	THREAD RING			STOCK	4250-12UN3A
19478	THREAD RING			STOCK	4500-16UN3A
19480	THREAD PLUG			STOCK	1750-8UN3B
19481	THREAD PLUG			STOCK	1750-12UN3B

Serial Number	Description	Gage Type	Unit	Current Location	Size
19485	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1750-12UN3B
19486	THREAD PLUG	DIMENSIONAL	INCH	LRA	M70X20-LH
19487	THREAD PLUG	DIMENSIONAL	INCH	LRA	M70X20-6H
19490	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4-402B
19497	THREAD RING	DIMENSIONAL	INCH	LRA	2.548-18NS3A
195	HYPOT DC	ELECTRONIC	OHM	LRA	10M
1950	RTMA RESISTANCE BOX	ELECTRONIC	OHM	MAINTENANCE	10M
1951	RTMA RESISTANCE BOX	ELECTRONIC	OHM	D-ENGINEERING	2750-12UN3B
19553	THREAD PLUG	DIMENSIONAL	MM	STOCK	2750-12UN3B
19556	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	M16X20-6H
19566	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M10X16-6H
19567	THREAD PLUGMM	DIMENSIONAL	MM	LRA	M24X30-6H
19568	THREAD PLUGMM	DIMENSIONAL	MM	LRA	M10X15-6H
19569	THREAD PLUG	DIMENSIONAL	MM	C-REC/INSPECT	M8X1.25-6H
19571	THREAD PLUG	DIMENSIONAL	MM	C-REC/INSPECT	M12X175-6H
19572	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	M6X10-6H
19573	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M6X10-6H
19575	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M12X175-6H
19577	THREAD PLUG	DIMENSIONAL	INCH	LRA	M24X30-6H
19578	THREAD PLUG	DIMENSIONAL	MM	LRA	M30X35-6H
19579	THREAD PLUG	DIMENSIONAL	MM	LRA	M30X35-6H
19580	THREAD PLUG MM	DIMENSIONAL	INCH	B-GAGE CRIB	0-9000VAC
197	HYPOT AC	DIMENSIONAL	INCH	STOCK	.3746
19747	CYL PLUG	DIMENSIONAL	INCH	LOST	
19778	CYL PLUG	DIMENSIONAL	INCH	STOCK	
19795	CYL PLUG	DIMENSIONAL	INCH	STOCK	
19797	CYL PLUG	DIMENSIONAL	INCH	STOCK	
19799	CYL PLUG	DIMENSIONAL	INCH	STOCK	
19806	CYL PLUG	DIMENSIONAL	INCH	STOCK	
19813	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.4375-20
19815	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250-7NSIF
19818	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-18NPT
19820	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.500-14NPT
19828	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.125
19829	LEVEL ANGLE	DIMENSIONAL	INCH	LRA	
19830	QUAD GUNNERS	DIMENSIONAL	INCH	LRA	
19841	PRESSURE GAGE	PRESSURE	PSI	SCRAP	600 PSI
19857	INDICATOR DIAL	PRESSURE	PSI	LRA	
19860	PRESSURE GAGE ANSI 1A	PRESSURE	INCH	LRA	300 PSI
19864	THREAD PLUG	DIMENSIONAL	PSI	LRA	3/4-28
19869	PRESSURE GAGE	PRESSURE	ON SITE	A-ASSY&TEST 1	3000
19870	SUSTAINED LOAD	DIMENSIONAL	INCH	PLATING SHOP	20000
19873	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	7/8-6-3A
19874	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-6-3A
19879	EXTENSOMETER CALIBRATOR	DIMENSIONAL	MILLIONTHS	LRA	.2344 Y
19882	RING MASTER AIR	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	375-19BSPP
19886	THREAD PLUG	DIMENSIONAL	MILLIONTHS	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
19890	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL I.	7/16-28
19891	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL I.	7/16-28
19894	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	1632-25
19895	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.828-24-2A
19896	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.828-24-2A
19904	THREAD PLUG	DIMENSIONAL	INCH	LRA	8-32 2B
19905	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-32 2B
19907	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5-40 2B
19908	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5-40 2B
19909	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5-40 2B
19910	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	8-32 2B
19911	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	6-32 2B
19918	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-24 2B
19920	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-24 2B
19921	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-24 2B
19922	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	8-32 2B
19924	THREAD PLUG	DIMENSIONAL	INCH	LOST	8-32 2B
19925	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-40 2B
19934	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-40 2B
19938	THREAD PLUG	DIMENSIONAL	INCH	LOST	10-24
19939	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	516-18 2B
19940	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	516-18 2B
19941	THREAD PLUG	DIMENSIONAL	INCH	LOST	516-18 2B
19943	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	516-18 2B
19947	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	375-16-3B
19948	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	3/8-16-3B
19949	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	716-14 2B
19950	THREAD PLUG	DIMENSIONAL	INCH	LOST	716-14 2B
19951	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	716-14 2B
19953	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	375-16 2B
19955	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4375-14 2B
19958	THREAD PLUG	DIMENSIONAL	INCH	LOST	500-13 2B
19959	THREAD PLUG	DIMENSIONAL	INCH	STOCK	500-13 2B
19960	THREAD PLUG	DIMENSIONAL	INCH	LOST	500-13 2B
19961	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	500-13 2B
19967	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	500-13 2B
19968	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-40 3B
19970	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5-40
19971	THREAD PLUG	DIMENSIONAL	INCH	LOST	5-40 3B
19972	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-32 3B
19974	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-32
19976	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2.437-16 2B
19977	THREAD PLUG	DIMENSIONAL	INCH	LRA	3.750-32 3B
19982	THREAD PLUG	DIMENSIONAL	INCH	LRA	3.750-32 3B
19984	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	8-32 3B
19992	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-32 3B
19993	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-24 3B
				STOCK	10-24 3B

Serial Number	Description	Gage Type	Unit	Current Location	Size
19994	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-24 3B
19996	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-24 3B
19998	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-40 3B
19999	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-40 3B
20002	THREAD PLUG	DIMENSIONAL	INCH	LRA	10-32 2B
20004	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-48 3B
20007	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2-56 3B
20008	THREAD PLUG	DIMENSIONAL	INCH	LRA	2-56 2B
20009	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-56 2B
20011	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2-56 2B
20015	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5-44 2B
20016	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5-44 2B
20017	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5-44 3B
20018	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5-44 3B
20019	THREAD PLUG	DIMENSIONAL	X	STOCK	10-32
20021	GAGE BLOCKS	DIMENSIONAL		SCRAP	
20022	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	2-56 3B
20023	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4-48 2B
20024	THREAD PLUG	DIMENSIONAL	INCH	STOCK	4-48 2B
20027	THREAD PLUG	DIMENSIONAL	INCH	LOST	4-48 2B
20030	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-40 2B
20031	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-40 2B
20032	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-48 2B
20033	THREAD PLUG	DIMENSIONAL	INCH	LRA	250-28 2B
20036	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-28 3B
20037	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-28 3B
20038	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-28-3B
20039	THREAD PLUG	DIMENSIONAL	INCH	STOCK	250-20 3B
20042	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-20-3B
20043	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-20 3B
20044	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1/4-20-3B
20046	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3-48 2B
20048	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3-48 2B
20049	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-28 3B
2005	TORQUE WRENCH BI DIRECTIONAL	FORCE	FT-LB	A-ASSY&TEST 3	600
20051	THREAD PLUG	DIMENSIONAL	INCH	STOCK	12-28 3B
20052	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-28 3B
20053	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-28 3B
20054	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-28 2B
20055	THREAD PLUG	DIMENSIONAL	INCH	STOCK	12-28 2B
20056	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-28 2B
20057	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-24 2B
20058	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-24 3B
20059	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-24 3B
20062	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-24 3B
20064	THREAD PLUG	DIMENSIONAL	INCH	LRA	.3125-24 3B
20065	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-24 3B
				LOST	.4375-20 3B

Serial Number	Description	Gage Type	Unit	Current Location	Size
20066	THREAD PLUG	DIMENSIONAL	INCH	LRA	.4375-20 3B
20069	THREAD PLUG	DIMENSIONAL	INCH	LRA	.4375-20 3B
2007	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	
20070	THREAD PLUG			LRA	.875-14-2B
20074	THREAD PLUG			STOCK	4-40 3B
20075	THREAD PLUG			STOCK	4-40 2B
20076	THREAD PLUG			STOCK	2-56 3B
20077	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-20NC-3B
20079	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-20 3B
20081	THREAD PLUG			STOCK	3125-18 3B
20083	THREAD PLUG			STOCK	.312-18 3B
20086	THREAD PLUG			STOCK	.8125-20 3B
20087	THREAD PLUG			STOCK	.625-11 2B
20088	THREAD PLUG			LRA	1.375-12 2B
20089	THREAD PLUG			LRA	1.3750 2B
20090	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.050-4.0
20091	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.8750-14 2B
20093	THREAD PLUG	DIMENSIONAL	INCH	LRA	.8750-14 3B
20095	PIPE PLUG	DIMENSIONAL	INCH	STOCK	.7500-10 3B
20097	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-18-NPT
20100	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-18-NPT
20101	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1250-27ANPT
20104	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	125-27NPTF
20106	MICROMETER ID	DIMENSIONAL	INCH	LRA	10-32 2B
2011	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
20111	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-24 2B
20113	THREAD RING			UD DIMENSIONAL CAL	10-32 3A
20116	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	STOCK	1500
20119	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
20120	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
20125	INDICATOR TEST			SCRAP	
20129	SET PLUG MM	DIMENSIONAL	INCH	STOCK	M18X1.5-6G
20130	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M18X1.5-6G
20131	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M18X1.5-6G
20132	THREAD RING MM	DIMENSIONAL	MM	B-GAGE CRIB	M18X1.5-6G
20139	INDICATOR TEST			B-GAGE CRIB	
2014	GAGE BLOCKS	DIMENSIONAL	INCH	STOCK	.010-.090
20146	INDICATOR TEST			C-REC/INSPECT	
20148	INDICATOR DIAL			STOCK	
20149	INDICATOR DIAL			LRA	NID004069
2015	GAGE BLOCKS	DIMENSIONAL	INCH	LRA	NID004069
2016	GAGE BLOCKS	DIMENSIONAL	INCH	SMITH, PAUL L	.05-4.0
20166	MERCURY SNIFFER	PHYSICAL	MG/M3 HG	SMITH, PAUL L	.010-.090
2017	GAGE BLOCKS	DIMENSIONAL	INCH	A-ASSY&TEST 3	5-20
20173	SET PLUG MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M85X2.0-6G
20174	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M85X2.0-6G

Serial Number	Description	Gage Type	Unit	Current Location	Size
20178	COMPARATOR EXT	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-6
20179	THERMOMETER	PHYSICAL	DEGREE F	D-ENGINEERING	T
2018	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.050-4.0
20188	THREAD PLUG	DIMENSIONAL	INCH	LRA	.5/16-18
2019	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	.050-4.0
20191	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-3B
20194	THREAD PLUG	DIMENSIONAL	INCH	LRA	.3125-24-2B
20197	THREAD PLUG	DIMENSIONAL	INCH	LRA	.3125-24-2B
20199	THREAD PLUG	DIMENSIONAL	INCH	LOST	.3125-24-2B
20201	THREAD PLUG	DIMENSIONAL	INCH	LRA	.3125-24-2B
20208	THREAD PLUG	DIMENSIONAL	INCH	SCRAP	500-13-3B
20213	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.250-28-2B
20214	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-2B
20216	THREAD PLUG	DIMENSIONAL	INCH	LRA	.375-24-2B
20222	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.375-24-3B
20223	THREAD PLUG	DIMENSIONAL	INCH	LRA	.375-24-3B
20227	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.375-24-3B
20236	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.4375-20-2B
20237	THREAD PLUG	DIMENSIONAL	INCH	LRA	.4375-20-2B
20238	THREAD PLUG	DIMENSIONAL	INCH	LRA	.4375-20-2B
20241	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.4375-20-2B
20242	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.500-13-3B
20246	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.500-13-3B
20247	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.500-13-3B
20248	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.500-13-3B
2025	GAGE BLOCKS	DIMENSIONAL	INCH	STOCK	.500-20-2B
20253	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.500-20-3B
20255	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.500-20-3B
20258	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.500-20-3B
2026	GAGE BLOCKS	DIMENSIONAL	INCH	LRA	.500-20-3B
20262	THREAD PLUG	DIMENSIONAL	INCH	LRA	.500-20-3B
20263	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.600-20-3B
20264	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-20-3B
20267	THREAD PLUG	DIMENSIONAL	INCH	LRA	.750-10-3B
20268	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.625-18-3B
20269	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.625-24-3B
20273	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-12-3B
20275	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-12-3B
20276	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.5625-18-2B
20277	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.5625-18-2B
20280	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.5625-18-2B
20281	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.5625-18-3B
20283	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.5625-18-3B
20284	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-18-3B
20285	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.5625-18-3B
20286	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.5625-18-3B
20289	THREAD PLUG	DIMENSIONAL	INCH	LRA	.625-11-3B
		DIMENSIONAL	INCH		.625-18-2B

Serial Number	Description	Gage Type	Unit	Current Location	Size
20290	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.625-18-3B
20291	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	5/8-24UNEF-3B
20294	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.625-11-3B
20296	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.625-11-2B
20297	THREAD PLUG	DIMENSIONAL	INCH	LOST	.625-11-2B
20298	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-11-2B
20299	THREAD PLUG	DIMENSIONAL	INCH	LRA	.625-11-2B
2030	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	ELEC-PHYS CBU	10000
20301	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
2032	TORQUE WRENCH	PHYSICAL	IN-OZ	STOCK	125
20328	SET RING			STOCK	
2033	GAGE BLOCKS	DIMENSIONAL	MILLIONTH	ELEC-PHYS CBU	.05-4.0
2034	GAGE BLOCKS	DIMENSIONAL	MILLIONTHS	STOCK	.05-4
2036	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.050-4
2037	TORQ WRENCH			STOCK	125 IN OZ.
2038	TORQ WRENCH			STOCK	65 IN OZ.
2040	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-20
20408	SET PLUG SEG			STOCK	M8X1.25-6G
20411	SPLINE GAGE	DIMENSIONAL	INCH	LOST	150 FT LB
20448	TORQ WRENCH			STOCK	
20452	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	60 PSI/ANSIB
20454	MICROMETER HOLE			LRA	4-5
2046	PRESSURE GAGE			B-GAGE CRIB	
20463	MICROMETER OD			LRA	
20465	INDICATOR DIAL			LRA	
20468	INDICATOR DIAL			B-GAGE CRIB	0-1
20472	INDICATOR DIAL			LOST	0-1
20473	INDICATOR DIAL			B-GAGE CRIB	0-1
20474	INDICATOR DIAL			LRA	
20475	INDICATOR DIAL			STOCK	
20476	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3/8-24-NF3B
20481	SPLINE GAGE			C-REC/INSPECT	2.9980
20482	INDICATOR TEST			STOCK	
20488	RING MASTER AIR			DIMENSIONAL CBU	.3438 XX
20489	MICROMETER OD DIGITAL			LOST	5-6
2050	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-20
20502	THREAD PLUG	DIMENSIONAL	INCH	LRA	.625-18-3B
20504	THREAD PLUG	DIMENSIONAL	INCH	LRA	.375-24-2B
20506	THREAD PLUG	DIMENSIONAL	INCH	LRA	.750-10-2B
20507	THREAD PLUG	DIMENSIONAL	INCH	LRA	.750-10-2B
20508	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.750-10-2B
20509	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.750-10-2B
2051	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.010-090
20512	THREAD PLUG	DIMENSIONAL	INCH	LRA	.750-10-3B
20514	THREAD PLUG	DIMENSIONAL	INCH	LRA	.750-10-3B
20516	THREAD PLUG	DIMENSIONAL	INCH	LRA	.750-10-3B
20521	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.750-16-2B

Serial Number	Description	Gage Type	Unit	Current Location	Size
20526	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-16-3B
20527	THREAD PLUG	DIMENSIONAL	INCH	LRA	.760-16-3B
20529	THREAD PLUG	DIMENSIONAL	INCH	LRA	.760-16-3B
20530	THREAD PLUG	DIMENSIONAL	INCH	LRA	.750-16-3B
20532	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.875-14-2B
20533	THREAD PLUG	DIMENSIONAL	INCH	LRA	.875-14-2B
20534	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.875-14-2B
20535	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.875-9-2B
20536	THREAD PLUG	DIMENSIONAL	INCH	LRA	.875-9-2B
20537	THREAD PLUG	DIMENSIONAL	INCH	LRA	.875-9-3B
20538	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.875-9-3B
20539	THREAD PLUG	DIMENSIONAL	INCH	LRA	.875-14-3B
2054	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	
20540	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.875-14-3B
20544	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.750-20-3B
20546	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-8-2B
20548	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-8-2B
2055	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	.050-4.0
20550	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-8-3B
20551	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.000-8-3B
20553	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-20-3B
20554	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-20-2B
20555	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-12-2B
20556	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.000-12-2B
20557	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-12-2B
20561	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-12-3B
20564	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-12-3B
20566	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-14-2B
20567	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-14-2B
20569	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.000-14-3B
2057	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0002 X
20570	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-14-3B
20571	THREAD PLUG	DIMENSIONAL	INCH	LRA	11/8-7NC-2B
20572	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.125-7-3B
20573	THREAD PLUG	DIMENSIONAL	INCH	LRA	10-32-2B
20574	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.375-16-3B
20580	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.375-18-3B
20581	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.125-12-C2
20582	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.125-12-3B
20583	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.125-12-3B
20584	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.125-12-3B
20585	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.125-20-3B
20586	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.125-20-3B
20588	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250-7-2B
20589	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.250-7-2B
20590	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.14-12-2B
20591	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.250-12-2B

Serial Number	Description	Gage Type	Unit	Current Location	Size
20592	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1,250-12-3B
20594	THREAD PLUG	DIMENSIONAL	INCH	LRA	1,250-12-3B
20595	THREAD PLUG	DIMENSIONAL	INCH	LRA	1,250-18-3B
20596	THREAD PLUG	DIMENSIONAL	INCH	LRA	1,125-12-2B
20598	THREAD PLUG	DIMENSIONAL	INCH	LRA	1,375-6-2B
20599	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1,375-6-3B
20601	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	50-75MM
20602	MICROMETER OD MM	DIMENSIONAL	MM	LRA	
20603	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
20604	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
20605	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
20606	MICROMETER OD MM	DIMENSIONAL	MM	LRA	75-100MM
20607	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
20608	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
20609	MICROMETER OD MM	DIMENSIONAL	MM	D-ENGINEERING	75-100
20610	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
20611	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
20614	CALIPER DIAL MM	DIMENSIONAL	MM	LRA	16CM
20617	CALIPER DIAL	DIMENSIONAL	MM	B-GAGE CRIB	16CM
20619	CALIPER DIAL	DIMENSIONAL	MM	B-GAGE CRIB	0-6
20620	CALIPER DIAL MM	DIMENSIONAL	MM	B-GAGE CRIB	16CM
20622	CALIPER DIAL MM	DIMENSIONAL	MM	DIMENSIONAL CAL	0-6
20623	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 2	200
20626	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20627	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20629	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20630	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20631	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20632	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20633	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20634	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
20636	INDICATOR DIAL	DIMENSIONAL	MM	LRA	
2064	GAGE BLOCKS	DIMENSIONAL	INCH	STOCK	.050-4.0
20643	MICROMETER ID	DIMENSIONAL	INCH	SCRAP	5-6
20645	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	
20649	CALIPER DIAL	DIMENSIONAL	INCH	STOCK	0-6
20652	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
20654	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	
20659	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
20661	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	
20663	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
20664	CALIPER DIAL	DIMENSIONAL	INCH	STOCK	0-6
20667	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
20674	MICROMETER MULTI	DIMENSIONAL	INCH	LOST	0-6
20676	MICROMETER MULTI	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
20680	TORQUE WRENCH	TORQUE WRENCH FT. LBS.	IN-LB	A-ASSY&TEST 1	250 FTLB
20684	TORQ WRENCH	FORCE	IN-LB	SCRAP	1000
				A-ASSY&TEST 2	

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Serial Number	Description	Unit	Gage Type	Current Location	Size
20685	TORQ WRENCH	IN-LB	FORCE	ELEC-PHYS CBU	1600
20694	MICROMETER HOLE MM	MM	DIMENSIONAL	B-GAGE CRIB	6-8
20695	MICROMETER HOLE MM	MM	DIMENSIONAL	B-GAGE CRIB	13-16
20696	RING REF MM	MM	DIMENSIONAL	UD DIMENSIONAL CAL	7.996 MM
20697	REF RING MM	MM	DIMENSIONAL	UD DIMENSIONAL CAL	7.999 MM
20698	MICROMETER HOLE MM	MM	DIMENSIONAL	B-GAGE CRIB	25-37MM
20699	RING REF MM	MM	DIMENSIONAL	UD DIMENSIONAL CAL	12.997MM
20700	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	1.375-12-3B
20702	THREAD PLUG	INCH	DIMENSIONAL	LRA	1.500-6-2B
20703	THREAD PLUG	INCH	DIMENSIONAL	LRA	1.500-6-3B
20704	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	1.500-6-3B
20707	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	1.500-12-3B
20708	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	1.500-12-3B
20713	THREAD PLUG	INCH	DIMENSIONAL	C-REC/INSPECT	1.625-12-2B
20715	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	1.625-12-3B
20716	THREAD PLUG	INCH	DIMENSIONAL	LRA	1.625-16-3B
20718	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	1.625-16-3B
20720	GAGE BLOCKS	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	5-20
20721	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	1.6875-12-2
20724	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	1.6875-12-2
20725	THREAD PLUG	INCH	DIMENSIONAL	LRA	1.750-12-3B
20726	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	1.750-12-3B
20727	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	1.750-16-3B
20728	THREAD PLUG	INCH	DIMENSIONAL	LRA	1.750-12-3B
20729	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	3/8-24
20730	GAGE BLOCKS	INCH	DIMENSIONAL	LRA	1.875-12-3B
20730	THREAD PLUG	INCH	DIMENSIONAL	DIMENSIONAL CBU	.050-4.0
20731	THREAD PLUG	INCH	DIMENSIONAL	LRA	1.875-12-3B
20731	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	1.875-16-3B
20732	THREAD PLUG	INCH	DIMENSIONAL	LRA	2.000-12-3B
20732	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	2.000-16-2B
20737	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	2.250-12-3B
20738	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	.05-4
20740	GAGE BLOCKS	INCH	DIMENSIONAL	LRA	1.4375-16-3
20740	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	1.125-32-3B
20741	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	GO-NOGO HC
20743	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	GO-NOGO HC
20746	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	GO-NOGO HC
20748	THREAD PLUG	INCH	DIMENSIONAL	B-GAGE CRIB	GO-NOGO HC
20749	THREAD PLUG	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	10-32
2075	GAGE BLOCKS	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	.050-4.0
20751	THREAD PLUG H.C.	INCH	DIMENSIONAL	B-GAGE CRIB	6-32-2B/STI
20752	THREAD PLUG STI	INCH	DIMENSIONAL	B-GAGE CRIB	6-32-2B/STI
20758	THREAD PLUG H.C.	INCH	DIMENSIONAL	LRA	8-32-3B STI
20759	THREAD PLUG	INCH	DIMENSIONAL	LRA	8-32-2B/STI
2076	PRESSURE GAGE	PSI	PRESSURE	SCRAP	1000 PSI ANSIA
20761	THREAD PLUG H.C.	INCH	DIMENSIONAL	LRA	8-32-2BHC
20767	THREAD PLUG H.C.	INCH	DIMENSIONAL	UD DIMENSIONAL CAL	8-32

Serial Number	Description	Gage Type	Unit	Current Location	Size
20768	THREAD PLUG H.C.	DIMENSIONAL	INCH	B-GAGE CRIB	GO-NOGO HC
20770	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.250-.28-.38
20772	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.500-.20-.2B
20773	THREAD PLUG	DIMENSIONAL	INCH	LOST	10-32-3B
20776	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-32-3B HC
20779	THREAD PLUG	DIMENSIONAL	INCH	LRA	10-32-3B8STI
20780	THREAD PLUG H.C.	DIMENSIONAL	INCH	STOCK	GO-NOGO HC
20798	THREAD PLUG H.C.	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8-.24
20801	MICROMETER HOLE MM	DIMENSIONAL	MM	B-GAGE CRIB	8-10MM
20802	RING REF MM	DIMENSIONAL	MM	B-GAGE CRIB	31.002
20804	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	75-38
20806	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	0-1
20807	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
20808	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	1.000
20811	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
20812	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
20813	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
20814	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
20815	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
20816	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
20817	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
20819	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
2082	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.050-.4.0
20820	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
20822	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
20823	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
20825	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
20827	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
20828	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
20829	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M10X1.25
20830	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M10X1.25
20834	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	10-1.25
20836	THREAD RING MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-1.25
20837	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M8X1.25
20838	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M8X1.25
2084	BLOCK RISER	DIMENSIONAL	INCH	LOST	11.9975
20840	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M8-1.25
20842	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M8-1.25
20844	SET PLUG MM	DIMENSIONAL	INCH	SMITH, PAUL L	GO
20845	SET PLUG MM	DIMENSIONAL	MM	SMITH, PAUL L	NOGO
20846	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6-1.0
20847	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6-1.0
20848	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6-1.0
20849	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6-1.0
20850	SET PLUG MM	DIMENSIONAL	INCH	SMITH, PAUL L	GO
20851	SET PLUG MM	DIMENSIONAL	INCH	SMITH, PAUL L	NOGO
20859	FLOWMETER G.A.M.F. +/- 0.015	PHYSICAL	GALLON	SCRAP	25

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Serial Number	Description	Gage Type	Unit	Current Location	Size
2086	THREAD PLUG				
20863	THREAD RINGS MM	DIMENSIONAL	MM	STOCK	10-32-2B
20864	THREAD RING MM	DIMENSIONAL	MM	LRA	M14-2.0
20865	THREAD RING MM	DIMENSIONAL	MM	LRA	M14-2.0
20866	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M18-2.0
20867	THREAD RING MM	DIMENSIONAL	MM	LRA	M14-2.0
2087	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M16-2.0
20875	INDICATOR TEST			A-ASSY&TEST 2	81
20878	INDICATOR TEST			STOCK	
2088	GAGE BLOCKS			STOCK	
20880	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.030
20881	INDICATOR TEST			A-ASSY&TEST 1	
20884	MICROMETER HOLE MM	DIMENSIONAL	INCH	STOCK	
20885	MICROMETER HOLE MM	DIMENSIONAL	MM	B-GAGE CRIB	37-51MM
20886	RING REF MM	DIMENSIONAL	MM	LOST	18.999MM
20887	RING REF MM	DIMENSIONAL	MM	B-GAGE CRIB	43.997
20888	INDICATOR TEST			STOCK	
20889	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
2089	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-4
20893	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.060
20895	INDICATOR DIAL			LRA	
20896	INDICATOR DIAL			LRA	
20897	INDICATOR DIAL			LRA	
20898	INDICATOR DIAL			LRA	
20899	INDICATOR DIAL			LRA	
20902	THREAD PLUG	DIMENSIONAL	INCH	LRA	.3125-18-3B
20906	THREAD PLUG H.C.	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7/16-14
20911	THREAD PLUG H.C.	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2-13 STI
20914	THREAD PLUG H.C.	DIMENSIONAL	INCH	LOST	GO-NOGO HC
20917	THREAD PLUG H.C.	DIMENSIONAL	INCH	B-GAGE CRIB	.625-18-3BN
20918	THREAD PLUG H.C.	DIMENSIONAL	INCH	LRA	.625-18-3B
20919	THREAD PLUG H.C.	DIMENSIONAL	INCH	B-GAGE CRIB	5/8-18-2B
2092	PRESSURE GAGE ANSIB	PRESSURE	PSI	A-ASSY&TEST 2	4000
20921	THREAD PLUG H.C.	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-8
20922	PIPE PLUG	DIMENSIONAL	INCH	C-RECIINSPECT	1/16-27NPT
20924	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27
20928	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPT
20929	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-18NPT
20931	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/4-18NPT
20936	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/2-14NPT
20937	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.500-14NPT
20938	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-14NPT
20939	PIPE PLUG	DIMENSIONAL	INCH	LRA	.500-14ANPT
2094	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	.050-4.0
20943	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/4-14NPT
20944	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.0-1.5NPT
20945	PIPE PLUG	DIMENSIONAL	INCH	LRA	1-11.5 NPT

Serial Number	Description	Gage Type	Unit	Current Location	Size
20946	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.0-11.5NPT
20947	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1-11NPT
20955	PRESSURE GAGE ANSI B	PRESSURE	PSI	A-ASSY&TEST 2	4000
20951	PIPE PLUG NPT	DIMENSIONAL	INCH	B-GAGE CRIB	1.5-11.5NPT
20955	PIPE PLUG NPT	DIMENSIONAL	INCH	B-GAGE CRIB	2.0-11.5NPT
20956	PIPE PLUG NPSM-2B	DIMENSIONAL		STOCK	
20957	PIPE PLUG NPSM-2B	DIMENSIONAL		STOCK	
20958	THREAD RING			STOCK	2-56-2A GO
20959	THREAD RING			STOCK	2-56-3A GO
20960	THREAD RING			STOCK	2-56-2A NO
20962	THREAD RING			STOCK	4-48-2A GO
20963	THREAD RING			STOCK	4-48-2A NO
20964	THREAD RING			STOCK	4-48-3A GO
20965	THREAD RING			STOCK	5-40-2A GO
20966	THREAD RING			STOCK	5-40-2A NO
20967	THREAD RING			STOCK	6-32-2A GO
20968	THREAD RING			STOCK	6-32-2A NO
2097	GAGE BLOCKS HOKE	DIMENSIONAL	INCH	LOST	.0625-1.0
20970	THREAD RING			STOCK	6-32-3A NO
20971	THREAD RING			STOCK	6-40-2 GO
20975	THREAD RING			LOST	6-40-3A NO
20976	THREAD RING			STOCK	8-32-2A GO
20977	THREAD RING			STOCK	8-32-2A NO
20978	THREAD RING			STOCK	8-32-2A NO
20979	THREAD RING			STOCK	8-32-3A NO
2098	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	.0625-1.0
20980	THREAD RING			STOCK	6-32-3A NO
20981	THREAD RING			STOCK	8-36-2A GO
20982	THREAD RING			STOCK	8-36-2A GO
20983	THREAD RING			LOST	8-36-2A NO
20984	THREAD RING			STOCK	8-36-3A GO
20986	THREAD RING			STOCK	8-36-3A NO
20988	THREAD RING			STOCK	10-24-2AGO
2089	GAGE BLOCKS HOKE	DIMENSIONAL	INCH	B-GAGE CRIB	.0625-1.0
20890	THREAD RING			STOCK	10-24-3AGO
20896	THREAD RING			STOCK	12-24-3AGO
20897	THREAD RING			STOCK	12-24-3ANO
20898	THREAD RING			STOCK	12-24-3 NO
20899	THREAD RING			STOCK	12-28-3AGO
21002	THREAD RING			STOCK	5-44-2A NO
21003	THREAD RING			STOCK	5-44-2A GO
21004	THREAD RING			STOCK	3-48-2A GO
21005	THREAD RING			STOCK	3-48-2A NO
21006	THREAD RING			STOCK	3-48-3A GO
21007	THREAD RING			STOCK	3-48-3A NO
21008	THREAD RING			STOCK	3-56-2A GO
21009	THREAD RING			STOCK	3-56-2A NO

Serial Number	Description	Gage Type	Unit	Current Location	Size
21010	THREAD RING			STOCK	3-56-3A GO
21011	THREAD RING			STOCK	3-56-3A NO
21013	THREAD RING			STOCK	4-40-2A NO
21015	THREAD RING			STOCK	4-40-3A NO
21016	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-48-3A GO
21017	THREAD RING			STOCK	4-48-3A NO
21018	THREAD RING			STOCK	5-40-3A GO
21019	THREAD RING			STOCK	5-40-3A NO
2102	GAGE BLOCKS			SCRAP	.050-4.0
21020	THREAD RING	DIMENSIONAL	INCH	STOCK	12-24-3AGO
21021	THREAD RING			STOCK	12-24-3ANO
21022	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-2A
21023	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-2A
21024	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-2A
21025	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-2A
21027	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-3A
21031	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-3A
21033	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-3A
21036	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-20-2A
21037	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-28-2A
21039	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.250-28-2A
21040	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.250-28-2A
21045	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-28-2A
21047	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-28-3A
21048	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-28-3A
21049	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-28-3A
21053	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.250-28-3A
21054	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-2A
21055	THREAD RING	DIMENSIONAL	INCH	LOST	.3125-18-3A
21056	THREAD RING	DIMENSIONAL	INCH	STOCK	.3125-24-2A
21058	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-24-2A
21060	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-24-2A
21061	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-24-2A
21064	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-24-2A
21066	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	.3125-24-3A
21067	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-24-3A
21069	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	.3125-24-3A
21070	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.375-16-2A
21072	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.375-16-2A
21079	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.375-16-2A
2108	AUTOCOLLIMATOR COMPARISON	OPTICAL		STOCK	.375-16-3A
21080	THREAD RING	DIMENSIONAL	INCH	LOST	.375-16-3A
21084	THREAD RING	OPTICAL	INCH	LOST	2.1875
2109	AUTOCOLLIMATOR COORDINATE	DIMENSIONAL	SECOND	DIMENSIONAL CAL	.375-24-2A
21091	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.375-24-2A
21093	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.375-24-2A
2110	AUTOCOLLIMATOR UNIVERSAL	OPTICAL	DEGREE	DIMENSIONAL CBU	

Serial Number	Description	Gage Type	Unit	Current Location	Size
21103	WATCH STOP			MITCHELL, JAMES L	
2111	AUTOCOLLIMATOR UNIVERSAL	OPTICAL	DEGREE	DIMENSIONAL CBU	
21110	INDICATOR DIAL			LRA	
21111	INDICATOR DIAL			LRA	
21112	INDICATOR DIAL			LRA	
21113	INDICATOR DIAL			LRA	
21114	INDICATOR DIAL			LRA	
21115	INDICATOR DIAL			LRA	2.5MM
21119	MICROMETER OD	DIMENSIONAL	METRIC	STOCK	
21123	MICROMETER OD MM	DIMENSIONAL	MM	A-ASSY&TEST 2	0-25 MM
21127	MICROMETER OD MM	DIMENSIONAL	MM	A-ASSY&TEST 1	0-25MM
21128	MICROMETER OD MM	DIMENSIONAL	MM	A-ASSY&TEST 1	0-25
21130	MICROMETER OD MM	DIMENSIONAL	MM	LRA	25-50
21132	MICROMETER OD MM	DIMENSIONAL	MM	SCRAP	25-50
21135	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	31.002
21140	MICROMETER OD MM	DIMENSIONAL		STOCK	
21142	MICROMETER OD MM	DIMENSIONAL		STOCK	
21144	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
21145	MICROMETER OD MM	DIMENSIONAL		LRA	75-100
21150	THREAD RING			STOCK	
21151	THREAD RING			STOCK	6875-18-3A
21152	SET PLUG			STOCK	11/16-18 3A
21153	SET PLUG			SMITH, PAUL L.	11/16/18
21154	RADIUS GAGE MM			SMITH, PAUL L	11/18/18
21159	PRESSURE GAGE ANSI A	PRESSURE	PSI	B-GAGE CRIB 1	6000
21160	THREAD RING MM	DIMENSIONAL	MM	A-ASSY&TEST 2	MBX1.0-6 H
21161	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	MBX1.0-6H
21162	SET PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	MBX1.0-6H
21163	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	MBX1.0-6H
21164	MICROMETER OD	DIMENSIONAL	MM	DIMENSIONAL CBU	MBX1.0-6H
21165	MICROMETER ID	DIMENSIONAL	MM	STOCK	6-7
21166	MICROMETER OD	DIMENSIONAL	MM	B-GAGE CRIB	0-1
21171	THREAD PLUG MM	DIMENSIONAL	MM	C-ASSEMBLY	M14X1.66HLH
21172	MICROMETER MULTI			B-GAGE CRIB	
21185	TORQ WRENCH	FORCE	FT-LB	STOCK	100
21187	INDICATOR TEST			A-ASSY&TEST 1	
21196	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	0-1 .001
21197	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	
21198	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
21205	THREAD PLUG			STOCK	
21207	THREAD RING	DIMENSIONAL	INCH	STOCK	.750-16-2B
21208	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.4375-20-2A
21209	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.4375-20-2A
21211	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.4375-20-2A
21215	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.4375-20-3A
21216	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.4375-20-3A
21225	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.500-20-2A

Serial Number	Description	Gage Type	Unit	Current Location	Size
21226	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.500-20-2A
21227	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.500-20-3A
21228	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-12-2A
21229	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-12-2A
21230	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.5625-12-3A
21232	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.5625-12-3A
21234	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.5625-18-2A
21236	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.500-13-2A
21238	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-18-3A
21239	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-18-3A
21240	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-18-3A
21241	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.5625-18-3A
21243	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-11-2A
21244	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-11-2A
21245	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-11-2A
21246	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-11-2A
21253	THREAD RING	DIMENSIONAL	INCH	LOST	.625-18-2A
21258	THREAD RING	DIMENSIONAL	INCH	STOCK	.625-18-3A
21259	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-18-3A
21260	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-18-3A
21261	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-2A
21263	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-2A
21264	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-2A
21265	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-2A
21266	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-3A
21267	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-3A
21268	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-3A
21269	THREAD RING	DIMENSIONAL	INCH	STOCK	.750-16-2A
21271	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.750-16-2A
21272	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-20-3A
21274	THREAD RING	DIMENSIONAL	INCH	STOCK	.750-20-3A
21275	THREAD RING	DIMENSIONAL	INCH	STOCK	.750-20-3A
21277	THREAD RING	DIMENSIONAL	INCH	STOCK	.750-20-3A
21278	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.8125-20-3A
21279	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.8125-20-3A
21292	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.875-20-3A
21293	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.875-20-3A
21294	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.875-20-3A
21295	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.875-20-3A
21296	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.875-20-3A
21297	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.875-20-3A
21299	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-8-2A
213	TELLTALE	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-8-2A
21300	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-8-2A
21302	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-8-3A
21304	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-8-3A
21305	THREAD RING	DIMENSIONAL	INCH	STOCK	1
				B-MACHINE	2-3
				B-GAGE CRIB	1.000-8-3A
				B-GAGE CRIB	.750-16-3A
				STOCK	1.000-12-3A
				B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
21306	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-12-3A
21307	THREAD RING			STOCK	1.000-12-3A
21308	THREAD RING			STOCK	1.000-12-3A
21312	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-20-2A
21315	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.000-20-2A
21316	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-20-3A
21319	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1-20-3A
21321	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.125-7-2A
21322	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.125-7-2A
21323	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.125-7-3A
21327	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.125-7-3A
21328	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.125-12-3A
21330	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.125-12-3A
21331	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.250-7-2A
21334	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.250-7-2A
21335	THREAD RING	DIMENSIONAL	INCH	LRA	1.250-12-2A
21336	THREAD RING	DIMENSIONAL	INCH	LRA	1.250-12-2A
21337	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.250-12-3A
21338	THREAD RING	DIMENSIONAL	INCH	STOCK	1.250-12-3A
21341	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.250-12-3A
21343	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.375-6-3A
21346	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.375-6-3A
21347	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.375-12-2A
21352	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.375-12-2A
21353	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.500-8-3A
21354	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.500-8-3A
21356	THREAD RING	DIMENSIONAL	INCH	STOCK	1.500-12-2A
21357	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.500-12-3A
21364	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.500-12-3A
21366	THREAD PLUG	DIMENSIONAL	INCH	LOST	.250-28-2B
21374	MICROMETER HEAD			B-GAGE CRIB	.250-28-2B
21375	PIN GAGE			B-GAGE CRIB	0-1
21376	MICROMETER HEAD, PIN GAGE			LRA	0-1
21378	PIN GAGE			LOST	0-1
2138	ANGLE PLATE			LOST	0-1
21380	MICROMETER HEAD, PIN GAGE			C-REC/INSPECT	0-1
21382	PIN GAGE			LRA	0-1
21384	MICROMETER HEAD, PIN GAGE			LOST	0-1
21385	PIN GAGE			LRA	0-1
21386	MICROMETER HEAD, PIN GAGE			A-ASSY&TEST	0-1
21387	PIN GAGE			LOST	0-1
21389	PIN GAGE BAR			UD DIMENSIONAL CAL	0-1
21391	MICROMETER HEAD			B-GAGE CRIB	0-1
21392	MICROMETER HEAD, PIN GAGE			UD DIMENSIONAL CAL	0-1
21397	MICROMETER HEAD, PIN GAGE			B-GAGE CRIB	0-1
214	TELL-TALE			LRA	0-1
				B-MACHINE	

Serial Number	Description	Gage Type	Unit	Current Location	Size
21401	MICROMETER GROOVE	DIMENSIONAL		LRA	2-3
21403	INDICATOR TEST			STOCK	
21408	SQUARE STEEL	SQUARE	X	B-GAGE CRIB	36
21409	MICROMETER ID	DIMENSIONAL		LRA	
21410	MICROMETER ID	DIMENSIONAL		LRA	11-12"
21411	MICROMETER ID	DIMENSIONAL		LRA	M24X2.0
21415	THREAD PLUG MM	PHYSICAL	MM	LRA	200
21417	THERMOMETER	DEGREE	DEGREE	LRA	.03
21419	INDICATOR GEM DOUB FACE	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
21422	MICROMETER GROOVE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-2
21423	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
21424	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	
21427	MICROMETER GROOVE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-2
21428	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	
2143	ANGLE BLOCK SET	DIMENSIONAL		STOCK	
21431	MICROMETER GROOVE	DIMENSIONAL	DEGREE	STOCK	
2144	ANGLE GAGE BLOCK	DIMENSIONAL	DEGREE	DIMENSIONAL CAL	1-45
21441	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	UD ELECT-PHYS CAL	300
21446	MICROMETER OD MM	DIMENSIONAL	MM	D-ENGINEERING	25-50
21449	MICROMETER OD MM	DIMENSIONAL	MM	LRA	
21450	MICROMETER OD MM	DIMENSIONAL	MM	D-ENGINEERING	25-50
21453	INDICATOR DIAL	DIMENSIONAL	MM	STOCK	
21454	INDICATOR DIAL	DIMENSIONAL	X	STOCK	
21455	INDICATOR DIAL	DIMENSIONAL		STOCK	
21456	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21457	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21460	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M14X1.5
21461	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M14X1.5
21462	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M14X1.5
21463	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M14X1.5
21465	MICROMETER DEPTH	DIMENSIONAL	MM	STOCK	0-12
21466	MICROMETER DEPTH	DIMENSIONAL	MM	STOCK	0-12
21469	SET PLUG MM	DIMENSIONAL	MM	SCRAP	
2147	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CBU	M10X1.5
21470	SET PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	6
21471	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M10X1.5
21472	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M10X1.5
21473	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M10X1.5
21475	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M10X1.5
21477	SET PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M10X1.5
21478	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M12X1.5
21479	THREAD RING	DIMENSIONAL	MM	DIMENSIONAL CBU	M12X1.5
21480	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M12X1.5
21481	THREAD RING	DIMENSIONAL	MM	LRA	M12X1.5
21482	THREAD RING	DIMENSIONAL	MM	LRA	M12X1.5
21483	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M12X1.5
21484	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M12X1.5
				UD DIMENSIONAL CAL	M12X1.5
				LRA	M12X1.5-6H
				C-REC/INSPECT	M82X1.5-6H

Serial Number	Description	Gage Type	Unit	Current Location	Size
21485	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M82X1.5-6H
21486	THREAD PLUG MM	DIMENSIONAL	MM	C-REC/INSPECT	M82X1.5 6H
21487	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M85X2.0
21488	THREAD PLUG MM	DIMENSIONAL	MM	C-REC/INSPECT	M85X2.0
21491	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21493	MICROMETER OD	DIMENSIONAL	INCH	STOCK	.020
21495	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	M20X2.5
21496	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M20X2.5
21497	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	
21498	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
21504	CALIPER DIAL MM	DIMENSIONAL	MM	D-FABRICATION	150MM
21505	CALIPER DIAL MM	DIMENSIONAL	MM	B-GAGE CRIB	0-150MM
21507	CALIPER DIAL MM	DIMENSIONAL	MM	A-ASSY&TEST 2	16-19MM
21508	MICROMETER HOLE MM	DIMENSIONAL	MM	B-GAGE CRIB	18.998
21509	RING REF MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M24X2.0
21510	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M24X2.0
21511	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M24X2.0
21512	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M22X1.5
21513	THREAD PLUG MM	DIMENSIONAL	MM	C-REC/INSPECT	M24X2.0
21514	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M22X1.5
21515	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M20X1.5LH
21516	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M20X1.5LH
21517	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M20X1.0
21518	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M20X1.0
21519	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M16X1.5
2152	BLOCK RISER	DIMENSIONAL	INCH	LRA	6
21521	THREAD PLUG MM	DIMENSIONAL	MM	A-ASSY&TEST 2	M14X1.5
21523	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M4X.76H
21524	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M4X.7
21525	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M4X.7HC
21526	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M4X.7HC
21532	THREAD PLUGMM	DIMENSIONAL	MM	B-GAGE CRIB	M20X1.5
21533	THREAD PLUG	DIMENSIONAL	MM	LRA	M20X1.5
21536	CALIPER DIAL	DIMENSIONAL	INCH	LRA	0-6
21541	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	
21542	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
21544	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
21545	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
21546	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
21550	CALIPER DIAL	DIMENSIONAL	INCH	STOCK	0-6
21555	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
21556	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
21557	CALIPER DIAL	DIMENSIONAL	INCH	ELEC-PHYS CBU	0-6
21559	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
2157	BLOCK RISER	DIMENSIONAL	INCH	LRA	6
21577	PRESSURE GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
21578	PRESSURE GAGE ANSIA	PRESSURE	PSI	LRA	6000
				SCRAP	

Serial Number	Description	Gage Type	Unit	Current Location	Size
2158	BLOCK RISER	DIMENSIONAL	INCH	B-GAGE CRIB	6
21584	INDICATOR DIAL	DIMENSIONAL	X	STOCK	X
21586	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M12X1.5
21587	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M12X1.5
21588	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M30X2.0
21589	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M30X2.0
2159	BLOCK RISER	DIMENSIONAL	INCH	B-GAGE CRIB	6
21590	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M30X1.5
21591	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M30X1.5
21594	THREAD RING MM	DIMENSIONAL	MM	LRA	M30X2.0
21596	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M40X1.0-6G
21597	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M40X1.0-6G
21598	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M30X3.5-6H
21599	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M30X3.5-6H
2160	BLOCK RISER	DIMENSIONAL	MM	LRA	6
21600	THREAD PLUG MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M45X1.5-6H
21601	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M45X1.5-6H
21602	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M45X1.5-6H
21603	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M45X1.5-6H
21604	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M45X1.5-6H
21605	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M30X1.5-6H
21606	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M30X1.5-6H
21607	THREAD PLUG	DIMENSIONAL	MM	LRA	M18X1.5
2161	BLOCK RISER	DIMENSIONAL	INCH	B-GAGE CRIB	M18X1.5-6H
21614	SET PLUG MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6
21615	SET PLUG MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M42X1.5
21618	THREAD RING MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M42X1.5
2162	BLOCK RISER	DIMENSIONAL	MM	DIMENSIONAL CBU	M30X2.0
21620	THREAD RING MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6
21636	PRESSURE GAGE ANSI A	PRESSURE	MM	UD DIMENSIONAL CAL	M30X2.0
21638	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	3000
21639	PRESSURE GAGE	PRESSURE	PSI	SCRAP	3000
21655	MICROMETER ID	DIMENSIONAL	MM	LRA	3000
21656	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M40X1.0
21657	THREAD PLUG MM	DIMENSIONAL	INCH	LRA	M40X1.0
21658	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M40X1.0
21659	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M40X1.0
2166	BLOCK RISER	DIMENSIONAL	INCH	STOCK	6
21662	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M5X0.8
21663	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M5X0.8
21664	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M3X0.5
21666	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M35X1.5-6H
21667	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M35X1.5-6H
21668	HELICOIL PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	1/2-13-3B-ST
21670	THREAD PLUG	DIMENSIONAL	INCH	LRA	M 60X2.0 6
21671	THREAD PLUG	DIMENSIONAL	MM	LRA	M60 2.0 6
21672	THREAD PLUG	DIMENSIONAL	MM	LRA	M 60 2.0 6

Serial Number	Description	Gage Type	Unit	Current Location	Size
21673	THREAD PLUG	DIMENSIONAL	MM	LRA	M60 2.0 6
21674	THREAD PLUG	DIMENSIONAL	MM	C-REC/INSPECT	M65X2.0
21675	THREAD PLUG	DIMENSIONAL	MM	LRA	M65X2.0
21676	MICROMETER ID	DIMENSIONAL		LRA	
21677	MICROMETER ID	DIMENSIONAL		STOCK	
21678	MICROMETER ID	DIMENSIONAL		LRA	
21679	MICROMETER ID	DIMENSIONAL		LRA	
21680	MICROMETER ID	DIMENSIONAL		LRA	
21681	INDICATOR DIAL	DIMENSIONAL		LRA	
21685	MICROMETER ID	DIMENSIONAL		LRA	
21686	MICROMETER ID	DIMENSIONAL		LRA	
21688	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 2	.030
21690	MICROMETER GROOVE	DIMENSIONAL		STOCK	
21694	MICROMETER GROOVE	DIMENSIONAL	INCH	LYSKOWSKI, STEVEN C	0-1
21695	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21697	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 14X2.0 6
21700	THREAD PLUG	DIMENSIONAL	MM	LRA	M14X2.0-6
21701	THREAD PLUG	DIMENSIONAL	MM	LOST	M10X1.0-6
21703	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M10X1.0-6
21705	THREAD PLUG	DIMENSIONAL	MM	LRA	M4.5X0.75
21706	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	M4.5X0.75
21707	THREAD PLUG	DIMENSIONAL	MM	LRA	M8X1.0
21708	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M8X1.0 -6H
21709	THREAD PLUG	DIMENSIONAL	MM	LRA	M3.5X0.6
2171	BLOCK RISER	DIMENSIONAL	INCH	A-ASSY&TEST 2	6
21710	THREAD PLUG	DIMENSIONAL	MM	LRA	M3.5X0.6
21724	SQUARE STEEL	DIMENSIONAL		STOCK	
21725	MICROMETER ID	DIMENSIONAL		STOCK	
21726	MICROMETER ID	DIMENSIONAL		LRA	
21728	MICROMETER ID	DIMENSIONAL		LRA	
21732	INDICATOR DIAL	DIMENSIONAL		STOCK	
21733	INDICATOR DIAL	DIMENSIONAL		STOCK	
21735	INDICATOR DIAL	DIMENSIONAL		STOCK	
21737	INDICATOR DIAL	DIMENSIONAL		STOCK	
21738	INDICATOR DIAL	DIMENSIONAL		STOCK	
21739	INDICATOR DIAL	DIMENSIONAL		STOCK	
21740	INDICATOR DIAL	DIMENSIONAL		STOCK	
21741	INDICATOR DIAL	DIMENSIONAL		STOCK	
21742	INDICATOR DIAL	DIMENSIONAL		STOCK	
21743	INDICATOR DIAL	DIMENSIONAL		STOCK	
21745	INDICATOR DIAL	DIMENSIONAL		STOCK	
21746	INDICATOR DIAL	DIMENSIONAL		STOCK	
21748	INDICATOR DIAL	DIMENSIONAL		STOCK	
21749	INDICATOR DIAL	DIMENSIONAL		STOCK	
21750	INDICATOR DIAL	DIMENSIONAL		STOCK	
21751	INDICATOR DIAL	DIMENSIONAL		STOCK	
21752	INDICATOR DIAL	DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
21753	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	0-1
21754	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
21755	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
21757	INDICATOR TEST	DIMENSIONAL	THOUSANDTH	STOCK	
21760	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-1
21761	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21764	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
21767	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21768	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21769	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
2177	BLOCK RISER	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6
21771	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21772	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21775	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
21777	MICROMETER OD MM	DIMENSIONAL	INCH	MAINTENANCE	0-1
2178	BLOCK RISER	DIMENSIONAL	INCH	STOCK	
21782	THREAD PLUG MM	DIMENSIONAL	MM	C-REC/INSPECT	6
21783	THREAD PLUG	DIMENSIONAL	MM	LRA	M10X1.25
21784	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	M10X1.25 6H
21786	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	.125
21789	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
2179	BLOCK RISER	DIMENSIONAL	INCH	STOCK	0-15-0 X .001
21790	INDICATOR TEST	DIMENSIONAL	INCH	C-REC/INSPECT	6
21792	THREAD PLUG	DIMENSIONAL	MM	STOCK	
21794	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X0.5
21798	MICROMETER OD MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	8-32-UNC-2B
21799	MICROMETER OD MM	DIMENSIONAL	MM	B-GAGE CRIB	0-25
218	INDUCTANCE DECADE	ELECTRONIC	MHO	B-GAGE CRIB	0-25
2180	BLOCK RISER	DIMENSIONAL	INCH	STOCK	0-10H
21809	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6"
2181	BLOCK RISER	DIMENSIONAL	INCH	LRA	2.250-14-2B
21810	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6
21818	THREAD PLUG	DIMENSIONAL	INCH	LRA	2.250-14-2B
21819	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.250-14-2B
2182	BLOCK RISER	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.250-14-2B
21827	THREAD PLUG	DIMENSIONAL	INCH	LRA	2.250-12-2B
21830	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.500-16-3B
21861	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.875-12-3
21862	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.875-12-3
21871	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
21873	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
21875	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
21878	THREAD RING	DIMENSIONAL	INCH	STOCK	5/8-11-2A
21879	THREAD RING	DIMENSIONAL	INCH	STOCK	1/4-28-2A
2188	BLOCK RISER	DIMENSIONAL	INCH	STOCK	6
21888	THREAD PLUG	DIMENSIONAL	INCH	LOST	.250-20-3B
21892	THREAD RING	DIMENSIONAL	INCH	STOCK	.750-16-2A

Serial Number	Description	Gage Type	Unit	Current Location	Size
21893	THREAD RING SP.			STOCK	1.062NS32-3
21894	THREAD RING			STOCK	1.062NS32-3
21895	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-40-2B
21903	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.030
21909	THREAD PLUG			STOCK	2.250-32 3B
21910	THREAD PLUG UNS	DIMENSIONAL	INCH	B-GAGE CRIB	2.375-32-3B
21912	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M42X2.0
21913	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M24X2.0
21914	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M22X1.5
21915	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M22X1.5
21920	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M22X1.5
21921	THREAD RING MM	DIMENSIONAL	MM	C-REC/INSPECT	M22X1.5
21922	THREAD RING MM	DIMENSIONAL	MM	C-REC/INSPECT	M22X1.5
21924	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M82X1.5
21925	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M82X1.5
21927	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M82X1.5
21928	THREAD RING MM	DIMENSIONAL	MM	B-GAGE CRIB	M82X1.5
21930	SET PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M82X1.5
21931	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M60X2.0
21936	THREAD PLUG			DIMENSIONAL CBU	M60X2.0
21937	THREAD PLUG LH	DIMENSIONAL	INCH	STOCK	1.375-20 2B
21938	SET PLUG LH MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	1-375 20 2B
21939	SET PLUG LH MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M20X1.5
21940	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M20X1.5
21941	SET PLUG	DIMENSIONAL	MM	DIMENSIONAL CAL	M10X1.0
21943	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M10X1.0
21944	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M45X1.5
21947	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M45X1.5
21949	SET PLUG MM	DIMENSIONAL	MM	C-REC/INSPECT	M45X1.5
21950	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M20X2.5 LH
21951	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M20X2.5
21954	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M20X2.5 LH
21956	THREAD RING LH MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X2.5 LH
21957	THREAD RING LH MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 20X1.5 6
21958	THREAD RING LH MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 20X1.5 6
21959	THREAD RING LH MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 20X1.5 6
21962	THREAD PLUG MM GO	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 20X1.5 6
21963	THREAD PLUG MM GO	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 20X1.5 6
21964	THREAD PLUG MM NOGO	DIMENSIONAL	MM	B-GAGE CRIB	M40X1.5 6H
21965	THREAD PLUG MM NG	DIMENSIONAL	MM	LOST	M40X1.5 6H
21971	SET PLUG	DIMENSIONAL	MM	LOST	M40X1.5 6H
21972	SET PLUG	DIMENSIONAL	MM	B-GAGE CRIB	M40X1.5 6H
21973	THREAD RING	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-32-3A
21974	THREAD RING	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.250-32-3A
21977	PARALLEL TAPER	DIMENSIONAL	INCH	B-GAGE CRIB	2.250-32-3A
21978	THREAD RING MM	DIMENSIONAL	MM	B-GAGE CRIB	2.250-32-3A
21979	THREAD RING MM	DIMENSIONAL	MM	LRA	
				UD DIMENSIONAL CAL	M20X2.5
				UD DIMENSIONAL CAL	M20X2.5

Serial Number	Description	Gage Type	Unit	Current Location	Size
21881	THREAD RING MM	DIMENSIONAL	MM	LRA	M20X2.5
21882	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M40X1.5-6G
21883	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M40X1.5-6G
21884	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M40X1.5
21885	THREAD RING	DIMENSIONAL	MM	B-GAGE CRIB	M40X1.5
21886	THREAD RING	X	X	SCRAP	
21887	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M40X1.5
21889	MICROMETER HOLE	DIMENSIONAL	MM	B-GAGE CRIB	
21890	SET PLUG	DIMENSIONAL	MM	DIMENSIONAL CBU	M20X1.0
21991	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CBU	M20X1.0
21992	THREAD RING MM	DIMENSIONAL	MM	LRA	M20X1.0
21993	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.0
21994	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.0
21996	MICROMETER HOLE	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.0
21997	MICROMETER HOLE	DIMENSIONAL	TENTH	B-GAGE CRIB	
22000	TORQ WRENCH	FORCE	IN-OZ	B-GAGE CRIB	65
22001	SET PLUG MM	DIMENSIONAL	MM	ELEC-PHYS CBU	M32X1.5
22002	SET PLUG MM	DIMENSIONAL	MM	DIMENSIONAL CAL	M32X1.5
22003	THREAD RING	DIMENSIONAL	MM	DIMENSIONAL CAL	2.375-32-3A
22004	THREAD RING	DIMENSIONAL	MM	STOCK	2.375-32-3A
22005	SET PLUG	DIMENSIONAL	MM	STOCK	2.375-32-3A
22006	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CBU	2.375-32-3A
22007	THREAD RING MM	DIMENSIONAL	MM	DIMENSIONAL CBU	2.375-32-3A
22008	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M32X1.5
22009	THREAD RING MM	DIMENSIONAL	MM	B-GAGE CRIB	M32X1.5
22010	THREAD RING MM	DIMENSIONAL	MM	B-GAGE CRIB	M32X1.5
22011	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 10X1.0 6
22012	THREAD RING	DIMENSIONAL	MM	C-REC/INSPECT	M 10X1.0 6G
22013	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 10X1.1 6G
22014	THREAD PLUG LH MM	DIMENSIONAL	MM	C-REC/INSPECT	M20X2.5 6H
22015	THREAD PLUG LH MM	DIMENSIONAL	MM	B-GAGE CRIB	M 20X2.5 6H
22016	THREAD PLUG LH MM	DIMENSIONAL	MM	LRA	M 20X2.5 6H
22017	THREAD PLUG LH MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M 20X2.5 6H
22018	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M 32X1.5 6H
22019	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M 32X1.5 6H
22020	SET PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	3.500-8-3A
22021	SET PLUG	DIMENSIONAL	MM	DIMENSIONAL CAL	3.500-8-3A
22022	THREAD RING	DIMENSIONAL	MM	B-GAGE CRIB	3.5-8-3A
22025	PROTRACTOR BVL	DIMENSIONAL	MM	STOCK	
22026	SET PLUG	DIMENSIONAL	MM	DIMENSIONAL CBU	4.750-32-3A
22027	SET PLUG	DIMENSIONAL	MM	DIMENSIONAL CBU	4.750-32-3A
22033	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M85X2.0
22034	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M85X2.0
22049	MICROMETER ID	DIMENSIONAL	MM	STOCK	
22051	SET PLUG	DIMENSIONAL	MM	LRA	2.00-12-3A
22052	SET PLUG	DIMENSIONAL	MM	DIMENSIONAL CBU	2.000-12-3A

Serial Number	Description	Gage Type	Unit	Current Location	Size
22053	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.000-12 3A
22054	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.000-12 3A
22055	PIPE PLUG SET-3	DIMENSIONAL	INCH	LRA	1-11.5NPTF
22066	PRESSURE GAGE ANSIB	ON SITE	PSI	D-FABRICATION	100
22088	VEE BLOCK	DIMENSIONAL		B-GAGE CRIB	
22090	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.5P
22091	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5P
22092	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5.5P
22093	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6P
22094	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7P
22095	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8P
22096	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8P
22097	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10P
22099	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	11.5P
22101	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	13P
22102	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	14P
22105	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	20P
22106	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	24P
22107	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	27P
22108	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	28P
22109	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	30P
22110	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.01804
22111	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	36P
22112	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	40P
22113	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	44P
22114	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	48P
22115	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	56P
22116	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.51645
22117	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.38734
22118	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.34430
22119	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.29511
2212	TORQ WATCH CALIB			STOCK	
22120	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.2563
22121	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.20658
22122	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.17215
22123	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.14756
22124	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.12911
22125	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.11477
22127	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.083
2213	WEIGHT HOLDER	FORCE	LB	LRA	.5
22130	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8P
22131	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.05738
22132	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.05164
22133	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.04304
22134	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.02869
22135	WIRES ACME BEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.02582
22136	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.010

Serial Number	Description	Gage Type	Unit	Current Location	Size
22137	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.6P
22138	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.75P
22139	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.010
22140	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.6P
22141	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.1716
22142	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.010
22143	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.1287
22144	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.5P
22145	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5.0P
22146	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5.5P
22147	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0858
22148	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.010
22149	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8.0P
22150	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0572
22151	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12.0P
22152	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12.0P
22153	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0368
22154	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0322
22155	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	18.0P
22156	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	20.0P
22157	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.4913
22158	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.3694
22159	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.3288
22160	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.2824
22161	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.2476
22162	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.1989
22163	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.1432
22165	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.1123
22166	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.1014
22167	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0926
22170	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0581
22172	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0527
22173	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0446
22174	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0386
22175	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0345
22176	WIRES ACME STD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0311
22177	WIRES GEAR FLATED	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.0284
22178	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	1.440
22179	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.576
22180	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.480
22181	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.360
22182	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.288
22183	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.240
22184	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.180
22185	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.144
22186	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.120
				UD DIMENSIONAL CAL	.090

Serial Number	Description	Gage Type	Unit	Current Location	Size
22187	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.072
22188	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.060
22189	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.036
22190	WIRES GEAR FLATED	DIMENSIONAL	INCH	B-GAGE CRIB	.030
22193	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
22195	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22197	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	.010
22198	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	16P
22199	WIRES GEAR EXT	DIMENSIONAL	INCH	STOCK	300
2220	PRESSURE GAGE ANSIB	PRESSURE	PSI	A-ASSY&TEST 2	.030
22220	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	
22230	CALIPER VERNIER	DIMENSIONAL		LRA	3-4
22236	MICROMETER GROOVE	DIMENSIONAL		STOCK	
22237	MICROMETER GROOVE	DIMENSIONAL		LRA	
22239	SQUARE BEAM	DIMENSIONAL		B-GAGE CRIB	5.2500
22245	RING REF	DIMENSIONAL	INCH	SMITH, PAUL, L	3'-6"
22249	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	32-107
22250	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	3'-6"
22251	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	32-107
22252	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	60-80
22253	MICROMETER ID	DIMENSIONAL	INCH	LOST	
22261	VEE BLOCK SET	DIMENSIONAL	INCH	D-ENGINEERING	18/32-18
22265	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-23
22266	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	0-6
22268	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
22273	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
22276	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
22280	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M30X1.0 6G
22281	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M30X1.0 6G
22284	THREAD RING MM	DIMENSIONAL	MM	B-GAGE CRIB	M30X1.0 6G
22285	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M30X1.0 6G
22287	PRESSURE GAGE	PRESSURE	PSI	ELEC-PHYS CBU	200
22306	MAG BLOCK	DIMENSIONAL		STOCK	
22307	VEE BLOCK SET	DIMENSIONAL		STOCK	
22310	MICROMETER OD	DIMENSIONAL	INCH	STOCK	.5000XX
22311	RING MASTER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22317	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	
22318	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
22319	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	0-1
2232	PRESSURE GAGE ANSIA	PRESSURE	PSI	UD ELECT-PHYS CAL	.3000
22320	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
22321	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
22325	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
22326	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
22327	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1.001
22328	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
2233	PRESSURE GAGE ANSIA	PRESSURE	PSI	SCRAP	3000

Serial Number	Description	Gage Type	Unit	Current Location	Size
22332	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
22333	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
22335	PROTRACTOR BVL	DIMENSIONAL	INCH	B-GAGE CRIB	12
22336	PROTRACTOR BVL	DIMENSIONAL	INCH	B-GAGE CRIB	6-12
22337	PROTRACTOR BVL	DIMENSIONAL	INCH	B-GAGE CRIB	6-12
22338	DIAL BORE GAGE	DIMENSIONAL		STOCK	
22339	DIAL BORE GAGE	DIMENSIONAL		LRA	3000
2234	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 1	.500-13-2B
22341	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	610
22345	SCALE	FORCE	GRAM	C-PAINT SHOP	
22350	VEE BLOCK	DIMENSIONAL	INCH	LOST	
22353	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M20X1.5 6G
22354	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M20X1.5 6G
22355	THREAD RING	DIMENSIONAL	MM	LRA	M20X1.5-6
22356	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.5-8
22357	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.5-6
22358	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.5-6
2236	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	6000
22360	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-12-3A
22362	THREAD RING MM	DIMENSIONAL	MM	LRA	M20X2-5
22364	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6X1.0
22366	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22368	INDICATOR DIAL	DIMENSIONAL	X	STOCK	.001
22369	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	X
22370	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22371	INDICATOR DIAL	DIMENSIONAL	X	LRA	X
22372	INDICATOR DIAL	DIMENSIONAL	X	STOCK	
22374	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
22375	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	0-1
22376	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22377	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22381	DYNAMOMETER	ON SITE		C-ASSEMBLY	
22383	WIRES GEAR	DIMENSIONAL		STOCK	
22384	THREAD PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M8X1.25 6
22385	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M10X1.5 6
22386	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M8X1.25 6
22387	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M8X1.25 6
22389	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M10X1.5 6
22390	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M10X1.5 6
22391	THREAD RING	DIMENSIONAL	MM	C-REC/INSPECT	M12X1.75 6
22392	THREAD RING	DIMENSIONAL	MM	C-REC/INSPECT	M12X1.75 6
22394	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M16X2.0 6
22395	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M16X2.0 6
22396	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M14X2.0 6
22397	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M14X2.0 6
22400	THREAD RING	DIMENSIONAL	MM	LRA	M24X3.0 6
22401	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M24X3.0 6

Serial Number	Description	Gage Type	Unit	Current Location	Size
22402	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M18X2.6
22403	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M18X2.5 6
22404	THREAD RING	DIMENSIONAL	MM	C-REC/INSPECT	M6X1.0 6
22405	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6X1.0 6
22406	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M7X1.0
22407	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M7X1.0 6
22408	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M7X1.0 6
22410	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M7X1.0 6
22412	THREAD PLUG	DIMENSIONAL	MM	C-REC/INSPECT	M12X1.5
22413	GAGE BLOCKS	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M14X2.0 6
22414	THREAD PLUG	DIMENSIONAL	MM	A-ASSY&TEST 1	.050-4.0
22416	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M16X2.0 6
22418	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M18X2.5 6
22420	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X2.5 6
22422	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M22X2.5 6
22423	RING REFERIAIR	DIMENSIONAL	INCH	B-GAGE CRIB	M24X3.0 6
22424	GROOVE GAGE	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.0000 X
22425	MICROMETER OD MM	DIMENSIONAL	MM	B-GAGE CRIB	
22429	SET PLUG	DIMENSIONAL	MM	LRA	25-50MM
22430	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-32
22433	THREAD PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-32
22434	THREAD PLUG	DIMENSIONAL	INCH	LRA	M80X1.5-6H
22435	RING MASTER AIR	DIMENSIONAL	INCH	LRA	M60X1.5-6H
22436	INDICATOR TEST	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.27564 X
22441	VEE BLOCK	DIMENSIONAL	INCH	SCRAP	
22443	GAGE BLOCK	DIMENSIONAL	INCH	LRA	
22445	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	6
22446	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	7
22448	GAGE BLOCK	DIMENSIONAL	INCH	LOST	8
22449	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	12
22450	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	16
22451	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	20
22452	GAGE BLOCK	DIMENSIONAL	INCH	SCRAP	5
22455	GAGE BLOCK	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-20
22459	GAGE BLOCK	DIMENSIONAL	INCH	SCRAP	
2246	TORQ WRENCH	FORCE		SCRAP	175 FT LB
22460	GAGE BLOCK	DIMENSIONAL	INCH	STOCK	6
22464	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	
22465	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	16
22466	GAGE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	20
22468	GAGE BLOCK	DIMENSIONAL	INCH	SCRAP	6
22469	GAGE BLOCK	DIMENSIONAL	INCH	SCRAP	6
22470	GAGE BLOCK	DIMENSIONAL	INCH	SCRAP	16
22477	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8125-16-3A
22478	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8125-16-3A
2248	TORQ WRENCH REPLACED BY SC26741	FORCE	IN-LB	SCRAP	1600
22480	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.8125-163A GO

Serial Number	Description	Gage Type	Unit	Current Location	Size
22481	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	1.8125-183A.NO
22485	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M6X0.75-6G
22486	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M6X0.75-6G
22487	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6X0.75-6G
22488	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6X .75 6G
22489	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6X .75 6G
22490	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6X0.75-6G
22496	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.250-202B
22503	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.8-323B
22507	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.8-323B
22508	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.8-323B
22518	THREAD PLUG	DIMENSIONAL		STOCK	6-40UNF-3B
22519	THREAD PLUG	DIMENSIONAL		STOCK	
22520	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.750-16-3B
22525	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	.750-16-3B
22527	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.875- 14-2B
22528	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.0625-123B
22529	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/4-14NPT
22530	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1/16-27NPT
22531	THREAD PLUG HC	DIMENSIONAL	INCH	LRA	3/8-24
22535	TORQ WRENCH	FORCE	FT-LB	STOCK	350
22538	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250X123B
22539	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	8-32 2B
22547	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
22554	THREAD PLUG	DIMENSIONAL	INCH	STOCK	
22561	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
22571	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-32 2B
22573	CALIPER DIAL	DIMENSIONAL		STOCK	10-32 2B
22574	CALIPER DIAL	DIMENSIONAL		SCRAP	
22575	CALIPER DIAL	DIMENSIONAL		STOCK	
22578	CALIPER DIAL	DIMENSIONAL		SCRAP	
22585	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	0-6
22588	MICROMETER MULTI	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
22591	MICROMETER MULTI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
22601	SPLINE GAGE MM	DIMENSIONAL	MM	A-ASSY&TEST 3	0-1
22602	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	1.75-18-25
22603	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	8-55-064
22604	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	6-55-067
22607	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	6-55-067
22609	MICROMETER MULTIANVIL	DIMENSIONAL	INCH	C-REC/INSPECT	.878T-1988
2261	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-1
22612	MICROMETER TUBE	DIMENSIONAL	INCH	B-GAGE CRIB	0-7
22614	MICROMETER TUBE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22616	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
22617	MICROMETER	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22618	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 3	0-1
		DIMENSIONAL	INCH	B-GAGE CRIB	0-1

Serial Number	Description	Gage Type	Unit	Current Location	Size
22620	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
22622	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22624	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22626	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22631	INDICATOR DIAL	DIMENSIONAL		LRA	
22632	INDICATOR DIAL	DIMENSIONAL		STOCK	
22634	INDICATOR DIAL	DIMENSIONAL		STOCK	
22635	INDICATOR DIAL	DIMENSIONAL		STOCK	
22638	INDICATOR DIAL	DIMENSIONAL		LRA	
22639	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22643	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	0-1
22644	INDICATOR DIAL	DIMENSIONAL		STOCK	
22645	INDICATOR DIAL	DIMENSIONAL		LRA	
22647	INDICATOR DIAL	DIMENSIONAL		STOCK	
22652	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	0-1
22653	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
22654	INDICATOR DIAL	DIMENSIONAL	X	STOCK	X
22655	INDICATOR DIAL	DIMENSIONAL		LRA	
22658	MICROMETER MULTI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
22659	MICROMETER MULTI	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22661	MICROMETER HOLE	DIMENSIONAL	TENTHousandTH	B-GAGE CRIB	1
22662	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
22664	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
22665	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
22666	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
22667	MICROMETER HOLE	DIMENSIONAL	TENTHousandTH	B-GAGE CRIB	1
22668	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
22669	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
22670	THREAD PLUG	DIMENSIONAL		B-GAGE CRIB	
22678	RING REF	DIMENSIONAL	INCH	STOCK	1.8125-163B
22680	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.1496
22684	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.1654 XX
22688	MICROMETER HOLE	DIMENSIONAL	TENTHousandTH	DIMENSIONAL CBU	1.8504
22690	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	1
22695	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M33X1.5-6H
22696	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M33X1.5-6H
22697	THREAD PLUG	DIMENSIONAL	MM	LRA	M33X1.5-6H
22698	THREAD PLUG	DIMENSIONAL	MM	LOST	0-13
22699	CALIPER DIAL	DIMENSIONAL	INCH	D-FABRICATION	0-1
22701	MICROMETER HEAD, PIN GAGE	DIMENSIONAL		LRA	
22702	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	SCRAP	0-1
22703	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	.125-27-1.1
22704	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.125-27-1.1
22705	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27-1.1
22706	PIPE THREAD RING	DIMENSIONAL	INCH	LRA	1/8-27-1.1
22707	PIPE THREAD RING	DIMENSIONAL	INCH	LRA	1/8-27-1.1
22708	PIPE THREAD RING	DIMENSIONAL	INCH	LRA	1/8-27-1.1

Serial Number	Description	Gage Type	Unit	Current Location	Size
22709	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1/4-18-L1
22711	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 1	60
22710	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-18-L1
22712	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	3/8-18-L1
22713	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-18-L1
22714	PIPE THREAD RING	DIMENSIONAL	INCH	LRA	3/8-18-L1
22715	PIPE THREAD RING	DIMENSIONAL	INCH	STOCK	3/8-18-L1
22716	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1/16-27-NPT
22717	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27-ANPT
22718	PIPE THREAD RING	DIMENSIONAL	INCH	SCRAP	1/8-27-ANPT
22719	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-18-NPTF
22720	PIPE RING (TAPER)	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-18-NPTF
22723	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1/2-14-L1
22724	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	3/4-14-L1
22725	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	3/4-14-L1
22726	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1-11.5-L1
22727	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1-11.5-L1
22728	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	NPT1.25-11.5
22729	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	NPT1.25-L1
22731	PIPE THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	NPT1.5-L1
22732	PIPE THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	NPT1.5-L1
22741	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.500-13-3A
22747	THREAD PLUG H.C.	DIMENSIONAL	INCH	STOCK	GO-NOGO HC
22748	HELICOIL PLUG	DIMENSIONAL	INCH	STOCK	
22749	HELICOIL PLUG	DIMENSIONAL	INCH	LRA	1/4-20-3B
22754	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-20-3B
22755	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	8-36-2B
22758	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2-56
22769	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.312512-3B
22760	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.125-12-2B
22761	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.125-20-2B
22764	THREAD PLUG	DIMENSIONAL	INCH	LRA	4-40-2B
22766	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1 1/16-12
22773	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.375-16-2B
22775	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.875-20-2B
22776	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250-12-2B
22778	THREAD PLUG	DIMENSIONAL	INCH	LRA	.3125-18-1B
2278	PRESSURE GAGE ANSI 3A	PRESSURE	PSI	LRA	160
22780	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-1B
22781	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.3125-18-1B
22782	THREAD PLUG	DIMENSIONAL	INCH	LOST	6-32-3B
22786	THREAD PLUG	DIMENSIONAL	INCH	LOST	6-32-3B
22787	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.3125-24-3B
22792	HELICOIL PLUG	DIMENSIONAL	INCH	LRA	8-32
22794	HELICOIL PLUG	DIMENSIONAL	INCH	LRA	
22795	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-24-3A
22796	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	10-24-3A

Serial Number	Description	Gage Type	Unit	Current Location	Size
22800	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M42X1.5-6H
22801	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M42X1.5-6H
22802	TORQ TESTER	FORCE	FT-LB	LRA	2000
22803	MASTER GEAR MM	DIMENSIONAL		LRA	
22815	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	0-9
22820	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-9
22821	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-19
22823	MICROMETER DEPTH	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-16-2A
22827	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-16-2A
22828	THREAD RING	DIMENSIONAL		STOCK	1.875-16-2A
22829	THREAD RING	DIMENSIONAL		STOCK	1.875-16-2A
22830	THREAD RING	DIMENSIONAL		STOCK	1.875-16-2A
22831	THREAD RING	DIMENSIONAL		STOCK	1.875-16-2A
22834	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	25/22
22835	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	22.071MM
22836	THERMOMETER	PHYSICAL	DEGREE F	A-ASSY&TEST 2	250 DEGF.
22837	THERMOMETER	PHYSICAL	DEGREE F	A-ASSY&TEST 2	250
22839	THERMOMETER	PHYSICAL	DEGREE F	A-ASSY&TEST 2	250
22843	THERMOMETER	PHYSICAL	DEGREE F	A-ASSY&TEST 2	250
22845	SPLINE GAGE MM	DIMENSIONAL	INCH	A-ASSY&TEST 2	2.1MOD-29
22846	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-11
22850	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
22860	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22864	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22865	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22870	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.05-4.0
22873	GAGE BLOCKS	DIMENSIONAL		STOCK	
22877	INDICATOR DIAL	DIMENSIONAL		STOCK	
22878	PRESSURE GAGE ANSI A	PRESSURE	PSI	C-ASSEMBLY	10000
22881	MICROMETER OD	DIMENSIONAL		STOCK	
22882	MICROMETER OD	DIMENSIONAL		STOCK	
22883	MICROMETER OD	DIMENSIONAL		STOCK	
22890	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
22892	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
22894	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	B-GAGE CRIB	0-1
22895	MICROMETER DEPTH	DIMENSIONAL	INCH	SCRAP	5
22898	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
22899	INDICATOR DIAL	DIMENSIONAL		STOCK	
22900	INDICATOR DIAL	DIMENSIONAL		STOCK	
22901	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1
22902	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	
22904	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
22906	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
22909	TORQ TESTER	FORCE	INCH	B-GAGE CRIB	0-6
22911	STRAIGHTEDGE GRANITE	DIMENSIONAL	IN-OZ	UD ELECT-PHYS CAL	100
22916	MASTER GEAR HEL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
22917	GROOVE GAGE	DIMENSIONAL		LRA	
				B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
22918	DIGI-CHEK	DIMENSIONAL	MM	STOCK	0-12
22920	DIGI-CHEK	DIMENSIONAL	INCH	A-ASSY&TEST 1	.200-12.0
22921	DIGI-CHEK	DIMENSIONAL	INCH	DIMENSIONAL CAL	0-12
22922	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
22924	CALIPER DIAL	DIMENSIONAL	MM	SCRAP	
22932	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M42X1.5-6H
22933	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M42X1.5-6H
22934	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	
22935	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.03
22944	INDICATOR DUAL FACE	DIMENSIONAL	INCH	B-GAGE CRIB	
2295	CENTER MIKE	DIMENSIONAL	INCH	STOCK	
22953	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
22954	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
22957	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
22960	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
22961	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	
22962	MICROMETER HOLE	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	1
22965	MICROMETER HOLE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
22969	MICROMETER HOLE	DIMENSIONAL	THOUSANDTH	SCRAP	
22970	MICROMETER HOLE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	
22983	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
22989	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
22991	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
22992	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
22993	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
22994	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
23007	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.500 Y
23008	THREAD PLUG	DIMENSIONAL	SECOND	STOCK	.375X16-3B
23009	WATCH STOP	ELECTRONIC	SECOND	C-REC/INSPECT	
23010	WATCH STOP	ELECTRONIC	SECOND	RICHARDSON, CHESTER O	
23015	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23016	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23017	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23018	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
2302	CENTER MIKE	DIMENSIONAL	INCH	B-GAGE CRIB	0-23
23020	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23021	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23022	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23023	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23024	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23025	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23026	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23027	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23028	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
23029	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	
2303	CENTER MIKE	DIMENSIONAL	INCH	C-REC/INSPECT	0-5
23030	STEEL BALLS	DIMENSIONAL	INCH	SMITH, PAUL L	

Serial Number	Description	Gage Type	Unit	Current Location	Size
23031	STEEL BALLS	DIMENSIONAL		SMITH, PAUL L	
23032	STEEL BALLS	DIMENSIONAL		SMITH, PAUL L	
23033	STEEL BALLS	DIMENSIONAL		SMITH, PAUL L	
23034	STEEL BALLS	DIMENSIONAL		SMITH, PAUL L	
23042	MOTOR DRIVE			LRA	
23043	PIN GAGE	DIMENSIONAL		LRA	0-1
23044	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	0-1
23045	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	1.000
23047	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	
23049	INDICATOR DIAL	DIMENSIONAL		STOCK	.001
23050	INDICATOR DIAL	DIMENSIONAL		LRA	
23051	INDICATOR DIAL	DIMENSIONAL		STOCK	
23053	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
23056	CO-AX INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	.050
23061	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
23062	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
23063	INDICATOR DIAL	DIMENSIONAL		LRA	
23065	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
23066	INDICATOR TEST	DIMENSIONAL		STOCK	
23071	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.060
23081	INDICATOR TEST	DIMENSIONAL		SCRAP	
23082	INDICATOR TEST	DIMENSIONAL		STOCK	
23083	INDICATOR TEST	DIMENSIONAL	X	STOCK	X
23085	INDICATOR TEST	DIMENSIONAL		SCRAP	
23088	INDICATOR TEST	DIMENSIONAL		STOCK	.008
23090	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	
23091	INDICATOR TEST	DIMENSIONAL		STOCK	
23093	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.030
23094	INDICATOR TEST	DIMENSIONAL		LOST	
23095	INDICATOR TEST	DIMENSIONAL		STOCK	
23096	INDICATOR TEST	DIMENSIONAL		STOCK	.030
23097	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
23099	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.03
23100	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	0-1
23101	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
23106	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
23108	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
23109	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-13
2311	CENTER MIKE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
23111	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
23115	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
23120	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
23121	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
23125	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
23126	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
23129	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
2313	COMPARATOR EXT	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
23130	MICROMETER OD	DIMENSIONAL	INCH	LOST	1-2
23131	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
23132	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
23134	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2
23135	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	1-2
23136	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
23137	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
2314	COMPARATOR EXT	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
23141	MICROMETER OD	DIMENSIONAL	INCH	PLATING SHOP	2-3
23143	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-3
23146	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
23148	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
23149	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
23150	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
23151	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
23152	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
23155	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
23156	MICROMETER OD	DIMENSIONAL	INCH	STOCK	3-4
23157	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
23158	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
23160	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
23161	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
23162	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
23164	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
23165	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-5
23166	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
23168	MICROMETER OD	DIMENSIONAL	INCH	STOCK	4-5
23169	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-5
23170	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
23171	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
23172	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	13-14
23173	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	13-14
23174	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	13-14
23183	STOP WATCH	ELECTRONIC	INCH	STOCK	
23187	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
2328	COMPARATOR EXT	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
2332	PARALLEL BOX	DIMENSIONAL	INCH	D-FABRICATION	
2333	PARALLEL BOX	DIMENSIONAL	INCH	D-FABRICATION	
2344	PARALLEL BOX	DIMENSIONAL	INCH	STOCK	
2345	PARALLEL BOX	DIMENSIONAL	INCH	D-FABRICATION	
2346	PARALLEL BOX	DIMENSIONAL	INCH	D-FABRICATION	
2349	PARALLEL BOX	DIMENSIONAL	INCH	STOCK	
2350	PARALLEL BOX	DIMENSIONAL	INCH	STOCK	
2351	CALIPER VERNIER	DIMENSIONAL	INCH	STOCK	0-24
2352	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	36
2353	CALIPER VERNIER	DIMENSIONAL	INCH	STOCK	
2372	CALIPER VERNIER	DIMENSIONAL	INCH	D-FABRICATION	0-48

Serial Number	Description	Gage Type	Unit	Current Location	Size
2376	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-48
2377	CALIPER VERNIER	DIMENSIONAL	INCH	LRA	0-6
2378	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-48
2380	CALIPER VERNIER	DIMENSIONAL	INCH	STOCK	
2384	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-7
2389	CALIPER VERNIER	DIMENSIONAL	THOUSANDTH	STOCK	1-12
2391	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-7
2394	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-13
2396	CALIPER VERNIER	DIMENSIONAL	INCH	LRA	
2398	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-13
2399	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-25
24001	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
24003	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1
24004	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
24005	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
24006	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
24007	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
24008	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
24009	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24011	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
24015	MICROMETER HOLE	DIMENSIONAL	TENTHousandTH	B-GAGE CRIB	1
24016	CALIPER DIAL	DIMENSIONAL	INCH	D-ENGINEERING	0-6
24019	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1
24020	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.200-.400
24021	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.625-18-3B
24022	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.625-18-3B
24023	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2.751-18-3A
24024	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.751-18-3A
24025	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	
24027	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.9475XX
24031	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.9425
24032	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CBU	2.751-18-3A
24033	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
24038	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.6875-18-3B
24042	THREAD PLUG	DIMENSIONAL	INCH	STOCK	M2X.45-6H
24043	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	M2X.45-6H
24044	THREAD PLUG	DIMENSIONAL	INCH	LRA	M2.5X.45-6H
24045	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	M2.5X.45-6H
24046	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	M2.5X.45-6H
24047	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-2
24052	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	
24054	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.9525
24055	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	24
24056	STRAIGHT EDGE	DIMENSIONAL	INCH	LRA	.125
24059	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125 .001
24060	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
24061	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
24062	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.125
24063	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
24070	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.1875-18
24071	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1875-18
24072	SET PLUG	DIMENSIONAL	INCH	STOCK	1.1875-18
24073	THREAD RING	DIMENSIONAL	INCH	STOCK	0-7
24074	THREAD RING	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	36
2409	CALIPER VERNIER	DIMENSIONAL	THOUSANDTH	STOCK	36
2412	CALIPER VERNIER	DIMENSIONAL	INCH	STOCK	
2414	CALIPER VERNIER	DIMENSIONAL	INCH	C-ASSEMBLY	.03
2415	CALIPER VERNIER	DIMENSIONAL	TENTH	B-GAGE CRIB	1
24151	INDICATOR TEST	DIMENSIONAL	INCH	C-REC/INSPECT	1.625-12UNJ-3A
24152	MICROMETER HOLE	DIMENSIONAL	INCH	STOCK	
24159	THREAD RING	DIMENSIONAL	INCH	STOCK	
24168	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
24170	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
24171	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
24174	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
24175	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
24177	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
24180	INDICATOR TEST	DIMENSIONAL	INCH	LRA	
24184	INDICATOR GEM DOUB FACE	DIMENSIONAL	INCH	STOCK	.03
24186	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
24187	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.030
24188	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
24189	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.030
24194	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
24196	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
24200	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 1	.030
24201	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-2A
24202	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-2A
24203	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-2A
24209	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-3A
2421	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	.375-16-2A
24210	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
2422	CALIPER VERNIER	DIMENSIONAL	THOUSANDTH	STOCK	.4875-28-3B
24220	THREAD RING	DIMENSIONAL	INCH	STOCK	36
24221	THREAD RING	DIMENSIONAL	INCH	LRA	1.375-12-3A
24223	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.375-12-3A
24229	THREAD PLUG	DIMENSIONAL	INCH	LRA	.6875-18-3B
24233	THREAD RING SPEC	DIMENSIONAL	INCH	LOST	.500-20-3B
24236	THREAD RING METRIC	DIMENSIONAL	MM	UD DIMENSIONAL CAL	.969-32UN33
24238	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	MAX.766 GO
24239	THREAD RING METRIC	DIMENSIONAL	MM	UD DIMENSIONAL CAL	MAX.7 6G GO
24240	SET PLUG MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	MAX.7 NOGO
24241	THREAD PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	MAX.7 6G
24242	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.625-16-2B
				LRA	1.125-12-2B

Serial Number	Description	Gage Type	Unit	Current Location	Size
24244	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1.750-12-3B
24245	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.3125-18-3B
24248	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M82X1.5-6H
24249	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.125-8-3A
2425	CALIPER VERNIER	DIMENSIONAL	INCH	LRA	12 IN
24250	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.125-8-3A
24252	THREAD RING	DIMENSIONAL	MM	STOCK	1.000-12-2A
24253	THREAD PLUG MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M85X2.0-6H
24256	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
24260	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27NPT
24262	THREAD PLUG SPEC	DIMENSIONAL	INCH	STOCK	1.562-20-3B
24263	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-10-3B
24269	THREAD RING	DIMENSIONAL	MM	STOCK	5/16-18-2A
24276	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M8X1.25-6H
24277	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M10X1.5-6H
24278	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M10X1.5-6H
24279	THREAD PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M39X1.5-6H
2428	CALIPER VERNIER	DIMENSIONAL	INCH	LRA	45°
24288	PIN GAGE BAR	DIMENSIONAL	INCH	LRA	0-1
24289	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
24290	PIN GAGE EXTENDED	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
24291	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	LRA	0-1
24292	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	LRA	0-1
24296	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
24299	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
24301	MICROMETER DEPTH	DIMENSIONAL	INCH	LOST	0-9
24302	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
24303	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
24308	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
24309	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	.001 1-6
24311	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
24312	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
24313	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
24314	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
24319	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	12-13"
24320	HELICOIL PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.010
24321	HELICOIL PLUG	DIMENSIONAL	INCH	STOCK	GO-NOGO
24322	HELICOIL PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-12
24323	HELICOIL PLUG	DIMENSIONAL	INCH	STOCK	GO-NOGO
24324	THREAD PLUG	DIMENSIONAL	INCH	STOCK	GO-NOGO
24325	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.875-14-3B
24327	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.875-14-2B
24329	TORQ WRENCH	FORCE	FT-LB	STOCK	250-203B
24330	GROOVE MIC	DIMENSIONAL	INCH	LRA	1500
24331	MICROMETER MULTI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
24338	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24339	MICROMETER MULTI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-3

Serial Number	Description	Gage Type	Unit	Current Location	Size
24340	MICROMETER MULTI	DIMENSIONAL		STOCK	
24345	INDICATOR DIAL	DIMENSIONAL		LRA	
24347	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1.0
24348	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	600
24350	PRESSURE GAGE ANSI A	PRESSURE	PSI	LOST	600
24351	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-6
24354	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
24355	MICROMETER DEPTH	DIMENSIONAL		LOST	
24356	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
24357	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-12
24358	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
24360	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
24361	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
24365	PRESSURE GAGE	PRESSURE		SCRAP	1000 PSI ANS11A
24372	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	3000
24374	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-12
24377	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
24378	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
24383	CALIPER DIAL	DIMENSIONAL	INCH	LRA	0-6
24385	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
24387	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
24388	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
2439	CALIPER VERNIER	DIMENSIONAL	INCH	C-REC/INSPECT	0-12
24390	CALIPER DIAL	DIMENSIONAL	INCH	LRA	0-6
24397	CALIPER DIAL	DIMENSIONAL		SCRAP	0-6
24398	CALIPER DIAL	DIMENSIONAL		SCRAP	
2440	CALIPER VERNIER	DIMENSIONAL		LRA	
24409	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-6
2441	CALIPER VERNIER	DIMENSIONAL	INCH	C-REC/INSPECT	0-24
24414	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
24415	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
2442	CALIPER VERNIER	DIMENSIONAL	INCH	LRA	0-6
24422	MICROMETER DEPTH	DIMENSIONAL		B-GAGE CRIB	
24423	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
24424	MICROMETER MULTI	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
24425	MICROMETER MULTI	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24427	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
24428	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
24429	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
2443	CALIPER VERNIER	DIMENSIONAL	INCH	LOST	0-6
24430	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24431	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24433	VEE BLOCK MAG	DIMENSIONAL	INCH	C-REC/INSPECT	
24435	HEILCOIL PLUG	DIMENSIONAL	INCH	STOCK	
24437	HEILCOIL PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	0-36
2444	CALIPER VERNIER	DIMENSIONAL	INCH	C-REC/INSPECT	
24440	MICROMETER OD	DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
24442	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-1
24443	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
24444	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
24447	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24450	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24451	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24452	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24454	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24455	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24457	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24460	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	LRA	300
24465	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
24471	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
24476	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
24478	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
24479	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	1
24483	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	1
24485	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	1
24488	MICROMETER HOLE	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	1
24490	MICROMETER HOLE	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	1
24496	MICROMETER HOLE	DIMENSIONAL	LRA	UD DIMENSIONAL CAL	1.2-1.6
24497	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.2-1.6
24505	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24516	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24518	MICROMETER DISC	DIMENSIONAL	THOUSANDTH	STOCK	1-2
24519	MICROMETER GROOVE	DIMENSIONAL	THOUSANDTH	STOCK	36
2452	CALIPER VERNIER	DIMENSIONAL	INCH	STOCK	0-1
24520	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	LRA	0-1
24521	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24522	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
24523	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	1-2
24524	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	1-2
24525	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	1-2
24528	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	0-9
24531	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-9
24538	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-9
24537	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	0-1
24540	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1
24541	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24543	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24544	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	0-1
24545	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.001
24547	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.001
24549	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.001
24550	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	0-1
24551	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	1.000
24553	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	0-1
				A-ASSY&TEST 2	

Serial Number	Description	Gage Type	Unit	Current Location	Size
24555	INDICATOR DIAL	DIMENSIONAL		LRA	
24557	INDICATOR DIAL	DIMENSIONAL		STOCK	
24558	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
24559	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
24563	INDICATOR DIAL	DIMENSIONAL		LRA	
24564	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	0-1
24569	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250-12NF4
24570	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.250-12NF4
24571	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-16
24573	THREAD RING	DIMENSIONAL	INCH	STOCK	.250-16UNZA
24576	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-32
24578	THREAD RING	DIMENSIONAL	INCH	STOCK	.250-32UNEF
24580	DIAL BORE GAGE	DIMENSIONAL	INCH	LOST	.020 .0001
24581	THREAD RING	DIMENSIONAL	INCH	STOCK	.250-32UNEF
24581	SET PLUG MM	DIMENSIONAL	INCH	STOCK	M7X1.0-9G
24582	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	DIMENSIONAL CBU	100
24583	SET PLUG MM	DIMENSIONAL	INCH	C-ASSEMBLY	M16X2.5-6G
24584	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M18X2.5-6G
24585	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M32X1.5-6G
24591	PRESSURE GAGE ANSI A	PRESSURE	PSI	UD ELEC-PHYS CAL	600
24592	PRESSURE GAGE	PRESSURE	PSI	ELEC-PHYS CBU	600
24593	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 1	600
24601	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	1000
24602	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	2000
24603	PRESSURE GAGE	PRESSURE	PSI	LRA	3000
24605	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	
24609	PRESSURE GAGE	PRESSURE	PSI	STOCK	
2461	DIAL BORE GAGE	DIMENSIONAL		B-GAGE CRIB	
24613	RECESS GAGE	DIMENSIONAL		B-GAGE CRIB	
2463	DIAL BORE GAGE	DIMENSIONAL		STOCK	
2465	DIAL BORE GAGE	DIMENSIONAL		LRA	163
2467	DIAL BORE GAGE	DIMENSIONAL		B-GAGE CRIB	164
2468	DIAL BORE GAGE	DIMENSIONAL		B-GAGE CRIB	
2469	DIAL BORE GAGE	DIMENSIONAL		STOCK	
24703	INDICATOR DIAL	DIMENSIONAL		STOCK	
2471	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	1.625-12-J8A
24721	SET PLUG	DIMENSIONAL		DIMENSIONAL CAL	1.625-12-J8A
24722	SET PLUG	DIMENSIONAL		DIMENSIONAL CAL	
24726	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	100
24731	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	1000
24735	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	2000
24737	PRESSURE GAGE	PRESSURE	PSI	SCRAP	2000 PSI
24738	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	2000
24739	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	3000
24742	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	3000
24743	PRESSURE GAGE	DIMENSIONAL	PSI	LRA	25382
24748	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	LRA	200

Serial Number	Description	Gage Type	Unit	Current Location	Size
24749	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	3000
24751	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.250
24753	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.250
24754	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.250
24755	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	1.625-12.13A
24758	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.625-12-3A
24759	RING THREAD	DIMENSIONAL	INCH	B-GAGE CRIB	
2476	DIAL BORE GAGE	DIMENSIONAL	INCH	LRA	20
24762	SINE BAR	DIMENSIONAL	INCH	B-GAGE CRIB	10-32-2B
24763	THREAD PLUG	DIMENSIONAL	INCH	STOCK	
2477	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
24771	CALIPER DIGITAL	DIMENSIONAL	INCH	SCRAP	0-6
24779	CALIPER DIGITAL	DIMENSIONAL	INCH	SCRAP	0-6
24784	DIGITAL VERNIER	DIMENSIONAL	INCH	SCRAP	0-6
24792	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	0.10
24795	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	
24808	SCALE PP DIAL	FORCE	MM	STOCK	12X1.5
24810	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	12X1.5
24811	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	1.100-2
24816	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	3000
24819	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	
2482	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	
24823	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	
24825	THEODOLITE	OPTICAL	MINUTE	STOCK	INFINITY
24828	PRESSURE GAGE	PRESSURE	PSI	DIMENSIONAL CBU	
24829	PRESSURE GAGE	PRESSURE	PSI	LRA	2000
2483	DIAL BORE GAGE	PRESSURE	X	SCRAP	X
24830	PRESSURE GAGE	XXX	PSI	B-GAGE CRIB	3000
24835	DIOPTRER TESTER	OPTICAL	DEGREE	ELEC-PHYS CBU	
24837	ANGLE ATTACHMENT	OPTICAL	DEGREE	SMITH, PAUL L	
24838	TACHOMETER	DIMENSIONAL	RPM	SMITH, PAUL L	10000 RPM
2484	DIAL BORE GAGE	DIMENSIONAL	INCH	PLATING SHOP	
24842	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	
24843	SPLINE GAGE	DIMENSIONAL	INCH	STOCK	
24844	PROTRACTOR	DIMENSIONAL	INCH	C-REC/INSPECT	12
24845	PROTRACTOR BVL	DIMENSIONAL	INCH	B-GAGE CRIB	12-6
24848	CALIPER DIAL	DIMENSIONAL	INCH	D-FABRICATION	0-6
2485	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
24860	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
24862	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
24863	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
24867	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
24869	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	300
24863	RECESS GAGE	DIMENSIONAL	INCH	LRA	
24867	DEPTH GAGE DIAL	DIMENSIONAL	MM	B-GAGE CRIB	M14X1.5 6H
24868	THREAD PLUG	DIMENSIONAL	INCH	LRA	M12X1.25 6H
24869	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
		DIMENSIONAL	INCH	B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
24870	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M12X1.256H
24871	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M16X1.56H
24872	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M16X1.56H
24873	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.56H
24874	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M24X2.6H
24875	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M24X2.6H
24877	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CAL	M5X.8-6G
24878	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M10X1.25-6G
24879	GAGE BLOCK COMPARTOR	DIMENSIONAL	INCH	SMITH, PAULL	24
2488	DIAL BORE GAGE	DIMENSIONAL		STOCK	
24880	THREAD RING	DIMENSIONAL	MM	B-GAGE CRIB	M5X.86G
24881	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M5X.86G
24882	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M5X.86G
24883	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M5X.86G
24884	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.56G
24885	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M20X1.56G
24894	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M24X2.6G
24895	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M24X2.6G
24898	PLUG GAGE SET	DIMENSIONAL		LRA	
24899	PIN GAGE SET	DIMENSIONAL		STOCK	.011-.060
24900	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	
24905	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	0-6
24912	CALIPER DIAL	DIMENSIONAL	MINUTE	C-ASSEMBLY	90
24917	QUAD GUNNERS	DIMENSIONAL	INCH	D-ENGINEERING	0-6
24922	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	192
24931	TORQ WRENCH	FORCE	IN-OZ	SCRAP	600
24932	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 1	
24933	INDICATOR DIAL	DIMENSIONAL		LRA	
24942	INDICATOR TEST	DIMENSIONAL	IN-LB	STOCK	75
24944	TORQ WRENCH	FORCE	PSI	A-ASSY&TEST 2	10
24945	PRESSURE GAGE	PRESSURE	PSI	ELEC-PHYS CBU	30 PSI
24947	PRESSURE GAGE ANSIA	PRESSURE	PSI	SCRAP	.3230XX
24957	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	600
24958	PRESSURE GAGE ANSIA	PHYSICAL	PSI	SCRAP	600
24959	PRESSURE GAGE ANSIA	PRESSURE	PSI	SCRAP	600
24965	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-29
24969	HEIGHT GAGE	DIMENSIONAL		B-GAGE CRIB	
24976	DIAL BORE GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8/16-26T
24977	SPLINE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	8/16-32
24978	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	4/8-17
24979	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	
2488	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	.2450 X
24980	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	0-1
24982	INDICATOR DIAL	DIMENSIONAL	INCH	D-ENGINEERING	6
2499	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.501-625
24999	PINGAGE SET	DIMENSIONAL	INCH	SCRAP	.025
2500	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	

Serial Number	Description	Gage Type	Unit	Current Location	Size
25001	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	60
25002	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	60
2501	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.025
2502	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	8/16-30 GO
25022	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	12/24-30
25023	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	12/24-33
25024	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	100
25028	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	M50X1.56H
25037	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	0-6
25040	SETTING FIXTURE	DIMENSIONAL	INCH	B-GAGE CRIB	.030
25047	INDICATOR TEST	DIMENSIONAL	INCH	LRA	
25049	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
2505	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	1000
25051	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	8/16-29
25058	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	15-22-081
25059	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	
2506	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	0-20
25068	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
25069	HITE-ICATOR	DIMENSIONAL	INCH	C-ASSEMBLY	0-12
25070	HITE-ICATOR	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-12
25072	PINGAGE SET	DIMENSIONAL	INCH	C-REC/INSPECT	626-.760
25073	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 2	.030
25074	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
2508	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-20
25080	HEIGHT GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1,001
25081	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	1-2
25083	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	150
25084	TORQ WRENCH BI DIRECTIONAL	FORCE	IN-LB	SCRAP	.120-.160
25086	MICROMETER HOLE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	.010-.090
25095	GAGE BLOCKS	DIMENSIONAL	INCH	SMITH, PAUL L	X
25098	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
25099	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
25102	PRESSURE GAGE	PRESSURE	PSI	STOCK	
25103	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
25104	TACHOMETER +/- 1 DIVISION	PHYSICAL	RPM	D-ENGINEERING	400/2000/10000
25105	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2093 XX
25115	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.050-4
25116	GAGE BLOCKS	DIMENSIONAL	INCH	LRA	.050-4.0
25119	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
2512	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	.050-4
25121	GAGE BLOCKS RECTANGULAR	DIMENSIONAL	INCH	B-GAGE CRIB	.030
25123	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	0-6
25126	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25130	CALIPER DIAL	DIMENSIONAL	INCH	MAINTENANCE	0-6
25136	CALIPER DIAL	DIMENSIONAL	INCH	D-ENGINEERING	0-6
25139	ANGLE GENERATOR	DIMENSIONAL	INCH	DIMENSIONAL CAL	0-1"
2514	DIAL BORE GAGE	DIMENSIONAL	INCH	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
25140	GAGE BLOCKS	DIMENSIONAL	INCH	DIMENSIONAL CBU	.050-4.0
25143	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-13
25145	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-13
25146	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-13
25147	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.011-.060
25148	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.061-.250
25149	LEVEL ELECTRONIC-	DIMENSIONAL	SECOND	A-ASSY&TEST 1	4"
2515	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
25150	PIN GAGE SET	DIMENSIONAL	INCH	STOCK	53-880-510
25161	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.251-500
25162	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.601-.626
25153	PIN GAGE SET	DIMENSIONAL	INCH	STOCK	53-880-760
25154	PIN GAGE SET	DIMENSIONAL	INCH	A-ASSY&TEST 2	.081-.250
25155	PIN GAGE SET	DIMENSIONAL	INCH	C-REC/INSPECT	.061-.250
25156	PIN GAGE SET	DIMENSIONAL	INCH	C-REC/INSPECT	.251-500
25157	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.251-500
25158	PLUG GAGE SET	DIMENSIONAL	INCH	C-REC/INSPECT	.501-.625
25159	PLUG GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.626-.750
25165	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.030
25167	MICROMETER HOLE SET	DIMENSIONAL	INCH	LRA	3.2-3.6
25168	MICROMETER HOLE SET	DIMENSIONAL	INCH	A-ASSY&TEST 1	
25175	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	1.2000 X
25176	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.18900
25181	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	21938
25182	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.1875 Y
25183	RING AIR REF	DIMENSIONAL	INCH	B-GAGE CRIB	.1875 X
25184	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	X
25188	INDICATOR TEST	DIMENSIONAL	X	STOCK	300
25194	FLOWMETER	PHYSICAL	GPM	SMITH, PAUL L	2.5
25195	FLOWMETER	PHYSICAL	GPM	SMITH, PAUL L	30
25196	FLOWMETER	PHYSICAL	GPM	SMITH, PAUL L	5.500 SET AT 0
25197	MICROMETER ID	PRESSURE	PSI	SCRAP	5000
25198	PRESSURE GAGE	PRESSURE	PSI	STOCK	.2500 X
25202	RING REFER AIR	DIMENSIONAL	INCH	C-REC/INSPECT	.2500 XX
25203	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3750XX
25204	RING AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.3750XX
25205	RING MASTER AIR	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
25206	PIN GAGE	DIMENSIONAL	INCH	SCRAP	GO-NOGO HC
25210	HELICOIL PLUG	DIMENSIONAL	INCH	STOCK	.500-13 ST
25211	HELICOIL PLUG HC	DIMENSIONAL	INCH	B-GAGE CRIB	GO-NOGO HC
25216	HELICOIL PLUG	DIMENSIONAL	INCH	STOCK	1/2-13-2BHC
25216	HELICOIL PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	GO-NOGO HC
25216	THREAD PLUG HC	DIMENSIONAL	INCH	LOST	5/16-18
25222	RING MASTER AIR	DIMENSIONAL	INCH	LRA	1.4140
25226	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7560XX
25227	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	3/4-16NF-3A
25229	THREAD RING	DIMENSIONAL	INCH	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
25232	THREAD RING MM	DIMENSIONAL	MM	LRA	M39X1.5-6H
25237	PIPE TAPER GAGE	DIMENSIONAL	MM	LRA	
25239	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M3X.5-6G
25240	THREAD RING MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M3X.5-6G
25241	THREAD RING MM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	M3X.5-6G
25242	THREAD RING MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M3X.5-6G
25247	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	.250-20-2B
25251	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.4375-20-3A
25254	HELICOIL PLUG	DIMENSIONAL	INCH	LRA	5/16-18
25259	HELICOIL PLUG	DIMENSIONAL	INCH	LRA	6-32
25260	HELICOIL PLUG	DIMENSIONAL	INCH	STOCK	GO-NOGO HC
25261	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.625-24-2B
25262	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.625-24-2B
25264	THREAD PLUG MM	DIMENSIONAL	MM	B-GAGE CRIB	M20X1.5-6H
25266	THREAD PLUG MM	DIMENSIONAL	MM	LRA	M20X1.5-6H
25266	HELICOIL PLUG	DIMENSIONAL	MM	LRA	
25267	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1-14NF-2B*
25268	PRESSURE GAGE ANSI B	PRESSURE	PSI	SCRAP	15
25273	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	LRA	0-1
25275	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
25278	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
25280	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-100
25283	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.03
25284	TRAMMEL	DIMENSIONAL	INCH	D-FABRICATION	
25291	GRAM GAGE	DIMENSIONAL	INCH	SMITH, PAUL L	30 GRAM
25292	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.025
25294	INDICATOR DIAL	DIMENSIONAL	INCH	C-REC/INSPECT	.0001
25295	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.025
25296	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.030
25297	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.025
25298	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.025
25299	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.025
2530	DIAL BORE GAGE	DIMENSIONAL	INCH	LRA	
25302	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	SCRAP	0-1
25305	MICROMETER HEAD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25313	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000
25315	PRESSURE GAGE	PRESSURE	PSI	SCRAP	5000
25316	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	
25321	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	0-1
25322	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.250
25323	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
25324	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
25332	PYROMETER	PHYSICAL	DEGREE F	STOCK	
25333	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	600
25336	TRAMMELS	DIMENSIONAL	INCH	STOCK	.030
25338	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	
25339	GAGE BLOCKS	DIMENSIONAL	INCH	DIMENSIONAL CBU	
		DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.050-4-0

Serial Number	Description	Gage Type	Unit	Current Location	Size
25340	GAGE BLOCKS	DIMENSIONAL		DIMENSIONAL CBU	
25341	MICROMETER HOLE SET	DIMENSIONAL		B-GAGE CRIB	
25343	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
25348	RING GAGE	DIMENSIONAL	INCH	LOST	.23990 - .15985
25349	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	281-3
2535	DIAL BORE GAGE	DIMENSIONAL		STOCK	L
25355	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	238-8-1
25356	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	1-1.2
25357	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	281-4
25359	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	281-4
25361	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	180
25364	THERMOMETER	TEMPERATURE	DEGREE F	LRA	180
25368	THERMOMETER	TEMPERATURE	F	LRA	.5-6
2538	DIAL BORE GAGE	DIMENSIONAL		B-GAGE CRIB	25382
25382	PRESSURE GAGE	DIMENSIONAL		LRA	X
25384	MICROMETER VEE	DIMENSIONAL	X	STOCK	X
25385	MICROMETER VEE	DIMENSIONAL	X	STOCK	X
25386	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2405 X
25387	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8095
25388	RING REF AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.99855
25389	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	0-.125
2539	DIAL BORE GAGE	DIMENSIONAL		B-GAGE CRIB	
25395	THREAD PLUG	DIMENSIONAL		STOCK	.625-14 BSP
25396	THREAD PLUG	DIMENSIONAL		STOCK	.625-14 BSP
25397	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-14 BSP
25398	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.625-14 BSP
25399	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.625-14-BSP
25416	MICROMETER DEPTH	DIMENSIONAL	INCH	DIMENSIONAL CAL	0-6
25421	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	.375-19 BSP
25423	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.375-19 BSP
25424	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.375-19 BSP
25425	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.375-19 BSP
25426	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	.375-19 BSP
25427	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	.375-19 BSP
25428	SET PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.500-14 BSP
25431	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	.500-14 BSP
25432	THREAD RING	DIMENSIONAL	MM	UD DIMENSIONAL CAL	.500-14 BSP
25434	MICROMETER DEPTH	DIMENSIONAL	MM	UD DIMENSIONAL CAL	0-6
25436	SET PLUG MM	DIMENSIONAL	MM	UD DIMENSIONAL CAL	0-6
25440	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	M3X.5
25441	FLOWMETER +/- 1% FS	DIMENSIONAL	INCH	DIMENSIONAL CBU	0-6
25442	PRESSURE GAGE ANSI A	PHYSICAL	INCH	A-ASSY&TEST 2	150
25443	PRESSURE GAGE ANSI 1A	PRESSURE	GPM	UD ELECT-PHYS CAL	30
2545	WIRES GEAR SET S	PRESSURE	PSI	SCRAP	60
2546	WIRES GEAR SET S	PRESSURE	PSI	A-ASSY&TEST 2	
25469	CALIPER VERNIER	DIMENSIONAL		STOCK	
2547	WIRES GEAR SET S	DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
25470	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-1
25471	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25473	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25475	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25477	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	
25478	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25480	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25482	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25483	PRESSURE GAGE	PRESSURE		SCRAP	1500PSI ANS11A
25484	HARDNESS TESTER	FORCE	INCH	D-FABRICATION	
25485	HARDNESS TESTER	FORCE		LOST	
25486	HARDNESS TESTER	FORCE	INCH	LOST	
2549	WIRES GEAR SET S			STOCK	
25492	INDICATOR DIAL	DIMENSIONAL	X	SCRAP	X
25493	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	
25494	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.060
25496	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.060
25497	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.040
2550	WIRES GEAR SET S			STOCK	
2551	WIRES GEAR SET S			STOCK	240
25515	THERMOMETER	PHYSICAL	DEGREE F	A-ASSY&TEST 2	
25516	INDICATOR DIAL	X	X	SCRAP	X
2552	WIRES GEAR SET S			STOCK	
25526	RADIUS GAGE SET	DIMENSIONAL	INCH	STOCK	
25528	RADIUS GAGE SET			B-GAGE CRIB	
25529	RADIUS GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
2553	WIRES GEAR SET S			STOCK	
25530	RADIUS GAGE SET			LRA	
2554	WIRES GEAR SET S			STOCK	
25540	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
25547	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-6
25549	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
2555	WIRES GEAR SET S			STOCK	
25550	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25553	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25555	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25557	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-6
25558	MICROMETER DEPTH	DIMENSIONAL		STOCK	
25559	MICROMETER DEPTH	DIMENSIONAL		STOCK	
2556	WIRES GEAR SET S			STOCK	
25561	MICROMETER DEPTH	DIMENSIONAL		STOCK	
25564	MICROMETER DEPTH	DIMENSIONAL		STOCK	
25565	MICROMETER DEPTH	DIMENSIONAL		STOCK	
25568	INDICATOR TEST	DIMENSIONAL	X	STOCK	X
25569	INDICATOR DIAL	DIMENSIONAL		STOCK	
25572	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25576	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	2-3

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Serial Number	Description	Gage Type	Unit	Current Location	Size
25577	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
25578	MICROMETER OD	DIMENSIONAL		STOCK	
2558	WIRES GEAR SET S	DIMENSIONAL	INCH	STOCK	4-5
25581	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-6
25583	MICROMETER OD	DIMENSIONAL		STOCK	
2559	WIRES GEAR SET S	DIMENSIONAL	INCH	B-GAGE CRIB	0-13
25593	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-13
25594	CALIPER DIAL	DIMENSIONAL		STOCK	
2560	WIRES GEAR SET S	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25607	MICROMETER DEPTH	DIMENSIONAL	INCH	DIMENSIONAL CBU	.750-14 BSP
25608	SET PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.750-14 BSP
25609	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
25610	THREAD RING	DIMENSIONAL	INCH	STOCK	
2562	WIRES GEAR SET S	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
25624	MICROMETER OD	FORCE		STOCK	750 IN LB
25627	TORQ WRENCH	DIMENSIONAL		STOCK	
2563	WIRES GEAR SET S	DIMENSIONAL		STOCK	
2564	WIRES GEAR SET S	FORCE	LB	A-ASSY&TEST 2	30000
25642	DYNAMOMETER	DIMENSIONAL	MINUTES	STOCK	0-80
25646	QUAD GUNNERS	DIMENSIONAL		STOCK	
2565	WIRES GEAR SET S	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
25657	CALIPER DIAL	DIMENSIONAL		UD DIMENSIONAL CAL	
25659	MICROMETER HOLE	DIMENSIONAL		STOCK	
2566	WIRES GEAR SET S	DIMENSIONAL		STOCK	
25660	INDICATOR TEST	ON SITE	FT-LB	C-ASSEMBLY	2000
25661	DYNAMOMETER	DIMENSIONAL		STOCK	
2567	WIRES GEAR SET S	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-27
25670	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-27
25671	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-27
25672	HEIGHT GAGE	DIMENSIONAL		STOCK	
25673	HEIGHT GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 3	6X6
25676	SURFACE PLATE	ON SITE	INCH	MAINTENANCE	12
25677	LEVEL PRECISION	DIMENSIONAL	INCH	MAINTENANCE	12
25678	LEVEL PRECISION	DIMENSIONAL	INCH	STOCK	
2568	WIRES GEAR SET S	DIMENSIONAL	PSI	STOCK	30
25680	PRESSURE GAGE ANSI A	PRESSURE	INCH	SCRAP	.030
25681	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	30 PSI
25683	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	2000
25686	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	2000
25689	HITE-ICATOR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
2569	WIRES GEAR SET S	DIMENSIONAL	INCH	STOCK	
25690	HITE-ICATOR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
25691	HITE-ICATOR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.200-12.0
25693	HITE-ICATOR	DIMENSIONAL	INCH	STOCK	
25694	HITE-ICATOR	DIMENSIONAL	INCH	STOCK	200-12.0
25695	HITE-ICATOR	DIMENSIONAL	INCH	STOCK	12
25696	HITE-ICATOR	DIMENSIONAL	INCH	A-ASSY&TEST 1 SMITH, PAUL L.	12IN

Serial Number	Description	Gage Type	Unit	Current Location	Size
25697	HITE-GATOR	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
25719	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.080
25726	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-6
25728	CALIPER DIAL	DIMENSIONAL	MM	SCRAP	0-6
25737	CALIPER DIGITAL MM	DIMENSIONAL		DIMENSIONAL CAL	
25743	MICROMETER DISC	DIMENSIONAL		STOCK	
25744	PINGAGE SET	DIMENSIONAL	INCH	C-REC/INSPECT	.917-1.000
25745	PIN GAGE SET	DIMENSIONAL	INCH	C-REC/INSPECT	.833-.916
25746	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.751-.872
25747	PIN GAGE SET	DIMENSIONAL	INCH	STOCK	53-880-760
25748	PIN GAGE SET	DIMENSIONAL		STOCK	
25749	PIN GAGE SET	DIMENSIONAL		STOCK	53-880-510
25750	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.061-.250
25751	PLUG GAGE SET	DIMENSIONAL	INCH	STOCK	.010-.081
25757	THERMOMETER	PHYSICAL	DEGREE F	LOST	200
25758	THERMOMETER	TEMPERATURE	DEGREE F	LRA	200
25759	THERMOMETER	PHYSICAL	DEGREE F	LOST	50/300
25781	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.0001
25764	QUAD GUNNERS	DIMENSIONAL	DEGREE	LRA	90
25765	THERMOMETER +/- 1 DIVISION	ON SITE	DEGREE F	A-ASSY&TEST 2	240
25766	THERMOMETER +/- 1 DIVISION	ON SITE	DEGREE F	A-ASSY&TEST 2	240
25767	THERMOMETER	PHYSICAL	DEGREE	A-ASSY&TEST 1	200
25772	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25775	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25777	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25778	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
25779	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
25780	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25781	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-6
25782	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	0-6
25784	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	0-6
25789	MICROMETER DEPTH	DIMENSIONAL	INCH	LOST	0-6
25790	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
25791	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	1-6
25793	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-6
25794	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25795	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25797	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25798	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25800	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25800	MICROMETER OD	DIMENSIONAL	INCH	STOCK	375-24UN-3B
25803	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25804	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25805	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25806	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
25808	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25809	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
				B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
25811	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	0-1
25813	TORQ WRENCH	FORCE	IN-LB	STOCK	1600
25814	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 3	1600
25815	TORQ WRENCH	FORCE	IN-LB	STOCK	1600
25818	TORQ WRENCH	FORCE	IN-LB	SCRAP	1600
2582	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4.750-32 3B
25821	TORQ WRENCH	FORCE	IN-LB	STOCK	1600
25826	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 2	150
2583	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4.750-32 3B
25833	TORQ WRENCH	FORCE	IN-LB	SCRAP	150
25834	TORQ WRENCH	FORCE	IN-LB	C-ASSEMBLY	750
25837	TORQ WRENCH	FORCE	IN-LB	STOCK	750 IN LB
25838	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 3	750
25844	TORQ WRENCH	FORCE	FT-LB	STOCK	750
25845	WIRES METRIC SET	DIMENSIONAL	MM	SMITH, PAULL	2MM-10MM
25848	MICROMETER OD MM	DIMENSIONAL	MM	STOCK	
25849	CALIPER DIAL	DIMENSIONAL	INCH	STOCK	
25856	SET PLUG	DIMENSIONAL	INCH	STOCK	
25857	SET PLUG	DIMENSIONAL	INCH	STOCK	
25858	THREAD RING GO	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.437-16-2A
25859	THREAD RING NOGO	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.437-16-2A
25865	SPLINE GAGE	DIMENSIONAL	INCH	STOCK	2.437 16 2A
25878	INDICATOR DIAL	DIMENSIONAL	INCH	C-REC/INSPECT	32/64-15
25889	THREAD PLUG	DIMENSIONAL	MM	STOCK	M60X2 6H
25890	PRESSURE GAGE	PRESSURE	PSI	UD DIMENSIONAL CAL	300
25892	THREAD RING NO GO	DIMENSIONAL	INCH	LRA	7-8 14 3A
25895	THREAD RING	DIMENSIONAL	INCH	STOCK	7/8-14-2AGO
25902	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-6
25910	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 1	3000
25919	CALIPER DIAL	DIMENSIONAL	IN-LB	A-ASSY&TEST 2	0-12
25932	TORQUE WRENCH	FORCE	IN-LB	B-GAGE CRIB	250
25936	PRESSURE GAGE ANSI A	PRESSURE	PSI	STOCK	30
25938	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 1	1600
25944	DRAWBAR CLAMP GAGE ANSI A	PRESSURE	PSI	MAINTENANCE	5000
25950	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
25952	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	32/64-23
25955	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-12
25960	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
25964	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25965	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
25967	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-6
25969	MICROMETER ID	DIMENSIONAL	INCH	LOST	5-6
25974	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	8-38
25975	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	8-38
25996	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25997	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
25998	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1

Serial Number	Description	Gage Type	Unit	Current Location	Size
25999	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26000	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26001	FLOWMETER TOTALIZER +/-0.020 MF	PHYSICAL	GPM	STOCK	60
26003	THREAD PLUG			LRA	4.875-12 2B
26004	THREAD PLUG			LRA	4.875-12 2B
26005	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26006	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X.5 6H
26010	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M3X.5 6H
26014	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26017	MICROMETER ID	DIMENSIONAL	INCH	LRA	
26020	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26024	CALIPER DIAL	DIMENSIONAL	INCH	MAINTENANCE	0-6
26028	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26030	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26032	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
2604	WIRES GEAR EXT			STOCK	2P
26040	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	32/64-19
26042	THREAD PLUG	DIMENSIONAL	MM	LRA	M4X.7 6H
2605	WIRES GEAR EXT			STOCK	2.5P
26050	THREAD PLUG STI	DIMENSIONAL	INCH	STOCK	.250-20-2LB
26052	THREAD PLUG	DIMENSIONAL	INCH	LRA	1 1/16-122B
26054	THREAD PLUG STI	DIMENSIONAL	INCH	LRA	1 1/16-122B
26056	THREAD PLUG STI	DIMENSIONAL	INCH	STOCK	.500-20 3B
2606	WIRES GEAR EXT			STOCK	3P
26069	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
2607	WIRES GEAR EXT			STOCK	4P
26070	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	.5-42-2388
26071	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	
26075	FLOWMETER			SCRAP	1-19.99GPM
26077	TORQ WRENCH			STOCK	175 IN LB
26079	INDICATOR TEST			A-ASSY&TEST 2	.200
2608	WIRES GEAR EXT			STOCK	5P
26080	SQUARE STEEL			LRA	
26081	INDICATOR DIAL			STOCK	
26086	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M80X2.0-6G
26087	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M80X2.0-6G
26088	THREAD RING	DIMENSIONAL	MM	LRA	M80X2.0 6G
26089	THREAD RING	DIMENSIONAL	MM	LRA	M80X2.0 6 G
26090	THREAD PLUG	DIMENSIONAL	MM	LRA	M68X2.0 6 G
26091	TORQ WRENCH	FORCE	FT-LB	LRA	350
26092	TORQ WRENCH	FORCE	FT-LB	STOCK	600
26093	TORQ WRENCH	TORQUE WRENCH		LOST	50 FT LB
26094	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.025
26095	TORQ WRENCH	FORCE	IN-LB	LRA	250
2610	WIRES GEAR EXT			STOCK	7P
26105	DEPTH GAGE DIAL	DIMENSIONAL	INCH	LOST	12
26106	DIAL DEPTH VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-12

Serial Number	Description	Gage Type	Unit	Current Location	Size
26110	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
26112	WIRES GEAR EXT			STOCK	9P
26120	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.0-12-2A
26121	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.0-12-2A
26122	INDICATOR TEST			STOCK	
26124	THREAD RING			STOCK	3.0-12 2A
26125	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26126	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
26127	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-3
2613	WIRES GEAR EXT			STOCK	10P
2614	WIRES GEAR EXT			STOCK	11P
2615	WIRES GEAR EXT			STOCK	12P
26158	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	.060
2616	WIRES GEAR EXT			STOCK	14P
26165	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
2617	WIRES GEAR EXT	DIMENSIONAL	INCH	SCRAP	
26170	INDICATOR DIAL	DIMENSIONAL	X	STOCK	18P
26171	TORQ RATCHET			LRA	
26174	MICROMETER	DIMENSIONAL	INCH	STOCK	
26177	TORQ WRENCH	FORCE	IN-LB	B-GAGE CRIB	0-1
26179	TORQ WRENCH			SCRAP	150
2618	WIRES GEAR EXT			STOCK	150 IN LB
26186	RING MASTER AIR	DIMENSIONAL	INCH	STOCK	20P
26187	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	UD DIMENSIONAL CAL	1.000XX
26189	SPLINE GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	30
2619	WIRES GEAR EXT			C-REC/INSPECT	8/16-36
26190	SQUARE CYL	DIMENSIONAL	INCH	STOCK	
26191	TORQ SCREWDRIVER			UD DIMENSIONAL CAL	5"
2620	WIRES GEAR EXT			STOCK	36 IN LB
26200	SPLINE GAGE	DIMENSIONAL	INCH	STOCK	24P
26209	CORDAX MACHINE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-43
2621	WIRES GEAR EXT	ON SITE	INCH	B-MACHINE	
26212	SET PLUG			STOCK	28P
26213	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.875-12-2A
26214	THREAD RING	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.875-12-2A
26215	THREAD RING			STOCK	4.875-12 2A
26218	TORQ WRENCH			STOCK	4.875-12 2A
26227	RING MASTER STD	FORCE	IN-LB	C-ASSEMBLY	150
26228	RING MASTER STD			SMITH, PAUL L	2.7500
26229	RING MASTER STD			SMITH, PAUL L	2.8750
2623	WIRES GEAR EXT			SMITH, PAUL L	3.000
26232	SPLINE GAGE			STOCK	36P
26234	MICROMETER GROOVE	DIMENSIONAL	INCH	C-REC/INSPECT	
2624	WIRES GEAR EXT	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
26241	CALIPER DIAL	DIMENSIONAL	INCH	STOCK	40P
26249	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
2625	WIRES GEAR EXT	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
				STOCK	48P

Serial Number	Description	Gage Type	Unit	Current Location	Size
26256	CALIPER DIAL	DIMENSIONAL	INCH	C-ASSEMBLY	0-6
26262	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
26283	INDICATOR TEST	DIMENSIONAL	X	SCRAP	.001
26265	INDICATOR TEST	DIMENSIONAL	X	STOCK	X
26266	INDICATOR TEST	DIMENSIONAL	X	STOCK	X
26269	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
2627	WIRES GEAR EXT			STOCK	
26271	INDICATOR GEM BOUB FACE	DIMENSIONAL	INCH	B-GAGE CRIB	.03
26278	WIRES GEAR EXT			STOCK	
26280	MICROMETER OD	DIMENSIONAL	INCH	LOST	1-2
26281	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26282	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
26283	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
26288	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
2629	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
26293	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-12
26297	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
26298	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
26314	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-1
26315	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
26320	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
26321	THERMOMETER DIGITAL	PHYSICAL	DEGREE F	MAINTENANCE	1850
26323	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
26324	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
26326	MICROMETER DEPTH	DIMENSIONAL	INCH	C-ASSEMBLY	0-6
2634	MICROMETER HOLE	DIMENSIONAL	INCH	A-ASSY&TEST 3	2.4-2.8
26342	CALIPER DIAL	DIMENSIONAL	INCH	D-ENGINEERING	0-6
2635	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	2.0-2.4
26352	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-12
26353	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-12
26359	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7463
26360	BALANCER	PHYSICAL	X	C-ASSEMBLY	
26363	PROTRACTOR BVL	DIMENSIONAL	DEGREE	B-GAGE CRIB	6
26364	PROTRACTOR BVL	DIMENSIONAL	INCH	LOST	
26366	INDICATOR TEST	DIMENSIONAL	X	STOCK	.001
26369	PARALLEL SET 20PC	DIMENSIONAL	INCH	B-GAGE CRIB	SET
26372	THERMOMETER MAGNAFLUX WATER TEMP	ON SITE	DEGREE F	D-FABRICATION	180
26373	PROTRACTOR BVL	DIMENSIONAL	DEGREE	B-GAGE CRIB	6-12"
26386	VEE BLOCK MAG	DIMENSIONAL	INCH	LRA	.250
2639	DIALSINK	DIMENSIONAL	INCH	B-GAGE CRIB	
26397	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	600
26399	PRESSURE GAGE	PRESSURE	PSI	SCRAP	0-1
2640	DIALSINK	DIMENSIONAL	INCH	LRA	0-12
26400	CALIPER DIAL	DIMENSIONAL	INCH	D-FABRICATION	200
26406	THERMOMETER DIG	DIMENSIONAL	INCH	ELEC-PHYS CBU	
26417	INDICATOR TEST	PHYSICAL	DEGREE F	SCRAP	
26419	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060

Serial Number	Description	Gage Type	Unit	Current Location	Size
2642	DIALSINK	DIMENSIONAL	INCH	B-GAGE CRIB	.500
26422	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
26423	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.018
26424	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
26425	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
26426	THERMO UNIT	PHYSICAL	DEGREE F	SMITH, PAUL L	250
26427	TEMP PLATINUM RESISTANCE	PHYSICAL	DEGREE F	SMITH, PAUL L	1200
26428	SET PLUG ACME	PHYSICAL	DEGREE C	SCRAP	600
26430	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	6.000-6-2G
26431	CONNECTOR GA KIT	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.750-32-3A
26434	PRESSURE GAGE ANSI 1A	DIMENSIONAL	INCH	SMITH, PAUL L	.400
26438	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000
26439	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000
26440	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	5000
26441	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000
26442	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	5000
26445	THERMOMETER +/- 1 SCALE DIV	PRESSURE	PSI	A-ASSY&TEST 2	200
26446	TORQ MULTIPLIER	ON SITE	DEGREE F	A-ASSY&TEST 2	220
26448	INDICATOR TEST	FORCE	FT-LB	ELEC-PHYS CBU	2200
2645	DIALSINK	DIMENSIONAL	INCH	B-GAGE CRIB	.060
26450	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.060
26451	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.060
26468	VEE BLOCK MAG	DIMENSIONAL	INCH	DIMENSIONAL CBU	
26475	TEMPERATURE INDICATOR DIGITAL	ELECTRONIC	DEGREE C/F	STOCK	
26475A	TEMP PLATINUM RES	PHYSICAL	DEGREE C	INSTRULAB INC.	
26478	LEVEL	DIMENSIONAL	INCH	INSTRULAB INC.	600
26489	PIN GAGE SET	DIMENSIONAL	INCH	LOST	-40/5000
26488	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	.061-.260
26489	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26491	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26492	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
26494	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26496	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26497	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26498	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26500	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26501	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26502	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26504	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26505	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26506	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26507	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26508	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26509	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26510	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	
26511	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
26513	MICROMETER GROOVE	DIMENSIONAL		STOCK	.750-14BSPP
26514	THREAD PLUG BSPP	DIMENSIONAL		STOCK	1-9
26517	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	.080
26518	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26527	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
26529	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	2500
2653	DYNAMOMETER			ELEC-PHYS CBU	0-6
26530	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26532	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
26539	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
2654	DYNAMOMETER	FORCE		LRA	15000LB
26543	MICROMETER GROOVE	DIMENSIONAL	INCH	C-REC/INSPECT	3-4
26544	MICROMETER GROOVE	DIMENSIONAL		STOCK	3-4
26545	MICROMETER GROOVE	DIMENSIONAL		STOCK	NONE
26546	MICROMETER GROOVE	DIMENSIONAL		STOCK	NONE
26547	MICROMETER GROOVE	DIMENSIONAL	INCH	C-REC/INSPECT	3-4
26548	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
26549	MICROMETER GROOVE	DIMENSIONAL		LRA	
26552	MICROMETER GROOVE	DIMENSIONAL		STOCK	
26555	MICROMETER GROOVE	DIMENSIONAL		STOCK	
26556	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
26562	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
26564	MICROMETER GROOVE	DIMENSIONAL		STOCK	
26566	MICROMETER GROOVE	DIMENSIONAL		STOCK	
26567	MICROMETER GROOVE	DIMENSIONAL		STOCK	
26568	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
26570	MICROMETER GROOVE	DIMENSIONAL		STOCK	NONE
26571	MICROMETER GROOVE	DIMENSIONAL		STOCK	NONE
26572	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.060
26573	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
26575	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.080
26577	INDICATOR TEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.060
26579	RADIUS GAGE SET			B-GAGE CRIB	
26580	MICROMETER GROOVE	DIMENSIONAL		STOCK	NONE
26581	MICROMETER GROOVE	DIMENSIONAL		STOCK	NONE
26582	MICROMETER GROOVE	DIMENSIONAL	INCH	A-ASSY&TEST 1	1-2
26582	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
26596	FLOWMETER	PHYSICAL	GPM	SCRAP	20
26597	FLOWMETER	PHYSICAL	GPM	A-ASSY&TEST 2	20
2660	STANDARD END MEASURING RODS	DIMENSIONAL	INCH	LRA	1-72
26603	TACHOMETER	PHYSICAL	RPM	MAINTENANCE	25000
26615	THERMOHUMIDIGRAPH	PHYSICAL	DEGREE/RH	SMITH, PAUL L	100
26616	THERMOHUMIDIGRAPH	PHYSICAL	DEGREE/RH	B-MACHINE	100
26617	THERMOHUMIDIGRAPH	PHYSICAL	DEGREE/RH	SMITH, PAUL L	100

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Serial Number	Description	Gage Type	Unit	Current Location	Size
26619	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
2662	AIR GAGE	DIMENSIONAL	INCH	LRA	.003
26620	VACUUM PUMP	PHYSICAL		SMITH, PAUL L	100
26621	LOW PRESSURE CAL	PHYSICAL	PSI	SMITH, PAUL L	9000
26634	VELOMETER & PROBES	PHYSICAL	FT/MIN	MAINTENANCE	.060
26635	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	TYPE S
26638	THERMOCOUPLE			STOCK	.2500 X
2664	AIR GAGE	DIMENSIONAL	INCH	LRA	
26640	DEW POINT MONITOR INACTIVE SEE NOTES	PHYSICAL	DEGREEERH	GENERAL EASTERN	
26642	ROUGHNESS STD			STOCK	
26657	TORQ WRENCH	FORCE	IN-LB	MAINTENANCE	150
26659	VACUUM GAGE	PRESSURE	IN-HG	SCRAP	30
26666	TACHOMETER	ELECTRONIC	RPM	MAINTENANCE	20000
26669	FLOWMETER EXTRA	PHYSICAL	GPM	LRA	30
26670	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-39
26671	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	16/32-31
26677	SURFACE PLATE			STOCK	
26681	THREAD PLUG			LRA	3.625-12UN2
26682	THREAD PLUG			LRA	3.625-12UN2
26683	REGULATOR GAS			SMITH, PAUL L	
26689	AIR GAGE	DIMENSIONAL	MILLIONTHS	LRA	X
26691	INDICATOR CALIBRATOR	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.0
26692	INDICATOR CALIBRATOR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.0
26695	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	6-55-083
26698	PLUG GAGE	DIMENSIONAL	INCH	STOCK	.03
26703	INDICATOR TEST	DIMENSIONAL	X	B-GAGE CRIB	X
26706	INDICATOR TEST	DIMENSIONAL		STOCK	750-14 BSP
26712	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	0-26
26714	HEIGHT STAND	DIMENSIONAL	INCH	A-ASSY&TEST 2	2.000
26716	INDICATOR DIAL	DIMENSIONAL	INCH	C-REC/INSPECT	.003
2672	AIR GAGE	DIMENSIONAL	INCH	STOCK	3.620-12
26720	THREAD RING			DIMENSIONAL CBU	3.620-12
26721	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.620-12
26722	SET PLUG	PRESSURE	PSI	SCRAP	3000
26723	PRESSURE GAGE	DIMENSIONAL	INCH	LOST	1-18
26726	CALIPER MASTER			STOCK	0-30 GPM +/-2%
26727	FLOWMETER	PRESSURE	PSI	A-ASSY&TEST 2	3000
26728	PRESSURE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.03
26730	INDICATOR TEST	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-18
26733	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-18
26734	SET PLUG	DIMENSIONAL	INCH	STOCK	5/8-18UNF3A
26735	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	.0015
2674	AIR GAGE	FORCE	IN-LB	A-ASSY&TEST 1	1600
26741	TORQ WRENCH	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7620
26745	RING REFERENCE AIR			LOST	0-1
26746	MICROMETER OD	DIMENSIONAL	INCH	STOCK	6
26747	TOOLMAKER'S FLAT				

Serial Number	Description	Gage Type	Unit	Current Location	Size
26748	TOOLMAKER'S FLAT			STOCK	6
26753	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
26754	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
26755	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
26756	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
26757	MICROMETER ID SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7-8
26758	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8-9
26759	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
26761	CALIPER DIAL			SCRAP	
26763	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26771	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.250
26772	INDICATOR DIAL			STOCK	
26773	INDICATOR DIAL			STOCK	
26775	INDICATOR DIAL			LRA	
26776	INDICATOR DIAL			STOCK	
26779	WIRE THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-80 TPI
26780	WIRE THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-80 TPI
26784	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.050
26785	INDICATOR DIAL			LRA	
26790	CYL PLUG			STOCK	.2485GO .2495NG
26796	PARALLEL SET	DIMENSIONAL	INCH	LRA	3/4-1-1/2
2680	DEPTH GAGE HOOK	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
26801	TORQ STANDARD	DIMENSIONAL	INCH	ELEC-PHYS CAL	10.0
26802	TORQ STANDARD	DIMENSIONAL	INCH	ELEC-PHYS CAL	20 RADII"
26803	TORQ STANDARD	DIMENSIONAL	INCH	SMITH, PAUL L	5 RADII"
26804	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.375-16 UNC
26805	THREAD PLUG			LRA	4.750-12 UN
26807	DIAL BORE GAGE	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	1
26809	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.250.001
26811	ANGLE PLATE	DIMENSIONAL	INCH	B-GAGE CRIB	4X4X5
26812	ANGLE PLATE			B-GAGE CRIB	
26818	THERMOMETER	ON SITE	DEGREE F	A-ASSY&TEST 3	240
26827	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	0-1
26829	DYNAMOMETER	DYNAMOMETER	OZ	SMITH, PAUL L	16
26830	TENSILE TESTER			ELEC-PHYS CRIB	X FORCE GAGE
26836	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26837	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26840	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
26843	THREAD PLUG			STOCK	7/16-20-2B
26844	HARDNESS TESTER	FORCE	X	D-FABRICATION	C"
26845	HARDNESS TESTER	FORCE	X	D-FABRICATION	
26849	HARDNESS TESTER	FORCE	X	LRA	
26852	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
26856	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.060
26858	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
26860	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-32 UNF
26861	THREAD PLUG	DIMENSIONAL	INCH	C-RECI/INSPECT	8-32 UNC

Serial Number	Description	Gage Type	Unit	Current Location	Size
26862	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	3-48 3B
26863	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	8-32 UNC
26864	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-44 UNF
26865	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	4-48 UNF
26867	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	2-84 UNF
26868	THREAD PLUG	DIMENSIONAL	INCH	LRA	10-32 STI
26869	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-40 UNC
2687	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-6 0-12
26870	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-40 UNC
26871	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-32
26872	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-32 UNF
26873	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.250-32 NEF
26874	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-40
26875	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-32 UNF
26876	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-40
26877	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/4 20 UNEF
26878	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2 20 UNF
26879	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 24 NEF
26880	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	7/16 20 UNF
26881	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	7/16 20 UNF
26882	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1/4 20 UNC
26883	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1/4 28 UNF
26884	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4 28 UNF
26885	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4 28 UNF
26886	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/4 28 UNF
26887	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	5/16 24 UNF
26888	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	10-24 UNC
26889	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-24 UNC
26890	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12-24 UNC
26891	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4 20 UNC
26895	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8 18 NPT
26896	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5/16 18 UNC
26897	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4 18 BSP
26898	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	1/4 18 NPT
26899	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 18
26900	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5/8 18 UNF
26901	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/2 14 NPT
26904	PIPE PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	3/4 14 NPT
26905	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 11 UNC
26906	THREAD PLUG	DIMENSIONAL	INCH	LRA	3/4 10 UNC
26907	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	7/8 9 UNC
26908	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.060 .0005
26909	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
2691	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	STOCK	.060
26910	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.060
26912	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	1 20 UNEF
26914	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	

Serial Number	Description	Gage Type	Unit	Current Location	Size
26915	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1 14 UNS
26916	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7/8 14 UNF
26917	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1 8 UNC
26918	THREAD PLUG	DIMENSIONAL	INCH	LRA	3/4 16 UNF
26919	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2 13 UNC
26920	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8 16 UNC
26921	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8 16 UNC
26922	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7/16 14 UNC
26923	PREC PRESS STD. CAL	PHYSICAL	PSI	SMITH, PAUL L	10000
26924	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 12 NC
26925	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.250 8 UN
26926	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.250 7 UNC
26927	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.125 12 NF
26928	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	
2693	DEPTH GAGE VERNIER			STOCK	
26933	TOOLMAKER'S FLAT	DIMENSIONAL	INCH	SMITH, PAUL L	6.0
26934	TOOLMAKER'S FLAT	DIMENSIONAL	INCH	DIMENSIONAL CBU	6.0
26935	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7/8 9 NC3
26936	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.000 8 NC3
26937	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7/8 9 NC
26938	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/4 16 UNF
26939	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8 16 UNC
26940	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 12 UNC
26941	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/4 20 UNC
26942	THREAD RING	DIMENSIONAL	X	SCRAP	X
26943	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12-28 NF
26944	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-48 NF
26945	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12-24 NC
26946	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-48 UNF
26948	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 18 NF
26950	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-40 UNF
26951	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/4 20 UNEF
26952	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	9/16 12 NC
26953	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/4 10 UNC
26955	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/4 16 UNF
26956	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12-28 UNF
26957	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-56 NC
26958	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-24 NC
2696	DEPTH GAGE VERNIER			LRA	
26960	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-40 NC
26961	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-32 NC
26962	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8-36 NF
26963	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8-36 NF
26964	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-40 NF
26965	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8-32 NC
26966	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-40 NC
26967	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	1/4-28

Serial Number	Description	Gage Type	Unit	Current Location	Size
26968	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/4 20 NC
26969	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5/16 18 NC
26971	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-28
26973	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8 16 NC
26974	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/4 10 NC
26975	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5/8 11 NC
26977	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	7/16 14 NC
26980	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 12 NC
26981	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16 18 NF
26982	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5/8 11 NC
26983	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9/16-12
26984	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1 8 NC
26986	THREAD RING PIPE	DIMENSIONAL	INCH	B-GAGE CRIB	1-11 1/2NPT
26987	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/4 14 NPT
26988	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2 14 NPT
26989	THREAD RING	DIMENSIONAL	INCH	C-REC/INSPECT	3/8 18 NPT
26890	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1/4 18 NPT
26891	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1/8 27 NPT
26893	HARDNESS TESTER	FORCE		LYSKOWSKI, STEVEN C	A B & C SCALES
26894	HARDNESS TESTER	FORCE		LYSKOWSKI, STEVEN C	N&T SCALES
26897	HARDNESS TESTER	FORCE		D-FABRICATION	C SCALE GEAR
2700	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	C-REC/INSPECT	0-12
27017	CYL PLUG	DIMENSIONAL	INCH	STOCK	
2703	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	C-REC/INSPECT	0-5"
27033	PLAINE GAGE	DIMENSIONAL	INCH	LRA	
2705	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	C-REC/INSPECT	0-12
27078	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
27079	PRESSURE GAGE ANS I A	PRESSURE	PSI	SCRAP	5000
27089	THERMOMETER	TEMPERATURE	DEGREE F	A-ASSY&TEST 2	180
27094	GEAR WIRE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.018-.720
27102	PARALLEL SET	DIMENSIONAL	INCH	DIMENSIONAL CAL	.250-3.0
27107	WIRES GEAR SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.018-.720
27108	WIRES GEAR SET	DIMENSIONAL	INCH	B-GAGE CRIB	.021-.864
27110	COMPARATOR OPT	ON SITE	INCH	C-REC/INSPECT	24"
27112	TACHOMETER PHOTO	ELECTRONIC	RPM	UD ELECT-PHYS CAL	20000
2712	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	LRA	
27120	SPINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	32/64-9
27122	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1/4-28
27123	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
27124	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	27123-5
27128	DIALSINK	DIMENSIONAL	INCH	B-GAGE CRIB	.400
27129	REF HOLE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.375
2713	PRESSURE GAGE	DIMENSIONAL	INCH	LRA	5000 PSI ANSHA
27133	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1/2-20 STI
27136	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1/2-13 STI
27139	THREAD PLUG	DIMENSIONAL	INCH	STOCK	3/8-16 3B
27141	WIRES SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-20 29-ACME

Serial Number	Description	Gage Type	Unit	Current Location	Size
27142	WIRES SET	DIMENSIONAL	INCH	DIMENSIONAL CAL	4-80 TPI 60V
27160	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.5/8 10 UN
27165	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.9671XX
27171	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	250-18NPSM
27173	TORQ SCREWDRIVER	FORCE	IN-LB	A-ASSY&TEST 1	36
27176	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	
27180	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
27186	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
27187	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
27211	THERMOMETER	PHYSICAL	DEGREE F	PLATING SHOP	220
27277	MASTER GEAR HELIC			LRA	
27280	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	48X80
27297	PRESSURE GAGE ANSIB	PRESSURE	PSI	A-ASSY&TEST 2	3000
27303	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	0.001
27305	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
27307	MERCURY SNIFFER	PHYSICAL	MG/M3 HG	UD ELECT-PHYS CAL	0.109
27308	SCALE SINGLE PAN IN OPTICAL ROOM	FORCE	PSI	MATERIAL LAB	200 G
27313	PRESSURE GAGE ANSIA	PRESSURE	PSI	SCRAP	1000
27314	PRESSURE GAGE ANSIA	PRESSURE	PSI	A-ASSY&TEST 2	1000
27326	PRESSURE GAGE	PRESSURE	PSI	SCRAP	10000 ANSIB
27329	PRESSURE TESTER 300 PSI ONLY	PRESSURE	PSI	ELEC-PHYS CBU	300
2733	DEPTH GAGE VERNIER			STOCK	
27330	PRESSURE GAGE	PRESSURE	PSI	ELEC-PHYS CBU	60
27338	SCALE CRANE	FORCE	LB	SHOP SUPPORT	200000
27339	TORQ MULTIPLIER	FORCE	FT-LB	UD ELECT-PHYS CAL	2000
27341	MICROMETER HOLE	DIMENSIONAL		LRA	
27342	THICKNESS GAGE	PHYSICAL		B-GAGE CRIB	
27343	GAGE BLOCKS	DIMENSIONAL	INCH	DIMENSIONAL CAL	5-20
27346	DURROMETER	PHYSICAL		LYSKOWINSKI, STEVEN C	D SCALE
27347	DURROMETER	PHYSICAL		LYSKOWINSKI, STEVEN C	D SCALE
27348	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	6
27351	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
27355	VEE BLOCK SET	DIMENSIONAL		B-GAGE CRIB	2
27359	PLANNER GAGE	DIMENSIONAL		STOCK	
2736	DEPTH GAGE VERNIER			STOCK	
27369	LEVEL TWO PLANE			STOCK	
27371	HYDROMETER			STOCK	
27373	HYDROMETER			STOCK	
27375	HYDROMETER			STOCK	
27377	HYDROMETER			STOCK	
27379	HYDROMETER			STOCK	
2738	DEPTH GAGE VERNIER			LRA	
27380	HYDROMETER			STOCK	
27381	HYDROMETER			STOCK	
27383	HYDROMETER			STOCK	
27391	HYDROMETER			PLATING SHOP	
27392	PRESSURE GAGE ANSIB	PRESSURE	PSI	A-ASSY&TEST 1	300

Serial Number	Description	Gage Type	Unit	Current Location	Size
27393	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 1	75
27396	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
27401	MOUNTING BASE			SMITH, PAUL L	10000
27403	SCALE CRANE	FORCE	LB	SHIPPING	.060
27404	INDICATOR TEST	DIMENSIONAL	INCH	SMITH, PAUL L	.060
27412	TEMPERATURE HUMIDITY CHAMBER			B-GAGE CRIB	
27413	INDICATOR DIAL	PHYSICAL	INCH	B-GAGE CRIB	
27414	THICKNESS GAGE	DIMENSIONAL	INCH	LOST	11-12
27418	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	.250
2742	DEPTH GAGE IND	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
27420	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
27423	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
27424	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
27426	MICROMETER OD	DIMENSIONAL	INCH	STOCK	10-11
27427	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
27428	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 3	6.400-16 UN
27429	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	5.600-12-3B GO
27430	THREAD PLUG	ON SITE	INCH	C-REC/INSPECT	
27431	GEAR TOOTH CKR	DIMENSIONAL	INCH	C-REC/INSPECT	
27432	GEAR TOOTH MASTER	DIMENSIONAL	INCH	C-REC/INSPECT	
27433	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	9/11-13
27434	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	M10-1.5 6H
27435	CONNECTOR GAGE KIT	DIMENSIONAL		STOCK	N
27437	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	ELEC-PHYS CBU	600
27438	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	ELEC-PHYS CBU	200
27439	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
2744	DEPTH GAGE VERNIER			STOCK	
27443	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
27444	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
27449	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
27460	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
27451	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
27453	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-1
27454	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
27455	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
27457	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
27458	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
27460	GEAR TOOTH MASTER	PRESSURE	PSI	C-REC/INSPECT	800
27461	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	ELEC-PHYS CBU	1000
27462	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	ELEC-PHYS CBU	400
27463	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	ELEC-PHYS CBU	2000
27464	PRESSURE GAGE ANSI 4A	PRESSURE	PSI	ELEC-PHYS CBU	1500
27465	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	16/32-14GO-NO
27471	SPLING GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 3	2000
27479	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 3	
27465	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
27486	MICROMETER HOLE	DIMENSIONAL		LRA	

Serial Number	Description	Gage Type	Unit	Current Location	Size
27480	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
27491	MIRROR REFERENCE	OPTICAL	INCH	UD DIMENSIONAL CAL	3
27493	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.001 .250
27494	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.045
27495	CALIPER DIAL	DIMENSIONAL	INCH	C-ASSEMBLY	0-6
27504	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	3/8-24-3B
27505	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	3/8-24-3A
27506	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	1/4-20
27507	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	1/4-20-3A
27508	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/8-18-3A
27509	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/8-18-3B
2751	GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
27510	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5/8 18-UNJF
2752	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
27520	DEAD WEIGHT TEST SYSTEM	PHYSICAL	PSI	SMITH, PAUL L	
27525	SETTING FIXTURE	DIMENSIONAL	INCH	B-GAGE CRIB	1.99999
27527	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.090
27528	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.251-.500
27529	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.061-.250
2753	GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
27530	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	10.5-8 BUTT
27531	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	10.50-8-BUTT
27532	MICROMETER TUBE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
27535	LEVEL PRECISION	DIMENSIONAL	INCH	LOST	8
2754	GROOVE GAGE	DIMENSIONAL	INCH	LRA	
27540	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	UD ELECT-PHYS CAL	160
27541	PRESSURE GAGE	PRESSURE	PSI	LRA	5 PSI
27549	THREAD RING	DIMENSIONAL	INCH	STOCK	6.400-16UNS
27550	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	5.600-12 GO
27551	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	GO 5.600-12
27552	SET PLUG	DIMENSIONAL	INCH	STOCK	
27558	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
2756	GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
27565	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	
27567	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 2	
27568	GROOVE GAGE	XXX	X	B-GAGE CRIB	.030
27580	FLOWMETER	PHYSICAL	GPM	SMITH, PAUL L	50
2759	GROOVE GAGE			LOST	11
2761	GROOVE GAGE			B-GAGE CRIB	
27616	TEMPERATURE BATH			SMITH, PAUL L	
2762	GROOVE GAGE			B-GAGE CRIB	
27620	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-13
27623	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	2-12
27626	HOLE GAGE			PLATING SHOP	
27627	TELESCOPE GAGE			PLATING SHOP	
27629	TELESCOPE GAGE			PLATING SHOP	
2763	GROOVE GAGE			B-GAGE CRIB	22

Serial Number	Description	Gage Type	Unit	Current Location	Size
27630	TELESCOPE GAGE	DIMENSIONAL	INCH	PLATING SHOP	0-1
27631	MICROMETER OD	DIMENSIONAL	INCH	LOST	1-2
27632	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
27633	MICROMETER OD	DIMENSIONAL	INCH	LRA	
27645	T/C FURNACE			SMITH, PAUL L	
27646	T/C FURNACE CNTRL			SMITH, PAUL L	
27647	TORQ MULTIPLIER	FORCE	FT-LB	A-ASSY&TEST 2	2200
27648	TORQ PLATE,BENCH TOP	FORCE		LRA	
27649	THERMOMETER	PHYSICAL	DEGREE C	LRA	900
27650	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.626-.7503
27651	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.0002
27652	PIN GAGE SET	DIMENSIONAL	INCH	LRA	
27653	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.501-.628
27654	DRYER OVEN	ON SITE	DEGREE	A-ASSY&TEST 3	160
27657	CALIPER DIAL	DIMENSIONAL	INCH	LRA	0-6
27659	THERMOCOUPLE			STOCK	TYPE S
2766	GROOVE GAGE			B-GAGE CRIB	
27660	THERMOCOUPLE	PHYSICAL	DEGREE C/F	STOCK	TYPE S
27668	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.3/8-16-NF
27669	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.3/8-16-NF
2767	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
27671	INDICATOR DIAL / SA2886675	DIMENSIONAL	INCH	LRA	.125
27672	SCALE FISH	FORCE	LB	ELEC-PHYS CBU	500
27676	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	2000
27677	MAGNEHELIC GAGE	PRESSURE	IN-H2O	A-ASSY&TEST 3	5
2768	GROOVE GAGE			B-GAGE CRIB	
27685	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	64P
27686	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4P
27691	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
27692	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
27693	MICROMETER OD	DIMENSIONAL	INCH	PLATING SHOP	2-3
27695	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2
27696	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	2-3
27697	DIAL DEPTH GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	.125
27698	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	3.7501X
27699	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
27700	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	1632-14
27701	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	4.0-12-3A
27702	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	4.0-12-3A
27703	SNAP GAGE			SCRAP	
27704	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
27705	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
27706	THREAD RING	DIMENSIONAL	INCH	LRA	4.00-12 UN
27707	THREAD RING	DIMENSIONAL	INCH	LRA	4.00-12 UN
27708	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	508-82 507-82
27709	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.0536-1.0567
2771	GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
27710	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
27711	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	80481-80482
27712	SPLINE RING	DIMENSIONAL	INCH	A-ASSY&TEST 2	NO GO
27713	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
27714	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
2772	GROOVE GAGE	DIMENSIONAL		B-GAGE CRIB	
27720	INDICATOR TEST			STOCK	
27721	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
27723	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
27724	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	6000
27735	EXTENSOMETER			STOCK	
27736	EXTENSOMETER			STOCK	
2774	GROOVE GAGE	DIMENSIONAL		B-GAGE CRIB	
27741	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	6-32-3B STI
27742	THREAD PLUG	DIMENSIONAL	INCH	LRA	6-32-3B STI
27744	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1/4-20 STI
27746	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-20 STI
2775	GROOVE GAGE	DIMENSIONAL		B-GAGE CRIB	
27750	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-28 STI
27759	PARALLEL SET	DIMENSIONAL	INCH	A-ASSY&TEST 3	1- 1-1/2
2777	GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
27777	MICROMETER MULTI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
27778	ADHESION TESTER			CORBETT, DANIEL T	
27779	ADHESION TESTER			PLATING SHOP	
27780	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1/4-28 3B
27781	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/4-28 3BSTI
27783	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-28 3B
27787	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
2779	GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
27790	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
27793	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-8
27796	SCALE BALANCE	FORCE	GRAM	PLATING SHOP	
27799	INDICATOR TEST	INDICATOR	.0001	B-GAGE CRIB	.016
2782	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
27826	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	1-9
27829	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
27833	MICROMETER O D	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
27838	MICROMETER MAINTANCE KIT	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
2784	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	DIMENSIONAL CAL	0-3
27841	THREAD PLUG			B-GAGE CRIB	1-9
27842	THREAD PLUG	DIMENSIONAL	INCH	LRA	1-1/4 UNC
27849	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1-1/4 UNC
27852	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7/16-20 UNF
27858	THREAD PLUG	DIMENSIONAL	INCH	C-ASSEMBLY	0-1
27868	THREAD PLUG	DIMENSIONAL	INCH	STOCK	11/16-11 3B
27859	THREAD PLUG	DIMENSIONAL	MM	LRA	3/4-16 3B
27860	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	M17-1.0 6H
27861	SET PLUG MM	DIMENSIONAL	INCH	DIMENSIONAL CBU	M17X1.0-6H

Serial Number	Description	Gage Type	Unit	Current Location	Size
27866	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
27868	MICROMETER ID	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.5-32
27869	SPACE BLOCK SET			B-GAGE CRIB	
27874	SPACE BLOCK SET			STOCK	
27878	SPACE BLOCK SET			STOCK	
2788	PLA-CHEK GAGE			C-REC/INSPECT	0-12
27880	SPACE BLOCK SET			B-GAGE CRIB	
27881	THREAD RING			STOCK	8-32 NF 2B
27884	OPTICAL PARALLEL SET			STOCK	1IN
27887	SCALE PP	OPTICAL	LB	ELEC-PHYS CBU	5
27888	THREAD PLUG			STOCK	4-48-3B-STI
27888	THREAD PLUG			STOCK	4-48-3B-STI
27892	THREAD PLUG			STOCK	4-48-3B-STI
27894	THREAD PLUG			B-GAGE CRIB	4-48-3B-STI
27895	THREAD PLUG			LRA	4-48-3B-STI
27898	THREAD PLUG			STOCK	4-48-2B-STI
27905	PRESSURE GAGE			STOCK	1000 PSI
27907	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	300
27915	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	300 PSI
27916	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	300
27918	PRESSURE GAGE	PRESSURE	PSI	SCRAP	300
27927	PRESSURE GAGE	PRESSURE	PSI	SCRAP	1000
2794	PLA-CHEK GAGE	DIMENSIONAL	INCH	ELEC-PHYS CBU	400
2797	PLA-CHEK GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
28000	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5636
28001	THREAD PLUG	DIMENSIONAL	INCH	LRA	4-48-2B-STI
28004	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-48-2B-STI
28005	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-20-2STI
28011	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-20-2STI
28013	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8-16-2STI
28014	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3/8-16-2STI
28018	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-16-2STI
28019	THREAD PLUG	DIMENSIONAL	INCH	LRA	3/8-16-3STI
28027	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-16-3STI
28028	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/4-16-3STI
28029	FORCE GAGE CALIBRATOR	FORCE	GRAM	SMITH, PAUL L	610
28030	WEIGHT SET 1KG	PHYSICAL	GRAM	SMITH, PAUL L	1KG-1MG
28040	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3-56-UNF-3B
28042	THREAD PLUG	DIMENSIONAL	INCH	LRA	4-40-UNC-3B
28044	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	4-48-UNF-3B
28046	THREAD PLUG	DIMENSIONAL	INCH	LRA	.1900-64 UNS-2B
28047	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-40 NC-3B
28053	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
28054	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
28055	TELESCOPE ELBOW	OPTICAL	DEGREE	STOCK	
28057	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.200
28060	TORQ WRENCH	FORCE	IN-LB	ELEC-PHYS CBU	1600
28061	TORQ WRENCH	FORCE	IN-LB	SCRAP	750

Serial Number	Description	Gage Type	Unit	Current Location	Size
28064	THERMOHUMIDIGRAPH	PHYSICAL	DEGREE/RH	A-ASSY&TEST 2	100
28065	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-24 STI
28066	THREAD PLUG	DIMENSIONAL	INCH	LOST	12-28-NF-2B
28072	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/8-24 NPT
28076	THREAD PLUG	DIMENSIONAL	INCH	STOCK	8-32-UNC-3B
28077	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	8-32-3B STI
28079	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	5/16-24NF3B
28088	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	10-24-NC-3B
28089	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/8-27 NPT
28090	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-24-NC-2B
28091	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5/16-24
28094	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	12-24-NC-3B
28097	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
28098	CALIPER DIG	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
28099	CALIPER DIGITAL MM	DIMENSIONAL	MM	A-ASSY&TEST 1	0-6
281	MEGGER	DIMENSIONAL	MM	STOCK	0-8
28100	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-8
28101	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
28103	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28105	CALIPER DIAL	DIMENSIONAL	INCH	C-REC/INSPECT	0-6
28107	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	0-6
28108	SCALE PP DIGITAL	DIMENSIONAL	INCH	LRA	3/8-24NF-3B
28111	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-20NC-2B
28115	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-20NC-2B
28124	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-20NC-2B
28125	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/4-20NC-2B
28128	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/8-24NF-2B
2813	PLA-CHEK GAGE	DIMENSIONAL	INCH	STOCK	5/16-18NC3B
28132	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	36 IN LB
28139	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	1/2-13NC-3B
28140	TORQ SCREWDRIVER	DIMENSIONAL	INCH	STOCK	1/2-20NF-2B
28145	THREAD PLUG	DIMENSIONAL	INCH	LRA	9/16-18 3B
28147	THREAD PLUG	DIMENSIONAL	INCH	STOCK	5/8-18NF-3B
28150	THREAD PLUG	DIMENSIONAL	INCH	STOCK	105
28151	THREAD PLUG	DIMENSIONAL	INCH	LRA	100
28154	MASTER WIRE SET	FORCE	LB	SHOP SUPPORT	5/16-18C-3A
28157	SCALE DIGITAL	DIMENSIONAL	INCH	DIMENSIONAL CAL	3/8-24NF-3A
28159	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-32-UNC-3A
28160	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	LRA
28161	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.0625-20-2A
28162	QUAD GUNNERS	DIMENSIONAL	INCH	LRA	15/16-20-2A
28163	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	15/16-20-2A
28164	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	B-GAGE CRIB
28165	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	B-GAGE CRIB
28168	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	B-GAGE CRIB
28169	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	15/16-20-2A
2817	PLA-CHEK GAGE	DIMENSIONAL	INCH	LOST	12

Serial Number	Description	Gage Type	Unit	Current Location	Size
28175	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	1.1/16-202A
28176	THREAD RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.1/16-202A
28179	THREAD RING			STOCK	1.1/16-202A
28180	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-20-2A
28184	THREAD PLUG			STOCK	7/16-20NFB2B
28189	TORQUE WRENCH	FORCE	IN-LB	A-ASSY&TEST 3	75
28190	TORQ WRENCH	FORCE	FT-LB	A-ASSY&TEST 3	250
28192	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	1-12-UNF-2B
28195	TEMP PLATINUM RES	PHYSICAL	DEGREE C	SCRAP	600
28196	DIAL DEPTH GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	.125
28199	BURN OUT BAKE OVEN	ON SITE	DEGREE	C-PAINT SHOP	500
28203	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
28209	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
2821	PLA-CHEK GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
28211	HEIGHT GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-25
28212	STELLITE MIRROR	DIMENSIONAL	SECOND	DIMENSIONAL CAL	3
2822	PLA-CHEK GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
28221	MICROMETER ID	DIMENSIONAL	INCH	A-ASSY&TEST 1	5-6
28228	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 3	300
28230	MASTER MAG SCALE	OPTICAL	INCH	SMITH, PAUL L	10X
28237	COMPARATOR OPT	DIMENSIONAL	INCH	DIMENSIONAL CAL	10-20-50
2824	PLA-CHEK GAGE	DIMENSIONAL	INCH	LOST	0-12
28245	MICROMETER THREAD	DIMENSIONAL		STOCK	
28246	MICROMETER THREAD	DIMENSIONAL		STOCK	
28248	THREAD PLUG	DIMENSIONAL		STOCK	
28251	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.5/8-12-2B
28255	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	1/8-27-NPTF
28257	FLOWMETER	ON SITE	INCH	B-GAGE CRIB	0-6
28258	FLOWMETER	ON SITE	GPM	A-ASSY&TEST 2	100
28259	CALIPER DIGITAL	ON SITE	GPM	A-ASSY&TEST 2	7.5
28265	MICROMETER OD	DIMENSIONAL	INCH	C-ASSEMBLY	0-6
28266	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
28267	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 3	3-4
28268	CALIPER DIAL	DIMENSIONAL	INCH	C-ASSEMBLY	0-6
28269	PLUG GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28272	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 3	1.98-1.99
28273	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	ELEC-PHYS CBU	800
28274	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 3	1000 PSI
28276	PRESSURE GAGE	PRESSURE	PSI	ELEC-PHYS CBU	200
28277	MAGNEHELIC GAGE	PRESSURE	PSI	ELEC-PHYS CBU	2000
28278	PRESSURE GAGE	PRESSURE	IN-H2O	SCRAP	5
28280	PRESSURE GAGE	PRESSURE	PSI	ELEC-PHYS CBU	600
28282	TORQ WRENCH	FORCE	PSI	SCRAP	2000
28284	TORQ WRENCH	FORCE	FT-LB	A-ASSY&TEST 1	250
28290	MICROMETER OD	DIMENSIONAL	IN-LB	STOCK	150
28291	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
28292	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1

Serial Number	Description	Gage Type	Unit	Current Location	Size
28293	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1
28295	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
28296	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
28297	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
28299	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
28300	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
28305	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 3	0-6
28306	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
28310	TELESCOPE GAGE	DIMENSIONAL	INCH	LRA	100
28325	PRESSURE GAGE ANSIB	PRESSURE	PSI	SCRAP	100
28350	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
2836	PLA-CHEK GAGE	DIMENSIONAL	INCH	C-ASSEMBLY	0-12
2837	PLA-CHEK GAGE	DIMENSIONAL	TENTH/THOUSANDTH	SCRAP	1
28382	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28383	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28385	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28390	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28395	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28400	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28401	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28404	PRESSURE GAGE	PRESSURE	PSI	SCRAP	100
28412	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.125
28416	SPLINE GAGE MM	DIMENSIONAL	MM	C-REC/INSPECT	.75-.42
28417	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2
28418	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	1-2
28419	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
28420	MERCURY SNIFFER	PHYSICAL	MG/M3 HG	STOCK	0.109
28423	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M3X.5-6G
28424	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M3X.5-6G
28425	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M4X.7-6G
28426	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M4X.7-6G
28427	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M4X.7-6H
28428	THREAD PLUG	DIMENSIONAL	MM	LOST	M4X.7-6H
28430	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X.5-6H
28431	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X.5-6H
28432	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X.5-6H
28433	ROUGHNESS STD	DIMENSIONAL	MM	LRA	M3X.5-6H
28434	CONTROL MOD HCN	DIMENSIONAL	MM	LRA	M3X.5-6H
28435	DETECTOR	ON SITE	PPM	DIMENSIONAL CBU	50
28436	CONTROL MOD HCN	ON SITE	PPM	SCRAP	50
28437	DETECTOR	ON SITE	PPM	SCRAP	50
28442	TEMP CONTROLLER	ON SITE	DEGREE F	SCRAP	240
28443	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28446	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28448	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28449	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28450	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240

Serial Number	Description	Gage Type	Unit	Current Location	Size
28451	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28452	TEMP CONTROLLER TANK INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
28453	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28454	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28455	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28456	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28457	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28458	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28459	TEMP CONTROLLER TANK INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
28460	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28462	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28463	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28465	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28467	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28468	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28470	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28472	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28473	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28474	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28475	TEMP CONTROLLER TANK	ON SITE	DEGREE F	PLATING SHOP	240
28476	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28477	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28480	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28481	TEMP CONTROLLER INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
28482	TEMP CONTROLLER TANK INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
28483	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
28487	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
28489	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28491	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
28493	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28500	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.00-11.5
28501	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.00-11.5
28502	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.250-11.5
28503	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.00-11.5
28504	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.00-11.5
28506	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	.750-14
28507	PIPE PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.500-14
28508	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	.375-18
28509	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	.250-18
2851	HEIGHT GAGE	DIMENSIONAL	INCH	DIMENSIONAL CAL	.125-27
28510	PIPE PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
28511	PIPE PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	.125-18
28512	TAPER PIPE MEA BL	DIMENSIONAL	INCH	DIMENSIONAL CAL	.125-27
28513	CALIPER DIAL	DIMENSIONAL	INCH	DIMENSIONAL CAL	0-1
28518	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28519	REF RING	DIMENSIONAL	INCH	B-GAGE CRIB	5.0-6.0
				B-GAGE CRIB	.7000X

Serial Number	Description	Gage Type	Unit	Current Location	Size
28520	REF RING	DIMENSIONAL	INCH	B-GAGE CRIB	.500
28521	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.600-.700
28522	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.500-.600
28523	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.700-.800
28524	REF RING	DIMENSIONAL	INCH	DIMENSIONAL CBU	.500
28525	REF RING	DIMENSIONAL	INCH	DIMENSIONAL CBU	.350
28526	MICROMETER HOLE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.275-.300
28527	MICROMETER HOLE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.425-.500
28528	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28529	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	0-6
28530	MICROMETER DEPTH	DIMENSIONAL	INCH	LOST	0-6
28531	MICROMETER DEPTH	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.500-8
28532	PIPE PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	2.172-8 NPT
28533	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28541	CALIPER/DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
28542	CALIPER/DIAL	DIMENSIONAL	INCH	STOCK	100K
28543	LOAD CELL	FORCE	LB	UD ELECT-PHYS CAL	50K
28544	LOAD CELL	FORCE	LB	UD ELECT-PHYS CAL	25K
28545	LOAD CELL	FORCE	LB	UD ELECT-PHYS CAL	10K
28546	LOAD CELL	FORCE	LB	UD ELECT-PHYS CAL	5K
28547	LOAD CELL	FORCE	LB	UD ELECT-PHYS CAL	2K
28548	LOAD CELL	FORCE	LB	SCRAP	500
28549	LOAD CELL	ON SITE	LB	PLATING SHOP	20000
28551	SUSTAINED LOAD			LYSKOWINSKI, STEVEN C	
28552	CHARPY IMPACT TESTER				
2856	HEIGHT STAND	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-12
28561	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	8/10-34
28562	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.281-32-UNS
28563	ROUGHNESS STD	DIMENSIONAL	INCH	SMITH, PAUL L	.000125
28585	TORQ WRENCH	FORCE	FT-LB	STOCK	
28588	TORQ WRENCH BI-DIRECTIONAL	FORCE	FT-LB	A-ASSY&TEST 1	350
28601	PRESSURE GAGE ANSI B	PRESSURE	PSI	SCRAP	3000
28610	TORQ WRENCH	FORCE	IN-LB	SCRAP	250
28611	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 2	600
28612	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 1	60
28625	PRESSURE GAGE ANSI 3A	PRESSURE	PSI	A-ASSY&TEST 2	3000
28643	TEMP CONTROLLER DIGITAL	ON SITE	DEGREE F	PLATING SHOP	
28679	MICROMETER OD			STOCK	28679
2868	HEIGHT STAND	DIMENSIONAL		STOCK	28679
28680	MICROMETER OD	DIMENSIONAL		STOCK	0-6
28681	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	
28682	MICROMETER DEPTH	DIMENSIONAL		STOCK	
28683	MICROMETER DEPTH	DIMENSIONAL		STOCK	
28684	SALT TEST CHAMBER	DIMENSIONAL		STOCK	
28686	MICROMETER OD	DIMENSIONAL	INCH	LYSKOWINSKI, STEVEN C	0-1
28687	CALIPER DIGITAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-24
28689	WIRES ACME WORM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-20 TPI

Serial Number	Description	Gage Type	Unit	Current Location	Size
28682	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.060
28684	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
28685	PARALLEL 123			B-GAGE CRIB	
28696	PARALLEL 123	DIMENSIONAL		B-GAGE CRIB	
28699	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	0-22
28701	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-25"
28702	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	1
28707	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	16/32-19
28712	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	0-12
28713	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
28714	CALIPER DIAL	PHYSICAL	DEGREE	LOST	1400
28719	FURNACEALUMINUM UNIFORMITY™	DIMENSIONAL	INCH	D-FABRICATION	0-6
28720	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	175 FT LB
28723	TORQ WRENCH			STOCK	
2873	HEIGHT GAGE	DIMENSIONAL	PSI	STOCK	180
28736	PRESSURE GAGE ANSIB	PRESSURE	PSI	LRA	5000
28739	PRESSURE GAGE ANSIB	PRESSURE	PSI	LRA	5000 PSI @.5%
28743	PRESSURE GAGE			STOCK	600
28747	TORQ WRENCH	FORCE	IN-LB	MAINTENANCE	3000
28750	PRESSURE GAGE ANSIB	PRESSURE	PSI	A-ASSY&TEST 2	0-10KHZ
28758	UNIVERSAL CALIBR.			LRA	75
28766	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 2	75
28772	TORQ WRENCH +/- 4% IV	FORCE	IN-LB	A-ASSY&TEST 1	0-1
28774	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.060
28779	INDICATOR TEST	INDICATOR	INCH	TRASH	.060
28785	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
28786	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
28789	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
28791	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	1-4
28794	INDICATOR DIAL	DIMENSIONAL	INCH	C-REC/INSPECT	2 G
288	MEGOhmmeter	ELECTRONIC	OHM	A-ASSY&TEST 2	24
2880	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	150
28816	TORQ WRENCH	FORCE	FT-LB	SCRAP	.060
28818	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
28819	INDICATOR TEST	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.060
28820	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
28854	MAGNETIC THICKNESS GAGE +/- 1 DIV.	PHYSICAL	1	PLATING SHOP	8
28857	SALT TEST CABINET	ON SITE	DEGREE	PLATING SHOP	95
28858	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	3-4
28859	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	4-5
28860	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	5-6
28861	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	6-7
28862	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	7-8
28863	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	8-9
28864	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	9-10
28865	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	10-11
28866	MICROMETER	DIMENSIONAL	INCH	PLATING SHOP	11-12

Serial Number	Description	Gage Type	Unit	Current Location	Size
28867	INDICATOR TEST	DIMENSIONAL	MM	STOCK	.001
28868	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CBU	18.9950MM XX
28869	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
28871	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.001
28874	RULE STEEL	ON SITE	DEGREE F	C-REC/INSPECT	48
28877	BURN OUT BAKE OVEN	DIMENSIONAL	INCH	D-FABRICATION	650
28880	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.125
28881	MICROMETER HOLE-REFERENCE RINGS	DIMENSIONAL	MM	UD DIMENSIONAL CAL	12.706-19.047-X
28882	MICROMETER HOLE-REFERENCE RINGS	DIMENSIONAL	MM	UD DIMENSIONAL CAL	19.049-30.481-X
28885	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.060
28890	CO-AX INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	.400
28894	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0001 X
28897	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	12
28899	CALIPER DIAL	DIMENSIONAL	IN-LB	STOCK	0-12
28900	PIN GAGE	FORCE	IN-LB	LRA	750
28902	TORQ WRENCH	FORCE	IN-LB	ELEC-PHYS CBU	700-1600 IN LB
28903	TORQ WRENCH	FORCE	IN-LB	STOCK	700-1600 IN LB
28906	TORQ WRENCH	FORCE	IN-LB	STOCK	700-1600 IN LB
28907	TORQ WRENCH	FORCE	LB	STOCK	750
28921	TORQ WRENCH	FORCE	IN-LB	C-ASSEMBLY	150
28924	TORQ WRENCH	FORCE	IN-LB	C-ASSEMBLY	150
28931	SCALE PP	DIMENSIONAL	INCH	SCRAP	5
28963	PIPE PLUG	DIMENSIONAL	INCH	ELEC-PHYS CBU	3/8-18-NPT
28964	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-20-3B
28967	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1
28969	INDICATOR DIAL	DIMENSIONAL	INCH	MAINTENANCE	28967
28971	MICROMETER O D	DIMENSIONAL	MILLIONTHS	STOCK	0-1
28972	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0940
28973	RING AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3286XX
28974	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	.075
28975	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	10-24-2BSTI
28976	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	0-12
28977	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	0-80
28978	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-202BSTI
28982	SCOPE MOUNT	DIMENSIONAL	INCH	SMITH, PAUL L	0-25
28983	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-202BSTI
28989	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-25
28992	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-202BSTI
28993	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-202BSTI
28996	THREAD PLUG	DIMENSIONAL	INCH	LRA	0-25
28997	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-203BSTI
29000	HEIGHT GAGE	DIMENSIONAL	INCH	LOST	1/2-20-STI
29001	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/2-20-STI
29008	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	24
				C-REC/INSPECT	

Serial Number	Description	Gage Type	Unit	Current Location	Size
2901	HEIGHT GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-19
29010	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.008
29011	INDICATOR DIAL			STOCK	.0005
29012	SENSOR TORQ SHAFT	FORCE	IN-LB	A-ASSY&TEST 1	20000
29028	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M48X2.0-6H
29029	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M36X2.0-6H
2903	HEIGHT GAGE	ELECTRONIC	LB	B-GAGE CRIB	
29030	LOAD CELL INDICATOR	DIMENSIONAL		GENERAL ELECTRODYNAMICS	100000
2904	HEIGHT GAGE			B-GAGE CRIB	
29047	FORCE GAGE	PRESSURE	KG/CM	LRA	2500 LB
29049	PRESSURE GAGE ANSI 1A	PRESSURE	KG/CM	LRA	100
29050	PRESSURE GAGE ANSI 1A			SCRAP	100
29059	ANGLE BLOCK			B-GAGE CRIB	29058
29073	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.833-.916
29077	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-20NC-3B
29078	THREAD PLUG	DIMENSIONAL	INCH	LRA	1/4-20NC-3B
29081	THREAD PLUG	DIMENSIONAL	INCH	C-REC/INSPECT	5/16-18-2B
29088	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/4-20UN-2B
29092	THREAD PLUG			STOCK	0-80-UNF-3B
29094	THREAD PLUG			STOCK	0-80-UNF-3B
29095	THREAD PLUG			STOCK	0-80-UNF-2B
29097	THREAD PLUG			STOCK	0-80-UNF-2B
29098	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.626-.750
29099	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.061-.260
2910	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-25
29100	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.251-.500
29101	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.501-.625-
29102	PLUG GAGE SET	DIMENSIONAL	INCH	LRA	.251-.500
29103	PLUG GAGE SET	DIMENSIONAL	INCH	LRA	.917-1.000
29104	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-24
29108	PIN GAGE SET	DIMENSIONAL	INCH	C-ASSEMBLY	.011-.060
29109	INDICATOR DIAL	DIMENSIONAL	X	STOCK	.001
29112	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29113	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.125
2912	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-25
29121	INDICATOR TEST	DIMENSIONAL	X	STOCK	.001
29122	MICROMETER DISC	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
29125	MICROMETER VEE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
29126	MICROMETER VEE	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
29127	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
29129	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.250
29148	MICROMETER MULTI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-2
2915	HEIGHT GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-12
29152	MICROMETER MULTI	DIMENSIONAL	INCH	C-REC/INSPECT	2-3
29154	MICROMETER MULTI	DIMENSIONAL		LRA	0-1
29159	PIN GAGE	DIMENSIONAL	INCH	LRA	SET-8
2916	HEIGHT GAGE	DIMENSIONAL		SCRAP	759

Serial Number	Description	Gage Type	Unit	Current Location	Size
29160	PIN GAGE	DIMENSIONAL	INCH	LRA	SET-8
29161	PIN GAGE	DIMENSIONAL	INCH	LRA	
29162	PIN GAGE	DIMENSIONAL	INCH	LRA	
29163	PIN GAGE	DIMENSIONAL	INCH	LRA	
29164	PIN GAGE	DIMENSIONAL	INCH	LRA	
29165	PIN GAGE	DIMENSIONAL	INCH	LRA	
29166	PIN GAGE	DIMENSIONAL	INCH	LRA	
29167	PIN GAGE	DIMENSIONAL	INCH	LRA	
29168	PIN GAGE	DIMENSIONAL	INCH	LRA	
29173	TAP HOLE LOCA SET			B-GAGE CRIB	SET
29174	TAP HOLE LOCA SET			B-GAGE CRIB	SET
29178	MICROMETER MULTI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-2
29182	THREAD PLUG	DIMENSIONAL	INCH	STOCK	7/8-14-3B
29183	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.008
29186	SPACE BLOCK SET	DIMENSIONAL	INCH	B-GAGE CRIB	SET
2919	HEIGHT GAGE	DIMENSIONAL	INCH	LRA	0-25
29194	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	.100-31.775
29195	SPACE BLOCK SET	DIMENSIONAL	INCH	B-GAGE CRIB	SET
29196	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	140
29216	PIPE PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	1/8-27 NPT
29217	PIPE PLUG	DIMENSIONAL	INCH	LRA	3/8-18 NPT
29218	PIPE PLUG	DIMENSIONAL	INCH	LRA	1/8-27 NPT
29219	INDICATOR TEST	DIMENSIONAL	INCH	LOST	.030
29221	INDICATOR TEST	DIMENSIONAL	INCH	LRA	.0008
29222	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.0005
29242	THREAD PLUG STI	DIMENSIONAL	INCH	B-GAGE CRIB	5/8-113BSTI
29243	THREAD PLUG STI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5/16-18-STI
29245	THREAD PLUG STI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5/16-18-STI
29246	THREAD PLUG STI	DIMENSIONAL	INCH	LRA	10/32-2BSTI
29247	THREAD PLUG STI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10/32-2BSTI
29248	THREAD PLUG STI	DIMENSIONAL	INCH	LRA	10/32-2BSTI
2825	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	
29250	THREAD PLUG STI	DIMENSIONAL	INCH	B-GAGE CRIB	5/16-18-STI
29253	THREAD PLUG STI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7/16-14-STI
29254	THREAD PLUG STI	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7/16-14-STI
29261	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
29262	TEMP CONTROLLER J TC	ON SITE	DEGREE F	PLATING SHOP	240
29263	CONTR TEMP INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
29264	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
29265	TEMP CONTROLLER J TC INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
29266	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
29267	CALIPER DIAL	DIMENSIONAL	INCH	LOST	0-6
29268	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
29269	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
29284	FLOWMETER G.A.M.F. +/-0.015	ON SITE	GALLON	A-ASSY&TEST 2	40
29301	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-6
29302	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
29304	HYGROTHERMOGRAPH	ON SITE	DEGREE/RH	B-MACHINE	100
29305	HYGROTHERMOGRAPH	PHYSICAL	DEGREE/RH	SMITH, PAUL L	100
29312	FURNACE UNIFORMITY LARGE L&N POT	ON SITE	DEGREE	D-FABRICATION	1400
29313	FURNACE UNIFORMITY SMALL L & N POT	ON SITE	DEGREE	D-FABRICATION	1400
29316	TORQ WRENCH	FORCE	IN-LB	B-GAGE CRIB	75
29317	TORQ WRENCH	FORCE	FT-LB	LOST	175
29321	TEMP CONTROLLER JTC	ON SITE	DEGREE F	PLATING SHOP	240
29325	SCALE DIGITAL	ON SITE	GRAM	PLATING SHOP	400
29326	SCALE PLATFORM	ON SITE	LB	PLATING SHOP	800
29327	TELL TALE	PHYSICAL	INCH	B-MACHINE	180
29338	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
29339	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
29340	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
29342	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
29343	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
29345	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
29350	THREAD PLUG			STOCK	3/4-10NC-3B
29351	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
29352	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	18X24
29353	MAG BLOCK			LRA	
29356	CALIPER DIAL	DIMENSIONAL	INCH	C-ASSEMBLY	0-6
29358	CALIPER DIAL	DIMENSIONAL	INCH	SCRAP	0-6
29361	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
29362	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
29364	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
29369	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-1
29372	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
29373	MICROMETER GROOVE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
29375	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	12-13
29376	MICROMETER GROOVE	DIMENSIONAL	INCH	STOCK	13-14
29378	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-24
29379	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-25*
29380	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-24
29381	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-24
29383	CALIPER DIAL	DIMENSIONAL	INCH	C-ASSEMBLY	0-12
29384	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
29385	CALIPER DIAL	DIMENSIONAL	INCH	D-FABRICATION	0-12
29387	RING REFERENCE	DIMENSIONAL	INCH	DIMENSIONAL CBU	5.1778
29388	RING REFERENCE	DIMENSIONAL	INCH	DIMENSIONAL CBU	5.17784 REF
29390	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	200
29391	TEMP CONTROLLER	PHYSICAL	DEGREE F	PLATING SHOP	
29399	CALIPER VERNIER			LRA	
29405	CALIPER DIGITAL	DIMENSIONAL	INCH	LOST	0-17
29406	VERSA-GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-24
29411	PARALLEL	DIMENSIONAL	INCH	LOST	3/4X13/4X8
29413	PARALLEL	DIMENSIONAL	INCH	LOST	1X2X12
29414	PARALLEL BOX			C-REC/INSPECT	8X6X4

Serial Number	Description	Gage Type	Unit	Current Location	Size
29424	MICROMETER OD	DIMENSIONAL	INCH	LOST	7-8
29427	PARALLEL ADJUSTABLE				
29428	PLANNER GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	5
29431	PARALLEL SET	DIMENSIONAL	INCH	B-GAGE CRIB	11/2X3/4X9
29434	CALIPER DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
29437	CAL-X-TENDER			STOCK	0-26
29438	CAL-X-TENDER			STOCK	0-26
29443	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.125
29444	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.125
29445	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29446	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29449	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.03
29451	OPTICAL FLAT	OPTICAL	INCH	SMITH, PAUL L	6
29453	TEMP CONTROLLER J TC TANK	ON SITE	DEGREE F	PLATING SHOP	240
29464	HEIGHT STAND	DIMENSIONAL	INCH	LRA	23.9883
29465	HEIGHT STAND	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	17.995
29466	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.0005
29467	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.125
29468	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.150
29469	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.075
2947	HEIGHT GAGE	DIMENSIONAL	INCH	LOST	0-18
29470	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29471	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29473	THREAD PLUG	DIMENSIONAL	MM	LOST	M3X0.5-6H
29474	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M3X0.5-6H
29475	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X0.5-6H
29476	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X0.5-6H
29477	THREAD PLUG	DIMENSIONAL	MM	LRA	M3X0.5
29478	THREAD PLUG	DIMENSIONAL	MM	LRA	M3.6X0.6-6H
29479	THREAD PLUG	DIMENSIONAL	MM	LRA	M3.5X0.6-6H
29480	THREAD PLUG	DIMENSIONAL	MM	LRA	M3.5X0.6-6H
29482	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M3.5X0.6-6H
29484	THREAD PLUG	DIMENSIONAL	MM	STOCK	M4X0.7-6H
29485	THREAD PLUG	DIMENSIONAL	MM	B-GAGE CRIB	M4X0.7-6H
29486	THREAD PLUG	DIMENSIONAL	MM	LRA	M6.5X1.5-6H
29487	THREAD PLUG	DIMENSIONAL	MM	LRA	M6.5X1.5-6H
29488	THREAD PLUG	DIMENSIONAL	MM	UD DIMENSIONAL CAL	M6.5X1.5-6H
29489	MICROMETER ID	DIMENSIONAL	INCH	LRA	M6.5X1.5-6H
29490	BEVEL PROTRACTOR	DIMENSIONAL	INCH	A-ASSY&TEST 1	8-32 INCH
29491	BEVEL PROTRACTOR	DIMENSIONAL	DEGREE	A-ASSY&TEST 1	6-12
29494	BEVEL PROTRACTOR	DIMENSIONAL	DEGREE	B-GAGE CRIB	12+6"
29497	BEVEL PROTRACTOR	DIMENSIONAL	INCH	LRA	12"
29498	BEVEL PROTRACTOR	DIMENSIONAL	INCH	B-GAGE CRIB	6-12
29499	BEVEL PROTRACTOR	DIMENSIONAL	INCH	D-FABRICATION	6-12
29503	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.075
29504	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-18
29505	THREAD PLUG	DIMENSIONAL	INCH	STOCK	14-28-2B
29505	PIN GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 1	.251-.500

Serial Number	Description	Gage Type	Unit	Current Location	Size
29506	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.061-.250
29509	MICROMETER DEPTH			SCRAP	
2951	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	0-6
29510	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	610
29515	SCALE BALANCE	FORCE	GRAM	C-ASSEMBLY	5000
29516	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000 PSI
29517	PRESSURE GAGE 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000 PSI
29518	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	5000
29519	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	3000
29520	PRESSURE GAGE	ON SITE	DEGREE F	A-ASSY&TEST 2	240
29521	THERMOMETER	PRESSURE	PSI	A-ASSY&TEST 2	200
29522	PRESSURE GAGE			STOCK	2-4IN.
29524	DIAL BORE GAGE			STOCK	2-4IN.
29525	DIAL BORE GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	.030
29530	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
29531	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
29532	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
29535	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	3-4
29537	GROOVE GAGE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	1-9
29540	PIN GAGE SET	PIN GAGE SET	INCH	C-REC/INSPECT	.011-.060
29541	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.025
29551	PARALLEL	DIMENSIONAL	INCH	A-ASSY&TEST 2	1X2X12
29553	PARALLEL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1X2X12
29564	PARALLEL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1X2X12
29555	VEE BLOCK MAGNETI	DIMENSIONAL	INCH	D-FABRICATION	2X4
29556	VEE BLOCK MAGNETI	DIMENSIONAL	INCH	D-FABRICATION	2X4
29557	PARALLEL	DIMENSIONAL	INCH	LOST	1X2X12
29559	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
2956	HEIGHT STAND			STOCK	
29560	PIN GAGE	DIMENSIONAL	INCH	LRA	.751-.832 -
29561	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.833-.916
29562	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.501-.625 -
29563	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.917-1.000
29564	PIN GAGE	DIMENSIONAL	INCH	LRA	.626-.750 -
29565	PIN GAGE	DIMENSIONAL	INCH	STOCK	.061-.250 -
29567	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.251-.500
29569	RADIUS GAGE			B-GAGE CRIB	
2957	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-27
29570	PARALLEL	DIMENSIONAL	INCH	LRA	11/4/3/4X12
29571	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.061-.250
29572	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.251-.500
29573	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.501-.625
29574	PIN GAGE SET	DIMENSIONAL	INCH	STOCK	.917-1.000
29575	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.251-.500
29576	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.625-.750
29577	PIN GAGE SET	DIMENSIONAL	INCH	LRA	.833-.916
29578	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.751-.832

Serial Number	Description	Gage Type	Unit	Current Location	Size
2958	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	25.002
29581	TORQ STANDARD EXTENDED	DIMENSIONAL	INCH	ELEC-PHYS CAL	25"
29582	TORQ STANDARD	DIMENSIONAL	INCH	SMITH, PAUL I	10000
29584	PRESSURE GAGE	PRESSURE	PSI	ELEC-PHYS CBU	240
29589	TEMP CONTROLLER DIGITAL INACTIVE	ON SITE	DEGREE F	PLATING SHOP	ASTM E-18
29592	TEST BLOCKS			SMITH, PAUL I	
29594	EXTENSOMETER	FORCE	FT-LB	STOCK	360
29595	EXTENSOMETER	PHYSICAL	GPM	STOCK	20
29596	TORQ WRENCH	FORCE	GRAM	SCRAP	610
29600	FLOWMETER			SCRAP	.010
29601	SCALE BALANCE	DIMENSIONAL	INCH	B-GAGE CRIB	.010
29602	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.040
29604	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	3.09-6.12
29606	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	3.09-6.12
29607	DIAL BORE GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.075
29609	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29610	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.0005
29611	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.075
29612	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.125
29613	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.250
29626	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29627	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.060
29628	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	5/8-112B5TT
29629	HELICOIL PLUG	DIMENSIONAL	INCH	STOCK	.05-4.0
29630	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.061-250
29631	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.251-500
29633	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.001
29635	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.300-.375
29643	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.300-.375
29644	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.2998 Y
29645	REF RING	DIMENSIONAL	INCH	B-GAGE CRIB	.49985Z
29646	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	.74985Z
29647	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	.375-500
29648	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.500-.625
29649	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.625-.750
29650	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.750-1.000
29651	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.000-1.375
29652	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.375-2.000
29653	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.7500X
29654	RING AIR	DIMENSIONAL	MM	B-GAGE CRIB	1.200Z
29655	RING REF	DIMENSIONAL	MM	B-GAGE CRIB	1.70025 Y
29656	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.60024X
29657	RING AIR	DIMENSIONAL	INCH	B-GAGE CRIB	3.50005X
29658	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	2.000-3.000
29659	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	3.000-4.000
29660	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
29661	LEVEL PRECISION	DIMENSIONAL	INCH	LOST	0
29665	THREAD PLUG	DIMENSIONAL	INCH	LRA	8-32-JUNC-2B
29666	CYL SQUARE			SCRAP	
29667	LEVEL ANGLE FINDER	DIMENSIONAL	DEGREE	LOST	180
29668	PARALLEL SET	DIMENSIONAL	INCH	B-GAGE CRIB	1X2X12
29669	PARALLEL SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1X2X12
29670	PARALLEL SET	DIMENSIONAL	INCH	LOST	1X2X12
29672	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.020
29674	INDICATOR TEST			STOCK	.001
29675	INDICATOR TEST			STOCK	.001
29676	PLUG GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.061-.250
29677	OPTICAL STAND			SMITH, PAUL L	12IN
29679	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.050
29680	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.03
29681	PLUG GAGE SET	DIMENSIONAL	INCH	STOCK	.251-.500
29686	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.03
29687	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.025
29689	PLUG GAGE SET	DIMENSIONAL	INCH	LRA	.501-.625
29691	PLUG GAGE SET	DIMENSIONAL	INCH	LRA	.626-.750
29692	PLUG GAGE SET	DIMENSIONAL	INCH	C-RECI/INSPECT	.751-.832
29693	PLUG GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.629-.916
29694	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.090
29696	GAGE BLOCKS			STOCK	
29698	PLUG GAGE SET	DIMENSIONAL	INCH	LRA	.917-100
29700	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	1-2
29701	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
29703	MICROMETER OD	DIMENSIONAL	INCH	LOST	4-5
29704	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.001
29712	FURNACE UNIFORMITY BOX INACTIVE	ON SITE	DEGREE	D-FABRICATION	1200
29713	TEMPERATURE UNIFORMITY CLASS 1	ELECTRONIC	DEGREE	SCRAP	650
29714	FURNACE UNIFORMITY CAR BOTTOM CLASS 2	ELECTRONIC	DEGREE F	D-FABRICATION	1250
29716	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.075
29718	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.030
29723	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.011-.060
29724	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.03
29725	PARALLEL SET	DIMENSIONAL	INCH	B-GAGE CRIB	1.250X1.5X12"
29729	CO-AX INDICATOR	DIMENSIONAL	INCH	LOST	.001
29730	CO-AX INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	.200
29732	CO-AX INDICATOR	DIMENSIONAL	INCH	LOST	.200
29733	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
29734	INDICATOR DIAL	DIMENSIONAL	X	STOCK	.0001
29735	INDICATOR DIAL	DIMENSIONAL		LRA	.0005
29741	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.011-.060
29742	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.051-.250
29743	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.251-.500
29744	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.501-.625
29745	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.626-.750

Serial Number	Description	Gage Type	Unit	Current Location	Size
29746	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.751-.832
29747	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.833-.916
29748	PIN GAGE SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.917-1.000
29750	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29752	MICROMETER HEAD, PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-.500
29757	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.0001
29758	HEIGHT GAGE	DIMENSIONAL	INCH	SCRAP	18
29760	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	32/64-15
29761	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	8/16-11
29762	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.001
29763	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
29764	LASER DYNAMIC CALIBRATOR	DIMENSIONAL	INCH	MAINTENANCE	0-2
29766	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	2.000
29766	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	2-6IN.
29770	DIAL BORE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	10 INCH
29779	OPTICAL FLAT	OPTICAL FLAT	INCH	A-ASSY&TEST 1	INF
29779	ALIGNMENT SCOPE	OPTICAL	INCH	DIMENSIONAL CBU	INF
29780	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-2
29781	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	7/8-9UN-3B
29782	THREAD PLUG	DIMENSIONAL	INCH	LRA	.025
29783	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-18
29787	MICROMETER OD	DIMENSIONAL	INCH	D-FABRICATION	83
29788	HEIGHT GAGE DIGITAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29789	HEIGHT STAND	DIMENSIONAL	INCH	B-GAGE CRIB	.025 .0001
29791	GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	48X72
29793	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	48X72
29794	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	0-9"
29797	SURFACE PLATE	DIMENSIONAL	INCH	LOST	500-27UNS2B
29798	SURFACE PLATE	DIMENSIONAL	INCH	LOST	1-72UNF-2B
29799	CALIPER DIGITAL MM	DIMENSIONAL	INCH-MM	SMITH, PAUL L	3/8-16UNC3B
29800	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	14-20UNC3B
29800	THREAD PLUG	DIMENSIONAL	INCH	STOCK	10-24-UNC3B
29803	THREAD PLUG	DIMENSIONAL	INCH	STOCK	610
29804	THREAD PLUG	DIMENSIONAL	INCH	C-PAINT SHOP	10000
29806	THREAD PLUG	DIMENSIONAL	INCH	SCRAP	3-1000MICROINCH
29807	THREAD PLUG	DIMENSIONAL	INCH	LRA	3-1000MICROINCH
29808	THREAD PLUG	DIMENSIONAL	INCH	LRA	3.3/4-12-LH
29812	SCALE BALANCE	FORCE	GRAM	STOCK	3.3/4-12-LH
29818	LOAD CELL	FORCE	LB	LOST	24
29820	SURFACE REFERENCE STANDARD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.251-.500
29821	SURF REF. AMP.	DIMENSIONAL	INCH	B-GAGE CRIB	.917 1.000
29823	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.061/.250-
29824	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	.751 .832-
29825	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	.833-.916
29826	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
29827	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
29828	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
29829	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
29830	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
29831	PIN GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	

Serial Number	Description	Gage Type	Unit	Current Location	Size
29832	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.626/750
29834	WIRES THREAD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.2-10.
29842	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
29843	MICROMETER OD	DIMENSIONAL	THOUSANDTH	LOST	1-2
29844	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	2-3
29845	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	3-4
29846	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	4-5
29847	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	5-6
29848	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	6-7
29849	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	7-8
29850	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	8-9
29851	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	9-10
29852	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	10-11
29853	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	11-12
29854	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	1
29855	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	2
29856	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	3
29857	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	4
29858	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	5
29859	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	6
29860	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	7
29861	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	8
29862	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	9
29864	MICROMETER STAND	DIMENSIONAL	INCH	C-REC/INSPECT	11
29866	INDICATOR DIAL	DIMENSIONAL	INCH	C-REC/INSPECT	.250
29867	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 1	.3123 XX
29868	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3286
29869	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4380XX
29870	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5630 XX
29871	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6880 XX
29872	THREAD RING	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.350-10-2A
29873	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	2.350-10-2A
29874	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	2.350-10
29877	THREAD PLUG	DIMENSIONAL	INCH	STOCK	2.000
29878	SET PLUG	DIMENSIONAL	INCH	STOCK	2.350-10
29879	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.350-10
29881	DIAL BORE GAGE	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.350-10
29884	POMONA GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
29885	POMONA GAGE	DIMENSIONAL	INCH	STOCK	
29886	SET PLUG	DIMENSIONAL	INCH	STOCK	
29887	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.750-18
29889	THREAD PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.750-18
29899	PARALLEL	DIMENSIONAL	INCH	STOCK	
29901	SURFACE REFERENCE STANDARD	DIMENSIONAL	INCH	C-REC/INSPECT	2X1X12
29902	SURF REF. AMP.	DIMENSIONAL	ON SITE	LRA	3-1000MICROINCH
29904	MAGNAFLUX MACHINE	DIMENSIONAL	AMP	LRA	3-1000MICROINCH
29906	TORQ WRENCH	ON SITE	FORCE	D-FABRICATION	6000
				LRA	36 IN LB

Serial Number	Description	Gage Type	Unit	Current Location	Size
29911	REFRACTOMETER	DIMENSIONAL	INCH	CORBETT, DANIEL T	0-30
29914	INDICATOR TEST	DIMENSIONAL	DEGREE	A-ASSY&TEST 2	.010
29916	CENTER FINDER	DIMENSIONAL	INCH	B-GAGE CRIB	360
29917	MEASURE MACHINE SIF305M	DIMENSIONAL	MM	DIMENSIONAL CAL	0-12"
29918	SET PLUG GO	DIMENSIONAL	INCH	DIMENSIONAL CAL	M262X20MM
29919	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5/8-11
2992	HEIGHT STAND	DIMENSIONAL	DEGREE	B-GAGE CRIB	360
29928	LEVEL ANGLE	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-12
29929	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	25"
29930	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	1/4-203BSTI
29932	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	0-250
29933	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.050
29934	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.125
29935	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
29936	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.03
29937	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.92950XX
29939	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.71350XX
29940	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	
29941	PIN GAGE	DIMENSIONAL	INCH	LRA	
29942	PIN GAGE	DIMENSIONAL	INCH	LRA	
29943	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	3/4-16UNJF-3B
29947	THREAD PLUG	DIMENSIONAL	INCH	STOCK	.4375-20-3B
29949	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000
29950	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	5000
29951	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	LRA	5000
29955	TORQ WRENCH	FORCE	FT-LB	ELEC-PHYS CBU	175
29957	UNIVERSAL CALIBRATOR	PHYSICAL	MIL	LRA	0-10KHZ
29958	POSITECTOR GAGE +/- 3% IV	PHYSICAL	DEGREE F	PLATING SHOP	60
29959	TEMP CONTROLLER TANK INACTIVE	PHYSICAL	DEGREE F	PLATING SHOP	240
29961	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 1	3000
29962	PRESSURE GAGE ANSI 4A	PRESSURE	PSI	A-ASSY&TEST 1	5000
29963	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	ELEC-PHYS CBU	15
29964	LOAD CELL INDICATOR	FORCE	LB	A-ASSY&TEST 3	25K
29965	LOAD CELL	FORCE	LBF	A-ASSY&TEST 3	25000
29966	TORQ WRENCH	FORCE	IN-LB	STOCK	600
29967	TORQ WRENCH	FORCE	LB	STOCK	250
29968	PRESSURE GAGE	PRESSURE	OZ/SI	SCRAP	36
29969	FLOWMETER	PHYSICAL	GPM	STOCK	50
29970	PERMEABILITY INDICATOR	PHYSICAL	GRAM	B-GAGE CRIB	200
29972	SCALE SINGLE PAN	ON SITE	MV/IN	PLATING SHOP	32
29973	VEL TRANSDUCER	PHYSICAL	GRAM	A-ASSY&TEST 1	D SCALE
29974	DUROMETER	PHYSICAL	PHYSICAL	LYSKOWINSKI, STEVEN C	A SCALE
29975	DUROMETER	PHYSICAL	PHYSICAL	LYSKOWINSKI, STEVEN C	.025
29976	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	2.250-32 2B
29979	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.250-32 2B
29980	THREAD PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.625-12-2B
29981	THREAD PLUG	DIMENSIONAL	INCH	LRA	

Serial Number	Description	Gage Type	Unit	Current Location	Size
29982	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.625-12-2B
29983	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.625-12-2B
29984	THREAD PLUG	DIMENSIONAL	INCH	LRA	1.625-12-2B
29985	THREAD PLUG	DIMENSIONAL	INCH	STOCK	1.625-12-2B
29986	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.075
29989	AIR GAGE	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.6014Y
29990	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.4408
29991	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.2505
29992	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.985X
29993	THREAD PLUG	DIMENSIONAL	MM	STOCK	M6X1.0
29994	THREAD PLUG	DIMENSIONAL	MM	STOCK	M6X1.0
29995	THREAD PLUG	DIMENSIONAL	MM	STOCK	M6X1.0
29996	THREAD PLUG	DIMENSIONAL	MM	STOCK	M4X0.7
29997	THREAD PLUG	DIMENSIONAL	MM	STOCK	M4X0.7
29998	THREAD PLUG	DIMENSIONAL	MM	STOCK	M4X0.7
29999	THREAD PLUG	DIMENSIONAL	MM	STOCK	M3X0.5
3000	HEIGHT GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
30000	THREAD PLUG	DIMENSIONAL	MM	STOCK	M3X0.5
30001	THREAD PLUG	DIMENSIONAL	MM	STOCK	M3X0.5
30002	THRD PLUG	DIMENSIONAL	MM	LOST	12-20 3B
30003	INDICATOR TEST	INDICATOR	INCH	A-ASSY&TEST 3	.060
30005	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	
30006	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	
30008	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
30009	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	1.0
30010	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
30012	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
30014	TOOLMAKERS FLAT	DIMENSIONAL	INCH	SCRAP	0-1
30015	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	1.0004
30016	CENTERING GAGE	DIMENSIONAL	INCH	LRA	1-1/16 12 2B
30017	CENTERING GAGE FIX	DIMENSIONAL	INCH	C-REC/INSPECT	C-X3408-03
30018	BASE CIRCLE #125	DIMENSIONAL	INCH	C-REC/INSPECT	SERIAL 9216
30019	HEIGHT GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	1.500
30020	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-24
30021	RING MASTER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	.010
30022	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	.010
30023	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.34400
30024	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.0001
30025	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.62205
30026	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.1250
30028	COLORIMETER	DIMENSIONAL	INCH	DIMENSIONAL CBU	4.3154
30029	FIBER OPTIC SCOPE	OPTICAL	X	PLATING SHOP	
30030	PRESSURE GAGE	PRESSURE		LRA	X
30031	HARDNESS TESTER	FORCE		PLATING SHOP	30 PSIG
30033	WATER PURITY MTR	ON SITE		LYSKOWSKI, STEVEN C	MICRO
30035	VISCOMETER	FORCE		PLATING SHOP	50M
30036	IMPACT FORCE TESTER	FORCE		CORBETT, DANIEL T	

Serial Number	Description	Gage Type	Unit	Current Location	Size
30037	TORQ RATCHET	FORCE	FT-LB	SCRAP	150
30038	COLORIMETER			CORBETT, DANIEL T	
30040	SCALE BALANCE			CORBETT, DANIEL T	
30041	QUENCH OIL TESTER	ON SITE	KG	STOCK	5
30042	VISCOMETER			CORBETT, DANIEL T	SAYBOLT
30044	SPECTROGRAPH			CORBETT, DANIEL T	
30045	SPECTROPHOTOMETER			CORBETT, DANIEL T	
30046	THICKNES GAUGE			CORBETT, DANIEL T	
30047	VISCOMETER			CORBETT, DANIEL T	
30048	VISCOMETER			CORBETT, DANIEL T	
30049	THERMOMETER			CORBETT, DANIEL T	
30050	SPECTROPHOTOMETER			CORBETT, DANIEL T	
30051	COLORIMETER			CORBETT, DANIEL T	INFRARAD
30052	PH METER	PHYSICAL		PLATING SHOP	CHROMIUM-HEX
30053	ORP METER			PLATING SHOP	
30054	RECORDER TEMPERATURE K TC	ON SITE	DEGREE	PLATING SHOP	2500
30055	TEMPERATURE CONTROL K TC	ON SITE	DEGREE	D-FABRICATION	2500
30056	CARBON CONTROL: NOT USED WITH FURNACE AS ISI	ON SITE	DEGREE	D-FABRICATION	K TE4
30057	TEMPERATURE BED HI LIMIT	ON SITE	DEGREE	D-FABRICATION	2500
30058	CONTR TEMP	ON SITE	DEGREE	D-FABRICATION	NITRADE S'TE2
30059	CONTR TEMP ANNULUS R TC	ON SITE	DEGREE	D-FABRICATION	3100
30060	CONTR TEMP ING LIMIT K TC	ON SITE	DEGREE	D-FABRICATION	2500
30061	CONTR TEMP PLENUM LIMIT	ON SITE	DEGREE	D-FABRICATION	2500
30062	FLOWMETER GAS			D-FABRICATION	
30066	FLOWMETER GAS			D-FABRICATION	
30067	FLOWMETER GAS			D-FABRICATION	
30068	FLOWMETER GAS			D-FABRICATION	
30069	FURNACE UNIFORMITY FLUIDIZED BED	ON SITE	DEGREE	D-FABRICATION	2200
30071	HARDNESS TESTER	PHYSICAL		B-GAGE CRIB	
30072	FLOWMETER GAS			D-FABRICATION	
30073	FLOWMETER GAS			D-FABRICATION	
30074	FLOWMETER GAS			D-FABRICATION	
30075	ANGLE BLOCK	PHYSICAL	SCFH	D-FABRICATION	
3009	HEIGHT GAGE	DIMENSIONAL	INCH	D-FABRICATION	
30106	BURN OUT BAKE OVEN	ON SITE	DEGREE F	STOCK	1000
30131	SURFACE PLATE	DIMENSIONAL		C-PAINT SHOP	32X98
30162	POMONA INTERCHANGE GAGE	ON SITE	INCH	D-FABRICATION	
30164	POMONA STRAIGHTNESS GAGE	ON SITE	INCH	B-MACHINE	
30167	POMONA TORPEDO GAGE	ON SITE	INCH	B-MACHINE	
30175	INDICATOR DIAL	ON SITE	INCH	UD DIMENSIONAL CAL	12.819, 16.318
30176	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.250
30221	POMONA GAGE	ON SITE	INCH	A-ASSY&TEST 1	.250
30226	POMONA POSITION GAGE	ON SITE	INCH	STOCK	
30235	POMONA STAR GAGE	ON SITE	INCH	B-MACHINE	
30235-10	POMONA STAR RING GAGE	ON SITE	INCH	STOCK	10
30235-11	POMONA STAR RING GAGE	ON SITE	INCH	STOCK	11
30235A	POMONA STAR GAGE RINGS	ON SITE	INCH	UD DIMENSIONAL CAL	

Serial Number	Description	Gage Type	Unit	Current Location	Size
30237	POMONA STAR GAGE	ON SITE	INCH	B-MACHINE	
30237A	POMONA STAR GAGE RINGS	ON SITE	INCH	B-MACHINE	
30239	POMONA STAR GAGE	ON SITE	INCH	B-MACHINE	
30239A	POMONA STAR GAGE RINGS	ON SITE	INCH	B-MACHINE	
30256	PRESSURE GAGE ANSI B	PRESSURE	PSI	UD DIMENSIONAL CAL	1000
30258	ORP METER			SCRAP	
30259	PH METER	PHYSICAL		PLATING SHOP	
30260	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
30263	SCALE DIGITAL	FORCE	LB	PLATING SHOP	50
30264	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SHOP SUPPORT	3000
30265	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	300
30266	WEIGHT SET METRIC	PHYSICAL		SCRAP	5.5 - 352 GRAM
30267	PRESSURE GAGE	PRESSURE	PSI	SCRAP	1000
30268	PRESSURE GAGE ANSI B	PRESSURE	PSI	SCRAP	100
30269	PRESSURE GAGE	PRESSURE	PSI	SCRAP	200
30270	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	600
30271	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	3000
30272	PRESSURE GAGE	PRESSURE	PSI	SCRAP	3000
30273	THERMOMETER	PHYSICAL	DEGREE F	SCRAP	3000
30274	PIPETTE	PHYSICAL	DEGREE F	PLATING SHOP	220
3028	PLANNER GAGE	DIMENSIONAL	INCH	PLATING SHOP	1/5/10ML
30281	POMONA TORPEDO GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	12,819, 15,318
3029	PLANNER GAGE	DIMENSIONAL	INCH	C-ASSEMBLY	
3055	GAGE GEAR VER	DIMENSIONAL	INCH	C-REC/INSPECT	
307	MULTIMETER	DIMENSIONAL	THOUSANDTH	LOST	
3074	GAGE GEAR VER	ELECTRONIC		LRA	1-2
3087	DUROMETER	PHYSICAL	X	STOCK	
3088	HARDNESS TESTER	FORCE	X	LRA	
3089	HARDNESS TESTER	FORCE	INCH	C-REC/INSPECT	
3090	HARDNESS TESTER	FORCE	INCH	C-REC/INSPECT	
3098	HARDNESS TESTER	FORCE	INCH	LOST	
31000	INDICATOR DIAL SEE NOTES**	FORCE		STOCK	
31001	POSITECTOR GAGE	DIMENSIONAL	INCH	C-PAINT SHOP	.050
31002	STANDARD GAGE	DIMENSIONAL	INCH	C-PAINT SHOP	60
31003	WET PT THICK GAGE	DIMENSIONAL	INCH	C-PAINT SHOP	.0005-.020
31004	WET PT THICK GAGE	DIMENSIONAL	INCH	C-PAINT SHOP	.0005-.020
31005	WET PT THICK GAGE	DIMENSIONAL	INCH	C-PAINT SHOP	.5-20.
31006	WET PT THICK GAGE	DIMENSIONAL	INCH	LOST	.5-20.
31007	WET PT THICK GAGE	DIMENSIONAL	INCH	LOST	.0005-.020
31009	CALIPER DIAL	DIMENSIONAL	INCH	C-PAINT SHOP	0-6
31010	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
31011	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
31012	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
31013	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
31014	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
31015	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.400
31016	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.400
				B-GAGE CRIB	.400

Serial Number	Description	Gage Type	Unit	Current Location	Size
31017	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.400
31018	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.400
31019	INDICATOR DIAL	DIMENSIONAL	X	SCRAP	X
31020	RING REFER	DIMENSIONAL	INCH	DIMENSIONAL CBU	X .23995
31021	PIN GAGE	DIMENSIONAL	INCH	LRA	
31022	CO-AX INDICATOR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.040-.0005
31023	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
3109	HARDNESS TESTER	FORCE		D-FABRICATION	SUPERFICIAL
3111	HARDNESS TESTER	FORCE		B-GAGE CRIB	
3125	INDICATOR DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.030
3130	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
3131	INDICATOR DIAL			LRA	
3133	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
3134	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
3136	INDICATOR DIAL			LRA	
3151	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
3168	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.060
3169	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
3171	INDICATOR DIAL			STOCK	
3174	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	.250
3175	INDICATOR DIAL			STOCK	
3177	INDICATOR DIAL			LRA	
3180	INDICATOR DIAL	DIMENSIONAL		STOCK	
3201	INDICATOR DIAL	DIMENSIONAL		STOCK	
3228	V-BLOCK	DIMENSIONAL		B-GAGE CRIB	
3256	INDICATOR DIAL	DIMENSIONAL		LRA	.001
3260	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.100
3274	INDICATOR DIAL	DIMENSIONAL		STOCK	
3275	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.200
3277	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.250
3279	INDICATOR DIAL	DIMENSIONAL		STOCK	
3317	INDICATOR DIAL	DIMENSIONAL	X	STOCK	X
3318	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-1
3319	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
3321	INDICATOR DIAL	DIMENSIONAL	X	STOCK	X
3322	INDICATOR DIAL	DIMENSIONAL	INCH	D-FABRICATION	18-54
33262	SQUARE BEAM	DIMENSIONAL	INCH	B-GAGE CRIB	6
33272	STEEL CUBE	DIMENSIONAL	INCH	STOCK	
3331	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	6
33325	VEE BLOCK SET	DIMENSIONAL		STOCK	
3339	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.025
3352	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
3358	INDICATOR DIAL	DIMENSIONAL	INCH	LOST	.060
3365	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
3374	INDICATOR DIAL	DIMENSIONAL		STOCK	0-15-0 X .001
3387	INDICATOR DIAL	DIMENSIONAL			

Serial Number	Description	Gage Type	Unit	Current Location	Size
3393	INDICATOR DIAL	DIMENSIONAL		STOCK	
3400	INDICATOR DIAL	DIMENSIONAL		STOCK	
3401	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.030
3406	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.060
3417	INDICATOR DIAL	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
3421	INDICATOR DIAL	DIMENSIONAL		STOCK	
3444	INDICATOR DIAL	DIMENSIONAL		STOCK	
3460	INDICATOR TEST	DIMENSIONAL		STOCK	
3486	INDICATOR TEST	DIMENSIONAL	X	STOCK	
3493	INDICATOR TEST	DIMENSIONAL		SCRAP	
350	MULTIMETER	DIMENSIONAL		SCRAP	
3503	INDICATOR TEST	ELECTRONIC		STOCK	
3506	INDICATOR TEST	DIMENSIONAL		STOCK	
3513	INDICATOR TEST	DIMENSIONAL		STOCK	
3528	INDICATOR TEST	DIMENSIONAL		STOCK	
3531	INDICATOR TEST	DIMENSIONAL		STOCK	
3531	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 1	.030
3584	INDICATOR TEST	DIMENSIONAL		LRA	
3535	INDICATOR TEST	DIMENSIONAL		STOCK	
3541	INDICATOR TEST	DIMENSIONAL		STOCK	
3550	INDICATOR TEST	DIMENSIONAL		STOCK	
3559	INDICATOR TEST	DIMENSIONAL		STOCK	
3566	INDICATOR TEST	DIMENSIONAL	X	STOCK	
3582	INDICATOR TEST	DIMENSIONAL		STOCK	
3589	INDICATOR TEST	DIMENSIONAL		STOCK	
3591	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.001
3598	INDICATOR TEST	DIMENSIONAL		STOCK	.030
36	LIMIT DEMOD	DIMENSIONAL	X	STOCK	
3603	INDICATOR TEST	ELECTRONIC	X	UD ELECT-PHYS CAL	
3610	INDICATOR TEST	DIMENSIONAL		STOCK	
3616	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
3621	INDICATOR TEST	DIMENSIONAL		STOCK	
3633	INDICATOR TEST	DIMENSIONAL		STOCK	
3637	INDICATOR TEST	DIMENSIONAL		STOCK	
3643	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 1	.03
3646	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
3648	INDICATOR TEST	DIMENSIONAL		STOCK	
3651	INDICATOR TEST	DIMENSIONAL		STOCK	
3658	INDICATOR TEST	DIMENSIONAL		STOCK	
3660	INDICATOR TEST	DIMENSIONAL		STOCK	
3661	INDICATOR TEST	DIMENSIONAL	INCH	A-ASSY&TEST 2	2106
3667	INDICATOR TEST	DIMENSIONAL		STOCK	.030
3668	INDICATOR TEST	DIMENSIONAL		STOCK	
3669	INDICATOR TEST	DIMENSIONAL		STOCK	
3683	INDICATOR TEST	DIMENSIONAL		STOCK	
3687	INDICATOR TEST	DIMENSIONAL		STOCK	
3690	INDICATOR TEST	DIMENSIONAL		SCRAP	
3711	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
		DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
3714	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
3724	INDICATOR TEST	DIMENSIONAL		STOCK	
3729	INDICATOR TEST	DIMENSIONAL		STOCK	
3739	INDICATOR TEST	DIMENSIONAL	X	SCRAP	
3740	INDICATOR TEST	DIMENSIONAL		STOCK	
3749	INDICATOR TEST	DIMENSIONAL		STOCK	
3762	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.03
3766	INDICATOR TEST	DIMENSIONAL		STOCK	
3770	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.03
3773	INDICATOR TEST	DIMENSIONAL		B-GAGE CRIB	.030
3779	INDICATOR TEST	DIMENSIONAL		STOCK	
3780	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.030
3781	INDICATOR TEST	DIMENSIONAL		STOCK	.001
3786	INDICATOR TEST	DIMENSIONAL		STOCK	
3789	INDICATOR TEST	DIMENSIONAL		STOCK	
3792	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
3801	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
3805	INDICATOR TEST	DIMENSIONAL	INCH	SCRAP	.030
3806	INDICATOR TEST	DIMENSIONAL		B-GAGE CRIB	.030
3807	INDICATOR TEST	DIMENSIONAL		STOCK	
3811	INDICATOR TEST	DIMENSIONAL		LRA	
3830	INDICATOR TEST	DIMENSIONAL		LRA	
3836	INDICATOR TEST	DIMENSIONAL	INCH	C-RECIINSPECT	.03
3849	INDICATOR TEST	DIMENSIONAL		STOCK	
3850	INDICATOR TEST	DIMENSIONAL		STOCK	
3881	INDICATOR TEST	DIMENSIONAL	THOUSANDTH	STOCK	.03
3894	INDICATOR TEST	DIMENSIONAL		STOCK	
3895	INDICATOR TEST	DIMENSIONAL	INCH	LRA	.03
3918	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
3920	INDICATOR TEST	DIMENSIONAL	INCH	C-ASSEMBLY	.030
3923	INDICATOR TEST	DIMENSIONAL	INCH	C-ASSEMBLY	.030
3933	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.010
3940	INDICATOR TEST	DIMENSIONAL		STOCK	
3943	INDICATOR TEST	DIMENSIONAL		STOCK	2434
3947	LEVEL TILTING	DIMENSIONAL		STOCK	
3949	LEVEL PRECISION	DIMENSIONAL	INCH	A-ASSY&TEST 1	15"
3952	LEVEL PRECISION	DIMENSIONAL	INCH	A-ASSY&TEST 1	12
3953	LEVEL PRECISION	DIMENSIONAL		STOCK	
3956	LEVEL PRECISION	DIMENSIONAL	INCH	B-GAGE CRIB	15
3957	LEVEL PRECISION	DIMENSIONAL	INCH	LOST	15
40036	POWER SUPPLY	ELECTRONIC		STOCK	30V/300MA
40040	ATTENUATOR VAR 600 OHM	ELECTRONIC		SMITH, PAUL L	110
40073	RECORDER	ELECTRONIC	DB	STOCK	15-6327-50
40088	VARIAC	ELECTRONIC		A-ASSY&TEST 2	
40114	ISOLATOR	ELECTRONIC		STOCK	
40115	ISOLATOR	ELECTRONIC		STOCK	
40132	DIFFERENTIAL VM AC-DC	ELECTRONIC		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
40138	DIGITAL STOP WATCH SPECIAL	ELECTRONIC	SECOND	C-ASSEMBLY	9.99
40148	DIRECTIONAL COUPLER	ELECTRONIC		STOCK	
40150	SWEEP/OFFSET PLUG-IN	ELECTRONIC		A-ASSY&TEST 2	
40152	OHMMETER	ELECTRONIC		STOCK	
40171	FUNCTION GENERATOR	ELECTRONIC		A-ASSY&TEST 2	
40176	OSCILLOSCOPE	ELECTRONIC		STOCK	
40188	COUNTER PLUG-IN	ELECTRONIC		STOCK	
40201	POWER METER CALIBRATOR	ELECTRONIC	MW	SMITH, PAUL L	
40205	AMPLIFIER PLUG-IN	ELECTRONIC		STOCK	
40206	AMPLIFIER PLUG-IN	ELECTRONIC		STOCK	
40209	DIFFERENTIAL AMPLIFIER	ELECTRONIC		STOCK	
40213	DELAY TIME BASE PLUG IN	ELECTRONIC		STOCK	
40214	DELAY TIME BASE PLUG IN	ELECTRONIC		STOCK	
40234	POWER SUPPLY	ELECTRONIC		STOCK	40V-6A
40241	MULTIMETER	ELECTRONIC		LRA	
40242	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.600-.700
40277	POWER METER CALIBRATOR	ELECTRONIC	VOLT	STOCK	
40280	TEST OSCILLATOR	ELECTRONIC		STOCK	
40283	POWER SUPPLY	ELECTRONIC		STOCK	
40285	POWER SUPPLY	ELECTRONIC		STOCK	
40291	OSCILLOSCOPE	ELECTRONIC		STOCK	
40292	DELAY TIME BASE PLUG IN	ELECTRONIC		STOCK	
40293	TIME BASE UNIT	ELECTRONIC		STOCK	
40294	AMPLIFIER PLUG-IN	ELECTRONIC		STOCK	
40295	AMPLIFIER PLUG-IN	ELECTRONIC		STOCK	
40299	POWER SUPPLY	ELECTRONIC		STOCK	
40305	MULTIMETER	ELECTRONIC		A-ASSY&TEST 2	100VDC/300MA
40330	VM COAX THERM	ELECTRONIC		LRA	
40332	DC VOLTAGE STANDARD	ELECTRONIC	VDC	SMITH, PAUL L	
40356	RECORDER	ELECTRONIC		STOCK	
40360	IMPEDANCE BRIDGE	ELECTRONIC		A-ASSY&TEST 2	15-6327-50
40369	RESISTANCE STD	ELECTRONIC		SMITH, PAUL L	
40388	OSCILLOSCOPE	ELECTRONIC	OHM	UD ELECT-PHYS CAL	
40391	TRANSISTOR TEST SET	ELECTRONIC		UD ELECT-PHYS CAL	
40408	TRANSISTOR TEST SET	ELECTRONIC		SMITH, PAUL L	999,999K
40407	RESISTANCE DECADE	ELECTRONIC	OHM	MAINTENANCE	
40411	CALIBRATION FIXTURE	ELECTRONIC		SMITH, PAUL L	
40413	DUAL TRACE AMP	ELECTRONIC		STOCK	
40424	POWER SUPPLY	ELECTRONIC	VDC	STOCK	55V/5A
40425	POWER SUPPLY	ELECTRONIC		STOCK	55V/5A
40426	TIME BASE UNIT	ELECTRONIC		STOCK	
40455	SAMPLING UNIT	ELECTRONIC		STOCK	
40456	GENERATOR SAMPLING SWEEP	ELECTRONIC		STOCK	
40471	MEGGER	ELECTRONIC		SCRAP	
40483	AMPLIFIER PLUG-IN	ELECTRONIC	DB	STOCK	6
40493	ATTENUATOR FIXED	ELECTRONIC	DB	SMITH, PAUL L	3
40496	ATTENUATOR FIXED	ELECTRONIC		SMITH, PAUL L	

Serial Number	Description	Gage Type	Unit	Current Location	Size
40509	COUNTER ELECTRONIC	ELECTRONIC	HZ	STOCK	10MHZ
40514	VOLTAGE DIVIDER	ELECTRONIC		STOCK	
40515	VOLTAGE DIVIDER	ELECTRONIC		STOCK	
40525	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	1 MEG
40527	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	
40528	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	
40529	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	
40530	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	10M
40537	DET CRYSTAL			SMITH, PAUL L	10 MEGOHM
40538	DET CRYSTAL			SMITH, PAUL L	
40540	CAPACITOR PRECISION TUNING	ELECTRONIC	MICROFARAD	SMITH, PAUL L	
40541	CAPACITOR DECADE	ELECTRONIC		SMITH, PAUL L	
40544	NULL DETECTOR	ELECTRONIC		STOCK	
40545	CALIBRATION FIXTURE	ELECTRONIC		SMITH, PAUL L	
40553	PULSE GENERATOR	ELECTRONIC		STOCK	
40557	RECORDER	ELECTRONIC		SMITH, PAUL L	
40610	RECORDER	ELECTRONIC		STOCK	
40611	DIFFERENTIAL VOLTMETER	ELECTRONIC	VDC	STOCK	15-6327-50
40616	DC CALIBRATION RACK	ELECTRONIC		SMITH, PAUL L	1000
4062	LEVEL			STOCK	
40624	POWER SUPPLY	OPTICAL	INCH	DIMENSIONAL CAL	3X4
40646	WG-TERMINATION	ELECTRONIC		STOCK	
40650	INDUSTRIAL ANALYZER	ELECTRONIC		STOCK	
40682	TIME BASE UNIT	ELECTRONIC		SCRAP	
40708	CURRENT SHUNT	ELECTRONIC		STOCK	
40711	AMMETER DC	ELECTRONIC	AMP	SMITH, PAUL L	.01 OHM 100 AMP
40716	GENERATOR SIGNAL	ELECTRONIC	DCAMP	LRA	50
4072	LAYOUT COMPASS	ELECTRONIC	MHZ	SMITH, PAUL L	520
40741	VM COAX THERM			B-GAGE CRIB	
40764	LIMIT DEMOD	ELECTRONIC		SMITH, PAUL L	
40772	OSCILLOSCOPE CART	ELECTRONIC		UD ELECT-PHYS CAL	
40775	OSCILLOSCOPE CART	ELECTRONIC		STOCK	
40777	EXTENDER SCOPE PLUG-N	ELECTRONIC		STOCK	
40778	EXTENDER PLUG-IN	ELECTRONIC		STOCK	
40783	POWER SENSOR	ELECTRONIC		STOCK	
4080	MAGNIFICATION TEST KIT	DIMENSIONAL	INCH	DIMENSIONAL CBU	X
4081	MAGNIFICATION TEST KIT	DIMENSIONAL	INCH	SMITH, PAUL L	X
40813	RANGE CALIBRATOR	ELECTRONIC		STOCK	
4082	MAG BLOCK			D-FABRICATION	
40822	CAPACITOR DECADE	ELECTRONIC	MICROFARAD	STOCK	1
40823	STROBOTAC			STOCK	
40859	RESISTANCE DECADE	ELECTRONIC	OHM	A-ASSY&TEST 1	100K
4087	MAG BLOCK			D-FABRICATION	
40877	LIMIT DEMOD	ELECTRONIC	X	ELEC-PHYS CBU	X
40878	LIMIT DEMOD	ELECTRONIC	X	UD ELECT-PHYS CAL	X
40898	POWER METER	ELECTRONIC	WATT	SMITH, PAUL L	
4090	MAG BLOCK			B-GAGE CRIB	

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Serial Number	Description	Gage Type	Unit	Current Location	Size
40902	FUNCTION GENERATOR	ELECTRONIC		SMITH, PAUL L	
4091	MAG BLOCK			D-FABRICATION	138
4092	MAG BLOCK			D-FABRICATION	
4093	MAG BLOCK			D-FABRICATION	
4094	MAG BLOCK			D-FABRICATION	
4095	MAG BLOCK			D-FABRICATION	
40954	VOLTAGE DIVIDER	ELECTRONIC	X	SMITH, PAUL L	X
40956	SIGNAL GENERATOR P I	ELECTRONIC	HZ	SMITH, PAUL L	250MHZ
40987	RESISTANCE DECADE	ELECTRONIC		STOCK	
4100	MAG BLOCK			D-FABRICATION	
41000	MEGOhmmETER	ELECTRONIC		MAINTENANCE	
41023	FUNCTION GENERATOR	ELECTRONIC		STOCK	
41027	ATTENUATOR VAR	ELECTRONIC		STOCK	
41040	POWER SUPPLY	ELECTRONIC		LRA	
41046	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	UD ELECT-PHYS CAL	20V/40A
41048	ZERO GAUSS CHAMBER	PHYSICAL	GAUSS	SMITH, PAUL L	0
41049	MAGNET REFERENCE	PHYSICAL	GAUSS	STOCK	1.5K GAUSS
4105	MAG BLOCK			D-FABRICATION	
41052	DUAL TRACE AMP	ELECTRONIC		STOCK	
4106	MAG BLOCK	DIMENSIONAL	INCH	C-REC/INSPECT	101
41083	THERMOMETER THERMISTOR WITH PROBE	PHYSICAL	DEGREE F	SCRAP	200
41080	RECORDER			STOCK	15-6327-50
4110	MAG BLOCK	DIMENSIONAL	INCH	C-REC/INSPECT	
41101	VARIAC			STOCK	
4111	MAG BLOCK			SMITH, PAUL L	
41182	MULTIMETER DIGITAL	ELECTRONIC		LRA	
41185	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
41186	MULTIMETER DIGITAL	ELECTRONIC		A-ASSY&TEST 2	
41188	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
41191	DC GENERATOR-DETECTOR	ELECTRONIC		SMITH, PAUL L	
41192	KELVIN RATIO BRIDGE	ELECTRONIC		SMITH, PAUL L	
41193	RESISTANCE DECADE STANDARD	ELECTRONIC		SMITH, PAUL L	
41194	RESISTANCE SYSTEM +/- 10 PPM	ELECTRONIC	OHM	SMITH, PAUL L	.01-120MEG
41201	PULSE GENERATOR	ELECTRONIC		STOCK	
41229	AMPLIFIER PLUG-IN	ELECTRONIC		STOCK	
4123	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
4124	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
41251	FIXED ATTENUATOR	ELECTRONIC	DB	SMITH, PAUL L	10
41252	DIRECTIONAL COUPLER	ELECTRONIC	DB	LRA	10
41253	DIRECTIONAL COUPLER	ELECTRONIC	DB	SMITH, PAUL L	4-10 GHZ / 20DB
41263	CALIBRATION FIXTURE 1000 : 1 DIVIDER	ELECTRONIC	VOLT	SMITH, PAUL L	
41273	RECORDER	ELECTRONIC	X	STOCK	15-6327-57
41274	RECORDER	ELECTRONIC	X	STOCK	15-6327-57
41276	MULTIMETER	ELECTRONIC		LRA	X
41296	MULTIMETER	ELECTRONIC		LRA	
41301	POWER SUPPLY	ELECTRONIC		STOCK	0-40 V 2 AMPS
41302	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	LRA	60VDC 1A

Serial Number	Description	Gage Type	Unit	Current Location	Size
41304	POWER SUPPLY	ELECTRONIC		STOCK	40V-1.8A
41306	POWER SUPPLY	ELECTRONIC		STOCK	0-60V/9000MA
41310	PHASE ANGLE VM	ELECTRONIC	DEGREE	A-ASSY&TEST 2	360
41314	RATIO TRANSFORMER	ELECTRONIC	RATIO	SMITH, PAUL L	X
41319	RATIO TRANSFORMER	ELECTRONIC	VAC	SCRAP	
41320	RATIO TRANSFORMER	ELECTRONIC		SMITH, PAUL L	
41336	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
41337	RESISTANCE STD	ELECTRONIC	OHM	UD ELECT-PHYS CAL	0.1 OHM 0.1%
41353	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
41358	OSCILLOSCOPE	ELECTRONIC		STOCK	
41369	OSCILLOSCOPE	ELECTRONIC		STOCK	
41376	OSCILLOSCOPE	ELECTRONIC		LRA	
41382	SYN-FUNCTION GEN	ELECTRONIC		SMITH, PAUL L	
41384	METER CALIBRATOR	ELECTRONIC		STOCK	X
41400	SOUND CALIBRATOR	PHYSICAL		SAFETY	
41408	PHASE SEQUENCE INDICATOR	ELECTRONIC		LRA	
41410	MULTIMETER DIGITAL	ELECTRONIC		A-ASSY&TEST 2	
41415	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	A-ASSY&TEST 2	60/1
41416	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	A-ASSY&TEST 2	0-60VDC/0-1A
41418	FUNCTION GENERATOR	ELECTRONIC	VOLT	A-ASSY&TEST 2	300
41419	POWER SUPPLY	ELECTRONIC		LRA	
41420	MULTIMETER DIGITAL	ELECTRONIC		STOCK	300
41421	POWER SUPPLY	ELECTRONIC	VDC	LRA	
41422	PULSE GENERATOR	ELECTRONIC		D-ENGINEERING	
41424	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	A-ASSY&TEST 2	0-20VDC/0-3A
41425	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
41426	POWER SUPPLY	ELECTRONIC		A-ASSY&TEST 2	0-60VDC/0-1A
41427	POWER SUPPLY	ELECTRONIC		LRA	0-60VDC/1A
41429	POWER SUPPLY	ELECTRONIC		C-ASSEMBLY	0-60VDC/0-1A
41431	RECORDER	ELECTRONIC		A-ASSY&TEST 1	15-6327-57
41439	POWER SUPPLY	ELECTRONIC		A-ASSY&TEST 2	0-20VDC/0-3A
41440	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	STOCK	0-20VDC/0-3A
41453	PROBE HV	ELECTRONIC	VDC	SMITH, PAUL L	40K
41454	COUNTER ELECTRONIC	ELECTRONIC		A-ASSY&TEST 2	X
41459	TACHOMETER PHOTO	PHYSICAL	RPM	LRA	
41470	CYCLE COUNTER	ELECTRONIC	SECOND	LOST	60
41485	ANGLE POSITION INDICATOR	ELECTRONIC	DEGREE	STOCK	360
41486	ANGLE POSITION INDICATOR	ELECTRONIC	DEGREE	SMITH, PAUL L	360
41487	ANGLE POSITION INDICATOR	ELECTRONIC	DEGREE	ELEC-PHYS CBU	360
41489	CAPACITANCE METER	ELECTRONIC	MICROFARAD	SCRAP	2000
41493	MULTIMETER DIGITAL	ELECTRONIC		SMITH, PAUL L	
41494	MULTIMETER DIGITAL	ELECTRONIC		LRA	X
41496	RESISTANCE STD	ELECTRONIC	OHM	UD ELECT-PHYS CAL	.01
41498	OSCILLOSCOPE	ELECTRONIC		LRA	1
41499	OSCILLATOR PROGRAMMABLE	ELECTRONIC	VAC	LRA	
41502	POWER SUPPLY	ELECTRONIC		STOCK	
41508	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	

Serial Number	Description	Gage Type	Unit	Current Location	Size
41510	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAUL L	10K
41513	FUNCTION GENERATOR	ELECTRONIC		LRA	
41514	LIMIT DEMOD	ELECTRONIC		UD ELECT-PHYS CAL	
41517	PULSE GENERATOR	ELECTRONIC		SMITH, PAUL L	
41518	PULSE GENERATOR	ELECTRONIC		D-ENGINEERING	
41525	CAPACITANCE METER	ELECTRONIC		SCRAP	2000
41530	POWER PACK			PLATING SHOP	25V/75A
41531	POWER PACK			PLATING SHOP	0 TO 30 AMPS
41534	POWER PACK			PLATING SHOP	50V/60A
41542	COUNTER ELECTRONIC			LRA	
41551	RECORDER	ELECTRONIC	X	STOCK	X
41555	RECORDER	ELECTRONIC	X	A-ASSY&TEST 1	X
41559	MEGOhmmeter	ELECTRONIC	OHM	STOCK	1000 MEG
41561	MULTIMETER DIGITAL	ELECTRONIC	X	D-ENGINEERING	X
41562	HYPOT AC-DC	ELECTRONIC		A-ASSY&TEST 2	
41566	POWER SUPPLY	ELECTRONIC		SCRAP	0-130VAC
41567	OSCILLATOR P1	ELECTRONIC		SCRAP	45HZ-10KHZ
41581	TEST KIT LOGICAL			SMITH, PAUL L	
41586	ANGLE POSITION INDICATOR	ELECTRONIC	DEGREE	LRA	360
41589	ANGLE POSITION INDICATOR	ELECTRONIC	DEGREE	STOCK	360
41595	MEGOhmmeter	ELECTRONIC	OHM	LRA	50T
41598	PULSE ADDER			STOCK	
41611	OSCILLOSCOPE STORAGE	ELECTRONIC		LRA	
41612	OSCILLOSCOPE	ELECTRONIC		SCRAP	
41636	SYNCHRO SIMULATOR	ELECTRONIC	DEGREE	UD ELECT-PHYS CAL	
41637	RECORDER	ELECTRONIC	MM	A-ASSY&TEST 1	
41638	RECORDER	ELECTRONIC		LRA	15-6327-57
4164	MICROMETER DEPTH	DIMENSIONAL		STOCK	15-6327-57
41641	SYNCHRO SIMULATOR	ELECTRONIC		D-ENGINEERING	360
41646	MULTIMETER DIGITAL	ELECTRONIC		D-ENGINEERING	
41651	COUNTER ELECTRONIC	ELECTRONIC		STOCK	80 MHZ
41656	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
41658	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
41670	ATTENUATOR VAR	ELECTRONIC		STOCK	
41671	TEMP INDICATOR	PHYSICAL		STOCK	
41672	POWER SUPPLY	ELECTRONIC		STOCK	
41682	VM ELECTROSTATIC	ELECTRONIC		STOCK	
41689	ATTENUATOR FIXED	ELECTRONIC		SMITH, PAUL L	6
41690	ATTENUATOR FIXED	ELECTRONIC	DB	SMITH, PAUL L	6
41691	ATTENUATOR FIXED	ELECTRONIC	DB	SMITH, PAUL L	3
41692	ATTENUATOR FIXED	ELECTRONIC		STOCK	3DB
41693	MULTIMETER DIGITAL	ELECTRONIC		LRA	
41698	HYPOT AC-DC	ELECTRONIC		A-ASSY&TEST 2	
41699	MEGOhmmeter	ELECTRONIC	OHM	A-ASSY&TEST 1	1000 MEG
4170	MICROMETER DEPTH	DIMENSIONAL		STOCK	
41726	RECORDER	ELECTRONIC		STOCK	15-6327-50
41735	THERMO INDICATOR & PROBES	PHYSICAL	DEGREE	LRA	100

Serial Number	Description	Gage Type	Unit	Current Location	Size
41735A	THERMISTOR PROBE SURFACE	PHYSICAL	DEGREE	LRA	100
41736	THERMOMETER THERMISTOR WITH PROBE	ELECTRONIC	DEGREE C	SCRAP	
41739	HYPOT AC-DC	DIMENSIONAL	INCH	C-ASSEMBLY	0-6
4174	MICROMETER DEPTH	ELECTRONIC		LOST	
41746	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
41748	BATTERY TESTER	ELECTRONIC	X	SMITH, PAULL	X
41749	MULTIMETER DIGITAL	ELECTRONIC	VAC	LRA	
41757	POWER SUPPLY	ELECTRONIC	HZ	SMITH, PAULL	
41758	OSCILLATOR	ELECTRONIC		SMITH, PAULL	
41759	MULTIMETER DIGITAL	ELECTRONIC	INCH	A-ASSY&TEST 1	0-1
4176	MICROMETER DEPTH	DIMENSIONAL		STOCK	
41762	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
41763	MULTIMETER DIGITAL	ELECTRONIC		LRA	
41765	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
4177	MICROMETER DEPTH	DIMENSIONAL	THOUSANDTH	LOST	0-1
41774	LIMIT DEMOD	ELECTRONIC		STOCK	
41775	LIMIT DEMOD	ELECTRONIC		STOCK	
41780	LIMIT DEMOD	ELECTRONIC	X	A-ASSY&TEST 2	X
41793	OSCILLOSCOPE	ELECTRONIC	X	D-ENGINEERING	X
41796	LIMIT DEMOD	ELECTRONIC		UD ELECT-PHYS CAL	
41797	LIMIT DEMOD	ELECTRONIC	X	D-ENGINEERING	X
41803	SENSOR TORQ SHAFT	FORCE	IN-LB	A-ASSY&TEST 2	15000
41825	RECORDER	ELECTRONIC	X	LRA	15-8327-57
41826	RECORDER	ELECTRONIC		STOCK	15-8327-57
41831	RESIS STD	ELECTRONIC	VOLT	STOCK	10M
41836	ANGLE POSITION INDICATOR	ELECTRONIC	OHM	SMITH, PAULL	360
4189	MICROMETER DEPTH	DIMENSIONAL	DEGREE	A-ASSY&TEST 2	0-6
41882	OSCILLOSCOPE PARTS ONLY	ELECTRONIC	INCH	STOCK	
41893	OSCILLOSCOPE	ELECTRONIC		LRA	
41912	LEAD COMPENSATOR	ELECTRONIC	X	STOCK	X
41915	MULTIMETER DIGITAL	ELECTRONIC		A-ASSY&TEST 2	
41917	PARALLEL COMPENSATION NETWORK	ELECTRONIC		SMITH, PAULL	
41919	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAULL	10 MEG STEP
41921	TELLTALE	DIMENSIONAL	INCH	LRA	0-1
41926	SYNCHRO TESTER	ELECTRONIC	DEGREE	SCRAP	400 HZ
41931	MULTIMETER DIGITAL	ELECTRONIC		C-ASSEMBLY	
41937	PULSE GENERATOR	ELECTRONIC		STOCK	
4194	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	3-9
4196	MICROMETER DEPTH	DIMENSIONAL	INCH	STOCK	0-6
4198	MICROMETER DEPTH	DIMENSIONAL		B-GAGE CRIB	
41985	MULTIMETER DIGITAL	ELECTRONIC		ELEC-PHYS CBU	
41986	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
41987	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
41985	TRANSDUCER DIGITAL INDICATOR	ON SITE	IN-LB	A-ASSY&TEST 2	300
42008	CAPACITOR DECADE	ELECTRONIC		STOCK	.01 - 1 MFD
42009	CAPACITOR DECADE	ELECTRONIC	MFD	D-ENGINEERING	.011
42010	CAPACITOR DECADE	ELECTRONIC		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
42011	CAPACITOR DECADE	ELECTRONIC		STOCK	
42012	CAPACITOR DECADE	ELECTRONIC		SMITH, PAUL L	1-10 MFD
42013	TRANSISTOR TS	ELECTRONIC	MICROFARAD	STOCK	
42016	MULTIMETER DIGITAL	ELECTRONIC		LRA	
42021	PULSE/FUNCTION GENERATOR	ELECTRONIC		LRA	
42023	ACCESSORY KIT 8405A VM	MICROWAVE	X	SMITH, PAUL L	
42059	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
4206	MICROMETER DEPTH	DIMENSIONAL	INCH	C-REC/INSPECT	0-6
42061	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	150
42076	MULTIMETER DIGITAL	ELECTRONIC		STOCK	
42077	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
4211	MICROMETER DEPTH	DIMENSIONAL		STOCK	
42162	CONTINUITY CHECKER	ELECTRONIC	X	SCRAP	
42182	MULTIMETER DIGITAL	ELECTRONIC	DB	LRA	X
42183	THERMISTOR MOUNT	ELECTRONIC		STOCK	
42186	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
42192	MULTIMETER DIGITAL	ELECTRONIC	X	SCRAP	X
42199	CONTINUITY CHECKER	ELECTRONIC	OHM	STOCK	.01 - 5
42202	CONTINUITY CHECKER	ELECTRONIC	OHM	C-ASSEMBLY	.01 - 5
42204	MULTIMETER DIGITAL	ELECTRONIC		UD ELECT-PHYS CAL	
42207	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
42208	CABLE TESTER			A-ASSY&TEST 2	
42209	PRINTER			SCRAP	
42216	PULSE GENERATOR	ELECTRONIC	X	LRA	X
4222	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
42239	OSCILLOSCOPE	ELECTRONIC		LRA	
4224	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-9
42242	OSCILLATOR PROGRAMMABLE	ELECTRONIC		STOCK	
42243	AC POWER SOURCE	ELECTRONIC		STOCK	
42246	LIMIT DEMOD	ELECTRONIC	X	A-ASSY&TEST 2	X
42247	LIMIT DEMOD	ELECTRONIC	X	A-ASSY&TEST 2	X
4225	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
42256	ATTENUATOR	ELECTRONIC	DB	SMITH, PAUL L	10
42257	SIGNATURE ANALAZER	ELECTRONIC		SMITH, PAUL L	
4226	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
42270	OSCILLOSCOPE	ELECTRONIC		LRA	
42271	PULSE/FUNCTION GENERATOR	ELECTRONIC		SMITH, PAUL L	
42273	SYN-FUNCTION GEN	ELECTRONIC		A-ASSY&TEST 2	
42277	PROGRAMMER	ELECTRONIC		LRA	
42280	ANALYZER SPECTRUM	ELECTRONIC		D-ENGINEERING	
42286	DISPLAY UNIT	ELECTRONIC		D-ENGINEERING	
42290	ATTENUATOR	ELECTRONIC		STOCK	
42295	SPECTRUM ANALYZER	ELECTRONIC		SMITH, PAUL L	
42296	PIN GAGE	DIMENSIONAL	INCH	LOST	0-1
42298	COUNTER ELECTRONIC	ELECTRONIC	X	SMITH, PAUL L	X
42299	PULSE GENERATOR	ELECTRONIC	X	LRA	X
42300	PULSE GENERATOR	ELECTRONIC	X	D-ENGINEERING	X

Serial Number	Description	Gage Type	Unit	Current Location	Size
42302	MAGNET REFERENCE	PHYSICAL		STOCK	500 GAUSS
42303	ATTENUATOR FIXED	ELECTRONIC		STOCK	
42310	SYNCHRO TESTER	ELECTRONIC	DEGREE	D-ENGINEERING	60/400HZ-1X/36X
42322	MULTIMETER	ELECTRONIC		LRA	
42329	MULTIMETER	ELECTRONIC	X	A-ASSY&TEST 1	X
42352	POWER SUPPLY	ELECTRONIC		STOCK	
42356	COMB GENERATOR	ELECTRONIC		STOCK	
42370	ATTENUATOR	ELECTRONIC	DB	SMITH, PAUL L	20
42377	FURNACE BOX	PHYSICAL		CORBETT, DANIEL T	
4238	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 1	4-9
4242	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
42432	LOGIC ANALYZER	ELECTRONIC		LRA	
42433	RESISTANCE STD	ELECTRONIC		SMITH, PAUL L	1K STEP
42438	RECORDER	ELECTRONIC		STOCK	
42447	MULTIMETER DIGITAL	ELECTRONIC	X	SCRAP	X
42463	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
42466	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
42471	TRANSDUCER DIGITAL INDICATOR	PHYSICAL	IN-LB	SCRAP	
42481	AC POWER SOURCE	ELECTRONIC		LOST	500
42491	COUNTER	ELECTRONIC		STOCK	
42492	FLOWMETER & SENSOR	ELECTRONIC		A-ASSY&TEST 1	
42493	FLOW INDICATOR & SENSOR +/- 1% FS	PHYSICAL	GPM	A-ASSY&TEST 1	50
42495	FLOW INDICATOR & SENSOR	PHYSICAL	GPM	A-ASSY&TEST 2	300
42499	PHASE ANGLE VM	ON SITE	GPM	A-ASSY&TEST 2	60/400 HZ ONLY
425	CIRCUIT BREAKER TEST SET	ELECTRONIC		D-ENGINEERING	
42502	DISTORTION ANALYZER	ELECTRONIC		STOCK	
42506	POWER SENSOR	ELECTRONIC		SMITH, PAUL L	
42507	METER CALIBRATOR	ELECTRONIC		STOCK	
42509	ATTENUATOR SET	ELECTRONIC	X	UD ELECT-PHYS CAL	X
42511	SWEEP GENERATOR	ELECTRONIC	DB	STOCK	
42516	AC VOLTMEETER	ELECTRONIC		STOCK	
42518	WATER PURITY MTR	ELECTRONIC	VAC	SMITH, PAUL L	
42534	POWER METER	ON SITE	OHM	PLATING SHOP	
42536	PULSE/FUNCTION GENERATOR	ELECTRONIC	MW	SMITH, PAUL L	
42556	LORAN-C MONITOR	ELECTRONIC		STOCK	
42563	TACHOMETER, PHOTO	ELECTRONIC	RPM	SMITH, PAUL L	20000
42564	TACHOMETER, PHOTO	ELECTRONIC	RPM	LRA	50-20000
42566	POWER SOURCE	PHYSICAL	VA	A-ASSY&TEST 2	750
42576	PRECISION ATTENUATION MEASUREMENT SYSTEM	ELECTRONIC		STOCK	
42583	AUDIO ANALYZER	ELECTRONIC		LRA	
42586	MULTIMETER DIGITAL	ELECTRONIC		UD ELECT-PHYS CAL	
42598	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
42594	MULTIMETER	ELECTRONIC		D-ENGINEERING	
42600	VARIABLE XFMR	ELECTRONIC	LRA	LRA	
42614	MULTIMETER	ELECTRONIC		SMITH, PAUL L	
4264	MICROMETER HOLE	DIMENSIONAL		LRA	
42646	LIMIT DEMOD	ELECTRONIC	X	B-GAGE CRIB	X
				ELEC-PHYS CBU	

Serial Number	Description	Gage Type	Unit	Current Location	Size
42650	LIMIT DEMOD	ELECTRONIC	X	ELEC-PHYS CBU	X
42651	LIMIT DEMOD	ELECTRONIC		STOCK	
42652	LIMIT DEMOD	ELECTRONIC	X	D-ENGINEERING	X
42653	SYN-FUNCTION GEN	ELECTRONIC		SMITH, PAUL L	
42666	OSCILLOSCOPE	ELECTRONIC		LRA	
4267	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
42682	PULSEFUNCTION GENERATOR	ELECTRONIC		STOCK	
42683	PULSEFUNCTION GENERATOR	ELECTRONIC		SMITH, PAUL L	
42689	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	X
42690	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
42691	MULTIMETER DIGITAL	ELECTRONIC		PLATING SHOP	
42693	ION ANALYZER	PHYSICAL	MV	ELEC-PHYS CBU	X
42694	RECORDER	ELECTRONIC	X	A-ASSY&TEST 1	
42695	RECORDER P I	ELECTRONIC		A-ASSY&TEST 1	
42696	RECORDER P I	ELECTRONIC		ELEC-PHYS CBU	
42698	RECORDER P I	ELECTRONIC		ELEC-PHYS CBU	
42699	RECORDER P I	ELECTRONIC		A-ASSY&TEST 1	
4270	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	.0002 1-1.2
42700	RF PLUG-IN	ELECTRONIC		STOCK	18.6
42709	MULTIMETER DIGITAL	ON SITE		C-ASSEMBLY	DC ONLY
4271	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
42710	MULTIMETER DIGITAL	ELECTRONIC		C-ASSEMBLY	DC ONLY
42711	MULTIMETER DIGITAL	ON SITE		C-ASSEMBLY	DC ONLY
42715	MULTIMETER DIGITAL	ELECTRONIC		C-ASSEMBLY	DC ONLY
4272	MICROMETER HOLE	DIMENSIONAL		SMITH, PAUL L	
42723	MULTIMETER	ELECTRONIC		B-GAGE CRIB	1
42728	MULTIMETER	ELECTRONIC		STOCK	
42732	MULTIMETER	ELECTRONIC	X	A-ASSY&TEST 1	X
42733	CAPACITANCE METER	ELECTRONIC		LRA	
42735	COUNTER ELECTRONIC	ELECTRONIC		STOCK	X
42736	COUNTER ELECTRONIC	ELECTRONIC	HZ	A-ASSY&TEST 2	X
42739	THERMOCOUPLE CAL	ELECTRONIC	HZ	LRA	X
4274	MICROMETER HOLE	DIMENSIONAL	X	UD ELECT-PHYS CAL	X
42741	SWEEP GENERATOR	ELECTRONIC	INCH	B-GAGE CRIB	6-.8
42748	MULTIMETER DIGITAL	ON SITE		STOCK	
4275	MICROMETER HOLE	DIMENSIONAL		C-ASSEMBLY	DC ONLY
42768	SYN-FUNCTION GEN	ELECTRONIC		B-GAGE CRIB	
42769	SYN-FUNCTION GEN	ELECTRONIC		UD ELECT-PHYS CAL	
42771	DIRECTIONAL COUPLER	ELECTRONIC		SMITH, PAUL L	20
42772	CRYSTAL DETECTOR	ELECTRONIC		SMITH, PAUL L	
42774	CRYSTAL DETECTOR	ELECTRONIC		SMITH, PAUL L	
42776	RECORDER	ELECTRONIC	X	SMITH, PAUL L	X
42779	RECORDER	ELECTRONIC	X	A-ASSY&TEST 1	X
42782	LIMIT DEMOD	ELECTRONIC	X	ELEC-PHYS CBU	X
42783	LIMIT DEMOD	ELECTRONIC	X	A-ASSY&TEST 2	X
42785	SIGNAL SOURCE	ELECTRONIC	X	A-ASSY&TEST 2	X
42786	SPECTRUM ANALYZER	ELECTRONIC		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
42787	MICROWAVE COUNTER	ELECTRONIC		STOCK	
42788	DISPLAY UNIT	ELECTRONIC		STOCK	
4279	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.6-2
4280	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
42802	OSCILLOSCOPE DIGITAL	ON SITE		LRA	
42805	TRANSDUCER DIGITAL INDICATOR	FORCE	FT-LB	STOCK	1250
42806	TRANSDUCER DIGITAL INDICATOR	ON SITE	FT-LB	A-ASSY&TEST 1	1250
42807	TORQ SENS READOUT	ON SITE	FT-LB	STOCK	
42808	TORQ SENS READOUT	ON SITE	FT-LB	A-ASSY&TEST 2	1250
42809	TRANSDUCER DIGITAL INDICATOR	ON SITE	FT-LB	A-ASSY&TEST 1	1250
42810	TRANSDUCER DIGITAL INDICATOR	ON SITE	FT-LB	A-ASSY&TEST 2	2000
42811	TRANSDUCER DIGITAL INDICATOR	ON SITE	IN-LB	A-ASSY&TEST 1	1250
42812	TRANSDUCER DIGITAL INDICATOR	ON SITE	FT-LB	STOCK	5000
4282	MICROMETER HOLE	ON SITE	IN-LB	B-GAGE CRIB	2.0-2.4
42833	LIMIT DEMOD	DIMENSIONAL	INCH	STOCK	
42848	LC METER	ELECTRONIC		STOCK	X
42850	LC METER	ELECTRONIC		STOCK	X
42858	CABLE TESTER	ELECTRONIC	MICROFARAD	UD ELECT-PHYS CAL	
42878	MULTIMETER DIGITAL	ELECTRONIC	MICROFARAD	ELEC-PHYS CBU	
42879	AC CURRENT PROBE	ELECTRONIC		SMITH, PAUL L	400
4288	MICROMETER HOLE	DIMENSIONAL	ACAMP	C-ASSEMBLY	1
42880	AC CURRENT PROBE	ELECTRONIC	INCH	B-GAGE CRIB	400
42881	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	400
42882	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	400
42885	MULTIMETER DIGITAL	ELECTRONIC	ACAMP	MAINTENANCE	400
42892	LIMIT DEMOD	ELECTRONIC		SCRAP	
42893	LIMIT DEMOD	ELECTRONIC	X	UD ELECT-PHYS CAL	X
42902	MULTIMETER DIGITAL	ELECTRONIC	X	UD ELECT-PHYS CAL	X
42907	SYNCR0 STANDARD	ELECTRONIC	X	D-ENGINEERING	X
4292	MICROMETER HOLE	ELECTRONIC	DEGREE	D-ENGINEERING	360
42926	LIMIT DEMOD	DIMENSIONAL		B-GAGE CRIB	
42927	ANGLE POSITION INDICATOR	ELECTRONIC	X	A-ASSY&TEST 2	X
42928	ANGLE POSITION INDICATOR	ELECTRONIC	DEGREE	A-ASSY&TEST 2	360
42929	ANGLE POSITION INDICATOR	ELECTRONIC	DEGREE	A-ASSY&TEST 2	360
4293	MICROMETER HOLE	ELECTRONIC	DEGREE	SMITH, PAUL L	360
42930	ANGLE POSITION INDICATOR	DIMENSIONAL	TENTH0USANDTH	B-GAGE CRIB	1
4294	MICROMETER HOLE	ELECTRONIC	DEGREE	A-ASSY&TEST 2	360
4295	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4297	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4299	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1
4300	MICROMETER HOLE	DIMENSIONAL	TENTH0USANDTH	B-GAGE CRIB	1
4302	MICROMETER HOLE	DIMENSIONAL	TENTH0USANDTH	B-GAGE CRIB	1
4303	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4305	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
43062	COUNTER ELECTRONIC	ELECTRONIC	X	LRA	80 MHZ
43063	FREQUENCY COUNTER	ELECTRONIC	HZ	SMITH, PAUL L	18GHZ
43065	COUNTER ELECTRONIC	ELECTRONIC		SMITH, PAUL L	LTD TO 250MHZ

Serial Number	Description	Gage Type	Unit	Current Location	Size
43066	MEGGER	ELECTRONIC	OHM	MAINTENANCE	10 MEGOHM
4307	MICROMETER HOLE	DIMENSIONAL		A-ASSY&TEST 1	
43074	PULSE/FUNCTION GENERATOR	ELECTRONIC	X	D-ENGINEERING	X
43075	PULSE FUNCTION GENERATOR	ELECTRONIC	X	D-ENGINEERING	X
4308	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4309	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
43105	OSCILLOSCOPE	DIMENSIONAL		B-GAGE CRIB	1
43106	OSCILLOSCOPE	ELECTRONIC	X	A-ASSY&TEST 2	100 MHZ
43107	OSCILLOSCOPE	ELECTRONIC	X	UD ELECT-PHYS CAL	100 MHZ
43119	HYPOT AC 500UA	ELECTRONIC	VAC	STOCK	
4313	MICROMETER HOLE	DIMENSIONAL		STOCK	0-2500
4315	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4317	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1-1.2
43171	VOLTMETER DIGITAL	DIMENSIONAL		B-GAGE CRIB	
43172	AMMETER DC	ON SITE	VDC	A-ASSY&TEST 1	150
43180	HUNTRON TRACKER	ON SITE	DCAMP	A-ASSY&TEST 1	30
43181	LIMIT DEMOD	ELECTRONIC		A-ASSY&TEST 2	
43208	ATTENUATOR VAR	ELECTRONIC	DB	D-ENGINEERING	
43222	DISPLAY UNIT	ELECTRONIC		SMITH, PAUL L	120
43234	ANALYZER SPECTRUM PI	ELECTRONIC		STOCK	
43238	MEGOhmmeter	ELECTRONIC		STOCK	
4324	MICROMETER HOLE	ELECTRONIC	OHM	STOCK	10T
43240	OSCILLOSCOPE	DIMENSIONAL	X	B-GAGE CRIB	
43241	OSCILLOSCOPE	ELECTRONIC		A-ASSY&TEST 2	X
43242	OSCILLOSCOPE	ELECTRONIC		STOCK	
43243	OSCILLOSCOPE	ELECTRONIC	X	A-ASSY&TEST 2	X
43244	OSCILLOSCOPE	ELECTRONIC	X	STOCK	X
43245	OSCILLOSCOPE	ELECTRONIC	X	STOCK	X
4325	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	
43257	MEGOhmmeter	ELECTRONIC		A-ASSY&TEST 1	
43270	GAUSSMETER	PHYSICAL	OHM	STOCK	10T
43271	RESISTANCE DECADE	ELECTRONIC	GAUSS	UD ELECT-PHYS CAL	
43273	ATTENUATOR VAR	ELECTRONIC	OHM	SMITH, PAUL L	999,999K
43276	OSCILLOSCOPE	ELECTRONIC	DB	SMITH, PAUL L	0-110
43287	CIRCUIT BREAKER TEST SET	ELECTRONIC	X	STOCK	X
43288	AC CURRENT CLAMP	ELECTRONIC		A-ASSY&TEST 2	
43290	MULTIMETER DIGITAL	ELECTRONIC	ACAMP	MAINTENANCE	400
43293	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
4331	MICROMETER HOLE	DIMENSIONAL		SCRAP	
43318	AC CURRENT CLAMP	ELECTRONIC		B-GAGE CRIB	1
4332	MICROMETER HOLE	DIMENSIONAL	ACAMP	MAINTENANCE	400
43321	LIMIT DEMOD	ELECTRONIC	X	B-GAGE CRIB	
43322	LIMIT DEMOD	ELECTRONIC	X	D-ENGINEERING	X
43329	RANGE CALIBRATOR	ELECTRONIC	X	D-ENGINEERING	X
43330	POWER SUPPLY	ELECTRONIC	VAC	SMITH, PAUL L	
43331	POWER SUPPLY	ELECTRONIC	VDC	SMITH, PAUL L	
43332	HYPOT AC 4KV	ELECTRONIC		SMITH, PAUL L	
				C-ASSEMBLY	

Serial Number	Description	Gage Type	Unit	Current Location	Size
43336	TACHOMETER	PHYSICAL	RPM	C-ASSEMBLY	25000
43340	RECORDER THERMAL	ELECTRONIC		STOCK	15-6327-572601
43341	RECORDER THERMAL	ELECTRONIC		UD ELECT-PHYS CAL	15-6327-572601
43342	RECORDER THERMAL	ELECTRONIC	VOLT	STOCK	15-6327-572601
43343	RECORDER THERMAL	ELECTRONIC		D-ENGINEERING	15-6327-572601
43344	PROGRAMMABLE WAVE FORM SYNTHESIZER	ELECTRONIC		A-ASSY&TEST 2	
4336	MICROMETER HOLE	DIMENSIONAL	X	B-GAGE CRIB	X
43368	MULTIMETER DIGITAL	ELECTRONIC		A-ASSY&TEST 2	
4338	MICROMETER HOLE	DIMENSIONAL	RPM	B-GAGE CRIB	5000
43393	TACHOMETER	PHYSICAL		SMITH, PAUL L	38V3A DC
43405	POWER SUPPLY	ELECTRONIC		STOCK	1.6-2
4342	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1
4343	MICROMETER HOLE	DIMENSIONAL	TENTHOU SANDTH	B-GAGE CRIB	1
43438	METER CALIBRATOR	ELECTRONIC	X	UD ELECT-PHYS CAL	X
4344	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1.6-2
43446	POWER METER	ELECTRONIC	DB	SMITH, PAUL L	1.6-2
4345	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.500-500
43454	MULTIMETER	ELECTRONIC	X	SMITH, PAUL L	
4346	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	X
43476	MULTIMETER DIGITAL	ELECTRONIC	X	SMITH, PAUL L	1000
43479	MULTI AMP	ELECTRONIC	ACAMP	UD ELECT-PHYS CAL	1
4348	MICROMETER HOLE	DIMENSIONAL	TENTHOU SANDTH	B-GAGE CRIB	
4349	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.050-3.0
43501	THICKNESS GAGE	PHYSICAL		B-GAGE CRIB	X
43529	OSCILLOSCOPE	ELECTRONIC	MICROSECOND	SMITH, PAUL L	X
43536	MULTIMETER DIGITAL	ELECTRONIC	X	SMITH, PAUL L	X
43537	CALIBRATION GENERATOR	ELECTRONIC	X	SMITH, PAUL L	X
43538	LEVELED SIGNAL GENERATOR	ELECTRONIC		STOCK	
4357	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	100
43578	COMB GENERATOR	ELECTRONIC	MHZ	SMITH, PAUL L	5
43588	ATTENUATOR FIXED	ELECTRONIC	DB	SMITH, PAUL L	1100
43591	PREC POWER SUPPLY	ELECTRONIC	VAC	SMITH, PAUL L	2-2.4
4362	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	X
43622	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
43623	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	X
43625	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
43628	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	X
43629	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
43631	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	X
43634	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
43635	POWER SUPPLY	ELECTRONIC	VDC	STOCK	25VDC/2A
43647	AMPLIFIER	ELECTRONIC		SMITH, PAUL L	10-500MHZ/10W
4365	MICROMETER HOLE	DIMENSIONAL		A-ASSY&TEST 1	
4366	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
43673	ATTENUATOR	ELECTRONIC	DB	SMITH, PAUL L	20DB
43676	THERMOCOUPLE CALIBRATOR	ELECTRONIC	X	UD ELECT-PHYS CAL	X
43703	MULTIMETER DIGITAL	ELECTRONIC		LOST	

Serial Number	Description	Gage Type	Unit	Current Location	Size
43704	POWER SUPPLY	ELECTRONIC		STOCK	
43731	LIMIT DEMOD	ELECTRONIC	X	ELEC-PHYS CBU	X
43732	LIMIT DEMOD	ELECTRONIC	X	ELEC-PHYS CBU	X
43733	LIMIT DEMOD	ELECTRONIC	X	ELEC-PHYS CBU	X
43734	LIMIT DEMOD	ELECTRONIC	X	UD ELECT-PHYS CAL	X
43735	LIMIT DEMOD	ELECTRONIC		UD ELECT-PHYS CAL	
4374	MICROMETER HOLE	DIMENSIONAL	TENTHousandth	B-GAGE CRIB	1
43743	LIMIT DEMOD	ELECTRONIC		STOCK	
43744	LIMIT DEMOD	ELECTRONIC		STOCK	15-19F-19F
43745	LIMIT DEMOD	ELECTRONIC		STOCK	
4375	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4376	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
43780	POWER SENSOR	ELECTRONIC	HZ	STOCK	18 GIG
43776	POWER SENSOR	ELECTRONIC	X	STOCK	
43808	MULTIMETER DIGITAL	ELECTRONIC		SMITH, PAUL L	
43809	CALIBRATOR PI	ELECTRONIC		STOCK	
4382	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4383	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
43851	MULTIMETER DIGITAL	ELECTRONIC	TENTHousandth	B-GAGE CRIB	1
4386	MICROMETER HOLE	DIMENSIONAL	X	A-ASSY&TEST 1	X
43875	MICROMETER HOLE	DIMENSIONAL		LRA	
43878	SWEEP OSCILLATOR	ELECTRONIC		STOCK	
43879	MULTIMETER	ELECTRONIC		LRA	
43885	RF PLUG-IN	ELECTRONIC		STOCK	1050
4390	GENERATOR SIGNAL	ELECTRONIC	MFZ	SMITH, PAUL L	1
43914	MICROMETER HOLE	DIMENSIONAL	TENTHousandth	B-GAGE CRIB	X
4393	MULTIMETER DIGITAL	ELECTRONIC	X	SMITH, PAUL L	
4394	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.500-.600
4397	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	2-2.4
43970	MICROMETER HOLE	DIMENSIONAL		A-ASSY&TEST 3	
44014	QUARTZ OSCILLATOR	ELECTRONIC		SMITH, PAUL L	1400
44024	RECORDER TEMP	PHYSICAL	DEGREE	D-FABRICATION	
44027	AMMETER CLAMP-ON	ELECTRONIC		STOCK	
44028	MULTIMETER DIGITAL	ELECTRONIC	X	LRA	X
44029	MULTIMETER DIGITAL	ELECTRONIC	X	SMITH, PAUL L	X
44032	POWER SENSOR	MICROWAVE	DB	LRA	
4404	THERMISTOR MOUNT	ELECTRONIC		LRA	
44051	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4406	RF PLUG IN	ELECTRONIC		STOCK	
4407	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4408	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4409	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4410	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	1
44101	MICROMETER HOLE	DIMENSIONAL	TENTHousandth	B-GAGE CRIB	1
44105	TEST SET METERS	ELECTRONIC		UD ELECT-PHYS CAL	
44106	OSCILLOSCOPE	ELECTRONIC		STOCK	
44107	OSCILLOSCOPE	ELECTRONIC		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
44108	OSCILLOSCOPE	ELECTRONIC		STOCK	
44109	OSCILLOSCOPE	ELECTRONIC		UD ELECT-PHYS CAL	
44111	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44118	THERMOCOUPLE MOD	ELECTRONIC	INCH	STOCK	1.6-2
44112	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44123	DC POWER SUPPLY	ELECTRONIC		LRA	
44124	DC POWER SUPPLY	ELECTRONIC		STOCK	
44125	DC POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	LRA	
44128	MULTIMETER DIGITAL	ELECTRONIC		MAINTENANCE	
4413	MICROMETER HOLE	DIMENSIONAL		MAINTENANCE	
44130	MULTIMETER DIGITAL	DIMENSIONAL		LRA	
4414	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4415	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4416	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44160	PHASE SEQ. IND	ELECTRONIC	DEGREE	A-ASSY&TEST 2	
44206	POWER METER	ELECTRONIC	DB	LRA	
44211	CONTROL TEMP. OLD BALL VALVE	ELECTRONIC	DEGREE	SCRAP	710
4424	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
4426	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44286	ADAPTER PLUG IN	ELECTRONIC		SMITH, PAUL L	
4428	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44301	POWER SUPPLY AC	ELECTRONIC	TENTH/THOUSANDTH	B-GAGE CRIB	1
44315	POWER SENSOR	MICROWAVE	DB	A-ASSY&TEST 1	400HZ
44316	POWER SENSOR	MICROWAVE	DB	STOCK	
44317	INSTRUMENT CONTROLLER	ELECTRONIC		STOCK	
44319	INSTRUMENT CONTROLLER	ELECTRONIC		STOCK	
4432	MICROMETER HOLE	DIMENSIONAL		LRA	
44320	RADIOMETER	DIMENSIONAL		SMITH, PAUL L	4490004
44321	UV-A SENSOR	RADIOMETER	X	B-GAGE CRIB	X
44322	LIGHT SENSOR	RADIOMETER	X	UD ELECT-PHYS CAL	X
44330	METER CALIBRATOR	ELECTRONIC	X	UD ELECT-PHYS CAL	X
4434	MICROMETER HOLE	DIMENSIONAL		STOCK	
44340	PHASE SEQUENCE INDICATOR	DIMENSIONAL		B-GAGE CRIB	
44346	MULTIMETER DIGITAL	ELECTRONIC		MAINTENANCE	
44355	SYSTEM POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	STOCK	
44356	SYSTEM POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	LRA	
44357	SYSTEM POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	A-ASSY&TEST 2	
44358	SYSTEM POWER SUPPLY	ELECTRONIC		LRA	
4436	MICROMETER HOLE	DIMENSIONAL	INCH	A-ASSY&TEST 3	4-5
44362	TRANSCONDUCTANCE AMP	ELECTRONIC	AMP	SMITH, PAUL L	20
44363	RADIOMETER	ELECTRONIC		STOCK	
44364	UV-A SENSOR	PHYSICAL		B-GAGE CRIB	
44365	LIGHT SENSOR	PHYSICAL		B-GAGE CRIB	
4437	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	.275-.350
44371	CAPACITANCE METER	ELECTRONIC		STOCK	
44372	CAPACITANCE METER	ELECTRONIC	MICROFARAD	A-ASSY&TEST 1	2000
4442	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
4443	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4444	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4445	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4448	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4450	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44509	MULTIMETER DIGITAL	ELECTRONIC	X	MAINTENANCE	X
44512	THERMOCOUPLE CALIBRATOR	ELECTRONIC	X	LRA	X
44515	LIMIT DEMOD	ELECTRONIC		STOCK	
44516	LIMIT DEMOD	ELECTRONIC		STOCK	
44519	MULTIMETER	ELECTRONIC		LRA	
4452	MICROMETER HOLE	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	1
44521	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
44524	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
44530	PROGRAMMER			LRA	
44532	RECORDER P I	ELECTRONIC		ELEC-PHYS CBU	
44533	RECORDER P I	ELECTRONIC		ELEC-PHYS CBU	
44536	MULTIMETER DIGITAL	ELECTRONIC		LOST	
44537	AC POWER SOURCE	ELECTRONIC		A-ASSY&TEST 2	135/270VAC
44538	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	
4454	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44541	CAPACITANCE METER	ELECTRONIC		D-ENGINEERING	
44543	RADIOMETER /PHOTOMETER	PHYSICAL	NANOMETER	A-ASSY&TEST 1	900-1000
44544	MONOCHROMATOR W/SPLIT & MULTIPROBE	PHYSICAL	NANOMETER	A-ASSY&TEST 1	900-1000
44547	RECORDER	ELECTRONIC		A-ASSY&TEST 1	15-6327-57
4455	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44550	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
44551	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	X
44553	OSCILL OSCOPE DIGITAL	ELECTRONIC	X	SMITH, PAUL L	X
44554	PULSE GENERATOR	ELECTRONIC	VDC	SMITH, PAUL L	X
44555	VECTOR VOLTMETER	ELECTRONIC		LRA	
44556	S W R METER	ELECTRONIC		STOCK	
44557	MULTIMETER	ELECTRONIC		LRA	
44558	MULTIMETER DIGITAL	ELECTRONIC		LOST	
44559	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
44561	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
44562	SWEEP OSCILLATOR	ELECTRONIC	HZ	STOCK	
44563	R F PLUG IN	ELECTRONIC		STOCK	
44564	MICROWAVE COUNTER	ELECTRONIC	MHZ	LRA	10
44565	RECORDER	ELECTRONIC		STOCK	
44566	RECORDER P I	ELECTRONIC		STOCK	
44567	RECORDER P I	ELECTRONIC		STOCK	
44568	RECORDER P I	ELECTRONIC		STOCK	
44569	RECORDER P I	ELECTRONIC		STOCK	
44575	S W R BRIDGE	ELECTRONIC		SMITH, PAUL L	X
44577	LC METER	ELECTRONIC		SMITH, PAUL L	60 HZ
44588	SYNCHRO TESTER		MICROFARAD	LRA	
44591	POWER SENSOR	ELECTRONIC		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
44597	CALIBRATOR GENERATOR	ELECTRONIC		STOCK	
44598	CALIBRATOR GENERATOR	ELECTRONIC		STOCK	
4460	MICROMETER HOLE	DIMENSIONAL	INCH	A-ASSY&TEST 1 SMITH, PAUL L	.800 0-50 GAUSS +/-1 GAUSS 20 GAUSS
44607	HEMHOLTZ	ELECTRONIC		STOCK	
44608	MAGNETOMETER	ELECTRONIC		STOCK	
44610	MAGNETOMETER	ELECTRONIC		LRA	
44612	POWER SUPPLY	ELECTRONIC		LRA	
44616	POWER SUPPLY	ELECTRONIC		SMITH, PAUL L	1 : 1 RATIO
44617	ISOLATION TRANSFORMER	ELECTRONIC		A-ASSY&TEST 1	
4462	MICROMETER HOLE	DIMENSIONAL		A-ASSY&TEST 1	
4463	MICROMETER HOLE	DIMENSIONAL		A-ASSY&TEST 1	
4464	MICROMETER HOLE	DIMENSIONAL		A-ASSY&TEST 1	
4465	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	1.2-1.6
4466	MICROMETER HOLE	DIMENSIONAL	INCH	B-GAGE CRIB	1
4467	MICROMETER HOLE	DIMENSIONAL	TENTHousandTH	B-GAGE CRIB	
44701	ACCESSORY KIT	ELECTRONIC		B-GAGE CRIB	
44702	COAX TERMINATION	ELECTRONIC	OHM	STOCK	50
44709	3.5 MM VERI KIT	DIMENSIONAL		SMITH, PAUL L	
4471	MICROMETER HOLE	DIMENSIONAL		STOCK	
44718	TACHOMETER CALIB	PHYSICAL	RPM	TENTHousandTH B-GAGE CRIB	1
4472	MICROMETER HOLE	DIMENSIONAL	TENTHousandTH	SMITH, PAUL L	5000
4473	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	1
44746	ATTENUATOR FIXED	ELECTRONIC		B-GAGE CRIB	
44747	TERMINATION	ELECTRONIC	OHM	SMITH, PAUL L	50
44749	RADIOMETER	ELECTRONIC		SMITH, PAUL L	X
44750	UV-A SENSOR	RADIOMETER	X	SMITH, PAUL L	
44751	LIGHT SENSOR	ELECTRONIC	X	ELEC-PHYS CBU	
44756	MULTIMETER DIGITAL	ELECTRONIC	X	ELEC-PHYS CBU	
44758	MULTIMETER DIGITAL	ELECTRONIC		SMITH, PAUL L	
44759	MULTIMETER DIGITAL	ELECTRONIC		SCRAP	
44778	ICE-POINT REFERENCE STANDARD	PHYSICAL	DEGREE C	STOCK	0
44782	MICROPROCESSOR			SMITH, PAUL L	
44784	POWER SENSOR	ELECTRONIC		PLATING SHOP	
44828	MAGNETOMETER	ELECTRONIC	GAUSS	STOCK	2
44829	MAGNETOMETER	ELECTRONIC	GAUSS	LRA	2
44835	SWEEP GENERATOR	ELECTRONIC		SCRAP	
44837	PLUG IN GENERATOR	ELECTRONIC		LRA	
44838	POWER METER DIGITAL	ELECTRONIC	DB	LRA	
44840	POWER METER DIGITAL	ELECTRONIC		STOCK	
44841	POWER METER DIGITAL	ELECTRONIC		STOCK	
44842	VECTOR VOLTMETER	ELECTRONIC		STOCK	
44843	VECTOR VOLTMETER	ELECTRONIC		LRA	
44846	SYN SIG GENERATOR	ELECTRONIC		LRA	
4485	MICROMETER HOLE	DIMENSIONAL	INCH	SMITH, PAUL L	
44850	TERMINATION COAX	ELECTRONIC		PLATING SHOP	
44851	TERMINATION COAX	ELECTRONIC		STOCK	
44852	ISOLATOR	ELECTRONIC		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
44853	ISOLATOR	ELECTRONIC		STOCK	
44856	TERMINATION	ELECTRONIC		STOCK	
44857	TERMINATION	ELECTRONIC		STOCK	
44859	POWER SENSOR	ELECTRONIC		STOCK	
4486	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44861	DIRECTIONAL COUPLER	ELECTRONIC		STOCK	
44862	DIRECTIONAL COUPLER	ELECTRONIC		STOCK	
44863	DIRECTIONAL COUPLER	ELECTRONIC		STOCK	
44864	DIRECTIONAL COUPLER	ELECTRONIC		STOCK	
44865	FREQUENCY METER	ELECTRONIC		STOCK	
44866	FREQUENCY METER	ELECTRONIC		STOCK	
44868	POWER SENSOR	ELECTRONIC		STOCK	
44870	ISOLATION TRANSFORMER	ELECTRONIC		SMITH, PAUL L	3 6 10 20 DB
44871	ATTENUATOR SET	ELECTRONIC		STOCK	
44872	ATTENUATOR SET	ELECTRONIC		STOCK	
4488	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4489	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
4491	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44917	WRIST STRAP TESTER	ELECTRONIC	OHM	A-ASSY&TEST 2	10 MEGOHM
44930	SPECTRUM ANALYZER	ELECTRONIC		STOCK	
4494	MICROMETER HOLE	DIMENSIONAL	TENTHOSANDTH	B-GAGE CRIB	1
44943	MULTIMETER DIGITAL	ELECTRONIC		LRA	38830904
44944	MULTIMETER	ELECTRONIC		LRA	
44945	MULTIMETER	ELECTRONIC		LRA	
44946	MULTIMETER	ELECTRONIC		LRA	
44948	MULTIMETER	ELECTRONIC		LRA	
4495	MICROMETER HOLE	DIMENSIONAL	TENTHOSANDTH	B-GAGE CRIB	1
44951	VERIFICATION KIT	MICROWAVE		STOCK	
44952	3.5MM CAL KIT	DIMENSIONAL		STOCK	
44955	MULTIMETER	ELECTRONIC		A-ASSY&TEST 2	
44957	MULTIMETER	ELECTRONIC		C-REC/INSPECT	
44958	AC CURRENT PROBE	ELECTRIC	AMP	SCRAP	
44963	RECORDER TEMPERATURE J/K TC	ELECTRONIC	DEGREE F	UD ELECT-PHYS CAL	2000
44964	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	X
44967	SHUNT CURRENT	ELECTRONIC	VOLT	FLUKE CORP	.01 OHMS
44968	SHUNT CURRENT	ELECTRONIC		STOCK	.01 OHMS
44969	SYNCHRO RESOLVER INDICATOR	ELECTRONIC	DEGREE	STOCK	360
44970	SYNCHRO RESOLVER INDICATOR	ELECTRONIC	DEGREE	LRA	360
44977	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	LRA	600/1.5
4498	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
44980	POWER SUPPLY	ELECTRONIC		STOCK	
44981	POWER SUPPLY EXTERNAL METERS	ELECTRONIC	VDC	A-ASSY&TEST 1	600
44984	VIBRATION METER	ELECTRONIC		ELEC-PHYS CBU	
44987	FREQUENCY METER	ELECTRONIC		STOCK	
44992	SYNCHRO RESOLVER INDICATOR	ELECTRONIC	DEGREE	D-ENGINEERING	
44998	MODULATOR	ELECTRONIC		STOCK	
4501	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
45013	POWER SUPPLY, TRIPLE OUTPUT	ELECTRONIC	X	LRA	X
45014	POWER SUPPLY	ELECTRONIC		STOCK	3.6 10 20 DB
45016	ATTENUATOR SET	ELECTRONIC		STOCK	
45019	ATTENUATOR SET	ELECTRONIC		STOCK	50 OHM
45020	TERMINATION LOAD	ELECTRONIC		STOCK	50 OHM
45022	TERMINATION LOAD	ELECTRONIC		STOCK	50 OHM
45023	TERMINATION LOAD	ELECTRONIC		STOCK	
45024	TERMINATION LOAD	ELECTRONIC		STOCK	
45025	TERMINATION LOAD	ELECTRONIC		STOCK	
45026	TERMINATION LOAD	ELECTRONIC		STOCK	
45027	TERMINATION LOAD	ELECTRONIC		STOCK	120
45028	ATTENUATOR VAR	ELECTRONIC	DB	STOCK	
45029	TERMINATION LOAD	ELECTRONIC		STOCK	
4503	MICROMETER HOLE	DIMENSIONAL		A-ASSY&TEST 1	
45030	TERMINATION LOAD	ELECTRONIC		STOCK	
45031	ACCESSORY KIT	ELECTRONIC		STOCK	
45035	TERMINATION LOAD	ELECTRONIC		STOCK	50 OHM
45037	MULTIMETER	ELECTRONIC		LRA	2 GAUSS
45038	MAGNETOMETER	ELECTRONIC		LOST	
45047	MULTIMETER	ELECTRONIC		LRA	
45048	MULTIMETER	ELECTRONIC		LRA	
45050	POWER SENSOR	MICROWAVE	DB	STOCK	
45052	POWER SENSOR	ELECTRONIC		STOCK	-30DB
45053	REF ATTENUATOR	ELECTRONIC		STOCK	30DB
45066	SYNCHRO ZERO STANDARD	ELECTRONIC	X	D-ENGINEERING	X
45071	RADIOMETER			STOCK	
45072	LIGHT SENSOR			STOCK	
45073	UV-A SENSOR			STOCK	
45081	ION ANALYZER			PLATING SHOP	1.999
45092	PH METER	PH	MV	PLATING SHOP	X
45098	TEMPERATURE PROBE	PHYSICAL	PH	PLATING SHOP	150/302
4511	MICROMETER HOLE	PHYSICAL	DEGREE C/F	ELEC-PHYS CBU	
4512	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
45124	AMPLIFIER MICROWAVE	DIMENSIONAL	INCH	C-REC/INSPECT	
4513	MICROMETER HOLE	MICROWAVE	INCH	STOCK	
4514	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
4515	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
45155	CALIBRATION KIT TYPE N	ELECTRONIC		C-REC/INSPECT	
45157	TACHOMETER & MOTOR DRIVE ASSY	ON SITE	RPM	ELEC-PHYS CBU	
45161	SYNCHRO SIMULATOR	ELECTRONIC		C-ASSEMBLY	400 HZ
45168	TACHOMETER, PHOTO	PHYSICAL	RPM	UD ELECT-PHYS CAL	50-20000
4517	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	
4518	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
4519	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
45192	CONTR TEMP OVERTEMP	DIMENSIONAL	INCH	C-REC/INSPECT	
45195	MULTIMETER DIGITAL	ON SITE	DEGREE F	D-FABRICATION	1400
		ELECTRONIC	X	A-ASSY&TEST 2	X

Serial Number	Description	Gage Type	Unit	Current Location	Size
4520	MICROMETER HOLE	DIMENSIONAL	INCH		
4521	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
4522	MICROMETER HOLE	DIMENSIONAL	INCH	C-REC/INSPECT	
45229	RATIO TRANSFORMER	ELECTRONIC		SMITH, PAUL L	
4524	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
45244	MULTIMETER DIGITAL	ELECTRONIC		LRA	
45245	TRANSFORMER POTENTIAL	ELECTRONIC		SMITH, PAUL L	
4525	MICROMETER HOLE	DIMENSIONAL		LRA	
45257	COAX TERMINATION	ELECTRONIC		STOCK	
45262	COAX TERMINATION, DC-4GHZ	ELECTRONIC	OHM	SMITH, PAUL L	50
45263	COAX TERMINATION, DC-4GHZ	ELECTRONIC	OHM	SMITH, PAUL L	50
45271	ADAPTER COAX, W/GUIDE TO COAX	ELECTRONIC		SMITH, PAUL L	
45289	BUSS CABLE	ELECTRONIC		SMITH, PAUL L	
4529	MICROMETER HOLE	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	1
45297	PROBE SCOPE	ELECTRONIC		SMITH, PAUL L	
4530	MICROMETER HOLE	DIMENSIONAL		SMITH, PAUL L	
45303	SCOPE PROBE	ELECTRONIC		B-GAGE CRIB	1
45304	LOGIC COMPARATOR	ELECTRONIC		STOCK	
45305	LOGIC COMPARATOR	ELECTRONIC		STOCK	
45307	DELAY LINE	ELECTRONIC		STOCK	
45308	TERMINATION, DC-18GHZ	ELECTRONIC		SMITH, PAUL L	
45309	TERMINATION, DC-18GHZ	ELECTRONIC	OHM	SMITH, PAUL L	50
4531	MICROMETER HOLE	ELECTRONIC	OHM	SMITH, PAUL L	50
45310	TERMINATION	DIMENSIONAL		LRA	
45311	TERMINATION	ELECTRONIC		SMITH, PAUL L	75
45312	TERMINATION	ELECTRONIC		SMITH, PAUL L	75
45314	TERMINATION, DC-1GHZ, SMA	ELECTRONIC		SMITH, PAUL L	600
45315	POWER SUPPLY DUAL TRACK	ELECTRONIC		SMITH, PAUL L	50
4532	MICROMETER ID	ELECTRONIC		SMITH, PAUL L	25-25V/2-2A
4534	MICROMETER HOLE	DIMENSIONAL	INCH	LOST	4-4.5
45349	PARTICLE COUNTER	DIMENSIONAL	INCH	LRA	
4535	MICROMETER HOLE	DIMENSIONAL		SCRAP	
4536	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	1.6
45360	MULTIMETER DIGITAL	ELECTRONIC	X	B-GAGE CRIB	X
45365	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	100K
45366	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	10K
45367	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	10 OHM STEP
45368	OSCILLOSCOPE EXTENDED 30 DAYS	ELECTRONIC	X	SMITH, PAUL L	X
45384	COAX DIRECT COUPL	ELECTRONIC		UD ELECT-PHYS CAL	
45385	ANALYZER SOLDER	ELECTRONIC		STOCK	
45386	STATIC SENSOR	ELECTRONIC		STOCK	
4539	MICROMETER HOLE	ELECTRONIC	VOLT	A-ASSY&TEST 2	19900
45392	THERMAL CONVERTER	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	1
45394	COAX DIRECT COUPL	ELECTRONIC	VAC	SMITH, PAUL L	6
45404	THERMOMETER THERMISTER AND PROBE	PHYSICAL	DEGREE F	STOCK	300
45405	THERMOMETER THERMISTER AND PROBE	PHYSICAL	DEGREE F	SMITH, PAUL L	300
45417	THERMOMETER THERMISTER AND PROBE	PHYSICAL	DEGREE F	SMITH, PAUL L	300

Serial Number	Description	Gage Type	Unit	Current Location	Size
45418	VOR STANDARD	MICROWAVE	VA	STOCK	500
45419	POWER AMPLIFIER	ELECTRONIC	HZ	STOCK	400
45420	FREQUENCY OSCILLATOR PI	ELECTRONIC	TENTHousandTH	B-GAGE CRIB	1
4543	MICROMETER HOLE	DIMENSIONAL	OHM	SMITH, PAUL L	1 MEG
45437	RESIS STD	ELECTRONIC	X	C-ASSEMBLY	X
45439	MULTIMETER DIGITAL	DIMENSIONAL	MV	B-GAGE CRIB	
4544	MICROMETER HOLE	ELECTRONIC		C-ASSEMBLY	
45440	CURRENT PROBE	ELECTRONIC	MV	SCRAP	
45441	MULTIMETER DIGITAL	ELECTRONIC	MV	C-ASSEMBLY	
45442	CURRENT CLAMP-ON	ELECTRONIC		STOCK	
45451	ANALYZER SOLDER	ELECTRONIC		STOCK	
45453	ULTRAVIOLET LIGHT			STOCK	
45461	VARIAC	ELECTRONIC	VAC	C-ASSEMBLY	140
45463	WRIST STRAP TESTER	ELECTRONIC	OHM	SMITH, PAUL L	10 MIEGOHM
45469	RADIOMETER			STOCK	
45470	UV-A SENSOR			STOCK	
45471	LIGHT SENSOR			STOCK	
45504	MULTIMETER DIGITAL	ELECTRONIC	DEGREE F	C-PAINT SHOP	
45528	RECORDER TEMP	ELECTRONIC	DEGREE F	SCRAP	
45529	CONTROL OVERTEMPERATURE	ELECTRONIC	DEGREE F	D-FABRICATION	
4553	MICROMETER HOLE	DIMENSIONAL	DB	B-GAGE CRIB	
45530	TEMPERATURE CONTROL	ELECTRONIC		D-FABRICATION	
45531	PRECISION ATT SET 3,6,10,20 DB	ELECTRONIC		SMITH, PAUL L	
45532	CHARGER BATTERY	ELECTRONIC		STOCK	
45546	SCOPEMETER	ELECTRONIC		MAINTENANCE	
45576	DELAY RELAY T.F.	ELECTRONIC	SECOND	STOCK	32000
45577	SCALE ELECTRONIC	ON SITE	GRAM	A-ASSY&TEST 3	X
45578	MEGGER	ELEC	OHM	STOCK	1000
45582	RESIS STD	ELECTRONIC	OHM	SMITH, PAUL L	
45583	CYCLE COUNTER	ELECTRONIC		LRA	
45586	MULTIMETER	ELECTRONIC	X	A-ASSY&TEST 2	X
45587	MULTIMETER	ELECTRONIC	X	SMITH, PAUL L	X
45588	MULTIMETER	ELECTRONIC		C-REC/INSPECT	
4559	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	
45594	CONTR TEMP INACTIVE	ON SITE	DEGREE F	D-FABRICATION	1200
45599	RADIOMETER	PHYSICAL		B-GAGE CRIB	
45600	UV-A SENSOR	PHYSICAL		B-GAGE CRIB	
45601	LIGHT SENSOR	PHYSICAL		B-GAGE CRIB	
45602	RADIOMETER	ELECTRONIC	X	B-GAGE CRIB	X
45603	UV-A SENSOR			STOCK	
45604	LIGHT SENSOR			STOCK	
4561	MICROMETER HOLE	DIMENSIONAL	TENTHousandTH	B-GAGE CRIB	1
45616	VOLTMETER +/-1% IV	ON SITE	VDC	PLATING SHOP	12
45616	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	3000
45617	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	9
45618	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	1500
45622	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	12000

Serial Number	Description	Gage Type	Unit	Current Location	Size
45623	VOLTMETER +/-1%IV TANK INACTIVE	ON SITE	VDC	PLATING SHOP	9
45624	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	10000
45625	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	9
45626	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	6000
45627	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	12
45628	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	10000
45629	VOLTMETER TANK INACTIVE	ON SITE	VDC	PLATING SHOP	12
45630	AMMETER +/-1%IV INACTIVE	ON SITE	VDC	PLATING SHOP	12
45631	VOLTMETER +/-1%IV INACTIVE	ON SITE	DCAMP	PLATING SHOP	2000
45632	AMMETER +/-1%IV INACTIVE	ON SITE	VDC	PLATING SHOP	9
45633	VOLTMETER +/-%IV	ON SITE	DCAMP	PLATING SHOP	1000
45634	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	9
45635	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	2000
45636	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	9
45637	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	2000
45638	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	12
45639	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	500
45640	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	6
45641	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	200
45642	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	6
45643	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	100
45644	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	6
45645	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	1000
45646	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	1500
45647	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	12
45648	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	1800
45649	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	6
45650	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	2500
45651	VOLTMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	9
45652	AMMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	1000
45653	VOLTMETER +/-1% TANK INACTIVE	ON SITE	VDC	PLATING SHOP	9
45654	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	1000
45655	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	12
45656	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	2000
45657	VOLTMETER +/-1%IV LETHAL"	ON SITE	VDC	PLATING SHOP	70
45658	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	2000
45659	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	24
45660	AMMETER +/-1%IV LETHAL"	ON SITE	DCAMP	PLATING SHOP	750
45661	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	50
45662	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	600
45663	VOLTMETER +/-1%IV INACTIVE	ON SITE	VDC	PLATING SHOP	12
45664	AMMETER +/-1%IV INACTIVE	ON SITE	DCAMP	PLATING SHOP	2000
45669	FURNACE UNIFORMITY GRIEVE	ON SITE	DEGREE F	D-FABRICATION	650
45670	BURN OUT BAKE OVEN	ON SITE	DEGREE F	PLATING SHOP	650
45671	DUMMY DIRECTOR	ON SITE		A-ASSY&TEST 2	X
45672	DUMMY DIRECTOR			A-ASSY&TEST 1	
45675	ANALYZER SOLDER	ELECTRONIC	X	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
45680	AMMETER +/-1%IV INACTIVE	ON SITE	DCAMP	PLATING SHOP	2000
45681	VOLTMETER +/-1% INACTIVE	ON SITE	VDC	PLATING SHOP	12
45682	AMMETER +/-1%IV INACTIVE	ON SITE	DCAMP	PLATING SHOP	8000
45683	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	12
45684	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	12000
45685	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	12
45686	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	8000
45687	VOLTMETER +/-1%IV INACTIVE	ON SITE	VDC	PLATING SHOP	12
45688	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	3000
45689	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	12
45690	AMMETER +/-1%IV	ON SITE	DCAMP	PLATING SHOP	3000
45691	VOLTMETER +/-1%IV	ON SITE	VDC	PLATING SHOP	12
45710	POWER SUPPLY, TRIPLE OUTPUT	ELECTRONIC	DC VOLT/AMP	D-ENGINEERING	X
4573	MICROMETER ID	DIMENSIONAL		STOCK	
45730	SWEEP OSCILLATOR	ELECTRONIC		STOCK	
45731	RF PLUG-IN	ELECTRONIC		STOCK	
45734	POWER SENSOR	ELECTRONIC		STOCK	
45735	DIRECTIONAL BRIDGE	ELECTRONIC		STOCK	
45750	TERMINATION	ELECTRONIC		STOCK	
45751	TERMINATION	ELECTRONIC		STOCK	
45752	TERMINATION	ELECTRONIC		STOCK	
45767	ATTENUATOR VAR, DC-18GHZ	ELECTRONIC	DB	SMITH, PAULL	0-11'
45769	BURN OUT BAKE OVEN	ON SITE	DEGREE F	PLATING SHOP	500
45770	BURN OUT BAKE OVEN	ON SITE	DEGREE F	PLATING SHOP	500
45771	RESIS STD	ELECTRONIC	OHM	SMITH, PAULL	100
45774	VOLTMETER A C	ELECTRONIC	VAC	A-ASSY&TEST 1	160
45775	VOLTMETER D C	ELECTRONIC	VDC	A-ASSY&TEST 1	30
45776	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 1	X
45778	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
45784	MULTIMETER DIGITAL	ELECTRONIC	X	STOCK	X
45786	AMMETER DC	ELECTRONIC	DCAMP	A-ASSY&TEST 1	10
45787	MK45 TEST PANEL, METERS ONLY	ELECTRONIC		A-ASSY&TEST 1	
4579	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7-8
45792	OSCILLOSCOPE DIGITAL	ELECTRONIC		A-ASSY&TEST 2	
45793	FUNCTION GENERATOR	ELECTRONIC		STOCK	
45795	DUMMY DIRECTOR	ELECTRONIC		RICKMAN, TED	
4580	MICROMETER ID	DIMENSIONAL		LRA	
45809	FREQUENCY COUNTER	ELECTRONIC	X	LRA	X
45814	MULTIMETER DIGITAL	ELECTRONIC		SMITH, PAULL	
45818	MULTIMETER DIGITAL	ELECTRONIC	X	LRA	X
45819	FUNCTION GENERATOR	ELECTRONIC	X	D-ENGINEERING	X
4582	MICROMETER ID	DIMENSIONAL	INCH	LOST	4.5-5
45820	FUNCTION GENERATOR	ELECTRONIC		LRA	
45823	FUNCTION GENERATOR	ELECTRONIC		LRA	
45824	POWER SUPPLY, TRIPLE OUTPUT	ELECTRONIC		LRA	
45825	POWER SUPPLY, TRIPLE OUTPUT	ELECTRONIC	X	LRA	X
45826	POWER SUPPLY, TRIPLE OUTPUT	ELECTRONIC		ELEC-PHYS CBU	

Serial Number	Description	Gage Type	Unit	Current Location	Size
45827	POWER SUPPLY, TRIPLE OUTPUT	ELECTRONIC	VDC	D-ENGINEERING	X
45828	POWER SUPPLY, TRIPLE OUTPUT	ELECTRONIC	VDC	UD ELECT-PHYS CAL	
4583	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-4.5
4584	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-4.5
45840	LOAD FEED THRU	ELECTRONIC		SMITH, PAUL L	
45841	LOAD FEED THRU	ELECTRONIC		SMITH, PAUL L	
4585	MICROMETER ID	DIMENSIONAL		LRA	
45850	DETECTOR			LRA	
45851	DETECTOR			STOCK	
45862	DETECTOR			STOCK	
45853	NETWORK ANALYZER			STOCK	
4588	MICROMETER ID	ELECTRONIC		STOCK	
45899	MICROMETER ID	DIMENSIONAL		STOCK	
45899	SYNCHRO METER DIGITAL	DIMENSIONAL		LRA	
4590	MICROMETER	DIMENSIONAL		LRA	
45905	POWER SUPPLY	ELECTRONIC	DEGREE	UD ELECT-PHYS CAL	360
45908	BURN OUT BAKE OVEN	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
45910	POWER SUPPLY	ON SITE	DEGREE F	STOCK	1000
45912	POWER SUPPLY	ELECTRONIC	VDC	D-FABRICATION	6/20/20
45914	MULTIMETER DIGITAL	ELECTRONIC	X	STOCK	X
45923	MICROAMMETER	ELECTRONIC	MICROAMPS	C-ASSEMBLY	X
4593	VARIAC			STOCK	100
45931	MICROMETER ID	DIMENSIONAL		STOCK	
45931	INDUSTRIAL ANALYZER	ELECTRONIC	X	LRA	
4594	MICROMETER ID	ELECTRONIC		A-ASSY&TEST 1	X
45942	MULTIMETER DIGITAL	DIMENSIONAL		STOCK	
45944	CALIBRATOR PANEL METER	ELECTRONIC	X	A-ASSY&TEST 1	X
45945	CALIBRATOR PANEL METER	ELECTRONIC	X	SMITH, PAUL L	X
45946	FURNACE LAB BOX	ELECTRONIC	X	SMITH, PAUL L	X
45947	ELECTRO ANALYSIS APPARATUS	ON SITE	DEGREE F	PLATING SHOP	1000
45947	ELECTRO ANALYSIS APPARATUS	ON SITE	DC V & A	PLATING SHOP	10
45954	THICKNESS GAGE	PHYSICAL	INCH	B-GAGE CRIB	.050-3.0
45965	POWER SUPPLY	ELECTRONIC	VDC	STOCK	150V/50A
45966	POWER SUPPLY	ON SITE		C-ASSEMBLY	60
45974	RADIOMETER	PHYSICAL		STOCK	
45975	VISIBLE LIGHT MOD			STOCK	
45976	UV-A SENSOR			STOCK	
45978	OSCILLOSCOPE DIGITAL STORAGE			STOCK	
45979	POWER SOURCE	ELECTRONIC	VA	D-ENGINEERING	750
45981	FREQUENCY OSCILLATOR PJ	ELECTRONIC	HZ	D-ENGINEERING	400
45988	VARIAC	ELECTRONIC	VAC	D-ENGINEERING	140
4600	MICROMETER ID	DIMENSIONAL		STOCK	
46008	VOLTMETER	ON SITE		LRA	
46009	AMMETER WELDER	ON SITE		D-FABRICATION	50 VDC
4601	MICROMETER ID	DIMENSIONAL		D-FABRICATION	500AMP 50MV FS
46010	VOLTMETER	ON SITE	VDC	STOCK	
46011	AMMETER WELDER	ON SITE		D-FABRICATION	50 V.D.C.
46014	VOLTMETER	ON SITE	VDC	D-FABRICATION	500AMP 50MV FS
46015	AMMETER	ON SITE		LOST	50
				LOST	500AMP 50MV FS

Serial Number	Description	Gage Type	Unit	Current Location	Size
46024	VOLTMETER	ON SITE		LOST	50 V.D.C
46025	AMMETER	ON SITE		LOST	500AMP 50MV FS
46026	VOLTMETER	ON SITE		LOST	50 V.D.C.
46027	AMMETER	ON SITE		LOST	500AMP 50MV FS
46036	VOLTMETER	ON SITE	VDC	D-FABRICATION	50 VDC
46037	AMMETER WELDER	ON SITE		D-FABRICATION	500AMP 50MV FS
46043	AMMETER WELDER	ON SITE		D-FABRICATION	500AMP 50MV FS
46046	VOLTMETER WELDER	ON SITE	VDC	D-FABRICATION	50V.D.C.
46047	AMMETER WELDER	ON SITE		D-FABRICATION	500AMP 50MV FS
46048	VOLTMETER WELDER	ON SITE	VDC	D-FABRICATION	100V.DC 10V FS
46049	AMMETER WELDER	ON SITE		D-FABRICATION	2K AMP 50MV FS
46051	VOLTMETER WELDER	ON SITE		LOST	50V.D.C.
46052	AMMETER WELDER	ON SITE		LOST	500AMP 50MV FS
46053	VOLTMETER WELDER	ON SITE	VDC	SCRAP	50
46054	AMMETER WELDER	ON SITE		SCRAP	500AMP 50MV FS
46055	VOLTMETER WELDER	ON SITE	VDC	D-FABRICATION	50V.D.C.
46056	AMMETER WELDER	ON SITE		D-FABRICATION	500AMP 50MV FS
46059	VOLTMETER	ON SITE	VDC	D-FABRICATION	50V.D.C.
4606	MICROMETER ID	ON SITE		LRA	
46063	VOLTMETER WELDER	ON SITE		LOST	50V.D.C.
46065	VOLTMETER	ON SITE	VDC	D-FABRICATION	50V.D.C.
46066	AMMETER WELDER	ON SITE	AMP	D-FABRICATION	500AMP 50MV FS
46067	VOLTMETER WELDER	ON SITE		LOST	50V.D.C.
46068	AMMETER WELDER	ON SITE		LOST	500AMP 50MV FS
4607	MICROMETER ID	DIMENSIONAL		STOCK	
46072	W/G ADAPTOR H-X	MICROWAVE		SMITH, PAUL L	2-2.5
4608	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	50V.D.C.
46089	VOLTMETER	ON SITE		LOST	500AMP 50MV FS
46090	AMMETER	ON SITE		LOST	200LB
46094	PULL TESTER	ON SITE		LOST	
46095	CONDUCTIVITY MTR	ON SITE		ELEC-PHYS CBU	0-1250 RPM
46096	TACH GENERATOR	ON SITE	DEGREE	PLATING SHOP	650
46099	RECORDER TEMP TYPE J TC	ON SITE		SMITH, PAUL L	
4610	MICROMETER ID	DIMENSIONAL		D-FABRICATION	
46100	CONTR TEMP TYPE J TC	ON SITE	DEGREE	LRA	650
46106	TORQUE CONTROL	ON SITE		D-FABRICATION	
46107	PHASE ANGLE VOLTMETER	ELECTRONIC	X	STOCK	
46109	SYNCHRO TESTER	ELECTRONIC		UD ELECT-PHYS CAL	
46113	PHASE SEQ. IND	ELECTRONIC		LOST	
46114	PHASE SEQ. IND	ELECTRONIC		STOCK	
46116	PHASE ANGLE STANDARD	ELECTRONIC	DEGREE	SMITH, PAUL L	
46117	NULL DETECTOR	ELECTRONIC	VAC	SMITH, PAUL L	
46118	RATIO TRANSFORMER	ELECTRONIC	RATIO	SMITH, PAUL L	X
46119	PHASE ANGLE STANDARD	ELECTRONIC	DEGREE	SMITH, PAUL L	
4612	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8-9
4613	MICROMETER ID	DIMENSIONAL	INCH	LOST	6-7
46133	PULSE GENERATOR	ELECTRONIC	X	STOCK	X

Serial Number	Description	Gage Type	Unit	Current Location	Size
4614	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	5.500 AT .300
46152	MULTIMETER DIGITAL	ELECTRONIC		A-ASSY&TEST 2	
4616	MICROMETER ID	DIMENSIONAL		LRA	100
46175	MICROAMMETER	ELECTRONIC	VDC	LRA	500
46189	DIET CRYSTAL	ELECTRONIC	MHZ	SMITH, PAUL L	18.6
46181	COUNTER ELECTRONIC	ELECTRONIC		SCRAP	
46188	PEAK POWER METER	ELECTRONIC	GHZ	STOCK	
46199	SWEEP OSCILLATOR	ELECTRONIC	GHZ	STOCK	
4620	MICROMETER ID	DIMENSIONAL		LRA	18.6
46200	RF PLUG-IN	ELECTRONIC	GHZ	STOCK	10K
46245	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	
46246	MEASURING RECEIVER	ELECTRONIC		SMITH, PAUL L	
46247	MICROWAVE CONVERTER	ELECTRONIC		SMITH, PAUL L	
46248	SYN SIG GENERATOR	ELECTRONIC		SMITH, PAUL L	
46249	POWER SENSOR	ELECTRONIC		SMITH, PAUL L	
4625	MICROMETER	DIMENSIONAL		SMITH, PAUL L	
46253	SYNCHRO TESTER	DIMENSIONAL		LRA	60 HZ
46272	DUMMY LOAD	ELECTRONIC	OHM	D-ENGINEERING	
46273	DUMMY LOAD	ELECTRONIC	OHM	SMITH, PAUL L	
4629	MICROMETER ID	DIMENSIONAL		SMITH, PAUL L	
4631	MICROMETER ID	DIMENSIONAL		LRA	13-14
4632	MICROMETER ID	DIMENSIONAL		STOCK	
4635	MICROMETER ID	DIMENSIONAL	INCH	LRA	9-10
4636	MICROMETER ID	DIMENSIONAL	INCH	STOCK	3.5-4
4637	MICROMETER ID	DIMENSIONAL	INCH	SCRAP	
4639	MICROMETER ID	DIMENSIONAL	INCH	PLATING SHOP	20000
4645	MICROMETER ID	DIMENSIONAL	DEGREE F	A-ASSY&TEST 2	100
46461	TEMP CONTROLLER TANK 900& 906	ON SITE	RPM	A-ASSY&TEST 2	J/K/T
46464	TACHOMETER	ELECTRONIC	GPM	SMITH, PAUL L	T
46465	FLOWMETER	PHYSICAL	DEGREE CF	SMITH, PAUL L	T
46467	THERMOMETER	PHYSICAL		SMITH, PAUL L	T
46467A	THERMOMETER THERMOCOUPLE 25FT	PHYSICAL		SMITH, PAUL L	T
46467B	THERMOMETER THERMOCOUPLE	PHYSICAL		SMITH, PAUL L	T
46467C	THERMOMETER THERMOCOUPLE 40FT	PHYSICAL		SMITH, PAUL L	T
46467D	THERMOMETER THERMOCOUPLE	PHYSICAL		UD ELECT-PHYS CAL	K
46468	ION ANALYZER	ELECTRONIC	MY	PLATING SHOP	1900
46469	SOLUTION METER	ELECTRONIC	HZ	CORBETT, DANIEL T	0-50 GRAINS/GAL
46473	SYNCHRO TESTER	ON SITE	DEGREE F	LOST	400
46478	CONTR TEMP	DIMENSIONAL	DEGREE F	D-FABRICATION	1400
4648	MICROMETER ID	ON SITE	DEGREE F	STOCK	240
46483	TEMP CONTROLLER J TC	ON SITE	DEGREE F	PLATING SHOP	995
46485	TEMPERATURE CONTROLLER/RECORDER OLD BALL VALVE?	ON SITE	DEGREE F	SCRAP	240
46486	TEMP CONTROLLER J TC	ON SITE	DEGREE F	PLATING SHOP	150
46487	TEMP CONTROLLER J TC	ON SITE	DEGREE F	PLATING SHOP	100V D.C. 10VFS
46488	VOLTMETER WELDER	ON SITE	DEGREE F	D-FABRICATION	1000AMP 10V FS
46489	AMMETER WELDER	ON SITE	DEGREE F	D-FABRICATION	240
46490	TEMP CONTROLLER J THERMOCOUPLE	ON SITE	DEGREE F	PLATING SHOP	

Serial Number	Description	Gage Type	Unit	Current Location	Size
46491	POWER PACK	ON SITE	DC VOLT/AMP	PLATING SHOP	25V/30A
46492	MONITOR GAS	ON SITE	PPM	D-FABRICATION	50
46494	BURN OUT BAKE OVEN	ON SITE	DEGREE F	C-PAINT SHOP	650
46495	MULTIMETER DIGITAL	ELECTRONIC		MAINTENANCE	
46496	GAUSSMETER	PHYSICAL	GAUSS	A-ASSY&TEST 1	100K
46496A	GAUSS PROBE	PHYSICAL	GAUSS	A-ASSY&TEST 1	10000
46496B	GAUSS PROBE	PHYSICAL	GAUSS	A-ASSY&TEST 1	10000
46498	FLOWMETER & SENSOR	ON SITE	GPM	A-ASSY&TEST 2	20
46499	FLOWMETER & SENSOR	ON SITE	GPM	A-ASSY&TEST 2	50
4650	MICROMETER ID	DIMENSIONAL		STOCK	
46501	GAUSS PROBE	PHYSICAL	GAUSS	SCRAP	10000
46503	PROBE HV	ELECTRONIC	VDC	MAINTENANCE	40K
46504	PROBE HV			STOCK	
46505	MULTIMETER DIGITAL	ELECTRONIC	X	C-ASSEMBLY	X
46506	RESISTANCE SET	ELECTRONIC	OHM	SMITH, PAUL L	1MEG TO 1TERA
46507	MULTIMETER DIGITAL	ELECTRONIC	X	SMITH, PAUL L	X
46509	SHUNT	ELECTRONIC	OHM	SMITH, PAUL L	100 AMP .1%
46510	SHUNT	ELECTRONIC	AMP	SMITH, PAUL L	200 AMP 0.1%
46511	SHUNT	ELECTRONIC	AMP	SMITH, PAUL L	500 AMP 0.1%
46512	SHUNT	ELECTRONIC	AMP	SCRAP	
46513	CLAMP-ON AC POWER ANALYZER	ELECTRONIC		SCRAP	
46514	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	SMITH, PAUL L	24/24/5VDC
46518	DUMMY DIRECTOR	ELECTRONIC	VOLT	A-ASSY&TEST 2	500VA
46521	AC POWER SOURCE	ELECTRONIC	HZ	ELEC-PHYS CBU	400
46522	OSCILLATOR PI	ELECTRONIC	OHM	A-ASSY&TEST 2	1OHM-4MOHM
46524	RESISTOR DEC	ELECTRONIC		A-ASSY&TEST 2	
46525	DUMMY DIRECTOR	ELECTRONIC		A-ASSY&TEST 2	
4653	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.5-3
46537	PROGRAMMER			LRA	
46538	STATIC SENSOR	ELECTRONIC	VOLT	LRA	30000
46539	SYNCHRO ZERO STANDARD	ELECTRONIC	X	A-ASSY&TEST 2	X
46540	PROGRAMMER			LRA	
46542	SPECTROGRAPH	PHYSICAL	X	CORBETT, DANIEL T	ATOMIC ABSORP.
46543	WELDER			D-FABRICATION	
46548	WELDER			D-FABRICATION	
46549	WELDER			D-FABRICATION	
4655	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	11-12
46551	BURN OUT BAKE OVEN	ON SITE	DEGREE F	D-FABRICATION	1000
46552	WELDER	ON SITE		D-FABRICATION	PIN 104501-043
46553	WELDER			D-FABRICATION	
46554	WELDER			D-FABRICATION	
46555	WELDER			D-FABRICATION	
46556	WELDER			D-FABRICATION	
46557	WELDER			D-FABRICATION	
46558	WELDER			D-FABRICATION	
46559	WELDER			D-FABRICATION	
4656	MICROMETER ID	DIMENSIONAL	INCH	LRA	6-7

Serial Number	Description	Gage Type	Unit	Current Location	Size
46560	WELDER	ON SITE		D-FABRICATION	
46561	WELDER	ON SITE		D-FABRICATION	
46562	WELDER	ON SITE		D-FABRICATION	
46563	PROGRAMMER	ELECTRONIC		D-FABRICATION	100X
46564	PROBE SCOPE	ELECTRONIC		SMITH, PAUL L	100X
46565	PROBE SCOPE	ELECTRONIC		SMITH, PAUL L	10X
46566	PROBE SCOPE	ELECTRONIC		SMITH, PAUL L	10X
46567	PROBE SCOPE	ELECTRONIC		SMITH, PAUL L	
46568	RESIS DEC	ELECTRONIC		LRA	
4662	MICROMETER ID	DIMENSIONAL		LRA	
4664	MICROMETER ID	DIMENSIONAL	INCH	LRA	7-8
4665	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
4667	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	
4667A	POWER SUPPLY	ELECTRONIC	X	A-ASSY&TEST 2	0-32VDC-0-15AMP
46680	AUTOMATIC FREQUENCY CONVERTER	ELECTRONIC		SCRAP	
46689	POWER SUPPLY	ELECTRONIC		STOCK	100V/75A
46692	ATTENUATOR	ELECTRONIC	DB	SMITH, PAUL L	3
46693	POWER/SENSOR	ELECTRONIC	DB	SMITH, PAUL L	
46696	POWER DIVIDER	ELECTRONIC	OHM	SMITH, PAUL L	
46699	SURFACE RESISTANCE METER	ELECTRONIC	OHM	STOCK	
4670	MICROMETER ID	DIMENSIONAL		STOCK	13-14"
46721	POWER SUPPLY	ELECTRONIC	DC VOLT/AMP	LRA	
46722	TEMP CONTROLLER/RECORDER	ON SITE	DEGREE F	PLATING SHOP	
46723	VOLTMETER	ON SITE		PLATING SHOP	70VDC
46726	VARIABLE XFMR	ELECTRONIC	VAC	SMITH, PAUL L	1
4673	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
46730	TEMP CONTROLLER J THERMOCOUPLE	ON SITE	DEGREE F	PLATING SHOP	240
46731	THICKNESS TESTER +/-3%V	ELECTRONIC	MIL	LOST	60
46732	POSITECTOR NONFERROUS	ELECTRONIC	MIL	C-PAINT SHOP	60
46806	MULTIMETER DIGITAL	ELECTRONIC	X	C-ASSEMBLY	X
46806	MULTIMETER DIGITAL	ELECTRONIC	X	A-ASSY&TEST 2	X
46807	MULTIMETER DIGITAL	ELECTRONIC		A-ASSY&TEST 2	
46808	WRIST STRAP TESTER	ELECTRONIC	OHM	A-ASSY&TEST 1	10M
46851	POWER SPLITTER	ELECTRONIC	DB	SMITH, PAUL L	
46852	DELAY RELAY T.F.	ELECTRONIC	SECOND	A-ASSY&TEST 1	999.99
46853	ISOLATION TRANSFORMER	ELECTRONIC		SMITH, PAUL L	1; 1 RATIO
46854	ISOLATION TRANSFORMER	ELECTRONIC		SMITH, PAUL L	1; 1 RATIO
46855	DIRECTIONAL COUPLER	ELECTRONIC		SMITH, PAUL L	NAR 3060-20 SUB
46856	TEMP CONTROLLER J TC	ON SITE	DEGREE F	PLATING SHOP	240
46858	THERMISTOR MOUNT	MICROWAVE		STOCK	.01-18 GHZ
46859	THERMISTOR MOUNT	MICROWAVE		SMITH, PAUL L	.01-18 GHZ
46860	THERMISTOR MOUNT	MICROWAVE		STOCK	.01-18 GHZ
46861	RECORDER HCN	ON SITE	PPM	PLATING SHOP	50
46862	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	10
46863	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	100
46864	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	10K
46867	CALIBRATION VERIFICATION TOOL	ELECTRONIC	OHM	A-ASSY&TEST 2	X

Serial Number	Description	Gage Type	Unit	Current Location	Size
46868	AC POWER SOURCE & OSC	ON SITE	VAC	A-ASSY&TEST 1	115
46869	AC POWER SOURCE & OSC	ON SITE	VAC	A-ASSY&TEST 2	115
46870	AUTO TEST SYSTEM	ELECTRONIC		A-ASSY&TEST 2	X
46871	CALIBRATION VERIFICATION TOOL	ELECTRONIC	OHM	A-ASSY&TEST 2	115
46872	AC POWER SOURCE & OSC	ON SITE	VAC	A-ASSY&TEST 2	115
46873	AC POWER SOURCE & OSC	ON SITE	VAC	A-ASSY&TEST 2	115
46874	AUTO TEST SYSTEM	ELECTRONIC		A-ASSY&TEST 2	115
46876	AC POWER SOURCE & OSC	ON SITE	VAC	A-ASSY&TEST 2	115
46877	AC POWER SOURCE & OSC	ON SITE	VAC	A-ASSY&TEST 2	115
46878	AUTO TEST SYSTEM	ELECTRONIC		A-ASSY&TEST 2	115
46883	GLOSS METER	PHYSICAL	OHM	C-PAINT SHOP	60 DEG
46884	MEGGER	ELECTRONIC		A-ASSY&TEST 2	1000 MEG
46886	MULTIMETER	ELECTRONIC		LRA	4000
46887	MAGNAFLUX MACHINE	ON SITE	AMP	B-MACHINE	4 MEG
46888	RESISTOR DEC	ELECTRONIC	OHM	A-ASSY&TEST 2	X
46889	PROXIMITY SWITCH TESTER	ELECTRONIC	X	A-ASSY&TEST 1	
46890	MICROMETER ID	DIMENSIONAL		LRA	50VDC
46891	VM DC	ON SITE	AC-AMP	STOCK	50MVDC = 500MA
46892	AMMETER DC	ELECTRONIC	VDC	STOCK	50VDC
46894	VM DC	ELECTRONIC		D-FABRICATION	50VDC
46895	AMMETER DC	ELECTRONIC	AC-AMP	STOCK	50MVDC = 500MA
46896	VM DC	ELECTRONIC	AC-AMP	STOCK	50VDC
46897	AMMETER DC	ELECTRONIC	AC-AMP	STOCK	50MVDC = 500MA
46898	AMMETER DC	ELECTRONIC	AC-AMP	STOCK	50VDC
46899	TEMP CONTROLLER JTC	ON SITE	DEGREE F	D-FABRICATION	50MVDC = 500MA
4690	MICROMETER ID	ON SITE		PLATING SHOP	240
4691	MICROMETER ID	DIMENSIONAL	INCH	STOCK	6-7
4692	MICROMETER ID	DIMENSIONAL		UD DIMENSIONAL CAL	
4693	MICROMETER ID	DIMENSIONAL		STOCK	
46951	MICROMETER ID	DIMENSIONAL		LRA	
46952	SOLDER SYSTEM TESTER	ELECTRONIC		STOCK	
46953	POWER SUPPLY	ELECTRONIC		A-ASSY&TEST 2	X
46954	STOPWATCH DIGITAL	ELECTRONIC	SECOND	A-ASSY&TEST 1	X
46955	STOPWATCH DIGITAL	ELECTRONIC	SECOND	A-ASSY&TEST 1	X
46956	STOPWATCH DIGITAL	ELECTRONIC	SECOND	A-ASSY&TEST 1	X
46957	STOPWATCH DIGITAL	ELECTRONIC	SECOND	A-ASSY&TEST 1	X
46959	GLOSS STANDARD	PHYSICAL	X	A-ASSY&TEST 1	60 DEG
4696	MICROMETER ID	DIMENSIONAL		LRA	
46960	GLOSS STANDARD SCRAP	PHYSICAL		LRA	
46961	SYNCHRO TESTER	ELECTRONIC	DEGREE	SCRAP	60 DEG
46962	POWER SOURCE	ELECTRONIC		SCRAP	400 HZ
46963	FREQUENCY OSCILLATOR PI	ON SITE		STOCK	60/400HZ
46964	CAPACITOR	ELECTRONIC	MICROFARAD	STOCK	1000MFD 50VDC
46965	CAPACITOR	ELECTRONIC	X	SMITH, PAUL L	10 MFD 200VDC
46966	CALIBRATOR DCV	ELECTRONIC	VDC	SMITH, PAUL L	1000
46968	STOPWATCH DIGITAL	ELECTRONIC		SCRAP	

Serial Number	Description	Gage Type	Unit	Current Location	Size
46969	GAUSSMETER	PHYSICAL		STOCK	
46970	WELDER	ON SITE		D-FABRICATION	
46971	WELDER	ON SITE		D-FABRICATION	
46972	WELDER	ON SITE		D-FABRICATION	
46974	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	400
46975	AMMETER CLAMP-ON	ELECTRONIC	ACAMP	MAINTENANCE	
46976	TEST METER	ELECTRONIC	X	MAINTENANCE	X
46977	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	
46978	PROBE HV	ELECTRONIC	VDC	SCRAP	50KV
46979	PYROMETER	PHYSICAL		SCRAP	-50 TO 300F
46980	MICROMETER ID	DIMENSIONAL		LRA	
46981	CURRENT RECORDER	ELECTRONIC	ACAMP	MAINTENANCE	300
46982	VOLTAGE RECORDER	ELECTRONIC	VAC	MAINTENANCE	600
46983	THERMOMETER	PHYSICAL	DEGREE F	MAINTENANCE	250
46984	SCALE DIGITAL	ON SITE	LB	C-PAINT SHOP	400
46985	SCALE DIGITAL	ON SITE	LB	C-PAINT SHOP	400
46986	SCALE DIGITAL	ON SITE	LB	C-PAINT SHOP	400
46987	TEMP CONTROLLER JTC	ON SITE	DEGREE F	PLATING SHOP	240
46988	CONTR TEMP J THERMOCOUPLE TANK INACTIVE INTERFACE,IEEE	ON SITE	DEGREE F	PLATING SHOP	240
46989	MULTIPROGRAMMAR	ELECTRONIC		D-ENGINEERING	
46990	MICROMETER ID	ELECTRONIC		D-ENGINEERING	
46991	AC CURRENT CLAMP	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	13-14
46992	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	400
46993	MULTIMETER DIGITAL	ELECTRONIC	ACAMP	MAINTENANCE	150
46994	CAPACITANCE METER	ELECTRONIC		LRA	
46995	AC CURRENT CLAMP	ELECTRONIC		MAINTENANCE	
46996	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	400
46997	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	150
46998	AC CURRENT CLAMP	ELECTRONIC	ACAMP	MAINTENANCE	150
4700	MICROMETER ID	DIMENSIONAL	INCH	LOST	150
4701	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
4702	MICROMETER ID	DIMENSIONAL		LRA	
4703	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-7
4704	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3-3.5
4705	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3-3.5
4706	MICROMETER ID	DIMENSIONAL		LRA	
4708	MICROMETER ID SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-2.5
4723	MICROMETER ID	DIMENSIONAL		STOCK	
4724	MICROMETER ID	DIMENSIONAL		UD DIMENSIONAL CAL	
4725	MICROMETER ID	DIMENSIONAL	INCH	STOCK	
4727	MICROMETER ID	DIMENSIONAL	INCH	STOCK	
4730	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
4731	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
4733	MICROMETER ID	DIMENSIONAL		LRA	
4739	MICROMETER ID	DIMENSIONAL		LRA	
4740	MICROMETER ID	DIMENSIONAL		LRA	

Serial Number	Description	Gage Type	Unit	Current Location	Size
4745	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9-10
4747	MICROMETER ID	DIMENSIONAL		LRA	
4748	MICROMETER ID	DIMENSIONAL		LRA	4.5-5
4749	MICROMETER ID	DIMENSIONAL	INCH	LOST	
4752	MICROMETER ID	DIMENSIONAL		LRA	
4758	MICROMETER ID	DIMENSIONAL		STOCK	
4761	MICROMETER ID SET	DIMENSIONAL	INCH	LRA	22-32
4762	MICROMETER ID SET	DIMENSIONAL	INCH	A-ASSY&TEST 1	22-32
4764	MICROMETER ID SET	DIMENSIONAL		STOCK	
4767	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	22-32
4768	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	12-22
4769	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22
4770	MICROMETER ID	DIMENSIONAL	INCH	LRA	2-12
4771	MICROMETER ID SET	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-12
4772	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	22-32
4776	MICROMETER ID	DIMENSIONAL	INCH	LOST	5-6
4779	MICROMETER ID SET	DIMENSIONAL		STOCK	
4781	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22
4783	MICROMETER ID SET	DIMENSIONAL		STOCK	
4785	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	22-32
4787	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	22-32
4791	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	32-42
4797	MICROMETER ID	DIMENSIONAL		STOCK	
4803	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	12-22
4807	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	32-107
4808	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	30-60
4810	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	30-60
4811	PIN GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	30-60
4820	MICROMETER ID SET	DIMENSIONAL		STOCK	
4822	MICROMETER ID	DIMENSIONAL		STOCK	
4824	MICROMETER ID SET	DIMENSIONAL	INCH	DIMENSIONAL CBU	11-12
4825	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	4-4.5
4826	MICROMETER ID SET	DIMENSIONAL	INCH	A-ASSY&TEST 1	12-22
4827	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22
4828	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	22-32
4831	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22
4832	MICROMETER ID SET	DIMENSIONAL	INCH	LRA	2-12
4833	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
4834	MICROMETER ID SET	DIMENSIONAL		STOCK	
4836	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22
4837	MICROMETER ID SET	DIMENSIONAL	INCH	LRA	
4842	MICROMETER ID	DIMENSIONAL		LRA	
4843	MICROMETER SET	DIMENSIONAL	INCH	B-GAGE CRIB	32-42
4845	MICROMETER ID SET	DIMENSIONAL	INCH	LOST	6-26
4849	MEASURING MACHINE	DIMENSIONAL	INCH	DIMENSIONAL CAL	60 INCH
4850	MIKEMASTER	DIMENSIONAL	INCH	B-GAGE CRIB	1-6
4851	MIKEMASTER	DIMENSIONAL	INCH	B-GAGE CRIB	0-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
4852	MIKEMASTER	DIMENSIONAL	INCH	LRA	1-6
4853	MIKEMASTER	DIMENSIONAL	INCH	B-GAGE CRIB	1-6
4862	MIKEMASTER	DIMENSIONAL	INCH	LRA	1-6
4866	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.625-16
4869	RING MASTER AIR			SMITH, PAUL L	.1875
4870	SUPERMICROMETER	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
4872	MEASURING MACHINE	DIMENSIONAL	INCH	DIMENSIONAL CAL	80 INCH
4873	MEASURING MACHINE	DIMENSIONAL	INCH	B-MACHINE	0-120"
4883	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	17-18
4887	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	22-23
4889	POWER SUPPLY	ELECTRONIC		LRA	
4891	MICROMETER OD	DIMENSIONAL		STOCK	
4893	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
4895	MICROMETER THREAD	DIMENSIONAL		STOCK	
4898	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
4901	MICROMETER OD	DIMENSIONAL	1 IN	LRA	7-8
4906	MICROMETER OD	DIMENSIONAL		STOCK	
4911	MICROMETER OD	DIMENSIONAL		STOCK	
4912	INDICATOR GEM DOUB FACE	DIMENSIONAL	INCH	STOCK	1-2
4917	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	.03
4919	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
4924	MICROMETER OD	DIMENSIONAL	INCH	LOST	5-6
4925	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
4929	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
4930	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
4933	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	1-2
4936	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2
4941	MICROMETER OD	DIMENSIONAL		STOCK	
4942	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	17-18
4943	MICROMETER OD	DIMENSIONAL	INCH	C-MACHINE	23-24
4952	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	8-9
4953	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
4955	MICROMETER OD	DIMENSIONAL		STOCK	
4957	MICROMETER OD	MICROMETER	INCH	PLATING SHOP	7-8
4958	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	7-8
4963	MICROMETER OD	MICROMETER	INCH	A-ASSY&TEST 1	9-10
4965	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	9-10
4969	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
4970	MICROMETER OD	DIMENSIONAL		STOCK	
4983	MICROMETER OD	DIMENSIONAL		UD DIMENSIONAL CAL	
4990	MICROMETER OD	DIMENSIONAL		STOCK	
4994	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
4997	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
4998	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-6
5000	MICROMETER OD	DIMENSIONAL		STOCK	
5004	MICROMETER OD	DIMENSIONAL		STOCK	
5005	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
5007	MICROMETER OD	DIMENSIONAL		STOCK	
5008	MICROMETER OD	DIMENSIONAL		LRA	.001
5009	MICROMETER OD	DIMENSIONAL		STOCK	
5010	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
5011	MICROMETER OD	DIMENSIONAL		STOCK	
5012	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	18-19
5015	MICROMETER OD	DIMENSIONAL		STOCK	
5017	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	20-21
5018	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	21-22
5020	MICROMETER OD	DIMENSIONAL		STOCK	
5022	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	22-23
5023	MICROMETER OD	DIMENSIONAL	INCH	C-MACHINE	23-24
50230	C-SINK DEPTH GAGE			STOCK	
5024	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	18-19
5026	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	21-22
50275	INDICATOR GAGE			LRA	
5029	MICROMETER OD	DIMENSIONAL	THOUSANDTH	LRA	5-6
50302	BALL RACE GAGE SE	DIMENSIONAL	INCH	B-GAGE CRIB	3.3105
50325	SA GROOVE GAGE			STOCK	
50350	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.137-12-3A
50362	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.137-12-3A
5038	MICROMETER SPECIAL			B-GAGE CRIB	12-16
5039	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
50398	THREAD PLUG			B-GAGE CRIB	4.250-10-BUTT
5040	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5041	MICROMETER OD	DIMENSIONAL		STOCK	
50466	SET GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	26.7424
50467	SET GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	27.8856
5047	MICROMETER OD	DIMENSIONAL		STOCK	
50480	SET PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	TRAPEZOID
50481	SET PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	TRAPEZOID
50482	GO RING GAGE	DIMENSIONAL	MM	B-GAGE CRIB	110MMX4MM TRAPE
50483	RING GAGE NO GO	DIMENSIONAL	MM	B-GAGE CRIB	110MMX4MM TRAPE
5049	MICROMETER OD	DIMENSIONAL	THOUSANDTH	STOCK	2-3
50497	SA GAGE GUN BARREL ACCEPTANCE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	3.0006
50498	SA GAGE GUN BARREL ACCEPTANCE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	2.9883
5050	MICROMETER OD	DIMENSIONAL		STOCK	
5052	MICROMETER OD	DIMENSIONAL		STOCK	
50561	GO NO-GO LUG WIDTH			SMITH, PAUL I.	.295.315
5057	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5061	MICROMETER OD	DIMENSIONAL		STOCK	1-2
5063	MICROMETER OD	DIMENSIONAL		STOCK	
50640	SA GAGE 2862454	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.850-.0002
50661	SA GAGE 2862585	DIMENSIONAL	INCH	B-GAGE CRIB	.003
50672	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	13-14
5070	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
50704	SENSOR TORQ SHAFT	FORGE	IN-LB	A-ASSY&TEST 1	15000

Serial Number	Description	Gage Type	Unit	Current Location	Size
50722	PLUG GAGE GO	DIMENSIONAL		STOCK	
50723	INDICATOR GAGE			STOCK	
50725	FIRING MECHANISM	DIMENSIONAL	INCH	A-ASSY&TEST 1	X
5073	MICROMETER OD	DIMENSIONAL	INCH	STOCK	.825
50737	SA GAGE 2863382	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6.00003 REF
50763	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	15000
50787	SENSOR TORQ SHAFT	FORCE	IN-LB	LRA	15000
50789	SENSOR TORQ SHAFT	ON SITE	IN-LB	STOCK	2000
50793	TORQ SHAFT SENSOR	ON SITE	IN-LB	A-ASSY&TEST 1	3-4
5080	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	
50805	MICROMETER THREAD	DIMENSIONAL		STOCK	
5082	MICROMETER OD	DIMENSIONAL		STOCK	
50835	TAPER GAGE			STOCK	
50844	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	11-12
50845	MICROMETER ID	DIMENSIONAL		LRA	
50849	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
50850	DOVETAIL GAGE			STOCK	
50854	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.200
50854-1	WEIGHT BACKLASH	PHYSICAL	LB	A-ASSY&TEST 1	1
50857	LEVEL ELECTRONIC	DIMENSIONAL	INCH	B-GAGE CRIB	.000005
50858	SA GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	5.2887 6.6331
5086	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
5087	MICROMETER OD	DIMENSIONAL		STOCK	
50879	TORQ WRENCH	FORCE	IN-OZ	A-ASSY&TEST 2	192
5088	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
50881	SWEEP FIXTURE	DIMENSIONAL		A-ASSY&TEST 1	
5090	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
50902	TORQUE SHAFT LINKAGE ONLY**	DIMENSIONAL	IN-LB	A-ASSY&TEST 1	5000
50912	SLOT GAGE			STOCK	
50914	STRATGHTNESS GAGE	DIMENSIONAL	INCH	STOCK	
50917	MAJOR ID GAGE	DIMENSIONAL	INCH	STOCK	
50918	MINOR DIA GAGE	DIMENSIONAL	INCH	STOCK	
50919	MINOR DIA GAGE	DIMENSIONAL	INCH	STOCK	
50921	GO NO-GO GAGE	DIMENSIONAL	INCH	STOCK	
50923	GO NO-GO GAGE	DIMENSIONAL	INCH	STOCK	
50924	MAJ ID GAGE	DIMENSIONAL	INCH	STOCK	
50925	MAJ ID GAGE	DIMENSIONAL	INCH	STOCK	
50926	MAJ ID GAGE	DIMENSIONAL	INCH	STOCK	
50927	MAJ ID GAGE	DIMENSIONAL	INCH	STOCK	
5093	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
50934	MAG SW POSITIONER	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
5094	MICROMETER OD	DIMENSIONAL		STOCK	
50972	PIN GAGE	DIMENSIONAL		STOCK	
50978	INTERFACE GAGE	DIMENSIONAL	INCH	ELEC-PHYS CBU	2.8672
5098	MICROMETER OD	DIMENSIONAL	INCH	LOST	2-3
50980	INSPECTION GAGE	DIMENSIONAL	INCH	STOCK	
5099	MICROMETER OD	DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
5101	MICROMETER OD	DIMENSIONAL	INCH	PLATING SHOP	2-3
5102	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
51028	SENSOR TORQ SHAFT	FORCE	IN-LB	A-ASSY&TEST 2	15000
51032	TRUE POSITION GAG			STOCK	
5104	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1.750-2.750
51043	BAYONET GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	1.06264
5105	MICROMETER OD	DIMENSIONAL	INCH	LRA	0-1
51060	BALL RACE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	4.2496
51073	SCALE PP	FORCE	KG	STOCK	100
51074	THREAD RING	DIMENSIONAL	INCH	B-GAGE CRIB	M262X20MM
51079	PIPE PLUG SPEC L3	DIMENSIONAL	INCH	B-GAGE CRIB	.082-27/NPTF
51080	SCALE PP	FORCE	KG	STOCK	25
51084	MK75 GROOVE GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	7.9998
51087	TORQ WRENCH	FORCE	FT-LB	C-ASSEMBLY	250
51090	TORQ WRENCH	FORCE	FT-LB	A-ASSY&TEST 3	250
51105	INSPECTION GAGE			STOCK	
51109	PLUG GAGE TAPER			B-GAGE CRIB	
51112	MICROMETER OD	DIMENSIONAL	INCH	STOCK	5.707-7.4627
51124	THD GAGE ID MIC	DIMENSIONAL	INCH	B-GAGE CRIB	
51126	OVERALL LENGTH GAGE	DIMENSIONAL		STOCK	
51127	TORQ STANDARD	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	98-99
51131	PITCH DIA GAGE	DIMENSIONAL	INCH	SMITH, PAUL L	40 RADII*
51140	DYNAMOMETER			STOCK	3.8797
51150	SA GAGE	DIMENSIONAL	INCH	LRA	2000
51155	FUNCTIONAL AND NO GO GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 1	15*
51156	FUNCTIONAL AND NO GO GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	6.500
51157	TRUE POSITION GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	6.0
51158	ACCEPTANCE GAGE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
51159	TORQ SHAFT	ON SITE	IN-LB	LOST	5.1753+.0005-.0
51163	ASSEMBLY GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 1	300
51170	FUNCTIONAL AND NO GO GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 2	5.1717
51179	SA GAGE	DIMENSIONAL	INCH	LOST	5.9467
51180	AIR FLASK SAMPLE	DIMENSIONAL	INCH	B-GAGE CRIB	X
5120	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	.1646-.1650
5123	MICROMETER OD	DIMENSIONAL		STOCK	
5127	MICROMETER OD	DIMENSIONAL		STOCK	
51308	TEST PANEL	ELECTRONIC		STOCK	
5131	MICROMETER OD	DIMENSIONAL		STOCK	
5132	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
5133	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2.001
5134	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
5135	MICROMETER OD	DIMENSIONAL		STOCK	
5139	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
5141	MICROMETER OD	DIMENSIONAL		STOCK	
5142	MICROMETER OD	DIMENSIONAL		STOCK	
5144	MICROMETER OD	DIMENSIONAL		STOCK	
5145	MICROMETER OD	DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
5147	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2.001
5148	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	
5151	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5153	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5155	MICROMETER OD	DIMENSIONAL	INCH	LRA	
5156	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5157	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
51576	SPLINE PLUG	DIMENSIONAL	INCH	LOST	GO-NO
51577	SPLINE PLUG	DIMENSIONAL	INCH	LOST	GO-NO
5159	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
5161	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
5163	MICROMETER OD	DIMENSIONAL	INCH	LRA	8-9
5164	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
5168	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
5174	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
5177	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5181	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5185	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5188	MICROMETER	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
5190	MICROMETER OD	DIMENSIONAL	INCH	LOST	0-1
5192	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5193	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5196	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5198	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5199	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5201	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
52014	THRD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	3/8-24-2B
52017	THRD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/16-24-2B
5203	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5207	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5208	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5209	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
52121	TIMER ELECTRIC	ELECTRONIC	MINUTE	STOCK	
5214	MICROMETER OD	DIMENSIONAL	THOUSANDTH	A-ASSY&TEST 3	
5215	MICROMETER OD	DIMENSIONAL	THOUSANDTH	STOCK	
5217	MICROMETER OD	DIMENSIONAL	THOUSANDTH	STOCK	
5218	MICROMETER OD	DIMENSIONAL	THOUSANDTH	LRA	6-7
5219	MICROMETER OD	DIMENSIONAL	THOUSANDTH	STOCK	
5222	MICROMETER OD	DIMENSIONAL	THOUSANDTH	STOCK	
5224	MICROMETER OD	DIMENSIONAL	THOUSANDTH	STOCK	
5226	MICROMETER OD	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	18-19
52288	GAGE AFTER PLATE	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	17-18
5232	MICROMETER OD	DIMENSIONAL	THOUSANDTH	LRA	
5235	MICROMETER OD	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	19-20
5242	MICROMETER OD	DIMENSIONAL	THOUSANDTH	B-GAGE CRIB	12-13
5243	CHROMATIC LIGHT	DIMENSIONAL	THOUSANDTH	STOCK	
5247	MICROMETER OD	DIMENSIONAL	THOUSANDTH	SMITH, PAUL L PLATING SHOP	10 WAVE 0-1

Serial Number	Description	Gage Type	Unit	Current Location	Size
5255	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	11-12
5256	MICROMETER OD	DIMENSIONAL		STOCK	
5257	MICROMETER OD	DIMENSIONAL		STOCK	0-1
5260	MICROMETER OD	DIMENSIONAL		STOCK	1-2
5264	MICROMETER OD	DIMENSIONAL	INCH	LRA	13-14
5275	MICROMETER OD	DIMENSIONAL		STOCK	
5276	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	13-14
5278	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5279	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
528	LIMIT DEMOD	ELECTRONIC	X	UD ELECT-PHYS CAL	X
5281	MICROMETER OD	DIMENSIONAL		STOCK	
5282	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
5283	MICROMETER OD	DIMENSIONAL		STOCK	
5286	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	2-3 .001
529	LIMIT DEMOD	ELECTRONIC	X	UD ELECT-PHYS CAL	X
5293	MICROMETER OD	DIMENSIONAL	INCH	LRA	12-13
530	LIMIT DEMOD	ELECTRONIC	X	UD ELECT-PHYS CAL	X
5301	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	16-17
5304	MICROMETER OD	DIMENSIONAL		STOCK	
5305	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	5-6
5308	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
5309	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
5311	MICROMETER OD	DIMENSIONAL	INCH	STOCK	11-12
5313	MICROMETER OD	DIMENSIONAL		STOCK	
53178	SA GAGE LINER STRAIGHTNESS GAGE AFTER PLATING	DIMENSIONAL	INCH	LOST	5.4985
5322	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
5324	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5325	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5327	MICROMETER OD	DIMENSIONAL		STOCK	
5328	MICROMETER OD	DIMENSIONAL		STOCK	0-1
5331	MICROMETER OD	DIMENSIONAL		STOCK	
5332	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5333	MICROMETER OD	DIMENSIONAL		STOCK	
5334	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	23-24
5335	MICROMETER OD	DIMENSIONAL		STOCK	1250
5339	MICROMETER OD	DIMENSIONAL		STOCK	
5343	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
5344	MICROMETER OD	DIMENSIONAL	INCH	LOST	10-11
5346	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	8-9
5349	MICROMETER OD	DIMENSIONAL	INCH	MAINTENANCE	3-4
5351	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
5352	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5358	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
5362	MICROMETER OD	DIMENSIONAL		STOCK	
5363	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5364	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2
5365	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1

Serial Number	Description	Gage Type	Unit	Current Location	Size
5366	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
5368	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	5-6
5369	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
5370	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
5373	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
538	RATIO TRANSFORMER	ELECTRONIC	RATIO	A-ASSY&TEST 2	X
5380	MICROMETER OD	DIMENSIONAL		STOCK	
5387	MICROMETER OD	DIMENSIONAL		STOCK	2-3
5388	MICROMETER OD	DIMENSIONAL		STOCK	
5391	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	16-17
5396	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	16-16
540	RATIO TRANSFORMER	ELECTRONIC			
5405	MICROMETER OD	DIMENSIONAL	INCH	SMITH, PAUL L	4-5
5406	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5409	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5415	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
5422	MICROMETER OD	DIMENSIONAL	INCH	LRA	.001
5423	MICROMETER OD	DIMENSIONAL	INCH	LRA	4-5
5432	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	3-4
5438	MICROMETER OD	DIMENSIONAL		STOCK	
5439	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
5444	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
5446	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	7-8
5448	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
5449	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
545	RESIS DEC	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
5451	MICROMETER OD	ELECTRONIC	OHM	SMITH, PAUL L	
5453	MICROMETER OD	DIMENSIONAL	INCH	STOCK	1-2
5455	MICROMETER OD	DIMENSIONAL	INCH	LRA	4-5
5456	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5458	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5459	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
546	RESIS DEC	ELECTRONIC	OHM	B-GAGE CRIB	0-1
5460	MICROMETER OD	DIMENSIONAL	INCH	SMITH, PAUL L	
5461	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5463	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
5465	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
5468	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5477	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
5479	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
5480	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
5481	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
5483	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5487	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5492	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5496	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	16-17
5498	MICROMETER OD	DIMENSIONAL	INCH	STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
5500	MICROMETER OD	DIMENSIONAL		STOCK	
55011	VERIFICATION KIT	ELECTRONIC	DB	ELEC-PHYS CBU	
55012	DC REFERENCE STANDARD	ELECTRONIC		STOCK	
55013	THERMAL TRANSFER	ELECTRONIC	VAC	SMITH, PAULL	1000
5504	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
5512	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5520	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
553	RESISTANCE DECADE	ELECTRONIC	OHM	SMITH, PAULL	1111
5535	MICROMETER OD	DIMENSIONAL		STOCK	
5536	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
5537	MICROMETER OD	DIMENSIONAL	INCH	PLATING SHOP	10-11
5538	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
5539	MICROMETER OD	DIMENSIONAL	INCH	PLATING SHOP	8-9
5540	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	7-8
5543	MICROMETER OD	DIMENSIONAL		STOCK	
5544	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3-4
5546	MICROMETER OD	DIMENSIONAL		STOCK	
5550	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5552	MICROMETER OD	DIMENSIONAL		LRA	
5554	MICROMETER OD	DIMENSIONAL	INCH	STOCK	15-16
5555	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
5557	MICROMETER OD	DIMENSIONAL		LRA	
556	RESIS DEC	ELECTRONIC	OHM	UD ELECT-PHYS CAL	0-1
5561	MICROMETER OD	DIMENSIONAL	INCH	C-REC/INSPECT	3-4
5565	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
5567	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	10-11
5568	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9-10
5569	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8-9
5570	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7-8
5571	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-7
5572	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-6
5573	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-5
5574	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3-4
5575	MICROMETER OD	DIMENSIONAL	INCH	LOST	2-3
5576	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-2
5577	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-1
5578	MICROMETER OD	DIMENSIONAL		STOCK	
5580	MICROMETER OD	DIMENSIONAL	INCH	LRA	7-8
5584	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
5588	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	10-11
5589	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
5590	MICROMETER OD	DIMENSIONAL	INCH	LRA	.001
5591	MICROMETER OD	DIMENSIONAL		STOCK	
5595	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5596	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	4-5
5603	MICROMETER OD	DIMENSIONAL		STOCK	
5604	MICROMETER OD	DIMENSIONAL			

Serial Number	Description	Gage Type	Unit	Current Location	Size
5605	MICROMETER OD	DIMENSIONAL		STOCK	
5606	MICROMETER OD	DIMENSIONAL		STOCK	
5607	MICROMETER OD	DIMENSIONAL		STOCK	
561	RESISTANCE STD	ELECTRONIC	OHM	SMITH, PAUL L	10
5610	MICROMETER OD	DIMENSIONAL		LRA	
5611	MICROMETER OD	DIMENSIONAL	INCH	LRA	11-12
5612	MICROMETER OD	DIMENSIONAL		STOCK	
5614	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
5616	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
56164	AMPLIFIER HEIGHT GAGE	DIMENSIONAL CBU		DIMENSIONAL CBU	4/-100
5617	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	5-6
5618	MICROMETER OD	DIMENSIONAL	INCH	LOST	3-4
5619	MICROMETER OD	DIMENSIONAL	THOUSANDTH	SCRAP	1-9
56194	MICROMETER INDICATOR	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
5620	MICROMETER OD	MICROMETER	INCH	A-ASSY&TEST 1	9-10
5623	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
5624	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
5625	MICROMETER OD DIGITAL	DIMENSIONAL	INCH		
5634	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	1-2
5635	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	9-10
5640	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	8-9
5641	MICROMETER OD	MICROMETER	INCH	B-GAGE CRIB	7-8
5645	MICROMETER OD	DIMENSIONAL		STOCK	
5648	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	14-15
5649	MICROMETER OD	DIMENSIONAL	INCH	STOCK	4-5 IN
5656	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	15-16
5659	MICROMETER OD	MICROMETER	THOUSANDTH	STOCK	1-4
566	RESISTANCE DECADE	ELECTRONIC	1 IN	LRA	7-8
5660	MICROMETER OD	DIMENSIONAL	M OHM	UD ELECT-PHYS CAL	110
5662	MICROMETER OD	DIMENSIONAL	INCH	LRA	7-8
567	RESISTANCE STD	ELECTRONIC	OHM	STOCK	
5672	MICROMETER OD	DIMENSIONAL		SMITH, PAUL L	1K
5673	MICROMETER OD	DIMENSIONAL		STOCK	
5675	MICROMETER OD	DIMENSIONAL		STOCK	
5676	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5678	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
568	SHUNT BOX	ELECTRONIC	OHM	STOCK	0.001/0.2
5685	MICROMETER OD	DIMENSIONAL	INCH	SMITH, PAUL L	10-11
5687	MICROMETER OD	MICROMETER	1 IN	B-GAGE CRIB	9-10
5688	MICROMETER OD	DIMENSIONAL	INCH	LRA	
5690	MICROMETER OD	DIMENSIONAL	INCH	STOCK	7-8
5691	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
5695	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5698	MICROMETER OD	DIMENSIONAL		STOCK	
5699	MICROMETER OD	DIMENSIONAL		STOCK	
5706	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
5708	MICROMETER OD	DIMENSIONAL	INCH	LRA	6-7

Serial Number	Description	Gage Type	Unit	Current Location	Size
5715	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5717	MICROMETER OD	DIMENSIONAL		STOCK	
5726	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	4-5
5731	MICROMETER OD	DIMENSIONAL		B-GAGE CRIB	
5732	MICROMETER OD	DIMENSIONAL	INCH	STOCK	3-4
5734	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5736	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	16-17
5740	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
5741	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	11-12
5743	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
5751	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
5752	MICROMETER OD	DIMENSIONAL		STOCK	1-2
5755	MICROMETER OD	DIMENSIONAL		STOCK	
5756	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
5758	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
5762	MICROMETER OD	DIMENSIONAL	INCH	STOCK	8-9
5763	MICROMETER OD	DIMENSIONAL		STOCK	
5766	MICROMETER OD	DIMENSIONAL		STOCK	
5767	MICROMETER OD	DIMENSIONAL		STOCK	
5768	MICROMETER OD	DIMENSIONAL		STOCK	
5772	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5 IN
5773	MICROMETER OD	DIMENSIONAL		STOCK	3-4
5774	MICROMETER	DIMENSIONAL		STOCK	2-3 IN
5776	MICROMETER OD	DIMENSIONAL		STOCK	
5777	MICROMETER OD	DIMENSIONAL		STOCK	
5783	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	8-9
5785	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	3-4
5791	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
5800	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
5801	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
5803	MICROMETER OD	MICROMETER		STOCK	
5810	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	12-13
5832	MICROMETER OD	DIMENSIONAL		STOCK	
5833	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	16-17
5835	MICROMETER OD	DIMENSIONAL		MAINTENANCE	
584	STROBOTAC			STOCK	
5846	MICROMETER DISC	DIMENSIONAL		STOCK	0-1
5849	MICROMETER GROOVE	DIMENSIONAL		STOCK	1.5-2.5
5851	MICROMETER GROOVE	DIMENSIONAL	LRA		
5853	MICROMETER GROOVE	DIMENSIONAL	STOCK		
5855	MICROMETER GROOVE	DIMENSIONAL	STOCK		
5856	MICROMETER GROOVE	DIMENSIONAL	STOCK		
5858	MICROMETER GROOVE	DIMENSIONAL	STOCK		2-3
5860	MICROMETER GROOVE	DIMENSIONAL	LRA		
5863	MICROMETER GROOVE	DIMENSIONAL	B-GAGE CRIB		1-2
5864	MICROMETER GROOVE	DIMENSIONAL	STOCK		

Serial Number	Description	Gage Type	Unit	Current Location	Size
5865	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1 .001
5866	MICROMETER GROOVE	DIMENSIONAL		STOCK	
5867	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	2.5-3.5
5868	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	1.5-2.5
5869	MICROMETER GROOVE	DIMENSIONAL		STOCK	
5870	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
5872	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
5875	MICROMETER GROOVE	DIMENSIONAL		LRA	
5876	MICROMETER GROOVE	DIMENSIONAL		STOCK	
5879	MICROMETER GROOVE	DIMENSIONAL		STOCK	
5881	MICROMETER GROOVE	DIMENSIONAL		STOCK	
5882	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5883	MICROMETER GROOVE	DIMENSIONAL	INCH	C-REC/INSPECT	2-3
5885	MICROMETER GROOVE	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
5886	MICROMETER GROOVE	DIMENSIONAL		STOCK	
5887	MICROMETER GROOVE	MICROMETER	INCH	B-GAGE CRIB	9-10
5889	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
5890	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	3-4
5893	MICROMETER GROOVE	DIMENSIONAL		STOCK	2-3
5896	MICROMETER MULTIANVIL	DIMENSIONAL	INCH	LOST	1-2
5909	MICROMETER TUBE	DIMENSIONAL		STOCK	
5915	MICROMETER TUBE	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
5921	MICROMETER TUBE	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
5922	PRESSURE GAGE ANSI 2A	PHYSICAL	PSI	PLATING SHOP	30
5923	PRESSURE GAGE ANSI 2A	PHYSICAL	PSI	PLATING SHOP	30
5926	MICROMETER THREAD	DIMENSIONAL		STOCK	
5927	PRESSURE GAGE ANSI 2A	PHYSICAL	PSI	PLATING SHOP	30
5928	MICROMETER THREAD	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
5929	PRESSURE GAGE ANSI 2A	PHYSICAL	PSI	PLATING SHOP	30
593	TIME INTERVAL UNIT	ELECTRONIC		STOCK	
5930	MICROMETER THREAD	DIMENSIONAL		STOCK	
5931	MICROMETER THREAD	DIMENSIONAL		STOCK	
5933	MICROMETER THREAD	DIMENSIONAL		STOCK	
5934	PRESSURE GAGE	DIMENSIONAL		PLATING SHOP	30 PSI .5%
5935	MICROMETER VEE	DIMENSIONAL		STOCK	
5936	MICROMETER VEE	DIMENSIONAL		STOCK	
5937	MICROMETER DEEP THROAT	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
5938	MICROMETER DEEP THROAT	DIMENSIONAL		STOCK	
5939	MICROMETER VEE	DIMENSIONAL	INCH	STOCK	1-2**
5941	MICROMETER DEEP THROAT	DIMENSIONAL		STOCK	1-2
5942	MICROMETER DEEP THROAT	DIMENSIONAL		STOCK	
5943	MICROMETER INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
5944	MICROMETER INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
5945	MICROMETER INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
5946	MICROMETER INDICATOR	DIMENSIONAL	INCH	SCRAP	3-4
5947	MICROMETER INDICATOR	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
5949	MICROMETER INDICATOR	DIMENSIONAL	INCH	SCRAP	0-1

Serial Number	Description	Gage Type	Unit	Current Location	Size
5950	IND MICROMETER	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-1
5952	PRESSURE GAGE	PRESSURE		PLATING SHOP	30 PSI
5953	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
5978	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
598	ATTENUATOR VAR	ELECTRONIC		STOCK	
5984	MIRROR CORNER			SMITH, PAUL L	
5985	MIRROR FRT SUR	OPTICAL	INCH	UD DIMENSIONAL CAL	3-5
5986	MIRROR FRT SUR	OPTICAL	SECOND	DIMENSIONAL CAL	2X3
5987	MIRROR REFERENCE	OPTICAL		SMITH, PAUL L	
5988	MIRROR REFERENCE	OPTICAL	INCH	UD DIMENSIONAL CAL	2
5989	MIRROR REFERENCE	OPTICAL		SMITH, PAUL L	
5991	MIRROR	OPTICAL		SMITH, PAUL L	
5993	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6005	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6006	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6040	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
605	CIRCUIT BREAKER TEST SET	ELECTRONIC		PLATING SHOP	0-30 PSI
6053	PRESSURE GAGE	PRESSURE		A-ASSY&TEST 2	
6062	OPTICAL FLAT	OPTICAL	MINUTES	PLATING SHOP	0-30 PSI
6063	OPTICAL FLAT			STOCK	
6066	OPTICAL FLAT			SMITH, PAUL L	
6070	OPTICAL FLAT			SMITH, PAUL L	
6075	PRESSURE GAGE	PRESSURE		PLATING SHOP	2IN-3IN
6076	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6077	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6078	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6081	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6095	PARALLEL TAPER			PLATING SHOP	0-30 PSI
6097	PRESSURE GAGE	PRESSURE		B-GAGE CRIB	0-30 PSI
6098	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6100	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6101	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6104	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6105	PARALLEL TAPER			PLATING SHOP	0-30 PSI
6112	PRESSURE GAGE	PRESSURE		B-GAGE CRIB	0-30 PSI
6113	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6116	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6118	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6119	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6121	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6125	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6126	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6130	PRESSURE GAGE	PRESSURE		PLATING SHOP	0-30 PSI
6131	PARALLEL			LRA	1.5X1
6133	PRESSURE GAGE	DIMENSIONAL	INCH	PLATING SHOP	0-30 PSI
6134	PRESSURE GAGE	DIMENSIONAL	INCH	PLATING SHOP	0-30 PSI
6136	PARALLEL SET			A-ASSY&TEST 2	3/4-1 1/2-8

Serial Number	Description	Gage Type	Unit	Current Location	Size
6139	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6140	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6143	PRESSURE GAGE			PLATING SHOP	0-100 PSI
6144	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6145	PRESSURE GAGE			PLATING SHOP	0-100 PSI
6147	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6149	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6150	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6151	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	15
6152	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6153	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6154	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6155	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6156	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 1	30
6158	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6159	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6160	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6162	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6163	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6164	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6165	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6166	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6167	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6168	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6171	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6173	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6175	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6177	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6178	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6180	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6182	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6183	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6184	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6200	TEMP CONTROLLER INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
6201	TEMP CONTROLLER	ON SITE	DEGREE F	PLATING SHOP	240
6203	TEMP CONTROLLER INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
6204	TEMP CONTROLLER TANK INACTIVE	ON SITE	DEGREE F	PLATING SHOP	240
6206	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	160
6227	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	200
8253	PRESSURE GAGE	PRESSURE	PSI	SCRAP	200
629	AMMETER CLAMP-ON RECORDER	ELECTRONIC	AMP	MAINTENANCE	50
630	MONITOR/ALARM HCN	ELECTRONIC		STOCK	15-6327-57
6300	CONTROL MODULE	ON SITE	PPM	PLATING SHOP	50
6301	DETECTOR #1	ON SITE		PLATING SHOP	
6302	DETECTOR #2	ON SITE		PLATING SHOP	
6303	CONTROL MODULE	ON SITE	PPM	PLATING SHOP	0-50PPM HCN
6304		ON SITE		PLATING SHOP	50

Serial Number	Description	Gage Type	Unit	Current Location	Size
6306	DETECTOR #3	PHYSICAL		PLATING SHOP	0-50PPM HCN
6307	DETECTOR #4	ON SITE		PLATING SHOP	0-50PPM HCN
6308	CONTROL MODULE	ON SITE		PLATING SHOP	
6309	DETECTOR #5	ON SITE	PPM	PLATING SHOP	50
6310	DETECTOR #6	ON SITE		PLATING SHOP	0-50PPM HCN
6311	CONTROL MODULE	ON SITE		PLATING SHOP	
6312	DETECTOR #7	ON SITE		PLATING SHOP	0-50PPM HCN
6313	DETECTOR #8	ON SITE		PLATING SHOP	0-50PPM HCN
6314	CONTROL MODULE	ON SITE		PLATING SHOP	
6315	DETECTOR #9	ON SITE		PLATING SHOP	0-50PPM HCN
6316	DETECTOR #10	ON SITE		PLATING SHOP	0-50PPM HCN
6317	CONTROL MODULE	ON SITE		PLATING SHOP	
6318	DETECTOR #11	ON SITE		PLATING SHOP	0-50PPM HCN
6319	DETECTOR #12	ON SITE		PLATING SHOP	0-50PPM HCN
6320	CONTROL MODULE	ON SITE		PLATING SHOP	
6321	DETECTOR #13	ON SITE		PLATING SHOP	0-50PPM HCN
6324	DETECTOR #14	ON SITE		PLATING SHOP	0-50PPM HCN
6325	CONTROL MODULE	ON SITE		PLATING SHOP	
6327	DETECTOR #15	ON SITE		PLATING SHOP	0-50PPM HCN
6328	DETECTOR #16	ON SITE		PLATING SHOP	0-50PPM
6329	CONTROL MODULE	ON SITE		PLATING SHOP	
6331	DETECTOR #17	ON SITE		PLATING SHOP	0-50PPM HCN
6332	DETECTOR #18	ON SITE	PPM	PLATING SHOP	50
6334	CONTROL MODULE	ON SITE		PLATING SHOP	
6335	DETECTOR #19	ON SITE	PPM	PLATING SHOP	50
6336	DETECTOR #20	ON SITE	PPM	PLATING SHOP	50
6337	CONTROL MODULE	ON SITE		PLATING SHOP	
6338	DETECTOR #21	ON SITE	PPM	PLATING SHOP	50
6339	DETECTOR #22	ON SITE	PPM	PLATING SHOP	50
6342	CONTROL MODULE	ON SITE		PLATING SHOP	
6343	DETECTOR #23	ON SITE	PPM	PLATING SHOP	50
6374	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	1000
6389	TORQ STANDARD	DIMENSIONAL	INCH	SMITH, PAUL L	40 RADIUS*
6393	PARALLEL GRANITE	DIMENSIONAL	INCH	A-ASSY&TEST 3	2X6X36
6394	PARALLEL GRANITE	DIMENSIONAL	INCH	A-ASSY&TEST 3	2X4X24
6398	GAGE BLOCKS	DIMENSIONAL	INCH	SCRAP	.050-4.0
6403	SPLINE GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 3	10/20 18T NO-GO
6404	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	.05-4.0
6407	PIN GAGE SET	DIMENSIONAL	INCH	A-ASSY&TEST 2	.061-.250
6409	ANGLE PLATE			SMITH, PAUL L	
6411	ANGLE PLATE			SMITH, PAUL L	
6414	MICROMETER INDICATOR	DIMENSIONAL	INCH	C-REC/INSPECT	0-1
6416	PRESSURE GAGE	PRESSURE	PSI	SCRAP	2000
6421	PRESSURE GAGE ANSI A	PRESSURE	PSI	STOCK	2000
6424	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/16-24-3A
6425	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	STOCK	2000
6426	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/16-24-3A

Serial Number	Description	Gage Type	Unit	Current Location	Size
6427	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	2000
6428	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/16-24-3A NO
6429	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	LRA	2000
6430	SET PLUG			STOCK	
6431	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	2000
6433	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	2000
6437	PRESSURE GAGE	PRESSURE	PSI	LRA	2000
6439	LEVEL BENCH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12
6440	LEVEL BENCH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	12
6441	LEVEL BENCH	DIMENSIONAL	INCH	LOST	12
6442	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.125
6443	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.125
6444	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.125
6445	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5524
6448	SPLINE GAGE	DIMENSIONAL	INCH	A-ASSY&TEST 3	GO NO
6450	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	3000
6453	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8125-12
646	RECORDER	ELECTRONIC	X	A-ASSY&TEST 1	15-6327-57
6462	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	C-ASSEMBLY	3000
6464	LEVEL PRECISION	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	8
6465	HELICOIL PLUG MM	DIMENSIONAL	INCH	B-GAGE CRIB	M6X1.0-5H HC
6466	RING REFER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.74990
6468	PRESSURE GAGE ANSI B	PRESSURE	PSI	A-ASSY&TEST 2	3000
6469	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	3000
6474	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
6477	PROTRACTOR BV/L	DIMENSIONAL	DEGREE	SCRAP	
6488	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	3000
6489	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	8/16-22
649	COUNTER ELECTRONIC	ELECTRONIC	HZ	SMITH, PAUL L	
6491	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	3000
6492	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.5-3
6495	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3.5-4
6496	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4-4.5
6499	MICROMETER ID	DIMENSIONAL	INCH	SCRAP	4-5.5
6501	MICROMETER ID	DIMENSIONAL	INCH	C-ASSEMBLY	6-7
6503	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	9-10
6504	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/8 18-UN/JF
6505	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	3000
6507	PRESSURE GAGE	DIMENSIONAL	INCH	SCRAP	3000LB ANSI 2A
6509	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	3/8 24-UN/JF
6510	THREAD RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	1/4 20-UN/JC
6511	SPLINE RING	DIMENSIONAL	INCH	A-ASSY&TEST 3	12/24
6514	PRESSURE GAGE ANSI B	PRESSURE	PSI	A-ASSY&TEST 2	3000
6517	THREAD PLUG	DIMENSIONAL	INCH	B-GAGE CRIB	5/8-113B
6519	MICROMETER HOLE	DIMENSIONAL	INCH	SCRAP	5-6
6520	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
6521	PRESSURE GAGE	DIMENSIONAL	X	LRA	3000 PSI 1%FS

Serial Number	Description	Gage Type	Unit	Current Location	Size
6523	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
6525	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
6526	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.060
6539	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
6541	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
6543	PRESSURE GAGE	PRESSURE	PSI	LRA	4000
6547	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	4000
6548	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	
6549	BURN OUT BAKE OVEN	DIMENSIONAL	INCH	C-PAINT SHOP	500
6551	THREAD RING	DIMENSIONAL	DEGREE	A-ASSY&TEST 3	6.400-16UNS
6554	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	NOGO 5-600-12
6556	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	6.40X16GO-NO
6558	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	5.600-12 NO
6559	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 3	5000 PSI
6564	FLOWMETER INACTIVE KEEP**	PHYSICAL	LPM	STOCK	100
6565	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	0-80
6566	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	0-80
6567	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	0-80
6569	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	0-80
6571	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	1-72
6572	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	1-72
6573	PRESSURE GAGE ANSI 3A	PRESSURE	PSI	SCRAP	5000
6574	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	1-64
6575	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	1-64
6576	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	1-72
6577	PRESSURE GAGE	PRESSURE	PSI	SMITH, PAULL	5000 PSI .5%FS
6580	SET PLUG	DIMENSIONAL	INCH	LRA	1-72
6582	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	2-64 2A
6584	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	2-64 2A
6585	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	2-64 36A
6587	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	1-64
6588	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	1-64
6590	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	4-40
6591	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	13/16-20
6595	SET PLUG	DIMENSIONAL	INCH	SMITH, PAULL	13/16-20
6597	SET PLUG MM	DIMENSIONAL	INCH	SMITH, PAULL	M30X1.5-6G
6599	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	DIMENSIONAL CBU	5000 PSI
6600	PRESSURE GAGE	PRESSURE	PSI	LRA	
6603	SET PLUG MM	DIMENSIONAL	INCH	PLATING SHOP	M30X1.5-6G
6605	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	DIMENSIONAL CBU	6000
6607	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.125-20-2A
6608	PRESSURE GAGE	PRESSURE	PSI	DIMENSIONAL CBU	6000
6609	SET PLUG	DIMENSIONAL	INCH	SCRAP	1.125-20-2A
6613	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	DIMENSIONAL CBU	6000
6614	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	6000 PSI .5%
6615	PRESSURE GAGE	PRESSURE	PSI	LRA	30 PSIG
6616	PRESSURE GAGE	PRESSURE	PSI	PLATING SHOP	30 PSIG

Serial Number	Description	Gage Type	Unit	Current Location	Size
6619	PRESSURE GAGE	PRESSURE		PLATING SHOP	30 PSIG
6621	PRESSURE GAGE	PRESSURE		PLATING SHOP	30 PSIG
6622	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	6000
6625	PRESSURE GAGE			PLATING SHOP	30 PSIG
6626	PRESSURE GAGE			PLATING SHOP	30 PSIG
6628	PRESSURE GAGE			PLATING SHOP	30 PSIG
6630	PRESSURE GAGE			PLATING SHOP	30 PSIG
6635	PRESSURE GAGE			PLATING SHOP	30 PSIG
6641	PRESSURE GAGE ANSI 2A			PLATING SHOP	30 PSIG
6646	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	10000
6647	PRESSURE GAGE			PLATING SHOP	30 PSIG
6648	PRESSURE GAGE			PLATING SHOP	30 PSIG
6649	PRESSURE GAGE			PLATING SHOP	0-100 PSI
6652	PRESSURE GAGE			PLATING SHOP	0-100 PSI
6656	PRESSURE GAGE			LRA	20000PSI
6657	PRESSURE GAGE			PLATING SHOP	30 PSIG
6662	PRESSURE GAGE			PLATING SHOP	30 PSIG
6663	PRESSURE GAGE			PLATING SHOP	30 PSIG
6664	PRESSURE GAGE			PLATING SHOP	30 PSIG
6674	PRESSURE GAGE			PLATING SHOP	30 PSIG
6676	PRESSURE GAGE			PLATING SHOP	30 PSIG
6676	PRESSURE GAGE			PLATING SHOP	30 PSIG
6677	PRESSURE GAGE			PLATING SHOP	30 PSIG
6681	PRESSURE GAGE			PLATING SHOP	30 PSIG
6683	DRILL BLANKS			PLATING SHOP	30 PSIG
6685	PRESSURE GAGE			LRA	30 PSIG
6688	PRESSURE GAGE			PLATING SHOP	30 PSIG
6692	PRESSURE GAGE			PLATING SHOP	30 PSIG
6697	PRESSURE GAGE			PLATING SHOP	30 PSIG
6698	PRESSURE GAGE			PLATING SHOP	30 PSIG
6699	PRESSURE GAGE			PLATING SHOP	30 PSIG
67	POWER METER	ELECTRONIC	MW	SMITH, PAUL L	30 PSIG
6701	PRESSURE GAGE			PLATING SHOP	30 PSIG
6703	PRESSURE GAGE			PLATING SHOP	30 PSIG
6704	PRESSURE GAGE			PLATING SHOP	30 PSIG
6705	PRISM PENTA			SMITH, PAUL L	30 PSIG
6706	PRISM PENTA			UD DIMENSIONAL CAL	
6712	PRESSURE GAGE	OPTICAL	SECOND	PLATING SHOP	0-100 PSI
6714	PROTRACTOR BVL			B-GAGE CRIB	6-12"
6715	PRESSURE GAGE	DIMENSIONAL	INCH	PLATING SHOP	0-30 PSI
6716	PRESSURE GAGE			PLATING SHOP	0-100 PSI
6717	PROTRACTOR BVL			SCRAP	
6719	PRESSURE GAGE			PLATING SHOP	0-100 PSI
6722	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6724	PRESSURE GAGE			PLATING SHOP	0-30 PSI
6729	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	24/48-11
6734	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
6735	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
6736	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
6737	PROTRACTOR BVL			STOCK	
6740	PROTRACTOR BVL			UD DIMENSIONAL CAL	12
6742	PROTRACTOR BVL			SCRAP	
6745	CALIPER DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
6746	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
6748	PYROMETER THERMOCON	PHYSICAL	DEGREE F	B-GAGE CRIB	300
6750	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
6753	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-6
6756	LEVEL PRECISION	DIMENSIONAL	INCH	DIMENSIONAL CAL	15"
6757	QUAD GUNNERS			LRA	
6758	CALIPER DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-6
6769	RADIUS GAGE	DIMENSIONAL	INCH	LOST	
6794	SPLINE PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 2	GO-NO
6796	SET PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	10.5-8-BUTT
6801	THREAD PLUG	DIMENSIONAL	INCH	A-ASSY&TEST 3	5/600-12UNSGONO
6814	DEPTH GAGE DIAL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
6816	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-37
6817	ULTRADEX BASE			SMITH, PAUL L	
6820	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.625-18
6822	THREAD RING			STOCK	1.625-18 UN
6823	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.625-18 UN
6824	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6825	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6826	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6827	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6828	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6829	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6830	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	3.59995 REF
6831	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.79996X
6832	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.000 X
6833	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.40012 X
6835	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6836	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6839	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2060 XX
6840	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5000
6841	MICROMETER HOLE	DIMENSIONAL		B-GAGE CRIB	
6843	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8125X
6844	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8750
6845	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3736 Y
6846	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.7501 Y
6847	RING REFERENCE	DIMENSIONAL	INCH	DIMENSIONAL CBU	Y
6848	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.0000
6849	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	X
6850	RING REF AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.8751 X
6851	RING AIR REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	2.75008X

Serial Number	Description	Gage Type	Unit	Current Location	Size
6862	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.75010 REF
6853	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.62510 X
6854	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.6251 X
6855	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.6251 XX
6856	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.5001
6857	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	2.5001X
6858	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.1381
6861	MICROMETER HOLE			B-GAGE CRIB	
6862	INDICATOR TEST			STOCK	
6863	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.74865
6864	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6251
6865	RING REF			SMITH, PAUL L	.3125
6869	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8750
6870	ALIGNMENT SCOPE	OPTICAL	SECOND	A-ASSY&TEST 1	INF
6872	PIN GAGE SET	DIMENSIONAL	INCH	B-GAGE CRIB	.251-.500
6873	SPLINE GAGE	DIMENSIONAL	INCH	C-REC/INSPECT	32/64-12TH
6874	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.31255 X
6877	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3125 X
6879	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3750
6882	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4360 Y
6883	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	
6884	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	
6885	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4375 X
6886	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4375 Y
6887	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.4375 X
6888	RING MASTER AIR	DIMENSIONAL	X	DIMENSIONAL CBU	.4375 X
6889	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4375X
6894	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4985
6895	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2500 Y
6896	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.9886Y
6897	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.9375XX
6899	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.93755X
6900	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8750X
6901	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8735
6902	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.81256X
6903	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7980
6907	RING REFER AIR	DIMENSIONAL	MILLIONTHS	B-GAGE CRIB	.79800 REF
6908	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7486 X
6909	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6875
6912	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.68755Y
6913	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.6250
6914	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.6250 Y
6915	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6250 X
6916	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.6250 X
6917	RING REFER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	.62506Z
6921	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6236
6922	RING REFER AIR	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.625 XX
			INCH	DIMENSIONAL CBU	.5610

Serial Number	Description	Gage Type	Unit	Current Location	Size
6923	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.3750 X
6925	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.3190 X
6927	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	X
6929	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.000Y
6930	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.0000 XX
6931	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.00006 REF
6932	RING REFER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	1.9987
6933	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.87506 REF
6934	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	1.8751 X
6935	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.87505XX
6936	RING AIR REF	DIMENSIONAL	INCH	B-GAGE CRIB	1.87505 X
6937	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8736
6938	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.75005 REF
6940	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	1.75016
6943	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6250 X
6944	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3750 X
6946	RING REFER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.3736 X
6947	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	1.4986 Y
6948	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1251 X
6949	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.1251 X
6950	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.1235 Y
6952	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.00005
6953	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.5000Y
6957	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	1.90006 REF
6964	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2501 Y
6965	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.7500Y
6969	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.3750X
6979	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	.1875 Y
6980	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.250
6983	RING AIR REF	DIMENSIONAL	INCH	SMITH, PAUL L	.8410
6984	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8460
6985	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8510
6986	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.94505Y
6987	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1810 X
6989	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.9375XX
6991	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2280 X
6999	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.43760
7001	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.43754
701	POWER SUPPLY	ELECTRONIC	INCH	DIMENSIONAL CBU	75VDC/1.5A
7013	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125X
7014	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625
7016	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	.9375 Y
7017	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.93754 X
7024	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.31266
70251	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.400
7026	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250
7027	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.2502X

Serial Number	Description	Gage Type	Unit	Current Location	Size
7029	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.18766
7032	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.3750
7036	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.3751X
7038	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6877
7040	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6877
7041	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.50005
7042	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.4999
7047	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	3.126 X
7048	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.625
7049	RING AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.50007
7056	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	
7057	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.7500 X
7058	AIR GAGE	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.7501X
7059	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.5625
7061	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9377
7062	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9377
7077	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	2.625
7078	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.2500
7079	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.0001
7080	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.8751
7083	RING MASTER	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8125
7084	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.3750
7085	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.000 XX
7088	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	2.3125
7089	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	
7092	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.1877 X
7095	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.7500 X
7097	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	1.625
7098	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	1.3749 X
7099	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6252 X
710	POWER SUPPLY	ELECTRONIC		STOCK	36V/3A DC
7102	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.4999
7103	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.43754
7106	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	1.3125
7107	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.2500X
7109	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	1.25008
7114	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.9999
7118	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8750
7126	RING REF	DIMENSIONAL	INCH	LOST	.5625
7128	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3750 X
7131	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.4376
7145	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.50005 X
7146	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	1.4375
7147	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	
7148	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125 X
7149	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	1.25008 REF
7151	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1251

Serial Number	Description	Gage Type	Unit	Current Location	Size
7153	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	1.000
7154	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.9375
7155	RING REF	DIMENSIONAL	INCH	LOST	.81245
7158	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.62505
7160	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.2500 X
7161	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	2.6252 X REF
7163	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.3751 X
7164	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.2502 X
7165	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.1251 X
7166	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.0627 X
7167	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.000X
7168	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.9375 X
7169	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.8125 X
7170	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.8762 X
7171	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	1.7603 X
7172	RING AIR	DIMENSIONAL	INCH	B-GAGE CRIB	1.728 X
7173	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.6251 X
7174	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.5625 Y
7175	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.4989 X
7176	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	1.37506 X
7177	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.4375 Y
7178	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	1.3125Y
7179	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5624
7180	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	.6250X
7181	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	.750X
7182	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6874X
7183	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	.8125Y
7184	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	1.0000Y
7185	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.05244X
7186	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	1.1250 Y
7187	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	1.24985X
7188	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	.5000Y
7189	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.8751X
719	POWER SUPPLY	ELECTRONIC	INCH	STOCK	40V-3A
7190	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	.9375 X
7197	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8127
7205	RING REFER	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125
7212	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6251 Y
7213	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	1.0625 Y
7220	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.0626X
7221	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.12508 REF
7222	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.5625
7223	RING REF	DIMENSIONAL	MILLIONTHS	DIMENSIONAL CBU	.62505 X
7225	RING MASTER	DIMENSIONAL	INCH	LOST	.3750 X
7227	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	8.0000
7228	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	7.7500
7229	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	7.5000

Serial Number	Description	Gage Type	Unit	Current Location	Size
723	POWER SUPPLY	ELECTRONIC		STOCK	36VDC/3A
7230	RING REF			SMITH, PAULL	7.1875
7231	RING REF			SMITH, PAULL	6.7500
7232	RING REF			SMITH, PAULL	6.5000
7234	RING REF			SMITH, PAULL	6.0000
7235	RING REF			SMITH, PAULL	5.7500
7236	RING REF			SMITH, PAULL	5.5000
7237	RING REF			SMITH, PAULL	4.7500
7238	RING REF			SMITH, PAULL	5.000
7239	RING REF			SMITH, PAULL	4.500
724	NULL DETECTOR	ELECTRONIC	VDC	STOCK	X
7240	RING REF			SMITH, PAULL	4.1885
7242	RING REF			SMITH, PAULL	3.8125
7243	RING REF			SMITH, PAULL	3.7500
7245	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	3.5000 REF
7246	RING REF			SMITH, PAULL	3.3125
7247	RING REF			SMITH, PAULL	3.2000
7248	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.1251
7249	RING REF			SMITH, PAULL	2.800
7250	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	X
7251	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.40006 REF
7252	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.3127
7253	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.2502
7254	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.18758 X
7259	RING REF			SMITH, PAULL	1.6875
7261	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.6000 Z
7265	RING REF			SMITH, PAULL	1.4000
7266	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3750
7268	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2501
7276	RING REF			SMITH, PAULL	.7500
7277	RING MASTER AIR	DIMENSIONAL	INCH	C-REC/INSPECT	.66756X
7279	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.8002
728	V/M AC INACTIVE	ELECTRONIC	VAC	C-ASSEMBLY	150
7280	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.5998 X
7281	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.6000 Y
7282	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.12516 REF
7283	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.400
7284	RING REF	DIMENSIONAL	INCH	SMITH, PAULL	1.60003 REF
7285	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	
7286	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.50006Y
7287	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.8001
7287	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3751 X
7297	RING REF	DIMENSIONAL	INCH	SMITH, PAULL	3.125
7301	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	2.40002Z
7302	RING AIR REF	DIMENSIONAL	INCH	SMITH, PAULL	1.600
7303	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8750X
7308	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-36V/0-3AMP
731	POWER SUPPLY	ELECTRONIC			

Serial Number	Description	Gage Type	Unit	Current Location	Size
7314	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7501X
7315	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.6875
7321	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.56255 Y
7322	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5625Y
7327	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.4375 X
7328	RING REF	DIMENSIONAL	INCH	SMITH, PAUL L	.4375
7331	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3125 X
7333	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.6875Y
734	WG-TERMINATION	ELECTRONIC		STOCK	
7342	SPRING TESTER	FORCE	LB	C-REC/INSPECT	250
7344	SPRING TESTER	FORCE	LB	C-REC/INSPECT	50
7349	STRAIGHT EDGE	DIMENSIONAL	INCH	B-GAGE CRIB	3X24"
7371	SURFACE INDICATOR			STOCK	
7396	SINE BLOCK	DIMENSIONAL	INCH	LRA	5
7397	SINE BLOCK	DIMENSIONAL	INCH	C-REC/INSPECT	5"
7398	SINE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CAL	10"
7399	SINE BLOCK	DIMENSIONAL	INCH	LRA	10"
7402	SINE BLOCK	DIMENSIONAL	INCH	B-GAGE CRIB	5
7403	SINE BLOCK	DIMENSIONAL	INCH	B-GAGE CRIB	5"
7405	SINE CENTERS			SMITH, PAUL L	
7407	SINE BLOCK	DIMENSIONAL	INCH	LRA	5
7408	SINE BAR BUTTON	DIMENSIONAL	INCH	B-GAGE CRIB	20"
7410	SINE BAR	DIMENSIONAL	INCH	B-GAGE CRIB	10
7411	SINE BLOCK	DIMENSIONAL	INCH	STOCK	5
7412	SINE BLOCK	DIMENSIONAL	SECOND	B-GAGE CRIB	5
7413	SINE BLOCK	DIMENSIONAL	SECOND	B-GAGE CRIB	5
7414	SINE BAR			LRA	
7416	SINE BAR	DIMENSIONAL	INCH	B-GAGE CRIB	10
7420	SINE COMPOUND	DIMENSIONAL	INCH	B-GAGE CRIB	5
7421	SINE COMPOUND	DIMENSIONAL	INCH	B-GAGE CRIB	10"
7426	SINE COMPOUND	DIMENSIONAL	INCH	B-GAGE CRIB	10
7427	SINE COMPOUND	DIMENSIONAL	INCH	C-REC/INSPECT	5
7431	SINE BAR	DIMENSIONAL	INCH	LRA	5,
7438	SINE BAR	DIMENSIONAL	SECOND	B-GAGE CRIB	10
7455	SURFACE PLATE	DIMENSIONAL	INCH	B-GAGE CRIB	48X72
7459	SURFACE PLATE	DIMENSIONAL	INCH	DIMENSIONAL CAL	24X36
7466	SURFACE PLATE	DIMENSIONAL	INCH	A-ASSY&TEST 1	48X120
7469	SURFACE PLATE	ON SITE	INCH	B-MACHINE	36X72
7489	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	48X62
7498	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	24X36
7502	SURFACE PLATE	ON SITE	INCH	B-MACHINE	36X72
7505	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	24X48
7506	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	24X36
7508	SURFACE PLATE	DIMENSIONAL	INCH	B-MACHINE	36X60
7509	SURFACE PLATE	ON SITE	INCH	A-ASSY&TEST 1	4 X4
7512	SURFACE PLATE	ON SITE	INCH	C-REC/INSPECT	48X144
7514	SURFACE PLATE	ON SITE	INCH	C-REC/INSPECT	36X72

Serial Number	Description	Gage Type	Unit	Current Location	Size
7517	SURFACE PLATE IN F BUILDING	ON SITE	INCH	LOST	4 X 0
7566	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	2-56
7567	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	2-56
7568	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	2-56
7569	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	2-56
7570	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3-48
7573	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3-56
7579	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	4-48
7582	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5-40
7585	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-32
7588	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-32
7589	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-32
7590	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-32
7591	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-32
7592	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-32
7593	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-40
7594	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	6-40
7595	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	8-32
7596	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	8-32
7597	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	8-32
7598	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	8-32
7599	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	8-32
76	SHUNT CURRENT	ELECTRONIC	AMP	STOCK	8-36
7602	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	40
7603	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-24
7604	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-24
7605	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-24
7606	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-32
7607	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-32
7608	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-32
7609	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-32
7610	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	10-32
7613	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	12-24
7616	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	12-28
7617	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-20
7618	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-20
7619	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-20
7620	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-20
7621	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-20
7622	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-20
7623	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-32
7624	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-32
7625	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-28
7626	SET PLUG LH	DIMENSIONAL	INCH	DIMENSIONAL CAL	1/4-28
7627	SET PLUG LH	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-28
7628	SET PLUG LH	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-28
7629	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-18
7629	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-18

Serial Number	Description	Gage Type	Unit	Current Location	Size
7630	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-18
7631	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-18
7632	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-18
7633	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	1/4-18
7634	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
7635	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
7636	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
7637	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
7638	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
7639	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-24
7640	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-32
7641	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-32
7642	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-40
7643	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/16-40
7644	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
7645	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
7646	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
7647	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
7648	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-16
7649	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-24
7651	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-24
7652	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-24
7653	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-24
7654	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	3/8-24
7655	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-14
7656	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-14
7657	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-14
7658	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-14
7659	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7660	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7661	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7662	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7663	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7664	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7665	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7666	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	7/16-20
7667	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.469-32
7668	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.469-32
7669	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-13
7670	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-13
7671	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-13
7672	SET PLUG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/2-13
7673	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-20
7674	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-20
7675	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-20
7676	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-20
7677	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-20

Serial Number	Description	Gage Type	Unit	Current Location	Size
7678	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-20
7679	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-20
7680	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-28
7681	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-28
7682	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	1/2-28
7685	SET PLUG ACME	DIMENSIONAL	INCH	DIMENSIONAL CBU	.500-10-3G
7686	SET PLUG ACME	DIMENSIONAL	INCH	DIMENSIONAL CBU	.500-10-3G
7687	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.370-24
7688	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.370-24
7689	SET PLUG ACME	DIMENSIONAL	INCH	DIMENSIONAL CBU	.625-8-3G
7690	SET PLUG ACME	DIMENSIONAL	INCH	DIMENSIONAL CBU	.625-8-3G
7691	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-12
7692	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-12
7693	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-12
7694	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-12
7695	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-18
7696	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-18
7697	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-18
7698	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	9/16-18
7699	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.664-32
7700	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.664-32
7701	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-11
7702	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-11
7703	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-11
7704	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-11
7705	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-11
7706	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-18
7707	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-18
7708	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-18
7709	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5/8-18
7710	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.664-32
7711	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.664-32
7712	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-16
7713	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-16
7714	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-16
7715	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-18
7716	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	11/16-18
7717	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.688-32
7718	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.688-32
7719	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-10
7720	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-10
7721	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-10
7722	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-16
7723	SET PLUG L H	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-16
7724	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-16
7725	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-16
7726	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-16

Serial Number	Description	Gage Type	Unit	Current Location	Size
7727	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-16
7728	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-20
7730	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-24
7731	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-24
7732	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-27
7733	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-27
7734	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-27
7735	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	3/4-27
7736	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.781-32
7737	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	.781-32
7738	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	13/16-20
7739	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	13/16-20
7740	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	13/16-20
7741	SET PLUG B-4 P	DIMENSIONAL	INCH	SMITH, PAUL L	13/16-20
7742	SET PLUG L H	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-9
7743	SET PLUG L H	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-9
7745	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-9
7746	SET PLUG L H	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-9
7747	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-14
7748	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-14
7749	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-14
7750	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-14
7751	SET PLUG L H	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-14
7752	SET PLUG L H	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-14
7753	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-20
7754	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-20
7755	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-16
7756	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.875-16
7757	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.989-32
7758	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	.989-32
7759	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-8
7760	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-8
7761	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.000-8
7762	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.000-8
7763	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-12
7764	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.000-12
7765	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.000-12GO
7766	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.000-12NOGO
7767	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-12
7768	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-14
7769	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-14
7770	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-14
7771	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-14
7773	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-18
7774	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-18
7775	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-20
7776	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-20

Serial Number	Description	Gage Type	Unit	Current Location	Size
7777	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.000-20
7778	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-20
7779	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-32
7780	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.000-32
7781	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.033-36
7782	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.033-36
7783	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-16-3A
7784	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.0625-12
7785	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-18
7786	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.0625-18
7787	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.125-7
7790	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-12-3A
7791	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-12-3A
7793	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-16
7795	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-18
7796	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-18
7797	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-18
7798	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-18
7801	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.125-18
7802	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1875-18
7803	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1875-18
7804	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1875-4
7805	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1875-4
7807	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-7
7808	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-7
7809	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-7
7810	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.250-12
7811	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.250-12
7812	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-12
7813	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-12
7814	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-16
7815	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-16
7816	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-18
7817	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-18
7818	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-18
7819	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-18
7820	SET PLUG	DIMENSIONAL	KV	DIMENSIONAL CBU	1.250-24
7821	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.250-24
7822	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125-12
7823	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125-12
7824	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125-6
7825	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.3125-6
7826	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2813-14-3A
7827	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2813-14-3A
7828	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.375-12
7831	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.375-12
7832	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.375-12
7835	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.375-16

Serial Number	Description	Gage Type	Unit	Current Location	Size
7836	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,375-16
7838	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,375-18
7839	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,375-18
7840	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,375-18
7841	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,375-18
7842	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,4375-18
7843	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,4375-18
7844	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1,500-6
7845	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1,500-6
7846	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-6
7847	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-6
7848	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-6
7849	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-8
7850	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-8
7851	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-8
7852	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-12
7853	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-12
7854	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-12
7855	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-16
7856	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-16
7857	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-16
7858	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-18
7859	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,500-18
7860	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,563-18
7861	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,563-18
7862	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,5625-18
7863	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,5625-18
7865	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1,625-12
7866	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,625-16
7867	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,625-16
7868	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,625-16
7869	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,625-16
7870	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,625-16
7871	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,625-16
7872	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,6875-16
7873	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,6875-16
7876	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-5
7877	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-5
7878	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-10
7879	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-12
7880	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-10
7881	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-12
7882	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-16
7883	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-16
7884	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-16
7885	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-18
7886	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1,750-18

Serial Number	Description	Gage Type	Unit	Current Location	Size
7887	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8125-16
7888	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.8125-16
7889	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.767-18
7890	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	1.767-18
7891	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-16
7892	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-16
7893	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	
7894	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	
7896	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9375-16
7897	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9375-16
7898	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9375-16
7899	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.9375-16
7900	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.926-16
7901	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.926-16
7902	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.000-10
7904	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-12
7905	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-12
7906	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.875-12
7907	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.00-16
7908	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.00-16
7909	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.125-8
7910	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.125-8
7911	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.157-18
7912	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.157-18
7913	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.156-18
7914	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.156-18
7915	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.1562-18
7916	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.1562-18
7917	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.360-18
7918	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CAL	2.360-18
7919	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-12
7920	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-12
7921	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-14
7922	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-12
7923	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-14
7924	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.250-14
7925	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.375-16
7926	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.375-16
7928	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.375-16
7929	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.500-8
7930	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.500-8
7931	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.500-16
7932	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.500-16
7933	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.500-16
7934	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.500-16
7935	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.548-18
7936	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.548-18

Serial Number	Description	Gage Type	Unit	Current Location	Size
7937	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,500-12
7938	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,500-12
7939	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,625-20
7940	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,625-20
7941	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-12
7942	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-12
7943	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-8
7944	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-8
7945	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-8
7946	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-8
7947	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-12
7948	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-12
7949	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-12
7950	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,625-16
7951	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,625-16
7952	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,875-12
7953	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,875-12
7954	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-12
7955	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	2,750-12
7956	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-28
7957	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-28
7958	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-20
7959	SET PLUG L H	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-20
7960	SET PLUG L H	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-20
7962	SET PLUG L H B4	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-20
7963	SET PLUG L H B4	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-20
7964	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,000-20
7965	SET PLUG B-4 P	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,375-16
7966	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,375-16
7967	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,500-12
7968	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,500-12
7969	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,500-12
797	MEGOhmmeter	ELECTRONIC	OHM	LRA	2 GIG
7970	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3,730-12
7971	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	5,000-12
7972	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	5,000-12
7973	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	5,000-12
7974	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	5,000-12
7975	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	5,000-12
7976	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	6,250-8
7977	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	6,250-8
7982	SQUARE STEEL	SQUARE	X	DIMENSIONAL CBU	7,875-16
8005	SQUARE STEEL	SQUARE	X	B-GAGE CRIB	12
8007	SQUARE STEEL	SQUARE	X	B-GAGE CRIB	36
8008	SQUARE STEEL	DIMENSIONAL		B-GAGE CRIB	
8010	SQUARE STEEL	DIMENSIONAL		B-GAGE CRIB	
8030	SQUARE STEEL	DIMENSIONAL		B-GAGE CRIB	

Serial Number	Description	Gage Type	Unit	Current Location	Size
8037	SQUARE STEEL	DIMENSIONAL		B-GAGE CRIB	
804	FREQUENCY STANDARD	ELECTRONIC	HZ	LRA	
8040	SQUARE STEEL			B-GAGE CRIB	24
8042	SQUARE STEEL			B-GAGE CRIB	
8047	SQUARE STEEL		X	B-GAGE CRIB	
8051	SQUARE STEEL	DIMENSIONAL	INCH	B-GAGE CRIB	
8054	SQUARE STEEL	DIMENSIONAL	INCH	D-FABRICATION	
8057	SQUARE STEEL	DIMENSIONAL	INCH	B-GAGE CRIB	
8063	SQUARE STEEL	SQUARE	X	B-GAGE CRIB	12
8064	SQUARE STEEL	DIMENSIONAL	X	B-GAGE CRIB	36
8068	SQUARE STEEL	DIMENSIONAL	INCH	B-GAGE CRIB	
8076	SQUARE STEEL	DIMENSIONAL	INCH	C-REC/INSPECT	
8080	SQUARE STEEL	DIMENSIONAL	INCH	D-FABRICATION	
8081	SQUARE STEEL	DIMENSIONAL	INCH	C-REC/INSPECT	
8088	SQUARE CYL	DIMENSIONAL	INCH	STOCK	
8089	SQUARE CYL	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.5
8105	SCALE PP	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.5
8106	SCALE PP	FORCE	LB	A-ASSY&TEST 1	5
8110	SCALE PP	FORCE	LB	A-ASSY&TEST 2	40
8112	SCALE PP	FORCE		STOCK	
8119	SCALE PP	FORCE	LB	STOCK	
8124	SCALE FAN	FORCE	LB	STOCK	40
8125	SCALE FAN +/- .5 DIV.	FORCE	LB	A-ASSY&TEST 1	
8127	SCALE PP	ON SITE	LB	C-REC/INSPECT	10
8131	SCALE FISH	FORCE	LB	PLATING SHOP	30
8137	SCALE FISH	FORCE	LB	LRA	100
8148	SCALE BENCH	FORCE	LB	A-ASSY&TEST 1	500
8163	SCALE PLATFORM	ON SITE	LB	STOCK	10000
8169	SCALE PLATFORM	ON SITE	LB	SAFETY	
8170	SCALE PLATFORM	ON SITE	LB	LRA	900
8172	SCALE PLATFORM	ON SITE	LB	A-ASSY&TEST 2	1000
8176	TACHOMETER	ON SITE	LB	LOST	2500
8188	TAPER THREADBLOCK	PHYSICAL	RPM	STOCK	
8300	TORQ STANDARD	DIMENSIONAL	INCH	STOCK	10 RADIUS"
8301	TORQ STANDARD	DIMENSIONAL	INCH	ELEC-PHYS CAL	40 RADIUS"
8302	TORQ STANDARD	DIMENSIONAL	INCH	SMITH, PAULL	4"
8303	TORQ STANDARD	DIMENSIONAL	INCH	SMITH, PAULL	
8304	TORQ TESTER +/-1% IV	DIMENSIONAL	INCH	SMITH, PAULL	2.5
8305	TORQ TESTER +/-1% IV	PHYSICAL	IN-OZ	SCRAP	100
8306	TORQ TESTER	FORCE	IN-OZ	LRA	500
8307	TORQ TESTER	FORCE	IN-LB	LRA	250
8308	TORQ TESTER	FORCE	FT-LB	LRA	1000
8321	TORQ WRENCH CLOCKWISE ONLY	FORCE	IN-LB	LRA	2000
8331	VEE BLOCK	FORCE	IN-LB	A-ASSY&TEST 1	1800
8332	VEE BLOCKS	DIMENSIONAL		STOCK	
8336	VEE BLOCK	DIMENSIONAL		STOCK	
8337	VEE BLOCKS	DIMENSIONAL	INCH	STOCK	
				B-GAGE CRIB	2.5

Serial Number	Description	Gage Type	Unit	Current Location	Size
8341	VEE BLOCK	DIMENSIONAL	INCH	LRA	
8343	VEE BLOCK			D-FABRICATION	INVENT
8344	VEE BLOCK			STOCK	
8345	VEE BLOCK			STOCK	
8349	VEE BLOCK	DIMENSIONAL	INCH	B-GAGE CRIB	2.5
8351	VEE BLOCK	DIMENSIONAL	INCH	D-FABRICATION	
8352	VEE BLOCK	DIMENSIONAL	INCH	D-FABRICATION	
8353	VEE BLOCK	DIMENSIONAL	INCH	D-FABRICATION	
8356	VEE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	6"
837	ATTENUATOR VAR 600 OHM	ELECTRONIC	DB	SMITH, PAUL L	110
8376	VEE BLOCK	DIMENSIONAL	INCH	DIMENSIONAL CBU	.750
8377	VEE BLOCK			LRA	
8381	VEE BLOCK SET	DIMENSIONAL	INCH	DIMENSIONAL CBU	2"
8414	VEE BLOCK MAG	DIMENSIONAL	INCH	LOST	4
8417	VEE BLOCK MAG	DIMENSIONAL	INCH	SMITH, PAUL L	
8419	VEE BLOCK MAG	DIMENSIONAL	INCH	D-FABRICATION	
8422	VEE BLOCK MAG	DIMENSIONAL	INCH	B-GAGE CRIB	
8423	VEE BLOCK MAG	DIMENSIONAL	INCH	D-FABRICATION	
8426	VEE BLOCK MAG	DIMENSIONAL	INCH	SMITH, PAUL L	
8431	WEIGHT SET CLASS C	FORCE	LB	SMITH, PAUL L	636.5 LB
8432	WEIGHTS			STOCK	100G-5MG
8433	WEIGHTS			STOCK	10 PIECES
844	VOLTAGE DIVIDER	ELECTRONIC	RATIO	SMITH, PAUL L	
845	VOLTAGE DIVIDER	ELECTRONIC	RATIO	SMITH, PAUL L	
8489	WIRES GEAR EXT	DIMENSIONAL	INCH	DIMENSIONAL CAL	3.5-40 TPI
8490	WIRES GEAR EXT	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.1200
8491	WIRES GEAR EXT	DIMENSIONAL	INCH	LRA	.1200
8492	WIRES THRED 60/DG	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	80-4.5
8493	WIRES THREAD 60'	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	80-5P THRD
8497	WIRES GEAR INT.	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	80-2 GEAR
8499	CALIPER VERNIER	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
85	CIRCUIT BREAKER TEST SET	ELECTRONIC	ACAMP	A-ASSY&TEST 1	500
8507	WIRE SETS THRD.	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	80-5 60' THRD
8509	WIRE SET 28@DIAM	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7-36 P
8510	WIRE SET GEAR EX	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.728 80-2.5 P
8511	WIRE THRED 60/DG	DIMENSIONAL	INCH	B-GAGE CRIB	6-40DP
8512	WIRES SET	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	80-4 PITCH
8513	WIRES SET	DIMENSIONAL	INCH	DIMENSIONAL CAL	80-4 PITCH
8514	WIRE SETS GEAR EX	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.728 10-2.5P
8515	WIRE SETS THD	DIMENSIONAL	INCH	C-REC/INSPECT	6-36 PITCH
8536	DRILL GAGE			LRA	
8538	MICROMETER GROOVE	DIMENSIONAL	INCH	LRA	
8540	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
8541	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
8546	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	4000
8547	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	2000
8548	MICROMETER DEPTH	DIMENSIONAL	INCH	A-ASSY&TEST 2	0-9

Serial Number	Description	Gage Type	Unit	Current Location	Size
855	DELTA STANDARDS			STOCK	
8563	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	0-.250
8564	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 2	.250
8565	INDICATOR DIAL			B-GAGE CRIB	
8569	INDICATOR DIAL			STOCK	
8570	INDICATOR DIAL			LRA	
8575	ANGLE PLATE			SMITH, PAUL L	
8577	ANGLE PLATE			SMITH, PAUL L	
8584	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CBU	6
8585	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CAL	6
8586	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CBU	6"
8587	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CAL	6
8588	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CAL	6
8589	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	4-4.5
8590	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CAL	10
8594	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.030
8598	CALIPER DIAL			SCRAP	
8601	CYL STANDARD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1/16-1
8612	OPTICAL CUBE			STOCK	
8620	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-25
8629	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-13
864	MEGGER	ELECTRONIC	OHM	LRA	1000 MEG
8659	DYNAMOMETER			LRA	2500 LBS
8665	DYNAMOMETER			LRA	
8666	DYNAMOMETER			LRA	
8670	DYNAMOMETER			SMITH, PAUL L	64
8672	DYNAMOMETER	DYNAMOMETER	OZ	STOCK	
8683	DEPTH GAGE VERNIER			LRA	
869	OSCILLOSCOPE	ELECTRONIC		LRA	30V/1.5A
870	POWER SUPPLY	ELECTRONIC		LRA	X
8706	GROOVE GAGE	DIMENSIONAL	X	B-GAGE CRIB	
8711	HEIGHT GAGE	DIMENSIONAL	INCH	LOST	0-19
873	MEGGER	ELECTRONIC	OHM	A-ASSY&TEST 2	1000 MEG
8739	TENSION SCALE	FORCE	LB	C-ASSEMBLY	200
8749	HEIGHT GAGE	DIMENSIONAL		B-GAGE CRIB	
8763	PLANNER GAGE	DIMENSIONAL		D-ENGINEERING	
877	MEGGER	ELECTRONIC	OHM	LRA	
8771	GAGE GEAR VER	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
8777	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	20-2
878	MEGGER	ELECTRONIC	OHM	LRA	1000 MEG
8783	HARDNESS TESTER	FORCE	X	D-FABRICATION	
879	AMMETER AC INACTIVE	ELECTRONIC	ACAMP	C-ASSEMBLY	100
8790	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
8791	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	X
8793	INDICATOR DIAL	DIMENSIONAL	X	STOCK	X
8812	INDICATOR DIAL			SCRAP	
8820	INDICATOR DIAL			STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
8828	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.030
8831	INDICATOR DIAL	DIMENSIONAL	X	LOST	X
8848	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	.125
8849	INDICATOR DIAL			STOCK	
8851	INDICATOR DIAL			STOCK	
8866	HYPOT AC-DC	ELECTRONIC	ACAMP	SMITH, PAUL L	.025
8871	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-.500
8877	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.050
8880	INDICATOR DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	.025
8901	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
8906	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	
8907	INDICATOR DIAL			LRA	
8911	INDICATOR DIAL			STOCK	
8913	INDICATOR DIAL			STOCK	.001
8917	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	.008
8922	VOLTAGE DIVIDER	ELECTRONIC	INCH	SMITH, PAUL L	
8937	INDICATOR TEST			LRA	
8939	INDICATOR TEST			STOCK	.001
8977	INDICATOR TEST			STOCK	
8982	INDICATOR TEST			STOCK	
8993	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.030
9	VARIAC	ELECTRONIC		A-ASSY&TEST 1	
9001	INDICATOR TEST			STOCK	
90018	IND BAR GAGE	DIMENSIONAL	INCH	SMITH, PAUL L	48
9006	INDICATOR TEST	DIMENSIONAL	INCH	B-GAGE CRIB	.03
90075	HEIGHT STAND	DIMENSIONAL	INCH	B-GAGE CRIB	15.9985
90076	HEIGHT STAND	DIMENSIONAL	INCH	B-GAGE CRIB	23.9897
90077	HEIGHT STAND	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	24.008
90078	HEIGHT STAND	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	24.010
90079	HEIGHT STAND	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	24.0084
9009	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
9013	INDICATOR TEST	DIMENSIONAL	INCH	STOCK	.03
9036	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
9037	INDICATOR TEST	DIMENSIONAL	X	SCRAP	X
9046	MAG BLOCK	DIMENSIONAL	INCH	B-GAGE CRIB	760
9047	MAG BLOCK	DIMENSIONAL	INCH	D-FABRICATION	138
9057	MICROMETER HOLE	DIMENSIONAL	INCH	A-ASSY&TEST 1	4.000
9060	MICROMETER ID	DIMENSIONAL	INCH	LOST	4-4.5
9064	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	2.5-3
9072	MICROMETER ID	DIMENSIONAL	INCH	LRA	
9074	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	4.5-5
9075	MICROMETER ID	DIMENSIONAL	INCH	LRA	
9076	MICROMETER ID	DIMENSIONAL	INCH	LRA	
9077	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7-8
9078	MICROMETER ID	DIMENSIONAL	INCH	STOCK	
9080	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	10-11

Serial Number	Description	Gage Type	Unit	Current Location	Size
9083	MICROMETER ID	DIMENSIONAL		LRA	
9088	MICROMETER ID	DIMENSIONAL		STOCK	
9089	MICROMETER ID	DIMENSIONAL		LRA	
9090	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	10-11
9093	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	3-3.5
9095	MICROMETER ID	DIMENSIONAL		LRA	
9097	MICROMETER ID	DIMENSIONAL		STOCK	
9101	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	4.5-5
9103	MICROMETER ID	DIMENSIONAL		STOCK	
9107	MICROMETER ID	DIMENSIONAL		LRA	
9108	MICROMETER ID	DIMENSIONAL		LRA	
9111	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	13-14
9112	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	13-14
9115	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	32-42
9121	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	17-18
9125	MICROMETER OD MIM	DIMENSIONAL	MM	LRA	25-50MM
9136	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1-2
9137	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-2
9138	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
9139	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
9140	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
9143	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-1"
9144	MICROMETER OD	DIMENSIONAL		STOCK	
9148	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2-3
9150	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
9151	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 2	2-3
9152	MICROMETER OD	DIMENSIONAL		STOCK	
9154	MICROMETER OD	DIMENSIONAL	INCH	STOCK	3-4
9156	MICROMETER OD	DIMENSIONAL		B-GAGE CRIB	
9157	MICROMETER OD	DIMENSIONAL	INCH	STOCK	4-5
9160	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	4-5
9161	MICROMETER OD	DIMENSIONAL		STOCK	
9162	MICROMETER OD	DIMENSIONAL		STOCK	
9169	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	5-6
9172	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
9173	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
9176	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	6-6
9179	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	5-6
9185	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
9190	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
9194	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
9196	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
9197	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
9198	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
9199	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	7-8
9200	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
9205	MICROMETER OD	DIMENSIONAL	INCH	STOCK	
				B-GAGE CRIB	8-9

Serial Number	Description	Gage Type	Unit	Current Location	Size
9206	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-8
9207	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
9208	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	8-9
9212	MICROMETER OD	DIMENSIONAL	INCH	LRA	8-8
9213	MICROMETER OD	DIMENSIONAL	1 IN	LRA	8-9
9219	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
9220	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	9-10
9222	MICROMETER OD	DIMENSIONAL	INCH	LRA	9-10
9226	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
9229	MICROMETER OD	DIMENSIONAL	INCH	A-ASSY&TEST 1	10-11
9241	MICROMETER OD	DIMENSIONAL		STOCK	
9242	MICROMETER OD	DIMENSIONAL		STOCK	
9243	MICROMETER OD	DIMENSIONAL		STOCK	
9245	MICROMETER OD	DIMENSIONAL		STOCK	
9246	MICROMETER OD	DIMENSIONAL	INCH	LRA	0-1
9247	MICROMETER ID	DIMENSIONAL	INCH	STOCK	9-10
9252	MICROMETER OD	DIMENSIONAL		STOCK	
9254	MICROMETER OD	DIMENSIONAL		STOCK	
9257	MICROMETER OD	DIMENSIONAL		STOCK	1-2
9258	MICROMETER OD	DIMENSIONAL		STOCK	
9259	MICROMETER OD	DIMENSIONAL		STOCK	
9263	MICROMETER OD	DIMENSIONAL		STOCK	
9270	MICROMETER OD	DIMENSIONAL		STOCK	
9272	MICROMETER OD	DIMENSIONAL		STOCK	
9275	MICROMETER OD	DIMENSIONAL	INCH	STOCK	4-5
9281	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2-3
9282	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	2-3
9288	MICROMETER OD	DIMENSIONAL	INCH	SCRAP	3-4
9289	MICROMETER OD	DIMENSIONAL		STOCK	
9290	MICROMETER OD	DIMENSIONAL		LRA	.001
9296	MICROMETER OD	DIMENSIONAL		STOCK	
930	CAPACITOR DECADE	ELECTRONIC		D-ENGINEERING	
9302	MICROMETER OD	DIMENSIONAL	INCH	LRA	7-8
9303	MICROMETER OD	DIMENSIONAL	INCH	LRA	7-8
9304	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	6-7
9311	MICROMETER OD	DIMENSIONAL	INCH	LRA	13-14
9323	MICROMETER OD	DIMENSIONAL	INCH	LOST	12-13
9325	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	7-8
9327	MICROMETER GROOVE	DIMENSIONAL		STOCK	0-1
9328	MICROMETER GROOVE	DIMENSIONAL		LRA	
9329	MICROMETER GROOVE	DIMENSIONAL		STOCK	
9330	MICROMETER GROOVE	DIMENSIONAL		STOCK	
9338	MICROMETER TUBE	DIMENSIONAL		STOCK	
9345	MICROMETER THREAD	DIMENSIONAL		STOCK	
9346	MICROMETER THREAD	DIMENSIONAL		STOCK	0-1
9347	MICROMETER THREAD	DIMENSIONAL		STOCK	
9348	MICROMETER THREAD	DIMENSIONAL		STOCK	

Serial Number	Description	Gage Type	Unit	Current Location	Size
937	DATALOGGER	ELECTRONIC		LRA	
9385	PRESSURE GAGE ANSI B	PRESSURE	PSI	SCRAP	100
9455	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	10000
9456	PRESSURE GAGE			LRA	
9458	PRESSURE GAGE			LRA	20000 PSI
9459	SPLINE GAGE			C-REC/INSPECT	16/32-14
947	OSCILLOSCOPE	DIMENSIONAL	INCH	LRA	
9477	HEIGHT GAGE	ELECTRONIC		LRA	
9479	HEIGHT GAGE	DIMENSIONAL		STOCK	
9484	PRESSURE GAGE	DIMENSIONAL		STOCK	
9488	MICROMETER GROOVE	DIMENSIONAL		STOCK	
949	POWER SUPPLY	DIMENSIONAL		STOCK	
9492	INDICATOR TEST	ELECTRONIC	VOLT	LRA	20
9498	PRESSURE GAGE ANSI 2A	DIMENSIONAL	INCH	A-ASSY&TEST 1	.030
9500	DIAL BORE GAGE	PRESSURE	PSI	C-ASSEMBLY	3000
9505	BLOCK RISER	DIMENSIONAL	INCH	STOCK	10
9506	BLOCK RISER	DIMENSIONAL	INCH	DIMENSIONAL CAL	10
9518	GAGE BLOCKS	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1-4
9526	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	.2500 REF
9528	RING REFER AIR	DIMENSIONAL	INCH	C-REC/INSPECT	.3125 X
9529	RING REF	DIMENSIONAL	INCH	LOST	.3751 Y
9530	RING MASTER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	.3750X
9531	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3751
9532	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.3751 Y
9533	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5000
9534	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.50003 XX
9535	RING AIR REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.50006Y
9536	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5000 XX
9537	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5625
9538	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5625XX
9539	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.5625
9540	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.750X
9541	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7500 X
9542	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.7500 Y
9543	RING REFER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.7500Y
9544	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	.8750
9546	RING MASTER AIR	DIMENSIONAL	INCH	B-GAGE CRIB	.9375 X
9548	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.00005X
9549	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.00005Y
9550	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.003
9552	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	
9568	AIR GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
9560	GAGE BLOCKS	DIMENSIONAL		LRA	
9561	PIN GAGES	DIMENSIONAL		LRA	
9565	HEIGHT STAND	DIMENSIONAL	INCH	B-GAGE CRIB	24
9566	HEIGHT STAND	DIMENSIONAL	INCH	STOCK	24IN
9568	HEIGHT STAND	DIMENSIONAL	INCH	DIMENSIONAL CAL	24

Item Number	Description	Gage Type	Unit	Current Location	Size
9571	RESISTANCE STD	DIMENSIONAL	INCH	STOCK	0.1 OHM
9572	HOLE GAGE	DIMENSIONAL	INCH	STOCK	.125-.500
9575	MICROMETER TWO SPHERE	DIMENSIONAL	INCH	STOCK	0-1
9577	CENTER BENCH	DIMENSIONAL	INCH	C-REC/INSPECT	3-4
9578	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	2.0-2.5
9579	MICROMETER ID SET	DIMENSIONAL	INCH	SCRAP	2-12
9580	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	16-17
9581	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
9583	MICROMETER MULTI	FORCE	LBS	SCRAP	50
9585	SCALE FISH	DIMENSIONAL	INCH	ELEC-PHYS CBU	.5000 XX
9586	RING MASTER AIR	DIMENSIONAL	INCH	LOST	.1250 XX
9589	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.875-16
9591	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.875-16
9592	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	0-9
9616	MICROMETER DEPTH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
9623	MICROMETER HOLE	DIMENSIONAL	TENTH/THOUSANDTH	B-GAGE CRIB	
9630	MICROMETER HOLE	DIMENSIONAL		LRA	
9637	MICROMETER HOLE	DIMENSIONAL	INCH	LRA	
9639	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	10000
9643	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	0-6
9648	MICROMETER OD	DIMENSIONAL	INCH	STOCK	4.5-5
9654	MICROMETER ID	DIMENSIONAL	INCH	B-GAGE CRIB	
9658	MICROMETER ID	DIMENSIONAL	INCH	STOCK	
9659	MICROMETER ID	DIMENSIONAL	INCH	STOCK	
9661	MICROMETER ID	DIMENSIONAL	INCH	LRA	
9666	INDICATOR DIAL	DIMENSIONAL	INCH	SCRAP	.260
9667	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
9669	MICROMETER GROOVE	DIMENSIONAL	INCH	B-GAGE CRIB	1-2
9670	MICROMETER OD	DIMENSIONAL	INCH	STOCK	4-5
9671	MICROMETER OD	DIMENSIONAL	INCH	LOST	5-6
9672	MICROMETER OD	DIMENSIONAL	INCH	B-GAGE CRIB	
9694	MICROMETER ID	DIMENSIONAL	INCH	LRA	
9700	MICROMETER THREAD	DIMENSIONAL		STOCK	
9701	MICROMETER THREAD	DIMENSIONAL		STOCK	
9702	MICROMETER OD	DIMENSIONAL		STOCK	
9705	MICROMETER OD	DIMENSIONAL		STOCK	
9707	MICROMETER OD	DIMENSIONAL		STOCK	
9709	RING MASTER 8TD	DIMENSIONAL		STOCK	
9713	MICROMETER ID	DIMENSIONAL	INCH	STOCK	.45000 XX
9714	MICROMETER ID	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	7-8
9715	MICROMETER ID SET	DIMENSIONAL	INCH	LRA	
9717	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	2-12
9718	MICROMETER ID SET	DIMENSIONAL	INCH	LOST	5-6
9719	MICROMETER ID SET	DIMENSIONAL	INCH	STOCK	12-22
9725	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	12-22
9727	MICROMETER DEPTH	DIMENSIONAL	INCH	B-GAGE CRIB	32-42*
				STOCK	0-6

Serial Number	Description	Gage Type	Unit	Current Location	Size
9728	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.938-12
9729	SET PLUG	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.938-12
9730	MICROMETER DEPTH	DIMENSIONAL	INCH	LRA	0-6
9742	MICROMETER OD	DIMENSIONAL	INCH	STOCK	0-12
9754	DEPTH GAGE VERNIER	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	
9757	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
9759	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
9764	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
9765	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1.0
9767	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
9769	INDICATOR DIAL	DIMENSIONAL	INCH	B-GAGE CRIB	0-1
9770	INDICATOR DIAL	DIMENSIONAL	INCH	LRA	
9774	SINE BLOCK	DIMENSIONAL	INCH	B-GAGE CRIB	0-1"
9775	INDICATOR TEST	DIMENSIONAL	INCH	DIMENSIONAL CAL	5-20
9787	GAGE BLOCKS	DIMENSIONAL	INCH	B-GAGE CRIB	0-25
9789	CALIPER VERNIER	DIMENSIONAL	INCH	C-REC/INSPECT	0-6
9797	COMPARATOR OPT	OPTICAL	INCH	STOCK	
8803	MICROMETER OD	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	0-12
9806	PLA-CHEK GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	
9815	VEE BLOCK MAG	DIMENSIONAL	INCH	STOCK	
9818	MICROMETER DEPTH	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.2500 X
9821	RING AIR REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.5002 X
9822	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	.81255
9825	RING REF	DIMENSIONAL	INCH	B-GAGE CRIB	2.0
9827	VEE BLOCK SET	FORCE	LB	D-ENGINEERING	25
9828	SCALE FISH	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	6-7
9830	MICROMETER ID	FORCE	LB	ELEC-PHYS CBU	500
9832	SCALE PP DIAL	DIMENSIONAL	INCH	A-ASSY&TEST 1	2.25001X
9843	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.3750Z
9845	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.1875 X
9846	RING REF	DIMENSIONAL	INCH	C-REC/INSPECT	2X1X12
9847	PARALLEL	DIMENSIONAL	INCH	C-REC/INSPECT	11/2X5/8X8
9848	PARALLEL	DIMENSIONAL	INCH	C-REC/INSPECT	2X1X12
9850	PARALLEL SET	DIMENSIONAL	INCH	STOCK	
9866	SINE BLOCK	DIMENSIONAL	INCH	B-GAGE CRIB	12
9873	LEVEL PRECISION	DIMENSIONAL	INCH	B-GAGE CRIB	12
9874	LEVEL PRECISION	DIMENSIONAL	INCH	PLATING SHOP	X
9876	WEIGHTS SUSTAINED LOAD 80 PC	FORCE	GRAM	LRA	12
9877	LEVEL PRECISION	DIMENSIONAL	INCH	DIMENSIONAL CBU	.50005 X
9879	REFER RING	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	.6250X
9880	RING MASTER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	.87505X
9881	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.000X
9882	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.1250 Y
9883	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	1.25005 X
9884	RING REFER AIR	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.5001X
9886	RING REFER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	1.7502 X
9888	RING REF	DIMENSIONAL	INCH		

Serial Number	Description	Gage Type	Unit	Current Location	Size
9889	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.875Y
9890	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.0002 X
9891	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.1250 X
9892	RING MASTER AIR	DIMENSIONAL	INCH	DIMENSIONAL CBU	2.375
9893	RING REF	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.5001 X
9894	RING REFERENCE	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.6251 Y
9895	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.7500 Y
9896	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	2.8751 X
9897	RING REF	DIMENSIONAL	INCH	DIMENSIONAL CBU	3.0001
9898	RING MASTER AIR	DIMENSIONAL	INCH	UD DIMENSIONAL CAL	3.1250 Y
9899	RING REF	DIMENSIONAL	INCH	A-ASSY&TEST 2	3.2502X
9902	LEVEL PRECISION	DIMENSIONAL	INCH	LRA	12
9904	LEVEL PRECISION	DIMENSIONAL	INCH	B-GAGE CRIB	12
9922	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	.250
9923	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
9925	INDICATOR DIAL	DIMENSIONAL	INCH	STOCK	
9934	SET PLUG	DIMENSIONAL	INCH	STOCK	
9936	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	4-40
9937	SET PLUG	DIMENSIONAL	INCH	SMITH, PAUL L	5-40
9948	INDICATOR DIAL	DIMENSIONAL	INCH	SMITH, PAUL L	5-40
9968	HEIGHT GAGE	DIMENSIONAL	THOUSANDTH	LRA	0-.250
9972	HEIGHT GAGE	DIMENSIONAL	THOUSANDTH	UD DIMENSIONAL CAL	25
9975	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	25
9983	HEIGHT GAGE	DIMENSIONAL	INCH	B-GAGE CRIB	0-19
9983	CALIPER VERNIER	DIMENSIONAL	INCH	B-GAGE CRIB	0-12
9987	MICROMETER ID SET	DIMENSIONAL	INCH	B-GAGE CRIB	32-42
9990	MICROMETER OD	DIMENSIONAL		STOCK	
9993	MICROMETER OD	DIMENSIONAL		STOCK	
9994	MICROMETER OD	DIMENSIONAL		STOCK	
9997	PRISM PENTA	DIMENSIONAL		STOCK	
9998	PRISM PENTA	DIMENSIONAL		STOCK	
BC1110	BRIDGECAM WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	10
BC1111	BRIDGECAM WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	20.8
BC1112	BRIDGECAM WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	10
BC1113	BRIDGECAM WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	10
BC1114	BRIDGECAM WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	10
BC1115	BRIDGECAM WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	10
CG001	CALIBRATED GAS HCN	PHYSICAL	PPM	SCRAP	10
CG002	CALIBRATED GAS OXYGEN EXPENDED	PHYSICAL	PERCENT	SCRAP	20.8
CG003	CALIBRATED GAS HCN EXPENDED	PHYSICAL	PPM	SCRAP	10
CG004	CALIBRATED GAS HCN EXPENDED	PHYSICAL	PPM	SCRAP	10
CG005	CALIBRATED GAS HCN EXPENDED	PHYSICAL	PPM	SCRAP	10
CG006	CALIBRATED GAS HCN	PHYSICAL	PPM	SCRAP	10
CG007	CALIBRATED GAS OXYGEN	PHYSICAL	PERCENT	SMITH, PAUL L	20.8
ECL0519	DUMMY DIRECTOR	ELECTRONIC	DEGREE	FRIDLEY	360
ECL1008	WEIGHT	PHYSICAL	LB	A-ASSY&TEST 2	4
ECL1054	FLOWMETER & READOUT 4"-2 GPM	ON SITE	GPM	A-ASSY&TEST 2	20
ECL1057	FLOWMETER & READOUT 1 1/4" V	ON SITE	GPM	A-ASSY&TEST 2	150

Serial Number	Description	Gage Type	Unit	Current Location	Size
ECL1059	FLOWMETER & READOUT 1% IV	ON SITE	GPM	A-ASSY&TEST 2	225
ECL1098	FLOWMETER	ON SITE	GPM	A-ASSY&TEST 2	300
ECL1229	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	30
ECL1326	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	600
ECL1358	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	1000
ECL1390	PRESSURE GAGE ANSI A	PRESSURE	PSI	SCRAP	2000
ECL1408	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	SCRAP	2000
ECL1419	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL1439	PRESSURE GAGE	PRESSURE	PSI	SCRAP	3000
ECL1442	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL1443	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL1557	FORCE GAGE	FORCE	LB	STOCK	20
ECL1561	FORCE GAGE	FORCE	LB	A-ASSY&TEST 1	20
ECL1826	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	2000
ECL1939	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL1943	TRANSDUCER DIGITAL INDICATOR	ON SITE	IN-LB/RP/HP	A-ASSY&TEST 2	1000/1500/20
ECL1984	PRESSURE GAGE	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL2029	MK45 FUZE SETTER TEST PANEL	ELECTRONIC	ACAMP	A-ASSY&TEST 1	10
ECL2264	AMMETER AC	ELECTRONIC	X	A-ASSY&TEST 2	X
ECL2678	RECORDER WINDGRAF W/ CONDITIONERS	ELECTRONIC	PSI	A-ASSY&TEST 1	1000
ECL2888	PRESSURE GAGE ANSI 2A	PRESSURE	IN-LB	A-ASSY&TEST 2	5000
ECL2970	TORQUE TRANSDUCER & INDICATOR	ON SITE	IN-LB	A-ASSY&TEST 2	5000
ECL2977	TORQUE TRANSDUCER & INDICATOR	ON SITE	IN-LB	A-ASSY&TEST 2	400
ECL3014	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 1	3000/392
ECL3083	PRESSURE/TEMPERATURE INSTRUMENT	PHYSICAL	PSI/DEGREE F	A-ASSY&TEST 1	20000
ECL3118	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	STOCK	600
ECL3154	PRESSURE GAGE ANSI A	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL3169	PRESSURE GAGE ANSI B	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL3190	PRESSURE GAGE ANSI B	PRESSURE	PSI	A-ASSY&TEST 1	400
ECL3199	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	220
ECL3553	THERMOMETER	ON SITE	DEGREE F	A-ASSY&TEST 2	600
ECL3613	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	3000/392
ECL3626	PRESSURE/TEMPERATURE INSTRUMENT	PHYSICAL	PSI/DEGREE F	A-ASSY&TEST 2	600
ECL3645	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 1	100
ECL3680	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	100
ECL3717	TORQ WRENCH	FORCE	FT-LB	A-ASSY&TEST 2	5000
ECL3746	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	3000
ECL3862	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	200
ECL3848	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 1	290
ECL3985	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	1500
ECL4339	VULCANIZE, TEMP CONTROL TYPE J	PHYSICAL	DEGREE F	A-ASSY&TEST 1	200
ECL4509	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	1110
ECL4637	TORQ WRENCH	FORCE	IN-LB	A-ASSY&TEST 1	100
ECL4755	PNEUMATIC TORQ	FORCE	FT-LB	A-ASSY&TEST 1	60
ECL4756A	PNEUMATIC TORQ LCU GAGE	PHYSICAL	PSI	UD ELECT-PHYS CAL	60
ECL4768	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	
ECL4769	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	

Serial Number	Description	Gage Type	Unit	Current Location	Size
ECL4809	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL4810	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL4855	NUTRUNNER TORQ CONTROL	FORCE	IN-LB	A-ASSY&TEST 2	25-30
ECL4856	NUTRUNNER TORQ CONTROL	FORCE	IN-LB	A-ASSY&TEST 2	95-100
ECL4857	NUTRUNNER TORQ CONTROL	FORCE	IN-LB	UD ELECT-PHYS CAL	150-160
ECL5158	PRESSURE GAGE ANSI 2A	PRESSURE	PSI	SCRAP	400
ECL5360	MK45 LOADER TEST PANEL	ON SITE	X	A-ASSY&TEST 1	X
ECL5393	PRESSURE GAGE DUPLEX ANSI A	PRESSURE	PSI	SCRAP	200
ECL5627	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL5628	PRESSURE GAGE ANSI 1A	PRESSURE	PSI	A-ASSY&TEST 2	3000
ECL5654	PRESSURE GAGE ANSI 3A	PRESSURE	PSI	UD ELECT-PHYS CAL	3000
ECL5669	TORQ WRENCH SPECIAL HEAD LIMITED TO 150LBS	FORCE	FT-LB	A-ASSY&TEST 1	LIMITED TO 150
ECL5784	POWER METER	ON SITE		A-ASSY&TEST 2	
ECL5881	TORQ WRENCH +/- 4%IV	FORCE	FT-LB	A-ASSY&TEST 1	670
ECL6465	CALIBRATION VERIFICATION TOOL	ELECTRONIC	OHM	A-ASSY&TEST 1	X
ECL6466	AUTO TEST SYSTEM	ELECTRONIC		A-ASSY&TEST 1	
ECL6695	TRANSDUCER	PHYSICAL	INCH	A-ASSY&TEST 1	.25
ECL6701	PRESSURE TRANSMITTER	PHYSICAL	PSI	A-ASSY&TEST 1	3000
ECL6711	PRESSURE TRANSMITTER	PHYSICAL	PSI	A-ASSY&TEST 1	3000
ECL6713	TRANSDUCER TEMPERATURE	PHYSICAL	DEGREE F	A-ASSY&TEST 1	-40/350
F988A-G	FILLET WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	
F989A-G	FILLET WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	
F990A-G	FILLET WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	
F991A-G	FILLET WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	
F992A-G	FILLET WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	
F993A-G	FILLET WELD GAGE	DIMENSIONAL	INCH	D-FABRICATION	
FF35619	CALIBRATED GAS CO 20PPM EXPENDED	PHYSICAL	PPM	SCRAP	20
FF3619	CALIBRATED GAS	PHYSICAL	PPM	SCRAP	20
FMC00454	RISER	DIMENSIONAL	INCH	A-ASSY&TEST 2	6
FMC00835	INDICATOR DIAL	DIMENSIONAL	INCH	MK45 NEW ASSY1	0-1
FMC00907	HEIGHT GAGE	DIMENSIONAL	INCH	STOCK	12
FMC00909	RISER	DIMENSIONAL	INCH	A-ASSY&TEST 1	12
FMC02641	PARALLEL SET	DIMENSIONAL	INCH	A-ASSY&TEST 1	2X3X18
FMC03131	OPTICAL FLAT	DIMENSIONAL	INCH	A-ASSY&TEST 1	3X3X8
FMC03406	MICROMETER HEAD, SWITCH TRAVEL FIXTURE	DIMENSIONAL	INCH	A-ASSY&TEST 1	6
FMC03455	OPTICAL FLAT	DIMENSIONAL	INCH	A-ASSY&TEST 1	0-1
FMC03488	PARALLEL	DIMENSIONAL	INCH	A-ASSY&TEST 1	5
FMC04190	SURFACE PLATE	ON SITE	INCH	A-ASSY&TEST 1	2X4X60
FMC14298	PARALLEL	DIMENSIONAL	INCH	A-ASSY&TEST 1	48X96
FMC14858	PIPE PLUG THREAD	DIMENSIONAL	INCH	A-ASSY&TEST 2	1.5X2X24
FMC31858-0	FIBER OPTIC SCOPE	DIMENSIONAL	INCH	A-ASSY&TEST 1	2.0-11
FMC35814	LEVEL ELECTRONIC	DIMENSIONAL	INCH	B-GAGE CRIB	4"
FMC39637	RECORDER WINDOGRAP W/ CONDITIONERS	OPTICAL	INCH	LYSKOWINSKI, STEVEN C	
FMC55326	SCALE	DIMENSIONAL	INCH	DIMENSIONAL CBU	
FMD98370660	SCALE	ELECTRONIC	VOLT	ELEC-PHYS CBU	48
FMD98061003	SCALE	FMD	INCH	DIMENSIONAL CBU	1000
FRIDLEY/JDLP	VENDOR MASTER GAGE	FMD	MM	DIMENSIONAL CBU	X
		VENDOR	X	FRIDLEY	

Serial Number	Description	Gage Type	Unit	Current Location	Size
TC001	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC002	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC003	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC004	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC005	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC006	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC007	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC008	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC009	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC010	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC011	THERMOCOUPLE, K	PHYSICAL	DEGREE	SMITH, PAUL L	K
TC012	THERMOCOUPLE, K EXPENDED	PHYSICAL	DEGREE	SCRAP	K
TC013	THERMOCOUPLE, K	PHYSICAL	DEGREE	SCRAP	K
TC014	THERMOCOUPLE, K	PHYSICAL	DEGREE	SCRAP	K
TCW001	THERMOCOUPLE WIRE TYPE KK	PHYSICAL	DEGREE	SCRAP	K
TCW002	THERMOCOUPLE WIRE TYPE KK	PHYSICAL	DEGREE	SCRAP	K
TCW003	THERMOCOUPLE WIRE TYPE KK	PHYSICAL	DEGREE	SCRAP	K
TCW004	THERMOCOUPLE WIRE TYPE KKK	PHYSICAL	DEGREE	SCRAP	K
TCW005	THERMOCOUPLE WIRE TYPE KKK	PHYSICAL	DEGREE	SCRAP	K
TCW006	THERMOCOUPLE WIRE TYPE KKK	PHYSICAL	DEGREE	SCRAP	K
TCW007	THERMOCOUPLE WIRE TYPE KK EXPENDED	PHYSICAL	DEGREE	SMITH, PAUL L	2000
TCW008	THERMOCOUPLE WIRE TYPE KK	PHYSICAL	DEGREE	SCRAP	2000
TCW009	THERMOCOUPLE WIRE TYPE JJ	PHYSICAL	DEGREE	SMITH, PAUL L	1200
TCW010	THERMOCOUPLE WIRE TYPE JJ	PHYSICAL	DEGREE	SMITH, PAUL L	1200
TCW011	THERMOCOUPLE WIRE TYPE JJ	PHYSICAL	DEGREE	SMITH, PAUL L	1200
VENDOR	VENDOR MASTER GAGE	VENDOR	X	SMITH, PAUL L	X

SA Fixtures

MK45			
SA408535C			
SR31447			
SR32421			
SER31108 load station			
SER31090 load station			
Transmission	SA2883553		
Stand	SR31556		
Fuze setter	SA628199	SA282717	SA2823012
Elevation regulator	SA628378	SA628197	
Elevation gear red.	SA408535C		
Train regulator	SA2824429		
Train gear red.	SA408535C		
Cradle	SA2887251	TD17072	SA2886775
Shield	QCE 4534	STE 04515	STE 04532
	T10VM-050N-620-T-A1		
	46502	45075	44634
Hydraulic fixtures			
	46252		
MK75			
SA2886784	SA2703805	SA2864151	SA2703789
SA2884874	SA2884811	SA2885185	SA2704071
SA2864284	SA2702130	SA2864140	SA2864048
SA2703500	SA2704075	SA2883351	SA2704073
SA2704076	SA2884867	SA2702129	SA2704070
SA2704078	SA2703558	SA2703559	TD15921
SA2703496	SA2882930	SA2882701	SA2703501
SA2884538	SA2863731	SA2882929	SA5831156
SA5521882	SA2885117	SA2863925	SA2884811
137697106	SA2884811	SA2886675	SA2703622

SC 46874

SC 46878

DIT-MCO

08355PG0776

Excl c to Lease

08Jul96

PHALANX MK15 CIWS
TEST EQUIPMENT, TEST FIXTURES, AND TOOLING (SHOP AIDS)
SUBJECT TO REVERSION

MICROWAVE SYSTEM TEST EQUIPMENT	TE200
POWER SUPPLY TEST SET	TE201
AMMUNITION HANDLING SYSTEM TEST EQUIPMENT	TE204
D.C. MOTOR TEST SET	TE205
HYDRAULIC PUMP AND MOTOR TEST SET	TE206
UPPER MOUNT TEST EQUIPMENT	TE207
ELEVATION TEST BOX	TE209
SHOCK ISOLATOR TRAIN BUFFER TEST SET	TE210
ELEVATION BUFFER TEST SET	TE211
CIWS HYDRAULIC SYSTEM PROOF TEST SET	TE401
HYDRAULIC POWER SUPPLY TEST SET	TE402
RADOME HEATER ASSEMBLY TEST SET	TE403
COOLANT PUMP ASSEMBLY TEST SET	TE404
BLOWER MOTOR TEST SET	TE405
HYDRAULIC COMPONENT TEST SET	TE406
WADS TEST SET	TE407
PNEUMATIC SUPPLY & ELECTRONIC TEST SYSTEM	TE408
PNEUMATIC STORAGE & REGULATOR TEST SYSTEM	TE409
CIWS COOLANT SYSTEM TEST SET	TE450
CIWS COOLANT SYSTEM TEST SET	TE451

Exhibit (c)

Enclosure (1)

PHALANX MK15 CIWS
TEST EQUIPMENT, TEST FIXTURES, AND TOOLING (SHOP AIDS
SUBJECT TO REVERSION

COOLANT ASSEMBLY TEST SET	TE452
COOLANT PUMP/ELECTRONICS ASSY TEST SET	TE603
COMPRESSOR DRAWER TEST SET	TE607
TRAIN DRIVE GEAR BOX TEST FIXTURE	TF600
INSTRUMENT GEAR BOX TEST FIXTURE	TF601
LINEAR ACTUATOR TEST FIXTURE	TF602
AMMUNITION FEED CHUTE TEST FIXTURE	TF604
ELEMENT CONVEYING CHUTE TEST FIXTURE	TF605
RECOIL ADAPTER TEST FIXTURE	TF608
AUTO-CLEARING SOLENOID TEST FIXTURE	TF609
ECG ELECTRONICS ASSY TEST FIXTURE	TF610
SWITCHING MODULE TEST FIXTURE	TF611
MOUNT TRANSFORMER TEST FIXTURE	TF612
BREECH BOLT TEST FIXTURE	TF614
115VAC FAN TEST FIXTURE	TF618
R.S.S. ALIGNMENT FIXTURE	TF619
INTERCONNECTION ANALYZER TEST SYSTEM	TE119
ANTENNA ANALYZER TEST SYSTEM	TE125
AT-SPEED DIGITAL TEST SYSTEM	TE131
R/F TEST SYSTEM	TE8005

PHALANX MK15 CIWS
TEST EQUIPMENT, TEST FIXTURES, AND TOOLING (SHOP AIDS
SUBJECT TO REVERSION

ANALOG FAULT ISOLATION TEST SET TE304

ANALOG FAULT ISOLATION TEST SET (HIGH POWER) TE305

BT5188970-1

BT5188970-2

BT5336227

CT60-31

CT60-82

CT83-245

CT95-41

CT29-32

CT49-56

CT50-224

CT50-360

CT60-108

CT60-147

CT80-107

CT80-134

CT80-53

CT83-244

CT83-246

CT94-312

LT-5187783

LT-5543504

LT081-000007

LT1-55191121

LT5187683-7

LT5190335-2

LT5336159

NCCT

NCCT-9500-6

NCCT100-23

NCCT4000-1

NCCT4000-137

NCCT4000-18

NCCT4000-20

NCCT4000-21

NCCT4000-24

PHALANX MK15 CIWS
TEST EQUIPMENT, TEST FIXTURES, AND TOOLING (SHOP AIDS
SUBJECT TO REVERSION

NCCT4000-28
NCCT4000-32
NCCT4000-33
NCCT4000-43
NCCT4000-58
NCCT4000-59
NCCT4000-7
NCCT4000-77
NCCT4000-84
NCCT4000-129
NCCT4900-144
NCCT4900-167
NCCT4900-191
NCCT4900-193
NCCT4900-354
NCCT4900-96
NCCT4900-56
SA2691618
SA2884515
SA2884571
SA2884574
SA2884590
SA2884675
SA2884711
SA2884900
SA2884901
SA2884903
SA2884963
SA2884965
SA2884969
SA2884970
SA2884972
SA2885150
SA2885151
SA2885176
SA2885213
SA2885215
SA2885222
SA2885223
SA2885234

PHALANX MK15 CIWS
TEST EQUIPMENT, TEST FIXTURES, AND TOOLING (SHOP AIDS
SUBJECT TO REVERSION

SA2885235
SA2885248
SA2884312
SA2885403
SA2885423
SA2885426
SA2885429
SA2885432
SA2885434
SA2885440
SA2885442
SA2885455
SA2885457
SA2885460
SA2885461
SA2885462
SA2885464
SA2885467
SA2885468
SA2885482
SA2885486
SA2885487
SA2885495
SA2885501
SA2885506
SA2885509
SA2885510
SA2885511
SA2885516
SA2885518
SA2885523
SA2885527
SA2885537
SA2885541
SA2885547
SA2885574
SA2885575
SA2885576
SA2885580

PHALANX MK15 CIWS
TEST EQUIPMENT, TEST FIXTURES, AND TOOLING (SHOP AIDS
SUBJECT TO REVERSION

SA2885586
SA2885587
SA2885588
SA2885589
SA2885590
SA2885592
SA2885593
SA2885596
SA2885600
SA2885602
SA2885605
SA2885609
SA2885610
SA2885611
SA2885612
SA2885613
SA2885614
SA2885616
SA2885618
SA2885621
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SA2885623
SA2885631
SA2885640
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SA2885647
SA2885649
SA2885650
SA2885651
SA2885669
SA2885674
SA2885677
SA2885678
SA2885681
SA2885685
SA2885686
SA2885696

PHALANX MK15 CIWS
TEST EQUIPMENT, TEST FIXTURES, AND TOOLING (SHOP AIDS
SUBJECT TO REVERSION

SA2885699
SA2885700
SA2885701
SA2885702
SA2885704
SA2885709
SA2885719
SA2885727
SA2885748
SA2885813
SA2885860
SA2885930
SA2885933
SA2885940
SA2885941
SA2885943
SA2886000
SA2886003
SA2886007
SA2886008
SA2886009
SA2886022
SA2886026
SA2886084
SA2886091

NOTE: In the event of reversion, item(s) will revert with associated spare parts.

Exhibit 'C'

Early Transfer Approval Letter



COMMONWEALTH OF KENTUCKY
OFFICE OF THE GOVERNOR

PAUL E. PATTON
GOVERNOR

700 CAPITOL AVENUE
SUITE 100
FRANKFORT, KY 40601
(502) 564-2611
FAX: (502) 564-2517

November 7, 2003

The Honorable Wayne Army
Deputy Assistant Secretary of the Navy
(Installations and Facilities)
1000 Navy Pentagon
Washington, DC 20350-1000

Dear Mr. Army:

The Commonwealth of Kentucky has reviewed the Navy's request for use of the Early Transfer Authority (ETA), as provided for under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) 42 U.S.C. Section 9620(h)(3)(C), for the conveyance of approximately 142 acres at the former Naval Ordnance Station (NOS) Louisville, Kentucky. The ETA provisions of CERCLA allow for the deferral of the requirement for a federal covenant, warranting that all remedial actions necessary to protect human health and the environment with respect to any such hazardous substances remaining on the property have been taken before the date of transfer. Since this site is not listed on the National Priority List, 42 U.S.C. Section 9620(h)(3)(C)(i) authorizes me to defer the covenant requirement and determine that the federal property is suitable for transfer prior to completion of all required remedial actions. The Navy is proposing to transfer almost all of the approximately 142 acres to the Louisville/Jefferson County Redevelopment Authority (LJCRA), who intend to develop it in accordance with a comprehensive plan for the NOS Louisville entitled, Facility Privatization and Reuse Plan, Naval Ordnance Station Louisville (April 1996). Less than one (1) acre has been sold to the Louisville Naval Ordnance Credit Union (Credit Union), which currently operates a credit union on the property.

Based upon the information provided in the Navy's ETA request, which include a Finding Of Suitability for Early Transfer, I find that:

1. The Navy has not completed all remedial actions necessary to protect human health and the environment.
2. The approximately 142 acres of property at NOS Louisville are suitable for transfer for the purposes intended by the LJCRA, and that the intended uses are consistent with the protection of human health and the environment.



AN EQUAL OPPORTUNITY EMPLOYER M/F/D

THE HONORABLE WAYNE ARMY

November 7, 2003

Page 2

3. The draft deed(s) governing this transfer from the Navy to transferee contain the assurances required in 42 U.S.C., Section 9620(h)(3)(C)(ii). The final deed(s) also must contain the assurances required in 42 U.S.C., Section 9620(h)(3)(C)(ii).
4. The Navy provided public notice of the FOSET in the Louisville Courier-Journal in October 2001 which provided thirty (30) days for submission of comments on the suitability of the property for transfer.
5. The covenant deferral and the early transfer of this property will not substantially delay necessary corrective or response actions at the NOS Louisville.

Therefore, I determine that the approximately 142 acres of property at NOS Louisville are suitable for transfer in accordance with 42 U.S.C. Section 9620(h)(3)(C) and I defer the covenants required by 42 U.S.C., Section 9620(h)(3)(A)(ii)(I).

This determination is based exclusively on the information provided by the Navy in the ETA request and shall not be interpreted or deemed to be a waiver of the rights of the Commonwealth of Kentucky to require any corrective, remedial, or removal actions by the Navy or any other party responsible for the release/disposal of hazardous waste, hazardous constituents or hazardous substances at the facility. Furthermore, notwithstanding the language contained in the deeds transferring the property, the Commonwealth of Kentucky reserves its rights to require the Navy to complete corrective action at the facility in accordance with the Navy's hazardous waste permit and KRS 224.46-530 pursuant to a schedule that ensures protection of human health and the environment.

Finally, this determination shall not be deemed or interpreted as an estoppel against the Commonwealth of Kentucky from requiring any action deemed necessary to ensure protection of human health and the environment.

Sincerely



Paul E. Patton

08 08355PG0786

EXHIBIT D

**LEAD-BASED PAINT
HAZARDS ADVISORY
(NONRESIDENTIAL STRUCTURES)**

Exhibit D

LEAD-BASED PAINT HAZARD

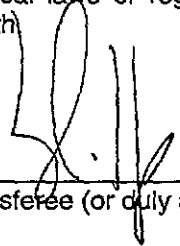
DISCLOSURE AND ACKNOWLEDGMENT FORM
(NONRESIDENTIAL STRUCTURES)LEAD WARNING STATEMENT

YOU ARE ADVISED THAT BUILDINGS CONSTRUCTED BEFORE 1978 MAY PRESENT EXPOSURE TO LEAD FROM LEAD-BASED PAINT THAT MAY PLACE YOUNG CHILDREN AT RISK OF DEVELOPING LEAD POISONING. LEAD POISONING IN YOUNG CHILDREN MAY PRODUCE PERMANENT NEUROLOGICAL DAMAGE. YOU ARE FURTHER ADVISED THAT LEAD POISONING ALSO POSES A PARTICULAR RISK TO PREGNANT WOMEN. WORKERS MAY ALSO SUFFER ADVERSE HEALTH EFFECTS FROM LEAD DUST OR FUME EXPOSURE

ACKNOWLEDGMENT

I acknowledge that:

- (1) I have read and understand the above stated Lead Warning Statement;
- (2) I have received from the Federal Government the following document(s): Environmental Baseline Survey for Transfer (July 2000) and Addendum (March 2002), and Finding of Suitability to Transfer-Naval Ordnance Station, Louisville (September 2003), representing the best information available to the Federal Government as to the presence of lead-based paint and lead-based paint hazards in the buildings covered by this Transfer;
- (3) I understand that my failure to inspect, or to become fully informed as to the condition of all or any portion of the property offered, will not constitute grounds for any claim or demand for adjustment or withdrawal of any bid or offer made after its opening or tender; and
- (4) I understand that upon execution of this Transfer, I shall assume full responsibility for preventing future lead exposure by properly managing and maintaining or, as required by applicable Federal, state, or local laws or regulations, for abating any lead-based paint hazard that may pose a risk to human health



Transferee (or duly authorized agent)

February 6, 2004

Date

DB 08355PG0788

EXHIBIT E

**LEAD-BASED PAINT
HAZARDS ADVISORY
(RESIDENTIAL STRUCTURES)**

EXHIBIT E
Sample Disclosure Format for Target Housing Sales
Disclosure of Information on Lead-Based paint and Lead-Based Paint Hazards

Warning Statement

Every purchaser of any interest in residential real property on which a residential dwelling was built prior to 1978 is notified that such property may present exposure to lead from lead-based paint that may place young children at risk of developing lead poisoning. Lead poisoning in young children may produce permanent neurological damage, including learning disabilities, reduced intelligence quotient, behavioral problems, and impaired memory. Lead poisoning also poses a particular risk to pregnant women. The seller of any interest in residential real property is required to provide the buyer with any information on lead-based paint hazards from risk assessments or inspections in the seller's possession and notify the buyer of any known lead-based paint hazards. A risk assessment or inspection for possible lead-based paint hazards is recommended prior to purchase.

Seller's Disclosure (initial)

(a) Presence of lead-based paint and/or lead-based paint hazards (check one below):

pd 2/10/04 Known lead-based paint and/or lead-based paint hazards are present in the housing (explain).

Seller has no knowledge of lead-based paint and/or lead-based paint hazards in the housing.

(b) Records and reports available to the seller (check one below):

Seller has provided the purchaser with all available records and reports pertaining to lead-based paint and/or lead-based paint hazards in the housing (list documents below).

Environmental Baseline Survey for Transfer (July 2000) and Addendum (March 2002), Naval Ordnance Station, Louisville.

Seller has no reports or records pertaining to lead-based paint and/or lead-based paint hazards in the housing.

Purchaser's Acknowledgement (initial)

(c) Purchaser has received copies of all information listed above.

(d) Purchaser has received the pamphlet, *Protect Your Family from Lead in Your Home*.

(e) Purchaser has (check one below):

Received a 10-day opportunity (or mutually agreed upon period) to conduct a risk assessment or inspection for the presence of lead-based paint and/or lead-based paint hazards; or

Waived the opportunity to conduct a risk assessment or inspection for the presence of lead-based paint and/or lead-based paint hazards.

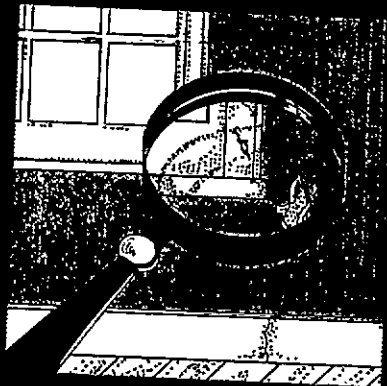
Agent's Acknowledgement

NA (f) Agent has informed the Seller of the Seller's obligations under 42 U.S.C. 4852(d) and is aware of his/her responsibility to ensure compliance.

Certification of Accuracy

The following parties have reviewed the information above and certify, to the best of their knowledge, that the information provided by the signatory is true and accurate.

<u>[Signature]</u> Seller	<u>8-11-04</u> Date	_____	_____
_____	_____	Seller	Date
<u>[Signature]</u> Agent	_____	_____	_____
_____	_____	Agent	Date
<u>[Signature]</u> Purchaser	_____	_____	_____
_____	_____	Purchaser	Date



Protect Your Family From Lead In Your Home

 EPA United States
Environmental
Protection Agency

 United States
Consumer Product
Safety Commission

 United States
Department of Housing
and Urban Development

U S EPA Washington DC 20460
U S CPSC Washington DC 20207
U S HUD Washington DC 20410

EPA747-K-99-001
September 2001

Are You Planning To Buy, Rent, or Renovate a Home Built Before 1978?

Many houses and apartments built before 1978 have paint that contains high levels of lead (called lead-based paint). Lead from paint, chips, and dust can pose serious health hazards if not taken care of properly. Federal law requires that individuals receive certain information before renting, buying, or renovating pre-1978 housing:



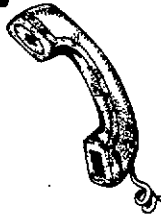
LANDLORDS have to disclose known information on lead-based paint and lead-based paint hazards before leases take effect. Leases must include a disclosure form about lead-based paint.



SELLERS have to disclose known information on lead-based paint and lead-based paint hazards before selling a house. Sales contracts must include a disclosure form about lead-based paint. Buyers have up to 10 days to check for lead.



RENOVATORS have to give you this pamphlet before starting work.



IF YOU WANT MORE INFORMATION on these requirements, call the National Lead Information Center at **1-800-424-LEAD (424-5323)**.

This document is in the public domain. It may be reproduced by an individual or organization without permission. Information provided in this booklet is based upon current scientific and technical understanding of the issues presented and is reflective of the jurisdictional boundaries established by the statutes governing the co-authoring agencies. Following the advice given will not necessarily provide complete protection in all situations or against all health hazards that can be caused by lead exposure.

IMPORTANT!

Lead from Paint, Dust, and Soil Can Be Dangerous If Not Managed Properly

- FACT:** Lead exposure can harm young children and babies even before they are born.
- FACT:** Even children who seem healthy can have high levels of lead in their bodies.
- FACT:** People can get lead in their bodies by breathing or swallowing lead dust, or by eating soil or paint chips containing lead.
- FACT:** People have many options for reducing lead hazards. In most cases, lead-based paint that is in good condition is not a hazard.
- FACT:** Removing lead-based paint improperly can increase the danger to your family.

If you think your home might have lead hazards, read this pamphlet to learn some simple steps to protect your family.

Lead Gets in the Body in Many Ways

Childhood lead poisoning remains a major environmental health problem in the U.S.

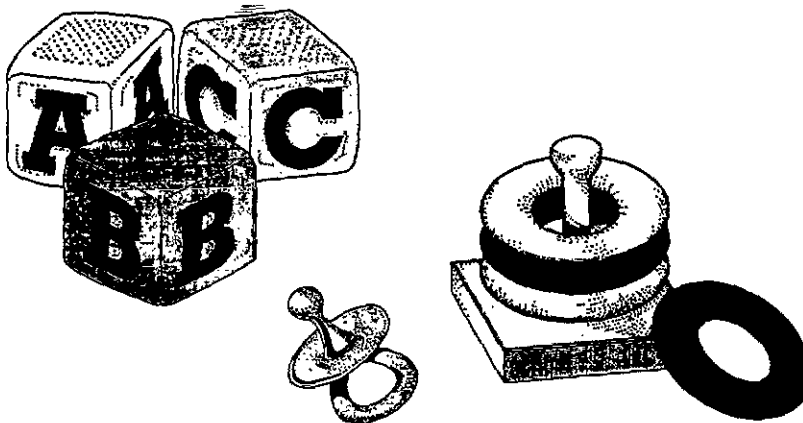
Even children who appear healthy can have dangerous levels of lead in their bodies.

People can get lead in their body if they:

- ◆ Breathe in lead dust (especially during renovations that disturb painted surfaces).
- ◆ Put their hands or other objects covered with lead dust in their mouths.
- ◆ Eat paint chips or soil that contains lead.

Lead is even more dangerous to children than adults because:

- ◆ Children's brains and nervous systems are more sensitive to the damaging effects of lead.
- ◆ Children's growing bodies absorb more lead.
- ◆ Babies and young children often put their hands and other objects in their mouths. These objects can have lead dust on them.



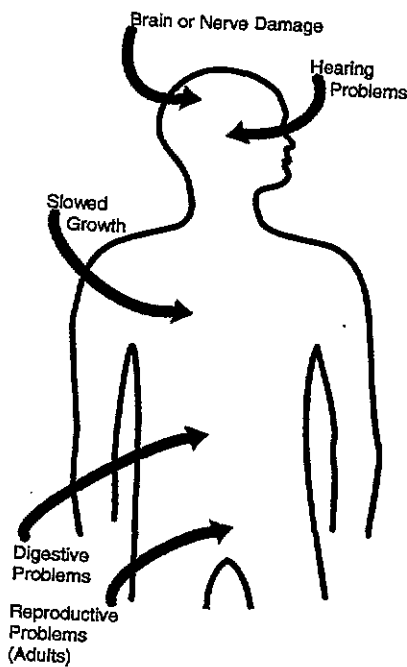
Lead's Effects

If not detected early, children with high levels of lead in their bodies can suffer from:

- ◆ Damage to the brain and nervous system
- ◆ Behavior and learning problems (such as hyperactivity)
- ◆ Slowed growth
- ◆ Hearing problems
- ◆ Headaches

Lead is also harmful to adults. Adults can suffer from:

- ◆ Difficulties during pregnancy
- ◆ Other reproductive problems (in both men and women)
- ◆ High blood pressure
- ◆ Digestive problems
- ◆ Nerve disorders
- ◆ Memory and concentration problems
- ◆ Muscle and joint pain



Lead affects the body in many ways.

Where Lead-Based Paint Is Found

In general, the older your home, the more likely it has lead-based paint.

Many homes built before 1978 have lead-based paint. The federal government banned lead-based paint from housing in 1978. Some states stopped its use even earlier. Lead can be found:

- ◆ In homes in the city, country, or suburbs.
- ◆ In apartments, single-family homes, and both private and public housing.
- ◆ Inside *and* outside of the house.
- ◆ In soil around a home. (Soil can pick up lead from exterior paint or other sources such as past use of leaded gas in cars.)

Checking Your Family for Lead

Get your children and home tested if you think your home has high levels of lead.

To reduce your child's exposure to lead, get your child checked, have your home tested (especially if your home has paint in poor condition and was built before 1978), and fix any hazards you may have.

Children's blood lead levels tend to increase rapidly from 6 to 12 months of age, and tend to peak at 18 to 24 months of age.

Consult your doctor for advice on testing your children. A simple blood test can detect high levels of lead. Blood tests are usually recommended for:

- ◆ Children at ages 1 and 2.
- ◆ Children or other family members who have been exposed to high levels of lead.
- ◆ Children who should be tested under your state or local health screening plan.

Your doctor can explain what the test results mean and if more testing will be needed.

Identifying Lead Hazards

Lead-based paint is usually not a hazard if it is in good condition, and it is not on an impact or friction surface, like a window. It is defined by the federal government as paint with lead levels greater than or equal to 1.0 milligram per square centimeter, or more than 0.5% by weight.

Deteriorating lead-based paint (peeling, chipping, chalking, cracking or damaged) is a hazard and needs immediate attention. It may also be a hazard when found on surfaces that children can chew or that get a lot of wear-and-tear, such as:

- ◆ Windows and window sills.
- ◆ Doors and door frames.
- ◆ Stairs, railings, banisters, and porches.

Lead dust can form when lead-based paint is dry scraped, dry sanded, or heated. Dust also forms when painted surfaces bump or rub together. Lead chips and dust can get on surfaces and objects that people touch. Settled lead dust can re-enter the air when people vacuum, sweep, or walk through it. The following two federal standards have been set for lead hazards in dust:

- ◆ 40 micrograms per square foot ($\mu\text{g}/\text{ft}^2$) and higher for floors, including carpeted floors.
- ◆ 250 $\mu\text{g}/\text{ft}^2$ and higher for interior window sills.

Lead in soil can be a hazard when children play in bare soil or when people bring soil into the house on their shoes. The following two federal standards have been set for lead hazards in residential soil:

- ◆ 400 parts per million (ppm) and higher in play areas of bare soil.
- ◆ 1,200 ppm (average) and higher in bare soil in the remainder of the yard.

The only way to find out if paint, dust and soil lead hazards exist is to test for them. The next page describes the most common methods used.

Lead from paint chips, which you can see, and lead dust, which you can't always see, can both be serious hazards.

Checking Your Home for Lead

Just knowing that a home has lead-based paint may not tell you if there is a hazard.

You can get your home checked for lead in one of two ways, or both:

- ◆ A paint **inspection** tells you the lead content of every different type of painted surface in your home. It won't tell you whether the paint is a hazard or how you should deal with it.
- ◆ A **risk assessment** tells you if there are any sources of serious lead exposure (such as peeling paint and lead dust). It also tells you what actions to take to address these hazards.

Hire a trained, certified professional who will use a range of reliable methods when checking your home, such as:

- ◆ Visual inspection of paint condition and location.
- ◆ A portable x-ray fluorescence (XRF) machine.
- ◆ Lab tests of paint, dust, and soil samples.



There are standards in place to ensure the work is done safely, reliably, and effectively. Contact your local lead poisoning prevention program for more information, or call **1-800-424-LEAD** for a list of contacts in your area.

Home test kits for lead are available, but may not always be accurate. Consumers should not rely on these tests before doing renovations or to assure safety.

What You Can Do Now To Protect Your Family

If you suspect that your house has lead hazards, you can take some immediate steps to reduce your family's risk:

- ◆ If you rent, notify your landlord of peeling or chipping paint.
- ◆ Clean up paint chips immediately.
- ◆ Clean floors, window frames, window sills, and other surfaces weekly. Use a mop or sponge with warm water and a general all-purpose cleaner or a cleaner made specifically for lead. REMEMBER: NEVER MIX AMMONIA AND BLEACH PRODUCTS TOGETHER SINCE THEY CAN FORM A DANGEROUS GAS.
- ◆ Thoroughly rinse sponges and mop heads after cleaning dirty or dusty areas.
- ◆ Wash children's hands often, especially before they eat and before nap time and bed time.
- ◆ Keep play areas clean. Wash bottles, pacifiers, toys, and stuffed animals regularly.
- ◆ Keep children from chewing window sills or other painted surfaces.
- ◆ Clean or remove shoes before entering your home to avoid tracking in lead from soil.
- ◆ Make sure children eat nutritious, low-fat meals high in iron and calcium, such as spinach and dairy products. Children with good diets absorb less lead.



Reducing Lead Hazards In The Home

Removing lead improperly can increase the hazard to your family by spreading even more lead dust around the house.

Always use a professional who is trained to remove lead hazards safely.



In addition to day-to-day cleaning and good nutrition:

- ◆ You can **temporarily** reduce lead hazards by taking actions such as repairing damaged painted surfaces and planting grass to cover soil with high lead levels. These actions (called "interim controls") are not permanent solutions and will need ongoing attention.
- ◆ To **permanently** remove lead hazards, you should hire a certified lead "abatement" contractor. Abatement (or permanent hazard elimination) methods include removing, sealing, or enclosing lead-based paint with special materials. Just painting over the hazard with regular paint is not permanent removal.

Always hire a person with special training for correcting lead problems—someone who knows how to do this work safely and has the proper equipment to clean up thoroughly. Certified contractors will employ qualified workers and follow strict safety rules as set by their state or by the federal government.

Once the work is completed, dust cleanup activities must be repeated until testing indicates that lead dust levels are below the following:

- ◆ 40 micrograms per square foot ($\mu\text{g}/\text{ft}^2$) for floors, including carpeted floors;
- ◆ 250 $\mu\text{g}/\text{ft}^2$ for interior windows sills; and
- ◆ 400 $\mu\text{g}/\text{ft}^2$ for window troughs.

Call your local agency (see page 11) for help with locating certified contractors in your area and to see if financial assistance is available.

Remodeling or Renovating a Home With Lead-Based Paint

Take precautions before your contractor or you begin remodeling or renovating anything that disturbs painted surfaces (such as scraping off paint or tearing out walls):

- ◆ **Have the area tested for lead-based paint.**
- ◆ **Do not use a belt-sander, propane torch, heat gun, dry scraper, or dry sandpaper to remove lead-based paint.** These actions create large amounts of lead dust and fumes. Lead dust can remain in your home long after the work is done.
- ◆ **Temporarily move your family** (especially children and pregnant women) out of the apartment or house until the work is done and the area is properly cleaned. If you can't move your family, at least completely seal off the work area.
- ◆ **Follow other safety measures to reduce lead hazards.** You can find out about other safety measures by calling 1-800-424-LEAD. Ask for the brochure "Reducing Lead Hazards When Remodeling Your Home." This brochure explains what to do before, during, and after renovations.

If you have already completed renovations or remodeling that could have released lead-based paint or dust, get your young children tested and follow the steps outlined on page 7 of this brochure.



If not conducted properly, certain types of renovations can release lead from paint and dust into the air.



Other Sources of Lead



While paint, dust, and soil are the most common lead hazards, other lead sources also exist.



- ◆ **Drinking water.** Your home might have plumbing with lead or lead solder. Call your local health department or water supplier to find out about testing your water. You cannot see, smell, or taste lead, and boiling your water will not get rid of lead. If you think your plumbing might have lead in it:
 - Use only cold water for drinking and cooking.
 - Run water for 15 to 30 seconds before drinking it, especially if you have not used your water for a few hours.
- ◆ **The job.** If you work with lead, you could bring it home on your hands or clothes. Shower and change clothes before coming home. Launder your work clothes separately from the rest of your family's clothes.
- ◆ **Old painted toys and furniture.**
- ◆ **Food and liquids stored in lead crystal or lead-glazed pottery or porcelain.**
- ◆ **Lead smelters** or other industries that release lead into the air.
- ◆ **Hobbies** that use lead, such as making pottery or stained glass, or refinishing furniture.
- ◆ **Folk remedies** that contain lead, such as "greta" and "azarcon" used to treat an upset stomach.

For More Information

The National Lead Information Center

Call **1-800-424-LEAD (424-5323)** to learn how to protect children from lead poisoning and for other information on lead hazards. To access lead information via the web, visit www.epa.gov/lead and www.hud.gov/offices/lead/.

For the hearing impaired, call the Federal Information Relay Service at **1-800-877-8339** and ask for the National Lead Information Center at **1-800-424-LEAD**.

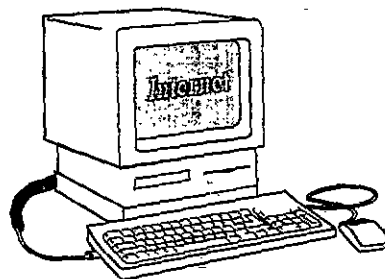


EPA's Safe Drinking Water Hotline

Call **1-800-426-4791** for information about lead in drinking water.

Consumer Product Safety Commission (CPSC) Hotline

To request information on lead in consumer products, or to report an unsafe consumer product or a product-related injury call **1-800-638-2772**, or visit CPSC's website at: www.cpsc.gov.



Health and Environmental Agencies

Some cities, states, and tribes have their own rules for lead-based paint activities. Check with your local agency to see which laws apply to you. Most agencies can also provide information on finding a lead abatement firm in your area, and on possible sources of financial aid for reducing lead hazards. Receive up-to-date address and phone information for your local contacts on the Internet at www.epa.gov/lead or contact the National Lead Information Center at **1-800-424-LEAD**.

EPA Regional Offices

Your Regional EPA Office can provide further information regarding regulations and lead protection programs.

EPA Regional Offices

Region 1 (Connecticut, Massachusetts, Maine, New Hampshire, Rhode Island, Vermont)

Regional Lead Contact
U.S. EPA Region 1
Suite 1100 (CPT)
One Congress Street
Boston, MA 02114-2023
(888) 372-7341

Region 2 (New Jersey, New York, Puerto Rico, Virgin Islands)

Regional Lead Contact
U.S. EPA Region 2
2890 Woodbridge Avenue
Building 209, Mail Stop 225
Edison, NJ 08837-3679
(732) 321-6671

Region 3 (Delaware, Maryland, Pennsylvania, Virginia, Washington DC, West Virginia)

Regional Lead Contact
U.S. EPA Region 3 (3WC33)
1650 Arch Street
Philadelphia, PA 19103
(215) 814-5000

Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Regional Lead Contact
U.S. EPA Region 4
61 Forsyth Street, SW
Atlanta, GA 30303
(404) 562-8998

Region 5 (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Regional Lead Contact
U.S. EPA Region 5 (DT-8J)
77 West Jackson Boulevard
Chicago, IL 60604-3666
(312) 886-6003

Region 6 (Arkansas, Louisiana, New Mexico, Oklahoma, Texas)

Regional Lead Contact
U.S. EPA Region 6
1445 Ross Avenue, 12th Floor
Dallas, TX 75202-2733
(214) 665-7577

Region 7 (Iowa, Kansas, Missouri, Nebraska)

Regional Lead Contact
U.S. EPA Region 7
(ARTD-RALI)
901 N. 5th Street
Kansas City, KS 66101
(913) 551-7020

Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Regional Lead Contact
U.S. EPA Region 8
999 18th Street, Suite 500
Denver, CO 80202-2466
(303) 312-6021

Region 9 (Arizona, California, Hawaii, Nevada)

Regional Lead Contact
U.S. Region 9
75 Hawthorne Street
San Francisco, CA 94105
(415) 947-4164

Region 10 (Alaska, Idaho, Oregon, Washington)

Regional Lead Contact
U.S. EPA Region 10
Toxics Section WCM-128
1200 Sixth Avenue
Seattle, WA 98101-1128
(206) 553-1985

CPSC Regional Offices

Your Regional CPSC Office can provide further information regarding regulations and consumer product safety.

Eastern Regional Center
Consumer Product Safety Commission
201 Varick Street, Room 903
New York, NY 10014
(212) 620-4120

Western Regional Center
Consumer Product Safety Commission
1301 Clay Street, Suite 610-N
Oakland, CA 94612
(510) 637-4050

Central Regional Center
Consumer Product Safety Commission
230 South Dearborn Street, Room 2944
Chicago, IL 60604
(312) 353-8260

HUD Lead Office

Please contact HUD's Office of Healthy Homes and Lead Hazard Control for information on lead regulations, outreach efforts, and lead hazard control and research grant programs.

U.S. Department of Housing and Urban Development
Office of Healthy Homes and Lead Hazard Control
451 Seventh Street, SW, P-3206
Washington, DC 20410
(202) 755-1785

Simple Steps To Protect Your Family From Lead Hazards

If you think your home has high levels of lead:

- ◆ Get your young children tested for lead, even if they seem healthy.
- ◆ Wash children's hands, bottles, pacifiers, and toys often.
- ◆ Make sure children eat healthy, low-fat foods.
- ◆ Get your home checked for lead hazards.
- ◆ Regularly clean floors, window sills, and other surfaces.
- ◆ Wipe soil off shoes before entering house.
- ◆ Talk to your landlord about fixing surfaces with peeling or chipping paint.
- ◆ Take precautions to avoid exposure to lead dust when remodeling or renovating (call 1-800-424-LEAD for guidelines).
- ◆ Don't use a belt-sander, propane torch, heat gun, dry scraper, or dry sandpaper on painted surfaces that may contain lead.
- ◆ Don't try to remove lead-based paint yourself.



Recycled/Recyclable

Printed with vegetable oil based ink, on recycled paper (minimum 50% postconsumer) process chlorine free.

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EXHIBIT F

NOTICE OF THE PRESENCE OF ASBESTOS

NOTIFICATION OF ASBESTOS MATERIALS AND COVENANT

The following notification and covenant, or similar, will be included in the deed:

- (a) The Transferee is hereby informed and does acknowledge that friable and non-friable asbestos or asbestos-containing materials (ACM) have been found on the Subject Property, as described in the Environmental Baseline Survey for Transfer (EBST) and the Finding of Suitability to Transfer (FOST). None of the remaining ACM on the Subject Property currently poses a threat to human health or the environment if properly managed. All known friable, damaged and accessible asbestos that posed a risk to human health was either removed or encapsulated.
- (b) The Transferee covenants and agrees that its use and occupancy of the Subject Property will be in compliance with all applicable laws relating to asbestos; and that the Government assumes no liability for future remediation of asbestos or damages for personal injury, illness, including members of the general public, arising from or incident to the purchase, transportation, removal, handling, use, disposition, or other activity causing or leading to contact of any kind whatsoever with asbestos on the Subject Property described in this Deed, whether the Transferee, its successors or assigns have properly warned or failed to properly warn the individual(s) injured. The Transferee agrees to be responsible for any future remediation of asbestos found to be necessary on the Subject Property.

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EXHIBIT G

**NOTICE OF POLYCHLORINATED
BIPHENYLS (PCBs) EQUIPMENT**

NOTICE OF POLYCHLORINATED BIPHENYLS (PCBs) EQUIPMENT AND COVENANT

The following notification and covenant, or similar, will be included in the transfer deed:

- (a) The Transferee is hereby informed and does acknowledge that existing overhead fluorescent light ballasts on the Subject Property may contain polychlorinated biphenyls (PCBs), as described in the Environmental Baseline Survey for Transfer (EBST) and Finding of Suitability to Transfer (FOST). The PCB equipment does not currently pose a threat to human health or the environment.
- (b) Upon request, the Navy agrees to furnish to the Transferee any and all records in its possession related to such PCB equipment necessary for the continued compliance by the Transferee with applicable laws and regulations related to the use and storage of PCBs or PCB-containing equipment.
- (c) The Transferee covenants and agrees that its continued possession, use and management of any PCB-containing equipment will be in compliance with all applicable laws relating to PCBs and PCB-containing equipment, and that the Navy assumes no liability for the remediation of PCB contamination or damages for personal injury, illness, disability or death to the Transferee, its successors or assigns, or to any other person, including members of the general public arising from or incident to use, handling, management, disposition, or other activity causing or leading to contact of any kind whatsoever with PCBs or PCB-containing equipment, whether the Transferee, its successors or assigns have been properly warned or failed to properly warn that individual(s) injured. The Transferee agrees to be responsible, in the future, for any remediation of PCBs or PCB-containing equipment found to be necessary.

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EXHIBIT H

**NOTICE OF HAZARDOUS SUBSTANCES STORAGE/RELEASE/DISPOSAL
NOS LOUISVILLE, KENTUCKY**

Exhibit H

The table below identifies those hazardous substances that are known, based upon a complete search of agency files, to have been stored for 1 year or more in quantities greater than or equal to 1000 kg, (or greater than or equal to 1 kg if designated an acutely hazardous waste under 40 CFR Part 261.30) and/or were released or disposed on the property to be transferred in quantities greater than or equal to their respective reportable quantities under 40 CFR 302.4. The information in this notice is required under the authority of regulations promulgated under Section 120(h) of the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA" or "Superfund"), 42 U.S.C. Section 9620(h).

Name of Hazardous Substance	Chemical Abstract Service Registry Number (CASRN)	Regulatory Synonym ²	RCRA Hazardous Waste Number ³	Quantity (kg/lbs) ⁴	Dates of Storage/Release/ Disposal
Acetic Acid	64197	NA	U002	Unknown	1942-Present
Acetone	67641	2-Propanone	U002	Unknown	1942-Present
Aluminum Oxide	1344281	Alumina, activated	D001/D002	Unknown	1942-Present
Ammonia	7664417	NA	NA	Unknown	1963-Present
Ammonium Bifluoride	1341497	NA	NA	Unknown	1943-Present
Argon	7440371	NA	NA	Unknown	1990-Present
Benzene	71432	NA	D018/F003/U072	Unknown	1942-Present
Boric Acid	10043353	NA	NA	Unknown	1942-Present
Cadmium	7440439	NA	D006	Unknown	1942-Present
Chromic Acid	11115745	NA	D002/D004/D006/D007	Unknown	1943-1999
Chromium	7440473	NA	D007	Unknown	1943-1999
Chromium and Sodium Hydroxide	NA	NA	D006/D007/D008	Unknown	1943-1999
Chrysotile Asbestos	1332214	NA	NA	Unknown	1947-1995
Coal	68131748	NA	NA	Unknown	1962-1980s
Copper Cyanide	544923	NA	P029	Unknown	1942-Present
Cresols	1319773	Cresylic acid (isomers and mixture) Phenol, methyl	D026/F003/F004/F005/U0051	Unknown	1942-Present
Cupric Oxide	1317380	NA	NA	Unknown	1942-Present
Diesel Fuel Oil	68476346	No. 2 Fuel Oil	D001/D018	Unknown	1942-Present
Ethylene Glycol	107211	NA	NA	Unknown	1942-Present
Formic Acid	64186	NA	U123	Unknown	1942-Present
Gasoline	86290815	NA	F001/F002	Unknown	1942-Present
Hydraulic Oil	NA	NA	F002/F002	Unknown	1942-Present
Hydrochloric Acid	7647010	Hydrogen chloride	D002	Unknown	1993-Present
Hydrofluoric Acid	7664393	Hydrogen fluoride	U134	Unknown	1942-Present

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Exhibit H

Name of Hazardous Substance	Chemical Abstract Service Registry Number (CASRN)	Regulatory Synonym ²	RCRA Hazardous Waste Number ³	Quantity (kg/lbs) ⁴	Dates of Storage/Release/Disposal
Isopropyl Alcohol	67630	2-Propanol, Isopropanol	D001/D006/D007/D008	Unknown	1942-Present
Kerosene	80082606	NA	NA	Unknown	1942-1948
Lead	7439921	NA	D008	Unknown	1942-1985
Manganese Phosphate	7757871	NA	D006	Unknown	1942-Present
Methyl Alcohol	67561	Methanol	D001/F001/F002/U154	Unknown	1942-Present
Methyl Ethyl Ketone	78933	2-Butanone, MEK	D035/F005/U159	Unknown	1942-Present
Methylene Chloride	75092	Dichloromethane, Methane, dichloro-	F002/U080	Unknown	1942-Present
Mineral Spirits	8032324	NA	D001/D006/D007/D008/D035/F001/F003/F005	Unknown	1942-Present
Nickel Acetate	373024	NA	NA	Unknown	1942-Present
Nickel Chloride	7718549	NA	NA	Unknown	1942-Present
Nickel Sulfamate	13770893	NA	NA	Unknown	1942-Present
Nitric Acid	7697372	NA	D002	Unknown	1942-Present
Nitrogen	7727370	NA	NA	Unknown	1972-Present
Oxalic Acid	144627	NA	NA	Unknown	1942-Present
Oxygen	7782447	NA	NA	Unknown	1972-Present
Perchloroethylene and 1,1,1 Trichloroethane	NA	NA	NA	Unknown	1983-1990s
Pesticides	Unknown	Unknown	Unknown	Unknown	1942-1970s
Phosphoric Acid	7664382	NA	D002	Unknown	1942-Present
Potassium Carbonate	584087	NA	NA	Unknown	1942-Present
Potassium Cyanide	151508	NA	P098	Unknown	1942-Present
Potassium Hydroxide	1310583	NA	D002	Unknown	1942-Present
Potassium Stannate	12142335	NA	NA	Unknown	1942-Present
Propane	74986	NA	NA	Unknown	1961-Present
Propylene Glycol	57556	NA	NA	Unknown	1942-Present
Quench Oil	NA	NA	NA	Unknown	1945-1957
Silver	7440224	NA	D011	Unknown	1942-1995
Silver Cyanide	506649	NA	P104	Unknown	1942-Present
Sodium Bisulfite	7631905	NA	NA	Unknown	1993-Present
Sodium Carbonate	497198	NA	NA	Unknown	1942-Present

Exhibit H

Name of Hazardous Substance	Chemical Abstract Service Registry Number (CASRN)	Regulatory Synonym ²	RCRA Hazardous Waste Number ³	Quantity (kg/lbs) ⁴	Dates of Storage/Release/ Disposal
Sodium Chloride	7647145	NA	NA	Unknown	1942-Present
Sodium Cyanide	143339	NA	P106	Unknown	1942-Present
Sodium Dichromate	10588019	Sodium bichromate	NA	Unknown	1942-Present
Sodium Hydroosulfite	7775146	NA	NA	Unknown	1942-Present
Sodium Hydroxide	1310732	NA	D002/D018	Unknown	1942-Present
Sodium Sulfite	7757837	NA	NA	Unknown	1942-Present
Sulfuric Acid	7664989	NA	D002	Unknown	1993-Present
Sulfuric Acid and Chromic Acid	NA	NA	NA	Unknown	1943-1999
1,1,1 Trichloroethane	71556	Ethane, 1,1,1-trichloro-, Methyl Chloroform	F001/F002/U226	Unknown	1942-Present
Trichloroethylene	79016	Ethene, trichloro, Trichloroethene	U228	Unknown	1983-1990s
Zinc Cyanide	557211	NA	P121	Unknown	1942-Present

Notes:

- Information regarding constituents that have been detected in soil and groundwater, but for which records do not indicate storage, release, or disposal of in reportable quantities can be found in the applicable Environmental Baseline Survey for Transfer (EBST) and/or RCRA Facility Investigation Report (RFI) for this facility.
- As noted in 40 CFR 302.4 or in the Lewis Sr., Richard, J., 1993. Hawley's Condensed Chemical Dictionary. Twelfth Edition, Van Nostrand Reinhold Company, New York.
- As noted in 40 CFR 261.30 or on the historic and present Kentucky Department for Environmental Protection Notification of Hazardous Waste Activity Forms.
- Total quantities of hazardous substances stored at NOS Louisville are unknown; present hazardous substances stored and used at the Station can be found in the EBST storage tank tables and in the table of "Examples of Present Hazardous Substances Stored at NOS Louisville" located in Appendix D to the EBST.

EXHIBIT I
REMAINING RESPONSE ACTION SCHEDULE

REMAINING RESPONSE ACTION SCHEDULE

Scrapyard Resurfacing

Regulator Review 30 January 2004
Revise Completion Report 15 February 2004
Regulator Approval 3 March 2004

Building E Decontamination

Completon Report 26 January 2004
Regulator Review 26 February 2004
Revise Completion Report 15 March 2004
Regulator Approval 31 March 2004

EXHIBIT J

LAND USE CONTROL COMPLIANCE CERTIFICATION FORM (LUCCCF)

**Former Naval Ordnance Station Louisville
Annual LUC Compliance Certification**

Property Owner: _____

Property Address: _____

Exposure Unit(s): _____
(List applicable Exposure Units and attach site map)

LUCIP(s)/Date(s): _____

(List LUCIPs and their dates for applicable Exposure Units)

Certification Period: This certification covers the period of _____ through _____.
(NOTE: This form must be submitted within 30 (thirty) days of the end of the reporting period).

I, the undersigned, the above-identified property owner or an authorized representative thereof, do certify that, to the best of my knowledge:

1. *Use of the above-identified property has been in compliance with the LUCIP(s) which apply to the property; and, ***
2. *Copies of the LUCAP and applicable LUCIP(s) (as identified above) have been provided to all users/occupants of the property to facilitate their compliance therewith.*

Date	Name/Title	Signature
------	------------	-----------

**** Owner acknowledges that certain additional environmental requirements which may affect owner's or any occupant's use of the property may be contained in the deed(s) through which owner acquired title to the property.**

Mail original completed form to:

Commander
ATTN: ES00
Southern Division, Naval Facilities Engineering Command
P.O. Box 190010
North Charleston, SC 29419-9010

Mail completed copy:

Kentucky Department for Environmental Protection
Division of Waste Management, Hazardous Waste Branch
Frankfort Office Park
14 Reilly Road
Frankfort, KY 40601-1190

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EXHIBIT K

LAND USE CONTROLS ASSURANCE PLAN (LUCAP)

**LAND USE CONTROLS ASSURANCE PLAN FOR THE FORMER
NAVAL ORDNANCE STATION LOUISVILLE**

**Department of the Navy
Southern Division
Naval Facilities Engineering Command
North Charleston, South Carolina**

January 25, 2002

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LIST OF ATTACHMENTS

ATTACHMENT A	EXPOSURE UNIT LUCIPs/MAPS
ATTACHMENT B	SWMU AND AOC MAP
ATTACHMENT C	ANNUAL LUC COMPLIANCE INSPECTION CERTIFICATION FORM
ATTACHMENT D	ANNUAL LUC COMPLIANCE CERTIFICATION FORM

1.0 BACKGROUND

This Land Use Controls Assurance Plan (LUCAP) shall apply to the former Naval Ordnance Station Louisville (NOSL). With the exception of a 0.6864-acre parcel to be transferred to the Louisville Naval Ordnance Credit Union (Credit Union), the NOSL property (142.22 additional acres) will be transferred to the Louisville/Jefferson County Redevelopment Authority (LJCRA) for purposes of community redevelopment. These separate transfers to the Credit Union and LJCRA (hereafter collectively referred to as GRANTEE) will include certain specific land and groundwater use restrictions necessary because certain areas of hazardous substance and petroleum contamination will remain on-site after transfer. Some of these areas require no further remediation because they currently meet applicable federal and State environmental cleanup standards assuming industrial/commercial reuse of the property, while at others the Department of the Navy (Navy) is still conducting certain environmental investigation and remediation activities. The purpose of this LUCAP is to assure the effectiveness and reliability of the required land use controls (LUCs) for as long as any LUC continues to be required to protect human health and/or the environment.

The RCRA Facility Assessment (RFA) [May 1996] prepared by the U.S. Environmental Protection Agency (USEPA) designated 69 SWMUs and 18 Areas of Concern (AOCs) on the NOSL property. An additional four SWMUs have been identified since the RFA as a result of the Navy's investigations. "Other Areas of Interest" (OAIs) were also identified in the Navy's Environmental Baseline Survey (March 1996) where anecdotal evidence suggested that spills/disposal of hazardous substances may have occurred. The locations of SWMUs, AOCs, and OAIs that are currently of environmental concern (i.e., being investigated or remediated) are described in the January 2002 *Finding of Suitability for Early Transfer (FOSET)* prepared by the Navy. The NOSL property has been subdivided into "Exposure Units" (EUs) based on current and future land-use scenarios, to enable the RCRA Facility Investigation (RFI), risk assessments, and corrective measures studies to be performed in manageable segments consistent with land-use scenarios. A separate Land Use Controls Implementation Plan (LUCIP) has been prepared for each EU to describe the LUC objectives for the subject EU and specify the actions required to achieve the objectives. The LUCIPs and maps for each of the 25 EUs are included in this LUCAP as Attachments A-1 through A-25.

This LUCAP was developed by the NOSL BRAC Cleanup Team (BCT) after taking into consideration USEPA's interim final guidance "*Institutional Controls and Transfer of Real Property Under CERCLA 120(h)(3)(A),(B), or (C)*" (Interim Final, January 2000); the Department of Defense's "*A Guide to Establishing Institutional Controls at Closing Military Installations*" (February 1998), the DoD "*Policy on*

Land Use Controls Associated with Environmental Restoration Activities" (January 2001), and the Department of the Navy's "Environmental Policy Memorandum 99-02; Land Use Controls" (May 1999). The BCT consists of representatives from USEPA Region 4, the Kentucky Department for Environmental Protection (KDEP), and the Navy.

As defined in the above-referenced guidance documents, land use controls are both engineered and non-engineered (i.e., institutional) measures intended to affect human activities in such a way as to prevent or reduce exposure to hazardous substances, pollutants, contaminants, petroleum or petroleum derivatives. Examples of institutional controls cited in the preamble to USEPA's 1990 National Oil and Hazardous Substances Pollution Contingency Plan ("NCP"), include land and water use restrictions, well-drilling prohibitions, building permits, well use advisories and deed notices. They are usually, but not always, legal controls. For example, providing risk information to potential site users could be considered a form of institutional control. However, institutional controls are distinct from physical engineering measures such as treatment and containment systems.

Pursuant to the Defense Base Closure and Realignment Act of 1990 (Public Law 101 - 510, 104 - Stat. 1808), the Navy has the authority to impose restrictions on the future use of those surplus properties being made available for community reuse at closing or realigning Navy installations. In transferring restricted-use property, the Navy has a perpetual interest in ensuring that restrictions remain viable and are honored by all subsequent owners and users of the transferred property. This interest is based, in part, upon those deed covenant, and indemnification obligations assumed by the Navy under CERCLA Section 120(h)(3) and Section 330 of the Fiscal Year 1993 National Defense Authorization Act (Public Law 102-484), respectively. Under Section 330, the Navy must indemnify all future owners or users of such property against response costs, personal injury and property damage attributable to any remaining hazardous substance or petroleum contamination. By ensuring that all necessary LUCs remain viable, the Navy will ensure future protection of human health and the environment while limiting its exposure to future cost liabilities.

The efficacy and protectiveness of the land use controls within this LUCAP are contingent not only upon legal/regulatory enforcement mechanisms, but also upon the good-faith compliance of all of the Parties mentioned in this Plan as part of the multi-layered oversight framework necessary to ensure their success. The controls described herein are designed to protect human health and the environment in light of currently known or suspected site conditions. Changes to land use controls may occur as RCRA Statements of Basis are prepared for individual sites. It is anticipated that the implementation of less restrictive controls will be possible assuming KDEP concurrence, following completion of

future interim and/or final corrective measures and the Navy will use its best efforts to implement less restrictive use controls where possible.

For sites where the Navy is continuing to remediate contamination, the Navy will periodically monitor the effectiveness of any interim LUCs implemented. If such are found to be ineffective, in consultation with KDEP and the then current property owner(s), the Navy will take whatever additional measures may be necessary to ensure adequate future protection of human health and the environment. Although the Navy's LUC effectiveness assurance efforts must take priority, the Navy will use its best efforts to carry out such additional measures in a manner to minimize interference with the owner's operations and use of the property, and where possible, to promptly reinstate any modified LUCs to their original scope or to less restrictive controls if adequately protective. Applicable LUCs within this LUCAP will be incorporated into the Hazardous Waste Permit during approval of the final corrective measures.

2.0 LAND USE CONTROL OBJECTIVES

The objectives of the LUCs to be implemented on all or portions of the property being conveyed to the GRANTEE are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios (except in the Ballfields and Housing/Recreation Exposure Units);
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards.
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

3.0 NECESSARY LAND USE CONTROLS

Site-specific LUCIPs (Attachments A-1 through A-25) have been prepared for each of the 25 exposure units (EUs) identified at NOSL. These LUCIPs reflect LUCs determined to be necessary to ensure protection of human health and the environment based on the current understanding of site conditions. LUCIPs will be revised in the future to the extent that revision is necessary to update such understanding, for example, to incorporate new site information or to accommodate the performance of additional remediation. Attachments A-1 through A-25 and any LUCIPs that are added to reflect the addition of new EUs shall be updated by the Navy within 60 days after receipt of new information and shall be effective only upon concurrence by KDEP. A description of the nature and extent of contamination at each exposure unit is included in the FOSET.

3.1 Categorical Land Use Restrictions

The environmental remediation goals developed by the BCT for the property take into account intended permissible uses and have resulted in the identification of categories of land use not permissible at some or all areas of the property. The property is restricted to "industrial use" only, except as otherwise allowed in subsections (a), (b) and (c) below. For the purposes of this LUCAP and the individual LUCIPs, "industrial use" shall mean and include industrial as well as commercial and office use, and uses incidental to industrial, commercial and office uses such as adult recreational uses, assuming such incidental uses will be allowed by KDEP without requiring that the Government undertake additional remedial measures beyond those otherwise required for industrial or commercial uses of the property. Such incidental uses shall not include residential or commercial or office scenarios that include long-term elder care facilities, child day care, pre-school, child playground or any other child occupied facility or activity.

Three exposure units have been designated for uses other than industrial:

- a. *Housing/Recreation Exposure Unit (Attachment A-16)*. Based on the current risk assessment for the Housing and Recreation Exposure Unit, the housing area may be used for residential purposes and the ball field south of Rochester Drive may remain recreational as long as LUCs identified in Attachment A-16 are maintained.
- b. *Ballfields Exposure Unit (Attachment A-13)*. Recreational uses will be allowed in this exposure unit. The Beechmont Youth Sports Association (BYSA) has signed a sublease,

renewable annually, with the intent upon deed transfer of the NOSL property to the LJCRA, that the LJCRA will enter into a 99-year lease with the BYSA, which shall be cancelable by the LJCRA upon 12-months notice if and when the property is needed for industrial use by the LJCRA. Based on risk assessment conclusions outlined in a 24 April 1997 joint letter from Kentucky Natural Resources and Environmental Protection Cabinet, Division of Waste Management, and USEPA Region 4 to the NOSL Commanding Officer (see Attachment A-13), the LJCRA has included a copy of that letter as an attachment to the Sublease and requires under the Sublease that the Sublessee provide written notification to and receive and maintain written acknowledgement from participants of the precautions set forth in the letter.

- c. *Building E Exposure Unit (Attachment A-5).* With the exception of the south-end utility room, access to the interior of Building E in this exposure unit will be restricted until the Navy has completed all necessary remedial activities to return this area to the industrial use scenario. The LJCRA will, however, continue to have intermittent short-term access to the south-end utility room as needed during this interim period. The Navy shall immediately notify the LJCRA of any damage caused to Building E by acts of God, and the LJCRA will also have access to the main part of Building E as necessary to mitigate and repair damages caused by acts of God. In these instances, the LJCRA will be informed of the environmental and safety condition of the building and they will take proper precautions.

3.2 Groundwater Related Restrictions

The consumption or use of groundwater for any purposes from any aquifer beneath the property will be prohibited. The installation of wells will be prohibited, except for the purposes of environmental investigation or environmental remediation. New wells for temporary or permanent dewatering for building construction, subsurface structures, etc. will require written authorization from the Navy and KDEP. Groundwater collected from wells, open excavations, etc., will be properly disposed of by the generator in accordance with local and state regulations. Additionally, the disturbance of those groundwater monitoring and/or remediation systems (including pumps, wells, piping, utilities and associated appurtenances) currently located or later to be installed on the property by the Navy will also be prohibited without prior written authorization from the Navy and KDEP.

3.3 Soil Related Restrictions/Notices

- a. *Barrier Removal Restrictions:* At those locations identified on the maps in Attachment A, removal of existing exposure barriers (e.g., concrete building floors, surfaced parking lots, road surfaces and other paved surfaces, but not wood block floors) is prohibited and compliance with the requirements outlined in the applicable EU-specific LUCIP is required including prior written authorization from the Navy and KDEP, except in emergency circumstances as described in paragraph (d) of this section. The appropriate exposure unit LUCIP should be referred to for the current status of barrier removal restrictions in a particular area. When removed at the property owner's request, the cost of repairing or replacing removed exposure barriers will be at the sole expense of the property owner.
- b. *Subsurface Soil Dig Restrictions:* At those locations identified on the maps in Attachment A, digging is restricted and compliance with the requirements (e.g., protective equipment, proper handling of contaminated soil, replacement of exposure barrier) outlined in the applicable EU-specific LUCIP is required including prior written authorization from the Navy and KDEP, except in emergency circumstances as described in paragraph (d) of this section. The appropriate exposure unit LUCIP should be referred to for the current status of subsurface soil dig restrictions in a particular area.
- c. *Surface Soil Dig Restrictions:* At those locations identified on the maps in Attachment A, access and use of the area is limited except as necessary to transit the area, disturbance of soil is prohibited and compliance with the requirements outlined in the applicable EU-specific LUCIP is required. The appropriate exposure unit LUCIP should be referred to for the current status of surface soil dig restrictions in a particular area.
- d. *Emergency Digging in Restricted Areas:* In the event of an emergency requiring immediate repair or response actions, including emergency actions to address the failure or repair of any utilities or to respond to an accident, spill or release, the GRANTEE and its lessees, licensees, successors and assigns may take necessary abatement, repair, response and remediation action, including necessary excavation or subsurface activities, in compliance with KRS 224.01-400 (5), (6), (7), (8), (9), (10), (11), (12), (18), and (21), immediately and without prior notice to or approval from the Navy and KDEP. **NOTE: Certain areas may contain volatile organic compounds, which may pose increased risk to human health. The appropriate exposure unit LUCIP should be referred to for determining whether VOCs may be present, as well as the current status of**

restrictions in a particular area. In all cases, the GRANTEE and/or its lessees, licensees, successors and assigns shall provide verbal follow-up notice as soon as practicable after discovery of the emergency, but not more than three business days after the emergency has passed, to the Navy (Environmental Department Director (Code 18), Southern Division, Naval Facilities Engineering Command; 843-820-5600) and KDEP (Manager, Hazardous Waste Branch, Division of Waste Management; 502-564-6716). The verbal notification shall be followed by written notification within 30 days, and shall include a description of the emergency and actions taken.

3.4 SWMU and AOC Related Restriction

Except in emergency circumstances, as described in paragraph 3.3(d) of this LUCAP, the GRANTEE and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling or other disturbance of the surface at SWMUs or AOCs without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The GRANTEE will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities. The locations of NOSL SWMUs and AOCs are shown on the map in Attachment B.

4.0 LAND USE CONTROL IMPLEMENTATION

For property reuse to occur, soil and groundwater related restrictions will be required to ensure protection of human health and the environment. Thus, certain restrictive covenants will be included in the deeds conveying to the GRANTEE those parcels where such restrictions are necessary. State Plane coordinates will be utilized to establish the locations of the 25 EUs and the LUCs within them. When necessary, metes and bounds will be established for purposes of future site identification. Each deed shall be recorded in accordance with Kentucky real property law and be drafted so that such restrictions shall "run with the land." During review of the Draft Finding of Suitability to Transfer (FOST) for this property, and prior to actual deed recordation, the Navy will provide USEPA Region 4 and KDEP with a draft copy of each deed prepared so that they may have the opportunity to verify that the deeds reflect the language presented in the FOSET.

5.0 LAND USE CONTROLS COMPLIANCE

Continued maintenance and oversight of those specific LUCs to be implemented via deed recordation will be effected through use of a layering strategy. As part of that strategy, the following specific actions will be undertaken:

- a. Prior to deed transfer, the Navy will brief representatives from both the Jefferson County Health Department and the Louisville and Jefferson County Planning Commission with regards to the elements of this LUCAP and solicit the support of those agencies in ensuring future LUC compliance;
- b. Prior to deed transfer the Navy will provide a final copy of this LUCAP to representatives from the USEPA Region 4, KDEP, the GRANTEE, the Jefferson County Health Department, and the Louisville and Jefferson County Planning Commission. The forwarding letter to be sent to the latter two agencies will request written confirmation from both that they will assist with LUCAP compliance to the extent such assistance can be provided within the purview of their respective regulatory responsibilities and authorities;
- c. The Navy will develop and implement a web-based Geographic Information System that will detail the location and type of land use controls for the property. SOUTHDIV, as real estate managers, will be the owner and web site manager of this. Any person or organization with access to the web (such as the local well permitting authority, or planning office) will be able to quickly determine if any land use controls apply to a particular area of the property. The Jefferson County Health Department and other entities in the proposed "layering strategy" for the land use controls will be fully briefed on the GIS as it is implemented.
- d. The Navy will include a complete description of each implemented LUC in the appropriate Statement of Basis (RCRA remedy decision document) pertaining to those sites undergoing RCRA corrective action;
- e. The Navy will be responsible for annual physical inspections of the property to ensure and certify that all LUCs are being complied with after property transfer, and that the most recent versions of the LUCIPs have been provided to the tenants. Results of the annual inspections will be reported to KDEP within 30 days of the inspection, using the Annual LUC Compliance Inspection Certification form provided as Attachment C. Annual inspections will continue until

another frequency and/or mechanism is demonstrated to be acceptable to and approved by KDEP. The Navy will be responsible for enforcing the interim categorical use restriction associated with Building E (as described in Section 3.1 c). During that interim period, the Navy will be responsible for repairs and maintenance necessary to protect the public health and the environment, and to prevent physical deterioration of Building E above and beyond normal wear and tear, and will be responsible for restoring the building to its previous (pre-corrective action) condition after all remedial activities are complete. This includes restoring building flooring from scarification and from possible soil removal. The Navy will not be responsible for complete restoration due to damage from acts of God. In response to any damage from an act of God, the Navy will be responsible for any impact to environmental conditions, and the Navy will immediately take necessary action and make necessary repairs to abate any impact to environmental conditions and to prevent the exacerbation of such conditions, to prevent the further release of contamination, and to prevent the migration of contamination. As noted in Section 3.1 c, the LJCRA will have access as required to deal with damage resulting from acts of God.

The Navy shall use its best efforts and take all necessary steps to obtain sufficient and timely funding to perform these requirements. The Navy acknowledges its obligation under Executive Order 12088 to include sufficient funds in its budget request to the President to support the activities and requirements of this LUCAP.

- f. As noted above, subsequent owners will be required by deed to certify annually at their sole expense to the Navy with copies to KDEP, confirming that the use of the property has been in compliance with applicable LUCIPs. The Annual LUC Compliance Certification form provided as Attachment D shall be used to make the certification. Each form will cover a reporting period of one year beginning 1 January and ending 31 December. Should the property have a change in ownership during the calendar year, the previous owner (seller) must provide the certification at the time of property transfer, and the new owner (buyer) must provide the certification for the remainder of the year. Certification forms must be submitted to the Navy with copies to KDEP within 60 days of the end of the applicable reporting period.

6.0 LAND USE CONTROLS ENFORCEMENT

Should any subsequent owner or user of the property fail to comply with any LUC implemented by the Navy, the Navy will pursue all appropriate legal avenues available to it to remedy any such

non-compliances. Those avenues range from informal resolutions with the owner or violator, to the institution of judicial action under the auspices of State property law or CERCLA. Alternatively, should the circumstances warrant such, the Navy could choose to exercise its response authorities under CERCLA, then seek cost recovery after the fact from the person(s) or entity(ies) who violated a given LUC.

In addition to those enforcement avenues which the Navy itself could directly and independently pursue, the KDEP Division of Water, the Jefferson County Health Department and the Louisville and Jefferson County Planning Commission have certain independent zoning and well permitting enforcement authorities which could be exercised against any LUC violator. Should the Navy become aware that any future owner or user of the property has violated any deed covenant requirement over which any of these agencies may have such independent jurisdiction, (e.g., the installation of a non-permitted well or change in land use inconsistent with established zoning requirements), the Navy will promptly notify these agencies of such violation(s) and work cooperatively with them to re-achieve owner/user compliance with LUCAP requirements.

7.0 LAND USE CONTROLS MODIFICATION/TERMINATION

Those LUCs or individual elements of those LUCs to be imposed by deed recordation may be modified and/or terminated by the Navy, as provided below:

- a. *Categorical Land Use Restrictions:* Those categories of land use restrictions defined in Section 3.1 and specified in the LUCIPs (i.e., "industrial use") will remain in place for perpetuity, except as may otherwise be noted below:
 - (i) *Change in Desired Reuse* — Should the GRANTEE (or any future property owner or user) desire to remove a previously imposed categorical land use restriction(s) in order to allow for another land use (e.g., change from industrial/commercial to recreational or residential), the GRANTEE or that new owner/user may negotiate with the Navy and KDEP for the completion by such owner or user at its own expense, of whatever additional investigative and remedial activities that are necessary to allow for such change(s). All such changes will be subject to both Navy and KDEP approval.
 - (ii) *Change in Categorical Use Restriction for Building E* — The Navy will continue with remedial activities associated with Building E until that building and the exposure unit are suitable for industrial use, at which time the Navy will provide to the GRANTEE (or then

current owner of the property) an appropriate release and modification of the categorical use restriction (from restricted access to industrial use) for recordation with the deed(s) of conveyance and will also provide an updated LUCIP. The removal of such restrictions will be subject to KDEP approval.

b. *Exposure Barrier Restrictions:* All exposure barrier restrictions specified in the LUCIPs will remain in place for perpetuity, except as may otherwise be noted below:

(i) *Final Site Remedy Implementations* — Should the Navy implement any final site remedy(ies) which will allow for the elimination of any previously imposed exposure barrier restriction(s), the Navy will provide to the GRANTEE (or then current owner of the property) in a timely fashion, an appropriate release for recordation with the deed(s) of conveyance pertaining to that site(s) and will also provide an updated LUCIP(s). The removal of any such restriction(s) will be subject to KDEP approval;

(ii) *Reuse Facilitation* — Should the GRANTEE (or any future property owner or user) desire to have the Navy remove a previously imposed exposure barrier restriction in order to facilitate property reuse (e.g., to permanently remove a floor foundation above a contaminated soil area), the GRANTEE or that new owner/user may negotiate with the Navy and KDEP for the completion by such owner or user at its own expense, of whatever additional investigative and remedial activities that are necessary to allow for such change(s). The removal of any such restriction(s) will be subject to both Navy and KDEP approval.

c. *Surface/Subsurface Soil Restrictions:* All surface and subsurface soil-related restrictions specified in the LUCIPs (e.g., no access, no digging, proper handling, and disposal) will remain in place for perpetuity, except as may otherwise be noted below:

(i) *Interim Removals* — Should the Navy complete an interim removal action to address contaminated surface or subsurface soils which in turn allows for the elimination of any previously imposed soil-related restriction(s), the Navy will provide to the GRANTEE (or then current owner of the property) in a timely fashion, an appropriate release for recordation with the deed(s) of conveyance pertaining to that site(s) and will also provide an updated LUCIP(s). The removal of any such restriction(s) will be subject to KDEP approval;

- (ii) *Final Site Remedy Implementations* — Should the Navy implement any final site remedy(ies) which will allow for the elimination of any previously imposed soil related restriction(s), the Navy will provide to the GRANTEE (or then current owner of the property) in a timely fashion, an appropriate release for recordation with the deed(s) of conveyance pertaining to that site(s) and will also provide an updated LUCIP(s). The removal of any such restriction(s) will be subject to KDEP approval;
- (iii) *Reuse Facilitation* — Should the GRANTEE (or any future property owner or user) desire to have the Navy remove a previously imposed surface/subsurface soil restriction in order to facilitate property reuse, the GRANTEE or that new owner/user may negotiate with the Navy and KDEP for the completion by such owner or user at its own expense, of whatever additional investigative and remedial activities that are necessary to allow for such change(s). The removal of any such restriction(s) will be subject to both Navy and KDEP approval.
- d. *Groundwater Extraction/Use Restrictions:* The length of time the deed prohibition against the extraction or use of groundwater from the property shall remain in effect depends upon the length of time needed for contaminants in groundwater to reach acceptable concentrations. Once the Navy's confirmatory sampling has demonstrated, as specified in Long Term Monitoring Plans/Operation and Maintenance Plans, that groundwater monitoring is no longer required and applicable cleanup goals have been achieved, then that specific LUC can be removed by the Navy with KDEP concurrence as part of the RCRA/BRAC site close-out process. In such event, the Navy will provide the GRANTEE (or then current owner of the property) in a timely fashion, an appropriate release for recordation with the deeds of conveyance and will also provide updated LUCIPs.

Those specific deed covenant prohibitions relating to the installation of any groundwater extraction wells will likewise remain in place until the cleanup goals for groundwater are achieved as specified in the Statement of Basis. As with the groundwater extraction or use prohibition, removal of this LUC will require KDEP concurrence. Because the permitting of water supply wells within the County falls under the purview of the Jefferson County Health Department, the Navy shall advise that agency upon the removal of this prohibition on any portion of the transferred property. The Navy shall also notify the KDEP Division of Water, as the Groundwater Branch has authority over withdrawal wells.

8.0 NOTIFICATIONS AND AUTHORIZATIONS

The following guidelines apply to the notifications and authorizations referred to in Sections 3, 4 and 6 of this LUCAP and in the LUCIPS in Attachment A:

- a. Any written "notice" as required herein shall be sufficient if made in writing and submitted to the applicable Point(s) of Contact identified below.
- b. Any "prior written authorization" as required herein shall require submittal, by the party seeking authorization, of a written request for authorization to the applicable primary Point(s) of Contact identified below adequately identifying the activities for which authorization is sought and a statement as to any required health and safety restrictions relating to such activities. The Navy and KDEP shall respond to any written request for authorization as soon as reasonably practical, but not later than thirty (30) days from receipt (or greater than 30 days if relevant parties agree verbally to extend the 30 day requirement), and the written authorization shall not be unreasonably withheld or delayed. If the Navy and KDEP have not responded in writing within thirty (30) days (or extended response period) after receipt of the request for written authorization, the party seeking authorization shall submit the written request for authorization to the secondary Point(s) of Contact listed below. If the Navy and KDEP have not responded in writing within an additional fifteen (15) days, the party seeking authorization shall make a good faith effort to contact both the Navy and KDEP by phone; if that reasonable effort fails, authorization and consent to proceed shall be presumed.
- c. Any written notice or request for written authorization for purposes of this LUCAP shall be sufficient if delivered to the applicable Point(s) of Contact identified below either 1) by hand, 2) by receipt confirmed facsimile transmission, 3) by registered or certified mail, postage prepaid, or 4) by prepaid nationally recognized overnight carrier. Such written notice or request for written authorization shall be deemed to have been delivered as of the date so delivered.

U.S. Navy Primary Point of Contact:

Commander
SOUTHNAVFACENGCOM
ATTN: ES00
P.O. Box 190010
North Charleston, SC 29419-9010

U.S. Navy Alternate Point of Contact:

Commander
SOUTHNAVFACENGCOM
P.O. Box 190010
North Charleston, SC 29419-9010

KDEP Primary Point of Contact:

Kentucky Department for Environmental Protection
Manager, Hazardous Waste Branch
Division of Waste Management
Frankfort Office Park
14 Reilly Road
Frankfort, KY 40601-1190

KDEP Alternate Point of Contact:

Kentucky Department for Environmental Protection
Supervisor, Hazardous Waste Branch
Division of Waste Management
Frankfort Office Park
14 Reilly Road
Frankfort, KY 40601-1190

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ATTACHMENTS A-1 THROUGH A-25

Exposure Unit LUCIPs/Maps

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LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'A' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Building A Exposure Unit includes the following SWMUs/AOCs: SWMU 47, IPE machine sumps and pits (17 total); SWMU 59D, former UST T15; SWMU 66D and 66L, AST 81 and AST 138 respectively; AOC I, combined sewer system; AOC P, underground electrical distribution system; AOC B, Building 81 release areas; AOC E, Building A lead counter balance removal area; AOC G1 and AOC G7, compressed air bleed points; AOC O, Building 93; AOC Q, wooden floor blocks over potential holes in the concrete subfloor. In addition, surface soil near doorways, soils beneath the floor of Building 90, and a degreaser drainline on the east side of Building A were identified in the EBS as areas of interest and sampled during the Installation Restoration Program site investigation.

3.0 **Site Location**

The Building A Exposure Unit (5.63 acres) is located in the north central area of the Station. The northern border of the Exposure Unit is located along the railroad track north of Building A. The western border of the Exposure Unit extends along the access road between Building 48 and Building A. The southern border of the Exposure Unit extends along Rochester Drive. The eastern border of the Exposure Unit extends along the access road between Building A and Building B. The Exposure Unit contains Buildings A, 81, 90, 93, Structures 111, and 127. The Exposure Unit boundaries defined by the labels A, B, C, D are shown on Figure A-1. The state plane coordinates of each label are also shown on a table on Figure A-1.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);

- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green areas (labeled 9, 10, 11, 12; 13, 14, 15, 16) shown on the attached Figure A-1.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Building A Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the yellow area (labeled 1, 2, 3, 4) shown on the attached Figure A-1. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

There are some locations where volatile organic compounds (VOCs) have been found at high concentrations. In order to prevent direct exposure to VOC contaminated soil, which could pose an unacceptable risk to human health or the environment, access to the following areas will be restricted. On Figure A-1, the orange area (labeled 5, 6, 7, 8) shows where the VOC vinyl chloride at a concentration of 2,100 µg/kg was found beneath barriers in surface soils. The blue area (labeled 5, 6, 7, 8) in Figure A-1 shows where the VOC tetrachloroethene was found in subsurface soils at a concentration of 1,300,000 µg/kg. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization for soil disturbance in these areas must be obtained from the Navy and KDEP. If digging is planned in either orange or blue areas, the work must be performed in accordance with a Health and Safety Plan (HASP) prepared for that specific activity pursuant to OSHA 29 CFR 1910.120. If emergency digging is required in these restricted areas, and preparation of a HASP is not possible, Personal Protective Equipment Level B shall be worn as a minimum level of protectiveness. Excavations, when approved, shall be closed as soon as possible and other measures shall be taken to prevent the exposure of other receptors on site while the excavation is open.

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

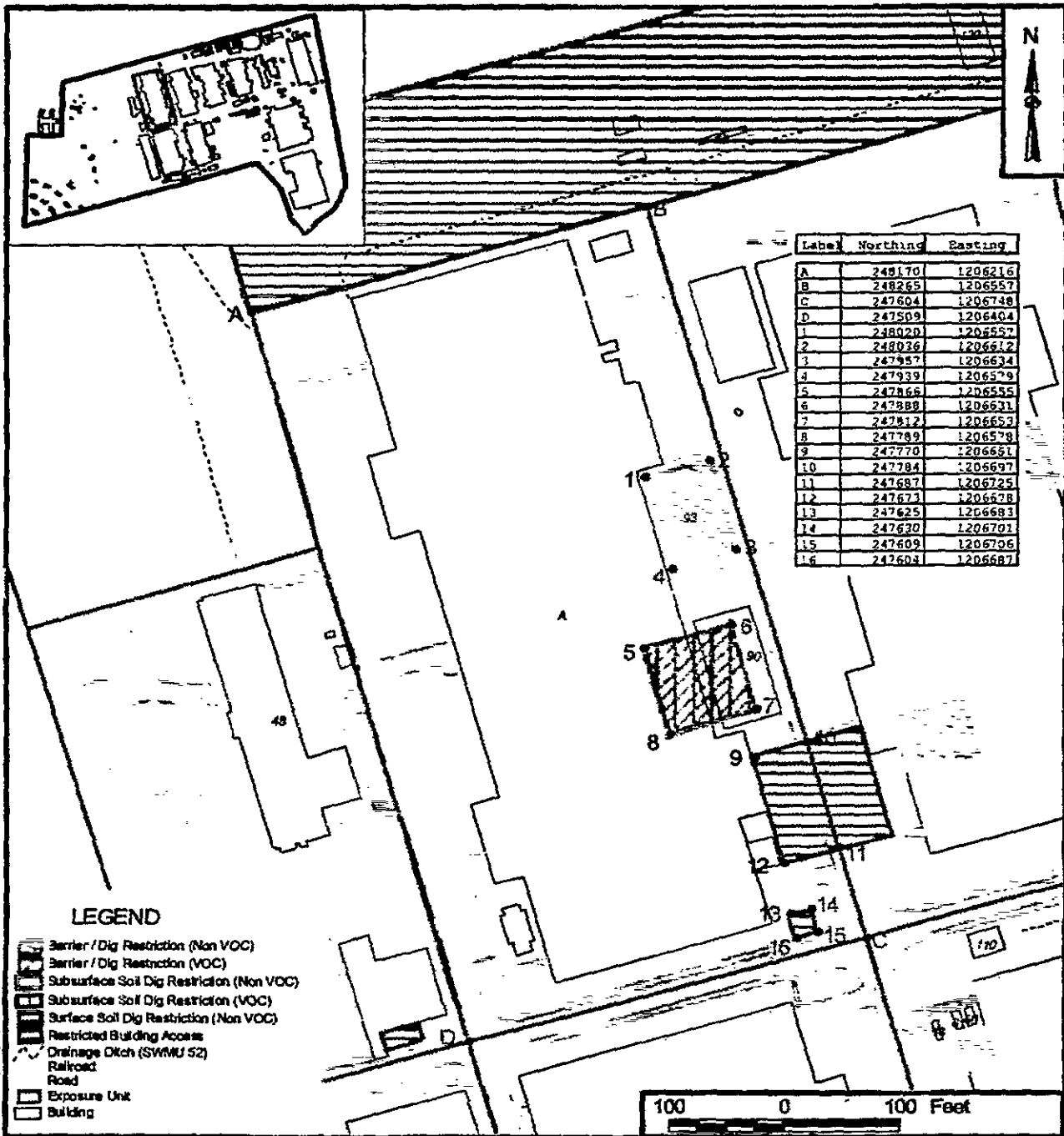
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 8 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



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DRAWN BY SCA	DATE 8/20/01
DESIGNED BY DB	DATE 8/24/01
CORRECTION/LOG AREA	
SCALE AS NOTED	



Building A Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0688	
APPROVED BY SPC	DATE 9/5/01
APPROVED BY	DATE
FIGURE NO A-1	REV 1

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'B' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Building B Exposure Unit includes the following SWMUs/AOCs: SWMU 47, IPE machine sumps and pits (28 total); SWMU 59E, UST T31 hydraulic oil storage tank; SWMU 52, gravel lined drainage ditches; AOC I, combined sewer system; AOC P, the underground electrical distribution system; AOC F, an excavation area containing oily groundwater; AOC G, compressor blowdown points south of Building B; AOC Q, wooden floor blocks potentially located over holes in the concrete subfloor. In addition, surface soils located adjacent to doorways were identified as areas of interest in the EBS and sampled as part of the Installation Restoration Program site investigation.

3.0 **Site Location**

The Building B Exposure Unit (5.44 acres) is located north of Rochester Drive in the north central area of the Station. Its northern boundary is located along the railroad track approximately 75 feet north of Building B. The western boundary extends down the center of the access road between Buildings A and B. Likewise, the eastern border extends down the center of the access road between Buildings B and C. The southern border of the Exposure Unit extends approximately 300 ft along the centerline of Rochester Drive. The Building B Exposure Unit contains Buildings B, 92 and 113. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G, H are shown on Figure A-2. The state plane coordinates of each label are also shown on a table on Figure A-2.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);

- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G, H) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the Exposure Unit (labeled A, B, C, D, E, F, G, H) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. **Restrictions against Digging Subsurface Soils (deeper than 1 foot BGS):**

Restrictions against subsurface soil digging are limited to the green area (labeled 21, 22, 23, 24) shown on the attached Figure A-2.

ii. Restrictions against Diggings Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Building B Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the eight yellow areas (labeled 1, 2, 3, 4; 5, 6, 7, 8; 9, 10, 11, 12; 13, 14, 15, 16; 17, 18, 19, 20; 25, 26, 27, 28; 29, 30, 31, 32; 33, 34, 35, 36, 37, 38) shown on the attached Figure A-2. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

No restrictions due to VOCs in soils were identified in the Building B Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

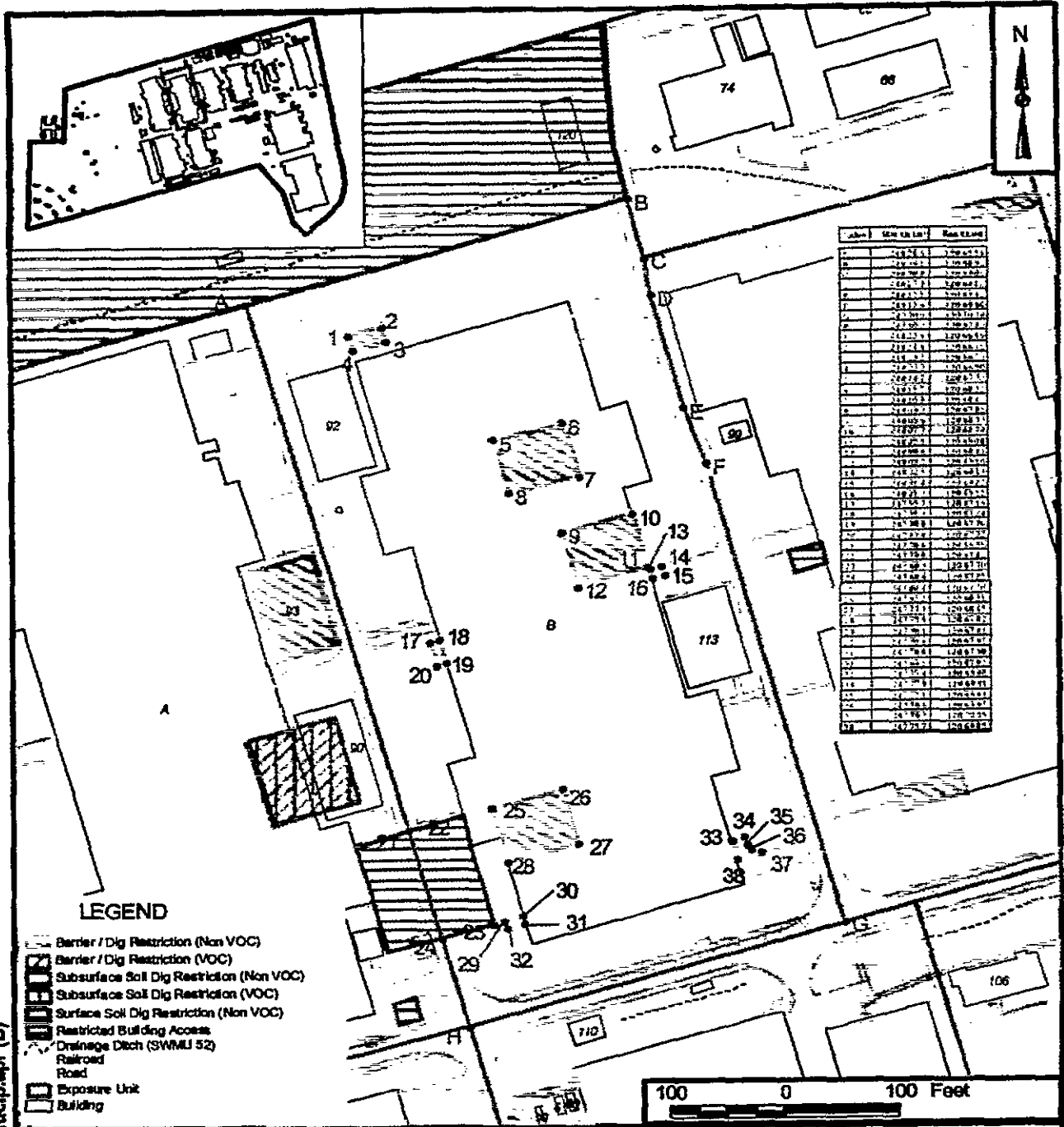
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is further explained in paragraph 7.0 of the LUCAP.

9.0 Contamination Information


Nature and extent of known contamination within this Exposure Unit can be found in Volume 8 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below.

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Point	Site No. Lat	Point Elev
1	1000000	1000000
2	1000000	1000000
3	1000000	1000000
4	1000000	1000000
5	1000000	1000000
6	1000000	1000000
7	1000000	1000000
8	1000000	1000000
9	1000000	1000000
10	1000000	1000000
11	1000000	1000000
12	1000000	1000000
13	1000000	1000000
14	1000000	1000000
15	1000000	1000000
16	1000000	1000000
17	1000000	1000000
18	1000000	1000000
19	1000000	1000000
20	1000000	1000000
21	1000000	1000000
22	1000000	1000000
23	1000000	1000000
24	1000000	1000000
25	1000000	1000000
26	1000000	1000000
27	1000000	1000000
28	1000000	1000000
29	1000000	1000000
30	1000000	1000000
31	1000000	1000000
32	1000000	1000000
33	1000000	1000000
34	1000000	1000000
35	1000000	1000000
36	1000000	1000000
37	1000000	1000000
38	1000000	1000000

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<p>DRAWN BY ECA</p> <p>CHECKED BY DB</p> <p>CONTRACT CHECK AREA</p> <p>SCALE AS NOTED</p>	<p>DATE 8/21/01</p> <p>DATE 8/24/01</p>	 <p>Building B Exposure Unit Land Use Control Implementation Plan NSWC Louisville Louisville, Kentucky</p>	<p>CONTRACT NUMBER N62467-94-D-0888</p> <p>APPROVED BY SPG</p> <p>DATE 9/5/01</p> <p>APPROVED BY</p> <p>DATE</p> <p>FIGURE NO. A-2</p> <p>REV 1</p>
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LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'C' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Building C Exposure Unit includes the following SWMUs/AOCs: SWMU 23, former drum storage area; SWMU 47, IPE machine sumps and pits (3 total); SWMU 52, drainage ditches; SWMU 65B and 65C, AST 99 and AST 100; AOC G3 and G7, compressed air bleed points; AOC I, combined sewer system; AOC P, underground electrical distribution system; AOC Q, wood floor blocks beneath potential holes in the concrete subfloor. In addition, surface soils adjacent to doorways, Structure 126, and a former solvent still were identified as areas of interest in the EBS and sampled as part of the Installation Restoration Program site investigation.

3.0 **Site Location**

The Building C Exposure Unit (5.0 acres) is located within the north central area of the Station. The northern border of the Exposure Unit extends approximately 50 feet north of Building C, but south of Buildings 65, 66, and 74. The western border of the Exposure Unit extends along the access road between Building B and Building C. The southern border of the Exposure Unit extends approximately 350 feet along Rochester Drive. The eastern border of the Exposure Unit extends along the access road between Building D and Building C. The Exposure Unit contains Buildings C, Structures 99 and 100. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G, are shown on Figure A-3. The state plane coordinates of each label are also shown on a table on Figure A-3.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;

- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled 6, 7, 8, 9) shown on the attached Figure A-3.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BSG):

There are no restrictions against surface soil digging outside surface barriers within the Building C Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces, and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the two yellow areas (labeled 1, 2, 3, 4, 5; 10, 11, 12, 13) shown on attached Figure A-3. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soils:

No restrictions due to VOCs in soils were identified in the Building C Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

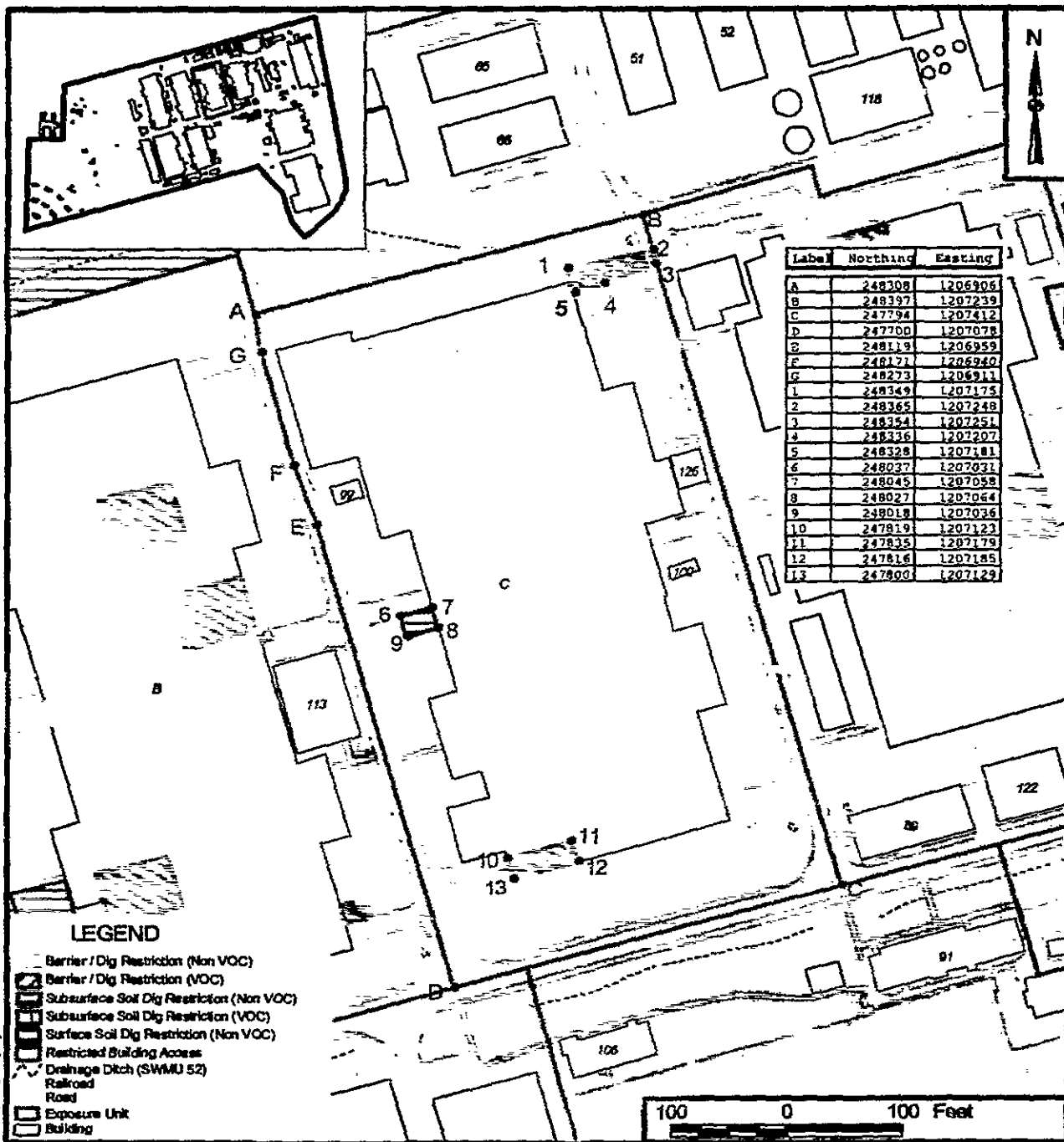
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is further explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 8 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



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- LEGEND**
- Barrier / Dig Restriction (Non VOC)
 - Barrier / Dig Restriction (VOC)
 - Subsurface Soil Dig Restriction (Non VOC)
 - Subsurface Soil Dig Restriction (VOC)
 - Surface Soil Dig Restriction (Non VOC)
 - Restricted Building Access
 - Drainage Ditch (SWMU 52)
 - Railroad
 - Road
 - Exposure Unit
 - Building

DRAWN BY BCA	DATE 8/21/01
CHECKED BY DB	DATE 8/24/01
COORDINATE AREA	
SCALE AS NOTED	



**Building C Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky**

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
FIGURE NO. A-3	REV 1

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'D' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Building D Exposure Unit includes the following SWMUs/AOCs: SWMU 47, IPE machine sumps and pits (12 total); SWMU 54, Building O drum storage area; SWMU 68, lead forming operations; SWMU 69, central drum storage area; SWMU 52, drainage ditches; AOC G6 and G7, compressed air bleed points; AOC I, combined sewer system; AOC P, underground electrical distribution system. In addition, surface soil outside of doorways, the Building 85 chemical storage area, and Building D grit blast area were identified as areas of interest in the EBS and sampled during the Installation Restoration Program site investigation.

3.0 Site Location

The Building D Exposure Unit (4.83 acres) is located within the north central area of the Station. The northern border of the Exposure Unit extends along the access road between Building D and Building 118. The western border of the Exposure Unit extends along the access road located between Building C and Building D. The southern border of the Exposure Unit extends approximately 350 feet along Rochester Drive. The eastern border of the Exposure Unit extends along the access road between Building E and Building D. The Exposure Unit contains Buildings D, O, 89, 105, 122, and Structure 85. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F are shown on Figure A-4. The state plane coordinates of each label are also shown on a table on Figure A-4.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;

- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

There are no restrictions against subsurface soil digging due to non-VOCs in the Building D Exposure Unit.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BSG):

There are no restrictions against surface soil digging outside surface barriers within the Building D Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the five yellow areas (labeled 1, 2, 3, 4; 5, 6, 7, 8; 13, 14, 15, 16; 17, 18, 19, 20; 21, 22, 23, 24) shown on the attached Figure A-4. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

There are some locations where volatile organic compounds (VOCs) have been found at high concentrations. In order to prevent direct exposure to VOC contaminated soil, which could pose an unacceptable risk to human health or the environment, access to the following areas will be restricted. On Figure A-4, the blue area (labeled 9, 10, 11, 12) shows where the VOCs tetrachloroethene (200,000 Φ g/kg) and trichloroethene (74,000 Φ g/kg) were found in subsurface soils. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization for soil disturbance in these areas must be obtained from the Navy and KDEP. If digging is planned in the blue area, the work must be performed in accordance with a Health and Safety Plan (HASP) prepared for that specific activity pursuant to OSHA 29 CFR 1910.120. If emergency digging is required in these restricted areas, and preparation of a HASP is not possible, Personal Protective Equipment Level B shall be worn as a minimum level of protectiveness. Excavations, when approved, shall be closed as soon as possible and other measures shall be taken to prevent the exposure of other receptors on site while the excavation is open.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

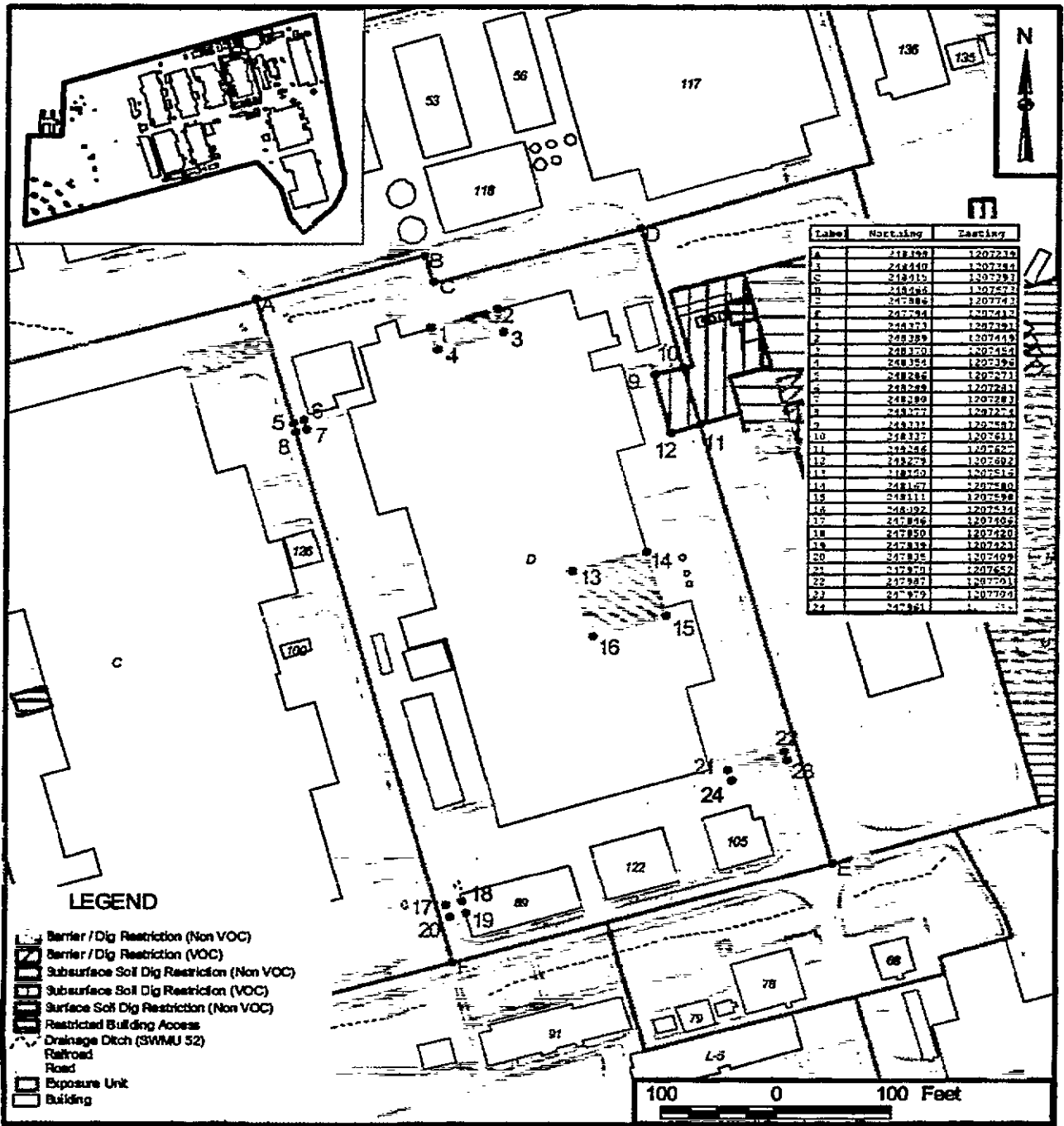
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is further explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 8 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



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DRAWN BY ECA	DATE 8/21/01
CHECKED BY CB	DATE 8/24/01
COORDINATE AREA	
SCALE AS NOTED	



Building D Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0688	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
FIGURE NO. A-4	REV 1

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'E' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Building E Exposure Unit includes the following SWMUs/AOCs: SWMU 37A, 37B, 37C, former plating shop wastewater treatment system USTs 84, 42 and 43; SWMU 38, former reverse osmosis system trailer; SWMU 53, all of Building E, the former plating shop; SWMU 53A, former 4500 gallon gasoline UST; SWMU 53B, C, D, E, F, former gun barrel dip tanks, T26, T27, T28, T29, and T30; SWMU 53G, 1000 gallon fuel oil UST 39; SWMU 53H, former 1000 gallon gasoline UST 40; SWMU 53I, former 1000 gallon fuel oil UST 41; SWMU 53J, former 1200 gallon boiler blowdown tank UST 44; SWMU 59F, former 1000 gallon fuel oil UST 38; SWMU 66B, former 6000 gallon chlorinated solvent AST 59; SWMU 66E, former 2000 gallon fuel oil AST 103; SWMU 66M, former 4000 gallon gasoline AST; SWMU 52, drainage ditches; AOC H, compressor blowdown; AOC I, combined sewer system; AOC P, underground electrical distribution system. In addition, evaluation of the Installation Restoration Program site investigation data identified Hotspot N, CPAH contaminated soil, and Hotspot O, chlorinated solvent contaminated soils.

3.0 Site Location

The Building E Exposure Unit (2.64 acres) is located in the northeast area of the Station. The northern border of the Exposure Unit is located between the railroad tracks and Building 117. The western border of the Exposure Unit extends along the access road between Building D and Building E. The southern border of the Exposure Unit extends approximately 180 feet along Rochester Drive between the access roads on each side of Building E. The eastern border of the Exposure Unit extends along the access road between Building E and Building Z. The Exposure Unit contains present and former structures including Building E, Structures 59, 84 and 103. The Exposure Unit boundaries defined by the labels A, B, C, D are shown on Figure A-5. The state plane coordinates of each label are also shown on a table on Figure A-5.

4.0 Land Use Control (LUC) Objectives

ATTACHMENT A-5

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.
- f. **Prohibiting access to the interior (except the south-end utility room) of Building E, the former plating shop, until all RCRA compliance actions have been completed by the Navy. Due to the removal of the concrete floor inside the building an inhalation hazard exists from dust generated during the scarification of the concrete subfloor. Also, a tripping/falling hazard exists due to the uneven nature of the remaining subfloor.**

5.0 LUC(s) Implemented to Achieve Objectives

a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled 33, 34, 35, 36) shown on the attached Figure A-5.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

Restrictions against access, use or digging surface soil are limited to the red area (labeled 33, 34, 35, 36) shown on the attached Figure A-5.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the two yellow areas (labeled 8, 9, 10, 11; 23, 24, 25, 26) shown on the attached Figure A-5. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

There are some locations where volatile organic compounds (VOCs) have been found at high concentrations. In order to prevent direct exposure to VOC contaminated soil, which could pose an unacceptable risk to human health or the environment, access to the following areas will be restricted. On Figure A-5, the orange area (labeled 12, 13, 16, 22,

27, 28) shows where the VOC 1,1 dichloroethene at concentrations up to 1,510 Φ g/kg was found beneath barriers in surface soils. The blue areas (labeled 1, 2, 31, 32, 30, 37, 38, 39; 13, 16, 17, 18, 21, 22, 23, 26, 27) in Figure A-5 show where VOCs trichloroethene (88,200 Φ g/kg and 2,800,000 Φ g/kg), and tetrachloroethene (238,000 Φ g/kg, 240,000 Φ g/kg, 270,000 Φ g/kg, 350,000 Φ g/kg) were found in subsurface soils. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization for soil disturbance in these areas must be obtained from the Navy and KDEP. If digging is planned in either orange or blue areas, the work must be performed in accordance with a Health and Safety Plan (HASP) prepared for that specific activity pursuant to OSHA 29 CFR 1910.120. If emergency digging is required in these restricted areas, and preparation of a HASP is not possible, Personal Protective Equipment Level B shall be worn as a minimum level of protectiveness. Excavations, when approved, shall be closed as soon as possible and other measures shall be taken to prevent the exposure of other receptors on site while the excavation is open.

g. Restriction of Access to Building E Interior

With the exception of the south-end utility room, access to the interior of Building E (purple area labeled 2, 3, 4, 5, 6, 7, 12, 13, 14, 15, 17, 18, 19, 20, 21, 26, 29, 31, 32) is prohibited without prior written approval by the Navy. The LJCRA will have access to Building E to respond to damages caused by acts of God. Intermittent short-term access to the south-end utility room as necessary for routine O&M activities is acceptable. Otherwise, access is prohibited until planned process closure activities can be completed (see 26 March 2001 letter SOUTHNAVFACENGCOM to KDEP). Replacement of the floor within Building E is pending a decision in the Corrective Measures Study report on Building E regarding the need to remediate VOC contaminated soils from beneath the building as described in Subparagraph 5.0(f) above.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

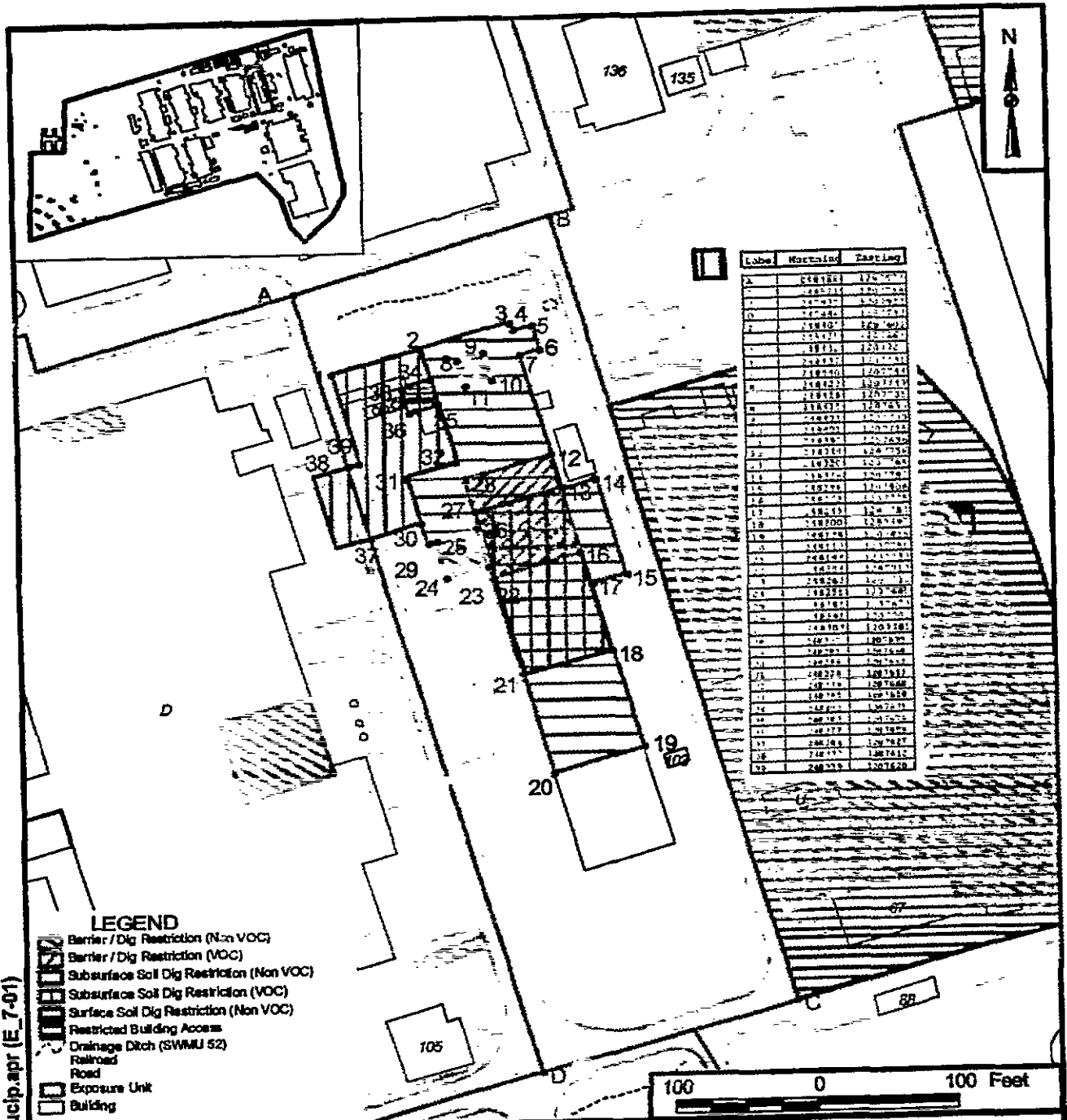
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in Paragraph 7.0 of the LUCAP.


9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 6 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



k:\project\louis\lucip.apr (E_7-01)

DRAWN BY ECA	DATE 8/21/01		Building E Exposure Unit Land Use Control Implementation Plan NSWC Louisville Louisville, Kentucky		CONTRACT NUMBER N62467-84-D-0888	
CHECKED BY DS	DATE 8/24/01				APPROVED BY SPG	DATE 9/5/01
CORRECTION SCHEDULE AREA		SCALE AS NOTED		SOURCE NO A-5	REV 2	

10 SEP 01 13:06



DEPARTMENT OF THE NAVY
 SOUTHERN DIVISION
 NAVAL FACILITIES ENGINEERING COMMAND
 P.O. BOX 180018
 2155 EAGLE DRIVE
 NORTH CHARLESTON, S.C. 29419-0018

5090
 Code 18B7
 26 March 01

Michael V. Welch, Director, Hazardous Waste Management
 Department of Environmental Protection
 14 Reilly Road
 Frankfort, Kentucky 40601

**Subj: NAVAL ORDNANCE STATION LOUISVILLE – NOTIFICATION OF
 PLANNED CHANGES AT THE FACILITY**

Dear Mr. Welch:

In accordance with paragraph III.E.10 of Naval Surface Warfare Center, Naval Ordnance Station, Louisville Hazardous Waste Facility Permit EPA ID #KY5-170-024-173, Southern Division is providing you with notification of planned process closure actions in Building E (SWMU 53 – Former Plating Shop).

Several process closure activities have taken place in and around Building E per the Interim Measures Work Plan for Decontamination and Process Closures: SWMUs 37, 38, 53 and 66B [Morrison Knudsen, 1999]. The Interim Measures Report for SWMUs #37, 38, 53 and 66B [Morrison Knudsen, 2000] recommended additional actions prior to using the building. Recommended actions include: backfilling floor trenches and pits; decontamination of walls, ceiling and overhead areas; and removal of unused transformer in Building E. The unused transformer was tested in 2000 to be PCB free; therefore we plan to take no further action for the transformer. The future owner will have to dispose of the transformer as non-PCB.

In order to complete the process closure of the building so that the building removed from the Navy "layaway" status and can be reused, the Navy is considering the following actions:

- 1) Backfilling of floor trenches and pits with concrete;
- 2) Placement of new concrete floor as a barrier to limit exposure to subsurface soil;
- 3) Pressure washing of walls, ceiling and structural members to remove dust that had settled during scarification of the floor;
- 4) Epoxy coating of chromic acid-stained inside west wall;
- 5) Sand blasting of chromic acid-stained outside west wall;
- 6) Replacement of stained fiberglass and transite sidings on the west side of Building E; and
- 7) Characterization and disposal of all generated wastes.

**Subj: NAVAL ORDNANCE STATION LOUISVILLE – NOTIFICATION OF
PLANNED CHANGES AT THE FACILITY**

All planned fieldwork will be executed in accordance with a Final Process Closure Work Plan that will be developed following the Corrective Measures Study (CMS) report for Building E Exposure Unit.

The fieldwork is not expected to start until the final CMS report for Building E Exposure Unit is approved. Note that all required corrective actions based on the RFI findings will be addressed in the CMS report.

Any discovered release(s) of hazardous wastes during the course of these planned process closure actions will be communicated in writing, within fifteen calendar days of discovery, as required by paragraph IV.C.1 of the Permit. Upon completion of all fieldwork and waste disposal, a Final Process Closure Completion Report will be prepared and submitted to KYDEP.

If you have any comments or questions regarding the actions described, please contact me at (843) 820-5572 or Jeff Adams at (843) 820-7341.

Sincerely,



WAYNE HANSEL, P.E.
BRAC Environmental Coordinator

Copy to:

IR RPM (Mr. Jeff Adams)
Hazardous Waste RPM (Mr. E.P. Johns)
NOS Louisville Caretaker Site Office (Mr. Lanny Cooper)
ROICC (Mr. Dick Speitel)
KYDEP, Hazardous Waste Management (Mr. Dale Burton)
KYDEP, Hazardous Waste Management (Mr. Tony Hatton)
KYDEP, Hazardous Waste Management (Mr. Bill Holskey)
USEPA Region 4 (Mr. Turpin Ballard)
Louisville-Jefferson County Redevelopment Authority (Mr. Michael Ballard)
CH2Mhill Constructors, Inc. (Mr. Venky Venkatesh)
TetraTech NUS, Inc. (Mr. Steve Giannino)
Administrative Record (Ms. Kate Landkrohn, TTNUS)

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'F' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Building F Exposure Unit includes the following SWMUs/AOCs: SWMU 25, Waste Oil Tank 95 drum staging area; SWMU 28, former waste oil Tank 95; SWMU 47, IPE machine sumps and pits (5 total); SWMU 50, trash compactor; SWMU 59B, quench oil Tank T02; SWMU 66R, Building 77 AST; AOC G4, compressed air blowdown; AOC J, Building 63 former drum storage area; AOC I, combined sewer system; AOC P, underground electrical distribution system; AOC Q, wooden floor blocks over potential holes in the concrete subfloor. In addition, surface soil outside of building doorways was identified in the EBS as an area of interest and was sampled during the Installation Restoration Program site investigation.

3.0 **Site Location**

The Building F Exposure Unit (4.73 acres) is located in the southern central area of the Station. The northern border of the Exposure Unit is located along the centerline of Rochester Drive between Building A and Building F. The western border of the Exposure Unit extends along the access road between Building W and Building F. The southern border of the Exposure Unit extends approximately 40 feet south of Building F between Buildings 63, 70 and Building F. The eastern border of the Exposure Unit extends along the access road between Building F and Building G. The Exposure Unit contains Buildings F and 77. The Exposure Unit boundaries defined by the labels A, B, C, D are shown on Figure A-6. The state plane coordinates of each label are also shown on a table on Figure A-6.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;

- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards; and
- c. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

There are no restrictions identified for the disturbance of surface or subsurface soils in the Building F Exposure Unit.

e. **Restrictions against Removal of Exposure Barriers:**

There are no restrictions on removal of exposure barriers in the Building F Exposure Unit.

f. Volatile Organic Compounds in Soil:

No restrictions were identified due to VOCs in soils in the Building F Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

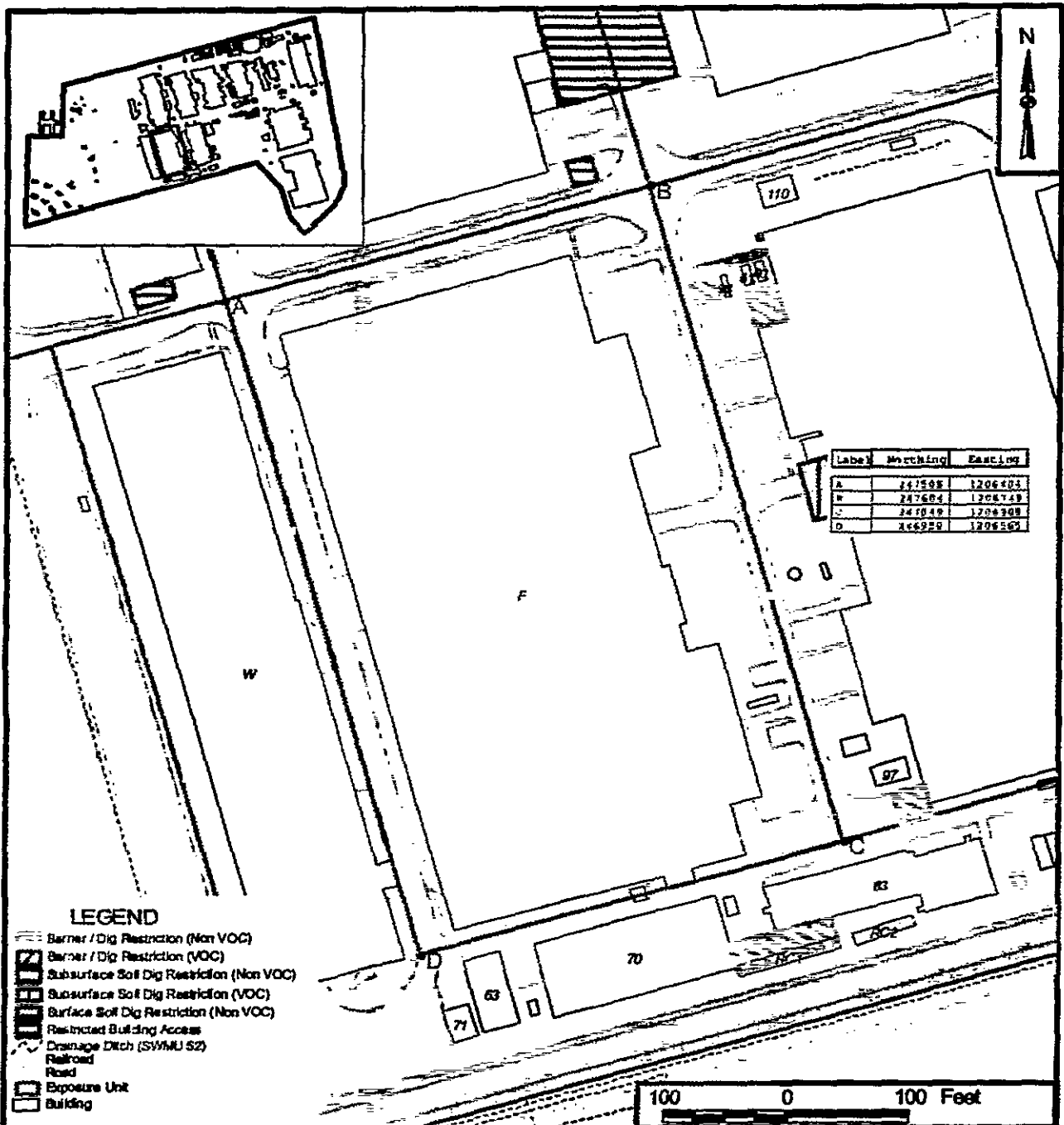
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 7 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Label	Merching	Easting
A	24750E	120640S
B	24760E	120674S
C	24784E	120630S
D	24692E	120650S

LEGEND

- Barner / Dig Restriction (Non VOC)
- Barner / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Surface Soil Dig Restriction (VOC)
- Restricted Building Access
- Drainage Ditch (SWMU S2)
- Railroad
- Road
- Exposure Unit
- Building

k:\project\louis\lucip.apr (F)

DRAWN BY ECA	DATE 8/20/01
DESIGNED BY DB	DATE 8/24/01
CONST. SCHEDULE AREA	
SCALE AS NOTED	



**Building F Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky**

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPC	DATE 9/5/01
APPROVED BY	DATE
ROUTE NO. A-6	REV 1

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'G/X' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Building G/X Exposure Unit includes the following SWMUs/AOCs: SWMU 26, former drum staging area; SWMU 27, former waste oil Tank 61; SWMU 29, former waste oil Tank 98; SWMU 33, Building X area; SWMU 33A, former waste oil UST T20; SWMU 33B, former waste oil UST T21; SWMU 33C, former machine oil AST; SWMU 33D, former soda water AST; SWMU 47, IPE machine sumps and pits (16 total); SWMU 65A, former TCE AST 97; SWMU 65F, former quench oil AST 4; SWMU 66C, former quench oil AST 60; SWMU 66P, ammonia AST 3; SWMU 66Q, Building H diesel fuel AST; SWMU 52, drainage ditches; AOC C, 1987 TCA release area; AOC G5, compressor oil bleed points; AOC I, combined sewer system; AOC P, underground electrical distribution system; AOC Q, wooden floor blocks over potential holes in concrete subfloor. In addition, surface soil outside doorways, Hotspot M, and a paint booth pipe run were identified as areas of interest in the EBS and were sampled during the Installation Restoration Program site investigation.

3.0 **Site Location**

The Building G/X Exposure Unit (5.36 acres) is located within the south central area of the Station. The northern border of the Exposure Unit is located along the centerline of Rochester Drive between Building B and Building G/X. The western border of the Exposure Unit extends along the access road between Building F and Building G/X. The southern border of the Exposure Unit extends approximately 40 feet south of Building G/X between Buildings 83, 112 and the inert storage area. The eastern border of the Exposure Unit extends along the access road between Building H, 132 and Parking Common Area 3. The Exposure Unit contains or formerly contained Buildings 69, G, H, X, and Structures 60, 61, 95, 97, 98, 110, and 132. The Exposure Unit boundaries defined by the labels A, B, C, D, E are shown on Figure A-7. The state plane coordinates of each label are also shown on a table on Figure A-7.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E) to industrial uses only as described in paragraph 3.1 of the LUCAP.

- b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

- c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

- d. **Restrictions on the Disturbance of Soils:**

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is

required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable federal, state and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

No restrictions against subsurface soil digging due to non-VOCs were identified in the Building G/X Exposure Unit.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Building G/X Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the five yellow areas (labeled 1, 2, 3, 4, 5, 6; 7, 8, 9, 10; 11, 12, 13, 14; 19, 20, 21, 22; 23, 24, 25, 26) shown on the attached Figure A-7. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

There are some locations where volatile organic compounds (VOCs) have been found at high concentrations. In order to prevent direct exposure to VOC contaminated soil, which could pose an unacceptable risk to human health or the environment, access to the following areas will be restricted. On Figure A-7, one blue area (labeled 15, 16, 17, 18) in Figure A-7 show where VOC trichloroethene (88,000 Φ g/kg) was found in subsurface soils. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization for soil disturbance in these areas must be obtained from the Navy and KDEP. If digging is planned in either orange or blue areas, the work must be performed in accordance with a Health and Safety Plan (HASP) prepared for that specific activity pursuant to OSHA 29 CFR 1910.120. If emergency digging is required in these restricted areas, and preparation of a HASP is not possible, Personal Protective Equipment Level B shall be worn as a minimum level of protectiveness. Excavations,

when approved, shall be closed as soon as possible and other measures shall be taken to prevent the exposure of other receptors on site while the excavation is open.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

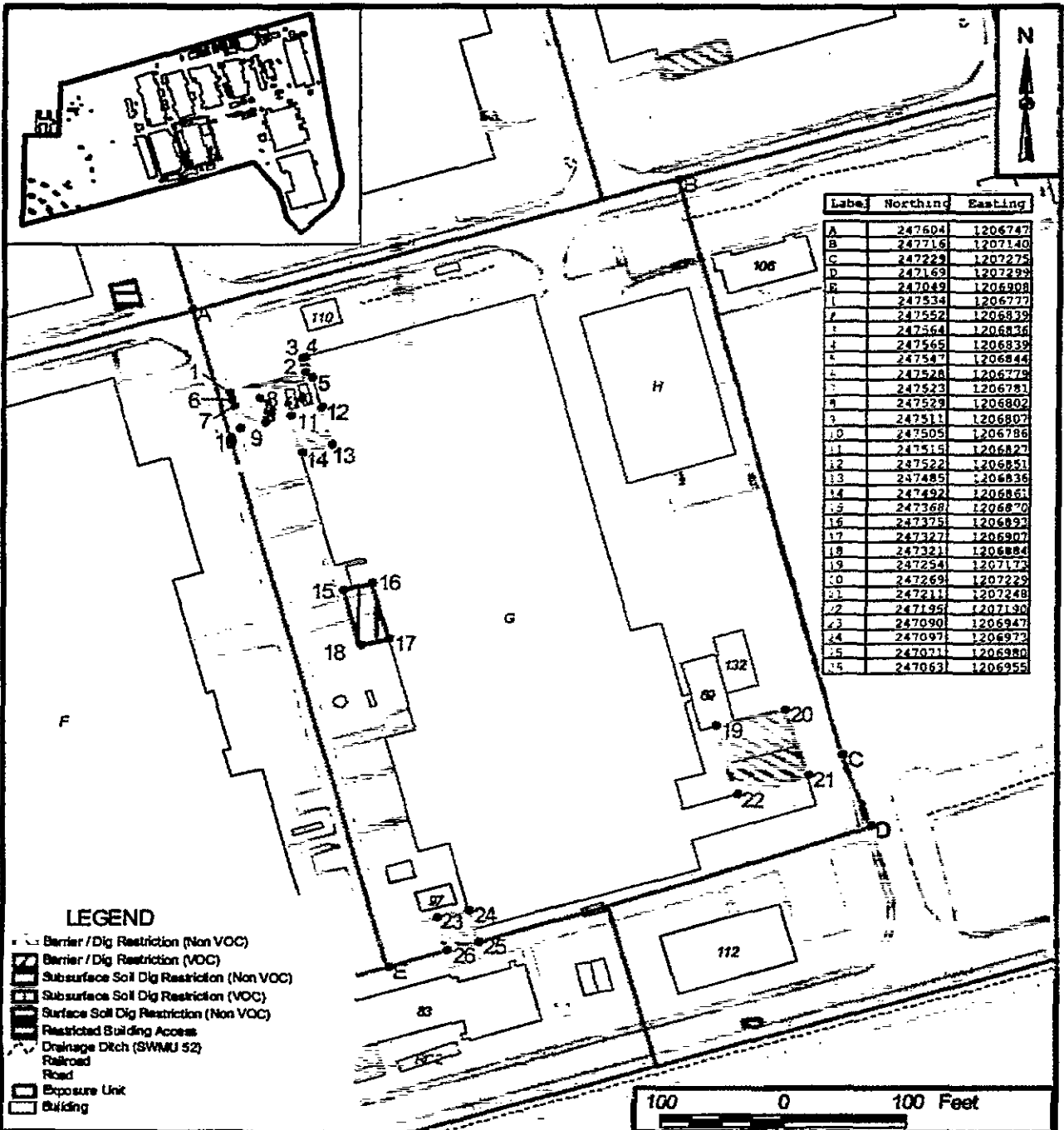
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 7 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



LEGEND

- Barrier / Dig Restriction (Non VOC)
- Barrier / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Restricted Building Access
- Drainage Ditch (SWMU 52)
- Railroad
- Road
- Exposure Unit
- Building

k:\project\louis\lucip.apr (GX)

DESIGNED BY SCA	DATE 8/20/01
CHECKED BY DS	DATE 8/24/01
CORRECTED AREA	
SCALE AS NOTED	



**Building GX Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky**

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPG	DATE 8/30/01
APPROVED BY	DATE
ROUTE NO. A-7	REV 1

10 SEP 01 14:03

**LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'L' EXPOSURE UNIT**

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Building L Exposure Unit includes the following SWMUs/AOCs: SWMU 2, old station landfill; SWMU 31A/31B, former oil water separator 82 and 500 gallon UST 24; SWMU 32A/32B, former oil water separator 34 and 500 gallon UST 23; SWMU 47, IPE machine sumps and pits (5 total); SWMU 59C, former 200 gallon gasoline UST 14; SWMU 61, Structure 23 electric substation; SWMU 62, Structure 31 electric substation; SWMU 63, Structure 41, electric substation; SWMU 65E, former 4000 gallon propane AST 13; SWMU 65G, former 26,000 gallon Building L2 AST 1; SWMU 67, former cinder storage area; SWMU 72, former rubbish pit; SWMU 73, former Building L sumps and pits (1952-1958); SWMU 52, drainage ditches; AOC I, combined sewer system; AOC P, underground electrical distribution system; AOC R, Building L coal pile. In addition, surface soils outside doorways, Hotspot B, Structure 125, and the former optics lab were identified as areas of interest in the EBS and were sampled during the Installation Restoration Program site investigation.

3.0 Site Location

The Building L Exposure Unit (12.7 acres) is located on the east side the Station. The northern border of the Exposure Unit extends along the centerline of Rochester Drive. The western border of the Exposure Unit extends along the access road between Building L-4 and Building L. The southern border of the Exposure Unit extends along the access road between Building 102 and Building L. The eastern border of the Exposure Unit runs along the eastern edge of the Station property along Strawberry Lane. The Exposure Unit contains or formerly contained Buildings L, 18, 19, 72, 108, L-3, M-5, and Structures 23, 31, 31A, 35, 36, 37, 38, 41, 46, 82, 88, 101, and 125. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G, H, I are shown on Figure A-8. The state plane coordinates of each label are also shown on a table on Figure A-8.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G, H, I) to industrial uses only as described in paragraph 3.1 of the LUCAP.

- b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

- c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G, H, I) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

- d. **Restrictions on the Disturbance of Soils:**

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the two green areas (labeled 5, 6, 7, 8; 17, 18, 19, 20) as shown on Figure A-8.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Building L Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the three yellow areas (labeled 1, 2, 3, 4; 9, 10, 11, 12; 13, 14, 15, 16) shown on the attached Figure A-8. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

No restrictions due to VOCs in soils were identified for the Building L Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

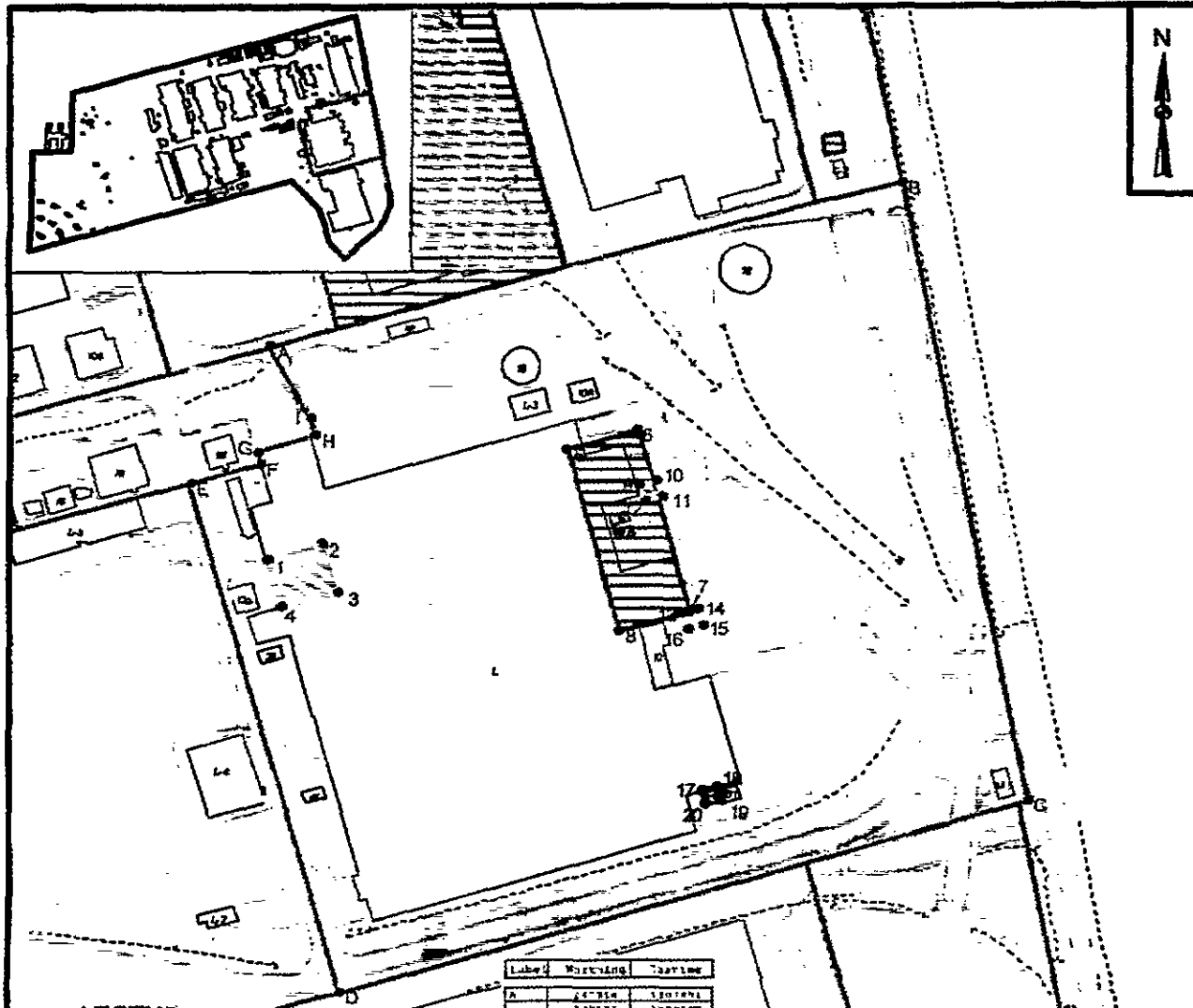
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 6 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



LEGEND

- Barrier / Dig Restriction (Non VOC)
- Barrier / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Restricted Building Access
- Drainage Ditch (SWMU 52)
- Railroad
- Road
- Exposure Unit
- Building

Label	Workings	Terminar
1	247781	1208241
2	247782	1208242
3	247783	1208243
4	247784	1208244
5	247785	1208245
6	247786	1208246
7	247787	1208247
8	247788	1208248
9	247789	1208249
10	247790	1208250
11	247791	1208251
12	247792	1208252
13	247793	1208253
14	247794	1208254
15	247795	1208255
16	247796	1208256
17	247797	1208257
18	247798	1208258
19	247799	1208259
20	247800	1208260

11	247785	1208251
12	247786	1208252
13	247787	1208253
14	247788	1208254
15	247789	1208255
16	247790	1208256
17	247791	1208257
18	247792	1208258
19	247793	1208259
20	247794	1208260



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DRAWN BY ECA	DATE 8/20/01
DESIGNED BY DB	DATE 8/24/01
CONTRACT AREA	
SCALE AS NOTED	



**Building L Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky**

CONTRACT NUMBER NS2467-94-D-0688	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
FIGURE NO. A-8	REV 1

20 AUG 01 15:21

**LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING 'V' EXPOSURE UNIT**

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Building V Exposure Unit includes the following SWMUs/AOCs: SWMU 58B, former fuel oil UST 46; SWMU 52, drainage ditches; AOC I, combined sewer system; and AOC P, underground electrical distribution system.

3.0 Site Location

The Building V Exposure Unit (3.88 acres) is located on the east side of the Station. The northern border of the Exposure Unit is the northern edge of Building V. The western border of the Exposure Unit extends along the western side of the adjacent railroad yard. The southern border of the Exposure Unit runs along the centerline of Rochester Drive. The eastern border of the Exposure Units runs along the access road between Building V and the adjacent parking lot. The Exposure Unit contains Building V. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F are shown on Figure A-9. The state plane coordinates of each label are also shown on a table on Figure A-9.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards; and
- c. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

There are no specific restrictions on disturbance of surface or subsurface soils within the Building V Exposure Unit.

e. **Restriction on the Removal of Exposure Barriers:**

There are no specific restrictions on the removal of exposure barriers within the Building V Exposure Unit.

f. **Volatile Organic Compounds in Soil:**

No restrictions were identified due to VOCs in soils within the Building V Exposure Unit.

6.0 **Decision Document**

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 **Inspections/Certifications**

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

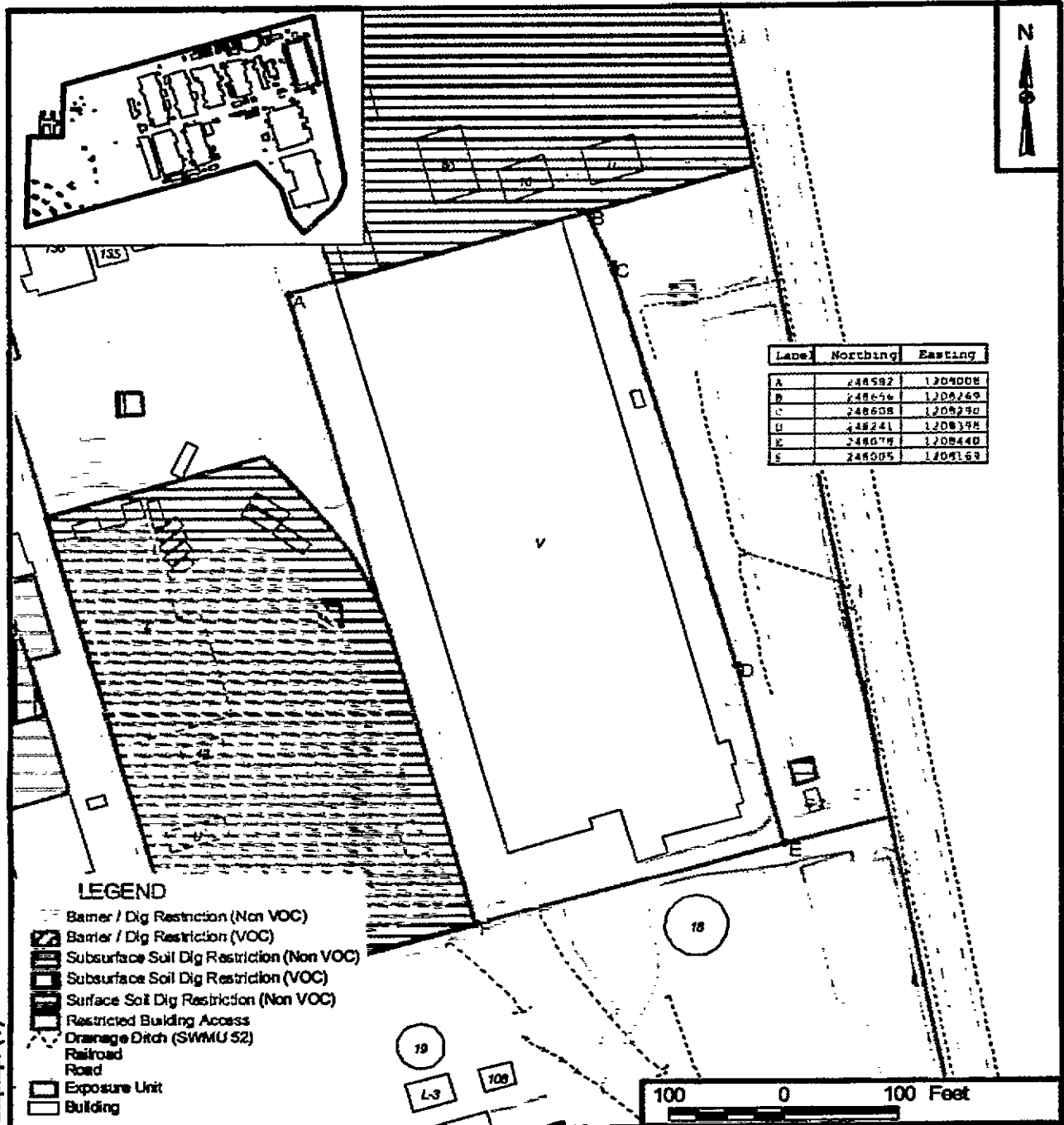
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Line	Northing	Easting
A	248592	1209008
B	248604	1209269
C	248608	1209290
D	248241	1209398
E	248074	1209440
F	248005	1209169

LEGEND

- Barrier / Dig Restriction (Non VOC)
- Barrier / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Restricted Building Access
- Drainage Ditch (SWMU 52)
- Railroad
- Road
- Exposure Unit
- Building

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DRAWN BY ECA	DATE 8/21/01
CHECKED BY DB	DATE 8/24/01
COST & CHECKLE AREA	
SCALE AS NOTED	



Building V Exposure Unit
Land Use Control Implementation Plan
 NSWC Louisville
 Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
FIGURE NO. A-9	REV 1

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING '48' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Building 48 Exposure Unit includes the following SWMUs/AOCs: AOC I, combined sewer system; and AOC P, underground electrical distribution system.

3.0 Site Location

The Building 48 Exposure Unit (2.74 acres) is located in the western area of the Station. The northern border of the Exposure Unit is the southern border of the Parking Common Area 1. The western border for the Exposure Unit extends from the east edge of Parking Common Area 1 south to Rochester Drive. The southern border of the Exposure Units runs along the centerline of Rochester Drive. The eastern border of the Exposure Unit extends along the access road between Buildings 48 and A. The Exposure Unit contains Buildings 48 and 96. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F are shown on Figure A-10. The state plane coordinates of each label are also shown on a table on Figure A-10.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to subsurface soil that may present unacceptable risk to utility and construction workers;

- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable federal, state, and local regulations.

i. **Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):**

Restrictions against subsurface soil digging are limited to the three green areas (labeled 1, 2, 3, 4; 5, 6, 7, 8; 9, 10, 11, 12, 13) shown on Figure A-10.

ii. **Restrictions against Digging Surface Soil (0 to 1 foot BGS):**

No restrictions against surface soil digging were identified in the Building 48 Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

No specific restrictions on the removal of exposure barriers were identified for the Building 48 Exposure Unit.

f. Volatile Organic Compounds in Soil:

No restrictions due to VOCs in soils were identified for the Building 48 Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

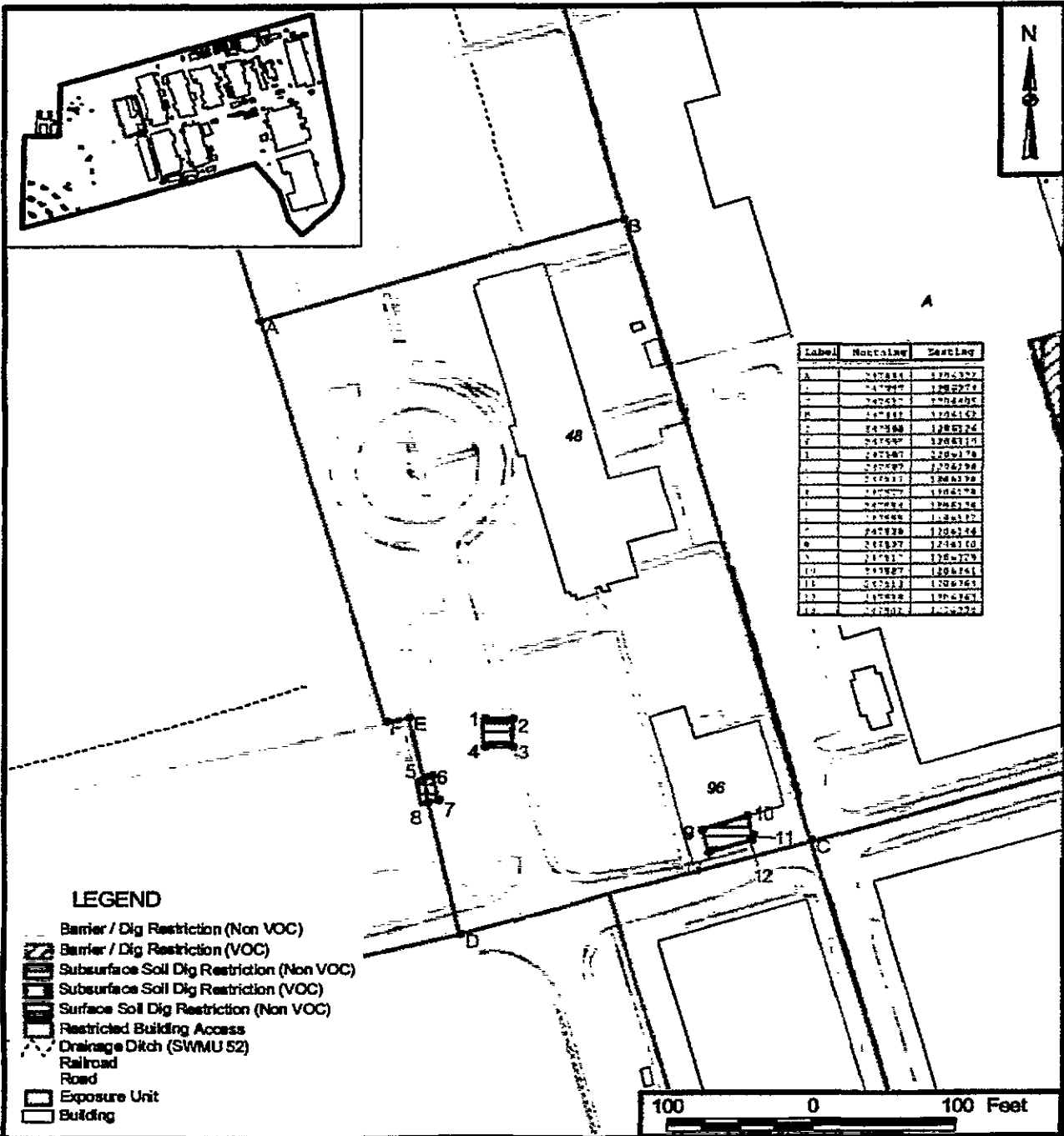
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contamination Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Label	Northing	Easting
A	1765374	1765372
B	1765374	1765374
C	1765374	1765376
D	1765374	1765378
E	1765374	1765380
F	1765374	1765382
G	1765374	1765384
H	1765374	1765386
I	1765374	1765388
J	1765374	1765390
K	1765374	1765392
L	1765374	1765394
M	1765374	1765396
N	1765374	1765398
O	1765374	1765400
P	1765374	1765402
Q	1765374	1765404
R	1765374	1765406
S	1765374	1765408
T	1765374	1765410
U	1765374	1765412
V	1765374	1765414
W	1765374	1765416
X	1765374	1765418
Y	1765374	1765420
Z	1765374	1765422

- LEGEND**
- Barrier / Dig Restriction (Non VOC)
 - Barrier / Dig Restriction (VOC)
 - Subsurface Soil Dig Restriction (Non VOC)
 - Subsurface Soil Dig Restriction (VOC)
 - Surface Soil Dig Restriction (Non VOC)
 - Surface Soil Dig Restriction (VOC)
 - Restricted Building Access
 - Drainage Ditch (SWMU 52)
 - Railroad
 - Road
 - Exposure Unit
 - Building



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DRAWN BY ECA	DATE 9/20/01
CHECKED BY DS	DATE 9/24/01
CONTRACT NUMBER NS2467-94-D-0888	
SCALE AS NOTED	



**Building 48 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky**

CONTRACT NUMBER NS2467-94-D-0888	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
FORM NO. A-10	REV 1

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LAND USE CONTROL IMPLEMENTATION PLAN
FOR
BUILDING '86' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Building 86 Exposure Unit includes the following SWMUs/AOCs: SWMU 3, mercury lamp disposal pits; SWMU 5, motorpool waste pile; SWMU 22, former drum storage area; SWMUs 57A, 57B, 57C, 57D, 57E, all former diesel fuel or gasoline USTs 8, 9, 94, 140, 141, respectively; AOC I, combined sewer system. In addition, Hotspot A was identified during evaluation of Installation Restoration Program site data.

3.0 Site Location

The Building 86 Exposure Unit (2.61 acres) is located within the northeast area of the Station. The northern border of the Exposure Unit is the northern edge of the property from the access road between Building 117 and Building 87A to the access road along the east side of Building 86. The western border of the Exposure Unit extends along the access road between Building 87A, Structure 136 and Building 117 and Building E. The southern border of the Exposure Unit extends north of Building Z. The eastern border of the Exposure Unit extends along the access road between Structure 87 and the Northeast Disposal area and the west side of the Building V railroad yard. The Exposure Unit contains Buildings 86, 87A, 87, 135, and 136. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G, H, I, J, K, L, M, N are shown on Figure A-11. The state plane coordinates of each label are also shown on a table on Figure A-11.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;

ATTACHMENT A-11

- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives**a. Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G, H, I, J, K, L, M, N) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G, H, I, J, K, L, M, N) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled 1, 2, 3, 4, 5, 6, 7, 9, 10, 11) as shown on the attached Figure A-11.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Building 86 Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the yellow area (labeled 1, 2, 3, 4, 5, 6, 7, 9, 10, 11) shown on the attached Figure A-11. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

There are some locations where volatile organic compounds (VOCs) have been found at high concentrations. In order to prevent direct exposure to VOC contaminated soil, which could pose an unacceptable risk to human health and the environment, access to the following areas will be restricted. On Figure A-11, the orange area (labeled 5, 6, 7, 8) shows where the VOCs vinyl chloride (1,180 Φ g/kg and 3,400 Φ g/kg) and tetrachloroethene (350,000 Φ g/kg and 1,110,000 Φ g/kg) were found beneath barriers in surface soils. The blue area (labeled 12, 13, 14, 15) in Figure A-11 shows where VOCs vinyl chloride (1,400 Φ g/kg), trichloroethene (180,000 Φ g/kg) and dichloroethene (2,400 Φ g/kg) were found in subsurface soils. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization for soil disturbance in these areas must be obtained from the Navy and KDEP. If digging is planned in either orange or blue areas, the work must be performed in accordance with a Health and Safety Plan (HASP) prepared for that specific activity pursuant to OSHA 29 CFR 1910.120. If emergency digging is required in these restricted areas, and preparation of a HASP is not possible, Personal Protective Equipment Level B shall be worn as a minimum level of protectiveness. Excavations, when approved, shall be closed as soon as possible and other measures shall be taken to prevent the exposure of other receptors on site while the excavation is open.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

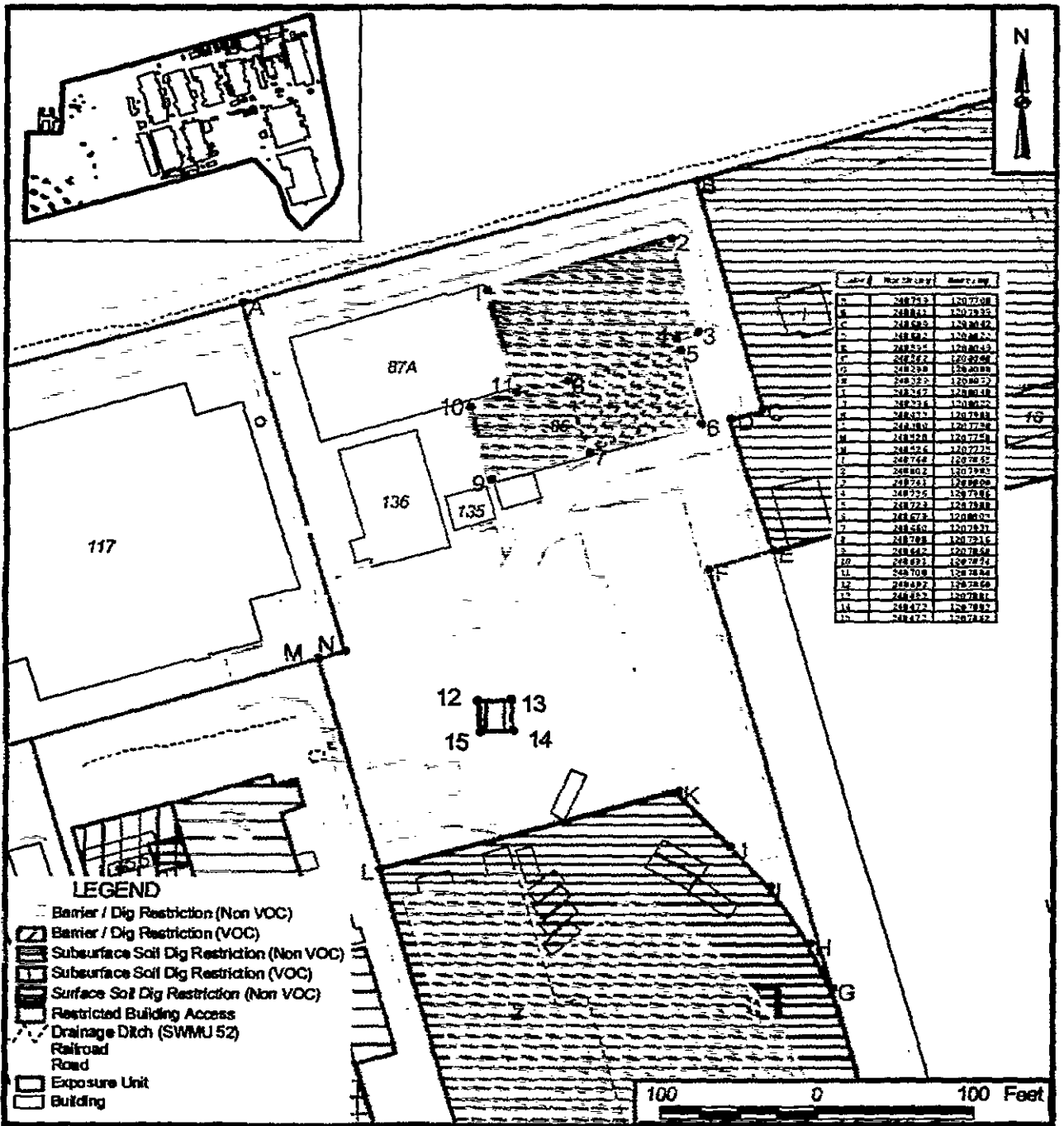
8.0 Modifying and Terminating Institutional Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 6 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Point	Northing	Easting
1	248793	1207708
2	248841	1207835
3	248685	1208042
4	248682	1208042
5	248255	1208043
6	248252	1208043
7	248298	1208088
8	248252	1208052
9	248252	1208048
10	248256	1208052
11	248252	1207883
12	248250	1207728
13	248258	1207728
14	248256	1207728
15	248252	1207852
16	248252	1207852
17	248252	1207852
18	248252	1207852
19	248252	1207852
20	248252	1207852
21	248252	1207852
22	248252	1207852
23	248252	1207852
24	248252	1207852
25	248252	1207852
26	248252	1207852
27	248252	1207852
28	248252	1207852
29	248252	1207852
30	248252	1207852
31	248252	1207852
32	248252	1207852
33	248252	1207852
34	248252	1207852
35	248252	1207852

k:\project\louis\lucip.apr (88)

DRAWN BY
 BCA
DATE
 8/20/01
CREATED BY
 DB
DATE
 8/24/01
CONTROLLER AREA

SCALE
 AS NOTED



Building 86 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER
 N62467-94-D-0888
APPROVED BY
 SPG
DATE
 8/5/01
APPROVED BY

DATE

FIGURE NO. A-11
REV 1

LAND USE CONTROL IMPLEMENTATION PLAN

FOR

BUILDING '102' EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Building 102 Exposure Unit includes the following SWMUs/AOCs: SWUM 4, fiberglass/dye waste pile; SWMU 47F, IPE machine sump; SWMU 59A, former fuel oil UST T114; SWMU 65D, former fuel oil AST 115; SWMU 65I, former propane AST 1; SWMU 65J, former propane AST 2; SWMU 66F, ethylene glycol AST 30; SWMU 70, former process chemical area; SWMU 52, drainage ditches. In addition, the Building 102 subgrade sewer system, a washdown area, and PCB oil storage area were identified as areas of interest during the EBS and were sampled during the Installation Restoration Program site investigation.

3.0 Site Location

The Building 102 Exposure Unit (12.45 acres) is located in the southern most corner of the Station. The northern border of the Exposure Unit is in the access road that lies between Building L and Building 102. The western border for the Exposure Units extends from the access road along the fence line to the southernmost property boundary. The southern and eastern border of the Exposure Unit extends from the southernmost point of the Station to the west edge of Parking Common Area 5. The Exposure Unit contains Building/Facilities 54, 102, 107, 114, 119, 130, and M-5. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G, H, I are shown on Figure A-12. The state plane coordinates of each label are also shown on a table on Figure A-12.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;

- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G, H, I) to industrial uses only as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G, H, I) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the two green areas (labeled 6, 7, 8, 9, 10, 11; 19, 20, 21, 22) shown on the attached Figure A-12.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

Restrictions against access, use or digging surface soil are limited to the one red area (labeled 1, 2, 3, 4, 5, 6, 7, 8, 12, 13, 14) shown on the attached Figure A-12.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove barriers at the yellow area (labeled 15, 16, 17, 18) shown on the attached Figure A-12. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

No restrictions due to VOCs in soils in the Building 102 Exposure Unit were identified.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

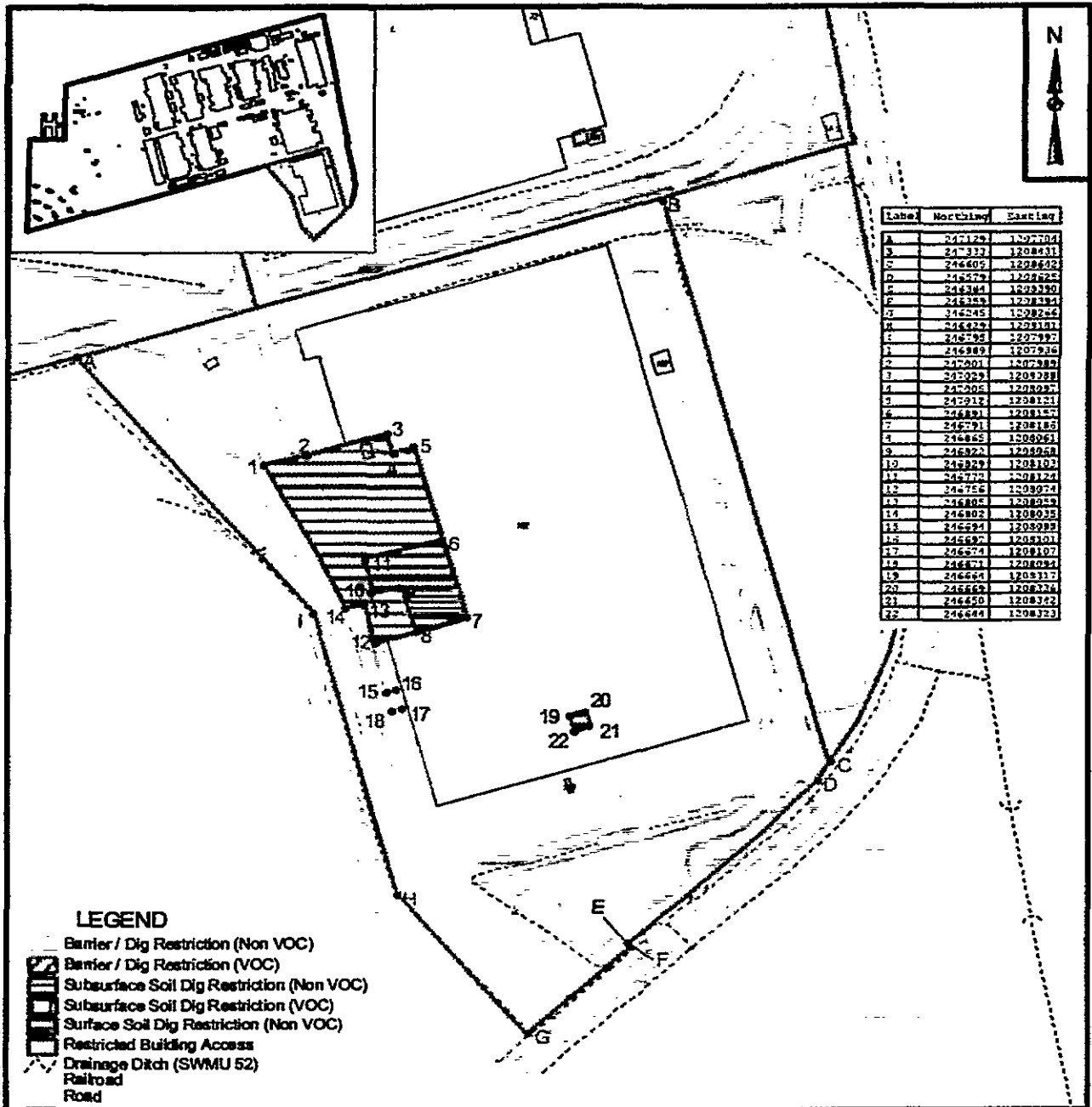
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 4 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Label	Northing	Easting
A	247129	1207704
B	247332	1208431
C	246605	1208602
D	245572	1208622
E	245341	1208390
F	245243	1208384
G	245245	1208246
H	246428	1208301
I	246795	1207932
J	246889	1207936
K	247001	1207982
L	247022	1208282
M	247205	1208027
N	247212	1208121
O	246891	1208157
P	246791	1208185
Q	246845	1208051
R	246922	1208058
S	246929	1208102
T	246777	1208124
U	246756	1208074
V	246805	1208052
W	246802	1208032
X	246591	1208022
Y	246597	1208101
Z	246574	1208107
1	246671	1208027
2	246664	1208117
3	246669	1208228
4	246650	1208342
5	246644	1208322

LEGEND

- Barrier / Dig Restriction (Non VOC)
- Barrier / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Restricted Building Access
- Drainage Ditch (SWMU 52)
- Railroad
- Road
- Exposure Unit
- Building



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OWNER ECA	DATE #2101
CREATED BY DB	DATE #2401
CONT. OR DULE AREA	
SCALE AS NOTED	



Building 102 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPG	DATE 9/501
APPROVED BY	DATE
ROLL NO. A-12	REV 2

20 AUG 01 14:27

LAND USE CONTROL IMPLEMENTATION PLAN**FOR****BALLFIELDS EXPOSURE UNIT****1.0 Background**

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Ballfields Exposure Unit includes the following SWMUs/AOCs: SWMU 52, drainage ditches; AOC I, combined sewer system; AOC P, underground electrical distribution systems.

3.0 Site Location

The Ballfields Exposure Unit (11.73 acres) is located in the Northwest corner of the station and is bounded by the property line on the north, Rochester Drive on the south, the Naval Reserve Training Center on the west, and Building 48 to the east. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G are shown on Figure A-13. The state plane coordinates of each label are also shown on a table on Figure A-13.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing all uses except recreational uses and allowing only industrial uses thereafter;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to surface soil that may present an unacceptable risk to recreational users;
- d. Limiting exposure to subsurface soil that may present unacceptable risk to utility and construction workers;
- e. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- f. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives**a. Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G) to recreational uses only. Precautions are identified for continued use of the ballfields in the USEPA letter of April 24, 1997 attached. The LJCRA has the option to terminate the lease for recreational uses of the ballfields at any time and convert the area to industrial uses as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the six green areas (labeled A, 1, 2, 3; 4, 5, 6, 7; 8, B, 9, 10; 11, 12, 13, 14; 15, 16, 17, 18; 19, 20, 21, 22) shown on the attached Figure A-13.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging in the Ballfields Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

There are no specific restrictions on the removal of exposure barriers in the Ballfields Exposure Unit.

f. Volatile Organic Compounds in Soil:

No restrictions were identified due to VOCs in soil for the Ballfields Exposure Unit.

g. Maintenance of Existing Grass Cover

Existing grass cover on the entire Exposure Unit (labeled A, B, C, D, E, F, G) shall be maintained (at least 30% cover at all times) until recreational use of the area is discontinued.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in Paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

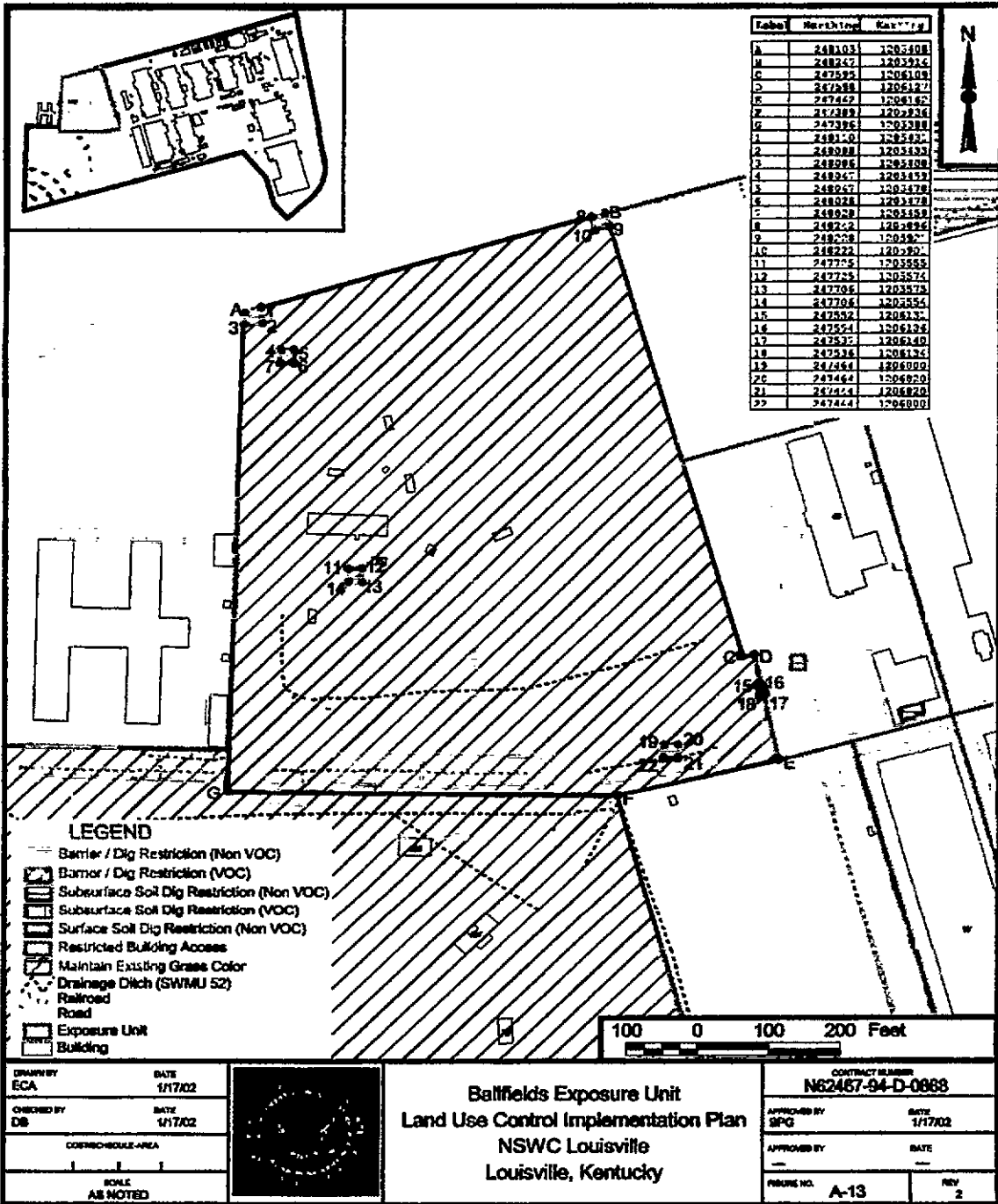
8.0 Modifying and Terminating Land Use Controls

The procedure for modifying and terminating Land Use Controls is explained in Paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 3 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 REGION 4
 ATLANTA FEDERAL CENTER
 100 ALABAMA STREET, S.W.
 ATLANTA, GEORGIA 30303-3104

Section: 19.48
 Site 40214-000 (Louisville)
 Doc. #: 0002
 I.D # 0410

April 24, 1997

4WD-FFB

James A. Fawbush, Commander
 Naval Ordnance Station Louisville
 5403 Southside Drive
 Louisville, Kentucky 40214-5000

SUBJ: Risk Assessment Conclusions for the recreational area/ball field
 Naval Ordnance Station Louisville (NOSL)
 Louisville, Kentucky

Dear Commander Fawbush:

The United States Environmental Protection Agency, Region 4 (EPA; R4) and the Commonwealth of Kentucky, Natural Resources Environmental Protection Cabinet (NREPC) have reviewed the risk assessments associated with the subject recreational area at the NOSL facility. Based on our review, the upper bound risk associated with continued use of the ball field is estimated to be 9×10^{-6} . It should be noted that the NREPC recognizes risk greater than 1×10^{-6} as a level of concern. The EPA's acceptable risk range is 1×10^{-6} to 1×10^{-4} . However, EPA is in support of NREPC's risk management policy.

In order to ensure protection of human health, these risk assessments are based on conservative toxicity estimates and maximum possible exposure to the most sensitive population. Because of children's use of this facility, certain precautions are indicated for continued use of the ball field.

- Dust control measures should be implemented prior to games and between games when necessary (i.e. watering down open soil areas, such as the infields, baselines, etc.).
- Existing grass cover should be maintained.
- After games or practices on the ballfield, bathing or showering is appropriate as usual.
- Use of the recreational areas should be limited to scheduled practice and game times.
- Additional soil sampling in the recreational area during the round 2 facility sampling effort will be required.

The Commonwealth of Kentucky and EPA, Region 4 concur that the ball fields are safe for community use, assuming the Navy notifies the Beechmont Youth Sports Association (BYSA) of the above recommendations and these recommendations are followed by BYSA.

Sincerely,



Jon D. Johnston, Chief
Federal Facilities Branch



Robert H. Daniell, Director
Division of Waste Management

cc: Jim Reed, DoD
Mike Ballard, LRA

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
ENCLAVE 1 EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Enclave 1 Exposure Unit includes the following SWMUs/AOCs: AOC J, Building 63 former drum storage area; AOC M, Building 83 former drum storage area; AOC I, combined sewer system. In addition, the southern property boundary in this area was identified in the EBS as an area of interest and was sampled during the Installation Restoration Program site investigation.

3.0 **Site Location**

The Enclave 1 Exposure Unit (4.19 acres) is located in the southern central area of the Station. The northern border of the Exposure Unit is located along Rochester Drive between Building 96 and Building W. The western border of the Exposure Unit extends west of Building W from Rochester Drive to the southern property boundary of the Station. The southern border of the Exposure Unit runs along the southern property boundary of the Station, south of Buildings 63, 70, 71, and 83. The eastern border of the Exposure Unit runs east of Building 83 and west of Building 112. The Exposure Unit contains or formerly contained Buildings 63, 70, 71, 83, G-3, W, and Structures 47, fixed railcars and inert storage. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F are shown on Figure A-14. The state plane coordinates of each label are also shown on a table on Figure A-14.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;

- c. Limiting exposure to surface soil that may present unacceptable risk to full-time site workers;
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F) to industrial land use as described in paragraph 3.1 of the LUCAP.

- b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

- c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

- d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. - When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

- i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

No restrictions against subsurface soil digging were identified for the Enclave 1 Exposure Unit.

- ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Enclave 1 Exposure Unit.

- e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove these barriers at the four yellow areas (labeled 1, 2, 3, 4; 5, 6, 7, 8; 9, 10, 11, 12; 13, 14, 15, 16) shown on the attached Figure A-14. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

No restrictions were identified due to VOCs in soils for the Enclave 1 Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

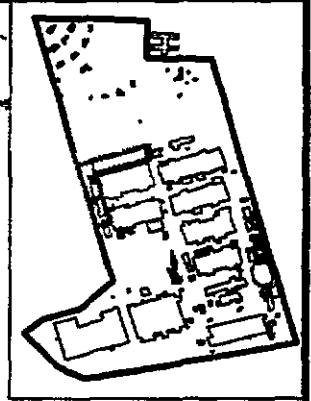
9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 7 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.

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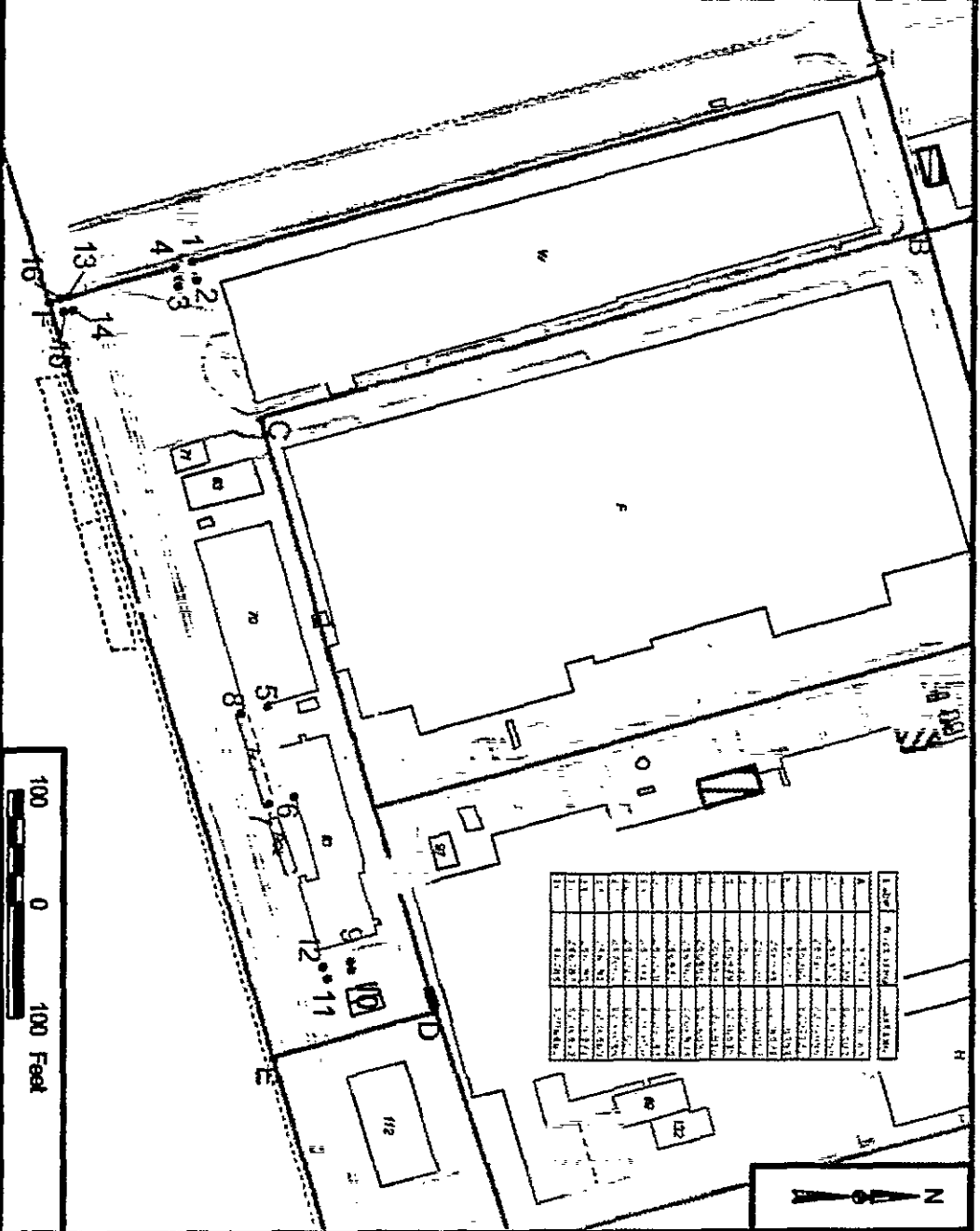


- LEGEND**
- 1. Barrier / Dig Restriction (Non VOC)
 - 2. Barrier / Dig Restriction (VOC)
 - 3. Subsurface Soil Dig Restriction (Non VOC)
 - 4. Subsurface Soil Dig Restriction (VOC)
 - 5. Surface Soil Dig Restriction (Non VOC)
 - 6. Surface Soil Dig Restriction (VOC)
 - 7. Restricted Building Access
 - 8. Driveway Eject (BYMVA S2)
 - 9. Road
 - 10. Exposure Unit
 - 11. Building

OWNER BY	DATE
ECA	8/20/01
CHECKED BY	DATE
DB	8/24/01
CONTRACT NUMBER	
SCALE AS NOTED	



**Enclave 1 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky**



LINE	DESCRIPTION	DATE
1
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CONTRACT NUMBER	DATE
N82467-94-D-0888	8/5/01
APPROVED BY	DATE
...	...
REVISION	REV
A-14	1

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
ENCLAVE 2 EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Enclave 2 Exposure Unit includes the following SWMUs/AOCs: SWMU 47, IPE machine sump and pits (4 total); SWMU 52, drainage ditches; AOC K1 and K2, test stands; AOC I, combined sewer system; AOC P, underground electrical distribution system.

3.0 Site Location

The Enclave 2 Exposure Unit (0.91 acres) is located in the central area the Station. The northern border of the Exposure Unit is Rochester Drive. The western border of the Exposure Unit extends along the east edge of the conference center. The southern border of the Exposure Unit runs along the southern edge of the test stands. The eastern border of the Exposure Unit runs along the access road for the northern part of Building L. The Exposure Unit contains Buildings 68, 78 and 79. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G are shown on Figure A-15. The state plane coordinates of each label are also shown on a table on Figure A-15.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to surface soil that may present unacceptable risk to full-time site workers;

- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

No restrictions against subsurface soil digging were identified for the Enclave 2 Exposure Unit.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Enclave 2 Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove these barriers at the two yellow areas (labeled 1, 2, 3, 4; 5, 6, 7, 8) shown on the attached Figure A-15. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed reasonable effort should be made to minimize exposure to soils. *Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.*

f. Volatile Organic Compounds in Soil:

No restrictions were identified due to VOCs in soil for the Enclave 2 Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.

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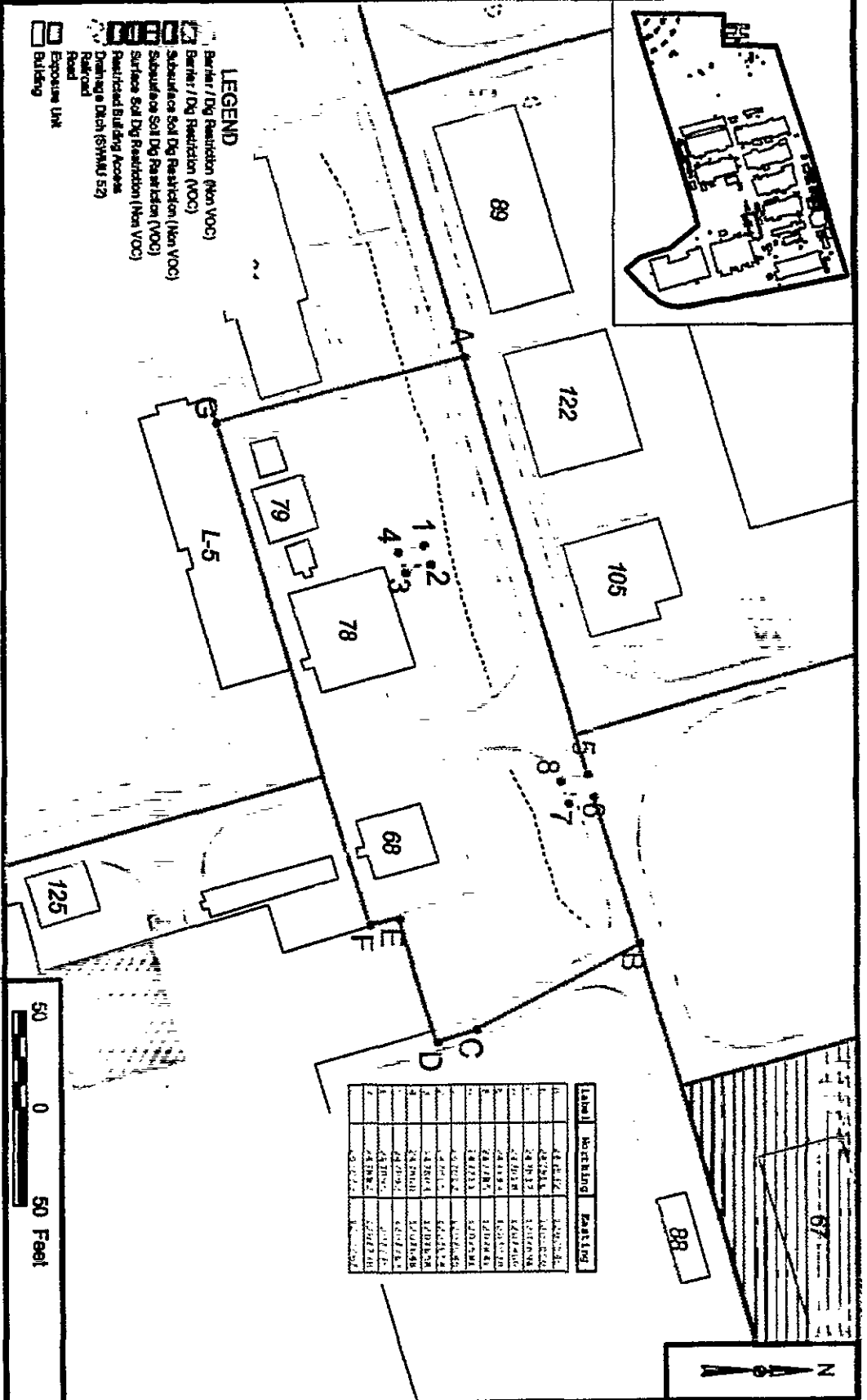
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EOA	8/20/01
CHANGED BY	DATE
D9	8/24/01
COMPILES/SCALE	
SCALE AS NOTED	



Enclave 2 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

- LEGEND**
- Barrier / Dig Resistant (Non VOC)
 - Barrier / Dig Resistant (VOC)
 - Subsurface Soil Dig Resistant (Non VOC)
 - Subsurface Soil Dig Resistant (VOC)
 - Surface Soil Dig Resistant (Non VOC)
 - Surface Soil Dig Resistant (VOC)
 - Restricted Building Access
 - Drainage Ditch (SWMU 52)
 - Road
 - Railroad
 - Exposure Unit
 - Building



CONTRACT NUMBER	DATE
NS2487-94-D-0888	8/20/01
APPROVED BY	DATE
SFG	8/20/01
APPROVED BY	DATE
DATE	DATE
NO. REV.	NO. REV.
A-15	1

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
HOUSING/RECREATION EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Housing/Recreation Exposure Unit includes the following SWMUs/AOCs: SWMU 52, drainage ditches; AOC I, combined sewer system; AOC P, underground electrical distribution system. In addition, the tank rake test sand pit, and southern property boundary were identified as areas of interest in the EBS and were sampled during the Installation Restoration Program site investigation.

3.0 **Site Location**

The Housing/Recreation Exposure Unit (21.29 acres) is located in the southwestern corner of the Station. The Exposure Unit is located along the western and southern property boundaries of the Station south of Rochester Drive. The Exposure Unit contains or contained Buildings/Facilities 1, 57, 58, 75, 121, 123, 131, 137, M-4, Housing Units R-A through R-H, and Structures R-J through R-L. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G, H are shown on Figure A-16. The state plane coordinates of each label are also shown on a table on Figure A-16.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing all uses except residential and recreational until those uses are discontinued and allowing only industrial uses thereafter;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;

- c. Limiting exposure to surface soil that may present unacceptable risk to residential and recreational users;
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G, H) to residential and recreational uses until those uses are discontinued. Thereafter, only industrial uses will be allowed as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G, H) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable federal, state, and local regulations.

i. **Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):**

There are no restrictions against subsurface soil digging for the Housing/Recreation Exposure Unit.

ii. **Restrictions against Digging Surface Soil (0 to 1 foot BGS):**

Restrictions against access, use or digging surface soil are limited to the one red area (labeled 1, 2, 3, 4, 5, 6, 7) shown on the attached Figure A-16.

e. **Restriction on the Removal of Exposure Barriers:**

There are no specific restrictions on the removal of exposure barriers for the Housing/Recreation Exposure Unit.

f. **Volatile Organic Compounds in Soil:**

No restrictions due to VOCs in soils were identified for the Housing/Recreation Exposure Unit.

g. **Maintenance of Existing Grass Cover**

Existing grass cover on the entire Exposure Unit (labeled A, B, C, D, E, F, G, H) shall be maintained (at least 30% cover at all times) until residential and/or recreational uses are discontinued.

6.0 **Decision Document**

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 **Inspections/Certifications**

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

8.0 **Modifying and Terminating Land Use Controls:**

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 **Contaminant Information**

Nature and extent of known contamination within this Exposure Unit can be found in Volume 3 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.

LAND USE CONTROL IMPLEMENTATION PLAN
FOR
NORTHEAST DISPOSAL EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Northeast Disposal Exposure Unit includes the following SWMUs/AOCs: SWMU 1, NE corner liquid disposal area; SWMU 48, former incinerator; SWMU 58A, former fuel oil UST 45; SWMU 60, Building 16 transformer switching station; SWMU 52, drainage ditches; AOC I, combined sewer system; AOC P, underground electrical distribution system. In addition, Structure 17 was identified in the EBS as an area of interest.

3.0 **Site Location**

The Northeast Disposal Exposure Unit (2.19 acres) is located in the northeast corner of the Station. The northern border of the Exposure Unit is the northern edge of the property from the eastern edge of the property west to an access road east of Structure 87. The western border of the Exposure Unit extends from the northern edge of the property along an access road east of Structure 87 south to Building V. The southern border of the Exposure Unit runs along the northern exterior of Building V to the edge of the property along Strawberry Lane. The eastern border of the Exposure Unit is the eastern edge of the property along Strawberry Lane. The Exposure Unit contains Buildings 16, 17, 80, and I. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F are shown on Figure A-17. The state plane coordinates of each label are also shown on a table on Figure A-17.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;

- c. Limiting exposure to subsurface soil that may present unacceptable risk to utility and construction workers;
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable federal, state and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled A, B, C, D, E, F) shown on the attached Figure A-17.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging in the Northeast Disposal Exposure Unit.

e. Specific Restriction on the Removal of Exposure Barriers:

There are no specific restrictions on the removal of exposure barriers for the Northeast Disposal Exposure Unit.

f. Volatile Organic Compounds in Soil:

No restrictions were identified due to VOCs in soils in the Northeast Disposal Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

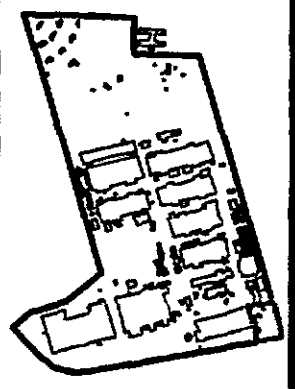
9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.

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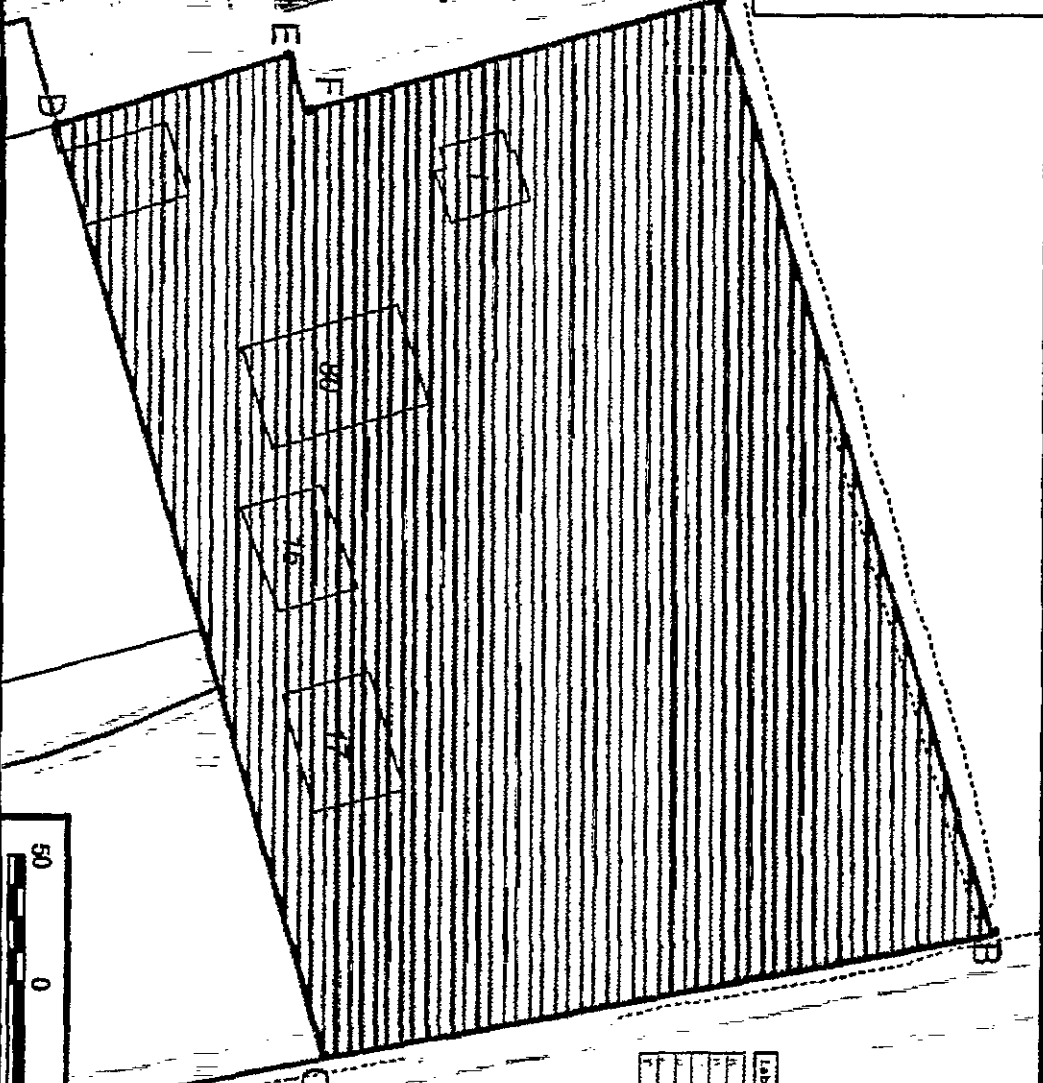


- LEGEND**
- Barrier / Dig Restriction (Non VOC)
 - Subsurface Soil Dig Restriction (Non VOC)
 - Subsurface Soil Dig Restriction (VOC)
 - Surface Soil Dig Restriction (Non VOC)
 - Restricted Building Access
 - Drinking Water (STMAJ 52)
 - Railroad
 - Road
 - Exposure Unit
 - Building

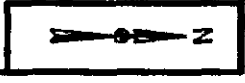
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CREATED BY	DATE
DB	8/24/01
CORRIGENDUM AREA	
SCALE	AS NOTED



Northeast Disposal Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky



Label	Notifying	Existing
A	2/28/01	2/28/01
B	2/28/01	2/28/01
C	2/28/01	2/28/01
D	2/28/01	2/28/01
E	2/28/01	2/28/01
F	2/28/01	2/28/01



CONTROLLING MATERIAL	
NS2457-94-D-0888	
APPROVED BY	DATE
SFG	8/20/01
APPROVED BY	DATE
FROM: BNO	REV
A-17	1

**LAND USE CONTROL IMPLEMENTATION PLAN
FOR
PARKING/Common Area 1 EXPOSURE UNIT**

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Parking/Common Area 1 Exposure Unit includes the following SWMUs/AOCs: SWMU 52, drainage ditches; and AOC I, combined sewer system.

3.0 Site Location

Parking/Common Area 1 Exposure Unit (2.30 acres) is located north of Building 48 and is bounded by the north property line, the Ballfields, and Building 48. The Exposure Unit boundaries defined by the labels A, B, C, D are shown on Figure A-18. The state plane coordinates of each label are also shown on a table in Figure A-18.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards; and
- c. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

No specific restrictions on the disturbance of surface or subsurface soils in the Parking/Common Area 1 Exposure Unit were identified.

e. **Restriction on the Removal of Exposure Barriers:**

No specific restrictions on the removal of exposure barriers were identified for the Parking/Common Area 1 Exposure Unit.

f. **Volatile Organic Compounds in Soil:**

No restrictions were identified due to VOCs in soils for the Parking/Common Area 1 Exposure Unit.

6.0 **Decision Document**

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 **Inspections/Certifications**

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

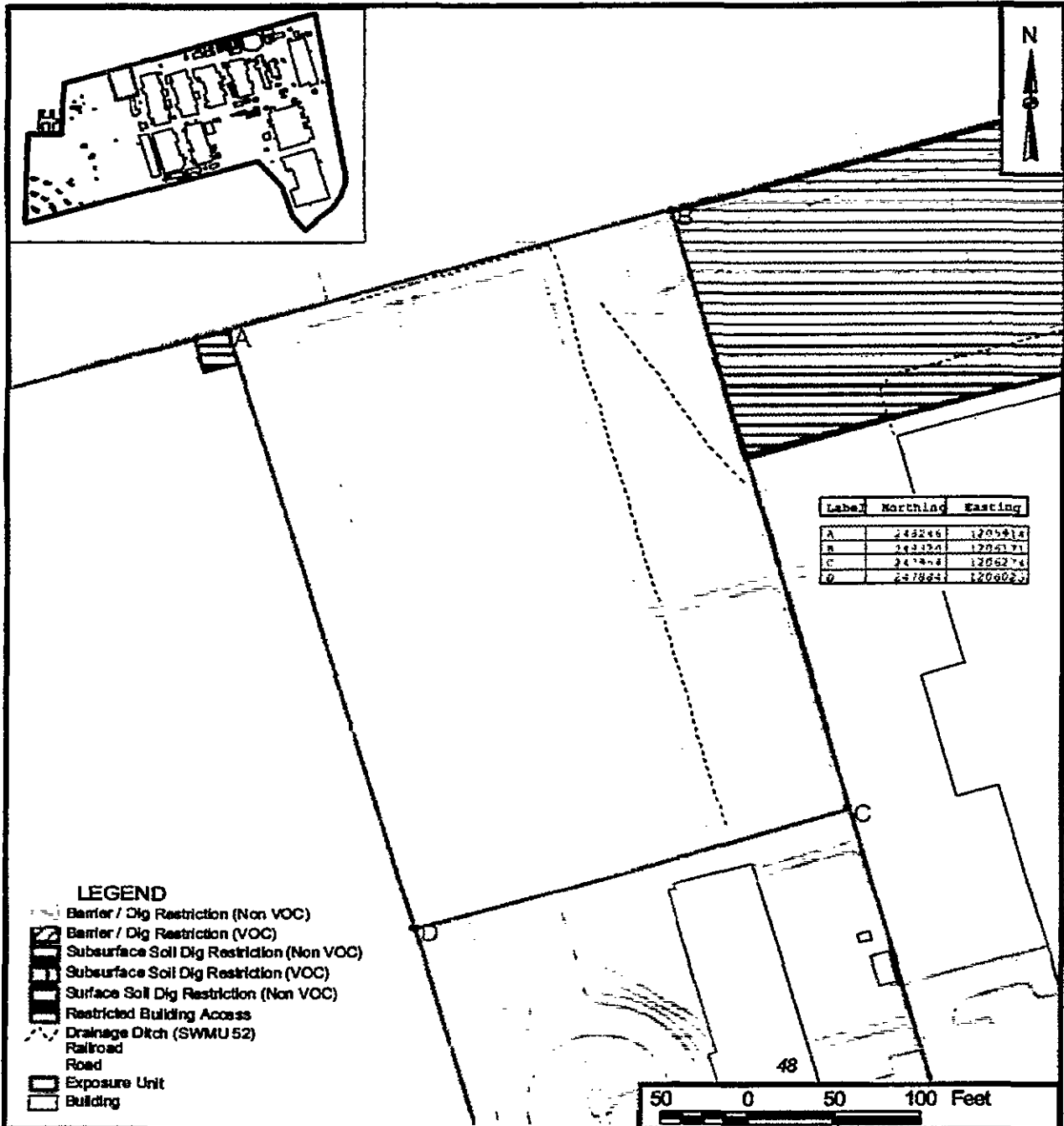
8.0 **Modifying and Terminating Land Use Controls:**

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



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DRAWN BY ECA	DATE 8/20/01
CHECKED BY DB	DATE 8/24/01
OTHER CHECKS/AREA	
SCALE AS NOTED	



Parking/Common 1 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
ADJUD. NO. A-18	REV 1

**LAND USE CONTROL IMPLEMENTATION PLAN
FOR
PARKING/Common Area 2 EXPOSURE UNIT**

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Parking/Common Area 2 Exposure Unit includes the following SWMUs/AOCs: SWMU 52, drainage ditches; AOC I, combined sewer system; AOC P, underground electrical distribution system. In addition, a portion of the Southern Property Boundary was identified as an area of interest in the EBS and was sampled during the Installation Restoration Program site investigation.

3.0 Site Location

The Parking/Common Area 2 Exposure Unit (6.49 acres) is located in the west central area of the Station. The northern border of the Exposure Unit is Rochester Drive. The western border for the Exposure Unit extends south from Rochester Drive to the southern property boundary. The southern border of the Exposure Unit extends east along the southern property boundary. The eastern border of the Exposure Unit extends from Rochester Drive to the southern boundary of the property along the access road between the parking lot and Building W. The Exposure Unit contains Building 134. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G are shown on Figure A-19. The state plane coordinates each label are also shown on a table on Figure A-19.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to surface soil that may present unacceptable risk to full-time site workers;

- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, F, G) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

Excavation, drilling, or other disturbance of subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. — When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. **Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):**

No restrictions against subsurface soil digging were identified for the Parking/Common 2 Exposure Unit.

ii. **Restrictions against Digging Surface Soil (0 to 1 foot BGS):**

There are no restrictions against surface soil digging outside surface barriers within the Parking/Common 2 Exposure Unit.

e. **Restriction on the Removal of Exposure Barriers:**

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove these barriers at the yellow area (labeled 1, 2, 3, 4) shown on the attached Figure A-19. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers

f. Volatile Organic Compounds in Soil:

No restrictions due to VOCs in soils were identified for the Parking/Common Area 2 Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

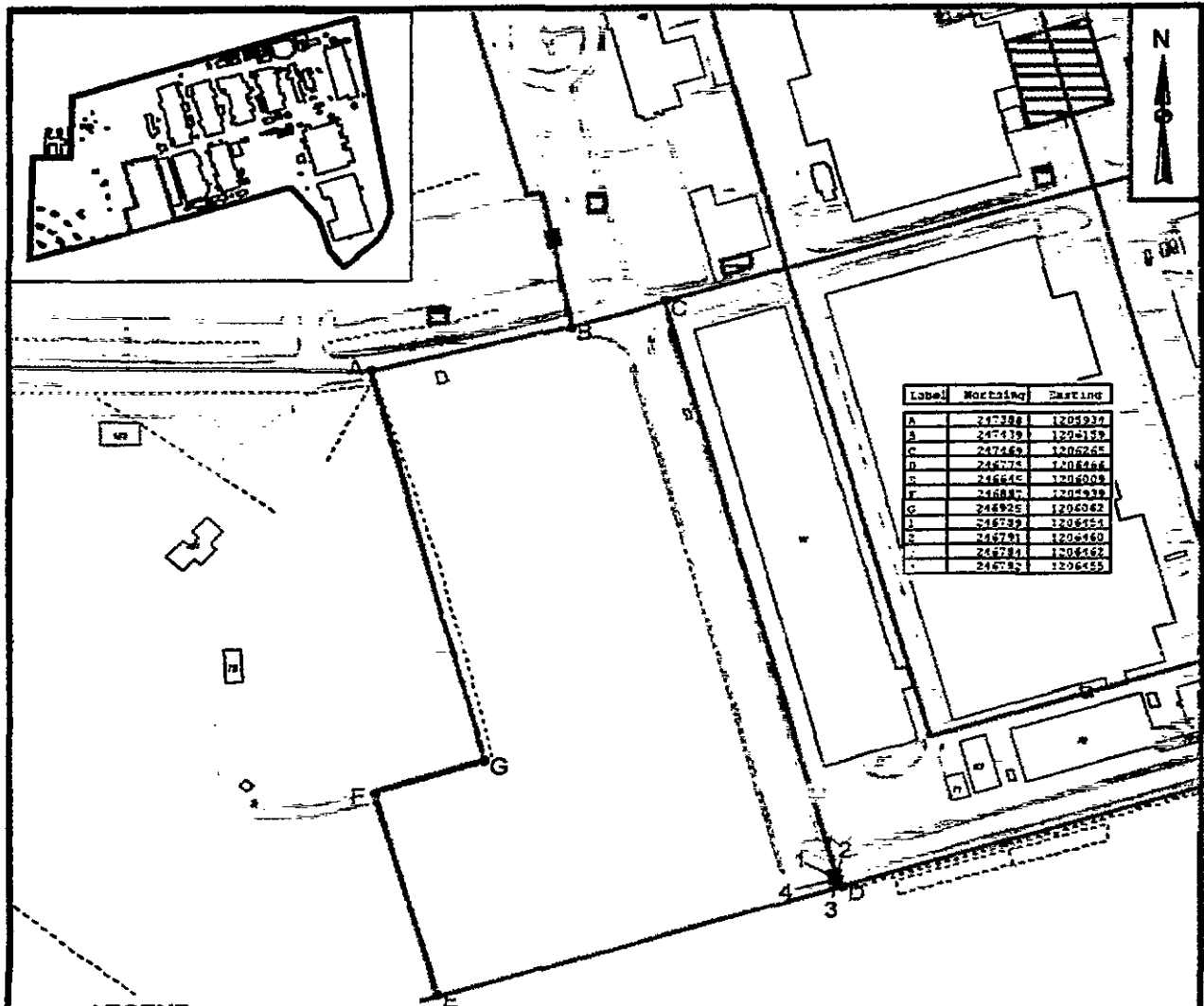
8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



LEGEND

- Barrier / Dig Restriction (Non VOC)
- Barrier / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Restricted Building Access
- Drainage Ditch (SWMU 52)
- Railroad
- Road
- Exposure Unit
- Building



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DRAWN BY ECA	DATE 9/20/01
CHECKED BY DB	DATE 9/24/01
COORDINATES/AREA	
SCALE AS NOTED	



Parking/Common 2 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPG	DATE 9/30/01
APPROVED BY	DATE
INSTRUMENT NO. A-19	PL. 1

**LAND USE CONTROL IMPLEMENTATION PLAN
FOR
PARKING/Common Area 3 EXPOSURE UNIT**

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Parking/Common Area 3 Exposure Unit includes the following SWMUs/AOCs: SWMU 52, drainage ditches; SWMU 65H, Building L2 AST 2; AOC I, combined sewer system; and AOC P, underground electrical distribution system. In addition, a portion of the Southern Property Boundary was identified as an area of interest.

3.0 Site Location

The Parking/Common Area 3 Exposure Unit (10.32 acres) is located in the south central portion of the station and is bounded on the north by Rochester Drive on the west by Building G on the east by Building L and the south by the property boundary. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G, H are shown on Figure A-20. The state plane coordinates of each label are also shown on a table on Figure A-20.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to surface soil that may present unacceptable risk to full-time site workers;
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives**a. Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G, H) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors, and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G, H) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with Federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled 4, 5, 8, 9) shown on the attached Figure A-20.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging outside surface barriers within the Parking/Common Area 3 Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove these barriers at the two yellow areas (labeled 1, 2, 3, 5, 6,

ATTACHMENT A-20

7; 10, 11, 12, 13) shown on the attached Figure A-20. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

No restrictions were identified due to VOCs in soils in the Parking/Common Area 3 Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.

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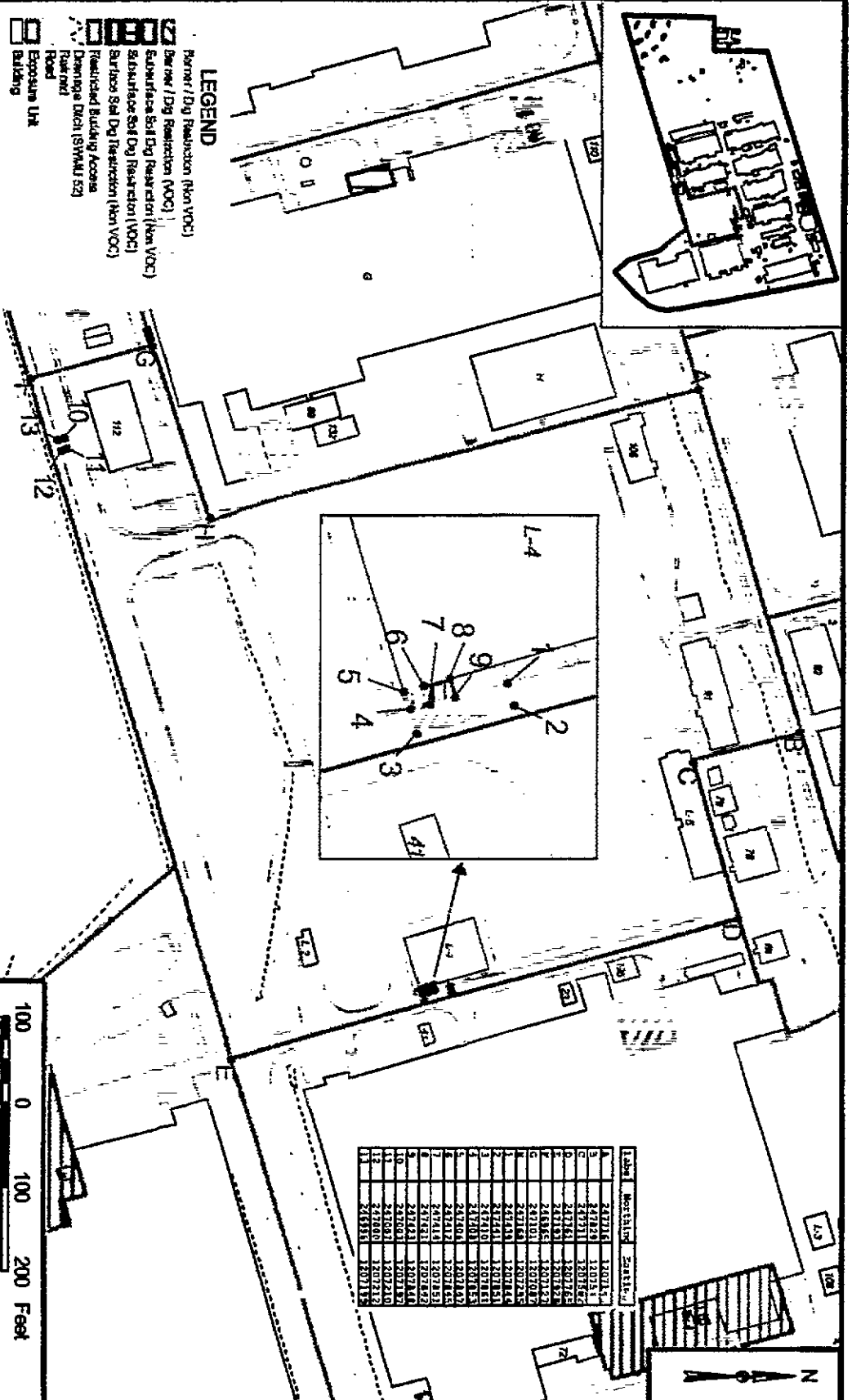
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Parking/Common 3 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

DATE	07/20/01
DATE	07/20/01
DATE	07/20/01
DATE	07/20/01



LAND USE CONTROL IMPLEMENTATION PLAN
FOR
PARKING/Common Area 4 EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Parking/Common Area 4 Exposure Unit includes the following SWMUs/AOCs: SWMU 52, drainage ditches; AOC I, combined sewer system; AOC P, underground electrical distribution system.

3.0 Site Location

The Parking/Common Area 4 Exposure Unit (1.62 acres) is located east of Building V and is bounded on the east by Strawberry Lane, west by Building V, north by the Northeast Disposal Exposure Unit, and south by Rochester Drive. The Exposure Unit boundaries defined by the labels A, B, C, D, E are shown on Figure A-21. The state plane coordinates of each label are also shown on a table on Figure A-21.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to subsurface soil that may present unacceptable risk to utility and construction workers;
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives**a. Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled 5, 6, 7, 8) shown on the attached Figure A-21.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

No restrictions against surface soil digging outside surface barriers were identified for the Parking/Common Area 4 Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove these barriers at the yellow area (labeled 1, 2, 3, 4)

shown on the attached Figure A-21. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

No restrictions were identified due to VOCs in soils in the Parking/Common Area 4 Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

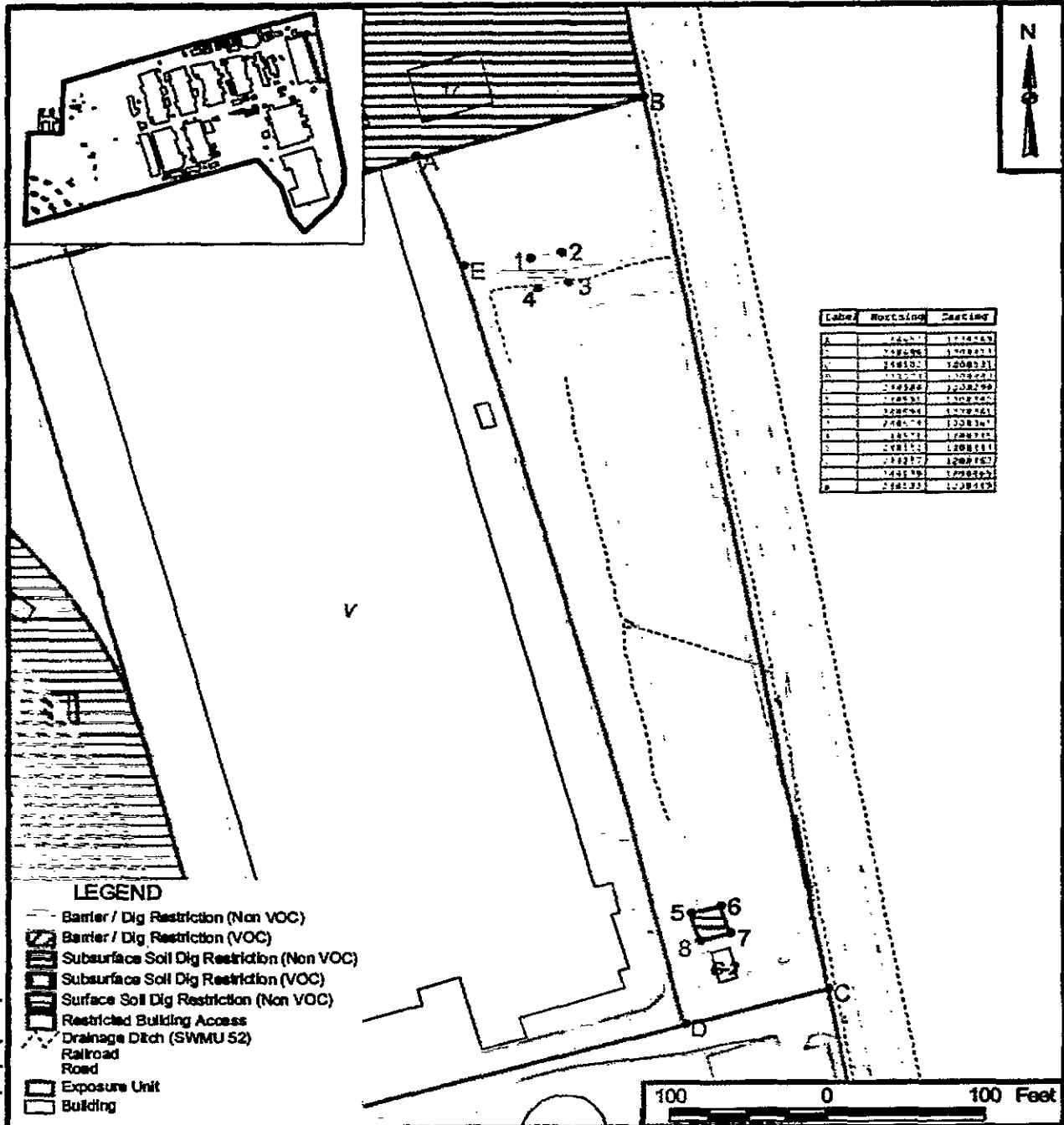
8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Label	Restriction	Casing
1	24257	1208123
2	24258	1208124
3	24259	1208125
4	24260	1208126
5	24261	1208127
6	24262	1208128
7	24263	1208129
8	24264	1208130
9	24265	1208131
10	24266	1208132
11	24267	1208133
12	24268	1208134
13	24269	1208135
14	24270	1208136
15	24271	1208137
16	24272	1208138
17	24273	1208139
18	24274	1208140

LEGEND

- Barrier / Dig Restriction (Non VOC)
- Barrier / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Restricted Bulking Access
- Drainage Ditch (SWMU 52)
- Railroad
- Road
- Exposure Unit
- Building

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DRAWN BY ECA	DATE 8/20/01
CHECKED BY DS	DATE 8/24/01
COSTA CHEMICALS-ARCA	
SCALE AS NOTED	



Parking/Common 4 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0688	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
ACLINE NO. A-21	REV 1

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**LAND USE CONTROL IMPLEMENTATION PLAN
FOR
PARKING/Common Area 5 EXPOSURE UNIT**

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Parking/Common Area 5 Exposure Unit includes the following SWMUs/AOCs: SWMU 52 drainage ditches. A portion of the Building 102 subgrade sewer system was identified as an area of interest in the EBS.

3.0 Site Location

The Parking/Common Area 5 Exposure Unit (3.14 acres) is located in the southeast corner of the station and is bounded on the north by the access road between Buildings L and 102, on the south and east by Strawberry Lane and on the west by Building 102. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G are shown on Figure A-22. The state plane coordinates of each label are also shown on a table on Figure A-22.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards; and
- c. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

There are no specific restrictions on the disturbance of surface or subsurface soils in the Parking/Common Area 5 Exposure Unit.

e. **Restriction on the Removal of Exposure Barriers:**

There are no specific restrictions on the removal of exposure barriers in the Parking/Common Area 5 Exposure Unit.

f. **Volatile Organic Compounds in Soil:**

No restrictions were identified due to VOCs in soils in the Parking/Common Area 5 Exposure Unit.

6.0 **Decision Document**

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 **Inspections/Certifications**

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

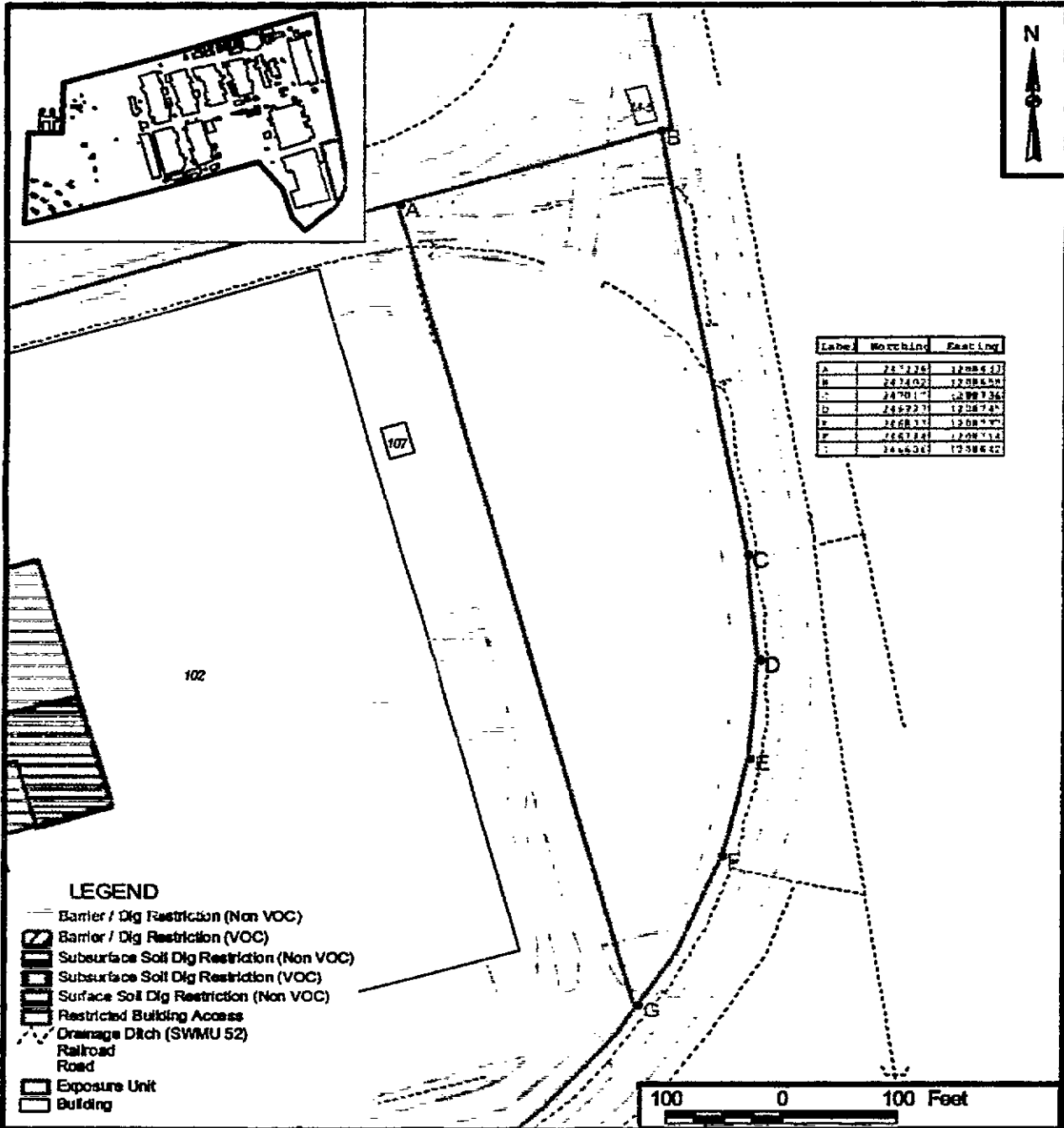
8.0 **Modifying and Terminating Land Use Controls:**

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 4 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



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DRAWN BY ECA	DATE 8/20/01
CHECKED BY DB	DATE 8/24/01
CONTRACT NUMBER	
SCALE AS NOTED	



Parking/Common 5 Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky

CONTRACT NUMBER N62467-94-D-0688	
APPROVED BY SPC	DATE 8/5/01
APPROVED BY	DATE
FIGURE NO. A-22	REV 1

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LAND USE CONTROL IMPLEMENTATION PLAN
FOR
PLATING AND TREATMENT EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 Site Description

The Plating and Treatment Exposure Unit includes the following SWMUs/AOCs: SWMU 35, Building 117 plating area floor sumps; SWMU 36, Building 118 industrial wastewater treatment plant; SWMU 66S, Building 117 AST; SWMU 66T, 66U, 66V, 66W, 66X, 66Y, all Building 118 ASTs (1-6); SWMU 52, drainage ditches; AOC L, Building 74; and AOC I, combined sewer system.

3.0 Site Location

The Plating and Treatment Exposure Unit (4.68 acres) is located along the northern property boundary of the Station. The northern border of the Exposure Unit is the northern edge of the property. The western border of the Exposure Unit extends between Buildings 120 and 74. The southern border of the Exposure Units runs along the northern exterior of Buildings C, D, and E. The eastern border of the Exposure Units runs along the access road on the eastern exterior of Building 117 and the western exterior of Building 87A and Building 136. The Exposure Unit contains Buildings 51, 52, 53, 55, 56, 65, 66, 74, 117, and 118. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G are shown on Figure A-23. The state plane coordinates of each label are also shown on a table on Figure A-23.

4.0 Land Use Control (LUC) Objectives

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards; and
- c. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

a. **Categorical Land Use Restriction:**

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G) to industrial land use as described in paragraph 3.1 of the LUCAP.

b. **Restriction on Digging/Disturbance within SWMUs/AOCs:**

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

d. **Restrictions on the Disturbance of Soils:**

There are no specific restrictions on the disturbance of surface and subsurface soils in the Plating and Treatment Exposure Unit.

e. **Specific Restriction on the Removal of Exposure Barriers:**

There are no restrictions on the removal of exposure barriers in the Plating and Treatment Exposure Unit.

f. **Volatile Organic Compounds in Soil:**

No restrictions were identified due to VOCs in soils in the Plating and Treatment Exposure Unit.

6.0 **Decision Document**

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

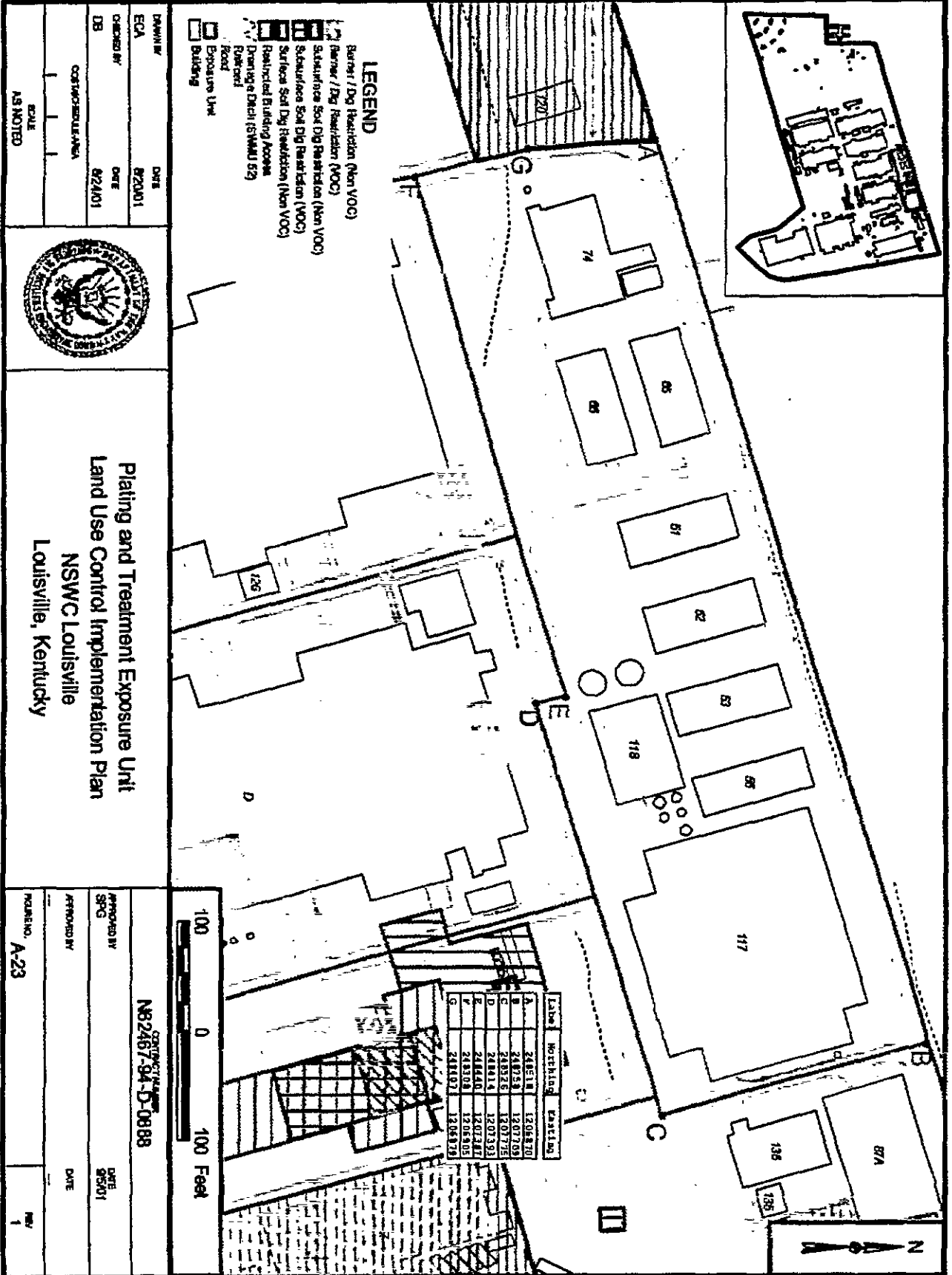
9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.

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LAND USE CONTROL IMPLEMENTATION PLAN
FOR
SCRAPYARD EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Scrapyard Exposure Unit includes the following SWMUs/AOCs: SWMU 47, IPE machine sumps and pits (4 total); SWMU 51, former station salvage yard; SWMU 55, the former pesticide storage area in Building Z; SWMU 56, hydraulic lifts in the Building Z motor pool; SWMU 64, Structures 12, 14, 15, railroad and truck scale pits (SWMU 47 also); AOC I, combined sewer system; and AOC P, underground electrical distribution system.

3.0 **Site Location**

The Scrapyard Exposure Unit (2.63 acres) is located in the northeast area of the Station. The northern border of the Exposure Unit extends north of the exterior of Building Z and west of the Building V railroad yard. The western border of the Exposure Unit extends along the access road located between Building Z and Building E from Rochester Drive to Building 117. The southern border of the Exposure Unit runs along the centerline of Rochester Drive. The eastern border of the Exposure Unit runs north-south just west of the Building V railroad yard. The Exposure Unit contains or formerly contained Buildings Z, U, 67, and Structures, 12, 14, 15, and 63. The Exposure Unit boundaries defined by the labels A, B, C, D, E, F, G are shown on Figure A-24. The state plane coordinates of each label are also shown on a table on Figure A-24.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);

- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and
- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E, F, G) to industrial land use as described in paragraph 3.1 of the LUCAP.

- b. Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

- c. **Restrictions on the Uses of Groundwater:**

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E, F, G) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

- d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/ disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled A, B, C, D, E, F, G) shown on the attached Figure A-24.

ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

No restrictions against surface soil digging outside surface barriers were identified for the Scrapyard Exposure Unit.

e. Restriction on the Removal of Exposure Barriers:

Exposure Barriers such as building floors, surfaced parking lots, road surfaces and other paved surfaces will be kept in place to prevent exposure to surface soils beneath these barriers. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization by the Navy and KDEP is required to remove these barriers at the yellow area (labeled 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15) shown on the attached Figure A-24. Exposure barriers will be replaced immediately after the excavation is completed. While the barrier is removed, reasonable effort should be made to minimize exposure to soils. Other restrictions on disturbance of soils (see subparagraph 5d) also hold true for excavation beneath barriers.

f. Volatile Organic Compounds in Soil:

There are some locations where volatile organic compounds have been found at high concentrations. In order to prevent direct exposure to VOC contaminated soil, which could pose an unacceptable risk to human health or the environment, access to the following areas will be restricted. The blue area (labeled 16, 17, 18, 19) in Figure A-24 shows where the VOC trichloroethene (83,000µg/kg) was found in subsurface soils. Except for emergency situations as outlined in LUCAP paragraph 3.3d, prior written authorization for soil disturbance in these areas must be obtained from the Navy and KDEP. If digging is planned in the blue area, the work must be performed in accordance with a Health and Safety Plan (HASP) prepared for that specific activity pursuant to OSHA 29 CFR 1910.120. If emergency digging is required in these restricted areas, and preparation of a HASP is not possible, Personal Protective Equipment Level B shall be worn as a minimum level of protectiveness. Excavations, when approved, shall be closed as soon as possible and other measures shall be taken to prevent the exposure of other receptors on site while the excavation is open.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

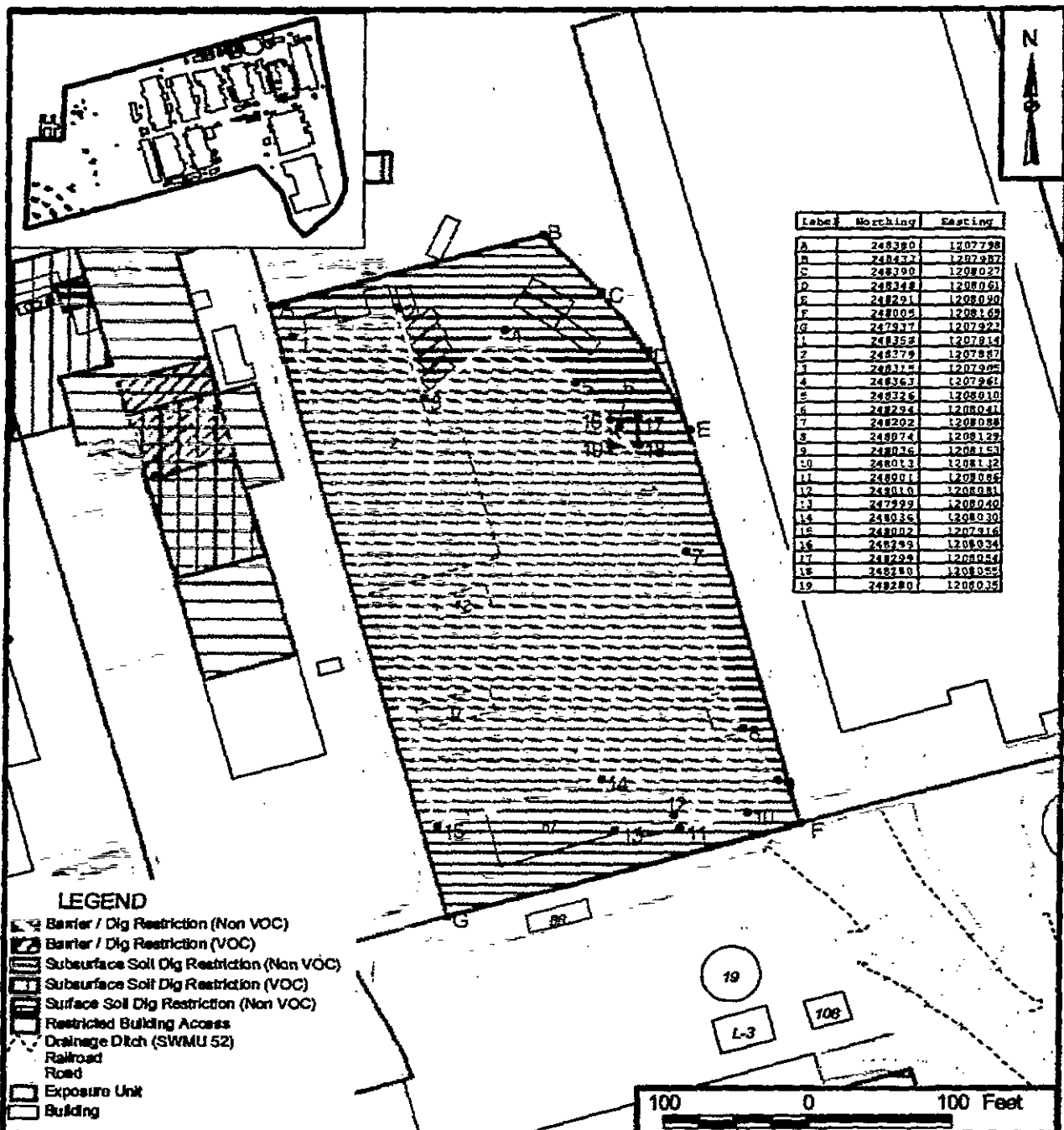
8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 6 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
- Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive, North Charleston, SC.



Label	Northing	Easting
A	248380	1207798
B	248477	1207987
C	248390	1208027
D	248248	1208061
E	248291	1208090
F	248005	1208169
G	247917	1207922
H	248352	1207814
I	248379	1207867
J	248315	1207905
K	248363	1207961
L	248326	1208010
M	248294	1208041
N	248202	1208088
O	248074	1208129
P	248026	1208153
Q	248013	1208142
R	248001	1208066
S	248010	1208081
T	247999	1208040
U	248036	1208030
V	248002	1207916
W	248293	1208024
X	248298	1208054
Y	248280	1208055
Z	248280	1208025

LEGEND

- Barrier / Dig Restriction (Non VOC)
- Barrier / Dig Restriction (VOC)
- Subsurface Soil Dig Restriction (Non VOC)
- Subsurface Soil Dig Restriction (VOC)
- Surface Soil Dig Restriction (Non VOC)
- Restricted Building Access
- Drainage Ditch (SWMU 52)
- Railroad
- Road
- Exposure Unit
- Building

100 0 100 Feet

k:\project\louis\luc\ip.apr (Scrapyard)

DRAWN BY ECA	DATE 8/20/01
CHECKED BY DB	DATE 8/24/01
COORDINATE SYSTEM	
SCALE AS NOTED	



**Scrapyard Exposure Unit
Land Use Control Implementation Plan
NSWC Louisville
Louisville, Kentucky**

CONTRACT NUMBER N62467-94-D-0888	
APPROVED BY SPG	DATE 9/5/01
APPROVED BY	DATE
FIGURE NO. A-24	REV 1

LAND USE CONTROL IMPLEMENTATION PLAN

FOR

STAGING AND STORAGE EXPOSURE UNIT

1.0 Background

Specific Land Use Controls (LUCs) have been established for this Exposure Unit via the inclusion of certain restrictive covenants in the deed(s) pertaining to this property. Those covenants, which shall run with the land, were imposed as part of a "layering strategy" for LUC maintenance established by the Navy in order to ensure future protection of human health and the environment. As part of that strategy, which is set forth in the Navy's Land Use Control Assurance Plan (LUCAP) for the NOSL facility, the Louisville and Jefferson County Planning Commission, Jefferson County Health Department and KDEP Division of Water have each been provided copies of this document to apprise them of the specific restrictions which pertain to this property so, as appropriate, they may likewise oversee compliance with the imposed LUCs.

2.0 **Site Description**

The Staging and Storage Exposure Unit includes the following SWMUs/AOCs: SWMU 66A, propane AST 55; SWMU 52, drainage ditches. In addition, the 300 storage area was identified as an area of interest in the EBS and was sampled as part of the Installation Restoration Program site investigation.

3.0 **Site Location**

The Staging and Storage Exposure Unit (2.59 acres) is located along the northern property boundary of the Station. The northern border of the Exposure Unit is the northern boundary of the property. The western border of the Exposure Unit extends from the northern boundary of the property to the NW edge of the Building A Exposure Unit. The southern border of the Exposure Unit runs along the railroad tracks north of Buildings A and B. The eastern border of the exposure is the access road, which runs between Buildings 120 and 74. The Exposure Unit contains Building 120. The Exposure Unit boundaries defined by the labels A, B, C, D, E, are shown on Figure A-25. The state plane coordinates of each label are also shown on a table on Figure A-25.

4.0 **Land Use Control (LUC) Objectives**

The objectives of the LUCs to be implemented within this Exposure Unit are to protect human health and the environment by:

- a. Preventing residential and/or recreational exposure scenarios;
- b. Preventing the exposure to/consumption of groundwater that exceeds Federal Maximum Contaminant Levels (MCLs) and KDEP Division of Waste Management and Division of Water regulatory standards;
- c. Limiting exposure to soil that may present unacceptable risk to full-time site workers (surface soil) and utility and construction workers (subsurface soil);
- d. Preventing the downward migration of shallow contamination into deeper uncontaminated aquifers, and preventing the induced lateral migration of contamination; and

- e. Maintaining the integrity of any existing or future monitoring or remediation systems.

5.0 LUC(s) Implemented to Achieve Objectives

- a. Categorical Land Use Restriction:

Restrictive covenants running with the land limit the type of land use for this entire Exposure Unit (labeled A, B, C, D, E) to industrial land use as described in paragraph 3.1 of the LUCAP.

- b. Specific Restriction on Digging/Disturbance within SWMUs/AOCs:

Except in emergency circumstances, as described in paragraph 3.3(d) of the LUCAP, the LJCRA and its lessees, licensees, successors and assigns may not conduct any subsurface excavation, digging, drilling, or other disturbance of the surface at SWMUs or AOCs (see LUCAP Attachment B) without obtaining prior written authorization from the Navy and KDEP for as long as the Navy's RCRA permit is in effect. The LJCRA will immediately notify the Navy in writing should it become aware of, in any authorized excavation, digging, or drilling area(s), any previously undocumented or undisclosed environmental contamination while engaging in such activities.

- c. Restrictions on the Uses of Groundwater:

The use of groundwater within the entire Exposure Unit (labeled A, B, C, D, E) is prohibited for all purposes including drinking, irrigation, industrial or recreational uses. The installation of new wells for any purpose is prohibited except as described in paragraph 3.2 of the LUCAP.

- d. Restrictions on the Disturbance of Soils:

Excavation, drilling, or other disturbance of the subsurface (see LUCAP paragraph 3.3b) and surface (see LUCAP paragraph 3.3c) soils are prohibited, as delineated below, without prior written authorization by the Navy and KDEP except for emergency situations as outlined in LUCAP paragraph 3.3d. When excavation/disturbance is required, proper personal protective equipment must be worn while digging and excavated soil will be managed in accordance with applicable Federal, state, and local regulations.

- i. Restrictions against Digging Subsurface Soil (deeper than 1 foot BGS):

Restrictions against subsurface soil digging are limited to the green area (labeled A, B, C, D, E) shown in the attached Figure A-25.

- ii. Restrictions against Digging Surface Soil (0 to 1 foot BGS):

There are no restrictions against surface soil digging in the Staging and Storage Exposure Unit.

- e. Restriction on the Removal of Exposure Barriers:

No specific restriction on the removal of exposure barriers in the Staging and Storage Exposure Unit was identified.

f. Volatile Organic Compounds in Soil:

No restrictions due to VOCs in soils were identified for the Staging and Storage Exposure Unit.

6.0 Decision Document

These controls, if part of a final remedy, will be included in the Statement of Basis for this site. Upon its completion, the Statement of Basis will be available for inspection at the Repositories listed in Section 9 below.

7.0 Inspections/Certifications

Inspections of this Exposure Unit shall be undertaken by the Navy at least annually as delineated in paragraph 5.0(e) of the LUCAP. Certifications will be provided annually by the property owners to the Navy as outlined in paragraph 5.0(f) of the LUCAP.

8.0 Modifying and Terminating Land Use Controls:

The procedure for modifying and terminating Land Use Controls is explained in paragraph 7.0 of the LUCAP.

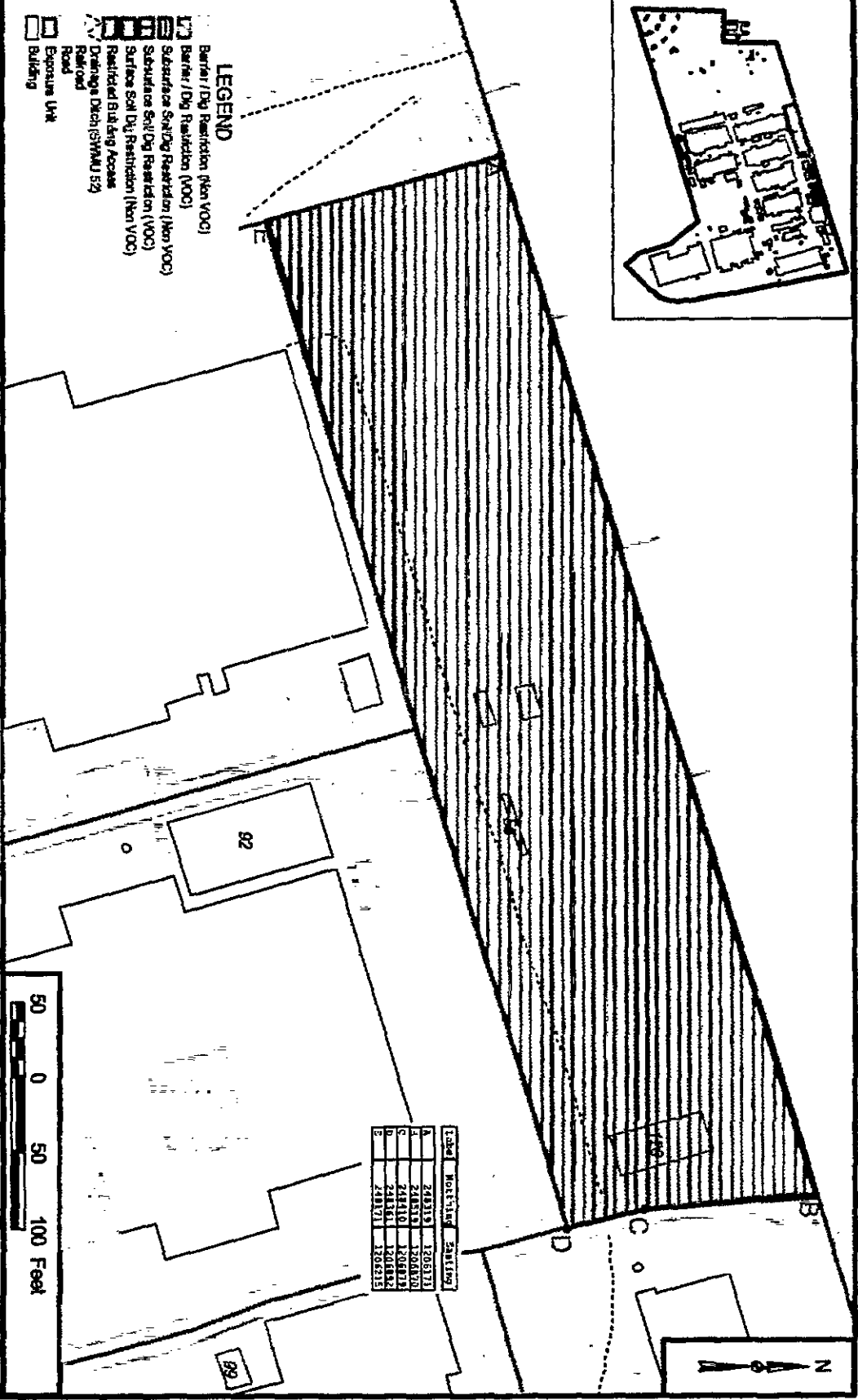
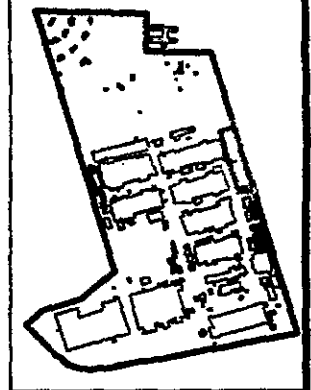
9.0 Contaminant Information

Nature and extent of known contamination within this Exposure Unit can be found in Volume 5 of the RCRA Facility Investigation Report, which is available for inspection at the Repositories listed below:

- Caretaker Site Office, 118 Rochester Drive, Louisville, KY.
- Iroquois Public Library, 601 West Woodlawn, Louisville, KY.
- Kentucky Division of Waste Management, 14 Reilly Road, Frankfort, KY.
Southern Division, Naval Facilities Engineering Command, 2155 Eagle Drive,
North Charleston, SC.

k:\project\louia\lucip.apr (Staging/Storage)

20 AUG 01 10:25



LEGEND

- Barrier/Dig Restriction (Non VOC)
- Subsurface Soil/Dig Restriction (Non VOC)
- Surface Soil/Dig Restriction (Non VOC)
- Restricted Building Access
- Drainage Ditch (SWMU 52)
- Road
- Rail Road
- Exposure Unit
- Building

DATE	8/20/01
DRAWN BY	ECA
DATE	8/24/01
CHECKED BY	DB
CONTRACTUAL AREA	
SCALE	AS NOTED



Staging and Storage Exposure Unit
 Land Use Control Implementation Plan
 NSWC Louisville
 Louisville, Kentucky

Lot #	Rolling	Shedding
A	240313	1203131
B	240313	1203131
C	240313	1203131
D	240313	1203131
E	240313	1203131



CONTRACT NUMBER NS2467-94-D-0886	
APPROVED BY SFG	DATE 8/20/01
APPROVED BY	DATE
FIGURE NO. A-25	REV 1

08 08 35 5 PG 0 9 5 2

ATTACHMENT A-25

January 25, 2002

ATTACHMENT B
SWMU and AOC Map

ATTACHMENT C

U.S. Navy Annual LUC Compliance Inspection Certification

**U.S. Navy Annual LUC Compliance Inspection Certification
Former Naval Ordnance Station Louisville**

Pursuant to the most recent Land Use Controls Assurance Plan dated _____ for the former Naval Ordnance Station Louisville (NOSL), an inspection of property at the former NOSL was conducted by or under the supervision of the U.S. Navy on _____
Date(s)

Comments:

I, the undersigned, do certify that the inspection was performed as indicated above, and that all LUCs are in compliance with the most current Land Use Controls Implementation Plan(s) (LUCIPs) as identified on the attached list.

Date:

Name/Title:

Signature:

Completed annual (Navy) compliance inspection forms, with relevant annual (Property Owner) compliance certification forms, shall be sent within sixty (60) days of the inspection to:

Kentucky Department for Environmental Protection
Division of Waste Management, Hazardous Waste Branch
Frankfort Office Park
14 Reilly Road
Frankfort, KY 40601-1190

NOS Louisville
LUCIPs Evaluated in Annual Inspection
Date _____

Exposure Unit	Effective Date	Owner's version current?
Building A		
Building B		
Building C		
Building D		
Building E		
Building F		
Building G/X		
Building L		
Building V		
Building 48		
Building 86		
Building 102		
Ballfields		
Enclave 1		
Enclave 2		
Housing and Recreation		
Northeast Disposal		
Parking/Common 1		
Parking/Common 2		
Parking/Common 3		
Parking/Common 4		
Parking/Common 5		
Plating and Treatment		
Scrapyard		
Staging and Storage		

ATTACHMENT D

**Former Naval Ordnance Station Louisville
Annual LUC Compliance Certification**

**Former Naval Ordnance Station Louisville
Annual LUC Compliance Certification**

Property Owner: _____

Property Address: _____

Exposure Unit(s): _____
(List applicable Exposure Units and attach site map)

LUCIP(s)/Date(s): _____

(List LUCIPs and their dates for applicable Exposure Units)

Certification Period: This certification covers the period of _____ through _____ (NOTE: This form must be submitted within thirty (30) days of the end of the reporting period).

I, the undersigned, the above-identified property owner or an authorized representative thereof, do certify that, to the best of my knowledge:

1. *Use of the above-identified property has been in compliance with the LUCIP(s) which apply to the property; and, ***
2. *Copies of the LUCAP and applicable LUCIP(s) (as identified above) have been provided to all users/occupants of the property to facilitate their compliance therewith.*

Date

Name/Title

Signature

**** Owner acknowledges that certain additional environmental requirements which may affect owner's or any occupant's use of the property may be contained in the deed(s) through which owner acquired title to the property.**

Mail original completed form to:

Commander
SOUTHNAVFACENGCOM
ATTN: ES00
P.O. Box 190010
North Charleston, SC 29419-9010

Mail completed copy:

Kentucky Department for Environmental Protection
Division of Waste Management, Hazardous Waste Branch
Frankfort Office Park
14 Reilly Road
Frankfort, KY 40601-1190

Document No.: DM2004025203
Lodged By: FROST BROWN TODD
Recorded On: 02/13/2004 01:55:07
Total Fees: 876.00
Transfer Tax: .00
County Clerk: BOBBIE HOLSCLAW-JEFF CO KY
Deputy Clerk: LATMIL