

SALE CATALOG

Timed Online Only Auction

NELA PARK R&D CAMPUS FORMERLY GE LIGHTING

1975 Noble Rd., Cleveland, OH 44112







Bidding Ends: Wed., & Thurs. March 22nd & 23rd Lots Begin to Close at 10:00 AM Each Day

Auctioneers: Cincinnati Industrial Auctioneers, Inc. - License No. 63-1983-10439

Jeffrey L. Luggen - 57-1983-33789

Joseph M. Luggen - 2010-00-0019

18% BUYER'S PREMIUM IS IN EFFECT FOR THIS SALE!

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Sale Under the Management of

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SYNOPSIS OF THE TERMS OF SALE

NELA PARK R&D CAMPUS FORMERLY GE LIGHTING

1975 Noble Rd., Cleveland, OH 44112

Bidding Ends: Wed. & Thurs., March 22nd & 23rd Starting at 10:00 AM

REGISTRATION: All Bidders must register at www.bidspotter.com and complete the bidder registration form, removal agreement, sales tax exemption form sent by the Auctioneer after registering for the auction.

"AS IS, WHERE IS": Everything is being sold for cash on an " as is", "where is" basis without warranties expressed or implied on part of the Owner and Auctioneer. There are NO REFUNDS, NO EXCHANGES, NO GUARANTEES or NO WARRANTIES on any item.

ALL SALES ARE FINAL. All Items are sold on a "Where Is" basis with the Purchaser to incur all costs in conjunction with the loading, shipping, and removal of the items from the premises.

DEPOSITS: The Auctioneer may request a deposit at time of registration.

<u>PAYMENTS:</u> ALL INVOICES MUST BE PAID IN FULL WITHIN 24 HOURS AFTER THE AUCTION. Any merchandise not paid for by this specified time will be considered abandoned and may be resold by the auctioneer, any loss incurred in the resale to be borne by the original buyer. All payments must be made by **check or certified funds by express mail**, **wire transfer or ACH.** Please inquire with auction personnel regarding the acceptance of funding. NO ONSITE PAYMENTS OR CREDIT CARDS WILL BE ACCEPTED.

"TIME IS OF THE ESSENCE" ALL ITEMS MUST BE OFF THE PREMISES BY FRIDAY, APRIL 7, 2023 at 4:00 PM, UNLESS APPROVED BY AUCTIONEER.

At the Owners Discretion, any items remaining after this time will be removed from the premises and stored at the expense of the buyer, considered abandoned and scrapped.

RIGGING OPTION FOR LARGE EQUIPMENT

Special Industrial Services | Steve Crano | 330-352-9567 | cranostephen@gmail.com

PACK & SHIP OPTION FOR SMALL ITEMS

RE Browning and Son | Ron Browning | 937-416-5497 | hayekfa@aol.com

CHECKOUT HOURS:

CLOSED - FRIDAY, MARCH 24TH

Monday, March 27th – Friday, March 31st From 8:00 AM to 3:00 PM Monday, April 3rd – Friday, April 7th From 8:00 AM to 3:00 PM **ALL ITEMS MUST BE REMOVED BY APRIL 7TH UNLESS APPROVED BY AUCTIONEER**

IMPORTANT AUCTION NOTICES:

18% BUYERS PREMIUM IS IN EFFECT FOR ALL PURCHASES!
ALL BUYERS WILL BE REQUIRED TO EXECUTE AN "AUCTION PURCHASE REMOVAL AGREEMENT"

ALL SALES SUBJECT TO STATE AND LOCAL SALES TAX WHERE APPLICABLE
ALL BIDDERS MUST COMPLY WITH OUR CUSTOMARY "TERMS OF SALE" ATTACHED HERETO, POSTED AT THE SALE SITE &
OUR WEBSITE @ WWW.CIA-AUCTION.COM.

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TERMS OF SALE

NOTICE: All Bidders and other persons attending this sale ("Bidders") agree that they have read and have full knowledge of these terms and agree to be bound hereby. The Bidder identified by the Auctioneer as the high bidder or successful bidder at auction ("successful Bidder") shall have entered into a legally binding contract to purchase the item bid upon ("Lot") at the price and subject to the terms and conditions set forth herein. All determinations, rulings, and adjustments made by the Auctioneer in good faith shall be final, binding, and conclusive upon all Bidders. The term "Auctioneer" herein means Cincinnati Industrial Auctioneers, Inc.

- 1. IDENTIFICATION All Bidders are required to give full name and addresses at time of registration.
- DEPOSIT Each successful Bidder will be required to make a deposit in cash or by bank cashier's or certified check
 of 25 percent (25%) of the successful bid on each Lot at time of knockdown. In default of such deposit, the Lot
 may be put up again immediately and resold.
- 3. TIME OF PAYMENT Each successful Bidder shall receive an invoice during or at the conclusion of the auction. All invoices must be paid in full by the close of business on the last day of the auction sale and prior to removing any Lot. Any other arrangements must be made with auctioneer prior to bidding. In the absence of payment or agreement by the auctioneer, title to the Lot shall not transfer to the successful Bidder and such Bidder will lose any right, title or interest such Bidder may have acquired, and the deposit paid, if any, without further notice to such Bidder. The Bidder shall nonetheless remain liable for any damages caused by the Bidder's failure to pay.
- 4. REMOVAL All purchases must be removed not later than the date specified in the Auction Catalogue and/or announced at the sale. No Lot can, on any account, be removed during the sale. All goods are sold "Where Is." Removal shall be at the expense, risk, and liability of the successful Bidder. Purchases will be released only on presentation of paid invoice. Auctioneer shall not be responsible for Lots not removed within the time allowed, but Auctioneer shall have the option to remove and store at the expense and risk of the successful Bidder any article purchased, but not paid for and removed within the time required.
- 5. MANNER OF PAYMENT All payments must be made by cash, bank cashier's check or company check with a bank letter of authorization guaranteeing funds to "Cincinnati Industrial Auctioneers, Inc." All checks for deposits and balances due shall be payable to the order of "Cincinnati Industrial Auctioneers, Inc." All invoices must be paid to representatives of the Auctioneer at the auction site unless otherwise announced. The full purchase price on all Lots sold to the same successful Bidder must be paid within the time fixed and before removal of any Lot.
- 6. DISCALIMER OF ALL WARRANTIES INCLUDING IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR PARTICULAR PURPOSE; CONDITION OF ARTICLES SOLD The Auctioneer and any owner, seller, or secured party make no warranties express or implied as to merchantability or fitness for purpose whatsoever. All such express or implied warranties are expressly excluded hereby. No oral statement or other writing by any person negates this exclusion. If you think you have received any assurance or warranty of any kind as to a Lot offered in this auction do not bid on such item unless the Auctioneer has signed a writing specifically directed to you and identifying the Lot and stating the modification of this exclusion The Auctioneer shall not be responsible for the correct description, genuineness, authenticity of, or defect in any Lot, and makes no warranty in connection therewith. No sale will be set aside, nor allowance made on account of any incorrectness, error in commentary, cataloging, or any imperfection not noted. No deduction, credit or avoidance shall be allowed on damaged articles, all Lots being exposed for public exhibition are purchased and accepted by successful Bidder "AS IS", "WHERE IS" and "WITH ALL FAULTS". Auctioneer makes no warranties or guarantees whatsoever whether written, oral, or implied as to quality, quantity, condition, usability, salability, weight, measurement, age, model, mechanical condition, performance or other specifications and all sales made are utterly without recourse.
- 7. **CLAIMS** No Claims will be allowed after removal of Lots from premises.
- 8. RESPONSIBILITY FOR NON-DELIVERY- Auctioneer, any owner, seller, or secured party shall not, in any event, be liable to any Bidder for non-delivery of any Lot or for any other matter or thing, other than for the return to the successful Bidder of the deposit or sum paid on said Lot, should the successful Bidder be entitled thereto. This means that if are a successful Bidder and for any reason your Lot is not made available to you, you agree that the damages you may claim for such non-delivery are limited to the amounts you have paid and you waive any

claim for damages for lost profits, opportunity, the value of the Lot in excess of the purchase price, your time, expenses, incidental and consequential damages, all of which are expressly waived.

- 9. COMPLIANCE WITH TERMS OF SALE In default of payment of invoices in full within the time therein specified, the Auctioneer in addition to all other remedies allowed by law, may retain all monies received as deposit or otherwise, as liquidated damages. Lots not paid for and removed within the time allowed herein may be resold at public or private sale without further notice, and any deficiency, together with all expenses and charges of resale, will be charged to the defaulting successful Bidder.
- 10. RISK TO PERSON AND PROPERTY Persons attending during exhibition, sale, or removal of Lots assume all risks of damage of or loss to person and property and specifically release the Auctioneer from liability therefore and agree to indemnify and hold the Auctioneer harmless from any loss, claim, liability, cost, or expense caused all or in part by such person(s). Neither the auctioneer nor his principal shall be liable by reason of any defect in or condition of the premises on which the exhibition, sale, or removal of Lots is held.
- 11. ADDITION TO OR WITHDRAWAL FROM SALE The Auctioneer reserves the right to alter the order of the sale, withdrawal from the sale any of the Lots or parts thereof or to sell at this sale Lots not listed, and also reserves the right to group one or more Lots into one or more selling Lots or to subdivide into two or more selling Lots or make any combination thereof which Auctioneer in its sole discretion determines. Whenever the best interest of the Seller will be served, the Auctioneer reserves the right to sell Lots in bulk.
- 12. SALE BY ESTIMATED WEIGHT, COUNT OR MEASURE Where items are sold by estimated weight, count, or measure, the successful Bidder will be invoiced for and required to pay for the estimated weight, count, or measure. If upon delivery any shortage exists, the successful Bidder will receive a credit at the rate of the bid. If there be an excess, the successful Bidder will be required to take and pay for such excess, at the rate of the bid.
- 13. DISPUTE BETWEEN BIDDERS/BID INCREMENTS If any dispute arises between two or more Bidders, the Auctioneer may decide the same or put the Lot up for sale again at once or resell to the highest Bidder. The Auctioneer may reject a nominal or fractional bid advance in the Auctioneer's sole discretion.
- 14. RESERVE The Auctioneer reserves the right to reject any and all bids. On Lots upon which there is a reserve, the Auctioneer shall have the right to bid on behalf of the seller, owner or secured party and shall have no obligation to denote or announce such reserve or bid.
- RECORDS The record of sale kept by the Auctioneer and bookkeeper will be taken as final in the event of any dispute.
- AGENCY The Auctioneer is acting as agent only and is not responsible for the acts of its principals.
- 17. **SALES TAX** All sales are subject to state and local taxes, which will be collected from the successful Bidder unless a proper exemption certificate including tax-exempt number is presented at the time of payment.
- 18. **BUYER'S PREMIUM** The Auctioneer in its sole discretion may impose a Buyer's Premium on any Lots sold. The Buyer's Premium is a percentage that is added to the final purchase price of any Lot.
- 19. SHIPPING All coolants, oil and fluids must be drained from all machinery and equipment prior to removal. All the above must be shipped in compliance with state and federal regulations. Unless otherwise expressly provided in writing, preparation and shipment shall be at the sole responsibility and cost of the successful Bidder.
- 20. **INSURANCE** All successful Bidders, or their riggers must provide the Auctioneer and the owner of the premises of the sale a certificate of insurance in amounts acceptable to the Auctioneer prior to removal of any Lot.
- 21. **ADDITIONAL TERMS AND CONDITIONS** Except as set forth in Section 6 above, the Auctioneer may modify or supplement these terms and conditions of sale by language in the catalog available at the sale site or by announcement at the start of the sale.

AUCTION PURCHASE & REMOVAL AGREEMENT

NELA PARK R&D CAMPUS FORMERLY GE LIGHTING

1975 Noble Rd., Cleveland, OH 44112

Day #1 – Bidding Ends: Wednesday, March 22nd at 10:00 AM Day # 2 – Bidding Ends: Thursday, March 23rd at 10:00 AM

All purchasers of items at the Nela Park R&D Campus Formerly GE Lighting auction conducted by Cincinnati Industrial Auctioneers, Inc. hereby agree to the following:

All purchasers agree to abide by the "Terms of Sale" as listed on our website and posted at the auction premises. The Auctioneer and Owner make no warranties express or implied as to merchantability, fitness for purpose, or condition of the articles being sold. All such expressed or implied warranties are expressly excluded hereby.

All items are purchased on an "As Is, Where Is" basis, with the purchaser to incur all costs in conjunction with the loading, shipping, and removal of the items from the premises. ALL EQUIPMENT MUST BE REMOVED IN A WORKMAN LIKE MANNER AND ALL UTILITIES MUST BE CAPPED. ALL ANCHOR BOLTS MUST BE CUT OFF AT FLOOR LEVEL. ALL OILS AND COOLANTS MUST BE REMOVED FROM MACHINES PRIOR TO REMOVAL. All items are available for removal during normal business hours through Friday, April 7, 2023 at 3:00 PM at which time our representatives will leave the premises. After this time arrangements for removal must be made by appointment with the Auctioneer.

SMALL HAND CARRY ITEMS: Option 1 – Buyers can self-remove items that can be carried out by hand or by use of non-powered equipment., **Option 2 – HIRE THE PACK AND SHIP OPTION LISTED BELOW.**

LARGE EQUIPMENT OR ITEMS THAT REQUIRE USE OF A FORKLIFT: Option 1 – HIRE THE RIGGING OPTION LISTED BELOW, Option 2 – If buyer has the proper insurance and qualifications, they can remove their own purchases but will need to be qualified to do so by talking to Auction Representative at 513–241-9701 or email jeffjr@cia-auction.com

RIGGING OPTION FOR LARGE EQUIPMENT

Special Industrial Services | Steve Crano | 330-352-9567 | cranostephen@gmail.com

PACK & SHIP OPTION FOR SMALL ITEMS

RE Browning and Son | Ron Browning | 937-416-5497 | hayekfa@aol.com

There are NO REFUNDS, NO EXCHANGES, NO GUARANTEES OR NO WARRANTIES on any item. ALL SALES ARE FINAL.

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Company Name					
Buyer Number / Bidspotter Email					
Signature	Date				

Nela Park R&D Campus Formerly GE Lighting March 22 & 23, 2023



Catalog for Auction: Nela Park R&D Campus

This catalog is meant merely as a guide. The Auctioneers do not warrant the accuracy, genuineness, authenticity, description, weight, count or measure of any of the lots specified herein.

Lot Num	Qty.	Description	Lot Num	Qty. Description
2		(LOT) INSPECTION EQUIPMENT; (2) KANON STAINLESS STEEL VERNIER HEIGHT GAGES, 46CM / 18" CAPACITY, MITUTOYO, ABSOLUTE DIGIMATIC CALIPER, DIGITAL READOUT, 30" CAPACITY (LOT) (3) LAB BALANCES, (1) 12,000 GRAM	9	1 (LOT) (2) WATER BATHS; (1) THERMO SCIENTIFIC MODEL 2837 MICROPROCESSED CONTROLLED 280 SERIES WATER BATH; S/N 203355, 12-3/4" WIDE X 11-3/4" LONG X 6" DEEP BIN SIZE, (1) THELCO MODEL 184 BATH, GCA /
		MAX DENVER INSTRUMENT COMPANY MODEL TL-12001 LAB BALANCERS; D = 0.1 GRAM INCREMENT, (1) CAHN GLASS ENCLOSED, LAB BALANCE; MODEL TA4100, S/N 40604, (1) METLER TOLEDO GLASS	10	PRECISION SCIENTIFIC CAT. #66648 HEATED BATH; S/N 20AH1, 100 DEGREE CELCIUS TEMPERATURE, 12" WIDE X 14" LONG X 8" DEEP BIN SIZE 1 (LOT) (2) WATER BATHS; (1) COLE PARMER
3	1	ENCLOSED LAB BLANCE; MODEL P6503DR, S/N 115501283, 540 GRAM MAX CAPACITY LIBROR MODEL AEL-160-21 ELECTRONIC	.0	MODEL 12500-10 HEATED BATH; S/N 0400297, PART NO. 9020603, 12" WIDE X 6" LONG X 6" DEEP, (1) BRANSON MODEL
		READING GLASS ENCLOSED LAB BALANCE; S/N 21821, 160 GRAM CAPACITY, 0.1 MG		B3200R-4 HEATED BATH; 11-1/2" WIDE X 6" LONG X 6" DEEP BIN SIZE
4	1	READABILITY BECKMAN COOLTER MODEL 367160 MICROFUGE 18 CENTRIFUGE; S/N MFA00B048	11	1 MGW LAUDA MODEL KS6 RECIRCULATING BATH; S/N K04001, -30 DEGREE - 250 DEGREE TEMPERATURE RANGE, 7" WIDE X 12" LONG X 8" DEEP
5	1	(LOT) (3) LAB BALANCES; (2) METER INSTRUMENTS CORP. TYPE M5 GLASS ENCLOSED LAB BALANCES; S/N 222966, 20 GRAM MAX CAPACITY & (1) CHRISTIAN BECKER STYLE AB-4 GLASS ENCLOSED LAB BALANCE; S/N A18301, MECHANICAL READOUT, 200 GRAM MAX CAPACITY	12	1 (LOT) PRESSURE VESSEL; (1) HEINRICH TOOLS MODEL 33 PNEUMATIC PRESS; FOOT CONTROL, 150 MAX AIR CAPACITY & (1) EFD PN615DT SERIES TEST VESSEL; S/N 18727, 1 LITER VOLUME, FLUID TYPE, GROUP 1, CATEGORY SEP, MAX OPERATING PRESSURE 6.9 BAR (2006)
6	. 1	LEYBOLD-HERAEUS MODEL MS LEAK DETECTOR; CAT #15562, FABR. 118111005, ULTRA TEST F, SKALENEXPONENT CONTROL, MOBILE	13	1 38" WIDE X 26" LONG VACUUM TABLE INCLUDING (1) LEYBOLD D1.6B VACUUM PUMP, & (1) ULVAC TWO-STAGE MODEL G-60D VACUUM PUMP
7	1	(LOT) (9) PRFILE LIGHTS; (5) MAC 550 MOVING HEAD PROFILE LIGHTS, (1) MAC 300 MOVING HEAD PROFILE LIGHT, (1) MAC	14	1 13" WIDE X 15" LONG DRYLINT BY IGUS VACUUM TABLE INCLUDING; VACUUM GENERATOR & VAC-U-CLAMP
		250 MOVING HEAD PROFILE LIGHT, (1) VARI-LITE MODEL VL30000 MOVING HEAD PROFILE LIGHT, (1) VARI-LITE MODEL VL500D-80V MOVING HEAD PROFILE LIGHT	15	1 (LOT) MISC. LAB EQUIPMENT CONSISTING OF; (1) RALMIKES TOOL-A-RAMA SENSITIVE DRILL, (1) 100-WATT CAFRAMO TYPE RZR3 STRIPPER, (2) CUSTOM MADE TRUING
8	1	LINDBURG / BLUE MODEL WATER BATH HEATED BATH; S/N SEB1122A-1, 100 DEGREE CELCIUS MAX TEMPERATURE, 12" WIDE X 18" LONG X 8" DEEP BIN SIZE	16	MACHINES 1 (LOT) TESTERS INCLUDING; (1) CHATILLON MODEL UTSM-EL TENSILE TESTER; S/N 09017-1, IMADA MODEL AXT-4R, .001 LB - 4 LB. DIGITAL READOUT, 20" THROAT & (1) GARDNER LABORATORY INC. MODEL 7028 IMPACT FORCE TESTER; 1 GRAM - 1,121 GRAM CAPACITY

Lot Num	Qty.	Description	Lot Num	Qty. Description
17	1	UNITEK MODEL MP1 PULL TESTER; CONTROL NO. 6-092-03, CHATILLON 30 X 2.5 LB. DIAL READOUT	31	1 (LOT) (3) LUMINANCE METERS; (1) MINOLTA, (2) MINOLTA LAND, EMISSIVITY (00-1.00)
18	1	AMETEK MANSFIED & GREEN MODEL 100 TEST SYSTEM; IMADA DIGITAL FORCE GAUGE, DPS-4, .001 LB - 4 LB. CAPACITY	32	1 CANLINER MODEL CD-100 PROGRAMMABLE ELECTRIC CIRCUIT PLOTTER; S/N 8300243, W/ POWER SUPPLY
19	1	DIGITAL READOUT CLIMET LASER PARTICLE COUNTER; S/N	32A	1 30" X 30" LANGE MOBILE DIE CART; 26" X 39" LIFT CAPACITY
		999972, INNOUATION CI-500, 0.1 CFM CAPACITY (1999)	33	1 (LOT) (9) SHIELDED LIVE ISOLATORS; CEA 115-VOLT
20		BROOFICO MODEL RVT SYNCHRO-LECTRIC VISCOMETER; S/N 14744	34	1 HAAKE TYPE M150 NR 850055 INSPECTION SYSTEM; W/ ALL ADAPTERS AS SEEN IN
21	1	PFEIFFER MODEL DU025, MODEL #PKD41707C VACUUM PUMP; S/N 21329388, W/ PFEIFFER MODEL TPG621 VACUUM SINGLE GAGE; S/N 44432645	35	PHOTOS 1 (LOT) (6) STIRERS & BALANCES; (1) BETLER TOLEDO PM6100 BALANCE, (1) METLER TOLEDO PC400 BALANCE, (1) MATHESON
22	1	IRCON MODINE MODEL 3R-14C05 SERIES 3 NON-CONTACT INFARED THERMOMETER; S/N 1M3/9063, DIGITAL READOUT		SCIENTIFIC TIME STIR-PLATE, (1) COLE PALMER INSTRUMENT CO. MAGNETIC 9" X 9", (1) FISHER TERMIX STIRER, & (1)
23	1	(LOT) TEST GAUGES; (1) PFEIFFER MODEL PT445450-T VACUUM TESTER; S/N 40109874 ICU1000, (1) TEKTRONIX DIFFERENTIAL PROBE; P5205, 100 MHZ CAPACITY, (1)	4 36	THERMOLYNE NOVA II STIR PLATE 1 (LOT) MISC. LAB FIXTURES; (3) BIG JACK TABLES, (1) JIFFY-JACK TABLE, (2) DRILL VISES
		EXTECH MODEL SD200 3-CHANNEL TEMPERATURE DATA LOGGER, (1) EOMEGA MODEL HH-51 TEMPERATURE TESTER & (1) CHATILLON FORCE GAUGE (IN BOX)		1 (LOT) MISC. TOOLS; DIAMOND WHEEL, ELECTRODE GRINDER, HEAT GUNS, SOLDER GUN, LOCKETTE HYSOL 075, GON FOOT SWITCH, (3) PRESSURE SENSORS
24	1	(LOT) ELECTRICAL TOOLS; (1) ORIEL NO. 350-711-30 LCD DIGITAL MICROMETER, (1)	38	1 MMF TEST STAND W/ (2) TABLES & PNEUMATIC CONTROLLED PISTONS
		TECHTRONIX MULTIMETER, (1) CRAFTSMAN ETCHING TOOL & (2) PSC POWERSCAN BARCODE SCANNERS	N 39	1 (LOT) MISC. LIGHT ANALYZING EQUIPMENT; SPECTRASCAN 650, MINOLTA CHROMA METER II POWER CORDS, SONY CAMERA
25		(LOT) (3) TOOLBOXES; (1) TWO-DRAWER TOP BOX INCLUDES TOOLS, SNAPON 1-1/4" BOX END WRENCH, (2) ROLLING CABINETS NO METERS OR TEST EQUIPMENT ON TOP		ADAPTER CMA2 1 MPS MODEL R60D AIR BOOSTER SYSTEM; S/N R223-B, W/ (2) BOOSTER PUMPS, SUPPLY P. 15-150 PSI, DISCHARGE 190 PSI,
26	1	RIGID MODEL 700 POWER DRIVE PIPE THREADER; 1/8" - 2-1/4" CAPACITY, USES RIGID MODEL 12-R DIE HEADS	41	20" DEEP X 48" HIGH UPRIGHT TANK 1 MPS MODEL R60D AIR BOOSTER SYSTEM; S/N R223-B, W/ (2) BOOSTER PUMPS,
27	1	GE REMOTE TV/VCR W/ TWO-DOOR MOBILE CABINET & CONTENTS		SUPPLY P. 15-150 PSI, DISCHARGE 190 PSI, 20" DEEP X 48" HIGH UPRIGHT TANK
28	1	WEGMAN MOBILE TRANSFORMER; 480-VOLT INPUT, 240-VOLT OUTPUT, W/	42	1 ATOM MODEL 8225L POWER BASE RELCO VACUUM LAMINATOR; S/N 10061321
29	1	VARIABLE VOLTAGE CONTROL CABINET BELCAN MODEL 2603514 CONTROL CABINET; 480-VOLT, 3-PHASE, 200,000-AMP		1 POWERMATIC MODEL 1150 FLOOR DRILL PRESS; S/N 315V1452, 115-VOLT, SINGLE PHASE, 10" X 14" TABLE, 330 - 4,600 RPM
30	1	(2010) (LOT) RIGGING EQUIPMENT; (3) SKATES, DIRECTIONAL, (2) SIMPLEX 85A JACKS, (1) NO. 2 JACK ON CART	44	1 ROCKWELL MODEL 15-684 FLOOR DRILL PRESS; S/N 1449432, 115/230-VOLT SINGLE PHASE, 11" X 14" TABLE, 1/2" JACOBS CHUCK

Lot Num	Qty.	Description	Lot Num	Qty. Description
45	1	HANNITON SENSITIVE DRILL; KEYLESS CHUCK, 110-VOLT, SINGLE PHASE, 6" X 10-1/2" TABLE, W/ CART	62	1 (LOT) VACUUM PUMP RELATED PARTS; LEYBOLD TURBOTRONIX NT 150/360 CONTROL, LEYBOLD TURBO PUMPS.
46	1	STRUERS ACCUTOM-50 SAMPELING SAW; S/N 5010156, 3" DIAMOND WHEEL, W/ CART		LEYBOLD QUICK TEST, FLANGE COMPONENT, CABLE, FITTINGS, CLAMPS
47	1	COLD JET MODEL 13 MICROCLEAN DRY ICE MACHINE CLEANING SYSTEM; S/N	63	1 M.W. WELCH MFG. CO. DUO-SEAL VACUUM PUMP; S/N 13087-2, 110-VOLT
48	1	71L1-G1-H189, 14.6 HOURS, W/ CART (2006) (LOT) LIFTING EQUIPMENT; 2-TON YALE CHAIN HOIST, 1/2-TON CYCLONE CHAIN HOIST, LIFTING CLAMPS, CHAIN, W/ CART	64	1 LEYBOLD-HERAEUS MODEL DK200 USA VACUUM PUMP; TYPE 89503-11186030007, KAT 200.VFR<1.5X10-4, 230/460-VOLT, 3-PHASE, BOLTED TO SKID
49	1	RIGID MODEL 40A COLAPSIBLE STAND TRI-STAND	65	1 LEYBOLD-HERAEUS TYPE DG60A VACUUM PUMP; KAT 2338, 230/460-VOLT, 3-PHASE
50	1	(LOT) (3) BELT SANDERS; (1) 1" BELT KALAMAZOO & (2) 1" BELT UNKNOWN MFG., ON STANDS	66	1 LEYBOLD-TRIVAC TYPE D65B VACUUM PUMP; KAT 91296-2 L891100112, VFR65, PSI LIMIT < 1X104
51	1	30-GALLON SPEEDAIR MODEL 5Z184B HORIZONTAL COMPRESSOR; PUMP NO.	67	1 LEYBOLD VACUUM PUMP; S/N 01004163259, PART NO. 12793
51A	1	2Z499D 20-GALLON SEARS HORIZONTAL	68	1 LEYBOLD VACUUM PUMP; S/N 01004163258, PART NO. 12793
		COMPRESSOR; S/N 05207-727225, 2-HP, 125 PSI	69	1 LEYBOLD-HERAEUS/TRIVAC MODEL D16AC VACUUM PUMP; S/N 1283380606, CATALOG
52	1	TORIT MODEL 66 DUST COLLECTOR; S/N 64286, 110-VOLT	70	NO. 898035, FILLED W/ HE-200, 110-VOLT 1 (LOT) (5) VACUUM PUMPS; (1) WELCH
53	1	(LOT) WIRE CONNECTORS; PIPE FITTINGS, TUBE FITTINGS, ALLEN WRENCHES, W/ METRO CART	70	DIRECTOR MODEL 8905 VACUUM PUMP; 110-VOLT, (1) GAST MODEL DOA-V110-FB VACUUM PUMP; S/N 0781, (2)
54	1	(LOT) (2) TANK STORAGE RACKS; HOLDS (4) FULL SIZE TANKS, MOBILE, (1) CHICAGO ELECTRIC SHOP VACUUM		GORMAN-RUPP MODEL 14251-3-X16 & (1) LEYBOLD MODEL IPC-50 CONTROL; S/N 10-0171, IPN 903-001-6-2
55 56		OPEN LABCONCO WATER PURIFICATION SYSTEM	71	1 LEYBOLD MODEL SV630 956.69 J96 11 00060
		WATER PRO PS LAB WATER PURIFIER		VACUUM PUMP; 230/460-VOLT, 3-PHASE, 25-HP, 1,765 RPM, 18.5 KW, 1,465 TR/MN
57	I	MOKON MODEL MT230461 MOLD PURGE MACHINE; S/N 7002455, 250 DEGREE MAX TEMPERATURE, W/ CART	71A	(1996) 1 LEYBOLD MODEL SV630F 956 69 J95 11 00002 VACUUM PUMP (1995)
57A	1	AQUATHERM RD SERIES THERMAL CARE MOLD PURGE MACHINE; DIGITAL READOUT	71B ,	1 LEYBOLD MODEL SV630F 95669 J95 11 0003 VACUUM PUMP (1995)
58	1	MOBILE CARVER LABORATORY PRESS; P-264-B,	72	1 LEYBOLD MODEL SVG30F 95669 22200020581 VACUUM PUMP; 230/460-VOLT,
59	1	12-TON HYDRAULIC PUMP (LOT) (2) CUSTOM MADE ELECTRIC TEST	=-0	3-PHASE, 25-HP, 1,760 RPM, 33A, 18.5 KW, 1465 T/MN (2000)
60		STANDS RUVAC TYPE WSU151US VACUUM PUMP; VOLUME FLOW RATE 184, MDP 130, MOBILE	73	1 LEYBOLD MODEL SV630F 95869 J96 11 00006 VACUUM PUMP; 230/460-VOLT, 3-PHASE, 25-HP, 1,765 ROM, 18.5 KW, 1465
61	1	PFEIFFER MODEL TSU071 VACUUM PUMP;		T/MN (1996)
		S/N 12899166, DN63CF-F, MOD PMS0603000, W/ CART (2000)	74	1 LEYBOLD MODEL SV630F 956 69 99/01 J9511 00001 VACUUM PUMP; NO POWER INFO ON TANK (1995)

Lot Num	Qty.	Description	Lot Num	Qty. Description
74A		PFEIFFER MODEL HENA 25, PKD02207A VACUUM PUMP; S/N 21633201 (NEW - NEVER USED IN BOX)	87	1 (LOT) MISC. TEST EQUIPMENT; KEITHLEY MODEL 179-20A MULTIMETER, MKS TYPE SIGNAL CONDITIONER, (1) ERASER W/
74B	1	(LOT) (2) VACUUM PUMPS; (1) PFEIFFER MODEL MVP015T VACUUM PUMP; S/N PK28031741, 110-VOLT W/ TURBO PUMP & HUNTINGTON MODEL PV-150-H155 VALVE, &	š	VARIABLE CONTROL, (1) BARNANT COMPANY TEMPERATURE CONTROL, & (1) SISCO SYSTEMS SERIES POE-48 CATALYST 3560 SWITCH, SEE PHOTOS
		(1) FISHER SCIENTIFIC MAXIMA C PLUS VACUUM PUMP; 100-120/200-230-VOLT, SINGLE PHASE	88	1 (LOT) B&S MODEL 2000 UNIVERSAL FLICKER FREE POWER CONDITIONER, BOX LOT OF CABLES, CONNECTION BOXES
75 76		CUT-OFF SAW; 13" X 13" SLIDING TABLE, 8" MAX WHEEL DIAMETER, 110-VOLT	89	1 CON-TROL-CORE CURE ZONE 2 ULTRAVIOLET CORING OVEN; 400-WATT
76	1	POWER SONIC MAGNUM ULTRASONIC CLEANER; 13". X 13" X 13" DEEP TANK, STAINLESS STEEL, 120-VOLT	90	POWER SUPPLY 1 (LOT) MISC. LAB EQUIPMENT; (1) CLINTON MODEL HF-20GA HIGH FREQUENCY SINE
77 78		CUSTOM MADE LAB TEST OVEN; OMEGA CONTROLS GLASS LATHE; OXYGEN, NITROGEN & HIGH		WAYE TESTER, (1) PHOTOCOOL POWER SUPPLY, (1) PRODUCTS FOR RESEARCH INC. DC AMPERES METER, (1) PACE MODEL
70	I	PRESSURE AIR VALVES INCLUDED, 120-VOLT, 3-PHASE	91	ST100 SOLDERING UNIT, INTELL HEAT 1 (LOT) MISC. TEST EQUIPMENT; GE
79		1,100 LB. DANDY SOUTHWORTH MOBILE LIFT CART; 2' X 3' DECK		MULTIMETERS, (1) SENSITIVE RESEARCH VOLT-AMP WATTMETER, (1) DC MOTOR
80 81		1,100 LB. DANDY SOUTHWORTH MOBILE LIFT CART; 2' X 3' DECK		CONTROL, (1) OMEGA PORTABLE DATA LOGGER, (2) MINOLTA CHROMA METERS,
82		2,000 LB. REGAL MODEL PL36 MOBILE LIFT CART; S/N V7387, 2' X 3' DECK 2,000 LB. WESCO MANUFACTURING CO.	92	SEE PHOTOS 1 (LOT) MISC. LAB EQUIPMENT; (1) SPEX MINIMATE, (1) GE VOLT CONTROLLER, (4)
	·	MODEL LT-20-2436 MOBILE LIFT CART; S/N 009654, 2' X 3' DECK		TEKTRONIX MODEL P6013A PROBES, SEE PHOTOS
82A		1,760 LB. DANDY SOUTHWORTH MOBILE LIFT CART; 2' X 3' DECK	93	1 (LOT) MISC. LAB EQUIPMENT; (1) FISHER SCIENTIFIC MAG-MX UNIT, NEWPORT TEST
82B 83		1,760 LB. DANDY SOUTHWORTH MOBILE LIFT CART; 2' X 3' DECK THERMOLYNE MODEL 21100 TUBE	94	UNIT, (1) POWER CONTROLLER, SEE PHOTOS
	ľ	FURNACE W/ CONTROLS; ATS TUBE . FURNACE, ASSEMBLY PRODUCTS TEMPERATURE METER	94	1 (LOT) MISC. LAB TEST EQUIPMENT; (1) HAAKE VISCOMETERS, (1) RADIANT IMAGING PM SERIES IMAGING COLOR METERS, (2) LIGHT SPEX METERS, (1) LIGHT
84	1	(LOT) (2) ELECTRO HEAT SYSTEMS FURNACES; S/N 85-2320, 115-VOLT, ONE	0.5	BOX; LU70, LU70/DX, 150W. INC, SEE PHOTOS
85		ZONE, 12" LONG, 594-WATTS (LOT) MISC. TEST EQUIPMENT; ORIEL VOLT METER, HASTINGS VACUUM GAGE, TELEDYNE MODEL DNNV-46J VACUUM GAUGE, VIRTUAL MODEL SMD-VAC-HF VACUUM GAUGE, MOISTURE TARGET	95	1 (LOT) (2) TRANSFORMERS; (1) SUPERIOR ELECTRIC CO. POWERSTAT VARIABLE AUTO TRANSFORMER & (1) STACO TYPE 1520CT-2 ENERGY PRODUCTS VARIABLE AUTO TRANSFORMER; INPUT 480-VOLT, OUTPUT 0-560-VOLT
86	1	SERIES 6 CONTROL (LOT) MISC. SCALES, (1) TORSION BALANCE, (1) COUNT O GRAM, TRIPLE BEAM BALANCE, RADIO CORP MODEL 710EE, OHAUS BALANCE	96	3 SUPERIOR ELECTRIC CO. VARIABLE AUTO TRANSFORMERS; (1) TYPE 3PN236B, INPUT 240-VOLT, OUTPUT 0-280-VOLT, SPEC BP57518

Lot Num	Qty.	Description	Lot Num	Qty. Description
97	4	SUPERIOR ELECTRIC CO. TYPE 3PN226 VARIABLE AUTO TRANSFORMERS; INPUT 240-VOLT, OUTPUT 0-280-VOLT, SPEC	113	1 GLANYI ENGINEERING & MANUFACTURING SERVICES TEST CART TRAN TRANSFORMRS, SIEMENS SCOITH W/
		DP124202		METRO CART
98	4	TRANSFORMERS; (3) POWERSTAT TYPE	114	1 OPEN
		F-136 VARIABLE AUTO TRANSFORMERS;	115	1 OPEN
		INPUT 120-VOLT, OUTPUT 0-140-VOLT, SPEC	116	1 OPEN .
		BP57500 & (1) NO TAG INFORMATION	117	1 OPEN
99	4	POWERSTAT TYPE 3PN116C VARIABLE	118	1 OPEN
		AUTO TRANSFORMERS; INPUT 120-VOLT,	119	1 OPEN
		OUTPUT 0-140-VOLT	120	1 OPEN
100	4	VARIABLE AUTO TRANSFORMERS; (2) POWERSTAT TYPE 3PN216C VARIABLE	121	1 PUREX AIR PURIFIER; S/N 11355, PART NO. OLX212D, MACHINE 9000 LX 200i, 120-VOLT
		AUTO TRANSFORMERS; INPUT 240-VOLT,	122	1 MIKRON MODEL M390 BLACKBODY
		OUTPUT 0-280-VOLT, (1) POWERSTAT TYPE		CALIBRATION SOURCE; HONEYWELL
		3PN116 VARIABLE AUTO TRANSFORMER;		CONTROL, KING FLOWMETER
		INPUT 120-VOLT, OUTPUT 0-140-VOLT, (1)	123	1 HUGHES MODEL HRW250B WELDING
		STACO TYPE 3PN1010 VARIABLE AUTO		POWER SUPPLY; 250-WATT SECOND
		TRANSFORMER; INPUT 120-VOLT, OUTPUT		POWER SUPPLY
		0-120-VOLT	124	2 UNITEK WELDING SYSTEMS; (1) MODEL
101	4	POWERSTAT VARIABLE AUTO		HF25 & (1) MODEL HF25A, (1) W/ EZ AIR
		TRANSFORMERS; VARIOUS MODELS		THINK LINE WELD STATION, FOOT
102	4	POWERSTAT VARIABLE AUTO		CONTROL, 240-VOLT, 3-PHASE
		TRANSFORMERS; VARIOUS MODELS	125	1 (LOT) MISC. HIGH AND LOW PRESSURE
103	4	VARIOUS AUTO TRANSFORMERS; (3)		GAUGES
		POWERSTAT & (1) GE	126	1 TORCH MODEL T200N NITROGEN
104	4	VARIABLE AUTO TRANSFORMERS; (3) GE &		LEAD-FREE REFLOW OVEN; 220-VOLT,
405		(1) POWERSTAT	407	SINGLE PHASE
105	4	VARIABLE AUTO TRANSFORMERS; (2)	127	1 HAEFELY TRENCH ELECTRIC CURRENT
106	7	POWERSTAT, (1) STACO & (1) VARIAC		TESTER; S/N 083.732-23, ARTICLE NO.
106	1	VARIABLE AUTO TRANSFORMERS; (1) STACO, (5) VARIAC, & (1) POWERSTAT	128	0930131, 115/230-VOLT, PLINE 1610 1 KRUSS MODEL K12MK6 PROCESSOR
107	1	STACO ENERGY PRODUCTS CO. MODEL	120	TENSOMETER; S/N 99716, 115/230-VOLT
107		2520CT-2 VARIABLE AUTO TRANSFORMER;	129	1 LEEDS & NORTHRUP MODEL 158704
		INPUT 480-VOLT, OUTPUT 0-560-VOLT	120	PARTICLE-SIZE ANALYZER; S/N
108	6	STACO ENERGY PRODUCTS CO. MODEL		89-56874-002-A1557, MICROTRAC II
100	_	3PN1010B VARIABLE AUTO	130	1 PCR MODEL 2000LA AC/DC POWER
		TRANSFORMERS; INPUT 120-VOLT, OUTPUT		SUPPLY, 110-VOLT INPUT, 0-24-VOLT DC
		0-140-VOLT, (1) POWER CONTROL		OUTPUT
109	2	SIMPSON VARIABLE AUTO	131	2 YOKOGAWA MODEL PZ4000 POWER
		TRANSFORMERS		ANALYZERS; DC-2MHZ-5MS/S
110	1	OPEN	132	1 (LOT) MISC. TEST EQUIPMENT; KURT J.
111	1	GLANYI ENGINEERING & MANUFACTURING		LESKER CO. IG4400 IONIZATION GAUGE
		SERVICES TEST CART TRAN		CONTROLLER, MKS MODEL 647B MULTI GAS
		TRANSFORMRS, SIEMENS SCOITH W/		CONTROLLER, HP MODEL 6228B DUAL DC
		METRO CART		POWER SUPPLY, CLARKE-HESS MODEL 255
112	1	GLANYI ENGINEERING & MANUFACTURING		DIGITAL V-A-W METER
		SERVICES TEST CART TRAN	133	1 FISHER SCIENTIFIC MODEL AR15 PH
		TRANSFORMRS, SIEMENS SCOITH W/		TESTER; ACCUMET RESEARCH
		METRO CART		

Lot Num	Qty.	Description	Lot Num	Qty.	D	Description
134	1	(LOT) (6) MKS BARATRON TEST UNITS; (1) MODEL 120AA-00010RBJ, S/N 000174866, (5) MISC. UNITS, (3) UNIT INSTRUMENTS, MASS FLOW CONTROLLERS	147			MDS S.S. VACUUM PRESSURE VESSEL W/ QCM CONTROL / DATA ACQUISITION UNIT, HP CONTROL, AGILENT CONTROL, MKS PRESSURE CONTROL
135	1	KEYENCE MODEL CV-700 SERIES COLOR VISION SYSTEM CAMERA; EXTRA LENSES & STAND	148			S.S. VACUUM PRESSURE VESSEL W/ VARIAN CONTROLS, VARIAN SD-200 VACUUM PUMP, MOBILE
136	2	HIPOTRONICS HIPOTTESTERS; (1) MODEL HD100 & (1) MODEL H300B	149		1	PFEIFFER BALZERS S.S. PRESSURE VESSEL; TYPE TPH060, DN40KR, NR
137		EIN MODEL 1140L POWER AMPLIFIERS; 0-2,000 WATT CAPACITY				PMP01402/M9003, OPERATING AGENT TL011, VACUUM PUMP TYP DUO 1, 5A, NR
138	2	SORENSEN POWER SUPPLIES; (1) MODEL DCR-300-3B & (1) MODEL DCR-600-75B	150		1	PK D40603B/L5507, 110-VOLT S.S. VACUUM PRESSURE VESSEL W/ NURO
138A	1	(LOT) (5) MKS TYPE 270B SIGNAL CONDITIONERS				COMPANY VALVE CONTROL & MOBILE CART
138B		(LOT) MISC. TEST EQUIPMENT; KEPCO MODEL BOP500M POWER SUPPLY / AMPLIFIER, STATHAM MODEL SC1001 UNIVERSAL TRANSDUCER READOUT,	151		1	(LOT) S.S. VACUUM PRESSURE VESSELS W/ ALL VALVES & CONTROLS ON (2) SHELVES ON RACK, (1) SRS, RGA200, MINI CATHODE WORKSTATION
		PRO-FACE MODEL QPJ-2D100-L2P QUICK PANEL JR, 5" LCD	152		1	VARIAN MODEL TPSK301 CF 100120 VACUUM PUMP, MODEL TURBO V-301
139	2	PACIFIC AMX-SERIES UM31 AC POWER SOURCES; MANUAL CONTROLLER	153		1	VARIAN MODEL TPSK301 CF 100120 VACUUM PUMP, MODEL TURBO V-301
140	1	(LOT) (8) PCS. TEST EQUIPMENT; (4) HP GEARS, (1) 8650A QUASI-PEAK ADAPTER, (1 SPECTRUM ANALYZER DISPLAY, (1) 8568B SPECTRUM ANALYZER, (1) 85685A RF	154) 155			DELETE 10-TON THERMAL CARE ACCUCHILLER W/ TOUCH PANEL CONTROL, 480-VOLT, 3-PHASE, MOBILE
141		PRESELECTOR DELETE OPTERY MODEL 160 3D BUOTO BENCH, 6/A	156		1	NUMERIX MODEL 1518-10MNL CMM; S/N CMM910501139, PART #126-0204, W/
142 143		ORTERY MODEL 160 3D PHOTO BENCH; S/N 01160210000336, 110-VOLT, MOBILE MICRO-VU MODEL M501 MEASURING	157		1	NAVITAR OPTICS, .7 TO 4 ZOOM (1991) GREENLEE MODEL 555DX ELECTRIC CONDUIT BENDER; S/N AKE10038, 1/2" - 2",
		SYSTEM VIDEO MEASURING MACHINE; S/N 7160, (2000), EDGE DETECTOR; S/N 2873, Q	158			W/ GREENLEE 12580 ATTACHMENTS OPEN
		METROLOGY COMPUTER; S/N Q9179, FOCUS MODEL FD-10 DETECTOR; S/N 2546, SONY MODEL SSM-14N5U MONITOR; S/N 6009258	159 160		•	OPEN (LOT) SHOP EQUIPMENT; 18" X 48" SHELF UNIT, 24" X 72" METRO RACK, (4) PEDESTAL FANS, (4) PORTABLE SHOP LADDERS, STEP
144	1	MDC S.S. VACUUM PRESSURE VESSEL W/ TPSK V301 VACUUM PUMP, MKS BARATRON CONTROL	N 161		1	LADDER 3/4-HP LEYBOLD HERAEUS MODEL 88A VACUUM PUMP W/ 1/2-HP FILTER PUMP
145	1	MDC MODEL TPS BENCH S.S. VACUUM PRESSURE VESSEL W/ AGILENT VACUUM	162		5	BOXES (300 PCS. / BOX) FERROXCUBE MATERIAL
146	1	PUMP MDS MODEL AV-150M VALVE S.S. PRESSURE VESSEL W/ VARIAN CONTROL,	163		1	2-KG CAPACITY MITSUBISHI MODEL RV-2AJ ROBOT SYSTEM; S/N AH009008, W/ MODEL MELFA CR1-571 CONTROLS
		IMG-100	164	-	1	AMP MODEL M1S BENCH / PART NO. 662820-4 TERMINAL PRESS; S/N 400510
			165 166			GPD MODEL CF-8 COMPONENT FORMER GPD MODEL CF-8 COMPONENT FORMER

Lot Num	Qty.	Description	Lot Num	Qty.	Desc	ription
167	1	LAB TYPE TWO-DOOR STORAGE CABINET; 36" WIDE	185	1		(TRONIX 2440 DIGITAL OSCILLOSCOPE; -MS/S
168	1	LAB TYPE TWO-DOOR STORAGE CABINET; 36" WIDE	186	1	TE	-M3/3 KTRONIX 2440 DIGITAL OSCILLOSCOPE; -MS/S
169	1	LAB TYPE TWO-DOOR STORAGE CABINET; 36" WIDE	187 188		TE	CTORNIX 2430A DIGITAL OSCILLOSCOPE CTRONIX TDS620 TWO-CHANNEL
170	1	LAB TYPE TWO-DOOR STORAGE CABINET; 36" WIDE	189		OS	CILLOSCOPE KOGAWA DL7100 DIGITAL
171	1	LAB TYPE TWO-DOOR STORAGE CABINET; 36" WIDE	190		os	CILLOSCOPE IT) NO. 7663 OSCILLOSCOPE & VELONEX
171A	1	LAB TYPE TWO-DOOR STORAGE CABINET;			МО	DEL V-2761 PHASE SHIFTER
		36" WIDE	191			CROY LC584AXL 1-GHZ OSCILLOSCOPE
171B	1	LAB TYPE TWO-DOOR STORAGE CABINET;	192			CROY LC574AL 1-GHZ OSCILLOSCOPE
4=0		36" WIDE	193			CROY LC574AL 1-GHZ OSCILLOSCOPE
172	1	SONOSCAN MODEL C-SAM SERIES D-9000	194			KTRONIX 7603 OSCILLOSCOPE
		ACOUSTIC MICROSCOPE W/ VIEWSONIC	195	1		KTORNIX TDS420 FOUR-CHANNEL
		ELECTRONICS				SITIZING OSCILLOSCOPE
173	1	BLUE M MODEL POM-2560-1HP LAB OVEN;	196	1		KTRONIX TDS544A FOUR-CHANNEL
		S/N P17-1230, TO 650 DEGREE FAHRENHEIT				SITIZING OSCILLOSCOPE
		24" WIDE X 19" DEEP X 20" CHAMBER SIZE	197	6		ANSFORMERS; (5) 3-KVA GE MODEL
174	1	BLUE M MODEL OV-580C LAB OVEN; S/N			9T5	51B0133 TRANSFORMERS & (1) 2-KVA GE
		OV4-984, TO 572 DEGREE FAHRENHEIT, 18"				DEL 9T51B0133 TRANSFORMERS
		WIDE X 17" DEEP X 18" CHAMBER SIZE	198	4	2-K	VA GE MODEL 9T51B0112
175	2	APC MODEL 3000XLM BATTERY BACK-UPS			TR	ANSFORMERS
		W/ CART	199	3	1.5	-KVA GE MODEL 9T51B0011
176	1	LIQUID CONTROL CORP. MODEL PRMV			TR.	ANSFORMERS
		DISPENSER; S/N 4170	200	3	1-K	VA GE MODEL 9T51B0130
177	1	BUEHLER ECOMET 6 VARIABLE SPEED			TR.	ANSFORMERS
		GRINDER-POLISHER; S/N 554-E6G-00641	201	3	1-K	VA GE MODEL 9T51B0210
178	1	(LOT) 12" KEPRO BENCH SHEAR, 2-TON JET	Γ		TR.	ANSFORMERS
		ARBOR PRESS, NO. 0 FAMCO ARBOR	202	6	GE	TRANSFORMERS; (2) 1-KVA, (2) 1/2-KVA
		PRESS, DAKE 001 ARBOR PRESS, WHITE			& (2) GE VOLT PAC FRAME SIZE 75
		ARBOR PRESS			TR.	ANSFORMERS
179	1	(LOT) WELLER SOLDERING EQUIPMENT &	203	1	WE	EGMAN ENCLOSURE W/ LITTLE FUSE
		PLATO SP-500T SOLDER MELT POT			ELI	ECTRICAL COMPONENTS
180	1	(LOT) MISC. EQUIPMENT; TINIUS OLSEN	204	1	GC	RMAN MODEL 920A TOROID WINDER
		STIFFNESS TESTER, HEATHKIT IP-271B	205	1	SA	RTORIUS TYPE 2255 BALANCER
		METER, DEVILBISS PAINT POTS, POLAROID	206	1	SA	S MODEL SAS2-20 AUTOSPLICE MODULE
		MP4 CAMERA	207	1	(LC	OT) LOWECO MODEL LC COIL WINDER;
181	1	TEKTRONIX MODEL TDS-754D			,	LISHER/GRINDER, GE ETCHER
		FOUR-CHANNEL OSCILLOSCOPE W/ TYPE	208	1		IKA MODEL SS7700 SMD HOT GAS
		2A63 AMPLIFIER, 3B3 TIME BASE, TYPE 3AF				WORK STATION & SS760 BOTTOM
		COMPARATOR, TYPE 3A6 AMPLIFIER &				ATER; S/N 900315
		CART	209	1		ELETE
182	1	TEKTRONIX 466 STORAGE OSCILLOSCOPE				LD MODEL M32 MICROSCOPE SYSTEM
102	•	W/ CART	. 210	'		SONY DXC-970MD-3CCD COLOR VIDEO
183	1	TEKTRONIX TDS5044 DIGITAL PHOSPHOR				MERA
	l	OSCILLOSCOPE	211	,		KON MODEL SMZ1000 MICROSCOPE
184	1	TEKTRONIX 2445 OSCILLOSCOPE; 150-MHZ				ICA MODEL 3M2 1000 MICROSCOPE W/
104		TERTITIONIA 2443 030ILL0300FE, 130-MINZ				NY MODEL 3CCD COLOR VIDEO CAMERA

Lot Num	Qty.	Description	Lot Num	Qty. Description
213	1	ZEISS MICROSCOPE; 200X AND 400X SETTINGS	250	1 RUSSELLS TECHNICAL PRODUCTS MODEL RBB-5-1 ENVIRONMENTAL CHAMBER; S/N
214	4	MICROSCOPES BY BAUSCH & LOMB & ANCHOR		1533, HUMIDITY, COOLING, HEATING, 20" X 24" X 22" CHAMBER (ROOM 1270)
215	5	MICROSCOPES BY BAUSCH & LOMB &	251	1 BLUE M MODEL CC-04-S-P-C ELECTRIC
		AMERICAN OPTICAL		OVEN; S/N V28F-310863-WF, 7.2-KW HEATER
216	1	NIKON MICROSCOPE W/ 5X, 10-100X, 20X,		CAPACITY, 240-VOLT, 20" X 20" X 20"
217	1	40X SETTINGS LEICA MODEL MZ6 MICROSCOPE	252	CHAMBER (ROOM 1270) 1 BLUE M MODEL CC-04-S-P-C ELECTRIC
218		LEICA MODEL MZ12 MICROSCOPE	232	OVEN; S/N V28F-310864-WF, 7.2-KW HEATER
219		LEICA MODEL MZ6 MICROSCOPE		CAPACITY, 240-VOLT, 20" X 20" X 20"
220		LEICA MODEL MZ6 MICROSCOPE		CHAMBER (ROOM 1270)
221		LEICA MODEL MZ6 MICROSCOPE	253	1 BLUE M MODEL CC-04-S-P-C ELECTRIC
222		WILD MODEL M8 MICROSCOPE W/ INTRALUX 5100 LIGHT		OVEN; S/N V28F-310865-WF, 7.2-KW HEATER
223	1	MICROSCOPES		CAPACITY, 240-VOLT, 20" X 20" X 20" CHAMBER (ROOM 1270)
224		BAUSCH & LOMB MICROSCOPES	254	1 BLUE M MODEL CC-04-S-P-C ELECTRIC
225		BAUSCH & LOMB MICROSCOPES	207	OVEN; S/N N/A, 7.2-KW HEATER CAPACITY,
226		MICROSCOPES BY FISHER SCIENTIFIC &		240-VOLT, 20" X 20" X 20" CHAMBER (ROOM
007		SCIENSCOPE	055	1270)
227		BAUSCH & LOMB MICROSCOPE	255	1 TEST RACK ON METRO CART W/ CONTROL
228		VISION ENGINEERING MICROSCOPE	256	PANEL (ROOM 1270)
229 230		(LOT) MICROSCOPE LIGHT SOURCES (LOT) MICROSCOPE LIGHT SOURCES &	256	 TEST RACK ON METRO CART W/ CONTROL PANEL (ROOM 1270)
		ACCESSORIES	257	1 TEST RACK ON METRO CART W/ CONTROL
231	1	BTU INTERNATIONAL MODEL V1P-70-N		PANEL (ROOM 1270)
		REFLOW OVEN; S/N GC0-1, 50-KVA	258	1 TEST RACK ON METRO CART W/ CONTROL
232	1	MYDATA MODEL TP9-UFP PICK AND PLACE		PANEL (ROOM 1270)
000	4	MACHINE; S/N 4124	259	1 TEST RACK ON METRO CART W/ CONTROL
233		OPEN	000	PANEL (ROOM 1270)
234		30" WIDE WALL MOUNTED LAB CABINET 60" WIDE TWO-DOOR LAB CABINET - GLASS	260	1 TEST RACK ON METRO CART W/ CONTROL
235	I	DOORS	261	PANEL (ROOM 1270) 1 DESPATCH MODEL LFD2-24-3 DOUBLE
236	1	48" WIDE TWO-DOOR LAB CABINET	201	DOOR ELECTRIC OVEN; S/N 168050, 650
237		OPEN		DEGREE FAHRENHEIT MAX TEMPERATURE,
238		HP MODEL 6269B POWER SUPPLIES		24-KW HEATER, 450-VOLT, 3-PHASE
239		25-GALLON PAINT CABINET	262	1 LINDBERG MODEL BF51842PBFMC-1
240		30-GALLON PAINT CABINET		ELECTRIC BOX FURNACE; S/N
241		40-GALLON PAINT CABINET		R03L-524311-RL, 1,200 DEGREE CELCIUS
242		24" X 60" THREE-SHELF METRO CARTS		MAX TEMPERATURE, 5.8-KW HEATER,
243	5	24" X 60" THREE-SHELF METRO CARTS		240-VOLT, SINGLE PHASE
244	5	24" X 60" THREE-SHELF METRO CARTS	263	1 BLUE M MODEL OV-490A-2 ELECTRIC
245	5	24" X 60" THREE-SHELF METRO CARTS		FURNACE; S/N 0V3-10191, 500 DEGREE MAX
246	5	24" X 60" THREE-SHELF METRO CARTS		TEMPERATURE, 120-VOLT, SINGLE PHASE
247	1	OPEN	264	1 BLUE M MODEL POM-7780G-2 ELECTRIC
248		OPEN		OVEN; S/N P32-917, 704 DEGREE CELCIUS
249	1	OPEN		MAX TEMPERATURE, 480-VOLT, 3-PHASE
	*		265	1 HOTPACK / HEICO ENVIRONMENTAL CHAMBER - INCUBATION & LIFE TEST; 24"
				DEEP X 36" WIDE X 60" CHAMBER SIZE

Lot Num	Qty.	Description	Lot Num	Qty. Description
266	1	PRECISION SCIENTIFIC MODEL 31477	283	1 30-GALLON PAINT CABINET
		ELECTRIC OVEN; S/N 21-AE-4, 225 DEGREE	284	1 30-TON BOY MODEL 30A HYDRAULIC
		CELCIUS MAX TEMPERATURE, 120-VOLT,		PLASTIC INJECTION MOLDING MACHINE;
		SINGLE PHASE		S/N 69154, 19" X 19" PLATEN, 11" BETWEEN
267	1	BLUE M MODEL OV-472A-3 ELECTRIC		TIE BARS **CONDITION UNKNOWN**
		OVEN; S/N OV3-30048, 260 DEGREE	285	1 HOLSCOT 120-VOLT TYPE TUNNEL OVEN;
		CELCIUS MAX TEMPERATURE, 120-VOLT,		RS COMPONENTS CONTROLLER
		SINGLE PHASE	286	1 36" WIDE BALL MILL ROLLER UNIT
268	1	LINDBERG MODEL 1894 ELECTRIC OVEN;	287	1 PACIFIC POWER MODEL 390GHT POWER
		S/N 937308, 1,100 MAX TEMPERATURE,		SOURCE; S/N 0665
		240-VOLT, 3,500-WATT	288	1 PACIFIC POWER MODEL GXCP POWER
269	1	FISCHER SCIENTIFIC MODEL 2150		SOURCE; S/N 0952
		ELECTRIC OVEN; S/N 353, 6.1-AMPS	289	1 RETSCH MODEL KM100 MORTAR MILL
270	1	BLUE M MODEL OV-510A-2 ELECTRIC	290	1 THERMAL TECHNOLOGY BREW ELECTRIC
		OVEN; S/N OV3-5008, 500 DEGREE		VACUUM FURNACE; S/N 31-1030, (6)
		FAHRENHEIT MAX TEMPERATURE,		HONEYWELL DIGITAL ELEMENT ZONE
		120-VOLT, SINGLE PHASE		TEMP. CONTROLS, 250-KVA & 60-KVA
271	1	LAND TYPE BLACK BODY ELECTRIC		POWER SUPPLIES, 16" X 16" X 32"
		FURNACE; S/N 7-83-842, 1,200 DEGREE		TUNGSTEN HOT ZONE, (2) TUTHILL MODEL
		CELCIUS MAX TEMPERATURE, 220-VOLT,		KT-190 LP VACUUM PUMPS, 3,600 DEGREE
		SINGLE PHASE		FAHRENHEIT MAX TEMPERATURE
272	1	MIRACLE PAINT SHAKER	291	1 LEEDS & NORTHRUP CATALOG NO.
273	1	28" X 36" X 20" GUYSON MODEL 6-EP BLAST	i	09775-364FVEIX TOP LOAD ELECTRIC
		CABINET; S/N M49313, W/ GUYSON MODEL		FURNACE; S/N 79-33842-1-1, 1,750 DEGREE
		D1000 DUST COLLECTOR; S/N D49313 &		FAHRENHEIT MAX TEMPERATURE,
		GUYSON MODEL HE-12 RE-CLAIM UNIT; S/N		450-VOLT, 3-PHASE, NITROGEN & OXYGEN
		C49313		INLETS W/ REGULATORS
274	1	48" X 48" X 44" GAMM INDUSTRIES MODEL	292	1 CENTRAL VACUUM SYSTEMS CONSISTING
		48X48-SPL BLAST CABINET; S/N 11-2691		OF; (3) 25-HP LEYBOLD VACUUM PUMPS,
275	1	THERMAL CARE MODEL PTS1600 WATER		3-HP LEYBOLD AUXILIARY VACUUM PUMP,
		HOLDING TANK; S/N 13794010907, WATER		50-HP AERZEN MODEL RA9001 BLOWER
		HOLDING TANK - OPEN TOP W/ COVERS, (4	·)	UNIT, SYSTEM MOUNTED ON STEEL
		OUTLET VALVES, PNEUMATIC DIAPHRAM		FRAMEWORK, 82" X 128" FOOTPRINT,
		PUMP, MOUNTED ON STEEL PLATFORM, 88		CONTROL PANEL
		LR X 64" FB X 79" HIGH	293	1 SONIX FOUR-TANK ULTRASONIC CLEANING
276	1	HYDR-O-THRIFT MODEL CE-190-11		SYSTEM, (1) ULTRASONIC TANK AND (3)
		CENTRAL HYDRAULIC FLUID CIRCULATION		RINSE/SPRAY/DRY TANKS; 24" X 35" X 18"
		SYSTEM; NO. 460-3-60/44-8304A, (2) 15-HP		DEEP TANKS, W/ DIP FIXTURES &
		PUMPS & ONAN PERFORMER 20XSL		CONTROLS, MODEL FITUH-67 ULTRASONIC
		NATURAL GAS POWERED BACK-UP PUMP,		CLEANER; S/N 89081701, TF SERIES RINSE
		CONTROL PANEL, MOUNTED ON STEEL		TANK; S/N N/A, MODEL HS-67 S.S.
0==		SKID		IMMERISION SPRAY TANK; S/N 80081705,
277		12" X 24" S.S. WHITE BENCH TYPE BLAST CABINET		MODEL TDC-67 S.S. DRYING CONSOLE; S/N 89082502
278	1	TWO-DOOR COMMERCIAL GRADE	294	1 DELETE
		REFRIGERATOR; 55" LR X 32" FB X 84" HIGH		1 DELETE
279		WILRAY PAINT CABINET	296	1 DELETE
280		50-GALLON PAINT CABINET	297	1 8-DRAWER TOOLING CABINET W/
281		50-GALLON PAINT CABINET		HARDWARE
282	1	40-GALLON PAINT CABINET	298	1 2-DOOR CABINET W/ SAFETY SUPPLIES

Lot Num	Qty.	Description	Lot Num	Qty. Description	
299	1	36" X 72" NEWPORT RP RELIANCE SEALED HOLE TABLE TOP			
300	1	(LOT) NEWPORT MODEL 8800 MODULAR CONTROLLER & MICROMETRICS ZETA POTENTIAL ANALYZER			

Day 2 Lot Listing

Catalog for Auction: Nela Park R&D Campus

This catalog is meant merely as a guide. The Auctioneers do not warrant the accuracy, genuineness, authenticity, description, weight, count or measure of any of the lots specified herein.

Lot Num	Qty.	Description	Lot Num	Qty. Description
1000	1	4' FARO MODEL 14000 CMM ARM WITH FARO LLP00116437 3D SCANNER AND	1022	2 LAMBDA MODEL GEN40-85 PROGRAMMABLE POWER SUPPLIES
		TRIPOD STAND; S/N E06-05-14-12440	1023	2 LAMBDA MODEL GEN40-85
1001	1	FLIR MODEL SC655 LWIR SCIENCE GRADE		PROGRAMMABLE POWER SUPPLIES
		INFRARED CAMERA; S/N 55000958	1024	2 LAMBDA MODEL GEN40-85
1002	1	FLIR MODEL MERLIN MWIR 9705 INFRARED		PROGRAMMABLE POWER SUPPLIES
		CAMERA; S/N 0193, WITH INDIGO SYSTEMS	1025	2 LAMBDA MODEL GEN40-85
		CONTROL		PROGRAMMABLE POWER SUPPLIES
1003	1	C-BREEZE MODEL FM51300-AOZ FOG	1026	1 SDC TESTING CABINET, LM-80 TESTING
•		GENERATOR; S/N 1624-1090721-002		PROTOTYPE INCLUDES JULABA, PRESTO
1004	2	LAMBDA MODEL GEN40-85		PLUS MODEL LH50 CONTROL / CHILLER, 230
		PROGRAMMABLE POWER SUPPLIES		VOLT
1005	2	LAMBDA MODEL GEN40-85	1027	1 THERMCRAFT, INC. SPECIAL FURNACE 1
4000	_	PROGRAMMABLE POWER SUPPLIES		MODEL SPC-2-0-1-2C, INCLUDES
1006	2	LAMBDA MODEL GEN40-85		THERMCRAFT, INC. HEATING BLOCK MODEL
4007	^	PROGRAMMABLE POWER SUPPLIES		SPC2-0-1-2C-J8295/1A; S/N 058295/1B, 115
1007	2	LAMBDA MODEL GEN40-85 PROGRAMMABLE POWER SUPPLIES	4000	VOLT
1008	2	LAMBDA MODEL GEN40-85	1028	1 THERMCRAFT, INC. SPECIAL FURNACE 1 MODEL 2-1-10-115-Y02SK-J8295/2EA; S/N
1006	2	PROGRAMMABLE POWER SUPPLIES		058295/2, 115 VOLT
1009	2	LAMBDA MODEL GEN40-85	1029	1 ADVANCED ENERGY MODEL 5002-000-K
1009		PROGRAMMABLE POWER SUPPLIES	1029	POWER SUPPLY RFX-600; S/N 16390, 120
1010	2	LAMBDA MODEL GEN40-85		VOLT
1070	_	PROGRAMMABLE POWER SUPPLIES	1030	1 CONTROL PANEL INCLUDING CABLES
1011	2	LAMBDA MODEL GEN40-85	,000	**MISSING PARTS**
		PROGRAMMABLE POWER SUPPLIES	1031	1 ELECTRONIC SOLUTIONS MODEL ES-500-M
1012	2	LAMBDA MODEL GEN40-85		LINE CONDITIONER; S/N D01133, INPUT 120
		PROGRAMMABLE POWER SUPPLIES		VOLT, OUTPUT 120 VOLT, REGULATED
1013	2	LAMBDA MODEL GEN40-85		POWER
		PROGRAMMABLE POWER SUPPLIES	1032	1 (LOT) (2) 24-DRAWER CABINETS INCLUDING
1014	2	LAMBDA MODEL GEN40-85		HARDWARE, (1) 6-DRAWER CABINET
		PROGRAMMABLE POWER SUPPLIES		INCLUDING VACUUM GAGUES, VALVES, (1)
1015	2	LAMBDA MODEL GEN40-85		CONTROL CABINET WITH PANELVIEW
	_	PROGRAMMABLE POWER SUPPLIES		SCREEN
1016	2	LAMBDA MODEL GEN40-85	1033	1 ULTRKUST TEMPERATURE TEST SET,
404=		PROGRAMMABLE POWER SUPPLIES		MBI-99.9-199.9 DEGREE CELCIUS, MBII
1017	2	LAMBDA MODEL GEN40-85		200-800 DEGREE CELCIUS, STOR
1010	_	PROGRAMMABLE POWER SUPPLIES	4004	INTERFACE TYPE 4308, RS232C/V24
1018	2	LAMBDA MODEL GEN40-85	1034	1 THE PYROMETER INSTRUMENT CO INC.
1010	2	PROGRAMMABLE POWER SUPPLIES		PYRO MICRO-OPTICAL PYROMETER X 100
1019	2	LAMBDA MODEL GEN40-85		DEGREE CELCIUS, INCLUDES SOLA SOCIDS
1020	2	PROGRAMMABLE POWER SUPPLIES		POWER CONVERTER, INPUT 115 VOLT,
1020	2	LAMBDA MODEL GEN40-85 PROGRAMMABLE POWER SUPPLIES		OUTPUT 5VDC, 100MA
1021	າ	LAMBDA MODEL GEN40-85		
1021	2	PROGRAMMABLE POWER SUPPLIES	,	
		I NOONAMIMADEL I OWER SUFFLIES		

Lot Num	Qty.	Description	Lot Num	Qty. Description
1035	1	THE PYROMETER INSUTRUMENT CO, INC. PYRO MICRO OPTICAL PYROMETER; S/N	1049	1 SOLTEC CORP MODEL SMRI-MF-1 SIGNAL MEMORY RECORDER; S/N 159044 (1984)
		7026, TEMPERATURE SCALES 700 - 1,400 DEGREE CELCIUS, 1,300 - 1,900 DEGREE	1050	1 MKS MODEL PSR100-4 MULTI GAS CONTROLLER 147 (1990)
		CELCIUS, 1,800 - 3,200 DEGREE CELCIUS, INCLUDES PYRO POWER PACK, INPUT 120	1051	1 AGILENT MODEL 6032A SYSTEM POWER SUPPLY, O-60 VOLT / O-50A 1,000 WATT
1036	1	VOLT, OUTPUT 4.5 VDC OPEN	1052	5 PRODUCTS FOR RESEARCH, (3) MODEL TE1822TSRE, (1) TE104 AND (1) PK302
1037	1	IVEK CORP MODEL DS8-MICRO AA DISPENSER 8; S/N 1954, 110 VOLT, FOOT CONTROL	1053	1 (LOT) (2) KEITHLEY POWER SUPPLIES; (1) S/N 345, 130 VOLT MAX INPUT, 0-2,000 OUTPUT, (1) BA, HIGH VOLTAGE POWER
1038	1	LABSHERE MODEL DAS-2100 DIODE ARRAY SPECTRO METER; S/N 05738		SUPPLY MODEL 205A-03R; S/N 8302, 115-230 INPUT
1039	1	(LOT) MISC. TEST EQUIPMENT; (2) HARVARD APPARATUS MODEL PHD2000 SYRINGE INFUSE WITH DRAW PUMP, (1)	1054	1 KODAK MODEL PS-110 MOTIONCORDER ANALYZER; S/N 16411280, SR SERIES, SR ULTRA, PRODUCT 10001727-001
1040	1	CAT NO. 71-2002; S/N A-15782, (1) CAT NO. 70-2000; S/N A-8247 (LOT) MISCELLANEOUS CONTROLS,	1055	1 THERMO SCIENTIFIC MODEL 4700/5700/6700/8700 SPECTRO METER; S/N AHR0701083, NICOLET 6700, FT-IR, POWER
		TEKTRONICS, A-D CONVERTER, DIFFERENTIAL COMPATOR, SPECTRUM ANALYZER, LOG DISPLAY, OPTION 33,	1056	MAX 110 WATT, CLASS 1 LASER PRODUCT (2007) 1 HITACHI MODEL F-4500 FLUORESCENCE
1041	1	MD501 DIGITAL MULTIMETER PARKER CONTROL 3000 MODEL 3000-2-P-K		SPECTROMETER; S/N 1165-004, PART NO. 250-0517 AND 250-0006, 115 VOLT
		INDEXING SYSTEM; S/N 1743, WITH COMPUTER MONITOR MODEL F-L3C-P15; S/N 576	1057	1 PERKIN-ELMER MODEL IDNR110890 SPECTROPHOTOMETER; S/N 1133, LAMBDAQ, UV/VIS/NIR, 220 VOLT
1042 1043		(LOT) (2) KEPCO PROGRAMMERS; S/N 488-032, DIGITAL INPUT, ANALOG OUTPUT (LOT) (3) CONTROLS - (1) INFICON VACUUM	1058	1 MICRO ASSEMLBY TECHNOLOGIES, INC. MODEL 6497 MICRO ASSEMBLY MACHINE; S/N 755, 115 VOLT (2001)
		GAUGE CC3, (1) NYAD, INC. HYGROMETER MODEL 130, (1) VARIAN VACUUM IONIZATION GAUGE, RATIOMATIC 843	1059	1 KULICKE AND SOFFA INDUSTRIES, INC. MODEL 4524-AD MICRO ASSEMBLY MACHINE; S/N 610057, 115 VOLT, WITH
1044	1	(LOT) (3) MATHESON GAS PRODUCTS, HYDROX PURIFIER MODEL 8301, OXYGEN AND WATER REMOVER	1060	INTRALUX 4000-1 (1999) 1 KULICKE AND SOFFA INDUSTRIES, INC. MODEL 4524-AD MICRO ASSEMBLY
1045	1	OPTRONICS LABORATORIES, INC. MODEL 16A PROGRAMMABLE CURRENT SOURCE;		MACHINE; S/N 700016, 115 VOLT, WITH INTRALUX 4000-1 (1999)
		S/N 99104020, INPUT 120 VOLT, DC OUTPUT (1999)	1061	1 LITE MISER MODEL LM120/50 POWER SUPPLY CABINET; S/N 0423013AT, 120/208
1046	1	VELONEX MODEL 350 HIGH POWER PULSE GENERATOR; S/N 12490, INPUT 115 VOLT, OUTPU UNIT V-1736, RL-830 NOM, NEGATIVE	∃ 1062	3-PHASE GE CIRCUT BREAKERS, MILLENIMII PLC 1 SORENSEN MODEL DCR150/12B2 POWER
1047	1	OUTPUT ONLY ORIEL INSTRUMENTS MODEL 68931	_ 1002	SUPPLY; S/N N0029B1063, INPUT 115 VOLT, OUTPUT 0-150 VOLT
	'	RADIOMETRIC POWER SUPPLY; S/N 116, INPUT 115/220 VOLT, 300 WATTS	1063	2 SORENSEN POWER SUPPLIES; (1) MODEL SRL60/8; S/N 403, INPUT 105-125 VOLT,
1048	1	AE TECHRON MODEL LVC5050 LINEAR AMPLIFIER, INPUT 120 VOLT, OUTPUT 240 VOLT		OUTPUT 0-80 VOLT, (1) MODEL DCR150/6B2; S/N 0321A1879, INPUT 115 VOLT, OUTPUT O-150 VOLT

Lot Num	Qty.	Description	Lot Num	Qty. Description
1064	2	HEWLETT-PACKARD POWER SUPPLIES - (1) MODEL 6448B; S/N 2117A-03254, INPUT 115 VOLT, OUTPUT 0-600 VOLT, (1) MODEL	1076	3 YEW MODEL 2504-32 DIGITAL AC METERS; S/N 01141, 00852, 00301, INPUT 115 VOLT, OUTPUT MAX 300 VOLT
1065	3	6269B; S/N 2750A-14057, INPUT 115 VOLT, OUTPUT O-40 VOLT PACIFIC SMARTSCORE, INC. POWER	1077	2 YOKOGAWA MODEL 760101 DIGITAL POWER METERS; S/N 91F840325 AND 27D94884, WT1600, SUFFIX-21-01-D/C10,
		SUPPLIES - (1) MODEL 115ASX-UPC1; S/N 0858, PART NO. 143139, INPUT 120 VOLT, (1) MODEL 112-AMX-UPC12; S/N 1009, PART NO. 143146, INPUT 120 VOLT, (1) MODEL 112-AMX-UPC12; S/N 0308, PART NO. 143100,		SUFFI-06-01-D 2 XITRON TECHNOLOGIES 3-CHANNEL POWER ANALYSIS SYSTEMS 2503H - MODEL 2503AH-3CH+INTA; S/N 25039930004, MODEL 2503AH-3CH+INTA; S/N 25039930005
1066	1	INPUT 120 VOLT AGILENT MODEL 6035ASN POWER SUPPLY; S/N US38320519, INPUT 115 VOLT, OUTPUT 0-500 VOLT	1079	2 XITRON TECHNOLOGIES 3-CHANNEL POWER ANALYSIS SYSTEMS 2503H - MODEL 2503AH+INT; S/N 25033921003, MODEL 2503AH+INT; S/N 25033990011
1067	1	(LOT) (2) ELECTRICAL TEST UNITS - (1) SANFORD RESEARCH SYSTEM INC. HIGH	1080	1 SLAUGHTER COMPANY MODEL 103-10.0DE ARC DETECTOR; S/N 121105
		VOLTAGE POWER SUPPLY MODEL LS325, OUTPUT 2,500 VOLT, 25 WATT, (1) KEITHLEY INSTRUMENTS DIGITAL ELECTROMETER	1081	1 AMPLIFIER RESEARCH MODEL 500A100A RF AMPLIFIER; S/N 0323338, 500 WATTS, 10K HZ - 100 MHZ
		MODEL 4401; S/N 89670, 615, INPUT 120 VOLT, OUTPUT 1 VOLT	1082	1 AMPLIFIER RESEARCH MODEL 500A100A RF AMPLIFIER; S/N 313139, 500 WATTS, 10K
1068		FLUORESCENT SYSTEMS ENGINEERING MODEL WM-58 DIODE BAND WATT METERS, INPUT 120 VOLT (1982)	, 1083	HZ - 100 MHZ 1 EMI GENCOM, INC. MODEL 3000R HIGH VOLTAGE POWER SUPPLY; S/N 421, INPUT
1069	l	(LOT) (1) GE MODEL WM-50-V-A-W WATTMETER, (1) FLUORESENT ADVANCE ENGINEERING MODEL MW5, (1) RMS, MULTIMETER, 120 VOLT - MISSING	1084	115-230 VOLT 1 KROHN-HITE CORP MODEL 5300A FUNCTION GENERATOR; S/N 524, INPUT 120 VOLT
1070	1	READOUT YOKOGAWA MODEL 251406 DIGITAL AC METER; S/N 58AM0046, INPUT 104-126 VOLT, 2,514-06 INPUT MODULE	1085 ,	1 (LOT) (2) POWER SUPPLIES - (1) HEWLETT-PACKARD MODEL 6228B POWER SUPPLY, DUAL DC POWER SUPPLY, 0-50 VOLT, 0-1A, AND (1) HEATH
1071	2	MKS TYPE 510B POWER SUPPLIES; S/N 000161203 AND 000161202		SCHLUMBERGER MODEL SP-2711 POWER SUPPLY, 30 VOLT, 3A
1072	2	VALHALLA SCIENTIFIC MODEL 2100 DIGITAL POWER ANALYZERS, WIDE BAND AC-DC	. 1086	1 (LOT) (2) POWER SUPPLIES - (1) KEITHLEY MODEL 197 AUTO RANGING MICROVOLT
1073	2	TEKTRONIX MODEL TM502A CURRENT PROBE AMPLIFIER; S/N B024284 AND B030219, 100/240 VOLT		DIMM, (1) FLUKE MODEL 2100A DIGITAL THERMOMETER; S/N 41553, TYPE K, 200-1,370 DEGREE CELCIUS, (1) ADVANCED
1074	3	YOKOGAWA DIGITAL POWER METERS; YOKOGAWA MODEL 760401 DIGITAL POWEF METER, WT210; S/N 27D945141J AND (2) YOKOGAWA MODEL 253401; S/N 27BV1061M AND 27BV1063M, 100-240 VOLT INPUT, (2) WT110	1087	ENERGY MODEL RFX-600 POWER REGULATOR; S/N 16407, MN5002-000-K 1 (LOT) (2) POWER SUPPLIES - (1) LEADER MODEL LPS152A DC TRACKING POWER SUPPLY; S/N 7770505, OPERATING RANGTE, 108-132 VOLT AND (1) ENI MODEL 240L-1301
1075	1	NORTH ATLANTIC MODEL 3100 POWER ANALYZER; S/N TC0431, 90-260 VOLT INPUT		RF POWER AMPLIFIER; S/N 1373, 50DB, 20KHZ-10MHZ (2001)

Lot Num	Qty.	Description	Lot Num	Qty. Description
1088	2	YEW TYPE 2503 DIGITAL POWER METERS, VOTAGE INPUT AC AND DC 0-600 VOLT, CURRENT INPUT AC 0-30A	1103	1 (LOT) (2) IRCON MODEL 6-99C15 6000-SERIES INFRARED THERMOMETERS, DEGRESS CENTIGRADE
1089	1	KEPCO MODEL 1220C POWER SUPPLY; S/N B-41541, VOLTAGE REGULATED, INPUT 105-125 VOLT	1104	1 (LOT) (2) SWITCH CONTROLS; (1) HEWLETT-PACKARD MODEL 3488A SWITCH CONTROL UNIT & (1) AGILENT MODEL 3499A
1090	.1	HEWLETT-PACKARD MEASUREMENT UNIT; S/N 2830J01098, WITH SPIRNG CLIP FIXTURE 16092A AND IMPEDENCE TEST ADAPTER 41951-69001	1105	SWITCH CONTROL SYSTEM 1 (LOT) (2) PCS. TEST EQUIPMENT - HEWLETT-PACKARD MODEL 4195A NETWORK/SPECTRUM ANALYZER;
1091	4	ASTON MODEL VS-70M POWER SUPPLIES; S/N 205050019, INPUT 115 VOLT, OUTPUT 2-15VDC		10-HZ-500MHZ, WAYTECH MODEL 175 ARBITRARY WAVEFORM GENERATOR; S/N D3390555, 120-VA MAX
1092		MAGTROL, INC. MODEL 4612PFO POWER ANALYZER; S/N 5D928, 115 VOLT	1106	1 (LOT) (2) SEVEN STAR AC AUTOMATIC REGULATORS; MODEL ATVR-3000 & MODEL
1093 1094		HEWLETT-PACKARD MODEL 5890A GAS CHROMATOGRAPH, 120 VOLT NOVASCAN MODEL PDS-UV6 DIGITAL UV	1107	ATVR-500 3 SIMRAN MODEL AR-5000 AUTOMATIC VOLTAGE REGULATORS; AC OUTPUT
1095	2	OZONE SYSTEM; S/N 233388040609, PSD-SERIES NORM MODEL D6000 WIDE BAND POWER	1108	TOTAL 5,000-VA, 110-VOLT INPUT 1 BLUE M MODEL OV-12A STABIL-THERM OVEN; S/N KA-1576, 38 DEGREE - 260
1096	1	ANALYZER; S/N A460330714 AND K7677200F (LOT) (2) PCS. ELECTRONIC TEST EQUIPMENT - HEWLETT-PACKARD MODEL 3852A DATA ACQUISITION/CONTROL UNIT 8	1108A	DEGREE CELCIUS TEMPERATURE RANGE, 900 MAX WATTS, 115-VOLT 1 (LOT) INMAC ROLLING SHELF INCLUDING ELECTRICAL RELATED CONTENTS, (2)
1097	1	AGILENT SYSTEM MODEL 6654A DC POWER SUPPLY; 0-60-VOLT, 0-9-AMP COMPLIANCE DESIGN INC. MODEL ESD1000	₹ 1109	CONTROL CABINETS 1 CAMBRIDGE MILL PRODUCTS INC. MODEL D9AC VACUUM PUMP; S/N 898097
1098	1	CHARGE RESERVIOR ESD SIMULATOR; 105-125-VOLT (LOT) MISCELLANEOUS EQUIPMENT -	1110	1286383621 HE-200 1 (LOT) TWO-DOOR METAL CABINET W/ ELECTRICAL RELATED CONTENTS, SEE
		DIGIMATICS INC. MODEL NDT100 WELD CONTROL; S/N 901, 115-VOLT, (1) PRINTER; MODEL 590, S/N P229, 115-VOLT, (1) WELD MONITOR, MODEL NDT 500A, S/N TA1755,	1111	PHOTOS 1 (LOT) TWO-DOOR METAL CABINET W/ ELECTRICAL RELATED CONTENTS, SEE PHOTOS
1099	1	115-VOLT MKS BARATRON INSTRUMENTS TYPE 170M-34C SELECTOR, TYPE 170M-60C	1112	1 (LOT) TWO-DOOR METAL CABINET W/ ELECTRICAL RELATED CONTENTS, SEE PHOTOS
1100	1	RANGE MULTIPLIER, TYPE 170M-27D DIGITAL READOUT UNIT (LOT) (1) GENERAL RADIO MODEL 1666 DC	1113	1 (LOT) TWO-DOOR METAL CABINET W/ ELECTRICAL RELATED CONTENTS, SEE PHOTOS
1100	'	RESISTANCE BRIDGE, (1) TECTRONICS MODEL 604 MONITOR	1114	1 (LOT) TWO-DOOR METAL CABINET W/ ELECTRICAL RELATED CONTENTS, SEE
1101	1	HEWLETT-PACKARD MODEL 1640A SERIAL DATA ANALYZER; S/N 1845A01234, OTHER - B= EBCDIC	1115	PHOTOS 1 (LOT) TWO-DOOR METAL CABINET W/ ELECTRICAL RELATED CONTENTS, SEE
1102	1	INSTRUMENTS SA INC. MODEL 73000019A SPECTRA LINK; S/N 891104, 115/230-VOLT	1116	PHOTOS 1 WOOD TOP STEEL FRAME WORKBENCH **DELAYED REMOVAL - PICKUP 4/3/2023**

Lot Num	Qty.	Description	Lot Num	Qty. [Description
1117	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**	1133	1	FORMICA TOP STEEL LEG TWO-DRAWER WORKBENCH **DELAYED REMOVAL - PICKUP 4/3/2023**
1118	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**	1134	1	FORMICA TOP STEEL LEG TWO-DRAWER WORKBENCH **DELAYED REMOVAL - PICKUP 4/3/2023**
1119	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED	1135		WOOD TOP STEEL FRAME WORKBENCH **DELAYED REMOVAL - PICKUP 4/3/2023**
1120	1	REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED	1136		FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**
1121	1	REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED	1137		FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**
1122	1	REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED	1138	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**
1123	1	REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION;	1139		2' WIDE X 5' LONG X 78" HIGH METRO CART **DELAYED REMOVAL - PICKUP 4/3/2023**
		ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**	1140		(LOT) (3) ASSORTED WORKBENCHES **DELAYED REMOVAL - PICKUP 4/3/2023**
1124	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**	1141	5	2' WIDE X 5' LONG X 78" HIGH METRO CARTS **DELAYED REMOVAL - PICKUP 4/3/2023**
1125	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED	1142		2' WIDE X 5' LONG X 78" HIGH METRO CARTS
1126	1	REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED	1143 1144 1145	1 1	DELETE DELETE OPEN
1127	1	REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED	1146 1147 1148	1	OPEN OPEN
1128	1	REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION;	1149 1150	1 1	OPEN OPEN
1129	1	ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023** FORMICA TOP MOBILE WORKSTATION;	1151 1152 1153	1	OPEN OPEN
		ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**	1154 1155	1	OPEN OPEN
1130	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**	1156 1157 1158	1	OPEN OPEN
1131	1	FORMICA TOP MOBILE WORKSTATION; ONE-DOOR, FOUR-DRAWER **DELAYED REMOVAL - PICKUP 4/3/2023**	1159	1	
1132	1	FORMICA TOP STEEL LEG TWO-DRAWER WORKBENCH **DELAYED REMOVAL - PICKUP 4/3/2023**	1160	1	THERMOTRON MODEL MPS-16 ENVIRONMENTAL TEST CHAMBER; S/N N/A, 30" X 30" X 30" CHAMBER (ROOM 2276) - Located on 2nd floor

Lot Num	Qty.	Description	Lot Num	Qty. Description
1161		QUALMARK MODEL OVS-25 ENVIRONMENTAL TEST CHAMBER; S/N 2507980279, WITH PC, 30" X 34" X 36" CHAMBER (ROOM 2276) - Located on 2nd floor	1173	1 CENTORR / AMERTITHERM / VAC TWO-STATION VACUUM GLOVE BOX W/ CENTORR AND AMERITHERM HEAT TREAT EQUIPMENT; VAC MODEL
1162	1	RUSSELLS MODEL RB-45-5-5 ENVIRONMENTAL TEST CHAMBER; S/N 10982882, 60" X 36" X 36" CHAMBER (ROOM 2276) - Located on 2nd floor		DLX-022-S-P-DRI-LAB TWO-STATION GLOVE BOX, CENTORR SERIES 17 POWER SUPPLY, INDUCTION ATMOSPHERE CONTROL, AMERITHERM NOVA-STAR 20 POWER
1163	1	RUSSELLS MODEL GD-32-3 ENVIRONMENTAL TEST CHAMBER; S/N 03043476, 38" X 38" X 38" CHAMBER (ROOM	1174	SUPPLY, CONTROL SYSTEM (ROOM 2256) - Located on 2nd floor 1 CENTORR / VAC SINGLE-STATION VACUUM
1164	1	2276) - Located on 2nd floor RUSSELLS MODEL GD-32-3 ENVIRONMENTAL TEST CHAMBER; S/N 07043522, 38" X 38" X 38" CHAMBER (ROOM	1475	GLOVE BOX WITH CENTORR HEAT TREAT EQUIPMENT, CENTORR POWER SUPPLY, VAC LAB MONITOR 2000 CONTROL (ROOM 2256) - Located on 2nd floor 1 HERAEUS MODEL VT5050 VACUUM DRYING
1165	1	2276) - Located on 2nd floor BLUE M MODEL BI-32G-1 ENVIRONMENTAL TEST CHAMBER; S/N BI-576, 48" X 25" X 48"	1175	CABINET; S/N 27356080, 250 DEGREE MAX TEMP (ROOM 2256) - Located on 2nd floor
1166	1	CHAMBER (ROOM 2276) - Located on 2nd floo (LOT) POWER SOURCES INCLUDING (3) CALIFORNIA INSTRUMENT MODEL 6000L AND (1) SORENSEN MODEL DCR-160-3IT	r 1176 1176A	1 72" X 48" ORIEL DRILLED AND TAPPED PRECISION LAYOUT TABLE (ROOM 2255) - Located on 2nd floor 1 PRECISION RESISTANCE WELDING BENCH
1167	1	(ROOM 2276) - Located on 2nd floor RUSSELLS MODEL GD-32-3 ENVIRONMENTAL TEST CHAMBER; S/N		WITH UNIITEK DC25 WELDER AND MAC GREGOR DC1000P WELDER - Located on 2nd floor
1168	1	02040475, 38" X 38" X 38" CHAMBER (LOFT) - Located on 2nd floor RUSSELLS MODEL GB-8-105-105 ENVIRONMENTAL TEST CHAMBER; S/N	1177	1 14" SCHERR-TUMICO MODEL 20-1500 OPTICAL COMPARITOR WITH QUADRA-CHEK II DRO (ROOM 2300) - Located on 2nd floor
4400		02003036, 24" X 24" X 24" CHAMBER (LOFT) - Located on 2nd floor	1178	1 13" DYNA-CUT MODEL 1500HD14SS PRECISION CUT-OFF MACHINE; S/N 9609
1169	1	(LOT) CONTROL CABINET INCLUDING NORLAND PROWLER OSCILLOSCOPE, HP MODEL 3488A SWITCH / CONTROL UNIT, PC		(ROOM 2300) - Located on 2nd floor 1 14" DYNA-CUT PRECISION CUT-OFF MACHINE (ROOM 2300) - Located on 2nd floor
1170	3	MONITOR, RACK (LOFT) - Located on 2nd floo LIGHT TESTING RACKS WITH CONTROLS - Located on 2nd floor	r 1180	1 45 GALLON SE-CUR-ALL FLAMMABLE SAFETY CABINET (ROOM 2300) - Located on 2nd floor
1171		LIGHT TESTING RACKS WITH CONTROLS - Located on 2nd floor	1181	1 45 GALLON PROTECTOSEAL FLAMMABLE SAFETY CABINET (ROOM 2300) - Located on
1172	4	LIGHT TESTING RACKS - NO CONTROLS - Located on 2nd floor	1182	2nd floor 1 W.S. TYLER MODEL RX-29 RO-TAP SIEVE SHAKER; S/N 10538, WITH R-30050 SOUND ENCLOSURE (ROOM 2300) - Located on 2nd floor

Lot Num	Qty.	Description	Lot Num	Qty. Description
1183	1	BRAUN / VAC TWO-STATION VACUUM GLOVE BOX W/ PLASMA WELDING EQUIPMENT; VAC MODEL DLX-002-S-P-DRI-LAB TWO-STATION GLOVE	1197	1 2-SIDED AKRO-BIN RACK WITH CONTENTS, HARDWARE AND (3) BOXES OF NEW ACRO-BINS (ROOM 2302) - Located on 2nd floor
		BOX, BRAUN COMPONENTS: 3-STAION POWER SUPPLY, PLASMAJET C2-A, MODEL MB-PL-C2-AC CONTROL (BEHIND ROOM	1198	1 96" X 36" NEWPORT DRILLED AND TAPPED LAYOUT TABLE (ROOM 2334) - Located on 2nd floor
1184	1	2300) - Located on 2nd floor VARIAN TASK V301 SPHERE LEAK DETECTOR WITH VAC PUMP AND MULTI	1199	1 BRANSON MODEL 2000XEAT20:1.25 ULTRASONIC WELDER; S/N XGC11088674A, WITH DIGITAL CONTROL (ROOM 2346) -
1185	1	GAUGE (ROOM 2302) - Located on 2nd floor CMH EXHAUST MACHINE WITH CONTROL BOX, (2) VARIAN EYE SYS VACUUM GAUGES, (6) HUNTINGTON OD FLANGES,	1200	Located on 2nd floor 1 RADIANT IMAGING MODEL IS-SA-03-01 SCATTER METER; S/N 110003 (ROOM 2346) - Located on 2nd floor
1186	1	VACUUM GAUGES (ROOM 2302) - Located on 2nd floor BLUE M MODEL BI-32-1 ENVIRONMENTAL	1201	1 PFEIFFER SMARTTEST HLT560 HELIUM LEAK DETECTOR; S/N 40110039, WITH HICUBE 80 ECO VACUUM PUMP, PFEIFFER
		CHAMBER; S/N BI-501, 48" X 25" X 48" CHAMBER (ROOM 2302) - Located on 2nd floo		VACUUM DUAL GAUGE (ROOM 2846) - Located on 2nd floor
1187	1	MASTER BLASTER OCV TEST STATION, 24" X 36" X 36" CHAMBER (ROOM 2302) - Located on 2nd floor		1 96" X 36" ORIEL INSTRUMENTS DRILLED AND TAPPED TABLE (ROOM 2346) - Located on 2nd floor
1188	1	NABERTHERM MODEL LM60/13 OVEN; S/N 157182, TO 1,300 DEGREE, PROGRAM CONTROLLER C30 DRO, 16" X 20" X 16"	1203	1 4 GALLON JUSTRITE SURE GRIP EX FLAMMABLE LIQUID CABINET (ROOM 2346) - Located on 2nd floor
1189		CHAMBER (ROOM 2302) - Located on 2nd floo 48" X 36" X 6" DOALL GRANITE TABLE (ROOM 2302) - Located on 2nd floor	r 1204	1 (LOT) CONTENTS OF ROOM INCLUDING WIRE, ELECTRICAL CONNECTIONS, PLUGS, TERMINALS, MODULES, FUSES, HARDWARE
1190	1	19" POWERMATIC MODEL 1200 MULTI-SPEED DRILL PRESS; S/N 620V461, SINGLE SPEED 100-2,000 RPM (ROOM 2302) - Located on 2nd floor	1205	(ROOM 2283C) - Located on 2nd floor 1 14" LINCOLN MODEL KB-36 VERTICAL BAND SAW; S/N B36811 (ROOM 2283B) - Located on 2nd floor
1191		LASSY TOOL MODEL 12 HAND TAPPER (ROOM 2302) - Located on 2nd floor	1206	1 16" JET MODEL JTW-830 VERTICAL MILLING MACHINE; S/N 65660, 30" X 7" TABLE, 1-1/2
1192 1193		12-DRAWER CRAFTSMAN TOOLBOX (ROOM 2302) - Located on 2nd floor SCHMIDT MODEL 4 MARKING PRESS; S/N	1 1207	HP (R00M 2283B) - Located on 2nd floor 1 36" PECK STOW AND WILCOX MODEL 137-L KICK SHEAR; S/N 8/68, 16 GAUGE SOFT
1194		45100 (ROOM 2302) - Located on 2nd floor 12" LETEN MODEL LCM-300A VERTICAL		STEEL CAPACITY (ROOM 2283B) - Located on 2nd floor
		BAND SAW WITH 2.4 KVA BAND WELDER; S/N 3001982 (ROOM 2302) - Located on 2nd floor	1208	1 45 GALLON EAGLE MODEL 1945 FLAMMABLE STORAGE CABINET (ROOM 2283B) - Located on 2nd floor
1195		17" ROCKWELL DRILL PRESS - OUT OF SERVICE (ROOM 2302) - Located on 2nd floor	1209	1 ENVIRONMENTAL GROWTH TWO-SECTION CONTROLLED ENVIRONMENT ROOM;
1196	1	(LOT) CONTENTS OF (9) CABINETS INCLUDING MACHINE FIXTURES, TOOLING, INSPECTION, HOLDDOWNS, COLLETS, HARDWARE FITTINGS (ROOM 2302) - Locate on 2nd floor		MODULAR PANEL CONSTRUCTION, (1) 86" X 116" CHAMBER, (1) 116" X 116" CHAMBER, TEMP CONTROL, CHILLER AND RELATED (ROOM 2283) - Located on 2nd floor ***LOTS 1210 - 1286 ARE LOCATED IN THE BASEMENT***

Lot Num	Qty.	Description	Lot Num	Qty. Description
1210	1	NESLAB MODEL RTE-8 REFRIGERATING CIRCULATING BATH (ROOM 29) - Located in the basement	1225	1 TELEDYNE MODEL S-525-200-55 MANUAL LIQUID PUMP (ROOM 22) - Located in the basement
1211	1	PRECISION RESISTANCE WELDING BENCH WITH THERMAL ARC 122A AND MILLER	1226	ESPI COLD ISOSTATIC PRESS (ROOM 22) - Located in the basement
4040	4	AUTO ARC TIG 50A POWER SUPPLIES (ROOM 29) - Located in the basement	1227	1 45 GALLON SE-CUR-ALL MODEL A145 FLAMMABLE LIQUID CABINET (ROOM 22) -
1212	1	(LOT) MISCELLANEOUS LAB EQUIPMENT ON COUNTERS INCLUDING POWER SUPPLIES, TURNING RACKS, SHAKER AND VACUUM PUMP (ROOM 29) - Located in the	1227A 1228	Located in the basement 1 PREMIER INOUE MODEL PAL-1.5 PLANETARY MIXER - Located in the basement 1 3 HP BENCH TOP RIBBON BLENDER, 7" X 7"
1213	1	basement MIYAZAKI MODEL MHS-80 HIGH SPEED MIXER; S/N 0423 (ROOM 29) - Located in the		X 7" CHAMBER WITH VWR SCIENTIFIC PRODUCTS CHILLER (ROOM 20) - Located in the basement
1214	1	basement 24" MITUTOYO TYPE PV-600 OPTICAL COMPARITOR WITH DRO (ROOM 27) -	1229	1 6 QUART TELEDYNE READCO LAB MIXER; S/N 107796 (ROOM 20) - Located in the basement
1215	1	Located in the basement 14" OPG, INC. MODEL XL-14 OPTICAL	1230	2 BELL JAR SPHERE PHOTO SYSTEM (HALLWAY) - Located in the basement
1216	1	COMPARITOR WITH DRO (ROOM 27) - Located in the basement RAM OPTICAL MODEL OMIS11 4X8 VIDEO	1231	(LOT) FLORESCENT TEST CABINET AND ELECTRICAL CABINET (HALLWAY) - Located in the basement
1210	ı	MEASURING SYSTEM, QUADRO-CHEK 2000 DRO (ROOM 25) - Located in the basement	1232	1 8" DIAMETER X 24" AUTOCLAVE ENGINEERS VERTICAL AUTOCLAVE WITH
1217	1	(LOT) MISCELLANEOUS LAB EQUIPMENT ON BENCH INCLUDING MORTOR GRINDER, BLUE M OVEN, MIXERS, POWER SUPPLIES,	1233	ELECTRICAL PANEL AND HYDRAULIC PUMP (ROOM 7) - Located in the basement 1 96" X 48" NEWPORT DRILLED AND TAPPED
		VISCOMETER (ROOM 22) - Located in the basement	1233	LAYOUT TABLE (ROOM 7) - Located in the basement
1218	1	MIYAZAKI MODEL FM-30-3 EXTRUDER; S/N 4646 (2005) (ROOM 22) - Located in the basement	1234	1 108" X 48" NEWPORT DRILLED AND TAPPED LAYOUT TABLE (ROOM 7) - Located in the basement
1219	1	MIYAZAKI MODEL FM-30-1 EXTRUDER; S/N 4647 (2005) (ROOM 22) - Located in the basement	1235	1 108" X 48" NEWPORT DRILLED AND TAPPED LAYOUT TABLE (ROOM 7) - Located in the basement
1220	1	DENTON VACUUM MODEL DV-515 AUTOMATIC EVAPORATOR; S/N 635 (ROOM 22) - Located in the basement	1236	1 120" X 48" NEWPORT DRILLED AND TAPPED LAYOUT TABLE (ROOM 7) - Located in the basement
1221	1	CW BRABENDER TYPE 125-20V LAB EXTRUDER; S/N 960 (ROOM 22) - Located in	1237	1 (LOT) NEWPORT LAYOUT TABLE FIXTURES (ROOM 7) - Located in the basement
1222	1	the basement SZEGARI TYPE B SIZE 01HD BENCH TOP	1238	1 10" FELKER BENCH TOP CUT OFF SAW (ROOM 11) - Located in the basement
1223	1	MIXER; S/N 3660 (ROOM 22) - Located in the basement GARDCO MODEL B DIP COATER - Located in	1239	1 24" SOMMER AND MACA MODEL BB-24-40-A GRINDING WHEEL (ROOM 11) - Located in the basement
		the basement	1240	1 (LOT) LINDBERG BENCH TOP OVEN,
1224	1	12 TON CARVER MODEL C HYDRAULIC LAB PRESS; S/N 22078-38 (ROOM 22) - Located in the basement		BEUHLER VIBROMET POLISHER, AND OLSEN SCIENTIFIC DP-U POLISHER (ROOM 11) - Located in the basement

Lot Num	Qty.	Description	Lot Num	Qty. I	Description
1241	1	32" SWECO VIBRO-ENERGY VIBRATORY	1257	1	RHEOMATIC SCIENTIFIC MODEL SR5
1242	1	BOWL (ROOM 7A) - Located in the basement 96" X 48" ORIEL DRILLED AND TAPPED			RHEOMETER (ROOM 2) - Located in the basement
1272	'	LAYOUT TABLE (ROOM 8) - Located in the	1258	1	RHEOMATIC SCIENTIFIC DMTA-1V TEST
		basement	1200	·	STATION WITH POWER SUPPLY AND
1243	1	(LOT) POWER CART WITH ELGAR MODE3L			ASTTACHMENTS (ROOM 2) - Located in the
		3000B AC LINE CONDITIONER AND			basement
		POWERSTAT VARIABLE AUTO	1259	1	(LOT) 100 GRAMS SARTORIUS 2024MP
		TRANSFORMER (ROOM 4) - Located in the			DIGITAL LAB SCALE AND MTI CCD72 FRYER
12		basement			IMAGE PRO SYSTEM (ROOM 2) - Located in
1244	1	LINBERG OVEN, 8" X 10" X 6" CHAMBER			the basement
1045	4	(ROOM 4) - Located in the basement	1260	1	BUEHLER SPECIMEN MOUNT PRESS
1245	1	THERMOLYNE MODEL 30400 OVEN, 13" X	1261	1	(ROOM 2) - Located in the basement
		13" X 13" CHAMBER (ROOM 4) - Located in the basement	1201	1	BUEHLER MINIMET POLISHER (ROOM 2) - Located in the basement
1246	1	LABLINE SQUARING DUO-VAC OVEN, 12" X	1262	1	TA INDUSTRIES MODEL OSC-910S
12.10	•	12" X 12" CHAMBER (ROOM 4) - Located in the		,	DIFFERENTIAL SCANNING CALORIMETER
		basement			(ROOM 2) - Located in the basement
1247	1	TORIT MODEL 66 DUST COLLECTOR; S/N	1263	1	IMADA DIGITAL FORCE GAUGE (ROOM 2) -
		44639, 1/2 HP (ROOM 4) - Located in the			Located in the basement
		basement	1264	1	45 GALLON EAGLE 1945 FLAMMABLE
1248	1	BARNSTEAD / THERMOLYNE MODEL 30400			MATERIAL CABINET (ROOM 2) - Located in the
		OVEN, 14" X 14" X 14" CHAMBER (ROOM 4) -			basement
		Located in the basement	1265	1	W.S. TYLER MODEL RX-86 SIEVE SHAKER
1249	1	LINBERG / BLUE M MODEL BF51828C OVEN,	4000		(ROOM 2) - Located in the basement
		12" X 12" X 17" CHAMBER (ROOM 4) - Located in the basement	1266	1	LINSEIS MODEL L75-2000 VERTICAL
1250	1	DESPATCH LFD SERIES OVEN, 20" X 20" X			DILATOMETER (ROOM 5B) - Located in the basement
1250	Į	20" CHAMBER (ROOM 4) - Located in the	1267	1	THERMO ELECTRON CORP MODEL NESLAB
		basement	1201	'	HX300 RECIACULATING CHILLER (ROOM 5B)
1251	1	LAB-LINE MODEL 4230-3 OVEN, 5" X 4" X 8"			- Located in the basement
		CHAMBER (ROOM 4) - Located in the basemen	t 1268	1	96" X 36" NEWPORT MODEL RS-3000
1252	1	INSTRON MODEL TM COMPRESSION LOAD			DRILLED AND TAPPED LAYOUT TABLE WITH
		CELL; S/N 2329 (ROOM 4) - Located in the			I-2000 SERIES STABLIZERS - Located in the
		basement			basement
1253	1	25 WATT XENETECH MODEL 205X LASER			***LOT 1269 - 1306 ARE THROUGH
		SYSTEM; S/N 25X04001078 (HALLWAY) -			TUNNEL TO BUILDING 321***
4054	4	Located in the basement	1269	1	HOT SHOCK PENDULUM TESTER WITH HP
1254	1	SHOP MADE GLASS TUBE SEALING BENCH			6655A POWER SUPPLY AND LOTECH
		WITH DIGITAL CONTROL (HALLWAY) - Located in the basement			MODEL 516 WAVE BOOK (ROOM 5) - Located
1255	1	KAYENESS MODEL D6052M CAPILLARY	1270	1	in the basement of Building 321 KINNEY VACUUM MODEL KSE-2A-M
1200	,	RHEOMETER; S/N 9904-527 (ROOM 2) -	1270	ı	EVAPORATOR (ROOM 5) - Located in the
		Located in the basement			basement of Building 321
1255A	1	KAYENESS DYNISCO MODEL D4004	1271	1	3 KVA TRANSFORMER ENGINEERING
		CAPILLARY RHEOMETER; S/N 8143-98089993		•	TRANSFORMER - Located in the basement of
		(ROOM 2) - Located in the basement			Building 321
1256	1	EDWARDS MODEL E2M2 2-STAGE VACUUM	1272	1	BLUE M MODEL POWER-O-MATIC 60 OVEN,
		PUMP (ROOM 2) - Located in the basement			25" X 20" X 20" CHAMBER (ROOM 17) -
					Located in the basement of Building 321

Lot Num	Qty.	Description	Lot Num	Qty. Description
1273	1	MKS MASS SPECTROMETER SYSTEM WITH MKS PPT RESIDUAL GAS ANALYZER, MKS PDM, PFEIFFER TYPE DUO 1.5 A PUMP	1285	1 OSTER MODEL 502NE PIPE THREADER, 2" CAPACITY (OUTSIDE ROOM 41) - Located in the basement of Building 321
		(ROOM 18) - Located in the basement of Building 321	1286	 (LOT) CONTENTS OF RM41 INCLUDING PLUMBING PIPE, ELBOWS, FITTINGS,
1274	1	72" X 36" NEWPORT RS3000 DRILL AND TAPPED LAYOUT TABLE WITH I-2000 STABILIZER AND ATS SERIES OVERHEAD TABLE SHELF SYSTEM (ROOM 18A) - Located in the basement of Building 321	; 1	ELECTRICAL BOXES, PLUGS, SWITCHES, METERS, LAMPS, TRANSFORMERS, MOTORS - Located in the basement of Building 321 ***LOTS 1287 - 1292 ARE LOCATED ON
1275	1	HAUZER TECHNO COATING MAGNETRON SPUTTERING AND PLASMA COATING SYSTEM; SPECS AVAILABLE ON WEBSITE, SYSTEM HAS CHAMBER, VAC PUMP, CONTROLS AND POWER SUPPLY, ADVANCED ENERGY MDX-II SPARC-LE 20,	1287	1ST FLOOR OF BUILDING 321*** 1 ASYMTEK MODEL C740 IN-LINE CONFORNAL PHOSPHOR COATING SYSTEM WITH ASYMTEK MODEL C708 FLUID DISPENSING SYSTEM (ROOM 141) - Located on the 1st floor of Building 321
		INFINICON OGC1 AND IC/4 PLUS, PEM04 PLASMA EMISSION MONITOR, DRESSLER CESAR POWER GENERATOR, EKS-2000/13 POWER SUPPLY (ROOM 18) - Located in the	1288 1289	1 THERMAL CARE MODEL LQ2A1504 PORTABLE CHILLER; S/N 07894010609 (MAIN ROOM) - Located on the 1st floor of Building 321 1 BLUE M MODEL BI-32G-1 ENVIRONMENTAL
1276	1	basement of Building 321 ZEISS MODEL AXIOPHOT VIDEO MICROSCOPE WITH ZEISS MODEL	1209	TEST CHAMBER; S/N B-349, 48" X 24" X 48" CHAMBER (MAIN ROOM) - Located on the 1st floor of Building 321
		ZVS-3C75DE CONTROLLER AND SONY MONITOR (ROOM 18D) - Located in the basement of Building 321	1290	1 THERMOTRON MODEL HPS-16 ENVIRONMENTAL TEST CHAMBER; S/N 19483, 30" X 30" X 30" CHAMBER (MAIN
1277	1	COWLES MODEL 7-VTV DISSOLVER MIXER (ROOM 21) - Located in the basement of Building 321	1291	ROOM) - Located on the 1st floor of Building 321 1 TENNEY MODEL TSOC ENVIRONMENTAL TEST CHAMBER; S/N 12043-19, 36" X 36" X
1278	1	COWLES MODEL 1-VG DISSOLVER MIXER (ROOM 21) - Located in the basement of Building 321	1292	36" CHAMBER (MAIN ROOM) - Located on the 1st floor of Building 321 BLUE M ENVIRONMENTAL TEST CHAMBER,
1279	1	NORDSON MODEL NPE-CC8 SPRAY COAT SYSTEM (ROOM 21) - Located in the basement of Building 321		48" X 24" X 48" CHAMBER (MAIN ROOM) - Located on the 1st floor of Building 321 ***LOTS 1293 - 1306 ARE LOCATED ON
1280	11	TRANSFORMERS TO 100 KVA *OUT OF SERVICE* (HALLWAY) - Located in the basement of Building 321	1293	THE 3RD FLOOR OF BUILDING 321*** 1 14" JET MODEL VBS350 VERTICAL BAND SAW; S/N 36952 (ROOM WITH WORKING
1281	1	ATOTECH MODEL 22 SALT SPRAY TEST CHAMBER (ROOM 36) - Located in the		ELEVATOR) - Located on the 3rd floor of Building 321
1282	1	basement of Building 321 5 HP CRAFTSMAN MODEL 919.175251 VERTICAL TANK AIR COMPRESSOR (ROOM	1294	BALDOR DE GRINDER (ROOM WITH WORKING ELEVATOR) - Located on the 3rd floor of Building 321
1283	1	36) - Located in the basement of Building 321 BLUE M ELECTRIC OVEN, 25" X 38" X 20" CHAMBER (ROOM 36) - Located in the	1295	1 15" ROCKWELL MODEL 15-665 DRILL PRESS (ROOM WITH WORKING ELEVATOR) - Located on the 3rd floor of Building 321
1284	1	basement of Building 321 OSTER MODEL 655 PIPE THREADER, 2" CAPACITY (OUTSIDE ROOM 41) - Located in the basement of Building 321	1296	1 GREENLEE MODEL 7646 KNOCKOUT PUNCH DRIVER (ROOM 375) - Located on the 3rd floor of Building 321

Lot Num	Qty.	Description	Lot Num	Qty.	Description	
1297	1	GREENLEE MODEL 7646 KNOCKOUT PUNCH DRIVER (ROOM 375) - Located on the				
1298	1	3rd floor of Building 321 GREENLEE MODEL 1804 RATCHET KNOCKOUT PUNCH DRIVER (ROOM 375) -				
1299	1	Located on the 3rd floor of Building 321 GREENLEE PUNCH AND DIES (ROOM 375) - Located on the 3rd floor of Building 321				
1300	1	T&B MODEL TBM5 COMPRESSION TOOL (ROOM 375) - Located on the 3rd floor of				
1301	1	Building 321 52" PECK, STOW AND WILCOX MODEL PH-52 ELECTRIC SHEER; S/N 9/71, 16 GAGE CAPACITY (ROOM 375) - Located on the 3rd floor of Building 321				
1302	1	ROTEX MODEL 18B-57 MANUAL TURRET PUNCH (ROOM 375) - Located on the 3rd floor of Building 321				
1303	1	ROPER MODEL NO. 100 MANUAL NOTCHER (ROOM 375) - Located on the 3rd floor of Building 321				
1304	1	14" ROLL-IN ALL PURPOSE VERTICAL BAND SAW (ROOM 375) - Located on the 3rd floor of Building 321				
1305	1	15" WALKER-TURNER MODEL 1226-3 DRILL PRESS (ROOM 375) - Located on the 3rd floor of Building 321				
1306	1	15" WALKER-TURNER MODEL 63-000 DRILL PRESS (ROOM 375) - Located on the 3rd floor of Building 321				