

Lot	Qty	Description
1	1	Biddle Megger Direct Reading Earth Tester [Loc: Lay Down Area]
2	1	BK Precision 747 Dyna-Jet Solid State Dynamic Mutual Conductance Tube Tester [Loc: Lay Down Area]
3	1	Lot of Electrical Testing Equipment to Include (1) Fluke Model 8000A Digital Multi Meter, (1) Biddle Digital Low Resistance Ohm Meter, (1) Tripplett Model 800 Analog Multi Meter, (1) Amprobe AC Volt Meter Recorder [Loc: Lay Down Area]
4	1	Lot of Electrical Testing Equipment to Include (1) SPM Model 43A Shock Pulse Meter, (1) Dranetz Model 626 Universal Disturbance Analyzer [Loc: Lay Down Area]
5	1	Lot of Inspection Equipment to Include (1) Seicor Model TKT-012 Fiber-Optic Kit, (1) MSA Hydrogen Sulfide Calibration Kit, (1) Kane May Model SGA91A Single Gas Carbon Monoxide Analyzer [Loc: Lay Down Area]
6	1	SPM 43 Shock Pulse Meter [Loc: Lay Down Area]
7	1	Allen Bradley Bulletin 1770 Digital Cassette Recorder S/N 1237 [Loc: Lay Down Area]
8	1	Probeye 650 Infrared Viewer [Loc: Lay Down Area]
9	1	I.S.I Video Therm 91 Infrared Camera [Loc: Lay Down Area]
10	1	Lot of Electrical Testing Equipment to Include (1) Tektronix Model A6902A Isolator, (1) Biddle Insulated Tester, (1) BK Precision Model 820 Capacitance Meter, (1) BK Precision Model 10178 Parallel R/C Box [Loc: Lay Down Area]
11	1	Lot of Electrical Testing Equipment to Include (1) BK Precision Model 1850 Frequency Counter, (1) Leader Model LSG-216 Standard Signal Generator [Loc: Lay Down Area]
12	1	Bell & Gossett RO-5 Readout Kit [Loc: Lay Down Area]
13	1	Lot of Electrical Testing Equipment to Include (1) Dranetz Model 808 Electrical Power/Demand Analyzer S/N 638323105, (1) Allen Bradley Model 1770-804 Hand Held Terminal, (1) BK Precision 530 Semiconductor Tester [Loc: Lay Down Area]
14	1	ENTEK IRD DataPac 1500 Data Collector [Loc: Lay Down Area]
15	1	DoAll Monolight and Optical Flats [Loc: Lay Down Area]
16	4	1/2" Drive Torque Wrenches (1) Snap-On 20 ft-lb, (1) Armstrong Computorq II Digital 5-50 in-lb., (1) Snap-On Electrotork 15-250 in-lb., (1) Armstrong 25-240 ft-lb [Loc: Lay Down Area]
17	4	1/2" Drive Torque Wrenches (1)Unknown Brand 150-750 in-lb., (2) Snap-On 0-350 ft-lb, (1) Proto 0-250 ft-lb [Loc: Lay Down Area]
18	3	Snap-On 1/2" Drive Torque Wrenches (1) 0-50 ft-lb, (1) 0-175 ft-lb, (1) 0-350 ft-lb [Loc: Lay Down Area]
19	4	Snap-On 1/2" Drive Torque Wrenches 0-150 ft-lb [Loc: Lay Down Area]
20	4	Snap-On 1/2" Drive Torque Wrenches 0-100 ft-lb [Loc: Lay Down Area]
21	1	Proto J6020AB 1" Drive Torque Wrench 150-600 ft-lb [Loc: Lay Down Area]
22	1	Proto J6020AB 1" Drive Torque Wrench 150-600 ft-lb [Loc: Lay Down Area]

23	1	Lot of Inspection Equipment to Include (1) Starrett Model G13822 Gage Block Set, (1) Weber Model A011A Gage Holders, Assorted Pin Gages [Loc: Lay Down Area]
24	1	Lot of Assorted Thread Gages and Bore Gages [Loc: Lay Down Area]
25	1	6"x6" Sine Plate with (1) 4" Precision Block [Loc: Lay Down Area]
26	6	Dial Sinks [Loc: Lay Down Area]
27	3	Federal DEI-53111-D Remote Digital Indicators [Loc: Lay Down Area]
28	9	Standard No. 5 Dial Indicator Holders [Loc: Lay Down Area]
29	5	Depth Micrometers [Loc: Lay Down Area]
30	5	Depth Micrometers [Loc: Lay Down Area]
31	3	Depth Micrometers [Loc: Lay Down Area]
32	1	Lot of Inspection Equipment to Include (1) Dyer Model 101-103 O-Ring Gage, (1) Starrett Precision Mic, (1) MTG Model G-600 Internal Thread Inspection Gage [Loc: Lay Down Area]
33	6	Micrometers Ranges from 1" to 15" [Loc: Lay Down Area]
34	5	Micrometers Ranges from 3" to 17" [Loc: Lay Down Area]
35	5	Micrometers Ranges from 3" to 6" [Loc: Lay Down Area]
36	5	Micrometers Ranges from 3" to 6" [Loc: Lay Down Area]
37	5	Micrometers Ranges from 3" to 4" [Loc: Lay Down Area]
38	5	Micrometers Ranges from 1" to 4" [Loc: Lay Down Area]
39	5	Micrometers Ranges from 1" to 4" [Loc: Lay Down Area]
40	5	Micrometers Ranges from 1" to 2" [Loc: Lay Down Area]
41	6	Micrometers Ranges from 0 to 4" [Loc: Lay Down Area]
42	5	Micrometers Ranges from 0 to 5" [Loc: Lay Down Area]
43	6	Mitutoyo Digimatic Caliper Gages [Loc: Lay Down Area]
43A	5	Length Gage Stations
43B	5	Length Gage Stations
44	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
45	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
46	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
47	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
48	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
49	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
50	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
51	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
52	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]

53	10	Standard Assorted Size Snap Gages [Loc: Lay Down Area]
54	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
55	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
56	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
57	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
58	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
59	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
60	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
61	10	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
62	8	Federal Assorted Size Snap Gages [Loc: Lay Down Area]
63	7	Federal Internal Groove/Diameter Gages with (1) Federal Dial Gage [Loc: Lay Down Area]
64	2	Brown & Sharpe 5851 Height Gages with (1) Riser Block [Loc: Lay Down Area]
65	2	Height Gages (1) Digimatic Model 600, (1) Unknown Make [Loc: Lay Down Area]
66	1	Kanon Vernier Caliper Gage [Loc: Lay Down Area]
67	1	Mitutoyo Vernier Caliper Gage [Loc: Lay Down Area]
68	2	6"x10" Angle Plates [Loc: Lay Down Area]
69	2	5"x8" Angle Plates [Loc: Lay Down Area]
70	2	6"x10" Angle Plates [Loc: Lay Down Area]
71	3	5"x8" Angle Plates [Loc: Lay Down Area]
72	1	Rockwell 4JS Hardness Tester [Loc: Lay Down Area]
73	1	Rockwell 4JR Hardness Tester [Loc: Lay Down Area]
74	3	Sine Plates (1) 6"x6", (1) 3"x5", (1) 12"x6" Combination [Loc: Cutter/Grinder]
75	1	Hoglund 28A Microscope with (1) 4x Spencer Optical Lenses, (1) 10x Eye Piece [Loc: Cutter/Grinder]
76	1	Starrett Granite Surface Plate 36"x50"x12" [Loc: Cutter/Grinder]
77	1	Starrett Granite Surface Plate 24"x36"x6" [Loc: 545 Area]
78	1	Tru-Stone Granite Surface Plate 24"x36"x6" [Loc: 545 Area]
79	1	Rock of Ages Granite Surface Plate 12"x12"x4" [Loc: 545 Area]
80	1	CM Lodestar 2-Ton Chain Hoist [Loc: Lay Down Area]
81	1	CM Lodestar 2-Ton Chain Hoist [Loc: Lay Down Area]
82	1	CM Lodestar 1/8-Ton Chain Hoist [Loc: Lay Down Area]
83	1	CM Lodestar 2-Ton Chain Hoist [Loc: Lay Down Area]
84	1	CM Lodestar 1/4-Ton Chain Hoist [Loc: Lay Down Area]
85	1	CM Lodestar 1/2-Ton Chain Hoist [Loc: Lay Down Area]
86	1	CM Lodestar 1/8-Ton Chain Hoist [Loc: Lay Down Area]

87	1	CM Lodestar 1/4-Ton Chain Hoist [Loc: Lay Down Area]
88	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
89	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
90	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
91	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
92	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
93	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
94	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
95	1	ARO 1/4-Ton Chain Hoist [Loc: Lay Down Area]
96	1	Pallet of Assorted Chain Hoist Attachments to Include Pipe Clamps, Balancers, (excludes ARO Chain Hoist) [Loc: Lay Down Area]
97	1	Stanley Vidmar 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
98	1	Stanley Vidmar 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
99	1	Stanley Vidmar 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
100	1	Stanley Vidmar 5-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
101	1	Stanley Vidmar 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
102	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
103	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
104	1	Stanley Vidmar 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
105	1	Stanley Vidmar 7-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
106	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
107	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
108	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
109	1	Lista 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
110	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
111	1	Equipto 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
112	1	Lista 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
113	1	Lista 7-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
114	1	Lista 13-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
115	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
116	1	Lista 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
117	1	Stanley Vidmar 7-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
118	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
119	1	Stanley Vidmar Single Door Heavy Duty Parts Cabinet [Loc: Lay Down Area]

120	1	Stanley Vidmar Single Door Heavy Duty Parts Cabinet [Loc: Lay Down Area]
121	1	Stanley Vidmar Single Door Heavy Duty Parts Cabinet [Loc: Lay Down Area]
122	1	Stanley Vidmar Single Door Heavy Duty Parts Cabinet [Loc: Lay Down Area]
123	1	Stanley Vidmar 4-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
124	1	Stanley Vidmar 4-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
125	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
126	1	Lista 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
127	1	Stanley Vidmar 2-Shelf Heavy Duty Parts Cabinet [Loc: Lay Down Area]
128	1	Stanley Vidmar 6-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
129	1	Stanley Vidmar 6-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
130	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
131	1	Lista 7-Drawer Heavy Duty Parts Cabinet with Contents to Include Various Size Grinding Wheels and Pads [Loc: Cutter/Grinder]
132	1	Lista 7-Drawer Heavy Duty Parts Cabinet with Contents to Include Various Size Grinding Wheels and Pads [Loc: Cutter/Grinder]
133	1	Lista 14-Drawer Heavy Duty Parts Cabinet with Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
134	1	Lista 11-Drawer Heavy Duty Parts Cabinet with Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
135	1	Lista 12-Drawer Heavy Duty Parts Cabinet With Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
136	1	Lista 10-Drawer Heavy Duty Parts Cabinet with Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
137	1	Lista 10-Drawer Heavy Duty Parts Cabinet with Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
138	1	Lista 11-Drawer Heavy Duty Parts Cabinet with Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
139	1	Lista 10-Drawer Heavy Duty Parts Cabinet with Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
140	1	Lista 11-Drawer Heavy Duty Parts Cabinet with Contents to Include Assorted Size Cutting Bits, Drill Bits, Collets, Inserts, Etc. [Loc: Cutter/Grinder]
141	1	Lista 3-Drawer Heavy Duty Parts Cart [Loc: Cutter/Grinder]
142	1	Lista 8-Drawer Heavy Duty Parts Cabinet/Work Bench Combo [Loc: Cutter/Grinder]
143	1	Lista 4-Drawer Heavy Duty Parts Cabinet [Loc: Cutter/Grinder]

144	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
145	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
146	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
147	1	Stanley Vidmar 6-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
148	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
149	1	Stanley Vidmar 10-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
150	1	Stanley Vidmar 4-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
151	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
152	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Lay Down Area]
153	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Lay Down Area]
154	1	OPEN LOT [Loc: Lay Down Area]
155	1	Lista 6-Drawer Heavy Duty Parts Cabinet [Loc: 545 Area]
156	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: 545 Area]
157	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: 545 Area]
158	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: 545 Area]
159	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: 545 Area]
160	1	Lista 8-Drawer Heavy Duty Parts Cabinet [Loc: 545 Area]
161	1	OPEN LOT [Loc: Lay Down Area]
162	1	OPEN LOT [Loc: Lay Down Area]
163	1	Hot Tank Parts Washer [Loc: Lay Down Area]
164	1	Hot Tank Parts Washer [Loc: Lay Down Area]
165	1	Hot Tank Parts Washer [Loc: Lay Down Area]
166	1	Hot Tank Parts Washer [Loc: Lay Down Area]
167	1	Hot Tank Parts Washer [Loc: Lay Down Area]
168	1	Hot Tank Parts Washer [Loc: Lay Down Area]
169	1	Hot Tank Parts Washer [Loc: Lay Down Area]
170	1	Hot Tank Parts Washer [Loc: Lay Down Area]
171	1	Hot Tank Parts Washer [Loc: Lay Down Area]
172	1	Hot Tank Parts Washer [Loc: Lay Down Area]
173	1	Hot Tank Parts Washer [Loc: Lay Down Area]
174	1	Hot Tank Parts Washer [Loc: Lay Down Area]
175	1	Hot Tank Parts Washer [Loc: Lay Down Area]
176	1	Hot Tank Parts Washer [Loc: Lay Down Area]
177	1	Hot Tank Parts Washer [Loc: Lay Down Area]

178	1	Hot Tank Parts Washer [Loc: 545 Area]
179	1	Hot Tank Parts Washer [Loc: 545 Area]
180	1	Hot Tank Parts Washer [Loc: 545 Area]
181	1	Hot Tank Parts Washer [Loc: 545 Area]
182	1	Hot Tank Parts Washer
182A	1	Hot Tank Parts Washer [Loc: 545 Area]
182B	1	Hot Tank Parts Washer
183	1	Custom In House Chipper Machine [Loc: 545 Area]
184	1	Custom In House Chipper Machine [Loc: 545 Area]
185	1	Custom In House Chipper Machine [Loc: 545 Area]
186	1	Custom In House Chipper Machine [Loc: 545 Area]
187	1	Custom In House Chipper Machine [Loc: 545 Area]
188	1	Custom In House Chipper Machine [Loc: 545 Area]
189	1	Custom In House Chipper Machine [Loc: 545 Area]
190	1	Custom In House Chipper Machine [Loc: 545 Area]
191	1	Custom In House Chipper Machine [Loc: 545 Area]
192	1	Custom In House Chipper Machine [Loc: 545 Area]
192A	1	Custom In House Chipper Machine
193	1	Lincoln Ideal Arc DC-600 Welder Input: 230V @ 113A, 460V @ 56.6A, 60 Hz, 3 PH, Output: 600A DC @ 44V, 100% Duty Cycle, 72 Max OCV @ Rated Input Voltage, with Lincoln Model LN-7 Wire Feed S/N U1960105524 [Loc: 545 Area]
194	1	Lincoln Ideal Arc R3S-600 Welder Input: 230V @ 100A, 460V @ 50A, 60 Hz, 3 PH, Output: 650A DC @ 44V, 80% Duty Cycle, 600A DC @ 44V, 100% Duty Cycle, 61 Max OCV @ Rated Input Voltage, with Lincoln Model LN-7 Wire Feed S/N AC414152 [Loc: 545 Area]
195	1	Lincoln Ideal Arc DC-600 Welder Input: 230V @ 113A, 460V @ 56.5A, 50 Hz, 220V @ 117A, 44V @ 58.5A, 3 PH, Output: 600A DC @ 44V, 100% Duty Cycle, 72 Max OCV @ Rated Input Voltage, with Lincoln Model LN-7 Wire Feed [Loc: 545 Area]
196	1	Miller Spectrum 1000 Plasma Cutter Input: 230/460/575 V, 54/27/22 A, 3 PH, 60 Hz, Output: 120 V, 70 A, 100% Duty Cycle, 270 VDC MAX OCV, 70 PSI Air Pressure S/N KF882351 [Loc: 545 Area]
197	1	Miller Auto Deltaweld 452 Welding Power Source Input: 230/460/575 V, 63/32/25 A, 21.1 KW, 3 PH, 60 Hz, Output: 38 V, 450 A, 100% Duty Cycle S/N LG060396 [Loc: Lay Down Area]
198	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV S/N KJ144086 [Loc: Lay Down Area]

199	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV S/N LA178547 [Loc: Lay Down Area]
199A	1	Lincoln Ideal Arc DC-600 Welding Power Source Input: 230V @ 113A, 460V @ 56.5A, 50 Hz, 220V @ 117A, 44V @ 58.5A, 3 PH, Output: 600A DC @ 44V, 100% Duty Cycle, 72 Max OCV @ Rated Input Voltage
200	1	Oliver Drill Point Thinner 6" Grinding Wheel, 230 V, 1/2 HP, 3 PH, 50/60 Hz [Loc: Cutter/Grinder]
201	1	Cincinnati Cutter/Grinder 4" Cutting Wheel, 4" x 48" T-Slotted Table, 440 V, 3 Ph., 60 Hz [Loc: Cutter/Grinder]
202	1	Grand Rapids No. 62 Grinder 6" Grinding Wheel, 440 V, 50/60 Hz, 3 PH, 6"x44" T-Slotted Table S/N 62176 [Loc: Cutter/Grinder]
203	1	Darex E-85/90TR Precision End Mill Sharpener 1/4 HP, 2800-3600 RPM, 115 V, 3.2 A, 50/60 Hz [Loc: Cutter/Grinder]
204	1	Royal Oak Tool and Machine Co. A D-S Relief Grinder 6" Grinding Wheel, 110 V, 50/60 Hz, 1 Ph., with Universal Form Fixture S/N 174 [Loc: Cutter/Grinder]
205	1	Cincinnati Cutter/Grinder 4" Cutting Wheel, 4" x 48" T-Slotted Table, 440 V, 3 Ph., 60 Hz S/N 1D2T2T-148 [Loc: Cutter/Grinder]
206	1	Dayton 3Z918 16 1/2" Drill Press 6 Speed, 1/2" Chuck, 4" Stroke, 12"x12" Table, 1/2 HP, 1725 RPM, 115 V, 60 Hz, 1 Ph. [Loc: Cutter/Grinder]
207	1	Baldor 4620M Double End Pedestal Grinder 6" Grinding Wheel, 1/2 HP, 220/440 V, 3450 RPM S/N 4-60 [Loc: Cutter/Grinder]
208	1	Cincinnati Cutter/Grinder 4" Cutting Wheel, 4" x 48" T-Slotted Table, 440 V, 3 Ph., 60 Hz S/N 102T6C-104 [Loc: Cutter/Grinder]
209	1	Sheldon Lathe 8" 3-Jaw Chuck, 14" Swing, 34" Centers, Belt Driven S/N WM-29215 [Loc: Cutter/Grinder]
210	1	Hammond 14-WD-C 14" Carbide Tool Grinder 1350 RPM, 3 HP, 220 V, 3 Ph., 60 Hz, 14" Wheel, 22"x12" Tilting Tables [Loc: Cutter/Grinder]
211	1	Utility Ball Bearing Grinders 504 Grinder 1800 RPM, 60 Hz, 440 V [Loc: Cutter/Grinder]
212	1	Buehler LTD 10-1000 Cutter 12" Blade, 440 V, 3 Ph., 50/60 Hz S/N 264-A-1156 [Loc: Cutter/Grinder]
213	1	Mikron A62/0 Automatic Gear Hobbing Machine 3 Ph., 440 V, 60 Hz, 4.65 HP [Loc: Cutter/Grinder]
214	1	Giddings & Lewis HR Carbide Point Grinder 60-160 Degree Point Angle Range, 1/16" to 1-1/2" Conventional Points, 1/16" to 1-1/2" Helical Poits, 1/8" to 1" Raycon and Bickford Points, 1/16" to 1/2" Split Points, 1 Hp, 220/440 V, 3 PH, [Loc: Cutter/Grinder]
215	1	Jones & Lamson Optical Comparator 14" Lenses, with QuadraChek 2000 DRO [Loc: Cutter/Grinder]
216	1	Black Diamond BW-80 Drill Sharpener 115 V, 60 Hz, 1 Ph., 3400 RPM S/N 25746 [Loc: Cutter/Grinder]
217	1	Oliver 600 Drill Grinder 3" Length of Drill, 1/2" to 3" Capacity, 2/3/4 Fluted Drill Capacities, [Loc: Cutter/Grinder]
218	1	Oliver 600 Drill Grinder 3" Length of Drill, 1/2" to 3" Capacity, 2/3/4 Fluted Drill Capacities, [Loc: Cutter/Grinder]
219	1	Thompson Surface Grinder 8" Grinding Wheel, 6"x18" Brown and Sharpe Electromagnetic Chuck, 6"x50" Table [Loc: Cutter/Grinder]

220	1	Brown & Sharpe No. 13 Universal Grinder 128-540 RPM, 6" 3-Jaw Chuck, 6" Grinding Wheel, 8" Swing, 31" Centers, 1 HP, 5150 RPM, 220/440 V, 3 Ph., 60 Hz [Loc: Cutter/Grinder]
221	1	Brown & Sharpe Micromaster 818 Surface Grinder 8" Grinding Wheel, 8"x18" Brown and Sharpe Electromagnetic Chuck, 6"x50" Table S/N 523-8182-6633 [Loc: Cutter/Grinder]
222	1	Baldor 4620M Double End Pedestal Grinder 6" Grinding Wheel, 1/2 HP, 220/440 V, 3450 RPM [Loc: Cutter/Grinder]
222A	1	Leland Gifford Dual Spindle Metal Drill Press
223	1	Atlas No. 4 Arbor Press 17" Stroke, 12" Throat [Loc: 545 Area]
224	1	Dake 4M2 Arbor Press 17" Stroke, 10" Throat [Loc: 545 Area]
225	1	Couth MC-35 Marking Machine S/N X524S [Loc: 545 Area]
226	1	12" Chop Saw 120 V, 1 Ph., 50/60 Hz [Loc: 545 Area]
227	1	Orbit OR-2501F Drill Press 12 Speed, 3/4" Chuck, 4" Stroke, 10" Throat, 18"x16" Adjustable Table, 1 HP, 60 Hz, 220 V, 1725 RPM, 1 Ph. S/N D2-700353 [Loc: 545 Area]
228	1	Marshall & Huschart Drill Press 12" Stroke, 2 " Chuck, Variable Speed, Direct Drive, 21"x28" T-Slotted Table, with 9" Machine Vise [Loc: 545 Area]
229	1	Marshall & Huschart Drill Press 12" Stroke, 2 " Chuck, Variable Speed, Direct Drive, 21"x28" T-Slotted Table, with 9" Machine Vise [Loc: 545 Area]
230	1	Fosdick Sensitive Radial Drill [Loc: 545 Area]
231	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1116 [Loc: 545 Area]
232	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1046 [Loc: 545 Area]

233	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1041 [Loc: 545 Area]
234	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1200 [Loc: 545 Area]
235	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 24 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 11M Controller S/N 715 [Loc: 545 Area]
236	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1059 [Loc: 545 Area]
237	1	1984 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 516 [Loc: 545 Area]
238	1	1988 Mori Seiki SL-65A CNC Turning Center Max Swing Over Bed 35", Max Swing Over Cross Slide 22", Max Turning Diameter 32.3", Through Spindle Hole 4.1", Bar Capacity 3.5", X-AXIS Travel 17.1", Z-AXIS Travel 33.9", Spindle Speed 1,800 RPM, Spindle Bearing Diameter 6.7", Number of Tool Stations 12, 3 Ph., 3 Wire, 220 V, 60 Hz, 69 KVA S/N 793 [Loc: 545 Area]

239	1	Mori Seiki SL-65A CNC Turning Center Max Swing Over Bed 35", Max Swing Over Cross Slide 22", Max Turning Diameter 32.3", Through Spindle Hole 4.1", Bar Capacity 3.5", X-AXIS Travel 17.1", Z-AXIS Travel 33.9", Spindle Speed 1,800 RPM, Spindle Bearing Diameter 6.7", Number of Tool Stations 12, 3 Ph., 3 Wire, 220 V, 60 Hz, 69 KVA S/N 792 [Loc: 545 Area]
240	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller [Loc: 545 Area]
241	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1829 [Loc: 545 Area]
242	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 2015 [Loc: 545 Area]
243	1	1987 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 689 [Loc: 545 Area]
244	1	1987 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 699 [Loc: 545 Area]
245	1	1986 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 649 [Loc: 545 Area]
246	1	1987 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 686 [Loc: 545 Area]

247	1	1986 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 627 [Loc: 545 Area]
248	1	1987 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 685 [Loc: 545 Area]
249	1	1988 Mori Seiki SL-5B CNC Turning Center Chuck Size: 12", Max Swing Over Bed: 24.4", Max Swing Over Cross Slide: 13", Max Turning Diameter: 12.2", Center Distance 43.3", X-AXIS Travel: 12.2", Z-AXIS Travel: 42.1", Spindle Bore: 3.5", BAR Capacity: 3.03", Spindle Speed: 2,500 RPM, Main Motor: 25 HP, 52.0 KVA, 440 V, 60 Hz, 3 Ph., 3 Wire S/N 1074 [Loc: 545 Area]
250	1	1985 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 523 [Loc: 545 Area]
251	1	1985 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 521 [Loc: 545 Area]
252	1	1988 Mori Seiki SL-35B CNC Turning Center Max. Turning Diameter: 16.5?, Max. Swing over Bed: 23.6?, Max. Turning Length: 30.7?, Distance between Centers: 35.0?, Max Bar Capacity: 3.6?, X-Axis Travel: 9.4?, Z-Axis Travel: 33.7?, Spindle Bore: 4.1?, Spindle Nose: A2-8, Spindle Speed: 25 – 2500 RPM, Spindle Motor: 30/40 hp, Turret Capacity: 10 Stations, Turret Index Time: 1.2 Second, Tailstock Quill Taper: MT #4, Tailstock Quill Travel: 4.0?, Tailstock Quill Thrust: 225 – 900 LB, 3 Ph., 3 Wire, 220 V, 60 Hz, 46 KVA S/N 126 [Loc: 545 Area]
253	1	1989 Mori Seiki SL-35B CNC Turning Center Max. Turning Diameter: 16.5?, Max. Swing over Bed: 23.6?, Max. Turning Length: 30.7?, Distance between Centers: 35.0?, Max Bar Capacity: 3.6?, X-Axis Travel: 9.4?, Z-Axis Travel: 33.7?, Spindle Bore: 4.1?, Spindle Nose: A2-8, Spindle Speed: 25 – 2500 RPM, Spindle Motor: 30/40 hp, Turret Capacity: 10 Stations, Turret Index Time: 1.2 Second, Tailstock Quill Taper: MT #4, Tailstock Quill Travel: 4.0?, Tailstock Quill Thrust: 225 – 900 LB, 3 Ph., 3 Wire, 220 V, 60 Hz, 46 KVA S/N 282 [Loc: 545 Area]
254	1	1987 Mori Seiki SL-6A CNC Turning Center Swing Over Bed 27.5", Swing Over Carriage 22", Distance Between Centers 35.4", Travels: X Axis 13.9", Y Axis 33.8", Spindle Speeds 10-1000RPM, 12 Position Turret, Tail Stock Travel 3.93", Tail Stick Quill Diameter 4.33", 3 Ph., 3 Wire, 440 V, 60 Hz, 114.0 KVA S/N 681 [Loc: 545 Area]
255	1	Mori Seiki SV-50B/50 Vertical Machining Center Table Size 43.3 X 23.6, Max Table Load 2,640 lbs., Travels (X) 31.5", Travels (Y) 20.1", Travels (Z) 20.1", Rapid Traverse (X,Y,Z) 1,260 IPM, Spindle Taper CAT 40, Spindle Speed 10,000 RPM, Spindle Power 30 HP, Automatic Tool Changer Positions 40 Stations S/N 872 [Loc: 545 Area]
256	1	Mori Seiki MH-500 Horizontal Machining Center X Axis 31.5", Y Axis 25.59", Z Axis 29.53", Power 30 hp, 6000 rpm, ATC 60, Pallet Width 19.7", Pallet Length 19.7", Height 202", Taper 50, 3 Ph., 3 Wire, 220 V [Loc: 545 Area]

257	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1234 [Loc: 545 Area]
258	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1237 [Loc: 545 Area]
259	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1081 [Loc: 545 Area]
260	1	Mori Seiki MV-65/50 Vertical Machining Center X Axis 50", Y Axis 25.5", Z Axis 25", 5000 RPM, ATC 30, Taper 50, Table Width 60.9", Table Length 25.6", 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1014 [Loc: 545 Area]
261	1	Mori Seiki MH-50 Horizontal Machining Center X-Axis Travel: 31.5", Y-Axis Travel: 25.6", Z-Axis Travel: 29.5", Table Size: 19.7" x 19.7", Table Rotation: 1° Indexing, Number of Pallets: 2, Spindle Speed: 6000 RPM, Spindle Taper: CAT50, ATC 40, 3 Ph., 3 Wire, 220 V, 60 Hz S/N 86 [Loc: 545 Area]
262	1	1997 Mori Seiki SL-65A CNC Turning Center Max Swing Over Bed 35", Max Swing Over Cross Slide 22", Max Turning Diameter 32.3", Through Spindle Hole 4.1", Bar Capacity 3.5", X-AXIS Travel 17.1", Z-AXIS Travel 33.9", Spindle Speed 1,800 RPM, Spindle Bearing Diameter 6.7", Number of Tool Stations 12, 3 Ph., 3 Wire, 220 V, 60 Hz, 69 KVA S/N 1405 [Loc: 545 Area]
263	1	1997 Mori Seiki SL-300AMC CNC Turning Center Swing Over Bed 28.1", Swing Over Cross Slide 19.7", Between Centers 29.3", Max. Turning Diameter 16.5", Standard Turning Diameter 10.2", Max. Turning Length 28.3", Bar Work Capacity 2.9", Travels (X-axis) 9.8", Travels (Z-axis) 31.5", Spindle Speed Range 3500 RPM, Spindle Nose A2-8, Through Spindle Diameter 3.4", Tool Stations 12, Tailstock Travel 22.4", Tailstock Spindle Diameter 4.3", Taper Hole of Tailstock Spindle MT5 Live Center, Tailstock Spindle Travel 5.9", Rapid Traverse X 590.5 IPM, Rapid Traverse Z 944.9 IPM, Spindle Motor 20 HP, 3 Ph., 220 V, 60 Hz S/N 144 [Loc: 545 Area]

264	1	Mori Seiki MH-50 Horizontal Machining Center X-Axis Travel: 31.5", Y-Axis Travel: 25.6", Z-Axis Travel: 29.5", Table Size: 19.7" x 19.7", Table Rotation: 1° Indexing, Number of Pallets: 2, Spindle Speed: 6000 RPM, Spindle Taper: CAT50, ATC 40, 3 Ph., 3 Wire, 220 V, 60 Hz S/N 724 [Loc: 545 Area]
265	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1929 [Loc: 545 Area]
266	1	Haas VF-1 Vertical Machining Center X Axis 20 ",Y Axis 16 ",Z Axis 20 " , Spindle Nose to Table (~ max)24 " , Spindle Nose to Table (~ min)4 " , Table: Length 26 " ,Width 14 " ,T-Slot Width 5/8 " ,T-Slot Center Distance 4.92 " , Number of Std T-Slots3 ,Max Weight on Table (evenly distributed)3000 lb. ,Spindle: Max Rating30 hp, Max Speed8100 rpm, Max Torque90 ft-lb @ 2000 rpm, Drive System Inline Direct-Drive ,Max Torque w/opt Gearbox 250 ft-lb @450 rpm, Taper CT or BT 40,Feed Rates: Rapids on X1000 in/min, Rapids on Y1000 in/min, Rapids on Z1000 in/min, Max Cutting650 in/min, Max Thrust X2550 lb., Max Thrust Y2550 lb., Max Thrust Z 4200 lb. ,Type Carousel (SMTC Optional) Capacity 20 ,Max Tool Diameter (full) 3.5 " ,Max Tool Weight 12 lb., 208V, 3 Ph., 50/60 Hz S/N 3285 [Loc: 545 Area]
267	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 569 [Loc: 545 Area]
268	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1104 [Loc: 545 Area]
269	1	Mori Seiki MH-50 Horizontal Machining Center X-Axis Travel: 31.5", Y-Axis Travel: 25.6", Z-Axis Travel: 29.5", Table Size: 19.7" x 19.7", Table Rotation: 1° Indexing, Number of Pallets: 2, Spindle Speed: 6000 RPM, Spindle Taper: CAT50, ATC 40, 3 Ph., 3 Wire, 220 V, 60 Hz S/N 152 [Loc: 545 Area]
270	1	Hendey Lathe 14" 3-Jaw Chuck, 57" Centers, 24" Swing [Loc: 545 Area]
271	1	Miles 30" TY 4 Ton Broach [Loc: 545 Area]

272	1	Double End Milling Machine [Loc: 545 Area]
273	1	Hey No. 3 Automatic Facing and Centering Machine Max. Diameter of Work 6.25", Motor power Right/left 12.4/10 HP, Max. Work Length 51", Min. Work Length (2 Vises) 3.0", (1 Vise) 0.75", Max Diameter over Bed 21", Length of Micrometer Adj. to Cutter 2.0", Cutter Spindles No. 40 NST, 8 Feed Rates of 0.001 to .018 IPR , Rapid Traverse Rate 250"/ Min., Speeds 10 [Loc: 545 Area]
274	1	Kent Owens No. 2-20 Key Way Mill Table Size Working Surface 12"x42", Feed Range (Both Directions) 1 to 40 in/min, Rapid Traverse Rate (In Both Directions) 315 in/min, Longitudinal Table Travel (Hydraulic) 20", Independent Cross Adjustment of Spindle 3", Center of Table to Face of Spindle Max. 7-1/2" Min. 4-1/2", Spindle Taper #40, Spindle Motor (Standard) 3 HP A.C., Hydraulic Motor (Standard) 1 HP, Speeds Available by Change Gears (12) 64 to 860 rpm, Full Speed Range (Using Appropriate Gears) 80 to 1064 rpm [Loc: 545 Area]
275	1	Double End Milling Machine [Loc: 545 Area]
276	1	Machine Tool Corp. Double End Milling Machine S/N 3326 [Loc: 545 Area]
277	1	2004 Haas VF-2D Vertical Machining Center Table Size 36" x 14", Machine Travels (X/Y/Z) 30" x 16" x 20", Spindle To Table Distance 4" - 24", Table Capacity 3,000 Lbs., Spindle Taper Cat 40, Spindle Speeds 0 - 10,000 RPM, Transmission Vector Dual Drive, Rapid Traverse Rate (X/Y/Z) 1,000 IPM, Tool Changer Style Side-Mount Twin-Arm, Tool Changer Capacity 24 Tools, Tool Change Time 2.8 Seconds Tool to Tool, Max Tool weight 12 Lbs., Spindle Drive 20 HP S/N 36283 [Loc: Main Floor]
278	1	Carl Hurth KF 32 Horizontal Mill Distance cutter spindle to worktable: Max 250 mm Min 150 mm, Max diameter of side mill 110 mm, Max cylindrical tool shank clamped, approximate 30 mm, Max morse taper clamped No.2 MT, Internal taper of spindle No.40 INT, Spindle speeds (9) 71 to 450 rpm, Spindle head longitudinal traverse power & hand 3 to 400 mm, Spindle head vertical adjustment hand 100 mm, Hydraulic vertical lift movement, automatic 0 to 5 mm, Cutter spindle axial adjustment hand 120 mm, Max distance between centers 918 mm, Size of worktable T-slotted 1500 x 375 mm, Size of tee slots 16 mm, Spindle head longitudinal feeds (12) 63 to 800 mm / min, Rapid traverse rate, advance & return 1.5 & 3 m / min, Cutter spindle drive motor 3 KW, Spindle head drive motor 1.8 / 2.2 KW S/N 15165 [Loc: Main Floor]
279	1	Apex Drill/Milling Machine [Loc: Main Floor]
280	1	Cincinnati Milacron Falcon 300 CNC Turning Center Maximum Swing: 25.59", Turning Diameter: 18.8" (Maximum), Maximum Work Length: 68", Spindle Speed: 30 - 3000 RPM, Through Spindle Hole Diameter: 3.7", Spindle HP: 40 / 30 HP, Spindle Nose: A2-8, Turret Type: Drum, Number of Tools: 12, X-Axis Travel: 59.05", Z-Axis Travel: 9.5" S/N 5360-A0197-0056 [Loc: Main Floor]
281	1	Pratt and Whitney MX40SMA Precision Grinding Machine 12" Wheel Bore Diameter, 7" Total Wheel Width, 36" Wheel Outside Diameter, 460 V, 3 Ph., 60 Hz, Allen Bradley 91 Series Controller, with Barnes Magnetic & Fabric Filtration Unit S/N 31066 [Loc: Main Floor]
282	1	Babcock & Wilcox B448-21 Lathe S/N M727024 [Loc: Main Floor]

283	1	Babcock & Wilcox B448-21 Lathe S/N M777029 [Loc: Main Floor]
284	1	IPE Induction Heat Treat Machine [Loc: Main Floor]
285	1	Cincinnati Milacron Falcon 400 CNC Turning Center Chuck Size 15", Maximum Swing 25.59", Distance Between Centers 40", Motor 40 HP., Speeds 2250 rpm, Turret Positions 12, Spindle Hole Diameter 4-1/2", Rapid Traverse 600 ipm, Feedrates up to 200 ipm, with Jorgenson Chip Conveyor S/N 5360-C0197-0017 [Loc: Main Floor]
286	1	WS 10X48CV-5 Precision Grinding Machine 12" Wheel Bore Diameter, 8" Total Wheel Width, 30" Wheel Outside Diameter, 460 V, 3 Ph., 60 Hz, Allen Bradley 91 Series Controller, with Barnes Magnetic & Fabric Filtration Unit S/N 30112 [Loc: Main Floor]
287	1	Apex Drill/Milling Machine [Loc: Main Floor]
288	1	1995 Haas VF-3 Vertical Machining Center Travels X-AXIS:40", Y-AXIS:20", Z-AXIS:25", Spindle Nose to Table: 4" – 29", Table Length :48", Width :18",Max Height on Table:3,500 LBS T-SLOTS, T-SLOTS Width:.625", Center Distance:3.15", Spindle Taper Size : #40, Speed:0 – 7500 RPM, Spindle Motor: 20/15 HP, Tool Changer Capacity: 20, Type: CT-40, Maximum Tool Diameter: 3.5, Maximum Tool Weight: 12 LBS, Change Time (Tool to Tool):4.0 SEC, Change Time (Chip to Chip): 5.4 SEC, Door Open Width: 48.5", 360-480 V, 3 Ph., 50/60 Hz S/N 5839 [Loc: Main Floor]
289	1	Carl Hurth KF 32 Horizontal Mill Distance cutter spindle to worktable: Max 250 mm Min 150 mm, Max diameter of side mill 110 mm, Max cylindrical tool shank clamped, approximate 30 mm, Max morse taper clamped No.2 MT, Internal taper of spindle No.40 INT, Spindle speeds (9) 71 to 450 rpm, Spindle head longitudinal traverse power & hand 3 to 400 mm, Spindle head vertical adjustment hand 100 mm, Hydraulic vertical lift movement, automatic 0 to 5 mm, Cutter spindle axial adjustment hand 120 mm, Max distance between centers 918 mm, Size of worktable T-slotted 1500 x 375 mm, Size of tee slots 16 mm, Spindle head longitudinal feeds (12) 63 to 800 mm / min, Rapid traverse rate, advance & return 1.5 & 3 m / min, Cutter spindle drive motor 3 KW, Spindle head drive motor 1.8 / 2.2 KW S/N 15153 [Loc: Main Floor]
290	1	Cincinnati Milacron Arrow 1000 Vertical Machining Center X Travel (Longitudinal) 40", Y Travel (Cross) 20", Z Travel (Vertical) 22", Table Working Surface 44"x20", Table Work Load Capacity 1540 LBS, Spindle Horsepower 15 HP, Spindle Speeds 60-8000 RPM, Spindle Taper CAT 40, Feed Rates, X & Y 0.1 to 472 IPM, Feed Rate Z 0.1 to 472 IPM, Rapid Traverse X & Y 787 IPM, Rapid Traverse Z 787 IPM, Tool Storage Capacity 21 S/N 7053A009902271 [Loc: Main Floor]
291	1	Pad Welder [Loc: Main Floor]
292	1	Cincinnati Milacron Arrow 500E Vertical Machining Center Travel: X-Axis 20",Y-Axis 20",Z-Axis 20",Table Size 27.5" x 20.5",Spindle Speed 8000 RPM,Spindle Taper Cat 40,Spindle Nose to Table Top 5" - 25.1",Spindle Motor 12.5 / 7.5 HP AC,Tools 20,Table Load Capacity 1103 lbs.,Rapid Traverse Rates 1180 IPM,Tool Change Time 6 Seconds,Max Tool Length 15", Max Tool Weight 15 lbs. S/N 7053A009902271 [Loc: Main Floor]

293	1	Carl Hurth KF 32 Horizontal Mill Distance cutter spindle to worktable: Max 250 mm Min 150 mm, Max diameter of side mill 110 mm, Max cylindrical tool shank clamped, approximate 30 mm, Max morse taper clamped No.2 MT, Internal taper of spindle No.40 INT, Spindle speeds (9) 71 to 450 rpm, Spindle head longitudinal traverse power & hand 3 to 400 mm, Spindle head vertical adjustment hand 100 mm, Hydraulic vertical lift movement, automatic 0 to 5 mm, Cutter spindle axial adjustment hand 120 mm, Max distance between centers 918 mm, Size of worktable T-slotted 1500 x 375 mm, Size of tee slots 16 mm, Spindle head longitudinal feeds (12) 63 to 800 mm / min, Rapid traverse rate, advance & return 1.5 & 3 m / min, Cutter spindle drive motor 3 KW, Spindle head drive motor 1.8 / 2.2 KW S/N 15857 [Loc: Main Floor]
294	1	Apex Drill/Milling Machine [Loc: Main Floor]
295	1	2004 ABB FlexArc U Welding Robot Type IRB1400M2000, Robot Version IRB1400 Type B, 3* 475V, 50/60 Hz, 8.3 KVA, 6 Axis Robot [Loc: Main Floor]
296	1	Cincinnati Milacron Falcon 300 CNC Turning Center Maximum Swing: 25.59", Turning Diameter: 18.8" (Maximum), Maximum Work Length: 68", Spindle Speed: 30 - 3000 RPM, Through Spindle Hole Diameter: 3.7", Spindle HP: 40 / 30 HP, Spindle Nose: A2-8, Turret Type: Drum, Number of Tools: 12, X-Axis Travel: 59.05", Z-Axis Travel: 9.5" S/N 5360-A0197-0050 [Loc: Main Floor]
297	1	WS 10X48CV-5 Precision Grinding Machine 12" Wheel Bore Diameter, 8" Total Wheel Width, 30" Wheel Outside Diameter, 460 V, 3 Ph., 60 Hz, Allen Bradley 91 Series Controller, with Barnes Magnetic & Fabric Filtration Unit S/N 28836 [Loc: Main Floor]
298	1	1998 Apex Magnethermic Heat Treat Machine Input: 480/528 V Max, 280 NOM KVA, 385 A, 3 Ph., 60 Hz, Output: 136 V, 18000 A, 1 Ph., 6-10 KHz, 250 KW, Water Flow: 53.7 GPM @ 30 PSI S/N H2M010-A [Loc: Main Floor]
299	1	Kent Owens No. 2-20 Key Way Mill Table Size Working Surface 12"x42", Feed Range (Both Directions) 1 to 40 in/min, Rapid Traverse Rate (In Both Directions) 315 in/min, Longitudinal Table Travel (Hydraulic) 20", Independent Cross Adjustment of Spindle 3", Center of Table to Face of Spindle Max. 7-1/2" Min. 4-1/2", Spindle Taper #40, Spindle Motor (Standard) 3 HP A.C., Hydraulic Motor (Standard) 1 HP, Speeds Available by Change Gears (12) 64 to 860 rpm, Full Speed Range (Using Appropriate Gears) 80 to 1064 rpm S/N 2-20-1371 [Loc: Main Floor]
300	1	1987 Mori Seiki SL-4 CNC Turning Center Swing Over Bed 25.6", Max Turning Diameter 16.5", X-Axis Travel 9.25", Z-Axis Travel 24.02", 11" 3-Jaw Chuck, Spindle Speed 30-3,000 RPM, Turret 10 Stations, Spindle Bore 3.03", Spindle Nose A2-8, Max Diameter Bar Cap 2.65", Main Motor 30/25 HP, Voltage 220, 3 Ph., 60 Hz S/N 2127 [Loc: Main Floor]
301	1	Edlund 2F12 Tri Spindle Metal Drill Press Motor: Delta 3 HP & 1 1/2" HP Geared Heads, Throat Depth: 13.5", Distance Between Spindles: 12", Spindle Tapers: #3 MT, Left Spindle: 3HP/1730 RPM, With Power Down Feed: .0015", .004", .0075"/Rev, Right Spindle: 1.5 HP/800 RPM, Spindle Speeds: 3,000 RPM, Geared, Table Working Surface: 36" X 20", Overall Table Area W/ Oil Channels: 44" X 28.5", Table Adjustment: 12", Max. Distance Spindle To Table: 30", Spindle Travels: 6", Spindle Head Height Adjustment: 7", 24" Swing [Loc: Main Floor]

302	1	Mori Seiki MV-65/50 Vertical Machining Center X Axis 50", Y Axis 25.5", Z Axis 25", 5000 RPM, ATC 30, Taper 50, Table Width 60.9", Table Length 25.6", 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 223 [Loc: Main Floor]
303	1	Allen Dual Spindle Metal Drill Press Motor: Delta 3 HP & 1 1/2" HP Geared Heads, Throat Depth: 13.5", Distance Between Spindles: 12", Spindle Tapers: #3 MT, Left Spindle: 3HP/1730 RPM, With Power Down Feed: .0015", .004", .0075"/Rev, Right Spindle: 1.5 HP/800 RPM, Spindle Speeds: 3,000 RPM, Geared, Table Working Surface: 36" X 20", Overall Table Area W/ Oil Channels: 44" X 28.5", Table Adjustment: 12", Max. Distance Spindle To Table: 30", Spindle Travels: 6", Spindle Head Height Adjustment: 7", 24" Swing [Loc: Main Floor]
304	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 1074 [Loc: Main Floor]
305	1	Mori Seiki SL-5B CNC Turning Center Chuck Size: 12", Max Swing Over Bed: 24.4", Max Swing Over Cross Slide: 13", Max Turning Diameter: 12.2", Center Distance 43.3", X-AXIS Travel: 12.2", Z-AXIS Travel: 42.1", Spindle Bore: 3.5", BAR Capacity: 3.03", Spindle Speed: 2,500 RPM, Main Motor: 25 HP, 52.0 KVA, 440 V, 60 Hz, 3 Ph., 3 Wire S/N 1071 [Loc: Main Floor]
306	1	Allen Single Spindle Metal Drill Press Motor: Delta 3 HP & 1 1/2" HP Geared Heads, Throat Depth: 13.5", Distance Between Spindles: 12", Spindle Tapers: #3 MT, Left Spindle: 3HP/1730 RPM, With Power Down Feed: .0015", .004", .0075"/Rev, Spindle Speeds: 3,000 RPM, Geared, Table Working Surface: 36" X 20", Overall Table Area W/ Oil Channels: 44" X 28.5", Table Adjustment: 12", Max. Distance Spindle To Table: 30", Spindle Travels: 6", Spindle Head Height Adjustment: 7", 24" Swing [Loc: Main Floor]
307	1	Kent Owens No. 2-20 Key Way Mill Table Size Working Surface 12"x42", Feed Range (Both Directions) 1 to 40 in/min, Rapid Traverse Rate (In Both Directions) 315 in/min, Longitudinal Table Travel (Hydraulic) 20", Independent Cross Adjustment of Spindle 3", Center of Table to Face of Spindle Max. 7-1/2" Min. 4-1/2", Spindle Taper #40, Spindle Motor (Standard) 3 HP A.C., Hydraulic Motor (Standard) 1 HP, Speeds Available by Change Gears (12) 64 to 860 rpm, Full Speed Range (Using Appropriate Gears) 80 to 1064 rpm [Loc: Main Floor]
308	1	IPE SA Induction Heat Treat Machine [Loc: Main Floor]

309	1	1997 Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6", Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 2079 [Loc: Main Floor]
310	1	1995 Mori Seiki SL-35B CNC Turning Center Max. Turning Diameter: 16.5?, Max. Swing over Bed: 23.6?, Max. Turning Length: 30.7?, Distance between Centers: 35.0?, Max Bar Capacity: 3.6?, X-Axis Travel: 9.4?, Z-Axis Travel: 33.7?, Spindle Bore: 4.1?, Spindle Nose: A2-8, Spindle Speed: 25 – 2500 RPM, Spindle Motor: 30/40 hp, Turret Capacity: 10 Stations, Turret Index Time: 1.2 Second, Tailstock Quill Taper: MT #4, Tailstock Quill Travel: 4.0?, Tailstock Quill Thrust: 225 – 900 LB, 3 Ph., 3 Wire, 220 V, 60 Hz, 46 KVA S/N 1442 [Loc: Main Floor]
311	1	FlexTrend Overhead Automated Bin Stacker [Loc: Main Floor]
312	1	IPE Heat Treat Machine [Loc: Main Floor]
313	1	Michigan Oven Company Oven 75 KVA, 240 V, 3 Ph., 60 Hz S/N 3-4549-A [Loc: Main Floor]
314	1	Landis Grinding Station (2) Landis Model 14 Grinders, FeedAll Model 2600HD Feeder, Barnes Filtrtation System [Loc: Main Floor]
315	1	Face and Center Mill [Loc: Main Floor]
316	1	Tocco Induction Harnder [Loc: Main Floor]
317	1	Kent Owens No. 2-20 Key Way Mill Table Size Working Surface 12"x42", Feed Range (Both Directions) 1 to 40 in/min, Rapid Traverse Rate (In Both Directions) 315 in/min, Longitudinal Table Travel (Hydraulic) 20", Independent Cross Adjustment of Spindle 3", Center of Table to Face of Spindle Max. 7-1/2" Min. 4-1/2", Spindle Taper #40, Spindle Motor (Standard) 3 HP A.C., Hydraulic Motor (Standard) 1 HP, Speeds Available by Change Gears (12) 64 to 860 rpm, Full Speed Range (Using Appropriate Gears) 80 to 1064 rpm [Loc: Main Floor]
318	1	Clausing 2217 Drill Press 6" Stroke, 150-200 RPM, 2 HP, 3 Ph., 220 V, 60 Hz, 50"x36" Table S/N 15020 [Loc: Main Floor]
319	1	Mori Seiki SL-303B/700 CNC Turning Center Max. Swing 28.1", Max. Machining Diameter 19.7", Machining Length 29.3", Spindle Bore Diameter 4.1", Front Bearing Inner Diameter 6.3", Chuck Size 12", Spindle Nose A2-8", Spindle Speeds 9-2500 RPM, Number Of Turret Position 10, Number of Rotary Stations 10, RPM of Rotary Tools 3000, Horsepower of Rotary Tools 9.8 HP AC, X - Axis Travel 9.8", Z - Axis Travel 31.5", C - Axis Rotation .001 Deg., Rapid Traverse X/Z 590.6/944.5 IPM, Tailstock Quill Diameter 4.3", Tailstock Quill Stroke 5.9", Tailstock Travel 22.4", Main Motor 30 HP AC S/N SL300CH1167 [Loc: Main Floor]

320	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6", Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 583 [Loc: Main Floor]
321	1	Kent Owens No. 2-20 Key Way Mill Table Size Working Surface 12"x42", Feed Range (Both Directions) 1 to 40 in/min, Rapid Traverse Rate (In Both Directions) 315 in/min, Longitudinal Table Travel (Hydraulic) 20", Independent Cross Adjustment of Spindle 3", Center of Table to Face of Spindle Max. 7-1/2" Min. 4-1/2", Spindle Taper #40, Spindle Motor (Standard) 3 HP A.C., Hydraulic Motor (Standard) 1 HP, Speeds Available by Change Gears (12) 64 to 860 rpm, Full Speed Range (Using Appropriate Gears) 80 to 1064 rpm [Loc: Main Floor]
322	1	Allen Dual Spindle Metal Drill Press Motor: Delta 3 HP & 1 1/2" HP Geared Heads, Throat Depth: 13.5", Distance Between Spindles: 12", Spindle Tapers: #3 MT, Left Spindle: 3HP/1730 RPM, With Power Down Feed: .0015", .004", .0075"/Rev, Right Spindle: 1.5 HP/800 RPM, Spindle Speeds: 3,000 RPM, Geared, Table Working Surface: 36" X 20", Overall Table Area W/ Oil Channels: 44" X 28.5", Table Adjustment: 12", Max. Distance Spindle To Table: 30", Spindle Travels: 6", Spindle Head Height Adjustment: 7", 24" Swing [Loc: Main Floor]
323	1	Mori Seiki MV-65/50 Vertical Machining Center X Axis 50", Y Axis 25.5", Z Axis 25", 5000 RPM, ATC 30, Taper 50, Table Width 60.9", Table Length 25.6", 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller S/N 235 [Loc: Main Floor]
324	1	1987 Mori Seiki SL-4 CNC Turning Center Swing Over Bed 25.6", Max Turning Diameter 16.5", X-Axis Travel 9.25", Z-Axis Travel 24.02", 11" 3-Jaw Chuck, Spindle Speed 30-3,000 RPM, Turret 10 Stations, Spindle Bore 3.03", Spindle Nose A2-8, Max Diameter Bar Cap 2.65", Main Motor 30/25 HP, Voltage 220, 3 Ph., 60 Hz S/N 2124 [Loc: Main Floor]
325	1	Heat Treat Machine [Loc: B-Line]
326	1	2004 ABB FlexArc U Welding Robot Type IRB1400M2000, Robot Version IRB1400 Type B, 3* 475V, 50/60 Hz, 8.3 KVA, 6 Axis Robot [Loc: Lay Down Area]
327	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
328	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
329	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
330	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
331	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
332	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
333	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
334	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
335	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]

336	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
337	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
338	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
339	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
340	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
341	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
342	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
343	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Lay Down Area]
344	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
345	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
346	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
347	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
348	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
349	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
350	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
351	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: 545 Area]
352	1	Turbo Conveyor 6298-8057 Chip Conveyor S/N 307722 [Loc: 545 Area]
353	1	Turbo Conveyor 6298-8058 Chip Conveyor S/N 307730 [Loc: 545 Area]
354	1	Turbo Conveyor 6288-8005 Chip Conveyor S/N 339694 [Loc: 545 Area]
355	1	Turbo Conveyor 6298-8060 Chip Conveyor S/N 307733 [Loc: 545 Area]
356	1	Turbo Conveyor 6298-8525 Chip Conveyor S/N 361125 [Loc: 545 Area]
357	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
358	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
359	1	Turbo Conveyor 6475-8444 Chip Conveyor S/N 348280 [Loc: 545 Area]
360	1	Turbo Conveyor 5475-8140 Chip Conveyor S/N 349384 [Loc: 545 Area]
361	1	Turbo Conveyor 6275-8128 Chip Conveyor S/N 308492 [Loc: 545 Area]
362	1	Turbo Conveyor 6275-8128 Chip Conveyor S/N 308489 [Loc: 545 Area]
363	1	Turbo Conveyor 6475-8444 Chip Conveyor S/N 374605 [Loc: 545 Area]
364	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
365	1	Turbo Conveyor 5475-8140 Chip Conveyor S/N 349379 [Loc: 545 Area]
366	1	Turbo Conveyor 6475-8444 Chip Conveyor S/N 349394 [Loc: 545 Area]
367	1	Turbo Conveyor 5475-8140 Chip Conveyor S/N 349376 [Loc: 545 Area]
368	1	Turbo Conveyor 6475-844 Chip Conveyor S/N 399397 [Loc: 545 Area]
369	1	Turbo Conveyor 6287-8110 Chip Conveyor S/N 327756 [Loc: 545 Area]

370	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
371	1	Turbo Conveyor 62888004 Chip Conveyor S/N 394988 [Loc: 545 Area]
372	1	Turbo Conveyor 6298-8525 Chip Conveyor S/N 368523 [Loc: 545 Area]
373	1	Turbo Conveyor 5475-8140 Chip Conveyor S/N 348279 [Loc: 545 Area]
374	1	Turbo Conveyor 6475-8444 Chip Conveyor S/N 346887 [Loc: 545 Area]
375	1	Turbo Conveyor 5175-8140 Chip Conveyor S/N 349377 [Loc: 545 Area]
376	1	Turbo Conveyor 6298-8525 Chip Conveyor S/N 368522 [Loc: 545 Area]
377	1	Turbo Conveyor 6475-8444 Chip Conveyor S/N 349393 [Loc: 545 Area]
378	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
379	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
380	1	Turbo Conveyor 6475-8444 Chip Conveyor S/N 349390 [Loc: 545 Area]
381	1	Turbo Conveyor 5475-8140 Chip Conveyor S/N 349375 [Loc: 545 Area]
382	1	Turbo Conveyor 6298-8339 Chip Conveyor [Loc: 545 Area]
383	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
384	1	Turbo Conveyor 5475-8140 Chip Conveyor S/N 349374 [Loc: 545 Area]
385	1	Turbo Conveyor 6287-8229 Chip Conveyor S/N 32771 [Loc: 545 Area]
386	1	Turbo Conveyor 6475-8444 Chip Conveyor S/N 349392 [Loc: 545 Area]
387	1	Turbo Conveyor 54758140 Chip Conveyor S/N 381074 [Loc: 545 Area]
388	1	Turbo Conveyor Magnetic Chip Conveyor [Loc: 545 Area]
388A	1	Turbo Conveyor Magnetic Chip Conveyor
389	1	Powered Conveyor 26"x138" 220 V, 3 Ph., 60 Hz [Loc: 545 Area]
390	1	Powered Conveyor 26"x218" 220 V, 3 Ph., 60 Hz [Loc: 545 Area]
391	1	Powered Conveyor 26"x168" 220 V, 3 Ph., 60 Hz [Loc: 545 Area]
392	1	Powered Conveyor 26"x138" 220 V, 3 Ph., 60 Hz [Loc: 545 Area]
393	1	Powered Conveyor 26"x138" 220 V, 3 Ph., 60 Hz [Loc: 545 Area]
394	1	Powered Conveyor 26"x128" 220 V, 3 Ph., 60 Hz [Loc: 545 Area]
395	4	Section of Powered Conveyor 48"x44" 440 V, 3 Ph., 60 Hz, 1/2 HP, (Conveyor for lot 311) [Loc: 545 Area]
396	1	Assorted Style Roller Conveyor (for Lot 311) [Loc: 545 Area]
397	8	Sections of Various Style Roller Conveyor 12" [Loc: 545 Area]
398	20	CAT 50 Tool Holders with Assorted Tooling [Loc: 545 Area]
399	20	CAT 50 Tool Holders with Assorted Tooling [Loc: 545 Area]
400	20	CAT 50 Tool Holders with Assorted Tooling [Loc: 545 Area]
401	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
402	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]

437	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
438	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
439	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
440	13	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
441	14	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
442	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
443	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
444	13	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
445	13	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
446	14	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
447	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
448	11	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
449	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
450	15	CAT 50 Tool Holders with Assorted Tooling [Loc: Lay Down Area]
451	12	CAT 50 Tool Holders with Assorted Tooling, and (3) WTD Live Tooling Tool Holders [Loc: Lay Down Area]
452	1	12" 3-Jaw Chuck [Loc: Lay Down Area]
453	1	12" 3-Jaw Chuck [Loc: Lay Down Area]
454	1	12" 3-Jaw Chuck [Loc: Lay Down Area]
455	1	12" 3-Jaw Chuck [Loc: Lay Down Area]
456	1	12" 3-Jaw Chuck [Loc: Lay Down Area]
457	1	R&B Machine Tool 5-Tool Turret Head [Loc: Lay Down Area]
458	1	4-Tool Turret Head [Loc: Lay Down Area]
459	1	4-Tool Turret Head [Loc: Lay Down Area]
460	1	4-Tool Turret Head [Loc: Lay Down Area]
461	1	4-Tool Turret Head [Loc: Lay Down Area]
462	1	5-Tool Turret Head [Loc: Lay Down Area]
463	1	(6) Custom Thread Rollers [Loc: Lay Down Area]
464	1	4-Tool Turret Head [Loc: Lay Down Area]
465	1	4-Tool Turret Head [Loc: Lay Down Area]
466	1	4-Tool Turret Head [Loc: Lay Down Area]
467	1	10-Tool Turret Head [Loc: Lay Down Area]
468	1	4-Tool Turret Head [Loc: Lay Down Area]
469	1	4-Tool Turret Head [Loc: Lay Down Area]
470	1	4-Tool Turret Head [Loc: Lay Down Area]

471	1	5-Tool Turret Head [Loc: Lay Down Area]
472	1	Spare Thread Roller Parts with Rolling Tool Cart [Loc: Lay Down Area]
473	1	Hyster S125A Fork Lift 129" 2-Stage Mast, 4' Forks, 12,500 lb. Capacity, Propane S/N A24D2412S [Loc: Lay Down Area]
474	1	Hyster S60XL Fork Lift 193.5" 3-Stage Mast, 4 ' Forks, 5500 lb. Capacity, Propane S/N C187V09740R [Loc: Lay Down Area]
475	1	Yale GLC065TGNVAE082 Fork Lift 182" 2 Stage Mast, 4' Forks, 6500 lb. Capacity, Propane S/N E187V15534Y [Loc: Lay Down Area]
476	1	Hyster E60XM-33 Fork Lift 185.5" 3-Stage Mast, 4' Forks, 5600 lb. Capacity, Electric S/N F108V113TN [Loc: Lay Down Area]
477	1	Hyster E60XM-33 Fork Lift 185.5" 3-Stage Mast, 4' Forks, 5600 lb. Capacity, Electric S/N F108V1215B [Loc: Lay Down Area]
478	1	Hyster E60XM-33 Fork Lift 185.5" 3-Stage Mast, 4' Forks, 5600 lb. Capacity, Electric S/N F108V1139U [Loc: Lay Down Area]
479	1	Hyster E60XM-33 Fork Lift 185.5" 3-Stage Mast, 4' Forks, 5600 lb. Capacity, Electric S/N F108V03047S [Loc: Lay Down Area]
480	1	Hyster E60XM-33 Fork Lift 185.5" 3-Stage Mast, 4' Forks, 5600 lb. Capacity, Electric S/N F108V0362S [Loc: Lay Down Area]
481	1	Hyster E60XM-40 Fork Lift 181.5" 3-Stage Mast, 4' Forks, 6900 lb. Capacity, Electric S/N F108V11688U [Loc: Lay Down Area]
482	1	Hyster E60XM-33 Fork Lift 185.5" 3-Stage Mast, 4' Forks, 5600 lb. Capacity, Electric S/N F108V11501V [Loc: Lay Down Area]
483	1	ElectroNetworks 18V1050M3D Battery Charger 1050 AH in 8 Hrs., 208-230-460 V, 3 Ph., 60 Hz S/N 98148155 [Loc: Lay Down Area]
484	1	Industrial 3B18-1050 Battery Charger 230-240-480 V, 35-30-15 A, 3 Ph., 60 Hz, Output: 35 V, 270 A S/N 30-461V13133G2 [Loc: Lay Down Area]
485	1	Yuasa TGW-18-1400 Battery Charger 1400 AH in 8 Hrs., 480 V, 3 Ph., 60 Hz S/N VJS0324 [Loc: Lay Down Area]
486	1	Yuasa TGW-18-1400 Battery Charger 1400 AH in 8 Hrs., 480 V, 3 Ph., 60 Hz S/N WA55841 [Loc: Lay Down Area]
487	1	Industrial 3B18-1050 Battery Charger 230-240-480 V, 35-30-15 A, 3 Ph., 60 Hz, Output: 35 V, 270 A [Loc: Lay Down Area]
488	1	Battery Charger (CAN NOT READ DATA PLATE) [Loc: Lay Down Area]
489	1	Industrial 3B18-1050 Battery Charger 230-240-480 V, 35-30-15 A, 3 Ph., 60 Hz, Output: 35 V, 270 A [Loc: Lay Down Area]
490	1	Lot of Forklift Spare Parts to Include Assorted Size Tires [Loc: Lay Down Area]

491	1	Lot of Forklift Spare Parts to Include (2) Pallet Boxes of Various Belts, Hoses, Filters, Electrical Parts, Etc. [Loc: Lay Down Area]
492	10	24"x48"x26" Trolley Carts [Loc: 545 Area]
493	10	24"x48"x26" Trolley Carts [Loc: 545 Area]
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496	10	24"x48"x26" Trolley Carts [Loc: 545 Area]
497	10	24"x48"x26" Trolley Carts [Loc: 545 Area]
498	10	24"x48"x26" Trolley Carts [Loc: 545 Area]
499	10	48"x50"x26" Trolley Carts [Loc: 545 Area]
500	1	Mori Seiki MV-55/50 Vertical Machining Center Travels: X-Axis: 41.3", Y-Axis: 21.7", Z-Axis: 22", Spindle Nose to Table (Min.-Max.): 7.9" - 29.9", Spindle Center to Column: 23.6",Table: Length: 55.1", Width: 21.7", Max Weight on Table: 3300 lbs. ,Spindle: Taper Size: BT 50 , Speed Range: 60 - 4000 RPM , Spindle Power: 15 HP , Feed rates: Rapid X & Y: 591 inch/P.M ,Rapid Z: 472 inch/P.M ,Cutting Feedrate: .0001" - 197" inch/ P.M ,Automatic Tool Changer: BT 50 Taper ,Capacity: 30 ,Max Tool Weight: 44 lbs. ,Max Tool Length: 13.78" ,Max Tool Dia.: 9.4" , Tool Change Time: 3 seconds, 3 Ph., 3 Wire, 220 V, 60 Hz, with Fanuc 10M Controller [Loc: Out Building]
501	1	Hey No. 3 Automatic Facing and Centering Machine Max. Diameter of Work 6.25", Motor power Right/left 12.4/10 HP, Max. Work Length 51", Min. Work Length (2 Vises) 3.0", (1 Vise) 0.75", Max Diameter over Bed 21", Length of Micrometer Adj. to Cutter 2.0", Cutter Spindles No. 40 NST, 8 Feed Rates of 0.001 to .018 IPR , Rapid Traverse Rate 250"/ Min., Speeds 10 [Loc: Out Building]
502	1	Seneca Falls 400 Lathe [Loc: Out Building]
503	1	Seneca Falls 400 Lathe [Loc: Out Building]
504	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV [Loc: Out Building]
505	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV [Loc: Out Building]
506	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV [Loc: Out Building]
507	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV [Loc: Out Building]
508	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV [Loc: Out Building]
509	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV [Loc: Out Building]

510	1	Miller Deltaweld 652 Welding Power Source Input: 230/460/575 V, 96/48/38 A, 34.2 KW, 3 PH, 60 Hz, Output: 44 V, 650 A, 100% Duty Cycle, 54 Max OCV [Loc: Out Building]
511	1	MayFran Chip Conveyor S/N 920118-1 [Loc: Out Building]
512	1	MayFran Chip Conveyor S/N 950486 [Loc: Out Building]
513	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Out Building]
514	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Out Building]
515	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Out Building]
516	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Out Building]
517	1	Rhino ST18 CNC Slant Bed Lathe Swing Over Bed 10", Swing Over Cross Slide 5", Bed Length 24", Spindle Speeds 60-1700 RPM, Spindle Bore 1-1/4", Max Travel: X 4-1/2", Max Travel: Z 10-1/2", Feedrate Max 100 IPM, Rapid Traverse 300 IPM, 2 HP, 120V, 1PH [Loc: Out Building]
518	1	Parker ParaFlange 1040 Tube Flanging/Flaring Machine [Loc: Out Building]
519	1	Ford 1520 Tractor 22 HP, Diesel, 4WD, 74275 Hrs., 50" Mower Deck [Loc: Out Building]
520	1	Husqvarna RZ5426 Riding Mower 26 HP, 747cc Kohler 700 Series Motor, 48" Deck [Loc: Out Building]
521	1	Husqvarna HV625 Push Mower [Loc: Out Building]
522	1	Fimco Industries 40 Gal Chemical Sprayer [Loc: Out Building]
523	1	Country Line 500 Salt Spreader [Loc: Out Building]
524	1	Country Line 48" Plow [Loc: Out Building]
525	1	Country Line 48" Box Plow [Loc: Out Building]
526	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Out Building]
527	1	82"x36" 2-Door Parts Cabinet with Contents to Include Various Size Grinding Wheels, Surface Grinder Spare Parts, Etc. [Loc: Main Floor]
528	1	82"x36" 2-Door Parts Cabinet with Contents to Include Various Size Grinding Wheels, Surface Grinder Spare Parts, Collets, Etc. [Loc: Main Floor]
529	1	72"x36" 2-Door Parts Cabinet with Contents to Include Tooling for Oliver 600 Drill Grinders [Loc: Main Floor]
530	1	48"x36" 2-Door Parts Cabinet with Contents to Include Misc. Drill Bit Tooling Attachments and Drill Bit Precision Gage [Loc: Main Floor]
531	1	Lincoln Ideal Arc DC-600 Welding Power Source Input: 230V @ 113A, 460V @ 56.5A, 50 Hz, 220V @ 117A, 44V @ 58.5A, 3 PH, Output: 600A DC @ 44V, 100% Duty Cycle, 72 Max OCV @ Rated Input Voltage [Loc: Main Floor]
532	1	Compakomatic Rotary Welder Station (Miller Welder Not Included) [Loc: Main Floor]
533	1	MagnaFlux Resonant Inspection Machine 110 V, 60 Hz, 1 Ph. [Loc: Main Floor]
534	1	MagnaFlux SB282 DeMagnetizer 440 V, 60 Hz, 1 Ph. S/N 62517 [Loc: Main Floor]
535	1	GOCO Oven 72"x60"x60" Chamber, 25 HP, 600 V, 3 Ph., 100 A [Loc: Main Floor]
536	1	Custom Built Belt Sander with Foot Pedal Control, 240 V, 60 Hz, 3 Ph. [Loc: Main Floor]

537	1	Sossner MB-35 Metal Stamper S/N 123102 [Loc: Main Floor]
538	1	Chip Blaster JV10 High Pressure/ High Volume Coolant System 460 V, 3 Ph., 60 Hz [Loc: Main Floor]
539	1	Vega 1000 Chiller [Loc: Main Floor]
540	1	RYOWA IL-43 Chiller [Loc: Main Floor]
541	1	Chip Blaster JV10 High Pressure/ High Volume Coolant System 460 V, 3 Ph., 60 Hz [Loc: Main Floor]
542	1	Continental Hydraulics 55 Gallon Hydraulic Tanks 220/440 V, 60 Hz, 3 Ph., 15 HP Motor [Loc: Main Floor]
543	1	Continental Hydraulics 55 Gallon Hydraulic Tanks 220/440 V, 60 Hz, 3 Ph., 15 HP Motor [Loc: Main Floor]
544	1	Acme T-2A-53343-S5 Transformer 480 V Primary, 240-120 V, 45 KVA, 60 Hz, 3 Ph. Secondary [Loc: Main Floor]
545	1	Acme T-2-53019-3S Transformer 240/480 V Primary, 120/220 V, 37.5 KVA, 60 Hz, 1 Ph. Secondary [Loc: Main Floor]
546	1	Acme T-3-53344-3S Transformer 480 V Primary, 240-120 V, 75 KVA, 60 Hz, 3 Ph. Secondary [Loc: Main Floor]
547	1	48"x48" Tilt Table [Loc: Main Floor]
548	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
549	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
550	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
551	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
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553	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
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555	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
556	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
557	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
558	1	Hobart RD-304 Rectifier Welder Input: 230/460 V, 60/30 A, Output: 300 DC Amps, 40 VDC, 3 Ph., 60 Hz, 60% Duty Cycle S/N 12RT-1218 [Loc: Main Floor]
559	1	Continental Hydraulics 120 Gallon Hydraulic Tanks 220/440 V, 60 Hz, 3 Ph., 15 HP Motor [Loc: Main Floor]

560	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Main Floor]
561	1	Lista 12-Drawer Heavy Duty Parts Cabinet [Loc: Main Floor]
562	1	Lista 7-Drawer Heavy Duty Parts Cabinet [Loc: Main Floor]
563	1	Advanced Productions Tools Hydraulic Lift Table 60"x48", Centered 6000 lb. Max, Side 1820 lb. Max, End 2660 lb. Max [Loc: Main Floor]
564	1	Lista 9-Drawer Heavy Duty Party Cabinet [Loc: Main Floor]
565	1	7-Drawer Rolling Tool Box [Loc: Main Floor]
566	1	Armstrong 5-Drawer Rolling Tool Box [Loc: Main Floor]
567	1	Armstrong 4-Drawer Rolling Tool Box [Loc: Main Floor]
568	1	Armstrong 9-Drawer Rolling Tool Box [Loc: Main Floor]
569	1	Craftsman 5-Drawer Rolling Tool Box [Loc: Main Floor]
570	1	250 lb., Jib Crane [Loc: Main Floor]
571	1	Strongarm Manipulator [Loc: Main Floor]
572	1	Stanley Vidmar 1 Ton Automated Bin Stacking System to Include (20) 12' Up Rights, (70) 48"x48"x12" Bins, (Dismantled) [Loc: Main Floor]
573	1	Lot of Assorted Size Cabinets [Loc: Main Floor]
574	1	Lot of Assorted Size Cabinets [Loc: Main Floor]
575	1	Lot of Assorted Size Cabinets [Loc: Main Floor]
576	1	Lot of Assorted Size Metal Work Benches [Loc: Main Floor]
577	1	Safety Stair Cases (2) 5-Step, (1) 12' Safety Walk Way, (1) 48"x48" Safety Enclosure [Loc: Main Floor]
578	1	Lot of Assorted Work Benches and Cabinets [Loc: Main Floor]
579	3	Portable Offices [Loc: Main Floor]
580	1	Lot of Assorted Size Grinding Wheels [Loc: Main Floor]
581	1	Lista 10-Drawer Heavy Duty Parts Cabinet with Contents to Include Cutter Bits, Inserts, Internal Chucks, Tail Centers, Etc. [Loc: Main Floor]
582	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Main Floor]
583	1	Hercules A52074 Box Dumper 48"x60" [Loc: Main Floor]
584	1	Torit 84 Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Main Floor]
585	1	Air Flow Systems Dust Collector 230/460V, 60 Hz, 3 Ph., 3 HP [Loc: Main Floor]
586	1	Weld Cell with Contents to Include (1) Lincoln DC-600 Welder, (1) 82"x48" Weld Table, (2) Metal Material Holders, (4) 76"x76" Weld Curtains [Loc: Main Floor]
587	1	Cincinnati Milacron Falcon 400 CNC Turning Center Chuck Size 15", Maximum Swing 25.59", Distance Between Centers 40", Motor 40 HP., Speeds 2250 rpm, Turret Positions 12, Spindle Hole Diameter 4-1/2", Rapid Traverse 600 ipm, Feedrates up to 200 ipm, with Jorgenson Chip Conveyor [Loc: Main Floor]

588	1	Carl Hurth KF 32 Horizontal Mill Distance cutter spindle to worktable: Max 250 mm Min 150 mm, Max diameter of side mill 110 mm, Max cylindrical tool shank clamped, approximate 30 mm, Max morse taper clamped No.2 MT, Internal taper of spindle No.40 INT, Spindle speeds (9) 71 to 450 rpm, Spindle head longitudinal traverse power & hand 3 to 400 mm, Spindle head vertical adjustment hand 100 mm, Hydraulic vertical lift movement, automatic 0 to 5 mm, Cutter spindle axial adjustment hand 120 mm, Max distance between centers 918 mm, Size of worktable T-slotted 1500 x 375 mm, Size of tee slots 16 mm, Spindle head longitudinal feeds (12) 63 to 800 mm / min, Rapid traverse rate, advance & return 1.5 & 3 m / min, Cutter spindle drive motor 3 KW, Spindle head drive motor 1.8 / 2.2 KW [Loc: Main Floor]
589	1	Lista 11-Drawer Heavy Duty Parts Cabinet [Loc: Main Floor]
590	1	Lista 2-Drawer Heavy Duty Parts Cabinet [Loc: Main Floor]
591	1	Remaining Contents of Welding Area to Include (3) 2-Door Cabinets, (2) Vertical Filing Cabinets, (1) Rolling Carts [Loc: Main Floor]