Qty.	Equipment Type	Manuf	Model	Description
1	Engines	Pratt & Whitney	JT8D-219	Pratt & Whitney JT8D-219 Overhauled Aircraft Engine; Zero time since shop visit
1	Engines	Pratt & Whitney	JT8D-17	Pratt & Whitney JT8D-17 Engine
3	Engines	Pratt & Whitney	JT8D-15A	Pratt & Whitney JT8D-15A Overhauled aircraft engines
1	Engines	Pratt & Whitney	JT8D-9A	Pratt & Whitney JT8D-9A Engine
	-			
15,000+	Parts Inventory	CFM & JT8D		MRO Certified CFM & JT8D Components & Parts Inventory
580+	Parts Inventory	CFM & JT8D		Line items of Orbit Parts
1	Tooling	CFM	CFM-56	Engine Tooling for Shop Build up and overhaul
3,000	Tooling	CFM & JT8D		Line items of CFM & JT8D Tooling
				Office Furniture and Equipment To Include: Conference Tables and Chairs; Desks;
				Chairs; Credenzas; Shelves; Meeting Tables; Modular Work Stations; Vertical and
	Furniture &			Horizontal File Cabinets; Rotating File System; Projectors; Televisions; VCR's; Faxes;
1	Fixtures			Appliances; Microfiche Readers and more.
120	IT	Dell		Dell Pentium 4 Computers
80	IT	Dell		Dell 17" Flat Screen Monitors
			Disk System	
1	IT	HP	2100	Server Rack.
40	IT			Assorted Laserjet and Inkjet Printers
				Nortel Meridian 1 Option 11 Phone System, includes 150 model # NT9K08AA35,
1	IT/ Telecom	Nortel	Meridian 1	NT2K08GA03 digital handsets.
	Machinery &			
1	Equipment	Able	1M	Bench-Top Scale, S/N 1166; with GSE 450 Digital Control
	Machinery &			
1	Equipment	Accura	01712	7" x 12" Horizontal Band Saw, S/NN.A., Asset #0705
	Machinery &			14" x 40" C.C. Quick ChangeGeared Head Gap Bed Lathe, S/N 227027, Asset
1	Equipment	Accura	CT1440G	#1205;Removable Gap; Spindle Speed Range 70 to 1,350-rpm;1-1/2" Hole Thru Spindle
				16"/23" x 40" C.C. Quick ChangeGeared Head Gap Bed Lathe, S/N 067, Asset
	Machinery &			#0809;Removable Gap; Spindle Speed Range 42 to 2,000-rpm;2-1/8" Hole in Spindle;
1	Equipment	Accura	JIC 6240	InchlMetric Threading; with ToolPost

Otv	Equipment Type	Manuf	Model	Description
Qty.			woder	Description
4	Machinery &	Arrow	A 450 D	Deficiente de Air Driver C/NUUD101 - Accet #1100
1	Equipment	Pneumatics	A-150-2	Refrigerated Air Dryer,S/N UD181, Asset #1109
	Machinery &			24" Horizontal Spindle Rotary SurfaceGrinder, S/N 1251, Asset #1306; (New 1940's
1	Equipment	Arter	B-24	Approx.);20" Diameter Grinding Wheel; 24" Magnetic Chuck;Coolant System
	Machinery &			Double-End Disc Buffer Belt Sander, S/N G282220, Asset #0813; with 6" Diameter
1	Equipment	Black & Decker		Buffing Wheel; 2-1/2" Wide Abrasive Belt Sander Attachment
	Machinery &			Shot Blast Cabinet, S/NDB85073098, Asset #0510; Size 36" x 32" x 36"H; withEmpire
1	Equipment	Blast-it-All	3636-T	Model DCR-80 Dust Collector, S/N C-19188
				Two-Arm Abrasive ShotBlast Cabinet, S/N 980112009, Asset #1104, (1998); siZE72" x
				62" x 60"H; with 50" Diameter Turntable with PowerRotation and Mounted on Track
	Machinery &			for LoadlUnload OutsideChamber; Blast-It-All Reclamation System; AdjustableBlast
1	Equipment	Blast-it-All	BIA-72-P-1	Pressure
	Machinery &			Variable Speed Vertical MillingMachine, S/N 12BR138971, Asset #1305, (1971);
1	Equipment	Bridgeport	1.5 HP	SpindleSpeed Range 60 to 4,200-rpm; 9" x 42" T-Slotted Tablewith Power Feed
				Variable Speed Vertical Milling Machine, S/N 216720, Asset #0701, (1981); Table Size
				9" x 48";Spindle Speed Range 60 to 4,200-rpm; Power FeedTable; 7" Column Riser;
	Machinery &			Anilam Mini-Wizard 2-Axis DigitalReadout; with Bridgeport Shaping Attachment, S/N
1	Equipment	Bridgeport	2 HP	E3473Total Back Machining Area:
	Machinery &			2-Hp Variable Speed Vertical Milling Machine, S/N 12BR216780, Asset #0110,
1	Equipment	Bridgeport	Series I	(1981);Spindle Speed Range 60 to 4,200-rpm; 9" x 48" T-SlottedTable; with Power Feed
	Machinery &			Internal Grinder, S/N P5368, Asset#0805; 28" Maximum Swing; 7-1/2-Hp Wheelhead
1	Equipment	Bryant	16-28	Motor;Motorized Workhead; Coolant System
	Machinery &			Internal Grinder, S/N P4874, Asset#0804; 38" Maximum Swing; 10-Hp Wheelhead
1	Equipment	Bryant	16-38	Motor;Motorized Workhead; Coolant System
				Vertical Turret Lathe, S/N27651, Asset #1211, (1952); 34" Height Under Rail;
	Machinery &			TableSpeeds 4.4 to 160-rpm; with 5-Position Turret Head andRam Head on Rail; 4-
1	Equipment	Bullard	54"	Position Side Head; Max Swing 60";30-Hp Table Motor
				CNC Blade Tip Grinder, S/N87BTG4043, (1985); 100-Hp Workhead Motor; 20-
				HpWheelhead Motor (Currently Not In Use); with Set UpStand; GE Mark Century 2000
	Machinery &			CNC Control; HP R/382Series R/Controller; with AAF Rotoclone Type NHydrostatic
1	Equipment	Butler Newall	BTG	Precipitator

Qty.	Equipment Type	Manuf	Model	Description
Qty.	Equipment Type	Waltar	Model	2-Spindle CNC Vertical I.D.Grinder, S/N 76-60; Table Size n"; Maximum Swing
				84";Vertical Column Travel 38"; Right Head Swivel +1- 45°; with 40-Hp Motor; Left
	Machinery &			Head Approximately 5-Hp Motor;Hust CNC H8C-M System Control; Coolant
1	Equipment	Campbell	HP-N84-ER	FiltrationSystem; Head Travel 24"
1	Machinery &	Campbell	TIF-NO4-LIX	CCI Spray Cleaning Booth, Asset #1001 ; with 62"Diameter Rotary Table; Side Load
1	Equipment	CCI		Doors; and Spray Gun
-	Machinery &	Chicago		Pneumatic Compression Riveter, S/N 32990, Asset #0818; 25"Throat; with Foot Switch
1	Equipment	Pneumatic	CP-450	Operation
_	Machinery &	Chicago	0	Pneumatic Compression Riveters, S/N N.A.; and S/N 60900005;Mounted on Steel
2	Equipment	Pneumatic	CP-Cenal 450	
_	Machinery &			24" Box Column Sliding Head Floor-Type Drill Press, S/N N.A., Asset #0814; Table Size
1	Equipment	Cincinnati	24	24" x24"; Spindle Speed Range 259 to 2,060-rpm; 2-Hp Motor
				Tool & Cutter Grinder, S/N1D2F1ACF-14, Asset #1204, (1975); Table Size 6" x 36";with
	Machinery &	Cincinnati-		Wheelhead and Workhead Drive Motors; CoolantSystem; Donaldson VS-1200 Dust
1	Equipment	Milacron	#2	Collector
	Machinery &	Cincinnati-		18" x 72" C.C. UniversalHydraulic Cylindrical Grinder, S/N 3U6F5AN-1, Asset#0114,
1	Equipment	Milacron	ER	(1953); 5-Hp Wheelhead Motor; 2-Hp WorkheadMotor; Coolant System
	Machinery &	Cincinnati-		2-Hp VariableSpeed Vertical Milling Machine, S/N 6J2F1AAF323, Asset#1201; Table
1	Equipment	Milacron	Toolmaster	Size 12" x 49"; Spindle Speed Range 80 to3,600-rpm; with Power Feeds
	Machinery &			
1	Equipment	Dake	50 Ton	H-Frame Hydraulic Shop Press, Asset#1501
	Machinery &			13" Bench-Type Drill Press, S/NNA, Asset #0116; Spindle Speed Range 460 to 2,470
1	Equipment	Dayton	3Z993B	rpm; 1/3-Hp Motor
	Machinery &			
1	Equipment	Delta	70-200	20" Floor-Type Drill Press, S/NR9723, Asset #1505; 14" x 16" Table; 1-Hp Motor
	Machinery &			2-Door Electric Drying Oven, S/N 135477, Asset#0939; 850°F Maximum Temperature;
1	Equipment	Despatch		Size 72" x 72" x96"H
	Machinery &			2-Door Electric Oven, S/N50614; 650°F Maximum Temperature; Size 48" x 48" x72"H;
1	Equipment	Despatch	RS-3-HD	with Dickson 8" Chart Recorder; Clepco DRG-200Process Controller
	Machinery &			16" Vertical Band Saw, S/N 5116249,Asset #0812, (1951); Table Size 24" x 24" with
1	Equipment	DoAll	ML	BladeWelder/Grinder
				13" x 40" C.C. Quick Change GearedHead Engine Lathe, S/N 0257761-163, Asset
	Machinery &			#0704;Spindle Speed Range 50 to 2,500-rpm; 1-1/2" Hole ThruSpindle; Inch/Metric
1	Equipment	DoAll	13	Threading; Taper Attachment; withCoolant System

Qty.	Equipment Type	Manuf	Model	Description
۹.9.	Machinery &	Ividitat	model	Description
1	Equipment	Dreis & Krump	BP-412-6	4' x 12-Gauge ManualFinger Brake, S/N 305463, Asset #0815, (1968)
1	Machinery &		DF-412-0	4 x 12-Gauge Manual Finger Blake, 3/14 503405, Asset #0815, (1908)
1	Equipment	Dustex	CJVD-S/D	Dust Collector, S/N 9823008,Asset #1105, (1998)
T	Machinery &	Dustex	CJVD-3/D	Dust Collector, 5/N 9825008,Asset #1105, (1998)
1	Equipment	Empire	EF-2448	Sand Blast Cabinet, S/N C-7949;Size 24" x 48" x 27"; with Reclamation System
T	Machinery &	Linpire	LI -2440	Shot Blast Cabinet, S/N C1-1244, Asset #1102; Size 60" x 60" x 48"H; with 48"Diameter
1	Equipment	Empire	PB-6060P	Turntable with Power Rotation; ReclamationSystem
T	Machinery &	Linpire	F B-0000F	Pro-Finish Sand Blast Cabinet, S/N3067, Asset #1101; Size 48" x 48" x 36"H; with
1	Equipment	Empire	FS4848	ModelDCM-200A Dust Collector, S/N P-18491
1	Equipment	Linbire	1 34646	
	Machinery &			16" x 40" C.C. Quick ChangeGeared Head Engine Lathe, S/N 1543, Asset #0702,(1976);
1	Equipment	Enterprise	EL-2	Spindle Speed Range 45 to 2,000-rpm; 1-114"Hole Thru Spindle; Inch/Metric Threading
1	Machinery &	Litterprise	LL-Z	Parts Counting Scale, S/N25336; 10-Lb. Capacity; .002-Lb. Graduations; with
1	Equipment	Exact	5610	DigitalReadout
1	Machinery &	LXdCl	5010	
1	Equipment	Famco	6C	Floor-Type Arbor Press, S/N NA, Asset#1309; 10" x 17" Adjustable Bed
1	Machinery &	ranco	00	
2	Equipment	Federal	1243P-30	Dial Bore Gauges; 0" - 25"
-	Machinery &	reacia	12101 00	
1	Equipment	Flexbar	14"	Optical Comparator, S/N 12260; Table Size 4-1/2" x 19-1/2"
				Double-Leg GantryCrane, S/N N.A.; with Harrington 5-Ton Electric ChainHoist;
	Machinery &	Florida Handling		Harrington 3-Ton Electric Chain Hoist; (10) 60"Wide Spreader Bars; All Mounted on 25'
1	Equipment	Systems	8 Ton	Wide x 35' LongDouble-Leg Gantry
		,		17" x 40" C.C. Quick Change GearedHead Engine Lathe, S/N 12.76.0704, Asset
	Machinery &			#1304;Spindle Speed Range 36 to 2,200-rpm; 2" Hole in Spindle;InchlMetric Threading;
1	, Equipment	Gema	LZ-200	with Mitutoyo 2-Axis DigitalReadout; Tool Post; Coolant System
				Balancer, S/N 4595X1,Asset #0101, (1980); with (2) Support Pedestals EachCapable of
				Supporting 2,1 OO-Lbs. with 3/32" MaximumDisplacement; 13" Pedestal Bore; 2"
	Machinery &		SJP	Pedestal Width; 66"Maximum Swing; Gilman/Gisholt BP2020 Control; 2-AxisDigital
1	Equipment	Gisholt	Masterline	Readout; 30-HP DC Main Drive Motor
	Machinery &			Single Plane VerticalBalancer, S/N 4601X10, Asset #1315; Size 250; 54"Maximum Rotor
1	Equipment	Gisholt	SV Masterline	Diameter; with Position Indicators

Qty.	Equipment Type	Manuf	Model	Description
-				Dynetric Balancer, S/N 4505X1, Asset#1313, (1980); with (2) Support Pedestals Each
				Capableof Supporting 2,1 OO-Lbs. with 3/32" MaximumDisplacement; 13" Pedestal
	Machinery &			Bore; 2" Pedestal Width; 66"Maximum Swing; Hofmann Polar Graphics HD Control;40-
1	Equipment	Gisholt	U-JP Dynetric	Hp DC Main Drive Motor
	Machinery &			
1	Equipment	Grieve	333	2-Door Electric Oven, S/N 16250; 350°FMaximum; 36" x 36" x 42"H Chamber
	Machinery &			
1	Equipment	Grieve	333	Electric Oven, S/N 310579, Asset#1311; 350°F Maximum; 36" x 36" x 40" Chamber
	Machinery &			
1	Equipment	Grieve	EB-350	Single Door Electric Oven, S/N460434; 350°F Maximum; 29" x 29" x 22" Chamber
				Single Door Electric BoxFurnace, S/N 700021, Asset #0601; 2,000'F
				MaximumTemperature; Size 60" x 60" x 36"H; with Pneumatic DoorLift; Partlow Series
	Machinery &			1000 Temperature Controller withChart Recorder; Omega DP460 Digital
1	Equipment	Grieve	HD-606036	TemperatureIndicator; 3-Hp Blower
	Machinery &			2-Door Bench Top Electric Oven,S/N 447927; 550°F Maximum Temperature; Size 34" x
1	Equipment	Grieve	NB-550	25"x 21"H
	Machinery &			Bench Top 2-Door Electric Oven,S/N 447479, Asset #0940; 800°F Maximum
1	Equipment	Grieve	NTR-800	Temperature;Size 32" x 24" x 24"H; 3000-Watt
	Machinery &			Single Door Electric Oven, S/N570082; Size 30" x 60" x 60"H; with Patlow 1400
1	Equipment	Grieve	VB-850	DigitalTemperature Controller
	Machinery &			6" x 18" Surface Grinder, S/N2042-18, Asset #0806; with Walker 6" x 18"
1	Equipment	Harig	618	PermanentMagnetic Chuck; Coolant System
	Machinery &			Internal Grinder, S/N NA, Asset #0803;36" Maximum Swing; 36" 8-Jaw Chuck; 5-Hp
1	Equipment	Heald	172	WorkheadMotor; 2-Hp Wheelhead Motor
	Machinery &			16" Horizontal Spindle Rotary SurfaceGrinder, S/N 13263, Asset #0808; 16" Magnetic
1	Equipment	Heald	261	Chuck;12" Diameter Grinding Wheel; Coolant System
				3-Axis CNC Vertical MachiningCenter, S/N VA-5159; Table Size 19-1/2" x 63"; Travels:X-
	Machinery &			41", Y-21", Z-21"; Spindle Speed Range 10 to 4,500-rpm; 20-Position Automatic Tool
1	Equipment	Hitachi Seiki	VA-50	Changer; Fanuc System6M CNC Control
	Machinery &			Dynamic Balancer, S/N 064115,(2006); Capacity 25 to 10,000-Lbs.; Siemens
1	Equipment	Hoffman	PCX-24J	SimaticTouch PC Control; 30-Hp Main Motor; (2) OutboardSupports
	Machinery &		Powermax	
1	Equipment	Hypertherm	800	50-Amp PortablePlasma Cutting System, S/N 800-003665

Qty.	Equipment Type	Manuf	Model	Description
Qty.	Equipment Type	Waltur	Widdei	Ram-Type Vertical Drill Press, S/N 31807,Asset #1317; Spindle Speed Range 60 to 900
	Machinery &			rpm;Horizontal Ram Travel 30"; Table Size 17" x 37"; with 21"x 23" T-Slotted Base
1	Equipment	Johansson	Ram	Table; 3-Hp Motor
1	Equipment	JUIIAIISSUII	Naili	
				3-Module VerticalCarousel Storage and Retrieval System, S/N 11755,11756 and 11757,
	Machinery &		Industriever	(1992); (40) 36"W x 24"D Trays perModule; Maximum Load per Tray 200-Lbs.;
1	Equipment	Kardex	8000	OverallModule Height 18'; with Touch Pad Controls; LEDReadout
	Equipment	Raracx	0000	3-Module VerticalCarousel Storage and Retrieval System, S/N 12413,12414 and 12415,
	Machinery &		Industriever	(1997); (40) 36"W x 24"0 Trays perModule; Maximum Load per Tray 200-Lbs.;
1	Equipment	Kardex	8000	OverallModule Height 18'; with Touch Pad Controls; LEDReadout
-	Equipment	Ruruck	0000	3-Module VerticalCarousel Storage and Retrieval System, S/N 12524,12525 and 12526,
	Machinery &		Industriever	(1998); (40) 36"W x 24"0 Trays perModule; Maximum Load per Tray 200-Lbs.;
1	Equipment	Kardex	8000	OverallModule Height 18'; with Touch Pad Controls; LED Readout
				3-Module VerticalCarousel Storage and Retrieval System, S/N 12527,12528 and 12529,
	Machinery &		Industriever	(1998); (40) 36"W x 24"D Trays perModule; Maximum Load per Tray 200-Lbs.;
1	, Equipment	Kardex	8000	OverallModule Height 18'; with Touch Pad Controls; LEDReadout
	Machinery &	Krautkramer-		
1	Equipment	Branson	DH-171	Micro-Dur Portable Hardness Tester, S/N 26665; with Case
	Machinery &			
1	Equipment	Lab-Line	L-C	Single Door Bench-Top Electric Lab Oven
	Machinery &			3-Hp Variable Speed Vertical MillingMachine, S/N SE-13742, Asset #1203, (1980);
1	Equipment	Lagun	FTV-3	Table Size11" x 58"; Spindle Speed Range 60 to 4,200-rpm
				24" x 36" C.C. Universal CylindricalGrinder, S/N 840-37, Asset #1308, (1978); Swivel
	Machinery &			Headwith Internal Grinding Spindle 7.5-Hp Wheelhead Motor; 1-Hp Workhead Motor;
1	Equipment	Landis	3RH	Coolant System
	Machinery &			
1	Equipment	Larson Systems	DHT	110-Lb. Digital Force Gauge
	Machinery &			
1	Equipment	Larson Systems	DHT	110-Lb. Digital Force Gauge
				C.C. Quick Change Geared HeadEngine Lathe, S/N 7C-2662, Asset #1303, (1969);
	Machinery &			SpindleSpeed Range 45 to 1,800-rpm; 1-1/2" Hole in Spindle;Threading; with Dynamics
1	Equipment	LeBlond	15" x 54"	Research 2-Axis DigitalReadout; Coolant System; 5-Hp Motor

		Monuf	Model	Description
Qty.	Equipment Type	Manuf	woder	Description
	Mashinam. 9			C.C. Quick Change Geared HeadSliding Bed Engine Lathe, S/N 8E-2896, Asset
1	Machinery &	LoDland	10"/ 26" v 60"	#0703,(1974); Spindle Speed Range 13 to 1,000-rpm; Sliding'Bed Travel 36"; 1-3/4" Hole in Spindle; Threading; with 7"Collet Chuck; Tool Post
1	Equipment	LeBlond	19/30 X 00	Hole in Spinule; Threading; with 7 Collet Chuck; Tool Post
				Regal 25"/52" x 96" C.C. Quick Change GearedHead Sliding Bed Engine Lathe, S/N 3H-
	Machinery &			883, Asset#1301, (1965); Spindle Speed Range 9 to nO-rpm;Sliding Bed Travel 60"; 2-
1	Equipment	LeBlond	25"/ 52" x 96"	1/4" Hole in Spindle; Threading;10.5-Hp Motor; Coolant System
				Regal 25"/52" x 96" C.C. Quick Change GearedHead Sliding Bed Engine Lathe, S/N 3H-
	Machinery &			926, Asset#0111, (1965); Spindle Speed Range 9 to nO-rpm;Sliding Bed Travel 60"; 2-
1	Equipment	LeBlond	25"/ 52" x 96"	1/4" Hole in Spindle; Threading;10.5-Hp Motor; Coolant System
				Regal 27" x 48" C.C. Quick Change Geared HeadEngine Lathe, S/N 3H-1027, Asset
	Machinery &			#0107, (1967); SpindleSpeed Range 9 to nO-rpm; 2-1/4" Hole in Spindle; withTool Post
1	Equipment	LeBlond	27" x 48"	10-Hp Motor
				Regal 27" x 60" C.C. Quick ChangeGeared Head Engine Lathe, S/N 15E-431, Asset
	Machinery &			#0106,(1991); Spindle Speed Range 40 to 1,600-rpm; 3" Hole inSpindle; Inch/Metric
1	Equipment	LeBlond Makino	27" x 60"	Threading; with Tool Post; RaisedHead and Tailstocks
	Machinery &		Spectrum	Bench TopGrinderlPolisher, S/N NA; Dual 8" Diameter Platens; 0 to500-rpm; 3/4-Hp
1	Equipment	Leco	System 1000	Motor
	Machinery &			
1	Equipment	Lincoln	AC-225	225-Amp AC Arc Welder, S/N10420-702
	Machinery &		Idealarc Tig	
1	Equipment	Lincoln	300/300	300-Amp AC/DC ArcWelder, S/N AC-205742, Asset #0604, (1967)
	Maabinam. 9			
1	Machinery &	Lincoln	Square Wave	350-Amp AC/DC ArcWelder, S/N U195T111224, Asset #0605, (1995)
	Equipment	LINCOIN	Tig 355	330-Amp AC/DC Arcweider, 3/N 01931111224, Asset #0003, (1993)
	Machinery &		Square Wave	
1	Equipment	Lincoln	Tig 355	350-Amp AC/DC ArcWelder, S/N U19601 03554, Asset #0603, (1996)
-	-40.6.000	Louis Small		
	Machinery &	Diamond Tool		
1	Equipment	Co.	M8	Micro- Hardness Tester, S/N 1045; with Bausch & Lomb Microscope
		Louis Small	_	
	Machinery &	Diamond Tool		
1	Equipment	Co.	DTY-10	Ductility Tester, S/N 10509; 10,000-Lb. Capacity

.				
Qty.	Equipment Type	Manuf	Model	Description
		Louis Small		
	Machinery &	Diamond Tool		
1	Equipment	Co.	UT20TA7	Universal Tester, S/N 2011; 20,000-Lb. Capacity
				Dual Chamber ElectricFurnace, S/N 4128, Asset #0602; 2,300'F Maximum; 18"x 48" x
	Machinery &			18" High Upper and Lower Chambers; with CycleTimer; Chart Recorder; Separate
1	Equipment	Lucifer	HDL-8012-K	Furnace and OvenControls
	Machinery &			
1	Equipment	Matthews	3042	Pneumatic Marking Machine, S/N110
	Machinery &		Syncrowave	
1	Equipment	Miller	250DX	250-Amp ACIDC ArcWelder, S/N LG330001 L, (2006)Total Plasma Area:
				3-Axis CNC Vertical MachiningCenter, S/N V60C032, Asset #1212, (1992); Table
				Size23.6" x 55" ; Travels: X-40", Y-20", Z-22"; Spindle SpeedRange 40 to 4,000-rpm;
				with 24-Position Automatic ToolChanger; Mitsubishi Meldas CNC Control;
	Machinery &			CoolantSystem; with Tsudakoma Model RNC1-501, 20" 4th AxisRotary Table, S/N
1	Equipment	Mitsubishi	MV-60C	910235
	Machinery &			4' x 9" Radial Arm Drill, S/NG272, Asset #0115; Spindle Speed Range 75 to 1,500-rpm;
1	Equipment	Morris	Mor-Speed	with 24" x 20" x 20" T-Slotted Box Table; CoolantSystem
	Machinery &	Peck, Stow &		16-Gauge Power SquaringShear, S/N N.A., Asset #0816; Maximum Thickness:Stainless
1	Equipment	Wilcox	52"	Steel .040", Aluminum .065"; with Manual BackGauge
	Machinery &	Pennsylvania		
1	Equipment	Scale Company	3502	Scale, S/N62181; 20-Lb. Capacity
	Machinery &			500-Lb. Gear Driven WeldingPositioner, S/N 137330, (1968); 30" Diameter
1	Equipment	Ransome	5-P	Table;Variable Table Rotation Speeds; Power Tilt
				23"/33" x 60" C.C. QuickChange Geared Head Gap Bed Lathe, S/N 727, Asset#NA,
	Machinery &			(1981); Removable Gap; Spindle Speed Range 30to 1,200-rpm; 2-1/8" Hole Thru
1	Equipment	San Yuen	XAG-2500H	Spindle; Inch/MetricThreading; with Coolant System
				18" x 60" Universal Cylindrical Grinder, S/N 114932, Asset #0803; with Swivel Head;
	Machinery &			InternalGrinding Head; 4-kW Wheelhead Drive Motor; 1.1-kWWorkhead Drive Motor;
1	Equipment	Schaudt	UR	Coolant System
	Machinery &			Single Plane Vertical Balancer, S/N AAF-0059, Asset #0102, (1967); 54" Maximum
1	Equipment	Schenck	ZE4	RotorDiameter; with Position Indicators
	Machinery &			Single Plane Vertical Balancer, S/NAAF-0095, Asset #1314, (1971); 54" Maximum
1	Equipment	Schenck	ZE40	RotorDiameter; with Hofmann Polar Graphics HD Control
	Machinery &			
1	, Equipment	Sioux Dakota	HS53D2000	Pressure Washer, S/N 0501033; 7-1/2-Hp Pump Motor

Qty.	Equipment Type	Manuf	Model	Description
				22"/32" x 60" C.C. Quick ChangeGeared Head Gap Bed Lathe, S/N 50237, Asset
	Machinery &			#1302;Removable Gap; Spindle Speed Range 25 to 1,500-rpm;Inch/Metric Threading;
1	Equipment	South Bend	550	with Tool Post
	Machinery &			
1	Equipment	Struers	Labotom	Bench Top Metallurgical Cut-OffSaw, S/N NA
	Machinery &			2-Hp Variable Speed Vertical Milling Machine, S/N 6483, Asset #0811; Spindle Speedsto
1	Equipment	Summit	VS-244	4,000-rpm; 10" x 44" Table with Power Feed
				Tool & Cutter Grinder, S/N 3576, Asset #0810, (1989); Wheelhead Speeds 2,600 to
	Machinery &	Supermax (Kao		6,200-rpm; Table Size 5-1/2" x 37"; with1/4-Hp Workhead Drive Motor; 1-Hp
1	Equipment	Ming)	KM-40S	Wheelhead DriveMotor
	Machinery &			
1	Equipment	Sweco	FM 10-5	Vibratory Finisher, S/N 10FM966-5, Asset #11 06; Size 10-Cubic Ft.; 2-1/2-Hp Motor
				7-Cubic Ft. Bowl-Type VibratoryFinisher, S/N FM07989150, Asset #1107, (1998);
	Machinery &			46"Diameter x 14" Deep Bowl; Polyurethane Lining; withMedia Separator; Flow
1	Equipment	Sweco	FM07D	Control; Cycle Timer; 5-Hp
	Machinery &			Rotap Sieve Shaker, S/N 19237; with (3) 8" Diameter U.S. Standard Testing Sieves; 1/4-
1	Equipment	W.S. Tyler	RX-29	HpMotor
	Machinery &			Vertical Turret Lathe, S/N660500, Asset #0824; 30" Height Under Rail; TableSpeeds 6.3
1	Equipment	Webster-Bennett	48"	to 140-rpm; with Position Turret Head; ACMain Drive Motor; Max. Swing 62"
	Machinery &	Wet		Stainless Steel WetAbrasive Shot Blast Cabinet, S/N 9950M021, Asset#0937, (1999);
1	Equipment	Technologies	WTD-50M	Size 48" x 45" x 42"H; with Closed LoopFiltration System; Turntable
	Machinery &			
1	Equipment	Wilson	4TT-BB	Rockwell Hardness Tester, S/N 320
	Machinery &			
1	Equipment	Wilson	3JR	Rockwell Hardness Tester, S/N 2783
	Machinery &			Shot Blast Cabinet, S/N N.A., Asset #0938;Size 36" x 34" x 36"H; with Empire DCR-80
1	Equipment	Zero		Dust Collector
	Machinery &			Shot Blast Cabinet, S/N 2307, Asset#1108; Size 40" x 24" x 20"; with Reclamation
1	Equipment	Zero	B-300-F	System

Qty.	Equipment Type	Manuf	Model	Description
1	Machinery & Equipment			Complete Fluorescent Penetrant Inspection System, ToInclude:(2) Plastic Wash Tanks(1) Carbon Steel Solution Tank &(1) Plastic Emulsifier Tank(-) Zygo Model ZD- 1372-A 60"W x 68"L ElectricDrying Tunnel(-) Zygo Model ZP-31072D Dry Developer ApplicationStation(-) Fully Enclosed Inspection Booth with Black Lights(-) Miscellaneous Pumps(-) Roller Conveyor(2) 1/2-Ton Jib Cranes(1) 1/4-Ton Jib Crane
1	Machinery & Equipment			Complete Magnetic Particle Inspection System, ToInclude:(-) Magnaflux Model Special X-2152 MagneticParticle Inspection Unit, S/N 67021, Asset #1405(-) Magnaflux Model H-720 Magnetic ParticleInspection Unit, S/N 67020, Asset #1403; 6000-Amps; 25" Coil Diameter; Darkroom with BlackLight(-) CM Lodestar Electric Chain Hoist(-) Roller Conveyor(-) Magnaflux Model SB-2824 Demagnetizer, S/N661881, Asset #1404
1	Machinery & Equipment			Complete Plasma Spray Plating System, To Include:(-) Manufacturer Unknown 44" Turntable, S/N N.A.,Asset #0508; Power Rotation; Variable Speed;Manual Tilt(-) Metco/Perkin-Elrner Model 4MP-Dual Two-StationPowder Feed Unit, Asset #0504(-) Metco Model 9MB Plasma Gun(-) Hobart Model 9300 350-Amp Plasma Arc SpraySystem, S/N 92WS16932, (New 1992); withHobart Model 9000 Arc Spray Gun(-) Metco Model 7MC Plasma Flame Spray ControlUnit, S/N 9MCGM92539510-1(-) Metco Model 8ME Heat ExchangerH Metco 11 'W x 18'L x 8'6"H Filtered Spray Booth
	Machinery &			Complete Plasma Spray Plating System, To Include:(-) Metco Model 4HL Tilting Turntable, S/N N.A.; 48"Diameter Table; Power Rotation; Manual Tilt(-) Manufacturer Unknown 18" Turntable, S/N N.A.;Power Rotation(-) Metco/Perkin-Elmer Model 4MP- Dual Two-StationPowder Feed Unit, Asset #0503(-) Metco Model 9MB Plasma Gun(-) Sulzer-Metco Model 3GF Flowmeter(-) Biosystems, Inc. Zone Guard System(-) Metco/Perkin Elmer Model 9MC Plasma ControlUnit, S/N 9MCGM9253951 0-1, Asset #0501(-) Metco/Perkin-Elmer Model 9MCD DistributionUnit, Asset #0523(-) Metco Model 9MR Plasma Spray Powder SupplyUnit, Input: 240/380/480-VAC; 3/50-60/133- kva;Output: 80-VDC; 100% Duty Cycle; 1,1 DO-Amps(Please Note: Unit Shared By Two SeparateSystems)(-) Metco Model 8ME Heat Exchanger(-) Wilkerson Model H07-DH- POO Refrigerated AirDryer, S/N 01-29-93-9406, Asset #0516(-) 11'W x 15'L x 8'6"H
1	Equipment			Filtered Spray Booth

Qty.	Equipment Type	Manuf	Model	Description
1	Machinery & Equipment			Complete Shot Peen and Reclaim System, To Include:(1) ICM Model Special Style III, Two-Arm AbrasiveShot Blast Cabinet, S/N SJ4351 M-020001, (New2000); 48"W x 48"D x 48"H Chamber; with 30"Diameter Rotary Table; (3) Blast Guns withAdjustable Pressure; (1) Oscillating Gun; NoiseInsulation; Cycle Timer; 3-Hp Main Drive Motor(1) Sweco Model LS24C444 3-Screen ShakerSeparator, S/N 747357-A700; Mounted onFabricated Steel Frame(1) ICM Model H.B.200E Cyclone Reclaimer, S/NSJ4351 DC- 0200, (New 2000)(1) Ultra-Air Model UDR-80 Refrigerated Air Dryer,S/N U-26201, (New 1999); R134A Refrigerant(1) Carbon Steel Air Surge Tank
1	Machinery & Equipment			Custom Designed & Fabricated Turbine Blade Rivet Set, Asset #0103
1	Machinery & Equipment			36" x 48" x 6" Thick Granite Surface Plate
1	Material Handling	Crown	40GPW-4-14	4,000-Lb. Electric Walk BehindPalletTruck, S/N 7A115129, (1995)
1	Material Handling	Crown	20MT-S	2,000-Lb. Electric Walk-BehindForklift Truck, S/N 1A151559; 150" Maximum Lift Height
1	Material Handling	Crown	30SP36TT	3,000-Lb. Electric Stand-UpRiding Order Picker, S/N 1A154993, (1995); 210"Maximum Lift Height
1	Material Handling	Komatsu	FG-25ST11	4500 lb. max capacity LP Gas Forklift Truck.
1	Material Handling	Komatsu	FG-45ST-6	10,000-Lb. LP Gas ForkliftTruck, S/N 061302A; 130" Maximum Lift Height; 2 [.] StageMast; Cushion Tires; 72" Forks
1	Material Handling	Material Handling Systems	1.5 Ton	25' Single Girder Underslung Bridge Crane; with Coffing Cable Hoist
1	Material Handling	NYK		2,550-Lb. Electric Forklift Truck,S/N 2769200002; 185" Maximum Lift Height; 3 StageMast; Cushion Tires; Overhead Guard
1	Material Handling	Workforce		Portable Electric Manlift,S/N CAT-23-0607, Asset #0406; Lift 23'
1	Material Handling	Yale		15,500-Lb. LP GasForklift Truck, S/N B879V01795D, (2006); Lift 134"; SolidTires; Overhead Guard; Cascade Power Fork Spreader

Qty.	Equipment Type	Manuf	Model	Description
QLY.	Equipment Type	Ivianui	would	
				Assorted Hoists, Throughout Facility To Include:(1) Budgit 1/2-Ton Electric(2) Budgit 5 Ton Electric(2) Budgit 2-Ton Electric(6) P & H 5-Ton Electric(2) Yale 3-Ton Electric(4)
	Material			Ingersoll-Rand 3-Ton Pneumatic(2) P & H 3-Ton Electric(1) Shaw Box i-Ton Electric(7)
1	Handling			Coffing i-Ton Electric
1	Material			
1	Handling		2 Ton	12' Arm Post Mounted Jib Crane; with Electric Chain Hoist; Pendant Control
1	Material		2 1011	27' Span Single Girder Underslung Bridge Crane; with Coffing 1-Ton Hoist &
1	Handling		2 Ton	CMLodestar 2-Ton Hoist
1	Material		2 1011	27' Span Single Girder Underslung Bridge Crane; with Coffing 1-Ton Hoist & Harrington
1	Handling		2 Ton	1-Ton Hoist
1	Material		2 1011	1/2-Ton Bridge Crane withHoist; i-Ton Hoist Mounted on Monorail; Wall Mounted
1	Handling			JibCrane.
1	Microscopes	Unitron	N	Inverted Metalurgical Microscope; with Camera
1	Microscopes	Unitron	ZSM	Binocular-Type Microscope, S/N876565
1	Miscellaneous	Standridge	2011	24" x 36" Granite Surface Plate
1	Miscellaneous	• • • • • • • • • • • • • • • • • • • •		Lot of (4) Sections of 144"W x 42"0 x 10'H Pallet Racking
1	Miscellaneous			Lot of (8) Sections of 144"W x 42"O x 15'H Pallet Racking
1	Miscellaneous			Custom Designed and Fabricated Hydraulic Sheet Metal Fabricating Cell, To Include:(-) 10-Ton Punch Press; 12" Wide Bed; with Enerpac Hydraulic Cylinder(-) RiYet Squeezer, Asset #0823; with 32" DiameterTable with Adjustable Height; 48" Maximum PartHeight; Enerpac Hydraulic Cylinder(-) Up-Acting H-Frame Shop Press, Asset #0825; 56" Between Housings; with Enerpac Cylinders (-) 3-Hp Enerpac Hydraulic Power Supply; Shared byAll (3) Units Described Above
1	Miscellaneous			Equipment Located Upstairs to Include:(1) Miller Dialarc HF 250-Amp CC ACIDC ArcWelding Power Supply, S/N JG085506, (New1986); with Miller Radiator 1 Chiller(1) Nichols Universal Milling Machine, S/N 7-S-3295;8-1/2" x 30" Table(1) Linde Model UCC-305 300-Amp Arc WeldingPower Supply, S/N C81 B-26836, (New 1981); 150"Maximum Lift Height(2) Speedaire 10-Hp Horizontal Tank Air Compressor (1) Broan Model Microtek System IV Hot Oil Bath, S/NN.A.; 28" x 28" x 24" Chamber(1) Miller Model MPS-20 20-kva Rocker Arm Type Spot Welder, S/N HG037354, (New 1976); 20"Throat(1) Manufacturer Unknown 18-1/2" x 18-1/2" FilterPress(1) Benchmaster 2-Ton BT OBI Press(1) Labconco Glove Box

Qty.	Equipment Type	Manuf	Model	Description
1	Miscellaneous			Miscellaneous Plant and Production Support Machinery and Equipment Throughout Plant, To Include: Arbor Presses; Workbenches; Storage Cabinets; SolderGuns; Personal Computers; Microfiche Reader; Meters;Wire; Tools; Shop Fans; Parts Washers; Heating Guns;Electric Hoists; Paint Spray Pots and Guns; Air Hoses andGuns; Eye Wash Station; Paper Roll Dispensers; TeeMark Can Doo Crusher; (11) Picnic Tables; TV; Speakers;Back Plates; Chucks; Jaws; Steady Rests; Tool Posts;Grinding Wheels; Face Plates; Angle Plates; Double-EndGrinders; Calipers; Micrometers; Height Gages; GageBlock Sets; Granite Surface Plates; Drill Presses; BeltSanders; Magnifying Lenses; Portable 1-Ton Crane;Pumps; Gages; Assorted Plastic and Carbon Steel Tanks;Air Dry Spray Booths; Air Guns and Hoses; LightedMagnifying Lenses; Vises; Impulse Sealer; FlammableMaterial Storage Cabinets; Vertical File Cabinets; BatteryCharger; Rolling Steel Stairs; Shop Fans; Plastic andSteel Parts Bins; Steel Shelving; Shop Carts; 2- WheelDollies; Banding Carts; Tool Boxes; Shop Vacs; PalletJacks; Label Printer; Roller Conveyor; etc.
1	Miscellaneous			Miscellaneous Test, Inspection and CalibrationEquipment, To Include: Micrometer Calibration Stand; Torque Testers; Pressure Gauges; Vidmar Storage Cabinet; Calipers; Micrometers; Gage Sets; Dial Indicators; Meriam Manometers; Torque Wrenches; Custom Pressure Test Stands; Granite Surface Plates; Steel Layout Tables; Height Gauges; LabCompressor; Balances; Dial Bore Gauges; TestCell Calibration Tools; Function Generator; Pressure Controller; Multimeter; Amp Meter; Viscosity Meter; Personal Computers; Printers; Desks; Storage Cabinets; Shelves; etc.
1	Miscellaneous			Throughout Bearing Inspection, To Include:(4) Blue Wave Ultrasonic Cleaners; Pressure TestUnit; 36" x 48" Granite Surface Plate; 24" x 36"Cast Iron Surface Plate; Federal DimensionairGage; Federal Profilometer; Sheffield Precisionaire Gage; Micrometers; etc.
1	Miscellaneous			Throughout Detail Inspection, To Include:Benches; Bench Vises; Flammable Cabinets;Supply Cabinets; Magnifier Lights; Steel ShelvingMiscellaneous Inspection; File Cabinets; Stools
1	Miscellaneous			Throughout Particle Inspection Department, To Include:(1) Rohmann Elotest B1 Eddy Current Test System(2) Staveley Sonic 136 NDT Testers(3) Chart Recorders

Qty.	Equipment Type	Manuf	Model	Description
				Throughout Sheet Metal Shop, To Include:(2) Vidmar Tool Storage Cabinets; Shop
				Carts;Wood Work Tables and Benches; Vises; ShopFans; Spreader Bars; Shelves;
1	Miscellaneous			Ladders; Yale 1/2-Ton Hoist; Double-End Grinder; etc.Total Sheet Metal Shop:
65	Miscellaneous			Sections of 108"W x 42"0 x 120"H Pallet Racking; withWire Shelves
1	Plant Support	ADF	1400	Portable pressure washer.
				DMP Water Treatment System, To Include:(5) 400-Gallon Plastic Tanks with
				Agitators(1) 200-Gallon Plastic Tank(1) 880-Gallon Plastic Tank(-) Assorted Pump's,
1	Plant Support	DMP		Control Console
1	Plant Support	Ingersoll Rand	SSR-EP50SE	Compressor, 50hp.
2	Plant Support	Micro-Air	MX-2100	Fume Collectors, S/N (2) N.A.; with (3) Micro-Air Flexible Fume Collection Arms
1	Plant Support	Tennant	7100	Electric Riding Type Floor Scrubber, S/N 7100-10163136
1	Plant Support	Torit	Cyclone	Torit Cyclone Reclaimer, S/N N.A.
1	Plant Support	Torit	DFT4-32	Cartridge Reverse Pulse DustCollector, S/N IG519821; 4,000 to 10,000 cfm
		Whiting		
2	Plant Support	Trambeam	2 Ton	27' Span Single GirderUnderslung Bridge Cranes; with (2) Accu-Wright 2-TonHoists
				Complete Plating System, To Include: (48) Miscellaneous Carbon Steel and Plastic Dip
				Tanks(19) Assorted Rectifiers 50 to 5,000-Amp(-) Assorted Pumps(2) Assorted Manual
1	Plating			Transfer Bridge Cranes; (1) 1-Ton, (1) 2-1/2-Ton
				Throughout Plating Lab, To Include:Lab Benches; Hot Plates; Fume Hood; Denver
				Digital Scale; Kocour BT Centrifuge; Orion pHMeter; DC Rectifiers; Flammable
1	Plating			StorageCabinets; etc.
1	Vehicles	E-Z-Go		4-Wheel Electric Golf Cart, S/N 2244615
				1993 Flatbed Truck, VIN1FDNF60J2PVA35874; Medium/Heavy Duty;Conventional Cab.
1	Vehicles	Ford	F-600	FL Lic # 568 JJX.
				1996 Windstar Wagon, VIN2FMDA5143TBA94256; Extended Sport Van; 3.8L V6 SFI. FL
1	Vehicles	Ford	Windstar	Lic # U19 4SY.
1	Vehicles	Ford	F-150 XL	2006 Pickup Truck, VIN1FTRF122X6NA88044. FL Lic # 256 HDZ
				2001 DT466E Flatbed Wrecker Truck w/ front and rear hoists, FL Lic # E0750A, VIN
1	Vehicles	International	4700	1HTSCAAL31H368452.
1	Vabialas	IZ:-	A magneti	
1	Vehicles	Kia	Amanti	2004 4-Door Sedan, VINKNALD124645029161; 3.5L V6 Engine. FL Lic # 968 WXW.
1	Vehislas		55620	1997 Box Truck, VINJW6AAE1 H2VL000171; Tilt Cab; 3.9L L4 Turbo; 4x2;62.6" BBC. FL
1	Vehicles	Mitsubishi	FE639	Lic # W16 8TJ.