

Test Cell Inventory

1. Baby 8 Bellmouth's 2ea.
2. Baby 8 Tail Pipes 2ea.
3. -200 Bellmouth 2ea.
4. -200 Tail pipes 2ea.
5. Baby 8 Strong back 1ea.
6. -200 Strong back 1ea.
7. Air compressors (Quincy) 2ea.
8. Stored Air Tank 1ea.
9. Fuel Tank (10,000 Gallon Capacity) 1ea.
10. Quincy Air Dryer 1ea.
11. -200 Nose Bullets 3ea.
12. Baby-8 Nose Bullets 1ea.
13. Baby-8 Tail cones 2ea.
14. -200 Bare Engine Test harness 2ea.
15. -200 QEC Test Harness 1ea.
16. B-727 Bare Engine Test Harness 1ea.
17. DC-9 QEC Engine Test Harness 1ea.
18. B-737 QEC Engine Test Harness 1ea.
19. Generator Test Harness 1ea.
20. B-727 #2 position stall ducts 2ea.
21. Fuel Pump for Fuel Tank (Baldor Defiance Model #: B59105967)
22. Rolling Ladders 2ea.
23. Toolbox for test cell with misc.tools 1ea.
24. Cherry Picker 1ea.
25. Thrust Bed 1ea.
26. Inergen Bottles 4ea.
27. ASE 2000 DAU system 1ea. (Has JT8 Engine Testing Configurations)
28. PBS 4100R (SN R25098)
29. Dell Color Printer (PN OPF019)
30. HP Printer for ASE System 1ea.
31. Minolta Printer B12 Hub 454E 1ea.
32. Proto 6014 0-250 FT.LBS. Torque Wrench 1ea.
33. Proto 60720 0-3000 IN.LBS. Torque Wrench 1ea.
34. Sturtevant Richmond 0-750 IN.LBS. Torque Wrench 1ea.
35. Proto 6017-1 0-500 FT.LBS. Torque Wrench 1ea.
36. 6 Ft. Foldable Ladders 2ea.
37. 10 FT. Foldable Ladder 1ea.
38. Portable Air Tank for Chemical Wash 0-200 PSI 1ea.
39. Flowmeters (Fuel Flow) for Cell: 1. PN: FT-16AESB-LAA-5, SN:1605063, 0.6-60 GPM 1ea./ 2. PN: FT16AEYBRLAA-5 SN: 1603747, 0.6-60 GPM 1ea.

40. ASE 2000 Turbine Flowmeter Amp PC Board ASE PN: 122584-001 Manufacturer PN: 02-12758-101 Condition: Unknown. 1ea.
41. Juniper Networks Gateway PN: SSG20 Condition: Unknown 1ea.
42. Load Cell: Type: C2P1 Capacity: 50,000 LBS. 4ea.
43. RTD-100 Resistance Temp.Detector Simulator Model: RTD-100 SN: 3429, Range: 10.000 OHMS to 1111.110 OHMS, Accuracy: .01% of Setting, Manufacturer: General Resistance Inc. 1ea.
44. Vibration Transducers for Engine Test: Manufacturer: CEC, Type: 4-137-0003 2ea.
45. Yokogawa FC110 Synthesized Function Generator 2MHZ 2ea.
46. Vishay BLH Expert Series Calibration Indicator (Used For Thrust Calibration) Model: LCC-II, Software Version: 1.20, SN: 8110083, Power: 115/230 VAC, 24W,50/60 HZ 1ea.
47. Druck DPI 510 Pressure Controller, Range: 10.0 PSIG / 15.0 PSIA 1ea.
48. Best Power Supply For DAU ASE System (Holds batteries that power ASE system) 1ea.
49. Numatics (Air solenoids for ASE 2000 system) Model#: 152SS400M000061, Volts: 24VDC 5ea.
50. Miller Series AV Actuator,Model: AV-62BN-02.50-1.000-0063-N11-0, Pressure: 250 PSI 1Ea.
51. Tug: Clark Model: MA30-1 Capacity: 3000 LBS. 1ea. / Clark Model: CT30, Capacity: 3000 LBS. 1ea.
52. Forklift: TCM Model: FCG25NG, Capacity: 4000 LBS. 1ea.
53. Fire Extinguishers: 7ea.
54. Air Nitrogen Bottles: 4ea.
55. ECOX Mini-Split AC Unit 1ea.
56. ASE 2000 System Manuals 2 sets
57. CSD Service Cart 1ea. (Home Made)
58. -200 1/Rev. Trim Tachometer 1ea.
59. Fuel Tank Membrane Test Kit 1ea.
60. -200 Rear Strong Back Isolator 1ea.
61. Storage Cabinets: 4ea.
62. Parts Cabinets: 2ea.
63. Digitec Strain Gage Calibrated Master MOD#: 4041A-01T-23555, SN: 35661982, Condition: Unknown
64. Fuel Tank Fuel Filter Pressure Gages: 4ea.
65. Ansul Auto Pulse 442R Agent Release Control System (For Cell Fire System)
66. Honeywell RP-2001 Fire Alarm System (For Cell)
67. 3 Ton Air Hoists 2ea.
68. B-727 QEC Engine Test Harness 1ea.
69. Dell Computer System 1ea. (Personal Computer for Cell)
70. Sling Psychrometers for Humidity, Dew Point, ETC.. Range:20 deg to 120 deg. 2ea.
71. Precision Hydrometers: 3ea.
72. Warrick Controls Leak Detector System for Fuel Tank 1ea.
73. Fuel Tank System Actuator Valve 1ea. (Manufacturer Unknown)
74. Sprinkler System for Test Cell 1ea. (Ferguson)
75. Electric Operated Hoist 1ea.
76. Small Step Ladders: 2ea.

77. Cone Bolts -200 PN K2219-9SA3 4ea. / PN 7938004-503 1ea./ K2219-9SA9 2ea.
78. Front Cone Bolts Baby-8 PN 10-60517-49 4ea. / 4 rear Cone Bolt Baby 8 Barry Controls PN: 13636-R18424-50
79. Pressure Transducer (Honeywell) Model:FDD, PN 060-E308-08, Range: 5 PSID, Supply: 9-28 VDC Output: 0-5VDC 1ea.
80. Pressure Transducer (Sensotec) Model:EB/1250-01-05, SN 462938, Range: 26-32 In.Hg. EXC:+/- 15 or 28 VDC Output: 0-1 VDC 1ea.
81. Pressure Transducer (Honeywell) Model: FDD, PN 060-E308-01 SN 1117759, Range: 15 PSID, Supply: 9-28 VDC
82. Pressure Transducer (Sensotec) Model: 15/9107-02, SN:481988,Range: 0 +/-5 PSID, Exc: 10.0 VDC 1ea.
83. Pressure Transducer (Sensotec) Model: 15/9107-01 SN:481900, Range: 0 +/-2 PSID, Exc: +/- 15 or 28VDC, Output: 0-5 VDC 1ea.
84. Pressure Transducer (Honeywell) Model: 15 PN:060-9108-01 SN:1213883,Range: 25 PSID, Exc: +/-15 or 26-32VDC 1ea.
85. Pressure Transducer (Honeywell) Model: FDD PN: 060-E308-08 SN: 1250577, Range: 2 PSID, Supply: 9-28 VDC, Output:0-5 VDC 1ea.
86. Pressure Transducer (Honeywell) Model: FPA PN: 060-C979-11 SN: 1196241, Range: 150 PSIA, Supply: 9-28 VDC, Output: 0-5 VDC 1ea.
87. Pressure Transducer (Honeywell) Model: FPG PN: 060-C735-17 SN: 1195583, Range: 150 PSIG, Supply: 9-28 VDC, Output: 0-5 VDC 1ea.
88. Pressure Transducer (Honeywell) Model: FDD PN: 060-E308-08 SN: 1223382, Range: 2 PSID, Supply: 9-28 VDC, Output: 0-5 VDC 1ea.