

DOD PROPERTY RECORD

Form Approved
OMB No. 0704-0246
Expires Jan 31, 2003

The public reporting burden for this collection of information is estimated to average 2.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0246), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

**PLEASE DO NOT RETURN YOUR COMPLETED FORM TO EITHER OF THESE ADDRESSES. RETURN COMPLETED FORM TO
THE CONTRACT ADMINISTRATION OFFICE**

1.	a. ACTIVE	b. INITIAL	c. IDLE	d. CHANGE	2. JULIAN DATE	3. I.D./GOVERNMENT TAG NO.
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SECTION I - INVENTORY RECORD

4. COMMODITY CODE	5. STOCK NUMBER	6. ACQUISITION COST	7. TYPE CODE	8. YR OF MFG.	9. POWER CODE	10. STATUS CODE	11. SVC CODE	12. COMMAND CODE	13. ADM OFFICE CODE
14. NAME OF MANUFACTURER				15. MFR'S CODE	16. MANUFACTURER'S MODEL NO.		17. MANUFACTURER'S SERIAL NO.		
18. LENGTH	19. WIDTH	20. HEIGHT	21. WEIGHT	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. PEP NO.	24. ARD	25. CONTRACT NUMBER	

26. DESCRIPTION AND CAPACITY

CONTINUED ON BACK OF FORM

☐ YES ☐ NO

27. ELECTRICAL CHARACTERISTICS

a. QTY	b. HORSEPOWER	c. VOLTS	d. PHASE	e. CYCLE	f. AC	g. DC	h. SPEED	i. TYPE AND FRAME NUMBER

28a. PRESENT LOCATION

28b. DIPEC CONTROL NO.

29. POSSESSOR CODE

SECTION II - INSPECTION RECORD (If explanation is required, respond in Remarks)

	YES	NO		YES	NO
30. Can items be stored and maintained on site for at least 12 months?			42. Must item be repaired/rebuilt/overhauled to perform all functions?		
31. Has item been rebuilt/overhauled? If so, when? Date			\$		
32. Has item been modified from original configuration? If so, explain.			43. Do QC records indicate satisfactory performance? If no, explain.		
33. Was item inspected under power? If no, explain.			44. Are manually operated mechanisms in working order? If no, describe.		
34. Are maintenance costs normal? If no, explain.			45. Are scales, dials, and gauges working and readable? If no, describe.		
35. Are safety devices adequate and satisfactory? If no, explain.			46. Are hydraulic pumps, valves/fittings operating properly? If no, describe.		
36. Are installation instructions available for transfer?			47. Are electronic systems and controls operating properly? If no, explain.		
37. Are operating instructions available for transfer?			48. How many hours was item used by current possessor?		
38. Was item last used on a finishing operation?			49. Explain last use of equipment described in item 26 above.		
39. Will adjustments or calibration correct deficiencies?			50. Estimated cost for packing, crating, handling.	\$	
40. Is item severable without damage to components? If not, give their replacement cost.		\$	51. Indicate date item will be available for redistribution.		
			52. Condition code.		
41. Is item in operable condition?			53. Operating test code.		

SECTION III - REMARKS

54. REMARKS

CONTINUED ON BACK OF FORM

☐ YES ☐ NO

SECTION IV - VALIDATION RECORD

55. VALIDATION (Typed name(s) and signature(s))

1.		a. ACTIVE	b. INITIAL	c. IDLE	d. CHANGE	2. JULIAN DATE	3. I.D./GOVERNMENT TAG NO.
SECTION V - NUMERICALLY CONTROLLED MACHINE DATA							
56. CONTROL MFR			57. MODEL			58. SERIAL NO.	
59. MFG. DATE							
60. CONTROL DESIGN							
a. I.C.		b. CNC		c. STORED PROG.		d. EDIT	
e. SOLID STATE		f. VACUUM TUBE		g. OTHER (List)			
61. TYPE NUMERICAL CONTROL SYSTEM				62. DIRECT NC			
a. POSITIONING		b. CONTOURING		c. CONTOURING/ POSITIONING		63. AXES NAMED PER RS-267 FIGURE	
a. NO		b. YES (If yes, X (1), (2) and/or (3))					
(1)READER BY-PASS		(2) MGT. DATA		(3) DEDICATED COMPUTER			
64. EIA FORMAT DETAIL							
65. EIA FORMAT CLASSIFICATION SHORTHAND			66. ROTARY MOTIONS UNDER NC (Name and Identify)			67. SPECIFY AXES UNDER POSITIONING CONTROL	
68. SPECIFY AXES UNDER CONTOURING CONTROL							
69. AXES MAXIMUM TRAVEL (Enter axes: X, Y, Z, etc., and specify inches or mm)						70. POSITIONING RATE, MAX	
						71. FEED RANGE	
a. ROTARY, RPM		b. LINEAR, XY		c. LINEAR, Z			
72. SPINDLE DATA		a. NO. OF SPINDLES		b. NO. OF SPDL MOTORS		c. HP/SPDL MOTOR	
d. TAPER		e. SPEED RANGE		f. NO. OF INCREMENTS		g. TAPE CONTROL	
		(1) YES				(2) NO	
73. EIA ASSIGNED "G" FUNCTION CODES (Identify functions in Remarks that are not EIA assigned)							
74. EIA ASSIGNED "M" FUNCTION CODES (Identify functions in Remarks that are not EIA assigned)							
75. INPUT DATA		a. STANDARD		b. FORMAT		c. CODE	
		(1) RS-273		(2) RS-274		(1) WORD ADD	
		(2) RS-274		(1) TAB SEQ		(1) RS-244aa	
		(3) RS-326		(3) FIXED SEQ		(2) RS-358	
				(4) CL DATA		(3) BINARY	
		(3) BOTH					
76. TOOL CHANGE DATA		a. NO. OF TURRETS		b. NO. STA-TIONS		c. AUTO. CHANGER	
		YES		d. NO. OF TOOLS		e. SELECTION	
		NO				(1) SEQUENTIAL 2	
						(2) RANDOM	
77. ROTABLE TABLE DATA		a. INDEXING		b. NO. OF STOPS		c. POSITIONING, NC	
		(1) MANUAL				(1) YES	
		(2) NC				(2) NO	
78. NO. OF READERS		79. READER TYPE		80. READER SPEED		81. INTERPOLATION	
		a. MECH		b. PHOTO		a. PARABOLIC	
		c. OTHER (List)				b. LINEAR	
						c. CIRCULAR	
						d. NONE	
						a.YES	
						b. NO	
84. CUTTER DIA. COMPENSATIONS		85. TOOL OFFSETS		86. READOUTS			
a. NUMBER OF		b. MAX. AMOUNT		a. NO. TOOL OFFSETS		b. MAX. AMOUNT	
						a. SEQ. NO.	
						b. POSITION	
						c. COMMAND DATA	
						d. OTHER (List)	
87. FEEDBACK DEVICE		88. MIN. PROGRAMMABLE INCREMENT		89. MOTOR DRIVE		90. POST PROCESSOR (Name)	
a. ANALOG		b. NONE		a. STEPPING		b. DC	
c. DIGITAL				c. HYDRAULIC			
91. DEVELOPED BY (Name)		92. COMPUTER LANGUAGE USED		93. PART PROGRAM LANGUAGE		94. APPLICABLE COMPUTER (Name, Model and Min. Core Storage)	
95. REQUIRED MANUALS (Title and Manual Edition)							
96. REMARKS (Features not covered above, functions not EIA assigned, etc.)							