Flescibed	by. <u>D0D1v1 4 1</u>	100.21-14																		
					DO	D PRO	PER	TY RE	COF	RD										
1a. A	CTIVE	b. INITIAL		c. IDLE	c. IDLE		CHANGE		2. JULIAN DATE			3. I.D./GOVERNMENT TAG NO.								
		INVFN	TORY	RECO	RD															
4. COMMODI	TY CODE	5. STOCK NU	JMBER	6. ACQUIS	SITION C	COST	7. TY	PE 8. Y	R OF	9. POWER	10. ST	TATUS	11. SVC	1	2. COMMAND	13. ADM	OFFICE			
						co	DE N	IFG	CODE	co	DDE	CODE		CODE	CODE	5				
14. NAME OF		15. M	IFR'S COI	DE 1	6. MANUFA	CTURE	R'S MOD	EL NO.	17.	MANUFACTUR	ER'S SER	IAL NO.								
18. LENGTH 19. WIDTH 20. HEIGHT 21. WEIGHT 22. CERTIFICAT NUMBER					OF NON-A	JF NON-AVAILABILITY			23. PEP NO. 24. ARD 25. CONTR			RACT NUMBER								
26 DESCRIP																				
									CO	NTINUED O	N BACI	(of for	м 🗌 Ү	'ES	NO					
27. ELECTRIC	CAL CHARACT	ERISTICS																		
a. QTY b.	HORSEPOWE	R c. V	OLTS	d. PHASE	e. CY	CLE f.	AC	g. DC	h. SPEED		i. TYPE AND F			FRAME NUMBER						
					L				_											
									-											
				+																
28a. PRESEN	T LOCATION											28k	. DLA AV	'N IPE	E CONTROL NO	-				
												29.	POSSES	SOR	CODE					
			SECTION I	II - INSPEC	TION R	ECORD	(If exp	planatio	n is re	quired, rea	spond	in Rema	arks)							
						YES	NO								-	YES	; NO			
30. Can items	30. Can items be stored and maintained on site for at least 12 months?									42. Must item be repaired/rebuilt/overhauled \$										
31. Has item	been rebuilt/ov	erhauled? If s	o, when?	Date:		+														
32. Has item	been modified	trom original c	onfiguration?	/ If so, explain	n		4	43. Do we records indicate satisfactory performance? If no, explain.												
33. Was Item	Inspected und	er power? If no	, explain.			+	4	44. Are manually operated mechanisms in working order? If no, describe												
34. Are maint	+	4	46. Are hydraulic pumps, valves/fittings operating properly? If no, describe																	
36 Are instal	+		40. Are ny 47 Δro ol	ectroni	ic systems	and con	trols one	rating pro	nerly	v? If no evolai	<u>, je.</u>	+								
37 Are opera	+		48. How many hours was item used by current possessor?																	
38. Was item		4	49. Explai	in last	use of equir	oment d	lescribed	in item 2	abo	ve.										
39. Will adjus	+	5	50. Estim	ated co	ost for pack	ing, cra	ting, hand	dling.		\$										
40. Is item souerable without damage to components?							5	51. Indica	te date	item will b	e availa	ble for re	distributio	on.			+			
If not, give	e their replacer	nent cost.		\$			5	52. Condition code.								-				
41. Is item in operable condition?							5	53. Opera	ting te	st code.							1			
			N III -	REMAR	RKS															
54. REMARK	3																			

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

SECTION IV - VALIDATION RECORD

CONTINUED ON BACK OF FORM YES NO

Prescribed by:	DoDM 4160.21-V4
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1a. AC	a. ACTIVE b. INITIAL		IAL	c. IDLE			d. CHANGE		2. JULIAN DATE		3. l.	3. I.D./GOVERNMENT TAG N				
SECTION V - NUMERICALLY CONTROLLED MACHINE DATA																
56. CONTROL MFR 57. MODEL 58. SERIAL NO. 59. MFG. DATE (YYYYMMDD)))				
60. CONTROL DESIGN																
a. I.C. b. CNC c. STORED PROG. d. F							d. EDIT e. SOLID S				f. VACUUM TU	IBEg. OTI	HER (List)	R (List)		
61. TYPE NUM		62. DIRECT NC										63. AXES NAMED				
								b. YES (If yes, X (1), (2			, (2) and/or (3))		PER RS-267 FIGURE			
a. POSITIONING b. CONTOURI					NG (1) READER BY			-PASS (2) MGT. DATA			TA (3) DEDICATED COMPUTER				-	
64. EIA FORMAT DETAIL																
65. EIA FORMAT CLASSIFICATION SHORTHAND 66. ROTARY MOTIONS UNDER NC (Name							l identify	identify)			67. SPECIFY POSITIO CONTRO	(AXES UNDER NING DL	68. SI Ci Ci	'ECIFY AXES UNDER ONTOURING ONTROL		
69. AXES MAX	69. AXES MAXIMUM TRAVEL (Enter axes: X, Y, Z, etc., and specify inches or mm)									70. POS						
								71 EEED BANGE								
								a. ROTA			RY. RPM	b. LINEAR. X	Y	c. LINE	EAR. Z	
											,				,	
72. SPINDLE	a. NO. OF S	NO. OF SPINDLES b. NO. M		F SPDL c	. HP/SPDL MOTOR d		d. TAP	d. TAPER		e. SPEE	D RANGE	f. NO. OF		g. TAPE CONTROL		
DATA				MOTORS								INCREMEN	INCREMENTS		YES	
													(2) NO			
73. EIA ASSIG	73. EIA ASSIGNED "G" FUNCTION CODES (Identify functions in Remarks that are not EIA a													•		
74. EIA ASSIG	NED "M" FUN	NCTION COD	ES (Iden	ntify functions in R	emarks tha	t are not EIA	assigne	əd)								
75. INPUT	a. STANDAF	RD			b. FORM	AT				c. CO	DE		d. DIMEN	ISIONAL	INPUT	
DATA	(1) RS-2	.73	(2) RS-274					(2) TAB SEQ		(1) RS-244aa		(2) RS-358 (1) /		INCH (2) METRIC		
	(3) RS-3	26			(3) F	XED SEQ	H			(3) BINARY				вотн		
76. TOOL	a. NO. OF	b. NO. ST/	A- C. AL	JTO. CHANGER				(.) 01 2711 f. N	MAX.	g. TO	OL LENGTH	h. MAX. TO	OL WT.	i. TO	i. TOOL CODING	
CHANGE	TURRETS TIONS		YES		TOOLS (1		SEQUENTIAL 2		OL D	IA.				ME	THOD	
				10	(2) RAN			DOM								
77. ROTABLE	77. ROTABLE a. INDEXING			O. OF STOPS	c. POSIT	IONING, NC	d. N	d. NO. OF POSITIONS		S e. CONTOURING, NC		f. FEED RA	f. FEED RANGE: RPM			
	(1) MAN	UAL			(1) YES					(1) YES						
	(2) NC		-		(2) NO					(2) NO		_				
78. NO. OF	79. READER TYPE				80. READ	DER SPEED	81. I	INTERPOLA		1		82. BUFFEF	STORAG	E 83. T	HREAD-	
READERS	a. MECH		b. PHOTO					a. PARABOLIC		b	. LINEAR	a. YES		CUTTING MAX. LEAD.		
	c. OTHER (List)				1			c. CIRCUL/	AR	d. NONE		b. NO				
84. CUTTER DIA. COMPENSATIONS 85. TOOL OFFSETS							86. F	READOUTS	5							
a. NUMBER OF	F b. MAX. A	a. NO. T	TOOL OFFSETS	b. MAX. A	MOUNT		a. SEQ. NO).		. POSITION	c. COM	MAND DA	ГА			
							d. OTHER (List)								
87. FEEDBACK DEVICE			88. MIN. PROGRAMMABLE INCREMENT					89. MOTOR DRIVE					ROCESSO	R (Name	e)	
a. ANALOG b. NONE								a. STEPPING			. DC	_	_			
c. DIGITAL								c. HYDRAULIC								
91. DEVELOPED BY (Name)			92. COMPUTER LANGUAGE USED					93. PART PROGRAM LANG			ANGUAGE 94. APPLICAL and Min. C			LE COMPUTER (Name, Model ore Storage)		
95 REQUIRED MANUALS (Title and Manual Edition)																
33. REQUIRED MANUALO (The and Manual Eduon)																
96. REMARKS (Features not covered above, functions not EIA assigned, etc.)																