	DOD PROPERTY RECORD														Form Approved OMB No. 0704-0246 Expires Feb 28, 2006				
gatheri of info that no	blic reporting burden ng and maintaining th mation, including sug twithstanding any of number. PLEASE D	ne data needed, ggestions for rea her provision o	and completi ducing the bur f law, no pers	ng and revie den, to the on shall be R COMPL	wing the col Department o subject to ar ETED FOF	lection o of Defens by penalt RM TO	f inform se, Exec y for fa THE /	ation. Ser utive Serv iling to co ABOVE (nd comments r ces and Comm mply with a co	egarding nunication ollection TION.	this burc ns Direct of inform	len estimate orate (0704 nation if it c	e or any other aspect I-0246). Responden	t of this co ts should be urrently vali	llection aware				
1.									JULIAN DAT	I.D./GOVEF	D./GOVERNMENT TAG NO.								
					SECTIO	N I - II	NVEN		ECORD										
4. CO	MMODITY CODE	5. STOCK N	UMBER	6. ACQU	ISITION COS		TYPE CODE	8. YR OF	9. POWER CODE			11. SVC CODE	12. COMMAND CODE	13. ADM CODE					
14. NA	ME OF MANUFACTU	IRER					. MFR'S	MFG.	16. MANUFA	CO CTURER'									
18. LE	NGTH 19. WIDTH	20. HEIGHT	21. WEIGHT		RTIFICATE O	F NON-A	VAILAE	BILITY	ITRACT NUMBER										
		MBER																	
27. EL	27. ELECTRICAL CHARACTERISTICS																		
a. QTY	b. HORSEPOWER		OLTS (e. CYCLE	f. AC	g. DO	Ch.	SPEED			i. Type an	ND FRAME NUMBER							
L																			
L																			
28a P	RESENT LOCATION										286 DI								
28a. PRESENT LOCATION 28b. DIPEC CONTROL NO. 29. POSSESSOR CODE																			
		SE	CTION II -	INSPECT	ION RECO	DRD (//	f expla	nation i	s required,	respon	d in Re	emarks)							
						ES NO	2							YES	S NO				
	n items be stored and				s?				be repaired/rel all functions?	built/over	hauled								
	s item been rebuilt/ov		-	Date				•		- 41- 6 4-			\$						
	s item been modified as item inspected und			it so, explair	1.		-		ords indicate s				lf no, describe.						
	e maintenance costs i						-						If no, describe.						
-	e safety devices adeq			explain.			-			-	-		y? If no, describe.						
	e installation instruction		• •	-			-						y? If no, explain.		+				
37. Ar	e operating instruction	ns available for	transfer?				48.	How many	v hours was ite	m used b	y curren	t possessor	?						
38. Wa	as item last used on a	finishing opera	tion?				49.	Explain las	t use of equipr	nent des	cribed in	item 26 ab	ove.						
39. Wi	ll adjustments or calib	oration correct d	leficiencies?				50.	Estimated	cost for packir	ng, cratin	g, handli	ng.	\$						
	tem severable withou not, give their replace		mponents?						ate item will be	available	e for redi	stribution.			+				
				\$				52. Condition code.											
41. Is item in operable condition? 53. Operating test code. SECTION III - REMARKS																			
54. RE	MARKS				SECTION				ONTINUED ON	I BACK C	F FORM		YES	NO					
55. VA	LIDATION (Typed na	me(s) and signa	ture(s))		SECTION	• IV - \	VALID												
		5																	

1.		a. AC	TIV	E	b. INITIAL		c. IDLE		(d. CHANGE		2. JU	LIAN DATE					3. I.D./GOVERNMENT TAG NO.											
SECTION V - NUMERICALLY CONTROLLED MACHINE DATA																													
										58. SI	58. SERIAL NO.						59. MFG. DATE												
60. CONTROL DESIGN																													
	a.	I.C.	b. CNC c. STORED PROG. d. EDIT						e.	SOLID STAT	TE f. VACUUM TUBE				BE	g.	отн	ER (List)											
61			NUMERICAL CONTROL SYSTEM 62. DIRECT NC					DIRECT NC												63. AXES NAMED PER RS-267									
a. POSITIONING b. CONTOURING					ling	NG c. CONTOURIN POSITIONIN						YES (If yes,	X (1), (2) and/or (3))									FIGURE							
							(1)READER BY-F			PASS	(2) MGT. DATA	(3) DEDICATED CO				CON	IPUTER											
64. EIA FORMAT DETAIL																													
65. EIA FORMAT CLASSIFICATION 66. ROTAR SHORTHAND							TARY MOTIONS	dentif	ntify)			67. SPECIFY A POSITIONI CONTROL					DER	CO	ECIFY AXES UNDER DNTOURING DNTROL										
																	CONTR	UL				NIK	JL						
69. AXES MAXIMUM TRAVEL (Enter axes: X, Y, Z, etc., and specify inches or mn								or mm)				70	. POSIT	IONIN	G RATE,	MA	x												
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. L	INEAR, Z								
72		NDLE	a	. NO. O	F SPINDLES		. OF SPDL	c. HP	P/SF	PDL MOTOR	d.	TAPER		e.	SPEED	RANG	E		NO. OF			a. T	APE CONTROL						
	DA	ТА				MO	TORS											INCREMENTS			3.	(1) YES							
		\rightarrow																				(2) NO							
73	. EIA	ASSIG	NEC) "G" Fl	INCTION CODE	S (Ident	ify functions in Re	emarks i	tha	t are not EIA a	assign	ned)											(_,						
74	. EIA	ASSIGI	NEC) "M" FI	JNCTION COD	E S (Ident	tify functions in R	emarks	tha	nt are not EIA	assigr	ned)																	
75	INID	PUT ATA	1											- 0005						1									
/5			a	a. STANDARD				b. FO			-			c. CODE (1) RS-244aa (3) BINARY				d. DIMENS			1								
		>			S-273	(2)	(2) RS-274		(1) WORD ADD		_		B SEQ				(2)	RS-358		(1) INCH		(2) METRIC							
76	. TO	01	(3) RS-326 a. NO. OF b. NO. STA-							IXED SEQ		(4) CL	DATA f. MAX.	g. TOOL L			н	h	MAX. T	001	(3) BOTI WT		OOL CODING						
/0	CH			TURRETS TIONS		c. AUTO. CHANGER		d. NO. O TOOL		LS			TOOL DIA.	9.	g. TOOL LENGTH				UUL			METHOD							
	DA		-			YE		-		(1) SE (2) RA		NTIAL 2	-																
77	. RO	TABLE				b. NO	0. OF STOPS	a DO	POSITIONING, N				POSITIONS	_	. CONTOURING, NC ^{f.}		f. F	FEED RANGE: RPM											
	TAI DA	BLE TA	a.	(1) MANUAL				- T	1) YES		-		-		(1) YES		, NO												
	DA		-	(2) NC				(2) NO		-	•		(1) 123 (2) NO																
78	78. NO. OF 79. READER TYPE				80. READER SPEED		81	81. INTERPOLATION			(2)110			82. BUFFER STORAGE			ORAGE												
	READERS			a. MECH		b	РНОТО					1	PARABOLIC		b. LIN	JEAR							CUTTING MAX. LEAD.						
			-	c. OTHER (List)		5.		-					RCULAR		d. NO			a.YES			b. NO		-						
84	84. CUTTER DIA. COMPENSATIONS 85. TOOL OFFSETS							86	. READ																				
					AMOUNT			S b. MAX. AMOUNT				a. SEQ. NO.			b. POSITION					лма		4							
													HER (List)																
87	. FEE	DBACK	DE	VICE		88. MI	88. MIN. PROGRAMMABLE INCREMENT					89. MOTOR DRIVE			9				POST F	ROC	CESSOR ((Nam	e)						
	a. ANALOG b. NONE											a. STEPPING			b. DC														
	c. D	IGITAL	1									c. HYI	ORAULIC	I															
91	. DE\	VELOPE				92. CC	MPUTER LANGU	AGE US	SED	1	93	. PART	PROGRAM LA	NGUAGE 94			94.	4. APPLICABLE COMPUTER (Name,											
																	Model and Min. Core Storage)												
95	. REC	QUIRED	MA	NUALS	(Title and Man	ual Editio	n)				-																		
96. REMARKS (Features not covered above, functions not EIA assigned, etc.)																													
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