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> 1999-04 THIRD ANGLE PROJECTION SSUED PROCUREMENT SPECIFICATION: NONE

REAFFIRMED 2004-07

PREPARED BY SAE COMMITTEE E-25

SAE Aerospace

AEROSPACE STANDARD

BOLT, MACHINE-STEEL AMS 6322, BLACK OXIDE, HEXAGON HEAD, .190-32 UNJF-3A

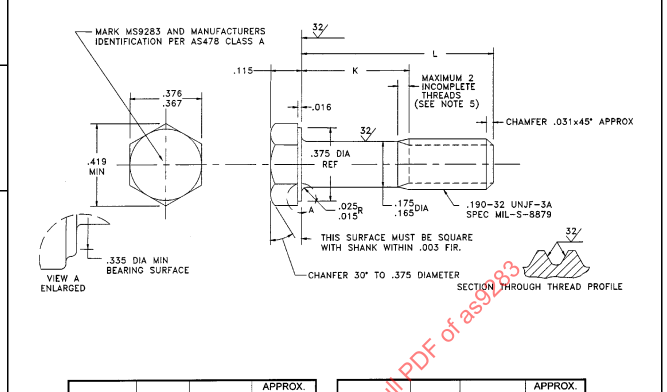
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			APPROX.
PART NO	L	K	WEIGHT
			LBS/100
MS9283-04	.375	.072092	.66
MS9283-05	.438	.072092	.70
MS9283-06	.500	.072092	.74
M\$9283-07	.562	.072092	.78 🛰
MS9283-08	.625	.072092	.82.
MS9283-09	.688	.072092	.86
MS9283-10	.750	.072120	.90
MS9283-11	.812	.122182 (.94
MS9283-12	.875	.185245	.98
MS9283-13	.938	.248308	1.02
MS9283-13	1.000	.310370	1.07
MS9283-15	1.062	.372432	1.11
		\mathcal{O}	
MS9283-16	1.125	. 435495	1.15
MS9283-17	1.188	.498558	1.19
MS9283-18	1.250	.560620	1.23
MS9283-19	1.312	.622682	1.27
MS9283-20	1.375	.685745	1.31
MS9283-21	1.438	.748808	1.35
MS9283-22	1.500	.810870	1.39
MS9283-23	1.562	.872932	1.43
MS9283-24	1.625	.935995	1.47
MS9283-25	1.688	.998-1.058	1.51

				APPROX.
	PART NO.	L	K	WEIGHT
	Q.			LBS/100
	MS9283-26	1.750	1.060-1.120	1.55
	MS9283-27	1.875	1.185-1.245	1.63
~	MS9283-28	2.000	1.310-1.370	1.71
S	MS9283-29	2.125	1.435-1.495	1.79
1	MS9283-30	2.250	1.560-1.620	1.87
	MS9283-31	2.375	1.685-1.745	1.95
	MS9283-32	2.500	1.810-1.870	2.03
	MS9283-33	2.625	1.935-1.995	2.11
	MS9283-34	2.750	2.060-2.120	2.19
	MS9283-35	2.875	2.185-2.245	2.27
	MS9283-36	3.000	2.310-2.370	2.35
	MS9283-37	3.125	2.435-2.495	2.43
	MS9283-38	3.250	2.560-2.620	2.51
	MS9283-39	3.375	2.685-2.745	2.59
	MS9283-40	3.500	2.810-2.870	2.67
	MS9283-41	3.625	2.935-2.995	2.75
	MS9283-41	3.750	3.060-3.120	2.73
	MS9283-43	3.875	3.185-3.245	2.91
	10103200-40	3.073	3.103-3.243	2.91