NOTICE

THIS DOCUMENT HAS BEEN TAKEN DIRECTLY FROM U.S. MILITARY SPECIFICATION MS9496A, AMENDMENT 1, NOTICE 1 AND CONTAINS ONLY MINOR EDITORIAL AND FORMAT CHANGES REQUIRED TO BRING IT INTO CONFORMANCE WITH THE PUBLISHING REQUIREMENTS OF SAE TECHNICAL STANDARDS. THE INITIAL RELEASE OF THIS DOCUMENT IS INTENDED TO REPLACE MS9496A, AMENDMENT 1, NOTICE 1. ANY PART NUMBERS ESTABLISHED BY THE ORIGINAL SPECIFICATION REMAIN UNCHANGED.

THE ORIGINAL MILITARY SPECIFICATION WAS ADOPTED AS AN SAE STANDARD UNDER THE PROVISIONS OF THE SAE TECHNICAL STANDARDS BOARD (TSB) RULES AND REGULATIONS (TSB 001) PERTAINING TO ACCELERATED ADOPTION OF GOVERNMENT SPECIFICATIONS AND STANDARDS. TSB RULES PROVIDE FOR (A) THE PUBLICATION OF PORTIONS OF UNREVISED GOVERNMENT SPECIFICATIONS AND STANDARDS WITHOUT CONSENSUS VOTING AT THE SAE COMMITTEE LEVEL, AND (B) THE USE OF THE EXISTING GOVERNMENT SPECIFICATION OR STANDARD FORMAT.

UNDER DEPARTMENT OF DEFENSE POLICIES AND PROCEDURES, ANY QUALIFICATION REQUIREMENTS AND ASSOCIATED QUALIFIED PRODUCTS LISTS ARE MANDATORY FOR DOD CONTRACTS. ANY REQUIREMENT RELATING TO QUALIFIED PRODUCTS LISTS (QPL'S) HAS NOT BEEN ADOPTED BY SAE AND IS NOT PART OF THIS SAE TECHNICAL DOCUMENT.

OR THE SAE TECHNICAL DOCUMENT.

CITY OF THE SAE TECHNICAL DOCUMENT.

CITY OF THE SAE TECHNICAL DOCUMENT.

THIRD ANGLE PROJECTION

THIRD ANGLE PROJECTION

OU

PROCUREMENT SPECIFICATION: NONE

PREPARED BY SAE COMMITTEE E-25

AEROSPACE STANDARD

The Engineering Society
For Advancing Mobility
Land Sea Air and Space
INTERNATIONAL

400 Commonwealth Drive, Warrendale, PA 15096-0001

BOLT, MACHINE - HEXAGON HEAD, FULL SHANK, AMS 5731, .625-18 UNJF-3A **AS9496** SHEET 1 OF 3

Copyright 1999 Society of Automotive Engineers, Inc.

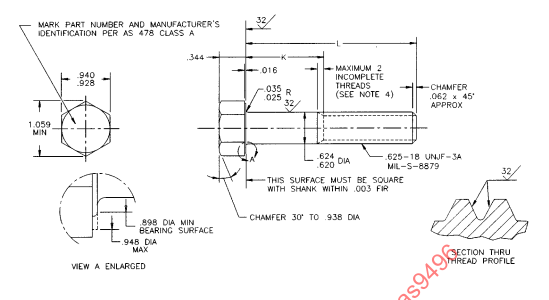
All rights reserved.

QUESTIONS REGARDING THIS DOCUMENT: (7 TO PLACE A DOCUMENT ORDER: (7

(724) 772-8510 (724) 776-4970 FAX: (724) 776-0243 FAX: (724) 776-0790 SAE WEB ADDRESS:

Printed in the U.S.A

http://www.sae.org



PART			APPROX	PART			APPROX
NUMBER	L	lκ	WEIGHT	NUMBER	1 /	O' _K	WEIGHT
NUMBER	L .	\ \ \	LB/100	MOMBER		``	LB/100
	 						
	1			MS9496-31	3.500	1.940-2.000	37.86
	1		l í	MS9496-32	3.625	2.065-2.125	38.94
MS9496-03	.938	.118138	15.59	MS9496-33	3.750	2.190-2.250	40.03
MS9496-04	1.000	.118138	16.13	MS9496-34	3.875	2.315-2.375	41.12
MS9496-05	1.062	.118138	16.67	MS9496-35	4.000	2.440-2.500	42.20
100 100 00	1.552		13.37		.,		
MS9496-06	1.125	.118138	17.21	MS9496-36	4.125	2.565-2.625	43.29
MS9496-07	1.188	.118138	17.76	MS9496-37	4.250	2.690-2.750	44.37
MS9496-08	1.250	.118138	18.30	MS9496-38	4.375	2.815-2.875	45.46
MS9496-09	1.312	.118138	18.84	MS 9496-39	4.500	2.940-3.000	46.55
MS9496-10	1.375	.118138	19.39	MS9496-40	4.625	3.065-3.125	47.63
10103-100-10	1.575	.110100		11103730-70	4.020	0.000-0.120	47.50
MS9496-11	1.438	.118138	19.93	MS9496-41	4.750	3.190-3.250	48.72
MS9496-12	1.500	.118138	20.37	MS9496-42	4.875	3.315-3.375	49.81
MS9496-12 MS9496-13	1.562	.118138	21.01	MS9496-43	5.000	3.440-3.500	50.89
MS9496-14	1.625	.118138	21.56	MS9496-44	5.125	3.565-3.625	51.98
		128-188	22.11	MS9496-45	5.125	3.690-3.750	53.07
MS9496-15	1.688	.128188	22.11	MS9490-45	5.250	3.090-3.750	33.0/
140040040	1.750	400.050	22.65	MS9496-46	5.375	3.815-3.875	54.15
MS9496-16		.190250	22.03	MS9496-47	5.500	3.940-4.000	55.24
MS9496-17	1,812	.252312			5.625		56.33
MS9496-18	1.875	.315375	23.73	MS9496-48		4.065-4.125	
MS9496-19	2.000	.440500	24.82	MS9496-49	5.750	4.190-4.250	57.41
MS9496-20	2.125	.565625	25.90	MS9496-50	5.875	4.315-4.375	58.50
1,,,,,			00.00		0.000	4 440 4 500	50.50
MS9496-21	2.250	.690750	26.99	MS9496-51	6.000	4.440-4.500	59.59
MS 9496-22	2.375	.815875	28.08	MS9496-52	1.938	.378438	24.28
MS9496-23	2.500	.940-1.000	29.16				ļ !
MS9496-24	2.625	1.065-1.125	30.25				
MS9496-25	2.750	1.190-1.250	31.34				1
1		l	l l]
MS9496-26	2.875	1.315-1.375	32.42	1			
MS9496-27	3.000	1.440-1.500	33.51	1			1 1
MS9496-28	3.125	1.565-1.625	34.60] [
MS9496-29	3.250	1.690-1.750	35.68				1
MS9496-30	3.375	1.815-1.875	36.77				
1			1 1		l		1

The Engineering Society
For Advancing Mobility
Land Sea Air and Space
INTERNATIONAL