							·								
		ID	T		(a)BASIC	APPROX WEIGHT	PART	ID		T		(e)BASIC VOLUME	APPROX '	PART	
	MIN	MAX	MIN	MAX	CU. IN.	LBS/100	ΝΟ.	MIN	XAN	MIN	MAX	CU. IN.	IES/100	HC.	
	.109 .140 .171 .203	.119 .150 .131 .213 .244	.067 .067 .067 .067 .067	.073 .073 .073 .073	.0022 .0026 .0030 .0034 .0037	.010 .012 .014 .016	*AN123956 *AN123857 *AN123858 *AN123859 *AN123860	3.219 3.344 3.469 3.594 3.719	3.249 3.374 3.499 3.624 3.749	.135 .135 .135 .135 .135	.143 .143 .143 .143	.1608 .1662 .1727 .1787 .1846	.740 .767 .794 .822 .649	AN123396 AN123897 •AN123898 AN123899 AN123900	
-	.296 .359 .357 .419	.306 .369 .367 .429 .492	.067 .067 .100 .100	.073 .073 .106 .106	.0045 .0052 .0122 .0133 .0154	.021 .024 .056 .063 .071	•AN123861 •AN123862 •AN123863 •AN123864 •AN123865	3.844 3.969 4.094 4.219 4.344	3.874 3.999 4.124 4.249 4.374	.135 .135 .135 .135 .135	.143 .143 .143 .143 .143	.1906 .1966 .2025 .2085 .2144	.277 .904 .932 .959 .986	AN123901 *AN123502 AN123504 AN123504 AN123905	
	.544 .607 .669 .732	.554 .617 .679 .742 .740	.100 .100 .100 .100	.106 .106 .106 .106 .143	.0171 .0187 .0203 .0220 .0416	.079 .086 .093 .101	•AN123966 •AN123867 •AN123263 •AN123869 •AN123870	4.469 4.594 4.719 4.944 4.969	4.499 4.624 4.749 4.874 4.999	.135 .135 .135 .135 .135	.143 .143 .143 .143 .143	.2204 .2264 .2323 .2383 .2442	1.014 1.041 1.068 1.096 1.123	•AN123906 AN123907 AN123908 AN123909 •AN123910	
-	.790 .853 .915 .978	.302 .365 .927 .990 1.052	.135 .135 .135 .135 .135	.143 .143 .143 .143	.0446 .0476 .0505 .0535 .0565	.205 .219 .232 .246 .260	AN123871 •AN123873 •AN123874 •AN123875	5.086 5.211 5.336 5.461 5.586	5.132 5.257 5.382 5.507 5.632	.135 .135 .135 .135 .135	.143 .143 .143 .143 .143	.2502 .2561 .2621 .2621 .2740	1.151 1.172 1.206 1.233 1.260	AN123912 AN123912 AN123913 *AN123914 AN123915	
ı	1.103 1.165 1.228 1.290 1.353	1.115 1.177 1.240 1.302 1.365	.135 .135 .135 .135 .135	.143 .143 .143 .143	.0595 .0624 .0656 .0684 .0714	.274 .287 .302 .315 .328	•AN123876 AN123877 •AN123878 AN123879 •AN123880	5.711 5.836 5.961 6.211 6.461	5.757 5.682 6.007 6.257 6.507	.135 .135 .135 .135 .135	.143 .143 .143 .143 .143	.2800 .2359 .2919 .3038 .3157	1.288 1.315 1.343 1.397 1.452	AN123516 AN123517 *AN123913 AN123919 AN123920	
	1.415 1.478 1.599 1.724 1.849	1.427 1.490 1.619 1.744 1.369	.135 .135 .135 .135 .135	.143 .143 .143 .143	.0744 .0774 .0833 .0893 .0952	.342 .356 .383 .411 .438	AN123881 •AN123882 AN123883 •AN123884 AX123385	6.711 6.961 7.204 7.454 7.704	6.757 7.007 7.264 7.514 7.764	.135 .135 .135 .135 .135	.143 .143 .143 .143 .143	.3275 .3396 .3515 .3634 .3753	1.507 1.562 1.617 1.672 1.726	AN123921 •AN123922 AN123924 AN123925	
	1.974 2.099 2.224 2.349 2.474	1.994 2.119 2.244 2.369 2.494	.135 .135 .135 .135 .135	.143 .143 .143 .143	.1012 .1072 .1131 .1191 .1250	.466 .493 .529 .548 .575	-AN123886 AN123887 -AN123889 AN123890	7.954 3.454 6.704 2.954	8.014 5.264 8.514 8.764 9.014	.135 .135 .135 .135 .135	.143 .143 .143 .143 .143	.3872 .3992 .4111 .4230 .4349	1.781 1.836 1.691 1.946 2.000	*AN123926 7925210A 8925210A 8925210A 8023930	
	2.599 2.719 2.344 2.969 3.094	2.619 2.749 2.374 2.999 3.124	.135 .135 .135 .135 .135	.143 .143 .143 .143	.1310 .1370 .1429 .1489 .1540	.603 .630 .657 .685 .712	AN123891 •AN123392 AN123893 •AN123894 AN123395	9.204 9.454 9.704 9.954	9.264 9.514 9.764 10.014	.135 .135 .135 .135	.143 .143 .143 .143	.4465 .4588 .4707 .4826	2.055 2.110 2.165 2.220	AN123931 AN123932 AN123933 *AN123934) 23 Feb 60
i	(2)														9

PREFERRED SIZES

(a) FOR REPERENCE PURPOSES ONLY
MATERIAL: RUBBER AMS 7274
DIMENSIONS IN INCHES.
DO NOT USE UNASSIGNED PART NUMBERS.
IDENTIFICATION AND PACKAGING PER AMS 2817.
PARTS MUST BE NOT OLDER THAN 4 QUARTERS OF CURE DATE WHEN DELIVERED FROM THE MANUFACTURER OR HIS AGENT. 1

PRVISED

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APPROVEDS JUNE

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THIS STANDARD WAS DEVELOPED COOPERATIVELY WITH THE ENGINE AND PROPELLER UTILITY PARTS COMMITTEE OF THE SAE.

PROCUREMENT SPECIFICATION	AIR FORCE-NAVY AERONAUTICAL STANDARD]		
,	① PACKING, PREPORMED - AMS 7274, 'O' RING	AN123950		

NOTE: This drawing was approved by judat orders of the Air Perce and Newy Departments as the Air Perce-Newy colored this produce. The drawing expected on a strendent structured drawings for the same product and Alab because executes for the presentational of presentation amplitude, or for the presentational of presentation amplitude, or for the last of presentations of members after the stage, and interesting the separation than the members of the their section of presentations.

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ig. 10. ICRs When Gerarmust drawings, specifications, or other data are most for any purpose other than the commonsteer of a behalf of the many of the United Sixtee Corresponding to respondibility, nor any obligation whitecores; and the fined four ment may have from any obligation whitecores; and the fined fined fined many many that the control of the fined of the latest of the control of the fined of the