

NOTICE
OF CANCELLATION

INCH-POUND

MS16633C
NOTICE 2
29 September 2000
SUPERSEDING
NOTICE 1
20 January 2000

MILITARY STANDARD

RING, RETAINING, EXTERNAL, "E"
(REDUCED SECTION TYPE)

MS16633C, dated 24 April 1990, is hereby cancelled. Future acquisitions for this product should refer to American Society of Mechanical engineers (ASME) B18.27.4, Tapered and Reduced Cross Section Retaining Rings (Inch), ASME B18.24.3, Part Identifying Number (PIN) Code System Standard for B18 Non-threaded Products and the attached supersession table. (Applications for copies of publication should be addressed to the American Society of Mechanical Engineers, 22 Law Drive, Fairfield, NJ 07004.)

SUPERSESSON TABLE

<u>CANCELLED</u> <u>MS PART NUMBER</u>	<u>SUPERSEDING</u> <u>ASME PART NUMBER</u>	<u>CANCELLED</u> <u>MS PART NUMBER</u>	<u>SUPERSEDING</u> <u>ASME PART NUMBER</u>
MS16633-1006	R271NAC0006NN056NNPF1 or R271NAC0006NN056NNEF1	MS16633-1075	R271NAC0075NN056NNPF1 or R271NAC0075NN056NNEF1
MS16633-1009	R271NAC0009NN056NNPF1 or R271NAC0009NN056NNEF1	MS16633-1087	R271NAC0087NN056NNPF1 or R271NAC0087NN056NNEF1
MS16633-1011	R271NACS011NN056NNPF1 or R271NACS011NN056NNEF1	MS16633-1098	R271NACS098NN056NNPF1 or R271NACS098NN056NNEF1
MS16633-1012	R271NAC0012NN056NNPF1 or R271NAC0012NN056NNEF1	MS16633-11	R271NACS011NN056NNPF1 or R271NACS011NN056NNEF1 or R271NACS011NN056NNCE1 or R271NACS011NN056NNDD1 or R271NACS011NN056NNNF1
MS16633-1014	R271NAC0014NN056NNPF1 or R271NAC0014NN056NNEF1		
MS16633-1015	R271NAC0015NN056NNPF1 or R271NAC0015NN056NNEF1	MS16633-118	R271NACS118NN056NNPF1 or R271NACS118NN056NNEF1 or R271NACS118NN056NNCE1 or R271NACS118NN056NNDD1 or R271NACS118NN056NNNF1
MS16633-1017	R271NACS017NN056NNPF1 or R271NACS017NN056NNEF1	MS16633-1118	R271NACS118NN056NNPF1 or R271NACS118NN056NNEF1
MS16633-1018	R271NAC0018NN056NNPF1 or R271NAC0018NN056NNEF1	MS16633-1137	R271NACS137NN056NNPF1 or R271NACS137NN056NNEF1
MS16633-1021	R271NACS021NN056NNPF1 or R271NACS021NN056NNEF1	MS16633-137	R271NACS137NN056NNPF1 or R271NACS137NN056NNEF1 or R271NACS137NN056NNCE1 or R271NACS137NN056NNDD1 or R271NACS137NN056NNNF1
MS16633-1025	R271NAC0025NN056NNPF1 or R271NAC0025NN056NNEF1		
MS16633-1031	R271NACS031NN056NNPF1 or R271NACS031NN056NNEF1	MS16633-14	R271NAC0014NN056NNPF1 or R271NAC0014NN056NNEF1 or R271NAC0014NN056NNCE1 or R271NAC0014NN056NNDD1 or R271NAC0014NN056NNNF1
MS16633-1037	R271NAC0037NN056NNPF1 or R271NAC0037NN056NNEF1		
MS16633-1043	R271NAC0043NN056NNPF1 or R271NAC0043NN056NNEF1		
MS16633-1050	R271NAC0050NN056NNPF1 or R271NAC0050NN056NNEF1		
MS16633-1062	R271NAC0062NN056NNPF1 or R271NAC0062NN056NNEF1		
MS16633-1074	R271NAC0744NN056NNPF1 or R271NAC0744NN056NNEF1		

MS16633C

SUPERSESION TABLE (CONTINUED)

CANCELLED MS PART NUMBER	SUPERSEDING ASME PART NUMBER	CANCELLED MS PART NUMBER	SUPERSEDING ASME PART NUMBER
MS16633-15	R271NAC0015NN056NNPF1 or R271NAC0015NN056NNEF1 or R271NAC0015NN056NNCE1 or R271NAC0015NN056NNDD1 or R271NAC0015NN056NNNF1	MS16633-2137	R271NACS137NN056NNCE1 or R271NACS137NN056NNDD1
MS16633-18	R271NAC0018NN056NNPF1 or R271NAC0018NN056NNEF1 or R271NAC0018NN056NNCE1 or R271NAC0018NN056NNDD1 or R271NAC0018NN056NNNF1	MS16633-25	R271NAC0025NN056NNPF1 or R271NAC0025NN056NNEF1 or R271NAC0025NN056NNCE1 or R271NAC0025NN056NNDD1 or R271NAC0025NN056NNNF1
MS16633-2006	R271NAC0006NN056NNCE1 or R271NAC0006NN056NNDD1	MS16633-3006	R271NAC0006NN056NNNF1
MS16633-2009	R271NAC0009NN056NNCE1 or R271NAC0009NN056NNDD1	MS16633-3009	R271NAC0009NN056NNNF1
MS16633-2011	R271NACS011NN056NNCE1 or R271NACS011NN056NNDD1	MS16633-3011	R271NACS011NN056NNNF1
MS16633-2012	R271NAC0012NN056NNCE1 or R271NAC0012NN056NNDD1	MS16633-3012	R271NAC0012NN056NNNF1
MS16633-2012	R271NAC0012NN056NNCE1 or R271NAC0012NN056NNDD1	MS16633-3014	R271NAC0014NN056NNNF1
MS16633-2014	R271NAC0014NN056NNCE1 or R271NAC0014NN056NNDD1	MS16633-3015	R271NAC0015NN056NNNF1
MS16633-2015	R271NAC0015NN056NNCE1 or R271NAC0015NN056NNDD1	MS16633-3017	R271NACS017NN056NNNF1
MS16633-2017	R271NACS017NN056NNCE1 or R271NACS017NN056NNDD1	MS16633-3018	R271NAC0018NN056NNNF1
MS16633-2018	R271NAC0018NN056NNCE1 or R271NAC0018NN056NNDD1	MS16633-3021	R271NACS021NN056NNNF1
MS16633-2021	R271NACS021NN056NNCE1 or R271NACS021NN056NNDD1	MS16633-3025	R271NAC0025NN056NNNF1
MS16633-2025	R271NAC0025NN056NNCE1 or R271NAC0025NN056NNDD1	MS16633-3031	R271NACS031NN056NNNF1
MS16633-2031	R271NACS031NN056NNCE1 or R271NACS031NN056NNDD1	MS16633-3037	R271NAC0037NN056NNNF1
MS16633-2037	R271NAC0037NN056NNCE1 or R271NAC0037NN056NNDD1	MS16633-3043	R271NAC0043NN056NNNF1
MS16633-2043	R271NAC0043NN056NNCE1 or R271NAC0043NN056NNDD1	MS16633-3050	R271NAC0050NN056NNNF1
MS16633-2050	R271NAC0050NN056NNCE1 or R271NAC0050NN056NNDD1	MS16633-3062	R271NAC0062NN056NNNF1
MS16633-2062	R271NAC0062NN056NNCE1 or R271NAC0062NN056NNDD1	MS16633-3074	R271NAC0074NN056NNNF1
MS16633-2075	R271NAC0075NN056NNCE1 or R271NAC0075NN056NNDD1	MS16633-3075	R271NAC0075NN056NNNF1
MS16633-2087	R271NAC0087NN056NNCE1 or R271NAC0087NN056NNDD1	MS16633-3087	R271NAC0087NN056NNNF1
MS16633-2098	R271NACS098NN056NNCE1 or R271NACS098NN056NNDD1	MS16633-3098	R271NACS098NN056NNNF1
MS16633-21	R271NACS021NN056NNPF1 or R271NACS021NN056NNEF1 or R271NACS021NN056NNCE1 or R271NACS021NN056NNDD1 or R271NACS021NN056NNNF1	MS16633-3118	R271NACS118NN056NNNF1
MS16633-2118	R271NACS118NN056NNCE1 or R271NACS118NN056NNDD1	MS16633-3137	R271NACS137NN056NNNF1
		MS16633-31	R271NACS031NN056NNPF1 or R271NACS031NN056NNEF1 or R271NACS031NN056NNCE1 or R271NACS031NN056NNDD1 or R271NACS031NN056NNNF1
		MS16633-4004	R271NAC0004NN519HNQA1 or R271NAC0004NN519HNQD1
		MS16633-4006	R271NAC0006NN519HNQA1 or R271NAC0006NN519HNQD1
		MS16633-4009	R271NAC0009NN519HNQA1 or R271NAC0009NN519HNQD1
		MS16633-4011	R271NACS011NN519HNQA1 or R271NACS011NN519HNQD1
		MS16633-4012	R271NAC0012NN519HNQA1 or R271NAC0012NN519HNQD1
		MS16633-4014	R271NAC0014NN519HNQA1 or R271NAC0014NN519HNQD1
		MS16633-4015	R271NAC0015NN519HNQA1 or R271NAC0015NN519HNQD1
		MS16633-4017	R271NACS017NN519HNQA1 or R271NACS017NN519HNQD1
		MS16633-4018	R271NAC0018NN519HNQA1 or R271NAC0018NN519HNQD1
		MS16633-4021	R271NACS021NN519HNQA1 or R271NACS021NN519HNQD1
		MS16633-4025	R271NAC0025NN519HNQA1 or R271NAC0025NN519HNQD1

MS16633C

SUPERSESION TABLE (CONTINUED)

CANCELLED MS PART NUMBER	SUPERSEDING ASME PART NUMBER	CANCELLED MS PART NUMBER	SUPERSEDING ASME PART NUMBER
MS16633-4031	R271NACS031NN519HNQA1 or R271NACS031NN519HNQD1	MS16633-5118	R271NACS118NN643NNAA1
MS16633-4037	R271NAC0037NN519HNQA1 or R271NAC0037NN519HNQD1	MS16633-5137	R271NACS137NN643NNAA1
MS16633-4043	R271NAC0043NN519HNQA1 or R271NAC0043NN519HNQD1	MS16633-6	R271NAC0006NN056NNPF1 or R271NAC0006NN056NNEF1 or R271NAC0006NN056NNCE1 or R271NAC0006NN056NNDD1 or R271NAC0006NN056NNNF1
MS16633-4050	R271NAC0050NN519HNQA1 or R271NAC0050NN519HNQD1	MS16633-62	R271NAC0062NN056NNPF1 or R271NAC0062NN056NNEF1 or R271NAC0062NN056NNCE1 or R271NAC0062NN056NNDD1 or R271NAC0062NN056NNNF1
MS16633-4062	R271NAC0062NN519HNQA1 or R271NAC0062NN519HNQD1	MS16633-74	R271NAC0074NN056NNPF1 or R271NAC0074NN056NNEF1 or R271NAC0074NN056NNCE1 or R271NAC0074NN056NNDD1 or R271NAC0074NN056NNNF1
MS16633-4075	R271NAC0075NN519HNQA1 or R271NAC0075NN519HNQD1	MS16633-75	R271NAC0075NN056NNPF1 or R271NAC0075NN056NNEF1 or R271NAC0075NN056NNCE1 or R271NAC0075NN056NNDD1 or R271NAC0075NN056NNNF1
MS16633-4087	R271NAC0087NN519HNQA1 or R271NAC0087NN519HNQD1	MS16633-87	R271NAC0087NN056NNPF1 or R271NAC0087NN056NNEF1 or R271NAC0087NN056NNCE1 or R271NAC0087NN056NNDD1 or R271NAC0087NN056NNNF1
MS16633-4098	R271NACS098NN519HNQA1 or R271NACS098NN519HNQD1	MS16633-87	R271NAC0087NN056NNPF1 or R271NAC0087NN056NNEF1 or R271NAC0087NN056NNCE1 or R271NAC0087NN056NNDD1 or R271NAC0087NN056NNNF1
MS16633-4118	R271NACS118NN519HNQA1 or R271NACS118NN519HNQD1	MS16633-9	R271NAC0009NN056NNPF1 or R271NAC0009NN056NNEF1 or R271NAC0009NN056NNCE1 or R271NAC0009NN056NNDD1 or R271NAC0009NN056NNNF1
MS16633-4137	R271NACS137NN519HNQA1 or R271NACS137NN519HNQD1	MS16633-9	R271NAC0009NN056NNPF1 or R271NAC0009NN056NNEF1 or R271NAC0009NN056NNCE1 or R271NAC0009NN056NNDD1 or R271NAC0009NN056NNNF1
MS16633-43	R271NAC0043NN056NNPF1 or R271NAC0043NN056NNEF1 or R271NAC0043NN056NNCE1 or R271NAC0043NN056NNDD1 or R271NAC0043NN056NNNF1	MS16633-98	R271NACS098NN056NNPF1 or R271NACS098NN056NNEF1 or R271NACS098NN056NNCE1 or R271NACS098NN056NNDD1 or R271NACS098NN056NNNF1
MS16633-50	R271NAC0050NN056NNPF1 or R271NAC0050NN056NNEF1 or R271NAC0050NN056NNCE1 or R271NAC0050NN056NNDD1 or R271NAC0050NN056NNNF1		
MS16633-5004	R271NAC0004NN643NNAA1		
MS16633-5006	R271NAC0006NN643NNAA1		
MS16633-5009	R271NAC0009NN643NNAA1		
MS16633-5011	R271NACS011NN643NNAA1		
MS16633-5012	R271NAC0012NN643NNAA1		
MS16633-5014	R271NAC0014NN643NNAA1		
MS16633-5015	R271NAC0015NN643NNAA1		
MS16633-5017	R271NACS017NN643NNAA1		
MS16633-5018	R271NAC0018NN643NNAA1		
MS16633-5021	R271NACS021NN643NNAA1		
MS16633-5025	R271NAC0025NN643NNAA1		
MS16633-5031	R271NACS031NN643NNAA1		
MS16633-5037	R271NAC0037NN643NNAA1		
MS16633-5043	R271NAC0043NN643NNAA1		
MS16633-5050	R271NAC0050NN643NNAA1		
MS16633-5062	R271NAC0062NN643NNAA1		
MS16633-5075	R271NAC0075NN643NNAA1		
MS16633-5087	R271NAC0087NN643NNAA1		
MS16633-5098	R271NACS098NN643NNAA1		

MS16633C

Custodians:

Army - AR
Navy - OS
Air Force - 99

Preparing Activity:

DLA-IS

(Project No. 5325 – 1041)

Review Activities:

Army – AV, GL, MI
Air Force – 82