

NOTICE  
OF CANCELLATION

INCH-POUND

MS16631D  
NOTICE 1  
29 September 2000

MILITARY STANDARD

RING, RETAINING, INTERNAL, BEVELED  
(TAPERED SECTION TYPE)

MS16631D, dated 7 May 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> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-1100	R274NAD0100NN056NNPF or R274NAD0100NN056NNEF	MS16631-1200	R274NAD0200NN056NNPF or R274NAD0200NN056NNEF
MS16631-1102	R274NAD0102NN056NNPF or R274NAD0102NN056NNEF	MS16631-1206	R274NAD0206NN056NNPF or R274NAD0206NN056NNEF
MS16631-1106	R274NAD0106NN056NNPF or R274NAD0106NN056NNEF	MS16631-1212	R274NAD0212NN056NNPF or R274NAD0212NN056NNEF
MS16631-1112	R274NAD0112NN056NNPF or R274NAD0112NN056NNEF	MS16631-1218	R274NAD0218NN056NNPF or R274NAD0218NN056NNEF
MS16631-1118	R274NAD0118NN056NNPF or R274NAD0118NN056NNEF	MS16631-1225	R274NAD0225NN056NNPF or R274NAD0225NN056NNEF
MS16631-1125	R274NAD0125NN056NNPF or R274NAD0125NN056NNEF	MS16631-1231	R274NAD0231NN056NNPF or R274NAD0231NN056NNEF
MS16631-1131	R274NAD0131NN056NNPF or R274NAD0131NN056NNEF	MS16631-1237	R274NAD0237NN056NNPF or R274NAD0237NN056NNEF
MS16631-1137	R274NAD0137NN056NNPF or R274NAD0137NN056NNEF	MS16631-1244	R274NAD0244NN056NNPF or R274NAD0244NN056NNEF
MS16631-1143	R274NAD0143NN056NNPF or R274NAD0143NN056NNEF	MS16631-1250	R274NAD0250NN056NNPF or R274NAD0250NN056NNEF
MS16631-1145	R274NAD0145NN056NNPF or R274NAD0145NN056NNEF	MS16631-1256	R274NAD0256NN056NNPF or R274NAD0256NN056NNEF
MS16631-1150	R274NAD0150NN056NNPF or R274NAD0150NN056NNEF	MS16631-1262	R274NAD0262NN056NNPF or R274NAD0262NN056NNEF
MS16631-1156	R274NAD0156NN056NNPF or R274NAD0156NN056NNEF	MS16631-1268	R274NAD0268NN056NNPF or R274NAD0268NN056NNEF
MS16631-1162	R274NAD0162NN056NNPF or R274NAD0162NN056NNEF	MS16631-1275	R274NAD0275NN056NNPF or R274NAD0275NN056NNEF
MS16631-1168	R274NAD0168NN056NNPF or R274NAD0168NN056NNEF	MS16631-1281	R274NAD0281NN056NNPF or R274NAD0281NN056NNEF
MS16631-1175	R274NAD0175NN056NNPF or R274NAD0175NN056NNEF	MS16631-1287	R274NAD0287NN056NNPF or R274NAD0287NN056NNEF
MS16631-1181	R274NAD0181NN056NNPF or R274NAD0181NN056NNEF	MS16631-1300	R274NAD0300NN056NNPF or R274NAD0300NN056NNEF
MS16631-1185	R274NAD0185NN056NNPF or R274NAD0185NN056NNEF	MS16631-1306	R274NAD0306NN056NNPF or R274NAD0306NN056NNEF
MS16631-1193	R274NAD0193NN056NNPF or R274NAD0193NN056NNEF	MS16631-1312	R274NAD0312NN056NNPF or R274NAD0312NN056NNEF

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SUPERSESION TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-1315	R274NAD0315NN056NNPF or R274NAD0315NN056NNEF	MS16631-1775	R274NAD0775NN056NNPF or R274NAD0775NN056NNEF
MS16631-1325	R274NAD0325NN056NNPF or R274NAD0325NN056NNEF	MS16631-1800	R274NAD0800NN056NNPF or R274NAD0800NN056NNEF
MS16631-1334	R274NAD0334NN056NNPF or R274NAD0334NN056NNEF	MS16631-1825	R274NAD0825NN056NNPF or R274NAD0825NN056NNEF
MS16631-1346	R274NAD0346NN056NNPF or R274NAD0346NN056NNEF	MS16631-1850	R274NAD0850NN056NNPF or R274NAD0850NN056NNEF
MS16631-1350	R274NAD0350NN056NNPF or R274NAD0350NN056NNEF	MS16631-1875	R274NAD0100NN056NNPF or R274NAD0100NN056NNEF
MS16631-1354	R274NAD0354NN056NNPF or R274NAD0354NN056NNEF	MS16631-1900	R274NAD0900NN056NNPF or R274NAD0900NN056NNEF
MS16631-1362	R274NAD0362NN056NNPF or R274NAD0362NN056NNEF	MS16631-1925	R274NAD0925NN056NNPF or R274NAD0925NN056NNEF
MS16631-1375	R274NAD0375NN056NNPF or R274NAD0375NN056NNEF	MS16631-1950	R274NAD0950NN056NNPF or R274NAD0950NN056NNEF
MS16631-1387	R274NAD0387NN056NNPF or R274NAD0387NN056NNEF	MS16631-1975	R274NAD0975NN056NNPF or R274NAD0975NN056NNEF
MS16631-1393	R274NAD0393NN056NNPF or R274NAD0393NN056NNEF	MS16631-2000	R274NAD1000NN056NNPF or R274NAD1000NN056NNEF
MS16631-1400	R274NAD0400NN056NNPF or R274NAD0400NN056NNEF	MS16631-2100	R274NAD0100NN056NNCE or R274NAD0100NN056NNDD
MS16631-1412	R274NAD0412NN056NNPF or R274NAD0412NN056NNEF	MS16631-2102	R274NAD0102NN056NNCE or R274NAD0102NN056NNDD
MS16631-1425	R274NAD0425NN056NNPF or R274NAD0425NN056NNEF	MS16631-2106	R274NAD0106NN056NNCE or R274NAD0106NN056NNDD
MS16631-1433	R274NAD0433NN056NNPF or R274NAD0433NN056NNEF	MS16631-2112	R274NAD0112NN056NNCE or R274NAD0112NN056NNDD
MS16631-1450	R274NAD0450NN056NNPF or R274NAD0450NN056NNEF	MS16631-2118	R274NAD0118NN056NNCE or R274NAD0118NN056NNDD
MS16631-1462	R274NAD0462NN056NNPF or R274NAD0462NN056NNEF	MS16631-2125	R274NAD0125NN056NNCE or R274NAD0125NN056NNDD
MS16631-1475	R274NAD0475NN056NNPF or R274NAD0475NN056NNEF	MS16631-2131	R274NAD0131NN056NNCE or R274NAD0131NN056NNDD
MS16631-1500	R274NAD0500NN056NNPF or R274NAD0500NN056NNEF	MS16631-2137	R274NAD0137NN056NNCE or R274NAD0137NN056NNDD
MS16631-1525	R274NAD0525NN056NNPF or R274NAD0525NN056NNEF	MS16631-2143	R274NAD0143NN056NNCE or R274NAD0143NN056NNDD
MS16631-1537	R274NAD0537NN056NNPF or R274NAD0537NN056NNEF	MS16631-2145	R274NAD0145NN056NNCE or R274NAD0145NN056NNDD
MS16631-1550	R274NAD0550NN056NNPF or R274NAD0550NN056NNEF	MS16631-2150	R274NAD0150NN056NNCE or R274NAD0150NN056NNDD
MS16631-1575	R274NAD0575NN056NNPF or R274NAD0575NN056NNEF	MS16631-2156	R274NAD0156NN056NNCE or R274NAD0156NN056NNDD
MS16631-1600	R274NAD0600NN056NNPF or R274NAD0600NN056NNEF	MS16631-2162	R274NAD0162NN056NNCE or R274NAD0162NN056NNDD
MS16631-1625	R274NAD0625NN056NNPF or R274NAD0625NN056NNEF	MS16631-2168	R274NAD0168NN056NNCE or R274NAD0168NN056NNDD
MS16631-1650	R274NAD0650NN056NNPF or R274NAD0650NN056NNEF	MS16631-2175	R274NAD0175NN056NNCE or R274NAD0175NN056NNDD
MS16631-1662	R274NAD0662NN056NNPF or R274NAD0662NN056NNEF	MS16631-2181	R274NAD0181NN056NNCE or R274NAD0181NN056NNDD
MS16631-1675	R274NAD0675NN056NNPF or R274NAD0675NN056NNEF	MS16631-2185	R274NAD0185NN056NNCE or R274NAD0185NN056NNDD
MS16631-1700	R274NAD0700NN056NNPF or R274NAD0700NN056NNEF	MS16631-2193	R274NAD0193NN056NNCE or R274NAD0193NN056NNDD
MS16631-1725	R274NAD0725NN056NNPF or R274NAD0725NN056NNEF	MS16631-2200	R274NAD0200NN056NNCE or R274NAD0200NN056NNDD
MS16631-1750	R274NAD0750NN056NNPF or R274NAD0750NN056NNEF	MS16631-2206	R274NAD0206NN056NNCE or R274NAD0206NN056NNDD

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SUPERSESION TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-2212	R274NAD0212NN056NNCE or R274NAD0212NN056NNDD	MS16631-2450	R274NAD0450NN056NNCE or R274NAD0450NN056NNDD
MS16631-2218	R274NAD0218NN056NNCE or R274NAD0218NN056NNDD	MS16631-2462	R274NAD0462NN056NNCE or R274NAD0462NN056NNDD
MS16631-2225	R274NAD0225NN056NNCE or R274NAD0225NN056NNDD	MS16631-2475	R274NAD0475NN056NNCE or R274NAD0475NN056NNDD
MS16631-2231	R274NAD0231NN056NNCE or R274NAD0231NN056NNDD	MS16631-2500	R274NAD0500NN056NNCE or R274NAD0500NN056NNDD
MS16631-2237	R274NAD0237NN056NNCE or R274NAD0237NN056NNDD	MS16631-2525	R274NAD0525NN056NNCE or R274NAD0525NN056NNDD
MS16631-2244	R274NAD0244NN056NNCE or R274NAD0244NN056NNDD	MS16631-2537	R274NAD0537NN056NNCE or R274NAD0537NN056NNDD
MS16631-2250	R274NAD0250NN056NNCE or R274NAD0250NN056NNDD	MS16631-2550	R274NAD0550NN056NNCE or R274NAD0550NN056NNDD
MS16631-2256	R274NAD0256NN056NNCE or R274NAD0256NN056NNDD	MS16631-2575	R274NAD0575NN056NNCE or R274NAD0575NN056NNDD
MS16631-2262	R274NAD0262NN056NNCE or R274NAD0262NN056NNDD	MS16631-2600	R274NAD0600NN056NNCE or R274NAD0600NN056NNDD
MS16631-2268	R274NAD0268NN056NNCE or R274NAD0268NN056NNDD	MS16631-2625	R274NAD0625NN056NNCE or R274NAD0625NN056NNDD
MS16631-2275	R274NAD0275NN056NNCE or R274NAD0275NN056NNDD	MS16631-2650	R274NAD0650NN056NNCE or R274NAD0650NN056NNDD
MS16631-2281	R274NAD0281NN056NNCE or R274NAD0281NN056NNDD	MS16631-2662	R274NAD0662NN056NNCE or R274NAD0662NN056NNDD
MS16631-2287	R274NAD0287NN056NNCE or R274NAD0287NN056NNDD	MS16631-2675	R274NAD0675NN056NNCE or R274NAD0675NN056NNDD
MS16631-2300	R274NAD0300NN056NNCE or R274NAD0300NN056NNDD	MS16631-2700	R274NAD0700NN056NNCE or R274NAD0700NN056NNDD
MS16631-2306	R274NAD0306NN056NNCE or R274NAD0306NN056NNDD	MS16631-2725	R274NAD0725NN056NNCE or R274NAD0725NN056NNDD
MS16631-2312	R274NAD0312NN056NNCE or R274NAD0312NN056NNDD	MS16631-2750	R274NAD0750NN056NNCE or R274NAD0750NN056NNDD
MS16631-2315	R274NAD0315NN056NNCE or R274NAD0315NN056NNDD	MS16631-2775	R274NAD0775NN056NNCE or R274NAD0775NN056NNDD
MS16631-2325	R274NAD0325NN056NNCE or R274NAD0325NN056NNDD	MS16631-2800	R274NAD0800NN056NNCE or R274NAD0800NN056NNDD
MS16631-2334	R274NAD0334NN056NNCE or R274NAD0334NN056NNDD	MS16631-2825	R274NAD0825NN056NNCE or R274NAD0825NN056NNDD
MS16631-2346	R274NAD0346NN056NNCE or R274NAD0346NN056NNDD	MS16631-2850	R274NAD0850NN056NNCE or R274NAD0850NN056NNDD
MS16631-2350	R274NAD0350NN056NNCE or R274NAD0350NN056NNDD	MS16631-2875	R274NAD0100NN056NNCE or R274NAD0100NN056NNDD
MS16631-2354	R274NAD0354NN056NNCE or R274NAD0354NN056NNDD	MS16631-2900	R274NAD0900NN056NNCE or R274NAD0900NN056NNDD
MS16631-2362	R274NAD0362NN056NNCE or R274NAD0362NN056NNDD	MS16631-2925	R274NAD0925NN056NNCE or R274NAD0925NN056NNDD
MS16631-2375	R274NAD0375NN056NNCE or R274NAD0375NN056NNDD	MS16631-2950	R274NAD0950NN056NNCE or R274NAD0950NN056NNDD
MS16631-2387	R274NAD0387NN056NNCE or R274NAD0387NN056NNDD	MS16631-2975	R274NAD0975NN056NNCE or R274NAD0975NN056NNDD
MS16631-2393	R274NAD0393NN056NNCE or R274NAD0393NN056NNDD	MS16631-3000	R274NAD1000NN056NNCE or R274NAD1000NN056NNDD
MS16631-2400	R274NAD0400NN056NNCE or R274NAD0400NN056NNDD	MS16631-3100	R274NAD0100NN056NNNF
MS16631-2412	R274NAD0412NN056NNCE or R274NAD0412NN056NNDD	MS16631-3102	R274NAD0102NN056NNNF
MS16631-2425	R274NAD0425NN056NNCE or R274NAD0425NN056NNDD	MS16631-3106	R274NAD0106NN056NNNF
		MS16631-3112	R274NAD0112NN056NNNF
		MS16631-3118	R274NAD0118NN056NNNF
		MS16631-3125	R274NAD0125NN056NNNF
MS16631-2433	R274NAD0433NN056NNCE or R274NAD0433NN056NNDD	MS16631-3131	R274NAD0131NN056NNNF

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SUPERSESION TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-3137	R274NAD0137NN056NNNF
MS16631-3143	R274NAD0143NN056NNNF
MS16631-3145	R274NAD0145NN056NNNF
MS16631-3150	R274NAD0150NN056NNNF
MS16631-3156	R274NAD0156NN056NNNF
MS16631-3162	R274NAD0162NN056NNNF
MS16631-3168	R274NAD0168NN056NNNF
MS16631-3175	R274NAD0175NN056NNNF
MS16631-3181	R274NAD0181NN056NNNF
MS16631-3185	R274NAD0185NN056NNNF
MS16631-3193	R274NAD0193NN056NNNF
MS16631-3200	R274NAD0200NN056NNNF
MS16631-3206	R274NAD0206NN056NNNF
MS16631-3212	R274NAD0212NN056NNNF
MS16631-3218	R274NAD0218NN056NNNF
MS16631-3225	R274NAD0225NN056NNNF
MS16631-3231	R274NAD0231NN056NNNF
MS16631-3237	R274NAD0237NN056NNNF
MS16631-3244	R274NAD0244NN056NNNF
MS16631-3250	R274NAD0250NN056NNNF
MS16631-3256	R274NAD0256NN056NNNF
MS16631-3262	R274NAD0262NN056NNNF
MS16631-3268	R274NAD0268NN056NNNF
MS16631-3275	R274NAD0275NN056NNNF
MS16631-3281	R274NAD0281NN056NNNF
MS16631-3287	R274NAD0287NN056NNNF
MS16631-3300	R274NAD0300NN056NNNF
MS16631-3306	R274NAD0306NN056NNNF
MS16631-3312	R274NAD0312NN056NNNF
MS16631-3315	R274NAD0315NN056NNNF
MS16631-3325	R274NAD0325NN056NNNF
MS16631-3334	R274NAD0334NN056NNNF
MS16631-3346	R274NAD0346NN056NNNF
MS16631-3350	R274NAD0350NN056NNNF
MS16631-3354	R274NAD0354NN056NNNF
MS16631-3362	R274NAD0362NN056NNNF
MS16631-3375	R274NAD0375NN056NNNF
MS16631-3387	R274NAD0387NN056NNNF
MS16631-3393	R274NAD0393NN056NNNF
MS16631-3400	R274NAD0400NN056NNNF
MS16631-3412	R274NAD0412NN056NNNF
MS16631-3425	R274NAD0425NN056NNNF
MS16631-3433	R274NAD0433NN056NNNF
MS16631-3450	R274NAD0450NN056NNNF
MS16631-3462	R274NAD0462NN056NNNF
MS16631-3475	R274NAD0475NN056NNNF
MS16631-3500	R274NAD0500NN056NNNF
MS16631-3525	R274NAD0525NN056NNNF
MS16631-3537	R274NAD0537NN056NNNF
MS16631-3550	R274NAD0550NN056NNNF
MS16631-3575	R274NAD0575NN056NNNF
MS16631-3600	R274NAD0600NN056NNNF
MS16631-3625	R274NAD0625NN056NNNF
MS16631-3650	R274NAD0650NN056NNNF

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-3662	R274NAD0662NN056NNNF
MS16631-3675	R274NAD0675NN056NNNF
MS16631-3700	R274NAD0700NN056NNNF
MS16631-3725	R274NAD0725NN056NNNF
MS16631-3750	R274NAD0750NN056NNNF
MS16631-3775	R274NAD0775NN056NNNF
MS16631-3800	R274NAD0800NN056NNNF
MS16631-3825	R274NAD0825NN056NNNF
MS16631-3850	R274NAD0850NN056NNNF
MS16631-3875	R274NAD0100NN056NNNF
MS16631-3900	R274NAD0900NN056NNNF
MS16631-3925	R274NAD0925NN056NNNF
MS16631-3950	R274NAD0950NN056NNNF
MS16631-3975	R274NAD0975NN056NNNF
MS16631-4000	R274NAD1000NN056NNNF
MS16631-4100	R274NAD0100NN519HNQA or R274NAD0100NN519HNQD
MS16631-4102	R274NAD0102NN519HNQA or R274NAD0102NN519HNQD
MS16631-4106	R274NAD0106NN519HNQA or R274NAD0106NN519HNQD
MS16631-4112	R274NAD0112NN519HNQA or R274NAD0112NN519HNQD
MS16631-4118	R274NAD0118NN519HNQA or R274NAD0118NN519HNQD
MS16631-4125	R274NAD0125NN519HNQA or R274NAD0125NN519HNQD
MS16631-4131	R274NAD0131NN519HNQA or R274NAD0131NN519HNQD
MS16631-4137	R274NAD0137NN519HNQA or R274NAD0137NN519HNQD
MS16631-4143	R274NAD0143NN519HNQA or R274NAD0143NN519HNQD
MS16631-4145	R274NAD0145NN519HNQA or R274NAD0145NN519HNQD
MS16631-4150	R274NAD0150NN519HNQA or R274NAD0150NN519HNQD
MS16631-4156	R274NAD0156NN519HNQA or R274NAD0156NN519HNQD
MS16631-4162	R274NAD0162NN519HNQA or R274NAD0162NN519HNQD
MS16631-4165	R274NAD0165NN519HNQA or R274NAD0165NN519HNQD
MS16631-4168	R274NAD0168NN519HNQA or R274NAD0168NN519HNQD
MS16631-4175	R274NAD0175NN519HNQA or R274NAD0175NN519HNQD
MS16631-4181	R274NAD0181NN519HNQA or R274NAD0181NN519HNQD
MS16631-4185	R274NAD0185NN519HNQA or R274NAD0185NN519HNQD
MS16631-4193	R274NAD0193NN519HNQA or R274NAD0193NN519HNQD
MS16631-4200	R274NAD0200NN519HNQA or R274NAD0200NN519HNQD
MS16631-4206	R274NAD0206NN519HNQA or R274NAD0206NN519HNQD
MS16631-4212	R274NAD0212NN519HNQA or R274NAD0212NN519HNQD

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SUPERSESSON TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-4218	R274NAD0218NN519HNQA or R274NAD0218NN519HNQD	MS16631-4462	R274NAD0462NN519HNQA or R274NAD0462NN519HNQD
MS16631-4225	R274NAD0225NN519HNQA or R274NAD0225NN519HNQD	MS16631-4475	R274NAD0475NN519HNQA or R274NAD0475NN519HNQD
MS16631-4231	R274NAD0231NN519HNQA or R274NAD0231NN519HNQD	MS16631-4500	R274NAD0500NN519HNQA or R274NAD0500NN519HNQD
MS16631-4237	R274NAD0237NN519HNQA or R274NAD0237NN519HNQD	MS16631-4525	R274NAD0525NN519HNQA or R274NAD0525NN519HNQD
MS16631-4244	R274NAD0244NN519HNQA or R274NAD0244NN519HNQD	MS16631-4537	R274NAD0537NN519HNQA or R274NAD0537NN519HNQD
MS16631-4250	R274NAD0250NN519HNQA or R274NAD0250NN519HNQD	MS16631-4550	R274NAD0550NN519HNQA or R274NAD0550NN519HNQD
MS16631-4256	R274NAD0256NN519HNQA or R274NAD0256NN519HNQD	MS16631-4575	R274NAD0575NN519HNQA or R274NAD0575NN519HNQD
MS16631-4262	R274NAD0262NN519HNQA or R274NAD0262NN519HNQD	MS16631-4600	R274NAD0600NN519HNQA or R274NAD0600NN519HNQD
MS16631-4268	R274NAD0268NN519HNQA or R274NAD0268NN519HNQD	MS16631-4625	R274NAD0625NN519HNQA or R274NAD0625NN519HNQD
MS16631-4275	R274NAD0275NN519HNQA or R274NAD0275NN519HNQD	MS16631-4650	R274NAD0650NN519HNQA or R274NAD0650NN519HNQD
MS16631-4281	R274NAD0281NN519HNQA or R274NAD0281NN519HNQD	MS16631-4662	R274NAD0662NN519HNQA or R274NAD0662NN519HNQD
MS16631-4287	R274NAD0287NN519HNQA or R274NAD0287NN519HNQD	MS16631-4675	R274NAD0675NN519HNQA or R274NAD0675NN519HNQD
MS16631-4300	R274NAD0300NN519HNQA or R274NAD0300NN519HNQD	MS16631-4700	R274NAD0700NN519HNQA or R274NAD0700NN519HNQD
MS16631-4306	R274NAD0306NN519HNQA or R274NAD0306NN519HNQD	MS16631-4725	R274NAD0725NN519HNQA or R274NAD0725NN519HNQD
MS16631-4312	R274NAD0312NN519HNQA or R274NAD0312NN519HNQD	MS16631-4750	R274NAD0750NN519HNQA or R274NAD0750NN519HNQD
MS16631-4315	R274NAD0315NN519HNQA or R274NAD0315NN519HNQD	MS16631-4775	R274NAD0775NN519HNQA or R274NAD0775NN519HNQD
MS16631-4325	R274NAD0325NN519HNQA or R274NAD0325NN519HNQD	MS16631-4800	R274NAD0800NN519HNQA or R274NAD0800NN519HNQD
MS16631-4334	R274NAD0334NN519HNQA or R274NAD0334NN519HNQD	MS16631-4825	R274NAD0825NN519HNQA or R274NAD0825NN519HNQD
MS16631-4346	R274NAD0346NN519HNQA or R274NAD0346NN519HNQD	MS16631-4850	R274NAD0850NN519HNQA or R274NAD0850NN519HNQD
MS16631-4350	R274NAD0350NN519HNQA or R274NAD0350NN519HNQD	MS16631-4875	R274NAD0875NN519HNQA or R274NAD0875NN519HNQD
MS16631-4354	R274NAD0354NN519HNQA or R274NAD0354NN519HNQD	MS16631-4900	R274NAD0900NN519HNQA or R274NAD0900NN519HNQD
MS16631-4362	R274NAD0362NN519HNQA or R274NAD0362NN519HNQD	MS16631-4925	R274NAD0925NN519HNQA or R274NAD0925NN519HNQD
MS16631-4375	R274NAD0375NN519HNQA or R274NAD0375NN519HNQD	MS16631-4950	R274NAD0950NN519HNQA or R274NAD0950NN519HNQD
MS16631-4387	R274NAD0387NN519HNQA or R274NAD0387NN519HNQD	MS16631-4975	R274NAD0975NN519HNQA or R274NAD0975NN519HNQD
MS16631-4393	R274NAD0393NN519HNQA or R274NAD0393NN519HNQD	MS16631-5000	R274NAD1000NN519HNQA or R274NAD1000NN519HNQD
MS16631-4400	R274NAD0400NN519HNQA or R274NAD0400NN519HNQD	MS16631-5100	R274NAD0100NN643NNAA
MS16631-4412	R274NAD0412NN519HNQA or R274NAD0412NN519HNQD	MS16631-5102	R274NAD0102NN643NNAA
MS16631-4425	R274NAD0425NN519HNQA or R274NAD0425NN519HNQD	MS16631-5106	R274NAD0106NN643NNAA
MS16631-4433	R274NAD0433NN519HNQA or R274NAD0433NN519HNQD	MS16631-5112	R274NAD0112NN643NNAA
MS16631-4450	R274NAD0450NN519HNQA or R274NAD0450NN519HNQD	MS16631-5118	R274NAD0118NN643NNAA
		MS16631-5125	R274NAD0125NN643NNAA
		MS16631-5131	R274NAD0131NN643NNAA
		MS16631-5137	R274NAD0137NN643NNAA
		MS16631-5143	R274NAD0143NN643NNAA



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SUPERSESSON TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-5145	R274NAD0145NN643NNAA	MS16631-150	R274NAD0150NN056NNPF or R274NAD0150NN056NNEF or R274NAD0150NN056NNCE or R274NAD0150NN056NNDD or R274NAD0150NN056NNNF
MS16631-5150	R274NAD0150NN643NNAA	MS16631-156	R274NAD0156NN056NNPF or R274NAD0156NN056NNEF or R274NAD0156NN056NNCE or R274NAD0156NN056NNDD or R274NAD0156NN056NNNF
MS16631-5156	R274NAD0156NN643NNAA	MS16631-162	R274NAD0162NN056NNPF or R274NAD0162NN056NNEF or R274NAD0162NN056NNCE or R274NAD0162NN056NNDD or R274NAD0162NN056NNNF
MS16631-5162	R274NAD0162NN643NNAA	MS16631-168	R274NAD0168NN056NNPF or R274NAD0168NN056NNEF or R274NAD0168NN056NNCE or R274NAD0168NN056NNDD or R274NAD0168NN056NNNF
MS16631-5168	R274NAD0168NN643NNAA	MS16631-175	R274NAD0175NN056NNPF or R274NAD0175NN056NNEF or R274NAD0175NN056NNCE or R274NAD0175NN056NNDD or R274NAD0175NN056NNNF
MS16631-5175	R274NAD0175NN643NNAA	MS16631-181	R274NAD0181NN056NNPF or R274NAD0181NN056NNEF or R274NAD0181NN056NNCE or R274NAD0181NN056NNDD or R274NAD0181NN056NNNF
MS16631-5181	R274NAD0181NN643NNAA	MS16631-185	R274NAD0185NN056NNPF or R274NAD0185NN056NNEF or R274NAD0185NN056NNCE or R274NAD0185NN056NNDD or R274NAD0185NN056NNNF
MS16631-5185	R274NAD0185NN643NNAA	MS16631-193	R274NAD0193NN056NNPF or R274NAD0193NN056NNEF or R274NAD0193NN056NNCE or R274NAD0193NN056NNDD or R274NAD0193NN056NNNF
MS16631-5193	R274NAD0193NN643NNAA	MS16631-200	R274NAD0200NN056NNPF or R274NAD0200NN056NNEF or R274NAD0200NN056NNCE or R274NAD0200NN056NNDD or R274NAD0200NN056NNNF
MS16631-5200	R274NAD0200NN643NNAA	MS16631-206	R274NAD0206NN056NNPF or R274NAD0206NN056NNEF or R274NAD0206NN056NNCE or R274NAD0206NN056NNDD or R274NAD0206NN056NNNF
MS16631-100	R274NAD0100NN056NNPF or R274NAD0100NN056NNEF or R274NAD0100NN056NNCE or R274NAD0100NN056NNDD or R274NAD0100NN056NNNF	MS16631-212	R274NAD0212NN056NNPF or R274NAD0212NN056NNEF or R274NAD0212NN056NNCE or R274NAD0212NN056NNDD or R274NAD0212NN056NNNF
MS16631-102	R274NAD0102NN056NNPF or R274NAD0102NN056NNEF or R274NAD0102NN056NNCE or R274NAD0102NN056NNDD or R274NAD0102NN056NNNF	MS16631-218	R274NAD0218NN056NNPF or R274NAD0218NN056NNEF or R274NAD0218NN056NNCE or R274NAD0218NN056NNDD or R274NAD0218NN056NNNF
MS16631-106	R274NAD0106NN056NNPF or R274NAD0106NN056NNEF or R274NAD0106NN056NNCE or R274NAD0106NN056NNDD or R274NAD0106NN056NNNF	MS16631-225	R274NAD0225NN056NNPF or R274NAD0225NN056NNEF or R274NAD0225NN056NNCE or R274NAD0225NN056NNDD or R274NAD0225NN056NNNF
MS16631-112	R274NAD0112NN056NNPF or R274NAD0112NN056NNEF or R274NAD0112NN056NNCE or R274NAD0112NN056NNDD or R274NAD0112NN056NNNF		
MS16631-118	R274NAD0118NN056NNPF or R274NAD0118NN056NNEF or R274NAD0118NN056NNCE or R274NAD0118NN056NNDD or R274NAD0118NN056NNNF		
MS16631-125	R274NAD0125NN056NNPF or R274NAD0125NN056NNEF or R274NAD0125NN056NNCE or R274NAD0125NN056NNDD or R274NAD0125NN056NNNF		
MS16631-131	R274NAD0131NN056NNPF or R274NAD0131NN056NNEF or R274NAD0131NN056NNCE or R274NAD0131NN056NNDD or R274NAD0131NN056NNNF		
MS16631-137	R274NAD0137NN056NNPF or R274NAD0137NN056NNEF or R274NAD0137NN056NNCE or R274NAD0137NN056NNDD or R274NAD0137NN056NNNF		
MS16631-143	R274NAD0143NN056NNPF or R274NAD0143NN056NNEF or R274NAD0143NN056NNCE or R274NAD0143NN056NNDD or R274NAD0143NN056NNNF		
MS16631-145	R274NAD0145NN056NNPF or R274NAD0145NN056NNEF or R274NAD0145NN056NNCE or R274NAD0145NN056NNDD or R274NAD0145NN056NNNF		

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SUPERSESION TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-231	R274NAD0231NN056NNPF or R274NAD0231NN056NNEF or R274NAD0231NN056NNCE or R274NAD0231NN056NNDD or R274NAD0231NN056NNNF	MS16631-312	R274NAD0312NN056NNPF or R274NAD0312NN056NNEF or R274NAD0312NN056NNCE or R274NAD0312NN056NNDD or R274NAD0312NN056NNNF
MS16631-237	R274NAD0237NN056NNPF or R274NAD0237NN056NNEF or R274NAD0237NN056NNCE or R274NAD0237NN056NNDD or R274NAD0237NN056NNNF	MS16631-315	R274NAD0315NN056NNPF or R274NAD0315NN056NNEF or R274NAD0315NN056NNCE or R274NAD0315NN056NNDD or R274NAD0315NN056NNNF
MS16631-244	R274NAD0244NN056NNPF or R274NAD0244NN056NNEF or R274NAD0244NN056NNCE or R274NAD0244NN056NNDD or R274NAD0244NN056NNNF	MS16631-325	R274NAD0325NN056NNPF or R274NAD0325NN056NNEF or R274NAD0325NN056NNCE or R274NAD0325NN056NNDD or R274NAD0325NN056NNNF
MS16631-250	R274NAD0250NN056NNPF or R274NAD0250NN056NNEF or R274NAD0250NN056NNCE or R274NAD0250NN056NNDD or R274NAD0250NN056NNNF	MS16631-334	R274NAD0334NN056NNPF or R274NAD0334NN056NNEF or R274NAD0334NN056NNCE or R274NAD0334NN056NNDD or R274NAD0334NN056NNNF
MS16631-256	R274NAD0256NN056NNPF or R274NAD0256NN056NNEF or R274NAD0256NN056NNCE or R274NAD0256NN056NNDD or R274NAD0256NN056NNNF	MS16631-346	R274NAD0346NN056NNPF or R274NAD0346NN056NNEF or R274NAD0346NN056NNCE or R274NAD0346NN056NNDD or R274NAD0346NN056NNNF
MS16631-262	R274NAD0262NN056NNPF or R274NAD0262NN056NNEF or R274NAD0262NN056NNCE or R274NAD0262NN056NNDD or R274NAD0262NN056NNNF	MS16631-350	R274NAD0350NN056NNPF or R274NAD0350NN056NNEF or R274NAD0350NN056NNCE or R274NAD0350NN056NNDD or R274NAD0350NN056NNNF
MS16631-268	R274NAD0268NN056NNPF or R274NAD0268NN056NNEF or R274NAD0268NN056NNCE or R274NAD0268NN056NNDD or R274NAD0268NN056NNNF	MS16631-354	R274NAD0354NN056NNPF or R274NAD0354NN056NNEF or R274NAD0354NN056NNCE or R274NAD0354NN056NNDD or R274NAD0354NN056NNNF
MS16631-275	R274NAD0275NN056NNPF or R274NAD0275NN056NNEF or R274NAD0275NN056NNCE or R274NAD0275NN056NNDD or R274NAD0275NN056NNNF	MS16631-362	R274NAD0362NN056NNPF or R274NAD0362NN056NNEF or R274NAD0362NN056NNCE or R274NAD0362NN056NNDD or R274NAD0362NN056NNNF
MS16631-281	R274NAD0281NN056NNPF or R274NAD0281NN056NNEF or R274NAD0281NN056NNCE or R274NAD0281NN056NNDD or R274NAD0281NN056NNNF	MS16631-375	R274NAD0375NN056NNPF or R274NAD0375NN056NNEF or R274NAD0375NN056NNCE or R274NAD0375NN056NNDD or R274NAD0375NN056NNNF
MS16631-287	R274NAD0287NN056NNPF or R274NAD0287NN056NNEF or R274NAD0287NN056NNCE or R274NAD0287NN056NNDD or R274NAD0287NN056NNNF	MS16631-387	R274NAD0387NN056NNPF or R274NAD0387NN056NNEF or R274NAD0387NN056NNCE or R274NAD0387NN056NNDD or R274NAD0387NN056NNNF
MS16631-300	R274NAD0300NN056NNPF or R274NAD0300NN056NNEF or R274NAD0300NN056NNCE or R274NAD0300NN056NNDD or R274NAD0300NN056NNNF	MS16631-393	R274NAD0393NN056NNPF or R274NAD0393NN056NNEF or R274NAD0393NN056NNCE or R274NAD0393NN056NNDD or R274NAD0393NN056NNNF
MS16631-306	R274NAD0306NN056NNPF or R274NAD0306NN056NNEF or R274NAD0306NN056NNCE or R274NAD0306NN056NNDD or R274NAD0306NN056NNNF	MS16631-400	R274NAD0400NN056NNPF or R274NAD0400NN056NNEF or R274NAD0400NN056NNCE or R274NAD0400NN056NNDD or R274NAD0400NN056NNNF

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SUPERSESSON TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-412	R274NAD0412NN056NNPF or R274NAD0412NN056NNEF or R274NAD0412NN056NNCE or R274NAD0412NN056NNDD or R274NAD0412NN056NNNF	MS16631-625	R274NAD0625NN056NNPF or R274NAD0625NN056NNEF or R274NAD0625NN056NNCE or R274NAD0625NN056NNDD or R274NAD0625NN056NNNF
MS16631-425	R274NAD0425NN056NNPF or R274NAD0425NN056NNEF or R274NAD0425NN056NNCE or R274NAD0425NN056NNDD or R274NAD0425NN056NNNF	MS16631-650	R274NAD0650NN056NNPF or R274NAD0650NN056NNEF or R274NAD0650NN056NNCE or R274NAD0650NN056NNDD or R274NAD0650NN056NNNF
MS16631-433	R274NAD0433NN056NNPF or R274NAD0433NN056NNEF or R274NAD0433NN056NNCE or R274NAD0433NN056NNDD or R274NAD0433NN056NNNF	MS16631-662	R274NAD0662NN056NNPF or R274NAD0662NN056NNEF or R274NAD0662NN056NNCE or R274NAD0662NN056NNDD or R274NAD0662NN056NNNF
MS16631-450	R274NAD0450NN056NNPF or R274NAD0450NN056NNEF or R274NAD0450NN056NNCE or R274NAD0450NN056NNDD or R274NAD0450NN056NNNF	MS16631-675	R274NAD0675NN056NNPF or R274NAD0675NN056NNEF or R274NAD0675NN056NNCE or R274NAD0675NN056NNDD or R274NAD0675NN056NNNF
MS16631-462	R274NAD0462NN056NNPF or R274NAD0462NN056NNEF or R274NAD0462NN056NNCE or R274NAD0462NN056NNDD or R274NAD0462NN056NNNF	MS16631-700	R274NAD0700NN056NNPF or R274NAD0700NN056NNEF or R274NAD0700NN056NNCE or R274NAD0700NN056NNDD or R274NAD0700NN056NNNF
MS16631-475	R274NAD0475NN056NNPF or R274NAD0475NN056NNEF or R274NAD0475NN056NNCE or R274NAD0475NN056NNDD or R274NAD0475NN056NNNF	MS16631-725	R274NAD0725NN056NNPF or R274NAD0725NN056NNEF or R274NAD0725NN056NNCE or R274NAD0725NN056NNDD or R274NAD0725NN056NNNF
MS16631-500	R274NAD0500NN056NNPF or R274NAD0500NN056NNEF or R274NAD0500NN056NNCE or R274NAD0500NN056NNDD or R274NAD0500NN056NNNF	MS16631-750	R274NAD0750NN056NNPF or R274NAD0750NN056NNEF or R274NAD0750NN056NNCE or R274NAD0750NN056NNDD or R274NAD0750NN056NNNF
MS16631-525	R274NAD0525NN056NNPF or R274NAD0525NN056NNEF or R274NAD0525NN056NNCE or R274NAD0525NN056NNDD or R274NAD0525NN056NNNF	MS16631-775	R274NAD0775NN056NNPF or R274NAD0775NN056NNEF or R274NAD0775NN056NNCE or R274NAD0775NN056NNDD or R274NAD0775NN056NNNF
MS16631-537	R274NAD0537NN056NNPF or R274NAD0537NN056NNEF or R274NAD0537NN056NNCE or R274NAD0537NN056NNDD or R274NAD0537NN056NNNF	MS16631-800	R274NAD0800NN056NNPF or R274NAD0800NN056NNEF or R274NAD0800NN056NNCE or R274NAD0800NN056NNDD or R274NAD0800NN056NNNF
MS16631-550	R274NAD0550NN056NNPF or R274NAD0550NN056NNEF or R274NAD0550NN056NNCE or R274NAD0550NN056NNDD or R274NAD0550NN056NNNF	MS16631-825	R274NAD0825NN056NNPF or R274NAD0825NN056NNEF or R274NAD0825NN056NNCE or R274NAD0825NN056NNDD or R274NAD0825NN056NNNF
MS16631-575	R274NAD0575NN056NNPF or R274NAD0575NN056NNEF or R274NAD0575NN056NNCE or R274NAD0575NN056NNDD or R274NAD0575NN056NNNF	MS16631-850	R274NAD0850NN056NNPF or R274NAD0850NN056NNEF or R274NAD0850NN056NNCE or R274NAD0850NN056NNDD or R274NAD0850NN056NNNF
MS16631-600	R274NAD0600NN056NNPF or R274NAD0600NN056NNEF or R274NAD0600NN056NNCE or R274NAD0600NN056NNDD or R274NAD0600NN056NNNF	MS16631-875	R274NAD0875NN056NNPF or R274NAD0875NN056NNEF or R274NAD0875NN056NNCE or R274NAD0875NN056NNDD or R274NAD0875NN056NNNF
		MS16631-900	R274NAD0900NN056NNPF or R274NAD0900NN056NNEF or R274NAD0900NN056NNCE or R274NAD0900NN056NNDD or R274NAD0900NN056NNNF



MS16631D  
SUPERSESSON TABLE (CONTINUED)

<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER	<u>CANCELLED</u> MS PART NUMBER	<u>SUPERSEDING</u> ASME PART NUMBER
MS16631-925	R274NAD0925NN056NNPF or R274NAD0925NN056NNEF or R274NAD0925NN056NNCE or R274NAD0925NN056NNDD or R274NAD0925NN056NNNF	MS16631-975	R274NAD0950NN056NNPF or R274NAD0950NN056NNEF or R274NAD0950NN056NNCE or R274NAD0950NN056NNDD or R274NAD0950NN056NNNF
MS16631-950	R274NAD0950NN056NNPF or R274NAD0950NN056NNEF or R274NAD0950NN056NNCE or R274NAD0950NN056NNDD or R274NAD0950NN056NNNF	MS16631-1000	R274NAD1000NN056NNPF or R274NAD1000NN056NNEF or R274NAD1000NN056NNCE or R274NAD1000NN056NNDD or R274NAD1000NN056NNNF

## Custodians:

Army - AR  
Navy - OS  
Air Force - 99

## Preparing Activity:

DLA-IS

(Project No. 5325 – 1039)

## Review Activities:

Army – AV  
Air Force – 82