



COMPANY	LOCATION	APPROVED PROCESS	SPECIFICATION
HONEYWELL	ALL	ACID COPPER PLATE	M-0690975
AEROSPACE		AC7108/2-NITAL ETCH	AF5236 NITAL ETCH
		AC7108/1-DRY FILM LUBE COATING	AMS2515 DRY FILM LUBE
		AC7108/1-DRY FILM LUBE COATING	MIL-PRF-46010 DRY FILM LUBE
		AC7108/1-DRY FILM LUBE COATING	P6435 DRY FILM LUBE
		AC7108-ZINC-PLATING	AMS2402 PLATING
		AC7108-ELECTROLESS-PLAT-NICKEL	MIL-C-26074 CLASS 3 PLATING
		AC7108-ELECTROLESS-PLAT-NICKEL	MIL-C-26074 CLASS 1 PLATING
		AC7108-COPPER-PLATING	3608037 PLATING
		AC7108-CADMIUM-PLATING	BEPS 7.024 TYPE 2 PLATING
		AC7108-CADMIUM-PLATING	PS-1001 PLATING
		AC7108-CONV COATINGS-STEEL	TT-C-490 TYPE I
		AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE Z CLASS 2
		AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE M CLASS 1
		AC7108-CONV COATINGS-STEEL	MIL-C-13924 CLASS 4
		AC7108-CONV COATINGS-STEEL	MIL-DTL-13924 CLASS 3
		AC7108-CONV COATINGS-ALUMINUM	MIL-DTL-5541 I CHROMATE
		AC7108-CONV COATINGS-ALUMINUM	EMS52487
		AC7108-CONV COATINGS-ALUMINUM	037-0032-000
		AC7108-PASSIVATION	M69510 CLEANING/ETCH
		AC7108-PASSIVATION	AMS-QQ-P-35 TYPE II
		AC7108-PASSIVATION	PS-1027 CLEANING/ETCH
		AC7108-PASSIVATION	AMS2700 3 METHOD 1
		AC7108-PASSIVATION	AMS2700 1 METHOD 1
		AC7108/2-PREPENETRANT ETCH	C106 GROUP B - CRES
		AC7108/2-PREPENETRANT ETCH	C5088 CLEANING/ETCH
		AC7108/2-PREPENETRANT ETCH	C129 C129.8 CLEANING/ETCH

AC7108/2-PREPENETRANT ETCH	C129 C129.6 CLEANING/ETCH
AC7114/1	LQ-009 ALL TYPES PENETRANT
AC7114/1	EMS92358 TYPE II PENETRANT
AC7114/2	M694097 MAGNETIC PARTICLE
AC7114/2	ASTM E1444 MAG PARTICLE
AC7108/1-DRY FILM LUBE COATING	MIL-L-0046010 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	AS5272 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FI-1231 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	EMS52402 TYPE XIII DRY FILM
AC7108/1-DRY FILM LUBE COATING	FP5044 PAINTING & DRY FILM
AC7108/1-DRY FILM LUBE COATING	MIL-L-46010 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FI-1517 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FP7088 DRY FILM LUBE
AC7108-ZINC-PLATING	ASTM B633 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	EMS52404 TYPE II PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-DTL-26074 CLASS 2
AC7108-COPPER-PLATING	MIL-C-14550 PLATING
AC7108-CADMIUM-PLATING	NGPS 257 PLATING
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE II >39HRC
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE II 40 HRC +
AC7108-CONV COATINGS-STEEL	TT-C-490 TYPE IV CONVERSION
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE Z CLASS 4
AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE M CLASS 2
AC7108-CONV COATINGS-STEEL	PS-1013 CONVERSION
AC7108-CONV COATINGS-STEEL	M69838 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	3608034 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	DEF STAN 03-18 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	AMS-C-5541 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	MIL-C-5541 CLASS 3
AC7108-CONV COATINGS-ALUMINUM	PS-1034 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	PS-1026 CONVERSION
AC7108-PASSIVATION	ASTM A967/A967M
AC7108-PASSIVATION	ASTM A380/A380M
AC7108-PASSIVATION	AMS-QQ-P-35 TYPE VIII
AC7108-PASSIVATION	C5041 CLASS I CLEANING/ETCH
AC7108-PASSIVATION	ASTM A380 CLEANING/ETCH
AC7108-PASSIVATION	PS-1024 CLEANING/ETCH

AC7108/2-PREPENETRANT ETCH	C7129 C129.6 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C7129 C129.5 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C7129 C129.4 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C129 C129.4 CLEANING/ETCH
AC7108-ANDZ-AL-SULFURIC ACID	AMS2472 ANODIZE
AC7114/1	M694669 LIQUID PENETRANT
AC7114/1	ASTM E1417/E1417M TYPE II
AC7114/1	GPS7325-1 LIQUID PENETRANT
AC7114/1	AMS2645 LIQUID PENETRANT
AC7114/1	GPS5103-1 LIQUID PENETRANT
AC7114/2	GPS5102-1 MAG PARTICLE
AC7108/2-NITAL ETCH	LHP8034 NITAL ETCH
AC7108/1-DRY FILM LUBE COATING	M692024 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	NGPS 1086 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FI-1093 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	EMS52402 TYPE I DRY FILM LUBE
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-DTL-26074 CLASS 3
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-DTL-26074 CLASS 1
AC7108-ELECTROLESS-PLAT-NICKEL	AMS-C-26074 CLASS 2
AC7108-CADMIUM-PLATING	AMS2401 PLATING
AC7108-CADMIUM-PLATING	BEPS 7.024 TYPE 3 PLATING
AC7108-CONV COATINGS-STEEL	NGPS 31 IV CONVERSION
AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 CONVERSION
AC7108-CONV COATINGS-STEEL	M690330 CONVERSION
AC7108-CONV COATINGS-STEEL	AMS2485 CONVERSION
AC7108-CONV COATINGS-STEEL	MIL-DTL-13924 CLASS 2
AC7108-CONV COATINGS-STEEL	MIL-C-13924 CLASS 1
AC7108-CONV COATINGS-STEEL	MIL-DTL-13924 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	ES-0598 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	GPS7007-1 CONVERSION
AC7108-PASSIVATION	ES-091 CLEANING/ETCH
AC7108-PASSIVATION	P6401 CLEANING/ETCH
AC7108-PASSIVATION	C5094 CLEANING/ETCH
AC7108-PASSIVATION	NGPS 61 CLEANING/ETCH
AC7108-PASSIVATION	BEPS 6.003 CLEANING/ETCH
AC7108-PASSIVATION	GPS3000-1 CLEANING/ETCH
AC7108-PASSIVATION	AMS-QQ-P-35 TYPE VI

AC7108-PASSIVATION	1-TS-T-020 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C7129 C129.1 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C5098 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C106 GROUP E NICKEL/COBALT
AC7108/2-PREPENETRANT ETCH	PC5022 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C129 C129.7 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	PS-1105 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C129 C129.3 CLEANING/ETCH
AC7108-ANDZ-AL-SULFURIC ACID	M69527 ANODIZE
AC7108-ANDZ-AL-SULFURIC ACID	001-00187-0021 ANODIZE
AC7108-ANDZ-AL-SULFURIC ACID	001-00187-0019 ANODIZE
AC7108-ANDZ-AL-SULFURIC ACID	DEF STAN 03-25 ANODIZE
AC7114/1	ASTM E1417/E1417M PENETRANT
AC7114/1	HGS1010 LIQUID PENETRANT
AC7114/1	NGPS 7 LIQUID PENETRANT
AC7114/1	EMS52309 LIQUID PENETRANT
AC7114/1	EMS52309 TYPE I METHOD A
AC7114/1	ASTM E1417 TYPE II PENETRANT
AC7114/1	1-PS-Q-031 LIQUID PENETRANT
AC7114/2	ASTM E1444/E1444M MAG PART
AC7114/2	MIL-I-6868 MAGNETIC PARTICLE
AC7114/2	ASTM E1444 MAG MAG PART
AC7108/2-NITAL ETCH	NGPS 44 NITAL ETCH
AC7108/2-NITAL ETCH	HPS3002 NITAL ETCH
AC7108/1-DRY FILM LUBE COATING	GPS7313-1 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	EMS52481 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	NGPS 14 1 & 2 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FI-1164 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FI-1170 DRY FILM LUBE
AC7108-ELECTROLESS-PLAT-NICKEL	M695215 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS2404 CLASS 3 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-N-26074 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-C-26074 CLASS 4 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	ASTM B733 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS2404 ALL PLATING
AC7108-COPPER-PLATING	ES-1202 PLATING
AC7108-COPPER-PLATING	AMS2418 TYPE 1 PLATING

AC7108-CADMIUM-PLATING	QQ-P-416 PLATING
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE III PLATING
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE I 40 HRC <
AC7108-CADMIUM-PLATING	AMS2400 PLATING
AC7108-CONV COATINGS-STEEL	NGPS 31 III CONVERSION
AC7108-CONV COATINGS-STEEL	NGPS 31 II CONVERSION
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE Z CLASS 1
AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE Z CLASS 1
AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE Z CLASS 4
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE M CLASS 1
AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE M CLASS 3
AC7108-CONV COATINGS-STEEL	MIL-P-16232 CONVERSION
AC7108-CONV COATINGS-STEEL	TT-C-490 TYPE III CONVERSION
AC7108-CONV COATINGS-STEEL	3608050 CONVERSION
AC7108-CONV COATINGS-STEEL	MIL-C-13924 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	GPS3200-1 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	3608039 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	NGPS 30 NGPS 974 TYPE 2
AC7108-CONV COATINGS-ALUMINUM	AMS2473 CONVERSION
AC7108-PASSIVATION	AMS2700 5 METHOD 1
AC7108/2-PREPENETRANT ETCH	C106 GROUP A - ALUMINUM
AC7108/2-PREPENETRANT ETCH	C129 C129.2 CLEANING/ETCH
AC7108-ANDZ-AL-SULFURIC ACID	S5-33122 ANODIZE
AC7114/1	EMS92358 PENETRANT
AC7114/1	MIL-STD-6866 PENETRANT
AC7114/1	ASTM E1417 TYPE I PENETRANT
AC7114/1	EMS52309 TYPE I METHOD D
AC7114/2	LHP8036 MAGNETIC PARTICLE
AC7114/2	ASTM E1444/E1444M MAG PART
AC7114/2	AMS2640 MAGNETIC PARTICLE
AC7108/2-NITAL ETCH	GPS5111-1 NITAL ETCH
AC7108/2-NITAL ETCH	MIL-STD-867 NITAL ETCH
AC7108/1-DRY FILM LUBE COATING	HPS1020 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	AMS2525 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	NGPS 781 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	NGPS 185 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	NGPS 1083 DRY FILM LUBE

AC7108/1-DRY FILM LUBE COATING	ES-1996 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	ES-0704 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	EMS52402 I/B/C DRY FILM LUBE
AC7108-ZINC-PLATING	3608007 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	001-00187-0022 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	GPS3108-1 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-C-26074 CLASS 2 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	PS-1004 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	PS-6005 PLATING
AC7108-COPPER-PLATING	AMS2418 UNLIMITED PLATING
AC7108-CADMIUM-PLATING	3608003 PLATING
AC7108-CADMIUM-PLATING	MIL-STD-870 PLATING
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE Z CLASS 2
AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE Z CLASS 3
AC7108-CONV COATINGS-STEEL	AMS2480 CONVERSION
AC7108-CONV COATINGS-STEEL	NGPS 45 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	M690278 CONVERSION/
AC7108-CONV COATINGS-ALUMINUM	1-TS-P-005 CONVERSION
AC7108-PASSIVATION	037-0137-000 CLEANING/ETCH
AC7108-PASSIVATION	AMS-QQ-P-35 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C106 GROUP C - COPPER
AC7108/2-PREPENETRANT ETCH	C129 C129.9 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C129 C129.1 CLEANING/ETCH
AC7108-ANDZ-AL-SULFURIC ACID	037-0118-000 ANODIZE
AC7108-ANDZ-AL-SULFURIC ACID	1-TS-Q-002 OAS
AC7108-ANDZ-AL-SULFURIC ACID	3608002 ALL EXCEPT -0001
AC7114/1	ES-0680 LIQUID PENETRANT
AC7114/1	AMS2646 LIQUID PENETRANT
AC7114/1	EMS92358 TYPE I NETRANT
AC7114/1	PENETRANT
AC7114/1	EMS72358 LIQUID PENETRANT
AC7114/1	MIL-I-6866 LIQUID PENETRANT
AC7114/1	EMS52309 TYPE I PENETRANT
AC7114/2	ASTM E1444/E1444M MAG
AC7114/2	ASTM E1444/E1444M FLUOR
AC7114/2	MIL-STD-1949 MAG PARTICLE
AC7114/2	ASTM E1444 NON-FL MAG PART

AC7114/2	EMS92367 FLUR MAGNETIC PART
AC7108/1-DRY FILM LUBE COATING	037-0073-000 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	MIL-PRF-81329 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	PS-1011 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	GPS3211-1 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FI-1190 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	MIL-L-46010 TYPE I DRY FILM
AC7108/1-DRY FILM LUBE COATING	ES-1303 DRY FILM LUBE
AC7108-ELECTROLESS-PLAT-NICKEL	PC13443-01 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	HTSPS-8009 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	NGPS 200 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	EMS52404 TYPE I PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS-C-26074 CLASS 1 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS2405 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS2404 CLASS 1 PLATING
AC7108-COPPER-PLATING	FI-1537 PLATING
AC7108-CADMIUM-PLATING	DEF STAN 03-19 PLATING
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE I >39 HRC
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE I PLATING
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 PLATING
AC7108-CONV COATINGS-STEEL	TT-C-490 CONVERSION
AC7108-CONV COATINGS-STEEL	DOD-P-16232 CONVERSION
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE M CLASS 4
AC7108-CONV COATINGS-STEEL	MIL-DTL-16232 TYPE M CLASS 4
AC7108-CONV COATINGS-STEEL	MIL-C-13924 CLASS 3
AC7108-CONV COATINGS-STEEL	MIL-DTL-13924 CLASS 1
AC7108-CONV COATINGS-ALUMINUM	LS 0201-002 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	PC4813-01 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	001-00187-0012 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	001-00187-0008 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	AMS2477 CONVERSION
AC7108-CONV COATINGS-ALUMINUM	MIL-C-5541 CLASS 1A
AC7108-CONV COATINGS-ALUMINUM	MIL-C-5541 CONVERSION
AC7108-PASSIVATION	QQ-P-35 CLEANING/ETCH
AC7108-PASSIVATION	AMS2700 6 METHOD 1
AC7108/2-PREPENETRANT ETCH	C7129 C129.8 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C129 C129.5 CLEANING/ETCH

AC7108-ANDZ-AL-SULFURIC ACID	AMS2471 ANODIZE
AC7108-ANDZ-AL-SULFURIC ACID	MIL-A-8625 TYPE II ANODIZE
AC7108-ANDZ-AL-SULFURIC ACID	MIL-A-8625 TYPE II CLASS 2
AC7108-ANDZ-AL-SULFURIC ACID	AN-QQ-A-696 ANODIZE
AC7114/1	LHP8037 LIQUID PENETRANT
AC7108/1-DRY FILM LUBE COATING	EMS92382 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	NGPS 1090 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	MIL-L-8937 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	P6463 DRY FILM LUBE
AC7108-ZINC-PLATING	QQ-Z-325 PLATING
AC7108-ZINC-PLATING	DEF STAN 03-20 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	EMS52451 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	ASTM B656 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS-C-26074 CLASS 3 PLATING
AC7108-COPPER-PLATING	001-00187-0020 PLATING
AC7108-COPPER-PLATING	GPS3101-1 PLATING
AC7108-COPPER-PLATING	037-0025-000 PLATING
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE II PLATING
AC7108-CADMIUM-PLATING	BEPS 7.024 TYPE 1 PLATING
AC7108-CONV COATINGS-STEEL	3608004
AC7108-CONV COATINGS-STEEL	NGPS 31 I CONVERSION
AC7108-CONV COATINGS-STEEL	DEF STAN 03-11 CONVERSION
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE Z CLASS 3
AC7108-CONV COATINGS-STEEL	TT-C-490 TYPE II CONVERSION
AC7108-CONV COATINGS-STEEL	AMS2481 CONVERSION
AC7108-CONV COATINGS-STEEL	MIL-DTL-13924 CLASS 4
AC7108-CONV COATINGS-STEEL	MIL-C-13924 CLASS 2
AC7108-CONV COATINGS-ALUMINUM	1-TS-P-029 CONVERSION
AC7108-PASSIVATION	001-00187-0016 CLEANING/ETCH
AC7108-PASSIVATION	AMS2700 8 METHOD 1
AC7108-PASSIVATION	P6402 CLEANING/ETCH
AC7108-PASSIVATION	ASTM A967 CLEANING/ETCH
AC7108-PASSIVATION	AMS2700 7 METHOD 1
AC7108-PASSIVATION	AMS2700 2 METHOD 1
AC7108/2-PREPENETRANT ETCH	C7129 C129.3 CLEANING/ETCH
AC7108/2-PREPENETRANT ETCH	C7129 C129.2 CLEANING/ETCH
AC7108-CHEMICAL CLEANING	PS-1104 CLEANING/ETCH

AC7108-ANDZ-AL-SULFURIC ACID	FI-1153 ANODIZE
AC7114/1	ASTM E1417/E1417M TYPE I
AC7114/2	NGPS 1 MAGNETIC PARTICLE
AC7114/2	EMS92367 MAGNETIC PARTICLE
AC7114/2	ASTM E1444 FLUOR MAG PART
AC7108/2-NITAL ETCH	AF5469 NITAL ETCH
AC7108/2-NITAL ETCH	AMS2649 NITAL ETCH
AC7108/1-DRY FILM LUBE COATING	GPS3250-1 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	MIL-L-81329 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	EMS52402 IV/B/ DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	FI-1287 PAINTING & DRY FILM
AC7108/1-DRY FILM LUBE COATING	MIL-L-46010 TYPE II DRY FILM
AC7108/1-DRY FILM LUBE COATING	EMS52402 DRY FILM LUBE
AC7108/1-DRY FILM LUBE COATING	PS-1307 DRY FILM LUBE
AC7108-ZINC-PLATING	M690086 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	037-0022-000 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS-C-26074 CLASS 4 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS2404 CLASS 4 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS2404 CLASS 2 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	EMS52404 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-DTL-26074 CLASS 4
AC7108-ELECTROLESS-PLAT-NICKEL	MIL-C-26074 PLATING
AC7108-ELECTROLESS-PLAT-NICKEL	AMS-C-26074 PLATING
AC7108-COPPER-PLATING	NGPS 53 PLATING
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE III 40 HRC<
AC7108-CADMIUM-PLATING	AMS-QQ-P-416 TYPE III > 39 HRC
AC7108-CONV COATINGS-STEEL	M690007 CONVERSION
AC7108-CONV COATINGS-STEEL	TT-C-490 TYPE V CONVERSION
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE M CLASS 3
AC7108-CONV COATINGS-STEEL	DOD-P-16232 TYPE M CLASS 2
AC7108-CONV COATINGS-ALUMINUM	NGPS 30 INC NGPS 974 TYPE 1
AC7108-CONV COATINGS-ALUMINUM	AMS2474 CONVERSION
AC7108-PASSIVATION	C5041 CLASS II CLEANING/ETCH
AC7108-PASSIVATION	GPS3000-1 CLASS 1
AC7108-PASSIVATION	AMS-QQ-P-35 TYPE VII
AC7108-PASSIVATION	AMS2700 4 METHOD 1
AC7108/2-PREPENETRANT ETCH	C7129 C129.7 CLEANING/ETCH

		AC7108/2-PREPENETRANT ETCH	C106 GROUP D - TITANIUM
		AC7108-ANDZ-AL-SULFURIC ACID	NGPS 258 ANODIZE
		AC7108-ANDZ-AL-SULFURIC ACID	MIL-A-8625 TYPE II CLASS 1
		AC7108-ANDZ-AL-SULFURIC ACID	PS-1039 ANODIZE
		AC7114/2	HGS1009 MAGNETIC PARTICLE
		AC7114/2	EMS52308 MAGNETIC PARTICLE
HONEYWELL	ENERGY & UTILITIES	ALL PROCESSES	
