

CONVERSION TABLE
FROM DMA/AMS STANDARD SERIES DESIGNATION TO GSGS NUMBERING

<u>DMA/AMS# - GSGS#</u>	<u>DMA/AMS# - GSGS#</u>	<u>DMA/AMS# - GSGS#</u>
1101	2301	7402
1102	2302	8101
1103	4201	8201
1104	5100	8202
1105	5101	8204
1106	5102	8205
1107	5103	8301
1111	5104	8302
1125	5104	9101
1127	5105	9200
1130	5105	9201
1140	5201	9203
1142	5202	9301
1144	5203	9302
1145	5204	9306
1147	5205	A401
1200	5206	A402
1201	5207	A521
1202	5208	A522
1203	5209	A621
1204	5210	A681
1205	5211	A721
1206	5212	C361
1209	5213	C401
1301	5301	C461
1301	5302	C501
1301	5304	C521
1301	5305	C531
1304W	5306	C541
1306	5307	C561
1308	5308	C562
1404	6201	C651
2101	6203	C661
2102	6302	C761
2201	6303	C861
2202	7201	C866
2203	7301	C961
2204	7401	C961

DMA/AMS# - GSGS#

C961 4192
E321
E340
E401
E421
E431
E461
E491
E501
E521
E531
E532
E540
E541
E552
E621
E631 2942
E641
E691
E711
E741
E742
E743
E744
E745
E781
E831 2941
E882
E883
E981
E991
F401
F541
G410 4125
G442 3921
G451 4903
G501 4149
G503
G504
G520 4149
G541 4434
G611 4111
G611 4112
G611 4113

DMA/AMS# - GSGS#

G611 4114
G611 4115
G611 4116
G612 4117
G612 4118
G612 4119
G621
G711 4110
G901 4353
G941
H201
H401
H971
J401
J931
K201
K211 4292
K221 4244
K300 4235
K332
K421 4194
K461 4802
K462
K501 3919
K502
K511 4193
K512 3974
K521 4195
K631 4078
K631 4079
K761 7035
L201
L301
L302
L303
L305 3910
L307
L351
L441 4219
L451
L480 4222
L491
L500
L501 4251

DMA/AMS# - GSGS#

L501 4252
L501 4253
L502 4253
L503
L506
L509
L522
L531
L532
L541
L542
L551
L552
L561
L571
L581
L582
L591
L593
L594
L601 3961
L602 4255
L603 4254
L701 2400
L704 3789
L705 4203
L731 3789
L751
L761
L762
L763
L764
L772
L773
L774
L775
L791
L792
L881 3831
L901 3831
L901 3890
L901 3956
L901 3959
L901 4597

DMA/AMS# - GSGS#

L902
L941
L951
L981 3956
L991
M305
M341
M380 4352
M381 4331
M391
M392 4176A
M404 4072
M405 4160
M405A 4160
M406
M407 4160
M421
M422 4369
M431 4183
M440 4478
M481
M482 4170
M501
M503 4042
M504 3974
M505 4238
M506 4375
M506 4410
M506 4412
M506 4413
M508 4346
M513 4093
M514 4479
M515
M521 3957
M521 3958
M521 4142
M523
M541 4346
M561 2738
M562
M581
M582 2920
M591 4230

DMA/AMS# - GSGS#

M592 4729
M601 4396
M603 4336
M603S 4336
M604 4161,4168
M610 4090
M614 4418
M623 4139
M631 2541
M641 4416
M651 4416
M651S 4416
M661 4249
M671 4416
M671S 4416
M680 4109
M682 4134
M682 4373
M682 4376
M683 4316
M683 4321
M691 4164
M701
M703 4040
M704 4242
M710 4246
M741 4162
M763 4398
M780 4145
M781 4144
M782 4144
M783 4144
M784 4144
M785 4144
M786 4144
M787 4144
M788 4144
M789 4122
M789 4123
M789 4124
M789 4141
M791 4229
M792 4162
M801

DMA/AMS# - GSGS#

M890 4228
M893 3859
M894 4406
M901 4415
M902 4450
M932 4420
M961 4234
M963 4381
M981 4409
M991
M992 4378
M993 4379
M994 4380
N410 4224
N412 4312
N501
N502
N503
N504
N561 4213
N571 3919
N610 4363
O471 4243
P401 4175
P404 4072A
P410 4121
P451 4408
P461 4231
P472 4084
P502
P531 4173
P541 4180
P551 4227
P572 3753
P610 4306
P610 4307
P610 4308
P610 4309
P610 4310
P611 4120
P611 4132
P632
P651 4226
P661 3980

DMA/AMS# - GSGS#

P662 4076
P671 4085
P721 4313
P721 4343
P732 4233
P741 4232
P751 4225
P911 4333
P931 4241
P941 4275
P951 4274
P961 4374
P971
Q501
Q701
S401
S501
S651
S712
S731
S741
S751
S821
S831
S851
S901
T201 3860
T221 1981
T281 4283
T401
T451 4271
T503
T504
T511 4550
T521
T531
T532
T541
T543
T551
T552
T590 4344
T622 4201
T631

DMA/AMS# - GSGS#

T632
T662
T663
T710 4184
T722 4202
T723 4287
T731
T732
T761
T791
U501 3919
U501 4218
U502
U511 3919
U541 4218
U542
V402
W511
W532
W541
W543
W711
W741
W742
W751
W752
W822
W841
W851
W853
W854
X321 4298
X401
X402
X511 4344
X551
X611
X621
X631
X660 4299
X660 4300
X671
X751
X752

DMA/AMS# - GSGS#

X771
X772
X871
Y301
Y401
Y471 4243
Y502
Y503
Y530
Y541
Z201
Z301
Z401
Z421
Z441
Z442
Z501
Z521
Z522
Z523
Z540
Z541
Z542
Z610
Z611
Z621
590 A621
1981 T221
2400 L701
2465 1301
2465 2302
2541 M631
2555 1301
2738 M561
2758 1301
2758 5302
2871 2201
2920 M582
2941 E831
2942 E631
2957 1202
3753 P572
3789 L704
3789 L731

DMA/AMS# - GSGS#

3831 L881
3831 L901
3859 M893
3860 T201
3890 L901
3910 L305
3919 K501
3919 N571
3919 U501
3919 U511
3921 G442
3953 1104
3953 5104
3956 L901
3956 L981
3957 M521
3958 M521
3959 L901
3961 L601
3974 K512
3974 M504
3980 P661
4035 K761
4040 M703
4042 M503
4072 M404
4072A P404
4076 P662
4078 K631
4079 K631
4084 P472
4085 P671
4090 M610
4093 M513
4108 5209
4109 M680
4110 G711
4111 G611
4112 G611
4113 G611
4114 G611
4115 G611
4116 G611
4117 G612

DMA/AMS# - GSGS#

4118 G612
4119 G612
4120 P611
4121 P410?M521?
4122 M789
4123 M789
4124 M789
4125 G410
4132 P611
4134 M682
4138 C761
4139 M623
4140 C361?C461?
4141 M789
4142 M521
4144 M781
4144 M782
4144 M783
4144 M784
4144 M785
4144 M786
4144 M787
4144 M788
4145 M780
4149 G501
4149 G520
4160 M405
4160 M405A
4160 M407
4161 M604
4162 M741
4162 M792
4164 M691
4168 M604
4170 M482
4173 P531
4175 P401
4176A M392
4180 P541
4183 M431
4184 T701
4186 C861
4187-4189 C866
4190 C961

DMA/AMS# - GSGS#

4191 C961
4192 C961
4193 K511
4194 K421
4195 K521
4201 T622
4202 T722
4203 L705
4204 9306
4206 5105
4206 5212
4207 5102
4207 5105
4209 2102
4213 N561
4218 U501
4218 U541
4219 L441
4222 L480
4224 N410
4225 P751
4226 P651
4227 P551
4228 M890
4230 M591
4231 P461
4232 P741
4233 P732
4234 M961
4235 K300
4238 M505
4241 P931
4242 M704
4243 O471
4243 Y471
4244 K221
4246 M710
4249 M661
4251 L501
4252 L501
4253 L501
4253 L502
4252 L603
4255 L602

DMA/AMS# - GSGS#

4256 2204
4271 T451
4274 P951
4275 P941
4281 1205
4283 9201
4283 T281
4287 T723
4292 K211
4298 X321
4299 X660
4300 X660
4304 5100
4304 5103
4306 P610
4307 P610
4308 P610
4309 P610
4310 P610
4312 N412
4313 P721
4316 M683
4321 M683
4327 5210
4331 M381
4333 P911
4336 M603
4336 M603S
4340 5208
4341 T590
4343 P721
4344 X511
4346 M508
4346 M541
4352 M380
4353 G901
4363 N610
4369 M422
4373 M682
4374 P961
4375 M506
4376 M682
4378 M992
4379 M993

DMA/AMS# - GSGS#

4380 M994
4381 M963
4396 M601
4398 M763
4406 M894
4408 P451
4409 M981
4410 M506
4412 M506
4413 M506
4415 M901
4416 M641
4416 M651
4416 M651S
4416 M671
4416 M671S
4418 M614
4420 M932
4434 G541
4450 M902
4464 6203
4478 M440
4479 M514
4550 T511
4597 L901
4625 5104
4646 1301
4729 M592
4802 K461
4830 1404
4903 G451