

H & T FG (SURPLUS) STOCK

H&T-C30-0.50-153-BRIGHT-SE-A	0.2558
H&T-C35-0.50-168-BRIGHT-SE-A	0.3635
H&T-CK75-0.20-200-BLUE-SE-A	0.2520
H&T-C75-0.25-130-GREY-SE-B	0.2601
H&T-C75-0.30-61-BLUE-SE-B	0.2257
H&T-C75-0.30-35-BLUE-SE-B	0.4345
H&T-C75-0.30-54-BLUE-SE-B	0.2202
H&T-C75-0.30-38-BLUE-SE-B	0.2142
H&T-CK75-0.40-87.50-BRIGHT-SE-A	0.4862
H&T-C75-0.50-60-BRIGHT-SE-B	0.0795
H&T-SAE1075-0.54-107MM-BRIGHT-SE-A	0.3990
H&T-SAE1075-0.60-16-BRIGHT-2ER-A	0.0282
H&T-C80-0.65-130-BRIGHT-2ER-B	0.1747
H&T-CK75-0.70-25-BRIGHT-2ER-A	1.0253
H&T-C80-0.70-20-BRIGHT-SE-B	0.0090
H&T-CK75-0.70-22.80-BRIGHT-2ER-A	0.1381
H&T-C80-0.70-22.8-BRIGHT-2ER-B	0.0132
H&T-CK75-0.70-30-G.BRIGHT-1ER-A	0.3260
H&T-CK75-0.70-22.50-BRIGHT-2ER-A	0.3503
H&T-C75-0.70-20-BRIGHT-SE-A	0.2703
H&T-C75-0.70-20-BRONZE-SE-A	0.0228
H&T-SAE1075-0.70-20-BRIGHT-1ER-A	0.7022
H&T-C75-0.70-20-BRIGHT-2ER-A	0.0551
H&T-C75-0.70-25-BRIGHT-2ER-A	0.1557
H&T-C80-0.70-25-BRIGHT-2ER-B	0.3234
H&T-SAE1075-0.70-20-BRIGHT-2ER-A	0.0320
H&T-CK75-0.70-23.3-BRIGHT-2ER-A	0.2383
H&T-C80-0.70-23.3-BRIGHT-2ER-B	0.1505
H&T-C75-0.70-20-BRONZE-SE-B	0.0251
H&T-SAE1075-0.70-100-BRIGHT-SE-A	0.5090
H&T-CK75-0.80-35-BRIGHT-2ER-A	0.7140
H&T-CK75-0.80-30-BRIGHT-2ER-A	0.0261
H&T-C80-0.80-30-BRIGHT-2ER-B	0.1660
H&T-C75-0.80-35-BRIGHT-2ER-A	0.0906
H&T-SAE1074-0.80-35-BRIGHT-2ER-A	0.1398
H&T-CK75-0.80-40-BRIGHT-2ER-A	1.1513
H&T-CK75-0.80-40-G.BRIGHT-1ER-A	0.0466
H&T-SAE1075-0.89-190-BRIGHT-SE-A	0.0381
H&T-C80-0.89-190-BRIGHT-SE-B	0.0389
H&T-SAE1075-0.89-165-BRIGHT-SE-A	0.0434
H&T-C80-0.89-165-BRIGHT-SE-B	0.1062
H&T-C80-0.90-304-BLUE-SE-B	0.0946
H&T-C80-1.00-120.6-BRIGHT-SE-B	0.5242
H&T-CK75-1.00-320-BRIGHT-SE-B	0.1253
H&T-C70-1.00-25-BLUE-2ER-B	0.0355
H&T-C80-1.00-19-GREY-2ER-A	0.1100
H&T-CK75-1.20-98-GREY-SE-B	0.3348
H&T-C75-1.20-180-BRIGHT-SE-A	0.1594
H&T-CK75-1.20-200-BRIGHT-SE-A	0.3435

H&T-C75-1.40-30-BRIGHT-SE-B	0.1207
H&T-CK75-1.47-206.4-BRIGHT-2ER-A	0.7429
H&T-SAE1075-1.50-90-GREY-SE-A	0.0741
H&T-CK75-2.00-120-BRIGHT-SE-A	1.1149
H&T-CK75-2.50-130-BRIGHT-SE-A	1.0197
H&T-C80-0.20-305-BRIGHT-SE-A	0.0427
H&T-C80-0.20-305-BRIGHT-SE-B	0.0280
H&T-C80-0.20-314-GREY-SE-B	0.0892
H&T-C80-0.20-314-BLUE-SE-B	0.0328
H&T-C80-0.25-152.4-BRIGHT-SE-B	0.1861
H&T-C80-0.25-40-BRIGHT-SE-B	0.0715
H&T-C80-0.30-27.5-BLUE-SE-B	0.0711
H&T-C80-0.30-314.3-BLUE-SE-B	0.1421
H&T-C80-0.30-152.4-BRIGHT-SE-B	0.1882
H&T-C80-0.30-22-BLUE-SE-B	0.0499
H&T-C80-0.30-20-BRIGHT-SE-A	0.1265
H&T-C80-0.30-35-BLUE-SE-B	0.0115
H&T-C80-0.30-54-BLUE-SE-A	0.0199
H&T-C80-0.30-86-BRIGHT-SE-B	0.0712
H&T-C80-0.30-27-BRIGHT-SE-B	0.1187
H&T-C80-0.38-90-GREY SE-B	0.0433
H&T-C80-0.38-88.9-BLUE-2ER-A	0.0876
H&T-C80-0.38-88.9-BLUE-2ER-B	0.0393
H&T-C80-0.38-314-BLUE-SE-A	0.3389
H&T-C80-0.38-314-BLUE-SE-B	0.0710
H&T-C80-0.38-165-BLUE-SE-A	0.0693
H&T-C80-0.38-165-BLUE-SE-B	0.1085
H&T-C80-0.38-314.3-BLUE-SE-A	0.0900
H&T-C80-0.40-58-BRIGHT-SE-B	0.0215
H&T-C80-0.40-76-BRIGHT-SE-B	0.2670
H&T-C80-0.40-29-BRIGHT-SE-A	0.0406
H&T-C80-0.40-30-BRIGHT-SE-B	0.0256
H&T-C80-0.45-105-BRIGHT-2ER-B	0.1037
H&T-C80-0.45-105-BRIGHT-SE-A	0.1834
H&T-C80-0.45-320-BRIGHT-SE-A	0.0529
H&T-C80-0.45-314-BLUE-SE-B	0.0677
H&T-C80-0.45-120-BRIGHT-2ER-B	0.2860
H&T-C80-0.50-60-BRIGHT-SE-B	0.1146
H&T-C80-0.50-52-BRIGHT-SE-B	0.2350
H&TC80-0.50-168-BRIGHT-SE-B	0.1075
H&T-C80-0.50-93-BRIGHT-SE-B	0.1108
H&T-C80-0.50-55-BRIGHT-SE-B	0.6592
H&T-C80-0.50-152.4-BLUE-SE-A	0.1502
H&T-C80-0.50-152.4-BLUE-SE-B	0.0277
H&T-C80-0.50-200-BLUE-SE-A	0.0267
H&T-C80-0.50-50-BRIGHT-SE-B	0.3286
H&T-C80-0.50-50-BLUE-SE-A	0.0467
H&T-C80-0.50-98-BLUE-SE-B	0.0318
H&T-C80-0.50-65-BRIGHT-SE-A	0.1190
H&T-C80-0.50-65-BRIGHT-SE-B	0.2569
H&T-C80-0.50-80-BLUE-SE-B	0.0844

H&T-C80-0.60-63-BRIGHT-2ER-B	0.1449
H&T-C80-0.60-52-GREY SE-B	0.0235
H&T-SK5(CS80)0.60-115-SDKGREY-SE-A	0.0707
H&T-SK5(SAE1080)-0.60-77-GREY-SE-A	0.0955
H&T-C80-0.60-77-GREY-SE-B	0.5128
H&T-C80-0.60-121-BRIGHT-SE-B	0.1977
H&T-C80-0.60-117-GREY-SE-B	0.2071
H&T-C80-0.60-15-BRIGHT-2ER-B	0.0423
H&T-C80-0.60-67-GREY-SE-B	0.0105
H&T-C80-0.60-19-BRIGHT-2ER-B	0.4573
H&T-C80-0.60-165-BRIGHT-SE-B	0.4229
H&T-C80-0.60-20-BRIGHT-SE-B	0.0212
H&T-C80-0.60-20-BLUE-2ER-B	0.0081
H&T-C80-0.60-16-BRIGHT-2ER-A	0.0347
H&T-C80-0.60-16-BRIGHT-2ER-B	0.7855
H&T-C80-0.60-120-BLUE-SE-B	0.0082
H&T-C80-0.63-308-GREY-SE-B	0.1007
H&T-C80-0.635-67-BRT-SE-B	0.0697
H&T-C80-0.63-114-BRIGHT-SE-A	0.1908
H&T-C80-0.63-120-BRIGHT-SE-A	0.1750
H&T-C80-0.635-121-BRIGHT-SE-A	0.0376
H&T-C80-0.635-121-BRIGHT-SE-B	0.6151
H&T-C80-0.635-47-GRAY-SE-A	0.5126
H&T-C80-0.635-46-GREY-SE-A	1.3408
H&T-C80-0.635-46-GREY-SE-B	0.0538
H&T-C80-0.64-45-BRIGHT-SE-B	0.1175
H&T-C80-0.635-79-GREY-SE-B	0.1054
H&T-C80-0.635-114-BRIGHT-SE-A	0.0380
H&T-C80-0.635-114.3-BRIGHT-SE-B	0.2035
H&T-C80-0.635-57-GREY-SE-B	0.0458
H&T-C80-0.635-120.6-BRIGHT-SE-B	0.4315
H&T-C80-0.635-120-BRIGHT-SE-A	0.3168
H&T-C80-0.65-130-BRIGHT-SE-A	0.1059
H&T-C80-0.65-130-BRIGHT-SE-B	0.0188
H&T-C80-0.70-20-BRT-1ER-A	0.2281
H&T-C80-0.70-20-BRIGHT-2ER-B	0.0201
H&T-C80-0.70-70-BRIGHT-SE-B	0.0322
H&T-SAE1080-0.70-20-BRONZE-SE-A	2.2716
H&T-C80-0.70-23-BRIGHT-2ER-B	0.8895
H&T-C80-0.70-22-BRIGHT-2ER-B	0.0149
H&T-C80-0.70-45-BLUE-SE-A	0.0779
H&T-C80-0.70-45-BLUE-SE-B	0.1832
H&T-C80-0.70-30-BRIGHT-2ER-B	0.5931
H&T-C80-0.70-25-BRIGHT-1ER-A	0.1959
H&T-C80-0.70-25-BRIGHT-1ER-B	0.0651
H&T-C80-0.70-25-BRIGHT-2ER-A	0.5098
H&T-C80-0.70-25-BRIGHT-2ER-B	0.3656
H&T-C80-0.70-150-BRIGHT-SE-B	0.2043
H&T-C80-0.70-127-BRIGHT-SE-A	0.0205
H&T-C80-0.70-127-BRIGHT-SE-B	0.4696
H&T-C80-0.70-20-BRIGHT-SE-B	0.0164

H&T-C80-0.70-25.4-BRIGHT-2ER-B	0.2729
H&T-C80-0.70-25.4-BRIGHT-SE-B	0.0475
H&T-C80-0.70-178-BRIGHT-SE-B	0.2442
H&T-C80-0.70-20-BRONZE-SE-B	0.0370
H&T-C80-0.711-314-GREY-SE-A	0.1478
H&T-C80-0.71-127-BRIGHT-SE-B	0.5439
H&T-C80-0.75-314-BLUE-SE-B	0.2445
H&T-C80-0.75-35-BRIGHT-2ER-B	0.0082
H&T-C80-0.76-314-BLUE-SE-A	0.0536
H&T-C80-0.80-127-BLUE-SE-A	0.3881
H&T-C80-0.80-127-BLUE-SE-B	0.0450
H&T-C80-0.80-28-BRIGHT-SE-A	0.0948
H&T-C80-0.80-28-BLUE-1ER-B	0.0254
H&T-C80-0.80-218-GREY-SE-B	0.0809
H&T-C80-0.80-314-BLUE-SE-A	0.0852
H&T-C80-0.80-42-BRIGHT-SE-B	0.0161
H&T-C80-0.80-187-BLUE-SE-A	0.1729
H&T-C80-0.80-30-BRIGHT-2ER-B	0.0305
H&T-C80-0.80-170-BRIGHT-SE-B	0.0473
H&T-C80-0.80-30-BLUE-SE-A	0.0142
H&T-C80-0.80-18-BLUE-2ER-A	0.0415
H&T-C80-0.80-18-BLUE-2ER-B	0.0343
H&T-C80-0.80-20-BLUE-2ER-B	0.1175
H&T-C80-0.80-22-BRIGHT-2ER-B	0.0379
H&T-C80-0.80-25-BRIGHT-2ER-B	0.0062
H&T-C80-0.80-25-BRIGHT-SE-B	0.0251
H&T-C80-0.80-45-BRONZE-1ER-B	0.0959
H&T-C80-0.80-25-BLUE-2ER-B	0.1007
H&T-C80-0.80-60-BRIGHT-SE-B	0.0197
H&T-C80-0.80-65-GREY-SE-B	0.0447
H&T-C80-0.80-65-BRIGHT-SE-A	0.4600
H&T-C80-0.80-170-BRIGHT-SE-A	0.1359
H&T-C80-0.80-200-BRIGHT-SE-B	0.1003
H&T-C80-0.80-19-BRIGHT-2ER-A	0.0276
H&T-C80-0.80-19-BRIGHT-SE-B	0.0158
H&T-C80-0.80-50-BLUE-SE-B	0.1439
H&T-C80-0.80-28-BRIGHT-2ER-B	0.1804
H&T-C80-0.80-23-BRIGHT-2ER-B	0.0356
H&T-C80-0.81-314.3-BLUE-SE-B	0.3236
H&T-C80-0.88-314-BLUE-SE-A	0.0935
H&T-C80-0.889-368.3-GREY-SE-B	0.1777
H&T-CK-75-0.89-165-BRIGHT-SE-A	0.8659
H&T-C80-0.89-165-BRIGHT-SE-B	1.1738
H&T-C80-0.90-305-BLUE-SE-B	0.0925
H&T-C80-0.90-76.2-BRIGHT-2ER-B	0.0267
H&T-C80-0.90-127-BRIGHT-SE-B	0.1698
H&T-C80-0.90-45-BRIGHT-2ER-B	0.0116
H&T-C80-0.90-165-BRIGHT-SE-A	0.2704
H&T-C80-0.90-165-BRIGHT-SE-B	0.8476
H&T-C80-0.90-40-BRIGHT-2ER-B	0.0315
H&T-C80-0.90-65-BRIGHT-SE-B	0.2702

H&T-C80-0.90-76-BRIGHT-SE-B	0.0229
H&T-C80-0.90-190-BRIGHT-SE-A	0.1073
H&T-C80-0.90-190-BRIGHT-SE-B	0.4103
H&T-C80-0.90-368-GREY-SE-A	0.0969
H&T-C80-0.90-368-GREY-SE-B	0.0684
H&T-C80-1.00-25.4-BLUE-2ER-A	0.0163
H&T-C80-1.00-25.4-BLUE-2ER-B	0.3692
H&T-C80-1.00-278-GREY-SE-B	0.1791
H&T-C80-1.00-86.5-BRIGHT-SE-B	0.0913
H&T-C80-1.00-152.4-BRIGHT-SE-B	0.1375
H&T-C80-1.00-200-BRIGHT-SE-B	0.0902
H&T-C80-1.00-25-BLUE-2ER-A	0.0370
H&T-C80-1.00-25-BLUE-2ER-B	0.0681
H&T-C80-1.00-19-GREY-2ER-B	0.1896
H&T-C80-1.00-60-BLUE-2ER-B	0.0259
H&T-C80-1.00-210-BRIGHT-SE-B	0.0333
H&T-C80-1.00-314-GREY-SE-B	0.2704
H&T-C80-1.00-20-BLUE-2ER-A	0.0253
H&T-C80-1.00-20-BLUE-2ER-B	0.0315
H&T-C80-1.00-50-BLUE-2ER-A	0.0222
H&T-C80-1.05-32-GREY-2ER-A	0.0255
H&T-C80-1.05-19-GREY-2ER-A	0.3217
H&T-C80-1.05-19-GREY-2ER-B	0.2004
H&T-C80-1.06-314-GREY-SE-B	0.1602
H&T-C80-1.06-19-GREY-2ER-A	0.2846
H&T-C80-1.06-320-GREY-SE-B	0.0916
H&T-C80-1.10-19-GREY-2ER-B	0.4572
H&T-C80-1.10-50-BRIGHT-SE-B	0.1656
H&T-C80-1.10-50-GREY-2ER-B	0.0934
H&T-C80-1.10-45-GREY-2ER-B	0.0784
H&T-C80-1.10-32-GREY-2ER-B	0.0866
H&T-C80-1.15-25.4-BLUE-2ER-B	0.0077
H&T-C80-1.15-127-BRIGHT-SE-B	0.1429
H&T-C80-1.20-320-BRIGHT-SE-B	0.0795
H&T-C80-1.20-80-BLUE-2ER-A	0.1026
H&T-C80-1.20-80-BLUE-2ER-B	0.0784
H&T-C80-1.25-127-BRIGHT-2ER-A	0.1909
H&T-C80-1.25-127-BRIGHT-2ER-B	0.0326
H&T-C80-1.25-105-BRIGHT-SE-B	0.2803
H&T-C80-1.25-103-BRIGHT-1SQ-B	0.4243
H&T-C-80-1.25-103-BRIGHT-SE-B	0.6627
H&T-C80-1.25-250-GREY-SE-B	0.0564
H&T-C80-1.25-101.6-BRIGHT-SE-B	0.1458
H&T-C80-1.27-127-GREY-SE-B	0.1591
H&T-C80-1.27-330-GREY-SE-A	0.1440
H&T-C80-1.27-330.2-GREY-SE-A	0.2005
H&T-C80-1.27-101.6-BLUE-SE-A	0.5270
H&T-C80-1.27-101.6-BLUE-SE-B	0.1906
H&T-C80-1.28-103-BRIGHT-SQ-A	0.1051
H&T-C80-1.28-103-BRIGHT-1SQ-B	0.0614
H&T-C80-1.30-32-GREY-2ER-A	0.1507

H&T-C80-1.32-50.8-GREY-2ER-A	1.3267
H&T-C80-1.35-32-GREY-2ER-A	0.0095
H&T-C80-1.40-30-BRIGHT-SE-A	0.1588
H&T-C80-1.40-30-BRIGHT-SE-B	0.0397
H&T-C80-1.40-38-BLUE-2ER-A	0.0934
H&T-CS80-1.40-60-BRIGHT-SE-A	0.3084
H&T-C80-1.40-60-BRIGHT-SE-B	0.2875
H&T-C80-1.50-395-GREY-SE-B	0.2604
H&T-C80-1.50-150-BRIGHT-SE-B	0.2140
H&T-C80-1.57-25.4-BLUE-2ER-B	0.0693
H&T-C80-1.57-38-BLUE-2ER-A	0.4896
H&T-C80-1.57-101-BLUE-2ER-A	0.3796
H&T-C80-1.57-38-BLUE-2ER-B	0.7347
H&T-C80-1.57-101-BLUE-2ER-B	0.1171
H&T-C80-1.57-314-BLUE-SE-A	0.2588
H&T-C80-1.57-314-BLUE-SE-B	0.1283
H&T-C80-1.57-50.8-BLUE-2ER-B	0.0184
H&T-C80-1.60-19-GREY-2ER-A	0.0867
H&T-C80-1.60-25-BRIGHT-SE-A	0.8526
H&T-C80-1.60-38-GREY-2ER-B	0.0911
H&T-C80-1.60-38-BLUE-2ER-A	0.0323
H&T-C80-1.60-38-BLUE-2ER-B	0.3173
H&T-C80-1.60-19-GREY-2ER-B	0.1983
H&T-C80-1.60-19-BLUE-2ER-A	0.1125
H&T-C80-1.60-38.1-BLUE-2ER-A	2.5607
H&T-C80-1.60-38.1-BLUE-2ER-B	0.1586
H&T-C80-1.60-50.8-BLUE-2ER-A	0.6196
H&T-C80-1.60-50.8-BLUE-2ER-B	0.4350
H&T-C80-1.60-25.4-BLUE-2ER-B	0.0521
H&T-C80-1.60-19-BLUE-2ER-B	0.2773
H&T-C80-1.60-60-GREY-2ER-B	0.0304
H&T-C80-1.80-32-GREY-2ER-A	0.6288
H&T-C80-1.80-32-GREY-2ER-B	0.2036
H&T-C-80-1.80-50.8-GREY-2ER-B	0.2230
H&T-C80-1.80-51-GREY-2ER-B	0.0273
H&T-C80-1.80-48-GREY-SE-B	0.0195
H&T-C80-2.30-32-GREY-2ER-B	0.4508
H&T-C80-2.30-25.4-GREY-2ER-B	0.2603
H&T-C80-2.80-152.4-BRIGHT-SE-A	0.1989
H&T-C80-2.80-152.4-BRIGHT-SE-B	0.1910
H&T-C98-0.63-25.4-BLUE-2ER-A	0.0065
H&T-C98-0.635-25.4-BLUE-2ER-B	0.0401
H&T-C98-0.634-50.8-BLUE-2ER-B	0.0177
H&T-C98-0.70-314-BLUE-SE-A	0.1560
H&T-C98-0.70-314-BLUE-SE-B	0.1508
H&T-C98-0.80-19-BLUE-2ER-B	0.5622
H&T-C98-0.80-314-BLUE-SE-B	0.1266
H&T-C98-0.80-19-BRIGHT-SE-B	0.1434
H&T-C98-0.90-314.3-BLUE-SE-A	0.3009
H&T-C98-0.90-314.3-BLUE-SE-B	0.1136
H&T-C98-0.90-314-BLUE-SE-B	0.5332

H&T-C98-0.90-25.4-BLUE-2ER-A	0.0134
H&T-C98-0.90-25.4-BLUE-2ER-B	0.1948
H&T-C98-1.00-25.4-BLUE-2ER-B	0.2714
H&T-C98-1.00-50-BLUE-SE-B	0.0893
H&T-C98-1.06-314-BLUE-SE-B	0.3476
H&T-C98-1.06-152.4-BLUE-SE-A	0.0518
H&T-C98-1.06-152.4-BLUE-SE-B	0.0313
H&T-C98-1.27-314-BLUE-SE-B	0.1240
H&T-C98-1.57-58.8-BLUE-2ER-A	0.0484
H&T-C98-1.57-50-BLUE-2ER-A	0.0788
H&T-C98-1.60-25.4-BL-2ER-B	0.3685
H&T-C98-1.60-50.8-BLUE-2ER-B	0.2838
H&T-C98-1.60-19-BLUE-2ER-A	0.0971
H&T-C98-1.60-19-BLUE-2ER-B	0.1467
H&T-C98-1.60-25.4-BLUE-2ER-A	0.0159
H&T-C67-0.30-25-BLUE-2ER-B	0.0267
H&T-C67-0.30-20-BLUE-DE-A	0.0860
H&T-C67-0.30-20-BLUE-SE-B	0.0589
H&T-C67-0.30-30-BLUE-DE-A	0.2022
H&T-C67-0.30-30-BLUE-DE-B	0.0654
H&T-C67-0.30-35-BLUE-DE-A	0.2950
H&T-C67-0.30-35-BLUE-DE-B	0.0978
H&T-C67-0.30-25-BLUE-DE-A	0.0085
H&T-C67-0.30-100-BLUE-DE-A	0.0287
H&T-C67-0.40-18-BLUE-SE-A	0.2916
H&T-C67-0.40-18-BLUE-SE-B	0.1542
H&T-C67-0.40-30-BLUE-DE-A	0.2537
H&T-C67-0.40-30-BLUE-SE-B	0.1823
H&T-C67-0.40-45-BLUE-DE-A	0.0352
H&T-C67-0.40-45-BLUE-SE-B	0.0958
H&T-CK67-0.50-75-GREYBLUE(SDK)-SE-A	0.8006
H&T-CK67-0.50-75-GREY-SE-B	0.3456
H&T-C67-0.50-25-BLUE-2ER-A	0.0592
H&T-C67-0.50-30-BLUE-DE-B	0.0711
H&T-C67-0.50-20-BLUE-DE-A	0.1923
H&T-C67-0.50-20-BLUE-SE-B	0.0569
H&T-C67-0.50-50-BLUE-DE-A	0.3904
H&T-C67-0.50-50-BLUE-SE-B	0.0980
H&T-C67-0.50-90-BLUE-DE-A	0.0803
H&T-C67-0.50-100-BLUE-DE-A	0.1045
H&T-C67-0.60-20-BLUE-2ER-B	0.0228
H&T-C67-0.60-30-BLUE-2ER-A	0.0984
H&T-C67-0.60-50-BLUE-2ER-A	0.0295
H&T-C67-0.60-50-BLUE-2ER-B	0.0100
H&T-C67-0.60-80-BLUE-2ER-A	0.1480
H&T-C67-0.70-18-BLUE-2ER-A	0.4157
H&T-C67-0.70-18-BLUE-2ER-B	0.2321
H7T-C67-0.80-20-BLUE-2ER-A	0.1879
H&T-C67-0.80-30-BLUE-2ER-B	0.0132
H&T-c67-0.80-60-BLUE-2ER-B	0.0218
H&T-C67-1.00-284-BRIGHT-SE-B	0.2233

H&T-C67-1.00-90-BLUE-DE-A	0.1294
H&T-C67-1.00-90-BLUE-SE-B	0.0395
H&T-C67-1.00-20-BLUE-2ER-B	0.1107
H&T-C67-1.00-110-BLUE-SE-B	0.0274
H&T-C67-1.00-25-BLUE-2ER-A	0.0583
H&T-C67-1.00-40-BLUE-2ER-A	0.2287
H&T-C67-1.00-40-BLUE-2ER-B	0.0093
H&T-C67-1.00-50-BLUE-2ER-A	0.2192
H&T-C67-1.00-70-BLUE-2ER-A	0.1066
H&T-C67-1.00-80-BLUE-2ER-A	0.6456
H&T-C67-1.00-80-BLUE-2ER-B	0.0249
H&T-C67-1.00-30-BLUE-2ER-A	0.0784
H&T-C67-1.00-30-BLUE-2ER-B	0.1157
H&T-C67-1.00-60-BLUE-2ER-A	0.0899
H&T-C67-1.00-60-BLUE-2ER-B	0.1082
H&T-C67-1.20-60-BLUE-2ER-B	0.2306
H&T-C67-1.20-20-BLUE-2ER-A	0.0285
H&T-C67-1.20-40-BLUE-2ER-A	0.0191
H&T-C67-1.20-80-BLUE-2ER-B	0.0738
H&T-C67-2.50-50-GREY-2ER-A	0.5011
H&T-C67-3.00-60-GREY-2ER-A	0.4799
H&T-C67-3.00-45-GREY-2ER-A	0.0636
H&T-C62-0.30-66-GREY-SE-A	1.8270
H&T-C62-0.30-50-GREY-SE-A	0.3699
H&T-C62-0.50-29-BRIGHT-SE-A	0.0504
H&T-C62-0.50-29-BRIGHT-SE-B	0.0197
H&T-C62-0.50-127-BRIGHT-SE-B	0.0948
H&T-C62-0.55-120-BRIGHT-SE-A	0.0698
H&T-C62-0.55-120-BRIGHT-SE-B	0.2088
H&T-C62-0.60-131-BLUE-SE-A	0.7298
H&T-C62-0.65-127-BRIGHT-SE-B	0.1139
H&T-C62-0.70-178-BRIGHT-SE-B	0.3514
H&T-C62-0.70-127-BRIGHT-SE-B	0.0918
H&T-SAE1062-0.70-114-BRIGHT-SE-A	0.4590
H&T-C62-0.80-172-GREY-SE-A	0.3433
H&T-C62-0.80-172-GREY-SE-B	0.8798
H&T-C62-0.80-192-GREY-SE-B	0.1973
H&T-C62-0.90-318-BLUE-SE-B	0.1391
H&T-C62-0.90-314-BLUE-SE-B	0.0910
H&T-SAE1060-1.27-127-BRIGHT-SE-A	0.0578

83.0058