

QFact Quality Factors

<u>Quality Code</u>	<u>Quality Factor</u>
RA1,	1.00
RA1.5,	0.92
RA1.5+,	1.05
RA1+,	1.18
RA2,	0.92
RA2+,	1.08
RA3	0.89
RA3+	1.05
RE1,	2.13
RE1.5,	1.90
RE1.5+,	2.30
RE1+,	2.58
RE2,	1.96
RE2.5,	1.74
RE2.5+,	2.10
RE2+,	2.37
RE3,	1.93
RE3+,	2.33
RF1,	0.88
RF1.5,	0.80
RF1.5+,	0.87
RF1+,	0.96
RF2,	0.82
RF2+,	0.88
RG1,	1.31
RG1.5,	1.15
RG1.5+,	1.26
RG1+,	1.42
RG2,	1.21
RG2.5,	1.14
RG2.5+,	1.23
RG2+,	1.33
RG3,	1.18
RG3+,	1.30
RL1,	0.76
RL1.5,	0.76
RL1.5+,	0.80
RL1+,	0.82
RL2,	0.73
RL2+,	0.78
RP1,	0.66
RP1.5,	0.65
RP1.5+,	0.71
RP1+,	0.71

<u>Quality Code</u>	<u>Quality Factor</u>
RP2,	0.63
RP2+,	0.68
RSA,	5.71
RSB,	4.78
RSC,	4.01
RSD,	3.36
RSE,	2.81
RVG1,	1.55
RVG1.5,	1.38
RVG1.5+,	1.71
RVG1+,	1.92
RVG2,	1.47
RVG2.5,	1.34
RVG2.5+,	1.62
RVG2+,	1.79
RVG3,	1.44
RVG3+,	1.76
TEA1,	0.00
TEA1.5,	0.82
TEA1.5+,	0.98
TEA1+,	1.08
TEA2,	0.88
TEA2.5,	0.76
TEA2.5+,	0.90
TEA2+,	1.04
TEA3,	0.81
TEA3.5,	0.72
TEA3.5+,	0.86
TEA3+,	0.95
TEE1,	1.52
TEE1.5,	1.38
TEE1.5+,	1.48
TEE1+,	1.65
TEE2,	1.44
TEE2.5,	1.30
TEE2.5+,	1.38
TEE2+,	1.54
TEE3,	1.41
TEE3.5,	1.27
TEE3.5+,	1.35
TEE3+,	1.51
TEF1,	0.79
TEF1.5,	0.71
TEF1.5+,	0.77
TEF1+,	0.86
TEF2,	0.76
TEF2+,	0.82

<u>Quality Code</u>	<u>Quality Factor</u>
TEG1,	1.18
TEG1.5,	1.10
TEG1.5+,	1.19
TEG1+,	1.28
TEG2,	1.14
TEG2.5,	1.04
TEG2.5+,	1.12
TEG2+,	1.23
TEG3,	1.10
TEG3.5,	1.00
TEG3.5+,	1.09
TEG3+,	1.18
TEVG1,	1.34
TEVG1.5,	1.24
TEVG1.5+,	1.34
TEVG1+,	1.47
TEVG2,	1.29
TEVG2.5,	1.19
TEVG2.5+,	1.27
TEVG2+,	1.40
TEVG3,	1.25
TEVG3.5,	1.15
TEVG3.5+,	1.24
TEVG3+,	1.36
TIA1,	0.00
TIA1.5,	0.77
TIA1.5+,	0.92
TIA1+,	1.02
TIA2,	0.83
TIA2.5,	0.71
TIA2.5+,	0.85
TIA2+,	0.98
TIA3,	0.76
TIA3.5,	0.68
TIA3.5+,	0.81
TIA3+,	0.90
TIE1,	1.44
TIE1.5,	1.30
TIE1.5+,	1.39
TIE1+,	1.56
TIE2,	1.31
TIE2.5,	1.23
TIE2.5+,	1.30
TIE2+,	1.35
TIE3,	1.33
TIE3.5,	1.20
TIE3.5+,	1.28

<u>Quality Code</u>	<u>Quality Factor</u>
TIE3+,	1.43
TIF1,	0.74
TIF1.5,	0.67
TIF1.5+,	0.72
TIF1+,	0.80
TIF2,	0.72
TIF2+,	0.78
TIG1,	1.11
TIG1.5,	1.01
TIG1.5+,	1.10
TIG1+,	1.20
TIG2,	1.07
TIG2.5,	0.97
TIG2.5+,	1.06
TIG2+,	1.23
TIG3,	1.03
TIG3.5,	0.94
TIG3.5+,	1.02
TIG3+,	1.12
TIVG1,	1.26
TIVG1.5,	1.17
TIVG1.5+,	1.26
TIVG1+,	1.39
TIVG2,	1.22
TIVG2.5,	1.13
TIVG2.5+,	1.20
TIVG2+,	1.32
TIVG3,	1.18
TIVG3.5,	1.09
TIVG3.5+,	1.17
TIVG3+,	1.28
TDA1,	0.00
TDA1.5,	0.82
TDA1.5+,	0.98
TDA1+,	1.08
TDA2,	0.88
TDA2+,	1.04
TDE1,	1.52
TDE1.5,	1.38
TDE1.5+,	1.54
TDE1+,	1.72
TDE2,	1.44
TDE2+,	1.54
TDE3,	1.41
TDE3+,	1.51
TDF1,	0.79
TDF1.5,	0.71

<u>Quality Code</u>	<u>Quality Factor</u>
TDF1.5+,	0.77
TDF1+,	0.86
TDF2,	0.76
TDF2+,	0.82
TDG1,	1.18
TDG1.5,	1.10
TDG1.5+,	1.19
TDG1+,	1.28
TDG2,	1.14
TDG2+,	1.23
TDG3,	1.10
TDG3+,	1.18
TDL1,	0.69
TDL1.5,	0.62
TDL1.5+,	0.67
TDL1+,	0.75
TDL2,	0.66
TDL2+,	0.72
TDVG1,	1.34
TDVG1.5,	1.24
TDVG1.5+,	1.34
TDVG1+,	1.47
TDVG2,	1.29
TDVG2+,	1.40
TDVG3,	1.25
TDVG3+,	1.36