Decision Directed Noise Estimate for 8-PSK	.002	1.098
4th Moment of Angle Velocity of Signal Decimated by 3	.001	.683
Stdev of 2nd Power of 10-bin Moving Average Window	.002	.618
Decision Directed Noise Estimate for QPSK	.002	.511
Stdev of Angle Velocity of Signal Decimated by 16	.002	.508
Decision Directed Noise Estimate for QAM32		.471
Stdev of 20-bin Moving Average Window Squared	.001	.404
Tau=8 Modified Allan Deviation of Angles of Signal Lowpassed to 3.75% BW	.003	.388
Tau=2 Modified Allan Deviation of Signal Decimated by 3	.001	.366
Decision Directed Noise Estimate for QAM64		.344
Tau=4 Modified Allan Deviation of Angles of Signal Lowpassed to 3.75% BW	.009	.338
Tau=16 Modified Allan Deviation of Angles of Signal Lowpassed to 3.75% BW	.001	.290
Circular Autocorreation of Raw Signal, $bin=1$ (0=center)	.011	.265
Mean of 4th Power of 15-bin Moving Average Window	.007	.211
Decision Directed Noise Estimate for APSK16	.001	.199
Median of 4th Power of 10-bin Moving Average Window		.196
Decision Directed Noise Estimate for QAM16	.008	.195
Stdev of Absolute Value of Tracked Symbols	.001	.174
Circular Autocorreation of Raw Signal, $bin=2$ (0=center)	.016	.121
Skewness of Low Resolution (16 Averages) Power Spectral Density	.005	.116
Tau $=1$ Modified Allan Deviation of Signal Decimated by 3	.001	.104
Decision Directed Noise Estimate for APSK32		.094
Mean of 4th Power of 20-bin Moving Average Window		.089
Circular Autocorreation of Signal Decimated by 16, $bin=13$ (0=center)		.085
Mean of 2nd Power of 15-bin Moving Average Window	.001	.085
Circular Autocorrelation of Signal Decimated by 16, bin=10 (0=center)		.081
Stdev of Low Resolution (16 Averages) Power Spectral Density	.004	.075
Reverse Cicular Convolution of Signal Decimated by 16, $bin=3$ (0=center)		.072
Median of 4th Power of 20-bin Moving Average Window		.070
Tau=8 Modified Allan Deviation of Angles of Signal Lowpassed to 2.50% BW	.002	.069
	$ec{ET}_G$	$NN_P$