

Gain Value	e/ADU	Read Noise (e)	Full Well (e)	Relative Gain	Rel. Gain (db)	Dynamic Range (Stops)
0	270.70	128.91	69299.91	1.00	0.00	8.00
50	154.98	77.52	39674.97	1.75	4.84	8.00
100	86.83	43.15	22228.30	3.12	9.88	8.00
150	42.29	19.34	10825.21	6.40	16.13	8.00
200	23.28	11.33	5959.46	11.63	21.31	8.00
250	13.11	6.45	3356.72	20.65	26.30	8.00
300	7.38	3.68	1888.55	36.69	31.29	8.00
350	4.14	2.11	1060.20	65.36	36.31	8.00
400	2.33	1.57	596.86	116.11	41.30	8.00
450	1.33	1.42	340.17	203.72	46.18	7.90
500	0.75	1.38	190.79	363.23	51.20	7.11
550	0.45	1.47	114.22	606.73	55.66	6.28
570	0.34	1.37	86.29	803.08	58.10	5.98

Gain Value	e/ADU	Read Noise (e)	Full Well (e)	Relative Gain	Rel. Gain (db)	Dynamic Range (Stops)
0	249.9152	99.20174	63978.28	1	0	8
50	141.9711	52.31751	36344.61	1.760324	4.911851	8
60	126.8523	47.70472	32474.19	1.970127	5.889885	8
61	126.3242	48.2006	32338.99	1.978364	5.926122	8
100	81.0222	33.55974	20741.68	3.084527	9.783772	8
150	39.47328	18.97533	10105.16	6.331249	16.02979	8
200	22.4517	9.316126	5747.636	11.13123	20.93087	8
250	12.70284	5.803692	3251.927	19.67396	25.87784	8
300	7.128006	3.476504	1824.77	35.06102	30.89649	8
350	4.017608	2.096487	1028.508	62.20497	35.8765	8
400	2.174419	1.582503	556.6513	114.9342	41.20899	8
450	1.167634	1.303505	298.9144	214.0355	46.60972	7.841192
500	0.697594	1.367772	178.584	358.2532	51.0838	7.028631