

plan_id	target_id	type	ra	dec	neclipses	accum_exp	nuv_ms_exp	fuv_ms_exp	nuv_qa_exp	fuv_qa_exp
6801	WHTDF_00	DIS	5.648516	0.358932	33	26853	26853	26853	0	0
6451	ELAISS1_00	DIS	9.638574	-43.990234	50	30825	32798	30687	0	0
6454	ELAISS1_01	DIS	9.31561	-42.966843	42	30793	31408	30287	0	0
6456	ELAISS1_02	DIS	11.083665	-43.852993	48	29998	48616	29998	0	0
6458	ELAISS1_03	DIS	10.401974	-44.887554	42	31383	37409	31433	0	0
6460	ELAISS1_04	DIS	8.920154	-44.906342	49	30066	36300	30066	0	0
6462	ELAISS1_05	DIS	7.662378	-44.353153	59	30269	52366	29956	0	0
6466	ELAISS1_07	DIS	10.356164	-42.249268	9	8854	8854	8854	0	0
6468	ELAISS1_08	DIS	7.698641	-42.8218	48	32385	38756	32385	0	0
6474	ELAISS1_11	DIS	9.118621	-41.73119	64	30162	59272	30176	0	0
6478	ELAISS1_13	DIS	11.684414	-41.891727	2	3230	3230	3230	0	0
6480	ELAISS1_14	DIS	7.713629	-41.771324	2	3229	3229	3229	0	0
6482	ELAISS1_15	DIS	8.835	-43.8	40	31352	32254	31352	0	0
7324	DEEPLNS_N1_00	ETI	13.668	12.8	19	30280	30280	30280	0	0
6905	PHOENIX_00	DIS	17.7042	-45.75	21	8014	13311	8014	0	0
6851	XMMLSS_00	DIS	36.661	-4.48	71	65179	76836	64716	0	0
6854	XMMLSS_01	DIS	36.361	-4.48	143	79366	101843	77845	0	0
6857	XMMLSS_02	DIS	36.582191	-5.512986	38	27595	27599	27595	0	0
6859	XMMLSS_03	DIS	35.473572	-5.515085	24	27562	27562	27562	0	0
6861	XMMLSS_04	DIS	34.91497	-5.1	19	27025	27183	27016	0	0
6863	XMMLSS_05	DIS	36.480625	-3.604676	21	28205	28205	28205	0	0
6865	XMMLSS_06	DIS	34.6	-3.65	22	28011	28239	28011	0	0
6867	XMMLSS_07	DIS	34.1	-5.826131	25	28385	28468	28385	0	0
6869	XMMLSS_08	DIS	35.056839	-6.29755	18	27811	28064	27813	0	0
6871	XMMLSS_09	DIS	34.118164	-4.644762	27	28671	30496	28671	0	0
6877	XMMLSS_12	DIS	33.661648	-3.684744	20	28919	29249	28919	0	0
6891	XMMLSS_19	DIS	35.43	-3.15	24	28495	28916	28495	0	0
6893	XMMLSS_20	DIS	35.65	-4.65	23	30908	31244	30908	0	0
6895	XMMLSS_21	DIS	34.8366	-2.97764	11	15163	15163	15163	0	0
6897	XMMLSS_22	DIS	35	-2	14	11828	11193	11192	0	0
6899	XMMLSS_23	DIS	35.2	-1	14	11105	0	0	0	0
7320	DEEP2H	ETI	37.15	-0.27	31	28900	37281	28901	0	0
7347	DEEP2H_01	ETI	36.891827	0.59250069	25	30783	32560	30777	0	0
6051	CDFS_00	DIS	53.127785	-27.871367	110	93169	88855	86656	0	0
6054	CDFS_01	DIS	52.012106	-28.211538	25	36430	36432	36432	0	0
6057	CDFS_02	DIS	53.124397	-26.802422	32	31248	31253	31248	0	0
6059	CDFS_03	DIS	54.165392	-27.312158	32	30980	32081	30980	0	0
6061	CDFS_04	DIS	52.925926	-28.907085	31	30753	30755	30753	0	0
6063	CDFS_05	DIS	52.110754	-27.27577	29	31015	31016	31015	0	0
6065	CDFS_06	DIS	54.020319	-28.333813	40	31441	31444	31441	0	0
6067	CDFS_07	DIS	52.1	-29.21	17	18403	19734	18403	0	0
6069	CDFS_08	DIS	53.1	-29.4	18	18734	20119	18734	0	0
6071	CDFS_09	DIS	54.1	-29.03	15	18473	19740	18489	0	0
6073	CDFS_10	DIS	52.9	-27.37	16	18353	19520	18353	0	0
6201	DLENSS_00	DIS	79.440483	-48.988953	25	8191	22037	7639	0	0
6204	DLENSS_01	DIS	80.7	-48.4	28	25459	25686	25459	0	0
6206	DLENSS_02	DIS	79.3	-48.3	26	25155	25295	25155	0	0
6208	DLENSS_03	DIS	80.75	-49.05	25	24789	25041	24789	0	0
6210	DLENSS_04	DIS	80.7	-49.7	30	25212	25548	25213	0	0
6212	DLENSS_05	DIS	79.2	-49.75	28	24881	25190	24881	0	0

7304	EIS_WIDE_C	ETI	84.605337	-23.845117	25	0	0	0	0
7306	WIRE_0813p02	ETI	123.50715	3.490717	80	0	129082	0	0
7310	EIS_WIDE_D	ETI	137.44239	-2.520117	14	12763	19423	12282	0
7300	COMBO17_A901	ETI	149.08667	-10.10598	64	50119	57027	50120	0
6950	COSMOS_00	DIS	150.119	2.20583	7	8187	8187	8187	0
6952	COSMOS_01	DIS	150.369	2.45583	61	52724	59025	52724	0
6954	COSMOS_02	DIS	150.369	1.95583	62	54735	60253	53065	0
6956	COSMOS_03	DIS	149.869	2.45583	90	72847	78772	72847	0
6958	COSMOS_04	DIS	149.869	1.95583	61	52570	58027	52570	0
6910	QSOGRP_00	DIS	158.35333	6.28028	7	4258	7956	4258	0
6911	QSOGRP_01	DIS	159.105	7.0225	6	3381	5877	3381	0
6912	QSOGRP_02	DIS	159.8608	6.6272	1	701	701	701	0
6913	QSOGRP_03	DIS	160.37	5.96	3	1037	2606	1037	0
6914	QSOGRP_04	DIS	160.75	5.1	2	1730	1730	1730	0
6915	QSOGRP_05	DIS	161.8	5.5	1	1577	1577	1577	0
6916	QSOGRP_06	DIS	162.58	4.6	3	0	3035	0	0
6917	QSOGRP_07	DIS	162.76	2.8	6	1598	3995	1598	0
6601	LOCK_00	DIS	162.68311	58.728973	47	29659	66410	29659	0
6604	LOCK_01	DIS	160.69894	58.51759	24	16290	35130	16291	0
6606	LOCK_02	DIS	161.01906	59.445545	26	17750	38639	17750	0
6608	LOCK_03	DIS	159.00264	59.209831	24	16806	37230	16806	0
6610	LOCK_04	DIS	161.75388	57.899605	23	15812	32847	15813	0
6612	LOCK_05	DIS	163.28935	56.950092	65	28832	86233	28832	0
6614	LOCK_06	DIS	158.82575	58.132149	23	16438	31995	16438	0
6616	LOCK_07	DIS	164.19	58.27	29	15033	41634	15033	0
6618	LOCK_08	DIS	160.00656	56.603764	22	14764	32171	14764	0
6620	LOCK_09	DIS	163.23099	59.776428	27	16775	40462	16775	0
6622	LOCK_10	DIS	161.4523	55.974331	22	13626	34011	13626	0
6624	LOCK_11	DIS	164.99701	59.192665	29	15019	40543	15019	0
6626	LOCK_12	DIS	159.52025	57.761547	26	15118	36274	15118	0
6628	LOCK_13	DIS	157.34674	57.422092	26	16169	38112	16169	0
6632	LOCK_15	DIS	163.085	57.881	21	16938	31406	16938	0
6634	LOCK_16	DIS	165.9	58.2	10	14731	14731	14731	0
6636	LOCK_17	DIS	164.7	57.64	9	15030	15032	15030	0
6638	LOCK_18	DIS	161.4	56.36	10	15995	15995	15995	0
6640	LOCK_19	DIS	163.2	59.2	12	15644	15647	15644	0
6642	LOCK_20	DIS	161.75	60.4	15	15418	15420	15418	0
6644	LOCK_21	DIS	159.7	59.95	14	14392	14392	14392	0
6646	LOCK_22	DIS	162.4	57.15	9	14876	14877	14876	0
5685	VIRGOHI21	ETI	184.852	14.6	27	0	24480	0	0
6551	HDFN_00	DIS	189.20946	62.197716	118	100930	170929	100933	0
6701	SA57_00	DIS	196.661	29.773703	7	4720	4720	4720	0
6703	SA57_01	DIS	195.68	29	9	1898	1899	1899	0
6704	SA57_02	DIS	197.22	29.5	6	5450	5450	5450	0
6501	GROTH_00	DIS	214.99182	52.781727	234	148104	277140	148109	0
5750	H1426p428	ETI	217.13583	42.339167	5	0	2695	0	0
6651	NGPDWS_00	DIS	219.1561	35.171349	131	109548	124915	109548	0
6654	NGPDWS_01	DIS	217.85785	35.409325	29	9999	20034	9999	0
6657	NGPDWS_02	DIS	219.20975	34.094673	38	502	29646	502	0
6659	NGPDWS_03	DIS	218.15	34.6	37	0	35728	0	0
6661	NGPDWS_04	DIS	216.55	35.45	44	180	39901	180	0
6663	NGPDWS_05	DIS	217.2	34.6	42	180	37167	180	0

6665	NGPDWS_06	DIS	217.3	33.64	37	181	33093	181	0	0
6667	NGPDWS_07	DIS	216.144	33.3	48	0	38362	0	0	0
6669	NGPDWS_08	DIS	216.564	32.27	42	180	36139	180	0	0
6671	NGPDWS_09	DIS	218.99	33.188	40	0	32120	0	0	0
6673	NGPDWS_10	DIS	220.25749	34.770618	4	1240	1240	1240	0	0
6675	NGPDWS_11	DIS	220.41373	33.729073	2	1606	1606	1606	0	0
6677	NGPDWS_12	DIS	218.3	33.925	37	179	34331	179	0	0
6679	NGPDWS_13	DIS	217.86	33.013	33	180	31689	180	0	0
6681	NGPDWS_14	DIS	219.425	32.4	33	0	31943	0	0	0
6683	NGPDWS_15	DIS	216.4	34.35	45	180	39764	180	0	0
6351	ELAISN1_00	DIS	243.40356	54.984249	19	15783	17291	19123	0	0
6354	ELAISN1_01	DIS	241.9604	55.638363	19	5008	21542	5008	0	0
6356	ELAISN1_02	DIS	241.72232	54.581421	20	6160	20985	6160	0	0
6358	ELAISN1_03	DIS	245.14947	55.893	18	4779	18664	4780	0	0
6360	ELAISN1_04	DIS	243.2766	53.891441	18	3355	17584	3356	0	0
6362	ELAISN1_05	DIS	243.15825	56.545956	20	5321	21082	5321	0	0
6364	ELAISN1_06	DIS	241.5	56.609001	19	5965	21754	5965	0	0
6366	ELAISN1_07	DIS	244.70934	55.103062	16	4352	18041	4353	0	0
6368	ELAISN1_08	DIS	241.009	55.054058	21	6596	22102	6596	0	0
6370	ELAISN1_09	DIS	241.60702	53.534264	17	5432	18731	5432	0	0
6372	ELAISN1_10	DIS	240.4	53.794	18	9291	22864	9291	0	0
6374	ELAISN1_11	DIS	242.82	52.9	23	6437	22671	6438	0	0
6376	ELAISN1_12	DIS	244.112	54	18	4311	22432	4311	0	0
6401	ELAISN2_00	DIS	249.21294	41.038765	61	33636	39056	36819	0	0
6404	ELAISN2_01	DIS	247.82121	41.067192	30	12991	27681	12689	0	0
6406	ELAISN2_02	DIS	249.45874	42.072407	3	1195	1586	1195	0	0
6408	ELAISN2_03	DIS	250.53587	41.372883	23	10631	25596	10631	0	0
6410	ELAISN2_04	DIS	250.15115	40.266994	27	10881	30046	10743	0	0
6412	ELAISN2_05	DIS	248.55	40.05	26	10823	29335	10343	0	0
6414	ELAISN2_06	DIS	248.2	41.465	26	10250	28966	10250	0	0
6416	ELAISN2_07	DIS	248.75	40.28	27	10392	30232	10392	0	0
6418	ELAISN2_08	DIS	249.665	41.901	26	9226	28191	9226	0	0
6251	DEEPZLE_00	DIS	253.01192	34.926464	51	49339	57258	50439	0	0
6253	DEEPZLE_01	DIS	252	34.92	61	49107	68377	49108	0	0
6751	SIRTFFL_00	DIS	259.12387	59.909149	42	33369	34282	33370	0	0
6754	SIRTFFL_01	DIS	260.41425	59.342857	35	27410	27410	32330	0	0
6756	SIRTFFL_02	DIS	260.10623	58.504318	17	6225	19224	6228	0	0
6758	SIRTFFL_03	DIS	258.32938	58.868061	15	6476	18042	6481	0	0
6760	SIRTFFL_04	DIS	256.96146	59.721565	5	3938	3938	3938	0	0
6762	SIRTFFL_05	DIS	260.67612	60.705891	5	5317	5317	5317	0	0
6764	SIRTFFL_06	DIS	257.588	60.451	22	4048	28158	4052	0	0
6766	SIRTFFL_07	DIS	260.55	60.82	16	8435	21598	8436	0	0
6768	SIRTFFL_08	DIS	262.609	59.15	16	1540	20882	1544	0	0
6770	SIRTFFL_09	DIS	257.2	59.72	11	1542	14138	1545	0	0
6772	SIRTFFL_10	DIS	257	58.8	20	9221	26001	9225	0	0
7367	MSJ2137	ETI	325.11958	-23.940194	34	53092	53092	53092	0	0
7316	CNOC2_00	ETI	327.51	-5.46	37	26770	26770	26770	0	0
6903	CFHTLS4	DIS	333.783	-17.935	102	59892	85404	59600	0	0
6900	VVDS22H	DIS	334.428	0.67	91	60769	63595	60770	0	0
6902	CCS_Q2233	DIS	339.036	13.9395	27	31532	31533	31533	0	0
6901	CCS_DSF2237	DIS	339.964	11.878	22	25747	25747	25747	0	0
6904	EISD1AB	DIS	343.389	-40.2167	41	31760	31761	31761	0	0

7318	DEEP23H	ETI	352.5	0	85	64243	69445	64244	0	0
7342	DEEP23H_01	ETI	351.74838	0.1404514	78	61344	93316	61113	0	0
7344	DEEP23H_02	ETI	353.26907	0.1398697	78	62399	92308	62404	0	0
6928	QSOHE2347	DIS	357.64254	-43.433222	25	11998	28415	11999	0	0

(158 rows)