

plan_id	target_id	type	ra	dec	min_exp	neclipses	accum_exp	nuv_ms_exp	fuv_ms_exp	nuv_qa_exp	fuv_qa_exp
5604	NGRG_U12914	NGS	0.40916669	23.484501	1400	1	1699	1239	1239	0	0
5613	NGA_CL0016p1654	NGS	4.67	16.7	1500	1	1587	1570	406	0	0
7133	SMC_MOS14	ETI	6.399425	-73.776776	0	2	1344	522	1407	0	0
7139	SMC_MOS20	ETI	7.328343	-70.58881	0	2	252	158	766	158	0
5413	NGA_M31_MOS10	NGS	7.427343	40.746095	0	2	3386	1451	1451	0	0
7137	SMC_MOS18	ETI	8.10318	-74.892541	0	2	1265	1171	376	1171	0
5408	NGA_M31_MOS5	NGS	8.357578	39.951846	0	2	3336	1641	1641	0	0
5418	NGA_M31_MOS15	NGS	8.48	40.7	3000	2	3266	3241	3241	3241	3241
5425	NGA_M31_DAC	NGS	8.559	39.897	3000	2	3176	1718	451	0	0
5404	NGA_M31_MOS1	NGS	8.877164	41.098145	0	2	3427	2173	2173	0	0
5416	NGA_M31_MOS13	NGS	9	41.75	3000	3	4671	3886	3886	1620	1620
5412	NGA_M31_MOS9	NGS	9.110022	42.750204	0	2	3423	3266	3266	0	0
5424	NGA_M31_MOS21	NGS	9.255	42.25	3000	2	3017	2967	2967	1357	1357
5419	NGA_M31_MOS16	NGS	9.63	41.6	3000	4	6869	6816	6816	5113	5113
5405	NGA_M31_MOS2	NGS	9.850245	41.855141	0	2	3418	1636	1636	0	0
5401	NGA_M31_F2	NGS	9.93333	40.6069	-999	3	3329	0	0	0	0
5417	NGA_M31_MOS14	NGS	10	42.7	3000	2	3260	2338	2338	2338	2338
5403	NGA_M31_MOS0	NGS	10.167106	40.832565	-999	5	6197	4821	4821	0	0
5415	NGA_M31_MOS12	NGS	10.349324	40.359589	-999	3	3603	3029	3029	0	0
7131	SMC_MOS12	ETI	10.45949	-70.942035	0	1	1519	1513	0	1513	0
5420	NGA_M31_MOS17	NGS	10.6	42	3000	4	6869	6811	6811	5108	5108
5400	NGA_M31_F1	NGS	10.6542	41.2228	-999	1	1775	758	758	0	0
5410	NGA_M31_MOS7	NGS	10.889098	42.568861	0	2	3294	2760	2760	0	0
5407	NGA_M31_MOS4	NGS	11.193145	41.543949	-999	3	3756	2747	2747	0	0
5402	NGA_M31_F3	NGS	11.25	41.8569	-999	2	2265	1702	1702	0	0
5409	NGA_M31_MOS6	NGS	11.299165	39.572502	0	2	3417	3073	3073	0	0
5406	NGA_M31_MOS3	NGS	11.394019	40.534937	-999	5	4419	3905	3905	0	0
5421	NGA_M31_MOS18	NGS	11.4	42.36	3000	2	3283	3251	3251	3251	3251
5423	NGA_M31_MOS20	NGS	11.42	39.785	3000	2	3270	2874	2874	1456	1456
5411	NGA_M31_MOS8	NGS	12.170123	42.032822	-999	4	2114	1027	1027	0	0
5414	NGA_M31_MOS11	NGS	12.213169	42.962543	0	4	3424	1877	1877	0	0
5422	NGA_M31_MOS19	NGS	12.78	42.57	3000	2	3278	3231	3231	3231	3231
7132	SMC_MOS13	ETI	13.815332	-70.479109	0	1	366	349	0	0	0
7130	SMC_MOS11	ETI	16.621024	-75.000257	0	1	964	947	0	947	0
5605	NGRG_VV114	NGS	16.946583	-17.507029	1400	1	1740	1668	1668	1668	1668
7135	SMC_MOS16	ETI	18.219154	-70.415859	0	1	1519	1328	0	0	0
7126	SMC_MOS07	ETI	18.538751	-74.083838	0	1	1518	793	0	0	0
5606	NGRG_A227	NGS	20.257918	3.4152777	1400	1	1740	1668	1668	1668	1668
7138	SMC_MOS19	ETI	21.377656	-70.556458	0	1	654	636	0	636	0
7127	SMC_MOS08	ETI	21.385668	-73.134902	-999	1	0	0	0	0	0
7136	SMC_MOS17	ETI	22.222706	-74.398237	0	1	1518	592	0	0	0
5432	NGA_M33_MOS2	NGS	22.493333	30.656111	-999	2	3435	3366	3366	0	0
7134	SMC_MOS15	ETI	22.558366	-71.728546	0	1	197	170	0	170	0
5431	NGA_M33_MOS1	NGS	22.97375	31.380556	2000	2	3435	3409	3409	0	0
5433	NGA_M33_MOS3	NGS	22.981667	29.937222	2000	2	2940	2789	2789	0	0
5430	NGA_M33_MOS0	NGS	23.462083	30.66	2000	2	3435	3399	3399	0	0
5023	NGA_M33	NGS	23.467788	31.138783	1500	1	1671	1659	1659	0	0
5434	NGA_M33_MOS4	NGS	23.942917	29.9375	2000	2	3434	3269	3269	0	0
5436	NGA_M33_MOS6	NGS	23.95	31.380833	2000	2	3321	3171	3171	0	0
7004	UVE_A0216	ETI	24.20154	-6.38265	15000	14	15975	13407	13407	13407	13407

5435	NGA_M33_MOS5	NGS	24.430833	30.656667	2000	2	3193	3035	3035	0	0
5616	NGA_RXJ0152m1357	NGS	28.175	-13.93528	30000	1	1556	0	0	0	0
7003	UVE_A0389	ETI	42.8792	-24.9348	20000	25	22821	30724	21144	25695	18599
7011	UVE_FORNAX	ETI	54.1	-35.55	15000	12	17917	18622	17569	14226	14226
5600	NGRG_A213	NGS	61.945416	69.812447	2000	2	3085	2970	2970	0	0
7185	LMC_MOS36	ETI	68.019628	-69.353177	0	1	398	0	394	0	0
7184	LMC_MOS35	ETI	68.720928	-67.146955	0	1	983	0	980	0	0
5610	NGA_A0514	NGS	72.06292	-20.45722	500	1	0	1602	1528	0	0
7188	LMC_MOS39	ETI	74.566689	-64.25834	0	1	1505	0	1501	0	0
7007	UVE_A3330	ETI	79.18	-49.0718	15000	45	14515	51886	14851	27307	6377
7182	LMC_MOS33	ETI	84.029642	-64.326052	0	1	1508	0	1504	0	0
5683	BO_ABELL0851	ETI	145.73333	46.98667	0	4	2388	2413	2364	0	0
7008	UVE_A0951	ETI	153.3782	34.6184	0	42	23053	37538	19523	29400	16324
5618	NGA_UGC6151	NGS	166.546	19.754	1500	1	1717	1700	0	1700	0
7104	A1367_SPEC_A	ETI	175.92225	20.19	1500	2	3040	2926	2926	0	0
7106	VIRGO_SPEC_1	ETI	183.79583	13.1	1500	2	1684	2612	1672	0	0
5685	VIRGOHI21	ETI	184.852	14.6	0	27	0	19664	0	15033	0
5510	NGA_Virgo_MOS10	NGS	186.35501	13.174883	3000	4	3314	2833	1606	2651	1606
5508	NGA_Virgo_MOS08	NGS	186.45502	11.574883	3000	4	4552	4308	1607	4151	1607
7108	VIRGO_SPEC_2	ETI	186.5	16.11666	1500	2	2588	2467	2467	0	0
5502	NGA_Virgo_MOS02	NGS	186.80502	12.374883	3000	3	3390	2709	1606	2709	1606
5509	NGA_Virgo_MOS09	NGS	187.25502	13.174883	4000	3	4796	4434	1386	3025	1386
5506	NGA_Virgo_MOS06	NGS	187.35501	11.574883	3000	3	4631	4458	1606	4458	1606
5501	NGA_Virgo_MOS01	NGS	187.70502	12.374883	4000	3	4800	4362	1220	1677	0
5511	NGA_Virgo_MOS11	NGS	188.15501	13.174883	3000	3	3932	2281	0	2281	0
5505	NGA_Virgo_MOS05	NGS	188.25502	11.574883	4000	3	4803	3189	1605	3179	1605
5503	NGA_Virgo_MOS03	NGS	188.60501	12.374883	4000	3	4814	4761	1601	4761	1601
5512	NGA_Virgo_MOS12	NGS	189.05502	13.174883	4000	3	4827	88	2	52	0
5507	NGA_Virgo_MOS07	NGS	189.15501	11.574883	4000	3	4628	2919	0	1487	0
5504	NGA_Virgo_MOS04	NGS	189.50502	12.374883	3000	4	3854	100	48	90	48
7012	UVE_A1643	ETI	193.975	44.291	30000	11	0	13899	0	10814	0
7102	COMA_SPEC_A	ETI	194.4	27.45	1500	4	1362	2737	1350	0	0
7110	COMA_SPEC_B	ETI	194.8	28.0015	1500	2	0	0	0	0	0
5365	NGA_Cen_A_Jet	NGS	201.80319	-42.901756	18000	18	19082	15253	7933	11241	7933
7005	UVE_A1979	ETI	222.751	31.2781	15000	25	13447	20483	11426	19166	10109
7006	UVE_A2048	ETI	228.8244	4.3822	15000	21	11678	9494	9494	8312	8312
7013	UVE_A2111	ETI	234.9	34.4	30000	9	9164	5528	0	2526	0
5615	NGA_MS1621p2640	NGS	245.8	26.59	1500	1	1371	1352	39	1352	0
7010	UVE_A2235	ETI	253.7413	39.52	38000	55	36873	40864	29557	34303	24926
5678	PAVO_GROUP	ETI	304.4	-70.8	12000	15	7998	7479	0	1516	0
5614	NGA_A2390	NGS	328.4	17.54	1500	4	2295	1942	302	0	0
5602	NGRG_A314	NGS	344.50421	-4.0188055	1400	2	1842	1638	1638	1638	1638
5603	NGRG_HCG96	NGS	351.98633	8.7790279	1400	1	1739	1666	1666	1666	1666
5601	NGRG_A295	NGS	355.44727	-3.6675556	1400	1	1455	1233	1233	0	0
7002	UVE_A2670	ETI	358.5423	-10.405	15000	16	15074	8309	8309	0	0

(95 rows)