

plan_id	target_id	type	ra	dec	min_exp	neclipses	accum_exp	nuv_ms_exp	fuv_ms_exp	nuv_qa_exp	fuv_qa_exp
9201	FOCA_89_PAT_A	CAI	-125.46575	34.556422	1500	4	2941	0	0	0	0
9202	FOCA_89_PAT_B	CAI	-125.35972	34.768822	1500	1	1778	0	0	0	0
9202	FOCA_89_PAT_B	CAI	-125.35839	34.344561	1500	1	1778	0	0	0	0
9201	FOCA_89_PAT_A	CAI	-125.10148	34.556965	1500	4	2941	0	0	0	0
9201	FOCA_89_PAT_A	CAI	-125.10148	34.556965	1500	4	2941	0	0	0	0
9201	FOCA_89_PAT_A	CAI	-125.10148	34.856964	1500	4	2941	0	0	0	0
9201	FOCA_89_PAT_A	CAI	-125.10148	34.556967	1500	4	2941	0	0	0	0
9202	FOCA_89_PAT_B	CAI	-125.10148	34.556965	1500	1	1778	0	0	0	0
9202	FOCA_89_PAT_B	CAI	-125.10148	34.556965	1500	1	1778	0	0	0	0
9202	FOCA_89_PAT_B	CAI	-125.10148	34.556968	1500	1	1778	0	0	0	0
9201	FOCA_89_PAT_A	CAI	-125.10147	34.25697	1500	4	2941	0	0	0	0
9202	FOCA_89_PAT_B	CAI	-124.84455	34.344576	1500	1	1778	0	0	0	0
9202	FOCA_89_PAT_B	CAI	-124.84324	34.768825	1500	1	1778	0	0	0	0
9201	FOCA_89_PAT_A	CAI	-124.73721	34.556439	1500	4	2941	0	0	0	0
9207	WDST_LDS_749B_PAT_A	CAI	-37.27772	0.075566	2000	4	4627	4572	4572	914	914
9208	WDST_LDS_749B_PAT_B	CAI	-37.27772	0.075566	2000	6	6306	4103	4103	554	554
9221	WDST_LDS_749B_ADJ	CAI	-36.64998	0.549995	0	1	1245	783	0	201	0
9222	WDST_NGC_7293_PAT_A	CAI	-22.58998	-20.837005	3000	3	3301	639	9	0	0
9224	WDST_NGC_7293_PAT_B	CAI	-22.58998	-20.837005	3000	3	3303	1647	40	0	0
9254	NUV30k_ELAISS1	CAI	6.434357	-42.642941	0	5	1618	940	0	0	0
30061	WDST_BPM_16274	CAI	12.52911	-51.852034	1000	1	1000	666	666	0	0
30063	WDST_GD_50	CAI	57.209167	-0.862	1000	1	1608	1595	1595	0	0
9215	WDST_HZ_4_PAT_A	CAI	58.7	10.119995	3000	2	3415	1728	1728	0	0
30065	WDST_HZ_4	CAI	58.837879	9.914841	1000	1	1606	1548	1548	0	0
9211	WDST_HZ_2_PAT_A	CAI	63.19128	11.873761	1500	1	1718	1494	1494	0	0
9213	WDST_HZ_2_PAT_B	CAI	63.19128	11.873761	1500	1	1718	1175	1175	0	0
30069	WDST_HZ_2	CAI	63.19128	11.873766	1000	1	1332	1322	1322	0	0
30071	WDST_G_191B2B	CAI	76.39367	52.840865	1000	3	0	4481	0	0	0
30077	WDST_AGK_+81d266	CAI	145.51778	81.608535	-999	3	1622	4832	1611	0	0
9219	WDST_GD_108_PAT_B	CAI	150	-7.426005	1500	3	0	3780	0	730	0
30079	WDST_GD_108	CAI	150.049	-7.4	1500	2	2423	1399	1399	0	0
9217	WDST_GD_108_PAT_A	CAI	150.175	-7.670005	1500	3	0	4232	0	711	0
30083	WDST_HZ_21	CAI	183.49664	32.951663	0	1	471	216	216	0	0
30089	WDST_GD_153	CAI	194.26853	22.043066	500	3	1360	1340	1340	0	0
30091	WDST_HZ_43	CAI	199.10218	29.108465	500	4	1355	1333	1333	0	0
30093	WDST_HZ_44	CAI	200.9091	36.142967	1500	3	1623	1612	1612	0	0
30095	WDST_GRW_p70d5824	CAI	205.63917	70.510919	1000	1	1399	1037	0	0	0
30113	SA_P041C	CAI	223.107	71.42	1000	1	1352	1246	0	1246	0
30051	FOCA_89	CAI	234.8985	34.55697	0	5	1949	2131	1692	0	0
30115	SA_P177D	CAI	239.80663	47.611611	1500	1	1518	1501	0	0	0
30117	SA_P330E	CAI	247.7	30.02	1500	1	1527	1493	0	1493	0
9250	SIRTFFL_PETAL	CAI	257.90484	59.487059	0	1	1362	1123	0	51	0
9251	NUV10K_SIRTFFL	CAI	262.30512	59.387059	0	5	6460	3016	211	286	0
9385	WDST_LDS749B_GRID_12_33	CAI	322.53574	0.111817	0	39	56394	28244	929	2717	166
9370	WDST_LDS749B_GRID_10_30	CAI	322.59147	0.099658	0	37	51449	27186	1143	3143	403
9355	WDST_LDS749B_GRID_12_25	CAI	322.66453	0.146326	0	28	38670	18791	708	1657	182
30099	WDST_LDS_749B	CAI	322.72226	0.075571	1500	5	2918	369	369	369	369
9340	WDST_LDS749B_GRID_10_20	CAI	322.74998	0.151161	0	25	32370	19257	823	1975	471
9325	WDST_LDS749B_GRID_12_15	CAI	322.82552	0.189462	0	19	25799	12639	496	1221	16
9310	WDST_LDS749B_GRID_10_10	CAI	322.90849	0.202664	0	14	16491	10691	205	1035	160

9300	WDST_LDS749B_GRID_5_5	CAI	322.99958	0.205185	0	7	9522	5442	118	1040	80
9253	NUV20K_CNOC2	CAI	326.85142	-6.212941	0	10	1681	5625	789	0	0
30103	WDST_G_93--48	CAI	328.11576	2.398546	0	8	4458	0	0	0	0
30107	WDST_NGC_7293	CAI	337.4	-21.16	0	2	3398	3369	3369	0	0
30119	WDST_NGC_7293_CEN	CAI	337.41	-20.8371	1500	4	2935	2900	127	0	0
30109	WDST_LTT_9491	CAI	349.9062	-16.898535	500	1	918	906	906	0	0

(56 rows)

plan_id	target_id	type	ra	dec	min_exp	neclipses	accum_exp	nuv_ms_exp	fuv_ms_exp	nuv_qa_exp	fuv_qa_exp
9209	WDST_HZ_44_PAT_A	CAS	-159.09088	36.142962	2000	3	4223	3668	2323	0	0
9210	WDST_HZ_44_PAT_B	CAS	-159.09088	36.142962	2000	3	4234	3743	2350	0	0
9205	WDST_BD_p33d2642_PAT_A	CAS	-121.99998	32.982995	0	4	7094	5428	5428	0	0
9206	WDST_BD_p33d2642_PAT_B	CAS	-121.99998	32.982995	0	4	7090	6286	6286	0	0
30062	WDST_BPM_16274	CAS	12.52911	-51.852034	3000	2	3436	3368	3368	0	0
30064	WDST_GD_50	CAS	57.209167	-0.862	3000	2	3435	3425	3425	0	0
30066	WDST_HZ_4	CAS	58.837879	9.914841	3000	2	3435	2243	2243	0	0
30070	WDST_HZ_2	CAS	63.19128	11.873766	3000	4	3311	3025	3025	0	0
30072	WDST_G_191B2B	CAS	76.39367	52.840865	0	11	0	12759	0	0	0
30078	WDST_AGK_+81d266	CAS	145.51778	81.608535	-999	9	6268	13523	6074	0	0
30080	WDST_GD_108	CAS	150.049	-7.4	3000	2	3298	3287	3287	0	0
30084	WDST_HZ_21	CAS	183.49664	32.951663	0	1	850	846	846	0	0
30090	WDST_GD_153	CAS	194.26853	22.043066	0	5	3957	3849	3849	0	0
30092	WDST_HZ_43	CAS	199.10218	29.108465	0	5	6960	6938	6938	0	0
30094	WDST_HZ_44	CAS	200.9091	36.142967	6000	4	6512	6474	6474	0	0
30096	WDST_GRW_p70d5824	CAS	205.63917	70.510919	0	1	1399	1375	0	0	0
30052	FOCA_89	CAS	234.8985	34.55697	0	6	0	5543	0	0	0
30098	WDST_BD_+33d2642	CAS	238	32.983	0	6	7112	10270	6859	0	0
30100	WDST_LDS_749B	CAS	322.72226	0.075571	1700	11	10002	7764	7764	0	0
30104	WDST_G_93--48	CAS	328.11576	2.398546	0	17	15791	0	0	0	0
30108	WDST_NGC_7293	CAS	337.4	-21.16	0	4	6140	5942	5942	0	0
30110	WDST_LTT_9491	CAS	349.9062	-16.898535	0	2	3238	3228	3228	0	0

(22 rows)