

plan_id	target_id	type	ra	dec	neclipses	accum_exp	nuv_ms_exp	fuv_ms_exp	nuv_qa_exp	fuv_qa_exp
5001	NGA_WLM	NGS	0.497108	-15.455895	1	1442	1442	1442	0	0
5002	NGA_NGC0024	NGS	2.520755	-24.922211	1	1602	1602	1602	0	0
5003	NGA_UGC0128	NGS	3.730796	35.469104	3	1404	1404	1404	0	0
5004	NGA_NGC0055	NGS	3.731258	-39.192005	4	1515	1515	1515	0	0
5005	NGA_Cartwheel	NGS	9.325864	-33.635116	1	1632	1632	1632	0	0
5006	NGA_NGC0205	NGS	10.098206	41.690162	2	0	0	0	0	0
5008	NGA_NGC0247	NGS	11.789805	-20.755701	7	2535	2535	2535	0	0
5009	NGA_NGC0253	NGS	11.893275	-25.283396	5	3286	3286	3286	0	0
5010	NGA_NGC0266	NGS	12.198592	32.383527	2	1169	1169	1169	0	0
5011	NGA_IZw1	NGS	13.660651	12.698029	1	1669	1669	1669	0	0
5012	NGA_NGC0300	NGS	13.729044	-37.678394	2	1631	1631	1631	0	0
5013	NGA_NGC0315	NGS	14.607957	30.29745	1	1579	1579	1579	0	0
5014	NGA_NGC0337	NGS	14.964509	-7.574006	1	1689	1689	1689	0	0
5675	FORNAX_DPH	ETI	15.04	-33.71	4	5976	6310	5976	0	0
5677	SCULPTOR_DPH	ETI	15.04	-33.71	3	4793	5044	4793	0	0
5015	NGA_LGS3	NGS	15.830797	21.987098	1	1703	1703	1703	0	0
5016	NGA_IC1613	NGS	16.19947	2.122077	1	1700	1700	1700	0	0
5017	NGA_NGC0404	NGS	16.837787	36.196552	2	2216	2216	2216	0	0
5018	NGA_NGC0410	NGS	17.751207	33.157078	1	1601	1601	1601	0	0
5019	NGA_NGC0520	NGS	21.059704	4.081733	1	1703	1703	1703	0	0
5020	NGA_NGC0514	NGS	21.31729	13.131692	1	1706	1706	1706	0	0
5021	NGA_NGC0541	NGS	21.439468	-1.374534	1	1699	1699	1699	0	0
5022	NGA_NGC0584	NGS	22.694611	-6.842488	2	1706	1706	1706	0	0
5023	NGA_M33	NGS	23.467788	31.138783	1	1659	1659	1659	0	0
5024	NGA_NGC0628	NGS	24.178866	15.787966	1	1644	1644	1644	0	0
5025	NGA_NGC0693	NGS	27.634079	6.149855	2	1721	1721	1721	0	0
5026	NGA_Phoenix	NGS	27.783132	-44.439812	1	1705	1705	1705	0	0
5027	NGA_UGC1449	NGS	29.563201	2.512143	1	1161	1161	1161	0	0
5028	NGA_NGC0772	NGS	29.837623	19.013161	1	1705	1705	1705	0	0
5029	NGA_Mrk1014	NGS	29.96405	0.399577	3	1943	2002	1943	0	0
5030	NGA_NGC0777	NGS	30.067805	31.434273	2	1992	1992	1992	0	0
5031	NGA_NGC0814	NGS	32.651107	-16.061488	3	1031	2282	1031	0	0
5032	NGA_NGC0855	NGS	33.520897	27.882076	1	1500	1500	1500	0	0
5033	NGA_NGC0891	NGS	35.717645	42.272148	1	1704	1704	1704	0	0
5034	NGA_NGC0925	NGS	36.872384	33.60537	1	1671	1671	1671	0	0
5035	NGA_NGC0959	NGS	37.689591	35.361977	1	1704	1704	1704	0	0
5036	NGA_NGC0986	NGS	38.399162	-39.0387	2	1282	1282	1282	0	0
5037	NGA_NGC1022	NGS	39.641997	-6.670673	1	1554	1554	1554	0	0
5673	FORNAX_DPH_01	ETI	40.15	-34.4	6	4993	5160	4993	0	0
5038	NGA_NGC1052	NGS	40.274892	-8.250923	3	2982	3834	2982	0	0
5039	NGA_NGC1023	NGS	40.668772	39.020844	1	1664	1664	1664	0	0
5040	NGA_NGC1068	NGS	40.674465	-0.008423	1	1627	1627	1627	0	0
5041	NGA_NGC1058	NGS	40.860743	36.427909	2	2968	2968	2968	0	0
5042	NGA_NGC1057	NGS	40.945257	32.578684	1	1152	1152	1152	0	0
5044	NGA_NGC1097	NGS	41.58482	-30.269812	3	2958	2958	2958	0	0
5043	NGA_UGC2238	NGS	41.7	13.21	2	1316	1400	1316	0	0
5045	NGA_NGC1140	NGS	43.893661	-9.777663	1	1698	1698	1698	0	0
5046	NGA_NGC1155	NGS	44.561791	-10.515989	1	1607	1690	1607	0	0
5047	NGA_NGC1156	NGS	44.9329	25.242966	1	1544	1544	1544	0	0
5048	NGA_NGC1222	NGS	47.241057	-2.950089	2	1212	1295	1212	0	0

5049	NGA_UCG2519	NGS	47.473409	79.545493	3	4970	4970	4970	0	0
5050	NGA_NGC1266	NGS	49.007763	-2.422312	1	1698	1698	1698	0	0
5051	NGA_NGC1291	NGS	49.33277	-41.102894	2	2426	2426	2426	0	0
5053	NGA_NGC1316	NGS	50.46321	-37.495461	1	1702	1702	1702	0	0
5054	NGA_NGC1326	NGS	50.578862	-36.10172	4	2954	4175	2954	0	0
5056	NGA_ESO418_G008	NGS	52.882733	-30.20759	2	1585	1585	1585	0	0
5057	NGA_NGC1365	NGS	53.359615	-36.131305	2	1662	2677	1662	0	0
5059	NGA_NGC1385	NGS	54.37324	-24.4962	1	146	146	146	0	0
5061	NGA_NGC1380	NGS	54.500013	-35.053995	3	1646	2652	1646	0	0
5062	NGA_NGC1399	NGS	54.625997	-35.505115	1	1704	1704	1704	0	0
5063	NGA_NGC1407	NGS	54.897016	-18.625104	1	1575	1575	1575	0	0
5634	LGAL_IC342	ETI	56.443849	67.954905	4	5827	5827	4529	0	0
5632	LGAL_IC334	ETI	56.682131	76.456486	1	0	1616	0	0	0
5064	NGA_UCG2855	NGS	57.850001	69.755224	5	5042	5042	5042	0	0
5065	NGA_NGC1482	NGS	58.669005	-20.497618	2	1588	1588	1588	0	0
5066	NGA_NGC1512	NGS	60.936675	-43.365089	2	2380	2380	2380	0	0
5068	NGA_NGC1546	NGS	63.663701	-56.054809	3	2016	2016	2016	0	0
5069	NGA_NGC1566	NGS	65.011001	-54.933201	3	3233	3233	3233	0	0
5070	NGA_NGC1569	NGS	67.715661	64.852966	6	7198	7198	7198	0	0
5071	NGA_NGC1614	NGS	68.563968	-8.994664	1	0	0	0	0	0
5072	NGA_NGC1672	NGS	71.493249	-59.010254	5	2698	3562	2698	0	0
5073	NGA_NGC1705	NGS	73.986439	-53.588842	11	1435	3776	1435	0	0
5074	NGA_NGC1800	NGS	76.611544	-31.94931	3	1698	4601	1698	0	0
5638	LGAL_NGC1808	ETI	76.931159	-37.511783	1	0	1577	0	0	0
5075	NGA_IRAS05189	NGS	80.637195	-25.508034	8	2310	6922	2310	0	0
5076	NGA_ESO033_G022	NGS	82.939113	-73.745116	2	3025	3025	3025	0	0
5640	LGAL_NGC1964	ETI	83.355263	-21.945118	1	0	1580	0	0	0
5077	NGA_NGC1961	NGS	85.533826	69.383468	5	3932	3932	3932	0	0
5078	NGA_NGC2090	NGS	86.7642	-34.245895	6	2281	4107	2281	0	0
5079	NGA_Mrk3	NGS	93.916321	71.042358	5	2842	3351	1678	0	0
5080	NGA_NGC2207	NGS	94.155045	-21.437142	4	0	2005	0	0	0
5081	NGA_NGC2146	NGS	94.683367	78.360969	1	3286	1621	1621	0	0
5082	NGA_To10618m402	NGS	95.157575	-40.159007	9	0	7296	0	0	0
5676	CARINA_DPH	ETI	100.36	-51.31	37	11562	21901	11562	0	0
5676	CARINA_DPH	ETI	100.36	-51.31	37	11562	21901	11562	0	0
5083	NGA_AM0644m741	NGS	100.79291	-74.2107	3	3562	3562	3562	0	0
5642	LGAL_NGC2310	ETI	103.71468	-40.928362	4	0	1807	0	0	0
5084	NGA_Mrk8	NGS	112.11695	72.1924	3	3015	3098	3015	0	0
5085	NGA_NGC2366	NGS	112.21171	69.199073	3	2939	2939	2939	0	0
5646	LGAL_NGC2442	ETI	113.5	-69.800156	1	691	691	691	0	0
5087	NGA_NGC2403	NGS	114.22392	65.592755	2	3332	3332	3332	0	0
5088	NGA_NGC2500	NGS	120.47968	50.742355	1	1695	1695	1695	0	0
5089	NGA_NGC2537	NGS	123.31799	45.995464	1	2890	1703	1703	0	0
5090	NGA_NGC2541	NGS	123.67445	49.066578	2	1646	2903	1646	0	0
5091	NGA_HolmbergII	NGS	125.38991	70.878883	1	1703	1703	1703	0	0
5092	NGA_NGC2551	NGS	126.22611	73.417075	1	1670	1670	1670	0	0
5093	NGA_HS0822p3542	NGS	126.45011	35.502545	2	1120	2498	1120	0	0
5094	NGA_DDO053	NGS	128.54205	66.186576	1	1699	1699	1699	0	0
5095	NGA_He2_10	NGS	128.74117	-25.874615	7	6597	1844	1844	0	0
5096	NGA_UCG4483	NGS	129.27609	69.780158	2	1399	1399	1399	0	0
5097	NGA_IRAS08339	NGS	129.66413	65.774639	2	0	0	0	0	0
5098	NGA_NGC2623	NGS	129.96441	25.684433	3	1698	4028	1698	0	0

5099	NGA_NGC2681	NGS	133.39481	51.318783	1	1211	1211	1211	0	0
5100	NGA_LSBC_D563	NGS	134.11177	20.120519	1	1697	1697	1697	0	0
5101	NGA_IRAS08572	NGS	135.11075	39.001506	2	1268	2308	1268	0	0
5102	NGA_NGC2775	NGS	137.56312	7.095145	2	1680	1680	1680	0	0
5103	NGA_NGC2768	NGS	137.91578	60.042381	1	1677	1677	1677	0	0
5104	NGA_NGC2784	NGS	138.08535	-24.166811	12	4932	6320	4932	0	0
5105	NGA_NGC2782	NGS	138.56756	40.156403	2	2108	2109	2108	0	0
5106	NGA_NGC2798	NGS	139.35157	42.004883	2	986	2492	986	0	0
5107	NGA_NGC2832	NGS	139.95088	33.754577	1	1698	1698	1698	0	0
5108	NGA_NGC2841	NGS	141.05615	50.750648	2	1775	1775	1775	0	0
5109	NGA_NGC2915	NGS	141.56911	-76.62181	3	4760	4760	4760	0	0
5110	NGA_Arp300	NGS	141.99827	68.412384	1	248	248	248	0	0
5111	NGA_NGC2903	NGS	143.26524	21.388631	3	1861	1861	1862	0	0
5112	NGA_Izw18	NGS	143.9118	55.744884	1	1693	1693	1693	0	0
5113	NGA_UCG5101	NGS	143.95447	61.640995	1	1690	1690	1690	0	0
5114	NGA_LSBC_F565	NGS	144.40927	21.776272	1	1689	1689	1689	0	0
5115	NGA_HolmbergI	NGS	145.1501	71.18708	1	1704	1704	1704	0	0
5116	NGA_NGC2964	NGS	145.73175	31.852077	1	1288	1288	1288	0	0
5118	NGA_Arp245	NGS	146.44401	-14.342311	7	2602	5848	2602	0	0
5119	NGA_NGC2976	NGS	146.82695	67.921577	4	73	3455	73	0	0
5120	NGA_NGC3049	NGS	148.71195	9.276272	2	0	1698	0	0	0
5121	NGA_M81andM82	NGS	149.14885	69.364883	2	3093	3093	3093	0	0
5123	NGA_Tol2	NGS	149.84149	-28.126812	7	3108	4765	3108	0	0
5124	NGA_SextansB	NGS	150.0049	5.337077	1	1091	1091	1091	0	0
5125	NGA_NGC3079	NGS	150.35866	55.654884	1	1689	1689	1689	0	0
5126	NGA_Mrk25	NGS	150.66093	58.969707	1	1673	1673	1673	0	0
5127	NGA_NGC3109	NGS	150.78339	-26.154007	12	6610	11228	6610	0	0
5128	NGA_Antlia_Dw	NGS	151.0215	-27.327005	13	8213	11519	8213	0	0
5130	NGA_M81DwB	NGS	151.39149	70.36927	1	1704	1704	1704	0	0
5131	NGA_NGC3125	NGS	151.64559	-29.930895	8	2050	4961	2050	0	0
5132	NGA_NGC3077	NGS	152.37212	68.942349	1	1705	1705	1705	0	0
5133	NGA_SextansA	NGS	152.7579	-4.687895	1	1689	1689	1689	0	0
5135	NGA_NGC3190	NGS	154.50526	21.824882	3	1397	3687	1397	0	0
5136	NGA_NGC3198	NGS	154.98598	45.554577	3	1182	1182	1182	0	0
5437	NGA_NGC3198A	NGS	155.17	45.554577	4	2928	3649	2928	0	0
5137	NGA_NGC3147	NGS	155.54979	73.767517	1	1693	1693	1693	0	0
5139	NGA_UCG05626	NGS	156.12407	57.397075	1	1607	1607	1607	0	0
5140	NGA_NGC3256	NGS	156.23363	-43.519996	8	0	4381	0	0	0
5141	NGA_ESO317_G023	NGS	156.4284	-39.284028	12	7058	8695	7059	0	0
5142	NGA_IC2574	NGS	157.114	68.418115	3	1861	3532	1861	0	0
5143	NGA_UCG5675	NGS	157.13018	19.567661	1	804	804	804	0	0
5144	NGA_NGC3265	NGS	157.78357	28.801576	2	1254	1254	1254	0	0
5145	NGA_Mrk33	NGS	158.14139	54.405662	1	1682	1682	1682	0	0
5147	NGA_NGC3319	NGS	159.79754	41.692661	2	990	1409	990	0	0
5146	NGA_NGC3310	NGS	159.867	53.7	1	0	0	0	0	0
5148	NGA_NGC3344	NGS	160.88435	24.92766	3	1433	1737	1433	0	0
5149	NGA_NGC3351	NGS	160.99595	11.708772	1	1704	1704	1704	0	0
5660	IRXB_NGC3353	ETI	161.34325	55.960417	1	0	1566	0	0	0
5150	NGA_NGC3368	NGS	161.69494	11.824855	1	1704	1704	1704	0	0
5151	NGA_NGC3377	NGS	161.79502	13.872883	2	0	1847	0	0	0
5152	NGA_Mrk153	NGS	162.05004	52.38515	1	0	918	0	0	0
5154	NGA_NGC3412	NGS	162.69685	13.416771	1	0	831	0	0	0

5156	NGA_IRAS10565	NGS	165	24.547661	1	0	830	0	0	0
5157	NGA_NGC3489	NGS	165.08103	13.906272	2	185	1386	185	0	0
5158	NGA_NGC3486	NGS	165.10559	28.979883	3	541	1996	541	0	0
5159	NGA_MCG_06_24	NGS	165.82594	37.523161	1	0	1213	0	0	0
5160	NGA_NGC3521	NGS	166.43257	0.063406	2	1871	1871	1871	0	0
5161	NGA_NGC3516	NGS	166.58253	72.69417	1	1701	1701	1701	0	0
5162	NGA_Arp105	NGS	167.80453	28.699854	1	0	959	0	0	0
5164	NGA_NGC3583	NGS	168.5523	48.322384	1	0	0	0	0	0
5166	NGA_NGC3621	NGS	169.56923	-32.802965	6	7267	7269	7269	0	0
5167	NGA_NGC3620	NGS	169.62426	-76.187196	4	3333	3333	3333	0	0
5169	NGA_NGC3628	NGS	170.245	13.99	1	0	528	0	0	0
5170	NGA_NGC3640	NGS	170.2839	3.239855	2	2052	2052	2052	0	0
5168	NGA_NGC3627	NGS	170.375	12.91	3	1685	3081	1685	0	0
5171	NGA_NGC3646	NGS	170.43516	20.175161	3	0	1475	0	0	0
5173	NGA_VII Zw403	NGS	172.02559	78.999076	1	1645	1645	1645	0	0
5176	NGA_NGC3705	NGS	172.84456	9.176745	1	0	1113	0	0	0
5180	NGA_UCG6614	NGS	174.81708	17.148466	1	0	682	0	0	0
5181	NGA_UM448	NGS	175.08056	0.193428	1	1508	1508	1508	0	0
5183	NGA_NGC3885	NGS	176.69953	-27.917894	2	1310	2053	1310	0	0
5184	NGA_NGC3923	NGS	177.76258	-28.801201	3	2282	3032	2282	0	0
5186	NGA_NGC3938	NGS	178.21276	44.125465	2	0	3289	0	0	0
5189	NGA_UCG6879	NGS	178.60889	-2.314006	1	633	633	633	0	0
5191	NGA_Antennae	NGS	180.47512	-18.870089	7	2908	2908	2908	0	0
5193	NGA_NGC4111	NGS	182.07673	43.379883	2	1602	2669	1602	0	0
5194	NGA_NGC4125	NGS	182.08331	65.193069	1	0	1701	0	0	0
5195	NGA_NGC4136	NGS	182.32964	30.2	3	886	1724	886	0	0
5196	NGA_IRAS12071	NGS	182.35786	-4.480365	1	0	535	0	0	0
5198	NGA_NGC4157	NGS	182.77568	50.489883	1	0	1415	0	0	0
5200	NGA_NGC4168	NGS	183.07702	13.209855	2	0	2066	0	0	0
5202	NGA_NGC4192	NGS	183.095	14.90477	1	0	1236	0	0	0
5205	NGA_NGC4203	NGS	183.7768	33.202076	1	0	0	0	0	0
5209	NGA_NGC4236	NGS	184.18893	69.467658	1	1689	1689	1689	0	0
5210	NGA_NGC4242	NGS	184.38198	45.623771	3	564	2255	564	0	0
5213	NGA_NGC4258	NGS	184.74716	47.308773	1	0	1692	0	0	0
5214	NGA_NGC4278	NGS	185.30562	29.594883	1	1511	1511	1511	0	0
5215	NGA_NGC4303	NGS	185.4839	4.478466	3	947	2020	947	0	0
5216	NGA_NGC4321	NGS	185.73403	15.827383	4	1773	2962	1773	0	0
5217	NGA_NGC4344	NGS	185.91113	17.545883	1	1633	1633	1633	0	0
5218	NGA_To165	NGS	186.12	-36.4	1	1636	1636	1636	0	0
5664	IRXB_NGC4385	ETI	186.42837	0.572639	1	0	1662	0	0	0
5220	NGA_NGC4395	NGS	186.45982	33.551578	1	1699	1699	1699	0	0
5222	NGA_NGC4414	NGS	186.61872	31.228161	2	1499	1499	1499	0	0
5223	NGA_NGC4418	NGS	186.73285	-0.872589	2	0	0	0	0	0
5224	NGA_NGC4421	NGS	186.76503	15.466271	3	1062	2138	1062	0	0
5226	NGA_NGC4450	NGS	186.8936	16.7007	1	0	381	0	0	0
5228	NGA_NGC4449	NGS	187.11684	44.474884	3	855	855	855	0	0
5231	NGA_NGC4490	NGS	187.66098	41.838059	4	1599	2874	1599	0	0
5666	IRXB_NGC4500	ETI	187.88	57.55	1	0	1510	0	0	0
5233	NGA_NGC4536	NGS	188.12248	1.972419	4	1284	1771	1284	0	0
5239	NGA_NGC4559	NGS	188.99553	27.964855	1	1632	1632	1632	0	0
5242	NGA_MALIN1	NGS	189.252	14.335465	2	1841	1841	1841	0	0
5243	NGA_NGC4578	NGS	189.38195	9.560161	1	18	18	18	0	0

5245	NGA_UGCA292	NGS	189.67282	32.77177	2	0	0	0	0	0
5246	NGA_NGC4594	NGS	190.00299	-11.6182	2	1930	1930	1930	0	0
5247	NGA_NGC4612	NGS	190.33488	7.67	1	366	366	366	0	0
5248	NGA_NGC4625	NGS	190.53	41.286264	2	3259	3259	3259	0	0
5249	NGA_NGC4631	NGS	190.53875	32.545467	4	1471	1471	1471	0	0
5259	NGA_NGC4736	NGS	192.72744	41.125465	7	4019	4019	4019	0	0
5262	NGA_NGC4772	NGS	193.37589	2.172077	1	0	0	0	0	0
5263	NGA_DDO154	NGS	193.55438	26.925228	1	1451	1451	1451	0	0
5268	NGA_NGC4861	NGS	194.76291	34.865967	3	102	102	102	0	0
5270	NGA_DDO165	NGS	197.43854	67.731431	1	1704	1704	1704	0	0
5271	NGA_IC0860	NGS	198.77037	24.623772	1	0	0	0	0	0
5272	NGA_NGC5055	NGS	198.96158	42.03516	1	1660	1660	1660	0	0
5280	NGA_M51	NGS	201.90443	47.072024	3	2539	2539	2539	0	0
5284	NGA_NGC5253	NGS	204.98869	-31.63509	1	537	537	537	0	0
5290	NGA_NGC5353	NGS	208.36736	40.287884	1	0	1110	0	0	0
5294	NGA_NGC5398	NGS	210.43	-32.910971	2	2205	3319	1652	0	0
5295	NGA_M101	NGS	210.81038	54.353466	3	1043	1043	1043	0	0
5297	NGA_NGC5474	NGS	211.26424	53.667354	1	1610	1610	1610	0	0
5307	NGA_NGC5713	NGS	220.05284	-0.284006	1	849	849	849	0	0
5309	NGA_NGC5813	NGS	225.30188	1.707077	1	696	696	696	0	0
5311	NGA_NGC5846	NGS	226.51811	2.046551	1	1123	1123	1123	0	0
5312	NGA_NGC5866	NGS	226.63264	55.768161	1	1532	1532	1532	0	0
5679	URSA_MINOR_DPH	ETI	226.8	67.1	3	0	2625	0	0	0
5315	NGA_IRAS15250	NGS	231.75399	35.982078	2	0	1601	0	0	0
5318	NGA_NGC5962	NGS	234.20372	16.868792	1	1697	1702	0	0	0
5319	NGA_UGC10043	NGS	237.17723	21.874077	2	0	2812	0	0	0
5320	NGA_NGC6052	NGS	241.30917	20.547077	3	0	2137	0	0	0
5321	NGA_NGC6090	NGS	242.92702	52.461273	1	1631	1631	1631	0	0
5322	NGA_IC4595	NGS	244.89658	-70.137968	4	1540	5144	1540	0	0
5323	NGA_NGC6166	NGS	247.16634	39.556881	1	1437	1437	1437	0	0
5324	NGA_UGC10445	NGS	248.45355	28.989883	5	5758	4533	4533	0	0
7029	NLRG_HER_A	ETI	252.79	4.735	12	0	13627	0	0	0
5325	NGA_NGC6221	NGS	253.13476	-59.213687	2	4105	0	810	0	0
5326	NGA_NGC6240	NGS	253.24985	2.405689	14	0	18170	0	0	0
5327	NGA_NGC6286	NGS	254.47081	59.169901	1	53	53	53	0	0
7039	NSC_J170844p140219	ETI	257.18667	14.038611	2	242	1646	242	0	0
5328	NGA_NGC6340	NGS	257.62007	72.309272	1	1643	1643	1643	0	0
7040	NSC_J171150p160145	ETI	257.95875	16.029167	12	4397	10300	4398	0	0
7030	RCS_NGC6384	ETI	263.10292	7.06056	1	0	1706	0	0	0
5329	NGA_NGC6482	NGS	267.95926	23.076773	12	2526	14615	2526	0	0
7031	RCS_A1759p06	ETI	270.47542	7.17	2	61	911	61	0	0
5331	NGA_IC4710	NGS	275.88489	-67.282265	3	735	1551	1551	0	0
7024	BLRG_3C382	ETI	278.75896	32.52	12	0	13936	0	0	0
7022	UVX_NGC6674	ETI	279.64112	25.375139	24	0	32838	0	0	0
5332	NGA_NGC6689	NGS	280.29246	69.829439	2	2802	2802	2802	0	0
5333	NGA_NGC6703	NGS	281.07821	45.245398	6	1932	5286	1932	0	0
7032	RCS_IC4789	ETI	283.85	-68.56861	4	423	4555	423	0	0
5647	LGAL_NGC6744	ETI	288.18	-63.86	1	1700	0	0	0	0
7033	RCS_IC4824	ETI	288.30958	-62.08861	3	482	4316	482	0	0
5335	NGA_NGC6789	NGS	288.93955	63.779939	3	1402	1402	1402	0	0
5650	UVE_NGC6769	ETI	289.5945	-60.501083	6	4947	9866	4947	0	0
5336	NGA_NGC6782	NGS	290.40654	-59.916325	2	1997	1997	1997	0	0

5674	IRXB_TOL1924m416	ETI	292.47	-41.61	7	362	7264	362	0	0
5337	NGA_Superantenna	NGS	293.11973	-72.409035	9	1668	5989	1668	0	0
7035	RCS_NGC6810	ETI	296	-58.8	3	308	2022	308	0	0
5338	NGA_NGC6821	NGS	296.10593	-6.829006	4	0	5297	0	0	0
5339	NGA_NGC6822	NGS	296.23906	-14.792589	6	160	6198	4654	0	0
5651	UVE_NGC6845	ETI	300.27	-46.52	9	5072	13695	5072	0	0
7036	RCS_IC4937	ETI	301.4	-56.35	1	240	1696	240	0	0
7037	RCS_IC4951	ETI	301.96	-61.84639	1	240	1701	240	0	0
5678	PAVO_GROUP	ETI	304.4	-70.8	18	602	11936	602	0	0
5652	UVE_NGC6902	ETI	306.11725	-43.653528	10	2800	10625	2800	0	0
7023	UVX_NGC6946	ETI	308.63303	60.117059	1	944	0	0	0	0
5340	NGA_NGC6951	NGS	308.99232	66.029664	5	1416	2041	1416	0	0
7038	RCS_IC5026	ETI	312.11875	-78.06944	4	599	4532	599	0	0
5341	NGA_NGC6958	NGS	312.18317	-37.992309	4	4803	4803	4803	0	0
5342	NGA_NGC7080	NGS	322.51343	26.72266	9	15429	14062	12411	0	0
5343	NGA_To12138m405	NGS	325.34738	-40.314007	3	773	773	773	0	0
5653	UVE_NGC7250	ETI	334.57417	40.562389	5	6276	6276	6276	0	0
5654	UVE_NGC7288	ETI	337.31	-2.88	1	0	0	0	0	0
5346	NGA_HCG092	NGS	339.13591	34.194881	11	4434	9046	4434	0	0
5347	NGA_IRAS22491	NGS	342.96009	-17.8682	1	1696	1696	1696	0	0
5348	NGA_NGC7418	NGS	344.15608	-37.024811	1	1679	1679	1679	0	0
5349	NGA_NGC7469	NGS	345.81991	8.878772	3	3768	3768	3768	0	0
5350	NGA_NGC7479	NGS	346.24096	12.327661	1	1545	1545	1545	0	0
5351	NGA_NGC7496	NGS	347.75522	-43.587038	2	1099	1099	1099	0	0
5352	NGA_NGC7552	NGS	349.05262	-42.578201	3	4825	4825	4825	0	0
5353	NGA_UGCA438	NGS	351.62074	-32.384006	1	1702	1702	1702	0	0
5354	NGA_NGC7673	NGS	352.10782	23.678202	1	1539	1539	1539	0	0
5356	NGA_IC5325	NGS	352.18646	-41.327896	1	1348	1348	1348	0	0
5358	NGA_Mrk930	NGS	353.0026	29.15224	2	1827	2357	1827	0	0
5359	NGA_IRAS23365	NGS	354.40254	36.28481	7	3876	3876	3876	0	0
5360	NGA_NGC7741	NGS	355.9784	26.08066	1	1641	1641	1641	0	0
5362	NGA_NGC7771	NGS	357.8592	20.116772	1	1129	1129	1129	0	0
5363	NGA_NGC7793	NGS	359.4628	-32.586811	3	1504	1504	1504	0	0
5364	NGA_NGC7798	NGS	359.79925	21.165561	2	1669	1669	1669	0	0

(292 rows)