

Level	Target	Mode	Constrain?	Nrepeat Requested	Length1 /arc min	Length2 /arc min	Angle /deg.	Area /sq. deg.	NAORs	TAOR /s	HSPOT- 3.0.3 /s
Clusters-Deep	Abell 2218	SPIRE_NOM		400.00	4.00	4.00		0.0044	4	16500	66000
Clusters-Deep	Abell 1689	SPIRE_NOM		400.00	4.00	4.00		0.0044	4	16500	66000
Clusters-Deep	MS0451.6-0305	SPIRE_NOM		240.00	4.00	4.00		0.0044	4	16500	66000
Clusters-Shallow	RXJ13475-1145	SPIRE_NOM		240.00	4.00	4.00		0.0044	3	13240	39720
Clusters-Shallow	Abell 1835	SPIRE_NOM		240.00	4.00	4.00		0.0044	3	13240	39720
Clusters-Shallow	Abell 2390	SPIRE_NOM		240.00	4.00	4.00		0.0044	3	13240	39720
Clusters-Shallow	Abell 2219	SPIRE_NOM		240.00	4.00	4.00		0.0044	3	13240	39720
Clusters-Shallow	Abell 370	SPIRE_NOM		240.00	4.00	4.00		0.0044	3	13240	39720
Clusters-Shallow	MS1358+62	SPIRE_NOM		240.00	4.00	4.00		0.0044	3	13240	39720
Clusters-Shallow	C10024+16	SPIRE_NOM		240.00	4.00	4.00		0.0044	3	13240	39720
Clusters-highz	MS1054.4-0321	SPIRE_NOM		120.00	10.00	5.00		0.0139	1	26447	26447
Clusters-highz	RXJ0152.7-1357	SPIRE_NOM		120.00	10.00	5.00		0.0139	1	26447	26447
									35.0		146.9
SPIRE Level-1	CDFS-GOODS-S	SPIRE_NOM	No	180	20	20		0.11	2	41137	82274
SPIRE Level-2	GOODS-N	SPIRE_NOM	No	30	20	20		0.11	1	13837	13837
SPIRE Level-2	ECDFS-Dickenson	SPIRE_NOM	No	38	30	30		0.25	1	30485	30485
SPIRE Level-3	GOODS-N	SPIRE_NOM	No	30	30	30		0.25	1	24105	24105
SPIRE Level-3	Groth Strip	SPIRE_NOM	Yes	14	67	10	40	0.25	1	13495	13495
SPIRE Level-3	Lockman-Rosat	SPIRE_NOM	No	14	30	30		0.25	1	11345	11345
SPIRE Level-3	Lockman-Owen	SPIRE_NOM	No	14	30	30		0.25	1	11345	11345
SPIRE Level-4	COSMOS	SPIRE_NOM	Yes	40	85	85	27	2	4	39739	158956
SPIRE Level-4	UDS	SPIRE_NOM	No	14	60	60		1	1	30472	30472
SPIRE Level-4	VVDS	SPIRE_NOM	No	14	60	60		1	1	30472	30472
SPIRE Level-5a	CDFS	SPIRE_FAST	Yes	20	180	160		8	5	30679	153395
SPIRE Level-5a	Lockman	SPIRE_FAST	Yes	20	220	180		11	5	39321	196605
									24.0		210.2
SPIRE Level-5b	EGS-SCUBA2	PARALLEL	Yes	4	150	30	40	1.3	4	11487	45948
SPIRE Level-5b	EGS-SCUBA2	PARALLEL	Yes	3	150	30	40	1.3	3	13801	41403
SPIRE Level-5b	Bootes-SCUBA2	PARALLEL	No	5	84	84		2.0	5	14962	74810
SPIRE Level-5b	ELAIS-N1-SCUBA2	PARALLEL	No	5	84	84		2.0	5	15382	76910
SPIRE Level-5b	XMM-SCUBA2	PARALLEL	Yes	3	168	108	0	5.0	3	31359	94077
SPIRE Level-5b	XMM-SCUBA2	PARALLEL	Yes	2	168	108	0	5.0	2	32574	65148
SPIRE Level-5b	CDFS-SWIRE	PARALLEL	Yes	2	180	160	6	8.0	2	46407	92814
SPIRE Level-5b	CDFS-SWIRE	PARALLEL	Yes	2	180	160	6	8.0	2	47131	94262
SPIRE Level-5b	Lockman-SWIRE	PARALLEL	Yes	2	220	180	42	11.0	2	61295	122590
SPIRE Level-5b	Lockman-SWIRE	PARALLEL	Yes	2	220	180	42	11.0	2	61714	123428
									30.0		230.9
SPIRE Level-6	ELAIS N1 SWIRE	PARALLEL	Yes	1	185	181	42.5	9.3	1	53286	53286
SPIRE Level-6	ELAIS N1 SWIRE	PARALLEL	Yes	1	185	181	42.5	9.3	1	52906	52906
SPIRE Level-6	XMM-LSS-SWIRE	PARALLEL	Yes	1	185	181	159	9.3	1	53286	53286
SPIRE Level-6	XMM-LSS-SWIRE	PARALLEL	Yes	1	185	181	159	9.3	1	52906	52906
SPIRE Level-6	NDWFS/Bootes	PARALLEL	Yes	1	170	170	0	8.0	1	46889	46889
SPIRE Level-6	NDWFS/Bootes	PARALLEL	Yes	1	170	170	0	8.0	1	46889	46889
SPIRE Level-6	0444 Akari	PARALLEL	Yes	1	232	108	62	7.0	1	43627	43627
SPIRE Level-6	0444 Akari	PARALLEL	Yes	1	232	108	62	7.0	1	40995	40995
SPIRE Level-6	ELAIS S1 SWIRE	PARALLEL	Yes	1	180	139	330	7.0	1	42052	42052
SPIRE Level-6	ELAIS S1 SWIRE	PARALLEL	Yes	1	180	139	330	7.0	1	41139	41139
SPIRE Level-6	FLS	PARALLEL	Yes	1	140	120	95	4.7	1	30945	30945
SPIRE Level-6	FLS	PARALLEL	Yes	1	140	120	95	4.7	1	30612	30612
SPIRE Level-6	ELAIS N2 SWIRE	PARALLEL	Yes	1	150	115	59	4.8	1	30908	30908
SPIRE Level-6	ELAIS N2 SWIRE	PARALLEL	Yes	1	150	115	59	4.8	1	30466	30466
									14.0		165.8
PACS-Level-3	Lockman-Owen	PACS_SLOW		18	30	30	42	0.25	6	20737	124422
PACS-Level-3	UDS-Scuba	PACS_SLOW		14	30	30	0	0.25	7	13867	97069
PACS-Level-4	UDS	PACS_SLOW		7	50	50	0	0.7	7	18151	127057
PACS-Level-4	VVDS	PACS_SLOW		7	60	60	0	1	7	25708	179956
									27.0		146.8
Grand Total									130.00		900.70