

Target list for ESO/GTC programme 184.A-2005 Miley

Target id	RA	DEC	Telescope	Instrument	PI	Short title
3C257	11 23 09.4	+05 30 18	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
MG1019+0534	10 19 33.3	+05 34 35	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
WN J1053+5424	10 53 36.3	+54 24 42	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
WN J1123+3141	11 23 55.9	+31 41 26	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
6CE 1232+3942	12 35 04.8	+39 25 39	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
4C+43.31	13 52 28.5	+42 59 23	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
PKS 1357+007	14 00 21.4	+00 30 19	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
MG 1747+1821	17 47 07.0	+18 21 11	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
4C-00.54	14 31 15.1	-00 23 00	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
4C 24.28	13 48 14.8	+24 15 50	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
TXS 2202+128	22 05 14.3	+13 05 34	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
4C+44.02	00 36 53.5	+44 43 21	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
4C 28.58	23 51 59.1	+29 10 29	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
TN J0121+1320	01 21 42.7	+13 20 58	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
6C*0032+412	00 34 53.1	+41 31 32	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
6C 0140+326	01 43 43.8	+32 53 49	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
6C 0930+389	09 33 06.9	+38 41 48	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
B3 0731+438	07 35 21.9	+43 44 21	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2
TXS 0828+193	08 30 53.4	+19 13 16	GTC	OSIRIS	Miley	Evolution of star-forming Protoclusters from 5>z>2