

CanariCam Science Team
Target List

CCST Reserve Targets: List #1 of 3 (AGN)			Revised 2010 February
Target Name	RA(2000)	Dec(2000)	Observation
	DD:MM:SS.S	DD:MM:SS	Mode
NGC1068	02h42m40.7s	-00d00m48s	Narrow band imaging polarimetry
NGC1068	02h42m40.7s	-00d00m48s	N band spectropolarimetry
NGC1068	02h42m40.7s	-00d00m48s	Q band spectroscopy
M82	09h55m52.7s	+69d40m46s	NB N imaging
NGC1052	02h41m04.80s	-8d15m20.8s	NB N imaging, N band spectroscopy
NGC3690	11h28m32.2s	+58d33m44s	N band spectroscopy
Arp299	11h28m30.4s	+58d34m10s	N+Q imaging, N spectroscopy
NGC7469	23h03m15.6s	+08d52m26s	N+Q imaging, N spectroscopy
Mrk273	13h44m42.1s	+55d53m13s	N+Q imaging, N spectroscopy
Mrk78	07h42m41.7s	+65d10m37s	N+Q imaging, N spectroscopy
NGC4151	12h10m32.6s	+39d24m21s	Q band spectroscopy
Arp220	15h34m57.1s	+23d30m11s	N+Q imaging, N spectroscopy
NGC7674	23h27m56.7s	+08d46m45s	N+Q imaging, N spectroscopy
NGC4418	12h26m54.6s	-00d52m39s	N band imaging and spectroscopy
NGC1377	03h36m39.1s	-20d54m08	N band imaging and spectroscopy
NGC3094	10h01m25.9s	15d46m123s	Q band spectroscopy
NGC7479	23h04m56.6s	+12d19m22s	N band imaging and spectroscopy
NGC7172	22h02m01.9s	-31d52m11s	N band imaging and spectroscopy
NGC3281	10h31m52.1s	-34d51m13s	N band imaging and spectroscopy
3C120	04h33m11.1s	05d21m16s	N band spectroscopy, Q imaging
3C445	22h23m49.6s	-02d06m12s	N band spectroscopy, NB N+Q imaging
M84	12h25m03.7s	+12d53m13s	N band spectroscopy, NB N+Q imaging
I Zw 1	00h53m34.9s	12d41m36.2s	NB N imaging
II Zw136	21h32m27.8s	10d08m19s	NB N imaging
PG2041-109	20h44m9.7s	-10d43m25.0s	NB N imaging
NGC4151	12h10m32.6s	+39d24m21s	NB N band imaging polarimetry
NGC2681	08h53m32.73s	+51d18m49.3s	NB N imaging
NGC4278	12h20m06.83s	+29d16m50.7s	NB N imaging
NGC5005	13h10m56.2s	+37d03m33s	NB N imaging
NGC5033	13h13m27.5s	+36d25m38s	NB N imaging
NGC5866	15h06m29.5s	+55d45m48s	NB N imaging
Ark564	22h42m39.3s	+29d43m31s	N+Q imaging, N spectroscopy
Mrk618	04h36m22.2s	-10d22m34s	N+Q imaging, N spectroscopy
NGC985	02h34m37.8s	-08d47m15s	N+Q imaging, N spectroscopy

CanariCam Science Team
Target List

Mrk348	00h48m471.s	+31d57m25s	N+Q imaging, N spectroscopy
NGC2110	05h52m11.4s	-07d27m22s	N+Q imaging, N spectroscopy
Mrk335	00h06m19.5s	20d12m10.5s	N+Q imaging, N spectroscopy
Mrk110	09h25m12.9s	52d17m10.5s	N+Q imaging, N spectroscopy
Mrk79	07h42m32.8s	+49d48m35s	N+Q imaging, N spectroscopy
3c371	18h06m50.7s	69d49m28s	N+Q imaging, N spectroscopy
Cygnus A	19h59m28.3s	40d44m2s	NB band imaging- and spectro-polarimetry
I Zw 1	00h53m34.9s	12d41m36.2s	N band spectroscopy
II Zw136	21h32m27.8s	10d08m19s	N band spectroscopy
PG2041-109	20h44m9.7s	-10d43m25.0s	N band spectroscopy
M82	09h55m52s	+69d 40m 45s	N, Q Imaging, Polarimetry, Spectroscopy