

## ESO Period 86 - Protected Guaranteed Time Observations by the AMBER consortium (AGN)

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
PG0050+124	00 53 34.9	+12 41 36.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
F 9	01 23 45.8	-58 48 21.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
Mrk 590	02 14 33.5	-00 46 00.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 1052	02 41 04.8	-08 15 21.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 1068	02 42 40.7	-00 00 47.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 1097	02 46 18.7	-30 16 32.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
3C 78	03 08 26.3	+04 06 38.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 1365	03 33 36.6	-36 08 17.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 1566	04 20 00.7	-54 56 17.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
3C 120	04 33 11.1	+05 21 16.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
AKN 120	05 16 11.5	-00 09 01.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 2110	05 52 11.4	-07 27 23.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
EXO0556.3-3820	05 58 02.1	-38 20 05.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
IRAS09149-6206	09 16 09.4	-62 19 29.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
MARK 1239	09 52 19.1	-01 36 44.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 3783	11 39 01.8	-37 44 19.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
PG1211+143	12 14 17.7	+14 03 12.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
3C 273.0	12 29 06.7	+02 03 08.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 4486	12 30 49.5	+12 23 28.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 4593	12 39 39.4	-05 20 39.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 5128	13 25 28.0	-43 01 00.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
MCG -06.30.015	13 35 53.4	-34 17 48.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
IC 4329A	13 49 19.3	-30 18 34.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
Circinus	14 13 09.0	-65 20 20.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 5506	14 13 14.8	-03 12 26.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
F 51	18 44 54.0	-62 21 53.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
MARK 509	20 44 09.7	-10 43 24.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
PG 2130+099	21 32 27.8	+10 08 19.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 7213	22 09 16.4	-47 10 01.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN
NGC 7469	23 03 15.6	+08 52 26.0	VLTI/UTs	AMBER	LR/MR	1-4	AMBER consortium	NIR interferometry of AGN