

ESO Period 86 - Protected Guaranteed Time Observations as part of the Dutch X-shooter time

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
RI45	05 38 57.059	-69 06 05.70	VLT	X-Shooter	LSS	2	Kaper	The most massive binaries
WR21a	10 25 56.50	-57 48 43.5	VLT	X-Shooter	LSS	6	Kaper	The most massive binaries
NGC55_B_8	00 15 13.98	-39 12 48.25	VLT	X-Shooter	LSS	0.5	Kaper	The most massive stars in the Local Group and beyond
NGC55_C2_35	00 14 59.68	-39 12 42.84	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
NGC55_C1_51	00 15 14.70	-39 12 54.36	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
WLM_A11	00 01 59.97	-15 28 19.2	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
NGC3109_20	10 03 03.22	-26 09 21.41	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
IC1613_B11	01 04 43.83	+02 06 46.1	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
IC1613_C9	01 04 38.63	+02 09 44.4	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
IC1613_B7	01 05 01.95	+02 08 06.5	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
IC1613_A13	01 05 06.12	+02 10 44.8	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
IC1613_A15	01 05 08.74	+02 10 01.1	VLT	X-Shooter	LSS	1	Kaper	The most massive stars in the Local Group and beyond
08576nr179	08 59 27.57	-43 45 39.0	VLT	X-Shooter	LSS	0.5	Kaper	Formation and early evolution of the most massive stars
08576nr292	08 59 21.59	-43 45 31.6	VLT	X-Shooter	LSS	0.5	Kaper	Formation and early evolution of the most massive stars
08576nr408	08 59 28.38	-43 46 03.6	VLT	X-Shooter	LSS	0.4	Kaper	Formation and early evolution of the most massive stars
08576nr413	08 59 27.38	-43 45 29.4	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
08576nr462	08 59 27.15	-43 45 26.6	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
06084nr114	06 10 50.34	-06 11 19.4	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
06084nr118	06 10 50.27	-06 11 57.6	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
06084nrs03	06 10 49.81	-06 11 45.0	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
06084nrs09	06 10 48.63	-06 12 00.4	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
06412nr121	06 43 48.40	-01 08 20.6	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
08563nr314	08 58 04.40	-47 22 52.6	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
08563nr317	08 58 04.35	-47 23 05.9	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
10049nr261	10 06 42.18	-57 12 23.4	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
10049nr324	10 06 39.48	-57 12 30.5	VLT	X-Shooter	LSS	0.2	Kaper	Formation and early evolution of the most massive stars
10049nr411	10 06 36.95	-57 12 37.2	VLT	X-Shooter	LSS	0.5	Kaper	Formation and early evolution of the most massive stars
1030-1813	10 30 51.2	+05 25.36	VLT	X-Shooter	LSS	8	Franx	Velocity dispersion of a ultracompact galaxy at z=2.3
SDSSJ220029-074121	22 00 29	-07 41 21	VLT	X-Shooter	LSS	5	Groot	Carbon transferring ultracompact binaries
SDSSJ234843.30-094245.3	23 48 43	-09 42 45	VLT	X-Shooter	LSS	5	Groot	Carbon transferring ultracompact binaries