

List of protected observations as part of the Danish X-Shooter time

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
HE1150-2218	11:53:18.0	-22:35:23	UT2	X-shooter	LSS	0.4	Nordström	Metal-poor stars and the origin of CNO
HE1152-0430	11:54:41.9	-04:47:05	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE1152-0355	11:55:06.1	-04:12:24	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE1153-0518	11:55:54.7	-05:34:48	UT2	X-shooter	LSS	0.9	Nordström	Metal-poor stars and the origin of CNO
HE1205-0417	12:07:51.8	-04:34:39	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE1207-3156	12:09:38.1	-32:13:05	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE1210-2636	12:12:59.7	-26:53:22	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE1221-2557	12:24:32.8	-26:14:07	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE1237-1258	12:40:28.5	-13:14:29	UT2	X-shooter	LSS	0.8	Nordström	Metal-poor stars and the origin of CNO
HE1238-0836	12:41:02.4	-08:53:06	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE1238-0435	12:41:33.1	-04:52:05	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE1241-0337	12:44:27.2	-03:54:01	UT2	X-shooter	LSS	0.4	Nordström	Metal-poor stars and the origin of CNO
HE1246-1510	12:49:24.8	-15:26:33	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE1251-2313	12:54:31.0	-23:29:35	UT2	X-shooter	LSS	0.4	Nordström	Metal-poor stars and the origin of CNO
HE1306-2733	13:08:58.2	-27:49:40	UT2	X-shooter	LSS	0.6	Nordström	Metal-poor stars and the origin of CNO
HE1315-2035	13:17:57.4	-20:50:53	UT2	X-shooter	LSS	1.1	Nordström	Metal-poor stars and the origin of CNO
HE1319-1935	13:22:38.7	-19:51:11	UT2	X-shooter	LSS	0.6	Nordström	Metal-poor stars and the origin of CNO
HE1328-1357	13:31:02.4	-14:13:05	UT2	X-shooter	LSS	0.6	Nordström	Metal-poor stars and the origin of CNO
HE1337-2203	13:39:46.4	-22:19:01	UT2	X-shooter	LSS	0.7	Nordström	Metal-poor stars and the origin of CNO
HE1342-2856	13:45:29.9	-29:11:30	UT2	X-shooter	LSS	0.9	Nordström	Metal-poor stars and the origin of CNO
HE1349-2330	13:51:58.3	-23:45:20	UT2	X-shooter	LSS	0.7	Nordström	Metal-poor stars and the origin of CNO
HE1354-2257	13:57:43.3	-23:12:34	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE1355-1758	13:57:56.0	-18:13:00	UT2	X-shooter	LSS	1.3	Nordström	Metal-poor stars and the origin of CNO
HE1410-0125	14:13:24.7	-01:39:54	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE1418+0150	14:21:01.2	+01:37:18	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE1428-1950	14:30:59.4	-20:03:42	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE1430-0919	14:33:12.9	-09:32:53	UT2	X-shooter	LSS	0.8	Nordström	Metal-poor stars and the origin of CNO
HE1431-0245	14:33:54.2	-02:58:33	UT2	X-shooter	LSS	0.6	Nordström	Metal-poor stars and the origin of CNO
HE1431-0755	14:34:32.7	-08:08:37	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE1442-0346	14:45:02.1	-03:58:46	UT2	X-shooter	LSS	0.9	Nordström	Metal-poor stars and the origin of CNO
HE1447+0102	14:50:15.1	+00:50:15	UT2	X-shooter	LSS	1	Nordström	Metal-poor stars and the origin of CNO
HE1528-0409	15:30:54.3	-04:19:40	UT2	X-shooter	LSS	0.7	Nordström	Metal-poor stars and the origin of CNO
HE2006-5824	20:10:37.8	-58:15:44	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE2115-0522	21:18:11.8	-05:10:07	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE2121-0313	21:23:46.2	-03:00:51	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE2138-1616	21:41:16.6	-16:02:40	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE2141-1441	21:44:25.7	-14:27:33	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE2145-0141	21:47:48.3	-01:27:50	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE2155-2043	21:58:42.2	-20:29:15	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO

List of protected observations as part of the Danish X-Shooter time

HE2215-0604	22:18:14.9	-05:49:08	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE2224-0330	22:26:47.9	-03:14:58	UT2	X-shooter	LSS	0.3	Nordström	Metal-poor stars and the origin of CNO
HE2235-5058	22:38:07.9	-50:42:42	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE2250-4229	22:53:39.6	-42:13:03	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE2310-4523	23:13:00.0	-45:07:06	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE2310-3727	23:13:07.2	-37:11:23	UT2	X-shooter	LSS	0.6	Nordström	Metal-poor stars and the origin of CNO
HE2319-5228	23:21:58.1	-52:11:43	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
HE2352-1906	23:54:49.0	-18:49:31	UT2	X-shooter	LSS	0.1	Nordström	Metal-poor stars and the origin of CNO
HE2357-2718	23:59:58.1	-27:01:37	UT2	X-shooter	LSS	0.2	Nordström	Metal-poor stars and the origin of CNO
A3497-3646	180.23642	-31.57454	UT2	X-shooter	LSS	2.0	Rasmussen	The diverse nature of faint cluster galaxies
A3497-15984	179.86102	-31.47665	UT2	X-shooter	LSS	0.9	Rasmussen	The diverse nature of faint cluster galaxies
A3497-19492	179.75037	-31.30176	UT2	X-shooter	LSS	0.9	Rasmussen	The diverse nature of faint cluster galaxies
A3497-11430	179.98843	-31.33319	UT2	X-shooter	LSS	0.5	Rasmussen	The diverse nature of faint cluster galaxies
A3497-18485	179.77872	-31.60323	UT2	X-shooter	LSS	1.1	Rasmussen	The diverse nature of faint cluster galaxies
A3497-3561	180.23836	-31.48460	UT2	X-shooter	LSS	1.1	Rasmussen	The diverse nature of faint cluster galaxies
A1631a-9559	193.12787	-15.43720	UT2	X-shooter	LSS	1.8	Rasmussen	The diverse nature of faint cluster galaxies
A1631a-10549	193.09040	-15.54726	UT2	X-shooter	LSS	0.5	Rasmussen	The diverse nature of faint cluster galaxies
A1631a-7488	193.21618	-15.30130	UT2	X-shooter	LSS	1.3	Rasmussen	The diverse nature of faint cluster galaxies
A1631a-14574	192.92524	-15.39477	UT2	X-shooter	LSS	0.5	Rasmussen	The diverse nature of faint cluster galaxies
MG2016+112	20 19 18.15	+11 27 08.3	UT2	X-shooter	SLT	9	Hjorth	Velocity dispersions of gravitational lenses
CFRS03.1077	03 02 30.9	+00 06 02.1	UT2	X-shooter	SLT	1	Hjorth	Velocity dispersions of gravitational lenses
SDSS J103647	10 36 47.18	09 32 52.4	UT2	X-shooter	LSS	1	Fynbo	DLA search
SDSS J143500	14 35 00.27	03 54 03.5	UT2	X-shooter	LSS	1	Fynbo	DLA search
SDSS J104252	10 42 52.32	01 17 36.5	UT2	X-shooter	LSS	1	Fynbo	DLA search
SDSS J100428	10 04 28.43	00 18 25.6	UT2	X-shooter	LSS	1	Fynbo	DLA search
GRB070802	02 27 35.75	-553138.8	UT2	X-shooter	LSS	1	Fynbo	GRB host galaxies
GRB070110	00 03 39.28	-525827	UT2	X-shooter	LSS	1	Fynbo	GRB host galaxies
GRB060719	01 13 43.71	-48 22 51.2	UT2	X-shooter	LSS	1	Fynbo	GRB host galaxies
GRB070129	02:28:00.94	+11:41:04.5	UT2	X-shooter	LSS	1	Fynbo	GRB host galaxies
GRB060306	02:44:22.92	-02:08:54.6	UT2	X-shooter	LSS	1	Fynbo	GRB host galaxies
GRB060814	14:45:21.32	+20:35:10.7	UT2	X-shooter	LSS	1	Fynbo	GRB host galaxies