

ESO Period 92 - Protected Guaranteed Time Observations - KMOS Consortium

Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Comments
	hh	mm	ss.ss	+dd	pp	ss						
KMOS3D_GS-1	03	32	25.2	-27	52	30.0	KMOS	YJ	UT1	4.0	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-2	03	32	44.4	-27	51	36.0	KMOS	YJ	UT1	4.0	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-3	03	32	09.6	-27	45	54.0	KMOS	YJ	UT1	4.0	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-4	03	32	32.9	-27	44	42.0	KMOS	YJ	UT1	4.0	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-5	03	32	38.4	-27	52	22.8	KMOS	H	UT1	4.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-6	03	32	09.6	-27	46	33.6	KMOS	H	UT1	4.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-7	03	32	35.5	-27	44	06.0	KMOS	H	UT1	4.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-8	03	32	31.9	-27	53	06.0	KMOS	K	UT1	5.0	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-9	03	32	39.6	-27	45	18.0	KMOS	K	UT1	5.0	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_GS-10	03	32	16.3	-27	44	24.0	KMOS	K	UT1	5.0	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_COS-1	10	00	33.1	+02	20	24.0	KMOS	YJ,H,K	UT1	13.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_COS-2	10	00	27.6	+02	24	36.0	KMOS	YJ,H,K	UT1	13.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_COS-3	10	00	28.8	+02	15	00.0	KMOS	YJ,H,K	UT1	13.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_UDS-1	02	17	08.4	-05	12	36.0	KMOS	YJ,H,K	UT1	13.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_UDS-2	02	17	28.8	-05	12	36.0	KMOS	YJ,H,K	UT1	13.5	Förster Schreiber/Wilman	field radius 4 arcmin
KMOS3D_UDS-3	02	17	43.2	-05	12	36.0	KMOS	YJ,H,K	UT1	13.5	Förster Schreiber/Wilman	field radius 4 arcmin
XMMU_J2235-2557	22	35	20.8	-25	57	40.3	KMOS	IZ,YJ	UT1	10.0	Bender	Combined with UK program PI:Davies
XMMXCSJ2215.9-1738	22	15	58.5	-17	38	02.0	KMOS	IZ,YJ	UT1	10.0	Bender	Combined with UK program PI:Davies
RCS234526-3632.6	23	45	27.3	-36	32	50.0	KMOS	IZ,YJ	UT1	5.0	Bender	Combined with UK program PI:Davies
J2143-4423	21	42	27.5	-44	20	28.7	KMOS	H, K	UT1	10.0	Bender	Combined with UK program PI:Davies
CI0332-2742	03	32	30	-27	42	00	KMOS	IZ,YJ	UT1	10.0	Bender	Combined with UK program PI:Davies
SPT-CLJ0205-5829z1.322	02	05	46.5	-58	29	08.0	KMOS	IZ,YJ	UT1	5.0	Mohr	Combined with UK program PI:Iverson in YJ,H band
SPT-CLJ2040-4551z1.467	20	40	59.2	-44	51	36.0	KMOS	IZ,YJ	UT1	5.0	Mohr	Combined with UK program PI:Iverson in YJ,H band
NGC300_A	00	54	40.8	-37	38	42.0	KMOS	YJ	UT1	4.0	Kudritzki	
NGC300_B	00	54	33.6	-37	42	00.0	KMOS	YJ	UT1	4.0	Kudritzki	
NGC300_C	00	55	16.8	-37	40	48.0	KMOS	YJ	UT1	4.0	Kudritzki	
GJ3470	07	59	06.0	15	23	30.0	KMOS	YJ,K	UT1	7.5	Saglia	
WASP-52	23	13	59.0	+08	45	41.0	KMOS	YJ,K	UT1	0.0	Saglia	Alternative for scheduling purposes
WASP-79	04	25	29.0	-30	36	02.0	KMOS	YJ,K	UT1	0.0	Saglia	Alternative for scheduling purposes

NGC4751	12	52	50.8	-42	39	36	KMOS	IZ	UT1	0.0		backup program only
NGC5419	14	03	38.7	-33	58	42	KMOS	IZ	UT1	0.0		backup program only
SPT-CLJ2341-5119z1.003	23	41	11.9	-51	19	58.0	KMOS	IZ,YJ	UT1	0.0	Mohr	Additional SPT targets for Southern backup.
SPT-CLJ0037-5047z1.026	00	37	46.6	-50	48	00.0	KMOS	IZ,YJ	UT1	0.0	Mohr	Additional SPT targets for Southern backup.
SPT-CLJ2342-5411z1.075	23	42	45.7	-54	11	19.0	KMOS	IZ,YJ	UT1	0.0	Mohr	Additional SPT targets for Southern backup.
SPT-CLJ0546-5345z1.066	05	46	37.0	-53	45	41.0	KMOS	IZ,YJ	UT1	0.0	Mohr	Additional SPT targets for Southern backup.
SPT-CLJ2106-5844z1.132	21	06	05.0	-58	44	41.0	KMOS	IZ,YJ	UT1	0.0	Mohr	Additional SPT targets for Southern backup.
SPT-CLJ2040-4451	20	40	59	-44	51	36	KMOS	YJ,H	UT1	2.0	Iverson	Field centre adius 3.5arcmin
jvla_cos_01	10	00	21	02	35	17	KMOS	HK	UT1	2.0	Iverson	Field centre adius 3.5arcmin
G12H29_Field_centre	11	46	38	00	11	32	KMOS	HK	UT1	2.0	Iverson	Field centre adius 3.5arcmin
G09H124_field_centre	08	49	34	02	14	45	KMOS	HK	UT1	2.0	Iverson	Field centre adius 3.5arcmin
HeLMS30	01	03	1	00	33	0	KMOS	HK	UT1	2.0	Iverson	Field centre adius 3.5arcmin
HeLMS45	23	24	40	-04	39	36	KMOS	HK	UT1	1.0	Iverson	Field centre adius 3.5arcmin
NGC55_1	00	14	25	-39	10	0	KMOS	YJ	UT1	2.0	Evans	Field centre adius 3.5arcmin
NGC55_2	01	14	55	-39	11	50	KMOS	YJ	UT1	2.0	Evans	Field centre adius 3.5arcmin
NGC55_3	02	15	30	-39	14	0	KMOS	YJ	UT1	2.0	Evans	Field centre adius 3.5arcmin
NGC55_4	03	16	00	-39	16	0	KMOS	YJ	UT1	2.0	Evans	Field centre adius 3.5arcmin
WLM	04	01	58	-15	27	50	KMOS	YJ	UT1	2.0	Evans	Field centre adius 3.5arcmin
NGC3109_1	10	02	55	-26	09	30	KMOS	YJ	UT1	2.0	Evans	Field centre adius 3.5arcmin
NGC3109_2	10	03	16	-26	09	30	KMOS	YJ	UT1	1.0	Evans	Field centre adius 3.5arcmin
KDS_field_centre_1	3	32	31	-27	42	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_2	3	32	9	-27	45	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_3	3	32	36	-27	48	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_4	3	32	19	-27	51	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_5	3	32	48	-27	52	12	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_6	3	33	0	-27	40	48	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_7	3	33	5	-27	51	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_8	22	17	24	0	16	48	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_9	22	17	36	0	15	36	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_10	22	17	31	0	12	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_11	22	17	29	0	6	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_12	22	17	41	0	6	0	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_13	2	17	7	-5	11	24	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_14	2	17	31	-5	12	36	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_15	2	17	48	-5	12	0	KMOS	YJ,H,K	UT1	1.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_16	2	18	12	-5	12	0	KMOS	YJ,H,K	UT1	1.0	Cirasuolo	Field centre adius 3.5arcmin

KDS_field_centre_17	10	0	30	2	29	30	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_18	10	0	31	2	25	16	KMOS	YJ,H,K	UT1	2.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_19	10	0	31	2	19	45	KMOS	YJ,H,K	UT1	1.0	Cirasuolo	Field centre adius 3.5arcmin
KDS_field_centre_20	10	0	31	2	14	29	KMOS	YJ,H,K	UT1	1.0	Cirasuolo	Field centre adius 3.5arcmin
RCS234526-3632.6_z1.04	23	45	27.3	-36	32	50	KMOS	IZ,YJ		5.0	Davies	Field Radius=3.6'; Combined with USM/MPE program PI Bender
XMMU J2235-2557_z1.39	22	35	20.6	-25	57	42	KMOS	IZ, YJ		10.0	Davies	Field Radius=3.6'; Combined with USM/MPE program PI Bender
XMMXCSJ2215.9-1738_z1.46	22	15	58.5	-17	38	02	KMOS	IZ, YJ		10.0	Davies	Field Radius=3.6'; Combined with USM/MPE program PI Bender
CI0332-2742_z1.6	3	32	30	-27	42	00	KMOS	IZ,YJ		10.0	Davies	Field Radius=3.6'; Combined with USM/MPE program PI Bender
J2143-4423_z2.4	21	42	27.5	-44	20	29	KMOS	H, K		10.0	Davies	Field Radius=3.6'; Combined with USM/MPE program PI Bender
Herschel-GOODS-South	03	32	22.37	-27	44	37	KMOS	K		8.0	Rigopoulou	Field Radius=3.6';
GOODS-South_A	03	32	20	-27	45	00	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
GOODS-South_B	03	32	45	-27	51	00	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
GOODS-South_C	03	32	26	-27	52	00	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
GOODS-South_D	03	32	35	-27	44	00	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
COSMOS_A	10	00	30	2	22	30	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
COSMOS_B	10	00	30	2	15	30	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
COSMOS_C	10	00	30	2	29	30	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
UDS_A	2	17	7.5	-5	12	00	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
UDS_B	2	17	35	-5	12	00	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
UDS_C	2	17	2.5	-5	12	00	KMOS	YJ, H		1.0	Bunker, Bureau	Field Radius=3.6';
VIDEO-XMM3	2	26	00	-4	04	45	KMOS	YJ, H		8.0	Jarvis	Field Radius=3.6';
ecdfs0	03	32	6	-27	52	14	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs1	3	32	28	-27	53	47	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs2	3	32	54	-27	52	43	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs3	3	32	7	-27	46	10	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs4	3	32	33	-27	47	5	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs5	3	32	59	-27	47	6	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs6	3	32	8	-27	41	0	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs7	3	32	38	-27	40	54	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
ecdfs8	3	33	8	-27	40	16	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather

udsf0	2	18	58	-5	23	8	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf1	2	16	53	-5	13	48	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf2	2	17	22	-5	13	48	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf3	2	18	26	-5	17	14	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf4	2	16	23	-5	9	3	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf5	2	17	41	-5	8	25	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf6	2	19	21	-5	5	28	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf7	2	16	53	-4	59	24	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf8	2	17	22	-5	0	46	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf9	2	17	48	-5	0	47	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
udsf10	2	18	12	-5	0	4	KMOS	YJ	UT1	0.6	Bower	K2S survey - 1st/2nd quartile weather
udsf11	2	18	35	-5	0	38	KMOS	YJ	UT1	0.6	Bower	K2S survey - 1st/2nd quartile weather
udsf12	2	17	2	-4	46	40	KMOS	YJ	UT1	0.6	Bower	K2S survey - 1st/2nd quartile weather
udsf13	2	17	54	-4	43	25	KMOS	YJ	UT1	0.6	Bower	K2S survey - 1st/2nd quartile weather
udsf14	2	18	21	-4	45	55	KMOS	YJ	UT1	0.6	Bower	K2S survey - 1st/2nd quartile weather
udsf15	2	17	6	-5	7	18	KMOS	YJ	UT1	0.6	Bower	K2S survey - 1st/2nd quartile weather
udsf16	2	18	1	-4	54	13	KMOS	YJ	UT1	0.6	Bower	K2S survey - 1st/2nd quartile weather
sa22f0	22	15	39	0	6	21	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f1	22	17	60	0	7	22	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f2	22	16	38	0	12	18	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f3	22	17	41	0	12	60	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f4	22	15	52	0	21	31	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f5	22	16	46	0	22	31	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f6	22	17	43	0	23	36	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f7	22	17	27	0	19	6	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f8	22	18	36	0	20	59	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f9	22	15	41	0	27	9	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f10	22	18	9	0	22	14	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f11	22	15	40	0	35	50	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f12	22	16	50	0	39	25	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
sa22f13	22	17	46	0	34	19	KMOS	YJ	UT1	0.0	Bower	K2S survey - 1st/2nd quartile weather
cosmosf0	10	0	32	2	13	20	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf1	10	1	6	1	54	39	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf2	10	1	28	1	57	27	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf3	9	59	52	2	12	2	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf4	9	59	26	2	1	23	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf5	10	0	31	2	5	13	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather

cosmosf6	10	1	24	2	3	13	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf7	9	59	31	2	10	43	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf8	10	0	6	2	7	57	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf9	10	0	49	2	9	51	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf10	10	1	15	2	9	38	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf11	9	59	15	2	16	7	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf12	10	1	0	2	17	52	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf13	9	59	33	2	22	11	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf14	9	59	57	2	19	50	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf15	10	0	42	2	23	47	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf16	10	0	29	2	19	22	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf17	10	0	26	2	34	12	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf18	10	0	18	2	27	32	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf19	9	58	47	2	23	8	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf20	10	0	26	1	53	20	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf21	9	59	40	2	4	39	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf22	9	59	38	2	16	41	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf23	10	0	13	2	15	43	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
cosmosf24	10	0	57	2	2	2	KMOS	YJ	UT1	0.7	Bower	K2S survey - 1st/2nd quartile weather
A3112	3	17	58	-44	14	18	KMOS	K	UT1	1.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
RXJ0338+09	3	38	41	9	58	12	KMOS	K	UT1	1.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
S555	5	57	13	-37	28	39	KMOS	K	UT1	1.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
RXCJ1315.3-1623	13	15	24	-16	23	9	KMOS	K	UT1	1.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
RXCJ1407.4-2700	14	7	30	-27	1	6	KMOS	K	UT1	0.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
A2052	15	16	45	7	1	18	KMOS	K	UT1	0.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
RXCJ1539.5-8335	15	39	34	-83	35	32	KMOS	K	UT1	0.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
RXCJ1558.3-1410	15	58	22	-14	9	59	KMOS	K	UT1	0.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
A4059	23	57	1	-34	45	33	KMOS	K	UT1	1.0	Edge	z=0.0752 3rd/4th quartile seeing (backup)
MOS051507	0	0	33	7	7	16	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MOS033828	0	1	27	7	19	12	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MOS030511	0	1	38	7	14	12	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
HB892359+0653	0	1	41	7	9	54	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MOS012254	0	2	35	7	13	49	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing

LBQS0041-2638	0	43	43	-26	22	10	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
LBQS 0042-2627	0	44	34	-26	11	20	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
WHO91 0043-265	0	45	30	-26	17	9	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
J0124+0044	1	24	4	0	44	33	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MOS035050	3	2	42	-00	27	14	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
SDSSJ030335-002001	3	3	35	-00	20	1	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
LBQS 0301-0035	3	3	41	-00	23	22	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
LBQS 0302-0019	3	4	50	-00	8	13	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
TS0417	9	42	44	-11	21	39	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
HE0940-1050	9	42	54	-11	4	26	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MC068682	9	44	0	-11	27	33	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
J1201+0116	12	1	44	1	16	12	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
PKS2126-158	21	29	12	-15	38	41	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
LBQS2231-0015	22	34	9	0	0	2	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
J2349-0059	23	49	22	-00	59	15	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MCAM25862	23	49	58	-00	44	26	KMOS	HK	UT1	1	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
UM184	23	50	58	-00	52	10	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MCAM02964	23	51	19	-1	12	29	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
Q234919-010726	23	49	19.94	-01	07	26.97	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MCAM25862	23	49	58.23	-00	44	26.35	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing

MCAM29595	23	50	25.07	-00	38	38.08	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
J2350-0048	23	50	53.55	-00	48	10.24	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MCAM02430	23	52	01.36	-01	14	08.15	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
MCAM06710	23	52	13.16	-01	12	09.70	KMOS	HK	UT1	0	Shanks	The intergalactic medium around Lyman break galaxies - 2nd quartile seeing
N0474	01	20	06.7	+03	24	55	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
N1399	03	38	29.0	-35	27	02	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
N1400	03	39	30.8	-18	41	17	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
N2695	08	54	27.1	-03	04	01	KMOS	IZ,YJ,H,K	UT1	0.0	Smith	P92 - 3rd/4th quartile seeing
N2699	08	55	48.8	-03	07	39	KMOS	IZ,YJ,H,K	UT1	0.0	Smith	P92 - 3rd/4th quartile seeing
N3115	10	05	14.0	-07	43	07	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
N3379	10	47	49.6	+12	34	54	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
N3489	11	00	18.6	+13	54	04	KMOS	IZ,YJ,H,K	UT1	0.0	Smith	P92 - 3rd/4th quartile seeing
N3585	11	13	17.1	-26	45	17	KMOS	IZ,YJ,H,K	UT1	0.0	Smith	P92 - 3rd/4th quartile seeing
N4621	12	42	02.2	+11	38	49	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
A0119	00	57	05.3	-01	17	20	KMOS	IZ,YJ	UT1	1.8	Smith	P92 - 3rd/4th quartile seeing
A3558-W	13	27	55.4	-31	31	06	KMOS	IZ,YJ	UT1	1.8	Smith	P92 - 3rd/4th quartile seeing
IC1633	01	09	55.6	-45	55	52	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
IC4931	20	00	50.3	-38	34	30	KMOS	IZ,YJ,H,K	UT1	0.8	Smith	P92 - 3rd/4th quartile seeing
NGC34	00	11	06.60	-12	28	18	KMOS	IZ,YJ,H,K	UT1	3.0	Sharples	Field radius 3.6 arcmin
NGC3256	10	27	51.60	-43	54	18	KMOS	IZ,YJ,H,K	UT1	3.0	Sharples	Field radius 3.6 arcmin
Antennae	12	01	52.48	-18	52	03	KMOS	IZ,YJ,H,K	UT1	3.0	Sharples	Field radius 3.6 arcmin