

ESO Period 93 - Protected Guaranteed Time Observations - KMOS

Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Comments
	hh	mm	ss.ss	+dd	pp	ss						
KMOS3D_COS3_644	10	00	30.9	+02	11	35.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_715	10	00	24.3	+02	11	26.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1068	10	00	25.4	+02	11	35.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1237	10	00	23.8	+02	11	36.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1325	10	00	26.4	+02	11	38.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1506	10	00	28.0	+02	11	48.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1705	10	00	22.1	+02	12	16.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1760	10	00	26.5	+02	11	56.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1810	10	00	27.5	+02	11	58.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_1911	10	00	27.6	+02	12	00.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_2001	10	00	27.4	+02	12	10.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_2061	10	00	34.6	+02	12	06.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_2318	10	00	22.4	+02	12	15.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_2378	10	00	37.3	+02	12	19.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_2480	10	00	26.5	+02	12	27.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_2702	10	00	25.2	+02	12	28.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3261	10	00	40.5	+02	12	46.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3306	10	00	22.8	+02	12	47.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3539	10	00	31.7	+02	13	06.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3578	10	00	43.0	+02	12	57.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3663	10	00	43.3	+02	13	08.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3845	10	00	37.2	+02	13	06.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3898	10	00	42.0	+02	13	05.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_3965	10	00	40.5	+02	13	07.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_4328	10	00	34.8	+02	13	16.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_4337	10	00	27.9	+02	13	16.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_4618	10	00	30.6	+02	13	37.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_4796	10	00	17.6	+02	13	35.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_5084	10	00	41.1	+02	13	43.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_5356	10	00	26.1	+02	13	55.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_5444	10	00	41.4	+02	14	01.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_5550	10	00	42.8	+02	14	02.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_5813	10	00	24.9	+02	14	15.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6148	10	00	20.9	+02	14	20.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6279	10	00	40.5	+02	14	28.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6366	10	00	28.8	+02	14	28.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6376	10	00	18.5	+02	14	27.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6511	10	00	29.3	+02	14	36.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6660	10	00	19.6	+02	14	38.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6679	10	00	32.1	+02	14	43.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6696	10	00	32.5	+02	14	44.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_6819	10	00	42.4	+02	14	46.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_7025	10	00	24.0	+02	14	53.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_7238	10	00	30.7	+02	15	05.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_7268	10	00	23.0	+02	15	01.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_7442	10	00	35.1	+02	15	09.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_7531	10	00	26.7	+02	15	14.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_7721	10	00	14.5	+02	15	20.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_8191	10	00	42.6	+02	15	40.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	
KMOS3D_COS3_8390	10	00	16.4	+02	15	55.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)	

KMOS3D_COS3_8546	10	00	42.3	+02	15	52.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_8689	10	00	42.3	+02	15	54.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_8788	10	00	29.2	+02	16	02.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_8880	10	00	27.7	+02	16	02.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_9182	10	00	29.3	+02	16	12.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_9657	10	00	47.8	+02	16	27.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_10248	10	00	33.1	+02	16	55.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_10325	10	00	43.9	+02	16	54.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_10770	10	00	28.2	+02	17	06.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_10857	10	00	28.2	+02	17	10.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_10977	10	00	19.1	+02	17	15.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_11055	10	00	23.2	+02	17	16.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_11468	10	00	36.5	+02	17	47.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_11641	10	00	31.6	+02	17	39.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_11933	10	00	25.3	+02	17	51.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_12976	10	00	40.3	+02	18	50.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_13009	10	00	24.1	+02	18	28.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_13311	10	00	30.0	+02	18	37.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_13922	10	00	19.8	+02	18	56.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14123	10	00	43.3	+02	19	02.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14170	10	00	44.8	+02	19	03.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14297	10	00	28.1	+02	19	12.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14411	10	00	32.8	+02	19	13.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14473	10	00	36.7	+02	19	22.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14594	10	00	35.9	+02	19	17.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14786	10	00	35.5	+02	19	23.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14812	10	00	35.7	+02	19	28.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14946	10	00	21.0	+02	19	31.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15061	10	00	28.1	+02	19	37.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15114	10	00	28.9	+02	19	39.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15115	10	00	39.8	+02	19	55.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15125	10	00	27.1	+02	19	37.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15480	10	00	38.6	+02	19	57.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15804	10	00	29.1	+02	20	02.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15940	10	00	26.4	+02	20	09.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15965	10	00	44.7	+02	20	08.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_16382	10	00	37.9	+02	20	24.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_16397	10	00	30.8	+02	20	26.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_16432	10	00	28.0	+02	20	25.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_16954	10	00	24.8	+02	20	46.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_16984	10	00	17.7	+02	20	48.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_17635	10	00	41.5	+02	21	08.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_18183	10	00	29.5	+02	21	24.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_18434	10	00	17.2	+02	21	39.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_18471	10	00	41.9	+02	21	38.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_19156	10	00	14.9	+02	21	59.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_19309	10	00	44.8	+02	22	04.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_19485	10	00	38.2	+02	22	11.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_19861	10	00	13.1	+02	22	21.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_19935	10	00	40.6	+02	22	28.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20189	10	00	33.6	+02	22	33.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20265	10	00	16.1	+02	22	38.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20556	10	00	25.4	+02	22	48.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_COS3_20572	10	00	23.9	+02	22	47.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20954	10	00	44.8	+02	22	59.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21134	10	00	36.6	+02	23	07.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21147	10	00	40.4	+02	23	04.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21481	10	00	33.5	+02	23	18.9	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21501	10	00	39.7	+02	23	21.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21530	10	00	28.6	+02	23	28.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21569	10	00	38.2	+02	23	27.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21583	10	00	37.0	+02	23	28.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21624	10	00	39.8	+02	23	27.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21669	10	00	39.3	+02	23	27.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21741	10	00	40.2	+02	23	28.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21876	10	00	18.6	+02	23	40.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21896	10	00	36.0	+02	23	34.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21915	10	00	15.3	+02	23	32.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22003	10	00	16.3	+02	23	44.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22044	10	00	37.6	+02	23	43.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22184	10	00	16.5	+02	23	46.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22192	10	00	16.4	+02	23	45.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22381	10	00	34.8	+02	23	51.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22637	10	00	16.9	+02	24	03.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22645	10	00	35.0	+02	24	07.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22765	10	00	13.6	+02	24	10.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22796	10	00	19.0	+02	24	19.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22850	10	00	36.3	+02	24	12.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23099	10	00	15.6	+02	24	21.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23105	10	00	14.6	+02	24	23.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23122	10	00	15.7	+02	24	20.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23128	10	00	15.5	+02	24	22.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23199	10	00	37.3	+02	24	20.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23206	10	00	17.8	+02	24	27.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23213	10	00	33.5	+02	24	25.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23424	10	00	19.1	+02	24	30.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23443	10	00	15.4	+02	24	34.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23535	10	00	16.7	+02	24	33.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23536	10	00	14.1	+02	24	36.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23713	10	00	36.5	+02	24	41.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23839	10	00	29.0	+02	24	43.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_23999	10	00	35.1	+02	24	53.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_24127	10	00	28.5	+02	24	56.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_24620	10	00	31.9	+02	25	11.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_24641	10	00	35.9	+02	25	12.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_24869	10	00	24.7	+02	25	21.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_25038	10	00	29.5	+02	25	36.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_25058	10	00	33.8	+02	25	29.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_25156	10	00	24.8	+02	25	38.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_25228	10	00	19.1	+02	25	48.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_25886	10	00	24.7	+02	26	04.5	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_26156	10	00	18.6	+02	26	13.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_26157	10	00	33.0	+02	26	13.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_26546	10	00	36.8	+02	26	35.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_26654	10	00	34.0	+02	26	45.7	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_26682	10	00	30.4	+02	26	35.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_27071	10	00	17.2	+02	26	51.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_COS3_27171	10	00	27.0	+02	26	54.2	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_27173	10	00	36.3	+02	27	04.6	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_27918	10	00	25.8	+02	27	27.8	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_28502	10	00	36.7	+02	27	49.3	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_29095	10	00	35.4	+02	28	21.4	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_29406	10	00	37.9	+02	28	29.0	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_29655	10	00	37.7	+02	28	40.1	KMOS	YJ	UT1	2.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_1859	10	00	30.2	+02	11	57.6	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_3046	10	00	29.4	+02	12	37.2	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_3128	10	00	40.3	+02	12	40.7	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_3648	10	00	39.7	+02	12	57.1	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_3805	10	00	39.6	+02	13	01.2	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_4532	10	00	30.5	+02	13	23.7	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_4595	10	00	28.6	+02	13	27.0	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5242	10	00	33.7	+02	13	48.7	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5389	10	00	44.2	+02	13	52.8	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5428	10	00	44.8	+02	13	55.0	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5517	10	00	17.6	+02	13	58.9	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5566	10	00	17.6	+02	13	59.9	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5587	10	00	43.8	+02	14	05.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5627	10	00	37.1	+02	14	01.0	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5716	10	00	30.9	+02	14	05.7	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5720	10	00	45.9	+02	14	09.2	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_5780	10	00	43.8	+02	14	09.2	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_6477	10	00	43.2	+02	14	32.4	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_7051	10	00	24.7	+02	14	54.3	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_7193	10	00	18.4	+02	14	58.9	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_8360	10	00	17.4	+02	15	43.3	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_8824	10	00	44.3	+02	15	58.6	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_9101	10	00	16.5	+02	16	09.4	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_9460	10	00	35.7	+02	16	19.4	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_10730	10	00	29.1	+02	17	06.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_11604	10	00	17.6	+02	17	35.9	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_12526	10	00	25.8	+02	18	05.6	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_12655	10	00	28.5	+02	18	09.7	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_13577	10	00	23.9	+02	18	42.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_13985	10	00	27.1	+02	19	10.0	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_14831	10	00	16.0	+02	19	27.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_15286	10	00	15.5	+02	19	44.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_16550	10	00	35.0	+02	20	28.7	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_17101	10	00	29.4	+02	20	49.6	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_17493	10	00	21.1	+02	21	01.0	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_19717	10	00	20.8	+02	22	17.2	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_19954	10	00	26.7	+02	22	23.8	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20006	10	00	26.5	+02	22	24.9	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20027	10	00	26.5	+02	22	26.8	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20393	10	00	26.4	+02	22	38.3	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_20653	10	00	44.9	+02	22	48.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_21073	10	00	41.6	+02	23	02.9	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22479	10	00	22.0	+02	23	56.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22502	10	00	22.1	+02	23	56.2	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22531	10	00	22.4	+02	23	55.0	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_22564	10	00	26.0	+02	23	57.5	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_24072	10	00	17.1	+02	24	52.3	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_COS3_24218	10	00	16.4	+02	24	55.7	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_24319	10	00	15.9	+02	24	59.6	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_25825	10	00	13.6	+02	26	04.8	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_26417	10	00	26.0	+02	26	23.0	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_26902	10	00	25.3	+02	26	43.3	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_27280	10	00	19.1	+02	26	58.4	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_27566	10	00	26.7	+02	27	10.8	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_COS3_28356	10	00	24.2	+02	27	41.3	KMOS	K	UT1	7.2	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_811	03	32	23.2	-27	55	41.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_973	03	32	38.1	-27	55	30.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_1015	03	32	25.3	-27	55	24.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_1125	03	32	30.1	-27	55	18.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_1255	03	32	44.3	-27	55	13.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_1322	03	32	25.9	-27	55	06.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_2494	03	32	34.1	-27	54	06.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_2624	03	32	36.3	-27	54	04.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_2779	03	32	21.9	-27	54	03.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_2921	03	32	20.9	-27	53	58.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_2955	03	32	29.8	-27	53	56.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_3273	03	32	25.2	-27	53	35.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_3295	03	32	40.8	-27	53	43.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_3755	03	32	20.1	-27	53	29.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4071	03	32	32.6	-27	53	16.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4198	03	32	30.5	-27	53	12.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4302	03	32	58.4	-27	53	10.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4667	03	32	17.2	-27	52	51.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4779	03	32	30.6	-27	52	54.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4825	03	32	29.9	-27	52	52.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_5024	03	32	50.3	-27	52	46.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_5504	03	32	41.6	-27	51	57.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_5695	03	32	45.9	-27	52	22.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_6168	03	32	24.1	-27	52	14.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_6420	03	32	36.7	-27	52	07.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_6891	03	32	21.4	-27	51	51.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_7264	03	32	42.2	-27	51	44.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_7372	03	32	32.5	-27	51	41.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_7529	03	32	42.9	-27	51	34.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_7835	03	32	22.9	-27	51	24.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_8079	03	32	52.9	-27	51	14.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_8489	03	32	49.5	-27	51	05.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_8589	03	32	12.0	-27	51	04.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_8615	03	32	22.9	-27	51	04.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_8668	03	32	21.1	-27	51	02.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_8959	03	32	38.9	-27	50	44.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_9201	03	32	51.6	-27	50	44.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_9397	03	32	12.4	-27	50	35.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_9826	03	32	44.9	-27	50	28.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_9875	03	32	30.0	-27	50	26.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_10076	03	32	42.7	-27	50	21.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_10091	03	32	30.5	-27	50	19.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_10121	03	32	27.4	-27	50	16.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_10492	03	32	44.3	-27	50	09.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_10612	03	32	51.5	-27	50	010.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_10638	03	32	36.6	-27	50	03.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_GS3_10707	03	32	25.0	-27	50	08.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_10869	03	32	52.3	-27	50	01.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_11748	03	32	44.5	-27	49	40.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_11887	03	32	34.1	-27	49	37.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_12001	03	32	30.8	-27	49	31.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_12194	03	32	38.8	-27	49	28.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_12521	03	32	18.7	-27	49	19.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_12586	03	32	39.6	-27	49	09.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_13345	03	32	32.9	-27	48	56.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_13362	03	32	40.3	-27	49	00.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_13739	03	32	31.8	-27	48	51.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_14197	03	32	31.8	-27	48	39.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_14380	03	32	26.7	-27	48	34.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_16023	03	32	42.3	-27	47	46.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_16694	03	32	12.5	-27	47	29.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_16702	03	32	25.2	-27	47	35.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_16711	03	32	40.2	-27	47	33.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17032	03	32	15.9	-27	47	23.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17107	03	32	21.8	-27	47	24.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17210	03	32	44.3	-27	47	23.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17583	03	32	46.1	-27	47	13.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17730	03	32	17.0	-27	47	09.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17832	03	32	38.5	-27	47	02.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_18216	03	32	11.6	-27	46	59.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19505	03	32	14.0	-27	46	34.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19576	03	32	36.7	-27	46	31.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19780	03	32	16.1	-27	46	27.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19803	03	32	24.4	-27	46	24.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19822	03	32	30.8	-27	46	21.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19947	03	32	12.2	-27	46	20.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_20069	03	32	12.0	-27	46	21.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_20081	03	32	25.4	-27	46	17.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_20247	03	32	11.5	-27	46	13.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_20252	03	32	07.8	-27	46	16.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_20448	03	32	23.5	-27	46	12.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_20745	03	32	23.6	-27	46	00.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_20986	03	32	36.3	-27	46	00.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_21045	03	32	32.7	-27	45	47.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_21051	03	32	11.6	-27	45	54.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_21089	03	32	12.2	-27	45	54.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_21576	03	32	15.5	-27	45	36.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_21769	03	32	12.9	-27	45	38.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_22005	03	32	29.9	-27	45	20.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_22048	03	32	26.9	-27	45	28.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_22173	03	32	17.5	-27	45	28.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_22618	03	32	38.2	-27	45	13.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_22901	03	32	29.6	-27	45	11.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_22986	03	32	15.4	-27	45	06.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23131	03	32	41.0	-27	45	04.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23200	03	32	11.0	-27	44	56.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23278	03	32	38.6	-27	45	00.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23296	03	32	36.7	-27	45	01.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23553	03	32	19.2	-27	44	50.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23577	03	32	32.0	-27	44	51.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_GS3_23581	03	32	20.0	-27	44	49.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23692	03	32	16.5	-27	44	49.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23760	03	32	39.0	-27	44	46.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_23997	03	32	26.5	-27	44	43.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24137	03	32	35.1	-27	44	39.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24369	03	32	25.8	-27	44	30.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24478	03	32	05.4	-27	44	29.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24689	03	32	36.0	-27	44	23.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24837	03	32	35.5	-27	44	21.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25056	03	32	19.0	-27	44	11.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25077	03	32	18.9	-27	44	15.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25089	03	32	34.0	-27	44	12.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25352	03	32	19.3	-27	44	08.9	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25398	03	32	37.4	-27	44	07.1	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25588	03	32	05.4	-27	44	01.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26132	03	32	32.1	-27	43	49.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26160	03	32	10.0	-27	43	33.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26567	03	32	09.5	-27	43	35.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26576	03	32	10.1	-27	43	34.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26627	03	32	14.7	-27	43	37.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26794	03	32	10.1	-27	43	33.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26923	03	32	31.9	-27	43	29.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_27242	03	32	31.4	-27	43	24.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_27392	03	32	19.7	-27	43	05.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_27701	03	32	11.5	-27	43	12.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_27872	03	32	26.0	-27	43	12.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28388	03	32	14.4	-27	42	58.7	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28560	03	32	13.6	-27	42	56.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28662	03	32	14.3	-27	42	54.4	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28764	03	32	02.2	-27	42	48.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28891	03	32	19.0	-27	42	42.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28988	03	32	25.8	-27	42	47.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29102	03	32	39.1	-27	42	44.3	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29174	03	32	29.3	-27	42	45.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29926	03	32	22.3	-27	42	26.6	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_30415	03	32	08.6	-27	42	14.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_30486	03	32	22.0	-27	42	14.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_30840	03	32	12.8	-27	42	01.8	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_31284	03	32	33.1	-27	41	55.0	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_32302	03	32	31.5	-27	41	18.2	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_32544	03	32	39.5	-27	41	17.5	KMOS	YJ	UT1	2.9	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_2151	03	32	31.2	-27	54	29.5	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4648	03	32	57.0	-27	52	59.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4744	03	32	32.3	-27	52	56.3	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_4930	03	32	16.8	-27	52	49.8	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_5165	03	32	29.8	-27	52	43.0	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_5786	03	32	54.0	-27	52	25.7	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_7445	03	32	28.6	-27	51	40.3	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_7562	03	32	18.5	-27	51	34.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_8024	03	32	41.0	-27	51	22.3	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_9181	03	32	54.8	-27	50	46.7	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_9785	03	32	27.9	-27	50	29.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_12781	03	32	35.7	-27	49	16.0	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_13503	03	32	48.8	-27	48	57.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_GS3_13703	03	32	37.9	-27	48	53.1	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_14506	03	32	39.2	-27	48	32.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_14526	03	32	41.7	-27	48	29.5	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_14760	03	32	28.0	-27	48	24.1	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_15166	03	32	29.5	-27	48	12.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_16335	03	32	23.9	-27	47	39.5	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17650	03	32	25.6	-27	47	14.3	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_17716	03	32	17.3	-27	47	08.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_18419	03	32	28.5	-27	46	58.1	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19594	03	32	29.1	-27	46	28.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_19791	03	32	31.5	-27	46	23.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_22466	03	32	29.1	-27	45	21.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24273	03	32	47.9	-27	44	33.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24364	03	32	38.1	-27	44	33.7	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_24997	03	32	46.3	-27	44	18.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25028	03	32	10.2	-27	44	16.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25445	03	32	43.9	-27	44	05.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_25802	03	32	41.1	-27	43	58.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26017	03	32	18.7	-27	43	51.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26192	03	32	43.6	-27	43	47.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26790	03	32	41.9	-27	43	31.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_26940	03	32	04.4	-27	43	31.1	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_27454	03	32	38.9	-27	43	21.7	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_27604	03	32	13.0	-27	43	18.1	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_27645	03	32	19.1	-27	43	15.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28004	03	32	09.8	-27	43	08.8	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28008	03	32	25.7	-27	43	05.5	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28464	03	32	24.2	-27	42	57.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_28991	03	32	12.2	-27	42	49.3	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29019	03	32	32.3	-27	42	48.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29139	03	32	08.2	-27	42	40.3	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29640	03	32	39.4	-27	42	35.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29826	03	32	14.1	-27	42	30.2	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_29996	03	32	36.9	-27	42	25.9	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_31062	03	32	33.3	-27	42	01.8	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_31118	03	32	33.0	-27	42	00.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_31154	03	32	15.2	-27	41	58.6	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_32087	03	32	27.0	-27	41	33.4	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_32231	03	32	19.0	-27	41	29.0	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_32244	03	32	26.8	-27	41	29.8	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_GS3_32372	03	32	32.3	-27	41	26.5	KMOS	K	UT1	7.4	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_1569	02	17	01.0	-05	16	08.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_1718	02	17	26.5	-05	16	07.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_2583	02	17	45.3	-05	15	49.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_2614	02	17	29.0	-05	15	49.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_2740	02	17	23.3	-05	15	43.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_3392	02	17	03.9	-05	15	29.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_3538	02	17	30.2	-05	15	35.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_3747	02	16	54.2	-05	15	31.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_3856	02	17	26.2	-05	15	27.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_4286	02	17	12.9	-05	15	23.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_4371	02	17	48.5	-05	15	20.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_5014	02	17	29.5	-05	15	04.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_5138	02	16	59.9	-05	15	07.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_U3_6347	02	17	19.1	-05	14	47.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_6358	02	17	44.8	-05	14	45.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_6493	02	17	20.9	-05	14	46.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_6630	02	17	26.8	-05	14	44.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_7072	02	17	49.4	-05	14	37.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_7084	02	17	19.8	-05	14	36.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_7653	02	17	20.2	-05	14	15.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_7738	02	17	31.0	-05	14	26.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_7834	02	16	57.7	-05	14	23.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_7835	02	17	37.1	-05	14	22.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8072	02	17	26.6	-05	14	21.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8118	02	17	18.1	-05	14	17.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8191	02	16	59.2	-05	14	17.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8216	02	17	37.1	-05	14	16.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8324	02	17	00.3	-05	14	14.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8434	02	17	00.3	-05	14	15.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8493	02	17	23.4	-05	14	12.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8753	02	17	51.4	-05	14	09.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8904	02	17	05.3	-05	14	06.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_9071	02	17	18.7	-05	14	00.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_9293	02	17	26.6	-05	14	00.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_9480	02	17	44.6	-05	13	53.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_9525	02	17	00.9	-05	13	56.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_9689	02	17	01.6	-05	13	53.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10011	02	17	26.5	-05	13	45.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10186	02	17	04.1	-05	13	46.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10192	02	17	16.4	-05	13	44.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10447	02	16	58.0	-05	13	40.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10888	02	17	34.4	-05	13	34.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10927	02	17	17.0	-05	13	31.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10980	02	17	04.1	-05	13	32.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_11147	02	17	41.1	-05	13	30.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_11579	02	17	40.4	-05	13	22.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_11742	02	16	55.2	-05	13	19.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12279	02	17	24.4	-05	12	52.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12280	02	17	15.6	-05	13	07.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12366	02	16	55.3	-05	13	03.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12481	02	17	48.7	-05	13	08.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12491	02	17	38.3	-05	13	10.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12512	02	17	16.9	-05	13	07.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12587	02	17	39.0	-05	13	05.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13000	02	17	35.8	-05	12	59.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13092	02	17	35.9	-05	12	59.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13216	02	17	03.6	-05	12	51.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13321	02	17	18.2	-05	12	55.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13339	02	17	37.9	-05	12	55.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13448	02	17	23.2	-05	12	52.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13489	02	17	29.0	-05	12	52.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13510	02	17	20.9	-05	12	51.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13657	02	17	28.9	-05	12	49.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13916	02	17	25.2	-05	12	45.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13920	02	17	25.7	-05	12	43.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13994	02	17	05.5	-05	12	36.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14024	02	17	37.1	-05	12	42.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_U3_14080	02	17	26.9	-05	12	45.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14086	02	17	37.2	-05	12	43.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14150	02	16	58.0	-05	12	42.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14227	02	17	38.4	-05	12	41.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14294	02	17	54.1	-05	12	39.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14467	02	17	05.4	-05	12	38.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14503	02	17	02.2	-05	12	33.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14647	02	17	21.9	-05	12	31.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14816	02	17	29.5	-05	12	30.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15226	02	17	21.2	-05	12	24.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15242	02	17	43.4	-05	12	22.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15568	02	17	56.4	-05	12	18.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15817	02	17	02.8	-05	12	16.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15946	02	17	30.1	-05	12	14.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16021	02	17	33.5	-05	12	10.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16143	02	17	22.0	-05	12	08.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16176	02	17	53.6	-05	12	10.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16566	02	17	46.1	-05	12	06.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16817	02	17	09.0	-05	12	00.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16920	02	17	17.9	-05	11	58.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_17133	02	17	37.6	-05	11	55.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_17227	02	16	56.8	-05	11	52.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_17453	02	17	22.2	-05	11	47.0	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_17597	02	17	18.8	-05	11	46.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_17939	02	17	18.6	-05	11	41.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_18162	02	17	25.9	-05	11	40.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_18384	02	17	01.4	-05	11	33.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_18677	02	17	09.9	-05	11	29.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_18847	02	17	47.0	-05	11	27.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_18986	02	16	56.8	-05	11	24.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_19046	02	17	24.7	-05	11	22.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_19198	02	16	56.8	-05	11	22.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_19342	02	17	26.0	-05	11	19.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_19677	02	17	32.2	-05	11	16.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_20519	02	17	40.1	-05	10	59.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_20999	02	17	15.1	-05	10	51.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_21388	02	17	14.9	-05	10	46.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_21432	02	16	55.9	-05	10	44.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_21450	02	16	56.6	-05	10	46.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_21460	02	17	26.5	-05	10	43.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_22050	02	17	52.1	-05	10	35.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_22096	02	17	06.8	-05	10	34.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_22264	02	17	03.9	-05	10	33.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_22529	02	17	05.7	-05	10	28.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_22836	02	17	09.1	-05	10	24.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_23794	02	16	57.3	-05	10	05.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_23864	02	17	00.9	-05	10	06.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_24029	02	17	05.4	-05	10	02.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_24030	02	17	05.4	-05	10	02.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_24336	02	17	05.8	-05	09	59.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_24430	02	16	56.6	-05	09	57.4	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_24793	02	17	47.7	-05	09	52.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_25160	02	17	04.7	-05	09	46.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_25396	02	17	08.1	-05	09	42.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_U3_25547	02	17	29.1	-05	09	38.8	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_25821	02	17	18.7	-05	09	32.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_26229	02	17	38.7	-05	09	27.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_26745	02	17	07.0	-05	09	18.3	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_26837	02	17	07.4	-05	09	04.1	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_27073	02	17	44.1	-05	09	13.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_27326	02	17	11.1	-05	09	03.9	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_27476	02	17	04.4	-05	09	05.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_27563	02	17	18.0	-05	09	04.6	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_29517	02	17	21.8	-05	08	23.2	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_29666	02	17	22.0	-05	08	24.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_31214	02	17	00.9	-05	07	54.7	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_31529	02	17	17.9	-05	07	56.5	KMOS	YJ	UT1	3	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_912	02	17	26.0	-05	16	21.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_1674	02	17	24.9	-05	16	06.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_2751	02	17	02.9	-05	15	48.6	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_2960	02	17	09.2	-05	15	45.2	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_4681	02	17	37.0	-05	15	15.4	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_4769	02	17	14.7	-05	15	13.2	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_5135	02	17	57.6	-05	15	08.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_5325	02	17	52.0	-05	15	02.4	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_6509	02	17	19.6	-05	14	43.0	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_6749	02	17	46.0	-05	14	38.8	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_6856	02	17	36.1	-05	14	36.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_7300	02	17	29.7	-05	14	29.0	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8035	02	17	48.9	-05	14	19.1	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8252	02	17	30.6	-05	14	14.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_8318	02	17	24.1	-05	14	14.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_9040	02	17	54.4	-05	14	05.0	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10114	02	17	34.6	-05	13	46.6	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10523	02	17	25.2	-05	13	38.1	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10584	02	17	45.0	-05	13	29.7	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_10848	02	17	33.8	-05	13	32.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_11909	02	17	41.3	-05	13	14.6	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12049	02	16	55.8	-05	13	12.7	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12274	02	17	18.4	-05	13	10.7	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_12447	02	17	37.4	-05	13	07.9	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_13150	02	17	17.3	-05	12	55.7	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14908	02	17	51.7	-05	12	26.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_14925	02	17	07.8	-05	12	26.6	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15002	02	17	05.0	-05	12	28.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15027	02	17	32.8	-05	12	25.7	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15100	02	17	31.6	-05	12	24.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_15288	02	17	08.0	-05	12	21.6	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16262	02	17	41.8	-05	12	06.7	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16549	02	17	03.0	-05	12	03.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_16716	02	17	22.0	-05	12	01.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_17032	02	17	32.8	-05	11	55.9	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_17628	02	16	56.6	-05	11	45.1	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_18120	02	17	34.8	-05	11	38.2	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_18367	02	17	32.4	-05	11	32.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_19127	02	17	03.7	-05	11	22.2	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_19281	02	17	03.1	-05	11	18.4	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_19616	02	17	16.3	-05	11	13.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)

KMOS3D_U3_19989	02	17	02.4	-05	11	06.9	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_20302	02	17	10.8	-05	11	03.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_22794	02	17	35.6	-05	10	23.1	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_23519	02	17	41.8	-05	10	11.3	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_23710	02	17	35.9	-05	10	09.4	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_23714	02	17	57.2	-05	10	07.9	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_24190	02	17	35.1	-05	09	58.7	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_25105	02	17	38.1	-05	09	47.1	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_25237	02	17	35.3	-05	09	43.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_25285	02	17	20.0	-05	09	43.8	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_26289	02	17	51.0	-05	09	26.5	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_26764	02	17	42.9	-05	09	17.9	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_26821	02	17	07.6	-05	09	17.4	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_26889	02	17	10.5	-05	09	16.1	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_27143	02	17	37.3	-05	09	11.8	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_27771	02	17	25.4	-05	08	60.0	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_28306	02	17	33.0	-05	08	50.8	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
KMOS3D_U3_31366	02	17	17.1	-05	08	00.4	KMOS	K	UT1	6.8	Förster Schreiber/Wilman(PI/co-PI)
XMMUJ2235_33	22	35	23.005	-25	58	30.818	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_39	22	35	23.291	-25	58	25.318	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_45	22	35	19.08	-25	58	27.049	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_69	22	35	20.01	-25	58	2.22	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_77	22	35	15.798	-25	58	19.029	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_93	22	35	16.34	-25	58	19.262	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_95	22	35	22.456	-25	58	15.383	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_128	22	35	17.908	-25	58	14.566	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_185	22	35	18.083	-25	58	6.209	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_190	22	35	18.977	-25	58	4.383	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_202	22	35	21.042	-25	58	2.817	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_218	22	35	17.864	-25	56	13.043	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_239	22	35	22.8	-25	56	24.853	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_247	22	35	19.578	-25	56	26.419	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_255	22	35	20.046	-25	56	29.577	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_256	22	35	24.668	-25	56	29.344	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_265	22	35	17.93	-25	56	31.665	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_269	22	35	17.556	-25	56	32.873	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_281	22	35	19.585	-25	57	16.084	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_301	22	35	21.453	-25	57	19.922	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_320	22	35	17.703	-25	57	22.82	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_328	22	35	22.258	-25	57	24.743	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_334	22	35	21.599	-25	57	25.326	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_336	22	35	18.757	-25	57	25.752	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_347	22	35	19.849	-25	57	28.114	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_361	22	35	21.519	-25	57	29.989	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_380	22	35	23.357	-25	57	32.811	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_388	22	35	21.76	-25	57	33.484	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_400	22	35	20.962	-25	57	35.077	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_401	22	35	20.911	-25	57	35.695	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_402	22	35	19.197	-25	57	35.111	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_410	22	35	20.156	-25	57	36.429	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_413	22	35	20.698	-25	57	37.507	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_417	22	35	20.83	-25	57	39.608	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)
XMMUJ2235_434	22	35	21.042	-25	57	40.906	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)

XMMUJ2235_443	22	35	20.75	-25	57	43.57	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_444	22	35	20.698	-25	57	44.223	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_488	22	35	19.043	-25	57	51.213	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_496	22	35	20.347	-25	57	52.95	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_536	22	35	22.39	-25	57	58.574	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_560	22	35	18.867	-25	56	33.787	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_561	22	35	19.812	-25	56	39.156	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_578	22	35	24.873	-25	56	36.938	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_579	22	35	25.444	-25	56	52.573	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_582	22	35	25.547	-25	56	38.607	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_583	22	35	21.797	-25	57	13.784	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_600	22	35	20.244	-25	57	13.234	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_609	22	35	19.57	-25	56	45.123	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_611	22	35	21.826	-25	57	10.79	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_619	22	35	25.54	-25	57	11.6	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_630	22	35	26.199	-25	56	45.432	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_638	22	35	21.262	-25	57	11.532	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_644	22	35	25.789	-25	56	45.885	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_660	22	35	25.444	-25	57	6.958	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_661	22	35	20.281	-25	56	49.071	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_663	22	35	25.664	-25	56	58.362	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_665	22	35	19.358	-25	56	55.835	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_668	22	35	25.51	-25	56	51.461	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_688	22	35	21.951	-25	56	56.762	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_695	22	35	26.008	-25	56	56	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_697	22	35	23.752	-25	57	3.923	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_702	22	35	17.673	-25	56	55.649	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_704	22	35	21.467	-25	56	58.114	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_715	22	35	25.928	-25	56	59.124	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_730	22	35	22.156	-25	57	5.853	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_732	22	35	20.186	-25	57	5.386	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_738	22	35	19.761	-25	57	5.022	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_742	22	35	22.749	-25	57	5.771	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_746	22	35	24.968	-25	57	9.547	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMUJ2235_748	22	35	24.097	-25	57	5.99	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_742	22	15	58.464	-17	37	58.58	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_748	22	15	58.872	-17	37	59.26	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_789	22	15	58.056	-17	38	4.59	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_770A	22	15	59.04	-17	38	2.54	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_824	22	15	58.488	-17	38	10.53	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_770B	22	15	59.08	-17	38	2.4	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_821	22	15	58.848	-17	38	9.85	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_712	22	15	59.136	-17	37	54.22	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_823	22	15	59.376	-17	38	9.88	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_754	22	15	57.432	-17	37	57.9	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_810	22	15	57.192	-17	38	7.8	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_708	22	15	57.24	-17	37	53.22	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_653	22	15	57.72	-17	37	45.55	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_631	22	15	58.752	-17	37	40.76	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_786	22	15	56.928	-17	38	4.7	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_629	22	15	58.344	-17	37	37.3	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_692	22	16	0.384	-17	37	50.59	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_696	22	16	0.648	-17	37	51.67	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_688	22	15	56.184	-17	37	49.9	KMOS	YJ.IZ	UT1	4.9	Davies/Bender(PI/co-PI)	

XMMXCSJ2215_723	22	15	56.016	-17	37	55.05	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_591	22	16	0.096	-17	37	33.92	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1018	22	15	59.472	-17	38	37.39	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1047	22	16	0.096	-17	38	42.61	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_526	22	15	56.544	-17	37	21.36	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1130	22	16	0.36	-17	38	57.69	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_538	22	15	55.2	-17	37	22.36	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_697	22	16	3.432	-17	37	51.24	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1149	22	15	54	-17	39	1.65	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_90001	22	15	52.464	-17	37	46.05	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_96	22	15	56.16	-17	36	37.8	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_859	22	16	5.4	-17	38	17.48	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_90002	22	15	51.648	-17	37	11.74	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_90003	22	16	2.448	-17	39	53.46	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_803	22	15	58.368	-17	38	6.46	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_713	22	15	58.392	-17	37	53.68	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_771	22	15	57.864	-17	38	2.11	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_792	22	15	59.544	-17	38	5.24	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_683	22	15	57.864	-17	37	48.61	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_875	22	15	58.008	-17	38	18.13	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_747	22	15	59.688	-17	37	59.7	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_878	22	15	57.864	-17	38	18.7	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_749	22	15	59.832	-17	38	0.45	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_759	22	15	59.88	-17	37	59.26	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_899	22	15	58.224	-17	38	22.12	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_614	22	15	59.064	-17	37	37.95	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_715	22	15	56.712	-17	37	53.07	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_853	22	16	0.216	-17	38	15.43	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_643	22	16	0.384	-17	37	42.74	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_872	22	16	0.936	-17	38	18.2	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_888	22	15	56.04	-17	38	20.61	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_610	22	15	56.304	-17	37	37.99	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_982	22	16	0.408	-17	38	32.42	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1004	22	16	0.576	-17	38	36.42	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_798	22	15	55.2	-17	38	4.16	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_529	22	15	56.808	-17	37	21.9	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_500	22	15	59.808	-17	37	17.54	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_939	22	16	1.896	-17	38	27.09	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_957	22	16	3.144	-17	38	29.83	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1080	22	15	54.288	-17	38	48.22	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1118	22	15	54.624	-17	38	55.06	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1243	22	15	59.808	-17	39	18.21	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1028	22	16	3.72	-17	38	38.68	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_9	22	16	0.839	-17	39	31.96	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_1201	22	16	3.168	-17	39	11.05	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_858	22	16	5.376	-17	38	16.44	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_850	22	16	5.448	-17	38	14.85	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_8	22	16	1.776	-17	39	32.04	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
XMMXCSJ2215_539	22	16	5.592	-17	37	22.51	KMOS	YJ,IZ	UT1	4.9	Davies/Bender(PI/co-PI)	
RCSJ2345626_1	23	45	30.352	-36	35	6.968	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_9	23	45	32.379	-36	30	25.404	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_11	23	45	32.317	-36	30	26.748	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_15	23	45	29.286	-36	30	38.289	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_20	23	45	30.461	-36	30	46.055	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	

RCSJ2345626_26	23	45	24.535	-36	30	53.585	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_29	23	45	27.034	-36	30	56.422	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_30	23	45	29.187	-36	30	54.711	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_32	23	45	25.584	-36	30	55.478	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_39	23	45	23.769	-36	31	1.843	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_42	23	45	35.005	-36	31	2.744	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_53	23	45	23.416	-36	31	7.294	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_55	23	45	24.565	-36	31	7.64	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_67	23	45	32.64	-36	31	13.18	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_75	23	45	26.316	-36	31	15.414	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_78	23	45	28.98	-36	31	16.363	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_79	23	45	24.255	-36	31	16.332	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_81	23	45	23.656	-36	31	18.248	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_105	23	45	35.539	-36	31	24.581	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_109	23	45	34.227	-36	31	24.655	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_112	23	45	32.185	-36	31	26.409	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_114	23	45	23.195	-36	31	26.073	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_125	23	45	35.691	-36	31	30.93	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_127	23	45	31.274	-36	31	31.949	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_130	23	45	29.44	-36	31	32.433	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_153	23	45	25.114	-36	31	39.027	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_165	23	45	35.298	-36	31	41.501	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_171	23	45	26.907	-36	31	44.019	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_172	23	45	25.672	-36	31	43.589	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_173	23	45	28.697	-36	31	44.346	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_180	23	45	34.59	-36	31	49.866	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_187	23	45	28.875	-36	31	50.024	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_188	23	45	28.625	-36	31	49.755	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_189	23	45	36.094	-36	31	49.71	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_202	23	45	37.366	-36	31	53.485	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_206	23	45	28.798	-36	31	55.029	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_211	23	45	23.61	-36	31	56.671	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_218	23	45	19.849	-36	31	59.003	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_233	23	45	28.435	-36	32	2.772	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_239	23	45	30.492	-36	32	1.96	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_242	23	45	22.54	-36	32	3.486	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_244	23	45	37.293	-36	32	2.977	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_251	23	45	33.134	-36	32	4.268	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_257	23	45	34.801	-36	32	5.338	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_260	23	45	24.69	-36	32	6.002	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_271	23	45	22.266	-36	32	10.816	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_277	23	45	20.077	-36	32	10.073	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_278	23	45	26.013	-36	32	10.238	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_289	23	45	26.925	-36	32	13.685	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_300	23	45	19.109	-36	32	15.593	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_301	23	45	20.295	-36	32	16.933	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_320	23	45	19.676	-36	32	23.333	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_341	23	45	22.338	-36	32	25.466	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_349	23	45	27.775	-36	32	26.258	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_358	23	45	25.341	-36	32	27.556	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_363	23	45	27.218	-36	32	29.325	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_368	23	45	28.487	-36	32	31.102	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_372	23	45	28.828	-36	32	30.815	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_384	23	45	20.295	-36	32	33.241	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	

RCSJ2345626_388	23	45	32.899	-36	32	33.64	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_399	23	45	24.766	-36	32	34.655	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_403	23	45	30.536	-36	32	35.04	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_412	23	45	18.714	-36	32	37.471	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_416	23	45	25.587	-36	32	36.681	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_425	23	45	24.718	-36	32	37.827	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_428	23	45	23.73	-36	32	39.236	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_431	23	45	31.191	-36	32	38.982	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_444	23	45	31.403	-36	32	41.275	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_447	23	45	26.78	-36	32	42.265	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_449	23	45	19.931	-36	32	43.847	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_450	23	45	25.781	-36	32	43.271	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_458	23	45	25.649	-36	32	44.777	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_470	23	45	29.466	-36	32	46.195	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_471	23	45	29.462	-36	32	46.953	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_492	23	45	27.79	-36	32	49.849	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_500	23	45	25.776	-36	32	51.17	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_510	23	45	31.921	-36	32	53.774	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_516	23	45	24.411	-36	32	54.661	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_518	23	45	26.189	-36	32	54.94	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_519	23	45	21.048	-36	32	58.224	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_520	23	45	29.523	-36	32	55.441	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_535	23	45	28.237	-36	32	57.46	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_539	23	45	30.057	-36	32	59.02	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_541	23	45	18.648	-36	32	58.995	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_556	23	45	29.551	-36	33	1.293	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_562	23	45	22.738	-36	33	2.975	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_585	23	45	31.43	-36	33	4.971	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_597	23	45	33.175	-36	33	7.337	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_601	23	45	29.278	-36	33	8.065	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_607	23	45	31.7	-36	33	8.506	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_616	23	45	29.969	-36	33	9.603	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_620	23	45	17.843	-36	33	10.566	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_624	23	45	26.713	-36	33	11.358	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_626	23	45	36.143	-36	33	12.178	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_636	23	45	32.224	-36	33	13.694	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_637	23	45	34.714	-36	33	13.468	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_644	23	45	25.842	-36	33	15.708	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_645	23	45	38.115	-36	33	14.463	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_646	23	45	27.683	-36	33	14.296	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_651	23	45	25.106	-36	33	15.537	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_666	23	45	26.727	-36	33	19.735	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_669	23	45	26.891	-36	33	20.281	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_670	23	45	21.983	-36	33	20.297	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_680	23	45	18.605	-36	33	23.024	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_681	23	45	17.63	-36	33	23.114	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_685	23	45	35.852	-36	33	23.707	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_695	23	45	29.413	-36	33	27.305	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_696	23	45	23.573	-36	33	27.391	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_722	23	45	28.382	-36	33	32.978	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_731	23	45	33.219	-36	33	36.369	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_735	23	45	22.344	-36	33	39.155	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_746	23	45	27.363	-36	33	40.524	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_750	23	45	28.838	-36	33	41.253	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	

RCSJ2345626_751	23	45	33.565	-36	33	41.965	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_756	23	45	26.632	-36	33	43.913	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_757	23	45	24.548	-36	33	44.028	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_777	23	45	30.808	-36	33	48.424	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_779	23	45	24.956	-36	33	48.819	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_780	23	45	19.246	-36	33	49.332	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_784	23	45	25.13	-36	33	49.227	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_789	23	45	24.451	-36	33	50.827	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_790	23	45	25.989	-36	33	50.285	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_810	23	45	23.328	-36	33	54.792	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_821	23	45	24.683	-36	33	56.412	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_824	23	45	35.967	-36	33	56.979	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_829	23	45	20.696	-36	33	58.828	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_830	23	45	23.535	-36	33	58.672	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_835	23	45	25.419	-36	33	59.229	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_840	23	45	26.358	-36	34	0.46	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_845	23	45	26.641	-36	34	2.064	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_846	23	45	26.567	-36	34	3.932	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_847	23	45	38.65	-36	34	1.875	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_850	23	45	31.779	-36	34	2.837	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_851	23	45	28.672	-36	34	2.893	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_853	23	45	35.156	-36	34	4.31	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_856	23	45	30.729	-36	34	3.245	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_858	23	45	20.699	-36	34	4.858	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_859	23	45	21.218	-36	34	4.431	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_862	23	45	27.336	-36	34	5.869	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_863	23	45	32.02	-36	34	6.409	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_872	23	45	26.192	-36	34	10.512	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_879	23	45	28.045	-36	34	8.904	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_882	23	45	24.163	-36	34	9.373	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_888	23	45	24.525	-36	34	10.595	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_891	23	45	20.091	-36	34	11.643	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_914	23	45	28.208	-36	34	15.654	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_917	23	45	26.407	-36	34	16.117	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_921	23	45	31.279	-36	34	18.697	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_922	23	45	27.891	-36	34	16.914	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_924	23	45	33.247	-36	34	17.278	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_930	23	45	22.327	-36	34	20.413	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_937	23	45	33.804	-36	34	23.259	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_939	23	45	23.864	-36	34	23.055	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_941	23	45	22.663	-36	34	24.103	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_944	23	45	33.126	-36	34	24.746	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_945	23	45	36.364	-36	34	27.091	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_946	23	45	35.861	-36	34	25.232	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_949	23	45	28.051	-36	34	25.486	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_959	23	45	32.905	-36	34	28.716	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_970	23	45	30.071	-36	34	33.623	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_972	23	45	21.943	-36	34	34.249	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_973	23	45	22.581	-36	34	34.5	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_975	23	45	33.717	-36	34	35.738	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_980	23	45	33.003	-36	34	35.828	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_987	23	45	32.471	-36	34	40.71	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_990	23	45	24.337	-36	34	44.287	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_995	23	45	22.866	-36	34	45.059	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	

RCSJ2345626_998	23	45	24.479	-36	34	46.208	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_1008	23	45	33.594	-36	34	54.447	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_1011	23	45	24.917	-36	34	54.594	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_1013	23	45	27.061	-36	34	57.948	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_1017	23	45	26.513	-36	35	3.062	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
RCSJ2345626_1021	23	45	30.395	-36	35	7.783	KMOS	IZ/YJ	UT1	3	Davies/Bender(PI/co-PI)	
virial_COS3_02735	10	0	14.879	2	16	25.46	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_02852	10	0	16.318	2	23	54.52	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_03567	10	0	16.801	2	14	59.96	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_03662	10	0	17.039	2	21	46.47	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_04023	10	0	17.039	2	21	24.94	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_04027	10	0	17.039	2	12	57.85	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_04580	10	0	18.479	2	15	17.28	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_04677	10	0	18.72	2	15	32.4	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_04937	10	0	18.72	2	17	32.31	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_05236	10	0	18.958	2	21	29.19	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_05268	10	0	18.958	2	17	17.66	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_05277	10	0	18.958	2	15	59.65	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_05410	10	0	18.958	2	21	35.17	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_06666	10	0	19.68	2	21	26.38	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_07082	10	0	20.401	2	15	58.24	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_07210	10	0	21.361	2	15	41.79	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_07376	10	0	21.599	2	27	29.26	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_07476	10	0	22.078	2	19	18.87	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_07645	10	0	22.32	2	22	57.9	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_07668	10	0	22.32	2	17	1.57	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_08266	10	0	23.038	2	14	54.13	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_08270	10	0	23.28	2	21	34.84	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_08790	10	0	24.239	2	26	58.63	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_08811	10	0	24.481	2	12	53.53	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_09582	10	0	25.199	2	16	1.38	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_10067	10	0	25.44	2	11	36.6	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_10456	10	0	26.158	2	23	37.68	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_11609	10	0	27.121	2	26	14.53	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_12484	10	0	28.319	2	13	9.22	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_13015	10	0	29.52	2	26	35.62	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_13623	10	0	30.721	2	17	46.64	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_14523	10	0	30.959	2	28	2.28	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_14603	10	0	31.201	2	26	39.69	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_15642	10	0	31.201	2	28	5.44	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_17409	10	0	31.919	2	21	20.23	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_17952	10	0	32.16	2	22	13.54	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_18029	10	0	32.64	2	18	6.51	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_18214	10	0	33.599	2	18	28.4	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_18318	10	0	33.599	2	16	46.7	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_18385	10	0	33.841	2	15	42.44	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_18423	10	0	33.841	2	12	30.49	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_18618	10	0	34.8	2	28	35.54	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_18725	10	0	34.8	2	28	49.94	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_19523	10	0	35.998	2	22	58.62	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_20160	10	0	36.961	2	13	56.35	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_20501	10	0	36.961	2	13	28.45	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_20902	10	0	37.199	2	17	41.42	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	

virial_COS3_21093	10	0	37.921	2	21	28.65	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_21328	10	0	37.921	2	20	57.37	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_22392	10	0	41.52	2	21	41.07	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_22439	10	0	41.52	2	14	38.79	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_22615	10	0	41.52	2	21	33.01	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_26177	10	0	42	2	23	4.99	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_27014	10	0	42.48	2	23	24.32	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_27295	10	0	42.48	2	15	18.82	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_28582	10	0	44.879	2	13	9.73	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_28800	10	0	44.879	2	15	12.02	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_28856	10	0	45.12	2	19	21	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_COS3_29873	10	0	46.801	2	22	45.8	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_01071	3	32	7.415	-27	44	17.51	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_01357	3	32	10.512	-27	46	28.92	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_01980	3	32	10.728	-27	48	19.44	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_02051	3	32	10.775	-27	46	27.84	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_03950	3	32	12.528	-27	46	29.27	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_04280	3	32	13.632	-27	47	53.88	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_04989	3	32	14.304	-27	43	32.88	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_05062	3	32	14.424	-27	51	10.8	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_06724	3	32	14.664	-27	51	4.31	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_07321	3	32	15.072	-27	43	35.4	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_08622	3	32	15.408	-27	43	39.36	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_11098	3	32	16.271	-27	49	55.56	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_12220	3	32	17.591	-27	45	51.47	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_14920	3	32	18.336	-27	50	55.32	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_21838	3	32	18.743	-27	46	27.12	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_24956	3	32	23.136	-27	54	25.92	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_26400	3	32	23.712	-27	44	11.76	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_26606	3	32	24.671	-27	44	7.79	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_27951	3	32	25.103	-27	42	19.44	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_29952	3	32	25.176	-27	42	18.72	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_30888	3	32	26.04	-27	42	36.36	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_00748	3	32	27.936	-27	42	45.72	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_05454	3	32	29.064	-27	55	42.59	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_08827	3	32	30.023	-27	47	26.88	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_09372	3	32	30.695	-27	43	8.04	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_09472	3	32	31.055	-27	42	26.63	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_09712	3	32	31.44	-27	49	24.96	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_10698	3	32	31.536	-27	50	28.67	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_10825	3	32	31.752	-27	41	57.48	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_15675	3	32	32.735	-27	51	51.12	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_15745	3	32	33.839	-27	46	0.12	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_16120	3	32	35.615	-27	53	7.8	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_16714	3	32	35.615	-27	54	29.51	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_19443	3	32	36.048	-27	50	4.19	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_19655	3	32	36.168	-27	50	36.95	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_19696	3	32	36.287	-27	42	49.31	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_19707	3	32	36.336	-27	49	33.23	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_20427	3	32	36.647	-27	42	58.67	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_21321	3	32	37.751	-27	52	12.36	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_23244	3	32	38.064	-27	41	42	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_23909	3	32	38.111	-27	47	49.91	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_25253	3	32	39.024	-27	44	20.4	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	

virial_GS3_27330	3	32	40.056	-27	47	55.32	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_28137	3	32	40.416	-27	51	42.47	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_28465	3	32	41.208	-27	49	32.52	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_28744	3	32	41.856	-27	52	45.12	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_29088	3	32	41.903	-27	45	12.24	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_30141	3	32	45.312	-27	43	32.15	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_30207	3	32	49.896	-27	52	27.83	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_30320	3	32	50.688	-27	54	29.88	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_GS3_31157	3	32	52.824	-27	53	27.24	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_01164	2	16	53.975	-5	12	39.74	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_02638	2	16	55.752	-5	14	51.93	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_02654	2	16	57.432	-5	15	47.12	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_03802	2	16	59.28	-5	14	19.78	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_04839	2	16	59.736	-5	13	25.42	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_04846	2	17	1.031	-5	11	54.31	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_06150	2	17	6.336	-5	15	32.61	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_06194	2	17	7.8	-5	14	59.46	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_06854	2	17	8.184	-5	8	25.51	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_07166	2	17	8.616	-5	8	26.05	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_07434	2	17	13.512	-5	9	3.16	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_07622	2	17	13.608	-5	9	39.78	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_07673	2	17	13.703	-5	9	41.25	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_08012	2	17	13.848	-5	11	6.18	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_08330	2	17	14.064	-5	11	34.15	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_08472	2	17	15.552	-5	14	35.77	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_08929	2	17	16.44	-5	14	14.56	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_10655	2	17	19.391	-5	15	10.62	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_12057	2	17	20.472	-5	12	6.04	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_13072	2	17	20.784	-5	8	56.36	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_13531	2	17	21.576	-5	8	58.66	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_14932	2	17	22.655	-5	7	56.78	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_15131	2	17	23.639	-5	12	24.94	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_15274	2	17	23.832	-5	12	39.31	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_16651	2	17	25.032	-5	9	52.45	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_16855	2	17	25.103	-5	16	17.79	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_17233	2	17	25.655	-5	10	21.46	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_18029	2	17	27.72	-5	9	32.18	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_18354	2	17	29.112	-5	7	59.08	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_18454	2	17	29.4	-5	11	29.61	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_18899	2	17	31.055	-5	9	24.91	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_20779	2	17	31.823	-5	8	37.21	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_21581	2	17	31.896	-5	8	36.99	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_21588	2	17	32.711	-5	13	16.39	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_22596	2	17	33.383	-5	12	41.43	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_22646	2	17	33.864	-5	14	26.62	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_23708	2	17	35.399	-5	10	42.92	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_24678	2	17	36.12	-5	15	19.98	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_24754	2	17	36.168	-5	9	48.74	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_25015	2	17	37.176	-5	9	53.96	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_25430	2	17	43.367	-5	9	28.11	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_25472	2	17	43.44	-5	9	27.9	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_25850	2	17	44.184	-5	10	9.84	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_25969	2	17	46.464	-5	9	44.02	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_25981	2	17	46.632	-5	9	26.24	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	

virial_U3_26178	2	17	47.088	-5	13	5.34	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_26212	2	17	47.159	-5	9	33.8	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_26290	2	17	47.232	-5	11	38.58	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_26291	2	17	47.255	-5	12	2.52	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_26644	2	17	47.448	-5	13	0.44	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_27381	2	17	47.448	-5	9	35.67	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_27622	2	17	48.864	-5	9	32.14	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_29139	2	17	52.704	-5	10	42.96	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_29657	2	17	53.856	-5	12	26.02	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_31440	2	17	54.048	-5	12	30.42	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_31838	2	17	54.624	-5	11	58.7	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_03684	2	17	54.647	-5	14	30.51	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_21268	2	17	54.791	-5	9	34.41	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_27554	2	17	55.296	-5	14	52.11	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_27759	2	17	55.368	-5	14	51.18	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
virial_U3_27944	2	17	57.288	-5	9	31.93	KMOS	YJ	UT1	6.3	Mendel/Saglia(PI/co-PI)	
NGC55_1	0	14	25	-39	10	0	KMOS	YJ	UT1	4.0	Evans	Field centre, radius 3.5arcmin
NGC55_2	0	14	55	-39	11	50	KMOS	YJ	UT1	4.0	Evans	Field centre, radius 3.5arcmin
NGC55_3	0	15	30	-39	14	0	KMOS	YJ	UT1	4.0	Evans	Field centre, radius 3.5arcmin
NGC55_4	0	16	0	-39	16	0	KMOS	YJ	UT1	4.0	Evans	Field centre, radius 3.5arcmin
WLM	0	1	58	-15	27	50	KMOS	YJ	UT1	4.0	Evans	Field centre, radius 3.5arcmin
NGC3109_1	10	2	55	-26	9	30	KMOS	YJ	UT1	4.0	Evans	Field centre, radius 3.5arcmin
NGC3109_2	10	3	16	-26	9	30	KMOS	YJ	UT1	4.0	Evans	Field centre, radius 3.5arcmin
Antennae	12	1	53	-18	52	38	KMOS	YJ	UT2	4.0	Evans	Field centre, radius 3.5arcmin
M83_1	13	36	50	-29	49	45	KMOS	YJ	UT3	4.0	Evans	Field centre, radius 3.5arcmin
M83_2	13	36	50	-29	54	15	KMOS	YJ	UT4	4.0	Evans	Field centre, radius 3.5arcmin
M83_3	13	37	12	-29	54	15	KMOS	YJ	UT5	4.0	Evans	Field centre, radius 3.5arcmin
M83_4	13	37	12	-29	49	45	KMOS	YJ	UT6	4.0	Evans	Field centre, radius 3.5arcmin
NGC300_1	0	54	41	-37	38	42	KMOS	YJ	UT7	4.0	Evans	Field centre, radius 3.5arcmin
NGC300_2	0	55	17	-37	40	48	KMOS	YJ	UT8	4.0	Evans	Field centre, radius 3.5arcmin
NGC300_3	0	54	34	-37	42	0	KMOS	YJ	UT9	4.0	Evans	Field centre, radius 3.5arcmin
vla_cos_01	10	0	20.58	2	35	21.2	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_02	10	0	20.707	2	35	20.16	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_03	10	0	21.492	2	35	11.46	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_04	10	0	21.531	2	35	10.7	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_05	10	0	21.951	2	36	8.46	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_06	10	0	22.5	2	36	3.01	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_07	10	0	20.133	2	35	53.85	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_08	10	0	19.982	2	35	44.9	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_09	10	0	21.502	2	35	10.9	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_10	10	0	20.771	2	35	21.55	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_11	10	0	19.94	2	34	56.54	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_12	10	0	21.823	2	34	38.02	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_13	10	0	21.214	2	36	19.19	KMOS	K	UT1	1.5	Iverson	high-z galaxy
vla_cos_14	10	0	24.07	2	36	1.36	KMOS	K	UT1	1.5	Iverson	high-z galaxy
G12H29_01	11	46	37.9	0	11	32	KMOS	H&K	UT1	1.5	Iverson	high-z galaxy
G12H29_02	11	46	43.9	0	8	48	KMOS	H&K	UT1	1.5	Iverson	high-z galaxy
G12H29_03	11	46	25.2	0	10	16	KMOS	H&K	UT1	1.5	Iverson	high-z galaxy
G12H29_04	11	46	43.5	0	13	22	KMOS	H&K	UT1	1.5	Iverson	high-z galaxy
G09H124_01	8	49	33.6	2	14	45	KMOS	H&K	UT1	1.5	Iverson	high-z galaxy
G09H124_02	8	49	33	2	14	40	KMOS	H&K	UT1	1.5	Iverson	high-z galaxy
G09H124_03	8	49	32.4	2	14	36	KMOS	H&K	UT1	1.5	Iverson	high-z galaxy

G09H124_04	8	49	33.9	2	14	45	KMOS	H&K	UT1	1.5	Ivison	high-z galaxy
G09H124_05	8	49	32.2	2	15	13	KMOS	H&K	UT1	1.5	Ivison	high-z galaxy
G09H124_06	8	49	32.9	2	15	13	KMOS	H&K	UT1	1.5	Ivison	high-z galaxy
G09H124_07	8	49	35	2	14	22	KMOS	H&K	UT1	1.5	Ivison	high-z galaxy
G09H124_08	8	49	33.8	2	14	46	KMOS	H&K	UT1	1.5	Ivison	high-z galaxy
KDS_GDS_2001	3	32	37.09	-27	46	44.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2002	3	32	34.02	-27	46	50.4	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2003	3	32	43.84	-27	46	31.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2004	3	32	42.56	-27	47	31.4	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2005	3	32	40.35	-27	47	46.8	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2006	3	32	39.73	-27	46	21.4	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2007	3	32	36.68	-27	48	6.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2008	3	32	37.08	-27	48	9.2	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_2009	3	32	42.42	-27	46	24.3	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20010	3	32	34.31	-27	47	11.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20011	3	32	38.68	-27	45	47.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20012	3	32	42.42	-27	46	13.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20013	3	32	41	-27	47	21.6	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20014	3	32	42.33	-27	46	24.3	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20015	3	32	44.31	-27	46	28.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20016	3	32	33.13	-27	46	54.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20017	3	32	38.85	-27	47	54	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20018	3	32	39.31	-27	46	18.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20019	3	32	43.34	-27	46	25.2	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20020	3	32	43.08	-27	46	24.2	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20021	3	32	38.8	-27	47	7.2	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20022	3	32	42.81	-27	46	50.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20023	3	32	42.88	-27	46	34.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20024	3	32	44.7	-27	46	44.3	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20025	3	32	40.33	-27	48	2.6	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20026	3	32	37.22	-27	48	6.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20027	3	32	42.4	-27	46	55	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20028	3	32	39.39	-27	47	4	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20029	3	32	39.11	-27	46	49.3	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20030	3	32	33.44	-27	46	59.8	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20031	3	32	39.52	-27	47	17.4	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20032	3	32	43.08	-27	46	27.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20033	3	32	37.8	-27	46	0.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20034	3	32	39.17	-27	45	44.9	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20035	3	32	37.62	-27	46	1.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20036	3	32	38.13	-27	45	54	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20037	3	32	39.47	-27	48	7.6	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20038	3	32	39.21	-27	46	32.2	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20039	3	32	43.44	-27	46	54.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20040	3	32	42.65	-27	47	4.9	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20041	3	32	39.54	-27	46	28.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20042	3	32	41.42	-27	44	37.85	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20043	3	32	16.51	-27	43	52.67	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20044	3	33	3.78	-27	51	20.41	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20045	3	32	32.03	-27	45	37.13	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20046	3	32	25.22	-27	46	26.68	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20047	3	32	46.89	-27	50	7.46	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy
KDS_GDS_20048	3	32	38.8	-27	47	7.16	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy

KDS_GDS_20049	3	32	40.69	-27	44	16.71	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20050	3	32	11.16	-27	44	16.86	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20051	3	32	44.02	-27	47	27.26	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20052	3	32	14.13	-27	48	28.92	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20053	3	32	23.77	-27	49	13.62	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20054	3	32	28.86	-27	49	12.68	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20055	3	32	2.99	-27	43	51.92	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20056	3	32	42.7	-27	41	47.43	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20057	3	32	18.19	-27	52	45.58	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20058	3	32	23.37	-27	43	26.52	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20059	3	32	20.97	-27	51	37.08	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20060	3	32	27.24	-27	47	36.37	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20061	3	32	56.7	-27	41	8.18	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20062	3	32	27.91	-27	45	42.75	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20063	3	32	37.79	-27	42	34.42	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20064	3	32	25.16	-27	41	57.38	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20065	3	32	24.33	-27	49	14.99	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20066	3	32	18.97	-27	52	22.75	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20067	3	32	44.7	-27	46	44.28	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20068	3	32	35.44	-27	41	32.73	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20069	3	32	30.79	-27	50	27.24	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20070	3	32	16.21	-27	51	13.77	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20071	3	32	37.64	-27	40	6.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20072	3	32	18.06	-27	50	49.28	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20073	3	33	4.64	-27	50	53	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20074	3	32	35	-27	49	21.63	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20075	3	32	20.71	-27	49	26.01	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20076	3	32	33.86	-27	42	9.72	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20077	3	32	40.26	-27	44	9.89	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20078	3	32	3.21	-27	42	58.08	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20079	3	32	47.95	-27	44	50.44	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20080	3	32	27.79	-27	45	14.07	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20081	3	32	42.65	-27	41	43.47	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20082	3	32	36.85	-27	43	19.16	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20083	3	32	18.09	-27	51	18.47	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20084	3	33	7.04	-27	50	55.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20085	3	32	10.92	-27	46	44.48	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20086	3	32	21.43	-27	52	21.47	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20087	3	32	35.46	-27	43	23.55	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20088	3	32	35.66	-27	49	29.95	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20089	3	32	14.17	-27	44	15.58	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20090	3	32	0.77	-27	42	53.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20091	3	32	3.65	-27	44	10.06	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20092	3	32	51.49	-27	49	32.03	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20093	3	32	34.87	-27	40	20.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20094	3	32	35.51	-27	45	12.33	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20095	3	32	37.92	-27	40	39.27	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20096	3	32	2.29	-27	42	26.34	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20097	3	32	16.91	-27	52	1.87	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20098	3	32	20.93	-27	46	37.15	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_20099	3	32	59.73	-27	41	19.26	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200100	3	32	45.85	-27	47	50.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200101	3	32	44.14	-27	47	59.73	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200102	3	32	24.53	-27	51	33.08	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_GDS_200103	3	33	2.84	-27	42	10.8	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200104	3	32	38.83	-27	39	54.74	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200105	3	32	55.75	-27	41	7.02	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200106	3	32	50.33	-27	48	20.28	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200107	3	32	14.21	-27	50	6.85	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200108	3	32	36.57	-27	42	40.68	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200109	3	32	27.86	-27	42	24.38	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200110	3	32	56.44	-27	41	0.91	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200111	3	32	14.83	-27	48	27.53	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200112	3	32	27.67	-27	44	36.09	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200113	3	32	17.22	-27	46	57.31	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200114	3	32	37.22	-27	48	6.14	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200115	3	32	43.63	-27	42	46.39	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200116	3	32	45.3	-27	44	27.02	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200117	3	32	40.11	-27	48	44.49	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200118	3	32	51.97	-27	47	51.95	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200119	3	32	57.2	-27	40	35.05	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200120	3	32	39.52	-27	47	17.37	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200121	3	32	30.22	-27	49	46.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200122	3	32	15.34	-27	50	14.27	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200123	3	32	32.55	-27	45	16.58	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200124	3	32	50.37	-27	46	45.17	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200125	3	32	21	-27	46	39.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200126	3	32	42.88	-27	46	34.46	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200127	3	32	27.32	-27	46	24.15	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200128	3	33	7.58	-27	50	55.07	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200129	3	33	6.31	-27	51	21.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200130	3	32	50.97	-27	49	39.41	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200131	3	32	32.01	-27	50	20.56	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200132	3	32	59.39	-27	42	1.75	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200133	3	32	38.13	-27	45	54	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200134	3	33	3.04	-27	41	57.02	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200135	3	32	37.8	-27	46	0.11	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200136	3	32	19.29	-27	52	9.74	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200137	3	33	6.6	-27	50	13.24	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200138	3	33	6.39	-27	51	24.76	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_200139	3	33	3.74	-27	41	51.39	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_2002570	10	0	23.77	2	20	37.03	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_2002601	10	0	18.12	2	19	24.92	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_2002292	10	0	33.61	2	26	9.89	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_2002298	10	0	37.18	2	26	8.95	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_3006	3	32	27.98	-27	51	50.62	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_3007	3	32	30.66	-27	52	2.95	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_3009	3	32	41.91	-27	45	24	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30010	3	32	42.75	-27	52	45.66	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30011	3	32	14.6	-27	51	42.34	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30019	3	32	22.1	-27	40	3.71	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30020	3	32	39.56	-27	48	51.73	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30021	3	32	39.65	-27	48	50.43	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30022	3	32	21.92	-27	55	54.79	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30022	3	32	41.56	-27	45	26.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30023	3	32	54.88	-27	45	10.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30024	3	32	55.32	-27	44	58.91	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30027	3	32	54.46	-27	43	3.51	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_GDS_30028	3	32	31.61	-27	40	8.78	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30031	3	32	57.58	-27	45	48.26	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30032	3	33	1.08	-27	55	58.09	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30035	3	32	4.36	-27	46	3.33	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30036	3	33	10.05	-27	48	20.42	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30038	3	32	36.68	-27	44	57.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30038	3	32	42.83	-27	47	2.52	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30039	3	33	16.85	-28	1	5.32	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30039	3	32	42.83	-27	47	2.52	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30040	3	32	42.84	-27	47	2.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30042	3	32	12.93	-27	44	51.63	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30046	3	32	3.24	-27	45	18.84	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30048	3	32	27.34	-27	57	18.54	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30051	3	32	3.49	-27	43	40.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30052	3	33	0.93	-27	51	48.01	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30061	3	32	34.83	-27	53	25.22	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30062	3	32	34.83	-27	53	25.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30068	3	32	36.31	-27	44	34.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30069	3	31	53.89	-27	47	16.19	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30070	3	32	14.81	-27	50	46.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30071	3	31	58.96	-27	44	23.45	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30072	3	32	3.25	-27	45	18.91	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30073	3	32	41.24	-27	52	20.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30074	3	32	29.91	-27	49	28.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30076	3	32	13.06	-27	54	8.54	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30080	3	32	35.58	-27	54	4.47	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30084	3	32	44.31	-27	52	51.31	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30090	3	32	39.76	-27	39	56.74	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30090	3	32	4.94	-27	44	31.78	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30091	3	32	44.51	-27	38	5.51	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30094	3	32	29.18	-27	40	22.72	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30095	3	32	44.77	-27	55	38.34	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_30097	3	32	43.29	-27	49	46.77	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300105	3	32	26.76	-27	52	25.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300106	3	32	26.76	-27	52	25.91	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300108	3	32	28.94	-27	44	11.62	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300118	3	32	4.87	-27	44	51.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300118	3	32	42.5	-27	45	51.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300119	3	32	42.51	-27	45	51.88	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300120	3	32	41.85	-27	52	2.52	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300121	3	32	41.85	-27	52	2.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300122	3	32	41.85	-27	52	2.47	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300126	3	32	17.13	-27	42	17.81	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300135	3	32	44.31	-27	52	51.37	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300138	3	32	20.85	-27	50	38.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300139	3	33	11.57	-27	49	47.09	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300142	3	32	17.65	-27	53	31.93	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300144	3	32	4.94	-27	44	31.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300146	3	32	9.64	-27	51	22.89	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300148	3	32	51.81	-27	52	36.54	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300148	3	32	30.1	-27	50	57.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300149	3	32	26.27	-27	52	45.72	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300150	3	32	26.28	-27	52	45.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300151	3	32	23.22	-27	51	57.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_GDS_300152	3	32	23.34	-27	51	56.87	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300154	3	32	17.89	-27	50	50.09	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300156	3	32	52.54	-27	48	15.33	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300156	3	32	19.81	-27	53	0.78	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300157	3	32	3.31	-27	45	26.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300157	3	32	19.6	-27	48	40	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300158	3	32	19.6	-27	48	40	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300159	3	32	14.82	-27	52	4.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300160	3	32	44.85	-27	52	53.22	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300171	3	33	19.7	-27	38	53.17	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300175	3	32	13.22	-27	46	42.61	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300179	3	32	23.99	-27	52	16.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300180	3	31	56.1	-27	46	6.34	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300182	3	32	29.02	-27	42	34	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300183	3	32	41.82	-27	52	2.29	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300183	3	32	18.26	-27	48	2.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300184	3	32	20.93	-27	43	46.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300185	3	32	29.14	-27	48	52.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300186	3	32	42.5	-27	45	51.69	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300188	3	32	1.84	-27	42	6.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300188	3	32	38.96	-27	42	43.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300191	3	32	17.13	-27	42	17.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300192	3	32	35.96	-27	41	49.98	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300194	3	33	9.49	-27	44	17.61	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300195	3	33	10.94	-27	54	40.15	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300196	3	33	18.53	-27	47	29.48	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300197	3	32	15.8	-27	41	45.66	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300204	3	32	45.57	-27	53	33.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300207	3	32	17.66	-27	53	32	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300208	3	32	32.08	-27	41	36.39	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300211	3	32	29.84	-27	51	5.91	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300213	3	32	18.28	-27	51	58.81	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300214	3	32	19.59	-27	48	40.15	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300214	3	32	55.08	-27	54	14.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300215	3	32	18.05	-27	45	19	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300216	3	32	19.81	-27	53	0.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300218	3	31	56.86	-27	51	52.03	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300218	3	32	57.17	-27	51	45.01	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300219	3	32	57.17	-27	51	45	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300220	3	32	29.29	-27	56	19.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300227	3	32	40.12	-27	45	35.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300230	3	32	33.33	-27	50	7.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300231	3	32	36.83	-27	45	58.03	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300231	3	32	5.26	-27	43	0.41	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300232	3	32	38.75	-27	49	2.78	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300248	3	32	45.31	-27	46	37.54	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300250	3	32	30.1	-27	50	57.73	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300252	3	32	36.76	-27	45	58.26	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300261	3	32	45.43	-27	54	38.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300262	3	32	18.26	-27	48	2.53	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300263	3	32	12.98	-27	48	41.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300267	3	32	45.6	-27	46	44.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300268	3	32	48.24	-27	51	36.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300274	3	32	17	-27	41	13.71	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_GDS_300275	3	32	44.29	-27	47	13.09	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300276	3	32	54.04	-27	50	0.81	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300277	3	32	19.02	-27	52	38.11	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300279	3	32	22.88	-27	47	27.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300281	3	31	27.2	-27	42	46.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300283	3	32	41.61	-27	49	5.78	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300284	3	32	41.08	-27	46	42.45	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300286	3	32	33.98	-27	48	2.04	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300287	3	32	35.98	-27	48	6.25	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300289	3	32	28.56	-27	40	55.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300290	3	32	16.98	-27	51	23.19	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300291	3	32	33.05	-27	46	52.55	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300292	3	32	39.6	-27	49	20.67	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300293	3	32	34.51	-27	47	27.11	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300294	3	32	36.34	-27	47	59.15	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300295	3	32	41.41	-27	48	49.35	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300299	3	32	43.16	-27	48	3.15	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300300	3	32	37.95	-27	47	10.99	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300301	3	32	41.35	-27	48	43.11	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300302	3	32	44	-27	47	45.44	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300303	3	32	55.08	-27	54	14.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300305	3	32	30.57	-27	47	6.61	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300307	3	32	57.17	-27	51	45.02	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300308	3	32	29.29	-27	56	19.46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300309	3	32	43.53	-27	49	19.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300310	3	32	40.12	-27	45	35.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300314	3	32	28.84	-27	41	32.71	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300315	3	32	5.26	-27	43	0.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300316	3	32	10.03	-27	41	32.65	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300318	3	32	5.08	-27	46	56.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300319	3	32	42.66	-27	49	39	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300321	3	32	45.25	-27	48	12.47	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300322	3	32	39.04	-27	48	8.27	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300323	3	32	39.84	-27	49	25.95	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300324	3	32	28.94	-27	41	28.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300326	3	32	31.84	-27	47	56.21	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300328	3	32	37.53	-27	48	34.51	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300329	3	32	39.85	-27	49	0.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300330	3	32	40.12	-27	46	28.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300331	3	32	45.38	-27	46	37.21	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300335	3	32	47.66	-27	51	5.03	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300336	3	32	44.07	-27	42	27.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300339	3	32	25.32	-27	45	30.86	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300340	3	32	41.31	-27	47	42.32	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300342	3	32	46.24	-27	47	2.93	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300343	3	32	34.96	-27	47	17.59	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300344	3	32	42.81	-27	48	58.51	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300346	3	32	45.78	-27	47	25.25	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300347	3	32	40.4	-27	48	14.85	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300349	3	32	21.3	-27	40	51.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300350	3	32	35.1	-27	48	2.94	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300351	3	32	45.43	-27	54	38.53	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300352	3	32	36.25	-27	46	58.32	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_300353	3	32	40.86	-27	45	46.28	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_SSA_3001	22	17	38.89	0	11	2.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_3002	22	17	40.93	0	11	2.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_3005	22	17	35.3	0	12	47.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_3006	22	17	26.12	0	12	55.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_3007	22	17	31.95	0	13	16.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_3009	22	17	18.93	0	14	45.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30010	22	17	39.54	0	15	15.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30011	22	17	43.07	0	15	21.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30012	22	17	21.12	0	15	27.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30013	22	17	19.28	0	15	44.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30014	22	17	22.88	0	16	9.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30015	22	17	25.61	0	16	13	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30016	22	17	20.22	0	16	52.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30017	22	17	46.09	0	16	43	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30019	22	17	20.98	0	17	9.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30021	22	17	24.44	0	17	14.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30026	22	17	18.6	0	18	16.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30027	22	17	37.66	0	18	20.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30028	22	17	32.41	0	11	32.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30031	22	17	36.51	0	16	22.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30033	22	17	35.28	0	17	24	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30035	22	17	18.87	0	18	16.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30036	22	17	40.91	0	11	27.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30037	22	17	26.78	0	12	21.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30038	22	17	39.04	0	13	30.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30039	22	17	31.66	0	16	58	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30040	22	17	17.69	0	19	0.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30045	22	17	37.92	0	13	44.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30049	22	17	28	0	14	29.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30050	22	17	23.68	0	16	1.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30052	22	17	26.65	0	16	39	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30053	22	17	35.95	0	17	8.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30056	22	17	27.27	0	18	9.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30069	22	17	30.85	0	13	10.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30079	22	17	47.06	0	4	25.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30080	22	17	33.88	0	5	15.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30082	22	17	25.46	0	6	59.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30084	22	17	24.36	0	7	25.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30087	22	17	48.81	0	10	14	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30088	22	17	46.33	0	4	53.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30091	22	17	35.75	0	6	10.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30092	22	17	50.18	0	7	10.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30093	22	17	22.27	0	8	4.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30095	22	17	47.52	0	8	42.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_30099	22	17	33.52	0	2	49.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300100	22	17	19.83	0	4	10.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300101	22	17	50.3	0	4	15.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300103	22	17	28.23	0	7	54	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300107	22	17	41.65	0	6	20.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300115	22	17	46.88	0	8	5.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300116	22	17	23.51	0	3	57.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300122	22	17	35	0	15	33	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300123	22	17	35.8	0	15	59	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300124	22	17	35.8	0	15	59	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_SSA_300125	22	17	38.3	0	14	16	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300127	22	17	30.8	0	12	51	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300128	22	17	42.8	0	16	18	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300129	22	17	39.4	0	17	46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300130	22	17	25.4	0	17	17	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300131	22	17	26	0	12	43	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300132	22	17	25.8	0	12	41	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300133	22	17	25.9	0	12	39	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300134	22	17	46.3	0	14	23	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300135	22	17	26	0	12	37	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300136	22	17	25.9	0	12	38	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300137	22	17	20.6	0	15	13	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300138	22	17	45.6	0	13	19	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300139	22	17	27.3	0	18	10	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300141	22	17	48.4	0	14	35	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300146	22	17	20.2	0	17	32	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300149	22	17	42	0	19	13	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300157	22	17	59	0	15	28	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300158	22	17	20.2	0	20	19	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300159	22	17	59.2	0	15	30	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300161	22	17	9.6	0	18	1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300163	22	17	51.3	0	20	38	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300170	22	17	42.5	0	7	26	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300173	22	17	32.4	0	5	32	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300231	22	17	32.53	0	10	57.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300232	22	17	24.6	0	11	31.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300233	22	17	28.29	0	12	12.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300234	22	17	34.04	0	12	51.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300236	22	17	26.07	0	11	33.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300237	22	17	28.13	0	11	40.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300238	22	17	25.1	0	11	56.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300239	22	17	31.77	0	12	51.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300240	22	17	31.46	0	12	55.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300241	22	17	36.9	0	15	0.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300243	22	17	31.49	0	16	31.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300244	22	17	37.4	0	17	8.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300245	22	17	36.87	0	17	12.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300246	22	17	33.8	0	17	57.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300247	22	17	34	0	17	1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300254	22	17	24.68	0	12	42	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300255	22	17	39	0	13	27.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300256	22	17	59.15	0	15	29.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300257	22	17	25.12	0	22	11.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300258	22	17	11.67	0	16	44.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300260	22	17	40.99	0	11	26.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300261	22	17	26.18	0	12	53.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300262	22	17	51.09	0	17	26.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300264	22	17	20.33	0	17	32.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300265	22	17	31.9	0	16	58	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300266	22	17	35.91	0	15	58.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300267	22	17	24.84	0	11	16.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300268	22	17	28.9	0	7	51	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300269	22	17	19.58	0	18	46.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300270	22	17	35.3	0	12	49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_SSA_300271	22	17	22.59	0	15	50.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300272	22	17	50.43	0	17	33.4	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300273	22	17	6.96	0	21	31.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300274	22	17	32.44	0	11	34.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300275	22	17	23.88	0	21	56.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_SSA_300277	22	17	24.84	0	17	17	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_30094	9	59	55.48	2	28	47.94	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_30096	9	59	56.51	2	10	51.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_30097	9	59	56.67	2	29	48.13	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_30098	9	59	57.25	2	31	12.94	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_30099	9	59	57.72	2	17	50.21	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300100	9	59	58.55	2	17	5.95	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300103	10	0	1.66	2	17	48.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300104	10	0	2.08	2	21	3.19	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300106	10	0	2.31	2	25	24.06	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300107	10	0	2.48	2	12	15.68	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300114	10	0	4.89	2	18	33.77	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300118	10	0	9.75	2	13	50.31	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300123	10	0	13.86	2	13	47.17	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300124	10	0	14.38	2	24	1.23	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300125	10	0	14.71	2	15	35.88	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300128	10	0	16.26	2	9	59.57	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300130	10	0	18.42	2	12	47.11	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300131	10	0	18.82	2	28	14.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300140	10	0	24.24	2	25	9.96	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300143	10	0	26.13	2	30	19.82	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300144	10	0	26.13	2	30	19.82	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300145	10	0	26.17	2	28	53.86	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300147	10	0	26.31	2	18	58.62	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300149	10	0	27.33	2	27	4.17	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300150	10	0	27.54	2	15	50.55	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300151	10	0	27.69	2	21	48.48	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300155	10	0	31.29	2	27	57.64	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300156	10	0	32.41	2	29	9.76	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300157	10	0	32.6	2	15	28.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300158	10	0	33.18	2	30	32.59	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300160	10	0	34.32	2	15	24.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300162	10	0	34.97	2	26	46.47	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300164	10	0	37.27	2	24	59.95	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300166	10	0	40.01	2	28	14.11	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300167	10	0	41.08	2	26	37.39	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300171	10	0	43.22	2	22	42.02	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300175	10	0	45.53	2	23	8.47	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300176	10	0	45.86	2	19	4.74	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300177	10	0	46.23	2	13	11.46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300179	10	0	47.65	2	18	2.21	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300180	10	0	48.5	2	31	3.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300181	10	0	49.65	2	12	35.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300183	10	0	50.44	2	30	7.26	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300184	10	0	50.58	2	23	29.35	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300185	10	0	50.62	2	25	14.48	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300186	10	0	50.68	2	25	15.43	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300191	10	0	52.24	2	15	15.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300194	10	0	54.18	2	23	14.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_COS_300195	10	0	54.18	2	23	14.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300197	10	0	54.83	2	30	31.78	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300198	10	0	55.43	2	13	9.2	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300199	10	0	55.56	2	20	22.1	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300202	10	0	59.47	2	26	31.76	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300204	10	1	0.22	2	29	29.9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300207	10	1	1.17	2	23	58.46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300208	10	1	1.17	2	23	58.46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_300210	10	1	2.29	2	22	34.11	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001079	2	17	19.38	-5	15	10.59	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41002325	10	0	17.74	2	17	52.74	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002949	2	17	20.48	-5	12	6.06	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41004945	10	0	45.03	2	19	21	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41003055	2	17	8.63	-5	8	26.06	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002195	2	17	47.26	-5	12	2.53	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001153	2	18	17.61	-5	10	4.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41002148	3	32	39.03	-27	44	20.46	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002976	2	17	47.22	-5	11	38.58	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001353	10	0	25.13	2	16	1.35	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001395	10	0	44.11	2	15	19.34	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41005400	10	0	32.6	2	18	6.52	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001211	10	0	16.68	2	14	59.95	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001699	10	0	18.82	2	15	32.41	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001522	10	0	25.32	2	11	36.61	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001314	2	17	52.7	-5	10	42.93	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001831	10	0	18.98	2	17	17.68	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41002037	10	0	18.61	2	17	32.33	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001255	2	17	35.41	-5	10	42.91	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002006	2	17	17.95	-5	14	34.13	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002261	2	17	31.83	-5	8	37.21	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001282	2	18	17.1	-5	9	52.62	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41003153	2	17	8.19	-5	8	25.51	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003050	10	0	37.95	2	20	57.39	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41002297	10	0	23.07	2	18	48.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003076	10	0	26.04	2	23	37.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001598	2	18	18.96	-5	9	24.89	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41004341	3	32	26.05	-27	42	36.54	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003516	10	0	41.48	2	14	38.8	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41002326	10	0	31.26	2	28	5.45	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002035	2	17	37.17	-5	9	53.94	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003810	10	0	36.94	2	13	56.35	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001770	10	0	24.22	2	26	58.58	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003176	10	0	34.79	2	28	49.91	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001066	2	18	19.32	-5	10	13.36	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002559	2	17	23.65	-5	12	24.92	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41001843	3	32	39.74	-27	46	11.26	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41003491	3	32	11.44	-27	50	5.72	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001116	2	17	47.08	-5	13	5.33	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003347	10	0	33.18	2	13	30.06	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41002192	10	0	20.42	2	15	58.26	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001169	10	0	44.97	2	15	12.05	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002852	2	17	51.06	-5	9	26.09	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001942	2	17	21.88	-5	15	8.09	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41002575	10	0	22.98	2	14	54.11	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_UDS_41001317	2	16	59.73	-5	13	25.45	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41005547	3	32	44.97	-27	43	9.07	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003809	10	0	41.98	2	23	5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001158	10	0	33.69	2	18	28.43	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002021	2	17	13.84	-5	11	6.19	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002164	2	17	23.95	-5	10	55.76	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002074	2	17	17.14	-5	9	5.05	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001095	10	0	19.11	2	23	10.81	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001920	10	0	25.48	2	27	10.57	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41004215	3	32	41.9	-27	45	12.14	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001921	2	17	54.64	-5	14	30.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001580	2	17	35.58	-5	10	23.12	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001607	2	17	55.36	-5	14	51.15	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41003927	3	32	21.47	-27	42	41.59	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003945	10	0	33.47	2	28	57.09	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003113	10	0	32.07	2	18	10.11	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002826	2	17	11.48	-5	14	23.17	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002244	2	17	20.29	-5	9	0.18	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003925	10	0	38.73	2	14	5.85	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002255	2	17	32.41	-5	8	40.18	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_4100871	2	17	41.65	-5	15	30.02	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41004793	2	17	4.97	-5	12	31.39	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001334	2	17	49.16	-5	12	57.37	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001758	2	17	57.64	-5	12	14.39	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41001551	10	0	15.6	2	17	2.35	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41007598	3	32	29.07	-27	41	53.06	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001756	2	17	16.91	-5	11	20.87	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41002296	3	32	20.72	-27	49	32.59	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41003329	2	17	25.21	-5	9	58.76	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41001645	3	32	33.74	-27	45	7.58	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41002275	10	0	13.11	2	21	47.11	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41005051	3	32	38.95	-27	42	43.68	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41002589	3	32	25.58	-27	47	14.28	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41008499	3	32	44.7	-27	49	30.65	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001320	2	17	9.99	-5	10	4.77	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41006764	3	32	24.2	-27	42	57.57	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41001095	3	32	27.96	-27	48	24.28	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001226	2	17	47.15	-5	13	3.12	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002808	2	17	27.46	-5	10	27.08	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002272	2	17	35.3	-5	9	43.54	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001267	2	17	19.57	-5	9	41.22	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_41003232	10	0	33.51	2	28	54.81	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41003627	3	32	23.13	-27	44	42.21	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002076	2	18	18.86	-5	8	59.61	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41001357	3	32	35.72	-27	49	16.04	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001214	2	17	37.39	-5	13	7.89	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41008607	3	32	33.02	-27	42	0.36	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001864	2	17	7.57	-5	9	37.96	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001778	2	17	48.93	-5	14	19.04	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002736	2	17	42.89	-5	9	17.86	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41002481	3	32	16.82	-27	46	5.01	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41001216	2	17	57.57	-5	15	8.53	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41004827	2	17	4.99	-5	12	28.35	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDS_41002389	2	17	19.45	-5	8	53.96	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_UDA_41001448	2	16	55.8	-5	13	12.67	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41001994	3	32	28.6	-27	45	56.75	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41004082	3	32	31.39	-27	46	4.31	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41001600	3	32	12.87	-27	46	40.99	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_41001075	2	17	52.44	-5	10	56.63	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_41001424	2	17	40.17	-5	10	34.81	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41004534	3	32	5.35	-27	47	33.94	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41004863	3	32	24.5	-27	43	21.21	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_41004447	3	32	39	-27	41	56.69	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42006659	3	32	10.79	-27	46	27.8	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420012275	3	32	43.93	-27	42	32.36	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420011775	3	32	36.29	-27	42	49.43	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42006513	3	32	12.53	-27	46	29.17	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420012509	3	32	25.1	-27	42	19.51	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42006344	3	32	13.01	-27	46	37.92	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420012072	3	32	26.04	-27	42	36.54	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42002168	3	32	30.51	-27	50	4.42	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420011421	3	32	36.66	-27	42	58.5	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420011782	3	32	27.94	-27	42	45.72	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42006053	3	32	42.98	-27	46	49.94	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42007260	3	32	6.41	-27	45	54.76	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42002818	3	32	41.21	-27	49	32.38	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42004207	3	32	10.74	-27	48	19.37	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42002830	3	32	36.35	-27	49	33.13	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420085	3	32	15.76	-27	52	43.93	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420010394	3	32	15.42	-27	43	39.43	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42003035	3	32	9.7	-27	49	21.65	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42004752	3	32	38.11	-27	47	49.74	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420011953	3	32	35.9	-27	42	40.93	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42007630	3	32	21.4	-27	45	36.29	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420010764	3	32	29.99	-27	43	22.66	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_420011874	3	32	30.58	-27	42	43.42	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42008814	3	32	26.44	-27	44	43.62	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42003482	3	32	16.02	-27	48	59.72	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42009065	3	32	29.04	-27	44	32.21	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42001248	3	32	17.82	-27	50	52.8	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_42004728	3	32	33.67	-27	47	51.07	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420011767	2	17	23.84	-5	12	39.31	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420021299	2	17	54.78	-5	9	34.42	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420017915	2	17	8.11	-5	10	39	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420012907	2	17	32.53	-5	12	18.04	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420024850	2	17	15.43	-5	7	50.23	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420026257	2	17	43.45	-5	8	15.65	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420025113	2	17	9.86	-5	7	57.22	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420012613	2	17	25.64	-5	12	24.62	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420016777	2	17	8.82	-5	11	3.41	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420021307	2	17	48.86	-5	9	32.15	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420013895	2	16	54.03	-5	11	59.21	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420017598	2	17	30.72	-5	10	46.2	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420013079	2	17	45.96	-5	12	12.67	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420012243	2	18	1.56	-5	12	30.64	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420026428	2	16	59.03	-5	8	23.1	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42007975	2	18	14.05	-5	13	54.7	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42003236	2	17	38.51	-5	15	33.34	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_UDA_420018315	2	17	39.01	-5	10	32.3	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420025483	2	17	11.28	-5	8	4.88	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42001372	2	16	56.99	-5	16	13.62	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420021320	2	17	27.72	-5	9	32.18	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42008408	2	17	17.69	-5	13	47.28	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42005288	2	17	41.4	-5	14	50.6	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420018979	2	17	31.35	-5	10	18.34	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42009623	2	17	59.84	-5	13	19.74	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420024854	2	17	24.79	-5	7	51.28	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420025355	2	18	20.92	-5	7	59.23	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42007197	2	18	8.72	-5	14	9.85	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420011566	2	18	10.75	-5	12	43.2	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42005120	2	16	54.25	-5	14	50.06	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42007770	2	17	15.69	-5	13	58.69	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42002232	2	16	59.28	-5	15	55.51	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42003426	2	17	33.59	-5	15	28.69	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42006435	2	18	4.97	-5	14	24.65	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420017908	2	18	19.29	-5	10	38.75	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42005173	2	17	43.91	-5	14	50.75	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_42002762	2	18	3.4	-5	15	41.29	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_420019543	2	18	10.51	-5	10	6.92	KMOS	YJ	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10001	2	17	54.26	-5	11	2.15	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10002	2	17	51.49	-5	10	36.54	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10003	2	17	53.18	-5	13	9	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10004	2	17	51.1	-5	12	45.17	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10005	2	17	53.17	-5	11	30.01	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10006	2	17	51.89	-5	15	28.53	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10007	2	17	57.38	-5	14	45.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10008	2	17	44.29	-5	11	6.22	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10009	2	17	46.88	-5	10	54.55	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10010	2	17	29.66	-5	11	5.99	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10011	2	17	26.38	-5	13	40.65	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10012	2	17	26.08	-5	13	25.29	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10013	2	17	33.3	-5	12	55.15	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10014	2	17	16.09	-5	13	18.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10015	2	17	23.97	-5	14	25.46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10016	2	17	49.01	-5	12	55.89	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10017	2	17	43.54	-5	12	43.62	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10018	2	17	47.39	-5	11	41.46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10019	2	17	33.78	-5	15	2.86	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10020	2	17	41.69	-5	14	31.95	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10021	2	17	8.09	-5	14	16.16	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10022	2	17	3.89	-5	14	13.68	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10023	2	17	3.62	-5	14	14.12	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10024	2	17	2.33	-5	13	36.04	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10025	2	17	14.08	-5	14	49.37	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10026	2	17	40.39	-5	13	19.69	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10027	2	17	33.93	-5	11	43.08	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10028	2	17	20.75	-5	10	38.91	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10029	2	17	5.33	-5	9	25.71	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10030	2	17	0.16	-5	9	19.96	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10031	2	16	58.43	-5	9	2.5	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10032	2	16	59.51	-5	8	9.43	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10033	2	17	37.33	-5	9	11.8	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_UDA_10034	2	17	22.98	-5	8	8.66	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10035	2	17	18.62	-5	7	54.34	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10036	2	17	7.93	-5	9	20	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10037	2	17	7.89	-5	9	13.87	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10038	2	17	27.65	-5	15	2.7	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10039	2	17	31.59	-5	15	0.14	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10040	2	17	33.43	-5	14	51.77	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_UDA_10041	2	17	31.31	-5	14	40.06	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10042	3	32	23.24	-27	42	31.65	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10043	3	32	23.44	-27	42	55.02	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10044	3	32	21.73	-27	42	55.07	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10045	3	32	20.6	-27	41	12.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10046	3	32	25.18	-27	41	40.61	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10047	3	32	31.53	-27	43	50.85	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10048	3	32	34.68	-27	43	41.06	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10049	3	32	31.17	-27	46	56.11	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10050	3	32	37.07	-27	46	17.19	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10051	3	32	25.43	-27	48	30.24	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10052	3	32	25.45	-27	48	28.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10053	3	32	20.43	-27	47	49.02	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10054	3	32	21.39	-27	47	33.91	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10055	3	32	28.31	-27	47	11.53	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10056	3	32	22.46	-27	43	3.83	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10057	3	32	25.45	-27	42	38.61	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10058	3	32	28.41	-27	42	46.57	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10059	3	32	41.11	-27	43	58.61	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10060	3	32	43.46	-27	43	36.53	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10061	3	32	43.06	-27	43	34.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10062	3	32	46.46	-27	50	36.65	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10063	3	32	46.55	-27	50	35.49	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10064	3	32	47.03	-27	49	29.32	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10065	3	32	46.15	-27	49	22.62	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10066	3	32	6.3	-27	47	47.54	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10067	3	32	9.6	-27	47	39.92	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10068	3	32	10.49	-27	47	32.45	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10069	3	32	4.1	-27	44	24.08	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10070	3	32	4.37	-27	43	31.16	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10071	3	32	8.17	-27	42	40.45	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10072	3	32	2.5	-27	42	50.69	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10073	3	32	39.87	-27	52	28.79	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10074	3	32	18.12	-27	49	41.93	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10075	3	32	26.83	-27	46	1.86	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10076	3	32	24.93	-27	44	51.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10077	3	32	24.08	-27	56	19.84	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10078	3	32	23.9	-27	56	16.79	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10079	3	32	26.13	-27	55	53.92	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10080	3	32	26.46	-27	55	49.77	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10081	3	32	21.66	-27	43	34.59	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10082	3	32	55.08	-27	51	53.29	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10083	3	32	47.96	-27	51	26.79	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10084	3	32	50	-27	51	5.16	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_GDS_10085	3	32	41.5	-27	49	11.26	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10086	10	0	21.38	2	24	40.3	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10087	10	0	26.09	2	24	43.85	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	

KDS_COS_10088	10	0	26.87	2	23	18.42	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10089	10	0	44.93	2	15	53.24	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10090	10	0	39.13	2	14	50.97	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10091	10	0	34.08	2	15	54.36	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10092	10	0	32.6	2	15	35.91	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10093	10	0	39.13	2	14	50.97	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10094	10	0	43.81	2	14	9.22	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10095	10	0	44.76	2	12	46.98	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10096	10	0	45.33	2	14	21.77	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10097	10	0	44.8	2	13	55.04	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10098	10	0	43.04	2	13	11.17	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10099	10	0	43.53	2	23	15.64	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10100	10	0	31.76	2	22	8.16	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10101	10	0	30.33	2	26	5.13	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10102	10	0	35.96	2	26	31.48	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10103	10	0	34.75	2	26	44.82	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10104	10	0	23.23	2	12	30.76	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10105	10	0	27.67	2	14	30.88	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10106	10	0	29.15	2	13	51.69	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10107	10	0	28.7	2	17	44.82	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10108	10	0	27.24	2	17	31.55	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10109	10	0	26.02	2	26	22.97	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10110	10	0	23.01	2	12	58.69	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10111	10	0	20.7	2	12	53.38	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10112	10	0	19.19	2	14	6.6	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10113	10	0	21.23	2	14	54.53	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10114	10	0	16.81	2	15	35.03	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10115	10	0	47.16	2	17	44.46	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10116	10	0	41.65	2	18	0.15	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10117	10	0	42.91	2	18	25.61	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10118	10	0	42.21	2	18	48.53	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10119	10	0	16.44	2	23	0.78	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
KDS_COS_10120	10	0	21.38	2	24	40.31	KMOS	H&K	UT1	1.5	Cirasuolo	KMOS Deep Survey - high-z galaxy	
udsf6	2	19	21.08	-5	5	27.60	KMOS	YJ	UT1	4	Sharples	PointingCentre	
udsf6_AGN122	2	19	24.90	-5	5	20.49	KMOS	YJ	UT1		Sharples	IFUTarget	
udsf6_AGN276	2	19	9.77	-5	3	51.25	KMOS	YJ	UT1		Sharples	IFUTarget	
udsf6_AGN28	2	19	27.88	-5	6	30.19	KMOS	YJ	UT1		Sharples	IFUTarget	
udsf6_AGN315	2	19	9.78	-5	3	51.45	KMOS	YJ	UT1		Sharples	IFUTarget	
udsf6_AGN69	2	19	27.88	-5	6	30.19	KMOS	YJ	UT1		Sharples	IFUTarget	
udsf6_HiZ_z1_189	2	19	4.42	-5	6	6.88	KMOS	YJ	UT1		Sharples	IFUTarget	
udsf6_HiZ_z1_202	2	19	22.37	-5	6	20.68	KMOS	YJ	UT1		Sharples	IFUTarget	
udsf6_HiZ_z1_207	2	19	35.21	-5	5	28.68	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot1	2	19	27.88	-5	6	30.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot2	2	19	27.88	-5	6	30.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot3	2	19	33.50	-5	6	37.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot4	2	19	33.81	-5	6	37.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot5	2	19	31.30	-5	6	31.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot6	2	19	31.23	-5	6	32.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot7	2	19	29.90	-5	6	2.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot8	2	19	29.75	-5	5	44.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot9	2	19	35.21	-5	5	28.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot10	2	19	20.06	-5	5	7.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot11	2	19	17.79	-5	4	42.00	KMOS	YJ	UT1		Sharples	IFUTarget	
uds_zphot12	2	19	13.61	-5	4	43.00	KMOS	YJ	UT1		Sharples	IFUTarget	

uds_zphot13	2	19	24.80	-5	3	14.60	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot14	2	19	19.56	-5	6	17.72	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot15	2	19	10.97	-5	6	4.16	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot16	2	19	27.88	-5	6	30.20	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot17	2	19	20.22	-5	5	5.26	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot18	2	19	33.73	-5	5	2.45	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot19	2	19	30.64	-5	4	36.73	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot20	2	19	20.63	-5	4	25.65	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot21	2	19	11.25	-5	5	51.74	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8	2	17	21.80	-5	0	45.60	KMOS	YJ	UT1	4	Sharples	PointingCentre
udsf8_AGN132	2	17	20.48	-5	1	32.16	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_AGN135	2	17	15.52	-5	0	38.12	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_AGN145	2	17	16.35	-4	57	11.89	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_AGN280	2	17	16.35	-4	57	11.83	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_AGN34	2	17	18.57	-5	2	40.08	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_AGN73	2	17	18.57	-5	2	40.08	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_HiZ_z1_44	2	17	7.41	-4	59	35.20	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_HiZ_z1_54	2	17	15.75	-4	58	23.52	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_HiZ_z1_57	2	17	18.27	-5	2	57.98	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_HiZ_z1_60	2	17	21.81	-4	58	42.46	KMOS	YJ	UT1		Sharples	IFUTarget
udsf8_HiZ_z1_63	2	17	30.92	-4	59	48.71	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	17	32.07	-5	0	59.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot2	2	17	16.35	-4	59	57.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot3	2	17	18.57	-5	2	40.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot4	2	17	17.90	-5	1	41.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot5	2	17	18.57	-5	2	40.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot6	2	17	16.20	-5	2	32.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot7	2	17	15.94	-5	2	11.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot8	2	17	23.20	-5	1	59.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot9	2	17	17.91	-5	1	41.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot10	2	17	30.96	-5	1	39.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot11	2	17	35.08	-5	1	32.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot12	2	17	31.10	-4	59	13.01	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot13	2	17	21.63	-5	3	16.88	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot14	2	17	12.91	-5	2	45.24	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot15	2	17	13.11	-5	2	14.08	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot16	2	17	11.87	-5	1	50.91	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot17	2	17	30.02	-5	0	26.43	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot18	2	17	28.19	-4	59	38.63	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot19	2	17	9.46	-4	59	25.66	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot20	2	17	15.74	-4	58	23.40	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9	2	17	48.09	-5	0	47.10	KMOS	YJ	UT1	4	Sharples	PointingCentre
udsf9_AGN127	2	17	57.02	-5	3	48.39	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN130	2	17	59.04	-5	2	12.45	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN131	2	17	45.25	-5	1	52.08	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN134	2	18	1.49	-5	1	4.95	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN137	2	17	48.38	-5	0	21.80	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN139	2	17	59.49	-4	59	50.07	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN142	2	17	36.23	-4	59	15.32	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN144	2	18	0.10	-4	57	59.17	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN278	2	17	34.52	-5	0	30.14	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN297	2	17	52.10	-5	1	7.59	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN299	2	18	2.49	-5	0	33.07	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN30	2	17	59.97	-5	3	36.37	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN301	2	17	57.22	-5	2	16.30	KMOS	YJ	UT1		Sharples	IFUTarget

udsf9_AGN302	2	17	48.39	-5	0	22.08	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN303	2	17	48.39	-5	0	22.08	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN304	2	17	59.49	-4	59	50.20	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN32	2	17	51.07	-5	3	2.85	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN35	2	17	57.22	-5	2	16.31	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN37	2	17	34.52	-5	0	30.36	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN70	2	17	59.97	-5	3	36.37	KMOS	YJ	UT1		Sharples	IFUTarget
udsf9_AGN74	2	17	57.22	-5	2	16.31	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	17	39.14	-4	59	27.52	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot2	2	17	39.80	-4	59	50.14	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot3	2	17	42.44	-4	59	11.20	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot4	2	17	46.53	-4	59	46.80	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot5	2	17	46.85	-5	2	7.14	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot6	2	17	48.62	-4	58	0.46	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot7	2	17	56.94	-5	3	32.78	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot8	2	17	47.68	-4	59	44.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot9	2	17	52.37	-5	2	10.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot10	2	17	52.37	-5	2	10.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot11	2	18	0.33	-5	2	1.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot12	2	17	51.07	-5	3	2.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot13	2	17	43.75	-5	4	14.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot14	2	17	54.67	-5	2	34.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot15	2	17	54.63	-5	2	29.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot16	2	17	46.86	-5	2	7.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot17	2	17	53.39	-4	57	23.84	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10	2	18	11.90	-5	0	4.40	KMOS	YJ	UT1	4	Sharples	PointingCentre
udsf10_AGN128	2	18	7.42	-5	3	17.28	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN136	2	18	2.65	-5	0	30.90	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN140	2	18	25.95	-4	59	45.56	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN143	2	18	6.77	-4	59	8.63	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN147	2	18	7.33	-4	56	12.72	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN183	2	18	13.82	-4	59	39.22	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN279	2	18	13.82	-4	59	39.34	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN298	2	18	16.83	-5	0	55.47	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN300	2	18	9.05	-5	0	27.62	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN307	2	18	26.09	-4	59	46.73	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN33	2	18	17.19	-5	2	58.46	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN36	2	18	9.55	-5	2	0.03	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN38	2	18	8.25	-4	58	45.14	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN72	2	18	17.19	-5	2	58.46	KMOS	YJ	UT1		Sharples	IFUTarget
udsf10_AGN75	2	18	9.55	-5	2	0.03	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	18	1.13	-4	59	4.49	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot2	2	18	5.38	-5	0	3.68	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot3	2	18	7.62	-5	1	2.64	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot4	2	18	13.84	-5	1	30.46	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot5	2	18	15.42	-4	59	46.09	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot6	2	18	17.15	-5	0	54.44	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot7	2	18	18.82	-4	57	31.93	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot8	2	18	21.20	-5	0	1.57	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot9	2	18	18.86	-5	1	28.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot10	2	18	17.49	-5	1	28.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot11	2	18	3.00	-5	0	30.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot12	2	18	19.56	-5	0	20.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot13	2	18	8.38	-5	0	17.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot14	2	18	7.36	-4	59	25.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot15	2	18	4.85	-4	59	13.00	KMOS	YJ	UT1		Sharples	IFUTarget

uds_zphot16	2	18	6.77	-4	59	8.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot17	2	18	3.45	-4	58	51.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot18	2	18	8.79	-4	58	31.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot19	2	18	7.66	-5	2	13.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot20	2	18	11.87	-5	1	30.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot21	2	18	13.64	-5	1	28.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot22	2	18	11.18	-5	1	19.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot23	2	18	6.97	-5	0	5.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot24	2	17	56.31	-4	59	11.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot25	2	17	56.98	-4	58	37.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot26	2	18	0.33	-5	2	1.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot27	2	18	28.25	-5	0	6.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot28	2	18	28.25	-5	0	6.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot29	2	18	15.83	-5	3	6.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot30	2	18	9.05	-5	1	59.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot31	2	18	7.85	-5	1	49.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot32	2	18	19.41	-4	58	52.15	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot33	2	18	8.58	-4	58	40.37	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot34	2	18	19.39	-4	58	50.53	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11	2	18	35.34	-5	0	38.20	KMOS	YJ	UT1	4	Sharples	PointingCentre
uds_f11_AGN129	2	18	21.24	-5	2	49.28	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN133	2	18	32.02	-5	0	59.46	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN138	2	18	39.00	-5	0	13.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN176	2	18	37.75	-4	58	50.61	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN277	2	18	31.87	-5	1	37.38	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN296	2	18	30.76	-5	1	23.98	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN305	2	18	25.96	-4	59	45.60	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN306	2	18	39.57	-5	1	35.69	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_AGN308	2	18	31.87	-5	1	37.37	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_HiZ_z1_155	2	18	37.36	-4	58	11.31	KMOS	YJ	UT1		Sharples	IFUTarget
uds_f11_HiZ_z1_160	2	18	42.37	-5	1	31.45	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	18	32.02	-5	0	59.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot2	2	18	38.00	-5	0	42.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot3	2	18	33.86	-4	59	41.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot4	2	18	37.55	-4	59	25.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot5	2	18	32.21	-4	59	15.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot6	2	18	30.12	-5	0	31.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot7	2	18	34.16	-4	59	5.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot8	2	18	30.67	-5	0	55.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot9	2	18	34.29	-5	2	24.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot10	2	18	31.39	-5	2	2.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot11	2	18	43.25	-5	1	38.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot12	2	18	37.38	-5	1	26.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot13	2	18	30.76	-5	1	23.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot14	2	18	29.36	-5	1	24.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot15	2	18	30.93	-5	1	13.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot16	2	18	19.42	-5	1	11.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot17	2	18	33.48	-5	1	3.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot18	2	18	32.31	-5	0	51.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot19	2	18	37.99	-5	0	42.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot20	2	18	40.75	-5	0	37.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot21	2	18	41.79	-5	0	37.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot22	2	18	38.92	-5	0	31.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot23	2	18	29.62	-5	0	4.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot24	2	18	21.84	-5	0	3.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot25	2	18	38.13	-4	59	57.00	KMOS	YJ	UT1		Sharples	IFUTarget

uds_zphot26	2	18	29.75	-4	59	43.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot27	2	18	41.10	-4	59	39.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot28	2	18	37.41	-4	59	41.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot29	2	18	39.91	-4	59	37.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot30	2	18	32.64	-4	59	24.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot31	2	18	23.08	-4	59	18.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot32	2	18	23.29	-4	59	18.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot33	2	18	35.28	-4	59	8.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot34	2	18	34.80	-5	1	40.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot35	2	18	30.14	-5	0	30.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot36	2	18	33.85	-4	59	41.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot37	2	18	32.21	-4	59	15.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot38	2	18	26.54	-5	1	24.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot39	2	18	33.17	-5	0	56.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot40	2	18	31.17	-5	1	24.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot41	2	18	34.21	-5	0	0.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot42	2	18	35.91	-5	3	14.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot43	2	18	44.95	-5	3	3.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot44	2	18	34.79	-5	1	40.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot45	2	18	41.22	-5	3	28.82	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot46	2	18	36.61	-5	1	54.95	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13	2	17	54.39	-4	43	25.00	KMOS	YJ	UT1	4	Sharples	PointingCentre
udsf13_AGN199	2	17	55.76	-4	43	31.57	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_AGN244	2	17	52.25	-4	43	21.99	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_AGN247	2	17	55.73	-4	43	35.50	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_AGN248	2	17	59.99	-4	42	36.98	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_AGN292	2	17	59.99	-4	42	36.98	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_AGN55	2	18	8.11	-4	42	12.00	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_AGN85	2	18	8.11	-4	42	12.00	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_100	2	17	59.55	-4	43	12.76	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_101	2	18	0.85	-4	42	32.81	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_103	2	18	1.40	-4	44	1.77	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_105	2	18	1.74	-4	43	54.01	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_106	2	18	2.31	-4	44	32.14	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_107	2	18	3.77	-4	44	33.92	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_110	2	18	5.54	-4	40	23.90	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_113	2	18	6.68	-4	42	40.59	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_116	2	18	7.39	-4	44	32.73	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_72	2	17	42.06	-4	42	41.75	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_75	2	17	43.97	-4	44	58.29	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_78	2	17	46.48	-4	42	30.51	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_86	2	17	50.02	-4	43	1.10	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_87	2	17	51.30	-4	42	1.55	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_89	2	17	53.08	-4	41	42.04	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_91	2	17	53.21	-4	43	53.60	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_96	2	17	54.69	-4	44	31.17	KMOS	YJ	UT1		Sharples	IFUTarget
udsf13_HiZ_z1_99	2	17	57.32	-4	41	28.10	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	17	55.76	-4	43	31.00	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14	2	18	21.00	-4	45	54.50	KMOS	YJ	UT1	4	Sharples	PointingCentre
udsf14_AGN171	2	18	23.85	-4	46	18.04	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_AGN47	2	18	29.81	-4	47	43.71	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_AGN49	2	18	20.37	-4	47	10.81	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_AGN82	2	18	20.37	-4	47	10.81	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_119	2	18	8.97	-4	43	48.04	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_125	2	18	16.26	-4	43	42.75	KMOS	YJ	UT1		Sharples	IFUTarget

udsf14_HiZ_z1_126	2	18	16.69	-4	43	47.60	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_129	2	18	17.36	-4	46	44.99	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_137	2	18	24.98	-4	45	44.37	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_139	2	18	26.32	-4	47	1.63	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_144	2	18	27.34	-4	47	5.76	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_146	2	18	27.76	-4	45	42.84	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_147	2	18	27.94	-4	47	24.35	KMOS	YJ	UT1		Sharples	IFUTarget
udsf14_HiZ_z1_150	2	18	29.63	-4	48	54.45	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	18	33.14	-4	46	36.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot2	2	18	23.85	-4	46	18.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot3	2	18	21.09	-4	44	4.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot4	2	18	20.38	-4	44	22.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot5	2	18	26.59	-4	46	48.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot6	2	18	24.26	-4	46	40.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot7	2	18	9.67	-4	46	55.76	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot8	2	18	19.19	-4	44	54.92	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot9	2	18	11.49	-4	46	45.34	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot10	2	18	22.12	-4	49	52.62	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot11	2	18	28.81	-4	46	14.40	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16	2	18	1.24	-4	54	13.00	KMOS	YJ	UT1	4	Sharples	PointingCentre
udsf16_AGN146	2	18	15.46	-4	56	18.60	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN149	2	17	54.26	-4	55	6.69	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN152	2	18	0.83	-4	53	6.00	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN155	2	18	13.94	-4	52	41.47	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN160	2	17	48.22	-4	51	50.47	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN184	2	18	9.02	-4	54	18.58	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN240	2	17	55.98	-4	50	31.91	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN282	2	17	54.25	-4	55	6.78	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN284	2	18	13.95	-4	52	41.05	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN39	2	17	53.74	-4	57	47.55	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_AGN79	2	18	13.95	-4	52	41.05	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_104	2	18	1.42	-4	53	27.45	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_111	2	18	5.56	-4	52	2.83	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_114	2	18	7.17	-4	55	41.60	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_115	2	18	7.38	-4	55	42.72	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_122	2	18	13.50	-4	56	53.98	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_127	2	18	17.15	-4	54	28.29	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_84	2	17	48.82	-4	55	4.23	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_88	2	17	51.67	-4	52	1.10	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_90	2	17	53.14	-4	55	28.87	KMOS	YJ	UT1		Sharples	IFUTarget
udsf16_HiZ_z1_94	2	17	54.45	-4	56	36.50	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	18	1.29	-4	56	6.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot2	2	17	54.26	-4	55	6.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot3	2	18	9.25	-4	54	49.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot4	2	18	8.35	-4	54	51.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot5	2	17	45.83	-4	52	36.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot6	2	17	54.25	-4	55	6.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot7	2	18	9.19	-4	54	57.89	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot8	2	18	17.17	-4	54	28.33	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot9	2	18	11.49	-4	50	54.44	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot10	2	17	59.05	-4	54	40.43	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot11	2	18	9.73	-4	54	45.36	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot12	2	18	7.00	-4	50	39.55	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2	2	17	21.82	-5	13	48.00	KMOS	YJ	UT1	4	Sharples	PointingCentre
udsf2_AGN111	2	17	35.29	-5	13	30.29	KMOS	YJ	UT1		Sharples	IFUTarget

udsf2_AGN113	2	17	17.83	-5	12	4.87	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_AGN19	2	17	33.27	-5	15	51.01	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_AGN222	2	17	17.77	-5	12	8.06	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_AGN223	2	17	17.57	-5	10	14.55	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_AGN322	2	17	33.29	-5	15	51.00	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_AGN323	2	17	35.31	-5	13	30.71	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_HiZ_z1_47	2	17	8.53	-5	11	40.28	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_HiZ_z1_53	2	17	15.00	-5	12	29.97	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_HiZ_z1_62	2	17	25.90	-5	11	1.87	KMOS	YJ	UT1		Sharples	IFUTarget
udsf2_HiZ_z1_64	2	17	31.46	-5	10	41.41	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot1	2	17	21.85	-5	17	24.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot2	2	17	17.77	-5	12	8.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot3	2	17	17.57	-5	10	14.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot4	2	17	19.14	-5	14	47.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot5	2	17	26.82	-5	14	43.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot6	2	17	20.20	-5	14	15.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot7	2	17	10.52	-5	13	33.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot8	2	17	24.39	-5	12	51.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot9	2	17	23.18	-5	12	52.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot10	2	17	37.10	-5	12	42.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot11	2	17	21.99	-5	11	56.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot12	2	17	25.99	-5	11	19.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot13	2	17	18.49	-5	10	26.00	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot14	2	17	25.32	-5	12	54.94	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot15	2	17	16.48	-5	15	15.50	KMOS	YJ	UT1		Sharples	IFUTarget
uds_zphot16	2	17	25.16	-5	12	45.89	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0	3	32	5.85	-27	52	14.10	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdfs0_AGN205	3	32	2.13	-27	56	21.62	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN21	3	31	50.41	-27	52	12.26	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN23	3	31	55.15	-27	50	28.73	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN26	3	32	14.43	-27	51	11.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN40	3	31	55.37	-27	54	48.44	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN5	3	32	13.22	-27	55	28.84	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN64	3	31	51.17	-27	50	51.76	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN67	3	31	58.11	-27	48	34.22	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN69	3	32	1.29	-27	50	51.19	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN70	3	32	5.98	-27	54	50.31	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_AGN71	3	32	6.98	-27	56	10.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_29	3	32	19.27	-27	54	2.65	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_31	3	32	11.16	-27	53	48.29	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_4	3	32	5.01	-27	56	8.46	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_44	3	32	12.76	-27	53	22.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_48	3	32	20.04	-27	53	7.17	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_65	3	32	22.54	-27	52	21.70	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_67	3	32	12.58	-27	52	1.41	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_7	3	32	2.90	-27	55	25.09	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_71	3	32	14.81	-27	51	57.47	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_78	3	31	57.27	-27	51	12.88	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_79	3	32	12.61	-27	51	5.41	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_83	3	32	16.97	-27	51	2.29	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_91	3	32	12.35	-27	50	35.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_92	3	32	11.95	-27	50	33.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_93	3	32	12.77	-27	50	12.84	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmus_z1_94	3	32	11.21	-27	49	58.94	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmvvd_z1_10	3	32	20.87	-27	54	5.12	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs0_zmvvd_z1_103	3	32	12.63	-27	51	5.54	KMOS	YJ	UT1		Sharples	IFUTarget

ecdofs0_zmvvd_z1_106	3	32	5.03	-27	52	45.01	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_12	3	32	6.62	-27	53	41.92	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_126	3	32	12.61	-27	52	1.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_131	3	32	18.68	-27	54	24.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_148	3	32	12.39	-27	50	35.76	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_164	3	31	56.42	-27	54	50.66	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_170	3	32	5.84	-27	52	52.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_174	3	32	10.45	-27	55	6.85	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_175	3	32	4.75	-27	52	9.02	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_20	3	31	54.54	-27	52	11.35	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_22	3	32	2.67	-27	51	16.59	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_23	3	32	3.94	-27	51	7.16	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_25	3	32	11.98	-27	50	33.98	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_27	3	31	53.52	-27	49	50.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_29	3	31	58.75	-27	48	36.56	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_66	3	32	12.80	-27	50	12.97	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs0_zmvvd_z1_92	3	32	11.19	-27	52	55.60	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1	3	32	28.45	-27	53	46.80	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdofs1_AGN12	3	32	37.77	-27	52	12.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN211	3	32	19.07	-27	56	55.50	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN27	3	32	25.17	-27	54	50.12	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN31	3	32	36.18	-27	51	26.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN50	3	32	29.01	-27	57	30.60	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN7	3	32	17.19	-27	52	20.99	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN8	3	32	18.35	-27	50	55.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN80	3	32	14.99	-27	51	27.29	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN84	3	32	25.88	-27	55	6.96	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN90	3	32	31.44	-27	57	26.59	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_AGN92	3	32	34.96	-27	55	11.38	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_0	3	32	27.81	-27	57	0.61	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_1	3	32	23.73	-27	56	44.73	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_10	3	32	30.12	-27	55	18.01	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_11	3	32	26.22	-27	55	2.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_13	3	32	27.84	-27	54	55.67	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_14	3	32	27.72	-27	54	51.66	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_17	3	32	27.65	-27	54	37.37	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_18	3	32	22.90	-27	54	34.13	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_19	3	32	18.65	-27	54	24.11	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_2	3	32	29.69	-27	56	44.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_23	3	32	17.22	-27	54	8.98	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_24	3	32	34.05	-27	54	6.77	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_25	3	32	29.57	-27	54	4.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_26	3	32	20.85	-27	54	4.95	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_28	3	32	21.51	-27	53	59.27	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_3	3	32	30.74	-27	56	13.48	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_30	3	32	22.51	-27	53	53.59	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_32	3	32	19.06	-27	53	43.52	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_33	3	32	22.32	-27	53	45.45	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_34	3	32	31.63	-27	53	36.75	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_37	3	32	23.17	-27	53	35.60	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_39	3	32	35.08	-27	53	30.92	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_40	3	32	32.04	-27	53	26.74	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1b	3	32	28.45	-27	53	46.80	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdofs1_zmus_z1_42	3	32	25.20	-27	53	34.91	KMOS	YJ	UT1		Sharples	IFUTarget
ecdofs1_zmus_z1_45	3	32	32.60	-27	53	16.65	KMOS	YJ	UT1		Sharples	IFUTarget

ecdssf1_zmus_z1_46	3	32	32.14	-27	53	11.91	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_47	3	32	24.56	-27	53	15.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_5	3	32	31.96	-27	55	53.28	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_51	3	32	32.23	-27	53	16.31	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_53	3	32	20.86	-27	52	55.10	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_54	3	32	23.26	-27	52	53.40	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_59	3	32	17.15	-27	52	51.32	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_6	3	32	28.74	-27	55	29.18	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_60	3	32	23.18	-27	52	45.77	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_61	3	32	38.98	-27	52	44.14	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_62	3	32	31.49	-27	52	41.31	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_66	3	32	25.53	-27	52	8.97	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_72	3	32	21.43	-27	51	51.78	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_73	3	32	29.24	-27	51	45.22	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_74	3	32	23.38	-27	51	42.22	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_76	3	32	15.39	-27	51	25.55	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_77	3	32	22.81	-27	51	24.12	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_80	3	32	25.55	-27	51	8.26	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_82	3	32	22.92	-27	51	4.48	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_84	3	32	23.24	-27	51	1.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_86	3	32	25.19	-27	51	0.01	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmus_z1_96	3	32	36.51	-27	50	6.31	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_11	3	32	22.35	-27	53	45.63	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_116	3	32	25.21	-27	51	0.10	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_121	3	32	21.53	-27	53	59.50	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_122	3	32	25.55	-27	52	9.19	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_132	3	32	23.20	-27	52	45.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_133	3	32	28.76	-27	55	29.32	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_14	3	32	32.61	-27	53	16.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_143	3	32	12.79	-27	53	23.09	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_144	3	32	20.88	-27	52	55.24	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_145	3	32	27.74	-27	54	51.89	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_146	3	32	22.85	-27	51	24.39	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_153	3	32	27.83	-27	57	0.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_168	3	32	29.71	-27	56	44.81	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_169	3	32	13.68	-27	55	35.09	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_18	3	32	31.51	-27	52	41.44	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_185	3	32	17.17	-27	52	51.45	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_190	3	32	40.37	-27	55	38.31	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_6	3	32	31.97	-27	55	53.54	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_60	3	32	18.00	-27	55	29.48	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_62	3	32	29.60	-27	54	5.13	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_64	3	32	22.94	-27	51	4.56	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_89	3	32	34.57	-27	55	43.69	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf1_zmvvd_z1_91	3	32	25.22	-27	53	35.02	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2	3	32	53.53	-27	52	43.10	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdssf2_AGN102	3	32	48.20	-27	52	56.77	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_AGN15	3	32	52.89	-27	51	20.13	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_AGN18	3	33	7.64	-27	51	27.30	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_AGN215	3	32	43.99	-27	54	54.07	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_AGN97	3	32	44.46	-27	49	40.47	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_AGN99	3	32	46.43	-27	54	14.26	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_zmus_z1_102	3	32	53.21	-27	49	20.51	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_zmus_z1_103	3	32	55.96	-27	49	12.36	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_zmus_z1_106	3	32	49.59	-27	48	59.77	KMOS	YJ	UT1		Sharples	IFUTarget
ecdssf2_zmus_z1_110	3	32	52.63	-27	48	41.90	KMOS	YJ	UT1		Sharples	IFUTarget

ecdfs2_zmus_z1_12	3	32	40.78	-27	55	5.34	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_15	3	32	56.37	-27	54	42.90	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_16	3	32	53.48	-27	54	42.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_20	3	33	0.67	-27	54	14.40	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_21	3	32	48.48	-27	54	15.98	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_22	3	32	37.93	-27	54	8.64	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_27	3	32	50.56	-27	53	57.08	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_35	3	33	7.39	-27	53	40.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_36	3	32	43.50	-27	53	40.14	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_38	3	32	50.79	-27	53	32.50	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_41	3	32	55.87	-27	53	27.96	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_43	3	32	40.45	-27	53	16.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_49	3	32	51.18	-27	53	8.37	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_50	3	32	43.02	-27	53	4.43	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_52	3	33	0.58	-27	52	55.43	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_55	3	33	0.12	-27	52	51.09	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_56	3	32	50.33	-27	52	46.77	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_57	3	33	0.55	-27	52	47.82	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_58	3	32	55.10	-27	52	48.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_63	3	32	53.56	-27	52	19.73	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_64	3	32	45.89	-27	52	22.64	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_68	3	32	42.99	-27	51	59.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_69	3	32	51.27	-27	51	52.07	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_70	3	32	41.74	-27	51	54.12	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_8	3	32	49.70	-27	55	17.21	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_81	3	32	42.08	-27	51	9.32	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_87	3	33	0.97	-27	50	53.67	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_95	3	32	52.35	-27	50	1.27	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmus_z1_97	3	32	57.54	-27	49	48.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_123	3	32	49.99	-27	54	5.61	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_124	3	32	56.37	-27	54	43.24	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_125	3	33	3.86	-27	50	26.27	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_13	3	32	43.49	-27	53	40.64	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_135	3	32	41.75	-27	51	54.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_15	3	32	51.19	-27	53	8.65	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_151	3	32	45.90	-27	52	22.90	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_162	3	32	49.13	-27	52	29.19	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_163	3	33	0.55	-27	52	48.11	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_17	3	33	2.34	-27	53	6.15	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_171	3	32	53.56	-27	52	19.96	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_176	3	32	42.10	-27	51	9.61	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_191	3	32	53.36	-27	49	11.21	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_194	3	32	43.02	-27	53	4.67	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_195	3	32	50.33	-27	52	47.07	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_24	3	32	51.58	-27	50	44.87	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_61	3	32	37.94	-27	54	8.94	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_65	3	32	52.30	-27	50	19.86	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_68	3	32	52.65	-27	48	42.23	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_7	3	33	2.10	-27	54	49.69	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_8	3	32	53.48	-27	54	42.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_85	3	33	3.83	-27	53	7.60	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_9	3	32	48.49	-27	54	16.22	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_90	3	33	8.58	-27	54	6.19	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs2_zmvvd_z1_93	3	32	51.28	-27	51	52.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3	3	32	6.64	-27	46	10.00	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdfs3_AGN147	3	32	5.77	-27	44	46.79	KMOS	YJ	UT1		Sharples	IFUTarget

ecdfs3_AGN210	3	32	14.46	-27	44	56.44	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN22	3	31	52.18	-27	48	16.22	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN25	3	32	13.82	-27	45	26.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN3	3	32	2.47	-27	46	0.60	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN41	3	32	3.68	-27	46	4.08	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN45	3	32	20.49	-27	47	32.63	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN65	3	31	52.54	-27	46	42.40	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN68	3	31	58.16	-27	44	59.91	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN75	3	32	11.42	-27	46	50.24	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN76	3	32	12.20	-27	45	30.26	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN77	3	32	12.24	-27	46	20.92	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN79	3	32	13.86	-27	42	49.27	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_AGN81	3	32	19.01	-27	47	55.74	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_116	3	32	7.00	-27	47	53.20	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_117	3	32	8.23	-27	47	55.35	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_118	3	32	14.08	-27	47	51.18	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_119	3	32	8.21	-27	47	52.03	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_120	3	32	5.65	-27	47	49.38	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_125	3	32	21.76	-27	47	24.36	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_127	3	32	15.87	-27	47	22.95	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_128	3	32	8.09	-27	47	32.71	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_130	3	32	5.29	-27	46	59.86	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_131	3	32	11.57	-27	46	59.13	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_132	3	32	9.74	-27	46	49.14	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_134	3	32	14.01	-27	46	34.27	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_135	3	32	5.57	-27	46	27.47	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_137	3	32	7.84	-27	46	16.71	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_138	3	32	1.92	-27	46	10.29	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_139	3	32	14.16	-27	46	5.89	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_143	3	32	12.45	-27	45	51.17	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_144	3	32	22.62	-27	45	46.71	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_146	3	32	0.15	-27	45	37.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_147	3	32	15.51	-27	45	36.13	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_148	3	32	13.93	-27	45	37.28	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_152	3	32	5.96	-27	45	20.40	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_153	3	32	6.83	-27	45	49.61	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_158	3	32	23.08	-27	45	9.21	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_159	3	32	15.35	-27	45	6.92	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_166	3	32	16.49	-27	44	48.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_167	3	32	16.47	-27	44	44.69	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_168	3	32	16.69	-27	44	39.71	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_169	3	32	10.50	-27	44	36.94	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_180	3	32	6.49	-27	44	3.60	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_181	3	32	5.10	-27	43	51.01	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_182	3	32	10.57	-27	43	38.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_183	3	32	14.68	-27	43	36.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_186	3	32	1.11	-27	43	30.97	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_193	3	32	2.23	-27	42	48.50	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_195	3	31	59.82	-27	42	40.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmus_z1_200	3	32	3.98	-27	42	13.82	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_102	3	32	6.49	-27	44	3.78	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_104	3	32	7.90	-27	48	41.04	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_107	3	32	13.17	-27	47	54.92	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_120	3	32	5.68	-27	47	49.38	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_140	3	32	3.81	-27	43	56.39	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_141	3	32	5.32	-27	42	5.29	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_161	3	32	14.11	-27	47	51.37	KMOS	YJ	UT1		Sharples	IFUTarget

ecdfs3_zmvvd_z1_184	3	32	5.31	-27	47	0.15	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_192	3	32	12.07	-27	44	24.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_33	3	31	55.03	-27	46	2.10	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_37	3	31	54.02	-27	43	57.98	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_53	3	32	11.24	-27	49	59.07	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_78	3	32	14.70	-27	43	37.15	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs3_zmvvd_z1_96	3	32	15.37	-27	45	7.10	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4	3	32	32.57	-27	47	5.00	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdfs4_AGN10	3	32	29.99	-27	45	30.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN13	3	32	39.09	-27	46	2.14	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN213	3	32	39.05	-27	44	39.52	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN30	3	32	36.17	-27	50	37.38	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN32	3	32	39.74	-27	46	11.54	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN33	3	32	40.96	-27	44	27.75	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN51	3	32	30.23	-27	45	4.98	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN52	3	32	36.73	-27	44	6.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN88	3	32	28.74	-27	46	20.67	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN89	3	32	30.07	-27	45	23.98	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_AGN91	3	32	33.03	-27	45	47.64	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_100	3	32	30.83	-27	49	31.75	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_101	3	32	24.72	-27	49	31.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_105	3	32	39.59	-27	49	9.56	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_107	3	32	40.36	-27	48	46.53	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_108	3	32	31.75	-27	48	39.20	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_111	3	32	48.22	-27	48	27.13	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_112	3	32	26.82	-27	48	18.76	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_113	3	32	18.79	-27	48	21.12	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_114	3	32	33.08	-27	48	12.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_122	3	32	42.28	-27	47	45.97	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_124	3	32	33.04	-27	47	30.87	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_126	3	32	44.35	-27	47	24.03	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_129	3	32	26.29	-27	47	17.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_136	3	32	24.38	-27	46	24.23	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_140	3	32	36.34	-27	46	0.07	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_141	3	32	24.14	-27	46	0.18	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_142	3	32	35.03	-27	45	59.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_145	3	32	32.71	-27	45	47.46	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_149	3	32	26.86	-27	45	28.11	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_150	3	32	28.90	-27	45	25.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_151	3	32	37.88	-27	45	18.69	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_154	3	32	46.59	-27	45	16.21	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_155	3	32	46.01	-27	45	12.63	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_161	3	32	25.34	-27	45	2.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_163	3	32	25.77	-27	44	59.53	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_164	3	32	38.59	-27	44	59.99	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_165	3	32	20.71	-27	44	53.62	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_170	3	32	25.75	-27	44	30.85	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_173	3	32	34.00	-27	44	11.89	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_175	3	32	34.57	-27	44	4.56	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_177	3	32	33.86	-27	43	57.59	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmus_z1_179	3	32	32.13	-27	43	49.91	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_101	3	32	24.40	-27	46	24.42	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_108	3	32	29.87	-27	45	20.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_189	3	32	46.53	-27	48	46.60	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_26	3	32	34.81	-27	50	25.07	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_31	3	32	38.51	-27	47	2.59	KMOS	YJ	UT1		Sharples	IFUTarget

ecdfs4_zmvvd_z1_35	3	32	30.07	-27	45	23.70	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_69	3	32	47.54	-27	47	48.55	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_70	3	32	32.73	-27	45	47.66	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_73	3	32	25.36	-27	45	2.97	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_74	3	32	40.99	-27	45	4.43	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_77	3	32	34.59	-27	44	4.75	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs4_zmvvd_z1_94	3	32	42.30	-27	47	46.32	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5	3	32	58.73	-27	47	5.70	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdfs5_AGN106	3	32	58.61	-27	46	32.75	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN107	3	33	1.55	-27	45	42.76	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN108	3	33	3.88	-27	50	26.38	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN109	3	33	8.17	-27	50	33.36	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN110	3	33	9.26	-27	44	50.05	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN14	3	32	46.35	-27	46	32.35	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN17	3	33	3.64	-27	45	18.88	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN36	3	32	55.51	-27	47	51.96	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_AGN60	3	33	10.20	-27	48	42.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_104	3	32	53.35	-27	49	10.90	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_109	3	32	46.52	-27	48	46.31	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_115	3	32	51.82	-27	48	1.62	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_121	3	32	50.86	-27	47	39.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_123	3	32	53.56	-27	47	31.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_133	3	32	56.92	-27	46	34.05	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_156	3	32	46.87	-27	45	13.53	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_157	3	32	57.37	-27	45	15.40	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_85	3	33	4.20	-27	51	2.85	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_89	3	32	51.57	-27	50	44.61	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_90	3	32	57.64	-27	50	41.77	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmus_z1_99	3	32	52.75	-27	49	34.18	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_127	3	33	2.35	-27	45	54.75	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_129	3	33	7.54	-27	49	13.39	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_134	3	32	58.01	-27	45	57.03	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_152	3	32	46.59	-27	45	16.55	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_181	3	32	59.20	-27	43	1.42	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_187	3	32	46.01	-27	45	12.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_188	3	32	56.92	-27	46	34.35	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_28	3	32	53.21	-27	49	20.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_32	3	33	5.18	-27	46	52.05	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_34	3	32	54.46	-27	45	39.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_36	3	32	56.28	-27	44	15.94	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_38	3	32	59.96	-27	43	38.37	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_67	3	33	2.73	-27	50	7.13	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_71	3	33	9.88	-27	46	12.45	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_72	3	32	46.87	-27	45	13.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_87	3	33	6.11	-27	48	46.50	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs5_zmvvd_z1_95	3	33	8.48	-27	45	41.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6	3	32	7.97	-27	41	0.30	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdfs6_AGN123	3	32	11.65	-27	37	25.86	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6_AGN2	3	32	1.47	-27	41	38.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6_AGN204	3	31	57.81	-27	42	8.50	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6_AGN209	3	32	8.80	-27	38	18.10	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6_AGN24	3	32	5.79	-27	44	47.32	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6_AGN39	3	31	52.24	-27	41	46.45	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6_AGN4	3	32	10.93	-27	44	15.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs6_AGN42	3	32	4.07	-27	37	25.69	KMOS	YJ	UT1		Sharples	IFUTarget

ecd6sf6_AGN43	3	32	7.96	-27	37	32.17	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN44	3	32	13.25	-27	42	41.30	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN6	3	32	16.22	-27	39	30.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN66	3	31	55.33	-27	43	13.50	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN72	3	32	9.18	-27	42	25.95	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN73	3	32	9.73	-27	42	48.51	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN74	3	32	10.92	-27	43	43.49	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN82	3	32	19.42	-27	40	51.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_AGN83	3	32	21.43	-27	42	31.41	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_162	3	32	8.65	-27	45	1.78	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_171	3	32	12.06	-27	44	24.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_174	3	32	18.99	-27	44	11.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_176	3	32	3.95	-27	44	1.22	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_184	3	32	3.98	-27	43	37.40	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_189	3	31	58.20	-27	43	10.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_190	3	32	14.23	-27	42	54.53	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_202	3	32	5.30	-27	42	5.09	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_203	3	32	18.27	-27	42	4.15	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_205	3	32	3.41	-27	41	54.32	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_207	3	32	2.70	-27	42	1.90	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_208	3	32	7.38	-27	41	41.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_210	3	32	1.79	-27	41	35.59	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_212	3	32	8.95	-27	41	23.46	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_214	3	32	14.64	-27	41	17.03	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_215	3	32	19.52	-27	41	11.68	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmus_z1_217	3	32	20.48	-27	40	58.82	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_114	3	31	52.24	-27	41	46.49	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_115	3	32	12.27	-27	38	10.32	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_119	3	32	24.73	-27	41	20.56	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_139	3	31	55.27	-27	42	45.86	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_154	3	31	54.17	-27	41	41.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_158	3	32	3.42	-27	41	54.47	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_159	3	32	3.54	-27	38	36.62	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_172	3	32	7.39	-27	41	41.96	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_173	3	31	59.82	-27	38	38.93	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_179	3	32	4.26	-27	39	56.82	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_180	3	32	6.01	-27	38	45.38	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_193	3	32	9.63	-27	44	9.48	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_39	3	32	4.00	-27	43	37.68	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_40	3	31	58.21	-27	43	11.05	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_41	3	32	15.22	-27	42	25.26	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_43	3	32	18.29	-27	42	4.34	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_44	3	32	1.81	-27	41	35.81	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_45	3	32	8.97	-27	41	23.63	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_81	3	32	2.59	-27	40	5.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_83	3	32	2.10	-27	37	51.14	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_86	3	32	7.52	-27	37	43.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf6_zmvvd_z1_99	3	32	14.66	-27	41	17.23	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf7	3	32	38.49	-27	40	53.60	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecd6sf7_AGN101	3	32	47.28	-27	42	48.66	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf7_AGN103	3	32	50.10	-27	41	35.42	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf7_AGN104	3	32	51.86	-27	42	29.67	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf7_AGN105	3	32	52.63	-27	42	39.70	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf7_AGN11	3	32	34.45	-27	39	13.30	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf7_AGN148	3	32	33.28	-27	42	35.96	KMOS	YJ	UT1		Sharples	IFUTarget
ecd6sf7_AGN28	3	32	32.98	-27	41	17.58	KMOS	YJ	UT1		Sharples	IFUTarget

ecdfs7_AGN29	3	32	33.30	-27	42	36.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN34	3	32	47.04	-27	43	46.86	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN35	3	32	49.25	-27	40	50.53	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN46	3	32	24.99	-27	41	2.05	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN47	3	32	26.51	-27	40	35.92	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN48	3	32	27.02	-27	41	5.43	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN49	3	32	27.63	-27	41	45.42	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN53	3	32	37.46	-27	40	0.62	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN54	3	32	38.14	-27	39	45.03	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN55	3	32	40.11	-27	39	34.82	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN56	3	32	47.90	-27	42	33.18	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN57	3	32	47.92	-27	41	48.29	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN85	3	32	25.93	-27	39	27.45	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN87	3	32	26.78	-27	41	46.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN9	3	32	25.19	-27	42	19.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN93	3	32	35.87	-27	40	59.94	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN94	3	32	41.74	-27	43	28.75	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_AGN98	3	32	45.76	-27	42	13.15	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_160	3	32	40.98	-27	45	4.10	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_172	3	32	35.44	-27	44	21.08	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_178	3	32	46.35	-27	43	56.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_185	3	32	42.20	-27	43	26.15	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_187	3	32	25.97	-27	43	12.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_188	3	32	30.74	-27	43	6.87	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_191	3	32	45.10	-27	42	55.85	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_192	3	32	29.01	-27	42	55.42	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_194	3	32	43.15	-27	42	42.07	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_196	3	32	41.02	-27	42	39.00	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_197	3	32	33.40	-27	42	30.41	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_198	3	32	38.11	-27	42	18.34	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_199	3	32	43.98	-27	42	17.16	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_201	3	32	26.31	-27	42	9.79	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_204	3	32	32.84	-27	41	55.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_206	3	32	27.42	-27	41	54.86	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_209	3	32	33.24	-27	41	25.77	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_211	3	32	32.89	-27	41	23.97	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_213	3	32	24.71	-27	41	20.43	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_216	3	32	33.24	-27	40	54.57	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_218	3	32	27.69	-27	40	43.69	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_219	3	32	33.54	-27	39	28.94	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_220	3	32	35.38	-27	39	25.31	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_221	3	32	48.94	-27	38	58.63	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmus_z1_222	3	32	36.99	-27	37	54.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_105	3	32	44.32	-27	39	54.01	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_109	3	32	37.38	-27	37	47.74	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_110	3	32	48.52	-27	42	28.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_117	3	32	49.56	-27	38	37.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_136	3	32	38.14	-27	39	45.02	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_137	3	32	42.30	-27	39	36.41	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_138	3	32	44.94	-27	40	53.39	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_155	3	32	46.01	-27	40	36.04	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_156	3	32	46.82	-27	42	40.38	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_165	3	32	40.07	-27	38	8.85	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_166	3	32	49.99	-27	40	34.29	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_167	3	32	49.43	-27	42	35.39	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_183	3	32	38.37	-27	41	28.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_186	3	32	45.12	-27	42	56.09	KMOS	YJ	UT1		Sharples	IFUTarget

ecdfs7_zmvvd_z1_42	3	32	39.10	-27	42	17.97	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_46	3	32	49.19	-27	40	59.02	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_48	3	32	47.81	-27	39	20.55	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_49	3	32	48.40	-27	39	21.58	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_50	3	32	48.95	-27	38	58.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_54	3	32	49.82	-27	38	21.27	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_55	3	32	43.16	-27	42	42.36	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_79	3	32	45.90	-27	42	7.56	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_82	3	32	48.57	-27	39	40.67	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs7_zmvvd_z1_98	3	32	30.57	-27	41	45.83	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8	3	33	7.64	-27	40	16.40	KMOS	YJ	UT1	4	Sharples	PointingCentre
ecdfs8_AGN131	3	33	21.08	-27	39	11.81	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN150	3	33	5.55	-27	40	53.72	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN151	3	33	6.14	-27	36	33.16	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN152	3	33	11.67	-27	43	20.03	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN153	3	33	11.79	-27	41	38.33	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN154	3	33	17.08	-27	37	34.03	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN156	3	33	20.62	-27	40	57.68	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN16	3	33	1.31	-27	40	44.02	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN173	3	33	1.48	-27	41	42.14	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN176	3	33	18.90	-27	37	10.09	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN217	3	33	3.74	-27	36	11.02	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN219	3	33	12.88	-27	42	19.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN220	3	33	13.56	-27	36	40.36	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN37	3	33	8.84	-27	41	37.59	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN58	3	32	59.07	-27	43	39.86	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_AGN59	3	33	1.49	-27	41	42.46	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_100	3	32	58.21	-27	41	10.25	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_118	3	33	10.66	-27	42	30.82	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_128	3	33	3.09	-27	44	5.88	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_149	3	32	53.23	-27	38	34.46	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_157	3	33	4.21	-27	38	26.94	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_182	3	33	0.11	-27	43	25.26	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_51	3	33	2.44	-27	37	56.02	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_52	3	33	10.64	-27	37	30.65	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_75	3	33	7.47	-27	44	19.89	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_80	3	32	57.55	-27	40	22.80	KMOS	YJ	UT1		Sharples	IFUTarget
ecdfs8_zmvvd_z1_97	3	33	0.14	-27	42	16.50	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6	22	17	43.51	0	24	39.40	KMOS	YJ	UT1	4	Sharples	PointingCentre
sa22f6_AGN46	22	17	41.94	0	23	58.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_AGN50	22	17	44.93	0	24	48.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_AGN70	22	17	54.33	0	23	46.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_NBJ-CFHT-3481	22	17	53.36	0	22	48.22	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_NBJ-CFHT-3492	22	17	38.43	0	24	18.42	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_NBJ-CFHT-3535	22	17	44.00	0	25	49.91	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_NBJ-CFHT-3538	22	17	52.34	0	25	40.09	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_1052	22	17	36.28	0	27	58.42	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_1060	22	17	49.23	0	27	44.82	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_1062	22	17	44.01	0	25	49.91	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_1272	22	17	44.71	0	23	41.44	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_593	22	17	40.62	0	22	3.27	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_594	22	17	54.41	0	22	5.70	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_599	22	17	44.09	0	23	16.61	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_600	22	17	42.33	0	23	26.52	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_602	22	17	49.33	0	22	21.41	KMOS	YJ	UT1		Sharples	IFUTarget

sa22f6_zvvd_z1_684	22	17	31.33	0	25	30.82	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_709	22	17	49.84	0	23	0.48	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_732	22	17	42.96	0	22	27.15	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_77	22	17	43.04	0	25	36.13	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_874	22	17	45.26	0	23	58.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_910	22	17	49.95	0	26	9.31	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_925	22	17	33.23	0	26	26.37	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_926	22	17	38.41	0	24	18.52	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f6_zvvd_z1_980	22	17	44.80	0	26	33.13	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7	22	17	24.53	0	19	40.50	KMOS	YJ	UT1	4	Sharples	PointingCentre
sa22f7_AGN10	22	17	16.78	0	17	12.20	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN11	22	17	18.73	0	16	27.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN12	22	17	20.67	0	18	59.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN14	22	17	24.90	0	15	59.00	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN17	22	17	25.94	0	17	47.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN18	22	17	26.67	0	16	59.50	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN20	22	17	28.52	0	17	53.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN21	22	17	29.81	0	23	34.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN24	22	17	30.80	0	20	41.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN25	22	17	31.32	0	18	18.20	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN27	22	17	33.45	0	20	1.90	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN28	22	17	33.59	0	20	48.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_AGN9	22	17	15.30	0	18	49.90	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_NBJ-CFHT-3451	22	17	33.87	0	18	1.67	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_NBJ-CFHT-3464	22	17	26.52	0	19	37.19	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_NBJ-CFHT-3476	22	17	15.96	0	21	56.76	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_NBJ-CFHT-3486	22	17	16.21	0	23	11.17	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_NBJ-CFHT-C368	22	17	13.76	0	19	59.81	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_1221	22	17	26.86	0	21	38.82	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_1329	22	17	18.09	0	19	42.07	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_329	22	17	33.97	0	19	17.26	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_335	22	17	23.84	0	19	50.38	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_338	22	17	37.08	0	19	2.29	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_343	22	17	28.86	0	21	15.11	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_344	22	17	33.42	0	20	29.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_345	22	17	13.85	0	21	37.31	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_348	22	17	9.40	0	21	0.70	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_598	22	17	16.22	0	23	11.64	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_649	22	17	15.98	0	20	11.31	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_650	22	17	23.46	0	20	19.46	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f7_zvvd_z1_75	22	17	26.28	0	16	53.01	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8	22	19	41.53	0	23	20.50	KMOS	YJ	UT1	4	Sharples	PointingCentre
sa22f8_NBJ-CFHT-2030	22	19	29.90	0	21	57.84	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2032	22	19	30.50	0	22	12.33	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2033	22	19	29.50	0	22	13.18	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2035	22	19	25.32	0	22	26.83	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2037	22	19	41.06	0	22	34.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2040	22	19	40.16	0	22	38.37	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2044	22	19	34.37	0	23	0.31	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2051	22	19	27.05	0	23	42.29	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2099	22	19	33.86	0	25	56.80	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2110	22	19	33.37	0	25	16.95	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-2112	22	19	41.49	0	25	13.35	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-C311	22	19	47.13	0	21	45.50	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-C324	22	19	51.67	0	21	0.75	KMOS	YJ	UT1		Sharples	IFUTarget

sa22f8_NBJ-CFHT-C338	22	19	51.24	0	25	24.39	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-C343	22	19	48.66	0	21	28.29	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-C352	22	19	47.35	0	24	8.81	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_NBJ-CFHT-C366	22	19	45.02	0	19	14.07	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_26	22	19	48.09	0	24	55.35	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_432	22	19	46.70	0	21	35.29	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_439	22	19	46.11	0	23	41.02	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_503	22	19	51.16	0	25	42.06	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_588	22	19	32.41	0	21	0.89	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_775	22	19	48.65	0	21	28.64	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_888	22	19	38.00	0	20	7.26	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_942	22	19	39.44	0	25	29.15	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_944	22	19	39.74	0	24	2.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f8_zvvd_z1_955	22	19	50.47	0	25	38.87	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13	22	17	46.46	0	33	1.00	KMOS	YJ	UT1	4	Sharples	PointingCentre
sa22f13_NBJ-CFHT-C339	22	17	33.86	0	32	41.33	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_NBJ-CFHT-C346	22	17	52.35	0	30	6.62	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_NBJ-CFHT-C347	22	17	48.77	0	34	35.63	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_NBJ-CFHT-C357	22	17	49.79	0	31	1.74	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_NBJ-CFHT-C361	22	17	49.28	0	29	45.49	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_NBJ-CFHT-C367	22	18	0.90	0	34	14.74	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_NBJ-CFHT-C373	22	17	53.86	0	30	21.48	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_100	22	17	43.98	0	32	12.62	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_102	22	17	44.16	0	32	13.73	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_103	22	17	58.93	0	32	26.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_1055	22	17	45.90	0	35	14.64	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_111	22	17	30.85	0	33	46.56	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_112	22	17	36.19	0	34	11.71	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_1144	22	17	34.76	0	35	12.49	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_115	22	17	35.51	0	34	30.43	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_74	22	17	47.06	0	34	22.11	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_923	22	17	43.18	0	36	33.37	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_924	22	17	43.64	0	35	2.77	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_927	22	17	52.87	0	35	5.79	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_94	22	17	32.53	0	32	14.41	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_941	22	17	42.82	0	36	33.66	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_96	22	17	53.32	0	31	18.56	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_987	22	17	52.10	0	31	16.01	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_99	22	17	58.20	0	34	5.00	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_992	22	17	50.69	0	33	30.41	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f13_zvvd_z1_994	22	17	50.73	0	35	48.34	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14	22	19	30.34	0	38	59.00	KMOS	YJ	UT1	4	Sharples	PointingCentre
sa22f14_NBJ-CFHT-1701	22	19	32.47	0	35	25.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1703	22	19	21.85	0	35	34.21	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1708	22	19	37.57	0	36	11.41	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1709	22	19	31.92	0	36	11.57	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1712	22	19	28.51	0	36	40.81	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1713	22	19	21.34	0	36	42.70	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1721	22	19	24.10	0	37	11.16	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1723	22	19	26.23	0	37	28.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1724	22	19	27.27	0	37	31.26	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1725	22	19	23.78	0	37	33.24	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1733	22	19	43.57	0	38	22.14	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1738	22	19	13.55	0	38	33.68	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1739	22	19	42.27	0	38	31.57	KMOS	YJ	UT1		Sharples	IFUTarget

sa22f14_NBJ-CFHT-1740	22	19	18.60	0	38	43.88	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1744	22	19	32.96	0	38	54.41	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1745	22	19	29.51	0	38	52.07	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1747	22	19	30.62	0	38	55.50	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1759	22	19	41.42	0	39	25.37	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1770	22	19	27.66	0	40	14.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1774	22	19	30.59	0	40	31.52	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1786	22	19	29.77	0	41	12.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1787	22	19	39.21	0	41	20.80	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1789	22	19	23.19	0	41	23.83	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1790	22	19	24.69	0	41	26.09	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1793	22	19	30.60	0	41	35.12	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1795	22	19	32.44	0	41	42.32	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_NBJ-CFHT-1809	22	19	30.94	0	42	26.89	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_1059	22	19	27.45	0	36	12.55	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_1233	22	19	45.19	0	38	50.29	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_1313	22	19	28.69	0	36	7.04	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_269	22	19	38.65	0	39	17.09	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_273	22	19	31.65	0	41	34.91	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_499	22	19	26.19	0	39	1.29	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_545	22	19	29.14	0	36	37.55	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_547	22	19	28.67	0	38	24.69	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_766	22	19	29.82	0	37	30.89	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_767	22	19	30.29	0	36	19.01	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f14_zvvd_z1_768	22	19	40.35	0	36	51.42	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3	22	17	41.46	0	14	21.80	KMOS	YJ	UT1	4	Sharples	PointingCentre
sa22f3_AGN16	22	17	25.78	0	12	57.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN23	22	17	30.52	0	14	46.20	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN26	22	17	32.36	0	10	58.90	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN29	22	17	33.72	0	13	4.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN30	22	17	34.59	0	17	54.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN32	22	17	35.84	0	10	38.70	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN34	22	17	36.97	0	18	20.80	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN35	22	17	38.42	0	12	6.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN37	22	17	38.84	0	12	17.00	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN38	22	17	39.56	0	12	39.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN40	22	17	40.45	0	14	2.80	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN41	22	17	40.99	0	16	42.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN42	22	17	41.12	0	14	11.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN43	22	17	41.49	0	12	31.90	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN47	22	17	43.92	0	17	22.10	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN48	22	17	44.82	0	15	27.90	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN49	22	17	44.90	0	12	6.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN52	22	17	45.48	0	16	9.70	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN54	22	17	46.71	0	13	31.80	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN55	22	17	47.01	0	17	59.70	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN56	22	17	47.20	0	16	12.60	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN57	22	17	47.24	0	10	41.00	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN58	22	17	47.58	0	13	27.00	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN59	22	17	47.94	0	13	37.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN60	22	17	48.21	0	16	21.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN61	22	17	48.29	0	12	26.30	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN62	22	17	48.56	0	12	43.50	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN67	22	17	52.52	0	14	51.00	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_AGN68	22	17	52.98	0	16	19.70	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_NBJ-CFHT-3446	22	17	39.17	0	15	35.56	KMOS	YJ	UT1		Sharples	IFUTarget

sa22f3_NBJ-CFHT-C307	22	17	34.60	0	12	42.03	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_1016	22	17	39.46	0	18	29.17	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_1040	22	17	46.71	0	13	32.28	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_1041	22	17	33.85	0	18	1.69	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_1112	22	17	47.17	0	14	4.27	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_1115	22	17	44.65	0	16	50.12	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_1328	22	17	35.81	0	12	30.00	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_399	22	17	44.91	0	11	58.40	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_404	22	17	48.45	0	12	21.84	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_406	22	17	42.70	0	12	26.55	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_409	22	17	34.08	0	13	39.96	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_411	22	17	45.93	0	14	4.07	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_413	22	17	31.76	0	15	10.86	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_418	22	17	40.99	0	16	41.93	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_635	22	17	49.74	0	12	57.24	KMOS	YJ	UT1		Sharples	IFUTarget
sa22f3_zvvd_z1_648	22	17	43.65	0	17	35.66	KMOS	YJ	UT1		Sharples	IFUTarget