

ESO Period 94 - Protected Guaranteed Time Observations - MUSE Consortium

Target id	Right Ascension			Declination			Instrument	Instrument setup	Tel	Execution time (h)	PI	Comments
	hh	mm	ss.sss	+dd	pp	ss.ss						
HUDF	3	32	39.400	-27	47	19.00	MUSE	NnoAO	UT4	52.0	Bacon	Mosaic over 3'x3' at PA=42deg
SDSSJ001453.19+0912	0	14	53.200	+09	12	17.00	MUSE	NnoAO	UT4	1.5	Bouche	m_r=18.53
SDSSJ013405.77+0051	1	34	5.700	+00	51	9.00	MUSE	NnoAO	UT4	1.5	Bouche	m_r=18.39
SDSSJ024945.00-0756	2	49	45.000	-07	56	26.00	MUSE	NnoAO	UT4	1.5	Bouche	m_r=18.55
SDSSJ080004.54+1849	8	0	4.500	+18	49	35.00	MUSE	NnoAO	UT4	1.5	Bouche	m_r=17.65
SDSSJ082946.90+1852	8	29	46.900	+18	52	22.00	MUSE	NnoAO	UT4	1.5	Bouche	m_r=18.54
SDSSJ110742.74+1021	11	7	42.700	+10	21	26.00	MUSE	NnoAO	UT4	1.5	Bouche	m_r=17.61
SDSSJ120342.24+1028	12	3	42.200	+10	28	31.00	MUSE	NnoAO	UT4	1.5	Bouche	m_r=17.78
COSMOS-gr-32	9	59	30.600	+02	30	8.00	MUSE	NnoAO	UT4	5.0	Contini	
COSMOS-gr-83	10	0	13.700	+02	35	59.00	MUSE	NnoAO	UT4	5.0	Contini	
COSMOS-gr-28	10	0	34.600	+02	3	57.00	MUSE	NnoAO	UT4	5.0	Contini	
NGC0104_OUTER1	0	23	38.300	-72	4	54.00	MUSE	NnoAO	UT4	0.9	Dreizler	single pointing, visits 1-2
NGC0104_CENTER	0	24	5.700	-72	4	53.00	MUSE	NnoAO	UT4	2.0	Dreizler	mosaic of central 2'x4' (8 pointings), visits 1-2
NGC0104_OUTER2	0	24	44.200	-72	3	55.00	MUSE	NnoAO	UT4	1.2	Dreizler	single pointing, visits 1-2
NGC0362_CENTER	1	3	14.300	-70	50	56.00	MUSE	NnoAO	UT4	0.6	Dreizler	mosaic of central 2'x2' (4 pointings)
NGC1851_CENTER	5	14	6.800	-40	2	49.00	MUSE	NnoAO	UT4	0.9	Dreizler	mosaic of central 2'x2' (4 pointings)
NGC1904_CENTER	5	24	11.100	-24	31	29.00	MUSE	NnoAO	UT4	0.7	Dreizler	mosaic of central 2'x2' (4 pointings)
NGC2808_CENTER	9	12	3.100	-64	51	49.00	MUSE	NnoAO	UT4	0.7	Dreizler	mosaic of central 2'x2' (4 pointings)
NGC3201_CENTER	10	17	36.800	-46	24	45.00	MUSE	NnoAO	UT4	4.0	Dreizler	mosaic of central 2'x2' (4 pointings), visits 1-4
NGC5139_OUTER2	13	26	31.000	-47	29	55.00	MUSE	NnoAO	UT4	0.5	Dreizler	single pointing, visits 1-2
NGC5139_OUTER1	13	26	36.800	-47	27	54.00	MUSE	NnoAO	UT4	0.5	Dreizler	single pointing, visits 1-2
NGC5139_OUTER3	13	26	40.300	-47	25	0.00	MUSE	NnoAO	UT4	0.8	Dreizler	single pointing, visits 1-2
NGC5139_OUTER4	13	26	41.000	-47	24	3.00	MUSE	NnoAO	UT4	1.2	Dreizler	single pointing, visits 1-2
NGC5139_CENTER	13	26	47.200	-47	28	47.00	MUSE	NnoAO	UT4	1.2	Dreizler	mosaic of central 4'x2' (6 pointings), visits 1-2
NGC5286_CENTER	13	46	26.800	-51	22	27.00	MUSE	NnoAO	UT4	0.5	Dreizler	1 central pointing
NGC7089_CENTER	21	33	27.000	+00	49	24.00	MUSE	NnoAO	UT4	0.9	Dreizler	mosaic of central 2'x2' (4 pointings)
NGC7099_CENTER	21	40	22.100	-23	10	48.00	MUSE	NnoAO	UT4	1.0	Dreizler	mosaic of central 2'x2' (4 pointings)

PGC003342	0	56	16.100	-01	15	19.00	MUSE	NnoAO	UT4	2.0	Emsellem	
PGC004500	1	14	57.600	+00	25	51.00	MUSE	NnoAO	UT4	1.0	Emsellem	
PGC015524	4	33	37.800	-13	15	43.00	MUSE	NnoAO	UT4	2.0	Emsellem	
PGC018236	6	0	41.100	-40	2	39.00	MUSE	NnoAO	UT4	1.0	Emsellem	
PGC019085	6	27	36.300	-54	26	57.00	MUSE	NnoAO	UT4	3.0	Emsellem	
PGC046832	13	24	6.700	-31	40	11.00	MUSE	NnoAO	UT4	0.9	Emsellem	
PGC047202-1	13	27	55.300	-31	29	24.00	MUSE	NnoAO	UT4	1.0	Emsellem	
PGC047202-2	13	27	55.300	-31	30	4.00	MUSE	NnoAO	UT4	1.0	Emsellem	
PGC047202-0	13	27	56.900	-31	29	43.00	MUSE	NnoAO	UT4	0.4	Emsellem	central expo
PGC047202-3	13	27	58.400	-31	30	4.00	MUSE	NnoAO	UT4	1.0	Emsellem	
PGC047202-4	13	27	58.400	-31	30	24.00	MUSE	NnoAO	UT4	1.0	Emsellem	
PGC047752	13	33	34.700	-31	40	20.00	MUSE	NnoAO	UT4	1.1	Emsellem	
PGC073000	23	57	0.700	-34	45	33.00	MUSE	NnoAO	UT4	3.0	Emsellem	
FCC207	3	38	19.300	-35	7	45.00	MUSE	NnoAO	UT4	2.0	Emsellem	FORNAX
FS373	10	37	22.900	-35	21	37.00	MUSE	NnoAO	UT4	2.0	Emsellem	Antlia
VCC0510	12	21	53.000	+15	38	54.00	MUSE	NnoAO	UT4	2.0	Emsellem	VIRGO
Q0029+0722	0	32	18.300	+07	38	33.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.262 17.44R
CTS_A17.16	0	34	26.800	-37	12	52.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.180 17.90R
CTS_G18.01	0	41	31.500	-49	36	12.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.240 16.10R
Q0041-2638	0	43	42.800	-26	22	11.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.053 17.79
Q0042-2627	0	44	34.100	-26	11	21.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.289 17.67
UM287-Slug	0	52	2.400	+01	1	29.00	MUSE	NnoAO	UT4	6.0	Lilly	z=2.278
Q0101-3025	1	3	55.200	-30	9	47.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.150 17.91
UM669	1	5	16.800	-18	46	42.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.037 18.30V
UM366	1	45	51.200	-01	20	30.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.141 17.70V
H0143-0050	1	46	12.400	-00	35	39.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.100 17.00
CTS_A23.16	2	41	22.700	-36	33	19.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.100 17.70R
UM678	2	51	40.400	-22	0	27.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.205 17.70V
Q0324-407	3	26	17.400	-40	36	50.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.056 17.80V
CTS_A27.05	4	4	1.900	-33	35	0.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.040 17.60R
CTS_C29.01	4	7	18.000	-44	10	14.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.020 17.40R
Q0422-035-036	4	21	49.900	-38	53	42.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.110
Q0422-040	4	21	59.000	-38	46	5.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.110
Q0422-042	4	22	1.500	-38	37	19.00	MUSE	NnoAO	UT4	6.0	Lilly	z=3.110

CTS_B27.07	4	45	32.600	-40	48	50.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.270 17.60R
CTS_A30.67	5	17	42.200	-37	54	46.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.020 17.50R
CT656	6	0	8.100	-50	40	36.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.130 17.50R
ALW11	6	43	27.000	-50	41	13.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.090 18.10R
J09420+0422	9	42	2.000	+04	22	44.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.276 17.47g
HE0940-1050	9	42	53.600	-11	4	26.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.093 16.90R
CTS_M03.06	10	39	9.500	-23	13	26.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.130 16.70R
CTS_R07.04	11	13	50.600	-15	33	34.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.370 17.60R
J12017+0116	12	1	44.400	+01	16	11.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.233 17.74g
CTS_K06.08	12	35	46.000	-30	50	53.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.130 17.50R
CTS_K08.03	13	17	44.100	-31	47	14.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.100 17.70R
CTS_A10.69	22	53	10.800	-36	58	17.00	MUSE	NnoAO	UT4	0.7	Lilly	z=3.200 17.60R
J2321-Quasar	23	21	14.700	+01	35	54.00	MUSE	NnoAO	UT4	6.0	Lilly	z=3.199
A2744-02	0	14	19.900	-30	23	33.00	MUSE	NnoAO	UT4	5.0	Richard	PA=8
A2744-01	0	14	22.300	-30	24	23.00	MUSE	NnoAO	UT4	5.0	Richard	PA=8
A370	2	39	52.900	-01	34	43.00	MUSE	NnoAO	UT4	2.0	Richard	PA=0
M0416-01	4	16	9.100	-24	4	2.00	MUSE	NnoAO	UT4	2.0	Richard	PA=30
BULLET	6	58	33.900	-55	56	43.00	MUSE	NnoAO	UT4	2.0	Richard	PA=40
MACS1206	12	6	12.200	-08	48	3.00	MUSE	NnoAO	UT4	2.0	Richard	PA=0
A2667	23	51	39.400	-26	5	5.00	MUSE	NnoAO	UT4	2.0	Richard	PA=45
NGC300-i	0	54	42.300	-37	42	5.00	MUSE	NnoAO	UT4	1.5	Roth	
NGC300-c	0	54	43.500	-37	41	5.00	MUSE	NnoAO	UT4	1.5	Roth	
NGC300-j	0	54	48.200	-37	42	14.00	MUSE	NnoAO	UT4	1.5	Roth	
NGC300-b	0	54	48.500	-37	41	5.00	MUSE	NnoAO	UT4	1.5	Roth	
NGC300-a	0	54	53.600	-37	41	5.00	MUSE	NnoAO	UT4	1.5	Roth	
NGC300-k	0	54	55.000	-37	42	5.00	MUSE	NnoAO	UT4	1.5	Roth	
PKS_0003+15	0	5	59.300	+16	9	49.00	MUSE	NnoAO	UT4	1.0	Schaye	z=0.45
Q_0055-269	0	57	58.100	-26	43	14.00	MUSE	NnoAO	UT4	8.0	Schaye	z=3.655
Q_0107-0235	1	10	13.200	-02	19	53.00	MUSE	NnoAO	UT4	1.5	Schaye	z=0.958
Q_0107-0232	1	10	14.400	-02	16	58.00	MUSE	NnoAO	UT4	1.0	Schaye	z=0.728
PB_6291	1	10	16.300	-02	18	51.00	MUSE	NnoAO	UT4	1.5	Schaye	z=0.956
J0124+0044	1	24	3.800	+00	44	32.00	MUSE	NnoAO	UT4	1.5	Schaye	z=3.834
HE_0153-4520	1	55	13.200	-45	6	12.00	MUSE	NnoAO	UT4	1.5	Schaye	z=0.451
3C_57	2	1	57.100	-11	32	34.00	MUSE	NnoAO	UT4	1.5	Schaye	z=0.669

TEX_0206-048	2	9	30.800	-04	38	27.00	MUSE	NnoAO	UT4	1.5	Schaye	z=1.128
RXS_J02282-4057	2	28	15.200	-40	57	16.00	MUSE	NnoAO	UT4	1.5	Schaye	z=0.494
PKS_0232-04	2	35	7.200	-04	2	5.00	MUSE	NnoAO	UT4	1.5	Schaye	z=1.438
HE_0238-1904	2	40	32.600	-18	51	51.00	MUSE	NnoAO	UT4	1.5	Schaye	z=0.631
PKS_0405-12	4	7	48.500	-12	11	36.00	MUSE	NnoAO	UT4	8.0	Schaye	z=0.574
HE_0435-5304	4	36	50.800	-52	58	49.00	MUSE	NnoAO	UT4	1.5	Schaye	z=1.231
HE_0439-5254	4	40	11.900	-52	48	18.00	MUSE	NnoAO	UT4	1.5	Schaye	z=1.053
PKS_0552-640	5	52	24.600	-64	2	11.00	MUSE	NnoAO	UT4	1.5	Schaye	z=0.68
HE_1003+0149	10	5	35.200	+01	34	44.00	MUSE	NnoAO	UT4	1.5	Schaye	z=1.078
BRI_1108-07	11	11	13.600	-08	4	2.00	MUSE	NnoAO	UT4	1.5	Schaye	z=3.922
Q_1317-0507	13	20	30.000	-05	23	35.00	MUSE	NnoAO	UT4	1.5	Schaye	z=3.700
Q_1354+048	13	57	26.200	+04	35	41.00	MUSE	NnoAO	UT4	1.0	Schaye	z=1.234
IRAS_00188-0856	0	21	26.500	-08	39	26.00	MUSE	NnoAO	UT4	1.0	Soto	
IRAS_F05189-2524	5	21	1.400	-25	21	46.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_420-G013	4	13	50.100	-32	0	24.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_550-IG025	4	21	19.600	-18	48	45.00	MUSE	NnoAO	UT4	1.0	Soto	
IRAS_F06076-2139	6	9	45.100	-21	40	22.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_255-IG007	6	27	21.100	-47	10	38.00	MUSE	NnoAO	UT4	1.0	Soto	
AM_0702-601	7	3	27.500	-60	16	5.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_432-IG006	8	44	27.600	-31	41	41.00	MUSE	NnoAO	UT4	1.0	Soto	
IRAS_09022-3615	9	4	12.800	-36	27	2.00	MUSE	NnoAO	UT4	1.0	Soto	
IRAS_F10038-3338	10	6	4.600	-33	53	7.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_264-G036	10	43	7.000	-46	12	43.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_602-G025	22	31	27.400	-19	1	55.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_239-IG002	22	49	39.600	-48	51	1.00	MUSE	NnoAO	UT4	1.0	Soto	
ESO_148-IG002	23	15	46.600	-59	3	14.00	MUSE	NnoAO	UT4	1.0	Soto	
NGC_7592	23	18	22.200	-04	24	56.00	MUSE	NnoAO	UT4	1.0	Soto	
Antennae-South	12	1	25.000	-19	0	36.00	MUSE	EnoAO	UT4	2.0	Weilbacher	Field size 2.5'
Antennae-Center	12	1	53.000	-18	52	58.00	MUSE	EnoAO	UT4	3.0	Weilbacher	Field size 4.0'
CANDELS-CDFS-10	3	32	1.080	-27	48	7.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-05	3	32	13.900	-27	48	27.20	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-04	3	32	15.420	-27	49	22.60	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-03	3	32	16.940	-27	50	1.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-02	3	32	18.460	-27	51	13.40	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70

CANDELS-CDFS-09	3	32	19.600	-27	49	2.40	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-01	3	32	19.980	-27	52	8.80	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-08	3	32	21.120	-27	49	57.80	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-15	3	32	22.260	-27	47	46.80	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-07	3	32	22.640	-27	50	53.20	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-14	3	32	23.780	-27	48	42.20	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-06	3	32	24.160	-27	51	48.60	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-13	3	32	25.300	-27	49	37.60	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-12	3	32	26.820	-27	50	33.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-11	3	32	28.340	-27	51	28.40	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-16	3	32	32.520	-27	51	8.20	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-17	3	32	36.700	-27	50	48.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
CANDELS-CDFS-18	3	32	40.880	-27	50	27.80	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=70
HUDF09-2/WFC3-02	3	32	58.590	-27	41	14.50	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=35
HUDF09-2/WFC3-04	3	33	1.510	-27	40	31.30	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=35
HUDF09-2/WFC3-03	3	33	1.830	-27	41	53.30	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=35
HUDF09-1/WFC3-03	3	33	2.260	-27	51	33.20	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=42
HUDF09-2/WFC3-01	3	33	4.750	-27	41	10.10	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=35
HUDF09-1/WFC3-04	3	33	4.760	-27	50	45.60	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=42
HUDF09-1/WFC3-02	3	33	5.840	-27	52	6.40	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=42
HUDF09-1/WFC3-01	3	33	8.340	-27	51	18.80	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=42
CANDELS-COSMOS-01	10	0	24.000	+02	12	30.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=0
CANDELS-COSMOS-02	10	0	28.000	+02	12	30.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=0
CANDELS-COSMOS-03	10	0	32.000	+02	12	30.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=0
CANDELS-COSMOS-06	10	0	36.000	+02	13	30.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=0
CANDELS-COSMOS-04	10	0	36.000	+02	12	30.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=0
CANDELS-COSMOS-07	10	0	40.000	+02	13	30.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=0
CANDELS-COSMOS-05	10	0	40.000	+02	12	30.00	MUSE	NnoAO	UT4	1.0	Wisotzki	PA=0