

Observing Plan for Station Control (LCU)

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."

Date	CEST																								Code Markers											
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		0										
2013-05-24Fr	ELP2012-022V Verbiest																																			
2013-05-25Sa	ELP2012-022V Verbiest																																			
2013-05-26Su	ELP2012-022V Verbiest																																			
2013-05-27Mo	ELP2012-022V Verbiest								ELP2012-022W Verbiest						ELI2013-007K Koehler et al.																					
2013-05-28Tu	ELI2013-007K Koehler et al.										ELP2012-022W Verbiest																									
2013-05-29We	ELP2012-022W Verbiest								*0	*1	ELI2013-000 ILT Operations																									
2013-05-30Th	ELI2013-000 ILT Operations																																			
2013-05-31Fr	ELI2013-000 ILT Operations																																			
2013-06-01Sa	ELI2013-000 ILT Operations																																			
2013-06-02Su	ELI2013-000 ILT Operations																																			
2013-06-03Mo	ELI2013-000 ILT Operations								*1																											
2013-06-04Tu																																				
2013-06-05We									*1						ELI2013-000 ILT Operations																					
2013-06-06Th	ELI2013-000 ILT Operations																																			
2013-06-07Fr	ELI2013-000 ILT Operations																																			
UTC	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22											
LST	18						Sunrise						0						6						12						Sunset					

Normal Experiment Code Markers

- 0 ELP2012-005A Anderson
- 1 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

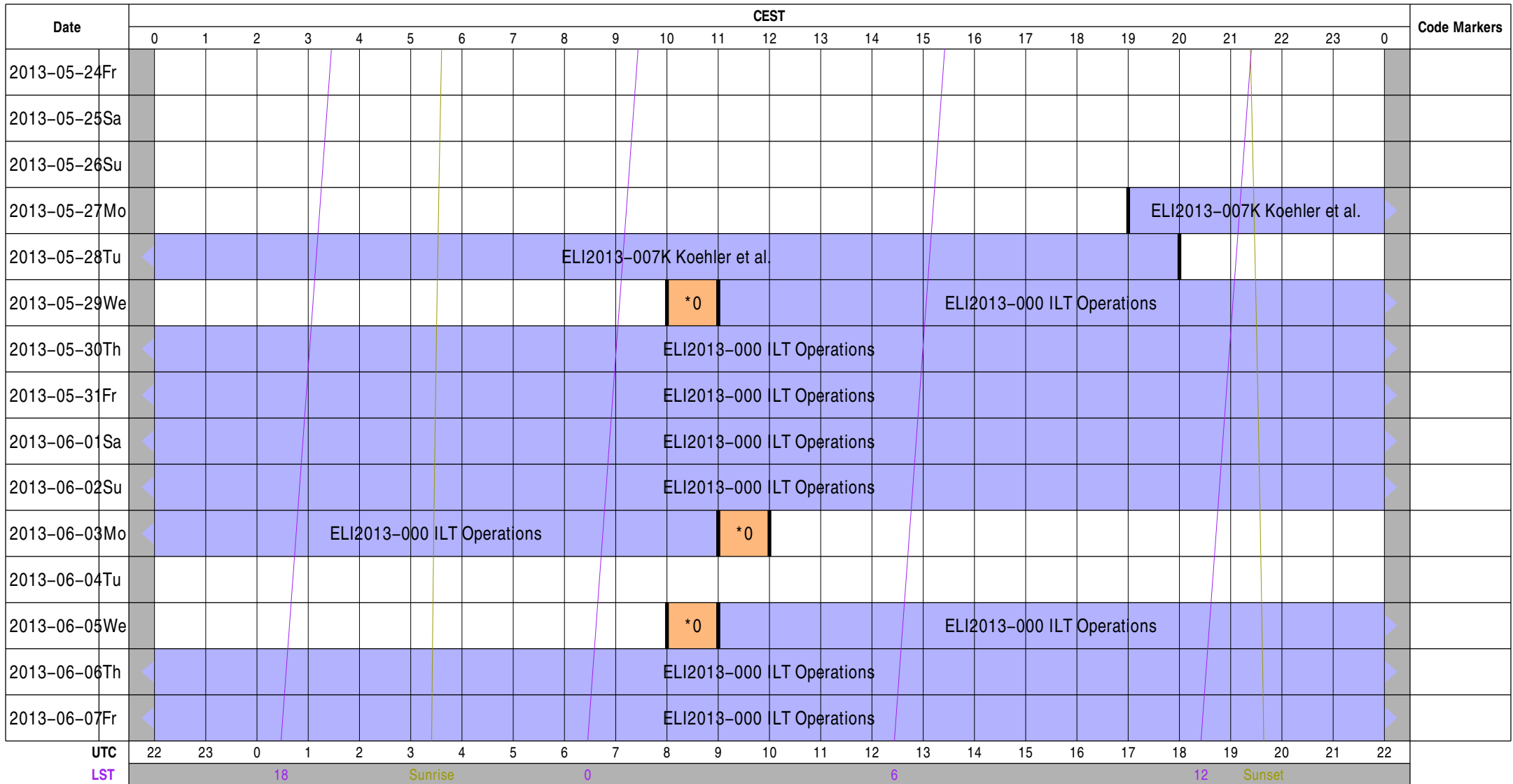
Color Meanings

- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for Transient Buffer Boards

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07



Normal Experiment Code Markers

0 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

Color Meanings

- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for HBA MPIfR Effelsberg LOFAR Station 2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."

Date	CEST																								Code Markers								
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		0							
2013-05-24Fr	ELP2012-022V Verbiest																																
2013-05-25Sa	ELP2012-022V Verbiest																																
2013-05-26Su	ELP2012-022V Verbiest																																
2013-05-27Mo	ELP2012-022V Verbiest										ELP2012-022W Verbiest										ELI2013-007K Koehler et al.												
2013-05-28Tu											ELI2013-007K Koehler et al.										ELP2012-022W Verbiest												
2013-05-29We	ELP2012-022W Verbiest										*0	*1	ELI2013-000 ILT Operations																				
2013-05-30Th											ELI2013-000 ILT Operations																						
2013-05-31Fr											ELI2013-000 ILT Operations																						
2013-06-01Sa											ELI2013-000 ILT Operations																						
2013-06-02Su											ELI2013-000 ILT Operations																						
2013-06-03Mo	ELI2013-000 ILT Operations															*1																	
2013-06-04Tu																																	
2013-06-05We																*1	ELI2013-000 ILT Operations																
2013-06-06Th											ELI2013-000 ILT Operations																						
2013-06-07Fr											ELI2013-000 ILT Operations																						
UTC	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22								
LST	18																		Sunrise			0			6			12			Sunset		

Normal Experiment Code Markers

- 0 ELP2012-005A Anderson
- 1 ELM2013-012 Kuniyoshi, Horneff

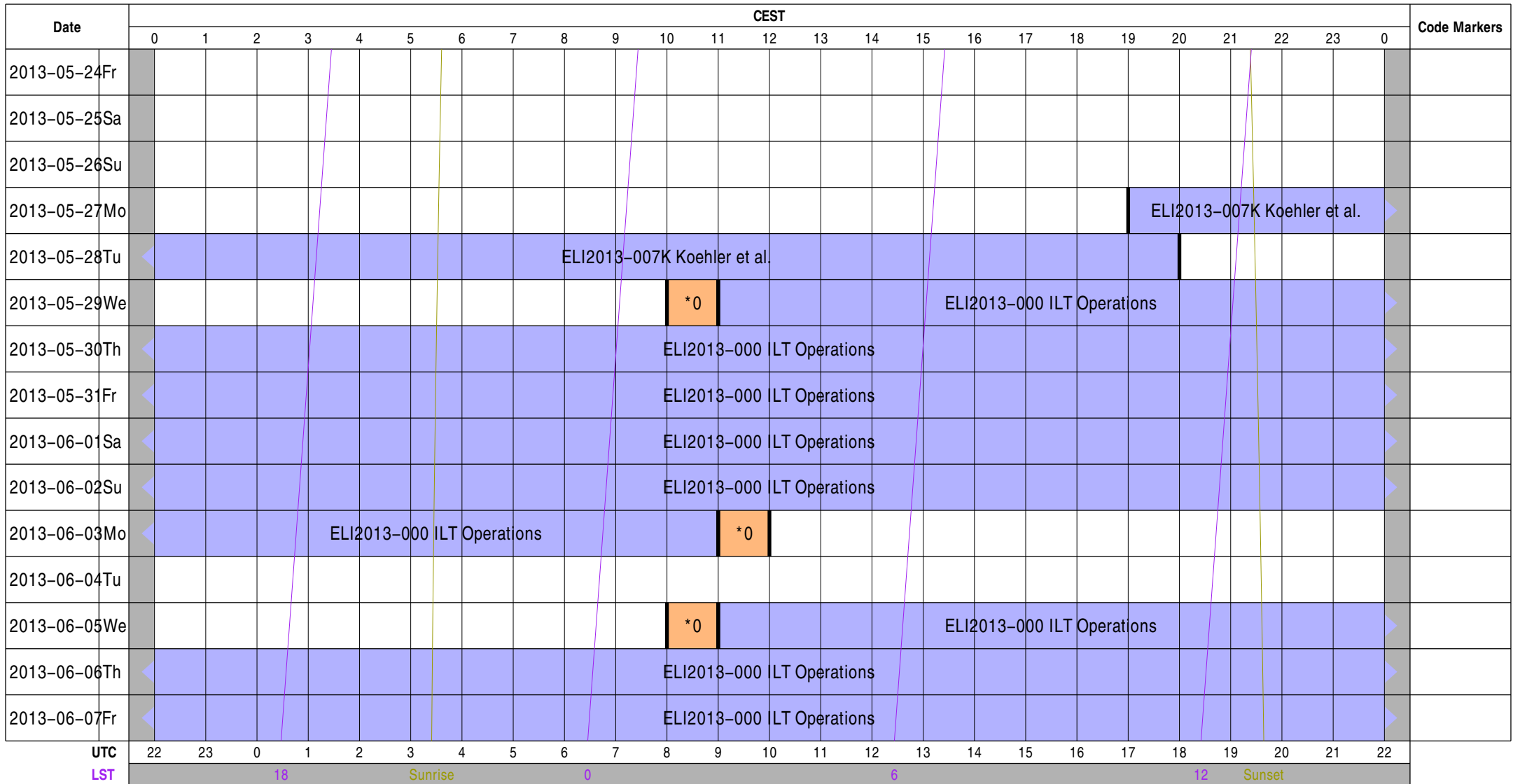
Other Code Markers

Color Meanings

- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for Low Band High (LBA) MPIfR Effelsberg LOFAR Station 2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

0 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

Color Meanings

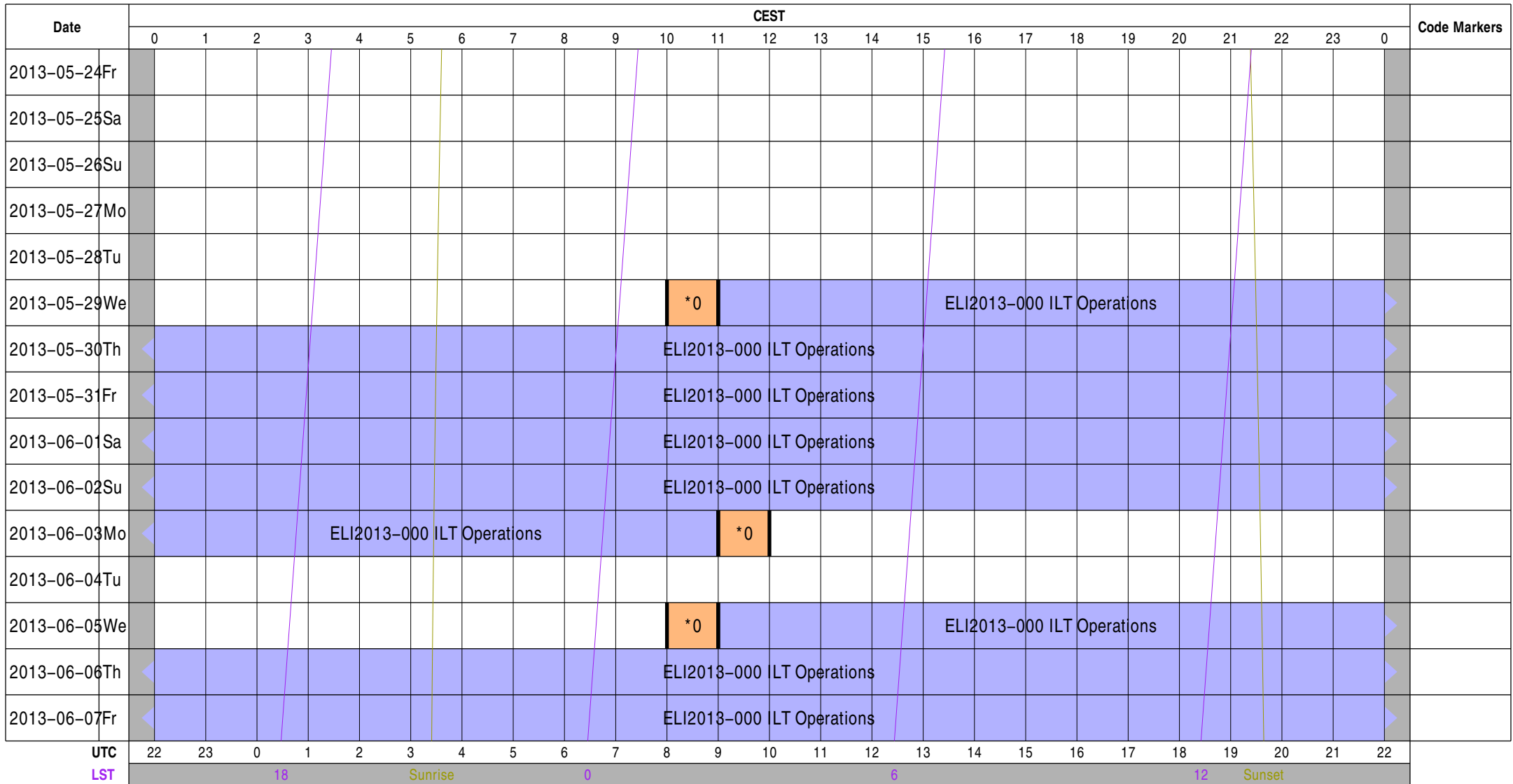
- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for Low Band Low, Unused Inputs

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

0 ELM2013-012 Kuniyoshi, Horneff

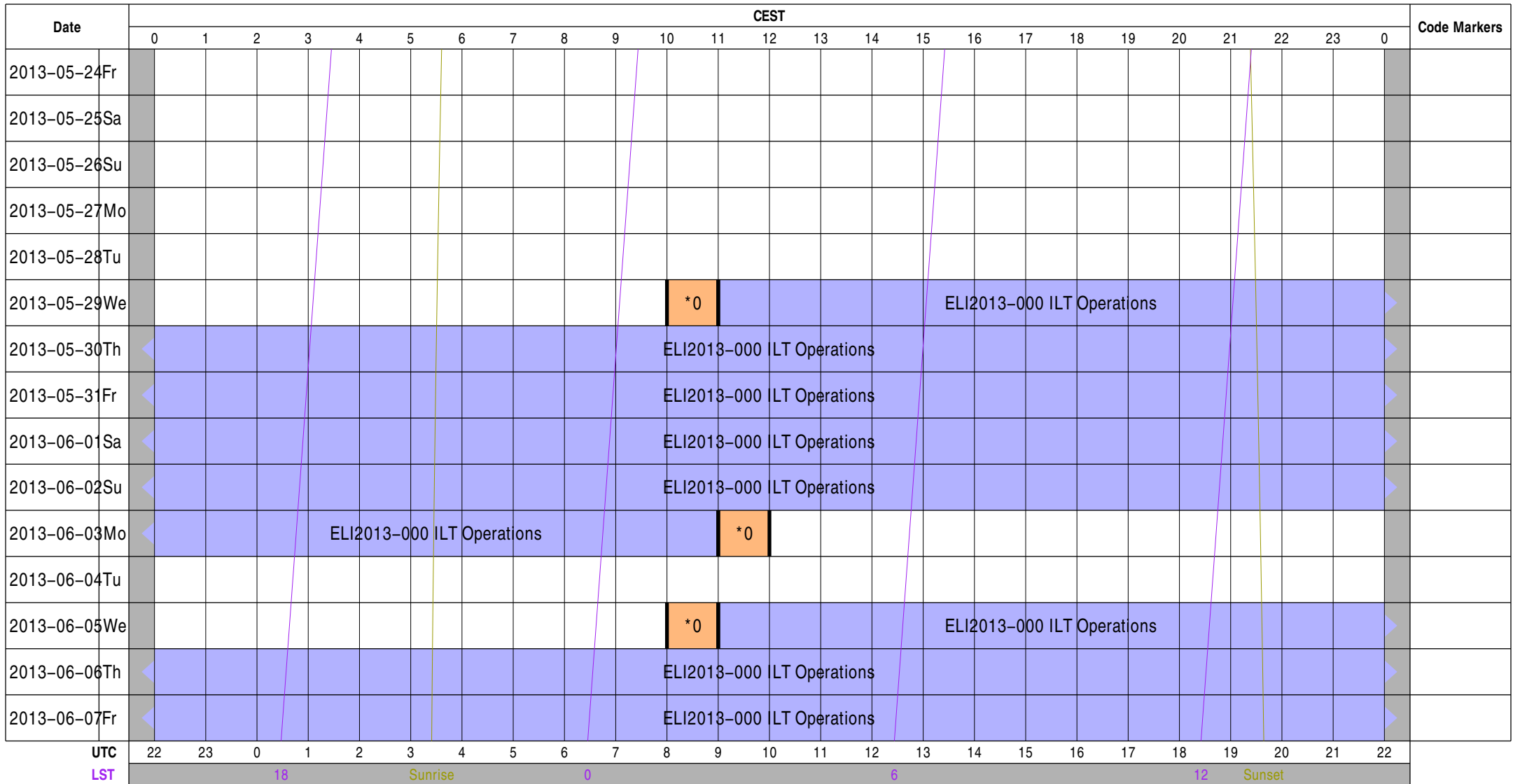
Other Code Markers

Color Meanings

- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for Station Interferometer MPIfR Effelsberg LOFAR Station 2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

0 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

Color Meanings

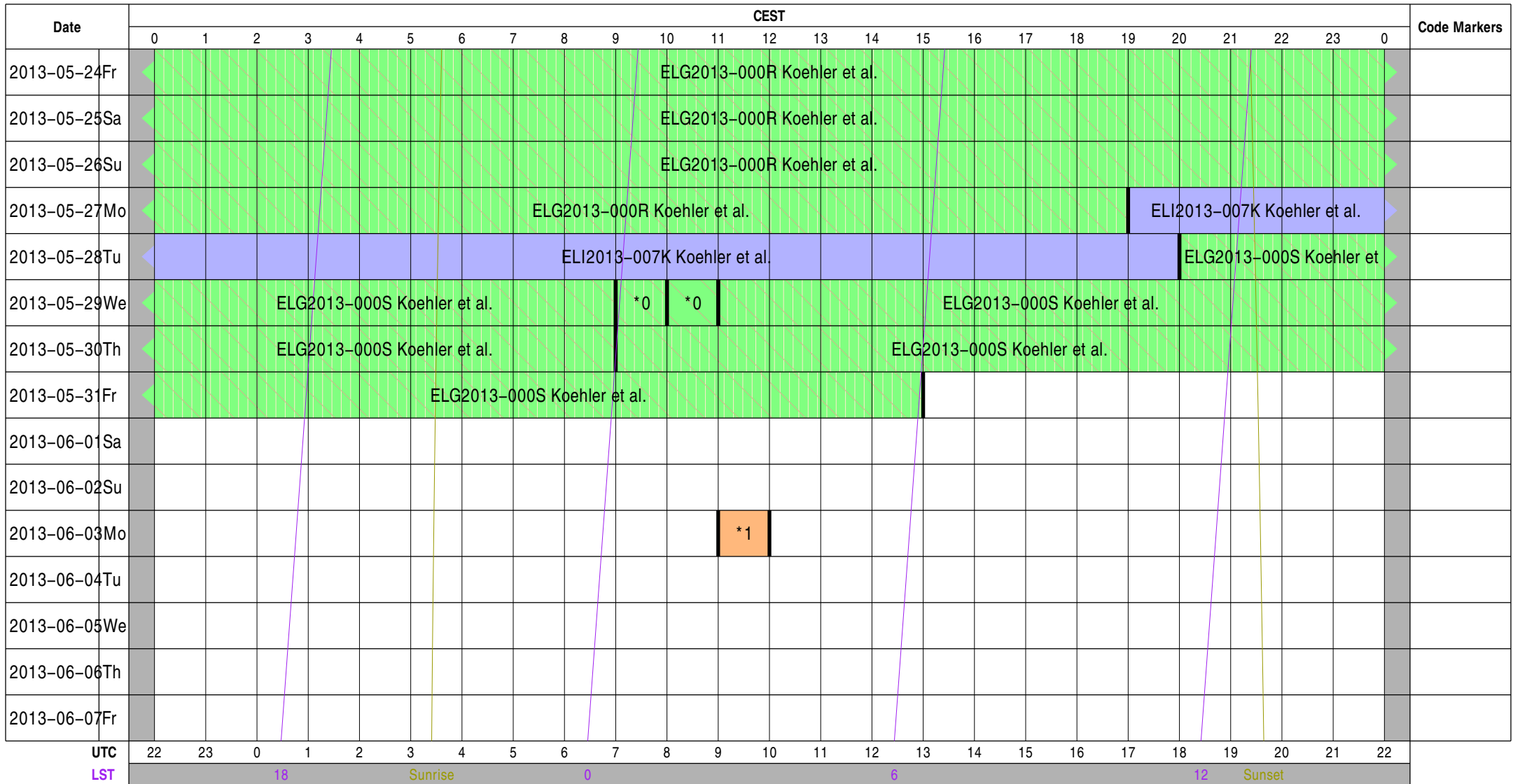
- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for IofarAN Computers

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

- 0 ELG2013-000S Koehler et al.
- 1 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

Color Meanings

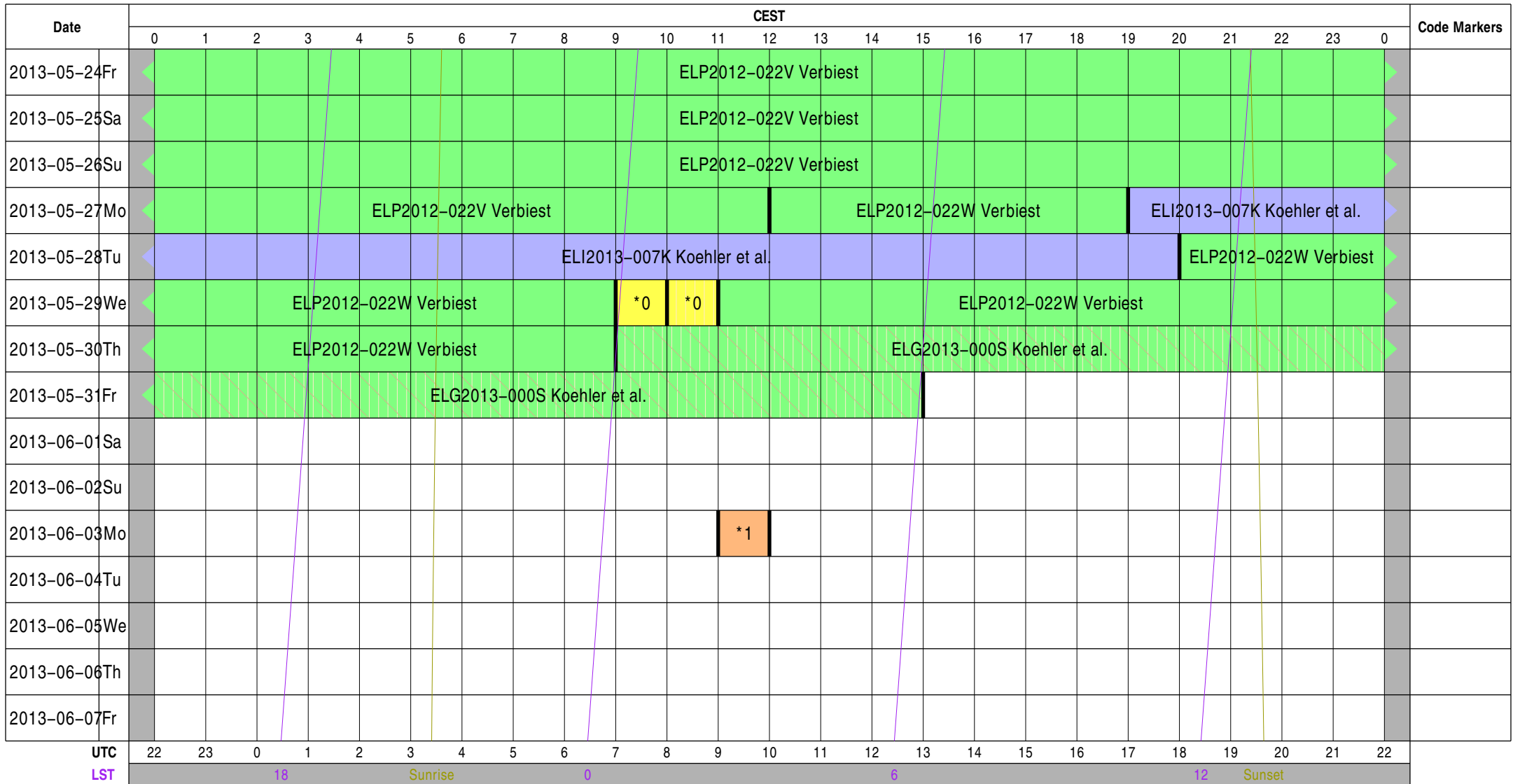
- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for IofarBN Computers

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

- 0 ELP2012-005A Anderson
- 1 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

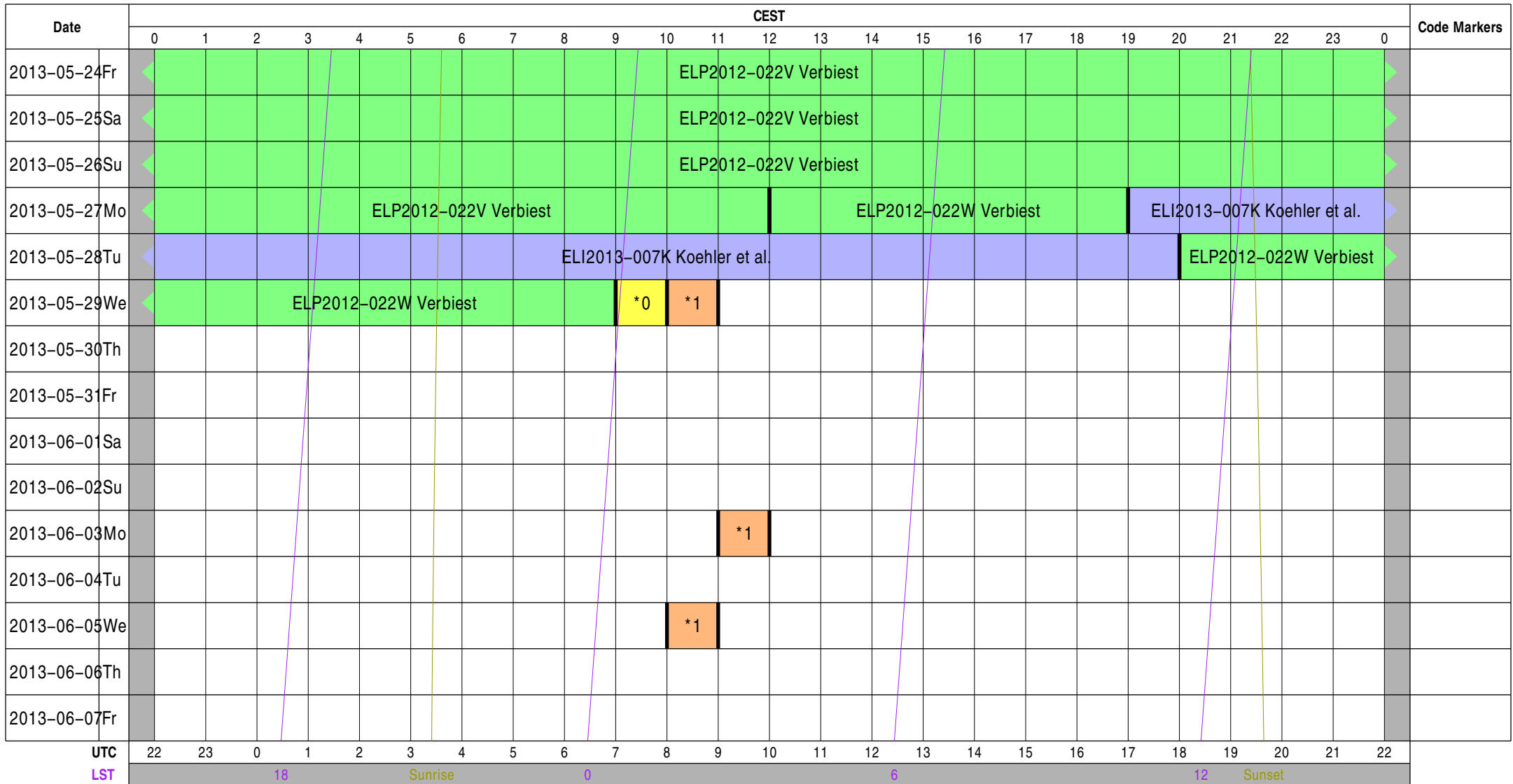
Color Meanings

- | | | |
|---------------------------|--------------------------|-------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode |
| Science H (Ionosphere) | Test Observation | Station Failure |
| Science N (AGN) | Maintenance Mode | Piggyback Control |

- Piggyback Without Control
- Experiment Warning
- Override Possible

Observing Plan for lofarx Computer MPIfR Effelsberg LOFAR Station 2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

- 0 ELP2012-005A Anderson
- 1 ELM2013-012 Kuniyoshi, Horneff

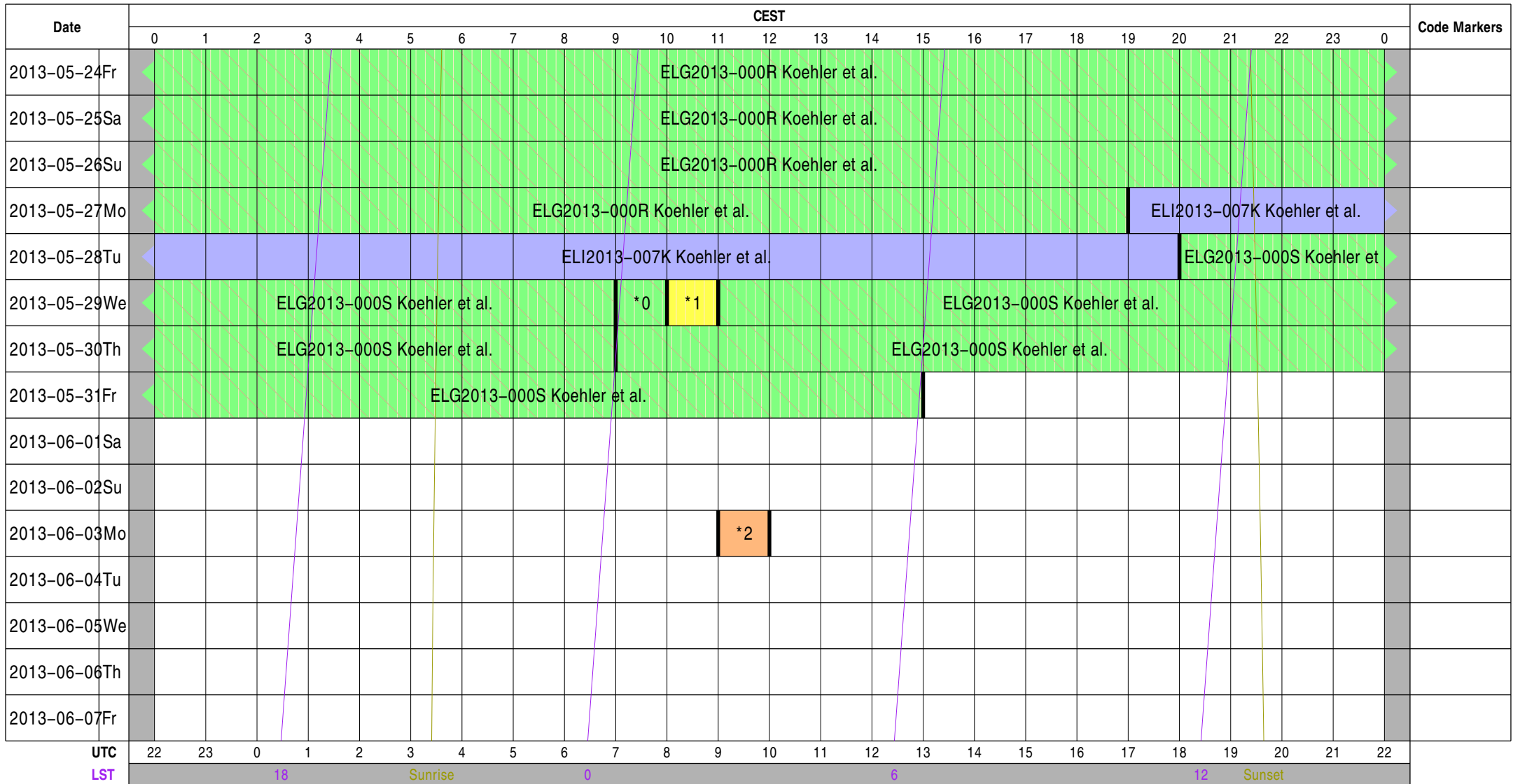
Other Code Markers

Color Meanings

- Science A (Astrometry)
- Science C (Cosmology)
- Science E (Extragalactic)
- Science G (Galactic)
- Science H (Ionosphere)
- Science N (AGN)
- Science O (Other)
- Science P (Pulsar)
- Science R (Cosmic Rays)
- Science S (Solar System)
- Test Observation
- Maintenance Mode
- ILT Mode
- Effelsberg Mode
- GLOW Mode
- Juelich Mode
- Station Failure
- Piggyback Control
- Piggyback Without Control
- Experiment Warning
- Override Possible

Observing Plan for Iofarsrv Computer MPIfR Effelsberg LOFAR Station 2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

- 0 ELG2013-000S Koehler et al.
- 1 ELT2012-005A Anderson
- 2 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

Color Meanings

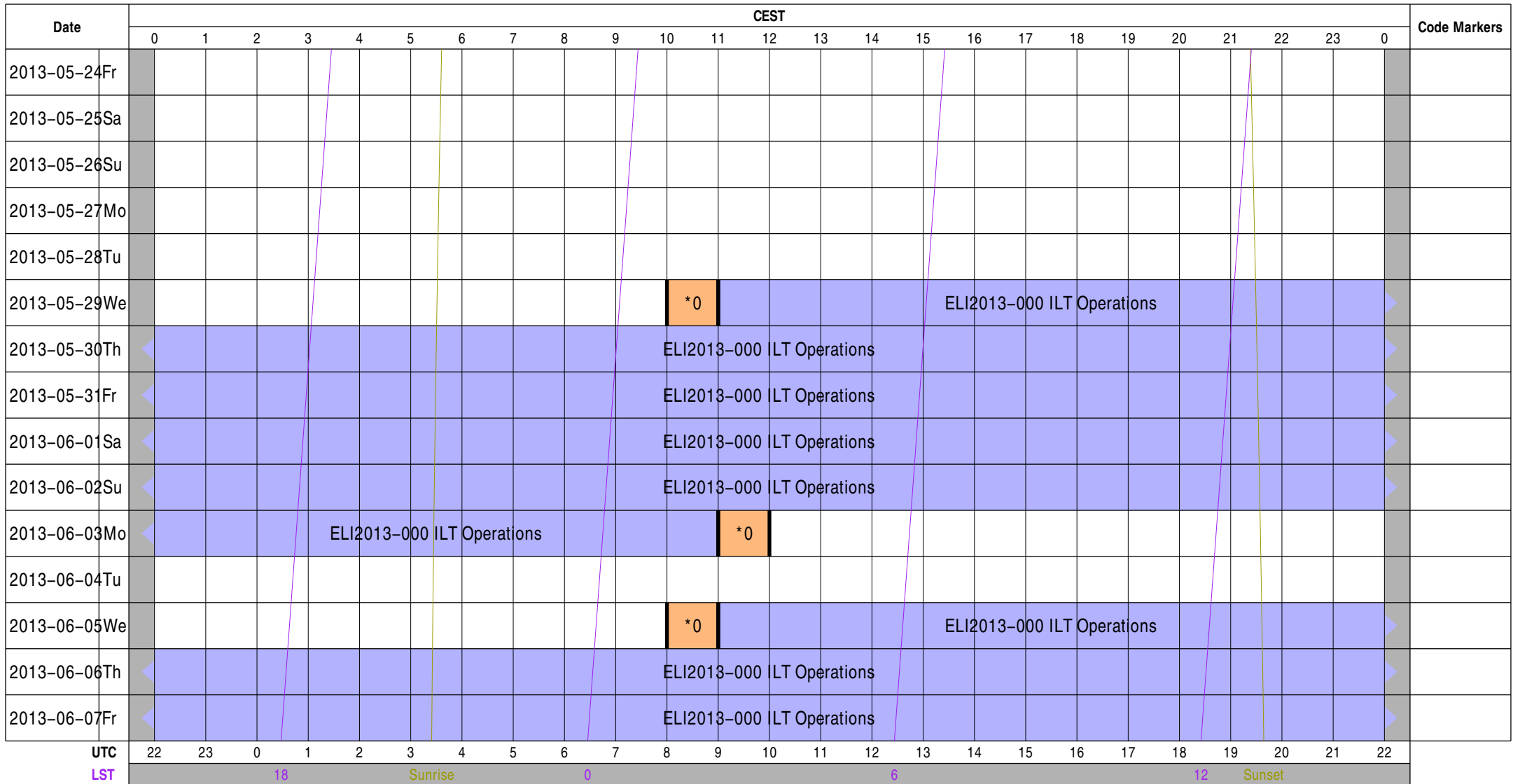
- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for LOFAR Fiber Connection

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

0 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

Color Meanings

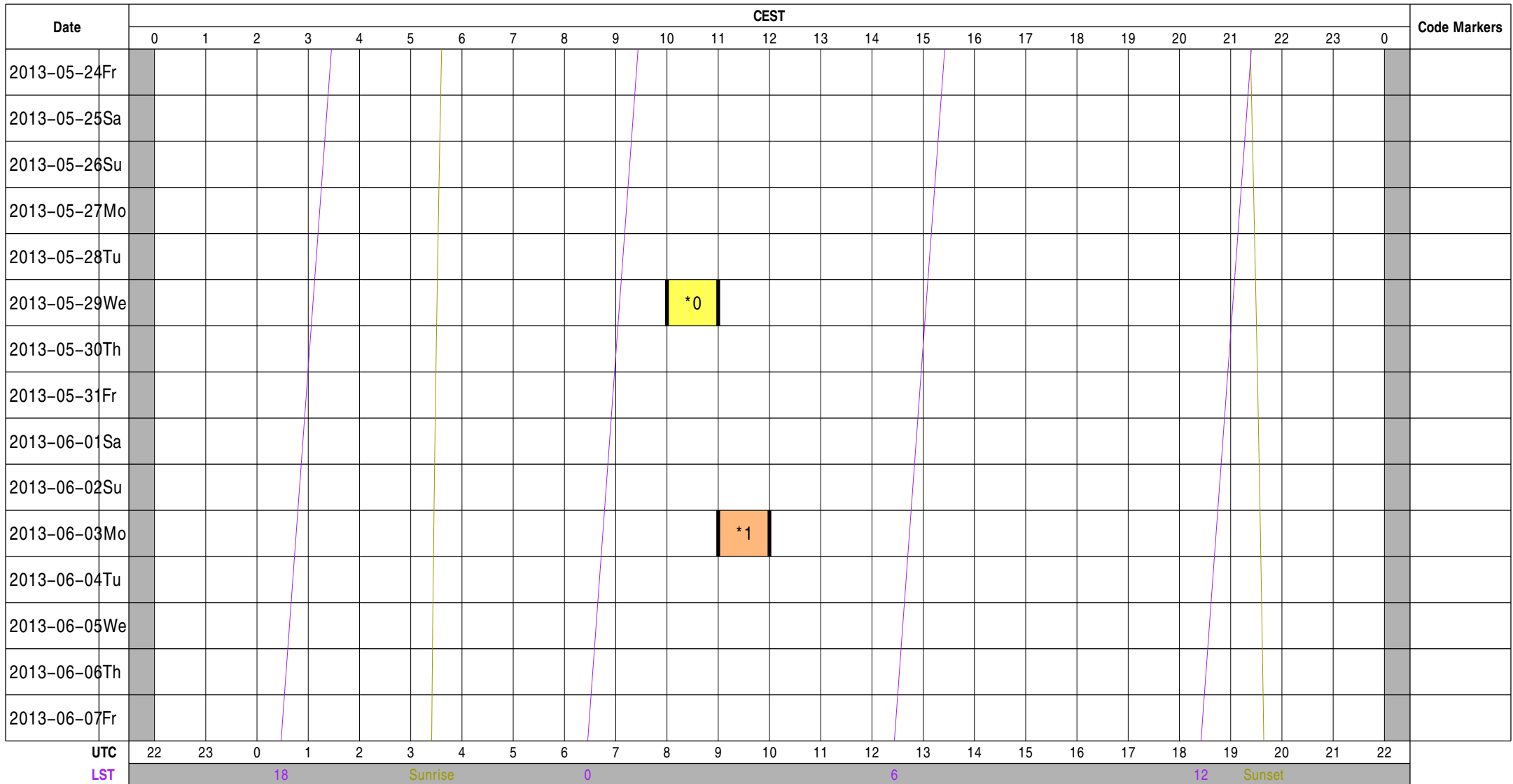
- | | | | |
|---------------------------|--------------------------|-------------------|---------------------------|
| Science A (Astrometry) | Science O (Other) | ILT Mode | Piggyback Without Control |
| Science C (Cosmology) | Science P (Pulsar) | Effelsberg Mode | Experiment Warning |
| Science E (Extragalactic) | Science R (Cosmic Rays) | GLOW Mode | Override Possible |
| Science G (Galactic) | Science S (Solar System) | Juelich Mode | |
| Science H (Ionosphere) | Test Observation | Station Failure | |
| Science N (AGN) | Maintenance Mode | Piggyback Control | |

Observing Plan for LOFAR Bonn--EF Fiber Connection

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."



Normal Experiment Code Markers

- 0 ELT2012-005A Anderson
- 1 ELM2013-012 Kuniyoshi, Horneff

Other Code Markers

Color Meanings

- Science A (Astrometry)
- Science C (Cosmology)
- Science E (Extragalactic)
- Science G (Galactic)
- Science H (Ionosphere)
- Science N (AGN)
- Science O (Other)
- Science P (Pulsar)
- Science R (Cosmic Rays)
- Science S (Solar System)
- Maintenance Mode
- ILT Mode
- Effelsberg Mode
- GLOW Mode
- Juelich Mode
- Station Failure
- Piggyback Control
- Piggyback Without Control
- Experiment Warning
- Override Possible

Observing Plan for Operator On-Duty

MPIfR Effelsberg LOFAR Station

2013-05-24 through 2013-06-07

For any publication based on observations with the Effelsberg LOFAR station, please use the following acknowledgment: "Based on observations made with the Effelsberg LOFAR station of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg."

Date	CEST																								Code Markers
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
2013-05-24Fr	ELD2013-002 Kuniyoshi																								
2013-05-25Sa	ELD2013-002 Kuniyoshi																								
2013-05-26Su	ELD2013-002 Kuniyoshi																								
2013-05-27Mo	ELD2013-001 Anderson																								
2013-05-28Tu	ELD2013-001 Anderson																								
2013-05-29We	ELD2013-001 Anderson																								
2013-05-30Th	ELD2013-001 Anderson																								
2013-05-31Fr	ELD2013-001 Anderson																								
2013-06-01Sa	ELD2013-002 Kuniyoshi																								
2013-06-02Su	ELD2013-002 Kuniyoshi																								
2013-06-03Mo	ELD2013-002 Kuniyoshi																								
2013-06-04Tu	ELD2013-002 Kuniyoshi																								
2013-06-05We	ELD2013-002 Kuniyoshi																								
2013-06-06Th	ELD2013-002 Kuniyoshi																								
2013-06-07Fr	ELD2013-002 Kuniyoshi																								

UTC	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
LST				18	Sunrise			0						6				12	Sunset						

Normal Experiment Code Markers

Other Code Markers

Color Meanings

- 100 m Operator
- Anderson
- Kuniyoshi
- Horneffer
- Other
- Unknown

Experiment Information for Normal Observations

ELG2013-000		Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELG2013-000	R	Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELG2013-000	S	Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELG2013-000	S	Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELG2013-000	S	Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELG2013-000	S	Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELI2013-000		ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2013-000		ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2013-000		ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2013-007		Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELI2013-007	K	Koehler et al.	jana@mpifr-bonn.mpg.de	+49 228 525 533	LC0_044 Studying large-scale polarization properties of the
ELM2013-012		Kuniyoshi, Horneffer, Anderson	lofar-ops@mpifr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode (MPIfR time)
ELM2013-012		Kuniyoshi, Horneffer, Anderson	lofar-ops@mpifr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode (MPIfR time)
ELM2013-012		Kuniyoshi, Horneffer, Anderson	lofar-ops@mpifr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode (MPIfR time)
ELP2012-022		Verbiest	verbiest@mpifr-bonn.mpg.de	+49 228 525 246	Assessing the Timing Potential of LOFAR for Pulsars
ELP2012-022	V	Verbiest	verbiest@mpifr-bonn.mpg.de	+49 228 525 246	Assessing the Timing Potential of LOFAR for Pulsars
ELP2012-022	W	Verbiest	verbiest@mpifr-bonn.mpg.de	+49 228 525 246	Assessing the Timing Potential of LOFAR for Pulsars
ELP2012-022	W	Verbiest	verbiest@mpifr-bonn.mpg.de	+49 228 525 246	Assessing the Timing Potential of LOFAR for Pulsars
ELT2012-005		Anderson	anderson@mpifr-bonn.mpg.de	+49 228 525 356	8 bit mode testing with LuMP
ELT2012-005	A	Anderson	anderson@mpifr-bonn.mpg.de	+49 228 525 356	8 bit mode testing with LuMP
ELT2012-005	A	Anderson	anderson@mpifr-bonn.mpg.de	+49 228 525 356	8 bit mode testing with LuMP

Experiment Information for Other Actions

Experiment Information for Operator On-Duty Schedule

ELD2013-001	Anderson	anderson@mpifr-bonn.mpg.de	+49 228 525 356	Project Manager
ELD2013-001	Anderson	anderson@mpifr-bonn.mpg.de	+49 228 525 356	Project Manager
ELD2013-002	Kuniyoshi	mkuniyos@mpifr-bonn.mpg.de	+49 228 525 505	Project Scheduler
ELD2013-002	Kuniyoshi	mkuniyos@mpifr-bonn.mpg.de	+49 228 525 505	Project Scheduler
ELD2013-002	Kuniyoshi	mkuniyos@mpifr-bonn.mpg.de	+49 228 525 505	Project Scheduler

Time Usage [hours] for Normal Observations

Experiment Code	station	TBB	HBA	LBH	LBL	interfe	lofarAN	lofarBN	lofarx	lofarsr	fiber	BN--EF_	duty
ELG2013-000							158.00	30.00		157.00			
ELG2013-000 R							91.00			91.00			
ELG2013-000 S							13.00			13.00			
ELG2013-000 S							1.00			1.00			
ELG2013-000 S							1.00						
ELG2013-000 S							22.00			22.00			
ELG2013-000 S							30.00	30.00		30.00			
ELI2013-000	181.00	181.00	181.00	181.00	181.00	181.00						181.00	
ELI2013-000	120.00	120.00	120.00	120.00	120.00	120.00						120.00	
ELI2013-000	61.00	61.00	61.00	61.00	61.00	61.00						61.00	
ELI2013-007	25.00	25.00	25.00	25.00			25.00	25.00	25.00	25.00			
ELI2013-007 K	25.00	25.00	25.00	25.00			25.00	25.00	25.00	25.00			
ELM2013-012	3.00	3.00	3.00	3.00	3.00	3.00	1.00	1.00	3.00	1.00	3.00	1.00	1.00
ELM2013-012	1.00	1.00	1.00	1.00	1.00	1.00			1.00		1.00		1.00
ELM2013-012	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
ELM2013-012	1.00	1.00	1.00	1.00	1.00	1.00			1.00		1.00		1.00
ELP2012-022	104.00		104.00					126.00	104.00				
ELP2012-022 V	84.00		84.00					84.00	84.00				
ELP2012-022 W	7.00		7.00					7.00	7.00				
ELP2012-022 W	13.00		13.00					13.00	13.00				
ELP2012-022 W								22.00					
ELT2012-005	1.00		1.00					2.00	1.00	1.00		1.00	
ELT2012-005 A	1.00		1.00					1.00	1.00				
ELT2012-005 A								1.00		1.00		1.00	

Time Usage [hours] for Other Actions

Experiment Code station TBB HBA LBH LBL interfe lofarAN lofarBN lofarx lofarsr fiber BN--EF_ duty

Summary of Time Usage [total=360.00 hours] for MPIfR Effelsberg LOFAR Station

Experiment Code	station	TBB	HBA	LBH	LBL	interfe	lofarAN	lofarBN	lofarx	lofarsr	fiber	BN--EF_	duty
normal													
Science A (Astrometry)													
Science C (Cosmology)													
Science E (Extragalactic)													
Science G (Galactic)													
Science H (Ionosphere)													
Science N (AGN)													
Science O (Other)													
Science P (Pulsar)													
Science R (Cosmic Rays)													
Science S (Solar System)													
Test Observation													
Maintenance Mode													
ILT Mode													
Effelsberg Mode													
GLOW Mode													
Juelich Mode													
Station Failure													
Unknown Code													
Idle													
piggy-up													
Piggyback Control													
Unknown Code													
Idle													
piggy-down													
Piggyback Without Control													
Unknown Code													
Idle													
warning													
Experiment Warning													
Unknown Code													
Idle													
steal													
Override Possible													
Unknown Code													
Idle													
duty													
100 m Operator													
Anderson													
Kuniyoshi													
Horneffer													
Other													
Unknown													
Unknown Code													
Idle													

Summary of Time Usage [total=100.00 %] for MPIfR Effelsberg LOFAR Station

Experiment Code	station	TBB	HBA	LBH	LBL	interfe	lofarAN	lofarBN	lofarx	lofarsr	fiber	BN--EF_	duty
normal													
Science A (Astrometry)													
Science C (Cosmology)													
Science E (Extragalactic)													
Science G (Galactic) 43.89 8.33 43.61													
Science H (Ionosphere)													
Science N (AGN)													
Science O (Other)													
Science P (Pulsar) 28.89 28.89 35.00 28.89													
Science R (Cosmic Rays)													
Science S (Solar System)													
Test Observation 0.28 0.28 0.56 0.28 0.28 0.28													
Maintenance Mode 0.83 0.83 0.83 0.83 0.83 0.83 0.28 0.28 0.83 0.28 0.83 0.28													
ILT Mode 57.22 57.22 57.22 57.22 50.28 50.28 6.94 6.94 6.94 6.94 50.28													
Effelsberg Mode													
GLOW Mode													
Juelich Mode													
Station Failure													
Unknown Code													
Idle 12.78 41.94 12.78 41.94 48.89 48.89 48.89 48.89 63.06 48.89 48.89 99.44													
piggy-up													
Piggyback Control													
Unknown Code													
Idle 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00													
piggy-down													
Piggyback Without Control													
Unknown Code													
Idle 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00													
warning													
Experiment Warning													
Unknown Code													
Idle 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00													
steal													
Override Possible													
Unknown Code													
Idle 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00													
duty													
100 m Operator													
Anderson 33.33													
Kuniyoshi 66.67													
Horneffer													
Other													
Unknown													
Unknown Code													
Idle 0.00													