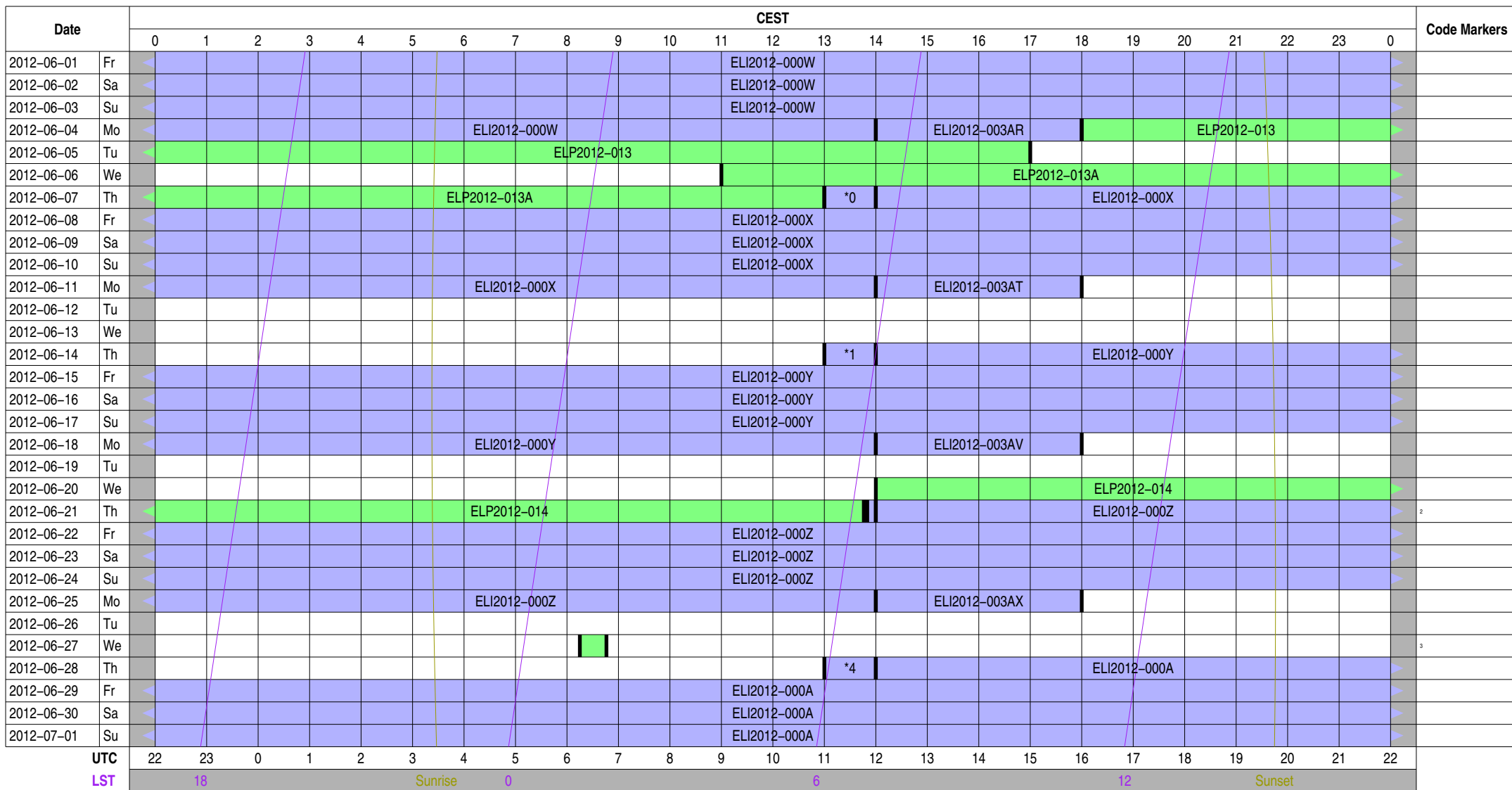


Observing Plan for Station Control (LCU)

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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 ELI2012-003AS
- 1 ELI2012-003AU
- 2 ELI2012-003AW
- 3 ELP2012-005J
- 4 ELI2012-003AY

Other Experiment Code Markers

- *0
- *1
- *4

Color Meanings

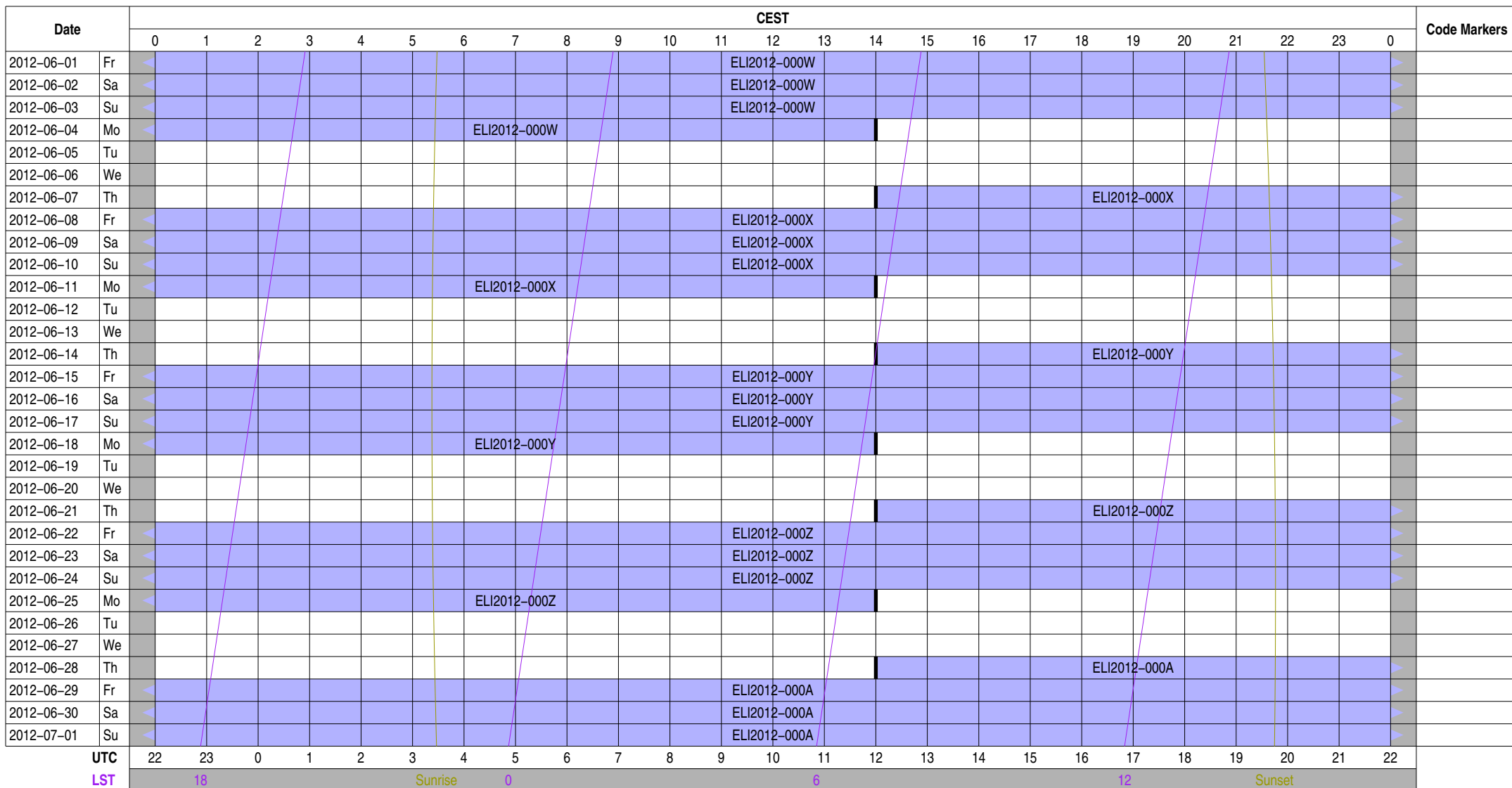
- | | | | |
|---------------------------|--------------------------|------------------|---------------------------|
| Science A (Astrometry) | Science N (AGN) | Test Observation | Juelich Mode |
| Science C (Cosmology) | Science O (Other) | Maintenance Mode | Piggyback Control |
| Science E (Extragalactic)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

Observing Plan for Transient Buffer Boards

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

Color Meanings

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

Observing Plan for HBA MPIfR Effelsberg LOFAR Station 2012-06-01 through 2012-07-01

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
2012-06-01	Fr											ELI2012-000W														
2012-06-02	Sa											ELI2012-000W														
2012-06-03	Su											ELI2012-000W														
2012-06-04	Mo						ELI2012-000W										ELI2012-003AR									
2012-06-05	Tu																									
2012-06-06	We																									
2012-06-07	Th																			ELI2012-000X						
2012-06-08	Fr											ELI2012-000X														
2012-06-09	Sa											ELI2012-000X														
2012-06-10	Su											ELI2012-000X														
2012-06-11	Mo						ELI2012-000X										ELI2012-003AT									
2012-06-12	Tu																									
2012-06-13	We																									
2012-06-14	Th																			ELI2012-000Y						
2012-06-15	Fr											ELI2012-000Y														
2012-06-16	Sa											ELI2012-000Y														
2012-06-17	Su											ELI2012-000Y														
2012-06-18	Mo						ELI2012-000Y										ELI2012-003AV									
2012-06-19	Tu																									
2012-06-20	We																									
2012-06-21	Th																			ELI2012-000Z						
2012-06-22	Fr											ELI2012-000Z														
2012-06-23	Sa											ELI2012-000Z														
2012-06-24	Su											ELI2012-000Z														
2012-06-25	Mo						ELI2012-000Z										ELI2012-003AX									
2012-06-26	Tu																									
2012-06-27	We																									
2012-06-28	Th																			ELI2012-000A						
2012-06-29	Fr											ELI2012-000A														
2012-06-30	Sa											ELI2012-000A														
2012-07-01	Su											ELI2012-000A														

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 Experiment Code Markers

Color Meanings

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

Observing Plan for Low Band High (LBA) MPIfR Effelsberg LOFAR Station 2012-06-01 through 2012-07-01

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
2012-06-01	Fr											ELI2012-000W														
2012-06-02	Sa											ELI2012-000W														
2012-06-03	Su											ELI2012-000W														
2012-06-04	Mo						ELI2012-000W										ELI2012-003AR									
2012-06-05	Tu																									
2012-06-06	We																									
2012-06-07	Th																			ELI2012-000X						
2012-06-08	Fr											ELI2012-000X														
2012-06-09	Sa											ELI2012-000X														
2012-06-10	Su											ELI2012-000X														
2012-06-11	Mo						ELI2012-000X										ELI2012-003AT									
2012-06-12	Tu																									
2012-06-13	We																									
2012-06-14	Th																			ELI2012-000Y						
2012-06-15	Fr											ELI2012-000Y														
2012-06-16	Sa											ELI2012-000Y														
2012-06-17	Su											ELI2012-000Y														
2012-06-18	Mo						ELI2012-000Y										ELI2012-003AV									
2012-06-19	Tu																									
2012-06-20	We																									
2012-06-21	Th																			ELI2012-000Z						
2012-06-22	Fr											ELI2012-000Z														
2012-06-23	Sa											ELI2012-000Z														
2012-06-24	Su											ELI2012-000Z														
2012-06-25	Mo						ELI2012-000Z										ELI2012-003AX									
2012-06-26	Tu																									
2012-06-27	We																									
2012-06-28	Th																			ELI2012-000A						
2012-06-29	Fr											ELI2012-000A														
2012-06-30	Sa											ELI2012-000A														
2012-07-01	Su											ELI2012-000A														

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 Experiment Code Markers

Color Meanings

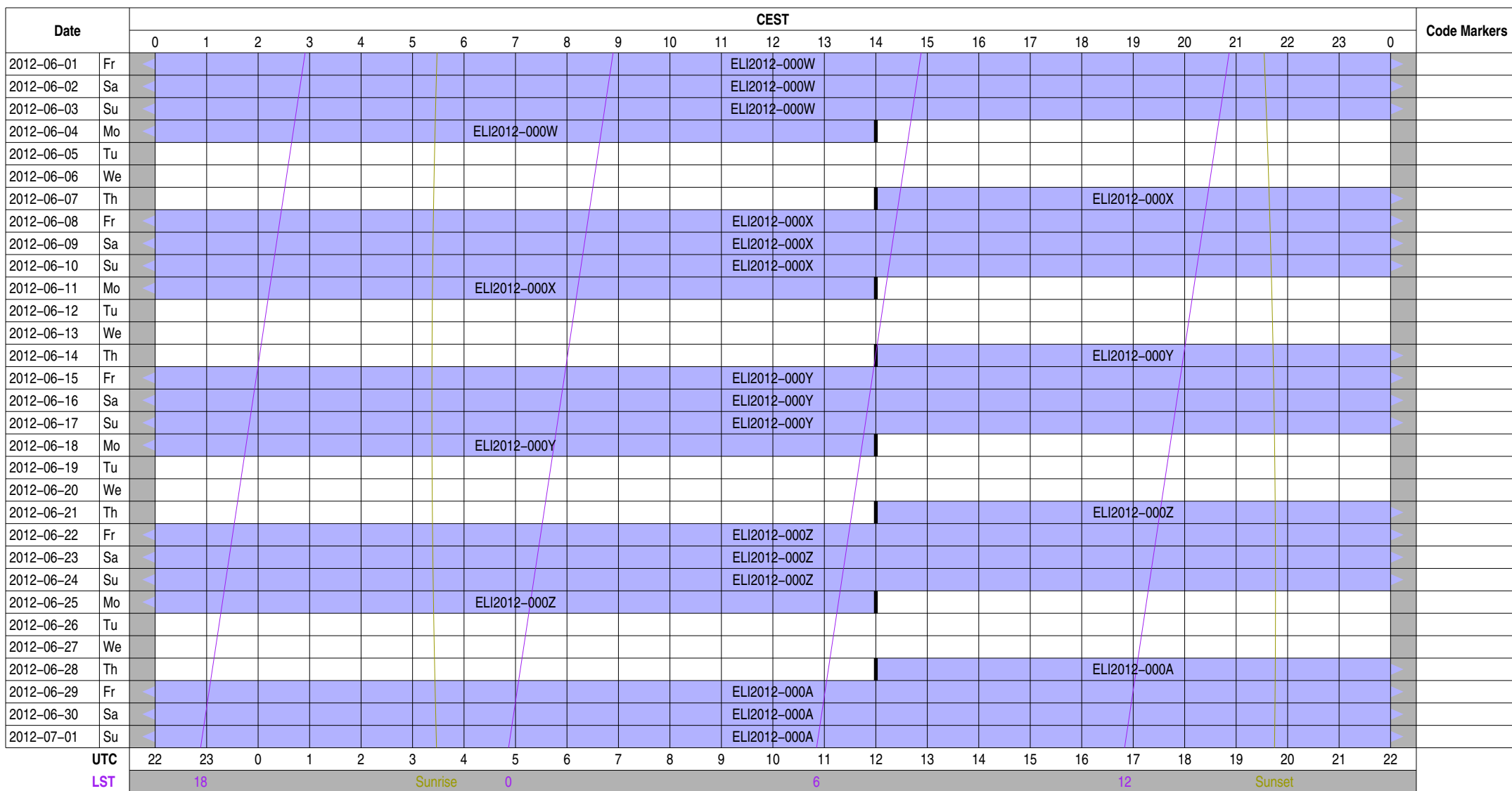
- | | | | |
|---------------------------|--------------------------|------------------|---------------------------|
| Science A (Astrometry) | Science N (AGN) | Test Observation | Juelich Mode |
| Science C (Cosmology) | Science O (Other) | Maintenance Mode | Piggyback Control |
| Science E (Extragalactic)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

Observing Plan for Low Band Low, Unused Inputs

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

Color Meanings

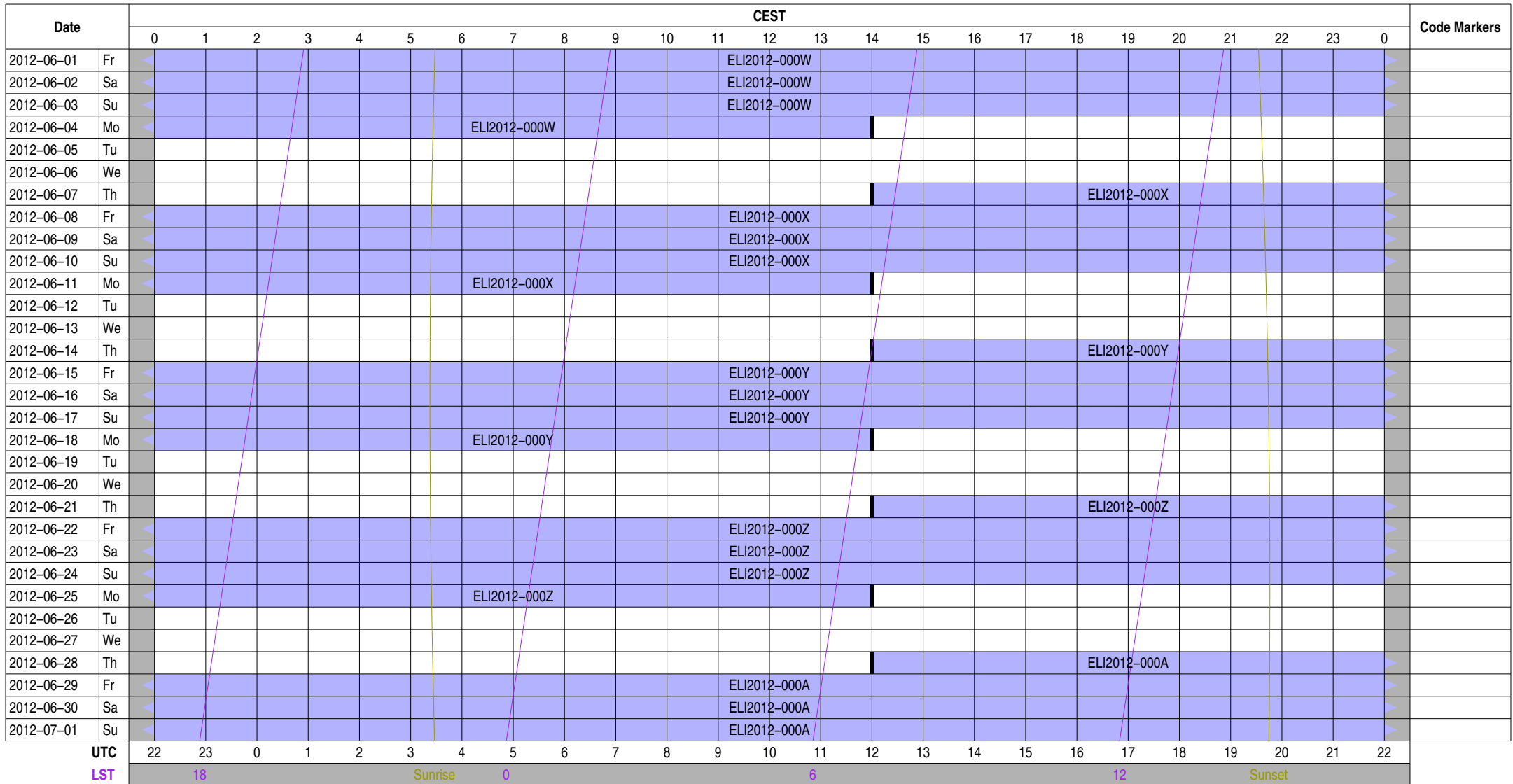
- | | | | |
|---------------------------|--------------------------|------------------|---------------------------|
| Science A (Astrometry) | Science N (AGN) | Test Observation | Juelich Mode |
| Science C (Cosmology) | Science O (Other) | Maintenance Mode | Piggyback Control |
| Science E (Extragalactic)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

Observing Plan for Station Interferometer

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

Color Meanings

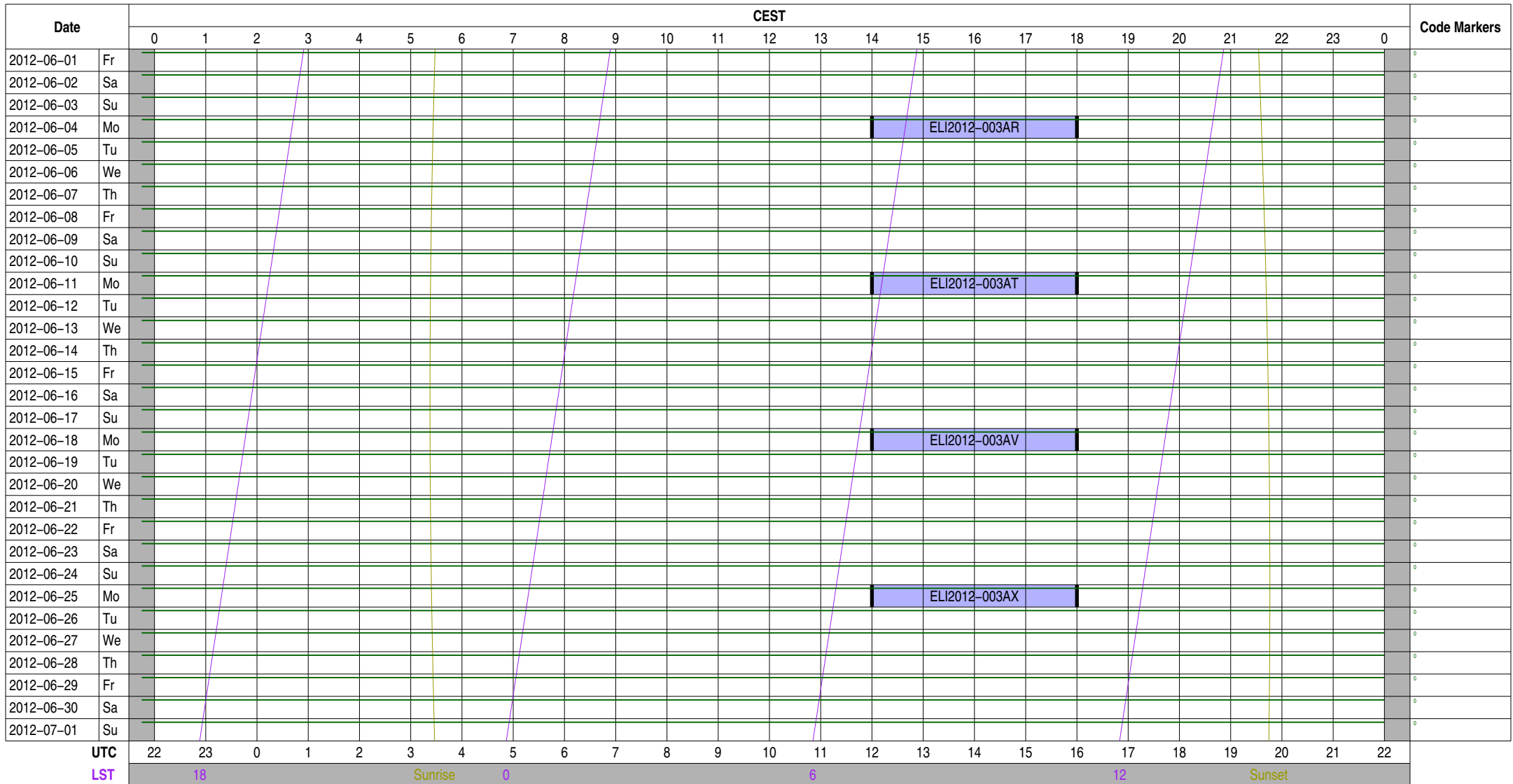
- | | | | |
|---------------------------|--------------------------|------------------|---------------------------|
| Science A (Astrometry) | Science N (AGN) | Test Observation | Juelich Mode |
| Science C (Cosmology) | Science O (Other) | Maintenance Mode | Piggyback Control |
| Science E (Extragalactic)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

Observing Plan for lofar1 Computer

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

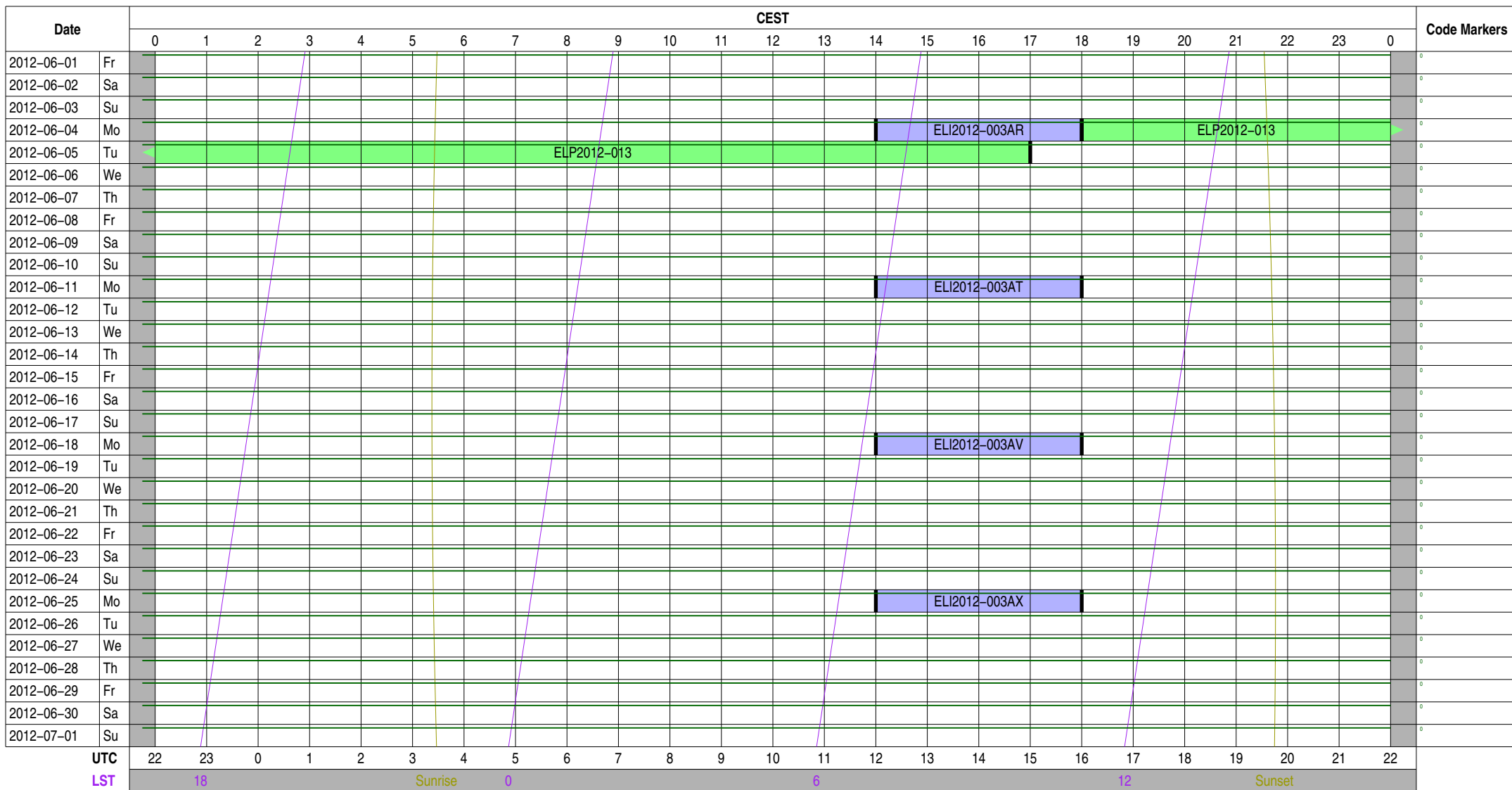
0 ELP2012-008

Color Meanings

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

Observing Plan for lofar2 Computer MPIfR Effelsberg LOFAR Station 2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

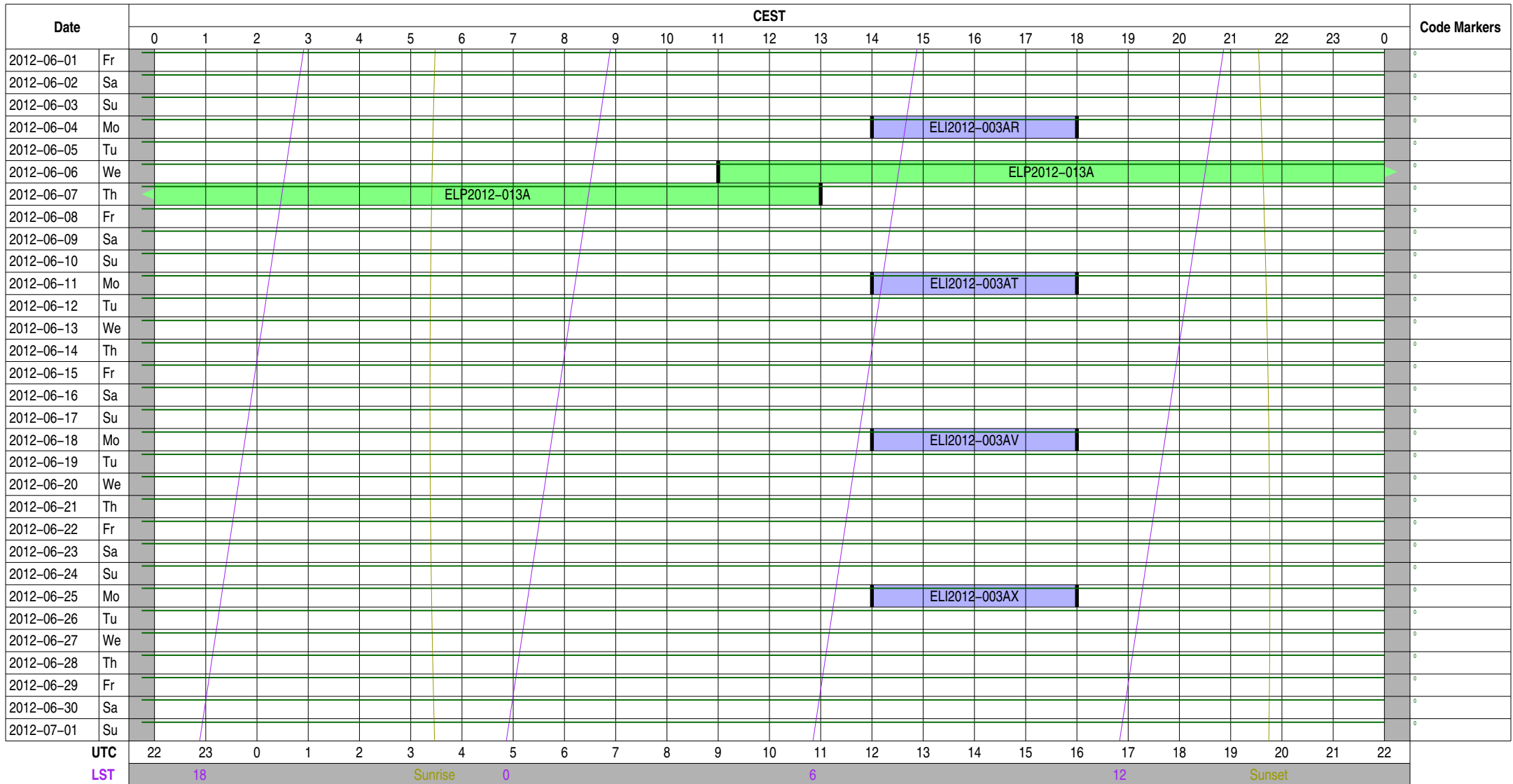
0 ELP2012-008

Color Meanings

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

Observing Plan for Iofar4 Computer MPIfR Effelsberg LOFAR Station 2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

0 ELP2012-008

Color Meanings

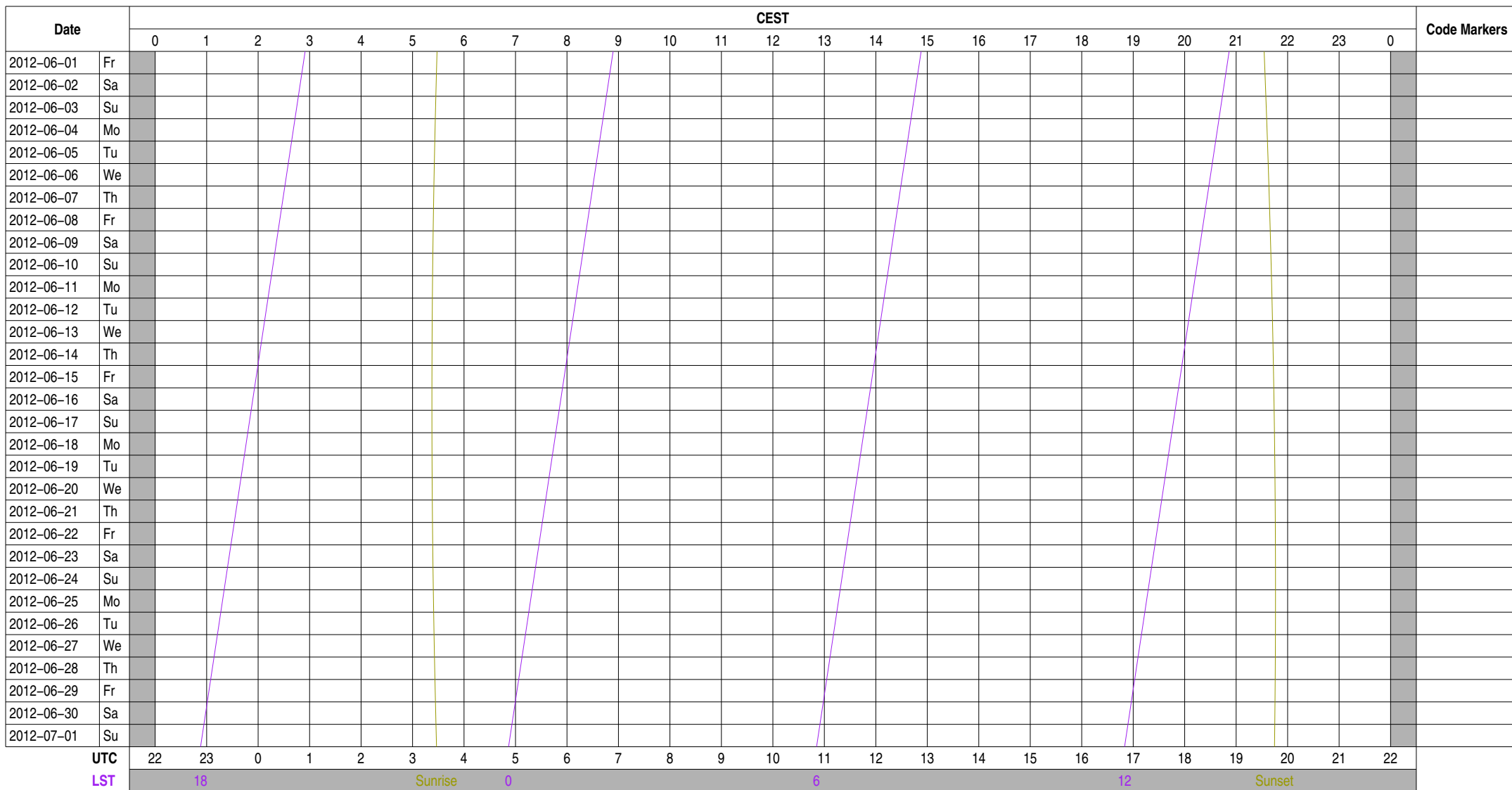
- | | | | |
|---------------------------|--------------------------|------------------|---------------------------|
| Science A (Astrometry) | Science N (AGN) | Test Observation | Juelich Mode |
| Science C (Cosmology) | Science O (Other) | Maintenance Mode | Piggyback Control |
| Science E (Extragalactic)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

Observing Plan for Iofar1a Pulsar Computer

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

Color Meanings

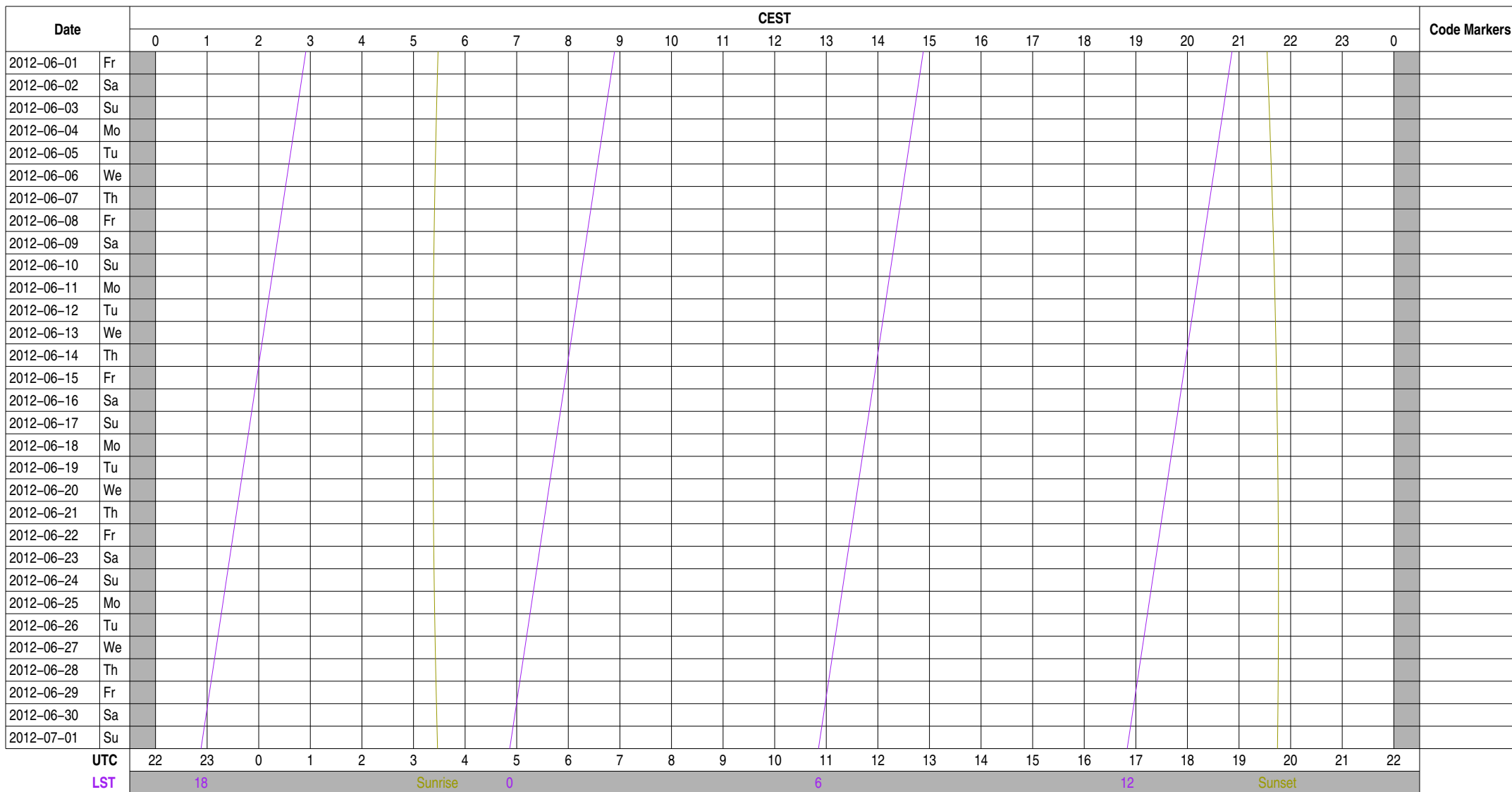
Science A (Astrometry)	Science N (AGN)	Test Observation	Juelich Mode
Science C (Cosmology)	Science O (Other)	Maintenance Mode	Piggyback Control
Science E (Extragalactic)	Science P (Pulsar)	ILT Mode	Piggyback Without Control
Science G (Galactic)	Science R (Cosmic Rays)	Effelsberg Mode	Experiment Warning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

Observing Plan for Iofar2a Pulsar Computer

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

Color Meanings

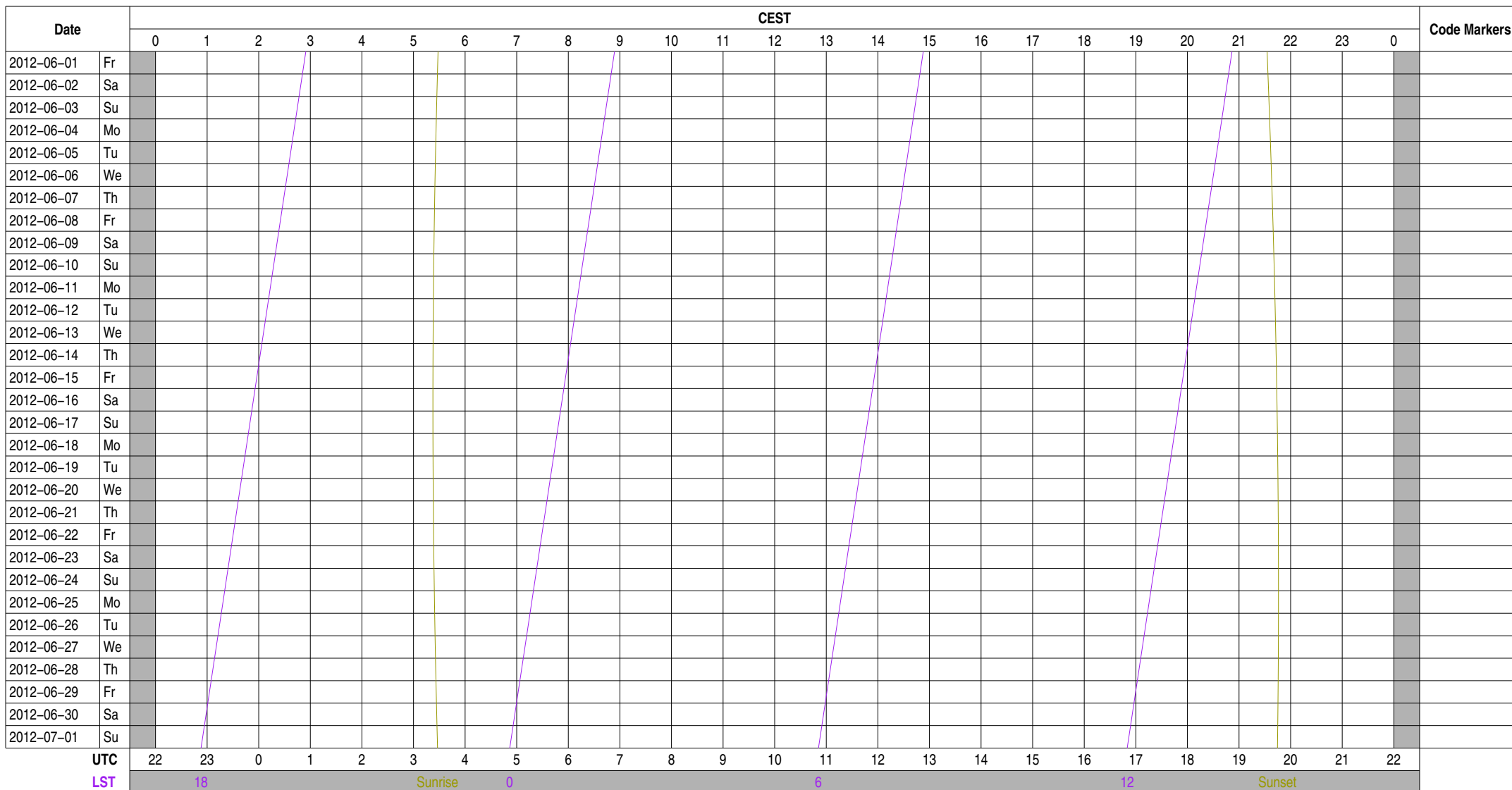
Science A (Astrometry)	Science N (AGN)	Test Observation	Juelich Mode
Science C (Cosmology)	Science O (Other)	Maintenance Mode	Piggyback Control
Science E (Extragalactic)	Science P (Pulsar)	ILT Mode	Piggyback Without Control
Science G (Galactic)	Science R (Cosmic Rays)	Effelsberg Mode	Experiment Warning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

Observing Plan for Iofar3a Pulsar Computer

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

Color Meanings

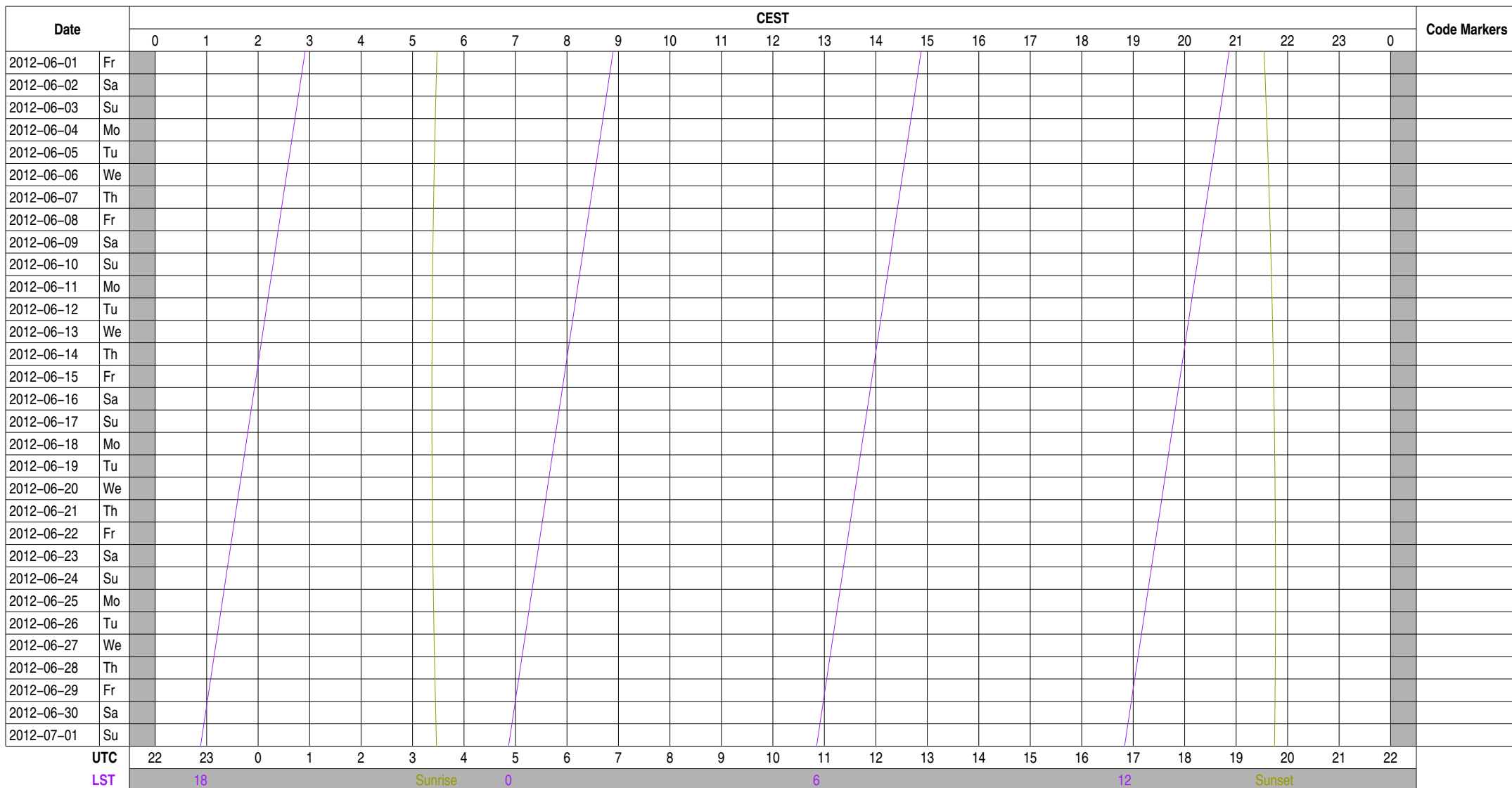
Science A (Astrometry)	Science N (AGN)	Test Observation	Juelich Mode
Science C (Cosmology)	Science O (Other)	Maintenance Mode	Piggyback Control
Science E (Extragalactic)	Science P (Pulsar)	ILT Mode	Piggyback Without Control
Science G (Galactic)	Science R (Cosmic Rays)	Effelsberg Mode	Experiment Warning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

Observing Plan for Iofar4a Pulsar Computer

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

Color Meanings

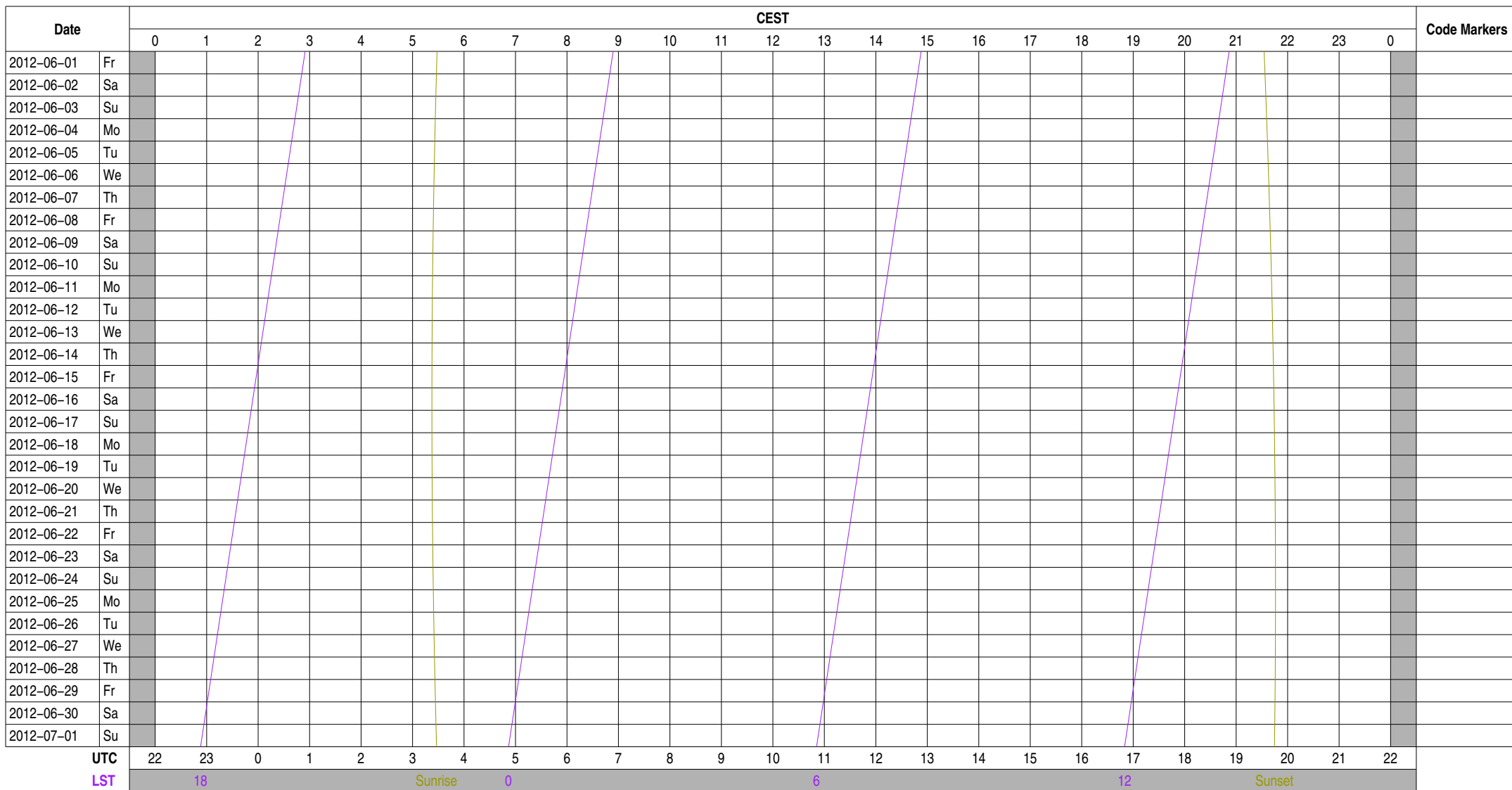
Science A (Astrometry)	Science N (AGN)	Test Observation	Juelich Mode
Science C (Cosmology)	Science O (Other)	Maintenance Mode	Piggyback Control
Science E (Extragalactic)	Science P (Pulsar)	ILT Mode	Piggyback Without Control
Science G (Galactic)	Science R (Cosmic Rays)	Effelsberg Mode	Experiment Warning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

Observing Plan for Iofar1b Recording Computer

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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

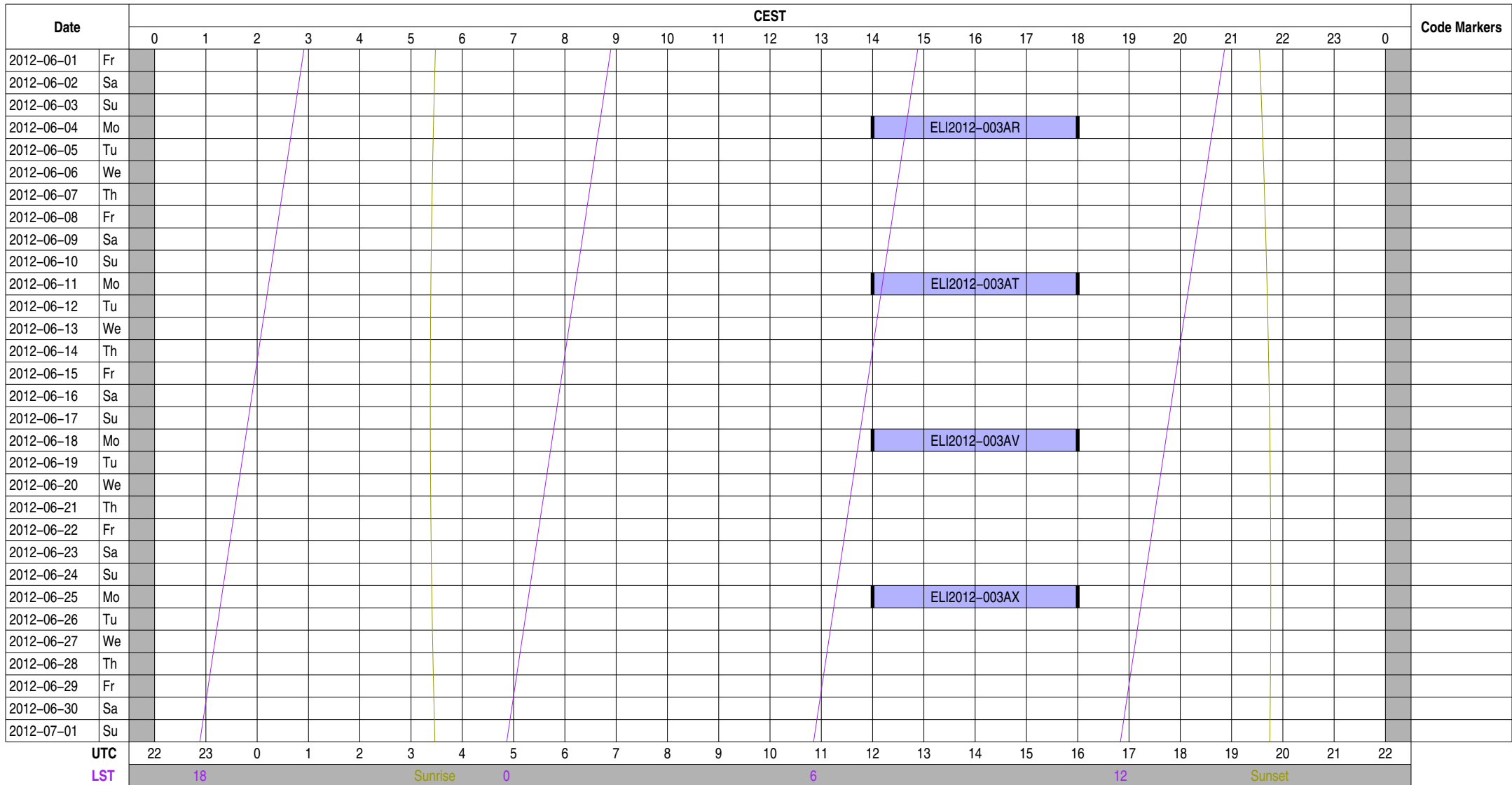
Other Experiment Code Markers

Color Meanings

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

Observing Plan for Iofarx Computer MPIfR Effelsberg LOFAR Station 2012-06-01 through 2012-07-01

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

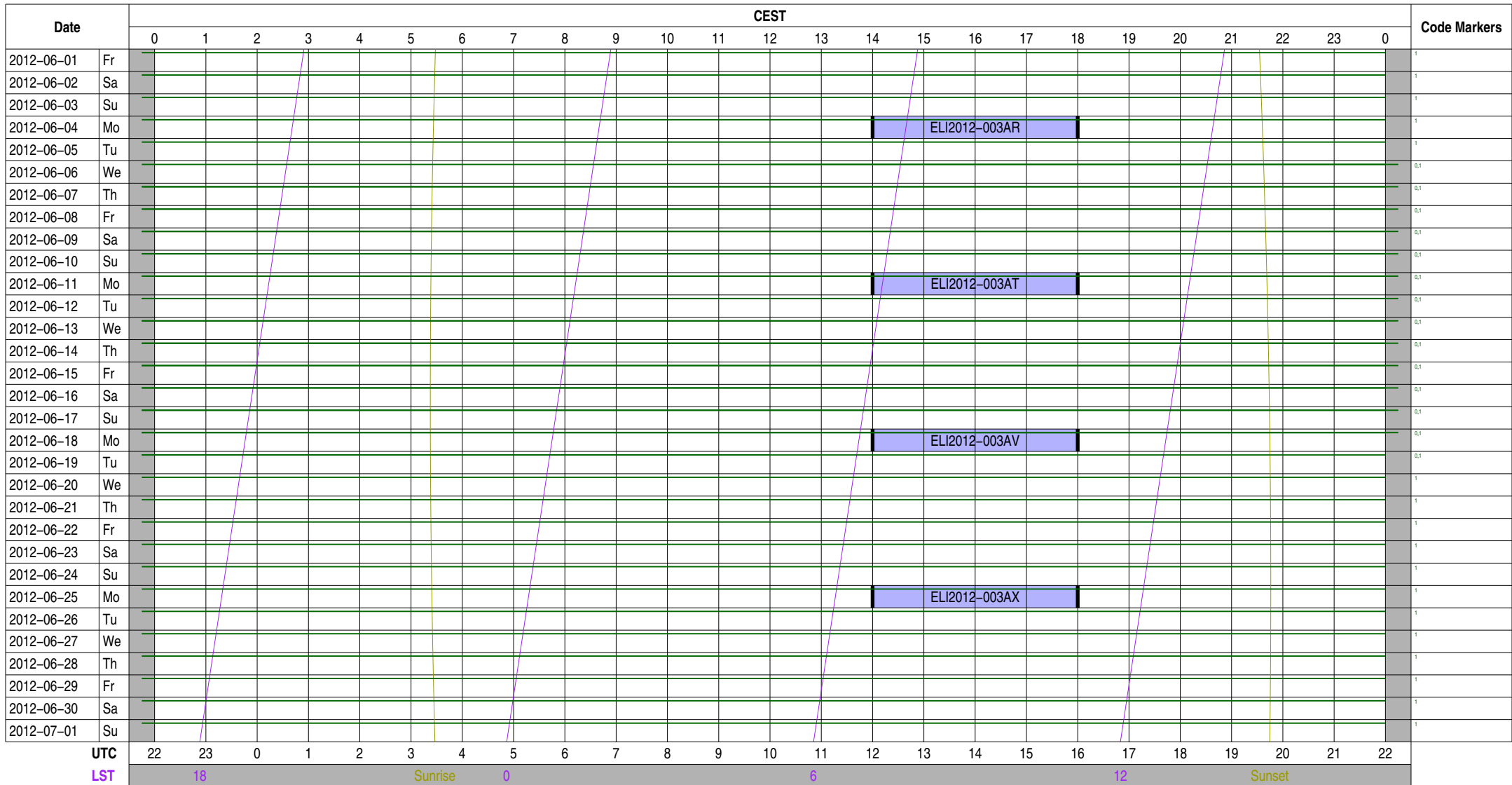
Other Experiment Code Markers

Color Meanings

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

Observing Plan for Iofarsrv Computer MPIfR Effelsberg LOFAR Station 2012-06-01 through 2012-07-01

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

Other Experiment Code Markers

- 0 ELM2012-000
- 1 ELP2012-008

Color Meanings

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

Observing Plan for LOFAR Fiber Connection

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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
2012-06-01	Fr											ELI2012-000W														
2012-06-02	Sa											ELI2012-000W														
2012-06-03	Su											ELI2012-000W														
2012-06-04	Mo						ELI2012-000W										ELI2012-003AR									
2012-06-05	Tu																									
2012-06-06	We																									
2012-06-07	Th																									
2012-06-08	Fr											ELI2012-000X														
2012-06-09	Sa											ELI2012-000X														
2012-06-10	Su											ELI2012-000X														
2012-06-11	Mo						ELI2012-000X											ELI2012-003AT								
2012-06-12	Tu																									
2012-06-13	We																									
2012-06-14	Th																									
2012-06-15	Fr											ELI2012-000Y														
2012-06-16	Sa											ELI2012-000Y														
2012-06-17	Su											ELI2012-000Y														
2012-06-18	Mo						ELI2012-000Y											ELI2012-003AV								
2012-06-19	Tu																									
2012-06-20	We																									
2012-06-21	Th																									
2012-06-22	Fr											ELI2012-000Z														
2012-06-23	Sa											ELI2012-000Z														
2012-06-24	Su											ELI2012-000Z														
2012-06-25	Mo						ELI2012-000Z												ELI2012-003AX							
2012-06-26	Tu																									
2012-06-27	We																									
2012-06-28	Th																									
2012-06-29	Fr											ELI2012-000A														
2012-06-30	Sa											ELI2012-000A														
2012-07-01	Su											ELI2012-000A														
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							0							6						12					
							Sunrise															Sunset				

Normal Experiment Code Markers

Other Experiment Code Markers

Color Meanings

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

Observing Plan for Operator On-Duty

MPIfR Effelsberg LOFAR Station

2012-06-01 through 2012-07-01

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	
2012-06-01	Fr												ELD2012-002A														
2012-06-02	Sa												ELD2012-002A														
2012-06-03	Su												ELD2012-002A														
2012-06-04	Mo												ELD2012-002A														
2012-06-05	Tu												ELD2012-002A														
2012-06-06	We												ELD2012-002A														
2012-06-07	Th												ELD2012-002A														
2012-06-08	Fr												ELD2012-002A														
2012-06-09	Sa												ELD2012-002A														
2012-06-10	Su												ELD2012-002A														
2012-06-11	Mo												ELD2012-002A														
2012-06-12	Tu												ELD2012-002A														
2012-06-13	We												ELD2012-002A														
2012-06-14	Th												ELD2012-002A														
2012-06-15	Fr												ELD2012-002A														
2012-06-16	Sa												ELD2012-002A														
2012-06-17	Su												ELD2012-002A														
2012-06-18	Mo												ELD2012-002A														
2012-06-19	Tu												ELD2012-002A														
2012-06-20	We												ELD2012-002A														
2012-06-21	Th												ELD2012-002A														
2012-06-22	Fr												ELD2012-002A														
2012-06-23	Sa												ELD2012-002A														
2012-06-24	Su												ELD2012-002A														
2012-06-25	Mo												ELD2012-002A														
2012-06-26	Tu												ELD2012-002A														
2012-06-27	We												ELD2012-002A														
2012-06-28	Th												ELD2012-002A														
2012-06-29	Fr												ELD2012-002A														
2012-06-30	Sa												ELD2012-002A														
2012-07-01	Su												ELD2012-002A														

UTC

LST

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

18 Sunrise 0 6 12 Sunset

Normal Experiment Code Markers

Other Experiment Code Markers

Color Meanings

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

Experiment Information for Normal Observations

ELI2012-000	Anderson, ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2012-000	Anderson, ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2012-000	Anderson, ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2012-000	Anderson, ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2012-000	Anderson, ILT Operations	observer@astron.nl	+31 521 595 777	Main ILT Observations, ILT Operations only on-duty 9--17, M
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELI2012-003	Anderson, Kuniyoshi, Horneffer	lofar-ops@mpi-fr-bonn.mpg.de	+49 228 525 356	Handover operations for local to ILT mode
ELP2012-005	Kuniyoshi	mkuniyos@mpi-fr-bonn.mpg.de	+49 228 525 505	software testing
ELP2012-005	Kuniyoshi	mkuniyos@mpi-fr-bonn.mpg.de	+49 228 525 505	software testing
ELP2012-013	Kuniyoshi	mkuniyos@mpi-fr-bonn.mpg.de	+49 228 525 505	testing station beam
ELP2012-013	Kuniyoshi	mkuniyos@mpi-fr-bonn.mpg.de	+49 228 525 505	testing station beam
ELP2012-013	Kuniyoshi	mkuniyos@mpi-fr-bonn.mpg.de	+49 228 525 505	testing station beam
ELP2012-014	Kuniyoshi	mkuniyos@mpi-fr-bonn.mpg.de	+49 228 525 505	testing station beam
ELP2012-014	Kuniyoshi	mkuniyos@mpi-fr-bonn.mpg.de	+49 228 525 505	testing station beam

Experiment Information for Other Actions

ELM2012-000	Hoerneffer	horneff@mpifr-bonn.mpg.de	+49 228 525 505	system administration
ELM2012-000	Hoerneffer	horneff@mpifr-bonn.mpg.de	+49 228 525 505	system administration
ELP2012-008	Kuniyoshi	mkuniyos@mpifr-bonn.mpg.de	+49 228 525 505	development of software and data analysis
ELP2012-008	Kuniyoshi	mkuniyos@mpifr-bonn.mpg.de	+49 228 525 505	development of software and data analysis

Experiment Information for Operator On-Duty Schedule

ELD2012-002	Kuniyoshi	mkuniyos@mpifr-bonn.mpg.de	+49 228 525 505	Project Scheduler
ELD2012-002	Kuniyoshi	mkuniyos@mpifr-bonn.mpg.de	+49 228 525 505	Project Scheduler

