

Date	Day	Wee Shi	Program	Comment	Responsible
2012-01-02	Mon	01	m	Interlock Tests	Siegfried Schreiber
2012-01-02	Mon	01	a	Interlock Tests	Siegfried Schreiber
2012-01-02	Mon	01	n	Interlock Tests	Siegfried Schreiber
2012-01-03	Tue	01	m	Interlock Tests	Siegfried Schreiber
2012-01-03	Tue	01	a	Interlock Tests	Siegfried Schreiber
2012-01-03	Tue	01	n	Interlock Tests	Siegfried Schreiber
2012-01-04	Wed	01	m	Interlock Tests	Siegfried Schreiber
2012-01-04	Wed	01	a	LLRF Maintenance	Cavity tuning modules, RF-gun (10 MW Kly) Valeri Ayvazyan
2012-01-04	Wed	01	n	LLRF Maintenance	Valeri Ayvazyan
2012-01-05	Thu	01	m	Magnet Tests, 4h / Survey, 4h	Steve Herb / Markus Schloesser
2012-01-05	Thu	01	a	Survey, 2h / LLRF Maintenance, 6h	Cavity tuning modules, RF-gun (10 MW Kly) Markus Schloesser / Valeri Ayvazyan
2012-01-05	Thu	01	n	LLRF Maintenance	Valeri Ayvazyan
2012-01-06	Fri	01	m	Magnet Tests, 4h / Survey, 4h	Steve Herb / Markus Schloesser
2012-01-06	Fri	01	a	Survey, 2h / LLRF Maintenance, 6h	Cavity tuning modules, RF-gun (10 MW Kly) Markus Schloesser / Valeri Ayvazyan
2012-01-06	Fri	01	n	Gun Conditioning	Siegfried Schreiber
2012-01-07	Sat	01	m	Gun Conditioning	Siegfried Schreiber
2012-01-07	Sat	01	a	Gun Conditioning	Siegfried Schreiber
2012-01-07	Sat	01	n	Gun Conditioning	Siegfried Schreiber
2012-01-08	Sun	01	m	Gun Conditioning	Siegfried Schreiber
2012-01-08	Sun	01	a	Gun Conditioning	Siegfried Schreiber
2012-01-08	Sun	01	n	Gun Conditioning	Siegfried Schreiber
2012-01-09	Mon	02	m	Survey, 6h / Magnet Tests, 2h	Markus Schloesser / Steve Herb
2012-01-09	Mon	02	a	Magnet Tests, 2h / Gun Conditioning, 6h	Steve Herb / Siegfried Schreiber
2012-01-09	Mon	02	n	Gun Conditioning	Siegfried Schreiber
2012-01-10	Tue	02	m	Survey	Markus Schloesser
2012-01-10	Tue	02	a	Gun Conditioning	Siegfried Schreiber
2012-01-10	Tue	02	n	Gun Conditioning	Siegfried Schreiber
2012-01-11	Wed	02	m	Survey, 6h / Magnet Tests, 2h	Markus Schloesser / Steve Herb
2012-01-11	Wed	02	a	Magnet Tests, 2h / Gun Conditioning, 6h	Steve Herb / Siegfried Schreiber
2012-01-11	Wed	02	n	Gun Conditioning	Siegfried Schreiber
2012-01-12	Thu	02	m	Survey	Markus Schloesser
2012-01-12	Thu	02	a	Gun Conditioning	Siegfried Schreiber
2012-01-12	Thu	02	n	Gun Conditioning	Siegfried Schreiber
2012-01-13	Fri	02	m	Magnet Tests, 4h / Gun Conditioning, 4h	Steve Herb / Siegfried Schreiber
2012-01-13	Fri	02	a	Gun Conditioning	Siegfried Schreiber
2012-01-13	Fri	02	n	Gun Conditioning	Siegfried Schreiber
2012-01-14	Sat	02	m	Gun Conditioning	Siegfried Schreiber
2012-01-14	Sat	02	a	Gun Conditioning	Siegfried Schreiber
2012-01-14	Sat	02	n	Gun Conditioning	Siegfried Schreiber
2012-01-15	Sun	02	m	Gun Conditioning	Siegfried Schreiber
2012-01-15	Sun	02	a	Gun Conditioning	Siegfried Schreiber
2012-01-15	Sun	02	n	Gun Conditioning	Siegfried Schreiber
2012-01-16	Mon	03	m	Gun Conditioning, 4h / Magnet Tests, 4h	Siegfried Schreiber / Steve Herb
2012-01-16	Mon	03	a	Cathode studies	Sven Lederer
2012-01-16	Mon	03	n	Cathode studies	Sven Lederer
2012-01-17	Tue	03	m	Maintenance/setup	
2012-01-17	Tue	03	a	Linac Setup	Start-up with beam (0.7 GeV, 13.5 nm) Shiftcrew

Date	Day	Wee	Shi	Program	Comment	Responsible
2012-01-17	Tue	03	n	Linac Setup	Rough Setup with transmission to dump	Shiftcrew
2012-01-18	Wed	03	m	Linac Setup, 4h / e-beam diagnostics Maintenance, 4h	and Cold magnet polarity check	Shiftcrew / Nicoleta Baboi
2012-01-18	Wed	03	a	e-beam diagnostics Maintenance, 4h / Linac Setup, 4h		Nicoleta Baboi / Shiftcrew
2012-01-18	Wed	03	n	Linac Setup		Shiftcrew
2012-01-19	Thu	03	m	LLRF Maintenance	Energy Calibration of sections	Valeri Ayvazyan
2012-01-19	Thu	03	a	e-beam diagnostics Maintenance		Nicoleta Baboi
2012-01-19	Thu	03	n	Linac Setup		Shiftcrew
2012-01-20	Fri	03	m	Linac Setup		Shiftcrew
2012-01-20	Fri	03	a	Linac Setup	Mtaching and emittance scan DBC2	Shiftcrew
2012-01-20	Fri	03	n	Linac Setup		Shiftcrew
2012-01-21	Sat	03	m	LLRF Maintenance	Energy Calibration of modules/cavities	Valeri Ayvazyan
2012-01-21	Sat	03	a	Linac Setup	Dispersion and Optics verification BC2	Shiftcrew
2012-01-21	Sat	03	n	e-beam diagnostics Maintenance		Nicoleta Baboi
2012-01-22	Sun	03	m	Linac Setup	Dispersion and Optics verification BC3	Shiftcrew
2012-01-22	Sun	03	a	Linac Setup	Dispersion and Optics verification DOGLEG	Shiftcrew
2012-01-22	Sun	03	n	e-beam diagnostics Maintenance		Nicoleta Baboi
2012-01-23	Mon	04	m	Operator Training, 4h / Tools Development, 4h		Mathias Vogt / Mathias Vogt
2012-01-23	Mon	04	a	Linac Setup	Optics ORS (spurious disp. and optics mtach)	Shiftcrew
2012-01-23	Mon	04	n	Linac Setup	Optics sFLASH (spurious disp. and optics match)	Shiftcrew
2012-01-24	Tue	04	m	Maintenance/setup		
2012-01-24	Tue	04	a	Linac Setup	Optics sFLASH (spurious disp. and optics match)	Shiftcrew
2012-01-24	Tue	04	n	Linac Setup	Optics UND (spurious disp. and optics match)	Shiftcrew
2012-01-25	Wed	04	m	e-beam diagnostics Maintenance		Nicoleta Baboi
2012-01-25	Wed	04	a	Operator Training, 4h / Tools Development, 4h		Mathias Vogt / Mathias Vogt
2012-01-25	Wed	04	n	Linac Setup	Optics UND (spurious disp. and optics match)	Shiftcrew
2012-01-26	Thu	04	m	LLRF Maintenance		Valeri Ayvazyan
2012-01-26	Thu	04	a	Operator Training, 4h / Tools Development, 4h		Mathias Vogt / Mathias Vogt
2012-01-26	Thu	04	n	Linac Setup	Optics UND (spurious disp. and optics match)	Shiftcrew
2012-01-27	Fri	04	m	SASE Tuning	13.5 nm	Shiftcrew
2012-01-27	Fri	04	a	SASE Tuning		Shiftcrew
2012-01-27	Fri	04	n	SASE Tuning		Shiftcrew
2012-01-28	Sat	04	m	Operator Training, 4h / Tools Development, 4h		Mathias Vogt / Mathias Vogt
2012-01-28	Sat	04	a	SASE Tuning		Shiftcrew
2012-01-28	Sat	04	n	SASE Tuning		Shiftcrew
2012-01-29	Sun	04	m	SASE Tuning		Shiftcrew
2012-01-29	Sun	04	a	Operator Training, 4h / Tools Development, 4h		Mathias Vogt / Mathias Vogt
2012-01-29	Sun	04	n	SASE Tuning		Shiftcrew
2012-01-30	Mon	05	m	SASE Tuning		Shiftcrew
2012-01-30	Mon	05	a	BL Commissioning		Rolf Treusch
2012-01-30	Mon	05	n	SASE Tuning		Shiftcrew
2012-01-31	Tue	05	m	Maintenance/setup, 6h / Operator Training, 2h		/ Mathias Vogt
2012-01-31	Tue	05	a	Operator Training, 2h / Linac Setup, 6h	25.8 nm	Mathias Vogt / Shiftcrew
2012-01-31	Tue	05	n	SASE Tuning		Shiftcrew
2012-02-01	Wed	05	m	PG Commissioning	25.8 nm, > 50 uJ	Natalia Gerasimova
2012-02-01	Wed	05	a	BL Commissioning		Rolf Treusch
2012-02-01	Wed	05	n	THz Commissioning	high charge, 25.8 nm	Nikola Stojanovic
2012-02-02	Thu	05	m	BL Transmission Measurement with GMD and WFS, 4h / PG Commissioning, 4h	25.8 nm	Barbara Keitel / Natalia Gerasimova

Date	Day	Wee Shi	Program	Comment	Responsible
2012-02-02	Thu	05	a	PG Commissioning, 4h / Optical afterburner for FLASH, 4h	Natalia Gerasimova / Nikola Stojanovic
2012-02-02	Thu	05	n	Optical afterburner for FLASH	Nikola Stojanovic
2012-02-03	Fri	05	m	BL Transmission Measurement with GMD and WFS	25.8 nm Barbara Keitel
2012-02-03	Fri	05	a	OPIS studies and calibration with VLS and compact spectrometer	Markus Braune
2012-02-03	Fri	05	n	Wavelength Change	13.5 nm Bart Faatz
2012-02-04	Sat	05	m	BL Transmission Measurement with GMD and WFS	Barbara Keitel
2012-02-04	Sat	05	a	BL Commissioning	Rolf Treusch
2012-02-04	Sat	05	n	OPIS studies and calibration with VLS and compact spectrometer	13.5 nm Markus Braune
2012-02-05	Sun	05	m	BL Transmission Measurement with GMD and WFS	Barbara Keitel
2012-02-05	Sun	05	a	Optical afterburner for FLASH	Nikola Stojanovic
2012-02-05	Sun	05	n	LLRF Beam Based Feedback Studies	Sven Pfeiffer
2012-02-06	Mon	06	m	EEHG/ORS	Kirsten Hacker
2012-02-06	Mon	06	a	Test of XFEL/FLASH II OTR Station, COTR Experiments	Dirk Nölle
2012-02-06	Mon	06	n	Autocorrelation - Split and delay unit BL 2	Rolf Mitzner
2012-02-07	Tue	06	m	Maintenance/setup	
2012-02-07	Tue	06	a	Linac Setup, 4h / ultra-short pulses at FLASH, 4h	Shiftcrew / Juliane Rönsch-Schulenburg
2012-02-07	Tue	06	n	EEHG/ORS	Kirsten Hacker
2012-02-08	Wed	06	m	Linac Setup, 4h / Autocorrelation - Split and delay unit BL 2, 4h	Shiftcrew / Rolf Mitzner
2012-02-08	Wed	06	a	Autocorrelation - Split and delay unit BL 2, 4h / Pulse Length Studies, 4h	Rolf Mitzner / Stefan Duesterer
2012-02-08	Wed	06	n	Pulse Length Studies	Stefan Duesterer
2012-02-09	Thu	06	m	Operator Training	Mathias Vogt
2012-02-09	Thu	06	a	Pulse Length Studies	Stefan Duesterer
2012-02-09	Thu	06	n	Pulse Length Studies	Stefan Duesterer
2012-02-10	Fri	06	m	Operator Training	Mathias Vogt
2012-02-10	Fri	06	a	Pulse Length Studies	Stefan Duesterer
2012-02-10	Fri	06	n	Pulse Length Studies	Stefan Duesterer
2012-02-11	Sat	06	m	Wavelength Change	6.3 nm, high charge Bart Faatz
2012-02-11	Sat	06	a	PG Commissioning	Natalia Gerasimova
2012-02-11	Sat	06	n	Optical afterburner for FLASH	Nikola Stojanovic
2012-02-12	Sun	06	m	OPIS studies and calibration with VLS and compact spectrometer	Markus Braune
2012-02-12	Sun	06	a	PG Commissioning	Natalia Gerasimova
2012-02-12	Sun	06	n	Spatial separation of COTR in bunch-length measurements	Andy Langner
2012-02-13	Mon	07	m	Linac Setup	Shiftcrew
2012-02-13	Mon	07	a	e-beam diagnostics Maintenance, 4h / HOM measurements, 4h	By-pass > 1 GeV, PANDORA test by-pass e-diagnostics Nicoleta Baboi / Nicoleta Baboi
2012-02-13	Mon	07	n	HOM measurements	Nicoleta Baboi
2012-02-14	Tue	07	m	Maintenance/setup	
2012-02-14	Tue	07	a	Linac Setup, 4h / HOM measurements, 4h	Shiftcrew / Nicoleta Baboi
2012-02-14	Tue	07	n	HOM measurements, 4h / Linac Setup, 4h	Nicoleta Baboi / Shiftcrew
2012-02-15	Wed	07	m	ultra-short pulses at FLASH, 4h / ODRI, 4h	Juliane Rönsch-Schulenburg / Alessandro Cianchi
2012-02-15	Wed	07	a	ODRI	By-pass, > 1 GeV Alessandro Cianchi
2012-02-15	Wed	07	n	HOM measurements	Nicoleta Baboi
2012-02-16	Thu	07	m	Re-entrant BPM developed for the European XFEL project, 4h / ODRI, 4h	Claire Simon / Alessandro Cianchi
2012-02-16	Thu	07	a	ODRI	Alessandro Cianchi
2012-02-16	Thu	07	n	HOM measurements	Nicoleta Baboi
2012-02-17	Fri	07	m	Development of a Low Charge BPM, 4h / ODRI, 4h	Bastian Lorbeer / Alessandro Cianchi
2012-02-17	Fri	07	a	ODRI	Alessandro Cianchi
2012-02-17	Fri	07	n	Tools Development, 4h / Linac Setup, 4h	Mathias Vogt / Shiftcrew

Date	Day	Wee Shi	Program	Comment	Responsible
2012-02-18	Sat	07	m	Linac Setup, 4h / ODRI, 4h	Shiftcrew / Alessandro Cianchi
2012-02-18	Sat	07	a	ODRI	Alessandro Cianchi
2012-02-18	Sat	07	n	Linac Setup	Shiftcrew
2012-02-19	Sun	07	m	Direct HHG seeding in the XUV range	Velizar Miltchev
2012-02-19	Sun	07	a	Direct HHG seeding in the XUV range	Velizar Miltchev
2012-02-19	Sun	07	n	Direct HHG seeding in the XUV range	Velizar Miltchev
2012-02-20	Mon	08	m	EEHG/ORS	Kirsten Hacker
2012-02-20	Mon	08	a	XFEL BLM test, 4h / EBPM studies, 4h	Alexander Kaukher / Uros Mavric
2012-02-20	Mon	08	n	Tools Development	Mathias Vogt
2012-02-21	Tue	08	m	Maintenance/setup	Laser 3 MHz, Machine 5 Hz
2012-02-21	Tue	08	a	Linac Setup	Shiftcrew
2012-02-21	Tue	08	n	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-22	Wed	08	m	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-22	Wed	08	a	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-22	Wed	08	n	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-23	Thu	08	m	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-23	Thu	08	a	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-23	Thu	08	n	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-24	Fri	08	m	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-24	Fri	08	a	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-24	Fri	08	n	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-25	Sat	08	m	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-25	Sat	08	a	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-25	Sat	08	n	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-26	Sun	08	m	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-26	Sun	08	a	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-26	Sun	08	n	Studies with long bunch-trains and high beam loading ('9mA studies')	John Carwardine
2012-02-27	Mon	09	m	Maintenance/setup	Laser 1 MHz, Machine 10 Hz
2012-02-27	Mon	09	a	Linac Setup	Setup machine for 13.5 nm
2012-02-27	Mon	09	n	Pulse Length Studies	Setup SASE at 13.5+/-??? nm
2012-02-28	Tue	09	m	Pulse Length Studies	Check setups/experiments
2012-02-28	Tue	09	a	Pulse Length Studies	Stefan Duesterer
2012-02-28	Tue	09	n	Pulse Length Studies	Stefan Duesterer
2012-02-29	Wed	09	m	Pulse Length Studies	Stefan Duesterer
2012-02-29	Wed	09	a	Pulse Length Studies	Stefan Duesterer
2012-02-29	Wed	09	n	Pulse Length Studies	Stefan Duesterer
2012-03-01	Thu	09	m	Pulse Length Studies	Setup short pulses
2012-03-01	Thu	09	a	Pulse Length Studies	Stefan Duesterer
2012-03-01	Thu	09	n	Pulse Length Studies	Stefan Duesterer
2012-03-02	Fri	09	m	Pulse Length Studies	Perform Pulse Length measurements at 13.5 nm
2012-03-02	Fri	09	a	Pulse Length Studies	Stefan Duesterer
2012-03-02	Fri	09	n	Pulse Length Studies	Stefan Duesterer
2012-03-03	Sat	09	m	Pulse Length Studies	Stefan Duesterer
2012-03-03	Sat	09	a	Pulse Length Studies	Stefan Duesterer
2012-03-03	Sat	09	n	Pulse Length Studies	Stefan Duesterer
2012-03-04	Sun	09	m	Pulse Length Studies	Setup SASE at 28+/-??? nm, short pulses
2012-03-04	Sun	09	a	Pulse Length Studies	Stefan Duesterer

Date	Day	Wee Shi	Program	Comment	Responsible
2012-03-04	Sun	09 n	Pulse Length Studies		Stefan Duesterer
2012-03-05	Mon	10 m	Pulse Length Studies	Perform Pulse Length measurements at 28 nm	Stefan Duesterer
2012-03-05	Mon	10 a	Pulse Length Studies		Stefan Duesterer
2012-03-05	Mon	10 n	Pulse Length Studies		Stefan Duesterer
2012-03-06	Tue	10 m	Pulse Length Studies		Stefan Duesterer
2012-03-06	Tue	10 a	Pulse Length Studies		Stefan Duesterer
2012-03-06	Tue	10 n	Pulse Length Studies		Stefan Duesterer
2012-03-07	Wed	10 m	Maintenance/setup		Stefan Duesterer
2012-03-07	Wed	10 a	New Charge Monitor and Transmission Interlock System, 4h / Linac Setup, 4h		Dirk Noelle / Shiftcrew
2012-03-07	Wed	10 n	LLRF Beam Based Feedback Studies		Sven Pfeiffer
2012-03-08	Thu	10 m	Operator Training		Mathias Vogt
2012-03-08	Thu	10 a	Compression studies 2012 with Acc3.9 module		Helen Edwards
2012-03-08	Thu	10 n	Test of XFEL/FLASH II OTR Station, COTR Experiments		Dirk Nölle
2012-03-09	Fri	10 m	Operator Training, 4h / EBPM studies, 4h		Mathias Vogt / Uros Mavric
2012-03-09	Fri	10 a	Compression studies 2012 with Acc3.9 module		Helen Edwards
2012-03-09	Fri	10 n	SASE Tuning		Shiftcrew
2012-03-10	Sat	10 m	Direct HHG seeding in the XUV range		Velizar Miltchev
2012-03-10	Sat	10 a	Direct HHG seeding in the XUV range		Velizar Miltchev
2012-03-10	Sat	10 n	Direct HHG seeding in the XUV range		Velizar Miltchev
2012-03-11	Sun	10 m	EEHG/ORS		Kirsten Hacker
2012-03-11	Sun	10 a	ultra-short pulses at FLASH		Juliane Rönsch-Schulenburg
2012-03-11	Sun	10 n	ultra-short pulses at FLASH, 4h / SASE Tuning, 4h		Juliane Rönsch-Schulenburg / Shiftcrew
2012-03-12	Mon	11 m	Operator Training, 4h / SASE Tuning, 4h		Mathias Vogt / Shiftcrew
2012-03-12	Mon	11 a	FLASH II preparation tests, 4h / Tools Development, 4h		Bart Faatz / Mathias Vogt
2012-03-12	Mon	11 n	Electro-optic longitudinal bunch shape diagnostic at 140 m		Laurens Wissmann
2012-03-13	Tue	11 m	Maintenance/setup		
2012-03-13	Tue	11 a	Linac Setup, 4h / ultra-short pulses at FLASH, 4h		Shiftcrew / Juliane Rönsch-Schulenburg
2012-03-13	Tue	11 n	ultra-short pulses at FLASH		Juliane Rönsch-Schulenburg
2012-03-14	Wed	11 m	Operator Training, 4h / Study on LOLA online monitor, 4h		Mathias Vogt / Andy Langner
2012-03-14	Wed	11 a	Study on LOLA online monitor, 4h / Tools Development, 4h		Andy Langner / Mathias Vogt
2012-03-14	Wed	11 n	FLASH II preparation tests		Bart Faatz
2012-03-15	Thu	11 m	Operator Training, 4h / SASE Tuning, 4h		Mathias Vogt / Shiftcrew
2012-03-15	Thu	11 a	FLASH II preparation tests, 4h / Study on LOLA online monitor, 4h		Bart Faatz / Andy Langner
2012-03-15	Thu	11 n	Tools Development		Mathias Vogt
2012-03-16	Fri	11 m	LLRF Maintenance		Valeri Ayvazyan
2012-03-16	Fri	11 a	SASE Tuning, 4h / BL Commissioning, 4h		Shiftcrew / Rolf Treusch
2012-03-16	Fri	11 n	THz Commissioning		Nikola Stojanovic
2012-03-17	Sat	11 m	XFEL BLM test, 4h / Development of a Low Charge BPM , 4h		Alexander Kaukher / Bastian Lorbeer
2012-03-17	Sat	11 a	SASE Tuning, 4h / BL Commissioning, 4h		Shiftcrew / Rolf Treusch
2012-03-17	Sat	11 n	THz Commissioning		Nikola Stojanovic
2012-03-18	Sun	11 m	FLASH II preparation tests		Bart Faatz
2012-03-18	Sun	11 a	User preparation		
2012-03-18	Sun	11 n	User preparation		

Date	Day	Wee Shi Program	Comment	Responsible
<b>Date</b>	<b>Day</b>	<b>Wee Shi Parasitic Program</b>	<b>comment</b>	<b>Responsible</b>
2012-01-06	Fri	01 n LLRF Maintenance		Valeri Ayvazyan
2012-01-07	Sat	01 m LLRF Maintenance		0 Valeri Ayvazyan
2012-01-07	Sat	01 a LLRF Maintenance		0 Valeri Ayvazyan
2012-01-07	Sat	01 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-08	Sun	01 m LLRF Maintenance		0 Valeri Ayvazyan
2012-01-08	Sun	01 a LLRF Maintenance		0 Valeri Ayvazyan
2012-01-08	Sun	01 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-09	Mon	02 m Gun Conditioning / LLRF Maintenance		0 Siegfried Schreiber / Valeri Ayvazyan
2012-01-09	Mon	02 a LLRF Maintenance		0 Valeri Ayvazyan
2012-01-09	Mon	02 n LLRF Maintenance / LLRF Beam Based Feedback Studies		0 Valeri Ayvazyan / Sven Pfeiffer
2012-01-10	Tue	02 m Maintenance/setup		0
2012-01-10	Tue	02 a LLRF Maintenance / Photocathode Laser Maintenance		0 Valeri Ayvazyan / Siegfried Schreiber
2012-01-10	Tue	02 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-11	Wed	02 m LLRF Maintenance / Gun Conditioning		0 Valeri Ayvazyan / Siegfried Schreiber
2012-01-11	Wed	02 a LLRF Maintenance / Photocathode Laser Maintenance		0 Valeri Ayvazyan / Siegfried Schreiber
2012-01-11	Wed	02 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-12	Thu	02 m LLRF Maintenance		0 Valeri Ayvazyan
2012-01-12	Thu	02 a LLRF Maintenance / Commissioning of automatic gradient threshold and quench det		0 Valeri Ayvazyan / Julien Branlard
2012-01-12	Thu	02 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-13	Fri	02 m LLRF Maintenance		0 Valeri Ayvazyan
2012-01-13	Fri	02 a LLRF Maintenance / LLRF Beam Based Feedback Studies		0 Valeri Ayvazyan / Sven Pfeiffer
2012-01-13	Fri	02 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-14	Sat	02 m LLRF Maintenance		0 Valeri Ayvazyan
2012-01-14	Sat	02 a LLRF Maintenance		0 Valeri Ayvazyan
2012-01-14	Sat	02 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-15	Sun	02 m LLRF Maintenance		0 Valeri Ayvazyan
2012-01-15	Sun	02 a LLRF Maintenance		0 Valeri Ayvazyan
2012-01-15	Sun	02 n LLRF Maintenance		0 Valeri Ayvazyan
2012-01-16	Mon	03 m LLRF Maintenance		0 Valeri Ayvazyan
2012-01-16	Mon	03 a LLRF Maintenance / Photocathode Laser Maintenance		0 Valeri Ayvazyan / Siegfried Schreiber
2012-01-16	Mon	03 n LLRF Maintenance / Photocathode Laser Maintenance		0 Valeri Ayvazyan / Siegfried Schreiber
2012-03-07	Wed	10 n LLRF Maintenance		0 Valeri Ayvazyan