

settings	GPS	LTF	GPD	DOLLY	HAL-9500	LEM	
May *15							*15
Sa *16							*16
Su *17							*17
Mo 18		LTF Setup 2015 0112 ID (6 d)	GPD Setup Commissioning new J..(1) 2015 0118 ID (9 d)	DOLLY Setup 2015 0120 ID (9 d)			18
Tu 19		LMU Research 2015 0113 (2 d)					19
We 20							20
Th 21							21
Fr 22	GPS Mark II commiss..(1) 2015 0110 ID (18 d)	Castro 2014 1840 (4 d)	LMU Research 2015 0119 (4 d)	LMU Research 2015 0124 (4 d)	HAL-9500 Setup New FLC Commissioni..(1) 2015 0121 (14 d)	Kozhevnikov 2014 1830 (4 d) LowTemp-2/B-par	22
Sa 23							23
Su 24						LMU research/Tests 2014 0096 (5 d)	24
Mo 25							25
Tu 26							26
We 27							27
Th 28		2015 0113 (6 d) LMU Research		Pedersen 2014 1847 (3 d)		Yaouanc 2014 1814 (4 d) Konti-1/B-par	28
Fr 29				Guguchia Janis 2014 1848 (8 d)	LMU Research 2015 0124 (2 d)		29
Sa 30					Watanabe (1)		30
Su 31					Watanabe 2014 1851 (3 d)		31
Jun 1	Praktikum U Basel 2015 0111 ED (5 d)	(5 d)	Khasanov Janis 2014 1803 (4 d)	Watanabe 2014 1854 (3 d)	Bera DR 2014 0721 (6 d)	Praktikum U Basel 2015 0096 ED (4 d) Konti-2/B-par	1
Tu 2							2
We 3							3
Th 4							4
Fr 5						Lamura DR 2014 1776 (3 d)	5
Sa 6		Lamura 2014 1777 (2 d)				Salman 2014 1917 (3 d) Konti-4/WEW	6
Su 7	—						7
Mo *8							*8
Tu *9							*9
We *10							*10
Th *11							*11
Fr *12		Biswas 2014 1932 (5 d)	2014 1803 (1 d)	Cagigas 2014 1833 (3 d)	Moeller DR 2014 1751 (5 d)	LMU research 2014 0096 (3 d)	*12
Sa *13				Fredsen Janis 2014 1757 (7 d)	Kozhevnikov 2014 1888 (2 d)		*13
Su *14	—				Klingeler (2)		*14
Mo 15					Klingeler (3)		
Tu 16	Luetkens (2)	—		Sarkar 2014 1832 (2 d)	Sarkar 2014 1832 (2 d)	Fechner 2014 1826 (4 d) Konti-4/WEW	15
We 17	Han 2014 1857 (3 d)	Han 2014 1899 (3 d)	2014 1757 (7 d)	LMU Research 2015 0119 (2 d)	LMU Research (4)	2014 1943 (3 d)	16
Th 18							17
Fr 19							18
Sa 20	—	Sarkar 2014 1760 (2 d)					
Su 21	Sarkar (3)	—					
Mo 22	Kamusella 2014 1935 (3 d)	—					
Tu 23							
We 24		Sibile (1)					
Th *25	Beam Development	Beam Development	Beam Development	Beam Development	Beam Development	Beam Development	*25
Fr 26	Luetkens 2014 1939 (2 d)	Sibile 2015 2213 (2 d)	Luetkens 2014 1907 (2 d)	Biswas 2014 1931 (3 d)	Matsui DR 2014 1890 (4 d)	LMU research (2)	26
Sa 27						Biswas/Salman 2015 0096 (2 d)	27
Su 28	LMU Research (4)						28
Mo 29	Choi (5)	Choi 2014 1821 (2 d)					
Tu 30	—						
Jul 1	Filibian 2014 1881 (3 d)	—	LMU Research 2015 0119 (8 d)				
Th 2							
Fr 3							
Sa 4	—	Giblin 2014 1797 (2 d)					
Su 5	—						
Mo *6							*6
Tu *7							*7
We *8							*8
Th *9							*9
Fr *10	LMU Research 2015 0123 (2 d)	LMU Research 2015 0113 (3 d)	LMU Research 2015 0119 (2 d)	Particle Physics (24 d)	—	Maurel 2014 1798 (4 d) Konti-2/WEW	*10
Sa *11							*11
Su *12	Guguchia (6)						*12
Mo 13	Taniguchi 2014 1900 (3 d)	—					
Tu 14							
We 15							
Th 16	Basini 2014 1799 (2 d)	Basini 2015 1071 (2 d)					
Fr 17							
Sa 18	Biswas 2015 1016 (2 d)	LMU Research 2015 0113 (3 d)					
Su 19							
Mo 20	Fechner (7)					Lancaster	20

SuS Schedule

Tu	21	Guguchia 2014 1897 (2 d)	Lancaster 2014 1770 (6 d)		DR 2014 1801 (4 d)	Schneider 2014 1842 (4 d) Konti-2/WEW
We	22	Lancaster 2014 1874 (2 d)		Janis --> 3He		
Fr	24	Blundell 2014 1919 (2 d)	Xiao 2014 1788 (3 d)	Khasanov 2017 1803 (7 d) 3He	LMU Research 2015 0122 (4 d)	Biswas 2014 1947 (4 d) Konti-2/WEW
Sa	25				Blundell FLC 2014 1921 (3 d)	Yi 2014 1873 (4 d) Konti-2/WEW
Su	26				Blundell FLC 2014 1929 (3 d)	LMU research (5)
Mo	27					
Tu	28	–				
We	29					
Th	30	Blundell (8)	Blundell 2015 1070 (2 d)			
Fr	31	Blundell (9)				
Aug	1	Blundell	Pratt			
Su	2	2014 1930 (2 d)	2015 2211 (2 d)	LMU Research (2)		
Mo	*3					
Tu	*4					
We	*5					
Th	*6					
Fr	*7	Litterst 2014 1841 (3 d)	Pratt (2)		Guerrero FLC 2014 1867 (5 d)	LMU research 2015 0096 (7 d)
Sa	*8					
Su	*9					
Mo	10	Guerrero	–	Morenzoni 3He 2014 1901 (12 d)	Particle Physics (13 d)	
Tu	11	2014 1944 (2 d)				
We	12	Graf	Graf 2014 1827 (3 d)			
Th	13	2014 1812 (3 d)				
Fr	14					
Sa	15	Graf	–		LMU Research 2015 0122 (8 d)	Cortie 2014 1942 (6 d) Konti-1/B-par
Su	16	2014 1836 (3 d)				
Mo	17	Gauthier (10)	Gauthier 2014 1884 (3 d)			
Tu	18			LMU Research (3)		
We	19	–				
Th	*20	Beam Development	Beam Development	Beam Development	Beam Development	Beam Development
Fr	21	Praktikum Zuoz	–			
Sa	22	2015 0117 ED (3 d)		LMU Research 2015 0119 (4 d)		Lee 2014 1913 (5 d) LowTemp-2/B-par
Su	23					
Mo	24	Cryostat repairs	Sibile 2014 1896 (2 d)		Particle Physics (10 d)	Guguchia FLC 2014 1849 (10 d)
Tu	25					
We	26	LMU Research				
Th	27	2015 0123 (2 d)				
Fr	28	Guguchia	(5 d)			
Sa	29	2014 1850 (3 d)				
Su	30					
Mo	*31					
Sep	*1					
We	*2					
Th	*3					
Fr	*4	Ohishi 2014 1898 (3 d)			Morenzoni FLC 2014 1875 (4 d)	Cespedes 2014 1936 (5 d) Konti-2/B-par
Sa	*5				FLC --> DR	
Su	*6					
Mo	7	Okabe			Morenzoni DR 2014 1875 (5 d)	Keren 2014 1882 (4 d) Konti-2/B-par
Tu	8	2014 1893 (2 d)				Salman 2015 0096 (2 d)
We	9					
Th	10	Keren CCR				
Fr	11					
Sa	12	2014 1835 (5 d)				
Su	13					
Mo	14	Guo				
Tu	15	2014 1886 (2 d)				
We	16	LMU Research				
Th	17	2015 0123 (2 d)				
Fr	18					
Sa	19	–				
Su	20	LMU Research (11)	Morenzoni 2014 1924 (6 d)			
Mo	21					
Tu	22	–	Pratt 2014 1889 (2 d)			
We	23	Sibile		Wang Chemistry 2014 1878 (8 d)		
Th	24	2014 1895 (2 d)				
Fr	25					
Sa	26					
Su	27	–		LMU Research 2015 0119 (2 d)		

SuS Schedule

		3He --> Janis						
Mo	*28							
Tu	*29							
We	*30	LMU - Morenzoni 2015 0123 (2 d)	Chung 2014 1908 (5 d)	DOLLY Setup 2015 0120 ID (6 d)	Uemura DR 2014 1861 (10 d)	Sendetskyi 2014 1916 (5 d) Konti-2/WEW		*28
Oct	*1							*29
Fr	*2							*30
Sa	*3							*1
Su	*4							*2
Mo	5	Guguchia 2015 0994 (2 d)	Guguchia 2015 0999 (3 d)	Mansson Janis 2014 1455 (7 d)	Sugiyama 2014 1782 (2 d)	Luetkens DR 2014 1861 (10 d)	Uemura DR 2014 1861 (10 d)	*3
Tu	6							*4
We	7	Guguchia (12)						5
Th	8	Khasanov (13)						6
Fr	9	Dalmas de R茅otier 2015 0954 (2 d)						7
Sa	10							8
Su	11	LMU Research -- Ama..(14)						9
Mo	12	—	Ito 2015 0990 (2 d)	Luetkens Janis 2015 0958 (3 d)	Sugiyama 2014 1779 (4 d)	Mazzone DR (2)	Sugiyama 2014 1768 (2 d) (6)	10
Tu	13	Ito (15)						11
We	14	Khasanov (16)						12
Th	*15	Beam Development	Beam Development	Beam Development	Beam Development	Beam Development	Beam Development	*15
Fr	16	Shiroka						16
Sa	17	2015 0965 (2 d)						17
Su	18	PSI OpenDay	PSI OpenDay	PSI OpenDay	PSI OpenDay	PSI OpenDay	PSI OpenDay	18
Mo	19	Sarkar		Janis --> Chemistry	Baker (3He tentativ.) (7)	—	Sugiyama 2014 1768 (3 d)	19
Tu	20	2015 0943 (2 d)					Oven	20
We	21	Sarkar		Kiyotami Chemistry Cr. 2015 0946 (4 d)	Watanabe (3He tentativ.) 2014 1856 (3 d)	Lee DR 2015 0970 (6 d)	Steinke 2014 1923 (3 d) Konti-2/WEW	21
Th	22	2015 0974 (2 d)						22
Fr	23	Lee						23
Sa	24	2015 0971 (3 d)						24
Su	25						LMU research (8)	25
Mo	*26							*26
Tu	*27							*27
We	*28							*28
Th	*29	Reynolds Tests						*29
Fr	*30	Xu 2015 0997 (2 d)	Xu 2015 0988 (4 d)		Morenzoni (9)	LMU Test (6 d)	Pratt 2014 1802 (6 d) Konti-2/WEW	*30
Sa	*31				Morenzoni (3He tentativ.) 2014 1784 (3 d)			*31
Nov	*1	—						*1
Mo	2	—						2
Tu	3	LMU Research Baabe 2015 0123 (3 d)	Xu 2015 2210 (6 d)	Khasanov Janis 2015 0963 (8 d)	LMU Research (10)		Pratt 2014 1789 (3 d) Konti-1/WEW	3
We	4							4
Th	5							5
Fr	6	Guo 2015 0989 (3 d)						6
Sa	7							7
Su	8							8
Mo	9	Arnold						9
Tu	10	2015 0964 (2 d)	Mannini 2015 0984 (4 d)					10
We	11	Mannini						11
Th	12	2015 0975 (2 d)						12
Fr	13	Zorko						13
Sa	14	2015 0977 (2 d)						14
Su	15							15
Mo	16	—						16
Tu	17							17
We	18	LMU Research Munevar (17)						18
Th	19	Morenzoni						19
Fr	20	2015 0983 (2 d)	Morenzoni 2015 0960 (4 d)					20
Sa	21	LMU Research (18)						21
Su	22	Bernhard (19)						22
Mo	*23							*23
Tu	*24							*24
We	*25							*25
Th	*26							*26
Fr	*27	Guguchia 2015 1000 (3 d)	Holenstein 2015 2011 (10 d)		Particle Physics (17 d)	Bera DR (4)	Prokscha 2014 1909 (6 d) Oven	*27
Sa	*28							*28
Su	*29							*29
Mo	30	Luetkens 2015 1001 (3 d)						30
Dec	1							1
We	2							2
Th	3	Gibbs 2015 0959 (4 d)						3
Fr	4							4
Sa	5							5
				Krieger (5)		Bera Flow Cr. (5)	Prokscha 2015 0096 (3 d)	
				Lamura He3 2015 0987 (7 d)				
						White Flow Cr. 2015 0731 (6 d)		

SuS Schedule

*SpS	1)..ioning	1)2015 2213 (1 d)	1)..anis	1) 2014 1853 (1 d)	1)..ng	1) Konti-2/WEW
down	2) 2014 1905 (1 d)	2)2015 2211 (1 d)	2)2015 0119 (1 d)	2) 2014 1927 (1 d)	2)2014 1902 (2 d)	2) 2015 0096 (1 d)
	3) 2014 1922 (1 d)		3)2015 0119 (1 d)	3) 2014 1808 (1 d)	3)2014 1902 (2 d)	3) 2015 0096 (1 d)
	4) 2015 0123 (1 d)		4)2015 0958 (2 d)	4) 2015 0124 (1 d)	4)2015 0986 (2 d)	4) Konti-2/WEW
	5) 2014 1819 (1 d)		5)2015 1447 (1 d)	5) 2014 1938 (1 d)	5)2015 0986 (2 d)	5) 2015 0096 (1 d)
	6) 2014 1937 (1 d)			6) 2014 1938 (2 d)		6) Oven
	7) 2014 1826 (1 d)			7) 2014 1891 (2 d)		7) Oven
	8) 2014 1925 (1 d)			8) 2014 1811 (2 d)		8) 2015 0096 (1 d)
	9) 2014 1883 (1 d)			9) (3He tentativ.)		9) LowTemp-2/B-par
	10)2014 1948 (1 d)			2014 1811 (1 d)		
	11)2015 0123 (1 d)			10)2015 0124 (1 d)		10)2015 0096 IT (1 d)
	12)2015 0998 (1 d)					
	13)2015 0982 (1 d)					
	14)..to					
	15)2015 0992 (1 d)					
	16)2015 0981 (1 d)					
	17)2015 0123 (1 d)					
	18)2015 0123 (1 d)					
	19)2015 2012 (1 d)					

Special events: