

[settings](#)

	GPS	LTF	GPD	DOLLY	HAL-9500	LEM	
May *1							*1
Mo *2							*2
Tu *3							*3
We *4							*4
Th *5							*5
Fr *6							*6
Sa *7							*7
Su *8							*8
Mo 9	Setup & Commissioning 2016 0145 ID (4 d)						9
Tu 10							10
We 11				Setup & Commissioning 2016 0152 ID (7 d)		Setup & Commissioning 2016 0138 ID (8 d)	11
Th 12							12
Fr 13		Holenstein 2016 1096 (10 d)			Setup & Commissioning 2016 0154 ID (11 d)		13
Sa 14	Holenstein 2016 0754 (4 d)						14
Su 15			Setup & commissioning 2016 0150 ID (14 d)				15
Mo 16				Orain 2016 1099 (5 d)			16
Tu 17	Shiroka 2016 0753 (2 d)						17
We 18						LEM tests 2016 0137 (5 d)	18
Th 19							19
Fr 20	Khasanov 2016 1095 (4 d)						20
Sa 21		Amato/Khasanov 2016 1097 (7 d)		Khasanov - Variox 2015 2182 (4 d)	Adachi 2015 2124 (5 d) Dilution		21
Su 22						Yaouanc 2015 2068 (4 d) Konti-1/B-par	22
Mo 23	Cagigas - OVEN 2015 2065 (2 d)						23
Tu 24	Higemoto (1)		Khasanov 2015 2142 (6 d) Janis				24
We 25	LMU Research (2)	LMU Research (1)		Holenstein 2016 1100 (2 d)			25
Th 26						Fechner 2015 2173 (3 d) Konti-4/WEW	26
Fr 27	Guguchia 2015 2165 (3 d)	Holenstein 2015 2198 (3 d)		Ito 2015 2073 (3 d) Variox	Higemoto 2015 2169 (3 d) Dilution		27
Sa 28			LMU Research (1)			LMU research (1)	28
Su 29							29
Mo *30							*30
Tu *31							*31
Jun *1							*1
Th *2							*2
Fr *3			Khasanov 2015 2181 (4 d) Janis	Krieger 2016 1098 (3 d)	Guguchia 2015 2159 (4 d) Flow Cryo.	Junginger 2015 2081 (3 d) LowTemp-2/B-par	*3
Sa *4	Holenstein 2015 2196 (3 d)	Guguchia 2015 2205 (5 d)					*4
Su *5				Mansson - Variox 2015 2162 (3 d)		Praktikum U Basel 2016 0139 ED (3 d) Konti-4/B-par	*5
Mo 6	Praktikum Uni. Basel 2016 0747 ED (3 d)		Sugiyama 2015 2085 (5 d) Janis				6
Tu 7		Praktikum Uni. Basel (2)					7
We 8	Biffin 2016 0799 (2 d)			de Visser 2015 2093 (4 d) Heliox		Guguchia 2015 2152 (2 d) (2)	8
Th 9					Mamedov BEAM DOWN 2015 2026 (8 d) Flow Cryo.		9
Fr 10	Sugiyama BEAM DOWN 2015 2029 (3 d)	Sugiyama 2016 1665 (4 d)	Mansson BEAM DOWN 2015 1827 (4 d) Janis	LMU Research (1)		Levchenko (3)	10
Sa 11	Mirebeau BEAM DOWN (3)	Mirebeau BEAM DOWN (3)		Cagigas - Heliox BEAM DOWN (2)			11
Su *12			Janis -> He3 (2)			BEAM DOWN (8 d)	*12
Mo *13							*13
Tu *14							*14
We *15							*15
Th *16							*16
Fr *17							*17
Sa *18	Kermarek 2015 2193 (4 d)	Kermarek 2015 2045 (4 d)	Mansson 2015 1827 (5 d) Heliox	Khasanov 2015 2157 (3 d) Heliox			*18
Su *19							*19
Mo 20				Lamura - Heliox 2015 2171 (2 d)			20
Tu 21	Grinenko 2015 2199 (2 d)	Grinenko 2015 2200 (3 d)			2016 0155 (10 d)		21
We 22			LMU Research 2016 0151 (5 d)	Grinenko 2015 2188 (3 d) Variox		Lee 2015 2091 (7 d) LowTemp-2/B-par	22
Th 23							23
Fr 24	Bossoni & Compens. 2015 2186 (3 d)	Bossoni 2016 1664 (3 d)		Klingeler - Variox 2015 2140 (2 d) (3)			24
Sa 25							25
Su 26							26
Mo *27							*27
Tu *28							*28
We *29		Adachi 2015 2121 (5 d)					*29
Th *30							*30
Jul *1			Holenstein	Taniguchi	(11 d)	Salman	*1

Sa	*2			2015 2194 (8 d) Heliox	2015 2071 (5 d) Variox		2015 2184 (4 d) Konti-4/WEW	*2
Su	*3							*3
Mo	4	LMU Research (4)	LMU Research (4)					4
Tu	5						LMU research (4)	5
We	6	Chillal 2015 2114 (3 d)	Chillal 2015 2049 (3 d)		Watanabe - Variox 2015 2148 (2 d)			6
Th	7						Caretta 2015 2030 (4 d) Konti-4/WEW	7
Fr	8	Lee (5)	–		Watanabe 2015 2141 (3 d) Variox			8
Sa	9	Lee	Lee	LMU Research (3)				9
Su	10	2015 2130 (2 d)	2015 2131 (2 d)				Gariglio/Salman 2016 0137 (2 d)	10
Mo	11	Basini 2015 2179 (2 d)			LMU Research (4)			11
Tu	12				Sanna - Variox 2015 2168 (2 d)	–	Steinke 2015 2097 (3 d) Konti-4/WEW	12
We	13	Amade - CCR 2015 2080 (2 d)						13
Th	14		(7 d)	Guguchia 2015 2203 (9 d) Heliox	Lucaccini 2015 2098 (3 d) Variox	Lee 2015 2139 (5 d) Dilution		14
Fr	15	Uemura 2015 2134 (3 d)						15
Sa	16							16
Su	17						Prokscha 2015 2094 (6 d) Konti-4/WEW	17
Mo	18	Drew 2015 2066 (2 d)	Drew 2015 2150 (3 d)			–		18
Tu	19							19
We	20	–		Uemura 2015 2109 (6 d) Variox	LMU Research 2016 0153 (8 d)			20
Th	21	LMU Research (6)	LMU Research (5)			Klauss 2015 2206 (5 d) Dilution	Drew 2015 2175 (2 d) (5)	21
Fr	22	Graf 2015 2099 (3 d)	Graf 2015 2119 (3 d)				LMU research 2016 0137 (2 d)	22
Sa	23							23
Su	24							24
Mo	*25							*25
Tu	*26							*26
We	*27							*27
Th	*28							*28
Fr	*29	Lancaster (7)	Lancaster 2015 2034 (3 d)		LMU Research Luetkens/Baabe 2016 0153 (4 d)	Blundell 2015 2153 (0 d) Dilution	Suter 2015 2052 (4 d) Konti-4/WEW	*29
Sa	*30							*30
Su	*31							*31
Aug	1	–		Berlie 2015 2089 (10 d) Chemistry Cryo.				1
Tu	2				Mazzone - Variox 2015 2096 (2 d)	–	LMU research 2016 0137 (2 d)	2
We	3	Litterst 2015 2160 (2 d)			LMU Research (5)			3
Th	4				Pratt (6)		Lancaster 2015 2017 (4 d) Konti-4/WEW	4
Fr	5	Blundell 2015 2163 (3 d)	Blundell 2015 2155 (9 d)		Lancaster - Variox 2015 2033 (2 d)	Pratt 2015 2058 (5 d) Flow Cryo.		5
Sa	6							6
Su	7							7
Mo	8	Blundell (8)		LMU Research 2016 0151 (3 d)	LMU Research 2016 0153 (3 d)		Pratt 2015 2120 (3 d) Konti-3/WEW	8
Tu	9	LMU Res. - Salman 2016 0147 (2 d)				Pratt 2015 2088 (2 d) (1)		9
We	10							10
Th	*11							*11
Fr	12			Biffin 2015 2113 (3 d) Heliox		Pratt 2015 2088 (2 d) (2)	Pratt (6)	12
Sa	13	Shiroka 2015 2104 (4 d)			Biswas 2015 2090 (5 d) Heliox		Pratt (7)	13
Su	14							14
Mo	15						Prokscha 2016 0137 (4 d)	15
Tu	16	Chang 2015 2147 (2 d)	Shiroka 2016 1663 (10 d)					16
We	17				Biswas 2015 2208 (3 d) Heliox	Pikulski 2015 2115 (6 d) Flow Cryo.		17
Th	18	LMU Research		LMU Research 2016 0151 (7 d)				18
Fr	19	Lee (9)					Krieger 2016 1639 (4 d)	19
Sa	20				LMU Research 2016 0153 (2 d)			20
Su	21							21
Mo	*22							*22
Tu	*23							*23
We	*24							*24
Th	*25							*25
Fr	*26	Disseler 2015 2076 (3 d)	(24 d)		Particle Physics (24 d)			*26
Sa	*27						Grinenko 2015 2185 (5 d) Dilution	*27
Su	*28			Lamura 2015 2102 (7 d)			Cespedes 2015 2126 (6 d) Konti-1/WEW	*28
Mo	29							29
Tu	30	LMU Research 2016 0147 (4 d)						30
We	31							31
Sep	1							1
Fr	2	Stilp 2015 1770 (4 d)		LMU Research 2016 0151 (3 d)		Grinenko 2015 2195 (5 d) Flow Cryo.	Cespedes (8) Leo 2015 2092 (5 d)	2
Sa	3							3

Su	4	CCR					Konti-4/WEW	4
Mo	5							5
Tu	6	Myazaki - CCR						6
We	7	2015 2067 (2 d)						7
Th	8	LMU Research (10)		Sonier		Maniv	DiBernardo	8
Fr	9	Keren		2015 2083 (8 d)		2015 1615 (5 d)	2015 2101 (4 d)	9
Sa	10	2015 2038 (3 d)		Heliox		Flow Cryo.	LowTemp-2/B-par	10
Su	11	CCR					DiBernardo (9)	11
Mo	12	Reynolds						12
Tu	13	2015 2183 (2 d)					Keren	13
We	14	Mannig (11)					2015 2043 (5 d)	14
Th	15	LMU Research (12)		Cagigas		White	Konti-4/B-par	15
Fr	16	Guo		2015 2056 (6 d)		2015 2118 (6 d)		16
Sa	17	2015 2117 (3 d)		Heliox		Dilution	Krieger	17
Su	18	& Compensation					2016 1639 (2 d)	18
Mo	*19							*19
Tu	*20							*20
We	*21							*21
Th	*22							*22
Fr	*23	Bernhard		Sarkar		Mannig	Fechner	*23
Sa	*24	2015 2042 (3 d)		2015 2064 (5 d)		2015 2039 (5 d)	2015 2173 (4 d)	*24
Su	*25		Grinenko	Flow Cryo.		Dilution	Konti-4/WEW	*25
Mo	26	Grinenko	2015 2200 (4 d)					26
Tu	27	2015 2199 (2 d)						27
We	28			LMU Research (4)			Takeshita	28
Th	29	LMU Research	LMU Research		Particle Physics		2015 2044 (4 d)	29
Fr	30	2016 0147 (3 d)	2016 0149 (3 d)	Hiraishi	(13 d)		Oven	30
Oct	1	Mannini (13)		2015 2061 (4 d)		Amato		1
Su	2	Sessoli-Salman		Variox		2015 2111 (4 d)	Algarabel	2
Mo	3	2019 1077 (2 d)				Dilution	2015 2054 (5 d)	3
Tu	4	Prando	Prando	Mannig			Konti-4/WEW	4
We	5	2015 2151 (2 d)	2015 2156 (3 d)	2016 1047 (2 d) (5)				5
Th	*6							*6
Fr	7	Shiroka		Mannig		Lee	Levchenko	7
Sa	8	2016 1078 (2 d)		2016 1047 (2 d)		Comp.	2015 2019 (4 d)	8
Su	9		Shiroka			2015 2139 (4 d)	Konti-4/WEW	9
Mo	10	LMU Research	2016 1663 (5 d)		Particle Physics			10
Tu	11	2016 0147 (3 d)			(10 d)			11
We	12	Suzuki - CCR		Gaudet			Cespedes	12
Th	13	2016 1030 (2 d)		2016 1011 (7 d)		Banerjee	2016 1068 (6 d)	13
Fr	14	Kermarrec	Kermarrec	Heliox		2016 1067 (3 d)	Konti-3/B-par	14
Sa	15	Comp.	Comp.			Janis		15
Su	16	2015 2193 (3 d)	2015 2045 (3 d)					16
Mo	*17							*17
Tu	*18							*18
We	*19							*19
Th	*20							*20
Fr	*21	Mirebeau	Mirebeau	Mansson	Particle Physics		Lee	*21
Sa	*22	Comp. (14)	Comp. (6)	Comp.	(24 d)		2015 2091 (3 d)	*22
Su	*23	Sugiyama (15)		2015 1827 (4 d)		Sugiyama	LowTemp-2/B-par	*23
Mo	24			Heliox		2016 1059 (6 d)		24
Tu	25	Sugiyama				Janis	LMU research	25
We	26	Comp. (16)					2016 0137 ID (2 d) (10)	26
Th	27	LMU Research	LMU Research	LMU Research			Fechner/Luetkens	27
Fr	28	2016 0147 (2 d)	2016 0149 (2 d)	2016 0151 (5 d)			2016 1702 (2 d) (11)	28
Sa	29		Okabe					29
Su	30		2016 1056 (3 d)			Niedermayer	Graf	30
Mo	31	Soerensen				2016 1706 (5 d)	2016 0996 (4 d)	31
Nov	1	2015 1042 (2 d)				DR	Konti-2/WEW	1
We	2		(6 d)	Sheradini			Graf/Suter (12)	2
Th	3	Holenstein		2016 1091 (8 d)			Drew	3
Fr	4	2016 1070 (4 d)		Heliox			2016 1057 (3 d)	4
Sa	5						LowTemp-2/WEW	5
Su	6	Holenstein (17)	Holenstein			Guguchia	Fechner/Luetkens	6
						2016 1094 (7 d)	2016 1702 (2 d) (13)	

Mo	7	-	2016 1038 (3 d)	Holenstein		Janis	Dalmas de Réotier	7
Tu	8			2016 1071 (7 d)			2016 1004 (4 d)	8
We	9	Princep (18)	-	Janis			Konti-4/WEW	9
Th	10	Blundell	Blundell					10
Fr	11	2016 1060 (2 d)	2016 1061 (2 d)				Langridge	11
Sa	12	Guguchia (19)				Guguchia	2016 1040 (2 d) (14)	12
Su	13	Guguchia (20)	-			2016 1083 (2 d) (3)	LMU research (15)	13
Mo	*14							*14
Tu	*15							*15
We	*16							*16
Th	*17	LMU Salman (21)						*17
Fr	*18							*18
Sa	*19			Frandsen		Guguchia	Yi	*19
Su	*20	Guguchia	-	2016 1025 (5 d)		2016 1083 (4 d)	2016 1053 (3 d)	*20
Mo	21	2016 1081 (2 d)		Janis		Janis->DR	Konti-2/WEW	21
Tu	22		Zorko		Particle Physics		Keren	22
We	23	-	2016 1002 (3 d)		(10 d)		2016 1638 (3 d)	23
Th	24						Konti-2/B-par	24
Fr	25	Moroni		Guguchia		Sheradini	Fechner/Luetkens/Sa..(16)	25
Sa	26	2016 1079 (2 d)		2016 1044 (7 d)		2016 1093 (6 d)	2016 1702 (2 d)	26
Su	27	Adelnia		Janis		Dilution	LMU Prokscha	27
Mo	28	2016 1085 (2 d)	(8 d)				2016 0137 (3 d)	28
Tu	29	Sanna						29
We	30	2016 1033 (2 d)						30
Dec	1	Lancaster - CCR		Guguchia	Setup & LMU Research		Marcano Aguado	1
Fr	2	2016 0979 (2 d)		2016 1022 (5 d)	(7 d)	Blundell	2016 1008 (6 d)	2
Sa	3	Lancaster (22)	Lancaster	Janis		2015 2153 (4 d)	Konti-4/WEW	3
Su	4	-	2016 1009 (2 d)			Dilution		4
Mo	*5							*5
Tu	*6							*6
We	*7							*7
Th	8							8
Fr	9	Mendels	Mendels		Amato	Higemoto	Biswas	9
Sa	10	2016 1024 (5 d)	2016 1065 (5 d)	Khasanov	2015 2136 (4 d)	2016 1069 (4 d)	2015 2201 (5 d)	10
Su	11			2016 1037 (7 d)	Heliox		LowTemp-2/WEW	11
Mo	12			Janis				12
Tu	13	Sari			de Visser		Kojima	13
We	14	2016 1031 (2 d)	-		2015 2074 (3 d)		2016 1023 (2 d) (17)	14
Th	15				Heliox			15
Fr	16	-	Szirmai		Setup Heliox mod.		LEM tests	16
Sa	17		2015 2209 (3 d)	Verchenko		Verchenko	2016 0137 (3 d)	17
Su	18	Khasanov	LMU Research	2016 1016 (5 d)	Klauss			18
Mo	19	2016 1039 (2 d)	2016 0149 (2 d)	Heliox	(5 d)			19
Tu	20		Lees		Heliox Modified		LEM tests Suter	20
We	21	-	2016 0994 (2 d)	Lamura			2016 0137 (5 d)	21
Th	22	Grinenko (23)	LMU Research (7)	2016 1632 (2 d)	Reserve			22
Fr	*23							*23
Sa	*24							*24
Su	*25							*25
Mo	*26							*26
Tu	*27							*27
We	*28							*28
Th	*29							*29
Fr	*30							*30

*SμS down	1) 2015 2172 (1 d)	1)2016 0149 (1 d)	1)2016 0151 (1 d)	1)2016 0153 (1 d)	1)Flow Cryo.	1) 2016 0137 (1 d)
	2) 2016 0147 (1 d)	2)2016 0748 ED (2 d)	2)Janis	2)2015 2187 (2 d)	2)Flow Cryo.	2) Konti-4/WEW
	3) 2015 1788 (2 d)	3)2015 2027 (2 d)	3)2016 0151 (1 d)	3)Variox2	3)Janis	3) 2015 2019 (0 d)
	4) 2016 0147 (1 d)	4)2016 0149 (1 d)	4)2016 0151 (1 d)	4)2016 0153 (1 d)		Konti-4/WEW
	5) 2015 2133 (1 d)	5)2016 0149 (1 d)	5)Heliox	5)2016 0153 (1 d)		4) 2016 0137 (1 d)
	6) 2016 0147 (1 d)	6)2015 2027 (2 d)		6)2015 2158 (1 d)		5) Konti-4/WEW
	7) 2015 2146 (1 d)	7)2016 0149 (1 d)		Variox		6) 2015212 (1 d)
	8) 2015 2161 (1 d)					Konti-3/WEW
	9) 2016 0147 (2 d)					7) 2016 0137 (1 d)
	10)2016 0147 (1 d)					8) 2016 0137 (1 d)
	11)2015 2149 (1 d)					9) 2016 0137 (1 d)

12)2016 0147 (1 d)
13)2016 1080 (1 d)
14)2015 1788 (2 d)
15)2016 1019 (1 d)
16)2015 2029 (2 d)
17)2016 1036 (1 d)
18)2016 1051 (1 d)
19)2016 1082 (1 d)
20)2016 1086 (1 d)
21)2016 0147 (1 d)
22)2016 1048 (1 d)
23)2015 2199 (1 d)

Konti-4/B-par
10)Konti-4/B-par
11)Konti-4/B-par
12)2016 1703 (1 d)
Konti-4/WEW
13)Konti-2/WEW
14)Konti-4/WEW
15)2016 0137 (1 d)
16)..lman
Konti-2/WEW
17)Konti-2/WEW