See also Official ATF Schedule

Run Schedule - version 0

Please comment/adjust

February 2008							
Sunday Monday		Tuesday	Wednesday Thursday		Friday	Saturday	
					01	02	
03	04 Mover commissioning at RAL	05 Mover commissioning at RAL	06 Mover commissioning at RAL	07 Mover commissioning at RAL	08 Mover commissioning at RAL	09 Travel to KEK	
10 Travel to KEK	11 Vacation (National Founding Day)	12 Installation Luis travels to KEK	13 Installation Luis arrives Measure surface of sample foils with interferometer at KEK prior to installation	14 Installation Mark arrives	15 Installation	16 James arrives	
17	18 testing readout of beamline instrumentation	19 testing readout of beamline instrumentation	20 testing readout of beamline instrumentation Nige arrives	21 Two shifts	22 Half shift, 1300-1700. Sample #1 removed and sample #2 inserted after shift ends. Pump down over weekend.	23	
24	25	26 Measure sample # 1 with Keyence VK8510 interferometer (c/o Watanabe-san in Mech. Workshop) Day shift: sample #2 study	27 a.m.: George and Nige leave	28 Day shift: requested time *iff no other group needs it	29 Day shift: sample #2 continues. After 1700, Dismount from beamline, radiation test equipment. If cool, then pack for shipping, remove from beam hall, otherwise leave in hall for activity retesting on 3 Mar.		

March 2008							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						01 Mark leaves	
02 James leaves	03 Possibly request measurement of sample # 2. Luis to pack any remaining equipment if cool	04 Luis leaves	05	06	07	08	
09	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	

	30	31						
--	----	----	--	--	--	--	--	--

	April 2008								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
		01 Terenuma-san arranges for shipping of hardware back to RAL (in next Japanese FY)	02	03	04	05			
06	07	08	09	10	11	12			
13	14	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30						

• 29 Jan 2008 - Measure surface of foils at RAL?

• 4 Feb 2008 - 8 Feb 2008 - Mover commissioning at RAL

- 9 Feb 2008 10 Feb 2008 Travel to KEK
- 11 Feb 2008 Vacation (National Founding Day)
- 12 Feb 2008 15 Feb 2008 Installation
- 12 Feb 2008 Luis travels to KEK
- 13 Feb 2008 Luis arrives
- 13 Feb 2008 Measure surface of sample foils with interferometer at KEK prior to installation
- 14 Feb 2008 Mark arrives
- 16 Feb 2008 James arrives
- 18 Feb 2008 20 Feb 2008 testing readout of beamline instrumentation
- 20 Feb 2008 Nige arrives
- 21 Feb 2008 Two shifts
- 22 Feb 2008 Half shift, 1300-1700. Sample #1 removed and sample #2 inserted after shift ends. Pump down over weekend.
- 26 Feb 2008 Measure sample # 1 with Keyence VK8510 interferometer (c/o Watanabe-san in Mech. Workshop)
- 26 Feb 2008 Day shift: sample #2 study
- 27 Feb 2008 a.m.: George and Nige leave
- 28 Feb 2008 Day shift: requested time *iff no other group needs it
- 29 Feb 2008 Day shift: sample #2 continues. After 1700, Dismount from beamline, radiation test equipment. If cool, then pack for shipping, remove from beam hall, otherwise leave in hall for activity retesting on 3 Mar.
- 01 Mar 2008 Mark leaves
- 02 Mar 2008 James leaves
- 03 Mar 2008 Possibly request measurement of sample # 2. Luis to pack any remaining equipment if cool
- 04 Mar 2008 Luis leaves
- 01 Apr 2008 Terenuma-san arranges for shipping of hardware back to RAL (in next Japanese FY)

-- NigelWatson - 10 Jan 2008

This topic: ILCBDSColl > EvolvingSchedule Topic revision: r11 - 2008-02-26 - NigelWatson

Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback