

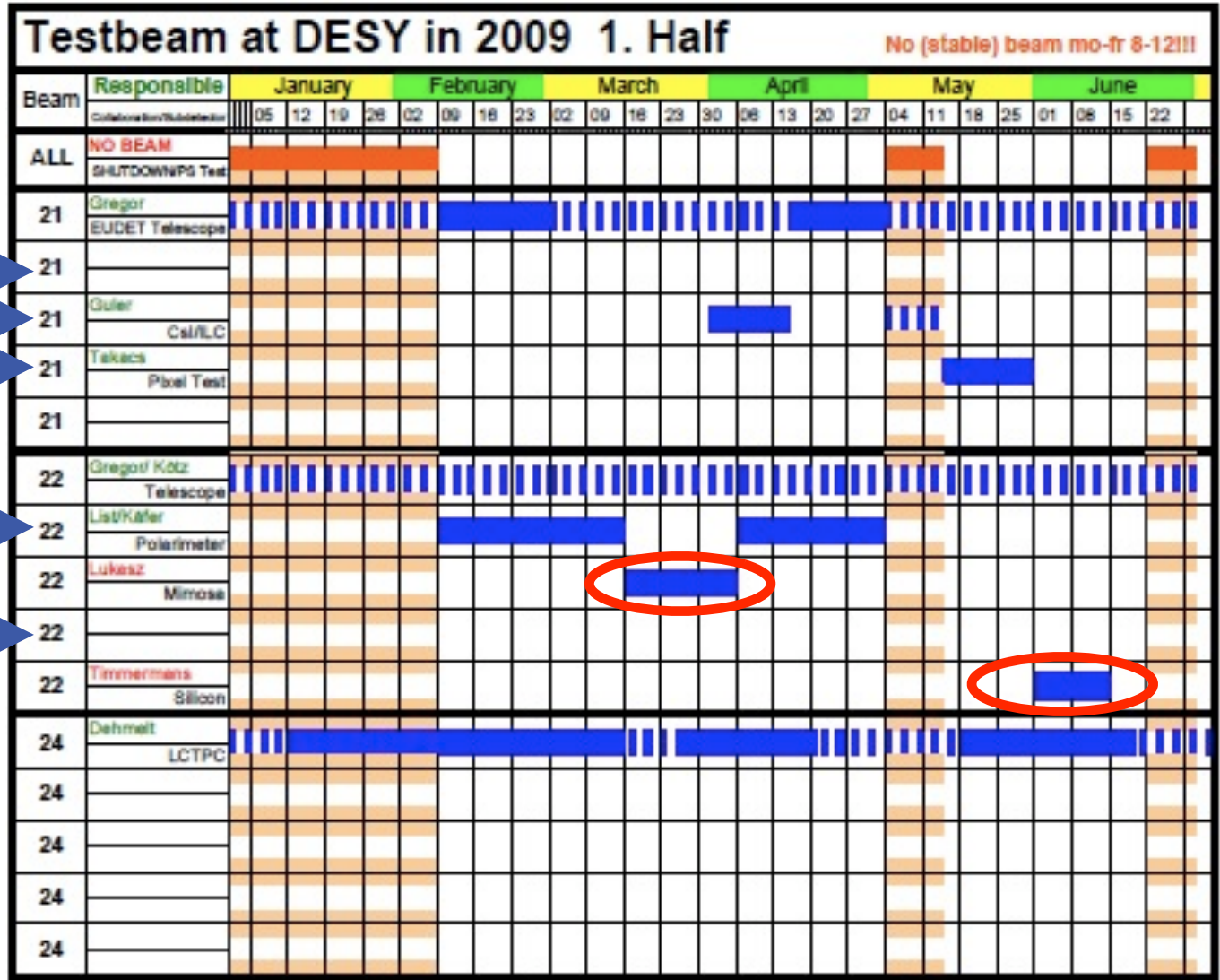
TA 1 - DESY TEST BEAM

- DESY Test beam not very much asked for
- Users not necessarily eligible for TA1
- DESY-TB-2009-01 completed

canceled (CMS) →
 did not want →
 not eligible →

not eligible →

canceled (ATLAS) →



TELESCOPE ARRIVAL AND SETUP (JUNE)

- telescope will be installed in H6B and run parasitically to ATLAS and RD42

		Thu 4 Jun	Fri 5 Jun	Sat 6 Jun	Sun 7 Jun	Mon 8 Jun	Tue 9 Jun	Wed 10 Jun	Thu 11 Jun	Fri 12 Jun	Sat 13 Jun	Sun 14 Jun	Mon 15 Jun	Tue 16 Jun	Wed 17 Jun	Thu 18 Jun	Fri 19 Jun	Sat 20 Jun	Sun 21 Jun	Mon 22 Jun	Tue 23 Jun	Wed 24 Jun	Thu 25 Jun	Fri 26 Jun	Sat 27 Jun	Sun 28 Jun	Mon 29 Jun	Tue 30 Jun	Wed 1 Jul	Thu 2 Jul	Fri 3 Jul	Sat 4 Jul	Sun 5 Jul	Mon 6 Jul	Tue 7 Jul	Wed 8 Jul	Thu 9 Jul		
Machine																8																8							
																BIG MD																							
NORTH AREA	T2 -H2	NA61-TR		8h D Lazic		CMS-HCAL						8h A DiMauro		WCALO				8h P Luukka		CMS-SiUpgrade																			
	T2 -H4	NA63		8h M Mazziotta		SITRD		8h M Mazziotta		SITRD		8h M Alfonsi		RD51				CMS		8h A Singovski																			
	T4 -H6	8h H Wilkens		MMEGAS		8h H Wilkens		ATLAS-BCM		8h H Kagan		RD42		8h H Wilkens		ATLAS-Diamonds		8h H Wilkens		ATLAS-LUCID																			
	T4 -H8	TOTEM		TGCUpgr		8h H Wilkens		ATLAS-TGCUpgrade		8h H Wilkens		ATLAS-Gossip		TOTEM		8h H Wilkens		MDT-Roma																					
	T4 -P0	8h A Ceccucci		NA62																		8h A Ceccucci		NA62															
	T6 -M2	8h G Mallot																COMPASS				hadron																	
	-CNGS	8h Neutrinos																CNGS																					
For further information contact the SPS/PS-Coordinator																																							



= parasitic use of H6



= Telescope users are main user of H6B

FIRST USER (JULY)

- First user ATLAS LUCID, ATLAS TRT, and during EUDET test -> DEPFET

	Thu 9 Jul	Fri 10 Jul	Sat 11 Jul	Sun 12 Jul	Mon 13 Jul	Tue 14 Jul	Wed 15 Jul	Thu 16 Jul	Fri 17 Jul	Sat 18 Jul	Sun 19 Jul	Mon 20 Jul	Tue 21 Jul	Wed 22 Jul	Thu 23 Jul	Fri 24 Jul	Sat 25 Jul	Sun 26 Jul	Mon 27 Jul	Tue 28 Jul	Wed 29 Jul	Thu 30 Jul	Fri 31 Jul	Sat 1 Aug	Sun 2 Aug	Mon 3 Aug	Tue 4 Aug	Wed 5 Aug	Thu 6 Aug	Fri 7 Aug	Sat 8 Aug	Sun 9 Aug	Mon 10 Aug	Tue 11 Aug	Wed 12 Aug	Thu 13 Aug
Machine	8																8																			
	BIG MD																BIG MD																			
NORTH AREA	T2 -H2	8h CMS-SiUp		8h D Lazic		CMS-HCAL										8h Z Fodor		NA61 proton																		
	T2 -H4	8h A Singovski		CMS-ECAL				8h R Wigmans				DREAM		CALICE-RPC		COMPASS-CALO																				
	T4 -H6	ATLAS-LUCID				ATLAS-MMEGAS				8h I Gregor								EUDET				8h M Vos		DEPFET		LCFI										
	T4 -H8	8h MDT-Roma		8h S Mouraviev		STRAW				TOTEM		8h W Scandale				UA9 proton		ATLAS-RP																		
	T4 -P0	8h A Ceccucci		NA62																																
	T6 -M2	8h G Mallot																		COMPASS hadron																
	-CNGS	8h Neutrinos		CNGS																																

For further information contact the SPS/PS-Coordinator



= parasitic use of H6

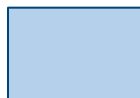


= Telescope users are main user of H6B

- After DEPFET follow SPYDER, SiLC and Ivan Peric

		Thu 13 Aug	Fri 14 Aug	Sat 15 Aug	Sun 16 Aug	Mon 17 Aug	Tue 18 Aug	Wed 19 Aug	Thu 20 Aug	Fri 21 Aug	Sat 22 Aug	Sun 23 Aug	Mon 24 Aug	Tue 25 Aug	Wed 26 Aug	Thu 27 Aug	Fri 28 Aug	Sat 29 Aug	Sun 30 Aug	Mon 31 Aug	Tue 1 Sep	Wed 2 Sep	Thu 3 Sep	Fri 4 Sep	Sat 5 Sep	Sun 6 Sep	Mon 7 Sep	Tue 8 Sep	Wed 9 Sep	Thu 10 Sep	Fri 11 Sep	Sat 12 Sep	Sun 13 Sep	Mon 14 Sep	Tue 15 Sep	Wed 16 Sep	Thu 17 Sep
Machine		8 BIG MD														8 BIG MD																					
NORTH AREA	T2 -H2	8h Z Fodor														NA61 pi min																					
	T2 -H4	8h V Polyakov COMPASS-CALO							8h S Torii CALET							8h M Prest INSURAD							OMS-ECAL A Singovski														
	T4 -H6	8h J Velthuis LCFI							8h A Savoy SiLC							8h H Wilkens ATLAS-FP420							8h H Wilkens ATLAS-Diamonds							MediPix							
	T4 -H8	8h H Wilkens ATLAS-RP-MDT-MPI							TOTEM																												
	T4 -P0																																				
	T6 -M2	8h G Mallot														COMPASS hadron																					
	-CNGS	8h Neutrinos														CNGS																					

For further information contact the SPS/PS-Coordinator



= parasitic use of H6



= Telescope users are main user of H6B



CONFIRMED USERS 2009

Project title	People and Schedule	contact person
Application for Transnational Access to the CERN Testbeam and usage of the EUDET telescope BTELE-2009-01	5 people Testbeam: 11.08 - 28.08 Destination: CERN	J.J. Velthuis
Using the EUDET pixel telescope for studies of silicon strip sensors with integrated pitch adapter BTELE-2009-02	4 people Testbeam from 19 till 31. August Destination: CERN	Thomas Bergauer
REQUEST FOR EUDET SUPPORT TO LUCID TEST BEAM BTELE-2009-03	5(4 asked for support) people Testbeam: 1.07 - 15.07	Marco Bruschi
Proposal for a Test Beam Run at CERN SPS in August 2009 Experiment: DEPFET Active Pixel Sensors BTELE-2009-04	5 (4 asked for support) people Testbeam: 6.08-12.08	Hans Krüger
PROPOSAL for ILC TPC GEM prototype measurements using the DESY test beam TPC-2009-01	4(3asked for support) people Testbeam: two week from 13.07-26.07	P. Christiansen

- Expecting a few more proposals for telescope