


MICE Muon Beam On-call rota [Tel.:+44 7825 713686]

2011: Issue 06Jun11; Version 2

Date	June	July	August	September	October	November
1	Long	Nebrensky	Nebrensky			
2	Long	Nebrensky	Nebrensky			
3	Long	Smith	Nebrensky			
4	Long	Smith	Nebrensky			
5	Long	Smith	Nebrensky			
6	Long	Smith	Nebrensky			
7	Long	Smith	Nebrensky			
8	Long	Smith	Hills			
9	Long	Smith	Hills			
10	Long	Coney	Hills			
11	Long	Coney	Hills			
12	Long	Coney	Hills			
13	Nebrensky	Coney	Hills			
14	Nebrensky	Coney	Hills			
15	Long	Coney	Kyberd			
16	Long		Kyberd			
17	Long		Kyberd			
18	Long	Booth	Kyberd			
19	Long	Booth	Kyberd			
20	Long	Booth	Kyberd			
21	Long	Booth	Kyberd			
22	Long	Booth	Long			
23	Long	Booth	Long			
24	Long	Booth	Long			
25	Nebrensky	Overton	Long			
26	Nebrensky	Overton	Long			
27	Nebrensky	Overton	Long			
28	Nebrensky	Overton	Long			
29	Nebrensky	Overton	Long			
30	Nebrensky	Overton	Long			
31		Overton	Long			

 Weekend: ISIS running
 Shutdown (weekday)
 Shutdown (weekend)

MICE Muon Beam On-call team		
		<i>eMail</i>
Imperial	Dobbs, A Long, K	a.dobbs07 at imperial.ac.uk k.long at imperial.ac.uk
Brunel	Nebrenski, H Kyberd, Paul	j.nebrenski at brunel.ac.uk paul.kyberd at brunel.ac.uk
Sheffield	Booth, C Smith, P Hodgson, P	c.booth at sheffield.ac.uk p.j.smith at sheffield.ac.uk p.hodgson at sheffield.ac.uk
Oxford	Blackmore, V	V.Blackmore1 @Physics.Ox.AC.UK
Glasgow	Soler, P	paul.soler at stfc.ac.uk
RAL	Courthold, M Hills, M	mike.courthold at stfc.ac.uk matthew.hills at stfc.ac.uk
Riverside	Coney, L	lconey at fnal.gov
IIT/FNAL	Hanlet, P	hanlet at fnal.gov