

Demonstration of parasitic running:

Goals:

By 16May08:

- Demonstrate parasitic operation of the target during the ISIS User Run;
- Measure special distribution of beam after Q6; and
- Read-out GVA1&2 and CKOV 1&2.

Personnel:

Lead:

Commissioning of BC2, BM1&2:	J. Leaver	james.leaver@imperial.ac.uk
Target operation:	P. Hodgson	p.hodgson@sheffield.ac.uk
DAQ & GVA1&2, CKov	J.S. Graulich	Jean-Sebastien.Graulich@cern.ch
Q1 – 3 commissioning	M. Hughes	M.C.Hughes@rl.ac.uk

MICE:

Dean Addams	D.J.Adams@rl.ac.uk
Adam Dobbs	a.dobbs07@imperial.ac.uk
Paul Kyberd	Paul.Kyberd@brunel.ac.uk
Ken Long	K.Long@Imperial.ac.uk
Craig MacWaters	C.P.MacWaters@rl.ac.uk
Paul Smith	P.J.Smith@sheffield.ac.uk
Kevin Tilley	K.Tilley@rl.ac.uk
Kenny Walaron	K.Walaron@Physics.Gla.AC.UK
Vassil Verguilov	vassil.verguilov@cern.ch

Date/time		Activity	Personnel
Mon 12May08, Tue 13May08	08:00-18:00	Debugging BC2, BM1 & 2	JL, CMacW, KW, AD
Wed 14May08	08:00-18:00	Target readiness and documentation	PH, PS
	18:00-22:00	Target operation with GVA1&2 (scalars), BC2, BM1&2	ISIS: DA MMB: KT Target: PH, PS Counters: KW, AD (CmacW)
Thu 15May08	08:00-18:00	DAQ readiness and documentation	JSG, VV
	18:00-22:00	Target operation with GVA1&2 (scalars), BC2, BM1&2	ISIS: DA MMB: KT Target: PH, PS Counters: KW, AD (CmacW) DAQ: JSG, VV
Fri 16May08	08:00-18:00	DAQ readiness and documentation Commissioning of Q1-3.	JSG, VV MH
	18:00-22:00	Target operation with GVA1&2 (scalars), BC2, BM1&2	ISIS: DA MMB: MA Target: PH, PS Counters: KW, AD (CmacW) DAQ: JSG, VV