

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