

## MICE Expert List – 3 March 2015

MICE log book : <https://micewww.pp.rl.ac.uk/elog/MICE+Log/>

RAL numbers: +44 1235 44 XXXX or +44 1235 77 8XXX

System	Expert	e-mail	RAL Office	Office or Mobile
Main Reception				+44 (0)1235 448 900 +44 (0)1235 448 940
ISIS MCR			6789, 6736	+44 (0) 1235 446 789
MICE local CR			6788, 8364	
MICE hall			5879	
MICE lab R9			6951	
MICE office R76			8112, 8188	
<b>Management</b>				
MOM		<a href="mailto:mice-om@stfc.ac.uk">mice-om@stfc.ac.uk</a>	8188	M : +44 (0)7789 272 992
MICE Spokesperson	Ken Long	<a href="mailto:K.Long@imperial.ac.uk">K.Long@imperial.ac.uk</a>	5895	H :+44 (0)1235 811 95 H M : +44 (0)7890 595138 W M : +44 (0)7824 560032
Deputy Spokesperson	Alan Bross	<a href="mailto:bross@fnal.gov">bross@fnal.gov</a>	5895	+1 630 840 4880 +1 630 667 3061
Logistics	Rose Hayes Debbie Loader	<a href="mailto:Rose.Hayes@stfc.ac.uk">Rose.Hayes@stfc.ac.uk</a> <a href="mailto:Debbie.Loader@stfc.ac.uk">Debbie.Loader@stfc.ac.uk</a> <a href="mailto:miceadmin@stfc.ac.uk">miceadmin@stfc.ac.uk</a>	6129 5338	
Operations Manager	Steve Boyd	<a href="mailto:s.b.boyd@warwick.ac.uk">s.b.boyd@warwick.ac.uk</a>		W+44 (0)2476 573 876 M +44(0)7766 884 938
Project Manager	Roy Preece	<a href="mailto:Roy.Preece@stfc.ac.uk">Roy.Preece@stfc.ac.uk</a>	5017	H +44 (0)1235 765 173 M +44 (0)7825 713 690
GLIMOS	Andy Nichols	<a href="mailto:Andy.Nichols@stfc.ac.uk">Andy.Nichols@stfc.ac.uk</a>	5251	
Hall Manager	John Govans / Andy Nichols	<a href="mailto:John.Govans@stfc.ac.uk">John.Govans@stfc.ac.uk</a>	5251	M +44 (0)7770 65 25 25
Site Radiation Protection	Paul Wright	<a href="mailto:Paul.Wright@stfc.ac.uk">Paul.Wright@stfc.ac.uk</a>	5480	M +44 (0)7770 858 064
ISIS Radiation Surveys	Andy Scott	<a href="mailto:Andy.Scott@stfc.ac.uk">Andy.Scott@stfc.ac.uk</a>	6696/66 87	RAL QD: 1243
ISIS running	Dean Adams	<a href="mailto:dean.adams@stfc.ac.uk">dean.adams@stfc.ac.uk</a>	6502	
<b>On-Call</b>				
BLOC	Beam Line On-Call	(NB: Ken Long is BLOC backup)		+44 (0)7825 713 686
SOC				
TROC	Tracker On-Call			+44 (0)7500 121 845
<b>Beamline</b>				
Beam Line Co-ordinator	Henry Nebrensky	<a href="mailto:J.Nebrensky@brunel.ac.uk">J.Nebrensky@brunel.ac.uk</a>	8112	W +44 (0)1895 266 804
Target	Chris Booth Paul Hodgson Edward Overton	<a href="mailto:C.Booth@sheffield.ac.uk">C.Booth@sheffield.ac.uk</a> <a href="mailto:P.Hodgson@sheffield.ac.uk">P.Hodgson@sheffield.ac.uk</a> <a href="mailto:E.Overton@sheffield.ac.uk">E.Overton@sheffield.ac.uk</a>		M +44 (0)7814 782 390 M +44 (0)7855 816 645 M +44 (0)7834 691 325
Target Monitoring, System Administrator	Matt Robinson	<a href="mailto:m.robinson@sheffield.ac.uk">m.robinson@sheffield.ac.uk</a>		+44 (0)1142 223 553 M +44 (0)7968 873 775
PPS	Craig Macwaters Mark Arnold	<a href="mailto:craig.macwaters@stfc.ac.uk">craig.macwaters@stfc.ac.uk</a>	5765	M +44 (0)7901 531 601 RAL QD: 1931
Moving Beamstop	Geoff Barber	<a href="mailto:g.barber@imperial.ac.uk">g.barber@imperial.ac.uk</a>	5625	M +44 (0)7774 438 805
Decay Solenoid	Mike Courthold Vicky Bayliss Mark Tucker	<a href="mailto:Mike.Courthold@stfc.ac.uk">Mike.Courthold@stfc.ac.uk</a> <a href="mailto:Victoria.Bayliss@stfc.ac.uk">Victoria.Bayliss@stfc.ac.uk</a> <a href="mailto:Mark.Tucker@stfc.ac.uk">Mark.Tucker@stfc.ac.uk</a>	6462 7017 5431	M +44 (0)7770 652 507 M +44 (0)7827 280 681
Magnet Power Supplies	Martin Hughes	<a href="mailto:martin.hughes@stfc.ac.uk">martin.hughes@stfc.ac.uk</a>	8193	M +44 (0)7825 721 231

Diffuser				
Liquid Hydrogen	Stephen Watson	<a href="mailto:Stephen.Watson@stfc.ac.uk">Stephen.Watson@stfc.ac.uk</a>	6331	M +44 (0)7928 665 193
Vacuum	Mark Tucker	<a href="mailto:Mark.Tucker@stfc.ac.uk">Mark.Tucker@stfc.ac.uk</a>	5431	M +44 (0)7827 280 681
LH <sub>2</sub> Controls	Phil Warburton	<a href="mailto:Phil.Warburton@stfc.ac.uk">Phil.Warburton@stfc.ac.uk</a>	3882	W +44 (0)1925 603 882
DS/Cryogenics	Vicky Bayliss	<a href="mailto:Victoria.Bayliss@stfc.ac.uk">Victoria.Bayliss@stfc.ac.uk</a>	7017	
Hydrogen cryo room	LH2 Control Room		5999	
HVAC	John Govans	<a href="mailto:John.Govans@stfc.ac.uk">John.Govans@stfc.ac.uk</a>	6012	M +44 (0)7770 652 525
<b>DAQ and Online</b>				
Online	Paolo Francini	<a href="mailto:P.Franchini@warwick.ac.uk">P.Franchini@warwick.ac.uk</a>		M +44 (0)7437 921 693
DAQ	Yordan Karadzhov	<a href="mailto:Yordan.Karadzhov@cern.ch">Yordan.Karadzhov@cern.ch</a>		W +41 22 379 3259 M +41 76 398 4259
Controls	Pierrick Hanlet	<a href="mailto:hanlet@fnal.gov">hanlet@fnal.gov</a>	5550	M +44 (0) 7948860197 H +44 (0) 1235821275
Tracker DAQ	Ed Overton	<a href="mailto:E.Overton@sheffield.ac.uk">E.Overton@sheffield.ac.uk</a>		M +44 (0)7834 691 325
Online Reconstruction	Adam Dobbs	<a href="mailto:adobbs@imperial.ac.uk">adobbs@imperial.ac.uk</a>		M +44(0) 7974 734 371 W +44 (0)2075 947 796
Online Monitoring	Rhys Gardener	<a href="mailto:rhys.gardener@gmail.com">rhys.gardener@gmail.com</a>		
<b>RF</b>				
RF	Tim Stanley	<a href="mailto:timothy.stanley@stfc.ac.uk">timothy.stanley@stfc.ac.uk</a>	5625	+44 (0)7958 442 342
<b>Detectors</b>				
Cerenkov	Lucien Cremaldi	<a href="mailto:cremaldi@phy.olemiss.edu">cremaldi@phy.olemiss.edu</a>		W +1 662 915 5311 H +1 662 234 7298
Time-of-flight TOF	Maurizio Bonesini	<a href="mailto:Maurizio.Bonesini@mib.infn.it">Maurizio.Bonesini@mib.infn.it</a>		+39 026 448 2411
Tracker Hardware	Melissa Uchida	<a href="mailto:m.a.uchida@imperial.ac.uk">m.a.uchida@imperial.ac.uk</a>	6686	W +44 (0)20 7594 7796
Tracker DAQ	Ed Overton	<a href="mailto:E.Overton@sheffield.ac.uk">E.Overton@sheffield.ac.uk</a>		M +44 (0)7834 691 325
Kloe Light (KL)	Ludovico Tortora	<a href="mailto:tortora@roma3.infn.it">tortora@roma3.infn.it</a>		H +39 328 611 6776 W +39 06 5733 7049 W +39 06 5733 7281 H +39 328 612 4778
	Domizia Orestano	<a href="mailto:orestano@fis.uniroma3.it">orestano@fis.uniroma3.it</a>		
EMR	Francois Drielsma	<a href="mailto:francois.drielsma@unige.ch">francois.drielsma@unige.ch</a>		W: +41 22 379 32 59 H: +41 78 835 37 64
<b>Software</b>				
ISIS Liaison, Offline Software	Chris Rogers	<a href="mailto:chris.rogers@stfc.ac.uk">chris.rogers@stfc.ac.uk</a>	6983	
Tracker Software	Adam Dobbs	<a href="mailto:adobbs@imperial.ac.uk">adobbs@imperial.ac.uk</a>		M +44(0) 7974 734 371 W +44 (0)2075 947 796
<b>Other contacts</b>				
Integration Engineer	Jason Tarrant	<a href="mailto:Jason.Tarrant@stfc.ac.uk">Jason.Tarrant@stfc.ac.uk</a>	5591	M +44 (0) 7901 896 428
AFC test (R9)	Tom Bradshaw	<a href="mailto:Tom.Bradshaw@stfc.ac.uk">Tom.Bradshaw@stfc.ac.uk</a>	6149	
DL Controls	Adrian Oates John Webb		3915 3728	
MICE Data Manager		<a href="mailto:micedataman@stfc.ac.uk">micedataman@stfc.ac.uk</a>		
RAL Transport			5317	
Sync phone by target			5184	
R56 Stores			5412	
PPD computing liaison, ConfDB	Antony Wilson	<a href="mailto:Antony.Wilson@stfc.ac.uk">Antony.Wilson@stfc.ac.uk</a>	5274	
Network (micenet "village manager")	Chris Brew	<a href="mailto:chris.brew@stfc.ac.uk">chris.brew@stfc.ac.uk</a>	6326	
PPD IT support		<a href="mailto:PPDIThelpdesk@stfc.ac.uk">PPDIThelpdesk@stfc.ac.uk</a>		
ISIS Health Physics		<a href="mailto:isishp@stfc.ac.uk">isishp@stfc.ac.uk</a>	7195	+44 (0) 1235 446696

## MICE Expert List Supplementary Page

RAL numbers: +44 1235 44 XXXX or +44 1235 77 8XXX

System	Expert	e-mail	RAL Office	Office or M
L Buildings (BPG)	David Pyke	<a href="mailto:david.pyke@stfc.ac.uk">david.pyke@stfc.ac.uk</a>	8184	RAL
Controls and Power	Ian Mullacrane	<a href="mailto:Ian.Mullacrane@stfc.ac.uk">Ian.Mullacrane@stfc.ac.uk</a>	3403	W +44 (0)192
Controls	Brian Martlew	<a href="mailto:brian.martlew@stfc.ac.uk">brian.martlew@stfc.ac.uk</a>		W +44 (0)19 H +44 (0)77
ation RPS / Step IV	Tim Hayler	<a href="mailto:Tim.Hayler@stfc.ac.uk">Tim.Hayler@stfc.ac.uk</a>	6458	
AFC test (R9)	Roy Preece	<a href="mailto:Roy.Preece@stfc.ac.uk">Roy.Preece@stfc.ac.uk</a>	5017	
IS Health Physics	Frances Burge	<a href="mailto:Frances.Burge@stfc.ac.uk">Frances.Burge@stfc.ac.uk</a>	7195	M +44 (0)778
Electronics & Signals	Di Wright	<a href="mailto:di.wright@stfc.ac.uk">di.wright@stfc.ac.uk</a>	5904 / 6312	
states Helpdesk			8322	
Diffuser?	Victoria Blackmore?			
F & controls, etc.?				
Control room	Paul Kyberd	<a href="mailto:Paul.Kyberd@brunel.ac.uk">Paul.Kyberd@brunel.ac.uk</a>		M +44 (0)775
Lab 7	Tracker Test		5301	
	Kevin Dunford	<a href="mailto:kevin.dunford@stfc.ac.uk">kevin.dunford@stfc.ac.uk</a>	6261	
S operations head	Alan Stevens			W +44 (0) 123