Specification of MICE super-conducting magnet settings

Period of validity: From th October to th December 2017

This document specifies the currents at which the two spectrometer solenoids (SSU & SSD) and the focus coil (FC) will be operated. The operating currents are requested by the MICE collaboration and authorised through the sign-off chain below.

Operating configuration:

Channel	Mode	SSU (A)				FC (A)	SSD (A)					
Tag		E2	С	E1	M2	M1		М1	M2	E1	С	E2
	Solenoid							0				
Link Box connection Yes or No?								N				

Ramp order:

- FC to be ramped up to current once SSU and SSD are at current
- FC to be ramped down to 0A before SSU and SSD are ramped to 0A or, adjusted when at current

Additional requirements:

- Mains breakers for SSD M1 b power supplies locked off
- Mains breakers and power supplies for SSU & SSD End coils are ON
- End coils are O/C in both link boxes and the PSU's are disconnected at rear

Sign off:

Requested on behalf of MICE:								
Name	Sign	Date						
Authorised by MICE project manager:								
Namo	Sign	Date						
Name	3igi1	Date						
Authorised by Head of MICE Magnet Group:								
Name	Sign	Date						
Authorised by MICE Duty Coordinator:								
Name	Sign	Date						
MICE operations manager (Signs when current changes only. No Link Box work)								
	0.	5 .						
Name	Sign	Date						
Magnet expert for Ramp Up & Channel Tag check:								
Name	Sign	Date						
Magnet expert for Ramp down:								
Name	Sign	Date						
Ivallic	Oigii	Date						