

**CERF version 3**

<b>OCTOBER</b>	Monday 6 <sup>th</sup>	Tuesday 7 <sup>th</sup>	Wednesday 8 <sup>th</sup>	Thursday 9 <sup>th</sup>	Friday 10 <sup>th</sup>	Saturday 11 <sup>th</sup>	Sunday 12 <sup>th</sup>	Monday 13 <sup>th</sup>
0 - 8		<i>Set-up</i>	<b>MCDONALD</b> US dos intercomp	<b>Activation</b> (No parasitic)	<b>MCDONALD</b> US dos intercomp	<b>MCDONALD</b> US dos intercomp	<b>MCDONALD</b> US dos intercomp	<b>Activation</b> (No parasitic)
8 - 16	<i>Set-up</i>	<b>BURMEISTER</b>		<b>MEIER</b> (No parasitic)	<b>KUBANCAK</b>	<b>HOHMANN HAGER</b>	<b>GEORGE</b>	
16 - 24	<i>Set-up</i>	<b>BURMEISTER</b>	<b>Activation</b> (No parasitic)	<b>MEIER</b> (No parasitic)	<b>KUBANCAK</b>	<b>HOHMANN HAGER</b>	<b>Activation</b> (No parasitic)	

<b>DECEMBER</b>	Monday 8 <sup>th</sup>	Tuesday 9 <sup>th</sup>	Wednesday 10 <sup>th</sup>	Thursday 11 <sup>th</sup>	Friday 12 <sup>th</sup>	Saturday 13 <sup>th</sup>	Sunday 14 <sup>th</sup>	Monday 15 <sup>th</sup>
0 - 8				<i>Set-up</i>	<b>ESPOSITO</b> (No parasitic)	<b>MCDONALD</b> US dos intercomp	<b>MCDONALD</b> US dos intercomp	<b>MCDONALD</b> US dos intercomp
8 - 16				<b>HANINGER</b> (No parasitic)	<b>WAKER BERGER</b>	<b>OBRYK WAKER</b> (iron)	<b>Activation</b> (No parasitic)	
16 - 24				<b>FEDERICO</b>	<b>GRYZINSKI</b>	<b>ZAFIROPOULOS AZA</b>	<b>Activation</b> (No parasitic)	

*NOTE 1 - Parasitic measurements are always possible for all users, unless otherwise indicated*

*NOTE 2 – Target under concrete unless iron position is indicated*

USER	DETECTORS	PREFERRED RUN	NUMBER OF SHIFTS	MEASURING POSITIONS	NOTES
Burmeister	Active devices	Oct	2	CT, Side	
Meier	Active devices	Oct (9 <sup>th</sup> or 10 <sup>th</sup> )	2	CT, all locations	
Mc Donald	Dosimeters intercomparison			CT7, CT11	50 dosimeters (5 on each phantom) <b>Max we can do: 4 + 4 shifts, i.e. 2.4 mSv x 20 dosim + 4.8 mSv x 20 dosim (with 4 phantoms)</b>
Feldbaumer	Materials		0	In-cave	For at least one shift (parasitic)
Hohmann	Linus and PADC		1	CT (?)	
Hager	Active devices and PADC	Oct	2	CT	
Kubancak	Active devices and emulsions	Oct	2	CT (?)	Same week of Meier
Aza	Neutron spectrometer		1	CT	
Zafiropoulos	BSS, passive	Dec	1	CT	
Federico	TEPC and TLDs	Dec	1	CT, Side	Other shifts needed as parasitic
Esposito	Active spectrometers	Dec	1	CT7, CT9	Measurements could perturb other users
Haninger	TLD albedo	Dec	1	CT, all locations	Minimum 1 mSv needed 3 TLDs for the entire week if possible
Obryk	TLDs with dopants	Dec	1	CT, IT, Side	Also in-cave detector irradiations
Waker	TEPCs	Dec	2	CT, IT	
Berger	TEPCs and Silicon	Dec	1	CT	
Gryzinski	Recombination chambers	Dec	2	CT (?)	
George	GEMPix		2	In beam	
Ashok Kumar Bakshi	CR-39 and TLDs	Oct		CT	Parasitic, he will send dosimeters