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09:00	Welcome address	Luigi / Pierre
09:15	Overview on Super-FRS machine specification and requirements	Martin
09:45	(Transversal) beam dynamics of Super-FRS and MM requirements	Martin
	Questions to answer	
	<ul style="list-style-type: none"> <li>• What MM data are required and used afterwards?</li> <li>• Why is it useful</li> <li>• What does the machines need</li> <li>• Magnet to magnet reproducibility versus “use as is” if you know exactly</li> </ul>	
10:15	Break	
10:30	Super-FRS dipole field	Lionel
11:00	Super-FRS multiplet field	
	Questions to answer	
	<ul style="list-style-type: none"> <li>• Which material / manufacturing varies the parameters of the magnetic field?</li> <li>• Which working area part will be the same for all magnets?</li> <li>• What has to be checked on the magnetic field?</li> <li>• reference coordinate system</li> <li>• Fringe field and proximity effect from neighbouring magnets in the string</li> </ul>	
11:30	Super-FRS alignment requirements	Ina
	Questions to answer	
	<ul style="list-style-type: none"> <li>• which fiducials are used on the multiplet / dipole</li> <li>• is the location of the multiplet fixed when delivered to CERN</li> <li>• required accuracy for the machine</li> <li>• effect of transport and yoke opening</li> <li>• longitudinal reference for the position of the fiducials</li> <li>• supporting system at GSI vs supporting@CERN</li> </ul>	
12:00	Lunch	
13:30	Magnetic measurement proposal for Super-FRS Magnets @ CERN	
	Questions to answer	
	<ul style="list-style-type: none"> <li>• What measurements are time consuming to get to get accurately done?</li> <li>• What reduction of requests will reduce the overall measurement time?</li> <li>• fiducialisation of the measurement system</li> </ul>	
14:00	Survey @ CERN	Dominique
	Questions to answer	
	<ul style="list-style-type: none"> <li>• What impact does it have to measure the fiducials on both sides?</li> <li>• How long do these measurements take?</li> <li>• Are these foreseen in off hours</li> </ul>	
14:30	Discussion	
17:30	Drafting of the report	
	Please list the points you would like to have answered at the end of the day!	
18:00	Close Out	Luigi / Pierre

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