PS nTOF					
Facility Coord	linator last w	reek Nikolas Pati	Nikolas Patronis		
Facility Coordinator this week					
Beam Requested					
EAR 1	No		EAR 2		No
Facility Status					
Summary	<ul> <li>Beam at the n_TOF target since Saturday morning. Everything looks OK!</li> <li>NEAR: Diamond detector test started. Very nice and promising results from the first shots.</li> <li>EAR1 &amp; EAR2: detection setups are working as expected, except for some issues with the umegas pre-amps.</li> <li>DAQ in all areas looks to work nicely and smoothly</li> </ul>				
Issues					
Plans	<ul> <li>Increase the intensity of the proton beam towards to the nominal one</li> <li>Finalize beam settings for the FTN line (many thanks to PS)</li> <li>EM "ringing" study will take place based mostly to the Si detectors.</li> <li>EAR1: Optimization of the umegas electronics, data taking with SiMON</li> <li>EAR2: Preparation of the capture setup; data taking with SIMON</li> <li>NEAR: Final steps of the diamond detector tests and data taking</li> </ul>				
Foreseen Beam Stop					
No	Duration		Date/Time		