

Machine Studies

Schedule for Run03-2, 2011

October 11th 0800 - October 12th 0800

Time	Descriptions	Studiers	SR Status
	Tuesday, October 11, 2011		
0800-0810	Collect XBPM orbit data	OPS	Stored Beam & Injection
0810-0930	Gap Scans and update IDGapFF look-up tables	Schroeder	Stored Beam & Injection
0930-1000	Reboot iocfe16	Smith	No Beam
0930-1000	Reboot siocscope	DiMonte	No Beam
0930-1030	Test RF-5 PEM	Yao, Soliday	No Injection
0930-1130	Test software changes in Linac	Pietryla	No Injection
0930-1130	Back flush SR converters	Puttkammer	No Beam
0930-1130	16-ID End-to-End test	Budz	No beam
1100-1115	Reboot iocs15bpm	Lenkszus	No Beam
1130-1200	Recovery from non-beam studies	Ops	Stored beam & injection
1200-1600	CPU study	Xiao/M. Smith	Stored beam

1200-1400	Develop K2 down mode files for both RF Guns	Pasky	Limited injection
1600-1900	RTFB FF and freeze studies	Emery/Xiao	Stored beam & injection
1900-2000	Test chromaticity script	Yao/Shang	Stored beam & injection
2000-2400	Repeat instability with 24 singlet pattern and collect more info	Yao/Harkay	Stored beam & injection
	Wednesday, October 12, 2011		
0000-0200	Storage-ring training	Bogdan	Stored beam & injection
0400-0700	Measure the RTFeedback response matrix using the DSP85 response matrix measurement.	Sereno/Lenkszus	Stored beam & injection
0700-0800	Prepare for User beam	OPS	Stored Beam & Injection