

PS East Area							
<i>Facility Coordinator last week</i>		Beam commissioning					
<i>Facility Coordinator this week</i>		D. Banerjee					
Beam Scheduled							
<i>T8</i>	No, but early start	<i>T9</i>	No	<i>T10</i>	No	<i>T11</i>	No
Beam Availability by Destination (AFT) – including injectors / excluding injectors							
<i>Running T8</i>	95.6/100%	<i>T9</i>	95.6/100%	<i>T10</i>	95.6/100%	<i>T11</i>	95.6/100%
Facility Status							
<i>Summary</i>	<ul style="list-style-type: none"> <li>T08: Intensity calibration with activation foils in F61 and T8 on 3<sup>rd</sup> April. Beginning of high-fluence level experiments in IRRAD on Thursday, April 16<sup>th</sup>, to exploit the long Easter weekend.</li> <li>T09/T10/T11: Beam ready for physics start on time on 6<sup>th</sup> April .</li> <li>T09: Users installed on 6<sup>th</sup> April. The beam was set up and they started taking data from the evening.</li> <li>T10: No user.</li> <li>T11: No user.</li> </ul>						
<i>Issues</i>	<ul style="list-style-type: none"> <li>T10: Low efficiency of XCET (beam particle ID).</li> </ul>						
<i>Plans</i>	<ul style="list-style-type: none"> <li>T08: continue irradiation until middle of W15, then beginning characterization of the CHARM radiation field and beam measurements/alignment in IRRAD.</li> <li>T09/T10 – Start physics.</li> </ul>						
Intervention Request							
Yes / No	<i>Duration</i>			<i>Preferred date/time</i>			
<i>Reason</i>							
<i>Impact</i>							