| PS East Area | | | | | | | |
|--|--|------------|--------------------|-------------|-----------|-----|-----------|
| Facility Coordinator last week | | | Beam commissioning | | | | |
| Facility Coordinator this week | | | D. Banerjee | | | | |
| Beam Scheduled | | | | | | | |
| T 8 | No, but early start | T 9 | No | T10 | No | T11 | No |
| Beam Availability by Destination (AFT) – including injectors / excluding injectors | | | | | | | |
| Running T8 | 95.6/100% | T 9 | 95.6/100% | T10 | 95.6/100% | T11 | 95.6/100% |
| Facility Status | | | | | | | |
| Summary | T08: Intensity calibration with activation foils in F61 and T8 on 3rd April. Beginning of high-fluence level experiments in IRRAD on Thursday, April 16th, to exploit the long Easter weekend. T09/T10/T11: Beam ready for physics start on time on 6th April. T09: Users installed on 6th April. The beam was set up and they started taking data from the evening. T10: No user. T11: No user. | | | | | | |
| Issues | T10: Low efficiency of XCET (beam particle ID). | | | | | | |
| Plans | T08: continue irradiation until middle of W15, then beginning characterization of the CHARM radiation field and beam measurements/alignment in IRRAD. T09/T10 – Start physics. | | | | | | |
| Intervention Request | | | | | | | |
| Yes / No | Duration | | Pr | eferred dat | e/time | | |
| Reason | | | | | | | |
| Impact | | | | | | | |