

PS Booster			
Machine Coordinator last week		Federico Roncarolo	
Machine Coordinator this week		Jean-Francois Comblin	
Beam Scheduled			
ISOLDE	Yes	PS	Yes
Beam Availability by Destination (AFT)			
ISOLDE	-%	PS	-%
Facility Status			
Summary	<ul style="list-style-type: none"> ○ Operational as per schedule. All necessary beams have been prepared and are ready/given to users. ○ Last week was dedicated to: <ul style="list-style-type: none"> ▪ finishing HRS preparation and taking reference measurements ▪ preparing ToF 4 rings user:for extraction optimization at high intensity and ensuring redundancy in case of single ring(s) failure/unavailability) ▪ preparing all users for the EAST area ▪ conducting special irradiation tests (overnight) of ISOLDE dumps <ul style="list-style-type: none"> ▪ GPS: 8 hours from Monday to Tuesday ▪ HRS: 8 hours from Thursday to Friday 		
Issues	<ul style="list-style-type: none"> ○ BCT WDs (BTY à Ring and Ring à BI line) sporadic interlocks: mitigated, root cause being investigated (2 events, ~40 minutes in total). ○ Electrical glitch on Sunday afternoon (1 hour and 7 minutes to recover - Quads, RF). ○ Pending, non-blocking from previous weeks: <ul style="list-style-type: none"> ▪ KSW transactional errors causing WD interlocks (<10 minutes downtime this week) → An update of the timing is expected for next week to address this issue. ▪ MRP and BTM Pick-ups: noise and calibration. 		
Plans	<ul style="list-style-type: none"> ○ Deliver beams to downstream facilities as needed, with emphasis on those that impact physics. 		
Intervention Request			
No	Duration	-	Preferred date/time -
Reason	-		
Impact	-		