

Detailed Operation Schedule

From:	To:	LUJAN	WNR	Line X/B/C	IPF	-Notes-
1/2 8:00	1/4 16:00	OFF	OFF	OFF	OFF	Facility maintenance and source recycle.
1/4 16:00	1/8 8:00	Tuning	Tuning	Tuning	OFF	Tune for production to all areas.
1/8 8:00	1/28 8:00	Production Lujan	Production MPEG to WNR T4	Standby	-Startup -Tuning -Standby	LBEG: 100-125 μ A, 20 Hz MPEG: 4.0 μ A, 100 Hz, 1.8 μ s H-GX: available on request IPF: Startup, then tuning, then beam available on request depending on H+ Column Recovery
1/28 8:00	1/29 8:00	Intermittant or OFF	Intermittant or OFF	Intermittant or OFF	Intermittant or OFF	Machine Intervention and Machine Studies. Intermittant beam may be available to all areas depending on intervention/studies activities.
1/29 8:00	1/31 16:00	OFF	OFF	OFF	OFF	Facility maintenance and source recycle.
1/31 16:00	2/2 8:00	Tuning	Tuning	Tuning	Tuning	Tune for production to all areas.
2/2 8:00	2/6 8:00	Production Lujan	Production Linac to WNR T2	Standby	Standby	LBEG: 100-125 μ A, 20 Hz MPEG: 83.3nA ave, 3ea 6.5 μ C macropulses H-GX: available on request IPF: available on request
2/6 8:00	2/24 8:00	Production Lujan	Production MPEG to WNR T4	Standby	Standby	LBEG: 100-125 μ A, 20 Hz MPEG: 4.0 μ A, 100 Hz, 1.8 μ s H-GX: available on request IPF: available on request
2/24 8:00	2/26 8:00	OFF	OFF	OFF	OFF	Accelerator Documentation and Shutdown

Updated: 1/9/2024

LUFDA Approval Signature _____

Notice: This copy of the Detailed schedule, posted in CCR, is the published schedule for operation of the accelerator and beam

After use, this schedule is to be archived in the posted schedule archive in the AOT-OPS Group Office or Share Drive