

PLAN for the February 5-9 2001 DRY RUN

MONDAY, February 5, 2001	TUESDAY, February 6, 2001	WEDNES., February 7, 2001	THURSDAY, February 8, 2001	FRIDAY, February 9, 2001
POWER SUPPLIES - GREEN TEST the 12 o'clock House Test Snapback Correction, control, RTDL frames Test -Software for Quench Recovery PS current watch	POWER SUPPLIES - GREEN TEST the 12 o'clock House Test Snapback Correction, control, RTDL frames Test -Software for Quench Recovery PS current watch	POWER SUPPLIES - GREEN TEST the 12 o'clock House Test Snapback Correction, control, RTDL frames Test -Software for Quench Recovery PS current watch	POWER SUPPLIES - GREEN TEST the 12 o'clock House Test Snapback Correction, control, RTDL frames Test -Software for Quench Recovery PS current watch	POWER SUPPLIES - GREEN Test Snapback Correction, control, RTDL frames Test -Software for Quench Recovery PS current watch
SEQUENCER SYSTEM - TAN Test on the 100 GeV ramp Test Tune-Feedback, control and RTDL frames Test integration of orbit-control feed-forward - TEST new CDEV Manager Test online model for liveStone lattice functions delivery	BPM DRY RUN TEST Snake BPM's check 1024 k turn check in all BPM's TEST NEW ADO Code Post Mortem Check - 1024 turns time of data retrieval check	BPM DRY RUN TEST Snake BPM's check 1024 k turn check in all BPM's TEST NEW ADO Code Post Mortem Check - 1024 turns time of data retrieval check	BPM DRY RUN TEST Snake BPM's check 1024 k turn check in all BPM's TEST NEW ADO Code Post Mortem Check - 1024 turns time of data retrieval check	BPM DRY RUN TEST Snake BPM's check 1024 k turn check in all BPM's TEST NEW ADO Code Post Mortem Check - 1024 turns time of data retrieval check
CONTROLS: Post Mortem Test ALARMS, MADC PS State CONTROL Data Analysis and retrieval R.Lee Cordinated Data Acquisition R. M. WFG controls	SEQUENCER SYSTEM - TAN Test on the 100 GeV ramp Test Tune-Feedback, control and RTDL frames Test integration of orbit-control feed-forward - TEST new CDEF Manager Test online model for liveStone lattice functions delivery	SEQUENCER SYSTEM - TAN Test on the 100 GeV ramp Test Tune-Feedback, control and RTDL frames Test integration of orbit-control feed-forward - TEST new CDEF Manager BETA-SQUEEZE TEST Test online model for liveStone lattice functions delivery	SEQUENCER SYSTEM - TAN Test on the 100 GeV ramp Test Tune-Feedback, control and RTDL frames Test integration of orbit-control feed-forward - TEST new CDEF Manager Test online model for liveStone lattice functions delivery	SEQUENCER SYSTEM - TAN BETA-SQUEEZE TEST Test on the 100 GeV ramp Test Tune-Feedback, control and RTDL frames Test integration of orbit-control feed-forward - TEST new CDEF Manager Test online model for liveStone lattice functions delivery
ORBIT CORRECTION - LAVENDE Test on the BRHO "Live Stone Perfoms"	Post Mortem Test General Performance Logging WFG controls	CONTROLS: PLC's check PS application code check	CONTROLS: Power supply control improvement Los monitor improvement Post-Mortem Checks Test PM application Test SnapShot	CONTROLS: Post Mortem Test-FEC issues Orbit Data 197 MHz Pre-Tune/Damper Studies
RF SYSTEM - GREEN STORAGE Cavities Tests	GAMMA-T RF Ramping Bdot	GAMMA-T JUMP Four Step Stones WFG run	Start RF gymnastics Produce gamma-t event t	IPM SYSTEM -YELLOW New Manager Test High Volage Test Power Supply control and readback
LOSS MONITOR SYSTEM Check the HV ps status done	Blue and Yellow injec. kickers check	Set Delay Modules, set SLOPES Check Recording of tunes @jump	Schottky Detectors -System Check	Z-CAL CHECK?
IR nonlinear correct. system -CHECK	Four Step Stones WFG run	Blue and Yellow injec. Kickers done	Tune Meter - Pink HV pulses remote control Test tunes by the pulse generator	PERMIT LINK SYSTEM -Sky Blue ATR DRY RUN: each input CHECK
GAMMA-T JUMP Four Step Stones WFG run Set Delay Modules, set SLOPES Check Recording of tunes @jump	Set Delay Modules, set SLOPES Check Recording of tunes @jump Loss Monitors-Threshold application Beam Loss Accounting Manager	Injection System - GOLD Injection Kickers Check BEAM DUMP SYSTEM - Sky Blue Dump Power supplies WFG follow? Is the permit pulled? Do the RF trigger the permit? Post mortem checks.	CHROMATICITY SYSTEM Tune Measurements Radial Loop Sextupoles Settings Application	RF and other Magnet Knobbing Coupling Correction System Test Local Decoupling
BEAM DUMP SYSTEM - Sky Blue Dump Power supplies WFG follow? Is the permit pulled? Do the RF trigger the permit? Post mortem checks.	BEAM DUMP SYSTEM - Sky Blue Dump Power supplies WFG follow? Is the permit pulled? Do the RF trigger the permit? Post mortem checks.	Coupling Correction System Test Local Decoupling		
Ionization Profile Monitors Tests		Ionization Profile Monitors Tests		