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Set up of FEB Power Supply Amplitudes, Timing, Polarity

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FEB BEAM COMMISSIONING STUDY

Scheduled 0001- 0800 Actual 0100-0630

BLUMBERG, KEANE

WE DEVOTED SHIFT TO SET-UP OF POWER SUPPLY
AMPLINDED AND TIMING AND GENERAL SYSTEM CHECK-OUT.
NO EXTRACTION. WE FOUND INCORRECT POLARITY
INDICATION ON CURRENT IN HIG, IT BACKLEG WINDINGS
BY OBSERVING RELATIVE POLARITIES OF B SIGNALS FROM
E3,4, E16,17, H3,4 AND HIG, IT. FURTHER CONFIRMED
BY FACT THAT H-SUPERPERIOD ORBIT BUMP KILLS BEAM.
REVERSED CABLES FOR THIST BUMP AND CONFIRMED THAT
BUMP NOW DOES NOT CAUSE BEAM LOSS. TURNED AGS OVER
TO OPERATIONS AT 6:30 FOR VACUUM SCANS AND COOL-DOWN.
BEAM SET-UP IS SERIOUSLY HAMPERED BY HAVING TO
USE THE MANUAL DATACON CHASSIS AT MAIN CONTROL CONSOLE. WE
NEED COMPUTER AND BUG-FREE PAGE 8" CODE.