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#3 Attempt to Extract Beam from H10

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MES STUDIES REPORT. FEB COMISSIONING.

THURSDAY, APRIL 26, 1973. 0600-1400 HRS.

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OBJECTIVE: 3rd ATTEMPT TO EXTRACT INTO HID TEST CHANNEL.

RESULT: NO EXTRACTION. STILL HAMPERED BY TIMING AND

AMPLITUDE SHIFTS IN DATACOM SYSTEM IN EIO \$ HID HOUSE.

- 1. BEAM AT 0900. G. COTTINGHAM AND P. WARNER SEARCHED FOR SOURCE OF NOISE SPIKE WHICH APPEARS ON GAP VOLTAGE OF ALL RF CAVITIES CONCURRENT WITH FIRING OF CIS, EIS BEAM KICKERS. CHANGING QROUNDING OF KICKERS DIDN'T HELP. PICK-UP FOUND ON CABLES FROM THE RF HOUSE TO MAIN CONTROL WHICH TRANSMIT RF AMPLITUDE SIGNALS THROUGH AND ARRAY OF DIFFERENCE AMPLIFIERS IN MCR TO RF AGC. THE NOISE SPIKE WAS APPARENTLY SO LARGE THAT DIFFERENCE AMPLIFIERS COULDN'T REJECT IT. TEMPORARY FIX WAS TO SHUNT NOISE SPIKE THROUGH CAPACITORS ADDED AT AMPLIFIER INPUT. WE NEED MORE STUDY TO FIND SOURCE OF PICK-UP.
- 2. AGS BEAM BACK ON AT 1200 AFTER LOSING ~2 HRS TRYING

 TO FIND WHERE "SWITCH 2. OFF" TRIGGER FOR RF ORIGINATES.

 (IT IS NOW TRIGGERED FROM SEB CONSOLE). NOTED RE-APPEAR ANCE

 OF TIMING JITTER OF CIS/EIS KICKERS. TROUBLE TRACED TO

 JITTER IN TO OF MASTER PREDET. NEXT NOTED VARIATION IN

 AMPLITUDE OF EIO BUMP SUPPLY AND NOTED IT INTERMITIANTLY

 GOES INTO DC OPERATION. TROUBLE THERE WAS A DIODE BURNED

 OUT IN CHARGING SUPPLY. IT WAS REPLACED. NEXT NOTED THAT

 EID SEPTUM SUPPLY DOUBLE-PULSES, TRIGGERED BY CIS/EIS.

 CHAWGED KICKER TIMING TO CORRECT THIS. NEXT NOTED FLUCTUATION,

 IN HIO BUMP SUPPLY AMPLITUDE AND TIMING. DATACOM SYSTEM

 OBVIOUSLY STILL HAS TROUBLES, IN SPITE OF SATISFACTORY OPERATION.

 ON 4/25/73 DURING PRE-STUDIES CHECK-OUT.
- 3. WITH EIO SEPTUM ~.1" FROM EDGE OF BUMPED BEAM WE REMOVE ~25% OF AGS BEAM. THIS IS REASONABLE FRACTION IF KICKER AMPLITUDE ~.4" AT EIO AND BEAM WINTH ~.5".