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Optimize H10 Magnet Position, Test Instrumentation

G. W. Bennett

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Collider Accelerator Department Brookhaven National Laboratory

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Scunderg FEB COMMISSIONING STUDIES MAY 10, 1973 NO, Scheduled : 0001-0800 Actual : 0200-0800 25 G. Bennett, L. Blumberry, J. Guthy, J. Krane Objectures: (1) Test U16 insulated plate as external horn monitor. (2) Optimize HIO magnet position using UIS plate. (3) Test horizontal and ventual profile arrays. (4) Attempt botal beam extraction by increasing capacitance (and thus duration of current pulse) in CIS Kicken power Supply.

Results:

The most significant result of this study is that we set up the same conditions as May & run and the extraction was identical. The method appears to be reproducible, stable, adsimple, as adverticed.

(1). The UIB plate (1010" Al at 45° to beam) gives 3.5 volt integrated signal on C=.0033 µF capacitor for ~10" ppp.

(2). We much HIO moment radially to maximize ratio U16/c34 and find clearance of ~.2", which implies separation between circulating and extracted beam of ~.3" at HIO. This for E10 septrum at moximum kick, ~1.4 mood. Above measurement agrees with the ~ 5% separation seen on HIO flag. It sTill seems premature to Say that HIO septrum could be male thicker separation will be smaller with larger circulating beam intensity then the 1.5 × 10¹² ppp we use here.

(3) Both profile arrays work fine. Spot size seemed quite reproducible on pulse-10-pulse basis.

(4) Added IMF to the 2MF of CIS capacitor bank. At 20KN on bank, the peak current went from previous 5000 A to 8000 A and pulse duration from 2.4 Msec to ~ 6MS. with only CIS on, essentially all circulating beam removed from ring. Extendly we see 15 bunches - most partially shared. A guess would be that we extracted about 8000 of AES in 3Msec osing only one kicker.