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Horizontal Emittance at High Intensity, try I10 Extract

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NO.30 FEB COMMISSIONING STUDIES FRIDAY, MAY 25, 1973

Bennett, Blumberg, Glasmann, Guthy, Keane, Levine Scheduled: 0001-0800 Actual: 0500-0800

(Note: 5/24 studies 0-0800 were cancelled due to Line P.S. failure)

- Directives: (1) Heasure horizontal emittace at high AGS intensity.
 - (2) Demonstrate capability for extraction out IIO.
- Results: (1) with AGS at 9×1012 ppp were inserted magnets. HIO magnet is an injection spentine with downstream end at 2.3" from B.C. axis. In operating position of 2.0" we decrease (early) cBn to Px1012. On flattop we had 7x1012 remaining. we had difficulties - first with RF turn-off which consed AGS born to fluctuate, kext with FEB power Supplies. Drift in timing the firing of the 4 capacita banks of C15 kritica prevented no from obtaining the 3 ps 8000 A waveform which allowed full estraction on 5/22. There was qualitative evidence that at least one bunch of the many that expear on external current transformer per spill was fully extracted, giving us confidence that with proper kinhan current we can fully extract at high interesty. It did not seem worthwhile to try entrane musuculas with such erratic spill.
 - (2) There was no time to change the mognet polanty. and try getting Showed beam to IIO.

AGS Physics Group Talk

Fri. Jane 15, 1973

FEB Studies results and plans.

June 15 p. 9 E10 + H10 bump orbits. 40 mm and 37 mm respect.
June 29 p. 16 C15; E15 kickens.

Aug. 8 p.21 Note vested oscillation induced by kiehers.

April 10 Dy mensures . at E320 Dy 28.65. No DV.

April

May 1. with CBM = 4.710'2, injection aperture at E10 15 lol"
we retrocted but didn't see spot on U16 flag.

 post Fers Los observed,

May 10 1.6 10 2 PPP

UI6 IP | 1.2" | PPP

nog ref

16 gp

Fieg 16 retral profiles. 3.5 10" breked. Still su port - FEB loss!

hall longitud FEB. 510" buted.

Ha Pa

hay 22. FEB+SEB compatibility. Full retroctor of 4x10'2 bureted; using leage CIS expects bends.

MAY 25 saw that Hio is an openhar, starting with downtrum at it 2.3° with 66 axis