

BNL-103907-2014-TECH AGS.SN26;BNL-103907-2014-IR

Extract Fraction of Beam at H10, Observe Affect on SEB

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May 1973

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U.S. Department of Energy

USDOE Office of Science (SC)

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MONDAY MAY 14, 1973

Bagley, Bennett, Blumberg, Curtiss, Glasmann, Glenn, Guthy, Keane, Raka, Schirmer, Soukas Scheduled: 1030-1230 Actual: 1030-1300

Objective: Extract a fraction f of the debunched, internal beam prior to the SEB Spill and observe possible effect on SEB spill structure or efficiency. Fractions of interest are .02 = f < .1

Result: Various fractions of the circulating (~3.5 1012 ppp) beam were extracted - up to 50% judging by The decrease in The SEB - for various currents in the CIS, EIS Kickers. We were unable to measure directly the amount of beam extracted due to instrumentation problems. We observed approximately a 10% decrease in beam available for the G10 target + SEB spill when the E10 and HIO magnets were positioned and the E and H orbit bumps were energyized, indicating the need for larger amplitude oilst deformations so that the extraction magnets can be positioned at larger radii. The first test of powering the H-superpenied backleg windings with two power supplies was made - one supply powering H2+ H3 and the other H16+H17. The supplies worked well so we should have the capability of up to 1400 Amps in the backley windings in the future rather than the 1000 A present limit.

The horizontal half-Size of the debunched, high intensity internal beam appeared to be about 5 mm larger than the bunched, 1.5 1012, ppp beam, we previously worked with.

There was no obvious deterioration of SEB Spill structure. All GIO, B and C target users took data during this period; in particular, the Kycia group was asked to look for expected modulation at the 370 KHz rotation frequency. No effect in their "accidentals" was reported.