

BNL-104052-2014-TECH AGS.SN175;BNL-104052-2014-IR

E-20 Beam Catcher Position and Skew

K. A. Brown

January 1985

Collider Accelerator Department Brookhaven National Laboratory

U.S. Department of Energy

USDOE Office of Science (SC)

Notice: This technical note has been authored by employees of Brookhaven Science Associates, LLC under Contract No.DE-AC02-76CH00016 with the U.S. Department of Energy. The publisher by accepting the technical note for publication acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this technical note, or allow others to do so, for United States Government purposes.

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use or the results of such use of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

Number	175
--------	-----

AGS Studies Report

17-18, 1985 Time(s) 2000-0100
K. Brown, E. Gill, Y. Makdisi
Y. Makdisi
E-20 Beam Catcher Position and Skew

Observations and Conclusion

The study aimed at finding the optimum radial position of the beam catcher/dump and the effect of skew on the radiation levels in the F superperiod.

The machine was set up in the following configuration:

- 1. A beam transition blow up was induced and the beam lost ΔCBM was measured as the difference between CBM at 200 msec and CBM at 240 msec.
- 2. The beam was dumped in the machine at 300 msec by turning the rf off.
- 3. The Ring Loss Radiation Monitors RLRM were used to measure the amount of radiation around the machine.
- 4. The RLRM signals were bracketed by two windows; one around transition 200-240 msec and the other being the total cycle from 40 msec to 10 msec before T_0 of the next cycle.

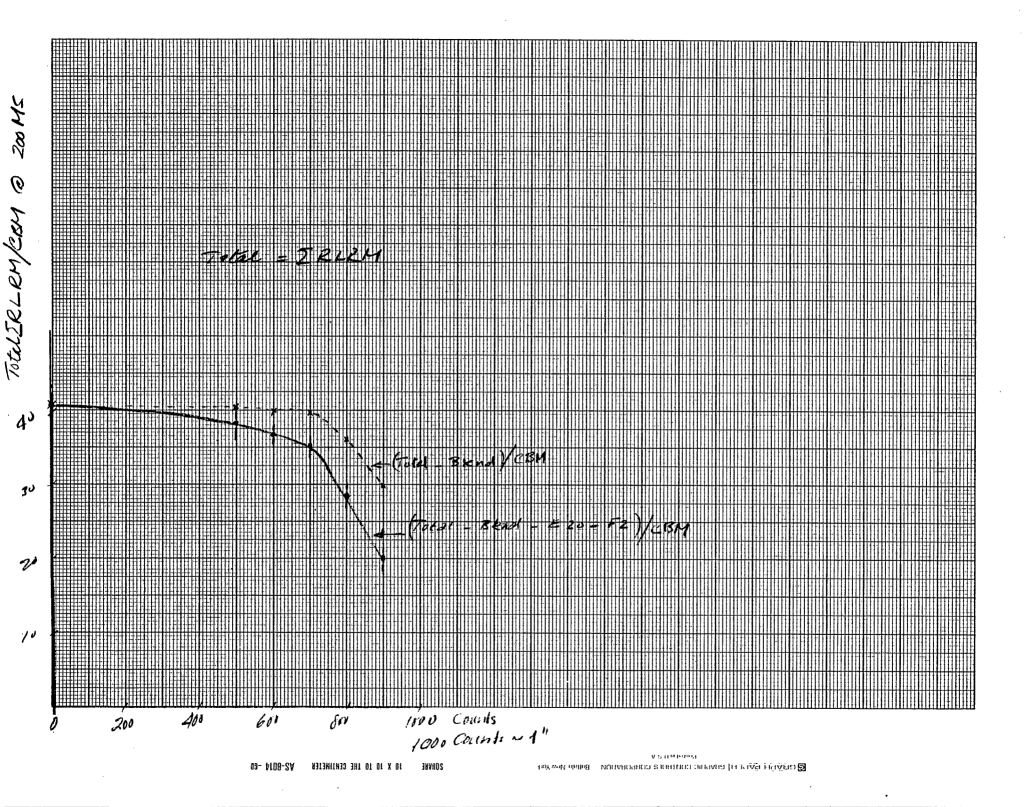
5. Data were collected vs. beam catcher position and skew.

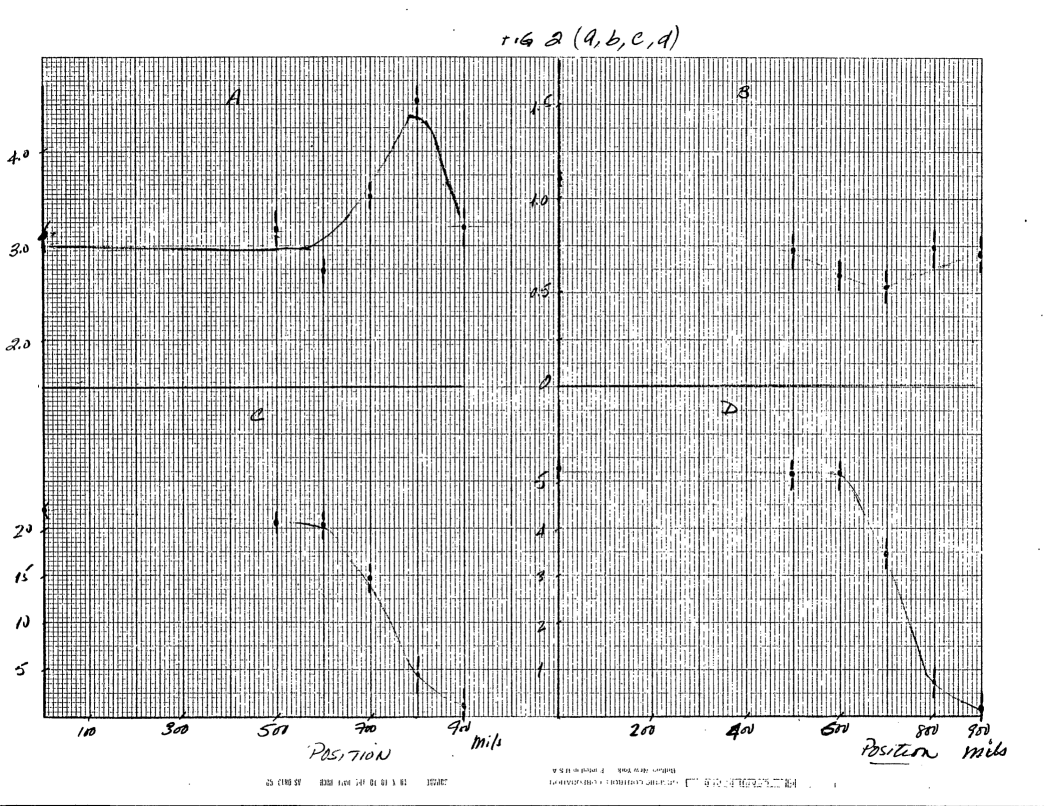
Observations:

1. The 5%. loss around transition measured in (1) above by ΔCBM , proved quite unreliable that it rendered that portion of the data useless.

- 2. Figure 1 shows the total RLRM plotted against the radial catcher position. Two graphs are shown: the dotted data is the Σ RLRM-BKGround normalized to the circulating beam at 200 msec and, the continuous represents the same total subtracting the E-20 and F2 which bracket the catcher area and receive the backward and forward scattering respectively. Based on this, it appears that the catcher at 900 mils reduced the radiation load around the machine by a factor of two.
- 3. Similar plots are done for each superperiod A through L. It appears that most restricting apertures in the machine are shadowed by the catcher at 600-700 mils. Two bumps appear in L and A unexpectedly. These will have to wait further studies to unravel their origin.
- 4. Skew studies were carried out using 4 short radiation monitors that were placed downstream of Fl, F2, F4, and F6 respectively. The catcher ends were skewed around the 900 mils position. A positive skew implies a stationary upstream at 900 mils and the downstream moved further outwards. The reverse constitutes the downstream held fixed and upstream moved radially outwards.

The data for negative skew was not useful, the positive skew was plotted (Figure 3), normalized to a beam intensity of 3×10^{12} . Some minima appear in Fl, 2, and 6 but the effects are not pronounced. Further studies are needed.





==2(e, hg, h) 3.01 total 2.0 山山 1.0 lotal E= 0 1 12 C ł, 0.5 Prosten mils 100 75V Mils 500 70 1:00 30 150 -3.00 Position vshappend abor web oldered 09 CLEBUSV RANK JIVH INT OF DE X DA 25afseE CI CIVER 646EB CONTROL CONTROLS CORPORE TO B

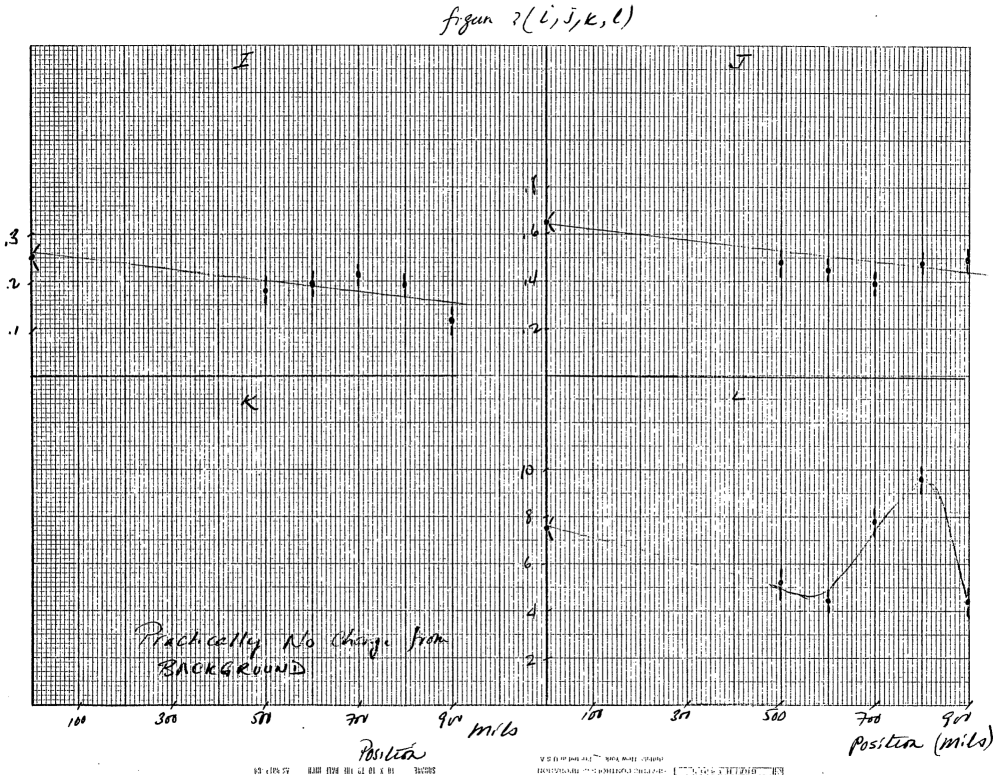


Figure 3 (9, 6, c, a)

