



Brookhaven
National Laboratory

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G-10 90ø MONITOR TELESCOPE UPDATE

J. Guthy

July 1972

Collider Accelerator Department
Brookhaven National Laboratory

U.S. Department of Energy

USDOE Office of Science (SC)

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Accelerator Department
BROOKHAVEN NATIONAL LABORATORY
Associated Universities, Inc.
Upton, New York

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J. Guthy, J. Glenn, G.W. Bennett
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G-10 90° MONITOR TELESCOPE

This note updates AGS Tech Note No. 89 dated January 14, 1972.

The G-10 monitor telescope has been replated and recalibrated. We now read 1878 counts per 10^{12} protons. The high voltages are:

HVA = 2100

HVB = 1850

HVC = 2050

The change is partly due to recalibration of the circulating beam intensity monitor, aging and changes in temperature.

We expect to have this monitor recalibrated periodically.

Distr: Department Administration
AGS Division Staff
EP&S Division Staff
AGS Experimenters

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SHEET No. 2 OF 2

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BY: *Anthony* DATE: *7/26/57*

CH'D. BY: *C* DATE: *7/26/57*

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