



Calibrate Signal

GAMMA RAY CALIBRATION

Background

CALIBRATION BEFORE SURVEY

SET-100

$P_2 = 872$

TOOL CAL 2

$P_1 = 421$

TOOL CAL 1

GALVO REFLECTION ADJUST

ZERO

CALIBRATION AFTER SURVEY

SET-100

$P_2 = 872$

TOOL CAL 2

$P_1 = 424$

TOOL CAL 1

GALVO REFLECTION ADJUST

ZERO

MASTER CALIBRATION

PGP-D 704
 PGC-B 704
 PDH-D 719
 PGD-D 705
 GCB-A 135
 GEB-B 48
 SOURCE 2025
 MADE ON
 28.12.67

CAL. DTG 2.59 g/cm³

SHORT SPACING
 COUNTING RATE
 $P_2 = 872$

LONG SPACING
 COUNTING RATE
 $P_1 = 421$

Elec. zero

Mech. zero

READING IN SULPHUR
 BLOCK
 1.93 g/cm³

Elec. zero

Mech. zero

Adv. Diff.

READING IN
 ALUMINIUM BLOCK
 2.59 g/cm³

SHORT SPACING
 COUNTING RATE
 $P_2 = 872$

LONG SPACING
 COUNTING RATE
 $P_1 = 424$

Elec. zero

Mech. zero

