

# CRAaTER Verification Procedure/Report

Title: (8.5.9) Calibration system

Document 32-06020.39

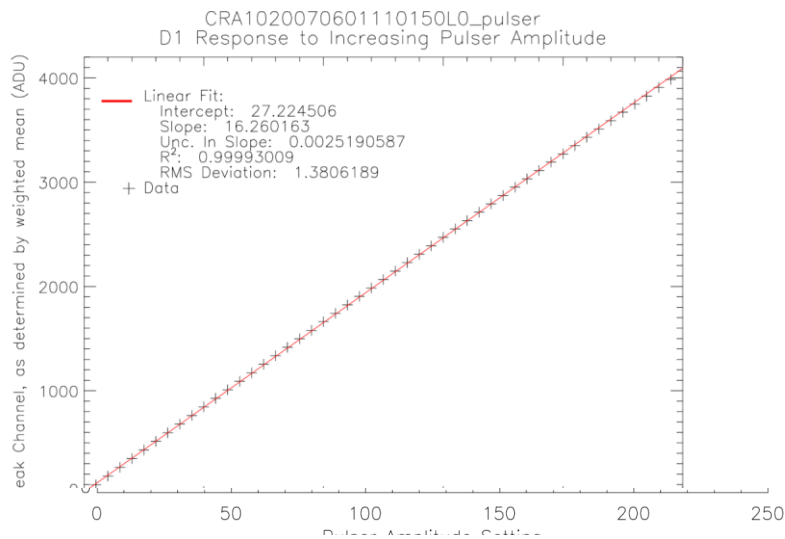
Reference: 32-01205 Instrument Requirements Document Section 8.5.9

Requirement: The CRAaTER electronics shall be capable of injecting calibration signals at with different amplitudes and rates into the measurement chain.

Procedure: The pulse heights due to pulses from the calibration system will be compared with predictions derived from an analysis of the analog electronics.

## Results:

The capability of the internal calibration system was verified by inspection of the design and by analysis of measurements of internal calibrations conducted by both flight instruments.



S/N: 01 & 02

Passed/Failed: Passed

Comments:

Performed by: JCKasper

R&QA: \_\_\_\_\_

Date: 1 November 2007

Date: \_\_\_\_\_