

Laats

Massachusetts Institute of Technology
Instrumentation Laboratory
Cambridge, Massachusetts

ISS Memo #339

TO: C. A. Muntz
FROM: R. McKern
SUBJECT: Block II C/M & LEM IMU Parameter Compensation
DATE: 14 July 1966

Based upon Block I experience to date and because we do not expect to be making PIPA loop hardware adjustments in Block II it will be required to carry a range in PIPA S.F. of at least +1953 PPM. This will be required in both the C/M and LEM IMU parameter compensation programs.

R. McKern
R. McKern

RMc:jdn
copies: J. E. Miller
R. Crisp
L. Wilk
A. Laats
J. Sitomer