To: Eldon Hall
From: Albert Hopkins
Subject: AGC II Ruptlock Timing
Date: March 18, 1966

A second change in Ruptlock alarm timing is being issued in order to furnish standby powered pulsing to the warning filter in module A13 and to overcome a timing race in the existing circuit. This will be accomplished by wirewrap changes alone.

Consequently, the timing limits for being in and out of interrupt are changed from 160-320 to 140-300. (The designation 140-300 means alarm possible if 140 milliseconds or more and alarm certain if 300 milliseconds or more.)

DISTRIBUTION

R. Alonso
H. Thaler
M. Develle
R. Werner
G. Reasor
W. Srebnik
T. Lawton
C. Muntz
J. S. Miller
H. Blair-Smith
R. Volpi
W. Lund
D. Navisky
E. Smally
A. Laats
G. Silver
J. Kernan
R. Gilbert
A. Harano
W. Dawson
D. Hanley
R. Howie
A. Green
R. Filene
R. O'Donnell
Instrumentation Laboratory
Massachusetts Institute of Technology
Cambridge, Massachusetts

To: Distribution
From: Albert Hopkins
Date: March 21, 1966

Please correct Digital Development Memo #307 by replacing the word
microseconds with milliseconds.

DISTRIBUTION

R. Alonso
H. Thaler
M. Develle
R. Werner
G. Reasor
W. Srebnik
R. O'Donnell
T. Lawton
C. Muntz
J. S. Miller
H. Blair-Smith
R. Volpi
W. Lund
D. Navisky
E. Smally
A. Laats
G. Silver
J. Kernan
R. Gilbert
A. Harano
W. Dawson
D. Hanley
R. Howie
A. Green
R. Filene