Selver

## Instrumentation Laboratory Massachusetts Institute of Technology Cambridge, Massachusetts

Digital Development Memo #307

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.

changed from 160-320 to 140-300. (The designation 140-300 means alarm possible if 140 microseconds or more and alarm certain if 300 microseconds 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

Allen

## 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