

Silver

Instrumentation Laboratory  
Massachusetts Institute of Technology  
Cambridge, Massachusetts

Digital Development Memo #303

To: Eldon Hall  
From: Albert Hopkins  
Subject: Standby Operation in Pre-Installation Test  
Date: March 14, 1966

In bringing the Block II AGC to the operate mode from the standby mode, the START 2 alarm signal is essential. Since the AGC buffer box has provision to inhibit START 2, it is suggested that this provision either be omitted or else all JDC's clearly state that START 2 be permitted when attempting to put the AGC into operate.

DISTRIBUTION

- |               |              |
|---------------|--------------|
| J. Kernan     | R. Werner    |
| R. Ericson    | G. Reasor    |
| J. Fleming    | W. Srebnik   |
| G. Edmonds    | R. O'Donnell |
| A. Laats      | H. Thaler    |
| L. Wilk       | M. Develle   |
| G. Silver     | R. Grenier   |
| A. Harano     | D. Hanley    |
| D. Scolamiero | R. Howie     |
| E. Olsson     | R. Volpi     |
| J. Poundstone | R. Alonso    |
| W. Lund       | A. Green     |
| W. Dawson     | D. Bowler    |
| D. Navisky    | J. Schrmack  |
| E. Smally     |              |