1.0 COMPLETED BY ORIGINATOR

<table>
<thead>
<tr>
<th>1.1 ORIGINATOR</th>
<th>J. KERNAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 ORGANIZATION</td>
<td>MIT/IL</td>
</tr>
<tr>
<td>1.3 EFFECTIVITY</td>
<td>LUMINARY 1B</td>
</tr>
<tr>
<td>1.4 TITLE OF CHANGE</td>
<td>Allow N07 to address output channels.</td>
</tr>
</tbody>
</table>

1.5 REASON(S) FOR CHANGE

N07 is useless for low address erasables (centrals and specials). It would be useful for ground testing if N07 addressed output channels.

1.6 DESCRIPTION OF CHANGE

If R1 load of N07 is less than 308, the address shall point to a channel.

2.0 SOFTWARE CONTROL BOARD OR FLIGHT SOFTWARE BRANCH DECISION FOR VISIBILITY IMPACT ESTIMATE BY MIT

2.1 □ APPROVED □ DISAPPROVED

2.2 REMARKS

2.3 SOFTWARE CONTROL BOARD OR FLIGHT SOFTWARE BRANCH SIGN OFF

3.0 MIT VISIBILITY IMPACT EVALUATION:

3.1 SCHEDULE IMPACT

3.2 IMPACT OF PROVIDING DETAILED EVALUATION

3.3 STORAGE IMPACT

3.4 REMARKS

3.5 MIT COORDINATOR

3.6 SOFTWARE CONTROL BOARD SIGN OFF

4.0 SOFTWARE CONTROL BOARD ACTION

4.1 □ IMPLEMENTATION □ PROVIDE DETAILED CHANGE EVAL.

4.2 REMARKS

4.3 SOFTWARE CONTROL BOARD SIGN OFF

5.0 MIT DETAILED PROGRAM CHANGE EVALUATION

5.1 MIT COORDINATOR

5.2 MIT EVALUATION

5.3 SOFTWARE CONTROL BOARD SIGN OFF

6.0 SOFTWARE CONTROL BOARD DECISION ON MIT DETAILED PROGRAM CHANGE EVALUATION

6.1 □ START OR CONTINUE IMPLEMENTATION □ DISAPPROVED OR STOP IMPLEMENTATION

6.2 REMARKS

6.3 SOFTWARE CONTROL BOARD SIGN OFF

See DATA AMP. SHEET

MIT VISIBILITY IMPACT EVALUATION:

- SCHEDULE IMPACT
- IMPACT OF PROVIDING DETAILED EVALUATION
- STORAGE IMPACT
- REMARKS
- MIT COORDINATOR
- SOFTWARE CONTROL BOARD SIGN OFF

SOFTWARE CONTROL BOARD ACTION:

- IMPLEMENTATION
- PROVIDE DETAILED CHANGE EVALUATION
- REMARKS
- SOFTWARE CONTROL BOARD SIGN OFF

MIT DETAILED PROGRAM CHANGE EVALUATION:

- MIT COORDINATOR
- MIT EVALUATION
- SOFTWARE CONTROL BOARD SIGN OFF

SOFTWARE CONTROL BOARD DECISION ON MIT DETAILED PROGRAM CHANGE EVALUATION:

- START OR CONTINUE IMPLEMENTATION
- DISAPPROVED OR STOP IMPLEMENTATION
- REMARKS
- SOFTWARE CONTROL BOARD SIGN OFF
Section 5.2, MIT Evaluation:

Because of the Luminary schedule impact required to accomplish this change, MIT is deferring this change to a later program release. (Luminary 1C and Colossus 3)