

APOLLO SPACECRAFT SOFTWARE CONFIGURATION CONTROL BOARD
PROGRAM CHANGE REQUEST

NUMBER (Completed by P53)

895

1.0 COMPLETED BY ORIGINATOR

1.1 ORIGINATOR R. COVELLI	1.1 DATE 8/19/69	1.2 ORGANIZATION MIT/IL	1.3 APPROVAL	1.4 DATE
1.5 EFFECTIVITY LUMINARY 1C		1.4 TITLE OF CHANGE LR Reposition by V59E in P63. LK to P05 2		

1.5 REASON(S) FOR CHANGE
Enable V59 to work during P63 AVERAGEG so that if the LR is stuck in position #2, the LR can be used in that position by simply keying V59E.

1.6 DESCRIPTION OF CHANGE
V59 would set the erasable criteria for antenna repositioning to values that would immediately switch.

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

2.1 <input type="checkbox"/> APPROVED <input type="checkbox"/> DISAPPROVED	2.2 REMARKS:
2.3 SOFTWARE CONTROL BOARD OR FLIGHT SOFTWARE BRANCH SIGN OFF	
DATE	

3.0 MIT VISIBILITY IMPACT EVALUATION:

3.1 SCHEDULE IMPACT	3.2 IMPACT OF PROVIDING DETAILED EVALUATION
3.3 STORAGE IMPACT <i>10 words</i>	3.4 REMARKS: <i>Still increasing with</i>
3.5 MIT COORDINATOR <i>Bruce Milroy</i>	
DATE	

4.0 SOFTWARE CONTROL BOARD ACTION

4.1 <input type="checkbox"/> IMPLEMENT AND PROVIDE DETAILED CHANGE EVAL. <input type="checkbox"/> PROVIDE DETAILED CHANGE EVALUATION <input type="checkbox"/> DIS- APPROVED	4.2 REMARKS
4.3 SOFTWARE CONTROL BOARD SIGN OFF	
DATE	

5.0 MIT DETAILED PROGRAM CHANGE EVALUATION

5.1 MIT COORDINATOR	5.2 MIT EVALUATION
DATE	

6.0 SOFTWARE CONTROL BOARD DECISION ON MIT
DETAILED PROGRAM CHANGE EVALUATION

6.1 <input type="checkbox"/> START OR CONTINUE IMPLEMENTATION <input type="checkbox"/> DISAPPROVED OR STOP IMPLEMENTATION	6.2 REMARKS:
6.3 SOFTWARE CONTROL BOARD SIGN OFF	
DATE	