MIT/DL PROGRAM CHANGE ROUTING SLIP	PCR/PCN #52011
	ANOMALY #
COLOSSUS 3 LUMINARY 1E	ADR #
COLOSSUS _ LUMINARY _	
SKYLARK	
MIT Approved PCN NASA Approved PCR	NASA Approved
MIT Approved ADR NASA Approved PCN	Company of the Compan
	MIT Approved Software Anomaly
A. Coding	04 0
Begin coding immediately	Non Buden
ACTION	:
Program Supervisor's Approval	: Mara T Hamilton
•	/
Do not code until new GSOP material has I Mission Design Review Board (MDRB) and	d distributed.
B. GSOP Preparation	
Prepare GSOP revisions for MDRB	J. KLAWSWIK/E. OLSSON
consideration	
ACTION	
Technical Committee Meeting not require	d.
Technical Committee Meeting(s) held on Attendees:	
f	
C. KSC Testing and Checkout	
Review for possible impact on KSC testing and checkout ACTION	(:
testing and encerted	
D. Other Programs Affected	
Review for corresponding changes in	
ACTION	[:
Special Instructions	hi dul
Project Manager	
Date	1/28/7/

APOLLO SPACECRAFT SOFTWARE CONFIG PROGRAM CHANGE RE	GURATION CONTROL BOARD SLOII SLOII	
1.0 COMPLETED BY ORIGINATOR		
1.1 ORIGINATOR DATE 1.2 ORGA	NIZATION APPROVAL DATE	
S. A. Gorman 3/3/70 F	rsb L L L	
1.3 EFFECTIVITY	1.4 TITLE OF CHANGE	
COLOSSUS (AAP) Programs 72-79 deletion		
Not needed for AAP		
1.6 DESCRIPTION OF CHANGE	and the second s	
Delete programs 72-79		
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		
DATE		
3.0 MIT VISIBILITY IMPACT EVALUATION:		
3.: SCHEDULE IMPACT	3.2 IMPACT OF PROVIDING DETAILED EVALUATION	
3.3 STORAGE IMPACT	8.4 REMARKS:	
3.5 MIT COORDINATOR		
3.5 MIT COOKDINATOR		
DATE		
4.0 SOFTWARE CONTROL BOARD ACTION		
PROVIDE DETAILED DIS- CHANGE EVAL. PROVIDE DETAILED CHANGE EVALUATION PROVIDE DETAILED DIS- APPROVED	4.2 REMARKS	
34.3 SOFFWERE CONTROL BUARD SIGN OFF		
3/4/7D		
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 START OR CONTINUE DISAPPROVED OR STOP IMPLEMENTATION IMPLEMENTATION	6.2 REMARKS:	
6.3 SOFTWARE CONTROL BOARD SIGN OFF		
DATE		

Kenton

THE CHARLES STARK DRAPER LABORATORY A DIVISION OF MASSACHUSETTS INSTITUTE OF TECHNOLOGY 68 ALBANY STREET CAMBRIDGE, MASSACHUSETTS 02139

AG 11-71 25 January 1971

National Aeronautics and Space Administration Manned Spacecraft Center Houston, Texas 77058

Attention:

Mr. R. Albon, PP7

Project Officer

Guidance and Navigation

Apollo Spacecraft Program Office

Mr. G. Sabionski, FS 5

Through:

NASA/RO at MIT/CSDL

Subject:

MIT/DL Interpretation of Skylab PCR SL011.

Gentlemen:

Skylab PCR SL011 was approved at the March 4, 1970 SCB Meeting. The description of change on the PCR states, "Delete Programs 72-79". With the changes made subsequent to the approval of this PCR for Colossus 3, MIT believes the description of change should be modified to read as follows: "Delete Programs 72, 73, 74, 75, and 76 thus leaving P77" Impulsive AV Program, and P79 "Rendezvous Final Phase Program" in the Skylark program. (Note P79 is renumbered P37 in Skylark).

MIT/DL assumes that P77 and P37 should remain in Skylark and is proceeding with those programs in the assembly.

SLC/KWG/ejt

cc: D. Hoag

L. Larson S. Copps

K. Greene NASA/RO M. Holley, EG 14 J. Vyner, PP7

J. Fuller, JC 431

Central Files

Very truly yours,

S. L. Copps

Skylark Project Manager