

R. Larson

MIT Management Development Plan Meeting #5

14 November 1967

1. Review of minutes from meeting #4 required following change:

- (a) Page 4 under GSOP - second paragraph, delete "--and Luminary" in last sentence.

2. Review of SUNDANCE

- (a) Survey sheets returned from 23B. Sheets missing and assignments not complete. Action - E. Copps will insure complete package by late Friday (next update).
- (b) P51 - P52 - 1 month slip in Level III. This causes a slip in the delivery of Sundance from 3/8/68 to 3/15/68. The cause of this slip was the use of the wrong GSOP which was detected on the weekly survey sheets.

These programs have a PCR action pending at NASA which if approved immediately could probably be implemented without further slip. Action - J. Williams, NASA, to resolve disposition of PCR on this basis recognizing that the actual impact estimate can change when the PCR is required. Some Colossus impact can probably be expected also because of common personnel assignments.

- (c) MDRB's - Ed Copps needs every change in GSOP Chapter 4 detail for estimating impact and to insure proper interpretation.
- (d) Reference Trajectory and LM-3 Vehicle Data - NASA delivered to G. Cherry the available information - Action - G. Cherry develop TWX Action Item on shortage and/or future delivery needs.

3. Uplink/Downlink

The loss of J. Rhode requires action in this area. Ed Copps believes that Kilroy will need the advice and experience of B. Goodman for the foreseeable future. J. Dahlen stated that GSOP Chapter 2 of Sundance will be ready for internal distribution and publication by 11/28; including scale factors and coordinate systems. Action - J. Dahlen report on plans for the responsibilities in this area.

4. Restart Protection

After a general discussion it was evident that a study be made to establish a restart policy. Action - E. Copps study and then review with program managers and other personnel.

5. R 60's

G. Cherry stated that his understanding was that Widnall had accepted a commitment for Keene to work in this area however, the level of effort planned is not known.

6. SUNDISK Change

Check use of initial velocity subroutine and determine if a change is necessary. Action - W. Marscher

7. Change Control Board

E. Copps and A. Kosmala requested that Sundance proceed until 11/21 on the present system of making assemblies without prior Board approval. D. Hoag granted permission.

8. Gyro Compassing

Several memos have circulated as a result of the Black Friday review. MIT's position must be reconciled and necessary computer storage adjustments made. Action - D. Hoag review and present position in a letter to MSC.

9. COLOSSUS

- (a) Schedule - no change-survey sheets have not been distributed.
- (b) Word budgets - F. Martin proposes an internal meeting for reviewing budgets with possible redistribution about the middle of December.

10. Post Flight Analysis

AS 501 - 23A reported 2 people on this effort.



R. C. Millard

RCM/km

cc:	* R. Battin	M. Johnston
	* R. Ragan	R. Scholten
	* D. Hoag	J. Sutherland
	* J. Nevins	J. Vittek
	* G. Cherry	R. Larson
	* N. Sears	J. Henize
	* J. Miller	G. Levine
	* E. Copps	J. Kernan
	* W. Marscher	R. Morth
	* F. Martin	J. Saponaro
	* J. Dahlen	C. Schulenberg
	* D. Lickly	M. Hamilton
	* A. Kosmala,	P. Engle
	* K. Greene	W. Kupfer
	* P. Peck	P. Felleman
	* R. Millard	L. Linehan
	* L. Larson	
	* J. Williams, NASA	

* Attendees of Meeting