Massachusetts Institute of Technology Charles Stark Draper Laboratory Cambridge, Massachusetts

COLOSSUS MEMO# 243

TO:

Distribution

FROM:

P. I.ye

DATE:

2 February, 1970

SUBJECT:

Revisions 84 through 89 of COMANCHE.

Revision 89 of COMANCHE was BAD. The following changes were incorporated into Revisions 84 through 89:

- 1. A check on Bit 3 of OPTMODES was added in the V37 logic so that if V37 is selected when this bit is 1 (during optics zeroing) the V37 selection will not be performed and alarm code 1520 is issued. (PCR 978)
- 2. A change was made to an ephemeris constant (1/C) correcting an error in the original implementation of PCR 986.1.

3.

- 4. The constant AZO was changed to the 1970-1971 value (PCR 986.1)
- 5. The definition of UPRPTBB was changed to be equated with MKRUPTBB rather than KEYRPTBB, since KEYRUPT and UPRUPT are no longer in the same bank.
- 6. A coding error in R64 was corrected. (PCR 292)
- 7. Ephemeris constants in the Planetary Inertial Orientation section were updated to the 1970-1971 values. (PCR 986.1)
- 8. A new log section containing ECADR's of locations for updates was added. A reprint of this log section will be included as part of Section 2 of GSOP so that the absolute addresses

given in Section 2 will always be consistent with the actual program. (ACB 100)

9. A comment in the Restart Tables was restored, having been inadvertently deleted. (ACB 103)

10.

- 11. 50 works of CDH coding were moved from Bank 05 to Bank 36 to make room for the expansion of the downlink list.
- 12. References to Bit 1 of OPTMODES were deleted. (PCN 994)

13

14

15. A restart bug resulting from the location of a restart point within a routine called via BANKCALL was corrected. The error was made in the original implementation of PCR 872.1.

16.

- 17. Room was made in Bank 36 by transferring some interpreter code to Bank 32 and by implementing ACB 110. ACB 110 eliminates P370ALARM as a subroutine by making RTEALRM do the alarm directly with a fixed return.
- 18. Comments were updated in P40 and P41.
- 19. VECPOINT was modified to exit always with Pushdown counter set to zero. (needed to implement PCR 860)
- 20. P20-P25 log section was renumbered to eliminate odd 6 digit numbers scattered throughout.
- 21. The rate drive in R61 was modified to establish LOS rate plus about .1 d:gree/second in the direction of the preferred tracking attitude when the attitude reference is outside the deadband but less than 10 degrees. (PCR 859)
- 22. P20 logic was changed to use desired rather than actual gimbal angles for rate drive maneuvers. (PCR 860)
- 23. The subroutine ADVANCE in P32-P33 log section was moved from Bank 37 to Bank 35 to implement PCR 859.
- 24. The single precision erasable ESTROKER was deleted. (PCR 822)