Comments on LM P99 Information in Luminary Memo #211

Reference: Luminary Memo #211, "Erasable Memory Program" for a guided RCS burn (for Luminary 1E), dated 18 March 1971, received 20 April 1971.

The following comments are provided on the reference. Page numbers refer to those hand-written at top of the page when received from MSC.

Page

Comment

- 5 Cell 3414g, BBCON for "STEERING", should be 74066, not 24066, because of the following:
 - a) It is 74066 on page 8.
 - b) It was 74066 on pages 2 and 3 of Luminary memo #199 (the 12 February 1971 version of the program).
 - c) "STEERING" is in FBANK 36g.
 - d) The 2CADR entries for "STEERING" on page 727 of Luminary 210 (lines 0052 and 0075) both have for BBCON the 740668 value.
- The VO4N46 display does not show "LM Weight", but "DAP Configuration", as stated correctly on page 10.
- The N45 display of P30 uses V16, not V06, as shown correctly on page 15.