| **Page** | **Section** | **Line** | **Type** | **Comment/ Rationale** | **Source of Comment (Name/Agency)** | **Suggested Disposition** | **Disposition**  **(Completed by Principal Editor)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| N/A | N/A | N/A | te | "Ephemeris": I wonder if we should add "and optional accelerations" to the definition since the OEM includes the option of adding acceleration data in the ephemeris line. | David S. Berry / NASA | Consider |  |
| N/A | N/A | N/A | ed | "Ephemeris": It might be clearer if the qualifier "as functions of time" were added at the beginning. Some readings of this might construe the "as functions of time" as applying only to the attitude. | David S. Berry / NASA | Consider changing:  From: existing text  To: "As functions of time, a list of positions... and/or a list of orientation points..." |  |
| N/A | N/A | N/A | te | "Epoch": Should we add at the beginning of the definition: "An instant in time." | David S. Berry / NASA | Consider. |  |
| N/A | N/A | N/A | ed | "Flight-to-flight": Typo in last word of "Suggested Definition" (far right column). | David S. Berry / NASA | From: "... partiipants."  To: "... participants." |  |
| N/A | N/A | N/A | ed | "Orbital Elements": Verb/subject agreement in "Suggested Definition" (far right column). Subject "set" is singular, verb "describe" is plural. | David S. Berry / NASA | From: "... completely describe..."  To: "... completely describes..." |  |