| **Page** | **Section** | **Line** | **Type** | **Comment/ Rationale** | **Source of Comment (Name/Agency)** | **Suggested Disposition** | **Disposition**  **(Completed by Principal Editor)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 3-3 |  |  | e | Some references to tables are a bit confusing when including both table numbering and table labelling, e.g. “Only those keywords shown in table 3-2: TDM Header shall be used in a TDM Header.” | R. Kahle / DLR | Just refer to table numbering.  Please note that 3-3 is just an example. It likely occurs on further pages. | Similar to CNES comment, must be issue when converting to PDF!?  Updated the link |
| 3-47 |  | 1 | e | Typo in “The FREQ\_OFFSET Metdata keyword […]” | R. Kahle / DLR | Correct to read Metadata | Accept and implemented, found other instance too |
| 3-49 | 3.5.4.1 |  | e | This statement does not consider optical data: “Angle data is measured at the ground antenna, using downlink data only, regardless of the mode of the tracking session.”  Besides ground-based telescopes we may also consider future orbital telescopes as currently discussed for SSA services. | R. Kahle / DLR | Suggest to add a sentence, next to the one I cited, on usage of angle data for optical tracking scenarios (ground and space-based). Or (if not considered useful) add “For example, “ in front of cited sentence. | Note that the text in question had not been modified. However, I agree.  Updated to the following:  “Angle data is measured or derived by the receiving tracking system, and may be collected regardless of the mode of the tracking session.” |
| 3-52 | 3.5.7.1 | 1-2 | e | Instead of “one way”, it should read one-way. | R. Kahle / DLR |  | Note that the text in question had not been modified. However, I agree.  Accepted  Implemented, with other instances corrected |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |