| **Page** | **Section** | **Line** | **Type** | **Comment/ Rationale** | **Source of Comment (Name/Agency)** | **Suggested Disposition** | **Disposition**  **(Completed by Principal Editor)** |
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| i |  |  | ed | At the top of the page is a box that has version number and date that should be updated with each draft. This information is set in some document property fields. I'll show you how to set them. | David Berry / NASA | Set document property fields for Issue and date. | Corrected |
| ii (ff) |  |  | ed | The page footer has a version number and date that should be updated with each draft. This information is set in some document property fields. I'll show you how to set them. | David Berry / NASA | Set document property fields for Issue and date. | Corrected |
| iv |  |  | ed | This page has a Document Control section that we typically update each draft (brief description of changes introduced in the draft). | David Berry / NASA | Fill in the Document Control info for each draft. | Corrected |
| 2-1 thru 2-4 | 2 |  | ed/te | Most if not all of this material also appears in the Navigation Data Messages Overview document CCSDS 500.2-G-1 section 2. | David Berry / NASA | We should discuss how much duplication we wish to have in this background material. At the very least, any repeated material should be consistent if not identical. This background material may no longer be necessary in the 500.0-G-4 (next formal issue of the document) | Discuss in Rome |
| 3-2 | Table 3-2 |  | ed/te | In the "Angular Acceleration" row, the units are given as "Rad/s\*\*2". | David Berry / NASA | Change "Rad" to "rad" (lower case instead of upper case) | Changed |
| 3-2 | Table 3-2 |  | ed/te | In the "Angular Drift" row, the units are given as "Rad/s\*\*2". | David Berry / NASA | Change "Rad" to "rad" (lower case instead of upper case) | Changed |
| 3-2 | Table 3-2 |  | ed/te | In the "Aerodynamic coefficient" row, the units are given as "-1". I've seen units given as "1" before, but never "-1"... so this is as much a question as anything... | David Berry / NASA | Is "-1" accurate? | Changed |
| 3-2 | Table 3-2 |  | ed/te | In the "Reflectivity" row, the units are given as "-1". I've seen units given as "1" before, but never "-1"... so this is as much a question as anything... | David Berry / NASA | Is "-1" accurate? | Changed |
| 3-13, 3-14 | 4.4.2.3.2 |  | te | We should probably have a reference indicator for this value, since it is subject to change. | David Berry / NASA | Add reference for the value provided. | Done |
| 3-14 | Figure 4-6 |  | te/ed | Note that the value in this table for LB does not match the new value provided in 4.4.2.3.2 | David Berry / NASA | Should be consistent in the text and the figure. | Secritariat will need to do |
| B-4 | Annex B |  | ed | On TVN, there is a typo | David Berry / NASA | Change "Transvers" to "Transverse" (add "e" at the end | Corrected |