| **Page** | **Section** | **Line** | **Type** | **Comment/ Rationale** | **Source of Comment (Name/Agency)** | **Suggested Disposition** | **Disposition****(Completed by Principal Editor)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 95 | Table G-1 | No.4 | ed/te | ACM is mentioned as one of the ICD items about file naming conventions, but section 5.1.3 does not mention ICD. Actually, a sentence about the ICD was deleted when I saw the “changes-tracked” version. Is this because ICD is one of ways to mutually agree?  | Hideaki Hinagawa/JAXA | Delete “ACM” from Table G-1, No.4, or section 5.1.3 might be better added to the section trace column in table G-1, no.4. |  |
| 25 | 4.1.2 | 2 | ed | The shortcut of Interface Control Document “ICD” is already explained in section 1.2.1.  | Hideaki Hinagawa/JAXA | Change from “Interface Control Document (ICD)” to “ICD” |  |
| 40 | 5.2.5.7.2 | 1 | ed/te | “Each orbit state” should be “Each attitude state” because the section talks about attitude state time history. | Hideaki Hinagawa/JAXA | Change from “Each orbit” to “Each attitude.” |  |
| 44 | Table 5-6 | N/A | ed/te | I think the key word “ATT\_BASIS” is confusing because the table is for covariances, not attitude states.  | Hideaki Hinagawa/JAXA | How about changing “ATT\_BASIS” to “COV\_BASIS”? This might be consistent with ther keywords such as COV\_START and COV\_ID. |  |
| 44 | Table 5-6 | N/A | ed | Is it intentional that “Simulated” is not capital letters for keyword “ATT\_BASIS”? This is also the same as Table 5-4. | Hideaki Hinagawa/JAXA | How about replacing “Simulated” with “SIMULATED” if “Simulated” is not intentionally used.  |  |
| 58 | 6.7.11 | 5 | ed | ACM is not mentioned in the sentence of “However, there are some differences in those definitions in the underlying KVN definitions of the APM and AEM.” | Hideaki Hinagawa/JAXA | How about changing the sentence to “However, there are some differences in those definitions in the underlying KVN definitions of the APM, AEM, and ACM.” |  |
|  |  |  |  |  |  |  |  |