| **Page** | **Section** | **Line** | **Type** | **Comment/ Rationale** | **Source of Comment (Name/Agency)** | **Suggested Disposition** | **Disposition****(Completed by Principal Editor)** |
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|  |  |  |  | **\*\* ALL COMMENT PAGE, SECTION, & LINE NUMBERS ARE WITH RESPECT TO CHANGES ACCEPTED VERSION \*\*** |  |  |  |
| F-1F-2 | Annex F |  | ed | There are several instances of the phrase "spacecraft parameters" in this Annex, but there is no data block in Table 3-3 labelled as such. The relevant block is labelled "Object physical parameters" in Table 3-3. [Note that there are 3 instances of "spacecraft parameters" outside Annex F, but 2 appear in sample RDMs and 1 appears in the Requirements Annex E, so I don't think those need to change.] | David S. Berry / NASA | For instances in Annex F:From: "spacecraft parameters"To: "object physical parameters"  |  |
| F-1 | Annex F |  | ed/te | It's not clear to me why the state vector is not a relevant required data block for the "object state vector" data category ("required: none" is stated). Compare for example the relevant data block for the "ground impact data" category.  | David S. Berry / NASA | Consider apparent inconsistency here and resolve. |  |
| G-3 | Annex G, G1.4 |  | ed | vimpact has a rho nought that is not in the nomenclature list | David S. Berry / NASA | Add the rho nought definition to nomenclature. |  |
| G-4 | Annex G, G1.5 |  | ed | Misspelled word | David S. Berry / NASA | From: fragments or losses external partsTo: fragments or loses external parts |  |
| G-8 | Annex G, G3 | 3-4 | ed |  Awkward phrase... to fix just requires moving one word ("was"). | David S. Berry / NASA | From: "... and when was the re-entering object last observed."To: "... and when the re-entering object was last observed." |  |