| **Page** | **Section** | **Line** | **Type** | **Comment/ Rationale** | **Source of Comment (Name/Agency)** | **Suggested Disposition** | **Disposition****(Completed by Principal Editor)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 4-5 | 4.7.1 | 3 | Edit | Word broken link | FMF/GMV | Fix |  |
| 4-5 | 4.7.2 | 1-2 | Tech | Declination (DEC) represents the angle formed between the equatorial plane ~~center~~ and a vector pointing to the object from the Earth center, expressed in degrees from 90 to -90 | FMF/GMV | Review text or confirm proposed wording |  |
| 4-5 | 4.7.2 | 8-9 | Tech | Right ascension (RA) is conceptually equivalent to longitude. It measures how far the object is away from the zero point of the celestial reference ~~plane~~direction | FMF/GMV | Review text or confirm proposed wording |  |
| 4-6 | 4.7.3 | 1 | Edit | Repeated wotd antennaAn equatorial mount or Right Ascension and Declination ~~antenna~~ (RADEC) antenna mount … | FMF/GMV | Review text or confirm proposed wording |  |
| 4-6 | 4.7.3 | 2 | Tech | Ambiguous direction specification… parallel to the Earth’s pole axis. | FMF/GMV | Review text or confirm proposed wording |  |
| 4-6 | 4.7.3 | 4-5 | Tech | The antenna structure design is latitude dependent.I guess that it is possible to make a design that works for all latitudes. I would phrase this as ‘The orientation of the mount is latitude dependent; the latitude dependency is mechanically implemented by tilting the mount to be parallel to the equator plane’ | FMF/GMV | Review text or confirm proposed wording |  |
| 4-6 | 4.7.5 | 2-3 | Tech | An azimuth-elevation (AZEL) design antenna locates a point in the sky by azimuth (AZ) ~~in degrees~~ eastward (clockwise) from true north, and elevation (EL) ~~in degrees~~ above the horizon. The AZEL fundamental design is not location dependent.I dare say that the units in which the angles are reckoned is not relevant (it may be also radians and it would be still valid). | FMF/GMV | Consider removing units from the wording. |  |
| 4-7 | 4.8 | 0 | Tech | Relay satellite description missing. | FMF/GMV | Improve introduction. |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |