| **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 antenna  An 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. |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |