Remaining DRs are not critical for the provisional status. Although there are still many DRs, none of them is critical for the provisional status. The following is a list of the most significant DRs.

|  |  |
| --- | --- |
| DR# | Description |
| 7023 | Degraded geolocation from backup TLE |
| 5035 | Fall off in TOA Reflectance for edge detectors with scan dependence |
| 4971 | Modulation of VIIRS RSB RSR by RTA mirror reflectance degradation |
| 4924 | VIIRS DNB Terrain Correction is needed |
| 4911 | Moon in Space View of bounding granule for RSB calibration |
| 4894 | Unexpected high values of Satellite Zenith Angles |
| 4890 | VIIRS DNB geolocation residual error recommendation |
| 4780 | OBC BB thermistor weights need to be selectable by Band/Detector/HAM |
| 4767 | HAM/RTA Sync Loss and Sector Rotation need to be flagged |
| 4742 | Erratic Solar Eclipse flag |
| 4716 | Day-Night Band stray light correction |
| 4710 | Warm-Up/Cool-Down tests need to be flagged |
| 4663 | Modified operational code for increased RSB calibration autonomy |
| 4589 | Improved SDSM screen transmission LUT |