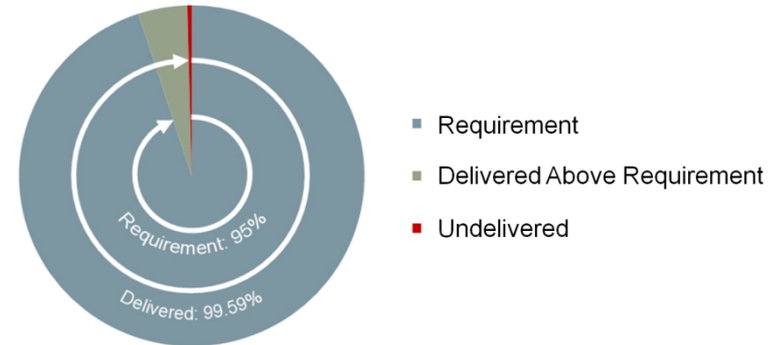


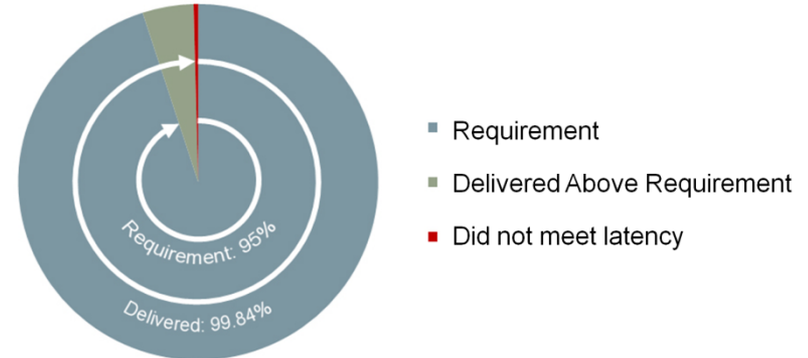
# Joint Polar Satellite System Common Ground System (JPSS CGS) Operational Ground System Performance for Suomi National Polar-Orbiting Partnership (S-NPP)

Kerry Grant, JPSS CGS Chief Scientist, Craig Bergeron, CGS System Performance Manager  
Raytheon Intelligence and Information Systems, Aurora CO

- In a recent operational performance test, the CGS exceeded its availability and latency requirements over a 45 day measurement period
  - CGS delivered 99.59% of the 1,964,168 possible products to the archive facility.
  - 95% of 2,265,484 EDRs were required to be delivered to the Air Force Weather Agency within the latency period; CGS delivered 99.84%



Availability Performance



Latency Performance

