

ANC08: PRECISION ORBIT DETERMINATION FILES

CSR Release 010^s

Data Set(s): Laser 1, Feb 20-Mar 29, 2003 (Days 51-88)

Summary: Original real-time (rapid) POD solutions,
 using IGS rapid GPS orbits.

CSR Release 002

Data Set(s): Laser 1, Feb 20-Mar 29, 2003 (Days 51-88)

Summary: Final POD solutions, using IGS final GPS
 orbits.

 Addition of RELEASE to standard header
 keywords.

CSR Release 003

Data Set(s): Laser 2A, Sep 25-Nov 18, 2003 (Days 268-322)
 Laser 2B, Feb 17-Mar 21, 2004 (Days 48-81)
 Laser 2C, May 18-Jun 21, 2004 (Days 139-173)

Summary: Rapid POD solutions, using IGS rapid GPS
 orbits.

CSR Release 004

Data Set(s): Laser 2A, Sep 25-Nov 18, 2003 (Days 268-322)

Summary: Final POD solutions, using IGS final GPS
 orbits.

^s Technically, this was Release 1. We assumed, incorrectly, that the MMM (release number) in the file-naming convention contained an implied decimal. Thus, we used 010 to represent release 1.0. Subsequent releases use the correct convention, and when reached, a future Release 10 will be (or has been) skipped.