

STATUS of INASAN IDS analysis center

S.Tatevian, S.Kuzin

Institute of Astronomy Russian Academy of
Sciences
Moscow, Russia

Software used:

GIPSY-OASIS II developed at JPL
(Linux version 2.6.1)

Analysis strategy summary:

ftp://cddis.gsfc.nasa.gov/doris/cb_mirror/centers/inasan.acn

Product Summary:

1. Weekly Sinex files (in free-network) of stations
coordinates+ EOP
(span 1993.0 – 2005.0)

ftp://cddis.gsfc.nasa.gov/doris/products/sinex_series/inawd/inaXXXXXwd03.snx.Z

2. Weekly Sinex files (in ITRF2000) of stations
coordinates + EOP (span 1993.0 – 2004.5)

ftp://cddis.gsfc.nasa.gov/doris/products/sines_series/inawd/inaXXXXXwd04.snx.Z

3. Geocenter time series (compare to ITRF2000)

<ftp://cddis.gsfc.nasa.gov/doris/products/geoc/ina05wd02.geoc.Z>

Current delivery to IDS:

on irregular basis

Possible products:

1. Orbits files
2. Global solution
3. Monthly time series of coordinates+EOP