

Use DPOD2005 file

DIOB 2000.0 4595212.456 2039473.647 3912612.934 5.31 8.20 -8.63 (...)
Z=3912617.934 (=3912615.023 - (-2.911))

Spot5 data week 1459 (23-12-2007 to 29-12-2007)

RMS residuals orbits (2 arcs of 3.5 days) and measurements number

Spot5 week 1459		RMS (mm/s)	Measurements Number
ITRF2005-s	Arc 1	0.341	32449
	Arc 2	0.342	32157
DPOD05	Arc1	0.340	32450
	Arc 2	0.341	32144

Station Djibouti DJIB

RMS (ITRF2005-s/DPOD05): 0.401/0.375
 0.407/0.376

Station Santa-Cruz SCRIB

RMS (ITRF2005-s/DPOD05): 0.321/0.342
 0.292/0.339

Orbit comparison

Spot5 week 1459		R (mm) Mean/Std Dev	N (mm) Mean/Std Dev	T (mm) Mean/ Std Dev	RMS 3D (mm)
ITRF2005-s /DPOD05	Arc 1	0.022/1.3	0.023/7.5	0.17/4.3	8.8
	Arc 2	0.068/1.1	0.015/3.8	0.015/5.8	5.8