

The reference frame is ITRF2005. The epoch is January 1, 2007. The reference ellipsoid for latitude, longitude, and height is WGS84.

Latitude and longitude are given in degrees. Height is given in mm.

Latitude, longitude, and height errors are given in mm. Velocities and their errors are given in mm/yr.

		LAT	LON	HEIGHT			
PADO	POS	45.411153902	11.896062510	64703.80	0.14	0.23	0.49
PADO	VEL	16.23	20.68	-0.04	0.07	0.11	0.23
PAMA	POS	-17.566736241	-149.574541815	337880.80	0.98	2.68	5.29
PAMA	VEL	30.44	-62.94	0.95	0.09	0.21	0.43
PARC	POS	-53.136954611	-70.879881961	22286.90	0.16	0.22	0.51
PARC	VEL	12.30	5.17	0.43	0.05	0.07	0.17
PASO	POS	31.769765737	-106.413929609	1112119.70	0.68	1.07	2.69
PASO	VEL	-8.05	-11.66	-7.93	0.08	0.12	0.31
PATT	POS	31.778272617	-95.718510654	93158.70	0.16	0.21	0.70
PATT	VFT.	-2 65	-12 69	1 49	0.03	0.03	0 11