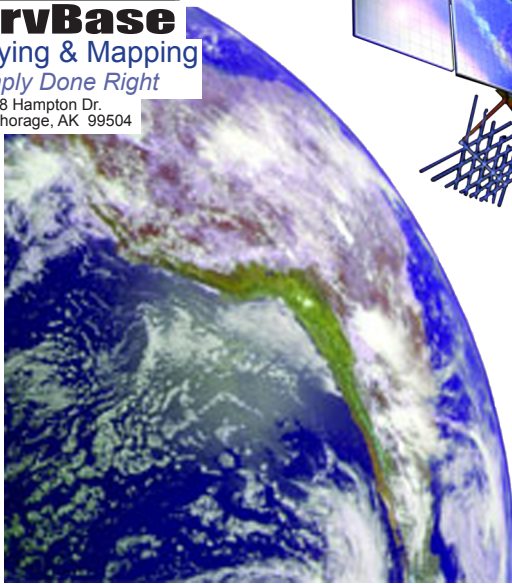
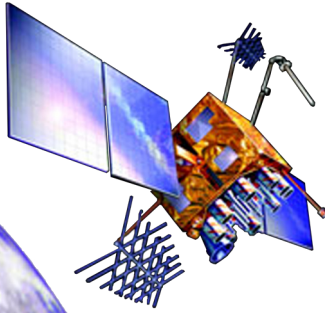




SurvBase
 Surveying & Mapping
Simply Done Right
 6448 Hampton Dr.
 Anchorage, AK 99504

GPS Positions



www.SurvBase.com
 907.338.7878

WGS84 North • NavStar-GPS • GLONASS • Galileo • COMPASS • IRNSS • **www.SurvBase.com** • RTK • Static • Post-Process • Projections • Coordinate Way • Easements • Deeds • **www.SurvBase.com** • Reservations • PLOs • Prescriptive Rights • Metes & Bounds • Exceptions • Chain of Title • ANCSA

GPS Positions

The **Global Positioning System** makes it easy and inexpensive to determine your position. GPS receiver accuracy varies from +/-30 feet down to less than 0.05 feet. All GPS equipment works in the WGS84 coordinate system. Other coordinates are computed from WGS84.



SurvBase
 Surveying & Mapping
Simply Done Right
 907.338.7878

There are **thousands of Coordinate Systems** in use. Some are published coordinate systems: Alaska State Plane Zone 4 NAD83 is one such coordinate system. Other coordinate systems may be project/locale specific. When matching existing data, the coordinate system of the existing data must be known.

Getting your coordinate system right is critical. A **position which is accurate to 0.01 feet** in Alaska State Plane Zone 4 NAD83 may appear **over 100' away** from the same position in Alaska State Plane Zone 4 NAD27.

SurvBase GPS expertise gets your project in the right position!



Get more info at **www.SurvBase.com**

NAD27 • UTM • GRS80 • State Planes Zones 1 through 10 • Grid • Ground • **www.SurvBase.com** • Transformation • Tidal • Riparian • MHV • GEOD99 • Control • Ellipsoid Height • Orthometric Height • True North • **www.SurvBase.com** • Basis of Bearings • USGS • NOAA • BLM • BIA • Tideland Surveys • • GEOD106

Systems • Ellipsoids • Geoids • **www.SurvBase.com** • Datums • WGS84 • NAD83 • GEOD06 Surveys • 14(c) claims • Restricted Status • Native Allotments • Townsite Surveys • Site