

INVERSE COMPUTATION 17 3s-17 120s
EZSurv 2.98

Project	C:\Users\timmy\Documents\# EZSurv\Christian Survey 2\Base\EZSurv\RS Base-Rover 1 CORS Christian 2.spr
Mapping System	Geo WGS84
Projection Template	Geographic
Datum	World Geodetic System - 1984
Geoid Model	NLGeo2004

Site parameters

Site Name	17 3s	17 120s
Latitude	55.312393793°	55.312393796°
Longitude	11.473934718°	11.473934783°
Ellipsoid Height	69.934 m	69.932 m
3D-Cartesian - X	3565384.725 m	3565384.722 m
3D-Cartesian - Y	723696.756 m	723696.759 m
3D-Cartesian - Z	5221310.921 m	5221310.920 m

Vector parameters

Forward Geodetic Azimuth	85.153224896°
Backward Geodetic Azimuth	265.153224859°
ECEF - DX	-0.002 m
ECEF - DY	0.004 m
ECEF - DZ	-0.001 m
Delta Height (Ell.)	-0.002 m
Geodetic distance	0.004 m
3D distance	0.005 m