## Bonneville Power Administration Geodetic Control Data Sheet

Station:	_E336 (259)						
Project:	_Wallula-Smiths Harbor-M	lcNary					
Section:	SE 1/4 33	Township:	8 North	Range:	31 East	Meridian:	Willamette
County:	- Walla Walla	State:	WA	USGS Quad:	Humorist, Was	hington	•
Surveyor:	M R Heidecke			Date Surveyed:	July, 2001		
Surveyor:	_ м к неідеске			Date Surveyed:	July, 2001		

## Instrument:

The horizontal coordinates and orthometric elevation were established by GPS observations using six Trimble 4000 SSI dual frequency receivers with Compact L1/L2 antennae with ground plane.

## Adjustment:

The Basis of Coordinates for this survey is the Washington State Coordinate System, South Zone, NAD 83 (1998). The horizontal component of the least squares adjustment was constrained by holding NGS Stations B 340 (A), B 502 (B), PENDLETON (B), STANFIELD EAST BASE RESET (B), and BURDEN (B). The vertical component of the least squares adjustment was constrained by holding NGS Benchmarks B 340 (First Order Class II), B 502 (First Order Class II), BURDEN (Second Order Class II), V 203 (Second Order Class 0), G 640 (First Order Class I). The elevation for point 106, 201, 249, and 255 were determined by differential leveling from G 640, D 502, E 525 and F 431 respectively and held.

Horizontal Datum:	NAD83 (1998)	Linear Unit:	U.S. Survey Feet
Vertical Datum:	NAVD88	Linear Unit:	U.S. Survey Feet

Latitude:	N 46-07-33.	96819	Longitude	: W 118-55-54.40	430
US State Pla	ane Coordina	te System:		_ Washington Sou	ıth Zone - 4602
Northing:	293,046.657		Easting	2,038,017.059	
Orthometric	Elevation:	362.45		Ellipsoid Height:	291.48
Combined F	actor:	0.99993259		Convergence: -	1-08-21
Confidence:	95% Confide	ence ("1.96 S	igma") Valı	ues	
	Northing-0.0	11	Easting-0.	007	Elevation-0.104

Monumentation: Brass Disk In Top of Concrete Monument Stamping: E336, 1951

## To-Reach Description:

See NGS data sheet for this station.

RECRIVED BY
Jmatilla County Surveyor
Date
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· 02-19-9