



Date:

Project:

Observer:

PointID	Antenna Model	Survey Style	Rod Height	Point Type	Start Time	End Time	Description
GCP155	R10	RTX	2m	GCP	12:00	12:20	gravel road
NVA155	R10	RTX	2m	NVA	12:20	12:25	gravel road
VVA148	R10	RTX	2m	VVA	12:25	12:35	shrubs off road
GCP156	R10	RTX	2m	GCP	12:51	13:01	gravel road
VVA149	R10	RTX	2m	VVA	13:01	13:05	shrubs off rd
NVA156	R10	RTX	2m	NVA	13:05	13:14	Dirt Patch off road
GCP157	R10	RTX	2m	GCP	13:32	13:37	Dirt cross road
NVA157	R10	RTX	2m	NVA	13:37	13:44	Dirt pull off
VVA150	R10	RTX	2m	VVA	13:44	13:52	shrubs, dirt
NVA288	R10	RTX	2m	NVA	14:04	14:16	Dirt pull off
VVA242	R10	RTX	2m	VVA	14:40	15:09	shrubs off road - redo

Survey Styles	
BaseStation (B)	Airborne Base Support
FastStatic (FS)	Base and Rover
RTK (RTK)	Radio Base and Rover
RTX (RTX)	Trimble RTX Rover
Static (S)	2 hour Observation
VRS (VRS)	Virtual Reference Station

Point Types	
Base	BASE
Ground Control Point	GCP
Non-vegetated	NVA
Photo Identifiable	PID
Panel (Vinyl)	PAN
Target (Painted)	TAR
Vegetated	VVA

Antenna Models: R8 or R10