

RTK GPS Log

Project Name: IPET TASK GROUP 6-LIDAR CHECKS
Project No: GROUND TRUTH PATCH AREA-PATCH 3
Project Location: LAKE PONT.-NEW ORLEANS

Date	Site	Ref. Station	Ant. Hgt	Ant. Type	Start Point	End Point	Ant. Hgt	Ant. Type	Point Code
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	LOND		2.063M	TRIMBLE MICRO-CENTERED L1/L2	CHK
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A1	P3A10	2.063M	TRIMBLE MICRO-CENTERED L1/L2	6111
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A11	P3A25	2.063M	TRIMBLE MICRO-CENTERED L1/L2	3111
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A26	P3A40	2.063M	TRIMBLE MICRO-CENTERED L1/L2	4111
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A41	P3A44	0.20FT.	TRIMBLE MICRO-CENTERED L1/L2	CANOPY ROOF CORNERS-HORZ
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A45	P3A59	2.063M	TRIMBLE MICRO-CENTERED L1/L2	4111-CONC
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A60	P3A72	2.063M	TRIMBLE MICRO-CENTERED L1/L2	A131-SLOPE
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A73	P3A83	2.063M	TRIMBLE MICRO-CENTERED L1/L2	6131-SLOPE
01/07/06	PATCH 3	GRAHAM	2.063M	TRIMBLE COMP. L1/L2 W/GRD.PLANE	P3A	P3A	2.063M	TRIMBLE MICRO-CENTERED L1/L2	CHK

Ground Check-Point Descriptive Codes

Surface Type		Sky Visibility		Surface Slope		Confidence	
1	Dirt	1	Open	1	Flat	1	Good
2	Sand	2	Part open	2	Slight Slope	2	Fair
3	Asphalt	3	Covered	3	Slope	3	Bad
4	Concrete						
5	Tall Grass						
6	Mowed Grass						
7	Trees and Brush						
8	Weeds and short grass						
9	Thick brush						
A	Thich cut grass						
B	Cultivated field - unplowed						
C	Limestone						
D	Trees and grass						
E	Gravel						
F	Brush and grass						