

## T-6A FORMATION VR MTR DATA

### VR-1020

				Altitude
A	POWER PLANT	SJI 043025	N3100.6/W8800.7	---
B	BRIDGE	MVC 299010	N3132.8/W8731.1	1400'
C	LOCK AND DAM	MVC 352037	N3206.1/W8723.9	1600'
D	INFERRED BRIDGE	CEW 352034	N3124.4/W8643.9	1600'
E	WHITE STORAGE TWR	CEW 016017	N3106.1/W8633.7	1800'

### VR-1021 A-E

				Altitude
A	PENINSULA	SJI 169022	N3022.2/W8818.7	---
B	BRIDGE	SJI 263022	N3042.7/W8835.6	1100'
C	RIVER BEND EAST OF PLANT	MVC 247035	N3116.0/W8759.8	1400'
D	OPEN PIT MINE	MVC 275035	N3133.3/W8802.3	1300'
E	ROAD Y INTX	MVC 022014	N3142.1/W8713.4	1500'

### VR-1021 G-K

				Altitude
G	FOREST HOME	MVC 043036	N3151.6/W8650.3	---
H	ST. CLAIR	MGM 288016	N3219.4/W8636.9	1500'
I	BILLINGSLEY	MGM 320033	N3239.4/W8643.2	1500'
J	DAM (SOUTH END OF LAKE)	LDK 166023	N3252.8/W8726.7	1600'
K	LOCK	LDK 205032	N3246.7/W8750.5	1600'

### VR-1021 K-R

				Altitude
K	LOCK	LDK 205032	N3246.7/W8750.5	---
L	ROAD BRIDGE	MEI 064034	N3235.0/W8811.0	1300'
M	ROAD BRIDGE	MEI 097041	N3214.0/W8800.0	1400'
N	FIRE TOWER	MEI 119028	N3208.0/W8821.0	1400'
O	TOWER	MEI 148044	N3143.0/W8824.0	1600'
P	DAM	MEI 132051	N3146.0/W8807.0	1500'
Q	DEER PARK INTX	GCV 046011	N3113.0/W8818.0	1300'
R	CALVERT INTX	GCV 078024	N3109.2/W8800.6	1400'

### VR-1024 A-G

				Altitude
A	TIP OF PENINSULA	SJI 169022	N3022.2/W8818.6	---
B	ROAD/PWR LINE INTX (N OF ROAD BEND)	SJI 262012	N3043.8/W8835.9	1100'
C	DAM	SJI 277040	N3052.3/W8907.4	1300'
D	SMOKESTACK	LBY 185013	N3113.0/W8923.4	1400'
E	ROAD "T" WEST OF LOOKOUT TOWER	MCB 138017	N3104.8/W9003.3	1400'
F	GOSS ROAD BEND	MCB 076020	N3121.6/W8953.2	1500'
G	LARGE ROAD INTERSECTION	LBY 316025	N3145.0/W8939.2	1500'

### VR-1024 G-M

				Altitude
G	LARGE ROAD INTERSECTION	LBY 316025	N3145.0/W8939.2	---
H	ROAD BEND / RAILROAD INTERSECTION	MEI 225032	N3201.6/W8916.6	1600'
I	DESOTO RD INTX (E-W, CROSSES HWY 45)	MEI 165025	N3158.0/W8843.0	1600'
J	NORTHEASTERN TIP OF LAKE	MEI 167042	N3139.9/W8842.3	1400'
K	ROAD BRIDGE OVER CREEK	GCV 328020	N3123.5/W8839.3	1400'
L	DEER PARK INTERSECTION	GCV 046011	N3113.1/W8818.2	1400'
M	RAILROAD BRIDGE	BFM 018014	N3050.2/W8756.6	1400'