GOVE



CAL-01A Version 5 12/04/2023

Baseline Calibration Measurement Booking Sheet

Landgate Internal Ose Only	No	MES C	offetio	s torre	RED			
BASELINE WALGOODLIE PAGE OF 3 WEATHER FINE DATE & TIME 15/23 13-45- INSTRUMENT TS 16. 301287 HT INS 0-236 HT TGT 0.237 TGT S/N SPHIP #100 TEMP-HYGR S/N 21002811 BARO S/N 11945508								
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	FROM	AY TO			
A-9906.	-229	9739	25-8	l	2Ai			
A. 9909	22-9 AL				2			
A.9907.	AICS				3			
4.9908,	231	973.9.	25.2		4			
9.994)	23-0	9739	2A-5	· ·	3 A1			
9.9941					2			
99942					3			
9.9944.	23.3	973.9.	25-0		4			
7,9942	23.5.	973.9	24-8	ſ	1 1 1			
71.9874.	253	113.1	70(10	(A A 1			
71-9877 71-9876.					3			
71-9875	22-3	973-9	26-1		1			
(1-101)	~~~	, , , , , ,	()		7			
133.8999	22-4.	9739.	264	(5 Al			
133. 8999.					2			
133 9002.			0.5		3			
133-8999,	22-7.	9739	25-9.	-	4			
235-848	22.5	973.9.	25-9	l	6 A1			
235. 848					2			
235-8483					3			
235-8481.	22.6	973.9	26-1.		4			
Signed Date 15 23 SURVEYOR								

Also see: CAL-01 Calibration - EDM Baseline







Baseline Calibration Measurement Booking Sheet

Landgate Internal Use Only

BASELINE KALCOSPLUE PAGE 2 OF 3 WEATHER FINE DATE & TIME 115/23 14:10 INSTRUMENT TS16 301287, HT INS 0-236 HT TGT 0-237 TGT S/N SPHIP # 100 TEMP-HYGR S/N 21002811 BARO S/N 11945508							
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	BAY FROM TO			
377-8949.	220	9739	26.8		7A1		
377-8946		,		,	2		
377-8947	0.0	. "	0		3		
377-8948	12-5-	974.0	26-1.		4		
599.8583	23.3	973.9	26-0	1	8 A I		
599-8584				,	2		
599.8582.					3		
599.8581.	23-7.	9739.	24.8		4		
594.8690.	23-1	9739	24.1.	2	881		
594.8693					2		
594.8691					3		
Ç94.8689.	22-9.	974.0	2A·7.		4		
372.9045	22-8	9740	23.8	2	781		
372.9048					2		
372.9047.					5		
372.9044	23-10	973.8	23-g		4		
230.0584.	23.4	974.0	2A-2.	2	6 B1		
230.9592		1			2		
230-8580					3		
230 8585 230 8585	23-3	974.0	24-9		4		
Signed Date 1-5/23.							

Also see: CAL-01 Calibration - EDM Baseline

CAL-01A Version 5 12/04/2023





Baseline Calibration Measurement Booking Sheet

Landgate Internal Use Only

BASELINE KALCOOPLIE PAGE 3. OF 3. WEATHER FUNE, DATE & TIME 1 5 23 14. 30 INSTRUMENT TS16 301287 HT INS 0.236 HT TGT 0.237 TGT S/N CPHIP # 100 TEMP-HYGR S/N 21002811 BARO S/N (1945508							
MEASURED SLOPE DISTANCE	DRY TEMP.	PRESS	REL. HUM	BAY FROM TO			
128.9102	23-4	973.9	24-8	2	5 B1		
128 9097	23-1	973.9	25-3		3		
66-9975	23-7.	974-0	23-1	2	4 B1 2		
66.9977 66.9977	23.2	973.9	24.8		3 4		
5-0039	23.1	974.0	2A-7.	2	381		
5-8041		,			2		
5-0041	23-1	973-9.	24-7.		4		
1-9904. 1-9905	284.	973.9	24-4	2) RI		
A-9907. 4-9907.	23.2.	973.8	25.(3 4		
Signed Date 1523							

Also see: CAL-01 Calibration - EDM Baseline