

BUSSELTON BASELINE EDM CALIBRATION BOOKING SHEET

	EDM Make/Model:				Prism Make/Model:			
	EDM Serial No:				Prism Serial No:			
	Unit Length of EDM (optional):				Prism Constant:			
	EDM Height above Pillar (m):				Prism Height Above Pillar (m):			
	Weather Conditions:				Date / Time:			
	Comments	s (optional):						
	T T	This is <u>essentia</u> Temperature,	<u>ll</u> for Pulse ED pressure and r	M instrumen elative humi	its. dity should be	noted for	M instrument. every distance n ances? (Y / N).	neasured.
	T . I			OBSERVA			T	Γ
Pillar From	Pillar To	DIST 1	asured slope d DIST 2	istances (met DIST 3	DIST 4	Temp (°C)	Pressure (mb/mmHg)	Relative Humidity (%)
1	2					. , ,	3/	
1	3							
1	4							
1	5							
1	6							
	1		SHIFT EDM	I FROM PII	LAR 1 TO PI	LLAR 2	Ī	Γ
2	6							
2	5							
2	4							
2	3							
2	1							
		· · · · · · · · · · · · · · · · · · ·			·		•	-