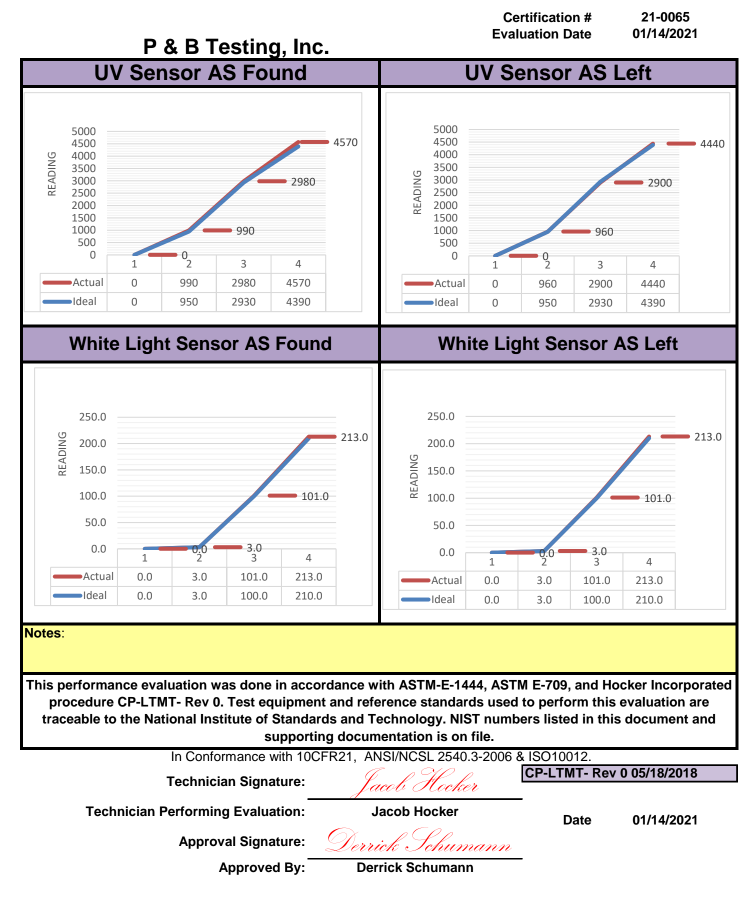
		Hocker Incorporated				hi.cert@hockerinc.com				
hi		13402 Weiman Road Houston, TX 77041				Customer PO #:		85480		
		713-464-5829 Fax 713-464-3192			s192	Certific	ation #:	21-0065		
		Performance Evalua			tion	Evaluation Date:		Due Date:		
Hocker Inc.			/ & White Light Meter		ter	01/14/2021		07/14/2021		
F-LT	<u>MT-0</u>	Operation	nal When Received?		Yes	DLM-1000		Equipment Condition		
Company:	P & B Testing, Inc.				In Tolera	nce when		When Received?		
	6645 W.TIE				Recei		Yes		New	
City:	HOUSTON		Equipment D		escription.			X	Good	
State:	ТХ						ht Meter LM-1000		Fair	
	77092		Phone: (713)290-849			S/N:1212			Poor	
Country:			Fax:	(713)290-862	27				Failed	
Contact:		Buck Snider		File Loc.			ng, Inc011420			
	t Used For		Seri		Cal. Date:	Due Date:		NIST#:		
DLM-1000 A Readout			142154 A 9		9/22/2020	3/22/2021	89803/153301			
DLM-1000 B UV SENSOR			1421	54 B	9/22/2020 3/22/2021 89803/00249		803/00249/10	540		
DLM-1000 C WL SENSOR			142154 C 9/22/20		9/22/2020	3/22/2021	89803/811,7481/Y25189/W10962			
% Tolerance	5.0%	(+/-)	Motor	Type:	Digital	3 pcs.	Equipment Mfg.:			
Used:	J.0 /0	(+/-)	WELEI	i ype.	Digital	5 pcs.	G	Gould-Bass		
Equipment Owner:			Address:			City: S		State:	Zip:	
P 8	& B Testing, I	nc.	6645 W.TIDWELL		HOU	DUSTON TX 77		77092		
	DLM-	1000 "B" S	ensor		Tempe	rature:	70°F	Humid.:	50%	
UV As Found	UV Meter As Received			ed	UV As Left	UV Meter After Adj			nent	
uW/sq.cm	uW/sq.cm	uW/sq.cm	% Diff.	Tolerance	uW/sq.cm	uW/sq.cm	uW/sq.cm	% Diff.	Tolerance	
Ideal	Actual	Difference			Ideal	Actual	Difference			
0	0	0		In	0	0	0		In	
950	990	40	4.2%	In	950	960	10	1.1%	In	
2930	2980	50	1.7%	In	2930	2900	-30	-1.0%	In	
4390	4570	180	4.1%	In	4390	4440	50	1.1%	In	
Maximun	n Deviation	50	4.2%		Maximun	n Deviation	50	1.1%		
DLM-1000 "C" Sensor   WL As White Light Meter As Received						WL As White Light MeterNo Adjustment				
				ceived			•	-		
Found	White	Light Met		ceived	Left		or Repair	-		
				<b>Ceived</b> Tolerance		Foot Candles	•	-		
Found Foot Candles Ideal	White Foot	Light Met Foot Candles Difference	er As Red	Tolerance	Left Foot Candles Ideal	Foot Candles Actual	or Repair Foot Candles Difference	Required		
Found Foot Candles Ideal 0.0	White Foot Candles Actual 0.0	Foot Candles Difference 0.0	er As Red % Diff.	Tolerance In	Left Foot Candles Ideal 0.0	Foot Candles Actual 0.0	or Repair Foot Candles Difference 0.0	Required % Diff.		
Found Foot Candles Ideal 0.0 3.0	White Foot Candles Actual 0.0 3.0	Light Met Foot Candles Difference 0.0 0.0	er As Red % Diff. 0.0%	Tolerance In In	Left Foot Candles Ideal 0.0 3.0	Foot Candles Actual 0.0 3.0	or Repair Foot Candles Difference 0.0 0.0	Required % Diff.	Tolerance	
Found Foot Candles Ideal 0.0 3.0 100.0	White Foot Candles Actual 0.0 3.0 101.0	Foot Candles Difference 0.0 0.0 1.0	er As Rec % Diff. 0.0% 1.0%	Tolerance In In In	Left Foot Candles Ideal 0.0 3.0 100.0	Foot Candles Actual 0.0 3.0 101.0	or Repair Foot Candles Difference 0.0 0.0 1.0	Required % Diff. 0.0% 1.0%	Tolerance In In In	
Found Foot Candles Ideal 0.0 3.0 100.0 210.0	White Foot Candles Actual 0.0 3.0	Light Met Foot Candles Difference 0.0 0.0	er As Red % Diff. 0.0%	Tolerance In In	Left Foot Candles Ideal 0.0 3.0 100.0 210.0	Foot Candles Actual 0.0 3.0	or Repair Foot Candles Difference 0.0 0.0 1.0 3.0	Required % Diff.	Tolerance In In	



An ISO 9001:2015 Registered Company