

## **System Calibration Data**

I. TRANSDUCERS					
	MODEL	EL SERIAL NO.		WIRING CODE	
1 Ea	HPB-20 calibration certificate	153668	RED	S-	
Ea			BLACK	E-	
Ea			GREEN	E+	
Ea			WHITE	S+	
			PIN O	UT	
II. INSTRUMENTATION		RED	8		
DE DE ME DE CHESO HAS SUSTIMATED DESIGN DE	SERIA		BLACK		
Model # DCM 460	3549	907 115Vac	GREEN		
		e of course of	WHITE		
	00 mV/V Output #1	0.000 Vdc			
Input # 2 1.0	00 mV/V Output #2	3.700 Vdc			
Shunt Cal NA					
A. OPTIONS:	Hi/Lo Limits	Peak Hold	BCD		
	RS 232	Analog	Other	¥	
B. EXCITATION	<b>X</b> 15 VDC	10 VDC	Othor		
b. LACITATION	15 VDC	10 VDC	Other		
C. INPUT:	Ea. 0- <b>15</b>	.000 mv ( 1.000	MV/V) C	al factor	
	Ea. 0-	mv (	MV/V)		
	Ea. 0-	mv (	MV/V)		
	Ea. 0-	mv (	MV/V)		
D. OUTPUT:	0 +/- 5 VDC	4-20 mA	Other		
E. DISPLAY TYPE:	3.5 Digit LC	D 4 Digit LCD	4.5 Digi	t I CD	
	6 Digit LCD		4.5 Digi		
	5 Digit LED	6 Digit LED	4.5 Digi	LLD	
	o bigit LEb	o bigit LEb			
F. SCALING:	Ea. <b>0</b>	.20 Kg (03.700 Vdc)			
	Ea.	-3 (			
	Ea.	***************************************		-	
	Ea.				
<b>DATE:</b> 2/26/2014	BY: Pe	ter Skowronski	•		

Rev. 5

Approved By: R. Cooper (President)

Description of Last Revision: Reformat

Effective Date: 1/28/08