PMAS 402 HAVEN ST... EATON RAPIDS, MI 48827 WWW.PMAS-MAF.COM

*** FINAL PRODUCTION TEST FOR MASS AIR FLOW METER ***

DATE: 15 Sep 2015 TIME: 08:13:10 BARO: 29.551 TEMP: Ser No: 15C01270 Calibration: HPX 66 74.6 HUM: 42% Curve Applications: PMAS HP MAF

HPX-E

ACTUAL FLOW Kg/Hr	ACTUAL FLOW SCFM	90 PT AVG VOLTS	STD DEV	PRESSURE DROP IN. H20	CALC FLOW Kg/Hr	%ERR FLOW	% NOISE
1117.63 21.39	538.23 10.30	3.8134 .7653	.006	26.98	1117.39 21.25	02 62	.9
THIS UNIT	HAS PASS	ED AND WAS	FOUND	WITHIN O.	E.M. SPE	C C C	
This unit	Inspecte	d and Cali	brated	by:		30	
						(1)	
This unit	Inspecte	d and Fina	ll Asse	mbled by:		24	<u> </u>
ê ê				8		17	
This unit	Final In	spected ar	nd Pack	aged by:	*	OF)

^{*} This flow Meter test was performed using standards that are Traceable to The National Institute of Standards and Technology
* The uncertainty of the flow rate is 0.19% at a 95% confidence level

 $[\]mbox{\ensuremath{^{*}}}$ The calibration of this Flow Meter Was found to be better than 2% error $\mbox{\ensuremath{^{*}}}$ and has passed inspection