

## M-9593-MU32 Calibration Summary

### Target Injection Pressure = 39.15 psid

<b>ALOSL (lb/s)</b>	<b>0.010893</b>
<b>AHISL (lb/s)</b>	<b>0.009370</b>
<b>FUEL_BKPT (lb)</b>	<b>0.0000095220</b>
<b>MINPW (ms)</b>	<b>0.631</b>

<b>FNPW_LSCOMP</b>	
Pressure (psid)	Multiplier
20.01	0.7149
30.02	0.8479
39.15	1.0000
50.03	1.0982
54.96	1.1991
60.03	1.2329

<b>FNPW_BKCOMP</b>	
Pressure (psid)	Multiplier
20.01	0.7149
30.02	0.8554
39.15	1.0000
50.03	1.1594
54.96	1.1668
60.03	1.1993

<b>FNPW_OFFSET</b>	
VBAT (volts)	Voltage Offset (ms)
6	6.261
8	2.336
10	1.543
11	1.319
12	1.134
13	1.004
14	0.869
15	0.786

<b>FNPW_HSCOMP</b>	
Pressure (psid)	Multiplier
20.01	0.7170
30.02	0.8716
39.15	1.0000
50.03	1.1383
54.96	1.1965
60.03	1.2543

<b>FNPW_OFFCOMP</b>	
Pressure (psid)	Multiplier
20.01	0.7149
30.02	0.9266
39.15	1.0000
44.95	0.9904
50.03	1.0414
54.96	1.1010
60.03	1.1233

- ALOSL "low" injector slope
- AHISL "high" injector slope
- FUEL\_BKPT Fuel mass at which to switch from low to high injector slope
- MINPW Minimum repeatable fuel pulsewidth at 39.15 psid
- FNPW\_LSCOMP Multiplier to low slope as a function of injection pressure in psid
- FNPW\_HSCOMP Multiplier to high slope as a function of injection pressure in psid
- FNPW\_BKCOMP Multiplier to FUEL\_BKPT as a function of injection pressure in psid
- FNPW\_OFFSET Injector voltage offset as a function of battery voltage
- FNPW\_OFFCOMP Multiplier on FNPW\_OFFSET as a function of injection pressure in psid