## M-9593-LU60 Calibration Summary Target Injection Pressure = 39.15 psid

ALOSL (lb/s) 0.017552 AHISL (lb/s) 0.016741 FUEL\_BKPT (lb) 0.0000336300 MINPW (ms) 1.391

FNPW	_LSCOMP
Pressure	Multiplier
(psid)	
20.01	0.7149
30.02	0.8756
39.15	1.0000
50.03	1.1041
54.96	1.1848
60.03	1.2383

FNPW_	BKCOMP
Pressure	Multiplier
(psid)	
20.01	0.7149
30.02	0.8756
39.15	1.0000
50.03	1.0874
54.96	1.1848
60.03	1.2383

FNPW_OFFSET		
VBAT	Voltage Offset	
(volts)	(ms)	
6	2.590	
8	1.441	
10	0.921	
11	0.758	
12	0.636	
13	0.518	
14	0.409	
15	0.312	

FNPW_HSCOMP		
Pressure	Multiplier	
(psid)		
20.01	0.7170	
30.02	0.8747	
39.15	1.0000	
50.03	1.1322	
54.96	1.1848	
60.03	1.2383	

FNPW_OFFCOMP		
Pressure	Multiplier	
(psid)		
20.01	0.7149	
30.02	0.8756	
39.15	1.0000	
44.95	1.0769	
50.03	1.0791	
54.96	1.1848	
60.03	1.2383	

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 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