M-9593-LU34 Calibration Summary Target Injection Pressure = 39.15 psid

			FNPW_LSCOMP		FNPW_BKCOMP	
			Pressure	Multiplier	Pressure	Multiplier
ALOSL (lb/s)	0.011404		(psid)		(psid)	
AHISL (Ib/s)	0.009383		20.01	0.7149	20.01	0.7149
FUEL_BKPT (lb)	0.0000129900		30.02	0.8982	 30.02	0.8314
MINPW (ms)	0.703		39.15	1.0000	 39.15	1.0000
			50.03	1.1155	 50.03	1.1162
			54.96	1.2033	 54.96	1.1486
			60.03	1.2331	60.03	1.2579
	FNPW_OFFSET		FNPW_HSCOMP		FNPW_OFFCOMP	
	VBAT	Voltage Offset	Pressure	Multiplier	 Pressure	Multiplier
	(volts)	(ms)	(psid)		 (psid)	
	6	3.371	20.01	0.7149	 20.01	0.7149
	8	1.974	30.02	0.8703	 30.02	0.9651
	10	1.383	39.15	1.0000	 39.15	1.0000
	11	1.194	50.03	1.1393	 44.95	1.0401
	12	1.040	54.96	1.1978	 50.03	1.0419
	13	0.914	60.03	1.2548	54.96	1.0984
	14	0.797			60.03	1.1152
	15	0.726				

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