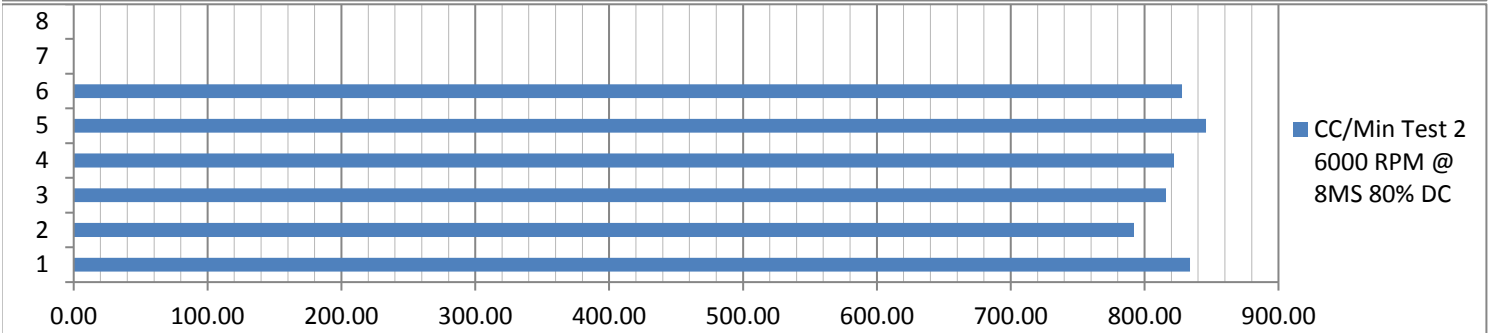
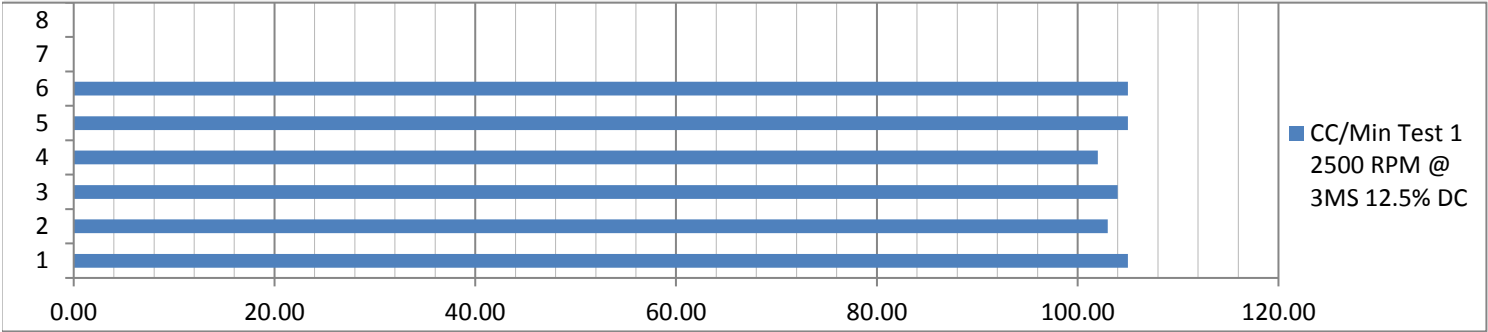


Injector Service Results

Name:			Results
Injectors Tested:		0280158117	AIR/Fuel Temp 20c
100% Flow LB/Hr:		100.91	Average Flow Rate Test 2 CC/Min:
100% Flow CC/Min:		1060.00	Average Flow Rate Test 2 LB/Hour:
Variation in Set CC/Min 2500RPM		3.00	Average Resistance:
Variation in Set CC/Min 6000RPM		54.00	Flow Variation in Set from Test 2
Variation in Set LB/Hr 2500RPM		0.29	Flow Variation in Set from Test 1
Variation in Set LB/Hr 6000RPM		5.14	Variation in Set From Avg Resistance



Injector	Ohms Resistance Check
1	11.960
2	11.955
3	11.990
4	12.016
5	11.997
6	12.034

Procedure:	
Old Orings & Filter Baskets Removed	
Ultrasonically Cleaned, Reverse Flushed & Leak Tested	
New Filter Baskets and Orings	
Flow Tested	
Pressure During Testing PSI:	51.00
Voltage During Testing:	13.80
Test 1 Time Seconds:	30
Test 2 Time Seconds:	10

Injector	LB/Hour Test 2
6000 RPM @ 8MS 80% DC	
1	79.40
2	75.40
3	77.68
4	78.25
5	80.54
6	78.83

LB/Hour Test 1
2500 RPM @ 3MS 12.5% DC
10.00
9.81
9.90
9.71
10.00
10.00

Injector	CC/Min Test 2
6000 RPM @ 8MS 80% DC	
1	834.00
2	792.00
3	816.00
4	822.00
5	846.00
6	828.00

CC/Min Test 1	
2500 RPM @ 3MS 12.5% DC	
1	105.00
2	103.00
3	104.00
4	102.00
5	105.00
6	105.00