## Injector Report

Customer:

Mr. Valued Customer

Test Date:

1/1/2015

Eng. Make

Mercury

Eng. Serial

0T456789

Injector Type: 840481 Test Pressure 42 psi

Idle- Per Minute

2.5 at 3500 RPM

Mid- Per Minute WOT Per Minute DYNAMIC FLOW/MIN

After

After

After After

2.5 at 6000 RPM 5.0 at 6000 RPM Average of RPM Ranges

Injector

One	97.20	166.40	273.60	179.07
Two	97.07	166.40	273.60	179.02
Three	96.53	164.60	272.00	177.71 Adj
Four	96.00	164.40	272.00	177.47
Five	97.20	165.00	273.20	178.47 Adj
Six	97.87	166.80	274.40	179.69 Adj
Seven				EDITE MOST REPORTER
Eight				
High	97.87	166.80	274.40	179.69
Low	96.00	164.40	272.00	177.47
Average	96.98	165.60	273.13	178.57
% Balance	1.91%	1.44%	0.87%	1.41%

Comments:

Injectors cleaned several cycles, backflushed and serviced. THREE (3) injectors were adjusted to correct flow rates- ALL injectors now at EXCELLENT flow, and arranged for proper DYNAMIC flow placement (to achieve optimum running performance.