



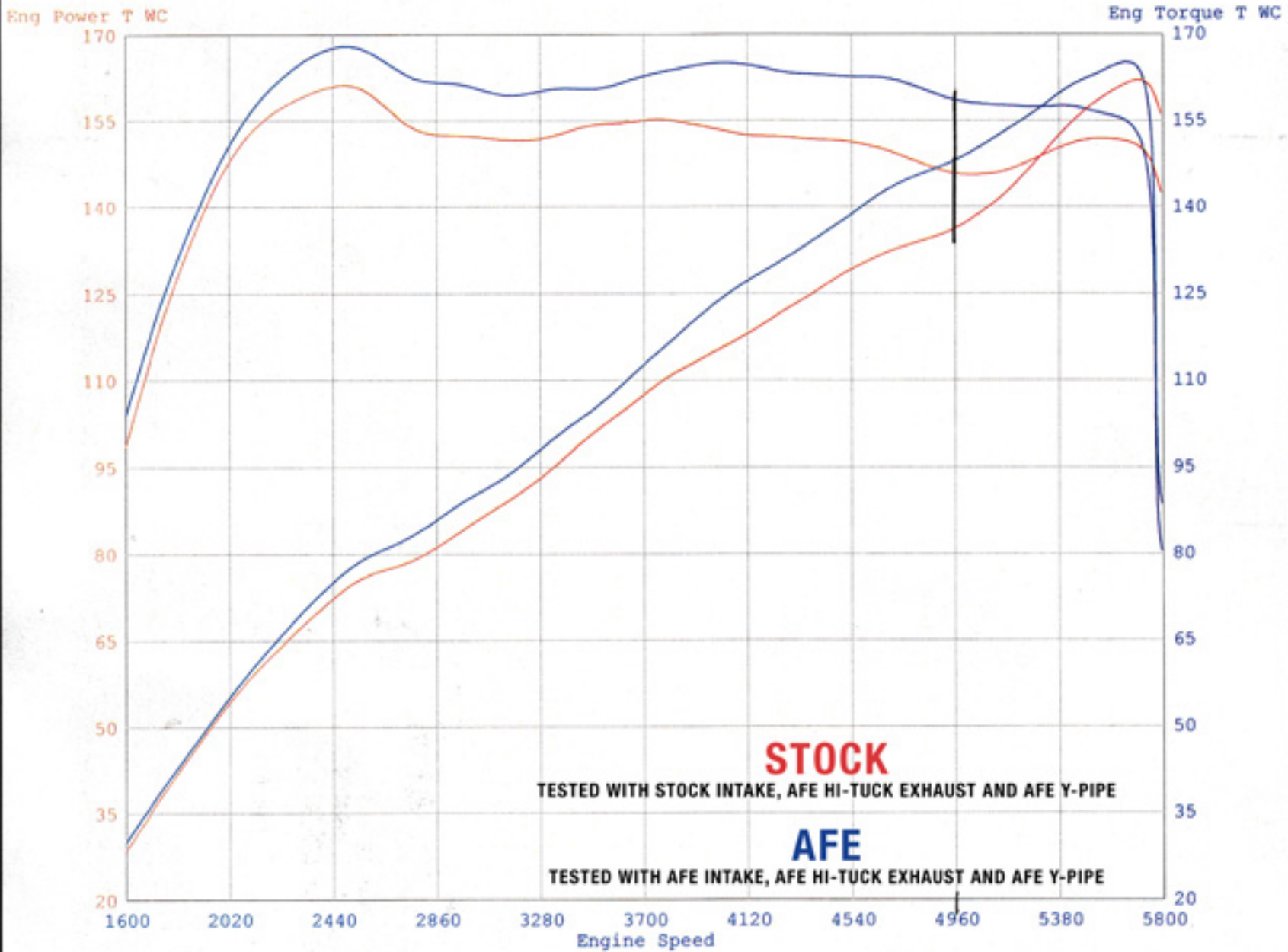
## advanced FLOW engineering



Date Printed : 2011/11/22  
Time Printed : 10:13:51

Filter Mode : FIR  
Filter Value : 10

Run#	License	Owner	Acquired	Test Comments
1	aFePwr	niakan,	11/22 10:02:11	Run 4, OE Intake, aFe Exhaust, aFe y-pipe, Dri
2	aFePwr	niakan,	11/22 09:13:28	Run 2, aFe Intake, aFe Exhaust, aFe y-pipe, Dr
3				



Channel / Run	Min			Max			Avg		
	1	2	3	1	2	3	1	2	3
Eng Torque T WC (Ft-Lb)	98	80		161	168		150	151	
Eng Power T WC (HP)	28	30		162	165		110	115	

$$HP = \frac{0.3965}{0.500} \cdot 15 = 12 HP @ 4960 RPM$$

$$TORQUE = \frac{0.4315}{0.500} \cdot 15 = 13 lbs \cdot FT @ 4960 RPM$$