

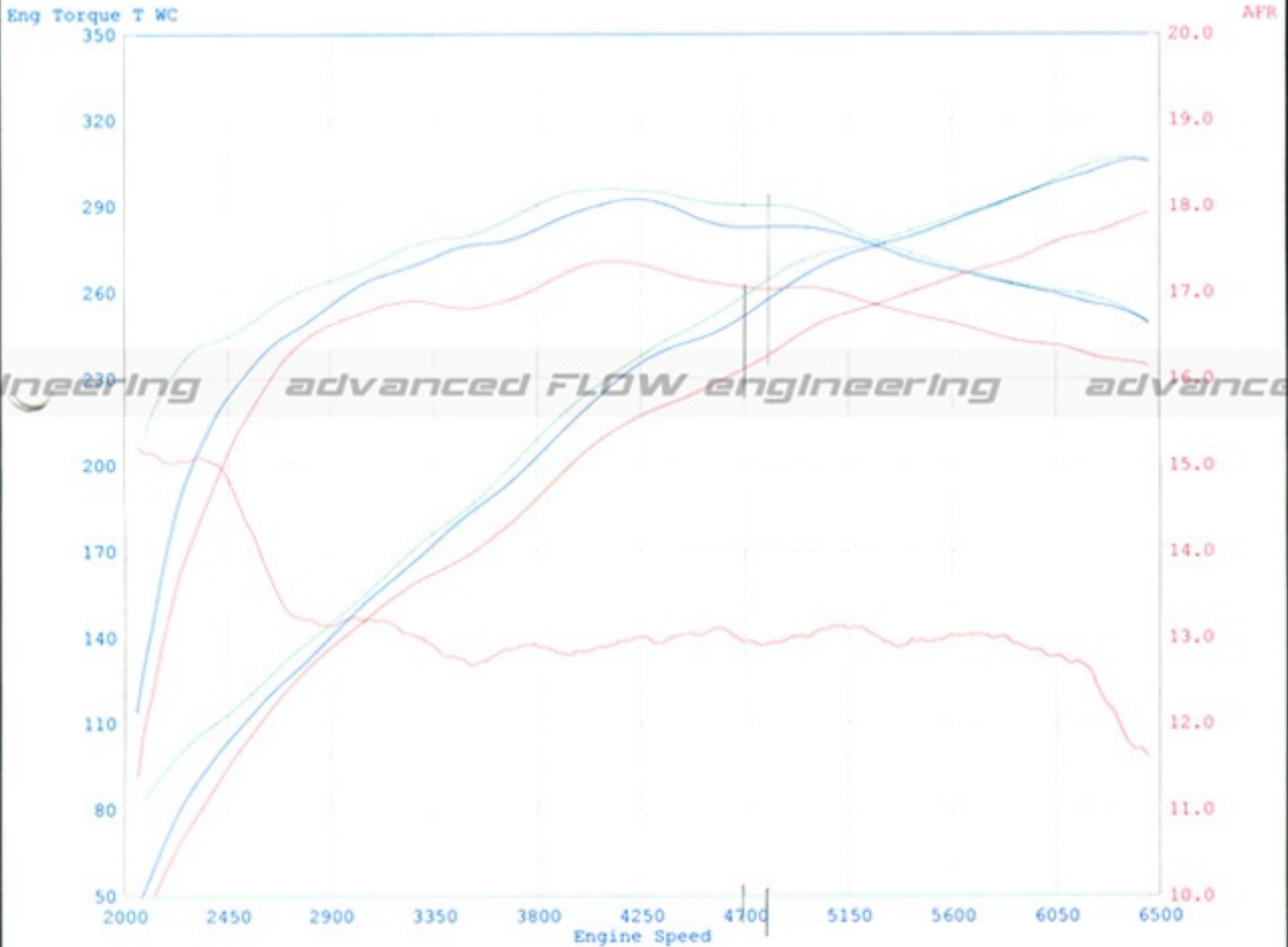


advanced FLOW engineering



Date Printed : 2011/01/27 Filter Mode : FIR
 Time Printed : 11:50:14 Filter Value : 60

Run#	License	Owner	Acquired	Test Comments
1	6LNP833	Ricker,	01/24 10:33:33	Run 1: OE AIS/Axle Back Exh, 3rd/gear, 2k-6.5kr
2	6LNP833	Ricker,	01/27 11:10:09	Run 1: aFe intake w/Pro5R/Axle Back Exh, 3rd/g
3	6LNP833	Ricker,	01/27 11:46:53	Run 6: aFe intake w/Pro5R/Axle Back Exh, 3rd/g



	Min			Max			Avg		
Channel / Run	1	2	3	1	2	3	1	2	3
Eng Torque T WC (Ft-Lb)	92	114	211	271	293	296	242	260	271
Eng Power T WC (HP)	36	44	83	288	306	307	206	220	227
AFR (Ratio)	11.6	23.0	-8.2	15.2	23.0	2.4	13.1	23.0	-5.3

HP = $\frac{0.422 \cdot 50}{0.500} = 25.3$ HP @ 4700 RPM

Torque = $\frac{0.4845 \cdot 30}{0.500} = 29.1$ lbs.ft @ 4775 RPM

JK
1/27/11