

©PRINT # 215 A7409 D418.CFG 434.FRC Dec 12 '23 2:39 PM # 1
 TONY'S COMPETITION ENGINES

DEPAC # 418 Tue Dec 12 '23 2:29 PM FT4-8 Flow Tst# 7409 4000 to 5600 RPM
 D418.CFG INF1.INF 29.92" Dry Air @ 60F FUEL SG .732 Time 6.5
 BARO:29.5 DISP:496 Bore:4.31 Strok:4.25 A tmp:68

Example Text Overlay that is copied to FUTURE Test Runs.
 Customer: SCOTT KEILMAN Engine: HEMI IGN Timing: 34
 Comments: 1969 HEMI DART

Change this Example Overlay for your needs. Note that the (:) defines an ENTRY
 that will speed up filing out this Overlay FORM. Also recommend keeping the TOP
 Line blank and use this line for Notes that can appear on the GRAFPlot Screen.

RPM C	TORQ	C PWR	Oil P	WatOut	OIL IN	Fuel F	C A T	C.F.	TIME
BAND	Ft-Lbs	CHP	PSI	Deg F	DegF	#/Hr	Deg F	STD	SEC
4032*	556.9	427.5	59.0	183.1		161.1	70.8	1.0050	0.36 *
4100*	552.8	431.5	58.9	183.1		166.4	70.8	1.0049	0.41 *
4200*	554.3	443.3	59.0	183.4		172.3	70.9	1.0049	0.40 *
4300*	558.0	456.8	59.2	183.4		179.8	70.8	1.0049	0.23 *
4400*	561.4	470.3	59.3	183.4		181.4	70.8	1.0049	0.38 *
4500*	560.0	479.8	59.7	183.6		180.3	70.8	1.0049	0.32 *
4600*	559.5	490.0	59.8	183.6		182.5	70.9	1.0049	0.37 *
4700*	552.4	494.3	60.1	183.7		184.6	70.8	1.0049	0.31 *
4800*	549.7	502.4	60.2	183.7		192.9	70.9	1.0049	0.35 *
4900*	547.4	510.7	60.2	183.7		199.9	70.9	1.0049	0.30 *
5000*	544.3	518.2	60.3	183.7		207.3	70.9	1.0049	0.43 *
5100	535.4	519.9	60.4	183.6		214.4	70.9	1.0049	0.61
5200	528.5	523.2	60.6	183.7		218.9	70.8	1.0048	0.56
5300*	522.8	527.6	60.8	183.7		222.1	70.8	1.0048	0.36 *
5400	513.3	527.8	60.7	183.6		226.3	70.8	1.0048	0.54
5500*	503.2	527.0	60.8	183.7		230.7	70.8	1.0049	0.26 *
5582*	495.9	527.1	61.0	183.7		236.4	70.9	1.0049	0.35 *
AVRG	541.22	503.70	60.14	183.62		201.63	70.84	1.0049	4.99

AVERAGE RESULTS From 4300 RPM to 5500 RPM

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