

Vehicle Folder: 25 ram 30 hurricane
 Date: 17-Jul-2024
 Time: 16:17:09
 Run ID: Hurricane
 Run No: 5

Vehicle Specification
 Wheel Diameter (mm): 600.0
 Weight (Kg): 1400.00
 Drive Ratio: 5.02900000
 Trans.C. Factor: 1.000000
 Gearbox: MANUAL
 Gear: 4
 Control Mode: CUSTOM

Run Comment: *Steck*

Correction Method: SAE



EngRPM	Power HP	Torque lbft	Temp °F				PCRatio P/PC							
4500	383.717	447.849	75.7				1.04401							
4501	383.653	447.691	75.7				1.04401							
4550	385.170	444.591	75.8				1.04411							
4600	389.048	444.201	75.8				1.04411							
4650	393.243	444.162	75.8				1.04404							
4700	393.121	439.301	75.8				1.04402							
4750	395.472	437.276	75.8				1.04408							
4800	401.056	438.831	75.7				1.04401							
4850	406.768	440.492	75.7				1.04405							
4900	408.185	437.516	75.7				1.04404							
4950	404.379	429.028	75.8				1.04410							
5000	400.569	420.766	75.7				1.04404							
5050	401.357	417.419	75.8				1.04412							
5100	403.466	415.503	75.8				1.04419							
5150	399.296	407.213	75.8				1.04420							
5200	394.632	398.587	75.8				1.04425							
5250	392.712	392.870	75.8				1.04423							
5300	383.004	379.543	75.7				1.04411							
5350	372.940	366.116	75.7				1.04412							
5396	339.701	330.665	75.8				1.04422							

Vehicle Folder: 25 ram 30 hurricane
 Date: 17-Jul-2024
 Time: 16:17:09
 Run ID: Hurricane
 Run No: 2

Vehicle Specification
 Wheel Diameter (mm): 600.0
 Weight (Kg): 1400.00
 Drive Ratio: 5.02900000
 Trans.C. Factor: 1.000000
 Gearbox: MANUAL
 Gear: 4
 Control Mode: CUSTOM

Run Comment: *HeartHubs Performance Kit*

Correction Method: SAE



EngRPM	Power HP	Torque lbft	Temp °F				PCRatio P/PC							
4500	382.838	446.824	73.0				1.04126							
4501	382.688	446.550	73.0				1.04126							
4550	381.739	440.644	73.0				1.04130							
4600	384.964	439.537	73.0				1.04128							
4650	389.037	439.412	73.0				1.04124							
4700	394.887	441.274	73.0				1.04122							
4750	401.057	443.452	73.0				1.04127							
4800	406.494	444.781	73.1				1.04131							
4850	409.377	443.317	73.1				1.04141							
4900	413.404	443.110	73.1				1.04136							
4950	414.433	439.717	73.3				1.04153							
5000	414.529	435.406	73.1				1.04137							
5050	417.074	433.765	73.1				1.04142							
5100	418.480	430.970	73.0				1.04133							
5150	412.790	420.958	73.1				1.04138							
5200	410.029	414.109	73.0				1.04131							
5250	408.763	408.927	73.1				1.04132							
5300	398.823	395.219	73.1				1.04134							
5350	385.837	378.777	72.9				1.04114							
5400	380.662	370.237	72.9				1.04112							
5450	379.643	365.858	73.0				1.04120							
5500	381.584	364.385	73.0				1.04128							
5550	384.222	363.599	73.0				1.04127							
5556	383.399	362.445	73.0				1.04128							