

Note: All Tests 421 inch Small Block with 4.125 Stroke, 13:1 Compression, Ported Eddy Heads, 1.6 rockers											
Grind	Adv. Dur @ 050	Gross Lift W/1.6 Rockers	Sep Angle	Int CL	HP	HP RPM	TQ	TQ RPM	Ave HP	Ave TQ	Notes
MP .557 P4120655	252/252	.594/.594	110	108	558	6500	549	4700	489	495	Duration in Article 257/257
Comp 20-249-4	260/260	.592/.592	110	106	541	5700	569	4700	492	501	Better low end than .557, duration is 262/262 in article
DC 620 PN 4349266	276/276	.661/.661	106	104	595	6700	548	5100	500	502	Highest Duration, lift is net in article (.636/636), duration 283/283
Comp 30-632-5	270/278	.618/.616	108	108	581	6500	554	5100	500	502	
Howard's Custom	260/264	.656/.662	108	104	585	6800	565	4600	507	513	Highest Lift
Lunati 404A4	263/271	.637/.661	106	100	597	6600	572	4800	512	515	
MP 590	265/265	.629/.629	106	104	596	6600	572	4800	516	521	Fading Color eh? Duration in Article 271/271
Hughes HTL6468AS	264/268	.634/.651	106	103	617	6600	573	4800	521	524	Most Power

Note: Some Cams appear to have additional duration added to specs in article, presumably to account for 1.6 rockers, but others were listed with advertised specs, I changed Mopar and Comp 249 cams to advertised specs as well.