

Date: 10/23/15 11:25:17
 Tol Seq: PCSR0.TOL
 Operator: CJ
 Units: inch

CAMSHAFT CERTIFICATION



8 Cylinder Summary Report

Part Name: c37-4
 Grind#: c192r250/c192r250
 Serial No.: 265687
 Report No.: rept6311

ADCOLE MODEL 911
 Camshaft Report

*American Muscle C&A
 Resta. / P. R. Machine
 57 The Decking 312*

Journals				Centerline Information				Center Deviation		
Num	Meas-Dia	Roundness	Runout	Design:	Lobe Separation Angle	Adv Angle (Crank)	Cylinder Number	Num	Intake	Exhaust
	1.92600				114.00	.00				
1	1.92583	.00053#	.00053		113.90	-.25	1	1	.00000	.00000
2	1.92530	.00053#	.00849#		114.05	-.20	2	2	.00000	.00000
3	1.92543	.00052	.01164#		114.03	-.15	3	3	.00000	.00000
4	1.92523	.00087#	.00790#		114.08	-.07	4	4	.00000	.00000
5	1.91698#	.00253#	.00253#		113.98	-.25	5	5	.00000	.00000
					114.05	-.19	6	6	.00000	.00000
					114.06	-.27	7	7	.00000	.00000
					114.06	-.04	8	8	.00000	.00000

Intake							Exhaust							
Durations (Crank degrees)			Max Lift	Base Circle Radius	Base Circle Runout	Taper Across 0.300"	Durations (Crank degrees)			Max Lift	Base Circle Radius	Base Circle Runout	Taper Across 0.300"	
@0.020"	@0.050"	@0.200"					@0.020"	@0.050"	@0.200"					
223.6	192.3	90.7	.2500	.7900		<Design>	223.6	192.3	90.7	.2500	.7900			
3.0	2.5	1.0	.0030	.0020	.0020	.00020	3.0	2.5	1.0	.0030	.0020	.0020	.00020	
242.9#	208.8#	108.4#	.2704#	.6721#	.0106#	.00000	1	239.8#	208.4#	118.3	.2843#	.6583#	.0095#	.00000
243.2#	208.7#	109.0#	.2708#	.6723#	.0110#	.00000	2	239.8#	208.3#	118.3	.2843#	.6591#	.0103#	.00000
244.1#	209.7#	109.1#	.2712#	.6720#	.0126#	.00000	3	238.9#	207.9#	117.3	.2829#	.6594#	.0093#	.00000
241.3#	208.1#	107.8#	.2695#	.6724#	.0115#	.00000	4	237.9#	207.8#	117.6	.2832#	.6593#	.0089#	.00000
243.6#	209.2#	109.3#	.2716#	.6732#	.0111#	.00000	5	240.4#	208.6#	118.5	.2845#	.6600#	.0098#	.00000
242.1#	208.4#	107.7#	.2693#	.6742#	.0113#	.00000	6	241.1#	208.2#	117.9	.2839#	.6611#	.0091#	.00000
243.0#	208.6#	108.7#	.2708#	.6742#	.0122#	.00000	7	238.7#	207.7#	116.9	.2822#	.6614#	.0090#	.00000
242.3#	208.0#	107.5#	.2689#	.6744#	.0106#	.00000	8	240.9#	208.3#	118.4	.2845#	.6605#	.0090#	.00000

Fuel Pump Eccentric Offset: .000000 Radius: .000000