

Date 11/19/07 Customer Function Tuned Type VQ35 No 43798
short

Cyl	1	2	3	4	5	6	7
MBH	2.5201	2.5203*	2.5202	2.5202			
MBJ	2.3607	2.3604*	2.3605*	2.3606			
DIFF	.1594	.1599	.1597	.1596			
Ideal							
top shel	.07845	.0786	.07850	.07850			
low shel	.07855	.0786	.07860	.0786			
CLR	.0024	.0027	.0026	.0025			
RBH	2.1660						
RBJ	2.0457	2.0456	2.0455	2.0455	2.0456*	2.0457	
DIFF	.1203	.1204		.1205			
Ideal							
top shel	.0586	.0591					
low shel	.0586	.0590					
CLR	.0021	.0022	.0022	.0023	.0025	.0021	
Pist Dia	3.7762	3.7763	3.7763	3.7762	3.7764	3.7764	
Cyl Dia	3.7797	3.7798	3.7798	3.7797	3.7798	3.7798	
Pist Clr	.0035						

ALL
4M2633NX

6B 2640H
UN

Removed ~~front piston~~ Deck .0025 Int pocket Exh pocket

Block Height 5/16 Piston Ring type square

Piston type Cl/T/16 Rod type Eagle Crank type OK
0.025
1.027
 Jul 4 58976
 SC7338
 ARP MSK 60-A116
 Calico ACL Race Bearings