

PART NUMBER: TFS-32603001 ENGINE: General Motors Gen IV 6.2L

**GRIND**: 199995-TFS

VALVE SETTING:	INTAKE:	EXHAUST:				
LIFT:	INTAKE @ CAM	0.368 @ <b>VALVE</b>		0.625	ROCKER ARM RATIO	
	EXHAUST @ CAM	0.368	@ VALVE	0.625		1.70
		ALL LIFTS ARE BASED ON ZERO LASH AND THEORETICAL ROCKER ARM RATIOS				
CAM TIMING	<u> </u>	OPENS		CLOSES		ADV. DURATION
@ .006	INTAKE	29° BTDC		69° A	69° ABDC	
LIFT	EXHAUST	79° BBDC		27° ATDC		286°
CAM TIMING		OPENS		CLOSES	CENTERLINE	DURATION
@ .050	INTAKE	5° BTDC		45° ABDC	110°	230°
LIFT	EXHAUST	55° E	BBDC	3° ATDC	116°	238°
BASIC OPERATING RPM RANGE:		MIN	3000	MAX	7000	
LOBE SEPARATION:		113°				
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This camshaft is not compatible with the Active Fuel Management™ (Displacement on Demand) technology. A delete kit and disabling the system in the ECM is required.

TES-INS-32603001 Rev (