Mercury2 Program No	Commercial		Advance	Intermediate	Standard	Notes
28		⊑				
60-2 4Cylinder Ver 3.5E		Ultimate				
Full Sequential Spark		X				
Wasted Spark		X	X	.,		
Distributor		Х	Х	Х		
Full Sequential Injection		Х	Х			
Split Sequential Injection		X	X	Х		
Injector Trimming		8				
Fuel Pressure Control		X	Х			
Dual Injectors		X	X			
Adjust. Injection Angle Res. °		6	6			
Launch Retard to -30°		Х				
Launch Retard to 0°		X	Χ	Х		
Launch Recover Delay			, ,	, ,		
Anti-Lag control		X	Χ			
Flat-Shift control		Χ	Χ			
RapidFire		Х	X	Х		
Open Loop Cam Control		2	2	2		
Intake Flap Control						
GP Outputs		10	10	2		
Dual Maps		Х	Х	Х		
Lambda Control		Χ	X	Χ		#
Idle Control		Χ		Χ		\$
Altitude Compensation		Χ	Χ	Χ		
V-Tech / Intake Flap		Χ	Χ	Χ		

Wide Band Requires External Electronic Converter \$ Stepper Motors Requires External Electronic Converter

Orion Program No	Commercial	Ultimate	Advance	Intermediate	Standard	Notes
28						
60-2 4Cylinder Ver 3.5B						
Full Sequential Spark						
Wasted Spark			Χ			
Distributor			X	Х		
Coil Drivers			4	1		
Con Brivere				-		
Full Sequential Injection						
Split Sequential Injection			Χ	Χ		
Injector Trimming						
Fuel Pressure Control						
Dual Injectors						
Adjust. Injection Angle Res. °			6	6		
Launch Retard to -30°						
Launch Retard to 0°			Χ	Χ		%
Launch Recover Delay						
Anti-Lag control						
Flat-Shift control			Χ			%
RapidFire			Χ			%
Open Loop Cam Control						
Intake Flap Control						
GP Outputs			4	2		%
Dual Maps			Χ	Χ		%
	1					
Lambda Control			X	X X X		#
Idle Control			X	X		\$
Altitude Compensation			X	X		*
V-Tech / Intake Flap			Х	Х		%

Wide Band Requires External Electronic Converter

\$ Stepper Motors Requires External Electronic Converter

* Optional Sensor must be installed if MAP sensor is in use.

% Dependant on selections of each other as it is shared I/O