

Mercury2 Program No	Ultimate	Advance	Intermedi	Standard	Notes
4					
Aisin A761E Ver 3.3D					
Tiptronic		X	X	X	#
Overdrive Selection		X			#
2nd Start Selection		X			#
Low Range Selection		X			
Speedo Output Calibration		X	X		
All Wheel Drive Selection					
Oil Temperature Adjustment		X	X	X	
GP Outputs		2	2	2	
No of Gears		6	6	6	
Lockup Control		X	X	X	
Starter Output		X	X	X	\$
Reverse Light Output		X	X	X	\$

Tuning Maps		4	4	4	%
Duty Controlled Solenoids		4	4	4	
On/Off Solenoids		5	5	5	
ECU Retard Signal		X	X	X	
Individual Gear Profiles		X	X	X	
Power Control Relay		X	X	X	
Shifter Range Switch		X	X	X	*
RPM Input		X	X	X	
Speed Input		X	X	X	
TPS Calibration		X	X	X	
Battery Volts Indication		X	X	X	

Share the same inputs
\$ Requires Shifter Range Switch to be connected
* Requires the Converter board
% Requires the 4 Map Selection Switch

Orion Program No	Ultimate	Advance	Intermedi	Standard	Notes
Tiptronic					
Overdrive Selection					
2nd Start Selection					
Low Range Selection					
Speedo Output Calibration					
All Wheel Drive Selection					
Oil Temperature Adjustment					
GP Outputs					
No of Gears					
Lockup Control					
Starter Output					
Reverse Light Output					

Tuning Maps					
Duty Controlled Solenoids					
On/Off Solenoids					
ECU Retard Signal					
Individual Gear Profiles					
Power Control Relay					
Shifter Range Switch					
RPM Input					
Speed Input					
TPS Calibration					
Battery Volts Indication					

@ Share the same inputs
\$ Requires Shifter Range Switch to be connected
* Requires the Converter board
% Requires the 4 Map Selection Switch