1. Select General>ALL>16 pin connector>00->AT



# 2. Select [Special function]

🗀 Diagnosis	Menu > AT(Auto Transmission)	+ 0
	👄 DTC Analysis	Þ
	👄 Data Analysis	Þ
	Flight Record Review	Þ
	<ul> <li>Special Function</li> <li>Copy right</li> </ul>	•
•	ECU Information Display G-Scan Ocean	nia

# 3. Select [AT air bleeding mode]



#### 4. Preconditions1

AT(Auto Transmission) > AT Air bleeding mode	+ 0
Note : - Turn off all electrical load.(Head light, AC, Defogger) - With [ECO] switch, turn on [ECO] switch. - With [Sport] mode, turn off [Sport] mode. - With [Power/Hold] switch, turn off [Power/Hold] switch. - With [SI-Dirve], set the [Intelligent(I)] mode.	~
Press [OK] to next.	
Copy right G-Scan Ocean	
5 Pre conditions?	



## 6. Procedure Step1

AT(Auto Transmission) > AT Air bleeding mode	+ 0
Note : - Start the engine.	<u>^</u>
Press [OK] to next.	
	Copy Hight
	<u>G-Scan Oceania</u>
Ok Cancel	ΙΙ

## 7. Procedure Step2



- G-scan will start the bleeding mode. If there appears to be any failure after this screen,

please try this function again.

- Some vehicles may show an incorrect reaction to this function depending

on the vehicle's conditions(e.g. ATF temperature out of range).

#### 8. Procedure Step3



#### 9. Procedure Step4



# 10. Procedure Step5

AT(Auto Transmission) > AT Air bleeding mode	← □
Note : - Start the engine.	~
Press [OK] to next.	
Copy right	
G-Scan Ocean	