Module Communication

Meets ASE Task: (A6-A-12) P-1 Check for module communication errors using a scan tool.

Date	Time on Task _	Time on Task		
VIN	Evaluation:	4 3	2	1
-	and procedures to foll	ow to	chec	ek -
		1		
ry scan tool.	Controller Name			
al OBD-II scan tool.	AMP Amplifier CCN Ca		5	CANB
	CCN Cabin Compartment DDM		8	CANB
nication circuits.	EOM			CANB
_	Close		3	CANB
eribe)				
t are preset in the vehicle being	tested.			
f		_		
g				
:				
j				
	ry scan tool. Al OBD-II scan tool. M to check for resistance nication circuits. I jumper wire and a scan gnose communication eribe) t are preset in the vehicle being f. g. h.	ry scan tool. Al OBD-II scan tool. If to check for resistance nication circuits. If jumper wire and a scan mose communication at are preset in the vehicle being tested. f. g. h.	ry scan tool. Al OBD-II scan tool. If to check for resistance nication circuits. If jumper wire and a scan mose communication are preset in the vehicle being tested. f. g. h.	ry scan tool. Al OBD-II scan tool. If to check for resistance nication circuits. If jumper wire and a scan mose communication The property of the specified method and procedures to follow to check for resistance nication circuits. If jumper wire and a scan mose communication The property of the specified method and procedures to follow to check for the specified method and procedures t