## **Module Communication**

**Meets NATEF Task:** (A8-B-2) Locate and interpret vehicle and major component identification numbers (VIN, vehicle certification labels, and calibration decals. (P-1)

Name	Date	Time on Task _			_	
Make/Model/Year	VIN	Evaluation:	4 3	2	1	
1. Check service inform for proper module co	nation for the specified method ommunications.	l and procedures to foll	low to	chec	ek –	
<b>2.</b> Check all that apply:	В	ECU Error View	/			[W
Use a facto	ry scan tool.	Controller Name	Active	DTC	s Bus	1
Use a gene	ric OBD-II scan tool.	AMP Amplifier	<b>⊗</b>	n/a	CAN C	17
		CCN CSB	12.1	5	CANB	
	M to check for resistance nication circuits.	Cabin Compartment		8	CANB	
	incurrent en earlis.	Driver Door EOM Electronic Overhead			CANB	
	d jumper wire and a scan gnose communication	Close		3	CANB	
Other (desc	eribe)				_	
3. List the modules that	t are preset in the vehicle being	g tested.				
a	f					
b	g					
	h					
d	J					