Electronic Brake (ABS) Component Inspection

Meets ASE Task: (A5-G-1) P-1 Identify and inspect electronic brake control system components; determine needed action.

Name	Date	Time on Ta	ask
Make/Model/Year	VIN	Evaluation	on: 4 3 2 1
	ation for the identification low during an inspection.		ke system and the
Type of electronic	e brake system =		
Describe the spec	ified inspection procedure	2:	
2. Inspect all component	es of the electronic brake s	ystem. (check all tha	at apply)
Master cyli	nder	OKNOT OK	ζ
Electrohyd	raulic unit	OKNOT OK	E. VEHICLE
Accumulate	or(s)	OKNOT OK	ANT LOC
Electronic	control unit	OKNOT OK	
Wheel spee	ed sensors	OKNOT OK	K
Other (desc	eribe)		
3. What tools or equipment all that apply)	nt was needed to perform	the inspection and/or	testing? (check
Scan tool	DMM	Mirro	or
Pressure gar	uge Other (descri	be)	
4. Based on the inspection	n, what is the needed actio	on?	