Anti-Theft and Keyless Entry Systems Meets ASE Task: (A6-G-2) Diagnose problems with the anti-theft and keyless entry systems.

(P-2)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
	nation for the specified testing pr	
2. List the tools and/or systems.	equipment needed or specified f	or the diagnosis of anti-theft
a	1, tester namess progs	must not be connected. 1. Determine correct key code (feet f).
b	2. Insert key, Code will a TEST II VEHICLE COD 1. Connect both tested PASS/VATS connect	
c	steering column undid 2. Place key code selfcl engine with proper me starts, vehicle key co 3. It engine does not sit	f hush partiel). If engine starts, defect is in steering column, 10 1 and attempt to start framicisity out key if engine is is 1. If engine 200ES NOT START, defect is downstream of steering column, Refer to shop microsi. If person a min. timer. If person a min. timer
d	4. Warf 4 min. until time code swich to 2 and engine starts, whickled 5. If engine DOES NOT Repeat procedure un vinited system will no unit time to the code of th	light open out. Place key statement to state regine. I key code is 2. SIATI press 4 min. timet. If key code is found. Note a lide value of the young
e	less than 4 min. ute	TURN TESTER OFF AFTER EACH USE LAW MUSA
f	XEY CODE READER	CHOOFF START 4 MINUTE TIMER START 4 MINUTE TIMER START 4 MINUTE TIMER KEY CODE
3. Describe the operati	on of a keyless entry/remote star	t system.
		· · · · · · · · · · · · · · · · · · ·