



## **Fluid Leakage Detection**

Meets ASE Task: A1 – A-4 – P-1

Name:		Date:	Time on Task:	
Make/Model/Year:		VIN	l:	
Evaluation (E	Inter number from 4, 3, 2, 1) :			
1.	Review the service information and descri and coolant leaks.	the service information and describe the process for checking the engine for fuel, oil, olant leaks.		
	List any special tools required			
	List any bulletins that may apply			
2.	2. Inspect the engine for fuel, oil, and coolant leaks. Describe the results.		pe the results.	
<u> </u>	Based on the inspection described above,	what action is	needed	

