Fluid Leakage Diagnosis

Meets NATEF Task: (A8-A-4) Inspect engine assembly for fuel, oil, coolant, and other leaks; determine necessary action. (P-2)

Name		Date	Time	Time on Task				
		_ VIN	Eva	Evaluation: 4 3				1
when used	l is usually amber in color when d in an engine. Before trying to ngine oil and not some other flu	repair an eng	ine oil leak, make					
	<ul> <li>red – automatic transmiss</li> <li>green – antifreeze coolan</li> <li>orange – antifreeze coolan</li> <li>blue – antifreeze coolant</li> <li>yellow – windshield wash</li> <li>clear – condensation from</li> </ul>	t nt or windshield er fluid	washer fluid		ţ un	its)		
1.	Carefully inspect the areas wh	ere fluid is like	ely to leak, includi	ng:				
	valve covers intake manifold area oil pressure-sending unit Radiator/hoses Transmission/lines	OK OK OK OK	NOT OK NOT OK NOT OK NOT OK NOT OK NOT OK	_ _ _ _				
2.	Safely hoist the vehicle and ca	refully inspect	the underneath of	the vehic	le.			
3.	Where is the highest, most for	ward area of th	ne leak? (describe)					
4.	If the exact location cannot be located, lower the vehicle and add fluorescent dye to the unit believed to be leaking oil. Drive the vehicle for 10 to 15 minutes and hoist the vehicle.							
5.	Using black light, locate the an highlighted by the dye. Descr			yellow/gr	een	area	as	
6.	Based on the inspection for oil	l leaks, what is	the necessary acti	on?				