

Meets ASE Task: A1 - B-1 - P-1



## Remove Cylinder Head(s) & Inspect

Date:\_\_\_\_\_ Time on Task:\_\_\_\_ Make/

Evalua

'Model	ear: VIN:
tion (Eı	er number from 4, 3, 2, 1) :
1.	Check service information for the specified head bolt removal sequence.
	<b>NOTE:</b> Most vehicle manufacturers specify that the removal procedure should be the opposite of the tightening sequence to help avoid causing warpage of the cylinder head during removal
	Specified sequence:
2.	/isually check for cracks.
	OKNOT OK (describe the fault)
☐ 3.	Check gasket surfaces for signs of leakage.
	OKNOT OK (describe the fault)
4.	Clean the cylinder head.
<u> </u>	Using a machined straight edge and feeler gauges, check the fire deck surface of the cylinder nead for warpage and compare to the specified maximum allowable variation in flatness.
	Specified maximum cylinder head out-of-flatness =
	Measured amount of warpage = OK NOT OK
<u> </u>	Check oil, coolant, intake, and exhaust passages for damage.
	OK NOT OK

