

Compression Testing
Meets NATEF Task: (A8-A-7) Perform cylinder cranking and running compression tests; determine necessary action. (P-1)

		Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Remove all spark p	lugs (be certain to label the spark plu	ig wires).
2. Block open the thro	ottle and choke (if equipped).	
3. Perform compressi	on testing during cranking (4 "puffs").
normal operating to	ate test results, the engine should be a emperature. The 1st puff should be a nal puff. (A low 1st puff reading indion rings.)	t
RESULTS: 1 2 3	1st puff/final reading	ouff/final reading
4. Perform a wet com	pression test on any cylinder that re ion test. Add about 1 ounce of engin	ads lower-than-normal on the e oil to the cylinder and repeat
	Cranking Compression Reading	Wet Compression Reading
Cylinder #1		
Cylinder #2		
Cylinder #2 Cylinder #3		
Cylinder #2 Cylinder #3 Cylinder #4		
Cylinder #2 Cylinder #3 Cylinder #4 Cylinder #5		
Cylinder #2 Cylinder #3 Cylinder #4		
Cylinder #2 Cylinder #3 Cylinder #4 Cylinder #5 Cylinder #6		
Cylinder #2 Cylinder #3 Cylinder #4 Cylinder #5 Cylinder #6 Cylinder #7 Cylinder #8	sion reading is a lot higher than the c	