



SLO Assessment Cycle for AUTO 99F

Intermediate Engine Performance Diagnostic Procedures SLO Modified: [05/31/2010]

Pete Vernazza's Team Members:

1. [Pete Vernazza](#) (x8216) AUTO

Additional Team members not on list/notes about team:

Additional Notes:

Outcomes:

Outcome 1: Statement Modified: [10/22/2010]

The student will be able to perform a Smog Inspection (Acceleration Simulation Mode), a visual inspection and functional inspection per CA State guidelines.

Assessment Cycle Records:

Outcome 1: Assessment Planning Modified: [06/27/2012]

Assessment Strategy Used:

Quarter: Spring 2012

Assessors: Pete Vernazza, Pete Vernazza

Assessment Tools: Performances/Demonstrations

Sections being assessed: 55

Outcome 1: Reflect & Enhance Modified: [06/27/2012]

Number of people involved in Phase III: 1

Changes:

Methods:

For 6 weeks leading up to this exam, students had been performing various sections of the CA State Smog Test including visual, functional and tailpipe testing per CA State guidelines. The exam included a full smog inspection including each of the above tests.

Summary:

The results of this test were very encouraging as all 26 students were capable of completing the smog inspection. In the past, the one area of difficulty were visual and functional tests. This year, I gave more time for the students to practice the visual and functional tests and it made a positive difference as compared to last year.

Enhancement (Part I):

I stressed techniques and procedures for the visual and functional tests and it made a positive difference.

Enhancement (Part II):

[Number of Outcomes for AUTO 99F: 1]