



Alignment Specification

Meets NATEF Task: (None specified)

Name _____ Date _____ Time on Task _____

Make/Model/Year _____ VIN _____ Evaluation: 4 3 2 1

_____ 1. Find the following alignment angle specifications for your vehicle:

Camber (left) preferred = _____ minimum _____ maximum _____

Camber (right) preferred = _____ minimum _____ maximum _____

Caster (left) preferred = _____ minimum _____ maximum _____

Caster (right) preferred = _____ minimum _____ maximum _____

Front toe preferred = _____ minimum _____ maximum _____

Rear camber preferred = _____ minimum _____ maximum _____

Total rear toe preferred = _____ minimum _____ maximum _____

_____ 2. Determine the diagnostic angle specifications for your vehicle:

Toe-out on turn (TOOT) inside wheel = _____ degrees

outside wheel = _____ degrees

Maximum allowable variation = _____ degrees

Steering axis inclination (SAI) left = _____

right = _____

Maximum allowable difference = _____