NATEF A5-Brakes Tasks A3, A4 Researching applicable vehicle and service information

Name _____ Date _____ Period _____

Student will research applicable vehicle and service information related to disc brake service using All-Data or Equivalent Information System

	Vehicle 1	Vehicle 2	Vehicle 3	Vehicle 4
Year				
Make				
Model				
Engine				
Trans				
Front Brake				
Rotor Discard				
Thickness				
Front Brake				
Rotor New				
Thickness				
Maximum				
Lateral Runout				
(Warpage)				
Minimum				
Brake Pad				
Thickness				
			1	
Rear Brake				
Rotor Discard				
Thickness				
Rear Brake				
Rotor New				
Thickness				
Maximum				
Lateral Runout				
(Warpage)				
Minimum				
Brake Pad				
Thickness				
Instructor Sign Off				

A5 A3,4 / 02-23-13 / vdb