

## DESIGNATIONS OF ASE/NATEF PROGRAM CERTIFICATIONS\*

Region	Center	Slots/ No. of Instructors	Designated ASE/NATEF Certification				Center/Region's Acceptance with Input from Advisory Committee	Center/Region's Change Request Based on Input from Advisory Committee	Final Approval by National Office
			GST	Articulated First Four Areas <sup>1</sup>	Stand- alone	Master			
Boston	Loring	10/1	1						
	Northlands	20/1		1					
	Shriver	20/1		1					
	Westover	20/1		1					
	Delaware Valley	20/1		1					
	Edison	40/2			1				
	Glenmont	24/1		1					
	Oneonta	20/1		1					
	Ramey	20/1	1						
Philadelphia	Charleston	20/1		1					
	Frenchburg	20/1		1					
	Old Dominion	20/1	1						
	Pine Knot	20/1		1					
	Red Rock	60/3			1				
Atlanta	Gainesville	20/1		1					
	Schenck	20/1			1				
Chicago	Cincinnati	20/1		1					
	Mingo	20/1		1					
Dallas	Carville	20/1		1					
	Clearfield	80/4			1				
	David Carrasco	40/2		1					
	Gary	80/4			1				
	Roswell	20/1		1					
	Quentin Burdick	20/1				1			
San Francisco	Fred Acosta	20/1		1					
	Hawaii	20/1		1					
	Long Beach	20/1		1					
	San Diego	20/1	1						

Region	Center	Slots/ No. of Instructors	Designated ASE/NATEF Certification				Center/Region's Acceptance with Input from Advisory Committee	Center/Region's Change Request Based on Input from Advisory Committee	Final Approval by National Office
			GST	Articulated First Four Areas <sup>1</sup>	Stand- alone	Master			
	Sierra Nevada	40/2		1					
	Angell	20/1		1					
	Fort Simcoe	20/1		1					
	Timber Lake	20/1		1					

\* Centers have until 4/1/2006 (for those that attended training in December 2005) or 5/1/2006 (for those that attended training in January 2006) to form Automobile Technician Advisory Committees, and, using input from these committees, either accept the designations by the National Office, or request a change. A change request must have the Regional Office's concurrence. The National Office will issue final approval or disapproval for change requests.

<sup>1</sup> The four specialty areas are: Brakes, Electrical/Electronic Systems, Engine Performance, and Suspension & Steering.