NVLAP	LAB	CODE	:

## EFFICIENCY OF ELECTRIC MOTORS TEST METHOD SELECTION LIST

Instructions: You are requesting accreditation for test procedure IEEE 112, Method B, which is applicable to tests of electric motors rated from 1 to 250 horsepower. IEEE 112-1991 (Section 6.2.1) indicates that polyphase motors larger than 250 horsepower may be tested by Method B; accreditation for larger horsepowers can be requested. Please indicate on the line below the horsepower range over which your laboratory has the capability to conduct the procedure.

NVLAP Code	Designation	Short Title
24/M01	IEEE 112 Method B	Electric Motor Efficiency—Input-Output with Loss Segregation
for purposes	of accreditation, ed	quivalent to
	CSA C390 Method 1	
Accreditation is so motors rated:	ught for conducting	tests according to IEEE 112, Method B, on electric
	to	horsepower.

**Note:** Proficiency testing is required for IEEE 112 Method B or for CSA C390. Notification will be given to the laboratory by NVLAP and/or a NVLAP proficiency test contractor.