ECHNICAL ASSOCIATES OF CHARLOTTE

PROVIDING SOLUTIONS SINCE 1961

WW.TECHNICALASSOCIATES.NET

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TECHNICAL ASSOCIATES SELF-STUDY LOG

ISO requires a minimum number of training hours for each category. In order to qualify for full certification status, candidates are required to supplement their formal training (seminar attendance) with self-study of the provided material for the duration indicated below. Candidates can substitute other vibration related training (Balance, Time Waveform Analysis, Modal/ODS Analysis, etc.) for the Self-Study requirement.

ISO <u>Category</u> I II III IV	ISO Required <u>Training Hours</u> 30 38 38 64	Seminar <u>Hours</u> 27 27 27 27 64	Required <u>Self-Study</u> 3 hrs 11 hrs 11 hrs 0 hrs
Date of Study		Pages	Duration (hours)

TOTAL HOURS

SUPPLEMENTAL VIBRATION RELATED TRAINING:

_____ Training Provider: _____ Course Name: If training was not provided by Technical Associates, please attach a copy of your attendance certificate. Training must be in the field of vibration (Balance, Time Waveform Analysis, Modal/ODS Analysis, etc.) - not thermography, ultrasound, oil analysis or other condition monitoring technologies.

When you have completed the required self-study hours, please submit your log to the attention of Jenni Rabasa at Technical Associates.

Email: jrabasa@technicalassociates.net	Mail:	Technical Associates
Fax: 704-333-1728		2359 Perimeter Pointe Parkway, Ste 270
		Charlotte, NC 28208

A candidate who passes the exam but has not completed the required self-study will be classified as a Provisional Candidate and issued a TAC certificate. Candidates will not be eligible for full ISO compliant certification from Technical Associates Board of Certification (TABofC) until a completed self-study log is received.

Name: ______ Signature: _____ Date: ____