West Virginia Division of Highways

Transportation Engineering Technician and

Bridge Safety Inspector Certification Program

Qualifications and Guidelines Effective December 1, 2017

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I. <u>PURPOSE</u>

The purpose of these qualifications and guidelines is to provide for the certification of qualified persons as Transportation Engineering Technicians (TRET) and Bridge Safety Inspectors (BRSFIN) and ensure proper performance of the duties of the Board of Advisors (Board). Hereinafter, except in Section III and Section IV, the term technician or technicians will refer to Transportation Engineering Technicians and Bridge Safety Inspectors.

II. BOARD OF ADVISORS

- The Board shall be composed of seven members appointed by the West Virginia Division of Highways (WVDOH). Board members shall be permanent, full-time, West Virginia Division of Highways (WVDOH) employees. Board members shall be a West Virginia registered Professional Engineer (PE) or certified at Level 5 by this Board. Board member appointments are for 4 (four) year terms and will be staggered to provide for continuity of the Board. Board members are eligible for reappointment to additional terms, but no member may be appointed for more than two full consecutive four (4) year terms. The Board shall hold at least two (2) regular meetings each year. Special meetings may be held at the chairman's request. The Board shall elect the following officers: a chairman, vice-chairman, and secretary, who shall serve at the will and pleasure of the Board. A quorum of the Board shall consist of not less than four (4) members.
- The Board will recommend three (3) candidates from the area of expertise of the Board member that vacated the position. The areas of expertise for consideration shall be from Central Office, District, Construction, Bridge, Design or Materials. Appointments to the Board shall be made by the Commissioner of WVDOH.
- 3) The Board shall, upon submission of each application, review the same and convey a decision consistent with the TRET Certification Qualifications and Guidelines.
- 4) The Board shall keep a record of its proceedings and of all applications for certification.

III. TRANSPORTATION ENGINEERING TECHNICIAN CERTIFICATION LEVELS

The Board will assess the applicant's education, technical experience, and training to determine the

certification level in accordance with this section. The nature of the applicant's technical experience

should be progressive in nature and will be evaluated and determined by the Board. For a more

detailed description of progressive technical experience, see the "progressive technical work

experience" document posted on the Board's website. The Board shall certify a qualified applicant

based on one of the following certification levels:

1) <u>Level I-Transportation Engineering Technician – Trainee (TRETTR):</u>

To qualify for certification as a TRETTR, the applicant must possess a high school

diploma or high school equivalency diploma (GED) and meet one of the following

conditions:

Option 1 Traditional: Score a minimum of 85 on the ARITHMETIC placement test or

its equivalent or pass the West Virginia Division of Highways (WVDOH) exam required

to qualify for the TRETTR register. No technical experience is required; or

Option 2 Experience: Documented six (6) months of Board approved technical

experience.

2) <u>Level II – Transportation Engineering Technician–Associate (TRETAS)</u>:

To qualify as a TRETAS, an applicant must meet one of the following conditions:

Option 1 Traditional: Documented two (2) years of Board approved technical experience

and obtained 180 Technical Development Hours (TDH's) from the Associate of Applied

Science (AAS) Highway Engineering Technology Degree requirements; or

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Option 2 Pre-Approved AS degree: Obtained a Board approved Associate of Science

(AS) degree in engineering, engineering technology, or similar technical degree, from an

ABET accredited college or university; or

Option 3 Experience: Documented five (5) years of Board approved technical experience

directly related to the highway construction industry and obtained two (2) WVDOH

Material Certifications (for initial certification only).

Option 4 AAS Highway Engineering Technology (HET) Degree: Obtained the

Associate of Applied Science (AAS) Highway Engineering Technology requirements or

Board approved degree, from an ABET accredited college or university; or

Option 5 Equivalent Certifications: Documented two (2) years of Board approved

technical experience directly related to the highway construction industry and obtained

Level II NICET certification or Board approved certification program equivalent, (for

initial certification only).

Option 6 Experience: Documented eight (8) years of Board approved technical

experience directly related to highway construction industry, (for initial certification only).

Option 7 Accelerated Program: Documented six (6) months of Board approved technical

experience directly related to the highway construction industry, obtained 180 Technical

Development Hours (TDH's) from the Associate of Applied Science (AAS) Highway

Engineering Technology Degree requirements, AASHTO courses which consist of the

following:

• PCC Series: (12 PDHs)

Incompatibility in Concrete Pavement Systems (1 PDH)

Item Code TC3MS006-15-T1

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Design of Pavement (1 PDH)

Item Code TC3MS003-15-T1

Hardened Concrete Properties – Durability (1 PDHs)

Item Code TC3MS004-15-T1

Fresh Properties (1 PDH)

Item Code TC3MS010-15-T1

Early Age Cracking (1 PDH)

Item Code TC3MS008-15-T1

Fundamentals of Materials Used for Concrete Pavements (2 PDHs)

Item Code TC3MS005-15-T1

Mix Design Principles (1 PDH)

Item Code TC3MS007-15-T1

Construction of Concrete Pavements (1 PDH)

Item Code TC3MS011-15-T1

Troubleshooting for Concrete Pavements (1 PDH)

Item Code TC3MS013-15-T1

Basics of Cement Hydration (1 PDH)

Item Code TC3MS009-15-T1

QCQA for Concrete Pavements (1 PDH)

Item Code TC3MS012-15-T1

• Highway and Structure Construction: Basic Materials (3 PDHs)

Item Code TC3MS001-15-T1

• HMA Paving Inspection (4.5 PDHs) Item Code TC3CN005-15-T1

• Earthwork Series (13 PDHs)

Earth Materials as Engineering Materials (1.5 PDHs) Item Code TC3CN021-15-T1

Grades and Grading (3 PDHs)

Item Code TC3CN023-15-T1

Site Preparation (1.5 PDHs)
Item Code TC3CN022-15-T1

Fill Placement (4 PDHs)
Item Code TC3CN025-15-T1

Excavation (3 PDHs)
Item Code TC3CN024-15-T1

- Pipe Installation, Inspection, and Quality (7 PDHs) Item Code TC3CN018-15-T1
- Maintenance of Traffic for Technicians (5 PDHs) Item Code TC3TS009-15-T1
- Materials Testing for Inspectors (5 PDHs) Item Code TC3CN043-17-T1
- MSE Walls (5 PDHs) Item Code TC3CN027-16-T1

and obtain (2) two WVDOH Material Certifications which consists of the following:

Aggregate Sampling

and one of the following:

- *PCC Inspector* AND/OR
- ACI Certification with PCC Inspector Exam

3) <u>Level III-Transportation Engineering Technician (TRET)</u>:

To qualify as a TRET, an applicant must meet one of the following conditions:

Option 1 Traditional: Documented five (5) years of Board approved technical experience and obtained 450 TDH's from the Associate of Applied Science (AAS) Highway Engineering Technology Degree requirements; or

Option 2 Pre-Approved AS degree: Documented three (3) years of Board approved

technical experience before and/or after obtaining a Board approved Associate of Science

(AS) degree in engineering, engineering technology, or similar technical degree from an

ABET accredited college or university; or

Option 3 Pre-Approved BS degree: Obtained a Board approved bachelor's degree (BS)

in engineering, engineering technology, or similar technical degree from an ABET

accredited college or university; or

Option 4 Experience: Documented ten (10) years of Board approved technical experience

directly related to the highway construction industry and obtained four (4) WVDOH

Material Certifications, (for initial certification only).

Option 5 Equivalent Certifications: Documented five (5) years of Board approved

technical experience directly related to the highway construction industry and obtained

Level III NICET Certification or Board approved certification program equivalent, (for

initial certification only).

Option 6 Experience: Documented twelve (12) years of Board approved technical

experience directly related to highway construction industry, (a minimum of two (2) years

must be supervisory), submit two (2) professional reference letters with contact

information and be subject to a personal interview at the discretion of the Board, (for initial

certification only).

4) <u>Level IV-Transportation Engineering Technician-Senior (TRETSR)</u>:

To qualify as a TRETSR Technician, an applicant must meet one of the following

conditions:

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Option 1 Traditional: Documented ten (10) years of Board approved technical experience

and obtained 900 TDH's from the Associate of Applied Science (AAS) Highway

Engineering Technology requirements; or

Option 2 Pre-Approved AS degree: Documented eight (8) years of Board approved

technical experience before and/or after obtaining a Board approved Associate of Science

(AS) degree in engineering, engineering technology, or similar technical degree from an

ABET accredited college or university; or

Option 3 Pre-Approved BS degree: Documented five (5) years of Board approved

technical experience before and/or after obtaining a Board approved bachelor's degree (BS)

in engineering, engineering technology, or similar technical degree from an ABET

accredited college or university; or

Option 4 Equivalent Certifications: Documented ten (10) years of Board approved

technical experience directly related to the highway construction industry and obtained

Level IV NICET Certification or Board approved certification program equivalent, (for

initial certification only).

5) <u>Level V-Transportation Engineering Technologist (TRETCNO)</u>:

To qualify as a TRETCNO, an applicant must meet one of the following conditions:

Option 1 Traditional: Documented twelve (12) years of Board approved technical

progressive experience and obtained the Associate of Applied Science (AAS) Highway

Engineering Technology requirements; or in lieu of the Associate of Applied

Science (AAS) Highway Engineering Technology Degree, 990 TDH's from the degree

requirements; (A minimum of two (2) years of experience, out of the documented twelve

(12) years, shall be required at a Level IV classification to be certified as a Level V).

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Option 2 Pre-Approved AS degree: Documented ten (10) years of Board approved

technical experience before and/or after obtaining a Board approved Associate of Science

(AS) degree in engineering, engineering technology, or similar technical degree from an

ABET accredited college or university; (A minimum of two (2) years of Board approved

technical experience out of the documented ten (10) years must be acquired after obtaining

the Board approved degree); or

Option 3 Pre-Approved BS degree: Documented seven (7) years of Board approved

technical experience before and/or after obtaining a Board approved bachelor's degree (BS)

in engineering, engineering technology or similar technical degree from an ABET

accredited college or university; (A minimum of two (2) years of Board approved technical

experience out of the documented seven (7) years must be acquired after obtaining the

Board approved degree).

IV. **BRIDGE SAFETY INSPECTOR CERTIFICATION LEVELS**

The Board will assess the applicant's education, technical experience, and training to determine the

certification level in accordance with this section. The nature of the applicant's technical

experience should be progressive in nature and will be evaluated and determined by the Board. For

a more detailed description of progressive technical experience, see the "progressive technical work

experience" document posted on the Board's website. The Board shall certify a qualified applicant

based on one of the following certification levels:

1) Level 1-Bridge Safety Inspector 1 – (BRSFIN1)

To qualify for certification as a BRSFIN1, the applicant must possess a high school

diploma or high school equivalency diploma (GED) and meet one of the following

conditions:

Option 1 Traditional: Score a minimum of 85 on the Arithmetic ACCUPLACER

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placement test, or its equivalent, or pass the West Virginia Division of Highways

(WVDOH) exam required to qualify for the BRSFIN1 register. No technical experience is

required; or

Option 2 Experience: Documented six (6) months of Board approved technical

experience.

2) Level 2-Bridge Safety Inspector 2 (BRSFIN2):

To qualify as a BRSFIN2, an applicant must successfully complete the Safety Inspection

of In-service Bridges (FHWA-NHI-130055) class and meet one of the following conditions:

Option 1 Traditional: Documented two (2) years of Board approved technical experience

and obtained 180 TDH's from the Associate of Applied Science (AAS) Highway

Engineering Technology – Bridge Inspection Concentration Degree requirements; or

Option 2 Pre-Approved BS or AS degree: Obtained a Board approved bachelor's degree

(BS) or Associate of Science (AS) degree in engineering, engineering technology, or

similar technical degree from an ABET accredited college or university; or

Option 3 Existing Bridge Safety Inspector 1: Obtain 90 TDH's per year from the

Associate of Applied Science (AAS) Highway Engineering - Bridge Inspection

Concentration Degree requirements until two (2) years of documented Board approved

technical experience as a bridge inspector has been met.

3) <u>Level 3-Bridge Safety Inspector 3 – (BRSFIN3):</u>

To qualify as a BRSFIN3, an applicant must successfully complete the Safety Inspection of

In-service Bridges (FHWA-NHI-130055) class, obtain a passing score on the West Virginia

Bridge Certification Test, and meet one of the following conditions:

Option 1 Traditional: Documented five (5) years of Board approved technical experience

and obtained 450 TDH's from the Associate of Applied Science (AAS) Highway

Engineering Technology – Bridge Inspection Concentration Degree requirements; or

Option 2 Pre-Approved BS or AS degree: Documented five (5) years of Board approved

technical experience after obtaining a Board approved bachelor's degree (BS) or Associate

of Science (AS) degree in engineering, engineering technology, or similar technical degree

from an ABET accredited college or university not listed in Option 3 or 4; or

Option 3 BSCE or BSCET degree with FE: Documented two (2) years of Board approved

technical experience after obtaining a bachelor's degree (BS) in civil engineering or civil

engineering technology from an ABET accredited college or university and passed the

Fundamentals of Engineering Exam (FE); or

Option 4 ASCE or ASCET degree: Documented four (4) years of Board approved

technical experience after obtaining an Associate of Science (AS) degree in civil

engineering or civil engineering technology from an ABET accredited college or

university; or

Option 5 Existing Bridge Safety Inspector 2: Obtain 90 TDH's per year from the

Associate of Applied Science (AAS) Highway Engineering - Bridge Inspection

Concentration Degree requirements until five (5) years of documented Board approved

technical experience as a bridge inspector has been met.

4) <u>Level 4-Bridge Safety Inspector 4 – (BRSFIN4):</u>

To qualify as a BRSFIN4, an applicant must successfully complete the Safety Inspection

of In-service Bridges (FHWA-NHI-130055) class, obtain a passing score on the West

Virginia Bridge Certification Test, and meet one of the following conditions:

Option 1 Traditional: Documented eight (8) years of Board approved technical

experience and obtained 900 TDH's from the Associate of Applied Science (AAS)

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Highway Engineering Technology - Bridge Inspection Concentration Degree

requirements; or

Option 2 Pre-Approved BS or AS degree: Documented eight (8) years of Board

approved technical progressive experience after obtaining a Board approved bachelor's

degree (BS) or Associate of Science (AS) degree in engineering, engineering technology,

or similar technical degree from an ABET accredited college or university; or

Option 3 BSCE or BSCET degree with FE: Documented five (5) years of Board

approved technical progressive experience after obtaining a bachelor's degree (BS) in civil

engineering or civil engineering technology from an ABET accredited college or university

and passed the Fundamentals of Engineering Exam; or

Option 4 BSCE, BSCET, ASCE or ASCET degree: Documented seven (7) years of

Board approved technical experience after obtaining a bachelor's degree (BS) or Associate

of Science (AS) degree in civil engineering or civil engineering technology from an ABET

accredited college or university; or

Option 5 Existing Bridge Safety Inspector 3: Obtain 90 TDH's per year from the

Associate of Applied Science (AAS) Highway Engineering - Bridge Inspection

Concentration Degree requirements until eight (8) years of documented Board approved

technical experience as a bridge inspector has been met.

5) Level 5-Bridge Safety Inspector 5 – (BRSFIN5):

To qualify as a BRSFIN5, an applicant must successfully complete the Safety Inspection

of In-service Bridges (FHWA-NHI-130055) class, obtain a passing score on the West

Virginia Bridge Certification Test, and meet one of the following conditions:

Option 1 Traditional: Documented twelve (12) years of Board approved technical

progressive experience and obtained the Associate of Applied Science (AAS) Highway Qualifications and Guidelines

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Engineering Technology - Bridge Inspection Concentration Degree requirements; or in

lieu of the Associate of Applied Science (AAS) Highway Engineering Technology -

Bridge Inspection Concentration Degree, 990 TDH's from the degree requirements; or

Option 2 Pre-Approved BS or AS degree: Documented ten (10) years of Board approved

technical progressive experience after obtaining a Board approved bachelor's degree (BS)

or Associate of Science (AS) degree in engineering, engineering technology, or similar

technical degree from an ABET accredited college or university; or

Option 3 Pre-Approved BSCE or BSCET degree with FE: Documented seven (7) years

of Board approved technical progressive experience after obtaining a bachelor's degree

(BS) in civil engineering or civil engineering technology from an ABET accredited college

or university and passed the Fundamentals of Engineering Exam; or

Option 4 BSCE, BSCET, ASCE or ASCET degree: Documented nine (9) years of Board

approved technical progressive experience after obtaining a bachelor's degree (BS) or

Associate of Science (AS) degree in civil engineering or civil engineering technology from

an ABET accredited college or university; or

Option 5 Existing Bridge Safety Inspector 4: Documented twelve (12) years of Board

approved technical experience directly related to Bridge Safety Inspection in accordance

with the NBIS and obtained at least 180 TDH's from the Associate of Applied Science

(AAS) Highway Engineering Technology Bridge Inspection Concentration Degree

requirements. HWAY 150 - Structures I, HWAY 250 - Structures II, HWAY - Structures

III, and any prerequisites shall be taken as part of the 180 TDH requirement.

Option 6 Experience: Documented fifteen (15) years of Board approved technical

experience directly related to Bridge Safety Inspection in accordance with the NBIS. (A

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minimum of four (4) years of experience, out of the documented fifteen (15) years, shall be required at a Level IV classification to be certified as a Level V.)

V. <u>ADVANCEMENT TECHNICIAN DEVELOPMENT HOURS (TDH'S)</u>

- Definition Advancement Technician Development Hours are academic credit hours gained by the technician from the Associate of Applied Science (AAS) Highway Engineering Technician Degree requirements that will be applied for credit in advancing to higher levels in the certification program.
- The <u>ONLY</u> advancement TDH's that will be accepted by the Board to the next higher level will be through the following methods:
 - **a)** Successful completion of courses in the Associate of Applied Science (AAS) Highway Engineering Technician Degree; or
 - **b)** Academic courses that can be transferred into the Associate of Applied Science (AAS) Highway Engineering Technician Degree.
- 3) A representative from the authorized academic entity will determine if these TDH's will be credited towards actual college credit.
- 4) Each Applicant is charged with the responsibility of their own professional development activities. The maintenance of records to be used to support credits claimed is the responsibility of the Applicant.

VI. CONTINUING EDUCATION REQUIREMENTS

- 1) <u>Definition</u> Continuing Education Units (CEU's) are hours gained by the technician each year to meet the continuing competency requirement. The Board has final authority with respect to approval of all CEU's.
- 2) Each Technician certified through this program is required to document the continuing education competency hours gained each renewal period on the "Verification of Continuing Competency Form". Technicians may submit an original hard copy or send by email a

signed copy of this form to the Board by the required deadline. Failure to submit this form may result in the loss of certification in this program.

- 3) CEU's may be claimed by the Applicant for each contact delivery hour of training, instruction, or presentation designed to keep the technician current (one (1) in-class contact hour = 1.0 TDH's = 0.1 CEU's).
- Each Technician certified through this program is required to obtain a minimum of twentyfour (24) TDH's (2.4 CEU's) during the respective biennial renewal period as a continuing
 education requirement. The renewal period is defined based on the calendar year beginning
 January 1 and ending December 31. Should the technician exceed the requirements in any
 biennial renewal period, a maximum of twelve (12) TDH's (1.2 CEU's) may be carried
 forward into the subsequent renewal period. All initial certification holders will only be
 required to read the qualifications and guidelines to meet the first renewal period TDH
 requirement. For all new applicants, verification on the Continuing Competency form of
 reading the qualifications and guidelines will be accepted for the first renewal period
 maintenance requirements. A technician may not claim to read the qualifications and
 guidelines for maintenance if he or she has been previously certified and gone through one
 renewal period.
- 5) The Board may perform audits to determine if the continuing education requirement is being met. Technicians must supply records of continuing education to the Board upon request. Failure to supply the Board with these records will result in revocation of certification.

VII. SUBMITTING AN APPLICATION

1) An applicant applying to the Board for certification as a Technician shall submit a completed application on forms prescribed by the Board.

- 2) An applicant shall provide a <u>detailed</u> description of the nature of the work and duties he or
- she has performed in the Employment History Section III of the application form. When
 - space provided on the form is not adequate, applicants may duplicate the original
 - Employment History Section as many times as necessary for inclusion and insert into the
 - application. The progressive nature of the applicant's experience (an increase in quality or
 - responsibility) must be clearly stated.
- 3) With the first or initial submission of an application, an "official" transcript is required. An
 - "official" transcript is a printed record of a student's academic history, issued by the
 - College/University Registrar and is enclosed in a sealed envelope marked "Unofficial if
 - opened", of the semester hours and certifications he or she has completed in the Training
 - IV section of the application form. Once the applicant has earned a degree and applied for
 - advancement, an "official" transcript will be required. Any other time an applicant is
 - applying for advancement, an unofficial transcript may be used. This can be found in "My
 - Bridge Account" through Bridge Valley. In the event an "official" transcript would be
 - requested the applicant will be notified by the Board. When space provided on the form is
 - inadequate, applicants may duplicate the original Training Section as many times as
 - necessary for inclusion and insert into the application.
- 4) The Board may refuse to certify an applicant who has withheld information or provided
 - statements which are untrue or misrepresented the facts. An applicant found
 - misrepresenting information in the application process will be banned from this program
 - indefinitely.
- 5) To allow for sufficient time of processing applications, all applicants must file a completed
 - application by January 31st, March 31st, June 30th, and October 31st of each year. The
 - applicant must meet the minimum level requirements by the submission deadline. If the

applicant does not meet the minimum requirements by the submission deadline, the application shall be rejected.

VIII. APPLICATION REVIEW PROCESS

1) The Board may approve an application; defer it until the applicant provides further

information; or reject an application. Once a decision has been rendered, a new application

will not be considered until the applicant meets all requirements of the Board's decision

letter.

2) When an application is approved by the Board, it indicates the applicant has met all the

minimum requirements set forth by the Board and shall award the applicant a certification.

The Board shall notify the applicant of approval in writing.

3) The Board will retain applications, which are deferred for any reason until the applicant

submits the additional information required by the Board. If additional materials are not

submitted within one year, that application will be considered void and destroyed.

4) When the Board rejects an application, it will be kept on file for one year and then

destroyed. An applicant may request that the Board reconsider an application which has

been rejected when the request is based on additional information and/or evidence which

could affect the original decision. An applicant must file an appeal within sixty (60) days

after notification of the Board's decision. The applicant must submit a written letter to the

Board clearly documenting the additional information and/or evidence which could affect

the original decision.

5) Each applicant may submit one formal appeal in writing indicating the discrepancy with

said qualifications and guidelines. The Board shall respond to this appeal in writing with

all decisions of the Board considered final and not subject to further review. The Board

has final authority with respect to the interpretation of said qualifications and guidelines.

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The Board will keep a copy of all current status letters and approved certifications in an alternate secure facility.

IX. CERTIFICATION & RENEWAL FEES

1) WVDOH, upon the recommendation of the Board of Advisors, shall issue a certificate to

an applicant who has met the requirements of said qualifications and guidelines. The

certificate will indicate the applicant's name, certification title, and the unique technician

certification number.

2) WVDOH, upon recommendation of the Board of Advisors, will set fees certification,

renewals, late fees, etc. as necessary for the operation of this program. (All fees are posted

on the Board's website.)

3) All technicians must complete the Continuing Education requirements by December 31st

each odd year. Should the technician not meet the requirements or does not respond by the

submission deadline, they will be charged late fees of \$10.00 for the first month, \$20.00

for the second late month, and \$30.00 for the third late month. After the third month, the

technician's certification will be revoked.

4) Participants certified in this program will be required to submit a biennial-renewal fee to

remain current. Upon receipt of renewal fees, the participant will be issued a renewal

maintenance card indicating their name, unique technician certification number and

expiration date

5) During time of Military Deployment participants will be granted one (1) TDH for each

month deployed. Documentation of deployment must be submitted with Continuing

Competency Form. Continuing Competency Form shall be submitted as soon as practical

after time of deployment.

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X. REINSTATEMENT PROCEDURES FOR REVOKED TECHNICIANS

- Technicians that have been revoked in the Transportation Engineering Technician Program may be reinstated by complying with all the following procedures:
 - a) The Technician shall submit a completed "Verification of Continuing Competency Form" documenting required TDH's; and
 - b) Must obtain the required continuing education units for each non-compliant renewal period; and will be personally responsible to pay the maintenance dues of \$50.00 per renewal period for each non-compliant renewal period plus a one-time fee of \$30.00.

XI. RETIRED STATUS

- Technicians may request retirement status by writing "Retired" on the "Verification of Continuing Competency Form" or by requesting "Retired" status in writing. All technicians who request retired status must certify that they are no longer receiving payment for technical engineering.
- 2) The Board shall reserve the original assigned certification number for any technician who elects to convert their certification to retired status. This number will remain on file if the retired technician should choose to reinstate his or her certification.
- 3) Retired technicians may be changed to active status by the following procedure:
 - a) Submitting a completed "Verification of Continuing Competency Form" documenting required TDH's; and
 - b) Obtaining the required continuing competency units per renewal period, up to a maximum of twenty-four (24) technician development hours; and
 - c) Submitting a one-time maintenance fee of \$50.00. No late fees apply.