STATE OF NEW JERSEY

West Windsor Twp
THIS IS TO CERTIFY THAT

Brandon Heath

has successfully completed the prescribed program and is hereby authorized to be a RADAR OPERATOR

02/21/24

02/21/27

Issue Date

Expiration Date

Issuing Radar Instructor Kevin Loretucci

# STATE OF NEW JERSEY West Windsor Twp THIS IS TO CERTIFY THAT

### **Brandon Heath**

has successfully completed the prescribed program and is hereby authorized to be a

RADAR OPERATOR

02/21/24

Issue Date

02/21/27

**Expiration Date** 

Issuing Radar Instructor
Kevin Loretucci



West Windso	r Township			
IS QUALIFIED AND COMPETENT TO CONDUCT CHEMICAL	BREATH ANALYSES PURSUANT TO CHAPTER 142 OF			
THE LAWS OF 1966 IN THE OPERATION OF THE Alcot. A METHOD TO DETERMINE INTOXICATION. GIVEN UNDER MY HAND AT TRENTON, NEW JERSEY THIS				
TWO THOUSAND AND TWENTY Three  Late 1 Cll L. U. L.				
/ COLONEL NEW JERSEY STATE POLICE	ATTORNEY GENERAL STATE OF NEW JERSEY			

OR	IGINAL COL	IRSE DATES	
1.	DATE	Refresher Course PLACE	INSTRUCTOR
2.			
3.	-		
4			
5.			
6.			
7			
8.			
9.		¢	'

S.P. 293B (Rev. 10/22)

STATE OF NEW JERSEY

West Windsortwp
THIS TO CERTIFY THAT

Brandon Heath
has successfully completed the prescribed program

and is hereby authorized to be a RADAR OPERATOR

06/22/21

08/22/24

Issue Date piration Date

Issuing Rader Instructo

Frank Bal

### STATE OF NEW JERSEY West Windsor Twp

Brandon Heath

has successfully completed the prescribed program and is hereby authorized to be a

06/22/21

Issue Date

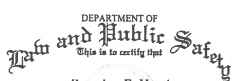
06/22/24

**Expiration Date** 

Issuing Radar Instructor

IBERTYAN

Frank Bal

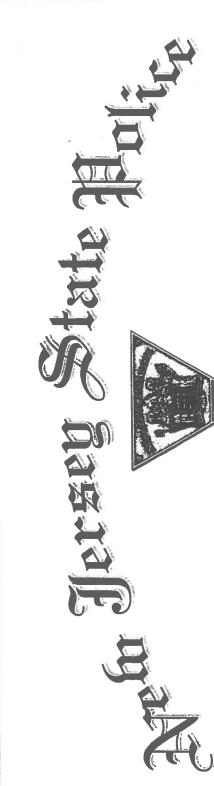


#### Brandon E. Heath Chesterfield Township

IS QUALIFIED AND COMPETENT TO CONDUCT CHEMICAL BREATH ANALYSES PURSUANT TO CHAPTER 142 OF

THE LAWS OF 1966 IN THE OPERATION OF THE	Alcotest 7110 MKIII-C			
A METHOD TO DETERMINE INTOXICATION.  GIVEN UNDER MY HAND AT TRENTON, NEW JERSEY	r THIS	13th	DAY OF	November
TWO THOUSAND		Fourte	en_	
SUPERINTENDENT NEW JERSEY STATE POLICE				WNEY GENERAL NEW JERSEY

ORIGINAL COURSE DATES				
DATE	Refresher Course PLACE	INSTRUCTOR Show		
1.1/19/16.	Lakeburst	Uday Standar		
2				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
S.P. 2938 (Rev. 08/13)	•			



Brandon E. Heath This certificate is awarded to

who has successfully completed a course entitled "Driving While Intoxicated/ Fandardixed Field Polviety Testing" conducted by the New Jensey State Police.

October

Superintendent, New Jersey State Police

#### **CERTIFIED LASER OPERA**

This certifies that the said person has satisfied the requirements of LASER TECHNOLOGY, INC. and is hereby designated as a qualified operator of the LTI 20/20 TruSpeed S™ Laser Detection System.



#### **CERTIFIED LASER OPERAT**

This certifies that the said person has satisfied the requirements of LASER TECHNOLOGY, INC. and is hereby designated as a qualified operator of the LTI 20/20 TruSpeed SXTB Laser Detection System.



Brandon Heath

11/01/16

LASER TECHNOLOGY, INC

#### CERTIFIED LASER OPER

This certifies that the said person has satisfied the requirements of LASER TECHNOLOGY, INC. and is hereby designated as a qualified operator of the LTI 20/20 TruSpeed<sup>TM</sup> Laser Detection System.



Brandon Heath

11/01/16

LASER TECHNOLOGY, DA

This certifies that the said person has satisfied the requirements of LASER TECHNOLOGY INC. and is hereby designated as a qualified operator of the LTI 20/20 Ultralyte Laser Detection System.

CERTIFIED LASER OPERATOR



Brandon

LASER TECHNOLOGY, INC.

STATE OF NEW JERSEY

West Windsor Twp

THIS IS TO CERTIFY THAT
Brandan Heath

has successfully completed the prescribed program and is hereby authorized to be a RADAR OPERATOR

07/17/19

07/17/21

Issue Date

# Expiration Date

g Kadar Instructor

Frank Ba

\*This page must be printed on white card stock

## STATE OF NEW JERSEY West Windsor Twp THIS IS TO CERTIFY THAT

#### **Brandan Heath**

has successfully completed the prescribed program and is hereby authorized to be a

RADAR OPERATOR

07/17/19 Issue Date

07/17/21

Expiration Date

Issuing Radar Instructor

Frank Bal