CURRICULUM VITAE

Trooper Jim VanDiest Washington State Patrol Impaired Driving Section 811 E Roanoke Street Seattle, WA 98102

E-mail: jim.vandiest@wsp.wa.gov

Responsibilities:

Washington State Patrol Breath Test Program, Impaired Driving Section

Performs controlled instrument testing; troubleshoots, repairs and maintains BAC Datamaster breath alcohol testing instruments; provides expert testimony in court; maintains files and records relevant to breath testing instruments, breath test records and data; and provides training to satisfy all elements of the Breath Test Program; Custodian of Records; Conducts experiments and studies related to breath testing.

Washington State Patrol Training and Qualifications

Hired by Washington State Patrol	1985
Washington State Patrol Academy	1986
BAC Operator Basic	1986
PBT Training	1987
Drug Identification	1987
Narcotics Detection	1988
BAC Refresher	1988
Drug Enforcement	1990
BAC Refresher	1991
Field Training Officer	1992
Advanced Collision Investigation	1992
BAC Refresher	1993
Drug Interdiction	1994
Technical Collision Investigation	1994
BAC Refresher	1996
Advanced Impaired Drivers Enforcement	1997
Drugs That Impair Driving	1998
Solution Changer Basic	1999
BAC Refresher	2001
FST Tests Refresher	2003
Detective Basic/Reid Interrogation	2003
BAC Refresher	2004
Reconstruction Collision Investigation	2004
Impaired Motorcycle Operator Detection	2006
BAC Technician Basic	2007

BAC Technician In-Service Training	2007
BAC Technician In-Service Training	2008
BAC Technician In-Service Training	2009
BAC Technician In-Service Training	2010
BAC Technician In-Service Training	2011 .
BAC Technician In-Service Training	2012
BAC Technician In-Service Training	2013
BAC Technician In-Service Training	2014
BAC Draeger In-Service Training	2014
Robert F. Borkenstein Course on Alcohol and	May 2015
Highway Safety	
BAC Technician/Draeger In Service Training	2015

· Educational Background

High School Diploma, Nooksack Valley High School 1982 Associates Degree, Everett Community College 1984