State of North Dakota)				
County of Burleigh)ss)				
I, Deb Shanaver, do hereby certify that I am a Forensic Scientist for the State of North Dakota and an official custodian of the records and files of the office thereof, that I have carefully compared the					
LIST OF APPROVED C JULY 1, 2015)	HEMICAL TESTING DEVICES (F	FIRST SUPPLEMENT TO			
hereto attached with the respective original as the same appears of record on file in the Office of Attorney General, Crime Laboratory Division, in the County of Burleigh, North Dakota, and find the same to be a true and correct copy thereof and of the whole thereof. In witness whereof I have set my hand at the city of Bismarck, in said county this:					
OL day ofA ₇	ril , 2016				
Deb Shanaver					
Deb Shanaver, Forensic S	scientist				
State of North Dakota))ss				
County of Burleigh)				
On this					
Subscribed to and sworn before me this:					
day of	April , 2016	Especialistica de la consistera de la distribución de la consistera della consistera della consistera della			
(Sind	Lengane)	CINDY LEINGANG Notary Public State of North Dakota My Commission Exotres Jan. 11, 2017			
Cindy Leingang, Notary Pu My Commission Expires J	iblic, State of North Dakota anuary 11, 2017	(SEAL)			



Office of Attorney General, Crime Laboratory Division 2641 East Main Avenue

P.O. Box 937 Bismarck, ND 58502-0937 Tel. (701) 328-6159 Fax (701) 328-6185

04/01/2016

LIST OF APPROVED CHEMICAL TESTING DEVICES

(First Supplement to 07/01/15)

Each of the following Intoxilyzers®** has been inspected on the date indicated below by a Field Inspector appointed, trained, certified, and supervised by the State Toxicologist and has been found to be in good working order by such inspector; and is therefore approved by the State Toxicologist as a device for the analysis of breath to determine alcohol concentration, in accordance with Section 20.1-13.1, 20.1-15, 39-06.2, 39-20, and/or 39-24.1 of the North Dakota Century Code:

Serial	l., 4	Date	
<u>Number</u>	Instrument	Inspected	Location of Inspection+
80-006489	Intoxilyzer® 8000	01/15/2016	Office of Attorney General, Crime Lab Division
80-006490	Intoxilyzer® 8000	01/15/2016	Office of Attorney General, Crime Lab Division
80-006491	Intoxilyzer® 8000	01/19/2016	Office of Attorney General, Crime Lab Division
80-006492	Intoxilyzer® 8000	01/21/2016	Office of Attorney General, Crime Lab Division
80-006493	Intoxilyzer® 8000	03/18/2016	Office of Attorney General, Crime Lab Division
80-006494	Intoxilyzer® 8000	03/24/2016	Office of Attorney General, Crime Lab Division
80-006495	Intoxilyzer® 8000	01/21/2016	Office of Attorney General, Crime Lab Division
80-006496	Intoxilyzer® 8000	01/13/2016	Office of Attorney General, Crime Lab Division
80-006497	Intoxilyzer® 8000	02/18/2016	Office of Attorney General, Crime Lab Division
80-006498	Intoxilyzer® 8000	03/28/2016	Office of Attorney General, Crime Lab Division
80-006499	Intoxilyzer® 8000	01/14/2016	Office of Attorney General, Crime Lab Division
80-006500	Intoxilyzer® 8000	01/22/2016	Office of Attorney General, Crime Lab Division
80-006501	Intoxilyzer® 8000	03/29/2016	Office of Attorney General, Crime Lab Division
80-006502	Intoxilyzer® 8000	03/24/2016	Office of Attorney General, Crime Lab Division
80-006504	Intoxilyzer® 8000	03/24/2016	Office of Attorney General, Crime Lab Division
80-006505	Intoxilyzer® 8000	02/01/2016	Office of Attorney General, Crime Lab Division
80-006506	Intoxilyzer® 8000	03/22/2016	Office of Attorney General, Crime Lab Division
80-006507	Intoxilyzer® 8000	03/29/2016	Office of Attorney General, Crime Lab Division
80-006508	Intoxilyzer® 8000	03/23/2016	Office of Attorney General, Crime Lab Division
80-006509	Intoxilyzer® 8000	01/14/2016	Office of Attorney General, Crime Lab Division
80-006510	Intoxilyzer® 8000	01/20/2016	Office of Attorney General, Crime Lab Division
80-006511	Intoxilyzer® 8000	03/30/2016	Office of Attorney General, Crime Lab Division
80-006512	Intoxilyzer® 8000	01/21/2016	Office of Attorney General, Crime Lab Division
80-006513	Intoxilyzer® 8000	01/21/2016	Office of Attorney General, Crime Lab Division

⁺Indicates the location of the device at the time of inspection and does not restrict its use at other locations.

**Intoxilyzer® is a registered trademark of the breath alcohol testing devices originally manufactured by Federal Signal Corp., CMI, Inc., Minturn, CO, and at present by CMI, Inc., Owensboro, KY.

This roster is current and shall be in effect until a new roster is issued or until June 30, 2016, whichever is earlier.

Delo Shanaver 01 Apr 2016