February 22, 2021

TO: All County Prosecutors
Col. Patrick Callahan, Acting Superintendent, New Jersey Division of State Police
All Municipal Prosecutors
All Law Enforcement Executives

Re: Temporary Procedure for Evidential Breath Test Utilizing Alcotest Instrument for Daylight Savings Time Period March 14 - April 4, 2021


The Alcotest 7110 MKIII-C New Jersey firmware version 3.11 is configured to automatically convert to Daylight Savings Time based on the pre-2007 timetable. Instead of changing to Daylight Savings Time on March 14, 2021, the Alcotest 7110 MK III-C will change on April 4, 2021. Prior to April 4, 2021, the instrument will continue to record all times, both printed and electronic, with an “S” suffix, indicating Standard Time. At 02:00 hours (2:00 a.m.) on April 4, 2021, the instrument’s time recording will automatically change to a “D” suffix, indicating Daylight Savings Time.

The instrument’s recordation of Standard Time rather than Daylight Savings Time does not affect the method of analysis or the accuracy of the readings. All current procedures for the processing of arrested intoxicated drivers are to continue, including the 20 minute observation period currently part of the regular protocol. However, because the Alcotest is set to read in Standard Time during the period of time between March 14 and April 4, Breath Test Operators should enter the time of arrest in the Alcotest instrument in Standard Time (one hour earlier than Daylight Savings Time). Entries on all other documents related to the arrest (e.g., police reports) should reflect Daylight Savings Time effective March 14, 2021.

Any questions regarding this procedure can be directed to your New Jersey State Police Breath Test Coordinator or the Municipal Prosecutor Liaison within the County Prosecutor’s Office.

Very truly yours,

Jeffrey Barile, Supervising Deputy Attorney General
Chief, Prosecutors Supervision & Training Bureau

c: Assistant Attorney General Veronica Allende, Director, Division of Criminal Justice
Lieutenant Thomas Snyder, Unit Head, NJSP Alcohol & Drug Testing Unit