

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

NATIONAL EXPOSURE RESEARCH LABORATORY RESEARCH TRIANGLE PARK, NC 27711

March 19, 2015

OFFICE OF
RESEARCH AND DEVELOPMENT

To whom it may concern,

Subject: US EPA Approval for airpointer

EPA herewith confirms that the airpointer modules for measuring ambient concentrations of specified air pollutants have been formally designated as either a Federal Reference Method (FRM) or Federal Equivalent Method (FEM) in accordance with Title 40, Part 53 of the Code of Federal Regulations (40 CFR Part 53). Currently approved airpointer analyzers are listed below along with their approved designation numbers.

airpointer® module 801-001000 for SO₂
airpointer® module 801-004000 for O₃
airpointer® module 801-003000 for CO
airpointer® module 801-003000 for CO
airpointer® module 801-002000 for NO/NO₂
Automated Equivalent Method: EQSA-0495-100
Automated Equivalent Method: EQOA-0992-087
Automated Reference Method: RFCA-1093-093
Automated Reference Method: RFNA-1194-099

The listing of airpointer under the related Teledyne methods does not imply any limitations but only states the use of assemblies of this manufacturer by recordum.

Further details can be found in the US EPA list of designated instruments: http://www.epa.gov/ttn/amtic/files/ambient/criteria/reference-equivalent-methods-list.pdf

Best regards,

Robert W. Vanderpool, Ph.D.

Manager, Reference and Equivalent Methods Program

U.S. Environmental Protection Agency

Office of Research and Development

National Exposure Research Laboratory

Human Exposure and Atmospheric Sciences Division

Process Modeling Research Branch

109 TW Alexander Drive, Room D475, MD-D205-03

Research Triangle Park, NC 27711

919-541-7877 (voice), 919-541-4848 (fax)

Vanderpool.Robert@epa.gov