

ADEC AERMET Data Summary

2010 – 2011 Milne Point Unit L-Pad

Issue/Revision Date: November 13, 2014

The Alaska Department of Environmental Conservation (ADEC) is providing the following previously approved AERMOD-ready meteorological data files for general use. Applicants who use these files should state that they obtained them from the ADEC's web-site. They will also need to demonstrate that the data are representative of the transport conditions at their stationary source. However, they will not need to provide quality assurance information or the supporting AERMET files. Additional information regarding the data/AERMET surface parameters used to generate these files may be found in the indicated permit application/technical analysis report.

Data Set (Name/WBAN #): **Milne Point Unit L-Pad (N/A)**

Data Period: **October 1, 2010 – September 30, 2011**

General Location: **Alaska North Slope – Prudhoe Bay**

Data Collected By: **British Petroleum Exploration Alaska, Inc.**

Data Processed By: **SLR International Corporation**

AERMET Version: **14134**

Anemometer Height (m): **12.5**

Base Elevation (m): **8**

Upper Air Station (Name/WBAN #): **Barrow, Alaska (27502)**

Permit Record with Original Documentation: **Oooguruk Tie-In Pad Expansion Project (AQ0911MSS05)**

Comments:

- *None*

Revision Notes:

- *None*