STATE OF ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Air Quality Version 1.0

Air Monitoring & Quality Assurance Program September 12, 2018

ADEC Meteorological Monitoring Site Approval Plan Checklist

Project Title:	Date:	_
Reviewed By:	Date:	

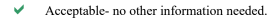
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ELEMENT	STATUS	COMMENTS		
A. Simple Terrain		Any site where terrain effects on meteorological measurements are non-significant. Ref. EPA-454/R-99-005, Section 3.2 Simple Terrain Locations		
1. Representative of conditions in "area of interest"				
Focus on the meteorological conditions at the release height of the				
source or sources				
Representativeness of the data will almost always be adversely				
affected (degraded) by increasing the distance between the sources				
and receptors (increasing the size of the area-of-interest)				
2. Obstructions				
Document all buildings, trees, towers and surface roughness				
Site maps (local project area and topographic) and photos (4				
cardinal directions) will be required when submitting Quality				
Assurance Project Plan (QAPP)				
3. Wind Speed and Wind Direction				
Standard exposure height of wind instruments over level, open				
terrain is 10 m above the ground				
The slope of the terrain in the vicinity of the site should be taken				
into account when determining the relative height of the obstruction				
The sensor height, its height above obstructions, and the				
height/character of nearby obstructions should be documented.				
If the source emission point is substantially above 10 m, then				
additional wind measurements should be made at stack top or 100				
m, whichever is lower				
Vertical wind velocity is a critical component in understanding vertical turbulence in transport of aerosol particles/pollutants.				
Placement of vertical wind velocity measurements should be made				
at stack height.				
Note: Not required, but aids AERMOD in vertical turbulence calculations				
4. Temperature, Temperature Difference, and Humidity				
Temperature and humidity sensors should be located over an open,				
level area at least 9 m in diameter				
Sensors should be located at a distance of at least four times				
the height of any nearby obstruction and at least 30 m from large				
paved areas				
Other situations to avoid include: large industrial heat sources,				
rooftops, steep slopes, sheltered hollows, high vegetation, shaded				
areas, swamps, areas where frequent snow drifts occur, low places				
that hold standing water after rains, and the vicinity of air exhausts				
(e.g., from a tunnel or subway)				
In siting temperature sensors, care must be taken to preserve the				
characteristics of the local environment, especially the surface				
The surface should be covered by short grass, or, where grass does				
not grow, the natural earth surface				
Temperature and humidity sensors on towers should be mounted on				
booms at a distance of about one diameter/diagonal of the tower				
(from the nearest point on the tower)				

5. Pressure	
Sensor model type may be determined by the modeling	
applications, check model users guide for specific requirements	
6. Radiation/Pyranometer	
Located with an unrestricted view of the sky in all directions during	
all seasons, with the lowest solar elevation angle possible	
A tall platform or rooftop is a desirable location	
Net radiometers should be mounted about 1 m above the ground	
and located to avoid obstructions to the field of view both upward	
and downward. Ground cover under a net radiometer should be	
representative of the general site area	
Should be located to avoid obstructions casting a shadow on the	
sensor at any time, also light colored walls and artificial sources of	
radiation should be avoided	
B. Complex Terrain	Any site where terrain effects on meteorological
The Constitution of the Co	measurements may be significant. Ref. EPA-454/R-
	99-005, Section 3.3 Complex Terrain Locations
Objectives for Siting	
Representativeness has been defined as "the extent to which a set of	
measurements taken in a space-time domain reflects the actual	
conditions in the same or different space-time domain taken on a	
scale appropriate for a specific application"	
Meteorological data should be representative of conditions affecting	
the transport and dispersion of pollutants in the "area of interest" as	
determined by the locations of the sources and receptors being	
modeled.	
In steady-state modeling applications, one typically focuses on the	
meteorological conditions at the release height of the source or	
sources, or the plume height in the case of buoyant sources.	
Site maps (local project area and topographic) and photos (4	
cardinal directions) will be require when submitting QAPP	
1. Representative of conditions in "area of interest"	
Multiple monitoring sites may be required to adequately represent	
spatial variations in meteorological conditions.	
Focus on the meteorological conditions at the release height or	
plume height of the source or sources	
Representativeness of the data will almost always be adversely	
affected (degraded) by increasing the distance between the sources	
and receptors (increasing the size of the area-of-interest)	
Factors that should be considered in selecting a monitoring site in	
complex terrain include: the aspect ratio and slope of the terrain, the	
ratios of terrain height to stack height and plume height, the	
distance of the source from the terrain feature, and the effects of	
terrain features on meteorological conditions, especially wind speed	
and wind direction.	
2. Obstructions	
Meteorological sensors should be sited at a distance which is	
beyond the influence of obstructions such as buildings and trees	
3. Wind Speed and Wind Direction	
For use in plume rise calculations, wind speed should be measured	
at stack top or 100 m, whichever is lower. Ideally, the wind speed	
sensor should be mounted on a tower located near stack base	
elevation; however, a tower located on nearby elevated terrain may	
be used in some circumstances. In this latter case, the higher the	
tower above terrain the better (i.e. less compression effect); a 10-	
meter tower generally will not be sufficient. The measurement	
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location should be evaluated for representativeness of both the	
dilution process and plume rise.	
Great care should be taken to ensure that the tower is not sheltered	
in a closed valley (this would tend to over-estimate the occurrence	
of stable conditions) or placed in a location that is subject to	
streamline compression effects (this would tend to underestimate	
the occurrence of stable conditions). It is not possible to completely	
avoid both of these concerns. If a single suitable location cannot be	
found, then alternative approaches, such as multiple towers or a	
single tall tower supplemented by one or more remote sensing	
platforms should be considered.	
Vertical wind velocity is a critical component in understanding	
vertical turbulence in transport of aerosol particles/pollutants.	
Placement of vertical wind velocity measurements should be made	
at stack height.	
Note: Not required, but aids AERMOD in vertical turbulence calculations	
4. Temperature, Temperature Difference, and Humidity	
The height ranges of interest are from stack top to plume height for	
the former and from plume height to the top of the terrain feature	
for the latter. The direct measurement of the complete temperature	
profile is often desirable but not always practical.	
Temperature and humidity sensors on towers should be mounted on	
booms at a distance of about one diameter/diagonal of the tower	
(from the nearest point on the tower)	
5. Pressure	
Sensor model type may be determined by the modeling	
applications, check model users guide for specific requirements	
5. Radiation/Pyranometer	
Located with an unrestricted view of the sky in all directions during	
all seasons, with the lowest solar elevation angle possible	
A tall platform or rooftop is a desirable location	
Net radiometers should be mounted about 1 m above the ground	
and located to avoid obstructions to the field of view both upward	
and downward. Ground cover under a net radiometer should be	
representative of the general site area	
Should be located to avoid obstructions casting a shadow on the	
sensor at any time, also light colored walls and artificial sources of	
radiation should be avoided	
C. Coastal Locations	
Objectives for Siting	
The unique meteorological conditions associated with local scale	
land-sea breeze circulations necessitate special considerations	
In coastline areas of complex terrain also refer to B. Complex	
Terrain, Objective to Siting and 1. Representative of conditions in	
"area of interest"	
Site maps (local project area and topographic) and photos (4	
cardinal directions) will be required when submitting QAPP	
1. Representative of conditions in "area of interest"	
To provide representative measurements for the entire area of	
interest, multiple sites would be needed to estimate the thermal	
internal boundary layer (TIBL):	
One site at a shoreline location (to provide 10 m and stack	
height/plume height wind speed),	
Additional inland sites perpendicular to the orientation of the	
shoreline to provide wind speed within the thermal internal	
boundary Layer (TIBL)	

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Where terrain in the vicinity of the shoreline is complex,	
measurements at additional locations, such as bluff tops, may also	
be necessary.	
2. Obstructions	
Meteorological sensors should be sited at a distance which is	
beyond the influence of obstructions such as buildings and trees	
3. Wind Speed and Wind Direction	
Standard exposure height of wind instruments over level, open	
terrain is 10 m above the ground	
The slope of the terrain in the vicinity of the site should be taken	
into account when determining the relative height of the obstruction	
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These elements, when adequately completed, meet the State Met siting requirements. For further guidance see EPA-454/R-99-005 (https://www3.epa.gov/ttn/scram/guidance/met/mmgrma.pdf)



* Information must be changed or fixed.

X Not acceptable: major additions or changes required.

information is provided for benefit of applicant.

? Information is incomplete: some clarification is necessary.