# HE

# APPENDIX AVAILABLE ON THE HEI WEB SITE

## **Research Report 179**

# Development and Application of an Aerosol Screening Model for Size-Resolved Urban Aerosols

Charles O. Stanier and Sang-Rin Lee

### Appendix H. Wind Data from LB4 Site

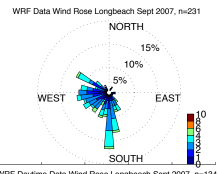
Note: Appendices available only on the Web have been reviewed solely for spelling, grammar, and crossreferences to the main text. They have not been formatted or fully edited by HEI.

Correspondence may be addressed to Dr. Charles O. Stanier, University of Iowa, 4122 Seamans Center for the Engineering Arts and Sciences, Iowa City, IA 52242-1527; email: *charles-stanier@uiowa.edu*.

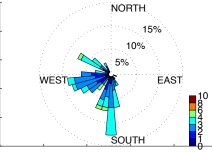
Although this document was produced with partial funding by the United States Environmental Protection Agency under Assistance Award CR-83467701 to the Health Effects Institute, it has not been subjected to the Agency's peer and administrative review and therefore may not necessarily reflect the views of the Agency, and no official endorsement by it should be inferred. The contents of this document also have not been reviewed by private party institutions, including those that support the Health Effects Institute; therefore, it may not reflect the views or policies of these parties, and no endorsement by them should be inferred.

This document was reviewed by the HEI Health Review Committee.

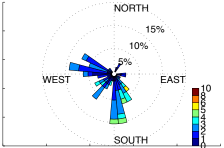
© 2014 Health Effects Institute, 101 Federal Street, Suite 500, Boston, MA 02110-1817

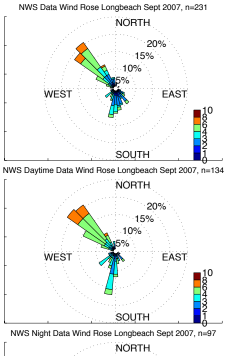


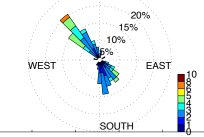
WRF Daytime Data Wind Rose Longbeach Sept 2007, n=134



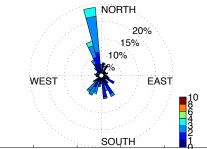
WRF Night Data Wind Rose Longbeach Sept 2007, n=97



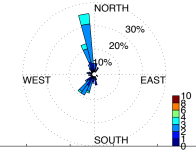




USC Data Wind Rose Longbeach Sept 2007, n=231



USC Daytime Data Wind Rose Longbeach Sept 2007, n=134



USC Night Data Wind Rose Longbeach Sept 2007, n=97

