

HALSTEAD HARRISON

Professional Consulting:

WYNDsoft Inc is a subsection S corporation held privately by Halstead Harrison at 6333 77th Avenue SE, Mercer Island, WA 98040, and registered in Washington State with Master License Number WY-ND-SI-*1-44P4, US Employer ID Number 91-135560, and with Dun & Bradstreet Number *60-978-6900.

1995 - For the U.S. Department of Agriculture, Forest Service
2002 Air quality modeling in complex terrain
Contact: Dr. S. Ferguson <SFerguson@fs.fed.us>

1998 For the US EPA
Risk Assessment Forum, Drake Chemical Site
Contact: William P. Wood
EPA Risk Assessment Forum [8501]
401 M Street SW
Washington, DC 20460
202-260-1095

1997 For Washington State Department of Ecology
Visibility in the Pacific Northwest
contact: Frank Van Haren, WDOE, PO Box 47600
Olympia, WA 98504-7600
(306)-407-6870

1996 For Southwest Air Pollution Control Authority
Ozone in the Pacific Northwest
contact: Robert Elliott, SWAPCA, 1308 NE 134th St
Vancouver, WA 08685-2747
(306)-574-3058

For US Environmental Protection Agency
WTI Risk Assessment, Phase II
contact: William P. Wood
EPA Risk Assessment Forum [8501]
401 M Street SW
Washington, DC 20460
(202)-260-1095

1990-1996 For US Forest Service
Dispersion Modeling for Smoke Management
in Complex Terrain
contact: Ann Acheson
USDA Forest Service
PO Box 7669
Missoula, MT 59807
(406)-329-3493

Professional Consulting, [con.]

Robert Bachman
USDA Forest Service
PO Box 3623 /ERWA
Portland, Oregon 97208
(503)-326-5427

- 1993 For US Environmental Protection Agency
WTI Risk Assessment, Phase I
contact: Dr. Dorothy Patton
US EPA [MC 8101]
401 M St SW, Washington, DC
202-260-6743
- 1992 For the Washington State Department of Ecology
Carbon Monoxide at Traffic Intersections
contact: Douglas Schneider
WDOE, Dept of Air Quality
PO Box 47600
Olympia, WA 98504-7600 (206)-585-7134
- 1991-1992 For the US Park Service
Wind-Trajectory and Extinction-Budget Studies for
"PREVENT"
contact: W. Malm
US National Park Service
CIRA, Colorado State University
Ft. Collins, CO 80523 (303)-491-8292
- 1989-1990 For the Puget Sound Water Quality Authority
Dispersion and deposition modeling of toxic
tracers into the watershed of Commencement Bay.
contact: N. Maykut
Puget Sound Clean Air Agency
110 Union Street, Suite 500
Seattle, WA 98101
(206)-296-7435
- 1987-1990 For the US Environmental Protection Agency
Region X
Dispersion modeling in complex terrain.
contact: R. Wilson
EPA Region X
1200 6th Avenue ES-098
Seattle, WA 98101 (206)-442-1531
- 1984-1986 For R.W. Beck and Associates
PANORAMAS, phases I and II. Visibility modeling.
Acid Deposition Studies for the Washington State
Joint Legislative Committee on Science and Technology
Methow Valley Air Quality Management Plan
contact: N. Maykut
PSCAA, 200 West Mercer Street
Seattle 98119 (206)-296-7435

Professional Consulting [con.]

- 1986 For Oregon State Department of Air Quality
Toxic Chemicals Project
Wind Trajectories in Complex Terrain
contact J. Core
 Oregon State Department of Air Quality
 811 SW 6th
 Portland, OR 97204 (503)-229-5380
- 1985 For Energy Products of Idaho
Incremental Effects of Acid Depositions
contact: D. Albertson
 Energy Products of Idaho
 4006 Industrial Ave.
 Coeur d'Alene, ID 83814 (208)-765-1611
- 1985 For Washington State Department of Ecology
Scientific Review Board, PANORAMAS
contact: D. Weaver
 Department of Ecology PV-11
 Rowesix, Olympia, WA 98504