

# Development of Optical Remote Sensing Protocol for the Measurement of Nonpoint Emission Sources



**Patrick D. Sullivan**  
**Air Force Research Laboratory**

**Ram Hashmonay**

**Mark Modrak**

**ARCADIS**



# Need Statement



**No recognized method exists for making direct nonpoint source measurements. An accurate and cost-effective method is needed to quantify area emission sources.**





# Project Sponsor



**Environmental**

**Security**

**Technology**

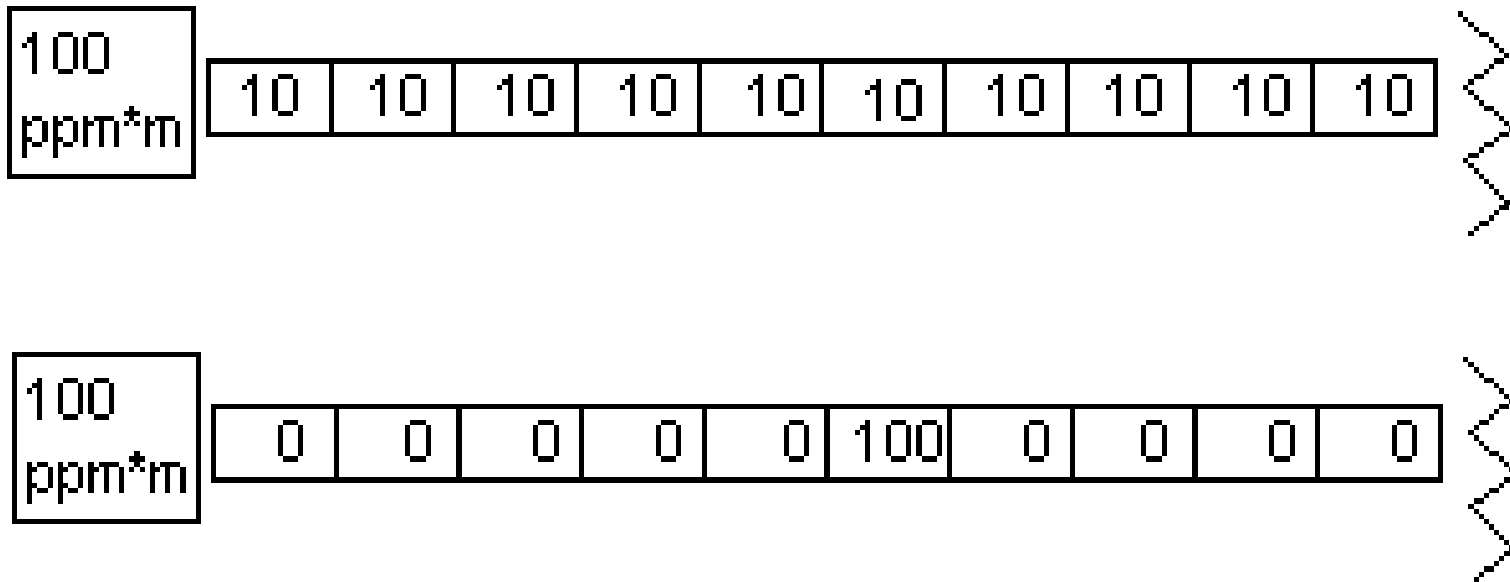
**Certification**

**Program**





# Path Integrated Concentration





# OP Instrument Summary



## Spectroscopic Methods:

- Open Path Fourier Transform Infra Red (OP-FTIR)
- Differential Optical Absorption Spectroscopy (DOAS)

### Advantages:

Multiple compounds simultaneously  
Potential Particulate Matter

### Disadvantages:

Interference  
Relatively slow

## Laser Based Techniques:

- Tunable Diode Laser Absorption Spectroscopy (TDLAS)
- Differential Absorption Lidar (DIAL)

### Advantages:

Fast  
Interference free  
Long range

### Disadvantages:

Typically single compound  
Expensive





# New Method Summary

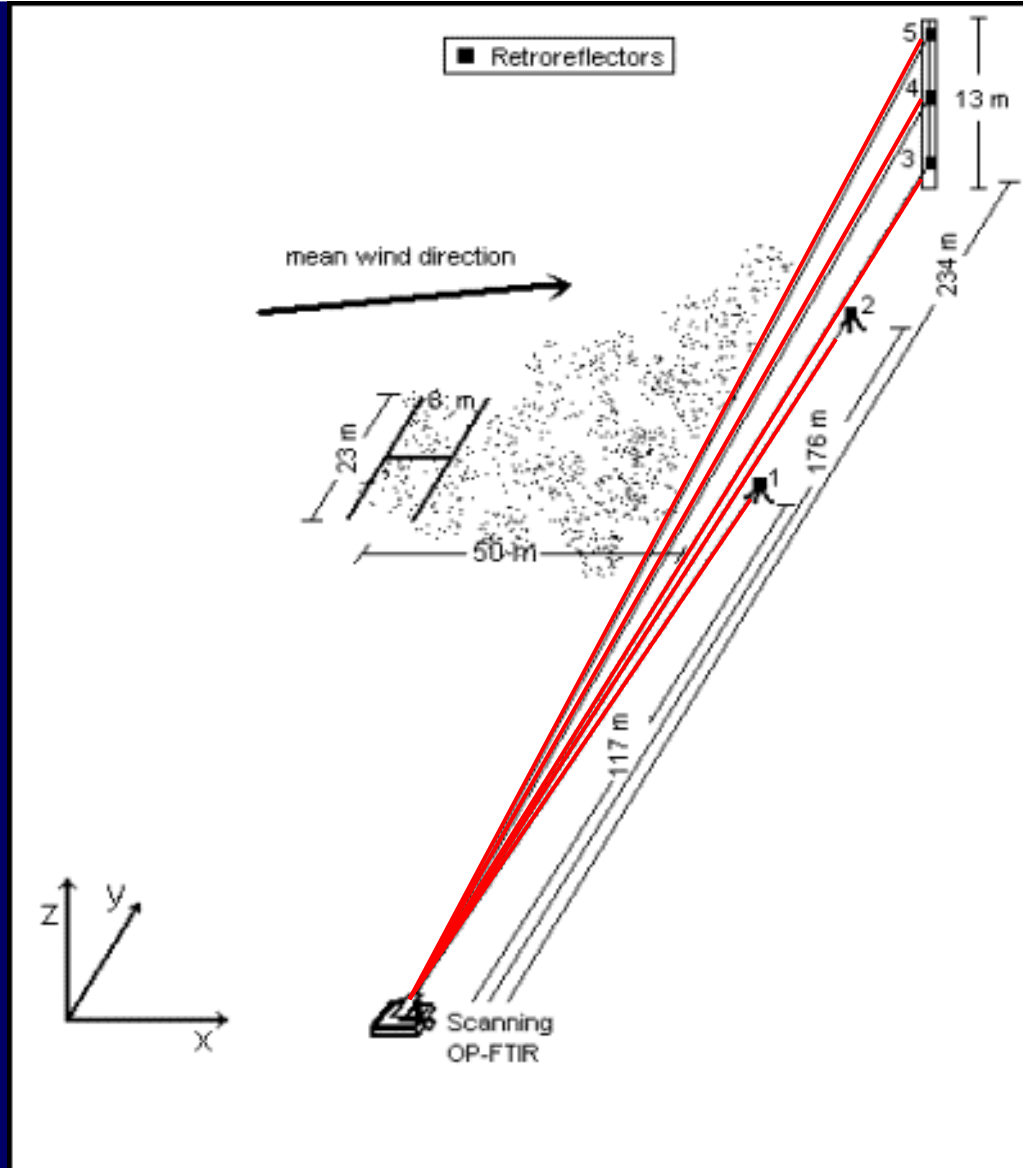


- **Beam Configuration: OP-FTIR (or other OP method) multiple beams to determine vertical and horizontal gradients**
- **Optimization algorithms to directly reconstruct the mass equivalent plume downwind from the source**
- **No need for tracer release or inverse dispersion modeling approach for plume characterization**
- **Plane-integrated concentration x wind speed = emission flux**



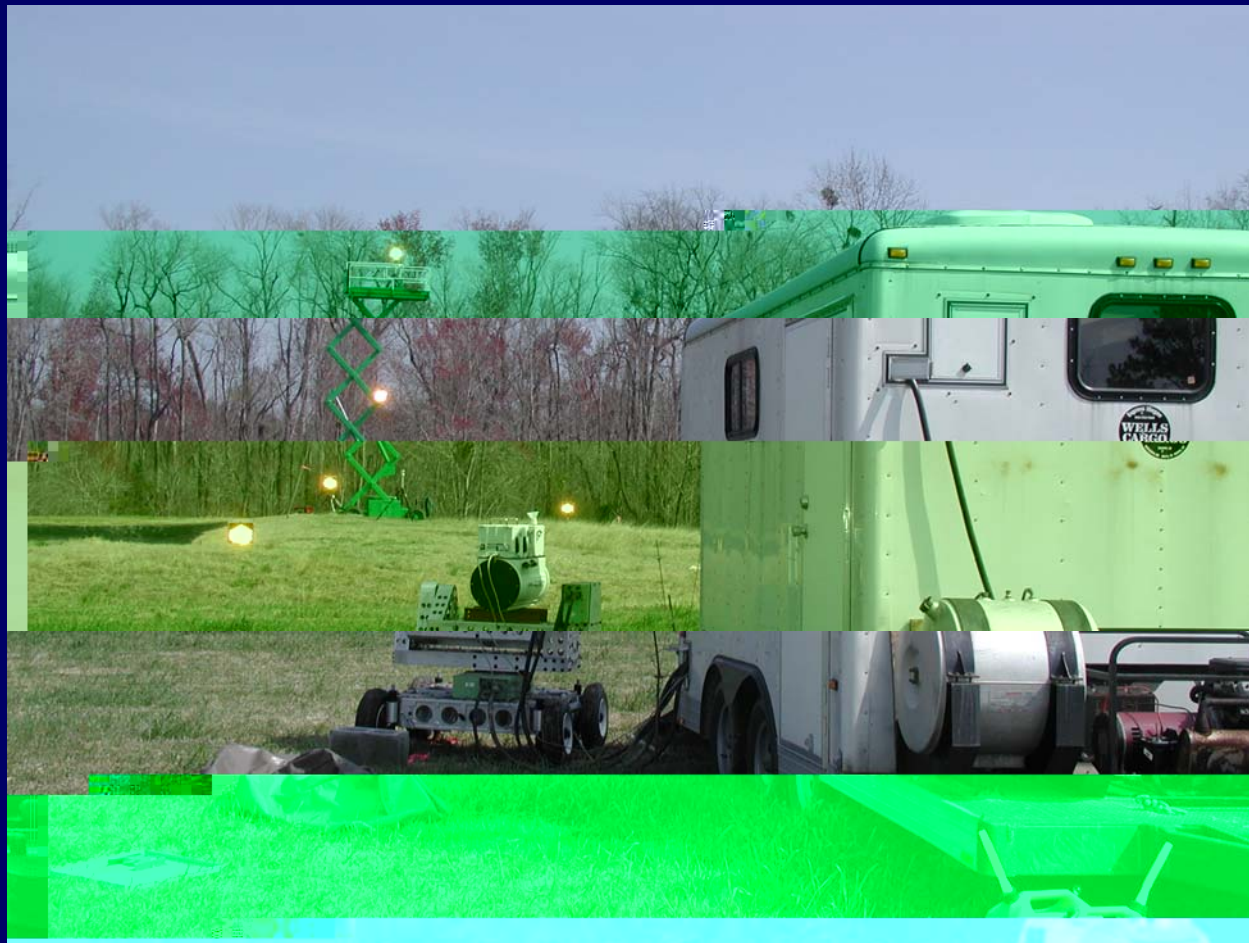


# Example: Oxford NC Test





# Vertical Scanning







# Oxford NC Test Results



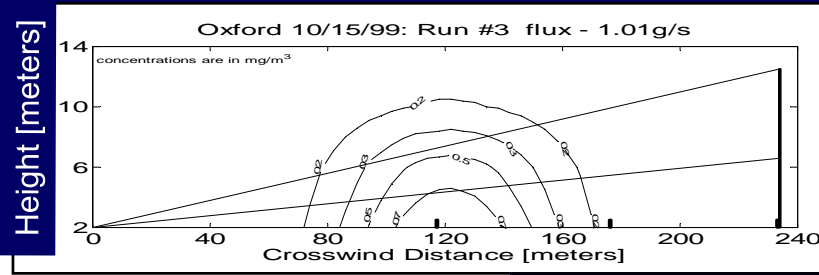
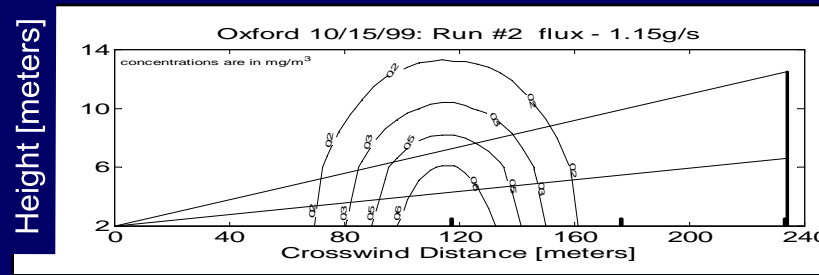
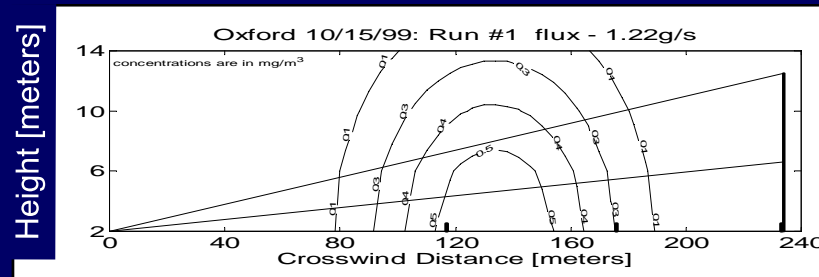
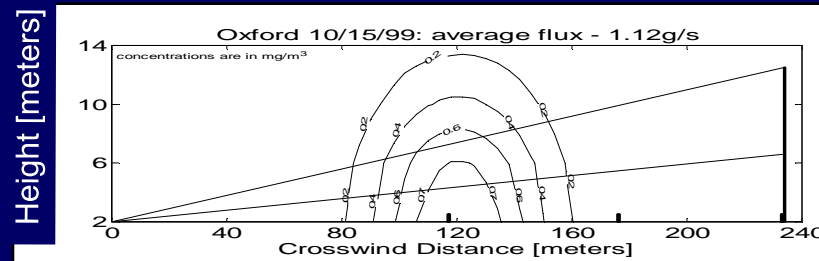
## Reconstructed Plumes

Actual release rate = 1.7 g/s

Calculated flux = 1.2 g/s

Measured  $\sigma_\theta$  - 50.7 degrees

(Pasquill-Gifford Stability A - unstable)





# Oxford NC Test Results



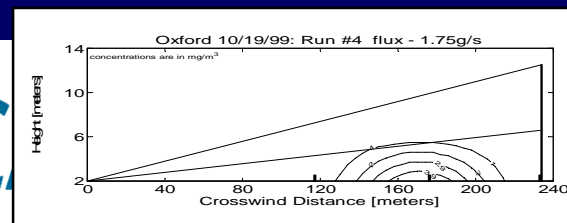
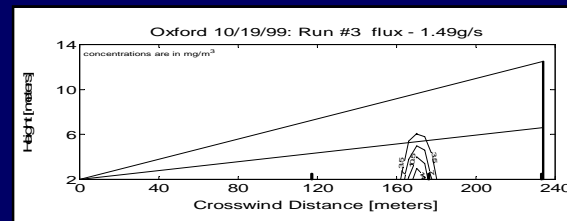
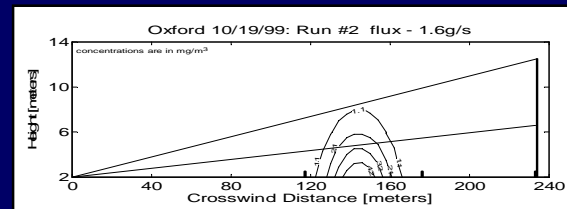
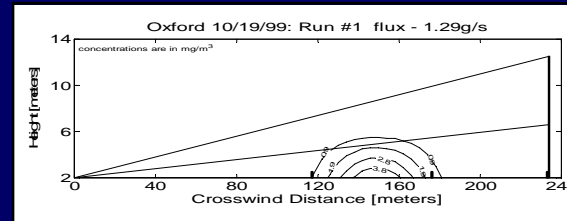
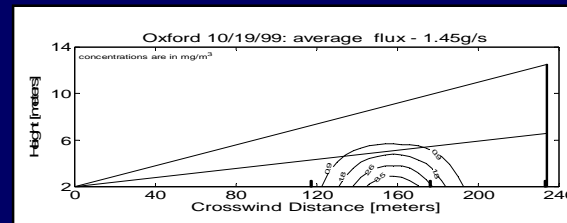
## Reconstructed Plumes

Actual release rate = 1.7 g/s

Calculated flux = 1.5 g/s

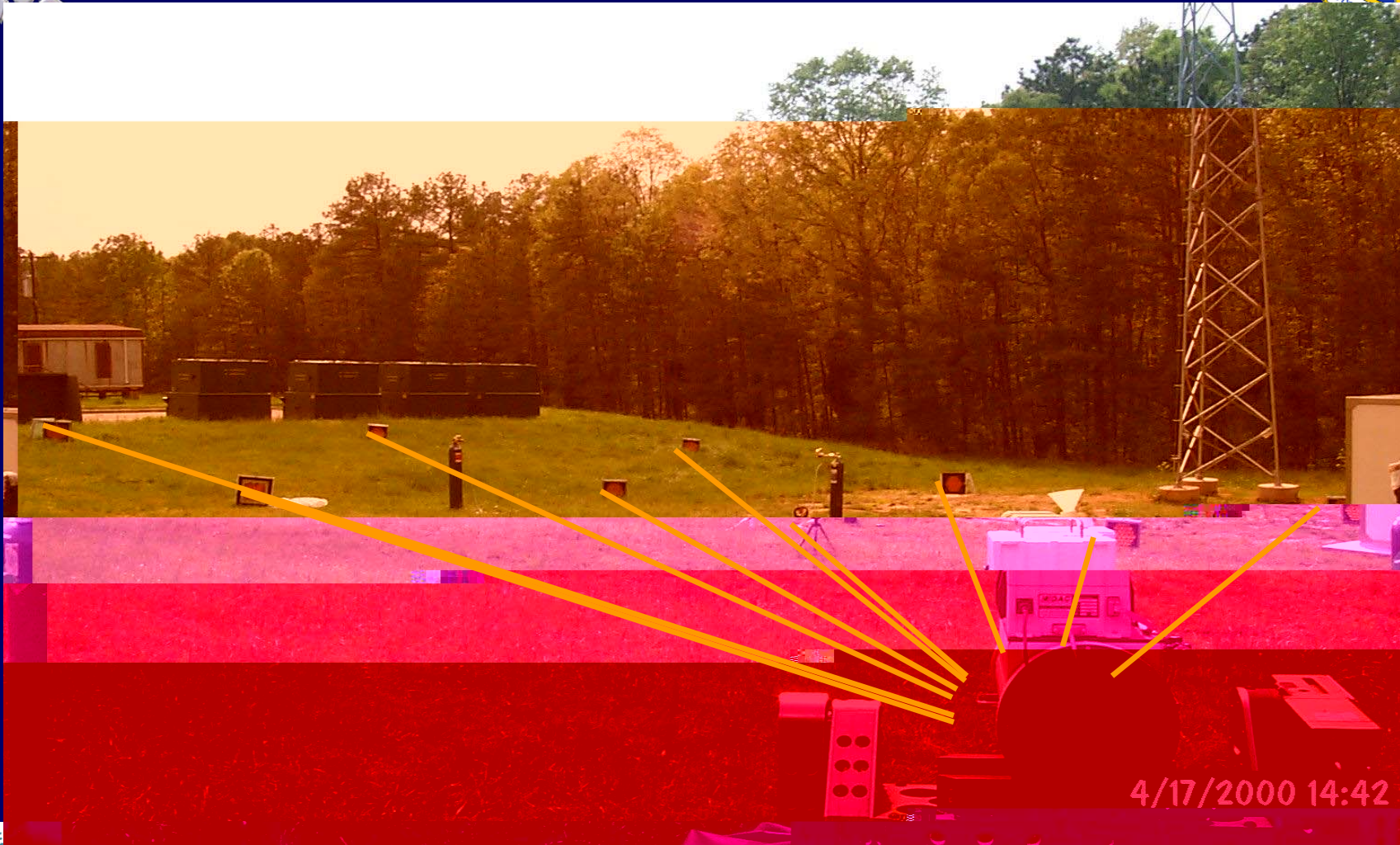
Measured  $\sigma_\theta$  – 12.7 degrees

(Pasquill-Gifford Stability C-D - neutral)



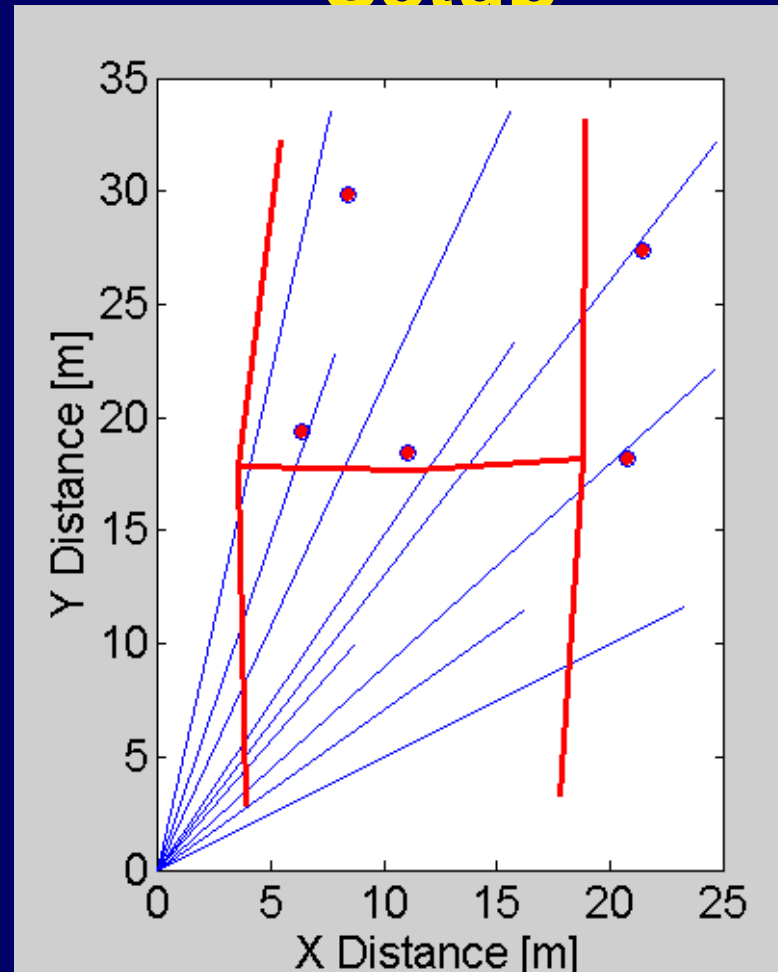


# Radial Scanning





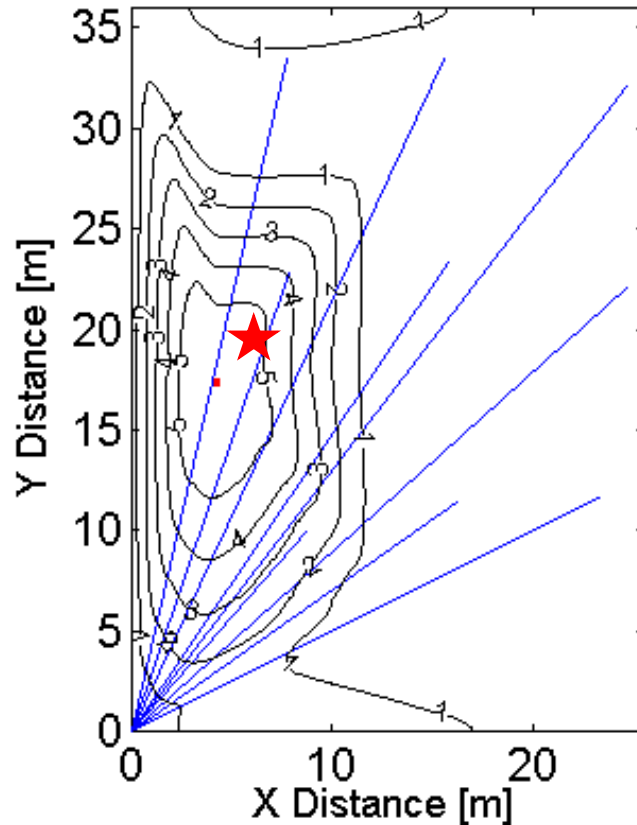
# Validation Study Experimental Setup



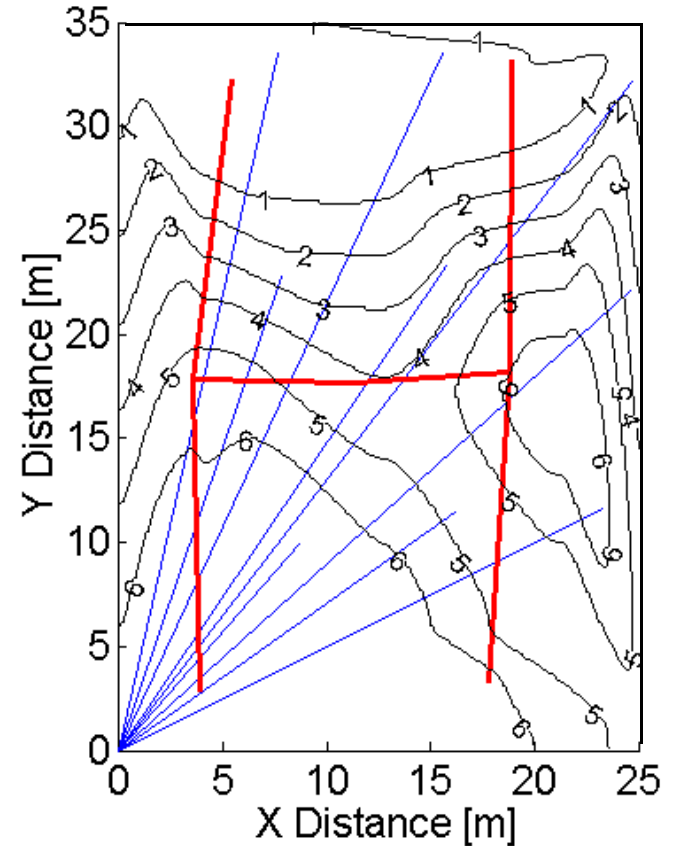


# East

Dislocation Distance = 2.9 m; CCF = 0.85

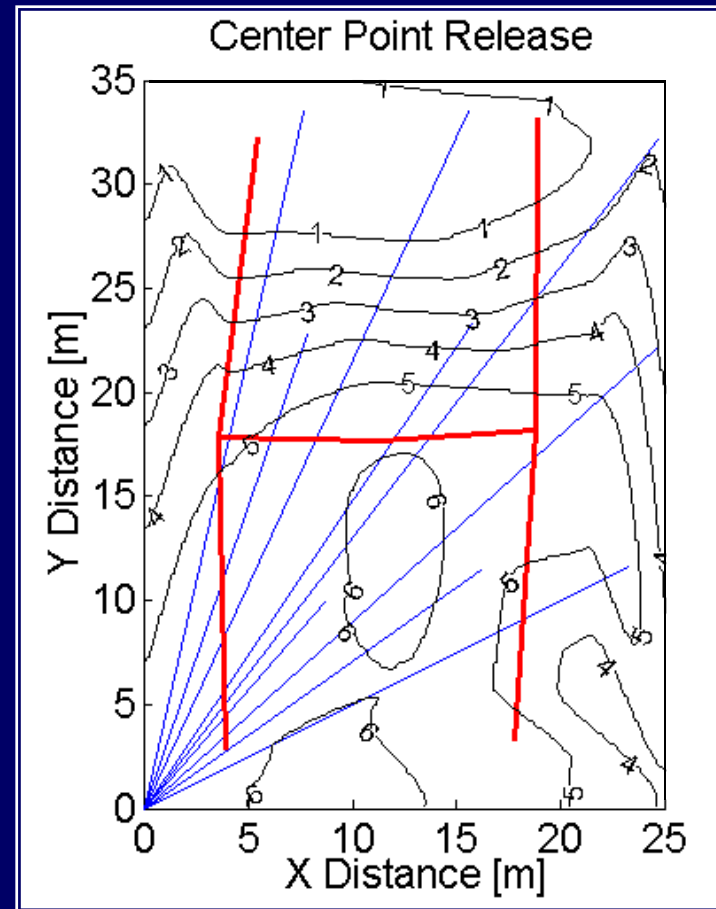
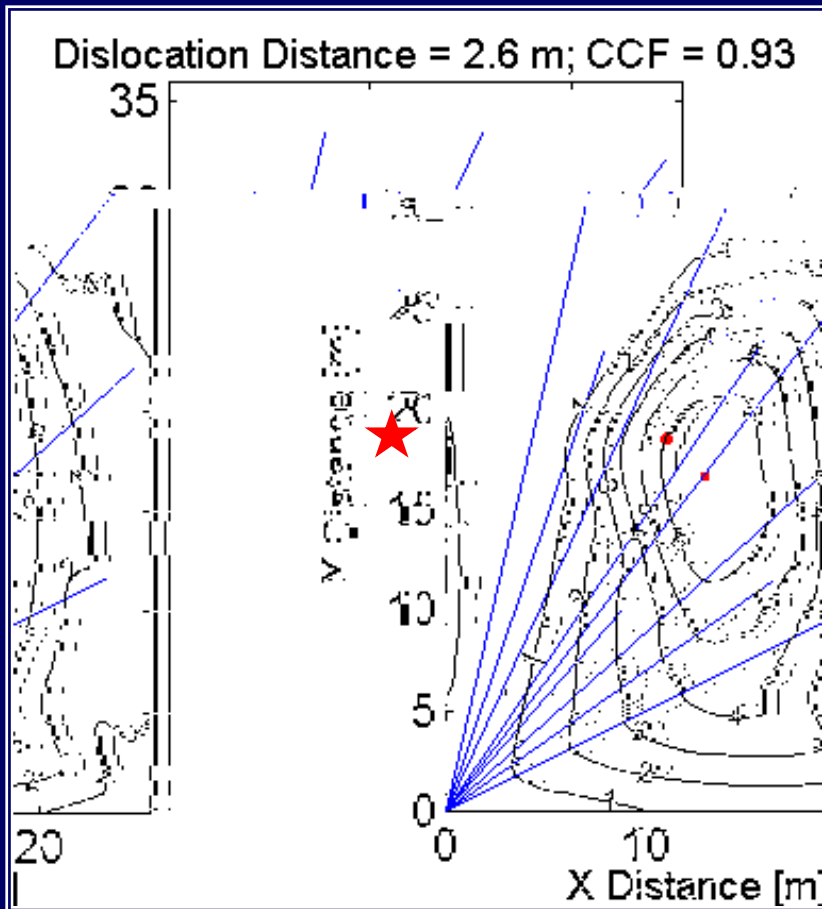


East Point Release





# Center

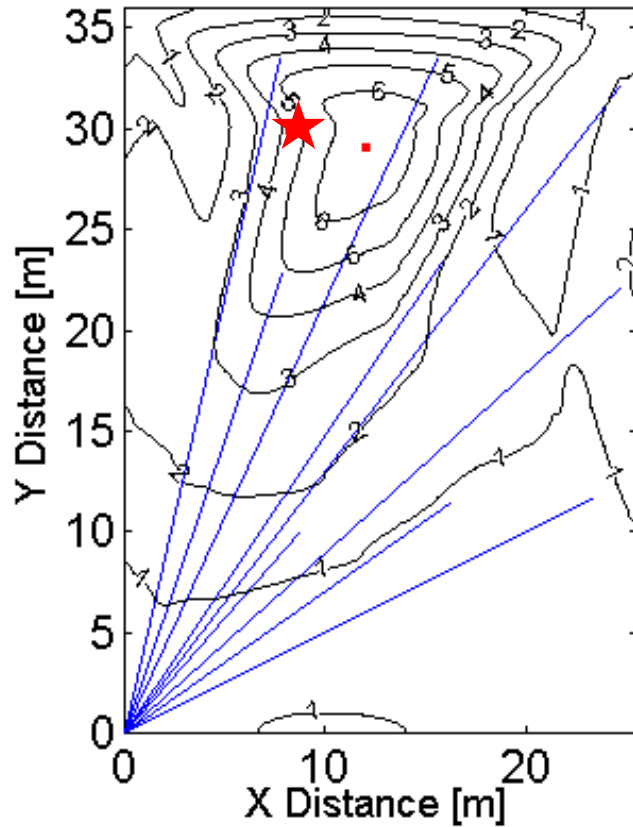




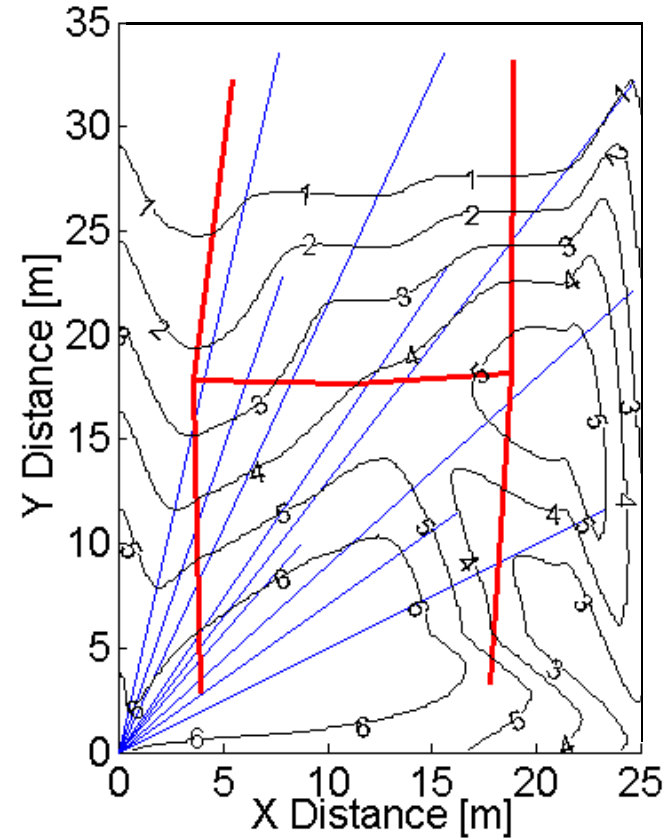
# South



Dislocation Distance = 3.8 m; CCF = 1.0



South Point Release

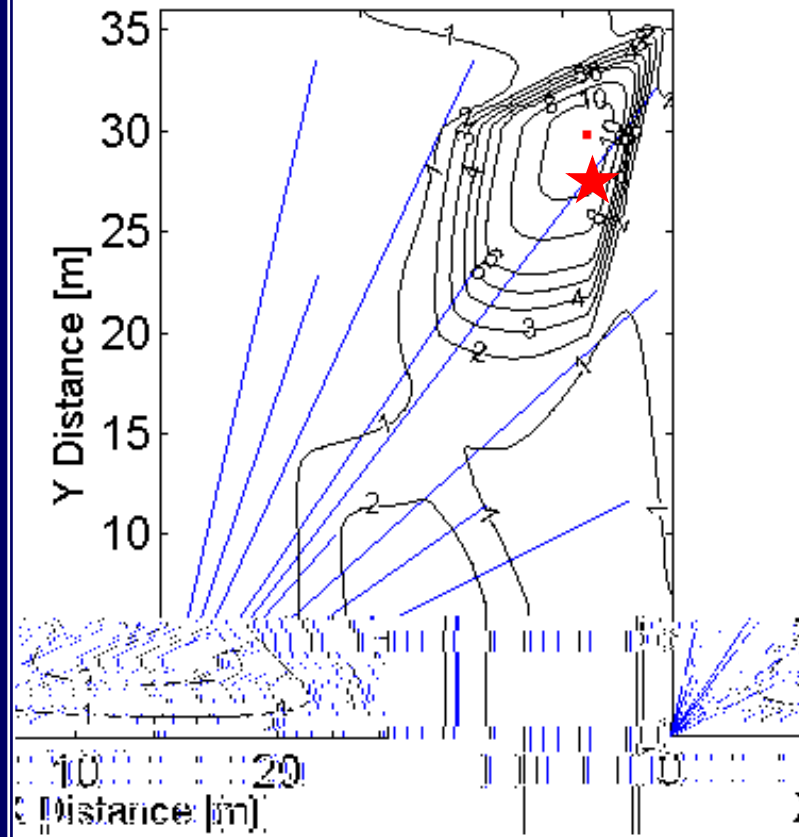




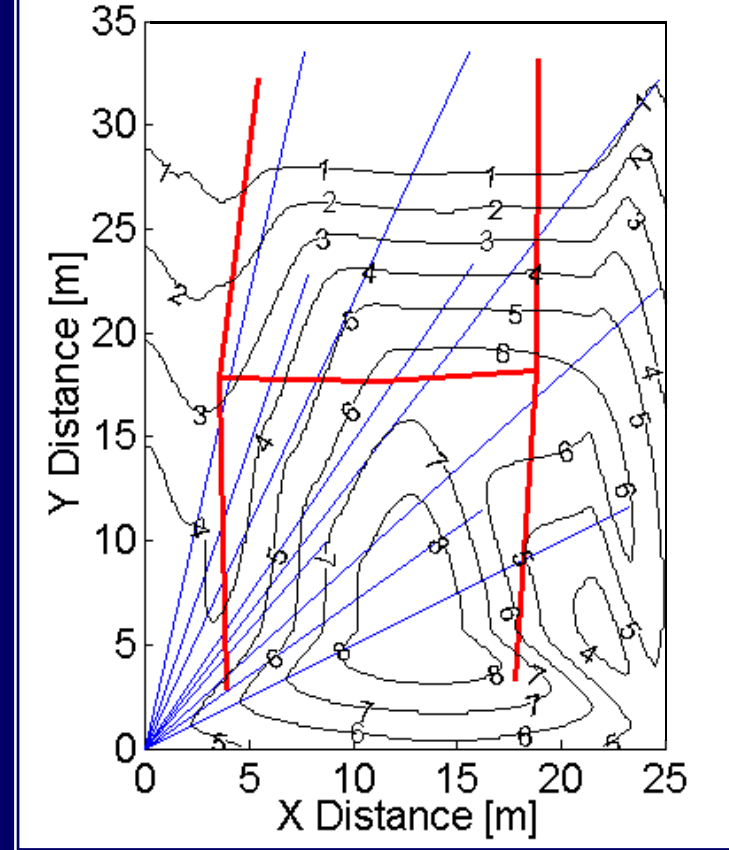
# Southwest



Dislocation Distance = 2.4 m; CCF = 1.0



Southwest Point Release

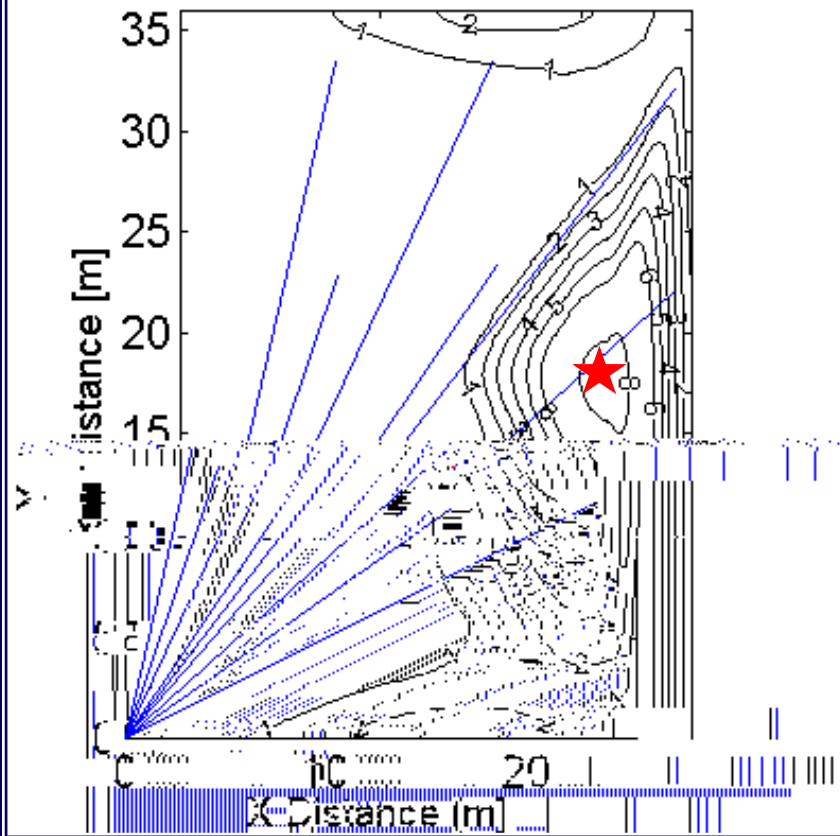




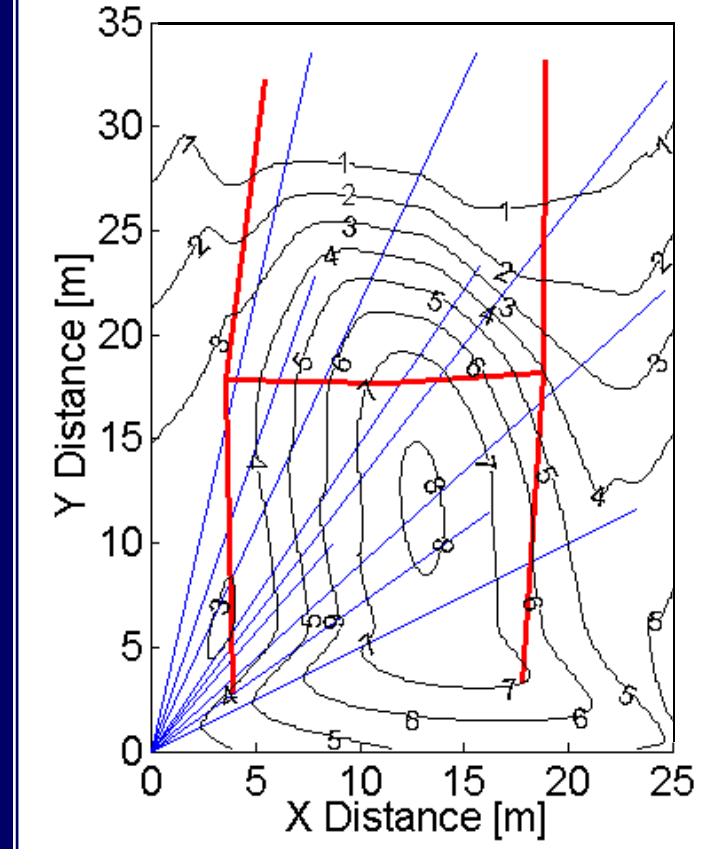


# West

Dislocation Distance = 0.54 m; CCF = 0.98



West Point Release





# Cost Comparison Estimate



#	Task	Conventional (\$)	ORS + Conventional (\$)
1	Preparation	22,000	7,000
2	Set-up	6,000	3,000
3	Test	50,000	30,000
4	Report	25,000	10,000
5	Travel	7,000	5,000
6	Subcontractor Expenses	60,000	15,000
7	Other Expenses	20,000	30,000
	Total	190,000	100,000





# Key Performers



Pat Sullivan  
PI  
AFRL/MLQF

Robin Segall  
QA, Reg Lead  
EPA-OAQPS

Ram Hashmonay  
Tech Lead  
ARCADIS

Bruce Harris  
Tech Advisor  
EPA-APPCD

Various  
Site Coordinators  
Army, Navy, AF

John Bosch  
Reg Advisor  
EPA-OAQPS

Thomas Logan  
Tech Advisor  
EPA-OAQPS

Various  
Scientists  
Technicians  
ARCADIS





# Controlled Validation Design



- Soaker hose in 'H' pattern to simulate area source
- Point release to simulate a "hot spot"
- Ethylene, N<sub>2</sub>O test gas and others
- Plane-integrated OP-FTIR downwind
- Radial scanning OP-FTIR over the source
- Met station and optical anemometer for wind
- Self-calibrated Gilson Tapered-tube flowmeter
- Weigh the gas cylinder before and after a 1-hour run to confirm the flowmeter





# Demonstration



- **Actual area sources at DoD installations will be measured and protocols refined**
- **Examples: WWTP, Landfills, Flightline Operations**
- **Methodology and actual costs to be documented**





# Technology Transfer



Published EPA Method

Optimization algorithms will be licensed to equipment manufacturers

Optimization algorithms will be licensed to A&E firms providing base support services





# Summary



New OP multiple beam method can provide accurate quantification of area sources, with lower cost and complexity than conventional methods. This project will validate/demonstrate this method.

This demonstration is strongly supported by the EPA. The project objective is to publish a standard protocol for measuring nonpoint sources.

The OP multiple-beam method can become a powerful tool for DoD and industrial facility managers to solve P2 and compliance problems.

