



MODEL TRAINING SEMINAR ANNOUNCEMENT

**Ohio University Performance Prediction Model
Windows Edition Training**

Provide software tools and training to assist engineers in the analysis of Navigation/Landing aids performance

Background. Mathematical modeling has been proven a cost effective method of predicting the performance of Navigation and Landing Systems. Ohio University has developed a sophisticated model to assist in the analysis of the performance based on the operating environment. To properly use these programs; a thorough understanding of the application and limitations is required.

Ohio University personnel will train engineers on the proper use of utilizing this software analysis tool, so they can be proficient in applying the model.

The training class will be 3 days in duration and cover the following topics: :

- Physical Optics Theory on scattering.
- Receiver processing.
- Application and use of models
- Example simulation problems.

Deliverables: Ohio University will provide training and materials; Install software on the participants' laptop computers.

Points of Contact. The points of contact for this training class are **David Quinet** (740)593-1523, and **Dr. Simbo Odunaiya** (740)-593-1531.

Cost. The cost is \$2,750 per participant; Checks payable to Ohio University or Purchase Order are acceptable methods of payment. Payments must be received not later than Friday March 20, 2009.

Dates: **April 7-9, 2008**

Location:

Holiday Inn Express
13475 131st Street
Miami, FL 33186
Telephone: (786) 837-2100

Block of Rooms reserved at a rate of \$139.00/ night

Reservation Code:
Ohio University Training



OHIO
UNIVERSITY