



NH Aviation Historical Society

MEMBER EVENT

DATE/TIME: Saturday Morning, **March 13, 2010** at 10:30 AM

LOCATION: Alpha Flying, Inc
115 Flightline Road
Portsmouth, NH 03801
603-501-7600

The March Quarterly Meeting will take place at the new



Aviation Facility at Portsmouth International Airport at Pease

Once again we will be traveling to Portsmouth, NH for the NHAHS March member event. Our meeting will be held at undoubtedly one of the finest new aviation facilities in the country. The Alpha Flying aviation facility opened two years ago. Now the facility is home for over 40 aircraft that are maintained and supported by a staff of over 100 employees.



Alpha Flying Inc. was founded in 1992 as a small flying club and aircraft management company based in Norwood, MA. Today Alpha Flying manages one of the five largest fractional aircraft ownership programs in the United States and flies the largest fleet of Pilatus PC-12s in the world. Presently, their fleet consists of 25 aircraft and is growing to an expected 50+ aircraft by the year.

As part of our meeting we will be provided with a presentation to learn more about this exciting organization. As always, lunch will also be provided as part of the event.

Directions to the Alpha Flying Facility:

From the main entrance to the Pease Tradeport follow Pease Blvd and take second left at Arboretum Drive. Arboretum Drive turns into New Hampshire Avenue. Turn right at Stratham Street Take the 1st right onto Aviation Avenue Go straight through the stop sign crossing Lee Street. Take the 1st right onto Hampton Street. For more detailed directions to Pease contact Steve Lord at 603-434-3666.

Please Respond by March 8, 2010. For further details on this event please call Steve Lord at 603-434-3666 or e-mail stevel@flightdisplay.com .

_____ # of NHAHS members & their guests @ \$20.00 per person

Names of people in your party (for name badges):

**Make checks payable to NHAHS and mail to:
NHAHS, c/o Carla Ferns, 130 Hemlock Hill Dr., Loudon, NH 03307**