



Advanced Training

Go Further.

When you're ready to take the next step in flying, you already know that EFA strives to meet the demands of your busy schedule. For our advanced ratings, if you are determined to achieve your ratings in an efficient time frame, we can offer you accelerated training (Fast Track). The Fast Track syllabus is designed as ½ day or full day sessions.

Instrument
Commercial
Multi-Engine
Flight Instructor
Turboprop
EFA offers flight courses designed to help pilots transition into turboprop aircraft.

Minimum Rating Required:

Private Pilot Certificate

Overview:

Dr. Arnold Sperling will train you to fly the PA-46 500TP Piper Meridian. The full Turboprop Transition Course will give you PIC



privileges accepted by most insurance companies. The second program is a Turboprop Introduction Course that includes a high altitude endorsement.

Undergo training to attain the proficiency and knowledge required to conduct flights as PIC of PA-46 500TP aircraft, including a training completion certificate for insurance company certification as PIC.*

This is a five-day, complete turboprop transition course for the Piper PA-46 Malibu Meridian and JetPROP conversion aircraft, qualifying as initial PA-46 training for many insurance companies.

Ground Training

- 25 hours of classroom training
- Self-study preparation materials
- Flash drive containing all supporting materials, including POH

Flight Training

- 10 hours (three flights) as PIC in left seat of PA-46
- High altitude endorsement
- Flight review
- Instrument proficiency check

Please inquire about our High Altitude Endorsement Course.
Contact Us for More Information

[gravityform id=13 name=TEXT title=false description=false]

Bedford, MA (KBED)

Phone: 781-274-7227

Fax: 781-274-6719

info@executiveflyers.com

7:30am-8:00pm, 7 Days

Executive Flyers Aviation, Inc.

Civil Air Terminal, Hanscom Field

200 Hanscom Drive

Bedford, MA 01730

myFBO Scheduling

[Learn more](#)



Designed by **Elegant Themes** | Powered by **WordPress**