



PRESS RELEASE

July 2009

### HELI-PAL COURSE ANNOUNCEMENT

Palm Beach Helicopters is proud to announce their latest course named "Heli-Pal". The course was designed for helicopter passengers to better understand and participate in the flight with minor tasks. While pilot incapacitation is rare, as a passenger that has participated in the course, you will be better equipped to react in an emergency situation by utilizing specific maneuvers covered in the course to get the aircraft safely on the ground.

Of course we can't teach everything there is to know about flying in this 2 day course, but you will come away with a better sense of flying fundamentals. You will learn how to fly straight and level, make turns, climb and descend. We will also introduce you to navigation, communication, instruments and decision making. While the course is primarily geared toward private owners and passengers, this is an excellent course for aviation crew members as well.

The course runs for 2 days and includes ground instruction, simulator instruction and 2 hours of Robinson R44 flight time for \$1495.00 per person. Bring the family and spend a week in sunny south Florida enjoying all the amenities. Beautiful coastline and beaches, Disney World, Sea World, Miami Sea Aquarium, Busch Gardens and many more. Accommodations are priced right for summer guests.

Established in 2001 Palm Beach Helicopters (PBH) is an FAA Part 141 flight school for Private through ATP flight training. PBH is approved for veterans training and can issue M-1 visas for foreign students. PBH is a factory authorized Robinson Service Center and Distributor of the R44 Grand Glass cockpit. Through partnerships with Aircoastal Helicopters and Night Flight Concepts, PBH provides factory equivalent turbine training, Night Vision Goggle courses, NVG cockpit modification, NVG equipment sales and maintenance.

2615 Lantana Road, Lantana, Florida, 33462, USA. PH: (561) 304-1491  
FAX: (561) 304-1494. [WWW.PALMBEACHHELICOPTERS.COM](http://WWW.PALMBEACHHELICOPTERS.COM)