



## **Night Flight Concepts announces Computer Based Training (CBT) for their NVG training programs**

Night Flight Concepts is announcing the addition of Computer Based Training (CBT) for all of their Night Vision Goggle (NVG) training programs as part of *TURN GREEN...TURN KEY™*. The CBT program will be available to Night Flight Concepts clients to satisfy initial and recurrent training requirements. The CBT will cover all elements of the NVG program to include Introduction to NVG's, Night Terrain Interpretation, and Aeromedical Factors to name a few. Each CBT course will have all reference material available in the program. In addition, all required testing will be accomplished at the end of each course module, as well as the end-of-course exam.

Through the use of the internet, each user of the CBT will log-in using a unique username and password. This allows training to be accomplished from any location with internet access. Night Flight Concepts is pleased to offer CBT training as a cost-saving option for their clients. Through the utilization of CBT, the required platform instruction hour requirements may be reduced. This allows the customer more flexibility for every training dollar spent.

**Night Flight Concepts CBT program will be available beginning October 1, 2009.**

Night Flight Concepts is based in Port St. Lucie, Florida. Night Flight Concepts provides complete night vision goggle equipment, flight training, NVG inspections/maintenance, and support for global customers looking to improve night flight safety for rotary wing flight operations. The company can also provide aircraft cockpit, cabin and crew station night vision capable modifications, installation and related consulting. *TURN GREEN...TURN KEY™* is a comprehensive all-inclusive solution for Night Vision Goggle operators.

For further information, please contact our sales staff at 888-NFC-TRNG (888-632-8764) or visit [www.nightflightconcepts.com](http://www.nightflightconcepts.com) or Stop by Night Flight Concepts booth #323 during the ALEA 2009 Conference in Savannah, GA for a demonstration and to learn more about the CBT capabilities.