

COMMERCIAL PILOT FLIGHT REQUIREMENTS SINGLE-ENGINE

PILOT NAME: _____

| REQUIREMENTS | STUDENT INITIALS | INSTRUCTOR INITIALS |
|---|---------------------|------------------------|
| 1. 250 Hrs of Total Time | | |
| 2. 100 Hrs PIC Time | | |
| 3. 50 Hrs Cross Country PIC Time | | |
| 4. 20 Hrs of Dual Received Including: _____ - 10 hrs Instrument Training _____ - 10 hrs of Complex Aircraft Training _____ - 1 Day VFR 2hr 100NM Straight Line X-Cntry _____ - 1 Night VFR 2hr 100NM Straight Line X-Cntry _____ - 3 hrs Test Prep Within 60 Days | | |
| 5. 10 Hrs Solo of Commercial Areas of Operation Including: _____ - 1 Cross Country not less than 300NM total distance w/ 3 landings at three points, 1 of which is straight line distance of 250 NM. _____ - 5 hours Night VFR w/ 10 takeoffs/landings at an airport with an operational control tower. | | |
| 6. Written Exam Passed. | | |
| 7. Complex/High Performance Endorsement Received. | | |
| 8. Applicable endorsements for checkride received. _____ - Practical Test Endorsement _____ - 8710-1 Completed and Endorsed | | |
| | | |

Last Revised 12/15/2007

Compiled by Joe Echo-Hawk CFII // More resources available at www.touch-n-goes.com