



SKY KIDS, INCORPORATED

FLY DAY

PILOT CERTIFICATION

The undersigned hereby certifies that on this date: _____
Date of Event

- 1) I hold a valid and effective Private, Commercial or Airline Transport Pilot Certificate issued by the Federal Aviation Administration (FAA), with category and ratings as required for the aircraft to be flown by me on this date; and
- 2) I hold a valid and current Medical Certificate issued by the FAA or I am medically qualified in accordance with the rules of BasicMed, FAR 68; and
- 3) I have successfully completed a biennial flight review or otherwise complied with Federal Aviation Regulation (FAR) 61.56 within the time period specified therein; and
- 4) I have made at least three take-offs and landings within the preceding 90 days in the same category, class and type as the aircraft to be flown by me on this date and otherwise meet any applicable recent flight experience requirements of FAR 61.57(a); and
- 5) I have a minimum of 250 total logged flying hours as pilot in command; and
- 6) I have a valid, current and effective aircraft liability insurance policy for the amount of no less than \$1,000,000.00 aggregate with \$100,000.00 per seat in force covering the aircraft and passengers to be flown by me on this date; and
- 7) I am aware of and meet the pilot qualifications required by the aircraft liability insurance policy covering the aircraft to be flown by me on this date; and
- 8) There is a valid, current and effective Airworthiness Certificate for the aircraft to be flown by me on this date; and
- 9) The aircraft to be flown by me on this date has undergone all periodic inspections required by the FARs and otherwise meets any applicable airworthiness requirements of the FARs; and
- 10) I further agree to hold harmless Sky Kids, Incorporated, the City of Phoenix, The City of Goodyear, Phoenix-Goodyear Airport and Lux Air Jet Centers, for any liability I may incur from the participation in this event, this day.

Pilot's Name (Please Print)

Date

Pilot's Signature