

Photographers Procedures

'Airside' photographers will wear safety vests.

We need several aspects of the day captured:

- General event shots – indoors and outdoors
 - Shots of the different stations, when they are busy:
 - Volunteer registration (7:30 – 8:30)
 - Briefing 9:00 in the DFC classroom
 - Passenger check-in (9:00 to 10:00)
 - The line-up of passengers waiting for flights
 - Line ups of people looking at static aircraft displays
 - The crowd in the hangar
 - Candid and posed shots of the volunteers
 - Exhibitors (at least two of each booth, one posed with the volunteers staffing the booth, and one candid of them interacting with the public, when busy)
 - Volunteer lounge at lunch-time
- Flight photos. Remind everyone to smile.
 - Before every flight, a group shot of the pilot and passengers beside the airplane, close enough to clearly see the faces, but with a bit of the airplane in the background. At the very beginning of the flying part of the event, all 'airside' photographers will be needed for this job.
 - Then, if there are no pilots waiting to have their group shot taken, take some photos of the boarding and especially photos of the passengers sitting in the plane with their headsets on, preferably not through the glass.
 - After the flight, if there are no pilots waiting to have their pre-flight group shot taken, try and capture some smiles as the passengers disembark.
 - Don't bother taking too many photos of aircraft flying. They all look the same.

Ramp Safety (only ramp-trained photographers will be allowed past the barricade)

- Stay well away from any running aircraft.
- Stand still while you are taking photos.
- After the flying starts and until the event ends, do not walk forward of the wing of any aircraft, running or not.
- Passengers will be with an authorized escort.
- Do not approach an incoming airplane until the prop has stopped turning.

After the event

Please send high resolution images, including CR2 files, by www.wetransfer.com to Jeff@girlstakeflight.ca as soon as practical