



## Canadian Arrow To perform drop test of Crew Cabin

To Whom It May Concern:

Canadian Arrow will be performing a drop test of its space craft crew cabin from a helicopter into Lake Ontario. This is a test of the parachute system before the start of actual test flights of the main rocket. For general information on our project please check [www.canadianarrow.com](http://www.canadianarrow.com)

- Coordinates of drop test are 43.36.00 79.23.00 just south of Toronto island airport. (See map below).
- The drop will commence on Sat Aug 14<sup>th</sup> at 9:00am and finish at 10:00am with a weather alternate date of Aug 15<sup>th</sup> at the same time.
- Maximum helicopter altitude is 9,000 ft with airspeed of approx 60kts.
- The parachute will open before 8,000ft with a decent rate of 20 to 30ft per second.
- If all goes well the splashdown of the crew cabin will be less than 5 min after release from helicopter.

To help with recovery on the surface we have local boating groups that will help clear the area of surface vessels and also Cross Current divers of London will be assisting in recovery of the cabin and parachutes from the surface of the water.

**We need notice to airman and shipping for both dates at the coordinates supplied.**

Four Seasons Aviation Ltd is providing the helicopter to drop the crew cabin for information on the aircraft and flight please Contact David Tommasini 905-671-9644

All other inquiries please contact Geoff Sheerin at Canadian Arrow Office 519-659-5852  
Cell 519-671-2690



