IOP-16 Summary of Operations
1 February 2010, 1500 UTC – 1 February 2010 1800 UTC

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1. Summary

IOP-16 was a calibration flight for the Wyoming Cloud Radar which consisted of tight circles flown in clear air.

2. Locations of instrumentation platforms

- MIPS Location: Not used
- MAX Location: Not used.
- MISS Location: Not used
- UM Location: Not used
- RF-08 Flight operations: 2/01/10 - 1603 to 1731 UTC

3. Flight Summary

The flight was a short mission over northern Illinois with the WCR to measure ground echoes during circles to calibrate the radial velocity measurements with the WCR. The circles were flown at 1649 to 1703 UTC.

C-130 Flight RF-07 Flight track

![Map of flight track](image)