

## KORUS-AQ - Other: 05/30/16 Science Report

**Aircraft:** Other: B-200 (Hanseou University) - 16M031

**Date:** Monday, May 30, 2016

**Mission:** KORUS-AQ

**Mission Location:** osan Air Base - South Sea & Yellow sea

**Mission Summary:**

May 30th morning flight

Departed at 0905

Maintain IFR 4,000' to the south, visibility 7SM, Wind 340 at 10kts

After passing KWA East 20NM, maintained 5,000'(1000~3000' AGL) 10SM, Wind calm

1st spiral over SP1 point from 500' to 3,000'

2nd spiral over SP2 point from 3,000 to 500'

Direct to Jeju for refueling, Landed at 1215

-----  
May 30th afternoon flight

Departed from Jeju at 1320

Initially heading to ????? at 500' AGL

Heading to north bound at 2,500', Visibility 8SM, Wind 007 at 10kts

light turbulence over KWA area.

Fly by Gunsan at 2,000' visibility 3SM, wind calm.

Fly over Seo-san area 1,500' to 1,000' visibility 6SM, wind calm

Spiral from 500' to 4,000' over Dae-san plant area.

Direct Osan Landed at 1640

**Submitted by:** Jinsoo Park on 05/30/16

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

---

**Source URL:** [https://airbornescience.nasa.gov/science\\_reports/KORUS-AQ\\_-\\_Other\\_05\\_30\\_16\\_Science\\_Report#comment-0](https://airbornescience.nasa.gov/science_reports/KORUS-AQ_-_Other_05_30_16_Science_Report#comment-0)