

KORUS-AQ - Other: 05/28/16 Science Report

Aircraft: Other: B-200 (Hanseu University) - 16M031

Date: Saturday, May 28, 2016

Mission: KORUS-AQ

Mission Location: Osan Air Base

Mission Summary:

May 28th morning flight
Departure 0950
Initially Northbound then Direct to Seo San area.
Maintaining 1,000' Visibility 7SM, Wind 300 at 5kts.
During 1st lag maintain 1,000'
1st Spiral from 1,000' to 6,000' over Daesan Plant area.
During 2nd lag maintain 500'
2nd Spiral from 500' to 6,000' over Daesan Plant area.
3rd Spiral from 1,000' to 6,000' over Daesan Plant area.
Landed at 1230

May 28th afternoon flight
Departure 1410
Direct to Seo San area at 1,000'
Visibility 7SM, wind 288 at 10 kts
1st spiral over P1 point from 1,000' to 5,000'
Maintained 900' during 1st lag
2nd spiral over P1 point from 900' to 5,000'
Maintained 1,200' during 2nd lag
3rd spiral over P1 point from 800' to 5,000'
Landed at 1735

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_28_16_Science_Report#comment-0