

KORUS-AQ - Other: 05/18/16 Science Report

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

Date: Wednesday, May 18, 2016

Mission: KORUS-AQ

Mission Location: Osan Air Base

Mission Summary:

May 18th morning

Took off at 0810 sky condition clear no cloud more than 8sm visibility. Direct to olmen and Y722 southbound maintained 3000ft. From 15mile north of RKJJ vector to E bound to join V543 and climbed to 5000ft due to traffic. Sky condition was more mist and heized after Kwangju descent to 2500ft from TOPAX and maintained below 1000ft agl then climbed up to 5000ft over kwa detour 17mile east of kwa I. Landed back to Osan 1135

May 18th afternoon

Took of at 1300

Route, altitude and weather condition were same as morning except light moderate tublulence throught out the whole route. Stayed lower altitude (500agl to 1000agl feet) for the whole route. Landed Osan 1630

Submitted by: Jinsoo Park on 05/20/16

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_18_16_Science_Report_0#comment-0