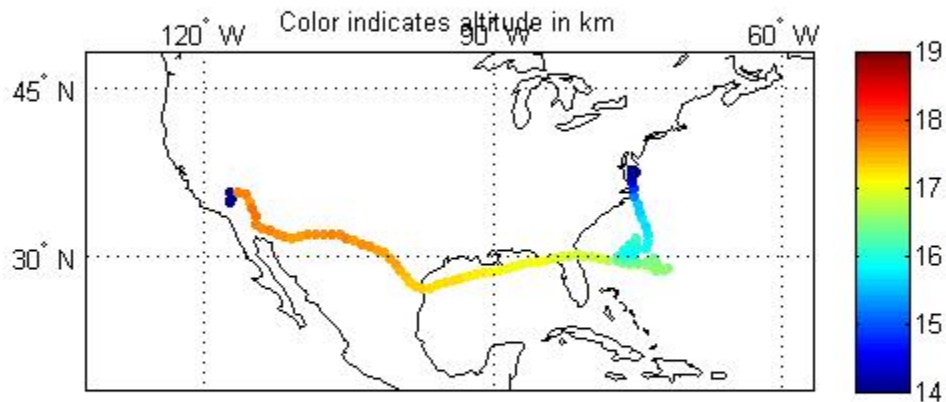

Table of Contents

| | |
|---|----|
| | 1 |
| Flight Path with Altitude | 1 |
| Flight Path with Time | 2 |
| MERRA Comparisons | 2 |
| Precipitable Water Vapor | 2 |
| Temperature with MERRA | 4 |
| Absolute Humidity with MERRA | 7 |
| Relative Humidity with MERRA | 10 |
| Dropsonde comparisons | 12 |
| Dropsonde locations | 12 |
| Temperature with Dropsondes | 12 |
| Absolute Humidity with Dropsondes | 12 |
| Relative Humidity with Dropsondes | 12 |
| All Dropsonde Comparisons | 12 |
| Retrieval Quality Flag Statistics | 12 |
| Flight Imagery | 14 |

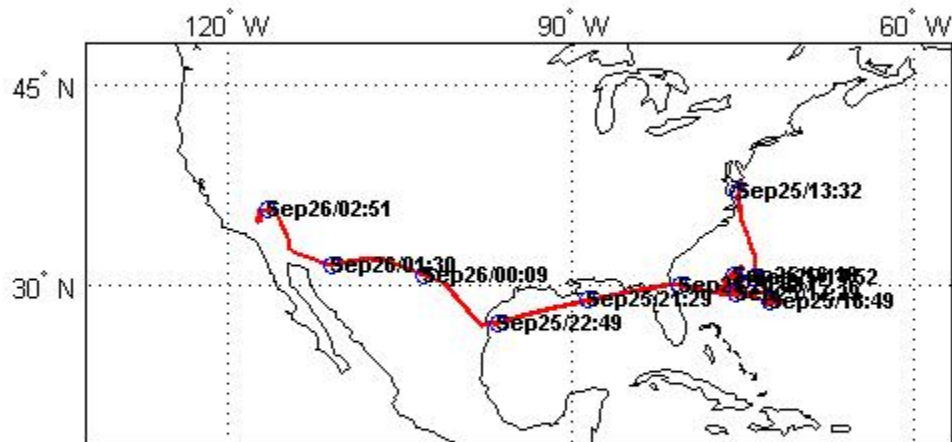
Warning: Closing open netCDF file handles.

Reading: HAMSR_L2_20130925T051206_20130925T205025_v01.nc

Flight Path with Altitude



Flight Path with Time

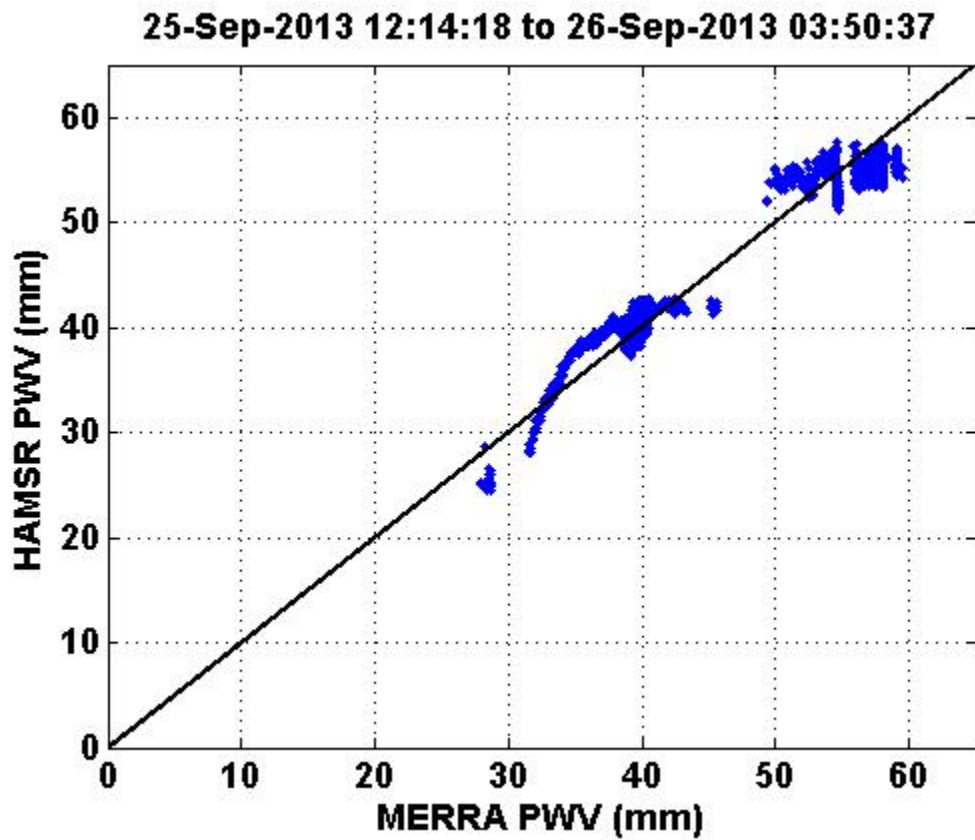
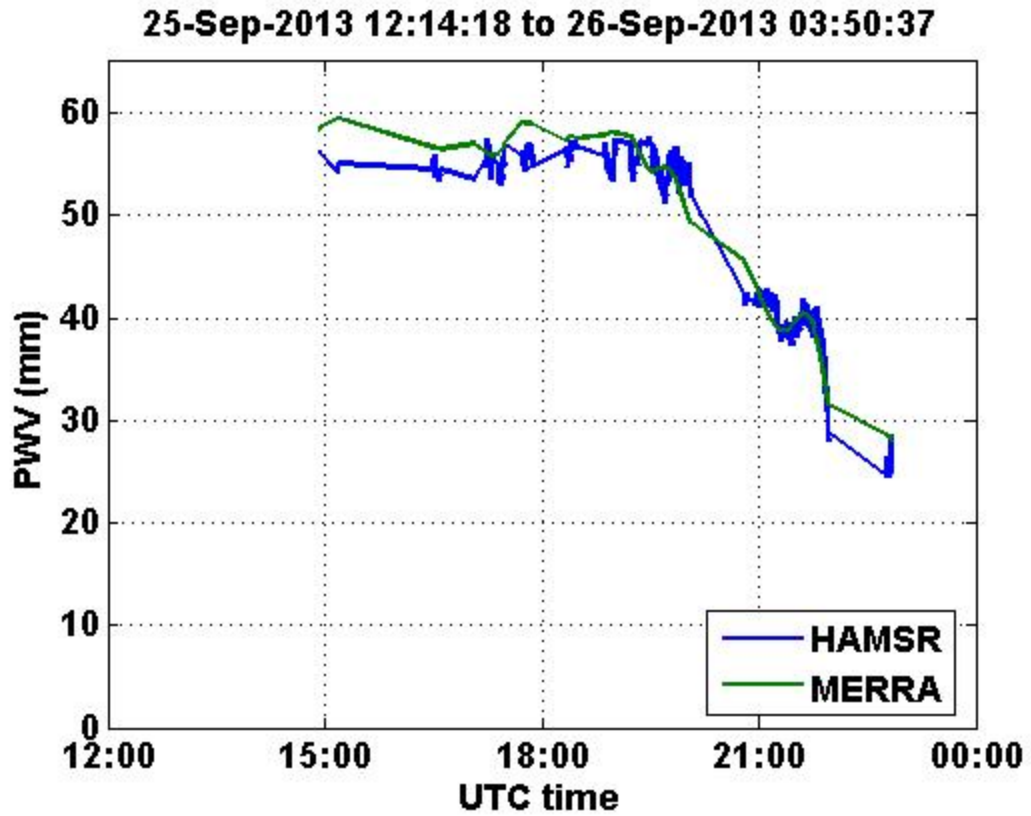


MERRA Comparisons

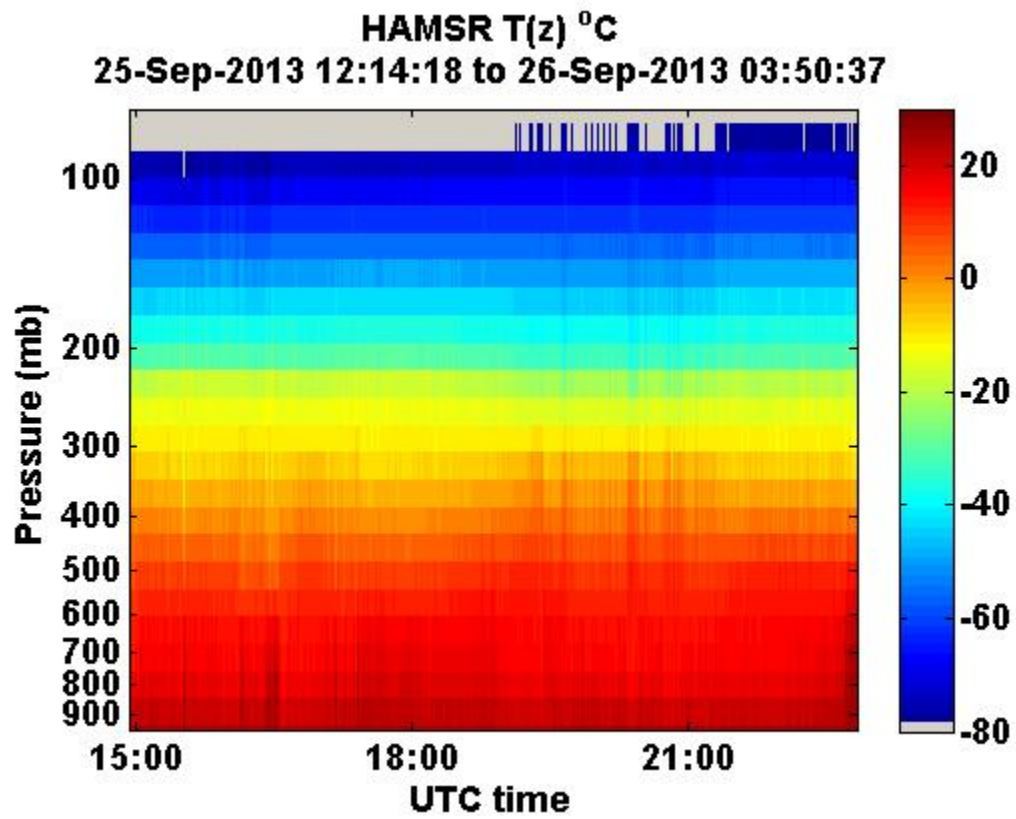
Precipitable Water Vapor

Mean: -0.46235 mm

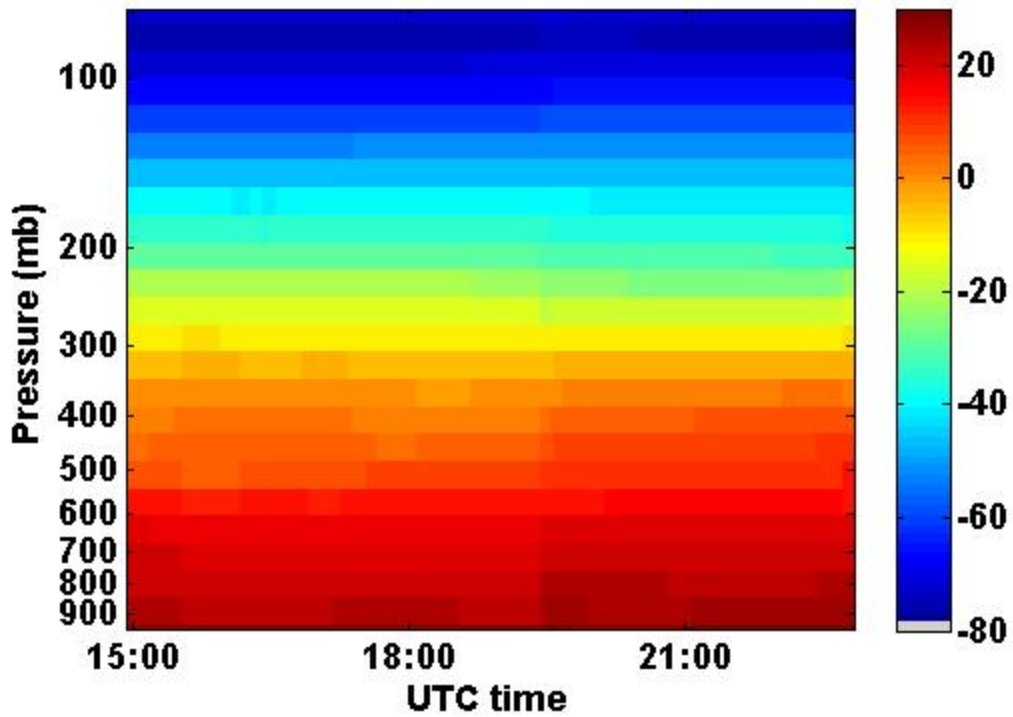
StdDev: 2.0905 mm



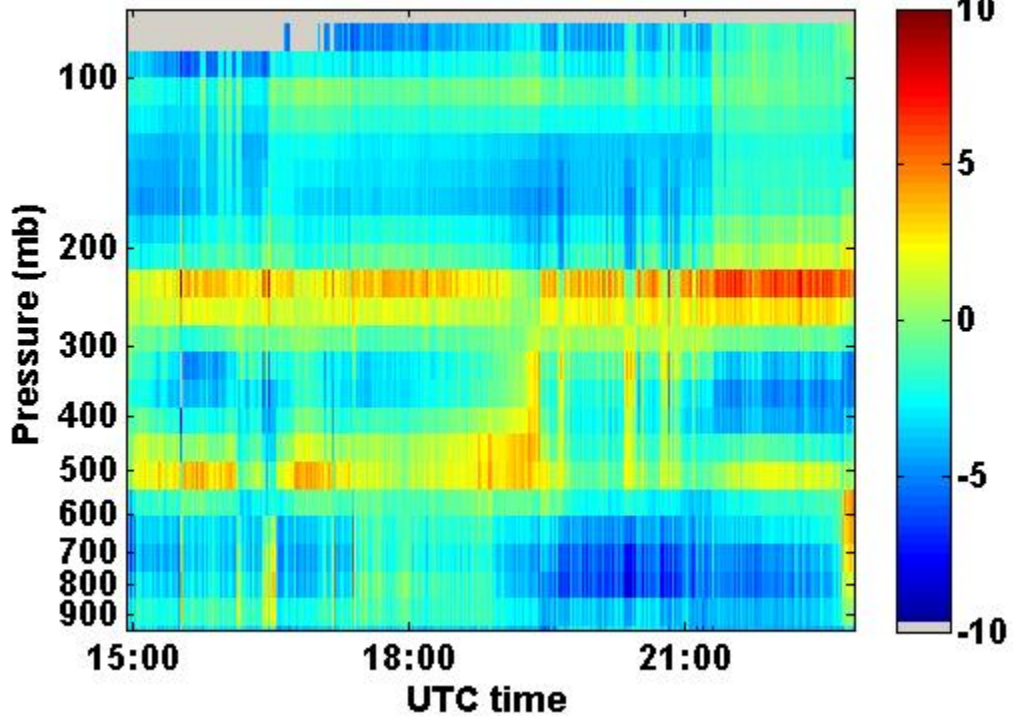
Temperature with MERRA



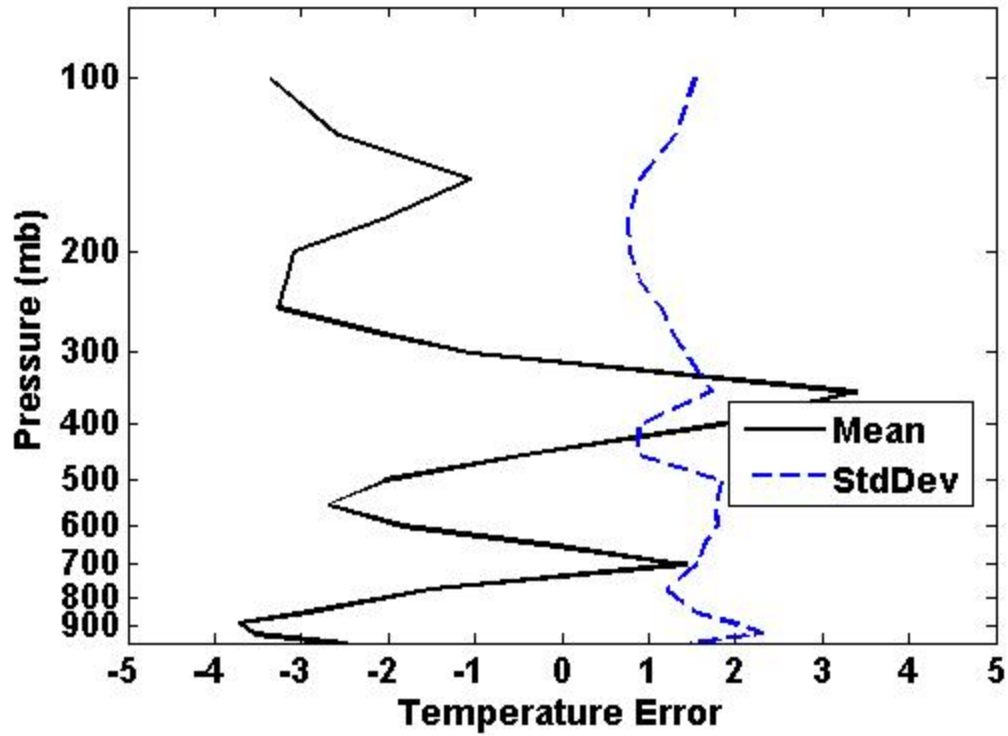
MERRA T(z) °C
25-Sep-2013 12:14:18 to 26-Sep-2013 03:50:37



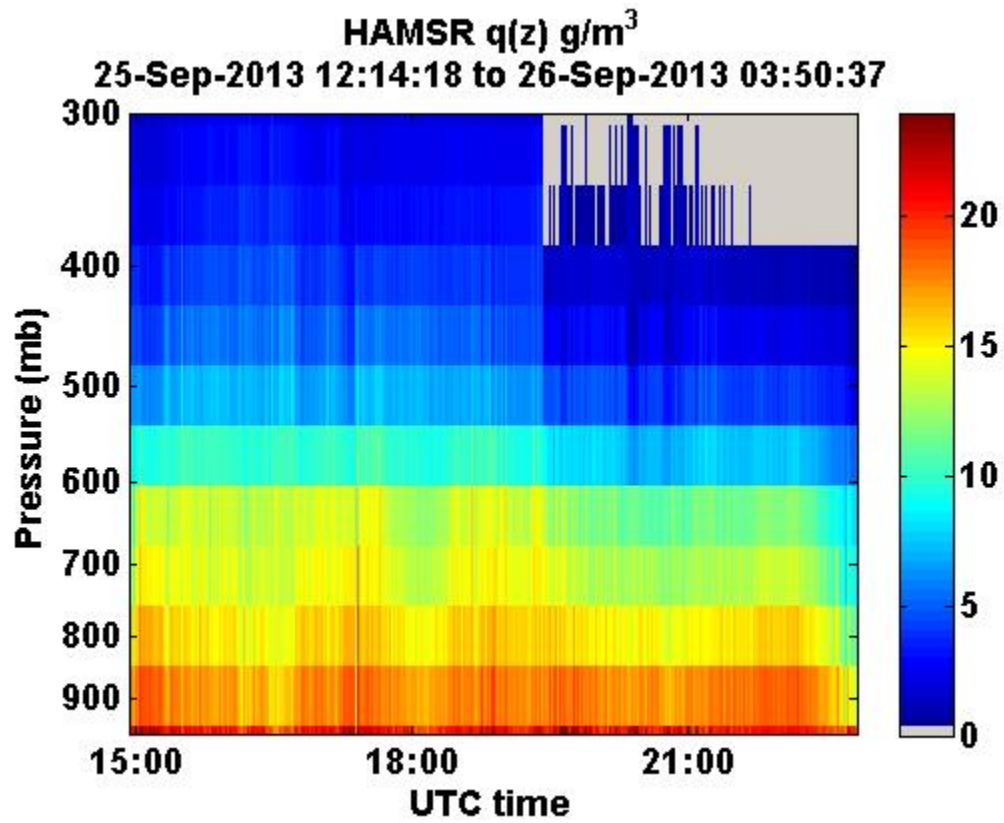
HAMSR-MERRA T(z) °C
25-Sep-2013 12:14:18 to 26-Sep-2013 03:50:37

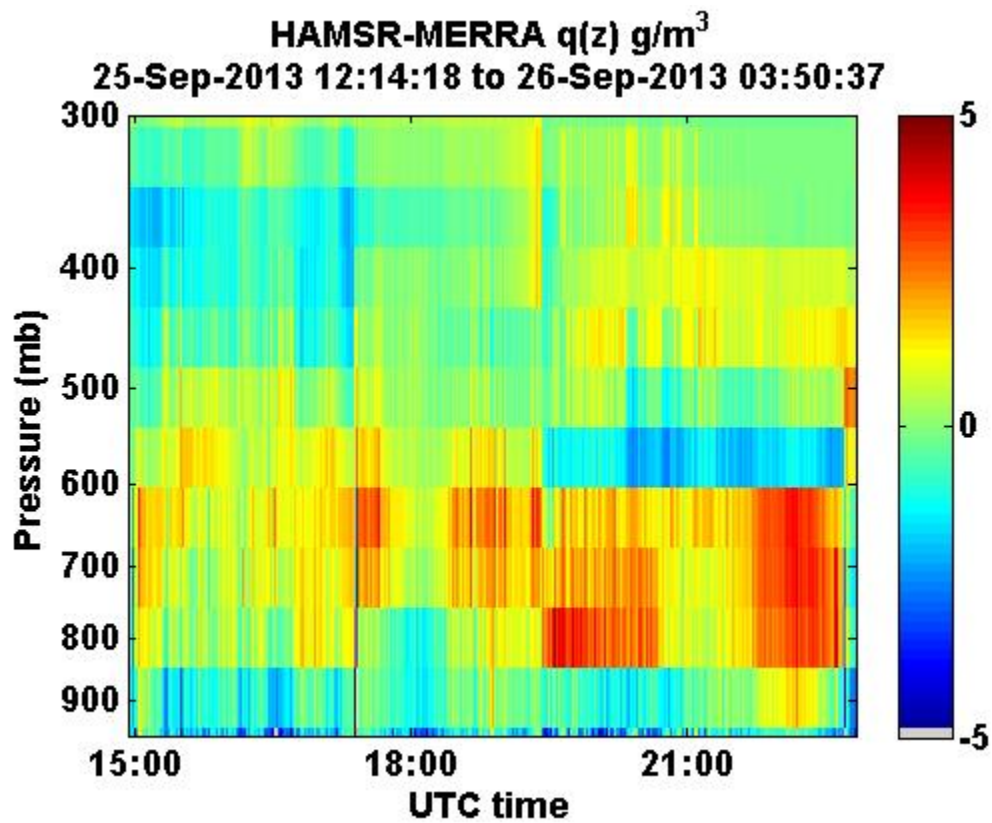
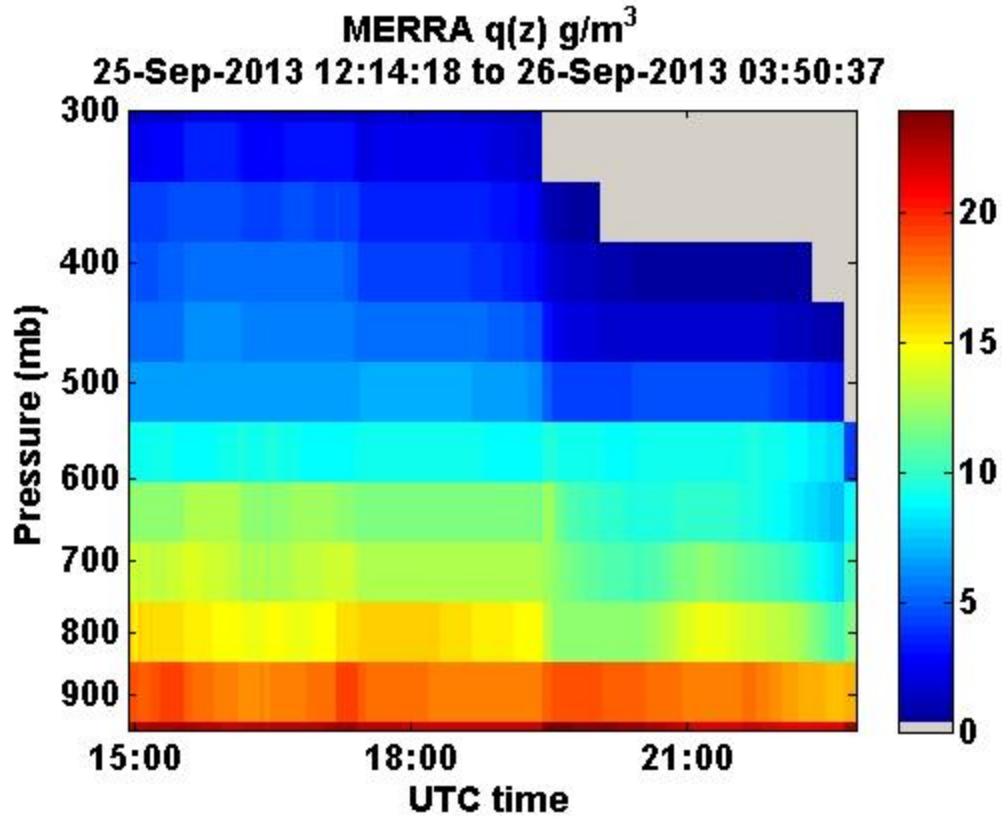


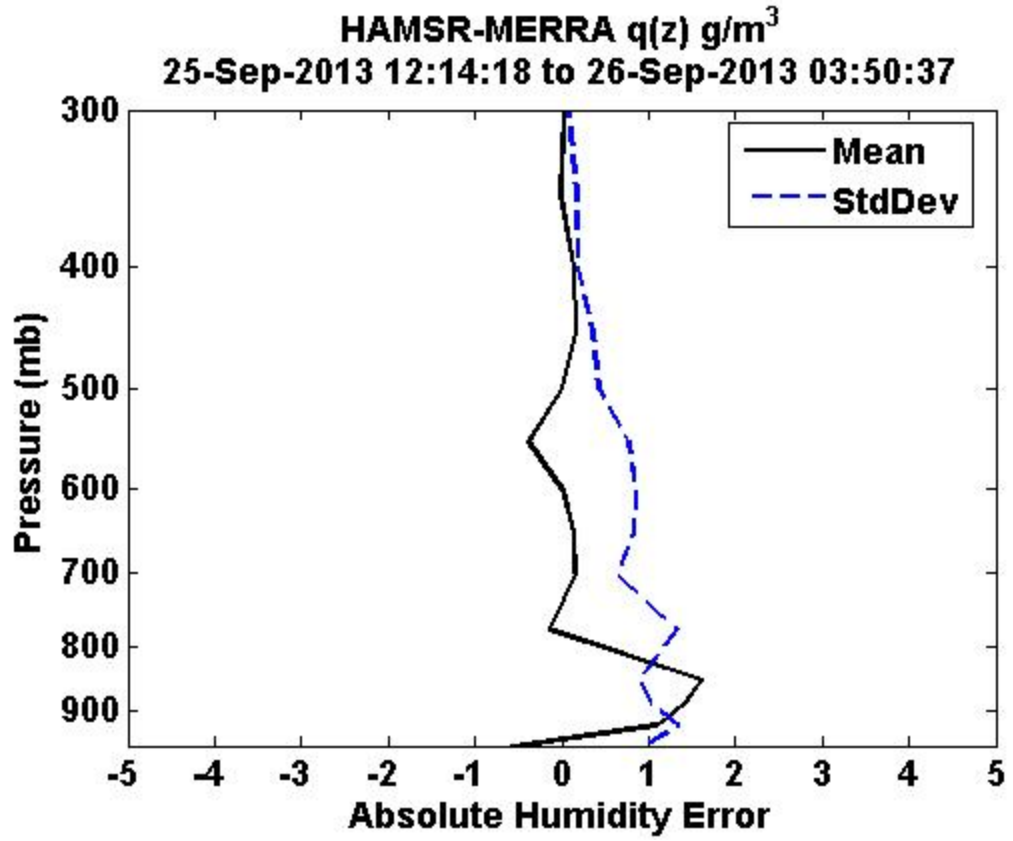
HAMSR-MERRA T(z) °C
25-Sep-2013 12:14:18 to 26-Sep-2013 03:50:37



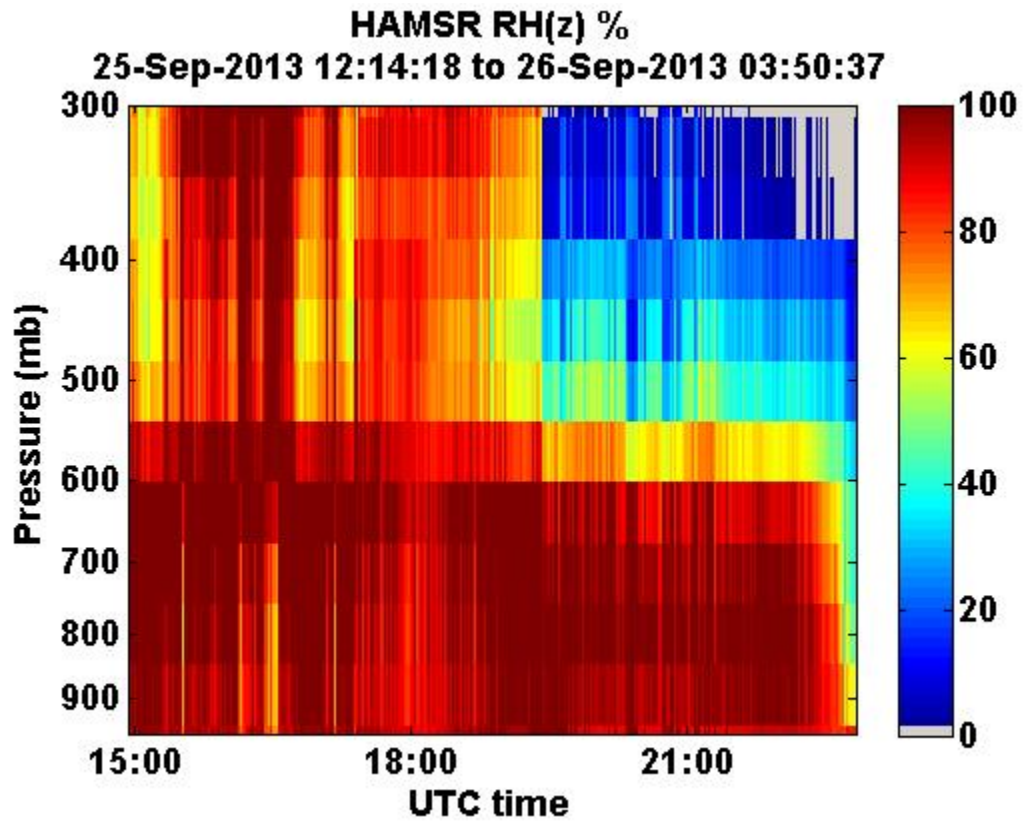
Absolute Humidity with MERRA

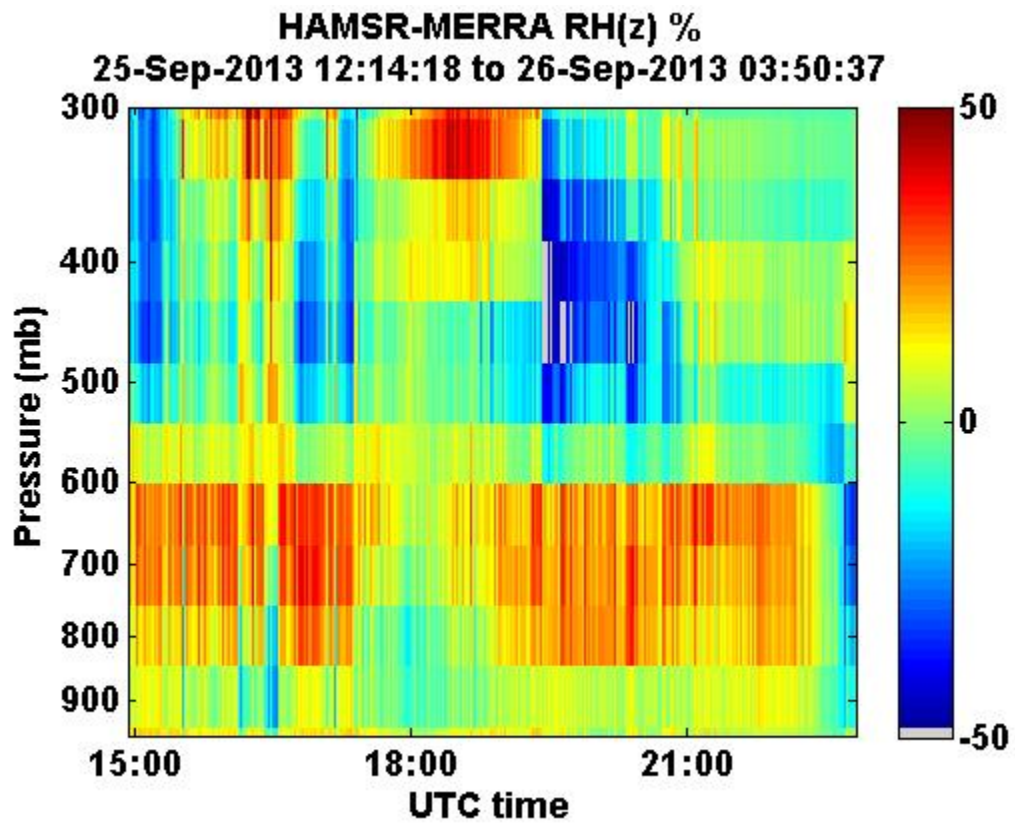
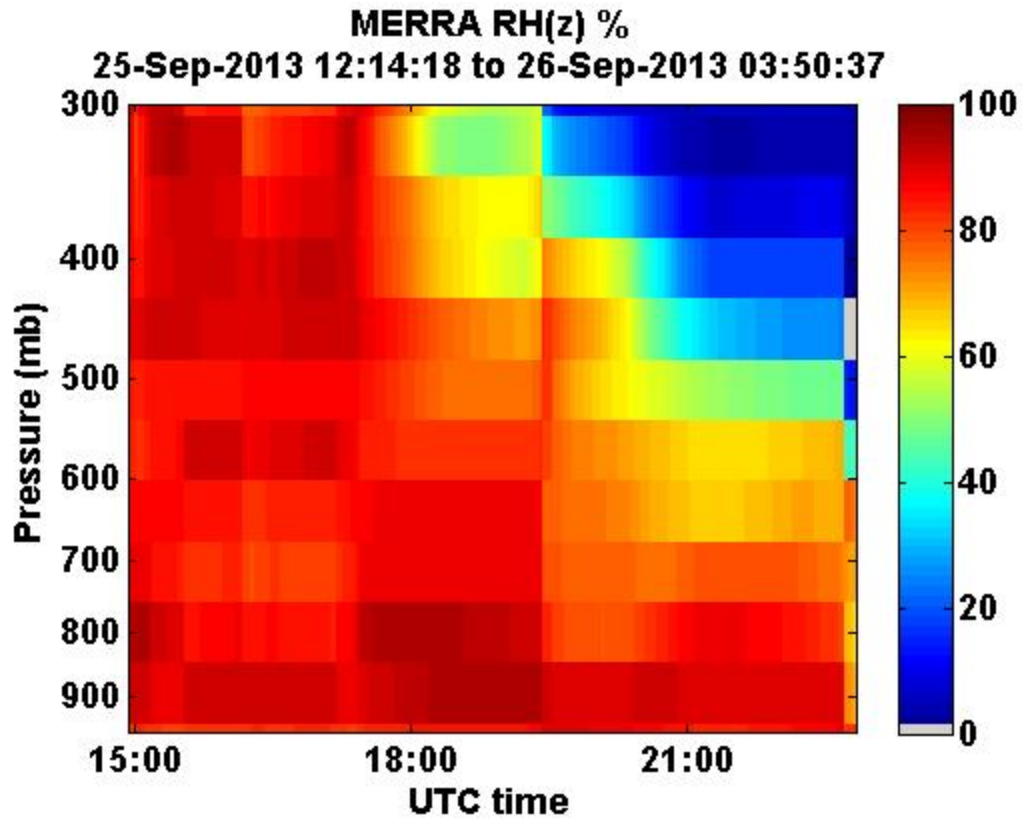


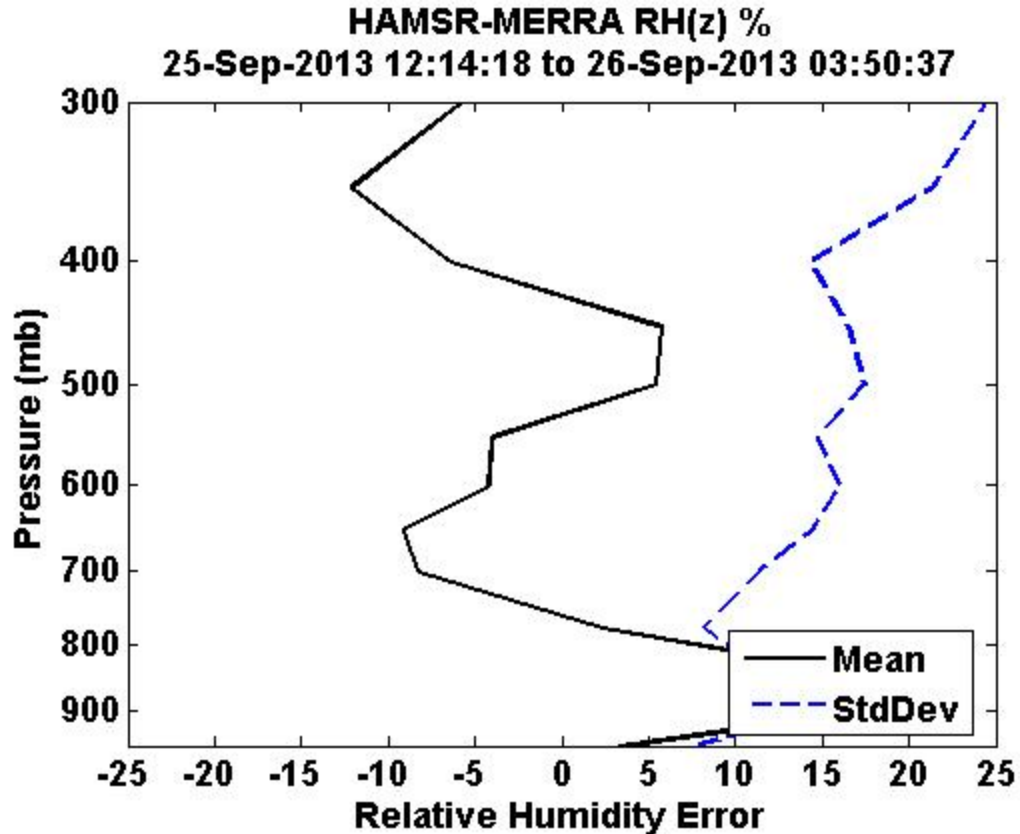




Relative Humidity with MERRA







Dropsonde comparisons

Dropsonde locations

Temperature with Dropsondes

Absolute Humidity with Dropsondes

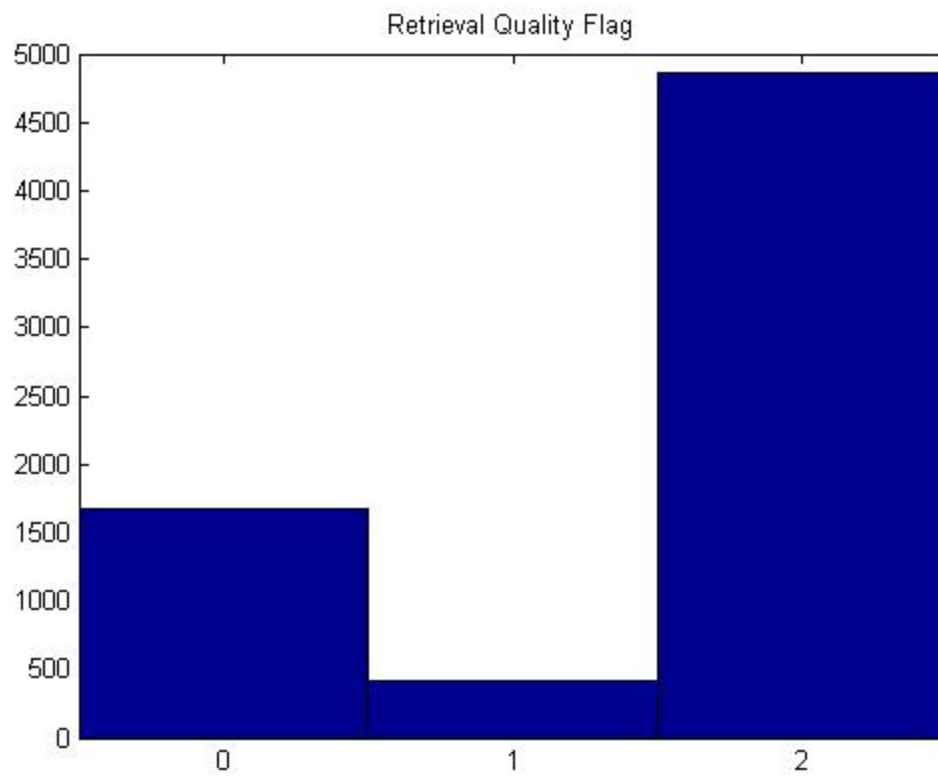
Relative Humidity with Dropsondes

All Dropsonde Comparisons

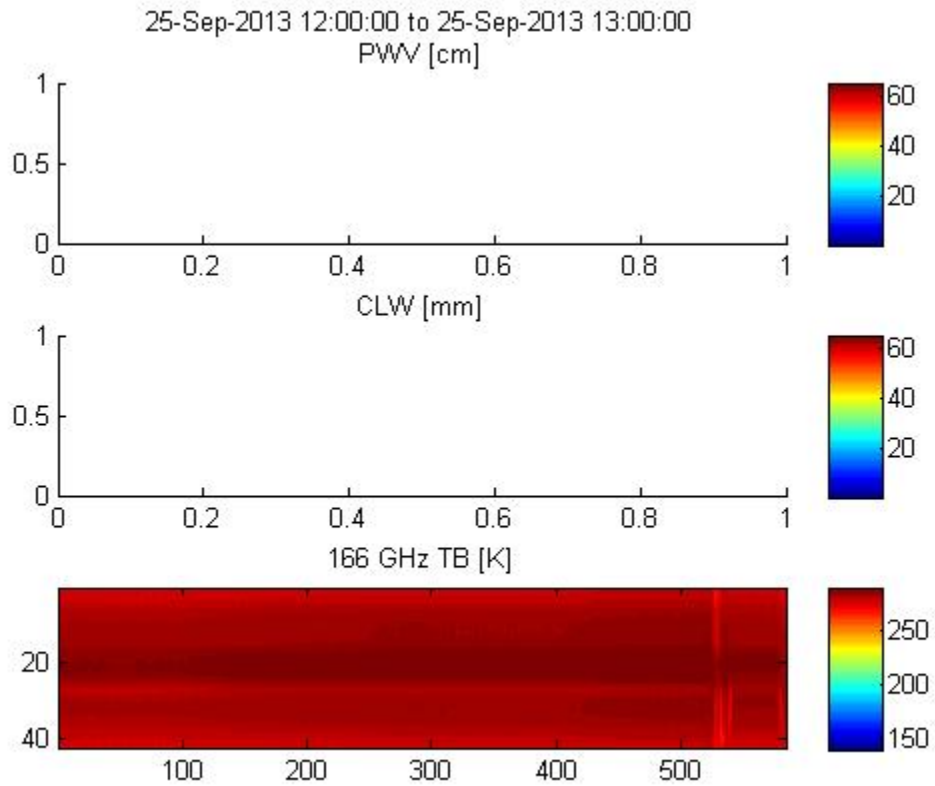
*0 total dropsondes co-located
 No co-located dropsondes found for this flight*

Retrieval Quality Flag Statistics

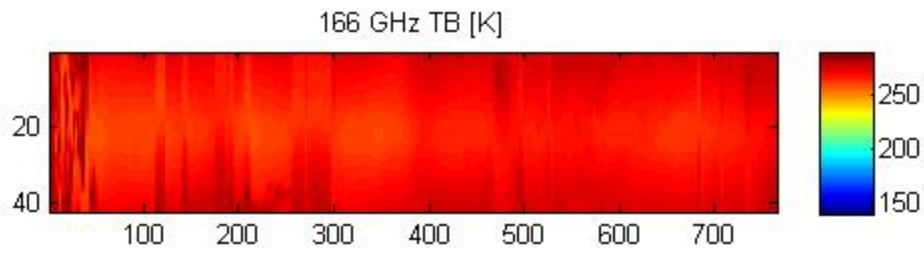
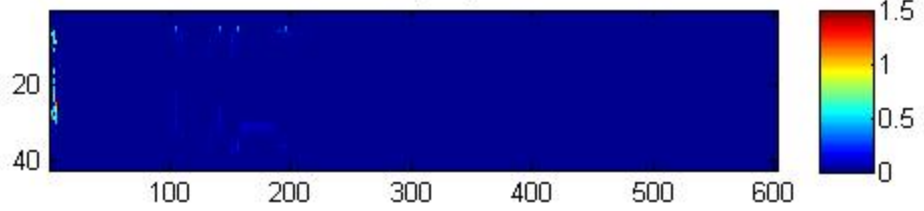
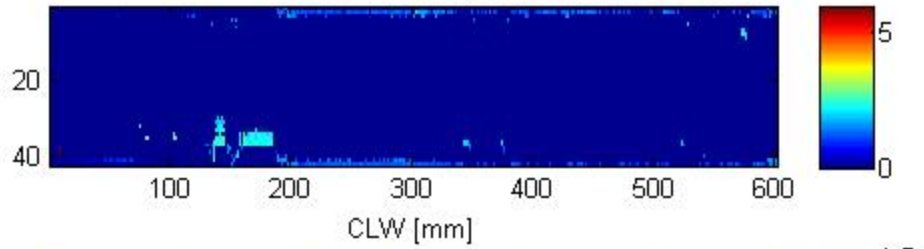
*24.1409% with retrieval quality flag of 0
 5.9813% with retrieval quality flag of 1
 69.8778% with retrieval quality flag of 2*



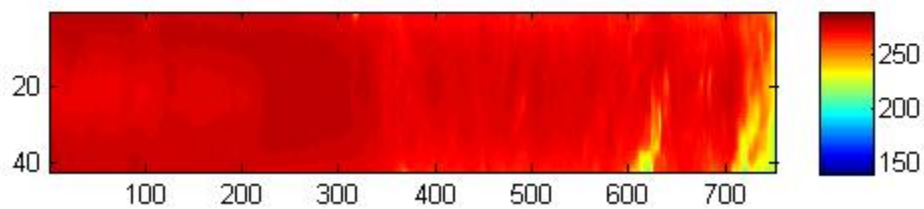
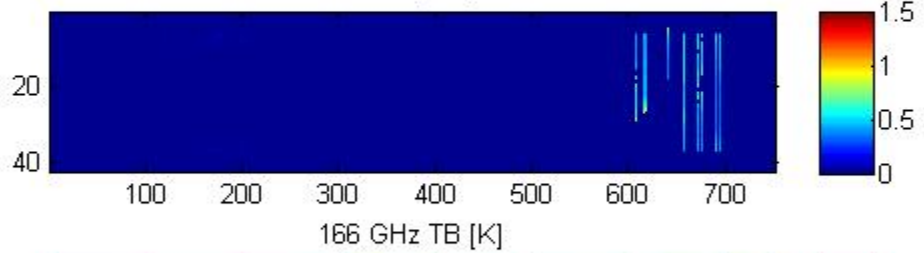
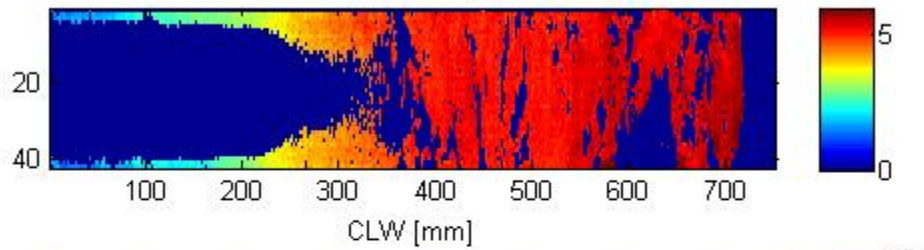
Flight Imagery



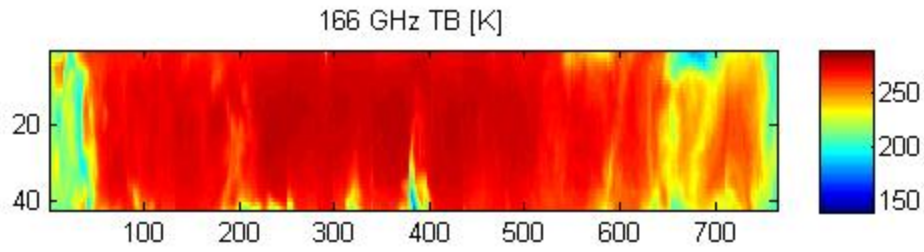
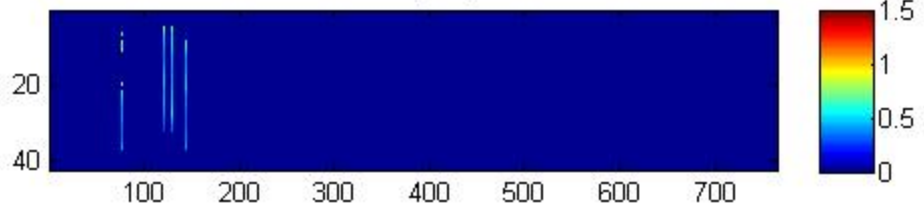
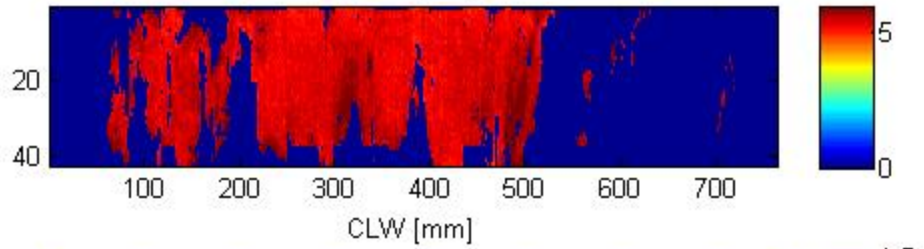
25-Sep-2013 13:00:00 to 25-Sep-2013 14:00:00
PWV [cm]



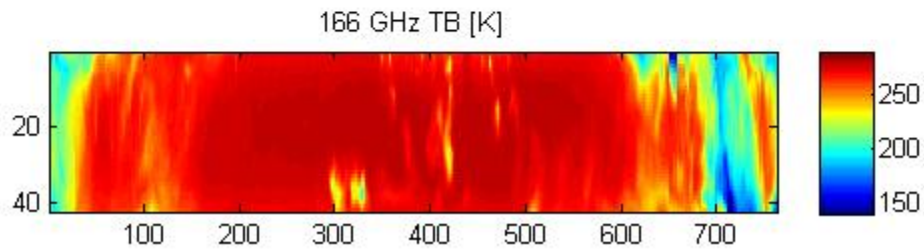
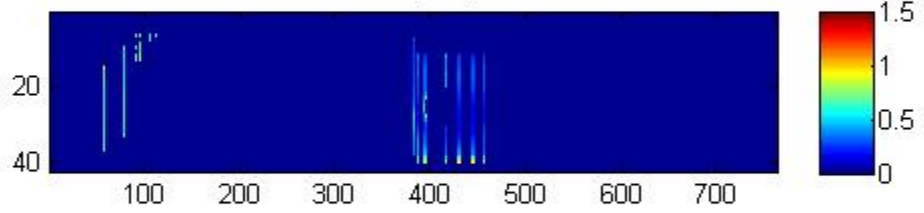
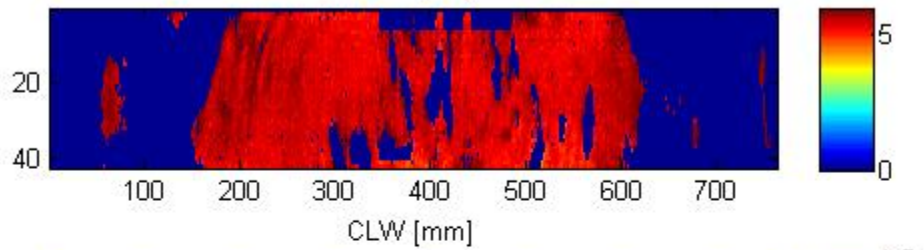
25-Sep-2013 14:00:00 to 25-Sep-2013 15:00:00
PWV [cm]



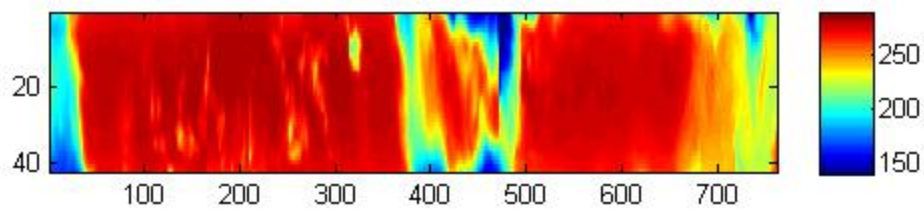
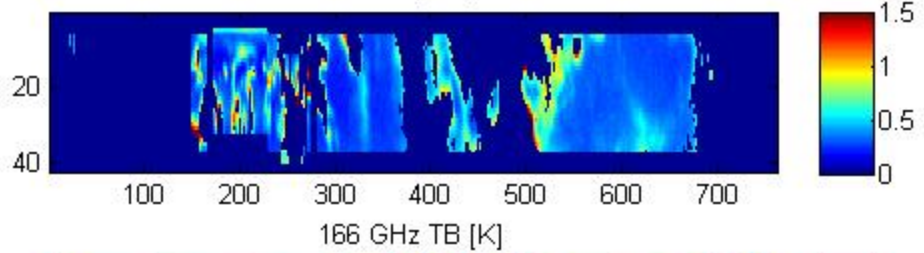
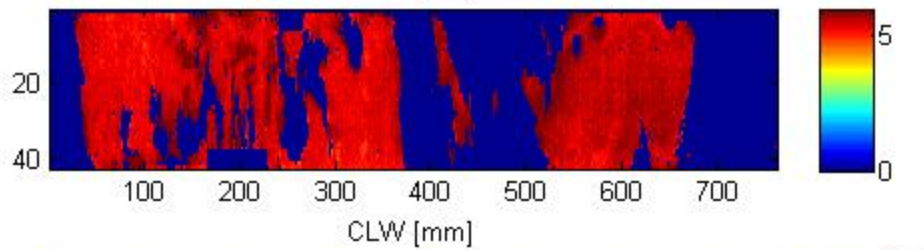
25-Sep-2013 15:00:00 to 25-Sep-2013 16:00:00
PWV [cm]



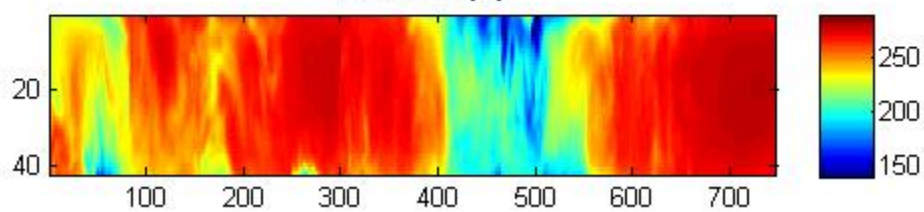
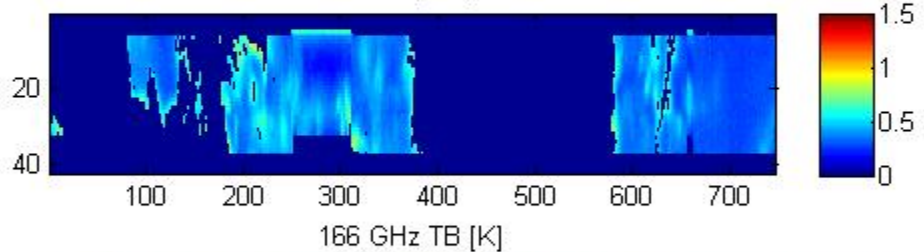
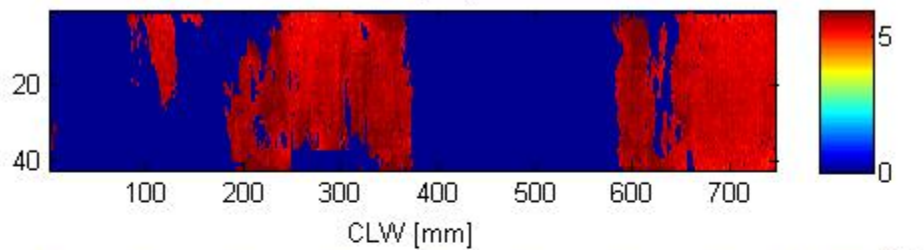
25-Sep-2013 16:00:00 to 25-Sep-2013 17:00:00
PWV [cm]



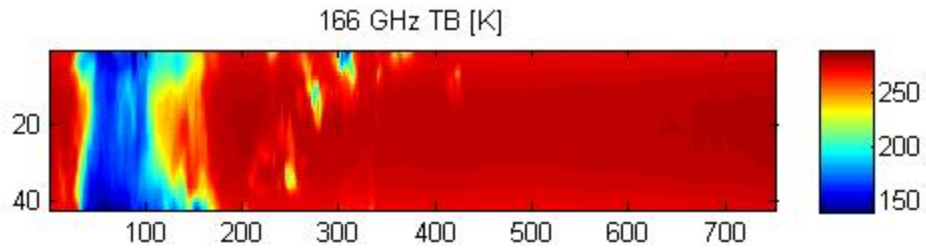
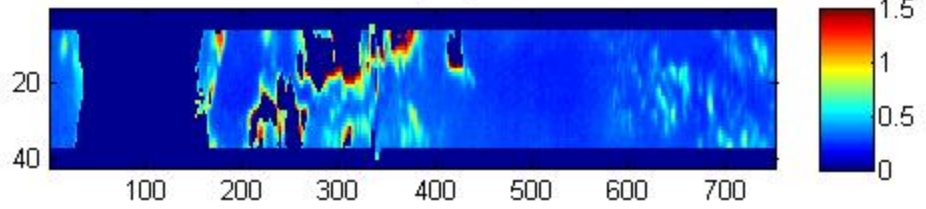
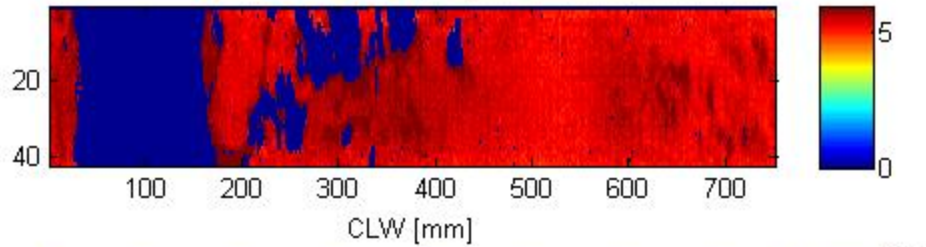
25-Sep-2013 17:00:00 to 25-Sep-2013 18:00:00
PWV [cm]



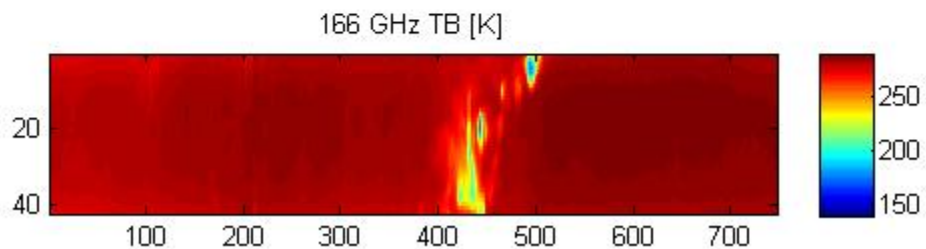
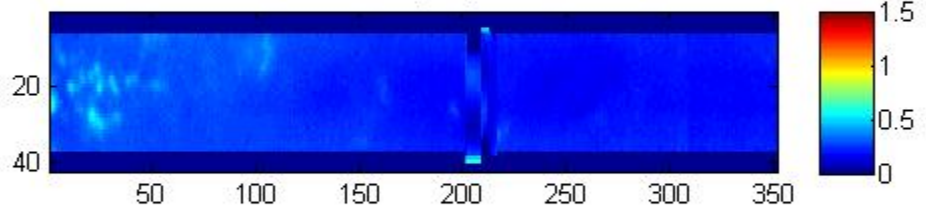
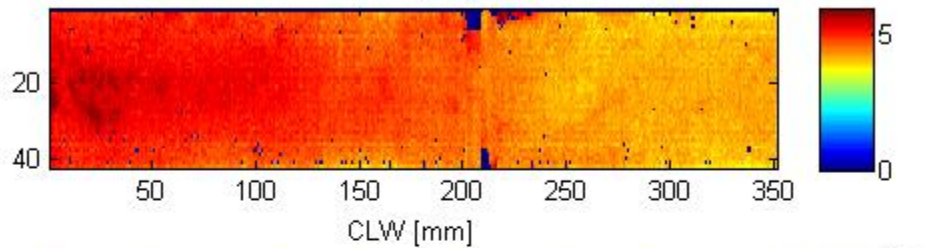
25-Sep-2013 18:00:00 to 25-Sep-2013 19:00:00
PWV [cm]



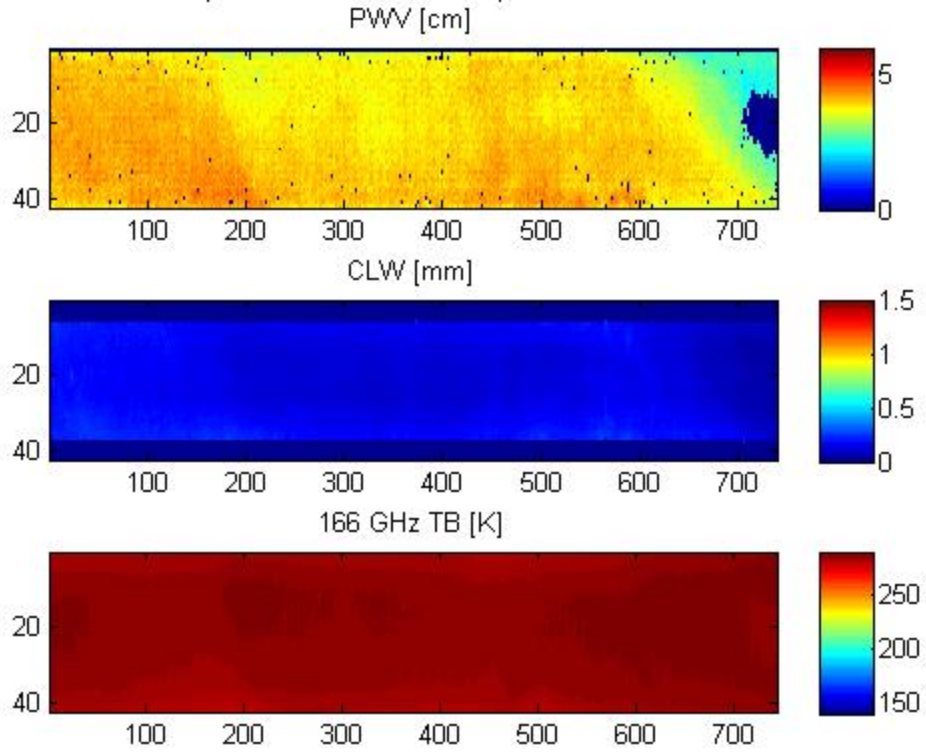
25-Sep-2013 19:00:00 to 25-Sep-2013 20:00:00
PWV [cm]



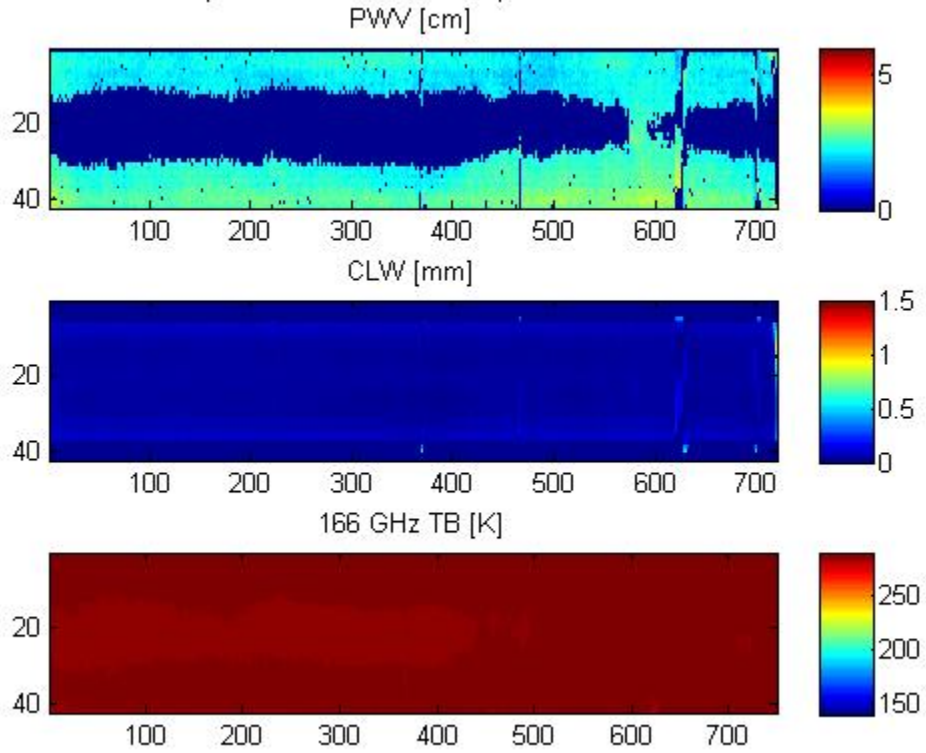
25-Sep-2013 20:00:00 to 25-Sep-2013 21:00:00
PWV [cm]



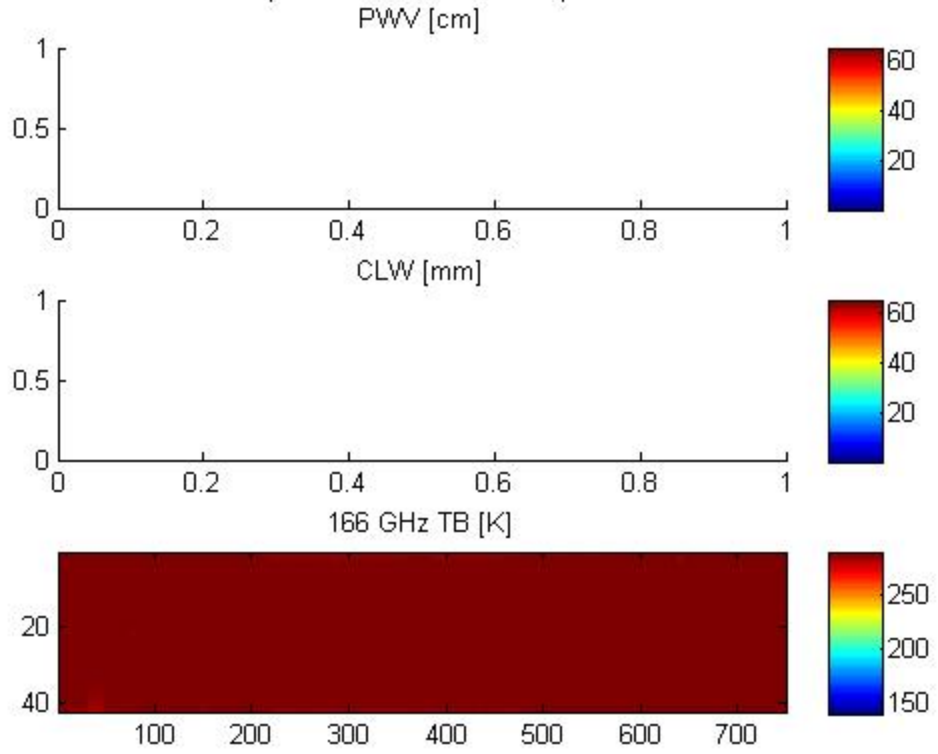
25-Sep-2013 21:00:00 to 25-Sep-2013 22:00:00



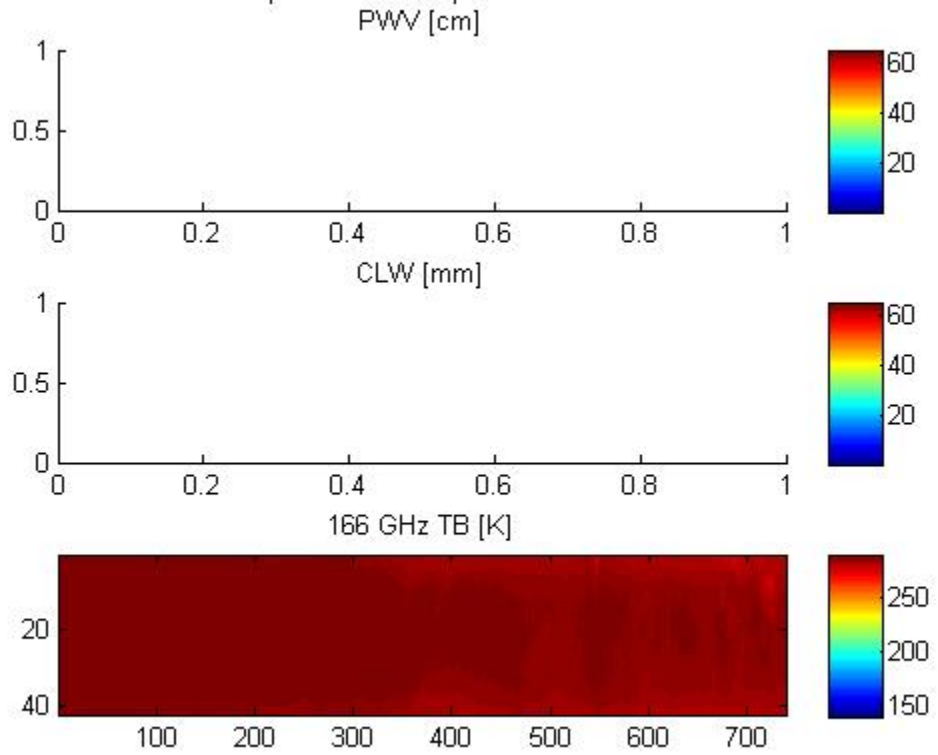
25-Sep-2013 22:00:00 to 25-Sep-2013 23:00:00



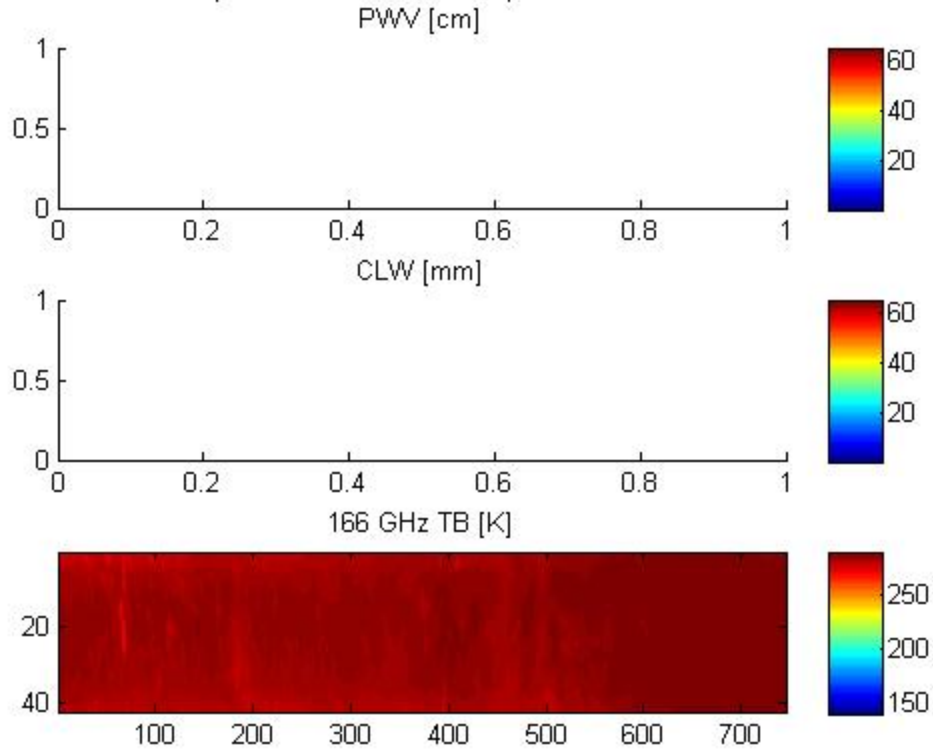
25-Sep-2013 23:00:00 to 26-Sep-2013



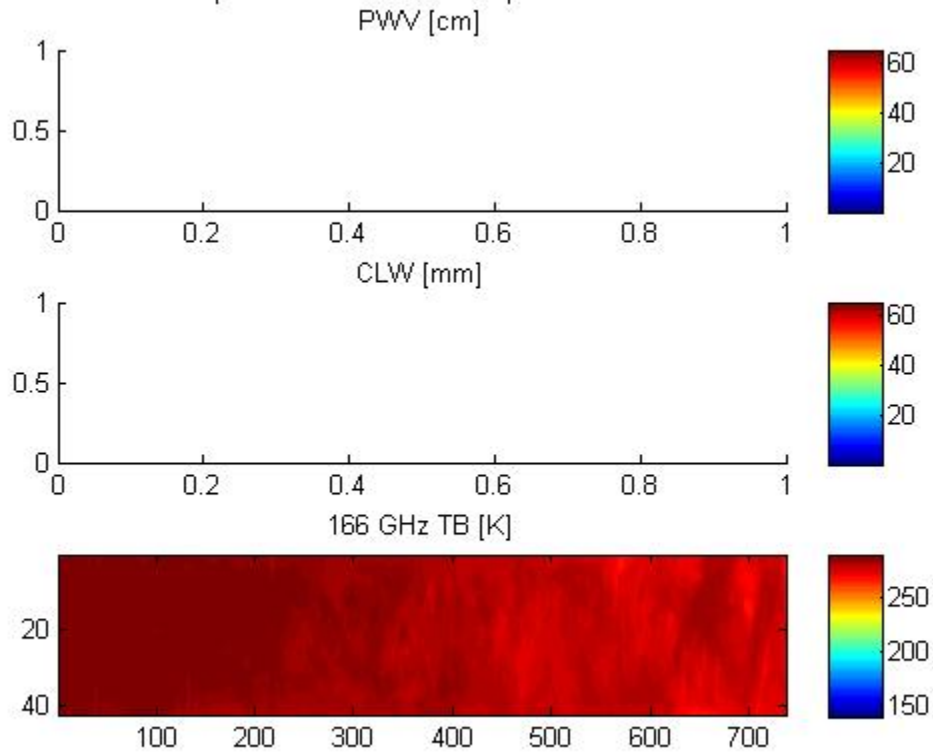
26-Sep-2013 to 26-Sep-2013 01:00:00



26-Sep-2013 01:00:00 to 26-Sep-2013 02:00:00



26-Sep-2013 02:00:00 to 26-Sep-2013 03:00:00



*Copyright 2013 California Institute of Technology.
Government sponsorship acknowledged.*

Published with MATLAB® R2013a