HAIC-HIWC partnership update

Prepared by Walter Strapp, Alfons Schwarzenboeck
10-Nov-15



Data Sharing

- Cayenne Convair data sharing is under negotiation and will be discussed with the group at a later date
- Do the original data sharing principles for the Falcon-20 data apply to Cayenne-2015?
 - Reserve period defined before release of data outside the team
 - Data to be made public after reserve period
- Should the reserve period be extended for Darwin-2014 data?



Data Reserve Period

- Original agreement
 - 3 year wait period (some say 2 year) after flight program (originally just Darwin) before making sensitive data public
 - Sensitive data currently distributed through password-protected archives (NCAR and LaMP)
 - Some data still not available from Darwin
 - Would like to have discussion about public availability of Darwin data. Coming up to 2 years after end of Darwin-2014 project.
 - When does the data become available to the public? Second program has delayed the possibility of full analysis of Darwin-14 data.
 - Propose 2 years from the end of the Cayenne project (i.e. June 2017). Propose that this applies to both Darwin and Cayenne data.



New partners on the HAIC-HIWC Science Team distribution:

HAIC SP3:

- Jos De Laat (KNMI)
- Jan Fokke Meirink (KNMI)
- Eric Defer (LERMA)
- Frederic Parol (LOA)
- Claudine Vanbauce (LOA)
- Jean-Marc Moisselin (Meteo-France)
- Amanda Gounou (Meteo-France)

Boeing:

Melissa Bravin

U. Illinois:

Junshik Um

NASA Langley:

- Fred Proctor (associated with Steve Harrah)
- Chris Yost (with Pat Minnis)



End of Presentation

Merci, Thank You

