GRUAN Task Team on Ancillary Measurements (TTAM) ICM-3 Report

Thierry Leblanc\textsuperscript{1} and Tony Reale\textsuperscript{2}

\textsuperscript{1}Jet Propulsion Laboratory, California Institute of Technology, Wrightwood, CA USA
\textsuperscript{2}NOAA-NESDIS, Camp Springs, MD USA
GRUAN-TTAM Historical

First Contacts:
July 2010

Team Composition (as of today):
Alexander Haefele, MeteoSwiss-Payerne, Microwave and Lidar
Jim Hannigan, NCAR, FTIR
Nik Kampfer, Univ. Bern, Microwave
Thierry Leblanc (co-Chair), NASA-JPL, Lidar
Tony Reale (co-Chair), NOAA-NESDIS, Satellite
Matthias Schneider, (KIT/IMK and ASF), FTIR
Marc Schroder, DWD, Satellite/assimilations
Michael Sommer, DWD, Satellite/assimilations
Dave Whiteman, NASA-GSFC, Lidar

Terms of Reference:
October 2010
GRUAN-TTAM Terms of Reference

1. Interface with other Expert Teams (e.g., NDACC)
2. Evaluate the data products (uncertainty budget etc.) and bring in missing knowledge
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Now: Ground-based Measurements (Thierry)

followed by: Satellite Instruments (Tony)
**Recent Interface With Other Expert Teams**

**May 2010: Raman Lidar Calibration Workshop**
30 attendants (NDACC and beyond), hosted by D. Whiteman, NASA/GSFC

NDACC $\text{H}_2\text{O}$ lidar measurement accuracy requirements in the UTLS evaluated:
Precision must be better than 50% in UTLS for single profiles

Calibration methods and their accuracy reviewed:
Radiosonde (5%-15%), Total Column (10%-15%), Experimental (7%-20%)

*Hybrid method:*
Use multiple radiosondes during distant campaigns (e.g., yearly),
and use laboratory lamp between them to monitor calibration stability

**Nov. 2010, and ongoing: MWRNet WG Meeting**
Aim of the WG:
Register tropospheric MWR, exchange knowledge,
set standards, and harmonize data analysis

**Dec. 2010, and ongoing: ISSI Expert Team on Lidar Algorithms**
15 attendants, mostly NDACC, Team Lead: T. Leblanc
Definitions of vertical resolution, as reported in NDACC data, reviewed
Uncertainty sources and uncertainty propagation rules reviewed

Team now building conversion tools to NDACC-standardized definitions
Vertical resolution and uncertainties will be reported homogeneously
for all NDACC lidars in 2012
Inventory of Potential Instruments (H$_2$O)

**Lidar:**

**Routine measurements with UTLS capability (14-20 km):**
JPL-Table Mountain (since 2007), UWO-Purple Crow (under re-construction)

**Routine Measurements with UT capability (8-13 km):**
Haute-Provence (since 1999), Rome-Tor Vergata (since 2002), ARM-SGP (since 1999)
Payerne (since 2006?), Lindenberg (?), Mauna Loa (since 2004)

**Other routine measurements (altitude range TBD):**
Cabaw, Potenza, Beltsville, Eureka

**Mobile systems (campaign basis):**
ALVICE, STROZ, AT, MARL, ComCAL

**Future systems with UTLS capability:**
Garmisch-Zugspitze, Maido-Reunion Island

**Microwave:**

**Tropospheric Measurements:**
List to be found on MWRNet website

**Routine Stratospheric Measurements (30-80 km):**
Bern, Seoul, Mauna Loa, Table Mountain, Lauder, Onsala, Andoya, Karlsruhe

**Mobile systems:** MIAWARA-C
Inventory of Potential Instruments (H$_2$O)

Location of Past and Current FTIR Measurements:

**NDACC and TCCON Systems:**
Eureka, Ny Alesund, Garmisch, Izana, Reunion Is., Wollongong, Lauder, Arrival Heights

**NDACC-only Systems:**
Thule, Kiruna, Poker Flat, Harestua, Zugspitze, Jungfraujoch, Moshiri, Rikubetsu, Toronto, Barcroft, Kitt Peak, Mauna Loa, Addis Ababa, Paramaribo, Svowa

**TCCON-only Systems:**
Sodankyla, Bialystok, Bremen, Karlsruhe, Orleans, Park Falls, Lamont, Tsukuba, Ascension, Darwin, Eureka

**Other:**
St Petersburg, Yekateringburg, Tomsk, Bratts Lake, Paris, Egbert, Boulder, Table Mtn, Mexico City, Altzomoni
Lidar:

**NDACC Products:**
- **$O_3$, $T$, Aerosols** archived typically on a monthly basis
- **$H_2O**** first archiving date expected in Summer 2011
- No NDACC-standardized uncertainty budget, but data QC made by mandatory intercomparison campaigns

**Current estimated uncertainties for $H_2O$:**
- Systematic Uncertainty: 5% to 10% for Calibration (using lower tropospheric or total column meas.)
- Random Uncertainty: <1% below 5 km, <10% below 10 km, ~50% above 15 km

**Current vertical resolutions used for $H_2O$:**
- Can be as high as 15-m below 7 km
- Degraded to a few 100-meters in the mid-troposphere
- Degraded up to ~ 2-3 km in the UTLS

**ISSI Team on Lidar Algorithms:**
- Working towards “NDACC-Standardized” definition of vertical resolution
- Working towards “NDACC-Standardized” uncertainty budgets
Task 1: Vertical Resolution

Task #1 of ISSI-2010 Project: Development of a vertical resolution conversion tool. Two subroutines (called NDACC_ResolDF and NDACC_ResolIR) analyze the filter coefficients used to smooth and/or differentiate the lidar signals, and convert them into a standardized definition of vertical resolution.

These subroutines will be written at least in three different programming languages: IDL, MATLAB, and FORTRAN.
Task 2: Uncertainties

Task #2 of ISSI-2010 project: Identification of all uncertainty sources in the lidar signals, and standardization of their propagation.

All uncertainties reported in the NDACC lidar data files will be based on the same standardized definition.
The International Space Science Institute (ISSI) 2010 Project

Example (vertical resolution)

Standardized Definition based on Digital Filters (cut-off freq.)

The Input was the set of coefficients of a Hamming filter of full-width 33 pts

The Output is the Transfer Function of the filter, and the calculated cut-off frequency of 0.1 bins\(^1\) (the Nyquist frequency is 0.5)

The resulting standardized vertical resolution is: 10 bins

Standardized Definition based on Impulse Response (FWHM)

The Input was the set of coefficients of a Hamming filter of full-width 33 pts

The Output is the Full Width at Half-Max of the Response of the filter to an Impulse (Dirac)

The resulting standardized vertical resolution is: 5.74 bins
Data Products and Uncertainty Budgets

FTIR:

*Estimated Uncertainties:*

Total column: 1-2% random uncertainty  
Tropospheric profiles: 5-10% random uncertainty

*Estimated Vertical Resolution:*

~3 km in the lower troposphere  
~10 km in the upper troposphere

NDACC Systems:

No official H2O product archived yet  
Usually higher sensitivity than TCCON: Better for UT

MUSICA Project:

H2O retrieval for 10 NDACC FTIR instruments  
MUSICA H2O and HDO data will be archived at NDACC

Microwave:

Tropospheric Profilers:

No common data format and no central archive.  
That is the purpose of the recent MWRNet WG

Stratospheric Profilers:

Central Data Archive for the NDACC instruments  
Optimal Estimator Method of Retrieval, providing uncertainties of 10-15% above 40 km, with a vertical resolution of 10-15 km
Instrument Calibration, Validation

Instrument Calibration (Lidar):

*Already covered in previous slides:*
Raman Lidar needs calibration. It is done using PTU, FP, or Total Column measurements (operational mode), or it is done experimentally (Research mode)

Instrument Calibration (Microwave):

Absolute Calibration is required. It is done using an external liquid Nitrogen load
A new method using the sky tip measurement is being considered

Instrument Calibration (FTIR):

Self-calibrating technique (DIA), except for the line parameters that depend on laboratory measurements. A review of these parameters is being considered, similar to what was done for O3

Validation Strategies (Lidar):

*The use of PTU sondes, and most importantly FP Hygrometers is required*
Multiple simultaneous and co-located PTU and FPH launches are commended
Special treatment in the UTLS is required to avoid the use of fluorescence-contaminated data. See MOHAVE-2009 on next slides.

Validation Strategies (FTIR):

Standard inter-comparisons with PTU and FPH (profiles), and FTIR, GPS and microwave measurements (Total Column)
MOHAVE-2009 Campaign

Where? when? At JPL-Table Mountain Facility, 11-28 October 2009

Who?
MOHAVE-2009 Campaign Results

Mean effect on FP-derived water vapor v.m.r. of the P/T systematic differences between RS92 and iMet-1 radiosondes
MOHAVE-2009 Campaign Results

**TMF Lidar vs. CFH, Campaign Mean**

- $z > 14 \text{ km}$: Lidar is integrated all-night (8 nights)
- $z < 14 \text{ km}$: Lidar is integrated for 1 hour starting at launch time (12 launches)
MOHAVE-2009 Campaign Results

*TMF Lidar vs. CFH, Campaign Mean, UTLS zoom*

All-night (2 to 8 hours) lidar measurements reach:
- 10 km with 5% random uncertainty
- 13 km with 10% random uncertainty
- 20 km with 20% random uncertainty (4 times that estimated for CFH)
Latest Miloshevich correction (v3, post-Milo[2009]) vs. CFH

Correction v3 (as opposed to Milo[2009], leads to better profiles in the UTLS, but not above 40 hPa
MOHAVE-2009 Campaign Results

One issue with the Raman Lidar Technique: ALVICE and STROZ lidars both contaminated by Fluorescence in the UTLS

Contamination shows in the form of a constant wet bias in the UTLS
Correction is applicable, but depends on an external source, in this case CFH (equivalent to a "Second Calibration")
In case below, contamination to be corrected reaches 24% of actual signal
MOHAVE-2009 Campaign Results

FTIR Profiles vs. RS92 (Milo-corrected v3)

Retrieved by M. Schneider

3 to 4 independent points throughout the troposphere
MOHAVE-2009 Campaign Results

Summary of Mean Differences between 7 different datasets near the tropopause

Summary 14-19 km coinc.: < 100 km, < 6.0 hr
MOHAVE-2009 Campaign Results

Summary of Mean Differences between 10 different Total Precipitable Water datasets

All datasets agree within 10% (~0.5 mm)

Important implications for the long-term stability of the calibration of potential co-located lidars

For more info/results on MOHAVE-2009, visit the website:

Special Issue (5-10 papers) on MOHAVE-2009 to be published in AMT in 2011
Other Matters relevant to TTAM ToR

Metadata (FTIR):

*NDACC data now archived in HDF format following GEOMS standards*
*It is expected that the same meta-data standards be used for GRUAN*

Definition of Best Measurement Practices (FTIR):

*The NDACC/IRWG has Guidelines for Observations and Retrievals that can be downloaded from:*
*http://www.acd.ucar.edu/irwg/irwg_info.html/*
GRUAN-TTAM Terms of Reference

Satellite Instruments (by Tony)

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Recent Interface With Other Expert Teams

**Ongoing: Joint Polar Satellite System (JPSS) Satellite Operational Algorithm Team (SOAT):**

- Cal-val intensives planned in conjunction with NPP launch of ATMS and CrIs (microwave and FTIR) sensors and derived products
- GRUAN site coordination (ARM ...) in planned Cal-val a point of interest for ICM-3
- NPP Scheduling for intensive Cal/vals pending
- NPROVS for routine product validation

### Inventory of Potential Instruments (H₂O)

**JPSS (afternoon, Oct 2011):**
CrIs, ATMS, VIIRS

**MetOp (late morning):**
HIRS, AVHRR, IASI, AMSU, MHS

**NOAA-18, 19 (afternoon):**
HIRS, AVHRR, AMSU, MHS

- COSMIC ... 1500/day
- COSMIC-2 (2014) ... 8000/day
- DMSP SSMIS F16,17
## Data Products and Uncertainty Budgets

### Satellite:

4.1.6.1.1 *Atmospheric Vertical Moisture Profile (*DOC/*DoD).* Water vapor mixing ratio profile throughout the troposphere where moisture is normally measured via radiosonde. (Units: g kg⁻¹).

<table>
<thead>
<tr>
<th>Systems Capabilities</th>
<th>Thresholds</th>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Horizontal Cell Size</td>
<td>15 km at nadir</td>
<td>1 km</td>
</tr>
<tr>
<td>b. Vertical Reporting Interval</td>
<td>20 mb</td>
<td>5 mb</td>
</tr>
<tr>
<td>1. Surface to 850 mb</td>
<td>50 mb</td>
<td>10 mb</td>
</tr>
<tr>
<td>2. 850 to 100 mb</td>
<td>5 km</td>
<td>0.5 km</td>
</tr>
<tr>
<td>c. Mapping Accuracy</td>
<td>5 km</td>
<td>0.5 km</td>
</tr>
<tr>
<td>d. Measurement Uncertainty (expressed as percent error of average mixing ratio in 2 km layers)</td>
<td>20, 50, 156 minutes</td>
<td>10 %</td>
</tr>
</tbody>
</table>

**Clear:**

1. **Surface to 600 mb**
   - Greater of 20 % or 0.2 g kg⁻¹ (DoD: 25 %)
   - 156 minutes
   - 10 %

2. 600 mb to 300 mb
   - Greater of 35 % or 0.1 g kg⁻¹
   - 50 minutes
   - 10 %

3. 300 mb to 100 mb
   - Greater of 35 % or 0.1 g kg⁻¹
   - 15 minutes
   - 10 %

**Cloudy:**

4. **Surface to 600 mb**
   - Greater of 20 % or 0.2 g kg⁻¹ (DoD: 25 %)
   - 156 minutes
   - 10 %

5. 600 mb to 400 mb
   - Greater of 40 % or 0.1 g kg⁻¹
   - 50 minutes
   - 10 %

6. 400 mb to 100 mb
   - Greater of 40 % or 0.1 g kg⁻¹
   - 15 minutes
   - 10 %

e. Latency
   - 156 minutes
   - 15 minutes
f. Refresh
   - 6 hours
   - 3 hours
g. Long-Term Stability**
   - 2 %
   - 1 %

** Only applies to measurements from CrIS and ATMS.
Data Products and Uncertainty Budgets

**Satellite:**

4.1.6.1.2 *Atmospheric Vertical Temperature Profile (*DOC/DoD).* Sampling of temperature at stated intervals throughout the atmosphere.

<table>
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<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Horizontal Cell Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Clear, nadir</td>
<td>18.5 km</td>
<td>1 km</td>
</tr>
<tr>
<td>2. Clear, worst case</td>
<td>100 km</td>
<td>1 km</td>
</tr>
<tr>
<td>3. Cloudy, nadir</td>
<td>40 km</td>
<td>1 km</td>
</tr>
<tr>
<td>4. Cloudy, worst case</td>
<td>50 km</td>
<td>1 km</td>
</tr>
</tbody>
</table>
Satellite: AVTP (continued)

b. Vertical Reporting Interval
   1. Surface to 850 mb    20 mb    10 mb
   2. 850 to 300 mb       50 mb    10 mb
   3. 300 to 100 mb       25 mb    10 mb
   4. 100 to 10 mb        20 mb    10 mb
   5. 10 to 1 mb          2 mb     1 mb
   6. 1 to 0.1 mb         0.2 mb   0.1 mb
   7. 0.1 to 0.01 mb      0.02 mb  0.01 mb

c. Mapping Accuracy
   Clear:
   1. Surface to 300 mb*  1.6 K per 1 km layer
   2. 300 mb to 30 mb      1.5 K per 3 km layer
   3. 30 mb to 1 mb        1.5 K per 5 km layer
   4. 1 mb to 0.01 mb      3.5 K per 5 km layer
   Cloudy:
   5. Surface to 700 mb*  2.5 K per 1 km layer
   6. 700 mb to 300 mb     1.5 K per 1 km layer
   7. 300 mb to 30 mb      1.5 K per 3 km layer
   8. 30 mb to 1 mb        1.5 K per 5 km layer
   9. 1 mb to 0.01 mb      3.5 K per 5 km layer

d. Measurement Uncertainty
   (expressed as error in layer average temperature)**
   Clear:
   1. Surface to 300 mb*  1.6 K per 1 km layer
   2. 300 mb to 30 mb      1.5 K per 3 km layer
   3. 30 mb to 1 mb        1.5 K per 5 km layer
   4. 1 mb to 0.01 mb      3.5 K per 5 km layer
   Cloudy:
   5. Surface to 700 mb*  2.5 K per 1 km layer
   6. 700 mb to 300 mb     1.5 K per 1 km layer
   7. 300 mb to 30 mb      1.5 K per 3 km layer
   8. 30 mb to 1 mb        1.5 K per 5 km layer
   9. 1 mb to 0.01 mb      3.5 K per 5 km layer

e. Latency
   156 minutes
   15 minutes

f. Refresh
   6 hours
   3 hours

g. Long-Term Stability***
   1. Trop. Mean          0.05 K  0.03 K
   2. Strat. Mean         0.10 K  0.05 K

** Measurement Uncertainty as specified in 4.1.6.1.2 shall be referenced to the Cloudy Horizontal Cell Size thresholds and objectives as listed under 4.1.6.1.2-3 and 4.1.6.1.2-4.
*** Only applies to measurements from CrIS and ATMS.
Validation Strategies and Results: Satellites

Global SATS

RAD

T, H2O Sound

RT Model

GRUAN

Climate ?? ("no Bias")

GRUAN

"Synchronized"

GSICS

Homog Rad

Climate ?? (?Bias?)

ie... SNO Approach

"a-priori"
Validation Strategies and Results: Satellites

Collocated radiosonde and multiple satellite products dataset

6-hour

250km

GRUAN ICM-3, Feb 28-Mar 4, 2011, Queenstown, New Zealand
Validation Strategies and Results: Satellites

Operational raobs

- Vaisala RS80/Finland
- Vaisala RS90/Finland
- Vaisala RS92/Finland
- M2K2/France
- Grow/Germany
- Meisei/Japan
- VIZ-B2/U.S.
- Sippican/U.S.
- IMD/India
- Shang-E/China
- Jinyang/S.Korea
- MRZ&MARS/Russia
- Others
Validation Strategies and Results: Satellites

Vaisala RS92
{Trad-minus-COSMIC T +}

Mean

SD

57,200 profiles

Radiosonde Radiation Correction analysis...

GRUAN ICM-3, Feb 28-Mar 4, 2011, Queenstown, New Zealand
## Validation Strategies and Results: Satellites

### Time Mismatch Impact per 3 hr

<table>
<thead>
<tr>
<th></th>
<th>T (K)</th>
<th>RH (%)</th>
<th>Fractional N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Globe</td>
<td>0.35 (0.042)</td>
<td>3.44 (0.507)</td>
<td>0.33 (0.038)</td>
</tr>
<tr>
<td></td>
<td>0.30 (0.042)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mid-high Latitudes</td>
<td>0.40 (0.049)</td>
<td>3.68 (0.549)</td>
<td>0.34 (0.036)</td>
</tr>
<tr>
<td>Latitudes</td>
<td>0.27 (0.053)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Latitudes</td>
<td>0.11 (0.121)</td>
<td>2.45 (0.980)</td>
<td>0.22 (0.095)</td>
</tr>
<tr>
<td></td>
<td>0.47 (0.139)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SD errors introduced by *time mismatch per 3hr* averaged from 850 hPa to 200 hPa for the troposphere (*and 200 hPa to 10 hPa for the stratosphere T*, second row); values within the parentheses are the standard errors of the estimations; mid-high latitude is poleward 30°.
Validation Strategies and Results (Reale/Demoz)

... focused on spatial representativeness of GRUAN sites in climate monitoring and satellite calibration/validation. Specifically on use of available Sterling and Beltsville sondes, ancillary Beltsville data and collocated satellite observations to quantify the spatial domain of Beltsville column and in particular the representation of Sterling sondes for Beltsville ...

3 consecutive sondes, March 10-12 and drift over Beltsville
... at 50mb, peak drift during winter, 200 km, almost to Philadelphia...
Validation Strategies and Results (Reale/Demoz)

Examples of satellite 500mb T, MWR spectral intervals and footprints
What’s Next for GRUAN-TTAM?

Lidar, Microwave, FTIR, and Satellites:

*TBD!!*