



ILMATIETEEN LAITOS
METEOROLOGISKA INSTITUTET
FINNISH METEOROLOGICAL INSTITUTE

SCM-02

Albedo Polar Orbiters

Finnish Meteorological Institute
(Dr. Terhikki Manninen and Dr. Aku Riihelä)

NOAA (Dr. Jeffrey Key),

University of Massachusetts Boston
(Prof. Crystal Schaaf),

EUMETSAT
(Mr. Alessio Lattanzio, SCISYS Deutschland
GmbH)



Work plan and current progress

Efforts thus far directed at points #2 and #3 of the 2014 work plan (see Annex A of project proposal):

2. Lessons learnt from previous processing chains

- Interview of NOAA, UMB and EUMETSAT by FMI concerning NOAA/AVHRR albedo processing / science, MODIS albedo processing /science, and EUMETSAT geo-ring albedo processing/science and experience of SCOPE-CM pilot project

A. Lattanzio at EUM interviewed about SCOPE-CM experiences and processing. FMI plans to visit NOAA and UMB later in the year to discuss processing scheme ideas and the way forward.

- Interview of DWD by FMI concerning CLARA-SAL processing

To be achieved concurrently with preparations for CLARA-A2 processing.

- Self-assessment of CLARA-SAL processing/science by FMI

Ongoing.

3. Logistic plan of the processing

- schema of data flow and analysis of crucial points

See next slide.

4. Identification of specific tasks among partners:

- Agreement of work distribution (processing, science, analysis etc.)

To be discussed in detail during the US visit later in 2014 together with the items in point #1 in the work plan.

