VLMG 9



COE ARGENTINA





Main Achievements



- GOES 16 TRAINING (3 online Modules + Workshop NOAA-SMN, Galvez, Vidal)
- RELAMPAGO, a NOAA project with Univ of Buenos Aires (SMN,CONAE)



Online courses and resources in Spanish, RTC SMN



Application of Conceptual Models in forecasting: Workbook and Course based on CM4SH project (Vlab, Eumetsat, WMO)

✓ Fire Weather



Simulators for trainers

Training in competencies.

Coming soon: Space Weather . Remote Sensing for Met Observers



- Satellite Training Needs Survey in RAIII:
 Sat enabling skills survey RA III (within the set of 13 Competency based surveysfor RIII)
 SDR User Requirements and Training survey RIII
- Collaboration with COMET: revision of translations of GOES R resources and participation in GLM Case Study (Relampago Project)
- Marine Meteorology kickoff with Eumetsat training

Major challenges

How do we train all operational personnel in the application of GOES R images and products?

Can we develop a strategic training plan in RIII for Goes 16?

Is collaboration among RIII countries possible?

Can the Translation process be optimized?



GEONETCAST station team

Few experts
large Training

Improve Communication and Management skills.

Improve training skills, and the use of tools and technology in training.

Increase participation in Regional Focus Groups.

Evaluate the impact of training.

Increase outreach.

Future plans



Regional collaboration:

Consolidate a regional satellite training team to develop and deliver Training in Goes 16. Strengthen bonds among iberoamerican community in the framework of Global Campus.

Tasks:

Develop local case studies, share resources, produce course packages to be adapted.

Expand and intensify training in competencies responding to priority needs.

Engage participation in Regional Focus Group America- Caribbean events as a course activity.

Implement a process to evaluate the impact of training

Collaborate in the Translation Center

Explore stakeholders training needs

> Global collaboration: Participate in international projects Global course for RGB trainers

Accelerate transfer of new findings into training- links with University research

Interests for collaboration



- ♦ GOES 16 for forecaters in RIII: focus on RGB and GLM applications
- Global course for RGB trainers
- Southern Hemisphere collaboration: Continuation of CM4SH and training
- Development of operational Marine Meteorology training



VLab

