



What have we done

✓ Calmet Online 2014 **(BILINGUAL)**

- ❖ Experience Zonda: An example of A Conceptual Model Applied on A Simulator
- ❖ Experience in Distance Learning in Meteorology



✓ Simulator Presentation – Congress 2014

DISTANCE LEARNING - REGIONAL

✓ Volcanic Ash (RA III & IV) - SMN

- ❖ 80 participants
- ❖ 50 from outside Argentina



✓ Basic General Meteorology - DCAO

- ❖ 50 participants
- ❖ 4 from outside Argentina

- ✓ Introduction to Environmental Remote Sensing
- ✓ Surface Meteorological Observer (Blended)
- ✓ LiDAR - Spectroscopic techniques for measuring pollutants

INVOLVEMENT OF ARGENTINA

- ✓ CM4SH Meeting – EUMETSAT
- ✓ GeoNetCast Americas – NOAA

HOST

- ✓ WMO CIMO Training Workshop on Meteorology – 2015
- ✓ WMO VAAC – "Best Practice" Workshop 2016

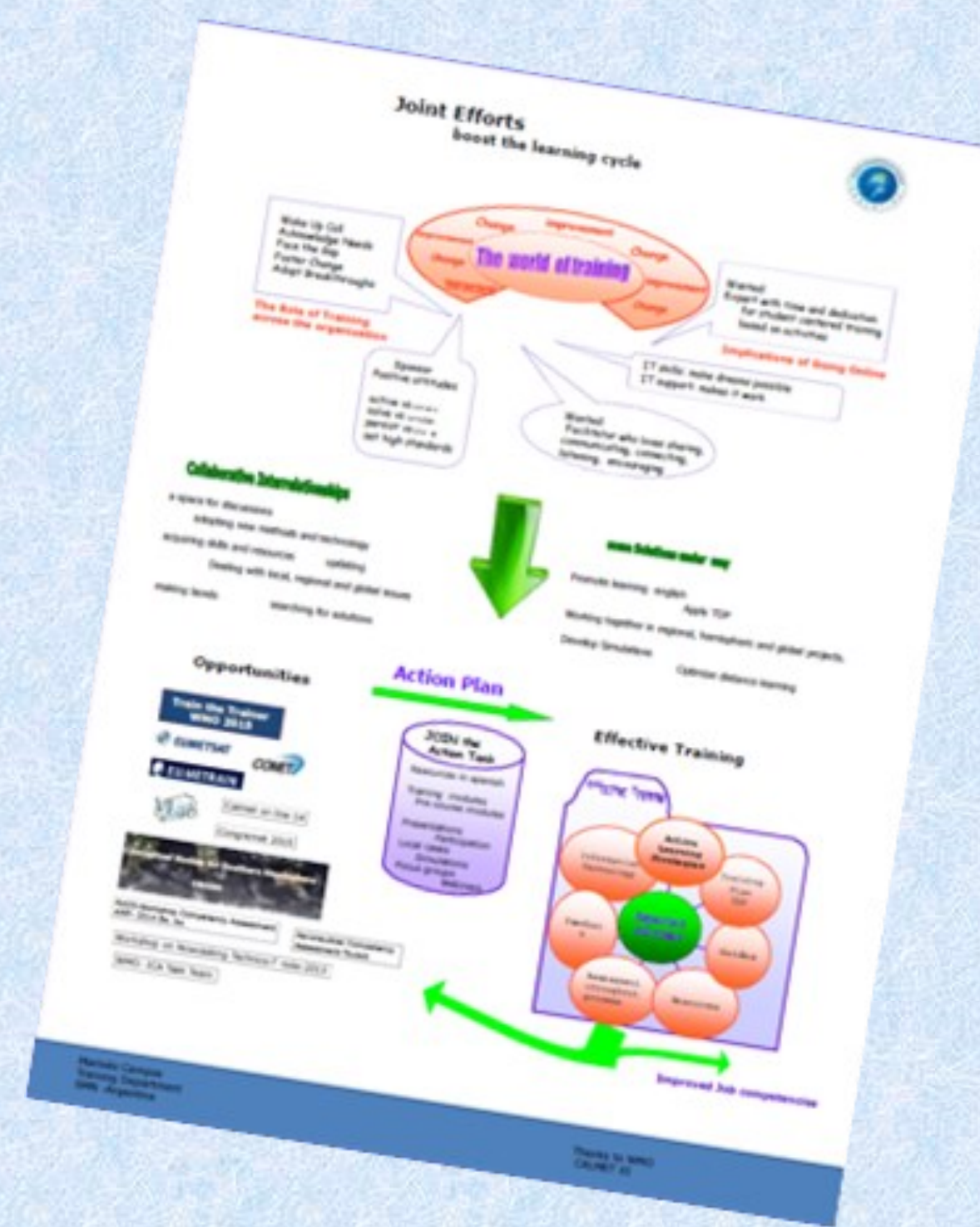
✓ WMO Training for Trainers (RA VI) – 2015

✓ Conceptual Models (CM4SH)

- ❖ 2014: SALLJ & MCSs / ZONDA winds
- ❖ 2015: Bolivian High / Cloud patterns - Cold Fronts

✓ Calmet XI

- ❖ Joint Efforts & Global Campus



WMO Training for Trainers (RA III & IV) – 2016

- ❖ Planning
- ❖ Translation
- ❖ Disseminate
- ❖ Facilitators
- ❖ Participation
 - 17 from Argentina
 - +30 from outside

IN SPANISH



The Future

- ◆ Technological needs
- ◆ Budget
- ◆ Training with next generation of satellites
- ◆ Generate more relationship between RTC

Regional Courses - 2016

- ⇒ Volcanic Ash (**ONLINE**)
- ⇒ Metar - SPECI (**ONLINE**)
- ⇒ Introduction to Environmental Remote Sensing
- ⇒ VLAB Sessions