# **CAP Identifier Assignement**

in Italy

Rome, September 23<sup>rd</sup> 2015

Col. Silvio CAU (ITAF)







## **CAP in WMO (1/2)**

CAP is an international standard format for emergency alerting and public warning;

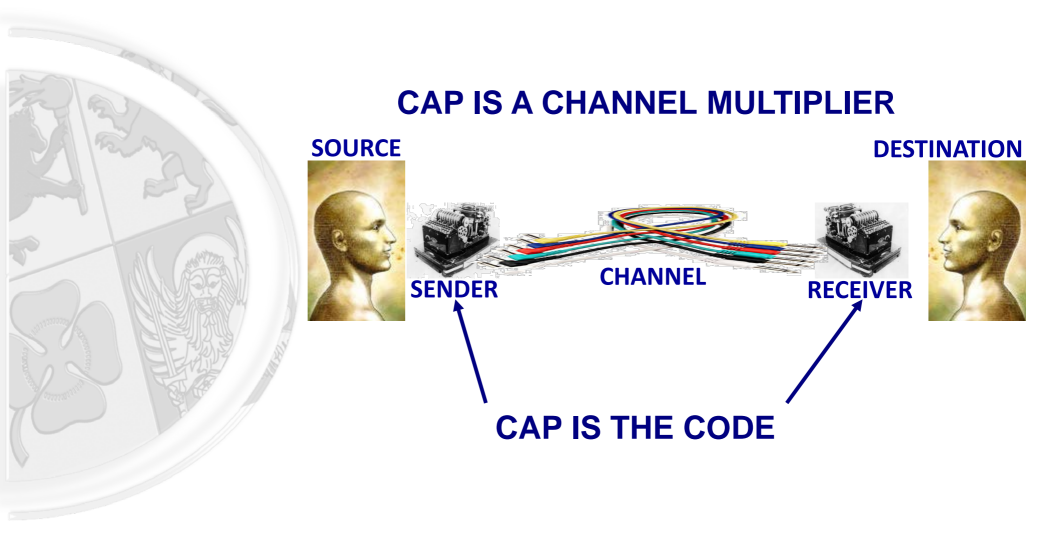
CAP strongly supports PWS Programme in: \* assisting Alerting Authorities in their responsibility of issuing alert messages for the public safety;

\* disseminating the alerts to as many people as possible in a timely manner, through multiple communication channels;

https://www.wmo.int/pages/prog/amp/pwsp/CommonAlertingProtocol\_en.html



### **CAP in WMO (2/2)**





### National WMO PR duties (1/3)

Permanent Representative identifies national Alerting Authorities and designates editors maintaining national part in the relevant Register as established by Public Weather Services



World Meteorological Organization Weather • Climate • Water HOME CONTACT US TOPICS LINKS WORLDWEATHER

Public Weather Services established this register of information about alerting authorities as identi For questions, please contact us. Select a country to get started.

#### WMO Register of Alerting Authorities [ home ]

country

2.49.0.0.380.1 Italian Civil Protection in cooperation with italian region civil protection structures
2.49.0.0.380.2 Ministry of Interior - Department of firefighters, public rescue and civil defense
2.49.0.0.380.3 National Centre for Aeronautical Meteorology and Climatology

nat ID

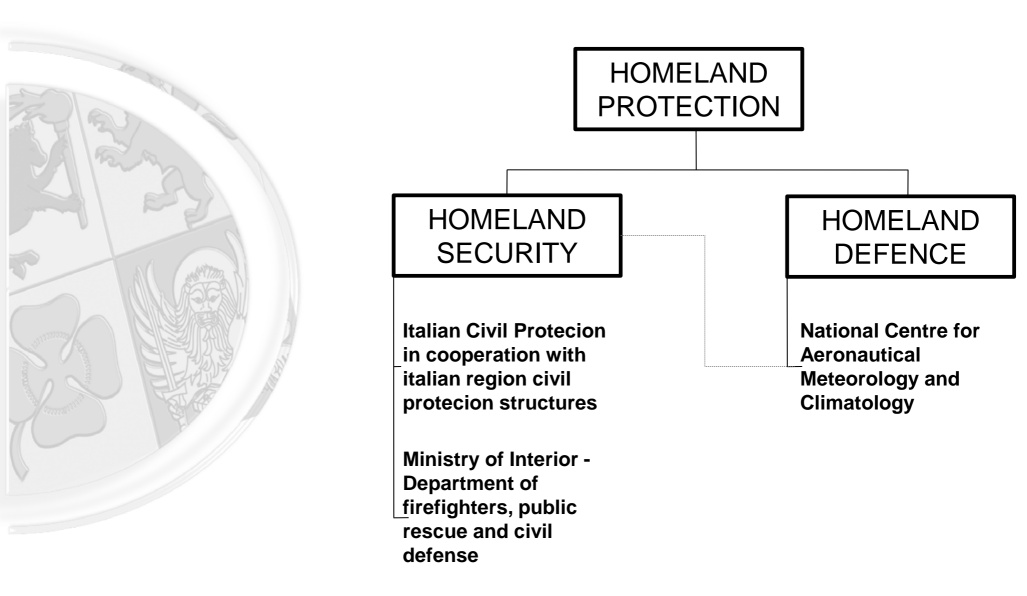
Select one of the above 3 aterting authority records for Italy

#### joint-iso-itu-t

alerting

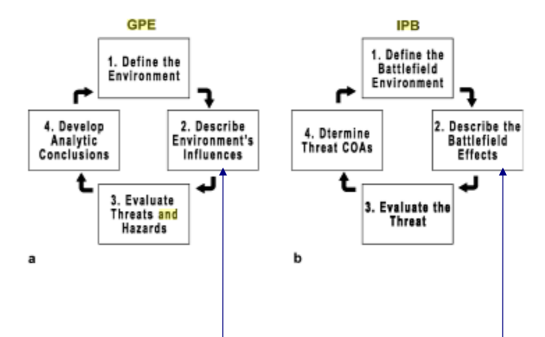
\ authority wmo

### National WMO PR duties (2/3)



### National WMO PR duties (3/3)





### emergency alerting and public warning

### **Workshop national objectives**

Spreading the possibilities of use of CAP for internal alert information exchange and external alert message issuing by an organization at national level

Involving Regions and INGV in the evaluation process on the use of the CAP

- Bringing the Italian system to international attention and raising awareness about WMO activities in the field