## JOINT WMO TECHNICAL PROGRESS REPORT ON THE GLOBAL DATA PROCESSING AND FORECASTING SYSTEM AND NUMERICAL WEATHER PREDICTION RESEARCH ACTIVITIES FOR 2017

## Libya/National Meteorological Centre (NMC)

## 1. Summary of highlights

We used to receive data from Meteo-France via (RETIM AFRICA) and (RETIM EUROPE), but since the beginning of 2015 we have started receiving it by (RETIM EUROPE-FTP) as the EUMETCast-Europe DVB-S service was ended and replaced by a EUMETCast-Europe DVB-S2 service.

## 2. Equipment in use

- Forecasting system (Synergie System).
- MSG System.
- SADIS System.
- MeteoFactory System.
- Transmet System (sending & receiving local and global data).
- Retim Africa & Retim Europe (for receiving data).
- Weather Radar type METEOR 500C.
- Weather Radar type METEOR 50DX.
- CDMS (climate data processing).

## 3. Data and Products from GTS in use

• SYNOP, METAR, TEMP, SIG WEATHER, SPECI, WARNG & TAF. Since 2015 we have started using the GTS FTP circuits to exchange data.

#### 4. Forecasting system

We use Synergie System from Meteo-France for forecasting. The data is received in hashing format and divided into several parts, then assembled in special servers to be ready for viewing in Synergie System.

#### 4.1 System run schedule and forecast ranges

- Two runs per day via Retim Africa and Retim Europe.
- For models, we use ARP.NMC/1.5 and ARP-AFRO/1.5.
- Forecasting ranges up to 7 days.

## 4.2 Medium range forecasting system (4-10 days) N.A.

#### 4.2.1 Data assimilation, objective analysis and initialization

#### 4.2.1.1 In operation

- ARP.NMC/1.5 (resolution = 166.5Km, number of levels = 16 levels, run schedule = twice a day, forecast ranges = 96 hours (4 days), non hydrostatic, physics used = unknown).

- ARP-AFRO/1.5 (resolution = 166.5Km, number of levels = 16 levels, run schedule = twice a day, forecast ranges = 96 hours (4 days), non hydrostatic, physics used = unknown).

#### 4.2.1.2 Research performed in this field N.A.

"[Summary of research and development efforts in the area]"

#### 4.2.2 Model

#### 4.2.2.1 In operation

Atmospheric Models:

- ALA.NMC/0.1 (resolution = 11.1Km, number of levels = 14 levels, run schedule = twice a day, forecast ranges = 48 hours (2 days), hydrostatic = non hydrostatic model, physics used = unknown).

- ARP.NMC/1.5 (resolution = 166.5Km, number of levels = 16 levels, run schedule = twice a day, forecast ranges = 96 hours (4 days), hydrostatic = non hydrostatic model, physics used = unknown).

- ARP-AFRO/1.5 (resolution = 166.5Km, number of levels = 16 levels, run schedule = twice a day, forecast ranges = 96 hours (4 days), hydrostatic = non hydrostatic model, physics used = unknown).

Waves Models:

- ALADIN/0.05 (resolution = 5.55Km, run schedule = twice a day, forecast ranges = 48 hours (2 days), hydrostatic = non hydrostatic model, physics used = unknown).

- ALADIN/0.1 (resolution = 11.1Km, run schedule = twice a day, forecast ranges = 48 hours (2 days), hydrostatic = non hydrostatic model, physics used = unknown).

- ARPEAG/0.25 (resolution = 27.75Km, run schedule = twice a day, forecast ranges = 48 hours (2 days), hydrostatic = non hydrostatic model, physics used = unknown).

- ARPEAG/1.0 (resolution = 111Km, run schedule = twice a day, forecast ranges = 72 hours (3 days), hydrostatic = non hydrostatic model, physics used = unknown).

#### 4.2.2.2 Research performed in this field

We made a study on the efficiency of MM5 model by comparing the model output (air temperature, precipitation and wind speed and direction elements) with the actual (SYNOP) over Libya during the period from October 2008 to February 2009.

#### 4.2.3 Operationally available Numerical Weather Prediction Products

Most of weather elements are available outputs from models integration (such as MSL pressure, air temperature, dew-point temperature, pressure tendency, clouds, precipitation, etc).

## 4.2.4 Operational techniques for application of NWP products (*MOS, PPM, KF, Expert Systems, etc..*) N.A.

4.2.4.1 In operation

"[brief description of automated (formalized) procedures in use for interpretation of NWP ouput]"

#### 4.2.4.2 Research performed in this field

"[Summary of research and development efforts in the area]"

#### 4.2.5 Ensemble Prediction System (EPS) N.A.

#### 4.2.5.1 In operation

"[Number of runs, initial state perturbation method, perturbation of physics?]" (Describe also: time range, number of members and number of models used: their resolution, number of levels, main physics used, perturbation of physics, post-processing: calculation of indices, clustering) 4.2.5.2 Research performed in this field

"[Summary of research and development efforts in the area]"

#### 4.2.5.3 Operationally available EPS Products

"[brief description of variables which are outputs from the EPS"

#### 4.3 Short-range forecasting system (0-72 hrs)

4.3.1 Data assimilation, objective analysis and initialization Synop & Temp.

#### 4.3.1.1 In operation

- ALA.NMC/0.1 (resolution = 11.1Km, number of levels = 14 levels, run schedule = twice a day, forecast ranges = 48 hours (2 days), non hydrostatic, physics used = unknown).

- ALADIN/0.05 (resolution = 5.55Km, run schedule = twice a day, forecast ranges = 48 hours (2 days), non hydrostatic, physics used = unknown).

- ALADIN/0.1 (resolution = 11.1Km, run schedule = twice a day, forecast ranges = 48 hours (2 days), non hydrostatic, physics used = unknown).

- ARPEAG/0.25 (resolution = 27.75Km, run schedule = twice a day, forecast ranges = 48 hours (2 days), non hydrostatic, physics used = unknown).

- ARPEAG/1.0 (resolution = 111Km, run schedule = twice a day, forecast ranges = 72 hours (3 days), non hydrostatic, physics used = unknown).

#### 4.3.1.2 Research performed in this field N.A.

"[Summary of research and development efforts in the area]"

#### 4.3.2 Model

#### 4.3.2.1 In operation

- ALA.NMC/0.1.
- ALADIN/0.05.
- ALADIN/0.1.
- ARPEAG/0.25.
- ARPEAG/1.0.

4.3.2.2 Research performed in this field **N.A.** "[Summary of research and development efforts in the area]"

#### 4.3.3 Operationally available NWP products

Most of weather elements are available outputs from models integration (such as MSL pressure, air temperature, dew-point temperature, pressure tendency, clouds, precipitation, etc).

#### 4.3.4 Operational techniques for application of NWP products

#### 4.3.4.1 In operation

- Forecasting system (Synergie System).
- Transmet System (sending & receiving local and global data).
- Retim Africa & Retim Europe (for receiving data).

#### 4.3.4.2 Research performed in this field N.A.

"[Summary of research and development efforts in the area]"

#### 4.3.5 Ensemble Prediction System N.A.

#### 4.3.5.1 In operation

"[Number of runs, initial state perturbation method, perturbation of physics?]" (Describe also: time range, number of members and number of models used: their domain, resolution, number of levels, main physics used, for post-processing: calculation of indices, clustering)

4.3.5.2 Research performed in this field

"[Summary of research and development efforts in the area]"

#### 4.3.5.3 Operationally available EPS Products

"[brief description of variables which are outputs from the EPS"

## 4.4 Nowcasting and Very Short-range Forecasting Systems (0-12 hrs) N.A.

#### 4.4.1 Nowcasting system

#### 4.4.1.1 In operation

"[information on processes in operational use, as appropriate related to 4.4]" (Note: please also complete the CBS/PWS questionnaire on Nowcasting Systems and Services, 2014)

## 4.4.1.2 Research performed in this field

"[Summary of research and development efforts in the area]"

## 4.4.2 Models for Very Short-range Forecasting Systems

### 4.4.2.1 In operation

"[information on models in operational use, as appropriate related to 4.4]"

## 4.4.2.2 Research performed in this field

"[Summary of research and development efforts in the area]"

## 4.5 Specialized numerical predictions N.A.

[Specialized NP on sea waves, storm surge, sea ice, marine pollution transport and weathering, tropical cyclones, air pollution transport and dispersion, solar ultraviolet (UV) radiation, air quality forecasting, smoke, sand and dust, etc.]

## 4.5.1 Assimilation of specific data, analysis and initialization (where applicable)

## 4.5.1.1 In operation

"[information on the major data processing steps, where applicable]"

4.5.1.2 Research performed in this field

"[Summary of research and development efforts in the area]"

## 4.5.2 Specific Models (as appropriate related to 4.5)

4.5.2.1 In operation

"[information on models in operational use, as appropriate related to 4.5]"

4.5.2.2 Research performed in this field

"[Summary of research and development efforts in the area]"

## 4.5.3 Specific products operationally available

"[brief description of variables which are outputs from the model integration]"

# 4.5.4 Operational techniques for application of specialized numerical prediction products (MOS, PPM, KF, Expert Systems, etc..) (as appropriate related to 4.5)

4.5.4.1 In operation

"[brief description of automated (formalized) procedures in use for interpretation of specialized NP output]"

4.5.4.2 Research performed in this field

"[Summary of research and development efforts in the area]"

## 4.5.5 Probabilistic predictions (where applicable)

4.5.5.1 In operation

"[Number of runs, initial state perturbation method etc.]" (Describe also: time range, number of members and number of models used: their resolution, main physics used etc.)

4.5.5.2 Research performed in this field

"[Summary of research and development efforts in the area]"

4.5.5.3 Operationally available probabilistic prediction products

"[brief description of variables which are outputs from probabilistic prediction techniques]"

## 4.6 Extended range forecasts (ERF) (10 days to 30 days) N.A.

## 4.6.1 Models

4.6.1.1 In operation

"[information on Models and Ensemble System in operational use, as appropriate related to 4.6]"

4.6.1.2 Research performed in this field

"[Summary of research and development efforts in the area]"

## 4.6.2 Operationally available NWP model and EPS ERF products

"[brief description of variables which are outputs from the model integration]"

## 4.7 Long range forecasts (LRF) (30 days up to two years) N.A.

#### 4.7.1 In operation

"[Describe: Models, Coupled? (1 tier, 2 tiers), Ensemble Systems, Methodology and Products]"

### 4.7.2 Research performed in this field

Yes, in initiating LRF.

4.7.3 Operationally available EPS LRF products

"[brief description of variables which are outputs from the model integration]"

## 5. Verification of prognostic products N.A.

5.1 "[annual verification summary to be inserted here]"

#### 5.2 Research performed in this field

"[Summary of research and development efforts in the area]"

- 6. Plans for the future (*next 4 years*) In spite of the exceptional situation our country is experiencing, we hope to :
  - Upgrade our forecasting system.
  - Run models at the NMC instead of running them from France.
  - Initiate NWP and LRF.

## 6.1 Development of the GDPFS

- **6.1.1** "[major changes in the Operational DPFS which are expected in the next year]" No major changes expected.
- **6.1.2** "[major changes in the Operational DPFS which are envisaged within the next 4 years]" No major changes expected.

# 6.2 Planned research Activities in NWP, Nowcasting, Long-range Forecasting and Specialized Numerical Predictions N.A.

"[Summary of planned research and development efforts in NWP, Nowcasting, LRF and Specialized Numerical Predictions for the next 4 years]"

- 6.2.1 Planned Research Activities in NWP
- 6.2.2 Planned Research Activities in Nowcasting
- 6.2.3 Planned Research Activities in Long-range Forecasting
- 6.2.4 Planned Research Activities in Specialized Numerical Predictions

## 7. Consortium (if appropriate) N.A.

There are a number of GDPFS Centres participating in Consortia. Those Centres participating in and/or responsible for a Consortium should indicate it in this item. Details on the system and/or model developed and/or operated by a Consortium, including approaches to the data assimilation,

use of different numerical techniques and so on, should be reported in sub-paragraphs 7.1-7.7, using a similar approach as described in item 4.

- 7.1 System and/or Model
- 7.1.1 In operation
- 7.1.2 Research performed in this field
- 7.2 System run schedule and forecast ranges
- 7.3 List of countries participating in the Consortium
- 7.4 Data assimilation, objective analysis and initialization
- 7.4.1 In operation
- 7.4.2 Research performed in this field
- 7.5 Operationally available Numerical Weather Prediction (NWP) Products
- 7.6 Verification of prognostic products
- 7.7 Plans for the future (next 4 years)7.7.1 Major changes in operations
- 7.7.2 Planned Research Activities

## 8. References

"[information on where more detailed descriptions of different components of the DPFS can be found]" (Indicate related Internet Web sites also)

http://www.mfi.fr/en/