

14-16 September 2020

Data Assimilation in Morocco : Status and plans

Fatima Hdidou

Zahra Sahlaoui

Moroccan Meteorological General Direction

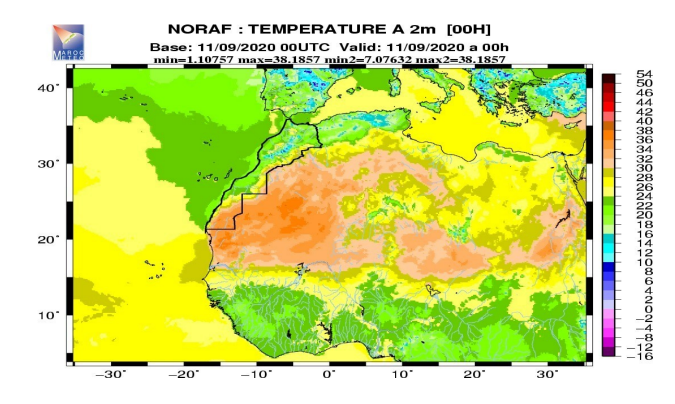


14-16 September 2020

Operational NWP configurations in Morocco

ALADIN NORAF

- Cycle: 41t1
- Resolution : 18 km
- Vertical levels: 70 levels
- Coupling with ARPEGE (6 hours)
- Dynamical downscaling
- Two run per day (00UTC and 12UTC)
- Forecast range : 72 hours



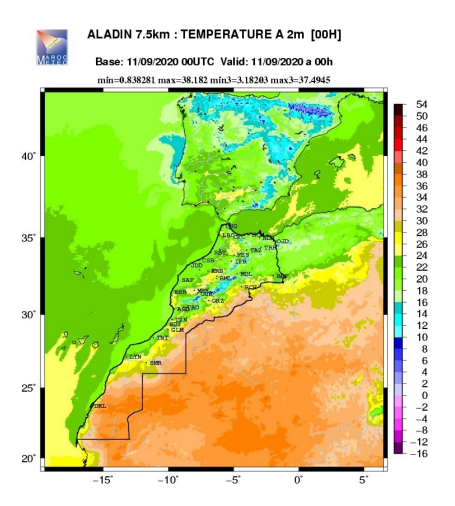


14-16 September 2020

Operational NWP configurations in Morocco

ALADIN MOROCCO

- Cycle: 41t1
- Resolution : 7,5 km
- Vertical levels: 70 levels
- Coupling with ARPEGE (3 hours)
- Dynamical downscaling
- Two run per day (00UTC and 12UTC)
- Forecast range : 72 hours



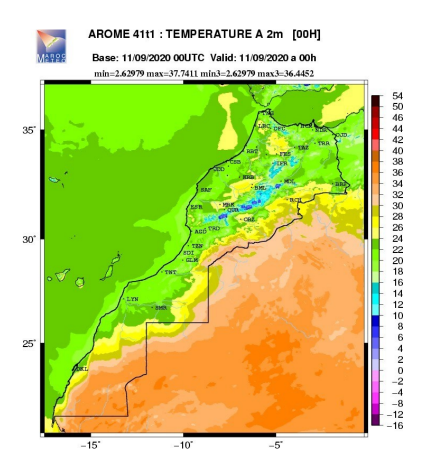


14-16 September 2020

Operational NWP configurations in Morocco

AROME MOROCCO

- Cycle: 41t1
- Resolution : 2,5 km
- Vertical levels: 90 levels
- Coupling with ALADIN
 7.5km (1 hours)
- Dynamical downscaling
- Two run per day (00UTC and 12UTC)
- Forecast range : 48 hours

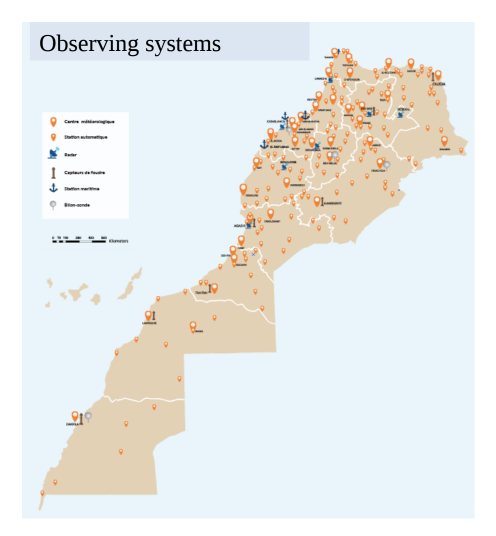




14-16 September 2020

Observing systems

- Synoptic (46)
- Automatic (about 160)
- Radiosonding (3)
- GPS Meteorology (10)
- AMDAR (GTS)
- Buoys (GTS)





14-16 September 2020

Observation	
Preprocessing of GTS and local BUFR for conventional observations : local perl programs	
Preprocessing of GPS : Bernese suite to produce ZTD (Bufr)	



14-16 September 2020

Observation	Monitoring
Preprocessing of GTS and local BUFR for conventional observations : local perl programs	Mandaly : OK
Preprocessing of GPS : Bernese suite to produce ZTD (Bufr)	Obsmon: DASKIT exercise OK on local server Unable to read local database



14-16 September 2020

Observation	Monitoring	Surface DA	
Preprocessing of GTS and local BUFR for conventional observations : local perl programs	Mandaly : OK	Daskit exercice ok in Beaufix machine	
Preprocessing of GPS : Bernese suite to produce ZTD (Bufr)	Obsmon: DASKIT exercise OK on local server Unable to read local data base	Bug in the old HPC machine	
		Currently under porting in the new HPC machine	



Observation	Monitoring	Surface DA	3D-Var
Preprocessing of GTS and local BUFR for conventional observations : local perl programs	Mandaly : OK	Daskit exercice ok in Beaufix machine	Ensemble B matrix
Preprocessing of GPS : Bernese suite to produce ZTD (Bufr)	Obsmon: DASKIT exercise OK on local server Unable to read local data base	Bug in the old HPC machine	Bug in the old HPC machine
		Currently under porting in the new HPC machine	3D-Var : test ok in the new HPC machine



Observation	Monitoring	Surface DA	3D-Var
Preprocessing of GTS and local BUFR for conventional observations : local perl programs	Mandaly : OK	Daskit exercice ok in Beaufix machine	Ensemble B matrix
Preprocessing of GPS : Bernese suite to produce ZTD (Bufr)	Obsmon: DASKIT exercise OK on local server Unable to read local data base	Bug in the old HPC machine	Bug in the old HPC machine
		Currently under porting in the new HPC machine	3D-Var : test ok in the new HPC machine



14-16 September 2020

Data assimilation plans in the new HPC

The new HPC characteristics

DAsKIT WD

- LENOVO cluster
- 1069 TFLOPS
- Storage : IBM V7000 Gen3 520 To

						die Mittersteinen aus
		C C C C C C C C C C C C C C C C C C C		Simmer I		
10		IC	IC	- 1		A v mention men
1						
					A DESCRIPTION OF A DESC	
		Terrenelanananananan ()				
ļ	1					



14-16 September 2020

Data assimilation plans in the new HPC

- Porting surfDA
- DA cycle (surfDA combined with 3D-Var)
- And then pre-operational suite
- Cycle 43t1
- Resolution 1,3 km