WMO OMM





Secrétariat

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8 February 2019

Our ref.: 00644/2019/WDS/TCP/Miami-2019

Annexes: 2 (available in English only)

Subject: RA IV Workshop on Hurricane Forecasting and Warning Miami, Florida,

USA, 29 April to 10 May 2019

Action required: To complete the nomination form and submit it to WMO Secretariat on or

before 22 February 2019

Dear Sir/Madam,

I am pleased to inform you that the Government of the United States of America has kindly agreed to host the RA IV Workshop on Hurricane Forecasting and Warning in Miami, Florida, from 29 April through 10 May 2019. Eight working days will be allocated to the hurricane forecasting and warning component (29 April - 8 May 2019) and two working days (9 and 10 May 2019) will be allocated to a training course on outreach and better communication with emergency managers.

The workshop will be conducted with simultaneous interpretation in English and Spanish. It will be held at the regional specialized meteorological centre, the Hurricane Center of the National Oceanic and Atmospheric Administration/National Weather Service (NOAA/NWS). Please find attached, as Annex I, an outline of the Provisional Programme. An information note for participants will be available in due course.

The workshop will provide training for hurricane forecasters from the region, assist RA IV Members in their efforts to improve operational tropical cyclone forecasting and warning, and help participants to understand and communicate better with the stakeholders engaged in the emergency decision-making process. Designed particularly for meteorologists with practical experience in operational tropical cyclone forecasting, the workshop will provide them with refresher training and updated information.

I am pleased, therefore, to invite you to nominate, from your service, an expert on hurricane forecasting and warning to participate in this workshop. To ensure the effectiveness and positive impacts of the workshop on the work of your service, it is strongly recommended that the nominated expert be a forecaster who is currently engaged in hurricane and associated weather forecasting, has a direct link to the operational tasks of your service, and meets the following requirements:

- Holds a university qualification or equivalent, preferably in geo-sciences (meteorology, hydrology, geophysics, environmental sciences, etc.);
- Is expected to continue working in your service for a number of years after participation in the workshop.

To: Permanent Representatives of Members of RA IV Hurricane Committee (limited distribution)

cc: Mr Juan Carlos Fallas Sojo, President of RA IV
Mr Kenneth Graham, Director, RSMC Hurricane Center, Miami
Dr Richard Pasch, Senior Hurricane Specialist, RSMC Hurricane Center, Miami

It is hoped that your country will take advantage of this opportunity by nominating a suitable expert.

Due to the limited funds available, it is hoped that your service will be in a position to cover the cost of participation of your nominated expert in this workshop.

I would be grateful if the completed nomination form (Annex II) could be returned to the WMO Secretariat **on or before 22 February 2019.**

Yours faithfully,

(W. Zhang)

for the Secretary-General

RA IV WORKSHOP ON HURRICANE FORECASTING AND WARNING

Miami, Florida, USA, 29 April - 10 May 2019

PROVISIONAL PROGRAMME

While the workshop will include lectures and presentations, emphasis will be placed on group interactions and practical, hands-on exercises. The main subject areas to be covered will include:

- The large-scale tropics an overview
- An overview of hurricane research
- Tropical analysis and tropical waves
- Marine forecasting and other TPC/TAFB products
- Satellite applications, including rainfall, the Dvorak technique, microwave and scatterometer
- Tropical cyclone genesis and structure
- NWP, ensemble forecasting, and TC track prediction models
- Developing a user focus
- Doppler radar
- Storm surge
- Extratropical transition
- Interannual and intraseasonal TC variability/Seasonal forecasting
- Best track, CLIPER and wind radii CLIPER/Wind speed probabilities
- TC track and intensity forecasting
- Operational TC forecasting and advisory preparation
- Communication and coordination with emergency managers. Messaging:
 - Hurricane Risk
 - o Tropical Cyclone Hazards (wind, rain, storm surges, tornadoes ...)
 - o Uncertainty
 - NHC Advisory Products
 - o NHC Wind Speed Probability and Storm Surge Products
- The Hurricane Liaison Team (Department of Homeland Security's Federal Emergency Management Agency)
- · Coordination with the media
- Quiz for the whole workshop
- Conclusions and recommendations

The programme will also include current weather map discussions.

Note: 8 working days allocated to the hurricane forecasting and warning component and 2 working days specifically dedicated to a training to understand and communicate better with the emergency managers. A total of 12 days including weekend.

2019/WDS/TCP/RA IV MIAMI-2019, ANNEX II

RA IV WORKSHOP ON HURRICANE FORECASTING

Miami, Florida, USA, 29 April-10 May 2019

NOMINATION FORM

Family Name		Mr/Ms/Dr
First Name		J
Address		
City – Country		
Telephone	Office +	Home +
Fax	Office +	Home +
E-mail		
Date of Birth		
Passport No.		
Expiry Date		
Primary language*	:	
acceptance. Qualifications (certif	icates, diplomas or degre	riciency certificate as a necessary condition res):
Qualifications (certif	icates, diplomas or degre	es):
Qualifications (certif	icates, diplomas or degre	es):
Qualifications (certif	icates, diplomas or degre	es):
Qualifications (certif	icates, diplomas or degre	es):
valifications (certif	icates, diplomas or degrees of meteorology (other	es):
raining in the field	icates, diplomas or degrees of meteorology (other	than as noted in above):

experience i	n aspects of public weather servic t, public outreach and education,	nal/operational experience (please include es (e.g. media work, working with disaster etc.) if any and/or relevant planned future		
Name and address of person to be notified in case of emergency:				
Date		Signature of Permanent Representative		
To be o	•	22 730 8021 or by mail, at the latest by		
	The Secretary-General World Meteorological Organization Case postale 2300 CH-1211 GENEVA 2 Switzerland			
Attn: Copy:	Dr Taoyong Peng (TPeng@wmo.in Ms Anne-Claire Fontan (acfontan@ Ms Catherine Bihute (cbihute@wm	wmo.int)		
TCP/\	WDS			