

#### World Meteorological Organization Organisation météorologique mondiale

Secrétariat

7 bis, avenue de la Paix - Case postale 2300 - CH 1211 Genève 2 - Suisse

Tél.: +41 (0) 22 730 81 11 - Fax: +41 (0) 22 730 81 81

wmo@wmo.int - www.wmo.int

TEMPO & CLIMATE HAIL TO LEE WHATHAY GRAVAYOR WASHAY

Наш исх.: № ETR/CRS-1212

ЖЕНЕВА, 18 июля 2012 г.

Приложения: 2 (имеются только на английском языке)

Вопрос:

Шестой международный учебный

«Метеорологическая телесвязь и Информационная система ВМО».

с 1 по 6 октября 2012 г., Анталья, Турция

Предлагаемые меры:

Для информации и принятия соответствующих мер, в случае

необходимости

Уважаемый господин/Уважаемая госпожа,

Имею честь сообщить Вам, что Республика Турция будет учебного стороной шестого международного курса теме «Метеорологическая телесвязь и Информационная система ВМО», который будет проводиться с 1 по 6 октября 2012 г. в Анталье, Турция.

Этот курс предназначен для того, чтобы предоставить участникам знания по основным аспектам Информационной системы ВМО (ИСВ) и ее применений и метаданных. а также перехода к таблично ориентированным кодовым формам и BUFR. Основной целью данного курса является осведомление участников о текущих применениях и предоставление полезной информации, которую можно будет использовать в их службах. Учебный курс будет проводиться на английском языке.

Плата за обучение взиматься Турецкой государственной метеорологической службой (ТГМС) не будет. Размещение с полным пансионом (включая ночлег, завтрак, обед, ужин и трансферты из аэропорта/в аэропорт Антальи) будет предоставляться ТГМС только для одного участника из каждой страны, принятого для прохождения курса. Расходы на проезд по международным маршрутам, включая авиабилеты в оба конца и транзитные должны покрываться непосредственно самими vчастниками соответствующими правительствами. В приложении к настоящему письму содержатся «Course Information» (Информация о курсе) и «Participant Nomination Form» (Форма назначения участника).

Постоянным представителям стран -- членов ВМО в Региональной ассоциации I (AFR-766) Постоянным представителям стран – членов ВМО в Региональной ассоциации II (ASE-610) Постоянным представителям стран – членов ВМО в Региональной ассоциации VI (EUR-722)

Копии: Советникам по гидрологии постоянных представителей Назначенным участникам предлагается заполнить прилагаемую к настоящему письму форму «Participant Nomination Form» (Форма назначения участника), которая должна быть завизирована Постоянным представителем соответствующей страны и возвращена не позднее 3 сентября 2012 г. непосредственно в РУЦ Турция по указанному в форме адресу.

С уважением,

(Е. Манаенкова)

за Генерального секретаря

# WORLD METEOROLOGICAL ORGANIZATION

ETR/CRS-1212, ANNEX I

# WMO RTC-TURKEY The 6<sup>th</sup> International Training Course on Meteorological Telecommunication and WMO Information System 1-6 October 2012 Antalya, TURKEY

#### COURSE INFORMATION

#### 1. Course Aims

In meteorology, the accuracy of data and the rapidness of data transfer have a vital importance. In this context, telecommunication quality and technological development on communication techniques have a very important role for meteorological organizations. In parallel with the technological development, the meteorological data format and the IT infrastructures of NMHSs have been improving. Training activities have a very important role for adapting these changes and updates. This course is designed to provide participants with knowledge on main aspects of WMO Information System (WIS), WIS applications and metadata as well as the Migration to Table Driven Code Forms and BUFR. The main objective of this course is to enlighten the participants on current applications and providing useful information which will be possible to perform at their Services.

#### 2. Course Content

The programme of the course will be composed of modules, and the main topics of the course are listed below. The lectures will be followed by the individual presentations.

- WMO Information System (WIS)
- WIS applications, DAR Metadata
- Open source data dissemination tool
- Migration to Table Driven Code Forms (MTDCF)
- Turkish State Meteorological Service: A specialized software for communication and meteorological applications (METCAP)
- Participants' Presentations (Optional)<sup>1</sup>

Detailed course programme will be sent to the accepted participants in due time.

#### 3. Instructors

Dr Eva CERVENA - Chair of Task Team on Migration to Table Driven Code Forms, Mr Markus HEENE - WIS Project Manager of DWD, an Expert from WMO, and Experts from the Turkish State Meteorological Service.

#### 4. Course Dates and Venue

1-6 October 2012, Antalya, Turkey. The course will be conducted at an hotel in the Antalya region. The participants will be informed about the exact venue in due time. Due to the facilities at the hotel, probably no PCs would be available for the participants. It is strongly recommended to the participants to bring their portable computers.

#### 5. Course Language

The course will be conducted in English.

The presentations will be in MS PowerPoint format and each presentation will not exceed the period of 15 minutes.

#### 6. Qualification of Participants

This course is designed for the meteorological experts who have the considerable experience and qualifications on Meteorological Telecommunication System and Meteorological Data Formats. Fluency in English is essential. The candidates should be aware of Migration to Table Driven Code Forms and the national migration plans should be ready to present along the course period.

#### 7. Deadline for Nominations

The course is limited to 20 participants. Interested candidates are requested to complete the attached Nomination form (Annex II) and return it to the Turkish State Meteorological Service with a copy to the WMO Secretariat no later than **3 September 2012.** 

#### 8. Payment of Registration or Tuition Fees

Tuition fees will be waived and all administrative expenses of the course will be covered by Turkish State Meteorological Service (TSMS).

#### 9. Air fare Costs

The international travel expenses between Antalya, Turkey and the home town of participants will have to be borne by the recipient Members or by other means. Please note that there will be no travel support by TSMS.

#### 10. Local Transfers

All local transfers between Antalya Airport and the Course Venue will be provided by WMO RTC-Turkey at no cost.

#### 11. Accommodation and Food

WMO RMTC-Turkey will provide **full board** accommodation, including **room**, **breakfast**, **lunch**, **dinner**, **and coffee breaks** for one participant from each country. Please note that there will be no per diem allowance payable for the participants.

#### 12. <u>Cultural Programme</u>

An excursion programme including the natural, historical and cultural heritage of Antalya will be organized for participants on 6 October 2012.

#### 13. Insurance

Participants are fully responsible for any expenses in the event of death, illness or injury attributable to the attendance at course, and for arranging for such life, health and other form of insurance as they consider appropriate. The participants are highly recommended to make a travel insurance which covers their travel and visit period. TSMS accepts no responsibility for compensation in such events.

#### 14. Climate Data for the Period of the Course

Climate data for Antalya during October are given below:

Mean precipitation : 74.8mm
Mean humidity : 56%
Mean temperature : 19.8 C°
Mean maximum temperature : 26.7 C°
Mean minimum temperature : 14.9 C°
Mean sea-water temperature : 24.0 C°

#### ANNEX I, p. 3

## 15. Contacts

Mr Murat ALTINYOLLAR
External Relations Division, Turkish State Meteorological Service

Tel: +90 312 302 2797 Fax: +90 312 359 7568

E-mail: maltinyollar@mgm.gov.tr

RTC-Turkey Web Page: http://www.rtc.dmi.gov.tr/

#### ANNEX l p. 4

## The 6<sup>th</sup> International Training Course on Meteorological Telecommunication, WIS and TDCF (1-6 October 2012, Antalya, Turkey)

DRAFT TIMETABLE

		DRAFT TIMETABLE						
DAY	HOUR	SUBJECT	LECTURER					
	09:00	REGISTRATION and OPENING CEREMONY						
(C)	10:00-10:45	GTS in General	TSMS					
7		Coffee Break	-					
20	11:00-11:45	GTS in General	TSMS					
0.								
7:	13:00-13:45	WMO Information System	Expert from WMO					
<b>(</b>								
ау	14:00-14:45	Expert from WMO						
Monday (1.10.2012)								
<u> </u>	15:00-15:45	TSMS						
Σ		Coffee Break						
	16:00-16:45	Meteorological Telecommunication	TSMS					
		2 Decision of the Company of the Com						
	09:00-09:45	Implementation guidance for NC/DCPC Centres	Expert from WMO					
		Coffee Break						
	10:00-10:45	WIS architecture and/or the formal WIS centre	Circa and from the 14/440					
<b>6</b>	10.00-10.43	nomination procedures	Expert from WMO					
$\Xi$		Coffee Break						
.7	11:00-11:45	Introduction to MTDCF	Eva Cervena					
0								
λi	13:00-13:45	Marcus Heene						
Tuesday (2.10.2012)								
<u>a</u> )	44-00 44-45	Tools for DAR Metadata Generation, Validation and	14					
Sc	14:00-14:45	Maintenance	Marcus Heene					
ne	Coffee Break							
I	15:00-15:45	Tools for DAR Metadata Generation, Validation and	Maraua Haana					
	15.00-15.45	Maintenance	Marcus Heene					
	16:00-16:45	TSMS -						
	<b>,</b>							
	09:00-09:45	WIS data communication network  Coffee Break	Expert from WMO					
12	10:00-10:45	Expert from WMO						
50		Coffee Break						
;;	11:00-11:45	Review DAR Metadata for some WIS NC which	Marcus Heene					
7.	77.00-77.40	participate the course	- Warda Heerie					
<u>ල</u>		Lunch						
\$	13:00-13:45	Review DAR Metadata for some WIS NC which	Marcus Heene					
Ö		participate the course						
es	44.00 44.45	Coffee Break	50					
두	14:00-14:45	General Philosophy of TDCF	Eva Cervena					
Wednesday (3.10.2012)	15:00 15:45	Coffee Break	Eva Comicano					
3	15:00-15:45	BUFR Code Form	Eva Cervena					
	16:00-16:45	Coffee Break	Eva Ossassi					
	10.00*10.40	BUFR Code Form	Eva Cervena					

### ANNEX I, p. 5

		T .					
	09:00-09:45	Hands-on Implementation of DAR Metadata	Marcus Heene				
	Coffee Break						
7	10:00-10:45	Open source data dissemination tool (AFD)	Marcus Heene				
5	Coffee Break						
Thursday (4.10.2012)	11:00-11:30	Meteorological Telecommunication	TSMS				
1.7	Lunch						
) )	13:00-13:45	GTS aspects of MTDCF	Eva Cervena				
ā		Coffee Break					
ß	14:00-14:45	BUFR/CREX Templates and Regulations	Eva Cervena				
I II		Coffee Break					
È	15:00-15:45	WMO and Regional Migration Plans	Eva Cervena				
		Coffee Break					
	16:00-16:45	OPTIONAL					
	09:00-09:45	Frequently asked questions	Eva Cervena				
		Coffee Break					
12)	10:00-10:45	Frequently asked questions	Eva Cervena				
Friday (5.10.2012)	Coffee Break						
10	11:00-11:45	TSMS – Migration to TDCF	TSMS				
(5.		Lunch					
Š	13:00-13:45	TURKMETCAP Software	TSMS				
ida		Coffee Break					
Ŧ	14:00-14:45	Participants' Presentations (Optional)					
		Coffee Break					
	15:00-15:45	Course Evaluation, Questions and Answers	All				
			1				

# WORLD METEOROLOGICAL ORGANIZATION

ETR/CRS-1212, ANNEX II

# WMO RTC-TURKEY The 6<sup>th</sup> International Training Course on Meteorological Telecommunication and WMO Information System 1-6 October 2012 Antalya, Turkey

#### **PARTICIPANT NOMINATION FORM**

Th	е	Government o	f			
noi	mina	tes the following c	andidate	e as a participa	nt in the above mentioned t	raining course:
	1.	Family Name				
	2.	First Name	********		•••••	•••••
	3.	Middle Name		• • • • • • • • • • • • • • • • • • • •	•••••	*****
	4.	Gender (under	line)	Male	Female	
	5.	Date of Birth			•••••	
	6.	Nationality	• • • • • • • • • • • • • • • • • • • •		***************************************	
	7.	Passport Num	ber and	Place and Date	e of Issue	
				*************		
	8.	Passport Expir	y Date			
	9.	Organization	•••••	***************************************		
		• • • • • • • • • • • • • • • • • • • •		•••••	•••••	
	10.	Address of Org	ganizatio	n		
		Tel:		F	- ax:	
		E-Mail:		*****************	• • • • • • • • • • • • • • • • • • • •	*********
	11.	Education and	Profess	ion		
				••••		*******
	12.	Present Position	on and b	rief description	of duties	
				*****************	•••••	
		****************	**********	*****************		**********

Mother Tongue:

13.

### ANNEX II, p. 2

14.	Name, address and Phone number of person to be notified in case of emergency
15.	What do you wish to achieve by having your candidate participate in this course?
16.	Name and Signature of Permanent Representative
	Traine and eighted of Fernandic Representative
17.	Date
Please	e complete and return this form no later than 3 September 2012.
,	

TO:

Mr Murat ALTINYOLLAR,

External Relations Division, Turkish State Meteorological Service Tel : + 90 312 302 2797

Tel : + 90 312 302 2797 Fax : + 90 312 359 7568 E-mail: maltinyollar@mgm.gov.tr