



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

TEMPS • CLIMAT • EAU
WEATHER • CLIMATE • WATER

Nuestra ref.: ETR/CRS-1312

GINEBRA, 14 de agosto de 2012

Anexos: 2 (disponibles en inglés solamente)

Asunto: Sexto Curso internacional de formación sobre radares meteorológicos, 8 a 12 de octubre de 2012, Marmaris/Mugla, Turquía

Finalidad: Para información y para que se adopten las medidas pertinentes, según proceda

Estimado señor/Estimada señora:

Me complace informarle que Turquía oficiará como anfitrión del sexto Curso internacional de formación sobre radares meteorológicos, que se celebrará del 8 al 12 de octubre de 2012 en Marmaris, Mugla, Turquía.

El objeto del curso es que los participantes aprendan los principios básicos y los usos de un radar meteorológico y se beneficien de las experiencias de los usuarios de una red operativa de radares meteorológicos.

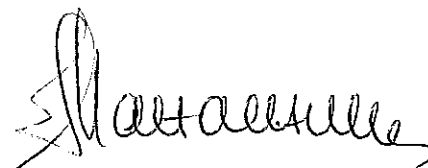
El Servicio Meteorológico Nacional de Turquía exonerará a los participantes del pago de los gastos de matrícula. El alojamiento en pensión completa, con inclusión del alojamiento, el desayuno, el almuerzo, la cena y el transporte de ida y vuelta desde el centro de Marmaris al lugar donde se celebra el curso, será sufragado por el Servicio Meteorológico Nacional de Turquía para un solo participante por país que haya sido aceptado. Los gastos del viaje internacional, incluidos los billetes de ida y vuelta y las tasas de aeropuerto, correrán por cuenta del participante o de su gobierno. Los propios participantes se encargarán de su traslado desde el aeropuerto de Dalaman al centro de Marmaris. Habrá un servicio de transporte entre el aeropuerto y Marmaris por unos 10 dólares de los Estados Unidos por persona y trayecto. Sírvase consultar el sitio web del servicio de transporte Havas para más información: <http://www.havas.net/en/shuttle-parking/dalaman>. Se adjunta información sobre el curso en el anexo I y el formulario de designación de participantes en el anexo II.

A los Representantes Permanentes de los Miembros de la Asociación Regional I (AFR-767)
Representantes Permanentes de los Miembros de la Asociación Regional II (ASE-612)
Representantes Permanentes de los Miembros de la Asociación Regional VI (EUR-723)

copias: Asesores hidrológicos de los Representantes Permanentes

Se ruega a los participantes designados que completen el formulario de designación de participantes adjunto, que deberá estar aprobado por el Representante Permanente de sus respectivos países, y que lo envíen directamente al Centro regional de formación de Turquía, a más tardar el **12 de septiembre de 2012**.

Le saluda atentamente.

A handwritten signature in black ink, appearing to read 'E. Manaenkova', with a stylized flourish at the end.

(E. Manaenkova)
por el Secretario General

WMO RTC-TURKEY
The 6th International Training Course on “Weather Radars”

8-12 October 2012
Marmaris/Muğla, TURKEY

COURSE INFORMATION

1. Course Aims

The aim of the course is for participants to learn the basic principles and uses of a meteorological radar and to benefit from the experiences of users of an operational weather radar network.

2. Course Content

The main topics of the course are listed below:

- Operation principles of Weather Radar
- Information about radar hardware
- Basic maintenance and calibration,
- Processing basics in Doppler weather radar systems
- Radar products and operational applications.

3. Instructors

Experts form Turkish State Meteorological Service.

4. Course Dates and Venue

8-12 October 2012, Marmaris, Muğla, Turkey. The course will be conducted at a hotel in the Marmaris 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.

6. Qualification of Participants

Educational Level: Upper high school/University

Position/task: Radar technician/engineer

Experience: Radar operational or maintenance applications

Language: English.

7. Deadline for Nominations

Interested candidates are requested to complete the attached Nomination form (Annex II) and return it to the Turkish State Meteorological Service no later than **10 September 2012**.

8. Payment of Registration or Tuition Fees

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

9. **Air fare Costs**

The international travel expenses between Marmaris, 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.** The nearest international airport to Marmaris is Dalaman International Airport (DLM). (http://www.atmairport.aero/Dalaman_en/index.php) Please be sure to book your flight to Dalaman International Airport.

10. **Local Transfers**

All participants will be responsible for their transfers from Dalaman Airport to Marmaris Centre. There are shuttle bus services between Airport and Marmaris. Please check the web page of the Havas Shuttle Service for detailed information.

<http://www.havas.net/en/shuttle-parking/dalaman>

The transfers from Marmaris centre to course venue will be provided by RTC-Turkey with no cost.

11. **Accommodation and Food**

WMO RTC-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. **Cultural Programme**

An excursion programme including the natural, historical and cultural heritage of **Marmaris** will be organized for participants.

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 **Marmaris** during October are given below:

Mean temperature	: 15,9 C°
Mean maximum temperature:	23,4 C°
Mean sea-water temperature:	13-15 C°
Mean precipitation	: 69,3 mm
Mean humidity	: 67 %

15. **Contacts**

Mr. Fatih KAYA

External Relations Division, Turkish State Meteorological Service

Tel: +90 312 302 2792 Fax: +90 312 359 7568 E-mail: fkaya@mgm.gov.tr

RTC-Turkey Web Page: <http://www.rtc.mgm.gov.tr/>

WORLD METEOROLOGICAL ORGANIZATION



ETR/CRS-1312, ANNEX II

**WMO RTC-TURKEY
The 6th International Training Course on "Weather Radars"
8-12 October 2012
Marmaris/Muğla TURKEY**

PARTICIPANT NOMINATION FORM

The Government ofnominates
the following candidate as a participant in the above mentioned training course:

1. Family Name.....
2. First Name.....
3. Middle Name.....
4. Gender (underline) Male Female
5. Date of Birth.....
6. Nationality.....
7. Passport Number and Place and Date of Issue.....
.....
8. Passport Expiry Date.....
9. Organization.....
10. Address of Organization.....
.....
Tel:..... Fax:.....
E-Mail:.....
11. Education and Profession.....
.....
.....
12. Present Position and brief description of duties.....
.....
.....
13. Mother Tongue:.....
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.....

.....

17. Date.....

Please complete and return this form no later than **10 September 2012**.

TO:

Mr. Fatih KAYA

External Relations Division, Turkish State Meteorological Service

Tel: +90 312 302 2792

Fax: +90 312 359 7568

E-mail: fkaya@mgm.gov.tr