



**MFSTEP WP13 Meeting:
DRAFT AGENDA
(3,4 November, 2003)**

**Meeting place:
CYOC-DFMR-UCY
Hilton Park Hotel
*Nicosia, Cyprus***

03/11/2003

09:30-11:00 Opening Ceremony

Welcome by the DFMR Director, Dr Gabriel P. Gabrielides

MFSTEP – Overview, by Prof. Nadia Pinardi, coordinator of MFSTEP

Oil spill models as decision support tools in the context of Contingency Planning, by Mr Darko Domovic, REMPEC officer

11:00-11:30.....Coffee Break

11:30 –13:00 FULL WP13 GROUP SESSION

WP13–MFSTEP Derived Applications-Overview, by Dr George Zodiatis, WP13 Leader

Task 13100: Oil Spill modeling Predictions

Subtask 13110: Oil Spill modeling predictions in the Levantine Basin, by Prof. Robin Lardner

Task 13200: Coastal and ocean contaminants fate predictions

Subtask 13210: Contaminant advection-diffusion in the Eastern Mediterranean, by Prof. Georgios Georgiou

Subtask 13230: Advection Diffusion predictions in the Catalan shelf/coastal zone, by Dr Eric Comerma

Subtask:13220 – Advection-diffusion of contaminants and sediment transport in the Thermaikos gulf, North Aegean, by Prof. Yiannis Krestenites

13:00-14:30.....LUNCH BREAK



14:30-16:30

continuation of **FULL WP13 GROUP SESSION**

Task 13300: Support for floating objects search operations, by Dr Eric Comerma

Task 13400: Integration of MFSTEP and satellite data for pelagic fisheries management

Task 13500: Relocatable forecasting system for the Mediterranean Sea, by Dr Nello Russo

Task 13600: Nowcast forecast fish abundance distribution, by Dr Pierpaolo Falco

16:30-17:00.....Coffee Break

17:00-18:00

continuation of **FULL WP13 GROUP SESSION**

Task 13700: Export of model analyses & forecast for end users, by Claudia Cesarini

Task 13800: Non market economic evaluation of MFSTEP products, by Chiara Travisi

20:30 Social Events

Dinner, offered by the local organizers

4/11/2003

9:00-11:00 FULL WP13 GROUP SESSION

11:00-11:30.....Coffee Break

11:30 –13:00 CONTINUATION OF THE FULL WP13 GROUP SESSION

13:00-14:30.....LUNCH BREAK

14:30-16:00.....CLOSING REMARKS