



Distr. LIMITED

FCCC/SBSTA/2000/ L.4 14 June 2000

Original: ENG LISH

SUBS IDIARY BODY FOR SC IENTIFIC AND TECHNO LOGICAL ADVICE Twelfth session Bonn, 12-16 June 2000 Agenda item 9 (b)

## DEVELOPMENT AND TRANSFER OF TECHNOLOGIES

## **OTHER MATTERS**

## **Draft conclusions by the Chairman**

- 1. The Subsidiar y Bod y for Scientific and Technological Advice (SBSTA) noted with appreciation the oral report b y the Co-Chair of Working Group I of the IPCC on the applicability of regional climate models on the scale of small island States, and the report made available to the SBSTA by the Hadle y Centre for Climate Prediction and Research, United Kin gdom, on Regional Climate Predictions for National Vulnerability Assessments: Capacity-Building in Developing Countries.\*
- 2. The SBSTA noted that regional models are being developed and applied for use on the scale of small island States and that there is significant potential for the further development and application of such tools in the future. The SBSTA further noted that state-of-the-art regional climate models are critical tools for plannin g for adaptation to climate chan ge and its effects
- 3. The SBSTA invited the Co-Chairs of Working Group I of the IPCC to make further information available, at its fourteenth session, on the status of regional climate modelling for different regions of the world, including information on the human and technological capacities necessar y to further develop and appl y regional climate models, where appropriate.

- - - -

GE.00-70281

\_

Further in for mation and copies of this report can be obtained gijen known meto. go v..uk