	II.	NTERNATIONAL T	ELECOMMUNICATION UNION		
ITU-T RECOM	MENDAT	ION SUMMARY			
Rec. No. : E.201	Rec. No.: E.201 Title: Reference recommendation for mobile services				
Study Group : II - Network Operation					
Version : New		Date of adoption: 1991			
			Notes:		

Recommendation E.201 provides a reference point for CCITT Recommendations related to mobile services. Its purpose is to identify and group together all mobile related CCITT Recommendations, in a clear and logical manner for easy reference.

Recommendation E.201 also provides a reference point for CCIR Recommendations related to mobile services. Other international standards organizations, e.g. International Maritime Organization (IMO) and International Civil Aviation Organization (ICAO) also publish texts (e.g. ICAO Annex 10 to the convention on International Civil Aviation Aeronautical Telecommunications) on mobile services. These documents as well as CCIR reports on mobile services are not listed in Recommendation E.201.

Recommendation E.201 will be useful as a guide to Administrations or other bodies which are new to the mobile arena. It is also recommended as a reference document when considering the introduction of new mobile systems or services.

Recommendation E.201 will be kept up to date by the CCITT. Representatives of the CCIR will inform the CCITT Secretariat of any changes or additions to the CCIR documents referenced.

Recommendation E.201 includes references on all mobile services and systems for which CCITT and CCIR Recommendations are, or are planned to be, available. The CCITT Recommendations are listed by grouping mobile systems and services into three categories:

- Satellite systems and services (maritime, aeronautical and land);
- VHF/UHF systems and services (maritime and aeronautical);
- Terrestrial public land mobile systems and services (e.g. cellular).

To order the complete text of this Recommendation, please use the Order Form for ITU-T Recommendations. A	٩n
electronic version of this form is available on ITUDOC (Winword: UPI=ITU-5265; ASCII: UPI=ITU-2488).	