



INTERNATIONAL TELECOMMUNICATION UNION

# CCITT

THE INTERNATIONAL  
TELEGRAPH AND TELEPHONE  
CONSULTATIVE COMMITTEE

BLUE BOOK

---

VOLUME VI – FASCICLE VI.13

## PUBLIC LAND MOBILE NETWORK MOBILE APPLICATION PART AND INTERFACES

RECOMMENDATIONS Q.1051-Q.1063

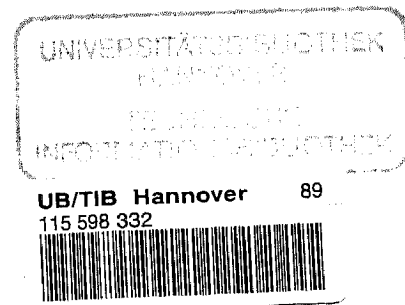
---



IXTH PLENARY ASSEMBLY  
MELBOURNE, 14-25 NOVEMBER 1988

Geneva 1989

ISBN 92-61-03571-X



## CONTENTS OF FASCICLE VI.13 OF THE BLUE BOOK

### Recommendations Q.1051 to Q.1063

#### **Public Land Mobile Network. Mobile Application Part and interfaces**

Rec. No.	Page
<b>SECTION 1 - <i>Mobile Application Part</i> .....</b>	<b>3</b>
<b>Q.1051      Mobile Application Part .....</b>	<b>3</b>
1. <i>Introduction</i> .....	3
1.1    General .....	3
1.2    Mobile Application Part procedures .....	3
2. <i>Requirements concerning use of SCCP and TCAP</i> .....	4
2.1    Use of SCCP .....	4
2.2    Use of TCAP .....	8
3. <i>Procedures</i> .....	9
3.1    General .....	9
3.2    Location registration/cancellation .....	13
3.3    Handling of supplementary services .....	57
3.4    Retrieval of subscriber parameters during call set-up .....	75
3.5    Handover .....	109
3.6    Subscriber management .....	152
3.7    Operation and maintenance .....	171
3.8    Fault recovery of location registers .....	174
3.9    Management of international mobile equipment identities .....	190
3.10   Authentication .....	198
3.11   Management of security related functions .....	219
4. <i>Information contents</i> .....	219
4.1    Application service elements .....	219
4.2    Definition of the operations .....	222
4.3    Application errors definition .....	255

Rec. No.		Page
4.4	Mapping of operation onto TC primitives . . . . .	266
4.5	Operations to be implemented in the various system components . . . . .	276
4.6	Timers in MAP procedures . . . . .	278
5.	<i>Format and coding of information elements</i> . . . . .	279
5.1	TCAP parameters . . . . .	279
5.2	Common encoding representation rules . . . . .	279
5.3	Application parameters . . . . .	281
 SECTION 2 - <i>Digital PLMN user-network interfaces</i>		
Q.1061	General aspects and principles relating to digital PLMN access signalling reference points . . . . .	307
1.	<i>General</i> . . . . .	307
2.	<i>Functional entities between signalling reference points</i> . . . . .	308
3.	<i>Signalling reference point characteristics</i> . . . . .	310
4.	<i>Signalling reference point capabilities</i> . . . . .	310
Q.1062	Digital PLMN access signalling reference configurations . . . . .	311
1.	<i>General</i> . . . . .	311
2.	<i>Definitions</i> . . . . .	311
3.	<i>Signalling reference configurations</i> . . . . .	311
4.	<i>Physical realization of reference configurations</i> . . . . .	313
Q.1063	Digital PLMN channel structures and access capabilities at the radio interface (Um reference point) . . . . .	314
1.	<i>General</i> . . . . .	314
2.	<i>Definitions</i> . . . . .	314
3.	<i>Functional channel types</i> . . . . .	314
4.	<i>Channel usage for user information</i> . . . . .	315
5.	<i>Channel usage for control</i> . . . . .	315
6.	<i>Base station access capability</i> . . . . .	316
7.	<i>Mobile station access capability</i> . . . . .	316
8.	<i>Channel configurations</i> . . . . .	316