

	INTERNATIONAL TELECOMMUNICATION UNION
--	--

ITU-T RECOMMENDATION SUMMARY		
------------------------------	--	--

Rec. No. : Q.731.8	Title : Stage 3 description for number identification supplementary services using signalling system No. 7
---------------------------	---

Study Group : XI - Switching and Signalling
--

Version : New	Date of adoption : 1992	Notes :
----------------------	--------------------------------	---------

SUB-ADDRESSING (SUB)

The Sub-address supplementary service allows the called (served) user to expand his addressing capacity beyond the one given by the ISDN number.

The stage 1 service description is given in Recommendation I.251.8 and the stage 2 functional capabilities and information flows are given in Recommendation Q.81.8. The stage 3 description of the sub-address supplementary service uses the ISDN user part protocol as defined in Recommendations Q.761 to Q.764 and Q.767.

The sub-address information is access significant information which is transported transparent through the network in the access transport parameter in the initial address message (IAM).

To order the complete text of this Recommendation, please use the Order Form for ITU-T Recommendations. An electronic version of this form is available on ITUDOC (Winword 2.0: UPI=ITU-5265; ASCII: UPI=ITU-2488)