Ouestion(s): 2/2, 13/9, 13/12, 16/13, Meeting, date: Geneva, 11 - 22 November 2002

6/13, 7/13, F/16

8/11, 9/11

Study Group: 11 Working Party: WP 2

**Source: ITU-T SG11,** (Geneva, 11 - 22 November 2002)

Title: LIAISON RESPONSE ON SIGNALLING REQUIREMENTS FOR IP-QOS

LIAISON STATEMENT

To: Study Group 2, O.2/2; Study Group 9, O.13/9; Study Group 12, O.13/12; Study Group

13, Q.16/13 & Q.6/13 & Q.7/13; Study Group 16, Q.F/16; 3GPP; 3GPP2; ETSI (TIPHON); Study Group SSG on IMT-2000 and beyond, Q.6/SSG & Q.7/SSG

Approval: Approved at the Study Group 11 meeting on the 22<sup>nd</sup> November 2002

For: Information

**Deadline:** 

Contact: Martin Dolly, Editor Tel: + 1 732 420 4574

AT&T Fax:

USA Email: mdolly@att.com

Contact: Tel: Fax:

Email:

Study Group 11 has received a number of liaisons concerning end-to-end QoS. Study Group 11 thanks the liasing Study Groups and Questions for the valuable material.

Based on that material, Study Group 11 has begun development of the Signalling Requirements for IP-QoS. The signalling requirements are based on Y.1541, Y.qosar, Y.1540, Y.1221 and E.QSC. This work is looking at end to end QoS independent of access technology and network transport.

The preliminary work was captured in an initial draft that can be found at:

<tsb to insert hyperlink to TD 2/11-43R1>

Please keep us informed of your work on an on-going basis, in order to aid us in progressing our signalling requirements for IP-QoS.

**Attention:** This is not a publication made available to the public, but **an internal ITU-T Document** intended only for use by the Member States of the ITU, by ITU-T Sector Members and Associates, and their respective staff and collaborators in their ITU related work. It shall not be made available to, and used by, any other persons or entities without the prior written consent of the ITU-T.