ITU - Telecommunications Standardization Sector

Study Group 11

Temporary Document DT.

Geneva, 29 November - 17 December

Document addressed to: WP 2

Question: 15/11

SOURCE: Q.2931 Co-Editor (Rao Cherukuri, I B M, USA)

TITLE: Annex H of Q.2931

Abstract: Attached is the revised text of Annex H of Q.2931 which reflects the results of the November

29 - December 17 1993 SG 11 meeting in Geneva, Switzerland.

Annex H

(to Recommendation Q.2931)

Extensions for Symmetric Call operation

For support of symmetric call operation on a point-to-point access configuration, these additional optional procedures are required, they are detailed below.

- 1. When call establishment information is received, a CALL PROCEEDING, an ALERTING or a CONNECT message, as appropriate, is transferred across the interface.
- 2. Upon receipt of a SETUP message, the equipment enters the Call Present state. Valid response to the SETUP message is a CALL PROCEEDING, an ALERTING, a CONNECT or a RELEASE COMPLETE message.
- 3. User end points implement the network side timer T301 along with the corresponding network side procedures for actions taken upon expiration of the timer.