TC32-TG14 - Private integrated services / Corporate Networks - Services and signalling

Scope:

To develop Standards and Technical Reports for services and signalling in Private Integrated Services / Corporate Networks (PISNs/CNs).

Programme of work:

- 1. To develop service Standards and interface protocol signalling Standards for the connection of terminals, computers, LANs and Wide Area Networks (WANs) to a PISN/CN, utilising, and remaining compatible with, existing Standards and recommendations, as far as possible.
- To develop Standards for intra-PISN/CN services and signalling protocols, thereby supporting harmonized telecommunications services on multivendor PISNs/CNs, and to align these services as

far as possisble with the public ISDN telecommunications services.

- 3. To co-operate with other standardization bodies in the development of Standards for the services and signalling of PISNs/CNs in relation to:
 - interconnection of PISN exchanges;
 - connection of terminal equipment (TE);
 - interconnection with LANs;
 - inteconnection with private and public WANs.
- 4. To develop Standards for the Stage 1, Stage 2 and Stage 3 aspects of PISN/CN services.
- 5. To co-ordinate liaison with ITU-T, ISO/IEC JTC 1 and ETSI in the field of ISDN services and protocol standards.

ECMA - Standardizing Information and Communication Systems

6. To monitor and to contribute to the work of other international and European bodies studying matters

related to PISN/CN services (e.g. ISDN and LAN developments).

Convenor: Vice-Convenor: Secretary:

Mr. G. Mayer (Siemens) Mr. A. Hardisty (PQM Consultants) Mr. J. van den Beld (S.G. ECMA)

Active Companies:

The following companies, members of ECMA, have nominated representatives to TC32-TG14:

Alcatel, Avaya, ECI Telecom, Ericsson, ISLinkup, Philips, Siemens, Tenovis.

In addition, ETSI member companies actively participate and contribute.