MEMENTO 1987

He

ECMA

EUROPEAN COMPUTER MANUFACTURERS ASSOCIATION

MEMENTO 1987

Table of Contents

Introduction	5
Purpose	6
Membership	6
Promulgation of Standards	6
Officers	7
Office	7
Past Presidents	7
Ordinary Members	8
Associate Members	10
Other Organizations	11
General Assembly	12
Co-ordinating Committee	13
Protection Rights Committee (PRC)	13
Technical Committees	14
Representatives of Ordinary Members	39
Representatives of Associate Members	87
By-Laws of the Association	101
Rules of the Association	110
Code of Conduct in Patent Matters	115
The Meaning of Conformance to Standards	117
ECMA Publications	118

Introduction

By 1959 the growing use of computers, built by several different manufacturers, showed the necessity for standardization in operational techniques, such as programming, and also input and output codes. Such standards would make it possible to use data prepared for, or even by, a computer made by one manufacturer to be used on a computer made by another with the minimum of alteration. Also it would avoid duplication of work in the preparation of, for example, programming languages by several manufacturers.

Though certain National bodies had, before 1960, started work on standards in this field, e.g. paper tape and codes, there did not appear to be collaboration between them, nor between the manufacturers themselves. Different countries may have different requirements, so that it may not be necessary to have the same standards everywhere, but the standards should at least be compatible.

With the object of co-ordinating such work, the Heads of the Companies of longest standing in Europe in the data processing field (Compagnie des Machines Bull, IBM World Trade Europe Corporation and International Computers and Tabulators Limited) sent a joint letter to all the known computer manufacturers within Europe, inviting these companies to send representatives to a meeting. This meeting was held on April 27, 1960, in Brussels; it was decided that an association of manufacturers should be formed which would be called European Computer Manufacturers Association, and a Committee was nominated to prepare the formation of the Association and to draw up By-Laws and Rules.

By December 1960 the form that the Association would take was fairly well defined and it had been decided that the headquarters should be in Geneva to be near the headquarters of the International Organization for Standardization and the International Electrotechnical Commission. In May 1961 the Association officially came into being and all those Companies which attended the original meeting became members.

Just prior to the official registration of ECMA, it was invited to be represented at a Round-Table Conference to be held in Geneva organized by ISO and IEC to discuss standardization in the general field of computers. This meeting resulted in the formation of TC97 and in the organization of its own Working Groups, and ECMA was asked to become a liaison member.

Purpose

The aims of the Association will be clear from the following extract from the By-Laws:

To study and develop, in co-operation with the appropriate national and international organizations, as a scientific endeavour and in the general interest, methods and procedures in order to facilitate and standardize the use of data processing systems.

To promulgate various standards applicable to the functional design and use of data processing equipment.

The Association shall be a non-profit-making organization and shall devote itself to no commercial activity whatsoever.

Membership

The Association shall consist of ordinary and associate members and such other classes of members as may be created by the ordinary members at a General Assembly.

Ordinary members shall be companies which in Europe develop, manufacture and market data processing machines or groups of machines used to process digital information for business, scientific, control or other similar purposes. Data processing machines used exclusively for military purposes shall not be considered to be included in the above machines.

Promulgation of Standards

Promulgation of standards by the Association shall require approval by at least two-thirds of all the ordinary members.

It is not obligatory for members to follow any standard.

ECMA Standards (see page 109) are made available without restriction to all interested parties. Indeed, the proposals are also intended to be drafts to be considered by other organizations, e.g. ISO, IEC, CCITT and the National Standards Organizations.

Officers

Management

President Mr. C. Rossetti (STET)

Vice-President Mr. **J. Dubos** (BULL)



Treasurer
Mr. J. van den Beld
(Philips)

Executives

Secretary General
Mr. D. Hekimi
Senior Technical Officer
Mr. L. Lauri
Technical Officer
Mr. C. Brockway

Office

ECMA Headquarters Rue du Rhône 114 CH-1204 GENEVA Switzerland

Telex: 22.288

Phone: +41 22 35.36.34

Fax: +41 22 86.52.31

All correspondence should be addressed to the Secretary General

Past Presidents

1961-1962 Mr. C. G. Holland-Martin(ICT) 1963-1964 Prof. Dr. J. Engelfriet (EL) 1965-1966 Mr. M. R. Pedretti (IBM) 1967-1968 Dr. J. M. M. Pinkerton (ICL) 1969-1970 Mr. P. J. Davous (Bull) 1971-1972 Dr. K. Scheidhauer (AEG-Tfk) 1973-1974 Dr. J. M. M. Pinkerton (ICL) 1975 Mr. J. van Eybergen (Philips) 1976-1977 Mr. W. Heimann (Siemens) 1978-1979 Mr. M. H. Johnson (Ferranti) 1980-1981 Mr. J. van Eybergen (Philips) 1982-1983 Mr. H. Feissel (Cii HB) 1984-1985 Mr. J. Scherpenhuizen (DEC)

Ordinary Members

APPLE Computer International

7, rue de Chartres F-92200 NEUILLY-SUR-SEINE, France

BULL S.A.

121, avenue de Malakoff F-75116 PARIS, France

Digital Equipment Corporation International (Europe)

Case postale 510 CH-1213 PETIT-LANCY 1, Switzerland

Telefonaktiebolaget LM Ericsson

Telefonplan S-126 25 Stockholm, Sweden

Ferranti Computer Systems Ltd

Western Road BRACKNELL, RG12 1RA, United Kingdom

Fujitsu España S.A.

Almagro 40 E-28010 MADRID, Spain

General Electric Company, p.l.c.

1 Stanhope Gate LONDON·W1A 1EH, United Kingdom

Hewlett-Packard S.A.

150 Route du Nant-d'Avril P.O. Box CH-1217 MEYRIN 2, Switzerland

IBM Europe

Tour Pascal, Cedex 40 F-92075 PARIS LA DEFENSE, France

I.C.L. International Computers Ltd

ICL House Putney LONDON, S.W.15 1SW, United Kingdom

Information Technology plc.

Maylands Avenue HEMEL HEMPSTEAD, HP2 7DF United Kingdom

Ing. C. Olivetti & C. S.p.A.

Via Jervis 77 I-10015 IVREA, Italy

ITT Europe, Inc.

Avenue Louise, 480 B-1050 BRUSSELS, Belgium

NCR Co. Ltd

12 Warwick Road BOREHAMWOOD WD6 1RZ, United Kingdom

Nixdorf Computer AG

Pontanusstr. 55 D-4790 PADERBORN, Germany

NOKIA Corporation

P.O. Box 226 SF-00101 HELSINKI Finland

Northern Telecom AG

Drahtzugstr. 18 CH-8008 ZURICH, Switzerland

Océ-Nederland B. V.

St. Urbanusweg 43 P.O. Box 101 NL-5900 MA VENLO, The Netherlands

Ordinary Members

Philips International B.V.

P.O. Box 245 NL-7300 APELDOORN, The Netherlands

The Plessey Company, p.l.c.

Vicarage Lane ILFORD IG1 4AQ, United Kingdom

PRIME Computer International

St. Peter's Street BEDFORD MK40 2PN, United Kingdom

Rank Xerox Limited

P.O. Box 17 Bessemer Road WELWYN GARDEN CITY AL7 1HE United Kingdom

Siemens Aktiengesellschaft

Hofmannstr. 51 D-8000 MUNICH 70, Germany

Sony (UK) Limited

Pyrene House SUNBURY-ON-THAMES TW16 7AT, United Kingdom

STET, Società Finanziaria Telefonica p.a.

Corso d'Italia 41 I-00198 ROMA, Italy

Tandem Computers Europe Inc.

13-14 Buckingham Gate LONDON SW1E 6BL, United Kingdom

TeleNova AB

Box 213 S-149 01 NYNÄSHAMM, Sweden

Thomson-CSF

173, Boulevard Haussmann F-75008 PARIS, France

Unisys

Bakers Court Bakers Road UXBRIDGE UB8 2RG, United Kingdom

WANG (UK) Ltd.

Wang House, 661 London Road ISLEWORTH TW7 4EH, United Kingdom

Associate Members

ALCATEL

33, rue Emeriau, F-75725 PARIS CEDEX 15, France

AT&T International (UK) Ltd.

Norfolk House 31 St. James's Square LONDON SW1Y 4JR, United Kingdom

BASF Aktiengesellschaft

D-6700 LUDWIGSHAFEN, Germany

British Telecommunications plc

81 Newgate Street LONDON EC1A 7AJ, United Kingdom

CASE Communications Ltd.

Caxton Way Watford Business Park WATFORD WD1 8XH, United Kingdom

Data General Europe

Tour Manhattan 5-6, Place de l'Iris F-92095 PARIS LA DÉFENSE II Cedex 21, France

Kendall SVG

Norly 2 Route des Peupliers F-69570 DARDILLY, France

Kodak-Pathé

30, Rue des Vignerons F-94300 VINCENNES, France

Maxell Europe GmbH

Emanuel-Leutze-Str. 1 D-4000 DÜSSELDORF 11 Germany

Mitsubishi Electric Europe GmbH

Gothaerstr. 8 D-4030 RATINGEN 1, Germany

Panasonic Deutschland GmbH

Winsbergring 15 D-2000 HAMBURG 54, Germany

Rhône-Poulenc Systèmes

Tour Générale Quartier Villon F-92088 PARIS LA DÉFENSE Cédex 22, France

SAGEM, Société d'Applications Générales d'Electricité & de Mécanique

6 Avenue d'Iéna F-75783 PARIS Cedex 16, France

3M Italia S.p.A.

Cas. Post. 118 I-81100 CASERTA, Italy

Storage Technology Corporation

2270 South 88th Street LOUISVILLE (Co 80028-0001) USA

XIDEX Magnetics S.A.

Rue Girardet 29 CH-2400 LE LOCLE Switzerland

Other Organizations

Participation in the technical work of ECMA is open to experts from organizations not qualifying for membership, e.g. national institutes or user organizations (Art. 7.2 of the Rules). Such experts are considered as full members of the Technical Committees and as such, will be excercising voting rights.

Presently the following experts are participating in the work of ECMA.

Mr. M. Bailey

Central Computer and Telecommunications Agency (CCTA) Riverwalk House 157-161 Millbank LONDON SW1P 4RT United Kingdom

Phone: +44 1 211.74.64

Telex: 91.83.22

Mr. M. Lissillour

Centre National d'Etudes des Télécommunications (CNET) Route de Trégastel F-22301 LANNION CEDEX France

Phone: +33 96 38 31 79

Telex: 95.04.55

Dr. H. J. Schroeder

Physikalisch-Technische Bundesanstalt (PTB) Bundesallee 100 D-3300 BRAUNSCHWEIG Germany

Phone: +49 531 59 25 110

Telex: 95.28.22

Mr. J. F. Heafner

National Bureau of Standards (NBS) WASHINGTON, D.C. 20234 Phone: +1 301 921 37 23 Telex: 89.84.93

Mr. M. Motsch

CCETT/PTT Rue du Clos Courtel F-35510 CESSON SEVIGNE France

Phone: +33 99 02.41.33

Telex: 74.02.84

Mr. Worlitzer

Fernmeldetechnisches Zentralamt der DBP

Ref. T 25-4 Postfach 5000

D-6100 DARMSTADT

Germany

Phone: 449 6151 83.52.54

Telex. 4(0 511

Tax 29173 GISI 83479

Mr. P.S. Unruh VDE-Prüfstelle

Verband Deutscher Elektrotechniker (VDE) e.V.

Merianstr. 28

D-6050 OFFENBACH

Germany

Phone: +49 69 83 06 436

Telex: 15 27 96

General Assembly

SCOPE:

The General Assembly is the highest authority of the Association. It controls the Association and appoints and controls its Management.

ALCATEL	Mr. J. Ernest	Nokia	Dr. V. Hentinen
Apple	Mr. S. A. Roberts	Northern	Mr. R. A. Vilis
AT&T	Mr. H. V. Bertine	Telecom	Will A. VIIIS
BASF	Dr. K. Uhl	Océ-Nederland	Mr. M. C. Koning
BT	Dr. P.A. Trudgett	Olivetti	Mr. R. Sajeva
BULL	Mr. J. Dubos	Panasonic	Mr. M. Kaneko
NOON PROF	alt. Mr. T. Holka	Philips	Mr. J. van Egmond
CASE	Mr. J. Salter		alt. Mr. J. W.
Data General	Mrs. N. K. Araway	Planau	van den Beld.
DEC	Mr. J. Scherpenhuizen	Plessey Prime	Mr. W. G. Harris
F .	alt. Mr. G. Robinson		Mr. T. Wallace
Ericsson	Mr. B. O. Malmberg	Rank Xerox	Mr. R. F. G. Linford
Ferranti	Mr. W. L. Robinson	RPS	Mr. J. L. Jobart
Fujitsu	Mr. J. J. Alert	Sagem	Mr. J. Racine
GEC	Mr. C. W. H. Ellis	Siemens	Mr. G. Haberzettl
HP	Mr. D. Gann	Sony	Mr. M. Egerton
IBM	Mr. W. Brodbeck	STET	Mr. A. De Flammineis
ICL	Mr. B. G. Millis	Tandem	Mr. R. J. S. Smith
1	alt. Mr. A. J. Raphael	TeleNova	Mr. K. Katzeff
ITL	Mr. P. Pearson	Thomson-	Mr. D. Royer
ITT	Mr. G. Robin	CSF	•
Kendall	Mr. J. V. Grignard		Dr. C. Bruschini
Kodak	Mr. A. Huguenard	StorageTek	Mr. S. Cheatam
Maxell	Mr. K. Nakase	Unisys	Mr. R. S. Ferguson
Mitsubishi	Mr. T. Goto		alt. Mr. W. A. Borysiewicz
NCR	Mr. S. Statt	Wang	Mr. J. B. Fenn
Nixdorf	Dr. H. H. Hohmann		Wr. G. Baumeister
		, 11dox	vii. G. baumeister

Co-Ordinating Committee

SCOPE:

To draw up Terms of Reference for the Technical Committees and to coordinate their activities. To make recommendations regarding the formation of new committees or the dissolution of old ones.

Chairman:	Mr. A. J. Raphael	(ICL)
MEMBERS:	Mr. W. Brodbeck Mr. G. Haberzettl Dr. H. H. Hohmann Mr. B. O. Malmberg Mr. J. Scherpenhuizen	(IBM) (Siemens) (Nixdorf) (Ericsson) (DEC)

Protection Rights Committee (PRC)

SCOPE:

To watch the legal situation as it affects the protection of computer programs, as it develops and to report and comment on the facts to the General Assembly.

Chairman:

MEMBERS:	Mr. R. G. Broadie Miss M. Carlsson Mr. M. Colombe Mr. A. R. Cooper Mr. D. Double Mr. P. N. Evans Mr. J. E. M. Galama Mr. G. Kretzschmar	(ICL) (Ericsson) (Bull) (Ferranti) (DEC) (IBM) (Philips) (Siemens)
	Dr. S. Ravera	(Olivetti)
	Mr. T. C. Siekman	(DEC)

Technical Committees

Committees having accomplished their task

General Programming Languages	TC 2
Problem Analysis and Flow Charting	тс з
Optical Character Recognition	TC 4
ALGOL	TC 5
COBOL	TC 6
Magnetic Ink Character Recognition	TC 7
FORTRAN	TC 8
Data Transmission	TC 9
PL/1	TC 10
Numerical Control	TC 11
Keyboards	TC 13
Paper Sizes	TC 14
Rigid Magnetic Disks	TC 16
I/O Interface	TC 18
BASIC	TC 21
Open Systems Interconnection	TC 23
Communications Protocols	TC 24
Data Networks	TC 25
Ada	TC 27
SCSI Small Computer Systems Interface	TC 30

Technical Committees

Active committees

Codes	TC 1
Product Safety	TC 12
Labelling and File Structure	TC 15
Magnetic Tapes	TC 17
Magnetic Tape Cassettes and Cartridges and Flexible Disks	TC 19
Electromagnetic Compatibility	TC 20
Data Base	TC 22
Acoustics	TC 26
Ergonomics of Work Stations	TC 28
Document Architecture and Interchange	TC 29
Optical Digital Data Disks	TC 31
Communication, Networks and Systems Interconnection	TC 32

733

TC 1 - Codes

SCOPE:

Definition of common character sets (including alphabets, digits, punctuation marks, special symbols and control functions) and their coded representation suitable for input/output media, data transmission and text communication in order to facilitate interchange of information between DP equipment. To define the implementation of codes on media.

PROGRAMME OF WORK:

- 1. Determination of common sets which shall take into account the European requirements for character, symbol and control function representations in data handling and programming, in accordance with computer and auxiliary equipment characteristics.
- 2. Consideration shall be given in defining the coded character sets to permit possible expansion and contraction.
- 3. To participate in the work of CCITT and ISO/TC 97 to develop a standard character set and coding for text communication.
- 4. To assume responsibility for the maintenance of the ECMA standards prepared by TC1.
- 5. To maintain liaison with TC29.
- 6. To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

CL)
BM)
Fujitsu España) Vixdorf) HP) Jnisys) Dlivetti) Bull) Siemens) Fandem) Frime)
BUNHUOSISI

Mr. J. M. Lugrin

Mr. K. H. Passow

Mr. B. Trocherie

Mr. L. J. Zeckendorf

17

(DEC)

(ITT)

(Bull)

(Philips)

TC 12 - Product Safety

SCOPE:

To consider national and international safety regulations with a view to establishing appropriate safety recommendations for Data Processing machines or units so that they are intrinsically safe and safe for operating and maintenance personnel.

PROGRAMME OF WORK:

- 1. To survey existing national and international standards and recommendations concerned with safety requirements.
- 2. To study the safety requirements associated with power control and distribution and establish recommendations where appropriate.
- 3. To consider short circuit and overcurrent protection, earthing, voltage exposure limits, mechanical design, etc., and establish recommendations where appropriate.
- 4. To assume responsibility for the maintenance of ECMA standards prepared by TC12.
- To establish and maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Chairman: M	r. T. Wentholt	(Rank Xerox)
Vice-Chairman: M	r. R. S. Ferguson	(Unisys)
MEMBERS:		
Mrs. N. K. Araway	(Data General)	Mr. W. Myncke

(Data General)	Mr. W. Myncke	(ITT) (Ericsson)
10-00-00-0		
(Data General)	Mr. D. Petrin	(Prime)
(ITT)	Mr. S. A. Roberts	(Apple)
(Unisys)	Mr. R. Rummler	(3M)
(Bull)	Mr. J. Scherpenhuizen	(DEC)
(CASE)	Mr. E. Smith	(ICL)
(Ferranti)	Mr. J. W. Smith	(Tandem)
(NCR)	Mr. R. J. Triaa	(ICL)
(Océ-Nederland)	Mr. P. S. Unruh	(VDE)
(Philips)	Mr. E. Vanzetti	(Olivetti)
(IBM)		(Siemens)
(Mitsubishi)		
(WIII SUDISIII)	wir. J. waiker	(Rank Xerox)
	(IBM) (Data General) (ITT) (Unisys) (Bull) (CASE) (Ferranti) (NCR) (Océ-Nederland) (Philips)	(IBM) Mr. L. Olsson (Data General) Mr. D. Petrin (ITT) Mr. S. A. Roberts (Unisys) Mr. R. Rummler (Bull) Mr. J. Scherpenhuizen (CASE) Mr. E. Smith (Ferranti) Mr. J. W. Smith (NCR) Mr. R. J. Trigg (Océ-Nederland) (Philips) Mr. P. S. Unruh (Philips) Mr. E. Vanzetti (IBM) Mr. U. Voigt

TC 15 - Labelling and File Structure

SCOPE:

To facilitate the interchange of data between computer systems by defining standards for labels, data formats and file structures.

PROGRAMME OF WORK:

- To lay down specific standards for labels, data formats and file structures applicable to the media commonly used for data interchange.
- 2. To assume responsibility for the maintenance of ECMA standards prepared by TC15.
- 3. To establish and maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Chairman:	Mr. A. Escherle	(Philips)
Vice-Chairman:	Mr. J. B. Paterson	(ICL)
MEMBERS:	Mr. C. Bathe Mr. J. C. Camus Mr. H. Kaikow Mr. C. G. Kaselli Mr. C. Madrisotti	(Nixdorf) (Bull) (DEC) (Ericsson) (Olivetti)

TC 17 - Magnetic Tapes

SCOPE:

To identify and standardize the minimum number of parameters necessary to ensure interchangeability of magnetic tapes using appropriate methods of recording and taking account of existing standards.

PROGRAMME OF WORK:

- 1. To develop a standard for 12,7 mm 18-track magnetic tape cartridges.
- 2. To assume responsibility for the maintenance of ECMA standards prepared by TC17.
- To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Chairman:	Mr. P. W. Watts	(ICL)
Vice-Chairman:	Mr. G. Lenhard	(BASF)
MEMBERS:	Mr. M. Bailey Dr. C. Bruschini	(CCTA) (3M)

Mr. S. D. Cheatham (StorageTek) Mr. R. C. Claber (StorageTek) Mr. D. Faber (Nixdorf) Mr. M. Fitzpatrick (Prime) Mr. A. Giraud (RPS) Mr. A. Huguenard (Kodak) Mr. L. J. Kvasz (Unisys) Mr. M. Lissillour (CNET) Mr. R. Müller (Siemens) Mr. L. Royaux (IBM) Mr. A. De Vita (3M)

TC 19 - Magnetic Tape Cassettes and Cartridges, and Flexible Disks

SCOPE:

To identify and standardize the physical properties and the relevant data format of magnetic tape cassettes and cartridges, and of flexible disks for digital applications—below the performance range of existing magnetic tape standards—in order to ensure interchangeability.

PROGRAMME OF WORK:

- To identify the requirements of low-cost and compact digital data recording for data collection and data entry systems as well as for easy mailing and to review the extent to which existing designs possibly derived from existing standards in other areas, fulfil these requirements.
- 2. To specify, based on their preliminary investigations, the physical properties, recording method and track location of magnetic flexible disks and envelopes in order to ensure interchangeability.
- 3. To specify the relevant track format and code representation for these disks to ensure interchangeability.
- 4. To assist TC15 on labelling problems.
- 5. To assume responsibility for the maintenance of ECMA standards prepared by TC19.
- To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments to their proposals.

OFFICERS:

Chairman: N	lr. G. Baumeister	(Xidex)	
Vice-Chairman: N	1r. E. J. Tercic	(Philips)	
MEMBERS:			
Mr. M. Bailey	(CCTA)	Mr. G. Lenhard	(BASF)
Mr. K. Bennison	(ICL)	Mr. M. Lissillour	(CNET)
Mr. T. Berminghar	n (3M)	Mr. P. Moniotte	(Bull)
Dr. C. Bruschini	(3M)	Mr. K. E. Neumann	(Nixdorf)
Mr. J. P. Cahill	(Kodak)	Mr. G. Peiller	(RPS)
Mr. G. Mc Carthy	(Kodak)	Mr. W. B. Proctor	(Unisys)
Mr. S. D. Cheathai	m (StorageTek)	Mr. S. Ratzel-Billard	(Kodak)
Mr. R. C. Claber	(StorageTek)	Mr. H. Sato	(Maxell)
Mr. J. M. Drouot	(Bull)	Mr. H. Schlossbauer	(Siemens)
Mr. M. Fitzpatrick	(Prime)	Dr. H. J. Schroeder	(PTB)
Mr. J. V. Grignard	(Kendall)	Mr. B. Stetson	(DEC)
Mr. E. Hanskens	(Kodak)	Mr. G. Visigalli	(Olivetti)
Mr. T. Kobayashi	(Sony)		

TC 20 - Electromagnetic Compatibility

SCOPE:

To study the conditions necessary to guarantee reciprocal electromagnetic compatibility between data processing equipment and the outside environment; to prepare corresponding standards.

PROGRAMME OF WORK:

- 1. To survey existing national and international standards concerned with electromagnetic compatibility.
- 2. To establish measuring methods and limits for electromagnetic interference generated by data processing equipment.
- 3. To establish methods of assessment of the susceptibility of data processing equipment to electromagnetic interference.
- 4. To assume responsibility for the maintenance of ECMA standards prepared by TC20.
- To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Chairman: Mr. S	S. A. Roberts	(Apple)	
Vice-Chairman: Mr.	J. R. Trigg	(ICL)	
MEMBERS:			
Mr. J. Alliot Mr. J. Benham Mr. J. E. Björklund Mr. P. Boers Mr. D. Calderwood Mr. M. Dowling Mr. A. Durante Mr. R. Gehrmann Mr. M. Hutteger Mr. U. Kirste	(Thomson-CSF) (Data General) (Ericsson) (DEC) (Unisys) (Data General) (STET) (HP) (Siemens) (IBM)	Mr. R. C. Marshall Mr. F. di Misa Mr. D. Möhr Mr. C. Olliffe Mr. D. Petrin Mr. E. Saletti Mr. R. Schäfer Mr. A. J. Slater Mr. J. W. Smith Mr. S. Statt	(Rank Xerox) (Olivetti) (Nixdorf) (CASE) (Prime) (STET) (Unisys) (BT) (Tandem) (NCR)
Mr. O. Krämer	(Philips)	Mr. O. Walker	(ITT)

Mr. T. Wentholt

(Bull)

(Rank Xerox)

TC 22 - Data Base

SCOPE:

To promote standardization of database management systems by contributing to national and international standardization or development organizations.

PROGRAMME OF WORK:

- 1. To maintain a view of the requirements and priorities for standards in the database area.
- 2. To submit proposals on specifications and draft standard for database control languages and programming languages interfaces.
- To cooperate with standardization bodies with a view to ensuring that European requirements are taken into account in the database field.
- 4. To study the requirements for access to remote and distributed databases.
- 5. To maintain TR/30, Remote Database Access Services and Protocol.
- 6. To maintain liaison with other committees defining or using data descriptions.
- 7. To monitor the work of, and to contribute to, the database working groups of ISO/TC97/SC21.
- 8. To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Chairman:	Mr. P. Fuchs	(Siemens)
Vice-Chairman :	Mr. A. P. G. Brown	(ICL)
MEMBERS:	Mr. E. Appiani Mr. R. D'Amato Cantorio Mr. C. J. M. Cox Mr. H. J. Figge Mr. A. Galis Mr. E. D. Kaeser Mr. M. Konoike Dr. W. Lamersdorf Mr. P. L. Lazzarini Mr. N. Logan Mr. T. Olson Mr. M. Le Roy Dr. W. Schöniger Mr. G. Vigliano	(STET)
	Mr. N. Yigit	(Bull)

Mr. P. Lartigue

TC 26 - Acoustics

SCOPE:

To recommend standards for determining the noise outputs of different categories of individual items of computer equipment intended for use in defined working environments; standards for determining total noise levels in the said working environments, these standards to include corresponding methods of measurement; preferred methods of predicting total levels if units of known noise output are installed together.

PROGRAMME OF WORK:

- 1. To categorize the acoustic environments in which DP equipments are required to work.
- 2. To survey the various recommendations and requirements for the acoustic environments of these areas.
- To make recommendations for standard methods of measuring and specifying the noise output of equipment, taking into account the work of ISO/TC43.
- 4. To consider any special requirements that may arise during non-standard operation, e.g. servicing.
- To consider what information should be supplied by the manufacturer to facilitate optimum installation and to make recommendations.
- To follow developments affecting acoustic environment in places of work.
- 7. To assume responsibility for the maintenance of ECMA standards prepared by TC26.
- To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Chairman: Mr. D. Baines (ICL)
Vice-Chairman: Mr. K. K. Wöhrle (IBM)

MEMBERS:

Mr. J. Couper	(Unisys)	Dr. R. Lotz	(DEC)
Mr. G. Fagiano	(Olivetti)	Mr. L. Olsson	(Ericsson)
Mr. D. S. Gaunt	(IBM)	Mr. H. Oswald	(NCR)
Mr. M. Giesler	(Unisys)	Mr. D. Petrin	(Prime)
Mr. E. Klotz	(Nixdorf)	Mr. M. Schmid	(Siemens)
Mr. O. Krämer	(Philips)	Mr. J. Walker	(Rank Xerox)
Mr. G. Leroi	(Bull)		•0 000000000000000000000000000000000000

TC 28 - Ergonomics of Work Stations

SCOPE:

To review existing and proposed legal requirements and standards, together with recommendations and/or requirements stated by interested parties that may be relevant. To develop guidelines for ergonomics of work stations which manufacturers can underwrite and recommend to users.

PROGRAMME OF WORK:

- 1. To categorize broadly the conditions under which work stations are used in terms of the tasks and the human attitudes involved.
- 2. To survey and evaluate:
 - reports of reactions and complaints arising from use of work stations;
 - reports of relevant studies of the social, medical and technical aspects;
 - published and draft standards and legislation.
- 3. To draft sets of guidelines applying to the design, installation and use of work stations.
- 4. To maintain liaison with TC12 and TC26.
- 5. To establish and maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Dr. C. Abernethy (DEC) Chairman: (Unisys) Vice-Chairman: Mr. R. Schäfer P. FRANKOSKY MEMBERS: (Data General) Miss A. C. Blomkvist Dr. J. M. Martin (Ericsson) Mr. D. Meek Mr. F. Brigham (ITT) (ICL) (Mitsubishi) Mr. W. Mundt-Blum Mr. B. Edel (Siemens)

Mrs. A. M. Paci (Olivetti) Dr. H. Heinzerling (Philips) (Prime) (Siemens) Mr. D. Petrin Mr. O. Helgeland (Nixdorf) Mr. P. J. Robertson (IBM) Mr. D. Herzog Mr. B. Lagrue (Bull) Mr. G. Varalda (Olivetti) (IBM) Mr. G. Leschke (NCR) Mr. D. M. Youmans Mr. C. Marshall (HP)

TC 29 - Document Architecture and Interchange

SCOPE:

To develop standards in the field of preparation, processing, and interchange of documents.

PROGRAMME OF WORK:

- 1. To develop standards for the structure of documents in formatted and processible forms, containing character-coded text, facsimile-coded images, data, tables, graphics and audio information.
- To maintain and enhance Standard ECMA-101, Office Document Architecture.
- 3. To monitor and contribute to the work of ISO/TC97/SC18 in the fields of user requirements, terminology, text description and processing languages, and character font description and registration.
- 4. To maintain liaison with TC1 and TC32.
- To maintain liaison with the appropriate committees within ISO/ TC97 and CCITT.
- To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

OFFICERS:

Chairman:	Mr. I. R. Campbell-G	rant (ICL)	
Vice-Chairman:	Mr. P. Kaijser	(Siemens)
MEMBERS:			
Mr. C. Bathe Mr. K. Baughan Mr. T. A. Cook Mr. M. Cooper Mr. V. D. Crowley Mr. F. Dijkstra Mr. P. J. E. Dyce Mr. G. Falk Mr. F. Fasano Mr. J. B. Fenn Mr. A. Giovagnetti Mr. W. Horak Mr. N. Isaki Mr. M. Kurashina	(Nixdorf) (Northern Telecom) (GEC) (Rank Xerox) (Ferranti) (Océ-Nederland) (IBM) (Ericsson) (Olivetti) (Wang) (Olivetti) (Siemens) (Fujitsu España) (Panasonic)	Mr. C. Lettera Mr. B. Magnusson Mr. D. McBain Mr. J. Mollier Mr. T. O'Carroll Mr. T. Oeser Mr. R. F. Pennell Mr. K. Presttun Mr. P. J. Robinson Mr. W. Schubert Dr. P. Szabo Mr. H. Weisz Mr. J. G. Williams Mr. L. J. Zeckendorf	(STET) (Philips) (Rank Xerox) (Bull) (ITL) (Siemens) (ICL) (ITT) (ICL) (Siemens) (ITT) (IBM) (Rank Xerox) (Philips)

TC 31 - Optical Digital Data Disks

SCOPE:

To identify and develop the minimum number of standards necessary for data interchange by means of optical digital data disks (OD3).

PROGRAMME OF WORK:

- To identify and develop the sets of standards needed to cover grooved and non-grooved disks.
- 2. To develop a standard for a cartridge common to both types of disks.
- 3. To develop, in liaison with TC15, a standard for file structure and labelling applicable to both types of disks.
- 4. To develop a standard for selected configurations for data interchange.
- 5. To monitor technological developments in the field of OD3.
- To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments to their proposals.

OFFICERS:

OFFICERS:		
Chairman:	Dr. J. A. T. Verhoeven	(Philips)
Vice-Chairman:	Dr. H. B. Wiegemann	(BASF)
MEMBERS:	Mr. G. Baumeister Mr. C. Bonnebat Mr. G. Bonzano Mr. Y. Le Cars Mr. J. M. Drouot Mr. A. Fehl Mr. M. Fitzpatrick Dr. M. Florjancic Mr. J. V. Grignard Mr. T. Holst Mr. R. A. Jackson Mr. M. Kurashina Mr. C. Mazzocato Mr. T. Miyamoto Dr. M. Mizushima Mr. R. Müller Mr. H. Sato Mr. H. Sato Mr. K. Tanaka Mr. D. I. Williams Mr. E. J. Wolkener	(Xidex) (RPS) (Olivetti) (Kodak) (Bull) (Olivetti) (Prime) (ITT) (Kendall) (Ericsson) (3M) (Panasonic) (Olivetti) (Mitsubishi) (Sony) (Siemens) (Maxell) (IBM) (Mitsubishi) (ICL) (Nixdorf)

TC 32 - Communication, Networks and **Systems Interconnection**

SCOPE:

To take the overall responsibility for the Reference Model for Open Systems Interconnection (OSI) within ECMA. To develop service and protocol standards for the seven layers of the Reference Model.

To study services and protocol standards in relation to CCITT or PTTdefined services. To prepare co-ordinated viewpoints of interest to ECMA and their users. To standardize selected facilities within these services for selected applications. To develop interface standards for the connection of Information Technology Equipment (ITE) to Private Circuit-Switched Networks (PCSN).

PROGRAMME OF WORK:

- 1. To be responsible for, and co-ordinate, the work of the Task Groups within TC32. To approve drafts prepared by the Task Groups for submission to the General Assembly and deal with all matters requiring voting within TC32.
- 2. To maintain an ECMA view of the ISO OSI Reference Model and to contribute to its maintenance and extension.
- 3. To develop service and protocol standards for all layers of the Reference Model.
- 4. To develop a set of OSI management standards.
- 5. To study the scope, definitions and standardization possibilities of local communication systems (e.g. LAN, PCSN); to develop standards where a need is identified.
- 6. To study the functional requirements of the upper four layers of the Reference Model for CCITT-defined Telematic services, with the exception of those considered by TC29, further to study the relationship between these services and the Reference Model.
- 7. To develop a set of standards for message interchange protocols in order to provide message interchange services defined in cooperation with TC29, taking into account the work in CCITT.
- 8. To study the emerging CCITT-defined Integrated Services Digital Networks (ISDN).
- 9. To maintain the family of HDLC standards.
- 10. To assume responsibility for the maintenance of ECMA Standards and Technical Reports prepared by TC23, TC24, TC25 and TC32.
- 11. To maintain liaison with ISO, IEC and CCITT.
- 12. To maintain liaison with other standards organizations in order to present ECMA proposals to them and to make comments on their proposals.

TC 32 - Communication, Networks and **Systems Interconnection**

OFFICERS:

Chairman	
Citalillian	

Dr. G. De Luca

(Olivetti)

Vice-Chairman:

Mr. P. von Studnitz

(Philips)

MEMBERS:

Mr. H. Abramowicz Mr. C. S. L. Atkinson Mr. A. Bamba

(Ericsson) (ICL) (Mitsubishi) (STET)

Mr. G. Barberis Mr. M. G. Barratt Mr. K. Baughan

(Ferranti) (Northern Telecom)

Mr. J. B. Brenner

(ICL) (Rank Xerox) Mr. D. Brink (Bull)

Mr. A. Bron Dr. J. Bulnes Mr. J. Christ Mr. N. Corsi

(Rank Xerox) (Bull) (STET)

Mr. F. Deignan Mr. A. S. Dunn Mr. G. Enrico Mr. D. Eon Mr. J. B. Fenn Mr. R. S. Ferguson

(Tandem) (Olivetti) (Bull) (Wang) (Unisys)

(IBM)

(HP)

(ITL)

(STET)

(Olivetti)

(Ericsson)

(ICL)

Mr. J. Grewin Mr. U. Hartmann Mr. V. Hayes

(Siemens) (NCR) (DEC) Mr. R. B. Hovey (IBM) Mr. F. Irro (NCR)

Mr. G. Knorr Mr. W. Koch Mr. S. Koide

(Fujitsu España) (Océ-Nederland) Mr. M. C. Koning (NCR)

Mr. J. Kruys Mr. M. Kurashina

Mr. C. J. M. Lanting Mr. C. U. Manros

Mr. P. Pearson Mr. A. Reda Mr. R. Rinaldi

Mr. G. Robin Mr. D. C. Robinson Mr. J. Salter

Mr. J. Schumacher Mr. A. Thoms Mr. J. N. Thomson

Dr. P. A. Trudgett Mr. E. Völzke

Mr. T. Wallace Mr. C. S. W. Wood (ITT) (GEC) (CASE) (Nixdorf)

(Panasonic)

(Siemens)

(ICL) (Unisys) (BT) (Siemens)

(Prime) (Unisys)

28

TC 32/TG 1 - Public Data Networks (PDN)

SCOPE:

To study interfaces and protocol standards in relation to CCITT or PTTdefined telecommunication services; arising therefrom, to prepare coordinated viewpoints that are of common interest to ECMA and their users. To standardize selected facilities within these services for specific applications.

PROGRAMME OF WORK:

- 1. To study and make contributions to the work on data communication interfaces currently in progress in ISO and CCITT in liaison with the other relevant TGs within TC32.
- 2. To study DTE-to-DTE direct connection.
- 3. To study CCITT-defined ISDN, and to liaise with TG6 regarding contributions to CCITT.
- 4. To co-ordinate liaison with CEPT.
- 5. To study the tariff principles of the PTT administrations and their impact on DTE design.
- 6. To study and make contributions to the work on harmonization of PTT- provided network services and "permission to connect" procedures, with the aim of mutual recognition of test results and certification.

CONVENOR:

Mr. H. Mahr

MEMBERS:

Mr. J. Christ

Mr. K. Baughan Miss A. Claybrook Mr. J. Collianon Mr. D. R. Davies Mr. F. Deignan Mr. R. S. Ferguson Mr. D. Fillet Mr. G. Galli Dr. O. Georg Mr. J. Georges Mr. B. Karlander Mr. G. Knorr Mr. W. Koch Mr. C. J. M. Lanting Mrs. F. Lux Mr. P. D. Musgrave

Mr. J. P. Peckels Mr. J. Schwarz

Mr. G. Stadie

Mr. I. Sunman Mr. J. Taeymans

Mr. A. Thoms

(Rank Xerox)

(Northern Telecom)

(Bull) (Prime) (ALCATEL) (BT) (ICL) (Unisys) (Unisys) (Olivetti) (Nixdorf) (Philips) (Ericsson) (NCR) (IBM) (HP) (Unisys) (Ferranti) (IBM) (Siemens) (Siemens) (DEC) (ITT)

(ICL)

TC 32/TG 2 - Distributed Interactive Processing (DIP)

SCOPE:

To identify the requirements for OSI standardization in the field of Distributed Interactive Processing. To develop any necessary new standards or extensions to existing standards.

PROGRAMME OF WORK:

- 1. To establish the requirements for OSI standardization in this field, with special consideration for providing distributed interactive processing environment to support performance-demanding applications. To clarify the relationship with other OSI usage and to establish opportunities for convergence.
- 2. To specify these requirements.
- 3. To recommend the development of extensions to existing standards, or the development of additional standards, as required.
- 4. To liaise with other ECMA TCs and within TC32 in order to identify issues and needs in this field, and to harmonize related work in ECMA.
- 5. To maintain an ECMA view of architecture above the transport service of the ISO OSI Reference Model, and to contribute to its maintenance and extensions. This includes, but is not limited to, CASE, CCR and ROS.
- 6. To maintain an ECMA view on Session Layer matters.

CONVENOR: Mr. J. B. Brenner (ICL)

MEMBERS:

Mr. L. Astengo Mr. C. Bathe Mr. I. J. Bond Mr. A. Bron Mr. FK. Bruhns Mr. M. Caminiti Mr. N. Corsi Mr. J. Covert Mr. S. D. Drackley Mr. A. S. Dunn Mr. A. M. Fletcher Mr. S. T. F. Goss Mr. F. Irro Mr. K. Laihonen	(Olivetti) (Nixdorf) (Rank Xerox) (Bull) (Siemens) (Olivetti) (STET) (DEC) (Ferranti) (Tandem) (BT) (ICL) (IBM) (Nokia)	Mr. Y. Noshiro Mr. D. C. Robinson Mrs. E. Roux Mr. J. V. D. Sande Mr. J. Schumacher Mr. B. Sjöberg Mr. C. C. Smith Mr. A. H. Sommerville Mr. G. Ullmann Mr. L. M. J. Visser Mr. T. Wallace Mr. C. S. W. Wood Mr. J. Wratten Dr. H. Wrubel	(Fujitsu España) (GEC) (HP) (Océ-Nederland) (Nixdorf) (Ericsson) (BT) (ICL) (ITT) (Philips) (Prime) (Unisys) (ITL) (Siemens)
---	---	---	--

TC 32/TG 3 - Local Area Network (LAN)

SCOPE:

To study and standardize Local Area Networks (LAN).

PROGRAMME OF WORK:

- 1. To study and classify LAN, starting with media of transmission, topography, signal transmission method and access method.
- 2. To identify LAN to be standardized and to produce LAN-related standards.
- To maintain compatibility with the developments in IEEE 802, ISO and IEC.
- 4. To liaise within TC32 in order to identify and define LAN-specific architectural aspects and requirements.
- 5. To liaise with ECMA TC12 and TC20 on matters of safety and electromagnetic interference.
- 6. To liaise with ISO, IEEE 802 and IEC/TC83 on matters related to LAN.

CONVENOR:	Mr. J. Christ
MEMBERS:	Mr. H. Abram Mr. A. Bamba Mr. K. Baugh Mr. J. Buisso Dr. W. Bux Mr. N. Corsi Mr. P. J. Daw Mr. D. Demau Mr. A. S. Dun

bramowicz Bamba aughan uisson Bux orsi Dawe emaugre Mr. A. S. Dunn Mr. A. T. Duong Mr. G. Enrico Dr. A. V. Flatman Mr. B. R. Gilbert Mr. J. Goodman Mr. V. Hayes Mr. G. Knorr Mr. C. J. M. Lanting Mr. C. Lawler Mr. D. Lucas Dr. R. Meisenburg Mr. T. Pringle Mr. A. Sarsby Mr. M. Trought Mr. T. Wallace

Mr. P. J. Wilkinson

(Bull)

(Ericsson)

(Mitsubishi) (Northern Telecom) (Bull) (IBM) (STET) (ICL) (IBM) (Tandem) (Siemens) (Olivetti) (ICL) (Ferranti) (Plessey) (NCR) (NCR) (HP) (Prime) (ITL) (Nixdorf) (Prime) (BT) (Plessey)

(Prime)

(GEC)

TC 32/TG 4 - OSI Management (MGT)

SCOPE:

To proceed with the definition and the standardization of the basic management functions, services and protocols needed to establish and maintain the OSI environment.

PROGRAMME OF WORK:

- 1. To study and eventually prepare draft standards on the following first priority items:
 - Address Management
 - Management of Routes
 - Authentication Parameters
 - Accounting Information Transfer.
- 2. To study and present to TC32 suggestions on other areas of OSI Management that might be candidates for ECMA standardization.
- 3. To give special priority to the management aspects directly related to the existing ECMA standards and to the ones currently under development in ECMA.
- 4. To maintain an ECMA view on the OSI management work in ISO by participating and presenting proposals to ISO/TC97/SC21.
- 5. To liaise with ISO/TC97/SC21 in those areas which relate specifically to OSI Management, such as Naming and Addressing.

CONVENOR:	Mr. D. Eon	(Bull)
MEMBERS:		

WEWBENG.		Mr. D. Lucas	(ITL)
Mr. Ch. Andersson	(TeleNova)	Mr. C. U. Manros	(Siemens)
Mr. I. Backlund	(Philips)	Mr. L. Monteban	(NCR)
Mr. G. Barberis	(STET)	Mr. C. Mulcahy	(BT)
Mr. H. de Cuypere	(ITT)	Mrs. Ch. Müller	(Nixdorf)
Mr. P. J. Dawe	(ICL)	Mr. P. D. Musgrave	(Ferranti)
Mr. S. T. F. Goss	(ICL)	Mr. J. Oom	(Ericsson)
Mr. F. Gross	(IBM)	Mr. H. Petit	(IBM)
Mr. M. Hashimoto	(Fujitsu España)	Mrs. E. Roux	(HP)
Mr. L. Holeby	(Ericsson)	Mr. A. Sarsby	(BT)
Mr. M. C. Koning	(Océ-Nederland)	Mr. T. Wallace	(Prime)
Mr. W. Kruse	(Tandem)	Mr. B. Winter	(Siemens)
		Mrs. A. Zamboni	(Olivetti)

TC 32/TG 5 - Distributed Services (DS)

SCOPE:

To specify an architectural framework and to specify the principal services and protocols required for Distributed Applications and Services. Priority should be given to specifications relevant to Distributed Office Automation systems providing shared resources for the offive.

PROGRAMME OF WORK:

- To produce a Technical Report defining the distributed office Service framework, including: definition, model, functional requirements on the various services and including security and management, design guidelines, interactions between different services, generic concepts, use of underlying services such as ROS and CASE.
- 2. To develop a mailbox access protocol (P7) for access to a MIDA system.
- To develop standards for supportive services, if not covered elsewhere, such as TIME.
- To develop standards for productive services, as identified in the framework, such as document storage/retrieval service.
- 5. To propose to TC32 a suitable division of work between TC32-TG5 and TC29 regarding Print Server Standards.
- To liaise with ISO/TC97/SC18 WG4, ISO/TC97/SC21 and CCITT SG VII.
- 7. To liaise with other TGs in TC32 as appropriate.

CONVENOR: Mr. C. U. Manros (Siemens)

MEMBERS:

MEMBERO.			
Mr. P. J. Bourne	(Ferranti)	Mr. D. J. Milham	(BT)
Mr. J. Bulnes	(Rank Xerox)	Mr. G. Montgomery	(BT)
Mr. M. Cojanu	(Wang)	Mr. B. Persson	(Ericsson)
Mr. N. Corsi	(STET)	Mr. S. Poikola	(Nokia)
Mr. R. A. Dixon	(ICL)	Mr. M. Pontacq	(Bull)
Mr. P. J. E. Dyce	(IBM)	Mrs. E. Roux	(HP)
Mr. B. Fairmaner	(ICL)	Mr. W. Schubert	(Siemens)
Mr. A. Giovagnetti	(Olivetti)	Mr. T. Suda	(Fujitsu España)
Mr. J. Gish	(Prime)	Mr. L. Temme	(Siemens)
Mr. H. Godbersen	(Nixdorf)	Mr. I. Valentine	(ITL)
Mr. F. Hanzel	(Rank Xerox)	Mr. L. M. J. Visser	(Philips)
Mr. H. Kessels	(Océ-Nederland)	Mr. T. Wallace	(Prime)
Mr. A. J. Kingsmill	(Plessey)	Mr. A. Wilson	(DEC)
Mr. S. McConnell	(Rank Xerox)	Mr. F. Wonka	(Tandem)
Dr. K. Meissner	(Philips)	Dr. H. Wrubel	(Siemens)

TC 32/TG 6 - Interfaces to Private Switching Networks (PSN)

SCOPE:

To develop interface standards for the connection of Data Processing Equipment (DPE) to Private Switching Networks (PSN).

PROGRAMME OF WORK:

- To develop interface standards for the connection of terminals, computers, LAN and Wide Area Networks (WAN) to a PSN, utilising, and remaining compatible with, existing standards and recommendations as far as possible.
- 2. To study in liaison with TG7 (TN) the architecture of a PSN in relation to:
 - connection of computer systems
 - connection of terminal systems
 - interconnection with LAN
 - interconnection with private and public WAN.
- 3. To study the systems management aspects of the PSN in accordance with the principles laid down by the OSI Reference Model and in cooperation with TG4 (MGT).
- 4. To monitor and to contribute to the work of other international bodies studying matters related to PSN technology (e.g. ISDN and LAN developments) in liaison with TG1 (PDN) and TG3 (LAN) respectively.
- 5. In the field of ISDN User-Network interfaces to co-ordinate the liaison with CCITT, and to liaise with CEPT in collaboration with TG1.

TC 32/TG 6 - Interfaces to Private Switching **Networks (PSN)**

CONVENOR: MEMBERS:

Mr. E. Völzke Mr. R. Araiza

Mr. E. Bader Mr. G. Barnicoat Mr. K. Baughan

Mr. J. Buisson Mr. O. Carparelli

Mr. K. Chan Mr. J. Christ

Mr. J. Collignon Mrs. C. Cordonnier Mr. M. Coronaro

Mr. P. Debuysscher Mr. R. L. Ducharme Mr. R. A. Eaden

Mr. H. J. Frizlen Mr. G. H. Gastaud

Mr. F. Gaullier Miss R. Guarneri Mr. A. J. Haylett

Mr. J. Jamain Mr. P. Jardin Mr. K. P. Jones

Mr. L. Kammerau Mr. O. Karlsson

Mr. S. M. Klerer Mr. C. M. Klik

Dr. M. Kneidinger Mr. P. Kruchten

Mr. M. Lahti Mr. C. J. M. Lanting Mr. H. Michaelis

Mr. G. Munaro Mr. J. L. Neigh

Mr. A. M. Palka Mr. E. Prelle

Mr. A. Reda Mr. T. Rissica Mr. G. Robin

Mr. D. Salmon Mr. P. J. See

Mr. A. Severini Mr. A. R. Severson

Mr. H. D. Siebel Mr. C. Sisinni

Mr. D. A. Spencer

Mr. Heng Te Mr. U. Törnqvist

Mr. M. Trought Mr. T. Wallace

Mr. P. A. Wiberg Mr. S. Wilders

Mr. C. S. W. Wood

Mr. H. Wozny

(Siemens)

(Siemens) (Philips)

(Ericsson) (Northern Telecom)

(Bull) (Olivetti) (Ferranti) (Bull) (ALCATEL)

(ALCATEL) (ITT) (ITT) (AT&T) (BT)

(Ericsson) (ALCATEL) (HP) (STET)

(GEC) (IBM) (DEC) (GEC) (Siemens)

(Ericsson) (AT&T) (Philips) (ITT)

(ALCATEL) (TeleNova)

(HP) (Nixdorf) (Olivetti) (AT&T) (DEC)

(Olivetti) (STET) (Prime) (ITT) (ICL)

(BT) (Olivetti) (AT&T) (ITT) (Olivetti) (AT&T)

(HP) (Ericsson) (Plessey) (Prime) (Ericsson)

(IBM) (Unisys) (ITT)

TC 32/TG 7 - Transport and Network Layers (TN)

SCOPE:

To study and develop matters related to the Transport and Network Layer of the OSI Reference Model, and to the architecture of the lower four layers of the OSI Reference Model.

PROGRAMME OF WORK:

- 1. To ensure compatibility by study and contributions with the developments in ISO and CCITT.
- 2. To develop an Internet protocol or protocols bearing in mind the networking scenarios of the future (LAN, advanced PDN, PSN, ISDN, private WAN).
- 3. To identify the requirements for management within layers 1-4, in accordance with the global management architecture to be agreed with TG4.
- 4. To study the architectural principles for the lower 4 layers with special emphasis on:
 - the avoidance of proliferation of options and protocol combinations.
 - the requirements related to the integration of LAN, WAN and PSN,
 - the relationship of Circuit Switching and ISDN to the Reference
- 5. To liaise with TG1 for the matters related to PTT-defined services and protocols.

CONVENOR: Mr. C. J. M. Lanting (HP)

MEMBERS:

WILIWIDLING.			
Mr. D. J. Ackerman	(ICL)	Mr. D. Lucas	(ITL)
Mr. C. Adriani	(Olivetti)	Mr. T. Pringle	(Prime)
Mr. I. Backlund	(Philips)	Mr. O. B. P. Rikkert	(Philips)
Mr. G. Barberis	(STET)	de Koe	
Mr. K. Baughan	(Northern Telecom)	Mr. B. R. Russell	(ICL)
Miss B. Braun	(Siemens)	Mr. M. Shand	(DEC)
Mr. C. K. Cheung	(Ferranti)	Mr. J. Taeymans	(ITT)
Mr. M. Drisin	(Ericsson)	Mr. J. N. Thomson	(Unisys)
Mr. A. Dumontier	(Bull)	Mr. M. Trought	(Plessey)
Mr. A. Englund	(Rank Xerox)	Mr. P. G. Turner	(ICL)
Mr. J. Goodman	(Plessey)	Mr. R. Ulivastro	(IBM)
Mr. V. Hayes	(NCR)	Mr. T. Wallace	(Prime)
Mr. J. O. Hedman	(Ericsson)	Mr. P. J. Wilkinson	(GEC)
Mr. P. A. Jenkins	(BT)	Mr. C. S. W. Wood	(Unisys)
Mr. U. Linsbauer	(Siemens)	Mr. S. Yano	(Fujitsu España)

TC 32/TG 9 - Security in Open Systems (SEC)

SCOPE:

To develop a framework for the provision of logical (as opposed to physical) security in an Open System environment including relevant management functions.

To develop Standards for security-related services and protocols (or protocol elements) as required for this environment.

PROGRAMME OF WORK:

- To develop a Technical Report on an application level security framework supportive of a wide range of real-world applications, specifically multiple-service, distributed systems using the Open Systems Interconnection approach.
- 2. To develop Standards for Supportive Security Applications and protocols (or protocol elements) as required in a distributed Application environment. This work will include considerations of quality of security and related characteristics of cryptographic facilities. Priority will be given to standards required by the Distributed Offices Applications environment.
- 3. To liaise, within ECMA TC32, with:
 - TG2 regarding security aspects of Distributed Interactive Processing,
 - TG4 regarding the security aspects of OSI Management,
 - TG5 regarding security in Distributed Office Applications,
 - TG6 and TG7 regarding the provision of security facilities at the lower layers of the OSI model.
- 4. To liaise, within ECMA, with:
 - TC22 regarding the security of Data Base Systems,
 - TC29 regarding the security aspects of Documents.
- To liaise with relevant Working Groups in ISO/TC97/SC18, SC20 and SC21 as well as CCITT regarding security in Open Systems and the promotion of security standards developed by ECMA/TC32 where appropriate liaison arrangements do not exist.
- 6. To advise TC32 on work items with regard to security.

CONVENOR: Mr. J. Kruys (NCR)

MEMBERS:

REPRESENTATIVES

ALCATEL

NOT FOR PUBLIC RELEASE

Kindly note that the Ecma memento pages containing the contact details of the representatives have been intentionally removed.

38

By-Laws and Rules of the Association

By-Laws of the Association

Art. 1 CONSTITUTION AND HEAD OFFICE

- 1.1 An association to be known as "European Computer Manufacturers Association", abbreviated ECMA, has been constituted according to these By-Laws and Articles 60 et seq. of the Swiss Civil Code.
- 1.2 The Headquarters of the Association is in Geneva.

Art. 2 PURPOSE

- 2.1 The purpose of the Association is:
 - 2.1.1 To study and develop, in cooperation with the appropriate national and international organizations, as a scientific endeavour and in the general interest, methods and procedures in order to facilitate and standardize the use of data processing systems.
 - 2.1.2 To promulgate various standards applicable to the functional design and use of data processing equipment.
- 2.2 The Association shall be a non-profit-making organization and shall devote itself to no commercial activity whatsoever.

Art. 3 MEMBERSHIP

- 3.1 The Association shall consist of ordinary members and such other classes of members as may be created by the ordinary members at a General Assembly.
- 3.2 The ordinary members shall fulfil the qualifications set forth under Articles 3.3 and 3.4 of the present By-Laws, and be accepted according to Article 4.
- 3.3 Ordinary members shall be companies which develop, manufacture and market in Europe data processing machines or groups of machines used to process digital information for business, scientific, control or other similar purposes. Data processing machines used exclusively for military purposes shall not be considered to be included in the above machines.

- 3.4 These machines or groups of machines shall have all four of the following characteristics:
 - a. Means for automatic entry of input data.
 - b. Means for comparing and manipulating logically and arithmetically, data entered through such input means.
 - c. Means for automatically carrying out a program controlling all arithmetic, internal data transfer and data output functions of the various machine units comprising the system.
 - d. Means for automatically altering or modifying the program in accordance both with information received as input and from internal manipulation.
- A proposed ordinary member will not be accepted if it holds at least 50 per cent of the capital of an existing ordinary member nor if at least 50 per cent of its capital is held by an existing ordinary member.
- 3.6 No two or more companies, at least 50 per cent of whose capital is held by the same company, which is not a member itself, may be ordinary members but must be represented by one company only.
- 3.7 Applications for ordinary membership will not be accepted unless the proposed member develops, manufactures and markets some major data processing equipment which is not basically a copy of that of an existing ordinary member.
- 3.8 Additional classes of members which may be established according to Article 3.1 shall have such qualifications and be entitled to such rights and privileges and have such obligations as shall be determined at a General Assembly by a majority of two thirds of all the ordinary members.
- 3.9 Associate Members
 - 3.9.1 A company may be admitted as associate member which has interest and experience in Europe in matters related to one or more of the TCs of the Association. No company qualifying for ordinary membership can be elected associate member.
 - 3.9.2 A prospective associate member shall declare the TCs in whose work it proposes to take part.
 - 3.9.3 The restrictions of Articles 3.5 and 3.6 of the By-Laws shall apply to associate members.
 - 3.9.4 Associate members shall be admitted by a majority of all the ordinary members.

- 3.9.5 An associate member is entitled fully to participate in the work of the authorized committees and receive all relevant papers. In addition, it may be authorized to participate in the work of such other committees as may be decided in General Assembly.
- 3.9.6 Art. 4.1 of the Rules applies to associate members. Representatives of the associate members shall have the right to take part in the discussions at the General Assembly relevant to the TCs in which they participate. However, they have no vote in the General Assembly.
- 3.9.7 Associate membership shall be terminated in the cases listed in Art. 5.1; Art. 5.2 to 5.5 also apply.
- 3.9.8 The membership fee for associate members is one half of the fee for ordinary members. Rule 8 applies to associate members.

Art. 4 ACCEPTANCE OF NEW MEMBERS

- 4.1 Application for membership shall be made to the Secretariat.
- 4.2 Decisions on compliance with conditions shall be made by a twothirds majority of all the ordinary members.
- 4.3 When it has been decided that the conditions are complied with, the applicant shall be admitted to the relevant class of membership.

Art. 5 TERMINATION OF ORDINARY MEMBERSHIP

- 5.1 Ordinary membership shall be terminated in the following cases:
 - a. Withdrawal upon written notice given to the Secretary General, to take effect on receipt.
 - b. The company ceasing to exist.
 - c. The conditions for membership set forth in Articles 3.5 and 3.6 of the present By-Laws no longer being complied with.
 - d. In the opinion of two-thirds of all the ordinary members the conditions set forth in Articles 3.3, 3.4 and 3.7 no longer being complied with.
 - e. By expulsion for violation of By-Laws and Rules or for any other conduct prejudicial to the interest and correct functioning of the Association.
- 5.2 No member may be expelled for failure to adhere to one or several agreed standards.

- 5.3 Any proposal to expel a member must be backed by at least one-fifth of all the ordinary members. The proposal to expel must be on the agenda for the General Assembly at which it is to be discussed so as to give the member the opportunity to present its case.
- 5.4 A two-thirds majority of all the ordinary members is necessary to expel a member. Such expulsion will become effective 15 days after notification by registered mail.
- 5.5 Notwithstanding Article 4.3 a member which has been expelled can only be re-admitted on a two-thirds majority of all ordinary members.

Art. 6 STRUCTURE

- 6.1 The Association shall consist of:
 - a. The General Assembly.
 - b. The Management.
 - c. The Co-ordinating Committee.
- 6.2 The General Assembly of the ordinary members shall be the highest authority of the Association. It shall control the Association and appoint and control its Management.
- 6.3 The Management shall consist of a President and a Vice-President. The Management shall be discharged by the President or, if circumstances require, by the Vice-President.
- 6.4 The President and the Vice-President shall be individuals elected for one year by the ordinary members at a General Assembly. Only representatives of ordinary members can be nominated. The President and the Vice-President can be re-elected any number of times provided that neither serves more than two consecutive years.
- 6.5 The President shall, through his signature, commit the Association in any business or transaction directly connected with the purpose of the Association.
- 6.6 There shall be a Treasurer whose duty shall be determined by the General Assembly. The Rules set out in 6.4 shall apply to this office, except that there shall be no limit in the number of consecutive years in office.
- 6.7 The Co-ordinating Committee shall comprise 6 members and make recommendations to the General Assembly regarding the formation, activities, reorganization or dissolution of Technical Working Committees.

Art. 7 GENERAL ASSEMBLY

7.1 The President will each year call at least two ordinary General Assemblies of the ordinary members. Written notice of the time and

- place of the Assembly shall be given at least thirty days before the date of the Assembly. The Agenda and supporting documents for the Assembly shall be circulated at least fifteen days before the Assembly.
- 7.2 Unless otherwise restricted by these By-Laws or the Rules of the Association, any action required or permitted to be taken at an Assembly may be taken without a meeting, provided that no ordinary member opposes such a procedure within 20 days from the mailing date.
- 7.3 Special General Assemblies for any purpose or purposes unless otherwise prescribed by these By-Laws or the Rules of the Association may be called by the President, and shall be called by him, at the request in writing of at least one-fifth of all the ordinary members. Such request shall state the purpose or purposes of the proposed assembly. The business transacted at any special assembly shall be limited to the purposes stated in the notice.
- 7.4 Written notice of Special General Assemblies stating the time, place and object thereof, shall be given to each ordinary member at least twenty days before the date of the Assembly and shall include the agenda and supporting documents for the Assembly.
- 7.5 A majority of all the ordinary members must be present or represented by proxy at any General Assembly, in order to constitute a quorum for transaction of the business except as otherwise provided by these By-Laws or the Rules of the Association.
- 7.6 Unless otherwise prescribed by these By-Laws or the Rules of the Association, the vote of the majority of all the ordinary members shall decide any question.

Art. 8 PROMULGATION OF STANDARDS

- 8.1 Promulgation of standards by the Association shall require approval by at least two-thirds of all the ordinary members.
- 8.2 Proposed draft standards shall be circulated by the Secretary General at least 4 months in advance of the General Assembly at which they will be voted upon.
- 8.3 It is not obligatory for members to follow any standard.
- 8.4 All standards when approved shall be made available to all interested parties without restriction.

Art. 9 AD HOC COMMITTEES

9.1 The General Assembly may delegate authority for specific purposes to ad hoc committees. The tasks, terms of reference and membership

- of these committees will be adopted if a majority of all the ordinary members assent.
- 9.2 Unless otherwise decided at the time of its appointment each ad hoc committee may co-opt additional members should it so desire.
- 9.3 No ad hoc committee may meet for more than one year without being reappointed.

Art. 10 SECRETARIAT

- 10.1 There shall be a permanent Secretariat of the Association responsible to the General Assembly.
- 10.2 A Secretary General shall be appointed by the General Assembly and shall be responsible for the operation of the Secretariat.

Art. 11 TECHNICAL WORKING COMMITTEES

- 11.1 Technical working committees will be formed by the Secretary General when so decided at a General Assembly.
- 11.2 Any ordinary member may participate in any technical working committee.

Art. 12 FISCAL YEAR

12.1 The fiscal year shall commence on January 1 and end on December 31.

Art. 13 FINANCE

- 13.1 The annual budget of the Association shall be approved by at least two-thirds of the ordinary members present or represented at an ordinary General Assembly.
- 13.2 The Association shall be financed by an equal levy on all ordinary members and half this levy on all associate members. The fees are set by the ordinary members during an ordinary General Assembly and based on the current year budget. Such fees shall be used to finance the activity of the Association and its administrative expenses and shall not be returnable.
- 13.3 The Secretary General will be responsible for expenditures within the budget.
- 13.4 The President may authorize expenditures outside the budget to an amount not exceeding 10 per cent of the corresponding item in the current year budget. Any expense above this must be approved by the ordinary members.

Art. 14 DISSOLUTION

14.1 In the event of the dissolution of the Association, its assets are first used to discharge its liabilities. Any balance of liability shall be borne by the members in proportion to their annual fees. Any surplus funds remaining after the liabilities have been discharged will be distributed to those which are members at the date of dissolution in proportion to their total contributions to the Association.

Art. 15 AMENDMENTS

- 15.1 The By-Laws and any Rules that may be adopted by the General Assembly can only be modified at an ordinary or special General Assembly. The proposed amendments must be included in the agenda and notified to the members according to the provisions of Articles 7.1 and 7.4.
- 15.2 Amendments shall require two-thirds approval of all the ordinary members.

Art. 16 LITIGATION

16.1 Any dispute arising during the life of the Association or during its dissolution either between the members of the Association and its Management or between the members and the Association or between the members themselves as a consequence of the Association's activity shall be decided upon by the Courts of the Canton of Geneva. Swiss law is applicable in all cases.

Rules of the Association

1. LANGUAGE

1.1 The English language, as written in the United Kingdom, will be the official language of the Association.

2. SYSTEM OF MEASUREMENTS

- 2.1 The metric system of measurements will be used.
- 3. MINIMUM PERIOD OF MEMBERSHIP.
- 3.1 There is no minimum period of membership.

4. REPRESENTATION OF MEMBERS

4.1 Each member shall designate the name of one of its officers or executives who shall represent them in General Assemblies and who shall have full authority to commit the member on all matters concerning the Association. Members shall notify the Association of any changes in their representation.

5. GENERAL ASSEMBLIES

- 5.1 Representatives may invite additional individuals from their respective member company to participate in an advisory capacity at a General Assembly.
- 5.2 The members entitled to attend and vote at a General Assembly may be represented by a proxy. A written proxy shall be established indicating the item or items of the agenda to which it is restricted.
- 5.3 The President or in his absence the Vice-President shall preside at all General Assemblies. In absence of both, the members present or represented by proxy shall elect a Chairman for that particular meeting.

6. CO-ORDINATING COMMITTEE

- An ad hoc Committee consisting of individuals elected by the General Assembly will be set up under the name of Co-ordinating Committee (CC), whose terms of reference will be as follows:
 - 6.1.1 To prepare terms of reference for new Technical Working Committees in accordance with the rules for the formation of a Technical Working Committee.
 - 6.1.2 To nominate a provisional Chairman and Vice-Chairman for each new Technical Working Committee.
 - 6.1.3 To review from time to time the terms of reference given to Technical Working Committees.

- 6.1.4 To have every six month meetings with Chairmen of Technical Working Committees at which the progress of the TCs will be reviewed and co-ordinated.
- 6.2 The members and the Chairman of the Co-ordinating Committee shall be individuals elected for one year at a General Assembly by the ordinary members, they can be re-elected any number of times. Only representatives of ordinary members can be nominated.

7. TECHNICAL WORKING COMMITTEES

7.1 Formation of Technical Working Committees:

- 7.1.1 Technical Working Committees (TC) will be formed by the Secretary General (SG) when so decided at a General Assembly.
- 7.1.2 Any proposal for the setting up of a TC must give the suggested terms of reference, including the scope, and be sent to the SG.
 - 7.1.3 The CC shall nominate a provisional Chairman and Vice-Chairman.
 - 7.1.4 The SG shall then convene the first meeting of the TC.
- 7.2 Operating procedure of TC Rules and recommendations for the Technical Committees:
 - 7.2.1 Members of TCs are:
 - representatives of ECMA member Companies,
 - other participants invited by the SG at the request of the TC or of the Management.
 - 7.2.2 Member Companies of ECMA are entitled to send one or more representatives to any TC. These representatives shall be employees of the member Companies.
 - 7.2.3 Voting on any matter shall be by simple majority of TC members present at the meeting. Each member Company has only one vote. Several invited participants belonging to one organization, have only one vote between them.
 - 7.2.4 One-time visitors can attend a meeting only at the special invitation of the SG at the request of the TC. They have no voting rights.
 - 7.2.5 It is recommended that in the course of its ordinary work the TC should not use voting unless it is impossible to make progress without a vote.
 - 7.2.6 The provisional Chairman and Vice-Chairman nominated by the CC shall act for an initial period which shall be not less than 6 months from the date of the first meeting and which shall include the first 3 meetings.

- 7.2.7 At the first meeting of the TC which takes place after the end of the initial period, a Chairman and Vice-Chairman shall be elected from among the member Company representatives.
- 7.2.8 The Chairman and Vice-Chairman, having been elected from among the member Company representatives, shall hold office for a term of 12 months. They shall be eligible for reelection, subject to a maximum consecutive term of office of 3 years.
- 7.2.9 Meetings of the TCs shall be conducted by the Chairman, according to the By-Laws and Rules of ECMA. An officer of the Secretariat shall act as Secretary at all TC meetings. The Vice-Chairman shall assist the Secretary and shall act for the Secretary if the latter is unable to attend.
- 7.2.10 Agenda for meetings of the TCs shall be prepared by the Chairman and an officer of the Secretariat taking into account suggestions made by members of the Committee. The agenda shall be circulated to all members 3 weeks before each meeting; at the opening of the meeting it can be modified if wanted and must be approved.
- 7.2.11 The SG shall be responsible for the preparation of minutes of the meetings.
- 7.2.12 The minutes shall be distributed by the SG within 3 weeks to all members of the TC, to the Chairmen of all TCs, to the official representatives of the member companies, and to the members of the CC.
- 7.2.13 The first item on the agenda of each TC shall be the amendment and approval of the minutes of the preceding meeting. The minutes, after approval, shall constitute the official record of the meeting of a TC.
- 7.2.14 Any suggestions for the amendment of terms of reference of TCs should be addressed to the SG for discussion between the TC Chairman and the CC.
- 7.2.15 The Chairman is responsible for the preparation of a semiannual report for each TC. He will be assisted by the Vice-Chairman and an officer of the Secretariat in this task and the report will be submitted to the General Assembly. The report will contain a description of the results achieved to date and an outline of the work to be carried out during the next year.
- 7.2.16 This report will be circulated to all members of the TC for approval.

- 7.2.17 Any member of a TC has the right to ask for a minority report to be submitted if he so desires.
- 7.2.18 The work of all TCs will be discussed every 6 months at a meeting of the CC and the SG at which meetings the semi-annual report will be presented.
- 7.2.19 First priority in discussion at the meetings of the TCs must be given to items on the agenda.
- 7.2.20 Under no circumstances should any technical contribution be decided upon at a TC meeting unless it has been circulated to all Committee members at least 3 weeks before the meeting.
- 7.2.21 In the interest of economy and efficiency, alternate meetings will be held in Geneva.

7.3 Task Groups

- 7.3.1 Technical committees may form Task Groups for the accomplishment of specific tasks within the scope of the committee.
- 7.3.2 At least two members of the committee should agree to take an active part in the work of the Task Groups.
- 7.3.3 Terms of reference of the Task Group shall be included in the minutes of the meeting of the Technical Committee at which the Task Group has been formed.
- 7.3.4 Task Groups shall report at each meeting to the committee on their activities; these reports shall appear in the minutes of the committee.

8. MEMBERSHIP FEES

- 8.1. The membership fees shall be based on an estimate for the current year's operating expenses with adjustments for any deviation between the estimated and actual for the preceding years. Although the Association shall be non-profit-making, reserves may be accumulated if so decided by the General Assembly.
- 8.2 Any new member shall pay the full annual fee for the fiscal year in which it is admitted as member.
- 8.3 Every member on the date of the General Assembly which decides on the budget for the following fiscal year shall pay the full annual fee for that year.

Any withdrawing member shall pay a fee for the fiscal year following the year of withdrawal (Art. 5.1.a of the By-Laws). This fee shall be equal to the annual fee for the year of withdrawal. Representatives of a withdrawing member may continue to attend TC meetings and to receive all technical papers during the full fiscal year following the year of withdrawal.

9. OPERATING EXPENSES

- 9.1 Operating expenses of the Association shall consist of salaries, travel and office expenses of the Secretariat and publication costs.
- 9.2 Expenses of members including those connected with ad hoc and Technical Working Committees are not part of the operating expenses of the Association.
- 9.3 The Secretary General of ECMA is responsible to the Treasurer for the operating expenses of the Association.
- 9.4 The General Accounting of the Secretariat will be reviewed once a year by an Auditor appointed by the Treasurer and approved by the General Assembly.

Code of Conduct in Patent Matters

1. POLICY

General Declaration:

The General Assembly of ECMA shall not approve recommendations of Standards which are covered by patents when such patents will not be licensed by their owners on a reasonable and non-discriminatory basis.

- 1.1 In case the proposed Standard is covered by issued patents of ECMA members only:
 - Members of the General Assembly are asked to state the Company licensing policy with respect to these patents.
- 1.2 In case the proposed Standard is covered by issued patents by non ECMA members: A written statement from the patentee is required, according to which he is prepared to grant licences on a reasonable, non-discriminatory basis.
 - The General Assembly and/or the Management shall decide in this case which steps must be undertaken in order to obtain such a statement.
- 1.3 In case the proposed Standard is covered by patent applications of ECMA members (which is not known, neither during the work of the TC nor at the time of the vote in the General Assembly):
 - 1.3.1 Each member of the TCs and/or of the General Assembly of ECMA will determine whether any proposed standard may be covered by any patent for which his company has a pending application, if such a patent application exists, his continued participation to the relevant committee will imply that such a patent, when obtained later, will be made available from his company for licensing on a reasonable, non-discriminatory basis.
 - 1.3.2 Each member of the TCs and/or of the General Assembly of ECMA will determine whether any proposed standard may be covered by any patent for which his company has a pending application; if such a patent application exists, the favourable vote of the Company to the General Assembly will imply that such a patent, when obtained later, will be made available from his company for licensing on a reasonable, non-discriminatory basis.
- In case the proposed Standard is covered by patent applications of third parties (which is not known during the work of the TC nor at the time of the vote in the General Assembly):

In this case practically nothing can be done at the time of the vote. When afterwards said patents are issued, it should be tried to obtain reasonable, non-discriminatory licences. If this proves to be impossible, the standard will have to be cancelled.

2. PROCEDURE

- 2.1 The questions related to protective rights are in the competence of the General Assembly of ECMA and should not be discussed at the TC level.
- 2.2 With each draft standard submitted four months ahead of a General Assembly, the Secretary General shall ask, by registered mail, all members to state within two months whether they claim any issued protective rights covering the subject matter of the proposed standard and/or have knowledge of such rights of third parties.
- 2.3 Replies to this request will be circulated in due time before the General Assembly.
- 2.4 When an answer is not received from a Company, the General Assembly may proceed to a vote on the assumption that this Company will act in accordance with the General Declaration, that is to license possible relevant issued patents on a reasonable and non-discriminatory basis.

Adopted at the General Assemblies of March 29, 1963 and June 2, 1966.

The Meaning of Conformance to Standards

The General Assembly of ECMA on June 16, 1983 approved Technical Report TR/18, setting out the Association's views on the meaning of conformance to computer standards. By clarifying what is meant by conformance and what can and cannot be expected to follow from it, ECMA hopes that suppliers, users and the public alike will benefit. In view of the importance of this subject, its technical committees will in future seek to follow the broad recommendations of the report.

However, Member Companies of the Association reserve for themselves individually expression of views on the complex legal and commercial issues arising in many countries relating to certification of conformance.

Subject Index of ECMA Standards

MEDIA

Disk Packs and Rigid Disks ECMA-38 ECMA-65 ECMA-39 ECMA-73 ECMA-45 ECMA-76 ECMA-64 ECMA-77

 d Disks
 Flexible Disk Cartridges

 MA-65
 ECMA-54
 ECMA-78

 MA-73
 ECMA-59
 ECMA-91

 MA-76
 ECMA-66
 ECMA-99

 MA-77
 ECMA-69
 ECMA-100

 ECMA-70
 ECMA-107

Magnetic Tape ECMA-13 ECMA-56 ECMA-62 ECMA-68 ECMA-120

Punched Tape ECMA-10

Cassettes and Cartridges ECMA-34 ECMA-79 ECMA-41 ECMA-98 ECMA-46

PROGRAMMING LANGUAGES

ECMA-50 ECMA-53 ECMA-55 ECMA-116 SYSTEM INTERFACE ECMA-111

> KEYBOARDS ECMA-115

CHARACTER RECOGNITION

ECMA-3 ECMA-18 ECMA-8 ECMA-21 ECMA-11 ECMA-30 ECMA-15 ECMA-51

> LAN ECMA-80

ECMA-81

ECMA-82

ECMA-89

ECMA-97

DATA COMMUNICATION

Safety ECMA-83 ECMA-97 HDLC ECMA-71
 Protocols
 Interfaces

 ECMA-72
 ECMA-102

 ECMA-84
 ECMA-103

 ECMA-85
 ECMA-104

 ECMA-92
 ECMA-105

 ECMA-112
 ECMA-106

 ECMA-117
 ECMA-107

DATA PRESENTATION

Coding		ODA	Protocols	Labelling
ECMA-6 ECMA-44 ECMA-14 ECMA-45 ECMA-35 ECMA-94 ECMA-43 ECMA-96	ECMA-114 ECMA-118	ECMA-101	ECMA-84 ECMA-86 ECMA-87 ECMA-88 ECMA-93	ECMA-13 ECMA-41 ECMA-91 ECMA-107 ECMA-119

FLOW CHARTS ECMA-4

MATRIX PRINTERS ECMA-42 ECMA-51 ERGONOMICS ECMA-110

SAFETY, EMC AND NOISE MEASUREMENT

ECMA-57 ECMA-74 ECMA-83 ECMA-95 ECMA-97 ECMA-108 ECMA-109

Free copies of all documents listed below are available upon request.

ECMA Standards (Blue cover)

ECMA-3 - CMC7 Printed Image Specification, 2nd	
Edition	(Sept. 1966)
ECMA-4 – Flow Charts, 2nd Edition	(Sept. 1966)
ECMA-5 – Data Interchange on 7-Track Magnetic Tape, 3rd Edition	(June 1970)
ECMA-6 – 7-Bit Coded Character Set, 5th Edition	(March 1985)
ECMA-8 – Nominal Character Dimensions of the Numeric OCR-A Font, 2nd Edition	(Jan. 1977)
ECMA-10 – Data Interchange on Punched Tape, 2nd Edition	(July 1970)
ECMA-11 – Alphanumeric Character Set OCR-B for Optical Recognition, 3rd Edition	(March 1976)
ECMA-13 – File Structure and Labelling of Magnetic Tapes for Information Interchange, 4th Edition	(Dec. 1985)
ECMA-14 – Rules for the Definition of 4-Bit Sets Derived from the ECMA 7-Bit Coded Character Set	(Nov. 1967)
ECMA-15 – Printing Specifications for Optical Character Recognition, 2nd Edition	(Aug. 1975)
ECMA-17 – Graphic Representation of the Control Characters of the ECMA 7-Bit Coded Character Set for Information Interchange	(Nov. 1968)
ECMA-18 – Printing Line Position on Single Line Documents, 2nd Edition	(Jan. 1977)
ECMA-21 – Character Positioning on OCR Journal Tape	(June 1969)
ECMA-30 – OCR-B Subsets for Numeric Applications, 2nd Edition	(March 1976)

ECMA-34 – Data Interchanges on 3,81 mm Magnetic Tape Cassette (32 bpmm, Phase Encoded),	(Sept. 1976)
3rd Edition ECMA-35 – Code Extension Techniques, 4th Edition ECMA-38 – Mechanical, Physical and Magnetic	(March 1985)
Characteristics of Interchangeable Single Disk Cartridges (Top Loaded)	(Sept. 1973)
ECMA-39 – Track Format Characteristics of Inter- changeable Single Disk Cartridges (Top Loaded) ECMA-41 – Magnetic Tape Cassette Labelling and	(Sept. 1973)
File Structure for Information Interchange ECMA-42 – Alphanumeric Character Set for 7×9	(Dec. 1973)
Matrix Printers ECMA-43 – 8-Bit Code-Structure and Rules, 2nd	(Dec. 1973)
Edition ECMA-44 – Implementation of the ECMA 7-Bit and 8-Bit Coded Character Sets on Punched Cards	(Dec. 1985) (Sept. 1975)
ECMA-45 – Data Interchange on Magnetic 12-Disk Packs (100 Mbytes)	(Sept. 1975)
ECMA-46 – Data Interchange on 6,30 mm Magnetic Tape Cartridge (63 bpmm, Phase Encoded)	(March 1976)
ECMA-48 – Control Functions for Coded Character Sets, 4th Edition	(Dec. 1986) (Dec. 1976)
ECMA-50 – Programming Language PL/1 NOTE This standard is available on micro-fiches only. If a printed copy is	(Dec. 1970)
required, it is recommended to order American Standard ANS X3.53-1976, the technical content of which is identical to that of ECMA-50. Orders are to be sent directly to: ANSI, 1430 Broadway New York (N.Y. 10018) USA.	
ECMA-51 – Implementation of the Numeric OCR-A Font with 9×9 Matrix Printers	(Jan. 1977)
Program Interchange – APL, COBOL, FORTRAN, Minimal BASIC and PL/1	(Jan. 1978)
ECMA-54 – Data Interchange on 200 mm Flexible Disk Cartridges using Two-Frequency Recording at 13262 ftprad on One Side, 2nd Edition ECMA-55 – Minimal BASIC	(Jan. 1982) (Jan. 1978)
ECMA-56 – Self-Loading Cartridges for 12,7 mm Wide Magnetic Tapes	(Sept. 1978)

ECMA-57 – Safety Requirements for Data Processing Equipment, 2nd Edition	(Sept. 1981)
ECMA-59 – Data Interchange on 200 mm Flexible Disk Cartridges using Two-Frequency Recording at 13262 ftprad on Both Sides	(Aug. 1979)
ECMA-62 – Data Interchange on 12,7 mm 9-Track Magnetic Tape – 32 ftpmm, NRZ1, 32 cpmm – 126 ftpmm, Phase Encoding, 63 cpmm – 356 ftpmm, NRZ1, 246 cpmm GCR, 2nd Edition	(March 1985)
ECMA-64 – Magnetic Disk for Data Storage Devices, 160 000 Flux Transitions per Track, 356 mm Diameter, 2nd Edition	(Sept. 1982)
ECMA-65 – Magnetic Disk for Data Storage Devices, 107 500 Flux Transitions per Track, 266 mm and 356 mm Diameter	(Sept. 1980)
ECMA-66 – Data Interchange on 130 mm Flexible Disk Cartridges Using Two-Frequency Recording at 7958 ftprad On One Side	(Sept. 1980)
ECMA-68 – Reels for 12,7 mm Wide Magnetic Tapes (Sizes 16, 18 and 22)	(Jan. 1981)
ECMA-69 – Data Interchange on 200 mm Flexible Disk Cartridges Using MFM Recording at 13262 ftprad On Both Sides	(Jan. 1981)
ECMA-70 – Data Interchange on 130 mm Flexible Disk Cartridges Using MFM Recording at 7958 ftprad On Both Sides, 1,9 Tracks per mm	(Jan. 1981)
ECMA-71 – HDLC Selected Procedures	(Jan. 1981)
ECMA-72 – Transport Protocol, 3rd Edition	(March 1985)
ECMA-73 – Magnetic Disk for Data Storage Devices 95840 Flux Transitions per Track 200 mm Outer Diameter 63,5 mm Inner Diameter, 2nd Edition	(Sept. 1982)
ECMA-74 – Measurement of Airborne Noise Emitted by Computers and Business Equipment	(Sept. 1981)
ECMA-76 – Magnetic Disk For Data Storage Devices, 158 000 Flux Transitions per Track, 210 mm Outer Diameter, 100 mm Inner Diameter	(Sept. 1982)

ECMA-77 – Magnetic Disk for Data Storage Devices, 83 000 Flux Transitions per Track, 130 mm Outer Diameter, 40 mm Inner Diameter	(Sept. 1982)
ECMA-78 – Data Interchange on 130 mm Flexible Disk Cartridges Using MFM Recording at 7958 ftprad on Both Sides, 3,8 Tracks per mm	(Sept. 1982)
ECMA-79 – Data Interchange on 6,30 mm Magnetic Tape Cartridge Using IMFM Recording at 252 ftpmm, 2nd Edition	(Sept. 1985)
ECMA-80 – Local Area Networks (CSMA/CD Baseband) – Coaxial Cable System, 2nd Edition	(March 1984)
ECMA-81 – Local Area Networks (CSMA/CD Baseband) – Physical Layer, 2nd Edition	(March 1984)
ECMA-82 – Local Area Networks (CSMA/CD Baseband) – Link Layer, 2nd Edition	(March 1984)
ECMA-83 – Safety Requirements for DTE-to-DCE Interface in Public Data Networks, 2nd Edition	(Sept. 1985)
ECMA-84 – Data Presentation Protocol	(Sept. 1982)
ECMA-85 – Virtual File Protocol	(Sept. 1982)
ECMA-86 – Generic Data Presentation – Services Description and Protocol Definition	(March 1983)
ECMA-87 – Generic Virtual Terminal – Service and Protocol Description	(March 1983)
ECMA-88 – Basic Class Virtual Terminal – Service Description and Protocol Definition	(March 1983)
ECMA-89 – Local Area Networks – Token Ring Technique, 2nd Edition	(March 1985)
ECMA-91 – Flexible Disk Cartridges – File Structure and Labelling for Information Interchange	(March 1984)
ECMA-92 – Connectionless Internetwork Protocol	(March 1984)
ECMA-93 – Distributed Application for Message Interchange (MIDA)	(Sept. 1984)

ECMA-94 – 8-Bit Single-Byte Coded Graphic Character Set – Latin Alphabets No. 1 to No. 4, 2nd Edition	(June 1986)
ECMA-95 – Limits of Interference and Measurement Methods	(March 1985)
ECMA-96 – Syntax of Graphical Data for Multiple- Workstation Interface (GDS)	(Sept. 1985)
ECMA-97 – Local Area Networks – Safety Requirements	(Sept. 1985)
ECMA-98 – Data Interchange on 6,30 mm Magnetic Tape Cartridge using NRZ1 Recording at 394 ftpmm – Streaming Mode	(Sept. 1985)
ECMA-99 – Data Interchange on 130 mm Flexible Disk Cartridges using MFM Recording at 13262 ftprad on both sides 3,8 Tracks per mm	(Sept. 1985)
ECMA-100 – Data Interchange on 90 mm Flexible Disk Cartrdiges using MFM Recording at 7958 ftprad on both Sides 5,3 Tracks per mm	(Sept. 1985)
ECMA-101 – Office document Architecture (ODA)	(Sept. 1985)
ECMA-102 – Rate Adaptation for the Support of Synchronous and Asynchronous Equipment using the V. Series Type Interface on a PCSN 2nd	July 87 (Sept 1985)
ECMA-103 – Physical Layer at the Basic Access Interface between Data Processing Equipment and private Circuit Switching Networks	(Sept. 1985)
ECMA-104 – Physical Layer at the Primary Rate Access Interface between Data Processing Equipment and Private Circuit Switching net-	
works	(Sept. 1985)
ECMA-105 – Data Link Layer Protocol for the D- Channel of the S-Interfaces between Data Pro- cessing Equipment and Private Circuit Switching networks	(Sept. 1985)
ECMA-106 – Layer 3 Protocol for Signalling over the D-Channel of the S-Interfaces between Data processing Equipment and Private Circuit Switching Networks	(Sept. 1985)
ECMA-107 – Volume and File Structure of Flexible Disk Cartridges for Information Interchange	(Dec. 1985)
5	

ECMA-108 – Measurement of High Frequency Noise Emitted by computer and Business Equip-	
ment	(Dec. 1985)
ECMA-109 – Declared Noise Emission Values of Computer and Business Equipment	(Dec. 1985)
ECMA-110 – Ergonomics – Requirements for Mono- chromatic Visual Display Devices	(Dec. 1985)
ECMA-111 – Small Computer System Interface – SCSI	(Dec. 1985)
ECMA-112 – X.25 (1980) Subnetwork–Dependent Convergence Protocol	(Dec. 1985)
ECMA-113 – 8-Bit Single-Byte Coded Graphic Character Sets – Latin/Cyrillic Alphabet	(June 1986
ECMA-114 – 8-Bit Single-Byte Coded Graphic Character Sets – Latin/Arabic Alphabet	(June 1986
ECMA-115 – Common Secondary Keyboard Layout for Languages Using a Latin Alphabet	(June 1986
ECMA-116 – BASIC	(June 1986
ECMA-117 – Domain Specific Part of Network Layer Adresses	(June 1986
ECMA-118 – 8-Bit Single-Byte Coded Graphic Character Sets – Latin/Greek Alphabet	(Dec. 1986)
ECMA-119 – Volume and File Structure of CDROM for Information Interchange	(Dec. 1986)
ECMA-120 – Data Interchange on 12,7 mm 18-Track Magnetic Tape Cartridges	(Dec. 1986)

June 1987

June 1987

ECMA-121 - 8-Bit Single-Byte Coded Graphic Character Sets - Latin/ Hebrew Alphabet

ECMA-122 - MIDA - Mailbox Service Description and Mailbox Access Protocol Specification

ECMA-123 - In-Band Parameter Exchange June 1987 in Private Pre-ISDN Networks Using Standard ECMA-102

ECMA/TR 3 - Continuous Sprocket-Punched Sta-	
tionery Part II (Physical Properties, Fastenings,	
Packaging and Storage)	(March 1972)
ECMA/TR 7 – Continuous Sprocket-Punched Sta-	
tionery Part I (Recommended Sizes)	(Dec. 1973)
ECMA/TR 8 – Recommended OCR Paper Specifica-	/ /
tion, 2nd Edition	(Jan. 1977)
ECMA/TR 11 – Guidelines for Magnetic Tape Hand- ling and Storage	(1- 4004)
ECMA/TR 13 – Network Layer Principles	(Jan. 1981)
	(Sept. 1982)
ECMA/TR 14 – Local Area Networks – Layers 1 to 4 Architecture and Protocols	(C+ 1000)
ECMA/TR 15 – Analysis of European X.25 Networks	(Sept. 1982)
ECMA/TR 16 – Analysis of European X.25 Networks ECMA/TR 16 – Interface Characteristics for a DTE to	(Sept. 1983)
Operate with European Rec. X.25 Networks	(Cont 1002)
ECMA/TR 17 – Permission to Connect – PTT Re-	(Sept. 1983)
quirements for Obtaining Approval to Connect	
Apparatus to the Network	(Sept. 1983)
ECMA/TR 18 - The Meaning of Conformance to	(00)
Standards	(Sept. 1983)
ECMA/TR 20 - Layer 4 to 1 Addressing	(March 1984)
ECMA/TR 21 – Local Area Networks – Interworking	
Units for Distributed Systems	(March 1984)
ECMA/TR 22 – Ergonomics – Recommendations	
for VDU Work Places	(March 1984)
ECMA/TR 23 - Electrostatic Discharge Suscepti-	
bility	(Sept. 1984)
ECMA/TR 24 – Interface Between Data Processing	
Equipment and Private Automatic Branch	(8.6) (8.6)
Exchange	(March 1985)
ECMA/TR 25 – OSI Sub-Network Interconnection Scenarios Permitted within the Framework of	
the ISO-OSI Reference Model	(March 1985)
ECMA/TR 26 – Planning and Installation Guide for	(1010111111100)
CSMA/CD 10 MBit/s Baseband Local Area Net-	
CSMA/CD 10 MBit/s Baseband Local Area Network	(March 1985)
CSMA/CD 10 MBit/s Baseband Local Area Net-	(March 1985)
CSMA/CD 10 MBit/s Baseband Local Area Network	(March 1985) (March 1985)

Technical Reports (White cover)

ECMA/TR 28 – Safety Verification (Save) Report ECMA-57/IEC 435 ECMA/TR 29 – Open systems Interconnection Dis-	(Sept. 1985)
tributed Interactive Processing Environnement (DIPE) ECMA/TR 30 – Remote Database Access Service	(Sept. 1985)
and Protocol	(Dec. 1985)
ECMA/TR 31 – Remote Operations – Concepts, Notation and Connection-Oriented Mappings ECMA/TR 32 – OSI Directory Access Service and	(Dec. 1985)
Protocol	(Dec. 1985)
ECMA/TR 33 – Visual Displays – Health Aspects	(Dec. 1985)
ECMA/TR 34 – Maintenance at the Interface Be-	
tween Data Processing Equipment and Private	(June 1986)
Switching Network ECMA/TR 35 – Particular Safety Requirements for	(Julie 1960)
Equipment to be Connected to Telecommunica-	
tion Networks	(Dec. 1986)
ECMA/TR 36 – Guidelines on Additional Parame-	
ters Recommended for Procurement Specifica-	
tions for 12,7 mm Magnetic Tapes	(Dec. 1986)
ECMA/TR 37 – Framework for OSI Management	(Dec. 1986)
ECMA/TR 38 – End System Routing	(Dec. 1986)

ECMA/TR 39 - Compliance Verification
(COVER) Report IEC 950 June 1987

ECMA/TR 40 - Electrostatic Discharge
Immunity Testing of Information
Technology Equipment June 1987

ECMA/TR 41 - ODA - Document Specification Language June 1987

ECMA/TR 42 - Framework for Distributed
Office Application June 1987