# List of withdrawn ECMA Technical Reports

#### **NOTE:** These Technical Reports are no more available

ECMA TR/1	A Set of I/O Procedures for ECMALGOL (January 1967)
ECMA TR/2	Formal Definition of the Syntax of COBOL (September 1970)
ECMA TR/3	Continuous Sprocket Punched Stationery Part II (Physical Properties, Fastenings, Packaging and Storage) (March 1972)
ECMA TR/4	Continuous Stationery in Roll Form (June 1972)
ECMA TR/5	Suggestions for a Disk Labelling System (June 1972)
ECMA TR/6	Recommended Sizes of Forms for Optical Reading (June 1972)
ECMA TR/7	Continuous Sprocket-Punched Stationery Part I (Recommended Sizes) (December 1973)

ECMA TR/8	Recommended OCR Paper Specifications, 2nd Edition (January 1977)
ECMA TR/9	Safety Requirements for Data Processing Equipment (January 1978)
ECMA TR/10	Listing of Software Names, 2nd Edition (March 1982)
ECMA TR/11	Guidelines for Magnetic Tape Handling and Storage (January 1981)
ECMA TR/12	Radio Interference from DP/OE Limits and Measurement Methods (September 1982)
ECMA TR/13	Network Layer Principles (September 1982)
ECMA TR/14	Local Area Networks - Layers 1 to 4 Architecture and Protocols (September 1982)
ECMA TR/15	Analysis of European X.25 Networks (September 1983)
ECMA TR/16	Interface Characteristics for a DTE to Operate with European Rec.X.25 Networks (September 1983)
ECMA TR/17	Permission to Connect - PTT Requirements for Obtaining Approval to Connect Apparatus to the Network (September 1983)

ECMA TR/19	Local Area Networks - Safety Requirements (March 1984)
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/24	Interfaces between Data Processing Equipment and Private Automatic Branch 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 CSMA/CD 10 MBit/s Baseband LAN - Coaxial Cable Systems Second Edition (June 1990)
ECMA TR/28	Safety Verification (Save) Report ECMA-57/IEC 435 (September 1985)
ECMA TR/29	Open Systems Interconnection Distributed Interactive Processing Environment (DIPE) (September 1985)

ECMA TR/30	Remote Database Access Service and Protocol (December 1985)
ECMA TR/31	Remote Operations - Concepts, Notation and Connection-Oriented Mappings (December 1985)
ECMA TR/32	OSI Directory Access Service and Protocol (December 1985)
ECMA TR/34	Maintenance at the Interface Between Data Processing Equipment and Private Switching Network (June 1986)
ECMA TR/35	Particular Safety Requirements for Equipment to be Connected to Telecommunication Networks (December 1986)
ECMA TR/37	Framework for OSI Management (January 1987)
ECMA TR/38	End System Routing (January 1987)
ECMA TR/39	Compliance Verification (COVER) Report, Third Edition (December 1992)
ECMA TR/41	ODA - Document Specification Language (July 1987)
ECMA TR/42	Framework for Distributed Office Application (July 1987)

ECMA TR/43	Packetized Data Transfer in Private Switching Networks (December 1987)
ECMA TR/44	An Architectural Framework for Private Networks, Second Edition (December 1989)
ECMA TR/45	Information Interchange for Remote Maintenance at the Interface between DPE and PSN (December 1987)
ECMA TR/47	Configuration Management Service Definition (July 1988)
ECMA TR/48	Study of the Translation of the ODA Formatted Form into Page Description Languages (December 1988)
ECMA TR/49	Support Environment for Open Distributed Processing (SE-ODP) (December 1989)
ECMA TR/50	Inter-Domain Intermediate System Routeing (December 1989)
ECMA TR/51	Requirements for Access to Integrated Voice and Data Local and Metropolitan Area Networks (June 1990)
ECMA TR/52	Computer Supported Telecommunications Applications (June 1990)
ECMA TR/54	A Management Framework for Private Telecommunication Networks (December 1990)

ECMA TR/63	Alphabetical Reference Index to IEC 950, Third Edition (December 1995)
ECMA TR/60	Supplementary Services and Additional Network Features in Private Telecommunication Networks (June 1992)
ECMA TR/65	PTNX Functions for the Utilization of Intervening Networks in the Provision of Overlay Scenarios (Transparent Approach) - General Requirements (TR/Mapping) (June 1994)