## ECMA - Standardizing Information and Communication Systems

# **Standard ECMA-263**

PISN - Specification, Functional Model and Information Flows - Call Priority Interruption and Call Priority Interruption Protection Supplementary Services (CPI(P)SD)

### 2nd edition (December 1998)

This Standard specifies the Supplementary Services Call Priority Interruption (SS-CPI) and Call Priority Interruption Protection (SS-CPIP), which are applicable to various basic services supported by Private Integrated Services Networks (PISN). Basic services are specified in Standard ECMA-142.

#### **NOTE**

This edition of this Standard does not apply to the circuit-mode Multiple Rate Bearer Service.

SS-CPI is a supplementary service that allows a call request for a priority call to proceed successfully in the case that there is no user information channel available. This is accomplished by force releasing an established call of lower priority.

SS-CPIP is a supplementary service that allows for the protection of calls against interruption from other, priority, calls.

SS-CPI and SS-CPIP are described separately because SS-CPI is a service used by a calling user, and SS-CPIP is a service used by either a calling user or a called user.

## ECMA - Standardizing Information and Communication Systems

Supplementary service specifications are produced in three stages, according to the method described in ETS 300 387. This Standard contains the stage 1 and stage 2 specifications of SS-CPI. The stage 1 specification (clause 6) specifies the general feature principles and capabilities. The stage 2 specification (clause 7) identifies the Functional Entities involved in the supplementary service and the information flows between them.

The following files are provided in this set of CD-ROMs:

| File name    | Size (Bytes) | Content                       |
|--------------|--------------|-------------------------------|
| ECMA-263.PDF | 262'585      | Acrobat PDF file              |
| ECMA-263.PSC | 1'127'899    | Corresponding PostScript file |

Printed copies of this Standard can be ordered, free of charge, from documents@ecma.ch.