



INTERNATIONAL STANDARD ISO/IEC 13818-6:1998
TECHNICAL CORRIGENDUM 1

Published 1999-11-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Generic coding of moving pictures and associated audio information — Part 6: Extensions for DSM-CC

TECHNICAL CORRIGENDUM 1

*Technologies de l'information — Codage générique des images animées et des informations sonores associées —
Partie 6: Extensions pour DSM-CC*

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO/IEC 13818-6:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

2) In subclause 4.3, change the semantics of the *StatusCount* field to

StatusCount	2	0x0000 - 0xFFFF	This field indicates the number of status bytes that are being returned in a status response.
-------------	---	-----------------	---

1) In subclause 4.8.1.1, Step 4, change paragraph 3 to

If the request may be satisfied by connecting the client session to an existing Continuous Feed Session, the Server shall request the Continuous Feed Session resource from the Network which contains the sessionId from the continuous feed session which is to be connected to the Client. The Server may also allocate or request additional resources that are exclusive to the Client Session in addition to those already allocated to the Continuous Feed Session. If the server is using the list encoding of the Continuous Feed Session resource descriptor, then this resource shall be added in the ServerAddResourceRequest message sequence. If a server is using the single encoding of the Continuous Feed Session resource descriptor, then this resource may be added in either the Server Add Resource message sequence or in the ServerSessionSetUpResponse message. If additional Network allocated resources are required for the session, the server shall send the ServerAddResourceRequest to the Network. If no additional Network allocated resources are required for this session, flow shall skip to step 7.