

INTERNATIONAL
STANDARD

ISO/IEC
8211

Second edition
1994-10-01

**Information technology — Specification
for a data descriptive file for information
interchange**

*Technologies de l'information — Spécifications pour fichier de données
descriptif pour l'échange d'information*



Reference number
ISO/IEC 8211:1994(E)

Contents

Foreword	vii
Introduction	viii
1 Scope	1
2 Normative references	1
3 Conformance	2
4 Definitions and abbreviations	2
4.1 Definitions	2
4.2 Abbreviations	5
5 Interchange file and logical record structure	6
5.1 File and logical record structure	7
5.1.1 Interchange logical records	7
5.1.2 Padding of records and media blocks	7
5.2 Logical records - leaders and directories	7
5.2.1 Logical record leader	8
5.2.1.1 record length field (LR RP 0-4)	8
5.2.1.2 leader identifier field (LR RP 6)	8
5.2.1.3 ISO/IEC 8211 version number (LR RP 8)	8
5.2.1.4 Base address of field area (LR RP 12-16)	8
5.2.1.5 Entry map field (LR RP 20-23)	9
5.2.1.5.1 Size of field length field (LR RP 20)	9
5.2.1.5.2 Size of field position field (LR RP 21)	9
5.2.1.5.3 Reserved for future standardization (LR RP 22)	9
5.2.1.5.4 Size of field tag field (LR RP 23)	9
5.2.1.6 Alternate forms of counts and field positions	9
5.2.2 Logical record directory	10
5.2.2.1 Field tag field	10
5.2.2.2 Field length field	10
5.2.2.3 Field position field	10
5.3 Logical record field areas	10
5.3.1 Field area of the DDR	10
5.3.2 The field areas of the DRs	11
5.3.2.1 User data fields	11
5.3.2.1.1 Elementary data fields	11
5.3.2.1.2 Compound data fields	11
6 Description of user data types and structures	11
6.1 DDR leader fields related to data description	11
6.1.1 Interchange level field (DDR RP 5)	11
6.1.2 Inline code extension indicator (DDR RP 7)	12
6.1.3 Application indicator field (DDR RP 9)	12
6.1.3.1 Reference to other standards	12
6.1.4 Field control length field (DDR RP 10-11)	12
6.1.5 Extended character set indicator field (DDR RP 17-19)	12
6.2 Special field tags (tags = 0...0 to 0...9)	12
6.2.1 File control field (tag = 0...0)	12
6.2.1.1 Field control field	13
6.2.1.2 External file title field	13
6.2.1.3 List of Field tag pairs	13
6.2.2 Record identifier field (tag = 0...1)	13
6.2.3 User application field (tag 0...2)	13
6.2.4 Announcer sequence or feature identifier field (tag 0...3)	13
6.2.5 Fields reserved for future standardization	13
6.2.6 Recursive tree LINKS field (tag = 0...9)	14
6.2.7 Order of special field tags in the DDR	14
6.3 Data descriptive fields in level 1 files	14

© ISO/IEC 1994

All rights reserved. No part of this standard may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

ISO/IEC Copyright Office • Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

6.4 Data descriptive fields in level 2 and 3 files.....	14
6.4.1 Tabular summary of data descriptive fields of level 2 and 3 files.....	14
6.4.2 Field controls.....	15
6.4.2.1 Data structure code (RP 0).....	16
6.4.2.2 Data type code (RP 1).....	16
6.4.2.3 Auxiliary controls (RP 2-3).....	16
6.4.2.4 Printable graphics (RP 4-5).....	16
6.4.2.5 Truncated escape sequence (RP 6-8).....	16
6.4.3 Data field names, array descriptors and format controls.....	16
6.4.3.1 Data field name.....	16
6.4.3.2 Array descriptors.....	16
6.4.3.2.1 Numeric array descriptor.....	17
6.4.3.2.2 Subfield labels	17
6.4.3.2.3 Vector labels.....	17
6.4.3.2.4 Cartesian label.....	17
6.4.3.2.5 Description of concatenated structures.....	17
6.4.3.3 Format controls.....	19
6.4.4 Order of array descriptors, labels and arrays.....	21
6.4.4.1 Order of numeric array descriptors	21
6.4.4.2 Order of cartesian labels	21
6.4.4.3 Storage order of array elements	21
7 Use of coded character sets	22
7.1 Announcement of coded character set extension	22
7.1.1 Scope of active character sets	22
7.1.2 Length of fields and subfields.....	22
7.1.3 Use of multiple octet character sets	23
7.2 ISO 2022 coded character set extension.....	23
7.2.1 Designation of ISO 2022 coded character sets	23
7.2.1.1 Use in the 7-bit environment.....	23
7.2.2 Designation of default code set for file.....	23
7.2.3 Designation of default code sets for fields	23
7.2.4 ISO 2022 announcer sequence field (tag 0...3).....	24
7.3 ISO/IEC 10646 coded character sets.....	24
7.3.1 Announcement of filewise default character set.....	24
7.3.2 Announcement of fieldwise default character set	24
7.3.3 ISO/IEC 10646 feature identifier field (tag 0...3).....	24
Annex A ASN.1 and FTAM Registrations	26
A.1 Abstract syntax identifier.....	26
A.2 Transfer syntax identifier.....	26
A.3 FTAM document type definitions	26
A.3.1 ISO DDF unstructured document type	26
A.3.1.1 Entry number: DDF-1	26
A.3.1.2 Information objects	26
A.3.1.3 Scope and field of application.....	26
A.3.1.4 References.....	26
A.3.1.5 Definitions.....	26
A.3.1.6 Abbreviations	27
A.3.1.7 Document semantics	27
A.3.1.8 Abstract syntactic structure	27
A.3.1.9 Definition of transfer	27
A.3.1.9.1 Datatype definition	27
A.3.1.9.2 Presentation data values	27
A.3.1.9.3 Sequence of presentation data values	27
A.3.1.10 Transfer syntax	27
A.3.1.11 ASE specific specifications	27
A.3.1.11.1 ISO 8571 - FTAM	27
A.3.1.11.2 ISO/IEC 8211 implementation support	27
A.3.1.11.2.1 The EXTEND operation	27
A.3.1.11.2.2 The REPLACE operation	28
A.3.1.11.2.3 Relaxations	28
A.3.2 ISO DDF Structured document type	28
A.3.2.1 Entry number: DDF-2	28
A.3.2.2 Information objects	28
A.3.2.3 Scope and field of application	28
A.3.2.4 References	28