

ISO/IEC 15434:2006-10 (E)

Information technology - Automatic identification and data capture techniques - Syntax for high-capacity ADC media

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, definitions and documentation notation conventions	2
3.1	Terms and definitions	2
3.2	Documentation notation conventions	2
4	Message format	2
4.1	Message Envelope	3
4.1.1	Message Header	3
4.1.2	Message Trailer	4
4.2	Format Envelope	4
4.2.1	Format Header	4
4.2.2	Format Header "00" - Reserved format	6
4.2.3	Format Header "01" - Transportation	6
4.2.4	Format Header "02" - Complete EDI message / transaction	6
4.2.5	Format Header "03" - Structured data using ASC X12 segments	6
4.2.6	Format Header "04" - Structured data using UN/EDIFACT segments	7
4.2.7	Format Header "05" - Data using GS1 Application Identifiers	7
4.2.8	Format Header "06" - Data using ASC MH 10 Data Identifiers	7
4.2.9	Format Header "07" - Free form text data	8
4.2.10	Format Header "08" - Structured data using CII syntax rules	8
4.2.11	Format Header "09" - Binary data	8
4.2.12	Format Header ("10" - "11") - Reserved formats	8
4.2.13	Format Header "12" - Data using Text Element Identifiers	9
4.2.14	Format Header ("13" - "99") - Reserved formats	9
4.2.15	Format Trailer	9
4.3	Data format	9
4.3.1	Format "00" (Reserved)	9
4.3.2	Format "01" Carrier sortation and tracking (Transportation)	10
4.3.3	Format "02" (Complete EDI message / transaction)	12
4.3.4	Format "03" (Structured data using ASC X12 segments)	12
4.3.5	Format "04" (Structured data using UN/EDIFACT segments)	12
4.3.6	Format "05" (Using GS1 Application Identifiers)	13
4.3.7	Format "06" (Using ASC MH 10 Data Identifiers)	13
4.3.8	Format "07" (Free form text format)	13
4.3.9	Format "08" (Structured data using CII syntax rules)	13
4.3.10	Format "09" (Binary data)	13
4.3.11	Format "10"-"11" (Reserved)	14
4.3.12	Format "12" (Using Text Element Identifiers)	14
4.3.13	Format "13"-"99" (Reserved)	14
5	Maintenance	14
Annex A (normative)	Subset of ISO 646 (Table of hexadecimal and decimal values)	16
Bibliography		17