

ISO/IEC 20919:2016-04 (E)

Information technology - Linear Tape File System (LTFS) Format Specification

Contents	Page
1 Introduction	10
2 Scope	11
2.1 Versions	11
2.2 Conformance.....	12
3 Definitions and Acronyms	13
3.1 Definitions.....	13
3.2 Acronyms	15
4 Volume Layout	16
4.1 LTFS Partitions.....	16
4.2 LTFS Constructs	16
4.3 Partition Layout	17
4.4 Index Layout.....	18
5 Data Extents	20
5.1 Extent Lists.....	20
5.2 Extents Illustrated.....	20
5.3 Files Illustrated	22
6 Data Formats	26
6.1 Boolean format.....	26
6.2 Creator format	26
6.3 Extended attribute value format	26
6.4 Name format.....	27
6.5 Name pattern format	27
6.6 String format.....	27
6.7 Time stamp format	28
6.8 UUID format	28
7 Label Format	29
7.1 Label Construct	29

8	Index Format	32
8.1	Index Construct	32
8.2	Index.....	32
9	Medium Auxiliary Memory	43
9.1	Volume Change Reference.....	43
9.2	Volume Coherency Information.....	44
9.3	Use of Volume Coherency Information for LTFS	44
9.4	Use of Host-type Attributes for LTFS	46
	Annex A (normative) LTFS Label XML Schema.....	48
	Annex B (normative) LTFS Index XML Schema.....	50
	Annex C (normative) Reserved Extended Attribute definitions.....	53
C.1	Software Metadata	53
C.2	Drive Metadata	53
C.3	Object Metadata	53
C.4	Volume Metadata	54
C.5	Media Metadata.....	55
	Annex D (informative) Example of Valid Simple Complete LTFS Volume	58
	Annex E (informative) Complete Example LTFS Index.....	59
	Annex F (normative) Interoperability Recommendations.....	63
F.1	Spanning Files across Multiple Tape Volumes in LTFS	63
F.2	File Permissions in LTFS	66

List of Figures

Figure 1 — LTFS Partition.....	16
Figure 2 — Label Construct	16
Figure 3 — Index Construct	17
Figure 4 — Partition Layout.....	17
Figure 5 — Complete partition containing data.....	18
Figure 6 — Back Pointer example.....	19
Figure 7 — Extent starting and ending with full block	21
Figure 8 — Extent starting with full block and ending with fractional block	21
Figure 9 — Extent starting and ending in mid-block	21
Figure 11 — File contained in two Data Extents.....	22
Figure 10 — File contained in a single Data Extent.....	22
Figure 12 — Shared Blocks example	23
Figure 13 — Sparse files example	24
Figure 14 — Shared data example.....	24
Figure 15 — Label construct	29
Figure 16 — Index Construct	32
Figure D. 1 — Content of a simple LTFS volume	58

List of Tables

Table 1 — Version elements	11
Table 2 — Version comparisons	12
Table 3 — Extent list entry starting and ending with full block	21
Table 4 — Extent list entry starting with full block and ending with fractional block	21
Table 5 — Extent list entry starting and ending in mid-block	22
Table 6 — Extent list entry for file contained in a single Data Extent	22
Table 7 — Extent list entry for a file contained in two Data Extents	22
Table 8 — Extent lists for Shared Blocks example	23
Table 9 — Extent list for sparse files example	24
Table 10 — Extent lists for shared data example	25
Table 11 — Creator format definitions.....	26
Table 12 — Prohibited characters for name format	27
Table 13 — Characters which should be avoided for name format.....	27
Table 14 — Time stamp format.....	28
Table 15 — VOL1 Label Construct.....	29
Table 16 — Volume Coherency Information.....	44
Table 17 — ACSI format for LTFS	45
Table 18 — Relevant Host-type Attributes for LTFS.....	46
Table 19 — Example of Host-type Attributes.....	47
Table C. 1 — Reserved extended attribute definitions: Software metadata	53
Table C. 2 — Reserved extended attribute definitions: Drive metadata	53
Table C. 3 — Reserved extended attribute definitions: Object metadata	54
Table C. 4 — Reserved extended attribute definitions: Volume metadata	54
Table C. 5 — Reserved extended attribute definitions: Media metadata	55