

Designation: E 1475 – 02

Standard Guide for Data Fields for Computerized Transfer of Digital Radiological Examination Data¹

This standard is issued under the fixed designation E 1475; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This guide provides a listing and description of the fields that are recommended for inclusion in a digital radiological examination data base to facilitate the transfer of such data. This guide sets guidelines for the format of data fields for computerized transfer of digital image files obtained from radiographic, radioscopic, computed radiographic, or other radiological examination systems. The field listing includes those fields regarded as necessary for inclusion in the data base: (1) regardless of the radiological examination method (as indicated by Footnote C in Table 1), (2) for radioscopic examination (as indicated by Footnote E in Table 1), and (3) for radiographic examination (as indicated by Footnote D in Table 1). In addition, other optional fields are listed as a reminder of the types of information that may be useful for additional understanding of the data or applicable to a limited number of applications.

1.2 It is recognized that organizations may have in place an internal format for the storage and retrieval of radiological examination data. This guide should not impede the use of such formats since it is probable that the necessary fields are already included in such internal data bases, or that the few additions can easily be made. The numerical listing and its order indicated in this guide is only for convenience; the specific numbers and their order carry no inherent significance and are not part of the data file.

1.3 The types of radiological examination systems that appear useful in relation to this guide include radioscopic systems as described in Guide E 1000, Practices E 1255, E 1411 and E 2033, and radiographic systems as described in Guide E 94 and Practices E 748 and E 1742. Many of the terms used are defined in Terminology E 1316.

1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the

responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:

E 94 Guide for Radiographic Examination²

E 748 Practices for Thermal Neutron Radiography of Materials²

E 1000 Guide for Radioscopy²

E 1255 Practice for Radioscopy²

E 1316 Terminology for Nondestructive Examinations²

E 1411 Practice for Qualification of Radioscopic Systems²

E 1416 Test Method for Radioscopic Examination of Weldments²

E 1742 Practice for Radiographic Examination²

E 2033 Practice for Computed Radiology (Photostimulable Luminescence Method)²

3. Significance and Use

3.1 The primary use of this guide is to provide a standardized approach for the data file to be used for the transfer of digital radiological data from one user to another where the two users are working with dissimilar systems. This guide describes the contents, both required and optional for an intermediate data file that can be created from the native format of the radiological system on which the data was collected and that can be converted into the native format of the receiving radiological data analysis system. The development of translator software to accomplish these data format conversions is being addressed under a separate effort; this will include specific items needed for the data transfer, for example, language used, memory requirements, and intermediate specification. This guide will also be useful in the archival storage and retrieval of radiological data as either a data format specifier or as a guide to the data elements which should be included in the archival file.

¹ This guide is under the jurisdiction of ASTM Committee E07 on Nondestructive Testing and is the direct responsibility of Subcommittee E07.11 on Digital Imaging and Communication in Nondestructive Evaluation (DICONDE).

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² Annual Book of ASTM Standards, Vol 03.03.



TABLE 1 Field Listing

Field Nu	mber ^A	Field Name and Description	Category Sets, Values and Units
eader Information:			
1 ^{C,D}	Intermediate fi	le name	Alphanumeric string
2 ^{C,D}	Format revisio	n code	Alphanumeric string
3 ^{C,D}	Format revisio	n date	yy/mm/dd
↓ ^{C,D}	Source file nar	me	Alphanumeric string
5	Examination fi	le description notes	Alphanumeric string
SC,D	Examining cor	npany/location	Alphanumeric string
rC,D	Examination d	ate	yy/mm/dd
}	Examination ti	me	hh/mm/ss
C,D	Type of exami	nation	Alphanumeric string
0	Other examina	ations performed	Alphanumeric string
1 ^{C,D}	Operator name	e	Alphanumeric string
2 ^{C,D}	Operator ident	tification code	Alphanumeric string
3 ^{C,D}	ASTM, ISO or	other applicable standard specification	Alphanumeric string
4	Date of application	able standard	yy/mm/dd
5 ^{C,D}	Acceptance cr	iteria	Alphanumeric string
6	Notes		Alphanumeric string
amination System Desc	eription:		·
7		ystem manufacturer(s)	Alphanumeric string
8	Examination s		Alphanumeric string
9		ystem serial number	Alphanumeric string
urce Section:		,	
0 ^{C,D}	Radiologic so.	urce manufacturer	Alphanumeric string
1 ^{C,D}	Radiological s		Alphanumeric string
2	General sourc		Alphanumeric string Alphanumeric string
3	Last calibration	·	Alphanumeric string
4	Notes on sour		Alphanumeric string
age Receptor Section:	Notes off sour	of section Stantual US	Alphanument String
age <i>Heceplor Section:</i> 25 ^{C,D}	December time		Alabaa, maria atrias
26 ^{C,D}	Receptor type		Alphanumeric string
	Convertor type		Alphanumeric string
27	Receptor man		Alphanumeric string
28	Receptor mod		Alphanumeric string
29 ^{C,D}	Notes on rece	ptor section ent Preview	Alphanumeric string
posure Section:			
30 ^{C,D}		energy used, or	kV
31 ^{<i>C,D</i>}		e (use either 30 or 31)	Alphanumeric string
32	Tube current		mA
33	Radiation dosa	age rateASTM E1475-02	mR/min
34	Radiation expo		6400/smin 1475 02
00	talog/standards/Source-detector	or distance (SDD)	6499/amm-e1475-02
36 ^C	Source-object	distance (SOD)	m
37 ^C	Image magnifi	cation of source side of examination object	%
38 ^D	Notes on expo	osure section	Alphanumeric string
ocessing Section (Film/			
39 ^{<i>E</i>}	Process descr	iption	Automated or manual
10 [€]	Process method	od	Wet or dry
11	Processor type		Alphanumeric string
2	Processor mod		Alphanumeric string
3	Notes on proc		Alphanumeric string
age Processing Descrip			i
14 ^{C,D}		sing used for image data	Alphanumeric string
15		sor hardware manufacturer	Alphanumeric string Alphanumeric string
6	· .	sor hardware mandiacturer	Alphanumeric string
·o ·7		sor nardware model sor software source	
	· .		Alphanumeric string
18 10 <i>P</i>		sor software version	Alphanumeric string
.9 ^D	Pixel resolution		Pixels per cm
60	Notes on imag	ge processor	Alphanumeric string
amination Sample or P	•		
1 ^C	Sample or par		Alphanumeric string
2		t name description	Alphanumeric string
3 ^C		t identification code	Alphanumeric string
34 ^C	Sample or par	t material	Alphanumeric string
55	Notes on sam	ple or part	Alphanumeric string
56 ^C		age segments for sample	Integer number
57 ^C		ndard identification	Alphanumeric string
58		ndard description	Alphanumeric string
59 ^C		ndard file name	Alphanumeric string
60		ndard file location	Alphanumeric string
oo oordinate System and S		mada mo location	Alphanamene suring
	oan Doodipion.		
61 ^{<i>F</i>}	Machine coore	dinate system scan axis	Alphanumeric string