# The l3pdfile package Embedding and referencing files in a PDF L4TFX PDF management testphase bundle

The LATEX Project\*

Version 0.95a, released 2021-02-22

## 1 **I3pdffile** documentation

## 1.1 Introduction

## 1.1.1 Background

External files can be referenced from a PDF in three ways:

- 1. through an annotation of type Link,
- 2. by referencing a local file in the file system,
- 3. by embedding the file directly into the PDF

Case 1 (Links) are created with the \pdfannot commands. This module handles the two other cases. Actually from the view of the PDF format they are quite similar: Case 2 is case 3 without the stream object and without the /EF entry in the /FileSpec dictionary (this points to the stream object of the file). Not embedding the file makes the PDF smaller. But it is also less portable: the files can only be found if they are in the right location relative to the PDF. The normal case is to embed the file.

The tasks to embed and reference such a file are

- 1. Embed the file in a stream.
- 2. Create a FileSpec dictionary which references the stream object in the /EF dictionary:

```
<<
  /Type /Filespec
  /F (l3pdffile.dtx)
  /UF (l3pdffile.dtx)
  /AFRelationship /Source
  /EF <</F 21 0 R /UF 21 0 R>> %case 3, embedded file
>>
```

<sup>\*</sup>E-mail: latex-team@latex-project.org

The file names in the /UF and /F value don't need to be identical to the name of file on the disc. It is quite possible to embed a zzz.tex and name it blub.tex. The second name is then what the user will see in the attachment list or in the properties of an annotation.

- 3. Reference the FileSpec dictionary so that the user can access the file. This can be done in various way:
  - (a) With an annotation (/Subtype/FileAttachment). This is done by attachfile, attachfile2 and intopdf. Typical entries of such an annotation are:

key	value type	notes
/FS	object reference	(FileSpec dictionary)
/Name	name	/Graph, /PushPin, /Paperclip, /Tag
/Contents	text string	optional but recommended
$/\mathrm{F}$	integer	Flags
/AP	dictionary	Appearance (required if rectangle $>0$ )
/AS	name	

The /AP takes precedence over Border and similar keys.

(b) Through an entry in the /EmbeddedFiles name tree. This is what embedfiles does.

```
20 0 obj %Document Name tree
     <</EmbeddedFiles 21 0 R>>
        endobj
     21 0 obj %Embedded Files Name dictionary
     <</Names [(AcmeCustomCrypto Protected PDF.pdf) 17 0 R]>>
     endobj
```

The strings (keys) in the /Names dictionary must be sorted lexically. But they don't have to be the file name or anything related to the file name. The resource management code uses l3emb0001, l3emb0002..., which allows up to 9999 files. The key can be needed to identify the start file in a collection, so their relation to the files are stored in a property list.

(c) Through the /AF key in various objects (pdf 2.0). The value is normally an array of object references, but it can also be a name which is mapped to an array in /Properties:

```
/AF /NamedAF BDC
/Properties <</NamedAF [12 0 R]
```

The related <code>/FileSpec</code> dictionary should contain an <code>/AFRelationship</code> key in this case (but it doesn't harm to add it by default anyway). The values of this key is describe in table 1.

## 1.1.2 Task 1: Embedding a file

Embedding an existing file is in most cases quite straightforward. This module offers commands, but it can also be done with the basic commands from the l3pdf module \pdf\_object\_unnamed\_write:nn or \pdf\_object\_new:nn/\pdf\_object\_write:nn or primitive commands to create objects. The object number should be stored for the reference in the /FileSpec dictionary.

Table 1: Values of the /AFRelationship key

Source shall be used if this file specification is the original

source material for the associated content.

Data shall be used if this file specification represents infor-

mation used to derive a visual presentation – such as

for a table or a graph.

Alternative shall be used if this file specification is an alternative

representation of content, for example audio.

Supplement shall be used if this file specification represents a

supplemental representation of the original source or data that may be more easily consumable (e.g., A

MathML version of an equation).

EncryptedPayload shall be used if this file specification is an encrypted

payload document that should be displayed to the user if the PDF processor has the cryptographic filter

needed to decrypt the document.

FormData shall be used if this file specification is the data as-

sociated with the AcroForm (see 12.7.3, "Interactive

form dictionary") of this PDF.

Schema shall be used if this file specification is a schema defi-

nition for the associated object (e.g. an XML schema

associated with a metadata stream).

Unspecified (default value) shall be used when the relationship is

not known or cannot be described using one of the

other values.

Other names Second-class names (see Annex E, "(normative) PDF

Name Registry") should be used to represent other

types of relationships.

```
\pdf_object_unnamed_write:nx {fstream}
 {
      /Type /EmbeddedFile
      /Subtype /application\c_hash_str2Fpostscript
      /Params
        <<
          /ModDate ~ (\file timestamp:n{example-image.eps})
                    ~ \file_size:n {example-image.eps}
          /CheckSum ~ (\file_mdfive_hash:n {example-image.eps})
         >>
    {example-image.eps}
\tl_set:Nx \l_my_fileobj_tl {\pdf_object_ref_last:}
```

- The /Params dictionary is not always required, but the commands of these module will prefill them as shown in the examples. A /CreationDate entry has to be added explicitly as there is no sensible way to retrieve this automatically.
- The mimetype (in the /Subtype) should be properly escaped. This module contains a property list with maps a number of file extensions to mimetypes and the commands try to detect and fill the mimetype automatically.
- The dictionary can contain additional keys (/Filter, /DecodeParms), see the pdf reference.

## Task 2: Creating the /FileSpec dictionary

The /FileSpec dictionary is a simple dictionary object, and can also be created in various ways. If it refers to an embedded file it should reference it in the /EF key.

#### Task 3: Referencing the /FileSpec dictionary 1.1.4

Using the dictionary reference in annotations and /AF keys is unproblematic.



But to add it to the /EmbeddedFiles name tree so that it appears in the attachment panel requires special care: This name tree is a global resource and uncoordinated access can lead to clashes and files that are not visible or inaccessible. The access here is managed by the l3pdfmanagement module:

 $\verb|\pdfmanagement_add:nnx{Catalog/Names}{EmbeddedFiles}{\langle \textit{objref}\rangle}|$ 

#### Commands and tools of these module 1.2

file file/Params file/streamParams file/FileSpec

The module predefines and uses a number of local dictionaries for the components of the stream and the /FileSpec object. These dictionaries are then used by the \pdffile embed\_XX. The content of these dictionaries can be changed by users with the commands from the l3pdfdict module, but it should be done only locally to avoid side effects on uses by other packages/commands.

The preset values are of these dictionaries are shown in table 2.

Table 2: Preset values in the file dictionaries

dictionary	key	value
l_pdffile	Type	/EmbeddedFile
$l\_pdffile/Params$	Size	\file_size:n{\l_pdffile_source_name_str}
$l\_pdffile/Params$	ModDate	(\file_timestamp:n {\l_pdffile_source_name_str})
$l\_pdffile/Params$	CheckSum	(\file_mdfive_hash:n{\l_pdffile_source_name_str]
$l\_pdffile/streamParams$		<pre>empty (used with \pdffile_embed_stream:nnn)</pre>
$l\_pdffile/FileSpec$	Type	/FileSpec
$l\_pdffile/FileSpec$	AFRelationship	Unspecified

This commands embeds the file (source filename) in the PDF, and creates a /FileSpec dictionary object named (object name). The object name must be unique. The command uses the content of the local dictionaries l\_pdffile, l\_pdffile/Params and l\_pdffile/FileSpec to setup the dictionary entries of the stream object and the /FileSpec dictionary. The /F and /UF entry are filled with \(\target filename\).

It is an error if both  $\langle target\ filename \rangle$  and  $\langle source\ filename \rangle$  are empty.

If  $\langle target \ filename \rangle$  is empty  $\langle source \ filename \rangle$  is used instead.

If (source filename) is empty, only a /FileSpec dictionary is created.

If the 1\_pdffile dictionary doesn't contain a Subtype entry with the mimetype, the command tries to guess it from the file extension of  $\langle source\ filename \rangle$ . Unknown file extensions can be added (or known extension be changed) by adding to or changing the value in the property \g\_pdffile\_mimetypes\_prop, see below.

When using dvips and pstopdf the actual embedding is done by pstopdf. pstopdf will embed files only if used with the option -dNOSAFER and will not be able to use files which are found with kpathsea.

(target filename) doesn't need to be a file name with an extension, but it is recommended as security settings in the pdf viewer can restrict access to known file types.

 $\protect\operatorname{pdffile\_embed\_stream:nnn} {\langle content \rangle} {\langle target\ filename \rangle} {\langle object\ name\ \rangle}$ 

This commands embeds the  $\langle content \rangle$  in the PDF in a stream objects and creates a /FileSpec dictionary object named  $\langle object \ name \rangle$ .  $\langle content \rangle$  is wrapped in a \exp\_not:n. The object name must be unique. The command uses the content of the local dictionaries 1\_pdffile, 1\_pdffile/streamParams and 1\_pdffile/FileSpec to setup the dictionary entries of the stream object and the /FileSpec dictionary. The /F and /UF entry are filled with  $\langle target \ filename \rangle$ . If  $\langle target \ filename \rangle$  is empty the fix name stream.txt is used instead.

If the l\_pdffile dictionary doesn't contain a Subtype entry with the mimetype, the command tries to guess it from the file extension of  $\langle target filename \rangle$ .

(target filename) doesn't need to be a file name with an extension, but it is recommended as security settings in the pdf viewer can restrict access to known file types.

The stream should not be too long, at least PS imposes a size limit for strings.

\g\_pdffile\_mimetypes\_prop This property contains a list of extensions and their mimetypes. Values can be added or changed with the standard commands:

```
\prop_gput:Nnn \g_pdffile_mimetypes_prop {.abc}{text/plain}
```

The extension should start with a period, the mimetype should be given as plain text (it will be escaped internally). Extensions with two periods are not supported.

\l\_pdffile\_source\_name\_str This variable is set at the begin of \pdffile\_embed\_file:nnn. It can be (and is) used in the file dictionaries, see table 2 for examples.

\g\_pdffile\_embed\_prop This property holds a list of embedded files. It is used by the following show command. The keys are the object names, the argument holds a key word, the source file name and the target file name.

\pdffile\_embed\_show:

This shows the embedded files with their source and target name.

#### 1.3 Example

```
\group_begin:
%set the relationship:
\pdfdict_put:nnn {l_pdffile/FileSpec} {AFRelationship}{/Source}
%set the description key. The text must first be converted:
\pdf_string_from_unicode:nnN {utf16/string}
   {this~is~an~odd~description~with~öäü}
   \l tmpa str
\pdfdict_put:nnx {l_pdffile/FileSpec} {Desc}{\l_tmpa_str}
%embeds testinput.txt and calls it grüße.txt
\pdffile_embed_file:nnn {testinput.txt}{grüße.txt}{file:example1}
%reference it in the panel
\pdfmanagement_add:nnx
 {Catalog/Names}
 {EmbeddedFiles}
  {\pdf_object_ref:n{file:example1}}
\group_end:
```

### $\mathbf{2}$ **13pdffile** implementation

```
2 \ProvidesExplPackage {13pdffile} {2021-02-22} {0.95a}
   {embedding and referencing files in PDF---LaTeX PDF management testphase bundle}
4 \RequirePackage{13pdftools} %temporarly!!
5 (/header)
6 (*package)
7 (@@=pdffile)
8 \cs_new_protected:Npn \__pdffile_filename_convert_to_print:nN #1 #2
   {\pdf_string_from_unicode:nnN {utf16/hex}{#1}{#2}}
```

## 2.1 Messages

\l\_\_pdffile\_tmpa\_tl

\l\_\_pdffile\_tmpb\_tl

\l\_\_pdffile\_tmpa\_str

\l\_pdffile\_tmpb\_str

\l\_\_pdffile\_ext\_str

\l\_\_pdffile\_automimetype\_tl

\l\_\_pdffile\_embed\_ref\_tl

\g\_pdffile\_mimetypes\_prop

```
\msg_new:nnn { pdffile } { file-not-found }
 11
       File~'\tl_to_str:n{#1}'~not~found
   \msg_new:nnn { pdffile } { mimetype-missing }
 15
 16
       Mime~type~not~set~for~file~'\tl_to_str:n{#1}'
 20 \msg_new:nnn { pdffile } { target-name-missing }
 21
        a~target~name~for~the~/FileSpec~dictionary~is~missing.
 23
 24
 25 \msg_new:nnn { pdffile } { object-exists }
 26
        object~name~'#1'~is~already~used.
 27
 28
   \msg_new:nnn { pdffile } { show-files }
 31
       The~following~files~have~been~embedded\\
 32
         #1
 33
temporary variables: generic, for extension, subtype, to store the ref.
(End\ definition\ for\ \verb|\l_pdffile_tmpa_tl|\ and\ others.)
 35 \tl_new:N \l__pdffile_tmpa_tl
 36 \tl_new:N \l__pdffile_tmpb_tl
 37 \str_new:N \l__pdffile_tmpa_str
 38 \str_new:N \l__pdffile_tmpb_str
 39 \str_new:N \l__pdffile_ext_str
 40 \tl_new:N \l__pdffile_automimetype_tl
 41 \tl_new:N \l__pdffile_embed_ref_tl
This variable holds common mimetypes. The key is an extension with (one) period, the
value the description, e.g. text/csv.
(End definition for \g_pdffile_mimetypes_prop. This variable is documented on page 6.)
 42 \prop_new:N \g_pdffile_mimetypes_prop
 43 \prop_set_from_keyval:Nn \g_pdffile_mimetypes_prop
 44
        ,.csv = text/csv
 45
        ,.html= text/html
        ,.dtx = text/plain %or application/x-tex, not in iana.org list
        ,.eps = application/postscript
        ,.jpg = image/jpeg
        ,.mp4 = video/mp4
 50
        ,.pdf = application/pdf
 51
```

,.tex = text/plain %or application/x-tex, not in iana.org list

,.png = image/png

52

```
\l_pdffile_source_name_str will be set at the begin of the command and contains the
\l_pdffile_source_name_str
                               full file name and can be used e.g. with \file_timestamp:n.
                               (End definition for \l_pdffile_source_name_str. This variable is documented on page 6.)
                                57 \str_new:N \l_pdffile_source_name_str
                               Here we define and setup the local dictionaries.
                                58 \pdfdict_new:n { l_pdffile }
                                59 \pdfdict_put:nnn { l_pdffile }{Type}{/EmbeddedFile}
                                60 \pdfdict_new:n { l_pdffile/Params }
                                61 \pdfdict_put:nnn { l_pdffile/Params }
                                     {ModDate} { (\file_timestamp:n { \l_pdffile_source_name_str }) }
                                63 \pdfdict_put:nnn { l_pdffile/Params }
                                                 { \file_size:n { \l_pdffile_source_name_str } }
                                     {Size}
                                65 \pdfdict_put:nnn { l_pdffile/Params }
                                     {CheckSum} { (\file_mdfive_hash:n { \l_pdffile_source_name_str }) }
                                67 \pdfdict_new:n { l_pdffile/streamParams }
                                68 \pdfdict_new:n { l_pdffile/FileSpec }
                                69 \pdfdict_put:nnn { l_pdffile/FileSpec }
                                     {Type} { /FileSpec }
                                  \pdfdict_put:nnn { l_pdffile/FileSpec }
                                     {AFRelationship} { /Unspecified }
      \g_pdffile_embed_prop
                               we record here the relation
                               \langle object\ name \rangle \Rightarrow \{\langle file/stream\ or\ empty \rangle\} \{\langle sourcename \rangle\} \{\langle targetname \rangle\}
                                74 \prop_new:N \g_pdffile_embed_prop
                               (End definition for \g_pdffile\_embed\_prop. This variable is documented on page 6.)
       \pdffile_embed_show:
                                75 \cs_new_protected:Npn \pdffile_embed_show:
                                76
                                       \msg_show:nnx
                                77
                                        {pdffile}{show-files}
                                78
                                           \prop_map_function:NN {\g_pdffile_embed_prop} \msg_show_item:nn
                                        }
                                81
                                    }
                               (End definition for \pdffile_embed_show:. This function is documented on page 6.)
                               At first a command to set the mimetype. It either uses the current value in the file
    \pdffile_embed_file:nnn
 \pdffile_embed_stream:nnn
                               dictionary, or tries to guess it from the extension.
                                83 %#1 file name,
 \__pdffile_mimetype_set:nN
                                84 %#2 tl to return the (printed) value for the guessed mimetype
\__pdffile_mimetype_set:VN
                                85 \cs_new_protected:Npn \__pdffile_mimetype_set:nN #1 #2
\__pdffile_fstream_write:nN
                                    {
\__pdffile_fstream_write:VN
 \__pdffile_stream_write:nN
                                                                           8
```

,.txt = text/plain ,.sty = text/plain

55

\\_\_pdffile\_stream\_write:VN

```
\file_parse_full_name:nNNN
87
             {#1}
88
             \l__pdffile_tmpa_str %unused
89
             \l__pdffile_tmpb_str %unused
90
             \l_pdffile_ext_str
91
           %check if Subtype has been set
92
           \pdfdict_get:nnN { l_pdffile}{Subtype}\l__pdffile_tmpa_tl
93
           %if not look up in the prop:
           \quark_if_no_value:NT \l__pdffile_tmpa_tl
96
             {
               \prop_get:NVNTF
97
                 \g_pdffile_mimetypes_prop
98
                 \l__pdffile_ext_str
99
                 \l__pdffile_tmpb_tl
100
                 {
101
                    \tl_set:Nx #2 {/Subtype~\pdf_name_from_unicode_e:V \l__pdffile_tmpb_tl}
102
                 }
103
                 {
104
                    \msg_warning:nnx { pdffile }{ mimetype-missing} {#1}
                    \tl_clear:N #2
                 }
             }
108
       }
109
\cs_generate_variant:\n \__pdffile_mimetype_set:nN {VN}
113 %#1 file name,
114 %#2 tl, should be empty or contain /Subtype /mimetype
       e.g. result from \__pdffile_mimetype_set:NN
\cs_new_protected:Npn \__pdffile_fstream_write:nN #1 #2
117
       \pdf_object_unnamed_write:nx { fstream }
118
119
         {
           {
120
             \pdfdict_use:n { l_pdffile}
             \pdfdict_if_empty:nF { l_pdffile/Params}
124
               {
125
                 /Params
                      \pdfdict_use:n { l_pdffile/Params}
               }
129
           }
130
           { #1 }
131
132
        \tl_clear:N \l__pdffile_automimetype_tl
134
135
136
   \cs_generate_variant:Nn \__pdffile_fstream_write:nN {VN}
138 %#1 file content
139 %#2 tl, should be empty or contain /Subtype /mimtype
      e.g. result from \__pdffile_mimetype_set:NN
```

```
\cs_new_protected:Npn \__pdffile_stream_write:nN #1 #2
141
     {
142
       \pdf_object_unnamed_write:nx { stream }
143
144
145
             #2
146
             \pdfdict_use:n { l_pdffile}
147
             \pdfdict_if_empty:nF { l_pdffile/streamParams}
148
                  /Params
150
151
                      \pdfdict_use:n { l_pdffile/streamParams}
152
               }
154
155
             \exp_not:n { #1 } }
156
157
        \t_clear:N \l_pdffile_automimetype_tl
158
   \cs_generate_variant:\n\__pdffile_stream_write:nN \VN\}
161
162
163 %#1 symbolic name of dict object
164 %#2 target file name,
165 %#3 object ref of the file stream.
   \cs_new_protected:Npn \__pdffile_filespec_write:nnn #1 #2 #3
166
167
       \tl_if_blank:nT { #2 }
168
169
           \msg_error:nn {pdffile}{target-name-missing}
         }
171
172
                                 { #1 } {dict}
           \pdf_object_new:nn
           \group_begin:
174
             \__pdffile_filename_convert_to_print:nN { #2 } \l__pdffile_tmpa_str
             \pdfdict_put:nnx {l_pdffile/FileSpec}{F} { \l__pdffile_tmpa_str }
176
             \pdfdict_put:nnx {l_pdffile/FileSpec}{UF}{ \l__pdffile_tmpa_str }
177
             \pdf_object_write:nx { #1 }
178
179
                  \pdfdict_use:n { l_pdffile/FileSpec}
                  \t: nF { #3 }
                      /EF <</F~#3 /UF~#3>>
183
184
               }
185
            \group_end:
186
187
     }
188
189
190
191 %#1 {source filename}
192 %#2 {target filename}
193 %#3 { filespec object name } (will internally get a prefix!)
194 \cs_new_protected:Npn \pdffile_embed_file:nnn #1 #2 #3
```

```
{ %
                        if #1 empty => only filespec
195
       %
                        if #2 empty => = #1
196
       \pdf_object_if_exist:nTF { #3 }
197
198
           \msg_error:nnn { pdffile }{ object-exists } { #3 }
199
         }
200
         {
201
           \tl_if_blank:nTF { #1 }
202
                \tl_set:Nn \l__pdffile_embed_ref_tl {}
             }
             {
206
                \file_get_full_name:nNTF {#1} \l_pdffile_source_name_str
207
208
                 {
                    \__pdffile_mimetype_set:VN
209
                      \l_pdffile_source_name_str
                      \l__pdffile_automimetype_tl
211
                    \__pdffile_fstream_write:VN
212
                      \l_pdffile_source_name_str
                      \l__pdffile_automimetype_tl
                    \tl_set:Nx \l__pdffile_embed_ref_tl { \pdf_object_ref_last: }
                 }
216
                 {
                    \msg_error:nnn { pdffile }{ file-not-found }{ #1 }
218
                 }
219
220
              }
221
           \prop_gput:Nnx
              \g_pdffile_embed_prop
223
              { #3 }
              {
                { \t = filespec}{file} 
                {\l_pdffile_source_name_str}
228
                {
                   \tl_if_blank:nTF { #2 }
229
                     { \l_pdffile_source_name_str }
230
                     { \tl_to_str:n{#2}}
231
232
              }
233
           \tl_if_blank:nTF { #2 }
                \exp_args:Nnnx
                  \__pdffile_filespec_write:nnn
237
                   %#1 dict, #2 target file name, #3 object ref
238
                   { #3 }
239
                   { #1 }
240
                    {\l__pdffile_embed_ref_tl}
241
             }
242
243
244
                \exp_args:Nnnx
                  \__pdffile_filespec_write:nnn
                   \%#1 dict, #2 target file name, #3 object ref
                   { #3 }
247
                   { #2 }
248
```

```
{\l_pdffile_embed_ref_tl}
249
            }
250
        }
251
    }
252
253
254
255 %#1{stream content}
256 %#2{target filename}
  %#3{file object name }
   \cs_new_protected:Npn \pdffile_embed_stream:nnn #1 #2 #3
    {
259
      %
                       if #2 empty => error
260
       \pdf_object_if_exist:nTF { #3 }
261
262
            \msg_error:nnn { pdffile }{ object-exists } { #3 }
263
        }
264
265
            \prop_gput:Nnx
266
               \g_pdffile_embed_prop
               { #3 }
               \tl_if_blank:nTF {#2}
             \{ \ \ \ \  \{stream.txt\} \ \ \ \  \{stream.txt\} \ \ \ \ \ \  \}
            { \__pdffile_mimetype_set:nN { #2 } \l__pdffile_automimetype_tl }
            \__pdffile_stream_write:nN
             { #1 }
274
              \l__pdffile_automimetype_tl
275
            \tl_set:Nx \l__pdffile_embed_ref_tl { \pdf_object_ref_last: }
276
            \exp_args:Nnxx
277
              \__pdffile_filespec_write:nnn
                %#1 dict, #2 target file name, #3 object ref
279
                { #3 }
280
                { \tilde{x}_{j} = { \tilde{x}_{j} } } 
281
                {\l_pdffile_embed_ref_tl}
282
        }
283
    }
284
285
(End definition for \pdffile_embed_file:nnn and others. These functions are documented on page 5.)
```

287 (/package)

# Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

```
\mathbf{C}
           Symbols
                               cs commands:
                                 \cs_generate_variant:Nn 111, 136, 161
\cs_new_protected:Npn ......
```

$\dots$ 8, 75, 85, 116, 141, 166, 194, 258 $\mathbf{E}$	\pdffile_embed_stream:nnn 5, 5, 83, 258 \pdffile_embed_XX
exp commands:	5.6 + 1.5
\exp_args:Nnnx 236, 244	\l_pdffile_source_name_str
\exp_args:Nnxx 277	6, 8, <u>57</u> ,
\exp_not:n 5, 156, 269, 281	· · · · · · · · · · · · · · · · · · ·
, , , ,	57, 62, 64, 66, 207, 210, 213, 227, 230
$\mathbf{F}$	pdffile internal commands:
file 4	\lpdffile_automimetype_tl . <u>35</u> ,
file commands:	40, 133, 158, 211, 214, 271, 272, 275
\file_get_full_name:nNTF 207	<pre>\lpdffile_embed_ref_tl</pre>
\file_mdfive_hash:n 66	$\ldots \ \underline{35}, \ 41, \ 204, \ 215, \ 241, \ 249, \ 276, \ 282$
\file_parse_full_name:nNNN 87	$\label{local_pdffile_ext_str} \ldots \ \underline{35}, 39, 91, 99$
\file_size:n 64	\pdffile_filename_convert_to
\file_timestamp:n 8, 62	print:nN 8, 175
file/FileSpec	\pdffile_filespec_write:nnn
file/Params	166, 237, 245, 278
file/streamParams	\pdffile_fstream_write:nN
1110, 501 6ami arams	
$\mathbf{G}$	\_pdffile_mimetype_set:NN . 115, 140
group commands:	\_pdffile_mimetype_set:nN
\group_begin: 174	
\group_end: 186	\_pdffile_stream_write:nN
(0F	
$\mathbf{M}$	\lpdffile_tmpa_str
msg commands:	
\msg_error:nn 170	
\msg_error:nnn 199, 218, 263	\lpdffile_tmpa_tl <u>35</u> , 35, 93, 95
\msg_new:nnn 10, 15, 20, 25, 30	\lpdffile_tmpb_str 35, 38, 90
\msg_show:nnn 77	\lpdffile_tmpb_tl . <u>35,</u> 36, 100, 102
\msg_show_item:nn 80	prop commands:
\msg_warning:nnn 105	\prop_get:NnNTF 97
	\prop_gput:\Nnn 222, 266
P	\prop_map_function:NN 80
pdf commands:	\prop_new:N
\pdf_name_from_unicode_e:n 102	\prop_set_from_keyval:Nn 43
\pdf_object_if_exist:nTF 197, 261	\ProvidesExplPackage 2
\pdf_object_new:nn 2, 173	Q
\pdf_object_ref_last: 215, 276	quark commands:
\pdf_object_unnamed_write:nn	\quark_if_no_value:NTF 95
	(quarin_11_110_varia0.W11
\pdf_object_write:nn 2, 178	$\mathbf R$
\pdf_string_from_unicode:nnN 9	\RequirePackage 4
\pdfannot 1	C
pdfdict commands:	S
\pdfdict_get:nnN 93	str commands:
\pdfdict_if_empty:nTF 123, 148	\str_new:N 37, 38, 39, 57
\pdfdict_new:n 58, 60, 67, 68	${f T}$
\pdfdict_put:nnn	tl commands:
$\dots 59, 61, 63, 65, 69, 71, 176, 177$	\tl_clear:N 106, 133, 158
\pdfdict_use:n 122, 127, 147, 152, 180	\tl_if_blank:nTF
pdffile commands:	168, 202, 226, 229, 234, 269, 270, 281
\pdffile_embed_file:nnn . $5, 6, 83, 194$	\tl_if_empty:nTF 181
\g_pdffile_embed_prop	- ·
6, 74, 80, 223, 267	\tl_new:N
\pdffile_embed_show: $6, \frac{75}{75}, 75$	\tl_set:Nn 102, 204, 215, 276
	\+1 +0 g+r·n 10 17 001
	\tl_to_str:n 12, 17, 231
1	\tl_to_str:n 12, 17, 231