The l3pdfmeta module PDF standards LATEX PDF management testphase bundle

The LATEX Project*

Version 0.95m, released 2022-03-17

1 **I3pdfmeta** documentation

This module sets up some tools and commands needed for PDF standards in general. The goal is to collect the requirements and to provide code to check and fulfill them.

In future is will probably also contain code to setup XMP-metadata. Until then XMP-metadata can be added by one of two mutual incompatible packages: hyperxmp and pdfx. Both packages aren't yet compatible with the new PDF management, but for hyperxmp some patches are provided, so the basic functions works.

1.1 Verifying requirements of PDF standards

Standards like pdf/A set requirements on a PDF: Some things have be in the PDF, e.g. the catalog has to contain a /Lang entry and an colorprofile and an /OutputIntent, some other things are forbidden or restricted, e.g. the action dictionary of an annotation should not contain Javascript.

The l3pdfmeta module collects a number of relevant requirements, tries to enforce the ones which can be enforced and offers some tools for package authors to test if an action is allowed in the standard or not.

This is work in progress and more tests will be added. But it should be noted that it will probably never be possible to prevent all forbidden actions or enforce all required ones or even to simply check all of them. The commands here don't replace a check with an external validator.

Verifying against a PDF-standard involves two different task:

- Check if you are allowed to ignore the requirement.
- Decide which action to take if the answer to the first question is NO.

The following conditionals address the first task. Because of the second task a return value FALSE means that the standard requires you to do some special action. TRUE means that you can ignore this requirement. 1

^{*}E-mail: latex-team@latex-project.org

¹One could also make the logic the other way round—there are arguments for both—but I had to decide.

In most cases it only matters if a requirement is in the standard, for example Catalog_no_OCProperties means "don't use /OCProperties in the catalog". For a small number of requirements it is also needed to test a user value against a standard value. For example, named_actions restricts the allowed named actions in an annotation of subtype /Named, in this case it is needed to check not only if the requirement is in the standard but also if the user value is in the allowed list.

This checks if $\langle requirement \rangle$ is listed in the standard. FALSE as result means that the requirement is in the standard and that probably some special action is required—which one depends on the requirement, see the descriptions below. TRUE means that the requirement is not there and so no special action is needed. This check can be used for simple requirements where neither a user nor a standard value is of importance.

```
\verb|\pdfmeta_standard_verify:nn| $$ $$ \mathbf{TF}  \mathbf{TF}
```

This checks if $\langle requirement \rangle$ is listed in the standard, if yes it tries to find a predefined test handler for the requirement and passes $\langle value \rangle$ and the value recorded in the standard to it. The handler returns FALSE if some special action is needed (e.g. if $\langle value \rangle$ violates the rule) and TRUE if no special action is needed. If no handler exists this commands works like \pdfmeta_standard_verify:n.

In some cases one needs to query the value in the standard, e.g. to correct a wrong minimal PDF version you need to know which version is required by min_pdf_version. For this two commands to access the value are provided:

```
\pdfmeta_standard_item:n *
```

```
\pdfmeta_standard_item:n{\langle requirement \rangle}
```

This retrieves the value of $\langle requirement \rangle$ and leaves it in the input. If the requirement isn't in the standard the result is empty, that means that requirements not in the standard and requirement without values can not be distinguished here.

\pdfmeta_standard_get:nN

```
\pdfmeta_standard_get:nN{\( requirement \) \} \\ \( t1 \) var\\)
```

This retrieves the value of $\langle requirement \rangle$ and stores it in the $\langle token\ list\ variable \rangle$. If the $\langle requirement \rangle$ is not found the special value $\neq no_value$ is used. The $\langle token\ list\ variable \rangle$ is assigned locally.

The following describe the requirements which can be currently tested. Requirements with a value should use \pdfmeta_standard_verify:nn or \pdfmeta_standard_verify:nnN to test a local value against the standard. The rule numbers refer to https://docs.verapdf.org/validation/pdfa-part1/

1.1.1 Simple tests without handler

outputintent_A requires to embed a color profile and reference it in a /Outputintent and that all output intents reference the same colorprofile. The value stores the subtype. This requirement is detected and fulfilled by I3pdfmeta if the provided interface in \DocumentMetadata is used, see below.

- no_encryption don't encrypt
- no_external_content no /F, /FFilter, or /FDecodeParms in stream dictionaries
- no_embed_content no /EF key in filespec, no /Type/EmbeddedFiles. This will be checked in future by l3pdffiles for the files it embeds. The restrictment is set for only PDF/A-1b. PDF/A-2b and PDF/A3-b lifted this restriction: PDF/A-2b allows to embed other PDF documents conforming to either PDF/A-1 or PDF/A-2, and PDF/A-3 allows any embedded files. I don't see a way to test the PDF/A-2b requirement so currently it will simply allow everything. Perhaps a test for at least the PDF-format will be added in future.
- Catalog_no_OCProperties don't add /OCProperties to the catalog l3pdfmeta removes this entry at the end of the document
- annot_widget_no_AA (rule 6.6.2-1) no AA dictionary in widget annotation, this will e.g. be checked by the new hyperref driver.
- annot_widget_no_A_AA (rule 6.9-2) no A and AA dictionary in widget.
- form_no_AA (6.9-3) no /AA dictionary in form field
- unicode that is set in the U-standards, A-2u and A-3u and means that every text should be in unicode. This is not something that can be enforced or tested from TeX, but in a current LaTeX normally ToUnicode are set for all fonts.
- tagged that is set in A-2a and A-3a and means that the pdf must be tagged. This is currently neither tested not enforced somewhere.

1.1.2 Tests with values and special handlers

- min_pdf_version stores the minimal PDF version. It should be checked against the
 current PDF version (\pdf_version:). A failure means that the version should
 be changed. This check is done by I3pdfmeta when the version is set with
 \DocumentMetadata so more checks are only needed if the version is changed later.
- named_actions this requirement restricts the list of allowed named actions to NextPage,
 PrevPage, FirstPage, LastPage. The check should supply the named action without slash (e.g. View (failure) or NextPage (pass)).
- annot_action_A (rule 6.6.1-1) this requirement restricts the allowed subtypes of the /A dictionary of an action. The check should supply the user subtype without slash e.g. as GoTo (pass) or Movie (failure).

1.2 Colorprofiles and OutputIntent

The pdf/A standards require that a color profile is embedded and referenced in the catalog in the /OutputIntent array.

The problem is that the pdf/A standards also require, that if the PDF has more then one entry in the /OutputIntent array (which is allowed), their /DestOutputProfile should all reference the same color profile².

Enforcing this fully is impossible if entries are added manually by users or packages with $ \cline{Catalog}{OutputIntents}{\langle object\ reference\rangle}$ as it is difficult to inspect and remove entries from the $\oode{OutputIntent}$ array.

So we provide a dedicated interface to avoid the need of manual user settings and allow the code to handle the requirements of the standard. The interface doesn't handle yet all finer points for PDF/X standards, e.g. named profiles, it is meant as a starting point to get at least PDF/A validation here.

The interface looks like this

```
\DocumentMetadata
{
    %other options for example pdfstandard
    colorprofiles=
    {
        A = sRGB.icc, %or a or longer GTS_PDFA1 = sRGB.icc
        X = FOGRA39L_coated.icc, % or x or longer GTS_PDFX
        ISO_PDFE1 = whatever.icc
    }
}
```

sRGB.icc and FOGRA39L_coated.icc (from the colorprofiles package are predefined and will work directly³. whatever.icc will need special setup in the document preamble to declare the values for the OutputIntent dictionary, but the interface hasn't be added yet. This will be decided later.

If an A-standard is detected or set which requires that all /DestOutputProfile reference the same color profile, the setting is changed to the equivalent of

```
\DocumentMetadata
{
    %other options
    pdfstandard=A-2b,
    colorprofiles=
    {
        A = sRGB.icc, %or longer GTS_PDFA1 = sRGB.icc
        X = sRGB.icc,
        ISO_PDFE1 = sRGB.icc
}
```

²see rule 6.2.2-2 at https://docs.verapdf.org/validation/pdfa-part1/

³The dwips route will require that ps2pdf is called with -dNOSAFER, and that the color profiles are in the current folder as ps2pdf doesn't use kpathsea to find them.

The pdf/A standards will use A=sRGB.icc by default, so this doesn't need to be declared explicitly.

1.3 Regression tests

When doing regression tests one has to set various metadata to fix values.

```
\pdfmeta_set_regression_data: \pdfmeta_set_regression_data:
```

This sets various metadata to values needed by the LATEX regression tests. It also sets the seed for random functions.

2 **I3pdfmeta** implementation

```
1 (@@=pdfmeta)
2 (*header)
3 \ProvidesExplPackage{13pdfmeta}{2022-03-17}{0.95m}
4 {PDF-Standards---LaTeX PDF management testphase bundle}
5 (/header)

Message for unknown standards
6 (*package)
7 \msg_new:nnn {pdf }{unknown-standard}{The~standard~'#1'~is~unknown~and~has~been~ignored}

\l__pdfmeta_tmpa_tl
\l__pdfmeta_tmpb_tl
8 \tl_new:N\l__pdfmeta_tmpa_tl
\l__pdfmeta_tmpa_str
9 \tl_new:N\l_pdfmeta_tmpb_tl
10 \str_new:N\l_pdfmeta_tmpa_str

(End definition for \l_pdfmeta_tmpa_tl, \l_pdfmeta_tmpb_tl, and \l_pdfmeta_tmpa_str.)
```

2.1 Standards (work in progress)

2.1.1 Tools and tests

This internal property will contain for now the settings for the document.

```
\g_{pdfmeta\_standard\_prop}
```

```
11 \prop_new:N \g__pdfmeta_standard_prop
(End definition for \g__pdfmeta_standard_prop.)
```

2.1.2 Functions to check a requirement

At first two commands to get the standard value if needed:

\pdfmeta_standard_item:n

```
12 \cs_new:Npn \pdfmeta_standard_item:n #1
13 {
14    \prop_item:Nn \g__pdfmeta_standard_prop {#1}
15 }
(End definition for \pdfmeta_standard_item:n. This function is documented on page 2.)
```

```
\pdfmeta_standard_get:nN
```

```
16 \cs_new_protected:Npn \pdfmeta_standard_get:nN #1 #2
17 {
18 \prop_get:NnN \g_pdfmeta_standard_prop {#1} #2
19 }
```

 $(\mathit{End definition for } \verb|\pdfmeta_standard_get:nN|. \textit{ This function is documented on page 2}.)$

Now two functions to check the requirement. A simple and one value/handler based.

\pdfmeta_standard_verify_p:n
\pdfmeta_standard_verify:nTF

This is a simple test is the requirement is in the prop.

```
20 \prg_new_conditional:Npnn \pdfmeta_standard_verify:n #1 {T,F,TF}
21
    {
        \prop_if_in:NnTF \g__pdfmeta_standard_prop {#1}
22
23
24
            \prg_return_false:
          }
25
          {
26
            \prg_return_true:
27
28
    }
29
```

(End definition for \pdfmeta_standard_verify:nTF. This function is documented on page 2.)

\pdfmeta_standard_verify:nn<u>TF</u>

This allows to test against a user value. It calls a test handler if this exists and passes the user and the standard value to it. The test handler should return true or false.

```
\prg_new_protected_conditional:Npnn \pdfmeta_standard_verify:nn #1 #2 {T,F,TF}
31
      \prop_if_in:NnTF \g__pdfmeta_standard_prop {#1}
32
33
           \cs_if_exist:cTF {__pdfmeta_standard_verify_handler_#1:nn}
34
35
36
               \exp_args:Nnnx
37
               \use:c
                 {__pdfmeta_standard_verify_handler_#1:nn}
                 { #2 }
                 { \prop_item: Nn \g__pdfmeta_standard_prop {#1} }
40
             }
41
             {
42
               \prg_return_false:
43
44
        }
45
        {
           \prg_return_true:
48
        }
     }
49
```

(End definition for \pdfmeta_standard_verify:nntf. This function is documented on page 2.)

Now we setup a number of handlers.

The first actually ignores the user values and tests against the current pdf version. If this is smaller than the minimum we report a failure. #1 is the user value, #2 the reference value from the standard.

```
50 %
                                    51 \cs_new_protected:Npn \__pdfmeta_standard_verify_handler_min_pdf_version:nn #1 #2
                                    52
                                          \pdf_version_compare:NnTF <</pre>
                                    53
                                             { #2 }
                                             {\prg_return_false:}
                                    55
                                    56
                                             {\prg_return_true:}
                                   (\mathit{End \ definition \ for \ } \verb|\_pdfmeta_standard_verify_handler_min_pdf_version:nn.)
                                        The next checks if the user value is in the list and returns a failure if not.
ta standard verify handler named actions:nn
                                       \cs_new_protected:Npn \__pdfmeta_standard_verify_handler_named_actions:nn #1 #2
                                        {
                                    60
                                          \tl_if_in:nnTF { #2 }{ #1 }
                                    61
                                             {\prg_return_true:}
                                    62
                                             {\prg_return_false:}
                                    63
                                    64
                                   (End definition for \__pdfmeta_standard_verify_handler_named_actions:nn.)
                                        The next checks if the user value is in the list and returns a failure if not.
a_standard_verify_handler_annot_action_A:nn
                                    65 \cs_new_protected:Npn \__pdfmeta_standard_verify_handler_annot_action_A:nn #1 #2
                                           \tl_if_in:nnTF { #2 }{ #1 }
                                             {\prg_return_true:}
                                             {\prg_return_false:}
                                    69
                                   (\mathit{End \ definition \ for \ } \verb|\_pdfmeta_standard_verify_handler_annot_action_A:nn.)
                                        This check is probably not needed, but for completeness
dard_verify_handler_outputintent_subtype:nn
                                    71 \cs_new_protected:Npn \__pdfmeta_standard_verify_handler_outputintent_subtype:nn #1 #2
                                    72
                                    73
                                          \tl_if_eq:nnTF { #2 }{ #1 }
                                    74
                                             {\prg_return_true:}
                                    75
                                             {\prg_return_false:}
                                        }
                                   (End definition for \__pdfmeta_standard_verify_handler_outputintent_subtype:nn.)
```

2.1.3 Enforcing requirements

_standard_verify_handler_min_pdf_version:nn

A number of requirements can sensibly be enforced by us.

Annot flags pdf/A require a number of settings here, we store them in a command which can be added to the property of the standard:

```
77 \cs_new_protected:Npn \__pdfmeta_verify_pdfa_annot_flags:
78
       \bitset_set_true: Nn \l_pdfannot_F_bitset {Print}
79
       \bitset_set_false: Nn \l_pdfannot_F_bitset {Hidden}
80
       \bitset_set_false: Nn \l_pdfannot_F_bitset {Invisible}
81
       \bitset_set_false: Nn \l_pdfannot_F_bitset {NoView}
82
       \pdfannot_dict_put:nnn {link/URI}{F}{ \bitset_to_arabic:N \l_pdfannot_F_bitset }
83
       \pdfannot_dict_put:nnn {link/GoTo}{F}{ \bitset_to_arabic:N \l_pdfannot_F_bitset }
       \pdfannot_dict_put:nnn {link/GoToR}{F}{ \bitset_to_arabic:N \l_pdfannot_F_bitset }
       \pdfannot_dict_put:nnn {link/Launch}{F}{ \bitset_to_arabic:N \l_pdfannot_F_bitset }
       \pdfannot_dict_put:nnn {link/Named}{F}{ \bitset_to_arabic:N \l_pdfannot_F_bitset }
At begin document this should be checked:
   \hook_gput_code:nnn {begindocument} {pdf}
90
       \pdfmeta_standard_verify:nF { annot_flags }
91
        { \__pdfmeta_verify_pdfa_annot_flags: }
93
```

2.1.4 pdf/A

We use global properties so that follow up standards can be copied and then adjusted. Some note about requirements for more standard can be found in info/pdfstandard.tex.

```
\g_pdfmeta_standard_pdf/A-1B_prop
\g_pdfmeta_standard_pdf/A-2A_prop
\g_pdfmeta_standard_pdf/A-2B_prop
\g_pdfmeta_standard_pdf/A-2U_prop
\g_pdfmeta_standard_pdf/A-3A_prop
\g_pdfmeta_standard_pdf/A-3B_prop
\g_pdfmeta_standard_pdf/A-3U_prop
```

```
94 \prop_new:c { g__pdfmeta_standard_pdf/A-1B_prop }
  \prop_gset_from_keyval:cn { g__pdfmeta_standard_pdf/A-1B_prop }
96
97
       ,name
                         = pdf/A-1B
       ,type
                          = A
98
                         = 1
       ,level
       , conformance
                         = B
                         = 2005
       ,year
101
       ,min_pdf_version = 1.4
                                       %minimum
       ,no_encryption
       ,no_external_content = % no F, FFilter, or FDecodeParms in stream dicts
104
       ,no_embed_content = % no EF key in filespec, no /Type/EmbeddedFiles
105
       ,max\_string\_size = 65535
106
       ,max_array_size
                         = 8191
107
                         = 4095
       ,max_dict_size
108
                         = 8388607
109
       ,max_obj_num
                         = 28
       ,max_nest_qQ
       ,named_actions
                         = {NextPage, PrevPage, FirstPage, LastPage}
       ,annot_flags
       %booleans. Only the existence of the key matter.
      %If the entry is added it means a requirements is there
114
      %(in most cases "don't use ...")
116
      %========
      % Rule 6.1.13-1 CosDocument, isOptionalContentPresent == false
118
         ,Catalog_no_OCProperties =
119
```

```
%========
      % Rule 6.6.1-1: PDAction, S == "GoTo" || S == "GoToR" || S == "Thread"
                      || S == "URI" || S == "Named" || S == "SubmitForm"
      % means: no /S/Launch, /S/Sound, /S/Movie, /S/ResetForm, /S/ImportData,
             /S/JavaScript, /S/Hide
124
                                = {GoTo,GoToR,Thread,URI,Named,SubmitForm}
         ,annot_action_A
125
126
      % Rule 6.6.2-1: PDAnnot, Subtype != "Widget" || AA_size == 0
127
      % means: no AA dictionary
128
        ,annot_widget_no_AA
129
      %========
130
      % Rule 6.9-2: PDAnnot, Subtype != "Widget" || (A_size == 0 && AA_size == 0)
131
      % (looks like a tightening of the previous rule)
132
         ,annot_widget_no_A_AA
      %=======
134
      % Rule 6.9-1 PDAcroForm, NeedAppearances == null || NeedAppearances == false
135
       ,form_no_NeedAppearances =
136
      %========
137
      %Rule 6.9-3 PDFormField, AA_size == 0
       ,form_no_AA
      %========
      % to be continued https://docs.verapdf.org/validation/pdfa-part1/
141
      % - Outputintent/colorprofiles requirements
142
      \% an outputintent should be loaded and is unique.
143
       ,outputintent_A
                              = {GTS_PDFA1}
144
      % - no Alternates key in image dictionaries
145
      % - no OPI, Ref, Subtype2 with PS key in xobjects
      % - Interpolate = false in images
      % - no TR, TR2 in ExtGstate
148
    }
149
151 %A-2b ========
152 \prop_new:c { g__pdfmeta_standard_pdf/A-2B_prop }
153 \prop_gset_eq:cc
    { g_pdfmeta_standard_pdf/A-2B_prop }
    { g_pdfmeta_standard_pdf/A-1B_prop }
156 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2B_prop }{name}{pdf/A-2B}
158 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2B_prop }{year}{2011}
160 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2B_prop }{level}{2}
_{162} % embedding files is allowed (with restrictions)
163 \prop_gremove:cn
    { g_pdfmeta_standard_pdf/A-2B_prop }
    { embed_content}
165
166
167 %A-2u =======
\prop_new:c { g__pdfmeta_standard_pdf/A-2U_prop }
169 \prop_gset_eq:cc
   { g__pdfmeta_standard_pdf/A-2U_prop }
    { g_pdfmeta_standard_pdf/A-2B_prop }
172 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2U_prop }{name}{pdf/A-2U}
```

```
174 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2U_prop }{conformance}{U}
176 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2U_prop }{unicode}{}
178
179 %A-2a ======
  \prop_new:c { g__pdfmeta_standard_pdf/A-2A_prop }
  \prop_gset_eq:cc
    { g_pdfmeta_standard_pdf/A-2A_prop }
     { g_pdfmeta_standard_pdf/A-2B_prop }
  \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2A_prop }{name}{pdf/A-2A}
186 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-2A_prop }{conformance}{A}
187
  \prop_gput:cnn
188
    { g_pdfmeta_standard_pdf/A-2A_prop }{tagged}{}
189
190
191
192 %A-3b =======
  \prop_new:c { g__pdfmeta_standard_pdf/A-3B_prop }
  \prop_gset_eq:cc
    { g_pdfmeta_standard_pdf/A-3B_prop }
     { g__pdfmeta_standard_pdf/A-2B_prop }
  \prop_gput:cnn
     { g_pdfmeta_standard_pdf/A-3B_prop }{name}{pdf/A-3B}
199 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-3B_prop }{year}{2012}
201 \prop_gput:cnn
     { g_pdfmeta_standard_pdf/A-3B_prop }{level}{3}
203 % embedding files is allowed (with restrictions)
204 \prop_gremove:cn
    { g_pdfmeta_standard_pdf/A-3B_prop }
    { embed_content}
207 %A-3u =========
208 \prop_new:c { g__pdfmeta_standard_pdf/A-3U_prop }
209 \prop_gset_eq:cc
   { g__pdfmeta_standard_pdf/A-3U_prop }
    { g_pdfmeta_standard_pdf/A-3B_prop }
212 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-3U_prop }{name}{pdf/A-3U}
214 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-3U_prop }{conformance}{U}
216 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-3U_prop }{unicode}{}
217
218
219 %A-3a ========
220 \prop_new:c { g__pdfmeta_standard_pdf/A-3A_prop }
221 \prop_gset_eq:cc
    { g_pdfmeta_standard_pdf/A-3A_prop }
    { g_pdfmeta_standard_pdf/A-3B_prop }
224 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-3A_prop }{name}{pdf/A-3A}
226 \prop_gput:cnn
    { g_pdfmeta_standard_pdf/A-3A_prop }{conformance}{A}
```

```
228 \prop_gput:cnn
229 { g__pdfmeta_standard_pdf/A-3A_prop }{tagged}{}
(End definition for \g__pdfmeta_standard_pdf/A-1B_prop and others.)
```

2.1.5 Colorprofiles and Output intents

The following provides a minimum of interface to add a color profile and an output intent need for PDF/A for now. There will be need to extend it later, so we try for enough generality.

Adding a profile and an intent is technically easy:

1. Embed the profile as stream with

```
\pdf_object_unnamed_write:nn{fstream} {{/N~4}{XXX.icc}}
```

2. Write a /OutputIntent dictionary for this

```
\pdf_object_unnamed_write:nx {dict}
{
   /Type /OutputIntent
   /S /GTS_PDFA1 % or GTS_PDFX or ISO_PDFE1 or ...
   /DestOutputProfile \pdf_object_ref_last: % ref the color profile
   /OutputConditionIdentifier ...
   ... %more info
}
```

3. Reference the dictionary in the catalog:

```
\pdfmanagement_add:nnx {Catalog}{OutputIntents}{\pdf_object_ref_last:}
```

But we need to do a bit more work, to get the interface right. The object for the profile should be named, to allow l3color to reuse it if needed. And we need container to store the profiles, to handle the standard requirements.

 $\verb|\g_pdfmeta_outputintents_prop|$

This variable will hold the profiles for the subtypes. We assume that every subtype has only only color profile.

```
230 \prop_new:N \g__pdfmeta_outputintents_prop
(End\ definition\ for\ \verb+\g_-pdfmeta_outputintents_prop.)
    Some keys to fill the property.
231 \keys_define:nn { document / metadata }
     {
232
       colorprofiles .code:n =
234
           \keys_set:nn { document / metadata / colorprofiles }{#1}
235
236
     }
238 \keys_define:nn { document / metadata / colorprofiles }
       ,A .code:n =
240
241
          ₹
            \tl_if_blank:nF {#1}
242
243
                \prop_gput:Nnn \g__pdfmeta_outputintents_prop
244
```

```
{ GTS_PDFA1 } {#1}
245
               }
246
          }
247
       ,a .code:n =
248
          {
249
             \tl_if_blank:nF {#1}
250
251
                 \prop_gput:Nnn \g__pdfmeta_outputintents_prop
252
                    { GTS_PDFA1 } {#1}
254
          }
255
       ,X .code:n =
256
257
          {
            \tl_if_blank:nF {#1}
258
               {
259
                  \prop_gput:Nnn \g__pdfmeta_outputintents_prop
260
                   { GTS_PDFX } {#1}
261
262
          }
          .code:n =
            \tl_if_blank:nF {#1}
266
267
                 \prop_gput:Nnn \g__pdfmeta_outputintents_prop
268
                   { GTS_PDFX } {#1}
269
270
          }
271
       ,unknown .code:n =
272
273
           \tl_if_blank:nF {#1}
               {
                \exp_args:NNo
                 \prop_gput:Nnn \g__pdfmeta_outputintents_prop
                    { \lower \{ \lower le / l_keys_key_str \} \{ #1 \} }
278
279
         }
280
    }
281
```

At first we setup our two default profiles. This is internal as the public interface is still undecided.

```
\pdfdict_new:n
                    {l_pdfmeta/outputintent}
  \pdfdict_put:nnn {l_pdfmeta/outputintent}
     {Type}{/OutputIntent}
   \prop_const_from_keyval:cn { c__pdfmeta_colorprofile_sRGB.icc}
285
    {
286
       ,OutputConditionIdentifier=IEC~sRGB
287
       ,Info=IEC~61966-2.1~Default~RGB~colour~space~-~sRGB
288
       ,RegistryName=http://www.iec.ch
289
       N = 3
290
291
  \prop_const_from_keyval:cn { c__pdfmeta_colorprofile_FOGRA39L_coated.icc}
293
       ,OutputConditionIdentifier=FOGRA39L~Coated
294
       , Info={Offset~printing,~according~to~ISO~12647-2:2004/Amd~1,~OFCOM,~ \%
295
```

```
paper-type~1~or~2~=~coated~art,~115~g/m2,~tone~value~increase~
curves~A~(CMY)~and~B~(K)}

RegistryName=http://www.fogra.org

N = 4

300 }
```

__pdfmeta_embed_colorprofile:n
\ pdfmeta write outputintent:nn

The commands embed the profile, and write the dictionary and add it to the catalog. The first command should perhaps be moved to l3color as it needs such profiles too. We used named objects so that we can check if the profile is already there. This is not full proof if pathes are used.

```
\cs_new_protected:Npn \__pdfmeta_embed_colorprofile:n #1%#1 file name
301
302
        \pdf_object_if_exist:nF { __color_icc_ #1 }
303
304
            \pdf_object_new:nn { __color_icc_ #1 }{fstream}
            \pdf_object_write:nx { __color_icc_ #1 }
               {/N\c_space_tl
                 \prop_item:cn{c__pdfmeta_colorprofile_#1}{N}
309
               }
310
               {#1}
311
             }
312
         }
313
     }
314
315
   \cs_new_protected:Npn \__pdfmeta_write_outputintent:nn #1 #2 %#1 file name, #2 subtype
316
317
318
        \group_begin:
         \pdfdict_put:nnx {l_pdfmeta/outputintent}{S}{/\str_convert_pdfname:n{#2}}
319
         \pdfdict_put:nnx {l_pdfmeta/outputintent}
320
           {DestOutputProfile}
321
           {\pdf_object_ref:n{ __color_icc_ #1 }}
322
         \clist_map_inline:nn { OutputConditionIdentifier, Info, RegistryName }
323
           {
324
             \prop_get:cnNT
325
              { c__pdfmeta_colorprofile_#1}
              { ##1 }
              \l__pdfmeta_tmpa_tl
329
                \pdf_string_from_unicode:nVN {utf8/string}\l__pdfmeta_tmpa_tl\l__pdfmeta_tmpa_str
330
                \pdfdict_put:nnx
331
                  {l_pdfmeta/outputintent}{##1}{\l__pdfmeta_tmpa_str}
332
           }
334
        \pdf_object_unnamed_write:nx {dict}{\pdfdict_use:n {1_pdfmeta/outputintent} }
335
        \pdfmanagement_add:nnx {Catalog}{OutputIntents}{\pdf_object_ref_last:}
337
        \group_end:
     }
(End\ definition\ for\ \verb|\__pdfmeta_embed_colorprofile:n|\ and\ \verb|\__pdfmeta_write_output in tent:nn.|)
Now the verifying code. If no requirement is set we simply loop over the property
340 \AddToHook{begindocument/end}
     {
341
```

If an output intent is required for pdf/A we need to ensure, that the key of default subtype has a value, as default we take sRGB.icc. Then we loop but take always the same profile.

```
353
            \exp_args:NNx
354
            \prop_if_in:NnF
355
               \g__pdfmeta_outputintents_prop
356
              { \pdfmeta_standard_item:n { outputintent_A } }
                 \exp_args:NNx
                 \prop_gput:Nnn
                   \verb|\g_pdfmeta_outputintents_prop|
361
                   { \pdfmeta_standard_item:n { outputintent_A } }
                   { sRGB.icc }
363
364
            \exp_args:NNx
365
            \prop_get:NnN
366
               \g__pdfmeta_outputintents_prop
367
               { \pdfmeta_standard_item:n { outputintent_A } }
               \l__pdfmeta_tmpb_tl
            \exp_args:NV \__pdfmeta_embed_colorprofile:n \l__pdfmeta_tmpb_tl
            \prop_map_inline: Nn \g__pdfmeta_outputintents_prop
                 \exp_args:NV
                 \__pdfmeta_write_outputintent:nn
374
                   \l__pdfmeta_tmpb_tl
375
                   { #1 }
376
              }
377
          }
378
      }
379
```

2.2 Regression test

This is simply a copy of the backend function.

```
380 \cs_new_protected:Npn \pdfmeta_set_regression_data:
381 { \__pdf_backend_set_regression_data: }
382 \langle /package \rangle
```

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.

${f A}$	\pdf_object_new:nn 305
\AddToHook 340	$\pdf_object_ref:n \dots 322$
_	\pdf_object_ref_last: 336
В	$\pdf_object_unnamed_write:nn 335$
bitset commands:	\pdf_object_write:nn 306
\bitset_set_false:Nn 80, 81, 82	\pdf_string_from_unicode:nnN 330
\bitset_set_true:Nn 79	\pdf_version: 3
\bitset_to_arabic:N 83, 84, 85, 86, 87	$\pdf_{version_compare:NnTF}$ 53
\mathbf{C}	pdf internal commands:
clist commands:	\pdf_backend_set_regression
\clist_map_inline:nn 323	data: 381
cs commands:	pdfannot commands:
\cs_if_exist:NTF 34	\pdfannot_dict_put:nnn
\cs_new:Npn	83, 84, 85, 86, 87
\cs_new_protected:Npn	\l_pdfannot_F_bitset
. 16, 51, 59, 65, 71, 77, 301, 316, 380	$\dots 79, 80, 81, 82, 83, 84, 85, 86, 87$
10, 01, 00, 00, 11, 11, 001, 010, 000	pdfdict commands:
D	\pdfdict_new:n 282
\DocumentMetadata	\pdfdict_put:nnn 283, 319, 320, 331
	\pdfdict_use:n 335
${f E}$	pdfmanagement commands:
exp commands:	\pdfmanagement_add:nnn 336
\exp_args:Nnnx	pdfmeta commands:
\exp_args:NNo 276	\pdfmeta_set_regression_data: 5, 380
\exp_args:NNx 354, 359, 365	$\pdfmeta_standard_get:nN \dots 2, 16, 16$
\exp_args:NV 370, 373	\pdfmeta_standard_item:n
	2, 12, 12, 357, 362, 368
\mathbf{G}	\pdfmeta_standard_verify:n $2, 20$
group commands:	\pdfmeta_standard_verify:nn 2, 30
\group_begin: 318	$\pdfmeta_standard_verify:nnN \dots 2$
\group_end: 337	\pdfmeta_standard_verify:nnTF . 2, 30
Н	<pre>\pdfmeta_standard_verify:nTF</pre>
hook commands:	2, 20, 91, 342
\hook_gput_code:nnn 89	\pdfmeta_standard_verify_p:n . 2, 20
(moon_6pao_oodo / mmi	pdfmeta internal commands:
K	\pdfmeta_embed_colorprofile:n .
keys commands:	<u>301,</u> 301, 346, 370
\keys_define:nn 231, 238	\g_pdfmeta_outputintents_prop
\l_keys_key_str 278	
\keys_set:nn 235	260, 268, 277, 344, 356, 361, 367, 371
	\g_pdfmeta_standard_pdf/A-1B
\mathbf{M}	prop
msg commands:	\gpdfmeta_standard_pdf/A-2A
\msg_new:nnn 7	prop
P	\gpdfmeta_standard_pdf/A-2B
-	prop
pdf commands:	
\pdf_object_if_exist:nTF 303	prop <u>94</u>

$\g_{pdfmeta_standard_pdf/A-3A\$	\prop_get:NnN
prop <u>94</u>	$\verb prop_get:NnNTF 325 $
$g_pdfmeta_standard_pdf/A-3B$	\prop_gput:Nnn 156, 158,
prop <u>94</u>	160, 172, 174, 176, 184, 186, 188,
\gpdfmeta_standard_pdf/A-3U	$197, \ 199, \ 201, \ 212, \ 214, \ 216, \ 224,$
prop <u>94</u>	226, 228, 244, 252, 260, 268, 277, 360
\gpdfmeta_standard_prop	\prop_gremove:Nn 163, 204
11, 14, 18, 22, 32, 40	\prop_gset_eq:NN
\pdfmeta_standard_verify	153, 169, 181, 194, 209, 221
handler_annot_action_A:nn . 65, 65	$\verb \prop_gset_from_keyval:Nn 95 $
\pdfmeta_standard_verify	\prop_if_in:NnTF 22, 32, 355
handler_min_pdf_version:nn 50,51	\prop_item: Nn 14, 40, 309
\pdfmeta_standard_verify	$prop_map_inline:Nn \dots 344, 371$
handler_named_actions:nn $58, 59$	$prop_new:N \dots 11,$
_pdfmeta_standard_verify	94, 152, 168, 180, 193, 208, 220, 230
handler_outputintent_subtype:nn	\ProvidesExplPackage
	~
 /	\mathbf{s}
$1_pdfmeta_tmpa_str \dots 8, 330, 332$	str commands:
\lpdfmeta_tmpa_str $8, 330, 332$ \lpdfmeta_tmpa_tl $8, 328, 330$	<pre>str commands: \str_convert_pdfname:n 319</pre>
$\label{localization} $$ \begin{array}{llllllllllllllllllllllllllllllllll$	str commands:
\lpdfmeta_tmpa_str $8, 330, 332$ \lpdfmeta_tmpa_tl $8, 328, 330$	str commands: \str_convert_pdfname:n
\lpdfmeta_tmpa_str <u>8</u> , 330, 332 \lpdfmeta_tmpa_tl <u>8</u> , 328, 330 \lpdfmeta_tmpb_tl . <u>8</u> , 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92	str commands: \str_convert_pdfname:n 319 \str_new:N 10
\lpdfmeta_tmpa_str <u>8</u> , 330, 332 \lpdfmeta_tmpa_tl <u>8</u> , 328, 330 \lpdfmeta_tmpb_tl . <u>8</u> , 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn	str commands: \str_convert_pdfname:n 319 \str_new:N 10 T tl commands:
\lpdfmeta_tmpa_str <u>8</u> , 330, 332 \lpdfmeta_tmpa_tl <u>8</u> , 328, 330 \lpdfmeta_tmpb_tl . <u>8</u> , 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn <u>301</u> , 316, 348, 374	str commands: \str_convert_pdfname:n 319 \str_new:N 10 T tl commands: \c_space_tl 308
\lpdfmeta_tmpa_str <u>8</u> , 330, 332 \lpdfmeta_tmpa_tl <u>8</u> , 328, 330 \lpdfmeta_tmpb_tl . <u>8</u> , 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn <u>301</u> , 316, 348, 374 prg commands:	<pre>str commands: \str_convert_pdfname:n</pre>
\lpdfmeta_tmpa_str 8, 330, 332 \lpdfmeta_tmpa_tl 8, 328, 330 \lpdfmeta_tmpb_tl 8, 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn	<pre>str commands: \str_convert_pdfname:n</pre>
\lpdfmeta_tmpa_str <u>8</u> , 330, 332 \lpdfmeta_tmpa_tl <u>8</u> , 328, 330 \lpdfmeta_tmpb_tl . <u>8</u> , 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn <u>301</u> , 316, 348, 374 prg commands: \prg_new_conditional:Npnn 20 \prg_new_protected_conditional:Npnn	str commands: \str_convert_pdfname:n 319 \str_new:N 10 T tl commands: 308 \tl_if_blank:nTF 242, 250, 258, 266, 274 \tl_if_eq:nnTF 73 \tl_if_in:nnTF 61, 67
\lpdfmeta_tmpa_str & 330, 332 \lpdfmeta_tmpa_tl & 328, 330 \lpdfmeta_tmpb_tl . & 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn	<pre>str commands: \str_convert_pdfname:n</pre>
\lpdfmeta_tmpa_str & 330, 332 \lpdfmeta_tmpa_tl & 328, 330 \lpdfmeta_tmpb_tl . & 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn 301, 316, 348, 374 prg commands: \prg_new_conditional:Npnn 20 \prg_new_protected_conditional:Npnn 30 \prg_return_false: 24, 43, 55, 63, 69, 75	str commands: \str_convert_pdfname:n 319 \str_new:N 10 T tl commands: 308 \tl_if_blank:nTF 242, 250, 258, 266, 274 \tl_if_eq:nnTF 73 \tl_if_in:nnTF 61, 67 \tl_new:N 8, 9
\lpdfmeta_tmpa_str & 330, 332 \lpdfmeta_tmpa_tl & 328, 330 \lpdfmeta_tmpb_tl . & 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn 301, 316, 348, 374 prg_commands: \prg_new_conditional:Npnn 20 \prg_new_protected_conditional:Npnn 30 \prg_return_false: 24, 43, 55, 63, 69, 75 \prg_return_true: 27, 47, 56, 62, 68, 74	str commands: \str_convert_pdfname:n 319 \str_new:N 10 T tl commands: 308 \c_space_tl 308 \tl_if_blank:nTF 242, 250, 258, 266, 274 \tl_if_eq:nnTF 73 \tl_if_in:nnTF 61, 67 \tl_new:N 8, 9
\lpdfmeta_tmpa_str & 330, 332 \lpdfmeta_tmpa_tl & 328, 330 \lpdfmeta_tmpb_tl . & 369, 370, 375 \pdfmeta_verify_pdfa_annot flags: 77, 92 \pdfmeta_write_outputintent:nn 301, 316, 348, 374 prg commands: \prg_new_conditional:Npnn 20 \prg_new_protected_conditional:Npnn 30 \prg_return_false: 24, 43, 55, 63, 69, 75	str commands: \str_convert_pdfname:n 319 \str_new:N 10 T tl commands: 308 \tl_if_blank:nTF 242, 250, 258, 266, 274 \tl_if_eq:nnTF 73 \tl_if_in:nnTF 61, 67 \tl_new:N 8, 9