

The `zugferd` package*

Creating electronic and hybrid invoices using \LaTeX

Marei Peischl
`marei@peitex.de`

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Abstract

Invoicing is getting more and more automated. Starting with public sector, within Germany there already is a requirement to stick to the Faktur-X Standard. First Invoices based on this implementation here have been created back in 2021. And this is now the trial to create a more universal and public package to support the current Version of ZUGFeRD and therefore also X-Rechung and Faktur-X. The fundamental idea of this package was to use the calculation within \LaTeX as well. So it also creates the XML file for the attachment on the fly. To match typical setups there is a wrapper package which usually would also hold the personal Invoicing layout configuration.

Sponsors & Supporters

Most of this package has been created within my free time and for my personal use. At start, it was not a paid project at all. Since it is addressing business users it would be great if we could keep this actively maintained. If you are able to support this either financially for the maintenance effort, a custom extension, I'd love to hear from you.

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Contents

1	Quick start	3
1.1	Disclaimer concerning the zugferd-invoice Package	3
2	Package Options	3
3	User Commands	4
4	Commands for template authors	4
4.1	Interfaces to write the XML contents	5
4.2	Commands to temporary disable/re-enable the XML writing interfaces	7
4.3	Escaping macros inside XML data	7
4.4	Rounding Interface	7
5	Adding data to the XML	7
5.1	General Invoicing Data	8
5.1.1	Invoice number/document ID	8
5.1.2	Currency	8
5.1.3	Dates	8
5.1.4	Payment terms	9
5.1.5	Notes: Adding additional information	9
5.2	Trade parties	9
5.2.1	Buyer Reference	11
5.2.2	Payment Means	11
5.3	Variables which may be changed per invoice item	12
5.3.1	Units	12
5.3.2	Tax category and rate	12
6	Implementation	13
6.1	Preparation to write the .xml file	15
6.2	Number rounding	21
6.3	XML indentation	22
6.4	Invoice Items	34
6.4.1	SpecifiedLineTradeDelivery	35
Change History		41
Index		43

1 Quick start

This package is still in development and does not provide any validation. To ensure your invoice is created correctly you should also validate the output files. There are tools like the [7] providing an easy-to-use interface for the validation. In the appendix I will add some notes on my setup and how I use it within pipelines.

The Bundle provides an example file called `DEMO-rechnung-zugferd.tex`. This includes a basic setup for a valid X-Rechnung currently matching Version 3.0.2 of the standard. Details on the requirements can be found in the documentation at [1].

1.1 Disclaimer concerning the `zugferd-invoice` Package

The included package `zugferd-invoice` is an example project which might match your own invoicing structure. It holds all the layout information which is static across all the invoices. This package is an example implementation and should not be used in production. It is published as a part of the documentation.

The idea is to create your own version of this package to use your own layout and internally load the `zugferd` package that way. Of course, it's possible to use a copy of this package within your personal setup. But the syntax used in the DEMO file may change, so you have to ensure yourself to be compatible with updates.

The interfaces for `zugferd` will hopefully stay the same. At least changes will be announced and build compatible during a deprecation period.

2 Package Options

The package supports a few fundamental settings. These have to be set when the package is loaded as they are used internally to setup the scheme or activate the XML mechanism.

`format= {xrechnung/xrechnung3.0/xrechnung2.3/basic/minimum}` (default: `xrechnung`)

`format` selects the scheme to be used for the `zugferd` invoice. Currently `xrechnung3.0`, `xrechnung2.3`, and the `basic` and `minimum` schemes are supported.

The value `xrechnung` is set as an alias to `xrechnung3.0` and will always use the latest version supported by `zugferd`.

`zugferd= {boolean}` (default: `true`)

This option can be used to deactivate the XML embedding. It would also disable the the `write-xml` option. This can be used to create a package which can use the same structure to also create invoices without XML attachment. It can also be used with older L^AT_EX releases than this package requires. There will be a warning, but the visible part should be okay.

`write-xml= {boolean}` (default: `true`)

Disable the XML output. This can be used if you want to create the XML attachment with different software than this package.

In that case you can either rename your file to `\jobname_zugferd.xml` or also adjust the `xml-file` option.

`xml-file= {filename}` (default: `\jobname_zugferd.xml`)

Adjust the file name of the created or loaded XML file.

The option `xrechnung` is only used internally to set the global parameters for all `xrechnung` variants.

`auto-exemption= (<boolean>)` (default: `true`)
 zugferd tries to automatically add an exemption-reason for the most common VAT categories. In case a more specific reason is required this setting can be disabled and everything should be configured manually. See [subsubsection 5.3.2](#) for more explanation of this feature and the categories this applies to.

3 User Commands

The end user is only asked to set or access the data to be used by zugferd.

`\SetZUGFeRData*{<key value list>}`

`\SetZUGFeRData` The two modes of `\SetZUGFeRData` control if the argument is expanded before the `\SetZugferdData` fields are set. Depending on the source of the data this might be necessary. Fields which are involved in the calculation will be expanded anyway, but the text fields will not, to support special characters.

`\InsertZUGFeRData`

`\InsertZugferdData`

`\InsertZugferdData[<special mode option>]{<data-selection>}`

ZUGFerd uses the same data as the XML file inside the PDF. To simplify the reuse of data this command is designed to simplify the access to data fields, for example:

`\InsertZUGFeRData{id}
 {\InsertZUGFeRData[set-today]{date}\today}
 \InsertZUGFeRData[AddressData]{seller}`

As special modes the command currently supports the following:

By default zugferd tries to find the variable holding the data itself. First a token list is tried, afterwards a string. Global variables are preferred over local ones.

As the variable names may contain underscores and the option usually prefers dashes, dashes are converted to underscores for the detection.

`AddressData` Allows `seller` or `buyer` for the data selection. Will print the address, to be used in letters.

`set-today` For dates there also exists the variant which will not print the variable but parse the variable to be used as `\today`. Using this the date format can be controlled easier using the language setting of the document. Here you should take care to use it within a group to restore the real value of `\today` afterwards.

4 Commands for template authors

`ZUGFeRD (env.)` To simplify the structure of the wrapper package, zugferd provides an environment for the XML mechanism and does the attachment to the PDF file (of course only, if enabled, see [section 2](#)). This provides the public interface bundling some steps together to reduce maintenance effort for any template maintainer using this package. It also avoids the use of internal commands.

This environment opens the XML file using `\startWritingZUGFeRDxml` and afterwards writes the XML header including the File and Scheme information, the `ExchangedDocumentContext` and information of the `ExchangedDocument`. Notes will

also be written within this step. Afterwards the environment should include all the mechanisms to write the invoice positions as well as summation.

At the end of the environment the footer is inserted, before the output stream is closed using `\stopWritingZUGFeRDxml`. Which also attaches the XML file to the PDF.

```
\startWritingZUGFeRDxml
```

`\startWritingZUGFeRDxml` is opening the output stream for the XML file. It also adjusts the indentation. If `write-xml` is false, this option only opens a group to achieve the same structure in both modes.

```
\stopWritingZUGFeRDxml
```

Here the output stream is closed and the XML file is attached. In case `write-xml` is not active, the attachment will be made if that's not deactivated separately using `zugferd`. It also ends the group started by `\startWritingZUGFeRDxml`.

4.1 Interfaces to write the XML contents

In case you are using `write-xml=true` (which is the default) You need to ensure to call the XML writing functions in the correct order. For example after setting the global invoice data, like it's done in the example file. The minimal example below would create a valid XML. The interface commands are described afterwards.

```
\begin{ZUGFeRD}
  \zugferd_write_Item:nnnnnn {1} {} {Plushie~\TeX\ lion} {31.98} {2}
  ↪ {63.78}
  \zugferd_startInvoiceSums:
  \zugferd_write_TaxEntry:nnnn {S} {19} {63.78} {12.12}
  \zugferd_write_Summation:nnnnnnnn {63.78} {0} {0} {63.78} {12.12}
  ↪ {75.90} {0} {75.90}
  \zugferd_stopInvoiceSums:
\end{ZUGFeRD}
```

```
\zugferd_write_Item:nnnnnn
```

This command is the interface to write invoice items to the XML file. If the XML interface is enabled this is a reference to the internal command `_zugferd_insert_TradeLineItem:nnnnnn`.

```
\zugferd_write_Item:nnnn
  {{LineID}}{{optional: item id ("SellerAssignedID")}}{{item name}}
  {{NetPriceProductTradePrice}}
  {{BilledQuantity}}
  {{LineTotalAmount}}
```

Within the product name macros are disabled using `\zugferd_disable_macros:`, see subsection 4.3.

This command is using the local values of tax information as well as the unit code. If you want to overwrite them, adjust them locally using the corresponding options, e.g.:

```
\group_begin:
  \keys_set:nn {zugferd/item}{tax/rate=19, tax/category=S}
  \zugferd_write_Item:nnnnnn {1} {} {Plushie \TeX\ lion} {31.98} {2}
  ↪ {63.78}
  % Code using the data for visual representation
\group_end:
```

This will set the tax rate to 19 % unregarding the global setting.

This structure might look a bit overcomplicated as one might think the options could also be set as an additional argument. This works as long as the Code for the visual part of the invoice is not referencing the internal data. In case you don't do this it's also possible to use the following variant:

\zugferd_write_Item:nnnnnnn This is grouping the command and adding an argument in front to add additional
\zugferd_write_Item:ennnnnn options.

```
\zugferd_write_Item:nnnnn
{<additional local options>}
{<LineID>}{<optional: item id ("SellerAssignedID")>}{<item name>}
{<NetPriceProductTradePrice>}
{<BilledQuantity>}
{<LineTotalAmount>}
```

The example above could then be replaced by

```
\zugferd_write_Item:nnnnnnn {tax/rate=19,tax/category=S} {1} {Plushie-01}
→ {Plushie \TeX\ lion} {31.98} {2} {63.78}
% visual representation now may not refer to the data
```

\zugferd_startInvoiceSums: There is some global data which is placed in the XML file after the invoice items have
\zugferd_stopInvoiceSums: been placed. Typically, in L^AT_EX this block is started after the items have been printed and will enclose the summation block.

The starting includes the so called "ApplicableHeaderTradeAgreement" which contains the address data of both trade parties, see subsection 5.2 And this will also print the "SpecifiedTradeSettlementPaymentMeans", see subsubsection 5.2.2.

\zugferd_write_TaxEntry:nnnn This command is writing the sum over a tax rate. This command has to be used once per rate applied to the items.

```
\zugferd_write_TaxEntry:nnnn {<tax category code>} {<tax rate in %>} {<basis amount the tax applies to>} {<tax amount>}
```

The tax amount could of course be calculated internally. In the example package this is done automatically, but the interface needs to support manual input as a lot of use cases for L^AT_EX invoicing use it only to create the output file.

\zugferd_write_Summation:nnnnnnnn

The total values are all collected with a single macro.

```
\zugferd_write_Summation:nnnnnnnn
{<LineTotalAmount>}{<ChargeTotalAmount>}{<AllowanceTotalAmount>}
{<TaxBasisTotalAmount>}{<TaxTotalAmount>}
{<GrandTotalAmount>}{<TotalPrepaidAmount>}{<DuePayableAmount>}
```

This commnd is also writing the payment terms to the XML file. Please be aware that it's in general not possible to calculate the tax values in here, as there might be multiple tax rates applied. This is only taking the sums over all tax entries.

In case you are using some specials like category "E" the exemption reason will also be written at that point. For that it is referencing the current value of the setting.

4.2 Commands to temporary disable/re-enable the XML writing interfaces

```
\zugferd_enable_XML_interfaces:  
\zugferd_disable_XML_interfaces:
```

As there are a lot of usecases where code is processed multiple times, it's necessary to provide an interface to temporary disable the XML writing mechanism. A lot of these situations appear within table structures whereas a local adjustment would not be helpful. Therefore these adjustments have to be done globally.

The example package `zugferd-invoice` provides an example for this to ensure the XML data is not written multiple times. The ZUGFeRD environment has been constructed that way, that it would automatically enable the interface when it begins and also when it ends, to write the data. So you should ensure this environment is only processed once or use the lower level interfaces directly. Setting up the catcodes to simplify the XML indentation.

4.3 Escaping macros inside XML data

`\zugferd_disable_macros:` Since we allow the use of L^AT_EX code in some fields there has to be a mechanism to disable macros inside the XML output. The mechanism is created similar to the one by `hyperref`, and we also use some definitions from there to use those as a starting point. To have a detailed list of the redefinition, please have a look at the implementation of this command.

There exists a hook to extend or overwrite these definitions `zugferd/disable-macros`. You can add own redefinitions using this. For example if you want to overwrite the setting mapping a `\newline` to a new line char instead of space, you could add the following to your setup:

```
\hook_gput_code:nnn {zugferd/disable-macros}  
  {newline-to-LF}  
  {\def\newline{\iow_newline:}}
```

4.4 Rounding Interface

The demo package's implementation is also doing VAT calculations. This rounding mechanism might have side effects if only the final values are rounded as reported in [#17](#). It is only an issue if fractions of units are used, but was fixed in v0.9a. To avoid this generally there now exists an interface to be used to do the rounding before the summation.

`\zugferd_fp_set_rounded:Nn` This command can be used to access the `siunitx`'s rounding mechanism within `zugferd`.

`\zugferd_fp_gset_rounded:Nn` The command is based on `\fp_set:Nn` just is doing the rounding before the assignment.

```
\zugferd_fp_gset_rounded:Nn \g_tmpa_fp {<amount>* (<VAT rate>/100) * <unit  
→   price>}
```

5 Adding data to the XML

All data which does not directly depend on amounts or specific items is provided using a key-value interface. For some fields there is the option to define a global preset but locally overwrite it for a specific item. This only applies to data fields used by the writing interfaces described in [subsection 4.1](#).

This package is using the UN/CEFACT Cross Industry Invoice Syntax for the data. Currently it is not planned to implement the UBL syntax as well, but generally this would be possible.

Please be aware that the zugferd package does currently not handle any replacements concerning the content. Therefore it might be necessary to escape special characters, like & to &. This also applies to <, >, " and '. It's technically possible to do this either via active characters or string replacements. But since it's adjusting the content this feature would never be enabled by default (Issue #9).

In most cases this functionality will be used to change the tax setting or unit for a single item. subsection 4.1 also provided an example for this.

This section will now take all data which can be set using \SetZUGFeRData.

5.1 General Invoicing Data

Some of the general data currently supports only one value, which is already selected by default. The interface already exists and may be extended later.

`document-type= (commercial-invoice)` (default: `commercial-invoice`)

Select the document type. The only supported value currently is `commercial-invoice`. This will select the corresponding type code, which is 380.

5.1.1 Invoice number/document ID

`id= (komavar/(document ID/invoice number))` (*initially unset*)

This has to be set. Leaving it empty will lead to an invalid XML file.

The value `komavar` would reference the data provided the KOMA-Script letter variable `invoice`. In case you don't use `scrletter` you should not use this setting. More information can be found in the documentation [4].

5.1.2 Currency

`currency= (EUR/USD/CHF/€)` (default: `EUR`)

Currently zugferd only supports one currency for an invoice. This might be extended later. The currency is pre-configured to use Euro.

5.1.3 Dates

`date= (auto/(date formatted as YYYYMMDD))` (default: `auto`)

`delivery-date= (auto/(date formatted as YYYYMMDD))` (default: `auto`)

`due-date= (date formatted as YYYYMMDD)` (*initially unset*)

Currently there are three kinds of dates implemented. The XML-Standard requires them to use the structure `(YYYYMMDD)`. For the day this document was compiled this would be: "20241107" (November 7, 2024).

Instead of providing a date value directly it's also possible to use `\today`. This is done using the `which` is the default setting for `date` and `delivery-date`. Please be aware, that this would change if you rebuild the document later. So you might want to use an actual value here.

5.1.4 Payment terms

```
payment-terms= ((string))                                ⟨initially unset⟩
```

One option to set payment terms is the `due-date` mentioned before. If this is not set or the setting is more complex one can use `payment-terms` to add more information.

This setting is a string. In case there is expansion required this has to be done before.

5.1.5 Notes: Adding additional information

```
subject= (komavar/(Tokenlist))                          ⟨initially unset⟩  
fromaddress= (komavar/(Tokenlist))                     ⟨initially unset⟩  
add-note= (Tokenlist)                                 ⟨initially unset⟩
```

The ZUGFeRD example files[11] use all visible data to add them to the XML as a note. `subject` and `fromaddress` are used to support this. The data should not be too relevant but zugferd want's to support adding additional data to the XML using the `note` element. So these fields can be left out but in case they are not empty, they will also be written to the XML.

The corresponds to the mechanism provided by `scrletter`. It accesses the variable expands it to be used directly. If you don't use this package, you can ignore this setting or add content manually.

5.2 Trade parties

The XML scheme knows 6 different Trade Parties:

- Seller
- Buyer
- Payee
- ShipTo
- SellerTaxRepresentative

Currently zugferd supports only Buyer, Seller and ShipTo, but can be easily extended to support the others as well. The data for each party follows the same structure, except the “BuyerReference” which is described later in this section.

Some of the data is optional for specific parties. As this also depends on the selected scheme and version we will not list the details. All fields for a trade party can be set using the “group” named by the party. For example setting all the seller data is done in the following listing:

```
\SetZUGFeRData{  
    seller/name = {peiTeX (Marei Peischl)},  
    seller/email = {invoicing@peitex.de},  
    seller/vatid = {DE123456789},  
    seller/contact= {Marei\\+4900000000\\marei@peitex.de},  
    seller/address = {Address Line 1\\Address Line 2},  
    seller/postcode = {20253},
```

```

    seller/city = {Hamburg},
    seller/country = {DE},
}

```

All this data is saved within a property list, which is internally called `\g_zugferd_{seller/buyer/shipto}_prop`. By default this property list is empty. The users themselves have to ensure to add the required data.

The outer braces are not required, if the data does not contain an equal sign or a comma. In case the final data is unknown, it's recommended to use them anyway.

<code><party>/name= <name></code>	<i>(initially unset)</i>
<code><party>/email= <email address></code>	<i>(initially unset)</i>
<code><party>/vatid= <VAT ID></code>	<i>(initially unset)</i>
<code><party>/address= <address></code>	<i>(initially unset)</i>

As shown in the example `address` can use two lines separated by `\n`. It's possible to set all fields for all trade contacts, but e.g. for the `shipto`-party email and vatid will not be used in the XML.

Alternatively it's also possible to use `<party>/lineone` and `<party>/linetwo` separately. This may be helpful if you use a custom input format. In any way you should ensure that all macros used within the data either are expandable or disabled using `\zugferd_disable_macros`:

<code><party>/postcode= <postal code></code>	<i>(initially unset)</i>
<code><party>/city= <city></code>	<i>(initially unset)</i>
<code><party>/country= <country code></code>	<i>(initially unset)</i>

The two letter country codes allowed here can be found in [2].

<code><party>/contact= <Combined contact data></code>	<i>(initially unset)</i>
---	--------------------------

The contact person can either be set using the combined structure similar to `<party>/address`. It either consists of 3 or 4 entries, depending on if a department should be used or not.

```

\SetZUGFeRData{
    seller/contact = {
        <contact-name>\n
        <contact-phone>\n
        <contact-email>
    },
    seller/contact = {
        <contact-name>\n
        <contact-department>\n
        <contact-phone>\n
        <contact-email>
    }
}

```

As for `seller/address` it's also possible to set the keys directly:

```

\SetZUGFeRData{
    seller/contact-name= <{<contact-name>}>,
    seller/contact-department = <{<contact-department>}>,
    seller/contact-phone = <{<contact-phone>}>,
    seller/contact-email= <{<contact-email>}>
}

```

5.2.1 Buyer Reference

```
buyer/reference= (komavar/(Reference)) <initially unset>
```

The reference field only exists for the **buyer** trade party. Depending on the process it's required to use some unique identifier referring to the **buyer**. Within Germany these numbers are called "Leitweg-ID"[\[6\]](#).

In any way the **buyer** may choose what is used here. Also may be some PO number or similar reference.

As defined for other variables the **reference** can also use the **value** to refer to the value of komavar **yourref**[\[4\]](#).

5.2.2 Payment Means

The payment means are selected by numeric codes. Currently we support:

- 1 = Instrument not defined
- 10 = In cash
- 30 = Credit Transfer
- 31 = Debit Transfer
- 42 = Payment to bank account
- 48 = Bank card
- 49 = Direct Debit
- 57 = Standing agreement
- 58 = SEPA credit transfer
- 59 = SEPA direct debit
- 97 = Clearing between partners

Others may be added in the future but it's not planned to include a full list.

The codes will automatically add the corresponding string inside the "Information" field. The initial version only included German strings, but currently they are also included in English. It's possible to overwrite them using the same structure:

```
\setupZUGFeRDStrings{payment-means}{  
    10 = Bargeld,  
    58 = Zahlung per SEPA Überweisung.,  
}
```

The language selection is done using at hook executed at `\begin{document}` and will try to use the document's language. If this is not defined English will be used.

Internally the commands are predefined as a key-value list like the argument in the example above. They macros are called `\zugferd@paymentMeans@<langagename>`. Currently zugferd defines these for `english` and `german` (also `ngerman` as an compatibility alias).

5.3 Variables which may be changed per invoice item

Some settings may have the same value for all invoice items. These are defined to take some preset but are set locally. So it's possible to adjust them for a single invoice item if necessary. An example is shown in [subsection 4.1](#).

5.3.1 Units

`unit= (hour/day/one/piece/(unit code))` *(initially unset)*

The Faktur-X standard requires the unit to be selected. These are called “/UN/CEFACT Common Codes” and can be found within [9].

Currently zugferd supports `hour` (HUR), `day` (DAY), `one` (C62) and `piece` (H87). For these the corresponding codes have been implemented within the package. Other units can be selected using the codes listed in [9].

This option is not case sensitive. The value is automatically converted to uppercase. If the selected option is different from the predefined ones, there will be a warning, as zugferd does not know if the selection is valid or not.

5.3.2 Tax category and rate

`tax/category= (category code/alias)` *(default: standard)*

The Tax data requires a category code. For details have a look at the Specification [e.g. at 5]. zugferd implements all of those, but the user has to take care to select the correct one for each invoice item. The example file includes 2 different VAT values using the same category.

The labels have been chosen to simplify the usage. It's also possible to enter the codes directly. This option is not case sensitive.

`standard` Standard rate and reduced rate item, `category=S`

`zero` Zero rated sale, `category=Z`

`exempt` Exempted from VAT. This requires a reason via `exemption-reason,category=E`

`reverse-charge` Reverse Charge, `category=AE`

`intra-community` Intra-Community Supply, `category=K`
or EEA

`export` Free export item, tax not charged, `category=G`

`0` Services outside scope of tax

`canary-islands` Canary Islands general indirect tax, `category=L`

`ceuta` Ceuta and Melilla, `category=M`
or melilla

`tax/exemption-reason= <Text>` *(initially unset)*

`tax/exemption-reason-code= <exemption reason code>` *(initially unset)*

Add Reasons for a tax exempt, as required by `category=E,K,AE,G,0`. This can either be added using a text (`exemption-reason`) or a predefined code (`exemption-reason-code`). The codes are listed at [10].

In most common cases zugferd tries to automatically match them if the package option `auto-exemption` is enabled, which is the default. In that case the following settings would apply:

- `s` Exemption reason: `<empty>`; Exemption reason code: `<empty>`
- `z` Not configured.
- `E` Not configured, as there are too many options.
- `AE` Exemption reason: Reverse Charge; Exemption reason code: vatex-eu-ae
- `K` Exemption reason: Intra-Community Supply; Exemption reason code: vatex-eu-ic
- `G` Exemption reason: Export outside the EU; Exemption reason code: vatex-eu-g
- `O` Exemption reason: No subject to VAT; Exemption reason code: vatex-eu-o

In case there is no pre-configured selection zugferd will create a warning to remind the user to add a selection themselves.

`tax/rate= <floating point>` (default: 19)

The value given will be used for tax calculation. By default it's configured to 19 to match the German standard VAT rate.

`item/start-date= <date formatted as YYYYMMDD>` *(initially unset)*
`item/end-date= <date formatted as YYYYMMDD>` *(initially unset)*

With version v0.9 support for `BillingSpecifiedPeriod` was added. This supports setting `start-date` and `end-date` per item. As this is optional, there is no default. The element will be printed if both dates are set, as setting a single one will enforce the element to be invalid. This element should be set as all the other dates (see [subsubsection 5.1.3](#)).

6 Implementation

```
\l__zugferd_tmp_tl
\g__zugferd_format_str
\g__zugferd_businessProcessId_str
\g__zugferd_writeTradeContact_bool
\g__zugferd_writePaymentMeans_bool
\g__zugferd_minimum_bool
\g__zugferd_conformance_level_str
 1 \tl_new:N \l__zugferd_tmp_tl
 2 \str_new:N \g__zugferd_format_str
 3 \str_new:N \g__zugferd_businessProcessId_str
 4 \bool_new:N \g__zugferd_writeTradeContact_bool
 5 \bool_new:N \g__zugferd_writePaymentMeans_bool
 6 \bool_new:N \g__zugferd_minimum_bool
 7 \str_new:N \g__zugferd_conformance_level_str
```

(End of definition for \l__zugferd_tmp_tl and others.)

```
format
xrechnung   8 \char_set_catcode_other:N \#%
write-xml    9 \keys_define:nn {zugferd} {
  zugferd    10 xrechnung .code:n = {
    xml-file  11 \bool_gset_true:N \g__zugferd_writeTradeContact_bool
    auto-exemption 12 \bool_gset_true:N \g__zugferd_writePaymentMeans_bool
                  13 \str_gset:Nn \g__zugferd_conformance_level_str {XRECHNUNG}
  },
  format .choice:,
```

```

16  format / xrechnung3.0 .code:n = {
17    \str_gset:Nx \g__zugferd_format_str {
18      urn:cen.eu:en16931:2017#compliant#urn:xeinkauf.de:kosit:xrechnung_3.0
19    }
20    \str_gset:Nx \g__zugferd_businessProcessId_str {
21      urn:fdc:peppol.eu:2017:poacc:billing:01:1.0
22    }
23    \keys_set:nn {zugferd}{xrechnung}
24  },
25  format / xrechnung2.3 .code:n = {
26    \str_gset:Nx \g__zugferd_format_str {
27      urn:cen.eu:en16931:2017#compliant#urn:xoev-de:kosit:standard:xrechnung_2.3
28    }
29    \keys_set:nn {zugferd}{xrechnung}
30  },
31  format / basic .code:n = {
32    \str_gset:Nx \g__zugferd_format_str {
33      urn:cen.eu:en16931:2017#compliant#urn:fatur-x.eu:1p0:basic
34    }
35    \bool_gset_false:N \g__zugferd_writeTradeContact_bool
36    \bool_gset_false:N \g__zugferd_writePaymentMeans_bool
37    \str_gset:Nn \g__zugferd_conformance_level_str {BASIC}
38  },
39  format / minimum .code:n = {
40    \str_gset:Nx \g__zugferd_format_str {
41      urn:fatur-x.eu:1p0:minimum
42    }
43    \bool_gset_true:N \g__zugferd_minimum_bool
44    \bool_gset_false:N \g__zugferd_writeTradeContact_bool
45    \bool_gset_false:N \g__zugferd_writePaymentMeans_bool
46    \str_gset:Nn \g__zugferd_conformance_level_str {MINIMUM}
47  },
48  format / xrechnung .meta:n = { format = xrechnung3.0 },
49  format .initial:n = xrechnung,
50  format .usage:n = load,
51  write-xml .bool_gset:N = \g__zugferd_write_xml_bool,
52  write-xml .initial:n = true,
53  write-xml .usage:n = load,
54  zugferd .bool_gset:N = \g__zugferd_active_bool,
55  zugferd .initial:n = true,
56  zugferd .default:n = true,
57  zugferd .usage:n = load,
58  ZUGFerD .meta:n = {zugferd = #1},
59  xml-file .tl_gset:N = \g__zugferd_xml_file_tl,
60  xml-file .initial:n = \jobname _zugferd.xml,
61  xml-file .usage:n = load,
62  auto-exemption .bool_gset:N = \g__zugferd_auto_exemption_bool,
63  auto-exemption .initial:n = true,
64  auto-exemption .default:n = true,
65  auto-exemption .usage:n =load,
66  }
67  \char_set_catcode_parameter:N \#%
68
69  \ProcessKeyOptions[zugferd]

```

6.1 Preparation to write the .xml file

```

\__zugferd_xml_writer_iow
 70 \iow_new:N \__zugferd_xml_writer_iow
  (End of definition for \__zugferd_xml_writer_iow.)
    To adjust the metadata it is necessary to use the pdfmanagement-testphase by
    pdfmanagement-testphase. She had prepared some experiment files for the PDF
    attachment in the experiments of the repository. We use these to embed the XML file.
      This part prepares the XMP metadata according to the required scheme.

 71 \bool_if:NT \g__zugferd_active_bool {
 72   \cs_if_exist:N \pdfmeta_xmp_xmlns_new:nn {
 73     \msg_new:nnn {zugferd} {PDFmanagement-not-active} {
 74       The~\LaTeX-PDF-management-is-not-active.\\
 75       Activate-it-using-\string\DocumentMetadata.
 76     } {
 77       See-ZUGFeRD-or-PDFmanagement-documentation-for-more-information.
 78     }
 79     \msg_error:nn {zugferd} {PDFmanagement-not-active}
 80   }

 81   \IfPackageAtLeastF{pdfmanagement-testphase}{2024/09/13} {
 82     \msg_new:nnn {zugferd} {PDFmanagement-too-old} {
 83       Your-version-of-\LaTeX's-PDF-management-is-too-old.
 84       You-need-to-update-your-LaTeX-distribution-to-beable-to-use-the-zugferd-package-correctly.
 85     }
 86     \msg_error:nn {zugferd} {PDFmanagement-too-old}
 87   }
 88   %% based on experiments for l3pdfmeta by Ulrike Fischer
 89   \pdfmeta_xmp_xmlns_new:nn {fx} {
 90     urn:fatur-x:pdfa:CrossIndustryDocument:invoice:1p0\c_hash_str
 91   }

 92   \pdfmeta_xmp_schema_new:nnn
 93     {Factur-X-PDFA-Extension-Schema}
 94     {fx}
 95     {urn:fatur-x:pdfa:CrossIndustryDocument:invoice:1p0\c_hash_str}

 96   \pdfmeta_xmp_property_new:nnnn
 97     {fx}
 98     {DocumentFileName}
 99     {Text}
100     {external}
101     {name-of-the-embedded-XML-invoice-file}

102   \pdfmeta_xmp_property_new:nnnnn
103     {fx}
104     {DocumentType}
105     {Text}
106     {external}
107     {INVOICE}

108   \pdfmeta_xmp_property_new:nnnnnn
109     {fx}
110     {Text}
111     {external}
112     {INVOICE}

113   \pdfmeta_xmp_property_new:nnnnnnn
114     {fx}

```

```

114 {Version}
115 {Text}
116 {external}
117 {The~actual~version~of~the~factur-x~schema}
118
119 \pdfmeta_xmp_property_new:nnnnn
120     {fx}
121     {ConformanceLevel}
122     {Text}
123     {external}
124     {The~conformance~level~of~the~factur-x~data}
125
126 \exp_args:N\pdfmeta_xmp_add:n {
127     % fix INVOICE
128     <fx:DocumentType>INVOICE</fx:DocumentType>\iow_newline:
129     % fix faktur-x.xml
130     <fx:DocumentFileName>factur-x.xml</fx:DocumentFileName>\iow_newline:
131     % fix schema version
132     <fx:Version>1.0</fx:Version>\iow_newline:
133     % zulässige Werte MINIMUM, BASIC WL, BASIC, EN 16931, EXTENDED, XRECHNUNG
134     <fx:ConformanceLevel>\g__zugferd_conformance_level_str</fx:ConformanceLevel>%
135     \iow_newline:
136     %
137 }
138 }
```

\SetZUGFeRData

```

139 \NewDocumentCommand{\SetZUGFeRData}{sm}{
140     \IfBooleanTF{#1}
141         {\keys_set:ne}
142         {\keys_set:nn}
143         {zugferd} {#2}
144     }
145 \let\SetZugferdData\SetZUGFeRData
```

`\InsertZUGFeRData` `\InsertZugferdData`

To simplify the usage in letters we also add fields to be able to use the zugferd data within L^AT_EX output. Country is still missing.

```
146 \NewDocumentCommand{\InsertZUGFeRData}{om}{
147   \str_case:nnF {#1} {
148     {AddressData} {
149       \clist_map_inline:nn {name, lineone, linetwo} {
150         \prop_if_in:cNT {g__zugferd_#2_AddressData_prop } {##1} {
151           \prop_item:cn {g__zugferd_#2_AddressData_prop } {##1} \\
152         }
153       }
154       \prop_item:cn {g__zugferd_#2_AddressData_prop } {postcode}
155       \space
156       \prop_item:cn {g__zugferd_#2_AddressData_prop } {city}
157     }
158     {set-today} {
159       \__zugferd_set_today:v {g__zugferd_#2_t1}
160     }
161   } {
```

Try to find the variable automatically.

- replace dashes by underscores
- try if a tokenlist or a string
- prefer global over local
- take the first existing variable and break the loop

```
162 \str_set:Ne \l_tmpa_str {#2}
163 \str_replace_all:Nnn \l_tmpa_str {-} {_}
164 \str_replace_all:Nnn \l_tmpa_str {/} {_}
165 \bool_set_true:N \g_tmpa_bool
166 \clist_map_inline:nn {tl, str} {
167   \clist_map_inline:nn {g, 1} {
168     \use:c {##1_if_exist:cT} {####1_zugferd_ \l_tmpa_str _##1}
169     {
170       \use:c {####1_zugferd_ \l_tmpa_str _##1}
171       \bool_gset_false:N \g_tmpa_bool
172     }
173     \bool_if:NF \g_tmpa_bool {\clist_map_break:}
174   }
175   \bool_if:NF \g_tmpa_bool {\clist_map_break:}
176 }
177 }
178 }
179 \providecommand{\InsertZugferdData}{\InsertZUGFeRData}
180 \providecommand{\insertZugferdData}{\InsertZUGFeRData}
```

__zugferd_set_today:c Auxiliary function to use a date variable within the current group to be used as \today.

```
181 \cs_new:Nn \__zugferd_set_today:n {
182   \__zugferd_set_today_aux:w #1 \q_stop
183 }
184 \cs_generate_variant:Nn \__zugferd_set_today:n {v}
185 \cs_new:Npn \__zugferd_set_today_aux:w #1 #2 #3 #4 #5 #6 #7 #8 \q_stop{
186   \int_set:Nn \year {\#1\#2\#3\#4}
187   \int_set:Nn \month {\#5\#6}
188   \int_set:Nn \day {\#7\#8}
189 }

190 \NewDocumentEnvironment{ZUGFeRD}{o}){
191   \IfNoValueF{#1}{
192     \SetZUGFeRData{#1}
193   }
194   \zugferd_enable_XML_interfaces:
195   \startWritingZUGFeRDxml
196   \zugferd_write_Header:
197   \ignorespaces
198 }{
199   \zugferd_enable_XML_interfaces:
200   \zugferd_write_Footer:
201   \stopWritingZUGFeRDxml
202   \zugferd_disable_XML_interfaces:
203 }

204 \newcommand*\startWritingZUGFeRDxml{
205   \begingroup
206   \bool_if:NTF \g_zugferd_write_xml_bool {
207     \char_set_active_eq:nN {13} \__zugferd_xml_newline_indent:
208     \iow_open:Nn \__zugferd_xml_writer_iow {\g_zugferd_xml_file_tl}
209   }{
210     \msg_info:nn {zugferd} {no-xml-write}
211   }
212 }
213 \msg_new:nnn {zugferd} {no-xml-write} {
214   The~option~write~xml=false~was~set.\\
215   Writing~of~XML~file~is~deactivated.
216 }
```

The PDF attachment is done after the writing stream is closed.

```
217 %% The metadata elements are taken by Ulrike Fischer's faktur-x experiments
218 %% https://github.com/latex3/pdfresources/tree/main/experiments/faktur-x-bills
219 \newcommand*\stopWritingZUGFeRDxml[]{%
220   \bool_if:NT \g_zugferd_write_xml_bool
221   {\iow_close:N \__zugferd_xml_writer_iow}%
222   \endgroup
223   \bool_if:NT \g_zugferd_active_bool {
224     \group_begin:
225     \pdfdict_put:nnn {l_pdffile/Filespec} {AFRelationship}{/Alternative}
226     %or /Source in some cases
227     \pdfdict_put:nnn {l_pdffile/Filespec} {Desc}{(Factur-X/ZUGFeRD-Rechnung)}
228     \pdffile_embed_file:nnn {\g_zugferd_xml_file_tl}{faktur-x.xml}
229     {zugferd/rechnung}
```

```
230 \group_end:  
231 \pdfmanagement_add:nnx  
232 {Catalog/Names}  
233 {EmbeddedFiles}  
234 {\pdf_object_ref:n{zugferd/rechnung}}  
235 % steht in der docu ist aber pdf 2.0 ....  
236 \pdfmanagement_add:nnx{Catalog}{AF}{\pdf_object_ref:n{zugferd/rechnung}}  
237 }  
238 }
```

Provide public interfaces and the ZUGFeRD environment.

```

\zugferd_enable_XML_interfaces:
\zugferd_disable_XML_interfaces:

239 \cs_new:Nn \zugferd_enable_XML_interfaces: {
240   \bool_if:NT \g__zugferd_write_xml_bool {
241     \cs_gset:Nn \zugferd_write_Header: {
242       \__zugferd_insert_Header:
243       \__zugferd_insert_FrontMatter:
244     }
245     \cs_gset:Nn \zugferd_write_Footer: {
246       \__zugferd_insert_Footer:
247     }
248     \bool_if:NTF \g__zugferd_minimum_bool {
249       \cs_gset_eq:NN \zugferd_write_Item:nnnnnn \use_none:nnnnnn
250     }{
251       \cs_gset_eq:NN \zugferd_write_Item:nnnnnn
252       \__zugferd_insert_TradeLineItem:nnnnnn
253     }
254     \cs_gset:Nn \zugferd_startInvoiceSums: {
255       \__zugferd_ApplicableHeaderTradeAgreement:
256       \__zugferd_ApplicableHeaderTradeSettlement_start:
257       \__zugferd_SpecifiedTradeSettlementPaymentMeans:
258     }
259     \cs_gset:Nn \zugferd_stopInvoiceSums: {
260       \__zugferd_ApplicableHeaderTradeSettlement_stop:
261     }
262     \bool_if:NTF \g__zugferd_minimum_bool {
263       \cs_gset_eq:NN \zugferd_write_TaxEntry:nnnn \use_none:nnnn
264     }{
265       \cs_gset_eq:NN \zugferd_write_TaxEntry:nnnn \__zugferd_ApplicableTradeTax:nnnn
266     }
267     \cs_gset:Nn \zugferd_write_Summation:nnnnnnnn {
268       \__zugferd_SpecifiedTradePaymentTerms:
269       \__zugferd_SpecifiedTradeSettlementHeaderMonetarySummation:nnnnnnnn
270       {##1} {##2} {##3} {##4} {##5} {##6} {##7} {##8}
271     }
272   }
273 }
274 \cs_new:Nn \zugferd_disable_XML_interfaces: {
275   \cs_gset_eq:NN \zugferd_write_Header: \prg_do_nothing:
276   \cs_gset_eq:NN \zugferd_write_Footer: \prg_do_nothing:
277   \cs_gset_eq:NN \zugferd_write_Item:nnnnnn \use_none:nnnnnn
278   \cs_gset_eq:NN \zugferd_startInvoiceSums: \prg_do_nothing:
279   \cs_gset_eq:NN \zugferd_stopInvoiceSums: \prg_do_nothing:
280   \cs_gset_eq:NN \zugferd_write_TaxEntry:nnnn \use_none:nnnn
281   \cs_gset_eq:NN \zugferd_write_Summation:nnnnnnnn \use_none:nnnnnnnn
282 }
283 \bool_if:NTF \g__zugferd_write_xml_bool {
284   \zugferd_enable_XML_interfaces:
285 }{
286   \zugferd_disable_XML_interfaces:
287 }

```

```
\__zugferd_write_Item:nnnnnnn
```

```
288 \cs_new:Nn \zugferd_write_Item:nnnnnnn {
289   \group_begin:
290   \keys_set:nn {zugferd/item} {#1}
291   \zugferd_write_Item:nnnnnn {#2} {#3} {#4} {#5} {#6} {#7}
292   \group_end:
293 }
294 \cs_generate_variant:Nn \zugferd_write_Item:nnnnnnn {ennnnnnn}
```

```
\__zugferd_write_xml:n
\__zugferd_define_xml_writer:Nn
\__zugferd_define_xml_content:Nn
```

These commands are used to toggle the writing of the XML file. This corresponds to the option `write-xml`.

```
295 \bool_if:NTF \g__zugferd_write_xml_bool {
296   \cs_new:Nn \__zugferd_write_xml:n {
297     \iow_now:Ne \__zugferd_xml_writer_iow {\__zugferd_xml_auto_indent: #1}
298   }
299   \cs_new_eq:NN \__zugferd_define_xml_writer:Nn \cs_new:Nn
300   \cs_new_eq:NN \__zugferd_define_xml_content:Nn \cs_new:Nn
301 } {
302   \cs_set_eq:NN \__zugferd_write_xml:n \use_none:n
303   \cs_set:Nn \__zugferd_define_xml_writer:Nn {\cs_new:Nn #1 {}}
304   \cs_set:Nn \__zugferd_define_xml_content:Nn {\cs_new:Nn #1 {}}
305 }
306 \cs_generate_variant:Nn \__zugferd_write_xml:n {e}
```

6.2 Number rounding

As `siunitx` is implementing this, `zugferd` uses it instead of building our own mechanism. In version v0.9a a public interface was added, as described in section 4.4.

```
308 \RequirePackage{siunitx}
```

```
\__zugferd_number_format:nNn
\__zugferd_number_format:nNe
```

```
309 \cs_new:Nn \__zugferd_number_format:nNn {
310   \sisetup{
311     parse-numbers=true,
312     round-mode=places,
313     round-precision=#1,
314     round-pad = false,
315     group-digits=false,
316     minimum-decimal-digits=#1,
317     output-decimal-marker=.
318   }
319   \siunitx_number_format:nN {#3} #2
320 }
321 \cs_generate_variant:Nn \__zugferd_number_format:nNn {nNe}
```

```

\__zugferd_write_rounded:nnnn
\__zugferd_write_rounded:nnn

322 \cs_new:Nn \__zugferd_write_rounded:nnnn {
323   \__zugferd_number_format:nNe {#1} \l__zugferd_tmp_tl {#4}
324   \__zugferd_write_xml:e {<ram:#2#3>\l__zugferd_tmp_tl</ram:#2>}
325 }
326 \cs_new:Nn \__zugferd_write_rounded:nnn {
327   \__zugferd_write_rounded:nnnn {#1} {#2} {} {#3}
328 }

```

6.3 XML indentation

The indentation of the XML does not really matter. For debugging, it's a lot simpler to have it included and this also helped to maintain the structure of the code during development, so I decided to keep it. The indentation is created using a bunch of auxiliary commands and variables which are defined here.

```
\g__zugferd_indent_int
329 \int_new:N \g__zugferd_indent_int
(End of definition for \g__zugferd_indent_int.)
```

```

\__zugferd_indent:
\__zugferd_xml_auto_indent:
\__zugferd_xml_newline_indent:

330 \cs_new:Nn \__zugferd_indent: {
331   \space\space
332 }
333 \cs_new:Nn \__zugferd_indent:n {
334   \prg_replicate:nn {#1} {\__zugferd_indent:}
335 }
336 \cs_new:Nn \__zugferd_xml_auto_indent: {
337   \__zugferd_indent:n {\g__zugferd_indent_int}
338 }

```

The idea was to redefine the `\newlinechar` to automatically indent the following line.

```

339 \cs_new:Nn \__zugferd_xml_newline_indent: {
340   \iow_newline: \__zugferd_xml_auto_indent:
341 }
```

Setting up the catcodes to simplify the XML indentation.

\zugferd_disable_macros: The definition was mostly taken from `hyperref` [[hyperref](#)]. Most likely not all of these are required, but it's probably easier to take this as a reasonable choice instead of creating an own collection.

```
342 \cs_new:Nn \zugferd_disable_macros: {
343   \let\{\textbraceleft
344   \let\}\textbraceright
345   \let\\\textbackslash
346   \let\#\textnumbersign
347   \let\$\textdollar
```

This only is a part of the list. There is no real use of printing the whole list, it's inside `zugferd.sty` anyway.

\zugferd_fp_set_rounded:Nn
\zugferd_fp_gset_rounded:Nn

```
348 % \begin{function}{\zugferd_fp_set_rounded:Nn, \zugferd_fp_gset_rounded:Nn}
349 \cs_set:Nn \zugferd_fp_set_rounded:Nn {
350   \_zugferd_number_format:nNn {2} \l__zugferd_tmp_tl {\fp_eval:n {#2}}
351   \fp_set:Nn #1 {\l__zugferd_tmp_tl }
352 }
353 \cs_set:Nn \zugferd_fp_gset_rounded:Nn {
354   \_zugferd_number_format:nNn {2} \l__zugferd_tmp_tl {\fp_eval:n {#2}}
355   \fp_gset:Nn #1 {\l__zugferd_tmp_tl }
356 }
```

```
\g__zugferd_notes_seq
  \g__zugferd_id_tl
  \g__zugferd_date_tl
  \g__zugferd_subject_tl
\g__zugferd_fromaddress_tl
  \g__zugferd_DocumentTypeCode_tl
  \g__zugferd_currency_tl
```

(End of definition for `\g__zugferd_notes_seq` and others.)

```
365 \keys_define:nn { zugferd } {
366   %TODO define others

  id
document-type 367   document-type .choice:,
368   document-type / commercial-invoice .code:n =
369   \tl_gset:Nn \g__zugferd_DocumentTypeCode_tl {380},
370   document-type .initial:n = commercial-invoice,

371   id .choice:,
372   id / komavar .code:n = \tl_gset:Nf \g__zugferd_id_tl {\scr@invoice@var},
373   id / unknown .code:n = \tl_gset:Nn \g__zugferd_id_tl {#1},

374   currency .choices:nn = {EUR, USD, CHF} {
375     \tl_set_eq:NN \l__zugferd_currency_tl \l_keys_choice_tl
376   },
```

```

377 currency / € .meta:n = {currency = EUR},
378 currency / unknown .code:n =
379   \exp_args:Nnnx \keys_if_choice_exist:nnnTF {zugferd} {unit} {
380     \str_uppercase:f {#1}
381   }
382   {\keys_set:nx { zugferd } {unit= {\str_uppercase:f {#1}}}}
383   {
384     \msg_warning:nnn { zugferd } {unknown-value} {currency} {#1}
385     \tl_set:Ne \l__zugferd_currency_tl {\str_uppercase:f {#1}}
386   }
387 },
388 currency .initial:n = EUR,
389
date
delivery-date 389 date .choice:,
390 date / auto .code:n = \tl_gset:Ne \g__zugferd_date_tl {
391   \the\year
392   \int_compare:nNnT {\month} < {10} {0} \the\month
393   \int_compare:nNnT {\day} < {10} {0}\the\day
394 },
395 date / unknown .code:n = \tl_gset:Nn \g__zugferd_date_tl {#1},
396 date .initial:n = auto,
397 delivery-date .choice:,
398 delivery-date / auto .code:n = \tl_gset:Ne \g__zugferd_delivery_date_tl {
399   \the\year
400   \int_compare:nNnT {\month} < {10} {0} \the\month
401   \int_compare:nNnT {\day} < {10} {0}\the\day
402 },
403 delivery-date / unknown .code:n =
404   \tl_gset:Nn \g__zugferd_delivery_date_tl {#1}
405 },
406 delivery-date .initial:n = auto,
407 due-date .tl_gset:N = \g__zugferd_due_date_tl,
408 due-date .initial:n =,
409
payment-terms
409 payment-terms .str_gset:N = \g__zugferd_payment_terms_str,
410 payment-terms .initial:n =,
411
subject
fromaddress 411 subject .choice:,
412 subject / komavar .code:n = {
413   \tl_gset:Nf \g__zugferd_subject_tl {\scr@subject@var}
414 },
415 subject / unknown .code:n = \tl_gset:Nn \g__zugferd_subject_tl {#1},
416 fromaddress .choice:,
417 fromaddress / komavar .code:n = \tl_gset:Nf \g__zugferd_fromaddress_tl
418   {\scr@fromaddress@var},
419 fromaddress / unknown .code:n = \tl_gset:Nn \g__zugferd_fromaddress_tl {#1},
420 add-note .code:n = \seq_gput_right:Nn \g__zugferd_notes_seq {#1},
421 }
422 \msg_new:nnnn {zugferd} {unknown-value} {
423   You~selected~a~#1~which~was~not~predefined.\\
424   I~will~directly~use~your~selection~'#1=#2'.

```

```

425 Please~ensure~the~selection~is~valid!
426 }
427 For~more~information~see~the~zugferd~documentation.
428 }
```

Macro to write notes

```

429 \cs_new:Nn \__zugferd_note_if_not_empty:N {%
430   \tl_if_empty:NF #1 {%
431     \__zugferd_write_note:n {#1}%
432   }%
433 }%
```

ApplicableHeaderTradeAgreement

Contains information on seller and buyer trade party:

- BuyerReference
- SellerTradeParty
- BuyerTradeParty

\g_zugferd\metaparty\address Seller and Buyer are specified the same way.

```

\g_zugferd_buyer_AddressData_prop
\g_zugferd_shipto_AddressData_prop
434 \clist_map_inline:nn {seller,buyer,shipto} {
435   \prop_new:c {g_zugferd_#1_AddressData_prop}
436   \keys_define:nn {zugferd / #1} {
437     address .code:n = {
438       \seq_set_split:Nnn \l_tmpa_seq {\|} {##1}
439       %TODO error if more than 2 lines or only 1
440       \keys_set:nx {zugferd / #1} {
441         lineone=\seq_item:Nn \l_tmpa_seq {1},
442         linetwo=\seq_item:Nn \l_tmpa_seq {2}
443       }
444     },
445     contact .code:n = {
446       \seq_set_split:Nnn \l_tmpa_seq {\|} {##1}
447       \int_compare:nNnTF {\seq_count:N \l_tmpa_seq} > {3} {
448         \keys_set:ne {zugferd/#1} {
449           contact-name = \seq_item:Nn \l_tmpa_seq {1},
450           contact-department = \seq_item:Nn \l_tmpa_seq {2},
451           contact-phone = \seq_item:Nn \l_tmpa_seq {3},
452           contact-email= \seq_item:Nn \l_tmpa_seq {4}
453         }
454       }{
455         \keys_set:ne {zugferd/#1} {
456           contact-name = \seq_item:Nn \l_tmpa_seq {1},
457           contact-phone = \seq_item:Nn \l_tmpa_seq {2},
458           contact-email= \seq_item:Nn \l_tmpa_seq {3}
459         }
460       }
461     },
462     unknown .code:n = \tl_if_blank:nF {##1} {
463       \prop_gput:cVe {g_zugferd_#1_AddressData_prop}
464       \l_keys_key_tl {\tl_trim_spaces:n {##1}}
465     }
466   }
467 }
```

(End of definition for `\g_zugferd_seller_AddressData_prop`, `\g_zugferd_buyer_AddressData_prop`, and `\g_zugferd_shipto_AddressData_prop`.)

`__zugferd_PostalTradeAddress:N`
`__zugferd_DefinedTradeContact:N`

Wrappers to map the property list items to the writing macro.

```
468 \cs_new:Nn \_\_zugferd_PostalTradeAddress_short:N {  
469   \exp_args:Ne \tl_if_blank:nF {\prop_item:Nn #1 {name}}  
470   {<ram:Name>\prop_item:Nn #1 {name}</ram:Name>\iow_newline:\_\_zugferd_xml_auto_indent:  
471     \_\_zugferd_PostalTradeAddress:eeeeee  
472     {\prop_item:Nn #1 {postcode}}  
473     {\prop_item:Nn #1 {lineone}}  
474     {\prop_item:Nn #1 {linetwo}}  
475     {\prop_item:Nn #1 {city}}  
476     {\prop_item:Nn #1 {country}}  
477 }  
478 \cs_new:Nn \_\_zugferd_PostalTradeAddress:N {  
479   \_\_zugferd_PostalTradeAddress:eeeeeee  
480   {\prop_item:Nn #1 {postcode}}  
481   {\prop_item:Nn #1 {lineone}}  
482   {\prop_item:Nn #1 {linetwo}}  
483   {\prop_item:Nn #1 {city}}  
484   {\prop_item:Nn #1 {country}}  
485   {\prop_item:Nn #1 {email}}  
486   {\prop_item:Nn #1 {vatid}}  
487 }%  
488 \cs_new:Nn \_\_zugferd_DefinedTradeContact:N {  
489   \_\_zugferd_DefinedTradeContact:eeeeee  
490   {\prop_item:Nn #1 {contact-name}}  
491   {\prop_item:Nn #1 {contact-department}}  
492   {\prop_item:Nn #1 {contact-phone}}  
493   {\prop_item:Nn #1 {contact-email}}  
494 }%  
495 \cctab_begin:N \g_zugferd_xml_cctab%  
496 \_\_zugferd_define_xml_content:Nn \_\_zugferd_PostalTradeAddress:nnnnn {  
497   <ram:PostalTradeAddress>  
498   \bool_if:NF \g_zugferd_minimum_bool {  
499     \_\_zugferd_indent: <ram:PostcodeCode>#1</ram:PostcodeCode>  
500     \tl_if_blank:nF {#2} {  
501       \_\_zugferd_indent: <ram:LineOne>#2</ram:LineOne>  
502     }%  
503     \tl_if_blank:nF {#3} {  
504       \_\_zugferd_indent: <ram:LineTwo>#3</ram:LineTwo>  
505     }%  
506     \_\_zugferd_indent: <ram:CityName>#4</ram:CityName>  
507   }%  
508   \_\_zugferd_indent: <ram:CountryID>#5</ram:CountryID>  
509   </ram:PostalTradeAddress>%  
510 }  
511 \_\_zugferd_define_xml_content:Nn \_\_zugferd_PostalTradeAddress:nnnnnnn {  
512   \_\_zugferd_PostalTradeAddress:nnnnn {#1} {#2} {#3} {#4} {#5}%
```

```

513  \bool_lazy_or:nnF {\g_zugferd_minimum_bool}%
514    {\tl_if_blank_p:n {#6}}%
515  {%
516    \__zugferd_xml_newline_indent:%
517    <ram:URIUniversalCommunication>
518    \__zugferd_indent: <ram:URIID-schemeID="EM">#6</ram:URIID>
519    </ram:URIUniversalCommunication>%
520  }%
521  % TODO add support local tax id: schemaID="FC"
522  \tl_if_empty:nF {#7} {
523    <ram:SpecifiedTaxRegistration>
524    \__zugferd_indent: <ram:ID-schemeID="VA">#7</ram:ID>
525    </ram:SpecifiedTaxRegistration>%
526  }%
527 }%
528 %
529 % Contact data phone/email to a specific contact person
530 \__zugferd_define_xml_content:Nn \__zugferd_DefinedTradeContact:nnnn {%
531  % Do not print if name is empty
532  \tl_if_blank:nT {#1} {\use_none:nnn} %
533  \bool_if:NT \g_zugferd_writeTradeContact_bool {%
534    <ram:DefinedTradeContact>
535    \__zugferd_indent: <ram:PersonName>#1</ram:PersonName>
536    \tl_if_blank:nF {#2} {%
537      \__zugferd_indent: <ram:DepartmentName>#2</ram:DepartmentName>%
538    }%
539    \tl_if_blank:nF {#3} {%
540      \__zugferd_indent: <ram:TelephoneUniversalCommunication>
541      \__zugferd_indent:n {2} <ram:CompleteNumber>#3</ram:CompleteNumber>
542      \__zugferd_indent: </ram:TelephoneUniversalCommunication>%
543    }%
544    \tl_if_blank:nF {#4} {%
545      \__zugferd_indent: <ram:EmailURIUniversalCommunication>
546      \__zugferd_indent:n {2} <ram:URIID>#4</ram:URIID>
547      \__zugferd_indent: </ram:EmailURIUniversalCommunication>%
548    }%
549    </ram:DefinedTradeContact>%
550  }%
551 }%
552 %
553 \__zugferd_define_xml_writer:Nn \__zugferd_ApplicableHeaderTradeAgreement: {%
554  \__zugferd_write_xml:n {<ram:ApplicableHeaderTradeAgreement>}%
555  \int_gincr:N \g_zugferd_indent_int%
556  \bool_lazy_and:nnF%
557  {\tl_if_blank_p:V \g_zugferd_buyer_reference_t1}%
558  {\g_zugferd_minimum_bool}%
559 {%
560  \__zugferd_write_xml:e {%
561    <ram:BuyerReference>\g_zugferd_buyer_reference_t1</ram:BuyerReference>
562  }%
563 }%
564  \__zugferd_write_xml:n {<ram:SellerTradeParty>}%
565  \int_gincr:N \g_zugferd_indent_int%
566  \__zugferd_write_xml:e {%

```

```

567 <ram:Name>\prop_item:Nn \g_zugferd_seller_AddressData_prop {name}</ram:Name>
568 \__zugferd_DefinedTradeContact:N \g_zugferd_seller_AddressData_prop%
569 \__zugferd_PostalTradeAddress:N \g_zugferd_seller_AddressData_prop%
570 }%
571 \int_gdecr:N \g_zugferd_indent_int%
572 \__zugferd_write_xml:e {%
573 </ram:SellerTradeParty>
574 <ram:BuyerTradeParty>%
575 }%
576 \int_gincr:N \g_zugferd_indent_int%
577 \__zugferd_write_xml:e {%
578 <ram:Name>\prop_item:Nn \g_zugferd_buyer_AddressData_prop {name}</ram:Name>%
579 \bool_if:NF \g_zugferd_minimum_bool {
580 \__zugferd_DefinedTradeContact:N \g_zugferd_buyer_AddressData_prop%
581 \__zugferd_PostalTradeAddress:N \g_zugferd_buyer_AddressData_prop%
582 }%
583 }%
584 \int_gdecr:N \g_zugferd_indent_int%
585 \__zugferd_write_xml:n {</ram:BuyerTradeParty>}%
586 \int_gdecr:N \g_zugferd_indent_int%
587 \__zugferd_write_xml:n {</ram:ApplicableHeaderTradeAgreement>}%
588 \bool_if:NTF \g_zugferd_minimum_bool%
589 {\__zugferd_write_xml:n {<ram:ApplicableHeaderTradeDelivery/>}}%
590 {\__zugferd_ApplicableHeaderTradeDelivery:V \g_zugferd_delivery_date_t1}%
591 }%
592 %
593 %
594 % delivery date
595 \__zugferd_define_xml_content:Nn \__zugferd_ApplicableHeaderTradeDelivery:n {%
596 \bool_lazy_and:nnF {\prop_if_empty_p:N \g_zugferd_shipto_AddressData_prop}%
597 {\tl_if_blank_p:n {#1}}}
598 {%
599 \__zugferd_write_xml:n {<ram:ApplicableHeaderTradeDelivery>}%
600 \prop_if_empty:NF \g_zugferd_shipto_AddressData_prop {%
601 \int_gincr:N \g_zugferd_indent_int%
602 \__zugferd_write_xml:n {<ram:ShipToTradeParty>}%
603 \int_gincr:N \g_zugferd_indent_int%
604 \__zugferd_write_xml:e {%
605 \__zugferd_PostalTradeAddress_short:N \g_zugferd_shipto_AddressData_prop%
606 }%
607 \int_gdecr:N \g_zugferd_indent_int%
608 \__zugferd_write_xml:n {</ram:ShipToTradeParty>}%
609 \int_gdecr:N \g_zugferd_indent_int%
610 }%
611 \tl_if_blank:nF {#1} {%
612 \__zugferd_write_xml:n {%
613 \__zugferd_indent: <ram:ActualDeliverySupplyChainEvent>
614 \__zugferd_indent:n {2} <ram:OccurrenceDateTime>
615 \__zugferd_indent:n {3}<udt:DateTimeString~format="102">#1</udt:DateTimeString>
616 \__zugferd_indent:n {2} </ram:OccurrenceDateTime>
617 \__zugferd_indent: </ram:ActualDeliverySupplyChainEvent>%
618 }%
619 }%
620 \__zugferd_write_xml:n {</ram:ApplicableHeaderTradeDelivery>}%

```

```

621   }%
622 }%
623 %
624 \cctab_end:
625 \cs_generate_variant:Nn \__zugferd_DefinedTradeContact:nnnn {eeee}
626 \cs_generate_variant:Nn \__zugferd_PostalTradeAddress:nnnnn {eeeeee}%
627 \cs_generate_variant:Nn \__zugferd_PostalTradeAddress:nnnnnnn {eeeeeee}
628 \cs_generate_variant:Nn \__zugferd_ApplicableHeaderTradeDelivery:n {V}

buyer/reference

629 \tl_new:N \g__zugferd_buyer_reference_tl
630 \keys_define:nn {zugferd/buyer} {
631   reference .choice:,
632   reference / komavar .code:n = {
633     \tl_gset:Nf \g__zugferd_buyer_reference_tl {\scr@yourref@var}
634   },
635   reference / unknown .code:n = {
636     \tl_gset:Nn \g__zugferd_buyer_reference_tl {\#1}
637   }
638 }

payment-means

639 \ExplSyntaxOff
640 \providecommand*\ zugferd@paymentMeans@german}{%
641   1 = Keine Zahlungsart definiert,
642   10 = Bargeld,
643   30 = Überweisung,
644   42 = Zahlung an Bankkonto,
645   48 = Kartenzahlung,
646   49 = Lastschriftverfahren,
647   57 = Dauerauftrag,
648   58 = Zahlung per SEPA Überweisung.,
649   59 = SEPA Lastschrift,
650   97 = Ausgleich zwischen Partnern
651 }
652 \def\zugferd@paymentMeans@ngerman{\zugferd@paymentMeans@german}
653 \providecommand*\ zugferd@paymentMeans@english}{%
654   1 = Instrument not defined,
655   10 = In cash,
656   30 = Credit Transfer,
657   31 = Debit Transfer,
658   42 = Payment to bank account,
659   48 = Bank card,
660   49 = Direct Debit,
661   57 = Standing agreement,
662   58 = SEPA credit transfer,
663   59 = SEPA direct debit,
664   97 = Clearing between partners
665 }
666 \ExplSyntaxOn
667 \tl_new:N \g__zugferd_payment_means_tl
668 \keys_define:nn {zugferd} {
669   payment-means / type .choices:nn = {1,10,30,42,48,49,57,58,59,97} {
670     \tl_gset_eq:NN \g__zugferd_payment_means_tl \l_keys_choice_tl

```

```

671 },
672 payment-means / unknown .code:n = {
673   \msg_warning:nnn { zugferd } {unknown-value} {payment-means} {#1}
674   \tl_gset:Nn \g_zugferd_payment_means_tl {\int_eval:n {#1}}
675 }
676 }
677
678 \clist_map_inline:nn {iban,account-holder,bic} {
679   \keys_define:nn {zugferd/payment-means} {
680     #1 .tl_gset:c = {g_zugferd_payment_#1_tl}
681   }
682 }
683
684 \prop_new:c {g_zugferd_payment-means_names_prop}
685 \newcommand*\setupZUGFeRDStrings[2]{
686   \prop_gset_from_keyval:cn {g_zugferd_#1_names_prop} {
687     #2
688   }
689 }
690
691 \hook_gput_code:nnn {begindocument/end}{zugferd/payment-means} {
692   \prop_if_empty:cT {g_zugferd_payment-means_names_prop} {
693     \exp_args:Nne \setupZUGFeRDStrings{payment-means} {
694       \use:c {zugferd@paymentMeans@}
695       \cs_if_exist:cTF {zugferd@paymentMeans@\languagename} {\languagename} {english}
696     }
697   }
698 }
699 }

unit
700 \keys_define:nn { zugferd } {
701   unit .choices:nn = {HUR,DAY,C62,H87} {
702     \tl_set_eq:NN \l_zugferd_unit_code_tl \l_keys_choice_tl
703   },
704   unit / hour .meta:n = {unit=HUR},
705   unit / day .meta:n = {unit=DAY},
706   unit / one .meta:n= {unit= C62},
707   unit / piece .meta:n = {unit=H87},

```

If unknown, the value is converted to uppercase and we use the selection directly. There is a warning in that case

```

708   unit / unknown .code:n = {
709     \tl_set:Nx \l_tmpa_tl {\str_uppercase:f {#1}}
710     \exp_args:NnnV \keys_if_choice_exist:nnTF {zugferd} {unit}
711     \l_tmpa_tl
712   {
713     \keys_set:ne { zugferd } {unit= {\l_tmpa_tl}}
714   } {
715     \msg_warning:nnn { zugferd } {unknown-unit} {#1}
716     \tl_set_eq:NN \l_zugferd_unit_code_tl \l_tmpa_tl
717   }
718 },
719   unit .usage:n = general,

```

```

720 }
721
722 \msg_new:nnnn {zugferd} {unknown-unit} {
723   You-selected-a-unit-which-was-not-predefined.\\
724   I~~will-directly-use-your-selection-'unit=#1'~as~Common~Code.
725   Please-ensure-the-selection-is-valid!
726 } {
727   For-more-information-see-the-zugferd-documentation\\
728   and-the-/UN/CEFACT-Common-Code-list.
729 }

category
exemption-reason
rate
730 \msg_new:nnnn {zugferd} {unknown-tax-category} {
731   You-selected-an-unknown-tax-category.\\
732   I~~will-directly-use-your-selection-'category=#1'~as~Code.\\
733   Please-ensure-the-selection-is-valid!
734 } {
735   For-more-information-see-the-zugferd-documentation\\
736   and-the-corresponding-code-list.
737 }
738 \msg_new:nnnn {zugferd} {no-auto-exemption} {
739   You-selected-tax/category=#1-together-with-the-auto-exemption-option.\\
740   I-don't-have-any-pre-configured-exemption-setting-for-category=#1.\\
741   Please-make-sure-you-add-a-valid-setting-yourself.
742 } {
743   For-more-information-see-the-zugferd-documentation.
744 }
745 \keys_define:nn { zugferd / tax } {
746   category .choices:nn = {S,Z,E,AE,K,G,O,L,M} {
747     \tl_set_eq:NN \l__zugferd_tax_category_code_tl \l_keys_choice_tl
748     \bool_if:NT \g__zugferd_auto_exemption_bool {
749       \keys_if_choice_exist:nnnTF {zugferd/tax} {exemption-reason-auto} {#1} {
750         \keys_set:nn {zugferd/tax} {exemption-reason-auto=#1}
751       } {
752         \msg_warning:nnn { zugferd } {no-auto-exemption} {#1}
753       }
754     }
755   },
756   exemption-reason .tl_set:N = \l__zugferd_tax_exemption_reason_tl,
757   exemption-reason .initial:V = \c_empty_tl,
758   exemption-reason .usage:n = general,
759   exemption-reason-code .tl_set:N = \l__zugferd_tax_exemption_code_tl,
760   exemption-reason-code .initial:V = \c_empty_tl,
761   exemption-reason .usage:n = general,
762
763   exemption-reason-auto .choice:, 
764   exemption-reason-auto / S .code:n = {
765     \keys_set:nn {zugferd/tax} {exemption-reason=,exemption-reason-code=}
766   },
767   exemption-reason-auto / K .code:n = {
768     \keys_set:nn {zugferd/tax} {
769       exemption-reason= Intra-Community-Supply,
770       exemption-reason-code={vatex-eu-ic}
771     }
772 }

```

```

771 },
772 exemption-reason-auto / AE .code:n = {
773   \keys_set:nn {zugferd/tax}{
774     exemption-reason=Reverse-Charge,
775     exemption-reason-code={vatex-eu-ae}
776   }
777 },
778 exemption-reason-auto / G .code:n = {
779   \keys_set:nn {zugferd/tax}{
780     exemption-reason=Export-outside-the-EU,
781     exemption-reason-code={vatex-eu-g}
782   }
783 },
784 exemption-reason-auto / O .code:n = {
785   \keys_set:nn {zugferd/tax}{
786     exemption-reason=No-subject-to-VAT,
787     exemption-reason-code={vatex-eu-o}
788   }
789 },
790 standard .meta:n = {category=S},
791 zero .meta:n = {category=Z},
792 exempt .meta:n = {category=E},
793 reverse-charge .meta:n = {category=AE},
794 intra-community .meta:n = {category=K},
795 EEA .meta:n = {category=K},
796 export .meta:n = {category=G},
797 canary-islands .meta:n = {category=L},
798 ceuta .meta:n = {category=M},
799 melilla .meta:n = {category=M},
800 category / unknown .code:n = {
801   \exp_args:Nnnx \keys_if_choice_exist:nnTF {zugferd} {category}
802   {\str_uppercase:f {\#1}}
803   {
804     \keys_set:nx { zugferd } {category= {\str_uppercase:f {\#1}}}
805   } {
806     \msg_warning:nnn { zugferd } {unknown-tax-category} {\#1}
807   }
808 },
809 category .initial:n = S,
810 category .usage:n = general,
811 rate .fp_set:N = \l_zugferd_tax_rate_fp,
812 rate .initial:n = 19,
813 rate .usage:n = general
814 }%
815 \keys_define:nn {zugferd/item} {
816   tax .choice:,
817   tax / unknown .code:n = \keys_set:ne {zugferd/tax} { \l_keys_key_str = \exp_not:V \l_keys_value_tl,
818   unknown .code:n = \keys_set:ne {zugferd} { \l_keys_key_str = \exp_not:V \l_keys_value_t1}
819 }

```

start-date
end-date 820 \keys_define:nn { zugferd / item } {
821 start-date .tl_gset:N = \l_zugferd_start_date_tl,
822 start-date .initial:n =,

```

823   end-date .tl_gset:N = \l__zugferd_end_date_tl,
824   end-date .initial:n =
825 }%
826 \__zugferd_define_xml_writer:Nn \__zugferd_write_inline:nn {
827   \tl_if_blank:nF {#2} {
828     <#1>#2</#1>
829   }
830 }
831 \cs_generate_variant:Nn \__zugferd_write_inline:nn {ne}
832 \__zugferd_define_xml_writer:Nn \__zugferd_write_inline_i:nn {
833   \__zugferd_indent: \__zugferd_write_inline:nn {#1} {#2}
834 }
835 \cctab_begin:N \g__zugferd_xml_cctab%
836 %
837 \bool_if:NTF \g__zugferd_minimum_bool {%
838   \cs_set_eq:NN \__zugferd_write_note:n \use_none:n%
839 } {%
840   \__zugferd_define_xml_writer:Nn \__zugferd_write_note:n {%
841     \begin{group}%
842       \let\\iow_newline:%
843       \__zugferd_write_xml:e {%
844         \ram:IncludedNote>
845         \__zugferd_indent: <ram:Content>
846         #1
847         \__zugferd_indent: </ram:Content>
848       </ram:IncludedNote>%
849     }%
850   \end{group}%
851 }%
852 }%
853 %
854 \begin{group}%
855 \char_set_catcode_other:N \#%
856 \char_set_catcode:nn {32}{10}%
857 \__zugferd_define_xml_writer:Nn \__zugferd_insert_Header: {%
858   \__zugferd_write_xml:e {%
859     <?xml version='1.0' encoding='UTF-8' ?>
860     <rsm:CrossIndustryInvoice %
861       xmlns:rsm="urn:un:unece:uncefact:data:standard:CrossIndustryInvoice:100" %
862       xmlns:qdt="urn:un:unece:uncefact:data:standard:QualifiedDataType:100" %
863       xmlns:ram="urn:un:unece:uncefact:data:standard:ReusableAggregateBusinessInformationEntity:100" %
864       xmlns:xs="http://www.w3.org/2001/XMLSchema" %
865       xmlns:udt="urn:un:unece:uncefact:data:standard:UnqualifiedDataType:100">%
866   }%
867   \int_gincr:N \g__zugferd_indent_int%
868   \__zugferd_write_xml:n {<rsm:ExchangedDocumentContext>}%
869   \int_gincr:N \g__zugferd_indent_int%
870   \__zugferd_write_xml:e {%
871     \str_if_empty:NF \g__zugferd_businessProcessId_str {%
872       <ram:BusinessProcessSpecifiedDocumentContextParameter>
873       \__zugferd_indent: <ram:ID>\g__zugferd_businessProcessId_str</ram:ID>
874     </ram:BusinessProcessSpecifiedDocumentContextParameter>%
875   }%
876   <ram:GuidelineSpecifiedDocumentContextParameter>

```

```

877  \_\_zugferd_indent: <ram:ID>\g\_\_zugferd\_format\_str</ram:ID>
878  </ram:GuidelineSpecifiedDocumentContextParameter>%
879 }%
880 \int_gdecr:N \g\_\_zugferd\_indent\_int%
881 \_\_zugferd\_write\_xml:n {</rsm:ExchangedDocumentContext>}%
882 }%
883 \endgroup%
884 \_\_zugferd\_define\_xml\_writer:Nn \_\_zugferd\_insert\_FrontMatter: {%
885 \_\_zugferd\_write\_xml:n {<rsm:ExchangedDocument>}%
886 \int_gincr:N \g\_\_zugferd\_indent\_int%
887 \_\_zugferd\_write\_xml:e {%
888 <ram:ID>\g\_\_zugferd\_id\_tl</ram:ID>
889 <ram:TypeCode>\g\_\_zugferd\_DocumentTypeCode\_tl</ram:TypeCode>
890 <ram:IssueDateTime>
891 % space required!
892 \_\_zugferd\_indent:<udt:DateTimeString~format="102">\g\_\_zugferd\_date\_tl</udt:DateTimeString>
893 </ram:IssueDateTime>}%
894 }%
895 \_\_zugferd\_note\_if\_not\_empty:N \g\_\_zugferd\_subject\_tl%
896 \_\_zugferd\_note\_if\_not\_empty:N \g\_\_zugferd\_fromaddress\_tl%
897 \seq_map_inline:Nn \g\_\_zugferd\_notes\_seq {%
898 \_\_zugferd\_write\_note:n {##1}%
899 }%
900 \int_gdecr:N \g\_\_zugferd\_indent\_int%
901 \_\_zugferd\_write\_xml:e {%
902 </rsm:ExchangedDocument>
903 <rsm:SupplyChainTradeTransaction>}%
904 }%
905 \int_gincr:N \g\_\_zugferd\_indent\_int%
906 }%
907 %
908 % footer
909 \_\_zugferd\_define\_xml\_writer:Nn \_\_zugferd\_insert\_Footer: {%
910 \int_gdecr:N \g\_\_zugferd\_indent\_int%
911 \_\_zugferd\_write\_xml:n {</rsm:SupplyChainTradeTransaction>}%
912 \int_gdecr:N \g\_\_zugferd\_indent\_int%
913 \_\_zugferd\_write\_xml:n {</rsm:CrossIndustryInvoice>}%
914 }%
915 \cctab_end:

```

6.4 Invoice Items

Each item consists of 5 parts:

- AssociatedDocumentLineDocument
- SpecifiedTradeProduct
- SpecifiedLineTradeAgreement
- SpecifiedLineTradeDelivery
- SpecifiedLineTradeSettlement

These are implemented as separate commands to be more flexible. The wrapper command is called `__zugferd_insert_TradeLineItem:nnnnnn` and is created to be used in your own invoicing package-

```
916 \cctab_begin:N \g__zugferd_xml_cctab%
```

`__zugferd_AssociatedDocumentLineDocument:n`

```
917 \__zugferd_define_xml_writer:Nn \__zugferd_AssociatedDocumentLineDocument:n {%
918   <ram:AssociatedDocumentLineDocument>
919   \__zugferd_indent: <ram:LineID>#1</ram:LineID>
920   </ram:AssociatedDocumentLineDocument>%
921 }%
```

`__zugferd_SpecifiedTradeProduct:nn`

```
922 \__zugferd_define_xml_writer:Nn \__zugferd_SpecifiedTradeProduct:nn {%
923   <ram:SpecifiedTradeProduct>
924   \tl_if_empty:nF {#1} {%
925     \__zugferd_indent: <ram:SellerAssignedID>#1</ram:SellerAssignedID>
926   }%
927   \__zugferd_indent: <ram:Name>#2</ram:Name>
928   </ram:SpecifiedTradeProduct>%
929 }%
```

`__zugferd_ProductTradePrice:nn`

```
930 \__zugferd_define_xml_writer:Nn \__zugferd_ProductTradePrice:nn {%
931   <ram:\str_uppercase:n #1PriceProductTradePrice>
932   \__zugferd_indent: <ram:ChargeAmount>#2</ram:ChargeAmount>
933   </ram:\str_uppercase:n #1PriceProductTradePrice>%
934 }%
```

`__zugferd_SpecifiedLineTradeAgreement:nn`

```
935 \__zugferd_define_xml_writer:Nn \__zugferd_SpecifiedLineTradeAgreement:nn {%
936   <ram:SpecifiedLineTradeAgreement>
937   \__zugferd_indent:<ram:GrossPriceProductTradePrice>
938   \__zugferd_indent:n {2} <ram:ChargeAmount>#1</ram:ChargeAmount>
939   \__zugferd_indent:</ram:GrossPriceProductTradePrice>
940   \__zugferd_indent:<ram:NetPriceProductTradePrice>
941   \__zugferd_indent:n {2} <ram:ChargeAmount>#2</ram:ChargeAmount>
942   \__zugferd_indent:</ram:NetPriceProductTradePrice>
943   </ram:SpecifiedLineTradeAgreement>
944 }%
```

6.4.1 SpecifiedLineTradeDelivery

:nn <unit code > <number>

```
\__zugferd_SpecifiedLineTradeDelivery:nn
```

```
945 \__zugferd_define_xml_content:Nn \__zugferd_SpecifiedLineTradeDelivery:nn {%
946   <ram:SpecifiedLineTradeDelivery>
947   % SPACE!
948   \__zugferd_indent: <ram:BilledQuantity-unitCode="#1">#2</ram:BilledQuantity>
949   </ram:SpecifiedLineTradeDelivery>
950 }%
```

```
\_\_zugferd_SpecifiedLineTradeSettlement:nnn
\_\_zugferd_SpecifiedLineTradeSettlement:Vnn
```

```
951 \_\_zugferd_define_xml_writer:Nn \_\_zugferd_write_SpecifiedLineTradeSettlement:nnn {%
952   \_\_zugferd_write_xml:n {<ram:SpecifiedLineTradeSettlement>}%
953   \int_gincr:N \g\_zugferd_indent_int%
954   \_\_zugferd_write_xml:e {\_\_zugferd_Line_ApplicableTradeTax:nn {#1} {#2}}%
955   \_\_zugferd_write_xml:e {\_\_zugferd_BillingSpecifiedPeriod:VV \l\_zugferd_start_date_t1 \l_%
956   \_\_zugferd_write_xml:e {\_\_zugferd_SpecifiedTradeSettlementLineMonetarySummation:n {#3}}%
957   \int_gdecr:N \g\_zugferd_indent_int%
958   \_\_zugferd_write_xml:n {</ram:SpecifiedLineTradeSettlement>}%
959 }%
960 \cs_generate_variant:Nn \_\_zugferd_write_SpecifiedLineTradeSettlement:nnn {Vnn}%
961 \_\_zugferd_define_xml_content:Nn \_\_zugferd_Line_ApplicableTradeTax:nn {%
962   <ram:ApplicableTradeTax>
963   %BT-151
964   \_\_zugferd_indent: <ram>TypeCode>VAT</ram>TypeCode>
965   %BT-151
966   \_\_zugferd_indent: <ram:CategoryCode>#1</ram:CategoryCode>
967   %BT-152
968   \_\_zugferd_indent: <ram:RateApplicablePercent>#2</ram:RateApplicablePercent>
969   </ram:ApplicableTradeTax>
970 }%
971 \_\_zugferd_define_xml_content:Nn \_\_zugferd_BillingSpecifiedPeriod:nn {%
972   \bool_lazy_or:nnF {\tl_if_blank_p:n {#1}} {\tl_if_blank_p:n {#2}} {%
973     <ram:BillingSpecifiedPeriod>
974     %<!-- BT-134 -->
975     \_\_zugferd_indent:<ram:StartDateTime>
976     \_\_zugferd_indent:n {2} <udt:DateTimeString~format="102">#1</udt:DateTimeString>
977     \_\_zugferd_indent:</ram:StartDateTime>
978     %<!-- BT-135 -->
979     \_\_zugferd_indent:<ram:EndDateTime>
980     \_\_zugferd_indent:n {2} <udt:DateTimeString~format="102">#2</udt:DateTimeString>
981     \_\_zugferd_indent:</ram:EndDateTime>
982     </ram:BillingSpecifiedPeriod>%
983   }%
984 }%
985 \_\_zugferd_define_xml_content:Nn \_\_zugferd_SpecifiedTradeSettlementLineMonetarySummation:n
986   <ram:SpecifiedTradeSettlementLineMonetarySummation>
987   % BT-131
988   \_\_zugferd_indent: <ram:LineTotalAmount>#1</ram:LineTotalAmount>
989   </ram:SpecifiedTradeSettlementLineMonetarySummation>%
990 }%
991
992 \cctab_end:
993 \cs_generate_variant:Nn \_\_zugferd_SpecifiedLineTradeSettlement:nnn {Vnn}
994 \cs_generate_variant:Nn \_\_zugferd_BillingSpecifiedPeriod:nn {VV}
```

The exemption reason was placed wrong with the pre-CTAN release. This was fixed in August 2024. The old macro will be kept for a bit longer but will be removed soon. Please update your own implementations accordingly.

```
995 \cs_new:Nn \_\_zugferd_SpecifiedLineTradeSettlement:nnnn {
996   \msg_warning:nnnn {zugferd} {macro-deprecated}
```

```

997 { \__zugferd_SpecifiedLineTradeSettlement:nnnn }
998 { \__zugferd_SpecifiedLineTradeSettlement:nnn }
999 \__zugferd_SpecifiedLineTradeSettlement:nnn {#2} {#3} {#4}
1000 }
1001 \cs_generate_variant:Nn \__zugferd_SpecifiedLineTradeSettlement:nnnn {VVnn}

```

__zugferd_insert_TradeLineItem:nnnnnn
__zugferd_write_TradeLineItem:nnnnnn

Writing an invoice item using the helper commands defined before, to the XML file.

```

1002 \__zugferd_define_xml_writer:Nn \__zugferd_insert_TradeLineItem:nnnnnn {
1003   \__zugferd_write_xml:n {<ram:IncludedSupplyChainTradeLineItem>}
1004   \int_gincr:N \g_zugferd_indent_int
1005   \__zugferd_write_xml:e {\__zugferd_AssociatedDocumentLineDocument:n {#1}}%
1006
1007   \begingroup
1008   \zugferd_disable_macros:
1009   \__zugferd_write_xml:e {\__zugferd_SpecifiedTradeProduct:nn {#2} {#3}}
1010   \endgroup
1011
1012   \__zugferd_write_xml:n {<ram:SpecifiedLineTradeAgreement>}
1013   \int_gincr:N \g_zugferd_indent_int%
1014   \__zugferd_write_xml:e {\__zugferd_ProductTradePrice:nn {net} {#4}}
1015   \int_gdecr:N \g_zugferd_indent_int%
1016   \__zugferd_write_xml:n {</ram:SpecifiedLineTradeAgreement>}
1017   \__zugferd_write_xml:e %
1018     \__zugferd_SpecifiedLineTradeDelivery:nn { \l_zugferd_unit_code_t1 } {#5}
1019   }%
1020   \__zugferd_write_SpecifiedLineTradeSettlement:Vnn \l_zugferd_tax_category_code_t1 %
1021   { \fp_use:N \l_zugferd_tax_rate_fp } {#6}%
1022   \int_gdecr:N \g_zugferd_indent_int%
1023   \__zugferd_write_xml:n {</ram:IncludedSupplyChainTradeLineItem>}
1024 }

```

ApplicableHeaderTradeSettlement

```

1025 \__zugferd_define_xml_writer:Nn \__zugferd_SpecifiedTradeSettlementHeaderMonetarySummation:n
1026   \__zugferd_write_xml:n {<ram:SpecifiedTradeSettlementHeaderMonetarySummation>}%
1027   \int_gincr:N \g_zugferd_indent_int%
1028   \bool_if:NF \g_zugferd_minimum_bool {
1029     \__zugferd_write_rounded:nnn {2} {LineTotalAmount} {#1}
1030     \__zugferd_write_rounded:nnn {2} {ChargeTotalAmount} {#2}
1031     \__zugferd_write_rounded:nnn {2} {AllowanceTotalAmount} {#3}
1032   }
1033   \__zugferd_write_rounded:nnn {2} {TaxBasisTotalAmount} {#4}
1034   \__zugferd_write_rounded:nnnn {2} {TaxTotalAmount} {~currencyID="\l_zugferd_currency_t1 "}
1035   \__zugferd_write_rounded:nnn {2} {GrandTotalAmount} {#6}
1036   \bool_if:NF \g_zugferd_minimum_bool {
1037     \__zugferd_write_rounded:nnn {2} {TotalPrepaidAmount} {#7}
1038   }
1039   \__zugferd_write_rounded:nnn {2} {DuePayableAmount} {#8}
1040   \int_gdecr:N \g_zugferd_indent_int%
1041   \__zugferd_write_xml:n {</ram:SpecifiedTradeSettlementHeaderMonetarySummation>}%
1042 }%
1043 % ApplicableTradeTax CategoryCode Rate BaseAmount Result

```

```

1044 \_zugferd_define_xml_writer:Nn \_zugferd_ApplicableTradeTax:nnnn {%
1045   \_zugferd_write_xml:n {<ram:ApplicableTradeTax>}%
1046   \int_gincr:N \g_zugferd_indent_int%
1047   \_zugferd_write_rounded:nnn {2} {CalculatedAmount} {#4}%BT117
1048   \_zugferd_write_xml:n {<ram:TypeCode>VAT</ram:TypeCode>}%BT118
1049   \tl_if_blank:VF \l_zugferd_tax_exemption_reason_tl {#BT-120
1050     \_zugferd_write_xml:e {<ram:ExemptionReason>
1051       \l_zugferd_tax_exemption_reason_t1
1052         </ram:ExemptionReason>}
1053   }
1054   {{\_zugferd_write_rounded:nnn {2} {BasisAmount} {#3}}}%BT-116
1055   \_zugferd_write_xml:e {<ram:CategoryCode>#1</ram:CategoryCode>}%BT-118
1056   \tl_if_blank:VF \l_zugferd_tax_exemption_code_t1 {#BT121
1057     \_zugferd_write_xml:e {<ram:ExemptionReasonCode>
1058       \l_zugferd_tax_exemption_code_t1
1059         </ram:ExemptionReasonCode>}
1060   }
1061   \_zugferd_write_xml:n {<ram:RateApplicablePercent>#2</ram:RateApplicablePercent>}%BT-
119
1062   \int_gdecr:N \g_zugferd_indent_int%
1063   \_zugferd_write_xml:n {</ram:ApplicableTradeTax>}
1064 }%
1065 %
1066 \cctab_begin:N \g_zugferd_xml_cctab%
1067 % ApplicableHeaderTradeSettlement
1068 \_zugferd_define_xml_writer:Nn \_zugferd_ApplicableHeaderTradeSettlement:nnnnnnnn {%
1069 }%
1070 }%

```

ApplicableHeaderTradeSettlement needs to be splitted to be used in separate parts of the tabular.

```

1071 \_zugferd_define_xml_writer:Nn \_zugferd_ApplicableHeaderTradeSettlement_start: {%
1072   \_zugferd_write_xml:n {<ram:ApplicableHeaderTradeSettlement>}%
1073   \int_gincr:N \g_zugferd_indent_int%
1074   \_zugferd_write_xml:e {<ram:InvoiceCurrencyCode>\l_zugferd_currency_t1</ram:InvoiceCurren
1075 }%
1076 \_zugferd_define_xml_writer:Nn \_zugferd_ApplicableHeaderTradeSettlement_stop: {%
1077   \int_gdecr:N \g_zugferd_indent_int%
1078   \_zugferd_write_xml:n {</ram:ApplicableHeaderTradeSettlement>}%
1079 }%

```

SpecifiedTradePaymentTerms

```

1080 \_zugferd_define_xml_writer:Nn \_zugferd_SpecifiedTradePaymentTerms:nn {%
1081   \_zugferd_write_xml:n {<ram:SpecifiedTradePaymentTerms>}%
1082   \int_gincr:N \g_zugferd_indent_int%
1083   \_zugferd_write_xml:e {%
1084     \tl_if_blank:nF {#1} {%
1085       <ram:Description>#1</ram:Description>%
1086     }%
1087     \tl_if_blank:nF {#2} {%
1088       <ram:DueDateDateTime>
1089       \_zugferd_indent: <udt:DateTimeString~format="102">#2</udt:DateTimeString>
1090       </ram:DueDateDateTime>%
1091     }%
1092   }%

```

```

1093   \int_gdecr:N \g__zugferd_indent_int%
1094   \__zugferd_write_xml:n {</ram:SpecifiedTradePaymentTerms>}%
1095 }%
1096 %
1097 %
1098 % sums
1099 \__zugferd_define_xml_writer:Nn \__zugferd_SpecifiedTradeSettlementPaymentMeans:nnn {%
1100   \bool_if:NT \g__zugferd_writePaymentMeans_bool {%
1101     \__zugferd_write_xml:n {<ram:SpecifiedTradeSettlementPaymentMeans>}%
1102     \int_gincr:N \g__zugferd_indent_int%
1103     \__zugferd_write_xml:e {%
1104       <ram>TypeCode>\g__zugferd_payment_means_t1</ram:>
1105       \__zugferd_write_inline:ne {ram:Information} {\prop_item:cV \g__zugferd_payment-
means_names_prop} \g__zugferd_payment_means_t1}%
1106     \tl_if_blank:nF {#1#2} {%
1107       <ram:PayeePartyCreditorFinancialAccount>
1108       \__zugferd_write_inline_i:nn {ram:IBANID} {#2}
1109       \__zugferd_write_inline_i:nn {ram:AccountName} {#1}
1110       </ram:PayeePartyCreditorFinancialAccount>
1111     }%
1112     \tl_if_blank:nF {#3} {%
1113       <ram:PayeeSpecifiedCreditorFinancialInstitution>
1114       \__zugferd_write_inline_i:nn {ram:BICID} {#3}
1115       </ram:PayeeSpecifiedCreditorFinancialInstitution>%
1116     }%
1117   }%
1118   \int_gdecr:N \g__zugferd_indent_int%
1119   \__zugferd_write_xml:n {</ram:SpecifiedTradeSettlementPaymentMeans>}%
1120 }%
1121 }%
1122 \cctab_end:
1123 \cs_generate_variant:Nn \__zugferd_SpecifiedTradePaymentTerms:nn {VV}
1124 \__zugferd_define_xml_writer:Nn \__zugferd_SpecifiedTradePaymentTerms: {
1125   \bool_if:NF \g__zugferd_minimum_bool {
1126     \__zugferd_SpecifiedTradePaymentTerms:VV \g__zugferd_payment_terms_str \g__zugferd_due_date
1127   }
1128 }

```

__zugferd_SpecifiedTradeSettlementPaymentMeans:

```

1129 \cs_generate_variant:Nn \__zugferd_SpecifiedTradeSettlementPaymentMeans:nnn {vvv}
1130 \__zugferd_define_xml_writer:Nn \__zugferd_SpecifiedTradeSettlementPaymentMeans: {
1131   \tl_if_blank:VF \g__zugferd_payment_means_t1 {
1132     \__zugferd_SpecifiedTradeSettlementPaymentMeans:vvv
1133     {\g__zugferd_payment_account-holder_t1} {\g__zugferd_payment_ibanc_t1} {\g__zugferd_payment_b
1134   }%
1135 }

1136 \msg_new:nnn {zugferd} {macro-deprecated} {
1137   The~function~#1~is~deprecated.\\
1138   It~was~replaced~by~#2.\\
1139   Please~adjust~your~mechanism~to~use~the~new~version.
1140 }

```

Change History

v0.4		for l3pdfmeta.	15	
	end-date: Deprecate old syntax and add public interfaces.	37		
v0.6	General: Provide public interfaces and first version of the documentation.	5		
v0.7	General: Added exemption-reason-auto key for pre-configured exemption-reasons.	31	end-date: Split SpecifiedLineTradeSettlement to be more flexible and add support for BillingSpecifiedPeriod	37
v0.8	auto-exemption: Added auto-exemption option	13		
v0.8a	General: First CTAN version	1, 13		
	General: Use the new public interface		auto-exemption: minimum	13
v0.9	General: Add interface using an argument for the keyval options locally per item	20		
v0.9a	General: Add error message if pdfmanagement is outdated.	15		
	Add public interface for the rounding mechanism.	7		

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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.

Symbols	
\#	8, 67, 346, 855
\\$	<u>347</u>
\\"	74, 151, 214, 345, 423, 438, 446, <u>723</u> , 727, 731, 732, 735, 739, 740, 842, 1137, 1138
\{	343
\}	344
<i><party>/address</i> (option)	10
<i><party>/city</i> (option)	10
<i><party>/contact</i> (option)	10
<i><party>/country</i> (option)	10
<i><party>/email</i> (option)	10
<i><party>/name</i> (option)	10
<i><party>/postcode</i> (option)	10
<i><party>/vatin</i> (option)	10
<i><party>/address</i> (option)	<u>434</u>
A	
add-note (option)	9, <u>411</u>
AddressData (option)	<u>4</u>
auto-exemption (option)	<u>4, 8</u>
B	
\begin	348
\begingroup	205, 841, 854, 1007
bool commands:	
\bool_gset_false:N	35, 36, 44, 45, 171
\bool_gset_true:N	11, 12, 43
\bool_if:NTF	71, 173, 175, 206, 220, 223, 240, 248, 262, 283, 295, 498, 533, 579, 588, 748, 837, 1028, 1036, 1100, 1125
\bool_lazy_and:nnTF	556, 596
\bool_lazy_or:nnTF	513, 972
\bool_new:N	4, 5, 6
\bool_set_true:N	165
\g_tmpa_bool	165, 171, 173, 175
buyer/reference (option)	<u>11, 629</u>
C	
category (option)	<u>730</u>
cctab commands:	
\cctab_begin:N	495, 835, 916, 1066
\cctab_end:	624, 915, 992, 1122
char commands:	
\char_set_active_eq:nN	207
\char_set_catcode:nn	<u>856</u>
D	
\char_set_catcode_other:N	8, <u>855</u>
\char_set_catcode_parameter:N	67
clist commands:	
\clist_map_break:	173, 175
\clist_map_inline:nn	
.	149, 166, 167, 434, 678
cs commands:	
\cs_generate_variant:Nn	184, 294, 307, 321, 625, 626, 627, 628, 831, 960, 993, 994, 1001, 1123, 1129
\cs_gset:Nn	241, 245, 254, 259, 267
\cs_gset_eq:NN	249, 251, 263, 265, 275, 276, 277, 278, 279, 280, 281
\cs_if_exist:NTF	72, 695
\cs_new:Nn	
.	181, 239, 274, 288, 296, 299, 300, 303, 304, 309, 322, 326, 330, 333, 336, 339, 342, 429, 468, 478, 488, 995
\cs_new:Npn	185
\cs_new_eq:NN	299, 300
\cs_set:Nn	303, 304, 349, 353
\cs_set_eq:NN	302, 838
currency (option)	<u>8</u>
E	
date (option)	<u>8, 389</u>
\day	188, 393, 401
\def	652
delivery-date (option)	<u>8, 389</u>
document-type (option)	<u>8, 367</u>
\DocumentMetadata	<u>75</u>
due-date (option)	<u>8</u>
F	
end-date (option)	<u>820</u>
\endgroup	222, 850, 883, 1010
environments:	
ZUGFeRD	<u>4</u>
exemption-reason (option)	<u>730</u>
exp commands:	
\exp_args:Ne	126, 469
\exp_args:Nne	693
\exp_args:NnnV	710
\exp_args:Nnnx	379, 801
\exp_not:n	817, 818
\ExplSyntaxOff	639
\ExplSyntaxOn	<u>666</u>

F	K
<code>format</code> (option) <i>3, 8</i>	<code>keys</code> commands:
<code>fp</code> commands:	<code>\l_keys_choice_tl</code> <i>375, 670, 702, 747</i>
<code>\fp_eval:n</code> <i>350, 354</i>	<code>\keys_define:nn</code> <i>9, 365, 436, 630, 668, 679, 700, 745, 815, 820</i>
<code>\fp_gset:Nn</code> <i>355</i>	<code>\keys_if_choice_exist:nnnTF</code> <i>379, 710, 749, 801</i>
<code>\fp_set:Nn</code> <i>351</i>	<code>\l_keys_key_str</code> <i>817, 818</i>
<code>\fp_use:N</code> <i>1021</i>	<code>\l_keys_key_tl</code> <i>464</i>
<code>fromaddress</code> (option) <i>9, 411</i>	<code>\keys_set:nn</code> <i>23, 29, 141, 142, 290, 382, 440, 448, 455, 713, 750, 764, 767, 773, 779, 785, 804, 817, 818</i>
G	<code>\l_keys_value_tl</code> <i>817, 818</i>
<code>group</code> commands:	L
<code>\group_begin:</code> <i>224, 289</i>	<code>\language</code> <i>695</i>
<code>\group_end:</code> <i>230, 292</i>	<code>\LaTeX</code> <i>74, 83</i>
H	<code>\let</code> <i>145, 343, 344, 345, 346, 347, 842</i>
<code>hook</code> commands:	M
<code>\hook_gput_code:nnn</code> <i>691</i>	<code>\month</code> <i>187, 392, 400</i>
I	<code>msg</code> commands:
<code>id</code> (option) <i>8, 367</i>	<code>\msg_error:nn</code> <i>79, 86</i>
<code>\IfBooleanTF</code> <i>140</i>	<code>\msg_info:nn</code> <i>210</i>
<code>\IfNoValueF</code> <i>191</i>	<code>\msg_new:nnn</code> <i>82, 213, 1136</i>
<code>\IfPackageAtLeastF</code> <i>81</i>	<code>\msg_new:nnnn</code> <i>73, 422, 722, 730, 738</i>
<code>\ignorespaces</code> <i>197</i>	<code>\msg_warning:nnn</code> <i>384, 673, 715, 752, 806</i>
<code>\InsertZUGFeRData</code> <i>4</i>	<code>\msg_warning:nnnn</code> <i>996</i>
<code>\InsertZUGFeRData</code> <i>17, 146, 179, 180</i>	N
<code>\InsertZugferdData</code> <i>17, 179</i>	<code>\NewDocumentCommand</code> <i>139, 146</i>
<code>\insertZugferdData</code> <i>180</i>	<code>\NewDocumentEnvironment</code> <i>190</i>
<code>int</code> commands:	O
<code>\int_compare:nNnTF</code> <i>392, 393, 400, 401, 447</i>	options:
<code>\int_eval:n</code> <i>674</i>	<code><party>/address</code> <i>10</i>
<code>\int_gdecr:N</code> <i>571, 584, 586, 607, 609, 880, 900, 910, 912, 957, 1015, 1022, 1040, 1062, 1077, 1093, 1118</i>	<code><party>/city</code> <i>10</i>
<code>\int_gincr:N</code> <i>555, 565, 576, 601, 603, 867, 869, 886, 905, 953, 1004, 1013, 1027, 1046, 1073, 1082, 1102</i>	<code><party>/contact</code> <i>10</i>
<code>\int_new:N</code> <i>329</i>	<code><party>/country</code> <i>10</i>
<code>\int_set:Nn</code> <i>186, 187, 188</i>	<code><party>/email</code> <i>10</i>
<code>iow</code> commands:	<code><party>/name</code> <i>10</i>
<code>\iow_close:N</code> <i>221</i>	<code><party>/postcode</code> <i>10</i>
<code>\iow_new:N</code> <i>70</i>	<code><party>/vatinid</code> <i>10</i>
<code>\iow_newline:</code> <i>128, 130, 132, 135, 340, 470, 842</i>	<code><party>/address</code> <i>434</i>
<code>\iow_now:Nn</code> <i>297</i>	<code>add-note</code> <i>9, 411</i>
<code>\iow_open:Nn</code> <i>208</i>	<code>AddressData</code> <i>4</i>
<code>item/end-date</code> (option) <i>13</i>	<code>auto-exemption</code> <i>4, 8</i>
<code>item/start-date</code> (option) <i>13</i>	<code>buyer/reference</code> <i>11, 629</i>
J	<code>category</code> <i>730</i>
<code>\jobname</code> <i>60</i>	<code>currency</code> <i>8</i>
K	<code>date</code> <i>8, 389</i>
<code>keys</code> commands:	<code>delivery-date</code> <i>8, 389</i>
<code>\l_keys_choice_tl</code> <i>375, 670, 702, 747</i>	<code>document-type</code> <i>8, 367</i>
<code>\keys_define:nn</code> <i>9, 365, 436, 630, 668, 679, 700, 745, 815, 820</i>	<code>due-date</code> <i>8</i>
<code>\keys_if_choice_exist:nnnTF</code> <i>379, 710, 749, 801</i>	<code>end-date</code> <i>820</i>

exemption-reason	730	\providecommand	179, 180, 640, 653
format	3, 8		
fromaddress	9, 411		
id	8, 367		
item/end-date	13		
item/start-date	13		
payment-means	639		
payment-terms	9, 409		
rate	730		
set-today	4		
start-date	820		
subject	9, 411		
tax/category	12		
tax/exemption-reason	12		
tax/exemption-reason-code	12		
tax/rate	13		
unit	12, 700		
write-xml	3, 8		
xml-file	3, 8		
xrechnung	8		
zugferd	3, 8		
P			
payment-means (option)	639		
payment-terms (option)	9, 409		
pdf commands:			
\pdf_object_ref:n	234, 236		
pdfdict commands:			
\pdfdict_put:nnn	225, 227		
pdffile commands:			
\pdffile_embed_file:nnn	228		
pdfmanagement commands:			
\pdfmanagement_add:nnn	231, 236		
pdfmeta commands:			
\pdfmeta_xmp_add:n	126		
\pdfmeta_xmp_property_new:nnnn	98, 105, 112, 119		
\pdfmeta_xmp_schema_new:nnn	93		
\pdfmeta_xmp_xmlns_new:nn	72, 89		
prg commands:			
\prg_do_nothing: ..	275, 276, 278, 279		
\prg_replicate:nn	334		
\ProcessKeyOptions	69		
prop commands:			
\prop_gput:Nnn	463		
\prop_gset_from_keyval:Nn	686		
\prop_if_empty:NTF	600, 692		
\prop_if_empty_p:N	596		
\prop_if_in:NnTF	150		
\prop_item:Nn	151, 154,		
156, 469, 470, 472, 473, 474, 475,			
476, 480, 481, 482, 483, 484, 485,			
486, 490, 491, 492, 493, 567, 578, 1105			
\prop_new:N	435, 684		
Q			
quark commands:			
\q_stop	182, 185		
R			
rate (option)	730		
\RequirePackage	308		
S			
seq commands:			
\seq_count:N	447		
\seq_gput_right:Nn	420		
\seq_item:Nn	441,		
442, 449, 450, 451, 452, 456, 457, 458			
\seq_map_inline:Nn	897		
\seq_new:N	357		
\seq_set_split:Nnn	438, 446		
\l_tmpa_seq	438, 441, 442, 446,		
447, 449, 450, 451, 452, 456, 457, 458			
set-today (option)	4		
\setupZUGFeRDStrings	685, 693		
\SetZUGFeRData	4		
\SetZUGFeRData	8, 16, 139, 145, 192		
\SetZugferdData	145		
\sisetup	310		
siunitx commands:			
\siunitx_number_format:nN	319		
\space	155, 331		
start-date (option)	820		
\startWritingZUGFeRDxml	5		
\startWritingZUGFeRDxml	4, 195, 204		
\stopWritingZUGFeRDxml	5		
\stopWritingZUGFeRDxml	5, 201, 219		
str commands:			
\c_hash_str	90, 96		
\str_case:nnTF	147		
\str_gset:Nn	13, 17, 20, 26, 32, 37, 40, 46		
\str_if_empty:NTF	871		
\str_new:N	2, 3, 7		
\str_replace_all:Nnn	163, 164		
\str_set:Nn	162		
\str_uppercase:n			
380, 382, 385, 709, 802, 804, 931, 933			
\l_tmpa_str	162, 163, 164, 168, 170		
\string	75		
subject (option)	9, 411		
T			
tax/category (option)	12		
tax/exemption-reason (option)	12		
tax/exemption-reason-code (option) ..	12		
tax/rate (option)	13		

T_EX and L^AT_EX 2_C commands:

\scr@fromaddress@var	418
\scr@invoice@var	372
\scr@subject@var	413
\scr@yourref@var	633
\zugferd@paymentMeans@english ..	653
\zugferd@paymentMeans@german ..	640, 652
\zugferd@paymentMeans@ngerman ..	652
\textbackslash	345
\textbraceleft	343
\textbraceright	344
\textdollar	347
\textnumbersign	346
\the	391, 392, 393, 399, 400, 401
tl commands:	
\c_empty_tl	757, 760
\tl_gset:Nn	369, 372, 373, 390, 395, 398, 404, 413, 415, 417, 419, 633, 636, 674
\tl_gset_eq:NN	670
\tl_if_blank:nTF	462, 469, 500, 503, 532, 536, 539, 544, 611, 827, 1049, 1056, 1084, 1087, 1106, 1112, 1131
\tl_if_blank_p:n	514, 557, 597, 972
\tl_if_empty:NTF	430
\tl_if_empty:nTF	522, 924
\tl_new:N	1, 358, 359, 360, 361, 362, 363, 364, 629, 667
\tl_set:Nn	385, 709
\tl_set_eq:NN	375, 702, 716, 747
\tl_trim_spaces:n	464
\l_tmpa_tl	709, 711, 713, 716
\today	4

U

unit (option)	12, 700
use commands:	
\use:N	168, 170, 694
\use_none:n	302, 838
\use_none:nmn	532
\use_none:nmnn	263, 280
\use_none:nnnn	249, 277
\use_none:nnnnnn	281

W

write-xml (option)	3, 8
--------------------------	------

X

xml-file (option)	3, 8
xrechnung (option)	8

Y

\year	186, 391, 399
-------------	---------------

Z

ZUGFeRD (env.)	4
zugferd (option)	3, 8
zugferd commands:	
\zugferd_disable_macros: ..	23, 342, 1008
\zugferd_disable_XML_interfaces: ..	20, 202, 274, 286
\zugferd_enable_XML_interfaces: ..	20, 194, 199, 239, 284
\zugferd_fp_gset_rounded:Nn ..	23, 348, 353
\zugferd_fp_set_rounded:Nn ..	23, 348, 349
\zugferd_startInvoiceSums: ..	254, 278
\zugferd_stopInvoiceSums: ..	259, 279
\zugferd_write_Footer: ..	200, 245, 276
\zugferd_write_Header: ..	196, 241, 275
\zugferd_write_Item:nnnnnn ..	
.....	249, 251, 277, 291
\zugferd_write_Item:nnnnnnnn ..	288, 294
\zugferd_write_Summation:nnnnnnnn ..	267, 281
\zugferd_write_TaxEntry:nnnn ..	
.....	263, 265, 280
zugferd internal commands:	
\g_zugferd_active_bool ..	54, 71, 223
__zugferd_ApplicableHeaderTradeAgreement: ..	255, 553
__zugferd_ApplicableHeaderTradeDelivery:n ..	590, 595, 628
__zugferd_ApplicableHeaderTradeSettlement:nnnnnnnn ..	1068
__zugferd_ApplicableHeaderTradeSettlement_start: ..	256, 1071
__zugferd_ApplicableHeaderTradeSettlement_stop: ..	260, 1076
__zugferd_ApplicableTradeTax:nnnn ..	
.....	265, 1044
__zugferd_AssociatedDocumentLineDocument:n ..	
.....	35, 917, 1005
\g_zugferd_auto_exemption_bool ..	
.....	62, 748
__zugferd_BillingSpecifiedPeriod:nn ..	
.....	955, 971, 994
\g_zugferd_businessProcessId_str ..	
.....	1, 20, 871, 873
\g_zugferd_buyer_AddressData_prop ..	
.....	434, 578, 580, 581
\g_zugferd_buyer_reference_tl ..	
.....	557, 561, 629, 633, 636
\g_zugferd_conformance_level_str ..	
.....	1, 13, 37, 46, 134
\l_zugferd_currency_tl ..	
.....	364, 375, 385, 1034, 1074

```

\g__zugferd_date_t1 357, 390, 395, 892
\__zugferd_define_xml_content:Nn
..... 21, 300, 304,
496, 511, 530, 595, 945, 961, 971, 985
\__zugferd_define_xml_writer:Nn
..... 21, 299, 303, 553, 826, 832,
840, 857, 884, 909, 917, 922, 930,
935, 951, 1002, 1025, 1044, 1068,
1071, 1076, 1080, 1099, 1124, 1130
\__zugferd_DefinedTradeContact:N
..... 26, 488, 568, 580
\__zugferd_DefinedTradeContact:nnnn
..... 489, 530, 625
\g__zugferd_delivery_date_t1 ...
..... 360, 398, 404, 590
\g__zugferd_DocumentTypeCode_t1
..... 357, 369, 889
\g__zugferd_due_date_t1 ... 407, 1126
\l__zugferd_end_date_t1 ... 823, 955
\g__zugferd_format_str ...
..... 1, 17, 26, 32, 40, 877
\g__zugferd_fromaddress_t1 ...
..... 357, 417, 419, 896
\g__zugferd_id_t1 . 357, 372, 373, 888
\__zugferd_indent: ...
..... 22, 330, 334, 499, 501, 504,
506, 508, 518, 524, 535, 537, 540,
542, 545, 547, 613, 617, 833, 845,
847, 873, 877, 892, 919, 925, 927,
932, 937, 939, 940, 942, 948, 964,
966, 968, 975, 977, 979, 981, 988, 1089
\__zugferd_indent:n . 333, 337, 541,
546, 614, 615, 616, 938, 941, 976, 980
\g__zugferd_indent_int ...
..... 329, 337, 555,
565, 571, 576, 584, 586, 601, 603,
607, 609, 867, 869, 880, 886, 900,
905, 910, 912, 953, 957, 1004, 1013,
1015, 1022, 1027, 1040, 1046, 1062,
1073, 1077, 1082, 1093, 1102, 1118
\__zugferd_insert_Footer: . 246, 909
\__zugferd_insert_FrontMatter: ...
..... 243, 884
\__zugferd_insert_Header: . 242, 857
\__zugferd_insert_TradeLineItem:nnnnnn
..... 5, 38, 252, 1002
\__zugferd_Line_ApplicableTradeTax:nn
..... 954, 961
\g__zugferd_minimum_bool ...
..... 1, 43, 248, 262, 498, 513,
558, 579, 588, 837, 1028, 1036, 1125
\__zugferd_note_if_not_empty:N .
..... 429, 895, 896
\g__zugferd_notes_seq . 357, 420, 897
\__zugferd_number_format:nNn ...
..... 21, 309, 321, 323, 350, 354
\g__zugferd_payment_means_t1 ...
..... 667, 670, 674, 1104, 1105, 1131
\__zugferd_payment_terms_str ...
..... 409, 1126
\__zugferd_PostalTradeAddress:N
..... 26, 478, 569, 581
\__zugferd_PostalTradeAddress:nnnnn
..... 471, 496, 512, 626
\__zugferd_PostalTradeAddress:nnnnnnn
..... 479, 511, 627
\__zugferd_PostalTradeAddress_
short:N ...
..... 468, 605
\__zugferd_ProductTradePrice:nn
..... 35, 930, 1014
\g__zugferd_seller_AddressData_
prop ...
..... 434, 567, 568, 569
\__zugferd_set_today:N ...
..... 18
\__zugferd_set_today:n . 159, 181, 184
\__zugferd_set_today_aux:w 182, 185
\g__zugferd_shipto_AddressData_
prop ...
..... 434, 596, 600, 605
\__zugferd_SpecifiedLineTradeAgreement:nn
..... 35, 935
\__zugferd_SpecifiedLineTradeDelivery:nn
..... 36, 945, 1018
\__zugferd_SpecifiedLineTradeSettlement:nnn
..... 37, 993, 998, 999
\__zugferd_SpecifiedLineTradeSettlement:nnnn
..... 995, 997, 1001
\__zugferd_SpecifiedTradePaymentTerms:
..... 268, 1124
\__zugferd_SpecifiedTradePaymentTerms:nn
..... 1080, 1123, 1126
\__zugferd_SpecifiedTradeProduct:nn
..... 35, 922, 1009
\__zugferd_SpecifiedTradeSettlementHeaderMonetarySum
..... 269, 1025
\__zugferd_SpecifiedTradeSettlementLineMonetarySum
..... 956, 985
\__zugferd_SpecifiedTradeSettlementPaymentMeans:
..... 40, 257, 1130
\__zugferd_SpecifiedTradeSettlementPaymentMeans:nnn
..... 1099, 1129, 1132
\l__zugferd_start_date_t1 . 821, 955
\g__zugferd_subject_t1 ...
..... 357, 413, 415, 895
\l__zugferd_tax_category_code_t1
..... 747, 1020
\l__zugferd_tax_exemption_code_
tl ...
..... 759, 1056, 1058
\l__zugferd_tax_exemption_reason_
tl ...
..... 756, 1049, 1051

```

```

\l__zugferd_tax_rate_fp ... 811, 1021
\l__zugferd_tmp_t1 .....
..... 1, 323, 324, 350, 351, 354, 355
\l__zugferd_unit_code_t1 .....
..... 702, 716, 1018
\__zugferd_write_inline:nn .....
..... 826, 831, 833, 1105
\__zugferd_write_inline_i:nn .....
..... 832, 1108, 1109, 1114
\__zugferd_write_Item:nnnnnn ... 21
\__zugferd_write_note:n .....
..... 431, 838, 840, 898
\__zugferd_write_rounded:nnn ...
..... 22, 326, 1029, 1030, 1031,
1033, 1035, 1037, 1039, 1047, 1054
\__zugferd_write_rounded:nnnn ...
..... 22, 322, 327, 1034
\__zugferd_write_SpecifiedLineTradeSett\zugferd_disable_macros: .....
..... 951, 960, 1020 \zugferd_disable_XML_interfaces: .....
\__zugferd_write_TradeLineItem:nnnnn ...
..... 38 \zugferd_enable_XML_interfaces: .....
\__zugferd_write_xml:n ... 21, 296, \zugferd_fp_gset_rounded:Nn: .....
302, 307, 324, 554, 560, 564, 566, \zugferd_fp_set_rounded:Nn: .....
572, 577, 585, 587, 589, 599, 602, \zugferd_startInvoiceSums: .....
604, 608, 612, 620, 843, 858, 868, \zugferd_stopInvoiceSums: .....
870, 881, 885, 887, 901, 911, 913, \zugferd_write_Item:ennnnnn: .....
952, 954, 955, 956, 958, 1003, 1005, \zugferd_write_Item:nnnnnn: .....
1009, 1012, 1014, 1016, 1017, 1023, \zugferd_write_Item:nnnnnnnn: .....
1026, 1041, 1045, 1048, 1050, 1055, \zugferd_write_Summation:nnnnnnnnn: .....
..... 1057, 1061, 1063, 1072, 1074, 1078,
1081, 1083, 1094, 1101, 1103, 1119
\g__zugferd_write_xml_bool .....
..... 51, 206, 220, 240, 283, 295
\g__zugferd_writePaymentMeans_
bool .....
..... 1, 12, 36, 45, 1100
\g__zugferd_writeTradeContact_
bool .....
..... 1, 11, 35, 44, 533
\__zugferd_xml_auto_indent: .....
..... 22, 297, 336, 340, 470
\g__zugferd_xml_cctab .....
..... 495, 835, 916, 1066
\g__zugferd_xml_file_t1 . 59, 208, 228
\__zugferd_xml_newline_indent: .
..... 22, 207, 339, 516
\__zugferd_xml_writer_iow .....
..... 70, 208, 221, 297
\zugferd_disable_macros: .....
\zugferd_disable_XML_interfaces: .....
\zugferd_enable_XML_interfaces: .....
\zugferd_fp_gset_rounded:Nn: .....
\zugferd_fp_set_rounded:Nn: .....
\zugferd_startInvoiceSums: .....
\zugferd_stopInvoiceSums: .....
\zugferd_write_Item:ennnnnn: .....
\zugferd_write_Item:nnnnnn: .....
\zugferd_write_Item:nnnnnnnn: .....
\zugferd_write_Summation:nnnnnnnnn: .....
\zugferd_write_TaxEntry:nnnn: .....

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