

Calendar Dates 2022

Response ID:141 Data

1. Identification page

Please enter the ST.3 code and name of the member state or international organization you represent.

EM - European Union Intellectual Property Office (EUIPO)

Please enter the name of the office or organization you represent. For instance, Canadian Intellectual Property Office. If your organization name is the same as your ST.3 code name, you may put "n/a".

euiipo

Please enter your email address so we can contact you if we have questions about your response.

2. Questions page

1. How does your office order calendar date components in published documents when using dates consisting only of numbers? Select all that apply.

Day first, such as 01.09.1997 (DD.MM.CCYY)

Comments:

2. How does your office separate date components in published documents? Select all that apply.

dash, as in CCYY/MM/DD

other separator (specify in comments)

Comments: CCYY-MM-DD

3. Are leading zeroes omitted from any date components?

Consider the date September 1, 1997. Select all that apply.

Leading zeroes omitted for day DD, such as 1997.09.1

Leading zeroes omitted for month MM, such as 1997.9.01

Leading zeroes omitted for both day DD and month MM, such as 1997.9.1

Comments:

4. Does your office ever spell out the names of months in published dates? Select all that apply.

Yes, we use full month names such as September 1, 1997

Comments: (D)D < name of the month > CCYY

5. If your office spells out months, which languages do you use for month names? Select all that apply. If a language has multiple variations of month names, indicate in the comments which variation your office uses.

English

French

German

Spanish

Other (specify in comments)

Comments: EUIPO official languages

6. Please select all the date formats used by your office below. If multiple formats or separators are selected, indicate what

types of documents or data use each one.

Format - Year first

| | Separator(s) | | | | | Used for |
|------------------------------------|--------------|------|-------|-------|------|--|
| | dot | dash | slash | space | none | |
| CCYY.MM.DD (e.g. 1997.09.01) | | X | | | | - APIs use dates in the RFC 3339 internet profile - subset of ISO 8601 format "CCYY-MM-DD" - In the majority of EUIPO's official XML schemas the date type of the W3C XML Schema, e.g. "CCYY-MM-DD", is used |
| CCYY.(M)M. (D)D (e.g. 1997.9.1) | | | | | X | |
| YY.MM.DD (e.g. 97.09.01) | | | | | X | |
| YY.(M)M.(D)D (e.g. 97.9.1) | | | | | X | |

Comments:

7. Please select all the date formats used by your office below. If multiple formats or separators are selected, indicate what types of documents or data use each one.

Format - Day first

| | Separator(s) | | | | | Used for |
|------------------------------|--------------|------|-------|-------|------|--|
| | dot | dash | slash | space | none | |
| DD.MM.CCYY (e.g. 01.09.1997) | | | | | X | |
| DD.MM.YY (e.g. 01.09.97) | | | X | | | |
| (D)D.MM.YY (e.g. 1.09.97) | | | X | | | eSearch Plus: uses dates in the format "DD/MM/CCYY" |
| (D)D.(M)M.YY (e.g. 1.9.97) | | X | | | | eSearch Plus: "(D)D/(M)M/CCYY" in the Microsoft Excel export |

Comments:

8. Please select all the date formats used by your office below. If multiple formats or separators are selected, indicate what types of documents or data use each one.

Format - Month names

| | Name format | | Used for |
|--|-----------------|-------------|----------|
| | full month name | abbreviated | |
| DD [month] CCYY (e.g. 01 September 1997) | X | | not used |
| (D)D [month] CCYY (e.g. 1 September 1997) | X | | |
| [month] DD CCYY (e.g. September 01, 1997) | X | | not used |
| [month] (D)D CCYY (e.g. September 1, 1997) | | | not used |
| Other format - specify using C, Y, M, D, and [month] (specify in comments) | | | no |

Comments:

9. In your IT systems, what format(s) are dates for IP documents and data stored in?

Please select all formats used by your various IT systems for dates related to IP documents and data.

Comments:

10. What is the maximum year your systems are capable of storing? If your systems use multiple digital date storage formats, select all that apply.

Note - when the "maximum date" is exceeded in affected systems, the date rolls back to the beginning of the time period, such as January 1, 1970. The result is similar to Y2K issues. For references on this topic, see

https://en.wikipedia.org/wiki/Time_formatting_and_storage_bugs.

Comments:

11. Are there any other considerations that users should be aware of with dates in your published documents? If so, please provide an explanation and examples. For instance, Japanese documents often indicate the year of the Emperor's reign, as explained in the [current Part 7.1](#).

12. Optional - If you wish to provide any file attachments with examples from your other answers (such as question 11), please do so here.

4. Thank You!

Send confirmation email

Oct 03, 2022 10:13:53 Success: Email Sent to: