[MS-EMF]: Enhanced Metafile Format

This topic lists the Errata found in the MS-EMF document since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version V16.0 – 2021/06/25.

Errata Published*	Description
2022/01/25	In Section 2.3.7.8, EMR_EXTCREATEFONTINDIRECTW Record, clarified how the elw field is interpreted depending on its length.:
	Changed from:
	• If the size of the elw field is equal to or less than the size of a LogFontPanose object (section 2.2.16), elw MUST be treated as a fixed-length LogFont object. Bytes beyond the extent of the LogFont object, up to the end of the elw field, MUST be ignored.
	• If the size of the elw field is greater than the size of a LogFontPanose object, then elw MUST be treated as a variable-length LogFontExDv object.
	Changed to:
	• The size of theelw field must be equal to or greater than the size of a LogFontPanose object.<75>
	• If the size of the elw field is equal to the size of a LogFontPanose object (section 2.2.16), elw MUST be treated as a fixed-length LogFontPanose object.
	• If the size of the elw field is greater than the size of a LogFontPanose object, then elw MUST be treated as a variable-length LogFontExDv object.
	<75> On Windows, if the size of the elw field is less than the size of a LogFontPanose object, Windows GDI copies the data from the elw field into a zero initialized LogFontPanose object and processes this new LogFontPanose object as input instead.

^{*}Date format: YYYY/MM/DD