**ISO 16684-3:####(X)**

ISO TC 171 / SC 2 / WG 12

Secretariat: SAC

Graphic technology — Extensible metadata platform (XMP) specification — Part 3: JSON-LD serialization of XMP

CD stage

**Warning for WDs and CDs**

This document is not an ISO International Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an International Standard.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

© ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO’s member body in the country of the requester.

ISO copyright office

CP 401 • Ch. de Blandonnet 8

CH-1214 Vernier, Geneva

Phone: +41 22 749 01 11

Fax: +41 22 749 09 47

Email: copyright@iso.org

Website: www.iso.org

Published in Switzerland

{  
 "jti": "3e061079a991071a5d2dcfd2ee1c6794",  
 "iss": "http://cai.adobe.com",  
 "iat": 1516239022,  
}

{  
 "jti": "3e061079a991071a5d2dcfd2ee1c6794",  
 "iss": "http://cai.adobe.com",  
 "iat": 1516239022,  
}

# Heading 1

## Heading 2

### Heading 3

And this is some text…

NOTE: Something informative

More text…

EDITORS NOTE: Why are you reading this?

This is a reference to [figure 4](#Fig4).

Here is some inline code in a paragraph

This is an inline note, such as inside a table. It’s a character style.

|  |  |  |
| --- | --- | --- |
| **TABLE 51 - Device-independent graphics state parameters** | | |
| **PARAMETER** | **TYPE** | **VALUE** |
| **Variable line width** | array | (Optional; PDF 2.0) An array of n X 3 arrays representing the width across a stroked path. Each array is a series of left width, right width, and the anchor point where width changes. This enables the stroke to be drawn with varying widths across the entire length of the path. (See implementation note x in Appendix y). If this value is absent the path will be stroked using LW to draw all the strokes with uniform width. |

A picture containing sky, red, music, indoor

Description automatically generated

Figure 4: Round