Perceptual intent is for images preferring good

adaptation to the output device gamut at the expense of colorimetric accuracy, like photographs. A file

should contain at most one embedded profile, whether explicit like iCCP or implicit like

sRGB.

Textual information that the encoder wishes to

record with the image can be stored in tEXt chunks.

The text is interpreted according to the ISO/IEC

8859-1 (Latin-1) character set [ISO/IEC-8859-1]. The text string

can contain any Latin-1 character. Newlines in

the text string should be represented by

a single linefeed character (decimal 10); use of other

control characters in the text is discouraged.

Keyword:

1-79 bytes (character string)

Null separator:

1 byte

Text: n bytes (character string)

Pass:AuTHenticatiOn1

