



FINAL DRAFT International Standard

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Digital photography — Gain map metadata for image conversion —

Part 1:

Dynamic range conversion

*Photographie numérique — Carte de gain pour la conversion
d'images —*

Partie 1: Conversion de plage de dynamique

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Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms, definitions, and acronyms	1
4 Gain map requirements	2
4.1 General	2
4.2 Gain map dimensions	3
4.3 Gain map colour components	3
4.4 Gain map quantization	3
4.5 Orientation	4
5 Metadata	4
5.1 General	4
5.2 Gain map metadata	4
5.2.1 General	4
5.2.2 Dimensions	4
5.2.3 Quantization	4
5.2.4 Number of gain map components	4
5.2.5 Per-component metadata	4
5.2.6 Baseline high dynamic range headroom	5
5.2.7 Alternate HDR headroom	5
5.2.8 Version tag	5
5.3 Colorimetry metadata	5
5.3.1 General	5
5.3.2 Baseline image colorimetry metadata	5
5.3.3 Alternate image colorimetry metadata	6
5.3.4 Gain map application space colour primaries metadata	6
6 Gain map application	6
6.1 General	6
6.2 Processing the gain map	6
6.2.1 Unnormalizing the gain map	6
6.2.2 Resampling the gain map	7
6.3 Applying the gain map	7
Annex A (informative) Computing the gain map	8
Annex B (normative) Colour conversion	10
Annex C (normative) Storing the gain map	11
Bibliography	15

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