

Report ITU-R BT.2245-10 (09/2022)

HDTV and UHDTV including HDR-TV test materials for assessment of picture quality

BT Series
Broadcasting service
(television)



Foreword

The role of the Radiocommunication Sector is to ensure the rational, equitable, efficient and economical use of the radio-frequency spectrum by all radiocommunication services, including satellite services, and carry out studies without limit of frequency range on the basis of which Recommendations are adopted.

The regulatory and policy functions of the Radiocommunication Sector are performed by World and Regional Radiocommunication Conferences and Radiocommunication Assemblies supported by Study Groups.

Policy on Intellectual Property Right (IPR)

ITU-R policy on IPR is described in the Common Patent Policy for ITU-T/ITU-R/ISO/IEC referenced in Resolution ITU-R 1. Forms to be used for the submission of patent statements and licensing declarations by patent holders are available from http://www.itu.int/ITU-R/go/patents/en where the Guidelines for Implementation of the Common Patent Policy for ITU-T/ITU-R/ISO/IEC and the ITU-R patent information database can also be found.

	Series of ITU-R Reports
	(Also available online at http://www.itu.int/publ/R-REP/en)
Series	Title
во	Satellite delivery
BR	Recording for production, archival and play-out; film for television
BS	Broadcasting service (sound)
BT	Broadcasting service (television)
\mathbf{F}	Fixed service
M	Mobile, radiodetermination, amateur and related satellite services
P	Radiowave propagation
RA	Radio astronomy
RS	Remote sensing systems
S	Fixed-satellite service
SA	Space applications and meteorology
SF	Frequency sharing and coordination between fixed-satellite and fixed service systems
SM	Spectrum management

Note: This ITU-R Report was approved in English by the Study Group under the procedure detailed in Resolution ITU-R 1.

Electronic Publication Geneva, 2022

REPORT ITU-R BT.2245-10

HDTV and UHDTV including HDR-TV test materials for assessment of picture quality

(Question ITU-R 81-1/6)

(2011 - 2014 - 2016 - 2017 - 04/2018 - 10/2018 - 04/2019 - 09/2019 - 2020 - 2021 - 2022)

Introduction

This Report contains lists of HDTV, UHDTV including HDR-TV test materials and related information for assessment of picture quality of television systems. This Report is informatively referred to by Recommendation ITU-R BT.1210.

TABLE OF CONTENTS

Poli	cy on Iı	ntellectual Property Right (IPR)
1	Test 1	naterials of high definition television (HDTV)
2		materials of ultra-high definition television (UHDTV), HDR-TV and high
Ann	ex 1 – 3	Supplementary information on test materials
1		V test materials for the 1 920×1 080/59.94/I, 4:4:4 and 4:2:2, 10-bit and ×1 080/59.94/P, 4:2:2, 10-bit formats listed in Tables 1-2 and 1-3
	1.1	Image characteristics
	1.2	Production conditions
	1.3	Status for use of test materials
2		V test materials for the 1 920 \times 1 080/50/I, 4:2:2, 10-bit formats listed in Tables 1
	2.1	Image characteristics
	2.2	Production conditions
	2.3	Status for use of test materials
3	UHD	TV/HDTV test materials listed in Table 5
4	UHD	TV and HDR-TV test materials listed in Table 6 and Table 12
	4.1	Image characteristics
	4.2	Production conditions
	4.3	Status for use of test materials

5	HDR	test materials listed in Tables 7 and 8
	5.1	Image characteristics
	5.2	Production conditions
	5.3	Status for use of test materials
6	7 680 Table	TV test materials for 7 680×4 $320/59.94/P$, 4:4:4, 12-bit listed in Table 9, \times 4 $320/59.94/P$, 4:4:4, 12-bit and 3 840×2 $160/59.94/P$, 4:4:4, 12-bit listed in 10, 7 680×4 $320/59.94/P$, 4:2:2, 10-bit and 3 840×2 $160/59.94/P$, 4:2:2, 10-ted in Table 11
	6.1	Image characteristics
	6.2	Production conditions
	6.3	Status for use of test materials
Atta	chment	1 to Annex 1 – Thumbnails of the HDTV test materials
Atta	chment	2 to Annex 1 – Attributes to be evaluated
Ann	ex 2 – 0	Choice of statistics that can serve to characterize materials
1	Introd	luction
2	Statis	tics of test materials
	2.1	Entropy of PCM data
	2.2	AC energy
	2.3	Spectral entropy
	2.4	Motion vector
	2.5	Motion-compensated prediction error power
	2.6	Criticality by rate-buffer occupancy method
	2.7	Criticality by fixed quantizer method
Ann	ex 3 – 3	Status for use of test materials
Ann	ex 4 – 1	File formats for test materials
1	TIFF	file for HDTV RGB 4:4:4 (10 bits)
2	YUV	file for HDTV YC _B C _R 4:2:2 (10 bits)
3	Raw	file for UHDTV RGB 4:4:4 (12 bits)
4	Open	EXR file format for 100 cd/m ² and 1 000 cd/m ² linear HD images
5	DPX	file for UHDTV RGB 4:4:4 (12 bits)
6	MOV	file for HDR-TV YC _B C _R 4:2:2 (10 bits)

1 Test materials of high definition television (HDTV)

 $\label{eq:table 1} TABLE~1$ 1 920 × 1 080 HDTV still pictures

Scene No.	Title	Contents	Representative of	Attributes to be examined	Motion	Source	Statistic	Copyright status	Delivery format	Provider name
1	Woman	Bust shot of a woman with a red flower against uniform background.	Studio still portrait	False contour, Y/C phase difference Flesh tint and texture reproduction	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
2	Yacht harbour	Long shot of a yacht harbour with highly detailed yachts.	Outdoor still	Waveform distortion Aliasing Sharpness	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
3	Sweaters and bag	Loose shot of sweaters, towels of various colours, a leather bag, metal pitcher, etc.	Studio still Textured objects	Texture reproduction Lustre	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
4	Eiffel tower	Long shot of Eiffel tower and landscape of Paris behind it.	Outdoor still	Resolution Sensation of reality	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
5	A hat shop	Scene of a stall and a couple talking beside it.	Drama	Gray scale reproduction Interlace artefacts	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
6	A couple in the snow	Loose contre-jour shot, of a couple facing each other in the snow.	Contre-jour scene	Gray scale reproduction Uniformity Large area flicker	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
7	Guide board	Full shot of a guide board written in various kinds of characters of different sizes.	Outdoor still	Waveform distortion Registration legibility	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
8	Tulip garden	Wide shot of a garden with red and yellow tulips of various sizes.	Highly saturated colours	Chrominance/luminance resolution Colour reproduction	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE
9	Chromakey	A woman sitting against blue back with detailed flowers.	Chromakey	Chromakey process False contour	Still	Slide	See Attachment 1 to Annex 2	See Annex 3	Slide/ CD-ROM	ITE

The Institute of Image Information and Television Engineers, 3-5-8 Shibakoen, Minato-ku, Tokyo 105-0011, Japan, Phone: +81 3 3432 4677, Fax: +81 3 3432 4675, E-mail: ite@ite.or.jp. (Distributor: NHK Engineering Service, Inc., 1-10-11 Kinuta, Setagaya-ku, Tokyo 157-8540 Japan, Phone: +81 3 5494 2400, Fax: +81 3 5494 2152, http://www.nes.or.jp/en/index.html)

TABLE 2 $1\,920\times 1\,080/59.94/I,\,4:4:4\,and\,4:2:2,\,10-bit\,HDTV\,pictures\,(see\,Annex\,1)$

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
101	Ginkgo trees	Loose shot of roadside trees and tight shot of green leaves.	Outdoor shooting dissolve	Digital coding Motion reproduction Resolution	Dolly in/ dolly out	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
102	Truck train	Pan shot of a passing colourful truck train.	Outdoor shooting	Standard conversion Motion reproduction Colour reproduction Texture	Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
103	Cosmos flowers	Pan up shot of waving flowers and pan shot of a strolling woman.	Outdoor shooting	Colour reproduction Digital coding Resolution	Pan up/Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
104	Red leaves (pan up)	Pan up shot from a strolling woman to red leaves under collared leaves.	Outdoor shooting	Colour reproduction Digital coding Resolution	Pan up	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
105	Sunlight through leaves	Pan down shot from sunlight through red leaves to a Japanese garden.	Outdoor shooting Subtitle	Colour reproduction Digital coding Motion reproduction Resolution Contrast	Pan down	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
106	Red leaves (pan down)	Pan down shot from red leaves to a strolling woman.	Outdoor shooting	Colour reproduction Digital coding Resolution	Pan down	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
107	Woman at harbour (circle dolly)	Circle dolly shot of a woman at a harbour.	Outdoor shooting Subtitle	Motion reproduction Skin colour	Circle dolly	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
108	Fountain (follow)	Follow shot of a strolling woman at a fountain.	Outdoor shooting	Digital coding Motion reproduction Skin colour	Follow	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
109	Fountain (dolly)	Dolly shot of a strolling woman at a fountain.	Outdoor shooting Subtitle	Digital coding Motion reproduction	Dolly	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
110	Studio concert (confetti)	Dolly shot of a music concert under varying lighting in confetti.	Music	Digital coding Resolution Gray scale reproduction Colour reproduction	Dolly	Camera	See Annex 3	Consecutively numbered TIFF files	ITE

TABLE 2 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
111	Studio concert	Dolly shots of a series of performers at a music concert under varying lighting.	Music	Digital coding Gray scale reproduction Colour reproduction	Dolly	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
112	Drama set (day)	Dolly and tight shots of a woman entering and leaving a Japanese living room.	Drama	Standards conversion Resolution Colour reproduction Texture	Dolly/follow	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
113	Drama set (night)	Follow shot of a woman passing in front of a Japanese lantern at night.	Drama	Contrast Texture Noise reduction	Follow	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
114	Basketball	Long shot of a basketball game with spectators (1/100 s shutter).	Sports Subtitle	Standards conversion Digital coding Motion reproduction	Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
115	Evening scene (zoom out)	Zoom out shot from a Ferris wheel in the evening.	Outdoor shooting	Standards conversion Resolution Gray scale reproduction	Zoom out	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
116	Evening scene (fixed)	A Ferris wheel and high-rise buildings in the evening.	Outdoor shooting Subtitle	Gray scale reproduction Motion reproduction	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
117	Night scene (fixed)	A Ferris wheel and high-rise buildings at night.	Outdoor shooting Subtitle	Gray scale reproduction Contrast Noise reduction	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
118	Horse racing (dirt)	Long and tight shots of racehorses on a dirt course.	Outdoor shooting	Digital coding Motion reproduction	Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
119	Horse racing (turf)	Long shot of racehorses on a grass course.	Outdoor shooting	Digital coding Motion reproduction	Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
120	Woman at harbour (dolly in, zoom back)	Dolly in, zoom back shot of a woman at a harbour.	Outdoor shooting	Skin colour Texture	Dolly in, zoom back	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
121	Torch bearer	Follow shot of torchbearers running at a track corner.	Outdoor shooting	Digital coding Standards conversion Resolution	Follow	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
122	Children's dance	Tight shot of children dancing on the grass of an athletic field.	Outdoor shooting	Digital coding Resolution Texture	Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE

TABLE 2 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
123	Children's dance (loose shot)	Loose shot of children dancing on the grass.	Sports	Digital coding Resolution Texture	Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
124	March	Pan up from athletes to the audience.	Sports	Digital coding Resolution	Pan up	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
125	Marathon (pan up)	Pan up shot of crowds of marathon runners.	Sports	Digital coding Resolution	Pan up	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
126	Marathon (fixed)	Tight shot of crowds of marathon runners.	Sports	Digital coding Resolution	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
151	Rotating disk 59.94/I	A rotating disk with still pictures at 59.94/I.	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
152	Rotating disk 59.94/I with 1/120 s shutter	A rotating disk with still pictures at 59.94/I (1/120 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
153*	Rotating disk 50/I	A rotating disk with still pictures at 50/I (normal shutter speed).	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
154*	Rotating disk 50/I with 1/100 s shutter	A rotating disk with still pictures at 50/I (1/100 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
155	Pendulum 59.94/I	Pendulum (normal shutter speed).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE

TABLE 2 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
156	Pendulum 59.94/I with 1/120 s shutter	Pendulum (1/120 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
157*	Pendulum 50/I	Pendulum shot at 50/I (normal shutter speed).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
158*	Pendulum 50/I with 1/100 s shutter	Pendulum shot at 50/I (1/100 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
159	Colourful world A	Toy train passing through colourful objects.	Studio production	Digital coding Texture Resolution Legibility Colour reproduction	Pan, fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
160	Colourful world B	Pan shots of colourful objects.	Studio production	Digital coding Texture Resolution Colour reproduction	Pan	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
161	Black dress	A woman dressed in black walks in front of a white wall and a black wall.	Studio production	Gray scale reproduction Contrast Skin colour	Pan follow, fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
162	White dress	A woman dressed in white walks in front of a black wall and a white wall.	Studio production	Gray scale reproduction Contrast Skin colour	Pan follow, fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
163	Woman with bouquet	Close shot of a woman with bouquet.	Studio production	Contrast Skin colour	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
164	Flash photography	A woman under continuous flash lights.	Studio production	Digital coding Standards conversion	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
165	Fountain (chromakey)	Mixing a woman and fountains by chromakey.	Studio production Outdoor shooting	Digital coding Motion reproduction Skin colour	Fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE

TABLE 2 (end)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
166	Night port (camera gain: normal)	Zoom out from a night port (normal camera gain).	Outdoor shooting	Digital coding Contrast Noise reduction	Zoom out	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
167	Night port (camera gain: +6 dB)	Zoom out from a night port (camera gain: +6 dB).	Outdoor shooting	Digital coding Contrast Noise reduction	Zoom out	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
168	Night port (camera gain: +12 dB)	Zoom out from a night port (camera gain: +12 dB).	Outdoor shooting	Digital coding Contrast Noise reduction	Zoom out	Camera	See Annex 3	Consecutively numbered TIFF files	ITE
169	Glasses	Pouring drinks into glasses.	Studio production	Colour reproduction	Pan/fixed	Camera	See Annex 3	Consecutively numbered TIFF files	ITE

^{*} The field frequency is 50 Hz.

TABLE 3 $1\,920 \times 1\,080/59.94/P,\,4:2:2,\,10\text{-bit HDTV pictures (see Annex 1)}$

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
201	Ginkgo trees	Loose shot of roadside trees and tight shot of green leaves.	Outdoor shooting Dissolve	Digital coding Motion reproduction Resolution	Dolly in/ dolly out	Camera	See Annex 3	Consecutively numbered YUV files	ITE
202	Truck train	Pan shot of a passing colourful truck train.	Outdoor shooting	Standard conversion Motion reproduction Colour reproduction Texture	Pan	Camera	See Annex 3	Consecutively numbered YUV files	ITE
203	Cosmos flowers	Pan up shot of waving flowers and pan shot of a strolling woman.	Outdoor shooting	Colour reproduction Digital coding Resolution	Pan up/pan	Camera	See Annex 3	Consecutively numbered YUV files	ITE
204	Red leaves (pan up)	Pan up shot from a strolling woman to red leaves under collared leaves.	Outdoor shooting	Colour reproduction Digital coding Resolution	Pan up	Camera	See Annex 3	Consecutively numbered YUV files	ITE
205	Sunlight through leaves	Pan down shot from sunlight through red leaves to a Japanese garden.	Outdoor shooting Subtitle	Colour reproduction Digital coding Motion reproduction Resolution Contrast	Pan down	Camera	See Annex 3	Consecutively numbered YUV files	ITE
206	Red leaves (pan down)	Pan down shot from red leaves to a strolling woman.	Outdoor shooting	Colour reproduction Digital coding Resolution	Pan down	Camera	See Annex 3	Consecutively numbered YUV files	ITE
207	Woman at harbour (circle dolly)	Circle dolly shot of a woman at a harbour.	Outdoor shooting Subtitle	Motion reproduction Skin colour	Circle dolly	Camera	See Annex 3	Consecutively numbered YUV files	ITE
208	Fountain (follow)	Follow shot of a strolling woman at a fountain.	Outdoor shooting	Digital coding Motion reproduction Skin colour	Follow	Camera	See Annex 3	Consecutively numbered YUV files	ITE
209	Fountain (dolly)	Dolly shot of a strolling woman at a fountain.	Outdoor shooting Subtitle	Digital coding Motion reproduction	Dolly	Camera	See Annex 3	Consecutively numbered YUV files	ITE
210	Studio concert (confetti)	Dolly shot of a music concert under varying lighting in confetti.	Music	Digital coding Resolution Gray scale reproduction Colour reproduction	Dolly	Camera	See Annex 3	Consecutively numbered YUV files	ITE

TABLE 3 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
211	Studio concert	Dolly shots of a series of performers at a music concert under varying lighting.	Music	Digital coding Gray scale reproduction Colour reproduction	Dolly	Camera	See Annex 3	Consecutively numbered YUV files	ITE
212	Drama set (day)	Dolly and tight shots of a woman entering and leaving a Japanese living room.	Drama	Standards conversion Resolution Colour reproduction Texture	Dolly/follow	Camera	See Annex 3	Consecutively numbered YUV files	ITE
213	Drama set (night)	Follow shot of a woman passing in front of a Japanese lantern at night.	Drama	Contrast Texture Noise Reduction	Follow	Camera	See Annex 3	Consecutively numbered YUV files	ITE
214	Basketball	Long shot of a basketball game with spectators (1/100 s shutter).	Sports Subtitle	Standards conversion Digital coding Motion reproduction	Pan	Camera	See Annex 3	Consecutively numbered YUV files	ITE
215	Twilight scene (zoom out)	Zoom out shot from a Ferris wheel in the evening.	Outdoor shooting	Standards conversion Resolution Gray scale reproduction	Zoom out	Camera	See Annex 3	Consecutively numbered YUV files	ITE
216	Twilight scene (fixed)	A Ferris wheel and high-rise buildings in the evening.	Outdoor shooting Subtitle	Gray scale reproduction Motion reproduction	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
217	Night scene (fixed)	A Ferris wheel and high-rise buildings at night.	Outdoor shooting Subtitle	Gray scale reproduction Contrast Noise reduction	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
218	Horse racing (dirt)	Long and tight shots of racehorses on a dirt course.	Outdoor shooting	Digital coding Motion reproduction	Pan	Camera	See Annex 3	Consecutively numbered YUV files	ITE
251	Rotating disk 59.94/P	A rotating disk attached with still pictures (normal shutter speed).	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
252	Rotating disk 59.94/P with 1/120 s shutter	A rotating disk attached with still pictures (1/120 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE

TABLE 3 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
253*	Rotating disk 24/P	A rotating disk attached with still pictures shot at 24/P (normal shutter speed).	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
254*	Rotating disk 24/P with 1/48 s shutter	A rotating disk attached with still pictures shot at 24/P (1/48 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution Legibility	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
255	Pendulum 59.94/P	Pendulum (normal shutter speed).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
256	Pendulum 59.94/P with 1/120 s shutter	Pendulum (1/120 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
257*	Pendulum 24/P	Pendulum shot at 24/P (normal shutter speed).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
258*	Pendulum 24/P with 1/48 s shutter	Pendulum shot at 24/P (1/48 s shutter).	Studio production	Digital coding Standards conversion Motion reproduction Resolution	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
259	Colourful world A	Toy train passing through colourful objects.	Studio production	Digital coding Texture Resolution Legibility Colour reproduction	Pan, fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
260	Colourful world B	Pan shots of colourful objects.	Studio production	Digital coding Texture Resolution Colour reproduction	Pan	Camera	See Annex 3	Consecutively numbered YUV files	ITE
261	Black dress	A woman dressed in black walks in front of a white wall and a black wall.	Studio production	Gray scale reproduction Contrast Skin colour	Pan follow, fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE

TABLE 3 (end)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
262	White dress	A woman dressed in white walks in front of a black wall and a white wall.	Studio production	Gray scale reproduction Contrast Skin colour	Pan follow, fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
263	Woman with bouquet	Close shot of a woman with bouquet.	Studio production	Contrast Skin colour	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
264	Flash photography	A woman under continuous flash lights.	Studio production	Digital coding Standards conversion	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE
265	Fountain (chromakey)	Mixing a woman and fountains by chromakey.	Studio production Outdoor shooting	Digital coding Motion reproduction Skin colour	Fixed	Camera	See Annex 3	Consecutively numbered YUV files	ITE

^{*} The frame frequency is 24 Hz.

ITE: The Institute of Image Information and Television Engineers, 3-5-8 Shibakoen, Minato-ku, Tokyo 105-0011, Japan, Phone: +81 3 3432 4677, Fax: +81 3 3432 4675, E-mail: ite@ite.or.jp. (Distributor: NHK Engineering Service, Inc., 1-10-11 Kinuta, Setagaya-ku, Tokyo 157-8540 Japan, Phone: +81 3 5494 2400, Fax: +81 3 5494 2152, http://www.nes.or.jp/en/index.html)

TABLE 4 $1\,920 \times 1\,080/50/I,\,4{:}2{:}2,\,10{-}bit\,\,HDTV\,\,pictures\,\,(see\,\,Annex\,\,1)$

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
301	Harvest wheat fields	Spacious wheat fields.	Outdoor shooting	Resolution Digital coding	Pan	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
302	Crossroad	Shopping street with crowded people and transformations.	Outdoor shooting	Motion reproduction	Pan follow Fixed	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
303	Basketball game	Basketball game.	Sports	Motion reproduction Digital coding	Fixed Pan	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
304	Beijing opera	Beijing opera actresses and actors in costume with bright rich colours.	Drama	Digital coding Resolution Colour reproduction	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
305	Bicycle race	The starting and one thrust of the bicycle race.	Sports	Digital coding Motion reproduction	Fixed Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
306	Equestrianism	Scene of the equestrianism.	Sports	Digital coding Motion reproduction	Fixed Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
307	Football game	Scene of a football game.	Sports	Digital coding Motion reproduction	Fixed Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
308	Swimming	Scene of a swimming game.	Sports	Digital coding Motion reproduction	Fixed Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
309	Water polo game	Scene of a water polo game.	Sports	Digital coding Motion reproduction	Fixed Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
310	Synchronized swimming	Scene of a synchronized swimming game.	Sports	Digital coding Motion reproduction	Fixed Zoom in	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP

TABLE 4 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
311	Folk dance	Scene of dancing and singing actresses with fresh colourful dresses.	Studio	Digital coding Motion reproduction	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
312	Scrolling characters	Scrolling to top characters and dancing.	Studio production	Digital coding Motion reproduction Resolution	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
313	Scrolling characters	Scrolling to left characters and dancing.	Studio production	Digital coding Motion reproduction Resolution	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
314	The silk dancing team	Parade of people dancing with ribbon belts in square matrix.	Outdoor shooting	Digital coding Motion reproduction Resolution	Fixed Pan	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
315	Northwest Waist drum dancing teams	Yangko dance and waist drum in parade.	Outdoor shooting	Digital coding Motion reproduction Colour reproduction	Fixed Pan	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
316	Fireworks	Fireworks and cheering and dancing people celebrating national day during night.	Outdoor shooting	Digital coding	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
317	Effects	Film clips of a drama party.	Effects	Digital coding Colour reproduction	_	Computer	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
318	3d animations	Animations.	Animations	Digital coding colour reproduction	_	Computer	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
351	Skin colour of lady1	A lady with flowers and fruits.	Studio	Skin colour Colour reproduction Texture	Fixed	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
352	Chromakey (portrait)	A half-length lady portrait in front, with colourful fruits and glass container on the right side. The background is with standard blue colour.	Studio	Chromakey Colour reproduction	Fixed	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP

TABLE 4 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
353	Chromakey (scene)1	On a table with its cloth, there are glass vase, glass fishbowl, colourful wool ball and smog. Above all these, there is a dangling rolling birdcage.	Studio	Chromakey	Zoom in	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
354	Rotating birdcage1	The background is standard blue colour. There is a plush toy bird in the rolling birdcage.	Studio	Chromakey Motion reproduction	Zoom out	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
355	Nine-dragon screen	A relief screen with nine- dragon in traditional China style.	Outdoor shooting	Resolution	Pan	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
356	Flower garden	A tour bus travelling in the garden with detailed rich colours.	Outdoor shooting	Digital coding Resolution Colour reproduction	Pan follow Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
357	Field of flowers	Brightening red flowers and golden flowers on the up and down hills.	Outdoor shooting	Resolution Colour reproduction	Pan	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
358	Amusement park	People whirling up and down in the amusement parktypical scene of this spot.	Outdoor shooting	Digital coding Motion reproduction	Fixed Zoom in and out	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
359	City plaza	Actresses wearing dresses with stripe walking in the city plaza with crisscross style.	Outdoor shooting	Resolution Standards conversion	Pan follow	Camera1	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
360	Skiing	Sportsmen with bright- coloured ski suit in the ski field.	Sports	Motion reproduction Luminance level	Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
361	Hebei bangzi	Performance of opera of China.	Studio production	Colour reproduction	Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
362	Hebei Bangzi with noises (S/N = 65 dB)	Adding noise of $S/N = 65 \text{ dB}$ to the above scene.	Noise, signal Processing	Performance of digital signal Processing	Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP

TABLE 4 (continued)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
363	Hebei Bangzi with noises $(S/N = 53 \text{ dB})$	Adding noise of $S/N = 53$ dB to the above scene.	Noise, signal Processing	Performance of digital signal Processing	Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
364	Hebei Bangzi with noises $(S/N = 45 \text{ dB})$	Adding noise of $S/N = 45 \text{ dB}$ to the above scene.	Noise, signal Processing	Performance of digital signal Processing	Pan follow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
365	Textiles and Household articles	Textiles of cotton, linen and wool; product of leather, glass, plastic and wood.	Studio still Textured objects	Texture reproduction	Still	Camera2	See Annex 3	TIFF file	CCTV& ABP
366	Food and containers	Vegetables, fruits, bread, porcelain, metalwork, etc.	Studio still	Texture reproduction	Still	Camera2	See Annex 3	TIFF file	CCTV& ABP
367	Rotating birdcage2	The background is with standard blue colour. There is a plush toy bird and two porcelain containers in the rolling birdcage.	Studio	Chromakey Motion reproduction	Zoom in and out	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
368	Flowerbed	Flowers on the stairs.	Outdoor shooting	Colour resolution	Pan slow	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
369	Rotating disc (speed 1)	A rotating disk attached with still pictures.	Circle motion	Motion reproduction Resolution	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
370	Rotating disc (speed 2)	Idem. Increased speed.	Circle motion	Motion reproduction Resolution	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
371	Rotating disc (speed 3)	Idem. Increased speed.	Circle motion	Motion reproduction Resolution	Fixed	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
372	Dialogue in a Studio	A scene of a woman with a scarf of slender stripe and a male host with thin check suit in the studio. The background is rich in colour and detail.	Studio	Resolution Digital coding	Zoom in	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP

TABLE 4 (end)

Scene No.	Title	Content	Representative of	Attributes to be examined	Camera motion	Source	Copyright status	Delivery format	Provider name
373	Beijing Opera actress and Noises	Entropy of the picture changes with the varying noises.	Studio production	Digital coding	Zoom in	Camera2	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
374	Autumn leaves	Yellow leaves playing in fall wind.	Outdoor shooting			Consecutively numbered TIFF files	CCTV& ABP		
375	Roses	Roses of various colours under small and tiny water mist.	Studio	Digital coding	Fixed	Camera4	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
376	Skin colour of lady2	Lady portrait in half-length, emphasizing face skin. There are fresh flowers on the right side.	Studio	Resolution Colour reproduction	Fixed	Camera4	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
377	Horizontal title	Horizontal crawling characters.	Studio production	Resolution	-	Computer	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
378	Vertical title	Vertical crawling characters.	Studio production	Resolution	-	Computer	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP
379	Flying title	Flying characters.	Studio production	Resolution	-	Computer	See Annex 3	Consecutively numbered TIFF files	CCTV& ABP

CCTV&ABP: China Central Television & Academy of Broadcasting Planning. NRTA. No.2 Fuxingmenwai Street, Beijing, China. Phone: +86 10 86093747, Fax: +86 10 86092720, E-mail: zhangqian@abp2003.cn

2 Test materials of ultra-high definition television (UHDTV), HDR-TV and high definition television (HDTV)

TABLE 5 $7~680 \times 4~320~(8k), 3~840 \times 2~160~(4K), 1~920 \times 1~080~(2K)~still~pictures$

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
1	Books	Many books on bookshelves.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
2	MusicBox	Antique music boxes.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
3	Moss	Japanese moss garden.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
4	Kimono	Japanese traditional garment.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
5	StainedGlass	Hand painted stained glass.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
6	Butterflies	Colourful butterflies.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
7	ChromaKey	A doll, a model ship, and small flowers against blue back.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
8	Sea	Emerald green sea.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
9	Flowers	Colourful real flowers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE
10	Ship	Sailing vessel.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	Raw file (8K, 4K) Tiff file (2K)	ITE

ITE: The Institute of Image Information and Television Engineers, 3-5-8 Shibakoen, Minato-ku, Tokyo 105-0011, Japan, Phone: +81 3 3432 4677, Fax: +81 3 3432 4675, E-mail: ite@ite.or.jp. (Distributor: ITE, http://www.ite.or.jp/en/)

TABLE 6 $3~840\times2~160/50/P,~4:4:4,~16-bit~UHDTV~pictures \\$ (these materials can be used for HDR-TV test. The necessary information can be found in Annex 1 Tables A1-10 to A1-12)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
1	The scene outside of the steel factory	A worker wearing high saturation colour work clothes looks outside the steel factory.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
2	The scene inside of the steel factory	Steel factory view and a worker wearing high saturation colour work clothes.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
3	Still object	On a table with its cloth, there are glass vase, metal work and chinaware. There are shelves back of the table.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
4	Coffee shop	A girl reading in the coffee shop.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
5	Street of the town in the night	Several children with lantern play in the street of the town.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
6	Colourful lantern	Some colourful lanterns in the night.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
7	Moth orchid	Bright-coloured Moth orchid.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
8	Fresh flowers	Colourful fresh flowers.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
9	Dance	Several dancers dance on the stage.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
10	Bamboo	Bamboo wavering in the sky.	Zoom	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
11	Girls dance by the river side	Girls dance by the river side.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
12	Skin colour	A girl in national costume.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
13	A sightseeing boat in the night	A sightseeing boat in the Huangpu River at night.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
14	Chromakey	On a table with its cloth, there are glass vase, glass fishbowl, flowers and smog. Above all these, there is a dangling rolling birdcage.	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
15	Textile	On a table with its cloth, there are flowers, silk scarf and colourful wool ball. In the background, there are different colour wool.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
16	Dining Table	There are wine glass, cups, teapot, candlestick and tableware in the dining table.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
17	Fruit	Fresh fruits such as grapes, apples, oranges, mangos, watermelon, pineapple, etc.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
18	White tulips	A close-up of white tulips inside backlighting.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP

TABLE 6 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
19	Tulips garden	The tulips garden in water spraying.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
20	Dusk	The Ferris wheel and buildings by the riverside in the dusk.	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
21	Night view	The Ferris wheel and yachts in the evening.	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
22	The Ferris wheel	The Ferris wheel in the evening.	Zoom out	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
23	Flowers in close- up1	Yellow flowers and red flowers in close-up.	Fixed/cut	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
24	Flowers in close- up2	A variety of flowers with rich in colour and high saturation in close-up.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
25	Flowers1	A variety of flowers with rich colours and high saturation	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
26	Flowers2	A variety of flowers with rich colours and high saturation	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
27	Group dancing	Actors dressed in national costumes sang and danced on the grass. Background is Stone Forest.	Fixed/cut	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
28	Canola flowers field	Actors in national costumes walk through canola flowers fields	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
29	Sisters	The two sisters, dressed in national costumes, walked out of the flower background with rich details hand in hand	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
30	Embroidery in the field	Girls in national costumes embroider in the canola flower field.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
31	Musical instruments	Guzheng, erhu, cello, violin, horn, flute, drum and other Chinese and foreign musical instruments	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
32	Toys	Toys, paper-cuts, standard colour atlas, windmills, chessboards, colour pigments and other articles	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
33	Seafood	Crab, fish, lobster, starfish, scallop and other common seafood	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
34	Peking Opera Yu Ji's Sword Dance	Peking Opera Yu Ji's sword dance	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
35	Peking Opera Liang Hongyu	Peking opera Liang Hongyu	Track	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
36	Peking Opera - The Drunken Beauty	Peking Opera - The drunken beauty	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
37	Skin1	Three different colours of skin of girls	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP

TABLE 6 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
38	Skin2	Three different colours of skin of girls	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
39	Chromakey (Portrait)	A half-length lady portrait in front, with colourful fruits and glass container on the right side. The background is with standard blue colour	Zoom out	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
40	Studio interview	Woman in Pinstripe dress and man in shirt, high colour saturation background	Zoom out	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
41	Library 1	In the interior of the library, the natural steps on the roof of the building form a gradually changing grey level under the illumination of outdoor light	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
42	Library 2	The interior of the library is rich in lines	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
43	Grassland and sheep	The background is the forest and distant mountains, sheep in the green grassland	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
44	Coffee bar window	In the coffee bar, the girl looks out of the window at the grassland, forest and distant mountains	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
45	River water and pine branches	Fast flowing river water and pine branches	Zoom out	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
46	Rock, horses and grassland	The foreground is a rock with rich details. The horses graze on the grassland in front of the herdsman's house. The background is the herdsman's tent and woods	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
47	A road surrounded by green hills	Different depths of green vegetation surround the roads built according to the mountain situation	Track	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
48	A herdsman leading a horse by the riverbank	A Herdsman leads the horses to the river, the river is fast flowing	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
49	Woods	Trees of different colours on the hillside in autumn	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
50	White clouds, hillside	Hillside in autumn with blue sky and white clouds	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
51	Autumn forest	Dense woods on the hillside in autumn	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
52	Autumn forest with changing light	Different colours of trees on the hillside in the changing light in autumn	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
53	Birch forest	Yellow birch forest in autumn	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
54	Red autumnal leaves	Red leaves swinging with the wind	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
55	Shichahai	Shichahai architecture and reflection in the water scene	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP

TABLE 6 (end)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
56	City evening	Modern buildings and streetscape in the evening	Pan slow/cut	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
57	Football game	Football game	Track/cut	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
58	Marathon	The starting of the marathon race is full of people, and the sportsmen's clothes are bright	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
59	Dragon boat race	Dragon boat race	Track/cut	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
60	Swimming	Swimming	Track/cut	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
61	Flying subtitles	Subtitles Flying on a blue gradual background	-	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
62	Roll up subtitles	Subtitles rolling up on a blue gradual background	-	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
63	HDR Subtitles	For HDR subtitles on black background, in PQ display system, the minimum value of subtitle brightness is 0.1 cd/m² and the maximum value is 1 000 cd/m². There are white bars with the same brightness as the subtitles and circular signals with brightness value of 100 cd/m² on the image	-	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
64	End title	End title	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP
65	Military parade	Military parade	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	Tiff files (4K)	CCTV&ABP

CCTV&ABP: China Central Television & Academy of Broadcasting Planning. NRTA. No.2 Fuxingmenwai Street, Beijing, China. Phone: +86 10 86093947, Fax: +86 10 86092720, E-mail: zhangqian@abp2003.cn

 $\label{eq:table 7} TABLE~7$ 1 920 \times 1 080 (2K) still pictures, 100 cd/m²

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
1	abbaye_de_beauport	Ruins of the Abbey of Beauport, Arches, grass, overexposed background.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
2	acropolis	Ruins of the Acropolis, Athens. Textured walls, clear blue sky.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
3	ancient_corinth	Temple ruins of Corinth, Athens. Dark foliage, textured walls, sky partially cloudy.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
4	arches	A series of arches leading to a sea view. Part sun, part shade.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
5	arizona	A contrasty view from a mountain into the distance. Fish-eye lens. Sky with some clouds, haze.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
6	athens	Sunset view of temple with vegetation. Strong contrast with sky.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
7	athensB	View of the Acropolis close to sunset. Train in the foreground.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
8	athensC	Suburbs. Much detail available in this image.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
9	balloon_fiesta	A field with deflated balloons. Early morning atmosphere.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
10	bird	A bird stretching its wings. Taken in a zoo.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
11	blossom	Blossom, lit from behind.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
12	blossom	Closeup of a flower. Delicate texture.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
13	bridge	Bridge over railroad. Long Ashton, UK. Snow cover.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
14	bronze	Group of bronze statues with grass backdrop. Strong greens.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
15	bull	Head of grazing bull. Subdued greens.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

Contact: InterDigital France, 975 Avenue des Champs Blancs, 35576 Cesson-Sévigné, France. Erik Reinhard (erik.reinhard@interdigital.com). Technicolor's R&I dept who provided these images is now part of InterDigital France, which has taken over the rights and obligations of Technicolor related to these images.

TABLE 7 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
16	butterfly	A butterfly on flowers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
17	canon	Ancient cannon. Over-exposed sky.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
18	canyon	Grand canyon, Arizona. Fisheye lens. Strong contrasts.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
19	carnac	A field with megalithic stones and sheep. Carnac, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
20	cdg	Train station of Charles De Gaulle airport, Paris.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
21	chipmunk	A chipmunk on reddish soil.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
22	cookaburra	The head of a cookaburra. Note the reflection of the photographer in its eye.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
23	diros_boatB	A boat packed with materials floating on clear water.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
24	epidavros_reconstru ctionC	A reconstructed section of a temple in Epidavros, Greece.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
25	farm	A winter landscape.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
26	feeding_swallow	A swallow feeding a chick in full flight. Clear blue sky.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
27	fern	A fern leaf in wintery conditions.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
28	flower_field	A field with wild flowers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
29	flowers	Purple flowers growing on a wall.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
30	flying_balloon	Balloon flying over Somerset landscape.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
31	fougeres	A street in Fougeres, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
32	fougeresB	A section of Fougeres Castle under a cloudy sky.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 7 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
33	freiheit	A bell.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
34	guillemots	Guillemots on a rocky outcrop.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
35	guillemotsB	A guillemot about to land.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
36	guillemotsC	A guillemot stretching its wings.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
37	hydrants	A row of fire hydrants.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
38	keysersberg	Streetview of Keysersberg, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
39	konstanz	Railway station of Konstanz, Germany.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
40	konstanzB	Harbourview of Konstanz, Germany. Calm weather and unusual lighting.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
41	konstanzC	View of the Bodensee, Germany.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
42	leaf	An autumn leaf on a defocused background.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
43	loet	Loet Vanderveen statue, bronz.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
44	long_ashton	Winterview over Long Ashton, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
45	lundy_bay	Lundy Island, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
46	lundy_light_house	Light house on Lundy Island, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
47	mainau	Church interior.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
48	mainauB	Rose garden.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
49	mainauC	Bodensee, seen from Mainau, Germany.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 7 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
50	mani_tuktuk	A tuk-tuk in Greece.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
51	mus	A sparrow looking down from a roof. Clear blue sky.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
52	nafplio	Palamidi, Venetian palace, Nafplio, Greece. Fisheye lens.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
53	new_delhi	A street in New Delhi, India.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
54	orchid	A close-up of an orchid.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
55	organ	St. Helen's Church, Lundy, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
56	pidgeons	Pidgeons sunbathing.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
57	pillars	Inside Mont St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
58	psihro_cave	Psihro Cave, Crete, Greece. Photo was processed to leave only the entrance visible.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
59	puffin	The head of a puffin.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
60	puffinC	A puffin floating in the sea.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
61	raglan	A view of Raglan Castle, Wales, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
62	ringed_bird	A ringed bird on a blurred background.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
63	robin	A robin on a branch in a snowy landscape.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
64	roof	The sculpted roof of a railway station.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
65	seal	A seal swimming.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
66	seals	A pair of seals sunbathing.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 7 (end)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
67	sheep	A Soay sheep.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
68	ship	A beached shipwreck. Haze in the distance. Heavy cloud cover.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
69	some_flowers	A small number of flowers growing on a wall.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
70	st_michaels_mount	A contrasty view of St. Michaels Mount, Cornwall, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
71	stone_henge	Stone henge, shot into the light.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
72	theatre	An open-air theatre in Athens, Greece.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
73	tour_eiffel	A section of the Eiffel Tour, strongly backlit by an even grey sky.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
74	tunnel	A tunnel.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
75	vw	A planter with a variety of plants.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
76	well	An old well.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
77	westonbirt	Autumn colours in Westinbirt Arborethum, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
78	workshop	A workshop.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
79	zaragoza	A night scene in Zaragoza, illuminated by sodium lights.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 8 $\label{eq:table 8} 1\,920\times 1\,080\ (2K)\ still\ pictures,\ 1\,000\ cd/m^2$

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
1	antelope	A Loet Vanderveen statue.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
2	arboretumA	Autumn colours. Fisheye lens.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
3	arboretumB	Autumn leaves.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
4	bahamasB	Garden in the Bahamas, shot into the light.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
5	bahamasC	Swimming pool in the Bahamas.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
6	barn	The interior of a barn.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
7	bayou_cafe	A gloomy view of Savannah, GA.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
8	bell_pepper	Some bell peppers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
9	blaenavon	Mining in Blaenavon. Fisheye lens.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
10	blue_flowersB	A couple of purple/blue flowers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
11	bridges	A backstreet in Savannah, GA.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
12	bristol_balloons	A pair of colourful balloons.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
13	bristol_blue	Bristol Blue glassware.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
14	broadmeadB	Night scene of Broadmead shopping centre, Bristol, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
15	bromelia	A flower with an unusual green backdrop.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

Contact: InterDigital France, 975 Avenue des Champs Blancs, 35576 Cesson-Sévigné, France. Erik Reinhard (erik.reinhard@interdigital.com). Technicolor's R&I dept who provided these images is now part of InterDigital France, which has taken over the rights and obligations of Technicolor related to these images.

TABLE 8 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
16	carpenters_arms	A pub in Lacock, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
17	castle_coombeE	A view of Castle Coombe, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
18	château_des_marais	Evening at a castle.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
19	cheetah	A Loet Vanderveen statue.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
20	church_st	Church St. Station, Orlando, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
21	circe_du_soleil	Circe du Soleil tent, Orlando, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
22	conservatory	A conservatory, Rochester, NY.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
23	cows	Some cows.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
24	disney_boatB	Cruise ship.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
25	epcot	Epcot centre, Bay Lake, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
26	epidavros_theatre	Epidavros theatre, Greece. Fisheye lens.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
27	exmouth_coast	A gloomy view of the coast near Exmouth, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
28	famagusta_shops	A row of shops in Famagusta, Northern part of Cyprus.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
29	famagusta_venetian _palace	Outdoor seating near the Venetian Palace, Famagusta, Northern part of Cyprus.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
30	flowerC	Close-up of a flower.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
31	flowerD	Dark red flowers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
32	flowerE	Flowers. Unusual colours.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 8 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
33	flower_pot	Pot of flowers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
34	fort	Fort near St. Malo, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
35	garage	Night scene of a garage.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
36	glastonbury_abbey B	Glastonbury Abbey.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
37	gnomes	A collection of gnomes in the forest.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
38	goliath	A stuffed toy.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
39	green_glass_sharp	A glass object.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
40	grey_elephant	A Loet Vanderveen statue.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
41	haliotis	A seashell showing iridescent colours.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
42	harbourB	Harbour entrance of Konstanz, Germany.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
43	heathrow	A waiting area at Heathrow Airport, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
44	hellfire	A piece of music equipment.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
45	hibiscus_young	A hibiscus flower.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
46	hologram	A hologram.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
47	honda	A pressure washer engine.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
48	house_of_blues	House of Blues sign, Orlando, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 8 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
49	interieure_chateau	Interior of Fougeres Castle, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
50	ipitonga	A shop window.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
51	kinderboerderij	A snowy farm under dark clouds.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
52	klompen	Clogs.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
53	kloostergangB	Cloister of Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
54	knossos_frescoC	A fresco in Knossos, Crete, Greece.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
55	ksc	A collection of rockets at Kennedy Space Center, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
56	la_vapeur_du_trieu xC	A steam train. Paimpol, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
57	lemon	A lemon.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
58	lipstick	A shop window.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
59	llanthony_priory	Llanthony Priory, Wales, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
60	long_ashtonG	Sunrise in Long Ashton, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
61	mauritshuis	The Mauritshuis, Den Haag, The Netherlands. Due to high winds, the clouds show some ghosting artefacts.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
62	menhirs_f22	Modern menhirs in A Coruña, Spain.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
63	morning_fogB	The sun peeking through the morning fog.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
64	nicosia_icon	A golden icon in Nicosia, Cyprus.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 8 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
65	nicosia_near_green _line	A ruin in Nicosia, Cyprus.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
66	opera	L'Opera, Paris, France, at night.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
67	park_ave	A street in Winter Park, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
68	pillars	A room in the abbey of Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
69	polasekB	A statue of Albin Polasek. Winter Park, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
70	quiberon_hotel	The façade of a hotel in Quiberon, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
71	railway_bridge	A bridge over a railway.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
72	railway_station	Railway station of Charles de Gaulle Airport, Paris, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
73	rainbowD	A rainbow over Nottingham, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
74	rajah_rammohun_ro y	Statue of Rajah Rammohun Roy, Bristol, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
75	red_flower	Red passion flower.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
76	redsB	A collection of snooker balls.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
77	refectory	The refectory of Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
78	ridderzaal	Ridderzaal, Den Haag, The Netherlands. Ghosting in the clouds.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
79	river_boat	View of a river boat in Savannah, GA.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
80	rose_garden	Rose garden, Mainau, Germany.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 8 (continued)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
81	rosgartenstrasse	Street view in Konstanz, Germany.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
82	roundaboutB	Night view of Stokes Croft Roundabout, Bristol, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
83	salamis_statues	Statues in Salamis, Northern part of Cyprus.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
84	secret_lake	Night view of Secret Lake, Casselberry, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
85	secret_lake	Secret Lake, Casselberry, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
86	shopping_street	Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
87	staircase	Staircase in a castle.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
88	stanton_drewB	Stones forming a stone circle at Stanton Drew, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
89	steam_engine	Steam engine, Orlando, FL.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
90	still_life	A collection of transparent objects.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
91	street	A close-up of some tarmac.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
92	sunbeam_breadB	Baker's van in Savannah, GA.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
93	sunriseD	A sunrise.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
94	sunsetN	A sunset.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
95	tank	A tank in the harbour of Bristol, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
96	tour_surienneB	A room in Fougeres Castle, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
97	tower	The rafters of a tower in a castle.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 8 (end)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
98	truck	A truck in the harbour of Bristol, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
99	tuebingen_1	A night view of Tuebingen, Germany.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
100	wadworth	A pub sign in Castle Coombe, UK.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
101	walkwayB	Interior of the abbey of Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
102	wheel	A wheel for hoisting goods. Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
103	white_flower	A white flower.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
104	wild_flowersB	A meadow with wild flowers.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
105	window	A window in the abbey of Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
106	windowB	A window and a statue, Mt. St. Michel, France.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor
107	zaragoza_mallC	A covered walkway in Zaragoza, Spain.	Still	Camera	See Attachment 2 to Annex 1	Annex 3	OpenEXR file (.exr), (2K)	Technicolor

TABLE 9 $\begin{tabular}{ll} TABLE 9 \\ \hline 7 680 \times 4 320/59.94/P, 4:4:4, 12-bit UHDTV pictures \\ \hline \end{tabular}$

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Distribution format	Provider name
1	Trains A	Middle shot of two trains passing each other vertical direction in the picture.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
2	Trains B	Tight shot of two trains passing each other horizontal direction in the picture.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
3	Expressway	Long shot of cars on expressways with slow panning.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
4	Steel Plant	Fixed shot of sparks threw up from a blast furnace.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
5	Festival	Shots of festival composed of three different scenes with three different colored objects.	Fixed/cut	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
6	River	Long shot of a well sunlit river surface with dark shadowed mountains background.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
7	Japanese Maple	Composed scenes of Japanese Maple tree dissolves to leaves on the ground.	Fixed/dissolve	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
8	Maiko	Tight shot of Maiko performs dance.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
9	Umbrella	Composed of two scenes of long shot of woman holding umbrella dissolves to tight shot with background of autumn forest.	Fixed/dissolve	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
10	Layered Kimono	Composed of two scenes. Shot of a woman wears Layered Kimono with zooming up tight cuts to middle shot with Dolly.	Zoom up/Dolly	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE
11	Railcar	Composed of two scenes. Middle shot of rice plants field dissolves to tight shot of following a railcar.	Fixed/Pan	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	ITE

ITE: The Institute of Image Information and Television Engineers, 3-5-8 Shibakoen, Minato-ku, Tokyo 105-0011, Japan, Phone: +81 3 3432 4677, Fax: +81 3 3432 4675, E-mail: ite@ite.or.jp. (Distributor: NHK Engineering Service, Inc., 1-10-11 Kinuta, Setagaya-ku, Tokyo 157-8540 Japan, Phone: +81 3 5494 2400, Fax: +81 3 5494 2152, http://www.nes.or.jp/en/index.html)

TABLE 10 $7.680 \times 4.320/59.94/P, 4:4:4, 12-bit, 3.840 \times 2.160/59.94/P, 4:4:4, 12-bit UHDTV pictures$

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Distribution format	Provider name
1	Water polo (goal)	Middle follow shot of water polo players in the swimming pool move horizontal direction in the picture.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
2	Water polo (sprint)	Middle shot of water polo players in the swimming pool move vertical direction in the picture.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
3	Horse race (dirt)	Long and tight shots of racehorses on a dirt course.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
4	Horse race (turf)	Long and tight shots of racehorses on a grass course.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
5	Horse race (finish)	Tight and long shots of racehorses on a grass course.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
6	Paddock	Tight and long shots of racehorses in a paddock.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (4K)	ITE
7	Marathon (start)	Fixed long shot of crowds of marathon runners.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
8	Marathon (fixed)	Fixed middle shot of crowds of marathon runners.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
9	Marathon (Panning down)	Middle shot of crowds of marathon runners with vertical panning.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
10	Water polo (crawling text)	Middle follow shot of water polo players in the swimming pool move horizontal direction in the picture with horizontal crawl subtitle.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
11	Water polo (scrolling text)	Middle shot of water polo players in the swimming pool move vertical direction in the picture with vertical scroll subtitle.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K,4K)	ITE
12	Drama (apple)	Middle shot of a woman step in to near side wide angle.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (4K)	ITE
13	Drama (coffee)	Tight follow shot of a woman brings a coffee cup.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (4K)	ITE
14	Drama (home)	Tight follow shot of a woman in the room wearing cardigan seat herself on the chair.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (4K)	ITE
15	Drama (walking in)	Tight follow shot of a woman walk in the room and draw near in the frame then seat herself on the floor.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (4K)	ITE
16	Drama (bouquet)	Tight follow shot of a woman walk down the stairs.	Tilt down	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (4K)	ITE

TE: The Institute of Image Information and Television Engineers, 3-5-8 Shibakoen, Minato-ku, Tokyo 105-0011, Japan, Phone: +81 3 3432 4677, Fax: +81 3 3432 4675, E-mail: ite@ite.or.jp. (Distributor: NHK Engineering Service, Inc., 1-10-11 Kinuta, Setagaya-ku, Tokyo 157-8540 Japan, Phone: +81 3 5494 2400, Fax: +81 3 5494 2152, http://www.nes.or.jp/en/index.html)

TABLE 11 $7.680 \times 4.320/59.94/P, 4:2:2, 10-bit, 3.840 \times 2.160/59.94/P, 4:2:2, 10-bit HDR-TV HLG pictures$

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Distribution format	Provider name
1	Fireworks (willow)	Tight shot of willow shaped fireworks.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
2	Fireworks (long shot)	Long distance shot of fireworks with background of night city landscape weakly illuminated.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
3	Fireworks (scrolling text)	Long distance shot of fireworks with background of night city landscape weakly illuminated. Frames are overlaid with scroll subtitle.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
4	Fireworks (chrysanthemum)	Tight shot of chrysanthemum shaped fireworks.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
5	Fireworks (barrage)	Long distance shot of multi-shot barrage fireworks with brightened background.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
6	Drama (standing up)	Tight follow shot of a woman stands up in the well sun lit room.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
7	Drama (sea)	Fixed shot of the dark room with sunshine through the door. A woman walks in the frame and pushes out the room with the door open.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
8	Drama (sunset)	Long shot of beach sunset.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
9	Swim race (breaststroke)	Medium frontal follow shot of a breaststroke swimmer.	Tilt	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
10	Swim race (crawl)	Tight follow shot of a crawl swimmer from side angle.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
11	Swim race (backstroke)	Long follow shot of backstroke swimming race from side angle.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
12	Volleyball (fixed)	Long full shot of volleyball game from side angle.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
13	Volleyball (crawling text)	Long full shot of volleyball game from side angle with horizontally crawling subtitle.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
14	Volleyball (follow)	Medium follow shot of volleyball game from side angle.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
15	Paddock (fixed)	Composed of two scenes. Long shot of racehorses in the paddock under the sunshine then dissolve to panned down fixed view including dark shadow.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE

Rep. ITU-R BT.2245-10

TABLE 11 (end)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Distribution format	Provider name
16	Paddock (follow)	Tight follow shot of a walking racehorse in the paddock.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
17	Horse race (homestretch)	Middle distant shot of racehorses racing in the homestretch.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
18	Saxophone (fixed)	Wide shot of a saxophone player in a studio decorated with a mirror ball, illumination signboard, white curtain background.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
19	Saxophone (tilt zoom)	Close up pan up shot of a saxophone player in a studio on white curtain background.	Tilt zoom	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
20	Flute (white cloth)	Close up pan up shot of a flute player in a studio on white curtain background.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
21	Flute (red wall)	Close up pan up shot of a flute player in a studio on red wall background.	Pan	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
22	Newscaster (one shot)	Middle shot of a newscaster in a studio.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE
23	Newscaster (fireworks)	Middle shot of a newscaster and video monitor in a studio.	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	MOV files (8K,4K)	ITE

TTE: The Institute of Image Information and Television Engineers, 3-5-8 Shibakoen, Minato-ku, Tokyo 105-0011, Japan, Phone: +81 3 3432 4677, Fax: +81 3 3432 4675, E-mail: ite@ite.or.jp. (Distributor: NHK Engineering Service, Inc., 1-10-11 Kinuta, Setagaya-ku, Tokyo 157-8540 Japan, Phone: +81 3 5494 2400, Fax: +81 3 5494 2152, http://www.nes.or.jp/en/index.html)

TABLE 12 $\begin{tabular}{ll} 7 & 680 \times 4 & 320/50/P, 4:4:4, 12-bit, HDR-TV HLG pictures \end{tabular}$

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
1	Ripple and ice	A small wave and the ice on the surface of a lake	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
2	Snow-covered village	A man drove his carriage through the snow-covered village accompanied by a dog.	Track	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
3	Seawater and rock	The sea washed the rocks on the shoreside	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
4	Seabeach	The seabeach and the sky	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
5	Morning exercises1	A girl did morning exercises in the park	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
6	Morning exercises2	Several young people running in the park	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP

TABLE 12 (end)

Scene No.	Title	Content	Camera motion	Source	Attributes to be examined	Copyright status	Delivery format	Provider name
7	Historic building yard	Walk into the ancient building yard	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
8	Mountains and hills	High mountains and lofty hills covered with trees	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
9	Trees and hills	Trees and hills in the autumn	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
10	Nightscape	The ferry's wheel in the evening	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
11	Swimming	Swimming	Track/cut	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
12	Sunrise by the lake 1	The sunrise from the lake, there are grasses and trees by the lake sides	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
13	Sunrise by the lake 2	Sunrise from the lake, there are lotus leaves in the lake	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
14	Sunset	The sunset over the mountains and hills	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
15	The morning light	Mountains and hills in the morning light	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
16	Trees in the yard	Trees in the yard	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
17	The Great Wall	Looking out over the mountains from the beacon tower on the Great Wall	Zoom in	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
18	Seafood	Crab, fish, lobster, starfish, scallop and other common seafood	Fixed	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
19	Vegetables	Fresh vegetables such as eggplant, carrot, cabbage, onion, pumpkin, colour peppers, etc.	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP
20	A girl in the sunlight	A girl in the sunlight, with trees and the house	Pan slow	Camera	See Attachment 2 to Annex 1	Annex 3	DPX files (8K)	CCTV&ABP

Annex 1

Supplementary information on test materials

1 HDTV test materials for the 1 920×1 080/59.94/I, 4:4:4 and 4:2:2, 10-bit and 1 920×1 080/59.94/P, 4:2:2, 10-bit formats listed in Tables 1-2 and 1-3

1.1 Image characteristics

Table A1-1 summarizes the characteristics of the new test materials. The materials are categorized into three series. "Materials A" are 1 920×1 080/59.94/I, 4:4:4, 10-bit format including four sequences at 50/I. "Materials B" are 1 920×1 080/59.94/P, 4:2:2, 10-bit format including four sequences at 24/P. "Materials C" are 1 920×1 080/59.94/I, 4:2:2, 10-bit down-sampled format from "Materials A".

The materials for each series contain two types of scenes according to the purpose of usage for evaluation, i.e., "attribute-general" or "attribute-specific". "Attribute-general" materials are similar to typical broadcast programme content, and "attribute-specific" materials are for specific evaluations.

TABLE A1-1

Image characteristics

Series	Mater	rials A	Mate	rials B	Mater	rials C
Video standard]	Part 2 of Rec. ITU-R BT.709			
Number of pixels			1 920	×1 080		
Bit depth			10	-bit		
Signal format	RO	GB	YC	$_{\rm B}C_{\rm R}$	YC	$_{\rm B}C_{\rm R}$
Colour sampling	4:4	4:4	4:2	:2 ⁽³⁾	4:2	:2 ⁽¹⁾
Scanning	Inte	rlace	Progressive		Interlace	
Frame rate	29.97 Hz	(59.94/I) ⁽²⁾	59.94 Hz (59.94/P) ⁽³⁾		29.97 Hz (59.94/I) ⁽⁴⁾	
File format		ely numbered Ffiles	Consecutively numbered YUV files		Consecutively numbered TIFF files	
Duration	,	s) + Test ce (15 s)	Title (1 s) + Test Sequence (15 s)		Title (1 s) + Test Sequence (15 s)	
Number of files	480 (400 for 50/I)		960 (384 for 24/P)		480 (400 for 50/I)	
Number of sequences	45		3	13	4	.5
	General: 26	Specific: 19	General: 18	Specific: 15	General: 26	Specific: 19
List of sequences	Table 2		Table 3		Table 2	

⁽¹⁾ Down-sampled from Materials A.

⁽²⁾ Including four sequences at 50/I, 4:4:4.

⁽³⁾ Including four sequences at 24/P, 4:4:4.

⁽⁴⁾ Including four sequences at 50/I, 4:2:2.

1.2 Production conditions

1.2.1 Equipment used for test materials

Table A1-2 lists the equipment used for shooting and recording test materials.

TABLE A1-2

Equipment used for shooting and recording

Camera	HDTV camera (HDC-1500, Sony), see Table 11	
Lens	Cinema lens (Canon or Fujinon)	
Recorder	Uncompressed HDTV hard disk recorder (HR-7401, ASTRODESIGN, Inc.)	

TABLE A1-3

Camera specifications

Pickup device	Three 2/3-inch type 2.2-megapixel HD progressive CCD
Effective picture elements	1 920 (H) ×1 080 (V)
Built-in filters	ND: clear, 1/4 ND, 1/8 ND, 1/16 ND, 1/64 ND CC: cross, 3 200K, 4 300K, 6 300K, 8 000K
Sensitivity	F10 at 2 000 lx (3 200K, 89.9% reflectance)
Signal-to-noise ratio	54 dB (Typical)
Horizontal resolution	1 000 TV lines
Registration	Within 0.02% (all zones, without lens)

1.2.2 Scrolling subtitle

Sequences indicating "Subtitles" in the column "Representative of" in Table 3 contain superimposed scrolling-subtitles. The speed of scrolling is 300 pixels/s vertically and 600 pixels/s horizontally.

1.3 Status for use of test materials

Usage restrictions fall under the category of "commercially restricted" as described in Annex 3.

2 HDTV test materials for the 1 920 \times 1 080/50/I, 4:2:2, 10-bit formats listed in Tables 1 to 4

2.1 Image characteristics

Table A1-4 summarizes the characteristics of the new test materials. 1 $920 \times 1~080/50/I$, 4:2:2, 10-bit format.

The materials for each series contain two types of scenes according to the purpose of usage for evaluation, i.e., "attribute-general" or "attribute-specific". "Attribute-general" materials are similar to typical broadcast programme content, and "attribute-specific" materials are for specific evaluations.

TABLE A1-4

Image characteristics

Video standard	Recommendation ITU-R BT.709		
Number of pixels	1 920 × 1 080		
Bit depth	10-b	pit	
Signal format	YC_B (C_R	
Colour sampling	4:2:2		
Scanning	Interlace		
Frame rate	25 Hz (50/I)		
File format	Consecutively num	bered TIFF files	
Duration	Test sequence	(10 s~48 s)	
Number of files	250~1	200	
Number of sequences	47		
	General:19	Specific:28	
List of sequences	Table 4		

2.2 Production conditions

2.2.1 Equipment used for test materials

Table A1-5 lists the equipment used for shooting and recording test materials.

TABLE A1-5
Equipment used for shooting and recording

Camera	HDTV camera1 (SRW-9000, Sony), see Table A1-6 HDTV camera2 (HDC-F950, Sony), see Table A1-7 HDTV camera3 (HDW-750P, Sony), see Table A1-8 HDTV camera4 (ARRI D21, RED ONE), see Table A1-9
Lens	Cinema lens (Canon or Fujinon)
Recorder	Uncompressed HDTV hard disk recorder (JiuHeCheng, Inc.)

TABLE A1-6

Camera1 specifications

Pickup device	Three 2/3-inch type 2.2-megapixel HD progressive CCD
Effective picture elements	1 920 (H) × 1 080 (V)
D:14 : 614	ND: clear, 1/2ND, 1/4 ND, 1/16 ND, 1/64 ND
Built-in filters	CC: cross, 3 200 K, 4 300 K, 6 300 K
Sensitivity	_
S/N	55 dB (Typical)
Horizontal resolution	1 000 TV lines
Registration	Within 0.02% (all zones, without lens)

TABLE A1-7

Camera2 specifications

Pickup device	Three 2/3-inch type 2.2-megapixel FIT CCD
Effective picture elements	1 920 (H) × 1 080 (V)
Built-in filters	ND: clear, 1/4 ND, 1/8 ND, 1/16 ND, 1/64 ND
	CC: cross, 3 200 K, 4 300 K, 6 300 K, 8 000 K
Sensitivity	F10 at 2 000 lx (3 200 K, 89.9% reflectance)
S/N	54 dB (Typical)
Horizontal resolution	1 000 TV lines
Registration	Within 0.02% (all zones, without lens)

TABLE A1-8

Camera3 specifications

Pickup device	Three 2/3-inch type 2.2-megapixel FIT CCD
Effective picture elements	1 920 (H) × 1 080 (V)
Built-in filters	ND: clear, 1/4 ND, 1/16 ND, 1/64 ND
	CC: cross, 3 200 K, 4 300 K, 6 300 K
Sensitivity	F10 at 2 000 lx (3 200 K, 89.9% reflectance)
S/N	54 dB (Typical)
Horizontal resolution	1 000 TV lines
Registration	Within 0.02% (all zones, without lens)

TABLE A1-9

Camera4 specifications

Pickup device	Single Super 35 mm type 6.2-megapixel progressive CMOS
Effective picture elements	1 920 (H) × 1 080 (V)
Sensitivity	ISO 100-500 base ISO 200
Horizontal resolution	1 440 TV lines

2.3 Status for use of test materials

Usage restrictions fall under the category of "commercially restricted" as described in Annex 3.

3 UHDTV/HDTV test materials listed in Table 5

The test materials are provided in three formats: UHDTV formats specified in Recommendation ITU-R BT.2020 with 7 680×4 320 pixels and 3 840×2 160 pixels and HDTV format specified in Recommendation ITU-R BT.709 with 1 920×1 080 pixels. The specifications of each format are listed in Table A1-10.

TABLE A1-10

Format specifications

Resolution	UHDTV (Rec. ITU-R BT.2020)		HDTV (Rec. ITU-R BT.709)
Image size (horizontal × vertical)	7 680 × 4 320 pixels	3 840 × 2 160 pixels	1 920 × 1 080 pixels
Aspect ratio	16:9 (square pix		xel)
Sampling ratio	RGB 4:4:4		
Bit depth	12 bits for each colour signal		10 bits for each colour signal
Quantization	Rec. ITU-R BT.2020		Rec. ITU-R BT.709
System colourimetry	Rec. ITU-R BT.2020		Rec. ITU-R BT.709
File format	12 bit RAW		16 bit TIFF

A digital single-lens reflex camera H4D-200MS from Hasselblad was used to shoot the test materials. Table A1-11 shows the specifications. The camera provides both single shot mode and multi shot mode. Single shot mode is a shooting mode which is used in standard single-sensor cameras with the Beyer type colour filter. The colour pixel information is obtained by interpolating process called Demosaicing performed to the pixel values containing either R, G, or B information. Whereas a multi shot mode obtains the corresponding pixel values of every colour information of each pixel by shooting the image for four times accurately shifting the CCD sensor by one pixel on vertical and horizontal directions. Multi shot mode can obtain faithful colour information without any false colour, however, it is only applicable to still objects.

The camera native images were trimmed to 7.680×4.320 pixels and developed in the Recommendation ITU-R BT.2020 colour space by a raw converter software (Hasselblad Phocus ver. 8.1). The downscaling of the 3.840×2.160 and 1.920×1.080 images were also processed by the same converter software. The Rec. ITU-R BT.2020 RGB values of 1.920×1.080 images was transformed to the Rec. ITU-R BT.709 RGB values by a 3×3 matrix multiplication and then clipped to the range's extremes.

It should be noted that the $3\,840 \times 2\,160$ and $1\,920 \times 1\,080$ images were produced from oversampled images but the $7\,680 \times 4\,320$ images are constrained by the camera performance currently available. It is desirable that the $7\,680 \times 4\,320$ images are also produced from oversampled images in the future.

TABLE A1-11

Camera specifications

	Hasselblad H4D-200MS
Image sensor	CCD (49.1 × 36.7 mm)
Effective pixels	8 176 × 6 132 pixels
Colour definition	16 bits
Shooting mode	Single shot, 4-shot and 6-shot
ISO speed range	ISO 50, 100, 200, 400 and 800
Shutter speed	128 seconds to 1/800 second

4 UHDTV and HDR-TV test materials listed in Table 6 and Table 12

4.1 Image characteristics

Table A1-12 summarizes the characteristics of the new test materials. $3\,840\times2\,160/50/P$, 4:4:4, 16-bit format and the test materials $7\,680\times4\,320/50/P$, 4:4:4, 12-bit format.

The materials are produced from RAW files colour graded and converted to PQ and HLG.

TABLE A1-12 **Format specifications**

Resolution	UHDTV (Rec. ITU-R BT.2100)	
Image size (horizontal × vertical)	3840×2160 pixels	7 680 × 2 160 pixels
Aspect ratio	16:9 (square pixels)	
Sampling ratio	RGB 4:4:4	
Bit depth for each colour signal	16-bit	12-bit
System colourimetry	Rec. ITU-R BT.2020	
File format	Consecutively numbered TIFF files	
EOTF / Peak Brightness	PQ/1 000 cd/m ² , HLG	

4.2 Production conditions

Tables A1-13 and A1-14 list the specifications of the equipment used for shooting, recording and colour grading test materials of Table 12 for the image size of 3840×2160 .

Tables A1-15 and A1-16 list the specifications of the equipment used for shooting, recording and colour grading test materials of Table 12 for the image size of 7.680×4.320 .

TABLE A1-13

Equipment used for shooting, recording and colour grading

Camera	4K Camera (PMW-F55, Sony), see Table A1-14
Lens	Cinema lens (ARRI/ZEISS Master Prime)
Recorder	RAW Recorder Unit (AXS-R5, Sony)
Picture monitor	Multi Waveform Monitor (BVM-X300, Sony)
Waveform monitor	Multi Waveform Monitor (LV 5490, LEADER)
Colour grading system	Colour Grading System (DaVinci Resolve Studio V.12.5, Blackmagic Design)

TABLE A1-14

Camera specifications

Pickup device	Single Super 35 mm type 8.9-megapixel progressive CMOS
Effective picture elements	4 096 (H) ×2 160 (V)
Built-in filters	ND: clear, 0.9(1/4 ND), 1.8 (1/64 ND) CC: 3 200K, 4 300K, 5500K
Sensitivity	ISO 320-5000, base 1250
Shutter speed	1/24 seconds to 1/6 000 second

TABLE A1-15

Equipment used for shooting, recording and colour grading

Camera	8K Camera (DCMC2 HELIUM, RED), see Table A1-16	
Lens	Cinema lens (Premista, FUJINON; Type EZ, Angenieux; Compact Zoom, ZEISS)	
Recorder	8K Camera (DCMC2 HELIUM, RED)	
Colour grading system	Colour Grading System (BaseLight X 5.3, FilmLight)	

TABLE A1-16

Camera specifications

Pickup device	Single HELIUM® 35.4 Megapixel CMOS
Effective picture elements	8192 (H) × 4320 (V)
Sensitivity	ISO 250-12800, base 800
Shutter speed	1/24 seconds to 1/131 579 seconds

4.3 Status for use of test materials

Usage restrictions fall under the category of "commercially restricted" as described in Annex 3.

5 HDR test materials listed in Tables 7 and 8

5.1 Image characteristics

Table A1-17 summarizes the characteristics of the test materials. The images are stored in linear format, i.e., without gamma or other encoding curves applied. They are losslessly compressed using the Piz compressor. See https://www.openexr.com/ for further information on OpenEXR and the Half format. The images use ITU-R BT.709 colorimetry but are stored in an ITU-R BT.2100 container.

Two datasets are provided, one for which each image has a peak luminance of 100 cd/m^2 and a second dataset for which each image has a peak luminance of 1000 cd/m^2 . These datasets are primarily constructed to develop, test and evaluate tone mapping and inverse tone mapping algorithms, but may be suitable for other purposes, including for example 4K upscaling.

TABLE A1-17

Format specifications

Resolution	HDTV
Image size (horizontal × vertical)	1 920 × 1 080 pixels
Aspect ratio	16:9 (square pixels)
Sampling ratio	RGB 4:4:4
Bit depth	16-bit floating point in Half format for each colour channel
System colourimetry	Rec. ITU-R BT.2100 container; Rec. ITU-R BT.709 data
File format	OpenEXR (.exr)
EOTF	No EOTF applied; data is linear
Peak luminance	100 / 1 000 cd/m ²

5.2 Production conditions

The materials for the 1 000 cd/m² dataset are produced from multiple exposures, combined into a single high dynamic range image in software. The materials for the 100 cd/m² dataset are produced from single exposures. Table A1-18 summarizes the production conditions. The software used is Photosphere by Greg Ward (https://anyhere.com) and Adobe Photoshop (https://anyhere.com) and Adobe Photoshop (https://www.adobe.com/products/photoshop.html). The files are scaled and cropped to HD format (1 920 × 1 080 pixels) and encoded in the OpenEXR format. Each file encodes a red, green and blue channel in the Half format, which provides 1024 values per f-stops, 30 f-stops, and an additional 10 f-stops with reduced precision in the darks.

TABLE A1-18

Equipment used for shooting and post-processing (including colour grading)

Camera	Nikon D2h, Nikon D7100
Lens	A variety of lenses were used
Post-processing	Photosphere (https://www.anyhere.com) Adobe Photoshop (https://www.adobe.com/products/photoshop.html)

5.3 Status for use of test materials

Usage restrictions fall under the category of "commercially restricted" as described in Annex 3.

6 UHDTV test materials for 7 680 \times 4 320/59.94/P, 4:4:4, 12-bit listed in Table 9, 7 680 \times 4 320/59.94/P, 4:4:4, 12-bit and 3 840 \times 2 160/59.94/P, 4:4:4, 12-bit listed in Table 10, 7 680 \times 4 320/59.94/P, 4:2:2, 10-bit and 3 840 \times 2 160/59.94/P, 4:2:2, 10-bit listed in Table 11

6.1 Image characteristics

Table A1-19 summarizes the capture and distribution formats of UHDTV and HDR-TV test materials. The materials are categorized into three series. The distribution format of Series A is $7.680 \times 4.320/59.94/P$, 4:4:4, 12-bit. Series A are captured at resolution of 7.680×4.320 pixels.

The distribution formats of Series B is $7.680 \times 4.320/59.94/P$, 4:4:4, 12-bit and $3.840 \times 2.160/59.94/P$, 4:4:4, 12-bit. Each image size picture is produced from camera native output.

Series C are HDR-TV test materials with the distribution format of 7 680×4 320/59.94/P, 4:2:2, 10-bit and 3 840×2 160/59.94/P, 4:2:2, 10-bit. Both materials are applied Hybrid Log-Gamma OETF. HLG signals are compliant with the signal level described in the Report ITU-R BT.2408.

The materials for each series contain two types of scenes according to the purpose of usage for evaluation, i.e., "attribute-general" or "attribute-specific". "Attribute-general" materials are similar to typical broadcast programme content and "attribute-specific" materials are for specific evaluations.

TABLE A1-19

Format specifications of capture and distribution

Series	A	В	С
Resolution	UHDTV (Rec. ITU-R BT.2020)	UHDTV (Rec. ITU-R BT.2020)	HDR-TV (Rec. ITU-R BT.2100)
Image size (horizontal × vertical)	7 680 × 4 320 pixels	7 680 × 4 320 pixels	/ 3 840 × 2 160 pixels
Aspect ratio		16:9 (square pixels)	
Sampling ratio for capture	RGB 4:4:4	RGB 4:4:4 (8K) YC _B C _R 4:2:2 (4K)	YC _B C _R 4:2:2
Sampling ratio for distribution	RGB 4:4:4	RGB 4:4:4	YC _B C _R 4:2:2
Bit depth for each colour signal for capture	12 bits	12 bits (8K) 10 bits (4K)	10 bits
Bit depth for each colour signal distribution	12 bits	12 bits	10 bits
System colourimetry	Rec. ITU-R BT.2020		
OETF	Rec. ITU-R BT.2020 Rec. ITU-R BT.2100 HLG		
File format	DPX file	DPX file	MOV file

6.2 Production conditions

6.2.1 Equipment used for test materials

Tables A1-20 and A1-21 lists the specifications of the equipment used for shooting test materials of Series A and B for the image size of 7.680×4.320 .

Tables A1-22 and A1-23 lists the specifications of the equipment used for shooting test materials of Series C for the image size of 7.680×4.320 .

Tables A1-24 and A1-25 lists the specifications of the equipment used for shooting test materials of Series B and C for the image size of 3840×2160 .

All test materials were shot without shutter.

TABLE A1-20

Camera specifications used for Series A and B (image size 7.680×4.320)

Pickup device	Three 2.5-inch type 33-megapixel progressive CMOS
Output image resolution	7 680 (H) × 4 320 (V)

TABLE A1-21

Lens specifications used for Series A and B (image size 7.680×4.320)

Lens type	Fixed focal length lens	Zoom lens
Optical image size	2.5-inch	2.5-inch
Aperture	T 1.7	F 2.0

TABLE A1-22

Camera specifications used for Series C (image size 7.680×4.320)

Pickup device	Three 5/4-inch type 8K CMOS
Output image resolution	7 680 (H) × 4 320 (V)
Sensitivity	F8

TABLE A1-23

Lens specifications used for Series C (image size 7.680×4.320)

Lens type	Wide-angle zoom lens	Normal zoom lens	Telephoto zoom lens
Focal length	8.5 – 64 mm	18 – 180 mm	22.5 – 250 mm
Optical image size	5/4-inch	5/4-inch	5/4-inch
Aperture	F 2.2	F 2.2	F 2.2

TABLE A1-24

Camera specifications used for Series B and C (image size 3840×2160)

Pickup device	Three 2/3-inch type 4KCMOS
Output image resolution	3 840 (H) × 2 160 (V)
Sensitivity	F8

TABLE A1-25

Lens specifications used for Series B and C (image size $3\,840 \times 2\,160$)

Lens type	Zoom lens
Focal length	7.8 – 187 mm
Optical image size	2/3-inch
Aperture	F 1.8

6.2.2 Scrolling subtitle

Series B and C contain crawling or scrolling subtitled materials.

In Series B, the speed of horizontal crawling is 13.58 second per picture width and the speed of vertical scrolling is 4.22 second per picture height.

In Series C, the speed of horizontal crawling is about 3 second per picture width and the speed of vertical scrolling is 4.22 second per picture height. The signal level of subtitle text is 75% HLG.

6.3 Status for use of test materials

Usage restrictions fall under the category of "commercially restricted" as described in Annex 3.

Attachment 1 to Annex 1

Thumbnails of the HDTV test materials

TABLE A1-26 Test materials for HDTV 1 920 \times 1 080/59.94/I, 4:4:4 and 4:2:2, 10-bit format (attribute-general) (see Table 2)

Scene No.	Title	Thumbnail
101	Ginkgo trees	
102	Truck train	
103	Cosmos flowers	
104	Red leaves (pan up)	
105	Sunlight through leaves	

TABLE A1-26 (continued)

Scene No.	Title	Thumbnail
106	Red leaves (pan down)	The second secon
107	Woman at harbour (circle dolly)	
108	Fountain (follow)	
109	Fountain (dolly)	
110	Studio concert (confetti)	
111	Studio concert	
112	Drama set (day)	
113	Drama set (night)	
114	Basketball	China ANZ
115	Evening scene (zoom out)	

Rep. ITU-R BT.2245-10

TABLE A1-26 (continued)

Scene No.	Title	Thumbnail
116	Evening scene (fixed)	AREA TO STORY AND A STORY AND
117	Night scene (fixed)	MARIE P F LEY > 2 F MARIE MARIE P F LEY > 2 F M
118	Horse racing (dirt)	
119	Horse racing (turf)	
120	Woman at harbour (dolly in, zoom back)	
121	Torch bearer	
122	Children's dance	
123	Children's dance (loose shot)	
124	March	

TABLE A1-26 (end)

Scene No.	Title	Thumbnail
125	Marathon (pan up)	
126	Marathon (fixed)	

TABLE A1-27 Test materials for HDTV 1 920 \times 1 080/59.94/I, 4:4:4 and 4:2:2, 10-bit format (attribute-specific) (see Table 2)

Scene No.	Title	Thumbnail
151	Rotating disk 59.94/I	AN ILLICATION OF THE PROPERTY
152	Rotating disk 59.94/I with 1/120 sec. shutter	ACTION OF THE PROPERTY OF THE
153	Rotating disk 50/I	AND
154	Rotating disk 50/I with 1/100 sec. shutter	ACTION OF THE PROPERTY OF THE
155	Pendulum 59.94/I	
156	Pendulum 59.94/I with 1/120 sec. shutter	
157	Pendulum 50/I	
158	Pendulum 50/I with 1/100 sec. shutter	
159	Colourful world A	
160	Colourful world B	

TABLE A1-27 (end)

Scene No.	Title	Thumbnail	
161	Black dress		
162	White dress		
163	Woman with bouquet		
164	Flash photography		
165	Fountain (chromakey)		
166	Night port (camera gain: normal)		
167	Night port (camera gain: +6 dB)		
168	Night port (camera gain: +12 dB)		
169	Glasses		

TABLE A1-28 Test materials for HDTV 1 920 \times 1 080/59.94/P, 4:2:2, 10-bit format (attribute-general) (see Table 3)

Scene No.	Title	Thumbnail
201	Ginkgo trees	
202	Truck train	
203	Cosmos flowers	
204	Red leaves (pan up)	
205	Sunlight through leaves	
206	Red leaves (pan down)	
207	Woman at harbour (circle dolly)	
208	Fountain (follow)	
209	Fountain (dolly)	
210	Studio concert (confetti)	

TABLE A1-28 (end)

Scene No.	Title	Thumbnail	
211	Studio concert		
212	Drama set (day)		
213	Drama set (night)		
214	Basketball		
215	Twilight scene (zoom out)	502	
216	Twilight scene (fixed)	TOTAL STATE OF THE PROPERTY OF	
217	Night scene (fixed)	THE PLACE PRITE AND THE PRINT	
218	Horse racing (dirt)		

TABLE A1-29 Test materials for HDTV 1 920 \times 1 080/59.94/P, 4:2:2, 10-bit format (attribute-specific) (see Table 3)

Scene No.	Title	Thumbnail
251	Rotating disk 59.94/P	TOTAL STATE OF THE
252	Rotating disk 59.94/P with 1/120 sec. shutter	ANALYSIA ANA
253	Rotating disk 24/P	AND A STATE OF THE PROPERTY OF
254	Rotating disk 24/P with 1/48 sec. shutter	AND THE PROPERTY OF THE PROPER
255	Pendulum 59.94/P	
256	Pendulum 59.94/P with 1/120 sec. shutter	
257	Pendulum 24/P	
258	Pendulum 24/P with 1/48 sec. shutter	
259	Colourful world A	
260	Colourful world B	

TABLE A1-29 (end)

Scene No.	Title	Thumbnail	
261	Black dress		
262	White dress		
263	Woman with bouquet		
264	Flash photography		
265	Fountain (chromakey)		

TABLE A1-30 Test materials for HDTV 1 920 \times 1 080/50/I, 4:2:2, 10-bit format (attribute-general) (see Table 4)

Scene No.	Title	Thumbnail
301	Harvest wheat fields	
302	Crossroad	
303	Basketball game	
304	Beijing Opera	
305	Bicycle race	
306	Equestrianism	
307	Football game	
308	Swimming	Pools 17 OMEGA
309	Water polo game	
310	Synchronized swimming	
311	Folk dance	THE RESERVE

TABLE A1-30 (end)

Scene No.	Title	Thumbnail
312	Scrolling characters	
313	Scrolling characters	
314	The silk dancing team	
315	Northwest Waist drum dancing teams	
316	Fireworks	
317	Effects	
318	3D Animations	

TABLE A1-31 Test materials for HDTV 1 920 \times 1 080/50/I, 4:2:2, 10-bit format (attribute-specific) (see Table 4)

Scene No.	Title	Thumbnail
351	Skin colour of lady	
352	Chromakey (portrait)	
353	Chromakey (scene)	
354	Rotating birdcage	
355	Nine-dragon screen	
356	Flower garden	
357	Field of flowers	
358	Amusement park	
359	City plaza	
360	Skiing	
361	Hebei Bangzi	

TABLE A1-31 (continued)

Scene No.	Title	Thumbnail
362	Hebei Bangzi with noises $(S/N = 65 \text{ dB})$	
363	Hebei Bangzi with noises (S/N =53 dB)	
364	Hebei Bangzi with noises $(S/N = 45 \text{ dB})$	
365	Textiles and household articles	
366	Food and containers	
367	Rotating birdcage	
368	Flowerbed	
369	Rotating disc (speed 1)	TARGOFFERIAL NAME PORTIVAL AND THE REPORT OF THE REPORT O
370	Rotating disc (speed 2)	TARGORFERMINUM NO PORSTLYW AND THE CONTROL OF THE
371	Rotating disc (speed 3)	TARGORFERIAL NADROGESTLAVA DAZDOSOM on many and placed Soldern many of the place o
372	Dialogue in a Studio	

Rep. ITU-R BT.2245-10

TABLE A1-31 (end)

Scene No.	Title	Thumbnail
373	Beijing Opera actress and noises	
374	Autumn leaves	
375	Roses	
376	Skin colour of lady	
377	Horizontal title	# # # # # # # # # # # # # # # # # # #
378	Vertical title	OZZZARTBE siminfolji ili in negoti in no negoti ili in negoti ili ili ili ili ili ili ili ili ili i
379	Flying title	2011 位2 月 時分別職人

TABLE A1-32

Test materials for UHDTV, HDR-TV and HDTV (see Table 5)

Scene No.	Title	Thumbnail	Chromaticity distribution
1	Books		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
2	MusicBox		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
3	Moss		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
4	Kimono		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
5	StainedGlass		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.1 0.2 0.3 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5

TABLE A1-32 (end)

Scene No.	Title	Thumbnail	Chromaticity distribution
6	Butterflies		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
7	ChromaKey		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
8	Sea		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
9	Flowers		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
10	Ship		0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8

TABLE A1-33 Test materials for 3 840 \times 2 160/50/P, 4:4:4, 16-bit UHDTV pictures (see Table 6)

Scene No.	Title	Thumbnail	Chromaticity distribution
1	The scene outside of the steel factory		10 10 10 10 10 10 10 10 10 10 10 10 10 1
2	The scene inside of the steel factory		Programmers of
3	Still object		Construction of the constr
4	Coffee shop		12 12 12 12 12 12 12 12 12 12 12 12 12 1
5	Street of the town in the night		G G G G G G G G G G G G G G G G G G G
6	Colourful lantern		
7	Moth orchid		04
8	Fresh flowers		20 (20 (20 (20 (20 (20 (20 (20 (20 (20 (
9	Dance		10 10 10 10 10 10 10 10 10 10 10 10 10 1
10	Bamboo		Commence of the state of the st

TABLE A1-33 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
11	Girls dance by the river side		
12	Skin colour		22 de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del la companya
13	A Sightseeing Boat In The Night		22
14	Chromakey		OF THE PARTY OF TH
15	Textile		Profession 14 10 10 10 10 10 10 10 10 10 10 10 10 10
16	Dining table		Constitution of the state of th
17	Fruit		TO THE PARTY OF TH
18	White tulips		
19	Tulips garden		12
20	Dusk		02

TABLE A1-33 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
21	Night view	Control of the second of the s	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
22	The ferris wheel		Total Andrews of the Control of the
23	Flowers in close-Up1		22 25 26 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
25	Flowers in close-up2		12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
25	Flowers1		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
26	Flowers2		64 65 65 65 65 65 65 65 65 65 65 65 65 65
27	Group dancing		TO THE PARTY OF TH
28	Canola flowers field	E Park	
29	Sisters		
30	Embroidery in the field		12 12 12 12 12 12 12 12 12 12 12 12 12 1

TABLE A1-33 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
31	Musical instruments		13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
32	Toys		1000 1000 1000 1000 1000 1000 1000 100
33	Seafood		10 10 10 10 10 10 10 10 10 10 10 10 10 1
34	Peking Opera Yu Ji's Sword Dance		63 63 63 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65
35	Peking Opera Liang Hongyu		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
36	Peking Opera – The Drunken Beauty		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
37	Skin1		
38	Skin2		12
39	Chromakey (portrait)		25 American A
40	Studio interview		Extraction of the control of the con

TABLE A1-33 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
41	Library 1	PR in a lab	01 01 01 01 01 01 01 01 01 01 01 01 01 0
42	Library 2		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
43	Grassland and sheep		13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
44	Coffee bar window		01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45	River water and pine branches		25
46	Rock, horses and grassland		01 02 03 04 04 04 04 04 04 04 04 04 04 04 04 04
47	A road surrounded by green hills		1
48	A herdsman leading a horse by the riverbank		12
49	Woods		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
50	White clouds, hillside		Symmetry of the state of the st

TABLE A1-33 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
51	Autumn forest		1
52	Autumn forest with changing light		23 WANTER TO 12 WA
53	Birch forest		23
54	Red autumnal leaves		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
55	Shichahai		10
56	City evening		Shimman 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
57	Football game		
58	Marathon		12
59	Dragon boat race	Topics of the second se	62
60	Swimming	**************************************	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE A1-33 (end)

Scene No.	Title	Thumbnail	Chromaticity distribution
61	Flying subtitles	(京 大 大 大 大 大 大 大 大 大 大 大 大 大	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
62	Roll up subtitles	新独立学院では、 George 10 (2007年) 2007年 (2007年) 11 (2007年) 12 (2007年) 12 (2007年) 12 (2007年) 13 (2007年) 1	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
63	HDR subtitles	0.1 尼特 1 尼特 10 尼特 26 尼特 40 尼特 85 尼特 100 尼特 203 尼特 260 尼特 300 尼特 400 尼特 500 尼特 600 尼特 800 尼特	53 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
64	End title		60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
65	Military parade		13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE A1-34

Thumbnails for 100 cd/m² images in HD size, EXR format. Colorimetry: ITU-R BT.709 content in an ITU-R BT.2020 container (see Table 7)

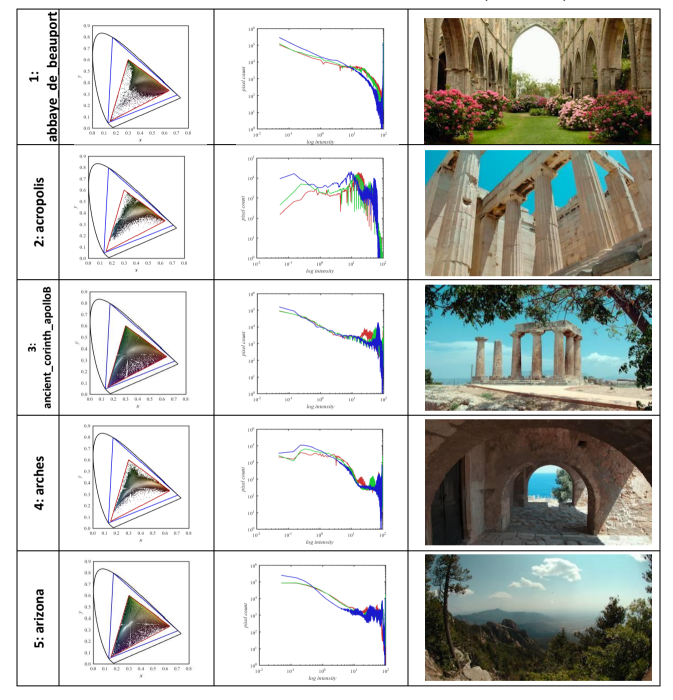


TABLE A1-34 (continued)

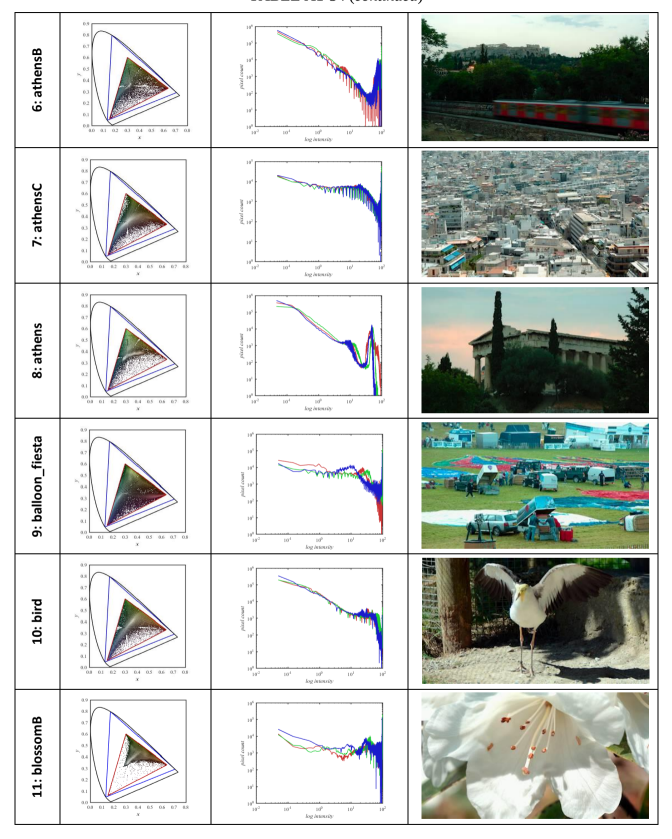


TABLE A1-34 (continued)

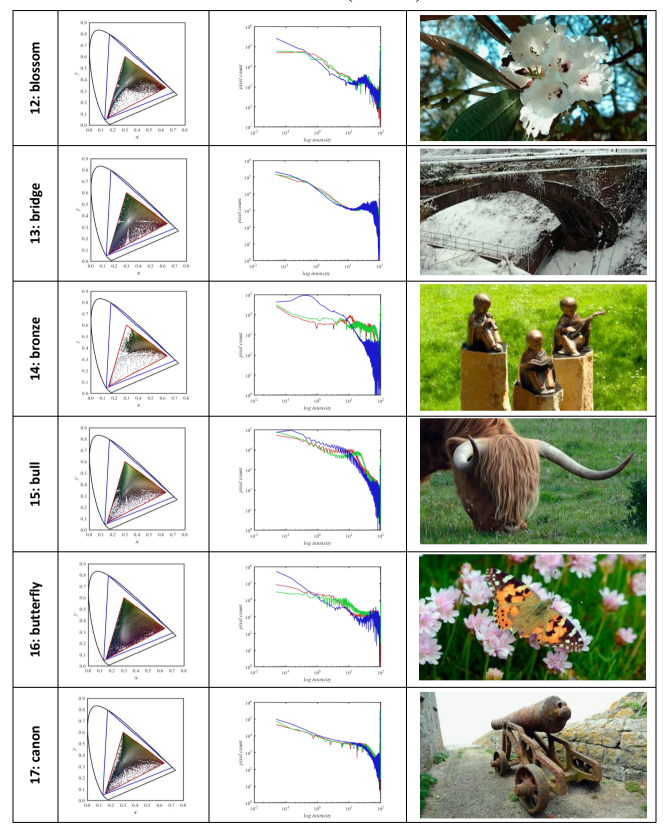


TABLE A1-34 (continued)

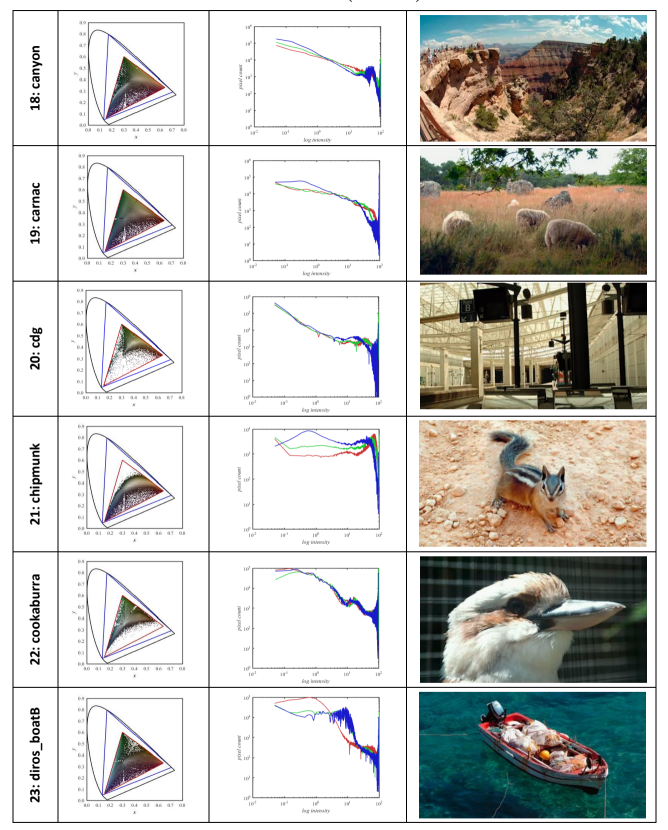


TABLE A1-34 (continued)

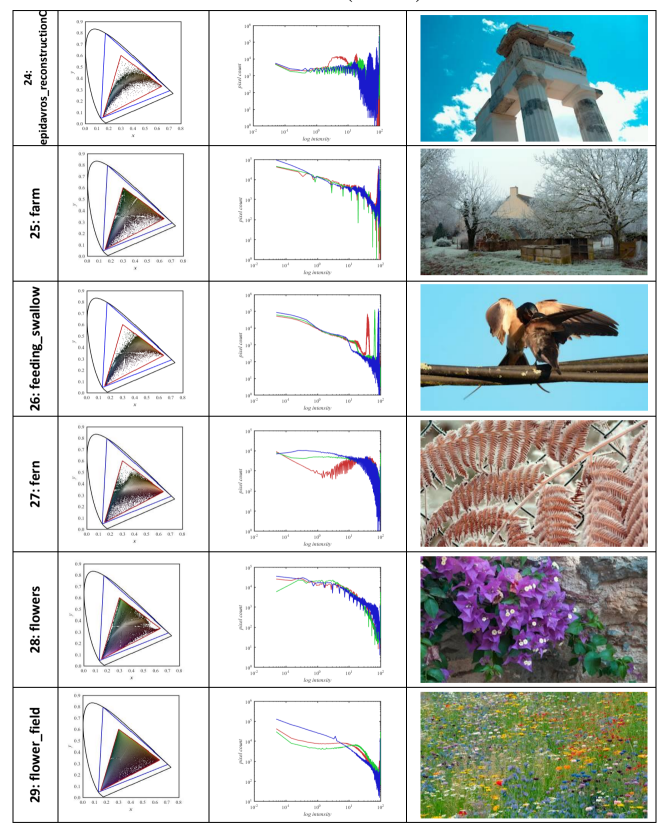


TABLE A1-34 (continued)

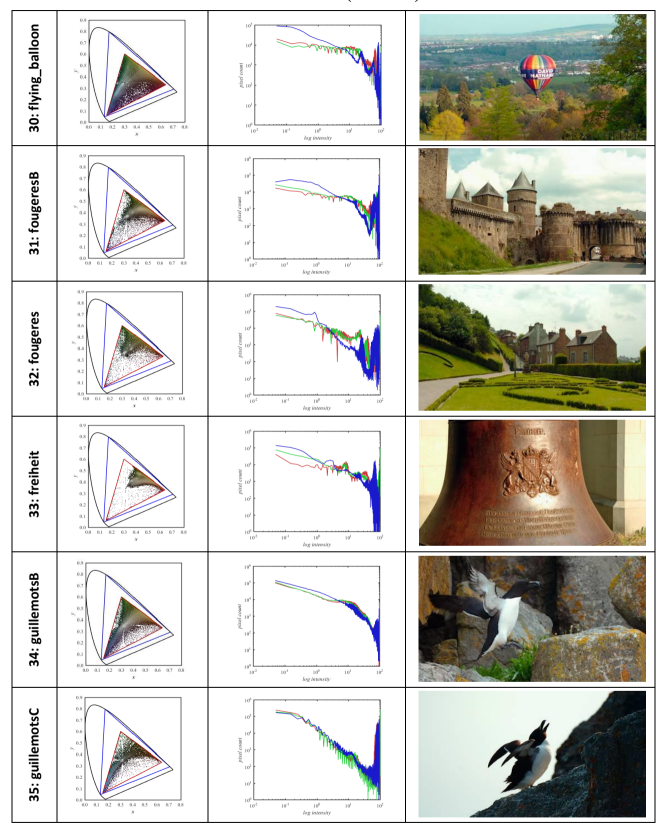


TABLE A1-34 (continued)

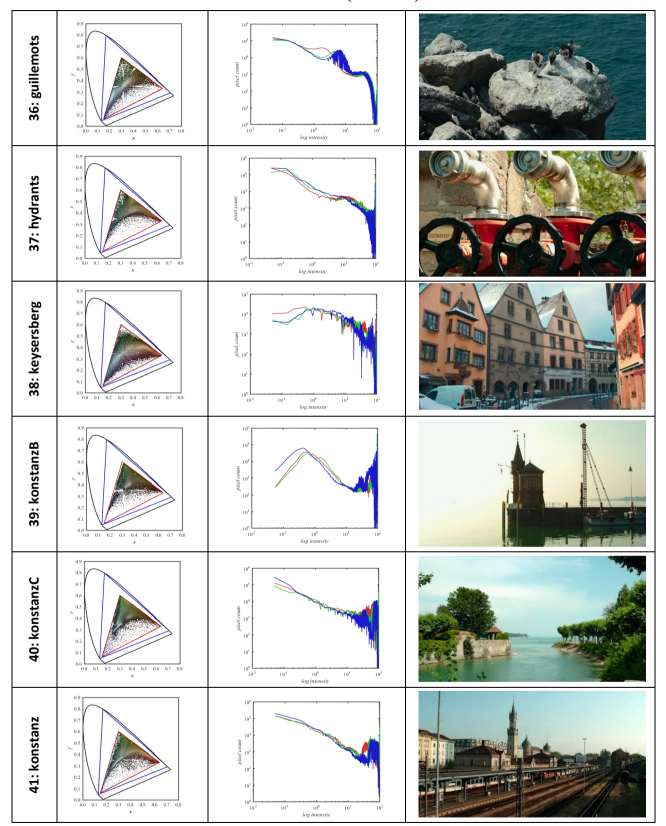


TABLE A1-34 (continued)

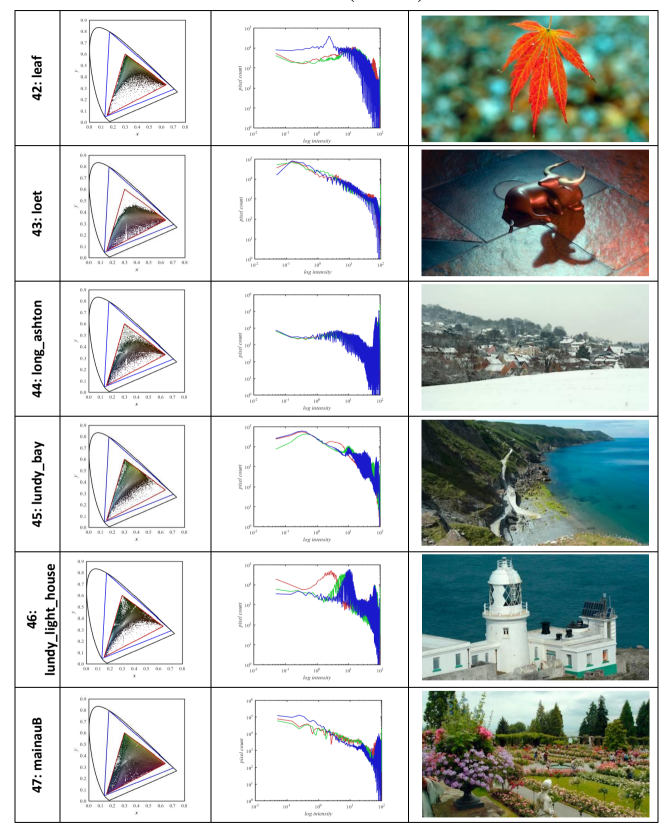


TABLE A1-34 (continued)

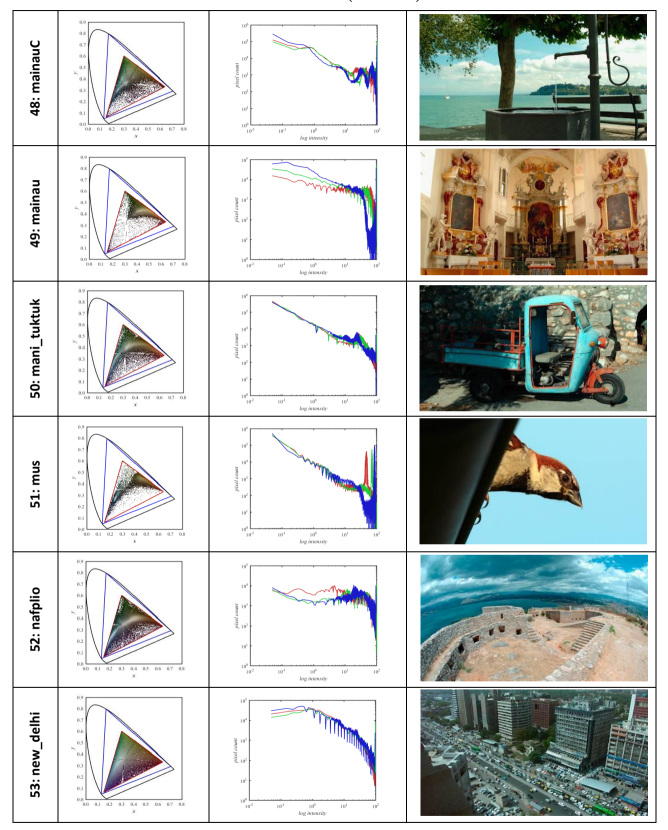


TABLE A1-34 (continued)

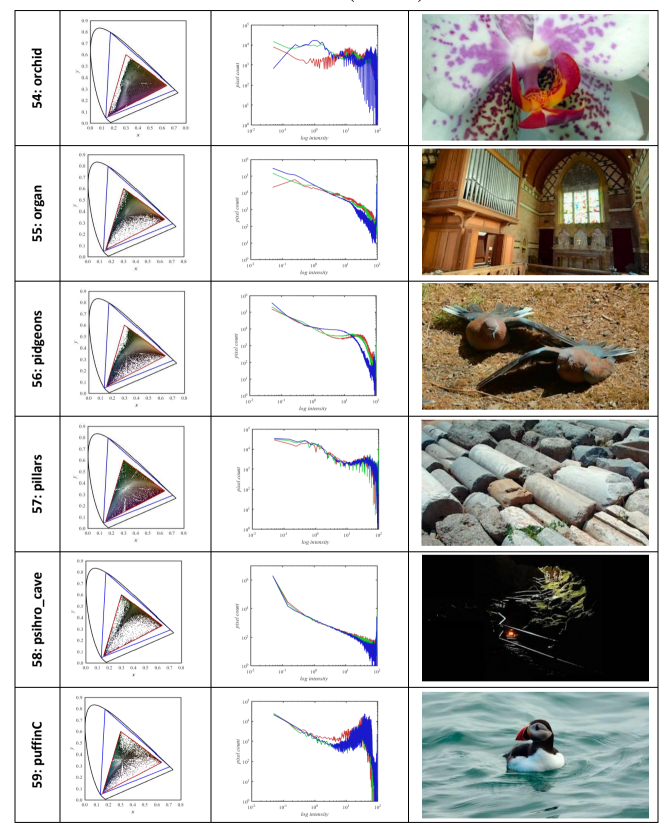


TABLE A1-34 (continued)

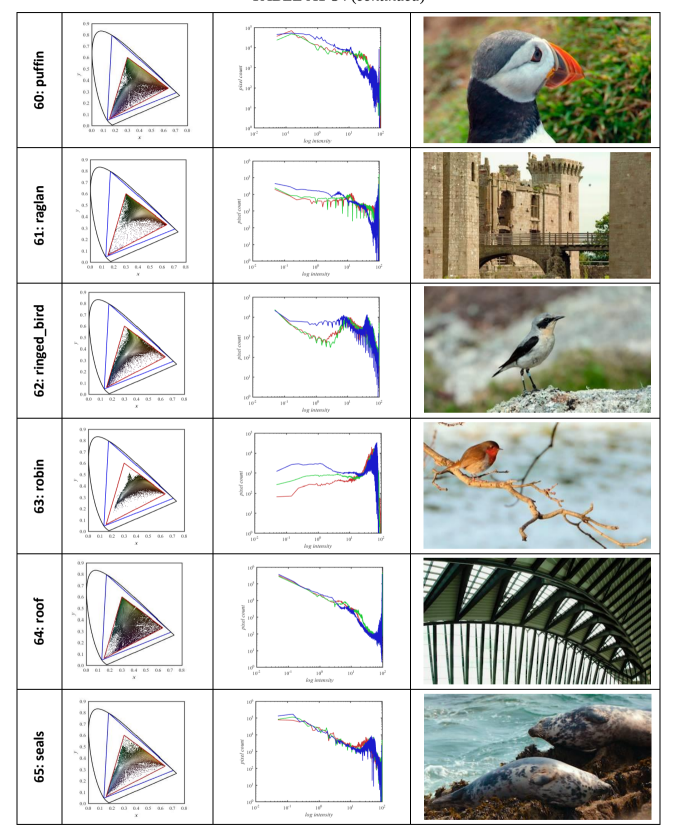


TABLE A1-34 (continued)

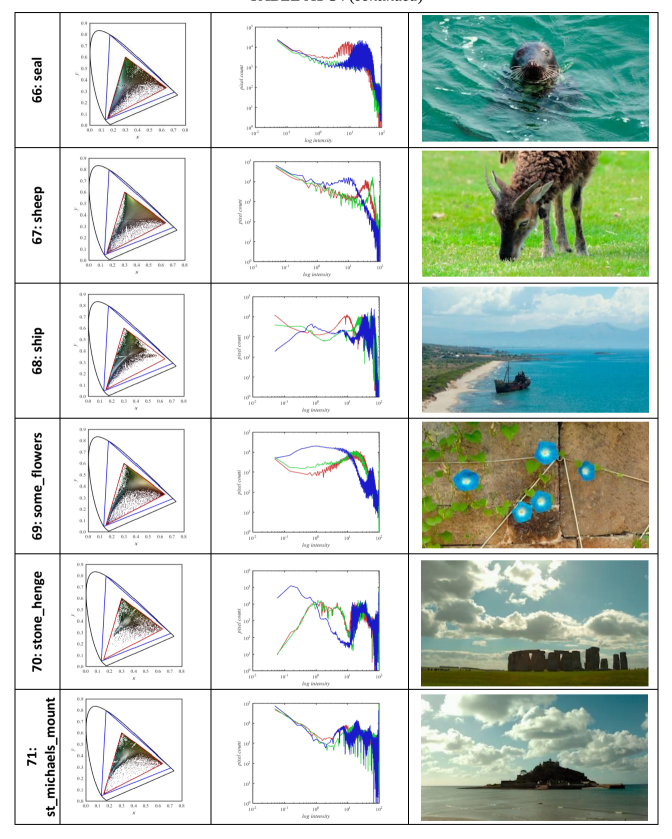


TABLE A1-34 (continued)

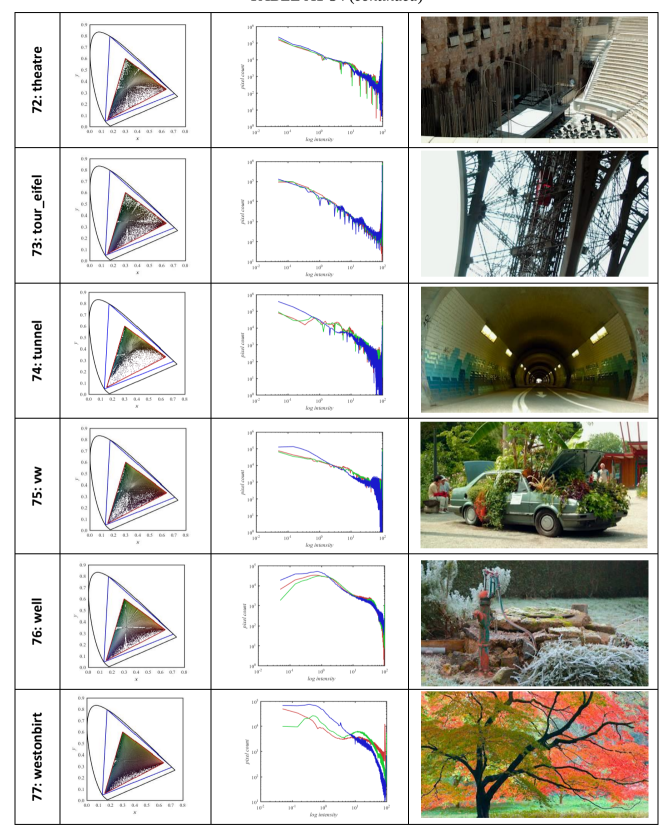


TABLE A1-34 (end)

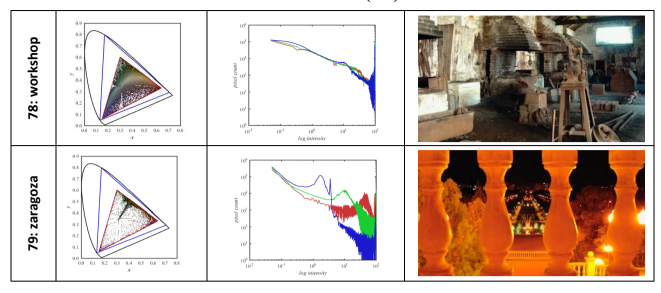


TABLE A1-35

Thumbnails for 1 000 cd/m² images in HD size, EXR format. Colorimetry: ITU-R BT.709 content in an ITU-R BT.2020 container (see Table 8)

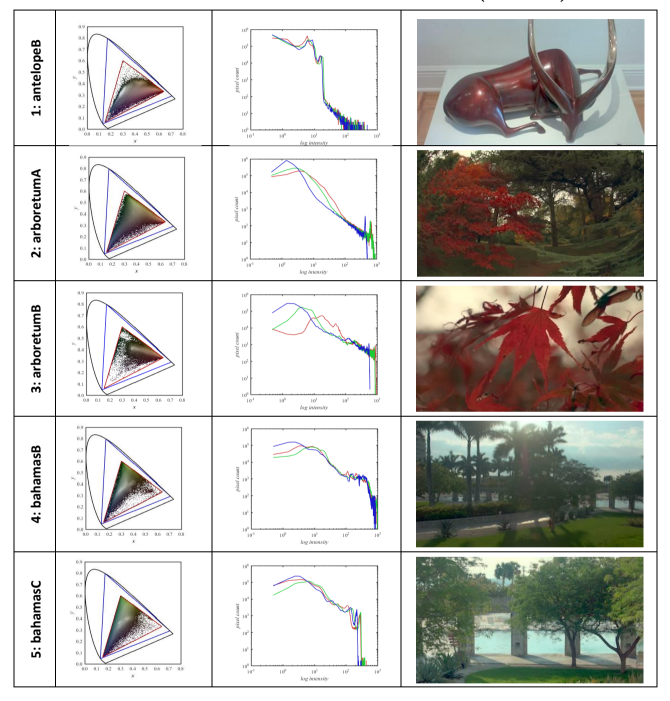


TABLE A1-35 (continued)

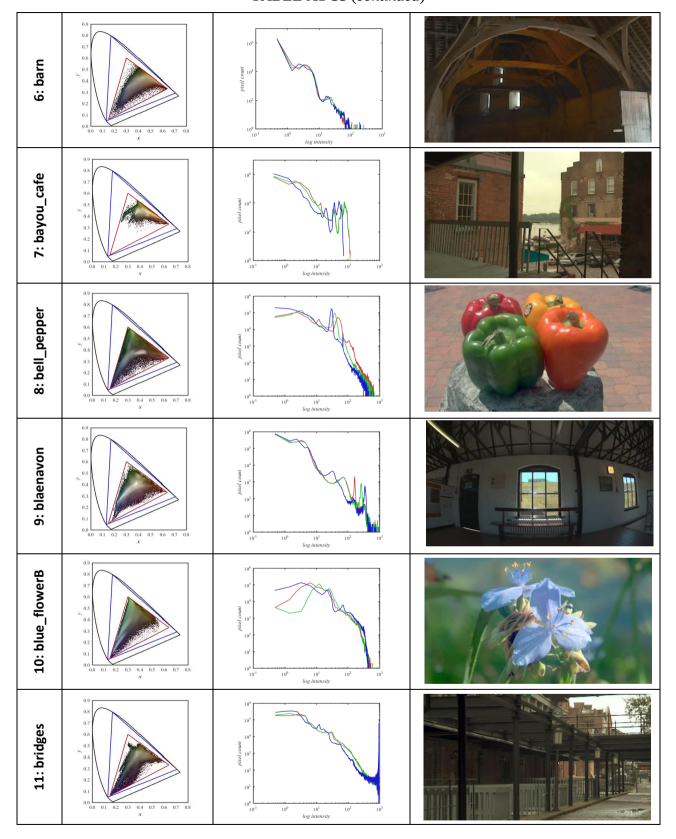


TABLE A1-35 (continued)

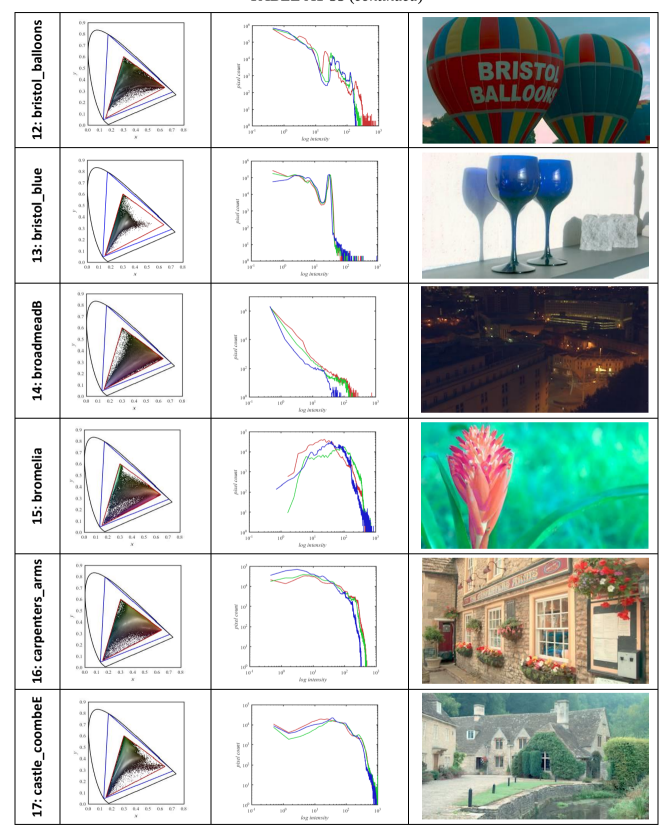


TABLE A1-35 (continued)

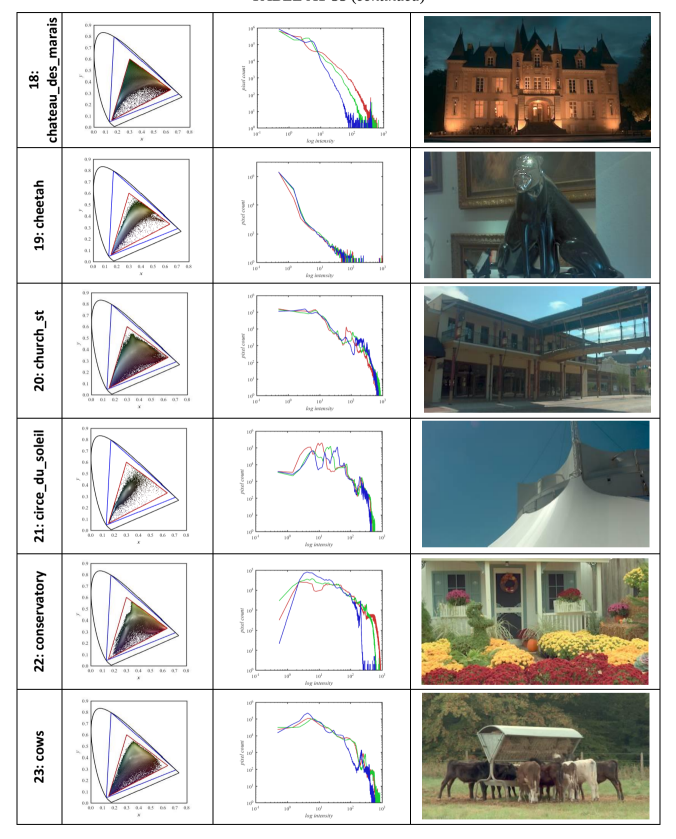


TABLE A1-35 (continued)

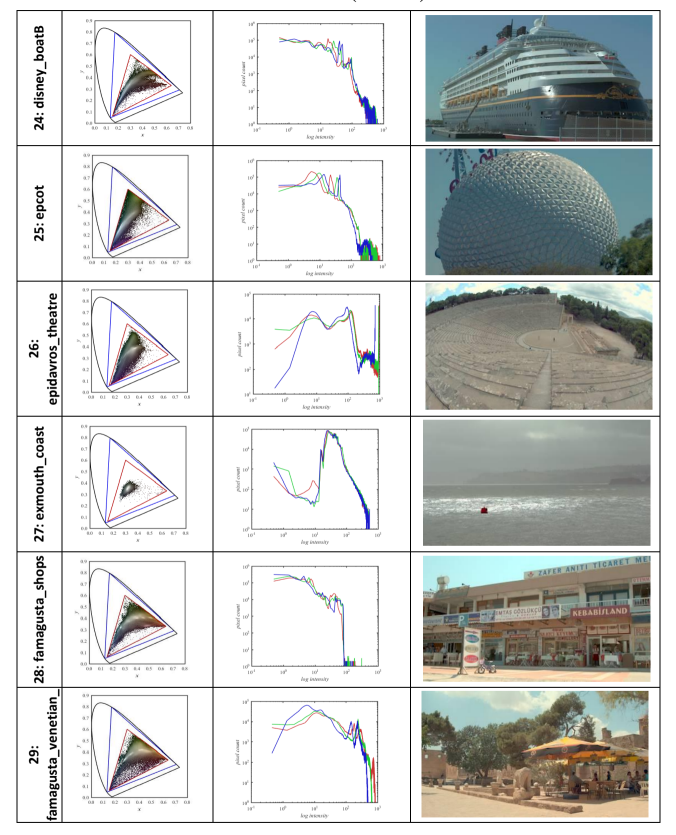


TABLE A1-35 (continued)

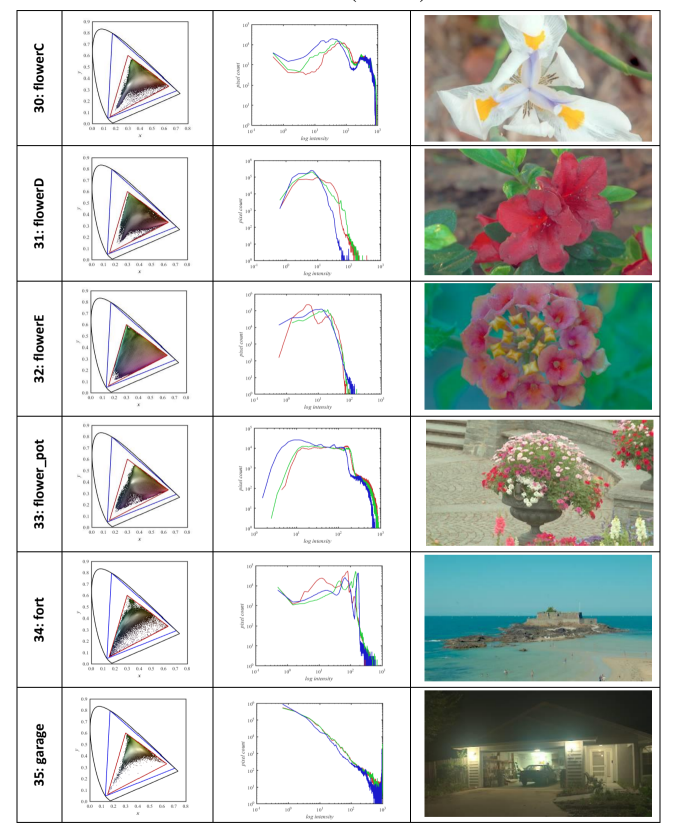


TABLE A1-35 (continued)

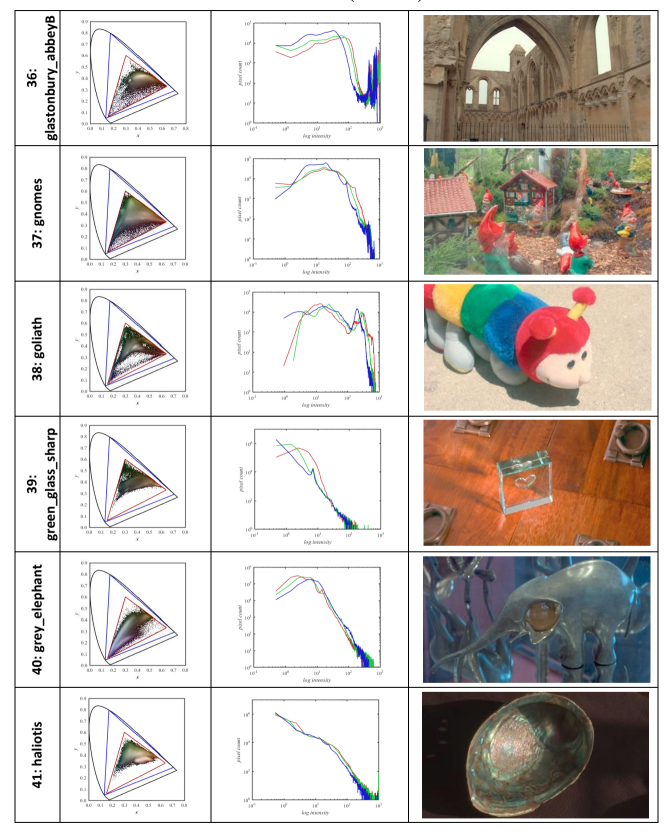


TABLE A1-35 (continued)

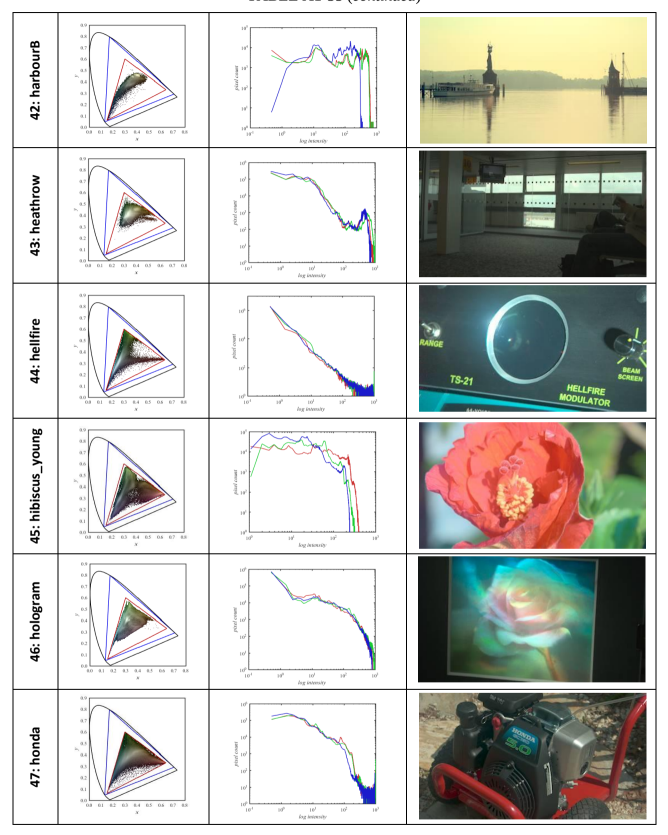


TABLE A1-35 (continued)

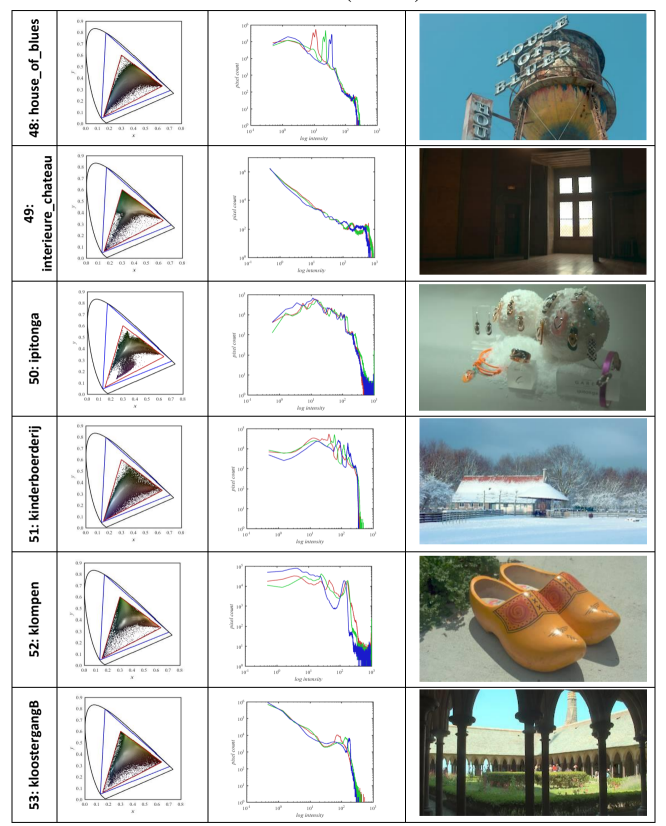


TABLE A1-35 (continued)

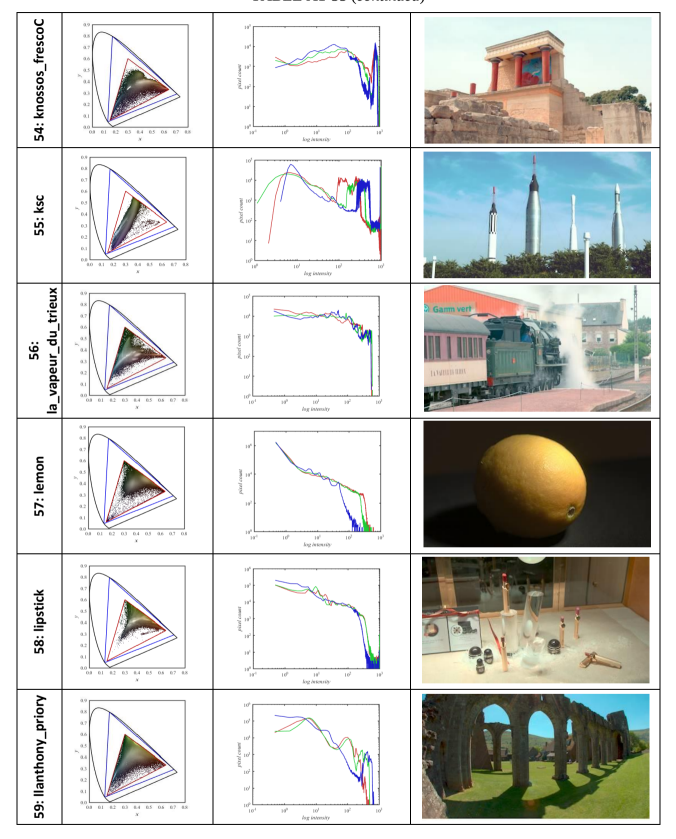


TABLE A1-35 (continued)

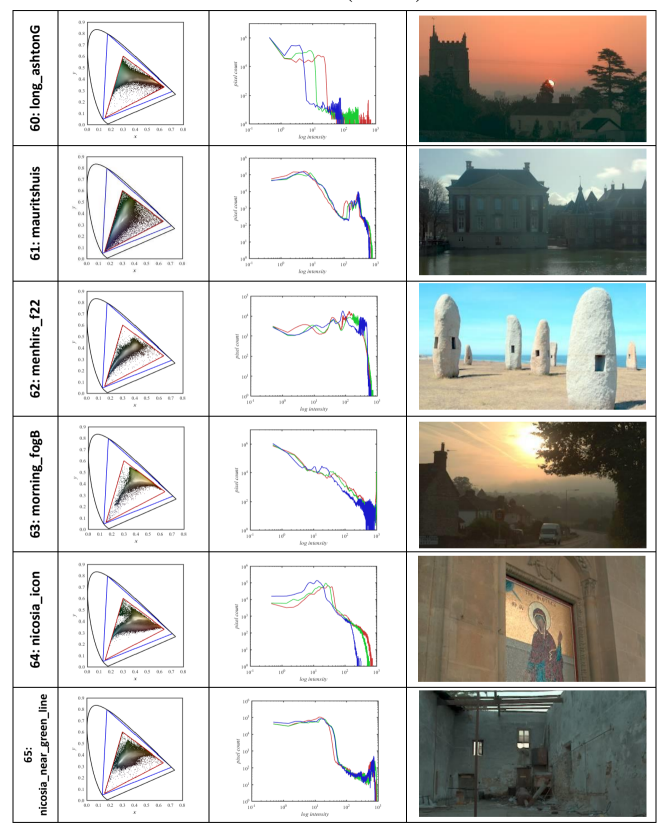


TABLE A1-35 (continued)

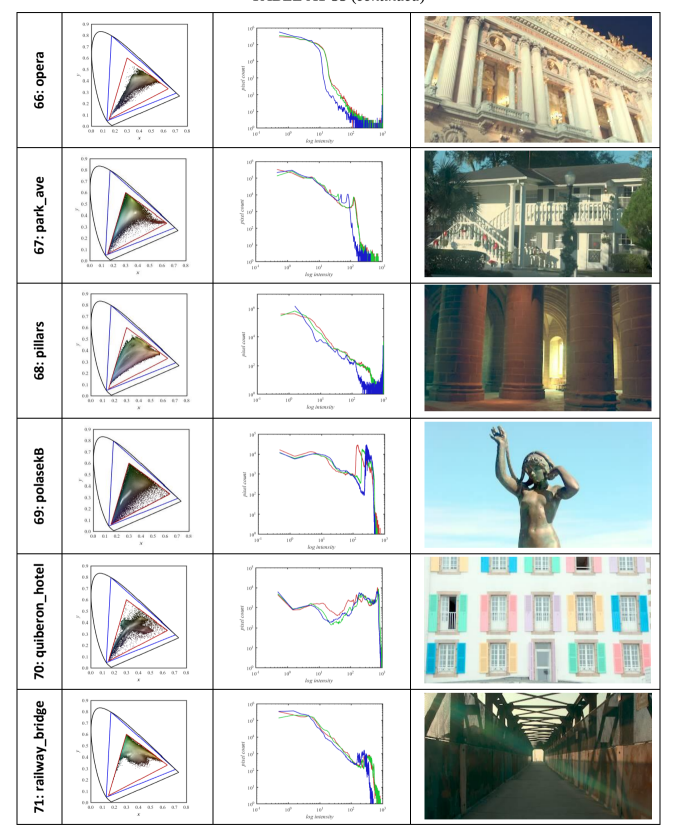


TABLE A1-35 (continued)

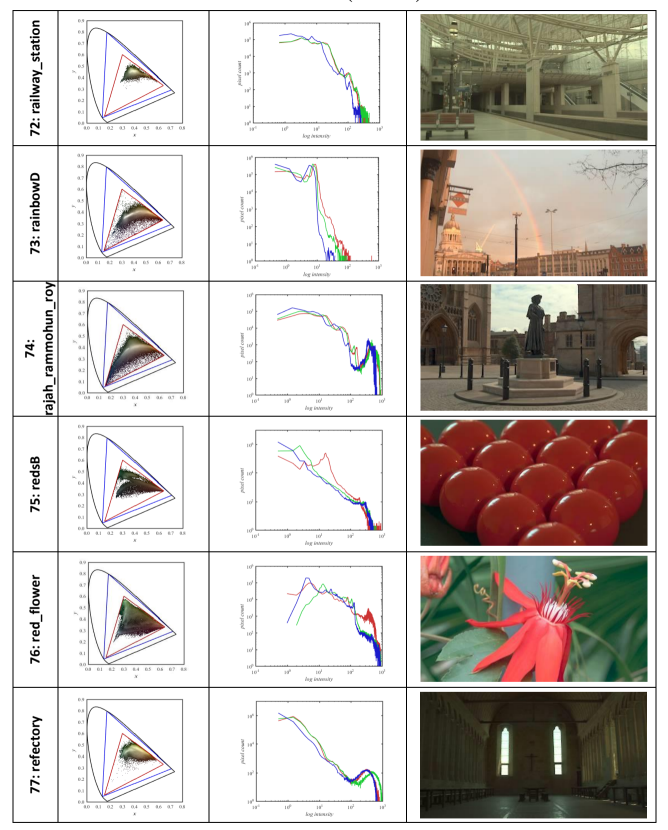


TABLE A1-35 (continued)

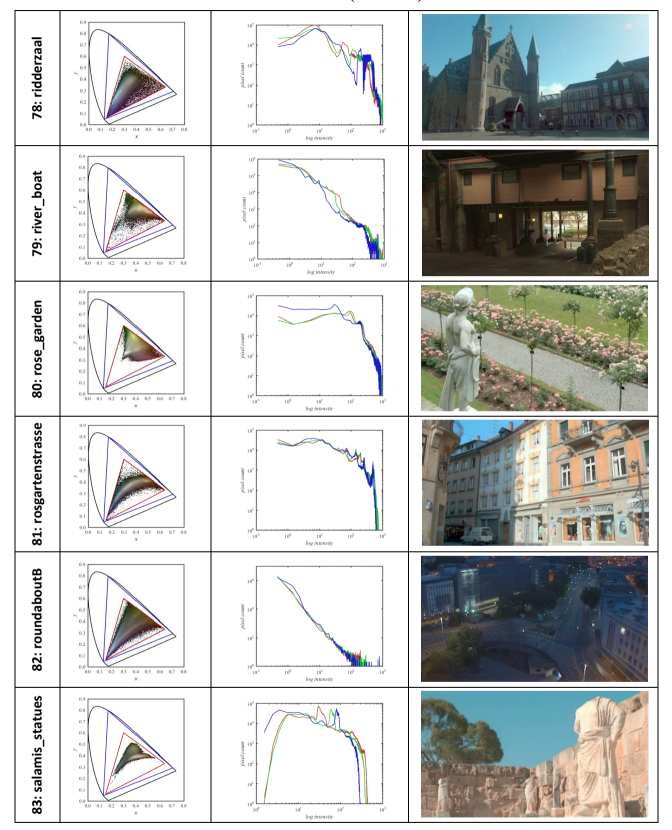


TABLE A1-35 (continued)

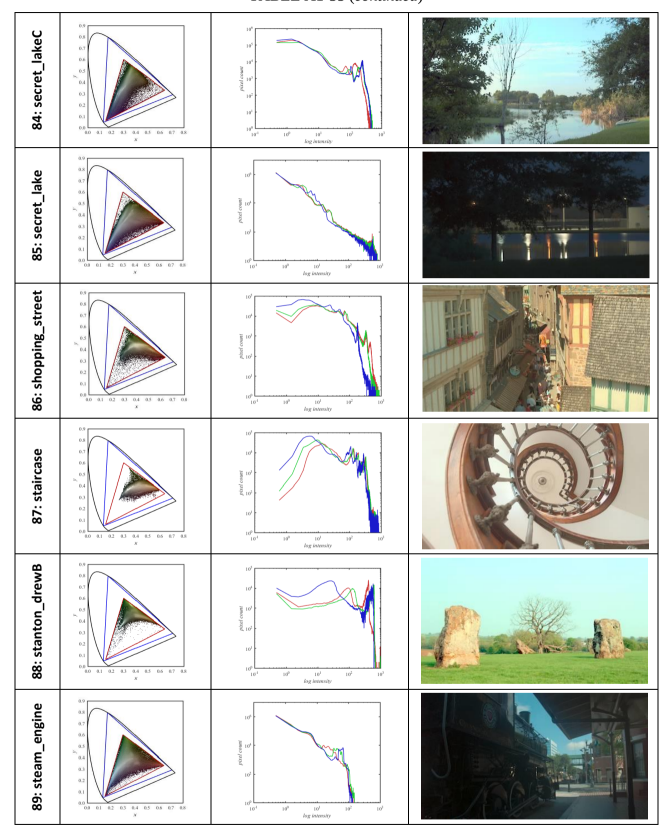


TABLE A1-35 (continued)

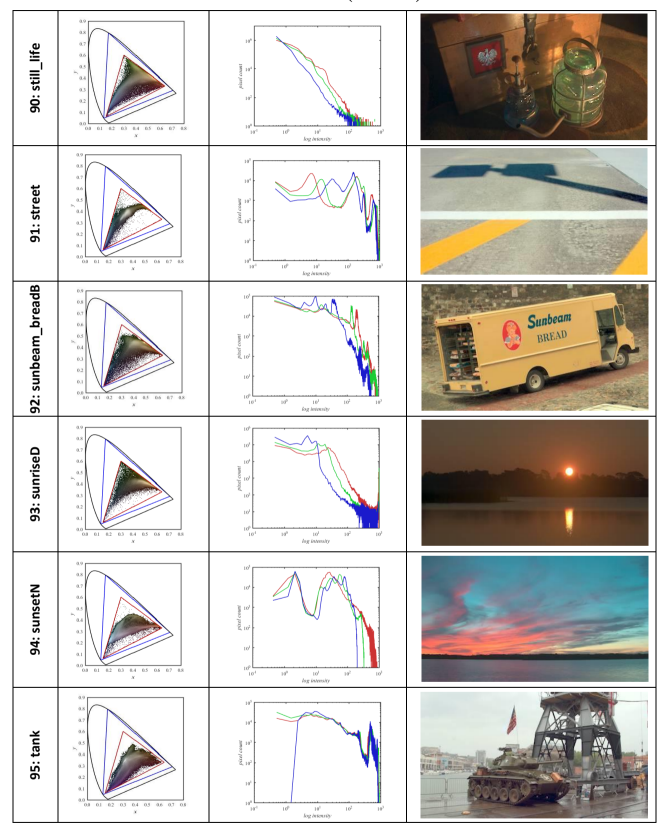


TABLE A1-35 (continued)

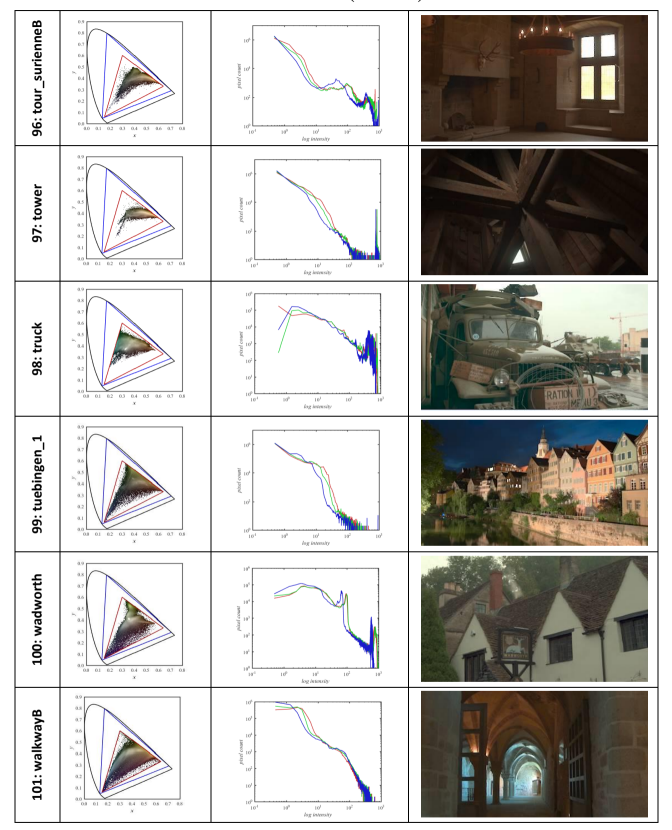


TABLE A1-35 (end)

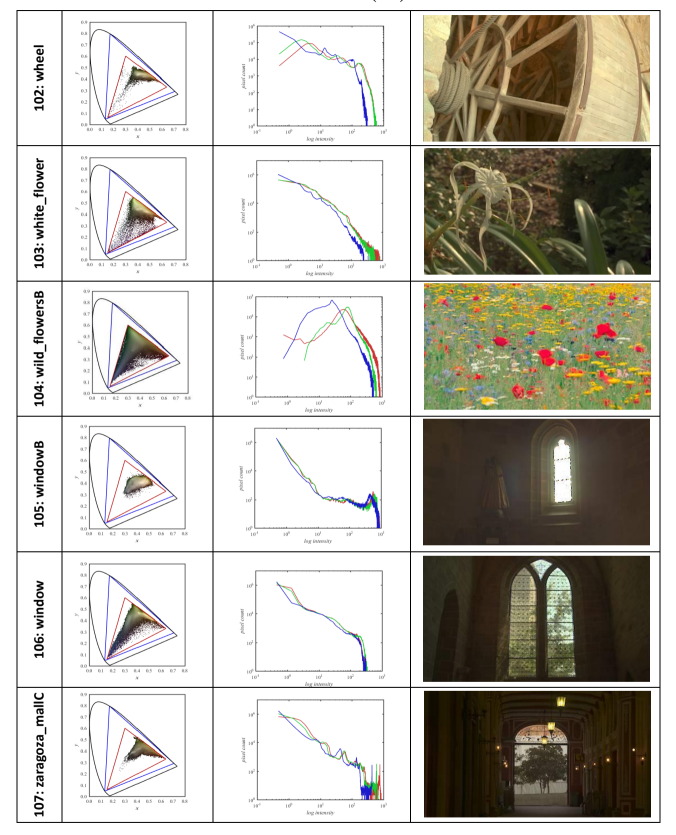


TABLE A1-36 Test materials for UHDTV 7 680×4 320/59.94/P, 4:4:4, 12-bit (attribute-general) (see Table 9)

Scene No.	Title	Thumbnail	Chromaticity distribution
1	Trains A		03 77460A,8800010 04 05 05 05 05 05 05 05 05 05 05 05 05 05
2	Trains B		0.5 0.4 0.4 0.0 0.4 0.0 0.0 0.0 0.0 0.0 0.0
3	Expressway		0.4 Depression BOOSSID
4	Steel Plant		0.5 SeelPart, 8000510
5	Festival		0.8 0.4 0.2 0.9 0.2 0.4 0.6 0.8
6	River		0.07_8/ver_880001D

TABLE A1-36 (end)

Scene No.	Title	Thumbnail	Chromaticity distribution
7	Japanese Maple		28 JupaneseMaye_SCOSSII 28
8	Maiko		0.8 a 69_Malko_8800510 0.6 a 62 a 64 a 65
9	Umbrella		0.5 0.6 0.2 0.4 0.6 0.8
10	Layered Kimono		3.11_LayeredCinono_B009310 0.8 0.0 0.0 0.2 0.4 0.5 0.5 0.5 0.7 0.7 0.8 0.8 0.8 0.8
11	Railcar		312 Asikar 8000310 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.

TABLE A1-37 Test materials for UHDTV 7 680×4 320/59.94/P, 4:4:4, 12-bit (attribute-general) (see Table 10)

Scene No.	Title	Thumbnail	Chromaticity distribution
1	Water polo (goal)		0.5 b01 Ware Pole- Goal 8K00450 0.5 0.4 0.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8
2	Water polo (sprint)		0.8 0.2 0.4 0.6 0.8
3	Horse race (dirt)		0.8 0.5 0.4 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8
4	Horse race (turf)		0.6 0.4 No. 0.8 0.8 0.8
5	Horse race (finish)	THE REAL PROPERTY.	305 Norwiller Final (800459) 0.5 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
6	_	-	_
7	Marathon (start)		36 36 52 64 38 06

TABLE A1-37 (end)

Scene No.	Title	Thumbnail	Chromaticity distribution
8	Marathon (fixed)		0.8 0.8 0.00 0.00 0.00 0.00 0.00 0.00 0
9	Marathon (panning down)		B09 Marethon-PlanningDeen 800409 0.6 0.6 0.7 0.7 0.7 0.7 0.8 0.8 0.8
10	Water polo (crawling text)	東京海上日初 Distriction of finition wide address of the second and test seconds and the second and	b10 NeterPolo-CreatingText 800400 0.8 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
11	Water polo (scrolling text)	日本日本の企業を計画ではラジース Una finish either modes on when the first resistance of the process of the p	511 WaterPolo-ScrollingText. 8XO450 0.5 0.4 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7

TABLE A1-38 Test materials for UHDTV 3 840 \times 2 160/59.94/P, 4:4:4, 12-bit (attribute-general) (see Table 10)

Scene No.	Title	Thumbnail	Chromaticity distribution
1	Water polo (goal)		0.8 0.1 Water Polis Goal, 4100450 0.8 0.8 0.2 0.4 0.8 0.8 0.8
2	Water polo (sprint)		0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8
3	Horse race (dirt)		0.8 Iso() Horselfuer: Clot, 4000450
4	Horse race (turf)		0.8
5	Horse race (finish)	THE THE PARTY AND THE PARTY AN	0.05 Norus/Beer-Finish, 69:06450
6	Paddock		0.0 Pudenik 8000400 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0

TABLE A1-38 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
7	Marathon (start)		307 Merethorr Start, 410060
8	Marathon (fixed)		508 Maration: Fixed 400450
9	Marathon (panning down)		05 Januarity PararingSon, 600000
10	Water polo (crawling text)	東京語上日動 Tottestigh definition/wide-order-open/of standard iteal sequences 24.500 Bevelow 2514.6	0.5 bit Water Pulse Crawing Task, 9000400 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0
11	Water polo (scrolling text)	HEAT Proc (HALC Fin 1890 — 7	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
12	Drama (apple)		012 Dome-Appl, 4500506
13	Drama (coffee)		0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5

TABLE A1-38 (end)

Scene No.	Title	Thumbnail	Chromaticity distribution
14	Drama (home)		0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8
15	Drama (walking in)		0.8 0.4 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8
16	Drama (bouquet)		0.8 0.2 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8

TABLE A1-39 Test materials for HDR-TV 7 680×4 320/59.94/P, 4:2:2, 10-bit (attribute-general) (see Table 11)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
1	Fireworks (willow)		8:000:0 79:00:0 6:00:00 5:00:00 2:00:00 1:00:00 0 0 0 1:00:00 0 0 1:00:00
2	Fireworks (long shot)		7940500 600000- 5040000- 3040000- 3040000- 3040000- 3040000- 100000- 0 200 4400 6600 8600 15400
3	Fireworks (scrolling text)	ちょうこうせいさいこうしさいきひょうじゅんどうがぞう Maria field 本体に受視する関係なジン・ストロマの Utra-Ingly definition wide-color - same, standard test equances ちょうこうせいないこうしょうしょうしょう メントリー・アンドライン (本体を発達しましょう) (またいまたがぞう) Maria field 本たを発揮を関係など、よいない。 Utra-Ingly definition wide-color - pame; definition is standard test sequences ちょうこうせいないこうしょうしょうじょうじゅんどうがぞう Maria field では、いまりようしゃんどうがぞう Maria field ならせられる。 Maria field ならせられる。 Maria field なられる。 Maria field ないまたる。 Maria fiel	70010050 17700300 13300300 17900300 17900300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 15000300 1500030 150000000000
4	Fireworks (chrysanthemum)		850000 730000 550000 430000 230000 130000 0 0 200 400 600 000 1,000

TABLE A1-39 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
5	Fireworks (barrage)		3000000 2500000 1500000 1100000 500000 0 0 200 460 660 060 15500
6	Drama (standing up)		175000 1150000- 1150000- 1100000- 750000 560000 250000- 0 0 200 460 660 060 1500
7	Drama (sea)		79,00000 7900000 1500000 1000000 0 200 440 600 600 1,000
8	Drama (sunset)		146000 146000 100000 80000 40000 40000 0 g 200 400 000 000 1000

TABLE A1-39 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
9	Swim race (breaststroke)		350000 300000 2200000 1100000 1100000 800000 0 0 200 400 600 1200
10	Swim race (crawl)		350000 2300000 2300000 1300000 1100000 500000 0 2300 460 660 800 15000
11	Swim race (backstroke)	The state of the s	140000- 110000- 110000- 80000- 60000- 40000- 900- 900- 9000- 9000- 9000- 9000- 9000- 9000- 9000- 9000-
12	Volleyball (fixed)		2000000- 2500000- 2000000- 11000000- 500000- 0 0 2000 460 600 600 11000

TABLE A1-39 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
13	Volleyball (crawling text)	まりこうせいさいこうしまいをひょうじゅんとうがぞう 独定時間 正色域 年前 当成のリーズ HD ま seguences ちょうこうせいさい こうしまいきひょうじゅんどうがぞう 起声情報 で低速域等が出 put standard test sequences ちょうこうせいさい こうしゅいきひょうじゅんどうかぞう お客様性	850900 950000 650000 150000 1200000 1200000 1200000 1200000 1200000 1200000 1200000
14	Volleyball (follow)	app : PDJICZ Volleyball TV	3560000 3560000 2560000 2560000 1160000 460000 0 2003 4400 6400 850 13/400
15	Paddock (fixed)		1.00000 800700 440000 0 0 200 4400 660 850 1.1000
16	Paddock (follow)	7-1/51/2	2560000 1160000 160000 0 0 2000 4600 0000 0000 11600

TABLE A1-39 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
17	Horse race (homestretch)		27400000 23400000- 11000000- 1000000- 500000- 0 0 2000 4600 6600 8500 10000
18	Saxophone (fixed)		CONTRACTOR consumers (to A manufacture, house) at Statement of the contractor of the
19	Saxophone (tilt zoom)		STEEL CHARLES AND
20	Flute (white cloth)		OF STATE Community of large or 15 f, Flar and Amberta, M. (1000) days.

TABLE A1-39 (end)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
21	Flute (red wall)		071501 chematrisis dargen V2) F. Fun, mitrar (IR 60006 day) 1
22	Newscaster (one shot)		(#1511 dimension) dispare 123 hancomine parents (ht 600400 day)
23	Newscaster (fireworks)		CETSS I (townwish) y degree 1/37, Necessaries Townwish, EL (000465 days) 10 10 10 10 10 10 10 10 10 1

TABLE A1-40 Test materials for HDR-TV 3 840 \times 2 160/59.94/P, 4:2:2, 10-bit (attribute-general) (see Table 11)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
1	Fireworks (willow)		2360000 1360000 1360000 1060000 0 0 200 4400 600 800 13600
2	Fireworks (long shot)		22600000 1 1750000 1 1260000 1 1260000 1 1260000 1 250000 0 0 2000 4100 6200 8100 13000
3	Fireworks (scrolling text)	ちょうこうせいさい こうしさいきひょうじゅんどうがぞう 超減機能 広 は境帯を開催のシリーズトロの Utra-lagh definition wide-color-pamul standard test sequences ちょうこうせいさい こうしゃ できょうしょう から はいまったが は 大き は 大	3,00000 7,00000 3,00000 11,0000 1,0000 5,0000 0 0 200 440 600 800 1100

TABLE A1-40 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
4	Fireworks (chrysanthemum)		2740000 220000 110000 50000 0 0 200 460 600 050 Li000
5	Fireworks (barrage)		### ### ### ### ### ### ### ### ### ##
6	Drama (standing up)		16000 40000 20000 10000 0 a 200 460 650 850 1300
7	Drama (sea)		136030 80030 46000 20030 0 0 200 600 600 13000

TABLE A1-40 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
8	Drama (sunset)		460009 30000- 200009- 100009- 0 g 200 460 660 850 11600
9	Swim race (breaststroke)		80000- 60000- 400000- 200000- 0 0 2000 4600 6600 0600 15600
10	Swim race (crawl)		889309 - 179300 - 179
11	Swim race (backstroke)		150000- 100000- 150000- 100000- 100000- 100000- 100000- 100000- 0 g 200 480 660 860 11000

TABLE A1-40 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
12	Volleyball (fixed)		T0000 66000 46000 10000 10000 0 200 460 660 050 11000
13	Volleyball (crawling text)	ようこうせいさいようしまいきひょうじゅんどうがぞう 投票機能・広告減減率動制体のシーズ(indication of past past) ないこうしまいをひょうじゅんどうがぞう 投票機能・広告減率を設 indicated dest sequences ちょうこうせいさいこうしまいまひょうじゅんどうがぞう 近事機能	L100000 1100000 80000 40000 0 d 2000 660 050 L1000
14	Volleyball (follow)	ridapp: Soloybal TV	80000- 60000- 100000- 0 200 440 660 050 13000
15	Paddock (fixed)		15900- 360200 150000 9 200 460 600 800 Li600

TABLE A1-40 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
16	Paddock (follow)	12.37.2	10030 64000 50000 10000 10000 0 200 440 600 000 1200
17	Horse race (homestretch)		70000 60000 54000 40000 10000 10000 0 0 200 400 600 000 Li000
18	Saxophone (fixed)	CP50	OFFID Amends Agent 13 Amends Agent 24 Amends Agent 25 Amends A
19	Saxophone (tilt zoom)		CETS13 Constructing daugen 138 Sampleme, Michany, AG (00481) day. 14 15 15 16 17 17 17 18 18 18 18 18 18 18

TABLE A1-40 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
20	Flute (white cloth)		CF1911 Chromatoly degrees 128 Flux pridicates At 50000 days 10 10 10 10 10 10 10 10 10 1
21	Flute (red wall)		(071511 denominality days on V13 P.Ca., polace of 4, 50530 days 10
22	Newscaster (one shot)		CF1511 (demonstry dayon VI) Noncestine screenes of (NOMO dayon VI) and (NOMO dayon VII) and (NOMO dayon VIII) an

TABLE A1-40 (end)

Scene No.	Title	Thumbnail	Chromaticity distribution and histogram diagram
23	Newscaster (fireworks)		CF1511 (trous edit in diagram 12) Neurolander Trous (16, 000465 dips* 10 10 10 10 10 10 10 10 10 1

TABLE A1-41 Test materials for 7 680 \times 4 320/50/P, 4:4:4, 12-bit UHDTV pictures (see Table 12)

Scene No.	Title	Thumbnail	Chromaticity distribution
1	Ripple and ice		0.8 V BT.2020 BT.209 BT
2	Snow- covered village		0.8 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 0.0
3	Seawater and rock		0.8 V PI 2020 BI 2020

TABLE A1-41 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
4	Seabeach		0.8 V RT.2020 RT.209 O.5 O.4 O.5 O.6 O.7 O.8 O.5
5	Morning exercises1		0.8 V DT 2000
6	Morning exercises2		0.8 FT.7020 BT.7020 C.
7	Historic building yard		0.8 V V BT.2020 BT.300
8	Mountains and hills		0.8 V BT.7020 T.709 0.5 0.6 0.5 0.6 0.7 0.8 0.8 0.8 0.8 0.7 0.8 0.7 0.7 0.8 0.7 0.7 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
9	Trees and hills		0.8 V NT.2020

TABLE A1-41 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
10	Nightscape		0.8 V V RT2020 BT209 C C C C C C C C C C C C C C C C C C C
11	Swimming	for games of the particular and	0.8 0.7 0.8 0.5 0.4 0.3 0.2 0.1 0.0 0.1 0.2 0.3 0.4 0.5 0.8 0.7 0.8
12	Sunrise by the lake 1		0.8 0.7 0.8 0.5 0.4 0.3 0.2 0.1 0.2 0.3 0.4 0.5 0.6 0.5 0.7 0.8
13	Sunrise by the lake 2		0.8 V RT.7070 RT.709 0.6 0.5 0.6 0.7 0.8 0.6 0.7 0.8 0.6 0.7 0.8 0.6 0.7 0.8 0.6 0.7 0.8 0.6 0.7 0.8 0.8 0.7 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
14	Sunset		0.8

TABLE A1-41 (continued)

Scene No.	Title	Thumbnail	Chromaticity distribution
15	The morning light		0.8 0.7 0.8 0.5 0.4 0.3 0.2 0.1 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
16	Trees in the yard		0.8 V BT.709 0.5 0.4 0.3 0.2 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
17	The Great Wall		0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8
18	Seafood		0.8 V
19	Vegetables		0.5 V BT.709 BT.709 O.5

TABLE A1-41 (end)



Attachment 2 to Annex 1

Attributes to be evaluated

TABLE A1-42

$1\,920 \times 1\,080/59.94/I$, 4:4:4, 10-bit HDTV pictures (see Table 2)

Scene no. Attributes	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126
Digital coding	V		V	V	V	V		V	V	V	V							√			V	√	√		V	V
Standards conversion		√										V		√	√						√					
Motion reproduction	√	$\sqrt{}$			√			√	√					\checkmark		√	√		$\sqrt{}$							
Resolution	√		\checkmark	√	√	√				√		√					√				V	√		$\sqrt{}$		$\sqrt{}$
Gray-scale reproduction										V	V				V	V	V									
Contrast					√							√	√													
Colour reproduction		√	\checkmark	√	√	√				√																
Skin colour																										
Texture		√										√	√							√		√	√			
Noise reduction																										
Legibility																										

TABLE A1-42 (end)

Scene no. Attributes	151	152	153*	154*	155	156	157*	158*	159	160	161	162	163	164	165	166	167	168	169
Digital coding	V	V	V	$\sqrt{}$	$\sqrt{}$	V	√	√	$\sqrt{}$	$\sqrt{}$				V	V	$\sqrt{}$	√	$\sqrt{}$	
Standards conversion	V	V	V	√	V	V	√	√						V					
Motion reproduction	V	V	V	√	√	V	√	√							√				
Resolution	V	V	V	$\sqrt{}$	$\sqrt{}$	V	√	√	$\sqrt{}$										
Gray-scale reproduction											V	$\sqrt{}$							
Contrast											V	√	V			V	√	$\sqrt{}$	
Colour reproduction									V	√									√
Skin colour											V	$\sqrt{}$	V		V				
False contour																			
Texture									$\sqrt{}$	$\sqrt{}$									
Noise reduction																$\sqrt{}$	√	$\sqrt{}$	
Legibility	V	√	V	√					√	√									

^{*} The field frequency is 50 Hz.

TABLE A1-43

1 920 × 1 080/59.94P, 4:2:2 10-bit HDTV pictures (see Table 3)

Scene no.	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218
Attributes	201	202	203	204	205	200	207	208	209	210	211	212	213	214	215	210	217	210
Digital coding			V	V	V	V		V	V	V	V							V
Standards conversion												V			V			
Motion reproduction		√			V		V	V	V					√		√		V
Resolution			V	V	V	V				V		V			V			
Gray-scale reproduction										√	√				√	$\sqrt{}$	$\sqrt{}$	
Contrast					V							√	$\sqrt{}$					
Colour reproduction		√	V	V	V	V				V	V							
Skin colour							V	√										
False contour		√										V	$\sqrt{}$					
Texture													$\sqrt{}$					
Noise reduction																		
Legibility																		

TABLE A1-43 (end)

$1\,920 \times 1\,080/59.94/P,\,4:2:2,\,10$ -bit HDTV pictures (see Table 3)

Scene no.	251	252	253*	254*	255	256	257*	258*	250	260	261	262	262	264	265
Attributes	251	252	253**	254**	255	250	251**	258**	259	260	261	262	263	264	205
Digital coding	V	V	V	V	$\sqrt{}$		V	V	V	V				V	√
Standards conversion		V	V	V	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$						$\sqrt{}$	
Motion reproduction		V	V	√	$\sqrt{}$	$\sqrt{}$	√	V							√
Resolution	√	√	√	√	V	√	√	√	√						
Gray-scale reproduction											V	1			
Contrast											√	V	√		
Colour reproduction									√	√					
Skin colour											V	1	√		√
False contour															
Texture									1	$\sqrt{}$					
Noise reduction															
Legibility	$\sqrt{}$	V	√	√					V	$\sqrt{}$					

^{*} The frame frequency is 24 Hz.

TABLE A1-44

1 920 × 1 080/50/I, 4:2:2, 10-bit HDTV pictures (see Table 4)

Scene no.	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318
Attributes		002					207		207	210								
Digital coding	√		V	V	V	V	V	V		V	V	V	V	V	V	V	V	V
Standards conversion																		
Motion reproduction		V	V		√	√	V	V	√	√	√	√	V	V	√			
Resolution	√			√								√	√					
Gray-scale reproduction																		
Contrast																		
Colour reproduction				√										√	√		√	√
Skin colour																		
False contour																		
Texture																		
Noise reduction																		
Legibility																		

TABLE A1-44 (continued)

Scene no.	251	352	353	254	355	356	357	358	359	360	261	262	262	264	365	366
Attributes	351	352	353	354	333	350	357	338	339	300	361	362	363	364	305	300
Digital coding		$\sqrt{}$	V	V		$\sqrt{}$										
Standards conversion																
Motion reproduction				V						V						
Resolution																
Gray-scale reproduction										V						
Contrast																
Colour reproduction		V					√				V					
Skin colour																
False contour																
Texture															V	$\sqrt{}$
Noise reduction												V	V			
Legibility																

TABLE A1-44 (end)

Scene no.	267	260	260	370	371	372	272	374	375	276	377	270	379
Attributes	367	368	369	370	3/1	312	373	3/4	3/3	376	311	378	319
Digital coding	$\sqrt{}$					√	√		√				
Standards conversion													
Motion reproduction	$\sqrt{}$		V	V	V			V					
Resolution			√	√	√	√				√	√		$\sqrt{}$
Gray-scale reproduction													
Contrast													
Colour reproduction		√								√			
Skin colour													
False contour													
Texture													
Noise reduction													
Legibility													

TABLE A1-45
Test materials for UHDTV/HDTV (see Table 5)

No.	1	2	3	4	5	6	7	8	9	10
Image resolution	*	*		*	**	*	*		**	**
Gray-scale reproduction		**			*	*		*		**
Colour reproduction			**	*	*	*		**	*	
Digital coding	*		**	**			*			
Readability	*	**			**					
Sense of presence			*	*	**			**		*
Wide-colour-gamut					*	*		*	*	

^{*} Highly recommended.

TABLE A1-46

$3~840 \times 2~160/50/P$, 4:4:4, 16-bit UHDTV pictures (see Table 6)

Scene	10.	1	2	2	4	5	-	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Attributes	_	1	2	3	4	5	6	′	0	9	10	11	12	13	14	15	10	17	10	19	20	21	22
Digital coding										√	√	√				V	√	√				$\sqrt{}$	√
Motion reproduction										√	√	√		V								√	
Resolution		√		V	V	√				√				V		√		√	V	√	√		√
Gray-scale reproduction		$\sqrt{}$	$\sqrt{}$		V																√		
Colour reproduction				V			V	√					V					√	V	√			
Skin colour													√										
Wide-colour-gamut								V	$\sqrt{}$									√		√			
Chromakey																							

^{**} Recommended.

TABLE A1-46 (continued)

Scene no. Attributes	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
			1	,	1	1	1					1	1	1				1		1	ı	$\vdash \vdash \vdash$
Digital coding			V	V	٧	٧	V					٧	V	V				٧		٧	V	
Motion reproduction						$\sqrt{}$						$\sqrt{}$	$\sqrt{}$								\checkmark	
Resolution	\checkmark				\checkmark	√	√	\checkmark		\checkmark	$\sqrt{}$	√						√	√	√	\checkmark	
Gray-scale reproduction	√	√																	√			
Colour reproduction			√	√		√		√		√												
Skin colour															√	√						
Chromakey																	√					
HDR							V		√	$\sqrt{}$											$\sqrt{}$	$\sqrt{}$

TABLE A1-46 (end)

Scene no.	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
Attributes] 43	40	4,	40	4,5	30	31	32	33	34	33	30	31	30	39	00	01	02	0.5	04	
Digital coding	V	\checkmark								V	√	V	V	√	√	√				\checkmark	
Motion reproduction	V	\checkmark		$\sqrt{}$	√	√	√	$\sqrt{}$	V	V	√	V	V	√	√	√					√
Resolution	V	√	V		√	V	√	√	√												
Gray-scale reproduction			V																		
HDR			V	√		√													√		
Title																	V	V	V	$\sqrt{}$	

TABLE A1-47
100 cd/m² images in HD size, EXR format. Colorimetry: ITU-R BT.709 content in an ITU-R BT.2020 container (see Table 7)

Scene no. Attributes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Digital coding		V			V	V	V					V				√		√	V	V			$\sqrt{}$	V		V
Standards conversion		V	V		V	V	√		V			V						√	√	V		√	V	V		V
Resolution																										
Gray-scale reproduction	V																									
Contrast											√	√													V	$\sqrt{}$
Colour reproduction	V		V	√		V	V		V						V	V					V			V		
Skin colour																										
Texture		√		√				V	V	√	√	√		√	V		V	V			√			V	V	
Noise reduction																√										
Inverse tone mapping	V	V	V	V	V	V	√	V	V	V	V	V	V	V	V	V	√	√	√	V	V	√	V	V	V	V
Up-conversion	V	V	V	√	V	V		V	V	V	V	V			$\sqrt{}$	√					V			V	V	$\sqrt{}$
4K upscaling	1	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$						$\sqrt{}$	√			$\sqrt{}$	$\sqrt{}$				√	√	$\sqrt{}$				√

TABLE A1-47 (continued)

Scene no. Attributes	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
Digital coding	V	V		√		V						$\sqrt{}$		V			V				V		V	1	V	
Standards conversion		V								√	V	V	√	V	V		V	√			V		V	V	V	
Resolution																										
Gray-scale reproduction		√	√																							
Contrast										V	V		V	V			V		V	V	V	V	V			
Colour reproduction																					V			V		
Skin colour																										
Texture				√			\checkmark	\checkmark				\checkmark														\checkmark
Noise reduction							$\sqrt{}$	\checkmark								\checkmark										
Inverse tone mapping		√	√	√	V	√	$\sqrt{}$	\checkmark	V	$\sqrt{}$	√	V	$\sqrt{}$	√	√	$\sqrt{}$	$\sqrt{}$	\checkmark		√	V	V	V	V	V	√
Up-conversion	1	V	V	V	V	V			V	V	V			V	V	V	V		V	V	V	$\sqrt{}$	1	V	V	$\sqrt{}$
4K upscaling	V	$\sqrt{}$	$\sqrt{}$	√	√	√	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		√	$\sqrt{}$					√	$\sqrt{}$	$\sqrt{}$		√		

TABLE A1-47 (continued)

Scene no. Attributes	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78
Digital coding	V			V		V		V				V	V	V		V		V	V	V	V				V	
Standards conversion	V			V		V		V				V	V	V		V		V	V	V	V	V			V	
Resolution																										
Gray-scale reproduction																									V	
Contrast			V		V	V			V			V		V	V	V		V	V	√		V	V		V	V
Colour reproduction																									$\sqrt{}$	
Skin colour																										
Texture																										$\sqrt{}$
Noise reduction																										$\sqrt{}$
Inverse tone mapping	V	√	√	√	√	√	√	V		√	√	V	V	V	V	√	√	√	V	√	√	√	V	V	√	$\sqrt{}$
Up-conversion	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	$\sqrt{}$
4K upscaling	1	1	$\sqrt{}$	$\sqrt{}$	1	$\sqrt{}$	1	1	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	1	1	$\sqrt{}$	1	$\sqrt{}$	1	1	$\sqrt{}$	$\sqrt{}$	1	1	1	1	$\sqrt{}$

TABLE A1-47 (end)

Scene no. Attributes	79
Digital coding	√
Standards conversion	√
Resolution	
Gray-scale reproduction	
Contrast	√
Colour reproduction	V
Skin colour	
Texture	
Noise reduction	V
Inverse tone mapping	V
Up-conversion	V
4K upscaling	√

TABLE A1-48
1 000 cd/m² images in HD size, EXR format. Colorimetry: ITU-R BT.709 content in an ITU-R BT.2020 container (see Table 8)

Scene no. Attributes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Digital coding	V	V	V	V	V	V	V		V		V	V		V	V			V		√	V			V	V	V
Standards conversion	V	V	V	V	V	V	V		V	V	V	V		V	V			V	√	V	V			V	V	V
Resolution																										
Gray-scale reproduction								$\sqrt{}$				$\sqrt{}$			V							~				
Contrast				V	V	V			V									V							V	
Colour reproduction																						\checkmark				
Skin colour																										
Texture																										
Noise reduction																										
Tone mapping																						\checkmark				
Down-conversion	1			$\sqrt{}$											1										$\sqrt{}$	
4K upscaling				V												\checkmark										

Rep. ITU-R BT.2245-10

TABLE A1-48 (continued)

Scene no. Attributes	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
Digital coding	V	V	V		V	V	V	V	V	V	V	V			V	V	V	V	V	V		V	V	$\sqrt{}$		
Standards conversion	V	V	V		V	V	V	√	√	V	V	V			V	√	V	√	V	V		V	√	\checkmark	\checkmark	
Resolution																										
Gray-scale reproduction		√			V	√																				
Contrast																	V									$\sqrt{}$
Colour reproduction							√													$\sqrt{}$						$\sqrt{}$
Skin colour																										
Texture	V		√	√	V	√	√			√	√	V	√	√	√		V	V			V		V			
Noise reduction									V			V					V		V	√	V		V			
Tone mapping	V	√	√	$\sqrt{}$		√	√	√		√	√	√	√	√	√		√	1	√	√	√	√		$\sqrt{}$	\checkmark	$\sqrt{}$
Down-conversion	√	$\sqrt{}$	V	$\sqrt{}$	1	V	√		V	1	1	1		V	1	1	1	V	√	√	√	√				$\sqrt{}$
4K upscaling	√	√	V	V	√	1	V	$\sqrt{}$	$\sqrt{}$	√	V	√		V	V		√	$\sqrt{}$	√	√	√	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

TABLE A1-48 (continued)

Scene no. Attributes	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78
Digital coding			V		V	V	V	V	V	V	V	V	V	V		V	V		V					V	V	√
Standards conversion			V		V	V	V	V	√	V	V	V	√	V		V	√		V					V	V	V
Resolution																										
Gray-scale reproduction																										
Contrast											V															
Colour reproduction														√										V		
Skin colour																										
Texture		√			V		√					V				V		V		1			V		V	√
Noise reduction				$\sqrt{}$	$\sqrt{}$		√	√						$\sqrt{}$			V	V								
Tone mapping	$\sqrt{}$		$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$								$\sqrt{}$	$\sqrt{}$			√	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			V	$\sqrt{}$
Down-conversion	V	$\sqrt{}$	V		V	V	1	1	V	V	1	1	1	V	V	1	V	V	√	V	√	√		1	√	√
4K upscaling	$\sqrt{}$	1	$\sqrt{}$	$\sqrt{}$	V	V	V	1	$\sqrt{}$	V	1	1	$\sqrt{}$	V	$\sqrt{}$	1	$\sqrt{}$	1	1	V	$\sqrt{}$	1	$\sqrt{}$	1	1	$\sqrt{}$

Rep. ITU-R BT.2245-10

TABLE A1-48 (continued)

Scene no. Attributes	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104
Digital coding																		1	1		1					
Standards conversion				√	V	V		\checkmark	V	V					V	7		V	V		V					√
Resolution																										
Gray-scale reproduction																										
Contrast														V												
Colour reproduction				√						V		\checkmark		√						√	√					$\sqrt{}$
Skin colour																										
Texture		$\sqrt{}$									$\sqrt{}$		√	√												$\sqrt{}$
Noise reduction				√		$\sqrt{}$					$\sqrt{}$	$\sqrt{}$			√											
Tone mapping			$\sqrt{}$	√		$\sqrt{}$					$\sqrt{}$	$\sqrt{}$					√	V	√		V	$\sqrt{}$			$\sqrt{}$	
Down-conversion	√	$\sqrt{}$	V	$\sqrt{}$	1	1	1		1	√	V	V	1	1	1	V	1	√	√	V	√	√	√	1	V	$\sqrt{}$
4K upscaling	V	1	$\sqrt{}$	V	1	1	V	$\sqrt{}$	1	1	V	V	1	1	V	1	1	1	1	V	1	1	1	1	V	$\sqrt{}$

TABLE A1-48 (end)

Scene no. Attributes	105	106	107
Digital coding	V	V	$\sqrt{}$
Standards conversion	√	V	\checkmark
Resolution			
Gray-scale reproduction			
Contrast	V	V	\checkmark
Colour reproduction			
Skin colour			
Texture	√	√	
Noise reduction			
Tone mapping	√	V	$\sqrt{}$
Down-conversion	√	V	$\sqrt{}$
4K upscaling	$\sqrt{}$	V	$\sqrt{}$

TABLE A1-49
7 680 × 4 320/59.94/P, 4:4:4, 12-bit UHDTV pictures Series A (see Table 9)

Scene no. Attributes	1	2	3	4	5	6	7	8	9	10	11
Digital coding											
Motion reproduction		√			√		V				V
Resolution		√			√		V			√	V
Gray-scale reproduction	$\sqrt{}$										$\sqrt{}$
Colour reproduction					$\sqrt{}$						
Skin colour					√					$\sqrt{}$	
Wide-colour-gamut					$\sqrt{}$						

TABLE A1-50 7 680 × 4 320/59.94/P, 4:4:4, 12-bit and 3 840 × 2 160/59.94/P, 4:4:4, 12-bit UHDTV pictures Series B (see Table 10)

Scene no. Attributes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Digital coding	\checkmark															
Motion reproduction	\checkmark								V	V						\checkmark
Resolution			V	V	V		V	V		V	V	V			V	
Gray-scale reproduction				V			V					V			V	
Colour reproduction								V	V			√			√	
Skin colour													$\sqrt{}$			$\sqrt{}$
Wide-colour-gamut	\checkmark								$\sqrt{}$	V	V		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$

Rep. ITU-R BT.2245-10

149

TABLE A1-51 $7.680 \times 4.320/59.94/P, 4:2:2, 10-bit \ and \ 3.840 \times 2.160/59.94/P, 4:2:2, 10-bit \ HDR-TV \ pictures \ Series \ C \ (see Table 11)$

Scene no. Attributes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Digital coding							√		V	√			√	√				√	√	\checkmark			
Motion reproduction			V				V	V	V	V	V	√	V	V					V		V	V	√
Resolution									V	V	V	√		V	√	V	V	V	V			V	√
Gray-scale reproduction	V	V	V			V	V	V							√	V	V	V	V		V		
Colour reproduction	√	$\sqrt{}$	V			V		V				√	√	√	√	√	√			√	√	√	√
Skin colour						V				V	V			√									
Wide-colour-gamut	V	V	V			V			V	V	V			V	√	V						V	$\sqrt{}$

TABLE A1-52

7 680 × 4 320/50/P, 4:4:4, 12-bit UHDTV pictures (see Table 12)

									_											
Scene no. Attributes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Digital coding	V				V			√	√	√						V	√			
Motion reproduction																				
Resolution		√			√	$\sqrt{}$	√	√	√	√		\checkmark	\checkmark	\checkmark						$\sqrt{}$
Gray-scale reproduction		√					√					\checkmark	\checkmark	\checkmark						
Colour reproduction					√	√														
Skin colour					V															√
Wide-colour-gamut																		V		

Annex 2

Choice of statistics that can serve to characterize materials

1 Introduction

Many test sequences for subjective assessment are described in this Report, and have been used in various evaluation tests. These sequences contain many different attributes as a whole, while each sequence provides a few attributes. It is important in actual evaluation tests to choose the sequences suitable for the test purposes. Statistics are useful in choosing proper sequences for the assessment purpose, as well as in analysing the quality degradation of the system to be evaluated.

In selecting the statistics described below, it is considered that there are increasing opportunities to conduct the evaluation tests of digital bit-rate reduction systems, the picture quality of which is generally sensitive to the picture contents, and therefore proper test materials must be used in the evaluation tests.

2 Statistics of test materials

2.1 Entropy of PCM data

This entrophy, E, represents the amount of information of a picture. It is defined by equation (A2-1):

$$E = -\sum_{i=I_{min}}^{I_{max}} P(i) \times \log_2 P(i)$$
 bit/pixel (A2-1)

where:

 I_{min} : minimum level of the video signal I_{max} : maximum level of the video signal

P(i): probability occurrence for the video signal level i.

2.2 AC energy

This represents the degree of picture activity, such as fineness, and is defined to be the square sum of the DCT coefficients except for the DC coefficient, as shown below:

$$AC = \left[\frac{1}{N} \sum_{k=1}^{N} ac_k\right] / AC_{max}$$
(A2-2)

where:

$$ac_k = \sum_{m=0}^{7} \sum_{n=0}^{7} C(m,n)^2 - C(0.0)^2$$

and C(m, n) denotes the DCT coefficients and N the number of blocks in a field (or frame). AC_{max} is a normalizing factor, and the theoretically maximum value of AC energy is taken here, which is

obtained with such a picture that a half area within a block is black and the rest of the area within the block is white.

AC energy is calculated under several conditions, i.e., intra/inter-frame/field. Figure A2-1a) shows examples of the AC energy for intra-frame (frame DCT) and field DCT with motion-compensated frame difference (field DCT-MCFD).

2.3 Spectral entropy

This represents the degree of randomness of the DCT coefficients, and is useful to estimate the necessary bit rate of a DCT-based bit reduction system. It is defined by equation (A2-3):

$$SE = \frac{1}{N} \sum_{k=1}^{N} (se_k)^2$$
 (A2-3)

where:

$$se_k = -\sum_{m=0}^{7} \sum_{n=0}^{7} \frac{|C(m,n)|}{A} \log 2 \left[\frac{C(m,n)}{A} \right]$$

$$A = \sum_{m=0}^{7} \sum_{n=0}^{7} |C(m,n)|$$

Spectral entropy is calculated under several conditions, i.e., intra/inter-frame/field. Figure A2-1b) shows examples of the spectral entropy.

2.4 Motion vector

This represents a motion of an object by a two-dimensional parameter on a block-by-block basis. Block matching is one of the commonly used methods for motion estimation.

To express the degree of motion of the picture, two kinds of statistics are used, i.e., mean magnitude of the vectors averaged over a frame/field and standard deviation within the frame/field. They are calculated separately in horizontal and vertical directions as follows:

$$\mu_X = \frac{1}{N} \sum_{k=1}^{N} |X_k|$$
 and $\mu_Y = \frac{1}{N} \sum_{k=1}^{N} |Y_k|$ (A2-4)

$$\sigma_X^2 = \left[\frac{1}{N} \sum_{k=1}^N X_k^2 \right] - \mu_X^2 \quad \text{and} \quad \sigma_Y^2 = \left[\frac{1}{N} \sum_{k=1}^N Y_k^2 \right] - \mu_Y^2$$
 (A2-5)

where:

 X_k and Y_k : horizontal and vertical components of the vector in a block

 μ_X and μ_Y : mean magnitude of X_k and Y_k averaged over a field

 σ_X and σ_Y : standard deviation of X_k and Y_k , respectively.

The mean magnitudes represent the degree of motions as a whole, while the standard deviations represent the degree of non-uniform motions.

Figures A2-1c) and A2-1d) show examples of the motion vector, calculated using block matching.

2.5 Motion-compensated prediction error power

The motion-compensated frame/field-difference signal, i.e., prediction error, is expressed by equation (A2-6):

$$e_k(x,y) = f_0(x,y) - f_1(x - u_k, y - v_k)$$
(A2-6)

where $e_k(*)$, $f_0(*)$ and $f_1(*)$ denote the motion-compensated frame/field-difference signal in the k-th block, the current frame/field signal, and the previous frame/field signal, respectively, while u_k and v_k the horizontal and vertical components of motion vector in the block.

The power of the prediction error, *EP*, is defined to be the mean square value of the difference signals as follows:

$$EP = \frac{1}{N} \sum_{k=1}^{N} ep_k$$
 (A2-7)

where:

$$ep_k = \frac{1}{X \times Y} \sum_{x=1}^{X} \sum_{y=1}^{Y} e(x, y)^2$$

X and Y denote horizontal and vertical sizes of a block.

This statistic value could be useful to estimate whether the sequence is critical for a bit reduction system using motion compensation.

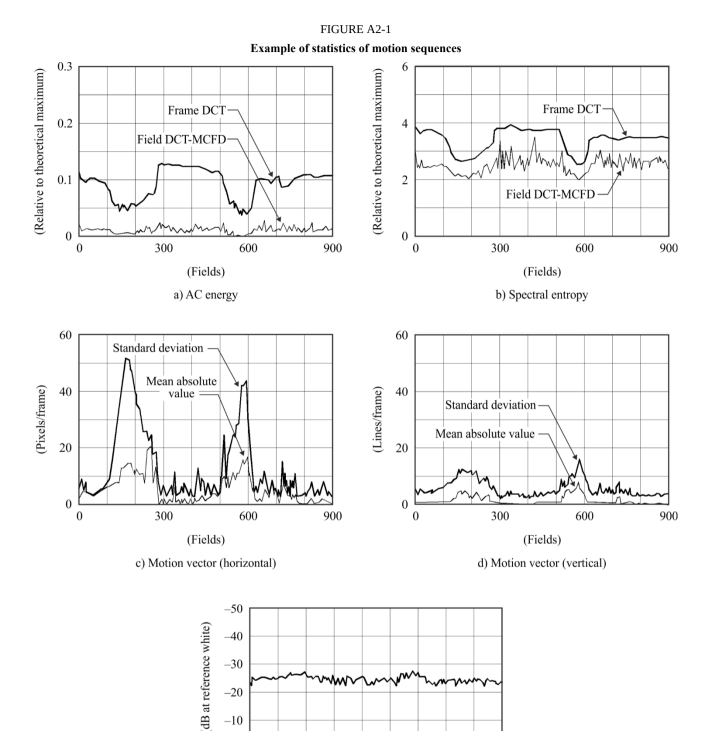
Figure A2-1e) shows an example of the motion-compensated prediction error power.

2.6 Criticality by rate-buffer occupancy method

The Independent Television Commission of the United Kingdom and the EBU conducted a study on criticality under the RACE MOSAIC project. The MPEG-1 + coding algorithm with subjectively optimized quantizers was used to measure the criticality of broadcast programmes and test sequences. The criticality was calculated by means of a parallel processing computer using the rate-buffer occupancy, and was expressed in terms of bit/pixel. An example of criticality measurement is shown in Fig. A2-2.

2.7 Criticality by fixed quantizer method

This criticality is defined as "the number of output bits per pixel from MPEG-2 encoder with a fixed quantizer". The quantizer characteristics are linear and comply with the MPEG-2 standard. The parameter value of "quantizer_scale" gives a quantizer step closely related to picture quality.



(Fields) e) Motion-compensated interframe prediction errors

600

900

300

-10

0 0

Report BT.2245-A2-01

NOTE 1 – The results are shown only for the luminance signals of the scene "Soccer action". The ordinate of each chart indicates the statistic value, and the abscissa the field number, counting from the beginning of the sequence (900 fields correspond to 15 s). It can be seen that there are two large horizontal motions around the field numbers 200 and 600, which suppress fine detail components due to the integration effect of the camera, resulting in reduced AC energy and spectral entropy.

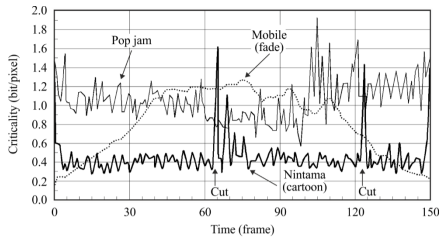
Examples of the criticality are shown in Fig. A2-3. The criticality was measured in each frame under the following condition: quantizer_scale = 12 (q_scale_code = 6 and q_scale_type = 0), field-based forward prediction and intra macroblock refreshment with a cycle of 0.5 s. Figure A2-3a) shows the fluctuation of the criticality over a 5 s interval. The criticality distribution of broadcast television programmes was measured on an NHK channel for one week, a total of 130 h, from 15 through 22 February 1995. In the measurement, composite NTSC signals were converted into component Y/C signals. The frequency of occurrence of the criticality for television programmes was calculated every 5×10^{-3} bit/pixel. The criticality distribution for different programme genres is shown in Fig. A2-3b). Sports programmes are relatively critical, while drama programmes are less critical. The statistical distribution of the criticality for overall television programmes is shown in Fig. A2-3c). This Figure also shows the criticality for test sequences.

Criticality measurement result of rate-buffer occupancy method Diva + noise \rightarrow 4.6 100 (Supermarket) (Bar) (Door) 90 (Anneka) Tempest, juggler Unicycle 80 Flower garden BBC disk Cumulative frequency (all 5 channels) (%) Drummers Table tennis 1 70 Mobile and calendar 60 Girls clapping 50 Football Renata '89 Skateboard 40 Popple Horses 30 20 Table tennis 2 10 Susie 0.5 1 1.5 2 2.5 3 Criticality (bit/pixel)

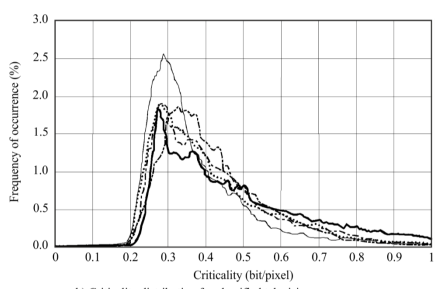
FIGURE A2-2

Report BT.2245-A2-02

FIGURE A2-3
Criticality measurement results of fixed quantizer method



a) Fluctuation of criticality for 5 s interval

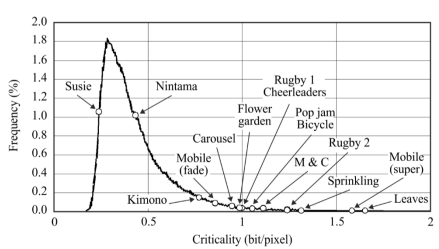


b) Criticality distribution for classified television programmes

— Drama ———— Variety

- Sports

-·-· News



c) Distribution of criticality for television programmes and criticality of test sequences $q_scale_code = 6$

Report BT.2245-A2-03

Annex 3

Status for use of test materials

Use of the test materials described in Tables 1, 2, 3 and 4 is restricted to the following purposes.

- a) Technical evaluations, including:
 - research and development of equipment and systems;
 - testing of equipment during development and production processes;
 - testing of transmission conditions for broadcasting and telecommunication;
 - maintenance of equipment.
- b) Technical demonstrations, including:
 - presentations at technical conferences and workshops;
 - presentation of performance and functionality of equipment at exhibitions.

Inclusion in commercial products and promotional demonstration of commercial products are not permitted.

NOTE 1 – Usage restrictions as proposed above can be considered as falling under the following category:

Commercial restricted

The test materials may be used for research projects, to verify equipment specifications, and public demonstrations of commercial products. Inclusion in commercial products is not allowed. Reproductions for distribution may only be made by the copyright holder or authorized distributor.

Charges

It is possible there may be a service charge for preparing and delivering some of the test material.

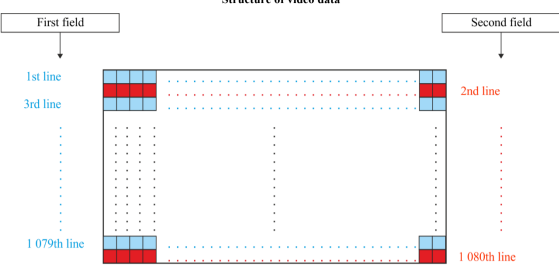
Annex 4

File formats for test materials

1 TIFF file for HDTV RGB 4:4:4 (10 bits)

The video data of two interlaced video fields are combined once into a frame and then recorded in a single Tagged Image File Format (TIFF) file (specified by Adobe Developers Association). Consequently, each file contains the TIFF header and tag information as well as pixel data of the full image size (1.920×1.080 pixels, RGB). The number of files corresponds to the video length. The first field in each frame is mapped into odd lines (including the first line of the frame data) and the second one is mapped into even lines. This is the so called "top field first" and is illustrated in Fig. A4-1.

FIGURE A4-1
Structure of video data



Report BT.2245-A4-01

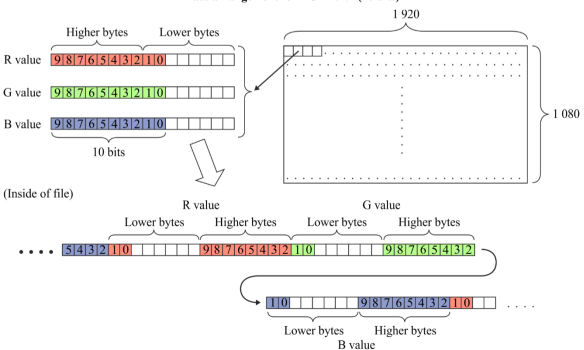
Pixel values of RGB components in the TIFF file are treated as 16-bit integers. Since the actual pixel value only has 10-bit depth, it is stored in the higher 10 bits of the 16-bit integer and the remaining 6 bits are set to "0".

Byte order in the TIFF file is low-to-high (little endian). The arrangement of pixel data in the file is illustrated in Fig. A4-2.

Filename is formatted as "sXXX_NNNNN.tif" where XXX means a three-digit scene number while NNNNNN indicates a six-digit frame number.

FIGURE A4-2

Data arrangement for RGB 4:4:4 (10 bits)



Report BT.2245-A4-02

2 YUV file for HDTV YC_BC_R 4:2:2 (10 bits)

Video data of full image size (1 $920 \times 1~080$ pixels and YC_BC_R) are stored in a single file without header or timing information.

Two video fields are combined into a frame for interlaced video content before it is stored into the file. See Fig. A4-1 for the video data structure.

The Y component of video data contains $1\,920\times 1\,080$ samples as seen in Fig. A4-3 while each of the C_B and C_R components has $960\times 1\,080$ samples. The horizontal positions of C_B and C_R samples are aligned to those of odd samples in the Y component.

Sample values in the file are arranged in order of C_B, Y, C_R, Y, ... Three 10-bit sample values are stored in the higher 30 bits of a 4-byte (32 bits) integer and the remaining lower 2 bits are set to "0". As a result, 12 data samples within six pixels, i.e., 6 Y samples and 3 pairs of C_B and C_R samples, are packed into the sixteen-byte data in the file shown in Fig. A4-4.

Filename is formatted as "sXXX_NNNNN.yuv10" where XXX means the three-digit scene number while NNNNNN indicates the six-digit frame number.

FIGURE A4-3

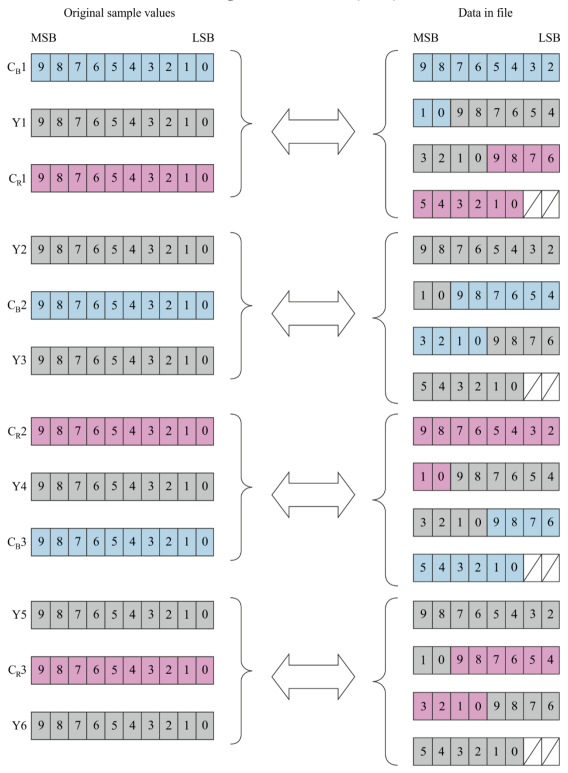
Sampling positions in frame

$ \bigotimes_{\substack{Y1,1\\C_{B}1,1\\C_{R}1,1}} $	Y1,2	Y1,3 C _B 1,2 C _R 1,2	O Y1,4	Y1,5 C _B 1,3 C _R 1,3	Y1,6	•••	Y1,1 919 C _B 1,960 C _R 1,960	Y1,1 920
Y2,1 C _B 2,1 C _R 2,1	Y2,2	Y2,3 C _B 2,2 C _R 2,2	Y2,4	Y2,5 C _B 2,3 C _R 2,3	Y2,6	•••	Y2,1 919 C _B 2,960 C _R 2,960	Y2,1 920
Y3,1 C _B 3,1 C _R 3,1	Y3,2	Y3,3 C _B 3,1 C _R 3,1	Y3,4	Y3,5 C _B 3,3 C _R 3,3	Y3,6	•••	Y3,1 919 C _B 3,960 C _R 3,960	Y3,1 920
•	•	•	•	•	•	•	•	•
Y1 080,1 C _B 1 080,1 C _R 1 080,1	Y1 080,2	Y1 080,3 C _B 1 080,2 C _R 1 080,2	Y1 080,4	Y1 080,5 C _B 1 080,3 C _R 1 080,3	Y1 080,6	•••	Y1 080,1 919 C _B 1 080,960 C _R 1 080,960	Y1 080,1 920

 \bigcirc : Y samples \bigcirc : C_B and C_R samples

FIGURE A4-4

Data arrangement for YC_BC_R 4:2:2 (10 bits)

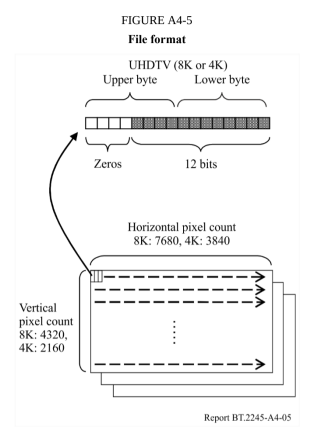


Report BT.2245-A4-04

3 Raw file for UHDTV RGB 4:4:4 (12 bits)

Figure A4-5 illustrates the file formats. Each 8K or 4K image consists of three raw files separated by the colour channel. The size of each raw file is 66 355 200 bytes for 8K images and 16 588 800 bytes for 4K images, respectively, using 2 bytes in the big-endian format for each pixel.

The 2K images are individually recorded in an uncompressed 16-bit TIFF format. The size of each file is 12 441 600 bytes for 2K images with the header information. The six least significant digits are zero-padded.



4 OpenEXR file format for 100 cd/m² and 1 000 cd/m² linear HD images

Images stored in the OpenEXR file format (see https://openexr.org) encode linear data between 0 cd/m^2 and 100 cd/m^2 or between 0 cd/m^2 and 1000 cd/m^2 , dependent on which of the two datasets is considered. The images are HD sized, having coordinates ranging from (0,0) to (1919, 1079). The images have three colour channels, namely "B", "G", and "R". The magic number recorded in the header of each image is 0x01312f76. The version field is 0x00000002, indicating that the images are encoded according to OpenEXR version 2 with a single-part scan line. Compression follows the PIZ scheme, which is lossless and ACES compatible.

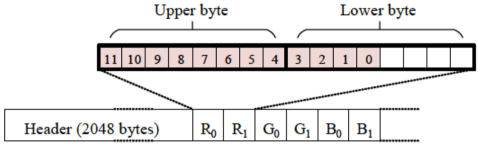
5 DPX file for UHDTV RGB 4:4:4 (12 bits)

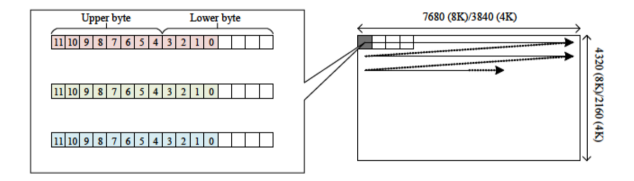
Images stored in the DPX (Digital Picture Exchange) Version 2.0 file format. Each file contains 2 048-byte DPX header information followed by image data.

RGB Pixel value ordering is sequential from the top left corner through the bottom right corner. 12 bits pixel values of RGB component in the DPX file are treated as 16-bit unsigned integers. Byte order in the DPX file is high-to-low (big endian). The arrangement of pixel data in the file is illustrated in Fig. A4-6. Further details may be found in SMPTE ST 268-2:2018.

FIGURE A4-6

Data arrangement for RGB 4:4:4 (12bits)





6 MOV file for HDR-TV YC_BC_R 4:2:2 (10 bits)

Images stored in the MOV (QuickTime File Format) file format. Single MOV file contains 36-byte header information followed by 960 frames uncompressed image data.

The orientation of the pixel is the top left corner to the bottom right corner.

 7.680×4.320 image consists of Y component signal of 7.680×4.320 samples and C_B , C_R component signals of 3.840×2.160 samples for each. The horizontal position of C_B , C_R samples are aligned to those of odd samples in the Y component. Sampling positions in frames are shown in Fig. A4-7.

Sample values in the file are arranged in order of C_B, Y, C_R, Y,..., comply with v210. Three 10-bit sample values are stored in the lower 30 bits of a 4 byte (32 bits) integer and the remaining higher 2 bits are set to "0". As a result, 12 data samples within six pixels, i.e., 6 Y samples and 3 pairs of C_B and C_R samples, are packed into the sixteen-byte data in the file shown in Fig. A4-8.

FIGURE A4-7
Sampling positions in frame

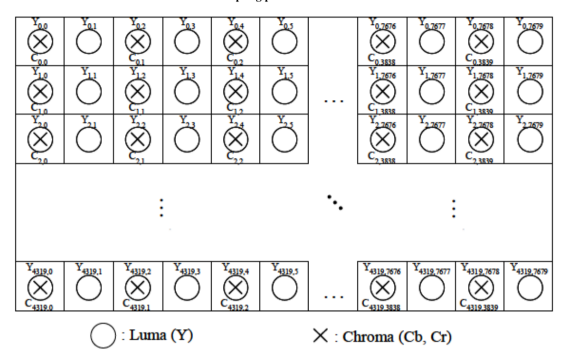


FIGURE A4-8

Data arrangement for YC_BC_R 4 :2 :2 (10bits)

