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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

IEC 60050-723— 2017

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(IEC 60050-723:1997, IDT)

Москва
Стандартинформ
2020

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5 IEC 60050-723:1997 «
723. : , , »
(«International Electrotechnical Vocabulary — Chapter 723: Broadcasting: Sound, television, data». IDT. с
Amend. 1:1999).
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723-09	33
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723-01-10	(701-01-35)	()	[television broadcasting (service). TV (abbreviation)]:	-
723-01-11	()		[to broadcast (in television)]:	-
723-01-12	-			(black and white television, monochrome television):	-
723-01-13		; CTV ()	[colour television, CTV (abbreviation)]:	-
723-01-14	—	723-01-14		—	-
723-11-01.723-11-02, 723-11-03.		723-11	Amend. 1:1999.		-
723-01-15				(stereophonic television):	-
723-01-16				(scrambled television):	-
723-01-17				(conditional access television):	-
723-01-18				(pay television, toll television, subscription television):	-
723-01-19		; CCTV ()	[closed-circuit television. CCTV (abbreviation)]:	-
723-01-20				; SPTV ()
television. SPTV (abbreviation)]:				[still-picture	-
723-01-21	(701-01-36,)	:		-
(cabled distribution, wired broadcasting):					-
723-01-22				(cable television):	-
723-01-23		:		; DBS ()
(satellite broadcasting, direct broadcasting by satellite. DBS (abbreviation)]:					-
1					-
2	— «	».			-
723-01-24				(stratovision):	-
723-01-25				(peri television):	-

723-01-26	(live broadcast):	-
723-01-27	(recorded broadcast):	-
723-01-26	(data broadcasting):	-
723-01-29	; () (outside broadcast. OB (abbreviation)):	-
723-01-30 (abbreviation)]:	; () [satellite news gathering.	-
723-01-31)]; [electronic news gathering,	(abbreviation)]:	-
723-01-32 (abbreviation)]:	: () [electronic field production. EFP	-
723-01-33	(audiovideography):	-
723-01-34 (701-01-17)	(videography):	-
723-01-35 (701-01-08)	; (teletext, broadcast videography):	-
723-01-36	(field blanking teletext):	-
723-01-37	(full-field teletext):	-
723-01-38	() [computer graphics (in television)]:	-
723-01-39	[programme delivery control. PDC (abbreviation)]:	-
723-01-40	(video transmission):	-
723-01-41	(broadcasting network);	-
723-01-42	(repeat broadcast):	-

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723-01-43	(simultaneous broadcast):	-
723-01-44	(simulcast):	-
723-01-45	(broadcaster):	-
723-01-46	(audiovisual):	-
723-01-47	(televisual):	-
723-01-48 ()	(listener):	-
723-01-49	(viewer):	-

723-02

723-02-01	(studio):	-
723-02-02	(outside broadcast vehicle):	-
723-02-03	(recording studio):	-
723-02-04 (deprecated)]:	; [programme signal, modulation signal	-
723-02-05	(television signal):	-
723-02-06	(sound signal):	-
723-02-07	(modulation processing, signal processing):	-
723-02-08	() [mixing (programme signals)]:	-
723-02-09	(mixer):	-
723-02-10	(mixing desk, mixing console):	-
723-02-11	() [editing (a programme)]:	-
723-02-12	() (post-production):	-
723-02-13	() (continuity):	-

	—	() — «enchainer».	
723-02-14	()	(cutting):	-
	—	— « ».	
723-02-15	()	(fading):	-
	—	— «to fade».	
723-02-16		(to fade up. to fade in):	
723-02-17		[to fade down (a programme signal), to fade out]:	-
723-02-18		(cross-fading):	-
	—	— «to cross fade».	
723-02-19		(flash):	
723-02-20		(superimposition):	
723-02-21	()	[cut (in a programme)]:	
723-02-22		(level monitoring):	
723-02-23		(monitoring of a recorded programme):	-
723-02-24	()	[sequential monitoring (of programme)]:	-
723-02-25	()	(off-air monitoring):	
723-02-26	():		
723-02-27		(return light):	-
723-02-28		(order signal):	-
723-02-29		(talk-back circuit, communications circuit):	-
723-02-30	/	(closed circuit):	
723-02-31		(control line supervisory circuit):	-
723-02-32		(contribution link, contribution circuit):	-
		()	-
723-02-33		(distribution link, distribution circuit):	-
723-02-34		(direct distribution by satellite):	-

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			-
			-
723-02-35	(sound broadcasting transmitter):		-
			-
723-02-36	(television broadcasting transmitter):		-
			-
723-02-37	(broadcast transmitting station):		-
			-
723-02-38	(broadcast transmitter network):		-
1)			-
2)			-
723-02-39	(opting out):		-
	()		-
723-02-40	(rebroadcasting):		-
	— « ».		-
723-02-41	(rebroadcast transmitter, relay station):		-
723-02-42	(relay station):		-
723-02-43	(transposer):		-
723-02-44	(main station, parent station):		-
723-02-45	(rebroadcast receiver):		-
			-
723-02-46	() [pirate transmitter (in broadcasting)]:		-
723-02-47	(broadcasting band):		-
723-02-48	[tropical (broadcasting) band]:		-
			-
723-02-49	() [coverage area (of a broadcasting transmitter), service area (deprecated in this sense)]:		-
			-
723-02-50	() [coverage (of a broadcasting transmitter)]:		-

723-02-51 () (service area (of a broadcast transmitter), coverage area (deprecated in this sense]): ,

723-02-52 () (monitoring station, monitoring centre): , -

723-02-53 () (individual reception (in satellite broadcasting]): ,

723-02-54 (community reception): -

723-02-55 () (break interruption of transmission):

723-02-56 (automatic monitoring equipment): -

723-03

723-03-01 (sound control): ,

723-03-02 (sound supervisor): ,
 723-03-03 (sound control desk, sound control console): ,

723-03-04 (sound control room): ,

723-03-05 () (continuity control room (sound]): ,

723-03-06 (continuity studio): ,

723-03-07 (continuity suite): , -

723-03-08 (central control room): , -

723-03-09 (volume control): ,

723-03-10 () (level (of a sound signal]): (-

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723-03-11	() [dynamic range (of a sound signal)]:	-
723-03-12	(); [dynamic range (of a piece of equipment or a sound channel) system, dynamic range]:	-
723-03-13	() [dynamic range control (of a sound signal)]:	-
723-03-14	(programme meter):	-
723-03-15	(peak programme meter):	-
723-03-16	(VU meter): — 300	-
(VU).	: VU.	-
723-03-17	() [limiting (of sound signal level)]:	-
723-03-18	() [(modulation) limiter]:	-
723-03-19	(): () [compression (of a sound signal)]:	-
723-03-20	(); [expansion (of a sound signal)]:	-
723-03-21	() (companding (of a sound signal)):	-
723-03-22	() [limiting factor (of a sound signal level)]:	-
723-03-23	() (compression factor (of a sound signal)):	-
723-03-24	(radiophonics):	-
723-03-25	(sound effects):	-
	«sound effects»	-

723-03-26	(reverberation):	,	-
723-03-27	[reverberation time, RT (abbreviation): (60)	,	-
723-03-28	(live):	,	-
723-03-29	(dead):	,	-
723-03-30	[reverberation chamber, echo chamber (deprecated)]:	,	-
723-03-31	(anechoic chamber):	,	-
723-03-32	(artificial reverberation):	,	-
723-03-33	(reverberation plate):	,	-
723-03-34	() [echo (sound broadcasting)]:	,	-
723-03-35	(prefade listening):	,	-
723-03-36	(audio monitoring):	,	-
723-03-37	(monitor loudspeaker):	,	-
723-03-38	[sound channel, sound programme circuit (deprecated)]:	,	-
723-03-39	; (programme line music, line music, pair sound,	,	-
pair):	— « »	,	-
723-03-40	(clean feed circuit):	,	-
723-03-41	(monophony):	,	-
723-03-42	(spatial effect, pseudo stereo):	,	-
723-03-43	(stereophony):	,	-
723-03-44	(monophonic signal):	,	-
723-03-45	() ; A [left (stereophonic) signal. A signal]: ()	,	-

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723-03-46	() ,	[right (stereophonic) signal. signal]:	(-
723-03-47	()	[balance (in stereophony)]:	-
723-03-48		(compatible monophonic signal):	-
723-03-49	()	[stereophonic (multiplex) signal]:	-
723-03-50		(stereophonic encoder):	-
723-03-51		(stereophonic decoder):	-
723-03-52	; (sum signal, signal):		-
723-03-53	; S (difference signal. S signal):		-
723-03-54	() [pilot-tone system (in stereophonic broadcasting)]:		-
723-03-55	() [pilot-tone (in stereophonic broadcasting)]:		-
723-03-56	() [polar-modulation system (for stereophonic broadcasting)]:		-
723-03-57	() [synchronized network (sound broadcasting)]:		-
723-03-58	() [synchronized transmitter (sound broadcasting)]:		-
723-03-59	() (synchronization (sound broadcasting transmitters)):		-
723-03-60	() [synchronization bay]:		-
723-03-61	() [trapezoidal modulation (in sound radio broadcasting)]:		-

723-03-62	() [compatible	
single sideband modulation (in sound radio broadcasting):	-	,
		,
		-
		-
		.
723-03-63	(primary coverage area):	-
		-
		,
		,
		.
723-03-64	(secondary coverage area):	-
		,
		.
723-03-65	(fading area):	,
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		,
		.
723-03-66	(mush area):	-
		,
		-
		-
		.
723-03-67	();	(sound broadcasting
receiver, sound receiver):	,	,
		.
723-03-68	(stereophonic receiver):	-
		.
723-03-69	(tuner):	,
		.
723-03-70	(radio-cassette recorder):	,
		-
		.
723-03-71	(car radio):	,
		.
723-03-72	(car radio-cassette):	-
		.
723-03-73	(pocket radio):	.
		,
		.
723-04		.
723-04-01	(television system):	-
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723-04-02	(television standard):	-
		.

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723-04-03		; () [enhanced television (system)]:	
(625/50	525/60)		
723-04-04		; () [extended definition television (system)]:	
723-04-05		; () [high definition television (system), HDTV (abbreviation)]:	
60	1000.	625 . 50 525	
723-04-06		(shooting, taking):	
723-04-07		(camera operator);	
723-04-08		(cable handler):	
723-04-09		(boom handler):	
723-04-10		() [set (in television)]:	
723-04-11		() [control room (television studio)]:	
723-04*12		(presentation control area):	
723-04-13		(programme switching centre, network switching):	
723-04*14		(); [overlay (in television)]:	
723-04-15		(dubbing post dubbing):	
		«doublage»	
723-04-16		() [special effects (in television)]:	
723-04-17		(to realise a special effect):	
723-04-18		(operator specializing in television special effects):	
723-04-19		(wipe):	

723-04-20	() {electronic masking (of a picture)}:	-
723-04-21	; (overlay);	-
723-04-22	(chromakey, colour separation overlay):	-
723-04-23	(downstream chromakey):	-
723-04-24	(colour matting):	-
723-04-25	(inset):	-
723-04-26	(outline effect):	-
723-04-27	(border effect):	-
723-04-26	(mosaic effect, ptxelisation. pixilation):	-
723-04-29	(spotlight effect):	-
723-04-30	(scrolling):	-
723-04-31	(mirror effect):	-
723-04-32	(teletrack):	-
723-04-33	(negative effect):	-
723-04-34	(complementary picture effect):	-
180 .		
723-04-35	(smoothing):	-
723-04-36	(magnifying effect):	-
723-04-37	(still frame):	-
723-04-38	(strobe effect, freeze-update):	-
723-04-39	; (computer-generated image, electronic picture):	-
723-04-40	(three-dimensional computer-generated image. 3-D computer-generated image):	-

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723-04-41		(two-dimensional computer-generated image.	
2-D computer generated image):			
723-04-42		(2 1/2-D computer generated	
image):			
723-04-43	-	(alphanumeric):	
723-04-44	-	(alphageometric):	
723-04-45	-	(alphaphotographic):	
723-04-46		(vector scanning):	
723-04-47	(); ([compression, expansion (of
picture]):			
723-04-48	() (change of format (in television)):	
723-04-49		(vision carrier):	
723-04-50		(sound carrier):	
723-04-51	() [positive modulation (in television)]:	
723-04-52	() (negative modulation (in television)):	
723-04-53		; (television channel):	
723-04-54		(inverted television channels):	
723-04-55		; () [frequency offset (in television)]:
723-04-56		(line offset):	
723-04-57		(precision offset):	
723-04-58		(sound-in-syncs):	

723-04-59 (intercarrier sound):

723-05

723-05-01 (scanning spot):
 de balayage» (): «spot analyseur» (): «spot synthetiseur» (: «spot

723-05-02 () [scanning (of a surface)]:
 — « *.

723-05-03 (scanning speed):

723-05-04 (sweep signal):

723-05-05 (aspect ratio):

723-05-06 () [scanning (of a source)]:
 — « ».

723-05-07 () [scanning (of a display)]:
 — « ».

723-05-08 () [scanning (in television)]:

723-05-09 (progressive scanning, sequential scanning): (

723-05-10 (interlaced scanning): (),

723-05-11 () [(scanning) line]: (

723-05-12 (line scan, horizontal sweep):
 ()

723-05-13 (line frequency, horizontal sweep frequency):

723-05-14 (line period): The time taken for a single tine scan, including fly-back.

723-05-15 (raster):

723-05-16 (active tine):

723-05-17 () [field (in television)]:

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1		«frame»	-
2		«frame (numdrique)», «frame»,	
723-05-18	()	(field scan, vertical scan):	
723-05-19		(field frequency):	
723-05-20		(field period):	
723-05-21		(interface):	-
723-05-22		(interlacing factor):	
723-05-23		(interlacing sequence):	-
723-05-24		(colour field, primary colour field):	
723-05-25		(frame, complete picture):	-
723-05-26	()	«frame» (optical image (in television scanning equipment)):	-
723-05-27		(electronic image):	-
723-05-28	()	[(visible) image]:	-
723-05-29		(frame frequency, picture frequency):	
723-05-30		«frame frequency» (frame period, picture period):	-
723-05-31		(picture element, pixel):	-
723-05-32		(primary colour picture):	-
723-05-33		(blanking):	
723-05-34		(fiy- , retrace):	
723-05-35	()	(drivsignal):	
723-05-36		(synchronizing signal):	
723-05-37		(blanking signal):	

723-05-38	(blinking interval, blanking period):	-
723-05-39	(fine synchronizing, signal line sync pulse):	-
723-05-40	(field synchronizing signal, field sync pulse):	-
723-05-41	(front porch (of line-synchronizing signal)):	-
723-05-42	(back porch (of line-synchronizing signal)):	-
723-05-43	(equalizing pulses):	-
723-05-44	(broad pulse, half-line pulse):	-
723-05-45	(colour (reference) burst):	-
723-05-46	(colour burst guard interval):	-
723-05-47	(video signal, picture signal):	-
723-05-48	(complete video signal):	-
723-05-49	(positive video signal):	-
723-05-50	(negative video signal):	-
723-05-51	(colour signal):	-
723-05-52	(colour video signal):	-
723-05-53	(.....):	-
723-05-54	(primary colour signal):	-
723-05-55	(colour difference signal):	-
723-05-56	(luminance signal):	-
723-05-57	(chrominance signal):	-

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723-05-58	() (component (in a colour television system)):	-
723-05-59	(.) (mixed high frequencies (obsolete)):	-
723-05-60	() (acuity (bandwidth) adaptation):	-
723-05-61	(composite colour signal):	-
723-05-62	(colour subcarrier, chrominance subcarrier):	-
723-05-63	(radiofrequency vision signal, vision signal):	-
723-05-64	(luminance path, luminance channel (deprecated)):	-
723-05-65	[chrominance path, chrominance channel (deprecated)]:	-
723-05-66	() [level (of a video signal)]:	-
723-05-67	(blanking level):	-
723-05-68	(blanking level discontinuity (in a field waveform)):	-
723-05-69	(black level):	-
723-05-70	(pedestal):	-
723-05-71	(blacker than black):	-
723-05-72	(white level):	-
1		
2		
723-05-73	(ultrawhite):	-
723-05-74	(grey level):	-
723-05-75 (abbreviation):	, APL () [average picture-signal level. APL	-
723-05-76	() [DC component (of a video signal)]:	-
723-05-77	(standing DC component):	-
723-05-78	(DC restoration):	-

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- 723-05-92 () (transcoding (in colour television)): -
- 723-05-93 (standards conversion): -
- 723-05-94 () [(digital) component coding]: -
- 723-05-95 () [composite (digital) coding]: -
- 723-05-96 () [bit-rate reduction (of a video signal), bit-rate compression (of a video signal) (deprecated)]: -
- 723-05-97 () [(analogue) temporal compression (of video signal), (analogue) time compression (of a video signal)]: -
- 1
- 2
- 723-05-98 () [(analogue) temporal expansion (of a video signal)]: -
- 723-05-99 () () (digital compression (of a video signal) (deprecated)]: -

723-06

- 723-06*01 (definition, resolution): -
- 723-06-02 (distortion of long duration (of a picture)): -
- 723-06-03 [distortion of short duration (of a picture)]: -
- 723-06-04 () [loss of synchronization (of a picture)]: -
- 723-06-05 (tearing line tearing): -
- 723-06-06 (pulling, flagging): -
- 723-06-07 (horizontal picture slip): -

723-06-08	(vertical picture slip):	-
723-06-09	[jitter (in television)]:	-
723-06-10	(frame bounce):	-
723-06-11	(sync pulling):	-
723-06-12	[(short-term) sync pulling]:	-
723-06-13	(framing):	-
723-06-14	(incorrect framing):	-
723-06-15	(overscanning):	-
723-06-16	[line pairing (twinning)]:	-
723-06-17	(line visibility):	-
723-06-18	(spot wobble):	-
723-06-19	() [flicker (in television)]:	-
723-06-20	(interline flicker twitter):	-
723-06-21	(large area flicker):	-
723-06-22	(breathing):	-
723-06-23	(geometric distortion):	-
723-06-24	(aperture distortion):	-
723-06-25	(aperture correction):	-
723-06-26	(contour correction):	-
723-06-27	(plastic effect):	-
723-06-28	; (streaking (luminance or colour)):	-
723-06-29	() [ringing (in television)]:	-

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723-06-30	() [contrast (in television)]:	
723-06-31	() (contrast range (in television)):	-
723-06-32	() (contrast range (of a picture signal source)):	
723-06-33	() [contrast range (of a display)]:	-
723-06-34	() ((system) gamma (in television)):	-
723-06-35	(video signal source gamma):	-
723-06-36	(display gamma):	-
723-06-37	(gamma correction, contrast ratio correction):	-
723-06-38	(grey scale distortion):	
723-06-39	(black-level shift, clamp fault):	
723-06-40	() (white crushing (of a television picture)):	
723-06-41	() [black crushing (of a television picture)]:	
723-06-42	(line-time luminance distortion):	-
723-06-43	(field-time luminance distortion):	-
723-06-44	(edge flare):	
723-06-45	(background):	
723-06-46	(blooming):	-
723-06-47	() (shading):	-
723-06-48	(rectification effect):	-
723-06-49	(blemish):	-
723-06-50	(banding):	
723-06*51	() [convergence (in a display)]:	-

723-06-52	(static convergence):	-
723-06-53	(dynamic convergence):	-
723-06-54	(faulty convergence):	-
723-06-55	(registration):	-
723-06-56	(dynamic misregistration):	-
723-06-57	(colorimetric distortion):	-
723-06-58	(grey scale tracking):	-
723-06-59	() [side locking (of the sub-carrier): NTSC PAL.	-
723-06-60	() [purity (in a colour television display)]:	-
1		-
2	(IEC 60050(845)).	
723-06-61	(chrominance-luminance	
delay inequality):		
723-06-62	(image retention):	-
723-06-63	() « » (comet tail):	-
723-06-64	() [noise (on a television picture)]:	-
723-06-65	() [hum bars (on a picture)]:	-
723-06-66	(crosscolour noise):	-
723-06-67	(subcarrier dot pattern):	-
723-06-68	() [moire (in television)]:	-

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723-06-69	() [crosstalk (in television), crossview]:	-
723-06-70	(crosscolour colour, crosstalk):	-
723-06-71	(crossluminance):	-
723-06-72	(quadrature crosstalk): 8	-
723-06-73	(flare):	-
723-06-74	[ghost, echo (in television)]:	-
723-06-75	(multiple image):	-
723-06-76	(sound on vision):	-
723-06-77	(picture-sound lag, picture-sound desynchroniza- tion):	-
723-06-78	() (television test pattern, television test card):	-
723-06-79	(resolution test chart):	-
723-06-80	NBS (N8S test chart):	-
723-06-81	(geometry test chart):	-
723-06-82	(streak test pattern):	-
723-06-83	(colour bars):	-
723-06-84	(grey scale):	-
723-06-85	(registration chart):	-
723-06-86	(Kell factor):	-
723-06*87	(-rating factor):	-

		654	
723-06-88	(quality scale):		
723-06-89	(impairment scale):		-
723-06-90	(comparison scale):		-
723-06-91	[impairment unit, imp (abbreviation)]:		-
1			-
2		405	
723-06-92	[aliasing (spatial)]:		-
723-06-93	(correction anticrenelage):		-
723-06-94	(countouring. posterisation):		-
	«contouring»		
	«posterisation»		
723-06-95	() [conformity (of a teletext system)]:		-
723-06-96	() (quality of display (of a teletext system)):		-
723-07			
723-07-01	(television camera):		
723-07-02	() [scanning equipment (in television)]:		-
723-07-03	() [scanning equipment (in reception)]:		-
723-07-04	(camera tube):		
723-07-05	(image sensor; camera sensor):		-

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723-07-06	(ftying-spot scanner):	,	-
723-07-07	(emissive camera tube):	,	-
723-07-08	(conductive camera tube):	,	-
723-07-09	[image dissector (obsolete)]:	,	-
723-07-10	(image camera tube):	,	-
723-07-11	(high-electron-velocity camera tube):	,	-
723-07-12	(low-electron-velocity camera tube):	,	-
723-07-13	() [photocathode (in a camera tube)]:	,	-
723-07-14	() [mosaic (in scanning equipment)]:	,	-
723-07-15	(target):	,	-
723-07-16	(signal plate):	,	-
723-07-17	: () (deflection coils):	,	-
723-07-18	(image orthicon):	,	-
723-07-19	(supericonoscope):	,	-
723-07-20	() [vidicon (trade mark)]:	,	-
723-07-21	() [plumbicon (trade mark)]:	,	-
723-07-22	() [saticon (trade mark)]:	,	-
723-07-23	(monoscope):	,	-
723-07-24	(synchronizing pulse generator):	,	-
723-07-25	(camera channel):	,	-
723-07-26	(telecine):	,	-

723-07-27	(flying-spot telecine).	-
723-07-28	(CCD line telecine):	-
723-07-29	(camera telecine):	-
723-07-30	(slide scanner):	-
723-07-31	() [diascope (in a television camera)]:	-
723-07-32	(electronic animation bench; rostrum television camera):	-
723-07-33	(caption frame):	-
723-07-34	(computer graphics equipment):	-
723-07-35	(overlay equipment):	-
723-07-36	(graphics tablet):	-
723-07-37	(electronic stylus):	-
723-07-38	(light):	-
723-07-39	(coloriser):	-
723-07-40	(pattern generator; test pattern generator):	-
723-07-41	(telerecording equipment for film):	-
723-07-42	(videorecorder):	-
723-07-43	(video tape recorder. VTR (abbreviation)):	-
723-07-44	(camcorder (trade mark); camera-recorder):	-
723-07-45	(special effects generator):	-
723-07-46	() (coder; encoder);	-
723-07-48	(transcoder):	-
723-07-49	() ((television) standards converter):	-
723-07-50	(synchronization pulse separator):	-

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723-07-51	(synchronizing pulse regenerator):	-
723-07-52	(picture monitor; line monitor; class 1 monitor; studio monitor):	-
	«monrteur»	«class 1
monitor»	«studio monitor»	,
723-07-53	(outside broadcast equipment):	-
723-07-54	[vision transmitter (television)]:	,
723-07-55	(sound transmitter (television)):	-
723-07-56	[vestigial sideband filter (in a vision transmitter)]:	,
723-07-57	; ((vision/sound) diplexer):	-
723-07-58	(fitter-diplexer):	-
723-07-59	(combining unit):	-
723-07-60	(television receiver. TV set):	-
723-07-61	(video tuner: television demodulator; video demodulator):	,
723-07-62	(Nyquist slope bandwidth):	-
723-07-63	(Nyquist demodulator):	-
723-07-64	(flywheel synchronization circuit):	-
723-07-65	(luminance trap):	-
723-07-66	(picture tube):	-
723-07-67	(phosphor):	-

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723-07-68	(colour triad):	-
723-07-69	(colour killer):	8 -
723-07-70	() [(colour) saturation control; (colour) intensity control]:	-
723-07-71	(shadow-mask tube):	-
723-07-72	(degaussing circuit (in colour television)):	-
723-07-73 ()	((television) screen):	-
723-07-74 ()	((television) wall-mounted screen):	-
723-07-75	(peritelevision connector):	-
723-07-76	(multi-standard receiver):	-
723-07-77	(television projector):	-
723-07-78	(projection television receiver):	-
723-07-79	[cathode ray tube (television) projector; CRT projector]:	-
723-07-80	[light-valve (television) projector]:	-
723-07-81 ()	(eidophor (trade mark)):	-
723-07-82	GE () [GE (television) projector (trade mark)]:	-
723-08		
723-08-01	(simultaneous colour television system):	-
723-08-02	(sequential colour television system):	-

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723-08-03 system):	-	(field sequential colour television	-
723-08-04 system):	-	(line sequential colour television	-
723-08-05 system):	-	(dot sequential colour television	-
723-08-06 line sequential colour television system):	-	(simultaneous	-
723-08-07	-	(component colour television system):	-
723-08-08 system]):	-	(compatibility (of a television	-
723-08-09	-) [reverse compatibility (in television)]:	-
723-08-10 (abbreviation]):	-) NTSC [NTSC (colour television) system; NTSC	-
1	-	NTSC	525 60
2	-	«NTSC» National Television System Committee.	-
723-08-11 (abbreviation]):	-) SECAM (SECAM (colour television) system; SECAM	-
1	-	SECAM	625 50
2	-	SECAM «Sequential couleur a memoke».	-
3	-	SECAM.	624
723-08-12 (abbreviation]):	-) PAL [PAL (colour television) system; PAL (abbreviation)]:	-
1	-	PAL	625 50

2	PAL	«Phase alternation Inee.					
3		PAL,	624				
723-08-13 (abbreviation)]:	()	MAC	[MAC	(colour television)	system;	MAC
							-
							*
							*
1							
2							-
3		«Multiplexed Analogue Components».					
723-08-14	Y(signal):					
723*08*15	-	(- signal):					
723-08-16	I	(I signal):		NTSC			-
						Q.	
723-08-17	Q	(Q signal):		NTSC			
						I.	
723-08-18 SECAM,	D'_a	{ D'_K signal):	(
723-08-19 SECAM,	D'_e	(D'_B signal):					
723-08-20				(colour identification signal):			-
D'_B	SECAM						O'_R
							-
723-08-21	U	(U signal):	D'_R	D'_S		PAL.	-
723-08-22	V	(V signal):				PAL.	-
723-08-23				(zero phase reference):			-
U				PAL.			
723-08-24		(rest frequency):		SECAM.			
723-08-25	(signal):					-
723-08-26	(signal):					-
723-08-27	()	(:)	[luminous flux (radiated by a	
source) (symbol:]]:							

$-K^{\text{fv}}\text{WPWdx}$.

()—

$V(X)$ —

—

—

$= 683$

/

$P(Z)$

723-08-28 () (: I) [luminous intensity (of a source, in one direction) (symbol: I)]:

—

723-08-29 () (: L_v) [luminance (of a source, in one direction) (symbol: L_v)]:

—

723-08-30 () (:) [illuminance (of an elementary surface) (symbol: E)]:

—

(/ 2).

723-08-31

(chromatic space; colour space):

—

723-08-32

(colour stimulus):

723-08-33

(chromaticity):

723-08-34 ()

[(correlated) colour temperature]:

723-08-35

[primary (colour)]:

—

723-08-36 ()

[matrixing (in colour television)]:

723-08*37

(display primaries):

723-08*38

(transmission primaries):

723-08-39

(reference white):

723-08-40	(saturation (of a colour)):	-
1		
2		
3		
723-08-41	() [colorimetric system (in television)]:	-
723-08-42	; (colorimetric functions):	-
723-08-43	(luminance factors):	-
723-08-44	(luminance axis):	-
723-08-45	(chromaticity diagram):	-
1		
2	<i>uv</i>	
723-08-46	() [white zone (in a chromaticity diagram)]:	-
723-08-47	[chrominance (vector)]:	-
723-08-48	(chrominance components):	-
723-08-49	(chrominance axis):	-
723-08-50	() (illuminant):	-
723-09		
723-09-01	(cabled distribution system):	-
723-09-02	[master (broadcasting) antenna]:	-

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					-
	—		«CATV»		-
723-09*03		(communal (broadcasting) antenna):			-
	—		«antenna collective» «antenne communautaire»		-
723-09-04		(fibre distribution system):			-
723-09*05		(star system; star network):			-
723-09-06		; (tree and branch system):			-
723-09-07		(multi-star system; multi-star network):			-
723-09-08		(switched-star system; switched-star network):			-
723-09-09		[(cabled distribution) sub-system]:			-
723-09-10	(block):				-
723-09*11		([head-end (of a cabled distribution system)]):			-
723-09*12	() (feeder (in a cabled distribution system)):			-
723-09-13		(super trunk feeder):			-
723-09-14		(trunk feeder):			-
723-09-15		(branch feeder):			-
723-09-16		(spur feeder; distribution feeder):			-
723-09-17		(subscriber's feeder):			-
723-09-18	() [star point; node (of a cabled distribution system)]:			-
723-09*19		(distribution point):			-
723-09*20		(system outlet):			-
723-09*21		(looped system outlet):			-
723-09*22		(subscriber's outlet):			-

1			
2			
723-09-23	(receiver lead):		-
723-09-24	[cable (distribution system) receiver]:		-
723-09-25	(tap):		-
723-09-26	(subscriber's convertor):		-
723-09-27	(channel adaptor):		-
723-09-26	(()) [(subscriber's) channel selector]:		-
723-09-29	(()) [level controller (in a network)]:		-
723-09-30	(automatic gain control):		-
723-09-31	(()) [wide-band amplifier (for MATV or CATV)]:		-
723-09-32	(()) [multi-channel amplifier (for MATV or CATV)]:		-
723-09-33	(()) [single channel amplifier (for MATV or CATV)]:		-
723-09-34	(()) (single-input multiband amplifier):		-
723-09-35	(()) [multiband amplifier with inputs (for MATV or CATV)]:		-
723-09-36	(bridger amplifier):		-
723-09-37	(spur amplifier; line extender; distribution amplifier):		-
723-09*38	(frequency slope):		-

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723-09-39 (signal tilt):

723-09-40 (power inserter):

723-10

723-10*01 (digital television):

723-10-02 (analogue signal):

[702-04-02].

723-10-03 (digital signal):

R02-04-05.

723-10-04 (analogue-to-digital conversion, A/D conversion (abbreviation)):

[704-22*01].

723-10-05 (analogue-to-digital converter (abbreviation)):

723-10-06 (digital-to-analogue conversion, D/ conversion (abbreviation)):

[704-22-02].

723-10-07 (digital-to-analogue converter (abbreviation)):

723-10*08 (digit (in telecommunication)):

[702-05-02].

].

723-10*09 (binary digit, bit):

[702-05-03].

723-10-10 (code word (in picture coding)):

723-10-11 (significance, significant value):

723-10*12 (least significant bit, LSB (abbreviation)):

723-10-13 (most significant bit, MSB (abbreviation)):

723-10-14 ((digital) (picture) coding, (digital) (picture) encoding):

— « » (723-05-90).

723-10-15 (coder, encoder): [702-09-43].

— « » (723-07-46).

723-10-16 ((digital) decoding):

— « » (723-05-91).

723*10*17 (decoder): [702-09-44].

44.

1	«	»	(723-07-47).
2	«	»	
(.723-10-91).			
723-10-18	(/) [codec (in uni-directional transmission)]:
—	«	»	/
			(.723-10-19).
723-10-19	(/) [codec (in bi-directional transmission)]:
			[704-25-
09.].
723-10*20	()	[(digital) component coding]:
			[723-05-94].
723-10-21	()	[composite (digital) coding]:
			[723-05-95].
723-10-22	()	[sample (of a signal)]:
			[702-04-06].
			:
723-10-23	()	[sampling (of a signal)]:
			(orthogonal sampling):
			;
			(non-orthogonal sampling):
			:
723-10-26			(line-quincunx sampling):
			:
			(field-quincunx sampling):
			(Nyquist frequency):

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723-10-29	(sub-(Nyquist) sampling):
723-10-30	(quantizing, quantization):
723-10-31	[702-04-07.]. (uniform quantizing, uniform quantization).
723-10*32	[704-24-07,]. (non-uniform quantizing, non-uniform quantization):
723-10-33	[704-24-08.]. () [bit-rate reduction (of a video signal)]:
1	
2	«comprimer», «compressor».
723-10-34	(source coding, source encoding):
723-10-35	(channel coding, channel encoding):
1	
2	« »,
723-10-36 (abbreviation):	; () [pulse code modulation. PCM
723-10-37	[702-06-59]. () [prediction (in picture coding)]:
723-10-38 prediction (abbreviation):	; 1-D [one-dimensional prediction. 1-D
723-10-39 (abbreviation):	; 2-D (two-dimensional prediction. 2-D prediction
723-10-40 prediction (abbreviation):	; 3-D [three-dimensional prediction. 3-D
723-10-41	(predicted value):
723-10-42	(prediction error):
723-10*43	(predictive coding):

723-10-44	(intrafield coding):	,	-
723-10-45	(interfield coding).	,	-
723-10-46	(interframe coding).	,	-
723-10-47	(differential coding):	,	-
723-10-48	pulse code modulation. DPCM (abbreviation):	; DPCM () (differential	-
		[702-06-60].	-
723-10-49	(abbreviation). DM (abbreviation):	; DM () [delta modulation.	-
		[702-06*61].	-
723-10-50) [hybrid differential pulse code modulation. HDPCM (abbreviation):	; HDPCM (-
723-10-51	(transform coding):	,	-
723-10-52	() [interpolation (in digital television):		-
723-10-53	digital television):	() [interpolative coding (in	-
723-10-54	(generic coding):		-
723-10-55	(compatible coding):		-

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723-10-56 layered coding);	;	(hierarchical coding,	-
723-10-57 coding):	;	(entropy coding, statistical	-
723-10*58 (abbreviation):	; VLC ()	[variable-length coding. VLC	-
723-10-59	(sub-band coding):	,	-
723-10-60	(scalability):	,	-
723-10-61 television]):	()	[interoperability (in digital	-
723-10-62	()	[extensibility (in digital television]):	-
723-10-63 television))]:	()	[graceful degradation (in digital	-
723-10-64	; TS ()	[time-slot, TS (abbreviation):	[704-13-08. -
1	1	temporal»,	(8
2	«intervalle de temps»	«	(8
temporal»,	— «time interval»).	()	[(digital) frame]:
723-10-65 ()	[(digital) frame]:	[704-14-01.]	-
723-05-17 ()	723-05-25 ()	« »	«frame»

723-10-66	(frame alignment):	-
	[704-14-03, (frame alignment word):	-
723-10-67	(frame alignment word):	-
		-
723-10-66	() (jitter (in digital transmission)):	-
	[704-16-13].	-
723-10-69	(justification):	-
	[704-21-01.]	-
	—	-
		-
723-10-70	(digital multiplex hierarchy):	-
		-
		[704-20-07.
].	-
	—	:
		-
723-10-71	() [serial (digital) transmission]:	-
	[704-16-27.]	-
723-10-72	() [parallel (digital) transmission]:	-
		-
[704-16-28.]		-
723-10-73	(serial-to-parallel converter,	-
deserializer):		-
		-
	[702-09-46, , 704-16-29,]	-
723-10-74	(parallel-to-serial converter,	-
serializer):		-
		-
	[702-09-47, 704-16-30].	-
723-10-75	(eye diagram, eye pattern):	-
	« »,	-
		-
	© —	-
		-
723-10-76	(quantizing distortion, quantizing noise):	-
	[702-07-69.]	-
		-
1	«quantizing distortion» «quantizing noise»,	-
«	»,	-
2	«quantizing noise»	-
		-
723-10-77	(aliasing. fокJover distortion):	-
	[704-23-04].	-

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723-10-78			(aliasing
components):			
723-10-79	:	(contour distortion, contouring (deprecated),	
posterization]:			
1		«contour distortion»	
«posterization» —			
2		«distorsion de contour»	
723-10-80		(vibration, tremblement):	
		«tremblement»	
(. 723-06-20).			
723-10-81		(edge busyness):	
723-10-82		(granular noise):	
723-10-83		(slope overload):	
() .			
723-10-84		(irrelevancy reduction):	
723-10-85		(redundancy reduction):	
723-10-86	()	[encryption (in television)]:	
723-10-87	()	[decryption (in television)]:	
723-10-88	()	[scrambling (in digital transmission)]:	
723-10-89	()	[scrambling (in television)]:	
1			
2		«codage».	
723-10-90	()	[descrambling (in digital transmission)]:	

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723*10*91	() [descrambling (in television)]:	*
			*
1	—		
2		«desembrouilleur» edecodeur».	
723*10*92		[error ratio, error rate (deprecated)]:	
	[702*07*39.].	
723*10*93		; BER () [bit error ratio. BER (abbreviation)]:
723*10*94		(error control, error protection):	-
[702-07*40.].	
723-10*95		(error detection):	-
[702-07-41.].	
723-10*96		(error correction):	-
[702-07-42.].	
723-10*97		() [error concealment (in digital television)]:
			-
723*10*96		(interleaving):	-
		«entrelacement»	-
	(723-05-21).		
723-10-99		(parity bit):	-
2		«	» «
723-10-100		[cyclic redundancy check. CRC	(abbreviation)]:
			-
	2		
723-11	—		
723-11-01		; 30-	[three-dimensional television, 3-D television
(abbreviation)]:			-

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723-11-02	;	(stereoscopic television):	-
723-11-03		(holographic television):	-
723-11-04		(quasi-stereoscopic television):	-
723-11-05		(anaglyph television):	-
723-11-06		(left-eye stereoscopic television picture):	-
723-11-07		(right-eye stereoscopic television picture):	-
723-11-08		(stereoscopic picture tube):	-
723-11-09		(lenticular stereoscopic picture tube):	-
723-11-10	(,).	(raster-barrier stereoscopic picture tube):	-
723-11-11	;	(stereoscopic glasses, stereoscopic spectacles):	-
723-11*12		(anaglyph glasses, anaglyph spectacles):	-
723-11-13		(polarizing glasses, polarizing spectacles):	-
723-11-14	(,),	(shutter glasses, shutter spectacles):	-
723-11-15		(stereoscopic television camera):	-
723-11-16		(stereoscopic television projector):	-

723-11-17

(stereoscopic television receiver):

723-10 723-11

Amend. 1:1999.

	723-09-17
	723-09-22
	723-09-21
	723-09-26
	723-09-20
()	723-09-28
	723-09-23
	723-09-30
	723-03-72
	723-03-71
	723-09-27
	723-05-16
	723-11-05
	723-11-12
-	(/).....	723-10-04
	723-10-02
-	().....	723-10-05
	723-06-25
	723-06-24
	().....	723-03-05
()	723-04-11
-	723-03-07
	723-07-41
	723-07-34
	723-07-35
	723-01-33
	723-01-46
	723-05-35
()	723-03-47
	723-03-31
	723-05-73
	723-10-09
	723-10-99
	723-06-73
	().....	723-07-02
	().....	723-07-03
	723-09-10
	723-07-39
	().....	723-06-59
-	723-04-44
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