200	WITH INTERFACE BETWEEN RECORDING/ REPRODUCING DEVICE AND AT	229	Delayed decision event (e.g., preserving time previous to trigger, loop-recording, etc.)
0.01	LEAST ONE OTHER LOCAL DEVICE	230	With a display/monitor device
201	.Synchronization	230	Digital interface (o.g. 1394/
202	External synchronization for phase or frequency correction	231	USB, etc.)
203	With variable delay	232	.Format conversion (e.g., PAL,
204	With phase lock loop (e.g.,	000	Misc, HD, etc.)
	ProcAmp, PLL, etc.)	200	
205	For tape trick play	234	.with remote control
206	For disk/disc trick play	235	VIDEO APPARATUS FOR PERFORMING
207	Synchronization correction		SIMULTANEOUS RECORDING AND
208	Sync block		REPRODUCING OPERATIONS (E.G.,
209	Analog camera source to analog	226	DOUBLE-TAPE DECKS, ETC.)
	recorder	236	.Single unit system having two
210	Camera source to digital		separate heads or double
	recording device	227	Ginglo unit having head with
211	MPEG recorder (e.g., Time,	237	shared read/write operation
	PTS, DTS, STC, PCR, etc.)	220	Shared read/write operation
212	Analog tuner to analog recorder	200	.secting program event (e.g.,
213	Tuner source to digital		TOC etc)
	recorder	239	PROCESS OF GENERATING ADDITIONAL.
214	MPEG digital tuner to MPEG	235	DATA DUBING BECODDING OD
	recorder (e.g., Time, PTS,		REPRODUCING (E.G., VITC, VITS,
	DTS, STC, PCR, etc.)		ETC.)
215	Analog playback device to	240	Non-motion video content (e.g.,
	analog recorder	210	URL, HTML, etc.)
216	Playback device to digital	241	Video or audio bookmarking
	recorder	211	(e.g., bit rate, scene change,
217	MPEG playback device to MPEG		thumbnails, timed, entry
	recorder (e.g., Time, PTS,		points, user manual initiated,
	DTS, STC, PCR, etc.)		etc.)
218	Analog playback device to	242	.Video camera-related attribute
010	display device		analysis (e.g., shake,
219	Digital playback device to		zooming, dollying, tilting,
220	display device		panning, moving sensor, etc.)
220	MPEG playback device to	243	.Having table of contents user
	display device (e.g., Time,		interface
0.01	PTS, DTS, STC, PCR, etc.)	244	.Character codes
221	Controlling speed of tape	245	.Teletext or blanking interval
222	Controlling speed of disk		data (e.g., VBI, line 21,
223	.With plural cameras (e.g.,		etc.)
224	multi-scene or angles, etc.)	246	.Sub-code area
224	.Camera and recording device	247	.Using auxiliary memory (e.g.,
225	Having still mode		tape chip, static memory,
226	Having time lapse recording		etc.)
	mode (e.g., surveillance	248	.Additional data controlling
227	recording, etc.)		recording or playback
ZZ 1			operation
	CPS whool ota)	249	Commercial identification
228	Having triggorod overt		(e.g., video and/or audio
220	aving triggered event	050	detectors, etc.)
		Z50	Marking commercial locations

251	Commercial elimination during	283	.With MPEG
	recording	284	.With different standards
252	Video copy protection (e.g.,	285	.With at least one audio signal
	anti-copy, etc.)	286	.Subsequent recording
253	Having code table (e.g., CGMS,	287	Replacing signal (e.g., video
	etc.)		or audio, etc.)
254	Degrade/modify part of the	288	Reproducing from medium and re-
	video signal levels (e.g.,		recording back to same medium
	back or front porch color	289	.Having erasing head
	burst, etc.)	290	.User defined sequence (e.g.,
255	Defeating anti-copy		virtual link list, double link
	modification (e.g.,		list, etc.)
	descrambler, etc.)	291	PROGRAMMABLE RECORDER
256	With spread spectrum (e.g., PN	292	.Recording event conflict
	sequence, etc.)		resolution (e.g., program
257	Diverse video copy protection		space, time overrun, two-event
258	Video scrambler		conflict, etc.)
259	Video encryption	293	Program event priority
260	Video watermarking	294	
261	Parental control (e.g., G, PG,	295	Space management (e.g., erasure
	R, X, etc.)	290	plan, FIFO, alternate storage.
262	Playback based on user profile		etc.)
202	(e.g., Abecassis, etc.)	296	Automatic program events (e g
263	ERROR OR FAULT DETECTION DURING	290	profile. etc.)
200	RECORDING OR REPRODUCING	297	Electronic program guide (e.g.,
	OPERATION FOR VIDEO SIGNAL	29,	EPG, TOC-EPG, etc.)
264	Video compensation or correction	298	Delayed decision recording event
265	With redundancy (e.g., raid 0-	299	Remote event setting (e a
205	5. etc.)	275	phone line e-mail etc.)
266	Video shuffling	300	COLOR VIDEO SIGNAL PROCESSING
267	Using a memory	300	Color killer
268	Parity coding widoo (innor/	303	Concreting color components
200	outer)	303	By comb filter
269	Foullizer/filter wideo signal	201	
205	(e a noise pre-emphasis	304	.Amplitude level control (e.g.,
	(e.g., noise pre emphasis,	205	AGC, etc.)
270	Drop out detection	305	Changel and it time
270	Interpolation	200	.Channel splitting
271	Using static momory	307	Frequency modulation of
272	maghing gradetalk	200	luminance or chrominance
275	Phage groagetally	308	Sound carriers being frequency
274	Dilat size (a balical		multiplexed between luminance
275	etc.)		carrier and chrominance carrier
276	Envelop detection	309	Lowering frequency band of
277	.Power fault detection and		chrominance signal under
	compensation		frequency band of recorded
278	VIDEO EDITING		brightness signal
279	.Dubbing or mastering (e.g.,	310	Phase shifting
	normal and high speed, etc.)	311	Amplitude modulation of
280	.Special effect		luminance or chrominance
281	.Edit decision list (e.g., EDL,	312	Phase modulation of luminance
	etc.)		or chrominance
282	.With video GUI	313	.Using diffraction grating (e.g., strip filtering, etc.)

314	VIDEO TAPE RECORDING OR
	REFRODUCING (B.G., VCR, VIR,
	SEQUENTIAL R AND R), ETC.)
315	.Stationary head
316	.Helical scanning (i.e., rotating heads)
317	Heads with different azimuth
318	With control track (e.g., VISS, VASS, audio, time code, etc.)
319	Guard band
320	With servo control
321	.With Hi-Fi audio (e.g., surround, 5.X, etc.)
322	.Time lapse tape recording (e.g.,
	intermittent recording, etc.)
323	.Digital tape recording or reproducing
324	With multiple streams
325	. Pause mode
326	VIDEO PROCESSING FOR RECORDING
327	With A/D or D/A converter
328	With compression (e.g. $DCT/$
520	MJPEG, etc.)
329	MPEG 1 or MPEG2 (e.g., GOP/GOF
330	MPEG2 transport stream (e q
550	188-packets or data structure, etc.)
331	With MPEG4 or MPEG7 (e.g., META
	data, VOP, etc.)
332	.DVD with MPEG2 program stream (i.e., VOB)
333	With still picture
334	.DVD with MPEG2 transport stream
335	.High definition video
336	DVD with high definition video
	(e.g., holographic, etc.)
337	.Multiplexing video and second signal
338	With mono or stereo audio
339	With advance audio (e.g.,
3/10	Bilingual audio (e.g. SIP
540	etc.)
341	.Simultaneous recording of plural video signals (e.g., multi- angle/scene recording, etc.)
342	.Light or beam (e.g., EBR, etc.)
343	LOCAL TRICK PLAY PROCESSING
344	.With randomly accessible medium (e.g., hard disk, disc, DVD, RAM, etc.)

345	Fast forward MPEG using I and any combination of P or B frame
346 347	MPEG I frame-only mode Fast reverse MPEG using I and any combination of P or B frames
348	MPEG I frame-only mode
349	Pause
350	Trick play transition
351	With trick play table (e.g.,
	time code, sector number, LUT, address, etc.)
352	.Trick for analog laser disk/disc
353	VIDEO PROCESSING FOR REPRODUCING
	(E.G., DECODING, ETC.)
354	.Parallel decompression or
	decoding
355	.Digital decompression or
	decoding (e.g., DCT or MJPEG,
	etc.)
356	.MPEG decompression or decoding
	(e.g., MPEG1, MPEG2, inter-
257	frame, etc.)
357	.De-multiplexing
358	HOUSING
359	.For combined TV and video
200	recording/reproducing
300	devices or systems (e.g., VCR and VCR, VCR and DVD/hard drive, etc.)
361	.For DVD or CD
362	.For portable video device

E-SUBCLASSES

The following subclasses beginning with the letter E are E-subclasses. Each E-subclass corresponds in scope to a classification in a foreign classification system, for example, the European Classification system (ECLA). The foreign classification equivalent to an E-subclass is identified in the subclass definition. In addition to US documents classified in E-subclasses by US examiners, documents are regularly classified in E-subclasses according to the classification practices of any foreign Offices identified in parentheses at the end of the title. For example, "(EPO)" at the end of a title indicates both European and US patent documents, as classi-

fied by the EPO, are regularly added to the subclass. E-subclasses may contain subject matter outside the scope of this class.Consult their definitions, or the documents themselves to clarify or interpret titles.

E9.001 PROCESSING OF COLOR TELEVISION SIGNALS IN CONNECTION WITH RECORDING (EPO)

- E9.002 .For controlling the level of the chrominance signal (e.g., by means of automatic chroma control circuits, etc.) (EPO)
- E9.003 .. The level control being frequency-dependent (EPO)
- E9.004 ... By using a pre-emphasis network at the recording side and a de-emphasis network at the reproducing side (EPO)
- E9.005 .Using intermediate digital signal processing (EPO) E9.006 .Suppression of interfering
- signals at the reproducing side (e.g., noise, etc.) (EPO)
- E9.007 ... The interfering signals being intermodulation signals (EPO)
- E9.008 .. The interfering signals being cross-talk signals (EPO)
- E9.009 .For more than one processing mode (EPO) E9.01 ..For more than one standard
- E9.01 ..For more than one standard (EPO)
- E9.011 .Transformation of the television signal for recording (e.g., modulation, frequency changing, etc.);inverse transformation for playback (EPO)
- E9.012 .. Involving pulse code modulation of the color picture signal components (EPO)
- E9.013 ... Involving data reduction (EPO)
- E9.014 Using predictive coding (EPO)
- E9.015 Using transform coding (EPO)
- E9.016 ...With processing of the sound signal (EPO)
- E9.017Using time division multiplex of the PCM audio and PCM video signals (EPO)
- E9.018With insertion of the PCM audio signals in the vertical blanking interval of the PCM video signal (EPO)

E9.019	Involving pulse code modulation of the composite color video- signal (EPO)
E9 02	Involving data reduction (EPO)
E9.02 E9.021	Using prodictive coding (EPO)
E9.021	
E9.022	signal (EPO)
E9.023	Using time division multiplex
	of the PCM audio and PCM video
	Signais (EPO)
E9.024	With insertion of the PCM
	audio signals in the vertical
	blanking interval of the PCM
	video signal (EPO)
E9.025	The individual color picture
	signal components being
	recorded sequentially only (EPO)
E9.026	The individual color picture
	signal components being
	recorded simultaneously only
	(EPO)
E9.027	The luminance and chrominance
	signals being recorded in
	separate channels (EPO)
E9.028	With sound processing (EPO)
E9.029	The recorded chrominance
	signal occupying a frequency
	band under the frequency band
	of the recorded brightness
	signal (EPO)
E9.03	Involving processing of the
	sound signal (EPO)
E9.031	The sound carriers being
	frequency multiplexed between
	the luminance carrier and the
	chrominance carrier (EPO)
E9.032	Using intermediate digital
	signal processing (EPO)
E9.033	Using an increased bandwidth
	for the luminance or the
	chrominance signal (EPO)
E9.034	With selection of the
	conventional or the increased
	bandwidth signal (e.g., VHS or
	SVHS signal selection, etc.)
	(EPO)
E9.035	The recorded signal showing a
	signal showing a
	feature, which is different in

different phase or frequency, etc.) (EPO) E9.036 ...Involving the multiplexing of an additional signal and the

color video signal (EPO)

E9.037	The additional signal being a sound signal (EPO)
E9.038	Using time division
E9.039	Using frequency division
E9.04	at least another television
E9.041	The additional signal being a character code signal (EPO)
E9.042	For teletext (EPO)
E9.043	Involving the use of subcodes (EPO)
E9.044	The recorded brightness signal
	occupying a frequency band totally overlapping the frequency band of the recorded chrominance signal (e.g., frequency interleaving, etc.) (EPO)
E9.045	Involving processing of the sound signal (EPO)
E9.046	
	signal components being recorded sequentially and simultaneously (e.g., corresponding to SECAM-system, etc.) (EPO)
E9.047	.For recording the signal in a
	plurality of channels, the bandwidth of each channel being less than the bandwidth of the signal (EPO)
E9.048	By dividing the luminance or color component signal samples or frequency bands among a plurality of recording channels (EPO)
F9 0/9	By spectrum folding of the high
UJ.04J	frequency components of the luminance signal (EPO)
E9.05	.Regeneration of color television signals (EPO)
E9.051	For restoring the color component sequence of the
	(EPO)
E9.052	By assembling picture element blocks in an intermediate memory (EPO)
E9.053	Using a demodulator and a
	remodulator (e.g., for
	standard conversion, etc.) (EPO)

E9.054	Involving the mixing of the reproduced video signal with a non-recorded signal (e.g., a text signal, etc.) (EPO)
E9.055	Regeneration of a color reference signal (e.g., the color synchronization burst signal, the chrominance signal carrier, etc.) (EPO)
E9.056	Signal drop-out compensation (EPO)
E9.057	The signal being a composite color television signal (EPO)
E9.058	Using a digital intermediate memory (EPO)
E9.059	For signals recorded by pulse code modulation (EPO)
E9.06	Time-base error compensation (EPO)
E9.061	Using an analogue memory (e.g., a CCD shift register) the delay of which is controlled by a voltage controlled oscillator (EPO)
E9.062	Using a digital memory with independent write-in and read- out clock generators (EPO)
E9.063	Using frequency multiplication of the reproduced color signal carrier with another auxiliary reproduced signal (e.g., a pilot signal carrier) (FPO)
E5.001	TELEVISION SIGNAL RECORDING (EPO)
E5.001	Interface circuits between an
13.002	apparatus for recording and another apparatus (EPO)
E5.003	.Television signal processing therefor (EPO)
E5.004	For scrambling; for copy protection (EPO)
E5.005	For field- or frame-skip recording or reproducing (EPO)
E5.006	With sound multiplexing (EPO)
E5.007	For bandwidth reduction (EPO)
E5.008	By dividing samples or signal segments (e.g., television lines, etc.) among a plurality of recording channels (EPO)
E5.009	Transformation of the television signal for recording (e.g., modulation, frequency changing, etc.); inverse transformation for

E5.01 ...By recording or reproducing the baseband signal (EPO)

playback (EPO)

E5.011	Using pre-emphasis of the signal before modulation and de-emphasis of the signal
F5 012	By pulse code modulation (EPO)
E5.012	Involving data reduction
	(EPO)
E5.014	<pre>Using predictive coding (EPO)</pre>
E5.015	Using transform coding (EPO)
E5.016	With processing of the sound signal (EPO)
E5.017	Using time division
	multiplex of the PCM audio and
F5 018	With insertion of the DCM
23.010	audio signals in the vertical blanking interval of the PCM
	video signal (EPO)
E2.019	code modulated and recorded in time division multiplex with
	the modulated video signal
E5 02	(EFO) Involving the multiplexing of
13.02	an additional signal and the video signal (FPO)
E5.021	The additional signal being a
FF 000	Sound Signal (EPO)
220.022	multiplex (EPO)
E5.023	
201020	multiplex (EPO)
E5.024	The additional signal being
	at least another television signal (EPO)
E5.025	The additional signal being a
	character code signal (EPO)
E5.026	For teletext (EPO)
E5.027	Involving the use of subcodes (EPO)
E5.028	Regeneration of the television
	thereof (EPO)
E5.029	For restoring the level of the reproduced signal (EPO)
E5.03	The level control being
FF 021	Deconcertion of analogue
EJ.031	synchronization signals (EPO)
E5.032	Regeneration of digital
E5 033	By assembling picture element
دد0.05	blocks in an intermediate

E5.034	Involving the mixing of the reproduced video signal with a non-recorded signal (e.g., a text signal, etc.) (EPO)
E5.035	Signal drop-out compensation (EPO)
E5.036	For signals recorded by pulse code modulation (EPO)
E5.037	Time-base error compensation (EPO)
E5.038	<pre>By using an analogue memory (e.g., a CCD shift register, etc.) the delay of which is controlled by a voltage controlled oscillator (EPO)</pre>
E5.039	By using a digital memory with independent write-in and read-out clock generators (EPO)
E5.04	For the suppression of noise (EPO)
E5.041	.Using magnetic recording (EPO)
E5.042	On discs or drums (EPO)
E5.043	On tape (EPO)
E5.044	With stationary magnetic heads (EPO)
E5.045	With rotating magnetic heads (EPO)
E5.046	Involving helical scanning of the magnetic tape (EPO)
E5.047	For recording on tracks inclined relative to the direction of movement of the tape (EPO)
E5.048	<pre>Using more than one track for the recording of one television field or frame (i.e., segmented recording) (EPO)</pre>
E5.049	Involving transversal scanning of the magnetic tape (EPO)
E5.05	Recording using a special track configuration (e.g., crossing, overlapping, etc.) (EPO)
E5.051	Involving recording in different depths of the magnetic tape (EPO)
E5.052	Adaptations for reproducing at a rate different from the recording rate (EPO)
E5.053	On a sheet (EPO)

E5.054	<pre>Recording or playback not using inductive heads (e.g., magneto-optical, thermomagnetic, magnetostrictive, galvanomagnetic, etc.) (EPO)</pre>
E5.055	.Using electrostatic recording (EPO)
E5.056	On discs or drums (EPO)
E5.057	Using deformable thermoplastic recording medium (EPO)
E5.058	On discs or drums (EPO)
E5.059	.Using holographic recording (EPO)
E5.06	On discs or drums (EPO)
E5.061	.Using optical recording (EPO)
E5.062	On film (EPO)
E5.063	The film moving intermittently (EPO)
E5.064	On discs or drums (EPO)
E5.065	Producing a motion picture film from a television signal (EPO)
E5.066	.Using variable electrical capacitive recording (EPO)
E5.067	.Using static stores (e.g., storage tubes, semiconductor memories, etc.) (EPO)
E5.068	.On discs or drums (EPO)
E5.069	Between a recording apparatus and a television camera (EPO)
E5.07	Between a recording apparatus and a television receiver (EPO)
E5.071	The recorder being connected to, or coupled with, the antenna of the television receiver (EPO)
E5.072	The recording apparatus and the television camera being placed in the same enclosure (EPO)

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

FOR	100	PROCESSING OF COLOR TELEVISION SIGNAL FOR DYNAMIC RECORDING
		OR REPRODUCING (386/1)
FOR	101	.Drop-out correction (386/2)
FOR	102	Including switching means and
		delay means (386/3)
FOR	103	.Editing (386/4)
FOR	104	Line, field, or frame skipping
-	-	(386/5)
FOR	105	.Fast reproducing (386/6)
FOR	106	.Slow producing (386/7)
FOR	107	.Still reproducing (386/8)
FOR	108	.Signal amplitude level control
	100	(386/9)
FOR	109	Including color burst or
	440	reference signal (386/10)
FOR		Color killer (386/11)
FOR	$\bot \bot \bot$.Synchronization signal
	110	modification (386/12)
FOR	112	.Time (e.g., phase or frequency) correction (386/13)
FOR	113	By controlling relative
		transducer/record medium speed
FOR	114	Disc (386/15)
FOR	115	Using recorded reference (e.g.
	110	pilot signal) (386/16)
FOR	TT0	Phase or frequency matching of
		color television signal
		component to an external
HOD	117	reference (386/1/)
FOR	110	Using variable delay (386/18)
FOR	110	$\frac{1}{2} = \frac{1}{2} = \frac{1}$
FOR	120	Digital technique (386/20)
FOR	120	.Recorder or reproducer fault
		condition compensation (386/ 21)
FOR	121	Crosstalk (386/22)
FOR	122	Heads having different azimuth angles (386/23)
FOR	123	Different phase between
		adjacent lines or fields of
		color television signal (386/ 24)
FOR	124	Comb filtering (386/25)
FOR	125	.Frequency modulation for
		recording on the same track
	100	(386/26)
FOR	126	Compressing when recording or decompressing when reproducing

(386/27)

FOR 127 .. Phase shifting (386/28)

FOR 128 .. Having another signal (386/29) FOR 129 .Using diffraction technique or strip filter (386/30) FOR 130 .Separately processed primary color signals (386/31) FOR 131 ... Separately recorded (386/32) FOR 132 .Compressing when recording or decompressing when reproducing (386/33) FOR 133 .Digitizing, processing, and converting of analog color television signal (386/34) FOR 134 .Selective recording or reproducing (386/35) FOR 135 .Channel splitting (386/36) FOR 136 .High definition television recording or reproducing (386/ 37) FOR 137 .Including television camera (386/38) FOR 138 .Including audio signal (386/39) FOR 139 .Digital recording or reproducing (386/40)FOR 140 .Phase control of carrier signal (386/41)FOR 141 .Using light or beam (386/42) FOR 142 .. Color signal in nonpictorial form (386/43) FOR 143 .Separately processed luminance and chrominance (386/44) FOR 144 .Using disc (386/45) FOR 145 processing of television signal FOR DYNAMIC RECORDING OR REPRODUCING (386/46) FOR 146 .Drop-out correction (386/47) FOR 147 .. For synchronization signal (386/48)FOR 148 .. Using static memory or delay means (386/49) FOR 149 ... Interpolation (386/50) FOR 150 .Specific drop-out detection (386/51) FOR 151 .Editing (386/52) FOR 152 .. Fading-in and fading-out (386/ 53) FOR 153 .. Audio signal (386/54) FOR 154 .. Editing decision list (EDL) (386/55)FOR 155 .. Rewrite after read (386/56) FOR 156 .. Control track (386/57) FOR 157 ... Phase comparison (386/58) FOR 158 ... Counting control pulse (386/ 59) FOR 159 ... Numerical code (386/60)

FOR	160	Using synchronization signal (386/61)
FOR	161	Numerical code (386/62)
FOR	162	Having erasing head (386/63)
FOR	163	Having auxiliary dynamic memory means (386/64)
FOR	164	.Having time code for addressing signal (386/65)
FOR	165	.Synchronizing of recording or reproducing devices (386/66)
FOR	166	.Long play recording (386/67)
FOR	167	.Fast, slow, or stop reproducing (386/68)
FOR	168	Track searching (386/69)
FOR	169	Disc (386/70)
FOR	170	Synchronization signal
		modification (386/71)
FOR	171	Including head switching means (386/72)
FOR	172	Interpolation (386/73)
FOR	173	Different azimuth (386/74)
FOR	174	Having audio (386/75)
FOR	175	Noise reducing circuit (386/76)
FOR	176	Having static memory (386/77)
FOR	177	Locus or track control (386/78)
FOR	178	Using control signal on the recording medium (386/79)
FOR	179	Automatic control of the speed of the medium (386/80)
FOR	180	Tape (386/81)
FOR	181	Disc (386/82)
FOR	182	.Including programmable apparatus (386/83)
FOR	183	.Synchronization signal modification (386/84)
FOR	184	.Time (e.g., phase or frequency) correction (386/85)
FOR	185	Of relative transducer/record medium speed (386/86)
FOR	186	By controlling speed of record medium (386/87)
FOR	187	Using recorded reference (e.g., pilot signal) (386/88)
FOR	188	Using variable delay (386/89)
FOR	189	Digital technique (386/90)
FOR	190	By controlling read-write
FOR	191	Simultaneously recording of a
1 010	- <i></i> -	plurality of television signals (386/92)
FOR	192	.Signal amplitude level control (386/93)
FOR	193	.Record protection (e.g., anti- copying) (386/94)
FOR	194	.Having another signal (386/95)

FOR 195 .. Audio signal (386/96) FOR 196 ... Selective mode (e.g., mono, stereo, or bilingual) (386/97) FOR 197 ... Multiplexing or demultiplexing (386/98) FOR 198 Plurality of audio channels (386/99) FOR 199 ... Fault condition compensation (386/100)FOR 200 ... Time compressing (386/101) FOR 201 ... Including mixing or adding means (386/102) FOR 202 ... On a different substrate of the recording medium (386/103) FOR 203 ... Digital audio signal (386/104) FOR 204 Disc (386/105) FOR 205 ... Disc (386/106) FOR 206 ... Including television camera (386/107)FOR 207 .. Television signal (386/108) FOR 208 .Compressing in recording or decompressing in reproducing (386/109)FOR 209 .. Line, field, or frame skipping (386/110)FOR 210 .. Intraframe or interframe (386/ 111)FOR 211 .. Digital compressing (386/112) FOR 212 .Recorder or reproducer fault condition compensation (386/ 113) FOR 213 .. Noise reduction (386/114) FOR 214 ... Crosstalk (386/115) FOR 215 .. Digital technique (386/116) FOR 216 .Including television camera (386/117)FOR 217 .. Housing or mounting (386/118) FOR 218 ... Synchronizing (386/119) FOR 219 ...Selective mode (e.g., still or motion) (386/120) FOR 220 .Single still or frame recording (386/121)FOR 221 .Channel splitting (386/122) FOR 222 .High definition television recording or reproducing (386/ 123) FOR 223 .Digital recording or reproducing (386/124)FOR 224 .Using disc (386/125) FOR 225 .. Optical (386/126) FOR 226 .Onto thermoplastic record (386/ 127) FOR 227 .Using light or beam (386/128) FOR 228 .. Recording at different frame rate (386/129)

- FOR 229 .. Cathode-ray tube (386/130)
- FOR 230 .Converting one television format to another (386/131)