1	CRYPTANALYSIS	233	Including usage or charge
2	EQUIPMENT TEST OR MALFUNCTION		recording at subscriber
	INDICATION		station
200	VIDEO CRYPTOGRAPHY	234	Including display of
201	.Copy protection or prevention		supplemental information
202	Having origin or program ID	235	Phase inversion of scan line
203	Having copy protect signal		information
204	Modifying sync signal	236	Modifying accompanying audio
205	.Video electric signal masking		signal
206	Masking of synchronization	237	Including digital audio
	signal	238	Including frequency
207	Including locally generated masking signal		modification of audio signal or frequency shifting of audio
208	Including filter for removing	220	carrier
	masking signal	239	Encrypted code control signal
209	Masking signal selectively	240	Including addressed decoder
	addressed	0.4.1	control signal
210	.Video electric signal	241	Having program ID or
	modification (e.g.,	0.4.0	authorization
	scrambling)	242	Having command signal for
211	Interactive TV	0.4.2	receiver
212	Plural video stream	243	FACSIMILE CRYPTOGRAPHY
	multiplexing	244	Synchronization
213	Chrominance scrambling	245	.Nonstandard scan pattern
214	Nonstandard scan pattern of	246	.Including generation of an
	video information	0.45	associated coded record
215	Line cut and shuffle	247	CELLULAR TELEPHONE CRYPTOGRAPHIC
216	Image data converted to digital	240	AUTHENTICATION
	before modification	248	.Visiting center
217	Having compression (e.g.,	249	.Initialization
	MPEG)	250	.Usage pattern detection
218	Variable time delay modulation	251	ELECTRONIC GAME USING
	of baseband video signal	252	CRYPTOGRAPHY
219	Carrier phase shift		ELECTRIC SIGNAL MASKING
220	Carrier frequency conversion	253	.By signal having discrete
221	By modifying synchronizing	254	frequency component
	signal	254	<pre>.By signal having discrete step amplitude variation</pre>
222	Including phase inversion of	255	COMMUNICATION SYSTEM USING
	scan line information	255	
223	Key signal on separate carrier	256	CRYPTOGRAPHY .Fiber optic network
224	Including pseudo-synchronizing		-
	pulse	257	.Circuit switched network (e.g.,
225	Self-synchronizing circuit at	41	<pre>wired telephone)Having quantizing and</pre>
	receiver	41	subsequent normalizing of
226	Key signal in blanking interval		signal (e.g., reentry telephone circuitry)
227	Record or coin controlled	258	.Position dependent or
228	Including key on record	200	authenticating
229	Including authentication	259	.Symmetric key cryptography
230	Including usage recording	260	Symmetric key cryptographySymmetric key synchronization
231	Usage or charge determination	261	Including frame
232	Including authentication	201	synchronization

262	Transmitting a seed, sequence, or initial value	46 47	Nonlinear (e.g., pseudorandom)	
263	Nonlinear or chaotic system	28	Plural generators PARTICULAR ALGORITHMIC FUNCTION	
264	Key derived from addressable		ENCODING	
	memory element	29	.NBS/DES algorithm	
265	Combining outputs of shift	30	.Public key	
	register	287	ELECTRIC SIGNAL MODIFICATION	
266	Including a modem	22	.Having magnetic record carrier	
267	.Correcting for random appearance		(e.g., tape, drum)	
	of control character code	26	.Having mechanical control of	
268	.Pseudo-random sequence		signal encryption (e.g., cam)	
	scrambling	27	By perforated record	
269	.Having compression	51	.Having production of printed	
270	.Wireless communication		copy (e.g., printer,	
271	Having receiver selection		typewriter)	
	(e.g., pager)	52	.Including particular structure	
272	Including hand-off based		or housing (e.g., display,	
_ , _	cryptographic alteration		keyboard)	
273	Rekeying system	53	Audio transducer mounting or	
31	Plural modulation of single		structure	
31	carrier	54	BY MODIFYING OPTICAL IMAGE (E.G.,	
32	Wobbling of carrier		TRANSMISSIVE OVERLAY)	
33	Using plural paths or channels	55	HAVING PRODUCTION OF PRINTED COPY	
34	Plural carrier frequencies		(E.G., CRYPTOGRAPHIC PRINTER	
274	Synchronization		OR TYPEWRITER)	
35	_	56	SELECTIVELY MOVABLE ELEMENT	
36	.Variable time delay modulation		HAVING CODE CHARACTERS	
	.Time segment interchange	57	.Rotatable	
37	Block/data stream enciphering	58	Characters on peripheral	
38	Frequency shift or inversion	30	surface (e.g., cylinder	
39	Having plural band pass filters		section)	
40	.Having plural band pass filters	59	MISCELLANEOUS	
42	.Data stream/substitution	33	111001111111111111111111111111111111111	
4.2	enciphering			
43	Key sequence signal combined			
0.55	with data signal	EODET CM	ART COLLECTIONS	
275	.Speech scrambler detail	FOREIGN	ART COLLECTIONS	
276	Including sampling			
277	KEY MANAGEMENT	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS	
278	.Key distribution	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		
279	Key distribution center			
280	Control vector or tag			
281	<pre>Using master key (e.g., key- encrypting-key)</pre>			
282	By public key method	patents or non-patent literature. The par-		
283	User-to-user key distributed	enthetical references in the Collection		
	over data link (i.e., no center)	titles refer to the abolished subclasses from which these Collections were derived.		
284	Using master key (e.g., key- encrypting-key)	110	0.0000 00220020.00 0.020 0.022.00.	
285	By public key method			
286	.Key escrow or recovery	EOD 100	GEORGE THEORY EXC. 1 2222 12 22 22	
44	.Having particular key generator	FOR TO3	STORED INFORMATION ACCESS OR COPY	
45	Multiple key level		PREVENTION (380/3)	

- FOR 104 .Digital data (e.g., software program protection, data encryption) (380/4)
- FOR 105 .Video (380/5)
- FOR 106 ELECTRIC SIGNAL MASKING (380/6)
- FOR 107 .Video (380/7)
- FOR 108 .By signal having discrete step amplitude variation (380/8)
- FOR 109 ELECTRIC SIGNAL MODIFICATION (E.G., SCRAMBLING) (380/9)
- FOR 110 .Video (380/10)
- FOR 111 .. Variable time delay modulation of baseband video signal (380/11)
- FOR 112 ... Carrier phase shift (380/12)
- FOR 113 ..Carrier frequency conversion (380/13)
- FOR 114 ..Nonstandard scan of video information (380/14)
- FOR 115 ..By modifying synchronizing signal (380/15)
- FOR 116 .. Record or coin controlled (380/
- FOR 117 .. Phase inversion of scan line information (380/17)
- FOR 118 .. Facsimile (380/18)
- FOR 119 .. Encrypting of accompanying audio signal (380/19)
- FOR 120 .. Control coding (380/20)
- FOR 121 .Having transmission or distribution of key signal (380/21)
- FOR 148 .Having particular synchronization or initiation (380/48)
- FOR 149 .Having digital signal handling
 (e.g., digital control,
 digital computer
 communication) (380/49)
- FOR 150 ..Including shift register or memory (380/50)