1	INTERFERENCE SIGNAL TRANSMISSION	426.1	Including other radio
т	(E.G., JAMMING)		communication system (e.g.,
2.01	AUDIENCE SURVEY OR PROGRAM		cordless telephone, paging,
	DISTRIBUTION USE ACCOUNTING		trunking, etc.)
3.01	WIRELESS DISTRIBUTION SYSTEM	426.2	Wireless service for fixed
3.02	.Receiver for satellite broadcast		premises equipment (e.g.,
3.03	.Remote control of distribution		Wireless Local Loop (WLL)
3.04	With subscriber selection or	407	Telco emulator, etc.)
	switching	427 428	Space satellite
3.05	.Two-way	428 429	Switching or routing
3.06	.Combined with diverse art device	429	Cell projectionGround station control
	(e.g., audio/sound or	431	Airborne or aircraft
	entertainment system)	431.1	Roaming
400	HAVING SINGLE-CHANNEL TELEPHONE	432.1	5
	CARRIER	432.3	System format conversionService profile
401	.Including call signaling (e.g.,	432.3	Home location registration
	ringing, off-hook, dialing)	433	(HLR) or visitor location
402	.Over power line		registration (VLR) detail
403	RADIOTELEPHONE SYSTEM	434	Control or access channel
404.1	.Emergency or alarm communication	131	scanning
404.2	Location monitoring	435.1	Registration
405	.Usage measurement	435.2	System selection
406	Billing	435.3	Based on priority
407	At subscriber unit	436	Handoff
408	At remote station	437	Mobile assisted or initiated
409	Rental	438	Serving site initiated
410	.Security or fraud prevention	439	Handoff initiated by another
411	Privacy, lock-out, or authentication		source (e.g., target, user
412.1	.Message storage or retrieval		initiated, mobile switching
412.2	Having message notification		center (MSC), or mobile
413	Voice mail		telephone switching office (MTSO), etc.)
414.1	.Special service	440	Based upon unit location
414.2	User location independent	441	Based upon unit velocity
	information retrieval	442	Soft handoff
414.3	Based on request (e.g., news,	443	Overlapping cells
	weather, etc.)	444	Between macro and micro cells
414.4	Format conversion (e.g., text,	445	Call routing (e.g., to prevent
	audio, etc.)		backhaul, routing efficiency,
415	Caller identification		least cost, or alternate
416	Call conferencing		routing)
417	Call diversion	446	Including cell planning or
418	.Programming control		layout
419	Remote programming control	447	Frequency reuse scheme
420	Control of another apparatus	448	Co-located systems
421	.Out-of-range indication	449	Hierarchical cell structure
422.1	.Zoned or cellular telephone	450	Channel allocation
122	system	451	Hybrid allocation
423	Diagnostic testing, malfunction indication, or electrical	452.1	Dynamic allocation
	condition measurement	452.2	Based on service quality
424	System equipment	450	(e.g., bandwidth, etc.)
425	Subscriber equipment	453	Load balancing

4 = 4	~	1.0	
454	Spectrum sharing for different	18	.With delay or recording
	type of system (e.g., point-	19	.Common antenna
	to-point microwave,	20	.With frequency conversion
	television, etc.)	21	With demodulator
455	Channel seizing	22	Plural conversion stages
456.1	Location monitoring	23	.Frequency or phase modulation
456.2	Based on request signal	24	.Transmitter/receiver feedback
456.3	Position based personal		compensation
	service	25	.Directive antenna
456.4	Quiet or transmission	26.1	USE OR ACCESS BLOCKING (E.G.,
	prevention mode		LOCKING SWITCH)
456.5	At system equipment (i.e.,	39	TRANSMITTER AND RECEIVER AT
	base station)		SEPARATE STATIONS
456.6	At remote station (i.e.,	40	.Earth or water medium
	mobile station)	41.1	.Near field (i.e., inductive or
457	Location display	41.1	capacitive coupling)
458	Specific paging technique	41.2	.Short range RF communication
459	Meet-me system	41.3	
460	Auto-dialing	_	To output device
461		42	Frequency or phase modulation
401	.Including personal numbering	43	With modification of
	system (i.e., intelligent		frequencies of analog signal
	network for subscriber		passed (e.g., pre-emphasis and
	tracking or follow-me		de-emphasis)
4.50	subscriber feature)	44	With stated modulation index
462	.Including private cordless	45	Via subcarrier
	extension system	46	.Suppressed carrier wave system
463	Multi-users	47	.Single or vestigial sideband
464	Channel selection or allocation		system
465	.Including public cordless	48	.Inverted sideband
	extension system	500	.Plural transmitters or receivers
466	.Auxiliary data signaling (e.g.,		(i.e., more than two stations)
	short message service (SMS))	501	Noise, distortion, or singing
7	CARRIER WAVE REPEATER OR RELAY		reduction
	SYSTEM (I.E., RETRANSMISSION	502	Synchronized stations
	OF SAME INFORMATION)	503	Simulcast system
8	.Failure compensation (e.g.,	504	Fading compensation
	spare channel)		
9	.Monitoring	505	Due to weather
10	Fading compensation	506	Rayleigh or multipath fading
11.1	.Portable or mobile repeater	507	Central station (e.g., master,
12.1	Space satellite		etc.)
13.1		508	Having console
13.1	With plural repeater or relay	509	Channel allocation
12.0	systems	510	Plural requests (e.g.,
13.2	With synchronizing of		retries)
	satellites or system	511	Control channel/voice channel
13.3	With antenna feed network or		conversion
	multiple antenna switching	512	Based on priority
13.4	Power control	513	Ranking (e.g., based on
14	.With transmission line		signal strength, etc.)
15	.Two separate way transmission	514	Having storage detail
16	Simultaneous using plural		
	repeaters at each location		
17	.Plural modulated carriers		

515	Control channel monitoring	67.7	With indication (e.g., visual
	(i.e., paging or access	60	or voice signalling, etc.)
	channel signaling) for system access	68	.With control signal
516	Channel seizing	69	Transmitter controlled by
517	To or from mobile station	7.01	signal feedback from receiver
517		701	Tone coded squelch
	Having talk group	702	Plural tones
519	Talk group forming (e.g.,	703	Difference frequency
	dynamic regrouping, talk group	70	Receiver control signal
E20	assignment)		originates at message
520	On-site or multi-site trunking	5 4	transmitter
E 0 1	5 5	71	Frequency control
521	Emergency dispatch or	72	For compression and expansion
F00	response		of message signal (i.e.,
522	Transmission power control	E 0	companding)
F03	technique	73	TRANSMITTER AND RECEIVER AT SAME
523	Using radiating transmission		STATION (E.G., TRANSCEIVER)
F 0 4	line	74	.Convertible (e.g., to diverse
524	Multiple base stations		art device)
525	Base station selection	74.1	Cordless/corded conversion
526	Plural receivers tuned to	75	.With frequency stabilization
	common frequency		(e.g., automatic frequency
527	Break-in or priority override		control)
528	Lockout or busy-idle signaling	76	Synthesizer
59	.Single message via plural	77	.With tuning
	carrier wave transmission	78	.With transmitter-receiver
60	Different phases of same		switching or interaction
	frequency carrier		prevention
61	.Single message via plural	79	Automatic (e.g., voice
	modulation of single carrier		operated)
62	.Optimum frequency selection	80	With distributed parameter
63.1	.Distortion, noise, or other		coupling
	interference prevention,	81	Waveguide
	reduction, or compensation	82	Common antenna
63.2	System with hierarchical	83	Single antenna switched between
	coverage areas		transmitter and receiver
63.3	Frequency switching	84	.With a common signal processing
63.4	Directional antenna		stage
64	Plasma source or barrier	85	Transmitter oscillator used as
65	Anti-multipath		detector
66.1	.Having diverse art device	86	Transmitter oscillator used as
67.11	.Having measuring, testing, or		local oscillator
	monitoring of system or part	87	Tunable or variable
67.12	Using a chamber (e.g., room	88	.Transceiver controlling a
	testing or audio surveillance,		separate transceiver or
	etc.)		receiver
67.13	Noise, distortion, or unwanted	550.1	.Radiotelephone equipment detail
	signal detection (e.g.,	551	Number assignment module (NAM)
	quality control, etc.)		detail
67.14	Using a test signal	552.1	Operable on more than one
67.15	Of a microwave link or system		system
67.16	Phase measuring (e.g., group	553.1	Radiotelephone having plural
	delay, propagation effect,		transceivers (e.g., for analog
	etc.)		and digital, trunking and
			cellular, etc.)

554.1	Remote private branch exchange	90.2	.Having particular configuration
JJ4•I	(PBX) with wireless link to	90.2	(e.g., C.B., or walkie-talkie)
	landline		of a transceiver
554.2	Equipment detail for providing	90.3	.Having particular housing or
331.2	wireless link to fixed	30.3	support of a transceiver
	equipment (e.g., WLL, Telco	91	TRANSMITTER
	emulator, etc.)	92	.Remote control of a transmitter
555	Wireless private branch	93	.Convertible to different type
	exchange (PBX) (i.e., wireless	33	(e.g., AM to FM)
	link to extension unit)	94	Alternator
556.1	Integrated with other device	95	.Mobile or portable
556.2	Personal digitial assistant	96	Transmitter ejected from moving
557	Interface attached device		vehicle
	(e.g., interface with modem,	97	With antenna ejection or
	facsimile, computer, etc.)		external support
558	Card control element	98	With aircraft, satellite, or
559	Smart cable		projectile
560	Switching unit detail (e.g.,	99	With vehicle
	mobile telephone switching	100	Body attached or connected
	office (MTSO), base station	101	.Diversity
	controller (BSC), etc.)	102	.Plural modulation
561	Base station detail	103	.Plural separate transmitters or
562.1	Having specific antenna		channels
	arrangement	104	Carrier and sidebands
563	Having voice recognition or		separately transmitted
	synthesization	105	Common frequency
564	Auto-dialing or repertory	106	.Modulation by absorption,
	dialing (e.g., using bar code,		shielding, or reflecting
	etc.)	107	.With variation of antenna
565	Restrictive dialing circuitry		impedance or dimension for
566	Having display		modulation
567	Call alerting	108	.Amplitude modulation
569.1	Hands-free or loudspeaking	109	Vestigial or single sideband or
	arrangement		suppressed carrier
569.2	In vehicle	110	.Angle modulation
570	Noise suppression or echo	111	Including distributed parameter
	cancellation		structure
571	Power booster	112	With frequency multiplication
572	Power supply		or division
573	Battery charging	113	With frequency control
574	Power conservation	114.1	.Having harmonic radiation
575.1	Housing or support		suppression
575.2	Headgear	114.2	.Noise or interference
575.3	Foldable type		elimination
575.4	Slidable type	114.3	Predistortion (e.g., for power
575.5	Antenna shielding		amplifier)
575.6	Attached or connected to user	115.1	.Measuring, testing, or
575.7	Having specific antenna		monitoring of transmitter
	arrangement	115.2	Using a test signal
575.8	Protective cover	115.3	Signal strength
575.9	In vehicle	115.4	Having meter or indicator
90.1	.Having particular application	116	.Carrier amplitude control (e.g.,
	(e.g., avalanche victim		<pre>voice operated on/off)</pre>
	assistance) of a transceiver		

117	.With electrical protection of transmitter circuit or	148	With oscilloscope sweep signal derivation or control
110	operator	149	.Plural output (e.g., plural
118	.Frequency conversion		speakers) (not stereo)
119	.Carrier frequency stabilization	150.1	.Signal selection based on
120	.Including tuning		frequency (e.g., tuning)
121	In antenna circuit	151.1	Remote control of channel or
122	With saturable reactor		station selection
123 124	Automatically controlledDistributed parameter device	151.2	Wireless link (sonic, RF, or infrared)
125	-	151.3	Remote oscillator tuned
_	Automatic adjustment of tuning		
126	.With feedback of modulated output signal	151.4	Plural electronic devices controlled
127.1	.Power control, power supply, or	152.1	Of or combined with vehicle
	bias voltage supply		receiver
127.2	Gain control	153.1	Mechanical
127.3	Plural amplifier stages	153.2	With wired link
127.4	Dual mode (e.g., analog and	154.1	With indication of frequency,
	digital)		channel, or selector condition
127.5	Power conservation		(e.g., tuning aid)
128	.With casing or housing	154.2	Scanning display
129	.With coupled antenna	155.1	By meter
130	RECEIVER OR ANALOG MODULATED	156.1	Audible indicator
130	SIGNAL FREQUENCY CONVERTER	157.1	Analog frequency indication
131	Frequency conversion between		(e.g., dial)
131	signal source (e.g., wave	157.2	With light indication or bar
	collector) and receiver	13.12	type
132	.Plural receivers	158.1	Channel index indication
133	With output selecting	158.2	With electronic digital
134	By signal strength	130.2	indication
135	By signal guality (e.g.,	158.3	Using a counter
133		158.4	With multiple display
136	<pre>signal to noise ratio)With control (e.g., automatic</pre>	100.4	functions
	gain control, automatic	158.5	Non-numeric display (e.g.,
	frequency control, etc.)		call letters)
137	With output combining	159.1	Variable light indication
138	With control (e.g., automatic	159.2	Plural lamps
	gain control)	160.1	Plural tuning modes (e.g.,
139	Frequency or phase control		manual and scanning, etc.)
140	Selectively actuated or	161.1	Frequency scanning
	controlled	161.2	With processor control
141	<pre>Including common stage (e.g., local oscillator)</pre>	161.3	Using signal strength or quality
142	.Convertible to different type	162.1	Motor activated
112	(e.g., AM to FM)	163.1	Reversible motor (e.g., end-
143	With distinct signal path for	103.1	stop control)
143	each type	164.1	With automatic frequency
144	With dual purpose amplifying or	104.1	control
144	other stage	164.2	
145	Panoramic display	164.2	Processor controlled (AFC)
145			With frequency synthesizer
T 4 D	Plural separate paths or plural oscillators	166.1	With channel skipping selection
147	Particular local oscillator	166.2	With priority channel
	control		selection
		167.1	With dual sweeping
			- ~

168.1	Multiband	193.2	With plural resonant circuits
169.1	With particular variable	193.3	Including varactor diode
	voltage or current tuning	194.1	With muting (e.g., silent
169.2	With varactor diode		tuning)
170.1	With mechanical or	194.2	Amplifier controlled
	electromechanical selection	195.1	Variable voltage or current
171.1	Time actuated		tuning
172.1	Including a motor	196.1	Including variation of local
173.1	With automatic frequency		oscillator frequency
	control of fine tuning	197.1	By simultaneous control with
174.1	With muting (e.g., silent		signal selection
	tuning)	197.2	Variable capacitor tuned
175.1	With carrier wave preset	197.3	Including additional tuning
176.1	Combined with band selection		circuit
177.1	Combined with other control	198.1	Including distributed
	(e.g., bandwidth, volume,		parameter control device
	gain, etc.)	199.1	Discrete frequency types
178.1	With plurality of tunable		(e.g., channel switching)
	circuits	200.1	With other control (e.g.,
179.1	Channel or station selection		volume, gain, bandwidth, etc.)
180.1	Combined with band selection	201	.Exalted carrier
180.2	UHF and VHF	202	.Suppressed carrier
180.3	With phase locked loop (PLL)	203	.Carrier and single sideband
	tuning	204	.Vestigial sideband
180.4	Varactor tuned (e.g.,	205	.Frequency or phase modulation
	varactor diode)	206	Responsive to one of
181.1	Time controlled		overlapping signals
182.1	With frequency control	207	With plural conversion
182.2	Automatic (AFC)	208	With synchronized or controlled
182.3	Fine tuning		local oscillator
183.1	With frequency synthesizer	209	Plural local oscillators or
183.2	Processor controlled		mixers
184.1	With comparing desired and	210	With carrier amplitude
	existing tuning conditions		modulation elimination (e.g.,
185.1	With channel information		specified limiter)
	storage	211	Combined with other function
186.1	With memory control or	212	With squelch or other audio
	programming		output silencing
186.2	Having a keyboard	213	Using specified filter
187.1	Separate tuned circuits for	214	With particular discriminator
	each channel or station		or detector
188.1	Band selection	215	Superregenerative
188.2	UHF and VHF	216	With particular frequency
189.1	With plural separate mixer or		division or multiplication
	converter circuits	217	.With protection circuit for
190.1	With frequency conversion		receiver circuit
191.1	With plurality of tuned	218	.Squelch
	circuits	219	With automatic gain or volume
191.2	Varactor tuned		control
191.3	With switching between stages	220	Adjustable
192.1	With frequency control	221	Audio responsive
192.2	Automatic (AFC)	222	Noise controlled
192.3	Fine tuning	223	Short duration (noise
193.1	With antenna circuit tuning		blankers)
	=		

224	Separate broadband detector channel	251.1	Plural stages with different levels or bias to each stage
225	Plural paths		(e.g., partial automatic gain
226.1	.Measuring or testing of receiver		control)
226.2		252.1	Semiconductor
226.3	Signal strength	253.1	Plural stages controlled with
	Signal-to-noise ratio	233.1	_
226.4	With meter or indicator		plates, screen grids, or
227	.Responsive to an input signal of	252.2	cathodes connected in parallel
	particular predetermined	253.2	Plural amplifier stages
	frequency	254	Sensitivity control
228	Responsive to specified modulation (e.g., call alarm,	255	Local oscillator frequency control
	Conelrad)	256	Combined with other control
229	Responsive to carrier absence	257	Automatic
	or presence	258	Utilizing particular local
230	.Local control of receiver		oscillator control
	operation	259	Reference oscillator or
231	Applied at or for specific		source
	intervals or periods of time	260	Phase lock loop or
232.1	Gain control		frequency synthesizer
233.1	With diverse control (tone,	261	Variable reactance (e.g.,
	etc.)		reactance tube)
234.1	Automatic	262	Voltage controlled
234.2	Processor controlled		capacitor
235.1	Forward acting	263	Discriminator or detector
236.1	Variable conversion	264	Voltage control of
230.1	efficiency (variable	204	oscillator
		265	With local oscillator
237.1	oscillator amplitude, etc.)	205	synchronization or locking
237.1	Responsive to locally	266	
020 1	injected pilot	200	Selectivity or bandwidth
238.1	Responsive to vehicle speed	267	control
239.1	Nonlinear automatic gain	267	Tone control
0.4.04	control	268	Fidelity control
240.1	Variable automatic gain control loop gain	269	.With wave collector (e.g., antenna)
241.1	Different gain stages	270	Power-line or receiver element
242.1	Delayed		used as wave collector
242.2	Different delay for different signal stages or	271	Suppression of radiation from receiver via wave collector
	thresholds	272	Plural separate collectors
243.1	Radio frequency stage only	273	With particular output
	delayed		combining
244.1	Dual time constant	274	Loop or coil antenna
245.1	Automatic gain control signal	275	With frequency changing or
	derived from information		selecting in the output path
	signal		of one or more collectors
245.2	Plural stages controlled	276.1	With phase shifting,
246.1	Responsive to plural inputs		correcting, or regulating in
247.1	Separate automatic gain		the output path of one or more
	control signals		collectors
248.1	Constant or controlled input	277.1	Selectively or alternately
	impedance		connected to receiver
249.1	Variable attenuator type	277.2	By signal quality (e.g.,
250.1	Automatic gain control to		noise)
	improve strong signal handling		

278.1	Combined with noise or	310	Internally generated noise or
0.00 4	interference elimination	244	oscillations
279.1	Plural antenna currents entering single transformer	311	In radio frequency amplifier, intermediate frequency
280	With coupling to a stage of the receiver	312	amplifier or converter circuitIn demodulator or low frequency
281	Having distributed parameters		(e.g., audio frequency)
282	Transmission line	313	.Frequency modifying or
283	Undesired signal or noise		conversion
284	control (e.g., antistatic)Balancing or cancelling	314	Plural separate successive conversions
285	With image frequency	315	With plural separate local
205	suppression	313	oscillators
286	Wave filter, coil, or wave	316	With frequency stabilization
200	trap		for at least one local
287	Shunt or bypass		oscillator
288	Particular composition (e.g.,	317	Unwanted oscillation or
200	of cell or element)		radiation prevention
289	With coupling varying,	318	With specified local oscillator
	regulating, or control		structure or coupling
290	Including passive tuned	319	With particular coupling
	circuit	320	Lumped impedance
291	Using active device (e.g., as	321	In a single envelope or with
	preamplifier or reactance)		common active element (e.g.,
292	Transformer or other passive		autodyne)
	inductance	322	Plural common electrode
293	Specified stage (e.g., mixer,	323	Particular frequency conversion
	amplifier, or demodulator)		structure or circuitry
294	With particular electron tube	324	Homodyne (i.e., zero beat or
	structure		synchrodyne reception)
295	.Modulation distortion or cross	325	Including distributed
	talk correction or elimination		electrical parameter structure
296	.Noise or interference	326	With balanced mixer
	elimination	327	Stripline
297	In vehicle	328	Hollow waveguide
298	Originating in power supply	329	Electron beam tube
299	Filter or rectification in	330	With nonlinear impedance
	power supply energized by		(e.g., diode)
	fluctuating or a.c. source	331	Crystal or electron tube diode
300	By shielding	332	Push-pull
301	Plural or compartmented	333	Transistor or integrated
200	shielding structure	224	circuit
302	Image frequency suppression	334	.With particular receiver circuit
303	Using plural separate signal	335	Plural diverse function tube or
204	paths		stage (performs plural functions alternately or
304	Phase shift in at least one path		concurrently)
305	With balancing or neutralizing	336	Superregenerative detector or
306	Filter in at least one path		discriminator
307	With specific filter structure	337	Discriminator or demodulator
308	With amplitude limiter	338	Coupling or decoupling between
309	In demodulator or low		stages
	frequency (audio amplifier	339	Band pass filter
	circuit)	340	Variably tunable or adjustable
		341	Amplifier

342	Reflex type
343.1	Having particular power or bias
	supply (including self-powered
	or battery saving means)
343.2	Battery saving based on
	received signal
343.3	Based on identification
343.4	Based on schedule information
343.5	Battery saving based on
	detected power source level
343.6	Back-up power supply
344	.Combined with diverse art device
345	With vehicle
346	Detachable for portability
347	.Cabinet, housing, or chassis
	structure
348	With retractable or readily
	detachable chassis
349	Sectional or interconnectable
	(e.g., modules)
350	With particular speaker
	mounting
351	Transportable
352	.Remote control of receiver
353	Plural conditions from remote
	station
354	Mechanical
355	Amplitude, volume, or gain
	control
899	MISCELLANEOUS

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 106 PLURAL TRANSMITTERS OR RECEIVERS (I.E., MORE THAN TWO STATIONS) (455/49.1)

FOR 107 .Noise, distortion, or singing reduction (455/50.1)

- FOR 108 .. Synchronized stations (455/51.1)
- FOR 109 ...Simulcast system (455/51.2)
- FOR 110 ...Fading compensation (455/52.1)
- FOR 111 ... Due to weather attenuation (455/52.2)
- FOR 112 ...Rayleigh or multipath fading (455/52.3)
- FOR 113 .With central station (e.g., master, etc.) (455/53.1)
- FOR 114 .. To or from mobile station (455/ 54.1)
- FOR 115 ...With service request and response (455/54.2)
- FOR 116 ... Using radiating transmission line (455/55.1)
- FOR 117 ...Multiple base stations (455/ 56.1)
- FOR 118 ..Plural receivers tuned to common frequency (455/57.1)
- FOR 119 .Break-in or priority override (455/58.1)
- FOR 120 .Lockout or busy-idle signalling (455/58.2)
- FOR 121 PORTABLE OR MOBILE TRANSCEIVER (455/89)
- FOR 200 HAVING SINGLE CHANNEL TELEPHONE CARRIER (379/64)
- FOR 201 .Including call signalling (e.g., ringing, off-hook, dialing) (379/65)
- FOR 202 .Over power line (379/66)
- FOR 203 EXCLUSIVE ASSIGNED CHANNEL (455/34.1)
- FOR 204 SEIZED CHANNEL (455/34.2)
- FOR 205 RADIO TELEPHONE SYSTEM OR EQUIPMENT DETAIL (379/58)
- FOR 206 .Zoned or cellular (379/59, 455/ 33.1)
- FOR 207 ..Hand-off control (379/60, 455/ 33.2)
- FOR 208 ... Using plural antennas (455/ 33.3)
- FOR 209 .. Having overlapping zones (455/ 33.4)
- FOR 210 .Including cordless extension set (i.e., having single subscriber line access) (379/61)
- FOR 211 ..Having privacy or lockout (e.g., identity verification) (379/62)
- FOR 212 .Including supervisory or control signalling (379/63)

- FOR 213 AUDIENCE SURVEY OR PROGRAM
 DISTRIBUTION USE ACCOUNTING
 (455/2)
- FOR 214 DISTRIBUTION SYSTEM (E.G., PLURAL CABLES, ETC.) (455/3.1)
- FOR 215 .Receiver for satellite broadcast (455/3.2)
- FOR 216 .Combined with power distribution network (455/3.3)
- FOR 217 .Remote control of distribution (455/4.1)
- FOR 218 ..With subscriber selection or switching (455/4.2)
- FOR 219 .Two-way (455/5.1)
- FOR 220 .Common antenna or cable (455/6.1)
- FOR 221 ..With specific cable converter (455/6.2)
- FOR 222 .Combined with diverse art device (e.g., audio/sound or entertainment systems) (455/6.3)
- FOR 223 .Near field (e.g., inductive or capacitive coupling) (455/41)
- FOR 224 .Distortion, noise, or other interference prevention, reduction, or compensation (455/63)
- FOR 225 .With diverse art device (455/66)
- FOR 226 .With measuring, testing, or monitoring of system or part (455/67.1)
- FOR 227 .. Using a chamber (e.g., room testing or audio surveillance, etc.) (455/67.2)
- FOR 228 .. Noise, distortion or unwanted signal detection (e.g., quality control, etc.) (455/67.3)
- FOR 229 .. Using a test signal (455/67.4)
- FOR 230 ..0f a microwave link or system (455/67.5)
- FOR 231 .. Phase measuring (e.g., group delay propagation effects, etc.) (455/67.6)
- FOR 232 . Housing or support (455/90)
- FOR 233 .With harmonic radiation suppression (455/114)
- FOR 234 .Measuring, testing, or monitoring of transmitter (455/115)
- FOR 235 .Power or bias voltage supply (455/127)

- FOR 236 ..With particular power or bias supply (includes battery saving means and includes self-powered) (455/343)
- FOR 237 .Emergency or alarm communication (455/404)
- FOR 238 .Message storage or retrieval (455/412)
- FOR 239 .Special service (455/414)
- FOR 240 .Zoned or cellular telephone system (455/422)
- FOR 241 ..Including other radio communication system (e.g., cordless telephone, paging, trunking, etc.) (455/426)
- FOR 242 .. Roaming (455/432)
- FOR 243 .. Registration (455/435)
- FOR 244 ... Dynamic allocation (455/452)
- FOR 245 ..Location monitoring (455/456)
- FOR 246 .Radiotelephone equipment detail (455/550)
- FOR 247 .. Operable on more than one system (455/552)
- FOR 248 ...Dual mode telephone (i.e., analog and digital) (455/553)
- FOR 249 ..Remote private branch exchange (PBX) with wireless link to landline (455/554)
- FOR 250 ..Integrated with other device (e.g., electronic notebook, personal digital assistant, etc.) (455/556)
- FOR 251 ...Having specific antenna arrangement (455/562)
- FOR 252 .. Headgear (455/568)
- FOR 253 ..Hands-free or loudspeaking arrangement (455/569)
- FOR 254 .Portable or mobile (455/575)