		22.01	By loopback
1.01	DIAGNOSTIC TESTING, MALFUNCTION	22.01	By analysis of injected tone
	INDICATION, OR ELECTRICAL	22.02	signal
1 00	CONDITION MEASUREMENT	22.03	Fault detection or fault
1.02	.Of audio message storage and	22.05	location on telephone link
1 02	retrieval		(e.g., continuity, leakage)
1.03	Of data transmission	22.04	Of digital loop carrier
1.04	Qualifying line for data	22.05	Pair gain test controller
_	transmission	22.05	Having special connector
2	.Including fault responsive	22.00	Telephone multiconducting
	disconnection of tested	22.07	-
_	component		wires (e.g., tip, ring and ground wires)
3	.Of hybrid or echo suppressor or	22.08	Noise
	canceller	22.08	
4	.Of repeater		Of line signalling
7	.For detection of eavesdropping	24	Electrical parameter
	device		measurement (e.g.,
8	.With blocking of normal usage	0.5	attenuation)
9	.Of centralized switching system	25	Conductor identification or
9.01	Software compatibility	06.01	location
9.02	Maintenance console	26.01	.Testing of network terminating
9.03	Trouble ticket reporting		interface, subscriber trunk
9.04	Record or report generation	06.00	interface, or service function
9.05	Backup system	26.02	With a programmable or self-
9.06	Of line interface circuitry	0.01	test device
14	Of plural exchange network	27.01	.Testing of subscriber loop or
14.01	Fault segmentation (e.g.,		terminal
	error location in network)	27.02	. By generating call signal
10.01	By automatic testing sequence	27.03	By analysis of testing signal
10.02	By call generator	27.04	By automatic testing sequence
10.03	Script file generation or		(e.g., programmable, test,
	execution		script or test call generation
11	Routiner		program)
12	With dedicated testing line or	27.05	Having protection circuit
	trunk		(e.g., surge or short circuit
13	Of call timing or charging		protector)
	equiment	27.06	Having electromechanical switch
15.01	Of switching equipment or		or relay
	network element	27.07	Having plugging maintenance or
15.02	Advanced intelligent network		test module
10.02	(AIN)	27.08	Including sampling measurement
15.03	Provisioning of service		technique
15.04	Of plural AIN elements	28	Of data transmission instrument
15.05	Determining fault location	29.01	Terminal arrangement to enable
16	Of switching path		remote testing (e.g., testing
17	Of switching pathOf switching selector		interface)
18	By use of call address signal	29.02	By simulator (e.g., computer
19	Rapid manual connecting		simulates testing personnel)
1)	structure for test equipment	29.03	Voltage or current
20	Of switchboard element		determination
∠∪		29.04	Voltage or current detector
21	condition (e.g., lamp)	29.05	Metallic loop testing
∠ ⊥	.Using portable test set (e.g.,	29.06	By dialing back the calling
22	handset type)		terminal
44	.Of trunk or long line		

29.07	For a fault caused by an off-	51	.With automatic dialing or
	hook status		transmission of recorded audio
29.08	For a fault caused by new		message
	added service or equipment	52	INCLUDING AID FOR HANDICAPPED
	(e.g., software compatible)		USER (E.G., VISUAL, TACTILE,
29.09	With historical operating		HEARING AID COUPLING)
	information database	55.1	HAVING NEAR FIELD LINK (E.G.,
29.1	Visual output (e.g., printing,		CAPACITIVE, INDUCTIVE)
	displaying)	56.1	HAVING LIGHT WAVE OR ULTRASONIC
29.11	Having telephone maintenance		LINK FOR SPEECH OR PAGING
	termination unit (e.g., MTU)		SIGNAL
30	Loop impedance (e.g.,	56.2	.Including fiber optic link
	resistance, capacitance)		within telephone network
31	Of line signalling generator	56.3	.Including infra-red link with
	(e.g., dial, tone code		landline telephone network
	generator)	67.1	AUDIO MESSAGE STORAGE, RETRIEVAL,
32.01	.Monitoring		OR SYNTHESIS
32.02	Trunk or long line	68	.Dynamic audio signal recording
32.03	AIN link		or reproduction
32.04	Subscriber line	69	Call originating
32.05	Call tracing	70	Call intercept or answering
33	Alarm or emergency (e.g., cut	71	Consecutive use of recorded
	line)		phrases or words to form
35	Listening-in or eavesdropping		message
	type	72	Sequential or repeated
36	FREE CALLING FROM PAYSTATION		announcement during single
37	EMERGENCY OR ALARM COMMUNICATIONS		call initiated cycle
	(E.G., WATCHMAN'S CIRCUIT)	73	Plural record carrier channels
38	.Personal monitoring (e.g., for	74	Remote control over telephone
	the ill or infirm)		line
39	.Responsive to sensed nonsystem	75	Remote dictation
	condition	76	Announcement selection or
40	Automatic dialing		replacement
41	Transmission of recorded audio	77	Control by generated tone
	message	78	Acoustic coupling
42	Plural conditions	79	With specified call initiated
43	Fire		cycle control circuitry
44	Intrusion	80	Voice signal presence
45	.Central office responsive to		responsive
	emergency call or alarm (e.g.,	81	Call termination responsive
	"911", operator position		(e.g., hang-up)
	display)	82	Having specified call
46	.Called line or station condition		initiation (e.g., ringing)
	responsive (e.g., recall if		responsive circuitry
	busy)	83	Structural detail of storage
47	.Plural alarms over single line		medium drive
48	.Announcement or alarm received	84	At switching facility (e.g.,
	at terminal station (e.g.,		central office, switchboard)
	"butt-in", alarm)	85	Recording of telephone signal
49	.Central station with plural		during normal operation
	substations	86	Inductive pickup
50	.By pulse or digital signal	87	Reproduced signal distributed
	<u></u>		over telephone line
		88.01	.Voice activation or recognition
			S S

88.02	Voice verification (e.g., voice	92.03	Having central station
00.02	authorization, voiceprint,	92.03	equipment
	etc.)	92.04	Having subscriber station
88.03	Voice dialing	JZ . 0 4	equipment
88.04	Voice controlled message	93.01	.Having transmission of a digital
00.01	management	33.01	message signal over a
88.05	.Multilingual system or operation		telephone line
88.06	Language selection	93.02	Access restricting
88.07	.Digital signal processing (DSP)	93.03	Personal identification
88.08	.Message signal analysis	93.04	Two or more calls
88.09	Statistical analysis (e.g.,	93.05	Terminal interface circuitry
00.05	time, date, length of message,	93.06	Digital
	etc.)	93.07	To plural lines or networks
88.1	Including data compression	93.08	Transmission scheme (e.g.,
88.11	.Display of message related	23.00	compression/decompression,
00.11	information		transmission rate)
88.12	.Indication or notification of	93.09	Switching between different
00.12	message	23.02	terminal types (e.g., voice/
88.13	.Multimedia system (e.g., voice		data switch)
00.13	output combined with fax,	93.11	Among at least three terminal
	video, text, etc.)	JJ.11	types
88.14	Presentation format conversion	93.12	Sales, ordering, or banking
88.15	Pager activation	JJ . 12	system
88.16	.Voice message synthesis	93.13	Amusement (e.g., game, lottery)
88.17	.Interaction with an external	93.14	Having switching station
00.17	nontelephone network (e.g.,	93.15	Having format conversion
	Internet)	93.17	Having station display
88.18	.Interacting voice message	93.18	Having station displayHaving tone code recognition
00.10	systems	23.10	for generating alphanumeric
88.19	.Call source identification		characters
88.2	Automatic Number Identification	93.19	Having pressure or position
00.2	(ANI)	23.12	sensitive surface (e.g.,
88.21	Caller identification received		touch-screen, light pen)
00.21	at substation	93.21	Having conferencing
88.22	.Message management	93.22	At pay station
88.23	Controlled by subscriber or	93.23	Having user information
00.23	caller	33.23	display (e.g., telephone
88.24	By generated tone		number, name, address, etc.)
88.25	Message storage in centralized	93.24	Having electronic mail
00.23	location (e.g., central	93.25	Having remote database (e.g.,
	office, PBX, etc.)	33.23	videotex system)
88.26	Recording voice message from	93.26	By voice frequency signal
00.20	non subscriber caller	33.20	(e.g., tone code)
88.27	Separate storage for voice and	93.27	Alphanumeric
00.27	control information	93.28	Modulated audio tone
88.28	Solid state memory storage	93.29	Reconfigurable
90.01	TELEPHONE LINE OR SYSTEM COMBINED	93.31	Protocol
JU.UI	WITH DIVERSE ELECTRICAL SYSTEM	93.32	Initial setup
	OR SIGNALLING (E.G.,	93.33	Having adjustable speed
		,,,,	speed
		03 31	Hawing regognition and
91.01	COMPOSITE)	93.34	Having recognition and
91.01 91.02	COMPOSITE) .Credit authorization		selection
91.02	COMPOSITE) .Credit authorizationAt switching station	93.35	selectionHaving call-waiting
	COMPOSITE) .Credit authorization		selection

100.01	<pre>.To produce visual-graphic copy   (e.g., facsimile)</pre>	112.01	.Call traffic recording by computer or control processor
100.02	Having detachable device (e.g.,	112.02	Redundant processor or backup
	<pre>detachable storage medium, scanner)</pre>	112 02	processor
100.03	Usage system	112.03 112.04	Estimating blocking probabilityThreshold or limiting control
100.03	3 1	112.04	
100.04	Communication charge calculation	110 05	(e.g., gapping control)
100 05		112.05	Optimization network
100.05	MonitoringCommunication status	112 06	configurationGeneralized statistics about
100.06	notification	112.06	telephone network usage
100.07	Using mark sheet	112.07	Carrier usage data
100.08	Electronic mailbox	112.08	Trunk or path usage data
100.00	Relay system	112.00	Specialized exchange
100.03	From a library	112.05	Traffic rate for overload
100.11	Connection to plural networks	114.01	.Call charge metering or
100.12	or lines	114.01	monitoring
100.13	Format conversion	114.02	Least cost
100.13	Call signal generation (e.g.,	114.02	Billing computing software or
100.14	auto-dial)	114.03	program
100.15	Having switching to other	114.04	Charge error detection
	communication modes	114.05	Special service fees (e.g.,
100.16	Voice mode		customized feature)
100.17	Transmission scheme	114.06	Variable rate
101.01	.Audio program distribution	114.07	Bandwidth
102.01	.Remote control	114.08	Traffic
102.02	Communication device	114.09	Time controlled
102.03	Entertainmemt appliance (e.g.,	114.1	Incentive billing
	TV, VCR, radio, etc.)	114.11	Gaming
102.04	Power source	114.12	Discount or bargaining
102.05	Of heating, ventilation, air	114.13	Advertisement
	conditioner (e.g., HVAC)	114.14	Fraud detection or control
102.06	Of physical entrance or exit	114.15	Calling card
	lock	114.16	Recharging or replenishing an
102.07	Having indication		account or calling card
106.01	.Remote indication over telephone	114.17	Monitoring account or card
	line (e.g., telemetry)		usage balance
106.02	Patient monitoring	114.18	Having complementary item
106.03	Meter reading		(e.g., novelty)
106.04	Having power supply circuitry	114.19	Credit card
106.05	Having ringing suppression	114.2	Pre-paid calling account or
106.06	Having time window		card
106.07	Having interrogation signal	114.21	Redirect billing
106.08	Having line status detection	114.22	Split billing or cost sharing
106.09	Ringing suppression	114.23	Third party billing
106.11	Interrogation signal	114.24	1-800 billing
108.01	.Telegraphy	114.25	1-900 billing
108.02	Over telephone line	114.26	Based on unique account code
110.01	COMPOSITE SUBSTATION OR TERMINAL	114.27	Portable number billing
	(E.G., HAVING CALCULATOR,	114.28	Advanced intelligent billing
	RADIO)		network (e.g., a billing
111	WITH USAGE MEASUREMENT (E.G.,		service control processor)
	CALL OR TRAFFIC REGISTER)		

114 00		120	
114.29	Using more than one advanced	130	At subscriber station
	intelligent elements (e.g.,	131	Time controlled
	accessing multiple AIN databases)	132	<pre>Paystation (e.g., escrow   control)</pre>
115.01	Interexchange billing operation	133	.Call traffic recording or
115.02	Long distance billing		monitoring
115.03	Interfacing with foreign	134	At central station
	exchange	135	With hardcopy record
116	Hardcopy record generating		generation (e.g., ticket
117	Of station on polystation or		printing)
	party line	136	With display
118	Identification of station	137	Trunk usage (e.g., peg count)
119	Hardcopy record generating	138	All trunks busy metering
	(e.g., ticket printing)	139	Counting the number of
120	With line identification or		completed connections
	class of service determination	140	At subscriber
121.01	At local exchange carrier	141	Mechanical register
	(e.g., central switching	142.01	RECEPTION OF CALLING INFORMATION
	office)		AT SUBSTATION IN WIRELINE
121.02	Discount charge rate or		COMMUNICATIONS SYSTEM
	billing plan	142.02	.Blocking caller ID transmission
121.03	Multiple billing account	142.03	Using a trigger code
121.04	Detail of call history and	142.04	.Extracting call ID from
	rates database		transmitted signal
121.05	Call record modification	142.05	Authentication or authorization
121.06	Having network terminating	142.06	Matching and retrieving stored
	point receiving registration		caller ID information from a
	from subscriber terminal		database
122	With display	142.07	.Routing an incoming call on
123	Paystation (e.g., escrow		multiple lines to a particular
	control)		appliance (e.g., facsimile,
124	Pulse counting or accumulating		computer, or telephone)
	<pre>(e.g., "message metering")</pre>	142.08	.Call waiting associated with
125	Local or zone		caller ID information
126	Assembling billing record	142.09	.Non-assigned telephone number
	(e.g., automatic message		indication
	account (AMA), call detail	142.1	.Caller location indication
	record (CDR), etc.)		(e.g., city, state, etc.)
127.01	Having line identification	142.11	.Caller local time indication
	associated with call billing	142.12	.Including master-slave modules,
	(e.g., automatic number		parent-child terminals, or
100 00	identification (ANI)		controller-adjunct units
127.02	Fraud control or billing	142.13	.Adaptive module coupled to
105 00	restriction		telephone line or telephone
127.03	Billing code or trigger		device
	code	142.14	Format conversion
127.04	Pricing a call made from	142.15	.Connecting to an external
	different account (e.g.,		information processing
107 05	calling card, credit card)		terminal (e.g., computer)
127.05	Billing option selection	142.16	.Having broadband premise
127.06	Having terminal identification	140 15	equipment (e.g., TV)
120		142.17	.Having display unit
128	Time of day controlled	142.18	.Including DTMF signal
129	Manually set (e.g., key and	143	WITH CHECK OPERATED CONTROL
	lock)		(E.G., PAYSTATION)

144.01	.Other than coin	167.03	.At booth (e.g., at theater, gas
144.02	Collect calling from payphone		station, etc.)
144.03	Fraud detection in payphone	167.04	Having intercom switch
144.04	Card reader	167.05	.Doorbell system
144.05	Payphone service associated or	167.06	Having access code
	integrated with other	167.07	Having remote controlling
	<pre>communication device (e.g., computer, fax, etc.)</pre>		station (e.g., gate guard or attendant)
144.06	Special circuitry for	167.08	Call addressing or announcing
	processing accounting data	167.11	Having connection to telephone
144.07	Information message		line
	notification at paystation	167.12	Having display
144.08	Visual display	167.13	.Having telephone adaptor system
145	.Fraud or interference prevention	167.14	.Two-way voice channel
146	.Coin signalling or control	167.15	.Having transducer circuitry
147	Coin box audit or totalizer	168	.Lockout
148	Denomination	169	Central power source
149	Post-pay coin collection	170	.With paging
150	Coin disposition (i.e., return	171	.Having plural stations with
	or collection)		selective calling (e.g.,
151	Upon connection to called		master)
	station	172	With call addressing
152	Magnet, electromagnet, or	173	.With call addressing
	relay controlled from central	174	.Including body or apparel
	office		supported terminal (e.g.,
153	Paystation (e.g., controlled		headgear)
	by refund key)	175	For underwater use (e.g., in
154	.At central office		diver's suit)
155	.At terminal station (e.g., coin	176	.With central power source
	paystation)	177	POLYSTATION LINE SYSTEM (I.E.,
156	MULTI-LINE OR KEY SUBSTATION		PARTY LINE)
	SYSTEM WITH SELECTIVE	178	.Revertive call
	SWITCHING AND CENTRAL	179	.Call alerting (e.g., ringing)
	SWITCHING OFFICE CONNECTION	180	Full selective or tuned (e.g.,
157	.With special service		harmonic)
158	Conferencing	181	Semi-selective (e.g., line
159	.With intercom system		side, polarized)
160	With connection of intercom	182	.Automatic or unattended
	station to subscriber line	183	Station identification
161	.With exclusion or priority	184	Lockout
	feature (e.g., lockout or	185	.Portable or mobile
1.60	privacy)	186	.Central power source
162	.Detail of hold circuitry	187	.Connected to central office
163	Electronic	188	CALL OR TERMINAL ACCESS ALARM OR
164	Line status indication or call		CONTROL
165	alerting	189	.Fraud or improper use mitigating
165	.Switching or supervision feature		or indication (e.g., "blue
	<pre>(e.g., common control, digital)</pre>		box", "black box")
166	_	190	.Time out
166	.Detail of line circuit or line card	191	At switching center
167.01	PRIVATE (E.G., HOUSE OR INTERCOM)	192	Of call duration (e.g.,
107.01	OR SINGLE LINE SYSTEM	100	conversation timer)
167.02	At collective house	193	Of specific equipment
107.02	.115 GOTTGGGTVG HOUDG	194 195	.Lockout or double use signallingIn automatic system

100			
196	.At switching center	207.13	Party identification or
197	Central office		validation (e.g., personal
198	PBX		identification number (PIN))
199	.At substation	207.14	Dialed number identification
200	Restrictive dialing circuit	000 45	service (DNIS)
201.01	SPECIAL SERVICES	207.15	Automatic number identification
201.02	.Service profile (e.g., calling		or calling number
	service)	005 16	identification (ANI or CLID)
201.03	Creation of service (e.g.,	207.16	Ringing signal (e.g. having a
	using object oriented		<pre>predetermined cadence or distinctive ring)</pre>
	programming, primitive,	208.01	
001 04	function)	200.01	<pre>.Priority override (e.g., butt- in)</pre>
201.04	Display arrangement	209.01	•
201.05	Distribution of service (e.g.,	209.01	Repetitive call attempts (e.g.,
001 06	downloading, uploading)	210.01	<pre>camp-on-busy, retry) .Reserved call (e.g., return</pre>
201.06	.Locating using diverse	210.01	call, call back, scheduled
	technology (e.g., using		call, reestablished call)
	<pre>infrared badge, sensor, card reader)</pre>	210.02	.Call blocking
201 07		210.02	Call from anonymous caller
201.07	Called party	211.01	.Call diversion (e.g., call
201.08	Calling party	211.01	capture)
201.09	Object	211.02	Call forwarding
201.1	Detecting presence or absence	211.02	Sequential ringing
201 11	of party or object	211.03	Simultaneous ringing
201.11	.Anonymous party (e.g., protection of called or	211.04	Smart card
	calling party's identity,	212.01	Call transfer
	privacy)	212.01	Intercept (e.g., dead or
201.12	.Provisioning	213.01	changed number)
202.01	.Conferencing	214.01	Secretarial or answering
203.01	Operator control	211.01	service
204.01	Subscriber control	215.01	.Call Waiting
205.01	Conferencing initiation by	216.01	.Abbreviated dialing or direct
203.01	single calling station	210.01	call (e.g., hot line)
206.01	At substation	217.01	.Audible paging
207.01	.Three-way calling		
		218.01	
207.02		218.01	.Automatic directory service
207.02	.Service trigger (activation or		<pre>.Automatic directory service   (e.g., on-line)</pre>
	.Service trigger (activation or deactivation)	218.01	<pre>.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,</pre>
207.02	<pre>.Service trigger (activation or deactivation) Time (e.g., time of day,</pre>	218.02	<pre>.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification)</pre>
	<ul><li>.Service trigger (activation or deactivation)</li><li>.Time (e.g., time of day, expiration of time period,</li></ul>		.Automatic directory service (e.g., on-line) .Performed by operator (e.g., butt-in, busy verification) PLURAL EXCHANGE NETWORK OR
	<pre>.Service trigger (activation or   deactivation)Time (e.g., time of day,   expiration of time period,   time zone, date)</pre>	218.02	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION
207.03	<pre>.Service trigger (activation or    deactivation)Time (e.g., time of day,    expiration of time period,    time zone, date)Line or loop condition</pre>	218.02	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network
207.03 207.04 207.05	<pre>.Service trigger (activation or   deactivation)Time (e.g., time of day,   expiration of time period,   time zone, date)</pre>	218.02 219 220.01	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routing
207.03	<pre>.Service trigger (activation or    deactivation) .Time (e.g., time of day,    expiration of time period,    time zone, date) .Line or loop conditionBusy signal (e.g., off hook)Transition from off-hook to</pre>	218.02 219 220.01 221.01	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routing
207.03 207.04 207.05	<pre>.Service trigger (activation or    deactivation)Time (e.g., time of day,    expiration of time period,    time zone, date)Line or loop conditionBusy signal (e.g., off hook)</pre>	218.02 219 220.01	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection
207.03 207.04 207.05	<ul> <li>.Service trigger (activation or deactivation)</li> <li>.Time (e.g., time of day, expiration of time period, time zone, date)</li> <li>.Line or loop condition</li> <li>Busy signal (e.g., off hook)</li> <li>Transition from off-hook to on-hook (e.g., busy to idle,</li> </ul>	218.02 219 220.01 221.01	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection   (e.g., local or long distance,
207.03 207.04 207.05 207.06	<ul> <li>.Service trigger (activation or deactivation)</li> <li>.Time (e.g., time of day, expiration of time period, time zone, date)</li> <li>.Line or loop condition</li> <li>Busy signal (e.g., off hook)</li> <li>Transition from off-hook to on-hook (e.g., busy to idle, hook flash)</li> </ul>	218.02 219 220.01 221.01	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection
207.03 207.04 207.05 207.06	<ul> <li>.Service trigger (activation or deactivation)</li> <li>.Time (e.g., time of day, expiration of time period, time zone, date)</li> <li>.Line or loop condition</li> <li>Busy signal (e.g., off hook)</li> <li>Transition from off-hook to on-hook (e.g., busy to idle, hook flash)</li> <li>Transition from on-hook to off-hook (e.g., idle to busy)</li> </ul>	218.02 219 220.01 221.01	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection   (e.g., local or long distance,   primary and alternate   carriers)
207.03 207.04 207.05 207.06	<ul> <li>.Service trigger (activation or deactivation)</li> <li>.Time (e.g., time of day, expiration of time period, time zone, date)</li> <li>.Line or loop condition</li> <li>Busy signal (e.g., off hook)</li> <li>Transition from off-hook to on-hook (e.g., busy to idle, hook flash)</li> <li>Transition from on-hook to</li> </ul>	218.02 219 220.01 221.01 221.02	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection   (e.g., local or long distance,   primary and alternate
207.03 207.04 207.05 207.06	.Service trigger (activation or deactivation)Time (e.g., time of day, expiration of time period, time zone, date)Line or loop conditionBusy signal (e.g., off hook)Transition from off-hook to on-hook (e.g., busy to idle, hook flash)Transition from on-hook to off-hook (e.g., idle to busy)No answer (e.g., ringing	218.02 219 220.01 221.01 221.02	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection   (e.g., local or long distance,   primary and alternate   carriers)Failure (e.g., disaster,
207.03 207.04 207.05 207.06 207.07	<pre>.Service trigger (activation or    deactivation)Time (e.g., time of day,    expiration of time period,    time zone, date)Line or loop conditionBusy signal (e.g., off hook)Transition from off-hook to    on-hook (e.g., busy to idle,    hook flash)Transition from on-hook to    off-hook (e.g., idle to busy)No answer (e.g., ringing    signal, on-hook, idle)</pre>	218.02 219 220.01 221.01 221.02	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection   (e.g., local or long distance,   primary and alternate   carriers)Failure (e.g., disaster,   overload, blockage)
207.03 207.04 207.05 207.06 207.07 207.08 207.09	<pre>.Service trigger (activation or    deactivation)Time (e.g., time of day,    expiration of time period,    time zone, date)Line or loop conditionBusy signal (e.g., off hook)Transition from off-hook to    on-hook (e.g., busy to idle,    hook flash)Transition from on-hook to    off-hook (e.g., idle to busy)No answer (e.g., ringing    signal, on-hook, idle)Number of rings</pre>	218.02 219 220.01 221.01 221.02	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingService provider selection   (e.g., local or long distance,   primary and alternate   carriers)Failure (e.g., disaster,   overload, blockage)Restoration (e.g., backup,
207.03 207.04 207.05 207.06 207.07 207.08 207.09	.Service trigger (activation or deactivation)  .Time (e.g., time of day, expiration of time period, time zone, date)  .Line or loop condition Busy signal (e.g., off hook) Transition from off-hook to on-hook (e.g., busy to idle, hook flash) Transition from on-hook to off-hook (e.g., idle to busy) No answer (e.g., ringing signal, on-hook, idle) Number of rings Expiration of predetermined	218.02 219 220.01 221.01 221.02 221.03 221.04	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingAlternate routingService provider selection   (e.g., local or long distance,   primary and alternate   carriers)Failure (e.g., disaster,   overload, blockage)Restoration (e.g., backup,   recovery)
207.03 207.04 207.05 207.06 207.07 207.08 207.09 207.1	.Service trigger (activation or deactivation)Time (e.g., time of day, expiration of time period, time zone, date)Line or loop conditionBusy signal (e.g., off hook)Transition from off-hook to on-hook (e.g., busy to idle, hook flash)Transition from on-hook to off-hook (e.g., idle to busy)No answer (e.g., ringing signal, on-hook, idle)Number of ringsExpiration of predetermined time period	218.02 219 220.01 221.01 221.02 221.03 221.04 221.05	.Automatic directory service   (e.g., on-line) .Performed by operator (e.g.,   butt-in, busy verification) PLURAL EXCHANGE NETWORK OR   INTERCONNECTION .With interexchange network   routingService provider selection   (e.g., local or long distance,   primary and alternate   carriers)Failure (e.g., disaster,   overload, blockage)Restoration (e.g., backup,   recovery)Based upon historical data

001 00		0.5.1	
221.07	Parameter optimization or	251	.With generating of call
	<pre>enhancement (e.g., capacity or bandwidth)</pre>	252	associated substation signalFor alerting signal at called
221.08	Advanced intelligent network	232	station (e.g., ringing)
221.00	(AIN)	253	Electronic
221.09	Service control point (SCP,	254	Associated with connector
	ISCP, external database)	255	With interrupter
221.1	Signal transfer point (STP,	256	Having automatic or through
	ISTP)		ringing
221.11	Adjunct or intelligent	257	For calling station (e.g.,
	peripheral (IP)		status or progress tones)
221.12	Service switching point (SSP)	265.01	.Call distribution to operator
221.13	Local number portability (LNP)	265.02	Automatic call distributor
221.14	.Routing parameter (e.g., area		(ACD) system
	code, address, service	265.03	Reporting status (e.g.,
001 15	provider identifier)		supervisory reporting)
221.15	.Connection call model (e.g., virtual network, displayed	265.04	Log-on or log-off of agent
	models)	265.05	Agent assignment (e.g.,
222	.Toll center		allocation of agent's time to a specific task)
223	With operator assistance	265.06	Monitoring agent performance
224	.Tandem switching center	203.00	(e.g., quality of agent's
225	.Multi-PBX interconnection		performance)
226	.Having a manual exchange	265.07	Speech of agent or customer
227	With an automatic exchange		(e.g., talk time)
228	Having signalling to operator	265.08	Average call length
229	.Interexchange signalling	265.09	Having a multimedia feature
230	Signalling path distinct from trunk (e.g., CCIS)		<pre>(e.g., connected to Internet, E-mail, etc.)</pre>
231	Central office-to-PBX	265.1	Predictive (e.g., anticipating
231	signalling		next available agent)
232	PBX trunk groups	265.11	Routing to available agent
233	Direct inward dialing	265.12	Based on agent's skill (e.g.,
234	PBX to central office		language spoken by agent)
	signalling (e.g., direct	265.13	Based on type of call
	outward dialing)	265.14	Based on time (e.g., longest
235	Voice frequency signalling over		waiting agent)
	trunk	266.01	Call or agent queuing
236	D.C. signalling over trunk		Based on type of call
237	Pulse or digital signalling	266.03	Based on time (e.g., age of
238	Having signalling repeater		queued call, time of day,
239	Using register-sender	266 04	date)
240	Interexchange trunk circuit	266.04	Overflow (e.g., queue-to- queue, ACD-to-ACD)
241	Glare or simultaneous seizure mitigation	266.05	Split
242	CENTRALIZED SWITCHING SYSTEM	266.06	Estimating or reporting
242	.Class of service determination	200.00	waiting time
243	or transmission	266.07	Call campaign (e.g., script,
244	In common control system		application, inbound/outbound
245	.Identification		balancing)
246	Of line or trunk	266.08	Predictive algorithm
247	With display	266.09	Home agent
248	Using matrix	266.1	Call record
249	For nuisance call mitigation		
250	.Four-wire switching		

250	g. d. b.d	202	77
258	.Switching controlled in response	292	Electronic crosspoint (e.g.,
	to called station addressing signal	293	solid-state)Having line finder
259	Including deflected electron	294	Including electronic element
233	beam switching device or	274	(e.g., tube or semiconductor)
	mechanical or optical	295	Plural
	switching control (e.g.,	296	With repeater
	fluidic)	297	Having specified busy-idle test
260	With operator position or	297	Direct control
	completion of call (e.g., dial	298	Step-by-step system
	"O", semiautomatic)	300	
261	Operator controlled register-	300	Having plural wiper sets
	sender		Having potential control
262	Call extension by operator	302	Having rotary switch
263	With call indicator or	303	Coordinate system (e.g., X-Y)
	announcer	304	All relay type
264	A to B operator	305	Having motor-driven switch
267	Operator's console	306	With crosspoint switch detail
268	Having shared or common	307	With power supply
200	switching control	308	.Switching apparatus for
269	Distributed control		connecting calling line to
270	In-stage or interstage		operator's position
270	scanning (e.g., link scanning)	309	Call distribution or queuing
271	Having multistage switching	310	.Divided central (e.g.,
272	Path selection or routing		communication between
272	Alternate routing		switchboards)
273	With busy or idle test	311	Having signalling path feature
274	Including marking circuit	312	.Having multiple answering jacks
275			for multiplied line
270	<pre>End-to-end marking (e.g., self-seeking)</pre>	313	.Multiple section switchboard
277	With busy or idle test	314	Auxiliary (e.g., overflow)
		315	.With line-signal control
278	Interstage junctor or "trunk"	316	Spring-jack cut-off
279	Control reliability (e.g.,	317	Relay cut-off
200	redundancy)	318	Central power source
280	Including registering or storing device for call	319	<pre>.Single switchboard (e.g., cord   circuit)</pre>
	address signal	320	Switchboard circuit
281	Conversion between dial pulse	321	Connection to operator's
	and voice frequency signal	321	terminal
282	Voice frequency receiver	322	.Power supply
283	Dual tone multifrequency	323	Power to switching equipment
	(DTMF) receiver	324	Central power source (e.g.,
284	With processor	324	common battery, line current
285	With magnetic memory		feed)
286	Signal processing (e.g., dial	325	.Structure of equipment
	pulse analysis)	326	Wire or cable distribution
287	Electronic	327	Main or intermediate
288	Register-sender	327	distribution frame
289	Translator	328	Equipment mounting or support
290	With time division of control	329	Allowing movement of equipment
	or supervisory signals	J _ J	(e.g., movable, modular)
291	With detail of crosspoint	330	(e.g., movable, modular)Housing
	switching structure (e.g.,	331	Housing .Having protective circuit
	crossbar)	331	
		334	.Plug and socket

222	CONCENEDATION OF THE PARTY OF THE PARTY	3.5.0	Cubababian animi
333	CONCENTRATOR OR TRUNK SELECTOR	352	.Substation originated
334	.Concentrator-distributor pair	353	Conversion of signal form
	(e.g., line concentrator)	354	With called number display
335	.Using crossbar or crosspoint switching	355.01	Repertory or abbreviated call signal generation
336	.With magnet, electromagnet, or relay	355.02	Call address signal stored in terminal
337	.With busy-idle test (e.g., idle trunk finder)	355.03	Including terminal other than telephone
338	REPEATER (E.G., VOICE FREQUENCY)	355.04	Call address signal stored in
339	.With signal conversion (e.g.,		network
340	dial to DTMF, analog to PCM) .Having line length compensation	355.05	Modification of call address signal for abbreviated dialing
341	or equalization .Pulse or tone repeater (e.g.,	355.06	Modification by other than key input
	electromechanical relay)	355.07	Including modification of
342	Electronic (e.g., logic circuitry)		indicia associated with a call address
343	.Controlled by a pilot or	355.08	Including prefix in the call
	reference signal		address signal
344	.Component processes	355.09	Selection of registered call
	bidirectional signals		address signal
345	Including two-to-four wire	355.1	Selection of multiple call
	conversion or hybrid circuit		address signals
346	.With frequency discriminator or	356.01	Including dynamic memory
	negative impedance element	357.01	Insertable control element or
347	.With gain or attenuation control		circuitry (e.g., card)
348	.Transmission of power to distant repeater	357.02	Personal computer memory card (PCMCIA)
349	.Having voice frequency	357.03	Acoustical generation
313	transformer	357.04	Circuitry of call signal
406.01	ECHO CANCELLATION OR SUPPRESSION		generator
406.02	.Combined diverse function	357.05	Including solid state memory
406.03	Additional signal enhancement		storage
	(e.g., voice processing or recognition)	358	By motor driven dial rotating device
406.04	.Disable or inhibit function	359	Pulse signal generating (e.g.,
406.05	Residual echo cancellation		dialing)
406.06		360	Voice frequency band signalling
406.07	Using attenuator		(e.g., reed devices)
406.08	Adaptive filtering	361	Electronic (e.g., tone
406.09	Least mean squares (LMS)		generator)
100.05	algorithm	362	Pulse signal generator (e.g.,
406.1	With training sequence		rotary dial)
406.11	Convolution processing	363	Control of motor driven dial
406.12	Frequency domain analysis		rotating device
406.13	Fourier analysis	364	With nonrotary actuator (e.g.,
406.14	Sub-band analysis	3 3 1	key or slide type)
406.15	Additional analog processing	365	Specified switching contact
406.15	Having analog variolosser or	<del>-</del>	(e.g., contact spring)
100.10	attenuator	366	With detail of dial return
350	SUPERVISORY OR CONTROL LINE	-	mechanism (e.g., driving
330	SIGNALING		spring, speed governor)
351	Signalling integrity protection	367	Finger wheel or mechanical
J J 1	(e.g., voice signal immunity)		adjunct (e.g., finger stop)
	(c.g., voice signal immunity)		J . J . J . J

368	Plural-switch number input	388.05	Voice switching by
2.50	device (e.g., keypad)		attenuation/amplification
369	Detail of mounting of switch	388.06	Comparing signal level of
370	pad or dialIn handset		receiving and transmitting circuits
		200 07	
371	Magneto signalling	388.07	Controlling acoustic feedback
372	.Signal reception at substation	390.01	Amplification or attenuation
373.01	Incoming call alerting		level control
373.02	Distinctive or selective	390.02	Filtering (FIR, HPF, Widrow-
	alerting		Hoff, LMS)
373.03	Registration of alerting	390.03	Automatic gain control
	signal in association with	390.04	Hybrid circuit
	incoming signal	391	.Sidetone control or hybrid
373.04	Recording audio for use as		circuit (e.g., induction coil)
	the alerting signal	392	Suppression (e.g.,
373.05	Directing incoming call to		antisidetone)
	local appliance	392.01	.Noise suppression
374.01	Including musical sound	393	.Hold circuit
	generation	394	.Impedance matching or line
374.02	Including audible message		equalizing
	generation	395	.Amplifying (e.g., AGC or AVC)
374.03	Alerting by other than sight	395.01	.Power control or detection
	or sound (e.g., vibration)		circuit
375.01	Having electronic call sounder	396	.Visual signalling (e.g., lamp)
	(e.g., tone "ringer")	397	.Wire distribution
376.01	Visual indication of incoming	398	LINE EQUALIZATION OR IMPEDANCE
	call (e.g., LED or light bulb)		MATCHING
376.02	Silencing ring signal	399.01	SUBSCRIBER LINE OR TRANSMISSION
376.02 377	Silencing ring signal .Using line or loop condition	399.01	SUBSCRIBER LINE OR TRANSMISSION LINE INTERFACE
		399.01 399.02	
	.Using line or loop condition		LINE INTERFACE
377	.Using line or loop condition detection (e.g., line circuit)		LINE INTERFACE .Circuitry to provide a coder and
377	.Using line or loop condition detection (e.g., line circuit)With current controlling	399.02	LINE INTERFACE  .Circuitry to provide a coder and decoder function
377	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device	399.02	LINE INTERFACE  .Circuitry to provide a coder and decoder function  .For line length compensation
377 378	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device)	399.02 400 401	LINE INTERFACE  .Circuitry to provide a coder and decoder function  .For line length compensation  .Voltage boosting circuit  .Hybrid circuit
377 378	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching system	399.02 400 401 402 403	LINE INTERFACE  .Circuitry to provide a coder and decoder function  .For line length compensation  .Voltage boosting circuit  .Hybrid circuit  .With adjustable balance circuit
<ul><li>377</li><li>378</li><li>379</li></ul>	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuit	399.02 400 401 402 403 404	LINE INTERFACE  .Circuitry to provide a coder and decoder function  .For line length compensation  .Voltage boosting circuit  .Hybrid circuit  .With adjustable balance circuit Automatic adjustment
377 378 379 380 381	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuitBusy test or make busy	399.02 400 401 402 403 404 405	LINE INTERFACE  Circuitry to provide a coder and decoder function  For line length compensation  Voltage boosting circuit  Hybrid circuit  With adjustable balance circuit  Automatic adjustment  Electronic noninductive
<ul><li>377</li><li>378</li><li>379</li><li>380</li></ul>	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity	399.02 400 401 402 403 404 405 412	LINE INTERFACE  Circuitry to provide a coder and decoder function  For line length compensation  Voltage boosting circuit  Hybrid circuit  Mith adjustable balance circuit  Automatic adjustment  Electronic noninductive  Protective circuit
377 378 379 380 381 382	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection	399.02 400 401 402 403 404 405	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensationVoltage boosting circuitHybrid circuitWith adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery
377 378 379 380 381 382 383	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural lines	399.02 400 401 402 403 404 405 412 413	LINE INTERFACE  .Circuitry to provide a coder and decoder function  .For line length compensation  .Voltage boosting circuit  .Hybrid circuit  .With adjustable balance circuit Automatic adjustment Electronic noninductive  .Protective circuit  .Power supply (e.g., battery feed)
377 378 379 380 381 382 383 384	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuitBusy test or make busyFor ring trip or polarity reversal detectionOf plural linesBy scanning	399.02 400 401 402 403 404 405 412	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing
377 378 379 380 381 382 383 384 385	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuitBusy test or make busyFor ring trip or polarity reversal detectionOf plural linesBy scanningRelayless	399.02 400 401 402 403 404 405 412 413	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply
377 378 379 380 381 382 383 384	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuitBusy test or make busyFor ring trip or polarity reversal detectionOf plural linesBy scanningRelayless .Signal receiver (e.g., tone	399.02 400 401 402 403 404 405 412 413 413.01 413.02	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)
377 378 379 380 381 382 383 384 385 386	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural linesBy scanning .Relayless .Signal receiver (e.g., tone decoder)	399.02 400 401 402 403 404 405 412 413	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for
377 378 379 380 381 382 383 384 385 386 387.01	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuitBusy test or make busyFor ring trip or polarity reversal detectionOf plural linesBy scanningRelayless .Signal receiver (e.g., tone decoder) SUBSTATION OR TERMINAL CIRCUITRY	399.02 400 401 402 403 404 405 412 413 413.01 413.02	LINE INTERFACE  Circuitry to provide a coder and decoder function  For line length compensation  Voltage boosting circuit  Hybrid circuit  Mith adjustable balance circuit  Automatic adjustment  Electronic noninductive  Protective circuit  Power supply (e.g., battery feed)  Circuitry to provide ringing current supply  Network interface device (NLD)  Including connection for alternate communication line
377 378 379 380 381 382 383 384 385 386	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural linesBy scanning .Relayless .Signal receiver (e.g., tone decoder) SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g.,	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)
377 378 379 380 381 382 383 384 385 386 387.01 387.02	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural linesBy scanning .Relayless .Signal receiver (e.g., tone decoder)  SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g., A/D, frequency or phase)	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)Connection block or module
377 378 379 380 381 382 383 384 385 386 387.01 387.02 388.01	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural linesBy scanning .Relayless .Signal receiver (e.g., tone decoder)  SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g., A/D, frequency or phase) .For loudspeaking terminal	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)Connection block or module TRANSMISSION LINE CONDITIONING
377 378 379 380 381 382 383 384 385 386 387.01 387.02	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural linesBy scanning .Relayless .Signal receiver (e.g., tone decoder)  SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g., A/D, frequency or phase) .For loudspeaking terminalSpeakerphone with build-in	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)Connection block or module TRANSMISSION LINE CONDITIONING .Reactance neutralizing
377 378 379 380 381 382 383 384 385 386 387.01 387.02 388.01 388.02	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuitBusy test or make busyFor ring trip or polarity reversal detectionOf plural linesBy scanningRelayless .Signal receiver (e.g., tone decoder) SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g., A/D, frequency or phase) .For loudspeaking terminalSpeakerphone with build-in microphone	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)Connection block or module TRANSMISSION LINE CONDITIONING .Reactance neutralizing .Interference suppression
377 378 379 380 381 382 383 384 385 386 387.01 387.02 388.01	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural linesBy scanning .Relayless .Signal receiver (e.g., tone decoder)  SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g., A/D, frequency or phase) .For loudspeaking terminalSpeakerphone with build-in microphoneAutomatic gain or volumn (AGC	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03 414 415 416 417	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)Connection block or module TRANSMISSION LINE CONDITIONING .Reactance neutralizing .Interference suppressionAnticrosstalk
377 378 379 380 381 382 383 384 385 386 387.01 387.02 388.01 388.02 388.03	.Using line or loop condition detection (e.g., line circuit)With current controlling electromagnetic core device (e.g., Hall-effect device)With optical link between line and switching systemBy bridge circuitBusy test or make busyFor ring trip or polarity reversal detectionOf plural linesBy scanningRelayless .Signal receiver (e.g., tone decoder)  SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g., A/D, frequency or phase) .For loudspeaking terminalSpeakerphone with build-in microphoneAutomatic gain or volumn (AGC or AVC)	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)Connection block or module TRANSMISSION LINE CONDITIONING .Reactance neutralizing .Interference suppressionAnticrosstalk CALL SIGNAL GENERATING (E.G.,
377 378 379 380 381 382 383 384 385 386 387.01 387.02 388.01 388.02	.Using line or loop condition detection (e.g., line circuit) .With current controlling electromagnetic core device (e.g., Hall-effect device) .With optical link between line and switching system .By bridge circuit .Busy test or make busy .For ring trip or polarity reversal detection .Of plural linesBy scanning .Relayless .Signal receiver (e.g., tone decoder)  SUBSTATION OR TERMINAL CIRCUITRY .Conversion of signal form (e.g., A/D, frequency or phase) .For loudspeaking terminalSpeakerphone with build-in microphoneAutomatic gain or volumn (AGC	399.02 400 401 402 403 404 405 412 413 413.01 413.02 413.03 414 415 416 417	LINE INTERFACE  .Circuitry to provide a coder and decoder function .For line length compensation .Voltage boosting circuit .Hybrid circuit .With adjustable balance circuitAutomatic adjustmentElectronic noninductive .Protective circuit .Power supply (e.g., battery feed)Circuitry to provide ringing current supply .Network interface device (NLD)Including connection for alternate communication line (e.g., cable)Connection block or module TRANSMISSION LINE CONDITIONING .Reactance neutralizing .Interference suppressionAnticrosstalk

420.01	.Having loudspeaking conversation capability (e.g., hands- free type or speakerphone)	434	<pre>Specified terminal   configuration (e.g., novelty   type)</pre>
420.02	Hands-free loudspeaker feature	435	Wall set or convertible type
420.03	Hands-free microphone feature	436	Desk set
420.04	Hands-free accesory or	437	Protective structure
420.04	attachment	438	Of cord or connector
421	.Having muting	439	Antiseptic
421	.Switch or switch actuator		-
422	structure	440	Casing or enclosure, per se TERMINAL ACCESSORY OR AUXILIARY
400	Line selection	441	
423		4.40	EQUIPMENT
424	Receiver or handset position responsive (e.g., hookswitch)	442	.With circuit connection to terminal
425	With mechanism for latching hookswitch or plunger against	443	<pre>.Including coupler (e.g.,   inductive)</pre>
	motion	444	Acoustic
426	Movable holder for receiver or	445	.Locking device
	handset	446	.Telephone receiver support
427	Having plunger and lever	447	.Attachable to terminal housing
	linkage	448	Hookswitch operator
428.01	.Housing or housing component	449	Handset holder (e.g., shoulder
428.02	Handset or headset combined		rest)
	with telephone base	450	Clips onto terminal structure
428.03	Display on telephone base	451	.Protective structure
428.04	Base having detachable	452	Antiseptic, disinfecting, or
	accessory		disposable
429	Having distinct circuitry	453	.Hood or enclosure (e.g., booth)
	support structure (e.g.,	454	.Support or stand
	circuit board)	455	Handset holder
430	Body supported (e.g., headgear)	456	.Dialing tool
431	Separate housings for earphone	457	MISCELLANEOUS
	<pre>and microphone (e.g., candlestick type)</pre>		
433.01	Handset structure		
433.02	Speaker mounting (i.e., speaker phone feature)	CROSS-F	REFERENCE ART COLLECTIONS
433.03	Microphone mounting	900	INTERNET (E.G., INTERNET PHONE,
433.04	Display on handset	900	WEBPHONE, INTERNET PHONE,
433.05	Connector		TELEPHONY)
433.06	Button or switch having	901	VIRTUAL NETWORKS OR VIRTUAL
	specific function	901	PRIVATE NETWORKS
433.07	Keypad	902	AUTO-SWITCH FOR AN INCOMING VOICE
433.08	Battery	902	DATA, OR FAX TELEPHONE CALL
433.09	Card (e.g., SIM or magnetic		(E.G., COMP/FAX/TEL)
	strip card)	903	PASSWORD
433.1	Handset having special feature	904	AUTO-CALLING
	(e.g., wrist watch)	905	FAX MAIL
433.11	Moveable or removeable element		
	(e.g., cover)	906	TOUCHTONE MESSAGE TRANSMISSION
433.12	Slideable mechanism	907	SPEECH RECOGNITION VIA TELEPHONE
433.13	Rotatable mechanism (e.g.,	908	SYSTEM OR COMPONENT
	hinge)	908	MULTIMEDIA
432	Loudspeaking set		ALTERNATIVES
	-	910	BAR CODE OR OPTICAL CHARACTER READER WITH TELEPHONE

911	DISTINCTIVE RINGING
912	GEOGRAPHICALLY ADAPTIVE
913	PERSON LOCATOR OR PERSON-SPECIFIC
914	PROGRAMMABLE TELEPHONE COMPONENT
915	."Soft" key
916	TOUCH SCREEN ASSOCIATED WITH
	TELEPHONE SET
917	VOICE MENUS

## 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 HAVING NEAR FIELD LINK (E.G., CAPACITIVE, INDUCTIVE) (379/55)
- FOR 101 HAVING ELECTROMAGNETIC LINK FOR SPEECH OR PAGING SIGNAL (E.G., LIGHT WAVE LINK) (379/56)
- FOR 112 TELEPHONE LINE OR SYSTEM COMBINED
  WITH DIVERSE ELECTRICAL SYSTEM
  OR SIGNALLING (E.G.,
  COMPOSITE) (379/90)
- FOR 113 .Credit authorization (379/91)
- FOR 114 .Polling (e.g., audience survey) (379/92)
- FOR 115 .With transmission of a digital message signal over a telephone line (379/93)
- FOR 116 ..Including switching station (379/94)
- FOR 117 .. Access restricting (379/95)
- FOR 118 ..Including terminal for display of digital information (379/96)
- FOR 119 ..By voice frequency signal (e.q., tone code) (379/97)
- FOR 120 ...By modulated audio tone (379/98)
- FOR 121 ... Having acoustic link (379/99)

- FOR 123 .Audio program distribution (379/ 101)
- FOR 124 .Remote control (379/102)
- FOR 125 .. Of entrance or exit lock (379/ 103)
- FOR 126 .. With indication (379/104)
- FOR 127 ... From terminal (379/105)
- FOR 128 .Remote indication over telephone line (e.g., telemetry) (379/ 106)
- FOR 129 .. Meter reading (379/107)
- FOR 130 .Telegraphy (379/108)
- FOR 131 .. Over telephone line (379/109)
- FOR 132 COMPOSITE SUBSTATION OR TERMINAL (E.G., HAVING CALCULATOR, RADIO) (379/110)
- FOR 133 WITH AUDIO MESSAGE STORAGE AND RETRIEVAL (379/67)
- FOR 134 .Stored in digital form (379/88)
- FOR 135 ...Subscriber control of central office message storage or retrieval (379/89)
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  CONDITION MEASUREMENT (379/1)
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- FOR 138 ..By analysis of injected tone signal (379/6)
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