0.5.0	INDEDMAMED	855.5	Digital signal processing in
850 851	UNDERWATER .Ship guidance system		subsurface transmitter
852	.Electrodes and electrode systems	855.6	Having acoustic sensor
853.1	WELLBORE TELEMETERING OR CONTROL	855.7	.Modification of signal
033.1	(E.G., SUBSURFACE TOOL		bandwidth, frequency, or
	GUIDANCE, DATA TRANSFER, ETC.)		circuit impedance at
853.2	.Diagnostic monitoring or		subsurface location
000.1	detecting operation of	855.8	.Including specified power
	communications equipment or		transmission feature or source
	signal		(e.g., battery, etc.)
853.3	.Selective control of subsurface	855.9	Specified alternating current
	equipment		(A.C.) circuit feature
853.4	In horizontal or inclined	856.1	.In horizontal or inclined
	drilling or passage		passage arrangement
853.5	Control of drilling apparatus	856.2	.With expandable or inflatable
	using magnetic field	056.3	sensor element or mounting
853.6	Control of drill bit or	856.3	.Including particular sensor
	apparatus (e.g., steering,	856.4	Acoustic or vibratory (e.g.,
	speed, etc.)	070 01	sonic, fluidic, etc.)
853.7	.Repeater in subsurface link	870.01	CONTINUOUSLY VARIABLE INDICATING (E.G., TELEMETERING)
0.50	(e.g., cable, etc.)	870.02	.With meter reading
853.8	.With orientation sensing of	870.02	Having plural transmitters
	subsurface telemetering	870.03	
	equipment (other than drilling equipment)	870.05	.With calculation
853.9	.Including detail of subsurface	870.06	Plural transmitters (e.g.,
000.0	signal storage (e.g., memory,	0,000	ratio)
	recorder, register, etc.)	870.07	.Combined (TM system with other
854.1	.With position or depth recording		system)
	(e.g., line payout, equipment	870.08	Radio dial
	locator, etc.)	870.09	With alarm or annunciator
854.2	Location of collar or stuck		(concurrent with TM)
	tool	870.1	.For radio sonde
854.3	.Using a specific transmission	870.11	.Plural transmitters
	medium (e.g., conductive	870.12	Frequency division multiplex
	fluid, annular spacing, etc.)	870.13	Time division multiplex
854.4	Drill string or tubing support	870.14	Using particular sync
	signal conduction	870.15	With plural receiver
854.5	Wellbore casing or ground	870.16	.Condition responsive
854.6	Electromagnetic energy (e.g.,	870.17	Temperature
054.5	radio frequency, etc.)	870.18	.Using a particular modulation
854.7	<pre>Optical link (e.g., waveguide,    etc.)</pre>		<pre>(e.g., phase, frequency, or amplitude)</pre>
854.8	Near field coupling (e.g.,	870.19	Pulse
	inductive, capacitive, etc.)	870.2	Pulse repetition
854.9	<pre>Cable or wire (e.g., conductor   as support, etc.)</pre>	870.21	Analog to digital function converter
855.1	Coupling connection structural	870.22	Permutation code
	feature	870.23	Increase pulses plus decrease
855.2	Single conductor cable or wire		pulses
855.3	.Multiplexed signals	870.24	Pulse duration (e.g., pulse
855.4	.Pulse or digital signal		train)
	transmission	870.25	.Phase variation

870.26	.Frequency variation	912	Standby cycling implemented if
870.27	.Plural circuits, each for		invalid transmission received
	particular magnitude		or loss of transmission occurs
870.28	.Via radiant energy beam (via	913	Offset control
	particular energy)	914	Split control
870.29	Photoelectric cell pickup	915	Central station includes
870.3	.With particular transmitter		display of status of
	(e.g., piezoelectric, dynamo)		indicators
870.31	Inductive transmitter	916	.Intersection normally under
870.32	Mutual inductance		local controller
870.33	Flux valve type (e.g., with	917	Controller responsive to
070.55	movable saturating magnet)		traffic detectors
870.34		918	Controller, when changing
	Self-synchronous type	210	right of way, alters or skips
870.35	Differential type		normal "go" cycle of street
870.36	Linear variable differential		having no traffic detected
	transformer (LVDT)	919	_
870.37	Capacitive transmitter	919	Plural cross highways at intersection each have traffic
870.38	Resistive transmitter		
870.39	.With supply voltage regulation	000	detectors
	or compensation	920	Density determines split
870.4	.With particular receiver (e.g.,	921	Extension of time
	ratiometer)	922	Density determines split
870.41	Plural receivers	923	Extension of time
870.42	With feedback (e.g., reflex	924	Local controller can be
	along line)		superceded by central station
870.43	Follow-up (e.g., circuit		controller
	rebalanced when upset)	925	Pedestrian control
	reservations where		
870 44	With discharge device (e g	926	Manual setting of cycle length
870.44	With discharge device (e.g.,	926	Manual setting of cycle length and split times
	CRT)	926 927	
901	CRT) EXTERNAL CONDITION VEHICLE-		and split timesRotating cam structure
901	CRT) EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM		<pre>and split timesRotating cam structure  (specific structure required)</pre>
	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle	927	<pre>and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,</pre>
901 902	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)	927	<pre>and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way)</pre>
901	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between	927 928	<pre>and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining</pre>
901 902	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision	927 928 929	<pre>and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phase</pre>
901 902 903	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert)	927 928	<pre>and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable</pre>
901 902 903 904	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only	927 928 929 930	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator
901 902 903	CRT)  EXTERNAL CONDITION VEHICLE-  MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle  (e.g., emergency vehicle) Relative distence between  vehicles (e.g., collision  alert)  .Transmitter in one vehicle only  .Highway information (e.g.,	927 928 929	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local
901 902 903 904 905	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)	927 928 929 930 931	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator
901 902 903 904	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL	927 928 929 930	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator .Pacing (e.g., vehicle keeps pace
901 902 903 904 905	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND	927 928 929 930 931	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator .Pacing (e.g., vehicle keeps pace with sequentially activated
901 902 903 904 905	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL	927 928 929 930 931	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights)
901 902 903 904 905	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND	927 928 929 930 931 932	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights) .Pivoted
901 902 903 904 905 906	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER	927 928 929 930 931 932	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights) .Pivoted VEHICLE PARKING INDICATORS
901 902 903 904 905 906	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR	927 928 929 930 931 932 932.1 932.2 933	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS
901 902 903 904 905 906	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .Portable	927 928 929 930 931 932 932.1 932.2 933 934	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density
901 902 903 904 905 906 907 908 908.1	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker	927 928 929 930 931 932 932.1 932.2 933 934 935	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator .Pacing (e.g., vehicle keeps pace with sequentially activated lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density .Discriminates vehicle direction
901 902 903 904 905 906 907 908 908.1	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker .Plural intersections under	927 928 929 930 931 932 932.1 932.2 933 934 935 936	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density
901 902 903 904 905 906 907 908 908.1 909	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker .Plural intersections under common central station control	927 928 929 930 931 932 932.1 932.2 933 934 935	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator .Pacing (e.g., vehicle keeps pace with sequentially activated lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density .Discriminates vehicle direction
901 902 903 904 905 906 907 908 908.1 909	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker .Plural intersections under common central station controlCentral station responsive to	927 928 929 930 931 932 932.1 932.2 933 934 935 936	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator .Pacing (e.g., vehicle keeps pace with sequentially activated lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density .Discriminates vehicle direction .Speed and overspeed
901 902 903 904 905 906 907 908 908.1 909	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker .Plural intersections under common central station controlCentral station responsive to traffic detectorsCentral station controls	927 928 929 930 931 932 932.1 932.2 933 934 935 936 937	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator .Pacing (e.g., vehicle keeps pace with sequentially activated lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density .Discriminates vehicle direction .Speed and overspeed .With camera
901 902 903 904 905 906 907 908 908.1 909	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker .Plural intersections under common central station controlCentral station responsive to traffic detectorsCentral station controls offset (time between beginning	927 928 929 930 931 932 932.1 932.2 933 934 935 936 937	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density .Discriminates vehicle direction .Speed and overspeed .With camera .Compensation for vehicle
901 902 903 904 905 906 907 908 908.1 909	CRT)  EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker .Plural intersections under common central station controlCentral station responsive to traffic detectorsCentral station controls	927 928 929 930 931 932 932.1 932.2 933 934 935 936 937 938	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems,   one-way) .Indication of time remaining   before change of phaseElectromechanical movable   auxiliary indicator .Traffic control or local   controller failure indicator .Pacing (e.g., vehicle keeps pace   with sequentially activated   lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density .Discriminates vehicle direction .Speed and overspeed .With camera .Compensation for vehicle   remaining at sensor position
901 902 903 904 905 906 907 908 908.1 909	EXTERNAL CONDITION VEHICLE- MOUNTED INDICATOR OR ALARM  .Transmitter in another vehicle (e.g., emergency vehicle)Relative distence between vehicles (e.g., collision alert) .Transmitter in one vehicle only .Highway information (e.g., weather, speed limits, etc.)  OVERRIDE OF TRAFFIC CONTROL INDICATOR BY COMMAND TRANSMITTER  TRAFFIC CONTROL INDICATOR .PortableBarricade marker .Plural intersections under common central station controlCentral station responsive to traffic detectorsCentral station controls offset (time between beginning of same phase at adjacent	927 928 929 930 931 932 932.1 932.2 933 934 935 936 937 938	and split timesRotating cam structure   (specific structure required) .Combined (e.g., toll systems, one-way) .Indication of time remaining before change of phaseElectromechanical movable auxiliary indicator .Traffic control or local controller failure indicator .Pacing (e.g., vehicle keeps pace with sequentially activated lights) .Pivoted VEHICLE PARKING INDICATORS VEHICLE DETECTORS .Density .Discriminates vehicle direction .Speed and overspeed .With camera .Compensation for vehicle remaining at sensor position .Environmental or drift

0.4.1	Tun also a 4 d	000	Tudi sakan misibla in milakta
941	.Inductive	980	Indicator visible in pilot's
942	.Photoelectric		line of sight through windscreen
943	.Sonic or ultrasonic	981	.Aircraft beacons
944	PEDESTRIAN GUIDANCE	982	Lights communicate (e.g.,
945	AIRCRAFT ALARM OR INDICATING SYSTEMS	902	direction, altitude, reference
946	.Nonairplane (e.g., balloon or	0.00	position to observer)
	helicopter)	983	.Obstruction beacon
947	.Land-based landing guidance	984	WATERCRAFT ALARM OR INDICATING
948	Aircraft actuation of land-	005	SYSTEMS
	based landing guides	985	.Navigation guides (e.g., channel
949	Wind direction	0.0.6	lights)
950	Movable (e.g., rotatable)	986	.Anchor movement
	guides	987	.Rudder position indicator
951	Phased landing guidance (e.g.,	988	VEHICLE POSITION INDICATION
	runway approach, landing,	989	.At remote location
	touchdown)	990	With map display
952	Particular energy guide source	991	Position indication transmitted
	<pre>(e.g., sound, electric field, radio)</pre>		by vehicle after receipt of information from local station
953	Visual source	992	Position indication transmitted
954	Alignment of plural sources		at periodic intervals (e.g.,
955	Plural colors		distance travelled)
956	Modulated light source	993	Position indication transmitted
957	Magnetic field guide		by local station to remote
958	.Docking guidance		location
959	.Takeoff indicator	994	Vehicle's arrival or expected
960	.Landing gear indicator		arrival at remote location
961	.Potential collision with other aircraft		along route indicated at that remote location (e.g., bus
962	.Icing indicator	005 1	arrival systems)
963	.Flight alarm	995.1	.Map display
964	Phased warnings for same flight	995.11	Having plural maps
965	conditionTactile	995.12	Transmission of map data to vehicle
966	Stall	995.13	Traffic information
967		995.14	Manipulation of map display or
967	Attitude (including yaw, angle		data
	of attack, roll, pitch, glide slope)	995.15	Having adjustable map (e.g.,
968	Wind shear		scalable, etc.)
969	Speed	995.16	Input device
970	Altitude	995.17	Display change based on
971	.Nonalarm flight indicator	00= 10	vehicle position
972	Runway presentation	995.18	Particular data storage
973	Indicator of at least four	995.19	Route determination and display
	flight parameters (altitude,		on map
	speed, etc.)	995.2	Intersection turn guidance
974	Attitude	995.21	Off course, route re-search
975	Roll or pitch	995.22	Pattern matching
976	Glide slope or path	995.23	Specifying particular start/
977	Altitude		destination
978	Speed	995.24	Including landmark information
979	Heading (includes deviation	995.25	Including vehicle position
	from desired course)		correction

995.26	<pre>Including particular display   structure (e.g., detachable,</pre>	435	.Of relative distance from an obstacle
005 07	rolling map sheet, etc.)	436	.Of collision or contact with
995.27	Including particular display feature (e.g., indication of	437	external objectCurb
	direction, mileage, road type,		
	etc.)	438	.Internal alarm or indicator
995.28	Including particular position/		responsive to a condition of the vehicle
	direction sensor	439	Operation efficiency (e.g.,
996	.Prerecorded message describes position		<pre>engine performance, driver habits)</pre>
425.5	LAND VEHICLE ALARMS OR INDICATORS	440	Tilt, imbalance, or overload
426.1	.Of burglary or unauthorized use	441	Speed of vehicle, engine, or
427	Of motorcycles or bicycles		power train
428	Responsive to changes in	442	Tire deflation or inflation
	voltage or current in a	443	By indirect detection means
	vehicle electrical system		(e.g., height measurement)
429	Responsive to inertia,	444	Relative wheel speed
	vibration, or tilt	445	With particular telemetric
430	With entrance/exit time delay		coupling
426.11	Including immobilization	446	Acoustic wave
426.12	User activated (e.g., car-	447	Radio wave
	jacking, etc.)	448	Inductive
426.13	Remote control	449	Temperature
426.14	Programmable	450	Fluid level
426.15	Status indication	450.1	Of hydraulic brake fluid
426.16	Transmitter and receiver in	450.2	Of fuel
120,120	vehicle	450.2	Of lubricant (e.g., engine
426.17	Transmitter on user	450.5	oil)
426.18	Remote alarm	451	Fluid pressure
426.19	Using GPS (i.e., location)	452	Of brake fluid
426.2	Cellular	452	Or brake fluidBrake or clutch condition
426.21	Paging	454	Wear
426.22	Local indication	454	
426.23	Exterior of vehicle	455	Battery charging system condition
426.24	Including specified sensor	456	
426.25	Plural diverse sensors	456 457	Gear position
426.26	Detecting intruder energy	457	Reminder
420.20	(e.g., infrared, etc.)	457.1	Of seat belt application
426.27	Window (i.e., glass)	457.2	Of headlight energization
426.27	_	457.3	Of parking brake application
426.28	Door or lockTrunk or hood	457.4	Of service interval expiration
		458	Lamp or lamp circuit condition
426.3	Ignition switch	459	Plural conditions
426.31	Steering wheel	460	With voice warning
426.32	Brake	461	With particular display means
426.33	Wheel/tire	462	Digital
426.34	<pre>Accessory (e.g., speaker,   radio face plate, etc.)</pre>	463	.External alarm or indicator of movement
426.35	Including programmable key	464	Plural indications (e.g., go,
426.36	Including keyless entry		slow, stop)
431	.For trailer	465	Turning or steering
432	.For bicycle	466	Speed
433	.For school bus	467	Acceleration or deceleration
434	.For taxi	468	.External signal light system

469	With two or more intensity	517	Selection from a plurality of
450	levels (e.g., day or night)	F10	sensed conditions
470	Pass - no pass	518	Scanning
471	Hazard warning or distress	519	Worst condition
	signalling	520	First sensed exclusively
472	Auxiliary signal permanently		indicated
	attached to vehicle	521	Plural diverse conditions
473	Portable signal	522	Combined for response
474	With audible signal	523	Particular sequence of
475	Turn signal		conditions
476	With automatic cancelling	524	Condition position indicator
477	By predetermined time	525	Display board
	interval or distance	526	Predetermined rate of
478	With plural bulbs sequentially		occurrence
	flashed	527	Time delay
479	Brake light	528	Entrance/exit
480	.Electromagnetically actuated	529	Condition persistence
	mechanical signal	530	Capacitor
481	Wigwag type	531	.With particular coupling link
482	Normally encased	532	Having particular safety
483	Plural concurrent indicators		function
484	Sliding sign or shutter	533	Wired
485	Window exhibited sign or	534	Coded message
	shutter	535	Mechanical code means (e.g.,
486	Drum		coded disc)
487	Pivoting	536	Noninterfering
488	Multiple indicators	537	With impedance level coding
489	Three or more positions	538	Combined with power line
489 490	Three or more positionsVertical axis	538 538.11	Combined with power lineModulation technique
	<del>-</del>		
490	Vertical axis	538.11	Modulation technique
490 146.2	Vertical axis DIGITAL COMPARATOR SYSTEMS	538.11	Modulation techniqueNoise reduction (e.g.,
490 146.2	Vertical axis DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING	538.11 538.12	<pre>Modulation techniqueNoise reduction (e.g.,   filtering)</pre>
490 146.2 500	Vertical axis DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM	538.11 538.12 538.13	<pre>Modulation techniqueNoise reduction (e.g.,   filtering)Zero crossing</pre>
490 146.2 500	Vertical axis  DIGITAL COMPARATOR SYSTEMS  CONDITION RESPONSIVE INDICATING  SYSTEM  .With particular system function	538.11 538.12 538.13	<pre>Modulation techniqueNoise reduction (e.g.,   filtering)Zero crossingImpedance matching (e.g., Y-</pre>
490 146.2 500	Vertical axis DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM .With particular system function (e.g., temperature	538.11 538.12 538.13 538.14	<pre>Modulation techniqueNoise reduction (e.g.,   filtering)Zero crossingImpedance matching (e.g., Y-   match or delta match)</pre>
490 146.2 500 501	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM With particular system function (e.g., temperature compensation, calibration)	538.11 538.12 538.13 538.14	<pre>Modulation techniqueNoise reduction (e.g.,   filtering)Zero crossingImpedance matching (e.g., Y-   match or delta match)Bi-directional (e.g., with</pre>
490 146.2 500 501	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM With particular system function (e.g., temperature compensation, calibration)Acknowledgement	538.11 538.12 538.13 538.14 538.15	<pre>Modulation techniqueNoise reduction (e.g.,   filtering)Zero crossingImpedance matching (e.g., Y-   match or delta match)Bi-directional (e.g., with   transceiver)</pre>
490 146.2 500 501 502 503	Vertical axis  DIGITAL COMPARATOR SYSTEMS  CONDITION RESPONSIVE INDICATING    SYSTEM  .With particular system function    (e.g., temperature    compensation, calibration) AcknowledgementWith ringback	538.11 538.12 538.13 538.14 538.15	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling
490 146.2 500 501 502 503 504	Vertical axis DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM .With particular system function (e.g., temperature compensation, calibration)AcknowledgementWith ringbackAnswer-back	538.11 538.12 538.13 538.14 538.15 538.16	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)
490 146.2 500 501 502 503 504 505	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM .With particular system function (e.g., temperature compensation, calibration) .AcknowledgementWith ringbackAnswer-backInterrogator-responder	538.11 538.12 538.13 538.14 538.15 538.16 538.17	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug
490 146.2 500 501 502 503 504 505 506	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plugRadio
490 146.2 500 501 502 503 504 505 506 507	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug .RadioIncluding personal portable
490 146.2 500 501 502 503 504 505 506 507	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.1	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug .RadioIncluding personal portable device
490 146.2 500 501 502 503 504 505 506 507 508	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.1	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug .RadioIncluding personal portable deviceMedical
490 146.2 500 501 502 503 504 505 506 507 508	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.1	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plugRadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)
490 146.2 500 501 502 503 504 505 506 507 508	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plugRadioIncluding personal portable deviceMedicalTracking location (e.g., GPS,
490 146.2 500 501 502 503 504 505 506 507 508 509	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources  Bridge or potential divider	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plugRadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)Including remote residential
490 146.2 500 501 502 503 504 505 506 507 508 509	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources  Bridge or potential divider  Threshold or window (e.g., of	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug .RadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)Including remote residential device
490 146.2 500 501 502 503 504 505 506 507 508 509 510 511	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources  Bridge or potential divider  Threshold or window (e.g., of analog electrical level)	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13 539.14 539.15	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug .RadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)Including remote residential deviceParent/child device
490 146.2 500 501 502 503 504 505 506 507 508 509 510 511	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources  Bridge or potential divider  Threshold or window (e.g., of analog electrical level)  Pulse	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13 539.14 539.15	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug .RadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)Including remote residential deviceParent/child deviceParent/child device
490 146.2 500 501 502 503 504 505 506 507 508 509 510 511 512 513	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources  Bridge or potential divider  Threshold or window (e.g., of analog electrical level)  Pulse  Diode	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13 539.14 539.15 539.16	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plugRadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)Including remote residential deviceParent/child deviceParent/child deviceIncluding central station detail
490 146.2 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources  Bridge or potential divider  Threshold or window (e.g., of analog electrical level)  Pulse  Diode  Testing	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13 539.14 539.15 539.16 539.17	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plug .RadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)Including remote residential deviceParent/child deviceParent/child deviceIncluding central station detailAnd remote station detail
490 146.2 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515	DIGITAL COMPARATOR SYSTEMS CONDITION RESPONSIVE INDICATING SYSTEM  With particular system function (e.g., temperature compensation, calibration)  Acknowledgement  With ringback  Answer-back  Interrogator-responder  Alarm system supervision  Fail-safe  Redundant (e.g., added circuit or loop)  Plural or diverse current sources  Bridge or potential divider  Threshold or window (e.g., of analog electrical level)  Pulse  Diode  Testing  Simulation of condition	538.11 538.12 538.13 538.14 538.15 538.16 538.17 539.1 539.11 539.12 539.13 539.14 539.15 539.16 539.17 539.18	Modulation techniqueNoise reduction (e.g., filtering)Zero crossingImpedance matching (e.g., Y- match or delta match)Bi-directional (e.g., with transceiver)With inductive coupling (e.g., transformer or torroid)With coupling plugRadioIncluding personal portable deviceMedicalTracking location (e.g., GPS, etc.)Including remote residential deviceParent/child deviceParent/child deviceParent/child deviceParent/child deviceParent/child deviceParent/child deviceParent/child deviceParent/child device

539.21	Signal strength	561	Disturbance of electric field
539.22	Having plural distinct sensors	562	Capacitance
333.22	(i.e., for surrounding	563	With bridge
	conditions)	564	Fence
539.23	Proximity	565	Responsive to intruder energy
539.24	Diagnostic	566	Vibration
539.25	Including video	567	Electromagnetic energy
539.26	Specific environmental sensor	568.1	Article placement or removal
539.27	Heat	300.1	(e.g., anti-theft)
539.28	Weather	568.2	Signal-carrying conduit
539.29	Dosimeter	33312	between sensor and article
539.3	Including power saving		(e.g., cable, power cord, or
539.31	Including tamper resistant		data link)
	device	568.3	Power cord
539.32	Including location of	568.4	Specified connector (e.g.,
	misplaced item		phone jack-type plug)
540	.Specific condition	568.5	Shopping cart or item thereon
541	Intrusion detection	568.6	Sporting equipment (e.g.,
542	Lock		golfbag, club, cart, or skis)
543	Permutation	568.7	Currency, credit card, or
544	Disturbance of fluid pressure		container therefor (e.g.,
545.1	Door or window movement		wallet or handbag)
546	Portable	568.8	Article on pedestal, in
545.2	Specified sensor		display case, or mounted on
547	Magnetic sensor		wall (e.g., work of art)
548	Plug or cord tension sensor	569	Mailbox
549	Rotatable sensor	570	Drawer
545.3	Sensing of electromagnetic	571	Alarm on protected article
	energy (e.g., light, infrared,	572.1	Detectable device on protected
	or microwave)		article (e.g., "tag")
545.4	Sensing of electrical	572.2	Specified relationship
	parameter (e.g.,		between field and detection
	piezoelectricity or		frequencies (e.g., nth order
	capacitance)		harmonics)
545.5	Inertia-type sensor (e.g.,	572.3	Deactivatable by means other
	mercury or pendulum switch)		than mere removal
545.6	Door, cover, or lid for self-	572.4	Specified processing
	contained article (e.g.,		arrangement for detected
	refrigerator, mailbox, drawer,	F70 F	signal
	cabinet, or box)	572.5	Having tuned resonant circuit
545.7	Specified door or window	572.6	Having "soft" magnetic
	portion (e.g., doorknob)	F70 7	element (e.g., Permalloy)
545.8	Specified door or window	572.7	Specified antenna structure
	attachment (e.g., shade or	572.8	Specified device housing or attachment means
F4F 0	blind)	572.9	
545.9	Plural doors or windows	572.9	Having means locking device to article
550 551	Partition penetration	573.1	Human or animal
551 552	Disturbance of magnetic field	573.1	Holdup
552	Disturbance of electromagnetic waves	574	Sleep
EE3		576	
553 554	Standing waves	573.2	Drive capabilityNondomestic animal (e.g., for
554 555	Doppler effect	212.4	hunting, fishing, or
	Beam		repelling)
556 557			
557	Laser		

S82Vibratory 628Smoke 583Photoelectric 629Ionization 584Thermal 630Photoelectric 585Refrigerated storage 631Lubricant 586Portable 632Gas 587False alarm resistant 633Catalytic detector 588Time-temperature relationship (e.g., overtemperature exceeds predetermined interval or time-temperature integral) 589Rate of temperature change 636.1Battery 589Rate of temperature change 636.11By change or rate of change of impedance or admittance of destructible sensor 636.12By current and voltage 636.13By current and voltage 636.14Thermochromic indication 636.14Thermochromic indication 636.15By cultage 636.16By cultage 636.16By cultage 636.16By cultage 636.17By current 636.16By cultage 636.17By current 636.18Thermochromic indication 636.18Thermochromic indication 636.19By cultage 636.19By cultage 636.10By				
573.4        House arrest system, wandering, or wrong place         619        Coptical sensor           573.5        Incontinence or enuresis alarm         620        Electrode probe           573.6        Water safety alarm         621        Having sonic sensor           573.7        Posture alarm         622        Having heat sensor           578        By radiant energy         624        Vertically reciprocable           579        By ionization or conductivity         625        Pivoted arm           580        Ice formation         626        Perseure           581        Thermal         627        Pressure           582        Vibratory         628        Semice           583        Photoelectric         629        Iubricant           584        Thermal         630        Photoelectric           585        Refrigerated storage         631        Lubricant           586        Portable         632        Gas           587        False alarm resistant         632        Gas           588        Time-temperature exceeds predered         631        Lubricant           589	573.3	3.	617	
wandering, or wrong place         619        Optical sensor           573.6        Mactornience or enuresis alarm         620        Electrode probe           573.6        Water safety alarm         621        Having sonic sensor           573.7        Posture alarm         622        Having heat sensor           578        By radiant energy         624        Vertically reciprocable           579        By ionization or conductivity         625        Pivoted arm           580        Ice formation         626        Pressure           581        Thermal         627        Particle suspension in fluity           582        Vibratory         628        Smoke           583        Photoelectric         629        Ionization           584        Thermal         630        Photoelectric           585        Refrigerated storage         631        Lubricant           586        Pottable         632        Gas           587        Refrigerated storage         631        Lubricant           588        Time-temperature relationship encry         632        Semiconductor detector           587		_		•
573.5        Incontinence or enuresis alarm         620        Electrode probe           573.6        Water safety alarm         621        Having sonic sensor           573.7        Posture alarm         622        Elaring heat sensor           577        Plame         623        Float sensor           578        By radiant energy         624        Float sensor           579        By ionization or conductivity         625        Protoced arm           580        Co formation         626        Pressure           581        Thermal         627        Particle suspension in fluity           582        Vibratory         628        Smoke           583        Photoelectric         629	573.4			<del>-</del>
573.6        Water safety alarm         621        Having sonic sensor           573.7        Posture alarm         622        Having heat sensor           578        By radiant energy         624        Vertically reciprocable           579        By radiant energy         625        Protoded arm           580        Ice formation         626        Pressure           581        Thermal         627        Fatticle suspension in fluitions           582        Vibratory         628        Smoke           584        Thermal         630        Inclization           585        Ferrigerated storage         631        Lubricant           586        Portable         632        Gas           587        False alarm resistant         633        Catalytic detector           588        Time-temperature exceeds predestermined interval or time-temperature integral)         634        Semiconductor detector           589        Rate of temperature cxceeds predestermined interval or time-temperature integral)         636.1        Battery           599        Faisle, frangible, or destructible sensor         636.1        Battery           591        Con				_
573.7        Posture alarm         622        Having heat sensor           577        Plame         623        Float sensor           578        By radiant energy         624        Vrivically reciprocable           579        By ionization or conductivity         625        Prottically reciprocable           580        Ice formation         626        Pressure           581        Thermal         627        Particle suspension in fluity           582        Vibratory         628        Smoke           583        Photoelectric         629        Ionization           584        Thermal         630        Photoelectric           585        Refrigerated storage         631        Lubricant           586        Portable         632        Gas           587        False alarm resistant         633        Catalytic detector           588        Tmermal         634        Semicoductor detector           6.g., overtemperature exceeds prode         635        Condition of electrical apparatus           589        Rate of temperature change         636.11        By current and voltage           591				
577        Plame         623        Float sensor           578        By radiant energy         624        Vertically reciprocable           579        By ionization or conductivity         625        Provided arm           580        Ice formation         626        Pressure           581        Thermal         627        Particle suspension in fluitions.           582        Vibratory         628        Smoke           584        Thermal         630        Inbrobelectric           585        Ferrigerated storage         631        Lubricant           586        Portable         632        Gas           587        False alarm resistant         633        Catalytic detector           588        Time-temperature exceedes predetermined interval or time-temperature integral)		-		
578				3
Section   Sect				
580         .Ice formation         626        Peressure           581        Thermal         627        Particle suspension in fluidation           582        Vibratory         628        Smoke           583        Photoelectric         629        Ionization           584        Thermal         630        Photoelectric           585        Refrigerated storage         631        Lubricant           586        Portable         632        Gas           587        False alarm resistant         633        Catalytic detector           588        Time-temperature exceeds predeture change         634        Semiconductor detector           589        Rate of temperature change         635        Condition of electrical apparatus           589        Rate of temperature change         636.11        Battery           590        Fusible, frangible, or destructible sensor         636.12        By current and voltage           591        Containing pressurized fluid         636.13        By current           592        Expanding fluid sensor         636.15        By current           593        Switch sensor         636.15        By			624	Vertically reciprocable
581        Thermal         627        Particle suspension in fluided           582        Vibratory         628        Smoke           583        Photoelectric         629        Ionization           584        Thermal         630        Photoelectric           585        Refrigerated storage         631        Lubricant           586        Pottable         632        Gas           587        False alarm resistant         633        Catalytic detector           588        Time-temperature relationship         634        Semiconductor detector           689        Fusible pressurized five edestructive exceeds predetermined interval or time-temperature integral)         634        Semiconductor detector           689        Rate of temperature exceeds predetermined integral)         634        Semiconductor detector           589        Rate of temperature change         636.11        Battery           590        Fusible, frangible, or destructible sensor         636.11        By change or rate of change of impedance or admittance destruction of impedance or admittance destruction of sac.12        By current and voltage           591        Containing pressurized fluid         636.12        By current and voltage </td <td></td> <td>By ionization or conductivity</td> <td>625</td> <td>Pivoted arm</td>		By ionization or conductivity	625	Pivoted arm
S82Vibratory 628Smoke S83Photoelectric 629Ionization S84Thermal 630Photoelectric S85Refrigerated storage 631Lubricant S86Portable 632Gas S87False alarm resistant 633Catalytic detector S88Time-temperature relationship (e.g., overtemperature exceeds predetermined interval or time-temperature integral) S89Rate of temperature change 636.1Battery S89Fusble, frangible, or destructible sensor 636.12By change or rate of change of impedance or admittance of destructible sensor 636.12By current and voltage S91Containing pressurized fluid 636.13By current S92Expanding fluid sensor 636.14Thermochromic indication 636.15By outlage S94With bimetallic element 636.16Having load detail 595Carle or elongated probe 596Cable or elongated probe 597Curie point sensor 636.18Including temperature 636.19Bridge circuit 636.19Battery detection 636.19Battery detection 636.19Battery detection 636.10Battery detection 636.11Battery 636.11Battery 636.11By change or rate of change of impedance or admittance or protection 636.12By current and voltage 636.14Thermochromic indication 636.15By current and voltage 636.16By current 636.17Battery 636.17Battery 646.11Battery 646.11Battery 646.11Battery 646.11Battery 646.12Battery	580	Ice formation	626	Pressure
S83Photoelectric 629Ionization 584Thermal 630Photoelectric 585Refrigerated storage 631Lubricant 586Portable 632Gas 587False alarm resistant 633Catalytic detector 588Time-temperature relationship 634Semiconductor detector 699Catalytic detector 690Catalytic detector 691Condition of electrical apparatus 692Rate of temperature change 635Condition of electrical apparatus 693Pusible, frangible, or 694Containing pressurized fluid 636.11By change or rate of change of impedance or admittance destructible sensor 636.12By current and voltage 594Expanding fluid sensor 636.14Thermochromic indication 636.15By current 636.15By current 636.16Having load detail 636.15By voltage 636.15By voltage 636.16Having overcharge detection 636.17Having overcharge detection 636.19Battery deterioration 636.19Battery deterioration 636.19Battery deterioration 636.19Battery deterioration 636.21Met cell type 637Met cell type 637Met cell type 637Met cell type 637Met cell type 638Fluent material 638Fuse or circuit breaker 639Fluent material 638Fuse or circuit breaker 639Fluent 630Fluent material 638Fuse or circuit breaker 630Fluent material 638Fuse or circuit breaker 630Fluent material 638Fuse or circuit breaker 639Fluent 630Fluent 640Fluent 641Signalling light element 641Signalling light element 642Fluent 643Thermal or magnetic current 645Fluent 644Fluent 645Fluent 646Fluent 647Fluent 646Fluent 647Fluent 647Fluent 648Fluent 648Fluent 649Fluent 649 .	581	Thermal	627	Particle suspension in fluid
584        Thermal         630        Photoelectric           585        Refrigerated storage         631        Lubricant           586        Portable         632        Gas           587        False alarm resistant         633        Catalytic detector           588        Time-temperature relationship         634        Semiconductor detector           689        Vime-temperature integral)         636.1        Battery           589        Rate of temperature change         636.11        By change or rate of change of impedance or admittance of impedance or a	582	Vibratory	628	Smoke
S85Refrigerated storage 631Lubricant 586Portable 632Gas 587False alarm resistant 633Catalytic detector 588Time-temperature relationship (e.g., overtemperature exceeds predetermined interval or time-temperature integral) 589Rate of temperature change 636.1Battery 589Rate of temperature change 636.1By change or rate of change of impedance or admittance of	583	Photoelectric	629	Ionization
SeePortable 632Gas Semiconductor detector (e.g., overtemperature relationship (e.g., overtemperature exceeds predetermined interval or time-temperature integral) SeeRate of temperature change 635Condition of electrical apparatus Semiconductor detector (e.g., overtemperature exceeds predetermined interval or time-temperature integral) SepRate of temperature change 636.1Battery SepRate of temperature change 636.1By change or rate of change of impedance or admittance destructible sensor 636.1By current and voltage SepBy current and voltage of impedance or admittance destructible sensor 636.1By current and voltage SepBy current and voltage SepBy current sensor 636.1By current sensor SepBy voltage Sep	584	Thermal	630	Photoelectric
587False alarm resistant 588Time-temperature relationship 62. (e.g., overtemperature exceeds predetermined interval or time-temperature integral) 63Semiconductor detector 63Semiconductor admictance 63Semicondu	585	Refrigerated storage	631	Lubricant
Season	586	Portable	632	Gas
(e.g., overtemperature exceeds predetermined interval or time-temperature integral)  589	587	False alarm resistant	633	Catalytic detector
predetermined interval or time-temperature integral)  589	588	Time-temperature relationship	634	Semiconductor detector
predetermined interval or time-temperature integral)  589		(e.g., overtemperature exceeds	635	Condition of electrical
time-temperature integral) 636.1Battery  589Rate of temperature change 636.11By change or rate of change of impedance or admittance destructible sensor 636.12By current and voltage 635.11Containing pressurized fluid 636.13By current and voltage 636.14Thermochromic indication 636.14Thermochromic indication 636.15By voltage 636.15By voltage 636.16Having load detail 636.16Having load detail 636.17Having overcharge detection 636.16Having overcharge detection 636.17Having overcharge detection 636.18Including temperature 636.18Including temperature 636.18Including temperature 636.19Battery deterioration 636.19Battery deterioration 636.19Battery deterioration 636.19Battery deterioration 636.19Battery deterioration 636.20Including charging circuit 636.30Including charging circuit 636.30Including charging circuit 636.30Battery deterioration 636.21Wet cell type 636.21Battery 636Fuse or circuit breaker 637Fuse or circuit breaker 638Fuse or circuit breaker 639Plural 636Fuse or circuit breaker 639Plural 636Fuse or circuit breaker 639Plural 636Fuse or 636		<u> </u>		apparatus
S89Rate of temperature change 590Fusible, frangible, or destructible sensor 636.12By current and voltage 591Containing pressurized fluid 636.13By current 592Expanding fluid sensor 636.14Thermochromic indication 593Switch sensor 636.15By voltage 594With bimetallic element 636.15By voltage 595Current modifier or generator 636.16Having load detail 595Current modifier or generator 636.17Having overcharge detection 596Cable or elongated probe 597Curie point sensor 636.18Including temperature 598Barrier-layer sensor 636.18Including temperature 599Bridge circuit 636.19Battery deterioration 599Bridge circuit 636.19Wet cell type 599Moisture or humidity (e.g., 636.21Wet cell type 590Moisture or humidity (e.g., 636.21Wet cell type 590Fulunt material 638Fuse or circuit breaker 593Fluent material 638Fuse or circuit breaker 594Eakage 640Heater element 595Leakage 640Heater element 596Flow rate 641Signalling light element 597Filter clogging 642Plural bulbs or filaments 598Stoppage 643Thermal or magnetic current 599Counting 599		<del>-</del>	636.1	
Section of impedance or admittance of impedance or admittance of destructible sensor and destruction are destructed as a sensor and destruction and destruction are destructed as a sensor and destruction and destruction are destructed as a sensor and destruction are destructed as a sensor and destruction and destruction are destructed as a sensor and destructed as a sensor an	589			_
destructible sensor  591Containing pressurized fluid 592Expanding fluid sensor 593Switch sensor 594With bimetallic element 595Current modifier or generator 596Cable or elongated probe 597Curie point sensor 598Barrier-layer sensor 599Bridge circuit 636.19Battery deterioration 600 .Radiant energy 601Meteorological condition 602Moisture or humidity (e.g., rain) 603Fluent material 604Wetness 605Leakage 606Flow rate 607Filter clogging 608Stoppage 609Counting 600Vane in flow path 601Weight in container 602Moisture of impath 603Vane in flow path 604Weight in container 605Leaksure 606Teressure 607Fressure 608Stoppage 609Counting 609Counting 600Weight in container 600Woving sensor (e.g., impeller) 601Woving sensor (e.g., impeller) 602Moving sensor (e.g., impeller) 603Moving sensor (e.g., impeller) 604Wetsired circuit sensors 605Leaking 606Teressure 607Fressure 608Stoppage 609Counting 609Counting 609Counting 609Counting 600Wane in flow path 601Weight in container 602Moving sensor (e.g., impeller) 603Moving sensor (e.g., impeller) 604Woving sensor (e.g., impeller) 605Leaking circuit ground or	590		030.11	
591Containing pressurized fluid 636.13By current 592Expanding fluid sensor 636.14Thermochromic indication 593Switch sensor 636.15By voltage 594With bimetallic element 636.16Having load detail 595Current modifier or generator 636.17Having overcharge detection 596Cable or elongated probe or protection 597Curie point sensor 636.18Including temperature 636.19Barrier-layer sensor detection 599Bridge circuit 636.19Battery deterioration 600 .Radiant energy detection 601Meteorological condition 636.2Including charging circuit 602Moisture or humidity (e.g., 636.21Wet cell type 7 rain) 637Watt-hour meter 603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current sensors 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or			636 12	<del>-</del>
592Expanding fluid sensor 636.14Thermochromic indication 593Switch sensor 636.15By voltage 594With bimetallic element 636.16Having load detail 595Current modifier or generator 596Cable or elongated probe 597Curie point sensor 636.18Including temperature 636.18Including temperature 636.18Including temperature 636.19Battery detection 636.19Battery detection 636.19Battery detection 636.20Including charging circuit 636.21Wet cell type 636.21Wet cell type 731Wet cell type 636.21Wet cell type 637Watt-hour meter 638Fluent material 638Fuse or circuit breaker 639Plural 639Plural 630Fluent material 640Heater element 641Signalling light element 641Signalling light element 642Filter clogging 642Plural bulbs or filaments 643Thermal or magnetic current 644Switch or relay 645Rectifier 646Transformer 647Transformer 648Weight in container 647Transformer 648Mootor 648Mootor 648Mootor 648Mootor 648Mootor 649Condition of intentional 640Overflow 650Undesired circuit ground or	591	Containing pressurized fluid		_
Systich sensor  Switch sensor  Systich bimetallic element  Systich sensor  Systich bimetallic element  Systich sensor  Systich bimetallic element  Systich sensor  Systich sen				-
594With bimetallic element 636.16Having load detail 595Current modifier or generator 596Cable or elongated probe 597Curie point sensor 636.18Including temperature 598Barrier-layer sensor detection 599Bridge circuit 636.19Battery deterioration 600 .Radiant energy detection 601 .Meteorological condition 636.2Including charging circuit 602Moisture or humidity (e.g., 636.21Wet cell type				
595Current modifier or generator 596Cable or elongated probe 597Curie point sensor 598Barrier-layer sensor 599Bridge circuit 636.19Battery deterioration 600 .Radiant energy 601Meteorological condition 602Moisture or humidity (e.g., 636.21Wet cell type rain) 637Watt-hour meter 603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting 610Vane in flow path 644Switch or relay 651Waterial level 664Pressure 665Meight in container 666Fowing sensor (e.g., 667Moving sensor (e.g., 668StoppageMoving sensor (e.g., 669Condition of intentional 660Moving sensor (e.g., 660Condition of intentional 661Overflow 660Undesired circuit ground or				
596Cable or elongated probe 597Curie point sensor 598Barrier-layer sensor 599Bridge circuit 636.19Battery deterioration 600 .Radiant energy 601Meteorological condition 602Moisture or humidity (e.g., 636.21Wet cell type 637Watt-hour meter 603Fluent material 604Wetness 605Leakage 606Flow rate 607Filter clogging 608Stoppage 609Counting 609Counting 609Counting 609Counting 610Vane in flow path 611Pressure 612Material level 613Metory 614Pressure 615Moving sensor (e.g., 616Overflow 650Undesired circuit ground or				_
597Curie point sensor 636.18Including temperature 598Barrier-layer sensor detection 599Bridge circuit 636.19Battery deterioration 600 .Radiant energy detection 601Meteorological condition 636.2Including charging circuit 602Moisture or humidity (e.g., 636.21Wet cell type rain) 637Watt-hour meter 603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		_	636.17	
598Barrier-layer sensor detection 599Bridge circuit 636.19Battery deterioration 600 .Radiant energy detection 601Meteorological condition 636.2Including charging circuit 602Moisture or humidity (e.g., 636.21Wet cell type rain) 637Watt-hour meter 603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		-	626 10	
599Bridge circuit 636.19Battery deterioration 600 .Radiant energy detection 611Meteorological condition 636.2Including charging circuit 602Moisture or humidity (e.g., 636.21Wet cell type rain) 637Watt-hour meter 637Watt-hour meter 638Fuse or circuit breaker 638Fuse or circuit breaker 639Plural 639Plural 639Plural 639Flow rate 641Signalling light element 639Filter clogging 642Plural bulbs or filaments 638Stoppage 643Thermal or magnetic current 639Counting 889.509Vane in flow path 644Switch or relay 645Rectifier 646Pressure 645Rectifier 646Transformer 647Insulation 648Meight in container 647Insulation 648Motor 649Motor 650Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 650Undesired circuit ground or			636.18	
600Radiant energy detection 601Meteorological condition 636.2Including charging circuit 602Moisture or humidity (e.g., 636.21Wet cell type rain) 637Watt-hour meter 603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting 8ensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or			626 10	
601Meteorological condition 636.2Including charging circuit 602Moisture or humidity (e.g., 636.21Wet cell type rain) 637Watt-hour meter 637Watt-hour meter 603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic curren 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		_	636.19	-
602Moisture or humidity (e.g., rain) 636.21Wet cell type rain) 637Watt-hour meter 603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or				
rain) 637Watt-hour meter  603Fluent material 638Fuse or circuit breaker  604Wetness 639Plural  605Leakage 640Heater element  606Flow rate 641Signalling light element  607Filter clogging 642Plural bulbs or filaments  608Stoppage 643Thermal or magnetic current  609Counting sensors  610Vane in flow path 644Switch or relay  611Pressure 645Rectifier  612Material level 646Transformer  613Weight in container 647Insulation  614Pressure 648Motor  615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit  616Overflow 650Undesired circuit ground or		_		
603Fluent material 638Fuse or circuit breaker 604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or	602			
604Wetness 639Plural 605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		•		
605Leakage 640Heater element 606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		Fluent material		Fuse or circuit breaker
606Flow rate 641Signalling light element 607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		Wetness	639	Plural
607Filter clogging 642Plural bulbs or filaments 608Stoppage 643Thermal or magnetic current 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		Leakage	640	Heater element
608Stoppage 643Thermal or magnetic current sensors 609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or	606	Flow rate	641	Signalling light element
609Counting sensors 610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or	607	Filter clogging	642	Plural bulbs or filaments
610Vane in flow path 644Switch or relay 611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or	608	Stoppage	643	Thermal or magnetic current
611Pressure 645Rectifier 612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or	609	Counting		sensors
612Material level 646Transformer 613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or	610	Vane in flow path	644	Switch or relay
613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or	611	Pressure	645	Rectifier
613Weight in container 647Insulation 614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional grounding circuit 616Overflow 650Undesired circuit ground or	612	Material level	646	Transformer
614Pressure 648Motor 615Moving sensor (e.g., 649Condition of intentional grounding circuit 616Overflow 650Undesired circuit ground or	613	Weight in container		Insulation
615Moving sensor (e.g., 649Condition of intentional impeller) grounding circuit 616Overflow 650Undesired circuit ground or		_		
impeller) grounding circuit 616Overflow 650Undesired circuit ground or				
616Overflow 650Undesired circuit ground or			010	
	616	<del>-</del>	650	
SHOLE	-		•	short

651	For plural circuit conductors	691.7	Mechanical
652	Breaking of circuit continuity	691.8	Control circuit detail
653	Electronic circuit or	693.1	.Specified power supply
033	component	693.2	Substitute or emergency source
654	Circuit energization	055.2	(e.g., back-up battery)
655	_	693.3	
656	Heating circuitElectrical socket	693.3	Having reduced power
			<pre>consumption (e.g., intermittent power)</pre>
657	Electrical characteristic	693.4	Having specified voltage
658	Phase or frequency	093.4	
659	Pulse or surge	693.5	regulator
660	Voltage	693.6	.Specified housingConfigured to promote sensing
661	Comparison	693.6	
662	Overvoltage		<pre>capability (e.g., smoke detector)</pre>
663	Undervoltage	602.7	
664	Current	693.7	Inserted battery required for
665	Force or stress	602.0	housing closure
666	Weight	693.8	Simulation
667	On seat	693.9	Having specified mounting
668	Tension		structure
669	Acceleration	693.11	To wall or ceiling
670	Velocity	693.12	Within another housing
671	Angular	825	SELECTIVE
672	Direction of shaft rotation	825.01	.Spare channel
673	Article transport	825.02	.Tree or cascade
674	Discrete articles	2.1	.Path selection
675	Web, film, or strip	2.2	Channel selecting matrix
676	Conveyor belt	2.21	Plural stages
677	Strand	2.22	Clos type
678	Of geometrical gauge	2.23	Alternate routing
679	Machine condition	2.24	Having master control element
680	Machine tool	2.25	Folded
681	Synchronization	2.26	Having master control element
682	Bearing	2.27	Plural matrices
683	Vibration	2.28	Crosspoint switch detail
684	Agricultural		<pre>(i.e., specific crosspoint)</pre>
685	Cranes	2.29	Semiconductor
686.1	Position responsive	2.31	Gas discharge
687	Connected or disconnected	2.4	Code or pulse responsive
688	Meter dial	2.5	Wiper
689	Tilt	2.6	Plural stages
690		2.7	Condition of data channel
	Geophysical (e.g., fault slip)	2.71	Hunting
686.2	Alignment or misalignment	2.8	Data channel selector line
686.3	Shaft or rotary element	3.1	.Monitoring in addition to
686.4	One article inserted into	3.1	control (e.g., supervisory)
606 5	another	3.2	Synchronization
686.5	Workpiece	3.21	Time slot or packet
686.6	Proximity or distance	3.22	Electromechanical (e.g.,
691.1	.Specified indicator structure	5.22	relay, rotary distributor)
691.2	Simulated effect	3.23	Relay chain
691.3	Degree or urgency	3.24	_
691.4	Plural	3.24	Step-by-step
691.5	Diverse		Including storage or recording
691.6	Information display	3.31	Storage at controlled device
692	Sound reproducer		or sensor

3.32	Storage at controller	5.4	Credit
3.4	Ouiescent	5.41	Banking or finance
3.41	Collision avoidance	5.42	Debiting (e.g., rental)
3.42	Control to avoid fault	5.5	Input from central location
3.43	Fault condition detection	5.5	for plural controlled devices
3.44	Control to correct fault	5.51	Manual code input
3.44	Control to correct faultIncluding addressing	5.52	Biometrics
3.51	3	5.53	
3.51	Polling or roll call	5.55	Image (e.g., fingerprint, face)
	Group address	5.54	Password
3.53	Source address	5.55	
3.54	Destination address	5.6	Rotary input
3.55	Pulse counting	5.6	Coded record input (e.g., IC
3.6	Scanning	F C1	card or key)
3.61	Continuous	5.61	Wireless transceiver
3.62	Interrupted	5.62	Including manual switching
3.63	Automatic	F 63	means
3.7	Including indicator	5.63	Including timing means
3.71	Having manual control input	F 64	(e.g., clock)
3.8	Electromechanical relay	5.64	Wireless transmitter
3.9	Control then monitoring	5.65	Electronic coded record
825.19	.Communication or control for the	5.66	Magnetic coded record
	handicapped	5.67	Mechanical coded record
825.2	.Synchronizing	5.7	Access barrier
825.21	With addressing	5.71	Garage door
825.22	.Program control	5.72	Vehicle door
825.23	Machine tool	5.73	Lockbox
825.24	Of audio system	5.74	Access to electrical
825.25	.Audio system (e.g., by pulse		information
	signal)	5.8	Authentication (e.g., identity)
825.26	.Stock quotation	5.81	Personal identification
825.27	With information storage	5.82	Biometrics
825.28	.Space allocation (e.g., vehicle	5.83	Image (Fingerprint, Face)
	seat, hotel reservation)	5.84	Voice
825.29	Remote terminal	5.85	Password
5.1	.Intelligence comparison for	5.86	Document authentication
	controlling	5.9	Commodity (e.g., vending)
5.2	Authorization control (e.g.,	5.91	Including merchandise
	entry into an area)		information display system
5.21	Varying authorization		(e.g., store price display)
5.22	Code programming	5.92	Item inventorying
5.23	Programming from coded	825.36	.Having indication or alarm
	record to controller		(e.g., location indication)
5.24	Using additional record or	825.37	Additional to other selective
	carrier code		control
5.25	Programming of coded record	825.38	Party line
5.26	Code rotating or scrambling	825.39	Selection by means of
5.27	Rule based input		frequency
5.28	Timed access blocking	825.4	Selector or indicator, per se
5.3	Having indication of improper	825.41	Step-by-step impulse
	access	825.42	Polarity controlled
5.31	Lockout or disable	825.43	Amplitude or polarity
5.32	Visual indication		controlled
5.33	Including link to remote	7.1	Paging to control diverse
	indicator		device

7.2	Code responsive (i.e., paging)	7.6	Vibratory (i.e., tactual)
7.21	Two-way paging		alarm
7.22	Acknowledgment of message	7.61	Visual
	receipt	7.62	Audible
7.23	Including reply to query	7.63	Housing detail
7.24	Transmitting configuration	825.49	Location indication
7.25	Multiple transmitters	825.52	.Addressing
7.26	Simulcast	825.53	Plural part (e.g., digit) or
7.27	Zoned		repetitions
7.28	Paging terminal (i.e., element	10.1	.Interrogation response
	prior to the transmitter)	10.2	Contention avoidance
7.29	Terminal connected to other	10.3	Interrogation signal detail
	network (e.g., Internet)	10.31	Individual call
7.3	Queuing	10.32	Group call
7.31	Message input	10.33	Wake up (all call)
7.32	Power control or battery	10.34	Power up
	saving	10.4	Response signal detail
7.33	Based on received signal	10.41	Combination response
7.34	Frame based timing	10.42	Identification only
7.35	Address based	10.5	Additional control
7.36	Received signal includes	10.51	Programming (e.g., read/write)
	power command	10.52	ID code
7.37	Control based upon available	10.6	Printout or display
, , , ,	power	825.56	.With multidigit encoder
7.38	Time based	825.57	.Pulse responsive actuation
7.39	Programming the receiver	825.58	_
7.35	Via local device		Phase or frequency shift keying
7.41	Over the air	825.59	Polarity
7.41		825.6	Pulse pairs
	Frequency scanning for address	825.61	Having delay line
7.43	Particular message and address	825.62	Serial
	format (e.g., POCSAG, FLEX, etc.)	825.63	Pulse width
7.44		825.64	Pulse spacing (e.g., pulse
7.44	Having error detection or correction		repetition rate)
7 45		825.65	Counting
7.45	Addressing format	825.66	Relay
7.46	Group call	825.67	Counting chain
7.47	Source address	825.68	Shift register
7.48	News information provider	825.69	Radio link
	(e.g., sports, weather, etc.)	825.7	.Phase responsive actuation
7.49	Tone code (i.e., frequency	825.71	.Frequency responsive actuation
	code)	825.72	Wireless link
7.5	Distress signal	825.73	Plural frequencies
7.51	Message presentation	825.74	Simultaneous
7.52	Storing or retrieving message	825.75	Permutation
	(e.g., received message	825.76	Corresponding to distinct
	database handling)		functions
7.53	Canned message (audible or	825.77	.Amplitude responsive actuation
	visual)	825.78	Divided resistor
7.54	Via externally coupled device	14.1	.Decoder matrix
7.55	Display	14.2	Plural stage
7.56	Including graphics	14.3	Programmable
7.57	Audible		
7.58		14.31	Having fusible element
7.50	Alert	14.31 14.4	Having fusible element
7.59		14.31 14.4 14.5	Having fusible elementLogic crosspointBistable crosspoint

14.6	Semiconductor crosspoint	293	Variable signal (e.g., police
14.61	Integrated circuit		and fire, first and third
14.62	Transistor		alarm)
14.63	Field effect transistor	294	Dial selector for variable
14.64	Four or more electrode type		signal
14.65	Plural transistors in element	295	Noninterfering (prevents break-
14.66	Semiconductor diode		in by another box during
14.67	Charge storage		transmission)
14.68	Plural diodes at crosspoint	296	Key obstruction type
14.69	Switching element	297	With signal at box (e.g.,
825.97	.Having electron beam device		preliminary signal to combat
825.98	.System having rectifier		false alarms)
310.11	REMOTE CONTROL OVER POWER LINE	298	Answer back signal
			acknowledges transmitted
310.12	.Modulation technique		signal
310.13	.Noise reduction (e.g.,	299	Simultaneous (e.g., actuated
	filtering)		by transmitted signal)
310.14	Zero crossing	300	Lamp at box (e.g., to call
310.15	.Impedance matching (e.g., Y-	300	patrolman)
	match or delta match)	301	Portable box actuating key
310.16	.Bi-directional (e.g., with	301	(e.g., key must be released by
	transceiver)		signal from central)
310.17	.With inductive coupling (e.g.,	302	Frangible guard or protector
	transformer or torroid)	302	for key
310.18	.With coupling plug	303	Frangible element must be
286.01	SYSTEMS	303	_
286.02	.Network signaling	204	broken to send signal
286.03	Speaking tube including circuit	304	<pre>False alarm combating (e.g.,   detention devices)</pre>
286.04	.Manual alarm telegraph; e.g.,	205	
	other than signal box type	305	Local circuit to actuate box
286.05	Fire	306	Watchman's local circuit
286.06	.Call station	307	Transmitters
286.07	Hospital	308	Controlled by door of signal
286.08	Hotel		box
286.09	Restaurant	309	With make and break wheel
286.11	.Annunciator	309.16	.Timer control
286.12	Drop annunciator	309.2	With nonelectrical indicator or
286.13	.Mimic		exhibitor
286.14	Mapping	309.3	With diversely controlled
287	.Signal box type (e.g., to call		indicator
	messenger, plural fire alarm	309.4	Selectively or sequentially actuated indicators
	boxes)	309.5	With independent manual
288	Combined (e.g., alarm circuit	303.3	controller
	over power line)	309.6	Circuit maker-breaker in series
289	With fire extinguisher (e.g.,	309.7	Reminder device with built-in
	CO2)		timer
290	Engine house apparatus	309.8	Separate diverse device
	controlling (e.g., releases		activated by timer
	horses, starts motor)	309.9	Separate diverse device
291	Repeaters (e.g., from central	303.3	deactivated by timer
	to plural fire houses or to	311.2	.Nonselective paging (e.g.,
	siren)	J 1 1 . Z	public address system)
292	Circuit maintenance (e.g.,	313	.Answer back
	fault alarm, faulty circuit	J _ J	
	substitution)		

314	<pre>Noncorrespondence alarm (e.g.,   if acknowledgement is</pre>	815.52	With details of energizing circuit
	incorrect)	815.53	.Lighted alphanumeric or
315	.Selsyn type		character indicator matrix
316	.Rebalancing at receiver	815.54	Having optical means in viewing
317	Automatic rebalancing		path
318	.Synchronous distributor at	815.55	.Transparent or translucent
	transmitter and receiver		indicator with means for
319	.Plural electromagnets or plural		blocking light
319	motors receiver	815.56	Color
320	.Via fluid conduit (e.g., fire	815.57	Having optical device
320	hose)	815.58	
201	•	815.59	Step by step positioner
321	.Portable self-contained (e.g.,		Having resetting device
	movie usher's signalling	815.6	Remote controller
200	flashlight)	815.61	Drum indicator
322	.Self-cancelling after fixed time	815.62	.Electromagnetic actuator for
323 R	.Game reporting		indicator matrix
323 B	Bowling	815.63	.Binary indicator
326	.Plural (e.g., concurrent	815.64	.Electromagnetic rotator for
	auxiliary) single indications		indicator wheel
	(e.g., light flashes when bell	815.65	.Multiple colors
	rings)	815.66	By light signal
327	With sounder signal cut-off	815.67	Plural
328	.Audible signals (e.g., bell	815.68	With movable optical means
	rings softly first and then	815.69	.Diverse indications
	loudly)	815.7	Having percussion type
329	Intermittent		indication (e.g., electric
330	.In and out indicators (e.g.,		bells, chimes)
	doorbell button flashes "out"	815.71	Electromagnetic
	sign)	815.72	Having pneumatic type
331	.Periodic or flashing	0101/2	indication
332	.Signal light systems	815.73	.With lamp enclosed in
333	.With specific power supply	013.73	transparent housing
	(e.g., power substitution)	815.74	Combined
425.1	REPEATER IN UNSPECIFIED TYPE	815.75	
	COMMUNICATIONS LINE OR CHANNEL	815.76	Light source modifier
	(E.G., RELAY STATION)		Lens type
425.2	.Power control	815.77	Relatively movable light source
407.1	TACTUAL INDICATION	815.78	.Pointer indicator
407.2	.With input means (e.g.,	815.79	
107.2	keyboard)	815.8	Having electromagnetically
815.4	VISUAL INDICATION		releasable latch
815.41	.False signal prevention (anti-	815.81	.Grouped drop annunciators
013.41	sunlight)	815.82	Support
815.42		815.83	.Movable
	.Having light piping	815.84	Semaphore
815.43	With specified colors	815.85	Self restoring type annunciator
815.44	.Seven-segment indicator	815.86	Rotary
815.45	.Using light emitting diodes	815.87	Rotor driven
815.46	.Audio responsive lamp	815.88	Vane indicator
815.47	.Switchboard or panel type (e.g.,	815.89	Circuit closing type
	bullseye)	815.9	By electromagnetically
815.48	Pushbutton		releasable latch
815.49	Housing	815.91	Having restoring means
815.5	Including optical means		2
815.51	Including spring		

815.92	Gravity operated drop	404.2Rotary actuator			
	annunciator	404.3With valve			
384.1	AUDIBLE INDICATION	999 MISCELLANEOUS			
384.2	.Ultrasonic pest control				
384.3	.Simulation				
384.4	.Electronic siren (e.g., wail				
	tone or yelp tone warning	FOREIGN ART COLLECTIONS			
204 5	device)				
384.5	.With computer element	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS			
384.6	.Piezoelectric	The four in water and the same and the same of the sam			
384.7	Electronic	Any foreign patents or non-patent litera- ture from subclasses that have been			
384.71	Timing	reclassified have been transferred			
384.72	Plural generators	directly to FOR Collections listed below.			
384.73	With sound transducer details	These Collections contain ONLY foreign			
385.1 387.1	.Explosive	patents or non-patent literature. The par-			
388.1	<pre>.Weatherproofing .Diaphragm (e.g., horn or buzzer)</pre>	enthetical references in the Collection			
390.1		titles refer to the abolished subclasses			
390.1	Rotary actuator	from which these Collections were derived.			
388.2	Having springAlternating current				
388.3	With auxiliary flexible				
300.3	membrane				
388.4	With resonance chamber	VEHICLE POSITION INDICATION (340/			
388.5	Armature support	988)			
388.6	Having spring	FOR 400 .Map display (340/995)			
388.7	Interrupter	LAND VEHICLE ALARM OR INDICATOR			
388.8	Having spring	(340/425.5)			
391.1	Housing or mounting	FOR 401 .Of burglary or unauthorized use			
392.1	.Percussion-type sound producer	(340/426)			
	(e.g., signal chimes or bells)	CONDITION RESPONSIVE INDICATING			
392.2	Rotary actuator	SYSTEM (340/500)			
393.1	Plural armatures	.With particular coupling link			
393.2	Battery operated	(340/531)			
393.3	Pushbutton	FOR 402Radio (340/539)			
393.4	Including timer	CONDITION RESPONSIVE INDICATING SYSTEM (340/500)			
392.3	Volume control	• • • •			
401.1	Alternating current	<pre>.Specific condition (340/540)Intrusion detection (340/541)</pre>			
398.1	Nonelectrical driving means	FOR 100Door or window movement (340/			
	(e.g., spring or weight)	545)			
398.2	With electromagnetic control	CONDITION RESPONSIVE INDICATING			
398.3	Including circuit breaker	SYSTEM (340/500)			
392.4	Tubular sound producer (e.g.,	.Specific condition (340/540)			
392.5	<pre>signal chimes)Resonator (e.g., signal chimes)</pre>	FOR 101 Article placement or removal			
392.3	Suspended (e.g., locomotive	(340/568)			
373.1	bell)	FOR 102Detectable device on protected			
397.1	Armature support	article (340/572)			
397.2	Having spring	CONDITION RESPONSIVE INDICATING			
397.3	Interrupter	SYSTEM (340/500)			
397.4	Having spring	.Specific condition (340/540)			
397.5	Polarized	FOR 103 Human or animal (340/573)			
396.1	Housing or mounting	CONDITION RESPONSIVE INDICATING			
404.1	.Pneumatic-type sound producer	SYSTEM (340/500)			
	(e.g., whistle or siren)	.Specific condition (340/540)			

		Condition of electrical apparatus (340/635)	FOR	321	.Receiver scans for address signal (455/32.1)
E∪D	103	Battery (340/636)	F∩P	3 2 1	.Coded sequence (455/38.1)
		Position responsive (340/686)			Having actuation (e.g., turn
rok	104	CONDITION RESPONSIVE INDICATING	FOR	302	on/off or alarm indication,
	105	SYSTEM (340/500)	EOD	202	etcl.) (455/38.2)
FOR	105	.Specified indicator structure	FOR	303	Power control or battery saving (455/38.3)
		(340/691)	ΕΩD	204	_
		CONDITION RESPONSIVE INDICATING			Visual indication (455/38.4)
	100	SYSTEM (340/500)	FOR	300	Tone sequence (455/38.5)
FOR	106	.Specified power supply or			SELECTIVE (340/825)
		housing (340/693)			.Having indication or alarm (e.g., location indication)
ם חים	202	SELECTIVE (340/825)			(340/825.36)
		.Channel selection (340/825.03)	EOD	244	
		<pre>Plural stage matrix system   (e.g., path finding) (340/826)</pre>			Code responsive (e.g., paging) (340/825.44)
		Alternate routing (340/827)	FOR	245	Distress signal alarm (340/
FOR	204	Code or pulse responsive (340/			825.45)
		825.04)	FOR	246	Vibratory (tactual) alarm
		.Loop (340/825.05)			(340/825.46)
FOR	206	.Monitoring and control (e.g.,			Group call (340/825.47)
		supervisory) (340/825.06)			Tone code (340/825.48)
		Having addressing (340/825.07)	FOR	108	.Interrogation response (340/
FOR	208	Polling or roll call (340/ 825.08)	FOR	109	825.54)Printout (e.g., logging) or
FOR	209	Quiescent (340/825.09)			display (340/825.55)
		Scanning (340/825.1)	FOR	279	.Matrix (340/825.79)
		Continuous (340/825.11)	FOR	280	Plural stage (340/825.8)
		Interrupted (340/825.12)			Electroluminescent elements
		Automatic (340/825.13)			(340/825.81)
		Synchronization (340/825.14)	FOR	282	Light-emitting diode (340/
		Having storage or recording			825.82)
		(340/825.15)	FOR	283	Programmable (340/825.83)
FOR	216	Fault condition (340/825.16)	FOR	284	Having fusible element (340/
		Having indicator (340/825.17)			825.84)
		Relay (340/825.18)	FOR	285	Semiconductor crosspoint (340/
		.Intelligence comparison (340/			825.85)
		825.3)	FOR	286	Integrated circuit (340/
FOR	111	Authorization control (e.g.,			825.86)
		entry into an area) (340/	FOR	287	Logic (340/825.87)
		825.31)	FOR	288	Bistable (340/825.88)
FOR	112	With alarm or indication of	FOR	289	Switching element (340/825.89)
		improper access (340/825.32)	FOR	290	Transistor (340/825.9)
FOR	113	Credit (340/825.33)	FOR	291	Field effect transistor (340,
		Authentication (e.g.,			825.91)
		indentity) (340/825.34)	FOR	292	Four or more electrodes (340,
FOR	115	Commodity (e.g., vending) (340/			825.92)
_ 011		825.35)	FOR	293	Plural (340/825.93)
FOR	311	SYSTEM WITH RECEIVER SELECTION			Diode (340/825.94)
		(455/31.1)			Charge storage (340/825.95)
FOR	312	.Control of selectively			Plural diodes at crosspoint
	V	responsive paging arrangement			(340/825.96)
		over telephone line (379/FOR			SYSTEMS (340/286.01)
		102)	FOR	404	Timer controlled (340/309.15)
		<i>,</i>			.Paging (340/311.1)

- FOR 405 .Signal over power line (340/ 310.01)
- FOR 406 ..Modulation technique (340/ 310.02)
- FOR 407 ..Noise reduction (e.g., filtering) (340/310.03)
- FOR 408 ...Zero crossing (340/310.04)
- FOR 409 ..Impedance matching (e.g., Y-match or delta match) (340/310.05)
- FOR 410 ..Bidirectional (e.g., with transceiver) (340/310.06)
- FOR 411 ..With inductive coupling (e.g., transformer or torrid) (340/ 310.07)
- FOR 412 ..With coupling plug (340/310.08)