

|       |   |       |  |
|-------|---|-------|--|
| 1     | <b>MISCELLANEOUS</b>  | 30    | ..Character elements   |
| 2 R   | <b>SYSTEMS</b>  | 31    | ..Multiple-line circuit  |
| 3     | .Automatic  | 32    | ...With type-wheel recorder  |
| 4     | ..Printing  | 33 R  | ..Selectors  |
| 4.1 R | ...Remote control   | 34    | ...With type-wheel recorder  |
| 4.1 A | ....Radio-controlled  | 33 MP | ...Monopulse   |
| 4.1 B | ....Called station identification<br>answer back system   | 33 A  | ...Double selectors  |
| 4.1 C | ....Revertive signaling   | 35    | ..With type-wheel recorder   |
| 15    | ..Photographic recorder   | 36    | ..Recorders  |
| 16    | ..Current reversing   | 37    | ...Privacy (e.g., mechanical<br>packaging or covering of<br>printed message) |
| 17 R  | ..Transmitters or recorders   | 38    | ...With type wheel   |
| 17.5  | ...Storing  | 39    | ....Multiple   |
| 17 A  | ...Tape and/or keyboard   | 40    | .....Shifting devices  |
| 17 B  | ...Tape control   | 41    | ....Unisons  |
| 17 C  | ...Keyboard   | 42    | ...Paper guiding or feeding  |
| 17 D  | ...Light, capacity, pneumatic<br>sensing  | 23 A  | ..Error detection in printers  |
| 17 E  | ...Overlap  | 43    | .Space induction   |
| 18.01 | .Position coordinate<br>determination for writing<br>(e.g., writing digitizer pad,<br>stylus, or circuitry) | 45    | .Loaded circuit  |
| 18.02 | ..Error correction  | 46    | ..Loading coils  |
| 18.03 | ..Writing digitizer pad   | 47    | .Harmonic or reed  |
| 18.04 | ...Acoustical (e.g., vibration,<br>ultrasonic, etc.)  | 48    | ..Recorders and receivers  |
| 18.05 | ...Resistive  | 49    | .Superposed current  |
| 18.06 | ...Capacitive   | 62    | .Chemical  |
| 18.07 | ...Inductive  | 63 R  | .Cable or capacity   |
| 18.08 | ....Having shield   | 63 A  | ..Cable repeaters  |
| 18.09 | ...Optical  | 63 B  | ..Cable transmitters   |
| 18.11 | ...With illumination  | 63 C  | ..Cable receivers  |
| 19.01 | ..Writing digitizer stylus  | 63 D  | ..Cable mechanical structure   |
| 19.02 | ..Acoustical stylus   | 63 E  | ..Distortion correction and<br>artificial lines                              |
| 19.03 | ..Capacitive or inductive stylus  | 63 F  | ..Direction reversing  |
| 19.04 | ..Pressure stylus   | 64    | .Coil transformer  |
| 19.05 | ..Light pen   | 65    | .Dynamo  |
| 19.06 | ..AC source   | 66.1  | .Alternating or pulsating current  |
| 19.07 | ....Multifrequency  | 116   | ..Spark gap or arc discharge   |
| 20.01 | ..Writing digitizer circuit   | 117   | ..Coherer  |
| 20.02 | ...Electrical filter or<br>multiplexer  | 66.2  | ..Transmitter keying   |
| 20.03 | ...Sampling circuit   | 67.1  | ..Modified semicycle   |
| 20.04 | ...Phase detecting  | 69 R  | ..Line-clearing and circuit<br>maintenance                                   |
| 21    | .Stenographic   | 69 M  | ..Frequency measuring and<br>compensating                                    |
| 23 R  | ..Printing  | 69 N  | ..Precorrectors  |
| 24    | ..Bulletin  | 69 A  | ..Distortion measuring   |
| 25    | ..Page  | 69 B  | ..Interference neutralizing  |
| 26.1  | ...Translators  | 69 C  | ..Balancing duplex cables  |
| 27    | ...Selectors  | 69 D  | ..Zero wander neutralizers   |
| 28    | ...With type-wheel recorder   | 69 E  | ..Leakage compensation   |
| 29    | ....Recorders   | 69 F  | ..Neutralizing line capacitive<br>discharge                                  |

- 69 G ..Monitoring, alarm and pilot signals
- 69 H ..Reiterative
- 69 K ..Misc. gas-filled tube circuits
- 69 L ..Check back
- 69.6 .Call
- 2 A ..Simplex-reversing periodic
- 2 B ..Code changers
- 2 C ..Way stations; party lines
- 2 D ..Round robins
- 2 E ..Satellite
- 2 F ..Coin-controlled, connecting, recording
- 70 R **REPEATERS**
- 71.1 ..Automatic in either direction
- 72 ..Mechanical circuit retainer
- 73 ..Multiple line
- 71.2 ..Distributor
- 71.3 ..Mechanical
- 71.4 ..Generator
- 71.5 ..Artificial line and relay
- 71.6 ..Vacuum tube and gas magnetron
- 71.7 ..Code transformer
- 71.8 ..Oscillatory
- 71.9 ..One-way repeater switched
- 71.11 ..Piezoelectric
- 71.12 ..Vacuum tube and relay
- 71.13 ..Relay only
- 71.14 ..Supervisory, alarm, monitor
- 70 A ..Relays only
- 70 B ..Vibrating relays
- 70 C ..Rotary distributors
- 70 D ..Mechanical
- 70 E ..Tuning forks
- 70 F ..Vacuum tubes
- 70 G ..With rotary distributors
- 70 H ..Gas tubes
- 70 K ..And distributors
- 70 M ..Magnetic
- 70 N ..Magnetron repeaters
- 70 P ..Photocell
- 70 Q ..Piezoelectric
- 70 J ..Generator
- 70 S ..Having a carrier wave input
- 70 T ..Oscillatory
- 70 TS ..Using transistors
- 74 **CIRCUITS**
- 75 ..Manipulating switch
- 76 ..Retarded closer
- 77 **COMBINED INSTRUMENTS**
- 78 ..Portable sets
- 79 **CODE TRANSMITTERS**
- 80 ..Combined instruments
- 81 ..With typewriter
- 82 R ..Automatic dot
- 82 B ..With electromagnet
- 82 A ..And dash
- 83 ..Rotary contact
- 84 ..Drum
- 85 ..Oscillating contact
- 86 ..Reciprocating contact
- 118 **RECEIVERS**
- 89 ..Code recorders
- 90 ..Photographic
- 91 ..Siphon
- 92 ..Indenting or perforating
- 93 ..Polarized
- 94 ..Pyrographic
- 95 ..Stop mechanisms
- 96 ..Inking devices
- 97 ..Double-tape movement
- 98 ..Sounders
- 99.1 ..Private (e.g., acoustically shielded)
- 100 ..Augmenting
- 119 ..Optical member
- 120 ..With electron tube or solid-state device
- 101 **KEYS**
- 102 ..Multiple contact
- 103 ..Multiple line
- 104 ..Self-closing
- 105 ..Reversible
- 106 ..Shifting contact point
- 107 ..Knife-edge pivot
- 108 ..Horizontal swing
- 109 ..Spring pivot
- 110 ..Finger buttons
- 111 **TAPES**
- 112 ..Perforated
- 114 **INSTRUMENT TABLES**
- 115 **LEARNERS' INSTRUMENTS**
- FOREIGN ART COLLECTIONS**
- FOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**

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

**SYSTEMS**

FOR 100 .Writing (178/18)  
FOR 101 ..Alternating current (178/19)  
FOR 102 ..Variable direct current (178/  
20)  
FOR 103 .Stylus and tablet (178/87)

