|     |                                  | 100 |                                   |
|-----|----------------------------------|-----|-----------------------------------|
| 1   | DIGITAL DATA PROCESSING SYSTEM   | 175 | By generation of certificate      |
|     | INITIALIZATION OR                | 176 | Authentication by digital         |
|     | CONFIGURATION (E.G.,             |     | signature representation or       |
|     | INITIALIZING, SET UP,            | 100 | digital watermark                 |
|     | CONFIGURATION, OR RESETTING)     | 177 | Signature tree                    |
| 2   | .Loading initialization program  | 178 | Time stamp                        |
|     | (e.g., booting, rebooting,       | 179 | Including generation of           |
|     | warm booting, remote booting,    |     | associated coded record           |
|     | BIOS, initial program load       | 180 | Generating specific digital       |
|     | (IPL), bootstrapping)            |     | signature type (e.g., blind,      |
| 100 | RECONFIGURATION (E.G., CHANGING  |     | shared, or undeniable)            |
|     | SYSTEM SETTING)                  | 181 | Message digest travels with       |
| 150 | MULTIPLE COMPUTER COMMUNICATION  |     | message                           |
|     | USING CRYPTOGRAPHY               | 182 | SYSTEM ACCESS CONTROL BASED ON    |
| 151 | .Protection at a particular      |     | USER IDENTIFICATION BY            |
|     | protocol layer                   |     | CRYPTOGRAPHY                      |
| 152 | Application layer security       | 183 | .Solely password entry (no record |
| 153 | .Particular node (e.g., gateway, |     | or token)                         |
|     | bridge, router, etc.) for        | 184 | .PIN/password generator device    |
|     | directing data and applying      | 185 | .Using record or token            |
|     | cryptography                     | 186 | Biometric acquisition             |
| 154 | Including filtering based on     | 187 | COMPUTER PROGRAM MODIFICATION     |
|     | content or address               |     | DETECTION BY CRYPTOGRAPHY         |
| 155 | .Central trusted authority       | 188 | COMPUTER VIRUS DETECTION BY       |
|     | provides computer                |     | CRYPTOGRAPHY                      |
|     | authentication                   | 189 | DATA PROCESSING PROTECTION USING  |
| 156 | By certificate                   |     | CRYPTOGRAPHY                      |
| 157 | Chain or hierarchical            | 190 | .Computer instruction/address     |
|     | certificates                     |     | encryption                        |
| 158 | Revocation or expiration         | 191 | .Upgrade/install encryption       |
| 159 | Including intelligent token      | 192 | .Having separate add-on board     |
| 160 | .Packet header designating       | 193 | .By stored data protection        |
|     | cryptographically protected      | 194 | .Tamper resistant                 |
|     | data                             | 300 | COMPUTER POWER CONTROL            |
| 161 | Data authentication              | 310 | .By external command              |
| 162 | .Having particular address       | 320 | .Power conservation               |
|     | related cryptography             | 321 | Programmable calculator with      |
| 163 | Multicast                        |     | power saving feature              |
| 164 | .Security kernel or utility      | 322 | By clock speed control (e.g.,     |
| 165 | File protection                  |     | clock on/off)                     |
| 166 | Security levels                  | 323 | Active/idle mode processing       |
| 167 | Object protection                | 324 | By shutdown of only part of       |
| 168 | .Particular communication        |     | system                            |
|     | authentication technique         | 330 | .Power sequencing                 |
| 169 | Mutual entity authentication     | 340 | .Having power source monitoring   |
| 170 | Authentication of an entity and  | 375 | SYNCHRONIZATION OF PLURAL         |
|     | a message                        |     | PROCESSORS                        |
| 171 | Having key exchange              | 400 | SYNCHRONIZATION OF CLOCK OR       |
| 172 | Intelligent token                |     | TIMING SIGNALS, DATA, OR          |
| 173 | Pre-loaded with certificate      |     | PULSES                            |
| 174 | Including particular             | 401 | .Using delay                      |
|     | multiplication or                | 500 | CLOCK, PULSE, OR TIMING SIGNAL    |
|     | exponentiation circuit           |     | GENERATION OR ANALYSIS            |
|     | •                                |     |                                   |

## 713 - 2 CLASS 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUP-PORT

| 501 | .Multiple or variable intervals  |
|-----|----------------------------------|
|     | or frequencies                   |
| 502 | .Counting, scheduling, or event  |
|     | timing                           |
| 503 | .Correction for skew, phase, or  |
|     | rate                             |
| 600 | CLOCK CONTROL OF DATA PROCESSING |
|     | SYSTEM, COMPONENT, OR DATA       |
|     | TRANSMISSION                     |
| 601 | .Inhibiting timing generator or  |
|     | component                        |

## 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.

## ELECTRIC SIGNAL MODIFICATION (E.G., SCRAMBLING) (380/9)

FOR 123 .Having cryptographic user or record actuated authentication (380/23)

FOR 125 .. Computer (380/25)

FOR 400 SYNCHRONIZATION OF PLURAL PROCESSORS (709/FOR 158)