## NUMERICAL INDEX DIVISION 000 - GENERAL INFORMATION AND MASTER NUMERICAL INDEX OF ALL DIVISIONS

| 1. GENERAL   |  | Section<br>Number                         | Issue       | Subject  |
|--|--|---|-------------|--|
| 1.01 This section proving System-issued sector also provides a Master all division numbers and | tions in Division 000.<br>er Numerical Index of                          | 000-2 EDITORIAL,                          |             | RATING AND PRINTING<br>R BELL SYSTEM PRACTICES |
| each division.   | a bublecob covered by  | *000-200-010<br>000-202-150               | 1<br>2      | Printing Specification<br>Rules and Standards  |
| 1.02 An asterisk (*) in has been added or  |  | 000-203-150                               | 1           | Standard Word List -<br>General                |
| previous issue of the in   |  | 000-204-150<br>000-206-150                | 1<br>1      | A, B<br>C, D                                   |
| 1.03 "Add." is the abb   | reviation for Addendum.  | 000-208-150                               | 1           | E, F, G<br>H, I, J                             |
| 2. LAYERS  |  | 000-214-150<br>000-217-150<br>000-220-150 | 1<br>1<br>1 | K, L, M<br>N, O, P                             |
| 2.01 This division is a follows:   | arranged in layers as  | 000-220-130<br>000-223-150<br>000-225-150 | 1<br>1      | Q, R, S<br>T, U<br>V, W, X, Y, Z               |
|  | neral, and Cross Refer-  | 000-245-150                               | <u>+</u>    | Illustrating Specification -                   |
| ence Lists   | Illustrating, and Print-   | 000-245-155                               |             | General Illustrating Specifi-                  |
|  | eations for Bell System  |   |             | cation Customer<br>Products - 66-Type          |
| 000-3 Content Spec<br>System Pract   | eifications for Bell<br>tices  |   |             | Connection Blocks                              |
| 2 NUMERICAL INDEX DIVI   | CCTON 000  | These section                             | ns were     | formerly in the 790                            |
| 3. NUMERICAL INDEX DIVI  | .510N 000  | 000-3 CONTENT SP<br>PRACTICES             | ECIFICAT    | IONS FOR BELL SYSTEM                           |
| Number Issue   | Subject  | 000-304-150                               | 1           | Content Specification                          |
| 000-0 INDEXES, GENERAL,<br>LISTS   | AND CROSS REFERENCE  |   |             | for Data Apparatus                             |
| *000-000-000 25  | Master Numerical   | This section<br>790-304-150               | was for     | merly numbered                                 |
| 000-000-001 20   | Index - All Divisions Master Alphabetical Index - All Divisions          | A MASTER NUMER                            | ICAL IND    | EX OF ALL DIVISIONS                            |
| 000-010-010 5  | Bell System Practices General Plan                                       | Division                                  | TONE THE    | EN OF ALL DIVISIONS                            |
| Add. 000-010-011 2 000-010-011 1   | Bell System Practices  | Number                                    |             | Subject  |
| 000-010-015 1  | Ordering Information How to Comment on                                   | 000) GENERAL IN<br>019)                   | FORMATIO    | N  |
| 000-010-020 1  | Bell System Practices<br>Uniform Numbering                               |   |             | ation and Master                               |
|  | Plan - Procedures<br>for Conversion                                      | 001 Reserv                                | ed for C    | dex of All Divisions<br>ompany-Issued          |
| 000-010-021 1  | SPCS Documents - Safe-<br>guarding Trade Secret<br>and Other Proprietary | 003 Number                                |             | Practices.<br>ents to be                       |

Information

| Division<br>Number       | Subject   | Division<br>Number       | Subject  |
|--------------------------|---|--------------------------|--|
| 005<br>006<br>007<br>010 | Abbreviations, Definitions, Drawings, Requirement Tables, Specifications, Symbols, and Common Language Microfilm Systems Electronic Data Processing Administrative Coordination Methods - First Aid, Fire Fighting, Safety Precautions, Rescue, Restrictions of Plant Activities, Radiation, Records and Reports, Engineering Complaint Procedures, Intercompany Services Coordination (ISC) Plan | 040<br>065) Mi<br>069) 0 | Distributors, Regenerators, and Regenerative Repeaters for Tele- typewriter Service - AMA Tape Reels and Reeler, Cleaning Cabinet, Perforators, Readers, Recorders, Recorder-Reproducers, Tape Announcing Machine and Translators Relays scellaneous Equipment, Materials ircuits, and Methods |
| 179) MATE<br>GAUG        | RATUS, MISCELLANEOUS EQUIPMENT,<br>RIALS, CIRCUITS, METHODS, TOOLS,<br>GES, TEST EQUIPMENT, SIGNALING EQUIP-<br>AND POWER   | 065<br>067               | Miscellaneous Equipment and Materials - Furniture, Fixtures, Appliances, Power Plant Materials, Greases, Oils, Cleaning Fluids Concentrators, (Line Concentrators No. 1A and 2A, and Line Concen-  |
| 020) Comn<br>021)        | non - Division 020 to 178 Inclusive   |                          | trator and Central Office Equip-<br>ment Associated with Emergency<br>Reporting System, 520-Type PBX)  |
| 020                      | General Information - Divisions 020 to 178 Inclusive  | 069                      | Miscellaneous Methods - Cabling,<br>Wiring, Skinning, Connecting;<br>Cleaning, Treating and Recon-   |
| 022) Appa<br>049)        | ratus   | 074) To                  | ditioning Apparatus ols and Gauges   |
| 024                      | Amplifiers, Controllers, Control Units, Regulators and Electron   | 099)                     |  |
| 026                      | Tubes Banks, Clutches, Commutators and Commutator Brushes, Elevator Apparatus, Multiple Brushes and   | 074<br>075               | Catalogue Information - Tools Tools and Materials - (Common Usage) - Maintenance, Selection and Use  |
|                          | Rods, and Trip Rods for Panel<br>Offices - Circuit Breakers, Com-<br>pensators, Contactors, Control   | 076                      | Tools and Materials - (Switching Systems and Power) - Maintenance, Selection and Use   |
|                          | Panels, Fuses and Mountings, Mag-<br>netic Switches, Selectors and<br>Starters  | 080<br>081               | Tools and Materials, (Customer Equipment) Tools & Materials, (Outside  |
| 028                      | Autotransformers, Bells, Buzzers, Dials, Dial Adapters and Mountings, Gongs, Head Telephone Sets, Head- sets, Potentiometers, Rheostats,  | 084                      | Plant) Catalogue Information - Gauges - Electrical Indicating Instruments and Meters   |
| 030                      | Ringers, and Sounders Calculagraphs, Call Timing Switch, Cameras, Clocks, Counters, Photo Processors, Registers, Selector   | 085<br>1 <b>00) T</b> E  | Gauges - (Common Usage) - Main-<br>tenance, Selection and Use  |
|                          | Multiple Designation Cards, Switches, Tape Printers, Ticketers, Timers and Time Stamp   | 109)                     | Test Equipment, Electrical Indicat-  |
| 032                      | Capacitors, Connectors, Cords, Cord Reels, Diodes, Drops, Ferrod Sensors, Jacks, Keys, Lamps, Plugs, Resistors, Signals, Sockets, Ther- mistors, Transistors and Varistors  | 102                      | ing Instruments and Meters - (Common Usage) - Maintenance, Selection and Use Test Equipment, Electrical Indicat- ing Instruments and Meters -  |
|                          | masses, aromorphous one rolls out   |                          | (Switching Systems and Power) -<br>Maintenance, Selection and Use  |

| Division<br>Number | Subject   | Division<br>Number                     | Subject   |
|--------------------|---|--|---|
| 103<br>104         | Transmission Test Equipment<br>Radio Test Equipment   | 225                                    | Testing Information Applying to<br>Specific Step-by-Step and Commu-   |
| 105<br>106         | PBX and Station Test Equipment Electrical Test Equipment, (Outside Plant)   | 226                                    | nity Dial Offices<br>Equipment Common to More Than One<br>Type Step-by-Step or Community  |
| 107                | Data and Teletypewriter Testing Equipment   | 227                                    | Dial Office General and Testing Information   |
| 155) Powe<br>178)  | r   |  | Applying to Intertoll Dialing,<br>CAMA, AMA, ANI, TOUCH-TONE<br>Calling and Common Control Equip-<br>ment - Step-by-Step Systems  |
| 155                | Alternators, Engine Alternators, Gas Turbine Alternators, Tone Alternators, Tone Machines, Tone Generators, Ringing and Coin Con- trol Generators, Charging Genera- tors and Motor Generators | 231<br>232<br>240<br>250<br>252<br>254 | No. 1 Electronic Switching System No. 2 Electronic Switching System No. 101 Electronic Switching System Traffic Service Systems Traffic Management Systems Stored Program Control |
| 157                | Batteries   |  |   |
| 159<br>161         | Engines and Engine Sets, Motors, Dynamotors and Drives Speed Reduction Units, Converters  | 300) TRAN<br>379)                      | SMISSION SYSTEMS AND TESTING  |
|                    | and Inverters, Air Dryers, Compressors, Compressor-Dehydrators  | 300                                    | Transmission Systems and Testing -<br>Cross Reference Lists   |
|                    | and Dehydrators, Exhauster Sets,<br>Fans, Tube Cooling Systems and  | 301                                    | Transmission Performance Measurement<br>Plans   |
|                    | Ventilating Equipment, Call<br>Announcer Machines, and Wave-  | 302<br>304                             | Transmission Test Line Directories Transmission Data  |
| 163                | guides Interrupters and Ringing Machines and Pole Changes   | 309<br>310<br>311                      | Switched Services Networks Nonswitched Special Services Systems   |
| 167                | Power Plants, Power Units and Power Supply  | 312                                    | Switched Special Services Systems Private Line Data Systems and Services  |
| 169<br>171         | Rectifiers and Filament Supplies Miscellaneous Power Circuits and   | 314                                    | Digital and Analogue Data Trans-<br>mission Systems   |
|                    | Equipment   | 318<br>320                             | Television Systems<br>Program Transmission Systems and  |
|                    | aling Equipment   | 330                                    | Services Cable and Open Wire Testing and  |
| 179                | Signaling Circuits and Associated<br>Ringer Circuits  | 331                                    | Trouble Location Methods Transmission and Noise Testing, Central Office PBX Customer Lines  |
| 200) SWITO<br>289) | CHING SYSTEMS   | 33⁄2                                   | and Equipment Voice Frequency Telephone Repeaters, Pilot Wire Regulators, Echo Sup-   |
| 201                | Supplemental Information - Central Offices  |  | pressors Composite Sets and Asso-<br>ciated Equipment   |
| 205<br>210         | Automatic Data Test Circuits<br>Service Observing and Plant and   | 333                                    | Overall Signaling Arrangements and Testing  |
| 211                | Traffic Desks No. 1, 3, 5 and 6 Toll Offices,   | 340                                    | PICTUREPHONE® Services - Baseband Video Transmission  |
|                    | No. 1, 3, 5 and 6 Toll Switch-<br>boards and No. 6A Teletypewriter  | 341<br>354                             | PICTUREPHONE® Transmission Per-<br>formance Plan  |
| 212                | Switchboard No. 4A and 4M Toll Switching Systems  | 355                                    | Frequency Generating Systems K Carrier Telephone System and   |
|                    | No. 1 Accounting Center - Automatic Message Accounting System   | 356                                    | Associated Equipment Components K and L Multiplex Terminals   |
|                    | Panel Offices No. 1 Crossbar Offices  | 357                                    | Wire Line Entrance Links and Broad-<br>band Entrance Links and Inter-   |
| 218                | No. 5 Crossbar Offices<br>Crossbar Tandem Offices   | 358                                    | connection Type Ll Carrier Telephone System and Associated Equipment Components   |
|                    |   |  | " rppoctanca pdathment combonents   |

| Division<br>Number | Subject   | Division<br>Number | Subject  |
|--------------------|---|--------------------|--|
| 359<br>360         | L3, L4 and L5 Carrier  Maintenance Center Tests Equipment  Components Type L1 and Type L3         | 470) Spec<br>489)  | ial Services   |
| 361                | Carrier Telephone Systems Service Center Tests - Type N, O, and ON Carrier Systems                | 473                | Intra-PBX Protection of Service,<br>Code Calling, Customer Training,<br>Dispatching, Emergency Reporting,                            |
| 362<br>363         | Type N, O and ON Carrier Telephone Systems and Associated Equipment Components Subscriber Carrier |                    | Interface Trunks, Message Waiting,<br>Recorded Telephone Dictation,<br>Telephone Answering Systems, and                              |
| 364<br>365<br>370  | Ocean Cables (Long Lines Only) Digital Transmission Systems TASI (Long Lines Only)                | 475                | Transmitter Transfer Call Distributing Systems No. 1S, Information Desks, and Order Turrets  |
| 371<br>400) RADI   | Broadband Restoration   | 476                | Force Administration Data System (FADS) - Automatic Call Distributing Systems (ACD) No. 2A and 3A                                    |
| 449)               | U   | 480                | Private Service Systems  |
| 400                | (For Radio Test Equipment - See<br>Division 104)<br>Radio - Administration (Includes              | 500)Stati<br>529)  | on Equipment   |
| , , ,              | Cross Reference List - R Series<br>to Plant Series)   | 500                | General Considerations for Station Installations   |
| 402                | Antennas, Transmission Lines, and<br>Wave Guide   | 501<br>502         | Station Set Components<br>Common Battery Station Sets  |
| 403                | Coastal Harbor, High Seas, Overseas, and Emergency Point-To-Point Radio                           | 503                | Modular Station Sets - Common<br>Battery   |
| 404                | Manual Mobile Radio   | 504                | Selector Consoles, Telephone Con-  |
| 405                | MJ, MK and ML Mobile Radio Telephone  |                    | soles and Apparatus Units  |
| 406                | Air-Ground Radio  | 506                | Coin Station Sets - Common Battery   |
| 407<br>408         | Personal Radio Services Motorola, RCA, Federal, REL, Narrowband Auxiliary Channel and Other       | 508                | Booths, Shelves, Directories, Mountings and Public Telephone Signs   |
|                    | Non Western Electric Microwave<br>Radio, and TV Off-the-Air Pick-up                               | 510                | Station Sets and Coin Collectors -<br>Local Battery and Magneto  |
| 409                | Services<br>TE, TJ, TL, TM and TM-Al Microwave<br>Radio   | 512                | Automatic Dialers, Station Keys,<br>Key Equipment, Interphone Systems,<br>Modular Units and Speakerphone                             |
| 410                | TD-2 Microwave Radio  |                    | Systems  |
| 411                | TD-3 Microwave Radio  | 514                | Telephone Answering and Announcement   |
| 412                | TH-1 Microwave Radio TH-3 Microwave Radio   | 518                | Sets and Systems   |
| 413<br>420         | Microwave Radio - Common Equipment  | 710                | Key Telephone Systems and Switching Systems  |
| 120                | (For Radio Engineering - See Division 940)  | 529                | Station Apparatus and Equipment<br>Intended Solely for Specially-  |
| 460) CUSTO<br>599) | MER EQUIPMENT   |                    | Engineered Lines - Not for General<br>Telephone Use  |
|                    | on To Customer Equipment  | 530) Priva<br>559) | ate Branch Exchanges   |
| 409)               |   | 534                | Sections Applying to More Than One   |
| 460<br>461         | General Information Wiring and Cabling  | 754                | PBX Series - 500, 600, and 700<br>Series - Manual and Dial PBX   |
| 462                | Drop and Block Wiring and Dedicated Plant   | 536<br>538         | 500 Series PBX<br>600 Series PBX   |
| 463                | Miscellaneous Station Apparatus for<br>Use With Station Installation                              | 540                | Sections Applying to More Than One 700 Series PBX (Including Centrex CU, Attendant Equipment for Centrex CO, and TOUCH-TONE Calling) |

| Division<br>Number | Subject   | Division<br>Number | Subject  |
|--------------------|---|--------------------|--|
| 541                | 700C and 710C PBX   | 631                | Cable Terminals  |
| 542                | 701- and 711-Type PBX   | 632                | Cable Splicing   |
| 543                | 702A PBX  | 633                | Splice Closures  |
| 546                | 740-Type PBX  | 634                | Electrical Cable Testing and                                   |
| 548                | 750A PBX  |                    | Identification   |
| 550                | 755A PBX  | 635                | Electrolysis, (Outside Plant)                                  |
| 551                | 756A, 757A, 758A, 758B, 758C, 761A,                             | 636                | Main Frame Terminations and                                    |
| 550                | and 761B PBX  | (07                | Connectors   |
| 553                | 800 Series PBX  | 637                | Cable Pressure Systems   |
| 570) Tole          | typewriter and Other Data Terminals                             | 638<br>639         | Electrical Protection & Bonding Concentrators, (Outside Plant) |
| 589)               | cypewriter and other bata reminars                              | 640                | Outside Plant - Carrier Apparatus                              |
| 0037               |   | 641                | Closed Circuit TV  |
| 570                | Teletypewriter General Information -                            | 642                | Dedicated Plant  |
|                    | Miscellaneous Apparatus and Aux-                                | 643                | Coil and Capacitor Cases and -                                 |
|                    | iliary Equipment  |                    | Apparatus Cases for Inductors -                                |
| 571                | Private Line Services   |                    | and Filters  |
| 572                | 14, 15, 19 and 20 Type Teletype-                                | 649                | Construction Equipment, (Outside                               |
|                    | writers   |                    | Plant)   |
| 573                | 28 Type Teletypewriters   |                    | ee Divisions, 010, 075, 081, 106 and                           |
| 574                | Teletypewriter - 30 Series                                      | 157                |  |
| 575<br>578         | Teletypewriter - 40 Series<br>Miscellaneous Data Terminals      | 660\ TESI          | T CENTER OPERATION   |
| 579                | Field Maintenance Practices                                     | 669)               | CLIVIER OPERATION  |
| 580                | Teletypewriter Switching Systems                                | 003)               |  |
| 581                | Teletypewriter Selective Calling                                | 660                | Test Center Operation  |
| ,                  | Systems   | 662                | Cable and Local Test Desks and                                 |
|                    | ·   |                    | Local Test Cabinets  |
| 590) Data          | Systems   | 664                | Test Boards for other than                                     |
| 599)               |   |                    | Special Services   |
| E00                |   | 666                | No. 2 and No. 9B Telegraph Service-                            |
| 590                | General Information   |                    | boards, No. 9 Telegraph Testboard,                             |
| 591                | 100 Series Data Sets and Associated Services                    |                    | Testboards and Test Positions for Special Services             |
| 592                | 200 Series Data Sets and Associated                             | 667                | Switched Maintenance Access                                    |
| <i></i>            | Services  | 991                | Systems (SMAS)   |
| 593                | 300 Series Data Sets and Associated                             | 668                | Data Test Centers  |
|                    | Services  |                    |  |
| 594                | 400 Series Data Sets and Associated                             |                    | NT ASSIGNMENT  |
|                    | Services  | 689)               |  |
| 595                | 500-Type Service Units and Sets and                             | 680                | Charles Birth  |
| 596                | Associated Systems/Services 600 Series Data Sets and Associated | 682                | Customer Plant   |
| 790                | Services  | 002                | Trunk Plant and Special Services                               |
| 598                | 800 Series Auxiliary Equipment                                  | 720) MOTO          | OR VEHICLES  |
| 7,7 -              | 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -                         | 729)               |  |
| 620) OUTS          | IDE PLANT   |                    |  |
| 649)               |   | 720                | Motor Vehicles and Construction                                |
| (                  |   |                    | Apparatus  |
| 620                | Outside Plant, General  | 740) SUPP          | או דרכ   |
| 621<br>622         | Pole Lines  | 740) SUPP<br>749)  | LIES   |
| 623                | Conduit, Manholes and Cable Vaults Open Wire                    | 143)               |  |
| 624                | Multiple Wire   | 740                | General Information  |
| 626                | Cable and Coil Cases, General                                   | 741                | Supporting Functions   |
| 020                | Information   | 742                | Supply Controls  |
| 627                | Aerial, Block and House Cable                                   | 743                | Supply Ordering and Computer                                   |
| 628                | Underground Cable   |                    | Controls   |
| 629                | Buried Plant  | 744                | Distribution   |
| 630                | Submarine Cable   | 745                | Material Returns   |
|                    |   | 746                | Supply Functions - Miscellaneous                               |

## SECTION 000-000-000

| Division<br>Number | Subject  | Division<br>Number | Subject                                       |
|--------------------|--|--------------------|---|
| 750) BUSI          | NESS INFORMATION SYSTEMS                           | 853                | Toll Transmission                             |
| 759)               |  | 854                | Telephone Repeaters                           |
| , 55 /             |  | 855                | Carrier Engineering                           |
| 750                | General  | 856                | Mechanized Engineering Tools                  |
| 751                | Common Language                                    | 857                | Program and Television Engineering            |
| 754                | Directory  | 859                | Signal Transmission - Engineering             |
| 756                | Trunks and Special Services                        | - //               | Considerations                                |
| 759                | Time Share Programs                                | 860                | PICTUREPHONE Service Transmission             |
|                    |  | 0.65               | Engineering                                   |
| 760) BUIL          | DINGS  | 865                | Transmission Maintenance Systems              |
| 779)               |  | 870                | Noise Engineering                             |
| ,                  |  | 874                | Supply Systems Data                           |
| 760                | Building Engineering                               | 876                | Protection Practices                          |
| 770                | Building Operation                                 | 877                | Corrosion Practices                           |
| 700\ FW67W         | EERTHO DI MINTINO                                  | 886                | Digital Data Systems                          |
| 780) ENGIN<br>789) | EERING PLANNING                                    | 900) OUTS<br>939)  | IDE PLANT ENGINEERING                         |
| 707                | Marketal Isaa Danas Diamaina                       | 3337               |   |
| 781                | Technical Long Range Planning                      | 900                | General                                       |
| 790) EQUIP         | MENT ENGINEERING ADMINISTRATION                    | 901                | Facility Planning - Study Methods and Tools   |
| 795) COMMO         | N LANGUAGE   | 902                | Facility Planning - Applied Trans-<br>mission |
| 705                | Tagatian Paninmont and Cinquit                     | 915                | Facility Design - Systems                     |
| 795                | Location, Equipment, and Circuit Identification    | 916                | Facility Design - Feeder Facilities           |
|                    | identification                                     | 917                | Facility Design - Distribution                |
| 800) FOUT          | PMENT DESIGN AND GENERAL EQUIPMENT                 | /-!                | Facilities                                    |
| 839) REQU          |  | 918                | Facility Design - Applied Protection          |
| OOD) NEQU          | THEIRIG  | 919                | Facility Design - Structure                   |
| 800                | Cross Reference Lists, Administra-                 | 920                | Facility Design - Trunk Facilities            |
| 000                | tive Information, General Equip-                   | 928                | Facility Support - Engineering                |
|                    | ment Requirements for Installation                 |                    | Support Functions                             |
|                    | and Manufacturing, and General                     | 929                | Facility Support - Plant Operation            |
|                    | Performance Requirements                           |                    | Support Functions                             |
| 801                | Common Systems                                     | 930                | Facility Support - Maintenance and            |
| 802                | Power Systems                                      |                    | Upkeep  |
| 804                | Toll Systems                                       | 935                | Management - Organization                     |
| 806                | Radio Systems and Television Systems               | 936                | Management - Controlling                      |
| 807                | Data Systems                                       | 937                | Management - Coordination                     |
| 809                | Private Branch Exchange Systems                    |                    |   |
| 811                | Private Service Systems                            |                    | O ENGINEERING                                 |
| 812                | Station Systems                                    | 944)               |   |
| 814                | Step-by-Step Systems                               |                    |   |
| 815                | Panel Systems                                      | 940                | Radio Engineering                             |
| 816                | No. 1 Crossbar Systems                             |                    |   |
| 817                | Tandem Crossbar Systems                            |                    | RAL DESCRIPTIVE INFORMATION                   |
| 818                | No. 4 Type Toll Switching Systems                  | 989)               |   |
| 819                | No. 5, 5A and No. 3 Crossbar Systems               |                    |   |
| 820                | No. 1 and No. 2 Electronic Switch-                 | 951                | Equipment Common to More Than One             |
|                    | ing Systems  |                    | Type of System                                |
| 821<br>822         | Traffic Service Systems Traffic Management Systems | 953                | Switchboards, Desks and Associated Equipment  |
| 823                | No. 101 Electronic Switching                       | 955                | Step-By-Step and Community Dial               |
| رسی                | System   |                    | Offices                                       |
|                    | - <i>y</i> = 0 =                                   | 957                | No. 1 Crossbar Offices                        |
| 850) TRAN          | SMISSION ENGINEERING AND                           | 958                | No. 5 Crossbar Offices                        |
| 889) DATA          |  | 960                | Crossbar Tandem Offices                       |
| Jos, Dilli         |  | 964                | No. 4 Toll Switching System                   |
| 851.               | Special Services                                   | 966                | Electronic Switching Systems                  |
| 852                | Exchange Area Transmission                         | 968                | No. 1 Accounting Center                       |
|                    |  |                    |   |

| Division<br>Number | Subject   |
|--------------------|---|
| 970                | Transmission Systems  |
| 972                | Teletypewriter and Data Systems   |
| 975                | Signaling Systems   |
| 980                | Special Services Systems  |
| 981                | Equipment On Customers' Premises<br>(Special Services and Private<br>Branch Exchange) |
| 982<br>984         | Private Service Systems Traffic Service and Traffic Management Systems                |