

| CODE DIGIT 5<br>FEATURE |  | CODE  | CODE DIGITS 6 & 7<br>FEATURE |              | CODE | CODE DIGITS 6 & 7<br>FEATURE |              | CODE |
|-------------------------|--|-------|------------------------------|--------------|------|------------------------------|--------------|------|
| 1 INCH WIDE NETWORK     |  | 1     |                              |              |      |                              |              |      |
|                         |  |       | DESIGNATION                  | TYPE NETWORK |      | DESIGNATION                  | TYPE NETWORK |      |
|                         |  |       | CLK                          | A            | /A0/ |                              | AD           | /AD/ |
|                         |  |       | CONV SIG                     | B            | /B0/ | RCVG LGC                     | CK           | /CK/ |
|                         |  |       | ENC DR                       | C            | /C0/ |                              | DK           | DK   |
|                         |  | TRMTG | GTS TOLL                     | D            | /D0/ | ZERO CTR LGC                 | AE           | AE   |
|                         |  |       |                              | BD           | BD   | TRMTG DIG CONV               | AF           | AF   |
|                         |  |       | CTR                          | E            | E0   | INTERFACE                    | AG           | AG   |
|                         |  |       |                              | F            | F0   | IDLE CHAN CONN               | AH           | AH   |
|                         |  |       | RCVG FR                      | G            | G0   |                              | AJ           | /AJ/ |
|                         |  |       |                              | H            | /H0/ | ERR RATE ALM                 | AY           | AY   |
|                         |  |       | DIG GEN                      | BH           | BH   | TRMTG TMG 1/8                | AK           | AK   |
|                         |  |       |                              | J            | J0   | RCVG TMG 1/8                 | AL           | AL   |
|                         |  | RCVG  | CTR                          | K            | K0   | DED TMG                      | AM           | AM   |
|                         |  |       | GT                           | L            | L0   | TRMTG TMG 1/2                | AN           | AN   |
|                         |  |       | CONV SIG                     | M            | M0   | RCVG TMG 1/2                 | AP           | AP   |
|                         |  |       |                              | N            | /N0/ | TRMTG TMG 1/2 & 4/8          | AR           | AR   |
|                         |  |       | CODE GEN & DET               | AB           | AB   | RCVG TMG 1/2 & 4/8           | AS           | AS   |
|                         |  |       | TBL LOC                      | P            | /P0/ | TST GEN                      | AT           | AT   |
|                         |  |       | PAM DET                      | R            | /R0/ | PULS HGT MEAS                | AU           | AU   |
|                         |  |       | 1 KHZ REJ FLT                | U            | U0   |                              |              |      |
|                         |  |       | RCVG THRU CONN               | AA           | AA   | CODE DIGIT 8                 |              |      |
|                         |  |       | TRMTG LGC                    | AC           | /AC/ | REFERENCE                    | 5            | 6    |
|                         |  |       |                              | CJ           | CJ   |                              | 7            | CODE |
|                         |  |       |                              |              |      | SEE<br>PAGE 2                |              |      |

NOTES:

DESCRIPTION: T1 CARRIER - PLUG-IN NETWORKS FOR COMMON GROUP UNITS  
AND WIDEBAND DATA BANKS - 4019 AND 4020 NETWORKS

| CODE DIGIT 5<br>FEATURE | CODE | CODE DIGITS 6 & 7<br>FEATURE |                      | CODE         | CODE DIGITS 6 & 7<br>FEATURE |                          |    | CODE |          |      |
|-------------------------|------|------------------------------|----------------------|--------------|------------------------------|--------------------------|----|------|----------|------|
| 1 INCH WIDE NETWORK     | 1    |                              | DESIGNATION          | TYPE NETWORK |                              | MSTR CLK & FR GEN D.U.V. | DB | DB   |          |      |
|                         |      |                              | TRTMG TMG 1/2 & 4/8  | AR           | AR                           | INT D1D LOOP TMG         | CW | CW   |          |      |
|                         |      |                              | RCVG TMG 1/2 & 4/8   | AS           | AS                           | T1WB3D XMTG TMG          | DC | DC   |          |      |
|                         |      |                              | TST GEN              | AT           | AT                           | MULT RCVG TMG            | DD | DD   |          |      |
|                         |      |                              | PULSE HGT MEAS       | AU           | AU                           | FR DET                   | DE | DE   |          |      |
|                         |      |                              | REG INTERFACE        | AW           | AW                           | IND SYNC AMPL            | DF | DF   |          |      |
|                         |      |                              | TRMTG DIB SIG        | BS           | BS                           | RET RCVG LGC             | DG | DG   |          |      |
|                         |      |                              | RCVG DIB SIG         | BT           | BT                           | >SIG MON                 | DL | DL   |          |      |
|                         |      |                              | TRMTG TMG 1/8 OR 2/8 | CA           | CA                           |                          |    |      |          |      |
|                         |      |                              | RCVG TMG 1/8 OR 2/8  | CB           | CB                           |                          |    |      |          |      |
|                         |      |                              | TRMTG TMG 4/8 OR 1/2 | CC           | CC                           |                          |    |      |          |      |
|                         |      |                              | RCVG TMG 4/8 OR 1/2  | CD           | CD                           |                          |    |      |          |      |
|                         |      |                              | SYNC AMPL            | CE           | CE                           |                          |    |      |          |      |
|                         |      |                              | COMP RCVG LGC        | CF           | CF                           |                          |    |      |          |      |
|                         |      |                              | DC INTERFACE         | CG           | CG                           |                          |    |      |          |      |
|                         |      |                              | SYNC CLK             | CH           | CH                           |                          |    |      |          |      |
|                         |      |                              | CLK & FR GEN         | CL           | CL                           |                          |    |      |          |      |
|                         |      |                              | TRMTG CONV & SIG     | CM           | CM                           |                          |    |      |          |      |
|                         |      |                              | ENCODER DRIVE        | CN           | CN                           | REFERENCE                | 5  | 6    | 7        | CODE |
|                         |      |                              | FRAME DETECTOR       | CP           | CP                           | 4019- NET                | 1  | A    | A TO U,  | A**  |
|                         |      |                              | RCVG CONV & SIG      | CR           | CR                           |                          |    | B    | W, Y, 0  |      |
|                         |      |                              | 1 KHZ GEN            | CS           | CS                           |                          |    | C    | D, H, S, |      |
|                         |      |                              | CONN CKT             | CT           | CT                           |                          |    | D    | T, 0     |      |
|                         |      |                              | INT D1D EXT TMG      | CU           | CU                           |                          |    | E    | A TO U,  |      |
|                         |      |                              |                      |              |                              |                          |    | F    | W, 0     |      |
|                         |      |                              |                      |              |                              |                          |    | G    | B TO G,  |      |
|                         |      |                              |                      |              |                              |                          |    | H    | K, L, 0  |      |
|                         |      |                              |                      |              |                              |                          |    | I    |          |      |
|                         |      |                              |                      |              |                              |                          |    | J    |          |      |
|                         |      |                              |                      |              |                              |                          |    | K    |          |      |
|                         |      |                              |                      |              |                              |                          |    | L    |          |      |
|                         |      |                              |                      |              |                              |                          |    | M    |          |      |
|                         |      |                              |                      |              |                              |                          |    | N    |          |      |
|                         |      |                              |                      |              |                              |                          |    | O    |          |      |
|                         |      |                              |                      |              |                              |                          |    | P    |          |      |
|                         |      |                              |                      |              |                              |                          |    | Q    |          |      |
|                         |      |                              |                      |              |                              |                          |    | R    |          |      |
|                         |      |                              |                      |              |                              |                          |    | S    |          |      |
|                         |      |                              |                      |              |                              |                          |    | T    |          |      |
|                         |      |                              |                      |              |                              |                          |    | U    |          |      |

NOTES:

DESCRIPTION: T1 CARRIER - PLUG-IN NETWORKS FOR COMMON GROUP UNITS  
AND WIDEBAND DATA BANKS - 4019 AND 4020 NETWORKS



| CODE DIGIT 5<br>FEATURE |  | CODE | CODE DIGIT 6<br>FEATURE |  | CODE            | CODE DIGIT 7<br>FEATURE    |   |            |    | CODE |  |
|-------------------------|--|------|-------------------------|--|-----------------|----------------------------|---|------------|----|------|--|
| INTERNATIONAL TEL & TEL |  | T    |                         | CENTRAL LOGIC  | A               | FOR USE W/ D1 CHANNEL BANK |   |            |    | 1    |  |
| LYNCH                   |  | L    |                         | CHANNEL GATE & COUNTER   | B               | OTHER                      |   |            |    | 0    |  |
|                         |  |      | TRANSMIT                | CONVERTER  | C               |                            |   |            |    |      |  |
|                         |  |      |                         |  | TIMING PULSE    | S                          |   |            |    |      |  |
|                         |  |      |                         |  | GATE            | L                          |   |            |    |      |  |
|                         |  |      |                         |  | CHANNEL COUNTER | M                          |   |            |    |      |  |
|                         |  |      | RECEIVE                 | CENTRAL LOGIC  | D               |                            |   |            |    |      |  |
|                         |  |      |                         |  | CHANNEL COUNTER | E                          |   |            |    |      |  |
|                         |  |      |                         |  | CONVERTER       | F                          |   |            |    |      |  |
|                         |  |      |                         |  | TIMING PULSE    | T                          |   |            |    |      |  |
|                         |  |      |                         | GATE   | N               |                            |   |            |    |      |  |
|                         |  |      |                         | COMPRESSOR/AMPLIFIER   | G               |                            |   |            |    |      |  |
|                         |  |      |                         | EXPANDER/AMPLIFIER   | H               |                            |   |            |    |      |  |
|                         |  |      |                         | ENCODER  | J               |                            |   |            |    |      |  |
|                         |  |      |                         | SIGNALING &<br>FRAMING   | K               |                            |   |            |    |      |  |
|                         |  |      |                         | W/DUAL GENERATOR   | P               |                            |   |            |    |      |  |
|                         |  |      |                         | CURRENT GENERATOR  | U               |                            |   |            |    |      |  |
|                         |  |      |                         | ANALOG NETWORK   | R               |                            |   |            |    |      |  |
| CODE DIGIT 8            |  |      |                         |  |                 |                            |   |            |    |      |  |
|                         |  |      |                         |  |                 | REFERENCE                  | 5 | 6          | 7  | CODE |  |
|                         |  |      |                         |  |                 | ITTN                       | T | H TO U, 10 |    | 2%   |  |
|                         |  |      |                         |  |                 |                            |   | E<br>H, R  | 11 |      |  |
|                         |  |      |                         |  |                 | LNCH                       | L | A TO K     | 10 | 1%   |  |
| NOTES:                  |  |      |                         | DESCRIPTION: T1 CARRIER - COMMON GROUP UNIT & PLUG-IN NETWORKS |                 |                            |   |            |    |      |  |

T1N0

T1N0

T1N0

T1N0

T1N0

T1N0

T1N0

795-209-115