

DROP AND BLOCK WIRING

MULTIPLE DROP WIRE—PLACING AND STRINGING SAGS

1. GENERAL

1.001 This addendum supplements Section 462-500-011, Issue 4. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued to:

- (a) Show change in code of F multiple drop wire
- (b) Include 5-pair F multiple drop wire.

2. CHANGES TO SECTION

2.001 On Page 1, change paragraph 1.03 to read as follows:

1.03 ASW-5/22-F and ASW-6/22-F (F multiple drop wire) may be used in runs up to 700 feet and may be used with fuseless protectors and 24-AWG stub cable.

2.002 On Page 6, change heading of Part 4 from PLACING F MULTIPLE DROP WIRE to PLACING MULTIPLE DROP WIRE.

2.003 On Page 12, change title of Table C from NORMAL STRINGING SAGS FOR F MULTIPLE DROP WIRE to NORMAL STRINGING SAGS FOR ASW-5/22-F AND ASW-6/22-F MULTIPLE DROP WIRE.

2.004 On Page 12, Table C, change second sentence of footnote to read as follows: Sags are the same as ASW-5/22-F and ASW-6/22-F multiple drop wire.

2.005 On Page 13, change title of Table D from MINIMUM STRINGING SAGS FOR F MULTIPLE DROP WIRE to MINIMUM STRINGING SAGS FOR ASW-5/22-F AND ASW-6/22-F MULTIPLE DROP WIRE.

2.006 On Page 13, Table D, change second sentence of footnote to read as follows: Sags are the same as ASW-5/22-F and ASW-6/22-F multiple drop wire.

2.007 On Page 14, change paragraph 6.01 to read as follows:

6.01 Prepare ASW-5/22-F and ASW-6/22-F multiple drop wire for termination in accordance with Fig. 13 through 16.

2.008 On Page 15, change heading of Part 7 from SPLICING F MULTIPLE DROP WIRE to SPLICING MULTIPLE DROP WIRE.

2.009 On Page 15, change paragraph 7.01 to read as follows:

7.01 ASW-5/22-F and ASW-6/22-F multiple drop wire may be spliced before placing, using the material listed in Table B and shown in Fig. 17.

2.010 On Page 16, change paragraph 7.02 to read as follows:

7.02 Splice ASW-5/22-F and ASW-6/22-F multiple drop wire as illustrated in Fig. 18 through 25.

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement