

LASHED AERIAL CABLE  
HANDLING OF "B" CABLE LASHER

NOTES CONCERNING THIS WR SHEET

This WR Sheet to Section G52.122.2 provides instructions for the use of the "B" Cable Lasher when lashing cable to 3 x 3 6000 pound suspension strand.

The cross reference "See WR Sheet" should be written at Paragraph 1.01 and following Paragraph 5.02 in Section G52.122.2.

1. GENERAL

1.01 3 x 3 -6000 pound suspension strand is a substitute material which may be supplied when standard 6000 pound strand is not available. It is made up of nine .068-inch galvanized steel wires in three stranded groups of three wires each.

5. PULLING LASHER ALONG STRAND

5.03 When lashing cable to 3 x 3 -6000 pound suspension strand, there may be a greater tendency for the cable lasher to slip due to the smaller diameter of the nine-wire strand.

(a) When slippage is noticed increase the angle of pull between the suspension strand and the lasher towing line to provide increased pressure between the suspension strand and the driving wheels of the lasher.