NOTES:

A. APPLICATION TOOLS - GS4MT, PPTMT, ST2MT, ST3MT, HTMT
B. MINIMUM LOOP TENSILE STRENGTH - 200 LBS (889 NEWTONS)
C. WHEN TESTED ON A 1.5" MANDREL
D. [ ] DENOTES DIMENSION IN MILLIMETERS
E. TOLERANCES:
   XXX = ±.010 [1.25] , XX = ±.02 [1.5]
   X = ±.03 [.8] ANGLES = ±2°
   Y = .010 ±.002 [.25 ±.05]
F. MATERIAL: 304 STAINLESS STEEL

06  3/05  JAMB  CJ  OLD TIP CONFIGURATION REPLACED WITH NEW TIP
     CORRECTION
05  11/04  JMMR  CJ  REMOVED PART NO. MLT165-Q FROM TABLE
04  10/04  JABM  CJ  ADDED PART NO. MLT165-Q TO TABLE.
03  8/04   JABM  DPN  REMOVED "AISI NO.1 FULL RADIUS" & REPLACED WITH "FULLY ROUNDED"
02  8/04   JABM  DPN  ADDED APPLICATION TOOL "ST3MT"
01  6/03   JABM  DPN  MINIMUM LOOP TENSILE STRENGTH WAS (100 LBS (.445 NEWTONS)
                   MAX. BUNDLE DIA. (mm) WAS 1.501
                   TOL. WAS ±.015
                   MAX. BUNDLE DIA. (mm) WAS 1.01, LGTH. WAS 14.2 (.361)
                   Removed Part No. MLT165-Q

SCALE: 8x

FULLY ROUNDED EDGES ALONG STRAP BODY