REVISIONS 1.0 GENERAL NOTES DESCRIPTION APPROVED 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X] REV. DATE 1.2 FOR PATENT INFO: https://www.adwpat.com INITIAL RELEASE TP 2.0 DESIGN NOTES 15DEC04 2.1 ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AND SAFETY CLIMB MUST BE ACG IDENTIFIED PRIOR TO INSTALLING THE APPURTENANCE. ADDITIONAL PRODUCTS MAY BE В ADDED NEW KITS TP 26OCT06 REQUIRED TO MAINTAIN THE INTEGRITY OF THE SAFETY CLIMB. DURING INSTALLATION, TEMPORARY AND/OR PERMANENT PRECAUTIONARY MEASURES SHOULD BE TAKEN TO ACG С ΤP **UPDATE BOM** PRESERVE THE CLIMBING FACILITY AND/OR SAFETY CLIMB. 12MAR09 3.0 MANUFACTURING/SPECIAL REQUIREMENTS CEB 29APR16 D 8000013900 3.1 TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT METHOD. TIGHTEN ALL U-BOLTS USING ADD PACK, CHG BOM TURN-OF-NUT METHOD WITH ATTENTION TO LEAVE EQUAL DISTANCE AND EQUAL FORCE ON EACH LEG OF NSUN BA1025 Ε UPDATED DRAWING FORMAT 18AUG25 50104474AMO 3.2 ATTACH THE PIPES OR PIPE MOUNTS TO THE BRACKETS PRIOR TO ADDING THE JAW-BOLT/CHAIN ASSEMBLY 4.0 TEST 5.0 PACKAGING PACKAGING SHALL MEET ANDREW REQUIREMENTS PER DOCUMENT IS-PL-3005 **PACKAGING** 5.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IN SHIPPING CONTAINER 5.3 EXTRA HARDWARE MAY BE SUPPLIED, BAGGED AND SHIPPED (CM-30T-48 SHOWN FOR REFERENCE) PART NUMBERS, WEIGHTS **TABLE 1: CONFIGURATIONS** CM-30T SERIES FIT 8" TO 30" OD MONOPOLE CM-60T SERIES FIT 8" TO 60" OD MONOPOLE **INCLUDED PARTS WEIGHT PART NUMBER** CM-30T-B | CM-60T-B | MT-650 | MT-651 | MT-651-96 (LBS) CM-30T-48 86.46 CM-30T-72 103.90 CM-30T-96 121.34 98.46 CM-60T-48 CM-60T-72 115.90 CM-60T-96 133.34 $- \emptyset$ 2.38 [60.5]ATTACHED TO MONOPOLE VIEW (CM-30T-48 SHOWN FOR REFERENCE) 48.0 1219.2 (44.6 [1131.7]) **ANDREW**® an Amphenol company SAP MATERIAL MASTER 0 PLACE $X[.X] \pm 0.25[6.3]$ $2 \text{ PLACE} \quad .XX[.X] \pm 0.06[1.5]$ **SEE TABLE** 1 PLACE $.X[.X] \pm 0.12[3.0]$ ANGLES ± 2° MATERIAL DATE TITLE 15DEC04 TRIPLE CHAIN MOUNT Α RW NSUN 08/21/2025 DENSITY CM-30T-48 SHOWN FOR REFERENCE lbs MASS AD YC1059 08/21/2025 SCALE DOCUMENT NO. VOLUME RE YC1059 08/21/2025 **CM-T SERIES** SURFACE AREA ECN 50104474AMO HEIGHT Auth Group INSL MODEL DRAWING SHEET LENGTH VERSION STATUS REVISION VERSION STATUS REVISION Confidential 1 OF 1 RE WIDTH RE 2