REOTEMP INSTRUMENTS Product drawing ST9316 Reotemp Part#: Material: 316 Stainless (std) THERMOWELL WITH: - Threaded Process Connection Dimensions (inches): - Stepped Shank Bore Dia. B: .260" bore, for 1/4" dia. Element" Element Length A: Overall Length L: 9.25" Insertion Length U: 7.5" Process P: 3/4" NPT (std) 1.75 .750" Shank dia. Q: 2.5-Q B(.260) Ø.50 1/2"-14 Options included (not depicted in Dwg.) **NPT** .25 Option 1: 'P" NPT Option 2: Option 3: Option 4: Option 5: Option 6: Option 7: Option 8: Drawing No.: TWC-TP-ST9316 Data production date: 01/24/2020 NAME THERMOWELL, THREADED, STEPPED SHANK THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF REOTEMP INSTRUMENT CORP., AND ARE ISSUED IN STRICT CONFIDENCE AND SHALL REVISIONS NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR MANUFACTURE UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DATE REOTEMP Instrument Corporation OR SALE OF ITEMS DEPICTED HEREIN WITHOUT WRITTEN PERMISSION FROM 5/14/10 REV DATE APPROVED DESCRIPTION TOLERANCES ARE: 10656 Roselle Street REOTEMP INSTRUMENT CORP. DRAWN BY San Diego, CA 92121 USA Phone: (858) 784-0710 5/14/10 MO REOTEMP X1 INITIAL RELEASE JHRichter NOTES (UNLESS OTHERWISE SPECIFIED) APPROVED .XX ±.01 .XXX ±.005 Fax: (858) 784-07-20 1) DIMENSIONS ARE IN INCHES PART NO BASE DWG NO REV SIZE CAGE CODE 2) DIMENSIONS ARE SUBJECT TO CHANGE. FINAL Х1 SEE CHART 24793 TWC-TP DIMENSIONAL VERIFICATION CAN BE REQUESTED AT TIME OF FIRST USED ON ORDER. FILE NAME: CF SCALE: NTS SHEET 1 OF