$\begin{array}{c} R.01 \\ \hline 1.26 \\ \hline 1.277 \\ \hline 1.00 \\$		REV. DATE DCN #   E081000	7-V1
2X, .55   .315   4X, 12.0mm ±0.1mm     .315   .4X, 12.0mm ±0.1mm     .630   Image: Comparison of the c			
1. REMOVE ALL SHARP EDGES, R.02 MIN.   1. REMOVE ALL SHARP EDGES, R.02 MIN.   DIMENSIONS ARE IN INCHES   CALIFORNIA INSTITUTE OF TECHNOLOGY     2. ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF SULFUR, CHLORINE AND SULCONE, SUCH AS CINCINNATI MILACRON'S CIMTECH 410 (STAINLESS STEEL)   DIMENSIONS ARE IN INCHES   SYSTEM   ADVANCED LIGO     30   SCRBE, ENGRAVE OR STAMP DRAWING PART NUMBER ON NOTED SURFACE OF PART AND THEN A THREE DIGT SERIAL NUMBER, STRIAL NUMBERS START AT 001 FOR THE FIRST PART AND PROCEED CONSECUTIVELY. USE 07' HIGH CHARACTERS. EXAMPLE: D202188-001, A   SIZE DWG. NO.   NO.     DAWIN PART NOL WE USED.   DATE   SIZE DWG. NO.   DO204.75   VI1	2X, .55 .315 .630 .630 .315 .315 .630 .315 	m Ø.28	
2. ALL MACHNING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF SULFUS CHLORINE AND SULCONE, SUCH AS CINCINNATI MILACRON'S CIMTECH 410 (STAINLESS STEEL)   TOLERANCES: .XX ±   SVSTEM   ADVANCED LIGO     3. SCRIBLE INGRAVE OR STAMP INTENA TINES DIGTI SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST PART AND THEN A TINES OF HIGH CHARACTERS. EXAMPLE: DO20188: 001. A   SUB-SYSTEM   SUB-SYSTEM   SUB-SYSTEM     VIDERAVING PART NUMBERS START AT 001 FOR THE FIRST PART AND PROTOCHED CONSECUTIVELY. USE 07° HIGH CHARACTERS. EXAMPLE: DO20188: 001. A   MATERIAL   NEXT ASSY SINGLE PENDULUM TEST     PART NAME   2X2 COPPER ARRAY DAMPER     PRAVING PART NUMBERS START AT 001 FOR THE FIRST PART AND PROTOCHED CONSECUTIVELY. USE 07° HIGH CHARACTERS. EXAMPLE: DO20188: 001. A   NO.   SIZE DWG. NO.   DO204.75   VID	.630		CALIFORNIA INSTITUTE OF TECHNOLOGY
SUCH ÁS CINCINNATI MILACRON'S CIMTECH 410 (STANLESS STEEL) ANGULAR±* SUB-SYSTEM   3D SCRIBE, ENGRAVE OR STAMP DRAWING PART NUMBER ON NOTED SURFACE OF PART AND THEN A TIREE DIGT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST PART AND PROCEED CONSECUTIVELY. USE.07* HIGH CHARACTERS, EXAMPLE: DO20188: 001. A VIBRATORY BE USED. ANGULAR±* SUB-SYSTEM   NEXT ASSY SINGLE PENDULUM TEST   PART NAME   2X2 COPPER ARRAY DAMPER   PRAWING CIT 92 JUN 2003   SIZE   DWG. NO.		R.02 MIN. 2. ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF XX ±	
Image: Screak wind grading of the second strain of the second strain of the second strain second		SUCH ÁS CINCINNATI MILACRON'S CIMTECH 410 (STAINLESS STEEL)	
NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST PART NAND PROCEED CONSECUTIVELY. USE 07* HIGH CHARACTERS. EXAMPLE: D020188: 001. A VIBRATORY DOL MAY B USED.		DRAWING PART NUMBER ON NOTED SURFACE OF PART AND	SINGLE PENDULUM TEST
APPROVED A DOZO475 VI		NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST PART AND PROCEED CONSECUTIVELY. USE .07' HIGH CHARACTERS. EXAMPLE: D020188- 001. A VIBRATORY TOOL MAY BE USED. CHECKED	2x2 COPPER ARRAY DAMPER