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4		3		REVISION () 		GDE 12/21/07 GDE 2016-12-06	UPDATE NOTE 2 4X .26 WAS .7 I.630 V I.000; WAS .7 (.625) .187; . DELETE HEX/TR UPDATE ADDED: CONVERT	N ON CA D PART ;2X Ø . 0 WAS . 50;(.81 WAS 1.6 2X .249 50;(.87 WAS .6 759 WAS ;(1.125 D .375; NAS . 1.125 D .375; NALEN D TO N NOTE 3.	5 .750;□.320 5) WAS I.125 <u>ADDED 2X .1</u> NT UPDATES <u>NEW FORMAT</u> <u>REMOVED:</u> " / TO EXPLD IS	D 260; 750) 2;2X WAS 749 5; WAS WAS WAS REF; 15
	Ø.260	- 00						5		((
ANGLES ° = ± 3°	UOS: THE -00 V UOS: ALL DIMEN TOLER UNLESS OTHERWIS ASME Y14	UIRED ASSEMBLY INFORMATION VERSION SHALL BE THE UNFIN SIONS APPLY BEFORE COATH AANCES SE SPECIFIED (UOS) . 5M - 1994 UDD NOT SCALE DRAWING FOR SUP. QUALITY REO. FOR SUP. QUALITY REO.	NISHED VERSION OF PART S NG. (ASME YI4.5M, sec. DRAWN BY J	RW 1982 - PRODUCT CODE F01 (060-	- 09 - 2 -	9 This d	500 B P. O. New H Tel: Fax: rawing and is the pro all not be t our writt	ailey Aver Box 350 ampton, 1c 641-394-31 641-394-23 the inform used for an en consent.	owa 50659 U.S. <i>H</i> 188 392 nation contained Fri <i>Mark</i> Corporation any purpose	ļ