	4	4 3 DO NOT MEASURE OFF THIS PRINT 2 1						
н	REV ECN DA1   - - - -	E CHECKED	REV ECN	DATE	CHECKED	SEE MEI MRP DATABASE F CHANGE HISTORY AFTER INITIAL RELEASE	FOR	
_		▲ 41.0±1						
G	This o	device c	omplie	es with	n Part	TRAX 15 of the	G	
F	FCC Rules. Operation is subject to the following two conditions: (1) this device 22.0±1 may not cause harmful interference, and (2) this device must accept any inter- ference received, including interference							
E	that n	ce receiv nay caus	•		•		E	
→ D	NOTES: 1. LABEL TO BE PRINTED AS SHOWN AT MANUFACTURING LOCATION. PRINTING COLOR: BLACK 2. MATERIAL: 3M #7815 WHITE THERMAL IMPRINTABLE MYLAR, 0.05mm THICK, COLOR: WHITE ADHESIVE: PERMANENT PRESSURE SENSITIVE ACRYLIC							
С	WITH PEEL OFF BACKING. 3. LABELS TO BE SUPPLIED ON LINERS WOUND ON A 76.2mm HOLLOW CORE. NO SPLICES. ROLL DIAMETER 228.6mm MAX. 4. SEE MEI SPECIFICATION # 112659001 EXAMPLE NO. 4 FOR PREFERRED						C	
B	INITIAL END PRODUCT: EASITRAX C MATERIAL / FINISH: - :- - SEE NOTES UNLESS OTHERWISE SPECIFIED °DIMENSIONS ARE IN MILLIMETRES OR DEGREES °3RD ANGLE PROJECTION	THIS DRAWING BEPLACES	NOTIC CUMENT AND THE INFO E THE PROPERTY OF MAR IN ANY WAY DISCLOSED, SILY AUTHORIZED BY MAR CUMENT SHOULD ALWAY; YED OR RETURNED TO N GER NEEDED.	INTERN COPIED OR USED BY AN 15 ELECTRONICS INTERN 55 ELECTRONICS INTERN 56 ELECTRONICS INTERN 14RS ELECTRONICS INTE	T ARE CONFIDENTIAL ATIONAL. THEY MAY YONE EXCEPT AS IATIONAL. 21 ACE. AND. SHOULD B	VENDORS TOOL REF 1301 WILSON DRIVE WEST CHESTER, PA 19380 USA	ION B	
_ A	°LINEAR & ANGULAR TOLERANCES XX. ± 0.50 XX.X ± 0.20 XX.XX ± 0.10 XX.XX ± 0.05 °GEOMETRIC DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1994	- DRAWN: JEFF THAWEY CHECKED: ROB CLAUSER PROJECT ENGINEER:	DATE 1/18/07 DATE 1/18/07 DATE 1/18/07			EL, FCC ID CS 25205811		
	AND ISO 8015	JEFF THAWLEY	3	SCALE: 4:1	VOLUME: 00	2 (CUBIC MM) SHEET 1 OF	1 1	

