	8	7	6	5	4		3		2	I	1	
	This document, including the design, configuration revealed herein are the sole, confidential and prop TRU Corporation. Reproduction or use thereof, in w	prietary property of			Ÿ		-	REV.		DATE	APPROVED	
	without the prior written consent of TRU Corporation	1. 1.					L	-	ORIGINAL ISSUE	05/17/11	TRC	
D	ENGINEERING DATA	:							(D
	<u>ELECTRICAL:</u> FREQUENCY RANGE IMPEDANCE: 50 OH VSWR: 1.25:1MAX Vrms: 335V RMS SEA	MS	.3	375 ACROSS FLATS								
С	MATERIALS/FINISHES BODY (SMA): PASSIN BODY (BNC): NICKE CONTACT: GOLD PI INSULATOR: TEFLON	- /ATED,STAINLESS STEEL L PLATED BRASS .ATED BECU	S	MA(f)			\bigcirc					С
->	<u>MECHANICAL:</u> INTERFACES PER MIL NOTES: 1. ALL DIMENSIONS J	-STD-348A ARE SHOWN FOR REFERE	ENCE ONLY					—BNC(m)		4	4-	
В						(1.06)———						В
٨				MATERIAL	DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	DRAWN TRC ENG APPR. TRC	DATE 05/12/11 DATE 05/17/11	The Custom Interconnect Leader™	[®] TRU Corporation 245 Lynnfield Street, Peabody, MA 01960 eader™			
A						TOLERANCES: FRACTIONS: ±1/64 .XX : ±.01 .XXX: ±.005 ANGLES: ±1/2`	MFG APPR. OTHER APPR. AM	DATE DATE 05/16/11	TITLE: A BNC(m) TO SMA(f) STR ADAPTER			
				COMMENTS:		MACHINED SURFACES:	THIRD ANGLE P		SIZE DWG. NO.	TRU-11692		
	8	7	6	surface area: sq inch	weight: Ibs		3		CAGE CODE: 92180 2	SCALE: 4:1	SHEET 1 OF 1	
	U	/	U	J	4		5		Z		I	