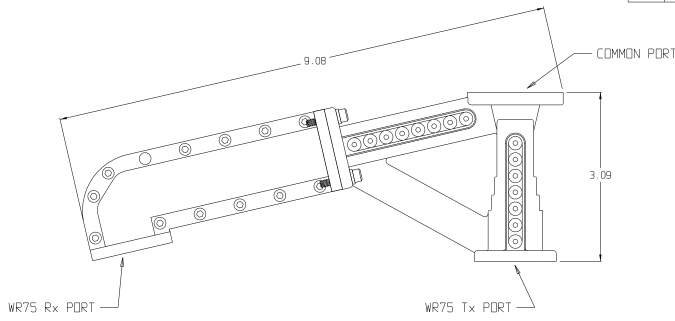
REVISIONS						
SYM.	DESCRIPTION	DATE	APPI			
A	REVISED TRANSMIT FREQUENCY BAND.					



SPECIFICATION	TRANSMIT	RECEIVE	
FREQUENCY	13.75 - 14.50 GHz	10.95 - 12.75 GHz	
VSWR	1.4:1	1.6:1	
ISOLATION	70 dB @ 13.75-14.50	40 dB e 10-95 - 12.20 35 dB e 12.20 - 12.75	
INSERTION LOSS	0.5 dB MAX.	0.7 dB MAX.	
CROSS-POL ISOLATION	30 dB 30 dB		
INTERFACE	WR75 COVER	WR75 COVER	

Prodelin's drawings, sketches, conputer programs, plans, specifications, technical data, prototype products, blueprints, phototyrophs, instructions, diagrams, nodels, formulae, tables, engineering designs, diskettes, tapes, software, other electronic nedio (defined to include, but not be linited to, the system functional design, logic flow, algorithms, appolication programs, operating systems, software design injentenentation, tests, test results, operation, diagnosis, repoir...) and/or documents (collectively "Proprietory Materials") are confidential and proprietary in nature and are considered by it to constitute "trade secrets" as defined by N.C. Gen. Stat. §66-152 (3Xa) and (b) of the North Carolina Uniform Irade Secrets Act, by the Uniform Irade Secrets Act and by any other states'/countries' Trade Secrets Acts, regardless if some of the information or documents that were incorporated into such drawings, sketches, computer programs, plans, specifications, technical data, prototype products, blueprints, photographs, instructions, diagrams, nodels, formulae, tables, engineering designs, diskettes, tapes, software, other electronic nedia (defined to include, but not be linited to, the system functional design, logic flow, algorithms, application programs, plans, software design, inplementation, tests, test results, operation, diagnosis repair...) and/or documents or other information that was incorporated into the Proprietary Materials cone from a customer or third porty and whether such Proprietary Materials do or do not constitute intellectual property, patent, tradenark or copyright rights or naterial. IHESE "PROPRIETARY MATERIALS" MAY NOT BE COPIED, REPRODUCED, DISCLOSED OR DISTRIBUTED IN WHOLE OR IN PART ID DIHER PARTIES ETHER VERSULLY OR IN MRITING WITHOUT PRIDE WRITTEN APPROVAL BEING



TITLE

KU-BAND CO-POL RX/TX FEED ASSEMBLY

MATERIAL		FINISH			
NEXT ASS'Y	CODE IDENT. NO. 94661				
DRAWN 4/23/04	BY CLT				RĘV.
CHECKED BY		1 0800-2558 L A			A
ENGR.	BY				. ,
MFG APVD	BY	SCALE	ZTM	SH. 1	OF 1