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					ZONE REV.	DESCRIPTION	REVISION DATE	CHANGE		APPROVED
					A	INITIAL RELEASE	12/22/20			AGANWANI
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1				LEADING DIME DIMENSIONS IN	SIONS ARE INCHES	Fairvi			⊕ -	\Leftrightarrow
				.X = ±.2 [5	ERANCES: FRACTIONS			то	LERANCES	DIMENSIONS AND PER ASME Y14.5
				.XX = ±.02 [.5 .XXX = ±.005 [.1 CABLE LENG] ± 1/32 3] ANGLES ± 1° TH TOLERANCES:		airviewMicrowave. 5.4396 1.972.649		^e IONE	SHEET 1 OF 1
				>	12 [305] = +1 [25] / -0 0 [1524] = +2 [51] / -0	DESCRIPTION RF PCB Connecto		I	lor Attor	hment Thru
_т		G IS THE SOLE PROPERTY OF INFINITE ELECTRO		>60 [1524] ≤ 12 >120 [3048] ≤ 30	0 [3048] = +4 [102] / -0 0 [7620] = +6 [152] / -0	Hole P	CB, $.100$ inch x $.0$)31 inch Hole	Spacing	g
P/ Ti	ART OR WHOLE WITHOUT THE WRITTEN PERM HESE COMMODITIES, TECHNOLOGY OR SOFTW	IISSION OF INFINITE ELECTRONICS, INC. IS PRO- VARE WERE EXPORTED FROM THE UNITED STAT	IBITED	ALL DIMENSIONS AF	0 [7620] = +5% / -0 E FOR REFERENCE ONLY HANGE WITHOUT NOTICE.	SIZE CAGE CODE DRAV	KDANG	TEM NO.	CN4340	RE
T-Rev.D1	XPORT ADMINISTRATION REGULATIONS. DIVER 6	sion contrary to U.S. Law Prohibited.	4	AND SUBJECT TO C	ANGE WITHOUT NOTICE.		2			1