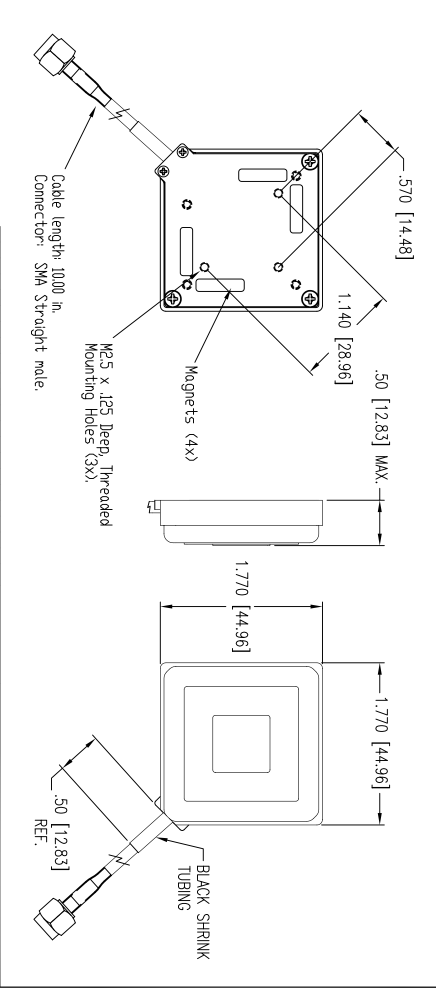
Notes:

- Center Frequency = 1575.42 ± 4 MHz.
 Center Frequency = 1575.42 ± 4 MHz.
 Right Hand Circular Polarization.
 2:1 VSWR B.W. = 8 MHz Min.
 Gain shall be 2dBic Min @ Zenith.
 A/R Shall be 3dB Max. @ Zenith.
 Directivity in azimuth shall not vary by more than 3dB from Max. when measured at 25 ° elevation.
 Directivity in elevation shall not vary by more than 5dB from zenith to 25 elevation.
 Zin=50 Ohms.
- 100% Electrical test prior to delivery.
 Footprint and electrical specifications
- Footprint and electrical specifications are subject to change.



gui										
alit										
\										
Pro										
ubo										
cts										
년 년										
ror										
 ਸ										
The					_		_			
מז										
Quality Products From The Specialists In Electro-	CN 54542-ENG								00)
	CHANGE NOTICE								RE NO	O
ali	⊕	7						DIM	2	-
sts	4	7	O NOT				NCHES	ENSIO	SPEC	2000
Ιr	ROJEC	HRD A	DO NOT SCALE				ËS	DIMENSIONS ARE I	SPECIFIED SPECIFIED	7.17.00
H	E () FROJECTION CLSP2	20 =						Z	ř	2
lec	0		ANGL	רכו		DECI	כוכ	DECI	OHE HE	∃OI F
tr	'		ANGLES ± 0° 30'	DECIMAL XXX	100	DECIMAL AA ± 0	1 / 1	DECIMAL .X ± xxx	OTHERWISE SPEC	TOLERANCES III
	0LSF		0° 30'	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	\ T	\ +	C+XX	SPEC	
Ma	22 [R		5	010)	3	^		SSE
gn	SHE	ENGR.	1	DATE :	CVIII	DWC K	SPECT	H	۲,	
eti	ΞT 1 Ο	J. KRAL	ľ	-24-1	701	DWN KALIEFMAN	RUM CC			, +
Magnetic Compatibility	SHEET 1 OF 1 CINZOLO / OCOCOCI	S	Ľ	-	_	Z	SPECTRUM CONTROL INC.	K	N N	
no		141	DESCRIPTION: DATE 5-24-10 ANTENNA W/ MAGNETS			NC.				
βqι	2	1414					PEN	F/	FΑ	
tit		V / V /	DESCRIPTION: ENNA w/ MAGN				FAIRVIEW PENNSYLVANI <i>I</i>			
)ili										
ţу	֖֧֖֖֖֓֝֝֝ ֖֡	_ 미 -	Í	ET S	_			⋗		
					Ī					