

# TEKLOGIX

March 18, 1994

FCC  
Attn: Mr. Ed Gibbons  
C/O  
Ultratech Engineering Labs  
4181 Sladeview Crescent, Unit 33  
Mississauga, Ont. Canada  
LSL SR2

Dear sir,

Please find attached a sketch of our unique antenna system, to be used with our 902 - 928 MHz spread spectrum radio transceiver system. This antenna strategy will be applicable for the following products:

Model	FCC ID
7025	GM332D7025-7410A
8045/8050	GM332D80XX-7410A
9200	GM332D9200-7410A

Sincerely,



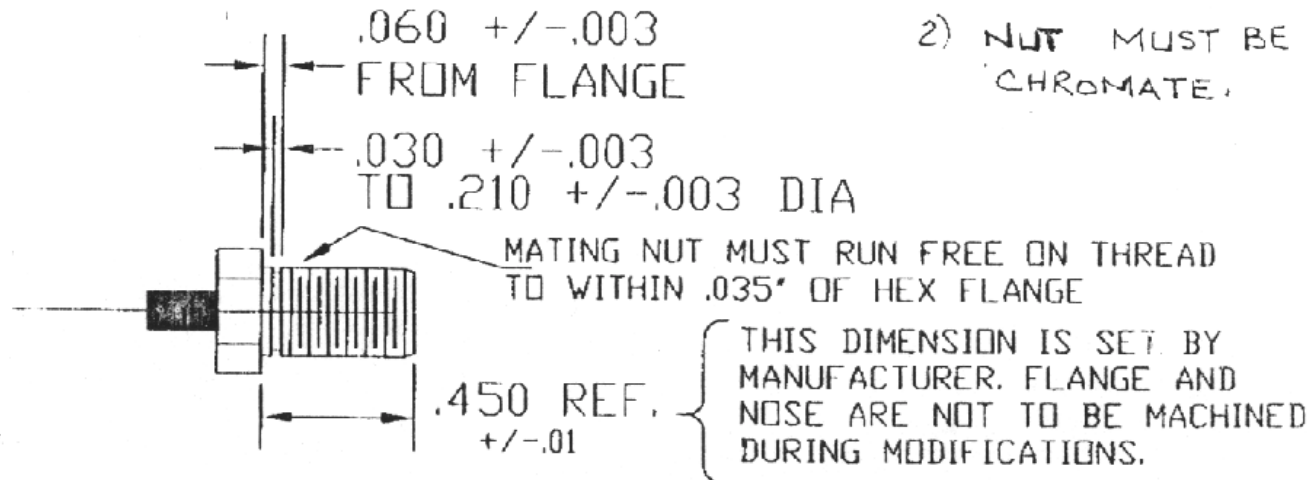
Dan Meringer P. Eng  
Teklogix Inc.  
Engineering

Enclosure  
:dm

Teklogix Inc.  
1331 Crestlawn Drive  
Mississauga, Ontario, Canada L4W 2P9  
Phone: (905) 625-5673  
Fax: (905) 625-4121

1) SUPPLY WITH 1/4-36 UNS-2B HEX. L.H.  
(.312 ACROSS FLATS), NLIT.

2) NUT MUST BE FINISHED RED  
CHROMATE.



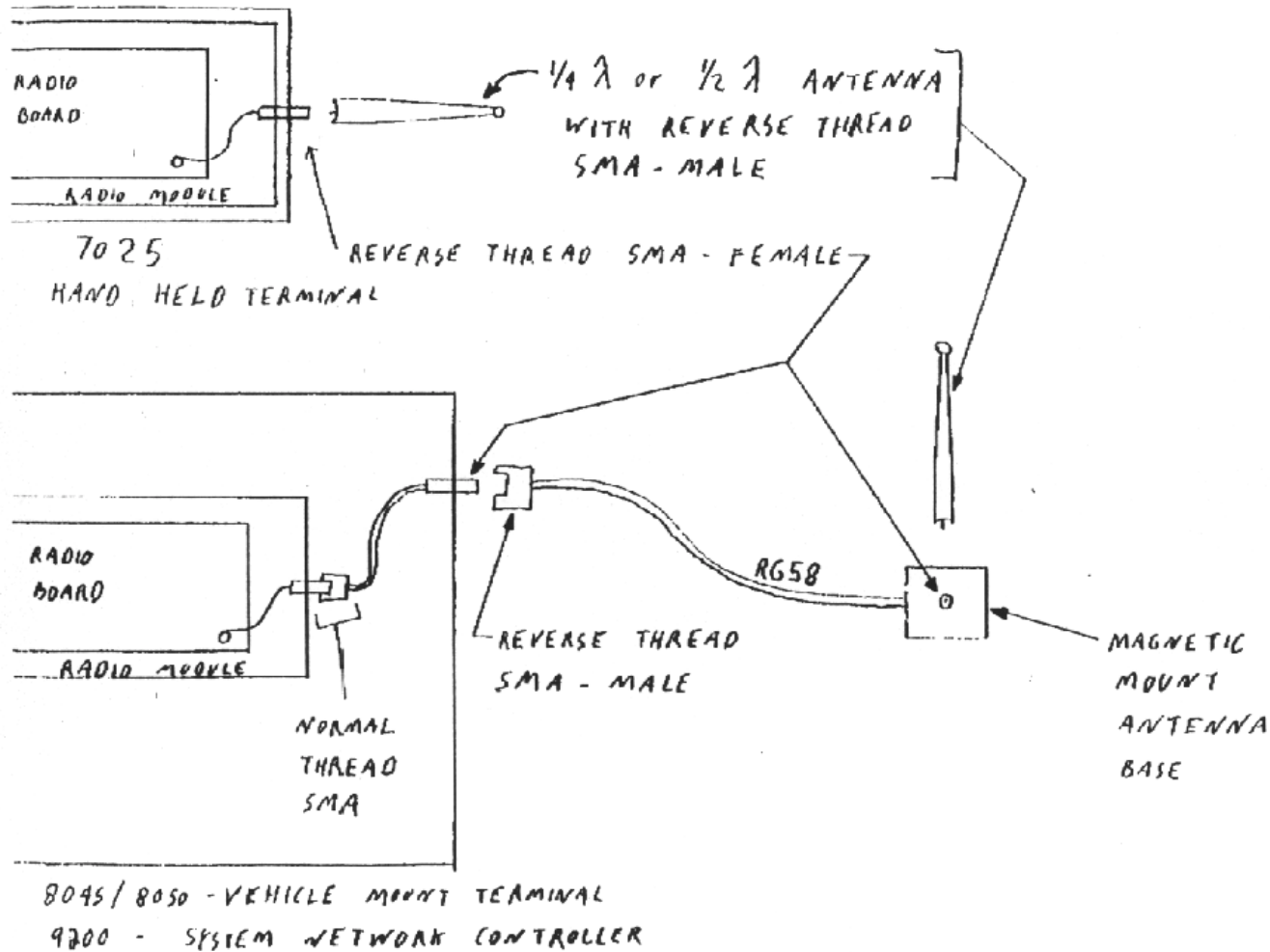
### MODIFICATIONS TO CONNECTORS

E.F. JOHNSON p/n: 142-0303-416 WITH LEFT HAND THREAD  
1/4-36 UNS-2B

UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE	TEKLOGIX		TEKLOGIX INC.	
DIMENSIONS ARE IN INCHES. TOLERANCES ON:		DRAWN	P. Bonfelli		FR 22/84	MISSISSAUGA ONTARIO		TITLE
.xx±	.x±	CHKD.	P.M.					CONNECT, JACK, 3MA
.xxx±	✓	APPVD.						THIN BULKHEAD RG316L
$\frac{\Delta}{K}$		PROJ. ENG.	P.M. 79-3-11					LEFT HAND THREAD.
ANGLES±		OTHER						
MATERIAL		OTHER						
FINISH		DO NOT SCALE DRAWING			CODE IDENT. NO.	SIZE	DRAWING NO.	REV.
ERN	DATE				38481	A	19158	A
N2					SCALE	SHEET 2 OF 2		

# SS FCC 94 - ANTENNA STRATEGY

7025, 8045, 8050, 9200



TOTAL P.03

DAN MERINGER 99/3/11