					Filena	ame:			Directory:			
Band(s):		Frequenc	y(ies):	Height:			No. Elements:			Units:		
Ground Ty	/pe:	Con	d.:	Diel	. Const.:		A	nt Material:	(Cond.:	····	
Antenna S	ketch:											
EI#	Space Length to Wire # Rear		End 1 Coordinates X Y Z			X	End 2 Coordinates Y Z	El Dia.	Load (L) Source (S) # (below)	# Segs		
Src#			Location Wire #, Seg # or %)		Load Type		R/L/C or R/X		Values		Location /ire #, Seg # or %)	

El#	Length	Space to Rear	Wire #	Co X	End 1 cordinates Y	Z	х	End 2 Coordinate Y	es Z	El Dia	а.	Load (L) Source (S) # (below)	# Segs
		1											
Src#	Type (V	/I) (V	Location	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	_/C or R/X	Values		Locat (Wire #, Se	ion g # or %)
Src#	Type (V.	/I) (V	Location	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	_/C or R/X	Values		Locat (Wire #, Se	ion g # or %)
Src#	Type (V	(V	Locatio Nire #, Seg	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Src#	Type (V.	/I) (V	Locatio Vire #, Seg	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Src#	Type (V	(V	Location	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Src#	Type (V	(V	Locatio Nire #, Seg	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Src#	Type (V	/I) (V	Location	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
		(V	Location	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Src #		(V	Locatio Nire #, Seg :	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
		(V	Location Nire #, Seg :	n # or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Comment	is:	(V	Nire #, Seg	# or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Comment	is:	(V	Location Vire #, Seg	# or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Comment	is:	(V	Nire #, Seg	# or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	JC or R/X	Values		Locat (Wire #, Se	ion g # or %)
Comment	is:	(V	Nire #, Seg	# or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	J/C or R/X	Values		Locat (Wire #, Se	ion g # or %)
Comment	is:	(V	Nire #, Seg	# or %)	Load #	Type S/P	e (R/X, R/L/C)	R/I	J/C or R/X	Values	Date	(Wire #, Se	ion g # or %)