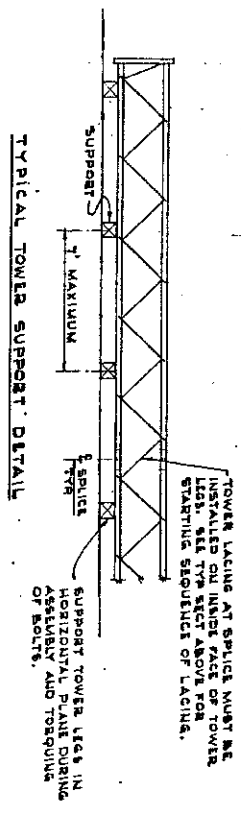
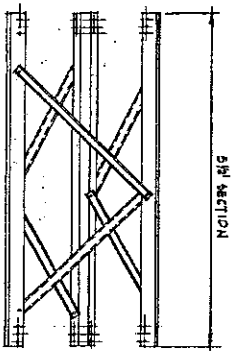


TYPICAL TOWER SECTIONS:

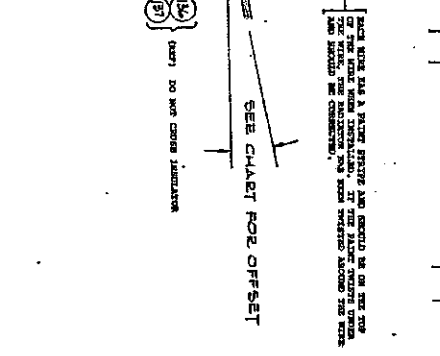
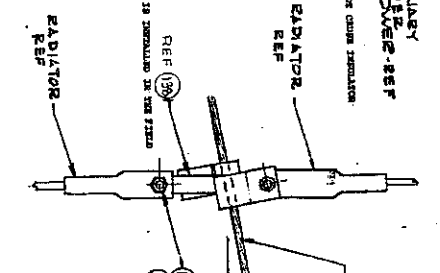
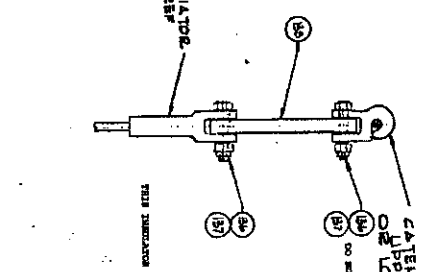
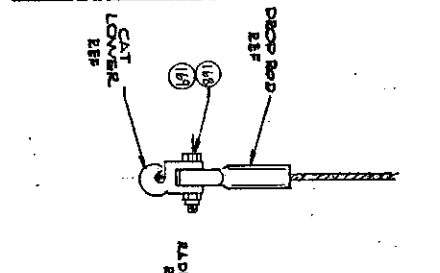
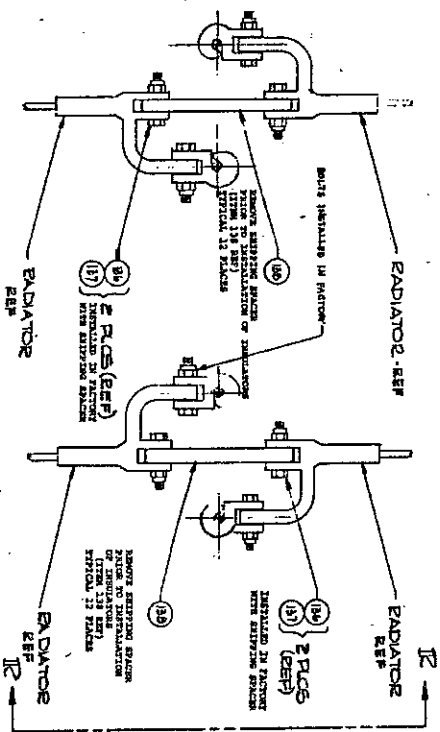
PARTS LIST FOR TYPICAL TOWER SECTIONS

NO. OF SECTIONS REQD	SIZE OF TOWER SECTION	ITEM #	TOTAL LACS	TOTAL LACS AND NUTS	TOTAL NO. OF EACH- AND NUTS
1	4 FOOT	(82)	3	3	3
	8 FOOT	(83)	3	3	3
	10 FOOT	(84)	3	12	15
	12 FOOT	(85)	3	15	18
	16 FOOT	(86)	3	21	24
	20 FOOT	(87)	3	27	30
	5 1/2 FOOT	(88)	3	3	3



TYPICAL TOWER SUPPORT DETAIL

Customer Name	Customer Address	Customer City	Customer State	Customer Zip
Customer Phone	Customer Fax	Customer E-mail	Customer Website	Customer Notes
Product Name	Product Description	Product Part No.	Product Rev.	Product Status
Order No.	Order Date	Order Qty	Order Price	Order Total
Ship To	Ship Date	Ship Method	Ship Cost	Ship Notes
Antenna Model	Antenna Part No.	Antenna Rev.	Antenna Status	Antenna Notes
Antenna Description	Antenna Dimensions	Antenna Weight	Antenna Material	Antenna Finish
Antenna Mounting	Antenna Orientation	Antenna Frequency	Antenna Power	Antenna Notes
Antenna Site	Antenna Elevation	Antenna Azimuth	Antenna Tilt	Antenna Notes
Antenna Status	Antenna Location	Antenna Access	Antenna Security	Antenna Notes
Antenna Warranty	Antenna Support	Antenna Training	Antenna Documentation	Antenna Notes
Antenna Installation	Antenna Commissioning	Antenna Testing	Antenna Acceptance	Antenna Notes
Antenna Handover	Antenna Decommissioning	Antenna Removal	Antenna Disposal	Antenna Notes
Antenna Archiving	Antenna Archiving Date	Antenna Archiving Location	Antenna Archiving Method	Antenna Notes
Antenna Archiving Status	Antenna Archiving Notes	Antenna Archiving Contact	Antenna Archiving Reference	Antenna Notes
Antenna Archiving ID	Antenna Archiving Password	Antenna Archiving Username	Antenna Archiving Role	Antenna Notes
Antenna Archiving User	Antenna Archiving Group	Antenna Archiving Project	Antenna Archiving Site	Antenna Notes
Antenna Archiving Device	Antenna Archiving Protocol	Antenna Archiving Format	Antenna Archiving Compression	Antenna Notes
Antenna Archiving Encryption	Antenna Archiving Key	Antenna Archiving Key Length	Antenna Archiving Key Usage	Antenna Notes
Antenna Archiving Key ID	Antenna Archiving Key Name	Antenna Archiving Key Description	Antenna Archiving Key Status	Antenna Notes
Antenna Archiving Key Type	Antenna Archiving Key Algorithm	Antenna Archiving Key Mode	Antenna Archiving Key Direction	Antenna Notes
Antenna Archiving Key Length	Antenna Archiving Key Strength	Antenna Archiving Key Complexity	Antenna Archiving Key Uniqueness	Antenna Notes
Antenna Archiving Key Entropy	Antenna Archiving Key Information	Antenna Archiving Key Redundancy	Antenna Archiving Key Correlation	Antenna Notes
Antenna Archiving Key Similarity	Antenna Archiving Key Distance	Antenna Archiving Key Angle	Antenna Archiving Key Area	Antenna Notes
Antenna Archiving Key Perimeter	Antenna Archiving Key Circumference	Antenna Archiving Key Radius	Antenna Archiving Key Diameter	Antenna Notes
Antenna Archiving Key Volume	Antenna Archiving Key Surface Area	Antenna Archiving Key Mass	Antenna Archiving Key Density	Antenna Notes
Antenna Archiving Key Temperature	Antenna Archiving Key Pressure	Antenna Archiving Key Velocity	Antenna Archiving Key Acceleration	Antenna Notes
Antenna Archiving Key Force	Antenna Archiving Key Torque	Antenna Archiving Key Power	Antenna Archiving Key Energy	Antenna Notes
Antenna Archiving Key Momentum	Antenna Archiving Key Angular Momentum	Antenna Archiving Key Angular Velocity	Antenna Archiving Key Angular Acceleration	Antenna Notes
Antenna Archiving Key Angular Displacement	Antenna Archiving Key Angular Velocity	Antenna Archiving Key Angular Acceleration	Antenna Archiving Key Angular Jerk	Antenna Notes
Antenna Archiving Key Angular Displacement	Antenna Archiving Key Angular Velocity	Antenna Archiving Key Angular Acceleration	Antenna Archiving Key Angular Jerk	Antenna Notes
Antenna Archiving Key Angular Displacement	Antenna Archiving Key Angular Velocity	Antenna Archiving Key Angular Acceleration	Antenna Archiving Key Angular Jerk	Antenna Notes
Antenna Archiving Key Angular Displacement	Antenna Archiving Key Angular Velocity	Antenna Archiving Key Angular Acceleration	Antenna Archiving Key Angular Jerk	Antenna Notes



VIEW L-1
TYPICAL 12 PCS
ALL EVEN STATIONS

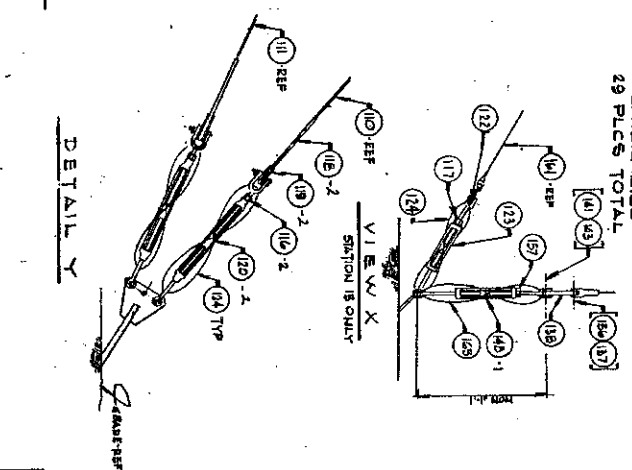
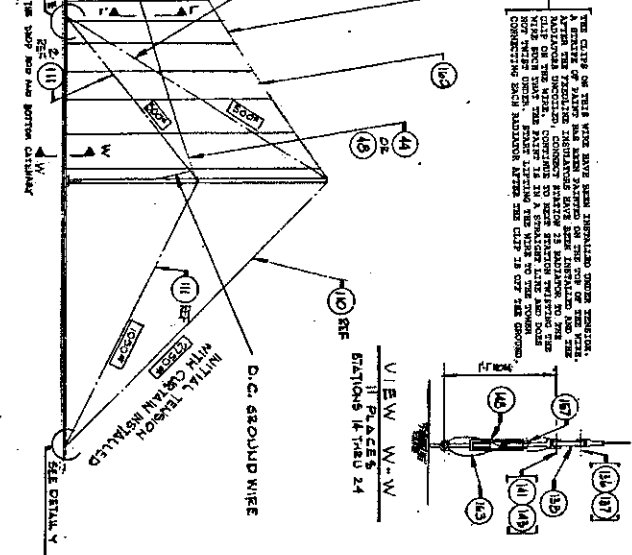
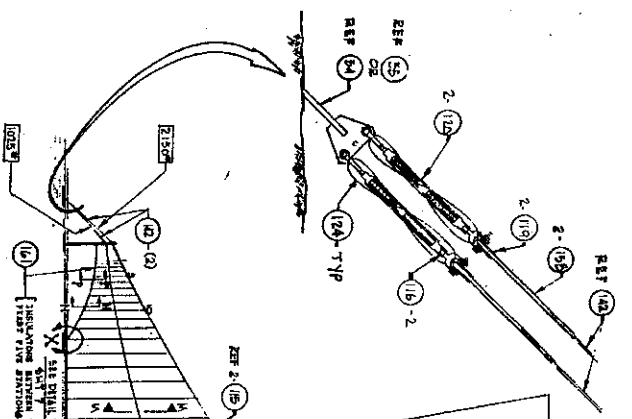
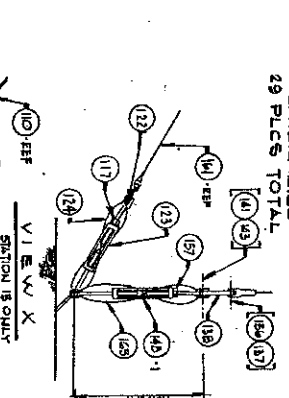
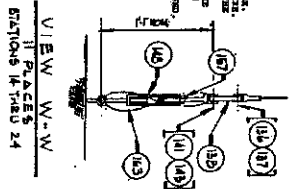
VIEW M-1
TYPICAL 12 PCS
ALL ODD STATIONS

VIEW N-1
TYPICAL 7 PCS
STATIONS & TOWER 12

VIEW P-1
TYPICAL 24 PCS TOP
CATECLABLES
29 PICS TOTAL

VIEW R-1
TYPICAL 24 PCS

THE CLIPS ON THIS WIRE HAVE BEEN INSTALLED FROM THE BOTTOM UP. AFTER THE TOWERING INSULATION HAS BEEN INSTALLED AND THE MAINTENANCE PERSONNEL HAVE BEEN ADVISED THAT THE WIRE HAS BEEN INSTALLED, THE CLIPS SHOULD BE REMOVED FROM THE WIRE. THE CLIPS SHOULD NOT BE REINSTALLED UNLESS THE MAINTENANCE PERSONNEL HAVE BEEN ADVISED TO DO SO.



STATION NUMBER	OFFSET (Degrees)	SECTION	PERTENSION
1	5	M-N-M	30"
2	5	L-L-L	25"
3	5	M-N-M	25"
4	5	L-L-L	25"
5	5	M-N-M	25"
6	5	L-L-L	25"
7	5	M-N-M	25"
8	5	L-L-L	25"
9	5	M-N-M	25"
10	5	L-L-L	25"
11	5	M-N-M	25"
12	5	L-L-L	25"
13	5	M-N-M	25"
14	5	L-L-L	25"
15	5	M-N-M	25"
16	5	L-L-L	25"
17	5	M-N-M	25"
18	5	L-L-L	25"
19	5	M-N-M	25"
20	5	L-L-L	25"
21	5	M-N-M	25"
22	5	L-L-L	25"
23	5	M-N-M	25"
24	5	L-L-L	25"

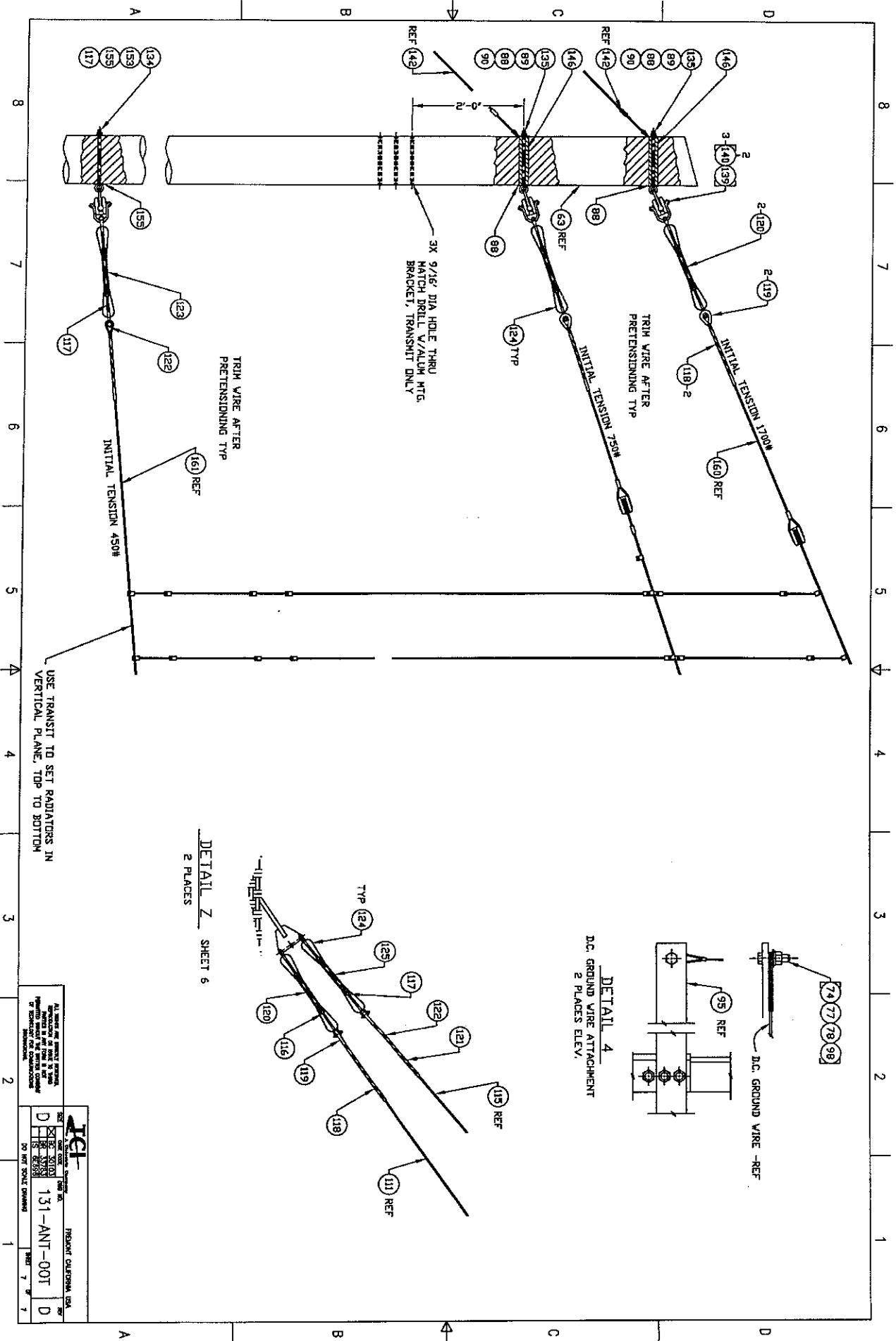
NOTATIONS ARE RELATED TO THE PERTENSION IN THE PARTS. IF THIS CONNECTION WIRE IS MADE IN THE FIELD, SEE THE INSTRUCTIONS FOR THE CONNECTION.

ANTENNA INSTALLATION
MODEL 205-10 USING
CURTAIN DETAILS-BOLTS/PINETS

SCALE: 1" = 50'
E L E V A T I O N

REV	DESCRIPTION	DATE	APPROVAL

SEE CHART FOR OFFSET



ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. DIMENSIONS OF HOLES IN THIS DRAWING ARE TO BE TAKEN FROM THE CENTER UNLESS OTHERWISE SPECIFIED. DIMENSIONS OF HOLES IN THIS DRAWING ARE TO BE TAKEN FROM THE CENTER UNLESS OTHERWISE SPECIFIED.	
	PREPARED CUSTOMER USE ONLY
D	131-ANT-00T
D	SHEET 7 OF 7