

September 17, 2007

RADIO STATION KRDO  
P.O. Box 1457  
Colorado Springs, CO 80901

Attn: Jody McCoy

Re: KRDO Radio Tower Antenna Placement  
Cheyenne Mountain Complex  
Colorado Springs, CO

Dear Jody:

I hereby state that on Sunday, September 16, 2007, field measurements were verified by visual inspection of the above referenced antenna bracket and associated components as having an axis alignment inline with the Southerly tower guy wire, resulting in the TRUE NORTH azimuth of the installed antenna at 175.6 degrees (see attached exhibits – two (2) pages).

If you have any questions, or need further item clarification, please do not hesitate to call or correspond with me or Bill Sanchez at our office.

Respectfully submitted,

David V. Hostetler, Director of Surveying  
Colorado PLS NO. 20681  
For and on behalf of LDC, Inc.



## APPENDIX C - SURVEYOR CERTIFICATION DIRECTIONAL ANTENNA ORIENTATION

(3 PAGES)

KRDO-FM - Security, Colorado  
Mullaney Engineering, Inc. - September 2007

CONTROL POINT

AZIMUTHS ARE BASED ON A SOLAR  
OBSERVATION PERFORMED 05/10/07

PROPERTY LINE

AZ = 309°42'36" TRUE

CABLE ANCHOR

CABLE ANCHOR

PARCEL B

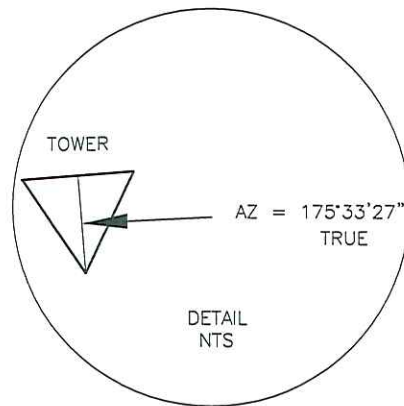
CONTROL POINT

TOWER

CONTROL POINT



1" = 30'



CABLE ANCHOR

PROPERTY LINE



**LDC, Inc.**

PLANNING, SURVEYING, LANDSCAPE ARCHITECTURE

2850 Serendipity Circle West

Colorado Springs, CO 80917

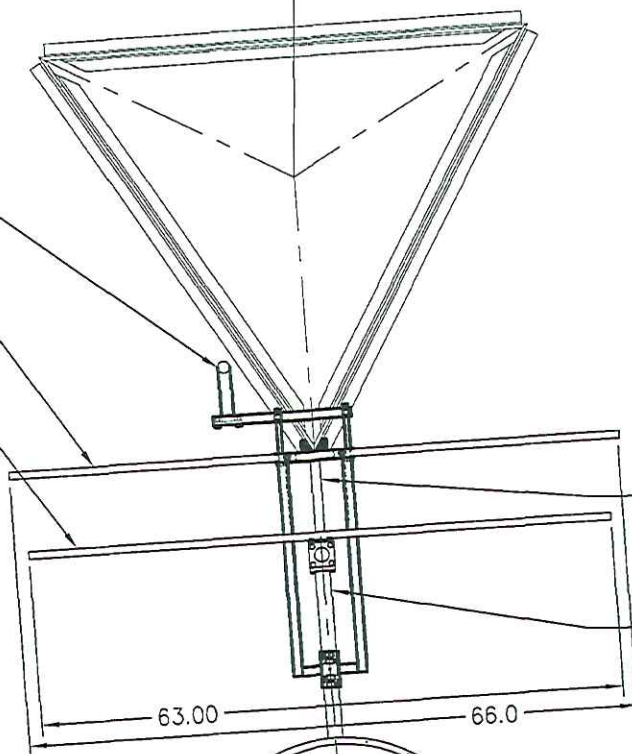
(719) 528-6133 FAX (719) 574-8117



HORIZONTAL PARASITIC  
PER J207FM-574-013

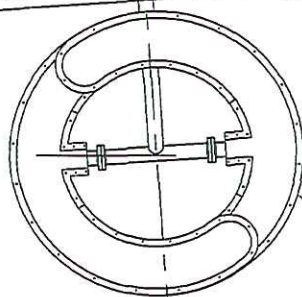
VERTICAL PARASITIC  
PER J207FM-574-015

HORIZONTAL PARASITIC  
PER J207FM-574-014



INTERBAY MOUNTING BRACKET  
PER J207FM-574-011

BAY MOUNTING BRACKET PER  
J207FM-574-010



TYPICAL FIBERGLASS RADOME  
ENCLOSED ELEMENT

175.6° TRUE

A	D.G. Kellar	8/22/07	CORRECT ANTENNA ORIENTATION
REV.	MADE BY CHECKED BY	DATE	CHANGE

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SIZE

A

## PROPAGATION SYSTEMS, INC.

Ebensburg, Pennsylvania USA 814-472-5540

### ANTENNA PLANVIEW AND ORIENTATION

MODEL: PSIFMR-2-DA-HWS	DRAWN BY: D.G. Kellar	DATE: 2/22/07
CHANNEL/ FREQUENCY: 105.5 MHz	APPROVED BY:	DATE:
SCALE: 1:20	DRAWING NO.: J207FM-574-002	REV. A