

## APPENDIX F—FIELD DATA SUMMARY SHEET INSTRUCTIONS

<u>Column</u>	<u>Instructions</u>
<b>Municipal Pole Number</b> .....	If a Pole stencil is not in place, it may be left for Municipal if the accompanying sketch is adequate to determine the Location.
<b>Communication Company's Plan Sheet Pole Number</b> .....	This must correspond with the plan sheet or Pole Sketch Pole identification number.
<b>Pole Height and Class</b> .....	List the present Pole height and class and list the proposed Pole height and class if it is necessary for Municipal to replace the Pole for clearance, etc.
<b>Guy Attachments</b> .....	All unbalanced loading on Poles must be guyed. Attachments to Utility's anchors will not be allowed.
<b>Attachment Height</b> .....	Communications Company attachment height above ground level. List guy lead in feet.
<b>Inches Below Municipal</b> .....	The number of inches Communications Company is to be attached below Utility while maintaining clearance as required in Item #4.
<b>Span Length</b> .....	List the back span length for each attachment.
<b>Inches Sag</b> .....	List the messenger sag for the design listed on the cover sheet at 60 degrees Fahrenheit.
<b>Ground Clearance</b> .....	List the ground clearance at the low point of the back span. Must not be less than the National Electrical Safety Code (latest edition).