## APPENDIX F—FIELD DATA SUMMARY SHEET INSTRUCTIONS

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