



# TEREX-TELELECT

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<b>SERVICE BULLETIN</b>	<b>6-521-99</b>
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DATED: 6-16-99

REVISED:

MODEL (S): ALL DIGGER DERRICKS

SUBJECT: TEREX TELELECT POSITION ON PULLING POLES WITH A DIGGER DERRICK

The winch and boom on a Digger Derrick *must never be used to pull poles.* When pulling poles, a digger derrick may be used as a guide only. The load imposed by pulling poles, is an undetermined force which can damage equipment, and endanger operators and crew. Pulling poles with the boom lift cylinder, extension cylinder, or winch, will cause more force than the digger derrick structure or winch line can safely handle. The boom should guide the pole by using the boom tip, and by holding the pole in position with the winch line. A Pole Pulling cylinder should be used to exert the force required to remove the pole.

During this operation the Pole Puller cylinder, with approximately 60,000 pounds of force, is used to extract the pole while the Digger Derrick maintains control of the pole as it is removed. A Pole Pulling cylinder is designed to safely and controllably pull poles.

Should you have any questions or comments concerning this bulletin, please contact the Terex Telelect Service Department at (605) 882-4000.

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