



## Transmission Stringing Travelers & Accessories

### Bearings - Normal Temperature Application

**Specification:**

Bearings are factory packed with grease supplied	by Shell Oil Company
Type grease	Alvania *3
Type thickener	Lithium Soap
Base material	Petroleum
Viscosity	500 Sus @ 1 00°F
Operating Temperature Range	-30°F to +225°F

This grease is recommended for applications requiring water resistance and corrosion protection, due to this, it can be used in the bearings of all conductor stringing travelers in all areas of the United States, excluding Alaska. (See "Low Temperature Grease Specification")

Re-Lubrication Recommendation: Travelers should be re-lubricated after every 500 miles of conductor has been strung, or if in adverse weather (continuous rain) every 6 months.

If travelers are steam cleaned the bearings should be re-lubricated immediately. Prior to storing for extended time, re-lubricate bearings.

CAUTION: Some greases are not compatible - consult factory if other greases are to be used.

### Bearings - Normal Temperature Application

**Specification:**

Bearings are factory packed with grease supplied by	Humble Oil Co.
Type grease	Beacon 325
Type thickener	Lithium Soap
Base Material	Diester
Operating Temperature Range	-65°F to +250°F

This grease is recommended for applications requiring water resistance and corrosion protection, due to this, it can be used in the bearings of all conductor stringing travelers in all areas of Canada, and in Alaska. (Warmer climates see "Normal Temperature Application")

Re-Lubrication Recommendation: Travelers should be re-lubricated after every 500 miles of conductor has been strung, or if in adverse weather (continuous rain) every 6 months.

If travelers are steam cleaned the bearings should be re-lubricated immediately. Prior to storing for extended time, re-lubricate bearings.

CAUTION: Some greases are not compatible - consult factory if other greases are to be used.