

Temperature Cor. per 1000 ft.

$$1^{\circ} = .0068$$

$$2^{\circ} = .0136$$

$$3^{\circ} = .0204$$

$$4^{\circ} = .0272$$

$$5^{\circ} = .0340$$

$$6^{\circ} = .0408$$

$$7^{\circ} = .0477$$

$$8^{\circ} = .0545$$

$$9^{\circ} = .0613$$

$$10^{\circ} = .0681$$

Slope Cor per 1000 ft

$$0^{\circ} - 2' = .0002$$

$$4' = .0007$$

$$6' = .0015$$

$$8' = .0027$$

$$10' = .0042$$

$$12' = .0061$$

$$14' = .0083$$

$$16' = .0108$$

$$18' = .0137$$

$$20' = .0168$$

$$22' = .0205$$

$$24' = .0244$$

$$26' = .0286$$

$$28' = .0332$$

$$30' = .0381$$

$$32' = .0433$$

$$34' = .0489$$

$$36' = .0548$$

45' 0.1