- (220) The Asheboro-Asheboro West 110 KV single-circuit transmission line extending from the Company's Asheboro 110 KV Substation, at Asheboro, North Carolina, to the Company's Asheboro West 110 KV Substation at Asheboro, North Carolina, a distance of 1.57 miles.
- (221) The Fayetteville-Fort Bragg 110 KV single-circuit transmission line extending from the Company's Fayetteville 110 KV Substation to the junction of the Company's Fort Bragg 110 KV Tap Line with the Company's Duke-Fayetteville 110 KV Line, a distance of 8.62 miles.
- (222) The Method-Milburnie 110 KV single-circuit transmission line extending from the Company's Method-Selma 110 KV Line near Garner, North Carolina, to the Company's Milburnie 110 KV Substation, near Raleigh, North Carolina, a distance of 6.63 miles.
- (223) The Milburnie-Selma 110 KV single-circuit transmission line extending from the Company's Method-Selma 110 KV Line, near Garner, North Carolina, to the Company's Milburnie 110 KV Substation, near Raleigh, North Carolina, a distance of 6.63 miles.
- (224) The Clayton 110 KV single-circuit transmission line extending from the Company's Method-Selma 110 KV Line, near Clayton, North Carolina, to the Company's Clayton 110 KV Substation, near Clayton, North Carolina, a distance of .11 mile.
- Transmission distance Champion rtending (225)of from The Champi Fibre .61 Line, mile. the. 110 nea pion Fibre 110 KV single-circuit transmission line Company's North Canton-Elk Mountain 110 KV near Canton, North Carolina, to the Company's KV Substation, at Canton, North Carolina, a
- (226) The Darlington County-Florence 110 KV single-circuit transmission line extending from the Company's Darlington County Steam Electric Generating Plant, near Hartsville, South Carolina, to the junc-

tion with the Company's former Hartsville-Wateree 110 KV Line, near Hartsville, South Carolina, a distance of 2.96 miles—under construction.

- (227) The Darlington County-Laurinburg 110 KV single-circuit transmission line extending from the Company's Darlington County Steam Electric Generating Plant, near Hartsville, South Carolina, to the junction with the Company's former Hartsville-Laurinburg 110 KV Line, near Hartsville, South Carolina, a distance of 10.11 miles—under construction.
- (228) The Darlington County-Sumter 110 KV single-circuit transmission line extending from the Company's Darlington County Steam Electric Generating Plant, near Hartsville, South Carolina, to the junction with the Company's former Hartsville-Sumter 110 KV Line, near Hartsville, South Carolina, a distance of 6.12 miles—under construction.
- mission line extending from the Company's Darlington County Steam Electric Generating Plant, near Hartsville, South Carolina, to the junction with the Company's former Hartsville-Wateree 110 KV Line, near Hartsville, South Carolina, a distance of 3.14 miles—under construction.
- (230) The Darlington County-Blewett 110 KV single-circuit transmission line extending from the Company's Darlington County Steam Electric Generating Plant, near Hartsville, South Carolina, to the junction with the Company's former Blewett-Hartsville 110 KV Line, near Hartsville, South Carolina, a distance of 9.67 miles—under construction.
- (231) The Cumberland 66 KV single-circuit transmission line extending from the Company's Fayetteville-Hope Mills 66 KV Line, near Fayetteville, North Carolina, to the Company's Cumberland 66 KV Substation, near Cumberland, North Carolina, a distance of 3.78 miles.
- (232) The East Street-Milburnie 66 KV single-circuit transmission line extending from the Company's East Street-Neverson 66 KV Line, near Raleigh, North Carolina, to the Company's Milburnie 110 KV Substation, near Raleigh, North Carolina, a distance of 1.08 miles.
- (233) The Milburnie-Neverson 66 KV single-circuit transmission line extending from the Company's East Street-Neverson 66 KV Line, near Raleigh, North Carolina, to the Company's Milburnie 110 KV Substation, near Raleigh, North Carolina, a distance of 1.08 miles.