

ELECTRIC SLIDE

VINE TO THE RIGHT

- 1 Step R to side
- 2 Step L behind R
- 3 Step R to side
- 4 Scuff L beside R

VINE TO THE LEFT

- 5 Step L to side
- 6 Step R behind L
- 7 Step L to side
- 8 Scuff R beside L

MOVE BACK

- 9 Step R back
- 10 Step L back
- 11 Step R back
- 12 Touch L beside R

FORWARD TOUCH, BACK TOUCH

- 13 Step L forward
- 14 Touch R beside L
- 15 Step R Back
- 16 Touch L beside R

STEP AND TURN

- 17 Step L forward
- 18 Scuff right foot forward, using the momentum of the forward step and the scuff to turn $\frac{1}{4}$ turn to left