

Brett Jenkins & Stephen Paterson's

Mesmerized!

Brisbane & Melbourne, AUSTRALIA, January 2012

Music: Then (Single Edit) by Brad Paisley (4.16)

Single available on itunes

32 Count 2 Wall Upper Intermediate Line Dance, with three tags and one restart

Starts after 16 counts, on vocals.



- 1 - 4** **HALF, HOLD, HALF, HALF, TOGETHER, ROCK FORWARD**
1 2 Turn 1/2 right then step right forward, hold
& 3 Turn 1/2 right then step left back (&), Turn 1/2 right then step right forward
& 4 Step left beside right (&), rock step right forward (6.00)
- 5 - 8** **RECOVER SWEEP HALF, BEHIND, SIDE, CROSS, SIDE ROCK, CROSS**
5 Recover weight back onto left in place turn 1/2 right while sweeping right
around
6 & Step right behind left, step left out to side (&)
7 & Step right across left, rock step left out to side (&)
8 & Recover weight onto right in place, step left over right (&) (12.00)
- 9 - 12** **BIG STEP SIDE, DRAG, TOGETHER, BIG STEP SIDE, DRAG, TOGETHER**
1 2 & Big step right out to side, drag left towards right, step left beside right (&)
3 4 Big step right out to side, drag left towards right stepping left beside right
- 13 - 16** **ACROSS, QUARTER, HALF, HALF, BACK, TOGETHER, FORWARD, TOGETHER**
5 & Step right across left, turn 1/4 right then step left back (&)
6 & Turn 1/2 right then step right forward, turn 1/2 right then step left back (&)
7 & Step right back, step left beside right (&)
8 & Step right forward, step left beside right (&) (3.00)
- 17 - 20*** **FORWARD, STEP QUARTER, ROCK FORWARD, RECOVER, BACK**
1 2 Step right forward, step left forward
& Pivot 1/4 right taking weight onto right in place (&)
3 & Rock step left forward, recover back onto right in place (&)
4 Step left back * (6.00)
- 21 - 24** **HALF, STEP QUARTER, CROSS, QUARTER, QUARTER**
5 6 Turn 1/2 right then step right forward, step left forward
& 7 Pivot 1/4 right taking weight onto right in place (&), cross left over right
& 8 Turn 1/4 left then step right back (&), turn 1/4 left then step left out to side
(9.00)

CONTINUED....

