Hey Y'all



Count: 32 Wall: 4 Level: Improver

Choreographer: Curtis Yates (USA) & Maggie Shipley (USA) - June 2023

Music: Hey Y'all - Cole Swindell



#16 count intro

**2 Restarts (wall #2 and wall #8, both facing 12:00)

[1 - 8] Step Slide, Step Slide, Step Hitch 1/4 Turn, L Coaster Step

1-2 Step RF diagonal forward, slide LF together3-4 Step LF diagonal forward, slide RF together

5-6, Step RF out to R side, Hitch LF 1/4 Turn over L shoulder

7&8 Step LF back, Step RF back, Step LF forward

[9 - 16] Bump and Step, Bump and Step, Rocking Chair, Stomp, Heel Splits

Step RF slightly forward while bumping R hip, Bump L hip back, bump R hip forward, Step LF slightly forward while bumping L hip, Bump L hip back, bump L hip forward

Rock RF forward, Recover on L, Rock RF back, Recover on L
Stomp RF next to L, Slip Heels open, Bring heels back to close

RESTART HERE Wall 2 Facing 12:00, and Wall 8 facing 12:00

[17-24] Scissor Step, Hinge turn, Cross Shuffle, Step Slide

1&2	Step RF to R side, Step LF next to R, Cross RF over LF
3-4	L side step with 1/4 turn R, 1/4 turn R with R side step 3:00

5&6 Cross shuffle Crossing LF over RF (L,R,L)7-8 Step RF to R side, Slide LF together

[25 - 32] Kick and Point, Kick and Point, Back Rock Recover, Full Turn

1&2 Kick RF forward, Step on RF, Point LF out to L side3&4 Kick LF forward, Step on LF, Point RF out to R side.

5-6 Rock RF back, Recover on L

7-8 Step forward on RF doing a half turn, Step LF back while doing a half turn

EZ OPTION: Replace Full Turn with Walk forward R,L

Ending: You will start the dance again facing 3:00, you will dance 24 counts and end up facing 6:00. After the step slide in the third 8 count section, cross your LF behind your RF and unwind over your L shoulder to the front facing 12:00. (Counts for the ending will be: 1&2, 3, 4, 5&6, 7, 8, &1)

RESTARTS:

Wall #2: Restart after 16 counts (you will be facing 12:00 at time of restart) Wall #8: Restart after 16 counts (you will be facing 12:00 at time of restart)

Email: backwoodsdancing@gmail.com