## Lonely This Weekend

Count: 64 Wall: $2 \quad$ Level: Improver
Choreographer: April Coady (IRE), Suzi Beau (ENG) \& Wil Bos (NL) - October 2017
Music: Lonely Weekend - Bo Walton : (Album: Lonely Weekend)

Intro: $\mathbf{3 2}$ counts

| S1: Chassé, Rock Behind Recover, Chassé, Rock Back Recover |  |
| :--- | :--- |
| 1\&2 | RF step side, LF together, RF step side |
| $3-4$ | LF rock behind, RF recover |
| $5 \& 6$ | LF step side, RF together, LF step side |
| $7-8$ | RF rock back, LF recover [12] |

S2: Heel Switches, Clap, Toe Switches, Clap
1\&2\& RF dig heel forward, RF together, LF dig heel forward, LF together
3-4 RF dig heel forward, clap
5\&6\& RF point side, RF together, LF point side, LF together
7-8 RF point side, clap [12]
S3: Sync. Jazz Box Cross, Rock Back Recover, Pivot $1 / 2$ R
1-2 RF cross over, LF step back
\&3-4 RF step beside on ball foot, LF cross over, RF step side
5-6 LF rock back, RF recover
7-8 LF step forward, L+R $1 / 2$ turn right [6]
S4: Shuffle Fwd, Full Turn L, Out Out, Clap, Elvis Knees
1\&2 LF step forward, RF step beside, LF step forward
3-4 RF $1 / 2$ left step back, LF $1 / 2$ left step forward
\&5-6 RF step right forward (out), LF step side (out), clap
7-8 RF push knee inward, LF push knee inward [6]
S5: Chassé, Rock Behind Recover, Chassé $1 / 4$ L, Reverse Pivot $1 / 2$ L
1\&2 LF step side, RF together, LF step side
3-4 RF rock behind, LF recover
5\&6 RF step side, LF together, RF $1 / 4$ left step back
7-8 LF point back, L+R $1 / 2$ turn left [9]
S6: Rock Fwd Recover, Coaster, Point x2, Sailor $1 / 4$ L
1-2 RF rock forward, LF recover
3\&4 RF step back, LF together, RF step forward
5-6 LF point forward, LF point side
7\&8 LF $1 / 4$ left cross behind, RF step beside, LF step slightly forward [6]
S7: Figure Of Eight
1-4 RF step side, LF cross behind, RF $1 / 4$ right step forward, LF step forward
5-8 L+R $1 / 2$ turn right, LF $1 / 4$ right step side, RF cross behind, LF $1 / 4$ left step forward [3]
S8: Cross, Point (x2), Jazz Box Cross $1 / 4$ R
1-4 RF cross over, LF point side, LF cross over, RF point side
5-8 RF cross over, LF $1 / 4$ right step back, RF step side, LF cross over [6]

## Start again

