# Swing All Night (CBA4LDF 2023) 

Count: 64
Wall: 2
Level: Phrased Advanced
Choreographer: Fred Whitehouse (IRE) \& Shane McKeever (N.IRE) - January 2023
Music: All Night Long (feat. Nelly) - Brian McKnight

```
** Crystal Boot Awards 2023 **
Intro: 16 Counts, approx.. on the lyrics at approx. }10\mathrm{ seconds
Sequence: AAA B AA B AAA BBB
```

Part A: 32c
[1-8] Point $3 / 4$ Turn R, Step, $1 / 4$ Turn R Side Rock, Recover, Cross, Slide, Sweep, Cross Behind*, Side*, Step
Diag Fwd* (*with Knee Pops)
1-2 $\quad$ Point $R$ to $R$ side (1), Make $3 / 4$ turn $R$ keeping weight on $L$ (2) 9:00
3\&4\& Step R fwd (3), Making $1 / 4$ turn $R$ Rock $L$ to $L$ side (\&), Recover weight on to $R$ (4), Cross L over R
(\&) 12:00
5-6 Slide $R$ to $R(5)$, Cross $L$ behind $R$ sweeping $R$ front to back (6) 12:00
7-8\& Cross $R$ behind $L$ popping $L$ knee (7), Step $L$ to $L$ popping $R$ knee (8), Making 1/8 turn L Step R
fwd popping L knee (\&) 10:30
[9-16] Walk Diag x2, Rock Fwd, Recover, ½ Turn L, Hitch R $1 / 8$ Turn L, Side with Body Roll, Ball Point, Switch, Together
1-2 Walk L fwd (1), Walk R fwd (2) 10.30
3\&4\& Rock L fwd (3), Recover on to R (\&), Making $1 / 2$ turn $L$ step $L$ fwd (4) continuing 1/8 turn $L$ hitch $R$ knee (\&) 3:00
5-6 Step $R$ to $R$ side angling body to 1.30 starting body roll backwards (5), Finish body roll with weight on $R$ (6) 1:30
\&7\&8\& Squaring up to 3.00 Step L next to R (\&), Point R to R (7), Step R next to L (\&), Point L to L (8), Step $L$ next to $R(\&) 3: 00$
[17-24] Step Diag Fwd, Touch, Step Diag Fwd, Cross Behind with Sweep, Cross Behind, Triple ¼ Turn R, Together, Roll Up
1\&2 Step $R$ fwd to $R$ diagonal (1), Touch $L$ next to $R$ (\&), Step $L$ fwd to $L$ diagonal (2) 3:00
3-4 Cross $R$ behind $L$ sweeping $L$ front to back (3), Cross $L$ behind $R(4)$ 3:00
5\&6 Step R to R side (5), Step L next to R (\&), Making $1 / 4$ turn R step R fwd (6) 6:00
7-8 Step L next to R starting body roll from knees (7), Roll up to head (8) 6:00
[25-32] Glide ½ Turn L x2, Side, Sailor Step, Back Rock, Recover
1-2 $\quad$ Push ball of $R$ into floor sliding $L$ back (1), making $1 / 2$ turn $L$ transfer weight to $L$ (2) 12:00
3-4 Push ball of $R$ into floor sliding $L$ back (3), making $1 / 2$ turn $L$ transfer weight to $L$ (4) 6:00
5-6\& $\quad$ Step $R$ to $R(5)$, Cross $L$ behind $R(6)$, Step R next L (\&) 6:00
7-8\& Step $L$ to $L$ (7), Cross Rock R behind L (8), Recover on to L (\&) 6:00
Part B: 32c
[1-8] Walk x2, Out Out, Touch, Roll R, Roll L, Sweep, Cross, Side
1-2 Walk R fwd (1), Walk L fwd (2) 6:00
\&3-4 Step $R$ to $R$ diagonal (\&), Step $L$ to $L$ (3), Touch R next to $L$ (4) 6:00
5-6 Step $R$ to $R$ with side body roll to $R(5)$, Side body roll $L$ transferring weight to $L$ (6) 6.00
7-8\& $\quad$ Step $R$ to $R$ sweeping $L$ from $L$ to $R(7)$, Cross $L$ over R (8), Step R to R (\&) 6.00
[9-16] Step Back Diag Rolling Hips Back, Forward, Back, Recover, 1/8 Turn R Step Side, Step Back Diag, Touch, 1/8 Turn L Step Forward, Step Pivot 1 12 Turn

| 1-2-3 | Step $L$ to back diagonal turning body to 4.30 rolling hips back(1), Roll hips forward (2) Roll hips |
| :--- | :--- |
|  | back (3) 4.30 |

[17-24] Walk x2, Out Out, Touch, Roll R, Roll L, Sweep, Cross, Side
1-2 Walk R fwd (1), Walk L fwd (2) 12:00
\&3-4 Step $R$ to $R$ diagonal (\&), Step $L$ to $L$ (3), Touch $R$ next to $L$ (4) 12:00

5-6 Step $R$ to $R$ with side body roll to $R(5)$, Side body roll $L$ transferring weight to $L$ (6) 12.00
7-8\& $\quad$ Step $R$ to $R$ sweeping $L$ from $L$ to $R(7)$, Cross $L$ over R (8), Step R to R (\&) 12.00
[25-32] Step Back Diag Rolling Hips Back, Forward, Back, Recover, 1/8 Turn R Step Side, Step Back Diag, Touch, 1/8 Turn L Step Forward, Step Pivot $1 / 2$ Turn
1-2-3 Step $L$ to back diagonal turning body to 4.30 rolling hips back(1), Roll hips forward (2) Roll hips back (3) 10.30
4\& Recover weight on to R (4), Making 1/8 turn R Step L to L (\&) 12.00
5-6 Making 1/8 turn Step R to back diagonal (5), Touch L next to R (6) 1.30
7-8\& $\quad 1 / 8$ Turn $L$ Stepping $L$ fwd (7), Step $R$ fwd (8), $1 / 2$ turn $L$ transferring weight to $L$ (\&) 6.00

