# What A High

拍數: 32

級數: High Beginner

編舞者: Diana Oglesby (USA) - October 2022

牆數: 4

音樂: What A High - Tyler Dial

Intro: 18 Counts, start with weight on L \*1 Tag see instructions, below \*\*2 Restarts on walls 3 and 10 after 16 counts \*\*\*Ending with step change

## S1 (1-8) WEAVE TO R, POINT L SIDE, WEAVE TO L, POINT R SIDE

- 1-2-3&4 Step R side (1), cross L over (2), step R side (3), point L: side (4)
- 5-6-7&8 Step L side (5), cross R over (6), step L side (7), point R side (8)

## S2 (9-16) ROCK R BACK, RECOVER, R SHUFFLE FWD, L FWD, ½ TURN R, L SHUFFLE FWD

1-2-3&4 Rock R back (1), recover to L (2), step R forward (3), step L together (&), step R forward (4)
5-6-7&8 Step L forward (5), turn ½ R and step R forward (6), step L forward (7), step R together (&), step L forward (8) (6:00)

#### \*\*Restart here on wall 3 and 10

## S3 (17-24) ROCK R SIDE, RECOVER, R TOGETHER, ROCK L SIDE, RECOVER, ROCK L FWD, RECOVER TO R AND TURN % L, L SIDE SHUFFLE

1-2&3-4 Rock R side (1), recover to L (2), step R together (&), rock L side (3), recover to R (4)
5-6-7&8 Rock L forward (5), recover to R and turn ¼ L (6), step L side (7), step R together (&), step L side (8) (3:00)

## S4 (25-32) ROCK R OVER, RECOVER, R SIDE SHUFFLE, L JAZZ BOX-TOUCH

- 1-2-3&4 Rock R over (1), recover to L (2), step R side (3), step L together (&), step R side (4)
- 5-8 Cross L over (5), step R back (6), step L side (7), touch R together (8)

## REPEAT

\*1 tag (8 counts) at the end of wall 5 (facing 6:00) as follows:

- K-Step -
- 1-4 Step R forward (1), touch L together (2), step L back (3), touch R together (4)
- 5-8 Step R back (5), touch L together (6), step L forward (7), touch R together (8)

\*\* 2 Restarts on wall 3 and 10 after 16 counts. Both walls start at 6:00 and you will be facing 12:00 when you restart.

\*\*\*Ending with step change – the music starts to fade during wall 13. You will be facing 9:00. In order to end the dance facing the beginning wall, dance through step 20. For steps 24-28 and to end the dance, rock L forward and turn  $\frac{1}{4}$  R with a L crossing shuffle.

