



## All The Stars

Count: 32

Wall: 4

Level: Intermediate NC2

Choreographer: [Malene Jakobsen](#), Dk - Jan 2015

Music: All Of The Stars by Ed Sheeran [OST - The Fault In Our Stars] iTunes, 76 BPM

Intro: 32 counts from the beginning, 26 sec. into track - dance begins with weight on L

There are 2 Restarts, on wall 3 after 28 counts facing 3.00 and on wall 7 after 24 counts facing [9.00]

### **[1-9] Walk, walk, side rock, twinkle, cross, 3/4, run fwd.**

1-2&3(1-2) Walk fwd. R, L, (&) Rock R to R, (3) recover onto L 12.00

4&5(4) Cross R over L, (&) rock L to L, (5) recover onto R 12.00

6-7(6) Cross L over R, (7) turn 1/4 L stepping back on R and continue turning 1/2 L on ball of R 3.00

8&1(8&1) Run fwd. L, R, L 3.00

### **[10-17] Chase turn, shuffle 1/2 with sweep, behind side cross, chasse**

2&3(2) Step fwd. on R, (&) turn 1/2 L, (3) step fwd. on R 9.00

4&5(4) Turn 1/4 R stepping L to L, (&) step R next to L, (5) turn 1/4 R stepping back on L sweeping R from front to back 3.00

6&7(6) Cross R behind L, (&) step L to L, (7) cross R over L 3.00

8&1(8) Step L to L, (&) step R next to L, (1) step L to L 3.00

### **[18-25] Back rock, side, back rock, pivot 1/2, fwd. rock, run back with sweep**

2&3(2) Rock back on R, (&) recover onto L, (3) step R to R 3.00

4&(4) Rock back on L, (&) recover onto R 3.00

5-6-7(5) Step fwd. on L, (6) turn 1/2 R, (7) rock fwd. on L 9.00

8&1(8&1) Run back R, L, R sweeping L from front to back 9.00

NOTE: Second Restart is here – do count 8 and on the & count step L next to R and start again, you'll be facing 9.00

### **[26-32] Behind side, cross rock, side, 1/4, 1/4, 1/2**

2&(2) Cross L behind R, (&) step R to R 9.00

3-4&(3) Rock L across R, (4) recover onto R, (&) step L to L 9.00

NOTE: The first Restart is here – you will be facing 9.00

5-6(5) Step fwd. on R, (6) turn 1/4 L (weight on L) 6.00

7-8(7) Turn 1/4 R stepping fwd. on R and continue to turn 1/2 R on ball of R, (8) step L next to R 3.00

Contact: [lovelinedance@live.dk](mailto:lovelinedance@live.dk)