

SOMEONE (AKA THE DAFFODIL DANCE)

LINEDANCE.COM

Count: 32 **Wall:** 4 **Level:** Beginner/Intermediate level

Choreographer: Mary James (UK) Jan07

Music: Someone Is Looking For Someone Like You by Charlie Landsborough (100 bpm) from Heart and Soul Album

20 count intro - start on word ?cares? Note: This dance has been choreographed in aid of the Marie Curie Cancer Care Appeal March 2007. Go to www.mariecurie.org.uk/linedance to see how you can help.

Section 1 Side Rock Cross x 2, Vine Right With Hitch, Vine Left With Hitch

- 1 & 2 Rock right out to right side. Recover onto left. Cross right over left.
- 3 & 4 Rock left out to left side. Recover onto right. Cross left over right.
- 5 & 6 & Step right to side. Cross left behind right. Step right to side. Hitch left.
- 7 & 8 & Step left to side. Cross right behind left. Step left to side. Hitch right.

Section 2 Step, Tap, Back, Heel, (x 2), Lock Step Back x 2

- 1 & Step right forward. Tap left foot behind right.
- 2 & Step left back. Tap right heel forward.
- 3 & Step right forward. Tap left foot behind right.
- 4 & Step left back. Tap right heel forward.
- 5 & 6 Step right back. Lock left across right. Step right back.
- 7 & 8 Step left back. Lock right across left. Step left back.

Section 3 Right Coaster, Walk Forward x 2, Left Coaster, Step, Pivot 1/2 Left

- 1 & 2 Step right back. Step left beside right. Step right forward.
- 3 - 4 Walk forward left. Walk forward right.
- 5 & 6 Step left back. Step right beside left. Step left forward.
- 7 - 8 Step right forward. Pivot 1/2 turn left.

Section 4 Forward Shuffle, Step, Pivot 1/4 Right, Jazz Box With Touch

- 1 & 2 Step right forward. Close left beside right. Step right forward.

3 - 4 Step left forward. Pivot 1/4 turn right.

5 - 6 Cross left over right. Step right back.

7 - 8 Step left to side. Touch right beside left.

TAG: Danced once at the end of Wall 2 (facing back wall)

1 - 2 Touch right out to right side. Step right beside left.

3 - 4 Touch left out to left side. Step left beside right.