Stand By Me



拍數: 0 編數: Improver

編舞者: Mel Fisher (UK)

音樂: Stand By Me - The Deans



Sequence: AB, AB, AAB, BB

SECTION A

1-2	Step forward right, step together with left
3-4	Step forward right, point left to left side
5-6	Step forward left, step together with right
7-8	Step forward left, point right to right side
1-2	Traveling back, step right slightly behind left, point left to side
3-4	Step left slightly behind right, point right to right side
5-6	Step right behind left, step left to left side
7-8	Rock to side on right, cross left over right
1-2	Step right to right side, step left behind right
3-4	Step right to right side, scuff left beside right
5-6	Step left to left side, step right behind left
7-8	Step left to left side, scuff right beside left
1-2	Cross right over left, ¼ turn right, stepping back on left
3-4	Step to side with right, scuff left beside right
5-6	Cross left over right, ¼ turn left, stepping back on right

7-8 Step left to left side, touch right beside left Repeat these 32 steps again to complete Section A (64 Counts)

SECTION B

1-2	Step right to right side, step left beside right	
3-4	Step forward on right, hold	
5-6	Step left to left side, step right beside left	
7-8	Step back on left, hold	
1-2	Rock back on right, recover weight onto left	
3&4	Step forward right, together with left, step forward right	
5&6	Turn ½ turn shuffle right on left, right left	
7-8	Rock back on right, recover weight onto left	
1-2	Rock out to right side on right, rock onto left	
3-4	Cross right over left, hold	
5-6	Rock out to left side on left, rock onto right	
7-8	Cross left over right, hold	
1&2	Turn ¼ turn shuffle to left on right, left, right	
3-4	Rock back on left, recover weight onto right	
5&6	Forward shuffle on left, right, left	
7-8	Step forward on right, turn 3/4 turn over left shoulder, keeping weight on left foot	
The dance finishes with the music so instead of doing the last \% turn step \% turn left onto right foo		

The dance finishes with the music so instead of doing the last $\frac{3}{4}$ turn step $\frac{1}{4}$ turn left onto right foot!

