

# Suvla Bay

Compte: 48

Mur: 4

Niveau: Easy Intermediate - waltz



Chorégraphe: Jon Peppin (AUS) - May 2012

Musique: Suvla Bay - Ray Kernaghan : (Album: Ray Kernaghan Country - Silver Anniversary Edition)

**Start Position: Feet together - with weight on R foot.**

**Starts on vocals – 12 counts in. - Direction: Clockwise**

- 1,2,3 Step L forward, touch R toe to R side, hold,  
4,5,6 Step R back, touch L toe to L side, hold,
- 1,2,3 Step L forward, turning 90 degrees L - step R beside L, step L beside R,  
4,5,6 Basic waltz back - step R back, step L beside R, step R beside L,
- 1,2,3 Step L forward, touch R toe to R side, hold,  
4,5,6 Step R back, touch L toe to L side, hold (#)
- 1,2,3 Step L forward, turning 180 degrees L - step R beside L, step L beside R,  
4,5,6 Basic waltz back - step R back, step L beside R, step R beside L,
- 1,2,3 Step L forward turning 180 degrees L - step R beside L, step L beside R,  
4,5,6 Step R back turning 180 degrees L - step L beside R, step R beside L,
- 1,2,3 Basic waltz forward - step L forward, step R beside L, step L beside R,  
4,5,6 Step R back to R45, drag L up to R for 2 counts - weight on R,(\*\*)

## Serpentine style

- 1,2,3 Slow sailor step going back at the 45 degree angle - L, R, L,  
4,5,6 Slow sailor step going back at the 45 degree angle - R, L, R,
- 1,2,3 Slow coaster step - step L back, step R beside L, step L forward,  
4,5,6 Travelling forward turning 360 degrees (full turn) R - stepping R, L, R.

## Repeat Dance In New Direction

As taught by the Travelling Cowboy. (Ph.0413.714725). Email: [travellingcowboy@iprimus.com.au](mailto:travellingcowboy@iprimus.com.au)

**Restarts: \*\* The dance chorus is only 36 count sets - so every 3rd and 4th wall is danced to count 36.**

**Finish:# On wall 13 - the dance starts at the front - dance to count 18# (facing 9:00 wall)**

**Then add the following:-**

- 1,2,3 Step L forward, turn 180 degrees L - step R back, turn 90 degrees L - step L to L side,  
4,5,6 Drag R up to L - finishing facing the front.

**Dance sequence is: 48, 48, 36, 36, 48, 48, 36, 36, 48, 48, 36, 36, Finish.**