My Valentine's Waltz



Count: 48 Wall: 4 Level: Easy Intermediate

Choreographer: Jan Wyllie (AUS) - February 2012

Music: Valentine Waltz - Dave Sheriff



24 count intro - NO TAGS OR RESTARTS

Written by request for Dave Sheriff from the UK—my great pleasure to oblige! (-:

Waltz Back 1/4, Waltz Fwd, Back Sweep, Behind Side Across

1,2,3	Step back on R, Making 1/4 left step L beside R, Step R beside L
4.5.6	Step fwd on L. Step R beside L. Step L beside R

7,8,9 Step back on R, Sweep L around to back for 2 counts (keeping wt on R)

10,11,12 Step L behind R, Step R to right, Step L across R

Side Slide Touch, Side Sweep, Behind Side Across, Side Hold Replace

13,14,15	Big step to right on R, Slide L to R, Touch L beside R
16,17,18	Step L to left, Sweep R around to back for 2 counts (keeping wt on L)
19,20,21	Step R behind L, Step L to left, Step R across L
22.23.24	Step L to left keeping R toe in place, Hold, Replace wt on R

Across Rock Replace, Across Rock Replace, Waltz Fwd, Waltz Back 1/2

25,26,27	Step L across R, Rock/step R to right, Rock/replace wt sideways onto L
28,29,30	Step R across L, Rock/step L to left, Rock/replace wt sideways onto R
31,32,33	Step fwd on L, Step R beside L, Step L beside R
34,35,36	Step back on R, Making 1/2 left step L beside R, Step R beside L

Fwd Sweep, Fwd Sweep Across Back Side, Touch Hold Hold

37,38,39	Step fwd on L, Sweep R around to front taking 2 counts (keeping wt on L)
40,41,42	Step R across L, Sweep L around to front taking 2 counts (keeping wt on R)
43,44,45	Step L across R, Step back on R, Step L to left
46,47,48	Touch R beside L, Hold for 2 counts

This is rather a fast waltz but the sweeps and holds keep it under control!! (-: Hope it appeals to you and that you enjoy the dance.

My thanks to Dave Sheriff for sending me the song - my most favourite man in the whole world! He's a great guy with a great voice.....and he is lucky enough to have a great wife too... so don't go getting any ideas will you heeeee heeeeeeee

See you on the floor sometime.... Jan