



Web site: www.linedancerweb.com

E-mail: admin@linedancerweb.com

Roses And Violets

48 Count, 4 Wall, Intermediate (Waltz)

Choreographer: Amy Glass (USA) Nov 2015

Choreographed to: Roses And Violets by Alexander Jean
(3:41)

24 Count Intro. 6 Count Tag at the end of wall 6 (facing 6:00)

[1-6] 1/4 R Stepping back R, Step Sweep with 1/2 L

1 Turn 1/4 R while stepping back on RF (3:00)
23 Hold
456 Recover weight on LF, Sweeping RF back to front and turning 1/2 L (9:00)

[7-12] Cross Twinkle, Begin Diamond

123 Cross RF over LF, Step LF to L side, Close RF next to LF
456 Cross LF over RF, Step RF to R Side, Step back L while making 1/8 turn L (7:30)

[13-18] Finish Diamond, Step Point Hold

123 Step back on RF, Turn 1/8 L stepping LF to L side, Turn 1/8 L stepping forward R (4:30)
456 Step forward L, Point RF to R Side, Hold (4:30)

[19-24] Full Turn R, Back L, R, L

123 Close RF next to LF and make a full turn R (4:30)
456 Walk back L, R, L

[25-30] 1/2 R, Cross Unwind

123 Turn 1/2 R stepping forward on RF (10:30)
456 Cross L over R and unwind 3/8 finishing with weight on R (3:00)

[31-36] L Cross Twinkle, R Cross Twinkle Traveling Slightly Backwards

123 Cross LF over RF, step RF to R side, Close LF next to RF while traveling slightly backwards
(body will finish naturally on diagonal (1:30))
123 Cross RF over LF, step LF to L side, Close RF next to LF while traveling slightly backwards
(body will finish naturally on diagonal (4:30))

[37-42] 1/2 L Waltz Basic, 1/2 L Waltz Basic

123 Step forward on LF, Turn 1/4 L stepping RF to R side, Turn 1/4 L Crossing LF over RF (9:00)
456 Step back on RF, Turn 1/4 L stepping LF to L side, Turn 1/4 L stepping RF forward (3:00)

[43-48] Step, Spiral, Rock Recover, Step Back

1 Step forward L
23 Make a full spiral turn to the R, ending with weight RF
45 Rock forward on LF, Recover weight on RF
6 Step back on LF

Tag: 6 Counts

Following wall 6, facing 6:00

[1-6] Slow walks back R, L

123 Walk back R slowly dragging LF next to RF
456 Walk back L slowly dragging RF next to LF