

Diamond Of Night

32 Count, 4 Wall, Beginner (Smooth NC2S) Choreographer: Kaie Seger (EE) Nov 2015 Choreographed to: Diamond Of Night by Evelin Samuel

Web site: www.linedancerweb.com

E-mail: admin@linedancerweb.com

Basic right, step left, behind, ¼ turn, step forward, ½ turn, step back, sweep, rock step back, lockstep forward, step RF step to right side LF step behind RF (3rd pos) & RF cross in front of LF LF step to left side 3 RF step behind LF 1/4 turn left and step LF forward (9.00) & 1/2 turn left and step RF back while sweeping LF around (3.00) 5 6 LF rock back RF recover weight back to RF 7 LF step forward RF lock behind LF 8 LF step forward RF step forward & ½ turn, step back, sweep, rock step back, ¾ turn, sweep, rock step back, hip sways, step, ¾ turn, step forward ½ turn right and step LF back while push(?)-sweeping RF around (9.00) 1 2 RF rock back (3rd pos) & LF recover weight back to LF 3/4 turn left and step RF back while push(?)-sweeping LF around (12.00) 3 LF rock back (3rd pos) 4 RF recover weight back to RF 5 LF step to left side with hip sway RF step to right side with hip sway 6 LF step across in front of RF 8 3/4 turn right and step RF forward (9.00) Rocking chair, step forward, ½ pivot turn, full turn, full turn, lounge LF rock forward RF recover weight back to RF & LF rock back 2 RF recover weight back to RF 3 LF step forward & ½ pivot turn to the right ending weight on RF (3.00) ½ turn right and step LF back ½ turn right and step RF forward (3.00) 5 LF step forward ½ turn left and step RF back ½ turn left and step LF forward (3.00) 7-8 RF lounge forward Sweep, step back, sweep, weave, sweep, step behind, ¼ turn, step forward, ¾ pivot turn LF recover weight to the LF while sweeping RF around RF step back right while sweeping LF around 2 3 LF step behind RF RF step to the right & LF step across in front of LF

START AGAIN!

5

6

8

RF step to the right

RF step behind LF

RF step forward

1/4 turn left and step LF forward

LF step behind RF while sweeping RF around

3/4 pivot turn to the left ending weight on the LF