

Caravan of Love

LINEDANCE.COM

Count: 32 **Wall:** 4 **Level:** Intermediate

Choreographer: Oli Geir (Iceland) Shelly Guichard (UK) May 2015

Music: Caravan of Love by: Pixie Lott (BPM 88) Album: Platinum Pixie

Intro: 8 Counts

Walk Forward R, L. Mambo Step. Step Back. Behind Side Cross. Side Rock.

- 1-2 Walk forward Right. Walk forward Left.
- 3&4 Rock forward on R. Recover on to L. Step back on R.
- 5-6 Step back on L. Sweep R from front out and around stepping R behind L.
- &7 Step L to L side. Step R across L.
- 8& Rock L to L side. Recover on to R.

Step Across. $\frac{1}{4}$ Turn L. $\frac{1}{2}$ Turn L. Step Pivot $\frac{1}{2}$ Turn L. Step. 2x $\frac{1}{4}$ Turn R. Cross Samba.

- 1 Step L across R.
- 2-3 Turn $\frac{1}{4}$ turn L stepping back on R. Turn $\frac{1}{2}$ L stepping forward on L.
- 4& Step forward on R. Pivot $\frac{1}{2}$ turn L. (facing 9 o'clock)

*Restart: See Note

- 5-6 Step forward on R. Turn $\frac{1}{4}$ turn R stepping L to L side. (facing 12 o'clock)
- 7-8& Turn $\frac{1}{4}$ turn R stepping R to R side. Step L across R. Rock R out to R side.

Step Across. Step Side. Sailor $\frac{1}{2}$ Turn R. Forward Rock. Step Back. Back Lock Step.

- 1 Step L in place. (facing 3 o'clock)
- 2-3 Step R across L. Step L to L side.
- 4&5 Turn $\frac{1}{4}$ turn R Step R behind L. Step L next to R. $\frac{1}{4}$ turn R step forward R.
- 6-7 Rock forward on L. Rock back on R. (facing 9 o'clock)
- 8& Step back on L. Lock step R across L.

$\frac{1}{4}$ Turn R Side Rock Step $\frac{1}{4}$ Turn L. Full Turn L. Mambo Step. Coaster Step.

- 1 Step back on L.
- 2-3 Turn $\frac{1}{4}$ turn R rock R to R side. Turn $\frac{1}{4}$ turn L recover on to L.

4&5 Turn ½ turn L step back on R. Turn ½ Turn L step forward L. Step R forward.

6&7 Rock forward on L. Recover on to R. Step back on L. (facing 9 o'clock)

8& Step back on R. Step L next to R.

(Start again by stepping forward R on 1)

***Note Restart: During 3rd and 7th wall after 12 counts facing 9 o'clock.**

Contact: oligeir@hive.is