

# Every Girl I Ever Loved

**COPPER** **KNOB**  
BY STEPHENETS

**Compte:** 32

**Mur:** 4

**Niveau:** Easy Intermediate

**Chorégraphe:** Marianne Langagne (FR) & Penny Tan (MY) - February 2021

**Musique:** Every Girl I Ever Loved - Noah Schnacky



**Intro: 16 counts**

**Restart 1 : After 8 Counts Wall 2 (facing 9.00)**

**Restart 2 : After 16 Counts Wall 4 (facing 9.00)**

**Restart 3 : After 8 Counts Wall 8 (facing 12.00)**

## **S 1: FWD COASTER , MAMBO, ANCHOR STEP L - R**

- 1 & 2 Step LF Fwd, Step RF next to LF, Step LF Back
- 3 & 4 Step RF Back, Recover LF on L, Step RF beside LF
- 5&6 Rock LF behind R, Recover on R, Rock LF in place
- 7&8 Rock RF behind L, Recover on L, Rock RF in place

**HERE RESTART 1 - Wall 2 (facing 9.00)**

**HERE RESTART 3 - Wall 8 (facing 12.00)**

## **S 2: BACK L-R, ¼ TURN L, POINT SWITCHES, STEP ½ TURN L , SIDE TO R, HOLD**

- 1 - 2 Step LF Back, Step RF Back
- &3&4 Together on 1/4 Turn L (9.00) , R Point to the R, RF next to LF, L Point to the L
- &5-6 Together, Step R. ½ Turn L (weight on LF) (3.00)
- 7 - 8 RF to the R, Hold

**HERE RESTART 2 - Wall 8 (facing 9.00)**

## **S 3: SAILOR STEP, POINT SWITCHES FWD, CROSS SHUFFLE ON ¼ TURN R, ¼ TURN R / SHUFFLE BACK**

- 1 & 2 LF Behind RF, RF to the R, LF to the L
- 3 & 4 R Point Fwd, Together, L Point Fwd
- &5&6 Together, Cross RF over LF on ¼ Turn R (6.00), LF to the L, Cross RF over LF
- 7 & 8 ¼ Turn R - Back Shuffle L-R-L (9.00 )

## **S 4: SIDE, R ROLLING VINE , FWD SHUFFLE, ROCK RECOVER**

- 1 - 2 Step RF to R with sway, Step LF to L with sway
- 3 & 4 1/4 turn R, Step RF Fwd (12:00), 1/2 turn R, Step LF backward (6:00), ¼ Turn R, Step RF to R (9:00)
- 5 & 6 Fwd Shuffle L-R-L (Option: Full Turn )
- 7 & 8 Step RF Fwd, Recover on L , Step RF beside LF

**Final : The dance ends 16 counts after Hold**

**ENJOY !!!!**

**Contacts : [eujeny\\_62@yahoo.fr](mailto:eujeny_62@yahoo.fr) - [pennytanml@hotmail.com](mailto:pennytanml@hotmail.com)**

**Website : [www.mariannelangagne.fr](http://www.mariannelangagne.fr)**