

# One Margarita

LINEDANCE.COM

**Count:** 32

**Wall:** 2

**Level:** Newcomer / Novice WCS

**Choreographer:** Giuseppe Piromalli (Mr.Pino) March 2020

**Music:** "One Margarita" by Luke Bryan (90 BPM)

**\*\*2 Restarts: (3 wall and 4 wall, after 24 counts) - 1 tag (7 wall after 16 counts)**

**SECT. 1: Step, step - anchor step - step back, step back - sailor step ¼ turn left**

**1RF step fwd**

**2LF step fwd**

**3RF step back**

**&LF step next RF**

**4RF step back (third position)**

**5LF step back**

**6RF step back**

**7LF step behind ¼ turn left (9.00)**

**&RF step side**

**8LF step fwd**

**SECT. 2: Diagonally step ,touch - diagonally step, touch - step fwd - ¼ turn left - wave**

**9RF diagonally step fwd**

**10LF touch**

**11LF diagonally step fwd**

**12RF touch**

**13RF step fwd**

**14¼ turn left (6.00)**

**15RF step behind**

**&LF step side**

**16RF step cross over**

**SECT. 3: Toe touch side, step fwd, heel bounce - toe touch side, step fwd, heel bounce**

**17LF toe touch side**

**&LF step next RF**

**18RF step fwd**

**&** Lift both heels and bend knees

**19** Lower heels

**&** Lift both heels and bend knees

**20** Lower heels (weight on left)

**21RF toe touch side**

**&RF step next LF**

**22LF step fwd**

**&** Lift both heels and bend knees

**23** Lower heel

**&** Lift both heels and bend knees

**24** Lower heel

**&LF step in place carrying the weight**

**Restart here at 3 and 4 wall**

**SECT. 4: Heel jack - Jazz box**

**25RF step cross over**

**&LF step side**

**26RF heel touch diagonally**

**&RF recover weight**

**27LF step cross over**

**&RF step side**

**28LF heel touch diagonally**

**&LF recover weight**

**29RF step cross over**

**30LF step back**

**31RF step next LF**

**32LF step fwd**

**Tag: (4 counts) (7 wall after 16 counts)**

**Modified Monterey turn - heel bounce**

**1LF Toe touch side**

**2LF ½ turn left step next RF**

**&** Lift both heels and bend knees

**3** Lower heels

**&** Lift both heels and bend knees

**4** Lower heels