拍數： 64
醛數： 2
級數：Phrased Intermediate／Advanced
編舞者：Mary Bee Friedrich（DE）－April 2023
音樂：Low（Edit）－Lenny Kravitz


## ＊＊2nd Place－Choreographie Intermediate－Advance Level Dutch Dance Explosion 2023 ＊＊

Intro： 8 Count／at 4 sec．－start dancing with weight on $L$
Tag： 24 Count／Wall 9
Sequence：A A B B A A B B Tag A B B B
Note：RF＞right foot I LF＞left foot I fwd．＞forward I bwd．＞backward
PART A
Section 1 ［1－8］R Step－L Hitch－L Step，R Anchor Step，L Back，R ¼ Turn，L Point，Snap 12：00
1－2 RF step fwd．，LF hitch up 12：00
3 \＆ $4 \quad$ LF step fwd．，RF cross behind LF，LF recover on weight 12：00
5－6 RF recover on weight，LF step back 12：00
7 \＆ $8 \quad \mathrm{RF} 1 / 4$ turn to right，＋LF point to left－Snap fingers／both hands down－03：00
Section 2 ［ $9-16]$ L $1 / 4$ Turn，R Step，L $1 / 2$ Turn，R Shuffle，L Drag，R Ball，L Cross
1－2 LF $1 / 4$ turn to left，RF step fwd．，12：00
3－LF $1 / 2$ turn to left，06：00
4 \＆ $5 \quad$ RF step fwd．，LF close to RF，RF step fwd．06：00
6－7 LF drag to left side over 2 counts，
\＆8 RF ball step closing to LF（scissor），LF crossover RF－06：00
Section 3 ［17－24］Side－Touch R／L，R Step，L $1 / 2$ Turn，R Step，L $1 / 4$ Turn
1－2 RF step to right side，LF touch to RF 06：00
3－4 LF step to left side，RF touch to LF 06：00
5－6 RF step fwd．（06：00），LF $1 / 2$ turn to left 12：00
7－8 RF step fwd．（12：00），LF $1 / 4$ turn to left 09：00
Section 4 ［25－32］Step－Point R／L，Jazz R $1 / 4$ Turn Box
1－2 RF step fwd．，LF point to left，09：00
3－4 LF step fwd．，RF point to right，09：00
5－6 RF step fwd．（09：00），LF $1 / 4$ back turn to right 12：00
7－8 RF step to right side，LF close to RF 12：00
PART B
Section 1 ［1－8］R Step－L Hitch－L Step，R Anchor Step，L Back，R ¼ Turn，L Tap Toe，Snap 12：00
1－2 RF step fwd．，LF hitch up 12：00
3－LF step fwd．，12：00
4 \＆ $5 \quad$ RF cross behind LF，LF recover on weight，RF recover on weight 12：00
6－7 LF step back，RF $1 / 4$ turn to right，
\＆8 LF tap toe to left，Snap fingers／both hands down－03：00
Section $2[9-16]$ L $1 / 4 /$ Turn，R Shuffle，L Rock forward，L Side Rock，L Behind，R Side
$1 \quad L F 1 / 4$ turn to the left．
2 \＆ $3 \quad$ RF step fwd．，LF close to RF，RF step fwd．，12：00
4－5 LF rock fwd．，RF recover on weight，12：00
6－7 LF rock to left side，RF recover on weight 12：00
8 \＆LF cross behind RF，RF ball step to right 12：00

Section 3 [17-24] L Crossover, R Side, Back Rock, Side, Behind, L Touch, L $1 / 4$ Turn Shuffle
1-2 LF crossover RF, RF step to right side, 12:00
3 \& $4 \quad$ LF rock back behind RF, RF recover on weight, LF step to left side 12:00
5-6 RF cross behind LF, LF touch to RF 12:00
7 \& $8 \quad$ LF $1 / 4$ turn to left (09:00), RF close to LF, LF step fwd., 09:00
Section 4 [25-32] R Step, L $1 / 4$ Turn, Cross, Mambo, R Step, L Step, R Recover, L Close
1 \& $2 \quad$ RF step fwd. (09:00), LF $1 / 4$ turn to left (06:00), RF crossover LF 06:00
3\& $4 \quad$ LF rock to left, RF step to right, LF step fwd. 06:00
5-6 RF step fwd., LF step fwd., 06:00
7-8 RF recover on weight, LF close to RF 06:00
$\square$ Finish the Dance with a look over your left shoulder after you finish the last B Part.
TAG > Wall 9
Section 1 [1-8] Full Diamond (Fallaway) 12:00
$1 \& 2 \quad$ RF step to right side (12:00), LF cross behind RF (04:30), RF step back (04:30) 10:30
3\&4 LF $1 / 4$ turn to left (09:00), RF crossover LF (07:30), LF step fwd. 07:30
$5 \& 6 \quad$ RF $1 / 4$ turn to right (06:00), LF cross behind RF (04:30), RF step back 04:30
7\&8 LF $1 / 4$ turn to left (09:00), RF crossover LF, LF 1/8 turn step fwd. 12:00
Section 2 [9-16] Side Touch R/L, Step $1 / 2$ Turn I, R Step, Hold
1-2 RF step to right side, LF touch to RF 12:00
3-4 LF step to left side, RF Touch to LF 12:00
5-6 RF step fwd. (12:00), LF $1 / 2$ turn left (06:00), 06:00
6-8 RF step fwd., RF hold on count 06:00
Section 3 [17-24] Side Touch L/R, Step $1 / 2$ Turn R, L Step, R Touch
1-2 LF step to left side, RF touch to LF 06:00
3-4 RF step to right side, LF touch to RF 06:00
5-6 LF step fwd. (06:00), RF $1 / 2$ turn to right (12:00) 12:00
7-8 LF step fwd., RF touch to LF 12:00
Have fun to dance
Feel free for creating a nice dance video for this great West Coast Swing Choreo $\square$ Try as a couple WCS ... it works easy ...

