


| Counts | Footwork | End facing |
| :---: | :---: | :---: |
| 1-8 | Stomp, Weave, Swivel Heel Toe, Hitch, Cross Shuffle |  |
| 1-2 | Stomp R diagonally R forward (1), Recover on L (2) | 12:00 |
| 3\&4 | Cross R behind L (3), Step L to L ( ), Cross R over L (4) | 12:00 |
| 5\&6 | Step L next to R swivelling both heels to L (5), Swivel both toes to L (\&), Hitch R (6) | 12:00 |
| 7\&8 | Cross R over L (7), Step L-to L side (\&), Cross R over L (8) | 12:00 |
| 9-16 | Side Rock ¼ Turn L, Step Back \& Hitch 2x, Walk Back R L, Step Touch 2x |  |
| 1-2 | Rock $L$ to $L$ side (v), Jurn $1 / 4 L$ recovering on $R(2)$ | 9:00 |
| 3\&4 | Step L back \& hitch R (3), Step R down (\&), Step L back \& hitch L (4) | 9:00 |
| 5-6 | Step R back (5), Step L back (6) | 9:00 |
| 7\&8\& | Step R diagonally $R$ back (7), Touch $L$ next to $R(\&)$, Step $L$ diagonally $L$ back (8), Touch $R$ next to $L$ (\&) | 9:00 |
|  |  |  |
| 17-24 | Slide R, Charleston Leg Swing R L R, Cross, Step Back, 1/4 Turn R, Close, Cross Shuffle |  |
| 1-2 | Slide R to R side (1), Step L next to $R$ extending R to R side (2) | 9:00 |
| 3-4 | Step R next to L extending $L$ to $L$ side (3), Step $L$ next to $R$ extending $R$ to $R$ side (4) | 9:00 |
| 5-6 | Cross R over L (5), Step L back (6) | 9:00 |
| \& 788 | Turn $1 / 4$ R stepping $R$ next to $L$ (\&), Cross L over R (7), Step R to R side (\&), Cross L over R (8) | 12:00 |
|  | Y $\times$ ? |  |
| 25-32 | Step R, $1 / 4$ Turn L With Heel Drop, Coaster Step, Walk R L, Full Turn |  |
| 1-2 | Step R to R side \& start raising both heels up (1), <br> Turn $1 / 4 \mathrm{~L}$ dropping both heels down (weight ends on $R$ ) (2) | 9:00 |
| 3\&4 | Step L back (3), Step R next to L (\&), Step L forward (4) | 9:00 |
| 5-6 | Step R forward (5), Step L forward (6) | 9:00 |
| 7-8 | Turn 1122 stepping $R$ back (7), Turn $1 / 2 L$ stepping $L$ forward (8) | 9:00 |
| Option 7\&8\& | Turn $1 / 2 L$ stepping $R$ back ( $/$ ) Turn $1 / 2 L$ stepping $L$ forward ( $\&$ ), Turn $1 / 2 L$ stepping $R$ back (8) Tum $1 / 2 L$ stepping $L$ forward (\&) |  |
|  | $\square$ |  |

