## Section 1:

1-2\& Rock R to $R$ side, Replace weight on $L, 1 / 2 R$ Stepping $R$ to $R$ side (6.00)
3-4\& Cross Rock L over R, Replace weight on R, 1/4 L Stepping L fwd (3.00)
5\&6\& Rock R fwd, Replace weight on L, Step R back, 1/2 L Stepping L fwd (9.00)
$7 \& 8$ Step R fwd, Lock L behind R, Step R fwd

## Section 2:

1-2 Rock/Lunge $L$ fwd, Replace weight on $R$ dragging $L$
3\&4 Step L back, $1 / 2 R$ Stepping R fwd, $1 / 4 R$ Stepping $L$ to $L$ side (6.00)
5\&6 Step R behind L, Step L to. L side, Cross R over L
7\&8\& Step L to L side, Step R together, Cross L over R, 1/4 L Stepping R back (3.00)

## Section 3:

1-2\& Rock L back, Replace weight on R, 1/2 R Stepping L back (9.00)
3-4\& Rock R back, Replace weight on L, $1 / 4$ L Stepping R to R side (6.00)
5-6 Rock L back, Replace weight on $R$
7\&8 Step L fwd, 1/2 L Stepping R back, 1/2 L Stepping L fwd

## Section 4:

1-2\& Step R fwd dragging L, Rock L fwd, Replace weight on R
3-4\& Step L back dragging R, Rock R back, Replace weight on L

## Section 5:

1-2 Walk R fwd dragging $L$, Walk $L$ fwd dragging $R$
3\&4\& Step R fwd, $1 / 4$ L Pivot weight on L, Cross R over L, $\mathbf{1 / 4} \mathbb{R}$ Stepping L back (6.00)
$5-6 \quad 1 / 4 R$ Rock $R$ to $R$ side, Replace weight on $L$ (9.00)
7\&8\& $1 / 4 R$ Stepping R fwd, 1/2 R Stepping L back, $1 / 2 R$ Stepping R fwd, $1 / 2 R$ Stepping L back (6.00)

## Section 6:

1-2 Rock R back, Replace weight on $L$
3\&4\& Cross R over L, Rock L to L side, Replace weight on R, Cross L over R (R* on Wall 2 \& 4)
$5-6 \quad 1 / 4 L$ Stepping $R$ back, $1 / 2 L$ Stepping L fwd ( $R^{*}$ on Wall $3 \& 5$ with an extra $1 / 4 L$ ) (9.00)
7\&8\& Rock R fwd, Replace weight on L, Rock R back, Replace weight on L
Note: Add a $1 / 4 \mathrm{~L}$ to face 6:00 on Count 1 from Wall 2 onwards

- R1 - Restart On Walls $2 \& 4$ after Count $4 \&$ in Section 6
- R2 - Restart Walls 3 \& 5

Replace Counts $5-6-7$ in Section 6 with the following:
5-6-7 $\quad 1 / 4 \mathrm{~L}$ Stepping R back, $1 / 2 \mathrm{~L}$ Stepping L fwd, $1 / 4 \mathrm{~L}$ Rock R to R side to start again

