| Count: | 32 | Wall: 2 |
| :---: | :--- | :---: |$\quad$ Level: Intermediate NC2S $\quad$ (NL), José Miguel Belloque Vane (NL) \& Miquel Menéndez (ES) -

[^0]S3: 1/2 Turn R With Sweep, Rock Back R, Recover L, 1/2 Turn L With Sweep, Rock Back L, Scissor Step L, Syncopated Mambo Cross, $3 / 4$ Turn R
1
2\&
3
4\&
5\&6
\&7\&
8\&

Lf step left whilst making $1 / 2$ turn right sweeping Rf from front to back (12.00)
Rf rock back, recover onto Lf ( \& )
Rf step forward whilst making 1/2 turn left sweeping Lf from front to back (6.00)
Lf rock back , recover onto Rf (\&)
Lf step left, Rf step together ( \& ), Lf cross in front of Rf
Rf step right (\&), recover onto Lf, Rf cross in front of Lf (\&)
make 1/4 turn right stepping Lf back ( 9.00 ), make $1 / 2$ turn right stepping Rf forward ( 3.00 )

S4: Step Forward L, Mambo Step Forward, Lock Step Back L, 1/4 Turn R With Rock Step R, Recover With 1/4 Turn L, 3/4 Turn L
1 Lf step forward
2\&3 Rf rock forward, recover onto Lf ( \& ), Rf step back
4\&5 Lf step back, Rf cross in front of Lf, Lf step back
6-7 make $1 / 4$ turn right rocking Rf to right (6.00), make $1 / 4$ turn left recovering weight onto Lf (3.00)
8\& Rf step forward, make 3/4 turn left on Lf (6.00)


[^0]:    Restarts In Walls 3 And 6 After 8 Counts (Facing 12.00 O'clock)

    ## S1: Basic Night Club R/L, Syncopated Cross Sailor Steps

    1-2\&
    3-4\&
    5\& Rf step diagonally forward, Lf cross in front of Rf (\&)
    6\& Rf step back, Lf step left ( \& )
    7\& Rf cross in front of Lf, Lf step back(\&)
    8\& Rf step right, Lf cross in front of $\operatorname{Rf}(\&)$
    *Restart Dance From Here In Wall 3 And 6 When Your Are Facing 12.00 O'clock Wall
    S2: Basic Night Club R, 1/2 Turn R, Side, Cross, Sway (2X), Basic Night Club R
    1-2\& $\quad$ Rf step right, Lf step together, Rf cross in front of Lf (\&)
    3 Lf step left whilst making 1/2 turn right (6.00)
    4\& Rf step right, Lf cross in front of Rf ( \& )
    5-6 Rf step right swaying to right, recover onto Lf swaying left
    7-8\& $\quad$ Rf step right, Lf step together, Rf cross in front of Lf (\&)

