## It's a Wild Wild World

Count: 32 Wall: $4 \quad$ Level: Easy Intermediate
Choreographer: Rep Ghazali (SCO) - October 2010
Music: Wild World - Blue Lagoon

## 32 count intro

[1-8] RIGHT FORWARD MAMBO, BACK LOCK STEP, KICK BALL TOUCH, FORWARD LOCK
1\&2 rock forward Right, recover on Left, step back Right
3\&4 step back Left, lock Right over Left, step back Left
5\&6 kick Right forward, step back Right, touch Left across Right
$7 \& 8 \quad$ step forward Left, lock Right behind Left, step forward Left (12)
[9-16] STEP- $1 / 4$ TURN-CROSS, FLICK BACK LOCK, $1 / 2$ RUMBA, $1 / 4$ TURN CHASSE
$1 \& 2 \quad$ step forward Right, step $1 / 4$ pivot turn Left, cross Right over Left (9)
\&3\&4 flick Left behind Right, step back Left, lock Right over Left, step back Left
5\&6 step Right to Right side, step Left beside Right, step forward Right
7\&8 step Left to Left side, step Right together, $1 / 4$ turn Left by stepping forward Left (6)

| [17-24] TAP-AND-HEEL, AND-SIDE TOE SWITCHES, CROSS-AND-HEEL, SIDE-BEHIND- $1 / 4$ TURN- $1 / 2$ TURN |  |
| :--- | :--- |
| HITCH |  |
| $1 \& 2$ | tap Right toe behind Left, step back on Right, touch Left heel forward |
| $\& 3$ | step Left beside Right, point Right to Right side |
| $\& 4$ | step Right beside Left, point Left to Left side |
| $5 \& 6$ | cross Left over Right, step back Right, touch Left heel forward |
| $\& 7$ | step Left to left side, step Right behind Left |
| $\& 8$ | $1 / 4$  <br> (9)  |
|  |  |

[25-32] WALK-WALK, CROSS MAMBO, $1 / 4$ TURN- $1 / 4$ TURN, LEFT LOCK STEP
1-2 walk forward Right, walk forward Left
alternative step: full turn Left by stepping Right-Left travelling forward 3\&4 rock Right to Right side, recover on Left, cross Right over Left
5-6 $\quad 1 / 4$ turn Right by stepping back on Left, $1 / 4$ turn Right by stepping Right beside Left (3) 7\&8 step forward Left, lock Right behind Left, step forward Left (3)

ENDING to face front wall:
10th wall ( 3 o'clock) - dance up to count 6 then add the following 2 counts:
7\&8
step forward Left, $1 / 2$ pivot turn Right, $1 / 4$ turn Right by stepping Left to Left

