

Ku Menunggu

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Count: 48 **Wall:** 4 **Level:** Phrased Improver

Choreographer: Nung JP (LDKB-INA) March 2014

Music: Ku Menunggu by Rossa

Intro : 20 counts

Phrasing : A,A,A,A,A,B,B,A,A, turn $\frac{1}{4}$ left facing 12/00 and do B,B,A,A, Ending

Section A (32 counts)

A1: STEP TO SIDE, DRAG , BACK ROCK, $\frac{3}{4}$ TURN RIGHT, FORWARD SHUFFLE

1 - 2: Long Step R to side - drag L towards R

3 - 4: Rock L behind R - recover on R

5 - 6: Cross L over R - turn $\frac{3}{4}$ right (weight on R) (9.00)

7 & 8: Forward shuffle on L,R,L

A2: MODIFIED RUMBA BOX,

1 - 2: Step R to side - step L together

3 - 4: Step R forward - hold

5 - 6: Step L to side - step R together

7 - 8: Step L forward - hold

A3: PIVOT $\frac{1}{2}$ TURN LEFT, FORWARD SHUFFLE, SIDE MAMBO CROSS

1 - 2: Step R forward - pivot $\frac{1}{2}$ left (3.00)

3 & 4: Forward shuffle on R,L,R

5 & 6: Rock L to side - recover on R - cross L over R

7 & 8: Rock R to side - recover on L - cross R over L

A4: TURN $\frac{1}{4}$ RIGHT , CROSS SHUFFLE , - TURN $\frac{1}{4}$ RIGHT AND SWAY

1 - 2: Step L forward - turn $\frac{1}{4}$ right (6.00)

3 & 4: Cross L over R - step R to side - cross L over R

5 - 8: Turn $\frac{1}{4}$ right and sway to right , left , right, left (9.00)

Section B (16)

B1: SHUFFLE FORWARD DIAGONAL , SHUFFLE BACKWARDS

1 & 2: Shuffle forward to diagonal right on R,L,R

3 & 4: Shuffle forward to diagonal left on L,R,L,

5 & 6: Shuffle backward on R,L,R

7 & 8: Shuffle backward on L,R,L

B2: JAZZBOX $\frac{1}{4}$ TURN RIGHT (X2)

1 - 4: Cross R over L - turn $\frac{1}{4}$ right step L back - step R to side - step L forward (3.00)

5 - 8: Cross R over L - turn $\frac{1}{4}$ right step L back - step R to side - step L forward (6.00)

Ending : you'll be facing 6.00, do the ending to face 12.00

1 - 4: Step R to side - drag L towards R - Rock L behind R - recover on R

5 - 8: Step L to side - drag R towards L - Rock R behind L - recover on L

9 -12: Step R to side - drag L towards R - Rock L behind R - recover on R

13-16: Cross L over R - turn $\frac{1}{2}$ right - step R to side - step L together

Enjoy !!!

Contact: wenarikajosephine@gmail.com