

Oh Mariam Soto

LINEDANCE.COM

Count: 48

Wall: 4

Level: Phrased Beginner / Novice

Choreographer: Joena SP (Juli Santoso Pikir) Seniorett Global d'Uld East Java - October 2017

Music: Tradisional Madura - Oh Mariam Soto

Sequence: (AA AA B - TAG1 - B AA B - TAG 1 - B AA - TAG 2 - BB)...2X

AS-1. ¼ Turn L step L R L -Touch R, ½ Turn R step R L R -Touch L

1 2 3 4: ¼ turn L - step LF step RF step LF, touch R close to RF

5 6 7 8: ½ turn R - step RF step LF step RF, touch L close to LF

AS-2. Side L R together, side L-L-touch R, Side R L together, side R-R-touch L

1 2 3 4: Step LF to L side - step RF close together LF - step LF to L side - step RF close together LF

5 6 7 8: Step RF to R side - step LF close together RF - step RF to R side - step LF close together RF

BS-1. Step cross over-side-behind-side, cross shuffle

1 2 3 4: step LF cross over RF - step RF to R side - step LF cross behind RF - step RF to side R,

5 6 7 8: step LF cross over RF - step RF to R side - step LF cross over RF - touch RF to R side

BS-2. Step cross over-side-behind-side, cross shuffle

1 2 3 4: step RF cross over LF - step LF to L side - step RF cross behind LF - step LF to side L,

5 6 7 8: step RF cross over LF - step LF to L side - step RF cross over LF - touch LF to L side

BS-3. Mambo forward and backward - hold

1 2 3 4: step LF forward - recover R - step LF to side R - hold LF

5 6 7 8: step RF backward - recover L - step RF to side L - hold RF

BS-4. ¼ turn botafogo - hold, cross shuffle - hold

1 2 3 4: step LF forward - $\frac{1}{4}$ turn L step RF to side L - step LF in place - hold LF

5 6 7 8: step RF cross over LF - step LF to L side - step RF cross over LF - hold LF

Tag-1 : Mambo forward and backward - hold : at 9 o'clock

1 2 3 4: step LF forward - recover R - step LF to side R - hold LF

5 6 7 8: step RF backward - recover L - step RF to side L - hold RF

Tag-2 : Mambo side left and right : at 12 o'clock and 6 o'clock

1 & 2: step LF side L, recover RF, step LF to R side

3 & 4: step RF side R, recover LF, step RF to LF side

Contact: julipikir.upn@gmail.com