## Bachata of Love

| Choreographer | : Mayee Lee, Malaysia (April' 2016) |
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| Music | : Tu Y Yo Bachata by Toby Love (CD 3:30) |
| Descriptions | : 64 count - 4 wall - Intermediate level line dance |
| Intro | : Start after 32 counts or start at 0.16 seconds |
| Sec 1 | : Side, Together, Side, Touch, Side, Together, Side, Touch |
| 1234 | Step Lt to $\operatorname{Lt}(1)$, Rt beside $\operatorname{Lt}(2)$, step $\operatorname{Lt}$ to $\operatorname{Lt}(3)$, sit on $L t$ \& touch Rt to Rt(4) |
| 5678 | Step Rt to Rt(5), Lt beside Rt(6), step Rt to Rt(7), sit on Rt\& touch Lt to Lt(8) |
| Sec 2 | : Side, Behind Side Cross, Touch, Cross, $1 / 4$ Turn R, $1 / 4$ Turn R, Cross, Touch |
| $12 \& 34$ | Step Lt to Lt(1), Rt behind(2), step Lt to Lt( \& ) , cross Rt over $\operatorname{Lt}(3)$, touch $L t$ to $\operatorname{Lt}(4)$ |
| $56 \& 78$ | Cross Lt over Rt(5), $1 / 4$ turn Rt step Rt back(6)(9.00), $1 / 4$ turn Rt step $L t$ to $\operatorname{Lt}(\&)(6.00)$, cross Rt over Lt(7), touch Lt to Lt(8) |
| 6.00 |  |


| Sec 3 | : Step Lock Step, Touch, Coaster Step, Kick Ball Cross |
| :--- | :--- |
| 1234 | Step Lt forward(1), Rt behind $L t(2)$, step Lt forward(3), touch Rt beside Lt(4) |
| $5 \& 6$ | Step Rt back(5), step Lt beside $L t(\&)$, step Rt forward(6) |
| $7 \& 8$ | Kick Lt to diagonally $L t(7)$, step ball on $L t(\&), \operatorname{cross} \operatorname{Rt}$ over $L t(8)$ |

Sec $4 \quad: 1 / 4$ Turn L Side, Together, Side Touch, $1 / 4$ Turn L Side, Together, Side, Touch

| Sec 5 | : Side, Together, Side, Touch, $1 / 4$ Turn L Sway, Sway, Sway, Hold |
| :--- | :--- |
| 1234 | Step Lt to Lt(1), Rt beside Lt(2), step Lt to Lt(3), sit on Lt \& touch Rt to Rt(4) |
| 5678 | $1 / 4$ turn Rt sway Rt to Rt(5)(9.00), sway Lt to Lt(6), sway Rt to Rt(7), hold(8) |
|  | (Optional steps for 1-4 : Rolling Vine To L) |

Ending
: Wall 7(6.00), dance 4 count, $1 / 4$ turn Rt step Rt forward (9.00), ¼ turn Rt step Lt to Lt(12.00), step Rt behind $\operatorname{Lt}(7)$, step $L t$ to $\operatorname{Lt}(8)$, bump $\operatorname{Lt}$ hip up \& down(\&1)

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