

# Question Of Trust

**COPPER** **NOB**  
STEPSHEETS

Count: 32

Wand: 4

Ebene: High Intermediate

Choreograf/in: Salfoo (MY) - February 2013

Musik: Kham Tham by Bie Sukrit



**Start: 16 counts from start of track**

## **BASIC RIGHT, SIDE, WEAVE, CROSS, RECOVER, SAILOR 1/4 LEFT**

1 2& Step RF Long Step To Right, Rock Back On LF, Recover Onto RF  
3 4&5 Step LF To Left, Step RF Behind LF, Step LF To Left, Cross RF Over LF  
6 7 Cross LF Over RF, Recover Onto RF  
8&1 Cross Step LF Behind RF, Step RF To Right, Turn LF 1/4 Turn Left

## **TAP (BENDING KNEES), KICK, WEAVE, BACK, 1/2 1/2 1/2 RIGHT, SIDE**

2 3 Tab RF Close To LF (Bending Knees), Kick RF Out Diagonally To Right  
4&5 Step RF Back, Step LF To Left, Cross/Step RF Over LF (Facing 7.30 O'clock)  
6 7 Step LF Back, Make 1/2 Turn To Right (Facing 1.30 O'clock)  
8&1 Make 1/2 Turn To Right Stepping Back On LF (Facing 7.30 O'clock), Make 1/2 Turn To Right (Facing 1.30 O'clock), Step LF To Left (Facing 3 O'clock)

## **CROSS ROCKS, 1/4 LEFT, FORWARD, 1/2 PIVOT TURN LEFT, CHASSE RIGHT**

2&3 Cross Rock RF Over LF, Recover Onto LF, Step RF To Right  
4&5 Cross Rock LF Over RF, Recover Onto Right, Turn LF 1/4 Turn Left  
6 7 Step RF Forward, Step LF 1/2 Pivot Turn Left  
8&1 Step RF To Right, Step LF Close To RF, Step RF To Right

## **WALKABOUT, MAKING 1/2 TURN, JAZZBOX 1/4 RIGHT, SIDE, ROCK, RECOVER.**

2&3 Step LF Forward, RF TURN 1/4 Turn Left, LR Turn 1/4 Turn Left  
4&5 Cross RF Over LF, Step LF Back, Turn 1/4 Turn Right, Step RF To Right  
6 7 8 Step LF To Left, Step RF Back, Recover Onto LF

**START AGAIN...HAVE FUN!**

## **TAG: START WALL 4 (9 O'clock) - SWAY**

1 2 Sway To Right, Sway To Left  
3 4 Sway To Right, Sway To Left

**\*RESTART: ON WALL 6...DANCE TILL COUNTS 28 &  
RF CROSS OVER LEFT, STEP LF BACK (&)...RESTART (Facing 6 O'clock)**

**ENDING: After Count 28 & of Wall 8, Turn 1/4 Right...Facing Front**

**\* Happy Valentine's Day! Buddies.....**

Contact: [salfoo@yahoo.com](mailto:salfoo@yahoo.com)

Last Revision - 27th March 2013