Breakfast Beer

Count: 32 Wall: 2 Level: Improver

Choreographer: Sandra Schuler - Dec 2016

Music: Breakfast Beer by Gord Bamford

Sorry, my English is not so good - Tanzbeschreibung auch in Deutsch

Begin: after 16 counts

Step-lock-step, Step-lock-step, Rock step forw., 1/2 Turn r with Sailorstep

1&2	RF Step forward.	Cross LF behind RF. I	RF Step forward	- 12

3&4 LF Step forward, Cross RF behind LF, LF Step forward

5, 6 RF Rock step forward, Recover weight to LF

7&8 Cross RF behind LF, ½ Turn right with Step on LF beside RF, RF a little Step forward - 6

Shuffle forw., 1/4 Step-Turn, 2 Vaudeville-Steps (cross-side-heel-together)

1&2	LF Step forward, Ste	ep on RF beside LF. I	LF Step forward

3, 4 RF Step forward, ¼ Turn left (pivot) - 3
5& Cross RF over LF, LF Step to left,
6& tip right Heel out, Step on RF beside LF
7& Cross LF over RF, RF Step to right,
8& tip left Heel out, Step on LF beside RF

Cross-¼ Turn back-¼ Turn forw., Walk, Walk, ½ Step-Turn-Step, Kickball-cross

1&2 Cross RF over LF, ¼ Turn right with Step back, ¼ Turn right with Step forward - 9

3, 4 LF Step forward, RF Step forward

5, 6 LF Step forward, ½ Turn right (pivot), LF Step forward - 3 7&8 RF Kick forward, Step on RF beside LF, Cross LF over RF

Rumbabox (side-together-back, side-together-step), Kickball-Step, Cross, 3/4 Unwind

1&2 RF Step to right, Step on LF beside RF, RF Step back
3&4 LF Step to left, Step on RF beside LF, LF Step forward
5&6 RF Kick forward, Step on RF beside LF, LF Step forward

7, 8 Cross RF over LF, ¾ Turn left with unwind (weight at the end on LF) - 6

Tag 1: at the end of wall 2 (12 o'clock):

Step-lock-step, Step-lock-step, ½ Turn right with Walk, walk, walk, walk

1&2 RF Step forward, Cross LF behind RF, RF Step forward 3&4 LF Step forward, Cross RF behind LF, LF Step forward 5,6,7,8 ½ Turn right with walk (RF Step, LF Step, LF Step, LF Step)

Tag 2: at the end of wall 5 (12 0'clock):

1, 2 RF 2 Stomp-ups (with Clap)

Contact: sandra.schuler68@gmx.ch - www.linedancechoreossandraschuler.jimdo.com