

I Sing A Liad Für Di

LINEDANCE.COM

Count: 32 **Wall:** — **Level:** Beginner Contra Polka

Choreographer: Dirk Leibing & Romy Großer – June 2015

Music: I Sing A Liad Für Di – Andreas Gabalier

Intro : 32 counts

S1: Chasse Turn(1/4), Chasse Turn(1/2), Chasse Turn(1/4), Cross Rock Step

- 1&2** Step RF right(1), Close LF next to RF(&), Step RF ¼ right(2)(3:00)
- 3&4** Turn ¼ right stepping LF left(3), Close RF next to LF(&), Turn ¼ right stepping LF back(4)(9:00)
- 5&6** Turn ¼ right stepping RF right(5), Close LF next to RF(&), Step RF right(6)(12:00)
- 7-8** Cross Rock LF in Front of RF(7), Recover on RF(8)

S2: Chasse Box around your Contra Partner to the right

- 1&2** Step LF left(1), Close RF next to LF(&), Step LF left(2)
- 3&4** Turn ¼ left stepping RF right(3), Close LF next to RF(&), Step RF right(4)(9:00)
- 5&6** Turn ¼ left stepping Lf left(5), Close RF next to LF(&), Step LF left(6)(6:00)
- 7&8** Turn ¼ left stepping RF right(7), Close LF next to RF(&), Step RF right(8)(3:00)

S3: Chasse(1/4 left), Back Rock Step, Kick Ball Change(2x)

- 1&2** Turn ¼ left stepping LF left(1), Close RF next to LF(&), Step LF left(2)(12:00)

This Chasse should end just towards your first Contra Partner

- 3-4** Rock RF back(3), Recover on LF(4)
- 5&6** Kick RF forward(5), Step RF on right ball(&), Step LF on left ball(6)
- 7&8** Kick RF forward(7), Step RF on right ball(&), Step LF on left ball(8)

S4: Walk forward(4 small steps), ½ Chasse Turn, Shuffle back

- 1-4** Walk forward(right, left, right, left)

Take hold of both your partners hands after these 4 steps for 5&6

- 5&6** Turn ¼ left stepping RF right(5), Close LF next to RF(&), Turn ¼ left stepping RF back(6)(6:00)
- 7&8** Step LF back(7), Close RF next to LF(&), Step LF back(8)

Have Fun

Dirk Leibing & Romy Großer - dirk@leibing.de

~ 1P..... 2P..... 3P

~ 1..... 2..... 3

***1 = you**

***1P = your contra partner you start with and you dance with in S4**

***2 = dancer to the right**

***2P = your contra partner to the right, you are dancing around in S2**