

LOVE IS A ROSE

CHOREO: Caron Grasso
ADDRESS: 8205 Cedarhome Rd, Stanwood, WA 98292
MUSIC: Asylum CD "Greatest Hits" Track 3
 By Linda Ronstadt D/L available at Amazon.com
RAL PHASE: II+1 (Strolling Vine) **TIME/SPEED:** 2:46@100%
FOOTWORK: Opposite, directions for man except where noted **SUGGESTED SPEED:** 2:38 @45RPM
SEQUENCE: INTRO, A, BRG, A(Mod), B, BRG, A, A(Mod), C, D, END **REL DATE:** August 2013

INTRO

1-4 CP WALL WAIT 4 STRONG BEATS ; ; ; ;

1-4 In CP WALL wait 4 strong beats ; ; ; ;

PART A

1-4 TRAVELING BOX ; ; ; ;

1-2 In CP WALL sd L, cl R, fwd L, - ; trn SCP RLOD wlk fwd R, -, fwd L, - ;

3-4 In CP WALL sd R, cl L, bk R, - ; trn SCP LOD wlk fwd L, -, fwd R, - ;

5-8 TWO FORWARD TWO STEPS ; ; TWO TURNING TWO STEPS ; ;

5-6 In SCP LOD fwd L, cl R, fwd L, - ; fwd R, cl L, fwd R to CP WALL, - ;

7-8 In CP WALL sd L, cl R comm RF trn, sd & bk L across line of progression comp 1/2 RF trn, - ;

Sd R, cl L comm RF trn, fwd R comp 1/2 RF trn to CP WALL, - ;

9-12 HALF BOX ; SICSSORS THRU [OP LOD] ; FORWARD LOCK FORWARD TWICE [CP WALL] ; ;

9-10 In CP WALL sd L, cl R, fwd L, - ; sd R, cl L, xRif (W xLif) to OP LOD, - ;

11-12 In OP LOD fwd L, lk R in bk of L, fwd L, - ; fwd R, lk L in bk of R, fwd R CP WALL, - ;

13-16 LEFT TURNING BOX ; ; ; ; ** [2nd time add QUICK SWAY LEFT & RIGHT , ,]

13-16 In CP WALL sd L, cl R, fwd L trng 1/4 LF, - ; sd R, cl L, bk R trng 1/4 LF to CP COH, - ; sd L, cl R, fwd L trng 1/4 LF, - ; sd R, cl L, bk R trng 1/4 LF to BFLY WALL, - ; **quick sway L, & R,

BRIDGE

1-2 OPEN VINE 4 CP WALL ; ;

1-2 In BFLY WALL sd L, -, xRib (W xLib) to LOP LOD, - ; trng to fc sd L, -, xRif (W xLif) to CP WALL, - ;

PART A (MODIFIED)

1-4 TRAVELING BOX ; ; ; ;

1-2 In CP WALL sd L, cl R, fwd L, - ; trn SCP RLOD wlk fwd R, -, fwd L, - ;

3-4 In CP WALL sd R, cl L, bk R, - ; trn SCP LOD wlk fwd L, -, fwd R, - ;

5-8 TWO FORWARD TWO STEPS ; ; TWO TURNING TWO STEPS ; ;

5-6 In SCP LOD fwd L, cl R, fwd L, - ; fwd R, cl L, fwd R to CP WALL, - ;

7-8 In CP WALL sd L, cl R comm RF trn, sd & bk L across line of progression comp 1/2 RF trn, - ;

Sd R, cl L comm RF trn, fwd R comp 1/2 RF trn to CP WALL, - ;

9-10.5 TWO SIDE CLOSES AND QUICK SWAY LEFT & RIGHT ; ; ; ;

9-10.5 In CP WALL sd L, cl R, sd L, cl R ; (quick) sway L, & R,

PART B

1-4 STROLLING VINE ; ; ; ;

1-2 In CP WALL sd L, -, xRib (W xLif), - ; sd L, cl R, sd L trng LF 1/2 to CP COH, - ;

3-4 In CP COH sd R, -, xLib (W xRif), - ; sd R, cl L, sd R trng RF 1/2 to BFLY WALL, - ;

5-8 CIRCLE AWAY 2 TWO STEPS ; ; STRUT TOGETHER 4 [CP WALL] ; ;

5-6 In SCP LOD circ LF twd COH (W twd WALL) fwd L, cl R, fwd L, - ; cont twd COH (W cont twd WALL) fwd R, cl L, cont trng LF fwd R to fc RLOD, - ;

7-8 In RLOD trn to fc ptr fwd L, -, fwd R, - ; fwd L, -, fwd R to CP WALL, - ;

PART C

1-4 BROKEN BOX [BFLY WALL] ; ; ; ;

1-2 In CP WALL sd L, cl R, fwd L, - ; fwd R, -, rec L to CP WALL, - ;

3-4 In CP WALL sd R, cl L, bk R, - ; bk L, -, rec R to BFLY WALL, - ;

5-8 TRAVELING DOOR TWICE [CP WALL] ; ; ; ;

5-6 In BFLY WALL rk sd L, -, rec R, - ; xLif, sd R, xLif (W xRif, sd L, xRif) to BFLY WALL, - ;

7-8 In BFLY WALL rk sd R, -, rec L, - ; xRif, sd L, xRif (W xLif, sd R, xLif) to CL WALL, - ;

PART D

1-4 STROLLING VINE ; ; ; ;

1-2 In CP WALL sd L, -, xRib (W xLif), - ; sd L, cl R, sd L trng LF 1/2 to CP COH, - ;

3-4 In CP COH sd R, -, xLib (W xRif), - ; sd R, cl L, sd R trng RF 1/2 to SCP LOD, - ;

5-8 LACE UP [CP WALL] ; ; ; ;

5-6 In SCP LOD fwd L diag (W under jnd ld hnds) chg sds, cl R, fwd L, - ; fwd R, cl L, fwd R to LOP LOD, - ;

7-8 In LOP LOD fwd L diag (W under jnd trl hnds) chg sds, cl R, fwd L, - ; fwd R, cl L, fwd R to CP WALL, - ;

END

1-4 BROKEN BOX [BFLY WALL] ; ; ; ;

1-2 In CP WALL sd L, cl R, fwd L, - ; fwd R, -, rec L to CP WALL, - ;

3-4 In CP WALL sd R, cl L, bk R, - ; bk L, -, rec R to BFLY WALL, - ;

5-8 TRAVELING DOORS TWICE ; ; ; ;

5-6 In BFLY WALL rk sd L, -, rec R, - ; xLif, sd R, xLif (W xRif, sd L, xRif) to BFLY WALL, - ;

7-8 In BFLY WALL rk sd R, -, rec L, - ; xRif, sd L, xRif (W xLif, sd R, xLif) to BFLY WALL, - ;

9-11 OPEN VINE 4 ; ; APART POINT ;

9-11 In BFLY WALL sd L, -, xRib (W xLib) to LOP LOD, - ; trng to fc sd L, -, xRif (W xLif) to CL WALL, - ; Apt L, -, pt R, - ;