INTRO

1-2 WAIT;; 1-2 In loose CP fcg WALL lead ft free wait;;

PART A

1-8 TRAVELING VOLTAS;; HITCH FWD & BK X 2;; BAL AWAY & TOG X 2;;
HITCH FWD & BK; WHISK L & R;
1a2a3a4 1 Loose CP fcg WALL move RLOD XLIF/sd & bk R, XLIF/sd & bk R, XLIF/sd & bk R, XLIF;
1a2a3a4 2 Loose CP ronde R ft to XRIF/sd & bk L move LOD, XRIF/sd & bk L, XRIF/sd & bk L, XRIF;
1a2a3a4 3 Loose CP WALL fwd L/cl R, bk L, bk R/cl L, fwd R;
4 REPEAT MEAS 3 PART A;
1a2a3a4 5-6 sd L opening out to fc LOD, step on ball of R ft/ in plc L, sd R trng to fc ptr, step on ball of L ft/in plc R; REPEAT MEAS 5 OF PART A;
7 REPEAT MEAS 3 PART A;
1a2a3a4 8 Sd L/XRIB of L, in plc L, sd R/XLIB of R, in plc R end SCP lead hnds jnd; PART B

PART B

1-8 CRISS CROSS VOLTAS;; SPOT VOLTA RLOD; SPOT VOLTA LOD;
CRISS CROSS VOLTAS;; SPOT VOLTA RLOD; SPOT VOLTA LOD;
1a2a3a4 1 SCP lead W to trn undr jnd lead hnds XLIF/trn/sd & bk Xing bhd W curving 1/4 to R, XLIF/trn/sd & bk, XLIF/trn/sd & bk, XLIF to end fcg ptr COH (W curves 1/4 to L under jnd lead hnds);
1a2a3a4 2 Fcg ptr COH lead W to trn undr jnd lead hnds XRIF/trn/sd & bk Xing bhd W curving 1/4 to L, XRIF/trn/sd & bk, XRIF/trn/sd & bk, XRIF to end fcg ptr WALL in BFLY (W curves 1/4 to R under jnd lead hnds) blend to BFLY;
1a2a3a4 3 Release hnds XLIF trng LF away from ptr/in plc R, XLIF cont trn LF/in plc R, XLIF trn LF/in plc L, XLIF trn LF to fc RLOD;
1a2a3a4 4 XRIF trn RF away from ptr/in plc L, XRIF cont trn RF/in plc L, XRIF trn RF/in plc L, XRIF trn RF to fc DLW join lead hnds;
5-8 REPEAT MEAS 1 TO 4 PART B end BFLY WALL ;;;;
REPEAT PART A & PART B
PART C

1-8 SD CL SD CL; LAZY SAMBA TRNS;;;; TWRL 2 SD CL; TWRL 2 SD CL; WHISK L & R;
1234 1 Blending to SCP WALL sd L, cl R, sd L, cl R;
1a2a3a4 2 Fwd L trng 1/8 LF/cl R, in plc L, bk R trng 1/8 LF/cl L, in plc R end CP LOD;
1a2 3a4 3 REPEAT MEAS 1 PART C end CP COH;
4-5 REPEAT MEAS 1 PART C to CP RLOD; REPEAT MEAS 1 PART C to CP WALL;
1234 6 Sd L leading W to trn RF undr jnd lead hnds, XRIB of L, sd L, cl R (W sd & fwd R trng RF undr jnd lead hnds, cont RF trn sd & fwd L bk to fc ptr, sd R, cl L);
7 REPEAT MEAS 6 PART B;
8 REPEAT MEAS 8 PART A;;
REPEAT PART B(1-6)

TAG

1-2 WHISK L & R; TWRL 2 Q SD CL PNT;
1a2, 3a4 1 REPEAT MEAS 8 PART A;
123a4 2 Sd L leading W to trn RF undr jnd lead hnds, XRIB of L, sd L/cl R, pnt L to LOD (W sd & fwd R trng RF undr jnd lead hnds, cont RF trn sd & fwd L bk to fc ptr, sd R/cl cl L, pnt R to LOD);