

CHA CHA FOR TWO

by Eddie & Audrey Palmquist, California

RECORD: WINDSOR #4746

POSITION: Intro-OP facing LOD no hds joined; Dance-OP facing, M fac LOD, M's L & W's R hds joined.

FOOTWORK: Opposite, except where noted.

MEASURES

INTRODUCTION

1-4 WAIT; WAIT; CIRCLE CHAS/2,3; CIRCLE CHASE/2,3; CIRCLE 2,3,4 (W spot circle, 2,3,4) to OP facing, M fac LOD;

1,2 WAIT two meas;

3 OP fac LOD no hds joined M circles LF 1/2 to fac RLOD L/R, L/R/L, R (W circles LF follow M R/L, R, L/R, L;

4 M continues LF circle 1/2 in 4 steps L, R, L, R (W spot circles 1/2 LF in 4 steps R, L, R, L) end OP facing, M fac LOD M's L & W's R hds joined;

DANCE-PART A

1-4 POINT FWD, POINT BK, FWD/2,3; POINT FWD, POINT BK, FWD/2,3 (L OP fac wall); POINT FWD, POINT BK, TRN IN/2,3 (OP fac COH); POINT FWD, POINT BK, TRN IN/2,3 (L OP fac wall);

1 OP fac LOD M's L & W's R hds joined Pt fwd L LOD, Pt Bk L RLOD, Fwd L/R, L;

2 Pt R fwd LOD, Pt R Bk RLOD, fwd LOD R/L, R trn to L OP fac wall;

3 Pt L fwd Wall, Pt L Bk COH, Fwd L twd wall trn LF (WRF) to OP fac COH L/R, L;

4 PT R fwd COH, Pt R Bk Wall, fwd R twd COH trn RF (W LF) to L OP fac wall R/L, R;

NOTE: All points are with straight leg skimming floor from pt to pt with slight body tilt in opposite direction of points.

5-8 (L OP fac wall) SWING L FWD, SWING L TO STORK (fac ptr), IN PLACE/2, TRN (OP fac COH) SWING R FWD, SWING R TO STORK (fac Ptnr), IN PLACE/2,3; (Bfly) RK SID, RECOV BFLY SCAR TRAVEL OUT/2,3; RK SID, RECOV BFLY BJO, TRAVEL IN/2,3;

5 (L OP fac wall) Swing L fwd twd wall, Swing L bk to STORK POS trning 1/4 LF on ball of R to fac Ptnr (W RF), in place L/R, L trn 1/4 LF (W RF) to OP fac COH;

6 Swing R fwd twd COH, Swing R Bk to STORK POS trning 1/4 RF on ball of L (W 1/4 LF) to fac Ptnr, in place R/L, R blend to BFLY M fac LOD;

NOTE: STORK POS-free leg is bent at Rt angle to standing leg, center of calf of free leg tching standing leg at knee, toe of free ft pting to floor.

7 (Bfly) Rk sid L twd COH, Recov R blend to BFLY SCAR, travel diag LOD & Wall L/R, L;

8 (Bfly) Rk Side R twd Wall, Recov L blend BFLY BJO, travel diag LOD & COH R/L, R;

9-12 (OP fac) FWD L, RECOV R, BK/2,3; BK R, RECOV L, FWD/2,3; FWD L, RECOV R, BK/2,3; (Whip & Spin) BK R, RECOV L TRN 1/4 RF fac wall (W diag fwd L, step R trn 3/4 LF bk to bk), TRN RF 1/4 R/L, R (W spin LF 3/4 L/R, L) fac RLOD;

9 (Basic) OP fac LOD M's L & W's R hds joined Fwd L twd LOD, Recov R, Bk L/R, L;

10 (Basic) Bk R twd RLOD, Recov L, Fwd R/L, R;

11 (Basic) Fwd L, Recov R, Bk L/R, L;

12 (Whip & Spin) Retain M's L & W's R hds M Bk R RLOD, Recov L LOD trn 1/4 RF to fac wall (W fwd L diag COH & RLOD, step R trn 3/4 LF to mod Bk to BK pos W fac COH), release hds M spot trns 1/4 RF R/L, R (W spins 3/4 LF L/R, L) end OP fac, M fac RLOD M's L & W's R hds joined;

13-16 FWD L, RECOV R, BK/2,3; BK R, RECOV L, FWD/2,3; FWD L, RECOV R, BK/2,3; (Whip & Spin) BK R, RECOV L TRN 1/4 RF (W Fwd L, Fwd R trn 3/4 LF), R/L, R TRN 1/2 RF (W L/R, L trn 1/2 LF) end M fac Wall;

13-15 REPEAT ACTION Meas 9-11

16 REPEAT ACTION Meas 12 except on spin M trns 1/2 RF (W 1/2 LF) end fac Wall in OP fac, M's L & W's R hds joined;

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PART B

- 1-4 FWD L,RECOV R,BK/2,3;BK R,RECOV L,FWD/2,3;PUSH APART L,RECOV R,SLIDE ACROSS/2,3;  
(OP fac RLOD);XRIF OF L,RECOV L(WXLIB OF R,Recov R)SLIDE ACROSS/2,3(L OP fac RLOD);  
 1 (Basic)OP fac M fac Wall M's L & W's R hds joined Fwd L,Recov R,Bk L/R,L;  
 2 Bk R,Recov L,Fwd R/L,R;  
 3 Push Apart M Bk L,Recov R(W Bk R,Recov L),M trn 1/4 RF(W 1/4 LF) to L-OP  
 release hds slide across to OP fac RLOD M XIB of W,Side L/clos R,side L  
 (Join M's R & W's L hds);  
 4 M XRIF of L(WXLIB of R)slight pull apart,Recov L(W recov R)release hds  
 slide across to L OP fac RLOD,Side R/clos L,Side R join M's L & W's R hds;
- 5-8 (L OP)XLIF(WXIB),RECOV R,SLIDE ACROSS/2,3(OP);XRIF(WXLIB),RECOV R(W Recov L  
trn 1/4 RF),SPOT TRN 3/4 RF R/L,R(W roll 1 trn RF)OP fac,M fac wall,FWD L,  
RECOV R,BK R/L,R;BK R,RECOV L TRN 1/4 LF M fac LOD,FWD R/L,R;  
 5 (L OP M fac RLOD)M XLIF of R(WXRIB of L)slight pull apart,Recov R,release  
 hds slide across to OP join M's R & W's L hds,Side L/clos R,side L;  
 6 OP fac RLOD XRIF of L,Recov R,spot trn 3/4 RF R/L,R to fac wall(WXLIB of R,  
 Recov R trn 1/4 RF fac COH,Bk L start a full RF trn L/R,L)end OP fac,M's L  
 & W's R hds joined M fac wall;  
 7 (Basic)OP M fac wall Fwd L,Recov R,Bk R/L,R;  
 8 B R twd COH,Recov L trn 1/4 LF as a cple,Fwd R twd LOD/clos L,Fwd R M fac  
 LOD;

CHECK SEQUENCE:

REPEAT PART A 1-8 ONLY

PART C

- 1-4 (Cha Cha Box)FWD,SIDE,BK/2,3;BK,SIDE,FWD/2,3;FWD,SIDE,BK/2,3;BK,SIDE,FWD/2,3;  
 1-2 OP fac M's L & W's R hds joined M fac LOD Fwd L,Side R twd wall,bk twd RLOD  
 L/R,L;Bk R twd RLOD,Side L twd COH,Fwd twd LOD R/L,R;  
 3-4 REPEAT ACTION meas 1,2;
- 5-8 RK SID L,RECOV R,IN PLACE/2,3(W under to L OP,2,3,4);RK SID R,RECOV L,XIF/SID,  
XIF(W XIF);RK SID L,RECOV R,XIF/SID,XIF(W XIF);RK SID R,RECOV L,IN PLACE/2,3  
(W RF spin R,L,R,L)OP fac M fac LOD;  
 5 OP fac,M fac LOD M's L & W's R hds joined Rk Sid L twd COH,Recov R,in place  
 L/R,L(W goes under joined M's L & W's R hds trn RF to L OP fac LOD R,L,R,L);  
 6 (Identical footwork)Side R twd wall,Recov L,RXIF of L/side L,RXIF of L(WXIF);  
 7 Side L twd COH,Recov R,LXIF of R/side R,LXIF of R(WXIF);  
 8 M side R twd wall,recov L,in place R/L,R(W fwd r diag wall & LOD starting  
 1 1/2 RF spin in 4 steps R,L,R,L)end OP fac,M fac LOD M's L & W's R hds  
 joined returning to opposite footwork;

SEQUENCE:

PART A, PART B, PART A(1-8),PART C,PART A,ENDING.

ENDING

- 1-3 (OP fac,M fac wall M's L & W's R hds joined)FWD L,RECOV R,BK/2,3;BK R,RECOV L,  
FWD/2,3;PUSH APT L,RECOV R,L/R,Pt(W apart R,Recov L,Trn Skaters R/L,R,pt L);  
 1-2 Full Cha Cha basic for 2 measures;  
 3 M push apart L,Recov R,step L/R,Pt L diag LOD & Wall(W push apart R,  
 Recov L,start 1/2 LF trn to skaters pos R/L,R,pt L)end skaters fac wall;