

Always

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RECORD: ESP #019, ALWAYS

SPEED: Adjust to suit

PHASE: RAL PHASE 4 WALTZ (dances like a Phase 3)

FOOTWORK: Opposite, W's directions in ( ) SEQUENCE: INTRO

ABCD ENDING

INTRO

1-4 WAIT;; HOVER; THRU, FC, CL;

1-4 [1-2] cp dlw wait 2 measures;; [3] fwd L, sd & rise R, rec L; [4] thru R, fc L, cl R to bfly wall;

PART A

1-8 WALTZ AWAY; & TOG; SOLO WALTZ TRN;;  
 TWIRL VINE 3; PKUP; 2 LF WALTZ TRNS;;

1-4 [1] bfly wall fwd & away from ptr L,R,L; [2] fwd to fc ptr R,L,R; [3] fwd L trng away from ptr, sd R cont trn, cl L lop rlod; [4] bk R cont trn, sd L, cl R bfly wall;

5-8 [5] sd L, xRib, sd L (W RF twirl R,L,R); [6] fwd R,L,R cp lod (W pkup);  
 [7] fwd L trng LF, sd R cont trn, cl L; [8] bk R trng LF, sd L cont trn, cl R;

9-16 DIP (coh); MANUV; 2 RF WALTZ TRNS to bfly wall;;  
 BAL L; REV TWIRL; TWINKLE THRU; TWINK (cp wall);

9-12 [9] cp wall dip bk L,-,-; [10] fwd R trng RF, fwd L trng cp rlod, cl R; [11] bk L trng RF, sd R cont trn, cl L; [12] fwd R trng RF, sd L cont trn, cl R bfly wall;

13-16 [13] sd L, xRib, rec L; [14] sd R, xLib, sd R (W LF twirl); [15] thru twd rlod L,  
 sd R, cl L; [16] thru R, sd L, cl R cp wall;

PART B

1-8 L TRNG BOX;;;; DRIFT APT; TOG to W's TAMARA; CHG SDS; TOG to cp coh;

1-8 [1] cp wall fwd L trng 1/4 LF, sd R, cl L; [2] bk R trng 1/4 LF, sd L, cl R; [3] fwd L trng 1/4 LF sd R, cl L; [4] bk R trng 1/4 LF, sd L, cl R; [5] bk apt L,R,L maint ld hand hold; [6] fwd R,L,R to W's tamara pos; [7] drop high hds fwd L,R,L maint W's L & M's R hd hold trng 1/2 RF (W LF); [8] fwd R,L,R to cp coh;

9-16 REPEAT PART B MEASURES 1-8 end cp wall;;;;;;

PART C

1-8 HOVER; WING; TELEMARK; HOVER FALLAWAY;  
SLIP PIV bjo; MANUV; 2 RF WALTZ TRNS cp lod;;

1-8 [1] cp wall fwd L, sd & rise R, rec L; [2] fwd R, draw L twd R, tch L to R trng LF (W fwd L xifM trng LF, fwd R arnd M cont LF trn, fwd L to scar dlc); [3] fwd L begin LF trn, sd R cont trn, sd & fwd L (W bk R trng LF bring L to R no wt, heel trn R chg wt to L, sd & fwd R) scp lod; [4] fwd R, fwd & rise L, rec bk R; [5] bk L, bk R trng LF, fwd L (W bk R trng LF piv on ball of ft, fwd L cont LF trn, bk R) bjo dlw; [6] fwd R trng 1/2 RF cp rlod, sd L, cl R; [7] bk L trng RF, sd R cont trn, [8] fwd R trng RF, sd L cont trn, cl R cp lod;

9-16 DRAG HES; BK,BK/LK,BK; IMPETUS; WING;  
TELEMARK; THRU, FC, CL; TWIRL VINE 3; PKUP, SD,CL;

9-16 [9] fwd L trng LF, sd R cont LF trn, draw L twd R end bjo rlod; [10] bk L, bk R/lk Lif (Wib), bk R; [11] bk L begin LF heel trn, chg wt R cont trn, fwd L (W fwd R piv 1/2 RF, sd & fwd L arnd M cont piv brush R, fwd R; [12] repeat C meas 2; [13] repeat PART C meas 3 to scp wall; [14] thru L, fc R, cl L; [15-16] repeat PART A meas 5 & 6;;

#### PART D

1-8 DIAMOND TRN to scar;;;; 3 PROG TWINKLES;;;; MANUV;

1-8 [1] fwd L on diag trn 1/8 LF, sd R bjo, bk L; [2] bk R cont LF trn, sd L, fwd R; [3] bjo fwd L cont trn, sd R, bk L; [4] bk R cont trn, sd L, bk R to scar dlw; [5] xLif (Wxib), sd R, cl L bjo; [6] xRif (W xib) sd L, cl R scar; [7] xLif (W xib), sd R, cl L bjo; [8] fwd R trng 1/2 RF cp rlod, sd L, cl R

9-16 SPIN TRN; BOX FIN; FWD WALTZ; DRIFT APT; TWINKLE THRU;  
TWINK to cp lod; 2 LF WALTZ TRNS;;

9-16 [9] bk L piv 1/2 LF, fwd r cont trn rise on ball of ft, rec sd & bk L (W fwd r piv 1/2 RF, bk L, cont trn brush R to L, fwd R) cp lod; [10] bk R, sd L, cl R; [11] fwd L, fwd R, cl L; [12] maint ld hdhold bk L,R,L; [13] x R thru twd wall, sd L, cl R; [14] x L thru cp lod, sd R, cl L; [15-16] repeat actions of PART A measures 7 & 8 to cp wall;;

#### ENDING

1-8 DIP (coh); MANUV; 2 RF WALTZ TRNS;; DIP (coh);  
REC, TCH,-; bfly BAL L; WRAP & HOLD;

1-8 [1-4] cp wall repeat actions PART A meas 9-12;;;; [5] dip bk L,-,-;  
[6] rec R, tch L,-; [7] sd L, xRib, rec L; [8] sd R, xLib, rec R (W wrap LF and hold);