

7476

## TOMORROW'S WALTZ

Composers: Don & Jean Schultz, 1806 Mulberry, Yankton SD 57078 (605)665-5689  
 Record: Belco #383-B  
 Footwork: Opposite. Woman's special instructions in parentheses.  
 Level: EZ Waltz (Ph II)

Sequence: INTRO - ABC - ABC - AB(C 1-7) - ENDING

Meas

INTRO

1 - 4 WAIT;; SLO STD ACK TO CP WALL;;

1 - 2 wait ofp wall;;

3 - 4 bk coh L,pt R twd ptr,-; fwd R,tch L in cp wall,-;

PART A

1 - 4 DIP TO COH; MANUV SD CL; 2 RF TRNG WALTZES CP WALL;;

1 - 2 dip bk coh L,-,-; rec manuv R,sd L,cl R cp rlod;

3 - 4 bk L beg rf trn,sd R cont trng,cl L; fwd R trng rf,sd L cont trng,  
cl R to cp wall;

5 - 8 LF TRNG BOX CP WALL;;;;

5 - 6 fwd wall L trng  $\frac{1}{2}$ lf,sd R,cl L; bk R trng  $\frac{1}{2}$ lf,sd L,cl R;

7 - 8 fwd coh L trng  $\frac{1}{2}$ lf,sd R,cl L; bk R trng  $\frac{1}{2}$ lf,sd L,cl R cp wall;

9 -12 DIP TO COH; REC SD CL SCAR; TWINKLE TO BJO; TWINKLE TO FC;

9 -10 dip bk coh L,-,-; rec R trng  $\frac{1}{2}$ rf,sd L,cl R in scar rlod;

11-12 thru L xif (Wxib),sd R trng to bjo lod,cl L; thru R xif (Wxib),  
sd L trng to cp wall,cl R;

13-16 LF TRNG BOX BFLY WALL;;;;

13-16 repeat meas 5-8 Part A endg bfly wall;;;;

PART B

1 - 4 WALTZ BAL L & R;; VINE TWIRL; PKUP SD CL LOD;

1 - 2 sd lod L,xRib,icc L; sd rlod R,xLib,rec R;

3 - 4 sd lod L,xRib,sd L (W twirl rf); fwd lod R pkg W up to cp lod,  
sd L,cl R;

5 - 8 2 FWD WALTZES;; 2 LF TRNG WALTZES TO BFLY WALL;;

5 - 6 fwd lod L,fwd R,cl L; fwd lod R,fwd L,cl R;

7 - 8 fwd lod L beg trng lf,sd & bk R, cl L; bk R cont trng lf,sd L,  
cl R endg bfly wall;

PART C

1 - 4 WALTZ AWAY & TOG TO BFLY;; STEP SWING; SPIN MANUV;

1 - 2 fwd lod L,R,L trng slightly away fm ptr; fwd lod R,L,R trng to  
bfly;

3 - 4 fwd lod L,swing R twd lod,-; fwd R trng rf,sd L,cl R  
(W spin lf L,R,L)to cp rlod;

5 - 8 2 RF TRNG WALTZES TO BFLY;; VINE TWIRL; THRU FC SD CL;

5 - 6 repeat meas 3-4 Part A endg bfly wall;;

7 - 8 sd lod L,xRib,sd L (W twirl rf); xRif to fc,sd L,cl R cp wall;

ENDING

1 - THRU APART PT;

1 - xRif fc,bk coh L,pt R twd ptr;