

Composer: Larry & Pam Wacker, 5320 SE 45th St., Tecumseh, KS 66542 (913) 379-9523
 Record: BNA 62415-7-B Artist: Lorrie Morgan (flip of I Guess You Had to Be There)
 Footwork: Opposite. Directions for man except where noted.
 Rhythm: Waltz ROUNDALAB Phase: II Speed: 45
 Sequence: Intro—AB—Interlude—A—Bridge—B—Ending Release Date: September 1993

INTRO

Meas

- 1—5 WAIT : TWIRL VINE : THRU FC CL [BFLY/WL] : CANTER :
 1-2 [BFLY/WL] Wait 2 meas ; ;
 3-5 Sd L, XRIBL, sd L (W twirl RFR, L, R) ; fwd R trng 1/4 RF, sd L, cl R to BFLY/WL ; sd L, draw R to L, cl R ;

PART A

- 1—4 WALTZ AWAY : FWD WRAP : FWD WALTZ : PKUP SD CL [CP/LOD] :
 1-2 To LOD fwd L, fwd R, cl L ; fwd R, fwd L, cl R (W roll LFL, R, L to LOD into joined inside hnds to end in wrapped pos fcg LOD & join lead hnds in frnt) ;
 3-4 Fwd L, fwd R, cl L ; fwd R (W fwd L trng 1/2 LF & releasing hnds joined at W's R hip) to CP/LOD, fwd L, cl R ;
 5—8 PROG BOX : 2 L TRNS [CP/WL] :
 5-6 [CP/LOD] Fwd L, sd R, cl L ; fwd R, sd L, cl R ;
 7-8 Fwd L trng LF, cont LF trn sd R to CP/RLOD, cl L ; bk R trng LF, cont LF trn sd L to CP/WL, cl R ;
 9—12 BOX : REV BOX [SCAR/DRW] :
 9-10 Fwd L, sd R, cl L ; bk R, sd L, cl R ;
 11-12 Bk L, sd R, cl L ; fwd R, sd L trng 1/8 RF to SCAR/DRW, cl R ;
 13—16 TWNKLE BJO : MANUV : 2 R TRNS [BFLY/WL] :
 13-14 XLIFR, sd R, cl L to BJO/DLW ; fwd R trng RF to CP/RLOD, sd L, cl R ;
 15-16 Bk L trng RF, sd R cont RF trn, cl L ; fwd R trng RF, sd L cont RF trn, cl R to BFLY/WL ;

PART B

- 1—4 WALTZ AWAY : TRN IN ILOP/RLOD : BK WALTZ : BK FC CL [CP/WL] :
 1-2 [BFLY/WL] To LOD fwd L, fwd R, cl L trng slightly away frm ptrn ; fwd R trng RF, sd L to LOD cont RF trn to LOP/RLOD, cl R ;
 3-4 Bk L, bk R, cl L ; bk R trng LF to fc ptrn & WL, sd L to LOD, cl R to CP/WL ;
 5—8 DIP & HOLD : MANUV : 2 R OTR TRNS [CP/LOD] :
 5-6 Bk L to COH, - , - ; rec R trng 1/4 RF to CP/RLOD, sd L, cl R ;
 7-8 Bk L trng 1/4 RF to CP/COH, sd R, cl L ; fwd R trng 1/4 RF to CP/LOD, sd L, cl R ;
 9—12 2 FWD WALTZES DRIFTING APT ILOP—FCG/LOD : THRU TWNKLS TWICE [CP/LOD] :
 9-10 Fwd L, fwd R, cl L ; fwd R, in plc L, in plc R (W bk L, bk R, cl L) to LOP-FCG/LOD ;
 11-12 XLIFR (W XRIFL) to WL, sd R, cl L ; XRIFL (W XLIFR) to COH, sd L, cl R to CP/LOD ;
 13—16 L TRNG BOX 3/4 [CP/WL] : BK 1/2 BOX [BFLY/WL] :
 13-14 Fwd L trng 1/4 LF to CP/COH, sd R, cl L ; bk R trng 1/4 LF to CP/RLOD, sd L, cl R ;
 15-16 Fwd L trng 1/4 LF to CP/WL, sd R, cl L ; bk R, sd L, cl R to BFLY/WL ;

INTERLUDE

- 1—5 [BFLY/WL] TWIRL VINE : THRU FC CL [CP/WL] : BOX : CANTER [BFLY/WL] :
 1-2 Sd L, XRIBL, sd L (W twirl RFR, L, R) ; fwd R trng 1/4 RF, sd L, cl R to CP/WL ;
 3-5 Fwd L, sd R, cl L ; bk R, sd L, cl R ; sd L, draw R to L, cl R blendg to BFLY/WL ;

BRIDGE

- 1 [BFLY/WL] CANTER :
 1 Sd L, draw R to L, cl R ;

ENDING

- 1—4 [BFLY/WL] TWIRL VINE : THRU FC CL [CP/WL] : BOX :
 1-2 Sd L, XRIBL, sd L (W twirl RFR, L, R) ; fwd R trng 1/4 RF, sd L, cl R to CP/WL ;
 3-4 Fwd L, sd R, cl L ; bk R, sd L, cl R ;
 5—8 REV BOX : CANTER : DIP & TWIST :
 5-6 Bk L, sd R, cl L ; fwd R, sd L, cl R ;
 7-8 Sd L, draw R to L, cl R ; bk L to COH, - , twist slightly LF with no wt chg ;