

Am I Blue

Choreographer: Mike Seurer 3200 N. Garden Ave. Roswell, NM 88201 (505)622-5363

Record: Rawhide 808 "Am I Blue

Phase: III Two-step/5 Count

Speed: 40rpm

Footwork: Opposite, except as noted

Sequence: INTRO ABB ABBCC AB ENDING

INTRODUCTION

1---4 WAIT;; APT,-,PT,-; TOG,-, TCH, CP/WALL-;

1-2 In OP/LOD wait 2 meas;;

3-4 Apt L,-, pt R,-; Tog R, to CP/WALL tch L,-;

PART A

1---4 STROLLING VINE;;TWIRL 2, SIDE TWO-STEP; WRAP 2, BACK TWO-STEP;

1-2 Sd L, -,xrib of L, sd L/cl R, sd L pvt ½ LF,-; Sd R,-, xLib of R, sd R/cl L, sd R pvt ½ RF,-;

3-4 Sd L, xRib (W twrls RF), sd L/cl R, sd L,-; Sd R, step in place L(W ¾ trn LF both hnds jnd to wrap pos fcg LOD), bk R/cl L, bk R,-;

5---8 WALK 2, TWO-STEP;WALK 2, TWO-STEP; TRAVELING DOOR;;

5-6 Fwd L,-, R, Fwd L/cl R, fwd L,-; Fwd R,-L, Fwd R/cl L, Fwd R to CP/WALL,-;

7-8 Rk sd L,-, rec R, xLif/sd R, xLif(W xif),-; Rk sd R, rec L, xRif/sd L,xLif(W xif),-;

PART B

1---4 VINE 2, FC TO FC, VINE 2, BK TO BK;FORWARD & BACK BASIC;;

1-2 Sd L, xRib, sd L/cl R, sd L trng ½ LF to bk to bk pos,-; sd R, xLib, sd R/cl L, sd R trng RF to OP/LOD,-;

3-4 Rk fwd L,-, rec R, Bk L/cl R, bk L,-;Rk bk R,-, rec L, fwd R/cl L, fwd R,-;

5---8 SLIDE THE DOOR;; CIRCLE AWAY 2, TWO-STEP; TOG 2, TWO-STEP;

5-6 Rk apt L,-, rec R release hands(W xif of M), xLif/sd R, xLif,-; Rk apt R,-, rec L, release hnds(W xif of M), xRif/sd L, xRif to OP/LOD,-;

7-8 Circ twd COH (W twd WALL) Fwd L,-,Fwd R, fwd L/cl R, fwd L,-; Cont circ twd WALL & PTR Fwd R,-,Fwd L, fwd R/cl L, fwd R to BFLY/WALL,-;  
(2nd time end in CP/WALL)

PART C

1---4 LACE ACROSS 2, TWO-STEP; LACE BACK 2-STEP; 2 TURNING 2-STEPS;

TWIRL 2, WALK 2;

1-2 Fwd L,-, R,(As W prog under jnd ld hands R,L to LOP), fwd L/cl R, fwd L,-;  
Change hnds Fwd R,-,L (As W prog under jnd M's R & W's L L,R to OP/LOD,  
Fwd R/cl L, fwd R to fc ptr.-;

3-4 Sd L/cl R, sd & bk trng ½ RF, sd R/cl L, sd & fwd R trng ½ to BFLY/WALL,-;  
Sd L, xRib(W twrls RF undr jnd ld hnds R,L), Fwd L,-, R to fc ptr,-;

ENDING

1---3 TWO FWD TWO-STEPS; TWIRL 2, WALK TWO; APT PT;

1-2 Fwd L/cl R, fwd L, Fwd R/cl L, fwd R to BFLY/WALL,-; Sd L, xRib(W twrls RF undr jnd ld hnds R,L), fwd L,-,R to fc ptr,-;

3- Apt L, pt R,-;