

THE ANGELS SING

TWO-STEP BY: Bruce Samson, 1419 Roud, Bosie, Idaho 83705

RECORD BELCO # B-266-A

POSITION: Open FCG LOD for INTRO, CP M Fcg LOD for dance.

FOOTWORK: Opposite, directions for M except as noted.

MEAS

INTRO

- 1 - 4 WAIT; WAIT; APART, -, POINT, -; PICK UP, -, TCH, -(TO CP M FCG LOD);
1-2 In OP fcg LOD wait two meas;;
3 Step apt on L, -, point R, -;
4 Step tog and at the same time pick up ptr on R, -, tch L to R, -(End CP M FCG LOD);

DANCE

PART A

- 1 - 4 FWD TWO-STEP; FWD TWO-STEP: ROCK FWD, -, RECOVER, -; ROCK BACK, -, RECOVER, -;
1-2 In CP fcg LOD do 2 fwd 2-steps LOD L, R, L, -; R, L, R, -;
3 Rock fwd on L, hold 1 ct, rec on R, hold 1 ct;
4 Rock back on L, hold 1 ct, rec on R, hold 1 ct;
- 5 - 8 (PROG SISSORS) SIDE, CLOSE, CROSS, -; SIDE, CLOSE, CROSS, -; TURN TWO-STEP; TURN TWO-STEP;
5 In CP fcg LOD step Sd L, clo R to L, XLIF & diag twd wall (W XIB), -;
6 Step Sd R, clo L to R, XRIF & diag twd COH (W XIB), -;
7-8. In CP do 2 RF trng 2-steps LOD L, R, L, -; R, L, R, -(End CP M FCG LOD);
- 9 -16 Repeat Meas 1-8 TO END SCP FCG LOD ON MEAS 16.

PART B

- 17-20 (HITCH) FWD, CLOSE, BACK, -; BACK, CLOSE, FWD, -; (STRUT) WALK, -, 2, -; 3, -, 4, -;
17 IN SCP step fwd L, close R to L, back on L, -;
18 Step bk on R, clo L to R, fwd on R, -;
19-20 Strut 4 slow walking steps L, -, R, -; L, -, R, -;
- 21-24 (SISSOR) SIDE, CLOSE, CROSS, -; SIDE, CLOSE, CROSS, -; (VINE) SIDE, BHD, SIDE, THRU; WALK, -, 2, -;
21 Blending to loose CP step sd L, clo R to L, X-LIF of R (W XIF ALSO) (END L-OP FCG RLOD), -;
22 Step sd RLOD on R, clo L to R, XRIF of L LOD (W XIF ALSO) (END SCP FCG LOD), -;
23 Blending to loose CP step sd L, XRIB of L (W XIB ALSO), side on L, thru on R (TO SCP);
24 Walk LOD L, -, R, -;

25-32 REPEAT MEAS 17-24. NOTE ON MEAS 32 WALK, -, PICK UP TO CP M FCG LOD TO START DANCE OVER, -;

SEQUENCE: INTRO, A, B, A, B, A, ENDING;

ENDING:

- 1 - $\frac{1}{2}$ SIDE, TCH, SIDE, TCH; STEP APART, POINT,
1- $\frac{1}{2}$ IN CP M fcg LOD step sd L, tch R to L, step sd R, tch L to R; Step apt on L, point R
twd ptr,