

CAN'T STOP LOVING YOU

Composer: Richard and Jo Anne Lawson, 237 Mamie Lane, Birmingham, AL 35215

Record: Belco 366-A

Rhythm: Foxtrot-Jive

Footwork: Opposite, Directions for Man except where noted.

Sequence: Intro-A-B-A-B-Ending

RoundALab Phase Rating: Phase III

INTRO

1-4 CP/LOD_WAIT_2_MEAS;; SD,TCH,SD,TCH; DIP_BK,-,REC,-;

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

3-4 Sd L,tch R,sd R,tch L; Dip bk on L,-,rec on R,-;

PART_A

1-4 FWD,-,RUN,2; FWD,-,RUN,2; 2_LEFT_TURNS;;

1-2 In CP/LOD step fwd L,-,fwd R,fwd L; Fwd R,-,fwd L,fwd R;

3-4 Step fwd trng LF on L,-,sd R,cl L; Step bk trng LF on R,-,sd L,

cl R to CP/Wall;

5-8 Foxtrot_Vine SD,-,BEHIND,SD; THRU,-,FACE,CLOSE; _vine_4 SD,BEHIND,

SD,FRONT; WALK,-,PICKUP,-;

5-6 In CP/Wall sd L,-,XRIB(WXIB),sd L; Thru R,-,sd L,cl R;

7-8 Vine sd L,XRIB(WXIB),sd L,XRIF(WXIF); Blend to SCP and walk

fwd L,-,fwd R picking up W to CP/LOD,-;

9-12 Prog_Foxtrot_Box FWD,-,SD,CL; FWD,-,SD,CL; 2_LEFT_TURNS;;

9-10 In CP/LOD step fwd L,-,sd R,cl L; Fwd R,-,sd L,cl R;

11-12 Repeat action of meas 3-4 of Part A;;

13-16 Hover FWD,-,SD,REC; THRU,-,RUN,2; Hitch_4 FWD,CL,BK,CL; WALK,-,

FACE,-;

13-14 In CP/Wall step fwd L,-,rk sd R,rec L; Blend to SCP and step

thru on R,-,run fwd L,fwd R;

15-16 Hitch fwd L,cl R,bk L,cl R; Walk fwd L,-,fwd R to fc Ptr and Wall

in CP,-;

PART_B

1-4 SD,TCH,SD/CL,SD SCP ; RK_BK,REC,RUN,2; SD,TCH,SD/CL,SD SCP ; RK_BK,

REC,RUN,2;

1-2 In CP/Wall sd L,tch R,sd R/cl L,sd R to SCP/LOD; Rk bk L,rec R,

run fwd L,fwd R;

3-4 Repeat action of meas 1-2 of Part B;;

5-8 PT,STEP,PT,STEP; PT,STEP,PT,STEP; Jive_Walks TWO_TRIPPLES; SWIVEL_4;

5-6 In loose SCP tilting slightly twd LOD pt L fwd,step L,tilting

slightly twd RLOD pt R fwd,step R; Repeat action of meas 5;

7-8 In SCP fwd L/cl R,fwd L,fwd R/cl L,fwd R; With a swivel action

step fwd L,fwd R,fwd L,fwd R;

9-16 REPEAT ACTION OF MEAS 1-8 OF PART B EXCEPT ON LAST STEP OF SWIVEL 4

THE W_PICKS_UP_TO_CP/LOD.

ENDING

1-4 CP/LOD_FWD,-,RUN,2; FWD,-,RUN,2; SD,TCH,SD,TCH; APT,-,POINT,-;

1-2 In CP/LOD repeat action of meas 1-2 of Part A;;

3-4 Sd L,tch R,sd R,tch L; Step apt on L,-,pt R,-;

A;

3-4 Sd L,tch R,sd R,tch L; Step a