

PLEASE RELEASE ME

1791

Dance By: Joe & Grace Micketti, 339 N.7th St. Rogers City, MI. 49779
Record : MGRO28 (HH 923)
Dance : Two Step
Level : Roundalab Phase Rating System PH II (Fishtail)
Footwork: Opposite, directions for M except asnoted
Sequence: INTRO,A,B,A,B,TAG



INTRO

- 1-4 WAIT; WAIT; APT,-,POINT,-; TOG CP LOD,-,TOUCH,-;
1-4 In open fcg pos wait; wait; step apart from ptrn L,-,point R,-; tog R to CP LOD,-,touch L,-;

PART A

- 1-4 PROGRESSIVE SCISSORS BJO CHECK;; FISHTAIL; WALK,-,FACE CP WALL,-;
1-4 In CP LOD side L,close R,XLIF (W XRIB) to SCAR diag LOD & WALL,-; side R,close L,XRIF (W XLIB) to BJO LOD checking fwd motion,-; cross L in back,side R,fwd L,lock R in back (W cross R in front,side L,back R,lock L in front); fwd L,-, fwd R blending to CP WALL,-;
5-8 1/2 BOX; SCIS THRU SCP LOD; 2 TURNING TWO STEPS CP LOD;;
5-8 In CP WALL side LOD L,close R,fwd L,-; side RLOD R,close L, thru R to SCP LOD,-; blending to CP WALL side L,close R, starting RF turn side & back L,-; continue RF turn side R,close L,fwd R to CP LOD,-;
9-16 REPEAT MEASURES 1 THRU 8 TO SCP LOD

PART B

- 1-4 2 FWD TWO STEPS;; HITCH FWD & BACK CP WALL ;;
1-4 In SCP LOD fwd L,close R,fwd L,-; fwd R,close L,fwd R,-; fwd L,close R,back L,-; back R,close L,fwd R blending to CP WALL,-;
5-8 BOX;; REVERSE BOX;;
5-8 In CP WALL side LOD L,close R,fwd L,-; side RLOD R,close L,back R,-; side LOD L,close R,back L,-; side RLOD R,close L,fwd R,-;
9-12 FWD HITCH; SCIS THRU BFLY; FACE TO FACE; BACK TO BACK CP WALL;
9-12 Fwd L,close R,back L,-; side RLOD R,close L,thru R to BFLY WALL,-; side L,close R,side L turning LF (W RF) to back to back pos,-; side R,close L, side R turning RF (W LF) blending to CP WALL,-;
13-16 2 TURNING TWO STEPS;; TWIRL,-,2,-; WALK,-,PICKUP.-;
13-16 Repeat the action of measures of 7 & 8 of Part A;; fwd L,-, fwd R (W twirl RF under M's raised L arm R,-,L),-; fwd L,-, fwd R picking W up to CP LOD,-; NOTE: 2nd time thru walk,-, 2 CP WALL,-;

TAG

- 1-4 VINE 4; APART,-,POINT,-;
1-4 In CP WALL side L,XRIB,side L,XRIF; step apart from ptrn L,-,point R,-;