

RENEGADES REBELS AND ROGUES

Choreo: Jerry Buckmaster & Zodie Reigel
 972 Manchester Circle, Grayslake III 60030
 Email: jbuckmastr@aol.com
 Phone: 847-223-7628

Record: Atlantic 7-84166 "Renegades Rebels and Rogues" by Tracy Lawrence
 Flip Side: "While You Sleep" by Tracy Lawrence

Footwork: Opposite Unless Noted
 Rhythm: Two Step RAL Phase: II + 1 (Fishtail) + 1 (Slow Hover 4)
 Sequence: Intro - A - B - Brg - A - B - C - End
 Speed: 2:38 @ 45 RPM

INTRODUCTION

1-6 OP-FCG WALL wait 4 meas ; ; ;

1-4 OP Fcg ptr & WALL trlg hnds joined wait ; ; ;

APT PT ; TOG to SCP TCH ;

5-6 Apt L , - , Pt R twd DLW , - ; Tog R to SCP LOD , - , Tch L , - ;

PART A

1-17 2 FWD TS to CP WALL ; ; 2 TRNG TS to CP LOD ; ;

1-2 Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , Blend to CP WALL ;

3-4 Sd L , CI R , Sd & diag across LOD L pivoting $\frac{1}{2}$ RF to face COH (W Sd R , CI L , Sd & Fwd R between M's feet pivoting $\frac{1}{2}$ RF to face WALL) , - ; Sd R , CI L , Sd & Fwd R between W's feet pivoting $\frac{1}{4}$ RF to face LOD (W Sd L , CI R , Sd & diag across LOD L pivoting $\frac{1}{4}$ RF to face RLOD) , - ;

2 FWD TS ; ; 2 PROG SCIS to BJO CHKG ; ;

5-6 Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ;

7-8 Sd L , CI R , XLIF (W XLIB) twd DLW to end in SCAR DLW , - ; Sd R twd DLW to fc ptr , CI L , XRIF (W XLIB) twd DLC to end in BJO DLC , - [Stop Fwd motion in preparation for a XLIB (W XRIF) step] ;

FSHTL ; WLK 2 ; FWD HTCH ; HTCH/SCIS to SCP ;

9-10 XLIB trng slightly LF (W RF) , Sd R trng $\frac{1}{4}$ RF (W LF) , Fwd L , XLIB (W XLIF) ;

In BJO Fwd L , - , Fwd R , - ;

11-12 Fwd L , CI R , Bk L , - ; Bk R , CI L , Fwd R to SCP , - (W Fwd L trng $\frac{1}{4}$ RF , CI R , XLIF trng $\frac{1}{4}$ RF , -) ;

2 FWD TS ; ; HTCH 6 ; ;

13-14 Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ;

15-16 Fwd L , CI R , Bk L , - ; Bk R , CI L , Fwd R , - ;

WLK & FC to CP WALL ;

17 Fwd L , - , Fwd R trng $\frac{1}{4}$ RF (W LF) to fc ptr in CP WALL , - ;

PART B

1-17 TRAV BOX w/TWRLS ; ; ;

1-4 Sd L , CI R , Fwd L , - ; Trng to RSCP Fwd R , - , Fwd L , - (W twrl LF L , - , R , -) ;

Blend to CP Sd R , CI L , Bk R , - ; Trng to SCP Fwd L , - , Fwd R , - ;

CIRC CHS to BFLY WALL ; ; ;

5-8 Trng LF (W LF to follow M) in $\frac{1}{2}$ circle pattern to end fcg RLOD W on M's L side Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ; Continue circle LF following W to end in BFLY WALL (W completes $\frac{3}{4}$ circle to end fcg partner) Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ;

TRAV DOOR TWICE to CP [WALL] ; ; ;

9-10 Rk Sd L , - , Rec R , - ; XLIF , Sd R , XLIF , - ;

11-12 Rk Sd R , - , Rec L , - ; XRIF , Sd L , XRIF , Blend to CP ;

L TRNG BOX ; ; ;

13-16 Sd L , CI R , Fwd L trng $\frac{1}{4}$ LF , - ; Sd R , CI L , Bk R trng $\frac{1}{4}$ LF , - ; Sd L , CI R , Fwd L trng $\frac{1}{4}$ LF , - ; Sd R , CI L , Bk R trng $\frac{1}{4}$ LF , - ;

SD DR CL;

17 Sd L , Draw R to L , CI R , - ;

BRIDGE

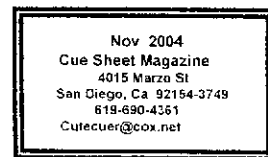
1-2 SLO HVR 4 ;

1-2 Fwd L , - , Fwd & Sd Rise R , - ; Rec L to SCP , - , Thru R , - ;

RENEGADES REBELS AND ROGUES

20

PART C



1-16 BK AWY 3 ; TOG 3 LIFT/TRN ; BK AWY 3 ; TOG 3 LIFT/TRN ;

- 1-2 Backing awy from ptr Bk L , Bk R , Bk L , - ;
- Moving twd ptr Fwd R , Fwd L , Fwd R trng ½ RF (W trng LF) passing ptr's R side , - ;
- 3-4 Backing awy from ptr Bk L , Bk R , Bk L , - ;
- Moving twd ptr Fwd R , Fwd L , Fwd R trng ½ RF (W trng LF) passing ptr's R side , - ;

BK AWY 3 ; TOG 3 to BFLY ; 2 SD CLS ; SD DR CL ;

- 5-6 Backing awy from ptr Bk L , Bk R , Bk L , - ; Moving twd ptr Fwd R , Fwd L , Fwd R to BFLY WALL , - ;
- 7-8 Sd L , Cl R , Sd L , Cl R ; Sd L , Draw R to L , Cl R , - ;

TRAV DOOR TWICE to CP [WALL] ; ; ;

- 9-10 Rk Sd L , - , Rec R , - ; XLIF , Sd R , XLIF , - ;
- 11-12 Rk Sd R , - , Rec L , - ; XRIF , Sd L , XRIF , Blend to CP ;

L TRNG BOX ; ; ;

- 13-16 Sd L , Cl R , Fwd L trng ¼ LF , - ; Sd R , Cl L , Bk R trng ¼ LF , - ; Sd L , Cl R , Fwd L trng ¼ LF , - ;
- Sd R , Cl L , Bk R trng ¼ LF , - ;

ENDING

1-2 TWRL 2 ; APT PT ;

- 1 Twd LOD Fwd L , - , Fwd R , - (Undr joined lead hnds W Sd R trng ½ RF , - , Bk L trng ½ RF, -) ;
 - 2 Apt L , - , Pt R twd DLW , - ;
-