

RUTHLESS

Choreo: Jerry Buckmaster & Zodie Reigel
 972 Manchester Circle, Grayslake Ill 60030
 Record: Columbia 13-33134 "Ruthless" by the Statler Brothers
 Flip Side: "Flowers on the Wall" by the Statler Brothers
 Footwork: Opposite Unless Noted Speed: 2:17 @ 42 RPM
 Rhythm: Two Step RAL Phase: II
 Sequence: Intro – A – B – C – A – B – C – End Released: January 2005

INTRODUCTION

1-10 CP WALL wait the lead-in notes & 2 meas ; ;

1-2 CP WALL wait ; ;

TRAV BOX ; ; ;

3-6 Sd L , CI R , Fwd L trng to RSCP , - ; Fwd R , - , Fwd L trng to CP , - ; Sd R , CI L , Bk R trng to SCP , - ;
 Fwd L , - , Fwd R , - ;

CIRC CHS to SCP ; ; ;

7-10 Trng LF (W LF to follow M) in ½ 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 SCP LOD (W completes ½ circle to
 end in SCP LOD) Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ;

PART A

1-16 2 FWD TS ; ; STRUT 4 to BFLY ; ;

1-2 Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ;

3-4 Fwd L , - , Fwd R , - ; Fwd L , - , Fwd R trng RF (W LF) to fc ptr , Blend to BFLY ;

FC-FC ; BK-BK ; BBALL TRN to BFLY ; ;

5-6 Sd L , CI R , Sd L trng ½ LF (W RF) to bk - bk pos , - ; Sd R , CI L , Sd R trng ½ RF (W LF) , - ;

7-8 Rk Sd L , - , Rec R trng ¼ RF (W LF) , - ; Thru L trng ¼ RF (W LF) , - , Rec R trng ½ RF (W LF) , Blend
 to BFLY ;

LIMP 4 to OP [LOD] ; WLK 2 ; LIMP 4 to OP [LOD] ; WLK 2 ;

9-10 Sd L , XRIB , Sd L , XRIB trng ¼ LF (W RF) to OP LOD ; Fwd L , - , Fwd R trng ¼ RF (W LF) , Blend to
 BFLY ;

11-12 Sd L , XRIB , Sd L , XRIB trng ¼ LF (W RF) to OP LOD ; Fwd L , - , Fwd R , - ;

LC ACRS ; FWD TS ; LC ACRS ; FWD TS ;

13-16 Diag twd WALL & bhd W (W diag twd COH undr joined ld hnds) Fwd L , CI R , Fwd L to LOP LOD , - ;
 Fwd R , CI L , Fwd R , - ; Diag twd COH & bhd W (W diag twd WALL undr joined trlg hnds) Fwd L , CI R ,
 Fwd L to OP LOD , - ; Fwd R , CI L , Fwd R , - ;

PART B

1-16 CIRC AWY 2 TS to FC RLOD ; ; 2 FWD TS ; ;

1-2 Trng LF (W RF) in ½ circle pattern Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R to end 6 ft apt both fcg
 RLOD , - ;

3-4 6 ft apt prog twd RLOD Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ;

STRUT 4 ; ; HTCH 6 ; ;

5-6 6 ft apt prog twd RLOD Fwd L , - , Fwd R , - ; Fwd L , - , Fwd R , - ;

7-8 6 ft apt fcg RLOD Fwd L , CI R , Bk L , - ; Bk R , CI L , Fwd R , - ;

VIN TOG 3 & TCH ; VIN APT 3 & TCH ; SCOOT 4 ; WLK 2 ;

9-10 Fcg RLOD and prog twd prt Sd L , XRIB , Sd L , Tch R ; Fcg RLOD and prog awy from prt Sd R , XLIB ,
 Sd R , Tch L ;

11-12 6 ft apt fcg RLOD Fwd L , CI R , Fwd L , CI R ; Fwd L , - , Fwd R , - ;

HTCH 6 ; ; STRUT TOG 4 to CP WALL ; ;

13-14 6 ft apt fcg RLOD Fwd L , CI R , Bk L , - ; Bk R , CI L , Fwd R , - ;

15-16 Fwd L trng ¼ LF (W RF) , - , Fwd R , - ; Fwd L , - , Fwd R , Blend to CP ;

PART C**1-8 TRAV BOX ; ; ; ;**

1-4 Sd L , CI R , Fwd L trng to RSCP , - ; Fwd R , - , Fwd L trng to CP , - ; Sd R , CI L , Bk R trng to SCP , - ;
Fwd L , - , Fwd R , - ;

CIRC CHS to SCP ; ; ; ;

5-8 Trng LF (W LF to follow M) in ½ 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 SCP LOD (W completes ½ circle to
end in SCP LOD) Fwd L , CI R , Fwd L , - ; Fwd R , CI L , Fwd R , - ;

ENDING**1-4 2 FWD TS to CP WALL ; ; 2 SD CLS ; APT PT ;**

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 L , CI R ; Apt L , - , Pt R twd LOD , - ;

QUICK CUES

SEQ: INTRO – A – B – C – A – B – C – END

**INTRO: CP WALL wait the lead-in notes & 2 meas ; ;
TRAV BOX ; ; ; ;
CIRC CHS to SCP ; ; ; ;**

**PT A: 2 FWD TS ; ; STRUT 4 to BFLY ; ;
FC-FC ; BK-BK ; BBALL TRN to BFLY ; ;
LIMP 4 to OP [LOD] ; WLK 2 ; LIMP 4 to OP [LOD] ; WLK 2 ;
2 FWD TS ; ; HTCH 6 ; ;
LC ACRS ; FWD TS ; LC ACRS ; FWD TS ;**

**PT B: CIRC AWY 2 TS to FC RLOD ; ; 2 FWD TS ; ;
STRUT 4 ; ; HTCH 6 ; ;
VIN TOG 3 & TCH ; VIN APT 3 & TCH ; SCOOT 4 ; WLK 2 ;
HTCH 6 ; ; STRUT TOG 4 to CP WALL ; ;**

**PT C: TRAV BOX ; ; ; ;
CIRC CHS to SCP ; ; ; ;**

END: 2 FWD TS to CP WALL ; ; 2 SD CLS ; APT PT ;