

# RUMBA RHAPSODY

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Choreo: Jerry Buckmaster and Zodie Reigel  
4220 E. Alton Road, Oak Creek, Wisconsin 53154  
Record: Roper 224 "Rumba Rhapsody" by the Dancing Strings  
Flip Side: "You and I" by the Dancing Strings  
Footwork: Woman's Footwork Opposite Unless Noted  
Rhythm: Rumba RAL Phase: III  
Sequence: Intro – A – B – B – C – D – E – End

Email: j buckmastr@aol.com  
Phone: 414-304-5661  
Cell: 847-910-2880  
Speed: 3:05 @ 45 RPM  
Released: Jan 2011

## INTRODUCTION

### 1-4 BFLY WALL wt 2 meas ; ;

1-2 BFLY WALL wait ; ;

### BAS ; ;

3-4 [BFLY WALL] Fwd L , Rec R , Sd L , - (W Bk R , Rec L , Sd R , - ) ; Bk R , Rec L , Sd R , - (W Fwd L , Rec R , Sd L , - ) ;

## PART A

### 1-16 FNC LINE TWICE ; ; NY TWICE ; ;

1-2 [BFLY WALL] X LUN L , Rec R , Sd L , - ; X LUN R , Rec L , Sd R , - ;

3-4 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - ;

### SHLDR-SHLDR TWICE ; ; TIME STPS TWICE ; ;

5-6 [BFLY WALL] Rk Fwd L to BFLY SCAR , Rec R , Sd L , - ; Rk Fwd R to BFLY BJO , Rec L , Sd R , - ;

7-8 [BFLY WALL] XLIB , Rec R , Sd L , - ; XRIB , Rec L , Sd R , - ;

### HND-HND TWICE ; ; CUCA TWICE ; ;

9-10 [BFLY WALL] XLIB to OP , Rec R trng to fc ptr , Sd L , - ; XRIB to LOP , Rec L trng to fc ptr , Sd R , - ;

11-12 [BFLY WALL] Sd L , Rec R , CL L , - ; Sd R , Rec L , CL R , - ;

### SHLDR-SHLDR TWICE ; ; LRT ; ;

13-14 [BFLY WALL] Rk Fwd L to BFLY SCAR , Rec R , Sd L , - ; Rk Fwd R to BFLY BJO , Rec L , Sd R , - ;

15-16 [BFLY WALL] Sd L , Rec R , CL L/Stp R , Stp L (W Commencing RF Circle Fwd R , Fwd L , Fwd R/CL L , Fwd R) ; Sd R , Rec L , CL R/Stp L , Stp R (W Fining RF Circle Fwd L , Fwd R , Fwd L/CL R , Fwd L) ;

## PART B

### 1-10 HND-HND TWICE ; ; ½ BAS ; CRB WLKS [LOD] ; ;

1-2 [BFLY WALL] XLIB to OP , Rec R trng to fc ptr , Sd L , - ; XRIB to LOP , Rec L trng to fc ptr , Sd R , - ;

3-5 [BFLY WALL] Fwd L , Rec R , Sd L , - ; XRIF , Sd L , XRIF , - ; Sd L , XRIF , Sd L , - ;

### FNC LINE ; CRB WLKS [RL0D] ; ; FNC LINE ; TIME STP ;

6-8 [BFLY WALL] X LUN R , Rec L , Sd R , - ; XLIF , Sd R , XLIF , - ; Sd R , XLIF , Sd R , - ;

9-10 [BFLY WALL] X LUN L , Rec R , Sd L , - ; XRIB , Rec L , Sd R , - ;

## PART C

### 1-16 BAS ; ; CRB WLKS [RL0D] ; ;

1-2 [BFLY WALL] Fwd L , Rec R , Sd L , - ; Bk R , Rec L , Sd R , - ;

3-4 [BFLY WALL] XLIF , Sd R , XLIF , - ; Sd R , XLIF , Sd R , - ;

### NY TWICE ; ; SHLDR-SHLDR TWICE ; ;

5-6 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - ;

7-8 [BFLY WALL] Rk Fwd L to BFLY SCAR , Rec R , Sd L , - ; Rk Fwd R to BFLY BJO , Rec L , Sd R , - ;

### LRT ; ; SHLDR-SHLDR TWICE ; ;

9-10 [BFLY WALL] Sd L , Rec R , CL L/Stp R , Stp L (W Commencing RF Circle Fwd R , Fwd L , Fwd R/CL L , Fwd R) ; Rk Fwd L to BFLY SCAR , Rec R , Sd L , - ; Rk Fwd R to BFLY BJO , Rec L , Sd R , - ;

11-12 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - ;

### BAS ; ; FNC LINE ; CUCA ;

13-14 [BFLY WALL] Fwd L , Rec R , Sd L , - ; Bk R , Rec L , Sd R , - ;

15-16 [BFLY WALL] X LUN L , Rec R , Sd L/CL R , Sd L ; Sd R , Rec L , CL R/Stp L , Stp R ;

**1-16 BAS ; ; NY ; CRB WLKS [LOD] ; ;**

1-2 [BFLY WALL] Fwd L , Rec R , Sd L , - ; Bk R , Rec L , Sd R , - ;

3-5 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ; XRIF , Sd L , XRIF , - ; Sd L , XRIF , Sd L , - ;

**NY ; FNC LINE TWICE ; ;**

6 [BFLY WALL] Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - ;

7-8 [BFLY WALL] X LUN L , Rec R , Sd L , - ; X LUN R , Rec L , Sd R , - ;

**SHLDR-SHLDR ; NY ; CRB WLKS [RLOD] ; ;**

9-10 [BFLY WALL] Rk Fwd L to BFLY SCAR , Rec R , Sd L , - ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - ;

11-12 [BFLY WALL] XLIF , Sd R , XLIF , - ; Sd R , XLIF , Sd R , - ;

**FNC LINE TWICE ; ; SHLDR-SHLDR TWICE ; ;**

13-14 [BFLY WALL] X LUN L , Rec R , Sd L , - ; X LUN R , Rec L , Sd R , - ;

15-16 [BFLY WALL] Rk Fwd L to BFLY SCAR , Rec R , Sd L , - ; Rk Fwd R to BFLY BJO , Rec L , Sd R , - ;

## PART E

**1-14 LRT ; ; HND-HND TWICE ; ;**

1-2 [BFLY WALL] Sd L , Rec R , Cl L , - (W Commencing RF circle around M Fwd R , Fwd L , Fwd R , - ) ; Sd R , Rec L , Cl R , - (W fin RF circle Fwd L , Fwd R , Fwd L , - ) ;

3-4 [BFLY WALL] XLIB to OP POS , Rec R trng to Fc , Sd L , - ; XRIB to LOP POS , Rec L trng to Fc , Sd R , - ;

**BAS ; ; FNC LINE ; CRB WLKS [LOD] ; ;**

5-6 [BFLY WALL] Fwd L , Rec R , Sd L , - ; Bk R , Rec L , Sd R , - ;

7-9 [BFLY WALL] X LUN L , Rec R , Sd L , - ; XRIF , Sd L , XRIF , - ; Sd L , XRIF , Sd L , - ;

**NY ; CRB WLKS [RLOD] ; ; FNC LINE TWICE ; ;**

10-12 [BFLY WALL] Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - ; XLIF , Sd R , XLIF , - ; Sd R , XLIF , Sd R , - ;

13-14 [BFLY WALL] X LUN L , Rec R , Sd L , - ; X LUN R , Rec L , Sd R , - ;

## END

**1 SLO RK FWD REC & PT LOD ; ,**

1 Rk Fwd L , - , Rec R , - ; Pt L twd LOD ,

# RUMBA RHAPSODY

## QUICK CUES

Intro: BFLY WALL wt 2 meas ; ;  
BAS ; ;

Pt A: FNC LINE TWICE ; ; NY TWICE ; ;  
SHLDR-SHLDR TWICE ; ; TIME STPS TWICE ; ;  
HND-HND TWICE ; ; CUCA TWICE ; ;  
SHLDR-SHLDR TWICE ; ; LRT ; ;

Pt B: HND-HND TWICE ; ; ½ BAS ; CRB WLKS [LOD] ; ;  
FNC LINE ; CRB WLKS [RLOD] ; ; FNC LINE ; TIME STP ;

Pt B: HND-HND TWICE ; ; ½ BAS ; CRB WLKS [LOD] ; ;  
FNC LINE ; CRB WLKS [RLOD] ; ; FNC LINE ; TIME STP ;

Pt C: BAS ; ; CRB WLKS [RLOD] ; ;  
NY TWICE ; ; SHLDR-SHLDR TWICE ; ;  
LRT ; ; SHLDR-SHLDR TWICE ; ;  
BAS ; ; FNC LINE ; CUCA ;

Pt D: BAS ; ; NY ; CRB WLKS [LOD] ; ;  
NY ; FNC LINE TWICE ; ;  
SHLDR-SHLDR ; NY ; CRB WLKS [RLOD] ; ;  
FNC LINE TWICE ; ; SHLDR-SHLDR TWICE ; ;

Pt E: LRT ; ; HND-HND TWICE ; ;  
BAS ; ; FNC LINE ; CRB WLKS [LOD] ; ;  
NY ; CRB WLKS [RLOD] ; ; FNC LINE TWICE ; ;

End: SLO RK FWD REC & PT LOD ; ,