

# SOUND OF SILENCE

Page 1 of 2

Choreo: Jerry Buckmaster & Zodie Reigel  
4220 E. Alton Road, Oak Creek, Wisconsin 53154  
Record: CD: Lets Dance Volume 2      Columbia Ballroom Orchestra  
Track 19 - "Sound of Silence"      I-Tunes Download  
Footwork: Opposite Unless Noted  
Rhythm: Rumba  
Sequence: Intro – A – B – C – A – B – End

Email: j buckmastr@aol.com  
Phone: 414-304-5661  
Cell: 847-910-2880

Speed: 3:19 @ 100%  
RAL Phase: III + 1 + 1 (ALEMANA)(UN - MOD CHS ½ w/UNDRM TRN)  
Released: Nov 2009

## INTRODUCTION

### 1-4 CP WALL wait 2 meas ; ;

1-2 CP WALL wait ; ;

### SD DR CL TWICE to BFLY ; ;

3-4 [CP WALL] Sd L , Draw R to L , Cl R , - (W Sd R , Draw L to R , Cl L , - ) ; Sd L , Draw R to L , Cl R , - Blend to BFLY (W Sd R , Draw R to L , Cl L , - Blend to BFLY) ;

## PART A

### 1-16 BAS ; ; FNC LINE ; CRB WLKS [LOD] ; ; SPT TRN ;

1-2 [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 , - ) ;

3 [BFLY WALL] X LUN L looking RF , Rec R to fc ptr , Sd L , - (W X LUN R looking LF , Rec L to fc ptr , Sd R , - ) ;

4-5 [BFLY WALL] XRIF , Sd L , XRIF , - (W XLIF , Sd R , XLIF , - ) ; Sd L , XRIF , Sd L , - (W XRIF , Sd L , XRIF , - ) ;

6 [BFLY WALL] XRIF Trn , Cont Trn Rec L , Sd R , - (W XLIF Trn , Cont Trn Rec R , Sd L , - ) ;

### CRAB WLKS [RLOD] ; ; SPT TRN ; TIME STEP to BFLY ;

7-8 [BFLY WALL] XLIF , Sd R , XLIF , - (W XRIF , Sd L , XRIF , - ) ; Sd R , XLIF , Sd R , - (W XLIF , Sd R , XLIF , - ) ;

9-10 [BFLY WALL] XLIF Trn , Cont Trn Rec R , Sd L , - (W XRIF Trn , Cont Trn Rec L , Sd R , - ) ;  
XRIB , Rec L , Sd R , - (W XLIB , Rec R , Sd L , - ) ;

### ALEMANA ; ; CHS ; ; ; ;

11-12 [BFLY WALL] Fwd L , Rec R , Cl L Idg W into RF trn , - (W Bk R , Rec L , Sd R start RF trn , - ) ; XRIB , Rec L , Sd R , - (W Fwd L continue RF trn undr jnd ld hnds , Fwd R finish RF trn to fc ptr , Sd L , - ) ;

13-16 [BFLY WALL] Fwd L trng RF , Rec R continuing RF trn to fc COH , Fwd L , - (W Bk R , Rec L , Fwd R , - ) ; Fwd R trng LF , Rec L continuing LF trn to fc WALL , Fwd R , - (W Fwd L trng RF , Rec R continuing RF trn to fc WALL , Fwd L , - ) ; Fwd L , Rec R , Bk L , - (W Fwd R trng LF , Rec L continuing LF trn to fc COH , Fwd R , - ) ; Bk R , Rec L , Fwd R , - (W Fwd L , Rec R , Bk L , - blend to BFLY) ;

## PART B

### 1-16 ½ BAS ; WHP [COH] ; FNC LINE ; THRU TO SERP ; ;

1-2 [BFLY WALL] Fwd L , Rec R , Sd L , - (W Bk R , Rec L , Sd R , - ) ; Bk R trn ¼ LF , Rec L trn ¼ LF to fc COH , Sd R , - (W Fwd L , Fwd R trng ½ RF to fc WALL , Sd L , - ) ;

3 [BFLY COH] X LUN L looking RF , Rec R to fc ptr , Sd L , - (W X LUN R looking LF , Rec L to fc ptr , Sd R , - ) ;

4-5 [BFLY COH] Thru R , Sd L , Bhd R , Flare L (W Thru L , Sd R , Bhd L , Flare R) ; Bhd L , Sd R , Thru L , Flare R (W Bhd R , Sd L , Thru R , Flare L) ;

### FNC LINE ; ALEMANA ; ;

6 [BFLY COH] X LUN R looking LF , Rec L to fc ptr , Sd R , - (W X LUN L looking RF , Rec R to fc ptr , Sd L , - ) ;

7-8 [BFLY COH] Fwd L , Rec R , Cl L Idg W into RF trn , - (W Bk R , Rec L , Sd R start RF trn , - ) ; XRIB , Rec L , Sd R , - (W Fwd L continue RF trn undr jnd ld hnds , Fwd R finish RF trn to fc ptr , Sd L , - ) ;

### LRT ; ; NY ; WHP [WALL] ;

9-10 [BFLY COH] Sd L , Rec R , Cl L , - (W Commencing RF Circle Fwd R , Fwd L , Fwd R , - ) ; Sd R , Rec L , Cl R , - (W Finishing RF Circle Fwd L , Fwd R , Fwd L , - ) ;

11-12 [BFLY COH] Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - (W Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ) ;  
Bk R trn ¼ LF , Rec L trn ¼ LF to fc WALL , Sd R , - (W Fwd L , Fwd R trng ½ RF to fc COH , Sd L , - ) ;

### FNC LINE ; THRU TO SERP ; ; FNC LINE ;

13 [BFLY WALL] X LUN L looking RF , Rec R to fc ptr , Sd L , - (W X LUN R looking LF , Rec L to fc ptr , Sd R , - ) ;

14-15 [BFLY WALL] Thru R , Sd L , Bhd R , Flare L (W Thru L , Sd R , Bhd L , Flare R) ; Bhd L , Sd R , Thru L , Flare R (W Bhd R , Sd L , Thru R , Flare L) ;

16 [BFLY WALL] X LUN R looking LF , Rec L to fc ptr , Sd R , - (W X LUN L looking RF , Rec R to fc ptr , Sd L , - ) ;  
{Note: 2<sup>nd</sup> time through part B change meas 16 to "FNC LINE to CP [WALL]}

## PART C

### 1-16 ½ BAS ; NY ; MOD CHS ½ w/UNDRM TRN ; ;

- 1-2 [BFLY WALL] Fwd L , Rec R , Sd L , - (W Bk R , Rec L , Sd R , - ) ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - (W Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ) ;
- 3-4 [BFLY WALL] Ld hnds jnd Fwd L start ½ RF trn , Rec R finish RF trn to fc COH , Small Fwd L , - (W Bk R , Fwd L , Fwd R twd M L Sd , - ) ; Bk R , Rec L Idg W to undrm trn , Sd R , Blend to BFLY COH (W Fwd L , Fwd R trng ½ LF undrm jnd Ld hnds , Sd L , - ) ;

### CUCA TWICE to BFLY ; ; SD WLKS [RLOD] ; ;

- 5-6 [BFLY COH] Sd L , Rec R , CL L , - (W Sd R , Rec L , CL R , - ) ;  
Sd R , Rec L , CL R , - (W Sd L , Rec R , CL L , - ) ;
- 7-8 [BFLY COH] Sd L , CI R , Sd L , - (W Sd R , CI L , Sd R , - ) ; CI R , Sd L , CI R , - (W CI L , Sd R , CI L , - ) ;

### ½ BAS ; NY ; MOD CHS ½ w/UNDRM TRN ; ;

- 9-10 [BFLY COH] Fwd L , Rec R , Sd L , - (W Bk R , Rec L , Sd R , - ) ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - (W Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ) ;
- 11-12 [BFLY COH] Ld hnds jnd Fwd L start ½ RF trn , Rec R finish RF trn to fc WALL , Small Fwd L , - (W Bk R , Fwd L , Fwd R twd M L Sd , - ) ; Bk R , Rec L Idg W to undrm trn , Sd R , Blend to BLY WALL (W Fwd L , Fwd R trng ½ LF undrm jnd Ld hnds , Sd L , - ) ;

### CUCA TWICE to BFLY ; ; SD WLKS [LOD] ; ;

- 13-14 [BFLY WALL] Sd L , Rec R , CL L , - (W Sd R , Rec L , CL R , - ) ;  
Sd R , Rec L , CL R , - (W Sd L , Rec R , CL L , - ) ;
- 15-16 [BFLY WALL] Sd L , CI R , Sd L , - (W Sd R , CI L , Sd R , - ) ; CI R , Sd L , CI R , - (W CI L , Sd R , CI L , - ) ;

## ENDING

### 1-3 SD DR CL TWICE ; ; DIP BK & LEG CRAWL ;

- 1-3 [BFLY WALL] Sd L , Draw R to L , CI R , - (W Sd R , Draw L to R , CI L , - ) ; Sd L , Draw R to L , CI R , (W Sd R , Draw R to L , CI L , ) ; Bk L relax L knee keep R leg extended with toe remaining on floor (W Fwd R lift L leg up along M outer thigh , - , - ) ;