

BEAUTIFUL NOISE

Choreo: Jerry Buckmaster & Zodie Reigel Email: jbuckmastr@aol.com
 4220 E. Alton Road, Oak Creek, Wisconsin 53154 Home: 414-304-5661 Cell: 847-910-2880
 Record: Collectable 13-33352 "Beautiful Noise" 3:27 @ 43 RPM
 Artist: Neil Diamond Download Length: 3:13
 Album: The Very Best of Neil Diamond Track 2: Beautiful Noise Downloaded at I-Tunes or Amazon Slow 95% to 3:27
 Footwork: Opposite Unless Noted
 Rhythm: Rumba RAL Phase: III + 1 (ALEMANA)(Has a Figure 8)
 Sequence: Intro – A – B – C – B – A – B – End Released: Jul 2012

INTRODUCTION

1-10 BFLY WALL wt 2 meas ; ;

1-2 BFLY WALL wt ; ;

BAS ; ; CHS ; ; ;

3-4 [BFLY WALL – **BAS**] Fwd L , Rec R , Sd L , - ; Bk R , Rec L , Sd R , - ;

5-8 [BFLY WALL – **CHS**] Fwd L start RF trn $\frac{1}{2}$, Rec R fin trn , Fwd L , - (W Bk R , Rec L , Fwd R , -) ;
 Fwd R start LF trn $\frac{1}{2}$, Rec L fin trn , Fwd R , - (W Fwd L start RF $\frac{1}{2}$, Rec R fin trn , Fwd L , -) ;
 Fwd L , Rec R , Bk L , - (W Fwd R start LF trn $\frac{1}{2}$, Rec L fin trn , Fwd R , -) ;
 Bk R , Rec L , Fwd R , - (W Fwd L , Rec R , Bk L , -) ;

TIME STPS TWICE ; ;

9-10 [BFLY WALL – **TIME STPS TWICE**] XLIB , Rec R , Sd L , - ; XRIB , Rec L , Sd R , - ;

PART A

1-16 FNC LINE ; CRB WLK 6 [LOD] ; ; NY ;

1 [BFLY WALL – **FNC LINE**] X LUN L , Rec R , Sd L , - ;

2-3 [BFLY WALL – **CRB WLK 6**] XRIF , Sd L , XRIF , - ; Sd L , XRIF , Sd L , - ;

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

CRB WLK 6 [RLOD] ; ; NY ; SPT TRN ;

5-6 [BFLY WALL – **CRB WLK 6**] XLIF , Sd R , XLIF , - ; Sd R , XLIF , Sd R , - ;

7 [BFLY WALL – **NY**] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , - ;

8 [BFLY WALL – **SPT TRN**] XRIF trng $\frac{1}{2}$ LF (W RF) , Rec L cont LF (W RF) trng to fc ptr , Sd R , - ;

HND-HND TWICE ; ; ALEMANA ; ;

9-10 [BFLY WALL – **HND-HND TWICE**] 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 – **ALEMANA**] Fwd L , Rec R , CI L , - ; XRIB , Rec L , Sd R , - (W Fwd L trng RF undr
 jnd ld hnds , Fwd R fin full RF trn to fc ptr , Sd L , -) ;

LRT ; ; BRK BK to OP LOD ; PROG WLK 3 ;

13-14 [BFLY WALL – **LRT**] Sd L , Rec R , CI L , - (W Commencing RF circle around M Fwd R , Fwd L , Fwd R , -) ;
 Sd R , Rec L , CI R , - (W fin RF circle Fwd L , Fwd R , Fwd L , -) ;

15-16 [BFLY WALL – **BRK BK to OP LOD & PROG WLK 3**] XLIB to fc OP LOD , Rec R , Fwd L , - ;
 Fwd R , Fwd L , Fwd R , - ;

PART B

1-10 FIG 8 to BFLY COH ; ; ;

1-4 [OP LOD – **FIG 8**] Full LF Circle (W RF) Fwd L , Fwd R , Fwd L , - ; Fwd R , Fwd L , Fwd R , - ;
 Meet ptr & pass R shldrs Full RF Circle (W LF) Fwd L , Fwd R , Fwd L , - ; Fwd R , Fwd L , Fwd R to fc ptr ,
 Blend to BFLY COH ;

FNC LINE TWICE ; ; $\frac{1}{2}$ BAS ; WHP [WALL] ;

5-6 [BFLY COH – **FNC LINE TWICE**] X LUN L , Rec R , Sd L , - ; X LUN R , Rec L , Sd R , - ;

7-8 [BFLY COH – $\frac{1}{2}$ **BAS & WHP**] Fwd L , Rec R , Sd L , - ; Bk R trn $\frac{1}{4}$ LF , Rec L trn $\frac{1}{4}$ LF , Sd R ,
 Blend to BFLY WALL (W Fwd L , Fwd R trng $\frac{1}{2}$ RF chg sds , Sd L , -) ;

TIME STPS TWICE ; ;

9-10 [BFLY WALL – **TIME STPS TWICE**] XLIB , Rec R , Sd L , - ; XRIB , Rec L , Sd R , - ;

PART C

1-16 NY to OP LOD ; PROG WLK 3 ; CIRC AWY & TOG to TAMP ; ;

- 1-2 [BFLY WALL – **NY & PROG WLK 3**] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , Blend to OP LOD ; Fwd R , Fwd L , Fwd R , - ;
3-4 [OP LOD – **CIRC AWY & TOG to TAMP**] Making full LF circle Fwd L , Fwd R , Fwd L , - ; Fwd R , Fwd L , Fwd R , Raise Ld Hds & Blend to W TAMP placing Right hand bhd W back (Making full RF circle Fwd R , Fwd L , Fwd R , - ; Fwd L , Fwd R , Fwd L , Raise Id Hds & place trlg hand bhd bk) ;

WHL 3 ; UNWRP to BFLY WALL ; SD WLK 6 [LOD] ; ;

- 5-6 [TAMP WALL – **WHL 3 & UNWRP**] In circular pattern Fwd L , Fwd R , Fwd L completing ½ circle , - ; Fwd R trng RF , Fwd L continue RF trn , Fwd L , - (W Fwd L trng RF , Fwd L cont trn , Fwd R cont trn , -) ; [M will complete a ½ Right faced trn & W will complete almost a full RF trn while unwrapping] ;
7-8 [BFLY WALL – **SD WLK 6**] Sd L , Cl R , Sd L , - ; Cl R , Sd L , Cl R , - ;

OP BRK ; NY ; SHLDR-SHLDL TWICE ; ;

- 9-10 [BFLY WALL – **OP BRK & NY**] Rk Apt L extending trlg hnd up , Rec R , Sd L , - ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R , - ;
11-12 [BFLY WALL – **SHLDR-SHLDL TWICE**] Rk Fwd L to BFLY SCAR , Rec R , Sd L , - ; Rk Fwd R to BFLY BJO , Rec L , Sd R , - ;

HND-HND to OP LOD ; PROG WLK 3 ; SLDG DOOR TWICE ; ;

- 13-14 [BFLY WALL – **HND-HN & PROG WLK 3**] XLIB to OP , Rec R trng to fc ptr , Sd L , - ; Fwd R , Fwd L , Fwd R , - ;
15-16 [OP LOD – **SLDG DOOR TWICE**] Rk Apt L , Rec R , Behind W XLIF , - ; Rk Apt R , Rec L , Behind W XRIF , - ;

ENDING

1-8 NY to OP LOD ; PROG WLK 3 ; CIRC AWY & TOG to TAMP ; ;

- 1-2 [BFLY WALL – **NY & PROG WLK 3**] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L , Blend to OP LOD ; Fwd R , Fwd L , Fwd R , - ;
3-4 [OP LOD – **CIRC AWY & TOG to TAMP**] Making full LF circle Fwd L , Fwd R , Fwd L , - ; Fwd R , Fwd L , Fwd R , Raise Ld Hd & Blend to W TAMP placing Right hand bhd W back (Making full RF circle Fwd R , Fwd L , Fwd R , - ; Fwd L , Fwd R , Fwd L , Raise Id Hd & place trlg hand bhd bk) ;

WHL 3 ; UNWRP to BFLY WALL ; SD DR CL ; FWD BAS & WRP & HLD ;

- 5-6 [TAMP WALL – **WHL 3 & UNWRP**] In circular pattern Fwd L , Fwd R , Fwd L completing ½ circle , - ; Fwd R trng RF , Fwd L continue RF trn , Fwd L , - (W Fwd L trng RF , Fwd L cont trn , Fwd R cont trn , -) ; [M will complete a ½ Right faced trn & W will complete almost a full RF trn while unwrapping] ;
7 [BFLY WALL – **SD DR CL**] Sd L , Draw R to L , Cl R , - ;
8 [BFLY WALL – **FWD BAS & WRP & HLD**] While guiding W with joined Id hands into a WRP'D POS Fwd L , Rec R , Bk L , - (W Bk R , Fwd L trng Left Faced , Fwd R continue Left faced trn to end on M's Right side in WRP'D POS , -) ;

BEAUTIFUL NOICE

QUICK CUES

Intro BFLY WALL wt 2 meas ; ;

BAS ; ; CHS ; ; ;

TIME STPS TWICE ; ;

**Pt A: FNC LINE ; CRB WLK 6 [LOD] ; ; NY ;
CRB WLK 6 [RLOD] ; ; NY ; SPT TRN ;
HND-HND TWICE ; ; ALEMANA ; ;
LRT ; ; BRK BK to OP LOD ; PROG WLK 3 ;**

**Pt B: FIG 8 to BFLY COH ; ; ;
FNC LINE TWICE ; ; ½ BAS ; WHP [WALL] ;
TIME STPS TWICE ; ;**

**Pt C: NY to OP LOD ; PROG WLK 3 ; CIRC AWY & TOG to TAMP ; ;
WHL 3 ; UNWRP to BFLY WALL ; SD WLK 6 [LOD] ; ;
OP BRK ; NY ; SHLDR-SHLDR TWICE ; ;
HND-HND to OP LOD ; PROG WLK 3 ; SLDG DOOR TWICE ; ;**

**Pt B: FIG 8 to BFLY COH ; ; ;
FNC LINE TWICE ; ; ½ BAS ; WHP [WALL] ;
TIME STPS TWICE ; ;**

**Pt A: FNC LINE ; CRB WLK 6 [LOD] ; ; NY ;
CRB WLK 6 [RLOD] ; ; NY ; SPT TRN ;
HND-HND TWICE ; ; ALEMANA ; ;
LRT ; ; BRK BK to OP LOD ; PROG WLK 3 ;**

**Pt B: FIG 8 to BFLY COH ; ; ;
FNC LINE TWICE ; ; ½ BAS ; WHP [WALL] ;
TIME STPS TWICE ; ;**

**End NY to OP LOD ; PROG WLK 3 ; CIRC AWY & TOG to TAMP ; ;
WHL 3 ; UNWRP to BFLY WALL ; SD DR CL ; FWD BAS & WRP & HLD ;**