| Choreo: | Jan \& Charlie Bitter |
| :--- | :--- |
|  | 5185 Ciscel Drive, Oshkosh, Wisconsin 54904 |
| Record: | COL D4225 ( Flip side of Tennessee Waltz) |
|  | Download - Amazon Patti Page Golden Hits |
| Footwork: | Opposite Unless Noted |
| Rhythm: | Waltz |
| Sequence: | Intro - A - B - A - B - C - A (1-14) - End |

Email: cuerjan@att.net
Phone: 920-231-3453

Speed: 44 RPM or slow to suit
Released: August 2014

## INTRODUCTION



1-4 OP-FCG WALL wait 2 meas; ;
1-2 OP Fcg ptr \& WALL trlg hnds joined wait ; ;
APT PT ; ; PU \& TCH ; ;
3-4 Apt L , - , Pt R twd ptr; Fwd R, sd L, cl R CP/LOD;

## PART A

2 L TRNS to WALL; ; TWRL VIN 3; THRU FC CL to CP /WALL
1-2 Fwd L start LF trn, Sd R finish LF trn to end fcg DRC, CI L (W Bk R start LF trn, Sd L finish LF trn to end fcg DLW , CI R) ; Bk R start LF trn, Sd L finish LF trn to end fcg WALL, CI R (W Fwd L start LF trn, Sd R finish LF trn to end fcg $\mathrm{COH}, \mathrm{Cl} \mathrm{L}$ );
3-4 Sd L , XRIB , Sd L (W Undr joined Id hnds Sd \& Fwd R trng $1 / 2 R F$, Sd \& Bk L trng $1 / 2 R F$, Sd R) ; Thru R (W thru L) , Sd L to fc ptr , CI R Blend to CP ;
L TRNG BOX to BFLY; ; ; ;
5-8 Fwd L trng $1 / 4$ LF to fc LOD , Sd R , CL L; Bk R trng $1 / 4 \operatorname{LF}$ to fc COH , Sd L, CI R ; Fwd L trng $1 / 4 \mathrm{LF}$ to fc RLOD , Sd R, CL L ; Bk R trng $1 / 4 \mathrm{LF}$ to fc WALL, Sd L, CI R Blend to BFLY;
WZ AWY \& TOG ; ; TWRL VIN 3 ; THRU FC CL to BFLY/WALL;
9-10 Fwd L trng LF (W RF) awy from ptr keeping trig hnds joined, Sd \& Fwd R to slight bk-bk pos, CI L; Sd \& Fwd R trng RF (W LF) to fc ptr , Sd L, CI R ;
11-12 Sd L, XRIB, Sd L (W Undr joined Id hnds Sd \& Fwd R trng $1 / 2 R F, S d \& B k L \operatorname{trng} 1 / 2 R F$, $S d R$ ); Thru R (W thru L) , Sd L to fc ptr, CI R Blend to bfly ;

```
SOLO WZ TRNS IN 6 to BFLY/WALL; ; CANTER TWICE ;;
13-14 Fwd L trng LF (W RF) awy from ptr, Sd R continue trn, CI Lof finish \(1 / 2\) trn fcg RLOD ; Bk R continue LF trn (W RF) , Sd L continue trn to fc ptr , CI R to Bfly/ WALL ;
15-16 Sd L, Draw R to L, CIR ; Sd L, Draw R to L, CIR ;
```


## PART B

1-16 WZ AWY; WRP; FWD WZ; PKUP SD CL to SCAR;
1-2 Fwd L trng LF (W RF) awy from ptr \& down LOD keeping trlg hnds joined, Fwd R to OP LOD , CI L ;
Fwd R, Fwd L , CI R (W Fwd L start a full LF trn keeping trlg hnds joined at waist level , Small Sd \& Bk R continue RF trn, Small Fwd L to finish trn and end fcg LOD in Wrp'd POS) [W L arm in front and M R arm bhd W at waist level] [ld hnds joined in front at chest height] ;
3-4 Fwd L , Fwd R , CI L;
Release trlg hnds Small Fwd R, Small Sd L trng slightly RF to DLW, CI R to end in SCAR DLW (W release trlg hnds Fwd L start LF trn , Small Sd R twd DLC finish LF trn to end on M's L Sd, CI L) ;

## 3 PROG TWKLS to BJO; ; ; FWD FC CL to BFLY/WALL;

5-7 Fwd L twd DLW, Trng LF Sd R twd DLW ending in BJO DLC , CI L ; Fwd R twd DLC , Trng RF Sd L twd DLC ending in SCAR DLW, CI R ; Fwd L twd DLW , Trng LF Sd R twd DLW ending in BJO LOD , CI L;
$8 \quad$ Fwd R trng $1 / 4 R F$, Sd L Blend to bfly, CI R ;
WZ AWY ; WRP ; FWD WZ ; PKUP SD CL to SCAR ;
9-10 Fwd L trng LF (W RF) awy from ptr \& down LOD keeping trlg hnds joined, Fwd R to OP LOD , CI L ; Fwd R, Fwd L, CI R (W Fwd L start a full LF trn keeping trlg hnds joined at waist level, Small Sd \& Bk R continue RF trn , Small Fwd L to finish trn and end fcg LOD in Wrp'd POS) [W L arm in front and M R arm bhd W at waist level] [ld hnds joined in front at chest height] ;
11-12 Fwd L, Fwd R, CI L;
Small Fwd R, Small Sd L trng slightly RF to DLW, CI R to end in SCAR DLW (W Fwd L start LF trn , Small Sd R twd DLC finish LF trn to end on M's L Sd, CI L) ;

## PROG TWKL to BJO ; MANUV ; 2 R TRNS to LOD; ;

13-14 XLIF, sd R, cl L BJO;
Fwd R start RF trn , Small Sd L finish ½ RF trn , CI R Blend to CP RLOD (W Small Fwd L , Small Sd R , CI L) ;
15-16 Bk L twd DLW start RF trn, Sd R finish RF trn to end fcg DLC , CI L (W Fwd R twd DLW start RF trn, Sd L finish RF trn to end fcg DRW, CI R) ; Fwd R twd LOD start RF trn, Sd L finish RF trn to end fcg WALL, CI R (W Bk L twd LOD start RF trn, Sd R finish RF trn to end (LOD) , CI L) ;
$1^{\text {ST }}$ TIME TO LOD; $2^{\text {ND }}$ TIME TO WALL
PART C

1-16 L TRNG BOX to BFLY; ; ; ;
1-4 Fwd L trng $1 / 4$ LF to fc LOD , Sd R , CL L; Bk R trng $1 / 4 \mathrm{LF}$ to fc COH , Sd L, CI R ; Fwd L trng $1 / 4 \mathrm{LF}$ to fc RLOD , Sd R, CL L ; Bk R trng $1 / 4 \mathrm{LF}$ to fc WALL , Sd L, CI R Blend to BFLY ;
BAL L \& R; ; TWRL VIN 3 ; THRU FC CL to CP/WALL;
5-6 Sd L , XRIB , In plc L ; Sd R , XLIB , In plc R ;
7-8 Sd L, XRIB, Sd L (W Undr joined Id hnds Sd \& Fwd R trng ½RF, Sd \& Bk L trng ½RF , Sd R) ; Thru R (W thru L), Sd L to fc ptr , CI R Blend to CP ;
L TRNG BOX to BFLY; ; ; ;
9-12 Fwd L trng $1 / 4$ LF to fc LOD , Sd R , CL L; Bk R trng $1 / 4 \mathrm{LF}$ to fc COH , Sd L, CI R ; Fwd L trng $1 / 4 \mathrm{LF}$ to fc RLOD , Sd R, CLL ; Bk R trng $1 / 4$ LF to fc WALL , Sd L , CI R Blend to BFLY;
BAL L \& R ; ; TWRL VIN 3 ; PKUP SD CL;
13-14 Sd L, XRIB, In plc L; Sd R, XLIB , In plc R ;
15-16 Sd L , XRIB , Sd L (W Undr joined Id hnds Sd \& Fwd R trng $1 / 2 R F$, Sd \& Bk L trng $1 / 2 R F$, Sd R) ;
Small Fwd R , Small Sd L, CI R (W Fwd L start LF trn , Small Sd R finish LF trn ending in front of M , CI L) ;

## ENDING

1-4 CANTER ; VIN 6 ; ; APT PT ;
1-4 Sd L, Draw R to L, CIR ; Sd L, XRIB, Sd L; XRIF , Sd L , XRIB ;
Apt L, - , Pt R twd LOD ;

