

SILVER BELLS '08

Comp.: Shigeyuki & Miwae Yamashita 1-12-5 mizuochi Sabae 916-0022 Japan
E-mail: syama@me.ttn.ne.jp

Record:HH-833 , HH BB-011 "Silver Bells" Music Played By DICK CARY Speed:43rpm
Rhythm:Waltz Phase: Seq.:Intro-AB-AB-AB(1-12)-Ending Released:20/Sep/2008

MEAS.

INTRO

1-4 WAIT;; APT PT; TOG TCH TO BFLY WALL;

- 1-2 In OPF WALL wait 2 meas.;;
- 3-4 Apt L,pt R,-; Tog R,tch L to BFLY WALL,-;

PART-A

1-4 WALTZ AWAY & TOG TO BFLY;; BAL L; SD, DRAW, TCH;

- 1-2 Fwd L twd LOD slightly away from ptr,fwd R,cl L; Fwd R slightly tog to ptr,fwd L,cl R to BFLY WALL;
- 3-4 Sd L,XRIB(W XLIB),rec L; Sd R,draw L to R,tch L;

5-8 LACE ACROSS; FWD WALTZ; LACE BK; FWD WALTZ TO CP WALL;

- 5-6 Release M's R & W's L hnds diag fwd L,fwd R,cl L crossg bhd W(W diag fwd R, fwd L,cl R crossg in frt of M undr jnd lead hnds)to LOP LOD; Fwd R,fwd L,cl R to Bfly COH;
- 7-8 Diag fwd L,fwd R,cl L crossg bhd W(W diag fwd crossg in frt of M under jnd trail hnds)to OP LOD; Fwd R,fwd L,cl R to CP WALL;

9-12 L TRNG BOX;;;:

- 9-12 Fwd L trn 1/4 LF,sd R,cl L; Bk R trn 1/4 LF,sd L,cl R; Fwd L trn 1/4 LF,sd R,cl L; Bk R trn 1/4 LF,sd L,cl R;

13-16 VINE,2,3; MANUV; 2 RF TURNS TO CP LOD;;

- 13-14 Sd L,XRIB(W XLIB),sd L; Fwd R trng 1/4 RF,sd L trng 1/4 RF,cl R to CP RLOD;
- 15-16 Bk L trng 1/4 RF,sd R,cl L; Fwd R trng 1/4 RF,sd L,cl R to CP LOD;

PART-B

1- 4 FWD,TCH,-; BK,TCH,-; 1 LF TURN; BWD WALTZ;

- 1-2 Fwd L twd LOD,tch R,-; Bk R twd RLOD,tch L,-;
- 3-4 Fwd L trng 1/4 LF,sd R trng 1/4 LF,cl L to CP RLOD; Bk R,bk L,cl R;

5- 8 BK,TCH,-; FWD,TCH,-; 1 RF TURN; FWD WALTZ;

- 5-6 Bk L twd LOD,tch R,-; Fwd R twd RLOD,tch L,-;
- 7-8 Bk L trng 1/4 RF,sd R trng 1/4 RF,cl L; Fwd R,fwd L,cl R to SCAR DLW;

9-12 3 PROG. TWINKLES TO SCP LOD;; THRU FC CL TO CP WALL;

- 9-10 Diag fwd L,sd R,cl L to BJO DLC; Diag fwd R,sd L,cl R to SCAR DLW;
- 11-12 Diag fwd L,sd R,cl L to SCP LOD; Thru R,sd L,cl R to CP WALL;

13-16 BAL IN; MANUV; 2 RF TURNS TO BFLY WALL;;

- 13-14 Bk L,tch R,-; Fwd R trng 1/4 RF,sd L,cl R to CP RLOD;
- 15-16 Bk L trng 3/8 RF,sd R,cl L; Fwd R trng 3/8 RF,sd L,cl R to BFLY WALL;

ENDING

1- 4 BAL IN; FWD,SD,CL; TWIRL/VINE,2,APT; PT,-,-;

- 1- 4 Bk L,tch R,-; Fwd R,sd L,cl R;
Sd L,XRIB,apt L(W RF twrl R,L,apt R); Pt R twd ptr,-,-;