

CARIO MIO II

Comp. : YASUYO WATANABE, 24 NAKASEKO-CHO TOYOHASHI 440-0815, JAPAN

Assisted by SHIGEYUKI YAMASHITA, 1-12-5 MIZUOCHI SABAE 916-0022 JAPAN

Record : STAR 128 Phase - II Waltz released:apl/2000

Pos. : Intro—OP-F/wall, Dance—CP/wall

Footwork : Opposite, directions for M. Seq. : Intro—A—B—C—A—C—B—End

Meas.

INTRODUCTION

1---4 WAIT ; WAIT ; APT PT ; TOG TCH TO CP/WALL ;

1---2 In OP-F fcg wall wait 2 meas ; ;

3---4 Apt L,pt R,- ; Tog R,tch L,- to CP fcg wall ;

PART A

1---4 L TRNG BOX FC WALL ; ; ; ;

1---2 From CP fcg wall fwd L trng 1/4 LF ,sd R,cl L ; Bk R trng 1/4 LF fcg COH sd L,cl R ;

3---4 Fwd L trng 1/4 LF ,sd R,cl L ; Bk R trng 1/4 LF fcg wall,sd L,cl R ;

5---8 TWRL/VIN 3 ; THRU FC CL ; SD CANTER TWICE ; ;

5---6 Sd L,XRIB,sd L(W RF twrl R,L,R) ; Xrif ,sd L fc ptr,cl R endg CP fcg wall ;

7---8 Sd L,draw R,cl R ; Repeat 7 meas of part A ;

9-12 WZ AWY ; TRN IN TO L-OP ; BWD WZ ; BK DRAW TCH ;

9-10 Fwd L slightly awy from ptr,fwd R,cl L ; Fwd R trng 1/2 RF(W LF) fcg RLOD,bk L,cl R endg L-OP fcg RLOD ;

11-12 Bk L,bk R,cl L ; Bk R,draw L,tch L ;

13-16 OP BOX ; ; THRU TWNKL ; THRU FC CL TO CP/WALL ;

13-14 From L-OP fcg RLOD fwd L,sd R,cl L ; Bk R,sd L,cl R ;

15-16 XLIF ,sd R,cl L ; Xrif ,sd L fcg ptr,cl R to CP fcg wall ;

PART B

1---4 BAL L ; REV TWRL ; THRU TWNKL ; PKUP SD CL TO SDCAR/LOD ;

1---2 Sd L,XRIB,in plc L ; Sd R,XLIB,sd R(W LF twrl L,R,L) ;

3---4 Repeat 15 meas of part A ; Fwd R(W pkup),sd L,cl R blend to SDCAR fcg LOD ;

5---8 3 PROG TWNKLS TO BJO/LOD ; ; ; FWD/TRN SD CL TO CP/WALL ;

5---6 Diag fwd L,sd R,cl L blend to BJO ; Diag fwd R,sd L,cl R blend to SDCAR ;

7---8 Repeat 5 meas of part B ; Fwd R trng 1/4 RF,sd L,cl R to CP fcg wall ;

9-14 BOX ; ; CIRC CHASE TO CP/WALL ; ; ; ;

9-10 Fwd L,sd R,cl L ; Bk R,sd L,cl R ;

11-12 Circ chase twd COH fwd L,fwd R,cl L ; Fwd R,fwd L,cl R ;

13-14 Circ chase twd wall fwd L,fwd R,cl L ; Fwd R,fwd L,cl R to CP fcg wall ;

15-16 TWRL/VIN 3 ; THRU FC CL ;

15-16 Repeat 5-6 meas of part A ; ;

PART C

1---4 DIP BK ; REC TCH ; DIP BK ; REC SD CL TO SDCAR ;

1---2 Dip bk L,-,- ; Rec fwd R,tch L,- ;

3---4 Repeat 1 of part C ; Rec fwd R,sd L,cl R to SDCAR fcg RLOD ;

5---8 TWNKL TO BJO ; MANUV ; 2 RF TRNS FC WALL ; ;

5---6 XLIF(W XRIB),sd R,cl L blend to BJO fcg LOD ; Fwd R trng 1/4 RF,fwd L trng 1/4 RF,cl R to CP fcg RLOD ;

7---8 Bk L trng 1/4 RF,sd R trng 1/8 RF,cl L ; Fwd R trng 1/4 RF,sd L trng 1/8 RF,cl R to CP fcg wall ;

END

1 APT PT ;

1--- Apt L,pt R,- ;