

STEPPIN' OUT

Choreographer: Peg Tirrell PO Box 37, Lower Waterford VT 05848 (802)748-8538
Record: Grenn 14247 B e-mail: dptirrell@juno.com
Footwork: Opposite Artist: Al Russ Orchestra
RAL Phase II Rhythm: Two-Step
Sequence: INTRO,- A,B,C, - A,B,C,-END Speed: 43 RPM

INTRODUCTION

1-4 **[OP FCG WALL]WAIT;WAIT; APT. PT; TOG TCH [OP LOD];**
OP fcg wall wait 2 meas.;; Apt L,-, pt R twd ptr,-; Tog R,-, tch L,-; [OP LOD]

A

1-4 **[OP LOD] 2 FWD TWO STEPS;; CHARLSTON;;**
In OP Fwd L, cl R, fwd L, -; fwd R, cl L, fwd R, -; fwd L, -, pt R fwd, -; bk R, -, pt L bk, -;

5-8 **2 FWD TWO STEPS;; SLO OP VIN 4;;**
Fwd L, cl R, fwd L, -; fwd R, cl L, fwd R, -; sd L, -, XRib (W XLib), -; sd L, -, XRif (W XLif), -;

9-12 **[OP LOD] 2 FWD TWOSTEPS;; CHARLSTON;;**
In OP Fwd L, cl R, fwd L, -; fwd R, cl L, fwd R, -; fwd L, -, pt R fwd, -; bk R, -, pt L bk, -;

13-16 **2 FWD TWO STEPS;; VIN 4; SD, DRAW, CL [BFLY WALL];**
Fwd L, cl R, fwd L, -; fwd R, cl L, fwd R, -; sd L, XRib (W XLib), sd L, XRif (W XLif);
Sd L, draw R to L, cl R, -;

B

1-8 **[BFLY]SOLO L TRNG BOX;;;BASKETBALL TRN;; [OP LOD]HITCH 4; WALK 2;**
[BFLY on contact] Sd L, cl R, fwd L trng ¼ LF,-; sd R, cl L, bk R trng ¼ LF,-;
Sd L, cl R, fwd L trng ¼ LF,-; sd R, cl L, bk R trng ¼ LF,-;
Sd L, -, rec R commenc RF tm (W LF tm), -; fwd L continue tm, -, rec R [OP LOD], -;
Fwd L, cl R, bk L, cl R; fwd L, -, fwd R, -;

C

5-8 **CIRCLE CHASE[OP LOD];;;; CIRCLE CHASE [TWD WALL]**
Fwd L commenc LF circular pattern, cl R, fwd L to Tandem, -; fwd R continuing LF circular pattern, cl L
fwd R end fcg RLOD, -; fwd L continuing LF circular pattern, cl R, fwd L to Tandem (W in front of M), -
fwd R continuing LF circular pattern, cl L, fwd R to OP LOD, -;
Fwd L commenc RF circular pattern twd WALL, cl R, fwd L to Tandem(W in front of M), -; fwd R
continuing RF circular pattern, cl L, fwd R end fcg RLOD, -; fwd L continuing RF circular pattern, cl R,
fwd L to Tandem (M in front of W), -; fwd R continuing RF circular pattern, cl L, fwd R to OP LOD, -;

ENDING

1 **SLO OP VIN 4;; VIN 4; APT. PT**
sd L, -, XRib (W XLib), -; sd L, -, XRif (W XLif), -; sd L, XRib (W XLib), sd L, XRif (W XLif);
Apt L,-, pt R twd ptr