

PAGE 1 OF 2 HOPE (Corrected Part B 01/18/2012)

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MUSIC: MP3 Download Amazon.com "Hope" Artist: International Ballroom Dance

FOOTWORK: Opposite For Woman Except Where Noted

RHYTHM: WALTZ

DANCE LEVEL: Phase IV

SPEED: 48 RPM

RELEASED: DEC 2010

SEQUENCE: INTRO - A - B - A - B - C - END

INTRO

1 - 4 LITTLE BIT APT "TRAIL FOOT FREE WAIT;; STP TOG & TCH; CHG OF DIR;

(Stp Tog & Tch) Fwd R-, tch L-; (Chg Of Dir) Fwd L, trng ¼ lft fc sd R, drw-tch L to CP diag LOD/COH;

PART A

1 - 8 2 LFT TRNS;; WHISK; THRU & CHASSE - BJO; FWD & FWD-LCK-FWD; MANUV; SPIN TRN; BOX FIN;

(2 Lft Trns) Trng 3/8 lft fc fwd-trn L, sd R, clo L; trng 3/8 lft fc bk-trn R, sd L, clo R to CP diag LOD/WALL; (Whisk)

Fwd L, fwd R with slight rise, hook L bhnd; (Thru & Chasse - Bjo) In SEMI diag LOD/COH thru R-, trng ¼ rt fc

sd L/clo R, sd & fwd L (Woman sd & bk R) to BJO diag LOD/WALL; (Fwd & Fwd/Lck/Fwd) In BJO diag LOD/WALL

fwd R-, fwd L/lck R, fwd L; (Manuv) Fwd R, trng 1/8 rt fc sd L, clo R to CP/ROD; (Spin Trn) Bk L, pvtng ¾ rt fc

with slight rise fwd R, rcvr sd & bk L to CP diag LOD/WALL; (Woman fwd

R, pvtng $\frac{3}{4}$ rt fc bk L with slight rise brush
R to L, fwd R;) (Box Fin) Bk R, trng $\frac{1}{4}$ lft fc sd L, clo R to CP diag
LOD/COH;

9 - 15 ONE LFT TRN; HVR CORTE - BJO; BK WHISK; P/UP - SD/CAR; CROSS HVR
-3 TIMES - SEMI;;;

(One lft Trn) Trng $\frac{3}{8}$ lft fc fwd-trn L, sd R, clo L; (Hvr Corte - Bjo)
Trng $\frac{3}{8}$ lft fc bk R, sd & fwd L with slight rise,
rcvr R to BJO diag LOD/WALL; (Bk Whisk) Bk L, trn slightly rt fc sd R,
hook L bhnd to tight SEMI CP diag
LOD/COH; (P/up - Sd/Car) Thru R, trng $\frac{1}{4}$ rt fc sd L, clo R - SD/CAR diag
LOD/WALL;

(Cross Hvr -3 Times - Semi) Fwd L, fwd R with slight rise, trng $\frac{1}{4}$ lft fc
sd & fwd L to BJO diag LOD/COH; fwd R,

fwd L with slight rise, trng $\frac{1}{4}$ rt fc sd & fwd R to SD/CAR diag LOD/WALL;
fwd L, fwd R with slight rise, trng $\frac{1}{4}$ lft fc

sd & fwd L to SEMI diag LOD/COH;

16 THRU-FC-CLO - WALL;

(Thru-Fc-Clo - Wall) Thru R, trng $\frac{1}{4}$ rt fc fwd L, clo R to CP/WALL;

PART B

1 - 9 HVR; WEAVE - BJO;; MANUV; IMP - SEMI; IN & OUT RUNS;; CHAIR-RCVR-
SLIP; DRAG HESIT - BJO;

(Hvr) Fwd L, fwd R with slight rise, trng $\frac{1}{4}$ lft fc sd & fwd L to SEMI
diag LOD/COH; (Weave - Bjo) Thru R, trng $\frac{1}{4}$
lft fc fwd L to CP/COH, sd & bk R to BJO RLOD/COH; trng $\frac{1}{4}$ lft fc sd & bk
L to CP diag RLOD/WALL, trng $\frac{1}{4}$ lft fc

sd & fwd R to CP diag LOD/WALL, fwd L to BJO diag LOD/WALL; (Woman thru
L, trng $\frac{1}{2}$ lft fc sd & bk R to CP,

sd & fwd L to BJO; sd & fwd R to CP, trng $\frac{1}{4}$ lft fc sd & fwd L, bk R;)
(Manuv) Fwd R, trng $\frac{1}{8}$ rt fc sd L, clo R to
CP/RLOD; (Imp - Semi) Trng $\frac{3}{8}$ rt fc bk L, clo R, with heel trn sd & fwd
L to SEMI diag LOD/COH; (Woman pvtng
 $\frac{1}{4}$ rt fc fwd R, pvtng $\frac{1}{2}$ rt fc bk L, fwd R;) (In & Out Runs) Fwd R, cross
in frnt of Woman sd & bk L to BJO diag
RLOD/WALL, bk R; bk L, pvt $\frac{1}{4}$ rt fc bk R, pvt $\frac{1}{4}$ rt fc fwd L to SEMI diag

LOD/COH; (Woman fwd L, fwd R, fwd L;

fwd R, pvt $\frac{1}{4}$ rt fc fwd L, pvt $\frac{1}{4}$ rt fc fwd R;) (Chair-Rcvr-Slip) Chair thru R, rcvr L, bk R to CP diag LOD/COH;

(Woman chair thru L, rcvr R, swiv $\frac{1}{2}$ lft fc slip fwd L;) (Drag Hesit - Bjo) Fwd L, trng $\frac{1}{4}$ lft fc sd R, drw-tch L to BJO diag RLOD/COH;

10 - 15 BK & BK-LCK-BK; IMP - SEMI; THRU & CHASSE - BJO; FWD & FWD/LCK/FWD; MANUV; HESIT CHG;

(Bk & Bk/Lck/Bk) Bk L-, bk R/lck L, bk R; (Imp - Semi) Trng $\frac{3}{8}$ rt fc bk L, clo R, with heel trn sd & fwd L to SEMI

diag LOD/COH; (Woman pvtng $\frac{1}{4}$ rt fc fwd R, pvtng $\frac{1}{2}$ rt fc bk L, fwd R;)

(Thru & Chasse - Bjo) Thru R-, trng $\frac{1}{4}$

rt fc sd L/clo R, sd & fwd L (Woman sd & bk R) to BJO diag LOD/WALL;

(Fwd & Fwd/Lck/Fwd) In BJO diag

LOD/WALL fwd R-, fwd L/lck R bhnd (Woman lck in frnt), fwd L to BJO diag LOD/WALL; (Manuv) Fwd R, trng $\frac{1}{8}$

rt fc sd L, clo R to CP/RLOD; (Hesit Chg) Trng $\frac{1}{4}$ rt fc bk L, trng $\frac{1}{4}$ rt fc sd R, drw-tch L to CP diag LOD/COH;

16 - 20 DIA TRNS; ; ; ; SD CANTER;

(Chair-Rcvr-Slip) Chair thru R, rcvr L, bk R to CP diag LOD/COH; (Woman chair thru L, rcvr R, swiv $\frac{1}{2}$ lft fc slip

fwd L;) (Diam Trns) Trng $\frac{1}{4}$ lft fc fwd L, sd R, bk L to BJO diag

RLOD/COH; trng $\frac{1}{4}$ lft fc bk R, sd L, fwd R to BJO

diag RLOD/WALL; trng $\frac{1}{4}$ lft fc fwd L, sd R, bk L to BJO diag LOD/WALL;

trng $\frac{1}{4}$ lft fc bk R, sd L, fwd R to BJO

LOD/COH; (Sd Canter) Sd L-, clo R-;

REPEAT PARTS "A" & "B"

PAGE 2 OF 2 HOPE

PART C

1 - 8 2 LFT TRNS;; HVR; MANUV; HESIT CHG; FWD WLTZ; DRIFT APT; THRU
TWINK - OUT;

(2 Lft Trns) Trng 3/8 lft fc fwd-trn L, sd R, clo L; trng 3/8 lft fc bk-
trn R, sd L, clo R to CP diag LOD/WALL; (Hvr)
Fwd L, fwd R with slight rise, trng ¼ lft fc sd & fwd L to SEMI diag
LOD/COH; (Manuv) Fwd R, trng 1/8 rt fc sd L,

clo R to CP/ROD; (Hesit Chg) Trng ¼ rt fc bk L, trng ¼ rt fc sd R, drw-
tch L to CP diag LOD/COH; (Fwd Wltz)
Fwd L, clo R, fwd L; (Drift Apt) In plc R,L,R; (Woman bk L, clo R, in
plc L;) (Thru Twink - Out) Rlsng trail hnds
& trng ¼ rt fc thru R, rlsng lead hnds & trng ½ lft fc sd R, clo L;

9 - 15 THRU TWINK IN; TELEM - SEMI; HVR FALLAWY; SLIP PVT - BJO; MANUV;
SPIN TRN; BOX FIN;

(Thru Twink - In) Thru R, trng ¼ rtfc sd L, clo R to CP diag LOD/COH;
(Telem - Semi) In CP diag LOD/COH

trng ¼ lft fc fwd-trn L, trng ¼ lft fc sd & bk R, trng ¼ lft fc sd & fwd
L to SEMI diag LOD/WALL; (Woman bk-trn R,

trng ¼ lft fc bk-clo L, with heel trn sd & fwd R;) (Hvr Fallawy) Fwd R,
fwd L with slight rise, rcvr R:

(Slip Pvt - Bjo) Bk L, bk R, trng slightly lft fc sd & fwd L to BJO diag
LOD/WALL; (Woman bk R, trng ½ lft fc fwd L,
trng slightly lft fc bk R;) (Manuv) Fwd R, trng 1/8 rt fc sd L, clo R to
CP/ROD; (Spin Trn) Bk L, pvtng ¾ rt fc
with slight rise fwd R, rcvr sd & bk L to CP diag LOD/WALL; (Woman fwd
R, pvtng ¾ rt fc bk L with slight rise brush
R to L, fwd R;) (Box Fin) Bk R, trng ¼ lft fc sd L, clo R to CP diag
LOD/COH;

END

1 - 6 2 LFT TRNS;; BOX;; DIP-TWIST-HOLD;;

(2 Lft Trns) Trng 3/8 lft fc fwd-trn L, sd R, clo L; trng 3/8 lft fc bk-trn R, sd L, clo R to CP diag LOD/WALL; (Box)
Fwd L, sd R, clo L; bk R, sd L, clo R; (Dip Bk-Twst & Hold) Bk L, twst lft, hold;;

