

CHOREOGRAPHERS: Russ and Judy Francis, 142 E. 1450 N. Layton, UT, 801-628-4752, Email: rounds-by-russ@comcast.net
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/RLOD; **(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;

9 – 15 **ONE LFT TRN; HVR CORTE – BJO; BK WHISK; P/UP – SD/CAR; CROSS HVR -3 TIMES – SEMI;;;**
(One lft Trn) Trng 3/8 lft fc fwd-trn L, sd R, clo L; **(Hvr Corte – Bjo)** Trng 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 ¼ rt fc sd L, clo R – SD/CAR diag LOD/WALL;
(Cross Hvr -3 Times – Semi) Fwd L, fwd R with slight rise, trng ¼ lft fc sd & fwd L to BJO diag LOD/COH; fwd R,
 fwd L with slight rise, trng ¼ rt fc sd & fwd R to SD/CAR diag LOD/WALL; fwd L, fwd R with slight rise, trng ¼ lft fc
 sd & fwd L to SEMI diag LOD/COH;

16 **THRU-FC-CLO – WALL;**
(Thru-Fc-Clo – Wall) Thru R, trng ¼ 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 ¼ lft fc sd & fwd L to SEMI diag LOD/COH; **(Weave – Bjo)** Thru R, trng ¼
 lft fc fwd L to CP/COH, sd & bk R to BJO RLOD/COH; trng ¼ lft fc sd & bk L to CP diag RLOD/WALL, trng ¼ lft fc
 sd & fwd R to CP diag LOD/WALL, fwd L to BJO diag LOD/WALL; **(Woman thru L, trng ½ lft fc sd & bk R to CP,**
sd & fwd L to BJO; sd & fwd R to CP, trng ¼ lft fc sd & fwd L, bk R;) **(Manuv)** Fwd R, trng 1/8 rt fc sd L, clo R to
 CP/RLOD; **(Imp – Semi)** Trng 3/8 rt fc bk L, clo R, with heel trn sd & fwd L to SEMI diag LOD/COH; **(Woman pvtng**
¼ rt fc fwd R, pvtng ½ 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 ¼ rt fc bk R, pvt ¼ rt fc fwd L to SEMI diag LOD/COH; **(Woman fwd L, fwd R, fwd L;**
fwd R, pvt ¼ rt fc fwd L, pvt ¼ 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 ½ lft fc slip fwd L;) **(Drag Hesit – Bjo)** Fwd L, trng ¼ 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 3/8 rt fc bk L, clo R, with heel trn sd & fwd L to SEMI
 diag LOD/COH; **(Woman pvtng ¼ rt fc fwd R, pvtng ½ rt fc bk L, fwd R;)** **(Thru & Chasse – Bjo)** 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 bhnd **(Woman lck in frnt)**, fwd L to BJO diag LOD/WALL; **(Manuv)** Fwd R, trng 1/8
 rt fc sd L, clo R to CP/RLOD; **(Hesit Chg)** Trng ¼ rt fc bk L, trng ¼ 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 ½ lft fc slip**
fwd L;) **(Diam Trns)** Trng ¼ lft fc fwd L, sd R, bk L to BJO diag RLOD/COH; trng ¼ lft fc bk R, sd L, fwd R to BJO
 diag RLOD/WALL; trng ¼ lft fc fwd L, sd R, bk L to BJO diag LOD/WALL; trng ¼ lft fc bk R, sd L, fwd R to BJO
 LOD/COH; **(Sd Canter)** Sd L-, clo R-;

REPEAT PARTS "A" & "B"

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/RLOD; **(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/RLOD; **(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;;