

HYPOTHETICALLY

Choreographers: Gus & Lynn DeFore, 2206 Briarfield St, Camarillo, CA 93010 (805) 482-0882
Email: defore.rdancer@verizon.net
CD: The Wilkinson's Here and Now --- Hypothetically SPEED: Normal - Time 2:33 mins
Footwork: Opposite unless noted RELEASED 3-5-2010
Rhythm/Level: Two-Step Phase II +2 (Fish Tail & Slow Hover Thru)

Sequence: **INTRO A A(1-14) B C B BRI A END**

INTRO

{LOP FCG WALL} WAIT 2 MEAS ;; TWIRL VN 2 ; WLK 2 TO SEMI ; {SCP LOD}

1-4 LOP FCG M fcg WALL wait 2 meas;; [TWIRL VN 2] Sd L,-, XRIB (W trng RF under lead hnds one full trn R,-, L,-);
[WLK 2 TO SEMI] Blending to SCP fwd L,-, fwd R,-;

PART A

{SCP LOD} 2 FWD 2 STEPS ;; 2 TRNG 2 STEPS ;; SLO TWISTY VN 3 MANUEVER ;; PIVOT 2 ; WLK 2 ; {CP LOD}

1-16 SCP LOD fwd L , cls R , fwd L ,-; Fwd R , cls L , fwd R ,-; [2 TRNG 2'S] Sd L trng RF, cls R trng RF, bk L ,-;
Sd R trng RF, cls L trng RF, fwd R to end in CP WALL ,-; [SLO TWISTY VN 3 MANUEVER] sd L ,- , XRIB ,-; sd L ,- ,
XRIF trng RF 1/4 (W sd R ,- , XLIF,-; sd R ,- , XLIB) to end CP RLOD,-; [PIVOT 2] With knees bent comm RF
upper body trn fwd L on ball of ft trng RF,-, cont trng RF fwd R btwn W feet to end in CP LOD FCG PTR,-;
[WLK 2] CP LOD Fwd L,-, fwd R (W Bk R,-, bk L) to end CP LOD,-;

{CP LOD} 2 FWD 2 STEPS ;; FWD BJO CHK ; FISHTAIL ; WLK & FC ; SD DRAW CLS ; SLOW HVR THRU ;;

[2 FWD 2'S] CP LOD Fwd L , cls R , fwd L (W Bk R, cls L, bk R) ,-; Fwd R , cls L , fwd R ,-;
[FWD BJO CHK] CP LOD Fwd L,-, blending to BJO LOD fwd R checking ,-;
[FISHTAIL] XLIB , sd R, fwd L, lock XRIB (W XRIF , sd L, bk R, lock XLIF) ,-;
[WLK & FC] In BJO fwd L,-, fwd R trng RF to fc ptr in CP WALL,-; [SD DRAW CLS] In CP WALL sd L,-, draw R cls R,-;
[HVR THRU] CP WALL Fwd L ,- , fwd & sd R rising on ball of ft ,-; Rec fwd L to SCP LOD ,- , fwd R to end in SCP LOD,-;

PART B

{BFLY WALL} TRAVELING DOOR TWICE ;;; OP VN 4 ;; CIR AWAY 2 TWO STEPS ;; {6 FT APRT FCG RLOD}

1-16 Rk sd L ,- , rec R ,-; XLIF, sd R , XLIF(W XRIF , sd L , XRIF)-; Rk sd R ,- , rec L ,-; XRIF , sd L , XRIF ,-;
[OP VN 4] Sd L,-, XRIB (W XLIB) to LOP RLOD,-; Trng to fc ptr sd L,-, XRIF (W XLIF) to end in LOP ,-;
[CIR AWAY] Release ptr and circle away LF (W RF) fwd L , cl R , fwd L ,-; Fwd R , cl L , fwd R end 6 ft aprt fcg RLOD ,-;

{6 FT APRT} STRUT TOG IN 4 ;; TRAVELING BOX /w TWIRL ;;; OP VN 4 ;; {CP WALL}

Fcg RLOD both cont to circle LF (W RF) twd ptr strutting action fwd L ,- , R ,-; L,-, R to CP WALL ,-;
[TRVLG BOX w/ TWL] CP WALL sd L , cl R , fwd L ,-; Trng to RSCP RLOD fwd R ,- , L (W twirl LF under M's
L & W's R hands L,-, R) ,-; Blend CP WALL sd R , cl L , bk R ,-; Trng to SCP LOD fwd L ,- , R ,-;
[OP VN 4] Sd L,-, XRIB (W XLIB) to LOP RLOD,-; Trng to fc ptr sd L,-, XRIF (W XLIF) to end in CP WALL,-;

BRIDGE

{CP WALL} SD DRAW CLS TWICE ;; {CP WALL}

1-2 [SD DRAW CLS TWICE] In CP WALL sd L,-, draw R cls R,-; Sd L,-, draw R cls R to end in CP WALL,-;

PART C

{CP WALL} LUNGE TWIST ; BEHIND SD THRU ; SD DRAW CLS TWICE ;; LUNGE TWIST ;

1-14 [LUNGE TWIST] Sd & fwd L LOD lowering ,- , twist to RSCP,-; [BEHIND SD THRU] XRIB, sd L, XRIF to SCP LOD,-;
[SD DRAW CLS TWICE] Repeat meas 1 & 2 of the BRIDGE;; [LUNGE TWIST] Repeat meas 1 of PART C;
BEHIND SD THRU ; SD DRAW CLS TWICE ;; APART 2 BKWRD 2 STEPS ;; {6 FT APART FCG PTR}
[BEHIND SD THRU] Repeat meas 2 of PART C; [SD DRAW CLS TWICE] Repeat meas 1 & 2 of the BRIDGE;;
[APART 2 -2'S] CP WALL Release ptr Bk L , cls R , bk L ,-; Bk R , cls L , bk R to end 6 FT APART,-;

{6 FT APART} BASKETBALL TRN TO FC ;; TOG 2 FWD 2 STEPS ;; {BFLY WALL}

[BASKETBALL TRN] 6 FT APART Lunge sd L ,- , rec R trng RF (W LF) to LOP RLOD ,-; Lunge L RLOD ,- , rec R trng RF
(W LF) to end FCG PTR 6 FT APRT,-; [TOG 2- 2'S] FCG PTR 6 FT APART fwd L , cls R , fwd L ,-; Fwd R , cls L , fwd R
to end in BFLY WALL ,-;

END

{SCP LOD} 2 FWD 2 STEPS ;; WLK 2 ; HITCH DBL TO FC ;; BOX ;; SLOW SD CLS PT & HOLD ;;

1-9 [2 FWD 2'S] Repeat action of meas 1 & 2 of PART A ;; [WLK 2] In SCP fwd L,-, fwd R,-;
[HITCH DBL TO FC] In SCP Fwd L , cls R, bk L ,-; Bk R, cls L , fwd R trng ¼ RF (W trng ¼ LF) to end in CP WALL ,-;
[BOX] CP WALL sd L , cls R, fwd L ,-; Sd R, cls L, bk R to end in CP WALL ,-;
[SLOW SD CLS PT & HOLD] In loose CP WALL sd L,-, cls R,-; Point L twd LOD,-, & hold,-;