

TALL TALL TREES

Coreo.: Shigeyuki & Miwae Yamashita, 1-12-5 Mizuochi, Sabae, 916-0022, JAPAN

Tel&Fax 0778-52-7562 E-mail syama@me.ttn.ne.jp

Music: ARISTA 12879-7 "Tall Tall Trees" by Alan Jackson, flip of "Home"

Also available as single download from Amazon or iTunes. Degrees of Difficulty: AVG

Time/Speed: Time@RPM : 2:24@45 Released: Jan 5, 2015

Pos.: Intro-OP-FCG WALL, Dance-SCP LOD Rhythm/Phase: Two step Phase II +1 (Fishtail)

Footwork: Opposite unless noted, directions for M. SEQ.: Intro-ABC-AB-BRG-End

Meas. INTRODUCTION

1---4 WAIT; WAIT; APT & PT; TOG & TCH TO BFLY;

1---2 In OP-FCG WALL wait 2 meas;;
3---4 Apt L, -, pt R, -; Tog R, -, tch L to BFLY WALL, -;

5--- SD,TCH,SD,TCH TO SCP;

5--- Sd L, tch R, sd R, tch L to SCP LOD;

PART-A

1---4 2 FWD TWO STEPS;; HTCH 6;;

1---2 In SCP LOD fwd L, cl R, fwd L, -; Fwd R, cl L, fwd R, -;
3---4 Fwd L, cl R, bk L, -; Bk R, cl L, fwd R, -;

5---8 VIN APT 3 & TCH W/CLAP; VIN TOG 3 & TCH TO CP WALL; 2 TRNG TSS TO CP WALL;;

5---6 Sd L twd COH(W twd WALL), XRib(W XLib), sd L, tch R with clapg your hnds; Sd R twd WALL(W twd COH), XLib(W XRib), sd R trng RF(W LF) to CP WALL, tch L;
7---8 Sd L, cl R comm RF trn, sd & bk L trng RF, - to CP COH; Sd R, cl L comm RF trn, fwd R trng RF, - to CP WALL;

9--12 BRKEN BOX;;;;

9--12 Sd L, cl R, fwd L, -; Fwd R twd WALL, -, rec L, -; Sd R, cl L, bk R, -; Bk L twd COH, -, rec R, -;

13-16 CIRC AWY 2 TWO STEPS;; TOG STRUT WLK 4 TO CP;;

13-14 Trng LF(W RF)circ twd COH(W twd WALL) fwd L, cl R, fwd L, -; Fwd R, cl L, fwd R trng 1/4 LF(W RF) to fc ptr, -;
15-16 Tog strut wlk fwd L, -, fwd R, -; Fwd L, -,fwd R, - to CP WALL;

PART-B

1---4 SCIS TO SCAR; SCIS TO BJO; FISHTAIL; WLK TO SCP;

1---2 Sd L, cl R, XLif(W XRib) to SCAR, -; Sd R, cl L, XRif(W XLib) to BJO LOD, -;
3---4 XLib(W XRif), sd & fwd R, fwd L, lk R; Fwd L, -, fwd R(W bk L trng RF), - to SCP LOD;

5---8 2 FWD TWO STEPS;; BOX;;

5---6 Fwd L, cl R, fwd L, -; Fwd R, cl L, fwd R, -;
7---8 Fcg to CP WALL sd L, cl R, fwd L, -; Sd R, cl L, bk R, -;

9--12 SD CL TWICE; SD & THRU TO 1/2OP; STRUT WLK 4 TO BFLY;;

9--10 Sd L, cl R, sd L, cl R; Sd L, -, thru R, - to 1/2OP LOD;
11-12 Strut wlk fwd L, -, fwd R, -; Fwd L, -,fwd R, - to BFLY WALL;

PART-C

1---4 Vin 3 TCH; WRP 3 TCH; UNWRP 3 TCH; CHG.SDS 3 TCH;

1---2 Sd L, XRib, sd L, tch R; Sd R, XLib, sd R, tch L(keeping both hnds jnd W trns LF undr ld hnds L, R, L, tch R to WRP LOD);
3---4 Sip L, R, L, tch R (relg ld hnds W unwrp RF R, L, R, tch L) to OP LOD; Chg.sds fwd R, fwd L trng RF to fc COH, sm sd R, tch L to BFLY COH;

5---8 Vin 3 TCH; WRP 3 TCH; UNWRP 3 TCH; CHG.SDS 3 TCH TO CP WALL;

5---6 Sd L, XRib, sd L, tch R; Sd R, Xlib, sd R, tch L(keeping both hnds jnd W trns LF undr ld hnds L, R, L, tch R to WRP RLOD);
7---8 Sip L, R, L, tch R (relg ld hnds W unwrp RF R, L, R, tch L) to OP RLOD; Chg.sds fwd R, fwd L trng RF to fc WALL, sm sd R, tch L to CP WALL;

9--12 L TRNG BOX;;;;

9--12 Sd L, cl R, fwd L trng 1/4 LF fcg LOD, -; Sd R, cl L, bk R trng 1/4 LF fcg COH, -; Sd L, cl R, fwd L trng 1/4 LF fcg RLOD, -; Sd R, cl L, bk R trng 1/4 LF to CP WALL, -;

13-16 LC UP;;;;

13-14 Undr ld hnds lc acrs fwd L, cl R, fwd L, -; Fwd R, cl L, fwd R, - to BFLY COH;
15-16 Undr jnd M's R & W's L hnds fwd L, cl R, fwd L, -; Fwd R, cl L, fwd R, - to BFLY WALL;

17--- SD,TCH,SD,TCH TO SCP;

17---- Rpt meas. 5 of Intro;

BRIDGE

1---- SD,TCH,SD,TCH TO BFLY;

1---- Rpt meas. 5 of Intro endg BFLY WALL;

ENDING

1---4 LC UP;;;;

1---4 From BFLY WALL rpt meas.13-16 of PART-C;;;;

5---- APT & PT W/SMILE;

5---- Relg ld hnds apt L, -, pt R twd ptr w/smile,-;

TALL TALL TREES

INTRODUCTION(OP-FCG WALL)

1---4 ; ; APT & PT; TOG & TCH TO BFLY;
5--- SD,TCH,TWICE TO SCP;

PART-A(SCP LOD)

1---4 2 FWD TWO STEPS;; HTCH 6;;
5---8 VIN APT 3 & CLAP; VIN TOG 3 TO CP; 2 TRNG TSS TO CP WALL;;
9--12 BRKEN BOX;;;;
13-16 CIRC AWY 2 TWO STEPS;; TOG STRUT 4 TO CP;;

PART-B(CP WALL)

1---4 SCIS TO SCAR; SCIS TO BJO; FISHTAIL; WLK TO SCP;
5---8 2 FWD TWO STEPS TO FC;; BOX;;
9--12 SD CL TWICE; SD & THRU TO 1/2OP; STRUT WLK 4 TO BFLY;;

PART-C(BFLY WALL)

1---4 Vin 3 TCH; WRP 3 TCH; UNWRP 3 TCH; CHG.SDS 3 TCH;
5---8 Vin 3 TCH; WRP 3 TCH; UNWRP 3 TCH; CHG.SDS 3 TCH TO CP;
9--12 L TRNG BOX;;;;
13-16 LC UP;;;;
17--- SD,TCH,TWICE TO SCP;

PART-A(SCP LOD)

1---4 2 FWD TWO STEPS;; HTCH 6;;
5---8 VIN APT 3 & CLAP; VIN TOG 3 TO CP; 2 TRNG TSS TO CP WALL;;
9--12 BRKEN BOX;;;;
13-16 CIRC AWY 2 TWO STEPS;; TOG STRUT 4 TO CP;;

PART-B(CP WALL)

1---4 SCIS TO SCAR; SCIS TO BJO; FISHTAIL; WLK TO SCP;
5---8 2 FWD TWO STEPS TO FC;; BOX;;
9--12 SD CL TWICE; SD & THRU TO 1/2OP; STRUT WLK 4 TO BFLY;;

BRIDGE(BFLY WALL)

1---- SD,TCH,TWICE;

ENDING(BFLY WALL)

1---4 LC UP;;;;
5---- APT & PT W/SMILE;