# My Little Grass Shack 

Choreographer: Chuck \& Sandi Weiss, 2550 S Ellsworth Rd, Mesa, AZ 85209 (480) 830-9251 E-Mail (Cweiss11@cox.net)<br>CD: The 1930's Recordings - Chronological Volume 5, Track 22 Artist: The Mills Brothers Available from Amazon, ITunes \& other Download Sites<br>Rhythm: Two Step RAL Phase II + 0 + 1 [Figure 8]<br>Footwork: Opposite unless noted (Woman's Footwork in parentheses)<br>Timing: Standard RAL 2 Step unless noted.<br>Intro-A -B-C-D-A-B-End<br>Sequence:<br>Meas<br>Time @ 45 RPM: 2:41 Slow For Comfort<br>Released: April 1, 2011

## INTRODUCTION

## 1--2 BFLY WALL WAIT 2;;

## PART A

1-4 FC TO FC; BK TO BK TO BFLY; RK SD, REC; RK THRU, REC;
1-2 [Fc to Fc] $S d$ L, cl $R$ to $L$, sd $L$ trng LF away from ptr to slight bk to bk pos retain trailing hands joined, -;
[Bk to Bk] Sd R, cl L to R, sd R trng RF to fc ptr BFLY/WALL, -;
s,S,S,S; 3-4 [Rk Sd, Rec] Rk sd L, -, rec R, -; [Rk Thru, Rec] Maintaining BFLY hold rk thru L, -, rec R to BFLY, -;
5--8 2 FWD 2 STPS; ; SLOW OP VINE 4 SCP;;
5-6 [Two Fwd Two Steps] Fwd L, Cl R to L, Fwd L, -; Fwd R, Cl L to R, Fwd R, -;
S,S,S,S; 7-8 [Slow Op Vine 4] Sd L, -, retain lead hnd hold \& release trail hnds XRIB to slight LOP/RLOD, -; Trng to fc ptr sd L, -, thru R to SCP, -;
9-12 HITCH DBL;; VINE APT 3; VINE TOG BFLY;
9-10 [Hitch Dbl] Fwd L, cl R to L, bk L, - (Fwd R, cl L to R, bk R, -;); Bk R, cl L to R, fwd R, - (Bk L, cl R to L, fwd L, -);
11-12 [Vine Apt 3] Moving away from ptr sd L, XRIB, sd L, tch R to L; [Vine Tog] Moving twd ptr sd R, XLIB, sd R to BFLY/Wall, tch L to R;
13-16 SD TCH 2X; SD 2 STP; SD TCH 2X; SD 2 STP;
13-14 [Sd Tch 2X] Sd, L, tch R to L, sd R, tch L to R; [Sd 2 Stp] Sd L, cl R to L, sd L, tch R to L;
15-16 [Sd Tch 2X] Sd, R, tch L to R, sd L, tch R to L; [Sd 2 Stp] Sd R, cl L to R, sd R, tch L to R;

## PART B

## 1--4 LFT TRNG BOX; ; ;

1-2 [Lft Trng Box] Sd L, Cl R to L, Fwd L trng $1 / 4 \mathrm{LF} ;,-; \mathrm{Sd} R, \mathrm{Cl} \operatorname{L}$ to R, Bk R trng $1 / 4 \mathrm{LF},-;$
3-4 Repeat Meas 1-2 Part B;;
5--8 BK HITCH; SCIS THRU; QK VINE 4; PIVOT 2;
5-6 [Bk Hitch] In CP bk L, cl R to L, fwd L, -; [Scis Thru] Sd R, Cl L to R, XRIF to SCP, -;
QQQQ; 7-8 [Qk Vine 4] Sd L, XRIB, sd L, XRIF with Manuv action; [Pivot 2] Commence RF upper body trn bk L toe trng on
S,S; ball of foot approximately $1 / 2 \mathrm{RF}$, -, fwd R bet W's feet heel to toe continuing RF trn to end CP Wall, -(commence RF upper body trn fwd R bet M's feet heel to toe trng approximately $1 / 2 \mathrm{RF}$, -, bk L toe trng on ball of foot continuing RF trn to end CP/COH ,-;);
9-12 2 TRNG 2 STPS; 2 FWD 2 STPS; ;
9-10 [2 Trng 2 Stps] Sd L, Cl R to L, Stp DIAG X line of Prog Pvt $1 / 2$ RF on L, -; Sd R, Cl L, Sd R Pvt $1 / 2$ RF on R, -;
11-12 [2 Fwd 2 Stps] Repeat Meas 5-6 Part A
13-16 CIRCLE AWAY 22 STPS;; STRUT TOG 4;;
13-14 [Circle Away 22 Stps] Separating from ptr \& moving away in a curving pattern fwd L, cl R to L, fwd L, -; continuing curving pattern away from ptr fwd R , $\mathrm{cl} L$ to R , fwd R completing curve to fc ptr 4-6 ft apt, -;
S,S,S,S; 15-16 [Strut Tog 4] With Upper body swagger fwd L, -, fwd R, -; Fwd L, -, fwd R, - to BFLY/Wall;
17 - 20 QK VINE 8; ; STRUT 4;
QQQQ; 17 - 18 [Qk Vine 8] Sd L, XRIB, sd L, XRIF; Sd L, XRIB, sd L, XRIF to OP/LOD;
QQQQ; 19-20 [Strut 4] Progressing LOD with upper body swagger fwd L, -, fwd R, -; Fwd L, -, fwd R, - to OP/LOD;
$\mathbf{S , S , S , S}$;

## PART C

1--4 FWD HITCH; BK WK 2; BK HITCH; WK 2;
QQS;S,S; 1-2 [Fwd Hitch] Repeat Meas 9, Part A; [Bk Wk 2] Bk R, -, bk L, -;
QQS;S,S; 3-4 [Bk Hitch] Repeat Meas 10, Part A; [Wk 2] Fwd L, -, fwd R, - tch ld hnds;
5--8 LACE X; FWD 2 STP; LACE X; FWD 2 STP; (LACE UP)
5 - 6 [Lace Across] Passing beh W with lead hnds joined moving diagonally across LOD fwd L, fwd R, fwd L, -
(Passing in front of M under joined lead hnds moving diagonally across LOD fwd R, fwd L , fwd $\mathrm{R},-;$ );
[Fwd 2 Stp] Fwd R, cl L to R, fwd R, -;
7-8 [Lace Across] Passing beh W with trail hnds joined moving diagonally across LOD fwd L, fwd R, fwd L, (Passing in front of $M$ under joined trail hnds moving diagonally across LOD fwd R, fwd L, fwd R, -;); [Fwd 2 Stp] Fwd R, cl L to R, fwd R, -;
9-12 START FIGURE 8;;;;
9-12 [Start Figure 8] Separating from ptr \& moving away in a LF curving pattern fwd L, cl R to L, fwd L, -; continuing LF curving pattern away from ptr fwd R , cl L to R , fwd R completing curve to fc RLOD 4-6 ft apt, -; Cont curving LF bk twd ptr fwd L, cl R to L, fwd L, -; continue twd ptr fwd R, cl L to R, fwd R to pass rt shldrs, -;
13 - 16 FINISH FIGURE 8;;;;
13-16 [Finish Figure 8] Pass rt shldrs fwd L away from ptr commencing to curve RF, cl R to L, fwd L, -; cont RF curve fwd R, cl L to R, fwd R to fc RLOD,-; Cont curving RF bk twd ptr fwd L, cl R to L, fwd L, -; continue twd ptr fwd R , cl L to R , fwd R to BFLY feng $\mathrm{COH},-$;

## PART D

1--4 VINE 3, TCH; WRAP; UNWRAP; CHG SDS;
1-2 [Vine 3, Tch] sd L, xrib, sd L, -; [Wrap] Lowering trailing hnds sd R, XLIB, sd R (W trn LF under joined Id hnds $L, R, L$, tch R) to wrap pos RLOD, -;
3-4 [Unwrap] release Id hnds $\operatorname{sip} L, R, L$, (W trn RF R, L, R, tch L) to OP LOD, -; [Chg Sds] with trail hnds joined trn RF (W LF) arnd W fwd R, fwd L, fwd R to BFLY WALL,-;
5--8 FC TO FC; BK TO BK; BBALL TRN;
5-6 [Fc to Fc; Bk to Bk;] Repeat Meas 1 \& 2, Part A;
S,S,S,S; 7-8 [BBall Trn] Sd L, -, rec R trng RF to fc RLOD, -; fwd L cont RF trn to fc $\mathrm{COH},-$, rec R cont RF trn to fc ptr \& Wall, -;
9-12 BK AWAY 3, TCH; TOG 2, CHG SDS; BK AWAY 3, TCH; TOG 3 BFLY;
9-10 [Bk Away 3, Tch] Bk away from ptr L, bk R, bk L, -; [Tog 2, Chg Sds] Twd ptr fwd R, fwd L, fwd R trng RF with rising action passing beh W , - (Twd ptr fwd L , fwd R , fwd L trng LF with rising action passing in front of $\mathrm{M},-;$;)
11-12 [Bk Away 3, Tch] Bk away from ptr L, bk R, bk L, -; [Tog 3, Tch] Fwd R, fwd L, fwd R to BFLY/COH, -;
13-16 FC TO FC; BK TO BK; BBALL TRN;;
13-14 Repeat Meas 5 \& 6, Part D;;
S,S,S,S; 15-16 Repeat Meas 7 \& 8, Part D;
17 - 20 VINE 3, TCH; WRAP; UNWRAP; CHG SDS;
17-18 Repeat Meas 1 \& 2, Part D
19-20 Repeat Meas 3 \& 4, Part D to BFLY/Wall;;
REPEAT A B

## END

1--4 QK VINE 8;; STRUT 3 \& PT LOD;
QQQQ; 1-2 Repeat Meas 17 \& 18, Part B;;
QQQQ; 3-4 [Strut 3 \& Pt] Fwd L, -, fwd R, -; Fwd L, -, Pt R fwd, -; S,S,S,S;

