

DOWN IN THE BOONDOCKS

Choreographer: Mike Seurer 449 East 5th Street, Fond du Lac, WI 54935 (920)907-1214

Record:Columbia 13-33191,Down in the Boondocks", Billy Joe Royal

Phase: II

Speed: 43-44 rpm Released: Feb. 2003

Rhythm: Two-Step

Time: 2:32

Footwork: Opposite,except as noted

Sequence: INTRO AB AC B A ENDING

INTRODUCTION

1----4

WAIT;; APART POINT;TOG ,TCH;

1-2 In OP/LOD wait 2 meas;

3-4 Apt L, pt R twd ptr,-; Tog R,- ,tch L to(CP/WALL);

5----8

TRAVELING BOX;;;

5-6 Sd L, cl R, fwd L blending to RSCP/RLOD,-; Fwd R,-, Fwd L,-;

7-8 Sd R, cl L, bk R blending to SCP/LOD,-; Fwd L,-, Fwd R,-;

PART A

1----4

TWO FWD TWO-STEPS;; HITCH 6;;

1-2 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

ROLL 4;; CUT BACK 4; DIP,REC;

5-6 Sd & fwd L LOD trng LF(W RF),-, sd R LOD & spin LF,-; Sd L ,-, thru R,-

;

7-8 XLif of R, bk R, XLif of R, bk R,-; Bk L, rec R to CP/WALL,-;

9----12

BOX;; FACE TO FACE; BACK TO BACK(OP/LOD);

9-10 Sd L, cl R, fwd L,-; sd R, cl L, bk R,-;

11-12 Sd L, cl R sd L trng ¼ LF (W RF),-, Sd R, cl L, sd R trng to OP/LOD,-;

13----16

FWD HITCH 3; BACK UP TWO; BACK HITCH 3; WALK & PU;(CP/LOD)

13-14 Fwd L, cl R, bk L,-; bk R,-, L,-;

up to CP/LOD);

PART B

1----4

TWO FWD TWO-STEPS;; PROG SCIS, SDCAR; WALK OUT TWO;

1-2 Fwd L ,cl R, fwd L,-; Fwd R, cl L,fwd R,-;

3-4 Sd L, cl R, XLif(W XRib),,-;Fwd L,-,R,-;

5----8

PROG SCIS, BJO; WALK IN TWO;HITCH; HITCH/SCIS;(SCP/LOD)

5-6 Sd R, cL L, XRif(W XLib),,-;Fwd L,-,R,-;

7----12

LACE ACROSS;; LACE BACK;;

9-10 Fwd L,cl R, fwd L(As W prog undr jnd ld hnds to LOP/LOD),-,

Fwd R, cl L,fwd R,-;

11-12 Fwd L, cl R, fwd L(As W prog undr M's R & W's L to OP/LOD),-,

Fwd R, cl L, fwd R to BFLY/WALL,-;

13----16

TRAVELING DOORS;;;

13-14 Rk sd L, rec R,-;XLif of R, sd R, XLif,-;

15-16 Rk sd R, rec L,-;XRif of L, sd L, XRif,-;

DOWN IN THE BOONDOCKS

PART C

- 1---4 SOLO LEFT TURNING BOX;:::
 1-2 Sd L, cl R, fwd L trng $\frac{1}{4}$ LF fc COH shd to shd pos with ptr,-; Sd R, cl L,
bk R trng $\frac{1}{4}$ LF to fc RLOD bk to bk with ptr(W sd R, cl L, bk R trn1/4
LF,-; sd L, cl R, fwd L trn 1/4 LF),-;
 3-4 Sd L, cl R, fwd L trng $\frac{1}{4}$ LF fc WALL sd to shd pos with ptr,-; Sd R, cl L,
bk R trng $\frac{1}{4}$ LF to CP/LOD(W sd R, cl L, bk R trn1/4 LF,-; sd L, R,
fwd L trn 1/4 LF),-;
5----8 STRUT 4;; PROG BOX;:
 5-6 Fwd L,-,R,-; Fwd L,-,R,-;
 7-8 sd L, cl R, fwd L,-; sd R, cl L, fwd R,-;

ENDING

- 1---4 TWO FWD TWO-STEP;; 2 TRNG TWO-STEPS;:
 1-2 Fwd L ,cl R, fwd L,-; Fwd R, cl L,fwd R,-;
 3-4 Sd L, cl R, trn L,-; Sd R, cl L, trn R to BFLY/WALL,
5----8 BOX;; TWIRL VINE TWO; APT PT;
 5-6 Sd L, cl R, fwd L,-; sd R, cl L, bk R,-;
 7-8 Sd L, XRib(W twrls RF undr jnd ld hnds R,L),-;Apt L,-, pt,-;