

LOUISIANA MAN

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MUSIC: Song: Louisiana Man
Artist: Doug and Rusty Kershaw

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Music Source: Album "The Best Of Doug Kershaw and Rusty Kershaw", Track 1
Download also available from www.amazon.com
Music Modified: No
BPM/MPM: 150/38 **TIME@BPM:** 2:36@150 BPM

FOOTWORK: Opposite unless indicated (Woman's footwork in parentheses)
RHYTHM: Two Step **RAL Phase:** II+1 [Whaletail] **Difficulty Level:** Easy
SEQUENCE: INTRO A B C A B [1-8] A [9-16] B END

MEAS:

INTRODUCTION

1-5

BFLY MAN FCG WALL WAIT PU NOTES & 2 MEAS;; APART POINT; TOGETHER TOUCH;; TWIRL 2 SCP;

- 1-2 Wait ; Wait ;
3 {APT PT} Bk L trng 1/8 LF, -, pt R twd ptr, - (W Bk R trng 1/8 RF, -, pt L twd ptr, -) ;
4 {TOG TCH} Rec R trng 1/8 RF, -, tch L to R, - (W Rec L trng 1/8 LF, -, tch R to L, -) ;
5 {TWRL 2} M's L and W's R hnd jnd sd & fwd L to LOD, -, fwd R, blend to SCP (W Sd & fwd R trng 1/2 RF undr jnd hnds, -, sd & bk L trng 1/2 RF, blend to SCP) ;

PART A

1-4

2 FORWARD TWO STEPS;; SCOOT 4; WALK & FACE CP WALL;

- 1 {FWD TS} Fwd L, cl R, fwd L, - (W Fwd R, cl L, fwd R, -) ;
2 {FWD TS} Fwd R, cl L, fwd R, - (W Fwd L, cl R, fwd L, -) ;
3 {SCOOT 4} Fwd L, cl R, fwd L, cl R (W Fwd R, cl L, fwd R, cl L) ;
4 {WLK & FC} Fwd L, -, fwd R, trng 1/4 RF blend to CP WALL (W Fwd R, -, fwd L, trng 1/4 LF blend to CP COH) ;

5-8

LEFT TURNING BOX;;;

- 5 {L TRNG BOX} Sd L, cl R, fwd L, trn 1/4 LF (W Sd R, cl L, bk R, trn 1/4 LF) ;
6 Sd R, cl L, bk R, trn 1/4 LF (W sd L, cl R, fwd L, trn 1/4 LF) ;
7 Sd L, cl R, fwd L, trn 1/4 LF (W Sd R, cl L, bk R, trn 1/4 LF) ;
8 Sd R, cl L, bk R, trn 1/4 LF endg CP WALL (W Sd L, cl R, fwd L, trn 1/4 LF to CP COH) ;

9-12

2 TURNING TWO STEPS BFLY WALL;; VINE 4; WALK PICKUP;

- 9 {2 TRNG TS} Sd L, cl R commence RF trn, sd & bk L acrs LOD, comp 1/2 RF trn to fc COH (W Sd R, cl L commence RF trn, fwd R, comp 1/2 RF trn to CP WALL) ;
10 Sd R, cl L commence RF trn, fwd R, comp 1/2 RF trn to fc WALL BFLY(W sd L, cl R commence RF trn, sd & bk L acrs LOD, comp 1/2 RF trn to fc COH BFLY,) ;
11 {VIN 4} Sd L, XRib, sd L, XRif (W Sd R, XLib, sd R, XLif) ;
12 {WLK & PU} Sd & fwd L, blending to SCP, fwd R [short step], trng 1/4 LF to CP LOD (W Fwd R, blending to SCP, fwd L stpg in front of M, trng LF to CP RLOD) ;

13-16

2 FORWARD TWO STEPS;; 2 PROGRESSIVE SCISSORS TO BJO CHECKING;;

- 1 {2 FWD TS} Fwd L, cl R, fwd L, - (W Bk R, cl L, bk R, -) ;
2 Fwd R, cl L, fwd R, - (W Bk L, cl R, bk L, -) ;
3 {PROG SCIS} Sd L, cl R, fwd L XLif of R, - (W Sd R, cl L, bk R XRib of L, -) ;
4 {PROG SCIS BJO CKG} Sd R, cl L, fwd R XRif of L to BJO ckg, - (W Sd L, cl R, bk L XLib of R to BJO ckg, -) ;

PART B

1-4

WHALETAIL;; FORWARD LOCK TWICE; WALK & FACE BFLY;

- 1 {WHTL} X L bhd R but not tightly, as bdy commences to trn R take a small stp sd R comp 1/4 RF bdy trn, fwd L w/ L shldr leading, X R bhd L but not tightly (W XRif of L but not tightly, as bdy commences to trn R take a small stp sd L comp 1/4 RF bdy trn, bk R w/ R shldr leading, XLif of R but not tightly) ;
2 Sd L commencing LF bdy trn, cl R comp 1/4 bdy trn L, X L bhd R commencing RF bdy trn, sd R comp 1/4 bdy trn R ending in BJO (W Sd R commencing LF bdy trn, cl L comp 1/4 bdy trn LF, XRif of L commencing RF bdy trn, sd L comp 1/4 bdy trn R ending in BJO) ;
3 {FWD LK 2X} BJO Fwd L, lk Rib, fwd L, lk Rib (W BJO Bk R, lk Lif, bk R, lk Lif) ;
4 {WLK & FC BFLY} Fwd L, -, fwd R, trng 1/4 RF blend to BFLY WALL (W Bk R, -, bk L, trng 1/4 RF blend to BFLY COH) ;

5-8

VINE 8;; FACE TO FACE AND BACK TO BACK;; [2ND TIME TO CP WALL]

- 5 {VIN 8} Sd L, XRib, sd L, XRif (W Sd R, XLib, sd R, XLif) ;
6 Sd L, XRib, sd L, XRif (W sd R, XLib, sd R, XLif) ;
7 {FC-FC & BK-BK} Sd L, cl R, sd L trn LF 3/8, - (W Sd R, cl L, sd R trn 3/8 RF, -) ;
8 Sd R, cl L, sd R trn RF 3/8, blend to BFLY (W Sd L, cl R, sd L trn LF 3/8, blend to BFLY) ;

9-10

FACE TO FACE AND BACK TO BACK;;

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- 9 {FC-FC & BK-BK} Sd L, cl R, sd L trn LF 3/8, - (W Sd R, cl L, sd R trn 3/8 RF, -) ;
 10 Sd R, cl L, sd R trn RF 3/8, blend to BFLY (W Sd L, cl R, sd L trn LF 3/8, blend to BFLY);

PART C**1-4**

- VINE 3 TOUCH; WRAP; UNWRAP; CHANGE SIDES BFLY COH;**
 1 {VIN 3 TCH} Sd L, XRib, sd L, tch R to L (W Sd R, XLib, sd R, tch L to R) ;
 2 {WRP} Sd R keeping hnds jnd bring trailing hnds down to waist level between ptrs while bringing lead hnds up & between ptrs to start W into LF trn, cl L cont to lead W in LF trn, sd R bringing lead hnds down to chest level, tch L to R (W Sd L trng LF 1/4, cl R trng LF 1/8, sd L trng LF 1/8 to fc WALL, tch R to L) ;
 3 {UNWRP} Sd L cont to hold trailing hnds while releasing lead hnds to start W into RF trn, cl R cont to lead W in RF trn, sd L, tch R to L blend to BFLY WALL (W Sd R trn 1/4 RF, cl L trn 1/8 RF, sd R trn 1/8 RF, tch L to R blend to BFLY COH) ;
 4 {CHG SDS} Raising trailing hnds fwd R trng 1/4 RF crossing in bk of W, cl L, fwd R trng 1/4 RF to BFLY COH, tch L to R (W Fwd L trng 1/4 LF under trailing hnds in front of M, cl R, fwd L trng 1/4 LF to BFLY WALL, tch R to L) ;

5-8

- VINE 3 TOUCH; WRAP; UNWRAP; CHANGE SIDES BFLY WALL;**
 5 {VIN 3 TCH} Sd L, XRib, sd L, tch R to L (W Sd R, XLib, sd R, tch L to R) ;
 6 {WRP} Sd R keeping hnds jnd bring trailing hnds down to waist level between ptrs while bringing lead hnds up and between ptrs to start W into LF trn, cl L cont to lead W in LF trn, sd R bringing lead hnds down to chest level, tch L to R (W Sd L trng LF 1/4, cl R trng LF 1/8, sd L trng LF 1/8 to fc WALL, tch R to L) ;
 7 {UNWRP} Sd L cont to hold trailing hnds while releasing lead hnds to start W into RF trn, cl R contg to lead W in RF trn, sd L, tch R to L blend to BFLY COH (W Sd R trn 1/4 RF, cl L trn 1/8 RF, sd R trn 1/8 RF, tch L to R blend to BFLY WALL) ;
 8 {CHG SDS} Raising trailing hnds fwd R trng 1/4 RF crossing in bk of W, cl L, fwd R trng 1/4 RF to BFLY WALL, tch L to R (W Fwd L trng 1/4 LF under trailing hnds in front of M, cl R, fwd L trng 1/4 LF to BFLY COH, tch R to L) ;

9-12

- LACE UP TO OP LOD:::;**
 9 {LC ACRS} W/ M's L & W's R hnds jnd & passing bhd W moving DIAG acrs LOD endg in LOP fcg LOD fwd L, cl R, fwd L, - (W Passing in front of M undr jnd hnds & moving DIAG acrs LOD fwd R, cl L, fwd R, -) ;
 10 {FWD TS} Fwd R, cl L, fwd R, - (W Fwd L, cl R, fwd L, -) ;
 11 {LC ACRS} W/ M's R & W's L hnds jnd & passing bhd W moving DIAG acrs LOD ending in OP fcg LOD fwd L, cl R, fwd L, - (W Passing in front of M undr jnd hnds & moving DIAG acrs LOD fwd R, cl L, fwd R, -) ;
 12 {FWD TS} Fwd R, cl L, fwd R, - (W Fwd L, cl R, fwd L, -) ;

13-16

- VINE APART AND TOGETHER SCP;; DOUBLE HITCH::;**
 13 {VIN APT & TOG SCP} Sd L, XRib, sd L, tch R to L (W Sd R, XLib, sd R, tch L to R) ;
 14 Sd R, XLib, sd R, blend to SCP (W Sd L, XRib, sd L, blend to SCP) ;
 15 {DBL HTCH} Fwd L, cl R, bk L, - (W Fwd R, cl L, bk R, -) ;
 16 Bk R, cl L, fwd R, - (W Bk L, cl R, fwd L, -) ;

PART A

- 1-16 Same as meas 1-16 of Part A

PART B [1-8]

- 1-8 Same as meas 1-8 of Part B Except end in CP WALL

PART A [9-16]

- 9-16 Same as meas 9-16 of Part A

PART B

- 1-8 Same as meas 1-10 of Part B

END**1-3****SIDE TWO STEP LEFT AND RIGHT;; APART POINT;**

- 1 {SD TS L} Sd L, cl R, sd L, - (W Sd R, cl L, sd R,-) ;
 2 {SD TS R} Sd R, cl L, sd R, - (W Sd L, cl R, sd L, -) ;
 3 {APT PT} Bk L trng 1/8 LF, -, pt R twd ptr, - (W Bk R trng 1/8 RF, -, pt L twd ptr, -) ;