

IRISH WASHERWOMAN

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Choreo: Jerry Buckmaster & Zodie Reigel
4220 E. Alton Road, Oak Creek, Wisconsin 53154
Record: "Irish Washerwoman" Pa's Fiddle Band
CD: The Arkansas Traveler - Music from Little House on the Prairie
Can be purchased at www.fiddleband.com
Available on I-tunes during the St. Patrick's day timeframe and at Barnes & Noble
Footwork: Opposite Unless Noted
Rhythm: Cha RAL Phase: III
Sequence: Intro – A – B – C – A – B – End
Email: jbuckmastr@aol.com
Phone: 414-304-5661
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Speed: 2:47 @ 100%
Released: Nov 2009
Corrected (Better Music Source Added): Jun 2011

INTRODUCTION

1-4 BFLY WALL wait 2 meas ; ;

1-2 BFLY WALL trlg hnds joined wait ; ;

TIME STPS TWICE ; ;

3-4 [BFLY WALL] XLIB , Rec R , Sd L/CI R , Sd L (W XRIB , Rec L , Sd R/CI L , Sd R) ;
XRIB , Rec L , Sd R/CI L , Sd R (W XLIB , Rec R , Sd L/CI R , Sd L) ;

PART A

1-16 BAS ; ; NY to OP LOD ; WLK 2 & CHA ;

1-2 [BFLY WALL] Fwd L , Rec R , Sd L/CI R , Sd L (W Bk R , Rec L , Sd R/CL L , Sd R) ;
Bk R , Rec L , Sd R/CI L , Sd R (W Fwd L , Rec R , Sd L/CL R , Sd L) ;
3 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L/CL R , Sd L trng to OP LOD
(W Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R/CL L , Sd R trng to OP LOD) ;
4 [OP LOD] Fwd R , Fwd L , Fwd R/CL L , Fwd R (W Fwd L , Fwd R , Fwd L/CL R , Fwd L) ;

CUCA ; WLK 2 & CHA ; CIRC AWY 2 & CHA ; TOG 2 & CHA to OP LOD ;

5-6 [OP LOD] Sd L , Rec R , CL L/Stp R , Stp L (W Sd R , Rec L , CL R/Stp L , Stp R) ; Fwd R , Fwd L , Fwd R/CL L ,
Fwd R (W Fwd L , Fwd R , Fwd L/CL R , Fwd L) ;
7 [OP LOD] Trng LF in ½ circle pattern Fwd L , Fwd R , Fwd L/CL R , Fwd L fcg RLOD (W Trng RF in ½ circle
pattern Fwd R , Fwd L , Fwd R/CL L , Fwd R fcg RLOD) ;
8 [FCG RLOD 6 Ft Apt] Trng LF in ½ circle pattern Fwd R , Fwd L , Fwd R/CL L , Fwd R Blend to OP LOD
(W Trng RF in ½ circle pattern Fwd L , Fwd R , Fwd L/CL R , Fwd L Blend to OP LOD) ;

FWD BAS ; BK BAS ; CUCA ; WLK 2 & CHA ;

9-10 [OP LOD] Fwd L , Rec R , Bk L/CI R , Bk L (W Fwd R , Rec L , Bk R/CL L , Bk R) ; Bk R , Rec L , Fwd R/CI L ,
Fwd R (W Bk L , Rec R , Fwd L/CL R , Fwd L) ;
11-12 [OP LOD] Sd L , Rec R , CL L/Stp R , Stp L (W Sd R , Rec L , CL R/Stp L , Stp R) ; Fwd R , Fwd L , Fwd R/CL L ,
Fwd R (W Fwd L , Fwd R , Fwd L/CL R , Fwd L) ;

CIRC AWY 2 & CHA ; TOG 2 & CHA to BFLY ; NY TWICE ; ;

13-14 [OP LOD] Trng LF in ½ circle pattern Fwd L , Fwd R , Fwd L/CL R , Fwd L fcg RLOD (W Trng RF in ½ circle
pattern Fwd R , Fwd L , Fwd R/CL L , Fwd R fcg RLOD) ; Trng LF in ½ circle pattern Fwd R , Fwd L , Fwd R/CL L ,
Fwd R Blend to BFLY (W Trng RF in ½ circle pattern Fwd L , Fwd R , Fwd L/CL R , Fwd L Blend to BFLY) ;
15-16 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L/CL R , Sd L (W Thru R to Sd-Sd pos , Rec L to fc ptr ,
Sd R/CL L , Sd R) ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R/CL L , Sd R (W Thru L to Sd-Sd pos ,
Rec R to fc ptr , Sd L/CL R , Sd L) ;

PART B

1-16 CHS ; ; ; ;

1-4 [BFLY WALL] Fwd L trng RF , Rec R continuing RF trn to fc COH , Fwd L/CL R , Fwd L (W Bk R , Rec L ,
Fwd R/CI L , Fwd R) ; Fwd R trng LF , Rec L continuing LF trn to fc WALL , Fwd R/CL L , Fwd R
(W Fwd L trng RF , Rec R continuing RF trn to fc WALL , Fwd L/CL R , Fwd L) ; Fwd L , Rec R , Bk L/CI R ,
Bk L (W Fwd R trng LF , Rec L continuing LF trn to fc COH , Fwd R/CL L , Fwd R) ; Bk R , Rec L ,
Fwd R/CI L , Fwd R blend to BFLY (W Fwd L , Rec R , Bk L/CI R , Bk L blend to BFLY) ;

½ BAS ; CRB WLKS [LOD] ; ; NY ;

5 [BFLY WALL] Fwd L , Rec R , Sd L/CI R , Sd L (W Bk R , Rec L , Sd R/CL L , Sd R) ;
6-7 [BFLY WALL] XRIF , Sd L , XRIF/Sd L , XRIF (W XLIF , Sd R , XLIF/Sd R , XLIF) ; Sd L , XRIF , Sd L/CL R , Sd L
(W XRIF , Sd L , XRIF/Sd L , XRIF) ;
8 [BFLY WALL] Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R/CL L , Sd R (W Thru L to Sd-Sd pos , Rec R to fc ptr ,
Sd L/CL R , Sd L) ;

PART B (Continued)

CRB WLKS [RLOD] ; ; NY ; FNC LINE ;

- 9-10 [BFLY WALL] XLIF , Sd R , XLIF/Sd R , XLIF (W XRIF , Sd L , XRIF/Sd L , XRIF) ; Sd R , XLIF , Sd R/CL L , Sd R (W XLIF , Sd R , XLIF/Sd R , XLIF) ;
- 11-12 [BFLY WALL]] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L/CL R , Sd L (W Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R/CL L , Sd R) ; X LUN R looking LF , Rec L to fc ptr , Sd R/CL L , Sd R (W X LUN L looking RF , Rec R to fc ptr , Sd L/CL R , Sd L) ;

CHS ; ; ; ;

- 13-16 [BFLY WALL] Fwd L trng RF , Rec R continuing RF trn to fc COH , Fwd L/CL R , Fwd L (W Bk R , Rec L , Fwd R/CI L , Fwd R) ; Fwd R trng LF , Rec L continuing LF trn to fc WALL , Fwd R/CL L , Fwd R (W Fwd L trng RF , Rec R continuing RF trn to fc WALL , Fwd L/CL R , Fwd L) ; Fwd L , Rec R , Bk L/CI R , Bk L (W Fwd R trng LF , Rec L continuing LF trn to fc COH , Fwd R/CL L , Fwd R) ; Bk R , Rec L , Fwd R/CI L , Fwd R blend to BFLY (W Fwd L , Rec R , Bk L/CI R , Bk L blend to BFLY) ;

PART C

1-16 ½ BAS ; UNDRM TRN ; LRT ; ;

- 1-2 [BFLY WALL] Fwd L , Rec R , Sd L/CI R , Sd L (W Bk R , Rec L , Sd R/CL L , Sd R) ; XRIB , Rec L , Sd R/CL L , Sd R (W XLIF Trn , Rec R Trn , Sd L/CL R , Sd L) ;
- 3-4 [BFLY WALL] Sd L , Rec R , CL L/Stp R , Stp L (W Commencing RF Circle Fwd R , Fwd L , Fwd R/CI L , Fwd R) ; Sd R , Rec L , CL R/Stp L , Stp R (W Finishing RF Circle Fwd L , Fwd R , Fwd L/CL R , Fwd L) ;

SHLDR-SHLDR TWICE ; ; NY to OP LOD ; WLK 2 & CHA ;

- 5-6 [BFLY WALL] XLIF , Rec R , Sd L/CI R , Sd L (W XRIB , Rec L , Sd R/CI L , Sd R) ; XRIF , Rec L , Sd R/CI L , Sd R (W XLIB , Rec R , Sd L/CI R , Sd L) ;
- 7-8 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L/CL R , Sd L trng to OP LOD (W Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R/CL L , Sd R trng to OP LOD) ; Fwd R , Fwd L , Fwd R/CL L , Fwd R (W Fwd L , Fwd R , Fwd L/CL R , Fwd L) ;

SLDG DOOR ; RK APT REC & FWD CHA ; WLK 2 & CHA ; SLDG DOOR ;

- 9-10 [OP LOD] Rk Apt L , Rec R Releasing Hnds , Chg Sds W in Front of M XLIF/Sd R , XLIF (W Rk Apt R , Rec L Releasing Hnds , Chg Sds W in Front of M XRIF/Sd L , XRIF) ; Rk Apt R , Rec L , Fwd R/CI L , Fwd R (W Rk Apt L , Rec R , Fwd L/CI R , Fwd L) ;
- 11-12 [LOP LOD] Fwd L , Fwd R , Fwd L/CL R , Fwd L (W Fwd R , Fwd L , Fwd R/CL L , Fwd R) ; Rk Apt R , Rec L Releasing Hnds , Chg Sds W in Front of M XRIF/Sd L , XRIF (W Rk Apt L , Rec R Releasing Hnds , Chg Sds W in Front of M XLIF/Sd R , XLIF) ;

CIRC AWY 2 & CHA ; TOG 2 & CHA to BFLY ; NY TWICE ; ;

- 13-14 [OP LOD] Trng LF in ½ circle pattern Fwd L , Fwd R , Fwd L/CL R , Fwd L fcg RLOD (W Trng RF in ½ circle pattern Fwd R , Fwd L , Fwd R/CL L , Fwd R fcg RLOD) ; Trng LF in ½ circle pattern Fwd R , Fwd L , Fwd R/CL L , Fwd R Blend to OP LOD (W Trng RF in ½ circle pattern Fwd L , Fwd R , Fwd L/CL R , Fwd L Blend to OP LOD) ;
- 15-16 [BFLY WALL] Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L/CL R , Sd L (W Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R/CL L , Sd R) ; Thru R to Sd-Sd pos , Rec L to fc ptr , Sd R/CL L , Sd R (W Thru L to Sd-Sd pos , Rec R to fc ptr , Sd L/CL R , Sd L) ;

ENDING

1 STEP APT ,

- 1-4 [BFLY WALL] BK L Extending L Shldr and arm twd COH maintaining Hld of W's L hnd with M's R hnd (W Extends R Shldr and Arm Twd WALL) ;