

# UP THE LAZY RIVER

Composers: Bob & Jackie Scott (706) 226-6806  
1176 Red Bird Lane, Dalton, GA 30721  
Record: Atlantic OS 13160 "Lazy River" by Bobby Darin  
Footwork: Opposite except where noted Speed: 43 RPM  
Rhythm/Phase: Two Step II/Jive III  
Sequence: Intro A B C B End August 17, 1999

## INTRO

- 01-08 BFLY POS/WALL WAIT;; TRAVELING BOX TRANS to OP;;;; BB TURN to OP;;;**  
01-08 in BFLY pos/WALL wait 2 meas;; sd L, cl R, fwd L,-; blending to LOP/RLOD fwd R,-, fwd L,-; blending to BFLY sd R, cl L, bk R,-; blending to OP/LOD fwd L,-, fwd R (W fwd R, cl L, fwd R),;- (same footwork) lunge sd L,-, rec R trng RF,-; lunge sd L to RLOD trng RF,-, rec R trng RF to OP/LOD sd by sd with no hnds,-;

## PART A

- 01-06 VINE 3 TCH CTR; VINE 3 TCH WALL; FWD LK FWD 2X;; SCISSORS 2X;;**  
01-06 (same foot work) sd L, XRibL, sd L, tch R besd L; sd R, xLibR, sd R, tch L besd R; fwd L, lk Rib, fwd L,-; fwd R, lk Lib, fwd R,-; sd L, cl R, xLifR,-; sd R, cl L, xRifR,-;  
**07-10 CIRCLE CHASE TRANS to CP;;;;**  
07-10 circle LF to COH fwd L, cl R, fwd L,-; fwd R, cl L, fwd R,-; circle LF to WALL fwd L, cl R, fwd L,-; fwd R, cl L, fwd R,- (W trng LF to fc ptr fwd L,R,L,R)end in CP/WALL;

## PART B

- 01-07 JIVE CHASSE; CHG R to L - CHG L to R;;; AMER SPIN - LINK ROCK;;;;**  
01-07 in CP/WALL sd L/cl R, sd L, sd R/cl L, sd R; rk bk L to SCP/LOD, rec R, chasse L/R,L trng ¼ LF to LOD (W fwd R/L,R trng und lead hnds RF to fc ptr); fwd R/L,R, rk apt L, rec R; chasse sd L/R,L trng to fc WALL, sd R/L,R (W fwd R/L,R trng LF und lead hnds to fc ptr COH, sd L/R,L) end BFLY/WALL; rk bk L, rec R, sd L/cl R, sd L (W spin RF on R full free spin); sd R/cl L, sd R, rk bk L, rec R; sd L/R,L, sd R/L,R to SCP/LOD;  
**08-12 RK REC/SWIVEL 2; THROWAWAY; CHG HNDs BEH BACK 2X;;;**  
08-12 rk bk L, rec R, with swiveling action fwd L,R; sd L/cl R, sd L trng ¼ LF, sd R/cl L, sd R (W sd R/cl L, sd R moving apt & trng ½ LF on last step, sd L/cl R, sd L to LOF); rk bk L, rec R, trng LF ¼ slightly fwd L/cl R, fwd L (W trng RF ¼ fwd L/R,L) chg W's R hnd from M's L to R hnd; trng LF ¼ slightly sd & bk R/cl L, sd R (W trng RF ¼ sd L/cl R, sd & bk L) chg W's R hnd from M's R to L hnd ending fcg ptr/LOD, rk bk L, rec R; trng LF ¼ slightly fwd L/cl R, fwd L (W trng RF ¼ fwd L/R,L) chg W's R hnd from M's L to R hnd, trng LF ¼ slightly sd & bk R/cl L, sd R (W trng RF ¼ sd L/cl R, sd & bk L) chg W's R hnd from M's R to L hnd ending fcg ptr/LOD;  
**13-16 CHG L to R - LINK ROCK;;; RK REC/SWIVEL 2;;**  
13-16 rk bk L to SCP/LOD, rec R, chasse L/R,L trng ¼ LF to LOD (W fwd R/L,R trng und lead hnds RF to fc ptr); fwd R/L,R, rk bk L, rec R; sd L/R,L, sd R/L,R to SCP/LOD; rk bk L, rec R, with swiveling action fwd L,R;

## PART C

- 01-08 TWO FWD 2-STEPS;; TRAVELING BOX TRANS to OP;;;; BB TURN to OP;;;**  
01-08 fwd L, cl R, fwd L,-; fwd R, cl L, fwd R,-; repeat meas 03-08 INTRO;;;;;  
**09-14 VINE 3 TCH CTR; VINE 3 TCH WALL; FWD LK FWD 2X;; SCISSORS 2X;;**  
09-14 repeat meas 01-06 PART A;;;;;  
**15-20 CIRCLE CHASE TRANS to CP;;;; FULL BOX;;;**  
15-20 repeat meas 07-10 PART A;;;;, in CP/WALL sd L, cl R, fwd L,-; sd R, cl L, bk R,-;

## END

- 01-06 CIRCLE AWAY TWO 2-STEPS;; STRUT TOG 4;; LACE UP;;;;**  
01-06 circle away LF (W RF) fwd L, cl R, fwd L,-; fwd R, cl L, fwd R,-; circle LF twds ptr fwd L, cl R, fwd L,-; fwd L, cl R, fwd L (W cross in front of M und joined lead hnds) to LOP/LOD,-; fwd R,L,R,-; fwd L, cl R, fwd L (W cross in front of M und joined trailing hnds) to OP/LOD,-; fwd R,L,R to BFLY/WALL,-;  
**07-12 SCIS THRU 2X;; TWO TURNING 2-STEPS;; TWIRL 2; APT PT;**  
07-12 sd L, cl R, xLifR,-; sd R, cl L, xRifL to CP,-; start RF trn sd L, cl R, bk L,-; cont RF trn sd R, cl L, fwd R to CP/WALL,-; sd L,-, xRibL (W twirl und lead hnds L,-,R),;- apt L,-, pt R twds ptr & wall,-;