Surfin’ U.S.A.

Choreographer: Mike Seurer 3200 N. Garden Ave. Roswell, NM 88201 (505) 622-5363
Record: “Surfin’ U.S.A.”, The Beach Boys. Capitol Starline 6094 or Coll 06002
Footwork: Opposite, except as noted
Rhythm: Two-step
Time: 2:27
Phase: II+1(Fishtail)
Speed: 45rpm
Sequence: INTRO ABB ABBC A ENDING

INTRODUCTION
1---2 WAIT SCP/LOD;;
1-2 In SCP/LOD wait 2 meas;;

PART A
1---4 TWO FWD TWO-STEPS;; BOX;;
1-2 Fwd L, cl R, fwd L, cl L, fwd R to BFLY/WALL,;
3-4 Sd L, cl R, fwd L,; Sd R, cl L, bk R to SCP/LOD,;
5---8 TWO FWD TWO-STEPS;; SCOOT; WALK AND PU;
5-6 Fwd L, cl R, fwd L,; Fwd R, cl L, fwd R,;
7-8 Fwd L, cl R, fwd L, cl R,; Fwd L,; Fwd R (W fwd L trng ½ LF) to CP/LOD,;
9---12 PROG SCIS;;(BJO) FISHTAIL; WALK TWO;
9-10 Sd L, cl R, xLif(W xRib)to SDCAR/DLW,; Sd R, cl L, xRif (W xLib) to
BJO/DLW,;
11-12 xLib of T trng body RF, sd R, fwd L xR behind L BJO/DLW,; Fwd L, Fwd R,;
13---16 HITCH; HITCH/SCIS; 2 TURNING 2-STEPS;;
13-14 Fwd L, cl R, bk L,; Bk R, cl L, fwd R (W sd L, cl R, xLib of R to SCP/LOD),;
15-16 Sd L, cl R, sd & bk L trng ½ RF,; Sd R, cl L, sd & fwd R trng ½ to
BFLY/WALL,;

PART B
1---4 FACE TO FACE; BACK TO BACK; FACE TO FACE; BACK TO BACK;
1-2 Sd L, cl R,; sd L trng ½ LF to bk to bk pos,; Sd R, cl L sd R trng ½ LF to fc ptr,;
3-4 Repeat Meas 1-2 of PART B,;
5---8 BASKETBALL TURN;; HITCH 4; WALK TWO;
5-6 Lunge LOD, rec R trng ½ to RLOD,; Lunge RLOD LOD,; rec R trng ½ RF to fc
LOD,;
7-8 Fwd L, cl R, bk L, cl R,; Fwd L,; Fwd R,;

PART C
1---4 SKATE L&R; SIDE TWO-STEP; SKATE R& L SIDE TWO-STEP;
1-2 Sd L, draw R to L, sd R, draw L to R,; Sd L, cl R, sd L, tch R to L,;
3-4 Sd R, draw L to R, sd L, draw R to L,; sd R, cl L, sd R, tch L to R,;
5---8 BACK AWAY 3; BACK AWAY 3 MORE; STRUT TOG 4,;
5-6 Step back on L,R,L,; Step back on R,L,R,;
7-8 Strut twd ptr & WALL Fwd L,; Fwd R,; Fwd L,; Fwd R to CP/WALL,;
9---12 ½ BOX; SCIS THRU; SLOW OPEN VINE 4,;
SURFIN’ U.S.A.

9-10 Sd L, cl R, fwd L; Sd R, cl L, xRif of L;
11-12 Sd L, xRib of L; Sd L, xLif of R to SCP/LOD;

ENDING

1--2 TWIRL VINE 2; APART POINT;
1-2 Sd L, xRib of L(W twrls RF undr jnd lead hnds R,L); Apt L, pt R;