

## DUM DUM TWOSTEP

Choreographers: Milo & Carol Molitoris, PO Box 596 Susanville, CA 96130 916-257-5507

Record: American Pie 9098 "Dum Dum" by Brenda Lee

Footwork: Opposite, directions for man ( *woman in parentheses* ) Speed: 45-46 RPM Released: Ap 1, 1995

Phase & Rhythm: Roundlab Phase 2+1 (Susie Q) Twostep Time: 2:24 @ 45 RPM

Sequence: Introduction, A, B, A, B, A, C, B, A, End

## INTRODUCTION

## Measures

1-4 OP FCG WAIT 2;; APT PT; TOG TCH SCP;

1-2 QQS; QQS OP FCG wait 2 meas;;

3-4 SS; SS Apt L,-, pt R,-; tog R,-, tch L,-, SCP;

## PART A

1-4 2 FWD 2STEPS;; HITCH DBLE;;

1-2 QQS; QQS SCP LOD fwd L, cls R, fwd L,-; fwd R, cls L, fwd R,-;

3-4 QQS; QQS Fwd L, cls R, bk L,-; bk R, cls L, fwd R,-;

5-8 SCOOT 4; WALK & FACE BFLY; VINE 8;;

5 QQQQ Fwd L, cls R, fwd L, cls R,;

6 SS Fwd L,-, fwd R, -fc wall BFLY;

7 QQQQ Sd L, XIBR, sd L, XIFR,;

8 QQQQ Sd L, XIBR, sd L, XIFR,;

## PART B

1-4 FACE TO FACE; BACK TO BACK OP LOD; HITCH 4; WALK & FACE BFLY;

1-2 QQS; QQS Sd L, cls R, sd L, trng bk to bk; sd R, cls L, sd R, trng OP LOD;

3-4 QQS; QQS Fwd L, cls R, bk L, cls R,; fwd L,-, fwd R, -fc wall BFLY,;

5-8 BASKETBALL TURN BFLY;; LUNGE, TWST; BEHIND SD THRU SCP;

5-6 SS; SS Sd L, -, rec R trng LOP RLOD,-; lunge thru L cont rfc trn,-, rec R trng BFLY WALL,-;

7-8 SS; QQS Lunge sd L,-, twist rfc on L,-; XRIB, sd L, thru R SCP LOD,-;

## PART C

1-4 SUSIE Q;; SKATE L & R; SD 2STEP;

1-2 QQS; QQS XIFL, sd R, XIFL, flare R,; XIFR, sd L, XIFR, -;;

3-4 SS; QQS Release hands swvl lfc on R/sd L, draw R, swvl rfc on L/sd R, draw L,; sd L, cls R, sd L,-;;

5-8 SKATE R & L; SD 2STEP BFLY; VINE 4; SYNC VINE 4;

5-6 SS; QQS Swvl rfc on L,/ sd R, draw L, swvl lfc on R/sd L, draw R,; sd R, cls L, sd R,-blnd BFLY,;

7 QQQQ; Sd L, XRIB, sd L, XRIF,;

8 Q/Q,-,Q/Q,-,; Sd L/XRIB,-,sd L/XRIF,-,;

## END

1-4 SCP LOD 2 FWD 2STEPS;; HITCH DBLE;;

1-2 QQS;QQS Repeat meas 1-2 of Part A;;

3-4 QQS;QQS Repeat meas 3-4 of Part A;;

5-6 WALK & FACE; APT PT;

5-6 SS;SS Fwd L,-, fwd R, - fc wall BFLY,; apt L,-, pt R,-;