

Love Letters in the Sand

Choreographer: Dennis and Suzanne Smith, Hillsboro OR, (503) 640-1941
Record: MCA P-2694 "Love Letters in the Sand" Pat Boone (speed for comfort - 49)
Footwork: Opposite; Woman's special instruction in parentheses
Level/Rhythm: Easy Intermediate - ROUNDALAB Phase III+2 (Diamond Turns, Promenade Sway)
Foxtrot
Sequence: Introduction A_{mod} A B A B A₁₋₇ Ending

Introduction

1 **(CP-LOD) Wait;**
CP M fcg LOD wait 2 pickup notes;

Part A_{mod}

1-4 **Diamond Turns;;; to SCAR;**
fwd L trng LF 1/4, -, sd R, bk L; bk R trng LF 1/4, -, sd L, fwd R; fwd L trng LF 1/4, -, sd R, bk L; bk R, -, sd L to SCAR, cl R;

5-8 **Cross Hover to BJO; Cross Hover to SCAR; Cross Hover to SCP; Pickup Side Close;**
XLIF (W XRIB), -, sd R with slight rise & LF trn, rec L to BJO; XRIF (W XLIB), -, sd L with slight rise & RF trn, rec R to SCAR; XLIF (W XRIB), -, sd R with slight rise & LF trn, rec L to SCP; thru R (W thru L trng to CP), -, sd L, cl R;

Part A

1-4 **Diamond Turns;;; to SCAR;**
fwd L trng LF 1/4, -, sd R, bk L; bk R trng LF 1/4, -, sd L, fwd R; fwd L trng LF 1/4, -, sd R, bk L; bk R, -, sd L to SCAR, cl R;

5-8 **Cross Hover to BJO; Cross Hover to SCAR; Cross Hover to SCP; Thru Face Close;**
XLIF (W XRIB), -, sd R with slight rise & LF trn, rec L to BJO; XRIF (W XLIB), -, sd L with slight rise & RF trn, rec R to SCAR; XLIF (W XRIB), -, sd R with slight rise & LF trn, rec L to SCP; thru R, -, sd L to fc ptr, cl R;

Part B

1-4 **Box;; Vine; Maneuver;**
fwd L, -, sd R, cl L; bk R, -, sd L, cl R; sd L, -, XRIB, sd L; thru R trng RF to CP-RL0D, -, sd L, cl R;

5-8 **Impetus to SCP; Thru Face Close; Hover; Pickup Side Close;**
bk L stg RF trn, -, cl R to L cont RF trn, fwd L in SCP (W fwd R stg RF trn, -, sd & fwd L cont RF trn, fwd R in SCP); thru R, -, sd L to fc ptr, cl R; fwd L, -, fwd & sd R with rise, rec L to SCP; thru R (W thru L trng to CP), -, sd L, cl R;

Ending

1 **Thru to Promenade Sway, Change Sway;**
thru R, sd and fwd L trng to SCP stretching upward to look over jnd hnds, -, chng sway (W trng LF to CP);