

LOVE LETTER WALTZ



48 count, 4 wall Improver, Easy Intermediate Line Dance Waltz
Choreographed by Frank Trace (franktrace@sssnet.com) June 2011
Music: "Love Letters" by Bonnie Raitt & Elton John (CD "Duets" by Elton John) Available on Amazon.com. May also use the CD "Sing Like Elton John (Duets) (Karaoke performance track). Available on Amazon.com and iTunes.

After the piano solo, count 6 counts from drum beat. This will be slightly before the vocals.

FORWARD TRAVELING TWINKLE STEPS

- (1-3) 1-3 Step L right diagonally forward over R, step R to right side, step L next to R
(4-6) 4-6 Step R left diagonally forward over L, step L to left side, step R next to L
You're moving forward slightly

BASIC WALTZ FORWARD, WALTZ 1/2 TURN LEFT

- (7-9) 1-3 Step L forward, step together on R, step L next to R
(10-12) 4-6 Step back on R starting a turn left, step on L turning 1/2 left, step R forward (6:00)

TURNING WALTZ STEP 1/2 LEFT, BASIC WALTZ BACK

- (13-15) 1-3 Step on L starting a turn left, step on R turning 1/2 left, step L back (12:00)
(16-18) 4-6 Step R back, step L next to R, step R next to L

FORWARD TRAVELING TWINKLE STEPS

- (19-21) 1-3 Step L diagonally forward right over R, step R to right side, step L next to R
(22-24) 4-6 Step R diagonally forward left over L, step L to left side, step R next to L
You're moving forward slightly

1/4 TURN LEFT WALTZ STEP, BASIC WALTZ BACK

- (25-27) 1-3 Cross L over R, step on R turning 1/4 left, step L back (9:00)
(28-30) 4-6 Step R back, step L next to R, step R next to L

1/2 TURN LEFT WALTZ STEP, BASIC WALTZ BACK

- (31-33) 1-3 Step on L starting a turn left, step on R turning 1/2 left, step L back (3:00)
(34-36) 4-6 Step R back, step L next to R, step R next to L

WEAVE RIGHT, STEP, DRAG

- (37-39) 1-3 Cross L over R, step R to right side, step L behind R
(40-42) 4-6 Take a large step right with R, drag and touch L next to R

ROLL LEFT, CROSS, ROCK, RECOVER

- (43-45) 1-3 Roll full turn left, stepping L, R, L
(46-48) 4-6 Cross step R over L, step L to left, recover weight onto R

REPEAT