## This Is Our Waltz

Niveau: Easy Intermediate

Compte: 48 **Mur:** 4 Chorégraphe: Jan Wyllie (AUS) - October 2011 Musique: This Is Our Dance - Elvis Presley

Written by request for Kathy Watkins from Perth W.A. Kathy dances with Catherine Lange and The Golden Arrows. Thanks to Mitzi for the song. 12 count intro	
Cross Waltz, Cr	ross Waltz
1,2,3	Step L over R, Rock/step R to right, Rock/replace wt sideways onto L
4,5,6	Step R over L, Rock/step L to left, Rock/replace wt sideways onto R
Cross Waltz wit	h 1/4 Turn, Cross Waltz
7,8,9	Step L over R, Making 1/4 left step R beside L, Step L slightly
10,11,12	Step R over L, Rock/step L to left, Rock/replace wt sideways onto R
Step Fwd, Rock	k Fwd Back, Step Back, Rock Back Fwd
13,14,15	Step fwd on L, Rock/step fwd on R, Rock back on L
16,17,18	Step back on R, Rock/step back on L, Rock fwd on R
Step Fwd, Step	Pivot 1/4, Across Side Behind
19,20,21	Step fwd on L, Step fwd on R, Pivot 1/4 left transferring wt to L
22,23,24	Step R across L, Step L to left, Step R behind L
Waltz Fwd 1/4,	Waltz Back 1/4
25,26,27	Making 1/4 left step fwd on L, Step R beside L, Step L beside R
28,29,30	Step back on R, Making 1/4 left step L beside R, Step R beside L
Waltz Fwd, Wal	tz Back 1/4
31,32,33	Step fwd on L, Step R beside L, Step L beside R
34,35,36	Step back on R, Making 1/4 left step L beside R, Step R beside L
Step Fwd, Step	Pivot 1/2, Step Fwd, Step Pivot 1/4
37,38,39	Step fwd on L, Step fwd on R, Pivot 1/2 left transferring wt to L
40,41,42	Step fwd on R, Step fwd on L, Pivot 1/4 right transferring wt to R
Step Fwd, Step	Pivot 1/2, Step fwd, Step Pivot 1/4
43,44,45	Step fwd on L, Step fwd on R, Pivot 1/2 left transferring wt to L
46,47,48	Step fwd on R, Step fwd on L, Pivot 1/4 right transferring wt to R
*There is a rest	art after count 12 on wall 4.
	ot about it, the old songs were much more romantic than they are today! I suppose the feelings ut the way we express those feelings seems a lot different these days So much for

See You On the Floor Sometime ..... Jan

