A DANCE FOR ILSE

SONG: Rebel De Amore by Frank Galan

CHOREOGRAPHER: Jan Wyllie, Hervey Bay, Qld., Australia

Email:janwyllie@iinet.net.au Web Site: http://www.members.iinet.net.au/~janwyllie/

DANCE: 32 counts, 2 walls, 110 bpm, Upper Beginner Level, 16 count intro, Choreo: March 2011

NO TAGS OR RESTARTS Written by request for Ilse from The Netherlands Youtube video: http://www.youtube.com/watch?v=OAKIIeDVhbQ

STEPS	PATTERN OF DANCE
	Fwd Touch, Side Rock Replace, Cross Shuffle, Side Rock Replace
1,2,3,4	Step fwd on L, Touch R beside L, Rock/step R to right, Rock/replace wt on L
5&6	Cross shuffle to left stepping R,L,R
7,8	Rock/step L to left, Rock/replace wt on R
	4 Count Weave Right, Rock Replace, Side Touch
9,10,11,12	Step L behind R, Step R to right, Step L across R, Step R to right
13,14,15,16	Rock/step L behind R, Rock/replace wt on R, Step L to left, Touch R beside L
	Rock Replace, Shuffle Back, 1/2 Shuffle, Rock Replace
17,18	Rock/step fwd on R, Rock/replace wt back on L
19&20	Shuffle back R,L,R
21&22	Making 1/2 left shuffle fwd L,R,L
23,24	Rock/step fwd on R, Rock/replace wt back on L
	ALTERNATIVE STEPS FOR MORE ADVANCED DANCERS
	Step Pivot 1/2 Shuffle Fwd, 1/2 Shuffle, Step Back Unwind 1/2
17,18	Step fwd on R, Pivot 1/2 left transferring wt to L
19&20	Shuffle fwd stepping R,L,R
21&22	Making 1/2 right shuffle back L,R,L
23,24	Step back on R, Unwind 1/2 right transferring wt to L
	Back Touch/Click, Back Touch/Click, Rock Replace, Shuffle Fwd
25,26	Step R back towards right diagonal, Touch L beside R and click fingers
27,28	Step R back towards left diagonal, Touch R beside L and click fingers
29,30	Rock/step back on R, Rock/replace wt fwd on L
31&32	Shuffle fwd R,L,R



Here's another beginner dance written by request for IIse.

No fancy steps here, just a basic dance to a nice song
As we already do a dance to this song (Rebel Amore) I thought it easier to
call this dance 'A Dance For IIse 'rather than confuse the issue with a similar name

Hope you enjoy it.
See you on the floor sometime.... Jan