By The Boab Tree



Compte: 32 Mur: 2 Niveau: Intermediate Chorégraphe: Maureen Jones (UK) & Michelle Jones (UK) - January 2009

Musique: By the Boab Tree - Ophelia of the Spirits : (CD: Australia Soundtrack)



Intro: 16 counts. Music download available on iTunes.

AIDE BAGIC BAGIC		D 4 O 1 / D O O 1 /			4/ 50/65		44
SIDE, BACK ROCK	SIDE	BACK ROCK	LOCK SHUFFLE	STEP	1/2 PIVOT	STEP	% TURN-BACK

1-2&	Step right to right, rock left behind right, recover onto right
3-4&	Step left to left, rock right behind left, recover onto left
5&6	Step right forward, lock left behind right, step right forward

7&8& Step left forward, pivot ½ turn right, step left forward, on ball of left spin ½ turn left & step

right back

1/4 TURN, SIDE ROCK, TOGETHER, SIDE, STEP, ROCK, 1/2 TURN, ROCK, 1/2 TURN

9-10&	Make ¼ turn left & rock left to left, recover onto right, step left beside right
11-12	Step right to right, step left forward
13&14	Rock right forward, recover onto left, make ½ turn right & step right forward
15&16	Rock left forward, recover onto right, make ½ turn left and step left forward

1/4 TURN, SIDE ROCK, CROSS, SIDE ROCK, CROSS, SIDE, CROSS ROCK, SWEEP, SAILOR 1/4 TURN

74 TURIN, SIDE	ROCK, CROSS, SIDE ROCK, CROSS, SIDE, CROSS ROCK, SWEEP, SAILOR // TORN
17&18	Make ¼ turn left and rock right to right, recover onto left, step right across left
19&20	Rock left to left, recover onto right, step left across right
&21-22	Step right to right, rock left across right, recover onto right sweeping left out and around to side
23&24	Make ¼ turn left and step left behind right, step right to right, step left forward

1/2 TURN, BACK, 1/2 TURN, ROCK, BACK, BACK MAMBO, STEP, ROCK, 1 1/4 TURNS

&25-26	Make $\frac{1}{2}$ turn left & step back on right, make $\frac{1}{2}$ turn left & rock forward onto left, recover onto right
27-28	Step left back, rock right back
&29-30	Recover onto left, step right slightly forward, step left forward
31&32&	Rock right forward, recover onto left, make $\frac{1}{2}$ turn right & step right forward, make $\frac{1}{2}$ turn right and step left back continuing turn on ball of left to make a further $\frac{1}{4}$ turn right (flow final

1/4 turn smoothly into the beginning of the dance)