

# Sonata (C)

(Tango to Evora). 2005. Ira Weisburd.

## Part 1

		Start facing <b>i</b> .
1-4	<b>rlrl</b>	Balance, balance, open, lift behind.
5-8	<b>lrlr</b>	Step behind, open, step <b>f</b> , rock <b>b</b> .
9-12	<b>lrlr</b>	Open, balance with ½ pivot <b>c</b> to face <b>o</b> , open, lift behind.
13-16	<b>rlrl</b>	Step behind, open, rock <b>f</b> , rock <b>b</b> .
17-20	<b>rlrl</b>	Open, balance with ½ pivot <b>a</b> to face <b>i</b> , open, lift to side.
21-24	<b>lrlr</b>	Behind, open, cross <b>f</b> , rock <b>b</b> .
25-28	<b>lrlr</b>	Open grapevine <b>c</b> for 3 steps, lift behind.
29-32	<b>rlrl</b>	Step <b>b</b> , open, step <b>f</b> , rock <b>b</b> .
33-36	<b>rlrl</b>	Going <b>c</b> : open grapevine.
37-40	<b>rlrl</b>	Full turn <b>c</b> travelling <b>a</b> . <i>On repeat</i> : ¾ turn in 2 to finish facing <b>c</b> , step <b>b</b> , rock <b>f</b> .

Repeat **Part 1**.

## Part 2

		Start facing <b>c</b> . First 7 steps travelling <b>i</b> .
1-4	<b>rlrl</b>	Open <b>i</b> with ½ pivot <b>c</b> , open, cross <b>b</b> , open and ½ pivot <b>a</b> .
5-8	<b>rlrl</b>	Open, cross <b>b</b> , balance <b>i</b> , balance <b>o</b> .
9-12	<b>rlrl</b>	Crossing grapevine travelling <b>o</b> with ¼ turn <b>a</b> at end to finish facing <b>o</b> .
13-16	<b>rlrl</b>	Step <b>f</b> , rock <b>b</b> , ½ turn <b>c</b> travelling <b>c</b> .
17-20	<b>rlrl</b>	Cross <b>b</b> , open, cross <b>f</b> , rock <b>b</b> .
21-24	<b>rlrl</b>	Open grapevine <b>a</b> .
25-28	<b>rlrl</b>	Going <b>i</b> : Walk, step <b>f</b> , rock <b>b</b> , lift.
29-32	<b>lrl-</b>	Behind and in front, pause. <i>On first time</i> : ¼ turn <b>a</b> to finish facing <b>c</b> .

Repeat **Part 2**.

Start **Part 1** again.

Jack Steel's step notation (see <http://www.israelidances.com/StepsLegend.htm> for explanation of the codes):

$i\{B\underline{B}R_{il}S_{IT2}\underline{R}R_oS_{T'2}\underline{T}X_{IT'2}G_{clT1}'i\underline{R}T'1X_{cT2}G_{T'1}\}^\alpha T_a\alpha T_{a3Rba}$   
 $c\{(S_{ip}S_{bli})B_iG_{oT'1}R_oT_{2c}\underline{T}X_{IT'2}\}^\beta G_{T'1}[\ ]_x \&_{T'1/0}\}\alpha T_{a3Rba}\beta$