

# Hayom Hazeh (C)

Today, Today. 2002. Gadi Bitton.

## Part 1

		Start facing <b>a</b> .
1-4	<b>rlrl</b>	Step together step, sweep.
5-8	<b>lrlr</b>	Step together step, sweep.
9-12	<b>rlrl</b>	Open grapevine with ¼ turn <b>a</b> on last 2 steps to face <b>i</b> .
13-16	<b>rlrl</b>	Open, balance, cross <b>f</b> , rock <b>b</b> .
17-20	<b>rlr-</b>	1¼ turn <b>c</b> , pause. Now facing <b>a</b> .
21-24	<b>lrlr</b>	Cherkessia.
25-28	<b>lrl-</b>	Step together step, pause and ¼ pivot <b>a</b> to face <b>i</b> .
29-32	<b>rlr-</b>	Open, balance, close, pause. On the close, bring palms together out in front with arms straight. <i>On repeat: ¼ pivot a on the balance to finish facing c.</i>

Repeat **Part 1**.

## Part 2

		Facing <b>c</b> .
1-4	<b>rlrl</b>	Hassidic. Bring <b>r</b> arm around in <b>c</b> circle during the steps to finish pointing <b>i</b> .
5-8	<b>lrlr</b>	Hassidic. Bring <b>l</b> arm around in <b>a</b> circle during the steps to finish pointing <b>o</b> .
9-10	<b>rl</b>	½ turn <b>c</b> . <i>On repeat see below.</i>
11-12	<b>rl</b>	Step <b>b</b> , rock <b>f</b> . <i>On repeat, see below.</i>

Repeat **Part 2** facing **a** but do a full turn **c** going **a** on beats 9-12.

## Part 3

		Facing <b>a</b> .
1-4	<b>rlrl</b>	Open grapevine with ¼ turn <b>a</b> on last 2 steps to face <b>i</b> .
5-6	<b>rl</b>	Full turn <b>c</b> .
7-8	<b>rl</b>	Balance, balance with ¼ pivot <b>a</b> .
9-12	<b>rlrl</b>	Going <b>c</b> : grapevine. Finish facing <b>i</b> .
13-14	<b>rl</b>	Cross <b>f</b> , rock <b>b</b> .
15-16	<b>rl</b>	Going <b>a</b> : full turn <b>c</b> .
17-20	<b>rlr-</b>	Open, cross <b>b</b> , open with ½ pivot <b>c</b> , pause. Now facing <b>o</b> .
21-24	<b>lrl-</b>	Open, cross <b>b</b> , open with ¼ pivot <b>a</b> , pause. Now facing <b>a</b> .
25-32	<b>r-l-r-l-</b>	Walk, pause, walk, pause, walk, pause, walk, pause.

Repeat **Part 3**.

Start **Part 1** again.

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

$\{\{W_v W_{T'1} S_b B X_c T_{5v} R_l W_{lp'1} B_t\} c \{[S_{bi}] \& ' T_2 / T_o S_{Xo/Xo}\} a$   
L. 2W. B B B B. W W. W Z. Z. B B,  
{G\_{T'1} T\_a B G\_c X\_c T^{\alpha} (S\_{bp})\_o a W} \alpha