

Amarin (C)

Amarin. 2002. Avi Levy.

Part 1

| | | |
|-------|-------------|--|
| | | Start facing i . |
| 1-2 | rl | Step b , rock f with a double clap. |
| 3-4 | rlr- | Going i with r shoulder leading: cha-cha. |
| 5-6 | lrl- | Going i with l shoulder leading: cha-cha. |
| 7-8 | rl | Step f , touch f . |
| 9-10 | lr | Step f , touch f . |
| 11-12 | rl | ½ turn c . Now facing o . |
| 13-16 | r-l- | Sway, pause, sway, pause. (Done with a shimmy of the upper body) |

Repeat **Part 1** going **o**.

Part 2

| | | |
|-------|-------------|--|
| | | Facing a . |
| 1-2 | rlr- | Going a : Step f , cross b , step f , pause. |
| 3-4 | lrl- | Going a : Step f , cross b , step f , pause. Finish facing i . |
| 5-6 | rlrl | Cherkessia. |
| 7-8 | rlrl | Cherkessia. |
| 9-12 | | Repeat 1-4. |
| 13-16 | ---- | Stand with feet together and move knees in a circle. r hand starts palm up in front and then rotates in a spiral under the r arm and then overhead to finish where it started. |
| 17-24 | | Repeat 1-8. |
| 25-28 | | Repeat 1-4. |
| 29 | rl | Step f with ¼ pivot a , rock b . l foot does not move. |
| 30-32 | | Repeat 29 3 more times to complete a full turn. |

Part 3

| | | |
|-------|-------------|--|
| | | Facing i . |
| 1-2 | rlr- | Going a sideways: Open, close, open, pause. |
| 3-4 | lr | Cross f , open with ¼ pivot a . Now facing c . |
| 5-6 | lrl- | Back Yemenite. |
| 7-10 | rlrl | Step f , rock b with ½ pivot c , step f , touch. Now facing a . |
| 11-12 | lr | Balance i , balance. |
| 13-14 | lr | Going i : ½ turn a . |
| 15-16 | lrl- | Back Yemenite. |
| 17-18 | rl | Going o : ½ turn c . |
| 19-20 | rlr- | Step b , rock f , stomp, pause. |

Repeat Part 3.

Repeat Part 2.

Start **Part 1** again. On the second time through, Part 3 is done once only. Finish dance with a Step **b**, rock **f** with 2 claps.

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

$i\{\{R_{bo}3_i W_{ixt} T_{i2} B\}_o a\{(S_{Cbp1}) R_i/n/R_i/O_i\}^{4\alpha}$
;
 $B \ 2B \ 2B \ B \ B: \ 2Z \ E/ \ E/ \ E/ \ 4B.$
 $\{S_C \& \ T'_{11} \& R_{cT2t} B_{il} T'_2 \& T_{o2} R_{bos} \}^{\beta/n\alpha} R_{bo}$
 $Z \ B \ Z \ W \ B \ B \ Z: \ B \ Z, \ B$