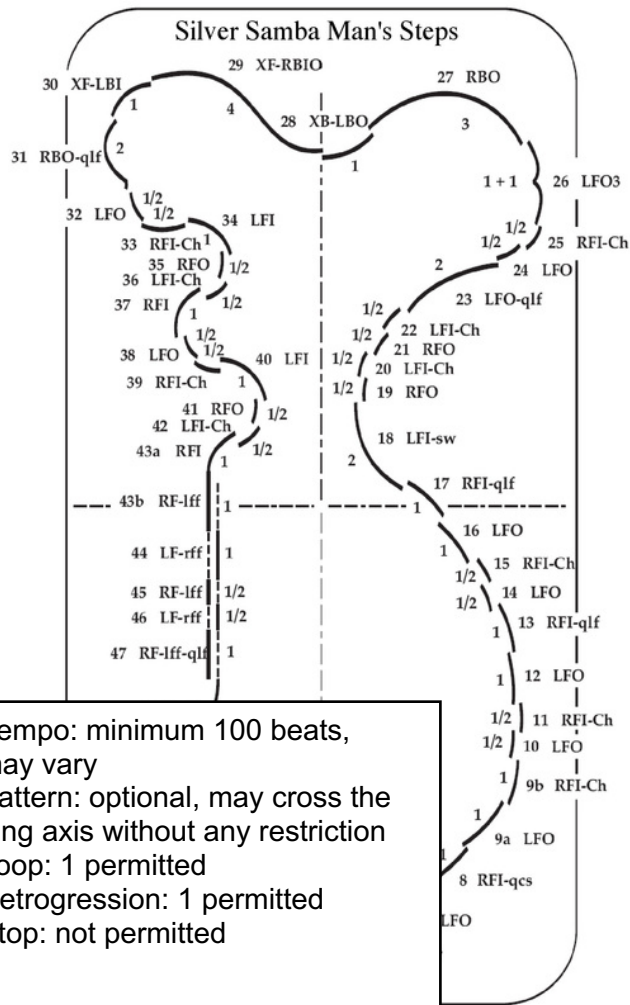
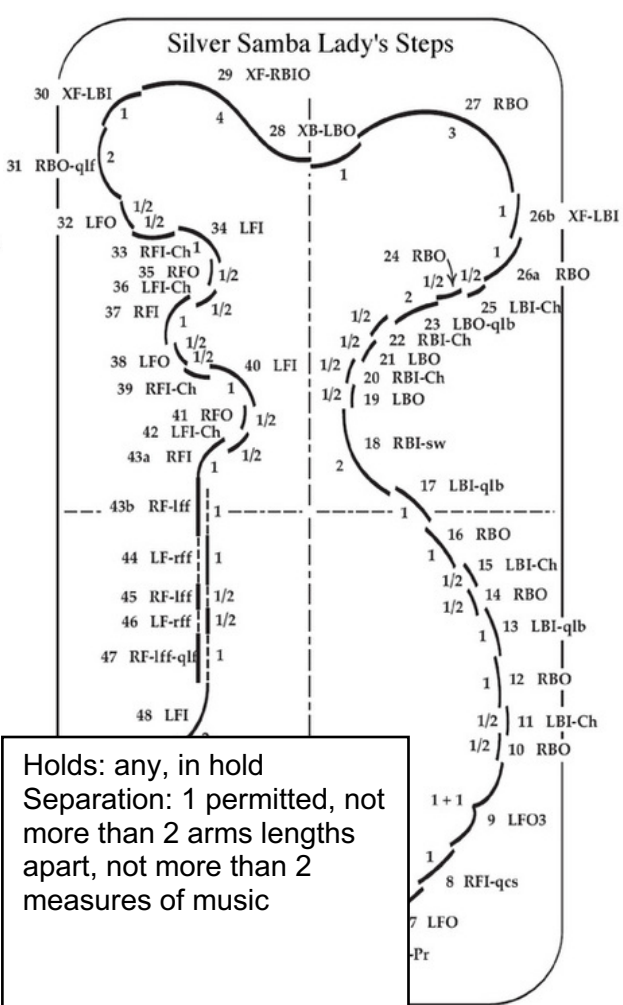


Category: **Ice Dance**
 Subject: **Drawings and Pattern Dances**

The Choreographic (Rhythm) Sequence ChRS 2023-24 based on the PD Silver Samba



Tempo: minimum 100 beats, may vary
 Pattern: optional, may cross the long axis without any restriction
 Loop: 1 permitted
 Retrogression: 1 permitted
 Stop: not permitted



Holds: any, in hold
 Separation: 1 permitted, not more than 2 arms lengths apart, not more than 2 measures of music

The steps from 9 /9a and 9b to steps 47 must be skated consecutively without break. The steps may be either the woman's or the man's or a combination of both.

Steps skated by either the Man or the Woman, by both or by a combination of alternating one or the other or both, provided there is continuity of prescribed steps always performed by at least 1 partner.

No restriction in the number of beats per step.

Music tempo: not slower than 100 beats per minute.

Has to start on the left side of the judges.

Category: **Ice Dance**
 Subject: **Drawings and Pattern Dances**

Step no	Step Partner 1	Step Partner 2	Step no
9	LFO3	LFO	9a
		RFI-Ch	9b
10	RBO	LFO	10
11	LBI-Ch	RFI-Ch	11
12	RBO	LFO	12
13	LBI-qlb*	RFI-qlf*	13
14	RBO	LFO	14
15	LBI-Ch	RFI-Ch	15
16	RBO	LFO	16
17	LBI-qlb*	RFI-qlf*	17
18	RBI-Sw	LFI-Sw	18
19	LBO	RFO	19
20	RBI-Ch	LFI-Ch	20
21	LBO	RFO	21
22	RBI-Ch	LFI-Ch	22
23	LBO-qlb*	RFO-qlf*	23
24	RBO	LFO	24
25	LBI-Ch	RFI-Ch	25
26a	RBO	LFO3	26
26b	XF-LBI		
27	RBO	RBO	27

28	XB-LBO	XB-LBO	28
29	XF-RBIO	XF-RBIO	29
30	XF-LBI	XF-LBI	30
31	RBO-qlf*	RBO-qlf*	31
32	LFO	LFO	32
33	RFI-Ch	RFI-Ch	33
34	LFI	LFI	34
35	RFO	RFO	35
36	LFI-Ch	LFI-Ch	36
37	RFI	RFI	37
38	LFO	LFO	38
39	RFI-Ch	RFI-Ch	39
40	LFI	LFI	40
41	RFO	RFO	41
42	LFI-Ch	LFI-Ch	42
43a	RFI	RFI	43a
43b	RF-lff	RF-lff	43b
44	LF-lff	LF-lff	44
45	RF-lff	RF-lff	45
46	LF-lff	LF-lff	46
47	RF-lff qlf* at end	FR-lff qlf* at end	47

Step 9b	with free foot passing forward
*qlb	quick lift backward
*qlf	quick lift forward
Step 29	swing free leg forward-back-forward
lff	left foot forward
rff	right foot forward