

## QUIPU AS94

Museum identification: No. G3305B (Museum Für Völkerkunde, Munich, W. Germany)

Main cord: color B

\$ 9.5 cm: group of 6 pendant cords (1-6), then space of 23.0 cm.

33.5 cm: end ¢

Cord	Knots (no., type, position)	Length	Color	Value	Subsidiaries (no., position)
1	3L(12.0)	32.5¢	B	3	6:1.0-2.0
1s1	1E(11.5)	27.5¢	B	1	
1s2	--	40.0¢	B	0	
1s3	--	3.0b	B	?	
1s4	1E(10.5)	43.0¢	BB:W	1	
1s5	2L(10.5)	20.5¢	BB	2	
1s6	2L(10.0)	36.5¢	B	2	
2	--	34.5¢	B	0	6:1.0-2.0
2s1	--	27.0¢	B	0	
2s2	1E(9.5)	36.0¢	B	1	1:2.0
2s2s1	2L(7.5)	8.5b	BB	2	
2s3	7L(9.0)	9.5b	B	7	
2s4	8L(10.0)	34.0¢	BB:W	8	1:2.0
2s4s1	--	4.5b	BB	?	
2s5	1E(9.5)	34.0¢	B	1	
2s6	3L(10.0)	32.0¢	B	3	
3	--	35.5¢	B	0	6:1.0-2.0

Cord	Knots (no., type, position)	Length	Color	Value	Subsidiaries (no., position)
3s1	1E(11.0)	27.0¢	B	1	
3s2	1E(11.0)	26.5¢	B	1	
3s3	1E(9.5)	33.0¢	B	1	1:1.0
3s3s1	1E(8.0)	27.0¢	BB	1	
3s4	1E(10.0)	35.0¢	BB:W	1	
3s5	1E(10.0)	28.5b	B	1	
3s6	--	36.0¢	B	0	
4	2L(12.5)	32.5¢	B	2	6:1.0-2.0
4s1	1E(10.0)	20.5	B	1	1:1.5
4s1s1	--	0.5b	BB	?	
4s2	1E(10.5)	29.0	B	1	1:1.5
4s2s1	1E(8.0)	24.5	BB	1	
4s3	2L(10.0)	35.0¢	B	2	
4s4	--	39.5¢	BB:W	0	
4s5	3L(10.5)	24.5	B	3	
4s6	1E(9.5)	32.0¢	B	1	
5	--	36.0¢	B	0	6:1.5-2.5
5s1	2L(8.5)	24.5¢	B	2	
5s2	--	40.5¢	B	0	
5s3	1E(8.0)	36.5¢	B	1	
5s4	1E(9.0)	36.0¢	BB:W	1	1:1.0
5s4s1	1E(7.5)	22.5¢	BB	1	
5s5	1E(9.5)	33.0¢	B	1	

Cord	Knots (no., type, position)	Length	Color	Value	Subsidiaries (no., position)
5s6	3L(10.0)	33.5¢	B	3	
6	4L(12.5)	30.5¢	B	4	6:1.5-2.5
6s1	--	30.0¢	B	0	
6s2	4L(9.0)	35.0¢	B	4	1:1.0
6s2s1	1E(8.0)	20.5¢	B	1	
6s3	1E(9.0)	33.0¢	B	1	1:1.0
6s3s1	1E(7.0)	21.5¢	BB	1	
6s4	1E(9.5)	31.5	BB:W	1	1:1.0
6s4s1	--	6.0b	BB:W	?	
6s5	1E(9.5)	24.5	B	1	
6s6	3L(9.5)	27.0	B	3	

Observations

1. AS94 and AS93 are associated. The twisted ends of their main cords are loosely tied together. Also, both are given the same Museum number.
2. AS87, 89, 90, 92, 93, 94 are associated in that the Museum designates them all as donated by Gaffron, and gives Peru as the provenance. For a comparison of them, see AS87.
3. The quipu consists of 6 pendants of color B. Each pendant has 6 subsidiaries. The subsidiaries are attached to the pendants in the same color order (B, B, B, BB:W, B, B) with one exception where there is a BB instead of a B. Nine of the subsidiaries have a subsidiary. They are all BB with the one exception where the color is B.
4. The values on the quipu are all 0-8. (No values of 5 or 6 are present.)