

UR-298

PC.WBC. 2016.071

①

Museum: Dumbarton Oaks: PC.WBC.2016.071

(Medium-size khipu donated by Bill Conklin)

Provenience: unknown

Material: cotton

Main cord: 101.0cm - one main cord with KB=AB-W, final S-twist (~1/2cm diameter)

Main cord

0.0-2.0cm; needlework bundle; space of 5.0cm.

7.0cm, group of 6 pendants (1-6); space of 0.5cm.

8.0cm, " 24 pendants (7-30); space of 0.5cm.

12.0cm, " 18 " (31-48); space of 0.5cm.

15.0cm, " 18 " (49-67); space of 0.5cm.

18.5cm, " 26 " (68-93); space of 0.5cm.

23.0cm, " 6 " (94-99); " 0.5cm.

24.5cm, " 12 " (100-111); " 0.5cm.

26.5cm, " 12 " (112-123); " 0.5 cm.

28.5cm, " 53 " (124-180); " 0.5cm.

41.0cm, " 21 " (181-202); " 56.5 cm.

Twisted end of primary cord (101.0cm).

(2)

Khipu Number: UR - 278

(D.O)

cord	spin/plly/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
1	z/s/r	5s(9.5/2) 5s(4.0/2) 1e(19.0/2)	29.0K		KB:W	551	1:0.0
1s1	z/s	4s(13.5/2)	19.0K		KB	40	
2	z/s/r	2s(9.5/2) 7s(14.0/2)	33.0K		KB:W	270	1:0.0
2s1	z/s	3s(14.0/2) 7L(20.0/2) ^d	23.0K		KB	37	
3	z/s/r	1s(9.5/2) 2s(14.0/2) 5L(19.5/2) ^d	35.5K		KB:W	125	1:0.0
3s1	z/s	3s(14.0/2)	36.5K		FB	30	
4	z/s/r	2s(9.0/2) 9s(3.5/2) 5L(19.0/2) ^d	26.0K		KB:W	295	1:-0.0
4s1	z/s	2s(13.5/2) 1e(18.5/2)	43.5K		KB	21	-1:-0.5
4s2	z/s	2s(7.0/2) 5L(13.0/2) ^d	33.0K		KB:W	25	
5	z/s	—	43.0K		KB:W	—	
6	z/s	—	44.0V		KB:W	—	
7	z/s/r	3s(16.0/2)	33.0K		OB	30	
8	z/s/r	2s(15.5/2)	34.0K		DB	20	
9	z/s/r	1s(15.5/2) 1e(22.5/2)	32.0K		DB	11	
10	z/s/r	1s(16.0/2) 1e(22.0/2)	6L(23.5/2) ^d	27.5K	OB	17	
11	z/s/r	2s(16.0/2)	33.0K		OB	20	
12	z/s/r	1s(16.0/2)	34.0K		OB	10	

Khipu Number: UR-298

(D.O.)

(3)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
13	2/s/r	4L(22.5/z) ^d	414.5K	44.5K	GG:BL:AB	4	
14	2/s/r	4L(22.5/z) ^d	414.5K	44.5K	44		
15	"	7L(22.0/z) ^d	433.0K	44	7		
16	"	2L(22.0/z) ^d	433.0K	44	2		
17	"	2L(22.0/z) ^d	355.0K	44	2		
18	"	1e(22.5/z)	52.0K	44	1		
19	"	2s(10.0/z) 1s(14.5/z) 2L(21.5/z) ^d	340.5K	MB:AB	212	1:1.5	
19s1	2/s	2s(13.0/z)	28.0K	B	20		
20	2/s/r	1s(10.0/z) 3s(15.0/z)	4L(21.5/z) ^d	38.5K	MB:AB	134	1:1.5
20s1	2/s	4s(13.5/z)	28.5K	B	10		
21	2/s/r	2s(10.0/z) 2s(15.0/z)	6L(21.5/z) ^d	34.0K	MB:AB	226	1:1.0
21s1	2/s	1s(14.0/z)	27.5K	B	10		
22	2/s/r	2s(10.0/z) 3s(15.5/z) 4L(21.5/z) ^d	355.0K	MB:AB	234	1:1.0	
22s1	2/s	2s(14.0/z)	26.0K	B	20		
23	2/s/r	1s(10.0/z) 7s(15.5/z)	4L(21.5/z) ^d	31.5K	MB:AB	174	1:1.0
23s1	2/s	1s(15.0/z)	31.5K	B	10		
24	2/s/r	1s(10.0/z) 1s(15.5/z)	6L(21.0/z) ^d	43.0K	MB:AB	116	1:1.0
24s1	2/s	1s(14.5/z)	28.5K	B	10		

Khipu Number: VR-298

(D.O.)

(4)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
25	2 S r	1e(21,0/2)	360K	OB	1		
26	2 S r	1e(21,5/2)	405K	OB	1		
27	2 S r	1e(20,5/2)	370b	OB	1		
28	2 S r	2L(20,5/2)d	44,0r	OB	2		
29	2 S r	2L(20,0/2)	35,0b	OB	2		
30	2 S r	1e(19,0/2)	41,0K	OB	1		
31	2 S r	—	42,0K	GG, MB	—		
32	2 S r	—	46,0K	GG, MB	—		
33	"	—	45,5K	"	—		
34	"	—	44,5K	"	—		
35	"	—	44,0K	"	—		
36	"	—	42,5K	"	—		
37	2 S r	1s(10,0/2)	3S(10,5/2)	35,0r	B	130	11,0
37S1	2 S	1s(8,5/2)	1s(15,0/2)	4L(20,5/2)d	26,5K	OB	116
38	2 S r	7S(15,5/2)	3L(21,0/2)d	37,0K	MB-B	73	11,05
38S1	2 S	4S(14,5/2)	3L(20,0/2)d	27,0K	B	43	
39	2 S r	7S(15,5/2)	4L(21,5/2)d	34,5K	MB-B	77	11,0
39S1	2 S	4S(15,0/2)	4L(20,5/2)d	23,0K	B	44	

Khipu Number: VR-298

(D.O.)

(5)

cord	spin/ply/attach.	(no., type, pos, direction)	knots	length cm	thickness mm	color	value	subsidiaries (no., position)
40	2 S r	7s(15.0/2)	6L(21.5/2) ^d	39.0K		GG:B	76	1:0.5
40s1	2 S	3s(14.5/2)	4L(20.5/2) ^d	27.5K		B	34	
41	2 S r	3s(15.5/2)	6L(22.0/2) ^d	40.0K		MR:B	36	1:1.0
41s1	2 S	3s(14.0/2)	2L(20.0/2) ^d	25.0K		B	32	
42	2 S r	9s(15.5/2)	6L(21.5/2) ^d	30.0K		MB-B	90	1:1.0
42s1	2 S	3s(13.5/2)	2L(20.0/2) ^d	22.5K		B	32	
43	2 S r	1s(9.5/2)	2s(15.5/2)	2L(21.0/2) ^d	41.5K	YY	122	1:1.5
43s1	2 S			26.5K		B	30	1:16.5
43s1s1	2 S		1c(2.5/2)			AB	1	
44	2 S r	5s(14.5/2)	5L(20.0/2) ^d	34.5K		YY	55	1:1.5
44s1	2 S		1s(13.5/2)			B	10	1:16.0
44s1s1	2 S		—			W	—	
45	2 S r	4s(15.0/2)	5L(21.5/2) ^d	40.0K		YY	45	1:1.0
45s1	2 S		1s(14.0/2)			28.0K	B	10
45s1s1	2 S		—			17.5R	W	—
46	2 S r	3s(14.5/2)	7L(20.5/2) ^d			36.5K	YY	37
46s1	2 S		1s(13.5/2)			28.0K	B	10
46s1s1	2 S		—			14.5K	W	1

Khipu Number: UR-298

(D.O.)

(6)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
47	Z/S/r	2s(15,0/2)q(2,1,0/2) ^d	36.0r	YY	29	1:1.0	
47s1	Z/S	1s(14,0/2)	29.5K	B	10	1:17.5	
47s1s1	Z/S	1e(3,0/2)	14.0K	W	1		
48	Z/S/r	2s(15,0/2) q(21,0/2) ^d	32.0b	YY	27	1:1.0	
48s1	Z/S	1s(14,0/2)	28.5K	B	10	1:17.5	
48s1s1	Z/S	—	16.5b	W	—		
49	Z/S/r	4s(9,0/2) 4s(15,0/2) 4L(21,0/2) ^d	37.0K	VB	44.4	3:1-1.5	
49s1	Z/S	1s(9,0/2) 1s(15,0/2) 1e(20.5/2)	30.0K	AB	111	3:0.5-1.0	
49s1s1	"	3L(19,5/2) ^d	39.5K	G.GTAB	3		
49s1s2	"	5s(14,5/2)	30.0K	B	50		
49s1s3	"	3s(14,0/2)	34.0r	W	30		
49s2	"	5s(14,5/2)	31.0K	MB	50		
49s3	"	2L(20,5/2) ^d	35.0K	YY	2		
50	Z/S/r	1s(9,0/2) 2s(15,0/2) 3L(21,0/2) ^d	36.0K	VB	12.3	3:1-1.5	
50s1	Z/S	q s(14,0/2)	21.5K	YY	90	2:0.5-1	
50s1s1	"	2L(19,0/2) ^d	32.0K	G.GAB	2		
50s1s2	"	3s(13,0/2)	35.0K	B	30		

Khipu Number: UR-298

(D.O.)

(7)

cord	spin/ply/attach.	knots (no., type, pos. direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
50s2	z s	5s(13.5/z)	32.5K		B	50	
50s3	"	1s(13.0/z)	5L((9.0/z)) ^d	30.0R	YY	15	
51	z s r 1s(9.0/z)	7s((15.0/z)) ^d 1e(21.0/z)	30.5K		VB	171	2:1-1.5
51s1	z s	9s(14.0/z)	21.0K		AB	90	2:0-0.5
51s1s1	"	4L((9.5/z)) ^d	43.0K		AB-Ga	4	
51s1s2	"	3s(14.0/z)	34.0K		MB	30	
51s2	"	6s(14.5/z)	28.0K		MB	60	
51s3	"	1s((13.5/z)) ^d 7L(20.0/z)	32.0K		YY	17	
52	z s r 1s(9.0/z)	4s((15.5/z)) ^d 7L(21.0/z) ^d	24.5K		VB	147	3:1-2.0
52s1	z s	8s(14.0/z)	22.5K		AB	80	2:0.5-1.0
52s1s1	"	3L(18.0/z) ^d	36.0K		AB-Ga	3	
52s1s2	"	3s((13.0/z)) ^d	30.0R		B	30	
52s2	"	5s(14.0/z)	33.0K		B	50	
52s3	"	1s(13.0/z)	32.0K		W	18	
53	z s r 1s(8.5/z) 6s((15.0/z)) ^d	5L(20.5/z) ^d	27.0K		VB	165	2:1-1.5
53s1	z s	7s(14.5/z)	26.0K		AB	70	2:0.5-1.0
53s1s1	"	2L(19.0/z) ^d	35.0K		AB-Ga	2	
53s1s2	"	"	4.5b		B	-	

Khipu Number: UR-298

(D.O.)

(8)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
53s2	2 s	5s(14,0 z)	27.0K		B	50	
54	2 s r	1s(0,0 z) 6s(15,5 z) 2L(21,5 z) ^d	28.5K		VB	162	3:1-2,0
54s1	2 s	8s(14,0 z) 2L(19,5 z) ^d	21.0K		AB	82	2: 0,5
54s1s1	"	1e(18,0 z)	32.0K		B-GC	1	
54s1s2	"	3s(13,5 z)	27.5K		MB	30	
54s2	"	4s(14,5 z)	33.0K		MB	40	
54s3	"	1s(14,0 z) 8L(20,5 z) ^d	33.5K		W	18	
55	2 s r	6s(13,0 z)	57.0K		KB:W	60	1:5,0
55s1	2 s	3s(8,0 z)	31.5b		W	30	
56	2 s r	1s(16,5 z) 4L(20,0 z) ^d	47.0K		KB:W	14	1:4,5
56s1	2 s	1s(8,0 z)	29.0R		W	10	
57	2 s r	1s(6,5 z) 5L(20,0 z) ^d	50.0K		KB:W	15	1:4,5
57s1	2 s	5s(7,5 z) 5L(14,5 z) ^d	32.0K		W	55	
58	2 s r	1s(6,5 z)	62.0K		KB:W	10	1:4,5
58s1	2 s	3s(8,0 z)	40.5K		W	30	
59	2 s r	3s(13,0 z)	54.0K		KB:W	30	1:5,0
59s1	2 s	2s(8,5 z) 5L(14,5 z) ^d	38.0K		W	25	

Khipu Number: UV-298

(D.O.)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
60	2/s/r	3s(13,5/2)	52.0K	K8:W	30	1.5, 5	
60	2/s	1s(8,0/2) 1L(13,5/2)	34.0K	W	14		
61	2/s/r	4s(7,5/2) 3s(14,5/2) 1e(21,0/2)	58.5K	KBW	43	36W, 35, 40	1 - 5, 5
61	2/s	6s(10,0/2) 2L(17,5/2)d	34.0K	YY	62	1.1, 0	
61	2/s	6s(9,0/2) 1e(17,0/2)	31.5K	KB	61		
61	2/s	4s(9,5/2)	51.116.5/2)d	34.5K	YY	45	
61	2/s	2s(9,5/2)	3L(15,5/2)d	22.0K	KBW	23	
61	2/s/r	1s(2.5/2) 6s(9,0/2) 2L(15.5/2)d	32.0K	W	162		
62	2/s/r	3s(6,0/2) 4s(14,0/2)	48.5K	MB	349		
63	"	7s(12,0/2)	46.0K	MB	70		
64	"	1s(8,5/2) 2s(14,0/2)	27.5K	MB	120		
65	"	1s(8,5/2) 2s(14,5/2)	28.0K	MB	120		
66	"	6s(13,0/2)	23.5K	MB	60		
67	"	5s(13,0/2)	32.5K	MB	50		
68	"	1s(5,0/2) 4s(8,0/2) 7s(14,0/2) 1E(9,5	31.0K	MB	147		
69	"	6s(7,5/2) 5s(14,0/2) 4L(20,0/2)d	30.0K	YB	654		
70	"	6s(8,5/2) 4L(19,0/2)d	24.0b	YB	604		

* cord is a top cord attached to cords 55-60

Khipu Number: U.R - 298

(0,0)

10

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
71	2/5/r	6s(8,5/2)1s(14,0)2f(19,5/2)d	31,0K	YB	617		
72	"	1s(8,0/2) 52 f(18,5/2)d	40,9K	YB	105		
73	"	6s(8,0/2) 8.1 f(18,5/2)d	32,5K	YB	608		
74	"	"	68,5r	MB	-		
75	"	"	63,5K	MB	-		
76	"	"	65,5K	MB	-		
77	"	"	62,5K	MB	-		
78	"	"	62,5K	YB	-		
79	"	"	60,5K	MB	-		
80	"	6s(9,0)2 9L(20,5/2)d	37,0K	MB	609	1:1,5	
80S1	2/5	1s(3,0)2	39,0K	MB;AB	100		
81	2/5/r	2s(9,0/2) 1s(15,0/2) 3L(21,0/2)d	46,0K	MB	213	1:1,0	
81G1	2/5	1s(7,0/2)	39,0K	MB;AB	10		
82	2/5/r	2s(9,0)2 4s(14,5/2)d	50,0K	MB	240	1:1,0	
82S1	2/5	1s(7,0/2)	39,0K	MB;AB	10		
83	2/5/r	2s(8,5/2) 4s(14,5/2)	43,0K	MB	249	1:1,0	
83S1	2/5	4s(12,5/2)	38,5K	MB;AB	10		

Khipu Number: MR - 208

(D, D)

II

cord	spin/pliy/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
84	2/s/r	1s(8, 5/2) 8s(14, 5/2) 6L(20, 5/2)d 37OK	MB	186	11, 10		
85	2/s/r	1s(8, 5/2) 6s(14, 5/2) 24(20, 5/2)d 48, OK	MB, AB				
85a	2/s	5s(12, 0/2)	35, 5K				
86	2/s/r	5s(4, 0k) 6L(19, 5/2)d	24, OK	RD	58		
87	"	2s(13, 0/2) 5L(18, 5/2)d	30, OK	DB	25		
88	"	8s(8, 0/2) 3s(3, 5/2)	27, SK	YY	830.		
89	"	2s(8, 0/2) 8L(20, 0/2)d	32, OK	YY	208		
90	"	1s(8, 0/2) 4L(19, 0/2)d	34, 5K	YY	104		
91	"	2s(8, 0/2) 1s(3, 5/2)	49, OK	YY	210		
92	"	3s(14, 0/2)	41, 5K	YY	39		
93	"	1s(8, 5/2) 3s(4, 0/2) 7L(20, 0/2)d	35, OK	YY	137		
94	"	2s(14, 0/2)	50, 5K	MB	20		
95	"	5L(10, 0/2)d	43, 5K	YY	5		
96	"	5L(20, 0/2)d	48, OK	MB	5		
97	"	1s(13, 0/2)	38, SK	YY	19		
98	"	1s(13, 0/2)	51, OK	MB	19		
99	"	1s(20, 0/2)d	34, SK	YY	8		

Khipu Number: UR-298

(D, 0,)

(12)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
109	2/S/r	7s(18,0/2) 5s(14,0/2) 3s(20,0/2)d	39,5K		KB:AB	703	11,5
109s1	2/s	1s(6,5/2)	39,5K		FB	10	
1091	2/S/P	1s(5,5/2) 1s(8,5/2) 1s(9,5/2)	44, DK		FB:AB	111	
1092	"	1s(6,0/2) 2s(13,5/2) 6s(12,0/2)d	30,5K		KB:AB	126	11,5
109s2	2/s	1s(7,0/2)	40,5K		FB	10	
1093	2/S/r	-	46,5K		FB:AB	-	
1094	"	1s(6,5/2) 3s(14,0/2) 4s(20,5/2)d	56,5K		KB:AB	134	11,5
109s3	2/s	1s(7,0/2)	39,5K		FB	10	
1095	2/S/r	-	49,0K		FB:AB	-	
1096	"	7s(8,0/2) 2s(13,5/2) 8s(19,0/2)d	41,0K		KB:AB	728	11,0
109s5	2/s	1s(7,5/2)	37,5K		FB	10	
1097	2/S/r	-	49,0K		FB:AB	-	
1098	"	1s(6,5/2) 7s(14,0/2) 9s(20,0/2)d	38,5K		KB:AB	179	11,0
109s6	2/s	-	46,0K		FB	-	
1099	2/S/r	-	50,0K		FB:AB	-	
110	"	7s(14,0/2) 9s(20,0/2)d	38,0K		KB:AB	79	11,5
110s1	2/s	1s(7,0/2)	45,5K		FB	10	
111	2/S/r	-	47,0K		FB:AB	-	

Khipu Number: WR-298

(0, 0)

13

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
112	2/8/r	3S(5,0/2) 3S(6,0/2)	42.5K	FB:W	3300		
113	"	1S(5,0/2) 3S(6,5/2)	46,0K	FB:AB	1300		
114	"	4S(8,5/2) 8S(4,0/2)	32.5K	FB:AB	480		
115	"	1S(4,5/2) 5S(19,0/2)	27,0K	FB:W	1,950		
116	"	3S(9,0/2)	47.5K	FB:AB	300		
117	"	8S(9,0/2) 5L(20,5/2)d	35,0K	FB:AB	805		
118	"	4S(8,0/2) 4S(14,0/2)	34,5K	HB	440		
119	"	8S(14,0/2)	38,0K	HB	20		
120	"		41,0K	HB			
121	"		44,0T	HB			
122	"		47,0K	HB			
123	"	1S(14,0/2) 8L(20,5/2)d	26,5K	HB	18		
124	"	1S(8,0/2) 4L(8,5/2)d	31,5K	KB	104		
125	"	1S(8,5/2) - 2L(9,0/2)d	46,0K	KB	102		
126	"	1S(8,5/2) 3L(19,0/2)d	46,0K	KB	103		
127	"	1S(9,0/2) 3L(19,0/2)d	28,0K	KB	100		
128	"	1S(9,0/2)	39,0K	KB	102		
129	"	1S(9,5/2) 3L(19,0/2)d	34,5K	KB			

Khipu Number: K.R - 298

(D,D)

(14)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
130	2/5/r	—	52,0K	yy	yy	—	
131	"	—	58,0K	yy	yy	—	
132	"	—	49,0K	yy	yy	—	
133	"	—	48,0K	yy	yy	—	
134	"	2L(13,0/2)d	15(26,5/2)	44,0r	yy	2 + 10	
135	"	—	46,0r	yy	yy	—	
136	"	—	6,0d	MB	MB	—	
137	2/5/V	2L(9,5/2)d	15(67,5/2)	62,0K	yy	2 + 10	
138	2/5/r	—	39,0K	MB	MB	—	
139	2/5/V	—	64,0K	yy	yy	—	
140	2/5/r	2L(26,0)	59,0r	yy	yy	2	
141	"	—	45,0K	MB	MB	—	
142	"	—	73,5r	MB	MB	—	
143	"	—	76,0r	MB	MB	—	
144	"	—	72,0r	MB	MB	—	
145	"	—	79,0r	MB	MB	—	
146	"	—	83,0r	MB	MB	—	

* Many untied knots

Khipu Number: MR - 298

(15)

(0, 0)

cord	spin/ply/attach.	knots (no., type, pos., direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
147	2/S/r		67, DK		YB		
148	"	—	64, DB		MB	—	
149	"	—	74, SK		YB		
150	"	—	59, DK		RB		
151	"	—	49, DK		RB		
152	"	—	41, DB		RB		
153	"	—	38, SB		RB		
154	"	—	61, SK		YB		
155	"	—	44, SR		YB		
156	"	—	22, SK		YB		
157	"	—	41, SR		YB		
158	"	—	46, DK		AB		
159	"	—	46, SB		BB		
160	"	—	69, DK		YY		
161	"	—	15, DB		YJ		
162	"	—	49, SK		YJ		
163	"	—	45, SK		W		

Khipu Number: UR-298

(D, P.)

(16)

cord	spin/plly/attach.	(no., type, pos, direction)	knots	length cm	thickness mm	color	value	subsidiaries (no., position)
164	2/5/r			48.9K	W			
165	"	-		47.5K	W	-		
166	"	-		46.5K	W	-		
167	"	-		45.0K	W	-		
168	"	-		44.5K	W	-		
169	"	-		49.5K	W	-		
170	"	-		52.0K	W	-		
171	"	-		34.0K	FB	-		
172	"	-		53.0K	W	-		
173	"	-		43.5R	YY	-		
174	"			25.5b	YY	-		
175	"	-		39.5r	YY	-		
176	"	-		34.5b	YY	-		
177	"	-		37.5b	YY	-		
178	"	-		43.5R	VB	-		
179	"	4S(21,0,1/2)		39.5K	VB	4D		
180	"	-		29.0b	YY			

Khipu Number: VR - 298

(D, P)

(17)

cord	spin/ply/attach.	knots (no., type, pos, direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
181	2/S/r	-	11.5b	MB	-	-	
182	"	-	18.5b	YY	-	-	
183	"	1S(4, 5/2) 3S(9, 5/2) 8S(9, 5/2) 26, DK	MB	1.380			
184	"	1S(4, 0/2) 1S(9, 0/2) 2S(15, 0/2) 44, DK	MB; YB	1.190			
185	"	1S(4, 0/2) 7S(9, 0/2) 5S(15, 0/2) 8L(21, 0/2) d 29, DK	VB	1.758			
		SSSSSSZ					
186	"	7.S(9, 5/2) 9S(15, 0/2) 1E(22, 5/2) 35, SK	KB/W	7.91			
187	"	7S(17, 0/2) 6S(14, 5/2)	17, DK	MB	7.60		
188	"	1S(1, 0/2) 8S(5, 0/2) 6S(17, 0/2) 7L(24, 5/2) d 5L, DK	YY	18.067			
189	"	2S(4, 0/2) 7S(9, 5/2) 5S(16, 0/2) 5L(19, 0/2) d 23, SK	B	2.755			
190	"	5S(6, 5/2) 7L(9, 5/2) d 5S, SK	MB	5.7			
191	"	2S(4, 0/2) 8S(8, 0/2) 4L(8, 3, 5/2) d 47, SK	MB; YB	2.084			
192	"	1S(4, 0/2) 8S(14, 5/2) 3L(21, 0/2) d 26, SK	LB	1.083			
193	"	1S(4, 5/2) 1S(9, 5/2) 3S(15, 5/2) 6L(28, 5/2) d 46, DK	LB; W	1.136			
194	"	1S(4, 0/2) 6S(9, 0/2) 9S(14, 5/2) 5L(21, 5/2) d 42, DK	VB	1.695			
195	"	8S(10, 0/2) 5S(15, 5/2) 3L(22, 0/2) d 36, SK	KB; YY	3.53			
196	"	1S(3, 5/2) 4S(14, 0/2) d 34, SK	MB	1.040			

Khipu Number: MR - 298

(D, D₁)

(18)

cord	spin/ply/attach.	knots (no., type, pos., direction)	length cm	thickness mm	color	value	subsidiaries (no., position)
197	Z/S/r	1s(1,0/s)5s(4,0/s)9s(9,0/s)8s(14,5/2)	28,Dr	YY	15,980		
198	"	-	-	KB	-		
199	"	5s(5,0/s)6L(32,5/s)d	51,DK	MB	56		
200	"	-	39,SP	RB			
201	"	1s(4,0/s)4s(10,0/s)8s(15,5/2)s(61,0/s)d	46,5K	YY,B	1,486		
202	"	-	47,DK	YY			
203	Z/S/? broken off	main cord	-	4.3,DK	HB		