

Culture: INKA
Country: PERU
Locale: CHUQUITANTA
Material: COTTON AND CAMELID FIBER
Technique: KNOTTING AND PLYING

RECORDED 100% W/ 69.2 H:2

JS01

12.17.18
Julia Strauss

Museum Name: Brooklyn Museum
Museum Number: 36.718

Provenance: "discovered in a burial at a coastal site on Ancon, near Lima, Peru" (brooklynmuseum.org)

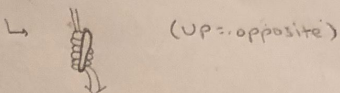
Primary cord Final twist: Z Thickness: 0.3cm
Length: 80.0cm Color: BY:W Material: cotton(?)
Beginning: K (knotted) Ending: T (twisted)



Note: There are two types of mottled cords found on this khipu.
One is the type previously documented on other khipus, in which
different color strands are twisted together - this is
notated X:Y. In addition, there are several cords in which
each individual fiber is mottled - these are notated X~Y.

Knotted End: Space of 18.5cm with 1 knot group at
18.5cm; 11s (18.5/z); (space of 4.5cm)
28.0cm; group of 65 cords (1-65); space of 11cm
60.0cm; knot group 14L(60.0/z); space of 18cm
80.0cm; twisted end (no loose threads)

Note: D = cord comes out of L at top, finishes looping at bottom



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Khipu Number: JS01

meaning
spin/ply/attach.

| cord | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|------|---|--------------|-----------------|-------|-----------|---------------------------------|
| 1 | Z/S/r 5S(3.5/z) 1S(20.0/z) 6L(31.5/z) ^D | 39.0K | | YB | | |
| 2 | Z/S/r 3S(5.0/z) 1e(17.0/z) 8S(26.0/z) | 39.0K | | YB | | |
| 3 | Z/S/r 4L(2.0/z) 5L(14.0/z) ^V 1e(31.5/z) | 41.0K | | YB | | |
| 4 | Z/S/r 5L(7.0/z) ^V 1S(18.5/z) 4L(30.0/z) ^D | 37.0K | | YB | | |
| 5 | Z/S/r 4L(6.0/z) ^V 6L(19.0/z) ^D 1e(7.0/z) | 40.0K | | YB | | |
| 6 | Z/S/r 3S(7.5/z) 1e(9.5/z) 3L(22.0/z) ^D 3L(31.5/z) ^D | 37.5K | | YB:AB | 1:6.5 | |
| 6s1 | Z/S 1S(3.0/z) 4S(18.0/z) 1e(30.0/z) | 39.5K | | VB:W | | |
| 7 | Z/S/r 8L(5.5/z) ^V 3L(18.5/z) ^D 1S(28.0/z) | 35.5K | | YB | | |
| 8 | Z/S/r 8L(6.0/z) ^V 7S(18.0/z) 4L(36.0/z) ^D | 46.0K | | YY | 2:5.0,5.5 | |
| 8s1 | Z/S 6S(4.0/z) 1e(17.0/z) 4L(26.5/z) ^D | 31.5K | | DB:W | | |
| 8s2 | Z/S 1S(9.0/z) | 9.5B | | YY | | |
| 9 | Z/S/r 1e(8.0/z) 5L(15.0/z) ^V 1e(33.5/z) | 41.5K | | YB:AB | 1:4.5 | |
| 9s1 | Z/S 7L(5.0/z) ^V 5L(21.0/z) ^D 1S(30.0/z) | 37.0K | | VB:YB | | |
| 10 | Z/S/r 1e(11.5/z) 1e(17.5/z) 8L(27.5/z) ^D | 36.0K | | YB | 1:3.5 | |
| 10s1 | Z/S 5L(6.5/z) ^V 1e(21.0/z) 5S(37.5/z) | 44.5K | | DB:W | | |
| 11 | Z/S/r 1oL(3.0/z) ^V 6L(18.0/z) ^D 1S(30.5/z) | 35.0K | | YB | 1:2.5 | |
| 11s1 | Z/S 4L(16.0/z) ^V 7L(19.5/z) ^D 1S(30.0/z) | 36.5K | | YB | | |

*good example of same-cord D? V L's

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Khipu Number: JS01

| cord | spin/ply/attach. | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|------|------------------|---|--------------|-----------------|-------|-------|---------------------------------|
| 12 | z/s/r | 1e(7.0/z) 3L(22.5/z) ^P 1e(34.0/z) | 40.5K | | NB | | 1:5.5 |
| 12s1 | z/s | 4L(5.0/z) ^U 1e(8.0/z) 5L(28.0/z) ^P | 37.5K | | AB:W | | |
| 13* | z/s/r | 6L(4.0/z) ^U 5L(24.0/z) ^D 3sp(33.5/z) ^W | 40.0K | | YB | | 1:3.5 |
| 13s1 | z/s | 6s(5.0/z) 4L(20.5/z) ^D 4L(29.5/z) ^D | 34.5K | | DB:W | | |
| 14 | z/s/r | 8L(3.0/z) ^U 7L(16.0/z) ^P 1s(24.5/z) | 29.0 | | YB | | 1:2.5 |
| 14s1 | unk. | — | 0.0B | | YB | | |
| 15 | z/s/r | 5L(3.0/z) ^U 1e(16.5/z) 1e(28.0/z) | 41K | | YB | | |
| 16 | z/s/r | 3e(8.0/z) 1s(17.5/z) 4L(28.0/z) ^D | 36.5K | | YB | | |
| 17 | z/s/r | 7L(5.0/z) ^U 1e(15.5/z) 1e(26.5/z) | 38.5K | | YB | | |
| 18 | z/s/r | 1s(5.0/z) 1s(17.0/z) 4s(31.0/z) | 41.0K | | YB:BY | | 1:4.0 |
| 18s1 | z/s | 9L(4.5/z) ^U 1s(19.0/z) 3L(32.0/z) ^P | 38.0K | | VB:YB | | |
| 19 | z/s/r | 1s(8.0/z) 1s(23.0/z) 1s(39.0/z) | 50.5K | | YB | | |
| 20 | z/s/r | 7L(5.5/z) ^U 1e(21.0/z) 5s(36.5/z) | 50.0K | | YY | | 2:4.5,5.0 |
| 20s1 | z/s | 5L(5.5/z) ^U 6L(20.0/z) ^D 6L(31.5/z) ^D | 36.5K | | DB:W | | |
| 20s2 | z/s | 7L(4.0/z) ^U 1e(16.0/z) 16L(25.0/z) ^D | 33.5R | | YY | | |
| 21 | z/s/r | 4L(4.5/z) ^U 5L(18.5/z) ^D 1e(31.5/z) | 39.5K | | VB | | 1:3.5 |
| 21s1 | z/s | 2L(5.5/z) ^U 1e(21.0/z) 1e(34.5/z) | 43.0K | | NB | | |

*began spiral notation #SP(locn/z or s) ← w/o axis or
** very hard to tell U/D w/1 axis or

(3)

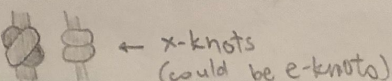
Khipu Number: JS01

| cord | spin/ply/attach. | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|------|------------------|--|--------------|-----------------|-------|-------|---------------------------------|
| 22 | z/s/r | 1s(6.0/z) 1e(23.5/z) 7s(34.0/z) 43.0K | | | YB | 1.5.0 | |
| 22s1 | [s/z] | 1s(4.0/z) 1e(9.0/z) 1e(15.0/z) 18.0K | | | DB:W* | | * camelid |
| 23 | z/s/r | 2s(9.5/z) 2sp(22.0/z) ^{w10} 7L(34.0/z) ^D 41.5K | | | YB | | |
| 24 | z/s/r | 3L(4.0/z) ^U 1e(19.5/z) 3LB7.0/z ^D 43.5K | | | YB | | |
| 25 | z/s/r | 1s(5.0/z) 8s(16.5/z) 1e(30.5/z) 39.0K | | | YB | | |
| 26 | z/s/r | 1e(9.5/z) 1e(20.0/z) 6s(31.5/z) 41.5K | | | YB | | |
| 27 | z/s/r | 3L(3.0/z) ^U 3L(20.0/z) ^D 4L(31.5/z) ^P 39.0K | | | YB | | |
| 28 | z/s/r | 7L(5.5/z) ^U 7L(18.5/z) ^D 1e(29.5/z) 37.5K | | | YB | | |
| 28s1 | z/s | 4L(2.0/z) ^U 1s(15.0/z) 4s(30.0/z) 38.0K | | | DB:W | 1:4.5 | |
| 29 | z/s/r | 6L(9.0/z) ^U 1e*(20.5/z) 5s(31.0/z) 40.0K | | | YB | | |
| 30 | z/s/r | 1s(7.5/z) 1s(20.5/z) 1sB6.0/z 50.5K | | | YB | | |
| 31 | z/s/r | 1e(8.0/z) 1s(26.5/z) 1e(40.0/z) 2s(40.5/z) ^S 47.5K | | | YB | 1:6.0 | " " |
| 31s1 | z/s | 5L(2.5/z) ^U 10L(16.5/z) ^P 1e(25.5/z) 29.5K | | | DB: W | | |
| 32 | z/s/r | 6s(5.0/z) 1s(21.0/z) 3L(39.0/z) ^D 44.0K | | | YB | | |
| 33 | z/s/r | 1e(9.0/z) 1e(22.0/z) 2L(40.0/z) ^D 50.0K | | | YB | | |
| 34 | z/s/r | 1e*(5.0/z) 1e(14.0/z) 9L(25.0/z) ^D 36.5K | | | YB | | |

please see next page

* suspected W camelid ? DB cotton (different appearance at end (see photo), less stretchy)

** 1s could be 1E (Figure-8)-see photos



← x-knots
(could be e-knots)

→ these could actually be
compressed E (figure-8) knots -
see image

10 PM

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Khipu Number: JS01

| cord | spin/ply/attach. | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|--------|------------------|--|--------------|-----------------|--------|-------|---------------------------------|
| 35 | z/s/r | 7L(4.5/z) ^U 9L(18.0/z) ^D 1e(28.0/z) | 34.5K | | YB | | 1:3.5 |
| 35s1 | z/s | 6L(3.5/z) ^U 5L(20.5/z) ^D 2L(29.5/z) ^D | 33.0K | | DB:W | | |
| 36 | z/s/r | 4L(4.0/z) ^U 1s(17.5/z) 3s(30.5/z) | 40.5K | | BY:YB | | 1:3.0 |
| 36s1 | z/s | 5L(4.0/z) ^U * 5s(15.0/z) 4L(28.5/z) ^D | 34.5 K | | VB:YB | | |
| 37 | z/s/r | 3s(5.5/z) 1e(8.0/z) 1s(19.0/z) 7L(29.5/z) ^D | 38.0K | | YB | | |
| 38 | z/s/r | 4s(3.0/z) 1e(5.5/z) 1s(15.5/z) 1e(29.5/z) | 39.5K | | YB | | |
| 39 | z/s/r | 7s(7.0/z) 2L(22.0/z) ^D 3L(35.0/z) ^D | 42.0K | | YB | | 1:6.5 |
| 39s1 | z/s | 4L(2.5/z) ^U 5L(19.0/z) ^D 3L(32.0/z) ^D | 39.0K | | DB: W | | |
| 40 | z/s/r | 7L(3.0/z) ^U 8L(19.5/z) ^D 2s(31.0/z) | 37.5K | | YB | | 1:2.5 |
| 40s1 | z/s | 6s (4.0/z) 5L(18.5/z) ^D 1e(30.5/z) | 38.5K | | YB | | |
| 41 | z/s/r | 3L(4.0/z) ^U 1e(16.0/z) 4s(16.5/z) 1e(25.0/z) 2s(25.5/z) | 36.0K | | YB/W** | | 2:2.5,3.0 |
| 41s1 | z/s | 1s(5.0/z) 7L(17.0/z) ^D 4L(32.5/z) ^D | 40.5K | | DB: W | | |
| 41s2 | z/s | 6s (6.0/z) 1e(15.0/z) 8L(23.5/z) ^D 4s(33.0/z) | 39.5K | | YY | | 1:5.5 |
| 41s2s1 | z/s | 4L(3.5/z) ^U BL(16.0/z) ^D 2sp(26.5/z) | 36.0K | | YB/W | | |
| 42 | z/s/r | 6L(5.5/z) ^U 1e(15.0/z) 3L(26.5/z) ^D | 37.0K | | YB | | |
| 43 | z/s/r | 3s(5.0/z) 3s(17.5/z) 3s(32.0/z) | 43.5K | | YB | | |
| 44 | z/s/r | 1s(7.5/z) 1s(20.5/z) 7L(34.0/z) ^D | 44.5K | | YB | | |

* could be 6s - contains an extra turn in 1 of the two twisted strands →  between s-knots 324 (see photos)

** in between YB & W (light YB)

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Khipu Number: JS01

| cord | spin/ply/attach. | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|------|------------------|---|--------------|-----------------|------------|-------|---------------------------------|
| 45 | z/s/r | 1e(7.5/z) 1s(20.5/z) 1s(29.0/z) | 38.5K | | YB | | |
| 46 | z/s/r | 6L(4.0/z) ^U 1e(3.5/z) 4L(29.5/z) ^D | 38.5K | | YB | | |
| 47 | z/s/r | 4L(7.0/z) ^U 6L(22.0/z) ^D 1e(31.0/z) 3S(31.5/z) ^D | 44.5K | | YB | | |
| 48 | z/s/r | 1s(5.0/z) 7L(21.5/z) ^D 1e(31.0/z) | 37.5K | | YB; YB~B* | 1:4.5 | |
| 48s1 | z/s | 8s(5.0/z) 1s(17.0/z) 3L(26.5/z) ^D | 31.5K | | DB: W | | |
| 49 | z/s/r | 3L(9.0/z) ^U 3L(22.5/z) ^D 2L(33.5/z) ^D | 42.0K | | YB | | 1:7.5 |
| 49s1 | z/s | 10L(4.5/z) ^U 1s(10.5/z) 1e(22.0/z) | 29.5K | | DB: W | | |
| 50 | z/s/r | 4L(2.5/z) ^U 6s(9.5/z) 4s(32.0/z) | 39.0K | | W/YB: YB:B | | |
| 51 | z/s/r | 3L(4.0/z) ^U 3L(18.0/z) ^D 3L(30.0/z) ^D | 36.5K | 3mm ↔* | YB | | |
| 52 | z/s/r | 3L(3.5/z) ^U 1s(16.0/z) 4L(36.0/z) ^D | 42.0K | 4mm ↔ | YB: BY | 1:3.0 | |
| 52s1 | z/s | 5s(5.5/z) 5L(21.0/z) ^D 3L(30.0/z) ^D | 35.0K | | VB: W | | |
| 53 | z/s/r | 3L(10.0/z) ^U 1s(28.5/z) 6L(39.0/z) ^D | 43.5K | | YB | | |
| 54 | z/s/r | 5s(3.0/z) 1e(16.0/z) 2L(29.0/z) ^D | 36.5K | | VB | | 1:2.5 |
| 54s1 | z/s | 5L(4.0/z) ^U 1s(16.5/z) 3L(28.5/z) ^D | 39 K | | NB | | |
| 55 | z/s/r | 5L(3.0/z) ^U 5L(18.0/z) ^D 1e(30.5/z) | 39.5K | | YB | | 1:2.5 |
| 55s1 | z/s | 10L(3.0/z) ^U 5L(19.5/z) ^D 1e(28.0/z) | 32.5 | | DB: W | | |
| 56 | z/s/ | 5L(2.5/z) ^U 3L(20.5/z) ^D 3L(34.5/z) ^D | 40 | | YB | | |

*see picture for color detail

** this color & size tend to correlate (↔)

6.5 17.5 23 29.5

⑥

Khipu Number: JS01

| cord | spin/ply/attach. | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|-------------------|------------------|--|--------------|-----------------|------------------------------|----------|---------------------------------|
| 57 | z/s/r | 5L(0.5/z) 1e(23.0/z) 4s(30.0/z) | 37.0K | | YB | | |
| 58 (see below) | z/s/r | 3S (5.0/z) 5S(5.5/z) 3S(26.5/z)* | 36.0K | | YB:YB~B | | |
| 59 | z/s/r | 5L(4.5/z) 5L(18.0/z) 3L(31.0/z) ^D | 40.0K | | YB | | |
| 60 | z/s/r | 1e(7.0/z) 1s(24.0/z) 1e(37.5/z) | 45.0K | | YB:RL | 1:4.0 | |
| 60s1 | z/s | 4L (2.5/z) ^U 1s(18.0/z) 5s(32.0/z) | 40.5K | | W:VB | | |
| 61 ① | z/s/r | 1s(6.0/z) 1e(17.5/z) 2SP(23.0/z) ^W 1e(29.5/z) | 43.0K | | YB | | |
| 62 ② | z/s/r | 6L (4.0/z) ^U 3L(21.5/z) ^D 2L (35.5/z) ^D | 42.0K | | YB(W) ^{Very subtle} | 1:3.0 | |
| 62s1 | z/s | 3L(6.5/z) ^U 1s(24.0/z) 7s(34.5/z) | 42.0K | | DB:W | | |
| 63 | z/s/r | 1e (4.5/z) 3L(26.5/z) ^D 1e(36.5/z) | 43.0K | | YB | 1:4.0 | |
| 63s1 | z/s | 1e (5.5/z) 1s(18.5/z) 5L(28.0/z) ^D | 41.5K | | YB:YB~B | | |
| 64 | z/s/r | 3L(6.5/z) ^U 1e (19.0/z) 4L(32.5/z) ^D | 42.0K | | YB~YB/W | 1:6.0 | |
| 64s1 | z/s | 1s(7.0/z) 1e(14.5/z) 7s(29.5/z) | 37.5 | | DB:W | | |
| 65 | z/s/r | 4L(4.5/z) ^U 5s(20.0/z) 2L(33.5/z) ^D | 41.0K | | YB:RL | 11.5:17! | (17) |
| 65s1 | z/s | 1s(6.5/z) 5L(25.0/z) ^D 1s(36.0/z) | 45.0K | | YB:RL | 1:6.0 | |
| 65s1s1 | z/s | 5s(4.5/z) 1s(19.0/z) 3L(31.0/z) ^D | 37.5K | | W:VB | | |
| 65s2 | z/s | 5L(5.0/z) ^U 5L(17.5/z) ^D 1s(31.5/z) | 37.5K | | YB~YB/W | 1:4.0 | |
| 65s2s1 | z/s | 6L (6.5/z) ^U 1e(17.5/z) 2L (30.0/z) ^D | 37.0K | | DB:W | 1:5.0 | |

*evidence of knots unraveled from last group of single z-knots
 58 ① 1 ② 2: some ~ coloring, mostly YB

for
summary
top of pg 7
each individual strand = 1/2 YB & 1/2 the color b/w YB & W

Khipu Number: JS01

7.5 8 10 30.5 6.5 7.5 20.5 30.5

⊕

| cord | spin/ply/attach. | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|------------|------------------|---|--------------|-----------------|---------|-------|---------------------------------|
| 65s2s1s1 | z/s | 6L(9.5/z) ^U 1e(21.5/z) 6L(33.0/z) ^D | 42.5K | | W/YB | | |
| 65s3 | z/s | 4L(4.5/z) ^U 1e(21.5/z) 3L(36.0/z) ^D | 41.0K | | YB~YB/W | 1:3.5 | |
| 65s3s1 | z/s | 1S(7.5/z) 2SP(8.0/z) ^{w/o} 3e(18.0/z) 1e(30.5/z) | 42.0K | | W/YB | 1:5.0 | |
| 65s3s1s1 | z/s | 7L(4.5/z) ^U 1e(20.5/z) 4L(35.0/z) ^D | 40.0K | | DB:W | | |
| 65s4 | z/s | 2L(6.5/z) ^U 1e(18.0/z) 1e(32.0/z) | 44.5K | | YB~YB/W | 1:5.5 | |
| 65s4s1 | z/s | 3L(5.0/z) ^U 4L(18.5/z) ^D 2SP(30.5/z) ^{w/o} | 37.5K | | VB:W | | |
| 65s5 | z/s | 5L(6.0/z) ^U 1e(16.0/z) 1S(26.5/z) | 37.0K | | YB~YB/W | 1:5.0 | |
| 65s5s1 | z/s | 2S(6.5/z) 1e(7.5/z) 1e(20.5/z) 6L(31.5/z) ^D | 41.0K | | W/YB | 1:6.0 | |
| 65s5s1s1 | z/s | 5L(10.0/z) ^U 4S(18.5/z) 1e(33.5/z) | 38.0K | | DB:W | | |
| 65s6 | z/s | 5S(4.5/z) 4S(19.5/z) 1S(32.0/z) | 39.0K | | YB~YB/W | 1:4.0 | |
| 65s6s1 | z/s | 2S(3.0/z) 1e(17.0/z) 4S(30.5/z) | 40.0K | | YB:RL | 1:2.5 | |
| 65s6s1s1 | z/s | 1S(3.0/z) 7L(8.5/z) ^U 5L(24.5/z) ^D | 38.0K | | YB | 1:2.5 | |
| 65s6s1s1s1 | z/s | 1S(5.0/z) 3L(21.5/z) ^D 1e(36.5/z) | 45.0K | | YB~YB/W | | |
| 65s7 | z/s | 1S(7.0/z) 4S(16.5/z) 1S(34.5/z) | 46.0K | | YB~YB/W | 1:6.5 | |
| 65s7s1 | z/s | 3S(6.5/z) 1e(8.0/z) 1e(17.5/z) 5L(31.5/z) ^D | 39.0K | | YB/W | 1:5.5 | |
| 65s7s1s1 | z/s | 1S(10.0/z) 1e(23.5/z)* 8L(35.0/z) ^D | 41.5K | | DB:W | | |
| (P.T.O.) | | | | | | | |

*slightly unusual formation looks more similar to a 2L

Note: If needed, YB/W can be interpreted as W (=dirty white)

(8)

65 15.5 175 27.5

Khipu Number: JS01

| cord | spin/ply/attach. | knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|------------|------------------|---|--------------|-----------------|---------|-------|---------------------------------|
| 65s8 | z/s | 5L(8.5/z) ^U 1e(21.0/z) 1s(33.5/z) | 42.0K | | YB~YB/W | | 1:8.0 |
| 65s8s1 | z/s | 5L(6.0/z) ^U 4L(18.5/z) ^D 6L(28.5/z) ^D | 37.5K | | W | | 1:5.5 |
| 65s8s1s1 | z/s | 1s(7.0/z) 9s(15.0/z) 1s(26.0/z) | 36.5K | | DB:W | | |
| 65s9 | z/s | 3L(4.5/z) ^U 6L(19.5/z) ^D 1s(30.0/z) | 39.0K | | YB~YB/W | | 1:3.5 |
| 65s9s1 | z/s | 1e(8.0/z) 2e(22.5/z) 7L(35.0/z) ^D | 42.5K | | W | | 1:4.5 |
| 65s9s1s1 | z/s | 5L(5.5/z) ^U 5L(21.0/z) ^D 4L(33.0/z) ^{D*} | 40.5K | | W | | 1:4.5 |
| 65s9s1s1s1 | z/s | 6L(4.5/z) ^U 3L(17.0/z) ^D 4L(31.0/z) ^D | 35.5K | | DB:W | | 1:5.5 |
| 65s10 | z/s | 4L(6.0/z) ^U 1s(17.5/z) | 2s (30.0/z) | 42.5K | YB~YB/W | | 1:5.0 |
| 65s10s1 | z/s | 2e(6.0/z) 4e(15.5/z) 1s(17.5/z) 1e(27.5/z) | 36.5K | | W | | 1:5.5 |
| 65s10s1s1 | z/s | 14L(3.5/z) ^U 3L(20.0/z) ^D 1e(30.0/z) | 37.0K | | W | | |
| 65s11s1 | z/s | 4L(5.0/z) ^U 1e(16.0/z) 1s(32.5/z) | 43.0K | | YB~YB/W | | 1:4.5 |
| 65s11s1 | z/s | 1e(8.5/z) 1s(22.0/z) 4L(34.5/z) ^D | 43.0K | | YB:RL | | 1:7.0 |
| 65s11s1s1 | z/s | 3L(4.0/z) ^U 4s(21.5/z) 1s(32.0/z) | 38.5K | | VB:W | | |
| 65s12 | z/s | 2L(3.5/z) ^U 3L(19.0/z) ^D 1e(32.0/z) | 41.5K | | YB~YB:W | | |
| 65s13 | z/s | 1e(7.0/z) 1e(20/z) 3L(36.5/z) ^D | 46.0K | | YB~YB:W | | |
| 65s14 | z/s | 1s(6.5/z) 1e(21.5/z) 5L(36.5/z) ^D | 43.0K | | YB~YB:W | | 1:6.0 |
| 65s14s1 | z/s | 5L(3.5/z) ^U 6s(15.0/z) 1s(27.0/z) | 33.0K | | VB | | 1:2.5 |

could be a 3 or V (not completely confident about 4LD)

(P10)

Khipu Number: JS01

| cord | spin/ply/attach. | meaning the individual strands are mottled S, producing a 2-cord overall knots (no., type, pos, direction) | length cm | thickness mm | color | value | subsidiaries (no., position) |
|-----------|------------------|--|--------------|-----------------|-----------|-------|---------------------------------|
| 65s14s1s1 | Z/S | 1s(4.5/z) 4L(18.0/z) 3(32.5/z) ^D | 40.5K | | NB | | |
| 65s15 | Z/S | 3L(5.5/z) ^U 1s(19.5/z) 1s(38.5/z) | 48.0K | | YB~YB/W | | |
| 65s16 | Z/S | 4L(5.5/z) ^U 4L(18.0/z) ^D 1s(34.5/z) | 40.0K | | YB ~ YB/W | | |
| 65s17 | Z/S | 2e(9.5/z) 5s(22.5/z) 1s(32.0/z) | 41.0K | | YB ~ YB/W | | |