

# UHURA SHAWLETTE

Rumoured to have been designed by Ensign Chekov  
"the way Russians, first people to invent knitting, would knit "



Photo and test knit courtesy of Ginni

A pattern of "Hailing Frequencies" beams out towards a stylized Federation ship immersed in "sub-space disturbances"  
The shawl is bordered with a "Warp Space" edge.

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**STITCH KEY:**

blank = knit

O = yarnover

np = nupp or bead

/ = knit 2 together

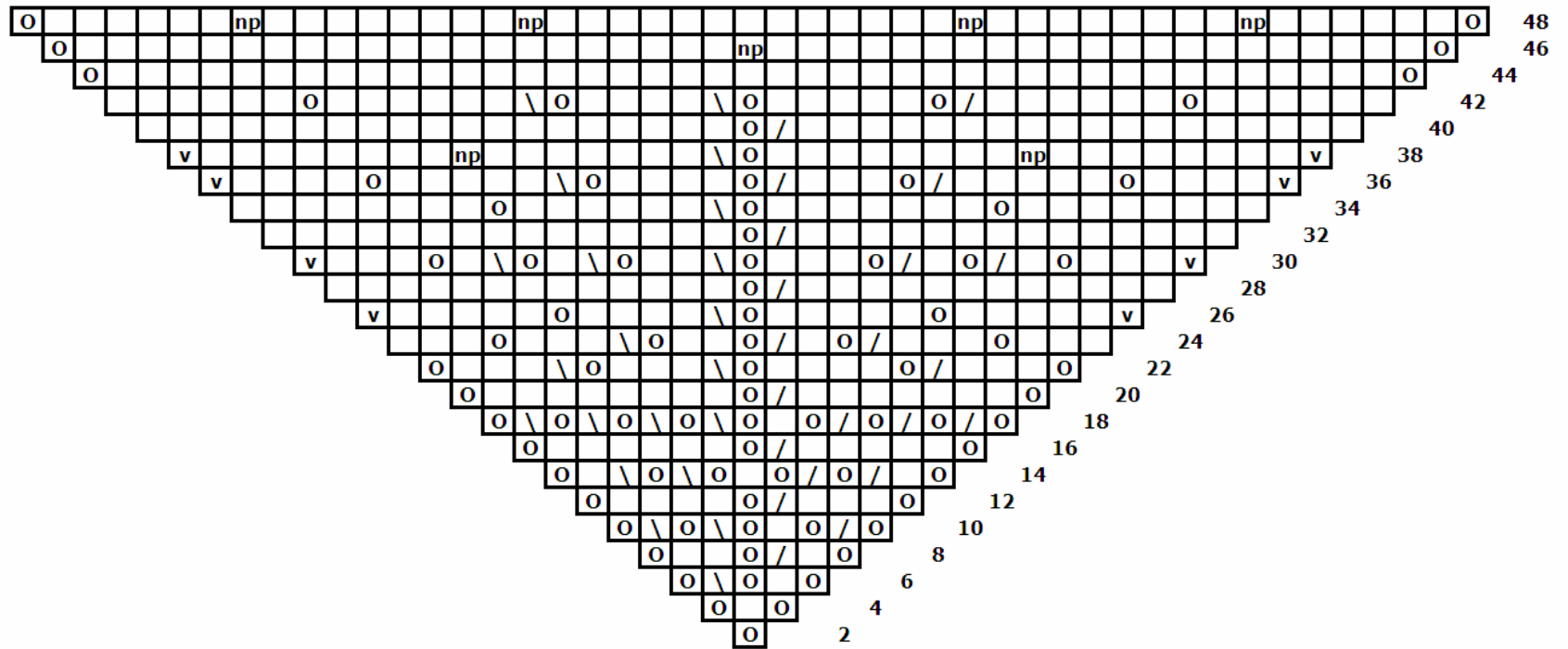
\ = slip 1, knit 1, pss0

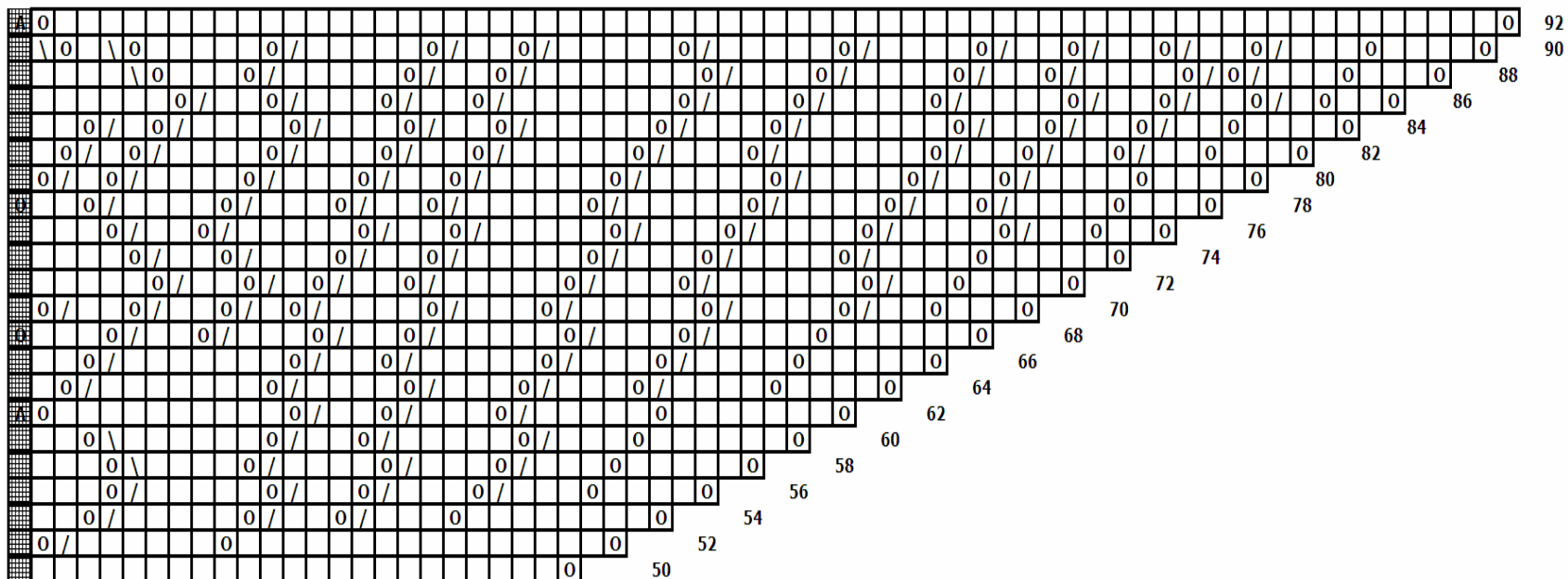
v = knit front & back

cross-hatched = center column of CHART - worked only once per chart row

A = slip 2 together as if to knit, knit 1, pass slipped stitches over

B = bind off (k1; \* return stitch to left needle, k1, return stitch to left needle, k2tog tbl; repeat from \*)



**NOTES:**

Cast on is 9 stitches. Knit six rows (garter) before starting charts.

The first chart is worked in the standard manner (right to left)

After the first chart; charts are worked right to left; then left to right, reversing the decreases. Work the center column only once per chart row.

The shawl body is worked :

Right side: k3, chart; k3; chart; k3

Wrong side: k3, purl until 3 stitches remain, k3

Yarnovers in the center column are always followed by skp.



Written Instructions: (note - chart row numbers do NOT match written instructions )

Cast on 9

Knit six rows

7) k3, O, k3, O, k3

8) and all even rows unless stated otherwise: k3, purl until 3 remain, k3

9) k3, O, k1, O, k3, O, k1, O, k3

11) k3, O, k2, O, skp, O, k3, O, k2, O, skp, O, k3

13) k3, (O, k1, k2tog, O, k2, O, k3) x2

15) k3, [O, k2tog, O, k1, (O, skp)x2; O, k3] x2

17) k3 [O, k3, k2tog, O, k4, O, k3]x2

19) k3, [O, k1, (k2tog, O)x2, k1, (O, skp) x2; k1, O, k3] x2

21) k3, [O, k5, k2tog, O, k6, O, k3]x2

23) k3, [(O, k2tog)x3, O, k1, (O, skp) x4, O; k3] x2

25) k3,[O, k7, k2tog, O, k8, O, k3]x2

27) k3, [O, k3, k2tog, O, k4, (O, skp, k3)x2; O, k3]x2

29) k3, [k3, O, k3, k2tog, O, k1, k2tog, O, k2, O, skp, k3, O, k6] x2

31) k3, [v, (k5, O)x2; skp, k4, O, k5, v, k3]x2

33) k3 [k12, k2tog, O, k19] x2

35) k3;[v, k3, O, (k1, k2tog, O)x3, k3, O, skp, k2, O, skp, k1, O, skp, k1, O, k3, v, k3]x2

37) k3, [k14, k2tog, O, k18] x2

39) k3, [k8, O, k7, O, skp, k6, O, k11]x2

41) k3, [ v, k4, O, k5, k2tog, O, k3, k2tog, O, k4, O, skp, k5, O, k4, v, k3] x2

**Note:** "np" is used for "work a nupp" - a bead placement on a knit stitch may be substituted.

43) k3, [v, k8, np, k8, O, skp, k7, np, k8, v, k3]x2

45) k3, [k18, k2tog, O, k22]x2

47) k3, (k6, O, k6, k2tog, O, k5, O, skp, k4, O, skp, k6, O, k9] x2

49) k3, [O, k41, O, k3]x2

51) k3, [O, k21, np, k21, O, k3] x2

53) k3, [O, k6, np, k8, np, k13, np, k8, np, k6, O, k3] x2

54) k3, purl until 3 stitches remain, k3.

This is the end of the first Chart.

Note: "A" is used to mean "slip 2 together as if to knit, k1, pass slipped stitches over" - a centered double decrease.

55) k3,[O, k47, O, k3] x2

57) k3, [O, k16, O, k6, k2tog, O, k1, O, skp, k6, O, k16, O, k3] x2

59) k3, [ O, k8, O, k3, k2tog, O, k2,k2tog, O, k5, k2tog, O, (k5, O, skp) x2, k2, O, skp, k3,O, k8, O, k3] x2

- 61)  $k_3, [O, k_4, O, (k_3, k_2\text{tog}, O) \times 2, k_2, k_2\text{tog}, O, k_5, k_2\text{tog}, O, (k_5, O, \text{skp}) \times 2, k_2, (O, \text{skp}, k_3) \times 2, O, k_4, O, k_3] \times 2$
- 63)  $k_3, [O, k_5, O, (k_3, k_2\text{tog}, O) \times 2, k_4, k_2\text{tog}, O, k_4, \text{skp}, O, k_7, O, k_2\text{tog}, k_4, O, \text{skp}, k_4, (O, \text{skp}, k_3) \times 2, O, k_5, O, k_3] \times 2$
- 65)  $k_3, [O, k_6, O, k_3, k_2\text{tog}, O, k_5, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_6, \text{skp}, O, k_5, O, k_2\text{tog}, k_6, O, \text{skp}, k_2, O, \text{skp}, k_5, O, \text{skp}, k_3, O, k_6, O, k_3] \times 2$
- 67)  $k_3, [O, k_7, O, k_5, k_2\text{tog}, O, k_3, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_{10}, O, A, O, k_{10}, O, \text{skp}, k_2, O, \text{skp}, k_3, O, \text{skp}, k_5, O, k_7, O, k_3] \times 2$
- 69)  $k_3, [(O, k_4) \times 2, (k_2\text{tog}, O, k_3) \times 2, k_2\text{tog}, O, k_4, k_2\text{tog}, O, k_7, k_2\text{tog}, O, k_3, O, \text{skp}, k_7, O, \text{skp}, k_4, O, \text{skp}, (k_3, O, \text{skp}) \times 2, (k_4, O) \times 2, k_3] \times 2$
- 71)  $k_3, [O, k_5, O, k_4, k_2\text{tog}, O, k_3, k_2\text{tog}, O, k_5, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_7, k_2\text{tog}, O, k_5, O, \text{skp}, k_7, O, \text{skp}, k_2, O, \text{skp}, k_5, O, \text{skp}, k_3, O, \text{skp}, k_4, O, k_5, O, k_3] \times 2$
- 73)  $k_3, [O, k_6, O, k_4, k_2\text{tog}, O, k_3, k_2\text{tog}, O, k_5, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_3, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_3, (O, \text{skp}, k_2) \times 2, O, \text{skp}, k_3, O, \text{skp}, k_2, O, \text{skp}, k_5, O, \text{skp}, k_3, O, \text{skp}, k_4, O, k_6, O, k_3] \times 2$
- 75)  $k_3, [O, k_3, O, k_2, k_2\text{tog}, O, k_4, k_2\text{tog}, O, k_5, k_2\text{tog}, O, k_3, k_2\text{tog}, O, k_4, k_2\text{tog}, O, k_1, k_2\text{tog}, O, (k_2, k_2\text{tog}, O) \times 2, k_1, (O, \text{skp}, k_2) \times 2, O, \text{skp}, k_1, O, \text{skp}, k_4, O, \text{skp}, k_3, O, \text{skp}, k_5, O, \text{skp}, k_4, O, \text{skp}, k_2, (O, k_3) \times 2] \times 2$
- 77)  $k_3, [O, k_4, O, k_2, k_2\text{tog}, O, k_6, k_2\text{tog}, O, k_3, k_2\text{tog}, O, k_5, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_1, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_{11}, O, \text{skp}, k_2, O, \text{skp}, k_1, O, \text{skp}, k_2, O, \text{skp}, k_5, O, \text{skp}, k_3, O, \text{skp}, k_6, O, \text{skp}, k_2, O, k_4, O, k_3] \times 2$
- 79)  $k_3, [O, k_5, O, (k_4, k_2\text{tog}, O) \times 2, k_3, k_2\text{tog}, O, k_5, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_3, k_2\text{tog}, O, k_2, k_2\text{tog}, O, k_9, O, \text{skp}, k_2, O, \text{skp}, k_3, O, \text{skp}, k_2, O, \text{skp}, k_5, O, \text{skp}, k_3, (O, \text{skp}, k_4) \times 2, O, k_5, O, k_3] \times 2$

- 81)  $K3, [(O, k2)x2, (k2tog, O, k4) x2, k2tog, O, k3, (k2tog, O, k5, k2tog, O, k2, )x2, k2tog, O, k7, O, skp, (k2, O, skp, k5, O, skp)x2; k3, O, skp, (k4, O, skp) x2, (k2, O)x2; k2]x2$
- 83)  $k3, [O, k3, O, k4, k2tog, O, k2, k2tog, O, k4, k2tog, O, (k5, k2tog, O)x2, k2, k2tog, O, k3, k2tog, O, k4, k2tog, O, k2, O, skp, k1, O, skp, k4, O, skp, k3, O, skp, k2, (O, skp, k5) x2 O, skp, k4, O, skp, k2, O, skp, k4, (O, k3) x2]x2$
- 85)  $k3, [(O, k4)x2, k2tog, O, k2, k2tog, O, k4, k2tog, O, (k5, k2tog, O)x2, k2, k2tog, O, k2tog, O, k3, k2tog, O, k4, k2tog, O, k1, k2tog, O, k1, O, skp, k1, O, skp, k4, O, skp, k3, O, skp, O, skp, k2, (O, skp, k5)x2, O, skp, k4, O, skp, k2, O, skp, (k4, O)x2, k3]x2$
- 87)  $k3, [O, k3, O, (k2, k2tog, O)x2, k6, k2tog, O, k3, k2tog, O, k5, k2tog, O, k2, k2tog, O, k3, k2tog, O, k4, k2tog, O, k1, k2tog, O, k3, O, skp, k1, O, skp, k4, O, skp, k3, O, skp, k2, O, skp, k5, O, skp, k3, O, skp, k6, (O, skp, k2) x2, (O, k3)x2]x2$
- 89)  $k3, [O, k4, O, (k2, k2tog, O)x3, k6, k2tog, O, k3, k2tog, O, k5, k2tog, O, k2, k2tog, O, k3, k2tog, O, k4, k2tog, O, k1, k2tog, O, k5, O, skp, k1, O, skp, k4, O, skp, k3, O, skp, k2, O, skp, k5, O, skp, k3, O, skp, k6, (O, skp, k2) x2, O, k4, O, k3]x2$
- 91)  $k3, [O, k2, O, k1, (k2tog, O, k2) x2, (k2tog, O, k4) x2, k2tog, O, k3, k2tog, O, k7, k2tog, O, k2, k2tog, O, k3, k2tog, O, k2, k2tog, O, k13, O, skp, k2, O, skp, k3, O, skp, k2, O, skp, k7, O, skp, k3, O, skp, (k4, O, skp) x2, (k2, O, skp)x2, k1, O, k2, O, k3]x2$
- 93)  $k3, [(O,k3)x2, (k2tog,O)x2, k4, k2tog, O, k2, k2tog, O, k4, k2tog, O, k3, k2tog, O, k7, k2tog, O, k2, k2tog, O, k5, k2tog, O, k3, O, skp, k9, k2tog, O, k3, O, skp, k5, O, skp, k2, O, skp, k7, O, skp, k3,, O, skp, k4, O, skp, k2, O, skp, k4, (O, skp)x2, (k3, O)x2, k3]x2$
- 95)  $k3, [O, k4, O, k3, (k2tog, O, k2) x3, k2tog, O, k4, (k2tog, O, k5)x2, k2tog, O, k2, (k2tog, O, k5)x2, (O,skp, k1)x2,k2tog,O, k1, k2tog, O, (k5, O, skp)x2, k2, O, skp, (k5, O, skp)x2, k4, O, skp, (k2, O, skp)x3, k3, O, k4, O, k3]x2$
- 97)  $k3, (O, k61, O, A, O, k61, O, k3)x2$



98) k3, purl until 3 stitches remain, k3

NOTE: for the "Warp Space Edge" even (return) rows become - knit to center 3 stitches, purl 3, knit to end.

99) k4, (k5, O, k5)x13; k3, (k5, O, k5)x13, k4

101) k4, (k2tog, k3, O, k1, O, k3, skp) x13, k3, (k2tog, k3, O, k1, O, k3, skp) x13, k4

103) k4, (k2tog, k2, O, k3, O, k2, skp) x13, k3, (k2tog, k2, O, k3, O, k2, skp) x13, k4

105) k4, (k2tog, k1, O, k2, O, skp, k1, O, k3)x13, k3, (k2tog, k1, O, k2, O, skp, k1, O, k3)x13,k4

107) k4, (k1, k2tog O, k2, O, k1, O, k2, O, skp, k2)x13; k3,  
(k1, k2tog O, k2, O, k1, O, k2, O, skp, k2)x13, k4

109) k4, (k1, k2tog, k2, O, k3, O, k2, skp, k2)x13, k3, (k1, k2tog, k2, O, k3, O, k2, skp, k2)x13, k4

111) k4, (k2tog, k2, O, k2, O, skp, k1, O, k2, skp, k1)x13, k3,  
(k2tog, k2, O, k2, O, skp, k1, O, k2, skp, k1)x13, k4

113) k4, (k2tog, k1, O, k1, k2tog, O, k1, O, skp, k1, O, k1, skp, k1)x13, k3  
(k2tog, k1, O, k1, k2tog, O, k1, O, skp, k1, O, k1, skp, k1)x13, k4

115) k4, [k2, O, k1, k2tog, O, k3, (O, skp, k1)x2] x13; k3  
[k2, O, k1, k2tog, O, k3, (O, skp, k1)x2] x13; k 4

117) k4, [(k2tog, O, k1)x2, (k1, O, skp)x3]x13, k3, [(k2tog, O, k1)x2, (k1, O, skp)x3]x13, k4

119) k4, (k2tog, k2, O, k2tog, k1, O, k1, O, k1, skp, O, k2, skp)x13, k3  
(k2tog, k2, O, k2tog, k1, O, k1, O, k1, skp, O, k2, skp)x13, k4

121) k4, [(k2tog, k1, O)x2, k1, O, skp, (O, skp, k1)x2]x13; k3,  
[(k2tog, k1, O)x2, k1, O, skp, (O, skp, k1)x2]x13; k4

123) k4, [k2, O, k2tog, k1, O, k2tog, O, k1, O, skp, O, k1, skp, O, k2]x13, k3,  
[k2, O, k2tog, k1, O, k2tog, O, k1, O, skp, O, k1, skp, O, k2]x13, k4

125) k4, [k2tog, O, k2tog, k1, O, k2tog, O, k1, (O,spk)x2, O, k1, skp, O, skp) x13, k3,  
[k2tog, O, k2tog, k1, O, k2tog, O, k1, (O,spk)x2, O, k1, skp, O, skp) x13, k4

127) k4, [k2tog, k2, (O, k2tog, x2, O, k1, (O, skp)x2, O, k2, skp]x13, k3,  
[k2tog, k2, (O, k2tog, x2, O, k1, (O, skp)x2, O, k2, skp]x13, k4

128) knit to center 3 stitches, purl 3, knit to end.

(Rows 122 thru 128 may be repeated multiple times for added depth)

Bind off: k1, \* return to left needle, k1, return to left needle, p2tog; repeat from \*