

Bracelet Petra
by Alexis
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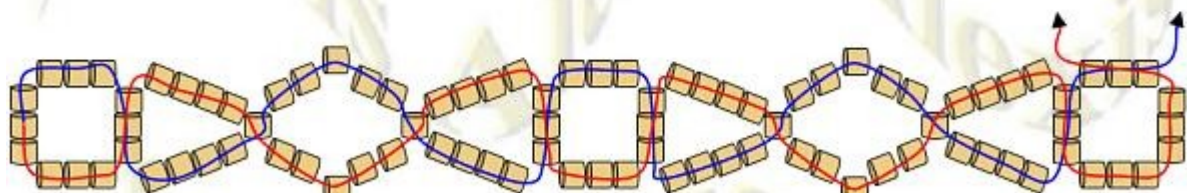
Materials:

Delicas (D) colour: DB261

15/0 seed beads (15/0) colour: white opal

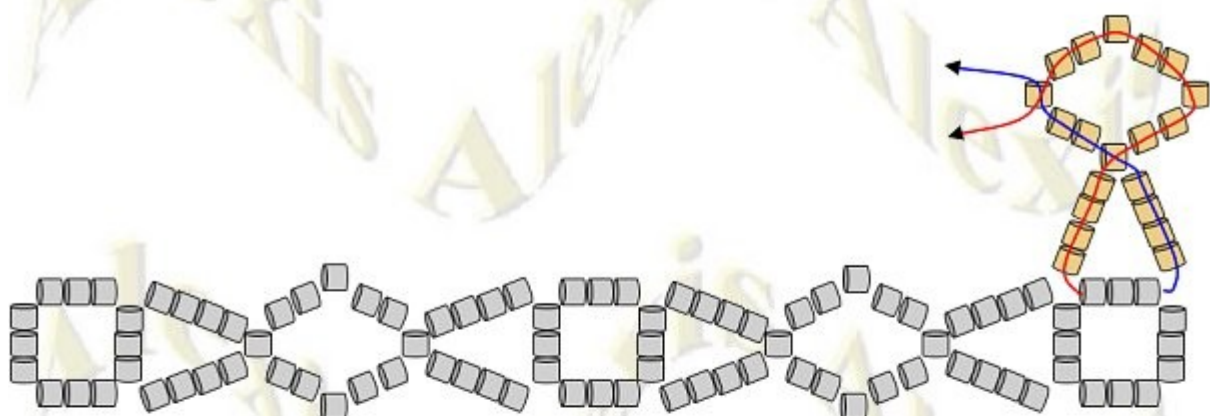
Swarovskis 4 mm (S) colour: aquamarine

1. I used Nymo A for the netting part. And yes, it is done with two needles - the holes of the beads are not filling up that fast when working with two needles.

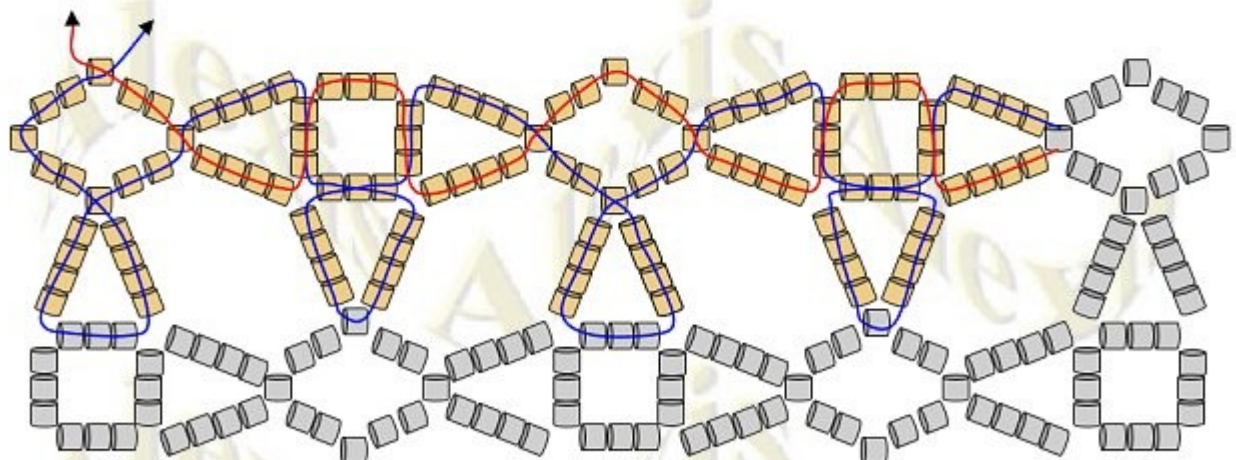


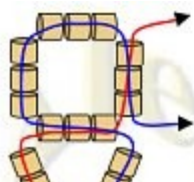
Put 9 D on the thread / cross in 3 D / 4 D on each thread / cross in 1 D / 5 D on each thread / cross in 1 D / 4 D on each thread / cross in 3 D / 3 D on each thread / cross in 3 D / 4 D on each thread / cross in 1 D / 5 D on each thread / cross in 1 D / 4 D on each thread / cross in 3 D / put 9 D on the right thread and cross with the left through the last three

2. Put 4 D on each thread / cross in 1 D / put 8 D on the right thread and 2 D on the left / cross in 1 D

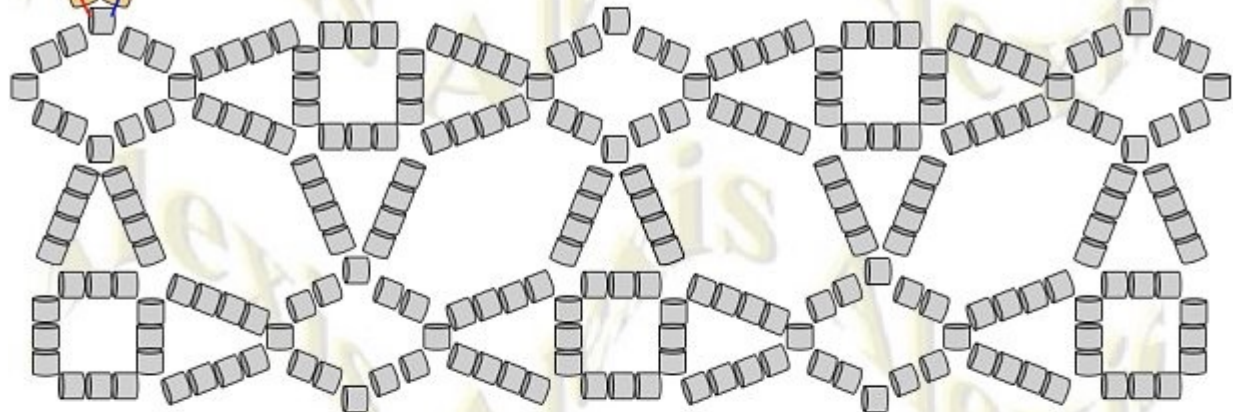


3. Put 4 D on each thread / cross in 3 D / put 7 D on the left needle, go through the existing middle bead of the rhombus, take 4 D, go again through the first 3 D / put 3 D on the right needle / cross in 3 D / 4 D on each thread / cross in 1 D / put 7 D on the left needle, go through the existing 3 D of the square, take 4 D, go again through the third D, take 2 D / put 5 D on the right needle / cross in 1 D / 4 D on each thread / cross in 3 D / put 7 D on the left needle, go through the existing middle bead of the rhombus, take 4 D, go again through the first 3 D / put 3 D on the right needle / cross in 3 D / 4 D on each thread / cross in 1 D / put 7 D on the left needle, go through the existing 3 D of the square, take 4 D, go again through the third D, take 5 D / put 2 D on the right needle / cross in 1 D



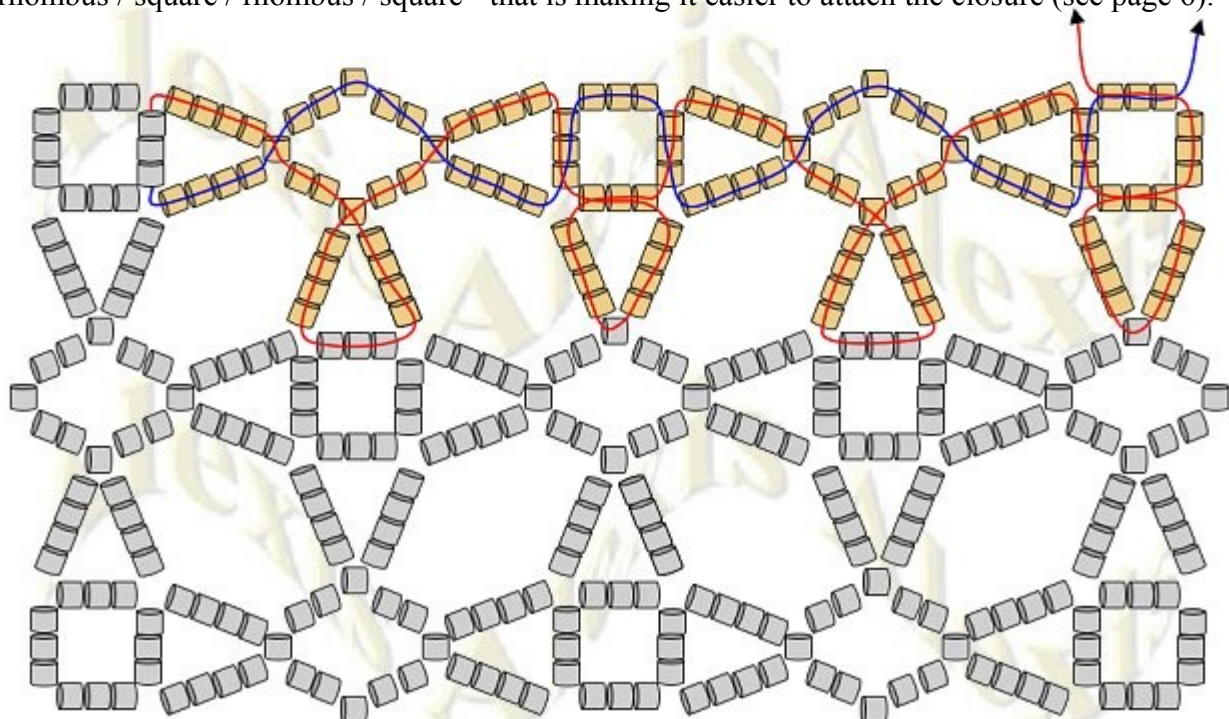


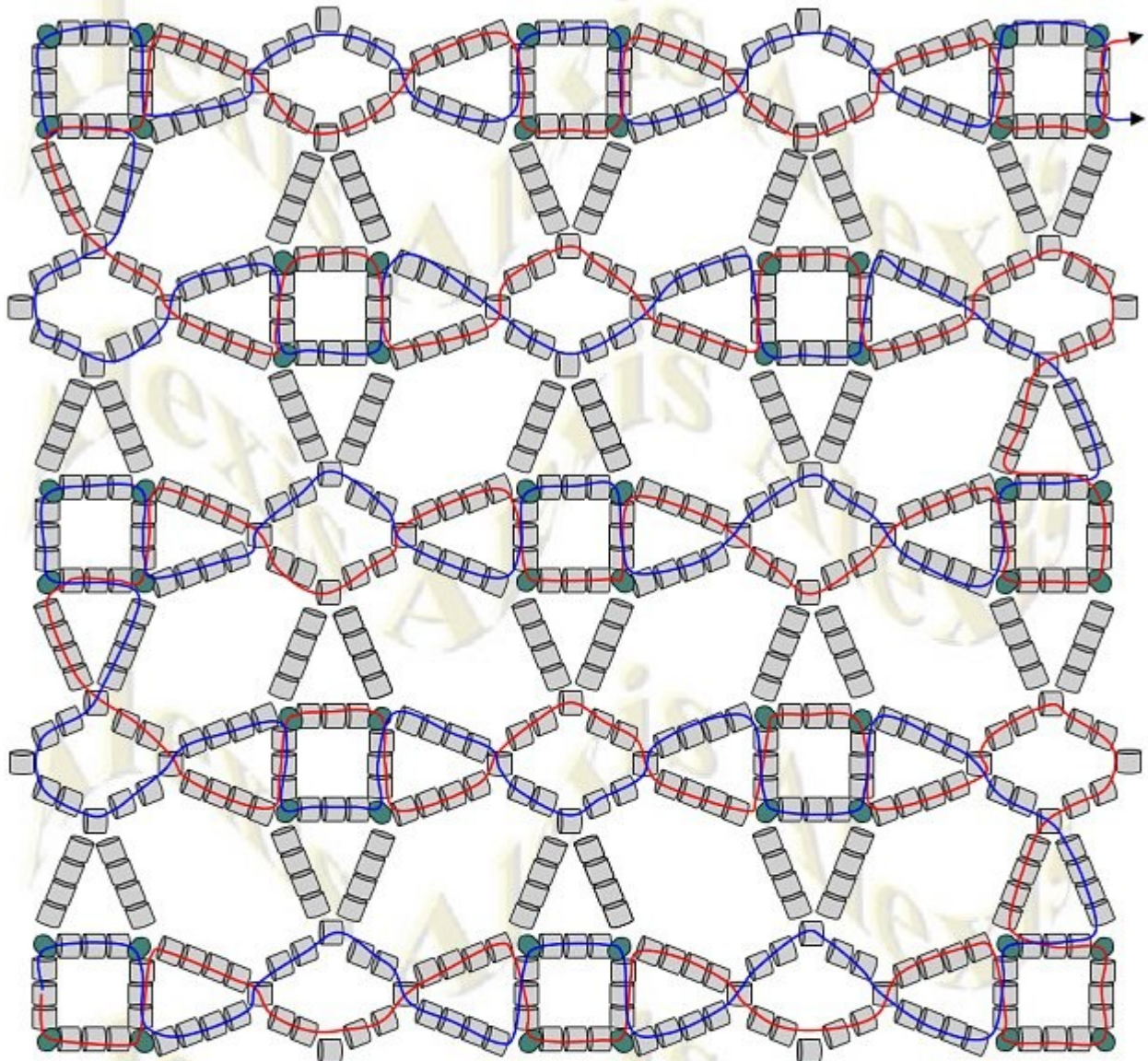
3. 4 D on each thread / cross in 3 D / put 6 D on the left needle / cross in 3 D



4. Put 4 D on each thread / cross in 1 D / put 7 D on the right needle, go through the existing 3 D of the square, take 4 D, go again through the third D, take 2 D / put 5 D on the left needle / cross in 1 D / 4 D on each thread / cross in 3 D / put 7 D on the right needle, go through the existing middle bead of the rhombus, take 4 D, go again through the first 3 D / put 3 D on the left needle / cross in 3 D / 4 D on each thread / cross in 1 D / put 7 D on the right needle, go through the existing 3 D of the square, take 4 D, go again through the third D, take 2 D / put 5 D on the left needle / cross in 1 D / 4 D on each thread / cross in 3 D / put 7 D on the right needle, go through the existing middle bead of the rhombus, take 4 D, go again through the first 3 D, take 3 D / cross in 3 D

Repeat step 2 to 4 until you reach the length you want. Try to end with a row with square / rhombus / square / rhombus / square - that is making it easier to attach the closure (see page 6).



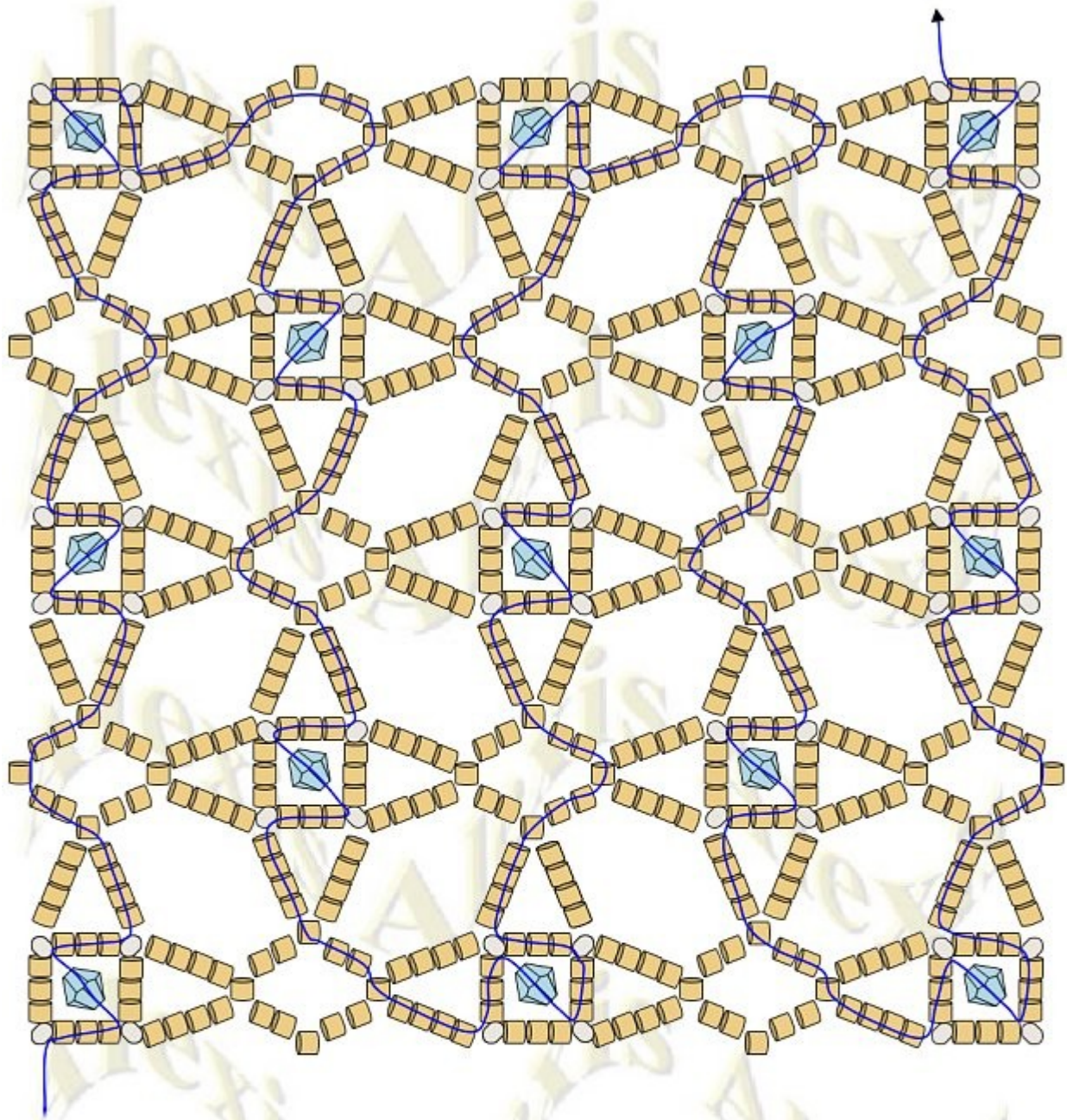


Strengthening the net and putting the squares in line with 15/0 beads

Again I used two needles and Nymo A.

The 15/0 are added in the corners between the 3 D of the sides of the squares.

Please take a look at the thread path through the outer rhombuses: don't go through the middle beads, that makes them pop out.

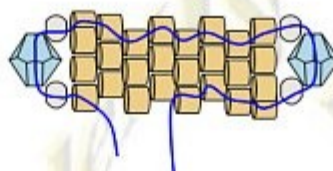
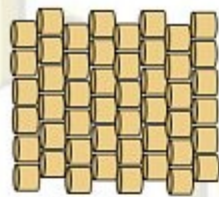


Embellishing with Swarovskis

Here I used 0,2 mm fishing line - I don't trust the sharp edges of the holes of the Swarovskis. Unfortunately I didn't succeed in putting the Swarovskis always in the same direction. Otherwise I would have had to go even more times through the beads.

Here too the thread path doesn't lead through the middle beads of the rhombuses.

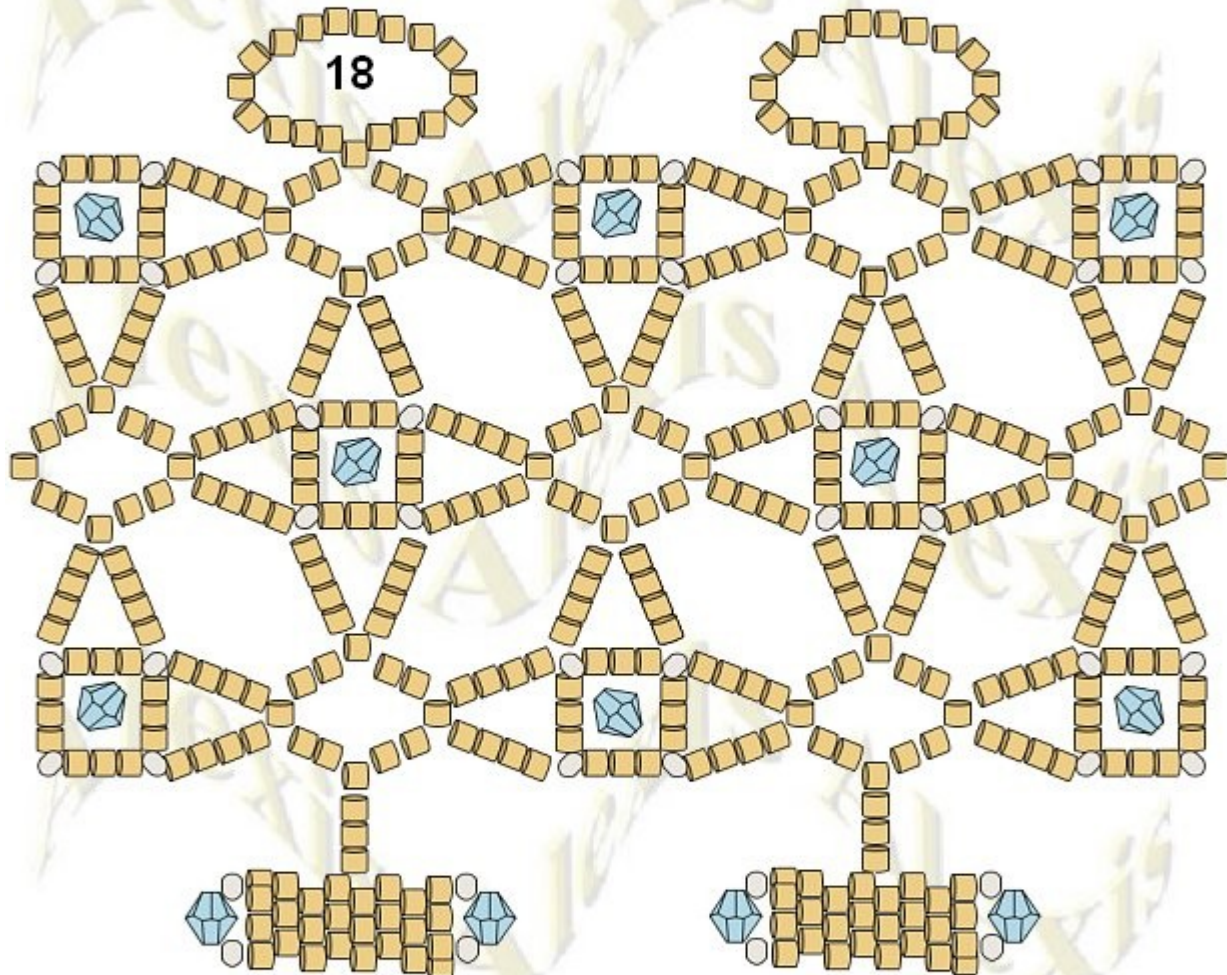
The closure:



Make a peyote piece 8 D wide and 12 rows high. Zip the first and the last row. Add one 15/0, one S, one 15/0 to the open ends. Repeat, because you had so much fun. ;)

This is where I added the closures. The loops are made with 18 D.

I shortened the diagram of the bracelet, or this tutorial would be even longer than it is. ;)



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The diagrams were made with the freeware JSPerles: <http://users.skynet.be/chez-patsykiki/>