## Beaded Lanyard

©2008, Patti Duff
The finished lanyard measures approximately 30 inches. For a longer lanyard, the amount of thread and number of beads will increase. It takes approximately 1 yard of thread per inch of tatted rings.

Materials:
Tatsy shuttle (recommended)
Size 20 thread, approx. 32-33 yards
(if using Olympus thread, allow approx. 33-34
yards.)
239-249 - $6^{\circ}$ seed beads (•)
(the actual number of beads will vary with the beads used. Use an odd number of beads.)
2 lanyard clips
beading needle or needle threader
2 cord stops
String all beads on the ball thread.
As you wind the shuttle, space the beads in groups of 25 at intervals of approximately $33 / 4$ yards.

(Note: keep the beads together in a line.)
Use the cord stops to count and measure the beads and thread.
Tat over the tail end in the first ring.
Plan ahead to finish other tail end in the last ring with a bead.
All picots are very small joining picots.
There will be one bead in each ring, except the first and last rings.
The bead will be within the circle of thread on the left hand and at the base of the ring when it is closed.

R 2-12-2.
R 2+(last p prev r) 10-2•. Rw.
R 2+(1st p 1st r) 10-2•. Rw.
[R 2+(p next to last r) 10-2•. Rw.]
Repeat until you have an even number of rings with beads.
Plan to finish the last tail end in the next ring.
R 2+(p next to last r) 10-2•
R 2+(p prev r) 12+(p next to last r) 2.
Pull tail end back through the last bead and then finish in the last ring with a bead.

