## Sock Knitters Anonymous May 2010 Mystery Sock Clue #2 by

## Leg - Cable Pattern

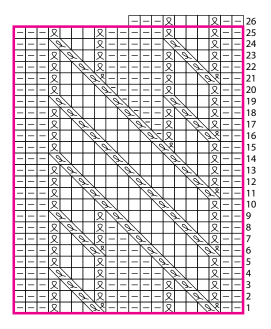
Work Cable Pattern chart. Shift beginning of round 10 stitches to the left on Row 26 as follows: Work stitches from chart, mark new beginning of round.

Work rows 1-26 of Cable Pattern chart twice more. To shorten leg of sock, work fewer vertical repeats.

## Cable Pattern - Left Sock 20 stitches

										-	-	-	ዖ				ዖ	-	—	26
-	-	-	叉				ዖ	-	-	-	-	—	R				叉	-	—	25
-	-	-	ዖ			$\mathbb{Z}$	27	-	-	-	-	-	ዖ			$\mathbb{Z}$	27	-	-	24
-	-	-	ዖ			?/	R	-	-	-	-	-	ዖ		$\mathbb{Z}$	?/	R	-	-	23
-	-	-	ዖ		27		R	-	-	-	-	-	ዖ	$\mathbb{Z}$	?/		ዖ	-	-	22
-	-	-	Ľ	27	1		R	-	-	-	-	-	¥,	?/			ዖ	-	-	21
-	-	-	ዖ				R	-	-	-	-	74	?/				ዖ	-	-	20
-	-	-	ዖ			$\mathbb{Z}$	?/	-	-	-	74	ē7				$\mathbb{Z}$	?7	-	-	19
-	-	-	ዖ		$\mathbb{Z}$	?/	R	-	-	74	?/				$\mathbb{Z}$	?/	ዖ	-	-	18
-	-	-	ዖ	$\nabla$	ē7		ዖ	-	7	<u>?</u> /				$\mathbb{Z}$	?/		ዖ	-	-	17
-	-	-	8/J	e/			ዖ	1/2	e/					?/			ዖ	-	-	16
-	-	-	ዖ				¥,	e/					?/				ዖ	-	-	15
-	-	-	ዖ			$\mathbb{Z}$	<i>?</i> /				$\square$	ē7				Z	?/	-	-	14
-	-	-	ዖ		$\nabla$	?/				$\square$	?/				/	?/	ዖ	-	-	13
-	-	-	ዖ		e/					?/				/	?/		ዖ	-	-	12
-	-	-	¥,	e/					e/					?/			ዖ	-	-	11
-	-	-	ዖ				$\backslash$	e/					?/				ዖ	-	-	10
-	-	-	ዖ				?/					e/	ዖ			/J	?/	-	-	9
-	-	-	ዖ			?/					?/	—	ዖ		/	?/	ዖ	-	-	8
-	-	-	ዖ		e/					?/	-	—	ዖ		?/		ዖ	-	-	7
-	-	-	¥,	e/					e/	-	-	—	8/J	?/			ዖ	-	-	6
-	-	-	ዖ				$\mathbb{Z}$	e7	1-	-	-	-	ዖ				ዖ	-	-	5
-	-	-	ዖ			$\mathbb{Z}$	?/	-	-	-	-	-	ዖ			Z	e7	-	-	4
-	-	-	ዖ		$\mathbb{Z}$	?[	ዖ	-	-	-	-	-	ዖ		$\Delta$	?/	ዖ	—	-	3
-	-	-	ዖ	$\mathbb{Z}$	e7		ዖ	-	-	-	-	-	ዖ	$\mathbb{Z}$	?7		ዖ	-	-	2
-	-		¥,	e7			ዖ	-	-	-	-	-	¥]	?7			ዖ	-	-	1

## Cable Pattern - Right Sock 20 stitches





🗵 knit tbl

- purlrepeat
- and hold to front, k1 from left needle, k1 tbl from cable needle

slip 1 to cable needle

- slip 1 to cable needle and hold to back, k1 tbl from left needle, k1 from cable needle
- slip 1 to cable needle and hold to front,
  k1 tbl from left needle,
  k1 tbl from cable needle
- slip 1 to cable needle and hold to back,
  k1 tbl from left needle,
  k1 tbl from cable needle
- slip 1 to cable needle and hold to front, p1 from left needle, k1 tbl from cable needle
- slip 1 to cable needle and hold to back, k1 tbl from left needle, p1 from cable needle