

APPENDIX No. 1

These 42,309'01 kilometres inside Stockholm are classified thus:—

	Kilometres.
Overhead wires	4,196'01
Underground wires	35,698'28
Overhead connections	2,196'03
Sub-marine cable connections	218'45
	42,309'01

The wires inside Stockholm on December 31, 1904, are classified thus:—

<i>In use.</i>	Kilometres.	<i>In reserve.</i>	Kilometres.
Overhead wires	2,841'85	Overhead wires	1,354'40
Underground wires	20,533'48	Underground wires	15,164'80
Overhead connections	2,146'03	Overhead connections	50
Sub-marine cables	156'14	Sub-marine cables	62'31
	Total 25,677'50		Total 16,631'51

Of the subscribers' wires and connection wires leading from the central stations in Stockholm, 16,910 kil. were in use, and 15,890 kil. in reserve. Outside of Stockholm connections to sea cables were 132,68 kil.

Note.—1 Kilometre=1,093'6 yards, or about $\frac{5}{8}$ of a mile.

1. The number of employees was as follows:—

	JANUARY 1, 1904.			DECEMBER 31, 1904.		
	Men.	Girls.	Total.	Men.	Girls.	Total.
Employees in counting office		9	9		9	9
" in business bureau	7	13	20	6	20	26
" in central stations	2	16	18	2	16	18
" for maintenance of wires	1	8	9	1	8	9
" for making new connections	7		7	8		8
" outside city	2		2	2		2
" in Russia	8		8	8		8
Telephone operators in central offices		342	342		363	363
Foremen on line work	13		13	13		13
Employees to set up telephones	11		11	15		15
" on the wires	90		90	114		114
Inspectors and repairers	46		46	47		47
Employees on cables and on under-ground wires	8		8	12		12
Storekeepers	4		4	5		5
Engineers and firemen	4		4	4		4
Watchmen and errand boys	21		21	16		16
Electric workers	26	3	29	21	3	24
Employees in repair shops	17		17	16		16
Totals	267	391	658	290	419	709