

TELEGRAPH INSTRUMENTS AND BATTERIES.

The following table shows the class and number of telegraph instruments and batteries in use in telegraph-offices as at the 31st March, 1930 :—

RETURN OF TELEGRAPH INSTRUMENT SETS AND BATTERIES AS AT THE 31ST MARCH, 1930.																						
Engineering District.	Telegraph Instrument Sets.												Univer- sal Battery Systems.	Storage Batteries other than those used for Univer- sal Battery System Working.	Primary Batteries.							
	Simplex.			Duplex.		Quad- ruplex.	Split Quad- ruplex Repeater	"A" Side relayed Duplex.	Forked Quad- ruplex.	Murray Multi- plex Sets (Quad- ruplex Duplex)	Concentrators.				Number of Cells.			Leclanche.			Gordon Burnham.	Daniel.
Con- stant Current	Inter- mittent Current.	Central Battery Omnibus	Single Current	Double Current									No. 0.	No. 1.	No. 2.							
Auckland	40	87	42	9	6	18	1	4	11	4	2	20	1	116	242	4,650	3,512			
Wellington	35	169	27	9	24	15	6	3	10	10	2	20	2	537	125	8,922	4,344	437	40			
Canterbury	34	85	..	5	9	6	4	1	..	3	2	20	1	6	240	3,252	1,793	13	..			
Otago ..	37	78	..	1	3	5	1	1	..	1	1	10	..	47	291	4,171	1,065			
Totals ..	146	419	69	24	42	44	12	9	21	18	7	70	4	706	898	20,995	10,714	450	40			