COMPARISON OF WELLINGTON DISTRICT TRIANGULATIONS—continued.

Surveyor and Survey District.	Average Error in Summation.	Side.	Bearings.		Distances.		Discrepancy per Mile.	Remarks.
				"	lks. 25,208·7 10·2	lks.		
		O, Castle, to Q, Grant	333 58 4 59	1	diff.	1.5	0.2	
G. A. Northeroft, Aohanga. (Comparison with	15″	K, the Peak, to I, Breakdown	diff	19	diff.	33,088·3 88·8 0·5	0.1	
work by A, D. Wilson.)		Q, Kupukori, to L , Benvorlich	***		diff.	$ \begin{array}{r} $	0.2	
		Q, Kupukori, to U, Scrub			diff.	24,344·1 46·1 2·0	0.7	
	:	X, Mount York, to V, Pukeamuku			diff.	23,051·4 49·9 1·5	0.5	
		X, Mount York, to V, Pukeamuku			diff.	23,054·3 49·9 4·4	1.4	
		V, Pukeamuku, to Y, Scrub	•••		diff.	20,893·9 97·7 3·8	1.5	· .
		G, Waihoki, to I, Breakdown	88 51 3 51 4					
		O, Razorback, to Q, Kupukori	93 27 2 27 diff.					
		X, Mount York, to W, Rara	diff. 43 32 3					· .
		I, Table, to D, Razorback			diff.	34,255·0 53·5 1·5	0.3	
G. A. Northeroft, Mount Cerberus. (Comparison with work by A. D.	14"	G, Camp, to E, Manuhara	•••		diff.	19,526·4 26·4 0·0	0.0	
Wilson.)	·	J, Pukewhinau, to P, Pukehou	•11		diff.	17,805·2 07·0 1·8	0.8	
		H, Korora, to Q, Pukepoto			diff.	19,761·3 61·5 0·2	0.1	
		Q, Pukepoto, to J, Pukewhinau		13 39			:	
		J, Towai, to Q, Pukepoto A, Manuka, to L, Huiru	diff. = 104 17 (17 (80 45	52				,
		F, Tarahora, to E, Manuhara	diff. 57 48 4	8				
		C, Meech, to D, Cerberus	48 2	24 21	•			
			17			•		