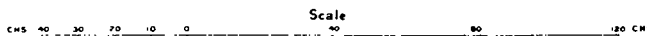


From reconnaissance survey of 1893

By C.E. Douglas & A.P. Harper Explorers.



		Reference	
At	3787	46 m	
Grass	500	5.9	Moraine
Forest	500	0.8	Rough ice
Barren riverbed, rock etc.	1828	2.8	Rate of moraine to clear ice
Snowfields and ice	11461	17.9	Trunk to nose
Total area of watershed	17576	27.4	Mean direction of flow of GI'
Franc Joseph GI'	5347	8.4	Trig. stations
Surface length of GI'		87 m	Traverse
Horizontal		8.9	Points fixed by Westland trig.
Total fall		8528 ft	Latitude of terminal
Mean fall per mile		1 in 16.3	Longitude
height of terminal		652 ft	Topographical heights
Rock		755-765	Aneroid
Smooth ice			Climometer or estimated
Length of trunk of GI'		3.9 mi	Survey camps
Narrowest width		0.33	Explorer's routes
Mean		0.53	Datum for heights
Var. of compass		14° 44.30'	Proposed road

