Table 1. Terminal variations of the glacial tongues in the A'nyêmaqên Mountains during 1966—1981

No.	***	Name of glacier	Direction	Mean length (km)	Terminal variations (m) retreat advance
5J355E1		Yehelong	· NE You start	7.3	-150 egg jene e
	2	rig Te test k	NE	1.0	+50
. eqi	3	Halong	* '. NE ::	8.0, st	e +790 % ;
, ;10°r	4	goscano)	. 92 . E	1.0	ogeniai jaukrau i
*C 549	5	Xiaoma	e na E ta (1	4,4	155 P. C.
A: 5.4	6	V. 1996 FA	A NEXT STATE	3.8	30 2.00 ca no #2502.5
	7	atedin on	NE me	2.0	44300 m
	8	gent Armen S	. A NE Last,	1.6	# (
. C	9	Weigele Dangxiong	i na vitt <mark>y</mark> lant Injunanamini	8.7	h and -220 haddet a Grand walded by
5J355I) 1— 9		S-SW-E	in ot, man	n lumuud egang uul Stable
	10		NE	1.6	, +150
10300-	11		NE	1.2	+150
	12	Turiqing	N	0.8	+200
	13	Walema	SW	3.2	+430
- 44	14		SW	2.2	+300
	15	Gunma	SW	2.0	+250
-	16		SW	2.4	+200
•	17	and the second	SW	1.9	+150
1113.	18	eran emeran en e	SW	2.4	+100
	19		SW	0.8	stable

1-12

stable