

A contribution to the  
Global Environment Monitoring Service (GEMS)  
and the  
International Hydrological Programme (IHP)

Prepared by the  
World Glacier Monitoring Service (WGMS)  
IAHS (ICSU) – UNEP – UNESCO1998



WORLD GLACIER MONITORING SERVICE  
GENERAL INFORMATION ON THE OBSERVED GLACIERS  
1990-1995

<b>NR</b>	<b>Record number</b>
<b>GLACIER NAME</b>	<b>15 alphabetic or numeric digits</b>
<b>LAT</b>	<b>Latitude in degrees and minutes north or south</b>
<b>LONG</b>	<b>Longitudes in degrees and minutes east or west</b>
<b>EXP AC</b>	<b>Exposition of accumulation area (cardinal points)</b>
<b>EXP AB</b>	<b>Exposition of ablation area (cardinal points)</b>
<b>ELEVATION MAX</b>	<b>Maximum elevation of glacier in meters</b>
<b>ELEVATION MED</b>	<b>Median elevation of glacier in meters</b>
<b>ELEVATION MIN</b>	<b>Minimum elevation of glacier in meters</b>
<b>AREA</b>	<b>Total area of glacier in square kilometers</b>
<b>LEN</b>	<b>Length of glacier along a flowline from maximum to minimum elevation in kilometers</b>
<b>TYPE OF DATA</b>	<b>B = Variations in the positions of glacier fronts 1990-1995</b> or Variations in the position of glacier fronts: addenda from earlier years <b>or</b> Mass Balance summary data: addenda from earlier years <b>D = Changes in area, volume and thickness</b> <b>F = Index measurements or special events</b>

GLACIER NAME	LAT	LONG	EXP AC	EXP AB	ELEV MAX	ELEV MED	ELEV MIN	AREA KM2	LEN KM	TYPE OF DATA
547 AX010	27.42 N	86.34 E	E	SE	5360	5220	4952	0.568	1.7	B
548 DX080	27.57 N	86.40 E	N	N	5480	5280	5140	1.15	1.3	B
549 GYAJ0	27.53 N	86.41 E	NE	SE	5660	5430	5230	1.08	1.4	B
550 KONGMA	27.56 N	86.50 E	S	S	5790	5590	5450	0.19	0.8	B
551 KONGMA TIKPE	27.55 N	86.50 E	N	N	5500	5470	5440	0.02	0.2	B
552 RIKHA SAMBA	28.50 N	83.30 E	S	SE	5990	5650	5250	4.8	6.2	B
553 THULAGI	28.29 N	84.30 E	SW	W	6500	5000	4050		9	B
554 YALA	28.15 N	85.37 E	SW	SW	5749	5400	5090	2.57	1.5	B

Quelle und Copyright:

World Glacier Monitoring Service (WGMS), University of Zurich, Switzerland  
Website: <http://www.wgms.ch>