

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

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

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>