

M E T E O R O L O G I S C H E D I E N S T S U R I N A M E
 STATION : 51100KWG KWAKOEGRON
 POSITIE : 05:15'N 055:21'W
 PERIODE : 1910-1986

Element : 208 TOTAL PRECIPITATION mm

	JAN	FEB	MAR	APR	MEI	JUN	JUL	AUG	SEP	OCT	NOV	DEC
MEAN	200.9I	136.7I	167.9I	232.1I	303.4I	294.7I	217.3I	145.6I	78.2I	83.2I	101.1I	200.5I
MAX	373.1I	360.5I	578.0I	631.0I	547.5I	504.2I	442.7I	360.4I	212.2I	234.4I	256.2I	366.4I
MIN	19.7I	8.5I	2.5I	45.9I	141.0I	111.7I	75.0I	34.1I	6.0I	0.0I	2.0I	27.4I
STDEV	84.2I	79.5I	110.2I	124.0I	84.4I	82.6I	74.3I	68.2I	43.6I	58.4I	63.5I	76.4I

Element : 210 MAXIMUM PRECIPITATION on a day (mm)

	JAN	FEB	MAR	APR	MEI	JUN	JUL	AUG	SEP	OCT	NOV	DEC
MAX	94.5I	68.6I	135.4I	127.0I	79.0I	108.5I	104.0I	91.0I	74.0I	98.0I	124.0I	92.5I