

File layout of predicted times and heights of high and low tides

Data Set	Row Description	Data Description
Predicted times and heights of high and low tides	Row 1: header	Field 1: MM
		Field 2: DD
		Field 3-4: Time,Height(m)
		Field 5-6: Time,Height(m)
		Field 7-8: Time,Height(m)
		Field 9-10: Time,Height(m)
	Row 2 to the end: data Number of rows 366 (leap year 367)	Field 1: month
		Field 2: day
		Field 3-4: predicted time & height of first high/low tide
		Field 5-6: predicted time & height of second high/low tide (blank if not available)
		Field 7-8: predicted time & height of third high/low tide (blank if not available)
		Field 9-10: predicted time & height of fourth high/low tide (blank if not available)

Remarks

Total number of high / low tides in one day can be less than four.

The time scale used here is Hong Kong Time which is 8 hours ahead of Co-ordinated Universal Time (UTC).

Tide height is in metre (m) above the Chart Datum which is 0.146 m below the Hong Kong Principal Datum.