

**Schedule of Fees for Services
Malaysian Meteorological Department
Fees Order 2010**

(1) Services and Publications	(2) Fees (RM)	(3) Unit
1. Weather Forecast and Real-Time Weather Observation		
<i>(a)</i> Hourly Weather Forecast	30.00	Per forecast per one day duration or any part thereof
<i>(b)</i> Daily Weather Forecast	20.00	Per forecast per one day duration or any part thereof
<i>(c)</i> Weather Warning/Advisory	50.00	Per warning/advisory
<i>(d)</i> Weather Outlook	50.00	Per outlook
<i>(e)</i> Real-Time Weather Observation	(i) 20.00	Per observation (for the first five observations)
	(ii) 5.00	For each additional observation

(1) Services and Publications	(2) Fees (RM)	(3) Unit
<p>2. Marine and Oceanographic Data and Forecast</p> <p>(a) Marine Forecast</p> <p>(b) Marine Forecast Chart</p> <p>(c) Marine Weather Outlook</p> <p>(d) Marine Weather Warning/ Advisory</p> <p>(e) Provision of Data:</p> <p>(i) Marine Parameter Data</p> <p>(ii) Marine Observation Data</p> <p>(iii) Analysis Product of Numerical Weather Prediction (NWP)</p> <p>(iv) Generated Maximum and Average values per Parameter</p> <p>(v) Wind or Wave Rose Summary</p> <p>(vi) Marine Weather Report</p>	<p>30.00</p> <p>30.00</p> <p>50.00</p> <p>50.00</p> <p>20.00</p> <p>20.00</p> <p>5.00</p> <p>25.00</p> <p>60.00</p> <p>200.00</p>	<p>Per forecast per one day duration or any part thereof</p> <p>Per chart</p> <p>Per outlook</p> <p>Per warning/advisory</p> <p>Per parameter per location (for the first hundred values or any part thereof; and RM0.10 for each additional value)</p> <p>For the first forty observations per location or any part thereof; and RM0.50 for each additional observation</p> <p>Per chart</p> <p>Per parameter per location</p> <p>Per summary per location</p> <p>Per location for the first day; and RM30.00 for each additional day</p>
<p>3. Instrumentation and Maintenance Calibration of meteorological sensor</p>	<p>200.00</p>	<p>Per sensor</p>
<p>4. Climatological Data</p> <p>(a) Hourly Data</p> <p>Hourly meteorological parameters</p> <p>(b) Daily Data</p> <p>(i) Daily meteorological parameters</p> <p>(ii) Daily average of meteorological parameters</p> <p>(iii) Days with occurrences of meteorological phenomena</p>	<p>(i) 20.00</p> <p>(ii) 120.00</p> <p>20.00</p> <p>20.00</p> <p>20.00</p>	<p>Per parameter per station per day (for the first five days)</p> <p>Per parameter per station (for six days to one month)</p> <p>Per parameter per station per year</p> <p>Per parameter per station per year</p> <p>Per parameter per station per year</p>

(1) Services and Publications	(2) Fees (RM)	(3) Unit
<i>(c)</i> Monthly Data		
(i) Monthly average of meteorological parameters	30.00	Per parameter per station
(ii) Monthly mean maximum of meteorological parameters	30.00	Per parameter per station
(iii) Monthly mean minimum of meteorological parameters	30.00	Per parameter per station
(iv) Monthly highest maximum of meteorological parameters	30.00	Per parameter per station
(v) Monthly lowest minimum of meteorological parameters	30.00	Per parameter per station
(vi) Monthly number of days with occurrences of meteorological phenomena	30.00	Per phenomenon per station
(vii) Monthly rainfall amount and number of rain days	30.00	Per station
<i>(d)</i> Summary of Data & Value Added Data		
(i) Wind Rose Summary	60.00	Per summary per station
(ii) Summary of monthly maximum surface wind	60.00	Per summary for all principal stations
(iii) Summary of average monthly rainfall	60.00	Per summary for all principal stations
(iv) Summary of highest monthly rainfall	60.00	Per summary for all principal stations
(v) Summary of lowest monthly rainfall	60.00	Per summary for all principal stations
(vi) Summary of average monthly number of rain days	60.00	Per summary for all principal stations
(vii) Summary of highest rainfall in a day	60.00	Per summary for all principal stations
(viii) Summary of highest rainfall amounts for various durations	60.00	Per summary for all principal stations
(ix) Summary of average monthly meteorological parameter	60.00	Per parameter for all principal stations
(x) Summary of average monthly maximum meteorological parameter	60.00	Per parameter for all principal stations

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(xi) Summary of average monthly minimum meteorological parameter	60.00	Per parameter for all principal stations
(xii) Summary of monthly highest maximum meteorological parameter	60.00	Per parameter for all principal stations
(xiii) Summary of monthly lowest minimum meteorological parameter	60.00	Per parameter for all principal stations
(xiv) Summary of rainfall amount and number of rain days	30.00	Per station
(xv) Summary of temperature and relative humidity	30.00	Per station
(xvi) Return period of meteorological parameter	60.00	Per parameter for all principal stations
(xvii) Detailed return period of meteorological parameter	60.00	Per parameter per station
(xviii) Highest rainfall amount for various durations	60.00	Per station
(xix) Details of Weather	60.00	Per station per day
(xx) Weather Outlook	50.00	Per climatological outlook
<i>(e) Upper Air Data</i>		
(i) Wind speed and direction	(i) 20.00	Per ascent per station
	(ii) 160.00	Ascents for one month per station
(ii) Temperature, dew point and relative humidity	(i) 20.00	Per ascent per station
	(ii) 120.00	Ascents for one month per station
<i>(f) Lightning Activity Map</i>	30.00	Per map of twenty-four hour activity or any part thereof
5. Seismological Data		
<i>(a) Records of seismic event felt in Malaysia</i>	30.00	Per record
<i>(b) Earthquake phase data</i>	30.00	Per record
<i>(c) Maximum observed seismic intensity map</i>		
(i) Map of Peninsular Malaysia	30.00	Per map
(ii) Map of Sabah and Sarawak	30.00	Per map

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6. Radar Images and Data (a) Images (b) Data	10.00 100.00	Per image Per one hundred megabytes of data
7. Satellite Imageries and Data (a) Imageries (b) Data (c) Value Added Data (i) Locations of hot spots (ii) Daily number of hot spots	10.00 100.00 10.00 30.00	Per imagery Per one hundred megabytes Per satellite pass Per month
8. Environmental Meteorology Data (a) Aerosol Data (i) Hourly concentration (ii) Daily concentration (iii) Monthly concentration (iv) Annual concentration (v) Weekly chemical composition (b) Chemical composition data of rainfall (i) Weekly values (ii) Monthly values (iii) Annual values (c) Chemical composition data of Dry Fallout (i) Monthly values (ii) Annual values (d) Gases Concentration Data (i) Daily values (ii) Weekly values (e) Ozone Profile Data (f) Annual Ozone Profile Data Summary (g) Ozone Total Column Data—Daily values (h) Ultra-Violet B (UV-B) Data	30.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 100.00 50.00 100.00 100.00 100.00 10.00	Per station per day Per station per year Per station Per station Per station per year Per station per year Per station Per station per year Per station Per station per year Per station Per ascent Per summary Per year Per month