### DEPARTMENT OF IMETEOROLOGY

The following charges will be implemented from 01.06.2016 for issuing of the climatic data and services provided by the Department.

#### 1. Weather Data

# From - National Meteorological Centre (NMC) - only for the current month data

Daily	Parameter per station
L Rainfall	Charges
Maximum Temperature	Pc 20 / 1
Minimum Temperature	
Wind run	Rs 30 /= per day for each parameter
Any other parameter	

	Daily Average	per station
1	Temperature	Charges
2	Mean Sea Level/ Station Level Pressure	Pr 20 /
3	Relative Humidity	Rs 30 /= per day for each parameter
4	Cloud amount (Average of eight observations)	
5	Wind speed	
6	Any other parameter	

Averages are calculate as the average of 0830 hours and 1730 hours values

۲	3 hourly data p	er station
1	Rainfall	Charges
2	Temperature	
3	Temperature	D- 10 /
1	Mean Sea Level/ Station Level Pressure	Rs 10 /= per one observation for each parameter
5	Relative Humidity	
6	Cloud amount	
7	Wind speed and direction	
8	Any other parameter	

Lalith Chandrapala
Director General
Department of Meteorology
Vandantoka Mayzatha
Colocida 07

## 2. Automatic Weather Station Data

# From - National Meteorological Centre (NMC)

		Charges
1	Rainfall	
2	Temperature	Rs. 5 /= per one observation / for each parameter
3	Mean Sea Level/ Station Level Pressure	4
1	Relative Humidity	et a la companya de
5	Wind speed and direction	
6	Any other parameter	

	Hourly data pe	r station
		Charges
1	Rainfall	Rs. 20 /= per one observation for each parameter
2	Temperature (Maximum & Minimum	
3	Mean Sea Level/ Station Level Pressure	
4	Relative Humidity	
5	Wind speed and direction	
6	Any other parameter	

UNY

#### Climatological Data 3.

#### From - Climate/Data/Rainfall/Agro-met/Computer/Radar Branches

	3 hourly Data pa	er station
		Charges
1	Rainfall	
2	Temperature (Max or Min or average)	Rs. 5 /= per one observation for each parameter
3	Mean Sea Level/ Station Level Pressure	
4	Relative Humidity	(Rs. 40 /= per one day)
5	Wind speed and direction	
6	Any other parameter	

	Daily Data per st	tation
		Charges
1	Rainfall	
2	Temperature (Maximum or Minimum)	Rs 40 /= per month
3	Mean Sea Level/ Station Level Pressure	for each parameter
4	Wind run (From first observation to last observation of the day)	(Rs. 480 /= per year)
5	Daily Evaporation	

	Daily Averages per	station
-		Charges
1	Relative Humidity (Average of day mean RH or night mean RH)	Rs. 40 /= per month
2	Daily average Temperature (Average of Max & Min temperature)	for each parameter
3	Mean Sea Level/ Station Level Pressure(Average of 0830&1730 pressure)	
4	Wind speed (Average of 0830 & 1730)	

Lalith Chandrapaia p and analogy 3

	Monthly Totals	per station
Ì		Charges
1	Total Rainfall of the month	Rs. 70 /= per year
2	Number of Rainy days	Rs. 120 /= per year- Rs. 10 /= per month
3	Number of Thunder days	Rs. 120 /= per year Rs. 10 /= per month
4	Monthly Evaporation	Rs. 100 /= per year
5	Wind run (From first day to last day of the month)	Rs. 100 /≡ per year
6	Soil temperature per level	Rs. 70 /= per year
7	District base rainfall	Rs. 70 /= per month

_	Monthly Averages pa	
		Charges
1	Average Maximum temperature or Minimum temperature	
2	Temperature (Average of monthly mean Max and mean Min)	Rs. 70 /= per year for each parameter
3	Mean Sea Level/ Station Level Pressure ( Average of monthly mean 0830 and mean 1730 pressure)	
4	Relative Humidity ( Average of monthly mean day and monthly mean night humidity)	
5	Wind speed (Average of daily mean wind run of ROB)	
6	Any other parameter (Computed)	

#### 4. Extreme Values

	Monthly Highest K	ecorded values per station
		Charges
1	Rainfall (hourly)	2.75
2	Temperature	Rs. 75 /= per year for each parameter
3	Wind speed & direction	
1	Any other parameter(suitably calculated)	

### 5. Extracted values from self-recording instruments

			Charges
1	Rainfall Intensity		Rs .25 /= per day
2	Sunshine hours (Daily Tota	1)	Rs. 10 /= per day
3	Sunshine hours (monthly T	otal)	Rs. 100 /= per year
4	Highest wind speed per m	onth (Gust Recorder)	Rs. 400 /= per year
5	Highest Mean Sea Level/	Station Level Pressure	Rs. 75 /= per year
6	Highest Relative Humidity		Rs. 75 /= per year
7	Scanning per chart manua	lly	
	Ĭ.	15 minutes interval	Rs .120 /= per chart
	ii.	30 minutes	Rs. 75 /= per chart
	III.	Hourly	Rs. 60 /= per chart
8	Resultant wind monthly pe	r station	Rs.200 /= per year

Com

5

### Upper Level Data per station

		Charges	
1	Upper level wind speed and direction per level	Rs 750 /= per month	
2	Upper level humidity per level	Rs 750 /= per month -	
3	Upper level temperature per level	Rs 750 /= per month	

### 7. Other data per station

		Charges
1	Tidal Charts (4 months)	Rs. 300 /= per page
2	Sun Rise, Sun set, Moon rise and Moon set	Rs. 200 /= per year
3	30 year average per parameter (12 months + annual)	Rs. 125 /=
4	Maps - color (Rainfall, Temperature etc.)	Rs. 500 /=

LOW

#### Past Weather Reports/Analysis

	Over Land	Over Sea
Duration of weather report required	Charges	Charges
For two Days or less	Rs. 700.00	Rs. 750.00
For each day exceeding two days	Rs. 500.00	Rs. 500.00
For the one week	Rs. 2500.00	Rs. 3000.00
For each day exceeding the first week	Rs. 350.00	Rs. 450.00
For each week exceeding the first week	Rs. 2000.00	Rs. 2000.00
For one month	Rs. 6000.00	Rs. 7000.00
For each additional month exceeding the first month	Rs. 4500.00	Rs. 5500.00

<sup>\*</sup>For reports that requiring records older than one year from the 01st January of the current year, following additional charges will be levied: 10% of the charge plus record room charges of Rs. 200.00

### 9. Weather Forecasts

	×	Charges
1	Daily weather forecast for sea/land (per day)	Rs. 50 /=
2	Long range forecast for 5-10 days	Rs. 200 /=
3	Forecast exceeding 10 days	To be decided by MiC at NMC

Les

Lalith Chandrapara Director General Department of Meteoral g Bauddaloka Mawatha, Colombo 07.

#### 10. Concessions :-

All are encouraged to collect their data requirement through soft copies wherever possible.

### 10.1 Data issuing for students and Charges for copying Data from Books

- For school students\*, for their academic purposes, data to the total value of Rs. 1500.00 is issued free of charge.
- ii. For university under-graduate students\* ( non- post graduate), for their academic purposes, data to the total value of Rs. 3000.00 is issued, free of charge.
- iii. In case of inability of the department staff to provide the required data in the form of print outs, diskettes or flash drives, then the customer may copy down the data by him/herself at the rate of 80% of the value.

### 10.2 Institutions providing the data to Department of Meteorology

A written request in Organization letter head of the Government Department/ Institute/Estate that maintain a meteorological station (agro-met, rain-gauge, AWS etc..), and supply their data timely with quality and continuity to the Department of Meteorology, will be obliged with a 50% discount to the total value of immediate recent past 10 years data requested. The rest of the requested data will be issued at the normal rate. However, the issuance of data is granted, subject to other similar official commitments in the division.

#### 11. Certified Copies

For any certified copy a fixed charge of RS. 400/= will be levied in addition to the above.

#### 12. Publications

Annual report - Rs. 1000/= per copy Departmental publications - Rs. 25/=

#### 13. Charges for Photocopying

At the rate of Rs. 6/= for one side and Rs.10/= for both sides in addition to the data value.

Kenneldinger

Lalith Chandrapata

Director General

Department of Meteorology Banddaloka Mawatha,

Lalith Chandrapala

Colombo 07.

Director General

Department of Meteorology

383, Bauddhaloka Mawatha, Colombo-07.

27th May 2016

<sup>\*</sup> Request letter from the Supervisor/ Head of the Department in university letter-head /official frank, is compulsory for this Government Concession.