The Right To Information Act, 2005
India Meteorological Department

MANUAL-(VI)

A Statement of the categories of documents that are held by it or under its control

The documents held by the Department can be classified in three broad categories:

1. Documents for operational services on general weather forecast, aviation weather forecast, marine meteorology, agricultural meteorology, flood meteorology, cyclone warning and seismological services.
2. Technical documents related to satellite meteorology, upper-air instruments, telecommunication, surface meteorological instruments including agricultural observations, radio meteorology/ environmental monitoring equipments and seismological instruments.
3. Administrative documents on general administration, financial and fundamental procedures.

List of technical documents

List of technical documents Related to Agricultural Meteorology division for the use in Information Manual compiled for the right to Information Act, 2005

<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Name of the publication/Document</th>
<th>Year of publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Weekly rainfall probabilities for selected stations in India, Vol. I &amp; II</td>
<td>1995</td>
</tr>
<tr>
<td>2</td>
<td>Crop weather calendar of Tamil Nadu</td>
<td>1993</td>
</tr>
<tr>
<td>3</td>
<td>Crop weather calendar of Rajasthan</td>
<td>2002</td>
</tr>
<tr>
<td>4</td>
<td>Crop weather calendar of Himachal Pradesh</td>
<td>2002</td>
</tr>
<tr>
<td>5</td>
<td>Crop weather calendar of Assam</td>
<td>2002</td>
</tr>
<tr>
<td>6</td>
<td>Crop weather calendar of Gujarat</td>
<td>2002</td>
</tr>
</tbody>
</table>
List of technical document

Departmental telecommunication Network January, 2006

1. Low Speed Links
2. Telex
3. RT
4. MDD
5. RIR
6. TELEFAX
7. CCTV/IVR
8. VHF
9. VSAT
10. Website / E-Mail Address
11. Internal Links

EMU UNIT

List of Documents:
1. Sky radiometer/POM-01
   User Manual

DDGM(SI), Pune

I.S. CIRCULARS' LIST

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Circular No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1</td>
<td>General instructions for the care and maintenance of self-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>recording instruments</td>
</tr>
<tr>
<td>2.</td>
<td>2</td>
<td>Barograph</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Thermograph</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>The Dines Pressure Tube Anemograph</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>Kew Pattern Station Barometer</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>Natural Syphon Recording Raingauge</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>Hair hygrograph</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>Digital precision aneroid barometer (P.A.B)</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
<td>Rain-gauge, non-recording</td>
</tr>
<tr>
<td>10</td>
<td>12</td>
<td>Measurement of snow-fall</td>
</tr>
<tr>
<td>11</td>
<td>13</td>
<td>Snow gauge (203 mm)</td>
</tr>
<tr>
<td>12</td>
<td>14</td>
<td>Earth thermometer</td>
</tr>
<tr>
<td>13</td>
<td>16</td>
<td>Sunshine recorder</td>
</tr>
<tr>
<td>14</td>
<td>17</td>
<td>Assmann Psychrometer (700 mb)</td>
</tr>
<tr>
<td>15</td>
<td>17</td>
<td>Assmann psychrometer (1000 mb)</td>
</tr>
<tr>
<td>16</td>
<td>18</td>
<td>Grass minimum thermometer</td>
</tr>
<tr>
<td>17</td>
<td>20</td>
<td>Comparison of barometers</td>
</tr>
</tbody>
</table>
18  21  Fortin's barometer
19  23  Kew Pattern Marine Barometer
20  25  Whirling psychrometer (Ship)
21  25  Whirling psychrometer (1000 mb)
22  26  Whirling psychrometer (900 mb)
23  29  Windvane mk II
24  30  Cup Counter Anemometer Mk II
25  33  Instructions for erecting thermometer screen
26  34  Cloud searchlight, alidade and clinometer
27  35  Mobile observatory kit box, mk II
28  42  Distant indicating wind equipment
29  42 A Distance indicating wind equipment Model: DIWE 2000( with digital display)
30  43  Electrical anemograph
31  45  Moll-Gorczynski pyranometer (solarimeter)
32  45 A Measurement of diffuse solar (sky) radiation
33  46  Belliani spherical pyranometer
34  47 A Angstrom turbidity co-efficient
35  47 B Thermoelectric pyrheliometer with heliostat
36  48  Angstrom Pyrgeometer
37  50  Bimetallic pyranograph
38  51  Instructions for tabulation of hourly values of speed, direction and gustiness of wind from pressure tube anemograph
39  52  Tabulation of rainfall from intensity recorder
40  53  Instructions for tabulation of hourly values of pressure, temperature, relative humidity and rainfall from autographic records
41  54  Instructions for tabulation of hourly values of sunshine
42  55  For giving short marks on roll charts and tabulation of hourly values from them
43  57  Current weather instrument system
44  61  Replacing clock drums of self recording instruments
45  64  Open Pan Evaporimeter
46  68  Airmeter and portable windvane
47  86  The Met. Asst. (at the ATC tower)- for the use of weather instrument
48  86 A Standard operating procedures for Airport Meteorological instruments
Seismological technical documents

1. Seismology Bulletins
   (a monthly bulletin containing seismic data from Seismological Observatories in India)
2. Technical document on studies carried out for significant earthquakes in India as following.
   a) Latur earthquake of 30\textsuperscript{th} September, 1993 and its aftershocks (consolidated document)
   b) Jabalpur earthquake of 22\textsuperscript{nd} May, 1997 and its aftershocks (a consolidated document)
   c) Chamoli earthquake of 29\textsuperscript{th} March, 1999 and its aftershocks (a consolidated document)
   d) Bhuj earthquake of 26\textsuperscript{th} January, 2001 (a consolidated document)
   e) Technical report of the Inter-institutional Working Group on the Great Tsunami of 26\textsuperscript{th} December, 2004 in Sumatra Region.

Weather Radar Document

The following manuals related to theory and operation of weather Radar are available in Radar Lab

2. Weather Radar Observation manual Volume-II
3. Doppler Weather Radar