**Attachment 1: Job Report Format**

Part1. General Condition of Hydro meteorological Situation in your Country

Could you please describe hydro-meteorological situation in your country?

1. Country:

2. Hydro meteorological Conditions

2-1. Yearly Average Precipitation:

2-2. Isohyetal Line Map of Yearly Average Precipitation or Yearly Average Precipitation Distribution Map:

2-3. Monthly Variation of Average Precipitation in Capital City:

2-4. Main Water Induced Disaster (Multiple Answers Allowed)

□Flood, □Cyclone, Typhoon, □Landslide, □Bank Erosion, □Riverbed

Erosion, □Debris Flow, □Riverbed Sediment, □Drought,

□Others

Part2. Organization Profile

Could you describe the following items regarding the entire organization you belong to?

1. Organization：

1-1. Establishment Law or Policy for the Organization:

1-2. Organizational Chart:

1-3. Number of Officials of Total Organization:

2. Ways of Data Acquisition (Multiple Answers Allowed)

□Precipitation Observation, □Water Level Gauging, □Radar Rainfall, □Gauge System, □Meteorological Satellite 、

□Others

3. Hydro meteorological Date Use for (Multiple Answers Allowed)

□River Basin Management Plan, □Flood Control Plan, □Water Use Plan, □Precipitation Forecast, □Flood Forecasting & Early Warning 、

□Others

4. 10 (Ten) Major Precipitation Gauge Stat10 (Ten) Major Precipitation Gauge Stations under Control：

5. 10 (Ten) Major Water Level Gauge Stations under Control10 (Ten) Major Water Level Gauge Stations under Control：

6. Location Map of Precipitation Gauge Stations Map of Precipitation Gauge Stations under Control：

7. Location Map of Water Level Gauge under Control:

8. Number of Officials in charge of Hydro-meteorological Affairs:

9. Annual Budget for Hydro Annual Budget for Hydro--meteorological Observation meteorological Observation：

Part 3. Career Profile

1. Name: 　　　　　Sex: □Male 　□Female

2. Official Responsibility:

2-1. Organization:

2-2. Job Title:

2-3. Main Duty and Role:

1)

2)

3)

4)

2-4. Years of Experience in the Field of Hydro-meteorological Observation / Database Management:

2-5. Please explain what kinds of observation equipment you use and the amount and location of those equipment

2-6. Please explain conditions about Data Acquisition (such as Observation Frequency, Data Accuracy, Data Storing, Equipment Maintenance) regarding Daily Precipitation and Daily Av e rage Water Level at One Representative Gauging Station of your River Basins

2-7. Please attach the data tables of ① daily precipitation and ② daily average water level during the latest 5 years at least. If you have missing data or dissipative data, please specify those data in the table.

Part 4. Challenges regarding Hydro meteorological Data Observation and River Basin Management

\*It is highly recommended to explain in detail, such as the target river basin where the issues are occurring, the background, causes, stakeholders, etc.

\*It is highly recommended to focus on two key elements of this course:

(a) Observation

(b) Data Management

1. Challenges of Your Organization and Yourself

-What prevents you from conducting duties smoothly, what you are expected to do etc.

2. Initial Expectations for this Program

-What you want to learn

(\*With clear objectives reasons, detailed expla nation on what how to learn are preferred.) etc.

**Table1 10 (Ten) Major Precipitation Gauge Stations under Control**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Gauge  Station | River  Basin | River | Location | Obseving  Period | Way to Gauge |
| 1 | *(example)*  Manba | Tone  RIver | Kanna  River | 036°06’ 56(WGS)  138°55’ 10(WGS)  320m | From: Sep. 1965  To: Today | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |

**Table2 10 (Ten) Major Water Level Gauge Stations under Control**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Gauge  Station | River  Basin | River | From River mouth E.L. at Watermark 0 , | Obseving  Period | Way to Gauge |
| 1 | *(example)*  Yattajima | Tone  RIver | Tone  River | 181.45 km  44.4m | From: Sep. 1965  To: Today | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |
|  |  |  |  |  | From:  To: | □manual  □automatic |