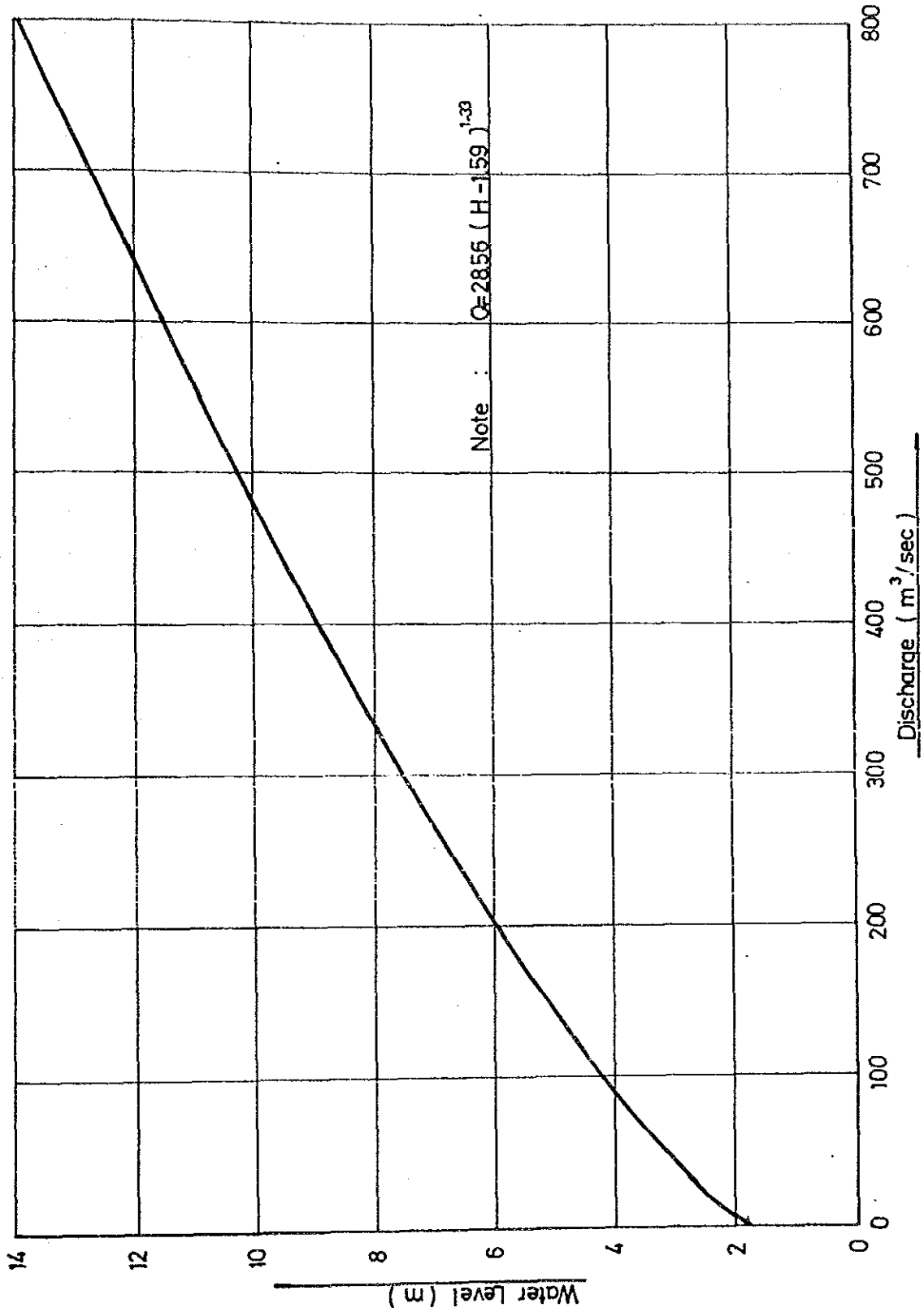


## **RATING CURVE**

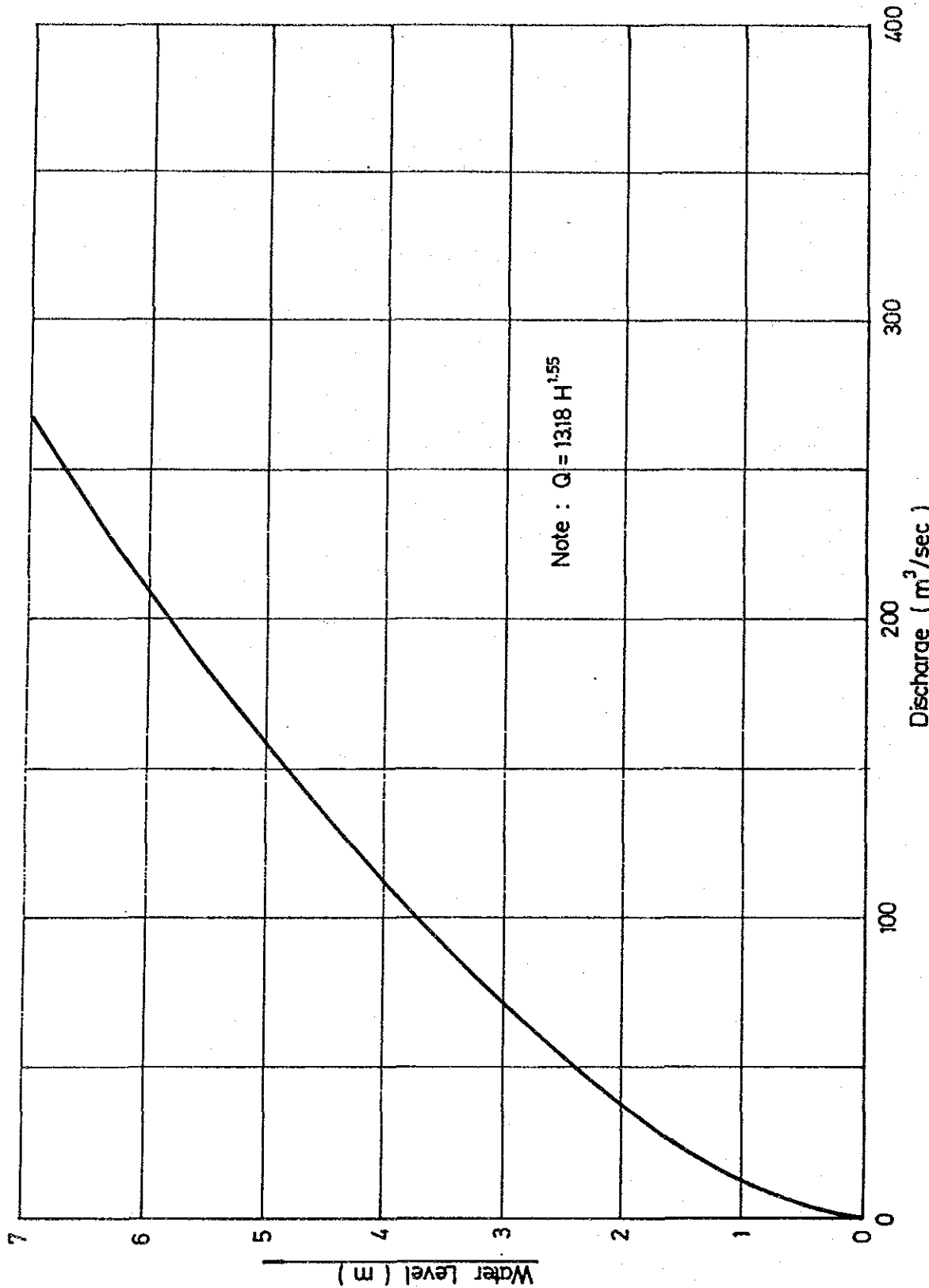






Rating Curve at Kpg. Git

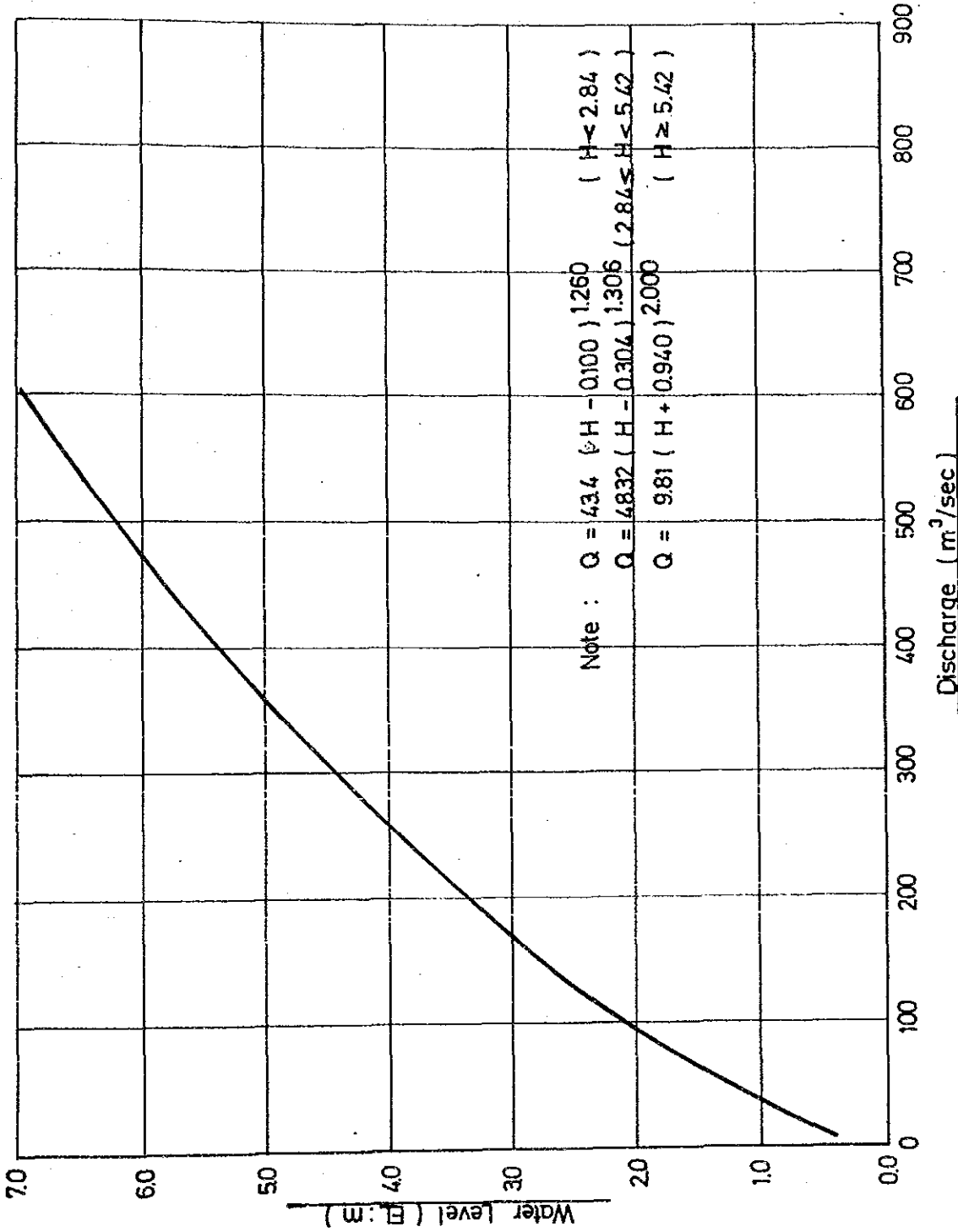
GOVERNMENT OF MALAYSIA FEASIBILITY STUDY SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
JAPAN INTERNATIONAL COOPERATION AGENCY



Rating Curve at Buan Bidi

GOVERNMENT OF MALAYSIA
FEASIBILITY STUDY
SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK

JAPAN INTERNATIONAL COOPERATION AGENCY



Rating Curve at Nanga Medamit

GOVERNMENT OF MALAYSIA FEASIBILITY STUDY SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
JAPAN INTERNATIONAL COOPERATION AGENCY



## **EVAPORATION DATA**



Station No. 0905339

Station Name : Muara Mongkos

( Unit : mm )

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1971	113.8		108.9	103.5	125.8	104.1	129.1	101.2	135.7	114.2	107.9	107.6	
1972	110.7	99.5	114.4	124.4	152.3	109.3	143.0	117.3	107.3	116.8	119.2	157.7	1471.9
1973	104.1	98.8	106.3	120.0	117.4	125.4	155.3	136.4	112.3	137.1	116.5	92.4	1422.0
1974	91.2	91.9	107.1	129.6		122.5	135.6	121.5	136.6	118.6	117.4	164.5	
1975	119.9	89.8	143.1	101.7	121.2	123.1	105.9	125.5	108.6	120.7	117.5	116.6	1393.6
1976	80.4		116.3	122.9	135.2	123.4	130.7	112.2	115.4	126.8	124.4	102.6	
1977	109.6	97.5	102.1	99.3	115.0	111.5	111.5	124.6	128.2	98.7	88.7	97.1	1283.8
1978	107.3	112.4	148.5	135.6	135.5	112.0	113.3	128.9	117.7	132.1	110.4	123.3	1477.0
1979	109.6	110.9	124.4	120.4	136.0	124.3	119.3	125.5	123.1	118.5	118.8	109.6	1440.4
1980	108.4	96.3	127.7	121.4	109.1	118.3	127.9	125.5	135.4	118.9	135.0	108.1	1432.0
1981	119.7	106.5	129.0	120.8	125.7	129.5	119.5	137.7	137.8	140.1	120.5	104.5	1491.3
1982	131.6	100.1	129.1	128.1	139.5	126.3	109.7	122.4	128.0	108.4	99.9	128.6	1451.7
Max.	131.6	112.4	148.5	135.6	152.3	129.5	155.3	137.7	137.8	140.1	135.0	164.5	1491.3
Min.	80.4	89.8	102.1	99.3	109.1	104.1	105.9	101.2	107.3	98.7	88.7	92.4	1283.8
Ave.	108.9	100.4	121.4	119.0	128.4	119.1	125.1	123.2	123.8	120.9	114.7	117.7	1429.3

## Station No. 1401305 Station Name : Bau

( Unit : mm )

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1971	101.5	109.6	115.6	125.3	116.8	128.5	105.6	121.2	115.6	105.1	143.2		
1972	106.1	98.2	125.8	122.5	112.9	123.1	158.7	151.3	128.2	189.0	204.9	194.6	1715.3
1973	154.2	102.0	110.1	125.8	138.1	131.0	127.7	126.0	133.3	118.0	127.0	126.3	1519.5
1974	114.2	90.7	140.2	141.2	145.3	127.2	147.6	136.3	117.2	98.3	106.8	115.3	1480.3
1975	116.6	84.6	98.6	118.7	140.0	122.4	101.6	132.1	110.2	128.5	96.5	104.9	1354.7
1976	99.6	105.5	137.5	110.4	119.4	121.4	118.4	145.5	115.1	112.5	118.4	117.8	1421.5
1977	85.6	109.8	106.6	116.4	122.3	117.5	121.9	115.2	126.7	126.7	100.0	80.7	
1978	102.3	93.1	102.6	123.0	115.8	128.4	117.3	118.7	121.0	112.6	89.4	73.5	1297.7
1979	90.3	105.5	115.3	121.2	134.4	110.0	122.3	127.2	104.0	130.7	107.3	105.6	1373.8
1980	95.1	100.8	128.8	130.8	139.5	133.4	130.6	132.9	133.7	133.7	101.8		
1981	103.4	101.4	103.6	127.5	113.7	122.6	116.8	129.1	120.6	121.3	116.1	112.7	1388.8
1982	94.2	99.2	118.1	121.0	124.9	134.5	140.9	124.0	120.6	113.9	100.5	121.5	1413.3
Max.	154.2	105.5	140.2	141.2	145.3	134.5	158.7	151.3	133.7	189.0	204.9	194.6	1715.3
Min.	85.6	84.6	98.6	106.6	112.9	110.0	101.6	105.6	104.0	98.3	89.4	73.5	1297.7
Ave.	105.3	98.1	116.7	122.0	127.1	124.4	127.3	129.2	120.0	125.1	115.6	116.5	1440.5

Station No. 2029301

Station Name : Kapit

( Unit : mm )

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1963	120.6	137.9	109.0	137.5	135.1	144.9	152.7	162.1	143.5	133.7	163.4		
1964	154.2	137.2	152.7	164.9	144.9	140.3	151.6	153.7	138.6	141.3	116.6	122.6	1718.6
1965	107.8	111.6	137.3	130.1	142.6	132.3	156.2	155.7	126.7	155.0	141.7	138.7	1635.7
1966	143.8	111.9	149.2	135.3	152.4	150.6	130.9	158.8	144.6	139.2	127.2	131.6	1675.5
1967	120.2	112.7	133.3	145.4	153.4	135.1	142.2	132.5	147.3	176.9	137.9	156.3	1693.2
1968	109.1	128.4	162.9	164.8	131.8	140.6	142.1	147.7	139.6	166.6	122.7	135.8	1692.1
1969	156.4	119.2	138.4	137.8	180.2	147.3	144.7	154.7	121.4	161.3	104.1	129.5	1695.0
1970	132.4	134.0	133.3	130.0	132.0	150.1	134.9	146.6	166.8	144.6	122.6	163.0	1690.3
1971	106.7	116.1	159.6	155.9	154.2	145.5	155.9	151.6	132.6	143.3	129.9	142.9	1694.2
1972	116.9	129.9	132.7	143.9	143.8	134.2	140.5	123.1	160.7	168.4	150.7	163.8	1708.6
1973	136.5	147.7	132.0	156.8	140.5	152.5	150.3	142.5	147.5	164.5	125.3	121.1	1717.5
1974	118.1	99.4	149.3	178.4	151.1	137.8	162.4	131.0	161.1	131.5	125.2	145.8	1691.1
1975	132.5	132.4	133.0	152.1	139.9	133.0	136.6	153.8	137.6	145.1	114.0	143.4	1653.4
1976	102.8	117.1	128.4	134.3	127.8	111.6	149.0	152.7	138.0	139.2	129.9	110.6	1541.4
1977	96.3	97.5	121.5	120.4	123.9	119.5	118.9	113.3	78.4	103.0	104.4	117.4	1314.5
Max.	156.4	147.7	162.9	178.4	180.2	152.5	162.4	158.8	166.8	176.9	150.7	163.8	1718.6
Min.	96.3	97.5	121.5	109.0	123.9	111.6	118.9	113.3	78.4	103.0	104.1	110.6	1314.5
Ave.	123.8	121.0	140.1	143.9	143.7	137.7	144.1	144.7	140.2	148.2	125.7	139.1	1651.5

Station No. 4548304

Station Name : Ukong P.T.S.

( Unit : mm )

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1973	141.4	152.7	181.6	147.2	124.7	131.8	134.2	128.8	136.9	111.8	127.8		
1974	102.9	92.6	117.8	123.5	118.9	116.1	132.3	136.1	134.5	120.5	107.6	99.4	1402.2
1975	135.5	100.4	115.8	109.3	126.4	120.6	126.4	132.7	110.5	119.9	120.4	107.5	1425.4
1976	90.8	114.8	126.1	126.1	126.5	132.7	126.2	119.3	125.6	127.0	123.2	117.4	1455.7
1977	115.2	88.7	125.4	131.2	126.8	131.7	100.0	106.9	120.2	113.9	89.7	107.1	1356.8
1978	105.4	101.1	124.5	108.0	126.4	107.6	102.3	94.9	107.7	101.7	86.4	108.6	1274.6
1979	104.0	101.5	114.8	102.5	110.3	110.7	98.8	117.6	100.0	100.2	93.0	105.8	1259.2
1980	93.9	107.2	108.2	118.7	125.5	107.7	122.9	122.5	128.9	126.3	91.8	92.6	1346.2
1981	97.0	106.5	133.6	132.9	125.9	114.9	138.5	142.1	119.4	112.8	117.7	112.4	1453.7
1982	105.1	89.3	115.8	127.6	132.1	103.0	112.0	116.2	117.3	111.3	120.6	100.4	1350.7
1983	113.9	128.9	155.0	137.4	137.3	118.8	119.7	116.7	113.2	123.7	98.5	113.4	1476.5
1984	119.0	106.4	128.3	129.3	123.5	115.7	112.3	123.1	112.0	110.7	129.0	121.0	1430.3
1985	120.7	124.1	149.7	147.7	157.1	134.4	136.9	115.7	106.3	95.5	102.4	83.2	1473.8
1986	73.0	92.1	105.7	118.3	115.2	100.5	117.6	111.0	113.9	113.8	97.1	106.3	1264.5
Max.	141.4	128.9	155.0	181.6	157.1	134.4	138.5	142.1	134.5	136.9	129.0	127.8	1476.5
Min.	73.0	88.7	105.7	102.5	110.3	100.5	98.8	94.9	100.0	95.5	86.4	83.2	1259.2
Ave.	108.4	104.1	126.7	128.2	128.5	117.1	119.8	120.6	117.0	115.3	106.4	107.4	1382.3

**NEWLY ESTABLISHED GAUGING STATION**



## **8.1 Mukoh site**

### **(1) General condition**

Location map of newly established gauging stations are shown on Ref.1.

### **(2) Staff gauge**

A total of seven (7) metres of staff gauges were installed at the opposite bank of the initial proposed powerhouse site at about 2 km downstream of the intake on 26 July 1987. These consist of three 1-metre long staff gauges which were anchored onto the rock outcrop by rock bolts, a 2-metre long and two (2) 1-metre long staff gauges piled into the ground. The site was chosen in view of the following factors:

- a) A pool is present to ensure a recording of waterlevel at extremely low flow
- b) The site is easily accessible by observer who lives in the farm but near the gauging site
- c) Discharge measurement is possible at the staff gauge site.
- d) River cross section would not change because of the rock outcrop at both banks.

Two (2) readings are recorded daily at 6.30 a.m and 6.30 p.m and the maximum and minimum water level observed are 4.35 m and 1.71 m respectively in July 1987 as given in Ref.2.

The reduced level of DID TBM in 59.230 m as related to a bench mark BM1 which is arbitrarily taken as +60.00 m. The zero of the staff gauge corresponds to 53.832 m.

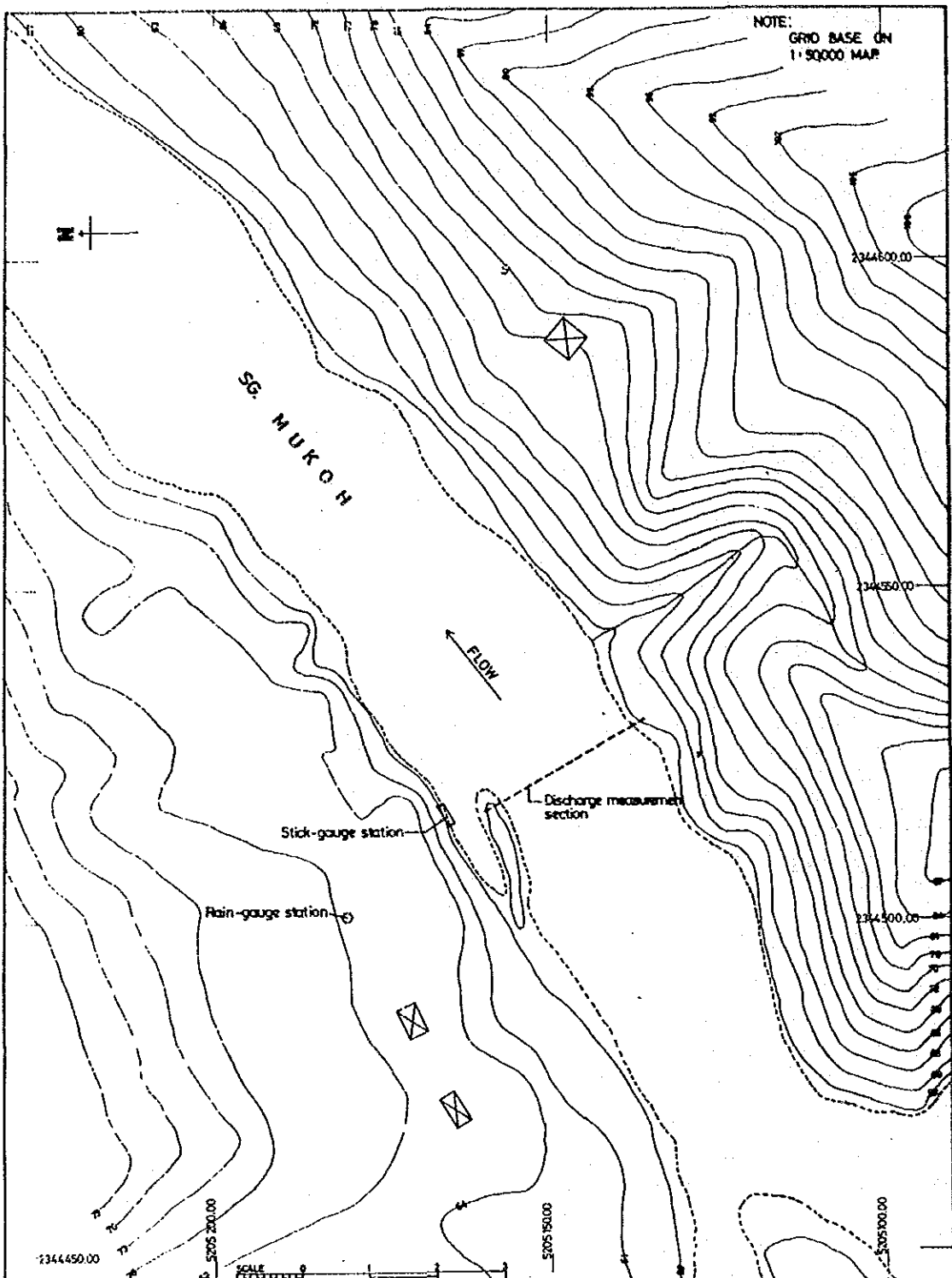
### **(3) Discharge measurement**

A total of 20 discharge measurements were carried out at the staff gauge site between 26 June 1987 to 17 July 1987 for water level ranging from 1.71 m to 2.15 m. Maximum and minimum values measured were  $16.3 \text{ m}^3/\text{sec}$  and  $5.8 \text{ m}^3/\text{sec}$  respectively. Field records are attached as given in Ref.3,4 and 5.

The river cross section and the assumed rating curve where discharge measurement is carried out are shown on Ref.6 and 7.

### **(4) Rain gauge**

A manual raingauge was also installed on 26 June 1987 behind the farm hut near to the staff gauge site. A daily reading of rainfall is also recorded as given in Ref.8. The observed maximum rainfall from July to September, 1987 is 83.2 mm corresponding to flood water level of 4.35 m.



**Ref.1 Location Map of Newly  
Established Gauging Station**

GOVERNMENT OF MALAYSIA FEASIBILITY STUDY SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK JAPAN INTERNATIONAL COOPERATION AGENCY
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**Ref.2 Daily Discharge Record at Mukoh Site**

Station : Sg. Mukoh

Year : 1987      Month : July

Day	Waterlevel(m)	Discharge( $m^3/sec$ )
1	1.98	11.75
2	2.12	13.80
3	1.99	12.00
4	1.94	10.70
5	1.91	9.55
6	1.86	8.60
7	1.82	7.65
8	1.80	7.55
9	1.79	7.45
10	1.84	8.50
11	1.79	7.45
12	1.76	6.75
13	1.75	6.50
14	1.74	6.40
15	1.74	6.40
16	1.73	6.20
17	1.72	6.10
18	1.71	5.90
19	2.03	12.10
20	1.91	9.55
21	1.77	7.00
22	1.81	7.60
23	2.28	16.30
24	1.93	10.10
25	4.18	*721.50
26	4.00	*668.43
27	4.05	*682.94
28	***	
29	***	
30	***	
31	***	
Min	1.71	
Mean	2.11	
Max	4.18	

Notes: Min. and Max. are instantaneous value.

\*\*\*\* Stick gauge damaged by flood

\* Discharge values from computed rating curve

## Ref. 3 Discharge Measurement Data Sheet (1/3)

Measurement No. .... 20 .....

## RIVER DISCHARGE MEASUREMENT NOTES

SG. MUKOH SMALL HYDRO-POWER PROJECT

STATION Power House NO. ..... RIVER Sg.: Tekali.

Date 1/7/87 Field Party Ismail

Weather Sunny Wind Direction and Force

Flow Condition Steady Flow/Turbid/Clear, Water Temperature °C

Observation Time	Gauge Reading in metre		
	Recorder	S. Gauge	Correction
Start	10.30	1.98	
Finish	11.14	1.98	
Average			

Change in Gauge Height ..... m, Rate of Rise/Fall ..... m/hr.

Used Current Meter Seba FS12. No. ..... V = .....

Measured from Cableway, Boat, Bridge, Wading. Weight ..... Kg/lb.

Measured ..... m. Down/Up stream at .....

DISCHARGE 11.528 cumecs AREA 21.56 Sq. metres

MEAN VELOCITY 0.535 m/sec WIDTH 17.5 metres

Remarks: Gauge height of zero flow .....

	.0	.10	.20	.30	.40	.50	.60	.70	.80	.90	.95
Angle Corrector											
Distance between current meter and gauge											
Width											
Depth											
1/4											
Bottom slope											
Time in seconds											
Area											
Velocity in metre per second											
Flow in cubic metres per second											
Advised flow in cubic metres per second											
Area											
Mean velocity in metre per second											
200- CHARGE											

Calculated by ..... Checked by ..... Date .....

## Ref. 4 Discharge Measurement Data Sheet (2/3)

DRAINAGE AND IRRIGATION DEPARTMENT

Measurement No. .... 23 .....

## RIVER DISCHARGE MEASUREMENT NOTES

SG. MUKOH SMALL HYDRO-POWER PROJECT

STATION Power House NO. .... RIVER Sg. Tekalit.

Date 2/1/87 Field Party ..... Ismail

Weather Cloudy Wind Direction and Force .....

Flow Condition Steady Flow Turbid/Clear Water Temperature .....

°C Gauge Reading in metre

Observation Time	Gauge Reading in metre		
	Recorder	S. Gauge	Correction
Start 8.28	2.14		
Finish 9.05	2.12		
Average			

Change in Gauge Height ..... m, Rate of Rise/Fall ..... m/hr.

Used Current Meter Seba F.512 No. ..... V = .....

Measured from Cableway, Boat, Bridge, Wading. Weight ..... Kg/lb.

Measured ..... m. Down/Up stream at .....

DISCHARGE 16.278 cunees AREA 23.49 Sq. metres

MEAN VELOCITY 0.693 m/sec WIDTH 17.2 metres

Remarks:

Gauge height of zero flow ..... m

	.0	.10	.20	.30	.40	.50	.60	.70	.80	.90	.100
Area Cross Section											
Width											
Velocity											
Time in seconds											
Area in sq. metres											
Dis- charge											

Calculated by ..... Checked by ..... Date .....

## Ref. 5 Discharge Measurement Data Sheet (3/3)

DRAINAGE AND IRRIGATION DEPARTMENT

Measurement No. .... 30 .....

## RIVER DISCHARGE MEASUREMENT NOTES

SG. MUKOH SMALL HYDRO-POWER PROJECT

STATION Power House NO. .... RIVER Sg. Tekalit.

Date 17/7/87 Field Party Ismaili Chai &amp; 3 workers .....

Weather Sunny Wind Direction and Force .....

Flow Condition ..... Turbid/Clear, Water Temperature ..... °C

Observation Time	Gauge Reading in metre		
	Recorder	S. Gauge	Correction
Start	11.00	1.72	
Finish	11.35	1.72	
Average			

Change in Gauge Height ..... m, Rate of Rise/Fall ..... m/hr.

Used Current Meter ..... No. .... V = .....

Measured from Cableway, Boat, Bridge, Wading. Weight ..... Kg/lb.

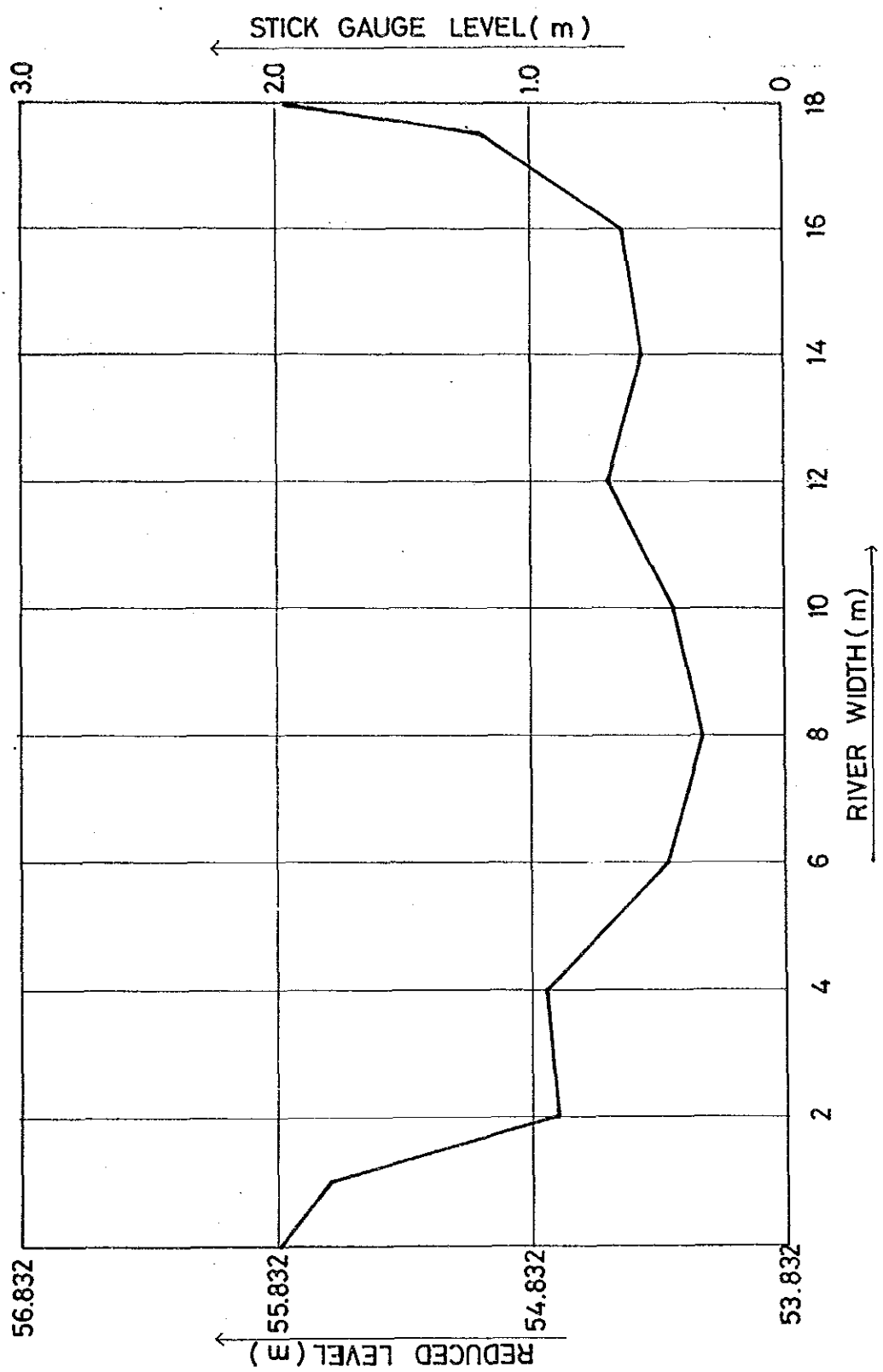
Measured ..... m. Down/Up stream at .....

DISCHARGE	5.845 cumecs	AREA	19.76 Sq. metres	VELOCITY	1.50	0.60	0.40	0.20	0.00
MEAN VELOCITY	0.296 m/sec	WIDTH	17.5 metres						

DISCHARGE	5.845 cumecs	AREA	19.76 Sq. metres	VELOCITY	1.50	0.60	0.40	0.20	0.00
Gauge height of zero flow ..... m									

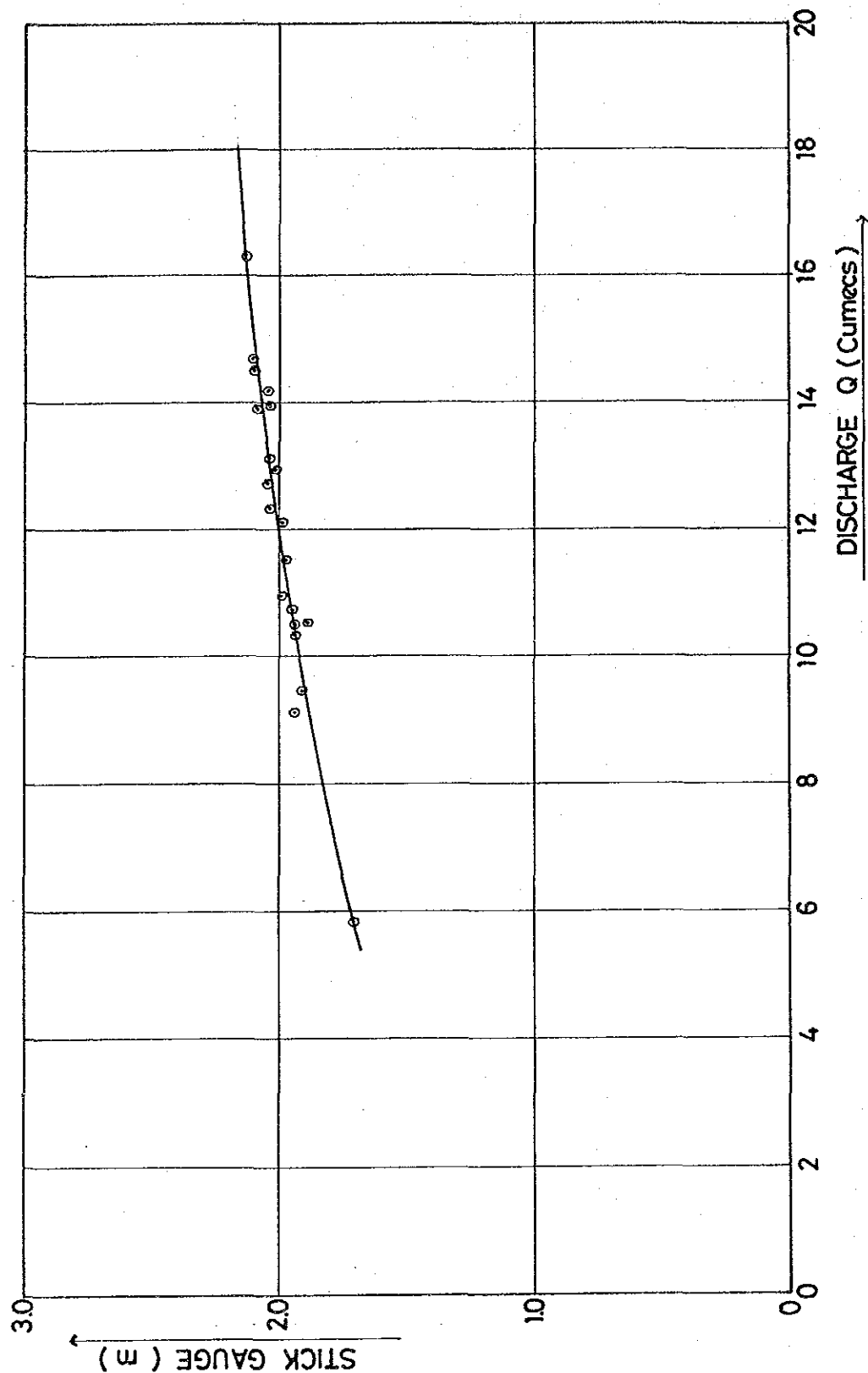
Calculated by ..... Checked by ..... Date .....

	.0	.10	.20	.30	.40	.50	.60	.70	.75	.80
Angle from initial point										
Date										
Time in seconds										
Velocity										
Area										
DISCHARGE										



**Ref.6 River Cross Section at  
Waterlevel Gauging Station**

GOVERNMENT OF MALAYSIA
FEASIBILITY STUDY
SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
JAPAN INTERNATIONAL COOPERATION AGENCY



Ref. 7 Assumed Rating Curve at  
Waterlevel Gauging Station

GOVERNMENT OF MALAYSIA FEASIBILITY STUDY SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
JAPAN INTERNATIONAL COOPERATION AGENCY

**Ref.8 Daily Rainfall Record at Mukoh Site**

**Station: Sg. Mukoh**

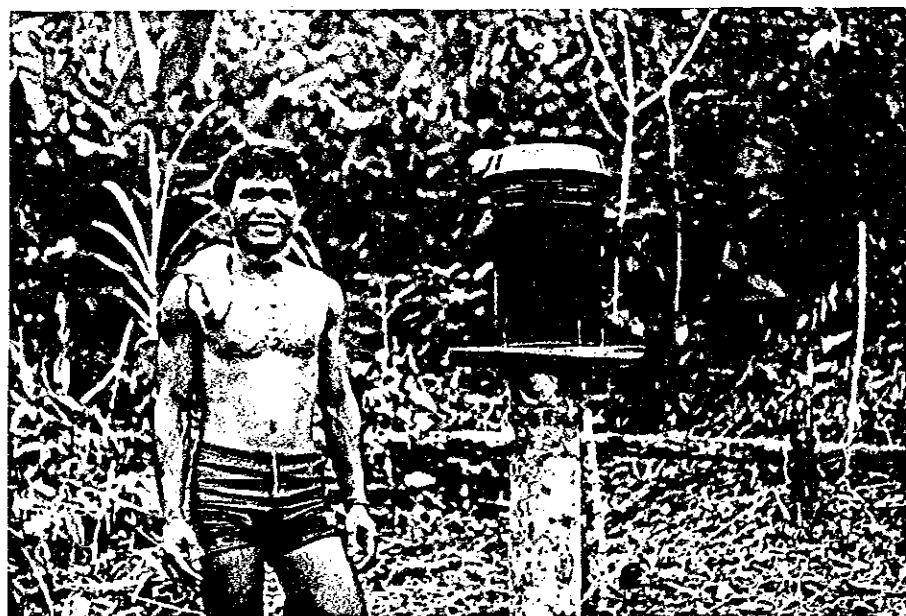
**Year : 1987 Month : June to August**

**( Unit : mm )**

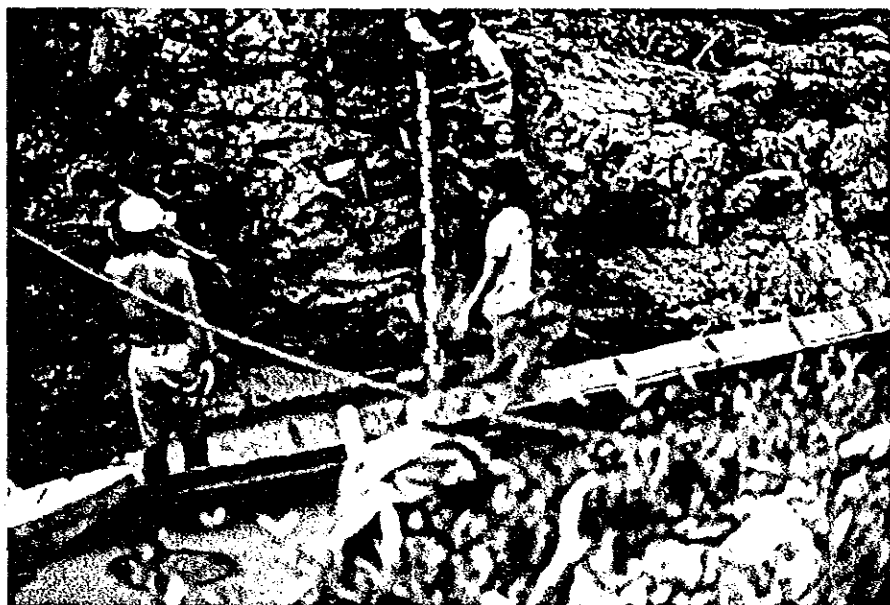
<b>Day</b>	<b>June</b>	<b>July</b>	<b>August</b>
1		53	52
2		54	40
3		0	30
4		0	53
5		0	0
6		0	0
7		1	1
8		0	10
9		0	10
10		0	15
11		0	12
12		0	0
13		0	0
14		0	0
15		0	0
16		0	0
17		0	25
18		10	0
19		0	0
20		0	0
21		55	0
22		50	52
23		0	10
24	2	83	0
25	3	50	0
26	37	40	0
27	32	23	0
28	0	0	0
29	0	0	0
30	23	0	0
31		1	



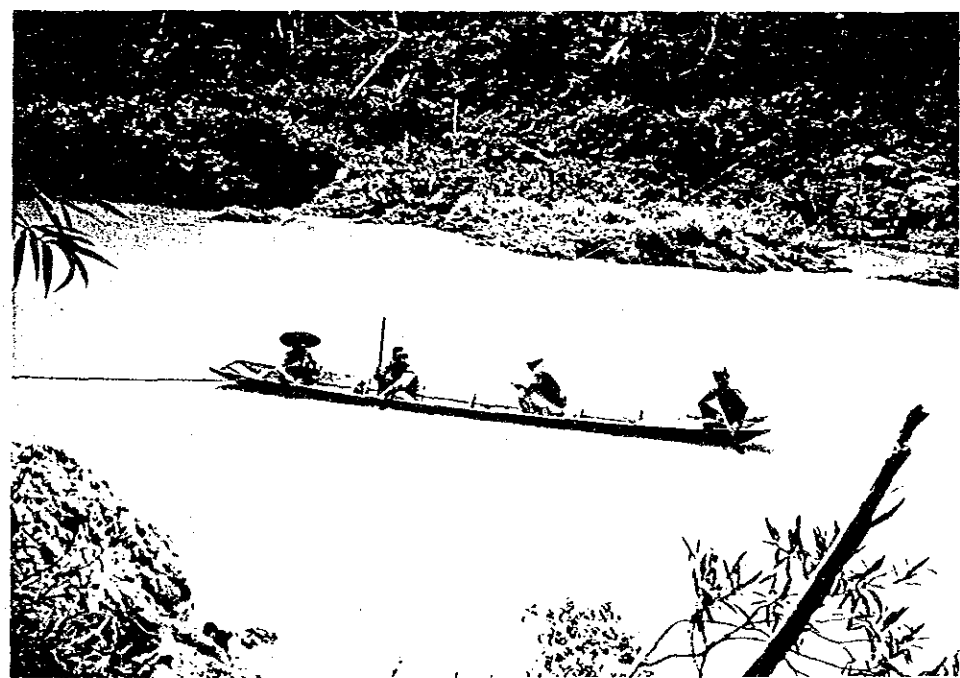
COLLECTION OF WATER SAMPLE FOR ANALYSIS



RAIN GAUGE BEHIND THE FARM HUT NEAR TO  
THE STAFF GAUGE SITE



SETTING UP OF STAFF GAUGE



RIVER DISCHARGE MEASUREMENT AT STAFF GAUGE

## 8.2 Medamit-2 site

### (1) General condition

Drainage & Irrigation Department, Limbang assists to undertake the installation and maintenance of the hydrological station at the site.

### (2) Staff gauge

A total of 5 m of staff guages are proposed at Lubok Lalang about 29 km along river course downstream and 8.5 km downstream in the air distance of the intake site. The site was chosen in view of the following reasons:-

- a) There is no inhabitance in the vicinity of the intake area and the nearest logging camp is situated at Lubok Lalang where educated observers can be easily employed
- b) The site is easily accessible by observer residing at logging camp
- c) Discharge measurement is possible at staff gauge site
- d) A safe and secure location with vertical face of rock outcrop for anchoring of staff gauges is also possible.

As the station is located further downstream from the dam site an additional  $34 \text{ km}^2$  of the catchment area is incurred as to the catchment area of the proposed hydro scheme.

### (3) Discharge meansurement

A total of eight (8) discharge measurements were carried out at the staff guage site from 29 June 1987 to 15 September 1987 and the maximum and minimum values measured were  $15.76 \text{ m}^3/\text{sec}$  and  $5.58 \text{ m}^3/\text{sec}$  respectively. The typical data sheet is given in Ref.1.

Water level was not indicated in the attached discharge measurement data sheet since staff guages are yet to be installed.

River cross section at Waterlevel gauging station is shown on Ref.2.

### (4) Rain gauge

A manual rain gauge with wind shield will be installed to replace the existing logging camp's rain gauge at Lubok Lalang. Three years of daily readings from 1983 to 1986 and seven years of monthly readings from 1979 to 1986 were available from the past record.

DID Hyd. 2

## Ref. 1 Typical Discharge Measurement Data Sheet

DRAINAGE AND IRRIGATION DEPARTMENT

## RIVER DISCHARGE MEASUREMENT NOTES

STATION LJBOK LALANG NO. RIVER SR. MEDANIT.....

Date 29/06/87 Field Party ANC, BAKIR.....

Weather - Wind Direction and Force - - -

Flow Condition Turbid/Clear, Water Temperature ..... °C

Gauge Reading in metre

Observation Time	Recorder	S. Gauge	Correction
Start	1200		
Finish	1220		
Average	1210		

Change in Gauge Height ..... m. Rate of Rise/Fall ..... m/hr.

Used Current Meter A. OTT KEMPTEN No. C31-00 V= Ref. \*

Measured from Cableway(Boat) Bridge, Wading. Weight ..... 20.....Kg/RM

Measured ..... m. Down/Up stream at .....

DISCHARGE	8.12	cumecs	AREA	53.40	Sq. metres
MEAN VELOCITY	0.15	m/sec	WIDTH	36.00	metres

Remarks: Gauge height of zero flow ..... m

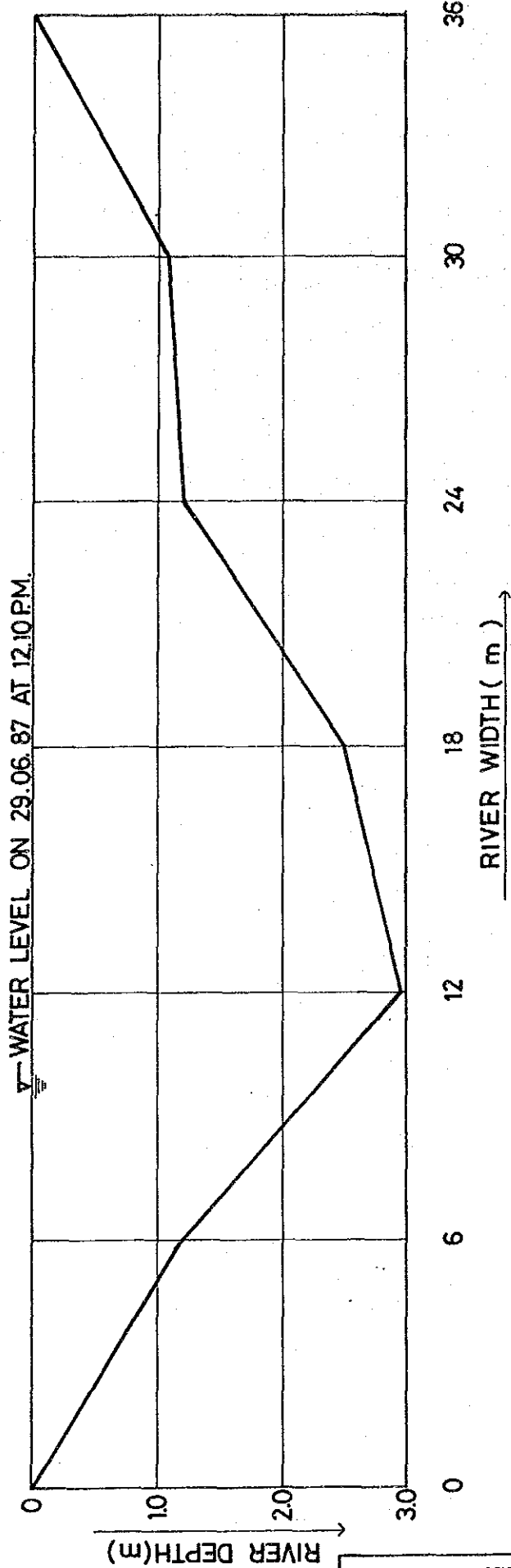
$$* V = (i) \frac{0.441}{t} + 0.023 \quad (0.00 to 0.155 \text{ m/s})$$

$$(ii) \frac{0.514}{t} + 0.001 \quad (0.155 to 5.00 \text{ m/s})$$

Measurement No. .... 1 .....

	.48	.50	.52	.54	.56	.58	.60	.62	.64	.66	.68	.70	.72	.74	.76	.78	.80
Width Corrected Downstream from vertical surface (m)																	
Depth (m)																	
Time Up stream in seconds (s)																	
Area Sq. m																	
Discharge CUMES.....																	

Calculated by ..... Checked by ..... Date .....



Ref.2 River Cross Section at  
Waterlevel Gauging Station

GOVERNMENT OF MALAYSIA
FEASIBILITY STUDY
SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
JAPAN INTERNATIONAL COOPERATION AGENCY







JICA

