NATIONAL ENERGY AUTHORITY KINGDOM OF THAILAND

FEASIBILITY REPORT NAM SAI YAI No. 2 AND No. 3 HYDROELECTRIC PROJECTS [APPENDIX]

SEPTEMBER 1968

OVERSEAS TECHNICAL COOPERATION AGENCY

GOVERNMENT OF JAPAN

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HYDROLOGICAL STUDY

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A.1 RUN-OFF GAGING STATIONS AND METEOROLOGICAL STATIONS

In the project area, three streamflow gaging stations, two on the Sai Yai River and one on the Hanuman River downstream of the confluence of the Sai Yai and the Sai Noi, have been established. Water level reading is made by staff gage one to five times per day.

Wang Heo Gaging Station on the Sai Yai River, which has a catchment area of 295 sq.km, is in just as good a location as the proposed No.2 dam site. Discharge observation is made every other day by current meter, which has been in operation since January 1st, 1965.

Kao Keep Samut Gaging Station on the Sai Yai River, which has a catchment area of 420 sq.km, was located approximately 16 km below the Wang Heo Gaging Station from March 1964 until December 1964, but in January 1965, the station was moved to the Wang Heo Gaging Station.

Since difference in catchment area between Wang Heo and Kao Keep Samut is comparatively small, they will be considered to be interrelated gaging stations. Therefore, the catchment area of Kao Keep Samut is converted into that of Wang Heo and will be considered to come under Wang Heo.

Ban Sapanhin Gaging Station on the Hanuman River, which has a catchment area of 636 sq.km, is located at the Hanuman River downstream of the confluence with the Sai Yai and Sai Noi Rivers. Discharge observation is made every other day as at the Wang Heo by current meter which has been in operation since July, 1963.

For the development of the Prachantakham River, one gaging station on the Prachantakham River called Ban Takhro will be established in the near future.

Rainfall observations in the project area have daily records for a long period, and most of them are available.

Two new rainfall observatories, called R-2 and Ban Ta Sum, will be established in the near future at the locations shown in Fig. A-1.

The locations, catchment areas and existing data of gaging stations and rainfall observatories within the basin as well as related area are shown in Fig. A-1

A.2 CATCHMENT AREA OF PROPOSED SITES

The catchment areas of the proposed dam sites were estimated on the basis of a topographical map on a scale of 1:50,000 prepared by the Royal Thai Survey Department.

Proposed Dam Sites	Unit	Catchment Area		
•		Total Area	Incremental Area	
Nam Sai Yai No.2 ^{*1}	sq.km	295	295	
Nam Sai Yai No.2 ^{*2}	sq.km	298	3 ^{*3}	

The catchment areas of the two proposed dam sites are as follows:

*1 On Sai Yai River

*2 On Pla Kang River which is a tributary of the Sai Yai River

*3 Only Pla Kang River

A.3 VERIFICATION OF DATA

Verification of data was made by comparing simultaneous run-off data of the Wang Heo and the Ban Sapanhin.

The hydrographs of daily run-off of the two gaging stations from January 1964 through December 1967 are shown in Fig. A-1. It was revealed that the two hydrographs are similar except for one or two days and also that their quantitative and time-lag relations are quite reasonable. Fig. A-3 shows the rating curves which provide the basis for estimation by discharge of the Wang Heo in 1965, 1966 and 1967, and the Kao Keep Samut in 1964.

Fig. A-4 shows the rating curves which provide the basis for estimation of discharge of the Ban Sapanhin from 1964 through 1967. It can be seen that the Wang Heo, the Kao Keep Samut and the Ban Sapanhin Gaging Station rating curves have been made on the basis of an adequate number of direct measurements using a current meter and have been revised annualy to cope with river bed change due to flood flow. Moreover, since the plotting points in these figures generally are close together, these rating curves are considered to be very reliable. A correlation of monthly average specific run-off between Ban Sapanhin and Wang Heo from January 1964 through December 1967 is shown in Fig. A-5 (3). This correlation proves that there is a good correlation between the average monthly run-off of the two gaging stations, and verifies that this run-off is reliable.

Annual rainfall of Wang Heo, which was correlated on the basis of the annual rainfall in Bangkok from 1911 through 1952 and on the monthly rainfall of Kabinburi and Prachinburi from 1953 through 1967, is shown in Fig. A-5 (1). The average annual rainfall of Wang Heo from 1953 through 1967, from which estimation run-off at Wang Heo is possible, was 2,240 mm practically the same as from 1911 through 1967 which was 2,150 mm. Therefore, energy production estimated on the basis of run-off records from 1963 through 1967 can be considered to be the same as the energy production expected during the life of the project. It should be noted that the period from 1953 through 1967 which was used as the basis for studies on reservoir capacity includes a critical dry period of several years.

As the result of the abovementioned studies, it can be concluded that the run-off data of

Wang Heo and Ban Sapanhin Gaging Stations is very reliable, and the period from 1953 through 1967 is long enough to formulate a hydroelectric development scheme.

A.4 RIVER RUN-OFF

A.4-1 Method of Estimating Run-off

The equations for prediction of seasonal run-off from rainfall data have been developed on the basis of a paper entitled "prediction of seasonal run-off from rainfall" by Boonchob Kanchanalak, Hydrology Section, Survey Division, Royal Irrigation Department, September 1964.

According to this paper, the development of correlation has been derived as below.

The effective portion of basin rainfall which reflects run-off each month may be represented by the regression equation as follows.

 $Pe = aP1 + bP2 + cP3 + dP4 + \dots + rPn$ (Formula A-1) where Pe is effective basin rainfall; P1, P2, P3 Pn are previous basin rainfall occuring at different periods; and a, b, c r are weights of effectiveness.

For practical convernience, each period of previous rainfall adopted in this study is 15 days or the first half and the last half of a month.

In determining the weight of effectiveness, a trial and error method checking with the correlation line may be employed with success.

The seasonal monthly run-off are obtained multipling Pe by the run-off coefficient which is determined by the trial and error method with the correlation line as well as the weights of effectiveness.

The rainfall run-off correlations developed on the basis of rainfall and run-off data of Wang Heo and Ban Sapanhin from 1964 through 1967, employing the method as mentioned above, are as below:

(WANG HEO)

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May:	$Q_{May} = 0.10 (0.5 \text{ Palo} - 30 + 1.0 \text{ Pml} - 15 + 0.5 \text{ Pml} - 31)$
June:	$Q_{June} - 1 = 0.20 (0.5 Pm 16 - 31 + 0.95 Pj 1 - 15 + 0.3 Pj 16 - 30)$
	(Pe≦400mm)
:	$Q_{June-2} = 0.25 (0.5 Pm 16 - 31 + 0.95 Pj1 - 15 + 0.4 Pj16 - 30)$
	(Pe> 400 mm)
July:	$Q_{July} = 0.40 (0.05 \text{ Pj} \ 1 - 15 + 0.6 \text{ Pj} 16 - 30 + 0.9 \text{ Pl} 16 - 30 + 0.9 \text{ Pl} 16 - 30 + 0.9 \text{ Pl} 16 + 0.$
	0.4 Pl 16 - 31)
Aug.:	$Q_{Aug1} = 0.40 (0.1 \text{ Pl} 1 - 15 + 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 0.6 \text{ Pl} 16 - 0.6 \text{ Pl} 1$
	0.4 pg16 - 31)
	(Pe≧400 mm)
	$Q_{Aug2} = 0.60 (0.1 \text{ Pl} 1 - 15 + 0.6 \text{ Pl} 16 - 31 + 0.9 \text{ Pg} 1 - 15 + (Formula A-2)$
	0.4 Pg16 - 31)
	(Pe> 400 mm)
Sept.:	$Q_{Sept.} - 1 = 0.45 (0.1 Pg1 - 15 + 0.6 Pg16 - 31 + 0.75 Ps1 - 15 + 0.6 Pg16 - 31 + 0.5 Ps1 - 15 + 0.6 Pg16 - 31 + 0.6 Pg16$
	0.20 Ps16 - 30)
	$(Pe \le 400 \text{ mm})$
	$Q_{Sept.} - 2 = 0.50 (0.25 \text{ Ps1} - 15 + 0.6 \text{ Pg16} - 31 + 0.75 \text{ Ps1} - 0.6 \text{ Pg16} - 31 + 0.75 \text{ Ps1} - 0.6 \text{ Pg16} - 31 + 0.75 \text{ Ps1} - 0.6 \text{ Pg16} - 31 + 0.75 \text{ Ps1} - 0.6 \text{ Pg16} - 31 + 0.75 \text{ Ps1} - 0.6 \text{ Pg16} - 31 + 0.6 \text{ Pg16} - 31 + 0.6 \text{ Pg16} - 31 + 0.6 $
	0.20 Ps16 - 30)
0.4	(Pe > 400 mm)
Oct.:	
NT+	0.3 Pol6 - 31)
Nov.:	$Q_{Nov.} = 0.45 (0.20 \text{ Pol} - 15 + 0.7 \text{ Pol} - 31 + 1.0 \text{ Pn} - 30)$
where:	QMay - Nov. = Monthly run-off of Wang Heo in May - Nov. (mm)
where.	Figures outside of parenthesis, such as 0.10, 0.20 0.45 = Run-off coefficient
	Pa16 - 30 = Rainfall of Wang Heo from 16 to 30 in April (mm)
	Pm1 - 15 = Rainfall of Wang Heo from 1 to 15 in May (mm)
	Pm16-31 = Rainfall of Wang Heo from 16 to 31 in May (mm)
	Pj1 - 15 = Rainfall of Wang Heo from 1 to 15 in June (mm)
	Pj16 - 30 = Rainfall of Wang Heo from 16 to 30 in June (mm)

P11-15 = Rainfall of Wang Heo from 1 to 15 in July (mm) P116-31 = Rainfall of Wang Heo from 16 to 31 in July (mm) Pg1 - 15 = Rainfall of Wang Heo from 1 to 15 in Aug. (mm) Rainfall of Wang Heo from 16 to 31 in Aug. (mm) Pg16-31 = Rainfall of Wang Heo from 1 to 15 in Sept. (mm) Ps1 - 15 = Ps16-30 = Rainfall of Wang Heo from 16 to 30 in Sept. (mm) Rainfall of Wang Heo from 1 to 15 in Oct. (mm) Po1 - 15 = Po16-31 = Rainfall of Wang Heo from 16 to 31 in Oct. (mm) Pn1 - 30 = Rainfall of Wang Heo from 1 to 30 in Nov. (mm)

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Values in parenthesis (Pe) = Effective basin rainfall represented by Wang Heo (mm) Figures in front of Pe, such as 0.5, 1.0, 0.05 0.3 = Weight of effectiveness

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(BAN SAPANHIN)

May:	Qмау	= $0.10 (0.5 \text{ Pa16} - 30 + 1.0 \text{ Pm1} - 15 + 0.5 \text{ Pm16} - 31)$
June:	QJune	= 0.30 (0.5 Pm16 - 31 + 0.95 Pj1 - 15 + 0.4 Pj16 - 30)
July:	QJuly	= 0.50 (0.05 Pj 1 - 15 + 0.6 Pj16 - 30 + 0.9 Pl 1 - 15 +
		0.4 Pl 16 - 31)
Aug.:	QAug 1	= 0.50 (0.1 Pl 1 - 15 + 0.6 Pl 16 - 31 + 0.9 Pg1 - 15 +
		0.4 Pg16 - 31)
		(Pe ≤ 350 mm)
	QAug 2	= 0.70 (0.1 Pl 1 - 15 + 0.6 Pl 16 - 31 + 0.9 Pg 1 - 15 + (Formula A-3)
		0.4 Pg16 - 31)
		(Pe> 350 mm)
Sept.:	Q Sept.	= 0.75 (0.1 Pg1 - 15 + 0.6 Pg16 - 31 + 0.75 Ps1 - 15 +
		0.20 Ps16 - 30)
Oct.:	QOCL	= 0.55 (0.25 Ps1 - 15 + 0.8 Ps16 - 30 + 0.8 Po1 - 15 +
		0.3 Po16 - 31)
Nov.:	Q Nov.	= $0.40 (0.2 \text{ Pol} - 15 + 0.7 \text{ Pol6} - 31 + 1.0 \text{ Pn1} - 30)$

where: Q May - Nov. = Monthly run-off of Ban Sapanhin in May - Nov. (mm) Figures outside of parenthesis, such as 0.10, 0.30 0.40 = Run-off coefficient

Pa16 - 30	= Average rainfall of Wang Heo and Ban Sapanhin from 16 to 30 in April (mm)
Pm1 - 15	= Average rainfall of Wang Heo and Ban Sapanhin from 1 to 15 in May (mm)
Pm16 - 31	= Average rainfall of Wang Heo and Ban Sapanhin from 16 to 31 in May (mm)
Ps 1 – 15	= Average rainfall of Wang Heo and Ban Sapanhin from 1 to 15 in June (mm)
Ps16 - 30	= Average rainfall of Wang Heo and Ban Sapanhin from 16 to 30 in June (mm)
Pl 1 – 15	= Average rainfall of Wang Heo and Ban Sapanhin from 1 to 15 in July (mm)
Pl 16 - 31	= Average rainfall of Wang Heo and Ban Sapanhin from 16 to 31 in July (mm)
Pg1 - 15	= Average rainfall of Wang Heo and Ban Sapanhin from 1 to 15 in Aug. (mm)
Pg16 - 31	= Average rainfall of Wang Heo and Ban Sapanhin from 16 to 31 in Aug. (mm)
Ps 1 – 15	= Average rainfall of Wang Heo and Ban Sapanhin from 1 to 15 in Sept. (mm)
Ps16 - 30	= Average rainfall of Wang Heo and Ban Sapanhin from 16 to 30 in Sept. (mm)
Po 1 - 15	= Average rainfall of Wang Heo and Ban Sapanhin from 1 to 15 in Oct. (mm)
Po16 - 31	= Average rainfall of Wang Heo and Ban Sapanhin from 16 to 31 in Oct. (mm)
Pn 1 - 30	= Average rainfall of Wang Heo and Ban Sapanhin from 1 to 30 in Nov. (mm)

Values in parenthesis (Pe) = Effective basin rainfall represented by average of Wang Heo and Ban Sapanhin. (mm)

Figures in fron of Pe, such as 0.5, 1.0, 0.95 0.3 = Weight of effectiveness

Formula 2, 3 was verified by the reliabilities with the correlation lines as shown in App. Fig. 4-6, which resulted in a good correlation between actual and correlated monthly run-off.

For the purpose of obtaining the effective basin rainfall above Wang Heo and Ban Sapanhin before 1964, two correlations of effective monthly rainfall: Wang Heo and Ban Sapanhin Vs. the average of Kabinburi and Prachinburi were developed as shown in Fig. A-7 (1), (2) and Formula A-4, 5.

Y - 1 = 0.89 X + 98 (X + 30 mm)	*****	(Formula A-4)
Y - 2 = 0.96 X + 57 (X + 50 mm)	*****	(Formula A-5)

where: Y - 1 = Effective monthly rainfall of Wang Heo (mm)
 Y - 2 = Average effective monthly rainfall of Wang Heo and Ban Sapanhin (mm)
 X = Average effective monthly rainfall of Kabinburi and Prachinburi (mm)

Run-off in dry season was estimated by employing the regression courves as shown in Fig A-7 and Formula A-6, 7.

(Wang Heo)(Ban Sapanhin)Dec.:
$$Q_{Dec.} = 0.30 Q_{Nov.}$$
Jan.: $Q_{Jan.} = 0.10 Q_{Nov.}$ Feb.: $Q_{Feb.} = 0.08 Q_{Nov.}$ Mar.: $Q_{Mar.} = 0.06 Q_{Nov.}$ Apr.: $Q_{Apr.} = 0.06 Q_{Nov.}$

where: QDec. = Monthly Run-off in December

The comparison of actual monthly run-off and correlated monthly run-off, which were obtained according to the abovementioned methods, revealed that the correlated run-off have a considerable reliability as shown in Fig. A-9.

The monthly average run-off of Wang Heo and Ban Sapanhin Gaging Stations calculated employing the above methods are tabulated in A-1, 2.

A.4-2 Run-off at Proposed Dam Site

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The run-off from 1953 through 1967 at the proposed dam sites will be calculated as follows:

(1) Run-off at dam sites in the basin above Wang Heo or at Wang Heo.

$$Qd = \frac{Ad}{Aw} \cdot Qw$$
 (Formula A-8)

where: Qd = Monthly run-off of proposed dam site

- Qw = Monthly run-off of Wang Heo as shown in A-1.
- Ad = Catchment area of proposed dam site
- Aw = Catchment area of Wang Heo as shown in A-1, 295 sq.km
- (2) Run-off at dam sites in the basin between Wang Heo and Ban Sapanhin

$$Q\dot{d} = \frac{Ad}{Ab - Aw} \cdot Qb - Qw$$
 (Formula A-9)

where:

- Qd = Monthly run-off of proposed dam site
- Qb = Monthly run-off of Ban Sapanhin as shown in A-2.
- Qw = Monthly run-off of Wang Heo as shown in A-1.
- Ad = Catchment area of proposed dam site
- Ab = Catchment area of Ban Sapanhin as shown in A-2, 636 sq.km
- Aw = Catchment area of Wang Heo as shown in A-1, 295 sq.km

A.5 FLOOD FLOW

The spillway flood discharge at No.2 proposed dam site was assessed by employing the following four methods.

- 1. Historical flood values
- 2. Enveloped curve flood in Thailand
- 3. Physical method
- 4. Statistical method

A.5.1 Historical Flood Values

Maximum peak flood ever recorded at Wan Heo was 180 c.m.s. at 13 hr on August 18th, in 1966, and the volume was 26 million cubic meters in 5 days from August 17 - 21, 1966.

A.5.2 Enveloped Curve Flood in Thailand

Two enveloped curves: as maximum enveloped curve flood-yield having a recurrent interval of 50 years for rivers in Thailand (Oct. 25, 1967) and a maximum flow for Southeast Asian rivers including rivers in Thailand (July 15, 1962) have been developed by Boonchob Kanchanalak who is Head in charge of the Hydrology Section of the Royal Irrigation Department.

Former Formula: q50 - yr = 6.58 A^{-0,282} (Formula A - 10) where: q50 - yr = Specific yield of flood flow in a 50 year frequency (c.m.s. per sq.km)

> A = Catchment area (sq.km) (A<13,000 sq.km)

Latter Formula:

 $Qm = C_t/\overline{A}$ (Formula A - 11)

where:

- Qm = Maximum flood flow (c.m.s.)
- A = Catchment area (sq.km)
- C = Coefficient

(8 - 40, for catchment area below 1,000 sq.km in Thailand)

According to the Formula A-10, the peak flood flow at a 50 year frequency at No.2 dam site, which has a catchment area of 295 sq.km, is 420 c.m.s.

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On the other hand, calculated with Formula A-11 with a maximum coefficient of 40, the maximum flood flow is approximately 700 c.m.s.

A.5.3 Physical Method

The physical method gives the probable maximum precipitation that may occur if all factors contributing to the generation of precipitation were to reach their most critical condition simultaneously, from which the probable maximum flood can be obtained.

It is customary to consider dew point and wind speed as the factors which contribute to the generation of precipitation. Dew point is the amount of moisture that can be retained in a vertical column of air. It has been found by reliable research observations to vary almost directly according to surface dew point (air temperature). For the estimation of precipitable potential water, it is convenient to use diagrams prepared by the U.S. Weather Bureau. Wind movement is the measure required to replenish the air with the moisture that has been precipitated. The product of precipitable water in the atmosphere and wind speed is defined as "Moisture Inflow Index". Ordinarily, in the study of flood caused by monsoons, a maximum 12-hour persisting dew point and a maximum 14-hour average wind speed are used.

During a storm at the Nam Sai Yai No.2 and No.3 project sites, humidity is estimated to be close to 100%; therefore, air temperature can be used instead of dew point.

For wind speed, upper stratapheric wind speed observed in Bangkok and Korat was used.

The probable maximum precipitation in general can be calculated by the following formula:

$P.M.P = D.D.A. \times \frac{M}{M}$	<u>I.I. for P.M.P.</u> I.I.I. for H.S. (Formula A - 12)
where P.M.P. Proba D.D.A.	 ble Maximum Precipitation Depth Duration Area (Effective basin rainfall above proposed dam site)
M.I.I. for P.M.P.	 = (Moisture Inflow Index for P.M.P.) = (Precipitable water for maximum 12-hour persisting dew point (or air temperature for P.M.P.) x (Maximum 24-hour average wind speed for P.M.P.)
M.I.I. for H.S.	 = Moisture Inflow Index for Historical Storms = [Precipitable water for maximum 12 hour persisting dew point (or air temperature) for H.S.) x (Maximum 24 hour average wind speed for H.S.]

Fig. A-10 shows the daily rainfall and 3 hour interval hydrograph of Wang Heo. 12 historical storms based on Fig. A-10 and shown in A-3 were studied.

The effective basin rainfall above the proposed No.2 dam site is represented by the maxi-

mum daily rainfall of Wang Heo as shown in A-3 as (1).

Base flow in A-3 as (5) was obtained on the basis of A-10.

Surface flow in column (2) of A-3 is defined as the flow greater than the base flow on the hydrograph.

Loss water in column (3) of A-3 is defined as the remainder which take the surface flow from the maximum daily rainfall.

For the purpose of prediction of the amount of loss water in maximum daily rainfall, the correlation between maximum daily rainfall and loss water as shown in Fig. A-11 was studied based on the 12 historical storms in A-3.

According to this figure, loss of water corresponding to maximum daily rainfall which has a value over 300 mm is constantly 1.50:mm, i.e. the maximum retention capacity in this basin is 150 mm.

A-3, column (6) a 12 hour persisting temperature dueing the storms was obtained for each storm from 3 hour interval temperature data at Prachinburi. To convert the temperature data at Prachinburi. To convert the temperature at Prachinburi to sea level (1,000 mmb), the saturated Adiabatic Laps rate, (temperature decrease at a rate of 0.6 degrees centigrade per '100 meter) was used.

Since the elevation at Prachinburi is around 12 m, the increment in temperature is about 0.1 degrees centigrade, Vd., column (7), A-3.

Precipitable potential water, column (8), A-3, corresponding to this temperature was obtained from Fig. A-12, assuming the barrier height of the catchment area to be about 700 m above mean sea level.

Upper wind speed shown in column (9) of A-3, was obtained on the basis of upper tropospheric wind speed data observed by radiosonde above Bangkok and Korat. The moisture inflow index for historical storms (10) is the product of precipitable water (8) multiplied by average upper wind speed (9).

The maximum moisture inflow index (11) was estimated to be 1640, which probably occurs in October as shown in Fig. A-12.

The maximizing factor (12) is the quotient of (11) divided by (10).

(13 - 1), maximum daily rainfall is the product of (11) multiplied by (12).

(13 - 2), probable maximum surface flow is obtained from (13 - 1) by using Fig. A-11.

(13 - 3), probable maximum total runoff is obtained by adding base flow (30 c.m.s. x 72

hours = 8 million cubic meter) to surface flow (13 - 2). The base flow of a probable maximum flood was assumed by adopting a past maximum value of 30 c.m.s.

(13 - 4), probable maximum peak flow is obtained by multiplying total runoff (13 - 3) by 13%, which is the ratio of peak flow to surface runoff derived from the hydrograph mentioned below.

The flood flow hydrograph was estimated from twelve past storms. Fig. A-14 shows the hydrograph of five typical past floods, and the flood shown as a heavy curve in this figure was adopted as the maximum probable flood flow.

From the result of the above studies, it was estimated that the probable maximum peak flood and flood volume are as follows:

Probable Maximum Peak Flood	780 c.m.s.
Prabable Maximum Flood Volume	71 million cu.m.

A.5.4 Statistical Method

In the statistical method, probability calculations should be made based on flood records covering many years. Since the runoff data in the project area is available for only four years, it is impossible to estimate maximum probable flood discharge based on the runoff data. Therefore, rainfall frequency was studied.

The rainfall data used in the study is shown in A-6 and explained below.

(1) From 1964 through 1968

Data actually observed at Wang Heo and Kao Keep Samut (for 1964)

(2) From 1952 through 1963

Data estimated at Wangh Heo on the basing of average daily rainfall at Kabinburi and Prachinburi.

In A-6, the greatest average rainfall at Kabinburi and Prachinburi during the same day was selected to estimate the maximum daily rainfall at Wang Heo, and the greatest average rainfall for each year was converted for Wang Heo, employing a correlation as shown in A-15.

The maximum daily rainfall arranged in the order of greatest volume is shown in A-7.

The probability calculation based on the maximum daily rainfall in A-7 was analysed according to Gumbel's Method with the computed formula Rt = 67.6 + 30.8 Yt, and the Hazen - Foster Type 3 method with a computed variation coefficient of 0.41 and a skew factor coefficient of 3.58 as shown in Fig. A-16.

Probability rainfall was converted into peak flood and total flow valume, employing the following formula:

Qp = 0.13 (R24 - L) A + 30Qv = (R24 - L) A + 8 (Formula A-13)

where :

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Qp = Peak flood of No.2 dam site (c.m.s.) R24 = Maximum daily rainfall (mm) L = Loss of Water (mm) A = Catchment area of No.2 dam site, 295 sq.km Qv = Total flood volume (10⁶ cu.m.) 30.8 = Base flow

Note: This formula was made on the basis of the correlation between daily rainfall and loss of water as shown in Fig. A-11 and the flood hydrograph as shown in Fig. A-14.

The return period of the maximum daily rainfall, peak flood and total flood volume at Wang Heo are shown in A-8 and A-9.

A.5.5 Summary of the Results

The results are summarized as follows:

Method		Peak flood (c.m.s.)	Total flood volume (10 ⁶ cu.m.)
1.	Historical flood value Max. ever recorded flood (1966)	180	26
2.	Enveloped curve flood in Thailand	420 (50 ye 700 (Max.	ear) Not determined
3.	Physical method	780	71
4.	Statistical method 10,000-year return period	770	70

Estimates 3 and 4 are considered to concide with each other. Flood discharge of such an extremely rare frequency as once in 10,000 years will be regarded as practically the probable maximum. Therefore, for the flood to be used for the spillway design study, it was decided to adopt the result obtained physically in which the value is greatest.

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The probable maximum flood hydrograph at Nam Sai Yai No.2 proposed dam site is as shown in Fig. A-17.

A.6 EVAPORATION

Average annual evaporation loss measured by Class A-Pan at Wang Heo from 1964 through 1967 was 1422 mm while the average annual precipitation and annual runoff at Wang Heo for a longer period were 2123 mm and 963 mm respectively. The runoff coefficient of the Sai Yai River is about 40% according to these values. Therefore, if the runoff coefficient for the proposed reservoir area is assumed to be equal to 40%, the net balanced evaporation loss will be as follows.

Net balanced evaporation loss = Evapotranspiration - Evaporation loss from reservoir water surface = Precipitation x (1 - 0.4) - 1442 = 2123 x 0.6 - 1442 = - 170

On the other hand, evapotranspiration calculated with the Blanney Criddle Formula with K as 0.6 was about 1260 mm. This value is considered to coincide well with the above value.

As above mentioned, although the net balanced evaporation loss is 170 mm, since there seemed to be other losses such as leakage from reservoir, 500 mm was adopted as the total loss from the reservoir caused by construction of reservoir for the sake of safety.

A.7 SEDIMENTATION

Since insufficient data is available concerning sedimentation in the project area, the sediment at the Nam Sai Yai No.2 Reservoir was estimated on the basis of past records of sedimentation observed in reservoirs in Japan.

Sedimentation of 52 reservoirs in Japan, with a total catchment area of over 60 square kilometers and storage capacity of over one million cu.m., was plotted in Fig. A-18, according to the geological characteristics, topographical feastures and rainfall in the catchment area. The geological characteristics of the catchment area are classified into three groups according to rock formation, namely:

- A. Area consisting mainly of Paleozoic and Mesozoic sedimentary rocks
- B. Area consisting mainly of acidic plutonic, hypabyssal and metamorphic rocks of granite and schist
- C. Area consisting mainly of Cainozoic sedimentary rocks and effusive rocks.

Sedimentation for each group was plotted in Fig. A-18 as a function of the product of relief times maximum annual precipitation.

Relief is defined as an average of the Difference between the highest and lowest levels in each square grid, which is 16 sq.km. in area and was established by dividing up the entire catchment area.

As for the Nam Sai Yai No.2 catchment area, the basic values which govern sedimentation are as follows.

Geology:	"A" group
Maximum Annual Precipitation:	About 2670 mm
Relief:	About 120 m
(Maximum Annual Precipitation) x	$(relief) = 3 \times 10^5 m. mm$

Therefore, according to Fig. A-18, the sedimentation for a year is estimated as 300 cubic meters per sq.km, taking the volume in the upper range of A Group.

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(Reference): Annual suspended sediment discharge measured at Wang Heo range from 40 to 60 tons per year per square kilometer.

TABLE A-1 Monthly Average Runoff at Wang Heo

Mar Average 6.6 8.0 7.4 8.0 7.3 7.8 7.1 7.5 7.9 9.1 7.1 10.5 6.1 6**.**5 11.2 10.1 0.4 0.4 0.4 0.6 0.3 0.7 0.6 0.6 0.4 0.6 *0.6 *0.2 0.7 *0.2 *0,2 0.5 (Unit c.m.s.) Feb. 6.0 0.6 0.5 0.7 1.0 0*6 0.7 0.7 0.7 0.6 0.8 *0.6 *0.4 0.6 *0.4 *0.4 Jan. 0.6 0.8 6.0 0.9 0.9 0.7 1.1 0.7 0.7 0.9 *0.8 *0.6 ***0**.6 \$°°6 0.8 Dec. 1.8 3.3 2.4 3.2 2.0 2.5 2.5 2.6 1.9 2.2 2.1 2.8 *1.8 *2.2 *1.* *1.1 Nov. 5.9 7.3 11.7 8,2 10.8 7.0 8.7 8.9 9.0 6.5 9.6 *6.4 o.7* *5.8 *3.8 7.8 16.6 18.0 22.4 28.2 17.8 18.0 22.8 21.8 18.9 17.2 *22.8 19.9 Oct. 15.1 *20.7 *16.9 *21.2 Sept. 15.3 19.4 13.0 32.5 17.2 16.6 16.6 31.0 20.0 17.4 15.3 14.0 *12.4 *34.0 *19.4 *32.1 16.6 13.4 15.5 * 7.8 Aug. 14.4 14.5 15.4 14.5 31.9 16.5 13.2 *35.4 19.5 14.1 *30.5 *22.3 13.6 18.7 15.2 14.6 18.9 10.6 14.9 16.6 5.9 13.7 10.5 10.7 *11.2 *18.5 *13.3 July *12.7 June 6.5 7.3 12.5 7.0 6.3 4.0 4.6 8.2 5.6 **б.** 5. *18.3 * 8.2 *10.3 7.1 8.7 8.1 May 2.9 3.0 2.6 1.9 2.4 2.2 *1.9 2.9 3.1 1.8 4.2 4 *4.9 с *-*1.4 3.1 Apr. 0.5 0.3 0.6 0.6 0.7 0.5 0.5 0.6 0**.**5 0.5 0.7 *0.2 *0.4 *0.3 *0.4 0.5 153-154 154-155 155-156 158-159 164-165 165-166 Average 157-158 59-160 161-162 162-163 163-164 166-167 167-168 156-157 60-161 YEAR

-15-

Note:

(1) *Runoff actually observed

(2) Other values were estimated on the basis of Kabinburi and Prachinburi rainfalls

											(Unit c	c.m.s.)	
YEAR	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Average
153-154	0.6	5.5	21.9	24.6	36.3	50.2	40.8	10.3	3.3	1.7	1.3	0.7	16.4
154-155	0.6	9.5	19.2	33.9	59.5	66.2	39.6	7.4	2.4	1.2	1.1	0.5	20.1
155-156	0.5	5.7	25.1	48.6	33.2	49.4	32.2	20.2	6.6	3.1	2.5	1.4	19.0
156-157	1.0	5.0	20.7	38.4	39.3	78.7	49.5	12.1	4.0	1.9	1.6	6.0	21.1
157-158	0.7	3.3	18.5	25.4	36.3	57.8	65.6	17.5	5.7	2.6	2.4	1.2	19.8
158-159	1.0	4.3	21.2	36.7	39.1	57.6	39.3	9.3	3.1	1.4	1.3	0.7	18.0
159-160	0.6	4.0	10.3	49.3	35.3	58.8	39.6	13.3	4.3	2.1	1.8	0.9	18.4
19 i - 09 i	0.7	2.8	12.3	24.9	36.5	55.8	51.9	12.3	4.0	1.9	1.6	0.9	17.2
161-162	0.7	8.8	25.1	37.4	75.8	74.5	49.3	13.8	4.5	2.1	1.8	0.9	24.6
162-163	0.7	5.9	26.6	42.4	59.0	50.0	47.4	8.6	2.8	1.4	1.1	0.5	20.6
163-164	0.5	2.1	15.7	11.4	32.5	45.3	37.4	15.0	5.0	2.1	1.5	0.8	14.1
164-165	*0*5	*17.8	*14.7	*32.4	*27.9	*39.8	*68.4	*8.9	*2.4	*1.1	*1.1	*0 *	18.0
165-166	*0*2	* 2.2	*33.8	*24.2	*60.6	*82.9	*41.1	*9.3	*2.7	*1.6	*0.8	*0.4	21.6
1 66-1 67	*0*	* 6.8	*20.7	0°09 *	*85.7	*67.9	*29.3	*7.4	*2.2	*1.3	*0.8	*0.4	23.6
167-168	9°0*	* 4.7	*13.1	*38.7	*67.0	*57.7	*37.5	*6,2	*2.4	*1.2	*0.5	*0.4	19.2
Average	0.6	5.9	19.9	35.2	48.2	59.5	44.6	11.4	3.7	1.7	1.4	0.8	19.5

TABLE A-2 Monthly Average Runoff at Ban Sapanhin

(2) Other values were estimated on the basis of Kabinburi and Prachinburi rainfalls

(1) * Runoff actually observed

Note:

TABLE A - 3 Storms used in driving probable maximum	precipitation
ABLE A - 3 Storms used in driving pr	maximum
ABLE A - 3 Storms used in drivi	probable
ABLE A - 3 Storms used	dmvi
ABLE A - 3 Storm	sed in
ABLE A -	torm
Z	e
Z	1
	Z

														(m. m.
19.14	++C-	170	110	06	240	310	230	780	180	1	ı	ı	ı	= (8) x (9) (mm/sec) = (8) x (9) (mm/sec) (mm) (mm) + [c.m.s 3hr, 10 ⁶ cu.m) , (c.m.s.)
13-1	ζ	20	15	3	5	31	25	1	20	1	•	ı	t	(mm) (9) (1) x (9) (1) x (10) (10) (10) (10) (10) (10) (10) (10)
(13)		1,066	599	1 400	466	2,131	1.499	5,760	1.119	1	I	ı	ı	ins = 12) ater 600 (c.r
13-2		39	22	17	58	78	55	211	41		1	:	ł	cal Sto cal Sto = (1) x Loss / low + 72 x 3 13 + 30
13-1		155	108	75	188	218	183	361	157	I	I	ı	ı	1 (m/sc fistoriandex (10) 3-1) - rface 1 + 30 x
(12)		2.50	2.76	2.67	3.69	3.77	2.15	1.87	2.27		1	ı	ı	and Speec for H dex for H inflow I: = $(11)/$ = $(11)/$ Daily Ra Daily Ra Tow = $(13)/$ x 3,600 x 3,600 x 2,600
(11)		1,640	1,640	1,640	1,640	1,640	1,640	1,640	1,640	ļ	ı	r	I	Upper Wind Speed (m/\secc) Inflow Index for Historical Storms = Moisture Inflow Index mg Factor = (11)/(10) Maximum Maximum Daily Rainfall = (1) x (12) Surface Flow = (13-1) - Loss Water Total Runoff = Surface Flow + Base (13-2) x 3 x 3,600 + 30 x 72 x 3,600 Peak Flow = (13-2) x 0.13 + 30 (c.m
(10)		655	594	615	445	436	764	880	725	1	ı	ı	I	Average Upper Wind Speed (m/sec) Mostrage Upper Wind Speed (m/sec) Maximum Moisture Inflow Index Maximizing Factor = $(11)/(10)$ Probable Maximum Probable Maximum Daily Rainfall = $(1) \times ((13-2))$: Maximum Daily Rainfall = $(1) - 10 \times (13-2)$ (13-2): Surface Flow = $(13-1) - 10 \times 10$ (13-3): Total Runoff = Surface Flow + $(13-2) \times 10 \times 12 \times 3)$, (13-4): Peak Flow = $(13-2) \times 0.13 + 30$
(6)		7.8	6.0	7.8	5.3	5.9	8.3	8.9	7.5	1	1	t	ı	
(8)		84	66	79	84	74	92	66	76	ı	ı	I	1	
(2)		27.5	29.1	27.1	27.6	26.1	28.3	29.4	28.6	I	1	I	ı	j j
(9)		27.4	29.0	27.0	27.5	26.0	28.2	29.0	28.5	1	I	I	I	laburi ('
(2)		8	28	17	Ξ	19	22	25	31	20	20	4	30	cachin
(4)		44	80	53	5	76	88	180	85	43	50	51	100	at P1
(6)		53	20	14	41	33	68	132	47	5	25	59	26) ature
(2)		6	19	14	10	25	17	61	22	14	80	17	24	ull (mn emper emper (*C
Ð		62	39	28	51	58	85	193	69	45	33	76	50	Rainfa (mm) (mm) (mm) .m.s.) .m.s.) .stug T iperatu ater (m
Storms		July 1965 1. 3hr28th-13hr30th	Aug. 1965 2. Ohr8th-19hr10th	Aug. 1965 3. 7hr19th-7hr22nd	Sept. 1965 4.19hr14th-21hr16th	Sept. 1965 5. Ohr19th-13hr22nd	July 1966 6.19hr26th-3hr29th	Aug. 1966 7. Ohr17th-21hr21st	8. Sept. 1966 16hr8th-19hr11th	9. July 1967 21hr25th-7hr29th	10. Aug. 1967 19hr21st-16hr24th	11. Sept. 1967 19hr23rd-7hr27th	12. Oct. 1967 10hr2nd-21hr4th	Note: (1) Maximum Daily Rainfall (mm) (2) Surface Flow (mm) (3) Loss Water (mm) (4) Peak Flow (c.m.s.) (5) Base Flow (c.m.s.) (6) 12-Hour Persisting Temperature at Prachinaburi (7) Sea Level Temporature (°C) (8) Precipitable Water (mm)

Year	Jul.	Aug.	Sept.	Oct.
1951	29.4	29.9	29.7	29.2
1952	29.7	29.0	29.1	28.9
1953	29.3	29.7	30.5	30.2
1954	30.3	29.8	29.2	29.4
1955	30.2	31.0	29.8	29.8
1956	30.3	29.4	29.8	29.6
1957	30.8	30.1	29.5	29.9
1958	29.7	31.2	29.7	29.8
1959	30.3	30.6	30.1	30.5
1960	31.2	30.3	30.4	30.3
1961	30.5	30.5	29.9	30.4
1962	30.4	30.4	30.4	30.6
1963	30.6	30.3	30.4	30.0
1964	31.2	29.9	30.8	30.2
1965	30.9	30.9	29.6	30.2
1966	30.5	30.1	30.5	30.6
Maximum	31.2	31.2	30.8	30.6
Maximum at 1000mb	31.3	31.3	30.9	30.7

TABLE A-4 Maximum 12-hour persisting temperature in Centigrade at Prachinburi

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in
speed
wind
upper
Maximum
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TABLE

Year		July			Angust			Contraction 1				
	В.КК		Average	н. КК	Korat	Average	B.kk	Korat	Average	B.kk	October Korat	Average
1955	17.6	16.3	17.0	16.2	13.5	14.8	16.0	10.7	13.4	23.0	17.3	00
	29.2	8.0	18.6	I	1		20.4	5.0	12.7	23.0	17.3	20.0
1956	18.0	15.5	16.8	15.3	20.5	17.9	17.2	16.5	16.9	19.0	10.	a 70
	24.5	0.0	16.8	ı	ı	1	ı	t	I	31.2	2 5	7 1 20
1957	21.8	21.5	21.7	17.3	25.3	21.3	4.5	12.3	8.4	11.6	24.5	18 1
	24.6	18.0	21.3	27.0	10.7	18.9	t	ı	ı	ſ	Ì	
1958	22.8	17.5	20.2	19.8	9.5	14.7	17.2	9.2	13.1	14.2	0-0	11 6
-	27.4	11.0	19.2	19.8	9.5	14.7	ı	1	1	1	; 1	
1959	14.2	13.7	14.0	23.4	18.5	21.0	18.0	15.0	16.5	14.2	11.7	13.0
	22.5	9.5	16.0	24.8	17.0	20.9	20.1	11.3	15.7	ł	1	
1960	13.2	15.5	14.4	16.4	19.0	17.7	13.0	11.0	12.0	14.8	0.6	11.9
	ı	r	ı	20.8	16.5	18.7	17.2	7.0	12.1	1	1	
1961	20.4	26.5	23.5	15.8	25.5	20.7	19.6	17.5	18.6	13.4	16.5	15.0
	23.6	19.5	21.6	23.6	12.7	18.2	ı	1	ı	ı	1	
1962	13.8	13.7	13.8	11.4	20.0	15.7	15.0	15.0	15.0	10.6	13.5	12.1
	25.8	4.3	15.1	23.8	8.0	15.9	22.4	2.5	12.5	26.0	12.3	0.01
963	24.6	16.7	20.7	13.8	16.5	15.2	12.4	27.7	20.1	13.8	17.7	15.8
	24.6	16.7	20.7	24.3	7.8	16.1	22.8	20.0	21.4	16.8	15.0	15.9
964	9.8	16.5	13.2	15.6	22.5	19.1	22.0	18.5	20.3	14.6	18.0	16.3
	18.2	14.5	16.4	ı	ı	1	1	ı	ı	ı	1	T
596	21.0	16.5	18.8	20.0	13.3	16.7	12.4	11.5	12.0	16.8	14.0	15.4
	30.6	4.5	17.6	20.0	13.3	16.7	ı	t	1	16.8	14.0	15.4
1966	15.6	22.5	19.1	17.4	17.0	17.2	18.0	17.0	17.5	18.6	13.0	15.8
	22.6	7.5	15.1	19.0	11.0	15.0	18.6	5.2	11.9	1	ı	t
1967	1	1	I	ı	ſ	ı	r	1	ı	ı	ı	ı
	ı	ı	1	ı								

	·····			Unit: mm
Date	Prachinburi	Kabinburi	Average	Wang Heo
July 24, 1952	66.6	-	66.6	* 73.3
Aug. 23, 1953	49.7	35.0	42.4	-
Sept. 29, 1953	49.5	42.2	45.9	* 50.5
Aug. 4, 1954	67.0	40.2	53.6	-
Aug. 27, 1954	18.0	99.3	58.7	* 64.5
July 8,1955	5.4	123.6	64.5	* 71.0
Sept. 15, 1956	11.7	105.0	58.4	* 64.3
Sept. 21, 1956	74.6	27.5	51.1	_
Sept. 26, 1957	17.5	65.2	41.4	_
Oct. 6, 1957	89.7	49.7	69.7	* 76.7
Sept. 1, 1958	39.0	95.3	67.2	* 73.9
Aug. 29, 1959	37.2	70.8	54.0	* 59 . 3
Sept. 5, 1960	74.4	23.1	48.8	* 53.6
Sept. 24, 1960	38.2	43.2	40.7	-
July 25,1961	142.3	55.4	98.9	* 108.5
Aug. 20, 1961	139.7	31.8	85.8	_
July 18,1962	66.6	95.5	81.1	* 89.2
Oct. 25, 1963	70.6	-	70.6	* 77.5
Oct. 3, 1964	-	_	-	** 96.8
Sept. 29, 1965	-	-	-	65.8
Aug. 17, 1966	-	-	-	193.8
Aug. 16, 1967	-	_	-	95.0

TABLE A-6 Main daily rainfall in past 16 years

Note:

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(1) * Wang Heo Rainfall = 1.1 x Average Rainfall

(2) ** Kao Keep Samut Rainfall

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No.	Date	Max. Daily Rainfall (mm)	Remarks
1	Aug. 17, 1966	193.8	* Estimated on the basis of
2	July 25, 1961	108.5 · *	Kabinburi and Prachinburi maximun
3	Oct. 3, 1964	96.8 **	daily rainfall, employing a formula
4	Aug. 16, 1967	95.0	as follows:
5	July 18, 1962	89.2 *	
6	Oct. 25, 1963	77.5 *	
7	Oct. 6, 1957	76.7 ×	Rw = 1.1 Ra
8	Sept. 1, 1958	73 . 9 *	Where:
9	July 24, 1952	73.3 ×	Rw = Daily rainfall of Wang Heo
10	July 8, 1955	71.0 ×	Ra = Average daily rainfall of
11	Sept.29, 1965	66.8	Prachinburi and Kabinburi
12	Aug. 27, 1954	64.5 *	
13	Sept.15, 1956	64.3 *	
14	Aug. 29, 1959	59.3 ×	** Kao Keep Samut
15	Sept. 5, 1960	53.6 *	
16	Sept. 21, 1953	50 . 5 *	

TABLE A-7 Maximum daily rainfall in year at Wang He

TABLE A-8 Return period of maximum daily rainfall (R_{24}) of Wang Heo

Return Period in year	Hazen-Foster Type 3 method	Gumbels méthod	Average
2	mm 80	mm 80	mm 80
5	120	120	120
20	165	159	162
50	200	188	194
100	220	210	215
200	260	230	245
1,000	330	280	305
10,000	363	354	359

.

Return Period in year	Peak Flood (Q _p)	Total Flood Volume (Q _v)
2	c.m.s. 90	13 ¹⁰⁶ cu.m
5	120	16
20	180	21
50	260	26
100	300	30
200	390	38
1,000	580	54
10,000	770	70,

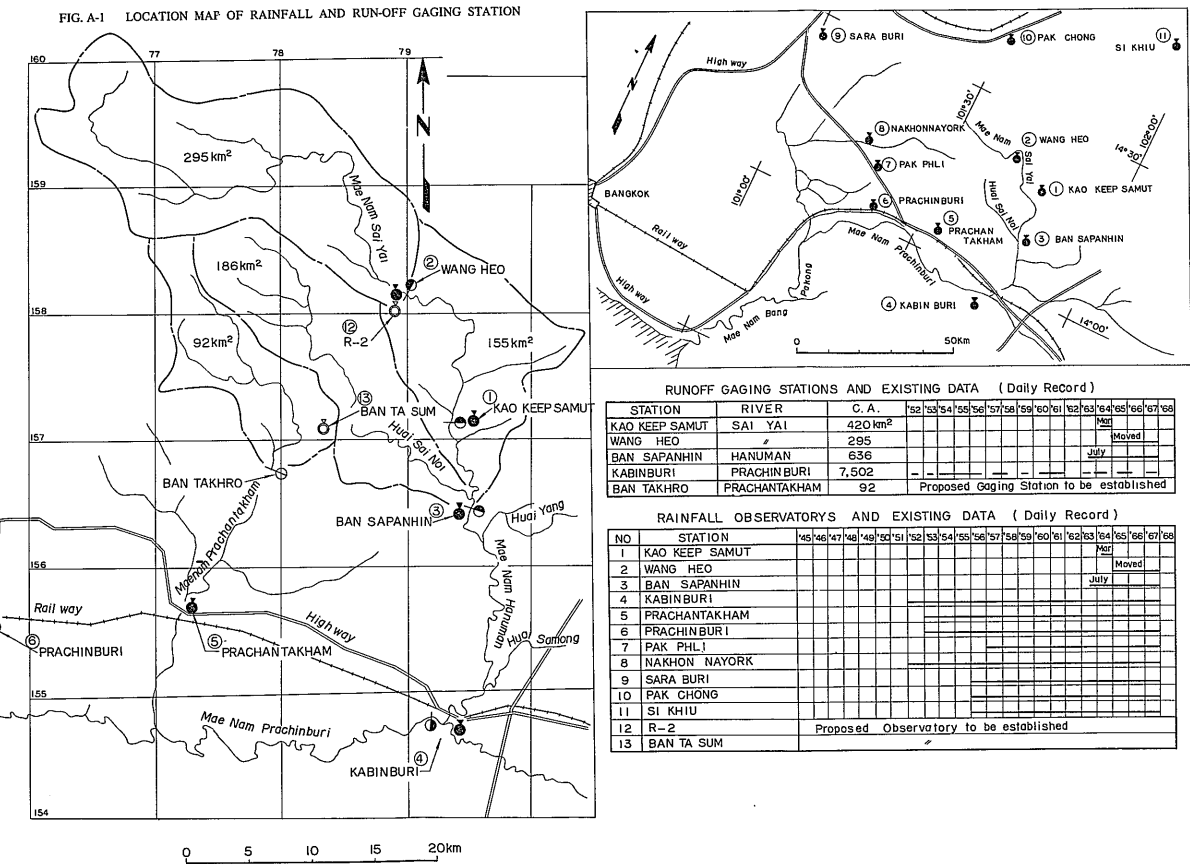
TABLE A-9 Return period of peak flood and total flood volume of Wang Heo

Note:

 $Q_p = 3.54 (R_{24} - Loss Water) + 30 (c.m.s.)$

 $Qv = 0.295 (R_{24} - Loss Water) + 8 (10^6 cu.m)$





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3	'59	60	61	62	'63	'64	'65	'66	'67	'6 8
						Mar				
							Mo	ved		
					J	ıly				
	-				<u> </u>		I	-	_	
I	St	atic	'n	to	be	es	tat	blis	she	d

ą	'59	60	' 61	'62	63	64	' 65	'66	'67	' 68	
						Mar			_		
							Moved				
-	-				July					_	
-											
	-										
-											
			-								
	-						-	-		-	
	-				—		-				
stablished											

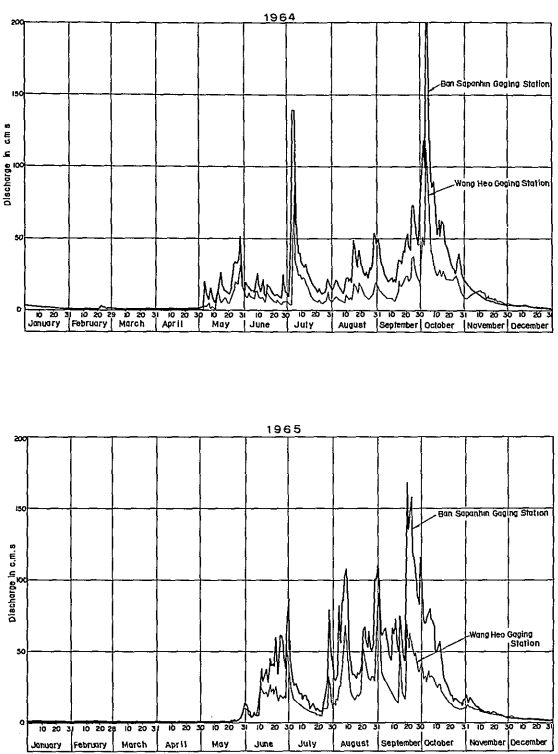


FIG. A-2(1) HYDROGRAPH OF WANG HEO AND BANG SAPANHIN

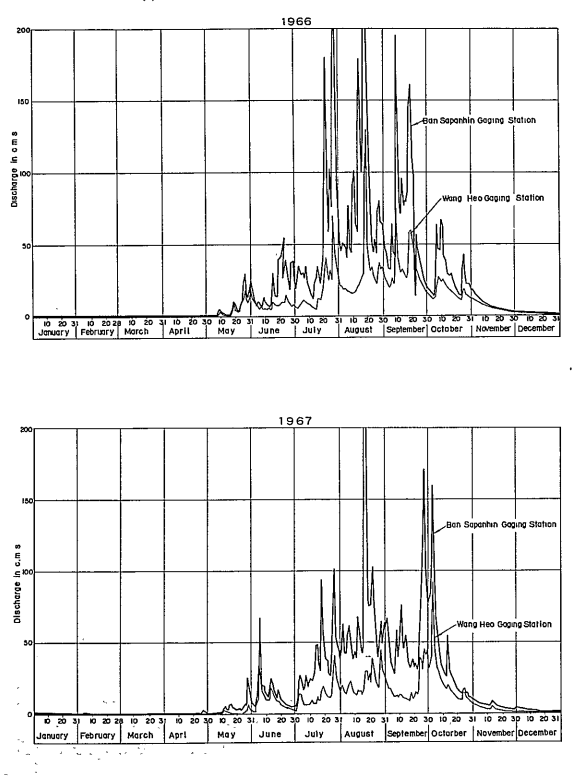
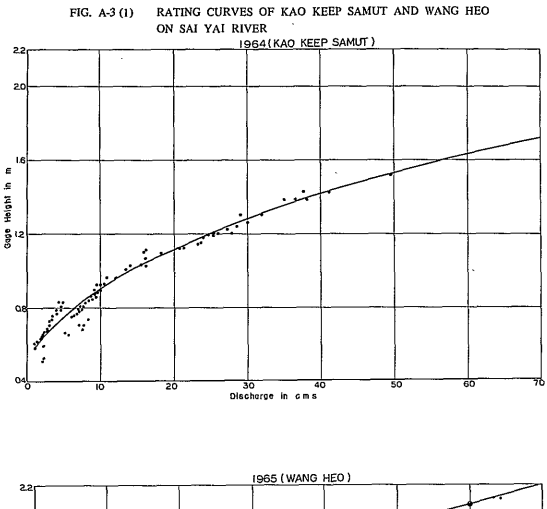
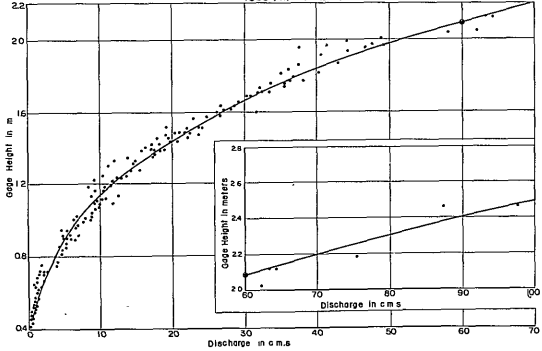
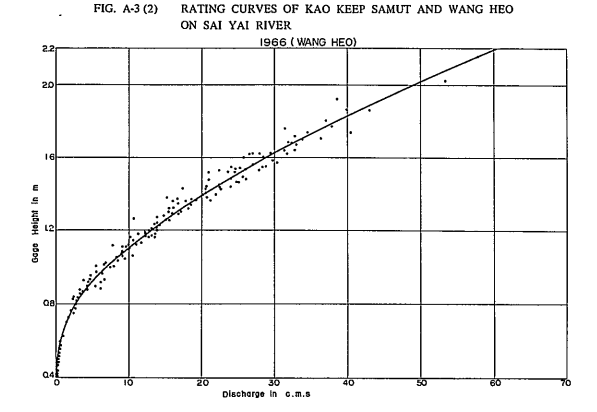
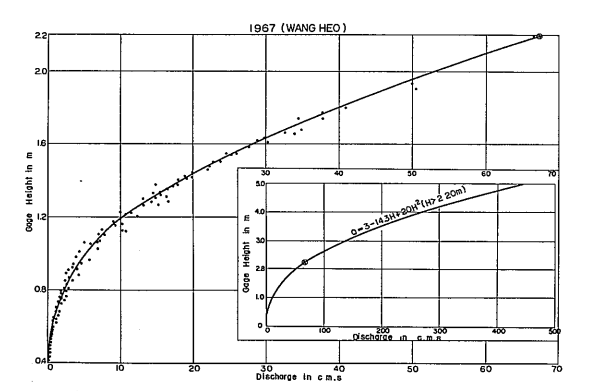


FIG. A-2 (2) HYDROGRAPH OF WANG HEO AND BANG SAPANHIN









-27-

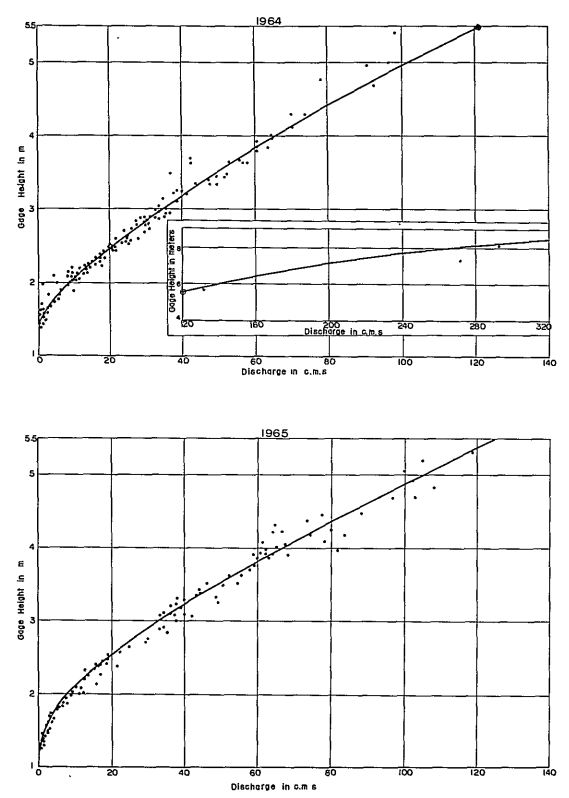


FIG. A-4 (1) RATING CURVES OF BAN SAPANHIN ON HANUMAN RIVER

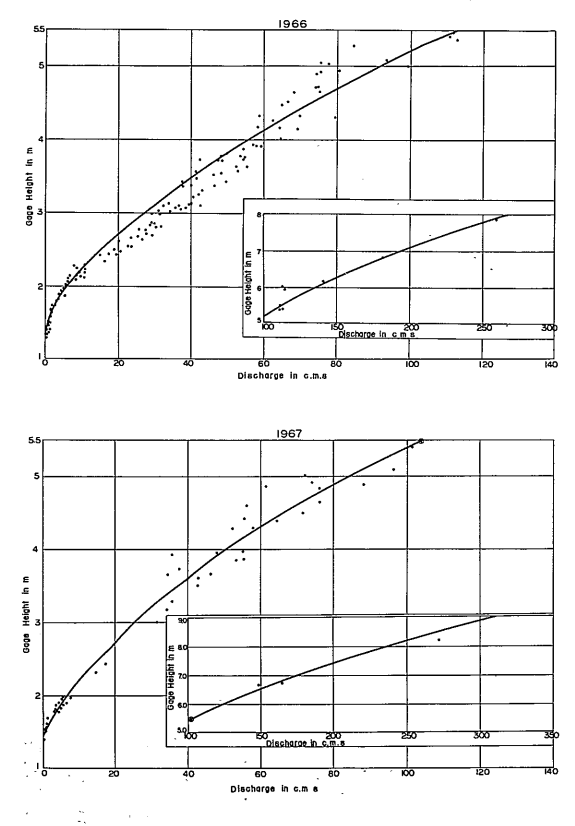
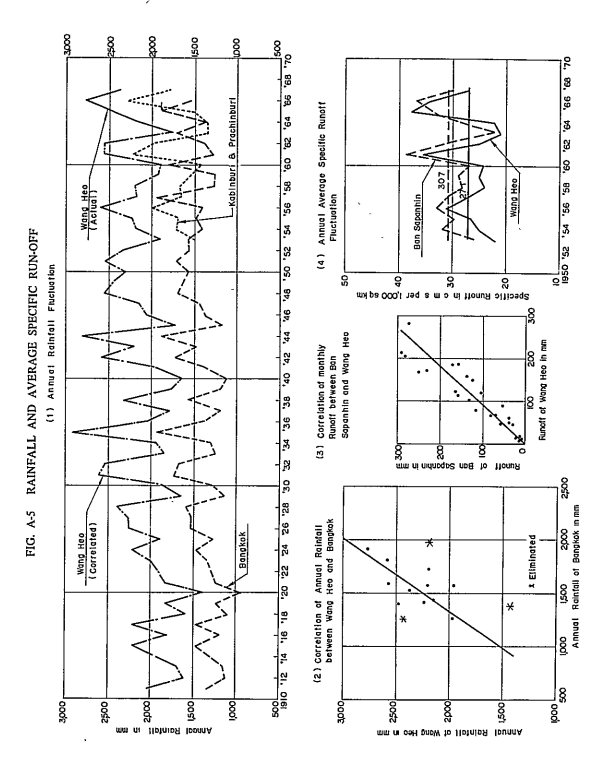


FIG. A-4 (2) RATING CURVES OF BAN SAPANHIN ON HANUMAN RIVER

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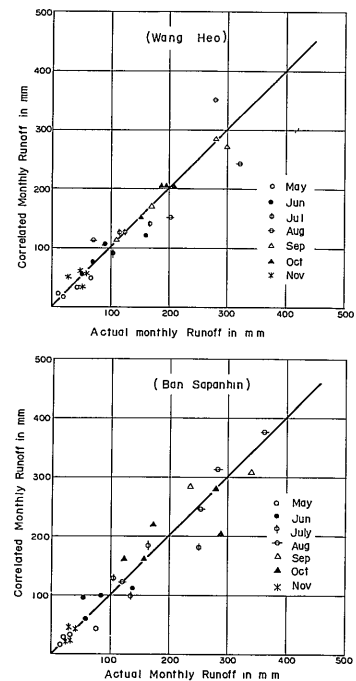


FIG. A-6 CORRELATION BETWEEN ACTUAL AND CORRELATED MONTHLY RUN-OFF

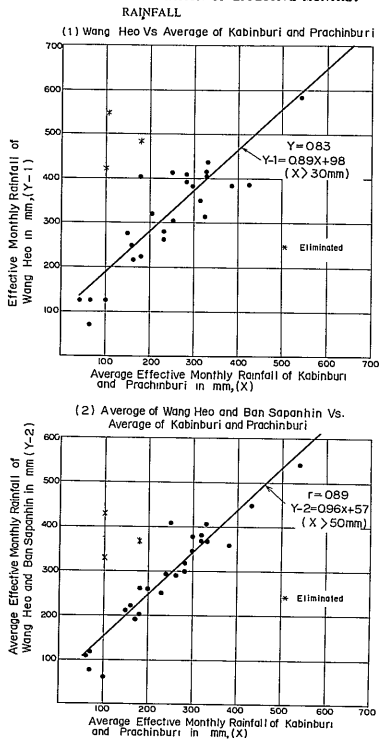
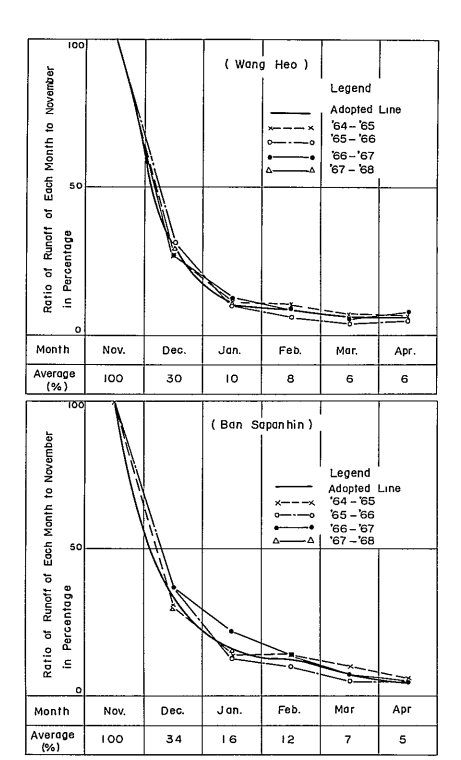


FIG. A-7 CORRELATION OF EFFECTIVE MONTHLY

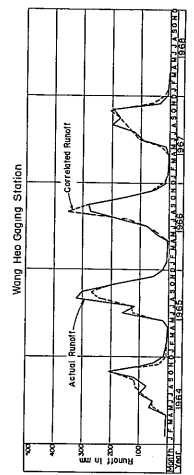


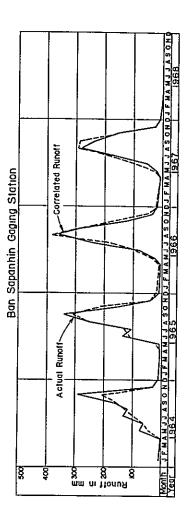
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FIG. A-8 REGRESSION CURVES OF HYDROGRAPH

FIG. A-9 COMPARISON OF ACTUAL MONTHLY RUN-OFF AND CORRELATED MONTHLY RUN-OFF

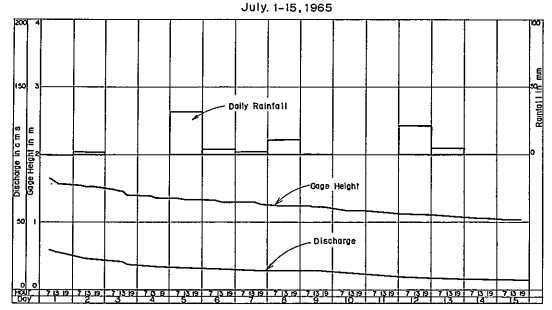
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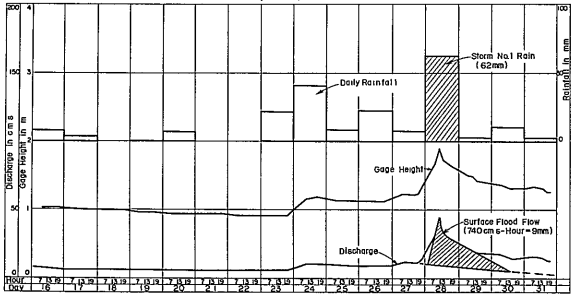


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FIG. A-10 DAILY RAINFALL AND 3-HOUR-INTERVAL HYDROGRAPH OF WANG HEO

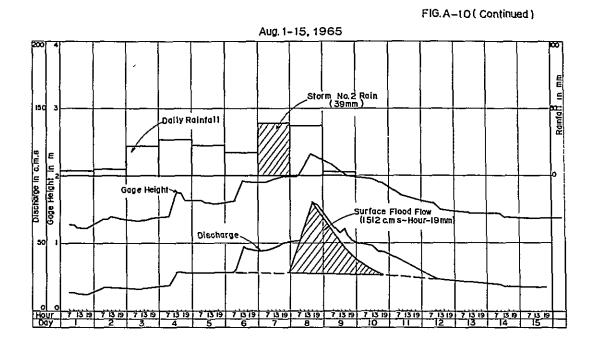




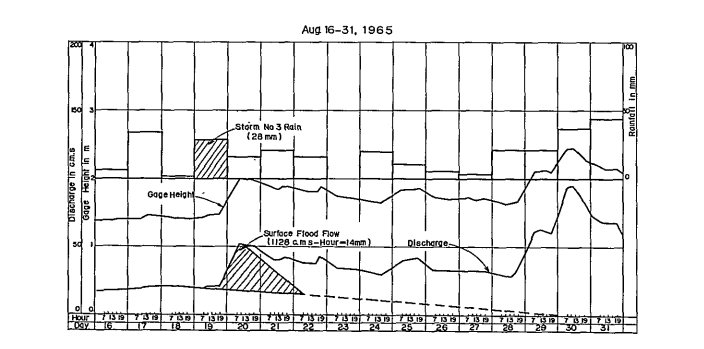


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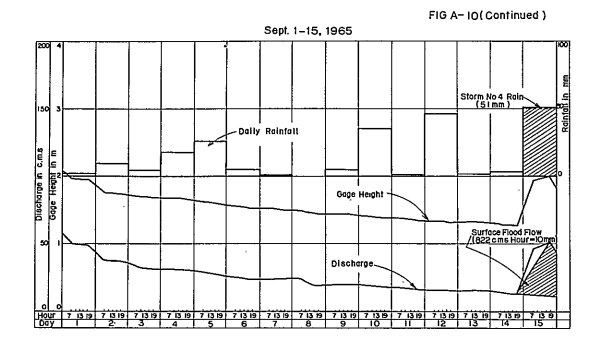
.

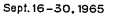


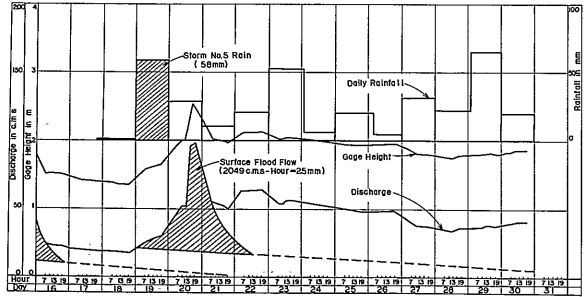
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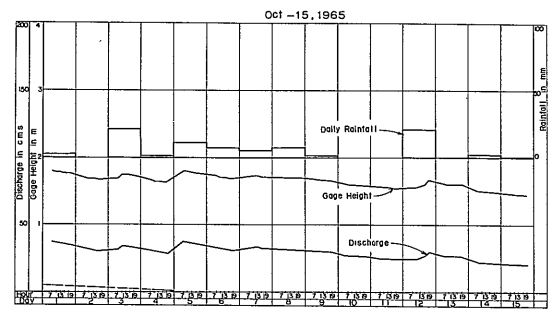
-37=

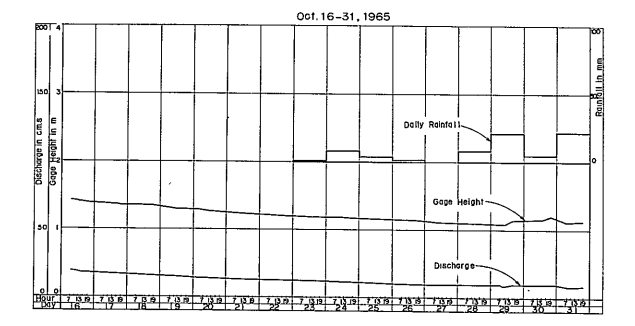
.

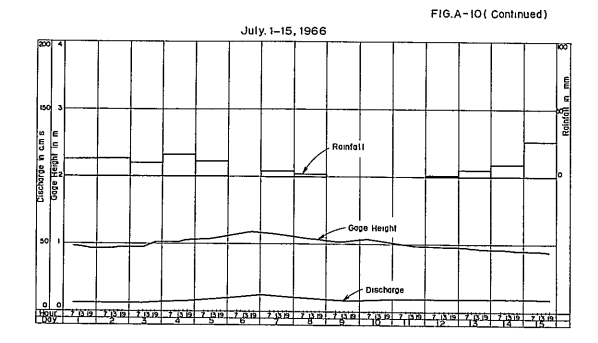
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FIG. A-10 (Continued)

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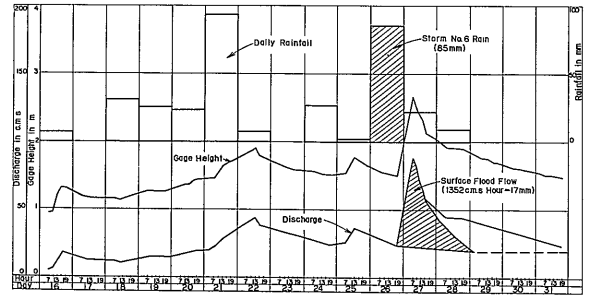






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July 16-31, 1966

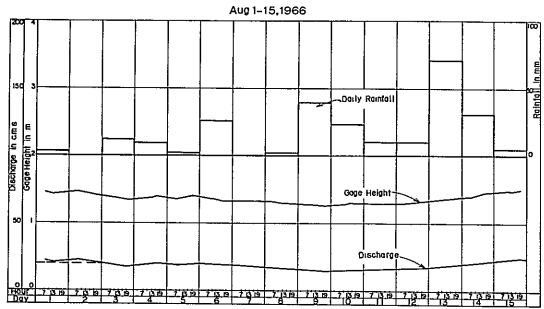


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× ×

FIG A-IO (Continued)

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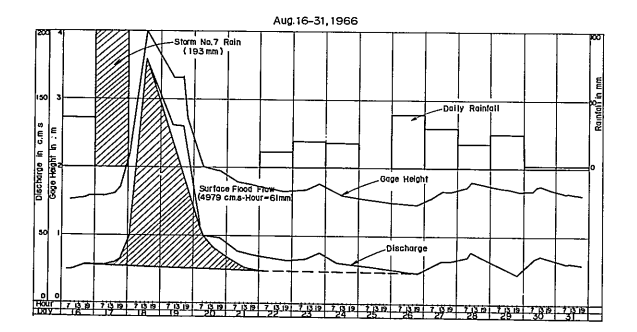
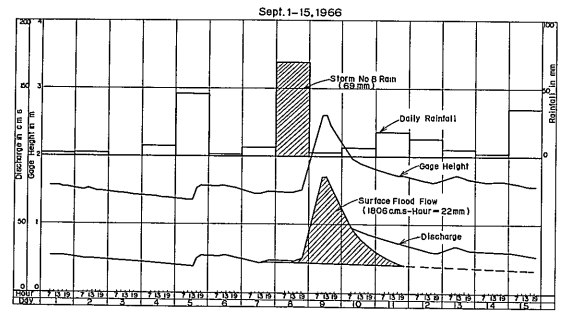
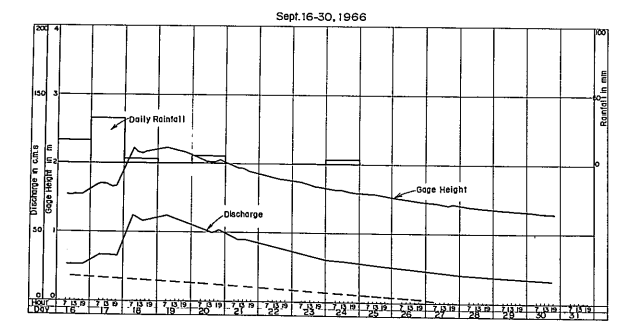
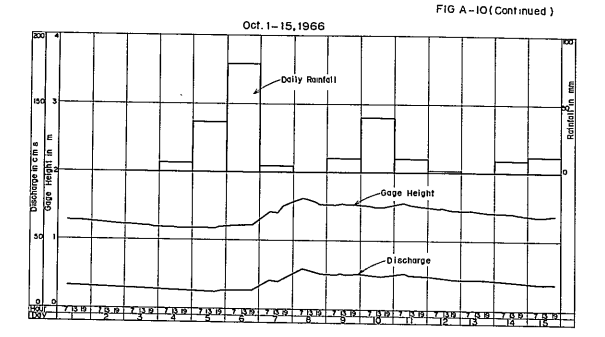


FIG. A-IO(Continued)

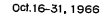




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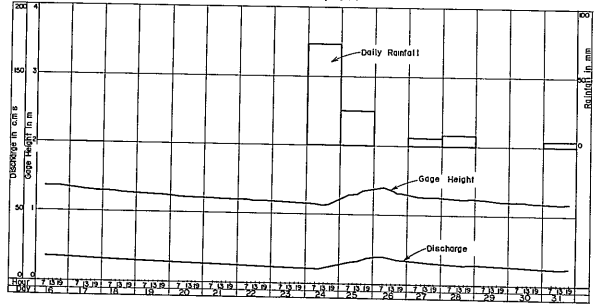
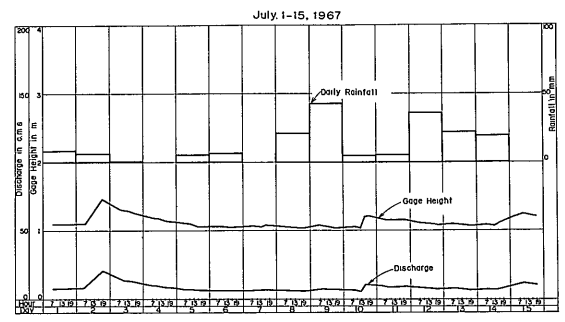
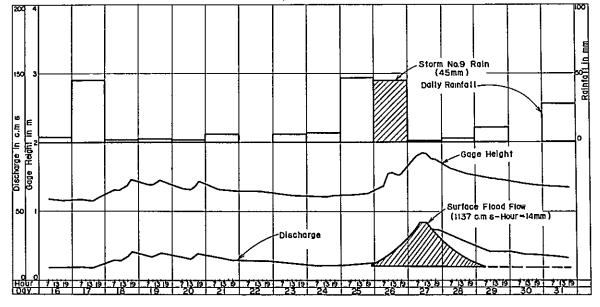
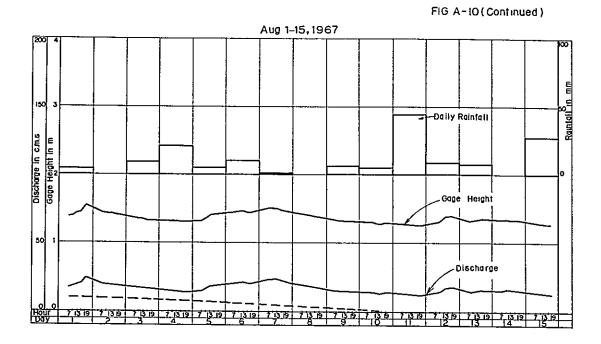


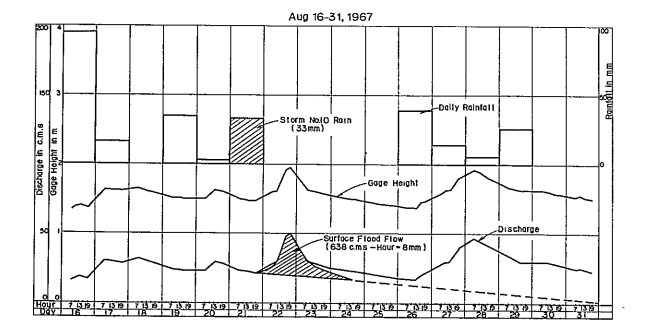
FIG A-10 (Continued)



July. 16-31, 1967







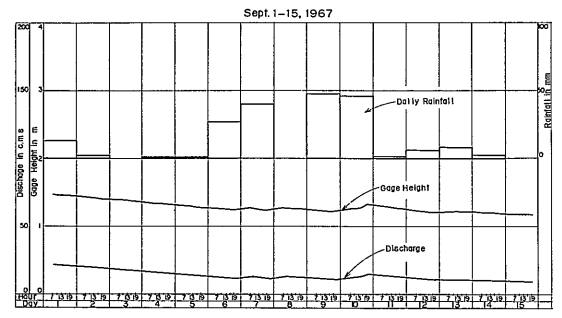
-44-

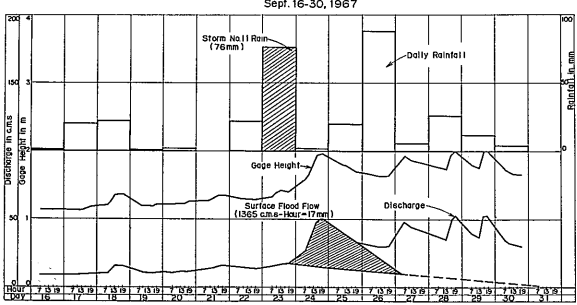
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FIG A-10(Continued)



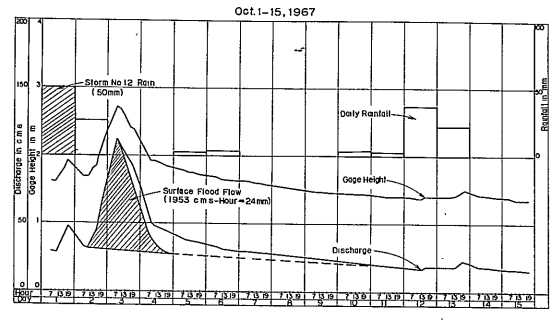


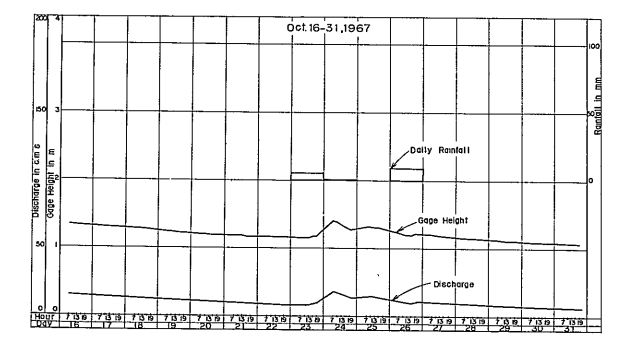
Sept. 16-30, 1967

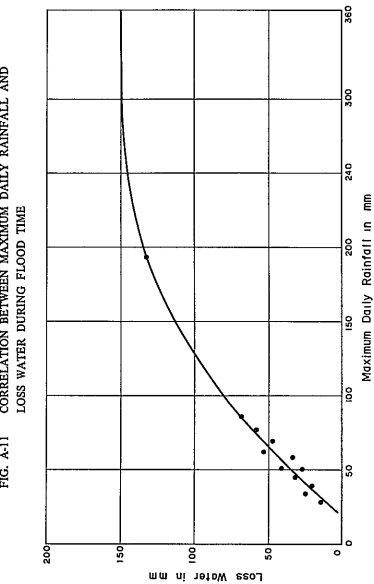
-45-

FIG A-IO(Continued)

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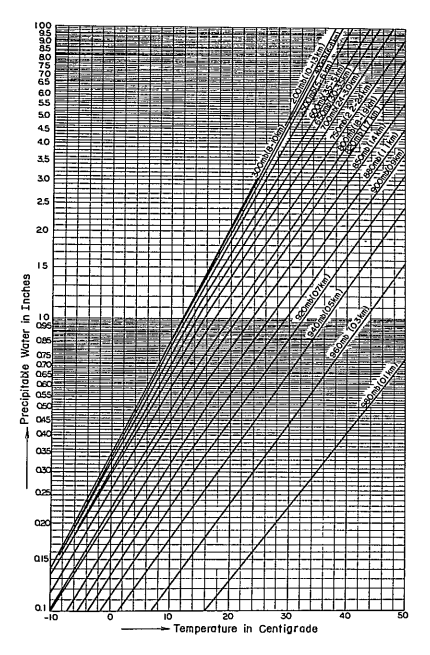


CORRELATION BETWEEN MAXIMUM DAILY RAINFALL AND LOSS WATER DURING FLOOD TIME FIG. A-11

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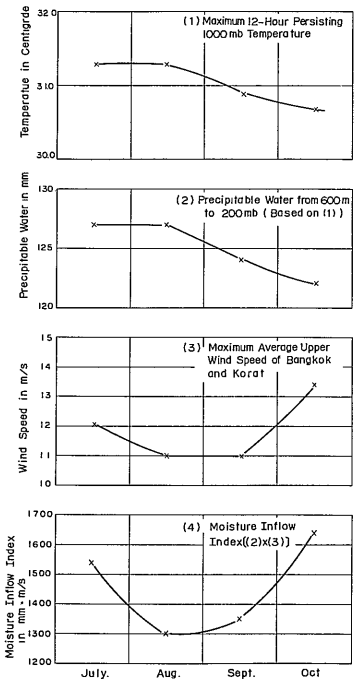


FIG. A-13 SEASONAL VARIATION OF SEVERAL FACTORS OF PROBABLE MAXIMUM PRECIPITATION

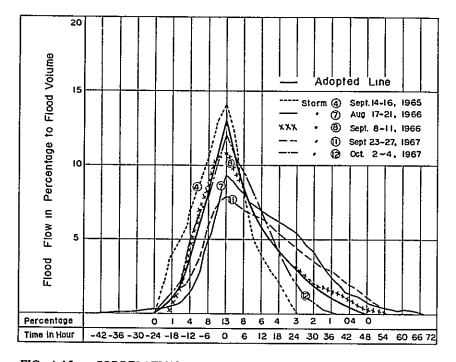


FIG. A-14 FLOOD HYDROGRAPH IN PERCENTAGE TO FLOOD VOLUME

FIG. A-15 CORRELATION OF MAXIMUM DAILY RAINFALL BETWEEN WANG HEO AND AVERAGE OF KABINBURI AND PRACHINBURI

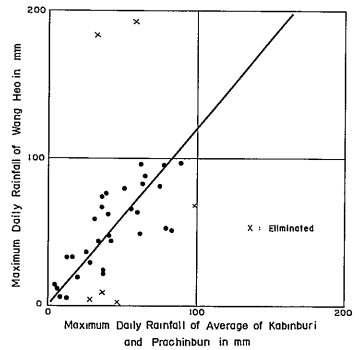
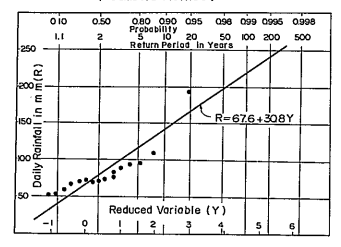
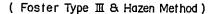
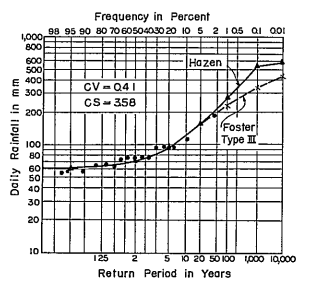


FIG. A-16 MAXIMUM DAILY RAINFALL FREQUENCY OF WANG HEO



(Gumbel's Method)





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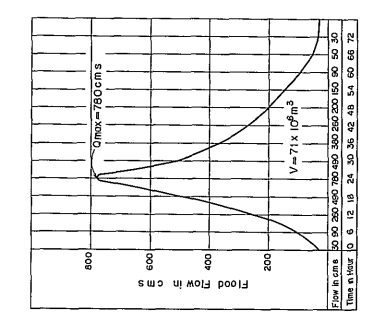
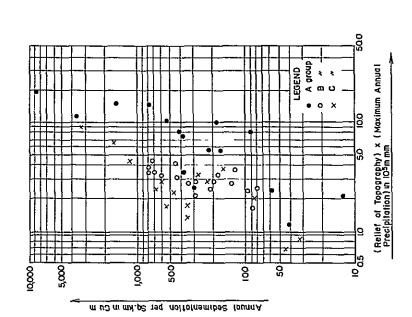


FIG. A-18 CORRELATION BETWEEN SEDIMENTATION IN RESERVOIRS AND RELIEF AND MAXIMUM ANNUAL PRECIPITATION



HYDROLOGICAL DATA

AD 3-10	Pak Chong
	From Jan. 1952 to Dec. 1967
AD 3-11	Sikhiu
	From Apr. 1953 to Dec. 1967

AD 4 Correlation of Monthly Rainfall

AD 5 Monthly Evaporation

AD 5-1	Wang Heo
	From Apr. 1964 to Dec. 1967
AD 5-2	Ban Sapanhin
	From Apr. 1964 to Dec. 1967

AD 6 Upper Wind Speed

AD 6-1	Bangkok
	From 1955 to 1966 (July - October)
AD 6-2	Korat
	From 1955 to 1966 (July - October)

AD 7 Monthly Average Temperature of Prachinburi

- AD 7-2 Minimum
- AD 7-3 Mean
- AD 8 Monthly Mean, Minimum and Maximum Temperature in Central Region
- AD 9 Isohyetal Map of Mean Annual Rainfall (period 1906 - 1960)
- AD 10 Map of Specific Runoff in Various Region of Thailand

DATA LIST

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AD 1

AD 2

AD 3

Daily Ga	ge Height and Discharge
AD 1-1	Kao Keep Samut on the Sai Yai River
	From Apr. 1, 1964 to Dec. 31, 1964
AD 1-2	Wang Heo on the Sai Yai River
	From Jan. 1, 1965 to Dec. 31, 1967
AD 1-3	Ban Sapanhin on the Hanuman River
	From Apr. 1, 1964 to Dec. 31, 1967
Daily Ra	infall
AD 2	Kao Keep Samut
	From Mar. 1, 1964 to Dec. 31, 1964
AD 2	Wang Heo
	From Jan. 1, 1965 to Dec. 31, 1967
AD 2-3	Ban Sapanhin
	From July 1, 1963 to Dec. 31, 1967
AD 2-4	Kabinburi
	From Jan. 1, 1952 to Dec. 31, 1967
AD 2-5	Prachinburi
	From Jan. 1, 1963 to Dec. 31, 1967
Monthly	Rainfall
Monthly AD 3-1	Rainfall Wang Heo
•	
•	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value)
AD 3-1	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value)
AD 3-1	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Wang Heo and Ban Sapanhin
AD 3-1 AD 3-2	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Wang Heo and Ban Sapanhin From Apr. 1953 to Mar. 1968 (Including estimated value)
AD 3-1 AD 3-2	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Wang Heo and Ban Sapanhin From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Kabinburi and Prachinburi
AD 3-1 AD 3-2 AD 3-3	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Wang Heo and Ban Sapanhin From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Kabinburi and Prachinburi From Apr. 1953 to Mar. 1968
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AD 3-1 AD 3-2 AD 3-3 AD 3-4 AD 3-5	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Wang Heo and Ban Sapanhin From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Kabinburi and Prachinburi From Apr. 1953 to Mar. 1968 Kabinburi From Apr. 1953 to Dec. 1967 Prachinburi From Apr. 1953 to Dec. 1967 Prachantakham From Jan. 1953 to Dec. 1967
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AD 3-1 AD 3-2 AD 3-3 AD 3-4 AD 3-5 AD 3-6	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Wang Heo and Ban Sapanhin From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Kabinburi and Prachinburi From Apr. 1953 to Mar. 1968 Kabinburi From Apr. 1953 to Dec. 1967 Prachinburi From Jan. 1953 to Dec. 1967 Pak Phli From Jan. 1957 to Dec. 1967 Nakhon Nayork
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AD 3-1 AD 3-2 AD 3-3 AD 3-4 AD 3-5 AD 3-6 AD 3-7	Wang Heo From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Wang Heo and Ban Sapanhin From Apr. 1953 to Mar. 1968 (Including estimated value) Average of Kabinburi and Prachinburi From Apr. 1953 to Mar. 1968 Kabinburi From Apr. 1953 to Dec. 1967 Prachinburi From Jan. 1953 to Dec. 1967 Pak Phli From Jan. 1957 to Dec. 1967 Nakhon Nayork

AD1-1. MONTHLY AVERAGE DISCHRGE AT KAO KEEP SAMUT ON

RIVER IN THE BASIN OF HANUMAN =======

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GATE HEIGHT(H) AND DISCHARGE(Q)

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TOTAL = 2830.64 MEAN = 10.29 MAX = 97.30 MIN = 0.10

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ADI-3. MONTHLY AVERAGE DISCHRGE AT BAN SAPANHIN ON

SAI YAI RIVER IN THE ^BASIN OF HANUMAN

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	1967 1 0.571 4.651 13.051	199°4	13.051			57.66]	I.	6.151	2,321				78-26 78-26
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GATE HEIGHT(H) AND DISCHARGE(Q)

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TOTAL = 6609.08 MEAN = 18.11 MAX = 265.00 MIN = 0.16

	YAI	RIVER I	IN THE BAS	IN DF HAN	UMAN	UNITH	H(M) . Q(C. M	S) FOR	THE WATE	R YEAR OF		
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TOTAL = 7906.85 MEAN = 21.66 MAX = 168.00 MIN = 0.20

S			IN THE BAS	IN OF HA	NUMAN	HTINU	H(M),Q(C.	M.S.) FOR	THE WATE	R YEAR OF	66-1	21~
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= NIW MAX = 262.00 23**°**75 TOTAL = 8668.89 MEAN =

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TOTAL = 6977.46 MEAN = 25.37 MAX = 251.00 MIN =

0.17

-74-

Daily Rain Sai Yai Ri	fall ver in the	Basin of S	Station K ai Yai	ao Keep Si	Imut	Elevation		Unit• mm		Sai Yaı, T Year 1964		
Date	Jan	Feb	Mar.	Apr.	May	Jun	Jul.	Aug.	Sep.	Oct.	Nov.	Dec
1					34.0			14.8		13,0		
2					49 0	2.8	14.6	19,6		15.4		
3					184.4	1.0	24,6	6.6		96 8		
4				3,2	0.8		58.8		14.2	26		
5					5.2	11,4				4.6		
6					1.8			0.Z		1.2		
7					33.4	67.2			0,4			
8					4,0	5,6	6,2	20,0	T	26 0		
9					4.8	5.2	-	20 0	32,8	0.8		
10					1.6	т		2.6	т			
11					14.4	2,4		7.0	5,6			
12							11.8	4.0	•	24.6		
13					35, 2		6,6	3,0	80,2	0,8		
14				1.2	16.2	7.2	- • •	62 8	16 0	55 0		
15					04	0,6		6.6	0.6	12 2		
16						2.4		3, 2	11.0	5,8		
17				0,4		1.6	6.6	2.6	5,0			
18			1.0	•••	3.5	••••		16.8	14.2	2,4		
19					13.8			3, 2	2,0	8.8		
20					7,0	1.2	Т	0.8	22, 8			
21				2,6	1.8	30,4	67.8	6,4	0, 2			
22				1.4	80.4	12,2		т	12 4			
23					41.4	0.4		12,4	52.2			
24			6.4	0.4	10 2	···	1.4	1.6	9,0			
25				4,4	42 8	4.0	••••	25.2		12.2		
26				10,6	14.8	34.0	1,6	15.6	2.4	1.0		
27					56 2	12.8	11.6	8.0	11.0	1.0		
28				13.4	0,6	10.8	17.2	30.2	21.8	40		
29				2.6	0,0	2,4	0.4	54	21.6			
30				33,4		T	0. 7	13.2	13.2			
31				00,1		•		4.6	1			
otal	0	0	7,4	73.6	657.7	215.6	229.2	310.4	348.6	287.2	0	

ily Raiı I Yal Ri		Basin of Sa	ai Yai	Station	Wang Her) Elevati	on	Unit	mm	Sai Yai. Year 1	Thailand 1965	
Date	Jan	Feb.	Маг	Apr.	Мау	Jun.	Jui.	Aug.	Sep.	Oct.	Nov.	Dec.
1				22 2		4.4	0.2	3,6	2.0	2,8	1.0	
2							1.6	5,0	9.4		196	
3					56			22.4	4.2	21.0		
4				4.6		8.4		27.8	18.0	1,0		
5		06			7.2	9.4	31 6	23.4	26.0	11.6		
6		8.8	1.8		45 6	3,6	42	18.4	5.0	7.8	328	
7		4.0	20 6	0.6		13 4	2, 4	39.2	1.0	5.6		
8					2,6	15.6	6,0	38,8		7.8		
9		5, 2		0, 2	13 4	7.4	0.8	3,4	5,2	18		
10		0,3		3.2		19,4			35.8			
11		1.8				74.2			1, 2			02
12		••••				50,6	21.6		46.2	21,4		1.6
13		3.8			2, 2	24.0	4.8		1,2	0,2		1.4
14		7,8			24.2	38.2	0.6		3,2	2.6		
15				0.8	06	8.0			50,6	0.8		
16			1.2			12.8	8,0	64				
17					22, 2	17.8	4.0	33.8			0,6	
18				0.6	8.8	17.0		1.4	0,8		0.4	
19						7.4	0.4	28.0	57,8		96	
20						15.8	7.0	16.2	28,8		14	
21					9,0	56.4		21.0	10 4			
22		8,2			0,4	1.0		16.6	20,6			
23		0.8			1.0	3.2	21.2		52,6	08		
24		0.4			5.6	38 8	40,6	20.8	6.2	8,0		
25		0, 2			11,8	15.0	8,2	11.8	20,6	3,8		
26		0,8			1,6	6.2	22.2	6.2	40	1.0		
27		-			28,0	1.6	7.4	4.0	31.8			
28					15.6	2.2	62.0	22, 0	23.4	7.8		
29					59.8	74.0	2, B	22 0	65.8	21.2		
30			0,6		29, 2	2,8	10 4	37,8	20.0	4.6		
31			6,4		35.B	-	2.8	44.6		21,8		
	, 0	42, 7	30,6	32.2	330, 2	548.6	270,8	474.6	552.6	153.4	65.4	3,2
			· · · · · ·			-			Annual	Total (mn	1) 2,504 3	

			ni Yai				Elevati	ion Unit	: mm		Year, 1	966
Date	Jan.	Feb.	Mar.	Apr.	May	Jun	Jul.	Aug.	Sep.	Oct	Nov.	Dec.
1				29.8	0.3		12,4	2,6	2,0			
2		1,8		26	26,6		128	0.2	1.8			
3					7.8		9,8	11.8	0,4	0,2		
4					12.8	5,2	16.0	9,2	6,8	6.2		
5		4.2			29 6	11,0	11 0	2.0	46.2	36.4		
6 7				56	48	9.2		26.4	1.0	79.4		
7				14,4	35 4	1.6	3,8	0.4	5.8	44		
8					2,8	44.2	2, 2	1.8	69.2	0.4		
9					30 8	0.6		38.8	2.4	98		
10					22	2.2		23.4	6.4	39 4		
11						7.8		10.2	18.0	10 0		
12		2.0				1,2	0,6	10.6	13.2	1.4		
13						15,2	5.0	70,6	5.2			
14						52.2	8.6	30,8	1.8	88	0.6	
15			5.2		4.3		25.8	4.6	34.8	11.6		16
16					4,8		7.2	36.6	16.4			2,8
17					24.4	38,6		193,8	31.6	0.2		
18				26,0	17.0	13,6	30,8	12.2	2.6		5.2	
19				12.8	20.0	34,8	24,6	1,8	0.2		0.4	
20			46	21,2	13.2	27, 4	23, 2		4.8			
21					3.6	0.4	92 8					34, 2
22					36.0	29.2	7.2	11,4				13.2
23					15.8			18.8	0.4			
24				36.2	8.8	0.2	25 6	18.2	2,6	73.2		
25					95.4	5,2	16	0,4		25.2		
26		04			23,0		84 8	38,8			2,4	
27					26,2	17.6	20, 2	29,0		5,8		
28					30,6	1.0	9.2	17,6		7,8		
29			1.8		17,8	18,8		24,8				
30			1.0		10, 4	1.0		1,6			0,6	
31			29 8		4.6			1.6		4.0		
otal	0	Ð, 4	41,4	148,6	509,0	338.2	435, 2	650,0	273.6	324,2	9,2	51.8

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	fall ver in the '	Basin of Sa	ai Yai		Station	 Wang He 	o Elevati	ion	Unit, n	nm	Sai Yai. Year 1	, Thails 967
Date	Jan,	Feb,	Mar.	Apr.	May	Jun.	յս.	Aug.	Sep.	Oct.	Nov.	Dec.
1						10,6	8.3	35	13, 2	49,8		
2						34.0	6.5		2.2	25.8		
3	0.2					33.4	0.5	8,6				
4	0.4					76.6		20,5	1,3			
5					2.8	3.0	5.2	5,0	1.0	2.6		
6						34.6	6.4	9.5	26.6	4.2		
7		14 0		30.0	0,1	3,2		0,8	40.4			
8					50.8	25.2	21, 2				5.0	
9					0.2	3.0	42.8	5,6	48,2	1.3		
10					18.2	19.8	5, 2	5,3	46.0	3,8		
11					13,6	28.8	5,6	44.0	0,6	2.7	24.4	
12				15.6		35.2	35,8	8.6	5.8	37.2	48.4	
13					1.0		22, 5	8.0	81	22 4	2,4	
14				0,4	25,6	т	18,5		23			
15				1.0	13.0	т		27.8				
16					4.4		42	95.0	06			
17				16.6	20,8	9,0	45.2	16.4	19.8			
18				1.0	0,2		1.8		22, 2			
19					7.4	3.6	2,5	35.3	0.8			
20				13.4	51.4	-	2.4	3.0	2, 2			
21					1.2	1.8	6.4	32.7	0 2			
22				43,6	28	-		0.1	22,0			
23				5,4	8.0		56		75,6	4,5		
24				•	47.2		6.6		1, 5	04		
25					17.4		46,8		19,5			
26					2.8		45, 2	38,7	88, 2	9,3		
27					21,6	2,0	0,5	14.2	5,5			
28				3.8	4.0		2.5	60	25.5		6.2	
29					2,8	41.0	11.0	25.7	11.7			
30						33,0			3.9			
31	12.8						28.0					
otal	13.4	. 14.0.	. 0	130.8		397.8	387.2	414.3	494.9	164.0	86.4	

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Sai Yai R	iver in the	Basin of S	ai Yaı	. .		a Ban Sapa	Elevat	ion	Unit i	nm		, Thailand 1963
Date	Jan.	Feb	Mar.	Apr	Мау	Jun,	Jul.	Aug.	Sep	Oct.	Nov.	Dec
1							10,8	5,8	35.2	8,5		
2							8,2	46.4	0,8	13.2	т	
3				•			15 2	14,4	44 2	14.3	11.7	
4							60.5	33.8	2.2	8.0	3, 2	
5							26 4	6,4	16.2	3,8	1 2	
6							5,8	2.0	2, 2	51,1	1, Õ	
7							90.6	22 0	•	1.4	45 4	
8							т	35,0	7,0	3.2	21.2	
9							Т	33,6	2, 5		0, 2	
10							98	13.0	• •		15,5	т
11							т	2.8	0.8	20 4		-
12							24.8	30.2	0.8	4.3		
13							2,8	22,0	13 0		2.0	
14							13.6	28	12,0			
15 16							18.4	r	28	30.0	т	
17							1.4		1,8	08		
18							r	44.0	2, 4	59.0		
19							8.2	66	т			
20							4,8	44 6				
21							4.0	3.5	30 O			
22							55,4	т	10.0			
23							19.6	т	1.2			
24							10.2	38,5	40.4			
25							52.9	3,6	36.0	т		
26							198	1.4	8,5	21 8		
27							22 0	8.0	6.4	3.0		
28							84	7.0	1.8			
29							2,4	40.4	3.0	4.6		
30								8.6	35,0	3.0		
31							Т	22	22,4	7.0		
							14 0	18.8		54.0		
otal							510,4	497.4	338.6	311,4	101.4	0

AD 2-3

Yai Ri	ver in the	Basin of Sa	ni Yai			Ban Sapa	Elevat	ion	Unit n	nm	Year 1	, Thailand 954
Date	Jan	Feb.	Mar,	Apr.	May	Jun.	Jul	Aug.	Sep	Oct.	Nov.	Dec.
1					1.4			2,0		20,8		
2	2.0				9,8			7.2		8.0		
3	6.0				96 4		28.0	-		128.0		
4				т	1.4	т	38 2			1.8		
5					4 5	11.0						
6					08	1.0		5.0	4.6	15.0		
7				5,2	37.0	0.4			1.6			
7 8 9					06	3,2	4.0	35.0	0.6	11.0		
9			т		11.4	2.8		17.2	5.2	0.6	5.1	
10			0.4		1.6			4,0	T	•••	••••	
11		т	0.6		27.8			18.2	12.0			
12					-		3.0	4,4	•-•-	15.8	1.0	
13					23, 2		2.2	7.0	60	T		-
14				12	10, 2	5.0	4.2	31.6	54	-		겉
15				-	2,8	0,6	0.4	7.0	4.8	5.4		No rain all this month
16						3,2	0.2	10.4	16.6	1.6		-
17				22	2.0	0 8	••••		5,4			H
18			1.0	2.4	9.6			24.0	3.0			1t
19				т	6,8		т	3, 2	3.8			al
20		6,4			T	20.8	5.0	1,6	6 6			녁
21		66.6		3.0	-	2, 2	11.4	10,4	т	15,0		2
22				6.8	42.4	33.0		1.2	11.4			2
23			т		14.0	0,6	т	21.2	37.0			4
24					15,2		12.5	2.6	4 0	т		
25			1.2	11.8	6.4	56	0.6	20,6	0,4	23, 2		
26				12, 2	4.0	12.0	2,6	20.0	20	3.0		
27					15,8	31.4	0,2	4.8	14.0	010		
28				11 2	T	2, 2	7,6	22. 2	0.8			
29				05	0,2	12,4	T	5,0	60.0			
30			50	28.2	-, -	2.4	•	v. v	7.6			
31					т	•. 1	2,6	9,8	1.0			
al	8,0	73,0	8.2	84.7	345,3	150,6	122,7	295,6	212,8	249, 2	6, 1	0

Annual Total (mm) 1,606.0

Daily Rain Sai Yai Ri		Basin of S	ai Yai		Station	ı: Ban Sap	anhin Elevat	ion-	Unit, r	nm	Sai Yai Year 1	, Thailand 965
Date	Jan.	Feb,	Mar,	Apr.	May	Jun	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1						10,0						
2								2, 2	4.8		7.0	
3								14.0	3.0	16.0	т	
4					4.4	12.3		92,8	34.0	3,4	5,2	
5		5.0					14.0	3.0	20.3	1.8	7.0	
6		58,2					26.0	48.0	12.0	69.2		5,0
13 7 7							7.0	-	9.6			
<u>,</u> 8					29, 2		-			7.2		
9		31.0			6.4	2.1			17.2			
10						33.2			57.2			
11		8,0				13.0	20 0		30.6			
12					40	13,0	22 0		27. 2	20 0		4.0
13		4.0				10.0				5,0		5.4
14						4.0			47.2			
15						T		13, 2	18.2			
16						38,1		2.0			т	
17					15.1	5.2	15.0				•	
18						40,0		51,2				
19					41.3	20,1		3.0	26.6		12.0	
20					7,3	46.0		11.0	54.4		10,0	
21								22,0	11.6			
22						12.2		2.0	38.2			
23						26,1		2.0	36,2	5.3		
24					4.1	18 4	3,3	21,4	2,6	6,6		
25				11.2	19.9	16.3	2, 1	9.0	7.6	5.0		
26					2. 2	т	15.2	23.2	26.8	0.0		
27					24.2	-	6.0	8.0	15.8			
28					49,1	4.2	39.0	12,3	5.2			
29					7.4	Ť	8.0	3,3	55.0			
30			11.2		45.1	Ť	22.0	5.4	2,6			
31			50.8			-		8.2	2,0			
Total	0	106.2	62 0	11.2	258.9	324, 2	199,6	355.2	563,9	139 5	31.2	14, 4

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Daily Rair Sal Yai Ri		Basin of S	ai Yai		Station	Ban Sap	anhin Elevat	ion ·	Unit r	nm	Sai Yai Year	, Thailar 1966
Date	Jan,	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug	Sep.	Oct.	Nov.	Dec.
1		5.2		32,6			27, 2	1.0				· · · · · · · · · · · · · · · · · · ·
2			16	6.4	16 0		1.2	40.6	2, 2			
3					2,6			9.6				
4 5 7 8 9		45 2			13.4	20,6	4 2	30.2	1.3	3,6		
5					25.0	16,4	7.0		30,6	40.8		
6				8.0	52.0	4.6	0.6	62,6	5,0	22.0		
7				10,8	16.4			0.8	8.4	3.6		
8					38.0	9,0	12.8	6.8	78.4			
					14.4	26		69.4	22, 2	65,0		
10			т		7.0			25.0	2, 2	0,2		
11				3.0				26 2	1,8			
12							2.6	3.6	18.8	86		
13			т			6.0	37.0	85.0	3,8			
14			т			6.2	38,0	36.4	70,6		18.0	
15	20	т			18.4		32, 2	14.2	11.2		1014	11.8
16			1.0		24.6		0.4	15,2	13.2	16.6		0,6
17					31,2	4,2	•••	6.2	40.8	4.2	1.0	0,0
18					33, 4	46.0	12,0	0.2	35,6	7. 6	1.0	
19				т	4.2	35.8	18.0		1.2			0.4
20				1.0	т	3,4	64.6		2,8			v. 1
21					1.4	4,4	44.4		0,6			7.0
22					2,0	28,2	9,6	6,6	0.0			1.0
23					48.2	7.6	0.0	3.2		1.2		
24					14.6	12.0	66,0	13.6	15.2	36.4		
25					23,8	14,0	25.0	1.0	10.2	30.4		
26					4.8	13,4	1, 2	15.6				
27					т	29.4	87.4	21.6				
28					Ť	4.4	16.0	7.4				
29					52.8	2.8	10.0	19.4			8.0	
30			5.0		7,4	2.0		0,4			0.0	
31					13.8			2.6		7.6		
otal	2,0	50,4	7.6	61.8	465.0	257.4	507.4	524.6	365.9	209.8	27.0	198
) 2, 549, 1	

Feb.	Jan.	Feb. Mar.	Apr.							Year 1	
				Мау	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
					1.0	18, 2	35,2	29, 2	28.4		
					19 6	34, 2	28	2.0			
					9.8	24	30.0	08			
					5.0	28 2	21.8				
			T T		8.2	48	2. 2		5.4		
			т	17,6	14.2	6,0	15 2	3.0			
					1.2	13,2	17.8	68, 2			
				60.2	1.0	28.2	9.4	3,6			
					0.4	9.2	27.2	20 4			
				31.0	5,2	15,6	0.4	13,8	24		
				12.6	36 0	3,0	26, 2	13,0		14.8	
				-	3.0	32 8	10 4	1,4		1,6	
			т		1.0	19.0	17.8	16.0			
			т	54.4		31.0	5,0	16,8			
			1.4	13 8		17.6	5,4	2,2			
			1.6	1.8		3, 4	70,0	-			
			50.0	10.4	22.6	123,8	9.6	7.4			
				10.6	4.8		4.4	17.0			
			3,8	3.6	-	6,6	17.0				
			18.0	9.8		2, 2	29.2	13,8			
				15,4		1.8	37 4				
				0 2		0.6	2.0	5,6			
			5,8	14 6	7.2	11.8	24.4	24, 4			
			13.6	20,0	-	51,6	-	20.2		10	
				16 8		20 8		45.4	6.8		
				2.0		30 0	12,2	18.8			
			т	63.4	29 2	0.2	14, 5				
				1.2	-		12	1.0			
				3,6	20.4	3.4	38.0				
				3.4		16.0					
	0	0 0	94.2	366,4	230.0	544 0	529.B	350,8	43.0	17.4	(
	0		0_0	0 0 94.2	1.2 3.6 3.4	1.2 3.6 20.4 40.2 3.4	1.2 3.6 20.4 3.4 40.2 8.4 3.4 16.0	1.2 1 2 3.6 20.4 3.4 38.0 40.2 8.4 43.0 3.4 16.0	1.2 1.2 1.2 1.0 3.6 20.4 3.4 38.0 6.8 40.2 8.4 43.0 3.4 36.0 6.8 0 94.2 366.4 230.0 544.0 529.8 350.8	1.2 1.2 1.2 1.0 3.6 20.4 3.4 38.0 6.8 40.2 8.4 43.0 33.4 36.0 0 94.2 366.4 230.0 544.0 529.8 350.8 43.0	1.2 3.6 40.2 3.4 1.2 1.0 3.6 40.2 3.4 1.0 3.4 1.0 3.4 3.4 1.0 6.8 40.0 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

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aily Rain ai Yai Ri	nfall iver in the l	Basin of Sa	ai Yai		Station	Kabinburi	Elevatio	n	Unit, r	nm	Sai Yai. Year 1	, Thailan 952
Date	Jan.	Feb.	Mar.	Apr.	May	Jun,	Jul,	Aug.	Sep.	Oct.	Nov.	Dec.
1			т	4, 5			9,6					
2							16,5					
3			Ť		Т	2,4	8.5					
4					Т							
5					4.8	т	11.2					
5 6 7						4.8	20.4					
7						37	т					
8						60	14 1					
9					т	32.2	16,4					
10			4.4		9,9	3,2	12, 2					
11						30 O	т					
12						т	1.1					
13	0.6	2,7	1.3	19.8	т	т	1.9					
14						т	10, 2					
15						65.0	T		No	Record		
16						T	Ť					
17					5.1	9.7	-					
18		4.1		2.4	2, 4		4,1					
19					4.4	3.8	1.5					
20						21.8						
21					12.6		т					
22					11.7		Ť					
23			т		8.8	7.4	18,8					
24			18, 2		7,2	** 1	66,6					
25			7.9		5.5	т	vv, U					
25		1.9		6.6	4.9	16.7	2.8					
20		1.0	т	0.0	4. <i>5</i> T	33.8	2.8					
			*	V. 4		6,6	69					
28				-								
29				Т		1.8	10.3					
30			14.2	т		28.7	17, 3					
31			17.1				12.7					
otal	0,6	8,7	63,1	33, 7	77.3	277.6	265,9					

Annual Total (mm)

aily Rain ai Yai Ri		Basin of S	ai Yai			n- Kabinbu	Elevat	ion•	Unit•	mm	Sal Yal Year	, Thail: 1953
Date	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
ł				T				·		38,8	Ť	
2		31,6		8.9					т	2,2	•	
3 4 5 6 7 8 9			8.4					8,5	Ť	T	т	
4		20, 1	23.3			17.8	4.9	9,3	Ť	Ť	T T	
5						T	15 3	28.7	Ť	•	Ť	
6				3,2		32.4	38.4	т	-		•	
7						15.5		-				
8			1, 5		11.4	•-•-				18,5		
9				0.3	18.8	16.4				T		
10					4.5			т		-		
11					-•••			6,1		т		
12				т	6,6			3,7		6.4		
13				-				7.1	5.5	0.4		
14					9.2			T	34,8			
15				т	8,0	18,6	т	4.8	07.0			
16				10,5	5.9	37,9	21.2	4,2	12.3	т		
17					6,1		~	7. 6	T 12.3	Ť		
18					16.9	т	т	19.1	1	9.5		
19	3.3				40.0	29.1	17.2	23 3			14.1	
20					5,5	11.3	11.2	23 3	9.7	6.8		
21					0.0	11.5	т	4.0	49,5			
22							12.0	8.8	49.5 33.1	18.1		
23						т	12.0 T	49.7		3.7		
24			0.8	24,6	т	•	4.7	49.1	36.3	2.3		
25			0.0	21,0	13,9		14.8	6.0	3.1		-	
26					11, 2		14.0 T	0,0	4.7		T	
27	17.7				18.8	16.9	18.6		T	3.0	5,0	
28					44.7	6,4			5.1			
29				4.5	27.3	0,4	29.7 24.8	34.9	9,1			
30				9,5	34,5	26.7	24.8	39.9	43,5			
31				5.0	34.5	20.1	21.1		11.2			
tal	21,0	51.7	34.0	61.5	243.3	229.0	242.3	218, 2	257.9	109.3	19.1	C

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ai yai Ri	ver in the	Basin of S	ai Yai				Elevat	ion-	Unit: I	nm	Year,	, Thailand 1954
Date	Јал	Feb.	Mar,	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1					15.8		25.4	14,6	15,1	5.6		
2			•		5,9	21,7	32,9	22,8	5,1	6,6		т
3					т	6.6	26.1	т	17.4	19.4		-
4				4.1		т		67.0	11.6	2.3		
5				T	т	35.0	14.1	14.1	16 7	•		
6			т		т	14,8	46.7	т				
7						8,7	10,9					т
8						T	3,4	16,4				•
9						8.8	7.1	T		10.3		
10					т	27,9	1.6	-	12.9	2.1		
11					37.1	• -		т	7,6	2		
12					1,0		6.1	18,3	50,3	т		
13			3.9					16,9	8.9	T T		
14			т			9.0		00.8	49,8	-		
15					14.5	•••	10,5	6,3	5.5			
16					т		7.0	+ • =	1.4	2, 1		
17							••		т			
18				т				7.2	6,1			
19		т		T T				6.1	10,7	4.0		
20				44,3			3.4	3.8	36,9			
21	т			••••	34, 7	T		30,3	20.2			
22		т				-		3.2	10.0			
23					18,7			3.5	21.8			
24					22, 4	4.7		•••	60, 8			
25				т	2,4				10.7			
26				-	6,5	т	т	2,8		3		
27				44.7	5.7	8.3	Т 2.7	18.0	8. B	0.3'		
28				61.6	5,3			8,2	2.3	6,0		
29			47, 8	6.7				2,0	50 8	0.0		
30			т	21.4		32,4		Ť	00 0			
31			-				8.8	3.7				
otal	0	0	51,7	182.8	170.0	142,9	229.6	267.9	441.3	58.7	0	0
										Total (mm		<u> </u>

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Daily Rair Sal Yai Ri	ver in the	Basin of Si	al Yai	_		• Kabinburi	Elevat	ion:	Unit:	mm	Sai Yai Year:	
Date	Jan,	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec
1						3.5				т		
2						т			2, 3	5,3	3.5	
3									0,2	2.1	2.8	
4	r			2.1		7,8	11.0			-		
							0,9		14.3			
5 6 7 8 9						22.0	T		14.2	т		
7				53.5		Т	5, 4	24.1	22.9	Ŧ	1.5	
8						17,1	1.5	-	28.1	28,3	12,3	
9				т		1.7	т	17,7	3,6	6,1	21,3	
10				14.7		7.5	0.6	6,6	1.2		33.4	
11		3,1			6, 1	3,6	0.3		т			
12		7,3		т		4.4	0,4	т				
13					22.4	0.8	T	1.8		т		
14					15.3	5.1		т	21.7			
15					11.4	6.7	2.0		4.4		т	
16						1.7	12, 4	48.5	3,1		-	
17								14.3	19, 7	7,4		
18			т		17.6	1.7	4.3	15.1	4,3	55.9		
19				42.6			13.0		13,0			
20			т			4.7	29.5	5, 1	29,6			
21			0.2	1.2	9, 5	3,9	12.0	5,5	T	т		
22				14.6	19.1	8,2		46.3	12.5	12.5		
23			3.5	4.5	3.2	5.1	6.9	т	4.0			
24				1.2	1, 3	54.3				4.0		
2			т		3.3	3.4	4.4	28.7	т			
26						т		17.7		т		
27				16.1	10,4	55.9	т		18.3			
28			34.4		16.5	0.4		18,2	Т	т		
29			-	т		т		т	_	7.9		
30				T		13.1	20.5	11,2		-		
31					т		-	3,5				
Folal	•0	10, 4	38, 1	150,5	136.1	239, 2	125.1	264.3	217.3	129.5	74.9	

	ver in the	Basin of Sa	ni Yai				Elevat	ion	Unit	mm	Year	, Thailan 1956
Date	Jan,	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec
1				73	10.8			9.3	14.4	7.9		
2				6,9		17.9	36.1	т		6.5		
3	5.4				28.0		12.3	16,4				
4	T			21.5	Т	42.8		6,5	44, 3			
5							5,1	31.0				
6						17.6	1.1	84	8.1		9.8	
7	3.2		т				86	0.3	14.0			
8			Ť	т		22.6		5 2	Т	27, 3		
8 9		т	-	-	4.6		19.7	12,7	-			
10		Ŧ			1.8	4.6	5.7		40 1			
11				3.1	т				32, 2	т		
12		т			5,3			7,8	57.7	Ť		
13		-		7,0	т	т			т		9.9	
14				T	Ť	-		2,1	15.0	69,0	12.5	
15					11.3			т	11.7	10.3		
16					13.3		14.1	0.8	3.7	2.8		
17					т		65,1		т			
18					9,2		18,1		Ŧ			т
19		т			т		3.5		7,5			-
20				1.3	12.4	50.2			48.8			
21				т	19.1	11 4	т		74.6			
22				11.6	16.0		T		Т			
23					т		23, 7		Ť			
24					-	12.2	0		40.6			
25				4.8	12.2	13.6	3,0		60,3			
26				T		10.7			0.7			
27			т			48,3	4,7		20,8			
28			Т Т							т		
29				5.0		4.7	1.2	81.7				
30				39,4	т	T		т				
31					Т		9.6	-				
Total	8.6	0	o	107.9	144.0	257.7	231.6	182, 2	494 5	123.8	32, 2	0

Annual	Total	(mm)

Date	Jan	Feb.	Mar.	Арг.	May	Jun.	Jul,	Aug.	Sep.	Oct	Nov.	De
	1911	red.	Mar.	Apr.	Intay		Jui,	Tug.			1107.	
1 2				1,3	т					36.1 1.3		
23				4,3	24,4	10.3		т		14.4		
4				2 2	67, T	40.7		1		T		
5				2,7		10.1		11,4	3.7	Ť		
6					48.6	т			70	897		
7						9.7			• •	T		
8					r	11.4			48.8	24 0		
9			6.5		-	6.8			т	т		
10				т	29.3	30, 1		3.4		40.5		
11					т	8.6			26,7		т	
12			10.7					1.9	3,4			
13				т				26.6	6.5			
14			38,1	8.6					2.7			
15			r				т	16,3			r	
16				т			81.4		9,1			
17			т				34.3		23, 5			
18			т	т			12.8					
19		21.6	28.4					8.9	5.6			
20		т			0.8			24.1	T	16,5		
21					16.6		_		21.3			
22					16,2		т		T			
23					-		т	6.1 T	27.8			
24 25					T T		т	- Т -				
25					. T .			14.5	17.5			
26					т		14,7	14.5	1.0			
28					+		14.1		1.0	37.8		
29							4,8	80,9	44.8	01.0		
30			12.3				T	T	8.7			
31			10.0		т		Ť	4,4				
Total		21.6	96,0	19, 1	35.9	117,6	148,0	198.5	258.1	260,3	0	
									Annual	Total (mm	3	

Daily Rai Sai Yal R		Basin of Sa	ai Yai		otatio	n. Kabinbu	Elevai	lion	Unit: I	mm	Sai Yai Year	, Thailan 1958
Date	Jan,	Feb,	Mar.	Apr.	May	Jun.	Jul.	Aug,	Sep,	Oct.	Nov.	Dec.
1 2						т	12,6		39,0			
3						т			4, 2			
						7.4	35,8			т		
4 5 6 7							21.5	31.1		7,0		
5							18,7		т	-		
7									T T			
ć								39.0	T	12.2		
8 9							8.4	24.4	45,9			
10									• •			
11								т		6.7		
12						50,8	21.2	т				
13				Т	Ţ							
13					•			13.3		4,9		
15						19.1		17.3		т	T	
							т		т	-	-	
16									Ť	Z, 6		
17	0.7					т	15.5		26.2			
18				4.8	т	9,5	10,1					
19						5.0		т		31.4		
20								-		7.9		
21		т						11.8	34,8	••••		
22								21.4	т	9.6		
23					22, 2		17.1		28.4	3.0		
24		18.2			77.4			54.3	22, 4			
25					13.1		5,4	T	30.1			
26						25.8	70.0	-	18,8			
27				66.2		• -			29.7			
28			2.4			22.0			14.5			
29									17.0			
30								т				
31	27, 4							67.0				
Total	28.1	18.2	2.4	71.0	112,7	139.6	236.3	279,6	302,7	82.3	0	0

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Daily Rain Sai Yai Ri		Basin of S	ai Yai		Pratton	; Kabinbu	Fi Elevat	ion	Unit•	mm	Sai Yai Year	, Thailar 1959
Date	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1			•			т					· ·	ū.
2 3 4 5 6 7 8											2.7	
3						6.3			17.1		14.4	
9 5				_	_		т	3.8	6.4	т		
5				T	T					21.8		
7					~		43.6			15.8		
8			•	•	T		38.3			т		
9		т	т				T			4.6		
10		1	-		8.0		6.2	2,7	•• -		31.4	
11			11.3				Т		50.2			
12			11, 3		13,0		12,9		28.7			
13							8,9		4,6			
14		•					31.7			76.8		
15		•	т	T			24.3	_				
16			-	T T			т	T		6.3		
17				•				25,8				
18							4.8		-	10.0		
19				т			8.2	14.0	т		28,8	
20				71.8			0.2	2,6				
21				T			т				_	
22				-			15.7	29.2	-		т	
23			9,5		18.0		19.1	12.7	T			
24			3.5		10.0	т	18.4	46.3	12.8			
25		5,8	T			5, 5	21.6	40.3	9.6 8.3			
26		6.0	Ŧ		12.4	т	20.3	0.1				
27		20,0	•	53,8	19.1	1,6	38.6	1.8	17.7			
28					10.1	6,0	16.5	20.8	22.1			
29						27.7	13.5	37.2	66.1			
30						т	1,8	8.8	8.8			
31						-	1.0	5,0	0,0			
Cotal	0	31.8	24, 3	125,6	70.5	47.1	324.8	214, 4	198,1	135.3	77.3	0
									Annual	Total (mm	1	

Daily Rais Sai Yai Ri	nfall ver in the	Basin of S	ai Yai		Station	• Kabinbu	ri Elevat	ion.	Unit	mm	Sai Yal Year 1	, Thailar 960
Date	Jan,	Feb.	Mar,	Apr.	May	Jun	Jul.	Aug	Sep.	Oct.	Nov.	Dec.
1			14.0	17.3		8.7	3,8	75,8	6.7	т		
2					т		7.1	8,3		61,3		
3					6.0		3,5	27.3	4.7	65.8		
4						40,2	2,8	2.2	40,8	т		
5						4.1	-	16.6	74.4	53.8		
4 5 6						-•-		т	21.5			
7								53,8	4,8			
8								T	., •			
9					18.2			-				
10 11							18.8 T	6,1	т			
12							•	т	T			
13								T T	T T			
14							6.4	•	-		т	
15					т	17.2	15.3	4.5	5.0	т	•	
16					•	19,9	T	4.0	12.6	-		
17						10.0	1.3	25.3	8.1	т	т	
16				7.6		53.7	1.5	20.0	T	Ť	r	
19					4.6	00.1			Ť	1	1	
20					4.0	T			6.6		т	
21					0.8	Т 3.8			18.3		I	
22					0.0	3.0	3,8	7.4	3.7			
23					8.3		3.8 7.2	1.4	38.4			
24					9.3		16,6				-	
25					9.0			12.8	5.2	-	т т	
26					7.7		15.1	7.3	2.1	Т	т	
28		т			1.1	4,2		15.1	13.9	т		
28		1	13.2	-		3.8	<u> </u>	19.8	9.9			
28 29			4,6	т		20,3	27.1			_		
29 30					_	15,4	Т			т		
					T	6,6	12.2	6.3				
31				<u>.</u> .	42.6		2.3	T				
Total	0	0	31,8	24,9	97, 5	192.9	143, 3	288.6	321.7	180 9	0	0
									Annual	Total (mm	.)	

		Basin of S	ai Yai		0(1())	a Kabinbur.	Elevat	ion	Unit	mm	Year Year	, Thailar 1961
Date	Jan,	Feb,	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1		T				22,0	11,7	т	11, 2			
2			т					7.3	30.0	4.4		
3						19,8		9.0				
4						35.8	32, 9			35,6		
5					49,8	т	8.3	4.4				
6	т				13.0		6.3	10.1				
7			31.6	29.0	37, 7	60.9	32.2	5,0	т	68.7		
8					7.4	33.6	1,6	3.5		42.4		
9			92		2, 1	т	т	77.9	7,5			
10					7.8			т	20,2			
11			1.0			8.4		т	т			
12					32,8	Т	т	40, 3				
13					68,6		-	т	21.8			
14			18.0		-			108,8	16.8			
15								20.9	56.1	т		
16			1.4				т	4.8		•		
17				4.0		т	23.8	31.B				
18				33,3		Ŧ	13,1	17.4	т			
19					32, 7	13.9	26.6		44.5			
20					т			139.7	21.3	33.0		
21					20, 3		34.2	15.8		00.0		
22					3,8	14.4	0	10.0				
23					T			6,5	24, 3			
24					19.0			39.6	17.6			
25					20,5		142.3	7.7	T			
26				42.6	T		48.3	•••	•			
27					42,6		25.0					
28					74.4	12.8	5,1					
29				4.4	T	24.5	13.4	28,8	34.8			
30					•	23.5	10.4	31,1	54.0			
31	т				15.4	20,0		51.1				
Total	0	0	61.2	113.3	447.9	269.6	424,8	610,4	306.1	184.1	0	0
										Total (mm)		

aily Rainfal al Yai River		Basin of Sa	i Ysi		Station	 Kabinburi 	Elevati	on	Unit, a	nm	Sai Yai Year, 1	. Thailand 962
Date	Jan	Feb,	Mar.	Apr.	Мау	Jun.	Jul.	Aug.	Sep.	Oct,	Nov.	Dec.
1						4 2		5.2	20, 4	30.5		
2						8.5	20,0		4,0	40,3		
3								6.3				
4						43 5		14.4				
4 5 6 7 8 9						7.0		8.3	33.0			
6					85,6	6.0			40.4			
7				10 8		18 2			25.3			
8				13.8		20,2	12.4					
9						30.0		14.4	10.4			
10						20.4		20.2	15.0			
11						8,1	12 6		10,2			
12						4,0	32, 2			60.1		
13							74.5		20.0			
14				31.8		4.8	15.4		10,7			
15										40,2		
16						4.3						
17							30.4		24.0			
18				4.0	20,0	5.2	66,6		40.0			
19				13,4	5.7	30,2	35 4	5,2				
20						10.4						
21					3,6	10,4						
22			66.6									
23							10.2					
24					3,8		5,0					
25						32 2		5,0	10,5			
26							5,2	10.4	40.0			
27									30,6			
28									55 2			
29												
30					9.4		10.0					
31												
otal	0	0	66,6	73.8	128.1	267,6	329, 9	89.4	389,7.	171.1	0	0

aily Rain ai Yai Hi		Basin of S	ai Yai		Station	Kabinburı	Elevati	07	Unit r	nm	Sai Yai, Year• 1	
Date	Jan.	Feb.	Mar	Apr.	May	Jun,	Jul.	Aug.	Sep.	Oct	Nov.	Dec.
1			·	·	·				10,6	0,9	0,6	
2						10, 1		20 7	10.6	0,4	0.9	
3						10,2		80	20,4	35.0		
4						50.1		30.2	50.2	10.0		
5						10.2		20.2	0.3	04	0.7	
6									10 1	69 0		
7										0.6	0.8	
7 8								20.8				
9								20.8				
10						30.2		20.5			32 0	
11						0.6		0.3				
12								30.7			10.0	
13						0.6		23.0				
14									D. 9			
15		No	Record			15.0			0.4			
16						03		0,9	10,3			
17						6.4		40,8				
18								0,4				
19								0.4				
20						0,3		0.3				
21						3,8						
22								20 4				
23								10.7	40.4			
24						0.9		0.7	10,6			
25								0.3	10.5	70.6		
26						52.0		0.2	20,6			
27										0.6		
28								10.2				
29									20.0			
30									0,9			
31								40.3				
'otal	.					184.7		320,8	216 8	197.5	45.0	0
								······	Annual	Total (mm	1)	

Daily Rain Sai Yai Ri		Basin of Sa	i Yai		Station	 Kabinbur 	i Elevati	ion	Unit:	mm	Sal Yai Year	, Thailan 1964
Date	Jan.	Feb.	Mar.	Apr.	Мау	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1										60.0		
2					т							
3					т		10,7			72.0		
4					T T T T T		30,3			10,0		
5					т	т						
6					Т							
7					т				6.1			
8												
9								10.2				
10								20,5				
11					3,7					12.0		
12					т					16.0		
13					30,3			70.7	3.2			
14					10,5	2.5		60.4		4.0		
15		No Reco	ord					30,2		6.0		
16						30.3		20.6	25,0			
17									4, 3	0,3		
18									21.1	-		
19					2, 1			т				
20					Т	20.8	т		4,8			
21					-		T T		-•	11.0		
22					0,8				13.0	0,2		
23					20.5			32, 2	24.0	•		
24					5.3			10.4	14.0			
25					6,2	20.6				17.0		
26					1,2	20,4		20,1		4.0		
27						10.4			25,0			
28							3.2	40.2				
29						10.8			79,0			
30									12,0			
31								20.6				
Total					80,6	115.8	44.2	336,1	231,5	212,5	0	0

Annual Total (mm)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30	Apr.								
2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40,9 27 28 29 30		May	Jun,	Jul	Aug	Sep.	Oct.	Nov.	Dec.
2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30			_		1.7	0,4			
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30					1.3	4.2	3.5		
4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30					8.1	30.2	20, 2	32.0	
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30					7.5	9,3	0.7		
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 23 24 25 23 24 25 26 40.9 27 28 29 30					10,6	11,9	1,1		
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 23 24 25 23 24 25 26 40.9 27 28 29 30				3.4		2,9		3.7	
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 23 24 25 23 24 25 26 40.9 27 28 29 30					0.5	2, 6	2.3		т
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30				2.1		8.9	0.2		
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30				2, 4		24.0			
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 24 25 26 40.9 27 28 29 30						12.8			
12 13 14 15 16 17 18 19 20 21 20 21 22 23 24 25 26 40.9 27 28 29 30	30.7					0.9	38.2		0,9
13 14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30					8.0		6.8		
14 15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30					2, 3	10,1	3.4		
15 16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30					3,4	14,4			
16 17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30					1.5				
17 18 19 20 21 22 23 24 25 26 40.9 27 28 29 30			22.2					4,2	
18 19 20 21 22 23 24 25 26 40.9 27 28 29 30			12.4		7.2				
19 20 21 22 23 24 25 26 40.9 27 28 29 30			8.2		0.7	23,1			
20 21 22 23 24 25 26 40.9 27 28 29 30			22.7		7,8	46.0			
21 22 23 24 25 26 40.9 27 28 29 30			22.8	3.5	18.9				
22 23 24 25 26 40.9 27 28 29 30			0.8	1.5	10.5	36.4			
23 24 25 26 40.9 27 28 29 30			17.3	0.5		1.8	1.1		
24 25 26 40.9 27 28 29 30			25.2	0,7	6.9	2.8	3.1		
25 26 40.9 27 28 29 30			11.5	2, 2	2,5	13.4	2.2		
26 40.9 27 28 29 30			7.9	4.6	11.0	0.4	3.1		
27 28 29 30			17.1	7,5	1.0				
28 29 30				28,7	13.8		8.3		
29 30				4.7	12.7	31.9	4.6		
30			2,0	34.6		16.6			
			-	0.4	1.9		7.1		
31									
stal G 40.9 - 0	30.7	Q	170.1	96.8	139.8	305.0	105,9	39,9	0.9

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Daily Rain Sai Yai Ri	ver in the	Basin of Sa	ul Yai		Station	• Kabinburi	Elevati	on	Unit.	mm	Sai Yai Year- 1	. Thailan 1966
Date	Jan.	Feb.	Mar,	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1			~~~	13.9			11.4	47.0	0,2	T		
2		19.2			1B, 2		1.9	20,3	4.3	0.8		
3			1.6				1.4	7.1	8.8	11.2		
4					16.0	28.0		26.0	6.8	8.7		
5		10.8			11.1	9.8		30.2	91.1	21.9		
6					7.1	25.9		53,6	11.6	8.7		
7					19,6	т		8.9	1.3	3,2		
8					38.9		4.5	т	13,6			
9			2.4				т	41.4	15.9	51.9		0,9
10					28.1		2.3	6.9	3,0			
11				24.2				6.5				
12				0.5				30.5	12,7			
13			т				3.6	26.6	43.5			
14						0.6	52.0	37.6	13.1		16.4	
15	2. 2				51.4		26.3	Т	0.5		т	0,5
16					2, 7		23.0	9.0	0,1	T		5,6
17			0.3		4.5	6.3		47.4	41.4	38, 2	1.2	1,0
18			3.3		37.7	25, 2	16.9	13.4	4.7	10,8	6.6	
19						24.2	5.6	11.3	11.8		0,8	
20					17.4	т	31.8					
21					24, 9	1.6	11.7	6.6	r	т		т
22		2,4		0.4	16.7	44.7	22.0	0.6		0 1		т
23		46.2			49.4	1.5			т	0,4		-
24				11.0	25, 3	6,9	26.3	т	-	26,2		3,5
25					18.2	35.5	13.2	-		0,4		
26		0.2			2.5	9.1	2.3	2.5				0.2
27		1.0			2.9	18.3	74.6	50.3			т	
28	0.8					2.0	14.0	Т	0,5	1,9		
29				4.2	2, 9		• • • •	9,0	T	•••=	Т Т	
30					6.6	9.2		33,4	-	0,2	-	
31			15.1		15.6			1.9		3.6		
Total	3, 1	79,8	22.7	54.2	417.7	248.8	344.8	528,0	284, 9	188,8	25,0	11,7

aily Rain al Yai Ri	ver in the l	Basin of Sa	u Yal		Station	 Kabinburi 	Elevati	on,	Unit - n	m	Sai rai Year	, Thailanı 1967
Date	Јал.	Feb.	Mar.	Apr.	May	Jun	Jul.	Aug.	Sep	Oct	Nov.	Dec.
1		т					39,6	10,5	т	96.1		
2 3						49	20,3	37.0	12,4	32.8		
3						0,9	12, 2	7.2	0, 2	3.3		
4	0,2					0.7	11.9	23.5	14.3			
5				т	6.8	т	36.4	15.0		r		
6	т					Т	29,2	1.5	11 5	14 5		
7		т			80.4		0.2	28,7	0,1			
8	т				20, 9	1,0	13,6	7,8	36, 3			
9					0,1	4.7	30.4	69.7		т		т
10					1.0	7.0	19.7	10,6	7.1	15.3		
11					12, 1	0,1		1,9	14.4	1.8	21.0	
12				т		0.9	47.6	14.8	6,0		0.6	
13				1.1		1,2	0.2	6.9				
14					64, 7	т	9.6	5.5	8.8			
15				1.2	11.4		21.2	15 4	7.5			
16				т	11.9		12.7	4,4	3,8	0.9		
17				23 4	3.0	5.5	23,3	45.4	0.5	т		
18				3,6	1,8	1,2		4.0	0.7			
19				10.7	4.7	9.3	6.2		16.2			
20	т				16.9	Т	5.0	т	1, 2			
21	т						Т	5,5	18,8	0,7		
22							т	76.6				
23			т	16.5	1.7		10.9	0.3	т			
24		10,8		16,2	8,6		30.7	13.6	18,5	46.3		
25	Т					T	24.4		9.B		т	
26				т	т		13,0		2.5	1.3		
27					4.8	13.7	11.6	92	4.6			
28				0.1	0.5	4.0	09	18.8			т	
29					3.2	16.0	т	т			т	
30	т				т	13,3	1.0	32.6	1.3		т	
31	6, 2				т_		10.5	3.7				
otal	. 6,4	10.8	0	72,8	254, 5	84.4	442.3	464.1	199, 5	213 0	21 6	O

Daily Rain Sai Yai Ri		Basin of S	ai Yai		Station	Prachint	uri Elevatı	on	Unit r	nm	Sai Yai Year	, Thailan 1953
Date	Jan.	Feb,	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep	Oct.	Nov.	Dec.
1		2.8			9.0				2.4		2.1	
2					16,2			70				
3		13.0			9.0		4,0	69,8	13.5			
4		17.3	15.2			20	4.8	60.4		4.2		
5						2.0	5.0	3.8	11.8			
6		9, 1	126.0			44.1	34.2	4.2	2,0			
7		04				19.0	5,2					
8			04	1.0	2,8	2, 2			8,2			
9			72	17,0	0,6	0.5			19,9			
10					0.5	0.4		20		19.0	5.1	
11					11,8						0.6	
12						73.8	11.2		15,2	0.6	0.5	
13						0 8		2.0	58.8			
14					39,2	4,0		0.2	17.2	14.9		
15					1, 1	98	32	30	28.0	0.6		
16					5, 2		9,1	9,0	21,9	0.5		18
17		43.8			12 1		-11-	•••	16,2	14,2	04	
18		8.0				19		2, 1	15.8	0.4		
19		0.0				30.0		10.2		06		
20						7.2		8,2	0.5	0.4		
21				0.4		18	5,8	10.0	42 2	10,0		
22				v.,	17.2		0.0	10,2	30 0	0.6		
23			3.2	5, 1	20.8		4.2	35,0	32,8	0.0		
24			0. 2	13.8	10,2	8.1	0.6	4.0	24,0			
25				7,8	8,1	•••	21	20,2				
26	08	84,0		04	11.1	3,2	10 1		25, 1			
20		04.0		0.4	19.1	3.2	20 0		8.2			
28				2.8	6 9	23 2	18 2		6.2			
20	0.6			1.2	4.8	20 4	24.2	21.8	19 9			
29 30	0.0			1.2	34,9	98	30.0	41.0	88			
31	02			1.0	34,3	20	13,9	0.6				
Fotal	1.6	178,4	152 0	50.9	240.6	243.8	205,8	283.7	428.6	66.0	8.7	1.8

Daily Rain Sai Yai Ri	ifall ver in the l	Basin of Sa	ni Yan		Station	Prachint	uri Elevati	on	Unit - a	mm	Sai Yai Year .	, Thailar 1954
Date	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov	Dec.
1				-	54.8	15.0	19.8		2.4	8,1		
2					3.2	37.8	50,2	31.1	7.1	36,0		
2 3					4.8	7.8	28, 2	24.2	30.0	9.6		
4					0.4	28.2	19,8	40.2	33.0	14.5		
					4,8	8.0		11.8	12.8			
5 6 7				4.8		70	20.8	0.6				
7			12.0		0.4	7.8	18.2			0.2		
8				16.2	9.0	14,8	22.1	30.0				
9						10	24.0					
10						23.9	4.8		20.7	1.7		
11						9,8	8.0		2, 3		1.2	
12			18.0		14.8	34.2	6.0	55.2	30.3			
13			14.2		2,0	1.0	3.0	40.2	20.9			
14			4.0		0.4	0.6		2,5	49.0			
15					13.0			2.3	6,3			
16					24.0		24.0	0.8	1.4			
17		1.2				19.8	12.2	0.9		6.9		
18							26.2		0,3			
19	6.0							0.9	3, 1			
20		0.4		9,2				2.1	12,3			
21				6.7			8.2	17.6	5. B			
22		0.6			2.8			10.8	7.7			
23	0,6			2.7	-		2, 1	9.3	25,6			
24				•	52, 2	0,6	-	2.3	40.5			
25		0,6		3,0	24.8				23.3			
26					13,8	0.6	20.1	6.4	17 3			
27		0.8		0.6			10,2	99.3	7,4			
28				3,0	8.2		2 0	43.6	-			
29				4.0		2.0		40,0	0.9	0.2		
30				4.8	11.0	0,6						
31			3,0				8,2	21.4				
Fotal	6,6	3,6	51.2	55.0	244.4	220,5	338,1	493,5	361.4	77.2	1.2	
			-						Annual	Total (mn	a) 1,852.7	1

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Daily Rair Sai Yai Ri		Basin of Sa	ai Yai		Station	Pruchin	buri Elevat	ion	Unit	mm	Sai Yai Year:	, Thailanı 1955
Date	Jan	Feb,	Mar.	Apr	May	Jun,	Jul	Aug.	Sep.	Oct.	Nov.	Dec,
1					2,0	5,7			4.6 5.9	27,8		
2						3.7			5,9	1,6	1,7	
3						3.4	10 4	04		11, 2		
4				17.6	1.2	6.8	0.5			0,3		
4 5 6 7						7,8	1.1		58,4			
ថ						179		21.0	44	75		
7						6,8	108.5	79,6	20 5	44	06	
8						51.6	123.6	4.3	38	42 4	28 0	
9				23.7		22,7	1.7	6.8		3.6	63.7	
10							2.1	2,8		0,2	30.7	
11		4,1			8,5	12.0	5.0		0,4		-	
12		36,8			21.6	2.7	9.1	0.2				
13					40,0	4.4	5.9	0,3				
14					-	22, 7	0.3		4.2			
15					22, 0	12.4	6.1	19.3	24, 3			
16					• •	0.8	36 6	22.8	0,2			
17						0.2		3.1	1.1	4.1	0,2	
18					8.2		40,4	0.8	26,5	20.7	-•-	
19				38 7		31.1	3,6	18				
20			15,2		5,9		15 0	3.7				
21			10.0		2,8	43.4	2 2	14	10,5			6.7
22					25.1		0.2	14.8	53			
23				2, 2	7, 2	70.8		0, 2	8,2	0.8		
24				•	• =	27, 2		6.5	0, 3			
25			7,6	2.9	22, 2		5,6	8.4	15,6	31		
26				-•-	13 7			21.8	1.2			
27				32,0	62, 7	66.7	8.3	1.6	0.8			
28			35,9		38,7	44.5	0.9		18,0			
29					20,1	16,6		4.7	29, 2	0,6'		
30					1.2		7.5	4.1	12.3			
31					21.8		4.1	16.3				
Total	0	40.9	68.7	117, 1	324,9	481.9	398,7	246.7	255, 7	128 3	124 9	6.7

ily Rain i Yai Ri	fall ver in the l	Basin of Sa	i Yaı		Station	 Prachin 	Elevati	on	Unit · r	nm	Sal Yal Year	, Thailar 1956
Date	Jan,	Feb.	Mar	Apr.	May	Jun.	Jul	Aug	Sep.	O.t.	Nov.	Dec.
1				18.0	11.2	2,7	8,9	37.0	10, 3	3,6		
2				7.0		24,8	17, 2	1.2	0.4	2.9		
3				3.8	8.3	-	11 0	4.4	0.1			
4				17.8	4.0	49.1	1.0	13.3	0,5'			
5					2,9		7.8	12.6	69.3	18.8	6.8	
6				18	1.7	65		4.4	2.0		12,5	
7	36.8					4,6	6,8	6.1	11.5			
8	00,0		50.6	0.8		13.4		9.8	41.6	16.5		
9					17.4	0.2	3.9	23.6	0.1	10.2		
10					19.2	8,5	31, 1	11.5	82, 2	6,5		
11				2.1	94		11.3	11,0	50,7	42.3		
12					4.0		69,6	13.9	27.2	0.1		
13				4.9	8 1	10.5	11	4.2	67	11.3	8, 3	
14				14.1		13.1	0.8	4.7	15,9	17,1	9.7	
15					4, 2		5,4	8, 2	105,0	7,7	0.2	
16			0,8	4.0	28	43.3	17.4	4.6	13,1	0.1		
17			-	1.7	23.6	8.5	30.3	0.6	14.0			
18				0,9	37.6		35, 1	27.0	15,9			
19				0,1	17.6		25.0	28.9	3.0			
20					15 3	0,9		0,1	23,9			
21				0.4	54	19.7	0.3	7.9	12, 2			
22				2.1	3.2		72		27,5			
23					2, 1		0.3	21.4	2,6			
24				4.6	4,8				19.7			
25					2.3		5.7	30.2				
26				4.3			14.3					
27			8,0			42.9	26.8	13.6	60.1			
28			-					30.7		13.6		
29				0.3		7.7	55	6.0	10	6,9		
30				14.1	20,9	9.1		3.1	7.7			
31					26,5		28,0					
otal	36. B	0	59,4	102.8	252.5	265,5	371.8	340.0	624, 2	157.6	37, 5	

Daily Rai Sai Yai Ri	nfall iver, in the	Basin of	Sai Yai		Station	: Prachin	buri Elevat	ion	Unit ·	mm	Sai Yai Year .	, Thailan 1957
Date	Jan	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep	Oct.	Nov.	Dec.
1		23.1					1, 2	3,7	6,4	17,7		
2				8.7			18,6	31.2	30, 9	13, 1		
3				32.8	11.1	4.8	5,6	9.8	-	37.8		
4 5				7.3		45,6	0.4	47.8				
5								7.3	3,6	4.1		
6					1.2		3,8	0,3	20,0	49.7		
7						1.3	0,4	0,7	0,9	47.4		
8					1.2	23, 9			8.6	40 7		
8 9						17.0	63, 2		5,5	10 2		
10				0.2	11,6	24, 3	56	22 9	33.1	31,0	42 7	
11					6,5	43,0	32 7	0,1	28,0			
12	3.4		2, 5		2,4	13,6	2, 3	1.6	18.4			
13			0.8		0, 2	12,9	0,2	14 4	19,8	0, 1	5,6	
14			14.9		+ · =	0,2	3,5	24, 3	8,6		10.7	
15			18.0			40 4	11,4	27.1	6,4	1,4	10.1	
16	0.6		1.7			1.9	24.0	16,3	35,0	0.3	9.8	
17			5, 3				0.3	0.1	0.9	0.5	3.0	
18			47, 1			0.6	0.3	0.1	30 2	38.3		
19			0.1			0.7	16.3	5.9	37 4	30.0		
20						2.6	0.1	13.3	1.1	12.7		
21						2.0	0.1	1.6	6,8	14. 1		
22						0,2		1.0	41,3			
23						7,9	0.7	0.3	63,6			
24					2, 4	9.9	6.6	0.0	0,7			
25				2.1	17.0	1.8	0.0	3.9	6 8			
26			24, 3		0,6	1.0		44.0	65,2	2, 1		
27			21.0	2.9	1,3	0.4		0.7	18,1	2, 1	40	
28						7.8	4.5	12.3	6.0	28.5	40	
29					4.1	13.5	0.3	29, 2	54,8	20.5		
30				2.3		61.1	4.3	13.7	32.4	4.0		
31	1.4		10, 5	2.0	1.0		58.8	19.8	56 4			
Total	5.4	23, 1	125.2	56,3	60.6	335,4	265, 1	352 3	590.5	337.9	72.8	0

Annual Total (mm) 2, 224. 6

	iver, in th	e Basin of l	Sai Yai		Station		Elevat	ion	Unit mi	Sai Yai, m	Year 1	
Date	Jan,	Feb,	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct,	Nov.	De
1		48,0			0 5	15.3			95.3	3.6		
2						1, 3			13, 1			
3		0.2			2, 5	4.9	2.3			11.0		
4					1.0	80	32 8		55	1.2		
5						5.0	12.9	11,5	16.2			
6					8,0	1.4			6,0			
7		4.9	0.5	1.7	0.5		6, 2	8,4	20,6			
8							21.2		20.4	4.4		
9					19,6	1.9	56	47.0	10.5	0.8		
10						3.0	13.0		4.6	0.0		
11						4.3	83.8			9,2		
12				14.3	0.3	43.1	• -			4,2		
13					0.1	33.4		31,0		6.2		
14					0,9	33, 3	0,8	31, 2		0.2		
15				1.7		2,3	4,6	16,2	30.6	14.2		
16						-			13,8	14.6		
17					0.9	4.2	16,7	10,4	30.1	8.0		
18				18.7	8.7	36.5	40.9	26.3	00.1	0.0		
19					0.5	34, 2	1.0	8,2		20.0		
20						3,2	4, 5	2.4		8 2		
21		1.3					17.1	2.4	24.3	2.3		
22							3, 3	20.2	44, 3	4.3		
23					30.0		8,3	20.0	14.8			
24		37,0			12,4		3,5	34,5	37.9			
25		0.1			125.0		42, 1	16,3	31.9			
26					38,8	29.8	2, 4	20,6	55,4			
27				20,4		8,0	1.2	20.0	17.8			
28			8,2		14, 2	1.6	5.4	3.9	11.7			
29			-1	2.5		7.3	v. 1	4.3	2.8			
30						6.1	3.3	0.3	2.8			
31					6,0		29.5	0.3	0.0			
Fotal	0	91,5	8.7	59,3	269.9	288.1	372.4	295, 1	432.0	93.3	0	0
•									Annual	Total (mm)	1993, 1	

Daily Rai Sai Yai Ri		Basin of S	ai Yai		Statio	n Prachinb	uri Eleva	tion	Unit n		. Thailand Year 19	59
Date	Jan,	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct	NGv.	Dec
1					4,1	-	12,8	5.2	15, 1			
2							7.8					
3						15.4	2.2		27.0	2.4	0.6	
4						5,4	11.7	20.3	19.2			
3 4 5 6 7				0.4					2.4	5.6		
6						3.5	51.1			37.6		0.6
							69.8		22, 8	37.9		
8					2,5			2,0	4.2	14.4		
9		13.4					8.2	22,4			2.3	
10			8.6		3.4			1,2	4,8	60.6		
11					4.3		20.4	4.4	64, 2	3.0		
12							42, 2		41.4	13.6		
13							31.0		27,8	9.3		
14				0,1	7, 9		40.8	0.5		3.5		
15			16,4				2, 1			6.4		
16						25.7				1.5		
17				0.4			4.6	1.4				
18				22.6		11.3		6.8	12.8		3,5	
19				10.3	23.2	5,6	4.2	12.6				
20				21, 1	1.4	2,7	10,6	5.3	0.5			
21					0.7		12,6	25,6				
22					4.9	2,8	9.7	12.1				
23			34.7			10,6	0.4	9.4	19.0			
24			17.4		9,8		50,7	2.9	2.8		3.2	
25				9,5	2, 1	29.5	15,9	26.5	6.6			
26		21.2			3,3		8,9					
27		17.4		43.1	28.3	7.0	16.0		47,8			
28		1,6	0.8		22, 4	10,6	40.1	18,2	14.8			
29						19.8	16.9	70,8	14.7			
30					0.6	7.0	19,6	10,2	2,6			
31							7.0	-				
Fotal	0	53,5	77.9	107.5	118,9	156,9	518.1	257.8	350,5	195,8	9,6	0,6
			-						Annual	Total (mm)		

D-11. D-1 4 11

Daily Rainfall Sai Yai River in the Basin of Sai Yai Station: Prachinburi Sai Yai, Thailand Year: 1960 Elevation Unit mm Date Jan. Feb. Mar, Apr. May Jun. Jul. Sep. Aug. Oct. Nov. Dec. 3.8 0.6 23.1 2.6 5.4 2.4 41 6 1.0 16,5 1,5 0,5 26.5 10.0 61.0 5.8 12.0 5.0 42.7 0.6 0.8 T 32,4 15.5 27.4 35.5 8.1 37.8 8.6 75.7 15.7 2.2 2.4 5.5 5.6 5.8 T 19.4 69.1 23.1 8.6 5.6 9.4 3.8 20,4 6,3 т 7.0 T 5.8 т 0.5 93 8.9 T 20.8 5.8 T 1.2 8.3 8.7 24.7 1.7 4.8 35.4 7.5 7.1 1.6 Т 3.7 Т 1.9 1.1 27.8 15.0 T 1.0 9.1 T 2.2 34,5 10,5 10,0 0,9 5,5 4,8 8,8 0.5 43 1.4 3.2 0 0.7 3.8 2.7 9.9 1.3 3.3 14,4 T 5.5 4.1 T 3.3 4.8 0.7 2.6 32.8 7.4 1.4 6.7 2, 5 1.0 2.9 4.6 7.4 31.5 13.3 T 3.7 43.2 19.0 8.2 33.5 16.8 4.0 1.2 12.1 т 3.5 2.7 20,3 2 1 3.0 18.0 1.5 1.8 0,6 т т 12.5 0.5 20.5 10, 9 54 9.4 9.8 15.0 Τ ι Τ 1.2 2.2 41.1 T 16.6 1.3 0.7 0.4 10.2 13.0 28.4 3,6 Total • 0 0.5 49,6 118.1 80,9 174.3 145,8 273.0 382,4 285.1 **69.3** т

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aily Rair ai Yai Ri	ufall * ver in the 1	Basin of Sa	ni Yai		Station:	Prachnb	iri Elevati	on.	Unit: n	nm	Sai Yai, Year; 1	, Thailan 961
Date	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug	Sep.	Oct,	Nov.	Dec.
1			0,2		16,9	0,5	1,8		8.9	4.0		
2			24.6		2.6	1.2	0.5	1.7	26.7	32, 5		
3					1.5	8,9		16.4		47.0		
4						8.8	30,5			24,6		
5					57.1	0.6	11.6	0.5		0.7		
6	2, 2		20, 1		2.2	0.5	14.4	15.0	44.7	3.8		
7			1.5	7.2	15.1	96,5	3,4	26.2		65.6		
8			15,6		7.5	14,5	34, 1	13,3	1,8	13.0		
9			-	0.7	15.3	1.2	13.6	10.6	7.5	8.0	1.4	
10			1,6				0.2		9.7	2.1	18.3	
11			0.7			45	1.3	0.6	11.1			
12						1,5	70,5	42.1				
13			3, 2		31.2			23.4	19.8		13.4	
14			6.5	5,2	-		0,4	42.7	12.5			
15					1.8		3.5	33.8	70.4	2.6		
16							5.4	5.9	5.1			
17			5.5	15.8			4, 3	22,0				
18		1.5		20.0		0,6	21.1	10.0				
19		16.7		33,6	2, 1	10.5	15.1	2.5	37.2			
20					18.4	16,9		24.4	5,01	32.5		
21					0.6	0,5	43.1	31,8		8,9		
22					1.0	76.3	0,9	-		2,8		
23					3,0	9.3		7.9	28.8	0.6		
24					25.2		1.0	30,6	77.6			
25					6.4	0,8	55.4	32, 4				
26				29,7	3, 3	1,2	54, 1		3,4			
27				9,1	13,0		5, 2		0,9			
28					33.5	17.3	0.5			13.1		
29					17.5	50.4	13.0	1.8		3,5		
30						4, 2	6,8	35,1	39,4			
31							2.9	10.0				
Cotal	2, 2	18 2	79.5	121.3	275, 2	326,7	414.6	440,7	410,5	- 365,3	33.1	0

ily Rai i Yai Ri	nfall iver in the l	Basin of S	aı Yai		Station	Prachin	uri Elevati	ion	Unit	mm	Sai Yai Year	, Thailand 1962
Date	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1			28.8		38,9	1.3		32, 2	5,8	38,6		
2						8,1	4.7	4.8	5.9	14.4		
33							12, 4	3.8	3.6	1.2	0,9	
4					1, 1	54.3	1.7	44.4	2,6			
5						3.0		9,8	44.6			
6				32.6	25.0	-		9.2	78.1			
7				32,9		47.8	5.8	2.8	28,1			
8						43, 2	-•-		3.7	2, 1		
9						17, 1		88.2	0,9	• -		
10					0.5	52,5	68.9	33.6	8.4			
11							44, 2	6.9	2,9	2,8		
12			0,8	52.4		21, 3	75,0	4.2	5.2	42.4		
13		2.4				3,0	24.8		26,7			
14		1,0				13.8	1,1					
15			29.6				5.2		9.6	24.6		
16						4.7	24,4					
17					3, 2		95,5		12,8			
18				109,0	2,6	29.3	37,6		11.0			
19				13.8	29 7	15,3	14.6	1.2	9,1			
20				0.8		16,0	5,6	1.8				
21						4,2	12, 2					
22					3.4	-•-	84,3					
23			1.0				16,6					
24					25.4			5.0	22, 2			
25				0.8	11.2	32,4		17.1	6,6		0,4	
26					2, 2		2.4		26,3			
27					8,5				21,8			
28				101, 3	29,9		2, 1		49.9			
29			10,2		11,6		-•-		12,4			
30			3.9		87.9	15.6	12,2		•			
- 31		-			-			3.2				
otal	- 0	3.4	74.3	343.6	281.1	382,9	551,3	- 268, 2	398,2	126,1	1.3	0
									Annua	1 Total 2.	430.4	
fotal	~ 0	3.4	74.3	343.6	281.1	382,9	551,3	- 268, 2				

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Daily Rain Sai Yai Ri	ufall ver in the	Basin of S	ai Yai		Station	: Prachini	ouri Elevati	lon.	Unit: r	nm	Sai Yal Year: 1	, Thailan 963
Date	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1			~								• • • • • • • • • • • • • • • • • • • •	
2 3				w	17.2							
3				34,0	1.5 W							
4 5 7 8 9 10				34,0 W	4.1							
6				¥¥	4, 1							
7				41.7								
Å			8,9	27,0								
ă			0,0	21.0								
10												
ii												
12		3.6	35,6									
13		w										
14												
15					14.0			No Rec	ord			
16					W							
17					1.6							
18												
19					42.1							
20					0.4							
21					w							
22					2, 2							
23												
24			22.8	w								
25					w							
26				w	w							
27				1.6								
28			31.7	4.1	8.9							
29												
30												
31					12.5							
Fotal	0	3,6	99.0	108,9	104.5							
									Annual	Total· (mr	n) 316 0	

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ily Rai i Yai Ri		Basin of Sa	i Yai		Station	 Prachint 	Elevati	on.	Unit	nm	Year. 1	, Thailand 964
Date	Jan.	Feb.	Mar.	Apr.	May	Jun	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
1					3.1	11.0		2,0		106.0		
2					10.0	14.6		21.7		42		
3	т				10.2	1,9	8.2	т		66.2		
4	-				26,5		42.4	0.6		3.2		
5					0,6	12.8			2.4	т		
6					1.6	16.7		2.9				
6 7				4,7	0.9		1.0	2.5				
В					т	т		49.3		4,8		
9			18.2		1.0	т		7.4	т	06		
10		т	3.2		1.1	т		3.2		15,2		
11		-			6.6	9.8			2, 1	11,2		
12							0, 1	15,6	2.4	7,6		
13				5,2	0.6		0.6	4.1	5.7	2.4		
14				13.0	0.2		23.0	15.6	9.6	5.0		
15				2, 4		2,1	2. 2	5.6	4.5	14.4		
16						10,0		40.4	16.4	1.5		
17					3.3	0,6	1.3	2.5	1.6	7.3		
18								0,6	21.7			
19					0,6				т	т		
20		60.7			36.9	59.2			28.3			
21		т		29,0	0,6	2,6	19,4	7,5	4.0	т		
22		-		9.4	17.2			4.3	10.3	т		
23			1.6	1.2	3,6			12.4	30.2	т		
24					9.2	2,2	т	1,2	3.6	5,2		
25					16.9	168.0				6.7		
26				0.6	6.8	3.0	0.9	40.3	т	8.2		
27					1.9	2,0		7.3	52.2			
28				9.5			27.9	21.7	1.2	4.1		
29				0.3		23,8	19,2	8.1	69,5			
30				3.1	8.5			т	14.0			
31					1.2		1.4	16.8				
otal	т	60,7	23.0	78 4	169,1	340.3	147.6	293,8	279.7	273,8	0	0

Daily Rain Sal Yai Ri	fall ver in the	Basin of S	ai Yai		Station	. Prachini	ouri Elevat:	ion∙	Unit: a	mm	Sai Yai Year:	
Date	Jan,	Feb,	Mar,	Apr.	Мау	Jun.	Jul.	Aug,	Sep.	Oct	Nov.	Dec
1						26,7		1, 1	Т	4.7		
2				т	0,8			7,6	21,8			
3						4, 2	1.2	1,9	2.1	2,3		
4					4, 2	10,6		0.9	4,2			
5			13.1		5.2		6.3	43, 5	9.6	11.8		
6						т	24.8	•-	1.8	2.8		
7		12,0			0.7	2, 2		1.6	1.6			
8		-			3,1	-	1.8		1,6			
9		18.1			36.8		1.0	3.0	24.2	4,6		
10		т		0,6	12,0	2,4	T		5.4			
11		-		13,5	48,3	1.7	0,9	1,6	14, 4	36.5		
12				- • ·	6,2	0.2	34, 2	•••		7.6		
13				0.6		0.6	Т	4.1	65,2	4,2		
14				1.2	2.8	2,8	•	0.6	4,1			
15			6.4				13,0	T	0,6		т	
16			••••		31.7	8,5	0,9	18.6	3.1		•	
17					14.7	35,9	1.4	7,5	1,8			
18				33,2		25.5		7.8	24.9			
19					3,6	39,5	30.5	1.8	20.8			
20					T	18,7	28,2	1,3	19.1			
21			13,3	т	6.0	0,8	2,8	31.9	53.0			
22			10,0	•	15,9	6.6	T	51.0	17.2	т		
23				38,0	48.4	33.0	2, 1	65.6	9,7	3,9		
24		18,0		20.0	5, 2	48.5	2.1	5.0	8.6	3,6		
25		31, 1		45,2	7,3	0,8	0,6	0.6	0.0	1,2		
26		51,1		40.2	55,7	0 , 0	2.6			1.6		
27					62.5		46.8	11.0 11.8	0,6	3.4		
28					19.7	-				3.4		
29						Т 0,6	5,3	9.8	14.6			
30			28.7		11.6		4.9	0.4	6.8			
31			39.4		19.8	т	1.0	8.6 1.2	13	15,5		
Total	0	79, 2	100,9	132,3	422, 2	269.8	212,5	248,8	338,1	102, 1	т	

aily Rair 11 Yai Ri		Basin of S	ai Yai		Station	: Prachin	Elevati	ion	Unit :	mm	Sai Yai, Year: 1	. Thaila 966
Date	Jan.	Feb.	Mar.	Apr.	May.	Jun,	Jul	Aug.	Sep.	Oct.	Nov,	Dec.
1				23.2			7.8		3, 4			
					5,0	т	т	49.8	3,0			
2 3		5.4	3,4		T	т	3.1	33.0	12,0	20.8		
4					63.2	97.3	• -	т	0.8	т		
					73.6	8,0	т	Ť	46.1	23.6		
5 6 7 8				9,6	31.9	10.0	-	65.2	35.0	46,1		
7					29.4	т	11,9		6,9	2.0		
8					30.5	т	14.0	62,2	6,4	24		
9					T	-	12.8	98,1	9.0	8.2		
10				14.0	20,9		52.4	30.6	3.5	4.2	0, 1	
11				3.6			т	27.4	2,0	2,0	0.1	
12		т					Ť	4.3	6.9	1,3		
13		-					6,6	21.8	48.9	1.5		
14					1, 2	т	9,0	40,0	18.8			
15					64.3	•	23,5	4.7	55.8			
16					1,3	т	2.4	13,3	5,8			т
17			27.8		10,6	13.0		T	58,2	24.2	7.2	5, 8
18			5,2		38.7	114.8	21.6	•	15.9	1,5	T	3,0
19			0.0		7,2	38.2	17.2	5.8	54,6	1, 5	I	12,5
20		7.2		4.4	6,2	1.0	8.9	5.0	29,3			
21		0.8		т	13,6	6,5	23,5	0.6	T			16.6
22		0.0		13.6	20.0	19.6	13.0	5.4	1			
23				T	5.6	4.1	T. 13.0	0.2		1.0		
24				27.8	17.3	25.7	20.6	4.9	т	48,6		
25				1.9	48.4	5,9	20.0	4. <i>3</i> T	1	40.0		
26				** 5	14.7	3,6	71.4 T	3.3		0.6		
27					9,2	2.6	6.4	33,1			T T	
28				1.6	1.4	т. Т	8.7	0.6	11.4	0.6	.т.	
29					3,4		11,7	7.2	11.4	0.0		
30					25.4	15,0	11, (26.0				
31			40.1		-9, 1	10.0		5.6		1.2		
tal	0	13.4	76,5	99,7	543,0	365.2	296,5	543.1	433, 7	188,3	7.3	34.9

Annual Total (mm) 2, 220.0

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Date 1 2 3 4 5 6 7 8 9	Jan. T T	Feb.	Mar,	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
2 3 4 5 6 7 8 9	T T	•										
4 5 6 7 8 9	T T						18.8	34.4	23.4	18.2		
4 5 6 7 8 9	T T					1.5	2, 7	20, 2	0,3	24,4		
5 6 7 8 9	T T						0.1	34,0	-•-	2, 2		
6 7 8 9	T T						6,0	18.1		•.•		
7 8 9	T						т		29,5			
8 9				т	2, 1	3.4		57.0	5.5	93		
8 9					85,6	2.6	19,8	2.2	27.0	11,4		
9				1.2	2,8	т	21.0	25,4		T		
					т	12,7	22, 3	79.6	95, 4	1.2		
10					Ŧ	10,7	T	7.4	28.4	4.6		
11					9,6		•	0.6	38.6	28,8	1.5	
12						1.7	31.4	2,4	7.4	21.8	59,5	
13						2,0	32,9	28.5	27.2	17.8	98.9	
14					4.3	-, -	9.7	9.5	0.9			
15				0,5	7, 1		11, 2	2,0	0.5	1.8		
16				0.1	11.6		3, 2	8,8		2, 2		
17				44.4	5,6		13.2	3,0		2.2		
18				т	4.0	7.3	13. 5	T	3,1 6,8			
19				•	20, 2	7,1	1.5	1,2	0.0			
20				16,5	6.3	6,8	0.5					
21				10.0	0,9	0.0	11,2	0,9	15.7			
22		T		10.0	13,4	0,1	11.2	31.5				
23		•		0.2	17.9	0,1	25 8	Т				
24				1,2	1,5			22.0	73.0			
25	6.0			T. 2	22.4		30.6	1.0	7.8	23.4		
25	0.0			1			4.8	6.2	34.0	т		
27					10.0	0.6	15.2	22,6	12.9			
28					1.7	38.4	16.4		8.5	1.8		
29					1.8		1.6				4.6	
30				3,2		1.2	1.4	1.5				
31					1.0	62.5	7.2	т				
Total	6.0	т	0	77, 3	229, 9	158.6	308.5	420.0	445,0	168.9	65,6	0

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Monthly R:	ainfall				Station Wang Heo Elevation.						าณ -	Sai Yai, Thailand		
Year	Apr.	May	Jun	Jul.	Aug	Sep.	Oct.	Nov.	Dec	Jan,	Feb.	Mar,	Annual	
153 - 154	80	320	310	290	325	440	120	10	0	0	0	65	1,960	
154 - 155	160	260	230	360	480	520	90	0	0	0	40	65	2,205	
'55 - '56	120	300	470	340	340	310	170	130	0	25	0	40	2,245	
156 - 157	140	260	340	390	340	730	180	40	0	0	25	140	2,585	
'57 - '5B	50	130	300	260	370	550	390	50	0	10	65	0	2,175	
58 - 59	180	260	275	390	380	480	120	0	0	0	50	65	2,200	
59 - 60	155	130	130	615	350	210	220	50	0	0	0	65	1,925	
60 - 61	65	140	235	195	365	460	300	50	0	0	0	90	1,900	
61 - 62	155	370	510	370	300	460	300	25	۰Q	0	0	90	2,580	
62 - 163	260	260	430	575	235	525	195	0	0	0	0	65	2,545	
163 - 164	65	80	235	**340	420	285	260	25	0	0	40	*7.4	1,757.	
164 - 165	*73.6	*657.7	*215 6	*229.2	*310,4	*348.6	*287.2	+0	+0	+0	*42.7	*30,6	2,198.	
65 - 166	*32.2	*330,2	*548.6	*270,8	*474.6	* 552,6	*153.4	*65.4	*3 2	*0	*8.4	*41.4	2,480.	
66 - 167	*148.6	*509.0	*338.2	*435.2	*650.0	\$273,6	*324.2	* 9, 2	*51.8	*13.4	*14.0	* 0	2,767.	
67 - 68	*130.8	+317,3	*397.B	*387,2	*414.3	# 494.9	*164.0	*86.4	*0	*1.5	*0	*0	2,394.	
Average	121.0	288.3	331.0	340.5	383,6	442,6	218,3	36.1	3.7	3,3	19.0	51.0	2,238.	

Note. (1) * Rainfall observed actually (2) Another values were estimated on the basis of Kabinburi and Prachinburi Rainfall employing AD4 ** Average value

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Monthly R:	rinfall				Station	Ban Sa	panhin &	Sai Yai, Thailand Unit , mm					
Year	Apr,	May	Jun.	Jul,	Aug,	Sep.	Oct.	Nov.	Dec.	Jan.	Feb	Mar,	Annual
·53 - ·54	80,0	290 0	290 0	270.0	305.0	420 0	110 0	15.0	0	0	0	65.0	1,845.0
54 - 155	150,0	260 0	220.0	340,0	450 0	490.0	90.0	0	0	0	40.0	65.0	2,105.0
155 - 156	110.0	280,0	440 0	320.0	320 0	295.0	160 0	125.0	0	30.0	0	40.0	2,120.0
56 - 157	135,0	245, 0	320 0	370.0	320 0	680 0	175.0	40 0	0	0	30 0	135.0	2,450.0
157 - 158	50,0	125,0	280 0	260.0	340, 0	510 0	365 0	50,0	0	12, 0	65 0	0	2,057.0
58 - 59	170.0	230,0	255.0	370,0	355,0	450,0	110 0	0	0	0	50,0	65.0	2,055.0
159 - 160	250,0	110,0	125.0	570 0	295.0	330,0	210 0	50 O	0	0	0	50 0	1 990.0
60 - 61	65.0	135.0	220 0	170 0	345.0	425.0	280.0	40 0	0	0	12 0	90 O	1,782 (
'61 - '62	150.0	440.0	370.0	330 0	645.0	425.0	270 0	25 0	0	0	0	90.0	2,745 (
162 - 163	260,0	245.0	405.0	535,0	220.0	490.0	185.0	0	0	0	0	65 0	2,405 (
63 - 64	65 0	80 0	220, 0	**326.0	390.0	270.0	245.0	25 0	0	0	40.0	12.0	1,673 (
'64 - '65	*69,2	*501 6	*183.1	*176.0	*303.0	*280.7	*268.2	**3 1	*0	*0	*74 5	*46 3	1,905
'65 - '66	*21.7	*294 6	*386.4	*235.2	*414.9	*558.3	*146.5	*48.3	*8.8	*1.0	*29.4	*24.6	2,169.
'66 - ' 67	*105.2	*487 2	*297.8	*471.3	* 503,3	*319.8	*267.0	*18,1	*35,8	*6 7	*7,0	*0	2,519.
'67 - '68	*112 5	*341.9	*313.9	*465.7	*472 1	*422 9	*90.7	*43.2	*0	**0.8	*0	*0	2,263.
Average	119,6	271 2	288.4	325.5	378 6	424 4	198.2	32.2	8.3	3.4	23 2	49.9	2,122.

Note

Rainfall observed actually
 Another values were estimated on the basis of Kabinburi and Prachinburi Rainfall employing AD-4.
 ** Average Value

AD 3-3 Monthly Ra	infall				Station	Kabinb	ıri & Pra	chinburı Elevati	Sai Yai, Thailand Unit mm				
Year	Apr.	May	Jun,	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan,	Feb,	Mar.	Annual
153 - 154	57.2	242.0	236, 5	224, 1	251.0	343.3	86.7	14.0	0.9	3,3	1.8	51.9	1,512.7
'54 - '55	119.0	207.3	181.7	283,9	371,0	401.4	68.0	0,6	0	0	25,7	53,4	1,712 2
155 - 156	90.6	230, 6	360,6	261,9	256.0	236, 5	128 9	99, 9	3.4	22.7	0	29.7	1,720.8
156 - 157	105,4	198.3	261.7	301.8	261.1	559 4	140.7	34.9	0	2,7	22.4	110,6	1,999,0
157 - 158	37.8	98.3	226.5	206.6	275.4	424.3	299, 1	36.4	0	14.1	54.9	5.6	1,679.0
158 - 159	144.8	191 3	213.9	304.4	287.4	367,4	87.8	0	0	0	42, 7	51, 2	1,690,9
159 - 160	116.6	94.7	102 0	471.5	236, 2	274.4	165.6	43 5	0,3	0	0,3	40 8	1,545.9
'60 - '61	50.4	107.8	183.6	144.6	280.8	352.1	233.1	34 7	O O	1 1	9, 1	70,4	1,467.7
'61 - '62	117.4	361.6	298 2	270.7	525.6	353.4	224.7	16.6	0	0	1.7	70,5	2,240.4
'62 - '63	208 8	204.7	325.3	440.7	178.9	394,0	148.6	0,7	0	0	1.8	49,6	1,953.1
163 - 164	54.3	57.3	184.7	+257.0	320.8	216,8	197.5	22.5	0	0	30,4	11,5	1,352.8
164 - 165	39.3	124 9	228,1	95,0	315.0	205,4	243, 2	0	0	0	60.1	50,5	1,361.5
'65 - '66	81.5	211.2	220,0	154.7	194,1	421.6	104.1	20 0	0.5	1.5	46.6	49,6	1,505.4
'66 - '67	77.0	480.4	307.1	315.7	535 6	359.4	153.3	16,2	23.3	6,2	5,4	O	2,279,6
'67 - '68	75.1	242.3	121.5	375.4	442.1	322, 4	191.0	43,6	0	o	0	0	1,813,4
Average	86.7	203.5	230, 1	273.8	315.4	346,8	164.8	25,6	1,9	3.4	20, 2	43 0	1,722.3

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Note · All of values were calculated on the basis of monthly rainfall which observed at Kabinburi and Prachinburi * Average value

AD 3-4 Monthly R	ainfall				Station	Kabinb	uri Elevati	on			Sai Yai Unit r	i 	
Year	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Annual
'53 - '54	61.5	243, 3	229.0	242 3	218.2	257, 9	109,3	19,1	0	0	0	51.7	1,432,3
154 - 155	182,8	170.0	142, 9	229,6	267.9	441.3	58,7	0	0	0	10 4	38.1	1,541,7
155 - 156	150,5	136.1	239, 2	125, 2	264.3	217.3	129.5	74.9	0	8.6	0	0	1,345,5
56 - 57	107.9	144.0	257.7	231.6	182 2	494.5	123.8	32,2	0	0	21.6	96.0	1,691.5
157 - 158	19.1	135,9	117.6	148.0	198 5	258, 1	260 3	0	0	28.1	18.2	24	1,186.2
158 - 159	71.0	112 7	139.6	236, 3	279,6	302.7	82.3	0	0	0	31.8	24 3	1,280.3
159 - 160	125.6	70 5	47.1	324.8	214,4	198 1	135.3	77.3	0	0	0	31.8	1,224.9
160 - 161	24.9	97, 5	192, 9	143.4	288,6	321.7	180, 9	0	0	0	0	61, 2	1,311.1
'61 - '62	113.3	447.9	269.6	424.8	610.4	306.1	184, 1	0	0	0	0	66,6	2, 422.8
62 - 63	73.8	128, 1	267, 7	329.9	89.4	389.7	171.1	0	0	*0	*10,6	*76.5	1,536.7
'63 - '64	*83.3	*80,3	184, 7	*445.0	320.8	216.8	197.5	45.0	0	*0	*50.O	*24.0	1,647.4
'64 - '65	*62.3	80.6	115.8	44.2	336.1	231.5	212.5	0	0	0	40.9	0	1,123,9
165 - 166	30.7	0	170,1	96 8	139.8	305.0	105.9	39.9	0.9	3.0	79,8	22.7	994 6
'66 - '67	. 54.2	417.7	248.8	344,8	528.0	284 9	186,8	25,0	11.7	6.4	10.8	0	2,121 1
'67 - '68	72,8	254, 5	84.4	442, 3	464.1	199,5	213.0	21.6					1,752,2
Total	1, 233, 7	2, 519, 1	2,707.0	3,808,9	4,402.3	4, 425, 1	2,353.0	335.0	12.6	46.1	274 1	495.3	22, 612, 2
Average	82.2	167.9	180,5	253,9	293, 5	295, 0	156,9	22, 3	0,8	3,1	18.3	33.0	1,507.5

Note: * Estimated on the basis of Kabinburi and Prachinburi Rainfall

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AD 3-5	
Monthly R	ainfall

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Monthly Ra	infall	_				Station:	Prachi	nburi Elevati	on			SaiYai, Unit . n	Thailand m
Year	Apr.	May	Jun.	Jul.	Aug.	Sep	Oct.	Nov.	Dec.	Jan.	Feb,	Mar	Annual
153 - 154	50,9	240,6	243,8	205.8	283,7	428.6	66.0	8,7	1.8	6,6	3.6	51,2	1,591.3
'54 - <u>'</u> 55	55,0	244.4	220, 5	338.1	493.5	361.4	77.2	1.2	0	0	40.9	68.7	1,900,9
'55 - '56	117, 1	324,9	481, 9	398.7	246.7	255.7	128,3	124.9	6.7	36.8	0	59.4	2, 181, 1
'56 - '57	102.8	252, 5	265, 5	371,8	340.0	624 2	157,6	37.5	ő	5,4	23.1	125, 2	2, 305, 6
'57 - '58	56.3	60,6	335.4	265.1	352.3	590.5	337.9	72.8	ō	0	91,5	8,7	
'58 - '59	59.3	269,9	288, 1	372.4	295, 1	432.0	93, 3	0	õ	ŏ	53,5	77.9	2,171,1
'59 - '60	107,5	118.9	156.9	518.1	257.8	350.5	195.8	9.6	0.6	ŏ	0.5	49.6	1, 765.8
'60 - '61	80,9	118,1	174,3	145,8	273.0	382, 4	285,1	69.3	ő	2, 2	18.2	79,5	1, 105.0
'61 - '62	121.3	275.2	326,7	414.6	440.7	410.5	365, 3	33,1	ŏ	0	3,4	74.3	
162 - 163	343.6	281.1	382.9	551.3	268.2	398.2	126,1	1,3	ő	ŏ	3.6	99.0	2,465,1
'63 - '64	108.4	104.5	o	0	0	0	0	o T	ŏ	ŏ	60.7	23.0	2,455.3 296.6
'64 - '65	78,4	169.1	340.3	147.6	293.8	279.7	273.8	ē	ŏ	ŏ	79.2	100.9	
'65 - '66	132.3	422.2	269.8	212,5	248.8	338, 1	102, 1	õ	ő	ŏ	13,4		1,762.8
'66 - '67	99.7	543.0	365, 2	296.5	543.1	433.7	188.3	7.3	34.9	6.0	0	76,5	1,815.7
'67 - '68	77.3	229, 9	158,6	308.5	420.0	445.4	168.9	65.6	01.0	3.0	v	O	2,517,7 1,874,2
Average	106.1	243.7	267.3	303,1	317, 1	382.1	171.0	28.8	2,9	3,8	26 1	59,6	1,911.6

Monthly R:						Station	Pracha	intakham	Elevati	ion		Sai Yai, Unit m	Thailand m
Year	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nav.	Dec.	Jan,	Feb.	Mar,	Annual
'52 - '53										0	85,2	125.3	010
'53 - '54	65.3	118.1	227.8	215, 7	154, 3	331.9	77.8	0	0	0.3	0.2	62.9	210.5 1,254.3
'54 - '55	186.7	119,9	69,3	192, 4	184 3	189.6	60.0	3.0	ō	0	16.8	27, 2	1,049,2
'55 - '56	77.3	212,5	375.8	310,8	274,8	198.3	124.5	96.1	õ	55.2	0.0	35.6	
'56 - '57	89.9	207.5	177.8	319.0	101.4	408.8	107.4	38.5	õ	0.2	0,9	135.7	1,760,9
'57 - '58	19.2	194,5	356.7	57,4	212.4	199.2	143.6	0	ŏ	3,2	3,3		1,586,9
'58 + '59	8,3	47.7	97.0	143.6	99.0	167.9	11.6	ŏ	ŏ	0		6.8	1,196.3
'59 - '60	126, 5	109.8	136.0	400.6	103,7	201.1	168.7	5,9	2.3	ŏ	10.5	37.4	623.0
'60 - '61	44.5	217.2	389.7	241.9	386,6	348.3	428.5	71.9	2.3	ŏ	0	54.3	1,308.9
'61 - '62	109.9	321.3	379.0	161.8	389.3	198,6	165.4	25.0	6.3	0	0	36.2	2,164.8
162 - 163	69.6	147.9	284.3	417.5	166.0	353.5	96.3	2.2		-	5,6	18.9	1,781.1
'63 - '64	101.7	77.5	118,6	374.7	214.8	250.5	118.3		0	0	0	86.3	1,623,6
164 ~ 165	114.2	217.9	120.6	168.8	472.8	272.4	180.9	32.9	2.1	0	18.8	28,3	1,338,2
165 ~ 166	48,1	383.1	214.9	115.2	306.5	181.5		0	0	0	134,4	94.4	1,776,4
166 - 167	51.5	392.5	107.6	258.0	500.7	476.9	43.5	4.1	0	0	9,7	14,6	1,321,2
'67 - '68	88.0	286,3	151.4	368.3	343.4		165.0	6.7	15.1	35.5	0	0	2,009.5
			101.4	300,3	343.4	448.9	41.3	32.8	0				1,780.4

Apr. 25.1	157					_						
25.1				Aug.	Sep.	Oct.	Nov.	Dec.	Jan,	Feb.	Mar.	Annual
25.1									0.3	0	38.0	38.
~		415.6	377.6	799.5	355,9	439.3	8.5	0	0	ō	35.1	
0	72,7	269,4	302,8	262.2	292,6	40.7	o	Ō				2,501.
76.4	125,7	142.1	466.3	298.9	444.8							1,279,
7.0	227.7	270.0	174 1	350 0								1,808.
124.4	325.3											2.148.
0	183.2						-	-				2,642,
53.1										-	67.6	821.
							• -			41.7	19.3	1,972.
-		-					-	-	0	0	0	816.
							0	0	0	0	37.5	1,527.
					447.1	171.3	51.8	29.3	6.5	0		2,560.
94,5	137.0	233.4	0	370.2	564.9	213.9	93 3	0			-	1,705.
	76.4 7.0 124.4	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$									

AD 3-8 Monthly Rainfall Station Nakhon Nayok Elevation Sai Yai, Thailand Unit mm Year Apr. May. Jun. Jul. Sep, Oct. Nov. Mar. Annual Aug. Dec Јал. Feb.

						nch.	0	1107.	Dec	Jan.	red,	Mar.	Annual
'53 - '54	67.1	273.6	297.9	370.0	296.6	337.0	145.9	85.0	7.4				1,880,5
'54 - '55										0	31, 1	50,8	81.9
155 - 156	140,9	377.1	495.0	282.2	231,7	356.8	172.5	78.6	0				2,134 8
'56 - '57										5.3	3.6	32 2	41.1
'57 - '58	98,3	159.9	307.4	318.5	658.2	660 4	527,8	52,6	0	0	109, 3	4.0	2,896,4
'58 - '59	109,3	54 6	379.2	282.4	243.9	446.4	180.0	0	0	Ō	24 9	49.4	1.770.1
'59 + '60	196,6	127.1	136.4	397, 9	284.7	441.3	238.0	18.4	7.8	ō	0	57.6	1,905.8
'60 - '61	18.6	144.0	442.4	323,1	314,0	434.6	306.0	94.1	0	ō	21.4	59.3	2,157.5
'61 - '62	119.9	358.1	315.6	246,0	681.2	450.7	322, 2	26.5	0. 9	ō	8,9	0	2,530.0
'62 - '63	142.4	286, 1	480.4	424.1	239.0	409 8	201.9	1.3	0	ō	22.4	35,9	2,243,3
'63 - '64	44.4	77.9	178.0	319.8	485.4	385.7	214.7	42,8	ĭ.9	ő	4 0	3.2	1,757,8
'64 - '65	38 2	273, 2	106, 2	210.5	207.4	195.3	239.3	0.1	ő	ŏ	15.1	8.4	1. 293. 7
'65 - '66	0.5	272, 9	251.9	171.4	126.3	211.6	66.9	27.9	ŏ	ŏ	0.2	0,3	1, 293, 7
'66 - '67	15.2	404.4	207.6	313,0	601.2	315.7	192.7	7,3	62 1	ŏ	0.2	0.5	
'67 - '68	22, 9	138.4	184.6	383.1	327.6	341.3	216.6	76.8	0	v	v	U	2,119.2
-			_									-	1,691.3
Average	70.5	211.8	274.1	294,4	341.2	362.0	219, 3	53.2	5.3	23	23.1	36,9	1,894,1

AD 3-9 Monthly Ra	linfall					Station	: Sarabu	ri Elevati	on			Sai Yai, Unit mm	Thailand `
Year	Apr.	May ;	Jun.	July	Aug.	Sept.	Oct.	Nov	Dec.	Jan,	Feb.	Mar.	Annual
'55 - '56		i								0	0	0	0
156 - 157	0	0	0	0	0	257.4	148.2	40.5	0	43.7	1.8	52,6	544, 2
'57 - '58	142,7	28,6	234.3	217.7	0	0	0	D	0	0	0	0	623, 3
158 - 159	0 O	0	232.0	284.8	368,2	508,5	47,0	0	0	0	16 7	90.9	1548.1
·59 - ·60	105.7	139, 7	36.7	326,1	201.6	549,9	199,9	15, 1	0	0	0	0	1574,7
'60 - '61	18,5	123, 1	131.8	265.6	170.8	211,0	209.4	96.0	0	O	13,2	40,3	1279, 7
61 - 62	148.8	179.4	170.4	187, 5	284.5	241.1	171.4	21 4	8,7	0	2.8	0	1416.0
'62 - '63	210.9	114.9	182.7	300.3	180.2	561,2	139,9	0	0	0	0	8.5	1698.6
'63 - '64	24.5	7.1	281.5	228.2	290.1	268.5	189.4	131, 1	0	0	39,8	0	1458.2
'64 - '65	24, 1	281,6	87,8	165.1	191,1	239,6	107.0	0	10.2	0	39,5	17, B	1163,8
'65 - 16 6	23.8	285.4	194.0	132.3	332.7	296.6	74.9	58,6	0	0`	27, 8	46.8	1472.9
'66 - '67	52,6	405.0	245.7	329.0	397.7	224.8	295.4	42 0	36,4	0	0	. 0	2028.6
167 - 168	58.0	126,4	105,4	183,3	185, 2	335.4	106,3	21, 5	0				1121.5
Average	67.5	140,9	158,5	218,3	216.8	307,8	140,6	35 5	4.6	3,6	11.8	21.4	1327.3

Monthly Ra	linfall -					Station	, Pak Cł	iong Elevati	on			Sai Yai ' Unit: mi	
Year	Apr.	May	Jun.	Jul,	Aug.	Sept.	Oct.	No v.	Dec.	Jan.	Feb.	Mar.	Annual
'52 - '53										14, 1	91.7	97, 2	203,0
153 - 154	102,9	100,5	88, 1	69,6	76.0	216.1	145,1	15, 3	0	13, 9	29.0	93.9	950,4
'54 - '55	60.2	236.3	119, 5	104,4	82,4	203.0	44.1	0	0	0	29.5	90,6	970,0
'55 - ' 56	123 8	94.8	107.4	71,6	131.4	248,8	20, 2	101, 3	0	0	71,5	118.7	1089,5
56 - 57	134.4	57.1	59.5	78.7	167.4	116.9	139.6	39,9	0	3,6	7.9	184.9	989,9
'57 - '58	69,6	45.6	184, 3	104.6	160.5	298.2	282, 1	37.4	0	30.5	15.0	99.0	1326.8
58 - 59	38.6	0	Ō	0	0	C	0	0	0	0	57,9	49,9	146 4
'59 - '60	75 5	77, 2	46.9	112, 5	57, 3	343, 1	0	0	0	0	0	0	712.5
'60 - '61	0	0	0	0	0	0	0	0	0	7,2	65.0	40.3	112.5
'61 - '62	159 3	145 3	107.3	92.0	98.5	78.7	113.7	0	0	7.0	24.0	74.2	900.0
'62 - '63	74.3	62.3	96,6	226,3	100. B	320,5	52,8	25.2	0	0	12.7	95.6	1067.1
'63 - '64	118.7	140,4	100,5	91, 2	104.2	215.0	208,8	19,5	0	0	35.0	25,0	1058,3
'64 - '65	160,6	308,8	0	59,6	172,5	326,4	126,2	0	0	0	115,9	72,6	1342 6
'65 - '66	118.3	219, 9	102,5	6,0	175.8	168.5	152.1	30.1	0	3, 1	0	31.1	1007.4
'66 - '67	O	0	D	0	0	0	0	0	0	0	36.9	o	36.9
67 - 68	164.0	125,2	71.0	102,8	31.0	147.0	0	0	0				641.0
Average	93,3	107.6	72,2	74 6	90.5	178.8	85.6	17.9	0	2,0	39,5	71.5	833.5

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Monthly Ra	Iniail					Station	• Sikhiu	Elevati	on:			Sai Yai, Unit : m	
Year	Apr.	May	Jun,	Jul,	Aug.	Sep.	Oct.	Nov.	Dec.	Jan	Feb	Mar,	Annual
'53 - '54	208,1	225.3	166.2	137.1	237.4	299.9	146.4	34, 1	0	41,9	16.6	15.6	1,528,6
'54 - '55、	63.9	250.5	97,0	79,5	106,2	249.4	50.7	0	0	0	25, 9	0	923, 1
'55 - '56	80,0	40,5	188,0	65,0	99, 1	222, 2	65,4	66,7	0	0	44, 3	14.3	885, 5
'56 - '57	119,1	117, 5	70.9	270.6	81,4	264.0	161,8	0	0	43, 5	17, 3	50,8	1,196,2
'57 - '58	110.6	106.9	109.0	108.6	152.2	206.4	194 7	0	0	0	16.0	102.9	1,107,3
'58 - '59	24.7	99,5	147.3	78.7	143.0	324.2	85.9	0	0	0	46, 2	49.3	998,8
'59 - '60	40,7	98,1	18,7	127.7	107,7	408,4	301,2	0	0	0	0	76.4	1,178,9
160 ÷ 161	66,9	176.6	122,0	109,8	55,0	195.4	290.0	28,0	0	0	0	38.3	1,083,0
'61 - '62	62.5	0	94.4	105.2	33, 9	63.1	129.8	0 O	0	0	0	4, 2	493, 1
'62 - '63	187.6	107, 2	47.6	69.1	95, 2	540.0	174.3	0	0	0	0	14.7	1,236.7
'63 - '64	54.1	134,0	112,4	62.1	137.6	271.5	185.6	136.6	0	0	0	34.6	1,128.5
'64 - '65	48.8	251.5	0	Ð	101,4	204, 7	217,0	22, 7	0	0	15,9	60, 1	922.1
'65 - '66	141.1	274.3	9.7	81.5	176.4	257.8	69,5	35 7	0	0	19.3	7.4	1,072,7
'66 - '67	51,1	253.8	0	116.7	25.0	89 1	154.3	9,3	19.2	14.2	8.6	28.1	770.4
'67 - '68	80.1	238,6	147.9	0	35.0	46.1	0	51.1	0	-	-	-	598,8
Average	85,1	161.8	85.3	89.3	102,8	232,0	161.8	24.0	- 1.2	8.1	21.9	47.2	1,020.5

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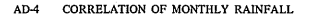
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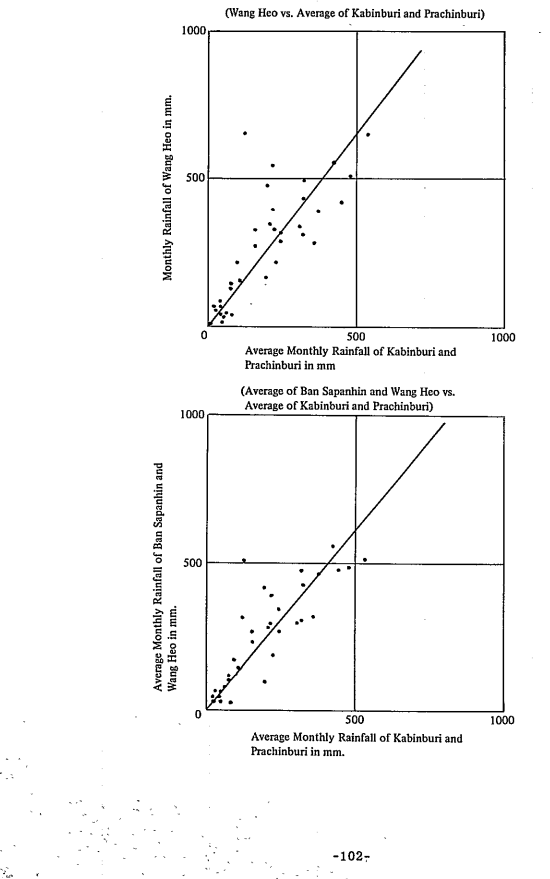
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Monthly Evaporation	'aporatio	g				Statior	Station: Wang Heo E	Heo Elevation:	ion:			Sai Yai, Tl Unit : mm	Sai Yai, Thailand Unit : mm
Year	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Annual
164 - 165	160	127	115	119	96	88	88	c	c	c	50	111	, (oce)
165 - 166	144	113	57	107	82	64	86	109	119	134	113	168	1 308
166 - 167	184	110	147	111	104	103	108	124	120	127	126	, 175	1,530
167 - 168	140	157	135	107	107	116	128	112	121) 2 1	' 1 2 7 7	(1, 123)
Average	157	127	114,	111	46	93	106	135	120	131	66	152	1,442
AD 5-2													
Monthly Evaporation	aporatio	e			ي. ب	Station:	:: Ban Sapanhin Elev	ıpanhin Elevation:	ion:			Sai Yai, ' Unit: mm	Sai Yai, Thailand Unit: mm
Year	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Annual
164 - 165	191	136	140	137	119	114	108	145	164	0	163	197	1 614
	203	154	104	140	115	127	130	139	156	160	136	189	1,753
166 - 167	182	120	138	120	100	120	138	150	129	134	135	185	1.651
167 - 168	167	149	136	118	127	67	123	115	117	•	·	r	(1, 149)
Average	186	140	130	129	115	115	125	137	142	98	145	190	1 652

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D -4-	Sur	face	2 ki		<u>5 k</u> ı	m	8 ko		121		Average o
Date	Dir	Vel.	Dır,	Vel.	Dir,	Vel,	Dir,	Vel,	Dir.	Vel.	Velocity
1	24	08	31	20	11	04	17	14	08	32	15,6
2	21	08	29	18	28	18	12	14	07	28	17, 2
3	11	04	26	14	Ż4	14	19	05	04	18	11,0
4	24	02	27	14	18	03	11	04	04	26	9.8
5	27	06	23	08	28	02	02	06	01	14	7.2
6	27	06	32	12	28	12	08	14	06	24	13.6
7	23	02	29	20							11.0
8	24	10	28	10	14	16	07	10	07	34	16.0
9	28	06	27	04	09	04	17	06			5.0
10	24	06	27	12	20	08	23	06	11	16	9,6
11	27	10 1	26	12	20	12	26	04			9.5
12	24	04	26	09	26	09	17	03	07	20	9,0
13	22	06	25	12	28	09	32	10	08	20	11.4
14	21	12	24	18	31	20	24	08	10	30	17.6
15	18	08	30	28	25	22	03	08	09	30	19.2
16	24	06	29	22	28	12	34	06	07	40	17,6
17	27	06	27	34	26	12	34	10	06	26	17.6
18	18	06	28	20	27	26	36	08	. 06	28	17.6
19	19	06	28	14	28	18	17	08	08	36	16.4
20	18	06	22	12	23	06	17	06	07	36	13, 2
21	17	06	20	19	20	04	09	08	07	30	13.4
22	19	06	23	12	19	09	10	16	07	38	16, 2
23	20	04	21	18	14	08	09	20	11	26	15.2
24	18	02	19	06	11	18	13	16	09	52	15.8
25	27	02	20	05	06	14	09	38	05	60	29.2
26	28	04	26	03	01	09	09	18	09	38	14.4
27	20	08	30	06	26	06	14	12	10	36	13.6
28	20	08	28	13	17	11	11	08	04	46	17, 2
29	00	00	24	08	13	10	09	24	08	32	14.8
30	00	00	27	06	12	16	09	16	08	40	15,6
31	00	00	35	08	20	20	09	08	09	26	12,4
Ave- rage	-	5.4	-	13.5	-	11.7	-	11,5	-	31.5	

AD 6-1 Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, July, 1955

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, Aug. 1955

Date	Su	face	2 k	m	5 k	m	8 k	m	12	km	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel,	Dir.	Vel,	Dir.	Vel,	Velocity
1	00	00	12	02	18	17					5,8
2	00	00	16	10	16	22	08	10	11	19	12.2
3	00	00	15	11	13	08	09	10	07	33	13,6
4	00	00	18	09	02	07	10	06	08	33	11.0
5	00	00	14	06	27	16	08	13	07	32	13.4
6	24	02	24	10	26	11	06	08	04	32	12,6
7	24	04	27	10	24	15	12	03	08	24	11,2
8	00	00	23	16	26	14	07	09	07	20	11.8
9	00	00	20	09	23	08	06	03	07	29	9.8
10	00	00	09	06	17	14	12	18	80	26	12.8
11	09	04	13	04	12	19	10	40	06	50	25.4
12	13	04	09	07	09	33	07	33	05	34	22, 2
13	13	08	12	14	14	10	06	19	07	30	16.2
14	21	02	16	07	18	06	12	11	06	27	10.6
15	17	10	21	10	18	04	05	08	07	19	10, 2
16	19	06	23	08	26	07	24	06	03	36	12.6
17	23	06	25	14	25	14	09	08	05	27	13,8
18	20	06	26	16	25	08	07	06	07	23	11.8
19	24	08	24	23	13	06	08	18	07	36	18.2
20	20	06	26	10	12	22	09	23	08	42	20,6
21	28	04	29	11	12	19	07	23	07	52	21,8
22	27	04	31	08	07	17	08	20	07	21	14.0
23	23	04	34	06	12	12	10	22	05	27	14.2
24	24	04	28	08	16	02	09	07	10	29	10.0
25	18	04	29	15	09	04	04	11	06	40	14.8
26	20	08	28	26	26	17	06	14	06	24	17.8
27	27	06	29	39	29	12	01	11	05	37	21.0
28	21	04	28	31	35	11	32	03	03	32	16,2
29	23	08	28	20	26	13	32	08	08	45	18, 8
30	20	06	27	32	23	22	08	11	07	30	20, 2
31	25	06	25	16	23	11	09	04	08	42	15.8
Ave- rage	-	12.4	-	13.7	-	12, 3	-	12.9	-	31.7	

Date	Sur	face	2 k		5 k	m	8 k	m	121	km	Average o
Date	Dir.	Vel.	Velocity								
1	24	04	27	19	26	04	08	19	06	38	16,8
2	25	02	26	21	06	06	07	27	06	24	18.0
3	24	06	30	17	06	06	10	18	06	39	17, 2
4	28	08	35	08	04	16	05	18	08	36	17.2
5	00	00	05	10	07	14	07	21	09	31	15.2
6	31	02	29	03	10	28	10	22	06	12	13,4
7	00	00	25	05	11	23	11	18	10	55	20.4
8	29	04	02	05	00	00	15	09	09	23	10.3
9	24	04	25	06	20	07	13	16	12	20	10,6
10	00	00	24	09	18	06	10	21	33	39	15.0
11	18	02	20	10	18	06	11	19	04	37	14.8
12	18	06	11	03	30	09	11	13	08	26	11.4
13	00	00	21	03	14	04	11	04	08	23	6.8
14	00	00	19	10	11	06	11	05	08	13	6.8
15	18	02	21	16	32	05	05	10	07	30	12,6
16	18	04	18	09	21	16	08	10	04	54	18,6
17	04	02	09	10	12	06	17	14	09	32	12,8
18	36	08	03	21	05	22	10	19	12	10	16,0
19	07	02	18	12	16	20	19	07	37	39	16,0
20	35	08	08	10	09	09	08	08	12	22	11.4
21	05	06	05	12	03	09	07	15	12	20	12.4
22	00	00	09	10	14	19	10	25	11	14	13.6
23	04	04	12	10	09	08	09	11	10	29	12,4
24	02	04	05	23	09	23	08	15	10	33	19.6
25	33	02	08	10	08	16	11	08	11	29	13.0
26	21	06	26	15	36	03	35	01	10	14	7.8
27	21	10	23	23	22	15	27	23	08	30	20.2
28	17	04	24	23	24	16	03	10	01	26	15.8
29	07	02	03	08	00	00	06	10	01	26	11.5
30	34	06	08	04	07	05	07	11	07	17	8.6
31											
Ave- rage	-	3,6	-	11.3	-	10,9	+	14,3	-	28,4	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station · BANGKOK Time of Observation 0700, Sept. 1955

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, Oct, 1955

		face	2 k	m	 5 k	m	8 k	m	121		Average of
Date -	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	33	02 ,	05	17 -	06	16					11,7
2	00	00	07	14	09	19	08	06	18	04	8.6
3	05	06	M		11	24	10	08	09	08	11.5
4	07	02	10	13	07	14	07	04	03	12	9,0
5	00	00	09	10	28	17	04	14	02	17	11.6
6	00	00	23	06	26	12	25	10	05	05	6.6
7	09	02	26	18	08	16	30	19	10	07	12,4
8	27	02	19	08	24	10	03	21	10	42	16.6
g	36	05	04	12	05	17	08	14	08	32	15.2
10	01	04	11	22	08	22	08	26	11	32	21.2
11	02	04	09	37	OB	38	10	24	12	12	23,0
12	03	08	09	41	11	20	12	30	10	29	15,6
13	06	10	12	28	10	06	11	16	08	18	15,6
14	11	06	10	14	06	11	12	10	10	22	12.6
15	08	04	03	15	09	11	10	20	10	27	15.4
16	35	04	09	08	04	17	13	14	07	09	10.4
17	02	06	04	19	04	11	09	08	10	25	13,8
18	07	08	07	16	08	07	10	14	11	28	14.6
19	08	06	12	19	13	33	27	18	28	15	18,2
20	08	10	11	20	09	16	05	08	09	16	14.0
20	06	06	18	11	12	12	06	08	21	09	9,2
22	36	04	11	30	12	16	18	10	06	25	17.0
23	09	04	11	19	10	17	35	09	05	33	16,4
24	04	04	11	17	11	22	09	25	03	19	17.4
25	03	04	13	07	12	10	18	07	02	56	12.8
25	06	08	10	09	09	12	10	08	03	34	14, 2
20	06	02	10	06	08	10	05	09	08	26	10,6
28	08	02	08	11	08	19	09	25	09	34	18.2
29	07	04	08	13	09	19	11	21			14.3
30	06	04	08	20	04	19	07	07	12	17	13.4
31	06	04	10	14	04	17	11	24	16	20	15, 2
Ave- rage	-	4,3	-	16,5	-	16.2	-	14.2	-	21,2	

Date	Sur	face	2 k		5 k		8 k		12		Avarage of
Date	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	22	04	27	26	27	15	01	08	05	22	15.0
2	00	00	31	24	32	15	04	19	05	35	24, 5
3	27	10	31	21	35	19	08	06	06	28	16.8
4	25	06	30	23	35	12	13	08	07	35	16,8
5	28	05	29	21	27	06	35	02	08	22	11,2
6	11	06	31	16	27	15	10	15	07	29	16.2
7	24	16	28	26	27	02	08	17	08	39	18.0
8	27	10	28	28	32	09	-	-	-	-	15.7
9			No ob	servati	on due t	o groun	d equipi	ment fa	ilure		
10	19	04	26	19	-	-	-	-	-	-	11.5
11	24	04	29	17	٦.	-	-	-	-	-	10,5
12	27	10	31	12	25	12	35	16	12	38	17.6
13	27	08	01	06	11	04	12	06	10	17	8.2
14	27	06	27	10	18	09	12	05	11	31	16.2
15	00	00	27	12	24	05	10	08	07	08	13,8
16	00	00	21	14	23	11	13	10	07	23	14.5
17	17	06	25	15	27	10	10	18	07	37	17.2
18	18	02	25	11	28	18	02	10	07	25	11.0
19	19	06	26	12	24	07	02	02	13	19	9.2
20	18	02	26	07	21	14	02	09	06	35	13,4
21	32	02	18	04	21	09	08	18	07	99	11.4
22	12	04	14	10	15	03	08	13	07	19	9.8
23	28	04	31	10	30	08	28	14	28	26	12.4
24	18	05	36	07	35	07	10	03	-	-	5.8
25	14	04	-	-	-	-	-	-	-	-	4.0
26	26	02	25	04	05	03	34	03	09	05	3.4
27	24	04	26	15	19	11	08	23	13	28	16.2
28	13	04	28	17	20	05	06	15	06	37	15,6
29	25	06	28	22	-	-	-	-	-	-	14.0
30	24	06	28	24	27	10	32	04	07	34	15,6
31	21	06	-	-	-	-	-	-	-	-	6,0
Ave- rage	4	7.7	15	46	9	56	10	50	30	0,4	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station BANGKOK Time of Observation 0700, July, 1956

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station BANGKOK Time of Observation 0700, Aug 1956

_	Sur	face	2 k	m	5 k	m	8 k	m	12		Average of
Date	Dir.	Vel.	Velocity								
1	24	06	30	06	04	03	11	07	02	48	14.0
2	27	04	26	25	24	14	36	18	-	-	15.3
3	22	02	27	42	25	24	36	23	06	17	21.6
4	26	02	30	29	29	23	07	17	07	32	20.6
5	25	06	29	29	30	47	06	11	08	24	23.4
6	18	04	29	05	27	02	10	04	09	41	11.2
7	25	04	28	16	29	08	13	07	06	26	12.2
8	24	02	28	12	21	09	29	04	27	23	10.0
9	21	10	30	15	28	09	08	06	08	48	17.6
10	26	08	32	12	26	08	09	16	07	43	17.4
11	25	06	28	11	12	02	09	08	10	08	7.0
12	13	02	30	15	34	06	05	04	10	39	13.2
13	23	04	27	25	24	15	36	06	04	10	11,8
14	19	10	25	24	23	30	34	15	08	19	19.6
15	23	10	26	23	26	17	08	06	80	31	17, 4
16	18	08	25	14	26	10	03	06	07	39	15.4
17	24	06	28	09	31	17	06	22	09	33	17.4
18	21	06	30	12	05	06	07	11	10	47	16.4
19	18	04	28	14	25	06	11	12	11	36	14.4
20	24	08	26	17	19	04	07	18	07	40	17.4
21	19	06	24	08	27	08	10	16	07	46	16.8
22	00	00	30	10	20	05	16	08	09	37	12.0
23	26	02	30	12	03	04	08	07	08	29	10,8
24	23	04	29	15	11	10	06	06	09	29	12.8
25	27	08	36	02	11	08	15	16	15	24	11.6
26	27	10	29	07	07	10	08	11	09	28	13.2
27	27	06	05	03	04	08	10	12	10	22	10.2
28	00	00	24	06	16	12	12	08	08	18	8.8
29	05	02	11	08	27	03	ii	15	07	44	14.4
30	13	02	27	04	11	16	11	11	08	24	11.4
31	27	10	29	15	x	x	35	12	09	36	18.3
Ave- rage	-	5,2	-	14.4	-	11.5	_	11.1	-	31, 4	

Date		face		km	_ 51		8 1	km,	12	km	Average o
	Dir,	Vel.	Dir.	Vei.	Dir.	Vel.	Dır.	Vel,	Dir.	Vel.	Velocity
1	24	80	29	36	31	10	29	07	09	16	15,4
2	23	10	27	32	25	22	21	14	03	08	17.2
3	18	04	27	30	19	30	10	14	08	18	19.2
4	25	06	29	20	08	08	08	11	08	40	17.0
5	27	10	31	13	10	10	09	12	10	36	16, 2
6	27	06	29	01	35	08	35	04	07	37	11,2
7	00	00	30	12	26	06	35	12	11	16	9,2
8	18	04	26	17	28	19	03	12	07	37	17.8
9	15	02	26	24	28	10	35	05	05	19	12.0
10	00	00	27	14	35	08	03	11	11	29	12.4
11	00	00	27	15	04	09	09	06	05	33	12.6
12	25	02	31	13	01	10	29	05	09	22	10 4
13	27	04	30	13	29	15	29	02	09	11	9.0
14	27	06	28	18	30	11	08	09	04	21	13,0
15	25	10	30	14	09	06	07	18	10	30	15,6
16	28	08	03	03	30	05	27	18	07	37	14.2
17	27	02	25	07	21	08	17	12	08	28	14.2
18	25	02	27	04	12	04	13	06	08	42	12,4
19	28	04	33	05	25	08	09	13	06	37	
20	36	10	00	00	09	03	08	16	10	30	13.4
21	27	04	03	01	12	10	09	14	06	19	11.8
22	36	04	08	03	03	10	08	08	07	31	9.6
23	36	02	04	05	02	15	08	11	05	29	11.2
24	00	00	06	05	08	12	10	07	07		12,4
25	18	02	09	19	05	11	06	15	-	14	7.6
26	00	00	08	07	10	05	09	13	-		11.8
27	16	04	18	09	19	07	13	08		-	6,2
28	27	02	03	06	-	-	-	-	2	-	7.0
29	00	00	-	-	-	-	-	-		-	4.0
30	07	03	07	06	09	58	11	35	-		0.0
31	-	-	-	-	-	-	-	-	09	15	23.4
Ave- rage	-	4.0	-	12.1	-	12 0	-	11.4	-	26.2	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station- BANGKOK Time of Observation 0700, Sept. 1956

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, Oct. 1956

Date		face	k		51	m	8 k	m	12	km	Average of
	Dir.	Vel.	Dır,	Vel.	Dir,	Vel.	Dir.	Vel,	Dir.	Vel.	Velocity
1	11	04	13	24	11	19	10	17	09	31	19,0
2	03	02	12	17	11	17	06	22	06	27	17.0
3	06	02	12	15	12	12	11	22	03	31	16.4
4	06	04	08	09	07	15	80	16	31	14	11.6
5	36	07	09	08	09	19	11	10	23	20	12.8
6	19	02	80	11	11	15	12	24	17	21	12 4
7	36	06	07	16	11	16	08	14	08	08	12.0
8	09	06	09	15	09	17	10	15	14	11	12,8
9	07	08	13	18	16	32	15	18	09	12	17.6
10	36	02	12	11	13	13	08	08	06	16	10.0
11	36	08	08	15	09	23	07	04	04	08	11, 2
12	33	04	07	14	14	35	14	10	-	-	15,8
13	36	02	06	14	05	17	12		-	-	12.3
14	27	02	-	-	-	-	-	•	-	-	2,0
15	07	05	11	10	15	14	09	11	08	16	11.4
16	09	04	-	-	-	-	-		-		4.0
17	09	10	12	17	-	-					13.5
18	05	04	-	-	-	-					4.0
19	07	10	09	18	-	-					14.0
20	06	10	10	11	10	18	08	08	03	34	16.2
21	06	12	07	11	11	11	25	09	-	-	10.2
22	36	08	23	02	09	06	19	06	09	14	7,2
23	09	04	01	15	03	04	12	05	10	15	8.6
24	04	04	08	12	13	05	11	21	15	04	8.6 9.4
25	36	06	10	11	10	07	15	04	24	06	6.8
26	06	05	11	15	11	22	-	-	-	-	14,0
27	06	02	11	11	11	11	20		-	-	11 0
28	10	04	10	20	12	10	10	03	35	17	10,8
29	07	04	10	23	-	-	-	~	-	-	13.5
30	07	10	11	12	13	07	08	11	08	32	13,5
31	09	08	08	15	09	59	17	79	12	35	31.2
Ave- rage	-	5.5	-	13.9	-	17.3	-	15.3	-	18.5	

	Sur	face	2 k	m	5 kn		81		12 !	km	Average of
Date •	Dir.	Vel	Dir,	Vel	Dir,	Vel.	Dir	Vel.	Dir.	Vel,	Velocity
1	25	02	29	41	28	12	05	16	05	24	17.0
2	20	04	27	31	27	25	29	38	10	23	24, 2
3	02	03	28	28	29	28	02	15	08	35	21,8
4	25	04	30	28	31	24	29	05	11	36	19.4
5	25	06	28	33	30	28	29	08	08	48	24.6
6	22	04	26	28	26	27	31	10	09	41	22.0
7	00	00	27	12	16	13	32	06	05	17	9,6
8	18	01	27	05	17	04	11	22	11	22	10.8
9	28	04	25	10	04	11	09	09	07	55	17.8
10	00	00	29	10	18	08	10	06	07	24	9.6
11	18	04	29	12	15	04	06	11	09	35	13.2
12	06	07	25	10	18	04	13	12	06	23	11.2
13	00	00	27	14	20	15	21	05	09	21	11,0
14	18	02	29	23	25	08	01	09	08	19	12, 2
15	25	08	30	22	28	18	13	05	80	36	15.8
16	24	04	28	19	29	06	03	08	80	30	13.4
17	24	04	27	23	28	23	03	12	04	31	18,6
18	23	04	28	25	29	18	02	12	05	35	18, 8
19	22	06	30	04	27	37	02	03	07	44	18,8
20	00	00	11	03	13	03	07	03	06	37	9.2
21	04	02	22	06	18	06	12	06	17	20	8,0
22	00	00	12	03	12	09	04	09	03	19	8.0
23	00	00	10	04	06	09	23	05	20	07	5.0
24	00	00	11	05	10	10	17	10	24	04	5.8
25	-	-	-	-	-	_	-	-	-	-	-
26	13	06	14	08	10	08	10	14	08	25	12.2
27	04	02	10	10	05	19	10	04	13	19	12.8
28	00	00	09	09	06	10	09	17	10	17	10.6
29	27	08	27	04	24	18	15	22	06	31	16 6
30	15	08	19	10	23	17	06	03	12	16	11.2
31	21	04	22	p5	25	13	12	02	02	29	12.8
Ave- rage	-	32.3	-	15,0	-	14.3	-	9,9	-	27.4	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, July 1957

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, Aug. 1957

	Sur	face	2 k	m	5 k	m	8 k	m	12 1	km	Average of
Date	Dir,	Vel.	Dir,	Vel.	Dir,	Vel	Dir.	Vel.	Dir.	Vel.	Velocity
1	13	02	01	06	10	07	11	21	05	20	11.2
2	29	05	33	03	05	13	07	24	10	33	15.6
3	29	04	31	08	05	11	05	21	10	16	12,0
4	27	04	36	06	36	15	04	17	10	20	12,4
5	26	05	01	05	08	12	08	14	08	25	12.2
6	26	06	33	05	12	22	10	14	11	10	12,6
7	00	00	26	16	19	17	13	17	07	37	17,4
8	29	02	29	07	17	12	09	18	07	27	13.2
9	27	04	33	05	07	11	07	27	10	11	11.6
10	00	00	33	03	12	18	09	17	09	19	11.4
11	24	04	27	04	09	14	08	14	08	37	14.6
12	08	02	22	10	15	07	08	12	80	16	9,4
13	00	00	29	13	09	02	12	09	07	22	9, 2
14	23	06	28	08	35	04	05	10	08	28	11.2
15	27	09	29	19	07	08					12.0
16	24	04	29	14	04	10					9.3
17	28	06	32	23							16.5
18	27	04	29	50							27.0
19	24	06	-	-							6.0
20	00	00	27	50							25,0
21	18	04	25	32							18.0
22	25	08	27	38							23,0
23	25	80	29	29	24	23					20.0
24	24	04	_	-							4.0
25	00	00	26	19							9.5
26	31	02	28	17							9,5
27	26	04	29	29							16.5
28	00	00	27	23							11,5
29	22	04	25	24	25	24					17.3
30	23	04	28	22	24	27					17.7
31	18	06	27	17	24	23					15,3
Ave- rage	-	3,8	-	17,4	-	14.0	-	16.8	-	23,4	

Date		face	2 k		5 k		8 k		12 1		Average of
Barc	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir,	Vel.	Velocity'
1	12	06	28	11	26	21					12.7
2	14	04	27	06	20	15					8.3
3	05	02	24	07							4, 5
4 5			Nil								-
5	17	04	32	05							4,5
6			Nil								-
6 7 8			11								-
			84								-
9			"								
10	00	00	08	08	08	02					3.3
11	32	02	33	05							35
12	19	06	-								6,0
13			Nil								-
14	00	00	23	12							6,0
15	27	02	28	18							10.0
16	28	04	29	20	30	11					11.7
17	27	02	31	11	34	17					10,0
18	27	04	35	08							6,0
19	28	02	26	11							6,5
20	11	02	26	23	36	07					10.7
21	00	00	28	20							10.0
22	27	04	31	14	07	07					8.3
23	26	04	25	05							4 5
24	00	00	27	07	26	05					4.0
25	12	02	22	06	27	06	07	14	07	22	10.0
26	27	04	27	10				•			7.0
27	00	00	29	20	08	13					11.0
28	00	00	25	07	02	02					6.5
29	00	00	30	13							6,5
30			Nil								
31											
Ave-	-		-				_				
rage	-		<u>.</u>		-		•		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station . BANGKOK Time of Observation 0700, Sept. 1957

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station, BANGKOK Time of Observation 0700, Oct. 1957

Date ·	Sur	face	2 k		5 k		8 k		121		Average of
Date -	Dır.	Vel	Dir.	Vel.	Dir,	Vel.	Dir,	Vel.	Dir.	Vel.	Velocity
1	00	00	32	11							5,5
2	00	00	24	12	01	04					5,3
3	00	00	25	25							12,5
4	00	00	32	17							8.5
5	29	06	01	13	05	08					9.0
6	-	-	No ob	servatu	on due t	o rain					
7	32	06	00	00	15	05					3.7
8	30	08	35	03	24	17	26	12	06	08	9,6
9	35	04									4 0
10	33	02									2,0
11	-	-	No ob	servatio	on due t	o rain					-
12	30	04	09	04	10	07	08	16	11	27	11,6
13	31	02	04	16	31	08	22	03	08	22	10,2
14	14	04	35	18	30	07	23	08	16	18	11.0
15	19	02	28	11	29	07					6.7
16	00	00	32	08	29	08					5,3
17	13	04	08	09							6,5
18	27	03									3.0
19	09	05	11	13	11	09	18	10			9.3
20	02	04	10	10	13	06	20	11	15	26	11.4
21	36	06	09	12	06	12	07	04	21	15	9,8
22	34	03	08	11	09	09			30	04	6,8
23	08	02	11	15							8.5
24	36	02	11	16	07	07	09	21	33	12	11.5
25	00	00		_							0
26	28	02	08	11							6.5
27	00	00	03	10							5.0
28	00	00	10	10							5.0
29			No ob	servatio	on due t	o low cl	ouds				-
30											
31	00	00									0
Ave- rage	-	2,6	-	11.5	-	8.1	-	10,6	-	16.5	· · ·

Date		face	2 k		5 k		8 k	m	12		Average of
Date	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	16	12	11	12	05	19	06	31	14,8
2	01	04	04	09	07	15	08	14	09	14	11.2
3	28	04	06	09	06	13	07	09	10	25	12.0
4	00	00	31	08	04	03	12	20	08	39	14.0
5	18	02	28	22	35	10	15	05	-	-	9,8
6	24	04	28	24	28	09	00	00	00	00	7,0
7	26	02	28	30	29	12	35	09	06	33	17.2
8	24	04	26	24	29	10	03	05	02	31	14.8
9	10	05	29	17	25	11	01	11	05	25	13.8
10	00	00	26	06	28	09	35	21	04	36	18.4
11	00	00	26	13	24	09	06	05	13	16	8, 5
12	27	04	27	09	20	02	05	04	08	28	9,4
13	24	02	28	18	30	06	02	03	12	10	7.8
14	20	06	27	30	23	14	34	16	03	17	16.6
15	23	04	28	24	27	16	08	08	08	32	16.8
16	21	04	27	28	07	31	04	12	08	31	20.0
17	18	06	27	33	29	40	05	17	08	41	27.4
18	00	00	28	37	32	28	34	10	06	16	18.2
19	27	04	26	28	27	32	02	22	08	28	22, 8
20	18	06	29	23	28	35	36	13	06	32	20, 2
21	19	08	29	23	26	29	32	16	06	17	18.6
22	00	00	28	22	26	28	01	09	08	35	18,8
23	20	06	25	17	25	10	04	15	07	26	14.8
24	36	04	26	12	24	12	07	16	06	43	17.4
25	23	04	27	19	24	15	09	06	08	25	13.8
26	21	02	26	18	28	14	10	08	08	23	13.0
27	23	06	28	17	27	17	06	15	08	26	16,2
26	33	04	28	14	27	15	03	10	27	26	13.8
29	00	00	18	21	27	08	12	09	08	57	19.0
30	00	00	29	10	19	10	12	10	08	19	9,8
31	00	00	24	14	20	06	06	07	05	41	13.6
Ave- rage	-	3,1	-	19.1	-	15,5	-	11.1	-	27.5	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, July 1958

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Date		ríace	21	cm	51	cm	8	km	12 k	un;	Average o
Date	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel,	Dir.	Vel.	Velocity
1	36	02	25	11	18	14	12	10	03	28	13.0
2	36	04	16	02	11	10	11	12	10	09	7.4
3	00	00	09	06	11	08	08	11	03	06	6.2
4	31	02	35	06	09	19	14	07	09	23	11.4
5	09	02	25	04	28	06	30	02	07	35	9.8
6	00	00	23	05	29	12	32	06	34	05	5.6
7	00	00	15	09	21	07	17	05	13	16	7.4
8	00	00	13	09	14	09	13	05	29	05	5.6
9	00	00	18	08	16	04	07	06	06	24	8.4
10	00	00	32	11	32	05	03	08	11	30	10.8
11	14	05	27	09	32	08	-	-	-	-	7,3
12	00	00	25	15	20	12	-	-	-	-	9
13											-
14	09	02	29	09	23	02	06	04	04	22	7.8
15	00	00	31	14	27	04	12	05	06	25	9,6
16	27	04	34	08	21	07	11	07	08	30	11.2
17	00	00	12	06	18	07	06	11	07	38	12.4
18	03	02	08	12	13	24	04	11	04	19	13.6
19	27	06	10	08	10	28	08	10	25	13	13.0
20	03	11	08	08	08	10	10	14	10	11	10.8
21	28	02	08	09	10	05	08	19	09	28	12.6
22	27	06	28	06	06	18	08	12	12	25	13.4
23	26	04	27	12	04	04	04	06	06	11	7.4
24	23	05	28	09	04	12	07	14	10	35	15,2
25	27	02	01	12	04	17	28	03	08	24	11.6
26	27	04	30	15	29	11	02	01	08	26	11.4
27	21	06	32	20	34	17	06	09	05	21	14.6
28	21	02	30	20	34	02	06	13	08	35	14.4
29	27	05	28	30	28	17	36	13	06	17	15.4
30	24	08	28	37	30	14	03	18	05	22	19.8
31	00	00	31	22	31	22	27	12	10	14	14.0
Ave- rage	-	2.8	•	11.7	-	11.2	-	9,1	-	21,3	

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Date	Suri		2 kr		5 k		8 1	cm	12	km	Average o
	Dir.	Vel.	Dır,	Vel.	Dir.	Vel.	Dir.	Vel.	DIF.	Vel.	Velocity
1	26	04	30	24	36	08	01	09	08	27	14.4
2	22	08	36	11	02	04	11	02	10	18	8.6
3	00	00	30	15	24	11	20	03	13	42	14.2
4	21	04	25	18	26	16	08	11	08	37	17.2
5	25	08	31	10	26	28	06	15	11	22	16.6
6	27	06	29	22	27	25	03	11	08	48	22.4
7	30	06	29	31	35	19	05	15	09	62	26.6
8	27	06	27	41	33	24	35	33	06	43	29.4
9	21	04	27	31	34	14	01	08	08	22	15 8
10	25	06	30	18	25	08	07	03	07	38	14.6
11	22	04	31	15	05	07	08	13	09	24	12 6
12	21	02	26	12	09	03	16	11	10	23	10.2
13	28	04	23	11	10	11	17	10	11	25	12.2
14	00	00	25	09	24	09	08	15	10	35	13.6
15	27	06	26	10	33	10	07	17	08	35	15.6
16	24	06	25	16	31	19	04	06	07	58	21.0
17	00	00	30	23	36	10	08	05	07	37	15.0
18	00	00	30	22	35	10	29	06	09	17	11.0
19	25	02	29	14	22	09	10	11	05	26	12.4
20	22	04	25	14	24	11	12	09	10	31	13.8
21	34	02	26	10	18	06	05	16	07	34	13.6
22	00	00	31	09	31	17	02	03	07	43	14 4
23	29	04	33	08	02	03	10	06	06	17	7.6
24	00	00	24	15	27	16	23	15	07	17	12.6
25	00	00	24	12	27	12	20	04	06	13	8,2
26	00	00	29	13	34	08	07	19	07	25	13.0
27	00	00	35	05	68	15	08	18	05	18	11.2
28	03	03	10	17	07	05	04	21	10	14	12.0
29	00	00	10	04	04	07	10	13	12	26	10,0
30	00	00	06	11	11	18	13	23	11	27	15 8
31											
Ave- rage	-	3.0	-	15.7	-	12,1	-	11,7	-	30.1	

Upper Wind Speed (Velocity) in Knot and Directon in Degree Station : BANGKOK Time of Observation 0700, Sept. 1958

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, October 1958

Date	Suri		2 1	cm	5 kr	n	8 kr	n	12 k	um.	Average o
Date	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel	Dir.	Vel.	Velocity
1	31	06	10	15	11	34	11	22	12	12	17.8
2	27	02	09	18	10	19	10	08	12	10	11.4
3	33	02	08	22	10	14	09	15	06	10	12.6
4	00	00	08	18	03	26	10	24	10	05	14,6
5	00	00	11	20	11	19	12	18	15	06	12.6
6	33	04	08	18	11	15	80	17	10	17	14 2
7	05	06	08	18	09	14	08	16	12	25	15.8
8	80	04	-		-	-	-	-	-	-	•
9				No obse	rvation	due to a	raining				-
10	09	03	12	11	14	10	15	05	33	12	8.2
11			1	No obse	rvation	due to r	aining				
12	00	00	32	02	05	12	02	14	04	15	8.6
13	00	00	29	06	07	02	09	16	06	37	12.2
14	00	00	07	05	08	14	08	15	05	46	16 0
15	09	04	10	14	11	08	05	19	14	08	10,6
16	25	02	11	13	11	17	11	19	07	16	13,4
17	32	04	06	17	09	11	12	12	09	13	11.4
18	34	02	04	15	-		-	-	-	-	
19	11	06	-	-	-	-	-	-	-	-	-
20	05	14	12	26	12	38	11	49	07	19	29.2
21	09	02	20	19	12	09	13	19	11	15	12 8
22	00	00	31	13	04	05	08	21	10	30	13.8
23	33	02	04	10	08	16	06	22	08	24	14 8
24	06	02	06	05	07	10	09	20	10	29	13.2
25	29	03	02	06	09	11	07	06	11	37	12.6
26	09	06	02	06	07	06	07	17	11	25	12.0
27	05	02	02	13	06	06	11	12	09	08	8,2
28	00	00	06	13	07	13	05	14	08	03	8.6
29	04	04	04	14	08	12	36	10	13	11	10.2
30	36	02	04	12	36	14	24	02	13	11	8.2
31	07	02	08	10	28	12	29	20	25	20	12.8
Ave- rage	-	2.8	-	13.2	-	14 1	-	16,6	-	178	

.	Surf	ace	2 km	n	5 kn	n	8 kr		12 ki	n	Average of
Date	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Velocity
1	00	00	27	17	29	05	08	14	08	26	12.4
2	09	06	21	17	19	12	10	14			12.3
3	18	10	20	27	18	12	10	09	04	23	16,2
4	18	04	24	24	21	11	09	17	06	39	19.0
5	00	00	29	28	23	19	04	21	05	37	21.0
6	00	00	29	23	27	23	03	04	09	25	15.0
7	00	00	28	15	29	27	17	07	09	43	18.4
8	00	00	26	17	12	06					7.7
9	23	10	26	25	26	10	33	08	06	17	14.0
10	18	18	27	37							22.5
11	00	00	29	25	29	07					10.7
12	00	00	29	13	07	07					6.7
13	00	00	29	18	28	09	33	04			7.8
14	24	04	28	32							18,0
15	21	04	29	38	01	12	05	13			16.8
16	24	04	29	25	14	03	30	80	07	18	11.6
17	21	04	29	28	27	09	32	09	07	03	5,1
18	27	04	28	25	27	07	33	14	09	21	14 2
19	27	02	30	26	30	08	06	09	09	30	15.0
20	21	04	21	09	07	09	10	17	09	23	14.6
21	09	07	14	15	13	26	12	15	04	40	20.6
22	09	06	17	18	12	18	10	14	08	16	14.4
23	09	02	22	06	18	06	34	04	05	07	5.0
24	09	06	24	08	31	05	03	62	06	20	8.8
25	00	00	31	17	23	24	26	09	17	24	18.8
26	09	02	25	16	25	11	05	13	07	17	11.8
27	15	08	23	16	28	14	27	08			11,5
28	00	00	26	23	27	20	02	16	06	31	18,0
29	21	02	30	24	36	11	07	15	05	27	16 2
30	19	03	31	24	23	08	29	05	06	18	11,6
31	24	04	25	13	24	06	28	10	06	23	9.2
Ave- rage	-	3.4	-	21,0	-	12.5	-		-	24.2	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, July 1959

x

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of observation 0700, August 1959

	Surf	ace	2 kn	n	5 kn	n	8 kn	n	12 kr	n	Average o
Date -	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Dir.	Vel.	Dır.	Vel.	Velocity
1	18	06	27	20	25	21	33	07	08	16	14,0
2	20	02	27	34	30	24	01	08	09	22	18.0
3	24	06	28	26	28	38	35	08	06	36	20.8
4	18	02	28	34	30	31	05	12	09	26	21,0
5	00	00	28	40	29	22	04	14	08	42	23.6
6	24	06	29	38	30	26	03	11	80	36	23.4
7	21	06	28	39	25	15	32	07	06	63	26 0
8	21	02	27	21	28	16	07	11	10	74	24.8
9	18	04	24	17	21	11	07	21	08	46	19.8
10	00	00	26	19	26	21	06	06	08	39	17.0
11	00	00	27	20	25	04	06	12	08	54	18.0
12	00	00	26	17	34	03	07	14	08	52	17.2
13	27	10	32	18	08	08	11	22	11	41	19.8
14	24	04	30	09	08	08	12	18	09	34	14.6
15	27	10	25	10	05	07	13	20	09	42	17,8
16	24	64	28	15	17	07	11	09	06	44	15.8
17	26	06	29	08	19	03	09	16	09	31	12.8
18	27	02	27	15	05	01	09	30			12.0
19	27	06	32	18	05	01	13	09	12	39	14.6
20	27	04	29	17	04	05	10	08	08	28	12.4
21	27	06	24	14	26	15	34	11	06	16	12.4
22	27	02	27	15	27	17	30	14			12.0
23	29	10	28	22	28	25	35	06	07	25	17.6
24	00	00	26	20	27	19	31	04			10,8
25	24	02	26	24	25	16	27	20	07	27	17.8
26	22	06	25	18	29	13	06	08	06	47	18.4
27	27	06	29	24	30	19	03	17	07	29	19.0
28	24	07	29	35	29	14	01	06	80	39	20.2
29	25	12	31	22	31	14	03	16	08	31	19.0
30	24	04	30	31	35	16	08	23	07	31	21.0
31	27	06	31	25	34	07	05	14	39	29	16.2
Ave- rage	•	4,5	-	22.1	-	14.7	-	13.1	-	37.1	

Date	Surf	ace	2 km	1	5 kr	n.	8 kn	n	12 k	m	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır,	Vel.	Dir.	Vel.	Velocity
1	27	14	32	15	09	04	11	12	10	33	15.6
2	24	06	30	12	06	03	17	03	09	33	11.4
3	21	02	28	17	27	05	05	08	05	26	11.6
4	00	00	26	24	23	26	27	04	04	23	15.4
5	00	00	25	23	23	25	33	10	07	36	18.0
6	27	05	30	18							11.5
7	25	03	36	15			в	1		1	9,0
8	27	04	32	14	25	15	35	07	09	16	11.2
9	27	02	30	33	24	26	34	06	04	29	19.2
10	26	06	30	26	29	38	22	13	08	22	20.1
11	27	06	30	19	30	12	35	18	07	13	13.6
12	00	00	28	18	22	09	04	09	04	32	13.6
13	00	00	28	13	28	05	05	05	06	30	10.6
14	00	00	26	20	24	23	08	06	07	37	17 2
15	27	02	25	74	25	09	05	06	14	03	18.8
16	00	00	27	07	22	03	09	22	08	44	15 2
17	00	00	20	08	23	03	11	12	10	35	11,6
18	00	00	25	09	12	03	08	08	07	39	11.8
19	00	00	26	11	23	05	33	09	11	35	12.0
20	18	02	24	07	20	17	36	04	07	27	11.4
21	18	04	18	09	21	07	11	11	06	26	14.3
22	00	00	16	03	05	07	06	20	10	20	10.0
23	00	00	03	06	08	22	06	18	12	21	13.4
24	27	02	33	05	11	16	11	13	06	20	11.2
25	13	07	25	14	20	11	17	07	08	05	8.8
26	00	00	25	19	24	26	21	06	06	18	13.8
27	18	02	21	19	25	34	21	04	09	12	14.3
28	18	06	31	04	27	10	06	09	06	20	9.8
29	00	00	30	05	30	09	08	18	05	30	12.4
30	31	10	32	04	05	07	12	15	08	22	14.5
31											
Ave- rage	•	2.8	-	13,7	-	13.4	-	10, 1	-	25.3	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station · BANGKOK Time of Observation 0700, Sept, 1959

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station. BANGKOK Time of Observation 0700, Oct. 1959

	Surl	ace	2 kn	n	5 kn	n	8 km		12 k	m	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Dir,	Vel.	Dir,	Vel.	Velocity
1	00	00	21	06	16	08	10	18	07	27	11.8
2	00	00	29	08	07	16	4	11	09	25	16.2
3	31	02	03	25	21	08	9	16	10	44	19,0
4	03	08	08	20	09	16	9	28	16	20	18,4
5	09	10	27	05	18	12	10	20	06	18	13.0
6	27	02	29	09	18	02	11	24	08	16	10.6
7	36	05	32	08	14	07	10	15	05	15	10.0
8	27	04	32	04	11	04	13	10	10	13	7.0
9	C4	02	01	05	33	08	12	08	04	17	8.0
10	00	00	31	07	09	10	29	02	20	03	4,4
11	00	00	30	07	08	05	28	05	02	07	4,8
12	00	00	35	03	22	07	10	02	18	07	3.8
13	00	00	11	06	20	66	17	05	12	09	5.2
14	00	00	03	07	27	10	30	05	16	08	6,0
15	36	04	05	13	10	05	12	07	08	09	7.6
16	11	10	13	19	09	06	11	12	08	14	14.2
17	09	04	11	14	14	07	14	08	02	17	10.0
18	05	02	09	15	06	06	34	06	80	14	8.3
19	03	02	04	14	05	10	02	09	06	06	8.2
20	36	04	13	11	08	08	03	05	12	08	7.2
21	36	04	09	10	15	10	18	06	17	17	9.4
22	05	04	08	09	12	06	15	06	23	20	9.0
23	36	04	11	13	11	13	19	10	22	12	10.4
24	05	02	10	08	10	10	13	07	13	10	7.4
25	05	04	11	04	15	09	20	04	22	11	6.4
26	36	06	09	11	11	24	21	10	21	23	14.2
27	05	02	12	13	14	12	13	07	16	16	10.0
28	30	02	11	17	14	17	15	11	21	03	10.0
29	00	00	13	15	13	10	13	15	01	19	11.8
30	14	05	12	12	33	06	14	14	03	29	13.2
31	00	00	18	04	15	16	13	13	03	32	13.0
Ave- rage	-	3.0	-	10.0	-	9,0	-	10,0	-	15,0	

Date	Surf		2 kn		5 kr		8 ki	m	12 kr	n	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Velocity
1	18	06	27	33	24	12	01	12	07	38	20, 2
2	18	04	28	16	24	09	34	16	04	37	15.4
3	00	00	30	11	28	11	04	09	06	18	9.8
4	00	00	32	15	03	06	07	18	07	26	13.0
5	00	00	22	12	81	24	16	04	06	27	13.4
6	24	02	20	15	19	22	12	07	02	22	13.6
7	09	02	22	08	06	03	13	10	02	10	6.6
8	00	00	27	06	15	12	10	10	08	09	7.4
9	27	01	13	07	12	13	10	10	08	12	8.6
10	00	00	19	09	16	07	17	05	06°	39	12 0
11	27	06	20	10	20	05	05	08	04	24	10.6
12	19	04	21	12	30	12	10	07	10	20	11.0
13	00	00	10	05	36	09	31	08	33	01	4.6
14	00	00	06	08	07	80	09	02	10	16	6.8
15	05	02	11	09	09	07	12	13	08	28	11.8
16	00	00	14	08	11	09	10	18	09	20	11 0
17	08	04	17	13	14	03	10	12	07	21	10.6
18	09	02	20	02	23	04	11	12	13	21	8.2
19	28	04	36	03	10	09	12	10	10	16	8.4
20	27	04	25	06	12	06	09	06	07	25	8.2
21	00	00	25	68	18	08	30	09	06	18	17.5
22	09	03	24	11	21	09	30	05	10	18	9.4
23	00	00	23	12	21	14	10	07	66	23	11,2
24	00	00	26	17	21	12	03	10	07	26	12 2
25	00	00	23	12	26	06	02	09	xx	XX	6.8
26	24	06	30	21	28	04	09	12	07	30	14 6
27	27	02	28	23	19	09	07	08	06	24	13,2
28	27	02	29	22	25	06	07	12	07	32	14.8
29	00	00	31	17	25	06	08	11	07	51	17.0
30	00	00	29	14	23	06	01	10	07	24	10, 8
31	00	00	28	13	29	20	03	06	07	27	13.2
Ave- rage	-	1.7	-	12.2	-	94	-	9.5	-	23 4	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station. BANGKOK Time of Observation 0700, July 1960

Urper Wind Speed (Velocity) in Kbot and Direction in Degree Station BANGKOK Time of Observation 0700, August 1960

Date	Suri	ace	2 kr		5 kr		8 kr	n	12 k	m	Average o
Date	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	27	17	31	11	02	05	07	31	12.8
2	00	00	27	16	34	14	04	04	07	36	14
3	21	03	26	23	01	02	11	16	06	23	13 4
4	24	06	29	20	04	13	08	14	09	28	16.2
5	24	07	30	17	25	08	06	05	04	32	12.8
6	24	05	25	21	29	14	26	08	09	15	12.6
7	00	00	29	10	30	13	26	07	08	32	12.4
8	27	02	26	15	28	23	29	20	06	14	14.8
9	00	00	28	24	27	11	01	06	03	45	17.2
10	27	06	29	32	28	14	29	05	09	21	15 6
11	24	02	27	35	29	16	28	09	06	10	14.4
12	26	04	27	37	26	19	34	04	07	21	17.0
13	18	07	27	31	30	15	25	12	05	17	16.4
14	24	04	29	32	25	20	03	07	09	35	19,6
15	21	06	30	20	26	19	16	10	06	24	15.8
16	24	06	29	30	27	17	31	14	07	32	19.8
17	24	02	30	25	29	22	33	04	07	31	16.8
18	25	06	30	23	32	13	16	01	09	32	15.0
19	24	04	29	17	28	15	25	14	10	11	12,2
20	21	06	28	34	24	24	09	04	06	36	20.8
21	18	06	27	30	26	21	19	19	04	19	19.0
22	24	02	27	21	31	05	01	10	07	21	11.8
23	24	02	28	16	23	20	06	26	08	38	20.4
24	60	00	26	09	Mi	seing					4 5
25	00	00	27	11	21	18	31	08	08	25	12.4
26	23	02	23	15	19	16	06	06	06	32	14.2
27	00	00	25	14	18	12	07	17	08	40	16 6
28	00	00	28	16	17	08	06	16	08	42	16.4
29	24	04	29	18	24	12	12	18	08	47	19.8
30	24	04	27	21	26	04	05	10	07	46	17.0
31	23	06	29	13	25	04	03	08	09	48	15.8
Ave- rage	-	3.2	-	21.4	-	14.4	-	10.2	-	29.5	

-

Date	Suri		2 kr		5 kr.		8 kn	n	12 k	m	Average o
Date	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel	Dır,	Vel.	Velocity
1	27	02	29	18	15	07	06	11	07	48	17.2
2	00	00	27	09	24	07	10	13	08	34	12.6
3	27	06	27	05	07	08	07	22	07	40	16.2
4	30	02	32	08	17	11	11	18	09	27	13.2
5	06	04	35	10	25	12	19	08	06	24	11.6
6	24	06	28	18	27	16	27	09	08	26	15.0
7	18	02	24	19	26	22	31	10	07	10	12.6
8	00	00	25	12	23	18	27	07	10	17	10.8
9	29	02	23	10	12	08	06	15	07	36	14.2
10	00	00	28	05	17	09	03	04	05	30	9.6
11	24	04	24	05	18	07	11	10	07	31	11.4
12	00	00	22	10	16	10	11	15	08	38	14.6
13	14	02	26	11	13	08	11	12	08	12	9.0
14	00	00	30	11	12	08	09	16	09	28	12.6
15	08	08	33	07	07	09	05	12	09	32	13.6
16	09	06	13	05	12	07	09	08	09	28	10,8
17	03	04	14	04	00	00	11	10	11	29	9.5
18	05	06	11	02	30	07	08	18	07	28	12.2
19	09	08	06	12	07	11	08	19	08	15	13.0
20	27	02	13	02	10	08	12	16	11	27	11 0
21	27	06	23	11	17	05	09	11	13	12	9 0
22	12	08	27	18	23	26	24	05	11	21	15.6
23	21	06	26	10	26	17	03	06	07	19	11.6
24	00	00	33	03	32	09	07	10	05	31	10,6
25	00	00	32	17	27	09	07	05	06	15	9.2
26	16	04	27	12	35	18	12	10	08	20	16 0
27	00	00	25	09	10	04	20	06	11	18	7.4
28	00	00	29	13	09	05	12	20	09	26	12.8
29	06	04	23	08	26	13	19	06	05	35	13 2
30	05	06	27	21	10	16	06	10	16	18	14 2
31									••		-
Ave- rage	-	3.3	-	10,2	-	10,5	-	11 4	-	24 2	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station . BANGKOK Time of Observation 0700, Sept. 1960

Upper W	ind Speed (V	elocity) in	Knot and	Direction in	Degree	

Date	Surf	ace	2 kn	n	5 kr	n	8 kn	n	12 1	m	Average o
Date	Dir	Vel	Dır.	Vel.	Dir.	Vel.	Dır.	Vel	Dır	Vel.	Velocity
1	32	04	06	16	07	14	08	15	11	33	16.4
2	36	08	05	24	06	44					25 3
3	31	10	02	23	04	28	07	22	11	18	20 2
4	36	12	05	26	05	26	08	19	12	27	22 0
5	34	20	05	22	04	18	07	27	07	14	20.2
6	18	12	22	27	20	23	18	25	13	05	18 4
7	18	04	26	19	26	17	23	08	06	41	168
8	36	04	30	18	02	10	07	08	07	28	13.6
9	00	00	33	11	10	15	09	14	09	23	12,6
10	32	04	33	07	05	12	06	12	09	39	14.8
11	27	07	33	06	35	10	27	18	07	26	13 4
12	27	06	02	04	08	05	31	11	10	33	11.8
13	27	04	34	06	03	13	05	15	11	27	13.0
14	24	04	35	08	03	10	35	11	07	34	13.4
15	00	00	24	06	17	05	03	04	10	29	8.8
16	00	00	10	06	08	06	09	19	06	24	11.0
17	00	00	06	05	10	07	11	18	08	30	10 0
18	00	00	22	10	14	09	11	07	14	18	8.8
19	00	00	18	6	03	01	12	05	08	24	7.2
20	00	00	08	03	05	05	07	16	09	12	7.2
21	00	00	07	05	10	12	10	14	05	37	13,6
22	03	04	07	15	08	12	09	20	08	11	12.4
23	32	04	19	10	10	10	12	20	11	25	13.8
24	33	04	13	16	09	20	09	29	10	08	15.4
25	36	04	07	17	09	12	18	11	24	07	10.2
26	09	06	09	16	09	10	00	00	24	16	12.0
27	09	04	07	12	11	07	18	07	27	14	8.8
28	09	10	14	16	12	06	26	19	29	31	16.4
29	06	06	02	16	06	14	14	02	34	28	13 2
30	36	06	10	14	13	09	ii	13	35	15	11.4
31	00	00	12	15	06	09	14	14	08	18	14.0
Ave- rage	•	4 7	-	13.1	-	12.9	-	14,0	•	23.3	

Station BANGKOK Time of Observation 0700, October 1960

Data	Surf	ace	2 km	1	5 kn	n	8 kn	n	12 k		Average o
Date	Dir.	Vel.	Dır.	Vel.	Dır.	Vel.	Dir.	Vel.	Dır.	Vel.	Velocity
1	24	10	27	27	28	18	36	17	08	30	20.4
2	00	00	27	33	30	30	34	15	04	18	19,2
3	27	04	28	28	33	21	36	17	08	48	23,6
4	27	02	29	23	34	06	12	09	07	34	14.8
5	00	00	31	14	03	10	05	09	06	34	13.4
6	24	04	30	22	30	09	07	12	06	20	13.4
7	27	02	30	29	23	04	03	07	08	21	12,6
8	19	04	28	20	29	08	33	07	06	27	13.2
9	24	04	26	20	28	20	36	12	04	14	14.0
10	18	08	29	14	27	07	24	06	08	20	11.0
11	25	04	29	20	22	09	06	14	06	25	14.4
12	27	04	26	16	26	12	10	10	11	31	14.6
13	30	02	25	17	32	14	17	09	08	33	15,0
14	28	06	30	21	26	07	02	22	07	31	17.4
15	18	08	22	22	27	16	34	15	02	14	15.0
16	22	04	28	29	28	29	36	17	11	31	22.0
17	25	05	29	36	30	30	04	10	06	31	22,4
18	24	08	31	37	30	16	35	06	09	35	20,4
19	27	10	30	28	11	06	05	04	21	19	13.4
20	21	05	26	26	27	18	27	08	06	25	16.4
21	21	02	28	19	30	17	09	14	09	31	13,8
22	27	04	33	31	14	09	10	23	10	25	16.4
23	27	04	10	02	14	29	11	27	11	26	19.6
24	09	04	21	06	16	15	13	13	09	30	13.6
25	27	02	23	07	21	18	08	37	09	26	18.0
26	00	00	28	15	33	16	11	21	10	11	12.6
27	00	00	24	13	25	10	30	03	03	16	8,4
28	25	04	26	23	26	15	31	14	07	31	17.4
29	00	00	29	13	30	32	12	08	04	49	20.4
30	24	06	28	32	22	14	03	10	09	28	18.0
31	23	06	29	25	24	12	03	09	08	35	17.4
Ave- rage	-	4.1	-	21.2	-	15,1	-	13.0	-	27.7	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, July 1961

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, August 1961

Date	Surf	ace	2 kn	ı	5 kn	n	8 kn	n	12 k	m	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Dır.	Vel.	Velocity
1	00	00	29	21	24	13	09	14	09	42	18
2	27	06	27	12	26	05	08	06	08	44	14.6
3	23	10	28	10	29	17	07	39	07	42	23.6
4	24	04	30	28	33	14	08	11	80	37	18.8
5	18	04	29	39	30	21	05	15	07	37	23.2
6	00	00	30	24	27	08	05	18	08	30	16.0
7	24	04	28	18	29	02	12	04	08	32	12.0
8	29	04	30	19	12	04	09	12	07	29	13.6
9	23	02	29	08	13	05	02	09	08	19	8.6
10	24	04	28	14	35	04	06	09	07	17	9.6
11	24	04	30	17	21	03	01	02	08	35	12.2
12	00	00	27	17	25	04	10	05	08	28	10,8
13	14	02	27	08	20	04	10	02	08	42	11.6
14	24	06	28	13	30	13	04	12	07	22	13.2
15	24	06	27	20	28	20	30	12	07	14	14.4
16	33	04	25	27	28	16	33	16	34	06	13,8
17	18	06	26	26	28	18	30	08	07	19	15.4
18	24	03	27	29	31	21	32	14	03	11	15,6
19	23	06	28	26	36	11	34	16	07	30	15.8
20	00	00	27	25	32	22	01	08	06	30	17.0
21	00	00	27	32	32	20	04	24	08	20	19,2
22	19	10	26	44	25	36	26	08	06	15	22.6
23	18	06	27	32	25	12	03	12	05	32	18.8
24	24	02	30	26	31	21	03	15	06	21	17.0
25	28	02	27	32	34	20	07	08	09	24	17,2
26	24	06	30	13	07	08	02	10	08	32	13,8
27	18	08	24	15	22	14	15	13	09	24	14.8
28	20	08	29	28	23	27	21	07	07	25	19.0
29	24	08	28	34	26	26	05	04	07	29	20.2
30	24	04	28	32	25	21	02	21	06	09	20,1
31	19	02	29	24	29	17	34	18			15,3
Ave+ rage	-	40.2	-	23.0	-	14.7	-	12.2	-	27.1	

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Upper Wind Speed (Velocity) in Knot and Direction in Degree

Station : BANGKOK Time of Observation 0700 Sept. 1961

Date -	Surf	ace	2 kn	a	5 k	m	8 kn	a	12 k	m	Average o
Date -	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel,	Velocity
1	00	00	30	26	26	31	34	15	06	24	24.0
2	00	00	29	20	21	32	03	23	80	35	22 0
3	00	00	30	23	29	21	35	07	06	13	12.8
4	24	04	30	24	28	22	17	15	09	16	16 2
5	23	02	30	19	32	08	16	10	80	42	16.2
6	00	00	29	13	25	10	09	11			8.5
7	27	06	27	10	25	09	08	14	80	23	12,4
8	27	02	28	18	28	09	07	14	05	22	13.0
9	23	05	26	17	28	10	28	04	06	31	13.4
10	18	04	26	22	26	28	09	30	05	35	23.8
11	24	04	26	36	27	24	06	10	07	24	19,6
12	00	00	30	28	03	08	08	24	06	31	20.2
13	27	04	31	20	35	06	08	10	09	25	13.0
14	24	02	30	16	35	10	31	12	10	17	11.4
15	00	00	29	15	22	06	32	04	03	12	7.4
16	18	06	27	14	26	08	03	04	08	29	12.2
17	00	00	27	07	24	09	13	05	08	46	13,4
18	22	03	28	11	22	10	07	08	09	51	16.6
19	00	00	26	16	32	04	09	23	10	45	17.6
20	00	00	24	22	28	13	03	08	04	45	17.6
21	23	06	27	24	26	14	02	09	06	35	17.8
22	00	00	28	28	32	07	08	08	07	39	16.4
23	27	07	34	11	05	06	08	29	07	30	16.6
24	30	04	35	14	03	10	07	20	08	21	13.8
25	24	06	26	13	24	12	24	04	06	14	9.8
26	18	08	27	26	25	29	27	04	06	24	18 2
27	08	02	27	24	22	10	36	19	08	29	16.8
28	27	06	31	29	08	07	03	22	08	32	17.4
29	27	08	32	18	01	02	03	22	07	32	18.2
30	27	08	32 29	18	01	08	03	10	07	35	18.2
31	41	00	43	11	91	00	43	10		34	13.0
Ave- rage	-	3, 2	-	19.1	-	13.3	-	13.1		29,9	·

Upper Wind Speed (Velocity) in Knot and Direction in Degree

Station · BANGKOK Time of Observation 0700, October 1961

	Surf	ace	2 kn	n	5 kr		8 kn	n	12 k		Average of
Date	Dir.	Vel,	Dır.	Vel,	Dır,	Vel.	Dir.	Vel.	Dir.	Vei.	Velocity
1	00	00	31	21	24	07	06	11	09	25	12.8
2	00	00	29	11	27	08	13	11	08	33	12,6
3	00	00	29	14	34	04	08	13	09	32	12.6
4	00	00	34	05	10	14	08	21	09	33	18.3
5	05	02	09	02	11	18	17	14	05	20	11.2
6	36	06	09	20	.10	05	17	04	07	13	9,6
7	30	04	08	10	15	06	08	07	13	14	8.2
8	36	02	09	09	13	05	13	06	11	22	8.8
9	28	04	34	04	06	07	12	12	80	17	8.8
10	27	06	27	04	05	07	07	16	10	20	10.6
11	00	00	08	10	08	10	10	17	01	17	10.8
12	05	10	05	14	09	13	08	19	12	03	11.8
13	00	00	03	10	06	09	01	05	09	37	12.2
14	01	08	22	11	18	05	19	12	10	20	11.2
15	36	04	19	07	17	14	16	14	10	09	9.6
16	00	00	21	07	15	03	07	12	10	11	6.6
17	00	00	35	05	06	10	10	14	08	20	9.8
18	32	02	07	13	05	17	08	16	08	20	13,6
19	00	00	04	16	07	24	09	30	10	07	15.4
20	27	04	04	13	04	14	09	20	07	30	16.2
21	09	06	20	18	22	16	21	14	04	17	14.2
22	09	08	15	14	17	11	10	18	04	31	16.4
23	36	02	11	07	11	12	11	21	12	32	14.8
24	04	04	07	18	10	16	10	13	07	16	13.4
25	00	00	10	17	09	22	10	15	08	05	11.8
26	27	02	07	08	14	17	21	06	22	06	7,8
27	26	02	12	11	14	10	17	04	29	07	6.8
28	00	00	13	09	16	03	09	02	27	09	4.6
29	00	00	22	12	10	15	30	03	32	02	6.4
30	05	05	11	13	09	06	15	12	16	13	9.8
31	04	05	07	12	10	18	05	02	14	02	7.8
Ave- rage	-		-	10,8	-	11.2	-	12.4	-		

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Upper Wind Speca (Velocity) in Knot and Direction in Degree

	Surf	ace	2 ki	m	5 kn	n	8 k	m	12 ki	n	Average of
Date -	Dir,	Vel.	Dir.	Vel.	Dır.	Vel,	Dır.	Vel.	Dır.	Vel.	Velocity
1	28	06	27	10	29	12	07	14	10	25	13 4
2	24	02	28	11	32	06	09	15	11	28	12.4
3	23	06	28	12	17	05	10	21	09	47	18,2
4	00	00	26	07	05	06	19	15	06	49	15.4
5	00	00	31	17	10	12	11	16	12	23	13.6
6	27	08	29	08	09	09	09	20	09	18	12.6
7	22	04	27	14	14	04	09	17	07	16	10.6
8	23	04	27	24	30	06	30	05	05	15	10.8
9	24	06	27	56	30	11	05	08	05	14	19,0
10	00	00	29	25	29	14	25	08	06	18	13.0
11	27	04	29	26	04	06	05	13	07	21	14.0
12	24	02	28	35	30	23	32	15	07	19	18,8
13	18	04	27	24	25	41	22	30	29	11	22.0
14	18	10	24	19	25	29	21	23	12	16	19.4
15	00	00	25	18	18	13	08	11	38	36	15 6
16	24	02	27	11	31	20	05	08	05	19	12.0
17	27	02	30	26	34	24	29	15	_	_	16.8
18	18	04	29	26	34	12	32	18	32	09	13.8
19	21	12	26	30	25	26	00	00	05	13	20,3
20	18	02	27	32	24	30	01	04	09	22	18.0
21	00	00	26	32	27	26	06	15	05	23	19.2
22	21	02	27	26	29	18	34	09	07	26	16.2
23	21	08	28	37	30	13	36	10	08	37	20,1
24	21	02	28	53	30	12	02	30	08	32	25,8
25	21	02	28	37	22	17	01	08	04	31	19,0
26	21	08	28	27	32	16	02	32	08	30	22.6
27	26	04	29	40	30	13	35	16	06	26	19.8
28	24	04	28	29	30	16	05	08	07	41	19,6
29	27	06	30	27	31	07	07	05	07	24	13.8
30	00	00	29	34	35	20	01	13	09	35	20,4
31	27	10	28	32	29	12	36	21	06	33	21.6
Ave- rage	-	40	-	26 3	-	15.5	_	14.3	-	25,2	

Station : BANGKOK Time of Observation 0700, July 1962

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Upper W	ind Speed (Velocity) in Knot and Direction in Degree
Station	BANGKOK Time of Observation 0700, August 1962

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Date	Surf		2 k		5 ki		8 k	m	12 ki		Aver
Date	Dır,	Vel,	Dir.	Vel.	Dır,	Vel,	Dır.	Vel.	Dir.	Vel.	Velocity
1	22	02	28	27	34	07	07	20	07	32	17.6
2	18	05	27	32	29	27	35	16	07	39	23.8
3	20	06	28	24	31	12	03	13	07	33	17.6
4	32	10	27	26	29	21	05	18	07	33	21.6
5	23	06	28	47	32	51	35	17	08	26	29.4
6	24	02	29	46	28	13	08	11	08	35	21.4
7	10	02	28	21	24	12	08	12	08	35	16.4
8	27	03	26	13	13	15	12	10	56	41	16.4
9	27	06	32	09	31	04	06	06	06	36	12.2
10	27	02	30	12	35	0B	05	09	06	39	14,0
11	20	04	21	13	38	13	26	26	06	40	19.2
12	23	02	28	15	25	32	28	14	05	24	17.4
13	00	00	29	12	36	09	02	15	02	47	16,6
14	00	00	34	10	16	17	10	11	09	14	10.4
15	24	02	16	13	16	17	15	17	18	16	13.0
16	27	02	17	13	14	08	09	05	03	08	7.2
17	00	00	21	09	14	08	13	04	08	16	7.4
18	27	02	27	08	01	08	07	10	09	29	11.4
19	27	02	30	10	28	13	28	03	17	29	11.4
20	23	04	29	15	27	16	36	15	08	48	19.6
21	27	06	29	12	27	06	07	16	09	23	12.6
22	24	07	31	12	25	06	10	15	07	25	15.0
23	28	06	33	15	07	06	08	18	10	31	15.2
24	00	00	03	11	09	12	11	24	09	27	14.8
25	00	00	19	11	13	14	11	16	09	20	12.2
26	15	03	24	17	24	39	33	06	07	39	20.8
27	00	00	22	09	23	07	10	05	07	24	9,0
28	00	00	14	04	08	11	07	15	07	22	10.4
29	18	06	09	15	10	16	10	37	10	42	23,2
30	00	00	09	09	09	14	07	07	10	10	8,0
31	18	02	18	05	23	04	08	12	08	38	12.2
Ave- rage	-	3,0		16.0	-	13.2	-	13.6	-	29.8	

Date	Surf		2 k	m	5 }	m	8 к	m	12	km	Average o
17410	Dir.	Vel.	Dır.	Vel.	Dir	Vel.	Dir.	Vel.	Dir,	Vel.	Velocity
1	21	05	26	07	25	09	12	08	04	22	10.2
2.	00	00	29	18	25	16	33	09	05	13	11.2
3	00	00	29	15	25	12	28	02	06	20	9.8
4	27	02	30	16	27	23	28	14	07	37	18.4
5	27	03	31	18	29	15	31	09	07	30	15.0
6	00	00	28	17	05	02	06	18	06	12	9.8
7	09	12	10	12	19	03	14	11	12	25	12.6
8	09	12	24	04	20	29	27	10	09	17	14 4
9	00	00	10	02	13	16	08	13	08	19	10.0
10	33	04	17	06	10	12	08	22	09	29	14 6
11	00	00	12	12	14	14	09	12	04	08	9.2
12	18	06	16	14	20	12	16	08	08	16	11 2
13	00	00	04	07	11	09					53
14	00	00	30	10	11	13	09	16	06	24	12 6
15	00	00	28	04	13	04	06	08	05	09	5.0
16	27	08	07	21	07	31	07	21	07	31	22.4
17	26	10	30	24	31	29	33	13	04	26	20.4
18	18	02	28	27	23	24	26	07	02	21	16.2
19	09	04	25	12	25	19				11	11 7
20	00	00	30	13	23	06	05	03	15	09	6 2
21	27	10	30	19	33	13	35	10	08	14	13.2
22	27	06	30	10	34	16	01	15	09	19	13.2
23	24	06	27	11	09	05	03	09	10	14	9.0
24	00	00	29	14	23	03	17	12			7 3
25	00	00	28	10	24	07	06	07	08	31	11.0
26	31	02	26	11	07	08	08	22	07	39	16 4
27	26	04	28	10	03	17	07	24	09	28	16 6
28	24	04	26	16	02	13	03	80			10 3
29	12	06	27	13	29	04	33	09	09	23	11,0
30 31	10	06	28	06	14	06	12	18	08	22	11.6
Ave- rage	-	3,7	-	12.6	-	13.0	_	12 0	-	21.5	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station BANGKOK Time of Observation 0700, September 1962

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station BANGKOK Time of Observation 0700, October 1962

Date		face	2 1	km	51	m	8 k	m	12	km	Average of
Date	Dir	Vel.	Dır	Vel,	Dır.	Vel.	Dir.	Vel.	Dir	Vel.	Velocity
1	00	00	33	07	10	11	10	11	11	12	8,2
2	33	06	07	16	11	08	09	11	07	12	10.6
3	30	04	10	17	05	02	35	06	10	11	8.0
4	05	03	16	06	18	10	15	04	09	23	9.2
5	00	00	23	05	24	10	22	06	08	27	9.6
6	00	00	24	07	25	09	27	09	10	05	6.0
7	14	04	17	06	30	08	31	10	05	16	11.3
8	00	00	24	02	29	14	02	06	03	21	86
9	00	00	25	04	19	09	11	09	07	19	7,6
10	07	04	12	04	17	13	15	10	03	18	9.8
11	02	04	10	07	16	12	11	15	03	16	10.8
12	36	06	09	80	19	07	06	05	02	10	7 2
13	00	00	10	05	07	04					3.0
14			10	06	06	05	07	05	17	10	6,8
15	09	06	10	18	08	08	03	07	06	11	10 0
16	34	05	12	11	23	08	08	13	08	32	13.8
17	36	04	09	08	12	08	13	19	20	13	10.4
18	35	20	10	11	10	18	07	08	03	03	10.6
19	05	02	10	12	07	23	10	18	14	17	14 4
20	03	06	10	38	11	17	18	23	17	17	20.2
21	07	05	09	26	09	18	14	08	26	06	12.6
22	09	06	12	22	07	10	34	04	20	11	10.6
23	36	04	09	14	12	12	15	09	16	10	9,8
24	36	06	05	17	08	11	08	08	15	11	10,6
25	05	02	06	18	10	30	12	19	10	14	16.6
26	06	10	10	35	11	37	14	25	13	23	26.0
27	09	10	16	21	13	27	10	06	08	27	18.2
28	07	06	11	07	11	14	12	14	04	20	12,2
29	00	00	09	08	15	06	18	15	06	23	10.4
30	00	00	31	04	16	14	13	23	10	17	11.6
31	16	04	26	04	21	06	15	21	12	28	12 6
Ave- rage	-	3.5	-	12.1	•	12 2	-	11 6	-	16 1	

Date	Surf		2 k	m	5 k	m	8 k	m	12	km	Average of
	Dir.	Vel.	Dir .	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	20	04	25	34	25	19	02	05	07	33	19,0
2	25	04	28	37	26	35	07	10	07	37	24.6
3	23	02	29	35	27	18	36	08	06	32	19.0
4	24	04	27	24	31	19	34	13	06	39	19.8
5	19	08	26	28	27	21	04	19	01	30	21.2
6	23	04	26	36	27	37	01	11	03	26	22.8
7	23	06	29	28	30	16	33	17	01	17	16 8
8	27	06	30	35	29	15	02	08	13	11	15.0
9	26	04	30	39	25	10	13	18	11	33	20.8
10	25	06	28	17	36	06	11	19	12	20	13.6
11	27	07	28	29	16	04	04	13	08	35	17.6
12	22	04	28	20	31	19	04	11	08	20	14.8
13	00	00	29	25	28	29	13	04	07	52	22.0
14	00	00	27	18	27	14	08	08	08	35	15.0
15	00	00	28	16	29	27	30	04	06	14	12.2
16	00	00	29	29	28	23	30	12	06	32	19.2
17	29	08	30	18	29	25	36	16	-	-	16.8
18	30	02	28	25	25	17	26	07	08	37	17.6
19	00	00	27	21	28	13	03	06	07	27	13.4
20	00	00	29	26	26	16	14	04	08	38	16.8
21	21	04	28	23	27	12	11	05	07	33	15,4
22	22	05	27	18	-	-		-		-	12,5
23	23	08	26	28	27	23	03	03	05	22	16.8
24	22	06	25	21	31	23	27	10	07	22	16.4
25	20	05	25	50	29	16	36	08	30	22	20.2
26	22	05	30	30	25	24	30	16	06	31	20.1
27	19	08	26	30	22	16	23	10	29	18	16.4
28	18	06	21	17	27	26	27	07	30	20	15.2
29	10	04	23	04	12	07	07	05	02	29	9.8
30	27	04	24	02	07	10	04	14	07	19	9.8
31	01	02	27	04	02	09	03	10	08	19	8.8
Ave- rage	-	4.1		24.7	-	20.8	-	10.0	-	27.7	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, July 1963

,

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station · BANGKOK Time of Observation 0700, August 1963

Date		face	2 k	m	5 k	m	8 k	m	12	km	Average o
Date	Dir	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	27	06	07	05	07	10	10	18	7.8
2	10	04	26	10	32	08	12	04	08	26	10.4
3	15	04	21	14	21	06	05	73	-		24.3
4	24	08	22	14	04	08	10	12	05	21	12.6
5	00	00	27	20	25	16	30	08	02	24	13.6
6	27	08	29	23	25	15	28	14	35	17	15.4
7	00	00	28	35	25	22	30	08	08	24	17.8
8	22	04	29	23	31	15	29	10	06	27	15,8
9	22	06	28	30	31	22	01	07	06	24	17.8
10	00	00	29	25	01	18	35	10	05	16	13.8
11	27	04	31	25	33	07	35	05	09	30	14.2
12	27	09	31	20	32	04	13	07	09	27	13.4
13	00	00	30	14	35	06	02	08	-	-	7.0
14	27	02	28	21	33	05	02	05	10	17	10.0
15	27	06	30	34	28	08	04	11	05	23	16.4
16	27	06	29	24	34	06	03	14	09	30	16.0
17	24	04	29	26	04	04	17	08	11	17	11.8
18	00	00	26	16	16	08	11	08	05	29	10,4
19	11	02	30	11	31	04	ii	19	10	32	17.0
20	00	00	27	10	13	07	06	16	07	31	12.8
21	28	06	29	13	03	12	09	10	07	35	12.8
22	30	06	29	11	15	03	07	13	07	36	13.8
23	00	00	26	15	23	10	03	12	04	30	13.4
24	00	00	29	14	24	22	28	08	07	19	13.4
25	00	00	28	18	31	18	34	09	04	17	12.6
26	00	00	30	21	29	21	32	16	06	31	17,8
27	00	00	31	16	03	14	27	36	08	25	18.2
28	27	06	34	10	05	06	08	16	11	25 34	14.4
29	00	00	27	10	18	08	11	14	07	20	14.4
30	27	02	30	12	01	07	04	08	08	26	11.0
31	24	04	28	18	31	05	03	97	-	-	31.3
Ave- rage	-	3.0	-	18.0	-	10.7	-	11.1	-	25.0	

Date	Surf	ace	2 k	m	5 k	m	8 k	m	12 :	km	Average of
Date	Dir.	Vel.	Velocity								
1	27	02	07	09	29	04	15	07	09	37	11.8
2	14	04	22	02	06	12	05	08	06	14	8.0
3	26	02	30	06	02	02	07	07	11	09	7.2
4	30	10	32	08	02	12	05	10	09	35	15.0
5	33	08	28	14	02	09	09	15	10	15	12.2
6	00	00	24	21	20	16	12	13	06	29	15,8
7	22	08	24	18	27	28	21	09	08	25	17.6
8	20	12	25	30	25	24	36	13	06	32	22.2
9	19	08	26	38	25	24	29	11	05	44	25.0
10	22	06	26	28	26	24	29	08	04	41	21.4
11	26	06	28	30	24	23	35	10	06	45	22.8
12	22	08	25	21	25	22	29	11	06	25	17.4
13	21	06	28	24	27	24	28	10	06	21	17.0
14	25	04	29	17	27	21	22	05	06	19	13.2
15	00	00	26	13	21	07	00	00	03	19	7.8
16	27	03	28	19	25	10	32	06	10	24	12.4
17	30	10	27	15	25	22	16	09	-	-	14.0
18	00	00	25	16	28	15	26	06	-	-	9,3
19	28	02	27	08	15	04	09	06	-	_	50
20	00	00	07	08	10	10	09	20	10	28	13.2
21	09	02	07	08	09	13	09	16	08	16	11.0
22	31	04	04	10	10	11	07	10	11	35	14 0
23	36	06	04	12	04	32	05	24	02	36	22.0
24	27	04	21	05	19	13	14	08	07	19	9.8
25	13	08	20	06	12	12	14	18	14	14	11.6
26	00	00	24	10	20	08	13	09		- -	6.8
27	13	04	26	09	15	09	09	08	08	25	11.0
28	00	00	28	09	12	10	09	22	10	37	15.6
29	22	02	02	11	05	13	06	28	10	28	16.4
30	26	03	04	14	35	06	11	08	09	28	10.4
31			*1	**	30			va	09	40	11.0
Ave- rage	-	4.4	-	15.6	-	14.7	-	11,2	-	26,9	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, Sept 1963

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, October 1963

Date	Surf		2 1	m	5 k	m	8 k	m	12	km	Average o
Date	Dir.	Vel.	Dır.	Vel.	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	30	06	06	13	08	11	32	07	10	17	18.0
2	29	04	10	06	12	17	11	15	07	26	13.6
3	10	02	24	10	14	21	14	25	07	11	13.8
4	19	07	20	20	16	05	18	07	05	12	10.2
5	11	02	28	09	33	09	0B	13	-	-	8.3
6	23	04	29	15	29	06	05	17	12	29	14,2
7	10	08	26	20	24	08	06	12	-	-	12.0
8	00	00	15	04	11	08	08	32	08	39	16.6
9	00	00	03	08	08	17	11	18	13	30	14.6
10	02	02	80	09	10	14	10	10	11	14	9.8
11	00	00	08	11	10	19	09	24	07	15	13.8
12	00	00	09	20	11	17	12	28	05	19	16.8
13	-	-	-	-	-	-	-	-	-		1010
14	30	08	10	17	17	21	09	19	-	-	16.3
15	36	04	12	16	08	14	13	08	15	16	11.6
16	29	04	08	14	10	18	14	08	09	21	13,0
17	08	04	08	16	10	15	08	12	12	10	11.4
18	03	04	10	11	09	15	11	13	09	07	10.0
19	08	08	10	20	09	16	07	06	07	08	11.6
20	08	08	11	15	12	20	09	07	21	18	13.6
21	07	08	09	16	10	12	10	03	31	08	9.4
22	04	06	13	16	10	10	08	04	36	07	8.6
23	05	06	14	16	12	04	09	07	02	08	8.2
24	00	00	12	12	18	04	17	05	04	10	6 2
25	09	04	14	08	25	06	23	10	34	22	10.0
26	09	06	17	10	26	13	27	07	34	30	13.2
27	27	04	18	10	24	20	-	-		-	11.3
28	15	20	26	08	02	10	16	04	35	06	9.6
29	00	00	07	09	31	04	19	02	11	08	4.6
30	36	06	11	07	01	06	12	03	21	07	5.8
31	09	04	08	10	20	05	09	05	10	12	7.2
Ave- rage	-	4.0	-	12.5	-	12.2	-	10,7	-	15,8	

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Date	Surf		2 k	m	5 k	m	8 k	m	12	km	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel,	Dir.	Vel	Velocity
1	27	04	29	28	36	08	10	12	06	32	16.8
2	26	06	28	32	34	08	02	16	07	26	17.6
3	21	08	28	30	26	22	33	11	03	20	18.2
4	24	06	33	28	24	16	22	10	03	25	17 0
5	10	08	22	16	23	06	03	16	04	42	176
6	02	03	19	09	07	05	09	11	06	25	10,6
7	18	02	16	05	10	02	01	10	06	21	8.0
8	09	06	25	04	23	04	03	18	07	30	12.4
9	00	00	25	06	21	02	07	11	07	23	8.4
10	00	00	27	10	18	10	14	06	13	08	6.8
11	29	06	17	04	05	06	08	10	06	24	10.0
12	00	00	22	02	12	05	08	13	11	45	13.0
13	04	04	25	09	22	13	15	13	07	10	9.8
14	15	04	26	08	24	12	21	10	35	21	11.0
15	00	00	26	12	10	04	12	11	80	27	10.8
16	00	00	27	06	23	08	15	13	08 ^	30	11.4
17	33	03	21	13	28	04	-	-	-	-	67
18	36	04	27	14°	18	23	80	17	04	17	15 0
19	28	06	23	08	12	06	06	13	11	17	10.0
20	27	04	20	06	08	10	07	13	09	20	10,6
21	10	10	08	01	01	10	31	09	-	-	7.5
22	09	02	23	04	22	11	13	06	03	27	10.0
23	01	06	15	10	18	25	17	05	07	13	11.8
24	35	04	12	11	10	11	09	15	09	05	9,2
25	00	00	11	11	80	13	11	11	10	11	9.2
26	28	04	09	08	14	12	10	06	08	33	12.6
27	27	06	15	05	11	04	15	10	12	16	8.2
28	00	00	29	08	25	07	05	05	10	15	7.0
29	12	02	30	12	21	12	22	02	09	17	9.0
30	00	00	26	15	18	14	12	13	09	22	12.8
31	00	00	25	07	23	80	09	14	09	19	9.6
Ave- rage	-		-		-		-	·	-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree

Station : BANGKOK Time of Observation 0700, July 1964

Upper Wind Speed (Velocity) in Knot and Direction in Degree

Date	Sur	face	2 k	m	5 k	m	8 k	m	12	km	Average o
Date	Dır	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Velocity
1	24	06	26	15	01	80	05	14	10	32	15.0
2	00	00	28	32	31	14	04	16	09	37	19.8
3	24	08	28	30	27	04	06	23	06	35	20.0
4	20	06	30	36	35	04	08	21	09	47	22.8
5	28	04	29	36	36	10	07	10	09	30	18.0
6	28	08	30	29	36	10	04	12	09	30	17.8
7	27	08	31	37	33	45	04	13	09	43	28.2
8	25	10	31	23	35	08	06	08	09	22	14.2
9	24	08	28	29	25	16	27	03	09	20	15,2
10	00	00	26	28	24	25	05	04	06	21	15.6
11	18	06	25	22	09	06	22	02	07	26	12.4
12	14	04	30	18	29	16	27	05	09	24	13.4
13	00	00	28	11	32	06	03	16	06	39	14.4
14	00	00	04	10	34	08	04	16	09	36	14.0
15	00	00	27	12	25	15	33	06	08	20	10.6
16	28	04	29	24	29	23	32	09	06	31	18,2
17	27	06	29	24	27	08	32	11	11	18	13.4
18	24	05	52	18	31	20	18	80	09	33	16,8
19	00	00	27	14	24	08	15	10	11	26	11.6
20	00	00	30	27	25	10	11	07	08	34	15.6
21	27	04	31	22	28	10	14	04	08	39	15.8
22	27	18	29	21	26	11	03	08	08	34	18 4
23	00	00	28	26	29	14	08	13	07	38	18,2
24	31	04	30	25	36	08	36	11	06	46	18.8
25	00	00	30	23	02	09	00	04	80	40	15.2
26	24	06	30	17	18	04	11	17	80	34	15.6
27	00	00	32	14	05	31	09	23	10	35	20.6
28	27	08	02	05	09	18	11	18	07	29	15.6
29	00	00	23	12	18	14	11	16	08	26	13.6
30	00	00	20	08	19	12	10	12	07	30	12.6
31	00	00	24	05	03	08	06	14	08	29	11.2
Ave- rage	-		-		+		-				

Station. BANGKOK Time of Observation 0700, August 1964

Date-	Sur		2 k			m	8 k	m	12	km	Average o
	Dır,	Vel.	Dır,	Vel,	Dir.	Vel.	Dir.	Vel.	Dir	Vel.	Velocity
1	09	04	29	10	24	16	16	10	07	14	10,8
2	07	02	21	04	18	09	12	06	05	17	7.6
3	05	02	22	08	17	08	12	10	07	23	10.2
4	18	04	15	05	07	06	06	12	10	17	9.0
5	00	00	23	05	07	07	09	11	06	37	12 0
6	03	02	25	04	08	04	06	05	10	32	9.4
7	06	02	20	80	18	04	09	19	08	18	10 2
8	09	04	10	06	22	06	08	18	08	32	13,2
9	24	06	13	13	08	14	09	15	19	12	12.0
10	05	02	07	05	09	13	09	16	11	38	14.8
11	09	08	04	01	12	02	14	08	12	30	8.4
12	19	04	19	08	18	17	15	06	10	22	11.4
13	09	04	20	06	02	04	10	12	07	26	10,4
14	09	02	28	04	22	06	11	16	08	31	11.8
15	06	04	25	04	17	02	08	18	06	33	12.2
16	00	00	30	06	30	14	02	06	06	31	11.4
17	00	00	27	21	26	21	26	16	05	16	14.8
18	00	00	27	24	25	26	24	17	07	25	18,4
19	00	00	26	18	22	17	04	06	11	18	11 8
20	00	00	27	18	22	12	14	03	08	24	11.4
21	27	04	27	20	31	15	05	15	06	24	15.6
22	31	04	27	27	30	22	01	20	05	27	22.0
23	00	00	29	28	32	88	03	16	06	30	20.4
24	23	05	27	39	28	65	01	27	36	10	29.4
25	00	00	29	18	26	08	30	03	11	29	11.6
26	00	00	29	03	14	13	09	21	09	35	14.4
27	27	03	36	06	18	17	11	11	10	33	14.0
28	27	04	28	13	29	06	10	21	11	38	14.0
29	30	06	33	06	01	18	09	13	04	31	14.8
30	35	08	05	07	07	25	12	27	09	24	14.0
31					••				•2	67	10 4
Ave- rage	-		-		-		- -		-		

Upper Wind Speed (velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, Sept 1964

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Date	Sur	face	2 km		5 k	5 km		m	12	km	Average of
	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	30	04	09	08	04	09	06	15	00	20	10,8
2	18	02	28	13	24	13	32	06	06	16	10,0
3	19	04	25	11	25	16	26	06	05	05	84
4	00	00	29	08	26	10	02	22	09	24	12 8
5	09	06	03	02	30	11	09	11	07	21	10,2
6	31	04	01	08	10	10	10	04	12	18	8.8
7	31	06	01	06	34	06	07	10	08	35	12.6
8	30	04	36	05	03	07	02	09	10	28	10.2
9	24	02	27	09	27	13	36	07	07	06	7.4
10	00	00	20	06	19	12	19	10	13	13	8.2
11	00	00	17	06	10	02	12	14	06	20	8.4
12	05	01	21	04	09	08	11	12	11	31	11.2
13	27	04	01	05	12	15	08	12	07	12	96
14	00	00	10	04	10	18	12	10	09	18	10.0
15	09	06	11	24	12	37	11	23	12	19	21.8
16	10	08	15	18	14	27	12	07	03	30	18 0
17	08	02	14	17	22	04	09	12	01	24	11.8
18	10	02	10	08	09	05	06	17	09	24	11.2
19	00	00	11	06	06	11	08	12	11	12	8.2
20	33	04	05	13	11	80	10	08	04	10	8.6
21	00	00	06	14	08	22	10	20	16	17	14.6
22	00	00	06	10	08	15	09	15	10	16	11,2
23	00	00	03	10	04	10	07	10	14	24	10.8
24	26	04	27	10	05	06	09	21	80	35	15.2
25	00	00	12	14	09	11	12	29	10	56	22,0
26	36	02	10	15	09	23	10	34	10	35	21.8
27	00	00	11	11	10	18	10	20	11	19	13.6
28	00	00	08	17	11	14	08	17	12	11	11.8
29	07	06	08	10	11	17	09	22	13	35	18.0
30	00	00	08	18	08	21	10	12	13	22	14,6
31	00	06	03	15	10	80	08	14	14	13	11,2
Ave- rage	-		-		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, October 1964

	Surf	ace	2 ko	m	5 k	m	8 ki		12	km	Average of
Date	Dir,	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	25	05	30	06	07	12	07	29	10.4
2	00	00	22	04	33	02	07	13	11	18	7.4
3	29	04	26	10	08	08	10	14	10	43	15,8
4	30	04	27	07	03	04	08	12	08	24	9.4
5	24	06	30	15	33	10	13	06	10	30	13,4
6	00	00	30	13	23	04	05	11	09	49	30.6
7	00	00	29	23	29	19	07	11	09	44	19.4
8	00	00	24	18	34	14	11	04	09	16	10.4
9	24	04	29	18	36	04	07	07	07	23	11.2
10	27	04	30	21	31	11	05	16	09	22	14.8
11	26	02	28	28	36	0B	01	06	01	06	10.0
12	00	00	28	29	30	15	34	04	09	29	15,4
13	24	08	29	33	26	18	05	08	07	34	20,2
14	30	06	30	30	32	12	05	14	09	40	20.4
15	26	80	31	30	33	16	06	10	80	34	19,6
16	25	02	30	5	31	10	28	29	-	-	18.5
17	12	02	27	16	16	12	11	21	10	28	15,8
18	00	00	26	04	16	09	11	16	11	14	8,6
19	29	06	26	02	13	16	11	12	09	18	10.8
20	27	02	27	08		Missin	g		06	21	10.3
21	24	06	33	16	35	06	1	14	09	29	14.2
22	23	06	30	12	20	04	34	08	09	13	8,6
23	27	08	27	10	23	25	25	22	31	12	15,4
24	24	02	30	33	27	37	34	17	02	26	21.0
25	22	06	27	35	28	20	32	08	02	24	18.6
26	20	08	28	25	27	12	01	13	04	20	15.6
27	23	06	25	24	26	19	36	10	06	35	18.8
28	22	02	27	14	36	14	30	08	05	35	14.6
29	00	00	30	32	35	20	06	10	09	40	20.4
30	27	02	30	30	21	04	08	02	07	22	12.0
31	20	04	28	13	26	13	34	03	05	23	11,2
Ave-	.		-						-		
rage											

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station: BANGKOK Time of Observation 0700, July 1965

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Upper Wind Speed (Velocity) in Knot and Direction in Degree

Station : BANGKOK Time of Observation 0700, August 1965

Date	Sur	lace	2 k		5 k		8 k	m	12	km	Average of
Date	Dir	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	20	08	24	19	26	20	03	04	06	32	16,6
2	18	10	25	24	23	20	14	08	08	38	20.0
3	18	05	25	18	27	22	06	09	08	24	15.6
4	21	04	29	11	27	15	33	04	09	39	14.6
5	25	02	28	16	02	05	04	04	10	39	13.2
6	00	00	29	15	21	11	14	02	08	34	12.4
7	19	02	25	10	26	11	33	06	09	33	12.4
8	15	02	29	08	22	11	09	18	08	28	13.4
9	00	00	20	10	13	11	11	18	08	41	16,0
10	36	05	18	10	33	06	10	15	09	29	13 0
11	00	00	36	02	09	10	10	12	08	26	10.0
12	06	00	21	02	14	06	09	13	10	37	11.6
13	00	00	18	08	16	11	24	04	08	44	13.4
14	00	00	26	06	24	03	10	16	07	41	13 2
15	14	08	06	03	01	19	09	11	05	24	13.0
16	00	00	15	05	07	08	15	10	09	24	9.4
17	29	06	21	07	17	06	06	12	10	20	10.2
18	27	04	26	80	07	14	10	11	08	22	11,8
19	00	00	34	06	08	05	07	07	06	34	10.4
20	09	06	22	17	23	16	13	07	06	21	13.4
21	17	04	20	14	22	22	06	08	07	20	13.6
22	09	04	26	14	26	12	06	03	03	34	13.4
23	20	00	25	07	24	16	07	13	05	28	12,8
24	27	02	07	03	07	19	06	11	03	19	10.8
25	00	00	06	10	11	12	09	20	09	32	14.8
26	00	00	20	02	09	09	10	11	09	18	8.0
27	04	02	34	05	19	05	05	11	10	25	9,6
28	00	00	27	16	28	02	09	04	07	14	7,2
29	19	06	24	17	26	21	02	02	04	16	12.4
30	18	06	24	26	26	18	34	03	03	11	12.8
31	00	00	27	28	08	04	09	02	10	02	7.2
Ave- rage	-				-	·	-		-		

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D-4-	Surf		2 kı		5 kı	n	8 kı	m	12 1		Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Velocity
1	26	10	32	25	04	03	06	10	09	35	16,6
2	27	16	36	10	36	13	05	17	10	37	18.6
3	25	02	27	20	28	11	14	13	06	26	14.4
4	21	02	27	16	23	15	27	10	08	27	14.0
5	25	02	29	16	32	16	34	11	11	17	12.4
6	23	02	30	20	32	12	25	03	09	24	12.2
7	25	02	27	15	28	06	07	02	09	29	10.8
8	26	02	28	11	25	07	05	06	09	35	12.2
9	27	06	30	13	26	09	05	13	08	34	15,0
10	00	00	28	10	21	04	06	12	80	43	13.8
11	00	00	26	17	25	04	06	11	08	33	13.0
12	27	02	28	11	14	07	09	19	10	18	11.4
13	31	04	27	11	11	09	09	23	10	39	17.2
14	23	06	33	12	13	06	11	36	07	33	18.6
15	30	04	03	13	08	09	09	10	07	38	14.8
16	33	02	06	08	08	14	07	16	06	30	14.0
17	29	02			09	11	09	15	09	21	12.3
18	00	00	04	05	09	03	15	09	08	13	6.0
19	.06	04	08	12	27	06	29	08	07	13	8.6
20	36	02	17	13	24	19	24	03	04	20	11.4
21	00	00	15	10	25	16	02	05	09	10	8.2
22	28	06	27	14	06	04	14	06	06	10	8.0
23	00	00	36	11	33	02	19	08	13	26	9.4
24	00	00	30	08	02	08	09	11	03	23	10.0
25	00	00	36	06	08	08	09	04	35	21	7.8
26	00	00	13	07	12	06	14	07	27	21	8.2
27	00	00	15	13	20	13	23	13	09	11	10.0
28	10	02	25	12	21	14	12	09	02	06	8.6
29	19	02	24	17	18	16	20	06	11	08	9.8
30	18	02	26	17	21	14	12	09	12	27	13.8
31											
Ave-			-		-	· · · ·		• ••	-		
rage											

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, Sept. 1955

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station - BANGKOK Time of Observation 0700, Oct. 1965

	Surf	ace	2 k	m	5 k	m	8 ku	m	12	km	Average o
Date	Dir,	Vel,	Dir,	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Velocity
1	00	00	29	12	22	05	07	10	12	24	10.2
2	00	00	30	04	32	06	09	17	07	32	11.8
3	27	04	34	10	35	04	12	16	09	27	12.2
4	00	00	08	11	11	18	12	12	12	15	11.2
5	00	00	08	02	16	07	13	16	05	15	8.0
6	00	00	18	04	12	10	12	11	08	15	8.0
7	00	00	07	10	06	04	15	02	08	13	5.8
8	25	02	24	06	10	04	14	08	12	19	8.2
9	16	04	12	15	15	07	07	02	23	06	6.8
10	35	02	11	16	12	13	06	08	11	14	10.6
11	00	00	10	15	13	16	15	13	13	10	10.8
12	34	06	10	15	12	11	11	12	12	21	13.0
13	29	07	07	10	10	10	11	07	12	12	9.2
14	00	00	08	16	09	18	10	11	14	04	9,8
15	36	04	10	21	09	17	12	02	12	04	9.6
16	36	02	11	20	09	16	13	05	16	14	11.4
17	00	00	09	07	08	25	09	15	15	09	11.2
18	08	16	08	30	09	20	12	12	20	06	16.8
19	08	08	10	15	10	19	11	16	08	06	12,8
20	09	04	09	12	11	13	12	14	15	.06	9,8
21	05	04	12	12	10	17	06	10	12	06 ±04	11.2
22	05	06	11	20	13	13	18	11	03	10	12.0
23	36	02	13	12	15	08	22	07	36	08	7.4
24	09	08	14	10	18	08	25	08	34	06	8.0
25	10	08	18	13	20	16	21	14	11	16	13.4
26	00	00	22	06	20	10	18	15	35	10	8.2
27	~~		17	10	14	07	21	03	02	11	7.8
28	00	00	19	06	18	08	15	08	16	02	4.6
29	09	02	11	07	10	04	25	09	24	09	6.2
30	27	02	ii	14	09	10	27	08	21	17	10,2
31	09	02	12	17	13	09	21	07	18	12	9.4
Ave- rage	÷		-		-		-		-		

Date	Surf	ace	2 k	m	5 k	m	8 ka	nn.	12	km	Average of
Date	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Dır.	Vel.	Velocity
1	00	00	27	15	29	05	18	07	02	16	8.6
2	00	00	28	22	25	09	17	08	06	27	13.2
3	00	00	27	27	25	14	23	04	07	21	13.2
4	20	04	26	19	25	22	01	06	04	31	16.4
5	00	00	26	21	24	27	21	06	-	-	13,5
6	22	02	25	21	14	12	09	25	09	31	18.2
7	00	00	27	10	08	07	-	-	-	-	5.7
8	00	02	01	06	09	21	10	21	08	31	16 2
9	00	00	18	08	15	16	07	21	05	46	18,2
10	31	00	18	04	13	04	08	12	09	40	12.0
11	30	02	27	05	34	05	11	12	-	•	6.0
12	27	06	30	11	36	07	06	07	08	26	11.4
13	27	02	28	08	36	07	09	10	09	32	11.8
14	27	01	30	14	34	02	10	12	07	40	13.8
15	00	00	27	14	23	05	28	05	07	08	6.4
16	19	02	25	28	30	12	29	09	06	32	16.6
17	00	00	29	31	27	02	06	09	07	32	14.8
18	00	00	32	07	05	07	08	17	08	27	11.6
19	25	02	33	11	10	07	11	19	08	34	14.6
20	00	00	30	13	00	00	06	10	06	24	9.4
21	26	00	25	18	31	10	05	04	01	10	8.4
22	00	00	27	71	29	21	10	06	08	15	22.6
23	00	00	23	10	29	28	33	16	09	16	14.0
24	00	00	28	19	30	13	34	08	09	23	12.6
25	00	00	26	24	33	10	04	12	08	24	14.0
26	18	02	26	28	27	18	33	07	07	28	16.6
27	00	00	28	30	27	18	31	08	05	22	15.6
28	30	04	25	21	27	08	01	11	04	24	13.6
29	00	00	28	26	29	11	10	15	02	22	14.8
30	32	02	29	28	30	10	34 -	10	03	23	14.6
31	29	04	31	22	24	16	02	12	08	08	12.4
Ave-											
rage	-		-		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, July 1956

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station: BANGKOK Time of Observation 0700, August 1966

Date	Suri		2	km	5 k	m	8 k	m	12	km	Average o
Date	Dir.	Vel.	Velocity								
1	27	02	04	06	01	04	02	08	11	32	10.4
2	28	02	27	10	34	03	06	09	07	32	10.8
3	00	00	25	12	30	05	02	03	05	08	5.6
4	00	00	20	15	28	17	34	09	03	23	12.8
5	00	00	27	21	27	19	28	17	04	20	15.4
6	00	00	29	12	28	19	29	11	-	-	10.5
7	00	00	28	13	27	14	34	08	07	21	11.2
8	00	00	28	10	03	05	03	10	10	23	9.6
9	00	00	23	13	25	06	13	02	07	37	11.6
10	00	00	26	10	23	09	24	04	05	20	8.6
11	00	00	28	10	23	20	27	11	09	21	12,4
12	00	00	26	11	26	10	30	04	09	22	9.4
13	00	00	24	12	23	11	13	12	08	18	10,6
14	00	00	25	12	27	20	21	04	09	02	11.6
15	00	00	28	12	34	06	29	08	07	13	7.8
16	00	00	25	12	24	10	34	03	08	28	10,6
17	00	00	25	18	28	11	17	05	08	45	15.8
18	19	02	25	13	25	17	11	13	09	34	15,8
19	20	02	24	19	23	12	06	21	09	35	17.4
20	00	00	23	14	24	18	07	11	09	53	17.2
21	22	00	25	16	29	09	00	04	08	05	6,8
22	00	00	26	09	28	07	06	12	06	32	12.0
23	10	02	30	23	21	17	07	10	08	40	18.4
24	00	00	27	12	23	13	11	12	05	27	12.8
25	00	00	28	18	24	10	09	12	07	52	12.8
26	24	02	28	13	19	04	34	05	09	32	11.2
27	12	02	21	12	25	13	06	03	09	34	12.8
28	13	04	25	12	16	13	09	10	10	33	12.8
29	00	00	20	16	28	05	09	11	09	21	
30	00	00	28	19	27	07	11	09	07	21 39	10.8
31	00	00	28	25	03	07	04	20	07	39 43	14,8 19,0
Ave- rage	-		-		-		-		-		

Date	Sur:		2 k		5 k	m	8 k	m	12	km	Average o
	Dir.	Vel,	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Velocity
1	00	00	29	28	01	12	03	20	06	30	18.0
2	27	06	30	23	01	05	02	15	08	28	15.4
3	00	00	30	25	34	11	07	12	08	35	16.6
4	29	03	34	19	01	17	08	15	10	30	16.8
5	00	00	33	13	04	14	11	11	09	26	12,8
6	24	02	35	11	25	24	21	06	09	22	13 0
7	28	02	31	16	30	20	30	20	07	29	17.4
8	27	02	33	21	30	23	34	07	07	29	16.4
9	00	00	30	25	27	18	36	11	03	16	14.0
10	00	00	28	20	25	32	27	25	12	16	18.6
11	00	06	26	17	26	15	12	03	12	18	11.8
12	00	00	31	14	30	04	15	08	05	24	10.0
13	00	00	29	12	25	02	08	24	09	21	11.8
14	16	04	28	13	02	17	36	07	09	21	12,4
15	00	00	31	15	26	16	11	08	08	32	14.2
16	00	00	30	18	29	05	23	13	10	29	13.0
17	00	00	32	08	31	10	14	08	09	08	6.8
18	00	00	29	10	09	16	11	14	07	25	13.0
19	00	00	24	07	19	04	12	23	05	19	10.6
20	11	02	31	11	27	05	03	15	13	17	10.0
21	00	00	31	08	35	10	05	02	14	15	7 0
22	00	00	10	06	01	11	03	12	09	17	9.2
23	00	00	04	05	06	09	10	13	10	20	9.4
24	00	00	10	25	13	19	12	15	10	14	3.4 14.6
25	00	00	11	22	13	09	10	16	12	14	12.2
26	00	00	11	08	08	12	11	13	16	05	7,6
27	00	00	11	11	04	23	19	04	19	02	8.0
28	29	03	09	09	20	12	28	06	23	17	8.8
29	00	00	36	05	23	02	33	06	32	26	0.0 7.8
30	00	00	03	07	03	03	02	10	34	20 45	
31					••	0.5	42	10	34	43	13.0
Ave- rage	-				-		-		_		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station: BANGKOK Time of Observation 0700, Sept. 1966

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : BANGKOK Time of Observation 0700, October 1966

Date	Suri		2 k		5 k	m	8 k	m	12	km	Average o
Date	Dir.	Vel.	Velocity								
1	00	00	05	07	31	05	10	19	06	40	14.2
2	00	00	10	06	03	19	13	09	10	22	11.2
3	00	00	12	12	09	20	07	18	11	38	17,8
4	00	00	11	15	10	17	08	19	14	17	13,6
5	00	00	08	19	10	21	11	14	14	21	15.0
6	00	00	07	27	80	29	10	22	06	20	19,6
7	00	00	12	21	10	22	15	04	06	16	12.6
8	00	00	12	16	12	16	09	18	04	05	11.0
9	00	00	11	13	09	17	12	16	02	18	12,8
10	00	00	07	06	11	11	11	09	05	19	9.0
11	00	00	13	16	15	17	10	17	06	22	14.4
12	00	00	11	18	08	14	07	18	06	34	16,8
13	00	00	19	15	12	14	11	23	09	19	14.2
14	35	02	06	06	16	06	29	03	09	16	6 6
15	00	00	14	03	14	06	30	03	12	08	4.0
16	00	00	10	16	02	04	16	02	15	10	6.4
17	00	00	10	14	09	10	32	12	10	04	8.0
18	00	00	06	11	09	07	03	02	05	02	4.4
19	36	02	09	08	09	09	13	04	24	12	7.0
20	00	00	07	14	04	05	14	C4	22	02	5.0
21	00	00	05	09	06	11	06	05	14	03	5,6
22	00	00	06	16	07	10	07	19	11	21	13,2
23	00	00	03	28	04	26	07	22	10	17	18.6
24	31	02	01	23	02	32	08	18	13	23	19.6
25	00	00	31	20	12	08	22	15	08	24	13.4
26	00	00	30	12	22	12	13	10	09	27	12,2
27	00	00	28	08	19	18	09	12	12	29	13,4
28	00	00	09	10	11	13	09	23	15	18	12.2
29	09	02	11	20	16	17	12	16	00	00	11.0
30	35	02	08	15	10	15	06	16	23	05	6.0
31	36	02	10	23	07	24	08	23	21	14	17.2
Ave- rage	-		-		-		-				

Date	Surf		2 km		5 km		8 kr		12	km	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Dir,	Vel.	Velocity
1	27	05	27	07	04	06					6.0
2	26	11	31	11	-	-					11,0
3	27	12	26	12	25	06					10.0
4	28	03	32	10	25	07					6.7
5	28	10	25	07	27	09					8.7
6	24	04	33	05	-	-					4.5
7	24	07	01	06	09	12					8,3
8	26	07	26	07	02	08					7.3
9	-	-	-	-	-	-					-
10	23	04	-	-	-	-					4,0
11	23	04	27	13	25	11					9.3
12	24	09	25	10	27	12					10.3
13	27	10	26	16	25	10					12.0
14	23	10	28	18	29	12					13.3
15	25	03	28	22	-	-					12.5
16	25	07	29	09	27	04					6.7
17	25	17	26	16	• .	-					16.3
18	24	10	28	17	-	-					13.5
19	24	12	28	20	29	16					16.0
20	24	04	28	17	-	-					10,5
21	25	05			-	-					5.0
22	22	04	23	10	24	12					8.7
23	23	05	24	14	-	-					9.5
24	24	03	23	08	09	07					6.0
25	23	04	26	08	09	12					8.0
26	21	05	26	12	23	04					7.0
27	24	02	29	07	26	04					4.3
28	23	02	26	04	-	-					3.0
29	27	02	26	11	19	04					5.7
30	00	00	05	05	_	_					2,5
31		-	-	•	-	-					-
Ave- rage	-	7.0	-	8.9	-	8.7	-		-		

AD6-2 Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, July 1955

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, August 1955

-	Sur	face	2 k	m	5 k	m	8 k	m	12	km	Average o
Date	Dır.	Vel.	Dir,	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	17	09							4.5
2	32	01	17	12	17	10					7.7
3	00	00	18	08	08	02					3.3
4	00	00	16	06	02	10					5.3
5	00	00	25	09	28	07					5,3
6	00	00	25	11	26	09					6.7
7	28	01	27	06	26	08					5.0
8	25	07	26	17	25	10					11.3
9	-	-	-	-	-	-					-
10	-	-	-	-	-						-
11	-	-	-	-	-	-					• .
12	-	-	-	-	-	-					-
13	-	-	-	-	-	-					-
14	-	-	-	-	-	-					-
15	-	-	-	-	-	-					-
16	-	-	-	•	-	-					-
17	-	-	-	-	-	-					-
18	24	10	26	15							12.5
19	24	04	25	08							6.0
20	00	00	24	08	10	10					6.0
21	02	04	21	04							4.0
22	27	09.	0B	07							8.0
23	27	02	10	08	09	16					8.7
24	27	05	22	02		10					3,5
25	27	10	26	10							10,0
26	26	10	26	16	26	04					10.0
27	26	07	26	15	20	04					11.0
28	27	09	31	18							13.5
29	29	03	28	21							13.5
30	29	07	26	20	24	20					11.5
31	26	04	20	20 12	44	20					8.0
31		04	24	12							0.V
Ave- rage	-		-		-		-		-		

Date	Suri		2 1		5 k		8 k		12 1	km.	Average of
	Dir.	Vel.	Dir	Vel.	Dir.	Vei.	Dir	Vel.	Dir.	Vel.	Velocity
1	27	07	27	15	25	07					9.7
2	25	05	25	12							8,5
3	26	05	33	04	14	06					5.0
4	00	00	01	03	-	-					1.5
5	00	00	08	08	-	-					4.0
6	-	-	-	-	-	-					-
7	03	01	14	09	-	-					50
8	-	-	-	-	-	-					-
9	-	-	-	-	-	-					-
10	-	-	-	-	-	-					+
11	00	00	25	07	-	•					3.5
12	29	01	19	09	15	07					5,7
13	13	01	22	07	23	02					3.3
14	00	00	21	08	11	04					4.0
15	20	04	23	07	32	04					5,0
16	00	00	24	19	19	06					8,3
17	00	00	05	06	12	09					5.0
18	35	03	36	16	36	13					10.7
19	00	00	-	-	-	-					-
20	03	04	04	15	04	10					9,7
21	-	-	-	-	-	•					-
22	-	-	-	-	-	-					_
23	•	-	-	-	-	-					_
24	-	-	-	-	-	_					-
25	00	00	06	10	06	05					5.3
26	21	01	26	09	01	06					5.3
27	+	-	-	-	-	-					-
28	00	00	18	06	_	-					3.0
29	-	-	-	-	-	-					
30	-	-	-	-	-	-					-
31	-	-	-	-	-	-					-
Ave- rage	-	1.7	-	9,4	-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, September 1955

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1955

Date	Suri	ace	2 k	m	5 k	m	8 k	m	12	km	Average of
Date	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	02	02	06	05	07	03					3.3
2	04	06	07	12	07	20					12.7
3	00	00	-	-	-	-					0
4	04	03	-	-	-	-					1.5
5	09	03	08	10	08	10					7.7
6	00	00	01	04	29	09					4.3
7	00	00	03	01	-	-					0,5
8	-	-	03	06	-	-					60
9	-	-	-	-	-	-					
10	-	-	-	-	-	-					-
11	06	16	09	19	08	17					17 3
12	-	-	-	-	-	-					-
13	03	03	09	15	-	-					90
14	07	05	04	18	06	07					10,0
15	06	05	06	19	-	-					12.0
16	01	04	09	05	08	12					7.0
17	02	06	03	14	-	-					10.0
18	-	-	-	-	-	-					-
19	04	03	09	19	-	-					11,0
20	09	10	06	16	07	07					11.0
21	03	12	11	10		-					11.0
22	03	06	10	10	-	-					8.0
23	06	05	07	12	08	04					7.0
24	04	04	11	80	10	06					6.0
25	04	04	07	04	-	-					4.0
26	02	01	14	04	12	04					3.0
27	05	03	02	08	06	06					5.7
28	03	03	13	06	05	04					43
29	05	02	08	10	-	-					6.0
30	05	05	04	21	06	17					14.3
31	09	08	19	11	10	10					9.7
Ave- rage	-	5.2	-	10.8	-	9,1	-		-		

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Date	Suri		2 k		<u>5</u> k		8 ka	n	12 1	km	Average of
	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1				No ob	servati	on due t	o low cl	ouds			
2	270	04	310	14	-	-					9,0
3	260	06	310	14	-	-					10,0
4				No ob	servati	on due t	o rain				-
5				No ob	servati	on due t	o rain				-
6	240	03	280	17	-	-					10.0
7	200	19	280	12	-	-					15 5
8	240	14	300	14	280	10					12,7
9	230	04	280	14	-	-					9.0
10	250	04	290	17	200	04					8.3
11	320	05	320	07	090	02					3.7
12	000	00	010	10	-	-					5,0
13	260	02	110	03	-	-					2.5
14	000	00	230	03	-	-					1.5
15	000	00	220	03	-	-					1.5
16	000	00	160	04	180	05					3.0
17	000	00	240	10	-	-					5,0
18	200	04	260	14	-	-					9.0
19	260	02	250	15	-	-					8.5
20	250	02	280	05	-	-					3.5
21	000	00	220	06	210	09					5.0
22	090	02	180	05	-	-					3.5
23	010	02	150	10	-	•					60
24	200	02	180	10	-	-					6.0
25	240	02	260	10	110	06					6,0
26	250	04	230	06	180	10					6.7
27	260	03	250	10	150	09					7,3
28	250	05	260	Q9	230	03					5.7
29	230	02	260	18	260	06					8.7
30	250	04	270	11	270	11					8.7
31	250	09	310	12	270	80					10.7
Ave- rage	-	03.7	-	10.4	-		-		_		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station · KORAT Time of Observation 0700, July 1958

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, Aug. 1956

D-1-	Surf	ace	2 k	m	5 ki	m	8 kı	n	12	kт	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Velocity
1	31	06	28	27	-	-				·	16,5
2	25	13	27	28	+	-					20.5
3	25	06	28	22	-	-					14.0
4	25	12	29	23	-	-					17.5
5	-	-	-	-	-	-					-
6	27	06	30	12	-	-					9.0
7	00	00	27	06	-	-					3.0
8	27	05	31	14	-	-					9.5
8	25	04	27	07	-	-					5.5
10	00	00	27	10	17	07					5.7
11	-	-	-	-	-	-					-
12	27	04	30	03	34	08					5.0
13	25	03	27	18	-	-					10,5
14	21	12	25	19	-	-					15.5
15	20	08	26	18	-	-					13.0
16	24	06	28	14	27	17					12.3
17	25	10	29	15	-	-					12.5
18	25	02	26	08	-	-					5.0
19	26	03	29	08	-	-					5.5
20	22	04	27	16	-	-					10,0
21	29	03	23	12	-	-					7.5
22	26	02	29	08	16	10					6.7
23	23	06	28	09	19	04					6.3
24	29	04	27	06	+	-					5.0
25	02	02	11	07	-	-					4.5
26	00	00	06	04	-	-					2,0
27	24	05	02	03	07	07					5.0
28	-	-	-	-	-	-					-
29	27	02	12	03	-	-					2,5
30	-	-	-	-	-	-					-
31	25	08	31	10	-	-					9,0
Ave- rage	-	5,0	-	11,2	-		-	· · ·	-		

Date		face	2 1		5 ki	ά ι	8 ku	m	12	km	Average of
	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
I	24	10	29	19	30	17	•				13, 3
2	21	09	25	24	-	-					16.5
3	23	10	27	06	-	-					8.0
4	25	10	32	22	35	07					13.0
5	27	10	28	11	-	-					10.5
6	16	01	29	11	-	-					6.0
7	00	00	26	08	-	-					4.0
8				No ot	servatio	n rain					-
9	00	00	25	17	-	-					8.5
10	23	03	27	15	-	-					9.0
11	25	03	32	14	-	-					8.5
12	27	06	01	09	-	-					7.5
13					Cloudy	,					+
14	24	02	28	06	10	07					5.0
15					Cloudy	,					-
16	28	02	33	09	19	02					4.3
17					Cloudy	,					-
18					Cloudy						-
19	00	00	04	04	- '	-					2,0
20	00	00	07	04	-	-					7.0
21	00	00	07	10	-	-					5.0
22					Cloudy	,					-
23	00	00	02	06	11	08					4.7
24	00	00	05	06	-	-					3.0
25	00	00	08	12	30	09					7.0
26	00	00	08	17	-	_					8.5
27					Cloudy						-
28					Cloudy						-
29	00	00	08	17		-					8.5
30					Cloudy						-
31	-	-	-	-		-					-
Ave- rage	-	3.1		12,2	-		-		_		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, Sept. 1956

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, Oct. 1956

Date	Sur		2 k		51	um.	8 ku	m	12 1	km	Average o
Date	Dir,	Vel.	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel,	Velocity
1	06	29	12	32	+	-					30.5
2				No ob	servat	ion cloud	у				-
3				No ob	servati	ion cloud	y				-
4	07	14	02	40	-	-	•				27 0
5	06	18	05	30	-	-					24.0
6	06	14	07	40	13	11					21.7
7	06	09	07	29	10	22					20.0
8				No ob	servati	ion cloud					20.0
9						ion cloud					-
10						on cloud					
11						on cloud					-
12	04	22	06	45		-	,				22,5
13					corvoti	on cloud					44,3
14						on cloud					-
15						on cloud					•
16						on cloud					•
17						on cloud					-
18	09	16	11	22	11	18	,				
19	06	20	09	33		-					18.7
20	04	12	05	21	07						26.5
21	07	20	06	25	-	25					16.0
22	10	04	33	25 18							22, 5
23	06	11	33 05	30	05	22					14.7
23	04	05			35	04					15.0
25 25	04	10	09	25	-	-					15.0
25 26	00		06	31	10	16					19.0
20 27		00	04	29	09	18					7.3
	03	80	06	18	-	-					13.0
28	07	08	10	34	09	14					18.7
29	~ ~				servati	on cloudy	,				-
30	06	10	09	23	-	-					16.5
31	80	12	08	30	-	-					21.0
Ave- rage	-		-		-		-		-		

	Surf	ace '	2 ko	n	5 ka	m `	8 kı	n	~12 1	m	Average o
Date ·	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dír.	Vel.	Velocity
1	00	00	29	36	-	- -					18,0
2	00	00	28	38	-	-					19.0
3	00	00	27	43	-	-					21.5
4	00	00	28	29	-	-					14.5
5	24	11	27 •	36	-	+					18.0
6	00	00	24	36	-	-					18.0
7	00	00	25	29	-	-					14.5
8	00	00	36	07	-	-					3.5
9	00	00	25	07	05	07					4.7
10				No ob	servati	on due t	o rain				÷
11	00	00	21	04	-	-					2.0
12				No ob	servati	on due t	o low cl	louds			-
13	00	00	26	07	18	07					4.7
14	00	00	28	14	-	-					7.0
15	00	00	30	16	-	-					8,0
16	23	02	28	25	26	12					13.0
17	22	08	26	40	-	-					24.0
18	20	00	28	40	-	-					20.0
19	00	00	27	29	-	-					14,5
20	00	00	24	11	-	-					5.5
21	00	00	12	02	-	-					1.0
22	00	00	06	04	-	-					2.0
23	00	00	06	09	07	09					5.0
24				No ob	servati	on due t	o rain				-
25				No ob	servati	on due f	o low c	loudy			-
26	00	00	24	08	-	-		•			4.0
27	00	00	11	14	-	-					7.0
28	00	00	15	02	-	-					1.0
29	00	00	16	05	-	-					2.5
30	00	00	20	22	-	-					11.0
31				No ob	servati	on due s	to rain				-
Ave-											
rage	-		-		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, July 1957

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station: KORAT Time of Observation 0700, August 1957

	Surf	ace	2 ki	m	5 k	m	8 k	m	12 1	km	Average
Date -	Dir.	Vel,	Dir,	Vel.	Dir.	Vel.	Dir.	Vel,	Dir,	Vel.	Velocity
1	00	00	29	03	-	-					1,5
2	00	00	36	07	06	25					10.7
3	00	00	10	03	11	17					6.8
4	00	00	30	10	08	14					8.0
5	00	00	09	07	11	22					9.7
6	09	08	14	20	-	-					14.0
7	00	00	22	16	18	31					15.7
8	00	00	25	14	14	20					11.3
9	00	00	16	04	-	-					2.0
10	00	00	09	09	09	25					11,3
11	00	00	14	16	-	-					8.0
12	00	00	18	14	14	07					7.0
13	00	00	24	16	+	-					8.0
14	00	00	05	07	06	10					5,7
15	00	00	35	11	03	22					11.0
16	00	00	27	15	02	23					12,7
17	00	00	29	20	32	32					17.3
18	24	08	30	23	30	31					10.7
19		••	•-		servatio		to rain				
20	00	00	26	50	-	-					25.0
21	00	00	26	40	-	-					20.0
22	23	08	30	39	+	-					23.5
23	~00	00	30	29	-	_ ^					14.5
24	00	00	30	25	-	-					12.5
25	00	00	27	25	-	-					12.5
26	00	00	27	31	-	-					15.5
27	00	00	29	32	-	-					16.0
28	00	00	27	39	-	-					19,5
29	00	00	27	42	25	34					25.3
30		••			servati		to rain				
31	00	00	26	25	24	25					16.7
Ave-			-		-		-		+		
rage			-								

Date	Surf	ace	2 k	m	5 ka	m	8 k	m	12 1	km	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Velocity
1			·····	No ob	servatio	on due t	o rain				• •
2				No ob	servatio	on due t	o rain				
3	00	00	23	27	23	10					12.3
4	00	00	28	14	24	14					9.3
5	00	00	30	10	-	-					5.0
6				No ob	servatio	on due t	o low cl	ouds			
7	00	00	10	19	-	-					9.5
8					servatio	on due t	o low cl	ovds			
9						on due ta					
10						on due te					
11						on due te					
12					11		0 110 540	•			
13					н						
14					н						
15					н	11					
16						11					
17						u					
18					U	0					
19					87	0					
20											
21					11						
22					u –	11					
23					11						
24					u	11					
25					н						
26						11					
27					11						
28											
29											
30					u						
31					11	"					
Ave-											
rage	-		-		-		-		-		
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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, September 1957 •

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1957

D-4-	Suri	lace	2 k	m	5 k	m	8 kr	n	121	km	Average of
Date	Dır.	Vel.	Dır.	Vel.	Dır.	Vel.	Dir.	Vel.	Dir,	Vel.	Velocity
1				No ob	servati	on due t	o no gas				
2					17						
3					н	41					
4					н						
5					11	н					
6					n						
7					11	11					
8					н	11					
9					11	11					
10					4						
11	05	10	08	54	-	-					32.0
12	00	00	06	49	07	11					24.5
13	00	00	02	03	-	-					21.5
14	••				servati	on due t	o cloudy	,			-
15	00	00	29	13	-		,				6.5
16	00	00	29	18	28	25					11.0
17	00	00	09	13	03	12					8.3
18				No ob	servati	on due t	o cloudy	,			-
19	00	00	06	24	11	14	•				12.7
20	00	00	10	18	17	01					6.3
21	00	00	06	21	-	-					10,5
22	00	00	07	24	-	-					12.0
23	00	00	10	19	07	09					9.3
24	00	00	06	16	-	-					8.0
25	00	00	13	19	06	08					9,0
26	00	00	07	11	-	-					55
27				No ob	servati	on due t	o cloudy				-
28	00	00	08	13	-	-					6.5
29	02	08	10	18	-	-					13.0
30	03	14	10	29	-	-					21.5
31	00	00	14	23	10	09					10,7
Ave- rage	-	•	•		-		-				

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Date	Suri		2 km		5 k		5 km	n	12]	cm.	Average o
	Dır.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	13	08	-	•			-		4.0
2	-	-	-	-	-	-					-
3	-	~	-	-	-	-					-
4	-	-	-	-	-	-					-
5	÷	-	-	-	-	-					-
6	00	00	25	09	-	-					3.0
7	00	00	28	16	28	09					8,3
8	00	00	27	15	-	-					7 5
9	00	00	28	17	-	-					8.5
10	00	00	26	12	+	-					6.0
11	-	-	-	-	-	-					-
12	00	00	28	15	23	04					6.3
13	00	00	27	14	26	12					8.7
14	00	00	27	22	-	-					11.0
15	21	05	29	25	-	-					15,0
16	00	00	29	24	-	-					12.0
17	00	00	28	27	-	-					11.0
18	27	04	27	28	-	-					16.0
19	23	02	27	33	-	-					17.5
20	23	03	29	23	-	-					13.0
21	00	00	29	17	-	-					8.5
22	00	00	27	22	-	-					11.0
23	00	00	26	16	-	-					8.0
24	-	-	•	-	-	-					-
25	00	00	27	15	-	-					7.5
26	00	00	28	18	24	12					10.0
27	00	00	28	12	-	-					6.0
28	00	00	27	21	28	11					10.7
29	00	00	28	14	-	-					7.0
30	00	00	26	06	21	07					4.3
31	00	00	24	11	22	08					6.3
Ave- rage	-	00	-	17.4	-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station: KORAT Time of Observation 0700, July 1958

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, August 1958

Date	Sur	face	21	km	5 k	m	8 kr		12	km	Average o
Date	Dir	Vel.	Dir.	Vel.	Dır.	Vel.	Dır.	Vel.	Dir.	Vel.	Velocity
1	00	00	24	07	17	16					7.7
2	00	00	14	05	16	01					2.0
3	00	00	35	01	09	04					1.7
4	00	00	28	06	10	13					6,3
5	00	00	24	06	-	-					3,0
6	00	00	17	07	23	09					5.3
7	00	00	17	07	23	09					5 7
8	00	00	14	06	21	11					-
9	-	-	-	-	-	-					-
10	-	-	-	-	-	-					-
11	00	00	31	10	· _ · · ·	-					5,0
12	-	-	-	-	-	•					-
13	-	-	-	-	-	-					-
14	00	00	25	01	13	06					2.3
15	00	00	25	07	22	04					5.5
16	00	00	21	04							2.0
17	-	-	-	-	-	-					-
18	00	00	13	116	-	-					8.0
19	00	00	11	08	08	09			-		5.7
20	00	00	11	11	_	-					5.5
21	00	00	10	15	-	-					5,5 7,5
22	00	ດ່ວ	11	06	08	14					
23	00	00	24	07	-	-					6,7
24	00	00	27	04	03	09					3.5
25	00	00	28	04	04	11					4.3
26	00	00	31	14	-	-					5.0
27	00	00	31	11	-	-					7.0
28	00	00	31	09	-	-					5.5
29	00	00	28	16	-	-					3.0
30	00	00	27	19	-	-					8.0
31	00	00	30	17	-	-					9.5 8.5
											a, u
Ave- rage	- '	00	-	8.7	-		-		-		

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Date^	Suri		_ 2 km		5 km		8 ki	m	12	km	Average o
Date	Dir.	Vel.	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	35	12	-	-					6.0
2	-	-	-	-	-	-					~
3	00	00	27	09	28	08					5.7
4	00	00	25	17	24	10					9,0
5	23	02	27	15	-	-					8,5
6	00	00	31	14	25	10					8.0
7	00	00	31	15	-	-					7.5
8	-	-	-	-	-	-					-
9	-	-	-	-	-	-					-
10	00	00	06	09	-	-					3.0
11	00	00	02	12	-	-					6.0
12	00	00	31	02	-	-					1.0
13	00	00	26	11	21	09					6.7
14	00	00	29	09	29	05					4,7
15	00	00	29	10	-	-					5,0
16	00	00	28	12	-	-					6.0
17	27	03	32	14	32	04					7.0
18	00	00	29	12	19	05					8.5
19	00	00	26	09	25	05					5.0
20	00	00	20	08	18	08					5.3
21	00	00	27	04	24	04					2.7
22	-	-	-	-	-	-					<u> </u>
23	-	-	-	-	-	-					-
24	-	-	-	-	-	-					
25	-	-	-	-	-	-					-
26	00	00	22	02	-	-					1.0
27	00	00	11	10	-	-					5.0
28	00	00	07	12	÷	-					6.0
29	00	00	05	05	-	-					2.5
30	00	00	10	05	15	12					5.7
31	-	-	-	-	-	-					.
Ave- rage	-	02	-	9.9	-		•		-		

Upper Wind (Velocity) in Knot and Direction in Degree Station: KORAT Time of Observation 0700, September 1958

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1958

Date	Sur		2 k		5 k		8 k	m	12	km	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Velocity
1	00	00	14	08	-	-					4.0
2	-	-	-	-	-	-					-
3	05	03	07	14	-	-					8.5
4	00	00	07	17	-	-					8,5
5	-	-	-	-	-	-					
6	00	00	09	18	-	-					9.0
7	-	-	-	-	-	-					-
8	00	00	12	07	14	09					5.3
9	-	-	-	-	-	-					
10	00	00	12	12	-	-					6,0
11	•	-	-	-	-	-					-
12	00	00	07	05	11	05					3.3
13	00	00	35	02	14	04					2.0
14	00	00	09	03	03	10					4.3
15	-	-	-	-	-	-					-
16	00	00	11	12	-	-					6.0
17	00	00	04	09	-	-					3,0
18	00	00	05	18	-	-					9.0
19	-	-	-	-	-	•					-
20	-	-	-	-	-	-					-
21	00	00	12	10	11	11					7.0
22	00	00	06	08	06	08					5.3
23	00	00	05	12	-	-					6.0
24	00	00	02	05	08	05					3,3
25	00	00	33	08	35	06					4.7
26	-	-	-	-	-	-					-
27	-	-	-	-	-	-					-
28	00	00	05	15	-	-					7.5
29	00	00	05	17	-	-					8.5
30	00	00	05	12	-	-					6.0
31	00	00	06	12	29	09					7.0
Ave- rage	-	0,14	-	10.7	-		-		-		· · · ·

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Date -	Surf	ace	2 ko		5 k		8 ka		12 1		Average of
Date -	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel,	Dir.	Vel,	Velocity
1	00	00	21	04	-	-					2,0
2				No ob:		on due te	o rain				-
3	00	00	22	21	19	10					10.5
4	00	00	24	19	27	17					12,0
5	-	-	+	-	-	-					-
6	-	-	-	-	-	~					-
7	00	00	29	19	27	07					8,7
8	21	01	29	09	-	-					5.0
9	18	02	25	15	-	-					8.5
10	00	00	30	19	-	-					9.5
11	00	00	30	19	-	-					9.5
12	-	-	-	-	-	-					-
13	00	00	27	10	-	-					5.0
14	00	00	26	23	24	06	09	11			10.0
15	00	00	28	24	12	04	05	10			10.3
16	00	00	28	22	-	-					11.0
17	00	00	29	16	-	-					8.0
18	00	00	27	25	29	16					13.7
19	00	00	30	15	-	-					7.5
20	00	00	19	04	-	-					2,0
21	-	-	-	-	-	-			-	,	-
22	2	-	-	-	-	-					-
23	00	00	19	04	16	12	05	05			5.3
24	00	00	26	03	18	02	02	04	07	12	4.2
25	00	00	25	09	21	06					50
26	00	00	24	15	-	-					7.5
27	00	00	25	15	-	-					7.5
28	_	-	-	-	-	-				•	<u> </u>
29	00	00	29	16	-	-					8.0
30	18	02	20	08	24	05				,	5.0
31	18	02	25	24	-	-					13.0
Ave- rage	-		-	15.0	- -	7.9	-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, July 1959

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, August 1959

Date	Suri		2 k	m	5 H		8 k	m	12 1	km	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	-	-	-	-							-
2	24	08	26	25							16 5
3	-	-	-	-						•	-
4	27	10	29	18							14.0
5	05	08	31	17							12.5
6	22	19	27	18							18.5
7	24	05	27	20							12.5
8	24	16	25	18							17.0
9	-	-	-	-							-
10	27	10	28	22	24	16					16.0
11	23	04	27	17							10.5
12	21	10	25	09							9.5
13	32	07	23	03							5.0
14	23	05	17	06							5.5
15	12	06	23	05							6.0 ,
16	1	-	-	-						•	-
17	34	01	28	02							1,5
18	12	02	18	07							4.5
19	29	02	11	04							3.0
20	23	05	26	06	16	10					7.0
21	-	-	-	-							-
22	25	11	26	21							16.0
23	24	06	24	23							14.5
24	•	-	-	-						, e	-
25	-	-	-	-					•		-
26	18	08	26	22	26	16					15 5
27	22	06	28	26							16.0
28	24	08	28	15							12.5
29	-	-	-	-							-
30	26	05	29	20							12.5
31	30	05	28	11							8.0
Ave- rage	-	7.26	-	14.57	-		-		-		

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Date	_ Sur:		2 k		5 k		8	km	12	km	Average o
Date	Dır,	Vel.	Dir.	Vel.	Dır.	Vel.	Dır.	Vel.	Dir.	Vel.	Velocity
1	00	00	33	02	09	11					4.3
2	00	00	28	06	10	08					3.0
3	00	00	27	05	-	-					2.5
4				No ob	servati	on due t	o raín				-
5	00	00	25	25	25	20					15.0
6	24	01	32	11	-	-					6.0
7	00	00	32	06	-	-					3.0
8				No ob	servati	on due t	o cloud	4			-
9					"		rain				-
10	00	00	31	14	27	20					11.3
11	00	00	28	14	-	-					7.0
12	00	00	27	18	-	-					9.0
13	00	00	27	16	21	09					8.3
14	00	00	27	21	-	-					10.5
15	-	-	_	No ob	servatio	on instr	ument	trouble			-
16	00	00	17	05	*	-					2.5
17	00	00	23	06	25	05					3.7
18	00	00	29	•	-	-					5,5
19	00	00	25	-	-	-					5.5
20	00	õõ	21	10	-	-					5.0
21	00	00	14	05	21	06					3.7
22							ment	trouble			
23							o low c				-
24					н			rain			-
25	:				n			low cloud	-		-
26	12	01	17	09	21	21			0		10 3
27					servatio		. 1ow c	shunde			
28					II II		0 10 4 0				_
29					0		11	" rain			-
30					н			"Clou			-
31								,¢10u	us		•
Ave- rage	-		-	10.7		12,5					

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, September 1959

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1959

Date	Surf		2 ki		5 k:		8 ki		12)		Average of
Date	Dır.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Velocity
1				No ob	servati			loud			-
2					11	11	raín				-
3					۰.		cloud				-
4	06	05	06	17							11.0
5	00	00	11	09							4.5
6	00	00	16	07		•					3.5
7				No ob	servatio		o rain				-
8					11	11	low cl	ouds			-
9	00	00	34	06							-
10						11	to clo	uds			3.0
11	00	00	21	02							1.0
12			08	05	21	03					4.0
13				No ob	servatio	on due t	o low cl	ouds			-
14					11						-
15							U				-
16					,1	0	0				-
17	00	00	10	15							7.5
18	03	03	03	12	01	07					7.3
19	00	00	07	20	06	09	35	12	01	04	9.0
20	05	06	07	17	-	-	-	-	-	-	11.5
21	00	00	05	19	04	03	28	11	20	11	8.8
22	00	00	06	20	-	-	-		-		10.0
23	00	00	05	17	-	-	-	-	_	-	8.5
24	01	01	06	19	09	09	17	05	28	20	10,4
25	00'	00	04	19	08	08	22	09		20	9.0
26	00	00	07	26	17	09	~~	•5			11.7
27	00	00	12	10	05	05					5.0
28	00	00	07	16	0.0						8.0
29	00	00	12	14	15	10					8.0
30	00	00	12	09	10	07					5.8
31	00	00	03	03	10						1,5
31	00	00	03	03							1,0
Ave- rage	-		-		-		-		-		

	Surf	ace	2 k	m	5 k	m	8 ki	m	12	cm	Average of
Date -	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	-			No ob:	servati	on due t	o low cl	loud			-
	23	01	28	17	-	-					9.0
3	16	01	31	20	-	-					10,5
4							o rainin				-
5				No ob	servati	on due t	o low cl	loud			-
6	19	05	21	14	22	11					10.0
7	00	00	25	15	12	06					7.0
8	19	03	27	09	15	10					7.3
9	20	06	19	09	-	-					7.5
10	17	01	24	07	23	08					5.3
11	15	02	26	12	-	-				-	7.0
12	23	04	23	12	-	-					8.0
13	30	04	27	08	-	-					6.0
14	36	01	06	01	-	-					1,0
15	07	03	08	06	-	-					4.5
16				No oh	servatu	on due t	o low cl	louds			-
17	00	00	24	05							2.5
18				No ob	servati	on due t	o low cl	louds			
19	24	20	24	03	-	-					11.5
20	17	03	20	06	-	-			~		4.5
21	17	03	21	11	-						7.0
22					servati	on due t	o rainin	1 17			-
23	23	07	26	10	22	15					10.7
24	24	11	28	14							12.5
25	24	06	26	14	-	-					10,0
26					servati	on due t	o cloud	2			
27	22	14	27	17	_	-	o çıoldı.	•			15.5
28		• -			servati.	on due +	o cluds				-
29	29	06	28	19	-	-					12.5
30	27	08	27	16	06	06					10.0
31	24	11	29	08	-	-					9,5
Ave- rage	-	4,43	-	11.00	-				-	· · ·	

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, July 1960

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, August 1960

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Date	Suri	ace	2 k	m	5 k	m	8 kr	п	12	km	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dır.	Vel.	Velocity
1				No ob	servati	on due t	o rainin	g .			
2	18	05	29	26	35	16		•			15.7
3	00	00	30	18	29	01					6.3
4	23	06	29	10	-	-					8.0
5	00	00	28	13	26	02					5.0
6	00	00	25	12	36	09					7.0
7	00	00	27	05	-	-					2.5
8	00	00	27	12	-	-					6.0
9	00	00	27	18	24	12					10.0
10	00	00	30	22	-	-					11.0
11	00	00	31	29	30	13					14.0
12	24	09	29	26	-	-					17.5
13	21	05	26	39	30	13					19.0
14	00	00	27	34	26	22					18,7
15	00	00	28	31	24	17					16.0
16	23	01	27	22	-	-					11.5
17	00	00	30	26	-	-					13.0
18	25	01	30	26	-	-					13.5
19	00	00	28	13	-	-					6,5
20	19	01	27	32	-	-					16.5
21	00	00	26	28	24	19					15.7
22	00 -	00	28	26	-	-					13.0
23				No ob	servatio	on due te	o raining	t			
24							o raining				-
25.	00	00 [~]	24	16	21	20		3			12,0
26	00	00	23	12	21	19					10.3
27	00	00	26	20	22	20					13.3
28	24	02	28	20	-	-					7.3
29	00	00	26	20	21	10					10,0
30	00	00	26	15	26	07					7.3
31			27	15	21	10					8.3
Ave- rage	-	1.1	-	20.9	-	13, 1	-	<u> </u>	-		

Date	Suri		2 k		5 k	m	8 ki	n,	12 1	km	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır,	Vel.	Velocity
1	00	00	25	14	-	_					7.0
2	00	00	30	09	11	05					4.7
3	23	02	28	07	05	09					6.0
4				No ob	servatu	on due t	o rainin	g			-
5				No ob	servatio	on due t	o rainin	g			-
6	00	00	24	08	16	12					6.7
7	00	00	27	16	-	-					8.0
8	00	00	27	09	-	-					4.5
9	00	00	25	08	28	06					4.7
10	00	00	24	11	24	07					6 0
11	00	00	22	09	21	11					67
12	00	00	19	15	18	11					7.2
13	00	00	29	08	•	-					4.0
14	00	00	29	08	07	08					5,3
15	00	00	01	04	07	04					2.7
16	00	00	-	-	-	_					0
17	07	02	07	05	10	04					3.7
18	00	00	36	08	04	12					6.7
19	00	00	05	21	07	12					11.0
20	00	00	27	04	-					,	2.0
21		••			servatio	n dua t		oude			-
22	00	00	24	10	18	04	0 10w CI	ouus			4.7
23	00	00	18	03	-	-					15
24	00	00	34	08	-	-					4,0
25	~~				servatio			-			
26	00	00	34	06	24	09	o raman	8			5.0
27	00	00	36	04	-	U 3					2,0
28	00	00	26	02	10	10					4.0
29	00	00	20	04	-	10					2.0
30	00	00	-	04	-	-					00
31			-	•	-	-					00
Ave-			8	4	8	3					· · · · · · ·
rage					÷.	3	-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, September 1960 ٠

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Upper Wind Speed (Velocity) in Knot and Direction in Degree

Station · KORAT Time of Observation 0700, October 1960

Date	Suri		2 k		5 k		8 1	km	12 1	kmi	Average o
	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Dir.	Vel.	Velocity
1	34	02									· 1.0
2				No ob	servati	on due t	o raini	ing			
3					11		11	0			-
4					11		11				-
5											•
6				No ob	servati	on due t	o low e	clouds			_
7				No ob	servatio	on due t	o raini	ng			-
8 /						on due t					
9	05	06	06	07	+	-					65
10	00	00	35	18	34	09					9.0
11	00	00	04	12	04	06					6.0
12	00	00	32	04	-	-					2.0
13	00	00	36	04	04	05					30
14	00	00	33	80	-	_					4.0
15	00	00	-	-	-	-					0
16	00	00	03	09	08	13					6.1
17	00	00	06 *	02	-						1.0
18	00	00	19	08	18	09					8,5
19						on due t	o 10m c	louda			6,5
20	00	00	33	07	03	09	0 10% (louus			5,3
21		••				on due t					5.5
22	02	04	06	14	-		o raini	цg			
23			00		-	- on due t	- 1	loud-			9,0
24	02	06	09	12	-	n que t	09 09	24			-
25	00	00	07	12	-	-	-				•
26	00	00	11	12	-	-	08	-			
27	04	09	08	12	-	-	08				
28	00	00	09	10	-	2	- 06	- 12			
29	36	03	13	15	-						
30	00	00	09	15 15	-	-	-	-			
31	00	00	14		-	-	10	09			
			14	08	-		08	07			
Ave- rage	-		-		-		-				

	Surf	ace	2 ki		5 ko		8 ko		12 1		Average of
Date -	Dir,	Vel.	Dır.	Vel,	Dir.	Vel.	Dir.	Vel.	Dir.	Vel,	Velocity
1	00	00	28	29	-	-					14.5
2	21	04	27	45	-	-					24.5
3	21	02	29	37	-	-					19.5
4	00	00	29	30	+						15.0
5	22	01	29	30	33	12					21.5
6	23	03	32	12	16	05					10.0
7	00	00	28	17	22	02					6,3
8	00	00	26	16	24	06					7.3
9	00	00	27	19	-	-					9.5
10	00	00	27	31	-	-					15.5
11	00	00	27	32	-	-					16.0
12	00	00	26	20	-	-					10.0
13	22	04	25	18	-	-					11.0
14	22	04	26	25	06	16					22.5
15	00	00	30	32	-	-					16.0
16	00	00	25	30	26	18					16.0
17	21	07	27	33	÷	-					20.0
18	22	06	29	34	-	-					20,0
19				No ob	servati	on due i	to raini	ng			-
20	00	00	26	24	-	-		•			12.0
21	00	00	_	-	-	-					0
22	00	00	35	15	10	20					11.7
23	00	00	07	10	-	-					5,0
24	-	-	-	-	-	-					-
25	00	00	19	07	-	-					35
26	-	-	26	05	20	13					9,0
27	-	-	23	19	_	-					19.0
28	-	-	24	34	-	-					34.0
29	-	-	29	21	26	32					26.5
30	00	00	27	30	26	14					14.7
31	00	00	25	20	20	09					9,7
Ave- rage	-	1.1	-	24.2	-	13.4	-	-	-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, July 1961

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station · KORAT Time of Observation 0700, August 1961

11 00 12 00 13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 02 09 00 00 00 00 00 00 00 00 00	Dir. 26 28 28 31 28 28 30 31 28 28 29 26 06 24 28 28	Vel. 16 10 21 27 38 25 16 14 09 20 12 06 07 12 22 22	Dir. 23 28 12	Vel 20 17 09	Dir	Vel.	Dir.	Vel.	Velocity 12.0 5.0 12.7 14.5 20.0 12.5 8.0 7.7 4.5 10.0 6.0 3.0 3.5 6.0 11.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00 00 02 09 00 00 00 00 00 00 00 00 00	28 28 31 28 30 31 28 29 26 06 24 28 28	10 21 27 38 25 16 14 09 20 12 06 07 12 22 22	28	17					5.0 12.7 14.5 20.0 12.5 8.0 7.7 4.5 10.0 6.0 3.0 3.5 6.0 11.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00 02 09 00 00 00 00 00 00 00 00 00 00	28 31 28 30 31 28 28 29 26 06 24 28 28 28	21 27 38 25 16 14 09 20 12 06 07 12 22 22							12.7 14.5 20.0 12.5 8.0 7.7 4.5 10.0 6.0 3.0 3.5 6.0 11.0
4 23 5 23 6 00 7 00 8 00 9 00 10 00 11 00 12 00 13 00 14 00 15 00 17 - 18 22 19 00 20 - 21 - 22 -	02 09 00 00 00 00 00 00 00 00 00 00	31 28 30 31 28 29 26 06 24 28 28 28	27 38 25 16 14 09 20 12 06 07 12 22 22							14.5 20.0 12.5 8.0 7.7 4.5 10.0 6.0 3.0 3.5 6.0 11.0
5 23 6 00 7 00 8 00 9 00 10 00 12 00 13 00 14 00 15 00 17 - 18 22 19 00 20 - 21 - 22 -	09 00 00 00 00 00 00 00 00 00	28 28 30 31 28 29 26 06 24 28 28 28	38 25 16 14 09 20 12 06 07 12 22 22	12	09					20.0 12.5 8.0 7.7 4.5 10.0 6.0 3.0 3.5 6.0 11.0
5 23 6 00 7 00 8 00 9 00 10 00 12 00 13 00 14 00 15 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00 00 00 00 00 00	28 30 31 28 29 26 06 24 28 28	25 16 14 09 20 12 06 07 12 22 22	12	09					12.5 8,0 7.7 4.5 10.0 6.0 3.0 3.5 6.0 11.0
6 00 7 00 8 00 9 00 10 00 11 00 12 00 13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00 00 00 00 00	30 31 28 29 26 06 24 28 28 28	16 14 09 20 12 06 07 12 22 22	12	09					8,0 7,7 4,5 10,0 6,0 3,0 3,5 6,0 11,0
7 00 8 00 9 00 10 00 11 00 12 00 13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00 00 00 00 00	31 28 29 26 06 24 28 28	14 09 20 12 06 07 12 22 22	12	09					7.7 4.5 10.0 6.0 3.0 3.5 6.0 11.0
8 00 9 00 10 00 11 00 12 00 13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00 00 00 00	28 29 26 06 24 28 28	09 20 12 06 07 12 22 22	12	09					4.5 10.0 6.0 3.0 3.5 6.0 11.0
9 00 10 00 11 00 12 00 13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00 00 00	28 29 26 06 24 28 28	20 12 06 07 12 22 22							10.0 6.0 3.0 3.5 6.0 11.0
11 00 12 00 13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00 00	29 26 06 24 28 28	12 06 07 12 22 22							6.0 3.0 3.5 6.0 11.0
12 00 13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00	26 06 24 28 28	06 07 12 22 22							3.0 3.5 6.0 11.0
13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00 00	06 24 28 28	07 12 22 22							3.5 6.0 11.0
13 00 14 00 15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00 00 00	24 28 28	12 22 22							6.0 11.0
15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00	28 28	22 22							11.0
15 00 16 00 17 - 18 22 19 00 20 - 21 - 22 -	00	28	22 22							
17 - 18 22 19 00 20 - 21 - 22 -	-									
17 - 18 22 19 00 20 - 21 - 22 -	-									11.0
18 22 19 00 20 - 21 - 22 -			-							-
19 00 20 - 21 - 22 -	05	27	46							25.5
21 - 22 -	00	29	33							16,5
22 -	-	-	-							-
22 -	-	-	-							-
	-	-	-							-
23 00	00	27	23	26	21					16,7
24 -	-	-	-							-
25 22	03	30	32							17.5
26 00	00	32	06							3.0
27 00	00	19	10							5.0
28 00	00	26	24							12.0
29 -	-	-	-							•
30 00	00	28	27							13.5
31 21	03	28	24							13,5

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Date	Surf	ace	2 k		51	m	8 kr	n	12 1	km	Average o
Date	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1				No ob	servat	ion due t	o rain				-
2					n						-
3					*1						-
4	00	00	31	18	-	-					9,0
5	00	00	29	16	-	-					80
6	00	00	24	11	21	08					6,3
7	00	00	26	11	-	-					5.5
8	18	07	27	12	•	-					9.3
9	00	00	21	15	24	14					9.3
10	19	16	27	28	-	-					22,0
11	20	06	27	29	-	-					17.5
12	24	04	27	14	-	•					9,0
13	23	06	31	09	-	-					7.5
14	00	00	32	0B	-	-					4,0
15	00	00	27	14	27	16					10,0
16	00	00	27	17	•	-					8.5
17	00	00	20	08	-	-					4.0
18	00	00	23	12	20	13					8.5
19	00	00	26	16	-	•					8,0
20	00	00	25	13	-	-					6.5
21	00	00	27	13	-	-					6.5
22	00	00	-	-							0
23	00	00	-	-							0
24	-	-	•	-							-
25	-	+	-	-							
26	00	00	25	34							17.0
27	00	00	27	15							7.5
28	00	00	32	17	10	09					8.7
29	00	00	33	09	02	07					5.3
30	00	00	30	08	32	05					4.3
31	00	00				~~					0
Ave- rage	-	16		15.3	-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, September 1951

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1961

.	Surf	ace	2 k	m	5 k	m	8 ku	m	12 1	km	Average of
Date ·	Dir.	Vel.	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	30	09	24	10					63
2	00	00	20	07	-	-					3.5
3				No ob		ion due t	o low cl	louds			-
4											-
5											-
6	00	00									0
7				No ob	servati	ion due t	o rainín	ve			-
8								-			-
9	00	00	03	03	02	08					3.7
10	00	00	19	02	-	-					1.0
11				No ob	servati	ion due t	o rainín	1g			-
12	00	00	07	19	-	-		•			9.5
13	00	00	06	15	-	-					7,5
14				No ob	servati	ion due t	o rainin	ug .			-
15											-
16	00	00	13	03	09	03					2.0
17	00	00	04	04	06	06					3.3
18	00	00	08	10	-	-					5.0
19	00	00	06	15	*	-					7.5
20	••				servati	ion due t	o rainir	שר			
21					1			-6			-
22				No ob	eervati	ion due t	o cloude	9			-
23					11		"	•			-
24	02	05	15	16	07	12					16.5
25	00	00	07	17	07	15					10.7
26	00	00	06	16	-	-					8.0
27	00	00	15	05	14	08					4 3
28	00	00	06	09	04	04					4.3
29	00	00	08	09	12	10					6.3
30	00	00	υø			ion due t	o noinir				-
31	00	00	03	15	servau 10	11	o i atriti	-6			8.7
31	00	00		10	10						
Ave- rage	-		-		-		-		-		

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Date	Surf	ace	2 k	m	5 k	m	8 km	12	km	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir. Vel.	Dir.	Vel.	Velocity
1	00	00	21	04						4.0
2				No ob	servati	on due t	o raining	· -	• •	-
3	00	00	22	21	19'	10				10,3
4	00	00	24	19	22	17				8.7
5				No ob	servati	on due t	o low clouds			-
6							o low clouds			-
7	00	00	29	19	-	-				9.5
8	20	10	29	09	27	07				5.7
9	18	02	25	15	-	-				8.5
10	18	02	30	19	-	-				10.5
11	00	00	30	19	-	-				9.5
12	-	-	-	-	-	-	,			-
13	00	00	27	10	-	-	-			5.0
14	00	00	26	23	24	06	*			9,7
15	00	00	28	27	12	04				10.3
16	00	00	28	22	-	-				11.0
17	00	00	29	16	-	-			1	8.0
18	00	00	27	25	29	16				13.7
19	00	00	30	15	-	-				7.5
20	00	00	19	04	-	´_				2,0
21	-	-	•••	No ob	servati	on due t	o low clouds			
22	-	-					o low clouds			-
23	00	00	19	04	16	12		-		5.3
24	00	00	26	03	18	02				4,3
25	00	00	25	09	21	06				5 0
26	00	00	24	15		-				7.5
27	00	00	25	15	-	-				7.5
28	-	-			servati	on due t	o Raining		1	
29	00	00	29	16	-	-			•	80
30	18	02	20	08	24	05	-			5,0
31	18	02	25	24	-	-			r	13.0
								'		
Ave-		-	-	15	···	79				
rage				10		13	-	-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, July 1962

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station KORAT Time of Observation 0700, August 1962

Date		face	2 k		5 ki		8 k		12	km	Average of
Date	Dir.	Vel.	Dìr.	Vēl.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel,	Velocity
1	-	-									
2	24	08									8.0
3	-	-									
4	27	10									10.0
5	25	08									8.0
6	22	19									19.0
7	24	05									5.0
8	24	16									16.0
9	-	-									-
10	27	10	24	16							13.0
11	23	04									4.0
12	21	10									10.0
13	32	07									7,0
14	23	05									5,0
15	12	06									6.0
16	-	-									-
17	34	10									10.0
18	12	20									20.0
19	29	02									2,0
20	23	05	16	10							75
21	-	-									
22	25	11									11,0
23	24	06									6.0
24	-	-									-
25	-	-									-
26	18	08	26	16							12,0
27	22	06									6.0
28	24	08									8.0
29	-	-									-
30	26	05		-							5.0
31	30	05									5,0
Avc-	-	7,26	-		-		-		-		,
· 46.61						~					

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Date		face	2 k	m	51	m	8 k	m	12	km.	Average o
Date	Dir	Vel.	Dır.	Vel	Dir	Vel,	Dir	Vel.	Dır.	Vel.	Velocity
1	00	00	23	20	09	11					10.3
2	00	00	28	04	10	08					4.0
3	00	00	27	05	-						2.5
4				No ob	servati	ion due t	o Raipi	nst			-
5	00	00	25	25	25	20					15.0
6	24	10	32	11	-	-					10.5
7	00	00	32	06	-	-					3.0
8				No ob	servati	on due t	o low c	boude			3.0
9					11		o rainir				-
10	00	00	31	14	27	20	• • •	6			8.0
11	00	00	28	14	-	-					8.0 7 0
12	00	00	27	18		_					8.0
13	-	-	27	16	21	09					12 5
14	-	-	27	21		-					21.0
15 .			•••		Servate	on instr	umont t	mouble			21.0
16	00	00	17	05	-	-	unem t	rauble			
17	00	00	23	06	25	05					2.5
18	00	00	29	11	-	05					37
19	00	00	25	11	-	-					55
20	00	00	21	10	-	-					5.5
21	00	00	14	05	21	06					50
22			**			on instru					3.7
23				110.00	"						-
24						uue t	o low ci				-
25							rainin	g			-
26	12	01	19	09	21		cloud				-
27	-		-	03	21	21					10.3
28		-	-	No ob	-						-
29				NO 00	servaiii	on due to	10 w cl	ouds			-
30					н	н					-
31					n	11	rainin Iow cl				•
Ave-	-		-	10 7	-		-				

Upper Wind Speed (Velocity) in Knot and Direction in Degree

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Station : KORAT Time of Observation 0700, Sept. 1962

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station KORAT Time of Observation 0700. Oct. 1962

Date	_ Sur:	face	21	m	5)	cm	81	km	12	km	Average o
Date	Dir.	Vel.	Dir	Vel.	Dir	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1				No eb	servati	ion due t	o low a	louds			
2					91			Raining			-
3					11			louds			-
4	06	05	06	17							11 0
5	00	00	11	09							4.5
6,	20	00	16	07							3.5
7				No ob	servati	ion due t	o Raim	ng			-
8					н			louds			-
9	00	00	34	06							3.0
10	-	-	-	-							-
11	00	00	21	02							1.0
12	00	00	08	05	21	03					27
13				No ob	servati	on due t	o low c	louds			-
14						н	11				-
15					19	11	10				-
16					19	**	10				-
17	00	00	10	15							7.5
18	03	03	03	12	01	07					7.3
19	00	00	07	20	06	09	35	12	01	04	9.0
20	05	06	07	19	-	-	_	-	-	-	12,5
21	00	00	05	19	04	03	28	11	20	11	8.8
22	00	00	06	20	-	-	-				10.0
23	00	00	05	17	-	-	-	-	-	-	8.5
24	01	01	06	19	09	09	17	05	28	20	13 5
25	00	00	04	19	08	08	22	09			8.8
26	00	00	07	26	17	09					12.3
27	00	00	12	10	15	05					5 0
28	00	00	09	16							80
29	00	00	12	14	15	10					8,0
30	00	00	12	09	13	07					5.3
31	00	00	03	03							1 5
Ave- rage	-		-	13 4	-		-		-		

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Date -	Surf	ace	2 k	m	5 k	m*	8 kı	n	12	km	Average o
Date	Dir,	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	25	31	22	12					14.3
2	00	00	28	37	28	13					16.7
3	00	00	29	32	-	-					16.0
4	00	00	28	22	-	-					11.0
5				No ob	servati	on due t	o rain				-
6				No ob	servati	on due t	o rain				-
7	00	00	30	38		-					19.0
8	24	03	31	22	07	04					10.8
9	00	00	34	18	-	-					9.0
10	00	00	27	12	27	10					8,8
11	00	00	30	25	20	06					10.3
12	00	00	29	26	29	18					14,7
13	00	00	29	24	-	-					12.0
14	00	00	28	19	27	20					13.0
15	00	00	20	16	-	-					8.0
16	00	00	31	27	-	-					13.5
17	00	00	28	27	-	-					13.5
18	00	00	28	33	-	-					16 5
19	00	00	28	30	-	-					15,0
20	00	00	31	28	-	-					14.0
21	00	00	28	25	-	-					12.5
22	00	00	26	27	-	-					13.5
23				No ob	servati	on due f	to rain				-
24	22	03	28	30	-	-					16.5
25				No ob	servati	on due f	to rain				-
26	00	00	28	28	-	-					14.0
27	16	04	25	21	-	-					12.5
28	00	00	17	14	18	22					11.8
29				No ob	servati	on due 1	to rain				-
30	00	00	25	08	06	10					7.5
31				No ob	servati	on due 1	to rain				-
Ave- rage	-	00	-	24.1	-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, July 1953

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Upper Wind Speed (Velocity) in Knot and Digrection in Degree Station : KORAT Time of Observation 0700, Aug. 1963

D	Suri	ace	2 k	m	5 k	m	8 k	m	12 1	cm.	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir,	Vel,	Velocity
1	00	00	29	10	31	06					5.3
2	00	00	27	10	01	04					4.7
3	00	00	23	10	14	14	10	07			7.8
4	00	00		Low c	louds						0
5	00	00	29	17							8.5
6	00	00	30	25							12.5
7	00	00	29	28							14.0
8	24	06	28	38							22.0
9	00	00		Low c	louds						0
10	23	03	28	30							16,5
11	00	00	31	28							14.0
12	26	02	32	17							9.5
13	00	00	28	10	13	03					4.3
14	00	00	20	24	11	04					10.3
15	00	00	30	19	03	04					7.7
16	23	03	31	16	33	06					8.3
17	22	02	29	19	17	06					7.3
18	00	00	27	13	-	-					6,5
19	00	00	20	10	21	01					6.3
20	00	00	26	06	-	-					3.0
21	00	00	31	08	12	13					8.3
22	00	00	31	11	36	04					5.0
23	00	00	20	03	25	07					5.3
24			No ob	servatio	on due t	o rain					-
25	00	00	26	22							11.0
26	26	02	30	14							8.0
27	27	03	34	18	34	05					8,7
28	27	06	-	-							6.0
29	00	00			Low o	louds					0
30	00	00	35	02	05	05					2,3
31	00	00	26	11	25	08	80	10			7.3
Ave- rage		00	-	16, 1	-		-		-		

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Date		face	2 k		5 k		8 k	m	12	km	Average of
-	Dir,	Vel.	Dir.	Vel.	Dir.	Vel,	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	20	05	09	04	22	01			2.5
2	00	00	05	04	09	15					6.3
3	00	00	13	08	21	08	21	10			6.5
4	00	00	03	14	-	•					7.0
5	04	02			Low (clouds					2,0
6	00	00	20	16							8.0
7	00	00	15	06							3.0
8	00	00			Low e	louds					0
9	00	00	27	18							99.0
10	00	00									0
11	00	00	27	40							20.0
12	00	00	27	32							15.0
13	00	00	30	31							15 5
14	00	00	28	20	29	22					16.7
15	00	00	27	30	20	13					14.3
16	00	00	27	16	27	17					27.7
17	00	00	26	18	23	20	23	11			12.3
18	19	02	26	20	27	22		••			12.3
19	00	00	23	10	25	10					
20	00	00	30	03		-					6.7
21	00	00	04	14	-						1.5
22	00	00	05	16	09	14					7.0
23	00	00	-	-	••	14					10.0
24	09	06	-	-	Low	- toudo					0
25	00	00	14	16	LOW C	10008					0
26	•••	••	**		servatio						8.0
27	00	00	14	10	Acrvatic	vu que t	o tog				-
28	00	00	08	08							5.0
29	20							-			1.5
30				No ob	servatio	ni gue t	o no gas	8			-
31				110 00	servatio	n que t	o rain				-
Ave- rage	-	00	-	15.5	-				-		<u> </u>

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, Sept. 1963

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station: KORAT Time of Observation 0700, Oct. 1963

Date	Surf	ace	2 k	m	5 k	m	8 k		12 1		Average of
Date	Dir.	Vel.	Dır.	Vel.	Dır,	Vel.	Dir.	Vel.	Dir.	Vel	Velocity
1				No ob	servatio	on due t	o no ga	s			-
2				No ob	servatio	on due t	o rain				-
3	00	00	15	17	12	36					17.7
4	07	02			Low c	louds					2.0
5	00	00			Low c	louds					0
6	00	00			Low c	louds					0
7	00	00	20	08	-	-					4.0
8	00	00			Low c	louds					0
9	00	00	06	09	-	-					4.5
10	00	00	08	08	09	18	08	27			8.7
11	00	00	12	09	-	-					4.5
12	00	00	11	14	80	19					15.0
13	00	00	06	14	07	26					13.3
14	00	00	06	16	09	12					9,3
15	00	00	07	11	05	10					7.0
16	00	00	09	09	-	-					4.5
17	00	00	10	06	-	-					3.0
18	00	00	09	26	10	25	10	06			14.3
19	03	02			Low c	louds					2.0
20	04	06	07	13	•	-					9,5
21	02	03	06	18	05	10					10.3
22	00	00	08	19	-	-					9.5
23	00	00	05	19	07	13					10,7
24	00	00	11	10	23	10	29	08			7.0
25	06	01	10	16	24	08	20	01			65
26	00	00	14	07	-	-					3.5
27					servatio		o rain				-
28	00	00	17	05	Low c						2.5
29	00	00	-	-	Low c						0
30	02	03	-	-	Low c	louds					1,5
31	36	01	05	80							4.5
Ave- rage	-	00	-	12,5	-		-		-		

Date	Suri	lace	2 k	m	51	am	8 k	m	12	km	Average o
Date	Dir,	Vel.	Dır.	Vel.	Dir.	Vel.	Dir.	Vel.	Dır.	Vel.	Velocity
1	26	03									1.5
2	28	10	28	17	29	13	31	09			12 3
3	00	00	26	29		Low o	louds				14,5
4			25	32		Low o	louds				16 0
5			22	12	24	17					14 5
6			22	09		Low	louds				4.5
7			21	04	28	04	30	05			4 3
8				No ob	servati	ion due t	o rain				
9			28	13	22						6,5
10			25	06	22	06	12	08			67
11			17	08	32	02	07	07			5.7
12				No ob	servat	ion due t	o rain				
13			26	15	-	_					75
14			26	14	24	11					12 5
15			26	17	-	-					8.5
16			27	13	25	13	15	06			10.7
17			24	13	27	07					10.0
18			26	17	18	14	12	13			14.7
19			29	11	-						5.5
20			24	10	07	07	06	14	07	12	10.8
21			23	07	02	13		••	••		10.0 /
22			21	26	-	-					13.0
23			16	14	19	19					16.5
24			12	07	09	12					9.5
25			06	09	04	08	•				8.5
26	00	00	07	04	09	11	13	08			58
27	00	00	25	05	18	14					6.3
28	00	00	24	05		clouds					2,5
29	00	00	24	12	20	08	11	09			7.3
30	00	00	26	22	20	06	09	14			10.5
31	00	00	25	20	-1		00	14			10.0
Ave- rage	-	00.00	-	15,4	-	10.3	-	9,3	- ·		· •

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station . KORAT Time of Observation 0700, July 1954 $^\circ$

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, August 1964

D -1-	Sur	face	2 k	m	51	cm	81	cm	12	km	Average of
Date	Dir	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	60	00	26	25	33	08	07	13			11.5
2	24	02	30	15							8,5
3	22	02	27	33							17.5
4	23	03	-	-							3.0
5				No ob	servati	on due t	o rain				-
6	28	04	32	14							9.0
7	-	-	-	-							-
8	24	02	33	08							50
9	24	02	29	22							12.0
10	20	02	27	43							22.5
11	23	02	25	13							7.5
12	00	00	29	17	27	14					10.3
13	00	00	27	10							5.0
14	00	00	26	16							8,0
15	00	00	27	22							11 0
16	00	00	27	29							14.5
17	27	06	30	20							13 0
18	00	00	30	17							8,5
19	00	00	28	22	08	18	02				8.0
20	26	04	30	24	26	14	03	04			11.5
21	00	00	34	21							10.5
22	25	04	27	16							10,0
23	24	02	28	24							13 0
24					servati	on due t	o rain				-
25	24	04	29	21							12.5
26	00	00	19	02	20	09	10	15			6 5
27	28	02		low cl							20
28	00	00	07	09							4.5
29	00	00	18	05	23	05					3.3
30	00	00	31	04	37	07	03	06			4,3
31	00	00				- •					0
Ave- rage	-	2,0	-	18.5	-		-		-		

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Date	Suri		2 k	m	5 k	m	8 k	m	12	km	Average of
Nate	Dir.	Vel,	Dir.	Vel.	Dir.	Vel.	Dir,	Vel,	Dir,	Vel.	Velocity
1	00	00	16	15	23	08		_			7.7
2	00	00	22	08	18	13	10	12			8,3
3	-	-	-	-	-						0, 3 -
4	-	•	23	06	36	06	06	13			8.3
5	-	-	21	04	36	05	08	10			6.3
6	-	-	27	08	23	08		••			8.0
7	-	-	15	04	17	06	08	08			60
8	-	-	08	06	20	09					7.5
9	-	-	10	14	08	12					13.0
10	-	-	03	80	07	14					11 0
11	-	-	08	03	10	11	10	10			11.3
12	-	-	16	06	13	12	••				9.0
13	-	-	18	03							3 0
14	-	-			Low c	louds					-
15					Low c	louds					-
16	-	-	30	14	30	17					15 5
17	•	-	28	24	25	22					23.0
18	-	-	27	23	-	-					23.0
19	-	-	23	12	-	-					12.0
20	-	-	27	15	-	-					15.0
21	00	00	30	15	33	11					8.7
22	28	03	29	34	-	-					18.5
23				No ob:	servatio	n due to	Rain				-
24				No ob:	servatio	n due to	Rain				-
25	00	00		Low c							0
26	00	00	09	13	10	16	09	19			12.0
27				No obs	servatio	n due to	Rain				-
28	30	10		Low c							10.0
29	35	02		Low c	louds						20
30	00	00		Low c	louds						0
31											-
Ave-	_		_								
rage	-		-		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, September 1964

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1964

Date	Surf	ace	2 k	m	5 k	m	8 k	m	12 1	km	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	km Vel.	Velocity
1				Low	clouds						•
2	14	02	19	10							6.0
3	07	02		Low	clouds						-
4				No ob	servati	on due t	o Raín				-
5	00	00	02	07							3.5
6	00	00	02	04							2,0
7	00	00	36	14	09	08					7.3
8	00	00	30	13	01	17					10.0
9	09	04		Low e	louds						-
10				No ob	servati	on due t	o fog				-
11	00	00	13	07			•				3.5
12	00	00	02	02	06	02	12	11			3.5
13				No ob	servati	on due t					
14	00	00	11	03							1.5
15	00	00	10	20							10.0
16	00	00	-	Low	louds						0
17						on due t	o fog				-
18	00	00	31	04			* • • • •				2.0
19	-	-	07	06	08	12	07	12			10.0
20	-	-	04	12	07	11	06	08			8.7
21	-	-	06	14	08	16	11	24			18.0
22	-	-	06	10	06	09	02	08			9.0
23	00	00	36	12	05	14	06	11			8.3
24						on due t		••			-
25	00	00	08	12	Det fatt	on une i	o itatu				6.0
26	-	-	11	14							14.0
27	00	00	05	15	09	17	18	10			10.5
28	00	00	07	17	08	18	10	10			11.7
29	36	02	06	16	09	26	06	14			14 5
30	00	00	-	-	05	17	11	20			12.3
31	03	04	-	-	-	-	-	-			4.0
Ave- rage	-		-		-		-				

	Surf	ace	2 ki	m	5 kı	m	8 ki		12 1	km	Average o
Date	Dir,	Vel,	Dir.	Vel.	Dir.	Vel,	Dir.	Vel.	Dir,	Vel.	Velocity
1	00	00	27	10							5.0
2	26	02	20	10							6.0
3	00	00	22	11	36	03	04	14			7.0
4	00	00	29	22	33	05	09	10			9.8
5	22	09	25	18	29	07	29	10			11.0
6	00	00	29	10	27	04	33	04			4.5
7	25	02	29	17	-	-					9.5
8	00	00	26	21	26	03	24	08			8,0
9	00	00	28	20	29	13	06	14			11.8
10	00	00	33	08	-	-					4.0
11	00	00	24	13	25	03	02	05			5.3
12	00	00	29	22		Low	louds				11 0
13				No ob	servatio	on due t	o 1 ain				
14	31	03				Low o	louds				1.5
15	25	05	30	20	31	06					10.3
16	25	03	28	14	27	10	20	13			10,0
17	00	00	22	05	14	10					5.0
18	00	00	12	08	14	10					6.0
19	00	00	15	03							1.5
20	00	00	23	06	13	03	04	06			3.8
21	25	03	29	16	33	04	32	09			8.0
22	00	00	33	10	30	04					4.7
23	00	00	22	09	21	08					10.0
24	24	04	28	29	-	-					16.5
25	24	02	29	34							18.0
26	20	03	27	31							17.0
27	21	02	27	33	27	21					15 3
28	00	00	30	28	35	08					12.0
29	00	00	30	20		Low	louds				10.0
30	00	00	30	18							9.0
31	00	00	28	21		Low a	louds				10,5
Ave- rage	-	1		16.5	-	7.3	-		-	 	

Upper Wind Speed Wind (Velocity) in Knot and Direction in Defn Station KORAT Time of Observation 0700, July 1965

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, August 1965

	Surf	ace	2 k	m	5 ku	m	8 ki	m	12		Average
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1				No ob	servati	on due :	o rain				-
2	00	00	26	24	25	16					13.3
3	00	00	28	21							10.5
4	22	03	25	17							10.0
5	00	00	26	20	21	03					7.7
6	19	05	27	20	23	10					11.7
7	00	00	22	15							7.5
8	00	00	22	05	25	10					5.0
9	00	00	19	05	12	09	10	17			73
10	00	00	13	02	06	10	09	14			6.5
11	00	00	29	06	05	14	05	11			7.8
12	00	00	28	02	15	05	10	18			6.3
13	00	00	05	04		clouds					2.0
14	00	00				clouds					
15	00	00	13	03	12	12	09	08			5,8
16	00	00	18	06		•					3.0
17	00	00	11	03							1.5
18	00	00	35	03	05	15					6.0
19	27	02	24	11							6.5
20	00	00	17	13							6.5
21	13	02	22	11							6.5
22	00	00	24	12	16	06					6.0
23	00	00	31	04							2.0
24	00	00	10	04							2.0
25	00	00	01	05	11	09	09	16			7.5
26	00	00	19	02	09	08	06	16			6.5
27	00	00	03	06	•••	••					3.0
28		••			hservati	ion due	to rain				-
29	00	00				clouds					-
30	00	00	23	25							12.5
31	00	00	27	23	19	03					8.7
Ave- rage	<u>-</u>	1		10	-	9	-		_		

Date	Surf	ace	2	km	5 k	m	8 k	m	12	km	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	32	09							4.5
2				No ob	servati	on due t	o raín				-
3	00	00	24	20							10.0
4				No ob	servati	on due t	o rain				-
5	22	02	27	21							11.5
6	00	00	28	18							9.0
7	10	00	26	08	22	08					5.3
8	00	00	26	06							3.0
9	27	04	32	13							8.5
10	00	00	26	20							10.0
11	00	00		Low	clouds						0
12	00	00	26	12							6.0
13	00	00	28	08							4.0
14	30	02		Low o	clouds						2.0
15	06	02		Low	clouds			•			2.0
16	00	00	06	09							4.5
17	00	00	06	16							8.0
18				No ob	servati	on due t	o rain				-
19				Low o	clouds						-
20				No ob	servati	on due t	o rain				-
21	00	00			clouds						0
22	00	00	14	05							2.5
23	00	00	22	05							2.5
24	00	00		Low	clouds						0
25	00	00									ō
26	00	00									ō
27	00	00	17	10							5.0
28	00	00	•								0
29	00	00									õ
30	00	00									õ
31											-
Ave- rage	-	00	-		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, Sept. 1965

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, Oct. 1965

Date	Surf	ace	2 k	m	5 k	m	8 k	m	12	km	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel,	Dır,	Vel.	Velocity
1	00	00		Low c	louds						0
2	00	00	29	03							15
3				No ob	servati	on due t	o rain				-
4	00	00	13	10	09	16					8.7
5	00	00		Low o	louds						0
6	00	00	13	08	11	13					7.0
7	00	00	11	09							4.5
8	00	00	13	14							7.0
9	00	00	11	16							8.0
10	00	00	12	14							7.0
11	00	00		Low c	louds						0
12	18	06		Low c	louds						6.0
13	00	00	07	20							10.0
14	00	00	08	19							9.5
15	00	00		Low c	louds						o
16	00	00	07	16							8.0
17	04	02	07	15							8 5
18	04	02	09	26							14,0
19	00	00	08	16							8,0
20	00	00	06	20	05	11					10 3
21	05	04	07	14							9.0
22	00	00	13	14	13	09					7.7
23	00	00	17	12							6 5
24	00	00	15	18		Low c	louds				9.0
25	00	00	18	14							70
26	00	00	25	10		fog					5,0
27	00	00	17	10	15	04					4.7
28	00	00	25	08	21	10					6.0
29	00	00	09	02	28	25					90
30	00	00	09	11							5.5
31	00	00	11	16	17	09					83
Ave- rage	-	00	-	13.4	•	· · ·	•		-		

Date	Surf		2 ka	m	5 k		8 k		12	km	Averag	e o
Date	Dir,	Vel.	Dir.	Vel.	Dir.	Vel,"	Dir.	- Vel,	Dir.	Vei.	Veloci	ty
1	00	00	27	22	27	08					10.0	
2	00	00	25	21 -	23 °	- 11-	•	~	• •		10.7	
3	20	02	27	21	23	16					13.0	
4	00	00	26	21	-	-	÷.				10.3	
5	00	00	24	21	19	22					14.3	
6	00	00	22	18	16	10	10	14	09	22	12.8	
7	00	00	21	06	10	11	07	24			10,3	
8	00	00	08	12	12	14					8.7	
9	00	00	16	15	16	19`	14	16			12.5	
10	00	00	10	13	18	10	08	13			9,0	
11	00	00	26	08	14	02	11	08			4.5	•
12	00	00	32	11	33	06	02	09	09	20	9,2	
13	00	00	30	10							50	
14	00	00	25	12						× .	6,0	
15	00	00	27	16							8.0	
16	00	00		Low	clouds					^	0	
17	00	00	28	07	Low	clouds					3.5	
18				No ot	servati	on due t	o rain				•	
19	00	00	17	04							2.0	
20	00	00	30	06		-	-				3.0	
21	00	00		Low	clouds						-	
22	00	00	27	15				,			7.5	
23	25	15	30	24	29	14	- •				7.7	
24	00	00	30	14							7.0	
25	24	05		Low	clouds			f			5.0	
26	24	04	26	27				1.			15 5	
27	28	08	28	37							22.5	•
28	20	04	28	34							10.0	
29	00	00	30	34				-	Y		17.0	
30	00	00	29	34						-	17.0	
31	00	00	35	22							11.0	
Ave- rage	-		-		. -		-		-			•

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station . KORAT Time of Observation 0700, July 1966.

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station · KORAT Time of Observation 0700, August 1966.

. .	Surf	ace	2 km		- 51	km *	~~8 k	m -	12 1	cm	 Average of
Date	Dir,	Vel.	Dir.	Vei.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	02	- 08	22 -	07	08	- 13 ·		-	7:0
2	00	00	28	09							4.5
3	00	00	24	10							5.0
4	00	00	28	26							13.0
5	00	00	28	19							9.5
6	00	00	29	24							12.0
7	00	00	27	16							8.0
8	00	00	32	13							6.5
9	00	00	28	13	29	04	12	13			7.5
10	00	00	25	09							4.5
11	00	00	23	14							7.0
12	00	00	17	06							3,0
13	00	00	23	07	22	07					3.7
14	00	00	27	16							8.0
15	00	00	28	16	27	01	15	05			55
16	00	00	28	15							7.5
17	19	02	26	23	23	19					14.7
18	20	02	24	16							9.0 .
19	20	02	26	32							17.0
20	00	00	25	20	27	12					10.7
21	00	00	25	19	29	11	36	09			9,8
22	00	00	28	14							7,0
23	00	00	25	26							13,0
24	00	00	29	18	24	15					11,0
25	00	00	27	25	24	14					13.0
26	00	00	28	19	26	20					13.0
27				No ob	servat	ion due t	o rain				-
28	14	03		Low	clouds						3,0
29	00	00	21	07	16	04					3,7
30	00	00	30	29							14,5
31	00	00	26	22		e					11,0
Ave- rage	-				•		- ·		-		

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Date	Surf		2 k		5 k		8 k	m	12 1	cm.	Average o
	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir,	Vel.	Velocity
1	00	00	29	34							17.0
2	00	00	31	23							11.5
3	00	00		Low o	louds						-
4	00	00	34	18	10	08	15	17			10.8
5	00	00	06	08	11	19	12				
6	00	00	34	08							4.0
7	00	00	32	14							7.0
8	00	00	32	22	30	12					11.3
9				No ob	servati	on due t	o rain				
10	00	00	23	13		-					5.2
11	00	00	25	14	23	13	20	11			9,5
12	00	00	32	12							6.0
13	00	00	26	08							9.0
14	00	00	28	10							50
15				No ob	servati	on due t	o rain				-
16	00	00	29	14							7.0
17	00	00		Low c	louds						-
18	00	00		Low							-
19	00	00		Low	touds						-
20	00	00	33	05							2.5
21	00	00	34	03							15
22	00	00	02	11	05	22					11.0
23	00	00	07	19	05	16					11.7
24	00	00	09	22							11.0
25	00	00	07	21	10	10	07	16			11.8
26	00	00	06	24	07	04	07	12			10 0
27	00	00	06	22	10	08	••				10.0
28	00	00	05	17							7.2
29	00	00	02	08	30	05					4.7
30	00	00	06	06							3.0
31											3.0
Ave- rage	-		-		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, Sept. 1966 ٠

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1966

Date	Sari		2 k		5 k	m	8 k	m	12	km	Average o
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	34	05							2,5
2	00	00	08	04	03	21					8.3
3	00	00	06	05	09	18					7.7
4	00	00	12	10	10	20					10.0
5	00	00	05	21							10.5
6	00	00	80	24							12.0
7				No ob	servati	on due t	o rain				
8	05	02		Low o	louds						-
9	00	00		Low	louds						-
10	00	00		Low	louds						-
11	00	00		Low c	louds						-
12	00	00	12	20							10.0
13	00	00	06	09							3.0
14	00	00	01	06	22	06	11	03			3.5
15	00	00	16	05	16	06		••			3,7
16	00	00	11	15	34	02					5.7
17	00	00	10	08	Low						-
18	00	00	03	19							9.7
19	00	00	02	08	09	06	08	08			5,5
20	04	02	05	21	02	09	••				10.7
21	00	00		Low c							-
22	00	00	05	25							5.0
23	00	00	03	26							13.0
24	00	00	••	Low c	louds						-
25						on due te	o woin				_
26	00	00		Low c		ni uuc ii					-
27	00	00	25	05	14	13					6.0
28	00	00	08	16	41	**					8.0
29	00	00	11	15							7.5
30	00	00	06	10	08	23					
31	00	00	07	18	10	23					11.0
	50		51	10	10	20					12.7
Ave- rage	-		-		-		-		-		

Date	Surf	ace	2 ki		5 k		8 ka		12 1	m	Average o
Date	Dir.	Vél.	Dir.	Vel.	Dir,	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	28	09							4,5
2	00	00	22	13							65
3	00	00	21	06	20	20					13.0
4	00	00	23	68							4.0
5	00	00	28	15							7,5
6	00	00	27	22							11.0
7	00	00	30	19							9,5
8	00	00	30	15	30	07					11.0
9	00	00	27	10	11	04					7.0
10	00	00	26	13							6.5
11	00	00	27	18	24	09					13,5
12	00	00	27	13							6,5
13	00	00	26	17							8 5
14	21	02	26	20							11.0
15	00	00	25	13							6.5
16	00	00	16	10							50
17				No ob	servati	on due t	o fog				-
18	00	00		Low o			u.				-
19	00	00	03	07	08	07					4.7
20	00	00	32	04	12	09					4 3
21	00	00	07	02	19	08					3,3
22	00	00	22	09							4.5
23	00	00	26	18	22	07					83
24	00	00	27	23							11.5
25	22	02	27	34							18.0
26	20	03	25	28	Low	louds					15,5
27	20	01	27	28							14.5
28	24	02	31	22							12,0
29	00	00	31	17							8 5
30	00	00	01	03							1,5
31	00	00	-	-							0
Ave- rage	-		2		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station • KORAT Time of Observation 0700, July 1967

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, August 1967

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Date	Surf	lace	2 k:	m	5 k	m	8 k	m	12		Average o
Date	Dir.	Vel.	Dir.	Vel	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	00	00	28	20			• • • • •				10.0
2	27	02	30	23							12.5
3	24	04	30	19							11.5
4	25	03	27	29	28	09					13.3
5	21	02	27	25							13 5
6	23	02	28	29							15.5
7	23	03	27	27							15.0
8	00	00	31	18							9.0
9	00	00	35	13	Low o	louds					65
10	00	00	31	04							2,0
11	00	00	26	06							3.0
12	23	03	26	16	24	09					9.3
13	21	04	27	31							17.5
14	24	01	29	20							10,5
15	00	00	30	10	26	10					6.7
16	24	03	26	26	25	15					14.7
17	20	02	26	26							14,0
18	00	00	28	29							14,5
19	25	02	31	13							7.5
20	00	00	32	09	30	02					3.7
21						on due t	o rain				-
22	23	03	27	21	26	12					12.0
23	00	00	28	19							9,5
24	25	02	31	20							11.0
25	00	00	35	11							5,5
26	00	00	05	06							3.0
27	00	00	22	14	25	09					7.7
28	00	00	26	20	24	10					10.0
29	23	24	27	23							23, 5
30	00	00	30	17	Low o	louds					11.0
31	27	05	27	22							13,5
Ave- rage	-		-		-		-		-		

Date	Surfa		2 k		5 k		8 k	m	12	cm	Average o
	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Velocity
1	24	02	29	17	29	08					9,0
2	00	00	29	26							13.0
3	00	00	31	15							7.5
4	27	02	32	19							10,5
5	00	00	31	04	05	06					3.3
6				No ob	servatio	on due t	o raín				
7	00	00	29	15							7.5
8	00	00	26	13	20	11					8.0
9	00	00	28	15	21	07					7.3
10	00	00	29	14							7.0
11	00	00	25	09							4.5
12	00	00	28	10							5,0
13	00	00	28	20	24	08	09	08			9.0
14	00	00	28	17							8.5
15				No ob	servatio	on due t	o rain				-
16											-
17					11		11				-
18	00	00		Low o	louds						0
19	00	00	-30	03							1.5
20	00	00	23	10	25	09					6.3
21	00	00	27	21	-						10.5
22	21	02	26	24							13.0
23	00	00	27	09	26	14					11.5
24						n due t	n roin				-
25	00	00	28	12	Low c						6 0
26	00	00	24	18							9.0
27	00	00	26	13							9.0 6.5
28	00	00	25	09							
29	00	00	28	10	26	07	01	16			4.5
30	00	00	33	17				10			8.3
31											8,5
Ave-											
rage	-		-		-		-		-		

Upper Wind Speed (Velocity) in Knot and Direction in Degree Station · KORAT Time of Observation 0700, Sept. 1967

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Upper Wind Speed (Velocity) in Knot and Direction in Degree Station : KORAT Time of Observation 0700, October 1957

Date	Surf		2 k	m	51	m	8 k	m	12	km	Average of
Date	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel,	Dir.	Vel.	Velocity
1	00	00		Low (clouds						0
2	00	00		Low e	clouds						0
3	00	00	07	22	10	20					14.0
4	04	04	09	17	Low	clouds					10.5
5	08	04	68	16							10.0
6	07	04		Low o	clouds						4.0
7	00	00		Low c	louds						0
8	00	00	07	09	11	05	06	13			6.3
9	00	00	01	12	03	17					3.7
10				No ob	servati	on due t	o rain				-
11	00	00		Low c	louds						0
12	00	00		Low o	louds						0
13	00	00		Low	louds						0
14	00	00	06	15	08	16	11	20			12.8
15	00	00	05	12	Low	clouds					60
16	00	00	08	14	11	16	11	08			9.5
17	00	00	06	18	06	06	33	06			7.5
18	04	03	04	10							63
19	00	00	05	28	34	15					14.3
20	00	00	07	17	17	03	03	10			7.5
21	00	00		Low	louds						0
22	00	00	30	04							2.0
23	00	00	33	05	25	05	01	06			4 0
24	00	00		Low	louds						0
25	00	00	03	05	04	12	08	17			8.5
26	00	00	07	25	29	23	07	27			18 8
27	00	00	08	24	12	17	11	31			18.0
28	00	00	03	14	Light						7.0
29	00	00	10	02	10	09					3.7
30	00	00	02	08	05	05	08	09			5.5
31	00	00	01	06	05	13	05	11			7.5
Ave- rage	-		-		-	·	-		-		

	_											Unit · C	•
	Jan.	Feb.	Mar	Apr	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Average
1951	32.0	34.1	36.0	36.9	34.2	31.9	31.9	31.8	31.6	31.8	32.2	30.3	32.9
52	31.5	33,9	32,4	35.0	34,8	32.0	31,2	30.2	30,9	30.5	31.6	30.7	32, 1
53	31.7	31.6	33,2	35.5	32,9	31.2	31,5	30.8	31,7	32,4	32,4	31,4	32,2
54	33, 8	32,3	34.3	36 5	32 4	31.6	32.2	32, 3	30,8	32.4	32,9	31,7	32.8
55	32,1	34,2	36, 4	35 5	34, 1	31,9	32.4	32,6	32.7	32,6	30,6	31.4	33.0
56	31.7	35.2	36.5	35.2	33.3	32.8	32,0	31.3	31.2	31.9	30.3	31,3	32.7
57	33.0	33.9	35, 1	36.0	37.1	33.4	32.4	32.1	31.3	31.0	32, 9	32,6	33,4
58	33.6	32.8	36.3	37.7	36, 1	32.8	31, 8	32.0	30,8	31.5	31.4	31,2	33,2
59	32.4	35, 3	34 2	35 9	34,5	35 6	32.0	32.0	31.7	31.8	32.5	33.4	33.4
60	33, 5	34 7	37.2	37, 0	35,5	33, 1	32.8	32.5	31.9	31.5	32.5	31,2	33.6
61	31.8	33,9	35.0	35 8	33.2	32,8	31, 9	31,4	31.2	31.9	32.7	32.4	32.8
62	31,2	33, 7	35,9	36,4	34, 5	32.7	31.7	32.0	31.3	32.0	32, 8	31.6	33 0
63	30,1	34.2	35.4	35.9	36.8	33.4	32.1	31.7	31 5	31.4	32.3	31.4	33.0
64	34.5	34.0	35 8	37.4	33.9	33.5	33 0	31.9	31.6	31.7	30.5	31.0	33.2
65	31.9	34.0	35.0	35.5	33, 7	32.0	32.4	32.4	31.6	32.3	32.7	32.6	33.0
66	34,0	34.5	36 8	36 1	32,6	32.8	32,0	31.7	31,2	32.2	32.1	32.0	33.2
Average	32,4	33.9	35.3	36,1	34.4	32,7	32,1	31.8	31,4	31,8	32.0	31,6	33 0

AD7-1 MONTHLY AVERAGE MAXIMUM TEMPERATURE OF PRACHINBURI

AD7-2 MONTHLY AVERAGE MINIMUM TEMPERATURE OF PRACHINBURI

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		-									Unit :	C*	
	Jan,	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct	Nov.	Dec	Average
1951	19,0	20.4	23.6	24.9	24 6	24.5	23.7	23, 1	23.5	22,5	21.8	19.0	22.5
52	19,3	21.3	22 5	22.7	23,9	23.2	22.6	22,9	22.7	22,4	21.6	16.4	21.8
53	18, 8	18 5	21.8	23.5	23.3	23,2	23.1	23.2	23.6	23.8	21,9	19.0	22.0
54	19.3	19.8	22.9	23.7	23.8	23.8	23.8	23.8	23.8	23.7	19.4	18,8	22.2
55	17.6	21.3	22.8	23,5	24.4	24,5	24.3	24,2	24,0	23,5	21,5	17,4	22.4
56	17.5	22,2	23.7	24.2	24.2	23.8	24.1	23.9	24.0	23.4	20,7	20.0	22.6
57	18,5	21.2	23,3	24.5	25,4	24.8	24.4	24.1	24.2	24.3	13.6	-	22.6
58	16 8	21, 9	24,1	25.0	25.5	25.2	24.9	24.8	24.9	24,2	21.4	18.9	23.1
59	18.8	22,9	22,6	25.0	25, 1	25.2	23,9	24.4	24.2	24.2	32.6	21,1	23 3
60	19.6	20.9	24.3	25 4	25.4	24 7	24.7	25.0	24.2	24.8	23,0	19.6	23 5
61	18.3	22.8	23.9	24.9	25 2	24.4	24.7	24.9	24.4	23,7	22.5	20.0	23,3
62	18.6	20.0	23.3	24.7	25, 1	24.8	24.5	24 4	24.1	24 0	21.8	184	22,8
63	16.6	20,7	23,2	24.2	25.4	24.4	23.9	24, 1	24.4	24,2	23,2	19,7	22.8
64	21.2	21,8	23,2	24.6	24.4	24 5	24.6	24.1	24,5	24.4	21,5	18.7	23, 1
65	17.0	22.8	23,4	24.7	24.6	24.9	24.4	24.4	24,2	24,4	22.5	21.6	23 2
66	20.8	23.0	24.1	25 3	24.9	25.0	24.7	24,8	24.3	24.2	22.1	21.4	23,7
Average	18.6	21.3	23, 3	24.4	24,7	24.4	24. 1	24.1	24.1	23,9	21.4	19.3	22.8

	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct,	Unit Nov.	_C* Dec,	Average
1951	27.0	28.6-	30.4	31.0	29.3	28,0	27.7	28.0	27,7	27.6	28.0	25 8	28.3
52	26,9	28.5	27.7	29.1	28.9	27.6	27.3	26, 8	27.2	26,8	27.9	25,5	27.5
53	27.2	26,8	28,4	29.4	27.4	26.9	27, 2	26.8	27, 2	27.8	27,6	27.2	27.5
54	28.3	27.6	29, 1	29.8	27.6	27.2	27.8	28.3	27.6	28.5	27.3	26 4	28.0
55	26 1	28.8	30.4	30.0	29.5	28.3	28,9	28.7	28.2	28.3	26.4	25.8	28.3
56	25.9	29,5	30.8	29.4	29.0	29.1	28 3	28.1	28.0	28.0	26.1	26.1	28,2
57	27.3	28,5	29.9	30.6	31.6	29,2	28.6	28,5	27, 8	27.8	28.2	27.6	28 8
58	28 2	28,2	31.3	31.9	31.3	29.2	28.4	28 6	28,0	28,2	27,4	26 4	28.9
59	27. 1	29,9	29.2	31,1	29, 9	30,8	28.1	28.5	28.4	28.4	28.5	28 6	29.0
60	28.0	29, 3	31.4	32, 1	30,2	29.4	29.2	28.9	28.5	28.5	28.4	26.7	29.2
61	26 5	29.2	30.0	31.1	29, 2	29.0	28.4	28.4	28.3	28.4	28.5	27.6	28 7
62	26.1	28.1	30,6	31.0	29,9	29.1	28.5	28,6	28.1	28.8	28.4	26, 3	28.6
63	24.8	28 8	30.2	30.9	31.6	29.5	28.6	28.5	28.4	28,1	28,4	26.9	28.7
64	29.2	29.2	30.9	31,5	29.5	29,6	29.2	28 3	28, 1	28,5	26 7	26.3	28.9
65	26.4	29,1	30.0	30,7	29,1	28.6	28.9	28.8	28.3	28,7	28.5	28.4	28.8
66	29.0	29 7	31.6	31,2	28.9	29.7	28,9	28.6	28.4	28.7	28.2	27.8	29,2
Average	27.1	28.7	30,1	30, 7	29.6	28.8	28.4	28, 3	28.0	28 2	27.8	26,8	28,5

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AD7-3 MONTHLY AVERAGE MEAN TEMPERATURE OF PRACHINBURI

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Station	Jan.	Feb.	Mar,	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Year	Morsoon NE	lst Transition	uoosuoM WS	2nd Transition	Feriod
Area 1																		
Chiangrai	19.5	21.6	24.5	27,3	27.9	27.5	26.9	26.7	26.7	25.3	23, 1	20.0	24.8	21.1	26,6	27.0	25.3	1938-1965
Mae Hong- son	21.9	23.2	26.3	29.6	29.4	27.4	27.0	26.9	27.2	26.9	25.2	22.3	26.1	23.2	28,4	27.1	26,9	1943-1965
Chiangmai	21.1	23.1	26.0	28.6	28.7	27.9	27.4	27.0	26.9	26.2	24.5	21.8	25.8	22.6	27.8	27.3	26.2	1937-1965
Mae Sariand	22.1	23.5	26.7	29.8	29.6	27.5	26.9	26.8	27.4	27.3	25.9	23.0	26.4	23.6	28.7	27.2	27.3	1944-1965
Lampang	21.8	23.9	27.1	29.4	29,3	28, 3	ရာ	9	ŝ	26.4		22.1	26.3	23.1	28.6	27.8	26.4	1944-1965
Nan	21.3	23.6	26.7	29.1	29, 3	28.6	ი	27.6	~	26.9		21.9	26.3			28.0	26.9	1947-1965
Phrae	21.8	24.3	27.3	29,9	29.4	28.0	e	Ŧ	27.2	26.8	24.9	22.2	26.4	23, 3		27,6	26.8	1952-1965
Uttaradit	23.8	26.2	29.0	31,0	30, 3	29.0			e	28,0		24.3	27.8			28.5	28.0	1940-1965
Tak	22.8	26.5	30,1	32.0	30.3	28.2	e	2	-	26.8		22,9	27.4	24.4	30.8	28.1	26.8	1954-1965
Phitsanulok	24.4	26.8	29.2	30.8	30.1	29,0	ŝ		ന 1	28.0	26,8	24,6	27.9	24.6	30.0	28,6	28.0	1937-1965
Mae Sot	22.9	25.1	28,1		29.0	27.1				27 . 1		23.0	26.5		29.0	26.7	1.12	1950 1975 1950 1975
Phetchabun	22.8	25.8	28.3	30.1	29,5	28.1	n	n	4	26.9	ZD. I	22.8	20.02	Z4.I	28.3	0.12	20.9	CORT-DORT
Bhumiphol Dam	23.0	26.0	29.0	31.5	30.0	28, 5	28.0	27.9	27.2	26.7	25.9	23,9	27.3	24.7	30,2	27.9	26.7	1959-1965
Mean	22.2	24.6	27.6	29,9	29.4	28, 1	27.6	27.4	27.4	26.9	25,3	22.7	26.6	23,6	28.4	27.6	26.9	
Area 2																		
Гоег	20.2	23, 5	26.4	28.6	28.4	27.9	27.5	27.2	26.7	25.7	23.7	21.1	25.6	22.1	27.8	27.3	25.7	1954-1965
Udon Thani	22,2	24.8	27.9	29.8	29.4	28,9	28.4	28.0	27.7	26,9	25.1	22.3	26.8	23,6	29,0		26,9	1937-1965
Nakhon Phanom	21.1	23.7	26.7	29.0	28.7	27.8	27.5	27.0	27.0	26.0	24.2	21.7	25.9	22.7	28,1	27.3	26.0	1953-1965
Sakon Nakhon	21.3	23.9	27.1	29.3	28.8	28.4	28.0	27.7	27.3	26.3	24.1	21,9	26.2	22.8	28.4	27.9	26.3	1947-1965
Mukdahan	21.2	24.3	27.5	29,5	29.2	28, 3	28.0	27.7	27.3	26.3	24.3	21.9	26.3	22.9	28.7	27.8	26.3	1948-1965
Khon Kaen Poi Et	22.8	25.6	28.6 28.6	30.1	29,6 20,6	28,9	28.3	28.1	27.6 27.7	26,6 36,6		22.9 23.0	27.0 27.0	24.1	29.4 29.3	28, 2 28, 3	26,6 26,6	1948-1965 1943-1965
	2.02	r	r • 0 >	0.07	.	0.04 10	5	-			*							

Table AD8-1 MONTHLY AND SEASONAL MEAN TEMPERATURE IN CENTIGRADE DEGREE

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Ubon Rat- chathani	23.8	26, 1	28.5	29.8	29.2	28.4	27.9	27.8	27.3	26.6	25.3	23.7	27.0	24.7	29.2	27.9	26.6	1943-1965
Surin	23.5	26.2	28.7	29.8	29.3	28.6	28.2	27.9	27.5 •	26.7	25.0	23.3	27.1	24.5	29.3	28.1	26.7	1948-1965
Ratchasıma	23.5	26.6	28.9	29.9	29.2	28,6	28.2	28.0	27.4	26.6	25,0	23.0	27.1	24.5	ŝ	28.1	26,6	1937-1965
Sap Muang	20.7	24.0	26.2	27.5	27.6	27.2	26.6	26.4	25.8	24.8	22.5	20.7	25.0	22.0	27.1	26.5	24.8	1956-1965
Chaiya- phum	23.1	25.8	28, 3	29.9	29,6	28.4	27.6	27.5	27.0	26.6	25.3	23.4	26,9	24.4	29.3	27.6	26.6	1956-1965
Mean	22.2	25.0	27.8	29.4	29.0	28.4	27.9	27.6	27.2	26.3	24.6	22.4	26.5	23.5	28.7	27.8	26.3	-
Area 3																		
Nakhon Sawan	24.9	27.7	30.3	31.4	30.5	29.6	29.0	28.7	28,3	27.9	26,6	24.5	28, 3	25,9	30.7	28.9	27.9	1939-1965
Lopburi	25.9	28.4	30.1	30.7	29, 9	28.9	28.3	2.8 1	27 B	97 4	0 A A	95 9	1 06	1 20			1	
Suphanburi	25.1	27.6	29.7	31.3	30.4	29.5	28.9		28.1		1 C C C C C C C C C C C C C C C C C C C	24.7	20°1	0 0 0 0 0 0 0	30° 5	202	2.1.4	1943-1965
Prachinburi	25.5	27.6	29.2	30.2		ω.	ŝ	28.0	27,8	27.9	27.0	25.4	27.9	26.4	20.7	28.1	27.0	1959-1964
Kancha- naburi	24.6	27.5	29.9	31.2	30,2	28,9	28.4	28, 3	28.0	27.1	25,8	24, 1					27.1	1949-1965
Don Muang	26.0	27.6	29.2	30.2	29,8	29.2	28.8	28.7	28 2	28.2	1 4	95 8	5 86	50.7				
Bangkhen	25.8	27.5	28.9	29,9	29,6	29,0	6	28.5	28.1		26.92	ຳແ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56 A	20° F	200	7 07	1040 1005
Bangkok	26.0	27.8	29.2	30.1		28,9	28.5		28.0	27.7	27.0°	25.7	28.1	26.6	29, 7		27.7	1937-1965
Arayap- rathet	24.9	27.8	29.5	30.0	29,5	28,5	27.9	27.9	27.7	27.4	26,2	24.5	27.7	25.9			27.4	1938-1965
Mean	25.4	27.7	29.6	30.6	29.9	29.0	28, 5	28.5	28.0	27.7	26,6	25.1	28.1	26.2	30.0	28,5	27.7	
Area 4																		
Chonburi	25.7	27.3	28.7	29.5	29,2	29,0	28.4	28.2	27.8	27.4	26.5	25.6	27 B	7 96	1 06	1 90	1 10	1016 10 <i>66</i>
Sattahib	28.0	29,3	30.2	30.7	29,9	29.7	29.3	29.2	28.7	28.1	27.6	27.2	29.0	28.0	30.3	29.2	28.1	1938-1965
Chantaburi	25.8	27.1	27.9	28.4	28.3	27.7	27.4	27.3	27.1	27.3	26.6	25.5	27.2	26.3	28,2	27.4	27.3	1938-1965
Pom	20.0	5. 97	27.6	28.0		27.2	26,9	26.7	26.5	26.8	26.6	26.1	26,9	26.3	27.9	26.8	26.8	1952-1965
Prachuna- chomklao	24.7	26.9	28.3	29.6	29.2	28.5	28.1	27,9	27.4	27.1	26.4	25, 1	27,4	25.8	29,0	28.0	27.1	1956-1965
Koh Sichang	26.2	27.7	28,8	30.3	29.6	29, 5	28.8	28.7	28.0	27.3	27.2	26.5	28.2	26.9	29.6	28,8	27.3	1958-1965
Mean	26.0	27.5	28.6	29.4	29.1	28.6	28,2	28.0	27.6	27.3	26,8	26.0	27.8	26.7	29,0	28.1	27.3	

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Station	Jan.	Feb.	Mar.	Apr.	May	Jun,	Jul.	Aug.	S ep.	Oct.	Nov.	Dec.	Year	Monsoon NE	ist Transition	uoosuoM WS	Snd Transition	Period
Area 5																		
Hua Hin	25.0	26.4	27.7	28.7	28.9	28,9	28,4	28.4	27.9	27.1	26.4	25.3	27.4	25.8	28.4	28.4	27.1	1940-1965
Prachuab Kirikhan	24.5	26.0	27.3	28,8	28.9	28.4	28. J	27.9	27.9	26.9	26.1	24.9	27.1	25.4	28, 3	28.1	26.9	1940-1965
Chumphon Ban Don	24.9 25.7	26.1 26.7	27.1 27.9	28,4 28,8	28.2 28.7	27.6 28.1	27.3 27.8	27.2 27.8	27.2 27.5	26.8 27.1	25,9 26,3	24, 8 25, 6	26,8 27,3	25,4 26,1	27.9 28.5	27.3 27.8	26.8 27.1	1940-1965 1937-1965
Nakhon Si Tham-	26.0	26,5	27.4	28,2	28.5	28.4	28.0	27.9	27.7	27.1	26.3	25.7	27.3	26.1	28.0	28.0	27,1	1943-1965
marat Songkhla Narathıwat	26.9 25.9	27.3 26.3	27.8 26.9	28.5 27.7	28.9 28.0	28.6 27.6	28.4 27.3	28.3 27.2	28.1 27.2	27.5 26.7	26.8 26.1	26.5 25.8	27.8 26.9	26.9 26.0	28.4 27.5	28.4 27.3	27.5 26.7	1937-1965 1943-1965
Mean	25.6	26.5	27.4	28.4	28.6	28,2	27.9	27.8	27.6	27.0	26.3	25.5	27.2	26.0	28.1	27.9	27.0	
Area 6																		
Ranong Phukot	25.7 27.3	26.8 28.0	27.7 28.5	28.4 28.6	27.5 28.0	26.6 27.8	26.5 27.5	26.3 27.5	26.0 27.1	26.2 27.0	25.9 27.1	25.4 27.1	26.6 27.6	26.0 27.4	27.9 28.4	26.4 27.5	26.2 27.0	1943-1965 1938-1965
Phukot Air Port	26.4	27.1	27.9	28.3	27.8	27.7	27.4	27, 3	26,9	26.7	26.6	26.4	27.2	26,6	28.0	27.3	26.7	1952-1965
Trang	26,8	27.8	28.7	29.0	28.2	27.5	27.2	27.2	27.0	27.0	26.7	26.5	27.5	27,0	28,6	27.2	27.0	1948-1965
Mean	26.6	27.4	28.2	28.6	27.9	27.4	27.2	27.1	26.8	26.7	26.6	26.4	27.2	26,8	28,2	27.1	26.7	
	NOTE:		NE Monsoon = 1st Transition = SW Monsoon = 2nd Transition :	NE Monsoon = Novembe 1st Transition = March SW Monsoon = June 2nd Transition = October	tmber - ch - ober -	February May September	ry ber											

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Station	Jan.	Feb.	Mar.	Apr.	May	Ju.	Jul,	Aug.	Sep.	Oct.	Nov.	Dec.	Year	Wousoou NE	lsi notiznerT	uoosuoM WS	2nd Transition	Period
Area 1 Changrai	27.6	30, 8	33, 6	35.1	33, 8	32_0	31.0	30 G		8 08	0 00	26.0	, c	2 B C	- -	- -	6	
Mae Hong- son	29.8	32, 5	35.9	37.2	34.9	31.2	30.5	30.5	31.2	31.9	31.3	29.4	32.2		36.0	30.9	31, 9	1943-1965
Chiangmai	29.2	32.1	35,0	36.0	34.3	32,3	31.4	30.8	30.9	30.8	30.1	28.6	31.8	30 0	35.1	31 4		1937-1065
ang	30.8	33.4	36.4	37.6	34.9	31, 3	30,6	30.4	31.5		32,1		32.7	31.7		31.0	32.4	1944-1965
Lampang	30,2	32.8	35.8	36.5	34.8	32.9	32.2	31.8		31.1	30,9	29,5	32,5	30.9		32.1	31.1	1944-1965
	29,8	32, 6	35.5	36.6	35.0	33.1	32.0	31.6	32.0	32.0	31.0	29.3	32.5	30.7	35.7	32.2	32.0	1947-1965
	30.6	33, 1	35.7	37, 3	35.2	32.7	31.9	31.6	31.5	31.6	31.2	29,9	32.7	31.2		31.9	31.6	1952-1965
Uttaradit	32.7	35.1	37.8	38.5		33, 5	32.9	32.5	33.0	33, 3	33.1	32.0	34.2	33, 2	37.5	33.0		1940-1965
	31.3	34.6	37.2	38.3°		32.4	32.1	32, 1	31.6	31.1	30.9	30.3	33.1	31,8	36, 8	32.1	31.1	1954-1965
ulok	31.5	33. 7	35.9	37.0	35.4	33, 4	32.7	32.4	32.2	32,4	32.0	30.9	33, 3	32.0	36.1	32.7		1937-1965
Maesot	31.4	33. 7	36.1	37.0	34.3	30.7		29.3	30.8	31.9	31.7	30, 5	32,2	31,8		30, 1	31.9	1937-1965
Phetchabun	32.0	34.0	36.1	37.4	35,2	32.8	31.9	31.3	31.5	32,0	31.9	30,9	33.1		36.2	31,9		1950-1965
Bnumpnol Dam	30.0	33, 3	36.5	38.2	34.9	32.4	31.8	31,9	30.8	30, 8	30.7	29,6	32,6	30,9	36.5	31.7	30,8	1959-1965
	30.5	33.2	36.0	37.1	34.9	32.4	31.6	31.3	31.5	31.7	31.2	29, 9	32,6	31.2	36,0	31.7	31,7	
Area 2																		
I	29.4	32.0	34.6	36.0	34.1	32,6	32.1	31.5	31.0	30.7	30.1	29.0	31.9	30-1	34 0	31 B	30.7	1054-1065
hani	30.6	32.6	35.4	36.3	34.6	33.2	32.6	32.0		31.8	31.2	29.8	32.6	31,1			31.8	1937-1965
Naknon Phanom	28.4	30,2	32.9	34.6	33.3	31.4	31.1	30,8	30.7	31.0	30, 3	28.7	31.1	29,4	33.6	31.0	31.0	1953-1965
Sakon Na- Khon	29.4	31.4	33.9	35.7	33.8	32.5	32.0	31.5	31.2	31.2	30.5	29,3	31.9	30.2	34.5	31.8	31.2	1947-1965
Mukdahan	29.2	31.7	34.5	35.6	34.2	32.5	32.0	31.6	31.2	31.1	30.1	29,0	31.9	30.0	34.8	31.8	31.1	1948-1965
aen	30.5	32.8	35.5	36, 5	34.8	33, 2	32.6	32.1	31.5	31.4	30.9	30.0	32.7	31.1	35.6	32.4	31.4	1948-1965
Roi Et	30.3	32.3	34.9	35, 6	34 2	39 0	0 00	- -						•				

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	Period	1843-1965	1937-1965	1956-1965	1956-1965	•	-		ز 1939-1965	1943-1965	1952-1965	1949-1965	1937-1965	1943-1965	1938-1965	
	2nd nottizns7T	31.1	31.2	29.1	30.4	30,9	ι	L	32.1	31.5	31.8	31;3	31.5	31.3	31.7	31,5
	uoosuoM WS	31.7		30.9	31.6	31.9			33, 5	32.5 33.1	32.1	32.8	32.6	32.6 32.4	32, 2	32, 6
	l st Transıtıon	35,1 36 E	35.7	33, 8	35.1	34.9			36.8	36.1 36.6	35.3	36.6	35.0	34.8 34.4	35.5	35.7
	Monsoon NE	31.2	33.7	29.2	30, 5	30.5		-	32.5	32.7 31.7	32.5	32.2	31.9	-31.9	32.3	32,2
-	Year	32.3 32.3	33, 1	30.9	32.0	32.1	-		33,9	33, 4 33, 4	33.0	33 4	32,9	32, 8 32, 6	33.0	33.1
*	Dec.	29.8 30.1	30.1	27.6	29.6	29.3		-	31.1	31.5 30.3	31.7	30.8	30.8	30,9 30,9	31.0	31.0
	Nov.	30.6 30.5	30.8	28,0	30.1	30.3			31,8	31,5 30,5	32.0	30, 9	30,9	30.9 31.0	31.3	31.2
	Oct.	31.1	31.2	29, 1	30.4	30, 9	•		32.1	31.5		31.3.	31.5	31.3 31.3	31.7	31.5
	Sep.	31.0 31.8	32,0	29.8	30,5	31.1			32,5	31,6 31,8	31.4	32, 3	31.9	31,9 $31,8$	31.7	31.9
-	Aug.	31.5' 39 5	32,9	30,4	31,4	31.7			33, 3	32, 8 32, 8	31.9	32.6	32, 5	32,5 32,2	32.0	32.5
	Jul.	31.9 ·37 8	33.1	31.2	31.7	32.1			33.6	32. 7 33. 4	32, 1	32,9	32.7	32.8 32.4	32, 1	32.7
	Jun.	32.5 33.5	33,6	32.0	32,8	32.7		ň	34.4	33.4 34.3	32, 8	33.4	33. 3	33.3 33.0	32,8	33.4
	May	34.1 34.7	34.7	33.4	34.7	34,2		•	36.0	35.1 35.7	34.5	35.5	34.6	34.5 34.2	34.5	35,0
	Apr.	35.8 36.2	36.4	34.3	35.8	35, 8			37.7	36.7 37.7	36.1	37.8	35.5	35.4 34.8	36.1	36.4
	Mar.	35.4 ⁻ 35.6	36.1	33.6	34.8	34.8			36, 6	36.4 36.4	35.2	36.6	34.9	34.6 34.2	35,9	35.6
	Feb.	33, 2 33 5	34.1	31.8	32.2	32, 2		-	34.7	34.8 34.2	33.8	34,8	33, 5	33.4 33.0	34.6	34.1
	Jan.	31.0 31 1	31.6	29, 3	30.0	30.1	·	-	32.4	32, 9 31, 8	32.3	32,3	32.3	32.2 32.0	32.4	32.3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Station	Ubon Rat- chathani Shrin	Nakhon Ratchasima	Sap Muang	Chaiya- phum	Mean		Area 3	Nakhon Sa- wan	Lopburi Suphanburi	Prachin- buri	Khanchana- buri	Don Muang	Bangknen Bangkok	Aranya- prathet	Mean

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Area 4																		
Chonburi	31.2.	32.1	33.1	33.7	33.1	32,4	31.8	31.6	31.1	31.0	31.0	30, 9	31.9	31.3	33.3	31.7	31.0	1945-1965
Sattahıb	33.7	34.2	34.5	34.6	33.6	33.0	32.4	32.8	32.4	32,2	32,4	32.8	33.2	33.3	34.2	32.7	32.2	1938-1965
Chantaburi	32.4	33.0	33.4	33.7	32.6	31.1	30.8	30,6	30.6	31.6	31.5	31,2	31.9	32.0	33.2		31.6	1938-1965
Khlong Yai 31.	31.4	31,5	32.0	32.8	32.1	30, 6	30.4	29,8	29.9	30.9	31.4	31, 5	31.2	31.5	32, 3	30, 3	30.9	1952-1965
rom rrachu chomkrao	101a- 30.1	30,9	31.7	32,8	32.6	31.7	31.4	31,5	31.0	30, 7	30,2	30.1	31.2	30.3	32,4	31,4	30,9	1956-1965
Koh Sichang	29.8	30.9	31.8	33, 3	32,3	32.0	31.3	31.2	30.6	29.9	30.0	29.9	31.1	30.2	32.5	31.3	29,9	1958-1965
Mean	31.4	32, 1	32.8	33, 5	32.7	31.8	31.4	31.3	30.9	31,1	31.1	31.1	31,8	31,4	33.0	31.4	31.1	
Area 5									-									
Hua Hın	29.4	30.6	32.0	32.9	32.9	33.0	32.3	32.3	31.8	30,6	29.9	29.1	31.4	29,8	32.6	32.4	30,6	1940-1965
Prachuab Kirıkhan	30.4	31.6	32.7	33, 8	33.7	32,6	32.2	32,0	32.1	30,9	30.1	29.7	31,8	30,5	33.4	32.2	30,9	1940-1965
Chumphon	29.9	31.1	32.4	33.5	32.9	31,6	31.2	31.0	30,9	30.5	29.8		31.2	30.0	32.9	31.2	30.5	1940-1965
Ban Don Nathon	30.9	33.0	34.6	35,0	33.8	32.8	32.4	32,5	32.2	31.4	30.1	29.7	32.4	30,9	34.5	32.5	31.4	1937-1965
Si Thamma-	29,9	31,1	32.4	33.4	33.4	33.3	33.1	32.9	32.7	31.3	29,9	29.2	31.9	30,0	33.1	33.0	31.3	1943-1965
Songkhla	29.7	30.4	31.5	32.7	33, 1	33.0	32,9	32, 8	32.4	31.3	29.9		31.6	29, 8	32.4	32.8	31.3	1937-1965
Narathiwat	29,6	30.4	31.4	32.4	32.4	32.1	31.8	31.7	31.7	30.6	29.5	29.0	31.1	29,6	32.1	31.8	30,6	1943-1965
Mean	30.0	31.2	32.4	33.4	33.2	32.6	32,3	32, 2	32.0	30,9	29.9	29, 3	31,6	30,1	33.0	32, 3	30,9	
Area 6																		
Ranong Phukot	31.0 31.3	32.8 32.3	33.6 32.9	33.6 32.6	31.5 31.5	30.0 31.0	29.9 30.8	29.6 30.6	29.3 30.2	30, 0 30, 3	30.1 30.4	30.1 30.6	31.0 31.2	31.0 31.2	32.9 32.3	29.7 30.7	30,0 30,3	1943-1965 1938-1965
Phukot Aır Port	31.3	32.4	33.0	32,8	31.3	30.7	30.4	30.2	29.8	30,0	30.4	30.8	31,1	31.2	32.4	30.3	30,0	1952-1965
Trang	32, 3	34.0	35.4	34.9	32.7	31.7	31.3	31.2	30,9	31.0	30.8	31.0	32,3	32.0	34,3	31.3	31.0	
Mean	31.5	32,9	33.7	33, 5	31.8	30.9	30.6	30.4	30.1	30.3	30.4	30,6	31.4	31.4	33.0	30,5	30.3	
	NOTE	1						-	-									
		•	NE Me 1st Tr SW Me	NE Monsoon 1st Transition SW Monsoon	4 N A	November March June	ber .	February May Spetember	ry ber									
			2nd T	Transition		October	£,											

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Station	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Year	Morsoon NE	tat noitiansT	uoosuoM MS	bus Transition	Period
Area 1																		
Chiangraí	11.3	12.4	15.2	19.4	22.0	23.0	22.9	22.7	22.3	20,3	17.2	13,1	18.5	13.5	18.9	22, 7	20.3	1938-1965
Mae Hongson 13. 9	n13.9	14.0	16,8	22.1	24.1	23.7	23.4	ŝ	23.1		19,3	15,4		15.7	21.0	23.4	22.1	1943-1965
Chiangmaí		14.0	16.9	21.1	23.2	23, 5	23, 3	23.2	22.9	21.5	18,9	14.9	19.7	15.3	20.4	23.2	21.5	1937-1965
Mae Sariang	13.3	13, 3	17.1	22.2	24.2	23.7	23.3	23.2	23.3		19.7	15.7	20.1	15.5	21.2	່ຕໍ	22.3	1944-1965
Lampang	13.3	14.8	18,4	22.2	23.7	23, 8	23.6	23.5	23.1		18,6	14.8		15.4	21.4		21.6	1944-1965
Nan	12.8		17.9	21.6	23.6	24.1	23.7	23.6	23.4	21.9	18.7	14.5		15.2	21.0		21.9	1947-1965
Phrae	13.0		18,9	22.5	23.6	23, 3	23, 2	23.1	23.0		18.7	14.4	20.1	15.4	21.7			1953-1965
Uttaradit	150.0		20.2	23.5	24.6	24.4	24.1	24.0	23,9	22,6	20.1	16.5	21.4	17, 2	22.8			1940-1965
Tak	14.2	18.	23.0	25,6	25,3	24.7	24.5	24.4	23, 8	22.4	19.7	15.6	21.8	17.0	24.6			1954-1965
Phitsanulok	17.1	19.8	22.5	24.5	24.9	24.6	24.4	24.4	24.5	23,8	21.6	18.2	22.5	19.2	24.0	24.5	23, 8	1937-1965
Mae Sot	14.3	16.2	19, 3		24.0	23.7	23, 1	23, 1	23.2		19.6	15.6	20.6	16.4	22.0	23, 3		1937-1965
Phetchabun	13.9	17.6	20.5	22.8	23.7	23.5	23.1	23,2	23.2		18.5	14.7	20.5	16.2	22.3		21.8	1950-1965
Bhumiphol	16 1	18 7	915	7 7	95 0	V V6	1 10	0 10		c		ç						
Dam	1		A . LA		7 . .7	a.	C4.1	24°U	23.0	0.22	21.0	18,1	22.0	18,5	23.7	24.0	22.6	1959-1965
Mean	14.0	15.9	19.1	22.7	24.0	23.9	23,6	23, 5	23.3	22.1	19.4	15.5	20.6	16,2	21.9	23,6	22.1	
Area 2										-								
Loei	11.4	14.9	18,1	21.1	22.8	23.3	23.0	22.9	22.6	20.7	17.3	13 4		14.3	20.7	23 U	2 06	1054-1065
Udon Thani	13.9	17.1	20.5	23, 1	24.1	24.5	24.1	24.0	23,8	21.9		14.9	20.9	16.2	22,6	24.1	21.9	1937-1965
Nakon Phanom	13.9	17.2	20.7	23, 3	24.1	24,1	23.9	23.7	23,3	21.1	18.2	14.6	20.7	16.0	22.7	23, 8	21.1	1953-1965
Sakon	13.0	16.6	20.4	23.1	23, 8	24.1	23, 9	23.9	23 4	21.2	17 6	14 3	20.4	15 4	99 4	93 8	010	1947-1965
Mitkdahan	13 7	171	л С	93 50	c 76													
					3 I 1 1 1	7 . r 7	ده. د .	0 0	40.4		10.3		c • n z	5	. 77	7 7 T		COR 1 -9 5-6 T
NIUI DAEN		C .0 I	71.1	24°0	C.42	24.0	24.0	5	23.1				21.4	-	23.4	4		1948-1965
Roi Et	16.2	18,9	22.2	24.3	24.8	24.8	24.4	24.4	24,1	22.3	16.4	16.3	21.6	0	23.8	24.4	22.3	1943-1965
Ubon	16.6	18.8	21.7	23,8	24.3	24.3	23, 9	6	23.7			17.4	21.7	18, 3	23, 3	4	22.3	1943-1965
Katchathani	•																	
Surin	15,9	18, 9	21.8,	23.6	23.8	23.7	23.3	23, 3	23.1	22.3	19.7	16.6	21.3	17.8	23.1	23.4	22.3	1948-1965

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1 HULE ALDO-3 MUNTHLY AND SEASONAL MEAN MINIMUM TEMPERATURE IN DEGREE CENTIGRADE

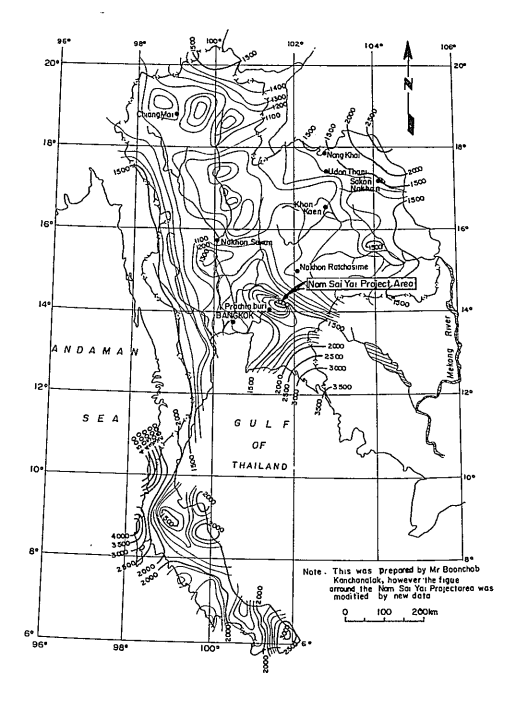
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Station .	Jan.	Feb.	Mar.	Mar. Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Year	Monsoon NE	lst Transition	uoosuoM MS	bnS Transıtion	Period
Area 5 Hua Hin Prachuab Kirikhan Chumphon Ban Don Nakhon Si Nakhon Si Thammarat Songkhia Narathiwat	20.5 18.8 19.9 20.5 22.0 22.0 22.0 22.2	22.1 20.5 21.0 21.8 21.8 21.8 22.3	23.4 21.9 21.1 21.1 21.1 22.1 22.1 22.5	24.5 23.5 23.1 23.1 22.6 22.8 22.8 22.8 23.1	24.9 24.2 23.6 23.4 23.7 23.7 23.7 23.5	24.8 24.2 23.6 23.3 23.4 23.1 23.1 23.1	24,5 23.9 23.2 23.2 22.9 22.9 22.9 22.9	24,4 23,5 23,0 22,8 22,8 22,8 22,8	24.0 23.6 22.9 22.8 22.8 22.8 22.8	23, 5 22, 8 22, 1 22, 8 22, 8 22, 8 22, 8 22, 8	22.7 22.0 22.1 22.4 22.4 23.8 23.8	21.2 20.2 20.4 21.4 21.4 22.3 22.3	23.4 22.5 22.2 22.2 22.7 22.0 22.0	21.6 20.9 20.9 21.2 21.2 22.2 22.2 22.4	24.3 23.2 22.8 22.4 22.4 22.9 23.0	24.4 23.9 23.5 23.1 23.1 23.0 22.9	23.5 22.8 22.8 22.1 22.8 22.8 22.8 22.8	1940-1965 1940-1965 1940-1965 1940-1965 1937-1965 1937-1965 1943-1965
Mean Area 6 Ranong Phukot Phukot Port Trang	21.1 20.4 23.4 21.5 21.3	21.7 20.7 23.7 21.9 21.5	22.4 21.9 24.1 22.8 22.1	23.4 23.1 24.5 23.8 23.8 23.1	24.0 23.4 24.6 24.3 23.7	23.8 23.6 24.5 23.4 23.4	23.5 23.1 24.5 24.4 23.1	23.5 23.0 24.4 24.4 23.2 23.2	23.3 23.8 24.0 23.9 23.1	23.1 22.4 23.8 23.4 23.0	22.6 21.7 23.8 22.6 22.6	21.7 21.0 23.6 22.2 21.9	22.9 22.3 24.1 23.3 22.7	21.8 21.0 23.6 23.6 22.1 21.8	23.3 22.8 24.4 23.6 23.0	23.5 23.1 24.4 23.2	23.1 22.4 23.8 23.4 23.0	1943-1965 1938-1965 1952-1965 1948-1965
Mean	21.7 NOTE:	22.0	22.7 NE. M 1st Tr SW. M 2nd Tr	22.7 23.6 Mer Monsoon 1st Transition SW. Monsoon 2nd Transition	24.0	24.1 Novemb March June October	23.7 23 ber - Febu - May - Septi	24.1 23.7 23.8 2 November - February March - May October - September	23.5	23. 2	22.7	22. 2	23.1	22.1	23.5	23.8	23. 2	

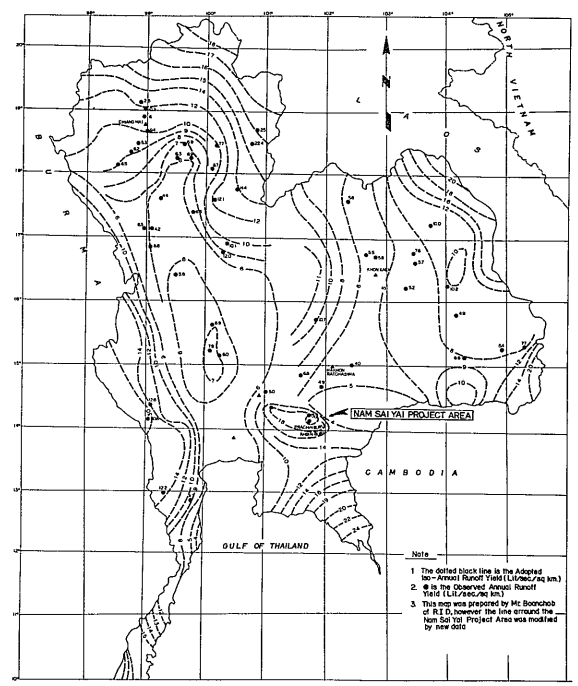
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Nakhon Ratchasima Sap Muang Chaiya- phum	15.4 12.2 16.2	19.1 16.2 19.3	21.6 18.7 21.9	23.2 20.6 24.0	23.8 21.9 24.4	23.7 22.3 24.0	23.3 22.1 23.6	23.2 22.4 23.6	23.0 21.9 23.4	22.0 20.4 22.8	19.4 17.0 20.4	16.0 13.8 17.2	21.1 19.1 21.7	17.5 14.8 18.3	22.9 20.4 23.4	23.3 22.2 23.7	22.0 20.4 22.8	1937-1965 1956-1965 1956-1965
Mean	14.5	17.7	20.8	23.1	23.9	24.0	23, 6	23, 3	23, 3	21.7	18,6	15.4	20,8	16,6	22,6	23,6	21.7	
Area 3 Nakhon Sawan	17,4	21,0	23.6	25, I	25.0	24.7	24,3	24, 1	24.2	23, 8	21.4	18.0	22.7	19.5	24.6	24,3	23, 8	1939-1965
Lopburi Suphanburi	18.8 18.3	22.1 20.9	23.9 23.0	24,8 24,9	24.7 25.0	24.3 24.7	24.0 24.4		24.0 24.4	23.6 24.3	21.3 22.2	19.0 19.1	22.9 23.0	20.3 20.1	24.5 24.3	24.1 24.5	23.6 24.3	1943-1965 1952-1965
Prachinburi Kanchana-	18.6 16.8	21.3	23.2	24.3 24.6	24.9	24,4 24,5	24.1 24 D	24.2 23 9	24.1 23 6	23,9 22,9	21.8 20 7	19. I 17 5	22.8 22.8	20.2 18.8	24.1 24.1	24.2	23.9 27 q	1952-1965 1949-1965
buri Don Muang	19.6	21.8	23.5			25.1	24.8	24.9	24.8	24,9	23.9	20,9	23.7	21.6	24.4	24.9	24.9	1937-1965
Bangkhen Bangkok	19.3 20.1	21.6 22.6	$23.2 \\ 24.3$	24.5 25.3	24.7 25.1	24.9 24.9	24.5 24.5	24.6 24.5	24.4 24.2	24.3 24.1	23.0 22.9	20.0 20.5	23.2 23.6	21 O 21 5	24.1 24.9		24.3 24.1	1943-1965 1937-1965
Aranyap- rathet	17.5	21.1	23.0	24.0	24.4	24,2	23.7	23, 8	23.7	23, 1	21,0	18, 1	22.3	19.4	23.8	23.9	23, 1	1938-1965
Mean	18.5	21.4	23,4	24.7	24.8	24.6	24.3	24.3	24,2	23, 9	21.9	19.1	22,9	20.3	24.3	24.3	23,9	
Area 4																		
Chonburi Sattahib	20, 0 22, 3	22.4 24.6	24.2 25.8	25.3 26.6	25.4 26.3	25.6 26.4	25.1	24,9 25,6	24.5 25.1	23. 7 23. 9	22.1 22.8	20.2 21.6	23.6 24.7	21.2 22.8	25. U 26. 2	25.0 25.7	23, 7 23, 9	1945-1965 1938-1965
Chantaburi Khlong Yai	19.3 20.2	21.1	22.4	23.4	24.0	24.3	24.0 23.5	24 0 23 6	23.6 23.5	23. 0 22. 8	21.6 21.8	19.8 20.7	22.5	20.5	23.3	24 0 23 5	23.0 22.8	1938-1965 1952-1965
Pom Prachun _{19,3}	1 <u>1</u> 9, 3	23.0	25.0		25.8	25.2	24.8	24.2	23, 8	23, 6	22.5	20.2	23.6	21.3		24.5		1956-1965
Koh Sichang	22,5	24.4	25.8	27.2	26.8	27.0	26.3	26, 1	25,3	24.7	24.4	23.0	25.3	23.6	26,6	26.2	24.7	1958-1965
Mean	20.6	22.9	24.4	25.5	25.4	25.4	24.9	24.7	24.3	23,6	22.5	20.9	23.8	21.7	25.1	24.8	23.6	

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AD- 9 ISOHYETAL MAP OF MEAN ANNUAL RAINFALL ((1906 - 1960))



AD-10 MAP OF SPECIFIC RUN-OFF IN VARIOUS REGIONS OF THAILAND

APPENDIX B

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GEOLOGY

CONTENTS

B - 1	Geology of Main Dam Site	167
B - 2	Powerhouse and Waterways	170
B - 3	Geology of A Line Waterway	170
B - 4	Geology of B Line Waterway	172

TABLE LIST

•

Table B-1	Result	of	Core	Boring	on	Main	Dam	Site

 Table B-2
 Result of Core Boring on B Line Waterway

FIGURE LIST

a,

Fig. B	8-1	Nam Sai Yai No.2 and No.3 Power Station, Location and Logs of Core Boring in No.2 Dam Site and Vicinity (1-2)
Fig. B	-2	Nam Sai Yai No.2 and No.3 Power Station, Location and Logs of Core Boring in No.2 Dam Site and Vicinity (2-2)
Fig. B	8-3	Nam Sai Yai No.2 and No.3 Power Station, Location and Logs of Core Boring on Waterway
Fig. B	-4	Nam Sai Yai No.2 and No.3 Power Station, Location and Logs of Core Boring on Alternative Waterway (1-3)
Fig. B	-5	Nam Sai Yai No.2 and No.3 Power Station, Location and Logs of Core Boring on Alternative Waterway (2-3)
Fig. B	-6	Nam Sai Yai No.2 and No.3 Power Station, Location and Logs of Core Boring on Alternative Waterway (3-3)

B.1 GEOLOGY OF MAIN DAM SITE

TOPOGRAPHY

The width of the river at the dam site is approximately 50 m with the mountainsides on both banks being extremely gently sloped as shown in Fig. B-1. There are flat areas at the middle portions of the slopes on both banks. Also, on both upstream and downstream sides of the dam axis, there are small, shallow gullies with part of the dam axis crossing these gullies. Flow of water can be seen in these gullies only during times of rainfall and it is thought erosive forces are not strong.

Outward from the abutment on the left bank approximately 600 m away, there is a saddle running roughly east-west and the spillway will be provided taking advantage of this saddle. The main stream flows east while just barely meandering.

Approximately 350 m downstream of the dam axis, in the vicinity of the NEA Camp, there is a waterfall approximately 20 m high. Sandstone is exposed at this waterfall while for approximately 1 km downstream, numerous large boulders of sandstone can be seen in the river bed. However, not a small amount of these boulders were originated at the mountainsides on both banks and the retreat of the waterfall is not thought to be very rapid.

GEOLOGY

Geological survey was performed by core borings besides reconnaissance. Also pressurized permeability tests of bed rock were carried out utilizing bore holes. Core borings numbered 17 holes totalling 422.12 m. The results are given in Table B-1.

ROCK SPECIES AND SURFACE DEPOSITS

The rock consists of sandstone, siltstone and alternations of the two which belong to the Korat Formation. The thicknesses of strata and rock qualities are shown in Table B-1.

Deposits are scarce in the river bed section and sandstone layers of II-Zone are exposed in various places. Both banks are covered with surface deposits and there are no outcrops.

There are potholes of from several centimeters to greater than one meter in size in the bed rock of the river bed portion.

STRATIFICATION AND GEOLOGICAL STRUCTURE

The ground strata are roughly layered in orderly manner as shown in Table B-2 and at

times thin layers of clayey material and narrow fractured layers are found along strata planes. The ground strata show extremely gentle undulating folds and so there are local variations in strike and dip although the dip is generally at not more than 10° towards the upstream side.

Although there seem to be no large-scale faults, it appears joints are developed with strike close to north-south and dip which is vertical. These joints exist at intervals of several tens of centimeters to more than a meter and it is presumed the cracks at the mountainside are open. The distribution of the various layers may be seen in Fig. B-2.

WEATHERING

Compared with siltstone, sandstone has higher resistance to weathering action. However, numerous potholes are seen in the river bed section with some weathering at the surface portion, the rock at a depth of about 2 m having been discolored from the original gray to yellow while absorption has been increased. The sandstone at the mountainsides as shown in the log of Core Boring DH-3 has been weathered to a depth of approximately 5 m from the surface of the bed rock and phenomena indicate weakening of cementation.

Siltstone is susceptible to weathering and about 5 m from the surface of the bed rock has become weakened. Also, there is siltstone which is air-slaking found in a thickness of more than 10 m at a great depth at Core Borings DH-1 and DH-2 on the right bank, the layer appearing to be gently sloped into the mountain.

Wherever joints and cracks are opened, weathering has progressed along the joints even if the surface of the bed rock is sound and the siltstone layer underneath has been weakened horizontally in places. This phenomenon when seen from the downstream side of the waterfall approximately 350 m below the dam axis shows a weak stratum sandwiched between sandstone from which infiltration water springs out.

PERMEABILITY OF BED ROCK

Permeability tests under pressure were performed utilizing bore holes. In consideration of design high water level, the water pressure was varied between approximately 2 kg/sq.cm and 7 kg/sq.cm according to the location of the hole and the depth of the cross section tested, starting with low pressures and increasing to high pressures, the permeability being measured at various pressure levels. The measurement figures converted into coefficients of permeability and expressed graphically are shown in Fig. B-3.

According to this figure and test results, it appears the characteristics of the bed rock at the dam site are as ginve below.

- (1) Most of the bed rock shows greater permeability with increasing depth.
- (2) Radical increase in permeability is not seen even when pressure is increased.
- (3) In general, the permeability of holes at higher elevation is great.
- (4) Bed rock with extreme permeability is not seen.
- (5) In general, rock at depths of more than 10 m are impermeable, but the bed rock at intermediate to high elevations on the right bank show little difference in permeability from the rock at surface portions.

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FOUNDATIONS OF STRUCTURES

Based on topography and geological conditions of the dam site, a fill-type dam is recommended. This is because the topography is such that the crest length of the dam is exceedingly long in relation to the dam height, and as there is a saddle on the left bank, the spillway will be provided here. Also, from the standpoint of geology, if it were to be a concrete dam, the quantity of excavation would be increased because of the rock quality while there is little prospect of availability of concrete aggregates sufficient for the dam near the dam site.

When considering a fill-type dam, the outlook for rock materials is not very good either so that it will be desirable to make only the center portion rock-fill while the low, long portions on both sides, the dike portions, should be earth dams. In this case, the rock-fill portion would have sound sandstone spread out from the river bed as a foundation while the earth-fill portion would generally be on siltstone.

Although the rock-fill dam will have sandstone as a foundation, the potholes in the river bed and open joints and cracks in the mountainsides will require excavation, removal and treatment while weak strata below formed by weathering from these portions will require adequate treatment.

The earth dam sections will have siltstone as their foundations. Since the siltstone has poor resistance to weathering, the surface portions have been severely weathered to a considerable depth, the rock having been altered to clay and become loose. This portion would cause lowering of bearing strength and water loss due to permeation of reservoir water so that following excavation and removal the bed rock to serve as foundation should be adequately treated in accordance with the quality of the rock. Also, there is some siltstone with airslaking properties. This air-slaking siltstone is at part of the right bank and considerations should be given to shutting off from air by shotcreting or other methods immediately upon excavation.

The arrangement and depths of grout holes are determined upon study of permeability

test results, but there will probably be a necessity to carry out supplemental grouting depending on rock quality.

The foundation of the spillway is mainly sandstone which is weathered and generally soft and weak and considerations should be given to prevention of scouring at chute sections.

B-2 POWERHOUSES AND WATERWAYS

The geology of the powerhouses and waterways in the two alternative schemes (Line A and Line B) is composed of the Korat Series of the Mesozoic Era which consists mainly of alternations of sandstone, siltstone and shale. There are at times interbeds of conglomeratic portions in the alternations. The strata are generally layered horizontally and there are no large-scale faults in the vicinities of the waterway routes. The surface portions of bedrock are widely and fairly deeply weathered and have been discolored from the original blue-gray or dark gray to yellow or brown. The weathered sandstone at the surface shows cracks with openings of several centimeters to 30 cm at intervals of several tens of centimeters to several meters developed in a criss-cross manner. These cracks are fairly deep and some go in as much as several meters. Siltstone and shale have poor resistivity against weathering with portions at the surface generally soft. There are even some layers at greater depths which have been subjected to weathering. There also are some siltstones and shales which show air-slaking phenomena.

Although there are no igneous rock, veinlets of calcite can be seen along joints of the rocks.

Thin topsoil consisting mainly of silty fine-grained sand covers the abovementioned bed rock.

No marked springing of water has been recongized in the vicinities of tunnel routes.

B-3 GEOLOGY OF A LINE WATERWAY

TOPOGRAPHY

The A Line Waterway (approximately EL 560 m) is from the No.2 Reservoir passing under a peak of EL 645 m and along a ridge with an elevation of approximately 590 m to the surge tank. The gradient of the slope from the surge tank to the No.2 Power Station is approximately 1/10.

The water discharged from the No.2 Power Station will be stopped by the No.3 Dam and conducted to the No.3 Power Station. The regulating pond formed by this No.3 Dam being located at a tableland (approximately EL 500 m) of a gently undulating topography will be a

broad lake more than 1 km wide.

The headrace (approximately EL 497 m) passes from the intake of the No.3 Power Station located at the southern end of this regulating pond under a peak of approximately EL 540 m and again reaches a surge tank on the slope facing the Nam Sai Yai. The slope of the penstock from this surge tank to the No.3 Power Station is at a gradient of approximately 1/3.5.

GEOLOGY

The core borings made for geological survey of A Line numbered 18 holes, totalling a length of 348.04 m and is indicated in Table B-4 with locations and logs shown in Fig. B-4.

(1) No.2 Power Station

(1) - 1 Headrace Tunnel

The intake is covered with fairly thick overburden of 7.6 m, the basal rock being siltstone having numerous cracks locally to be weak in places but which is generally massive and sound. The tunnel portion consists of alternations of fine-grained and sound gray sandstone, reddish brown or grayish green siltstone and massive and sound gray sandstone and of sound reddish brown or gray siltstone. Although cracks are developed in places to comprise weak portions, the geology is generally good.

(1) - 2 Surge Tank and Penstock

The overburden at the surge tank location is exceedingly thick being 14.37 m according to borings. The bed rock is good consisting of massive, medium-grained sound sandstone. The topsoil of the slope of the penstock is also fairly thick being from 5 to 6 m. The bed rock is siltstone with an interbed of sandstone and is medium-grained to finegrained and gray in color.

(1) - 3 Powerhouse

According to borings, the overburden is 1.82 m thick underneath which there is a strata of sandstone boulders for approximately 4 m. This is thought to be probably a sand and gravel layer of an old river bed. This layer should become exposed at the face of the slope when the powerhouse foundation is excavated and attention must be paid to stabilization of the overburden and the sand and gravel layer. The bed rock is siltstone. According to borings, there were considerable portions of this siltstone from which cores could not be taken. The reasons for it being impossible to gather cores should be studied and the stability of the powerhouse foundation ascertained.

(2) No.3 Power Station

(2) - 1 Headrace Tunnel

The intake is covered with fairly thick overburden of approximately 5.4 m and the bed rock is siltstone which is in generally good condition although there are fine cracks in places. The tunnel portion has fine cracks also, but is chiefly sound and massive siltstone although there may be sandstone in parts.

(2) - 2 Surge Tank

The surge tank site is yellowish brown to gray fine-grained sandstone under overburden of approximately 4 m and the geology is of generally good condition. The penstock is covered with thick topsoil at higher and intermediate elevations with the depth at thick portions at the higher elevations being approximately 7 m and at the intermediate elevations approximately 9 m. The basal rock consists mainly of alternations of reddish brown to gray, massive, sound sandstone and dark gray massive siltstone, but at intermediate elevations there is yellowish brown to reddish brown, massive and sound siltstone, and although there are fine cracks in places, the rock is generally in good condition. The powerhouse location is covered with topsoil and sand and gravel of approximately 5 m thickness while the bed rock is comprised of fine-grained, massive and sound, gray sandstone. Since both penstock and powerhouse are covered with thick overburden, adequate caution must be given to stabilization of slope surfaces after excavation.

(3) No.3 Dam

The right bank is covered with thick topsoil reaching a depth of approximately 9 m, while the bed rock from a depth of 10 m is sound siltstone in good condition. The overburden is approximately 3 m at the river bed portion while deeper than this is sound sandstone with gray, fine-grained quartz grains. The topsoil of the left bank is approximately 4 m thick with the bed rock being the same sandstone as at the river bed portion, but according to borings there is a portion which is extremely weathered and soft for approximately 1.2 m at a depth of around 7 to 8 m.

B-4 GEOLOGY OF B LINE WATERWAY

TOPOGRAPHY

The B-Line Waterway takes a route which crosses mountainous land with flat peaks of elevations of 460 m to 600 m from the No.2 Reservoir to No.3 Power Station which faces on the Nam Sai Noi. The average gradient of the slops along the waterway route is smaller than 1/40.

The surface of this table land is dissected with shallow valleys in which there is no waterflow in the dry season. Along the Nam Sai Yai and the Nam Sai Noi, there is continuous flow of water throughout the year so that an evergreen appearance is presented with thick growth of large trees, but the vegetation changes to thick bushes at the surface of the tableland.

The waterway route as indicated in Fig. B-5 shows the headrace tunnel (approximately EL 565 m) from the No.2 Reservoir (high water level, EL 591 m) to the No.2 Power Station passes the underground of a tableland with peaks at around EL 600 m with the thickness of bedrocks being generally constant except for the portal sections of the tunnel. In contrast, the headrace tunnel (approximately EL 440 m) from the No.3 Regulating Pond (high water level, EL 495 m) to the No.3 Power Station passes under a ridge with undulations between 520 m and 455 m.

The penstock of No.2 Power Station (length, 900 m) has a flat section approximately 400 m long in the middle with the two end sections being provided on slopes with average gradients of 1/10 joining the tableland of elevation of approximately 600 m and the flat valley which will become the No.3 Regulating Pond. On the other hand, the penstock of No.3 Power Station (length, 900 m) is on a slope which drops directly from an elevation of approximately 560 m to the Nam Sai Noi (approximately EL 195 m at river bed) at an average gradient of approximately 1/3.

The No.2 Power Station will be provided at a gently sloped valley along the No.3 Regulating Pond approximately 500 m northeast of the dam of this pond. The slope behind the power station is not steep. The No.3 Power Station faces the main stream of the Nam Sai Noi. At the back is a relatively steep slope with several steps of cliffs formed of exposed bed rock. This slope is at present in a stable state.

The No.3 Regulating Pond is situated roughly at the center of the tableland area and will be formed in a valley which separates the higher tableland (approximately EL 600 m) and the lower tableland (about EL 500 m). The width of this valley is large with the river gradients of both main stream and tributaries in the reservoir area being exceedingly gentle. The dam is scheduled to be located where two tributaries join the main stream and where the width of the valley is slightly narrowed. The dam will be a rock-fill dam with a crest length of approximately 400 m and a height of approximately 15 m. Both banks at the dam site are gently sloped.

GEOLOGY

The geological investigations carried out for this Project consist of general reconnaissance of the route and core borings comprised of 22 holes totalling 415.13 m in length. The locations of core borings and geological stratifications are shown in Fig. B-6.

(1) No.2 Power Station

(1) - I Headrace Tunnel

The tunnel route is composed of siltstone and sandstone and alternations of these rocks with siltstone being distinctly predominent. The rock is usually fresh with sandstone being massive and sound, but the siltstone is susceptible to efflorescence and seen in the core of Boring BB from 32.6 m to 40.0 m (bottom of hole), is broken into small rock fragments of less than 1-cm size. Therefore, in construction of the tunnel, it will be necessary to line sections of rock prone to efflorenscene promptly after excavation. Also, as the siltstone and shale strata have portions in which fractured zones, slickensides or joints are concentrated although they are of small scale, it is considered supports will be necessary over a considerable length.

(1) - 2 Surge Tank and Penstock

The thickness of the surface deposit at the surge tank site is especially great being as much as 8.20 m. The bed rock underneath is softened by weathering down to a depth of about 20 m and there are spots where siltstone and shale have become clay. The bed rock deeper than 20 m is composed of laminated siltstone, but it is generally fresh and core recovery is 100%. It is thought to have sufficient bearing strength as a foundation for the surge tank.

According to Core Boring DD, the topsoil of the penstock site is extremely thin being about 40 cm with sandstone underneath. This sandstone appears to be in the form of boulders and below this sandstone there are strata of sandstone and siltstone which are exceedingly weathered down to a depth of 4.4 m. The weathering degree is lessened with increased depth, but fresh bed rock cannot be recognized until a depth of 8 m is reached. To provide pedestal for the penstock, it will be necessary to excavate rock which has turned to clay such as exists down to 4.4 m.

(1) - 3 Powerhouse

The topsoil at the powerhouse site is generally thin being approximately 2 m according to Core Boring EE. Sandstone predominates with weathering not reaching too deeply, fresh rock being found from a depth of 3.7 m. The sandstone is interbedded with thin layers of siltstone and at places shows a coarse-grained rock facies, but mostly it is finegrained, massive, and sound rock. Therefore, it is thought the powerhouse can be provided on a stable foundation.

(2) No.3 Regulating Pond and Intake

According to Core Borings U, V and W along the dam axis, the overburden at the abutments on both banks is thick reaching a depth of 5 to 6 m, but at the river bed portion the overburden is thin with bed rock being reached at a depth of about 1 m.

The bed rock at the left bank abutment is sandstone at the top and siltstone at the bottom with weathering found to a depth of approximately 10 m from the surface, most of the rock having become clay. The bed rock deeper than 10 m is generally fresh, but according to Core Boring W, a section for approximately 1 m from a depth of 13.30 m is occupied by siltstone showing efflorescence tendencies.

The river bed portion is chiefly composed of siltstone. This siltstone is interbeded with sandstone layers of about 1-m width and in portions presents a sandy facies. Weathering does not extend deeply, but according to Core Boring V, there is an efflorescence siltstone layer of about 1 m from a depth of approximately 1.2 m.

The right bank abutment bed rock is fine-grained sandstone, and similarly to the left bank, weathering has occurred to a considerable depth, but deeper than 8.65 m from the surface, the rock is fresh.

As a result of these core borings, it is thought there will be no obstacles to construction of the dam if greatly weathered rock is excavated and removed and the bed rock is improved by grouting.

(3) No.3 Power Station

(3) - 1 Headrace Tunnel

The topsoil at the intake site is approximately 4 m thick with the rock below being mainly sandstone. This sandstone is extremely fine-grained and there are places in which alternations with siltstone are seen. Weathering has taken place to a depth of approximately 10 m from the ground surface. Fresh sandstone presents a light gray to gray hue and is massive and sound. In Core Boring I, there is an interbed of efflorescence siltstone at a depth of 19.40 m - 20.0 m and slickensides at 17.90 m and 21.15 m, but bed rock deeper than the weathered strata is fresh and sound.

According to results of core borings made a intervals of 200 m to 500 m along the center line of the headrace tunnel, the topsoil is generally thin being between 1 m and 5 m and from about 10 m from the ground surface the bed rock is fresh. However, with the exception of Core Boring O, siltstone predominates as bed rock. The siltstone is interbedded with soft rock and efflorescence rock strata at places and since resistivity to weathering is poor in comparison to sandstone, the route of the headrace tunnel has been selected at a depth below the bottoms of the core borings.

(3) - 2 Surge Tand Penstock and Powerhouse

The penstock will be provided on a slope of approximately 20 and its length will be 900 m. There are steep cliffs several meters in hight at places along this mountain slope. According to Core Boring R (depth, 14 m) provided at midheight of the slope, below

topsoil of approximately 2.30 m is weathered bed rock to the bottom of the hole with core recovery being extremely poor. Therefore, thorough consideration should be given to topography and geology in selection of locations for pedestal of the penstock.

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The topsoil at the powerhouse site is extremely thin, but according to Core Boring T, there is a thick talus deposit. The bed rock underneath the talus deposit is siltstone with weathered layers and efflorescence layers. Also, it appears that the bed rock comprising the mountainside behind the powerhouse is severely weathered. Therefore, in design of the powerhouse, adequate consideration must be given to excavation and stabilization of the slope behind the powerhouse as well as the foundation.

Hole name	Location	 Elevation of top of hole(m) 	L ^{*1}	Length of hole (m)	Thickness of overburden(m)	Remarks
1		585.5		20,00	4.71	
· 2	Right bank	583.5		20.00	6.50	
3				30.00	7.10	
4		560		30.00		
5	River bed	560		30.00		Dam
6		560	_	29.70		
7		557.15	-	30.00	6.50	
8		559.87	90°	30.00	4.50	
9		592.62		20.00	7.00	
10		615		35.00	5.40	
11		615		35.00	5.15	
12		576.62		20.00	7.85	
13		569.71		30.00	7.10	
	Right bank	· · · · · · · · · · · · · · · · · · ·	-			<u> </u>
S-2				10.60	5.60	
S-3				14.82	4.73	Spillway
S4		604.0		9.36	4.00	
S-5		605		8.14	3.00	
S-6		596.0		9.50	4.00	
S-7		593		10.00	4.00	
Q–1				30.00	3.60	
Q2				31.20	3.50	Quarry

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TABLE B-1 Result of core boring on main damsite

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* L indicates angle of hole

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Hole name	Location	Elevation of top of hole (m)	L ^{*1}	Length of hole (m)	Thickness of overburden (m)	Remarks
AA	Headrace tunnel			30.20		
BB	Readrace tumer			40.00		No. 2 PS ^{*2}
cc	Surge tank		90 [°]	30.10		
DD	Penstock			15.40		
EE	Power station			15.20		
E				13.90		
F	Former plan		90°	20.55		Out of
G				10.60		present
н				15.60		line
I	Intake			29.35	· · · · · · · · · · · · · · · · · · ·	
				30.68		
К				15.45		
\mathbf{L}				15.40		
М	Headrace tunnel		90°	16.00		No. 3 PS
N			90	15.63		
0				15.40		
Р	Surge tank			11.35		
R	Penstock			14.00		
Т	Power station			14.84		
U				15.38		
v	No. 3 Pondage		90°	14.80		Dam axis
W				15.30		

TABLE B-2 Result of core boring on B line waterway

* 1 L indicates angle of hole

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* 2 PS indicates power station

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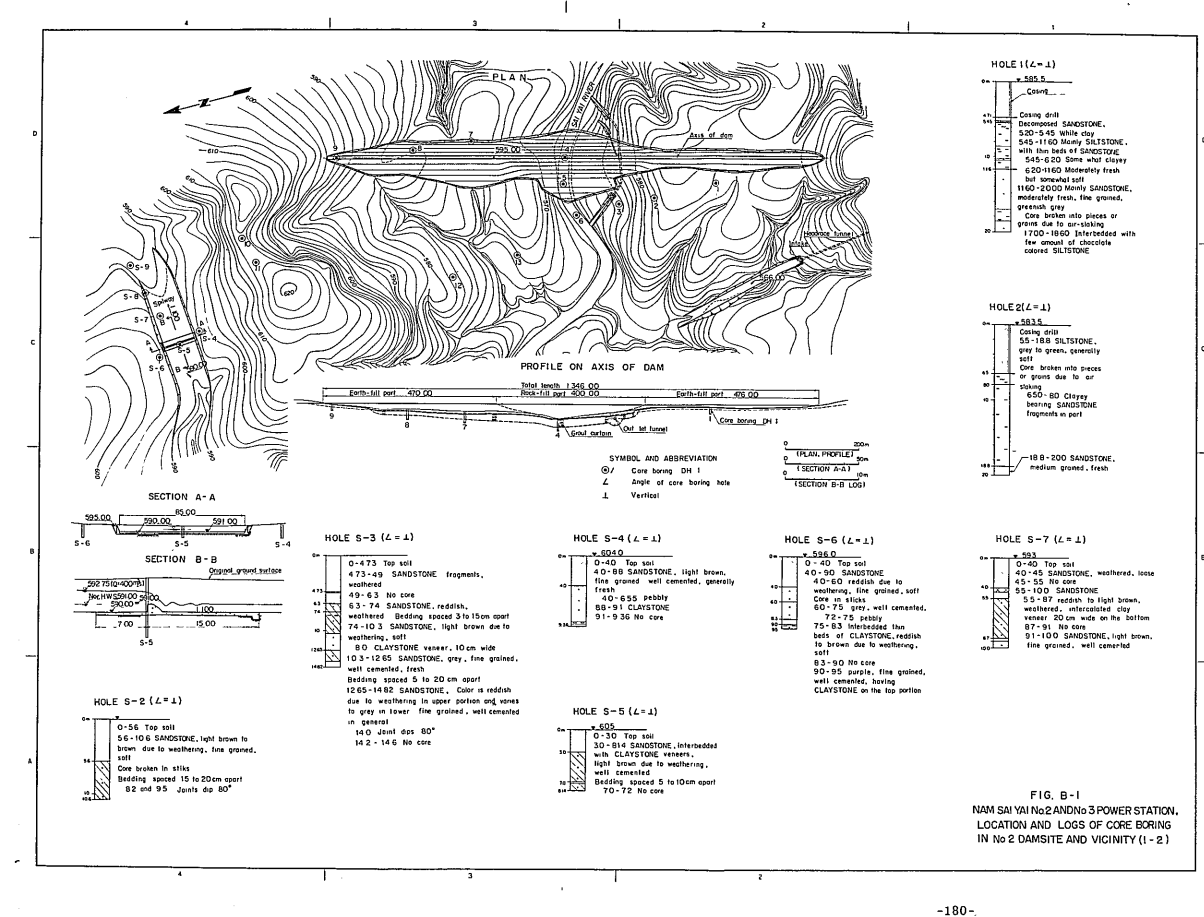
Hole name	Location	Length of hole (m)	Thickness of overburden (m)	Division
A	Intake	20.0	6.5	
в	Headrace tunnel	40.0	7.0	
С	U	30.55	4.73	
D	n	30.0	6.0	No. 2
E	**	40.0	8.0	Power station
F	Surge tank	15.21	14.37	
G	Penstock	11.0	5.65	
Н	Power station	15.0	5.7	
J	Intake	18.66	5.42	
к ₁	Headrace tunnel	15.22	7.22	
к ₂	Surge tank	8.15	4.05	No. 3
L	Penstock	13.0	7.0	Power station
М	11	15.35	3.85	
Ν	17	15.2	9.13	
0	Power station	15.0	5.07	
Р	No. 3 Dam	15.38	8.9	
Q	12	15.0	3.0	Dam axis
R	11	15.32	4.12	
Total		348.04		

Result of core boring on B line waterway

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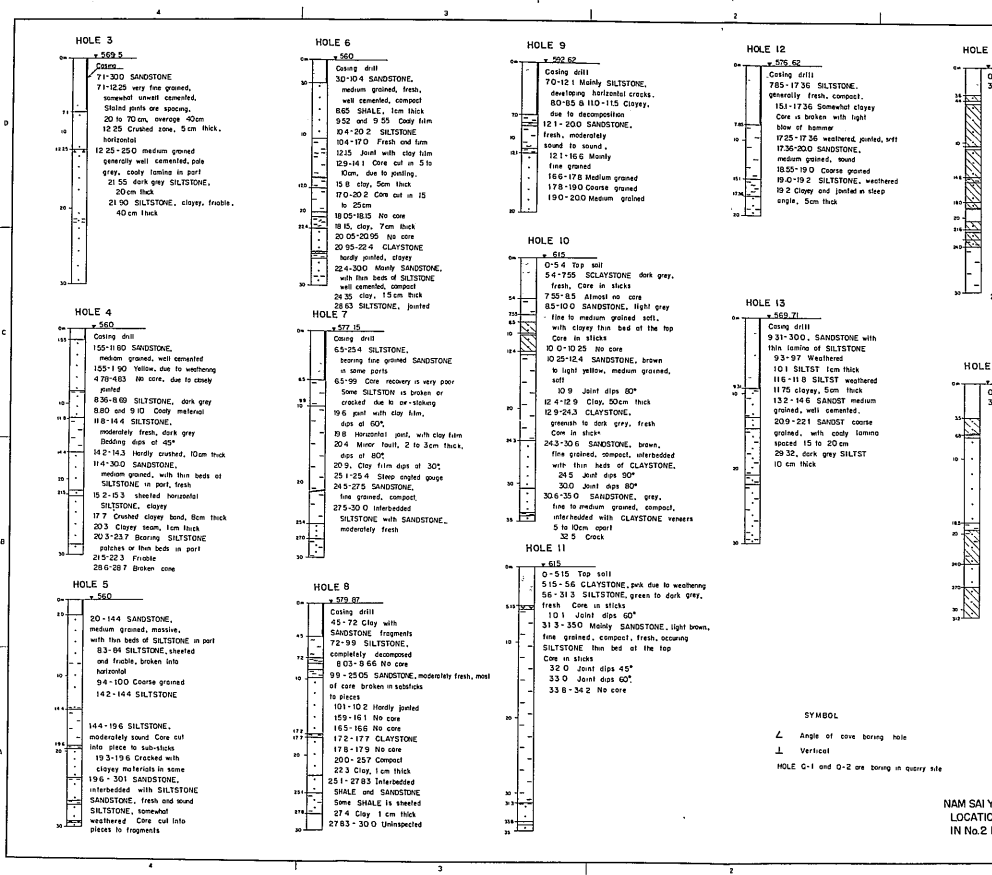
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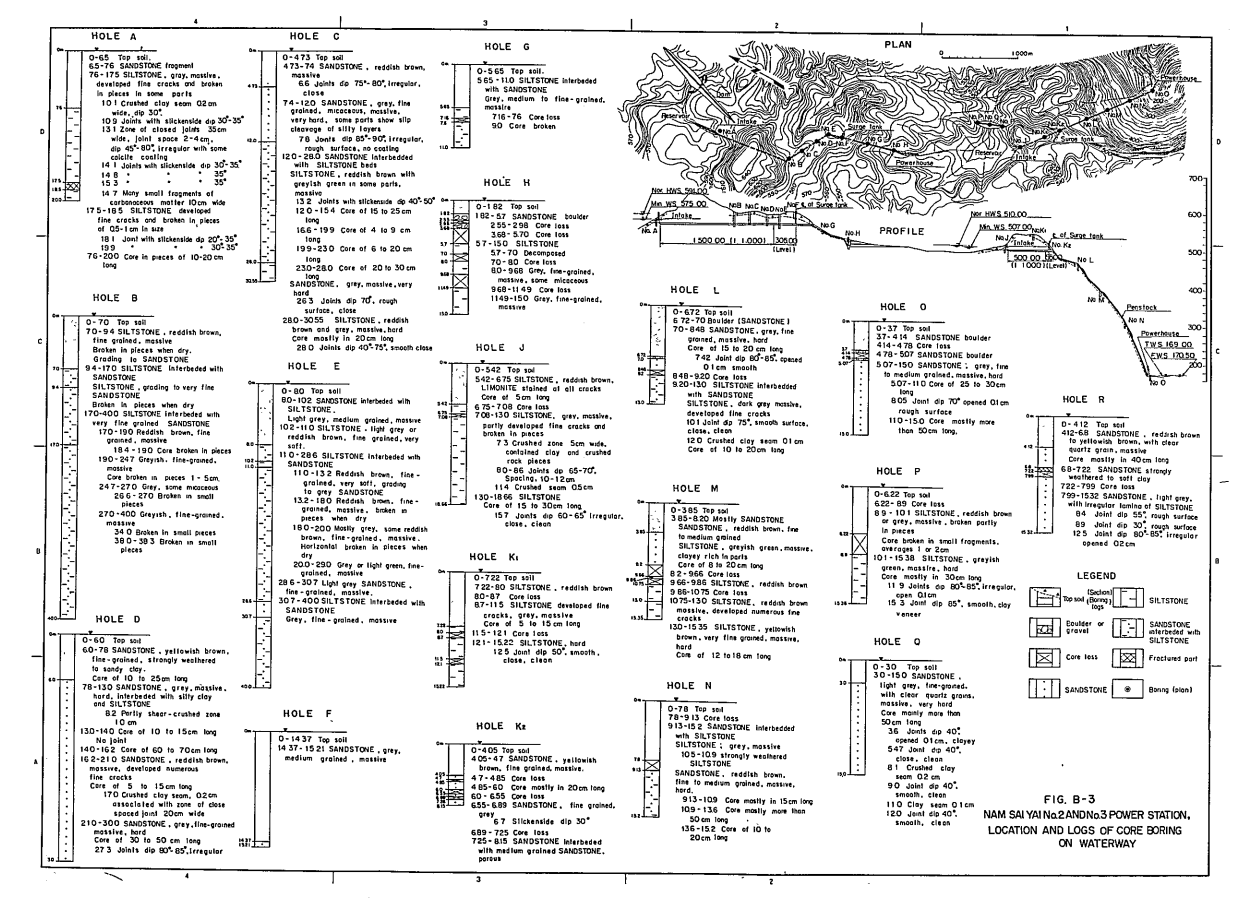
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HOLE Q - 1 (L = I)0 - 36 Top soil 36- 24 0 SANDSTONE 36+77 light brown, soft Upper and lower portions are weathered about 50 cm in sphere 44-49 No core 77-104 light grey, fine grained rather soft 104-109 No core 10.9-180 light brown, rather soft. Gore in sticks 14 6 CLAYSTONE, 70 cm wide 167-171 No core IBO-240 light grey, somewhat weathered, soft 18 9 Cloy 18 9 - 20 5 No core 216 - 220 No core 230 - 240 interbedded weathered CLAYS TONE 235 - 236 No core 240 - 300 CLAYSTONE, dork grey, fresh HOLE Q - 2 (L = L) 0-35 Top soil 35-31 2 Mostly SANDSTONE 35-50 yellow to brown, medium grained, weathered 50-68 light grey to yellowish brown, medium grained, occuring clay on the bottom 68-72 No core 72-185 light grey, medium grained fresh. Core in sticks 185-195 SILTSTONE band 19.5-24.0 interbedded SILTSTONE thin bands, light grey, well cemenfed 24 0-27 0 medium grained, fresh, 27 0-31 32 light grey, weathered

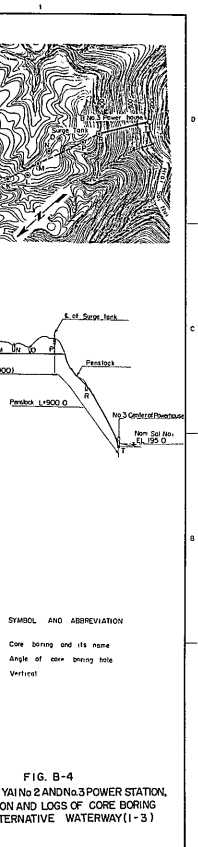
FIG. 8-2 NAM SAI YAI No.2 AND No.3 POWER STATION, LOCATION AND LOGS OF CORE BORING IN No.2 DAMSITE AND VICINITY (2-2)



-182-

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` г	۲ HOLE AA (۲=۲)	З НОLЕ ВВ(Д=Д)	2	
D	 0-62 Top soil 62-10 O SILTSTONE, reddish brown, fresh, mossive Developing hair crocks due to dry U arr staking) Care is horizontally parted along tamina in peces 5 to 10 cm long. 9.0 Joint dips 85° to 90°, close, clean 100-125 SiLTSTONE, grey, less calcareous W 2 Joint dips 70° to 80°, close, smooth, clean 111 Joint dips 70°, close, clean 125-18 0 SANDSTONE, with SILTSTONE thin layers, fresh to somewhat weathered massive to poonly bedded Care cut in 5 to 15Cm lang Joint Spaced I to 16m coprt and dip 80° to 90° Some joints have CALCITE, UMENTTE or MANGANESE veneer up to 0 2 cm wide 13 7 Crushed clay veneer 02cm thick, parallel to bedding 18 0-20 B SANDSTONE, grey, fng, fresh 	 Co-68 Tep sol. Co-69 Sol. Co-60 Sol. Co-69 Sol. Co-60 Sol. <	I DOM PLAN SUOR TOTAL STATES SUOR TOTAL STATES S	
	Core cut in pieces 5 to 10cm long 20 8-22 2 SILTSTONE, reddish brown, developing numerous hair cracks Core broken in small tragments, overages	due to air-slaking 300-32 6 SANDSTONE, grey, tng., massive to poorly bedded, fresh, sound 316 with small PYRITE spats Core cut in 00 to 20 cm land		PROFILE
′с	Icm 21 2 Slickenside 22 2-25 2 SANDSTONE interbedded with SILTSTONE beds, fresh to somewhot weathered Core cut in pieces 3 to 10cm long 25 2-28 5 SILTSTONE, decreasing strength by dry Core broken in to small pieces 3 to 10cm long, due to cracking	32.6-40 O SILTSTONE, fresh to somewhat 550- AA with Care broken in pieces and 500- grains, up to 1 cm in size 500- 31 i Joint dips 85° to 90°, irregular 34 0 Slickenside dips 40° to 45°. 35 O Sheared band dips 30°, 8cm 400- with clayey crushed rocks, 350 - 340-38 8 Slickenside occur in 350 -		3 Pond 4950 2 600.00 (1 1000
	26 0-26 5 Core broken in chips 05 to tem 27 0 Crushed clay, 0.2cm wide 27 4 Stickenside dips 45° 295-30-2 SANOSTONE grey, trg,	5 to 20 cm aport 300 - 250 - 200 -		
B	core is broken along thin silty and carbonitized layers HOLE DD (L = L) define the solid of the	HOLE EE ($\Delta = \Delta$) HOLE EE ($\Delta = \Delta$) 22-32 SANDSTONE, boulder and clay 22-32 SANDSTONE, boulder and clay 22-32 SANDSTONE, fine to very fine 22-32 SANDSTONE, fine to very fine 32-152 Fresh Core in sticks 20 to 32-37 highly to moderately wathhered 34-36 Joints dip 85, coated 34-36 Joints dip 85, coated 172-177. 172	Top soil 5 SANDSTONE, weathered 2-86 Decomposed, clayey 55-102 Core in substick to pieces, 30 to 7cm long 0 No core 12 SANDSTONE, core in pieces, 15 cm long Joints are stained 0 SiLTSTONE 12-140 Sheared and weathered Core in fragments to chips 12-45-13.35 No core 2 SANDSTONE, fine grained farotely weathered . 0-16.0 Core in pieces 5 to 20cm long, averages 10cm. 0-16.2 No core 12-172 Core in pieces to chips 4 No core 0-16.0 Core in pieces to chips 4 No core 0-15.0 LTSTONE 4-204 weathered Core in pieces to fragments 35-1865 No core 04-301 Fresh Core parts in sticks to pieces clong lamination, 5 to 50cm long. cverages 20cm 23.05, Air-slaking bond, 15.cm wide	AA © L L NAM SAI YA LOCATION ON ALTE
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5 - 2 - 5				

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 The the first mathematical and the firs	4 35 - 49 Almost no core 49 - 73 SILTSTONE, yellow to brown, soft due to highly to completely weathering, very weak in dry strength 667-90 SILTSTONE, trey, finely cracked after dry, somewhat to moderately weathered Cora broken in 1 to 3cm chips 90-93 No core 93-127 SANDSTONE, tight grey, fine grained with some small potches of SILTSTONE, mossive, fresh, sound 93 Joint dips 85° to 90°, with cloyey veneer 01 to Q5 cm thick 100 Crushed seam, 5cm wide, paralle1 to bedding, dips 0-10°	2.68-45 Boulders and tragments in sity clay with roots 45-50 Na core 50-110 Manity SILTSTONE interbedded with SANDSTONE SILTSTONE is grey to greyish green, containing carbonaceous spats, massive, and fresh 50-60 Core is broken in pieces along bedding which dips 0° to K° 70 Crack dips 85° to 90°, irregular, close, clean 90-96 Core broken in pieces 98 Crack dips 85° to 90°, irregular, close	 0-115 Top soil 115-64 SANDSTONE, highly weathered, Clayey in part, almost no core 64-148 SILTSTONE, brown to grey, massive 64-70 Weathered Care broken in peaces 2 to 10 cm long. 70-84 Generally fresh Core broken in peaces to to 20 cm, long 84-93 Core broken into grains due to air stacking 93-148 Core broken in peaces 4 to 10 cm long 98 Crusted zone, 10 cm thick, with tragments and silly clay 	** - 375-465 ** 46-675 ** 46-675 ** 46-512 ** 700 ** - 515-66 ** 700 ** - 515-66 ** 700 ** - 515-66 ** 700 ** 7000 ** 7000 ** 700
 Gee rest area ainly rest and to to back Bi area ding ding ding ding ding ding ding ding	240	110-114 and 120-124 No cone 114-120 SANDSTONE 115 Joint dips 80° to 85° opened to 01 cm, smooth, filled with clay 124-183 Mainly SANDSTONE interbedded with SiLTSTONE	14.8-15.45 SANDSTONE, light grey, fine grained, massive to poorly lominated	80-160 to pcorty 80-84 to fr 82-105 with 84-160
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201 Joint des 36 to 50°, wint des 45° to 50° 261 Stakensade dep 45° to 50° 100-115 Joint des 60° to 90° 110-115 Joint des 60° to 90° Joint des 60° to 90° Joint des 60° to 90° Inte graned with layers of SULTSTONE Joint des 60° to 90° Joint Joint des 60° Joint des 60° <td>averages 25 cm long 15 t Joint dips 85° to 90°, with no cooling 16.6 Fracture dips 85°, with no cooling 17 9 Slickenside dips 30°, with clay veneer 19 4 - 20 0 SILTSTONE, grey, air slacked 200-24 0 Mainty SANDSTONE, interbedded with SILTSTONE, tresh Core broken in sticks 10 to 30 cm long, except</td> <td> 18.3-26.0 Core is broken in pieces 5 to 20 cm long atong lamina dipped 0 to 10° 20 0 Irregular and closed crack dips 50° to 55° 25 0 Slickenside dips 40° to 45° 25 3 Clay veneer 25 6 Joint dips 40° to 45°, closed and clean 26 0-27 9 Core is broken in pieces </td> <td> in pieces 4 to 15 cm long 7 4 Joint dps B0° to 85°, LiMONITE stained 7 4-15 4 SILTSTONE, generally fresh 7 4-8.2 Core broken in fragments to grains due to air - Slaking 8 2-110 Massive, Core broken in substick to pieces, 10 to 40cm long 9 2 Two joint dip 70°, smooth, clean 10 G Crushed zone with clay and </td> <td>10 - 68 - 15 63</td>	averages 25 cm long 15 t Joint dips 85° to 90°, with no cooling 16.6 Fracture dips 85°, with no cooling 17 9 Slickenside dips 30°, with clay veneer 19 4 - 20 0 SILTSTONE, grey, air slacked 200-24 0 Mainty SANDSTONE, interbedded with SILTSTONE, tresh Core broken in sticks 10 to 30 cm long, except	 18.3-26.0 Core is broken in pieces 5 to 20 cm long atong lamina dipped 0 to 10° 20 0 Irregular and closed crack dips 50° to 55° 25 0 Slickenside dips 40° to 45° 25 3 Clay veneer 25 6 Joint dips 40° to 45°, closed and clean 26 0-27 9 Core is broken in pieces 	 in pieces 4 to 15 cm long 7 4 Joint dps B0° to 85°, LiMONITE stained 7 4-15 4 SILTSTONE, generally fresh 7 4-8.2 Core broken in fragments to grains due to air - Slaking 8 2-110 Massive, Core broken in substick to pieces, 10 to 40cm long 9 2 Two joint dip 70°, smooth, clean 10 G Crushed zone with clay and 	10 - 68 - 15 63
Social and 15 Carbonaceous matter Utem Thick 15 Sheard zone, 16 cm wide 15 Sheard zone, 16 cm wide SYM BOL 4 Angle of core boring hole 1 Vertical NAI LC	 21 15 Suckenside 21 2 and 21 6 Joint dips 80° to 90° Llf40NITE stained 23 6 Joint dips 85° to 90°, LIMONITE and clay veneer coated 24 0-29 35 SANDSTONE, light grey, fine grained, massive, tresh, sound, with limy seams in parts Care broken in 10 to 100cm, averages 	26 1 Slickenskie dup 45° to 50° 279-30 68 SANDSTONE, light grey tine grained with layers of SILTSTONE and corbonaceous matter in part, fresh. very sound Care is broken in sticks 25 to 40cm long 29 0 Carbonaceous matter 0.2cm thick 29 7 Joint dips 85°, opened 01cm no costing 30 3 Carbonaceous matter 1cm thick	 11 0 - 11 5 Jointed. Core braken in fragments 11 5 - 12 8 Somewhat jointed. Core braken in substick to pieces, 40 to 10cm long 12 8 - 154 Jointed in most part. Core braken in pieces to fragments, up to 10cm long 13.0 - 14 0 Sheared zone, 100cm wide Joints spaced 0.5 to 1cm apart, dipped 80°, smooth and clen 	in most 78-80 83 Hr 87-94 965 106 114 01c 122 123-13 10g
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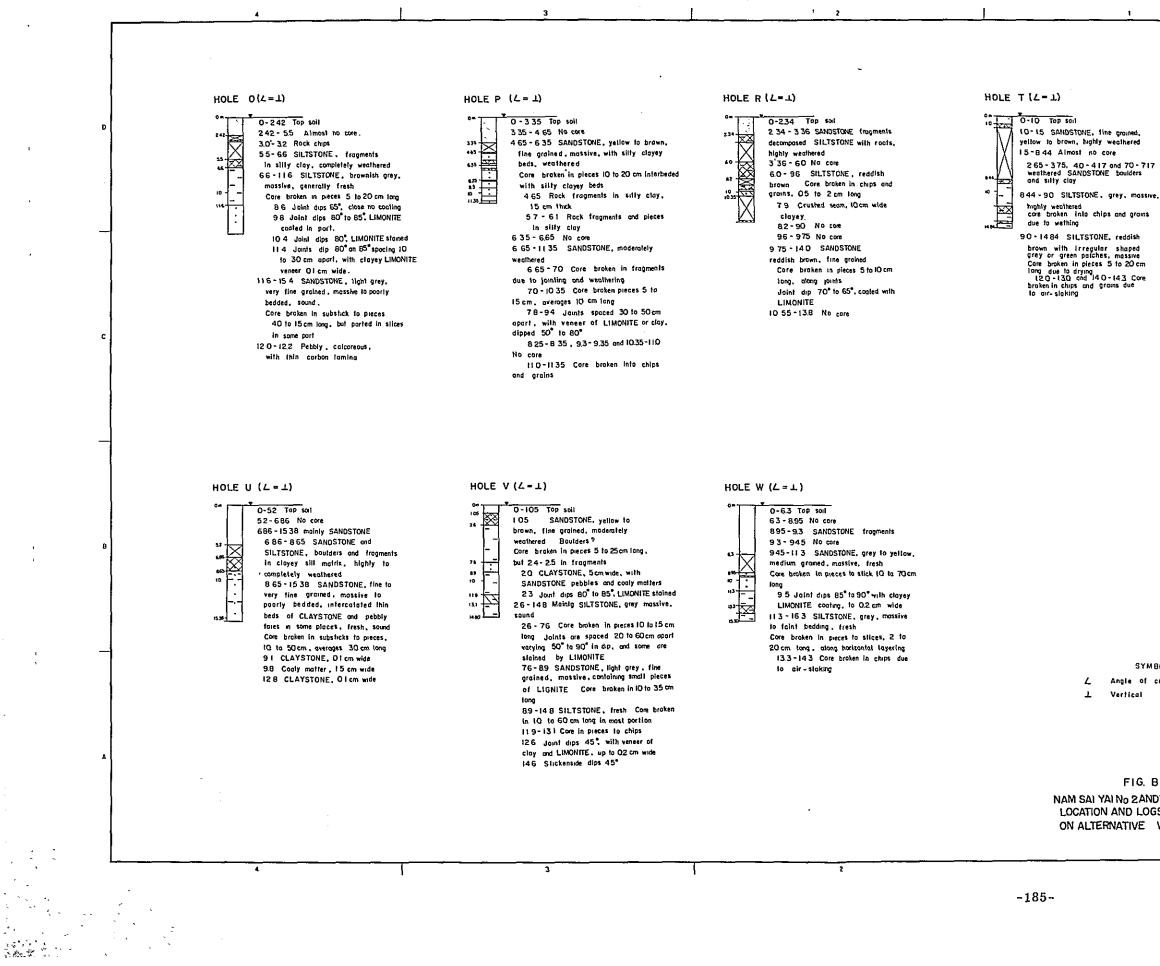
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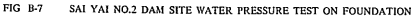
NDSTONE, highly weathered, nents in clay core LTSTONE, yellow to brown Jointed Core broken in ents and pieces Core broken in pieces 10 to long, except 6.0-615 in ients and 6.45-675 im chips Joint dips 50", with LIMONITE veneer O.t.cm wide Joint dip 65% with LIMONITE veneer Olcm wide o core LTSTONE, light grey, massive bedded, fresh, sound Jointed Care broken in chips gments igments Joints spaced 80cm apart, LIMONITE veneer or coating Core broken in substicks sees, 40cm to 5cm, averages long 1945 hardly jointed Core in chips - 11 25 hordly jointed Sheared zone, 5cm wide DSTONE, boulder in silty clay plete weathering, with roots o core DSTONE, grey, fine groined n in peces to tragments up to ILTSTONE, grey to green, massive re broken in pieces 10 to 15cm long art Core in chips due to jointing dly jointed zone, 5cm wide Hordly jointed Care in chips oint dips 45° close, no coating oint dips 80° close, no coating oint dips 80° kins, no coating oint dips 80° with clay veneer wide lount dips 80% close no coating 5 Jointed, Core in pieces to 5cm oint dips 45° to 50°, close FIG B-5

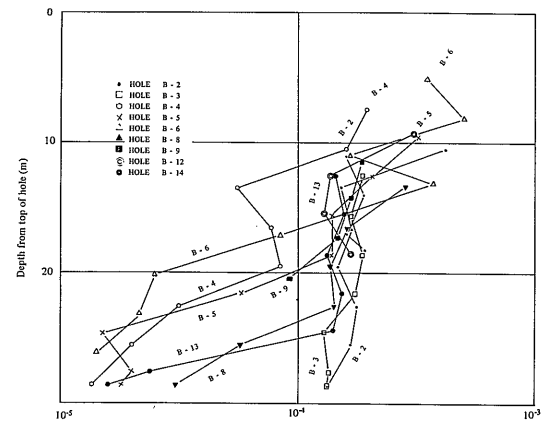
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YAINO 2 AND NO.3 POWERSTATION, DN AND LOGS OF CORE BORING FERNATIVE WATERWAY (2-3)



SYMBOL ∠ Angle of core boring hole Vertical FIG. B-6 NAM SAI YAI No 2 ANDNo 3 POWER STATION, LOCATION AND LOGS OF CORE BORING ON ALTERNATIVE WATERWAY (3-3)





Coefficient of Premeability (cm/sec)

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APPENDIX C

CONSTRUCTION MATERIALS

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Table C-2	Summary of Particle Size Distribution Test Results

FIGURE LIST

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Fig. C-1	Location of Test Pit
Fig. C-2	Particle Size Distribution Curves
Fig. C-3-1-13	Compaction and Permeability Curves

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CONSTRUCTION MATERIALS

C.1 OUTLINE

The materials described herein are mainly the impervious materials (soil materials impervious core) for the No.2 and No.3 dams, but semi-pervious materials (filter), rock-fill materials and concrete aggregate necessary for construction of the spillway, waterways and powerhouses will also be briefly described. The materials investigations for the present study were chiefly for the purpose of reconnaissance and confirmation of the areas proposed in the preceding reconnaissance study. For soil materials, 13 test pits, each about 2 m deep, were excavated in were excavated in the 4 areas, A,B,C and D indicated in Fig. C-1. One sample was taken from each test pit to obtain a total of 13 samples. Soil tests were conducted by consignment to Chulalongkorn University in Bangkok. Of the 13 samples, 7 representative ones were selected and some amount of supplementary tests were performed at the Civil Engineering Laboratories of the Electric Power Development Co.

The test results are shown in Table C-1 and Table C-2. The particle size distribution curves are given in Fig. C-2 and compaction and permeability curves in Fig. C-3.

C.2 IMPERVIOUS MATERIALS

The soil available at the project site and its vicinity is residual soil with sandstone mainly as mother rock. The soil obtained in the present study can be broadly classified into the 4 types indicated in Fig. C-2 of these. Type 2 shows a particle-size distribution favorable for impervious core material and it will be desirable to embank this at or near optimum water content. It was confirmed that this Type 2 soil existed in Area A and Area C. The vicinities of these areas are relatively flat terrain with gentle undulations and this type soil is distributed here in depths of up to 2 m or more. Therefore, it is estimated that the amounts of soil required for both the No.2 and No.3 dams can be gathered areas within 2 or 3 km of the center of the dams. However, for each dam, it will be desirable for the soil to be gathered from one location as near as possible to the dam. Consequently, in final selection of borrow areas, it would be desirable to conduct further surveys to assertain whether better materials exist and if so the extent of distribution and to carry out tests required for design and work control.

C.3 OTHER MATERIALS

Pervious materials will be collected at the downstream left bank side in the case of the No.2 dam, and in vicinity of the dam in the case of the No.3 dam. It will be possible to apply almost all of the excavation muck from the various structures for use as this type of material. However, it will be necessary for further investigations to be made to discover material of good quality, confirm the quantity and as a result of the further detail data will be obtained, the dam can be reexamined in the most economic one.

Regarding concrete aggregates, the sand deposited by the Huai Yang River which joins the Sai Yai River approximately 5 km downstream of its confluence with the Sai Noi River will be used as fine aggregate. As for coarse aggregate, this will be purchased from crushing plants scattered throughout the district around Kabin Buri. Further investigations are necessary concerning quality, grading and available quantities of these concrete aggregates.

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∆ ros	San	Sample	Soil Clas	Soil Classification	Water	Specific		Atterberg's Limit	Limit	Gra	Gradation (· (%)
	No.	Depth(m)	Unified	PR.	Content (%)	Gravity,		PL	Id	-4.8mm -0.4mm		-0.075mm
1	-	0.5-1.5	SC(CL)	A-4(2)	10.45	2.73	26.94	19.47	7.47	72.5	69.0	45.0
	0	1.8	cI	A-4(8)	15.85	2.63	30.60	20.91	69*6.	100.0	99.5	75.0
A	ŝ	0.4-1.0	CL	A-7-6(6)	11.31	2.71	42.55	26.49	16.06	76.0	53.0	51.0
	4	1.0-1.8	CL	A-7-6(13)	18.55	2.63	45.74	26.00	19.74	100.0	94.5	82.5
	7	0.4-2.0	MH	A-7-5(13)	17.05	2.77	50.78	33.19	17:59	93.0	82.5	80.0
	-								- - -		,	
	11	0.4-1.7	CL	A-4(8)	18.45	2.63	29.39	20.14	9.25	100.0	0.66	92.0
ф	12	0.6-1.6	1	t	7.39	2.67	25.08	1	, r	90.0.	86.5	77 • 5
	13.	0.5-1.9	9	A-6(9)	17.18	2.71	35,39	22.44	13.15	99.2	87.0	81.0
	21	0.5-1.8	I	I	11.07	2.62	I	1	Non-	0°06	,	53.5
υ	22	0.5-1.8	ML	A-7-6(6)	14.05	2.78	42.67	27.68	14.99	0.69	67.0	55.0
	23	0.4-2.0	ML	· A.–6(9)	13.32	2.83	39.47	26.11	13.36	98.0	81.5	72.0
A	. 31	, 0.4-1.7	, CL	- (6)9-V	11.11	2.72	34.21	. 22.07	12.14	97.5	86 . 0	83.6
•	32	0.4-1.8	·· GM(ML)	A-6(4).	11.09	2.74	39.93	27.19	27.19 .12.74	- 61.0 -	56.5	48.5

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	TABLE C-1		npaction and Perme	Summary of Compaction and Permeability Test Results (2/2)	ts (2/2)	
	Compaction Test	ı Test		Permeability Test	y Test	
Area	Optimum Water	Maximum Dry	Optimum Water	Coefficient of Permeability at	Water Conton (d)	Minimum Value of Permeability Coef.
-	15.10	1.778	15.10	4.5 x 10 ⁻⁶	17.80	9*7 x 10 ⁻⁷
	15.50	1.760	15.50	2.3 x 10 ⁻⁶	17.80	1.03 x 10 ⁻⁶
Å	17.70	1.786	17.70	1.0×10^{-7}	20.70	2.1×10^{-7}
	21.40	1.640	21.40	9.0×10^{-7}	24.20	1.5×10^{-7}
	22.70	1.680	22.70	5.5×10^{-7}	24.80	1.9 x 10 ^{~7}
	18.20	1.673	18.20	1.1 x 10 ⁻⁵	21.50	3.5 x 10 ⁻⁷
£	13.00	1.852	13,00	5.2×10^{-6}	14.80	1.4 x 10 ⁻⁶
	20.60	1.668	20,60	1.0 x 10 ⁻⁶	22.50	4.5×10^{-7}
	13.00	1.779	13.00	1.2 x 10 ⁻⁴	16.00	4.5 x 10 ⁻⁶
υ	20,20	1.668	20,20		I	ı
	21.60	1.650	21.60	1.1 x 10 ⁻⁶	24.00	2.0×10^{-7}
			16 80	4 v : 1v-6	Cr T	2 E 10 ⁻⁷
A	10,00	0//.1			10.10	
	15.10	1.863	15.10	4.0 x 10	16.80	1.8 × 10

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••	Remarks	0 Sandy Silt	0 Silt with Rock Frament		0 Silty Clay	5 Laterite	0 Clay with Pool Fromont	-
	ء کر	13.0	17.0	35.5	33.0	14.5	27.0	33.5
	-7.5 (%)	41.9	63.5	92.0	65.8	34.1	57.0	72.8
_	-0.4mm (%)	76.4	70.7	98.8	70.8	43.9	61.7	75.6
Gradation	-4.8mm (%)	77.0	75+3	6 0 •5	87.3	48.7	73.3	85.2
Mar.	Grain Size (mm)	40	20	10	20	40	40	20
mit	Id	6.6	12.4	21.7	7.92	25.2	30.1	40.7
Atterberg's Limit	ЪГ	17.2	19.6	26.2	30.4	28.6	29.9	34.6
Atter	ΕĽ	23.8	32.0	47.9	60.1	53.8	60.0	75.3
Specific	Gravity	2.670	2,716	2.678	2,813	2.916	2.876	1
Water	Content (%)	9.1	7.3	18.2	13.9	12.1	14.5	18.0
sification		A-4(1)	A-6(7)	A-7-6(14)	A~7-5(16)	A-2-7(3)	A-7-6(15)	A-7-5(20)
Soil Clas	Unified	SC-SM (LL-ML)	cr	ď	СН	GC(CH)	СН	СН
Soil	Color	reddish yellow	yellowısh red	dark brown	reddish yellow	reddish þrown	reddish brown	reddish brown
Sample Sample	Depth(m) Color	0.5-1.8	0,6-1,6	0.4-1.7	0.4-2.0	0.4-1.8	0.5-1,8	0.4-2.0
ample	No.	21	12	11	53	32	22	7

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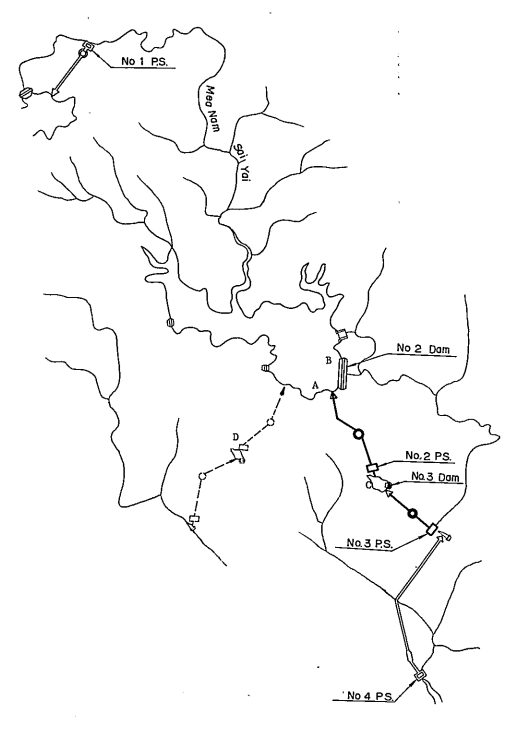
TABLE C-2 Summary of Particle Size Distribution Test Results

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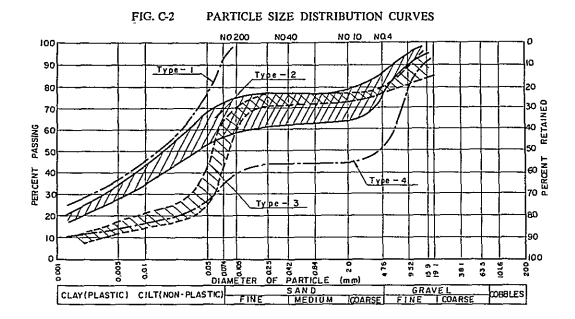
FIG. C-1

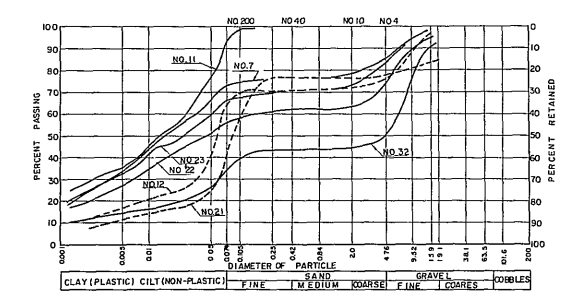
SOIL MATERIALS EXCAVATED AREA



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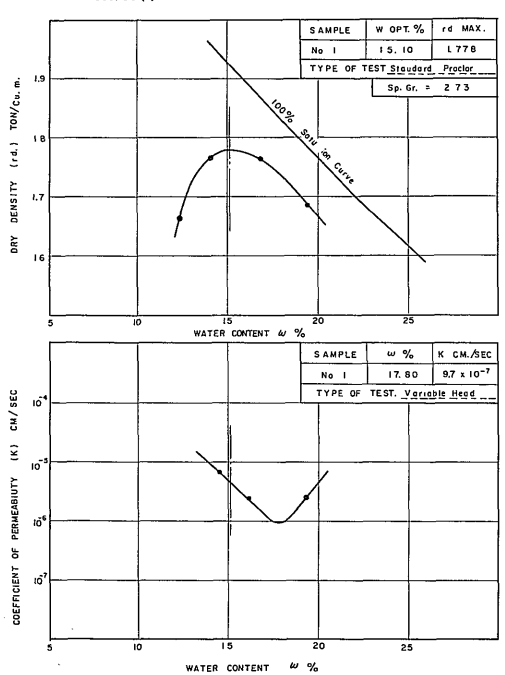


FIG. C-3 (1) COMPACTION AND PERMEABILITY CURVES •

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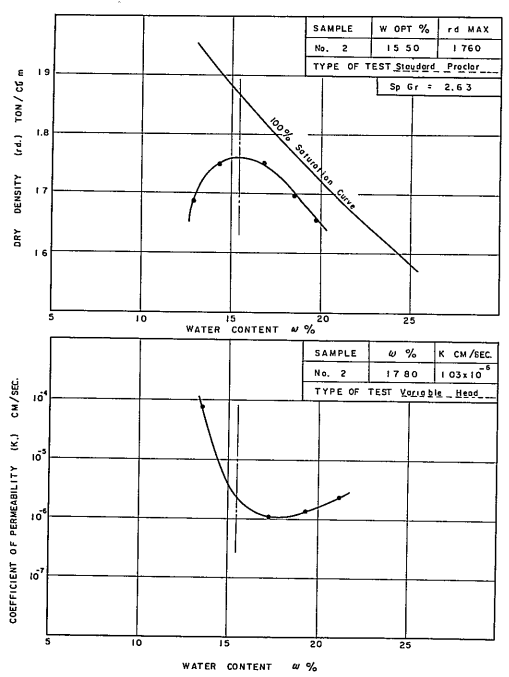
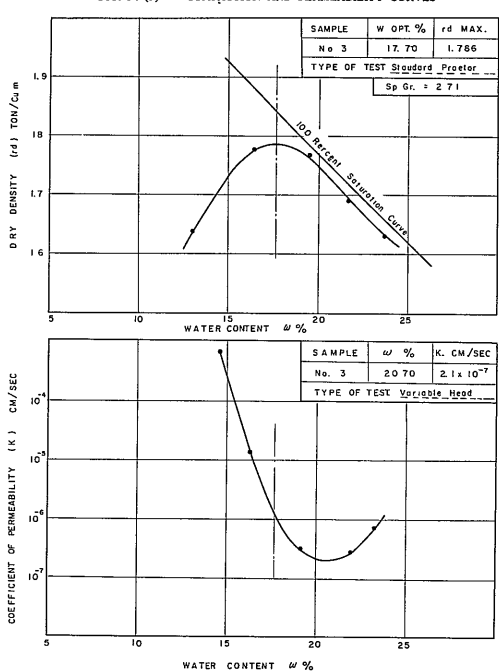


FIG. C-3 (2) COMPACTION AND PERMEABILITY CURVES



COMPACTION AND PERMEABILITY CURVES FIG. C-3 (3)

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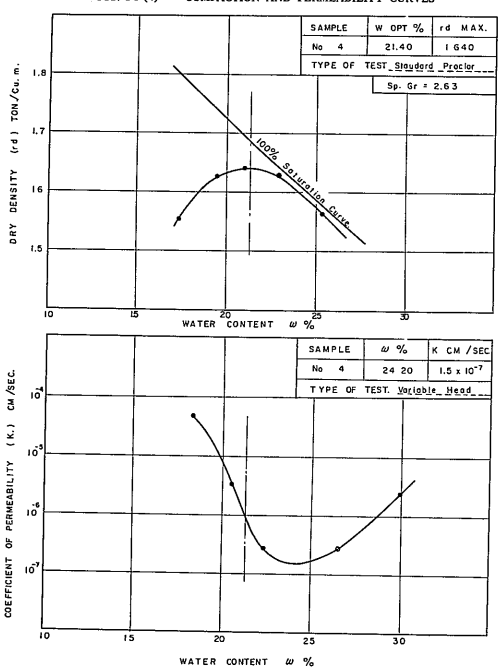
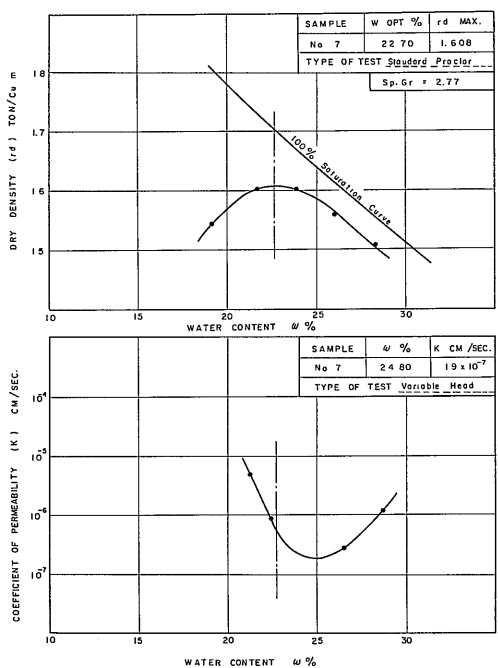


FIG. C-3 (4) COMPACTION AND PERMEABILITY CURVES



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FIG. C-3 (5) COMPACTION AND PERMEABILITY CURVES

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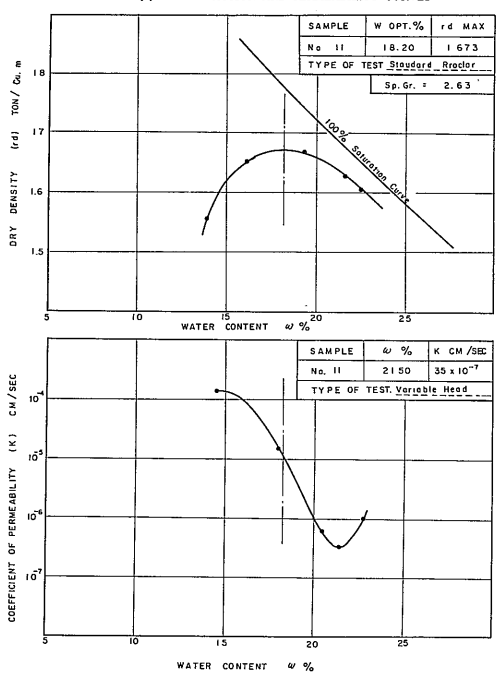


FIG. C-3 (6) COMPACTION AND PERMEABILITY CURVES

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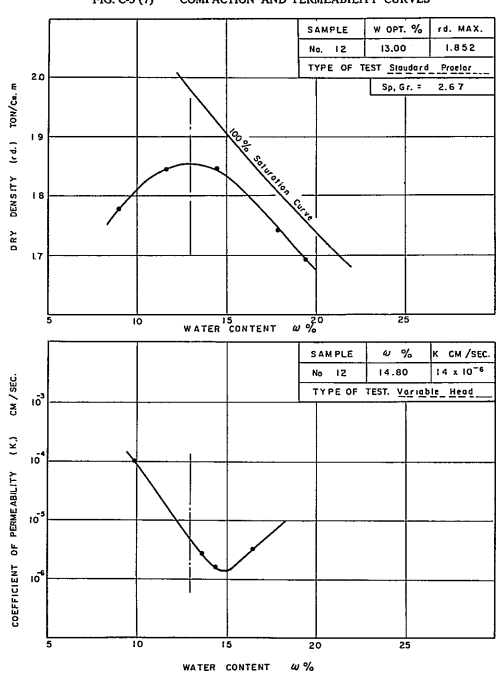


FIG. C-3 (7) COMPACTION AND PERMEABILITY CURVES

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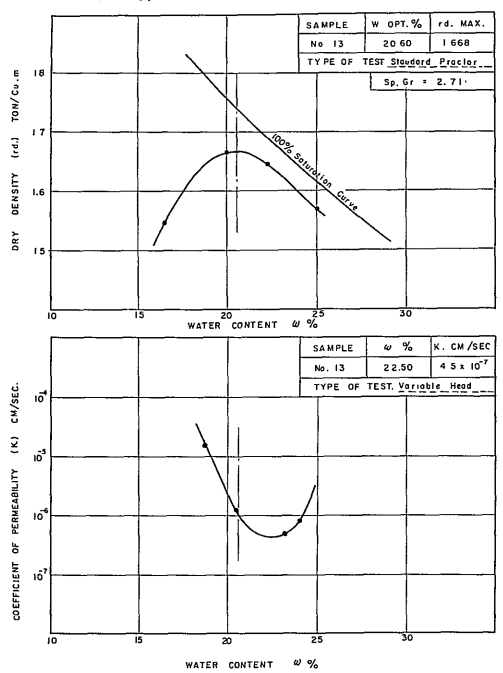
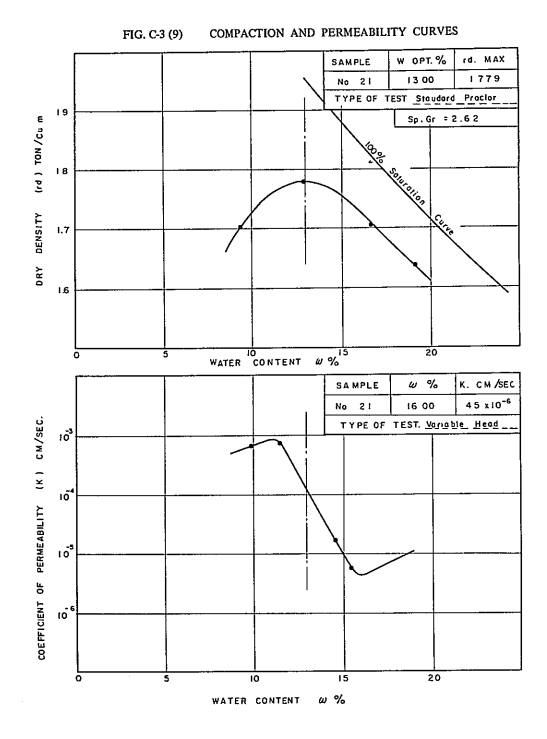


FIG. C-3 (8) COMPACTION AND PERMEABILITY CURVES



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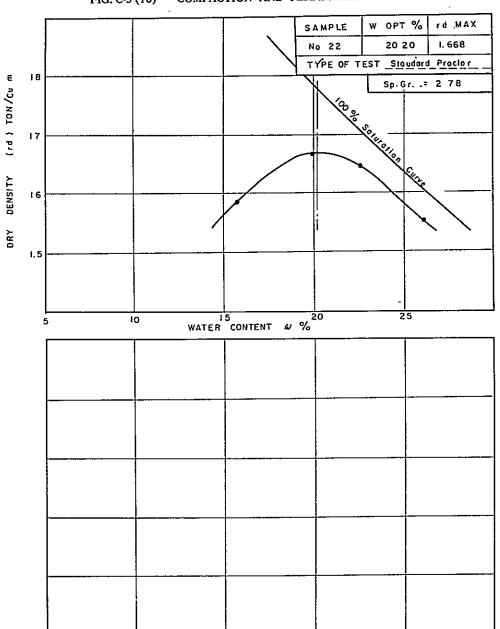


FIG. C-3 (10) COMPACTION AND PERMEABILITY CURVES

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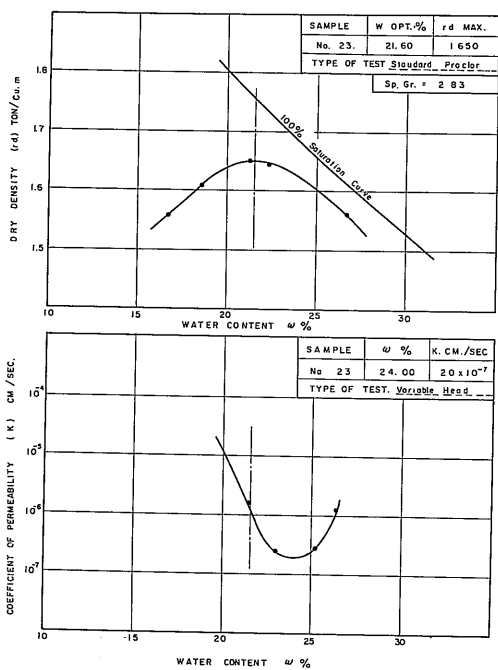
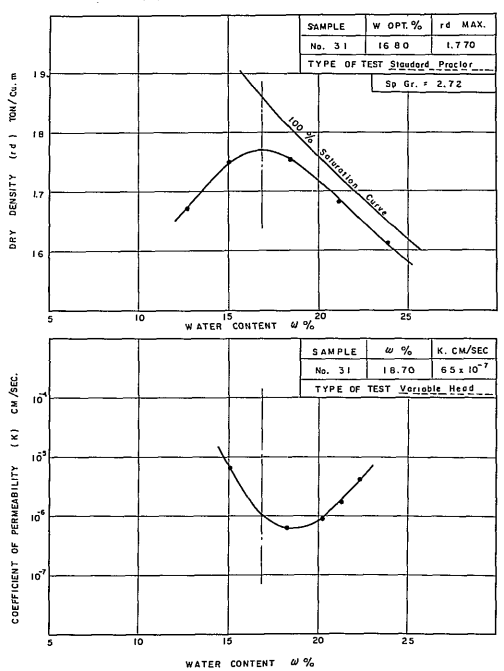


FIG. C-3 (11) COMPACT

COMPACTION AND PERMEABILITY CURVES

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FIG, C-3 (12) COMPACTION AND PERMEABILITY CURVES

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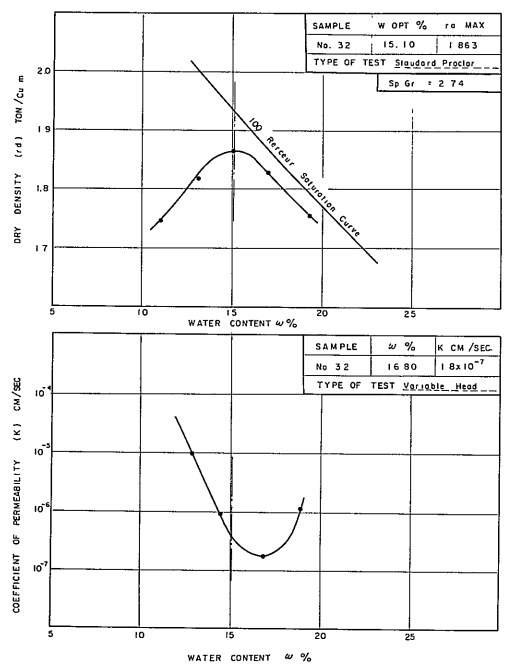


FIG. C-3 (13) COMPACTION AND PERMEABILITY CURVES

· APPENDIX D

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MARKET SURVEY AND LOAD FORECAST

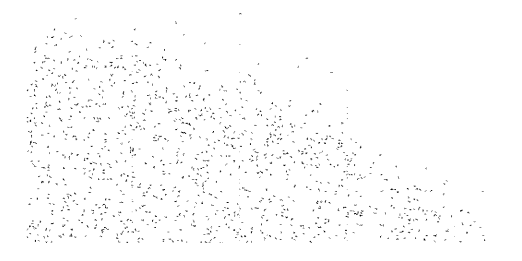
TABLE LIST

Table D-1	Power Demand in Northeast Region (1961 - 1966)
Table D-2	Demand Components of NEEA System (1965)
Table D-3	Annual Mean Rate of Load Growth in kWh (1960 - 1966)
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Table D-6	Power Demand of MEA System
Table D-7	GDP and Electric Generation in Thailand
Table D-8	GDP for the Second National Economic and Social Development Plan (1966 - 1971 by NEDB at 1965 Prices)
Table D-9	Load Forecast of YEA System Based on GDP Growth
Table D-10	kWh Balance (Based on AID LOAD FORECAST)
Table D-11	kWh Balance (Based on EPDC LOAD FORECAST)
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Table D-13	kW Balance in December (Based on EPDC Load Forecast)

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FIGURE LIST

Fig. D-1	Daily Load Curve of NEEA System
Fig. D-2	Relation between per Capita Energy Consumption and per Capita Income
Fig. D-3	Relation between Elasticity of Increase of per Capita Energy Consumption and per Capita GDP and Energy Consumption
Fig. D-4	Daily Load Curve of YEA System



Year	1961	1962	1963	1964	1965	1966	Average 5 years
Energy Demand at Customer (kWh) (Sales Energy)	11,735	15,256	18,591	24,130	31,957	44,167	
Increasing Rate (%)	ı	30	22	30	32.5	38	30.3
Loss Factor * (%)	65.8	66.6	67.6	71.3	73.3	71.5	69.5
Energy Demand at Power Plant	17,834	22,893	27,513	33,858	43,630	61,939	
Increasing Rate	ł	28.3	20.2	23.1	28.9	42,0	28.2
Load Factor (%)	24	26	28	58	30	33	
Peak Demand (kW)	8,190	10,000	11,214	13,500	16,427	21,120	
Increasing Rate (%)	ı	22	12	20.5	21.8	28,3	21.0
Population	8,879,600	9,136,700	9,378,600	9,815,100	10,122,200	10,425,800	
Energy Consumption per Capita (kWh)	1.3	1.7	2.0	2.5	3.2	4.2	
Energy Generation per Capita (kWh)	2.0	2.5	2.9	3.4	4.3	5.9	

TABLE D-1 Power Demand in Northeast Region (1961 - 1966)

Note : * Loss Factor = Sales Energy x 100 (%)

	Energy Generation (kWh)	Station Service (kWh)	Energy Ener Sold for Sold Residence & e & Indus Commercial 'ial (kWh) (kWh)	Energy Energy Sold for Sold for Residence & e & Industry Commercial 'ial (kWh) (kWh)	Free Service (kWh)	Public Lighting (kWh)	Energy Load Total (kWh)	Number of (Residence & Commer- cial	Number of Customers Residence Industries & Commer- cial
Burirum	1,280,903	28,636	677,270	46,792	12,616	46,794	783,472	2,968	19
Chaiyaphum	1,083,445	10,414	742,177	62,879	9,071	72,571	889,698	3,013	31
Kalasin	543,828	10,183	391,431	10,444	6,301	50,674	458,850	1,718	8
Khonkaen	5,538,012	54,331	3,674,960	102,197	15,389	376,918	4,169,464	6,553	36
Mahasarakam	730,773	10,151	459,943	49,448	9,616	60,875	579,882	2,467	20
Nakornphanom	1,188,959	27,426	938,337	84,308	8,997	150,715	1,182,357	5,218	52
Nakornratsima	12,341,751	104,783	7,471,328	2,763,159	42,805	221,838	10,499,130	12,082	65
Nongkai	1,971,549	17,606	1,218,213	125,479	13,717	97,606	1,455,015	5,187	53
Roi-ed	1,068,600	14,362	675,040	70,704	9,348	97,976	853,068	3,259	19
Srisaket	1,060,664	13,143	648,439	111,306	10,320	50,493	820,558	2,971	23
Sakal Nakom	809	18,495	678,675	71,961	9,375	57,976	817,987	3,031	27
Surin	1,854,248	11,215	1,130,015	193,529	11,210	123,111	1,457,865	3,497	21
Udonthani	6,413,314	57,754	3,966,041	231,559	18,124	660,282	4,876,006	6,446	60
Ubolracthani	6,508,362	107,067	4,505,875	430,141	36,855	393,505	5,366,376	10,391	193
Total (چ)			27,177,744 (70 5)	4,356,906	213,744 (0.6)	2,461,334 (7.2)	34,209,728 (100%)		

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TABLE D-2 Demand Components of NEEA System (1965)

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Note : Loey has been excluded.

Year	1960	1961	1962	1963	1964	1965	1966
Nam Pong Service Area							
Nakornratsima	14.0	14.0	17.0	28.0	24.0	49.0	38.0
Phol	12.0	23.0	16.0	18.0	21.0	7.0	19.0
Banphai	22.0	65.0	31.0	0.5	23.0	47.0	12.0
Khonkaen	17.0	21.0	44.0	24.0	38.0	51.0	56.0
Udonthani	20.0	76.0	29.0	32.0	21.0	44.0	41.0
Nongkai	4.0	38.0	0.6	45.0	2.5	8.0	43.0
Mahasarakam	63.0	17.0	22.0	18.0	31.0	29.0	75.0
Kalasin	31.0	47.0	43.0	18.0	16.0	47.0	61.0
Roi-et	19.0	13.0	58.0	14.0	12.0	15.0	44.0
Nam Pung Service Area							
Sakolnakorn	12.0	51.0	28.0	23.0	47.0	48.0	39.0
Nakornphanom	39.0	21.0	27.0	10.0	16.0	31.0	12.0
Mukudaharn	22.0	47.0	23.0	3.0	7.0	37.0	40.0
Nakae	I	ı	ı	67.0	23.0	87.0	61.0
Thatphanom	22.0	47.0	23.0	3.0	7.0	37.0	40.0
Lam Dom Noi Service Area							
Ubolratthani	20.0	76.0	29,0	32.0	21.0	20.0	20.0
Surin	38.0	0.7	37.0	17.0	22.0	26.0	18.0
Srisaket	27.0	33.0	31.0	14.0	14.0	24.0	13.5
Burirum	5.0	92.0	16.0	11.0	7.0	1	I

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Year	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1 977	1978	1979	1980	1981
Nam Pong Service Area															
Nf-1	00	ò	60		ļ	ļ				1					
INAKOFALAISIMA	ຊ	\$	22	07	22		=	F	÷	0	00	0	თ	σ	σ
Phol	20	18	16	12	10	σ	σ	σ	¢	α	α	*	• ►	• •	• •
Bannhai	20	18	16	10	2	. a	• •	• •		0 0	0 0	- t	- t	- t	- t
	ì	2	- 6	1	2			•	0	0	0	-	-	-	-
клопкаеп	ž	50	53	20	5	<u>~</u>	F	* -	11	6	10	<u>e</u>	σ	δ	6
Udonthani	ñ	26	3	20	5	2	11	11	11	10	10	10	σ	σ	đ
Nongkai	25	53	21	1.0	: =	÷ £	σ	. a	. 0	, a	. a	<u>a</u>		• •	• •
Mahasarakam	51	23	21		: =	2 =	σ	۰ <i>a</i>	` 0	x	0 0	2 0	- ٢	- t	- r
Kalasin	22	23	7	, r	: -		- 0	` 0	• •) a	. a	2 0	- ۲	- t	- 1
Roi-et	20	18	16	12	2	<u>ه</u>	۰ ۵	n 01	¢	c co	0 00	- 1 0	- 1-	- 1-	- (-
Nam Pung Service Area															
Sakolnakorn	25	23	21	15	1 1	10	đ	σ	o	00	8	æ	۲	٢	۲
Nakornphanom	15	t	Ξ	10	6	6	۰ o	00	• ac	0 00	0 00	• ►	- 1-	• ٢-	- ۲-
Mukdaharn	52 52	3	5	15	÷	10	σ	σ	0	0	• œ	۰a	• •	- 1-	- 1-
Nakae	25	53	51	5	:	2	• •	φ	۰ <i>o</i>) a) a) a	- 1-	- ٢	- ٢
Thatphanom	20	18	16	12	2	0	о	5	8	000	ŝ	~	- 1	- t	- 1-
Lam Dom Noi Service Area	_														
Ubolratthani	(15)	(15)	(15)	20	18	16	12	10	đ	đ	đ	¢	α	α	٢
Surin	(15)	(E)	(10)	20	8	16	1	20	۰ O	ς α	. 0	000) oc) ac	- ۲-
Srisaket	(15)	(ii)	(<u>1</u> 0)	20	18	16	12	10	6	م	6	00	ŝ	000	. [~
Burirum	(15)	(11)	(10)	20	18	16	12	10	6	6	6	8	80	8	~

TABLE D-4 Estimated Annual Mean Rate of Load Growth in kWh

t Region
Vortheas
Jo.
Forecast
Load
D-5
TABLE

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· Year Service Area	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	, 1979	1980	1981
Nam Pong Demand (MWh) Peak Load (MW)	95,561 27.4	95,561 119,329 1 27.4 33.6		167,194 43.0	211,872 54.8	224,798 58.0	238,768	254,768 64.2	270,317	287,908	47,240 167,194 211,872 224,798 238,768 254,768 270,317 287,908 306,262 324,709 344,764 361,648 39.3 43.0 54.8 58.0 60.7 64.2 68.2 71.2 75.8 70.0 83.4 88.7	324,709	344,764 83 A	361,648 88 7
Nam Pung														
Demand (MWh)	5,845	6,979	7,975	8,691	9,525	10,174		10,970 11,812	12,661	13,570	13,570 14,577 15,483 16,462	15,483	16,462	17.501
Peak Load (MW)	2.7	3.0	3.2	3.4	3.6	3.7		4.1	4.3		4.7	4.9	5.2	
Lam Dom Noi														
Demand (MVh)	I	I	28,408	32,850	37,315		40,938 44,364 47,764	47,764	51,018	54,522	57,917	61,668	65,639	69,393
Peak Load (MW)	ı	ı	8.7	9*6	10.6	11.5	12.2	12.9	13.3	14.0				17.3
Nam Ngum														
Demand (MWh)	15,300	15,300 22,500	22,500	28,000	I	ı	ı	ı	1	I	ı	t	I	ı
Peak Load (MV)	4.5	6.6	7.6	8.0	ł	ı	ı	t	1	1	I	1	ı	ı
Total Load at Substation	station													
_	116,706	116,706 148,808 206,123 236,735 258,712 275,910 294,102 314,102 333,996 356,000 378,756 401,860 426,865 448,542	206,123	236,735	258,712	275,910	294,102	314,102	333,996	356,000	378,756	401,860	426,865	448,542
(MM)	34.6	43.2	58.8	64.0	69*0	73.3	76.8	81.2	85.8	89.7	95.4	100.2	105.1	111.4
Losses in the System	E E													
for (MWh) (%)	5.0	5.6	6.3	6.9	7.5	8.1	8.7	9.3	6.9	6*6	6.9	6*6	6*6	6•6
for (MW) (%)	7.6	8.3	9.3	10.0	10.8	11.5	12.2	13.0	13.8	13.8	13.8	13.8	13.8	13.8
Total Load at Sending End	ding End													
Demand (MVh) 122,800 157,200 2	122,800	157,200	219,900	254,300	279,700	300,200	322,100	347,800	370,600	395,100	19,900 254,300 279,700 300,200 322,100 347,800 370,600 395,100 420,000 446,000 473,700 497,500	446,000	473,700	497,500
Peak Load (MW)	37.4	47.2	65.0	71 .0	77.5	82.7	87.5	93.2	99.5	104.0	111.0	116.0	122.0	129.0

	Year	1962	1963	1964	1965	1966
Residential	kWh	141,307,902	126,860,340	149,708,411	176,051,341	222,259,101
	Number of Customers	163,049	129,139	143,264	157,768	176,714
	Unit Consumption	867	981	1,045	1,119	1,259
Small Residen-	kWh	I	7,185,864	9,601,935	9,912,399	10,771,392
1011	Number of Customers	1	37,007	32,063	28,544	26,501
·	Unit Consumption	ı	194	300	348	406
Small Business & Industry	kWh	178,324,594	179,917,819	190,977,481	212,529,248	262,220,817
	Number of Customers	51,520	59,390	59,159	60,936	65,004
in	Unit Consumption	3,460	3,030	3,220	3,495	4,040
Large Business & Industry	kWh s	53,963,418	155,308,398	257,387,836	374,787,695	569,852,853
	Number of Customers	1,420	661	854	923	1,212
	Unit Consumption	38,000	235,000	301,500	406,000	470,000
Tramway	к₩ћ	3,906,180	3,499,512	1,520,349	399,687	409,536
ŗ	Number of Customers	£	3	£	-	-
	Unit Consumption	1,302,060	1,166,504	506,783	399,687	409,536
Total	к₩ћ	384,281,583	479,303,138	616,076,366	785,732,692	1,073,404,454
	Number of Customers	216,561	226,819	236,068	248,868	269,588
	Unit Consumption	1,775	2,110	2,610-	3,160-	3,980

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TABLE D-6 Power Demand of MEA System

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Thailand
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Generation
Electric
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GDP a
D-1
TABLE 1

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Year	1961	1962	1963	1964	1965	1966
GDP (million Baht)	59,969	65,307	68,961	74,351	81,221	92,120
GDP Growth Rate (%)		8,9	5.6	7.8	9.2	13.4
Gross Generation	612	709	804	1,028	1,339	1,740
kWh Growth Rate (%)		15.9	13.4	27.8	30.2	29.9

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Development Plan
Economic and Social
GDP for the Second National
TABLE D-8

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Prices
1965
at
NEDB
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1971
I.
(1966

Inductain) Oninia	1960	0		1966	Average Annual	1971		Average Annual
	GDP	Percentage Distribution	GDP	Percentage Distribution	urowu Rate 1961–1966	GDP	Percentage Distribution	Percentage Rate Distribution 1967 - 1971
Agriculture	20,988.3	36.7	27,540.6	31.6	4.6	34,031.7	26.0	4.3
Mining and Quarrying	1,039.3	1.8	1,927.4	2.2	10.9	2,659.6	2.0	6.6
Manufacturing	5,948.8	10.4	10,583.5	12.2	10,2	17,799.8	13.6	10.9
Construction	2,220.7	3,9	4,415.0	5.1	12.3	7,577.7	5.8	11.4
Electricity & Water Supply	259.4	0.5	697.5	0.8	18.2	1,595.6	1.2	18.0
Transportation & Communication	3, 997 <u>,</u> 0	7.0	6,666.0	7.7	0.6	11,217.4	8.6	
Wholesale & Retail Trade	10,193.4	17.8	16,167.8	18.6	8,0	24,154,8	18.6	8.4
Banking, Insurance & Estate	1,372.1	2.4	3,433.5	3,9	16.6	7,527.7	5.7	17.0
Ownership of Dwellings	2,872.2	5.0	3,563.7	4.1	3.7	4,548,3	3.5	5,0
Public Administration & Defence	2,911.5	5.1	4,392.6	5.1	7.2	7,741.2	5.9	12.0
Services	5,361.0	9.4	7,597.6	8.7	6.0	11,969.4	9.1	9.5
Gross Domestic Product	57,163.7	100.0	86,985.2	100.0	7.3	130,814,2	100.0	8.5

Note: * 1966 estimates are based on incomplete (seven-month) data.

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GDP Gro
Based on
System
of YEA
Forecast
b Load
TABLE D-

Year	1966	1966 1967 1	1968	1969	1970	1571	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
Population in Contral plain and the North (thousands)	17,715	18, 307	17,715 18,307 18,918	19,551	20,204	20,880	21,578	22,299	23,045	23,816	24,613	25,500	26,300	27,200	28,100	29,100
GDP Crowth Rate in Central Plain and the North		11.6	10.1	10.1	9.5	C. 9	8,9	8.5	8.5	8.5	8.5	7.5	7.5	7.5	1.5	7.5
GDP in Central Plain and the North (million Baht)	65,998	65,998 73,638 81	81,039	89,219	97,698	106,822	115,901	97,698 106,822 115,901 125,754 136,443 148,040 160,624 137,000	136,443	148,040	160,624	137,000	186,000	200,000	214,000	231,000
GDP/Capita	3,725	3,725 4,022	4,287	4,563	4,835	5,116	5,371	5,639	5,921	6,216	6,526	6,780	7,072	7,350	7,620	7,940
Power Consumption (million kWh)	1,390	1,390 1,791	2,197	2,660	3,158	3,711	4,266	4,879	5,558	6,308	7,128	7,915	8,744	173,671	10,666	11,764
kWh/Capita	78.46	97.83	78.46 97.83 116.14	136,03 156,30	156,30	177.73	197.68	218.79	241.17	264.88	289.60	310.41	332.47	355.56	379,56	404,27
GDP Growth/Capita		70.7	65*9	6.44	5,96	5.81	4.98	4,98	5.00	4.98	4.99	3.97	3.97	3.97	3,97	3.97
Elasticity Ratio	3.1	2,84	2,66	2.50	2.36	2.25	2.14	2,05	1.97	1.87	1.81	1.79	1.75	1.70	1.64	1.62
kWh Growth/Capita		24.70	18.71	17.13	14.90	13.71	11.22	10.68	10.23	9.83	66.9	7.19	11.7	6,94	6.75	6.51
kWh Growth/Rate		28.86	22.67	21.06 18.72	18.72	17.51	14.95	14.36	13.91	13.50	13.00	11.05	10.47	10.60	10.29	10.30

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		1001	1070	101	101	1040	1076	1 077	1 070	1 070 1 070	000 +	1001
Year		1761	1912	19/2	1914	19(2	19/0	1761	19/0	19/9	1 200	1701
Annual Energy Demand	ъ											
		4,441	5,275	6,150	7,047	7,947	8,897	9,898	10,929	11,996	13,154	14,400
		254	280	00 00	322	348		395	420	446	474	496
Subtotal	¥	4,695	5,555	6,450	7,369	8,295	9,268	10,293	11,349	12,442	13,628	14,896
Hvdro (Bhumibol)		1,512	1.512	1.512	1.512	1.512	1.512	1,512	1.512	1,512	1.512	1,512
Hvdro (Phasom)			982	982	982	982	982	982	982	982	982	98:
Hydro (Nam Pung, Pong,	ng,	145	145	145	145	145	145	145	145	145	145	145
Dom Noi)												
Hydro (Nam Phrom)		,	۳. ۲	137	137	137	137	137	137	137	137	137
Subtotal	Ē	1,657		2,776	2,776	2,776	2,776	2,776	2,776	2,776	2,776	2,776
Thermal YEA (P.F=70%)	(%)	3,980	3,980	3,980	3,980	5,691	7,972	7,972	9,682	9,682	11,393	13,104
NEEA		0		0		°;	0	0 G	0	0	0;; ;	
Subtotal	U	3,980	3,980	3,980	3,980	5,691	7,972	7,972	9,082	4°082	242,11	13,104
Total	D=B+C	5,637	6,653	6,756	6,756	8,467	10,748 10,748	10,748	12,458	12,458	14,169	15,880
Margin 1	E=D-A	942	1,098	306	-613	174	1,480	455	1,109	-16	541	984
Sai Yai No.2	Ŀ				39	39	39	39	39	39	39	39
Margin 2	G=E+F				- 574	213	1,519	494	1,148	55	580	1,023
Sai Yai No.3	н				46	185	185	185	185	185	185	185
Margın 3	H+D=I				- 528	398	1,704	679	1,333	240	765	1,208
Quae Yai No.1	ŗ				160	983	1,143	1,143	1,143	1,143	1,143	1,143
Margin 4	K=I+J				- 368	1,381	2,847	1,822	2,476	1,383	1,898	2,351
Quae Yaı No.2	г							767	737	737	737	757
Margın 5	M=K+L							2,559	3,213	2,120	2,635	3,088
Quar Yai No.3	z											370

TABLE D-10 kWh Balance (Based on AID Load Forecast)

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		F	TABLE	D-11 k	Wh Bala	nce (Ba	sed on I	D-11 kWh Balance (Based on EPDC forecast)	recast)		(Unit: M	(Unit : Million kWh)
Year		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
Annual Energy Demand YEA NEEA Subtotal	۷	3,933 254 4,187	4,582 280 4,862	5,242 300 5,542	5,970 322 6,302	6,776 348 7,124	7,657 371 8,024	8,561 395 8,956	9,468 420 9,888	10,453 446 10,899	11,530 474 12,004	12,602 496 13,098
Hydro (Bhumibol) Hydro (Phasom)- Hydro (Nam Pung, Pong, Dom Noi) Hydro (Nam Phrom) Subtotal	Ē	1,512 145 1,657	1,512 982 145 34 2,673	1,512 982 145 137 2,776	1,512 982 145 137 2,776	1,512 982 145 137 2,776	1,512 982 145 137 2,776	1,512 982 145 137 2,766	1,512 982 145 137 2,776	1,512 982 145 137 2,776	1,512 982 145 137 2,776	1,512 982 145 137 2,776
Thermal YEA (Plant Factor 70%) Thermal NEEA (Stand		3,980 0	3,980 0	3,980 0	3,980 0	5,691 0	5,691 0	7,401 0	7,401 0	9,112 0	9,112 0	10,823 0
by unity Subtotal	υ	3,980	3,980	3,980	3,980	5,691	5,691	7,401	7,401	9,112	9,112	10,823
Total	D=B+C	5,637	6,653	6,756	6,756	8,467	8,467	8,467 10,177 10,177	10,177	11,888	11,888	13,599
Margin 1	E=D-A	1,450	1,791	1,214	454	1,343	443	1,221	289	989	-116	501
Sai Yai No.2	Ъ				39	39	39	39	39	39	39	39
Margin 2	G=E+F				493	1,382	482	1,260	328	1,026	-77	540
Saı Yai No.3	н				46	185	185	185	185	185	185	185
Margin 3	H+D=I				539	1,567	667	1,445	513	1,211	108	725
Quae Yai No.1	ſ				160	983	1,143	1,143	1,143	1,143	1,143	1,143
Margin 4	K=I+J				669	2,550	1,810	2,588	1,656	2,354	1,251	1,868
Quae Yaı No.2	Г							737	757	737	737	737
Margin 5	M=K+L							3,325	2,393	3,091	1,988	2,605
Quae Yai No.3	z											370
Margın 6 (N+M=0											2,975

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Pack Load Demand YEA NEEA Subtotal A	1074										
4	1711	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
NEEA	885	1,037	1,196 1	1,355	1,508	1,682	1,859	2,046	2,243	2,436	2,665
	12	78	83	88	66	100	104	111	116	122	129
	956	1,115	1,279	1,443	1,601	1,782	1,963	2,157	2,359	2,558	2,794
Hydro (Bhumibal)	243	262	269	275	283	287	295	304	305	308	311
Hydro (Phasom)		62	-1-0	102	123	130	64	143	145	151	158
-	45	45	45	45	45	45	£	\$	÷	45	45
Pong, Dam Noi)		ł									
rom)	000	ж į	38	38	38	38	38	38	38	38	38
d Intotational Additional Addit	288	407	431	460	489	500	521	530	533	542	552
Thermal YEA	649	649	649	649	928	1,300	1,300	1,579	1,579	1,858	2,137
	30	ñ	8	8	8	8	8	8	30	30	90 E
Thermal Subtotal C	619	679	679	619	958	1,330	1,330	1,609	1,609	1,888	2,167
Total of Supply D=B+C Capacity	967	1,086	1,110	1,139	1,447	1,830	1,851	2,139	2,142	2,430	2,728
Margin 1 E+D-A	+11	29	-169	-304	-154	48	-112	-18	-217	-128	-66
Sai Yai No.2 F			7.3	7.3	7.3	9.2	9.2	9.2	9.2	9.2	9.2
Margın 2 G=E+F			-162	-297	-147	57	-103	61	-208	-119	-57
Sai Yai No.3 H				37.9	39	46.3	56.4	56.4	56.4	56.4	56.4
Margin 3 I=H+G				-259	-108	103	-47	47	-152	-63	7
Quae Yai No.1 J				169	171	188	198	229	252	284	103
Margin 4 K=I+J				-90	63	290	151	267	100	221	102
Quae Yai No.2 L							81	89	66	93	103
Margin 5 M≡K+L							232	364	193	313	205
NOTE:	In crde the dem the max	r to play and, it imum de	n an ass is neces mand as	In order to plan an assured and reliable su the demand, it is necessary to have in the s the marginum demand as reserve or margin.	d reliab have in e or mar	le suppl the sys rgin.	y of pov tem, ger	ver and e lerating	In crder to plan an assured and reliable supply of power and energy to cope vithe demand, it is necessary to have in the system, generating capacity exceed the maximum demand as reserve or margin.	In order to plan an assured and reliable supply of power and energy to cope with the demand, it is necessary to have in the system, generating capacity exceeding the maximum demand as reserve or margin.	

TABLE D-12 kW Balance in December (Based on AID LOAD FORECAST)

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		1971	1972	1973	1974	1975	1976	1 977	1978	1979	1 980	1981
Peak Demand YEA		773	891	1,016	1,154	1,294	1,453	1,611	1,779	2,004	2,132	2,321
Subtail NEEA	-	F	78	83	88 5	6 j	100	104	111	116	122	129
TENOIONC	¥	044	414	1,049	1,242	1,387	1,553	(1),1	1,890	2,120	2,254	2,450
Hydro (Bhumbal)	•	222	244	256	264	272	280	283	292	296	302	306
Hydro (Phasom)		ı	48	58	76	94	110	133	138	143	143	148
riyaro (nam Fung, nam Pong. Dom Noi)		45	45	45	45	45		45	45	45	45	45
Hydro (Nam Phrom)		I	26	285	30.8	33.6		37.4		37.4	37.4	37.4
Hydro Subtotal	щ	267	363	387.5	415.8		471.8	498.4	512.4	521.4	527.4	536.4
Thermal (YEA)		649	649	649	649	928	928	1,207	1,207	1,486		1,765
Thermal (NEEA)		õ	õ	30	30	30	30	30	ន			30
Thermal Subtotal	υ	679	679	619	619	958	958	1,237	1,237		1,516	1,795
Total of Supply Capacity	D=B+C	946	1,042	1,066.5	1,094.8	1,066.5 1,094.8 1,402.6 1,429.8	1,429.8	1,735.4	1,735.4 1,749.4 2,037.4 2,043.4	2,037.4		2,311.4
Margin 1	E=D⊷A	102	123	-32		16	-123	20	-141	-83	-211	-119
Sai Yai No.2	ţr.			5.3		7.3	7.3	8.6			9.2	9.2
Margın 2	G=E+F			-27		23	-116	29	-132	-74	-202	٦
Sai Yai No.3	Н					35.8	39.1	39.1	53.3		56.4	56.4
Margin 3	D+H=I				-108	59	-77	68	-79		-46	-54
Quae Yai No.1	ŗ				162	164	171	184	192	214	238	267
Margın 4	K=I+J				54	223	94	252	113	196	92	213
Quae Yai No.2	Ч							73	78	85	89	103
Manufa E								10 10	2			

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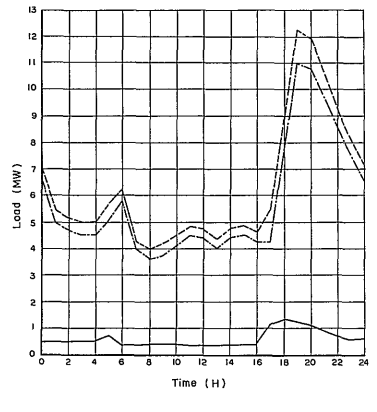


FIG. D-1 DAILY LOAD CURVE OF NEEA SYSTEM

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---- Total ---- Nam Pong System ---- Nam Pung System

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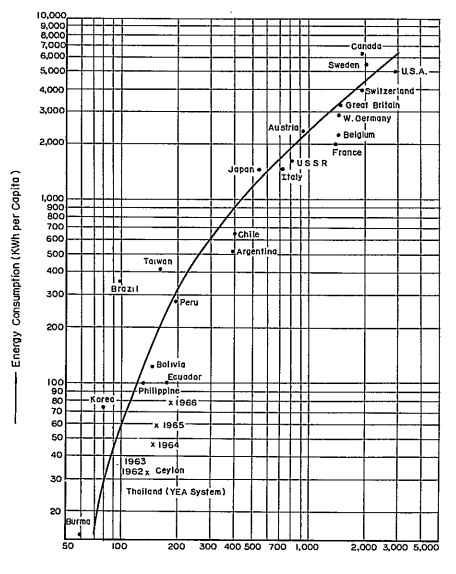
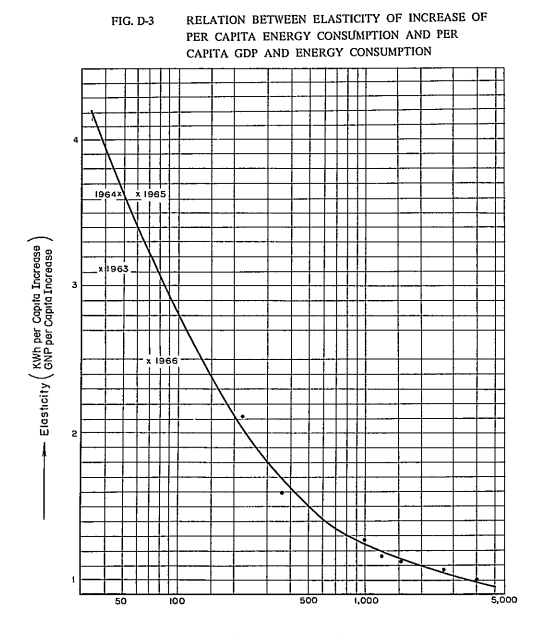


FIG. D-2 RELATION BETWEEN PER CAPITA ENERGY CONSUMPTION AND PER CAPITA INCOME

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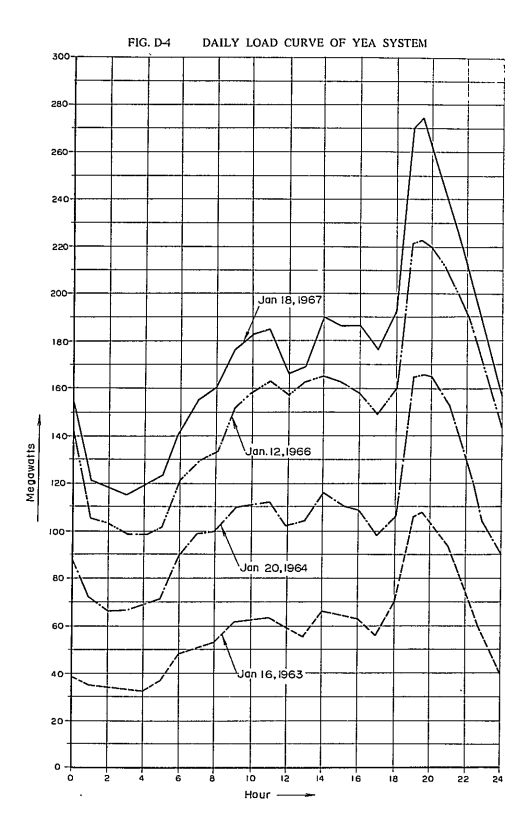
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------ Energy Consumption KWhHour per Capita



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1 APPENDIX E

RESERVOIR

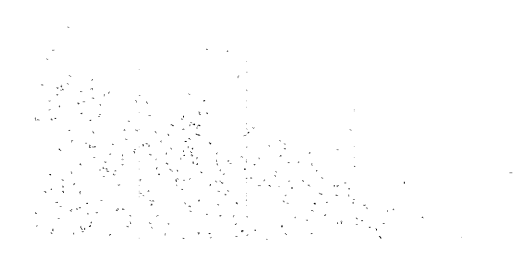
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TABLE LIST

Table E-1	General Feature of Alternative Schemes with Several Nor. H.W. S. of Nam Sai Yai No.1 and No.2 Reservoirs
Table E-2	Benefit (B) and Annual Cost (C) of Alternative Schemes (Isolated Development; No.2 and No.3 P.S.)
Table E-3	Benefit (B) and Annual Cost (C) of Alternative Schemes (with Up and Down Stream Development)
Table E-4	Benefit (B) and Annual Cost (C) of Alternative Schemes (Simultenous Development)

FIGURE LIST

Fig. E-1	Area Capacity Curves for A-No.3 Regulating Pond
Fig. E-2	Residual Mass Curves of No.1 Reservoir



No. 2 Dae				Case A					Case	B (Combi	Ined with	Case B (Combined with No.1 Reservoir)	rvoir)				
Nor. H.W.S.	Nor. H.W. S. (Eff. Storage)		Without	Without No.1 Reservoir	ervoir	Case	Case B-1 (730	E		Case B-	2 (727.5	(727.5 m: 90 x 10 ⁶	0 ⁶ m)	Case B.	B-3 (722.5	m : 50	$1 \ge 10^6 m^3$
(Eff. Storage)		te	No.2	No.3	No.4	No.1	No.2	1 1	No.4	No.1 N	No.2	No.3	No.4	1 No.1	No.2	No.3	No.4
	Catchment Area: Each	sq.km	295	3	56	124	171		56	124	121	n	56	124	171	e	56
	Catchment Area: Total	sq.km	295	298	354	124	295	298	354	124	295	298	354	124	295	298	354
	Reservoir : Nor.H.W.S	E	165	510	170	067	165	510	170	727.5	591	510	170	722.5	591	510	170
	Reservoir : Nor M.W.S	ε	575	507	,	712	575	202	ı	712	575	507	ı	712	575	207	1
595 m	Tail Water Level	E	510	170	40	630	510	170	40	630	510	170	40	630	510	170	40
(162x10 ⁶ m ³)	Rated Head	E	73.2	333.8	119.8	88.4	73.6	334.2	120	86.7	73.6	334.2	120	83.4	73.6	334.2	120
		с.т.s.	22	22	ន	10	23.0	23.0	24	10	53	2	24	80	23	23	24
	Available : Firm Discharre : Annual	c.m.s.	7.0	7.0	7.1	3.2	7.6	7.6	7.7	3.1	7.5	7.5	7.6	2.6	7.4	7.4	7.5
	Average	C.M.S.	7.6	7.7	0.6	3.2	7.7	7.8	9.1	3.2	7.6	7.7	0*6	3.1	7.5	7.6	6*8
	Installed Capacity	MN	14	63	23	60	15	66	24	8	15	99	24	9	15	99	24
	Dependable Capacıty	MM	10,0	61.3	21.5	6.0	10,6	64.3	22.5	6.0	10.6	64.3	22.5	4.7	10.6	64.3	22.5
	Annual Energy Produc- tion		40,900	188,000 79,400	79,400	20,800	41,700	20,800 41,700 191,000	80,4 00	20,500	41,200	189,000 79,500	79,500	19,000	40,600	187,000	78,500
	Construction Cost	10 ⁶ , já	297.4	198.4	179.0	145.9	301.9	204.5	188.0	138.7	301.9	204.5	188.0	129.4	301.9	204.5	188.0
	Catchment Area : Each	sq.km.	295		56	124	121	9	56	124	17	5	56	124	15	n	56
	Catchment Area : Total	sq.km	295	298	354	124	295	298	354	124	295	298	354	124	295	298	354
	Reservoir : Nor, H.W.S.	E .	591	510	170	001	165	510	170	727.5	165	510	170	722.5	591	510	170
	Reservoir : Nor M.W.S.	E	575	507	'	712	575	507	ı	712	575	205	ı	712	575	202	,
591 m	Tail Water Level	E	510	170	40	630	510	170	40	630	510	170	40	630	510	170	40
(110×10 ⁶ m ³)	Rated Head.	E	70.0	333.3	119.4	88.4	71.0	334.2	120	86.7	70.7	333.8	119.8	83.4	70.4	333.7	119.4
		c.m.s.	20	20	21	10	23	23	24	10	22	22	23	80	20	20	21
	Available : Firm Discharge : Annual	c.m.s.	6.4	6.1	6.5	3,2	7.4	7.4	7.5	3.1	7.3	7.3	7.4	2.6	6,3	6,8	6.9
		c.m.s.	7.5	7.6	8.9	3.2	7.6	7.7	0.0	3,2	7.6	7.7	0.6	3.1	7.5	7.6	8.9
	Installed Capacuty	MM	12	58	21	ø¢	1:	66	54	80	14	62	23	6	12	58	21
	Dependable Capacity	ANV	9.2	56.0	19.5	6.0	10.6	64.2	22.5	6.0	10.3	61.5	21.5	4.7	9.3	56.4	19.5
	Annual Enorgy Production MWh		38,700	187,000	78,000	20,800	39,800	39,800 189,000	79,500	20,500	39,400	189,000	79,500	19,000	38,800	187,000	78,500
	Construction Cost	10 ⁶ b	236.4	186.6	174.5	145,9	243.7	201.5	183.5	138.7	241.3	198.4	179.0	129.4	238.9	192.6	174.5

TABLE L-1 General Feauture of Alternate Schemes with several Nor. H.W.S. of Nam Sai Yai No.1 and No.2 Reservoirs

	Ma 1 Daramain			Case A					0	ase B (Cor	mbined wit	Case B (Combined with No.1 Reservoir)	servoir)				
No.2 Kes.	Nor, H.W.S. (Eff. Storage)	-	(Withou	(Without No.1 Reservoir)	Servoir)		H_1 (730m	m - 120 v	10 ^{6m3} 1	Case B-2	0 (727.5m	: 90 ≖ 10 ⁶ m ³	3) 1	Case B.	Case B-3 (722.5m	m: 50 x 10 ^{6m³})	б ^ш 3)
(Eff. Storage)		į	No.2	No.3	No.4	No.1 No.	No. 2	10	No.4	No.1	No.2	No.3	No.4	No.1	No.2	No.3	No.4
	Catchment Area : Each	sq.km.	295	۳ ا	56	124	171	6	56	124	121	9	56	124	171	£	56
		sq.km	295	298	354	124	295	298	354	124	295	298	354	124	295	298	354
	Reservoir : Nor.H.W.S.	E	587	510	170	730	587	510	170	727.5	587	510	170	722.5	587	510	170
	Reservoir : Nor M.W.S	E	575	507	ı	712	575	507	ı	712	575	507	1	712	575	507	•
587 m	Tail Water Level	E	510	170	40	630	510	170	4	630	510	170	6	630	510	170	40
$(70 \times 10^{6m^3})$	Rated Head	E	66.7	332.5	118.4	88.4	67.7	333.7	119.6	86.7	67.2	333.2	119.4	83.4	67.2	7.666	119.4
	: Maximum	c.m.s.	16	16	17	10	21	21	52	10	20	20	21	80	20	20	21
	Available : Firm Discharge : Annual	с.п.в.	5.2	5.2	5.3	3.2	6.9	6.9	7.0	3.1	6.7	6.7	6.8	2.6	6.3	6.3	6.4
	Average	C. M. S.	6*9	7.0	8.3	3.2	7.6	7.7	0.6	3.2	7.6	7.7	9.0	3.1	7.5	7.6	8.9
	Installed Capacity	ΜW	6	45,	11	8	12	99	22	8	12	56	21	9	12	56	21
	Dependable Capacity	MM	7.1	43.4.	15.5	6.0	9.9	58.5	20.5	6.0		55.8	19.5	4.7	9.2	55.8	19.5
•	Annual Energy Production MWh		33,800	171,000 72,200	72,200	20,800	20,800 37,800	189,000	79,100	20,500	37,500	188,000	79,000	19,000	37,000	186,000	78,300
	Construction Cost	10 ⁶ Å	183.2	168.0	155.3	145.9	199.6	192.1	174.5	138.7	196,3	186.6	170.0	129.4	196.3	186.6	170.0
	Catchment Area : Lach	sq.km.	295	6	56	124	171	6	56	124	171	3	56	124	171	3	56
	: Total	sq.km	295	298	354	124	295	298	354	124	295	298	354	124	295	298	354
	Reservoir ; Nor. II.W.S.	E	583	510	170	730	583	510	170	727.5	583	510	170	722:5	583	510	170
	Reservoir : Nor M.W.S	E	575	207	ı	712	575	507	1	712	575	507	0	712	575	202	1.
583 m	Tail Water Level	E	510	170	40	630	510	170	40	630	510	0/1	40	630	510	170	40
(38 x 10 ^{6m³)}	Rated Head	E	62,2	330.9	117.5	88.4	64.1	332.8	119.4	86.7	64.0	332.8	119.2	83.4	64.0	332.7	119.0
	; Maximum	c, m. s.	10	10	11	10	19	19	20	10	18	18	19	88	17.0	17	18
	Available : Firm	с.п.з.	4.6	3.2	3,3	3.2	6,0	6.1	6.2	3.1	5.8	5.8	5.9	2,6	5*5	5"2	5.6
	Average	с.п.з.	6.0	5.3	6.6	3.2	7.4	7.5	8.8	3.2	7.4	7.5	8.8	3.1	7.0	7.1	8.4
	Installed Capacity	WW.	9	29	Ħ	80	Ξ	54	20	8	10	51	19	9	10	48	18
	Depemdable Capacity	WW	4.6	27.7	9.6	6.0	8.8	53	18.5	6.0	8.3	50.0	17.5	4.T	7.5	47.3	16.5
	Annual Energy Production MWh		23,800	129,000	57,100	20,800	34,800	183,000	77,500	20,500	34,800	184,000	77,400	19,000	33,000	173,500	73,500
	Construction Cost	10 ⁶ b	137.8	134.1	120.8	145.9	163.4	177.9	165.5	138.7	160.6	173.1	161.0	129.4	157.7	168.2	155.3

R1 R2	R1	Case A	730 m H.W.S. (120x10 ⁶ m ³)	Case B 727.5 m H.W.S. (90x10 ⁶ m ³)	722.5 m H.W.S. (50x10 ⁶ m ³)
	в	47.0	48.6	48.3	47.5
595m H.W.S.	С	36.4	43.7	43.1	42.3
(162x10 ⁶ m ³)	в-с в/с	10.6	4.9	5.2	5.2
	B	44.9	<u> </u>	1.12	1.12
591m H.W.S.	С	31.1	38.7	47.1 38.2	45.0 37.0
(110x10 ⁶)	m) B-C	13.8	9.3	8.9	8.0
	в/с	1.44	1.24	1.23	1.22
	В	38.1	45.9	44.9	44.5
587m H.W.S. (70x10 ⁶ m ²		25.8	35.3	34.0	33.4
(10/10	́в-с	12.3	10.6	10.9	11.1
	в/с	1.48	1.30	1.32	1.33
	в	26.8	42.9	42.0	39.5
583m H.W.S.	С	20.0	31.6	30.4	29.3
(50x10 ⁶ m ³	в-с	6.8	11.3	11.6	10.2
	в/с	1.34	1.36	1.38	1.35

TABLE E-2 Benefit (B) and annual cost (C) of alternative schemes (Isolated development: No.2 and No.3 P.S.)

Note: R1 = Nam Sai Yai No.1 Reservoir R2 = Nam Sai Yai No.2 Reservoir H.W.S. = Normal High Water Surface Level Figures in parenthesis = Effective Storage Capacity Case A = Without R1 Case B = Combined with No.1 Reservoir

	Y	Р.		Case A			Case B-1				Case	B-2				6-B	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tor	, 2. (og		No.4	No.2 ~ No.4		No.2& No.3	No.4	No.1 ~ No.4	No.1	~	No.4	No. 1 ~ No.4	No.1	1	No.4	No. 1 ~ No. 4
36.4 10.4 46.8 2.7 37.2 10.9 54.9 2.7 37.2 10.9 54.5 2.7 37.2 10.9 54.5 2.7 37.2 10.9 54.7 37.2 10.9 54.7 37.2 10.9 57.2 10.1 11.5 51.2 31.7 10.1 11.5 11.2 11.26 1.26 1.00 1.29 11.6 1.26 1.20 11.6 1.26 11.7 12.9 11.4 11.1 11.7 10.2 44.9 11.5 0.85 11.2 11.4 11.7 10.2 11.4 11.7 10.2 47.0 11.6 11.4 11.7 10.2 47.0 11.4 11.4 11.4 11.4 11.4 11.4 11.6 51.7 21.7 21.7 21.7 11.4 11.6 51.7 11.4 11.7 11.2 11.4 11.7 11.2 11.4		m	47.0	12.1		2.7	48.0	12.5	63.2	2.7	47.8	12.4	62.9	2.3	47.3	12.4	62.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	595m	υ		10.4		2°24	37.2	10.9	54.9	2 1	37.2	10.9	54.5	2.7	37.2	10.9	54.1
	162x10 ⁶ m			1.7	12.3	0	10.8	1.6	8,3	• • •	10.6	1.5	8.4	v.v 4.01	10.1	1.5	7.9
B 44.9 11.5 56.4 2.7 46.8 12.7 46.6 12.2 61.5 2.3 45.0 11.6 5 C 31.1 10.2 41.3 2.7 32.2 10.7 49.7 2.7 32.3 10.4 49.1 2.7 31.7 10.2 4 D 31.1 10.2 41.3 2.7 32.2 10.4 49.1 2.7 31.7 10.2 4 4 1 2.7 31.7 10.2 4 1 1 4 1 1 2.7 31.7 10.2 4 1 4 1 1 4 1 4 1 4 1 4 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 1 1 4 1 1 1 1 1 1 1 1 1 <td></td> <td>B/C</td> <td>1.29</td> <td>1.16</td> <td>1.26</td> <td>1.00</td> <td>1.29</td> <td>1.15</td> <td>1.15</td> <td>1,00</td> <td>1.29</td> <td>1.14</td> <td>1.15</td> <td>0.85</td> <td>1.27</td> <td>1.14</td> <td>1.15</td>		B/C	1.29	1.16	1.26	1.00	1.29	1.15	1.15	1,00	1.29	1.14	1.15	0.85	1.27	1.14	1.15
C 31.1 10.2 41.3 2.7 32.2 10.7 49.7 2.7 32.3 10.4 49.1 2.7 31.7 10.2 4 3-C 13.8 1.3 15.1 0 14.6 1.7 12.2 0 14.3 1.8 12.4 -0.4 13.3 1.4 1 3/C 1.44 1.13 1.37 1.00 1.45 1.16 1.25 0 14.4 1.17 1.25 0.45 1.44 1.47 1.25 1.42 1.14 1 3/C 1.44 1.13 1.37 1.00 1.45 1.16 1.25 0.4 13.3 1.42 1.14 1 1.42 1.14 1 1 1.42 1.14 1 1.17 1.25 0.45 1.42 1.14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		B	44.9	11.5	56,4	2.7	46.8	12.4	61.9	2.7	46.6	12.2	61.5	2.3	45.0	11.6	58.9
*4.1 $*3.7$ $*3.7$ $*3.7$ $*3.7$ $*3.7$ $*3.3$ $3/C$ 1.3 15.1 0 14.6 1.7 12.2 0 14.3 13.3 1.4 1 $3/C$ 1.44 1.13 1.37 1.00 1.45 1.16 1.25 1.00 1.45 1.16 1.25 0.85 1.42 1.14 $3/C$ 1.44 1.17 1.25 0.85 1.42 1.14 1.14 $1/6$ 1.37 1.00 1.45 1.16 1.25 1.42 1.14 1.17 1.25 0.85 1.42 1.14 $1/6$ 2.7 28.1 9.9 41.4 2.7 28.1 9.9 42.1 11.6 56.7 2.3 42.1 11.6 56.7 2.1 28.1 9.9 42.1 11.6 56.7 2.1 28.1 9.9 41.1 11.6 11.7 11.4 11.7 11.4 11.7 11.4 11.7 11.4	591m		31.1	10.2	41 • 3	2.7	32.2	10.7	49.7	2.7	32.3	10.4	49.1	2.7	7.16	10.2	47.9
3-C 1.3 $1.5.1$ 0 14.6 1.7 12.2 0 14.3 1.37 1.00 1.45 1.16 1.25 1.00 1.44 1.17 1.25 0.85 1.42 1.14 B 38.1 10.1 48.2 2.7 43.0 12.0 7.16 1.25 1.00 1.44 1.17 1.25 0.85 1.42 1.14 B 38.1 10.1 48.2 2.7 43.0 12.0 7.7 2.7 42.4 11.6 2.7 28.1 9.9 44.4 2.7 28.1 9.9 44.6 2.7 28.1 9.9 44.6 2.7 1.17 1.7	(110×10 ⁶ r	13)				*4.1				*3.7				*3•3			
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		С- В-		1.3	15.1	0	14.6	1.7	12.2	0	14.3	1.8	12.4	-0.4	13.3	1.4	11.0
B 38.1 10.1 48.2 2.7 43.0 12.0 57.7 2.7 42.4 11.6 56.7 2.3 42.1 11.6 5 C 25.8 9.0 34.8 2.7 28.8 10.2 45.8 2.7 28.1 9.9 44.4 2.7 28.1 9.9 4 1 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 1.7 1.2 1.17 1.17 1.2 1.17 1.17 1.2 1.17 1.17 1.2 1.17 1.17 1.2 1.17 1.2 1.17 1.2 2.1 2.1 2.1 2.1 2.1		B/C	1.44	1.13	1.37	1.00	1,45	1.16	1,25	1.00	1.44	1.17	1.25	0.85	1.42	1.14	1.23
C 25.8 9.0 34.8 2.7 28.8 10.2 45.8 2.7 28.1 9.9 44.4 2.7 28.1 9.9 4 2.7 28.1 9.9 4 2.7 28.1 9.9 4 2.7 28.1 9.9 4 2.7 28.1 9.9 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 9.9 4 4 2.7 28.1 1.7 12.9 1.7 11 11 11 11 11.7 12.9 1.17 11 11 11 11 11.7 12.9 1.17 11 11 11.7		B	38.1	10.1		2.7	43.0	12.0	57.7	2.7	42.4	11.6	56.7	2.3	42.1	11.6	56.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	587m (70x10 ⁶ m ⁻		25.8	0.6	•	*4.1 *4.1	28.8	10,2	45,8	2.7	28.1	6'6	44.4	2.7 * 3.3	28.1	6*6	44.0
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		р- С	12.3	1.1	•	0	14.2	1.8	11.9	0	14.3	1.7	12.3	-0.4	14.0	1.7	12.0
B 26.8 7.4 34.2 2.7 36.9 11.3 50.9 2.7 36.3 11.1 50.1 2.3 34.8 10.5 4 C 20.0 7.0 27.0 2.7 25.1 9.6 41.5 2.7 24.5 9.4 40.3 2.7 24.0 9.0 3 B-C 6.8 0.4 7.2 0 11.8 1.7 9.4 40.3 2.7 24.0 9.0 3 B-C 6.8 0.4 7.2 0 11.8 1.7 9.4 40.3 2.7 24.0 9.0 3 <td< td=""><td></td><td>B/C</td><td>1.48</td><td>1.12</td><td>1.39</td><td>1.00</td><td>1.49</td><td>1.18</td><td>1.26</td><td>1.00</td><td>1.51</td><td>1.17</td><td>1.28</td><td>0.85</td><td>1.50</td><td>1.17</td><td>1.27</td></td<>		B/C	1.48	1.12	1.39	1.00	1.49	1.18	1.26	1.00	1.51	1.17	1.28	0.85	1.50	1.17	1.27
C 20.0 7.0 27.0 2.7 25.1 9.6 41.5 2.7 24.5 9.4 40.3 2.7 24.0 9.0 3 B-C 6.8 0.4 7.2 0 11.8 1.7 9.4 0 11.8 1.7 9.8 -0.4 10.8 1.5 B/C 1.34 1.06 1.27 1.00 1.47 1.18 1.23 1.00 1.48 1.18 1.24 0.85 1.45 1.17		E	26,8	7.4		2.7	36.9	11.3	50,9	2.7	36.3	11.1	50.1	2,3	34.8	10.5	47.6
B-C 6.8 0.4 7.2 0 11.8 1.7 9.4 0 11.8 1.7 9.8 -0.4 10.8 1.5 B/C 1.34 1.06 1.27 1.00 1.47 1.18 1.23 1.00 1.48 1.18 1.24 0.85 1.45 1.17	583m 38x10 ^{6m³}	_	20.0	7.0		2.7 *4.1	25.1	9.6	41.5	* 3.7	24.5	9.4	40.3	*3.3	24.0	0.6	39.0
1.34 1.06 1.27 1.00 1.47 1.18 1.23 1.00 1.48 1.18 1.24 0.85 1.45 1.17			6,8	0.4		0	11.8	1.7	9.4	0	11.8	1.7	9.8	-0.4	10.8	· 1•5	8.6
		B/C	1.34	1.06	1.27	1.00	1.47	1.18	1.23	1.00	1.48	1.18	1.24	0.85	1.45	1.17	1.22

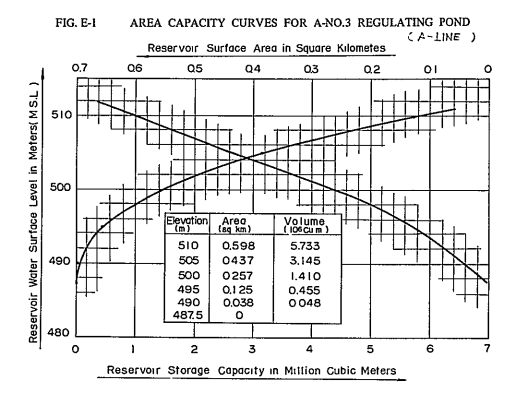
TABLE E-3 Benefit (B) and Annual Cost (C) of Alternative Schemes (With up and down

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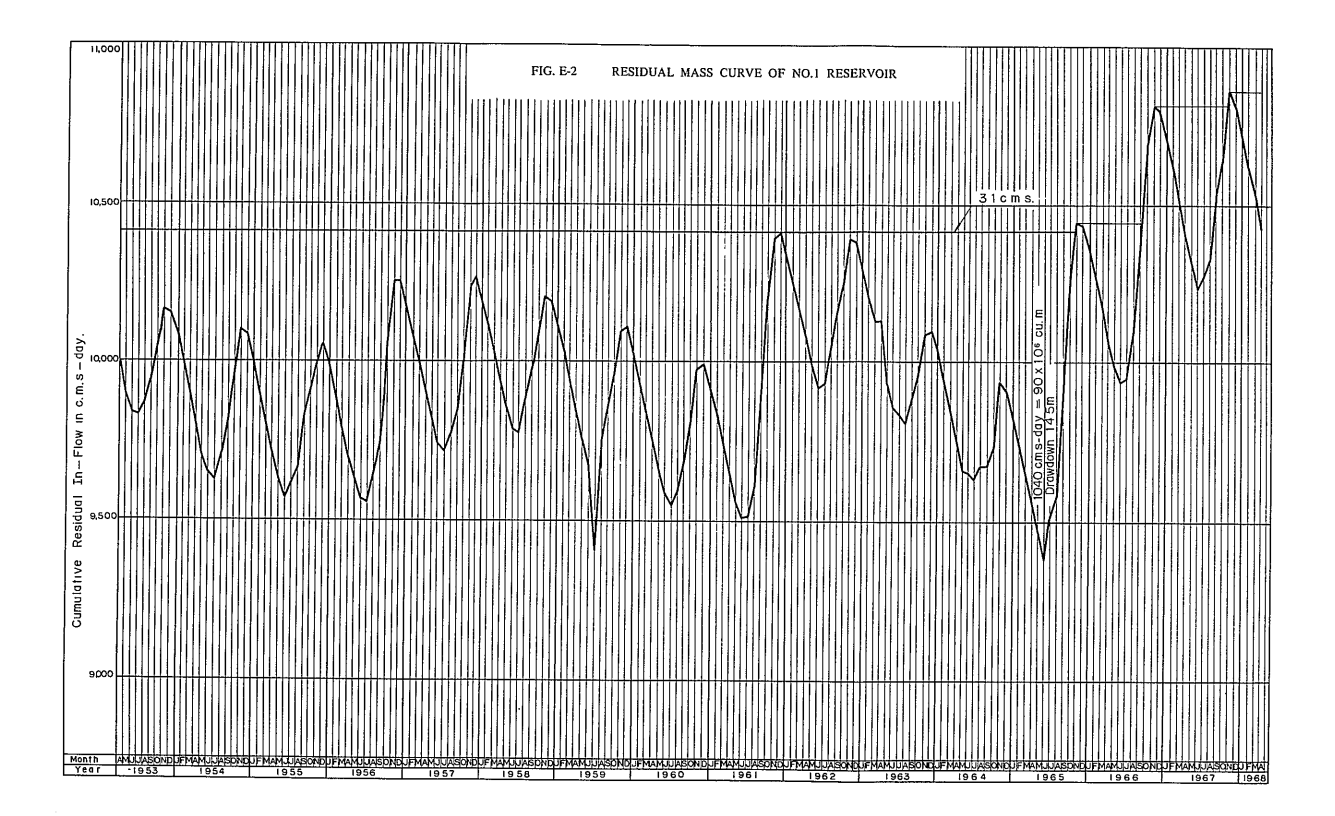
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										2					, ,	
	a		Case A			Case B	B-1			Case	1-7 1-7			Case	5-3	
No.2 Reservoir (Eff. storage)	age) S.	No.2 & No.3	No.4	No.2 ~ No.4	No.1	No.2 & No.3	No.4	No.1 ~ No.4	No.1	No.2 & No.3	No.4	No.1 ~ No.4	No.1	No.2 & No.3	No.4	No.1 ~ No.4
		47.0	15.4	62.4	4.3	48.6	15.8	68.7	4.3	48.3	15.7	68.3	3.7	47.5	15.6	66.8
595ш		36.4	13.2	49.6	4.3 *6.5	37.2	13.8	61.8	*5.9 8.0	37.2	13.8	61.2	*5 . 3	37.2	13.8	60.6
(162×10 ⁰ m ⁻)		B-C 10.6	2.2	12.8	0	11.4	2.0	6.9	0	11.1	1.9	7.1	-0.6	10.3	1.8	6,2
	B/C	1.29	1.17	1.26	1.00	1.31	1.14	1.11	1.00	1.30	1.14	1.12	0,86	1.28	1.14	1.10
	m	44.9	16.6	61.5	4.3	48.0	15.7	68.0	4.3	47.1	15,4	66.8	3.7	45.0	14.7	63.4
591m	ъ	31.1	12,8	43.9	*6.5 *6.5	32.2	13,5	56.5	* • • 4 • • 3	32.3	13.2	55.7	* 4 ° ° °	31.7	12.8	54.1
(110×10 ^u m ²) B-C 13.8	-2) B-C	13.8	3.8	17.7	0	15.8	2.2	11.5	0	14,8	2.2	11.1	-0.6	13.3	1.9	9.3
	B/C	1.44	1.30		1.00	1.49	1.16	1.20	1,00	1.46	1.17	1.20	0,86	1.42	1.15	1.17
	n n	38.1	12.8	50.9	4.3	45.9	15.1	65.3	4.3	44.9	14.7	63.9	3.7	44.5	14.7	62.9
587m		25.8	11.4	37.2	4 . 3 *6.5	28.8	12.8	52.4	4 * 5 • 0	28.1	12.5	50.8	* • • •	28.1	12.5	50.2
(cm_01x02)	[-] B-C	12.3	1.4	13.7	0	17.1	2.3	12.9	0	16,8	2.2	13,1	-0.6	16.4	2.2	12.7
	B/C	1.48	1.12		1.00	1.59	1.18	1.25	1,00	1.60	1.18	1.26	0.86	1.58	1.18	1.25
	n n	26,8	9.3	36.1	4.3	42.9	14.3	61.5	4.3	42.0	14.0	60,3	3.7	39.5	13.2	56.4
583m 22.26		20.0	8,9	28,9	* 6 3 5	25.1	12.2	48.1	*5 * 9	24.5	11.8	46.5	*5 . 3	24.0	11.4	45.0
(~m^01x8E)	ر م س	6,8	0.4	7.2	0	17.8	2.1	13.4	0	17.5	2.2	13.8	-0.6	15.5	1.8	11.4
	B/C		1.04	1.25	1.00	1.71	1.17	1.28	1.00	1.71	1.19	1.30	0.86	1.65	1.16	1.25



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APPENDIX F

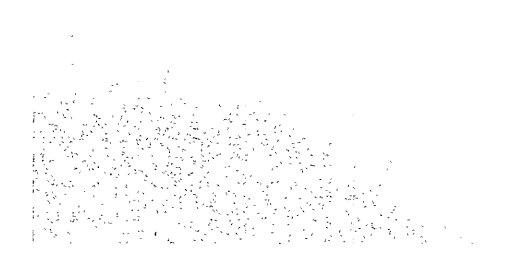
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TABLE LIST

Table F-1	Available Energy of Nam Sai Yai No.2 Power Station
Table F-2	Available Energy of Nam Sai Yai No.3 Power Station
Table F-3	Power Discharge for No.2 Power Station
Table F-4	Spilled Water of No.2 Reservoir
Table F-5	Water Surface of No.2 Reservoir



	ANNUAL	32853.0	38860.0	33423 . N	46596.0	39535°U	39835•0	32700.0	33071.0	52917.0	39426.0	31591.0	31410.0	51911.0	52585.0	39211.0	39728.3
	MAR	2728.0	2628.0	2800.0	2772.0	2800.0	2664.0	2780.0	2780.0	2780.0	2716.0	2600.0	2576.0	2759.0	2680+0	2692•0	2717.0
	FEB	2547.C	2468.0	2597 . C	2583.0	2597.C	2496.0	2583.0	2583 . C	2583•0	2539• C	2446.0	2424.0	2572•C	2515.C	2521.0	2536.9
	JAN	2896.0	2823•0	2936.0	2924.0	2936.0	2848.0	2528.0	2928-0	2528.0	2887.0	2796.0	2776.0	2919.0	2864.0	2876•0	2884.3
STATION	DEC	2956.0	2896.0	2988.0	2980.0	2983.0	2916.0	2980.0	2980.0	2980.0	2948.0	2872.0	2855+0	2976.C	2932.0	2940.0	2945.5
VO. Z TOWER	Λ O N	2895.0	2853.0	2911.0	2911.0	2911.0	2864•0	2911.0	2911.0	2911.0	2892.0	2818.0	2818.0	2911.0	2884.0	2892.0	2886.2
SAL YAI N	οςτ	2588.0	9224•0	2592.6	0*00+6	9349.0	9237.0	3008.0	3008.0	9400.0	2992.0	2880.0	2916.0	0*00+6	9337.0	9400.0	6368.7
RCY OF NAM	SEPT	2799.0	2876.0	2822•0	9072.0	2825.0	2884.0	2818.0	2802.0	0.9606	2776.0	2644.0	2605+0	0*9606	9096.0	2911.0	4474.8
AVAILABLE ENERGY OF NAM SAI YAI NO.2 TOWER STATION	AUG	2776.0	2836.0	2840.0	2887 . N	2788.0	2876.0	2776.0	2768 . 0	9150.0	8587.0	2608.0	2592.0	0.87.0	9200.0	2892•0	4450.9
_	JULY	2652.0	2684.0	3216.0	3244.0	2660.0	3234.0	2656.0	2636 . N	3262.0	3286.0	2476.0	2568.0	2748.0	3309.0	2668•0	2886.6
[- J - 3115 MI	JUVE	2497.1	2473.0	2479.0	2562.A	2504.0	2559• N	2334.0	2478.N	2 586 . N	2578.0	2411+0	2396.0	2562• N	2570.0	2462•0	2496.1
	Y MA Y	2568.0	2560.9	2428. n	2640.0	7592.0	2636.0	2460.0	2600.0	2644• N	2624.0	2512.0	2488•0	2412.0	2628•0	2468.0	2550.7
	APR	2551 . 0	2539 . n	2423 . N	2621. n	2590+0	2621 . r	2466 . C	2597.0	2597.0	2601.0	2528.0	2396.0	2369.0	2570.0	2489.0	2530.5
	YEAR	53-54	54-55	55-56	56-57	57-58	58-59	59-6N	60-61	61-62	62-63	63-64	64-65	65- 66	66-67	67-68	

TABLE F-1 AVAILABLE ENERGY OF NAM SAI YAI NO.2 FONER STATION

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158580.0 187079.0 161179.0 217222.0 189338.0 158786.0 158714.0 245792.0 187268.0 245926+0 189431.0 158453.0 158568.0 2437P8.0 187234.0 ANNUAL MAR 12911.0 13391.0 13649.0 13550.0 13631.0 13210.0 13677.C 13649.0 13375.0 13346.0 12052.0 13339.0 12911.0 13396.^ 13032.0 13614.0 13677.0 13292.0 42C35.0 13020.0 13365.0 13344.0 12050.6 1338.0 12907.0 13393.0 13153.0 16012.0 13610.0 13163.0 13646.0 13137.U 13400.0 13354.0 12058.0 1334.0 12915.0 13385.0 J3042.0 15939.9 13654.0 40971.0 42127.0 13067.0 13381.0 13348.0 12054.0 13339.0 12911.0 13370.0 13028.0 13554.0 13£33.0 13248.0 42247.0 13119.0 13398.C 13354.0 12060.C 13346.0 12915.0 13381.º 13044.0 15927.0 13652.0 13236.0 42631.0 13042.0 13373.0 13346.0 12052.0 13339.0 12911.0 13377.0 12982.0 13725.0 13625.0 13252.0 13706.0 13077.0 13383.0 13350.0 12054.C 13344.0 12913.0 13369.0 12994.0 13552.0 13633.0 13236.0 13806.C 13080.0 13383.C 13350.C 12054.C 13344.D 12913.0 13396.0 13077.0 15968.0 42003.0 13210.0 13725.C 13032.0 13370.0 13346.0 12052.0 13335.0 12911.0 13360.0 13014.0 13454.0 13606.0 13183.0 13690.0 13695.0 13390.0 13350.0 12056.C 13344.0 12905.n 13484.n 13020.0 13565.n 13494.n 13151.0 13806.0 13030.0 13369.0 13348.0 12052.0 13344.0 12907.0 13370.) 13774.9 13596.0 42397.0 41CU5.9 42C91.0 13044.0 13377.0 13344.0 j2048.C 13335.0 129n7.0 13435.C 13067.n 160N8.n 42295.0 40563.0 42C12.0 13G18.0 13360.0 13344.0 12048.C 13335.0 12911.0 13360.0 13110.0 13609.0 13796.0 13294.0 42101.C 12572.0 13354.0 13344.0 12048.0 13335.0 12910.7 13392.4 13063.5 14533.7 21268.7 20623.7 28854.2 13057.6 13377.8 13347.5 12052.8 13340.7 12913.0 13419.0 13067.0 15933.0 42324.0 40941.0 42114.C 13082.0 13385.0 13350.C 12054.C 13344.L гп. В JAN DEC TABLE F-2 AVAILABLE ENERGY OF NAM SAI YAI NO.3 POWER STATION NDV OCT . SEPT AUG **JULY** JUNE MAΥ AP P 67-68 YEAR 54-55 56-57 58-59 62-63 55-56 57-58 53-54 59-60 19-09 61-62 63-64 64-65 65-66 66-67

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	2				E-7 TINEL		POWER DISCHARGE FOR NO.2 POWER STATION	NK NU.Z PUM	HER STATION	-			
YEAR	ЧР. К.	7 A M .	JUNE	ንሀር ሃ	AUG	SEPT	υCT	NÜN	DEC	NAL	55	MAR	ANNUAL
<u>5</u> 3-54	f. 4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	f.4	6.4	6.4	6.4	6.4
54-55	6.4	6. 4	6.4	6.4	6.4	6.4	20+0	6.4	6.4	6.4	6 . 4	6•4	, 7.5
55-56	6.4	6.4	6.4	7.5	6. 4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6 . 5
56-57	6. 4	6. 4	6.4	7.5	6. 4	20.0	20.0	6.4	£.4	6.4	6.4	6.4	8 • 8
57-58	6.4	6.4	6.4	6.4	6.4	6.4	27.0	6.4	ć.4	6.4	6.4	6.4	7.5
58-59	6.4	6. L	6.4	7.5	6.4	6.4	20.0	¢•4	6.4	6.4	6.4	6.4	7.6
59-69	6. 4	6.4	6.4	4.4	6.4	6.4	6.4	6. ł;	£•4	6.4	6.4	6.4	6 . 4
60-61	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6. 4	6.4	6.4	6.4	f. 4	6.4
61-62	6.4	6.4	6.4	7.5	27.0	20-0	2,0.0	6 4	£•4	6.4	6.4	6.4	6 ° 6
62-63	6.4	6. A	6.4	7.5	20-0	6.4	4.4	6 - 4	f. 4	6.4	6° 4	6.4	7.6
63-64	6.4	6 . 4	6. 4.	6.4	6.4	6.4	6.4	6.4	£•4	6.4	6.4	6.4	6.4
64-65	6.4	6. 4	6.4	6.4	6•4	6.4	4.4	6.4	6.4	6.4	ć. 4	6.4	6.4
65-66	6.4	6.4	6.4	6.4	24°0	20.0	20.0	6.4	6.4	6.4	6. 4	6.4	9 . ß
66-67	6.4	6.4	6.4	7.5	20.0	20.0	20.0	6.4	6.4	6.4	6.4	6.4	6°6
67-68	6.4	6. A	6.4	6.4	6+4	6.4	20.0	£•4	6.4	6.4	6.4	6.4	7.5
	6.4	6.4	6.4	6 . A	10.0	0.01	13.7	6.4	6.4	6.4	6.4	6.4	7.6

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TABLE F-3 POWER DISCHARGE FOR NO.2 POWER STATION

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YEAR	AP R	MA Y	JUNE	JULY	AUG	SEPT	пст	NON	DEC	JAN	FEB	MAR	ANNUAL
53-54	0° C	0.0	0°U	0.0	0.1	0.0	0.0	0.0	0•0	0•0	0• C	0.0	0•0
54-55	0.0	0•0	0°D	0-0	0+0	0.0	0.0	0•0	0.0	0•0	0•0	0.0	0.0
55-56	0•0	0•0	u•0	0 • 0	ŋ•ŋ	0-0	0.0	2•8	0•0	0-0	0•0	0.0	0.2
56-57	0°0	0.0	0*0	0.0	0.0	0•0	1.0	1.6	0•0	0•0	0•0	0*0	0.2
57-58	0°U	0•0	u•0	0.0	0*0	0•0	0.0	1.6	0.0	0.0	0 • C	0.0	0.1
58-59	0.0	0•0	u•u	0°0	υ - υ	0*U	0.0	0.0	0.0	0.0	0° C	0.0	0*0
59-60	0 ° U	0.0	0.0	0.0	0.0	0.0	0.3	2.1	0•0	0.0	0°C	0•0	0.2
£0-61	0°0	0°C	0*0	0°U	0.0	0*0	3.6	2•3	C • O	0.0	0•0	0.0	0.5
61-62	υ • υ	ŋ• ŋ	U*U	0°u	ŋ.ŋ	1.2	1.6	2.4	0.0	0.0	0.0	0.0	0.4
62-63	0°C	0°0	0.0	0*0	0•0	0•0	0.0	0.0	0°U	0.0	0.0	0.0	0*0
63-64	0° C	0° U	0°0	0*0	0*0	0-0	0-0	0.0	0.0	0.0	0.0	0.0	U•0
64-65	U *0	0.0	U•U	0 • 0	0•0	0.0	0.0	0.0	0°0	0.0	0.0	0.0	0 • 0
65-66	ں *ں	0-0	υ • υ	u•u	0-0	ۍ ک	0.5	0.5	c •0	0°0	0.0	ŋ•0	0.5
66-67	u*0	0*0	0°0	0=0	0*0	3 • 7	0*0	0•0	0.0	0°0	ũ. C	0°0	0•3
67-68	υ•υ	0 . 7	u*u	0.0	0•0	0*0	0*0	0°U	0 ° 0	0•0	0 • C	0 • 0	0.1
	0.0	0•0	0•1	0.0	0-0	7.0	3.5	0•0	0.0	ن• ی	0.0	0°0	0.2

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TABLE F-5 WATER SURFACE OF NO.2 RESERVOIR

NH

ANNUAL	585.5	584 . 9	585.7	587.0	586.2	585.9	585.1	585.9	587.1	586.0	582.8	582.4	586.0	586.4	585.4	585.5
ΜAR	583•9	581.4	585.7	585.0	585.7	582.3	585.2	585.2	585. 2	583.6	580.7	580.1	584.7	582.7	583.0	583 . 6
FEB	.586.2	584 . C	587 . ć	587.2	587 . é	584 . E	587.2	587.2	587.2	586. C	583.4	582 . E	586.9	585.3	585. 5	585.5
NAL	588.1	586.3	589.1	588.8	589.1	586.9	588.5	588.9	588 . 9	587.9	585. 6	585.1	588.7	587.3	587.6	587.8
DEC	585.6	588.1	590.4	590.2	590.3	588.6	590.2	590.2	590.2	589.4	587.5	587.1	590.1	585.0	585.2	585.3
NON	590+5	585.4	590.9	590.9	590.9	585.7	590.9	590.9	590.9	590.4	588.5	588.5	590.9	590.2	590 . 4	590.3
001	590.4	589.5	590.5	590.9	590.5	589 . 6	590.9	590.5	590.9	590° 5	587.7	588 . ć	590.9	590.4	590.9	590+2
SEPT	588.0	590 • 0	588.6	590.7	588.7	590.2	588.5	588.1	590 . 9	587.4	584.0	583.0	590.9	590 . 9	590,9	588,7
AUG	585.1	586.6	586.7	587.9	585.4	587.6	585.1	584.9	588.9	584.4	580.9	580.5	589.2	589.3	588.0	586.N
JULY	582.0	582.8	584.3	584.9	582•2	584.7	582.1	581.6	585.3	585.8	577.6	579.9	5R4.4	586.3	582.4	583.1
JUNE	580.2	579.6	579.5	5A1 . 9	580.4	581.8	576.0	579.7	582.5	582.3	578.0	577.6	581.9	582.]	579.3	586.2
MAY	579.9	579.7	576.4	581.7	580.5	581.6	577.2	580.7	581.8	581.3	578.5	577.9	576 . ()	¢°18∋	577.4	579 . 5
APR	581.6	581,3	578.3	583. 4	582.6	583.4	579.4	582.8	582+8	582.9	581• N	577.6	576.9	582.1	580. 0	581.1
YEAR	53-54	54-55	55-56	56-57	57-58	58-59	59-6J	60- 61	61-62	62-63	63-64	64-65	65-66	66- 67	67-68	

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Fiscal		er Station	No.3 Po	wer Station	
	Annual	Present	Annual	Present	- Total of
	Benefit	Worth	Benefit	Worth	Annual
Year		in 1974		in 1975	Benefit
1974	6,070	6,070	-	_	6,070
1975	6,670	6,230	30,760	30,760	
1976	6,670	6,120	32,020	29,900	37,430
1977	6,670	5,450	33,010	18,800	38,690
1978	7,060	5,380	33,010	-	38,680
1979	7,240	(45 yrs.)	-	27,000	40,070
1980		7,240 x	37,270	28,400 (45 yrs.)	44,510
1900	i	13.605 x	38,200	38,200 x	45,440
	4 1	0.713	ł	13.605	i
1	1	= 70,300	1	x 0.713	1
i	4		i	= 370,000	1
1			ł		
2023	7,240		I I		45,440
2024	-		38,200		38,200
	Present		—·		
	Worth	99,550	Present	54 4 9 6 6	
	in 1974	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Worth in 1975	514,860	-
50 yrs. (Capital factor fo = 7.25%)	recovery or 50 yrs)	7,220	-	37,300	(B)= 44,520
Investme	ent Cost of M	No.2 P. S.	= 231,700	.000 ឆ	<u> </u>
Investme	ent Cost of N	10.3 P. S.	= 188,900		
Transmi	ssion, Teles Ibstation	communication			
and Su			= 69,200	,000 Þ.	
and Su Annual (Generating Play	nt	,000 段 = 8.25%	(+1%)
and Su Annual (Annual (Cost Factor	Generating Play for Transmissio and Substation	nt		(+1%) (+3%)
and Su Annual (Annual (Telcom	Cost Factor Imunication a	for Transmissio	nt On	= 8.25%	(+3%)
Annual (Annual (Telcom Annual (Annual (Cost Factor munication a Cost for Gen Cost for Trai	for Transmission and Substation erating Plant	nt On	= 8.25% =10.25%	(+3%) 700 ₽
Annual (Annual (Telcom Annual (Annual (Telcom	Cost Factor munication a Cost for Gen Cost for Trai	for Transmission and Substation erating Plant nsmission and Substation	nt On	= 8.25% =10.25% 15,600 = 34,	(+3%) 700 戌
and Su Annual (Annual (Telcom Annual (Annual (Telcom	Cost Factor munication a Cost for Gen Cost for Trai munication a	for Transmission and Substation erating Plant nsmission and Substation	nt On	= 8.25% =10.25% 15,600 = 34, = 7,100 ₽	(+3%) 700 戌

TABLE D-1ANNUAL BENEFIT OF NAM SAI YAI NO.2 AND NO.3POWER STATION WITH INTEREST RATE OF7%

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				(Unit:1,00	0 Bal
	No. 2 Power		No.3 Power		
Fiscal	Annual	Present Worth	A nnu-1	Present	Total of
Year	Benefit	in 1974	Annual Benefit	Worth in 1975	Annual Benefit
1974	6,070	6,070	-	-	6,070
1975	6,670	6,170	30,760	30,760	37,430
1076	6.670	-	-		
1976	6,670	5,720	32,020	29,600	38,690
1977	6,670	5,300	33,010	28,300	38,680
1978	7,060	5,200	33,010	26,200	40,070
1979	7,240	(45 yrs.)	37,270	27,400	44,510
1980	t I	7,240x12.234		(47	
1900	t I	x0.681 = 60,400	38,200	(45 yrs) 38,200x12.234	45,440
		- 00,100	1	x0.681	
			1	= 318,000	
2023	7,240		i		
2025	1,240				45,440
2024	-		38,200		38,200
	Present		Present		
	Worth	88,860	Worth	460,260	_
	ın 1974		in 1975		
50 yrs. (Capital	Benefit for recovery or 50 yrs.)	7,260	-	37,600 (B)=	44,860
Investme	nt Cost of No.	2 P. S.	≃ 231,700,0		<u></u>
Investme	nt Cost of No.	3 P. S.	= 188,900,0	000 B	
	ssion, Telecon bstation	mmunication	= 69,200,0	900 k	
Annual C	Cost Factor for	r Generating	= 9.17%		
Annual C	lost Factor for	r Transmission			
1 efeco	maunication at	nd Substation	= , /%		
Annual C	lost for Gener	ating plant	= 21,300 +	17,300 = 38,600	Ŕ
	ost for Trans mmunication ar	mission and nd Substation	=	7,800	Ŕ
Total Annual Cost (C)			= 46,400 Þ		
D	1	~	a ^=		
Denelit (Cost Ratio (B/		= 0.97		

TABLE D-2ANNUAL BENEFIT OF NAM SAI YAI NO.2 AND NO. 3POWER STATION WITH INTEREST RATE OF 8%

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APPENDIX G

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TABLE LIST

Table G-1	Annual Benefit of Nam Sai Yai No.2 and No.3 Power
	Station with Interest Rate of 7%
Table G-2	Annual Benefit of Nam Sai Yai No.2 and No.3 Power
	Station with Interest Rate of 8%

FIGURE LIST

Fig. G-1 Relation Between Benefit Cost Ratio and Interest of Nam Sai Yai No.2 and No.3 Projects

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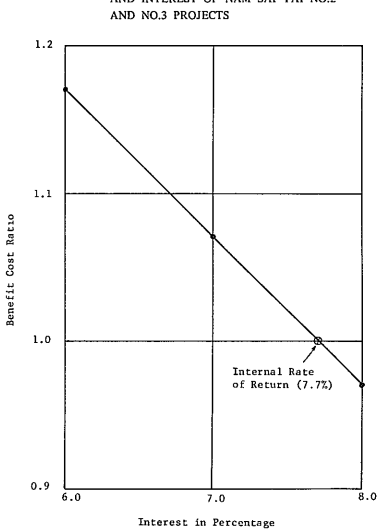


FIG. G-1 RELATION BETWEEN BENEFIT COST RATIO AND INTEREST OF NAM SAI YAI NO.2 AND NO.3 PROJECTS

