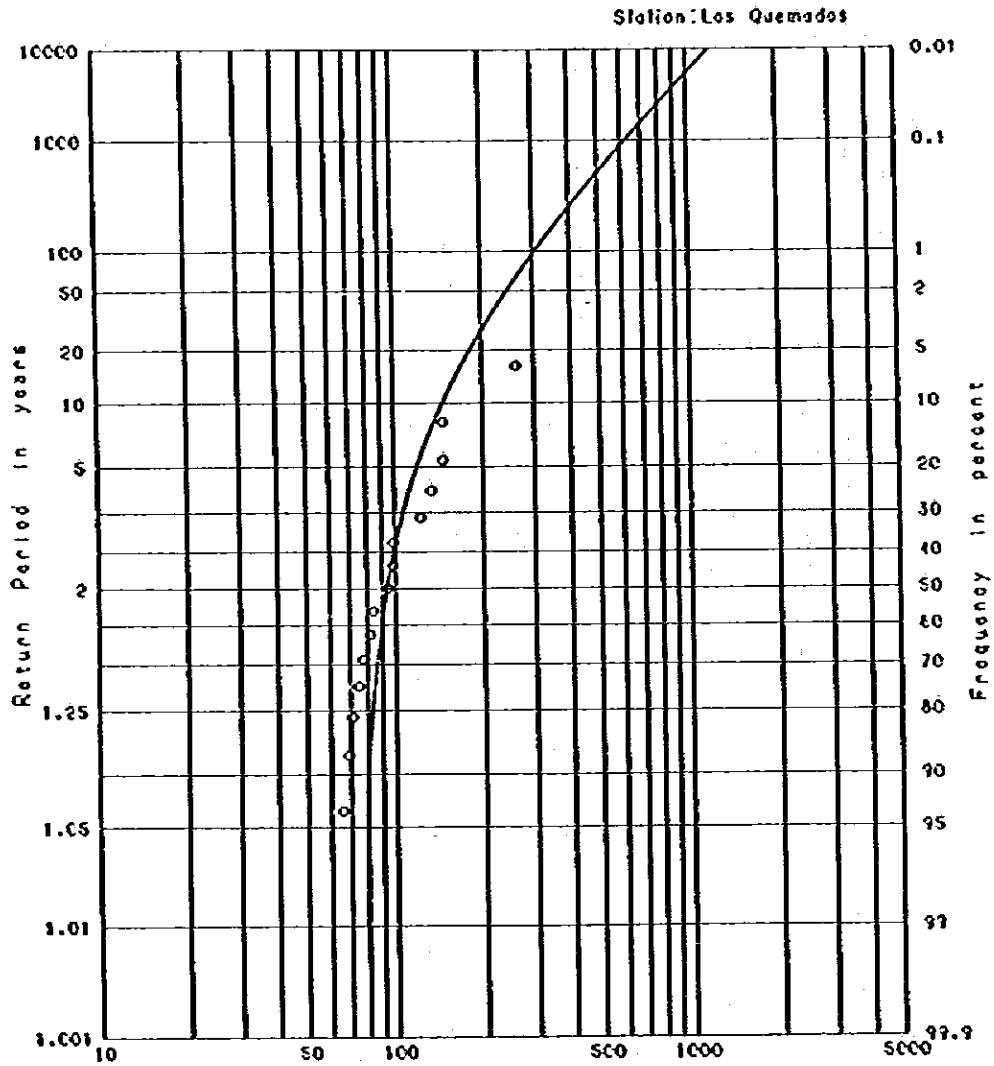
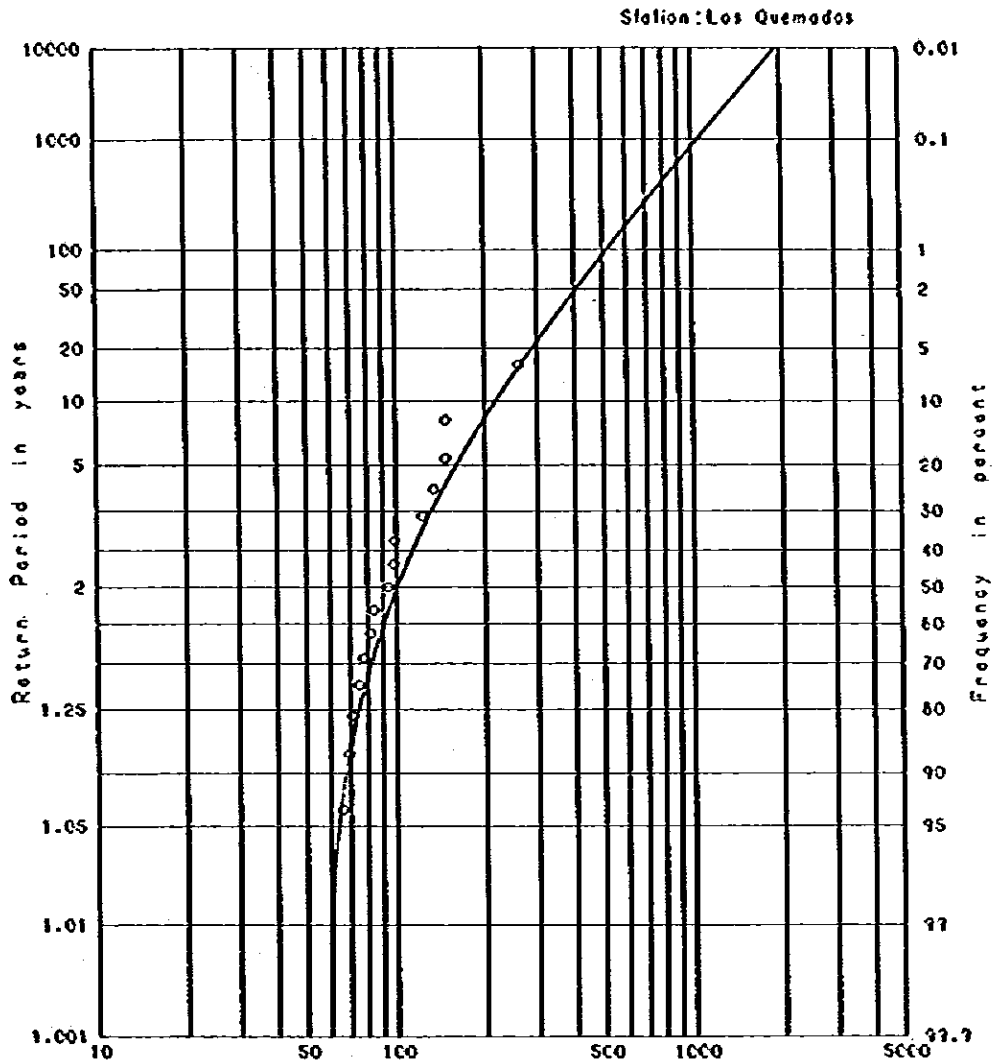


CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	C-26	Depths of Precipitable Water Profundidad del Agua Precipitable
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS			
JAPAN INTERNATIONAL COOPERATION AGENCY			



CORPORACION DOMINICANA DE ELECTRICIDAD EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS JAPAN INTERNATIONAL COOPERATION AGENCY	Fig. C-27	Frequency Curve of Daily Rainfall by Moment Method <i>Frecuencia de la Lluvia Diaria por el Método de Momento</i>
--	---------------------	---



CORPORACION DOMINICANA DE ELECTRICIDAD

EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

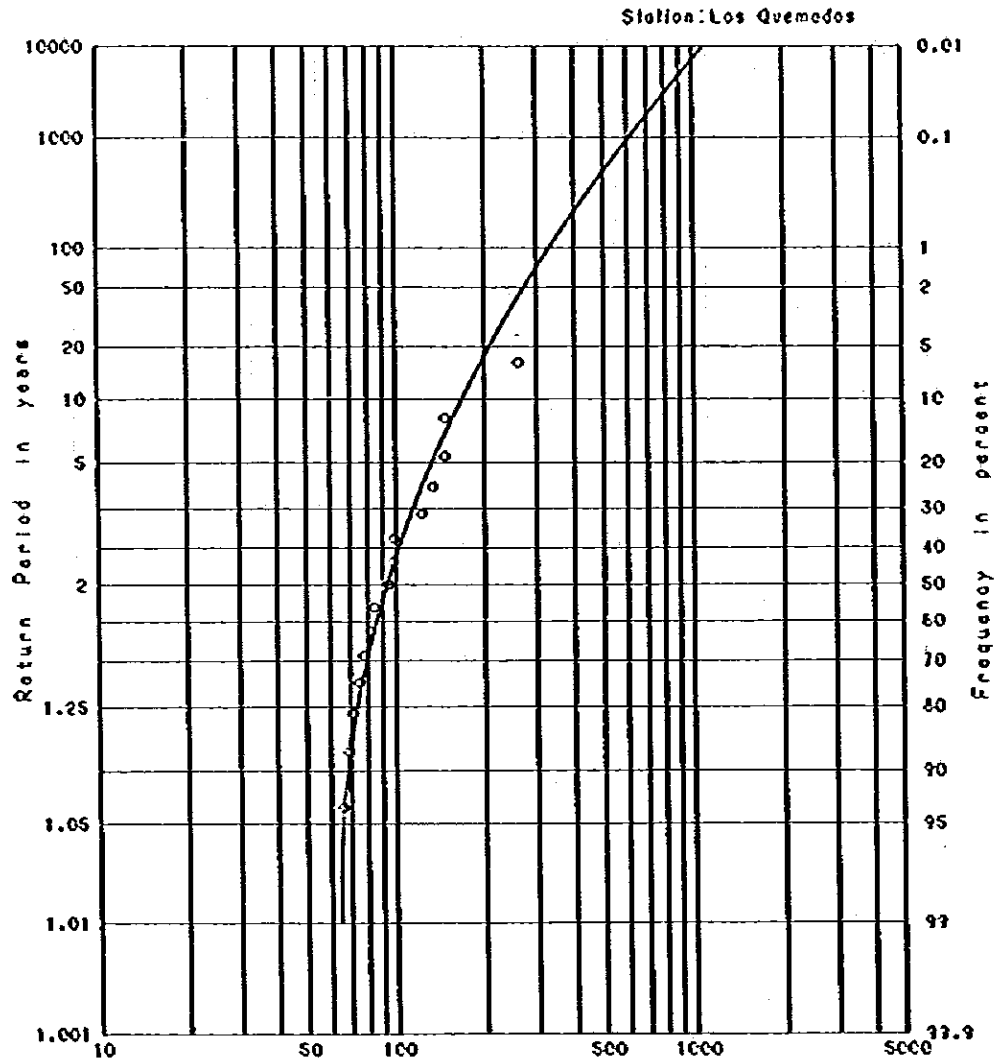
JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.

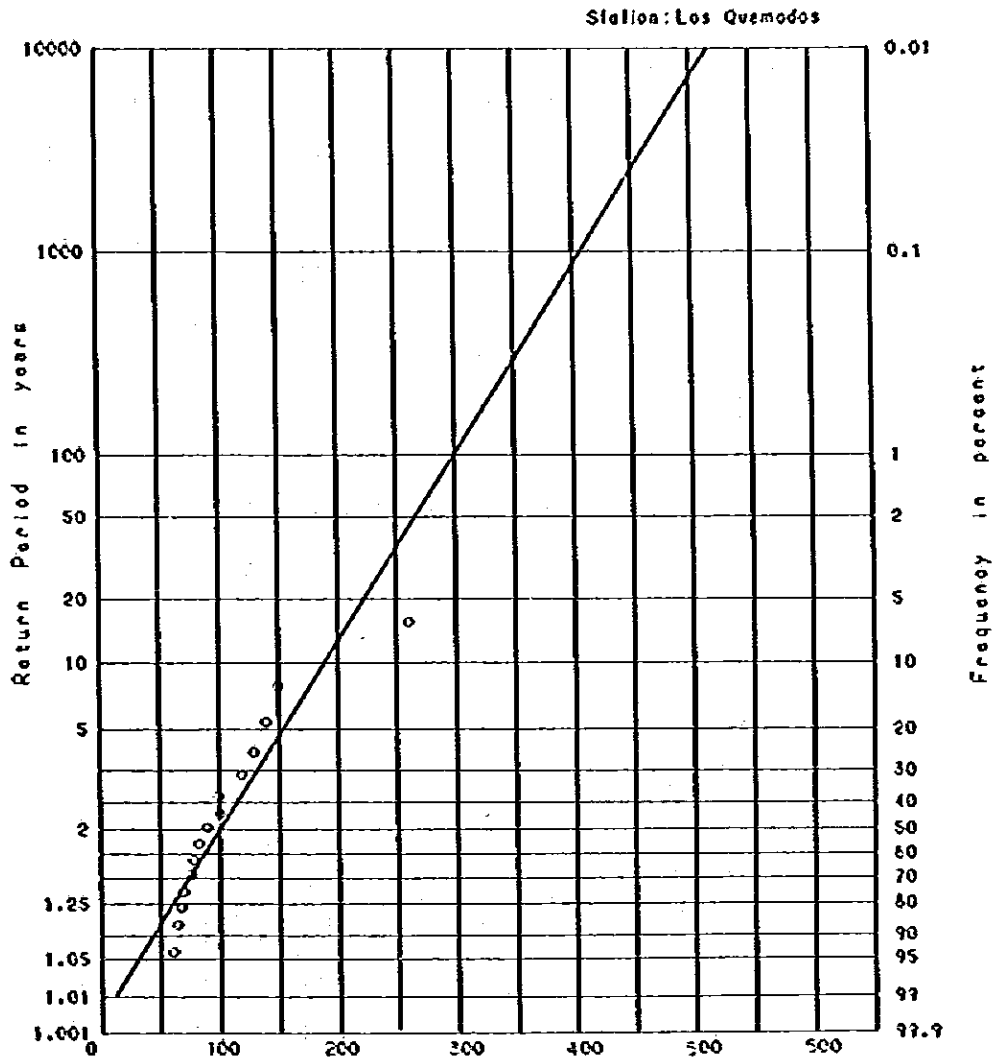
C-28

Frequency Curve of Daily Rainfall
by Order-Probability Method

Frecuencia de la Lluvia Diaria por
el Método de Orden de Probabilidad



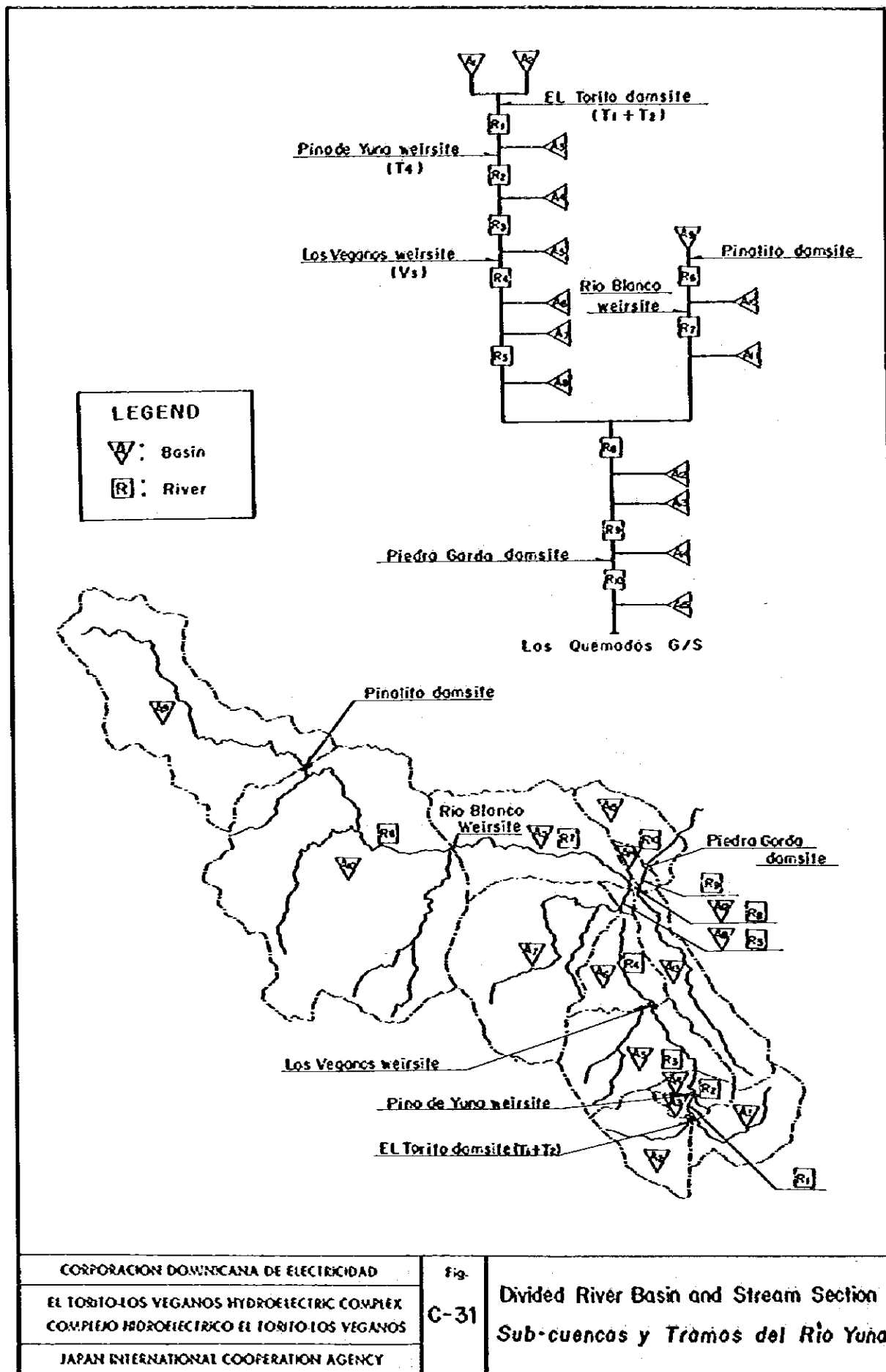
CORPORACION DOMINICANA DE ELECTRICIDAD EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS	Fig. C-29	Frequency Curve of Daily Rainfall by Pearson Type III Method <i>Frecuencia de la Lluvia Diaria por el Método de Pearson Tipo - III</i>
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

fig.
 C-30

Fréquency Curve of Daily Rainfall
 by Gumbel Method
 Frecuencia de la Lluvia Diaria
 por el Método de Gumbel



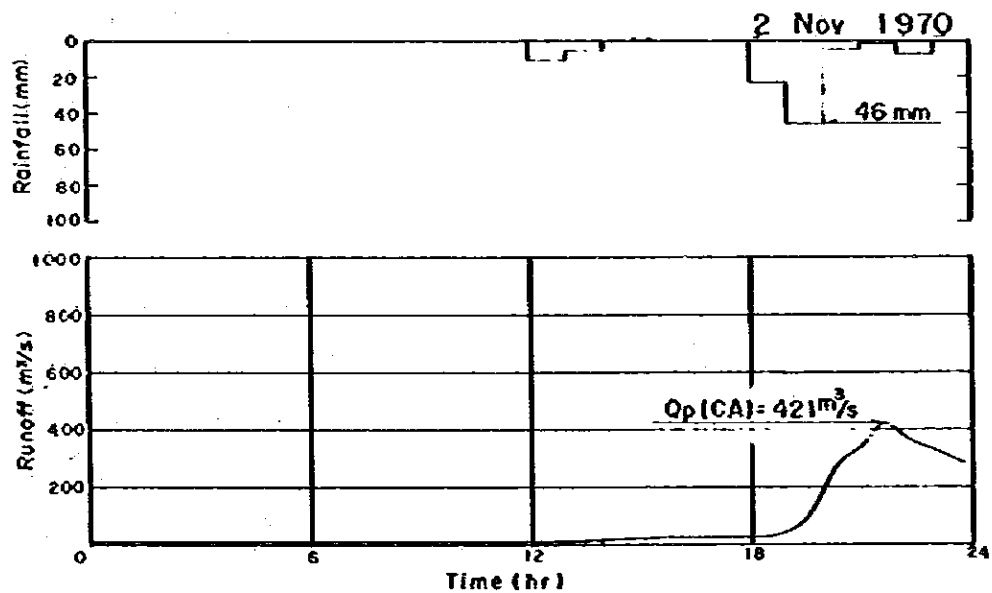
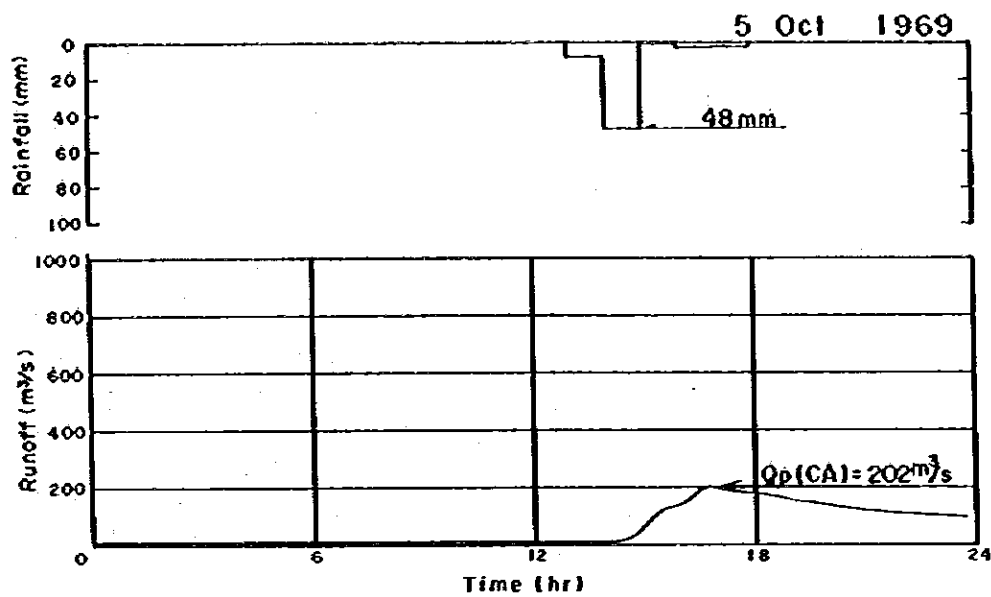
CORPORACION DOMINICANA DE ELECTRICIDAD

EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.
C-31

Divided River Basin and Stream Section
Sub-cuencas y Tramos del Rio Yuna



Note : $Q_p(CA)$: Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD

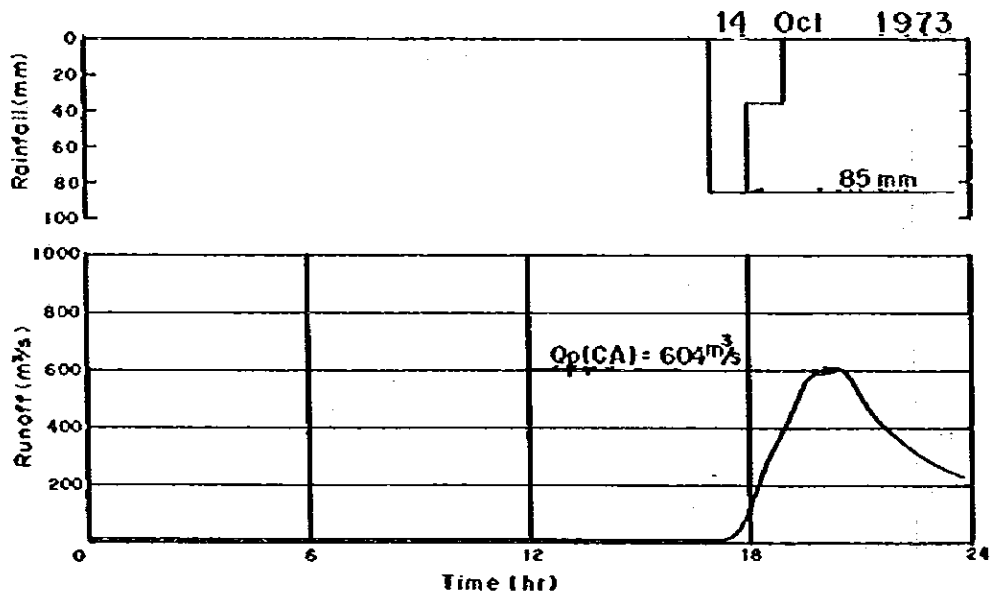
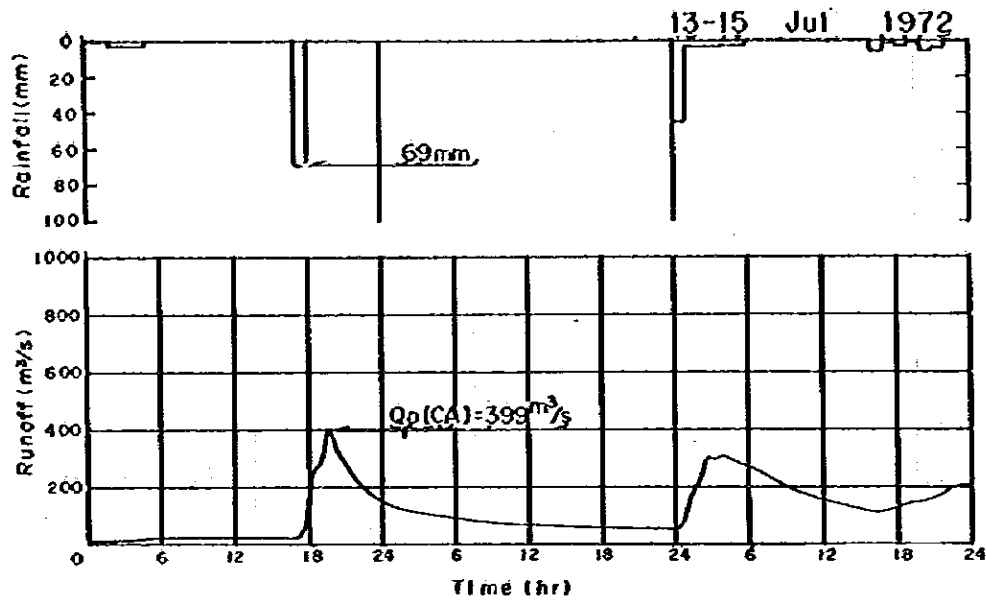
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.

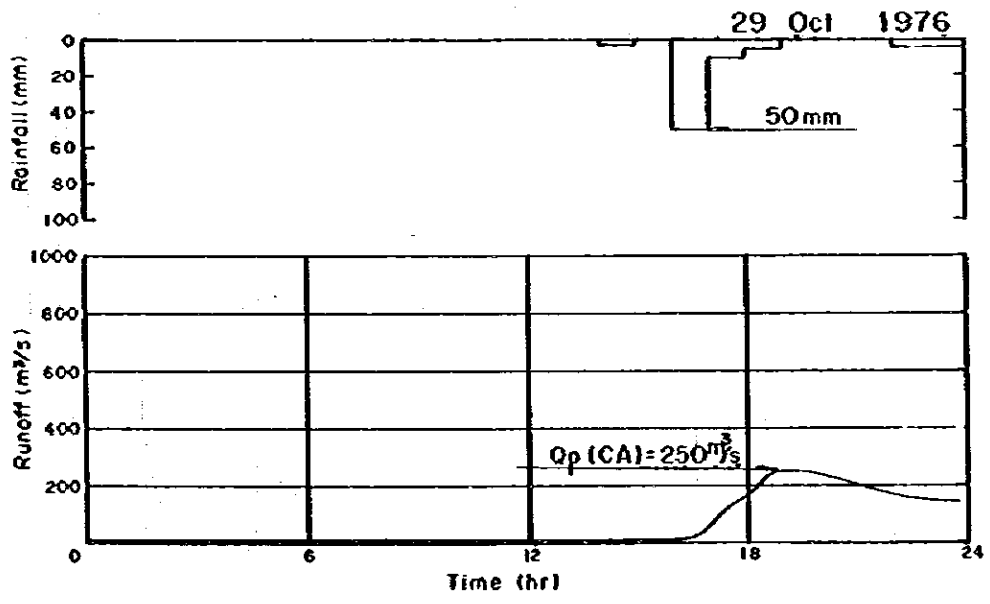
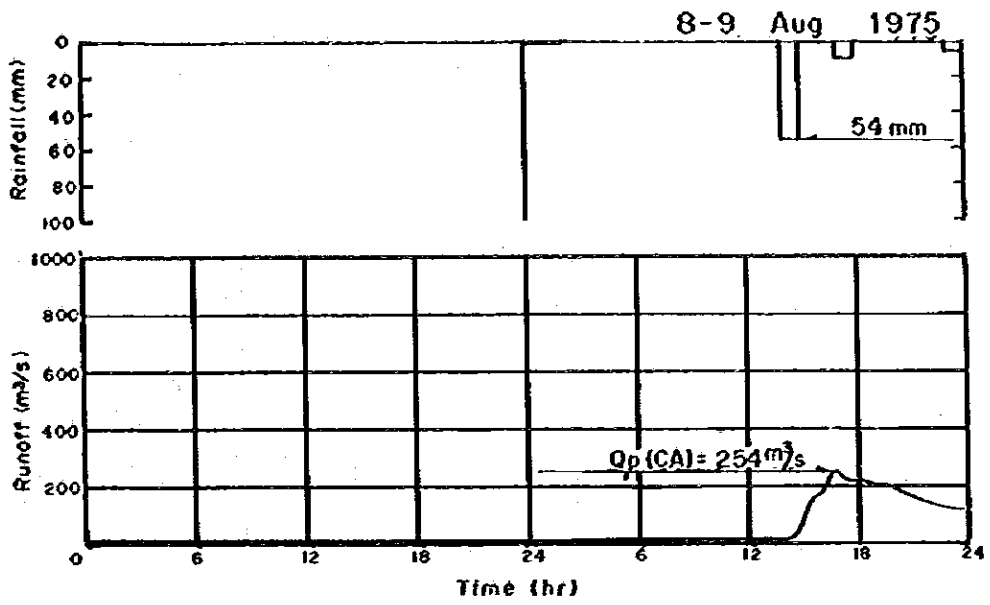
C-32
(1)

Calculated Hydrograph at Los Quemados
Hidrograma Calculado en
Los Quemados



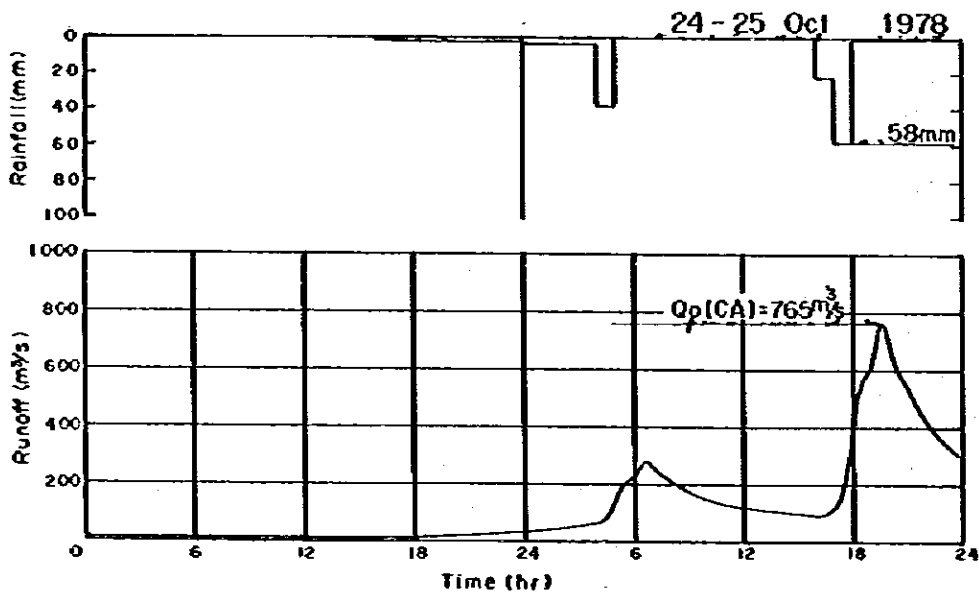
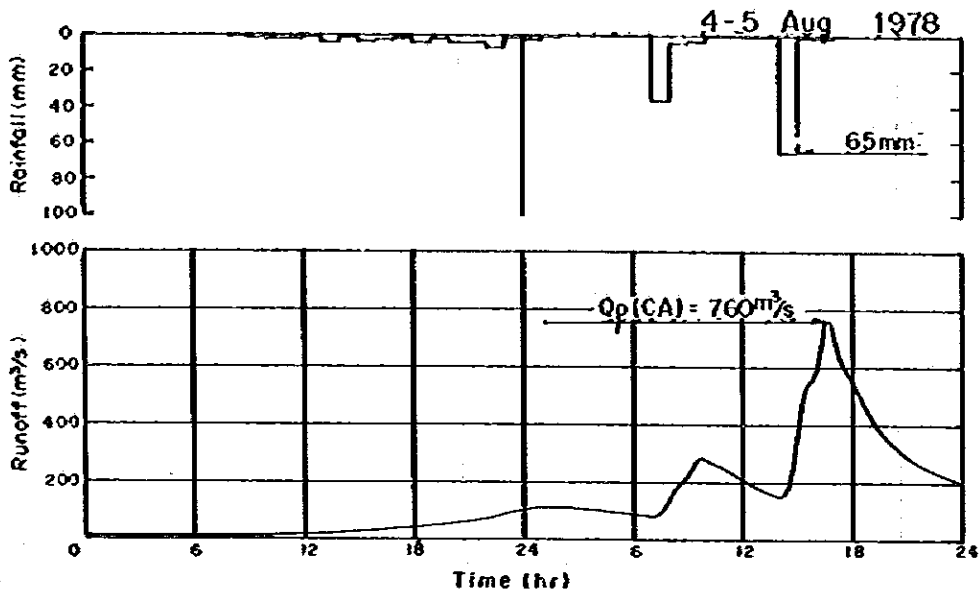
Note : $Q_p(CA)$: Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Calculated Hydrograph of Los Quemados Hidrograma Calculado en Los Quemados
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS	C-32 (2)	
JAPAN INTERNATIONAL COOPERATION AGENCY		



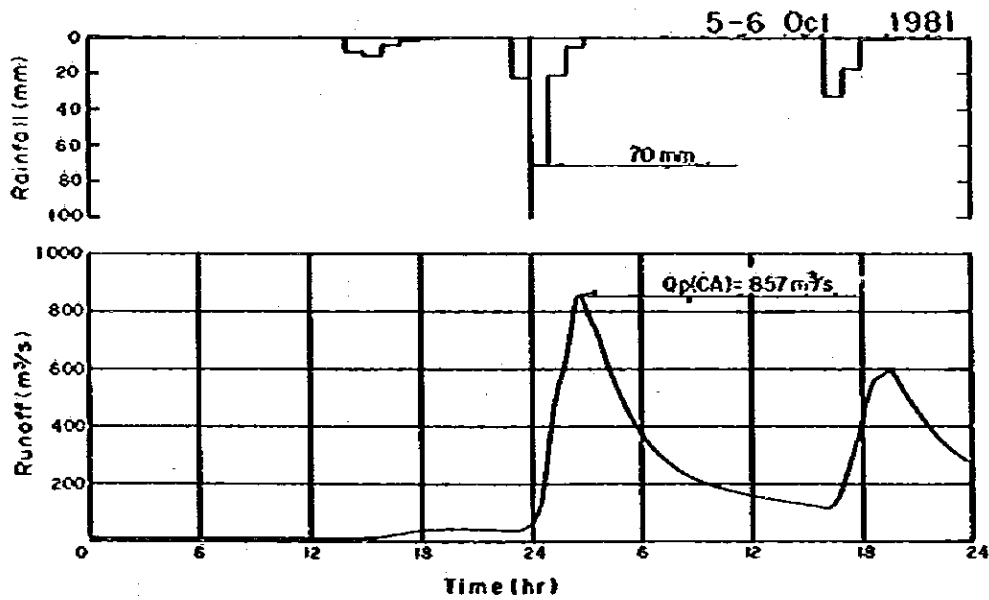
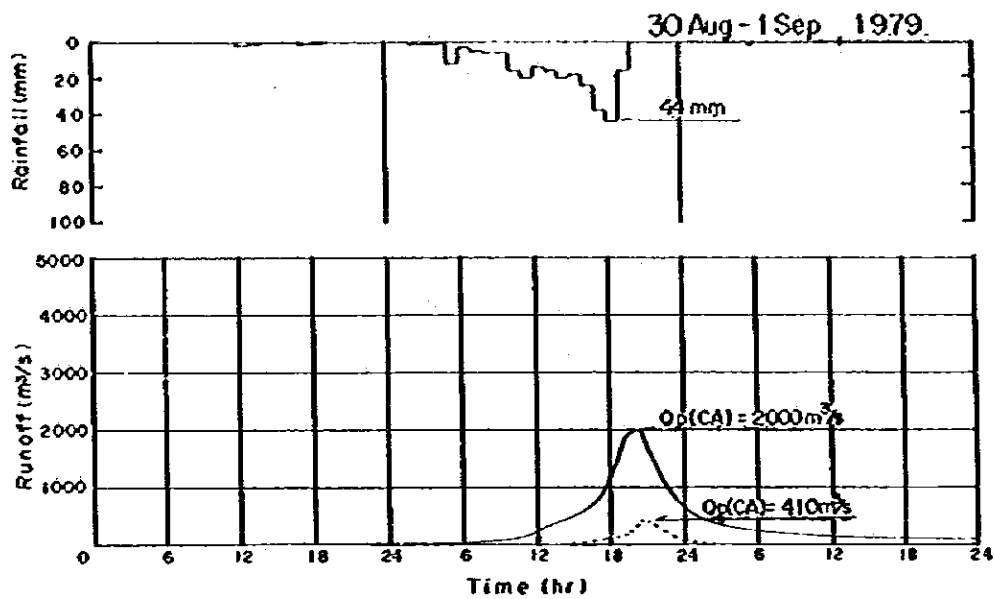
Note : $Q_p(CA)$: Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig-	Calculated Hydrograph of Los Quemados Hidrograma Calculado en Los Quemados
EL TORITO-LÓS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LÓS VEGANOS	C-32 (3)	
JAPAN INTERNATIONAL COOPERATION AGENCY		



Note : $Q_p(CA)$: Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig. C-32 (4)	Calculated Hydrograph of Los Quemados Hidrograma Calculado en Los Quemados
EL TORITO-LOS VEGANOS HIDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS		
JAPAN INTERNATIONAL COOPERATION AGENCY		



Note : $Q_p(CA)$: Calculated Peak Discharge
 Plotted line indicates hydrograph at a point down stream
 of Pino de Yund.

CORPORACION DOMINICANA DE ELECTRICIDAD

EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

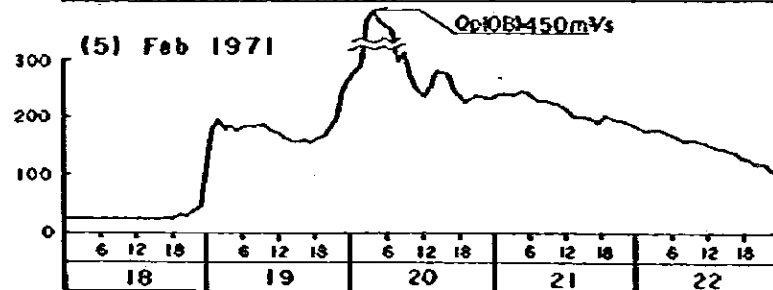
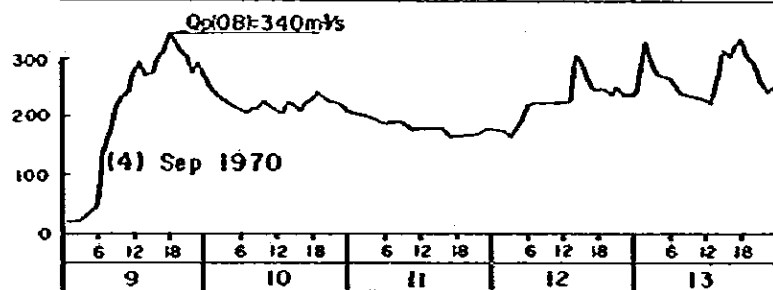
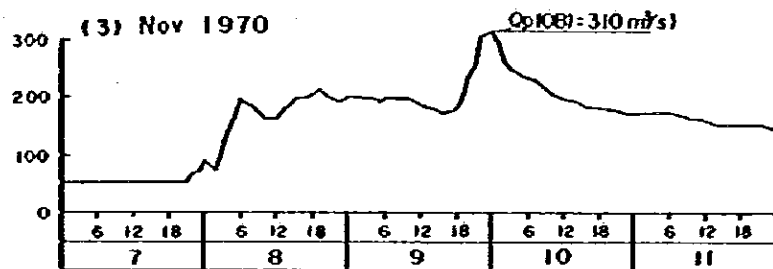
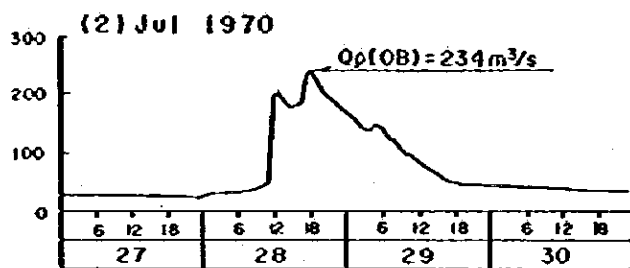
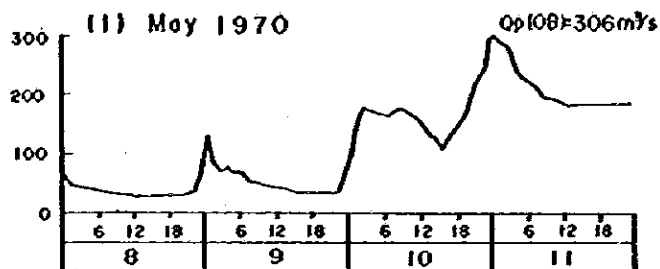
JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.

C-32
(5)

Calculated Hydrograph at Los Quemados
 Hidrograma Calculado en
 Los Quemados

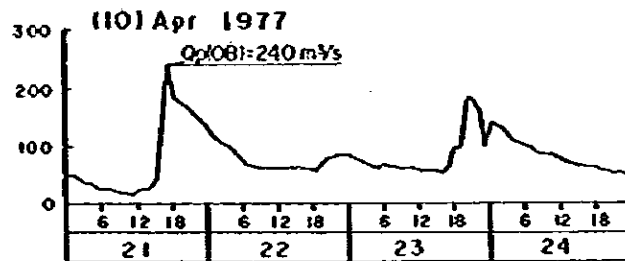
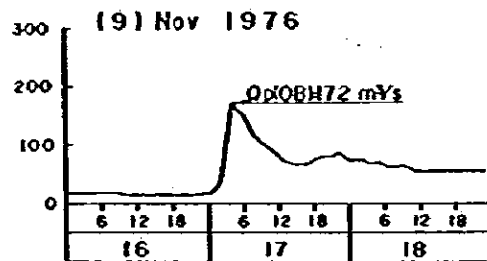
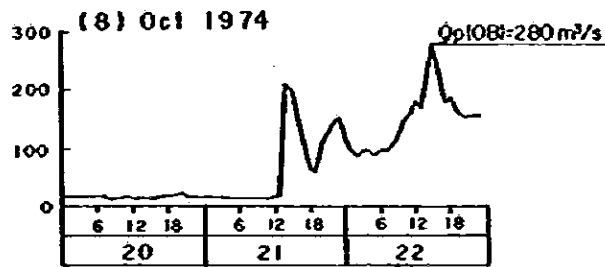
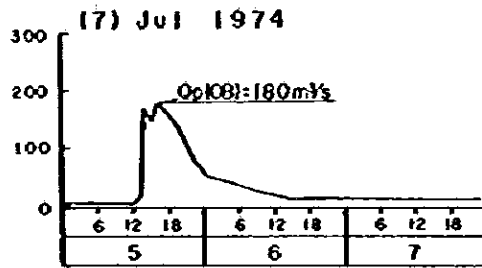
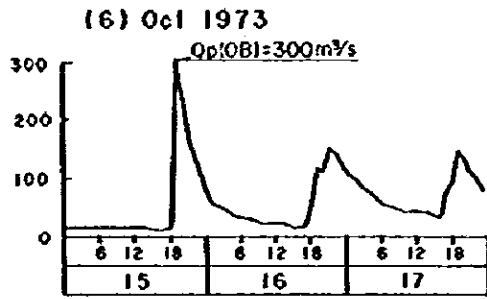
Station : Los Quemados



Note : $Q_p(OB)$: Observed Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Observed Hydrograph <i>Hidrograma Observado</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-33 (1)	
JAPAN INTERNATIONAL COOPERATION AGENCY		

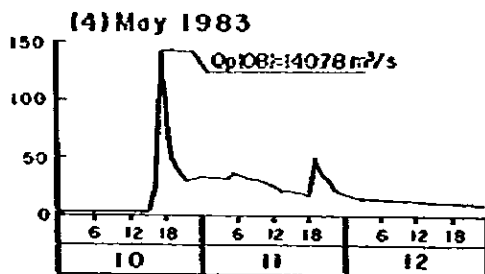
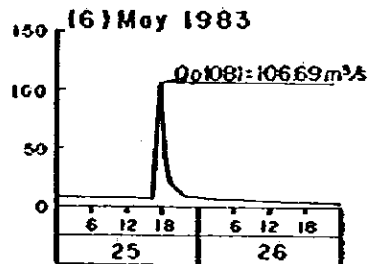
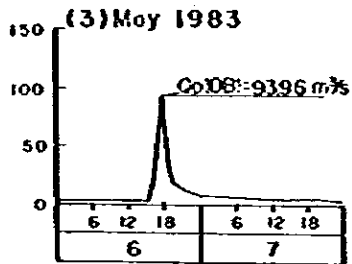
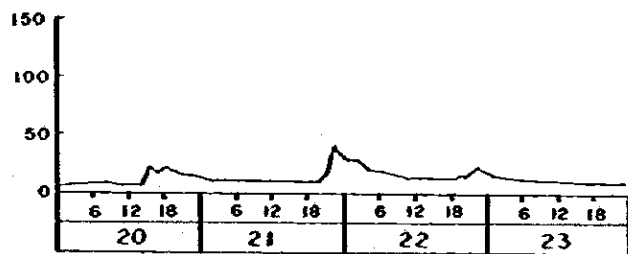
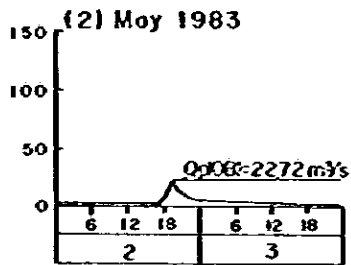
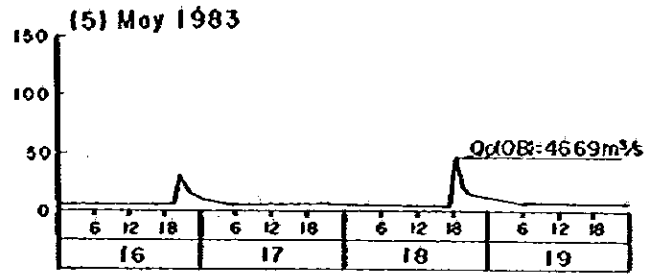
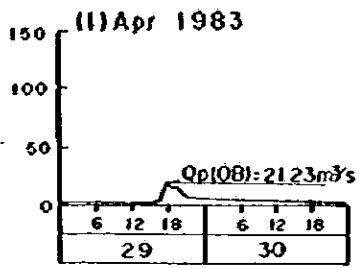
Station: Los Quemados



Note : $Q_p(OB)$: Observed Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	fig.	Observed Hydrograph Hidrograma Observado
EL TORTO-LOS YEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORTO-LOS YEGANOS	C-33 (2)	
JAPAN INTERNATIONAL COOPERATION AGENCY		

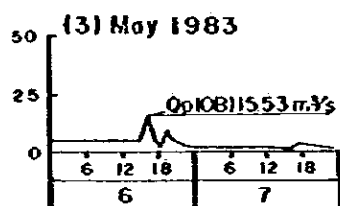
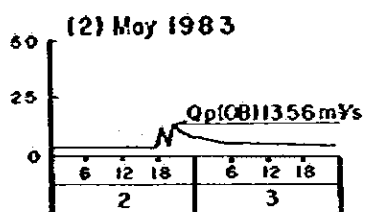
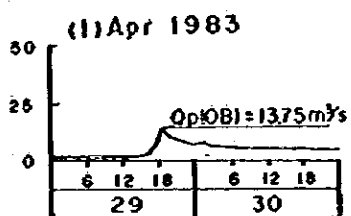
Station : Los Vegas



Note : Qp(OB) : Observed Peak Discharge

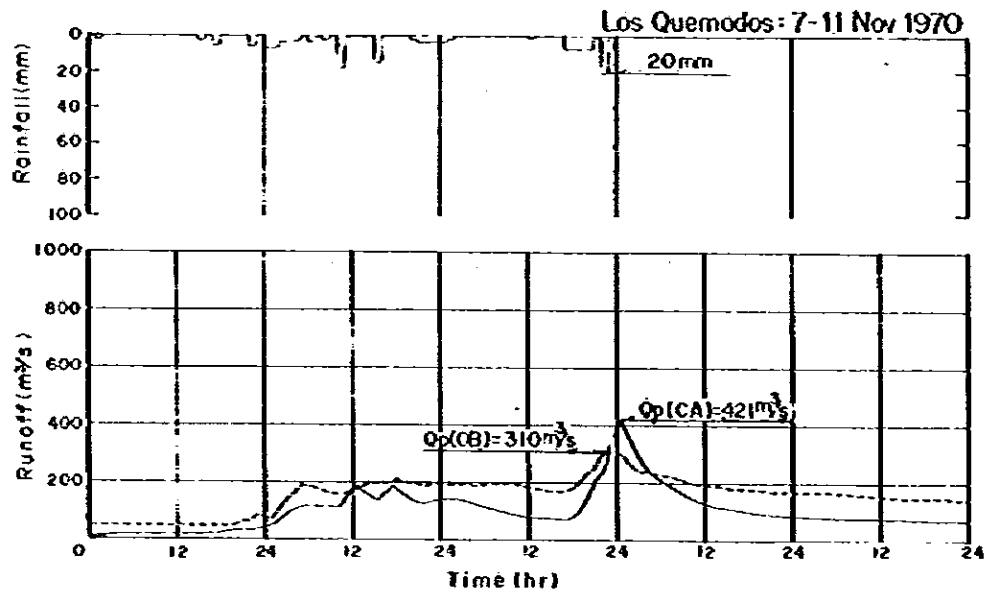
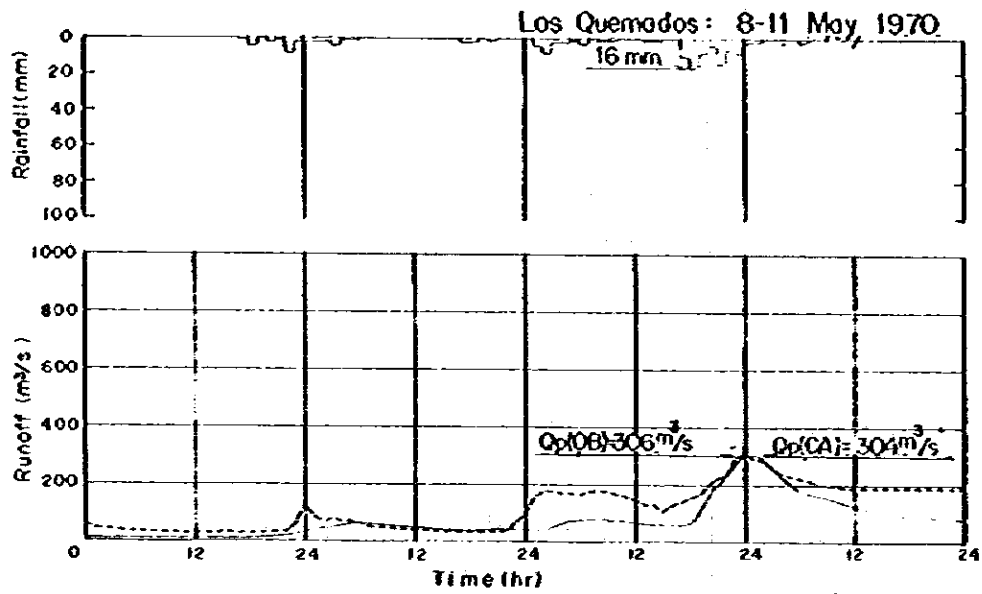
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig. C-33 (3)	Observed Hydrograph Hidrograma Observado
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS		
JAPAN INTERNATIONAL COOPERATION AGENCY		

Station : Pino de Yuno



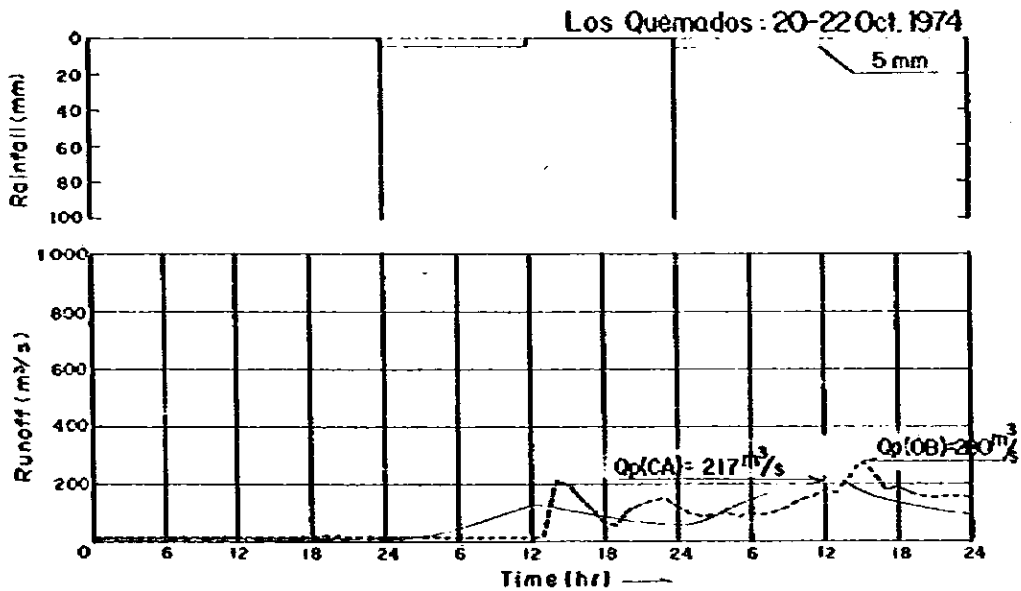
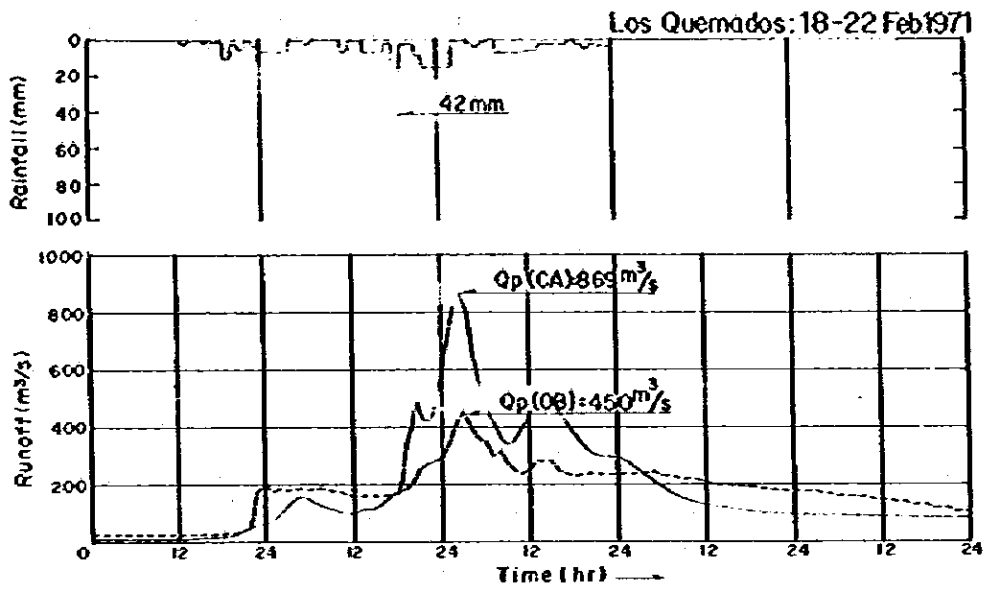
Note : Qp(OB): Observed Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Observed Hydrograph <i>Hidrograma Observado</i>
EL TORITO-LOS VEGANOS HIDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-33 (4)	
JAPAN INTERNATIONAL COOPERATION AGENCY		



Note: $Q_p(OB)$: Observed Peak Discharge
 $Q_p(CA)$: Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Comparison between Observed and Calculated Hydrograph Comparación de Hidrograma Observado y Calculado
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-34 (1)	
JAPAN INTERNATIONAL COOPERATION AGENCY		



Note: Op(OB): Observed Peak Discharge
Op(CA): Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD

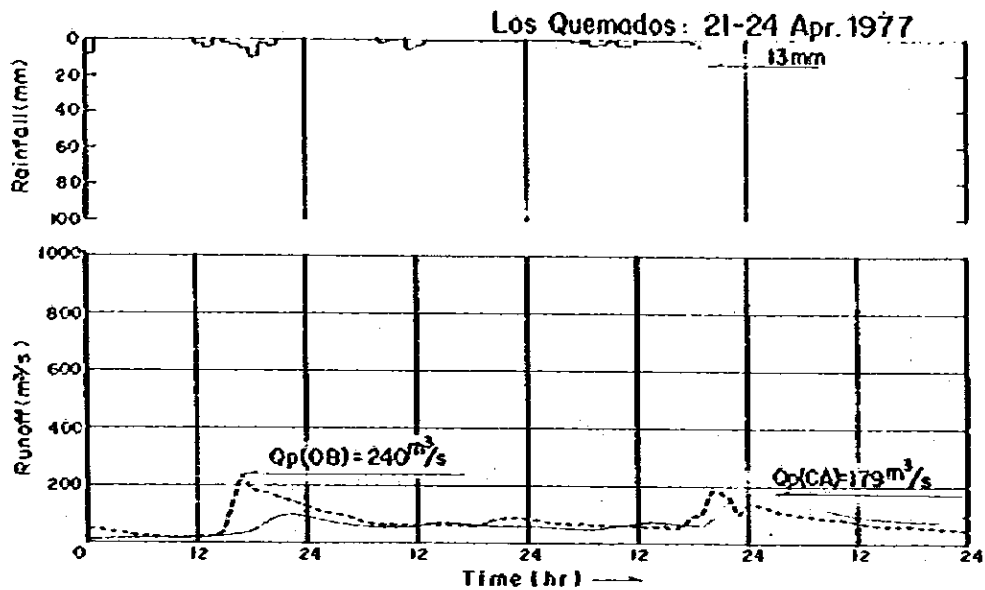
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.

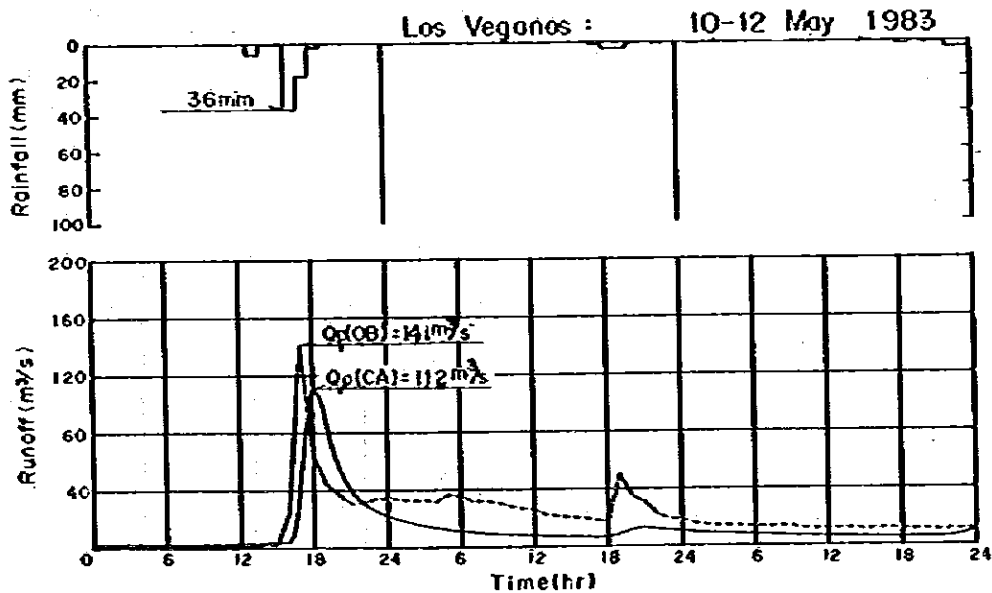
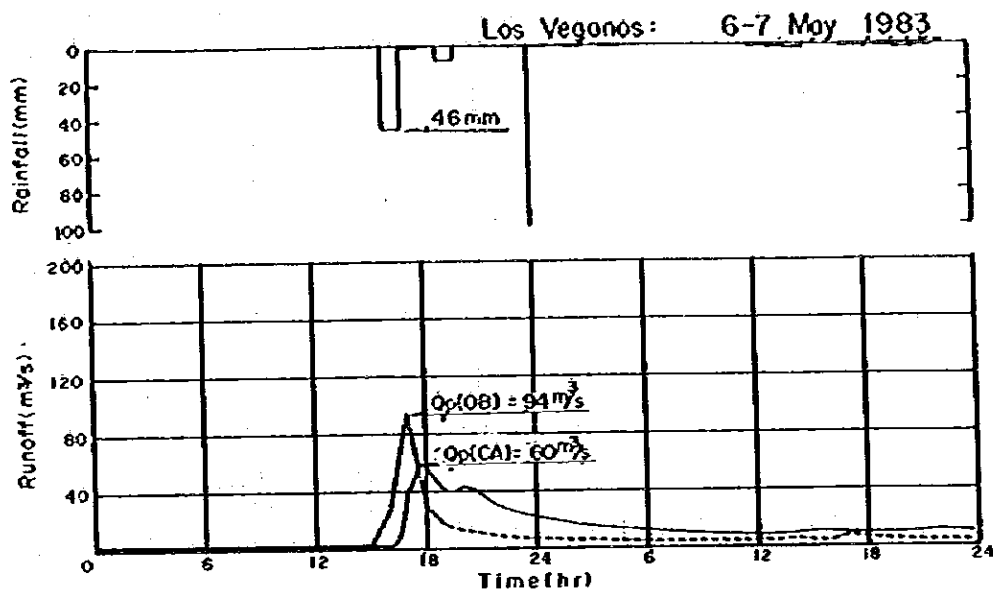
C-34
(2)

Comparison between Observed and
Calculated Hydrograph
Comparación de Hidrograma
Observado y Calculado



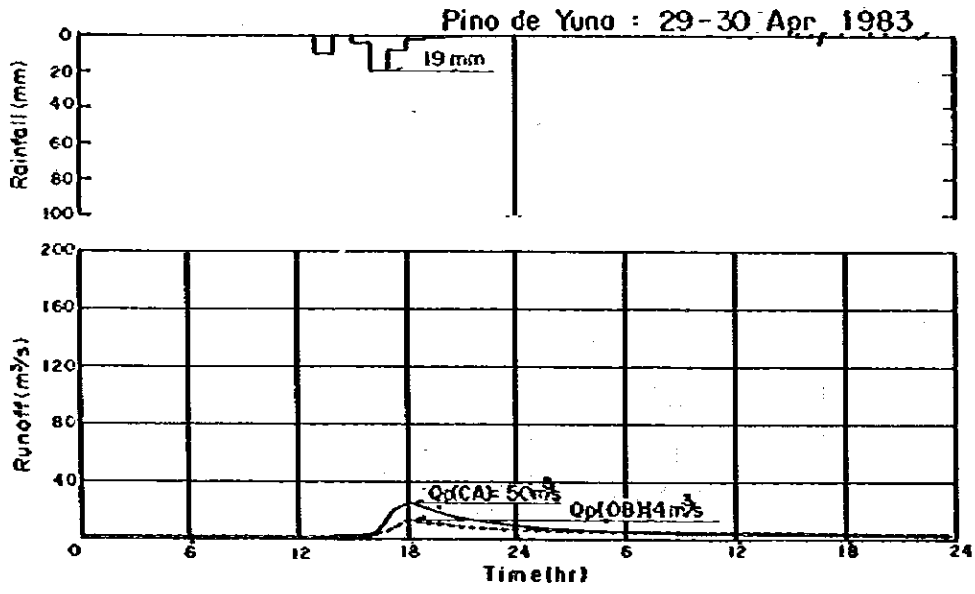
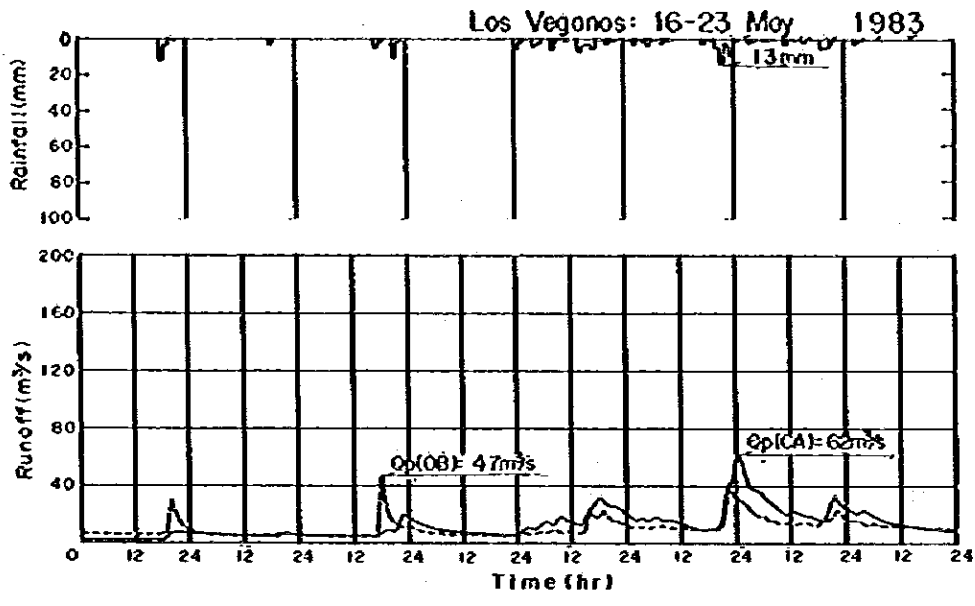
Note : Qp (OB) : Observed Peak Discharge
 Qp (CA) : Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Comparison between Observed and Calculated Hydrograph Comparación de Hidrográma Observado y Calculado
EL TORTO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORTO-LOS VEGANOS	C-34 (3)	
JAPAN INTERNATIONAL COOPERATION AGENCY		



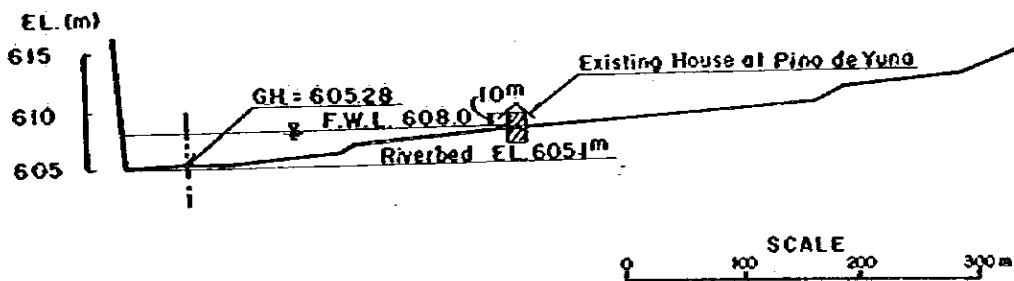
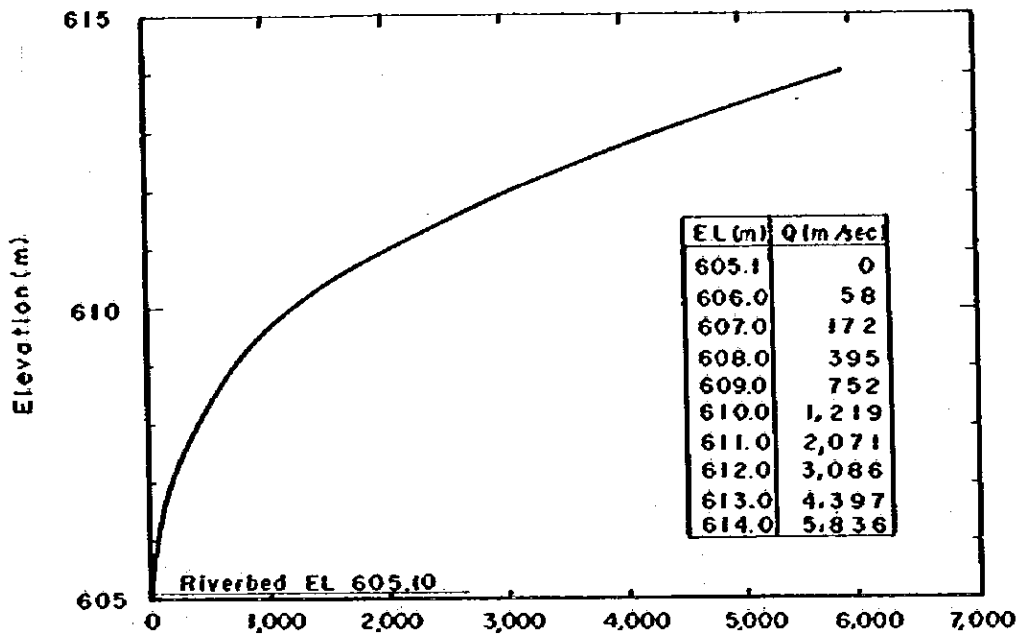
Note: (OB): Observed Peak Discharge
(CA): Calculated Peak Discharge

CORPORACIÓN DOMINICANA DE ELÉCTRICIDAD	Fig.	Comparison between Observed and Calculated Hydrograph
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-34 (4)	Comparación de Hidrograma Observado y Calculado
JAPAN INTERNATIONAL COOPERATION AGENCY		



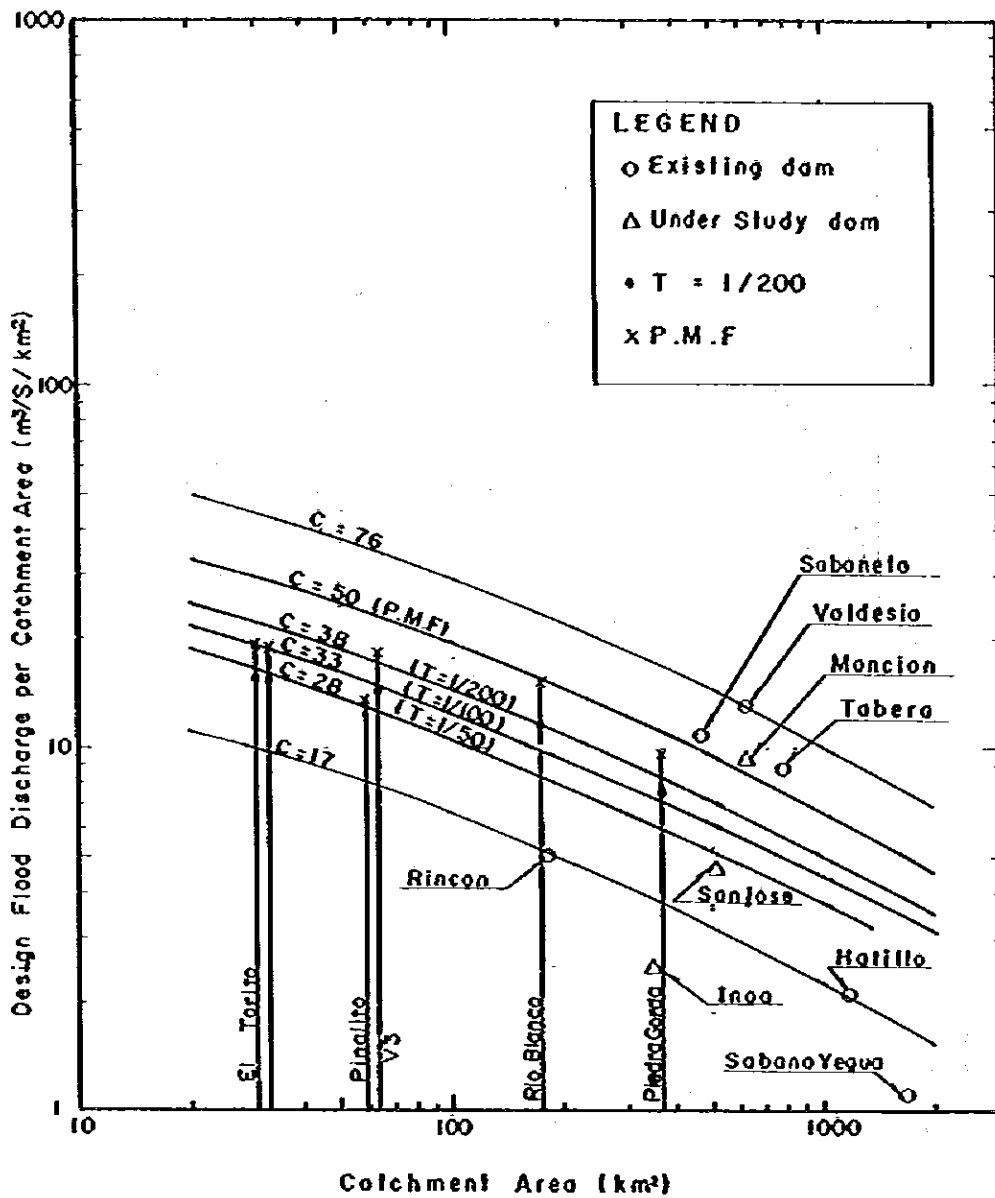
Note : (OB):Observed Peak Discharge
 (CA):Calculated Peak Discharge

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig. C-34 (5)	Comparison between Observed and Calculated Hydrograph <i>Comparación de Hidrograma Observado y Calculado</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS		
JAPAN INTERNATIONAL COOPERATION AGENCY		

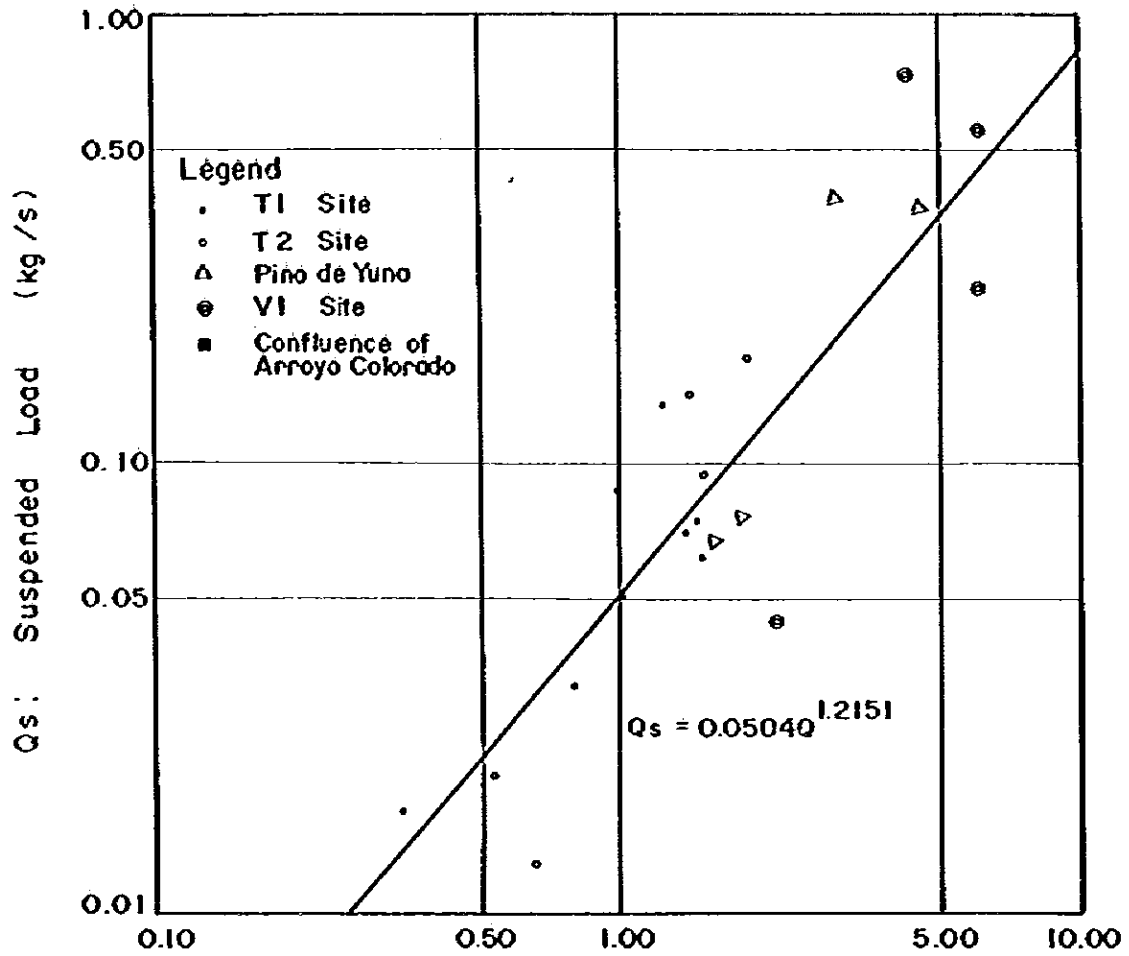


Note : F.W.L. : Highest Flood Water Level on August 31 1979
 G.H. : Ground High

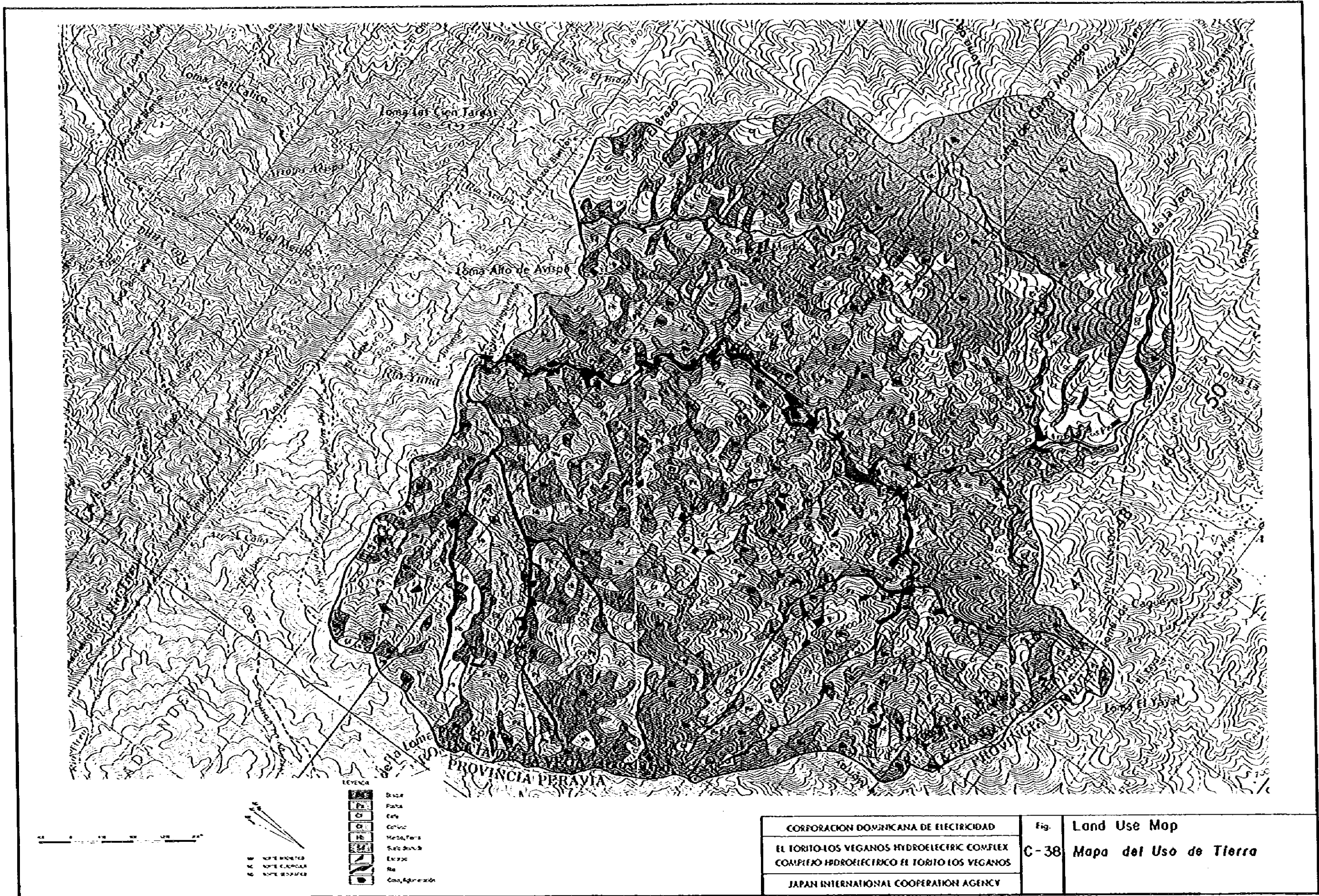
CORPORACIÓN DOMINICANA DE ELECTRICIDAD	Fig.	Rating Curve and River Cross Section
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HÍDROELECTRICO EL TORITO-LOS VEGANOS	C-35	at Downstream of Pino de Yuna Sección Transversal en 100M Agua
JAPAN INTERNATIONAL COOPERATION AGENCY		Abajo de Pino de Yuna



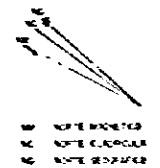
CORPORACION DOMINICANA DE ELECTRICIDAD	fig.	Specific Discharge of Design Flood Discharge
EL TORITO-LOS YEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS YEGANOS	C-36	Caudal Especifico de Crecidas de Diseño
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD	fig. C-37	Sediment Rating Curve <i>Correlación entre Sedimento Suspendido y Caudales</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS		
JAPAN INTERNATIONAL COOPERATION AGENCY		

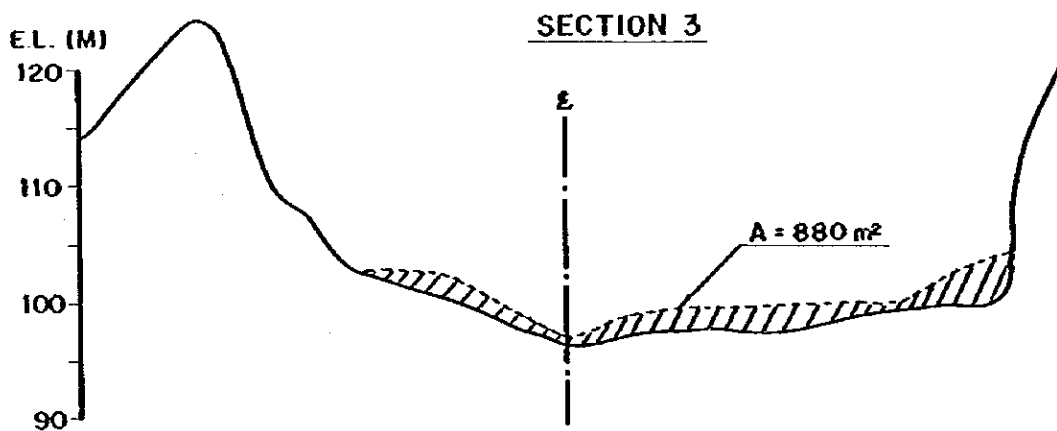
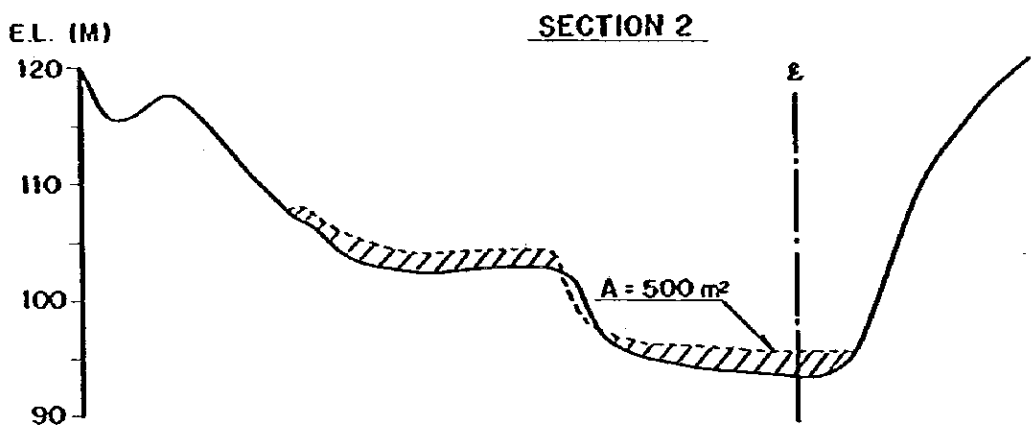
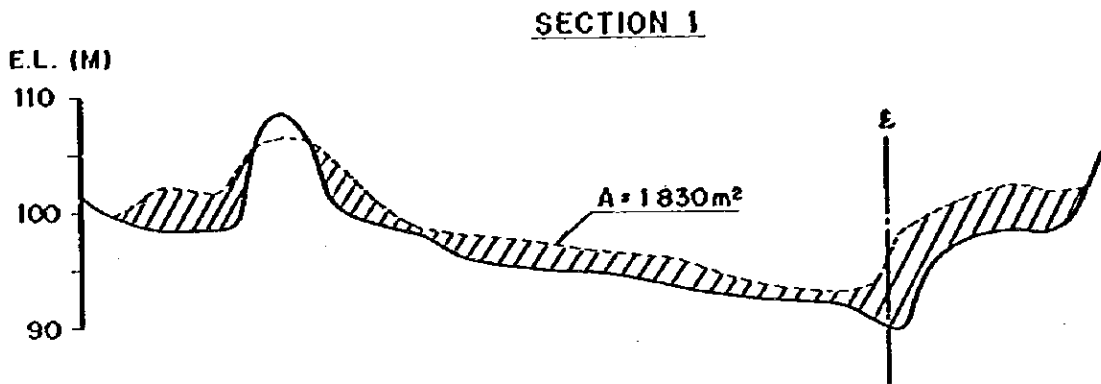


- LEYENDA
- Balsa
 - Pista
 - Café
 - Caca
 - Caca
 - Mosa, Pava
 - Salto de Agua
 - Estero
 - Rio
 - Casa, Aglomeración

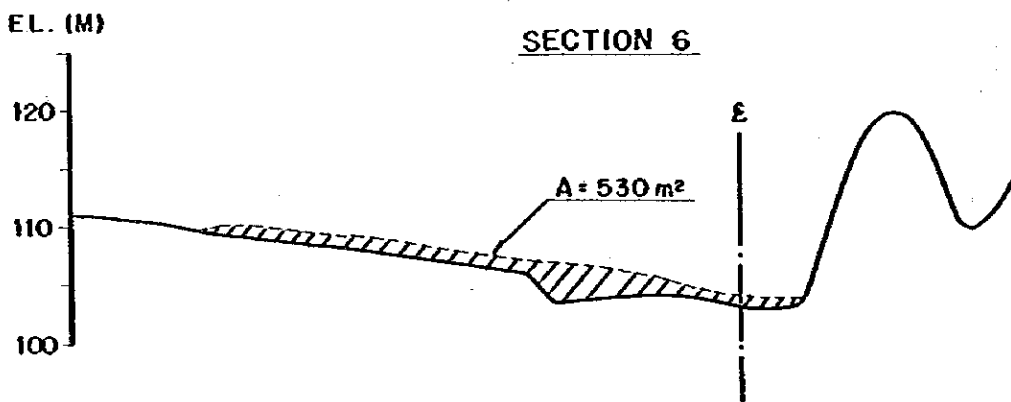
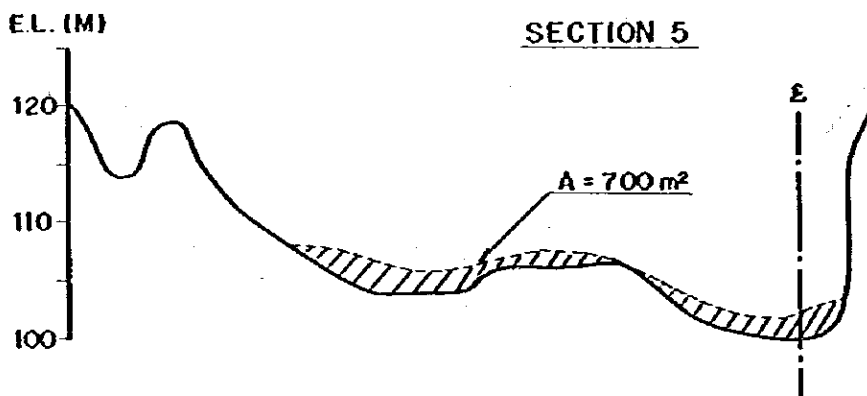
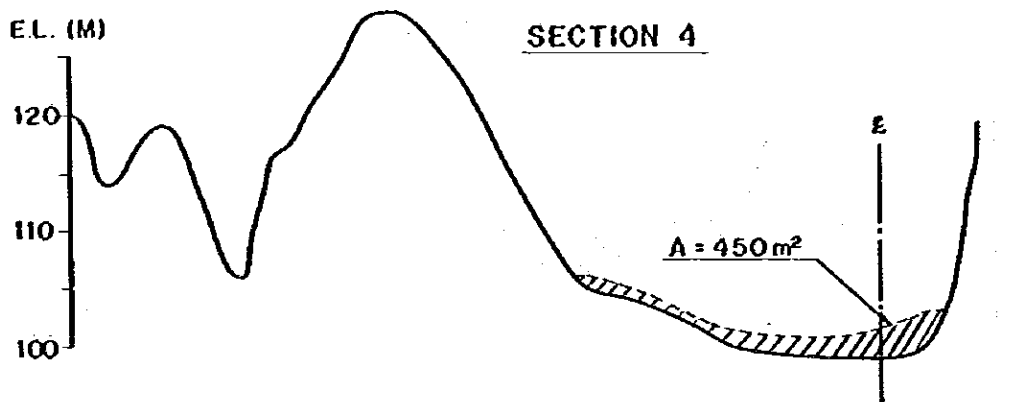


CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

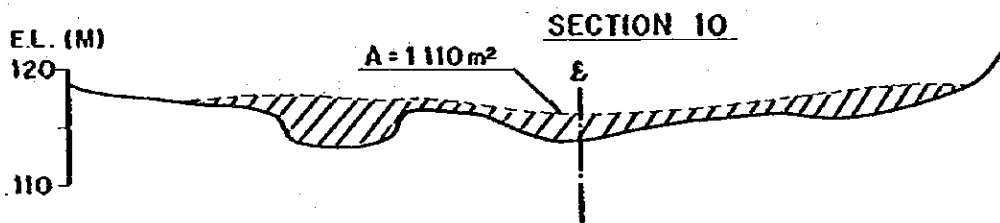
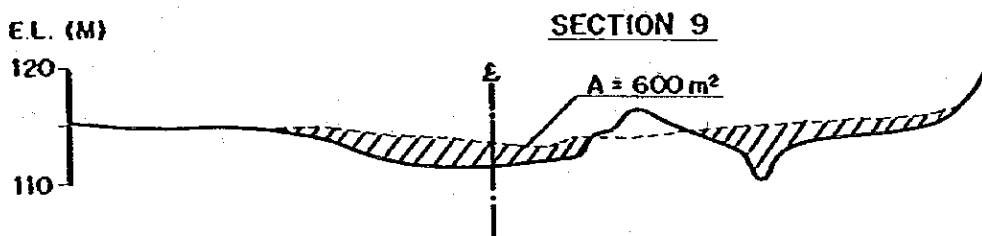
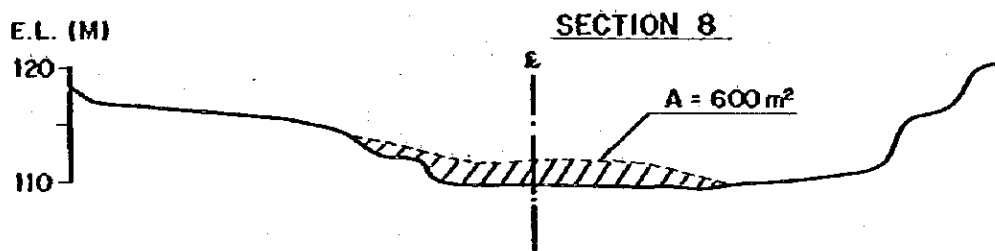
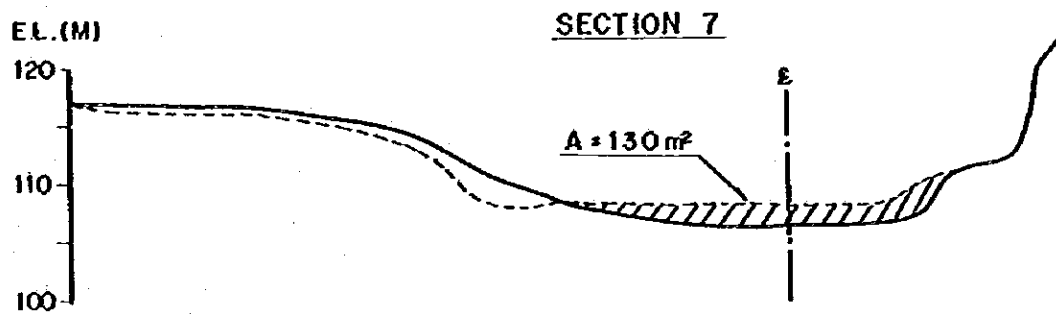
Fig. Land Use Map
 C-38 Mapa del Uso de Tierra



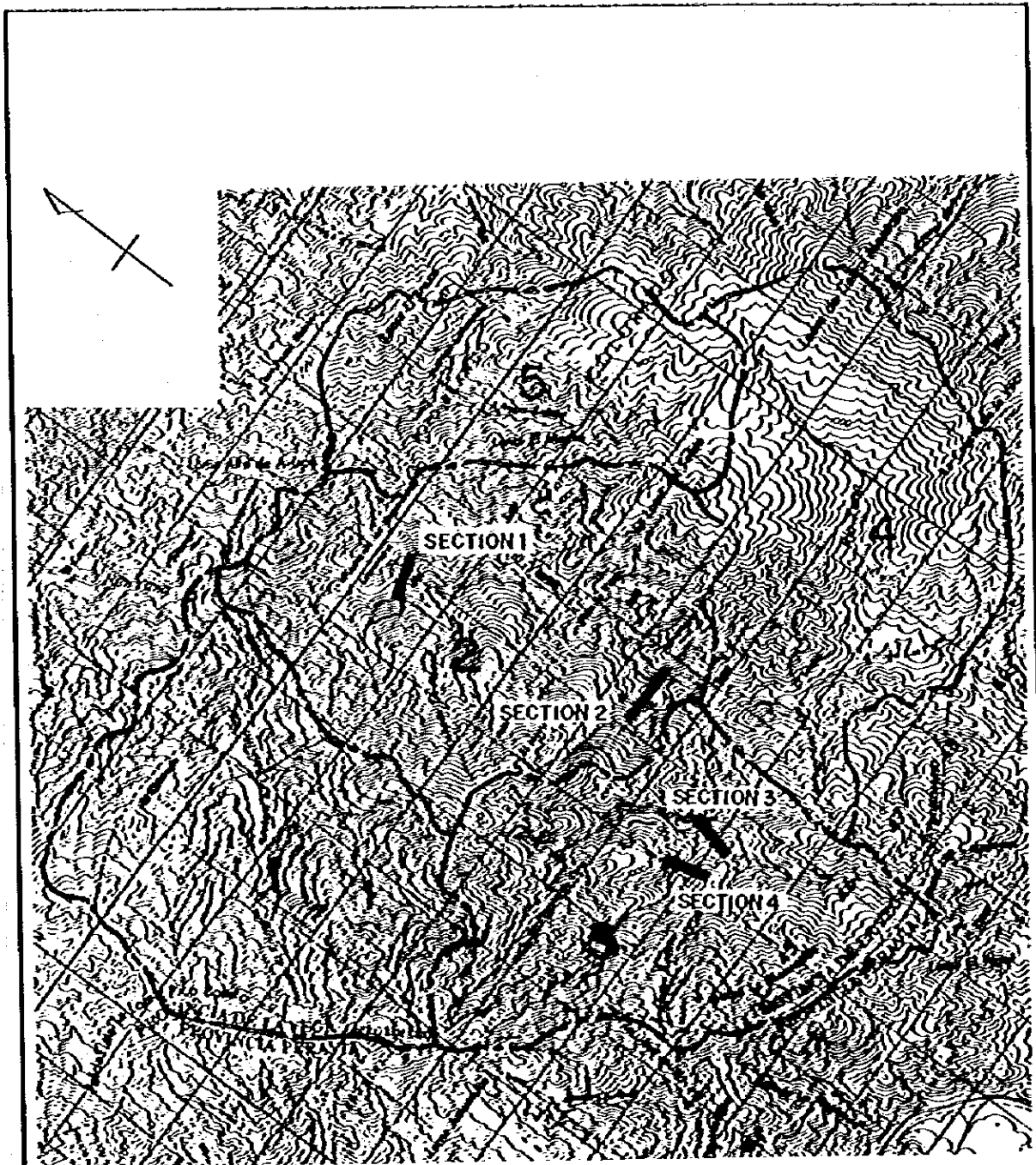
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Cross Section of Rincon Dam's Reservoir
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-39 (1)	Sección Transversal del Embalse Rincón
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Cross Section of Rincon Dam's Reservoir
EL TORTO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORTO-LOS VEGANOS	C-39 (2)	Sección Transversal del Embalse Rincón
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig	Cross Section of Rincon Dam's Reservoir
EL TORTO-LOS VEGANOS HYDROELECTRIC COMPLEX	C-39	Sección Transversal del Embalse Rincón
COMPLEJO HIDROELECTRICO EL TORTO-LOS VEGANOS	(3)	
JAPAN INTERNATIONAL COOPERATION AGENCY		

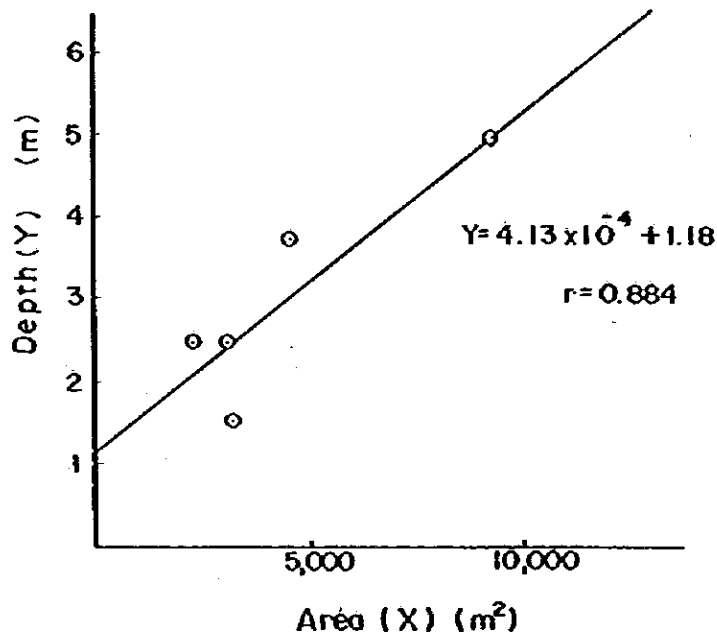


SCALE



- Observed Catchment Area
- River Cross Sectional Survey Site

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Location of Study Area and River
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-40	Sectional Survey Site
JAPAN INTERNATIONAL COOPERATION AGENCY		División de Sub-cuencas para Interpretación de Fotos Aéreas



Area	Depth
0 - 500 m ²	1.0 m
500 - 1,000 m ²	1.5 m
1,000 - 2,000 m ²	2.0 m
2,000 - 4,000 m ²	2.5 m
4,000 - 8,000 m ²	3.5 m
over 8,000 m ²	5.0 m

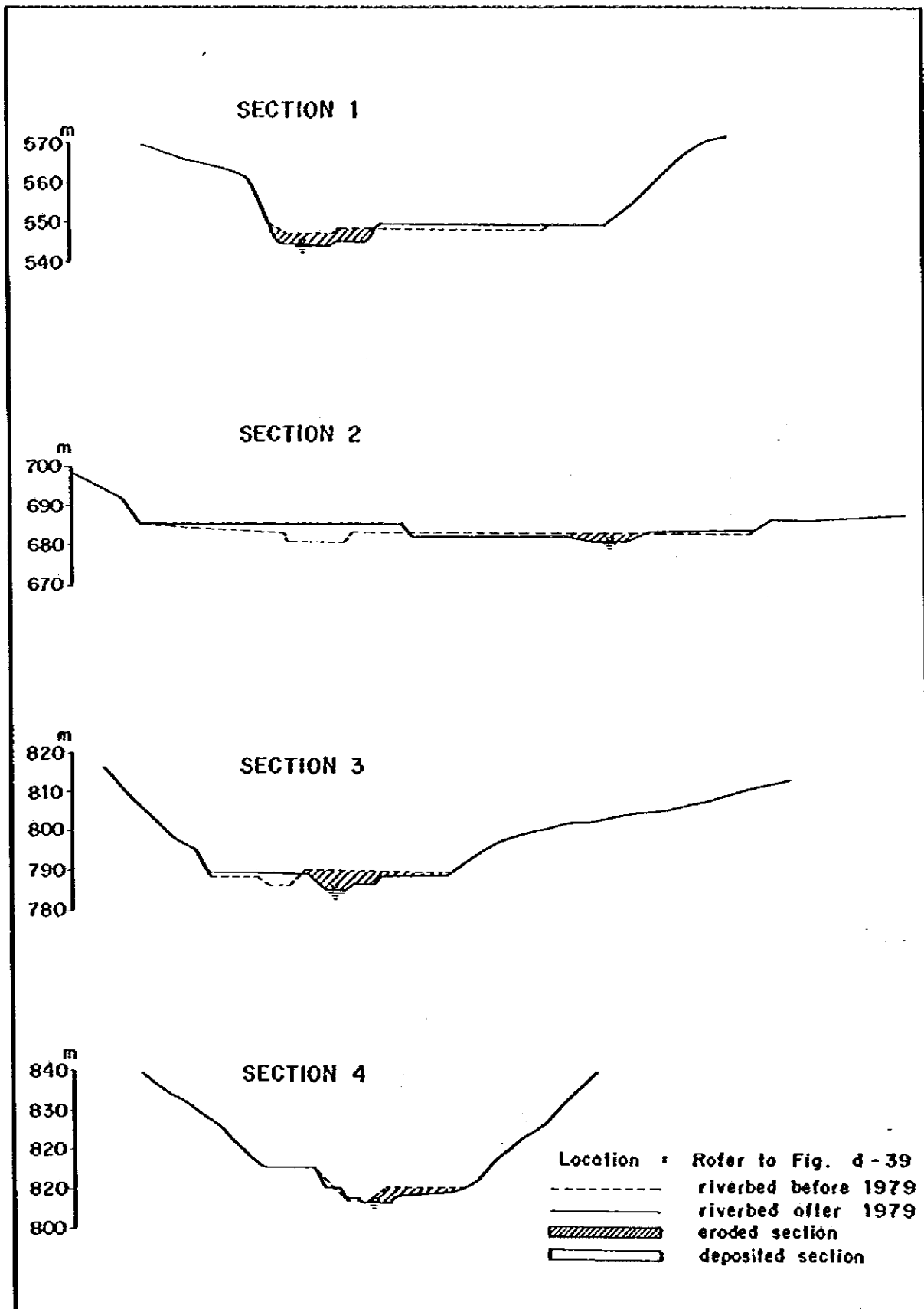
CORPORACION DOMINICANA DE ELECTRICIDAD

EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

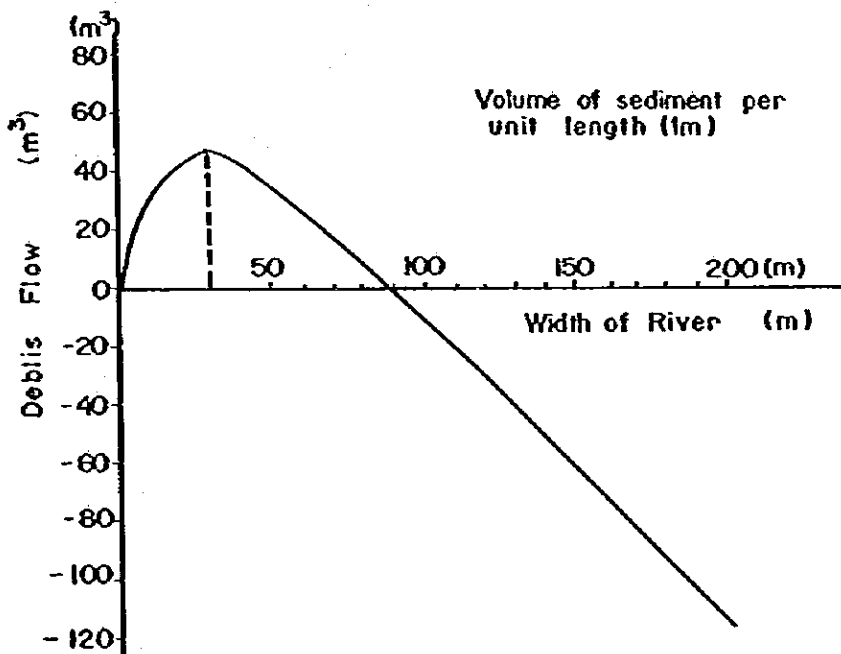
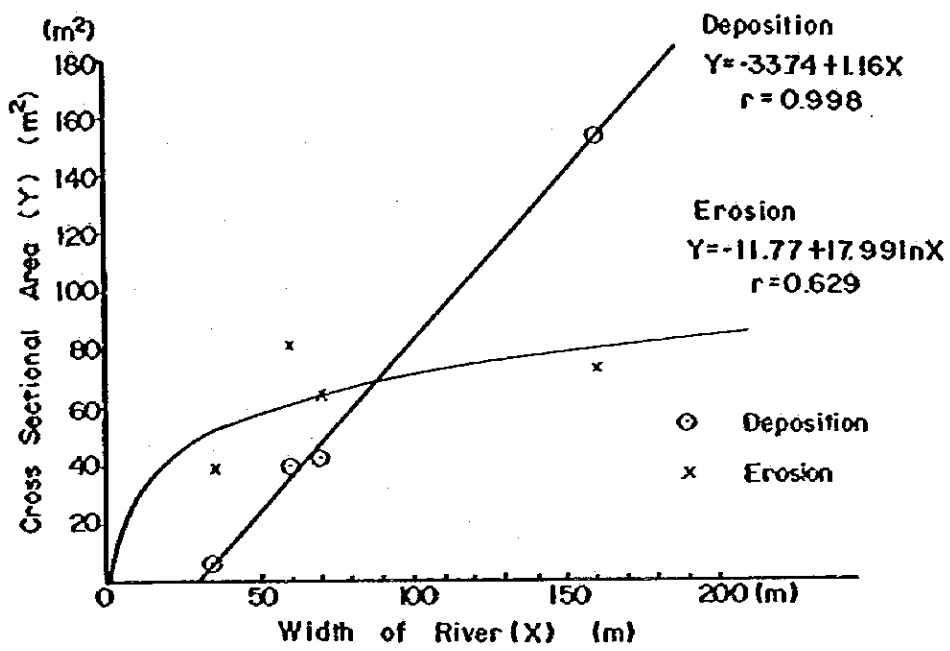
JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.
C-41

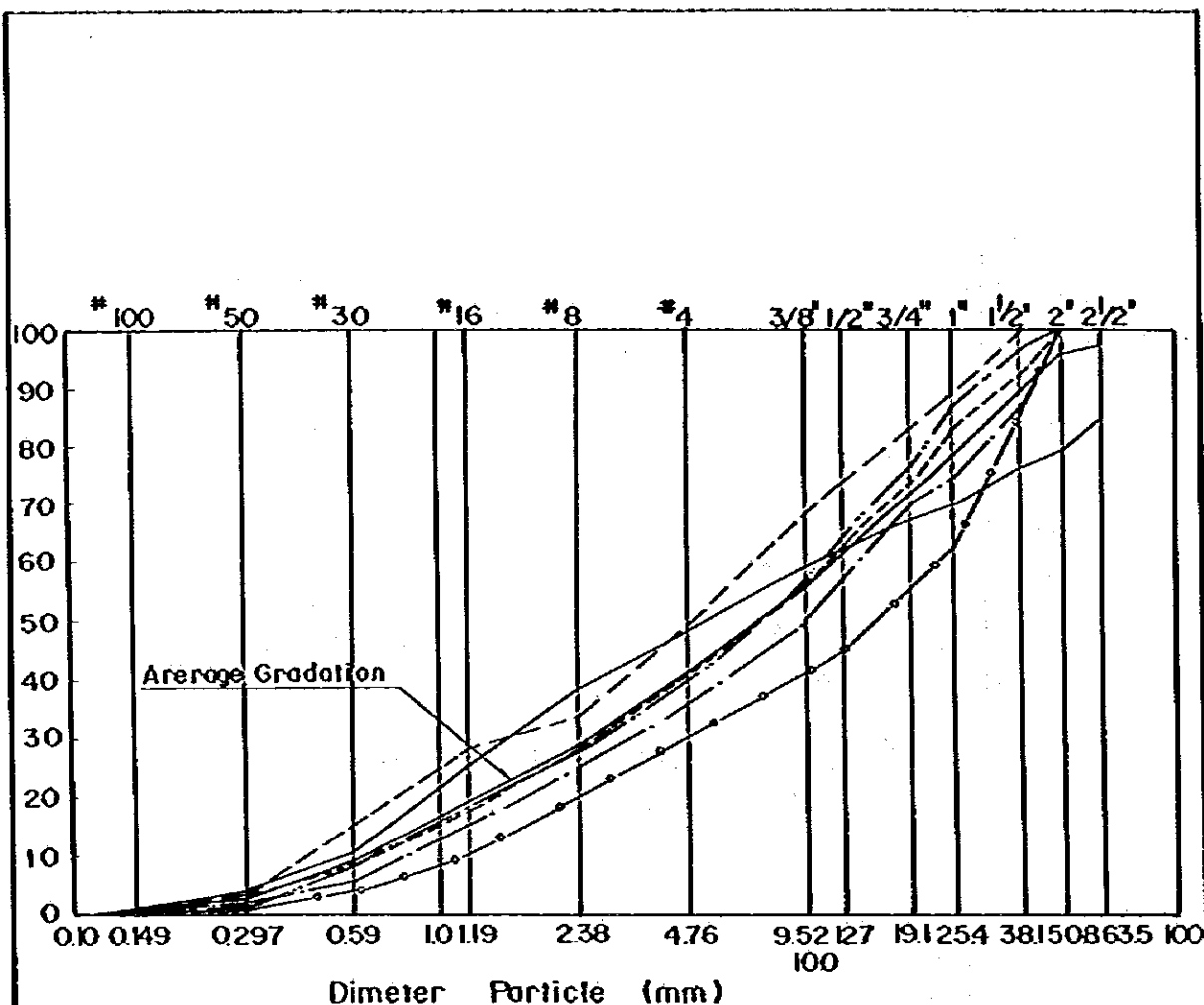
Relationship between Area and
Depth
*Relación entre el Area y Profundidad
de Erosión*



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig. C-42	Cross Section of Yuna River Sección Transversal para el Análisis de Sedimentos
EL TORTOLOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORTO LOS VEGANOS		
JAPAN INTERNATIONAL COOPERATION AGENCY		



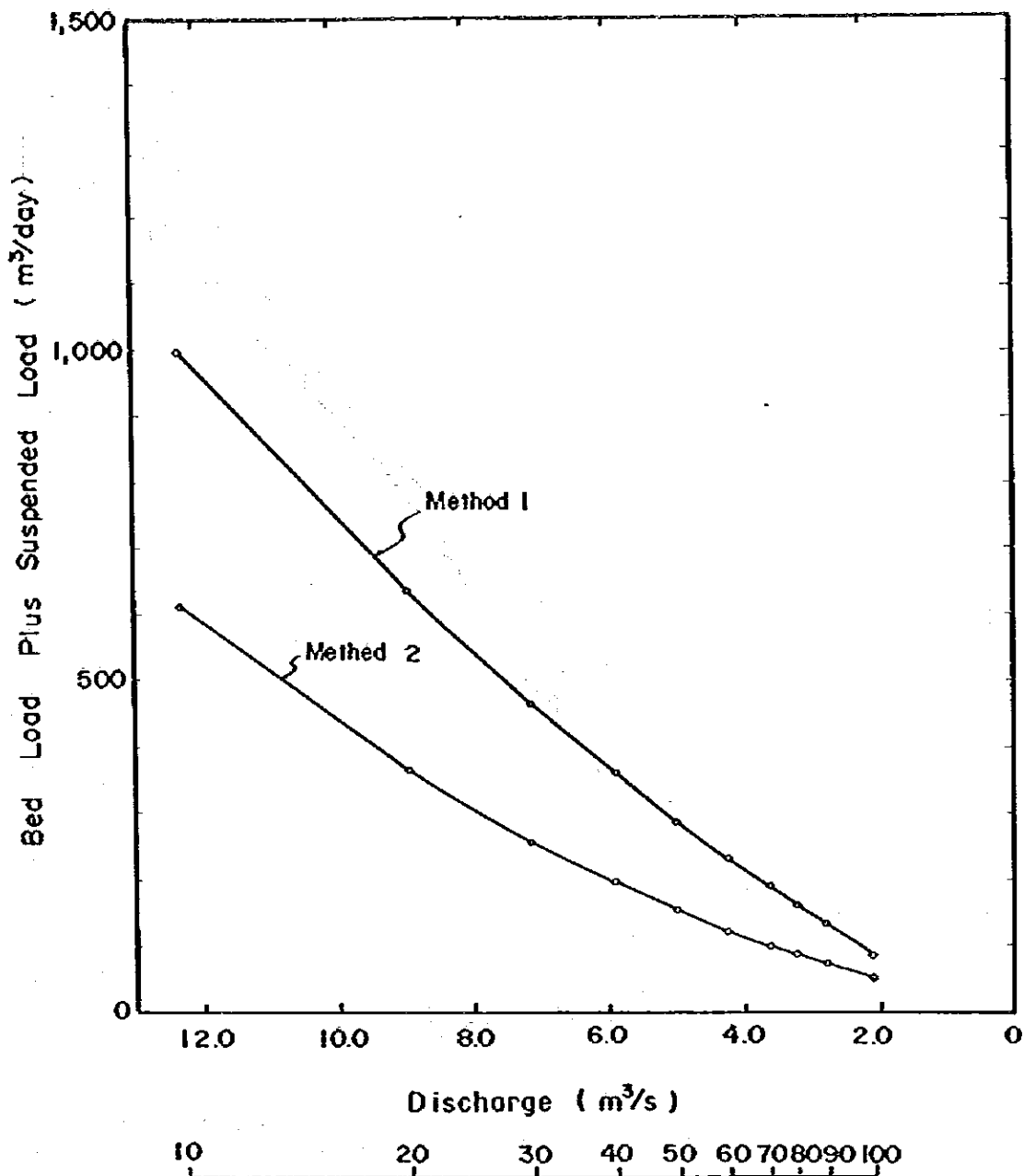
CÓRPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Sediment Transport
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-43	Transporte de Sedimentos
JAPAN INTERNATIONAL COOPERATION AGENCY		



SAND			GRAVEL	
FINE	MEDIUM	COARSE	FINE	COARSE

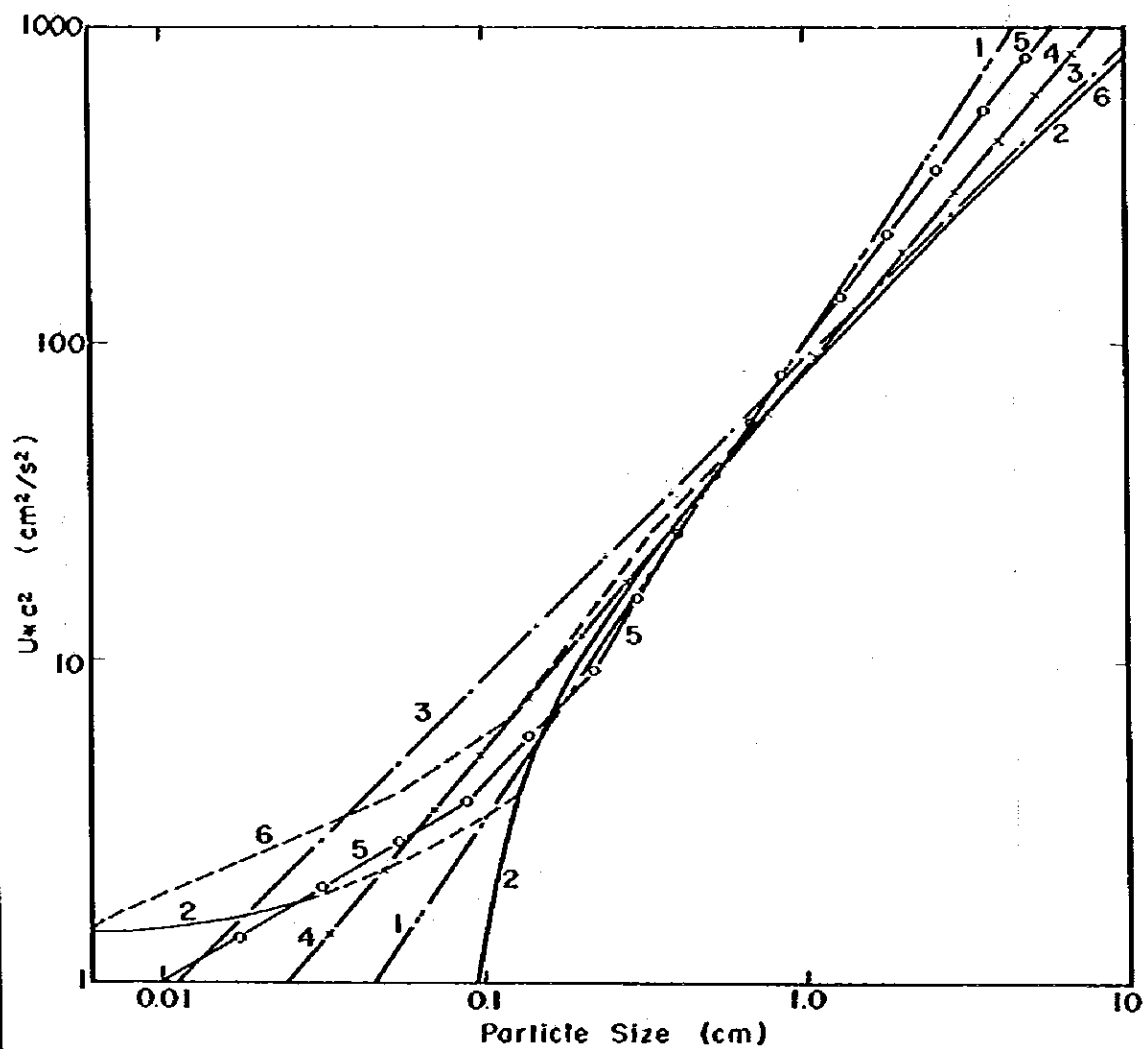
——— Sample No. 1
 - - - - - No. 2
 - · - · - No. 3
 · · · · · No. 4
 - - - - - No. 5
 - - - - - No. 6

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig. C-44	Gradation Analysis Curves of Riverbed Material Análisis Granulométrico de los Materiales del Cauce
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS		
JAPAN INTERNATIONAL COOPERATION AGENCY		



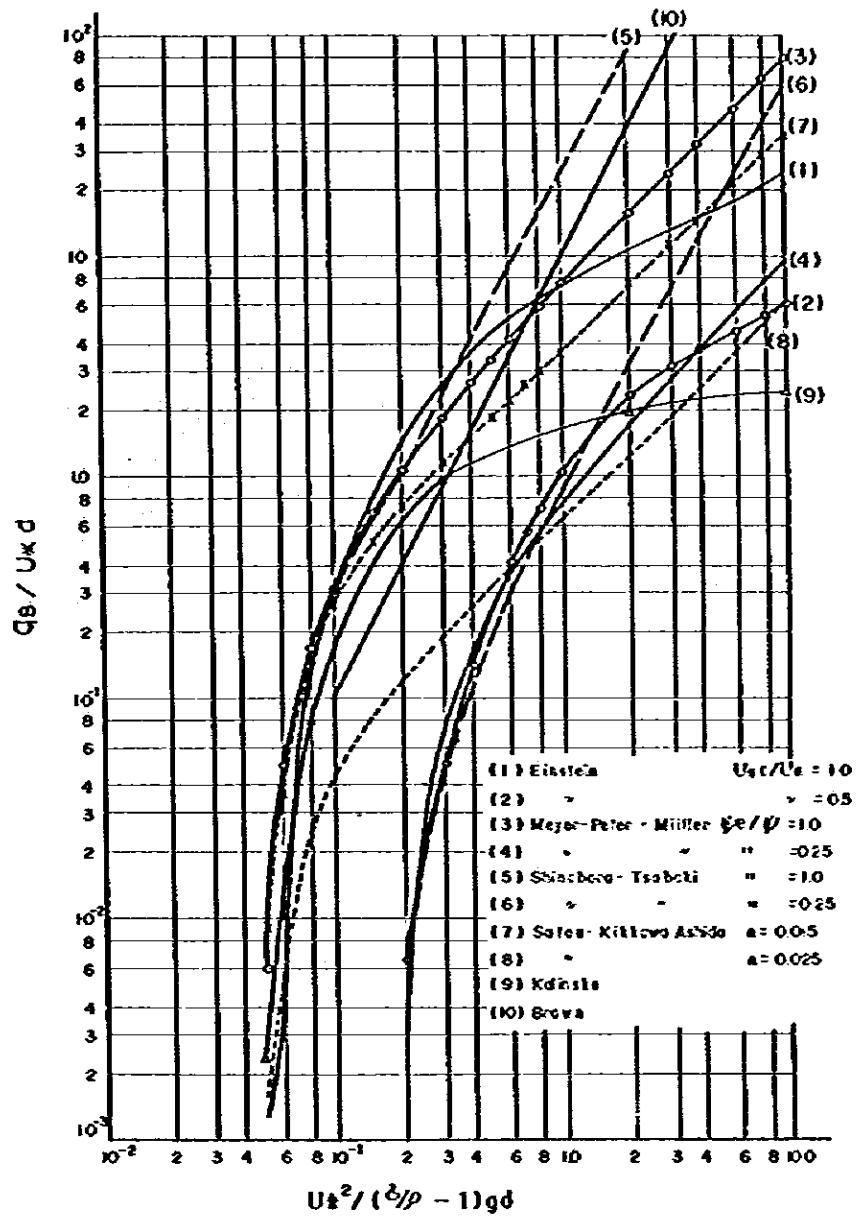
Time in Percent of Discharge Duration Curve
for V3 Site

CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Time in Percent of Discharge Duration Curve for V3 Site
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-45	<i>Relación entre Caudales y Sedimentos en el Sitio V-3</i>
JAPAN INTERNATIONAL COOPERATION AGENCY		



- 1. Schoklitsch (1)
- 2. Indri
- 3. Aki. Sato
- 4. Sakai
- 5. Koriyama
- 6. Iwagaki

CORPORACION DOMINICANA DE ELECTRICIDAD	fig.	Relation of Critical Friction Velocity and Average Grain Diameter <i>Correlación entre Fuerza Tractiva Crítica y Tamaño de Partículas</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS	C-46	
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD

EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

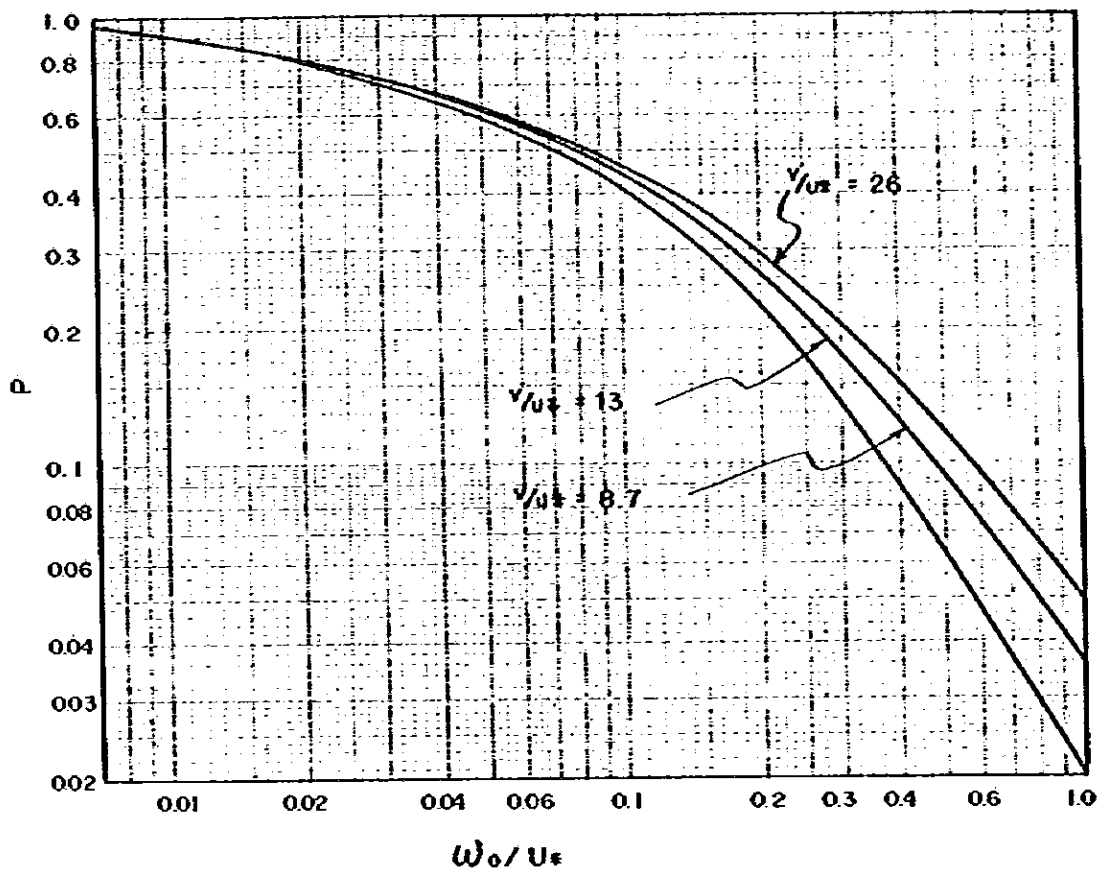
JAPAN INTERNATIONAL COOPERATION AGENCY

F₂

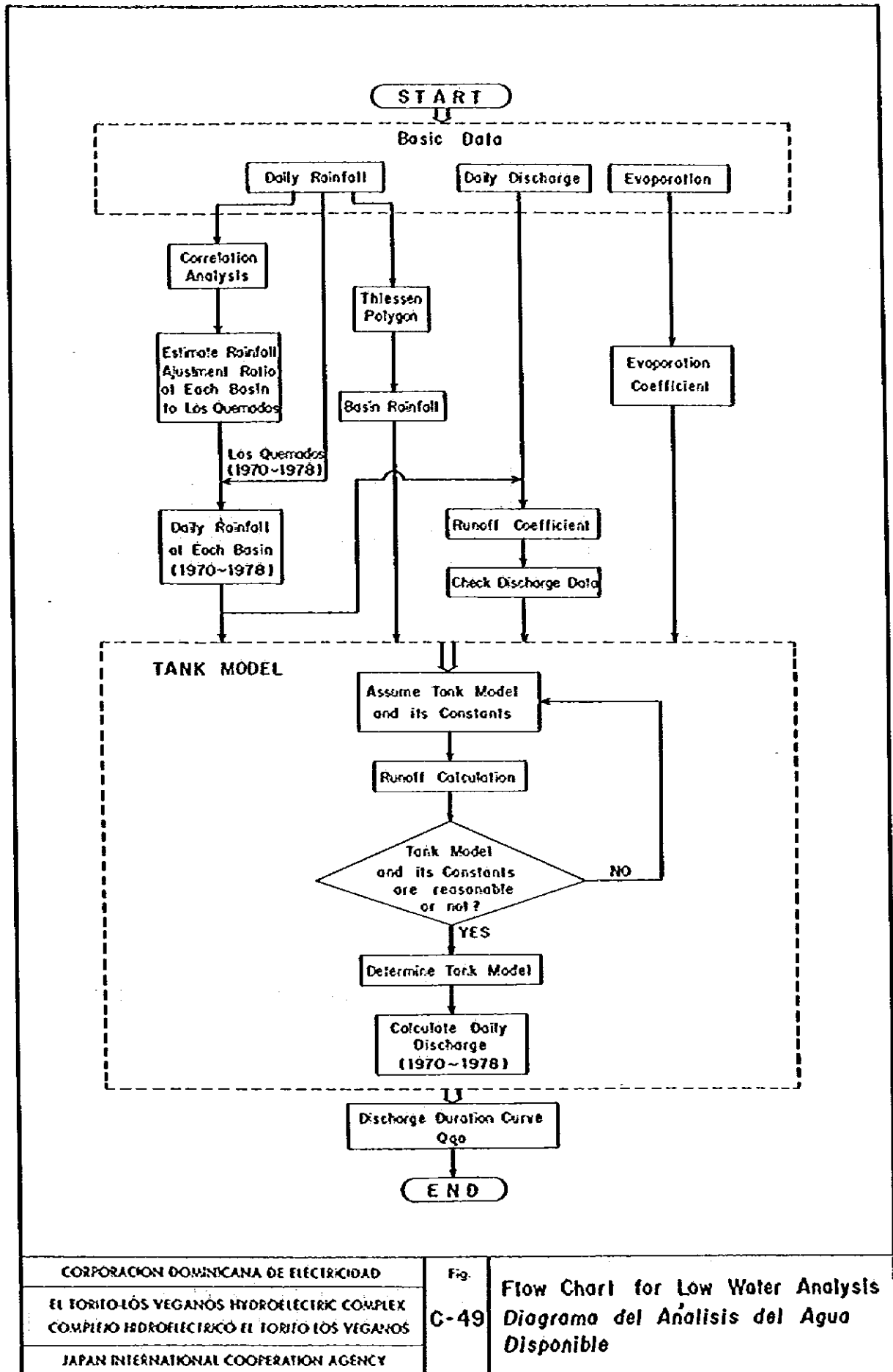
C-47

Formulae for Estimate of Bed Load Transport

Fórmula de Estimación del Transporte de la Carga de Arrastre de Fondo



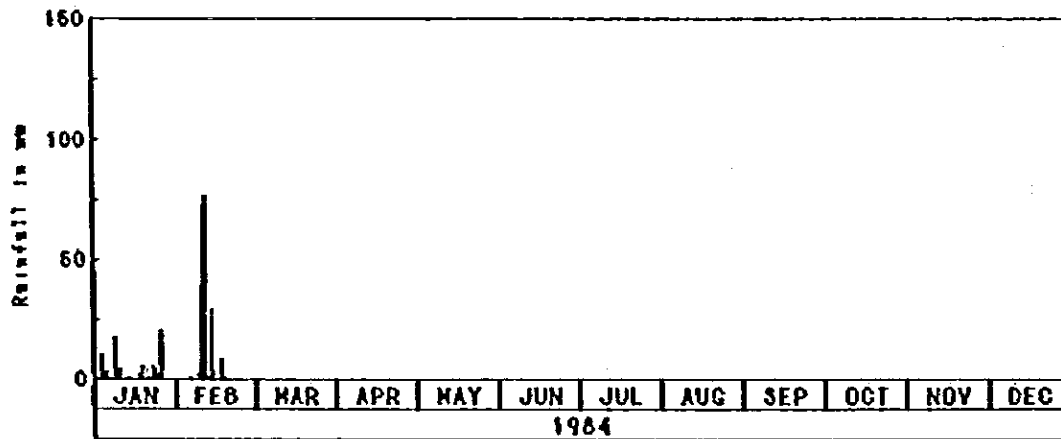
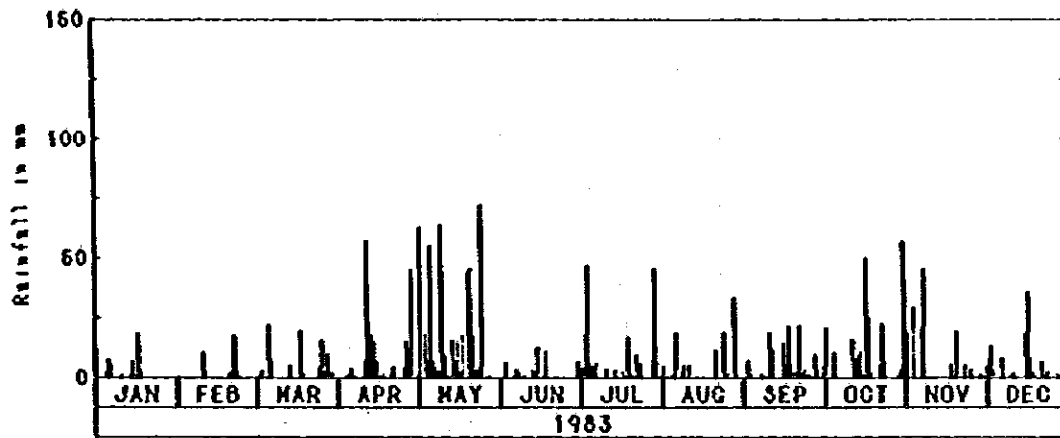
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Value of the Parameter P
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX	C-48	in the Lane-Kalinske's Formula
COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS		Valor del Parámetro P en la
JAPAN INTERNATIONAL COOPERATION AGENCY		Fórmula de Lane-Kalinske



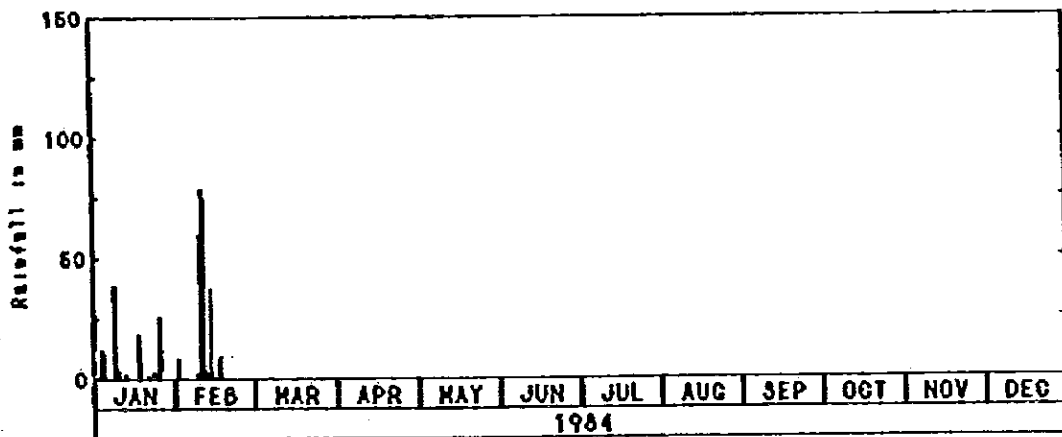
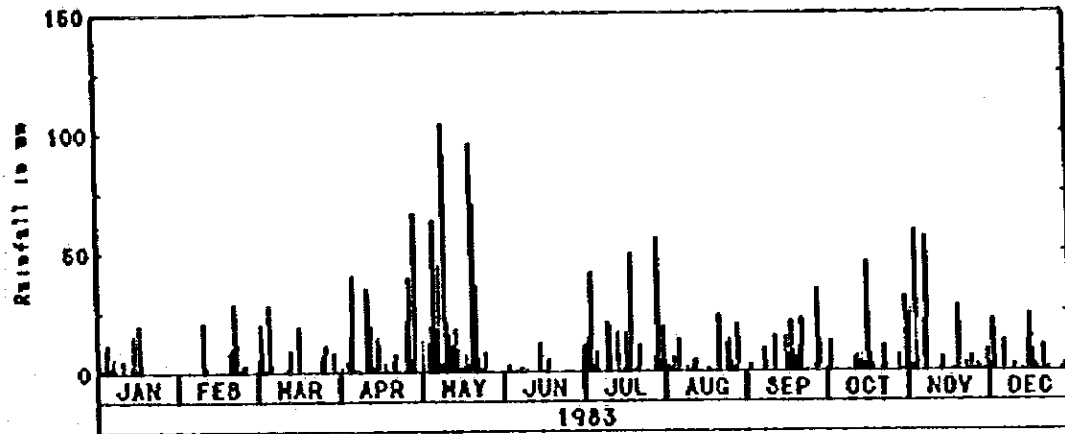
CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORIO-LÓS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORIO LÓS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.
 C-49

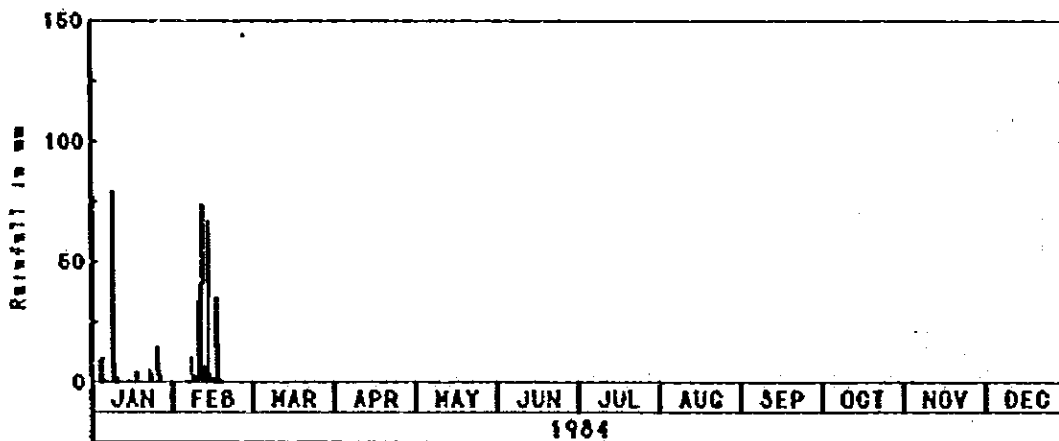
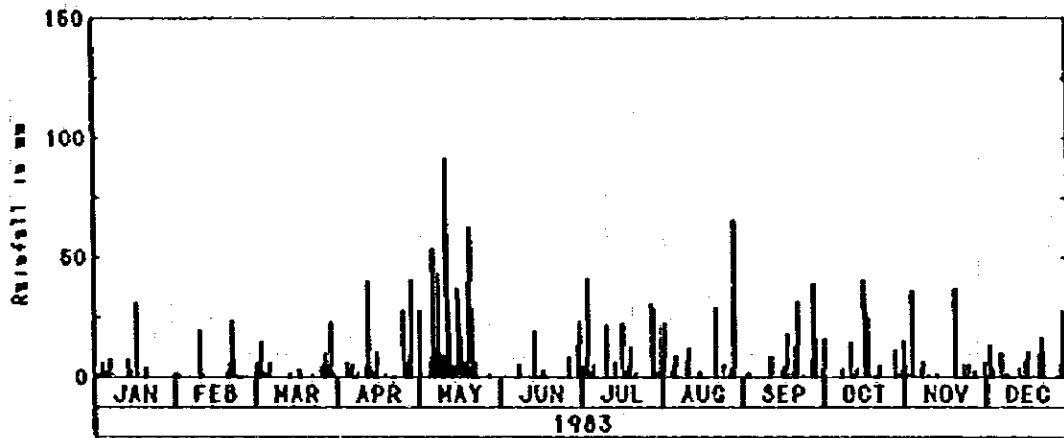
Flow Chart for Low Water Analysis
 Diagrama del Análisis del Agua
 Disponible



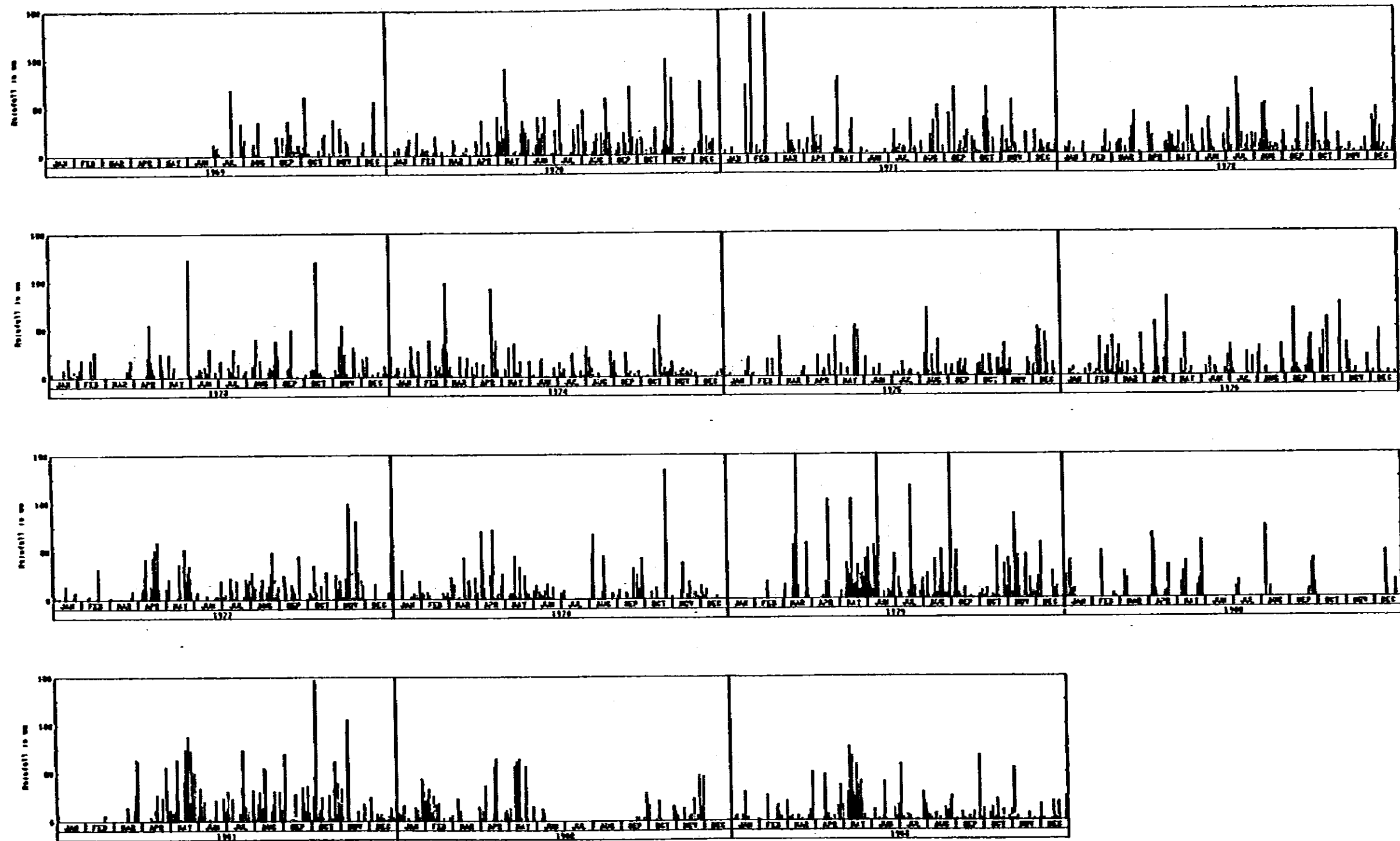
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig. C-50	Daily Rainfall at El Torito <i>Precipitación Diaria en El Torito</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS		
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Daily Rainfall at El Novillo <i>Precipitación Diaria en El Novillo</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-51	
JAPAN INTERNATIONAL COOPERATION AGENCY		



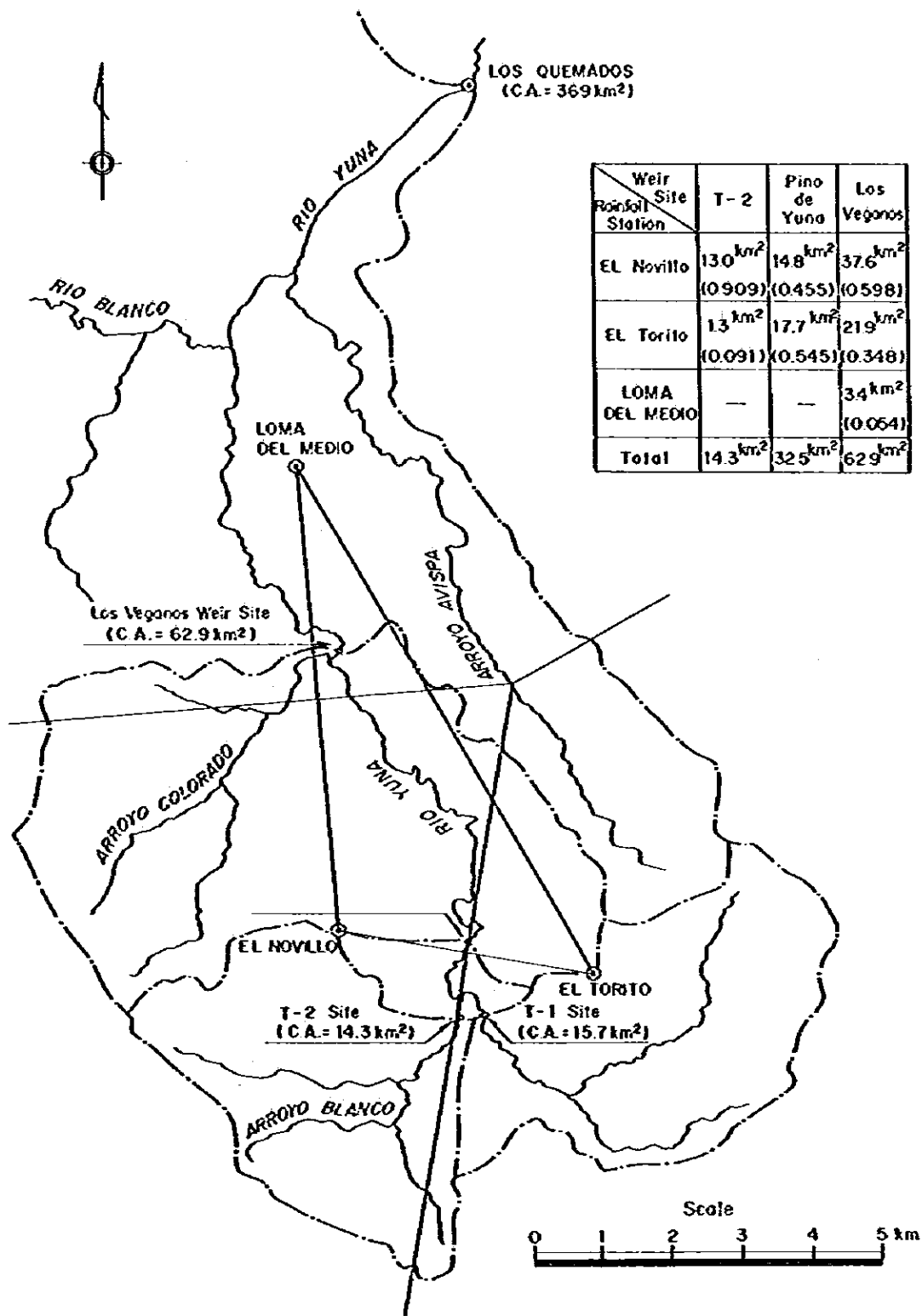
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Daily Rainfall at Loma del Medio <i>Precipitación Diaria en Loma del Medio</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-52	
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORTO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORTO-LOS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.
 C-53

Daily Rainfall at Los Quemados
 Precipitación Diaria en
 Los Quemados



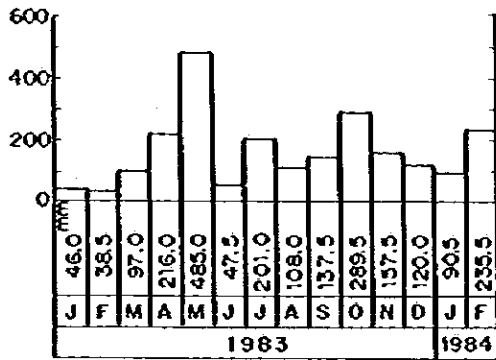
Weir Site Rainfall Station	T-2	Pino de Yuna	Los Vegas
EL Novillo	130 km ² (0.909)	148 km ² (0.455)	376 km ² (0.598)
EL Torto	13 km ² (0.091)	17.7 km ² (0.545)	219 km ² (0.348)
LOMA DEL MEDIO	—	—	34 km ² (0.064)
Total	143 km²	325 km²	629 km²

CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

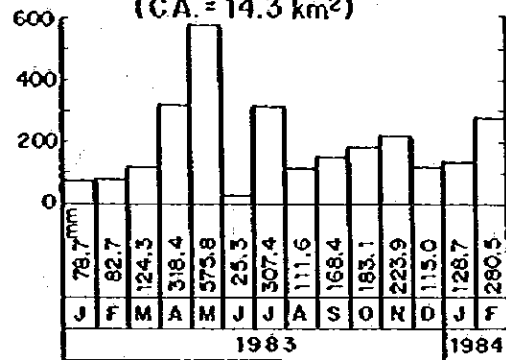
Fig.
 C-54

Thiessen Polygon
 Polígono de Thiessen

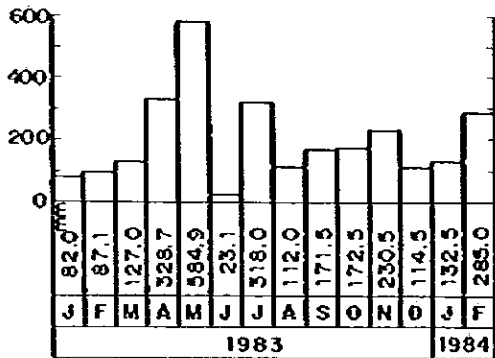
(1) EL TORITO Station



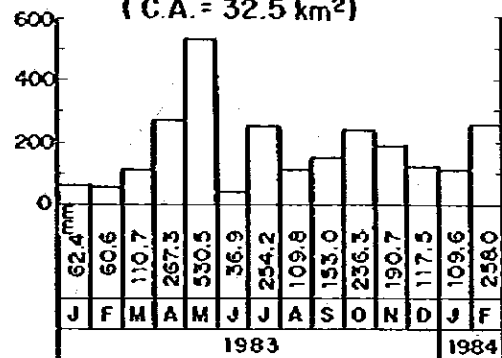
(4) T-2 Basin
(C.A. = 14.3 km²)



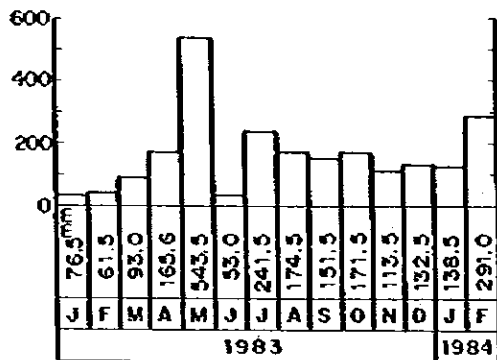
(2) EL NOVILLO Station



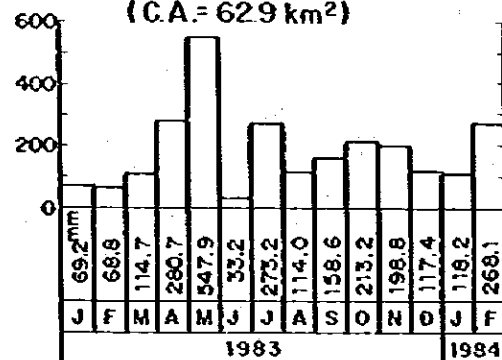
(5) PINO DE YUNA Basin
(C.A. = 32.5 km²)



(3) LOMA DEL MEDIO Station



(6) LOS VEGANOS Basin
(C.A. = 62.9 km²)



CORPORACION DOMINICANA DE ELECTRICIDAD

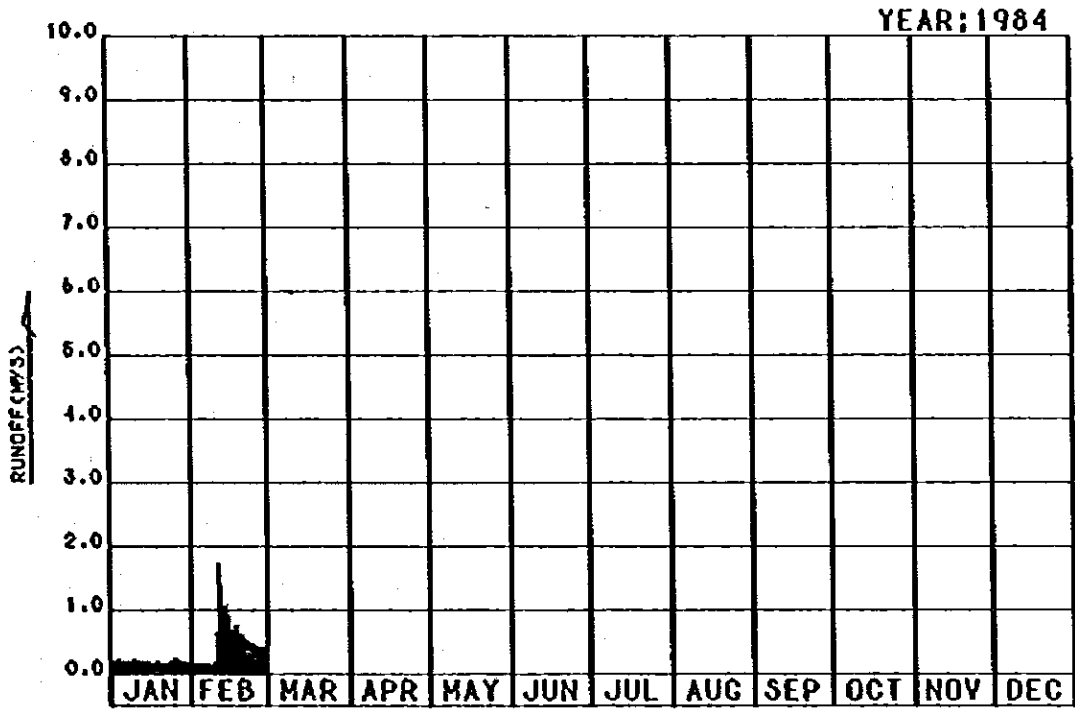
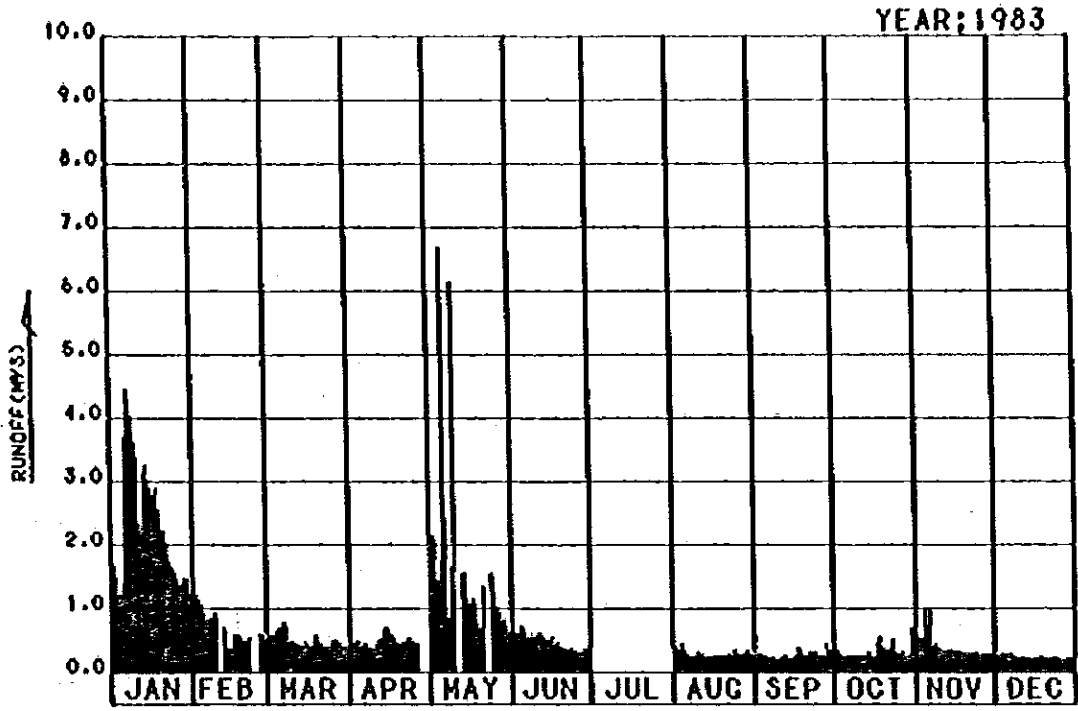
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS

JAPAN INTERNATIONAL COOPERATION AGENCY

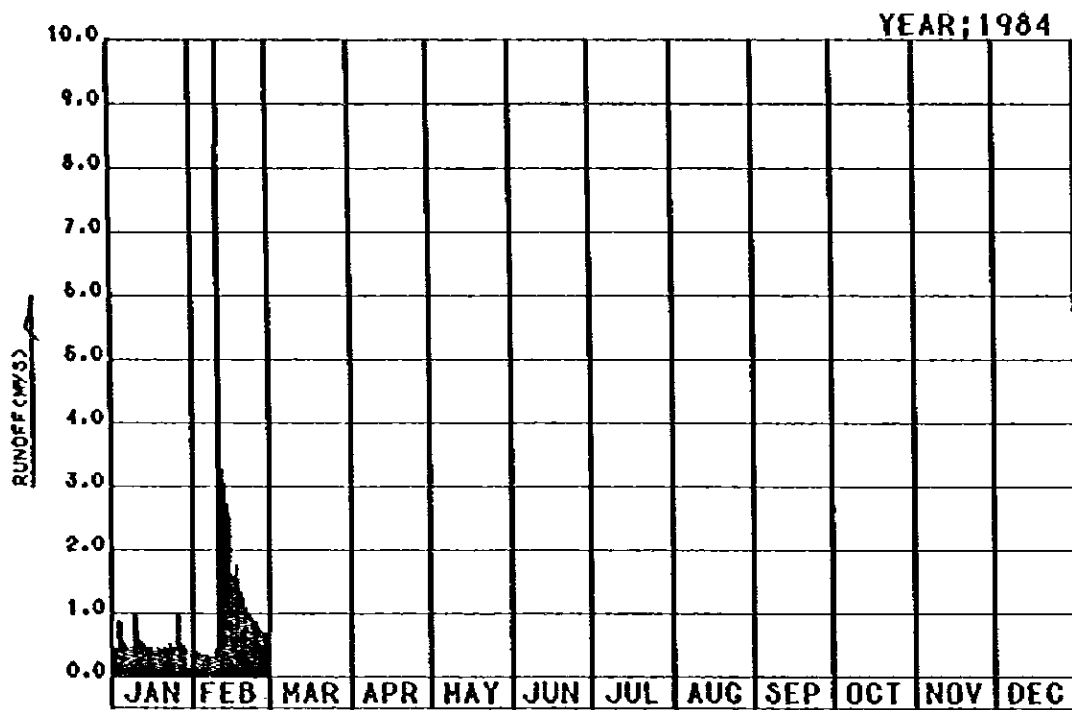
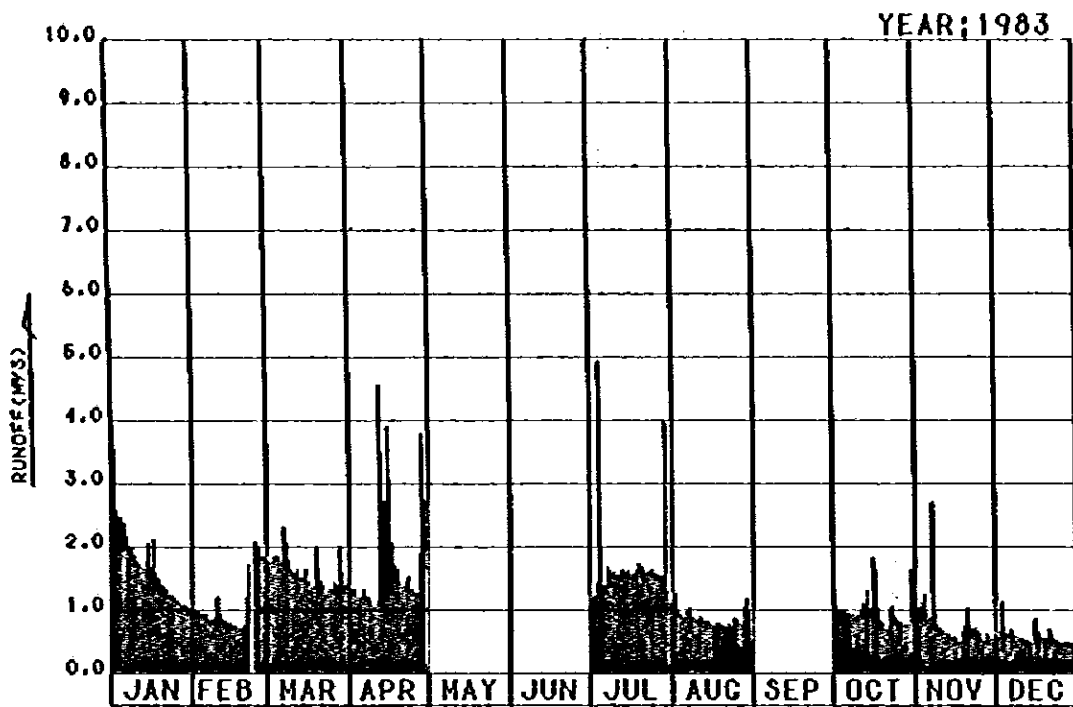
fig.

C-55

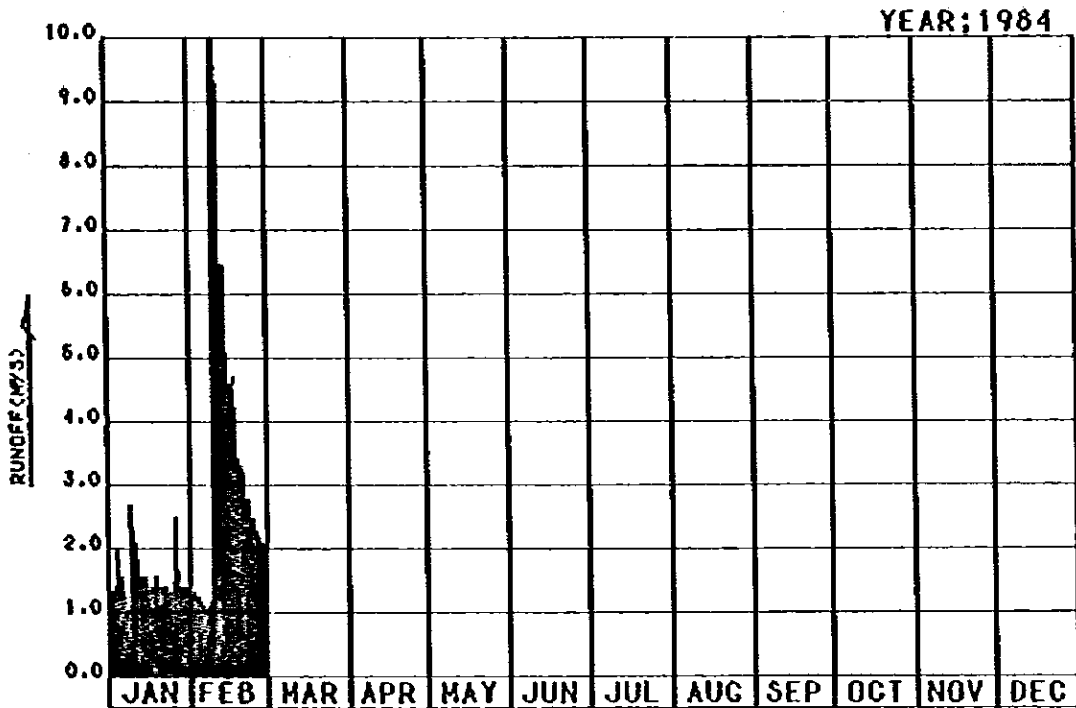
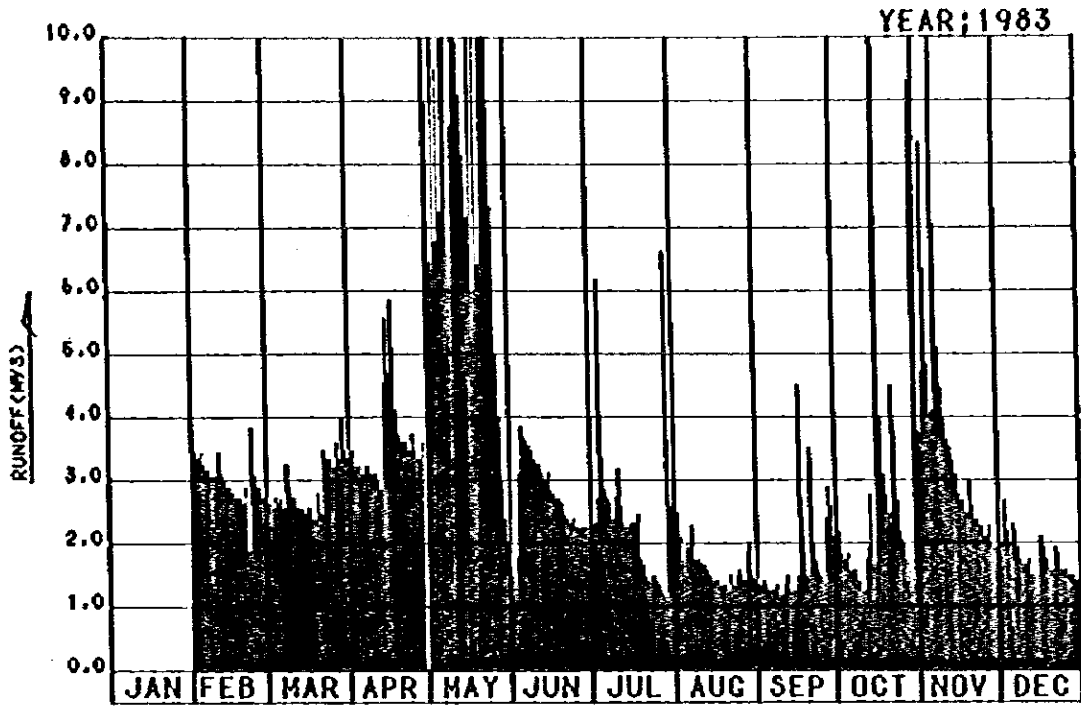
Monthly Rainfall at Each Station
and Basin Rainfall
*Precipitación Mensual en Los
Sub - Cuencas*



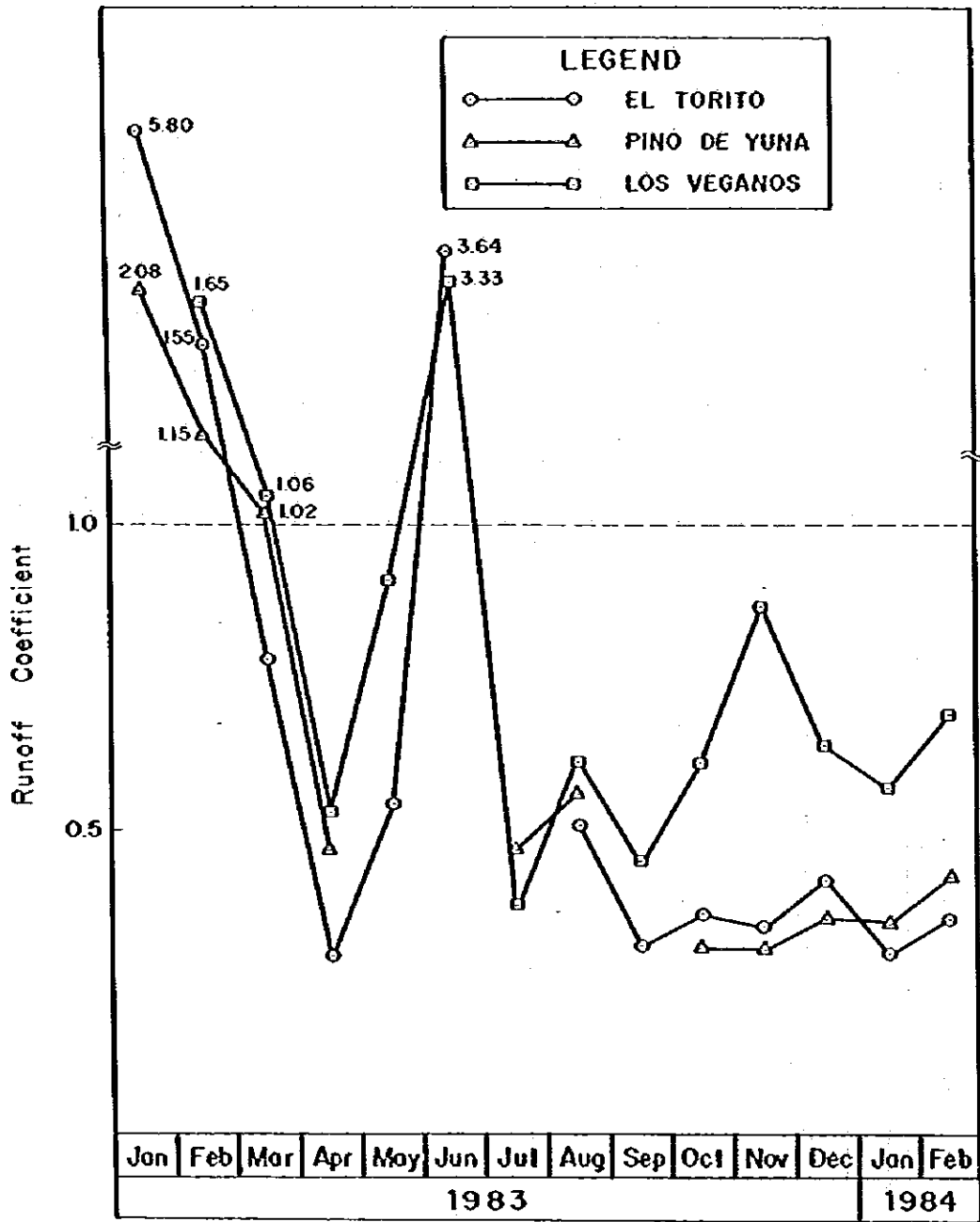
CORPORACION DOMINICANA DE ELECTRICIDAD EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS JAPAN INTERNATIONAL COOPERATION AGENCY	fig. C-56	Daily Discharge at El Torito Caudal Diario en El Torito
--	------------------	--



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Daily Discharge at Pino de Yuno <i>Caudal Diario en Pino de Yuno</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS	C-57	
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Daily Discharge at Los Vegasos <i>Caudal Diario en Los Vegasos</i>
EL TORTOLOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORTOLOS VEGANOS	C-58	
JAPAN INTERNATIONAL COOPERATION AGENCY		

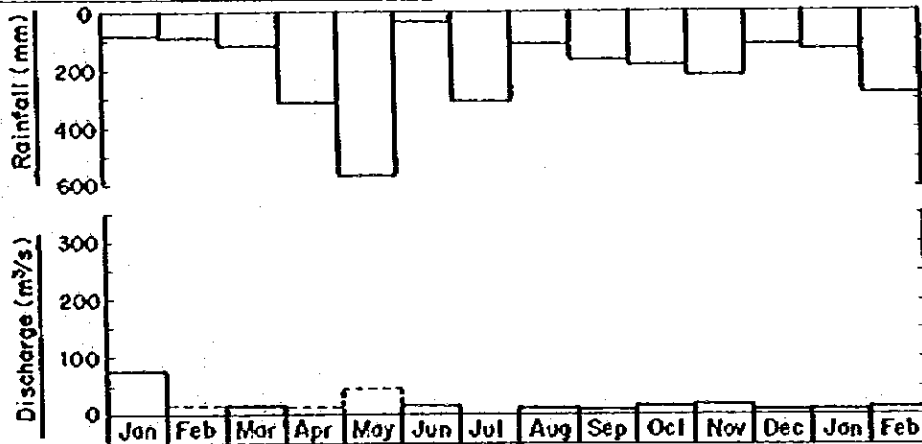


CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

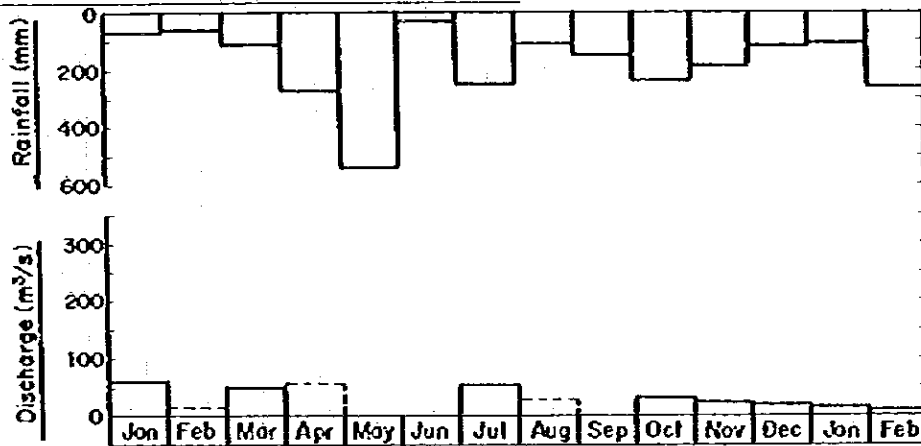
Fig.
 C-59

Runoff Coefficient
 Coeficiente de Escriemento

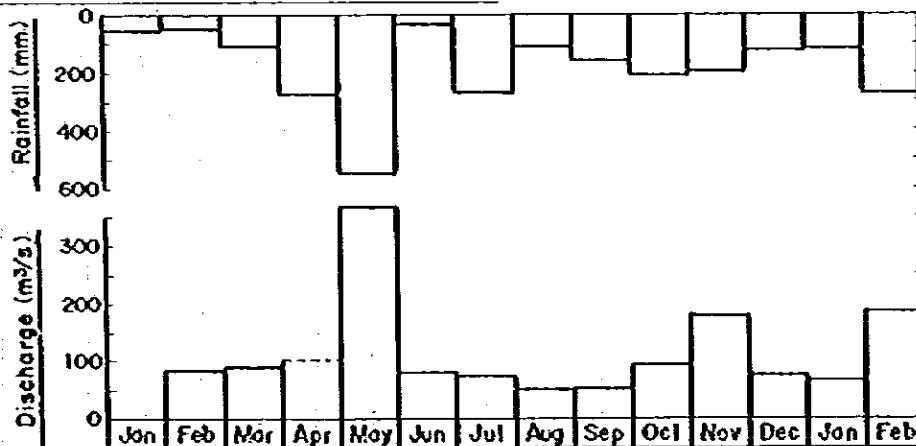
(1) EL TORITO (C.A. = 14.0 km²)



(2) PINO DE YUNA (C.A. = 39.0 km²)



(3) LOS VEGANOS (C.A. = 64.0 km²)



CORPORACIÓN DOMINICANA DE ELECTRICIDAD

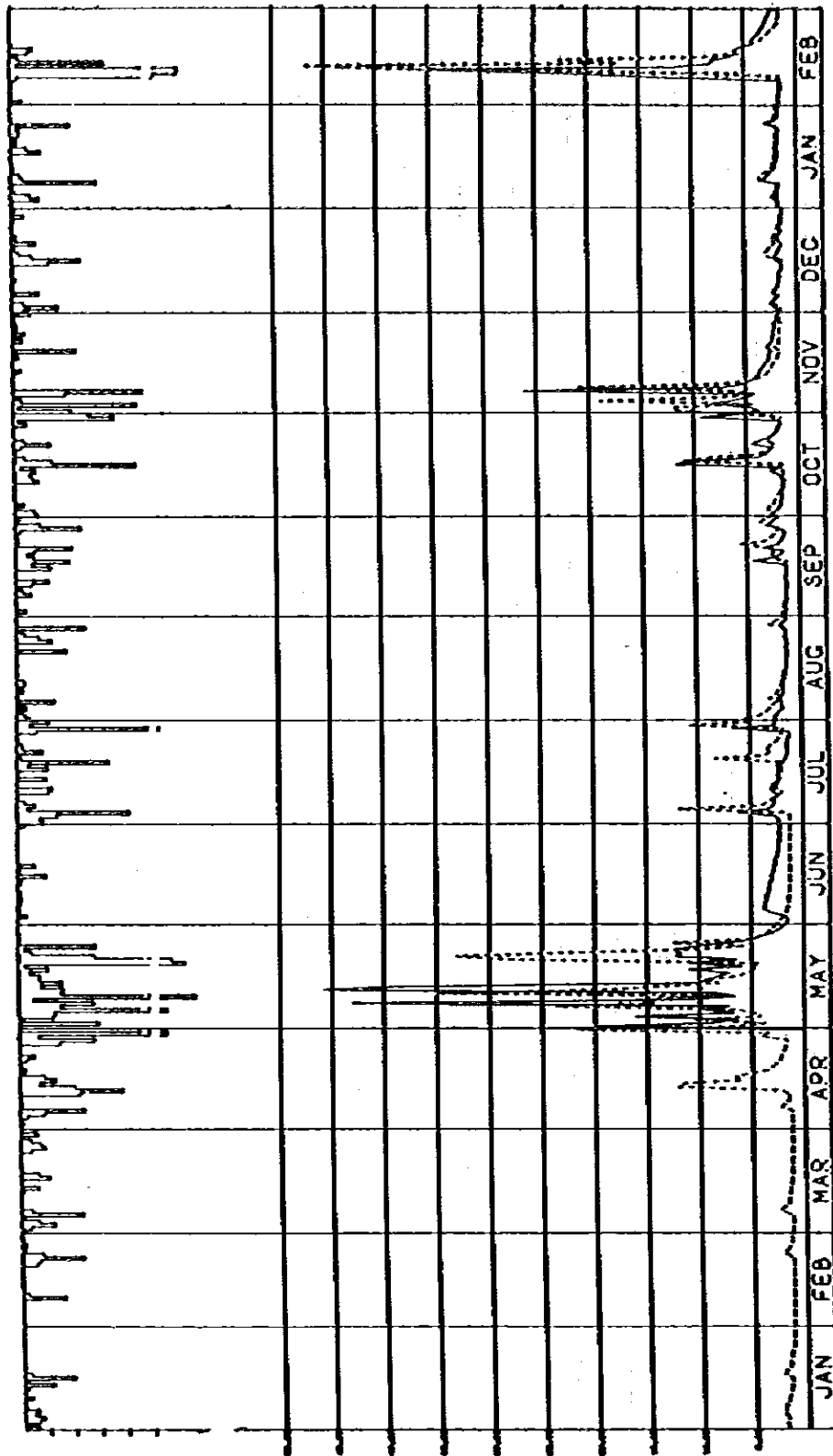
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS

JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.

C-60

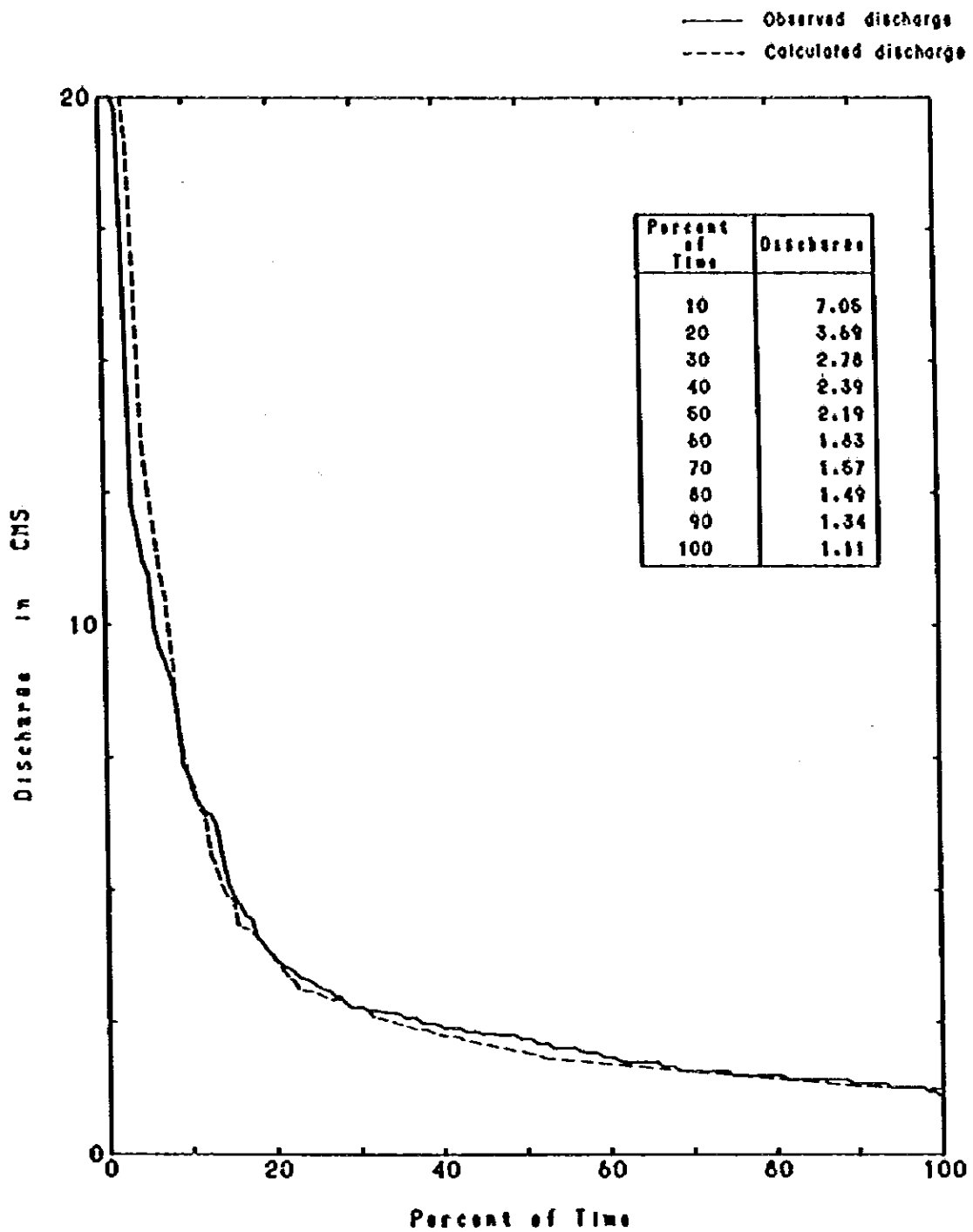
Monthly Rainfall and Discharge
Precipitación y Caudal Mensual



CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORTO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORTO LOS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.
 C-61

Observed and Calculated Hydrograph
 Hidroqrama Registrado y Calculado



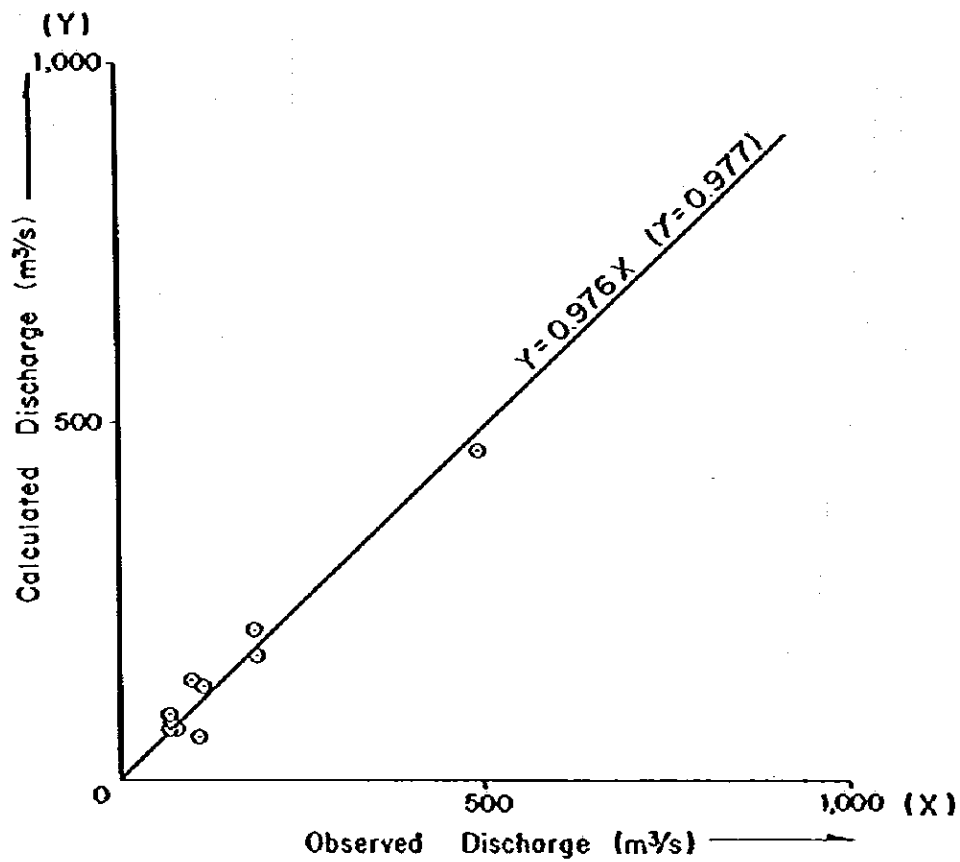
CORPORACION DOMINICANA DE ELECTRICIDAD

EL TORTO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEXO HIDROELECTRICO EL TORTO-LOS VEGANOS

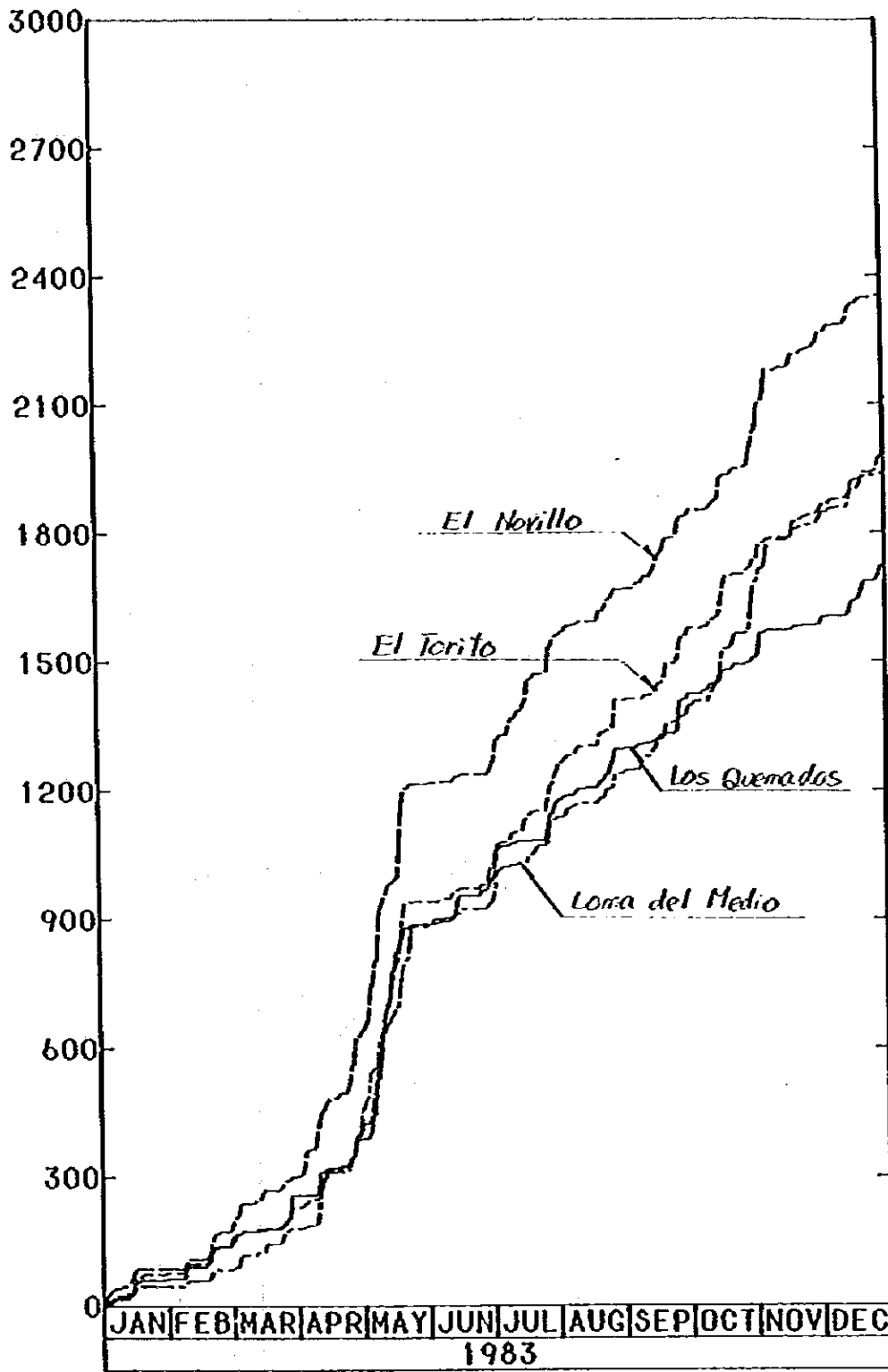
JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.
 C-62

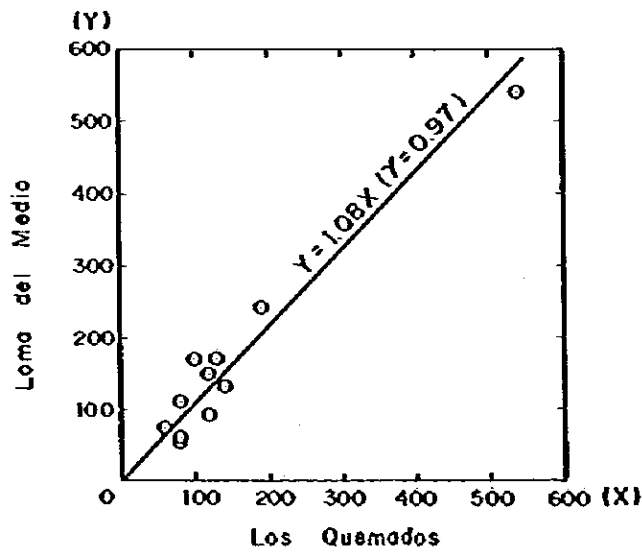
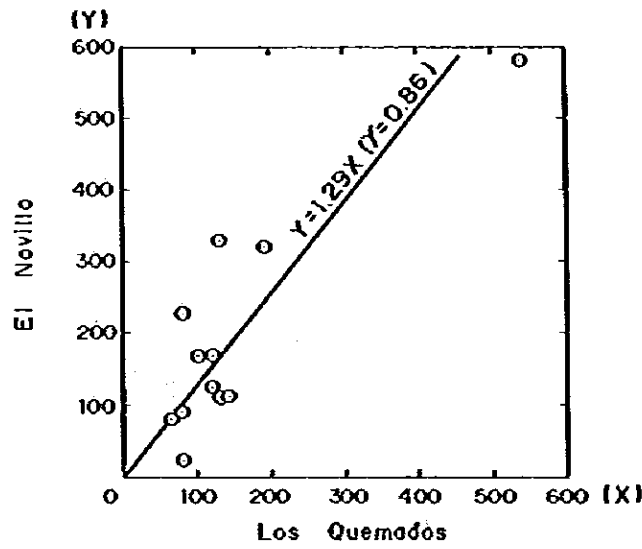
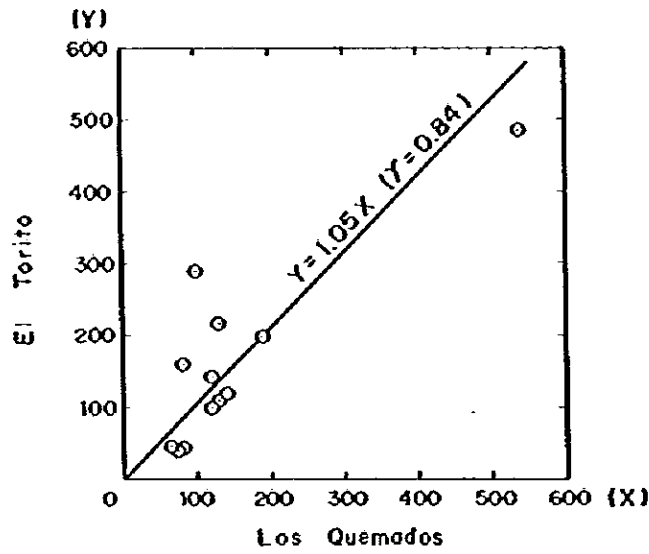
Discharge Duration Curve
 (by Serles Method)
 Curva de Duración del Caudal



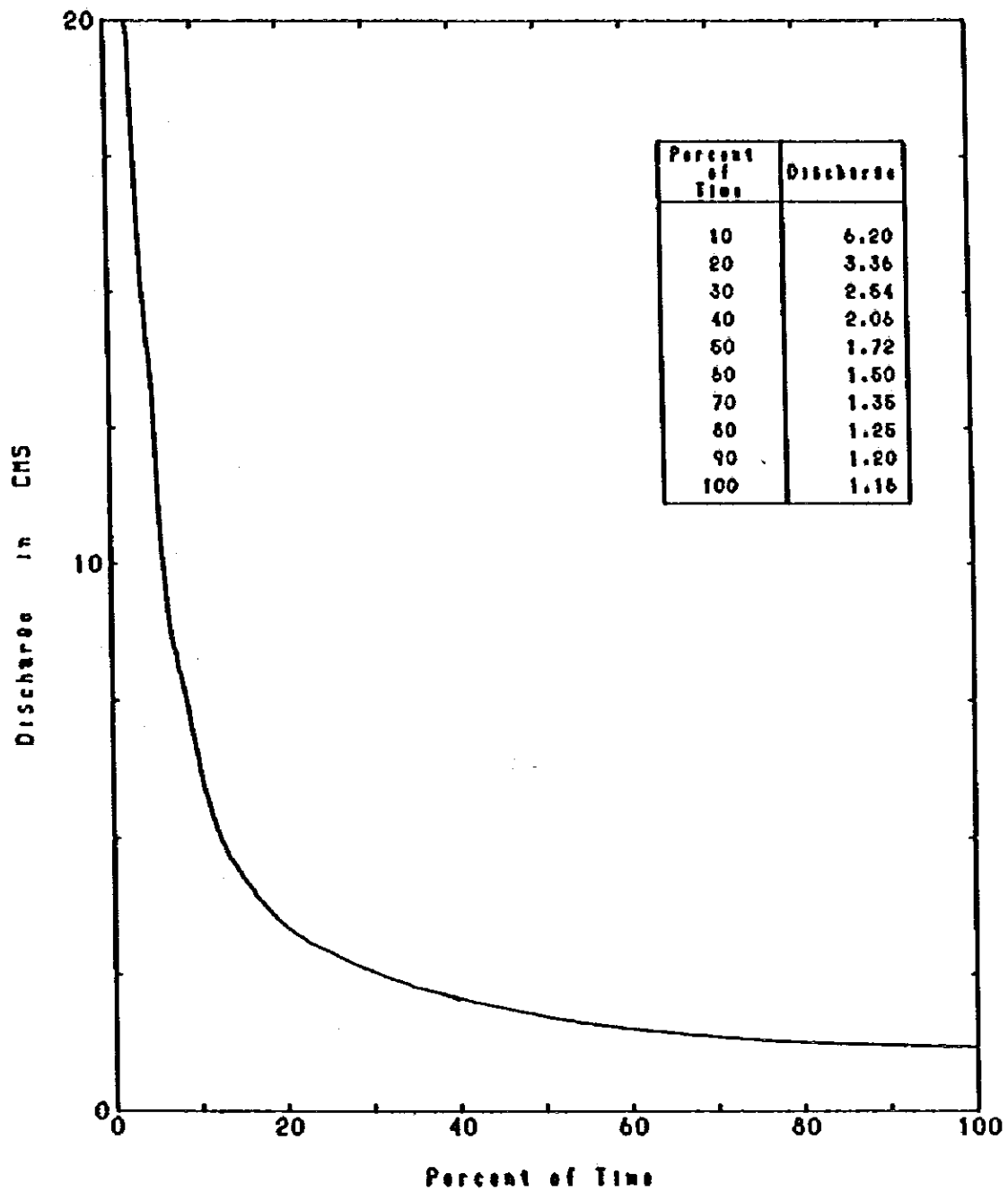
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	
EL TORTO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORTO LOS VEGANOS	C-63	Monthly Discharge Correlation Correlación de Caudales Mensuales
JAPAN INTERNATIONAL COOPERATION AGENCY		



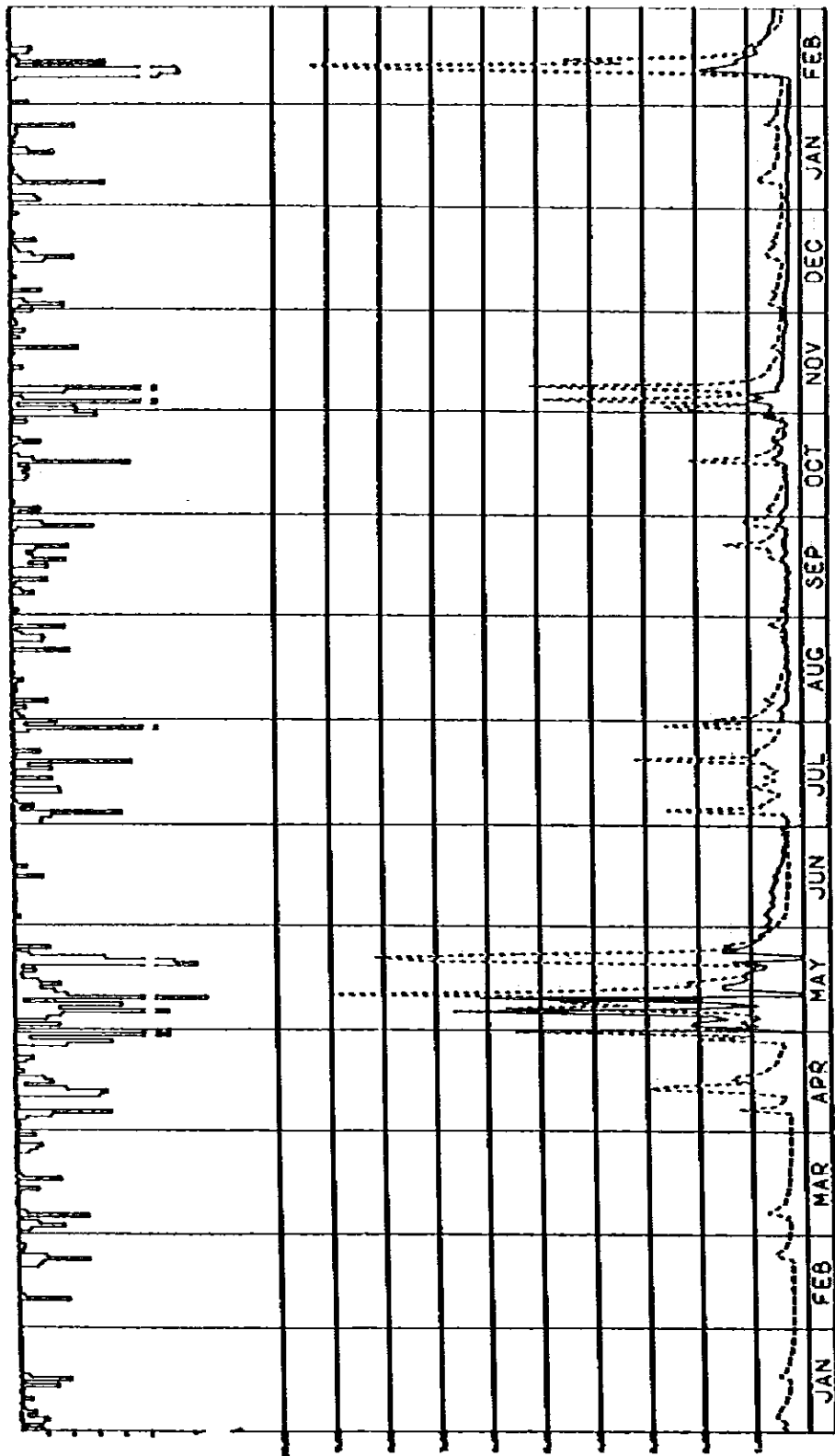
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Accumulative Curve of Daily Rainfall
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS	C-64	Curva de Precipitación Diaria Acumulada
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Monthly Rainfall Correlation between
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO-LOS VEGANOS	C-65	LQ. and Each Station Correlacion de Precipitaci6n
JAPAN INTERNATIONAL COOPERATION AGENCY		Mensual



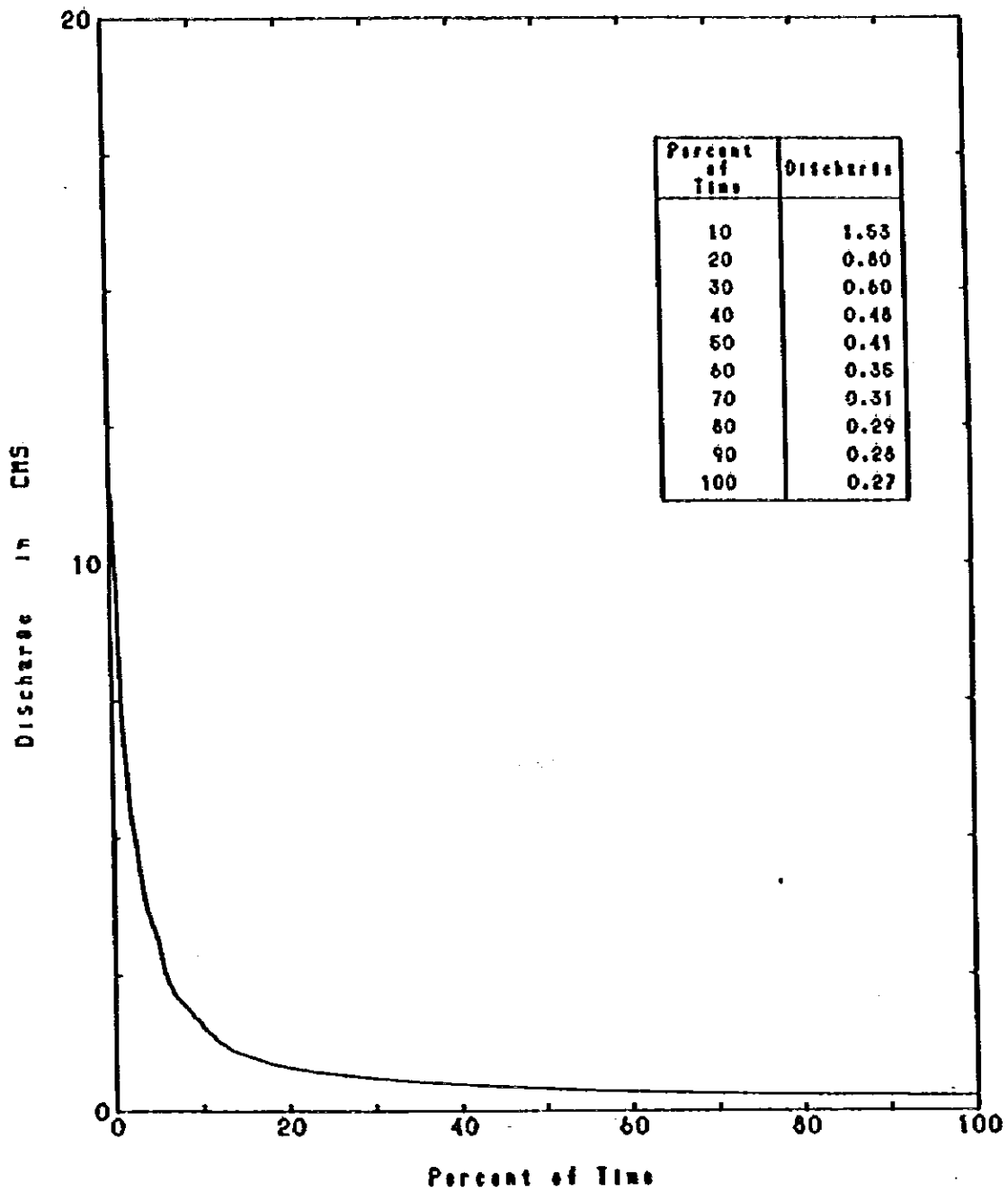
CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Discharge Duration Curve (by Parallel Method) Curva de Duración del Caudal (Los Vegasos)
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS	C-66	
JAPAN INTERNATIONAL COOPERATION AGENCY		



CORPORACION DOMINICANA DE ELECTRICIDAD
 EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX
 COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig.
 C-67

Observed and Calculated Hydrograph
 Hidrograma Registrado y Calculado



CORPORACION DOMINICANA DE ELECTRICIDAD	Fig.	Discharge Duration Curve (by Parallel Method) <i>Curva de Duración del Caudal (El Torito)</i>
EL TORITO-LOS VEGANOS HYDROELECTRIC COMPLEX COMPLEJO HIDROELECTRICO EL TORITO LOS VEGANOS	C-68	
JAPAN INTERNATIONAL COOPERATION AGENCY		

