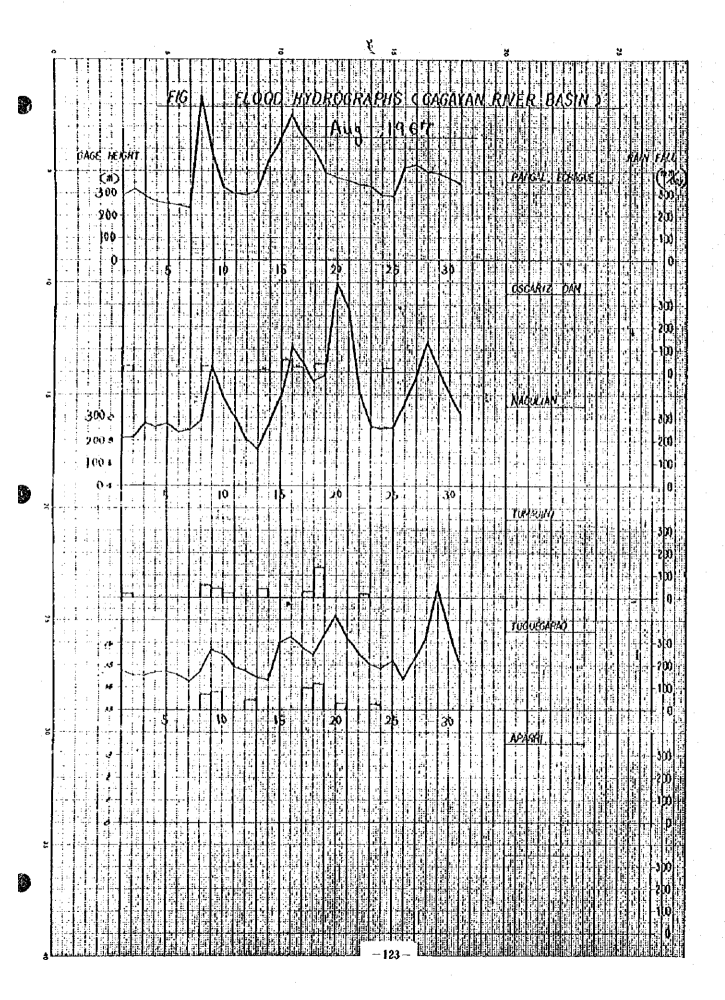
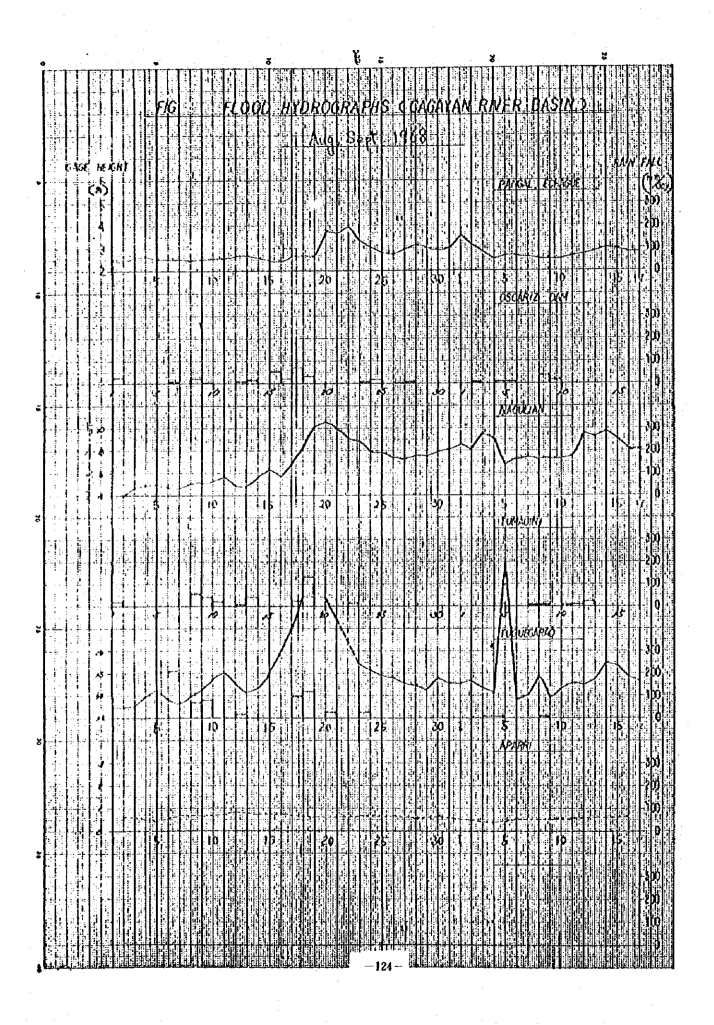
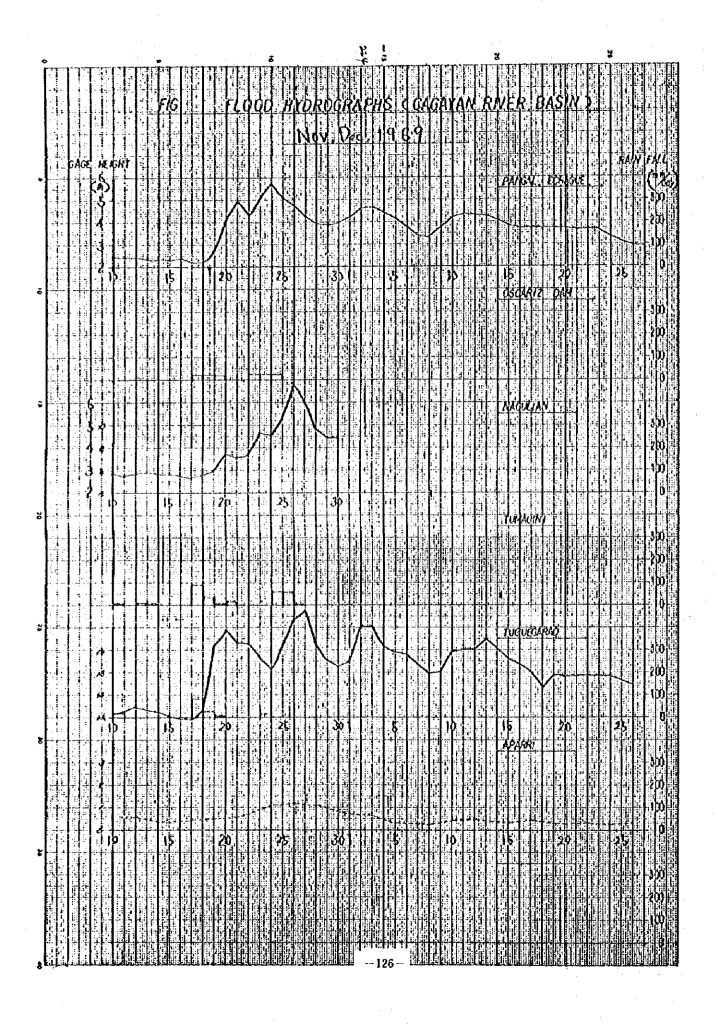
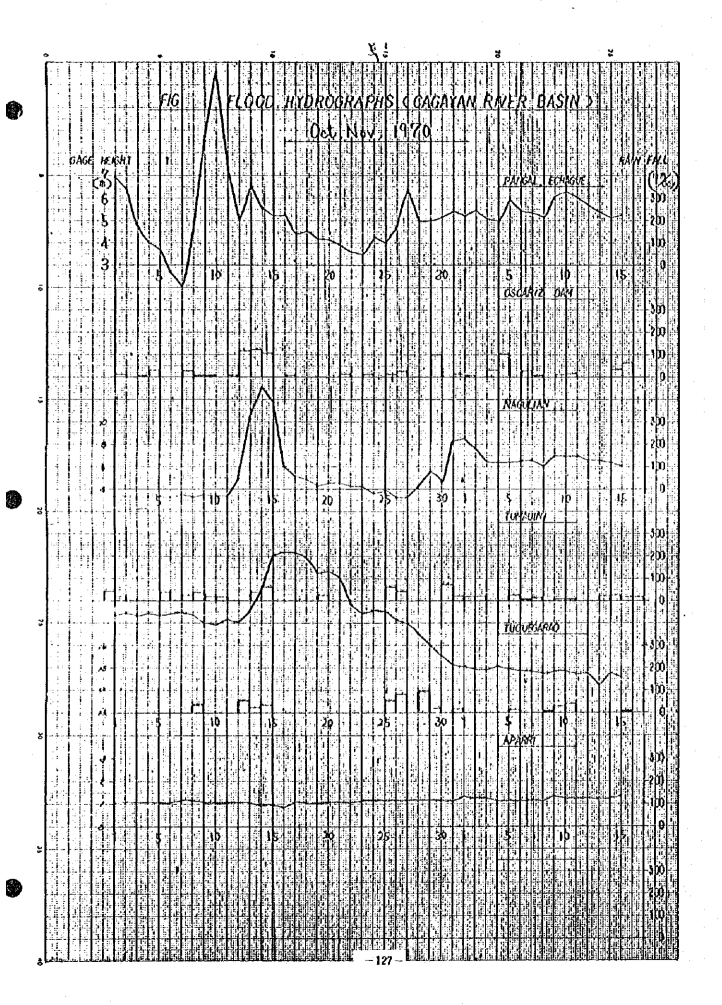


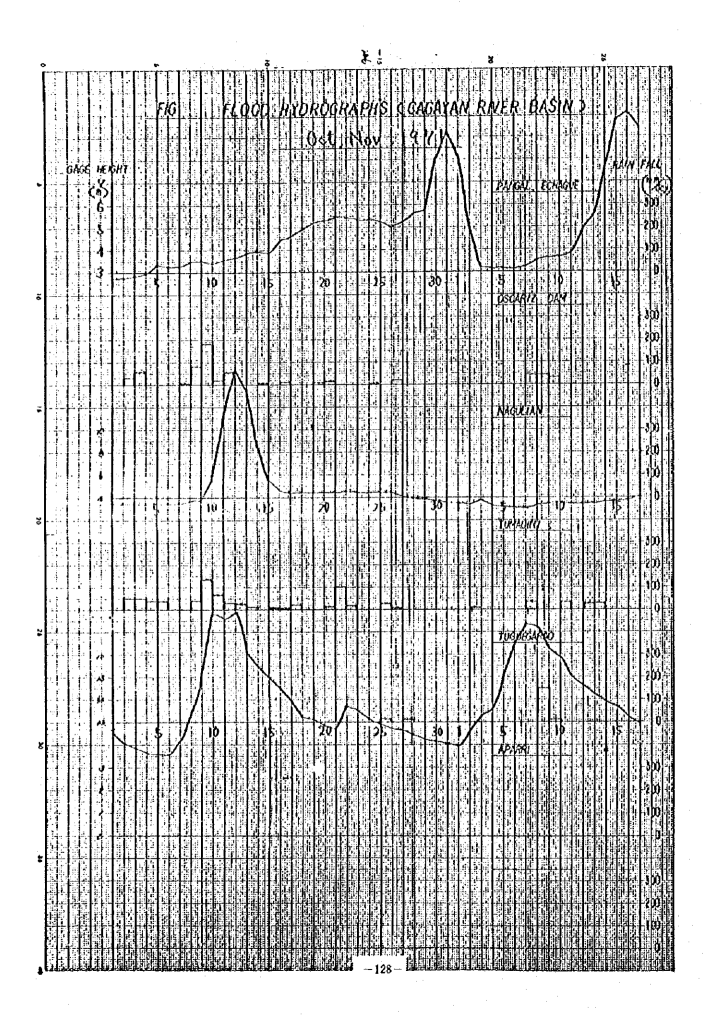
											\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>:</u>							¥)))	ענ				
			(0		UL.		j	K I	/\ } }	1		10	19	6	į			A.			4						
JAGE	操成A (a) 300					1 gr , 1 gr , 2													P	i/c/	i	ECA	NG VE				(%) (%)
	260- 100-															1		5)	<i> </i>	\uparrow							270 100
	130		25	(3)		1.7			18 			1	5			10 	1		21 Q	; ;;;4,5	72	G.	o Y	 	-		
																											100 200 100
													5		District Street	20			Į,	100			Ø.			-	1 in .
	が。 																	/	/			· · · · · · · · · · · · · · · · · · ·					20 10
	0 + 1		75			5					- 1		 - -	1		7				, l	w	_1					0,
		91 10 11				- J									i Alianesia (a. 1			the territory at the service									-300 -200 100
	20		45	• • • • • • • • • • • • • • • • • • •		J.			<u>'</u>	,		1	3			10	- 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ığu	- † - 7	56H	o.				
	A			A	/								11 11 11 11							1		111					70) 70)
	7, 0		25	3 0									5			70			2 ¹ A	5 P488	; };	3)				- 9. - 1
															يتستر									***************************************			10 10
																	-										ID
											#		[i.				0



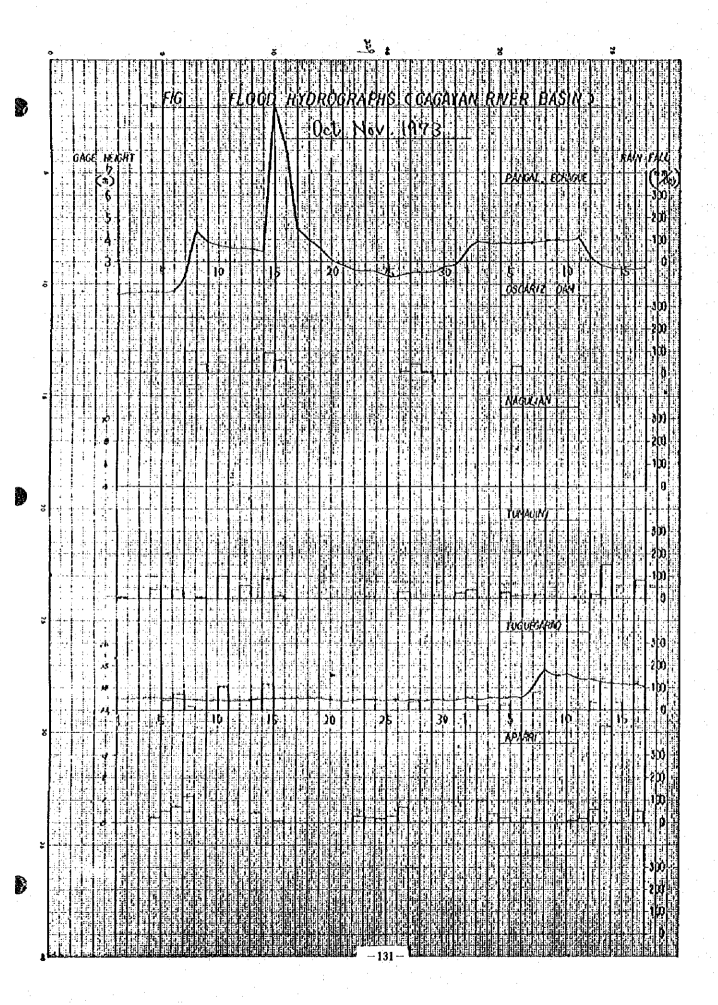


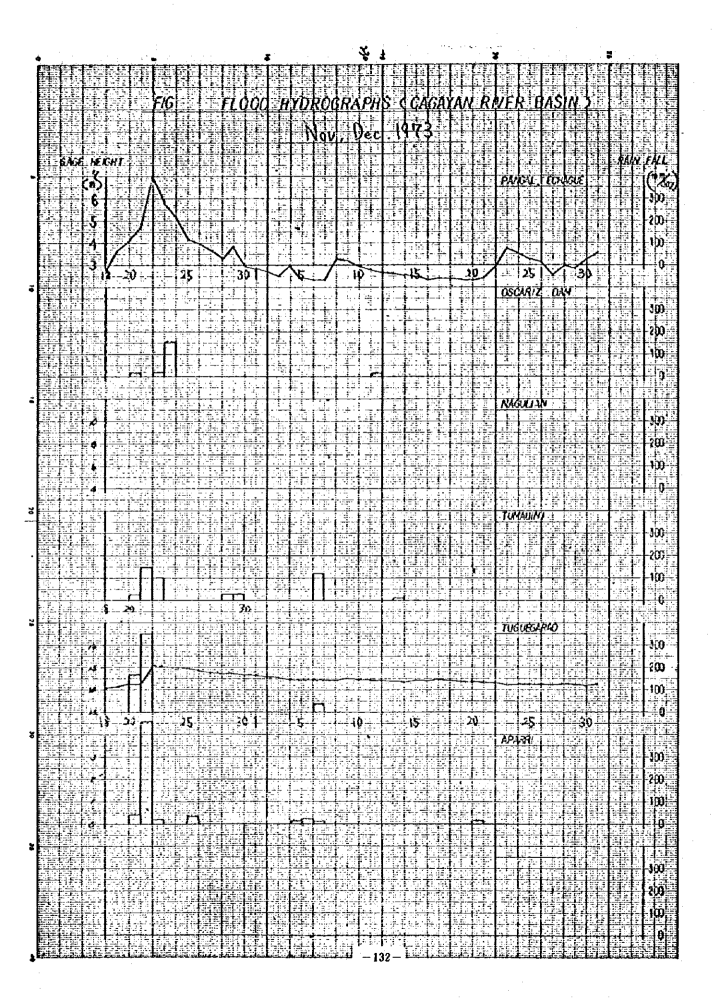






0	•	.	% î	8	£.
	FIG FLC	OG HYDROGR	APHS GGAGAYAN	KNER BASIN	
		J. Vom			KUM FALL
GAGE HEATT				PANSA LO-ROF	(3%)
					200
0	7 0	30		15 20 Oscariz Dah	300
				NAGOCIAN .	0
					7i 0 2i 0
70	1 3 3 3	35 30 . 1		JB	0
					300
***************************************				TUCOP;AP40	
					310 200 110
8	א	ار کا این از این از از این از		Is zn	0
				18 20	260 260
					100
				TUGURIAPAD	3)00 2)00
			130		300 200 - 100 - 10





APPENDIX 6

List of Data Collected by the Survey Team

Meteorology

General Economy

Topography

List of Data Collected by the Survey Team

I.

Metec	orology the content of the content o		
1-1	Review of Tropical Cyclone in	1973	V.F. Balagot
	the Philippine Area of Responsibility	1. 4 P. 12: 13	Service of the service.
1-2	Disastrous Tropical Cyclone 1948-1975	Aug. 1976	Climatorological Division in PAGASA
1-3	Tropical Cyclones of 1966-1975	1967-1976	- ditto -
I-4	Annual Climatological Review for 1965-1969		- ditto -
I-5	Bicol River Basin Comprehensive Water Resources Development Vol.III	Aug. 1976	Bicol River Basin Development Program
I-6	A Report on Bicol River Basin (Luzon Island, Philippines)	Jan. 1967	US Department of the Interior Bureau of Reclamation
I-7 ·	Cagayan River Basin (Luzon Island, Philippines)	Dec. 1966	- ditto -
I - 8	Climate of the Philippines	July, 1970	J.F. Flores of V.F. Balagot.
I - 9	Bicol River Basin Floood Control Investigation (AIT)	Jan. 1975	us/aid
1-10	Typhoon Track Chart for Recent 10 years		investigated by H-M Division, PACASA

I-11 Tropical Cyclon List for Recent 10 years (Damages, Deaths) investigated by H-M Division, PAGASA

I-12 Rainfall Distribution in the Fhilippines (Charts)

investigated by C-M Division, PAGASA

II. General Economy

		• •	
11-1	Reda Statistical Year-book of the Philippines	Jan. 1976	NEDA
		er da diffe	Carl garage and see
11-2	Regional Development Projects	1973	NEDA
•	FY, 1974-1977		Service of the
11-3	Four Year Development Plan FY. 1974-1977	1973	NEDA (
	er ett 10 det 100 km i 100 km I 100 km i		
11-4	Philippine Year-book	1975	NEDA, NCSO
II-5	Transportation, Communication, Storage & Warehousing	1975	NCSO
•	beorage a materioustrig		
11-6	Philippines Water Resources Abstracts	Jan. 1976	NWRC
11-7	Philippines Water Resources	Dec. 1976	NWRC Harate Head and the Replace
II - 8	Principal River Basins of the Philippines	Oct. 1976	NWRC
	with the second		Springer Committee
11-9	Proposed Water Code	Oct. 1976	NWRC Charles and Charles an
11-10	Central Luzon Basin, Luzon	Nov. 1966	United States Depart-
	Island, Philippines	tu Bayasa Deli taga s	ment of the Interior Bureau of Reclamation
II-11	Philippine Almanac & Hand- book of Facts	1975	Philippine Almanac Printers
11-12	A Preliminary Study to Develop	Nov. 1973	Joseph M. Cald Well
	Salinity Barriew Concepts for		
	the Bicol Estuary Luzon Island,		
	Philippines		

II-13	The Folien Times Philippines	1976	
	Year-Book 1976		
II-14	Socio Economic Profile Bicol	1977	NEDA
	Region	en de la companya de La companya de la co	ing septimber 1995 belong the septimber 1995
11-15	Demographic Profile of Region	1976	NEDA
	Ilocos Region		
11-16	L970 Cagayan Almanac	1970	Province of Cagayan
			Official Seal
11-17	Socio Economic Profile Cagayan	Dec. 1976	Provincial Develop-
			ment Staff
11-18	Situation Report Region I-	1973	NEDA.DPWTC, UP,
	Ilocos Regional Capital		UNDP
	San Fernando, L.U.		
11-19	Situation Report Region V-Bicol	1973	NEDA, DPWTC, UP,
	Regional CapitalLegazpi City		UNDP
11-20	Situation Report Region III-	1973	NEDA, DPWTC, UP,
.*	Central Plain, Regional Capital		UNDP
	San Fernando, Pampanga		•
11-21	Situation Report Region II-	1973	NEDA, DPWTC, UP,
e jak se ili	Cagayan Valley, Regional Capital Tuguegarao		UNDP
ar julia. A fal			
The state of the state of	The Philippine Atlas	1975	
	Vol. 1		
	A Charles and a second of the control of the contro		and the second second second

The second of the second of the second

The property we will be a second

III. Topography

III-1 Topographic Maps, 87 sheets

Scale: 1/50,000 No 3171 I-IV. 3170 I-IV, 3169 I-IV, 3068 I.II.IV, 3168 I-IV, 3067 II. III. IV, 3167 I-IV, 3066 I-IV, 3065 I. II. III, 3165 I-IV, 3562 I. III. IV. 3561 I-IV, 3661 II. III. IV, 3660 I-IV, 3760 II. III. IV. 3759 I. III. IV, 3374 II, III, 3373 I.II. IV, 3373 I. II. IV, 3372 I-IV, 3371 I-IV, 3270 I-IV,

3269 I-IV,

3369 I, IV

III-2 Topographic Maps, 11 sheets

Scale: 1/250,000

No : 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2513, 2514,

2515, 2516

3370 I-IV,

