調查報告書

付 録

平成4年9月

国際協力事業 10%

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# コスタ・リカ共和国

ピリス水力発電開発計画 調査報告書 付録



平成4年9月

国際協力事業団

国際協力事業団

24340

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#### APPENDIX A-1 METEOROLOGY AND HYDROLOGY

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Table A-1-1 Monthly Runoff at No. 2601 Gauging Station

					Š	$(1963.6 \times 88.4)$	8.4)		٠	٠			
												HUND	: 10**6 M3
YEAR	SAS	n m	MAR	A P R	MAY	NOC	חחר	AUG	S E G	TOO	NON NO	DEC	TOTAL
1963 **	*****	******	* ******	******	*****	64.49	79.09	44.75	183.98	195.78	193.45	50.34 *	*********
	26.49	18.60		13.98	18.15	69.78	145.79	121.48	171.95	246.11	122.96	44.76	1015.53
1955	27.04		13.47	11.91	30.23	72.59	40.20	41.96	123.56	191.94	97.18	46.60	712.17
1966	28.97			13.22	44.32	139.22	132.67	140.89	111.06	224.48	81.92	77.07	990.11
1967	26.03			16.34		58.22	38.77	50.36	177.17	189.01	66.32	38 44	701.99
1968	21.57		11.82	12.33	88.88	132.33	113.90	132.21	248.62	234.90	170.47	73.17	1225.30
1969	41.25			22.99		63.86	53.84	153.28	211.33	482.20	254.34	102.35	1469.52
1970	43.54			32.00		102.31	125.40	190.89	238.85	313.15	153.09	65.28	1373.28
1971	45.79		17.92	14.47		93.69	92.90	177.21	293.54	363.02	113.62	43.55	1353.83
1972	27.08			17.39		47.88	30.41	66.77	116.09	187.15	92.83	35.45	207.50
1973	24.17			14.73		191.40	144.72	239.92	197.49	235.48	47.47	69.72	1280.99
1974	35.93	19,05	16.37	14.85	43.17	126.58	87.13	106.38	201.71	221.93	87.59	41.29	1001.99
1975	25.72			12.50		84.08	92.97	126.32	290.01	232.56	215.62	71.88	1222.84
1976	37.80					85.59	53.14	46.59	51.01	162.48	76.50	38.48	633.04
1977	22.61					49.69	18.77	63.96	122.09	208.72	127.53	53.40	47.77
1978	28.55					09.67	47.83	59.88	137.01	276.64	108.95	48.07	831.89
1979	32.75		19.04			164.51	79.37	111.48	312.06	341.63	222.92	63.71	1498.05
1980	31.72					79.50	65.06	115 45	152.52	195,13	143.45	52.25	913.72
1981	28.91					159.95	113,45	182.30	184.08	226.84	136.05	55.69	1190.93
1982	30.02			17.79		146.70	69.32	42.99	84.16	159.04	70.27	33.11	818.14
1983	20.97			13.84		51.34	39.76	37.78	119.30	230.13	159.52	56.28	774.34
1984	28.92			17.72		83.12	140.84	124.10	240.62	179.37	124.51	50.96	1077,33
1985	29.52			12.10		89.17	48.98	98.24	112.54	291.39	207.43	50.40	24.506
1986	25.75			11.66	47.30	59.04	41.41	29.36	96.09	154.79	52.75	28.90	542.93
1987	17.00		12.13	10.56		34.88	59.68	117.81	101.29	127.63	55.71	32.58	598.48
1988	19.31	12.		9.93	****	*****	****	****	****	* ****	* ***	*****	****
TOTAL	727.43	448.11	386.03	385.02	1062.28	2317.67	1955.91	2622.34	4243.15	5871.49	3232.46	1287.12	23673.86
M A A	29.10	17.92	15.44	15.40	44.26	92.71	78.24	104.89	169.73	234.86	129.30	51.48	986.41
MAX	45.79	28.34	27.32	32.49	131.54	191.40	145.79	239.92	312.06	482.20	254.34	102.35	1498.05
Ν H	17.00	9.06	11.19	9.81	11.74	34.88	18.77	29.36	51.,01	127.63	52.75	28.90	542.93

Table A-1-2 Monthly Runoff at No. 2602 Gauging Station

 $(1971.5 \sim 89.4)$ 

TOTAL		*******	118.76	207.57	157.72	206.50	113.05	125.75	130.83	199.30	163.56	182.77	126.59	148.15	182.03	142.63	92.57	107.02	201.88	********	2606.68	153.33	207.57	92.57
다 0 13		9.21 *	6.93	16.26	13.98	16.90	8.12	9.43	9.43	12.24	17.85	10.59	8.26	14.48	12.04	8.87	5.59	6.05	12.42	* ****	198.65	11.04	17.85	5.59
NO V		17.19	14.63	21.32	16.93	28.62	12.65	18.85	17.08	28.68	27.10	22.66	15.18	33.09	21.42	25.71	8.92	11.55	31.03	*****	372.60	20.70	33.09	8.92
100		36.31	23.70	48.19	30.18	46.34	20.10	33.42	32.36	33.35	19.64	31,32	22,83	39.48	27.04	26.76	20.62	20.16	65.09	* ****	572.40	31.80	65.09	19.64
S D		37.20	15.96	28,25	21.81	45.74	15.39	21.48	22.51	31.70	24.34	28,98	15.76	17.11	33.38	19.62	8.49	14,00	41.67	****	443.39	24.63	42.14	8.49
AUG		27.40	11.27	24.31	15.38	27,17	11.94	14.63	14.11	22.40	24.88	22.11	9.81	8.15	19.43	18.23	5.93	21.40	20.76	*****	319.31	17.74	27.40	5.93
JUL		14.94	6.49	21.56	13.06	10.79	10.75	4.52	9.29	18.80	11.06	17.07	11.82	9.12	21.80	9.81	10.56	10.35	10.91	****	14	12.37	21.80	4.52
200		13.70	11.40	22.97	16.78	8.98	14.29	7.89	76.2	22.93	14.14	20.56	16.54	7.10	16.26	11.40	10,51	7.74	8.12	***************************************	239.24	13.29	22.97	7.10
MAY	٠	69.6	10.99	7.09	8.41	90.5	5.19	2.93	4.72	12.64	5.01	6.77	9.48	3.81	7.20	4.09	5.77	3.63	3.71	* ****	116.19	6.45	12.64	2.93
A R		*****	3.25	2.90	3.03	2.85	2,61	1.95	2,65	4.50	40.8	3.52	3.13	3.27	4.01	2.84	3.00	2.85	2.35	2.67	54.41	8.02	4.50	1.95
A R		* ****	3.41	3.38	4.41	3.60	2,18	2.43	2.80	2.82	3.76	4,47	3.43	3.52	5.13	3.62	3.68	2.50	2.49	5.28	62.90	3.49	5, 28	2 . 1.8
ም ጠ		* ******	4.46	4.76	5.48	4.04	3.14	3.25	3.24	3.52	5.14	5.11	4.03	3.49	5.61	4.81	3.71	2.74	3.00	6.05	75.57	4.20	6.05	2.74
NAU		* ******	6.28	6.57	8.27	6.42	6.67	4.96	4.71	5.72	7.60	9.62	6.33	5.53	8.71	6.88	5.79	4.05	4.84	7,40	116.34	94.9	9.62	4.05
YEAR			1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	TOTAL	MEAN	MAX	ΣH

Table A-1-3 Monthly Runoff at No. 2603 Gauging Station (1971.5 ~ 88.4)

					** /AL)	(4:00 × C:1/61)	_					FIND	UNIT : 10**6 M3
	N N N	ሉ መ <b>መ</b>	MAR	APR	МАҰ	NOS	JUL	AUG	SEP	oct	NON	0 9 0	TOTAL
					;	;		6		0	0 0	7. 6.	***************************************
*	*****	计分类分类分类分 法共行法处决法法	***	*****	59.73	40.46	92.40	168.90	74.40	74.00	2		
	40 04	10 N	17.43	18 33	64.58	60.97	39.97	67.61	91.54	133.35	91.33	47.57	685.86
					188.4	153.80	143.69	188.81	212.37	274.46	103,63	59.51	1255.92
	40.00				53,35	111.19	92.45	94.21	144.91	175.14	89.61	43.62	89.08
	0 1 0				) ** ** ** ** ** **	***	*****	****	193.54	***	. 法关件保证证	* *******	********
	0000	1	1 00 1 00 1 10 1 10		26.95	81.74	63.26	54.58	72.94	138.26	73.59	٠.	********
	77 26	47			24.03	52,46	28.21	65.36	109.13	160.32	95.02	47.33	646.92
	94.6				37.41	65.38	89.35	99.08	148.64	224.00	91.83	46.60	878.70
	1 0				53,52	129.51	86.37	116.66	187.89	218.06	135.67	46.74	1056.02
	1					82,74	86.31	128.17	145.12	152.06	160.07	65.91	938.12
	77.04				69.72	149.36	100.09	159.04	153.07	182.11	122.60	45.06	1071.76
	9 6					111.65	70.68	93.59	101.70	147.37	62.20	33.49	738.71
						48.69	39.66	41.16	164.79	211.71	161,52	68.38	818.68
	27.72					105.18	127.57	114.00	182.54	153.69	112.31	54,75	17.666
	0					1 C K	90.71	129.69	126.13	226.44	166.70	57.32	971.61
	01.00				٠	45.48	64.46	40.41	53.98	99.35	87.08	37.50	538.64
	29.95					) h		0	74 64	129.97	70.80	38.37	621.22
	22.58	13.80					4.4.	77.5	9 1		***		*****
	23.58	16.82	14.97	12.37	**	* * * * * * * * * * * * * * * * * * * *	* * * * * *	********	*				
	458.58	292.44	268.11	1 250.61	721.19	1436.52	1268.18	1634.05	2390.63	2811.68	1692.87	782.88	12110.66
	28.66	18.28	3 15.77	7 14.74	45.07	89.78	79.26	102.13	140.63	175.73	105.80	48.93	865.05
	36.68	22.10	19.70	0 .18.96	82.83	153.80	143.69	188.81	234.47	274.46	166.70	68.38	1255.92
	21.00	13.80	0 13.23	3 11.35	16.94	41.34	28.21	40.41	53.98	99.35	57.08	33.49	538.64

Table A-1-4 Monthly Runoff at No. 2604 Gauging Station

 $(1978.8 \sim 89.4)$ 

OE 04+01 . ITM	TOTAL	****	434.59	345.10	400.82	236.45	282.48	362.57	333.39	222.24	224.17	437.59	*****	3279.41	327.94	437.59	222.24
2	၁ မ	15.98 *	21.27	29.12	15.50	14.25	24.05	16.92	19.22	13.62	11.48	19.02	******	200.44	18.22	29.12	11.48
	NON.	40.35	62.04	64.03	36.45	24.86	70.61	36.06	63.45	21.73	19.61	53.54	* ****	492.75	44.80	70.61	19.61
	00±	98,18	92.82	53.00	77.27	47.24	87.48	61.07	67.19	57.12	42.68	116.18	***	800.23	72.75	116.18	42.68
	SEP	59.10	78.79	56.88	70.29	27,76	33.01	77.79	56.86	19.98	27.53	145,45	****	653.43	59.40	145.45	19.98
	A UG	31,25	47.85	48.95	52.64	17.63	10.46	42,77	42.41	14.33	56.88	40.66	***	405.84	36.89	56.88	10.46
	JUL	****	33.60	24.21	34.77	21.69	10.86	43.56	24.49	23.24	18.15	17.52	***	252.10	25.21	43.56	10.86
-	, NO.	****	44.95	24.43	60.07	32.32	9.48	28.33	20.80	22.76	10.70	16.64	****	270.49	27.05	40.07	9.48
	₩ ¥	. ****	20.21	8.78	19.51	19,60	6.83	14.41	7.96	13, 17	7,47	2,97	****	123,89	12.39	20.21	5.97
	A R	****	8.74	6.58	5.61	6.48	6.33	7.85	6.54	7.34	6.39	4.18	5.11	71.14	6.47	8.74	4.18
	M A A	***	6.57	7.75	6.42	6.95	6.41	9.31	6.50	8.51	6.46	4.78	6.24	75.90	9.90	9.31	4.78
	eo w u.	***	96.9	8.68	7.05	7.19	6.72	10.00	7.49	8.48	7.17	5.22	6.82	81.77	7.43	10.00	5.22
	NAU	计分类分析系统 天花分子长柱水井	10.78	12.72	15.22	10.49	10.23	14.50	10.48	11.96	9.65	8.44	12.47	126.96	11.54	15.22	3.44
	YEAR		1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	TOTAL	A A N	XAX.	MHN

Table A-1-5 Monthly Rainfall at Playon Station

 $(1979.1 \sim 88.12)$ 

4752.4 36381.3 3638.1 4752.4 2940.6	869.9 87.0 87.0 2.5	3132.0 3132.0 701.7		5392.1 539.2 765.7 277.9	4553.8 4553.8 4553.0 219.0	3863.4 386.3 386.3 514.6	517.15 50.40	2024 2024 2020 2020 2020 2020 2020 2020	1940.9 1944.1 1947.7 79.7	25.55 20.02 20.03 20.03 4	M	0 W 0 S S S S S S S S S S S S S S S S S
4752.4	75.8	471.7	1159.3	649.4	359.6 630.6	514.6	514.0	466.6	263.5 163.5	110.0	16.9	
5516.1	0.63	232.0	551.6	586.3	335.3	327.5	335.5	766.1	125.5	6.2	9	
3779.4	105.1	200.2	9.55.8	524.5	679.1	419.1	383.8	406.5	5 66	4.3	ю 0	
3646.1	8.5	201.1	557.5	468.3	453.2	430.7	524.8	578.1	157.2	57.9	165.4	
3273.3	134.5	701.7	461.3	7.65.7	280.0	294.3	1.65.3	188.5	7.67	180.8	21.3	
2940.6	4.4	116.4	518.9	644.3	219:9	207.7	452.2	516.0	129.7	58.6	32.8	
3362.5	140.4	154.3	409.8	277.9	0.689	381.0	361.2	513.7	250.4	123.9	20.2	
3902.5	144.3	498.0	707.3	451.5	443.1	433.2	422.1	494.1	184.2	15.6	45.0	
3957.3	95.0	549.6	559.7	688.3	464.3	400.2	325.4	2.649	4.47.7	4.4	68.9	
TOTAL	O O	>0 v	001	SEP	AUG	JUL	NO O	Æ ≻¥	APR	M.A.R.	დ ს ს	
			٠									

Table A-1-6 Monthly Rainfall at El Cañon Station (1956.11 ~ 88.12)

Σ	TOTAL	331.5	778.0	1576.7	2073.2	1915.0	2130.9	2021.3	1904.5	1750.2	1967.7	1382.4	1543.1	2274.1	2590.2	2100.1	1839.0	2556.1	2188.7	2556.2	2380.1	1793.5	2003.2	2808.7	2424.4	2516.8	2098.4	2237.8	2239.2	2117.8	1764.7	1960.8	2842.1	66150.8	2004.6	2842.1	531+5
: בבאח	0	101.0	× • • •	28.0	44.4	115.4	60.5	20.0	26.1	78.4	109.1	19.6	25.9	75.6	341.7	15.1	93.7	149.2	96.8	194.5	37.2	4.6.9	58.8	101.5	155.3	50.0	15.4	71.3	62.2	32.1	34.3	49.3	76.3	2409.7	73.0	341.7	1.4
	NON	60.7	4 4 4 0 4 0	0.00 1.00 1.00	91.4	210:1	204.7	241.2	110.6	128.3	70.4	78.7	124.6	279.8	195.7	131.6	152.3	242.8	68.5	282.9	157.5	135.5	121.1	180.4	277.3	261.9	105.8	349.1	150.3	143.9	76.8	0.69	93.7	5022.6	152.2	349.1	44.5
	00 T	349.8	2.4.00 a 000	374.8	511.9	239.1	368.3	402.8	311.2	292.9	299.5	178.1	266.4	445.7	300.3	439.5	264.1	4:1.4	346.4	341.9	286.0	328.5	353.2	387.6	249.1	410.0	321.5	442.7	212.4	463.7	344.0	316.2	601.6	11095.6	336.2	601.6	34.2
	о Б		0 0 0 0 0	245.7	330.7	422.3	318.0	419.3	326.7	309.6	196.1	294.2	317.8	354.6	358.2	375.1	248.4	289.2	292.6	531.1	259.4	261.2	445.6	372.4	385.4	325.1	338,3	356.0	340.9	266.1	233.0	248.1	592.6	10283.9	331.7	592.6	196.1
	AUG		156.8	267.0	269.3	157.5	207.8	265.2	325.0	192.0	252.8	254.0	167.6	414.6	311.8	264.9	308.7	424.2	296.2	421.3	248.9	373.5	272.7	381.8	345.1	376.8	136.7	236.1	281.3	336.4	129.4	329.5	439.5	9088.7	284.0	439:5	129.4
	JUL		77.00 4.00 0.00	192.9	302.1	237.2	240.0	171.6	373.0	135.9	263.3	83.8	138.0	209.6	254.6	159.9	128.4	249.5	191.3	211.5	309.9	106.7	208.9	270.2	232.7	192.4	221.5	188.7	369.6	294.0	166.7	276.5	247.5	6975.2	218.0	373.0	83.68
	NOO	o G	0.4.0 0.4.0	368.8	163.3	282.0	384.7	205.4	290.3	249.3	412.0	282.2	174.3	155.0	152.8	248.6	211.2	443.6	373.2	280.8	433.1	269.6	152.2	438.5	399.0	312.8	316.9	291.0	330.7	345.1	288.5	296.6	351.7	9211.2	287.8	443.6	84.8
	МАҰ		747	•	211.2	159.0	249.8	160.3	89.7	332.6	298.5	76.5	195.5	158.1	191.3	271.2	327.6	293.5	430.8	242.1	4.754	232.6	265.8	333.4	258.9	415.1	541.7	175.8	276.0	176.2	346.0	167.5	233.9	7890.4	254.5	541.7	6.74
	۸ 9	7	7.7.	•	31.0	4.89	64.1	80.6	46.3	9.6	22.4	98.1	29.0	81.2	261.4	41.4	83.9 8	18.3	30.3	4.7	111.0	10.3	57.4	292.8	30.9	81.4	53.0	34.3	7.99	31.9	37.3	140.4	0.50	1961.1	63.3	292.8	3.6
	ጽ ጽ		8.40	•	33.1	5.7	6.5	27.7	0.0	w.	20.4	2.6	26.0	58.1	95.0	46.8	0. W	0.0	4.6	31.0	7.7	7.7	35.8	4.0	4.5	43.1	8	64.2	14.0	o. 0	57.5	36.4	33.5	721.2	25.8	95.0	2.6
	ក ភា ល		י טיני עיני		27.3	11.0	4.7	22.0	9.0	6.9	4.6	1.7	61.6	7.9	38.4	26.5	10.7	10.3	13.9	2.5	27.8	4.9	22.2	12.4	52.5	18.4	6.9	15.2	63.6	14.3	13.2	K)	m o	502.1	16.2	63.6	0
	O A N		7 00		37.5	7.3	21.8	5.2	ιυ 0.	17.4	13.8	12.9	16.4	33.9	89.0	79.5	56.7	24.1	39.3	12.2	44.2	13.1	N. 6	31.3	60.7	29.8	32.5	13.4	71.5	8.2	38.0	28.0	98.5	989.1	31.9	98.5	0.8
	YEAR	1956	/ 4 7 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	19.85	1986	1987	1988	TOTAL	MEAN	MAX	ΣH

Table A-1-7 Monthly Rainfall at Copey de Dota Station

 $(1981.6 \sim 87.12)$ 

	AL.	9	'n	ej.	. 1	Ŋ	<b>H</b>	M	o,	4	e4 •	H .
Σ	TOTAL	1836	1790	2255	2315	1978	1490	1812.3	13477.9	1925.4	2315.1	1490.1
E	DEC	6.2	80.5	65.3	Q.0	0.0	17.9	26.5	164.9	23.6	65.3	6.
	>0 2	112.4	75.7	258.2	125.3	98.2	37.1		4.907	117.8	258.2	37.1
	000	373.7	286.6	447.2	312.2	397.2	290.6	342.7	2450.2	350.0	447.2	286.6
	SEG	439.8	311.2	394.5	369.1	213.6	218.9	212.4	2159.5	308.5	439.8	212.4
	AUG	364.2	86.2	213.6	344.4	341.0	116.1	327.1	1792.6	256.1	364.2	86.2
	ju	228.5	173.8	236.1	354.4	257.1	120.7	237.3	1607.9	229.7	354.4	120.7
	NOC	311.8	279.5	370+3	329.6	382.9	310.3	349.2	2333.6	333.4	382.9	279.5
	MAX	-	436.0	146.7	276.6	250.5	288.0	178.2	1576.0	262.7	436.0	146.7
	A PR		87.6	333.4	81.1	24.9	47.7	102.5	377.2	65.9	102.5	24.9
	AA.		6.2	51.5	30.1	8 0	20.5	26.6	135.7	22.6	81.5	0.8
	ብ 8		9.0	80.8	76.8	0,1	0	7.3	125.7	20.9	76.8	9.
	A S	:	16.6	0.0	40	0	, ,	2.5	47.7	7.9	16.6	8.0
					•							

M M M M H M N

Table A-1-8 Daily Temperature at Playon Station (1978.1 ~ 84.12, 1986.1 ~ 87.12)

22.6	22.3	22.7	22.4	22.3	22.6	22.4	22.7	23.6	23.4	21,8	21.0	20.2	ΣH
27.3	28,1	25.1	24.1	24.3	24.7	25.2	25.6	30.1	30.9	31,8	ы	W 22	MAX
24.8	23.6	23.6	23.3	23.4	23.4	23.5	24.0	25.2.	26.0	25.7	25.2	24.0	MEAN
23.6	22.5	23.0	23.3	23.6	23.4		24.3	24.1	24.3	24.1	23.4	23.6	1987
23.8	23.0	24.1	23.9	24.3	24.1		24.5	25.0		24.9	22.4	20.9	1986
*****	* . * * * * * * * * * *	*******	*****	. *******	*****	*	*	*******	*	法转换转换的转	***	***	1985
23.2	22.6	54.9	23.1	22.9	23.1			23.8		22.6	22.8	22.0	1984
27.2	23.0	23.8	24.1	24.3	24.7			30.1		31.8	32.5	32.1	1983
25.9	28.1	25.1	24.0	23.9	24.1			25.3		31.1	28.6	23.0	1982
25.2	23.4	22.9	22.5	22.4	22.7			25.9		29.5	28.9	27.7	1981
23.9	25.2	22.9	23.3	24.5	22.6			25.2		22.6	24.0	25.5	1980
22.6	22.7	22.9	23.1	22.8	23.2			23.6		21.8	21.0	20.7	1979
22.6	22.3	22.7	22.4	22.3	22,7			23.7	23.6	22.3	22.9	20.2	1978
MEAN	DEC	NOV	OCT	S	AUG	JUL	Z D	ΑA	APR	MAR	8 8	JAN	YEAR
U	" LEND							٠.					

Table A-1-9 Dally Relative Humidity at Playon Station (1978.1 ~ 84.12, 1986.1 ~ 87.12)

UNIT: %

MEAN	95.0	96.5	82.6	77.3	74.2	6.69	8.98	5.天大村村村村村 5.大大村	84.3	87.8	83.8	96.5	6.69
0 EC	93.1	98.0	73.1	86.3	59.9	86.7	7.98	****	85.3	92.7	84.6	98.0	59.9
NON NON	0.96	94.8	89.8	93.2	76.5	90.5	87.3	* ******	87.4	92.3	89.7	0.96	76.5
700	97.8	97.6	89.5	4.96	82.8	4.68	92.3	. 经转转转换转换	91.0	92.2	92.1	97.8	82.8
SEP								* *			7.68		82.4
AUG								*			5.06	6.96	
JUL								*		91.3		97.3	80.5
CUN							٠	*		88.9		96.0	80.0
МАҰ								*		89.5			59.1
APR								*			74.5		
MAR								*			71.9		47.5
ም መ ጨ	88.9	95.4	71.9	63.3	59.5	40.1	82.4	****	4.08	79.3	72.4	45.4	40.1
NAU	97.9	95.0	68.5	57.6	82.3	42.1	86.9	****	87.5	78.3	MEAN 77.3 72.4	97.9	42.1
YEAR	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	M A N	X	ΣH

Table A-1-10 Daily Vapor Pressure at Playon Station (1978.1 ~ 84.12, 1986.1 ~ 87.12)

UNIT : MMHG

-													
X M A N	19.5	20.0	18.0	17.8	17.8	18.2	18,4	*******	18.8	19.3	\$.8£	20.0	17.8
DEC	18.7	20.4	17.0	18.4	16.1	18.4	17.9	****	17.9	19.1	18.2	20.4	16.1
> 0 2								**		19.6		20.2	17.8
001								* *		19.9		20.8	18.3
S G G								***		20.2		20.5	18.2
AUG,								**		19.9		20.5	17.8
JUL								***			19.5	•	1.8
NOU								*		20.4		20.9	18.8
MAY								**			19.8		18.5
<b>₹</b>								*			₩.	20.8	16.5
X	19.5	19.2	13.8	16.4	15.8	16.7	17.4	******	16.7	16.2	17.1	19.5	13.8
9 8 8		17.9						*****	•	17:1	16.5	18.0	14.7
NAC		17.4						法法律法法法法法 法法法律证法法律证	16.3	17.2	16.4	17.5	14.6
ËAR	978	979	980	981	982	983	984	985	986	987	EAN N	ΜΑΧ	Z Η Σ

Table A-1-11 Hourly Rainfall at Playon Station (1988.9,10)

Hourl Stati Perio	d_	ipitation PLAY 10 to		Sep. 198	8:				. *
Time	Date 10	1 1	1 2	1 3	1 4	15 (mm)			
8 9 1 0 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9	0. 0 0. 0 0. 0 0. 0 4. 6 0. 0 24. 0 7. 5 3. 6 0. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	0. 4 0. 0 0. 0 0. 0 2. 5	0. 0 4. 2 26. 0 7. 4 2. 5 1. 6 6. 7 2. 5 4. 3 3. 0 1. 4 6. 3	8. 7 2. 0 0. 8 2. 2 1. 8 5. 5 6. 7 0. 8 0. 0 0. 0 0. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0			
2 0 2 1 2 2 2 3 2 4 1 2 3 4 5 6 7 Total	0. 0 0. 4 0. 3 0. 1 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	2. 2 3. 5 0. 3 0. 0 0. 0 0. 2 1. 3 0. 0 0. 0 0. 0 0. 0	0.0 0.8 15.8 8.0 9.7 3.2 4.7 5.7 4.3 8.0 5.3 7.0	5. 1 5. 5 3. 5 8. 7 12. 3 5. 7	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	0. 0 0. 0			
Perio		17 to	25	Oct. 198	3 <b>8</b> :			·	
Time	Date 17	18,	19	2 0	2 1	2 2	2 3	2 4	25 (mm)
8 9 0 1 1 2 1 3 4 1 1 5 6 1 7 1 8 9 2 2 3 4 4 5 5 6 7 Total	0. 0 0. 0 0. 0 0. 0 0. 2 0. 1 5. 7 8. 0 1. 0 0. 0	0. 0 0. 0 36. 4 23. 3 4. 4 4. 7 5. 1 1. 8 0. 5 0. 0 0. 0 0. 0 0. 2 0. 0 0. 0 0. 0 0. 0 0. 0	0.6 0.1 0.8 0.0 0.2 0.5 0.4 0.1 0.0 0.0 0.0 0.0 0.0 0.0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	0. 0 0. 2 0. 9 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	20. 1 11. 8 15. 8 8. 0 24. 0 18. 8 1. 3 3. 5 6. 0 2. 3 0. 0 6. 5 21. 3 16. 4 21. 3 15. 0 11. 8 0. 2 0. 5 3. 6 5. 8 5. 6 24. 1 8. 6 8. 6 8. 6 8. 6 8. 6 8. 6 8. 6 8. 6	0.8 2.5 0.0 0.0 0.9 6.0 2.0 0.2 0.3 0.3 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 31.2 4.7 1.5 0.6 0.2 1.8 16.7 17.9 4.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 0.0 0.0 0.0 0.7 7.6 3.1 0.2 1.5 0.9 13.0 0.5 9.4 4.5 0.6 1.2 0.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Table A-1-12 Hourly Rainfall at El Cañon Station (1988.9,10)

Hour! Stati Perio	ion od	ipitation EL C 10 to	Data ANON 15	J Sep. 198	88				
Time	Date 10	1 1	1 2	1 3	1 4	15 (mm)			
8 9 1 0 1 1 1 1 2 1 3 3 1 4 1 5 6 1 7 1 8 9 2 0 2 1 2 2 3 2 4 1 2 2 3 4 5 6 7 Total	0. 0 0. 0 0. 0 0. 0 0. 0 1. 5 0. 2 0. 7 5. 1 6. 3 7. 7 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 3 0. 0 7. 8 0. 1 0. 3 0. 9 5. 4 0. 0 0. 0 0. 1 1. 9 1. 2 0. 3 0. 3 0. 0 0. 0	0. 0 0. 0 0. 0 0. 0 0. 6 6. 6 10. 5 2. 1 1. 4 0. 4 2. 2 1. 5 7. 4 4. 0 13. 7 9. 5 8. 6 94. 1	6.8 9.85 10.55 8.3 2.0 2.9 1.5 3.8 4.0 9.0 6.1 7.8 2.5 2.0 2.9 1.5 8.3 2.0 2.9 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3. 1 0. 7 1. 5 2. 6 1. 3 2. 1 0. 9 0. 6 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	0. 0 0. 0			
Perio	Date	17 to	25	Oct. 19		•			
Time  8 9 1 0 1 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 2 0 2 1 2 2 3 2 4 1 2 3 4 5 6 7 Total	1 7 0. 3 0. 0 0. 0 0. 0 0. 0 0. 0 1. 1 1. 7 0. 2 0. 5 0. 1 0. 0 0. 0 0	1 8 0.0 0.0 0.0 0.0 0.0 0.0 0.3 0.4 4.6 15.2 5.2 0.3 0.0 0.2 0.0 0.1 0.0 0.0 0.2 2.0 2.1 30.6	1 9 5.3 4.1 4.0 2.6 6 0.2 0.0 1 0.1 0.3 0.1 0.2 0.0 1 0.3 0.1 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2 0 0.0 0.1 0.0 0.0 0.1 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2 1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	2 2 13. 0 16. 0 21. 9 18. 3 9. 6 21. 9 20. 5 32. 0 18. 3 3. 2 4. 2 3. 8 2. 5 1. 3 11. 2 4. 0 0. 2 0. 1 0. 1 0. 2 0. 1 0. 2 0. 1 0. 2 0. 1 0. 2 0. 2 0. 2 0. 3 0. 2 0. 2 0. 3 0. 3	2 3 0.3 0.0 0.0 5.4 7.7 1.4 1.0 0.6 0.9 2.1 0.6 0.2 0.0 0.0 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.0	2 4 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 3. 2 1. 1 3. 7 16. 0 1. 4 0. 6 0. 3 0. 1 0. 0 0. 0 0. 0 0. 0	25 0.10 0.00 0.00 0.05 0.00 0.

Table A-1-13 Hourly Rainfall at Copey de Dota Station (1988.9,10)

II Las Dora	-:-:+o+ion	Data					:	
Station Period	cipitation l Copey 12 to	' de	Dota ep. 1988			•		
Date Time 12	1 3	1 4	1,5					
8 9 1 0 1 1 1 2 1 3 1.8 1 4 6.1 1 5 9.8 1 6 0.4 1 7 0.7 1 8 0.5 1 9 0.5 2 0 0.9 2 1 1.0 2 2 3 5.7 2 4 11.8 2 2 3 2 4 13.5 5 9.3 6 6.8 7 7.8 Total 84.5	1. 8 2. 6 1. 4 3. 4 1. 6 3. 6 8. 2 3. 3 1. 5 0. 7 2. 3 1. 1 0. 3 0. 4 0. 4 1. 1 0. 8 0. 6	1. 4 1. 5 0. 1 1. 7 0. 0 0. 0 0. 3 0. 1 0. 2 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	(nm) 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0.					
Period	17 to	25	Oct. 198	8				
Time 17		19	2 0	2 1	2 2	2 3	2 4	25 (mm)
8 0.4 9 0.4 1 0 0.4 1 1 0.4 1 2 0.6 1 3 0.6 1 4 0.6 1 5 0.6 1 7 0.6 2 0 0.6 2 1 0.6 2 2 0.6 2 3 0.6 2 4 0.6 5 0.6 7 0.7 Total 13.	0.0 0.0 0.0 0.1.2 0.0 0.0 1.3 0.0 0.1.3 1.4 0.0 0.1.3 1.3 1.3 1.3 1.3	3.5 2.7 2.0 2.7 2.6 1.7 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0. 0 0. 0	0. 0 0. 0	13. 7 17. 1 23. 1 19. 3 10. 1 23. 1 21. 6 33. 7 19. 3 3. 4 4. 4 3. 2 3. 0 2. 6 1. 4 11. 8 4. 2 0. 2 0. 1 0. 1 0. 1 0. 2 0. 2 0. 1 216. 0	0. 0 0. 0 0. 1 6. 2 15. 4 15. 4 1. 6 0. 1 1. 6 0. 0 0. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 2. 8 9. 3 40. 2 3. 5 1. 5 0. 8 0. 0 0. 0	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 14. 2 2. 7 0. 2 0. 0 0. 1 0. 0 0. 1 0. 0 0. 1 0. 0 0. 1 1. 0 0. 0 0. 1 1. 0 0. 0 0. 1 1. 0 0. 0 0. 0 0. 1 1. 0 0. 0

Table A-1-14 Hourly Flood Discharge at No. 2604 Gauging Station (1988.9)

	Plood Disc on No. 2 l 11			988		÷ .
<i>m</i> :	Date	1.0	1.0	1.4	1 (*	1.0
Time	1 1	1 2	1 3	1 4	1 5	1 6 (m³/s)
0	60. 44	47. 92	62. 91	275, 75	144. 11	78. 58
2	50. 17	42.65	128. 07	250. 77	139. 98	75. 83
$\frac{3}{4}$	47. 92	39. 71	128. 07	235. 96	131. 96	73. 16
6	46.83	37.85	224.78	235, 96	124. 26	70.54
8	45. 75	37 <b>.</b> 85	579. 55	250.77	113. 27	67. 99
1 0	43.66	37.85	710.36	256. 87	109. 76	65. 50
12	42.65	37.85	569. 01	235. 96	106. 32	62. 91
14	37.85	38.77	590. 23	216. 22	101.30	60. 44
16	37.85	47. 92	434.63	195.06	93. 30	50. 17
18	40, 67	47. 92	352. 94	182.56	85. 73	49.04
2 0	47. 92	46.83	316. 27	170.62	82. 82	49.04
22	44.70	46.83	309. 26	159. 21	81. 39	48. 48

# APPENDIX A-2 POWER DEMAND FORECAST AND SUPPLY PROGRAM

### APPENDIX A-2 POWER DEMAND FORECAST AND SUPPLY PROGRAM

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Appendix A-2-1 Power (kW) Balance of Demand and Supply (with consideration of daily load curve)

	(Î) (MW)	② (MW)	③ (MW)	④ (MW)	⑤ (MWh)	⑥ (MW)	⑦ (MWh)	(MWh)	(9) (MWh)	
Year	Peak-Demand	Hydro Depembable Peak Capacity	Thermal Available Capacity	Maximum Thermal Unit Capacity	Hydro Dependable Daily Energy	Hydro, +Thermal Available Capacity	Daily Energy Demand	Thermal Daily Available Energy	Hydro+Thermal Daily Available Energy	<u>(6-(1)</u> <u>(1)</u> 100(%)
								(3-4)×24	(5)+(8)	
1990	682	639.0	142.3	21	7,796.2	684.8	10,614.0	2,911.2	10,707.4	0.4
91	744	651.2	243.2	36	8,089.0	804.6	11,606.4	4,972.8	13,061.8	8.1
92	781	651.2	236. 1	36	8,089.0	810.5	12, 183. 6	4,802.4	12,891.4	3.8
93	826	683. 2	265.0	36	8,472.6	871.2	12,885.6	5,496.0	13, 968. 6	5.5
94	877	687. 2	312.9	55	8,568.5	921.9	13,681.2	6, 189. 6	14,758.1	5.1
95	933	727.2	360.8	- 55	9, 010. 4	1,007.8	14,554.8	7,339.2	16, 349. 6	8.0
96	991	727. 2	417.7	55	9,010.4	1,085.0	15, 459. 6	8,704.8	17,715.2	9.5
97	1,054	727.2	442.6	- 55	9,010.4	1,114.8	16, 442. 4	9, 302. 4	18,312.8	5.8
98	1,119	851.1	435.5	55	10, 269. 0	1,200.0	17, 456. 4	9, 132. 0	19,401.0	7.2
99	1, 188	851.1	428.4	55	10, 269. 0	1,217.1	18,532.8	8,961.6	19, 230. 6	2.4
2000	1, 261	851.1	485.3	55	10, 269. 0	1,281.4	19,671.6	10, 327. 2	20,596.2	1.6
01	1,336	977.1	478. 2	55	10,899.2	1,344.9	20,841.6	10, 156. 8	21,056.0	0.7
02	1,413	977.1	526. 1	55	10, 899. 2	1,419.8	22,042.8	11,306.4	22, 205. 6	0.5
03	1,491	1,057.1	519.0	55	12,740.5	1,516.7	23, 259. 6	11, 136. 0	23, 876. 5	1.7
04	1,570	1,211.6	511.9	55	13,480.5	1,568.1	24,492.0	10,965.6	24, 446. 1	0.1
05		1,366.1	504.8	55	16,015.9	1,692.5	25,646.4	10,795.2	26, 811. 1	3.0
06		1,366.1	533.7	55	16,015.9	1,746.3	26,754.0	11,488.8	27,504.7	1.8
. 07	1,789	1,448.6	526.6	55	17, 287. 1	1,818.0	27,908.4	11,318.4	28,605.5	1.6
08	1,866	1,448.6	551.5	55	17, 287. 1	1,869.9	29, 109. 6	11,916.0	29, 203. 1	0.2
09	1,947	1,561.1	608. 4	55	18,504.9	2,005.9	30,373.2	13,281.6	31,786.5	3.0
2010	2,031	1,561.1	633.0	55	18,504.9	2,059.9	31,683.6	13,872.0	32, 376. 9	1.4

	ela Banda Balda Privincia Propiente di manda est de Contacta de America de America de America de America de Co	A COLUMN TOWN THE PARTY NAMED IN		Plant	COLUMN TO A STATE OF THE STATE		gaalacadkii qiriiqiri - aqadomicasiga ariida 1889		rygigatyyydd glynwynol fang a gan'i gantrantaeth awrawn, ar mad an'i an'i ddiffer	yy xuyd addadaddddddii	P	lant			
Year	Name of Station	Unit No.	Thermal, Hydraulic	Installed Capacity (MW)	Available Capacity (MW)	Annual Ave Energy (Gwh)	Firm Energy (Gwh)	Year	Name of Station	Unit No.	Thermal, Hydraulic	Installed Capacity (MW)	Available Capacity (MW)	Annual Ave Energy (Gwh)	Firm Energy (Gwh)
1990	Existing	_	<u> </u>	*6 889.6	781.3 *1 (760.3)	4,397.3	3,493.1 *2 (3,782.1)								
1991	Moin Belen Electriona	1,2,3	Thermal (Gas) Hydraulic	3×36=108.0 5.6 2.8 16.0	108.0	283.8	283.8	1996	Motor Baja Vel	1,2	Thermal(Diesel)	2×32=64.0	64.0	448.5	448.5
Sub-Total Total	Birris Ret. Thermal	1		-7.1 125.3 1,014.9	-7. 1 113. 1 894. 4 (858. 4)	-32.4 358.3 4,755.6	-32.4 358.3 3,851.4 (3,901.4)	Sub-Total Total	Ret. Thermal			-7.1 56.9 1,311.4	-7. 1 56. 9 1, 144. 9 (1, 089. 9)	-32. 4 416. 1 6, 577. 9	-32.4 416.1 5,436.0 (5,436.0)
1992				:		:		1997	Motor Baja Vel	3	Thermal(Diesel)	32.0	32.0	224.3	224.3
Sub-Total Total	Ret. Thermal	a de la companya de l		-7.1 -7.1 1,007.8	-7.1 -7.1 887.3 (851.3)	-32. 4 -32. 4 4,723. 2	-32.4 -32.4 3,819.0 (4,074.0)	Sub-Total Total	Ret. Thermal			-7.1 24.9 1,336.3	-7.1 24.9 1,169.8 (1,114.8)	-32.4 191.9 6,769.8	-32.4 191.9 5,627.9 (5,627.9)
1993	Sandillal Gas	1 4	Hydraulic Thermal (Gas)	32. 0 36. 0	32.0 36.0	140.0 94.6	140.0 94.6	1998	Angostura	1,2	Hydraulic	177.0	123.9	996.0	459. 4
Sub-Total Total	Ret. Thermal			-7.1 60.9 1,068.7	-7.1 60.9 948.2 (912.2)	-32.4 202.2 4,925.4	-32.4 202.2 4,021.2 (4,311.2)	Sub-Total Total	Ret. Thermal			-7.1 169.9 1,506.2	-7. 1 116. 8 1, 286. 6 (1, 231. 6)	-32.4 963.6 7,733.4	-32.4 427.0 6,054.9 (6,054.9)
1994	Toro I Miravalles	1 1	Hydraulic Geo thermal	24.0 55.0	4.0 55.0	119.0 433.6	35.0 433.6	1999							
Sub-Total Total	Ret. Thermal			-7.1 71.9 1,140.6	-7.1 51.9 1,000.1 (945.1)	-32.4 520.2 5,445.6	-32.4 436.2 4,457.4 (4,607.4)	Sub-Total Total	Ret. Thermal			-7.1 -7.1 1,499.1	-7. 1 -7. 1 1,279. 5 (1,224. 5)	-32.4 -32.4 7,701.0	-32.4 -32.4 6,022.5 (6,172.5)
1995	Toro II Miravalles	2 2	Hydraulic Geo thermal	66.0 55.0	40.0 55.0	315.0 433.6	161.3 433.6	2000	Motor Baja Vel	4,5	Thermal(Diesel)	2×32=64.0	64.0	448.5	448.5
Sub-Total Total	Ret. Thermal			-7.1 113.9 1,254.5	-7.1 87.9 1,088.0 (1,033.0)	-32. 4 716. 2 6, 161. 8	-32.4 562.5 5,019.9 (5,019.9)	Sub-Total Total	Ret. Thermal			-7.1 56.9 1,556.0	-7. 1 56. 9 1,336. 4 (1,281. 4)	-32. 4 416. 1 8, 117. 1	-32. 4 416. 1 6, 438. 6 (6, 588. 6)

Note : Gas

Ret. Thermal : Retierment of thermal

\*1 : ( ) Value = Available capacity - Max. thermal unit capacity

\*2 : ( ) Value = Including import energy (KWh) Diesel Geo thermal 80% 90%

A-2-3

CONSTRUCTION SCHEDULE of Power Plants in Costa Rica (2/2) (For Demand and Supply Program) Appendix A-2-2

-		mintered Community manufactures	ACCOUNT OF THE PROPERTY OF THE	Plant	A A MARIA (C. P. A. PARE) (C. P. PAR	e <u>dan dan periodo</u> en <u>proper periodo de la Caraca de C</u>	water the second		Charles and Annual and		F	Plant			
Year	Name of Station	Unit No.	Thermal, Hydraulic	Installed Capacity (MW)	Available Capacity (MW)	Annual Ave Energy (Gwh)	Firm Energy (Gwh)	Year	Name of Station	Unit No.	Thermal Hydraulic	Installed Capacity (MW)	Available Capacity (MW)	Annual Ave Energy (Gwh)	Firm Energy (Gwh)
2001	Pirris	1,2	Hydraul ic	128.0	126.0	609.3	230.0	2006	Gas	5	Thermal(Gas)	36.0	36.0	94.6	94.6
Sub-Total Total	Ret. Thermal			-7.1 120.9 1,676.9	-7.1 118.9 1,455.3 (1,400.3)	-32.4 576.9 8,694.0	-32.4 197.6 6,636.2 (6,941.2)	Sub-Total Total	Ret. Thermal			-7.1 28.9 2,389.4	-7. 1 28. 9 1, 899. 8 (1, 844. 8)	-32. 4 62. 2 12, 597. 2	-32. 4 62. 2 8, 870. 0 (8, 970. 0)
2002	Miravalles	3	Geo thermal	55.0	55.0	433.6	433.6	2007	Savegre *3		Hydraulic	165	*5 82.5	917.0	464.0
Sub-Total Total	Ret. Thermal			-7.1 47.9 1,724.8	-7. 1 47. 9 1, 503. 2 (1, 448. 2)	-32. 4 401. 2 9, 095. 2	-32.4 401.2 7,037.4 (7,342.4)	Sub-Total Total	Ret. Thermal			-7.1 157.9 2,547.3	-7.1 75.4 1,975.2 (1,920.2)	-32. 4 884. 6 13, 481. 8	-32. 4 431. 6 9, 301. 6 (9, 351. 6)
2003	Guayabo		Hydraulic	245.0	80.0	1,436.0	672. 1	2008	Motor Baja Vel	6	Thermal(Diesel)	32.0	32.0	224.3	224.3
Sub-Total Total	Ret. Thermal			-7.1 237.9 1,962.7	-7.1 72.9 1,576.1 (1,521.1)	-32. 4 1, 403. 6 10, 498. 8	-32.4 639.7 7,677.1 (7,777.1)	Sub-Total Total	Ret. Thermal			-7. 1 24. 9 2, 572. 2	-7.1 24.9 2,000.1 (1,945.1)	-32. 4 191. 9 13, 673. 7	-32. 4 191. 9 9, 493. 5 (9, 773. 5)
2004	Siquirres I	1 2	Hydraulic	206.0	154.5	759.0	270.1	2009	Pacuare *4 Motor Baja Vel	7,8	Hydraulic Thermal(Diesel)	225.0 2×32=64.0	*5 112.5 64.0	889 448. 5	* <sup>5</sup> 444.5 448.5
Sub-Total Total	Ret. Thermal			-7. 1 198. 9 2, 161. 6	-7. 1 147. 4 1,723. 5 (1,668. 5)	-32. 4 726. 6 11, 225. 4	-32.4 237.7 7,914.8 (8,164.8)	Sub-Total Total	Ret. Thermal			-7. 1 281. 9 2, 854. 1	-7. 1 169. 4 2, 169. 5 (2, 114. 5)	-32.4 1,305.1 14,978.8	-32. 4 860. 6 10, 354. 1 (10, 354. 1)
2005	Siquirres II	3 4	Hydraul ic	206.0	154.5	1,342.0	925.4	2010	Motor Baja Vel	9	Thermal(Diesel)	32.0	32.0	224.3	224.3
Sub-Total Total	Ret. Thermal			-7.1 198.9 2,360.5	-7.1 147.4 1,870.9 (1,815.9)	-32.4 1,309.6 12,535.0	-32.4 893.0 8,807.8 (8,807.8)	Sub-Total Total	Ret. Thermal			-7.4 24.6 2,878.7	-7.4 24.6 2,194.1 (2,139.1)	-31.9 192.4 15,171.2	-31. 9 192. 4 10, 546. 5 (10, 666. 5)

\*3 : Preliminary report by ICE

\*4 : Logos data : ICE

\*5 : Tentative Value

\*6 : Annual Report 1990 by ICE

# Appendix A-2-3 Summary of Physical Characteristics (Preparation by ICE)

#### INSTITUTO COSTARRICENSE DE ELECTRICIDAD

#### SISTEMA NACIONAL INTERCONECTADO

#### PONER PLANTS

#### SUMMARY OF PHYSICAL CHARACTERISTICS

	POWER (	(MM)		E	ENERGY / YEAR (GWb)			
	INSTALLED	FIRM	TOTAL	FIR	M	SECON	DARY	
	CAPACITY			A	В	A	8	
1. EXISTING HYDRO P.P.								
ARENAL.	156.0	156.0	669.0	669.0	669.0	0.0	0.0	
COROBICI	174.0	174.0	805.0	805.0	805.0	0.0	0.0	
CACHI	100.0	90.0	659.0	304.3	446.9	354.7	212.1	
GARITA	30.0	15.0	189.0	89.7	131.4	99.3	57.6	
MENORES	26.0	13.0	195.0	113.8	113.8	91.2	81.2	
RIO MACHO	120.0	90.0	615.0	137.7	240.7	477.3	374.3	
VENTANAS GARITA	96.0	80.0	515.0	192.8	254.8	358.8	260.2	
2. UNDER CONSTRUCTION	ė.							
SANDILLAL	32.0	32.0	140.0	140.0	140.0	0.0	0.0	
AMPLIA. VARIAS	28.6	14.3	175.0	125.3	125.3	49.7	49.7	
3. FLANNING HYDRO P.P.								
TURO I	24.0	4.0	119.0	28.3	35.0	90.7	84.0	
TORO II	66.0	40.0	315.0	74.6	161.3	240.4	153.7	
ANGOSTURA	177.0	123.9	996.0	305.7	459.4	690.3	536.6	
GUAYABO	245.0	80.0	1436.0	438.0	672.1	998.0	763.9	
SIQUIRRES I	205.0	154.5	759.0	159.2	270.1	599.8	488.9	
SIQUIRRES II	412.0	309.0	1342.0	591.1	925.4	750.9	416.6	

#### Notes :

Firm energy column A: Assumes that the energy available during each month of the year is equivalent to the energy available in the driest-month of the dry season of the period January 1965, December 1986.

Firm energy column B: Assumes that the energy available in each month of the year is equivalent to the average calculated with the energy of the driest month of every dry season of every year of the period 1965 - 1986.

Total energy: Available energy during normal year. (Average of the energy available each year of the period 1965-1986)

# Appendix A-2-4 Plan of Expansion of the Generation (Preparation by ICE)

## INSTITUTO COSTARRICENSE DE ELECTRICIDI

Cuadro

SISTEMA NACIONAL INTERCONECTADO DE COSTA RICA

PLAN DE EXPANSION DE LA GENERACION (SEGUN NODELO LOGOS) ESCENARIO DE DEMANDA: HEDIO (mayo 1991)

ESCENARIO DE COMBUSTIBLES : CASO BASE

			**********				**********************			
į	Año	!	Energia	Crecia.	Pot.	Crecia.	Proyectos de generación	! Año	!Hes!	
!		į	(Guh)	·(%)	(HM)	{%}		ţ.	!!	
ļ		٠! ,	******			*****	************	!	!,!	
•	1987	į	3246					1987		
ļ	1988	ţ	3324	2.4	613			1988		
į	1989	ţ	3493	5.1	658	7.3		! 1989		
ļ	1990	ŧ	3707	6.1	682	3.6		! 1990		
ļ	1991	!	3854	4.0	741	8.7	Ampliac. varias hidro. (Ver nota)	! 1991	! 1 !	
į		į					P.T. Gas (3 x 36 MH)	1	! 1 !	
į	1992	!	4044	4.9	778	5.0		! 1992		
i.	1993	!	4276	5.7	823	5.8	P.H. Sandillal (32 HW)	! 1993	1.7.1	
!		1		:			P.T. Gas (1 x 36 MW)	!	! 1 !	
!	1994	!	4538	6.1	874	6.2	P.H. Toro I (24 HW)	! 1994	! 9!	
:		!		· .			P.G. Miravalles I (55 MW)	-	! 7 !	
!	1995	:	4825	6.3	930	6.4		! 1995	111	
•		1				:	P.G. Miravalles II (55 MW)	ţ	: I ;	
ļ	1996	!	5129	6.3	989	6.3	P.T. Motor Baja Vel.(2 x 32 MW)		! 1!	
!	1997	ļ	5454	6.3	1052	6.4	P.T. Motor Baja Vel.(1 x 32 MW)		! 1 !	
ſ	1998	ļ	5790	6.2	1117	6.2	P.H. Angostura (177 KK)		! 1 !	
!	1999	!	6151	6.2	1187	6.3		! 1999	! !	
!	2000	į	653i	6.2	1260	6.1	P.T. Hotor Baja Vel.(2 x 32 HW)	2000	115	
ţ	2001	١	6916	5.9	1334	5.9	P.H. Pirris ((128 HW)	2001	! 1 !	
ţ	2002	ļ	7310	5.7	1410	5.7	P.G. Miravalles III (55 MW)	! 2002	! 1 !	
ļ	2003	1.	7712	5.5	1486	5.4	P.H. Guayabo (245 KW)	! 2003	! 1 !	
!	2004	!	8120	5.3	1564	5.2		2004	!!	
!	2005	į	8506	4.8	1636	4.6	P.H. Siquirres I (206 MW)	2005	! 1 !	
!	2006		8887	4.5	1707	4.3		2006	1	
!	2007	į	9286	4.5	1781	4.3	P.H. Siquirres II (206 HW)	2007	! 1 !	
!	2008	!	9705	4.5	1859	4:4		2008	ļ !	
į	2009	!	10142	4.5	1939	4.3	P.T. Motor Baja Vel.(2 x 32 MW)	! 2009	! 1 !	
ļ	2010	į	10600	4.5	2024	4.4	P.T. Motor Baja Vel.(2 x 32 MW)	2010	! 1 !	
				• • • • • • • •		• • • • • • •	**********************	******	• • • •	

Periodo: 1991-2010
Valor presente del plan de expansión: 1085.86

(Millones de dólares)
Costo marginal de largo plazo (\$/MWh): 44.00

Nivel de precios : Diciembre de 1990 Actualización a : Diciembre de 1990 Fecha : 19-julio-1991

Notas: 1. Las ampliaciones son las siguientes: P.H. Belén (5.6 MW), P.H. Electriona (2.8 MW), y P.H. Birrís (16 MW).

El valor presente considera un período de evaluación económica infinito, con reinversiones en los proyectos de generación.

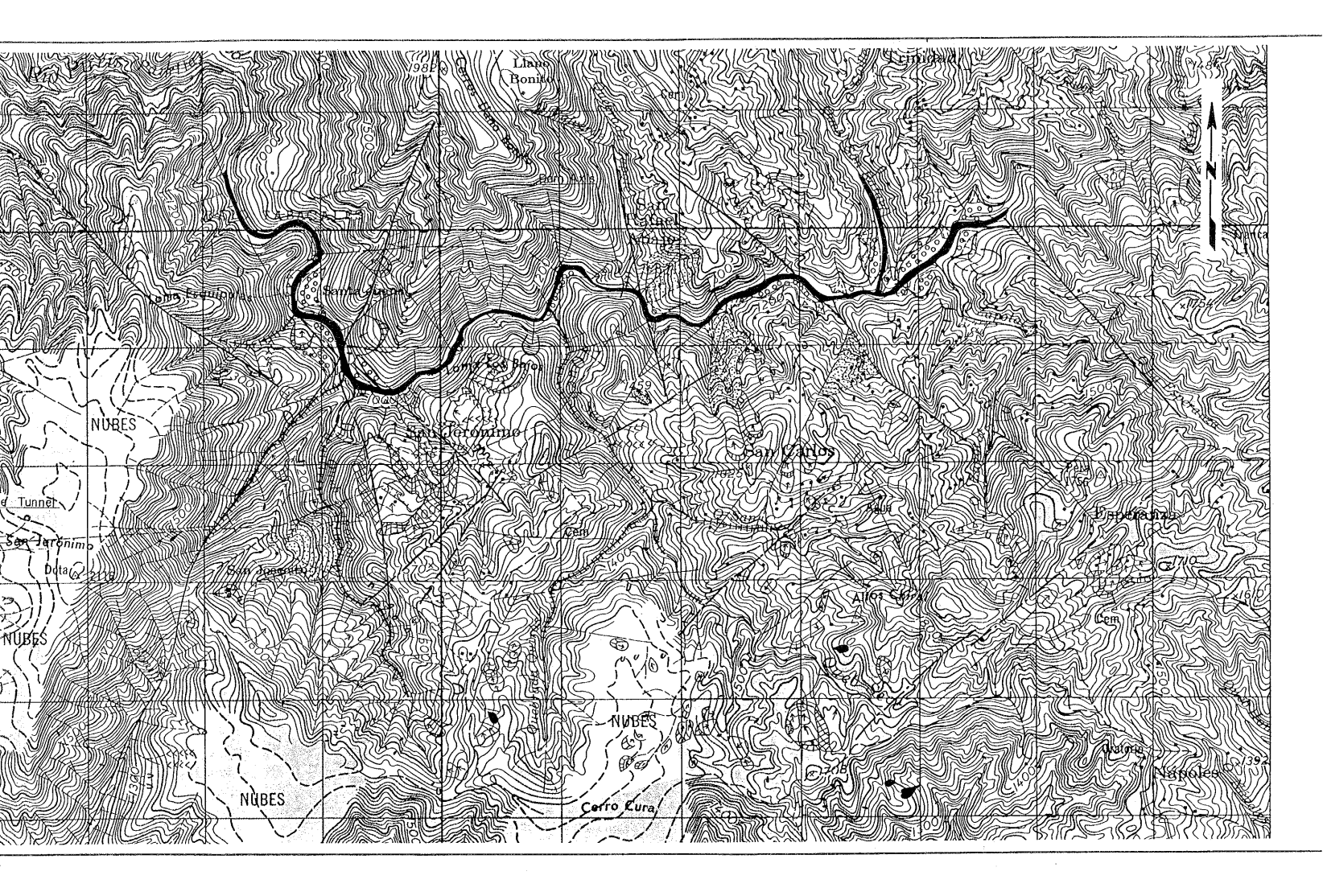
# APPENDIX A-3 GEOLOGY



#### APPENDIX A-3 GEOLOGY

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	(Chaot No. 1 - No. 2)	۸ 2 11





# LEGEND

	1 Los VII Los V V	
(Landslide)		
$\mathcal{O}$	Landslide with clear head scarp	
	Sinking zone	
	Sliding direction	
W	Landslide with obscure head so	arp
	Assumed landslide	
(Slope failui	re)	
	Slope failure	
Ŋ	Slope failure scar	
( Deposition	al land form)	
(6'9)	Terrace	
(2)	Fan	
(000)	Talus	
	River-bed	
(Valley)		
الي	Remarkable gully	
- /	Surface water flow (assumed)	
AH.	Outcrop thin deposit	
	No water flow range(assumed)	•
( Lineamen	at)	
	<ul> <li>Lineament assumed to be fault</li> <li>Lineament possible to be fault</li> <li>Other small lineament</li> <li>Planned route</li> </ul>	
o	l 2kn	n

REPUBLIC OF COSTA RICA
PIRRIS HYDROELECTRIC POWER
DEVELOPMENT PROJECT

Aero-photo Interpretation of the Project area A-3-1 A-3-1

## A-3-2 Microscopic Observation of Rock

- (1) Table A3.2.1 Result of Microscopic Observation
- (2) Result of Microscopic Observation (Sheet No. 1 ~ No. 26)
- (3) Photograph of Thin Section under Microscope (Sheet No. 1 ~ No. 4)

Table A3.2.1 Results of Microscopic Observation

Sample No.	Locality	Rock Name
S-1	Rightbank of Reservoir (EL 1,400 m)	Lapilli tuff
8-2	Right bank of Reservoir	Fine sandstone
S-3	Right bank of Qda. Zapote	Altered augite dolerite
S-4	Right ridge of Downstream damsite	Volcanic sandstone
S-5	Right bank of Downstream damsite	Altered augite dolerite
S-6	- ditto -	- ditto -
S-7	- ditto -	- ditto -
S-8	Riverbed of Upstream damsite	Sandstone
S-9	Riverbed of Downstream damsite	Altered augite dolerite
S-10	Right bank of Downstream damsite	Altered augite basalt
S-11	- ditto -	Siltstone
S-12	- ditto -	Altered augite dolerite
S-13	Qda. Seca	Siltstone
S-14	Oda. Napoleon	Altered basalt
S-15	Left bank of Qda. Napoleon	Mudstone
S-16	East side of Penstock route	Augite welded tuff
S-17	- ditto -	Altered augite basalt lava
S-18	- ditto -	Shaly slate
S-19	Upstream of Power station	Basaltic volcanic sandstone
S-20	Penstock route	Altered basalt
8-21	East side of Penstock route	Lapilli tuff
\$-22	West side of Penstock route	Calcaceous siltstone
S-23	- ditto -	Tuffaceous sandstone
S-24	- ditto -	Tuff
S-25	- ditto -	Tuff
S-26	Right bank of Pirris river	Altered siltstone

Note: Locations of S-1 to S-12 and S-13 to S-26 are shown in Figs. 7-2 and 7-9, respectively.

Sheet: 1/26

Project:		an di manan Jahan dini di manggan nggan ngga		A STATE OF THE STA
Locality:				!
Sample No.	S-1	Slice I	No. 2	
Rock Name:	Lapilli	tuff		
Texture:	Pyroclas	stic		
Rock Forming	Minerals:			
Lithic fragm	ents:	Tuff >> silified rock	k > basalt	
Crystal frag	ments:	Mainly plagioclase		
Matrix:		Turn to secondary min	nerals	
Secondary	minerals:	Smectite >> quartz >	epidote > horn	blende
Description:				
rare amou	nts of ba by altere	fragments of tuff an asalt silicified rock, ed minerals as quartz,	clinopyroxene	and quartz are
Degree of Alte	ration:			
Moderate				
Macroscopic (	Observation	1:		:
Grey brec	cia rock			
Remarks:	Andrew Control of the			

Sheet: 2/26

Project:	
Locality:	
Sample No. S-2	Slice No. 3
Rock Name: Fine sar	ndstone
Texture: Clastic	
Rock Forming Minerals:	
Lithic fragments:	Mudstone - fine sandstone > basalt
Crystal fragments:	Carbonate > plagioclase >> quartz
Matrix:	Clay - very fine, turn to chlorite
Secondary minerals:	Rare
Fossils:	Globigerina
Description:	
Crystal fragments by clayey materia chlorite partiall	of quartz, plagioclase and orthoclase are cemented ls. Fossils and matrix turn to carbonate and y.
Degree of Alteration:	
Weak - moderate	
Macroscopic Observatio	on:
Dark grey fine-gr	ained sandstone with small silty patches
Remarks:	

Sheet: 3/26

Project:			
Locality:			
Sample No.	S-3 Slice No. 2-S-6		
Rock Name:	Altered augite dolerite		
Texture:	Ophitic		
Rock Forming	Minerals:		
Phenocryst:	Plagioclase >> augite		
Groundmas	s: Plagioclase >> augite > magnetite, volcanic glass		
Description:			
Albitization of plagioclase is perfect, with formation of minor epidote and sericite. Augite crystals have been almost wholly altered into the assemblage of calcite and clay minerals.			
Degree of Alter	ration:		
Strong			
Macroscopic Observation:			
Green compact rock with calcite-quartz veins			
Remarks:			
Druses fill observed.	lled with chlorite/smectite interstratified minerals are		

Project:			
Locality:			
Sample No.	S-4	Slice No. 2-S-7	
Rock Name:	Volcanic	sandstone	
Texture:	Clastic		
Rock Forming I	Minerals:		
Lithic fragme	ents:	Dolerite	
Crystal fragm	nents:	Plagioclase > quartz > augite	
Matrix:		Fine-grained hematite, quartz, clay minerals	
Secondary m	ilnerals:	Epidote, sericite, smectite	
Description:  Augite and plagioclase have been completely altered into epidote-clay mineral and albite-clay mineral-sericite respectively.			
Degree of Altere	ation:		
Strong			
Macroscopic Observation:  Light green, coarse-grained rock			
Remarks:			

Sheet: 5/26

Project:	
Locality:	
Sample No.	S-5 Slice No. 1-S-6
Rock Name:	Hydrothermally altered augite dolerite
Texture:	Ophitic
Rock Forming	Minerals:
Phenocryst:	Plagioclase >> augite > magnetite
Groundmas	s: Plagioclase >> augite > clay minerals
Description:	
crystals l	ystals have been partly replaced by chlorite. Plagioclase have been completely altered into albite with minor amount of sericite.
Degree of Alte	ration:
Strong	
Macroscopic (	Observation:
Weakly we	athered rock with discolored joints.
Remarks: Druses fi	lled with chlorite are commonly observed.

Sheet: 6/26

Project:			
Locality:			
Sample No.	S-6 Slice No. 1-S-2		
Rock Name:	Hydrothermally altered augite dolerite		
Texture:	Ophitic		
Rock Forming	Minerals:		
Phenocryst	Plagioclase >> augite > magnetite		
Groundmas	s: Plagioclase >> augite > clayminerals		
Description:  Augite crystals have been partly replaced by chlorite. Plagioclase crystals have been completely altered into albite with minor amount of illite or sericite.			
Degree of Alte	eration:		
Macroscopic (	Observation:		
Dark gree	n compact rock with discolored joints.		
Remarks: Druses fi	lled with chlorite are commonly observed.		

Sheet: 7/26

Project:			
Locality:			
Sample No. S-7	Slice No. 1-S-1		
Rock Name: Hydrothermally altered a	ugite dolerite		
Texture: Ophitic			
Rock Forming Minerals:		:	
Phenocryst: Plagioclase >>	augite > magnetite		
Groundmass: Plagioclase > a	ugite > clay minerals		
Description:			
Augite crystals have been partly replaced by chlorite. Plagioclase crystals have been completely altered into albite with minor amount of illite or sericite.			
Degree of Alteration:			
Strong			
Macroscopic Observation:			
Dark green compact rock with disco	lored joints.		
Remarks:			
Druses filled with chlorite are co	mmonly observed.		

Sheet: 8/26

			1
Project:			
Locality:			
Sample No.	S-8	Slice No. 1-UD-2	:
Rock Name:	Sandston	ne	
Texture:	Clastic		
Rock Forming	Minerals:		
Lithic fragm	ients:	Dolerite	
Crystal frag	ments:	Plagioclase > quartz > augite	
Matrix:		Clay, quartz, albite, calcite	
Description:			
rock has	been part	l fragments are cemented by clayey materials tly replaced by hydrothermal minerals such as and quartz.	This albite,
Degree of Alto	eration:		
Strong			
Macroscopic	Observation	n:	
Dark grey	compact	rock with weak foliation.	
Remarks:			

Sheet: 9/26

Project:					
Locality:					
Sample No.	S-9 Slice No. 1-LD-1				
Rock Name:	Hydrothermally altered augite dolerite				
Texture:	Ophitic				
Rock Forming	g Minerals:				
Phenocryst	t: Plagioclase >> chlorite, augite				
Groundmas	ss: Plagioclase >> augite > magnetite				
Description:					
Augite crystals have been partly replaced by chlorite. Plagioclase crystals have been completely altered into albite with minor amount of illite and quartz.					
Degree of Alte	eration:				
Strong		· .			
Macroscopic (	Observation:	. :			
Dark gree	en compact rock				
Remarks:					
Druses ar	ce filled with pumpellyite, chlorite and quartz.				

Sheet: 10/26

Project:	
Locality:	
Sample No.	S-10 Slice No. 2-S-5
Rock Name:	Altered augite basalt
Texture:	Ophitic
Rock Forming	Minerals:
Phenocryst:	Plagioclase >> augite
Groundmas	s: Plagioclase >> augite > magnetite
Description:	
completel Augite cr	se crystals of phenocrysts and groundmass have been y decomposed into albite with minor amount of sericite. ystals were partly altered to brown chlorite/smectite tified minerals.
Degree of Alte	ration:
Strong	
Macroscopic (	Observation:
Dark green	n compact rock with a lot of druses.
Remarks:	
	e completely filled with brown clay minerals (probably smectite interstratified minerals).

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Project:				
Locality:				
Sample No.	S-11 Slice No. 1			
Rock Name:	Siltstone			
Texture:	Clastic			
Rock Forming	Minerals:			
Crystal fragr	ments: Rare			
Matrix:	Mainly clay-amorphous			
Secondary n	ninerals: Epidote (<0.013 mm, irregular grains, colobrown, replace matrix and fossils)	orless-		
Description:  The greater parts of rock turn to epidote, and epidote with small amounts of quartz, plagioclace and mica are cemented by clayey materials.				
Degree of Alter	ration:			
Strong				
Macroscopic O	Observation:			
Pale green	n fine-grained compact rock			
Remarks:				

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Project:					
Locality:					
Sample No.	S-12 Slice No. 2-S-4				
Rock Name:	Altered augite dolerite				
Texture:	Ophitic				
Rock Forming	Minerals:				
Phenocryst:	Plagioclase >> augite				
Groundmas	S: Plagioclase >> augite > magnetite, leucoxene				
Description:					
Augite crystals have been partly altered to clay minerals. Plagioclase have been completely altered into epidote and albite with minor amount of sericite.					
Degree of Alte	ration:				
Strong					
Macroscopic Observation:					
Dark greyish green compact rock.					
Remarks:					
	es of plagioclase and augite crystals are filled with small f leucoxene, magnetite and epidote.				

Sheet: 13/26

-					
Project:					
Locality:					
Sample No.	S-13	Slice No.	1-C-1		
Rock Name:	Siltstone				
Texture:	Clastic	innesser akkelen som kild hav did kan som beställend hav der did 1900-1904 (1900-1904). -			
Rock Forming	Minerals:		The state of the s		
Crystal frag	ments: Quartz >>	plagioclase			: *
Matrix:	Clay miner	als, quartz			
,	•				
	ragments of quartz a y materials such as				te
Moderate	eration:				
Macroscopic	Observation:		-		
Cream col	ored compact silty r	cock.			
Remarks:					
				* .	

Sheet: 14/26

Project:					
Locality:					
Sample No.	Slice No. G				
Rock Name: /	Altered basalt				
Texture:	Intersertal				
Rock Forming N	finerals:				
Phenocrysts:	Plagioclase, augite				
Groundmass:	Plagioclase, augite, magnetite, volcanic glass				
Description:  By hydrothermal activity, plagioclase and augite have been perfectly replaced by albite-prehnite-sericite-epidote-calcite and chlorite-smectite-calcite-leucoxene respectivley.					
Degree of Altera	tion:				
Strong					
Macroscopic Ob	servation:				
Grey compac	t rock				
Remarks:					

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Project:					
Locality:					
Sample No. S-15	Slice No. 4				
Rock Name: Mudston	9				
Texture: Clastic					
Rock Forming Minerals:					
Crystal fragments:	Plagioclase > smectite > quartz				
Matrix:	Clay				
Secondary minerals:	Smectite >> ferrous hydroxide				
Fossils:	Globigerina				
Description:  Crystal fragments of small amounts of fine quartz, plagoclase and clinopyroxene are cemented by large amounts of mudy clay.					
Degree of Alteration: Weak					
Macroscopic Observation: Olive-green compact rock with black veinlets and spots					
Remarks:					

Sheet: 16/26

Project:						
Locality:						
Sample No.	S-16		Slice No.	F		·
Rock Name:	Augite w	elded tuff				
Texture:	Welding					
Rock Forming	Minerals:					
Lithic fragm	ents:	Basalt	·			
Crystal fragr	ments:	Augite				
Matrix:		Clay minerals, prehnite	chlorite,	smectite, 1	eucoxene,	
	pletely	tivity (probabl replaced by sec d.				
Degree of Alter	ation:					
Macroscopic C						
Remarks:						

Sheet: 17/26

Project:			gaga mahamatikh nen nyanggah daga tida ngibi ken-aiga ti dha dalah		
Locality:			·		
Sample No.	S-17		Slice No.	D	·
Rock Name:	Altered &	ugite basalt 1	ava		
Texture:	Ophitic				
Rock Forming	Minerals:				
Phenocryst		Plagioclase >>	augits		
Groundmas	s:	Plagioclase >>	augite >	magnetite	
***					
Description:  Hydrothermal alteration of augite into calcite and chlorite-smectite with small amount of epidote is distinct. Plagioclase also suffered albitization and calcitization.					
Degree of Alteration:					
Strong					
Macroscopic (	Observation:				
Dark grey	ish green	compact rock			
Remarks:					
Calcite d	ruses and	veins are comm	on.		

Sheet: 18/26

Project:					
Locality:					
Sample No. S-18 Slice No. E					
Rock Name: Shaly slate					
Texture: Clastic					
Rock Forming Minerals:					
Lithic fragments: Tuff, basalt					
Crystal fragments: Quartz, albite, graphite					
Matrix: Clay minerals, hematite, calcite					
Description:					
Equigranular sandstone with calcite vein and quartz vein.					
Degree of Alteration:					
Strong					
Macroscopic Observation:					
Dark red slate with white veins					
Remarks:					

Sheet: 19/26

Project:	
Locality:	
Sample No. S-19 Slice No. C	
Rock Name: Basaltic volcanic sandstone	
Texture: Clastic	
Rock Forming Minerals:	
Lithic fragments: Basaltic tuff	
Crystal fragments: Plagioclase >> augite	
Matrix: Clay minerals, calcite	
Description:	
Original rock was fine-grained basaltic tuff chiefly composed of augite, plagioclase and volcanic glass. Augite and plagioclase were replaced by calcite and chlorite-smectite interstratified clay mineral.	
Degree of Alteration:	-
Strong	
Macroscopic Observation:	
Grey compact rock with white veins	
Remarks: Thin veinlets and druses are composed of calcite.	

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Project:			
Locality:			
Sample No.	S-20	Slice No. A	
Rock Name:	Altered	basalt or tuff breccia	
Texture:	Pyroclas	tic	
Rock Forming	Minerals:		
Lithic fragm	ents:	Basalt	
Crystal frag	ments:	Plagioclase >> augite	
Matrix:		Clay minerals (chlorite/smectite) Ca-	zeolite, albite
Description:			
augite cry	ystals ha ts were a	facies hydrothermal alteration, almost ve been altered into chlorite/smectite lso completely replaced by Ca-zeolite, turns to hematite.	plagioclase
Degree of Afte	ration:		:
Strong			
Macroscopic (	Observation		
Reddish-b	rown pyro	clastic rock.	
Remarks:	e veins a	re common.	
	•		

Sheet: 21/26

·	·
Project:	
Locality:	
Sample No. S-21	Slice No. 5
Rock Name: Lapill	i tuff
Texture: Pyrocl	astic
Rock Forming Mineral	s:
Lithic fragments:	Mudstone
Crystal fragments:	Mainly glass >> alunite > clinopyroxene
Matrix:	Alunite
Secondary minerals	: Sercite - smectite
	es fragments turn to spherulitic smectite and zeolite paces between fragments turn to alunite aggregate.
Degree of Alteration:	
Moderate	
Macroscopic Observat	ion:
Dark green mediu	m grained rock with white fillings.
Remarks:	

Sheet: 22/26

بعبية كالمسادح بسيالهم فتحارث بالباعث والمستجد يجردن	
Project:	
Locality:	
Sample No.	S-22 Slice No. 9
Rock Name:	Calcareous siltstone
Texture:	Clastic
Rock Forming	Minerals:
Crystal frag	gments: Mainly carbonate >> plagioclase > quartz
Matrix:	Carbonate (very fine, segregation vein), Clay (very fine grains, amorphous)
Description:	
Crystal grained	fragments of quartz, plagioclase and matrix turn to fine-carbonate minerals irregularly.
Degree of Alt	eration:
Moderate	- Strong
Macroscopic	Observation:
Dark gre weathere	enish grey compact rock. Rock turns to greenish tint in d part.
Remarks:	

Sheet: 23/26

		and the state of t					
Project:	angga ang kanggang aku kangga kaku di manakat ki di dikakat manaka	and the state of t	, paramanya seguin dankan kanan a				
Locality:							
Sample No.	S-23		Slice N	<b>o.</b> 8			
Rock Name:	Tuffaceo	us sandstone					
Texture:	Clastic						
Rock Forming	Minerals:					: :	
Lithic fragm	ents:	Mudstone					
Crystal frag	ments:	Glass - clino	pyroxene	>> carbo	onate		
Matrix:		Altered miner	als as c	hlorite s	ericite	and alb	ite
Secondary :	minerals:	Mainly albite	>> seri	cite > ch	lorite		
Description:					,	:	
		fragments of by altered m					and
Degree of Alte	ration:	· · · · · · · · · · · · · · · · · · ·	<del> </del>			· :	
Strong							
Macroscopic (	Observation	:					
Bluish gr	een compa	ct rock.					
Remarks:							
				** **	·		

Sheet: 24/26

Project:	
Locality:	
Sample No.	S-24 Slice No. 7
Rock Name:	Tuff
Texture:	Pyroclastic
Rock Forming	Minerals:
Lithic fragm	ments: Mudstone >> basalt
Crystal frag	ments: Glass >> clinopyroxene
Matrix:	Altered minerals as chlorite, epidote, smectite and albite
Secondary	minerals: Albite >> chlorite > carbonate > epidote > smectite
Description:	
cemented	r glass fragments with small amounts of clinopyroxene are by altered minerals of smectite, epidote, chlorite and
albite.	
Degree of Alte	eration:
Strong	
Macroscopic	Observation:
Bluish gr	ey compact rock with rounded silty patches.
Remarks:	

Sheet: 25/26

accomplications are no considerate recognitions of the principal department and a			
Project:			
Locality:	:		,
Sample No.	S-25	Slice No. 6	·
Rock Name:	Tuff		
Texture:	Pyroclas	Ptic .	
Rock Forming	Minerals:		
Lithic fragm	ents:	Mudstone (angular, turn to smectite)	
Crystal frag	ments:	Glass >> clinopyroxene > plagioclase	
Matrix:		Altered minerals as chlorite, sericite and	epidote
Secondary ı	minerals:	Chlorite > sericite > epidote > smectite	
Fossils:		Globigerina	
Description:			
Angular m are cemen epidote.	udstone p ted by al	patches, glass and crystal fragments of plag tered minerals as chlorite, sericite, smect	ioclase ite and
Degree of Alte	ration:		
Moderate			
Macroscopic (	Observation	1:	
Dark green	n compact	rock.	
Remarks:			

Sheet: 26/26

Project:			
Locality:			
Sample No.	S-26 Slice No. 10		
Rock Name:	Altered siltstone		
Texture:	Clastic		
Rock Forming	Minerals:		
Lithic fragm	ents: Fine tuff		
Crystal frag	ments: Plagioclase > quartz > clinopyroxene		
Matrix:	Clay		
Secondary	minerals: Alunite >> chlorite > epidote		
Alunite-cart	onate vein: Width 0.75 mm, irregular veinlet		
Description:  Lithic fragments and crystal fragments of quartz and feldsper are cemented by mudy clay. Plagioclase and fossils turn to secondary minerals of alunite, chlorite, epidote and carbonate with alunite-carbonate veins.			
Degree of Alte	eration:		
Strong			
Macroscopic			
Dark grey	compact rock with alunite.		
Remarks:	alunite carbonate veins.		

Photograph of Thin Section under Microscope

(Sheet 1-4)

Sample No.: S-7: Right bank of Downstream Damsite Locality Rock Name: Altered augite dolerite : Ophitic Texture Open Nicol 0. 5mm Cross Nicol P: Plagioclase A: Augite C: Chlorite 0. 5mm

0. 5am

## Photograph of Thin Section under Microscope (Sheet 2-4)

Sample No.: S-8 Locality : Riverbed of Upstream Damsite Rock Name: Sandstone · Clastic Texture Open Nicol 0. 5mm Cross Nicol P: Plagioclase A': Augite C: Chlorite

 $0.5 \, \text{mm}$ 

## Photograph of Thin Section under Microscope

(Sheet 3-4 Sample No.: S-9: Riverbed of Downstream Damsite Locality Rock Name : Altered augite dolerite : Ophitic Texture Open Nicol 0. 5տո Cross Nicol P:Plagioclase A: Augite C: Chlorite

## Photograph of Thin Section under Microscope (Sheet 4-4)

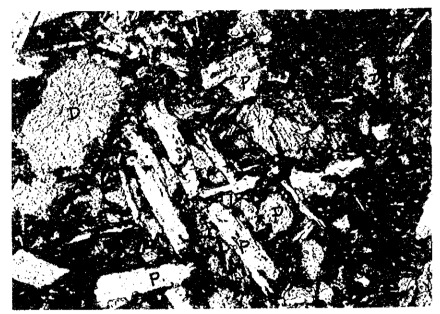
Sample No.: S-10

: Right bank of Downstream Damsite Locality

Rock Name : Altered augite basalt

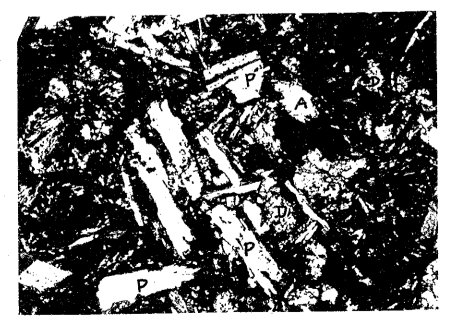
: Ophitic Texture

Open Nicol



0. 5mm

Cross Nicol



P: Plagioclase

A: Augite

D:Druse (Chlorite)

0. 5mm

