HYDROLOGY BRANCH	File No.		Outs for Current year		# > # 6 2-62 2-17-17 4 ¹ 1 14-610-16-11 4.31	그 전 집 로 과 사 생각 1007	Connected by:	14 +55 5 N A S D		·	26.73	827.88	. 80L	3486 .13	٠.	-
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DEPARTMENT OF IRRIGATION			June	1	4.28	85.54 89.25 106.81	25.651 55.551 7.191 7.191	61-19 145,52 83.29 40.35	36. TS 38, 17 38, 35 35, 35 35, 35	ES: †18 †11	84:54	92.8CI	18.601		71	i i
ENT OF			May	2.37 31.27 17.24 12.73 41.08	13.67	34.09. 34.09.	12.721 51:91 51:72 56:33	28-45 28-45 33-27 33-27 32-41	24.91 24.91 24.41 27.47 27.70	0.05+.1	F-3	थर ऽत्र	107.26	467.3	04.61.	7.5 +
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	, Mb.v.	of Silverine Trini	9 10	0	* F * F &				Median flow:	TOTAL (Cumer-Oars)	(Cumera)	So. Km. RUN-OFF IN	MUNOFF is m.m.	Reinfell In mm.	(Cumers)	(Cumecs)
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Machine in Commence of Machine was	Maha	ر د کی	Perade	Peradening, for the year ending 30th September 19 34.	he year ending	3 30th Septem	. 1994.				-	Used Rating Table dated	ible dated	1984	· · · · · · · · · · · · · · · · · · ·	:
Catchment Area	Square. Kilometr	ž.									ž	Gauging Commenced	menced on			
Date from previous records	• 10	Ocrober	November	Оесешрес	January	February	March	April	May	June	YIN	August	ЅертетЪет	910()	Data for Current year	
	0 - N.A * *	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	113-60 113-60 11-74 103-40 1-78	30.62 44.84 25.35 70.77	20.74 19.61 18.49 16.85	7 6 7 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 4 2 2 4 0 5 1 4 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 c c	24.83 24.83 22.83 40.89 40.89	2 2 0 0 0 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	38.65 317.95 83.60 74.84 58.60	25. 45 25. 45 25. 43 25. 43	- м м м п		
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	2 C C C	35.35 38.45 38.17 36.66	35,62 41.08 24.89 28.66	88.44.88 13.73.88	8 94 11.26 11.75 8 4.9	67.41 5.08 10.75 5.90	0.000	0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5. 23 8. 33 8. 93 8. 93	0 0 0 53 25 0 0 50 25 0 0 50	25.45 18.52 18.52 18.52 18.52	5 4 5 5 8 5 5 7 5 8 5 6 7 5 8	二 元 弘 本 屯 Ç , m Ma		******
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20.0	So. Km.	0.05	50.0	0.03 84.35	0.01	0.001	2.17	0.0000	19.49.	39.80	0.006	34.75	49.04			0
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ا ف	Rainfall In mim.	37.184	1	(4 of 1	81 - FOI	18	31 43 410 110	185.98	52 -032	213.11	381.4C	261.25	238.29	.u	. [m]	17
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HYDROLDGY SPANCH File No.			Date for Current year		/E0;0;p44; "3;	7 0 7 7 0 M4	Contragal.	5 N A S R	M P B D R M Mas. India book ask mulay book a	16087.03	44.07	0.0	1389.92	0811	\$32.5 410 · 59	i o · o
	ible dated	nencad on	September	25. 23. 44. 83. 45. 45. 83. 45. 65. 65. 65. 65. 65. 65. 65. 65. 65. 6	25.25 26.25 26.25 26.25	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23 37 23 37 33 37 43 31	4 8 8 8 4 8	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Z1.136	8.50	0.03	85.29 62.89	73	50.32	15.79
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DEPARTMENT OF IRRIGATION			وابين	90.451 89.666 89.666	2.5.5.2 2.8.3.3 2.5.3.3	46.88 43.97 44.84 59.15	70-16 78-69 81-61 (27-7-1	88.65 81.61 73.83 143.81	2.16.62 (61.17 (61.17 84.80 7.5.99	3233-37 3568-45 1093-94	11-5-11	0	306.31	11 11	359.08	
ב ב			aunc	48.73 23.94 410.59 263.83	267.65 223.32 36.30 84.60 84.60	78:15 41:68 41:08 56:50 53:57	57.75 58.60 48.73 38.17 39.62	34.46 29.53 53.53 88.89 58.60	38.46 34.05 335.55 35.55 35.55 35.55		*bb.t04	6.092	579.79	334.55	815	
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44. 14.	at Ferrachers ye tor the year ending 30th September 19.23.3		March	0 0 0 0 0 \$4 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 0 0	0 0 0 0 0 9 9 9 9 9	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.26	D.04	ලා ගෙයි ලා ගෙයට	0.08	8	2. 2.	
THE REPUBLIC OF SKI LANKA -	sing 30th Sept		February	2 4 6 8 H		6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 4 4 8 8 8	2 . 8 . 50 2 . 50 2 . 50 2 . 3 . 4 2 . 3 . 4 3 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 .	0 0 0	1103.7323045121.62	4:34		10.51	9.6	Q S	
ັກ ວ	or the year end		January	14.23 13.43 1.60 1.65 1.85	2 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 2 8 2 2 2	0 6 % 0 % 8 % 4 % 0 8 % 8 % 0	26.00 28.00 28.07 19.60	13:73 10:32 9:85 9:60	329045	9.37	0.008	25.00	α	46	֓֞֞֝֟֞֓֓֞֟֝֟֓֓֟֟֝֓֓֟֟֟ ֪֓֓֞֓֓֓֞֓֓֓֓֞֓֓֓֞֓֓֓֞֓֓֓֞֓֓֓֓֡֓֓֓֡֓֡֓
EYUSU.	به مخرزت بحد		Овсетрег	56 06 56 06 56 06 51 94	42.57 38.89 18.02 28.89	33.97		98.23 9.85 9.85 6.74	5.12 5.37 6.79 9.33		35.60	0.03		8. is	-88- -04-14	3
H H H H	A. Pena		November	54.45 44.80 43.32		41.03 248.4 215.29	51.86 51.94 56.96 56.96	66-71 35-23 61-39 44-95 53-57	63.82 41.08 53.54 42.57 56.06	435-58 2020-2	67:34	90.0		ž v	27.84.	
	:: :	lometres	October	82 60 73 67 67 41 98 17		146 44 302:16 181:84	<u> </u>	45.61 51.8 44.84 44.84	57.75 53.57 53.57 4.33 4.08	id.	95.84	0.07	210.43	180.16	40.500	36.75
	of Mark	Square Kilom	9100			- 5 5 T C	(asmuc)		wall needs	TOTAL	MEAN (Cument)	CUMECS PER Sq. Km.	AUN.OFF IN	2020FF is m.n.	Reinfelt In mm.	(Curmes)
	Average daily discharges in Cumecs of ، قط جهائرتها بعاد	Catchment Area 116.8	Den from previous records		····· ·ቲ৮ ፡ ጵ ፡ ይነ		/sivix	wold laund mold favond itslots favond weld laund meld laund itslots laund itslots laund	And the self stand in the self stand in the self self self self self self self sel	22771.22	62.39	50.0	1967.43	1684.44		894.1

HYDROLOGY BRANCH File No.		19 19 19 19 19 19 19 19 19 19 19 19 19 1	, and			· · · · ·	561) m [ا نا	6 , 91	ģiģ	N E	25	2	X 2	1					OB	61	一年 1000	が対し、他の問題を			Section 1	V May	1. S. C	\$ 50 (087.84)	100		5 4 (COC)					のでは、なりなりは、また
bend	8	September	(33.67	04.50	\$6.50	74.84	30.16	35.55	1 2	7.39		300	£ 8	57.75	क	46.13	15.61	S S	55.23	404	47.16	47.04	3.0	13.39) }	2000	13	4	4		13800	59.99	C		h(11	i i i		
Used Rating Table dated	Gauging Commenced on	August Sep	323.326			77.14	167.15.	_;_		34.95	+					╁╌	: . .	-						27.6		<u> </u>	0 C			113.60	3000	5, 67.96	£80.0	45.000		22/-38 -38 -38 -38	28 A	23.52.57	ある。お
	١	ylar	20.00			5 E				44.83	<u>t</u>	20.00			34.46	72. 000	30, 35,	3.85	57.75	51.15	48.33		41.08	d :		58.60		20.62	133.83	8	4:00			300	1,00	on [454	333.74	6.33
DEPARTMENT OF IRRIGATION		Sune	4.28	143.81	32 6	_				# 7. E			3 . 5 8 . 5		<u></u>			3. t.	·		2 7.5	;	63.83		8 6 7				4.00		576.32	+-	1	-			33	143.81	3.5
	Ì	Мау	0 0	3	О	o:	17.0	50.0	0.03	70.0)	0.0	0 Q	900) Q	ę	6: 6 6: 6	0 6	46.4	6 27	8	69	3	= 0	ó	÷	<u>o</u>	0 4	2 6	0.23	85.55		. 6	()	9.0	3.35	444	46.51	3
ARTME		April	0 (); ¢	: ;	0	0	0	0	0 (2	0,0		:	<u>.</u> 4			S C) (c		8.6	3.50	0.36	80	6:32	4.67	0.25	= 6 0	8 ~ 0 €	: : :	20.05	0.676)	0000	1:45	3.	<u>\$</u>	9.50	
A – DEF		March	0.06	0: 6 0: 6	1 0	0 N	5-90	6.74	4.67	22.6	00.0	7.7) (٠ ا	8 '	0 0	5 6	5 0	,	0	0	0.	0	٥	0	0	0 6) о	42.24	5 6	1	8	v è	16.7	ut.	14.23	
SRI LANKA		February	0.	\$. \$	- 67	8	5.32		ф.) П	ખ∶વ લ :જ		0 7 7	- 9 - 0	A 1	20.00		0.0	o . č 4 . č 4 . č	10 1	Tz 31	1	1.0	co:	٠ <u>٠</u>	A.	۲۶.۲۱	96-31	<u>6</u>	0		24.0		- 5	0.008	28.24	45.6	4	21.75	;
OF SRI		January	£ .	7.03		17.94	22.49	8.49	17.94	20.5	5	1.93	5.40	\$ 6	, s	1	5. J	<u>റ</u>	, r	- A-	46.47	13.13	19.05	14.23	7.17	2.57	04-1	0.33	6.0	. 4.6.	10	7	CC-51	3.311	33.09	28.33	\$35	79.0S	
REPUBLIC OF	•	December	34.28	× 5	25.50	7	28.30	23.33	24.00	26:35	26.75	30.05	.5€.3€	40.66	9.5	ξ: 2:	24.28	59. E.	35.55	S. L.		ام د م	, v. v.	26:14	19.05	i B	50.6	20: 74	.19:61.	8 2 2 3 3	1	748.53	24.15	0.021	19.49	55.37	587	39 62	
iii ç		November	£3.87	50.32	٠ ئ		_			63.82	34.75				46.63	1	37.46	8	•	97.46	٠	31.94	26.35	22.49	29.95	38.76	40.00	08.4°		ନ ଟ	. 1.		38.15	0.033	98.89	84.66	5155	13.82	
<u>ن</u> س	. Sales	Ocrober	59.4b	44 :05	75:57	47.0.4 10.00.04	.00.70	28.66	, p	15.79	.c.32.	68.6	10.32	66.6	13.22	5.7	15.27	33.08		4.45):	7.75	. 8. 4.	75.18	.1.e.	75.04	93.0	132 . 59	40.001				41.31	0.035	110.65	94.73	1987	132.59	3
ر و ا ا ا	Square Kilometres	#10	0 -	N.		+ •			_	•	ō	=	21	2	1	ç	9	<u>, , , , , , , , , , , , , , , , , , , </u>		(138W)	.o.							,	well a	S S		1Cumers-Days	(Cumes)	COMECS PER 54. Km.	M.C.M	RUNOFF	Rental	Marinan	(Crimets)
	Average daily discharges in Cumecs of Square Kilon Catchment Area	ate from pre	, 10					\$ ******										. ,. ,	181.4	44,444,0 44,444,0 4,81,41	*	•	Mehn Weter	14 F10 14 Is 14 Is	unn A unn A	: : :		11 15 (10 m 10 10	atota <i>ř</i> avony lavno: avisy selis	L. iow: L. raM L. raM L. raM L. raM L. raM	- 1	_	63.08	\$ 0.054	\$ 1989.20	\$ 170.3 08 17.0 1 03.1	7000	05.67	1

HYDROLDGY BRANCH	Fae No.		Data for Current year	Mojophij's 1		"# {	24.96	. € 021	799 -06	3407 . 17	224.64	100 apro
	Table dated	nmenced on	September	8.62.42.60 9.62.42.60 4.63.7.23.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	3	26.4	0.02	5 3	211.36	48.84	C6:-
	Used Rating Table dated	Gauging Commenced	August	25.51 25.51	24.45.45.45.45.45.45.45.45.45.45.45.45.45	39.91	31.77 26-01	0.027	35.10		64.71	4.45
ATION			July	8	14 2 4 4 8 8 4 8 5 5 5 5 8 8 8 9 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	84.60	1 to \$ (013 th	8000 HO.0	\$5.5% \$3.5%	3 648	4 8	19.05
THE REPUBLIC OF SRI LANKA DEPARTMENT OF IRRIGATION			June	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		10.00	3	12444		140°06	18:49
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PARTIV	. :		April	2.49 2.40 2.40 2.40 2.40 2.40 2.40 2.40 2.40		y 3		10	S1- 8 25-85-	3 3	13-73	4:0
CA. DE	mber 19.5%.		March	30.61 26.13 23.08 1.75 7.60 7.60 20.74	2 5 5 2 2 2 4 4 4 4 5 5 5 5 5 5 5 5 5 5	96.34	\$ 60.00	500,0	26 th	158-32	30.61	9
I LAN	. George at. , Petropologi; ya for the year ending 30th September 19≦9.		February	28:66 33:37 36:45 76:39 36:61 45:32 45:32 44:85 44:85	# # # # # # # # # # # # # # # # # # #		221.25		63.46		43.32	2.8
C OF SF	r the year end		January	23.08 28.02 28.02 29.03 21.32 19.61 19.61 17.94 17.94	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		50.43 50.03		52.36	260 :35 GT :35	38.17	12.73
PUBLI(ئن∯مه		December	37.61 36.75 33.97 28.66 4.83 20.49 20.49 20.74	** ** ** ** ** ** ** ** ** ** ** ** **		706-39	ი 9	61.02	52 - 85 199. 34	36.75	12.73
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HYDROLOGY BRANCH Used Rating Table dated. 19⁵⁺ APR. 1980 JUNE 1943 THE REPUBLIC OF SRI LANKA - DEPARTMENT OF IRRIGATION at DERADENIYA. for the year ending 30th September, 19.88. Arenage daily discharges in custes of MAHAINELL GAMS.A.

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LANKA - DEPARTMENT OF IRRIGATION	1 ⁵⁷ A P R. ad. Rep. AD. E.N. Y. A. Sover ending 30th September, 19.37 Gaugings Commenced on J. N. C. 19.4.3	Marcit April May June July August Soptombor	97 97 967 576 1273 137 633	71. 415 900 1175 137	71 348 2191 1104 137	238 300 1151 1034 193	268 253 989	97 268 205 878 922 193 2160	300 (93 794	193 253 732 (347 33)	151 253 712 7347 283 9	137	165 (5) 315 672 (333 431 557	137 268	1.0 368 1.51 1248 852	165 253 875		84 137 653 2385 1297 633 1080	10 595 1555 1204 1692	576 (127 1012 4509	208 957 944 966 238	110 895 879 500 1720 1477	1681 161	253 7/2 922 820 (84/	315 967 989 502 1322	614 794 1080 466 1979	21 449 1081 2009 431 1891 1057	1720	819 633 3094 364 1151	.8,5 /223	633 467 1665 179 1373	1034
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14 2.282 2. 15 2.239 2. 16 2.221 2. 17 2.469 2. 18 2.651 2. 20 2.499 2. 21 2.422 2. 22 2.178 2. 23 2.423 2. 24 2.257 1. 25 2.268 2. 25 2.268 2. 28 2.268 2. 28 2.268 2.	0	o,	4
15 2.239 2. 16 2.221 2. 17 2.469 2. 18 2.651 2. 19 2.499 2. 20 2.499 2. 21 2.422 2. 22 2.178 2. 23 2.423 2. 24 2.257 1. 25 2.268 2. 26 2.383 1. 28 2.231 2.	0	0.0	
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22 2.178 2. 23 2.423 2. 24 2.257 1. 25 2.268 2. 26 2.383 1 27 2.164 2. 28 2.231 2.	٠ ر		
23 2.423 2. 24 2.257 1. 25 2.268 2. 26 2.383 1 27 2.164 2. 28 2.231 2.	. 4		
24 2.257 1. 25 2.268 2. 26 2.383 1 27 2.164 2. 28 2.231 2.	5	0	0.0
25 2.268 2. 26 2.383 1 27 2.164 2. 28 2.231 2.	0.3	0.0	•
26 2.383 1.5 27 2.164 2.44 28 2.231 2.44	4	0 0	•
27 2.164 2.28 2.231 2.	5.0.30	40.0 0.030	· •
28 2.231 2.	0.0	40.0.0,	c ·
	7 0.484	Ó	0
WED 29 2.288 2.44	7 0.	0.00	o o
30 2.268	7 0.47	40.00	္ (
	7 0.473	40.0 0.000	0.0
10+01 75 0F			

RECORDS		ZH C	20			, ,			4 4	1	7.6			4	ed n	. 0	9.	0,0) v	. m	m	ε.	#
SEC		RAIN FALL	26	0.4	Q/ 1-4	00	00	000	00	73	(1) (1 M	00	0	3,0	· 0	C1	0	٥	o vo	15.	231.	
TARIAT OPERATION IGOLLA		D/S RELE -ASE (mcm)	98	205	813	100 00		284	23.T	615	492	788	539	765	520	046	182	α	477	מי כ	· •	36	
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		AVIL -ABLE CAPA. (MW)	40.0		40.0	0.04	40.0		40.0	40.0	40.0		40.0	• •	40.0			•	5 C			40.0	
YT SECRI R PLANT WME : PC	NA.	ENER -GY (GWh)	0.03		.03	120	4	0	.067	.034	0, -	• 0	333	8				S	275	- W	~	.201	
GEMEN POWER	rH:/		58 81 0			0 6	24 0 55 0	-		4 4			၀င ကျွစ	9	0 -		0	. •	つ C		3.0	1 7	
MANAGEMENT AND POWER P SCHEME NAME	MONTH: APR	DIVER -SION (mcm)	0.15	4 4	00		0.2	o -	0.377	0.484 0.182	0.27	, ,	2.363	S	2.6	2	4	4,	1 005	₹ ,4	•	8.4	
1	 	IN FLOW (mcm)	0.38	1.06	1.237 1.275	3.038	1.164	1.467	j.	1.011	0.738	4	2.369	4	2.508			ώι	•]	5.758	<u>.</u>	4.	
WATER RESERVOIR RESERVOIR	1997	DATE	1 2	m <-	5 5	1 .	9		13	14	16		130	1	22		-		-	267			
1	۰۰ د	 -									4.											1 00 1	
DAILY	YEAR	DAY	MED	THU FR1	SAT	JE SOI	MED THE	FRI	SUN	NO E	WED	FRI	SAT	WON	TUE	到	FRI	SAT	NO NO	TUE	WED	Total	1
		······································				·							·										لبب
SG		1	ا م	310.0	. ~ ~						014	o -c		ə c		0 (0			O) . O C	000	1 1	H
SCORDS		NI (E	15.2	0.0				٠.	0 0			0 0		000		0	•	0.0	0.0	000		• ; •	ij

RECORDS		RAIN FALL	(mm)		32.0) C			•)) (0.0	0.0	• !	٠	0.0) (•	• 1)))	• •	•	٠	0.0	5.2	61.2	
STARIAT OPERATION MCOLLA		D/S E RELE	CAPAASE (MW) (mcm) (0.0		40.0 0.000	00.	00	40.0 0.000		0.	0.0	40.0 0.000		0	0	0.	0 0	40.0 0.000	0	.0 0.		40.0 0.292		0.0	0.0	40.0 0.000	0	40.0 3.453	-
WATER MANAGEMENT SEC RESERVOIR AND POWER PLAN RESERVOIR SCHEME NAME:	: 1997 MONTH: MAR	DATE IN DIVER ENER AV FLOW -SION -GY -4	CA (mcm) (mcm) (CWh) (N	.437 0.27 0.051	0.781 0.527 0.098	55 0.19 85 0.169	0.875 1.175 0.226	.548 0.496 0.098	0.877 0.629 0.121	.173 0.844 0.16	1.21 1.734 0.345	0.438 0.355 0.065	0.399 0.234 0.043	0	0.499 0 0	0.463 0 0	0.602 0.447 0.087	0.323 0.355 0.068	0.351 0.16 0.02/	.565 0.413 0.081	0.234 0.382 0.073	0.235 0 0	0.477 0.243 0.042	.496 0.233 0.042	0.594 0.272 0.046	0.425 0.279 0.053	0.044 0.36 0.067		16.41 12.83 2.454	
DAILY	YEAR	DAY		SAT	SCE	MON FIF	WED	THU	FRI	SIR	NOM	TOE	WED	UHI.	SAT	NOS	NOM	TOE	MED.	FRI	SAT	SUN	NO.		1	FKI	SAT	S S	Totals	

	DAILY	RESERVOIR RESERVOIR		AND POWER P	. E	T OPERAT	OPERATION MGOLLA	RECORDS
	YEAR	: 1997		HONTH: JUN	JUN			
	DAY	DATE	NI PLOSE	DIVER -SION	ENER GY	AVIL -ABLE	D/S RELE	RAIN
			(mcm)		(GWP)	CAPA.	-ASE (mcm)	(mm)
	NIN		i	2.57	0.499	40.0	0.184	- 4
- , !-	MON	2 2	2.60	2.5	0.484	40.0	Ö	٠
	TI IK	, ,	N	N	0.427	40.0	o	0.0
	VED.	**	m	m	0.58	. 4	ဝ	o .
	THI	വ	ന	N	ပ	•	, ,	0
	FRI	9		CI			o	oʻ (
	SAT	7	Ų	⟨i	0.539	₩		o (
	SUN	œ	4	, , ,		유	ା	0
	NOW	6		٠i	Q	\$	္ (္ (
	TUE	Я	N	ci	0	•	o d	
	WED	11		7		4 :	0 ()
	THO	12	(4)	તં (္ '	ð. 6	4/1.0) C
-	FRI	13	N I		-) C	o c
	SAT	4.4	α (vi c	54.0 84.0	∳ €	5 C	5 C
	NOS	CT	ic	4/5	ع اد	4	o	2
	3 E	17	40	<i>i</i> ~	ò	4	0	Ö
	1 C 2 B 3 C	1 50	3 (ij	Ö		0.126	
 -	THU	i X	(7	7	0	₩.		
	FRI	20	H	9 1.664	Ó	40.	o,	
····	SAT	21	<u>_</u> i	નં		\$	o	_
	SUS	2.	N	ત્રં	ပါ	\$	o)	
·	MOM	23	2.1	+	o	40.	o (
	TUE	24	નં	ત્નં	_	40.	۵,	
 -	MED.	ন	5 2.288	Ļ	o	40	φ.	
	THU	26	2.3	નં	0.7	4 0.		₫ (
	FRI	27	2	ب	0.5	40.	1.25	О (
	SAT	28	2.81	- i	0.22	40	1.63	•
	SUN	2	2.66	2 1.3	0.25	5 40	38	
	MON	eri	5.31	6 1.70	7 0.317	•	<u>s</u>	o D
	Totals	1s	7.77	77.65.54	4 12.48	8	0 12.8	80 22.4
	1		٠					

DAILY	WATER RESERVOIR RESERVOIR		MANAGEMENT AND POWER SCHEME NAM	1 D P4	1021 (2)	TARIAT OPERATION LGOLLA	RECORDS
YEAR :	1997		HONTH: MAY	НАХ			
DAY	DATE	IN	DIVERSION	ENER GY	AVIL -ABLB	D/S RELE	RAIN
	-	(mcm)	(mcm)	(GMb)	CAPA.	(mcm)	(mm)
THE		4.396		0.512	40.0	1.721	0
FRI	7	. •	3.991	0.722		1.327	•
SAT	ന	5.704	3.858	0.712	40.0	1.846	15.2
NON	r ic	7	10	• •	• •	7.090	<u>स्</u>
TUE	0		3.461		-	2.360	, 6
WED	7	. •	•	•	•	5.847	C
	Φ.	7.237	2.364	0.258	40.0	5.873	4. <
A P. C.	ט ר	ν.		• 1		4.874	ဗ္ဗ
Sign	11	4	o		40.0	4.544	-
MON	12	m	o	0	•	•	#
TUE	13	ģ	ဝ	0	•	6.153	ထွင်
	4.	ഹ	-	0 0	0.0		i o
THO	1 F	4 4	; c	ې د	•	3,994	
SAT	17	4	; 0	0.0			Ö
SUN	18	m	0	0	40.0	٠	0
NO	19	S	+	0		4	o (
13E	8	4.0	N.	o.	•	. i 1	္ (
WED	ਸ ਹ	დ (o ,	<u></u>	40.0	3.724) c
	77 66	2.735	⊣ ;∈	> C	4 6	, -	်င်
FAL	240	, (r	i -	9	40	N	Ö
<u> </u>	25	<u>ر</u>	i -i	Ö		1.056	0
NO.	26	4	7	0		નં	
TOE	27	3.901	2.7	o	40.	H	0
WED	28	m	2.2	o.	40	, i	0
THI	29	3.06	2.65	0	40.	4.	ن ا
FRI	SS	3.16	C1	0	0	!	င် (
SAT	31	m	2.78	·	40.0	0	
Totals	S	150.7	52.95	9.97	40.0	98.99	3 229.2

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YEAR	: 1997			Ž.	NIH	MONTH: AUG			1		ì	
DAY	DATE	日日	IIN FLOW	H S	DIVER-SION	ENER -GY		AVIL	CO DC	D/S RELE		RAIN
		5	mcm)	E)	(mcm)	(GWh)	. 83	(ME)		(mcm)	,	(mm)
183			i .	<u>ښ</u>	189	0.5	77	0	0	•	άο	0.5
T E	l S	ന	955	~	003	4.			0		CV	*
SUN	M		431	d	862	ιĊ.	46	o.		: :1	569	
MON	4		CO.	ŀ	Q.	i:O	58	Ö		:	~ 1	တ (၁) (၁)
TUE	in.	m	759	\sim	34		7.7	Ġ.	0	•	χ) ι) (
WED	ω .		٠-	Ċ	ထ	<u>.</u>	ហ ហ	•	о О	.61	ς (•
THU	ŗ		S	ci.	77	0	< ; t			•	0,	•
FRI	ဢ		CO.		\sim	•	S		0	•	Ä	٠
TA'S	O)		\circ		573	0.4	Q	•	0	•	4	٠,
N N	0		\circ	N	769	ĸ.	C.	40	0	•	4	0
MON	11	1	LO1	ŀ	83	0.5	64	40	т† О.	•	0	
TUE		4	26		Ö	0.4	C)	0			ლ :	۲. د د د
WED	133	9	.527	(7)	906	0.5	EC.	C7			<u> </u>	
THU	ਜੋਂ -	•	$^{\circ}$	N	σ	0.5	(*)	40			တ္ (•
FRI			.93	(1	ĸ.	0.5	· ·	40	•		უ (4
SAT			٠.	Ci	0.26	C)		6 0	0		φ) (
SUN	Ţ,	-	.60	CV.	.733	0	141	ð				٠.
NON	18	2	0	7	14	0.4		40.	0	0.73	m :	
TUE	ਨੀ ਜ	Š	.689	സ	.245	9	٠,	40			9	m (
WED	5	4	-	Ť	10	0	ш,	40	0		8	
THO	7	4	69.		3.48	0.0		4. C.	Ö		4.	•
FRI	5		00.	(4)	_	0.6	653	•	0		☆	٠
SAT	23	4.	15	3	177	0			Ċ		ω (
SUN	2	4	5 3		\sim			ç V	1		<u></u>	• [
NOM	25		٠.	(1)		O		Ç	0	Ö,	3	0,0
TUE	Ř		8	.0	.40						တ္က	•
MED	Ä		85	.c	86.	Ċ			0	~- ~-	7.7	
THI	ૡ	ω	62		305.	•	50 00 00 00 00 00 00 00 00 00 00 00 00 0	Ç	0	o N	(C)	•
FRI	Ñ		4		S	o	~#	3	0	თ ო	00	•
TAR.	ñ		8	1.2	9	ö	4	40	o,	1.7	2.1	٠
S	Ċ		ر ر		90	0.1	557	0.4	0	Ы О	82	٠ ,
				1								

YEAR		KESKKVOIR SK	SCHIME NAME	NAMIS :	POLGOLILA	Voje.	
	: 1997		MONTH: OCT	OCT			
DAY	DATE	N S	DIVER	ENER -GY	AVIL -ABLE	D/S RELE	RAIN
				(GWb)	(E)		(mm)
LEED!	*	9.681	614	6	40.0	9.06	21.2
	10			Ξ.	40.0	ø,	~
FRI	m	9.931	4	Ó	40.0	'n	4
SAT	ঝ	8.339	. 15	ပ	•	4.755	o (
SUN	ιΩ	7.007	4	ં	٠l	• 1	ြ
MOM	9	5.054	4	o	•	0.65/) C
TUE	7			o ·		e-1 L	2 4
MED	∞.	- 14	•	ဝ် (2.427	
DHI.	on j	1.7	4	0		***), V, V
FRI	10				₹ 5	K (
SAT	다 (7.595	*		2.04	7 0	ۍ د د
NOS I	12		C. A.	ြင	40.0	عاد	2 8
	- F		170	>	4	, m	i
ERD L	4 (**		. (°			တ်
	16		3 12	0			
FRI	17		75.50 77.50	၀	-		
SAT	18	w	2.197				77
SUN	19	. 1	$^{\circ}$	၀		3.102	ł
MOM	20	6.141	4 (တုံ ဇ	-	1.894	ָּהָל הַי
	7				-	•	
	22	9.789	4.00/	0.838	40.0	77.C	
	23.5		J. C	> <		7.00.7 7.00.7 7.00.7	, c
7 K	#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ر د د د د	٠.	ې د	٠,	, M	Ċ
T N		ي د				₩.	Ŋ
NO.		27 6.072	1	1.7	Ι.	١ ٠	o
TUE			4	~ (4	ന്	26.
WED	29		•		9		.
HII.	8		ന	9 O	9		भूति
FRI		11179	3.1.346	0.25	40	****	۰ د
Totals	ני	7,700	115-0	27.43	40.0	4 X X	A 244 A

ON RECORDS		RAIN E FALL	E n) (mm)	7 0.	65 0.0		7 0.	448 0.0 408 0.0	o	586 3.8			22.4	30	! *	2	.;	013 0.5	۲	ä	23.	O	റ്റ		5.		3 62.	1
GEMENT SECRETARIAT POWER PLANT OPERATION ME NAME : POLGOLLA		AVIL D/S -ABLE RELE	CAPAASE (MW) (mcm)	.0 1.1	0.1.7	40.0 0.96	.0 0.	40.0.44	0	0 6	40.0 1.3	0	40.08.80		*	o. 8	ဝ (လ (0,0	40.0 4.14	**	0	0	0 0	40.0 *****	, ω ν ω	0.5.1	0.0 6.1	
MANAGEMENT SECAND POWER PLAISCHEME NAME :	MONTH: SEP	DIVER ENER -SION -GY	(mcm) (GWh)	2.448 0.479	461 0 46	2.524 0.487	.857 0.54	809 0 53	1	447 0.47	447	429 0.0	0 0	371 0 2	.686 0.1	82 0.34	074 0	784 0.33	0.563 0.107	473 0.2	786 0.13	38 0.0	627 0.1	65 0.10	2 0 0	34 0.	60.0	
WATER MARSERVOIR AN	: 1997	DATE IN FLOW	(mcm)	3.6	4.2	3 4.267	9	ન α	12	3.03	9/.n	8	9.39	7.00 # 0	6 14.5	7 9.8	8 7.59	9 6.7	4.10 6.74	2 13.3	3 14.3	4 17.	5 12.5	26 13.08	ο / · α · α	ງ ທ ຫ	6.63	
DAILY	YEAR :	DAY		NOW	TOE	THE C	FRI	SAT	NOW	TOR	WED	FRI	SAT	NON	E E	WED	THO	FRI	SAT.	MOM	EOL	WED	THU	FRI		NOW	TUE	

8		DAILY	RESE		MANAGEMENT	l Qu	SECRETARIAT	TARIAT OPERATION	RECORDS	T
••••			RESERVOIR		SCHEME NAME	CAME:	POLGOLLA	LA	-	
· ì		YEAR	: 1997		MONTH: DEC	DEC				
		DAY	DATE	IN	DIVER -SION	ENER -GY	AVIL -ABLE	D/S RELE	RAIN	
:				(mcm)		(GWD)	CAPA.	-ASE (mcm)	(mm)	
1		NOW	-	4 802	899	0.166	40.0	3.903	1 1	
		TOE			0.872	14		4	8.7	
		WED	m <	6.439	1.848	0.35	40.0	4.591	η. Θ. α	
·· ·		FRI	4 ru	• 0		0.71		22	34.2	
		SAT	9	11.82	٠	•	•	×	8	
,	٠	NOS	7	8.021	0.029	0.000	0.0	7.992	8.4	
			o o	14.26	• vc	. 0		****	25.	
		WED	10	12.25	, ₁₋₁	6		****	o	
		THO	11	8.353	ö		•	4	•	
		FRI	12		0	~ ;				
		SAT	# # #	5.072	0.752	~ ~	40.04 0.04	6.072	0 00	
		MON	15	• •	ં	(1 ←~(
		TUE	16	•	•	0.139	40.		ν. Θ.	
		E E	17	6.567	•	0.143	0.04	•) (C) (C)	
		7 H	70	6 187	0.682	0.12	4 5	5.505		
		SAT	2	ı vo	0.713	0.131	40.	•		
		SUN	21	*:	0	0.099	40.	3.098	•	
		NON	22	3.719	o c	0.162	40.0	2.828	000	
		WED	242	3.733		0.47	\$ \$		4 4	
		THO	25	•	o	0.119	40.	2.311	•	
		FRI	26		0.4	0.087	40;	•		
		SAT	27	o, s	0.47	200	0,04 0,04	4 C C C C C C C C C C C C C C C C C C C)) (
		NO.	0,00	3.456	2 6	•1	•1 •	• :	• •	
		TUE	30	3.704	0.7	~-		5	0.0	
		WED	뛵		0.70		•	4	•	
	**	Totals	S	192.4	28.19	5.23	40.0	165.1	278.7	******
: 	. (

DAILY	WATER RESERVOIR	WATER NO RVOIR AN	MAKAGERIENT AND POWER	1 . Du 9	SECRETARIAT	NOI	RECORDS	
. dear			VON HIPPON			ļ		
l	1			2				
DAY	DATE	N.	DIVER	KWKR	AVIL	D/S	RAIN	
		FLOW	NOIS-	₹	-ABLES	KELE -ASR	FALL	
		(mcm)	(mcan)	(GMp)	(E		(mm)	· · ·
TAO.		9.517	1.937	0.362	40.0	7.580	6.2	
	1 77	• •	4.115	0.752	•	6:	23.3	
HON	E			٠	٠	8.829		
TUE	4		2.822	ഹ	~	***	•	
WED	រស ។	14.78	0.626	0	•	*****	x	
THO	91	\sim	•		40.0	2000) c	
787	7	•		_	•	20.70	•	
SAT	α .	•	<u></u>	21	⁻• ∙		•	
SUN	9	-	↤	0.371	•	•	• [
HON	07	•	•		-	•	<u>.</u> • .	
THE	11	•	3.577	٠	40.0	6 799	٠	
	12	•	S	(V		****		
THO	13	0	3.34		٠	7.136		
FRI	14	~	4.86	\circ	•	4.265	ດ	-
SAT	15	•		ഗ		46	<u>،</u> ف	
SUN	. 16	11.97	•	മ	• !	9.097	ω	
MON	17	13.13	2.958	0.56	40.0	****	mi 	
TUE	18	15.31	3.361	0.628	40.0	ĸ		
MED	19	13.52	3.784	0.695	40.0	9.738	₩	
THO	8	12.77	3.671	φ	40.0	9.104	ત્ન ત્ન	
FRI	27	11.67	3.871	0.728	٠	7.808	•	
SAT	22	10.30	2.24	•	_•	•		-
SUN	23	8,48	2.847	0.547	40.0	5.633	84.3	
NON	24	•	1.621	0.304	40.0	***	•	
TUE	25	13.90	0.742	0.137	40.0	***	25.	
WED	26		1.89	0.219	40.0	9.896		
THE	27		3.033	0.562	40.0	6.657	٠	
FRI	82	7.8	2.759	•	40.0	5.144		
SAT	29	6.2	•	0.193	40.0	5.23	•	
SGN	8	5,392	0.873	0.164	40.0	4.519	0.0	
		1.						
Totals		333.8	73.19	13.50	40.0	260.4	478.5	
								· -

DAILY	RESERVOI RESERVOI	24 24	POW SME	ក្រួ	ANT OFFKALL: POLGOLLA	AI ION LA	
YEAR	1996:		MONTH:	FEB	 	1	; ; ;
DAY	DATE	NI WO 18	DIVER	ENER -GY	AVIL -ABLE	D/S RELE	RAIN FALL
	·			(GWh)	CAPA.	-ASE (mcm)	(mm)
		1 0	10	1	40.4	0.4	0.0
	C	0,70	1 4	. 4	40.	•	٠
FKI	3 K.	7 7	2.44	•	4	•	4. r
Z Z		7.0		.37	9	٥	n c
NO	3	2.36	2.44	74.	5		, C
TUE	Ç	2.72	2.44	0.479	4 4 5 6	; ;	i c
WED		1.97	1.44	27.	• • •	ċc	Ċ
THI		2.18	2.44	~ (; ; ; ;	· c	Ó
FRI	σ,	2.14	2.44	4.	? ? ?	s c	0
SAT	<u> </u>	8	7	+ ~	, d		, , ,
SUN		200	707	0 0	40.	0	o
		2 2.403	4 6	4		0.0	Ó
LOE	4 -	10	2.0	0.3	40	Ċ	တ်
THE I	•	6	1.83	0	40	o (ာ်ဇ
FRT	·	2	2.13	0.4	40	o ·	ာ်ဇ
SAT	 	2.3	2.10	4.0	04	0	5 C
		2	2.11	0.4	왕		
Ñ		1.3		0.0	4) () C
101	2	1.5	1.30	0	4 5	> C) C
3	7	1.8	1.74	0.3	4.0	> () ,
H	64	2.7	2.44	4.0	40) (ન (
121	2	3 3.0	2.44	4.0	40	> () C
E-K	2	4 1.8	1.9	0.3	4) ·	> <
i Z		5 1.02	1.27	0.2	40.	0) (
Š	2	6 1.52	7 1.055	0.2	404	0 0	25.5
TIE		7 1.52	1.29	 O	\$ 0	> <	>
CHANGE.	(`	000	O † . ĭ	0.0	4.	္ငံ	
国	1	5 i.27	1.24	0.5	40.	S	
					! 	 	
	·	!!!!!!!!!!			 	6	i.

RECORDS		Z L	22.0 11.6 12.0 13.8 13.8	. !!
		RAIN FALL) (mm)	000000000000000000000000000000000000000	;
ETARIAT OPERATION OLGOLLA		D/S RELE -ASE (mcm)	000000000000000000000000000000000000000	;
SECRETARIAT LANT OPERAT : POLGOLLA		AVIL -ABLE CAPA. (MW)	04 04 04 04 04 04 04 04 04 04 04 04 04 0	F
SEC PLAN	X ₁	ENER 7 -GY (GWh)		0
MANAGEMENT S AND POWER PI SCHEME NAME	MONTH: JAN	DIVER EN-SION -(ဂ္ 📗
MANAGEN AND POW SCHEME	₹		40mm0000000000000000000000000000000000	21.
WATER KVOIR RVOIR		IN FLOW (mcm)	22222222222222222222222222222222222222	200
WATER RESERVOIR RESERVOIR	1996	DATE		ls
DAILY	YEAR :	DAY	NON TUE SAT SUN HED THU FRI SAT SUN HED FRI SUN HED THU FRI SUN HE FRI SUN	Totals
		1 		فعدما جربيد

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2 2		ACSERVOIR S	MACHEME NA	MAME : PO	1 1	OPERATION LGOLLA	RECORDS
YEAR :	, . , .		MONTH	2 N N N N N N N N N N N N N N N N N N N	1		
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1.1	FILOS FILOS	DIVER -SION	ENER -GY	AVIL -ABLE	D/S RELE	RAIN FALL
		(mon)	(wcm)	(GWh)		(mcm)	(mm)
MON		0.034	្ន	0.071	ı	D.1	o -
TOE WED	per Pr		\supset	0.062	40.0 0.04		ග ට ප්. ව ව
THU	, - <u>-</u> -	950.0		0.311	40.0	0	ស្វ
FRI	er-		N c	0.440 0.440 0.540	40.04	-, h, C	() ()
SUN	e, *	4. ±02.		0.168 0.168		. 10 . 10	0
MON	C)	0.577	·	0.208	40.0	ର (ଧ	က က က
TUE	(` · ·			0.116	4 5 5	o. n.	ت 0 د
WED THE	I)		0.075 0.070	C. 101	40.04 ⊃.04	0 °₹ - " 	- o
FRI	(<u>C </u>	2.683		0.08	40.0	S. S.	1
SAT	945. - 4	M) :		0.055	.40.0	С М :	න. න.
SUN	-		0.174	0.0	0 (0 (0 (
NO.	j; -	N 女子: 10 mm		N :	0.0 7 7	N =	ស ស្តុ
TUE	Ç D		0.00.0 0.00.0		40.0	i s	7 V) 8 K 4 C
¥ED TITI	1		ر		\$0.0¢	() ()	N N
FRI	-		0.625	0.123	40,0	<u>ः</u>	₽ 0
SAT	C)	SV +	~~1		0.04	5	: O
SIJN	 				40°C	0.5	2) 0
	N M N B			# 1	40.0 0.0	~ · ·	k, C % ⊊
E E					2 2	ري. ا ا ا المراج) 사람 1 - 1 1 - 1 1 - 4
THO	€? . '4	100 m		0.403	40.0	्र -	\$. N
FRI	Ψ. N	1885	Ç.	0,40	40.0	er Sv	0.0
SAT	A. Di	31.70%	Ç.	0.48	0.04	ः)	ం.ం
SUN	 - - -		704.9	0.460	0.04		0.0
NON		(N)		₹. •	1	î.,	о: С
TOE							; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Totals			1.	:			
1		, , , , , ,	-		- T		

DAY DATE IN FLO TO TUE SAT 2 0.7 3 0.6 5 0.6 5 0.6 THU FRI 8 0.7 5 0.6 THU FRI 8 0.7 5 0.6 SAT 9 0.5 SUN 11 0.7 TUE 12 0.7 TUE 12 0.7	Cm) (mcm) 171 0.802 764 0.781 631 0.426 914 0.957 673 0.384 697 0.409 416 0.377 783 0.826 501 0.537 783 0.826	CGWh) (GWh) 0.153 0.183 0.082 0.082 0.077 0.082 0.077 0.096 0.108			RAIN FALL (mm) (mm) 22 0.00 22 0.00 23 0.00 22 0.00 23
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(mcm 1 0.80 1 0.80 1 0.42 2 0.35 3 0.35 3 0.82 1 0.53 1 0.53 1 0.53 1 0.53 1 0.53	GWh 15115 100.00115	AX 44444444444444444444444444444444444	ASE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	771 0.80 664 0.78 73 0.38 73 0.38 73 0.38 73 0.38 01 0.37 64 0.49 64 0.53	21.000000000000000000000000000000000000	0000000000	부러리크린크크린크	00000000000
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11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 0.42 14 0.93 73 0.38 97 0.40 16 0.37 83 0.82 01 0.53 64 0.49 88 0.53	80.000.000.000.000.000.000.000.000.000.	00000000		- + 4 & 4 & 4 & 4 & 4 & 4
4 N & V & W & V & V & V & V & V & V & V & V	114 0 . 93 0 . 93 0 . 93 0 . 93 0 . 93 0 . 92 0 . 92 0 . 92 0 . 92 0 . 93 0 . 9	0.000	0000000		4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4
12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	997 0.40 16 0.37 01 0.53 01 0.53 64 0.49 68 0.53	0.00	00000		0000000
11 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 0 1	883 0.82 01 0.37 01 0.53 64 0.49 88 0.55 89 0.55	0.01	00000		9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83 0.82 01 0.53 64 0.49 48 0.55	100	0000		00000
10 0 0 1 1 1 0 0 1 1 2 0 0 1 1 2 0 0 1 1 1 1	01 0.53 64 0.49 48 0.55 81 0.60	000	000		0000
11 0	64 0 49 48 0 55 8 0 60	601	00		0 0 0
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		4	·	Ξ.	,
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HU 14 0.	29 0.83	. <u></u> .	٠	 	
15 0	63 0.42	0.	ص`و		د د
16 1.	43 1.21	4.) (- ·	• •
	67 0.38				<u>-</u> اد
× •	40.0 7/	Š (•	•	; ;
-1 -	1. I.O.) c	· c	. <u></u>	
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0 82	91 0 82	•		 4	. 0 - 7
4	26 0.40	0.7	Ö		23 0.
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26 0.	88 0.58		40.0	-i -0	
27 0.	31 0.89	ب بسر	Ö	~	٠ چ
110 28 0	97 0.35	0.0		•	. 0 جع
0.6	66 0.77	0.151	40.0	0	Ċ
! -	22 0.6	-	40.0	0	2.3
0.1	92 0.38	0.074	40.0	∃. 0	. 0 حد

TARIAT OPERATION RECORDS MIGOLLA		D/S RAIN RELE FALL	(mcm) (mm)	0	4 4	1.844 0.	0.000	1.308 0.	0.691 0.	0.375 32.	2.090 1.	1.800 5.	2.731 22.	6.450 C.	6.050	6.672 0.	4.149 5.	5.212 0.	2.612	Z.447 U.	000.0	1.520 2.	2.185 0	2.685 0.	1.749 0.	0.247 0.	2.813 0.	2.572 0.	2.016	.180 0.	0 70.96 122.2
		AVIL -ABLE	(F	i -		•	3 3 5 5			•	40.0			5.0	4 1		40.0			0.04						0.0g	•	ö	ö	40.0	40.(
SEC PLAN E:	JUNE	ENER -GY	(GMh)	0.079	47	<u>ښ</u> (\supset \subset	, c	Ò	0	7	0.042	ς,		900	\cdot	0.05	\circ	o i	0.472		, (,	0.094	Υ.	0.221	1	.07	.24	0.217	14	4.715
MANAGEMENT AND POWER SCHEME NAM	HONTH: JUNE	DIVER -SION	(mcm)	0.386	44	86.	0.409	<u> </u>	0.435	8	9	. 21	4.	•	0.464		٠	•	•	0.339		÷ o	. Q	0.4		30.	47	` :	13	74	20.82
		IN	(mcm)	0.418	3.4	0	,	, 0 C) ,-	12	.90	0.	6) [7	9.173	96	3	69	Ŏ,	.18	Y) (67	്ര	О Б	$\stackrel{\frown}{\sim}$. 29	Ö	جر ري	.78	91.29
WATER RESERVOIR RESERVOIR	1996	DATE			1 (7)	m	ਵਾਂ ਪ	n u) f~	- ω	6	10	- 다		13				1,8	19	50	7 C	4 67	24	25	26	75	28	29	30	
DAILY	YEAR :	DAY		SAT	SUN	NOM		¥ E	1 1 1	SAT	SUN	MOM	TUE	E C	THO	CAT.		NON	TUE	WED		7. K	N N	NO.	TOE	(EE)	THO	FRI	SAT	SUN	Totals

RECORDS	RAIN	(mm)	0.0	000	00		0	o c	Ö	00	0	o c) C	0	0.0	⊃ c	0	0	o ,	o (Ö	o.	ô		
T OPERATION POLGOLLA	C ₂ Z	(MW) (mcm)	0.0	40.0 40.0 0.0	40.0 0.0	40.000	40.0 0.	40.0 0.	40.00	40.0	40.0 0.09	40.0 0.03	40.0 0.06	40.0 0.33	40.0.0	40.0 0.06	40.0 0.1C	40.0 0.12	40.0 0.12	40.0 0.12	40.00.1	1000000	40.00.1	40.00.4	40.0 0.3	40.0 0.2	X # X O O X
RESERVOIR AND POWER PLANT RESERVOIR SCHEME NAME : PC 1996 MONTH:MAY	IN DIVER ENER FLOW -SION -GY	(mcm) (mcm) (GWh)	1.959 2.037 0.3	2.228 1.991 0.38 1 933 1.824 0.3	1.596 2.13 0.40	0.98 0.808 0.13	2.088 1.476 0.27	1.349 1.397 0.25	1 494 1 845 0 35	086 0.889	1.076 1.271 0.24	0.579 0.568 0.10	5 0.916 0.261 0.05	7 0 872 0 972 0.18	3 0.481 0.62 0.1	9 0.439 0.618 0.1	0.522 0.295 0.0	2 0.74 0.62 0.1	3 0.726 0.579 0.1	4 0.544 0.34 0.0	5 0.743 0.269 0.0	0.0000000000000000000000000000000000000	7 0.4/3 0.469 0.0 8 0 684 0 562 0 1	200.0	0 0.333	1 0.245 0	
DAILY RES RES	VQ.		WED	THO	SAT	SUN	S E	(E)		SAT	NO.		WED	THU	SAT	SUN	NO.	T (1)	THU	1.55 T	SAT	256	3 E	E S	TEU	H	

TEAR 1996 MONTH: AUG DAY DATE IN DIVER ENER AVIL D/S RAIN FLOW —SION —GY —ABLE RELE FALL (mcm) (mcm) (GWh) (WW) (mcm) (mm) THU	DAILY	RESERVOIR RESERVOIR		AND POWER SCHEME NA	S:	SECRETARIAN PLANT OPERATION E : POLGOLLA	RATION	RECORDS
Y DATE IN DIVER ENER AVIL D/S RAIN (mcm) (mcm) (GWh) (MW) (mcm) (mcm) (GWh) (MW) (mcm) (mcm) (mcm) (GWh) (MW) (mcm) (mcm) (mm) (mm) (mm) (mm) (mm) (YEAR	99		MONTH	:AUG		•	
(mcm) (mcm) (GWh) (MW) (mcm) (mcm) (mcm) (mcm) (GWh) (MW) (mcm) (mcm) (GWh) (MW) (mcm) (mcm) (GWh) (MW) (mcm) (mcm	DAY	DATE	IN	DIVER -SION	-	AVIE -ABLE CAPA	D/S RECE	RAIN
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28 8.896 3.993 0.741 40.0 4.903 0.29 7.383 3.003 0.566 40.0 4.903 0.30 6.517 3.958 0.75 40.0 2.559 0.31 5.465 2.447 0.475 40.0 3.018 32.				2007	2 ،	, c	•	
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30 6.517 3.958 0.75 40.0 2.559 0.31 5.465 2.447 0.475 40.0 3.018 32.8 32.15.4 82.19 15.9 40.0 95.22 86.		OS	8	200	- L) C	•	
31 5.465 2.447 0.475 40.0 3.018 32. s 175.4 82.19 15.9 40.0 95.22 86.	FRI	0	E.	958	. 0	0		•
s 175.4 82.19 15.9 40.0 95.22 86.	SAT		46	447	4	0.0		8
	lotals		75.4	~!	3	0	5	1 .

RECORDS	*	RAIN FALL (mm)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	39.4
SECRETARIAT LANT OPERATION : POLGOLLA		AVIL D/S -ABLE RELE CAPAASE (MW) (mcm)	40.0 0.000 40.0 1.129 40.0 1.333 40.0 0.214 40.0 0.480 40.0 0.000 40.0 0.000 40.0 0.000 40.0 4.820 40.0 0.000 40.0 4.820 40.0 1.271 40.0 2.226 40.0 2.226 40.0 2.226 40.0 2.226 40.0 2.226 40.0 2.226 40.0 2.226 40.0 3.750 40.0 3.750 40.0 3.612 40.0 3.612 40.0 3.831 40.0 3.831	40.0 81.25 1
WATER MANAGEMENT SECR RESERVOIR AND POWER PLANT RESERVOIR SCHEME NAME : PA	1996 MONTH: JULY	DATE IN DIVER ENER FLOW -SION -GY (mcm) (mcm) (GWh)	2.532 2 3.395 1 2.661 2 1.438 2 0.572 1 1.983 0 1.983 0 1.983 0 1.757 1 1.757 1 1.757 1 1.757 2 3.203 2 4.771 2 3.141 1 3.141 1 4.771 2 4.771 2 3.997 2 3.997 2 4.652 2 5.356 2 6.85 2 4.658 2 6.85 2	148.1 66.64 13.26
DAILY I	YEAR :	DAY E	MON TUE WED THU FRI SUN WED THU FRI SAT SUN WED	Totals

DAILY	RESE	E E E	AGEM POW RME	O-, DO	SECRETARIAT LANT OPERATI : POLGOLLA	AT LATION LLA	RECORDS
YEAR	1996:		MONTH:	OCT	1		
DAY	DATE	IN	DIVER-	ENER -GY	AVIL -ABLE	D/S RELE	RAIN FALL
		(mcm)	(mcm)	(GWh)	(MW)	SE	(mm)
TUE	; (-	į •	jon	∞	40.	0	0
		9.3	4.893	89		Ø\ 1	0
UHI	ന	8.64	Ġ.	.86	40.	7.5	o ·
FRI	4	8.23		∞	40	4, α	
SAT	2	8	<u>ن</u>	8.6	040	. 22	
SON	9	7.01			41	7 0	ې د
MOM	~ (20.0	א ת	ò	• •	ዞ 0 ጎ ሮ	, 4
10g	x c	0 0	ס ע	יα מי	4 4	3000	4 to 4
E E	יי כ	0 4	4.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	2 2	4	0	, ,
THI.) (18.0	υ C	7 (40.	. 6	i o
1 E	i C 	. v	s c	, c	40	1.7	ഗ
S.A.	7 F	10.53	4.362		40.		8
NO.	77	19.0	.48	43	40	6.5	ۍ ک
- E	: 1Ω ⊢	20.5	44	4	캣	ω. Ο	ó
TAN EARL	19 1 T	12.2	Ø	1.	40.0	11.68	ις.
5	17	18.0	.78	(C)	ず	6.2	7
		35.5	.46	4.5	4	٥.	નં
F LAL	19	25.4	31	4	40.0	ω ~	7
1 Z	20	17.0	47	47	4	ι.	0
NO	21	14.	m	0.452	4	۳. ا	86.
TUT	22	11.8	8	7	4	G,	Ċ
(1) (1)	00	10	82	8	₹Ì!	w	0
E	24	6	80	8	4	w	0
FET.	10	200	(0)	8	40.	4	വ
FAC	2 6	2 10	00	9	0	(,)	۴-4
i Z	27	, , , TC	70	in in	(*)	. 52	Ö
NON	28	1	893	6	40	io.	ω.
TUE	29	80.9	∞	ω̈́	40	Ϋ́I	0
WED	.30	5.79	4.866	~	40.	Ŏ,	o
THU	31	5.58		~	4	8	0
ta	18	376.3	123.8	22.66	40.0	251.6	172.8
11 11			11 11 11 11 11				H H H H H H

κ ω				-			
DAY DAT	1996		MONTH: SEP	ASS.	-		
		IN FLOW	DIVER -SION	ENER -GY	AVIL -ABLE	D/S RELE	RAIN FALL
: · ·		(mcm)	(mcm)	(GMD)	(MM)	(mcm)	(ww)
NIN	ì	5.626	2.695	5	0.04	.93	0.0
MON	ļ.	44	44	4	0	י ס	
TUE	 Mi ≺	ີ ເ	2.448	4.5	94 0.04 0.0	φ. Έ	
MED THIL		•		٠.	٠	, 4	•
FRI		5.644	33	. 4		3.306	0.0
SAT	1	٥.	4	0.486			•
SUN	- 1	4.	4	46	40.0	•	16.3
MON			2.447	47		٠.	
TUE	O	~	2.447	48		. 78	•
SED CES	H	8.348	2.447	0	٠.	•	0.0
THU	(2)	رب. ا	2.448	.46	•	•	٠.
FRI		œ.	٠	9	•	5.212	ω ω
SAT		11,40	2.447	4	•	•	•
SUN	15	٥١	44	۷.	40.0	• •	- 1
MON	l	70	.44		-		
TUE		—	44	4		•	2.3
WED		Ġ	2.447	4	40.0	•	•
THU	13	ന	~ !			•	2.5
FRI		8.753	2.974	ഹ	40.0	•	
SAT		11.75	4.537	0.821	40.0	•	. 86.0
SUN		Ö	ᅻ	4,	40.0	4.8	0.5
MOM		18.47	3.537	0.631	40.0		0.0
TUE		30	φ	0.88	40.0	6.	
WED	25	10.76	4.394	.80	40.0	.36	5.8
THU		10.74	3.714	0.673	40.0	C/I	1.6
FRI		12.20	တ္	65	40.0	5	•
SAT	28		89	87	40.0	11.49	8.7
SUN	29	18.52		1.	40.0	14.48	0.0
MON	30	φ.	4.894	0.881	40.0		0.5
		1					1
TOT 2 12	ł	794 7	92.24	17.35	40.0	202.8	172.8

	DAILY	WATER RESERVOIR RESERVOIR		MANAGEMENT AND POWER SCHEME NAM	1 04 60	100	TARIAT OPERATION LGOLLA	RECORDS	1
	YEAR	1996:		MONTH: DEC	:DEC				
	DAY	DATE	IN	DIVER -SION	ENER	AVIL -ABLE	D/S RELE	RAIN FALL	
			(mcm)	(mcm)	(G₩ D)	CAPA.	(mcm)	(umu)	
	SUN	+	2,257	0.471	0.077	40.0	1.786	0.0	
	NON F	77 0	1.492	0.785	155			•	
	MED T	ე 4-	- 4	ຕຕ	0.497	0.04 0.05 0.00	$^{\circ}$	000	
	THU	S	.31	3.857	0.696			٠.	
	FRI	91	•	99.	Q	•	•	•	
	SUN	<u>~</u> ω	3.062	2.865	0.54	0.04	000.0	0 c	
	NOM	6		ılσ	188	• •		· [`•	
	TUE		3.886	15	75	40.0	•		
	CE MECO			4.112	0.7				
	THI	H +	8.424	m	7	٠	ຸ	•	
	7 K.C.		`` ~	4 894 4 893	0.00 0.00 0.00	40.0 0.0	1.407	2 5 2 6 2 6	
	SUN		7.502	4.894			2.608		
	MON	16	} •	3.961	.73	40.0	3.244	1 .	
	TUE	17	•	3.019	•		•		
-	WED	8 5		ניו	•		•		
	DHI.	ָרָ בְּרָ	•	•	0.567	2 0.0	1.185	00	
	T E E	당	3.554	2.343		40.0	1.413	• •	
	SUN	22	•			40.0			
	MON	23	4.483	4 742	.85	40.0	•	7.5	
	TOE	4 7 4 7 7	4. You	4.522	0.821	40.0 0.0	0000	•	
	X 15 15 15 15 15 15 15 15 15 15 15 15 15	5 2 2 8	9	٠	57.	40.0			
	FRI	27		15	9	40.0	8		
	SAT	23 33	•	1.695	()	2 0 0	£		
•	SUN	29	∞	4	. 21	40.0	ω.	0.0	
	NON	30	4.355	4.893	0.891	6	\circ	0.0	.,
	TUE	31	4.778	\sim 1	0.805	40.0	0.00	4.0	
	Totals		148.9	103.1	19.19	40.0	46.23	247.2	

NEAR: 1996 HONTH: NOV DAY DATE IN DIVER ENER AVIL D/S R (mcm) (mcm) (GWh) (MW) (mcm) CAPA. —ASK (mcm) (mcm) (GWh) (MW) (mcm) ERI 2 5.702 4.893 0.892 40.0 0.815 SAT 3 5.874 4.894 0.877 40.0 2.780 HON 5 6.595 4.893 0.897 40.0 0.875 THU 6 6.255 4.794 0.877 40.0 2.780 WED THU 8 5.098 4.894 0.877 40.0 2.780 WED THU 11 4.472 4.417 0.798 40.0 0.000 WED SAT 12 4.543 4.893 0.884 40.0 0.000 WED THU 13 4.942 4.893 0.884 40.0 0.000 WED 14 4.713 4.892 0.889 40.0 0.000 WED SAT 15 4.709 4.893 0.884 40.0 0.000 WED 17 4.909 4.17 0.798 40.0 0.000 WED SAT 18 6.419 4.486 0.813 40.0 1.76 WED 20 5.188 4.893 0.884 40.0 0.224 WED 21 5.559 4.893 0.884 40.0 0.224 WED 22 5.689 4.893 0.884 40.0 0.755 WED 23 5.964 4.893 0.878 40.0 0.755 WED 24 7.028 4.893 0.878 40.0 0.755 WED 25 5.117 4.893 0.878 40.0 0.024 WED 27 5.893 4.715 0.859 40.0 0.756 WED 28 13.89 3.537 0.628 40.0 0.756 WED 29 31.49 0.839 0.075 40.0 4.057 THU 29 31.49 0.839 0.075 40.0 4.057	DAILY F	WATER RESERVOIR RESERVOIR		HANAGEMENT AND POWER SCHEME NAM	1 67 521	1 FV3 (*)	TARIAT OPERATION LGOLLA	RECORDS
DATE IN DIVER ENER AVIL D/S (mcm) (mcm) (GMh) (MM) (mcm) 1 5.612 4.893 0.892 40.0 0.719 2 5.702 4.894 0.897 40.0 0.815 3 5.874 4.894 0.897 40.0 0.815 5 5.895 4.894 0.897 40.0 2.780 4 7.674 4.894 0.877 40.0 2.780 5 6.595 4.893 0.894 40.0 0.305 5 5.26 4.893 0.904 40.0 0.305 7 5.236 4.893 0.904 40.0 0.305 9 5.26 4.893 0.884 40.0 0.000 12 4.543 4.893 0.884 40.0 0.000 13 4.942 4.893 0.884 40.0 0.000 14 4.713 4.892 0.889 40.0 0.000 15 4.709 4.893 0.884 40.0 0.000 16 4.763 4.893 0.884 40.0 0.224 20 5.188 4.89 0.885 40.0 0.224 21 5.505 4.893 0.885 40.0 0.224 22 5.417 0.747 40.0 0.795 23 5.964 4.893 0.885 40.0 0.795 23 5.964 4.893 0.885 40.0 0.756 24 7.028 4.893 0.885 40.0 0.756 25 5.117 4.893 0.885 40.0 0.756 27 5.893 4.715 0.858 40.0 0.756 28 13.89 3.537 0.628 40.0 0.756 29 31.49 0.891 0.138 40.0 3.0 5.0 20 5.188 8.89 0.884 40.0 0.756 21 5.89 4.895 0.878 40.0 0.756 22 5.91 4.893 0.878 40.0 0.756 23 5.964 4.893 0.878 40.0 0.756 24 7.028 4.893 0.975 40.0 4.057 28 13.89 3.537 0.628 40.0 0.756		1996	٠.	HONTH	NOV	,		
CAPAASB (mcm) (mcm) (GWh) (WW) (mcm) 2 3.702 4.893 0.892 40.0 0.71 2 3.702 4.893 0.899 40.0 0.81 3 5.874 4.894 0.877 40.0 0.98 4 7.674 4.894 0.877 40.0 2.01 5 6.595 4.599 0.832 40.0 2.01 6 6.255 4.794 0.9 40.0 0.30 7 5.236 4.893 0.904 40.0 0.30 10 4.076 4.866 0.844 40.0 0.30 11 4.472 4.417 0.798 40.0 0.00 12 4.543 4.893 0.884 40.0 0.00 13 4.942 4.893 0.869 40.0 0.00 14 4.713 4.892 0.869 40.0 0.00 15 4.703 4.893 0.884 40.0 0.00 17 4.909 4.17 0.747 40.0 0.00 18 6.419 4.486 0.813 40.0 1.00 22 5.689 4.893 0.884 40.0 0.00 22 5.689 4.893 0.884 40.0 0.00 22 5.689 4.893 0.884 40.0 0.00 23 5.964 4.893 0.884 40.0 0.00 24 7.028 4.893 0.885 40.0 0.00 25 5.117 4.893 0.878 40.0 0.00 26 1.389 3.537 0.628 40.0 0.00 28 13.89 3.537 0.628 40.0 0.00 29 31.49 0.891 0.138 40.0 30 20 4.455 0.438 0.075 40.0 4.00 21 5.893 4.715 0.895 40.0 0.00 21 5.893 4.715 0.895 40.0 0.00 22 5.893 4.715 0.895 40.0 0.00 23 5.964 4.893 0.878 40.0 0.00 24 7.028 4.893 0.878 40.0 0.00 25 5.117 4.893 0.878 40.0 0.00 26 4.149 3.547 0.646 40.0 0.00 27 5.893 4.715 0.891 0.138 40.0 0.00 28 13.89 3.537 0.628 40.0 0.00 29 31.49 0.891 0.138 40.0 4.00 20 31.455 0.438 0.075 40.0 4.00 20 4.455 0.438 0.075 40.0 4.00 20 4.455 0.438 0.075 40.0 4.00 20 4.455 0.438 0.075 40.0 4.00 20 4.455 0.438 0.075 40.0 4.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20 64.00 0.00 20		DATE	NI OF	DIVER -SION	_	AVIL -ABLE	D/S RELE	RAIN
1 5.612 4.893 0.892 40.0 0.71 2 5.702 4.893 0.899 40.0 0.891 3 5.874 4.894 0.897 40.0 0.989 4 7.674 4.894 0.877 40.0 2.01 5 6.595 4.589 0.832 40.0 2.01 5 6.595 4.589 0.832 40.0 0.30 7 5.236 4.893 0.904 40.0 0.30 8 5.098 4.894 0.879 40.0 0.30 10 4.076 4.866 0.844 40.0 0.30 11 4.472 4.417 0.798 40.0 0.30 12 4.543 4.893 0.874 40.0 0.30 13 4.942 4.893 0.874 40.0 0.30 14 4.713 4.893 0.884 40.0 0.30 15 4.709 4.893 0.884 40.0 0.30 20 5.188 4.89 0.883 40.0 1.30 22 5.689 4.899 0.883 40.0 0.30 22 5.689 4.899 0.878 40.0 0.30 22 5.689 4.899 0.878 40.0 0.30 22 5.689 4.899 0.878 40.0 0.30 22 5.689 4.899 0.878 40.0 0.30 22 5.689 4.899 0.878 40.0 0.30 23 5.964 4.899 0.878 40.0 0.30 24 7.028 4.899 0.878 40.0 0.30 25 5.117 4.899 0.878 40.0 0.30 26 13.89 3.537 0.628 40.0 0.30 27 5.893 4.715 0.858 40.0 1.0 28 13.89 3.537 0.628 40.0 0.30 30 4.455 0.438 0.075 40.0 4.0				(mcm)		CAPA.	(mcm)	(mm)
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641 p⊒	AVIL I -ABLE I CAPA. (MW)	38.0 38.0 38.0 38.0 38.0 38.0 38.0 38.0	27.2
. 1444	ENER 1 -GY (GWh)	0.48 0.468 0.465 0.454 0.333 0.175 0.233 0.323 0.053 0.053 0.095 0.095 0.073 0.085 0.073 0.039 0.37	6.586
MANAGEMENT AND POWER SCHEME NAM MONTH: FEB	DIVER) -SION (mcm)	2.448 2.447 2.447 2.447 1.189 1.189 1.169 0.24 0.244 0.244 0.244 0.2467 0.2467 0.458 1.169 1.169 1.169 1.1895 1.1895 1.1895 1.1895	34.16
X 4 0	IN FLOW (mcm)	2.641 2.641 2.365 2.365 1.946 1.448 2.97 3.002 3.002 3.002 3.002 3.002 1.701 1.375 1	63.79
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MANAGEMENT AND POWER SCHEME NAM	MONTH: MAR	DIVER -SION	1.941 2.447 1.941	2.45 1.237 1.449 2.014 2.001 2.447 2.447	23 73 73 32 6 71 71	25 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	59.60
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RESE	1995	DATE	1	1		3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7
DAILY	YEAR	DAY	WED THU FRI	SAT MON TUE WED THU	SAT MON TUE WED THU FRI SAT SUN	MED WED SAT STATE TO THE SAT SAT TO THE MON WED THU FRI FRI	Totals

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RECORDS	 	RAIN	(mm)	١.	0.0	•) c			٠.	ω		17.2	7 0		•	•	4.0	٠,		, ω 	•		•	0	•		ä	12.7	ι.		135.9
TAKIAT OPERATION GOLLA		D/S RELE -ASE	(mcm)	١.	eri eri	•	- 1	, κ. 				•	+ 1					\$ 5 7. 4		13.6 13.6			3.2	•	+	C.	•	დ დ	ci.] 1 1	207.8
71 .7		AVIL -ABLE CAPA.	. !	20.0	•	o (0.0%	20.02		\circ		20.0	•i	200			4	20.0	- j	20.0	20.0	20.02	-		Ö	Ö		20.0	20.0	20.0	 -	20.0
	JUNE	ENER -GY	(GWh)	47	₹₩	4.	0.476	0.465	.46	4.0	4.	.47	4.	461	렆	.47	4	ά	4.	0.282	.45	4	4.		46	ι.; Γι:	4.	0.298	7	.46	 	13.15
AND POWER P SCHEME NAME	MONTH: JUNE	DIVER -SION	(mcm)	2.445	4	4	2.44/	7 7		44	.44	44	•	1 7	20	4	44		4			.93	•	93	6	O.		•	3.67	•		82.54
		IN FLOW	(mcm)	. 59	3.502	ත් (4. O. A.	3.772	.92	. 26	.76	5.495	v. k	4 994	9	ω	6.9	50.13	າ ດ	o'r	9		7.	4	.06	8	(J)	.67	•			290.5
RESERVOIR RESERVOIR	:1995	DATE		1	01		- 1				თ	_	``\	7 6		ĸ	ė	~ ($_{\infty}$; _{f=1}	O	m	4	ای	٥	~	ω	53	စ္က	1 1 1	v
DAILY	YEAR	DAY		THE	FRI	SAT	SUN	T. J. F.	WED	UHI	FRI	SAT	SCN	2 E	WED	THO	FRI	SAT	ر ا ا	N E	SEC SEC	THE	FRI	SAT	SOS	NOX.	23 23 26 26	E E	THC.	FKI	- 1	Totale

DS					
I RECORDS		RAIN FALL (mm)	27.9 0.0 19.0 13.9 21.5		315.6
TARIAT OPERATION GOLLA		D/S RELE -ASE (mcm)	400000000000000000000000000000000000000	000446000004100000400004	274.8
SECRETARIAT PLANT OPERAT E:POLGOLLA		AVIL -ABLE CAPA. (MW)			20.0
RENT SE VIER PLA NAME	MAY	ENER GY (GMh)	74.0 74.0 74.0 74.0 80	80 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.35
HANAGEMENT AND POWER P SCHEME NAME	HONTH: MAY	DIVER -SION (mcm)		4 0044400 004401	32.58
		IN FLOW (mcm)	00000		307.4
	:1995	DATE	4064506	28883888888888888888888888888888888888	s
DAILY	YEAR	DAV	MON TUE WED THU FRI	SUN MED THU FRI SAT TUE WED THU FRI SAT TUE WED THU FRI SAT TUE WED THU FRI SAT SUN MED THU FRI SAT SUN MED TUE WED TUE WED TUE MED	Total

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AT ATION LA	1	D/S RELE -ASE	S I	•	0.5	•	•	• ` •	C1 -	•	-	•	٠,	0.5	1.2		•	•) C	*	. m	•	•	5.6	-	٠.	G. 1	-	00 († ! D I I	75.32
RETARI T OPER POLGOL	i i i	AVIL -ABLE CAPA.	 ≥	40.0		်ဝ	0.04		0	0	0 0	5 4	0	0	•	·.	਼ ੦	O	0 (4 4 0 0		0	•	·.	·.		0		·.	0.04 0.10	40.0
I SEC PLAN	AUG	ENER	(GWh)	0.731	4 0	· 0\	.87	o ∞ ∞ c		. 71	68	$o \propto$. 4	.61	.64	99	0	65	+ (o ç	9	7.	<u>ب</u> م	80	.63	w	F*:	1.		9	20.8
AGEME POWE EME N	MONTH:	DIVER -	(mcm)	4.014	ωv			08	-	.91	0.0	/1 C	ı.	29	4	99.	.02	87	4.6	4 t	3.528	. 5	.51	0	. 45	ŝ	5.2	. 29	~~	3.515	117.8
TER MANAOIR AND	~	INI	(mcm)	. 209	5,045.	 	F- 0		577	.576	4. დ	4 c	9 6	23	.39	90	9	0.8	4.7	6.18	0 0	62	85	67	9.078	5.		10.21	11.97	12.33	194.4
WA ESERV ESERV	1995	DATE			רו ני			o r	∞	σ ,	01	 (-	ነ ረሳ		 !C	91	17	18			4 6			ic c						10	
DAILY R	YEAR:	DAY		TUE	WED	FRI	SAT	NON X	18	WED	E	ERI San	N N	NON	TUE	MED	HE	FRI	SAT	SOS S	E E	MED	THO	FRI	SAT	SUN	MON	TUE	WED	THO	Totals

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		RAIN		(mm) (0		7 L		0 1	0		0		-	r (1		. <i>(</i>)	٠,		٠.	i ì	o re	· t-	4	C:	ص	00	ক	98
ATION LA		D/S RELE	-ASE	(mcm)		1			•		•) -		4	~i .	નં .	i c	d c	.; -	0	Ö	o.) C					I		55
LANT OPERATION: POLGOLLA		AVIL - PRE	CAPA.	(<u>M</u>)	20.0	- 4	20.0	. 0	0	20.0	•	20.0			ö		20.0	7 9	20.00			o.	Ö	200	2 6		20.0		٠.	20.0	7.07	20.0
<u> 유</u> [편 년	ļ	ENER A		GWP) (293		46	# C	· [-	ĸ.	Ò	83	, 0 0,0 0,0	88	.85	뗬	8	813	0. 7 1. 7 1. 7 1. 7	າ ∫α	863	ထ	œ	ထျ	٠. ر	9/10		2	-	0.766	3.678	22:31
NAN				mcm) ((95		9 9	φ. γ.	9	46	34	. 56 26	893 U	1 m	93	11	903 0	8	475 0		894 0	ဗ္ဗ	46	2	362 0			44	[42	965	33.0
AND POSCHEME	;	DIVER		_	ю В	6.3.	დ.	n c) (L	, ω ι σ	4	4	4 4	- ~	4	न स	76 4.	ام	44	つ < ` :	di C	9 4	4 4		יי פע ע	n v	3 8	92		101	73.3	()
	 	2	3 0 1 1 1 1 1	(mcm)	13.	100	8.		o u	, ro	, ry	3	10 C	n 0	, (2)	Ŋ	ထ	ന് ഗി	ហ	4, 11 Di c	n M	5.0	5.2	4	ب ب	こちらら	<u>ب</u> د	. W	\$ 6	 O	Ţ,	192
88	1881 1881	DATE				1 (2))m	⊲ , ı	ሰዣ) [~	- ω	σ.	음;	1 t	1 m	i (-i		Ŧ	77	à v	-i r	2	7	CV 5	CV (30	40	100		m	m	
~	YEAR:	JAY I				7 Z		B	O O		EK.	SG S	NO.	19E	A E	FRT	SAT	SUN	¥O¥	TUE		FRI	SAT	SUN	NO.		7 E	PRI L	SAT	SUN	MON	Totals

DAILY	WATER MANAGEMENT SECRETARIAT RECORDS RESERVOIR AND POWER PLANT OPERATION RECORDS RESERVOIR SCHEME NAME: POLGOLLA	
YEAR	MONTH: OCT	
DAY	(*3	
	(mcm) (mcm) (GWn) (MW) (mcm) (mn)	
Z Z	675 4.894 0.88 40.0 0.5	
NO.	3.692.4.892.0.876.40.0.0.4.0.	
TOE	7 223 4.893 0.878 40.0	
	3689 4.733 0.363 40.0 6.1 9.	
THE L	14,15 4,544 0,849 40.0 9.6 33.	
SAT	27.32 2.289 0.452 40.0 25.0 89.	
SUN	42.21 1.96 0.388 40.0 40.4 32.	
NO.	4-36.94 3.303 0.616 40.0 55.6 0.	
TOE	14.35 4.519 0.835 40.0 9.9 1.	
THI.	2.63 4.893 0.89 40.0 7.7 0.	
FRI	7,929 4.893 0.886 40.0 3.9 0	
SAT	4 8.293 4.632 0.834 40.0 3.	
SUN	6.27 4.893 0.893 40.0 1.4 U	
NON	7.837 4.395 0.82 40.	
TUE	7,97 3,827 0,715 40.0 4.1 20.	
WED	3,359 4,548 0,847 40.0 5.3 0.0 m 2.3 0.0 m 2.3 0.0 m 2.3 0.0 0.0 m 2.3 0.0 0.0 m 2.3 0.0 0.0 m 2.3 0.0 0.0 0.0 m 2.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	,
DHT.	- 1.64年 4.646 0.356 単5.0 1. - 891 × 860 - 5 年 40.0 上.	_
FKI	5.337 4.332 313 40.0 0.6 82.	
ו מאַד	42 0.882 40.0 0.9 30.	
NON	8.5 4.175 0.778 40.0 4.4 50.	
TUE	9,007 0,941 0,172 40,0 8,1 0,	
WED	6,174,2,225,0,413,40,0,0,9	
UHI	8.647 3.349 0.799 40.0 2.0 g.	
FRI	3.337 2.54 0.44 40.0 5.0 5.0 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1	
SAT	7.350 8.050 7.050 7.050 7.050 8.50 8.50 8.50 8.50 8.50 8.50 8.50	
Sign	7. 7. 4. 0.5¢ 7. 737 40. 0 8.7 29.	
NON E	10.66 3.404 0.605 40.0 7.3 0	
NOT		
Totals	354,8 124,2 23,00	
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DAY DATE IN DIVER ENER AVIL D/S FRI (mcm) (mcm) (GWD) (PW) (mcm) (mcm) (mcm) (GWD) (PW) (mcm) (mcm) (mcm) (GWD) (PW) (mcm) SAT SAT SAT SAT SAT SAT SAT SA		
(mcm) (mcm) (GWn) (MW) (mcm) (mcm) (mcm) (GWn) (MW) (mcm) (mcm) (GWn) (MW) (mcm) (GWn) (MW) (mcm) (GWn) (MW) (mcm) (GWn) (MW) (MW) (MW) (MW) (MW) (MW) (MW) (MW		E FALL
1 11.16 2.283 0.442 40.0 8.9 2 13.19 2.469 0.469 40.0 10.7 3 8.842 2.877 0.551 40.0 6.0 4 10.34 2.892 0.478 40.0 7.9 5 10.95 1.389 0.266 40.0 9.5 10.95 1.389 0.266 40.0 9.5 10.6.35 2.155 0.491 40.0 8.6 11 7.672 3.279 0.655 40.0 4.1 12 7.835 3.466 0.65 40.0 4.1 12 7.835 3.466 0.65 40.0 4.1 12 7.85 3.732 0.701 40.0 4.1 13 7.756 3.732 0.701 40.0 4.1 15 5.534 4.297 0.806 40.0 1.1 15 5.534 4.297 0.806 40.0 5.1 10 6.765 2.862 0.537 40.0 5.1 10 8.843 4.893 0.898 40.0 5.1 10 8.853 4.893 0.898 40.0 5.1 10 8.853 4.892 0.903 40.0 1.1 10 8.853 4.892 0.903 40.0 1.1 10 8.853 4.892 0.903 40.0 1.1 10 8.853 4.892 0.903 40.0 1.1 10 8.853 4.893 0.876 40.0 1.1 10 8.851 3.562 0.679 40.0 1.1 10 8.851 3.562 0.679 40.0 1.1 10 8.851 3.562 0.679 40.0 1.1 10 8.851 3.562 0.679 40.0 1.1 10 8.851 3.562 0.679 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 40.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1 10 8.853 8.853 0.726 80.0 1.1	-	cm) (mm)
2 13.19 2.469 0.469 40.0 10.7 3 8.842 2.877 0.551 40.0 6.0 3 8.842 2.877 0.551 40.0 7.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	0.	.⊣ σ:
3 8.842 2.877 0.551 40.0 5.0 4 10.34 2.492 0.478 40.0 7.9 5 10.95 1.389 0.266 40.0 9.5 5 10.95 1.389 0.266 40.0 9.5 5 10.95 1.389 0.266 40.0 9.5 5 10.39 2.754 0.55 40.0 9.5 5 10.10 1.751 0.343 40.0 5.5 40.0 5.2 2.155 0.407 40.0 4.1 7.672 3.279 0.625 40.0 4.1 7.672 3.279 0.625 40.0 4.1 7.857 2.317 0.42 40.0 5.1 7.1 92 2.445 0.701 40.0 4.1 7.1 92 2.445 0.701 40.0 4.1 7.1 92 2.445 0.701 40.0 5.1 7.1 92 2.445 0.701 40.0 5.1 7.1 92 2.445 0.701 40.0 5.1 7.1 92 2.445 0.701 40.0 5.1 7.1 92 2.445 0.701 40.0 5.1 5.5 5.5 4.297 0.806 40.0 5.1 5.5 5.5 4.297 0.806 40.0 5.1 5.5 5.5 5.0 5.7 5.7 5.0 5.7 5.7 5.0 5.7 5.7 5.0 5.7 5.7 5.0 5.7 5.7 5.0 5.7 5.7 5.0 5.7 5.7 5.0 5.7 5.7 5.0 5.7 5.7 5.7 5.7 5.7 5.7 5.7	o .	7
4 10.34 2.492 0.473 40.0 5. 10.95 1.389 0.266 40.0 9.5 5. 10.95 1.389 0.266 40.0 9.5 5. 10.95 1.389 0.266 40.0 9.5 5. 10.10 1.751 0.343 40.0 5. 40.0 5. 10.10 1.751 0.343 40.0 6.5 11.7.672 3.279 0.625 40.0 4.1 1.7.672 3.279 0.625 40.0 4.1 1.2 7.855 3.466 0.65 40.0 4.1 1.2 7.857 3.732 0.701 40.0 4.1 1.2 7.857 3.732 0.701 40.0 4.1 1.2 7.857 2.852 0.874 40.0 5.1 1.2 7.854 4.297 0.806 40.0 5.1 1.2 7.863 4.297 0.806 40.0 5.1 1.2 7.863 4.893 0.898 40.0 5.1 1.2 7.864 4.715 0.863 40.0 2.2 7.8 6.013 4.893 0.898 40.0 2.2 7.8 6.013 4.893 0.898 40.0 2.2 7.8 6.013 4.892 0.903 40.0 2.2 7.8 6.013 4.892 0.903 40.0 2.2 7.8 6.03 3.894 0.89 40.0 2.2 7.8 6.03 3.894 0.89 40.0 2.2 7.8 6.03 3.894 0.89 40.0 2.2 7.8 6.03 3.894 0.89 40.0 2.2 7.8 6.03 3.895 0.726 40.0 1.2 7.8 6.03 3.895 0.726 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.03 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03 3.582 0.679 40.0 1.2 7.8 6.03	ن ا	م اه
2 10.39 2.784 0.55 40.0 5.5 40.0 5.5 40.0 5.2 2.784 0.55 40.0 5.2 2.00 40.1 40.0 5.2 2.165 0.491 40.0 5.3 40.0 5.3 2.165 0.407 40.0 5.3 1.751 0.343 40.0 5.3 1.752 3.279 0.625 40.0 4.1 1.752 3.279 0.625 40.0 4.1 1.752 3.279 0.625 40.0 4.1 1.752 3.279 0.625 40.0 4.1 1.752 3.279 0.625 40.0 5.1 1.752 3.279 0.625 40.0 5.1 1.752 3.279 0.625 40.0 5.1 1.752 3.279 0.625 40.0 5.1 1.752 3.279 0.806 40.0 5.1 1.752 3.279 0.806 40.0 5.1 1.752 3.279 0.806 40.0 5.1 1.752 3.279 0.809 40.0 5.1 1.752 3.893 0.898 40.0 5.1 1.752 3.893 0.898 40.0 5.1 1.752 3.893 0.899 40.0 5.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.752 3.893 0.726 40.0 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	, c	, un
7 8.137 2.595 0.491 40.0 5.28 10.10 1.751 0.343 40.0 8.4 10.10 1.751 0.343 40.0 8.4 10.10 1.751 0.343 40.0 8.4 10.10 1.751 0.343 40.0 8.4 11.7 6.35 3.466 0.65 40.0 4.1 12.7 835 3.466 0.65 40.0 4.1 12.7 835 3.466 0.65 40.0 4.1 12.7 857 2.317 0.42 40.0 4.1 12.5 5.534 4.297 0.806 40.0 1.1 13.5 5.534 4.297 0.806 40.0 1.1 13.5 5.534 4.297 0.806 40.0 1.1 13.5 5.843 4.30 7.79 40.0 5.2 5.34 5.843 0.898 40.0 5.2 5.95 0.898 40.0 5.2 5.95 0.898 40.0 5.2 5.95 0.893 0.898 40.0 5.2 5.95 0.893 0.898 40.0 5.2 5.95 0.893 40.0 5.2 5.95 0.893 0.899 40.0 5.2 5.95 0.893 0.899 40.0 5.2 5.95 0.893 0.899 40.0 5.2 5.95 0.893 0.899 40.0 5.2 5.95 0.893 0.726 40.0 5.2 5.95 0.893 0.726 40.0 5.2 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.95 0.726 5.	·	9
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Š	25	8	~	0.44	•	0.5	•
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ž	30	ġ,	ġ,	0.737	40.0	0.0	0.0
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	RESERVOIR		SCHEME NAN	NAME: PC		OPERATION LGOLLA	KECOKOS	SO
YEAR	: 1994		MONTH	••	APRIL			
DAY	DATE	IN	DIVER -SION	ENER	AVIL -ABLE	D/S RELE	RAIN	
		(mcm)	(mcm)	(GMb)	CAPA.	(mcm)	(mm)	
FRI	#	0.769	ri.	0.23		0.0		
SAT	C4 W	1.592	0.656	40	38.0	0.0	2.0	
MON	4	1.4	1.62	17				
E (រ ល	9.9	3.04	8		0.0	•	
WED THI	91	4. W		798.0	2 C	000	0,0	
FRI	- ω	4.17	3.345	0.61		0.0	, .	7
SAT	ס י	ស់	44	0.805		1.0		
	9=	7,067	1204	0.545	0 C		W C	
TUE	121	0.862	•	0.12	9,0	10	٠.	
WED	13	1.43	1.385	0		0		
THO	₩.	ત્નં :	0.619	0	38.0	0	•	\
FRI	15. 15.	0.47	0.319	C	-			
	17	1.43	1,213	0.24	200	0.0	0.0	
NON	181	1.29	1.489	0				
TUE	19	14	₹	0.464		0.0	2.5	
WED	50	•	33		-			\
THI	21	2.138	2.446	0.483	38.0	0.0	000	_
SAT	23	.55	32.5	• 4				
NOS,	24	.66	26	43		0.0	0.0	
MON	25	-	93	7		0.0	į .	
	c) C)	u.	္လ	.36		•		
WED	27	1.933	£, ;	0.235		•	44.3	•
DHT.	χ ς	<u>.</u>	7	• (•	•	>
SAT	8 8	. 0	2.446		38.0	0.0	0.0	
•								
Totale	ŧ	30	0.0	* *		000	1	

AY DATE IN DIVER ENER AVIL D/S FLOW -SION -GY CAPAABLE RELE (mcm) (mcm) (GWh) (MW) (mcm) (GWh) (GWh) (MW) (MW) (MW) (GWh) (GWh) (GWh) (MW) (MW) (GWh) (GWh) (GWh) (MW) (MW) (GWh) (DAILY RESERV	RVOIR AN	AND POWE SCHEME,N	R PLA AME :	NT OPEN POLGOI	PERATION GOLLA	RECORDS	က
DATE IN DIVER ENER AVIL D/S FLOW -SION -GY CAPAASE (mcm) (mcm) (GWh) (MW) (mcm) 1 2.104 1.842 0.341 38.0 0.9 3 2.055 1.05 0.258 38.0 1.2 4 1.784 0.215 38.0 0.9 5 2.801 1.207 0.215 38.0 0.0 1 1.358 1.177 0.215 38.0 0.0 1 1.358 1.177 0.218 38.0 0.0 1 1.358 1.177 0.218 38.0 0.0 1 1.358 1.177 0.218 38.0 0.0 1 1.358 1.177 0.218 38.0 0.0 1 1.358 1.676 0.234 38.0 0.0 1 1.359 1.676 0.236 38.0 0.0 1 1.359 1.676 0.296 38.0 0.0 1 1.854 1.676 0.296 38.0 0.0 1 1.854 1.676 0.296 38.0 0.0 1 1.854 1.676 0.296 38.0 0.0 1 1.854 1.676 0.296 38.0 0.0 1 2.307 2.282 0.439 38.0 0.0 1 2.307 2.282 0.439 38.0 0.0 1 2.307 2.282 0.439 38.0 0.0 2 2.2035 1.459 0.264 38.0 0.0 2 2.2035 1.459 0.264 38.0 0.0 2 2.2035 1.459 0.264 38.0 0.0 2 2 3.46 2.709 0.516 38.0 0.0 2 2 3.421 3.071 0.573 38.0 0.0 2 2 3.421 3.071 0.573 38.0 0.0 2 2 6.83 3.01 0.546 38.0 0.0 3 2.683 3.01 0.546 38.0 0.0 3 1.46 0.288 38.0 0.0 3 0.088 0.288 38.0 0.0 3 0.088 0.08	YEAR	199	i	MONTH:	MARCH			·	
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YEAR	1994	1	MONTH:		OCTOBE	E E		
DAY	DATE	IN	DIVER -SION	ENER -GY	VIL	D/S RELE	RAIN FALL	
		(mcm)	(mcm)	(GWh)	7.3	7 B	(mm)	
	 	5.78	2.37	0	38.0	₩. ₩.	ω « α	
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NO	ilo F	7.86	2.44	0.47	19.	ıņ.	1.4	
	11	6.40	2.3	4.0	0	4	o ·	:
CE EE	12	5.47	3.51	0.65	on o	٠i د	o 0	>
:T!	13	6.95	4.56	28.0	⊃ -	10	5 c	
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\circ		7.50	4.0	0.75	38.	w.	17.	
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- E=1	σ (-)	9.74	3.56	0.65	88	œ.	ν Q	>
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DAILY	RESERVOIR RESERVOIR			EK FLANT NAME : P	POLGOLLA	I.A	STANDARY STANDARY	ũ
YEAR	1994	· .	MONTH		SEPTEMBER	BER		
DAY	DATE	IN FLOW (mcm)	DIVER -SION (mcm)	ENER -GY (GWh)	AVIL -ABLE CAPA. (KW)	D/S RELE -ASE (mcm)	RAIN FALL (mm)	
THU FRI SAT SUN	40040	10000	140040	188245	တြက္လည္းကြတ္	1	2.02	. \
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Tota	ls	154.7	94.76	17.11		59.45	144.3	16

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YEAR :	vacau	RVOIR S	מייםויס			LLA)
IX	1994		MONTH	,	DECEMBI	3ER		
	DATE	N	DIVER	ENER	VII.	8/	RAIN	
			SIO	O	-ABLE	天 田 で 田 田	A	
		(mcm)	(mcm)	(Gwh)	<u> </u>	CE	(mm)	
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자자		.76	.86	0.16			•	1
SAT		2.7	7	С.	•		٠	
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Totals	•	161.1	7.228	1.353		155.2	113.4	

DAILY	0 E S E S E S E S E S E S E S E S E S E	VOIR VOIR	AND POW SCHEME	ER PLA	NT CPER POLGO!	247ION	2000円円
YEAR :	7561	1	HONTH	·	EWITON	04 (11)	
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