MINISTRY OF SETTLEMENT AND REGIONAL DEVELOPMENT THE REPUBLIC OF INDONESIA

FLOOD CONTROL, URBAN DRAINAGE AND WATER RESOURCES DEVELOPMENT IN SEMARANG

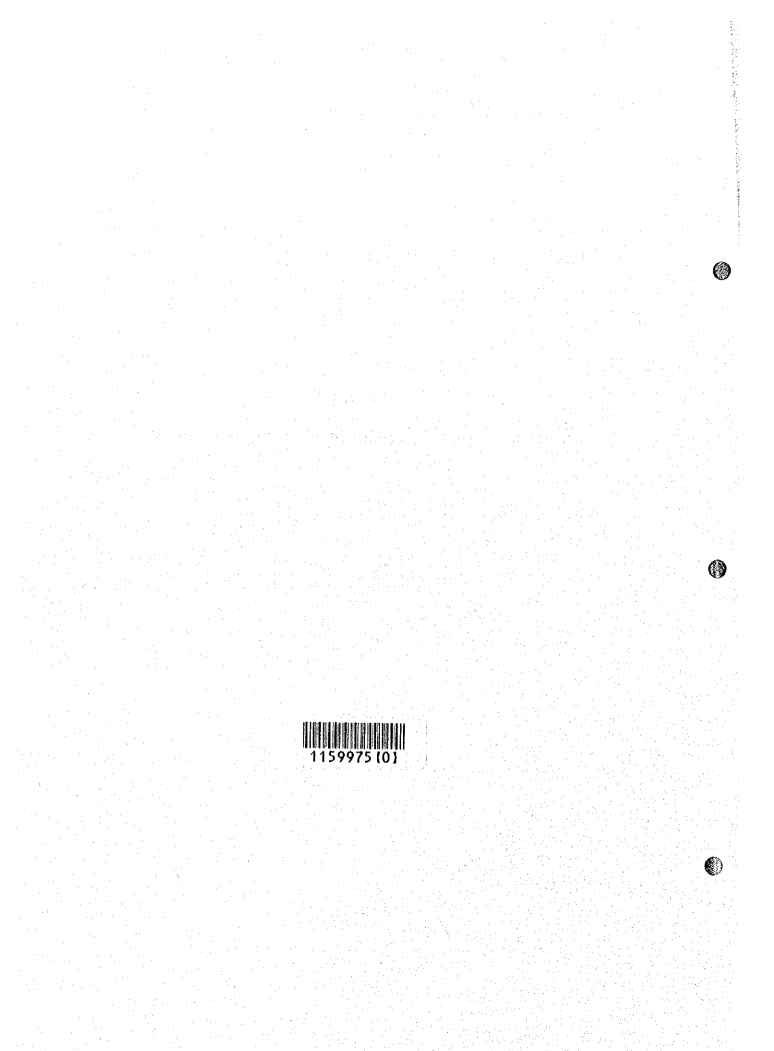
COMPONENT A:

WEST FLOODWAY / GARANG RIVER IMPROVEMENT

BIDDING DOCUMENTS

SUPPLEMENTARY INFORMATION

AUGUST 2000



NOTE

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The documents contained in this volume of supplementary information do not form part of the bid or contract documents and the information contained in them is made available on the express condition that it is not binding on the Employer, the Bidder or the Contractor.

DOCUMENTS ENCLOSED

The following documents are enclosed for the information of bidders:

Table 1	Climatological Data at BMG-Semarang Station
Table 2	Annual Maximum Rainfall for each Duration at BMG-Semarang Station
Table 3	Monthly Rainfall for 30 Years at Sumurjurang Station (No. 65c)
Table 4	Monthly Discharge Observed in Garang River System
Table 5	Flow Regime and Balance in Observed Daily Discharge Records
Table 6	Annual Maximum Discharge at Simongan Weir
Table 7 (3 sheets)	5-Days Discharge at Panjangan in Garang River
Table 8	Monthly Records of Intake Discharge for Maintenance
Table 9	Maximum and Minimum Value of Tidal Level in the Period from April to August 1997 (Semarang Harbour)
Figure 1	Geological Profile of West Floodway
Figure 2	Geological Profile of Garang River

CLIMATOLOGICAL DATA AT BMG-SEMARANG STATION

Table 1

Element	Unit	Jan	Feb	Mar Apr	Apr	May	Jun	۱uL	Aug	Sep	Oct	Nov	Dec	Total (/year)	Mean	Data Period
Monthly Rainfall	mm/mon	434	292	274	201	178	100	73	67	92	154	228	285	2378	198.2	1968-1996
Pan Evaporation	mm/day	Э.З	3.7	Э.8 8.	40	4.3	4 N	4.8	5.1	5.7	ນ. ເ	4.4	00 00 00	1610	4.4	1978-1996
Average Temperature deg. C	deg. C	26.4 26.4	26.4	26.8 27.6	27.6	27.9	27 4	27.1	27.2	27.8	28.3	27.8	27.0	•	27.3	1968-1996
Maximum Temperature deg. C	deg. C	29.9 30.0		30.4	31.7	32.5	32.4	32.6	33.2	33.7	33.7	32.3	30.8		31.9	1 1 1
Minimum Temperature deg. C 23.5 23.6 23.9	deg. C	23.5	23.6	d - 1	24.3	24.2	23.2	22.8	22.7	23.0	23.6	23.7	23.7		23.5	1 90. 1
Relative Humidity	*	84.4 84.1	84.1	83.8	8 79.8	77.2	74.6	72.2	70.7	70.1	71.7	77.3	81.5		77.3	۱ ۲ ۲
Rainy Days	days	22	<u>@</u>	3	15		7	9	വ	ω	=	16	<u><u></u></u>	156	13.0	н do. 1
Sunshine Duration	æ	g	46	52	9 20	65	65	75	81	74	70	56	46		60.6	1 1 1
Wind Velocity	m/s	2.0 2.0	2.0	1.6	16	1.7	1.8	1.9	2.0	2.0	1.8	9.1	1.6		8	ן נס ו

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Source : Badan Meteorologi dan Geofisika, Stasiun Klimatologi Semarang

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ANNUAL MAXIMUM RAINFALL FOR EACH DURATION AT BMG-SEMARANG STATION Table 2

·														-		•									· .			
1-day	75	87	124	100	120	100	166	91	206	10	126	192	253	157	96	6	253	130	138	174	142	115	132	66	238	06	124	117
12-hours	55	71	116	76	118	100	125	91	183	115	126	192	228	131	96	81	247	130	138	174	142	100	132	66	182	06	100	117
6-hours 1	55	67	87	73	70	86	91	06	135	115	126	192	204	131	96	85	149	129	96	117	108	82	125	86	130	86	100	117
3-hours	55	57	99	52	62	6	44	80	107	102	114	185	120	103	96	83	149	123	693	102	100	70	71	94	110	79	100	116
120-min.	55	51	20	45	44	89	4	72	107	66	66	175	113	80	63	79	149	105	86	102	100	99	70	83	108	19	8 1 8	14
60-min.	53	47	44	38	40	80	40	5 4 7	75	85	20	16	80	69	63	67	96	100	88	81	80	58	49	80	92	68	79	110
45-min.	53	46	43	35	40	78	38	20	20	72	50	82	20	28	83	61	71	98 8	85	71	55	57		75	84	56	67	85
30-min.	20	46	40	30	38	62	28	43	43	60	37	82	65	47	73	47	22 22	72	60	ភ្	44	20	40	55	75	55	69	66
15-min.	ဓိ	32	28	25	25	42	18	34	32	36	29	62	20	16	54	35	35	62	37	30	80	30	30	30	40	36	35	41
10-min.		22				31		30	50	25	24	28	40	0	36	27	25	46	32	26	26	20	20	21	30	ဗ္ဂ	22	37
5-min.	50	. 90	21		22	21		27	17	11 - 11 - 11 11 - 11 - 11	15	4	20	ç	-18	16	. ເ	31	27	15	16	10	0	16	22	50	15	25
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MONTHLY RAINFALL FOR 30 YEARS AT SUMURJURANG STATION (No.65c)

Table 3

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Note : After supplementation of missing data

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N GARAN		Ju L	5.05 3.49 2.46 1.88
ERVED II		սոր	5.05
RGE OBS		May	6.38
DISCHAF	192.6km2)	Apr	
MONTHLY DISCHARGE OBSERVED IN GARANG RIVER SYSTEM	cion in Garang River (A=192.6km2)	Mar	29.72 24.66 12.05
~	n Garang	Feb	29.72
fable 4	Station in	Jan	23,11
	Panjangan	Year	1987

	Average	10.19	8.73	11.51	9.54	8.94	9.11	11.47	8.32	8.54	10.73	9.71	Unit : m3/s	Average	2.30	3.48	3.19	4.81	4.55	. 3.67		1 10:4 . m2/.	Average	3.66	8.36	4.76	2.24	4.24	r i r
6	nec	8.91	11.42	15.20	13.52	9.57	14.77	4.17	4.49	15.11	16.37	11.35	 ·	Dec	3.19	2.11	1.62	4.79	8.74	4.09	:		Dec	7.65	4.50	2.20	9.41	3.22	1112)
	VoV	3.82	4 17	7.39	2.63	5.75	5.11	2.27	3.51	12.62	10.67	5.79		Nov	2.18	1.31	0.39	3.92	3.36	2.23		•	NoV	2.09	4.91	0.98	2.92	2.25	
	Ч С	2.08	3.51	4.06	1.67	1.29	6.65	2.71	3.03	1.66	5.58	3.22	-	Oct	1.64	0.88	0.25	1 09	1.66	1.10		•	t O	1.88	5.97	0.60	0.92	1.33	
	oep	1.88	1.75	1.88	2.15	1.36	6.50	3.07	1.64	1.33	3.01	2.46		Sep	01.70	0.91	0.34	0.79	1.28	1.00	•		Sep	1.91	6.79	0.55	0.97	0.79	
	AUK	2.46	1.70	3.03	3.05	1 44	6.27	3.29	2.26	2.89	3.07	2.95		Aug	1.87	0.94	0.60	0.82	1.64	1.17			Aug	2.13	7.59	0.56	2.04	0.92	
		3.49	2.53	3.92	3.55	2.73	5.34	2.76	2.98	2.91	2.79	3.30		Jul	111	1.18	0.81	3 43	1.59	1.62	•	· . · ·	Inc	1.14	7.17	0.74	2.60	0.71	
4	100	5.05	2.95	10.19	5.22	3.30	7.18	6.07	3.88	6.92	5.22	5.60		Jun.	1.87	2.53	1.04	8,39	2.24	3.21			un	2.71	8.26	0.81	4.27	3.16	
Mor	Nay	6.38	6.66	9.44	7.07	6.32	9.62	5.26	7.23	8.04	7.18	7.32	(A=75.0km2)	May	2.83	2.04	2.05	6.03	3.53	3.30			May	4.40	5.38	3.03	2.83	4.83	
^ 7		12.05	10.68	10.65	7.77	18.73	14.13	21.12	16.31	8.30	10.93	13.07	'eam (A=7	Apr	4.13	5.18	7.03	8.97	6.20	6.30		.1km2)	Apr	6.79	10.54	9,63	3.38	6.37	
Mar		4	22.69	ഗ	12.71	17.18	12.07	22.74	27.17	Ċ,		19.30	River Upstr	Mar	2.60	5.70	10.10	8.28	12.30	7.80		River (A=66	Mar	6.74	9.19	15.50	4.92	10.52	
E o F		29.12	0.7	49.14	14.76		11.79	38.99	12.38	က်	28.09	24.15	1	Feb	×	8.28	4.54	7.19	8.06	7.02		Kreo	Feb	×	13.74	8.39	2.94	10.51	
nel.	26	23,11	16.21	9.86	40.18	18.50	9.97	27.47				18.91	Station in (Jan	×	11.00	9.51	4,40	4.09	7.25		Station in	Jan	×	16.71	14.25	2.75	6.59	
Year		1987	1988	1989	ത	σ	1992	σ	1994	1995	1996	Average	Patemon S	Year	1992	1993	1994	1995	1996	Average		Salipancur	Year	1992	1993	1994	1995	1996	

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	Annual	Rainfall Rainfall(mm) Loss Ratio	(2) mm (2)*0.99 (3)–(1) mm (%)	3.026 1,358	2.513 1.080	1,522	2,686	2,548 1,084	3,020 1.524	2,443 565	2,616 1,254	2,723 2,696 1,298 52	2.789 2.761 999 64	2,800 2,772 1,181 58		/s*86.4/A	(2)*1.03	3,142 2,172	2,542 1,079	2.721	2,805 782	2,789 2,873 955 67	2.816 1.273		(2)*100	3.050 1 299 1	-1.521	2,642	2,723 1,130	2.789 761	
		Run-off R		1,668	1,433	1,885	1,562	1,464	1,496	1,878	1,362	1,398	1,762	1,591		(1)=Mean*Days*86.4/		970	1,463	1,341	2,023	1,918	1,543			1.751	686'8	2,271	1,593	2,028	2.326
		Mean	(m3/s)	10.19	8.73	11.51	9.54	8.94	9.11	1147	8.32	8.54	10.73	9.71	5.04			2.30	3.48	3.19	4.81	4.55	3.67	4.89		3.66	8.36	4.76	3.34	4.24	4.87
		Mîn	(m3/s)	1.50	0.64	1.28	1.30	1.02	3.50	1.45	1.18	0.52	2.06	1.45	0.75			0.74	0.63	0.21	0.65	1.10	0.67	0.89		0.87	3.00	0.30	0,40	0.47	1.01
		866	(m3/s)	1.64	1.36	1.57	1.30	1.02	3.50	1.45	1.40	0.52	2.28	1.60	0.83			0.95	0.71	0.21	0.71	1.14	0.74	0.99		0.95	3,40	0.42	0.72	0:50	1.20
		95%	(m3/s)	1 77	1.48	1.82	1 40	1.14	4.00	2.13	1.62	1.18	2.50	1.90	0.99			5	0.75	0.23	0.74	1.22	0.81	1.08		0.95	3.82	0.50	0.87	0.65	1.36
	Flow Kegi	75%	(m3/s)	1	2.11	3.41	2.50	1.80	5.30	2.77	2.75	2.75	3.25	2.93	1.52		75.0km2)	1.22	0.98	0.53	1.07	1.46	1.05	1.40			5.00				
	1	50%	(m3/s)	5.35	4.80	8.31	6.02	4.62	7.40	3.72	4.25	6.80	7.40	5.87			ream (A=7)	1.50	1.44	1.01	4.62	3.10	2.33	3.11	3.1km2)	2.82	6.80	1.25	2.30	3.20	3.27
		25%	(m3/s)	11.10	11.00	12.50	9.72	14.00	11.20	12.30	10.80	10.80	15.00	11.84	6.15		River Upstream	2.37	4.27	4,40	7.12	6.30	4.89	6.52	River (A=66.1 km2	5.00	8.40	8.00	4.20	6.50	6.42
CLAUDI II CALARY NIVER (M-104.0VII)		Max	. ¹	99.20	123.00	187.00	201.00	63.60	32.50	309.00	115.00	45,40	53.80	122.95	63.84		Garang		106.00	50.50	21.50	28.80	45,86	61.15	in Kreo	16.70	134.00	40.00	21.90	17.30	45.98
1		Days		365	366	365	365	365	366	365	365	365	366		2		Station in	366	365	365	365	366		2	Station	1	365	365	365	366	÷
		Year		1987	1988	1989	1990	1661	1992	1993	1994	1995	1996	Average	Q/100km2		Patemon (1992	1993	1994	1995	1996	Average	Q/100km2	Calipancur	1992	1993	1994	1995	1996	Average

Table 6

ANNUAL MAXIMUM DISCHARGE AT SIMONGAN WEIR

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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				(m)	=1.57*64.6m*h^1.5	=1.8*10.4m*h^1.5	(m3/s)
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19646.91.3150.327.717819657.41.8244.945.22901966xxxxxx1967xxxxx19686.61.0101.418.712019697.11.5186.334.422119707.01.4168.031.019919717.01.4168.031.019919726.91.3150.327.717819736.91.3150.327.717819747.82.2331.061.139219756.91.3150.327.717819767.92.3353.865.341919777.51.9265.649.031519787.51.9265.649.031519797.21.6205.337.924319806.71.1117.021.613919818.12.5400.974.047519827.72.1308.657.036619837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.0366 </td <td></td> <td></td> <td>7.3</td> <td>1.7</td> <td>224.8</td> <td>41.5</td> <td>266</td>			7.3	1.7	224.8	41.5	266
19657.41.8244.945.22901966xxxxxx1967xxxxx19686.61.0101.418.712019697.11.5186.334.422119707.01.4168.031.019919717.01.4168.031.019919726.91.3150.327.717819736.91.3150.327.717819747.82.2331.061.139219756.91.3150.327.717819767.92.3353.865.341919777.51.9265.649.031519787.51.9265.649.031519797.21.6205.337.924319806.71.1117.021.613919818.12.5400.974.047519827.72.1308.657.036619837.41.8244.945.229018847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.02.1308.657.036619837.41.8244.945.2290 <td></td> <td></td> <td>9.4</td> <td>3.8</td> <td>751.3</td> <td>138.7</td> <td>890</td>			9.4	3.8	751.3	138.7	890
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1967		x	. X	x	X	x
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1968		6.6	1.0		18.7	120
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1969		7.1	1.5	186.3	34.4	221
19726.91.3150.327.717819736.91.3150.327.717819747.82.2331.061.139219756.91.3150.327.717819767.92.3353.865.341919777.51.9265.649.031519787.51.9265.649.031519787.51.9265.649.031519797.21.6205.337.924319806.71.1117.021.613919818.12.5400.974.047519827.72.1308.657.036619837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.6 <td>1970</td> <td></td> <td>7.0</td> <td>1.4</td> <td></td> <td></td> <td>199</td>	1970		7.0	1.4			199
19736.91.3150.327.717819747.82.2331.061.139219756.91.3150.327.717819767.92.3353.865.341919777.51.9265.649.031519787.51.9265.649.031519787.51.9265.649.031519797.21.6205.337.924319806.71.1117.021.613919818.12.5400.974.047519827.72.1308.657.036619837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9<	1971		7.0	1.4	168.0	31.0	199
19747.82.2331.061.1392 1975 6.9 1.3 150.3 27.7 178 1976 7.9 2.3 353.8 65.3 419 1977 7.5 1.9 265.6 49.0 315 1978 7.5 1.9 265.6 49.0 315 1978 7.5 1.9 265.6 49.0 315 1978 7.5 1.9 265.6 49.0 315 1979 7.2 1.6 205.3 37.9 243 1980 6.7 1.1 117.0 21.6 139 1981 8.1 2.5 400.9 74.0 475 1982 7.7 2.1 308.6 57.0 366 1983 7.4 1.8 244.9 45.2 290 1984 7.3 1.7 224.8 41.5 266 1985 8.2 2.6 425.2 78.5 504 1986 7.4 1.8 244.9 45.2 290 1987 $Dec.21$ 7.0 2.1 308.6 57.0 366 1988 $Mar.25$ 7.80 2.2 331.0 61.1 392 1989 $Feb.05$ 7.60 2.0 286.9 52.9 340 1990 $Jan.26$ 9.40 3.8 751.3 138.7 890 1991 $Jan.09$ 8.25 2.7 437.5 80.8 518 1992 <td>1972</td> <td></td> <td>6.9</td> <td>1.3</td> <td>150.3</td> <td></td> <td></td>	1972		6.9	1.3	150.3		
19747.82.2331.061.1392 1975 6.9 1.3 150.3 27.7 178 1976 7.9 2.3 353.8 65.3 419 1977 7.5 1.9 265.6 49.0 315 1978 7.5 1.9 265.6 49.0 315 1978 7.5 1.9 265.6 49.0 315 1979 7.2 1.6 205.3 37.9 243 1980 6.7 1.1 117.0 21.6 139 1981 8.1 2.5 400.9 74.0 475 1982 7.7 2.1 308.6 57.0 366 1983 7.4 1.8 244.9 45.2 290 1984 7.3 1.7 224.8 41.5 266 1985 8.2 2.6 425.2 78.5 504 1986 7.4 1.8 244.9 45.2 290 1987 $Dec.21$ 7.70 2.1 308.6 57.0 366 1988 $Mar.25$ 7.80 2.2 331.0 61.1 392 1989 $Feb.05$ 7.60 2.0 286.9 52.9 340 1990 $Jan.26$ 9.40 3.8 751.3 138.7 890 1991 $Jan.09$ 8.25 2.7 437.5 80.8 518 1992 $Jan.09$ 8.05 2.5 388.9 71.8 461 <td>1973</td> <td></td> <td>6.9</td> <td>1.3</td> <td>150.3</td> <td>27.7</td> <td>178</td>	1973		6.9	1.3	150.3	27.7	178
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1974		7.8	2.2	331.0	and the second	
19767.92.3353.865.341919777.51.9265.649.031519787.51.9265.649.031519797.21.6205.337.924319806.71.1117.021.613919818.12.5400.974.047519827.72.1308.657.036619837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1975		6.9	1.3	150.3		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1976		7.9	2.3			
19787.51.9265.649.031519797.21.6205.337.924319806.71.1117.021.613919818.12.5400.974.047519827.72.1308.657.036619837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1977		7.5	1.9			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1978		7.5	1.9			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1979			1.6	205.3		· · · · •
19818.12.5400.974.047519827.72.1308.657.036619837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1980		6.7	1.1	117.0		
19827.72.1308.657.036619837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1981		8.1	2.5		-	
19837.41.8244.945.229019847.31.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1982		7.7	2.1	308.6		366
19847.3.1.7224.841.526619858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1983		7.4	1.8	244.9		
19858.22.6425.278.550419867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1984						
19867.41.8244.945.22901987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1985		8.2	2.6			
1987Dec.217.702.1308.657.03661988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1986		7.4	1.8			
1988Mar.257.802.2331.061.13921989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1987	Dec.21					
1989Feb.057.602.0286.952.93401990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1988	Mar.25	7.80		331.0		
1990Jan.269.403.8751.3138.78901991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353	1989	Feb.05	7.60				
1991Jan.098.252.7437.580.85181992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353		1 1		-			
1992Jan.098.052.5388.971.84611993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353							
1993Jan.309.103.5664.1122.67871994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353							
1994Mar.117.501.9265.649.03151995Nov.297.652.1297.754.9353							· · ·
1995 Nov.29 7.65 2.1 297.7 54.9 353							
	1996	Dec.02	7.90	2.3	353.8	65.3	419

Note : Max. H means annual maximum water level by watching at site. Water level data were given by RANTING DINAS (DOLOG PENGGARON) Gates at side portions are closed even at flood time.

Table 7(1/3)

5-DAYS DISCHARGE AT PANJANGAN IN GARANG RIVER

										•					
	by Tank							5				45.00		t:m3/s	
	Year	<u>1- 5</u>	5-10	10-15	15-20	20-25	25-31		1-5	5-10	10-15	15~20	20-25	25-31	
	1967	00.017	00 740	0 000	10 350	0 4 7 0	0.002	1972	91 907	23.726	66 605	46 227	12007	10.210	ĺ
		30.217	20.740 84.102		12.758 9.312	9.472	9.883 9.807	Feb	7.569	6.013	7.138		26.087		
·	Feb Mar		14.682			6.770 14.289	18.566	Mar		29.806					
			14.002			15.906		Apr	12.136	8.570	7.576	6.981	7.045	6.857	
	Apr May	9.969		15.138	6.989	6.313	5.682	May		15.654		7.753	-6.618	6.014	
Į	Jun	5.454	5.248	5.047	4.850	4.658	4.469	Jun	5.667	5.465	5.268	5.075	4.886	4.946	
	Jul	4.281	4.093	3.909	3.729	3.553	3.364	Jut	4.742	4.442	4.259	4.080	3.904	3.716	
	Aug	3.174	3.003	2.835	2.670	2.509	2.336	Aug	3.527	3.356	3.189	3.025	2.864	2.692	
	Sep	2.158	1.993	1.832	1.673	1.519	1.367	Sep	2.514	2.350	2.189	2.031	1.877	1.725	Į
	Oct	1.222	1.081	1.005	1 241	0.973	0.946	Oct	1.580	1.453	1.414	1.388	1.362	1.334	
	Nov	0.940	0.933	5.733	1.720	0.988	4.192	Nov	1.308	1.287	4.988		5.059	3.613	
	Dec	4.033		25.054			17.417	Dec	6.942	2.945	4.826	3.481	11.871	10.380	ĺ
	1968							1973							l
1	Jan	13.014	28.203	27.247	21.047	43.111	16.958	Jan	6.710	49.657	35.171	29.428	8.645	4.998	ļ
Ĵ.	Feb	7.852	12.068	6.758	18.061	26.394	14.315	🔆 Feb	9.962	15.916	10.591	5.761	4.467	3.973	
<i>e</i> –	Mar	8.218	. 5.406	5.587	8.289	17.273	40.455	Mar	6.379	10.960	9.805	8.981	11.778	9.618	Ĺ
	Apr	49.662	50,193				5.181	- Apr		6.205		15.312	6.332		Ĺ
,	May	7.337		16.473		6.918	9.626	May	5.683	4.579		10.438	9.520	7.519	
	Jun	9.024		13.542			12.693	Jun	5.837		7.123	4.645	4.651	4.063	
1		7.222		11.040	8.724	9.399	8.932	Jul	3.721		24.349	7.157	4.274	3.431	
	Aug	6.009	7.638	5.311	7.881	6.866	6.529	Aug	3.244	3.075	2.909	2.746	2.587	2.826	
Ċ	Sep	4.535	4.293	4.414	5.802	6.159	4.275	Sep	3.736	2.868	2.820	2.581	5.453	3.756	
	Oct	3.905	3.779	3.642	3.439	3.251	3.627	Oct		16.235	4.370	3.347	3.047		İ
	Nov	5.915	13.037	6.813	4.446	7.127	7.503	Nov		16.731		10.407	5.602	8.826	
÷.	Dec	8.735	5.148	6.174	9.226	38.200	12.466	Dec	9.285	15.931	10.964	16.231	1.164	10.125	ľ
	1969			10.000	05 470	00.007	17740	1974	0.621	0.000	40.000	10 100	16 6 7 9	11 100	
	Jan					32.387		Jan	9.631 15.871			42.462 11.706			
÷.						51.037		Feb		9.654 26.761					
						37.036				31.876		9,421		10.388	
		11.654	9.056	9,483	7.847	53.628 7.534	7.267	Apr May		24.309		7.659	6.332	6.054	İ
÷	May		18.622	9.465 7.956	6.734	6.470	6.245	Jun	5.822	5.613	5.410	5.239	5.074	4.903	
	Jun Jui	6.020	6.722	5.955	6.321	6.111	5.257	Jul	4.733	4.541	5.411	4.364	4.138	4.037	ŀ
ć.	Aug	5.026	4.817	4.613	4.413	4.217	4.007	Aug	3.858	3.677	4.588	3.479	3.437	4.231	
	Sep	3.793	3.596	3.403	3.214	3.243	2.950	Sep	4.430	7.949	5.113	3.263	2.991	2.813	
• •	Oct	5.196	7.143	3.291	2.722	6.772	5.291	Oct	4.191				17.621	6.028	
1	Nov	8.009		10.825	5.086	4.025	3.628	Nov	5.820	4.149	3.860		14.790		l
	Dec	2.971	15.984		24.911		14.484	Dec	4.941			28.855			
	1970					· · · · · · · · · · · · · · · · · · ·		1975						<u>.</u>	Ĺ
	Jan	7.722	8.775	21.757	15.698	37.799	14.152	Jan	13.338	7.380	5.741	11.922	31.755	15.800	
		16.910	11.902	10.937	22.832	9.903	9,413	Feb	11.632	15.074	11.635	14.843	10.901	7.867	
	Mar					24.527		🤄 Mar		32.423					
, ,	Apr		15.642			23.614		Apr	17.954		8.287	18,173			ĺ
	May		13.365	8.143	12.252	13.907	9.230	May	10.423		9.008	8.589		12.048	
	Jun	1	7.876	6.240		8.662	6.853	Jun	7.102	6.171	5.865	5.682		5.764	
÷.	j Jul	5.648	5.393		10.907		10.077	Jul	5.495	5.016	4.818	4.624	4.435	4.231	ł
ć.	Aug	5.945	4.879	4.675		4.280	4.070	Aug	4.028	3.844	3.663	3.508	3.347	3.549	
	Sep	3.855	6.771	9.300	5.432	4.200	3.537	Sep	5.345	5.647		5.818	4.961	5.645	İ
	Oct	3.701	3.428	3.118		14.139	4.032	o Oct	5.338	8.164	9.652		4.548	· · · · ·	
	Nov		10.039			16.707			11.075			20.063			
1	Dec	19.982	65.348	17.448	10.345	18.770	41.304		21.029	8.797	6.373	1.426	14.468	9.770	l
	1971	10 701	00.035	00.000	40 700		CO C1 7	1976	10.000	20.020	00.000	16 600	06 744	22.050	
						21.626				30.030					
•						27.865		8 1		15.604					ļ
						12.949				23.533				7.918	l
						20.009		Apr May	7.021	8.433 6.860	7.620 6.687	7.892 6.450	7.711 6.236	6.005	
-			30.705				7.857	- May Jun	5.777		6.735	5.391	5.171	4.979	
		1	28.052			15.680 6.583	6.330	Jul	4.787		4.409	4.226	4.047	3.861	
		8.324	7.430 5.853	7.197 5.632	6.817 5.415	0.083 5.203	0.330 4.976	Aug	3.680	3.505	3.334	3.166	3,002	2.901	
н. К	Aug Sep	6.079 4.744	5.853 4.643	0.03Z 4.439	5.415 6.491	5.203 4.557	4.976	Sep	2.747	2.577	2.410		2.087	1.931	
	Oct	8.146	4.043 5.203	8.580		4.557	8.387	Oct	1.780	1.733	1.594	2.175	1.627	1.1.1	
•	Nov	4.591			21.747		8.602	Nov	1.566	1.526		14.166		8.986	l
	Dec					9.548	7.364	Dec	3.966			6.660		4.173	
	080	115.034	11.570	14.420	3.403	9.040	7.004		1 0.300	1.000	10.000	0.000			ł.

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Table 7(2/3)

5-DAYS DISCHARGE AT PANJANGAN IN GARANG RIVER

				· · ·	1.1								Ho	t:m3/s
_	y Lank Tear	<u>Model (</u> 1- 5	A=192.6 5~10		15-20	20-25	25-31	Year	1-5	5-10	10-15	15-20		
- i	977	1-3	5-10	10-13	10-20	20 23	20.01	1982		0 10	10 10	10 20		
ľ	Jan	9,586	7.942	7 306	20.846	15.707	19312	Jan	4.068	8,194	6012	27.796	8.646	13.677
	Feb	12.146		6,414	5.496		40.436			9.736			9.144	5.535
					26.245		16.121	Mar	22 604	37 975	26.588	24.961		
	Apr	7.829	6.670	10.454		17.461	8.323			29.939		8.638		18.988
	May	5.810	4.884	4.701	4.522	8.834	15.372	May	8.888	6.040	5.023	4.830	4.643	4.441
	Jun	13.023		8.561	5.520	4.490	4.311	Jun	4.242	4.062	3.886	3.714	3.546	3.381
	Jul	4.131	3.952	3.777	3.605	3.437	3.257	Jul	3.215	3.050	2.889	2.730	2.575	2.409
	Aug	3.076	2.912	2.751	2.594	2.440	2.274	Aug	2.241	2.090	1.941	1.795	1.652	1.499
	Sep	2.103	1.945	1.789	1.638	1.489	1.346	Sep	1.340	1.192	1.053	1.001	0.975	0.949
	Oct	1.286	1.260	1.235	1.209	1.183	1,156	Oct	0.924	0.899	0.875	0.850	0.825	0.799
	Nov	5.645	5.451	2.219	3.156	1.609	1.328	Nov	10.506	2.354	1.174	1.239	0.869	0.823
	Dec	13.924	8.459	4.243	4.606		29.116	Dec	1.075	5.598	7.451	4.805	1.930	7.285
h	978	10.021	0.100				201110	1983						1
Τ.	Jan	47 722	14 487	19 136	25 221	35.694	33 829	Jan	20.303	17.622	20.027	22.114	8.553	5.334
	Feb				13.618		11.589	Feb	9.514	7.317	4.669	9.216	4.035	8.279
	Mar	10.075				38.403	23.474	Mar	8.812		18.834	5.546	3.888	3.132
	· .	8.767		8.880	6.412	5.725	5.204	Apr	5.459		14.018		12.491	5.318
	Apr May	5.084	4.880	6.372	7.308	7.091	4.969	May		14.735		9,943	7.198	7.017
	Jun	4.569	4.000 5.180	4,464	6.134	4.564	4.948	Jun	4.792	3.742	3.539	3.353	3.187	3.024
	Jul	4.778	J.160 4.461	7.637	4.530	3.867	3.688	Jul	2.861	2.699	2.540	2.383	2.231	2.067
	1 a -	4.116	3.646	3.334	3.203	3.030	2.848	Aug	1.902	1.752	1.606	1.462	1.322	1.171
	Aug	9.279	3.040 7.370	5.534 6.574	3.203 4.658	4.469	2.996	Sep	1.014	0.868	0.759	0.731	0.706	0.681
	Sep					4.409	2.990	Oct	7.310	2.890	0.896			14.880
	Oct	5.219	6.698 2 7 2 6	3.470 2.921	3.761 4.800	3.387	3.165	Nov	4.484	2.090	1.298	1.104	5.727	36.950
	Nov	3.922	3.736						16.337	4.698	4.795	2.409	1.602	3.480
Ŀ	Dec	3.813	11.862	9.222	5.768	7.692	6.249	Dec 1984	10.537	4.050	4.133	2.900	1.002	0.400
μ	979		17011	00.077	10 117	0.004	10 000		6007	0 2 2 0	3.630	2.831	8.845	5.662
	Jan			33.077			13.393	Jan	5.887	8.378 20.025			11,082	6.397
						32.775					7.305	5.647	4,399	3.474
	Mar					15.225		Mar	18.045				4.355	3.404
	Apr					18.855		. Apr	3.238	3.438	5.905	4.490	3.372	2,635
	May	1	15.693			14.462	8.750	May	3.045	2.874	2.760	2.647	2.162	2.033
	Jun	12.924		8.750	6.770	6.184	5.967	Jun	2.380	2.853	7.442	3.007		
	Jul	5.750	5.535	6.276	5.391	5.068	4.969	Jul	3.618		1.804	3.028	1.928	1.685
	Aug	4.757	5.072	4.449	4.254	4.063	3.859	Aug	1.514	1.502	1.402	1.192	1.056	1.568
	Sep	3.649	3.457	4.355	3.474	3.098	6.899	Sep				21.448		4.219
	Oct	10.009	5.410	3.392	2.950	2.853	3.141	Oct	2.858	2.336	1.770	1.616	1.909	1.686
	Nov	5.566	6.144	5.302	3.018	3.008	15.938	. Nov		1.911	4.747	3.638	4.191	10.383
	Dec	6.530	7.210	4.007	3.168	3.480	6.803		17.618	10.438	11.748	8.118	8.595	13.752
1	980		1997 - 1997 1997 - 1997		1. T.	1912 - 635		1985					0.000	0.510
ł	Jan					105.25		Jan	6.500	4.693	3.737	2.890	2.800	2.516
	Feb	1				13.978		Feb	2.356	2.244	6.594		25.695	9.594
	Mar	6.732	8.800			15.723		Mar	7.991	8.062	4.518	4.301	4.998	3.706
	Apr	£				18.018		Apr	3.230	3.087	3.558		14.482	6.712
	May	18.699		7.120	5.653		22.773	May	3.684	2.885	2.698	2.828	2.446	2.288
	Jun	9.046	6.147	5.201	5.005	4.814	4.626	Jun	2.131	1.989	1.850	1.714	1.581	1.451
	Jul	4.438	4.251	4.068	3.890	3.714	6.518	Jul	1.608	1.365	1.567	1.149		1.683
	Aug	6,803	7.567	14.109	5.237	3.699	3.390	Aug	2.207	1.379	0.998	0.865	0.784	. 1.972
	Sep	3,192	3.009	4.718	2.974	2.686	2.514	Sep	6.607	5.338	1.661		0.686	0.640
	Oct	2.349	2.188	2.053	1.904		16.340	Oct	0.613	0.589	1.013	0.822	9.693	9.260
	Nov			14.110	5.288		22.050	Nov	8.246	3.954	4.292	4.424	2.359	9.971
	Dec					52.725	17.407	Dec	28.093	8.130	3.786	2.131	4.805	14.546
Ī	981					1		1986		a shiring s		$\lambda_{ij} = \lambda_{ij}^{-1}$	<u>, 198</u>	
1	Jan					10.973		Jan	8.083			38,780		
						13.861			15.278	6.604		14.522		9.508
ļ	Mar			11.222		5.470	5.021					19.466		
	Apr		4.649		4.308	4.143	3.982	Apr	14.144	11.831		9.924	6.137	4.805
	Мау		13.889		8.002	5.954	4.171	May	4.533	4.345	7.107	4.816	4,198	4.076
	Jun		3.625		3.391	6.121	9.434	Jun	4.548	3.991	6.735	11.691	10.924	6.245
1	Jul	4.723	7.059		19.889	5.046	3.998	Jul	4.778	3.708	3.530	3.422	3.233	3.721
	Aug	3.427	3.197	3.029	2.864	2,703	2.530	Aug	3.150	5.362	3.104	2.796	4.645	4.856
	Sep	2.351	2.186	2.024	1.866	1.711	1.559	Sep	2.583	2.618	3.846		3.907	2.580
	Oot	1.413	1.273			1.155	1,128	Oct	2.201		3.611	1.958	1.761	4.888
	Nov	1.102	1.081		1.040		4.039	Nov	5.060	7.249	3,787	2.783	1.839	2.977
	Dec		11.583			11.823		Dec	1.846	1.615	5.770	3.505		10.964
	000	0.001	11.000	0.071		11.020		L						المتحددت

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Altaberta.

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Table 7(3/3)

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5-DAYS DISCHARGE AT PANJANGAN IN GARANG RIVER

Feb 10.902 29.680 40.820 31.640 37.860 25.867 Feb 13.840 10.820 9.400 14.4 Mar 34.160 21.680 11.480 16.340 29.020 33.533 Mar 9.780 13.580 14.560 17.4 Apr 9.954 17.996 19.200 8.650 9.514 6.992 Apr 16.160 12.800 21.240 10.7 May 7.300 7.842 6.436 6.458 4.752 5.665 May 7.340 8.440 10.960 7.5 Jun 6.578 6.854 4.430 4.020 3.814 4.596 Jun 11.220 10.480 6.500 5.1 Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 5.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7	60 10.380 9.967 80 12.420 9.250 40 9.440 8.367 20 12.400 11.440 20 7.380 15.000 30 5.060 4.620 10 4.750 4.750 30 9.680 8.750 30 4.420 4.400 40 5.840 5.300 30 5.910 5.690 30 35.820 26.300 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Jan 7.528 7.856 23.920 45.620 24.620 28.133 Jan 6.440 12.980 12.720 7.3 Feb 10.902 29.680 40.820 31.640 37.860 25.867 Feb 13.840 10.820 9.400 14.4 Mar 34.160 21.680 11.480 16.340 29.020 33.533 Mar 9.780 13.580 14.560 17.4 Apr 9.954 17.996 19.200 8.650 9.514 6.992 Apr 16.160 12.800 21.240 10.7 May 7.300 7.842 6.436 6.458 4.752 5.665 May 7.340 8.440 10.960 7.5 Jun 6.578 6.854 4.430 4.020 3.814 4.596 Jun 11.220 10.480 6.500 5.1 Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 5.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.2	60 10.380 9.967 80 12.420 9.250 40 9.440 8.367 20 12.400 11.440 20 7.380 15.000 30 5.060 4.620 10 4.750 4.750 20 9.680 8.750 20 9.680 8.750 20 9.680 5.300 20 5.910 5.690 20 5.910 5.658 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Feb 10.902 29.680 40.820 31.640 37.860 25.867 Feb 13.840 10.820 9.400 14.4 Mar 34.160 21.680 11.480 16.340 29.020 33.533 Mar 9.780 13.580 14.560 17.4 Apr 9.954 17.996 19.200 8.650 9.514 6.992 Apr 16.160 12.800 21.240 10.7 May 7.300 7.842 6.436 6.458 4.752 5.665 May 7.340 8.440 10.960 7.5 Jun 6.578 6.854 4.430 4.020 3.814 4.596 Jun 11.220 10.480 6.500 5.1 Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 5.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7	80 12.420 9.250 40 9.440 8.367 20 12.400 11.440 20 7.380 15.000 30 5.060 4.620 10 4.750 4.750 20 9.680 8.750 20 9.680 8.750 20 4.420 4.400 10 5.840 5.300 20 5.910 5.690 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Mar 34.160 21.680 11.480 16.340 29.020 33.533 Mar 9.780 13.580 14.560 17.4 Apr 9.954 17.996 19.200 8.650 9.514 6.992 Apr 16.160 12.800 21.240 10.7 May 7.300 7.842 6.436 6.458 4.752 5.665 May 7.340 8.440 10.960 7.5 Jun 6.578 6.854 4.430 4.020 3.814 4.596 Jun 11.220 10.480 6.500 5.1 Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 5.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7 Sep 1.798 1.962 1.988 1.718 2.018 Sep 7.240 9.100 8.240 5.60 Oct<	40 9.440 8.367 20 12.400 11.440 20 7.380 15.000 30 5.060 4.620 10 4.750 4.750 20 9.680 8.750 20 9.680 8.750 20 4.420 4.400 20 5.910 5.690 20 5.910 5.658 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Apr 9.954 17.996 19.200 8.650 9.514 6.992 Apr 16.160 12.800 21.240 10.7 May 7.300 7.842 6.436 6.458 4.752 5.665 May 7.340 8.440 10.960 7.5 Jun 6.578 6.854 4.430 4.020 3.814 4.596 Jun 11.220 10.480 6.500 5.1 Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 5.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7 Sep 1.798 1.962 1.988 1.718 2.018 Sep 7.240 9.100 8.240 5.66 Oct 2.212 1.910 1.826 2.898 1.962 1.728 Oct 7.900 10.160 5.080 5.9 Nov	20 12.400 11.440 20 7.380 15.000 30 5.060 4.620 10 4.750 4.750 20 9.680 8.750 20 4.420 4.400 20 5.910 5.690 20 5.910 5.658 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 2 3.434 3.548
May 7.300 7.842 6.436 6.458 4.752 5.665 May 7.340 8.440 10.960 7.5 Jun 6.578 6.854 4.430 4.020 3.814 4.596 Jun 11.220 10.480 6.500 5.1 Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 5.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7 Sep 1.798 1.962 1.988 1.718 2.018 Sep 7.240 9.100 8.240 5.66 Oct 2.212 1.910 1.826 2.898 1.962 1.728 Oct 7.900 10.160 5.080 5.9 Nov 1.772 3.078 2.230 3.276 5.120 7.436 Nov 4.990 6.620 3.550 3.9 Dec <	20 7.380 15.000 30 5.060 4.620 10 4.750 4.750 20 9.680 8.750 20 9.680 8.750 20 4.420 4.400 10 5.840 5.300 20 5.910 5.690 20 8.000 5.658 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Jun 6.578 6.854 4.430 4.020 3.814 4.596 Jun 11.220 10.480 6.500 5.1 Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 15.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7 Sep 1.798 1.962 1.988 1.798 1.718 2.018 Sep 7.240 9.100 8.240 5.66 Oct 2.212 1.910 1.826 2.898 1.962 1.728 Oct 7.900 10.160 5.080 5.9 Nov 1.772 3.078 2.230 3.276 5.120 7.436 Nov 4.990 6.620 3.550 3.9 Dec 6.550 7.198 7.714 10.756 14.828 6.822 Dec 21.680 17.500 24.820 12.8	30 5.060 4.620 10 4.750 4.750 20 9.680 8.750 20 9.680 8.750 20 4.420 4.400 10 5.840 5.300 20 5.910 5.690 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Jul 4.206 3.356 3.150 3.672 3.218 3.342 Jul 5.420 5.480 6.440 5.3 Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7 Sep 1.798 1.962 1.988 1.798 1.718 2.018 Sep 7.240 9.100 8.240 5.6 Oct 2.212 1.910 1.826 2.898 1.962 1.728 Oct 7.900 10.160 5.080 5.9 Nov 1.772 3.078 2.230 3.276 5.120 7.436 Nov 4.990 6.620 3.550 3.9 Dec 6.550 7.198 7.714 10.756 14.828 6.822 Dec 21.680 17.500 24.820 12.84 1988	10 4.750 4.750 20 9.680 8.750 20 4.420 4.400 10 5.840 5.300 20 5.910 5.690 20 8.000 5.658 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Aug 2.762 2.700 2.490 2.310 2.284 2.245 Aug 5.260 4.450 5.300 3.7 Sep 1.798 1.962 1.988 1.798 1.718 2.018 Sep 7.240 9.100 8.240 5.6 Oct 2.212 1.910 1.826 2.898 1.962 1.728 Oct 7.900 10.160 5.080 5.9 Nov 1.772 3.078 2.230 3.276 5.120 7.436 Nov 4.990 6.620 3.550 3.9 Dec 6.550 7.198 7.714 10.756 14.828 6.822 Dec 21.680 17.500 24.820 12.8 1988	90 9.680 8.750 90 4.420 4.400 10 5.840 5.300 90 5.910 5.690 90 8.000 5.658 90 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Sep 1.798 1.952 1.988 1.798 1.718 2.018 Sep 7.240 9.100 8.240 5.6 Oct 2.212 1.910 1.826 2.898 1.962 1.728 Oct 7.900 10.160 5.080 5.9 Nov 1.772 3.078 2.230 3.276 5.120 7.436 Nov 4.990 6.620 3.550 3.9 Dec 6.550 7.198 7.714 10.756 14.828 6.822 Dec 21.680 17.500 24.820 12.8 1988	00 4.420 4.400 10 5.840 5.300 00 5.910 5.690 00 8.000 5.658 00 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Oct 2.212 1.910 1.826 2.898 1.962 1.728 Oct 7.900 10.160 5.080 5.9 Nov 1.772 3.078 2.230 3.276 5.120 7.436 Nov 4.990 6.620 3.550 3.9 Dec 6.550 7.198 7.714 10.756 14.828 6.822 Dec 21.680 17.500 24.820 12.8 1988 Jan 9.120 11.512 11.380 16.000 34.304 15.135 Jan 4.326 5.758 5.366 4.80 Feb 21.760 30.200 22.580 20.880 17.616 9.030 Feb 49.780 44.780 39.600 32.55 Mar 11.788 13.668 11.702 18.408 25.300 49.833 Mar 24.100 29.260 19.980 17.33 Apr 13.030 16.718 12.468 8.858 6.862 6.122 Apr 16.164 32.700 35	10 5.840 5.300 20 5.910 5.690 20 8.000 5.658 20 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Nov 1.772 3.078 2.230 3.276 5.120 7.436 Nov 4.990 6.620 3.550 3.9 Dec 6.550 7.198 7.714 10.756 14.828 6.822 Dec 21.680 17.500 24.820 12.8 1988 Jan 9.120 11.512 11.380 16.000 34.304 15.135 Jan 4.326 5.758 5.366 4.80 Feb 21.760 30.200 22.580 20.880 17.616 9.030 Feb 49.780 44.780 39.600 32.50 Mar 11.788 13.668 11.702 18.408 25.300 49.833 Mar 24.100 29.260 19.980 17.33 Apr 13.030 16.718 12.468 8.858 6.862 6.122 Apr 16.164 32.700 35.060 17.73 May 7.968 10.902 5.518 5.866 5.480 4.643 May 9.184 6.068 <td< td=""><td>00 5.910 5.690 00 8.000 5.658 00 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548</td></td<>	00 5.910 5.690 00 8.000 5.658 00 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
1988 1993 Jan 9.120 11.512 11.380 16.000 34.304 15.135 Jan 4.326 5.758 5.366 4.80 Feb 21.760 30.200 22.580 20.880 17.616 9.030 Feb 49.780 44.780 39.600 32.56 Mar 11.788 13.668 11.702 18.408 25.300 49.833 Mar 24.100 29.260 19.980 17.33 Apr 13.030 16.718 12.468 8.853 6.862 6.122 Apr 16.164 32.700 35.060 17.72 May 7.968 10.902 5.518 5.866 5.480 4.643 May 9.184 6.068 5.852 3.8 Jun 2.376 2.378 3.502 4.362 2.484 2.606 Jun 3.436 9.538 8.486 7.84 Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.834 2.4	00 8.000 5.658 00 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Jan 9.120 11.512 11.380 16.000 34.304 15.135 Jan 4.326 5.758 5.366 4.80 Feb 21.760 30.200 22.580 20.880 17.616 9.030 Feb 49.780 44.780 39.600 32.56 Mar 11.788 13.668 11.702 18.408 25.300 49.833 Mar 24.100 29.260 19.980 17.33 Apr 13.030 16.718 12.468 8.858 6.862 6.122 Apr 16.164 32.700 35.060 17.73 May 7.968 10.902 5.518 5.866 5.480 4.643 May 9.184 6.068 5.852 3.8 Jun 2.376 2.378 3.502 4.362 2.484 2.606 Jun 3.436 9.538 8.486 7.86 Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.84 2.44	00 25.700 103.64 30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Feb 21.760 30.200 22.580 20.880 17.616 9.030 Feb 49.780 44.780 39.600 32.53 Mar 11.788 13.668 11.702 18.408 25.300 49.833 Mar 24.100 29.260 19.980 17.33 Apr 13.030 16.718 12.468 8.858 6.862 6.122 Apr 16.164 32.700 35.060 17.73 May 7.968 10.902 5.518 5.866 5.480 4.643 May 9.184 6.068 5.852 3.8 Jun 2.376 2.378 3.502 4.362 2.484 2.606 Jun 3.436 9.538 8.486 7.86 Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.834 2.4	30 35.820 26.300 20 19.220 25.933 20 17.522 7.556 12 3.434 3.548
Mar 11.788 13.668 11.702 18.408 25.300 49.833 Mar 24.100 29.260 19.980 17.33 Apr 13.030 16.718 12.468 8.858 6.862 6.122 Apr 16.164 32.700 35.060 17.73 May 7.968 10.902 5.518 5.866 5.480 4.643 May 9.184 6.068 5.852 3.8 Jun 2.376 2.378 3.502 4.362 2.484 2.606 Jun 3.436 9.538 8.486 7.86 Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.834 2.4	20 19.220 25.933 20 17.522 7.556 2 3.434 3.548
Apr 13.030 16.718 12.468 8.858 6.862 6.122 Apr 16.164 32.700 35.060 17.73 May 7.968 10.902 5.518 5.866 5.480 4.643 May 9.184 6.068 5.852 3.8 Jun 2.376 2.378 3.502 4.362 2.484 2.606 Jun 3.436 9.538 8.486 7.86 Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.834 2.4	20 17.522 7.556 2 3.434 3.548
May 7.968 10.902 5.518 5.866 5.480 4.643 May 9.184 6.068 5.852 3.8 Jun 2.376 2.378 3.502 4.362 2.484 2.606 Jun 3.436 9.538 8.486 7.80 Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.834 2.4	2 3.434 3.548
Jun 2.376 2.378 3.502 4.362 2.484 2.606 Jun 3.436 9.538 8.486 7.80 Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.834 2.4	
Jul 3.440 3.142 2.304 2.460 2.066 1.917 Jul 3.672 2.834 2.834 2.4	VI Y 2 KU 9 0 KU 1
Sep 1.408 1.994 2.294 1.880 1.490 1.452 Sep 2.750 3.940 2.600 2.75	
Oct 1.732 1.564 4.340 3.328 2.184 7.198 Oct 3.250 2.900 3.050 2.34	
Nov 3.256 2.380 4.316 4.286 3.920 6.856 Nov 1.602 1.450 1.730 3.66	8 2.880 2.258
Dec 8.876 15.086 16.840 11.482 12.968 4.605 Dec 4.566 4.378 2.802 3.94	2 5.238 4.057
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Jan 10.336 12.436 7.122 8.154 10.516 10.460 Jan 7.680 12.800 21.680 22.02	
	0 12.800 10.933
Apr 9.076 11.500 6.380 9.904 13.588 13.480 Apr 16.240 14.280 20.500 18.80 May 8.822 9.504 8.816 16.320 4.412 8.903 May 10.400 8.800 8.580 5.90	
Jun 13.420 8.782 9.518 12.160 10.902 6.354 Jun 4.450 4.350 3.650 3.65	
Jul 3.852 7.534 4.792 2.334 2.744 2.552 Jul 3.450 3.250 3.050 2.90	
Aug 4.242 3.894 2.976 2.726 2.290 2.195 Aug 2.600 2.650 2.456 2.23	
Sep 2.134 1.834 1.706 1.484 1.864 2.232 Sep 1.664 1.796 1.620 1.62	4
Oct 4.192 2.816 2.080 4.760 4.098 6.032 Oct 1.356 2.192 2.500 3.65	
Nov 3.014 2.898 8.076 11.480 6.984 11.906 Nov 5.050 3.350 3.050 2.55	0 2.750 4.340
Dec 17.420 11.648 13.060 22.718 8.316 17.555 Dec 3.072 8.290 4.452 2.70	6 5.560 3.150
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	0 17.440 26.317
Feb 34.980 14.080 10.736 9.370 6.816 11.103 Feb 12.820 11.680 21.480 12.60 Mar 13.870 11.290 9.344 24.228 8.560 9.613 Mar 13.520 16.720 10.800 20.883	
Apr 7.056 8.520 7.522 6.734 8.000 8.792 Apr 10.160 9.600 8.960 7.98 May 7.426 5.394 6.112 8.486 7.148 7.705 May 6.140 6.920 15.840 7.44	
Jun 6.340 4.044 3.846 4.648 6.754 5.692 Jun 5.530 6.140 9.900 7.80	
Jul 5.774 3.998 3.220 2.780 3.214 2.500 Jul 4.700 4.250 3.300 2.15	
Aug 3.224 2.668 4.956 2.584 2.474 2.500 Aug 3.250 3.500 3.150 2.85	
Sep 1.836 2.446 2.136 1.720 2.500 2.276 Sep 1.796 1.620 0.916 0.52	
Oct 1.804 1.560 1.460 1.508 1.320 2.250 Oct 2.456 1.928 1.400 1.35	6 1.400 1.473
Nov 2.566 1.300 1.708 2.538 3.264 4.404 Nov 1.846 7.080 10.290 11.04	
Dec 14.268 10.530 13.440 10.712 19.020 13.197 Dec 11.180 10.400 18.140 15.20	0 21.120 14.700
Feb 18.600 18.740 28.760 21.800 27.920 14.367 Feb 20.800 27.260 32.820 31.04 Mar 15.600 19.140 20.500 19.720 13.580 15.000 Mar 29.980 32.700 27.160 14.48	0 20.720 37.850
Apr 26.260 14.910 14.320 14.440 27.420 15.040 Apr 8.980 9.260 10.800 16.92	
May 12.350 6.964 6.442 5.530 3.712 3.483 May 8.360 7.220 6.740 7.36	
Jun 3.128 3.098 3.386 3.648 3.516 3.034 Jun 5.250 6.090 5.400 4.87	
Jul 3.192 3.004 2.990 2.790 2.370 2.175 Jul 3.100 3.100 2.706 2.47	
Aug 1.800 1.542 1.356 1.380 1.308 1.260 Aug 2.750 3.562 2.956 3.00	
Sep 1.806 1.332 1.500 1.212 1.236 1.092 Sep 2.650 3.860 3.050 2.95	0 3.000 2.568
Oct 1.068 1.236 1.236 1.380 1.434 1.345 Oct 2.236 4.238 3.450 3.75	
	A AA AAA A AAAA 1
Dec 12.144 9.184 9.622 5.534 7.518 12.760 Dec 16.480 21.460 22.660 11.92	0 20.800 6.130

. 1	<u></u>	Table		· .		· .		NTAKE					Unit	: m3/s	1
	Year Month		ng River Min.	Left C Max.	hannel Min.	(Over Max.	flow) Min.	Year Month		ing River Min.	Max.	Channel Min.	Max.	flow) Min.	
	1987		:	1.1			····-	1993		(0.000)		(0.000)	105.0		
	Jan Feb	0.306	0.306 0.306	0.102	0.102 0.102	58.6 35.4	8.9 8.9	Jan Feb	0.640	(0.000) 0.209	0.209	(0.000)	165.6 35.4	0.0 1.1	
1	Mar	0.306	0.306	0.102	0.102	12.5	3.2	Mar	0.640	0.425	0.209	0.209	8.9	0.0	
	Apr May	0.306	0.306	0.102	0.102 0.102	8.9 12.5	1.2 3.2	: Apr May	0.640	0.425 0.425	0.209	0.209 0.209	8.9 5.8	1.2	
	Jun	0.306	0.306	0.102	0.102	8.9	3.2	Jun	0.640	0.425	0.209	0.209	8.9	0.0	
	Jul Aug	0.306 0.306	0.306 0.306	0.102	0.102 0.102	8.9 1.2	1.2	Jul Aug	0.530 0.530	0.316 0.316	0.209	0.102 0.102	3.2 1.4	0.0	
	Sep	0.306	0.306	0.102	0.102	1.2	0.0	Sep	0.640	0.425	0.209	0.153	1.4	0.0	
	Oct Nov	0.306	0.306 0.306	0.102	0.102 0.102	3.2 12.5	0.0	Oct Nov	0.640 0.640	0.425 0.530	0.209 0.209	0.153 0.209	0.0 3.7	0.0	
	Dec	0.306	0.306	0.102	0.102	5.8	3.2	Dec	0.640	0.530	0.209	0.209	1.4	0.0	
	1988 Jan	0.306	0.306	0.102	0.102	35.4	3.2	1994 - Jan	0.640	0.530	0.209	0.209	10.5	0.0	
	Feb	0.306	0.306	0.102	0.102	35.4	3.2	Feb	0.640	0.530	0.209	0.153	6.7	1.4	
	Mar ⇒ Apr	0.306 0.306	0.306 0.306	0.102	0.102 0.102	12.5 8.9	3.2 1.2	Mar Apr	0.760 0.880	0.640 0.640	0.209 0.209	0.209 0.209	10.5 10.5	0.0	
	May	0.306	0.306	0.102	0.102	8.9	, 3.2	May	0.880	0.640	0.209	0.209	3.7	0.0	
	Jun Jul	0.306	0.306 0.306	0.102	0.102 0.102	3.2 3.2	0.0	Jun Jul	0.760 0.760	0.640 0.425	0.209 0,209	0.209	1.4 0.0	0.0	
	Aug	0.306	0.306	0.102	0.102	0.0	0.0	Aug	0.425	0.209	0.209	0.102	0.0	0.0	
	Sep Oct			0.102	0.102 0.102	0.0 3.2	0.0	Sep Oct	0.209 0.425	0.107 0.153	0.102 0.102	0.054	0.0 1.4	0.0 0.0	
	Nov			0.102	0.102	3.2	1.2	Nov	0.530	0.425	0.153	0.102	1.4	0.0	
 	Dec 1990			0.102	0.102	5.8	1.2	Dec 1995	0.760	0.425	0.209	0.153	3.7	0.0	· · ·
	Jan				an da Daoine			Jan	0.640	0.530	0.209	0.209	3.7	1.4	
	Feb Mar							Feb Mar	0.640 0.760	0.530 0.640	0.209 0.209	0.209	6.7 3.7	1.4 1.4	
	Apr							Apr	0.760	0.640	0.209	0.209	6.7	1.4	
	May	0.306	0.306	0.102	0.102 0.102	3.2 3.2	1.2 1.2	i May ⊡Jun	0.760 0.760	0.640 0.640	0.209 0.209	0.209	10.5 6.7	0.0 1.4	
	Jun Jul			0.153	0.102	1.2	0.0	Jul	0.640	0.410	0.209	0.102	1.4	0.0	 -
	Aug Sep	0.412	0.306	0 152	0.102	3.2	1.2	Aug Sep	0.410	0.320 0.320	0.102 0.102	0.051	0.0	0.0 0.0	
÷	Oct	0.412	0.000	0.150	0.102	0.2	•	• Oct	0.640	0.320	0.102	0.102	0.0	0.0	
	Nov Dec							Nov Dec	0.760 0.760	0.640 0.640	0.153 0.209	0.102	8.9 8.9	0.0 3.2	
	1991				- ¹			1996				1.1			
1.	Jan Feb	0.412 0.412	0.306 0.306	0.153 0.204	0.102 0.153	5.8 5.8	3.2	Jan Feb	0.760 0.760	0.640 0.410	0.209	0.153 (0.000)	8.9 8.9	3.2 0.0	
	Mar	0.412	0.306	0.153	0.102	5.8	0.0	Mar	0.760	0.640	0.209	0.209	5.8	1.2	n de la Filita
	Apr May	0.412	0.306 0.306	0.153 0.153	0.102 0.102	3.2 3.2	1.2	Apr May	0.760 0.760	0.640 0.530	0.209 0.209	0.209	3.2 1.2	0.0 0.0	· · · ·
	Jun	0.948	0.306			3.2	1.2	Jun	0.760	0.640	0.209	0.209	1.2	0.0	
	Jul Aug	0.412 0.412	0.306	0.153 0.153	0.102 0.102	5.8 3.2	0.0 1.2	Jul Aug							
	Sep	0.412	0.306	0.153	0.102	0.0	0.0	Sep							
	Oct Nov	0.412	0.204	0.153	0.102 0.102	1.2 3.2	0.0	Oct Nov							
	Dec	0.412	0.306	0.153	0.102	3.2	1.2	Dec						1 212 	
	1992 Jan	0.412	0.306	0.204	0.102	5.8	1.2	1997 Jan	0.640	(0.000)	0.209	0.102	10.5	3.7	· · · ·
	Feb	0.412	0.306	0.153	0.102	3.2	1.2	Feb							
	Mar Apr	0.412	0.306 0.306	0.153 0.153	0.102 0.102	3.2 3.2	1.2	Mar Apr	0.640	0.640	0.209	0.209	3.2	0.0	
	May	0.412	0.306	0.153	0.102	3.2	1.2	May	0.640	(0.000)	0.209	0.102	5.8	1.2	· · ·
	Jun Jui	0.412	0.204 0.153	0.153 0.153	0.102 0.054	3.2 1.2	1.1 0.0	Jun Jul		0.460 0.410	0.209	0.209	3.7 3.7	1.2 0.0	
	Aug	0.316	0.153	0.153	0.054	35.3	0.0	Aug	0.640	0.410	0.209	0.102	1.2	0.0	
	Sep	0.425 (3.660)	0.209 0.316	0.153 0.153	0.153 0.153	1.1 3.2	0.0 0.0	Sep Oct	0.640	0.410	0.209	0.153	0.0	0.0	
	Oct Nóv	0.640	0.425	0,153	0.153	3.2	0.0	Nov							
	Dec	0.640	0.306	0,209	0.102	3.2	0.0	Dec () m							

MAXIMUM AND MINIMUM VALUE OF TIDAL LEVEL IN THE PERIOD FROM APRIL TO AUGUST 1997 (SEMARANG HARBOUR) Table 9

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(USA)

Unit: cm

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| | 118 | 124 | 122 | 120 | 123 | 121 | •

 | 120

 | 114

 | 117
 | 105

 | 107
 | 6

 | 6
 | 104
 | 102
 | 108 | 116
 | 112 | 116 | 115 | 114 | 119 | 111 | 122 | 116 | 117 | 112 | 116 | 113 | 119 | 114 | 1 | 91 | 0.250
0.700 | 0.200 | |
| Max. | 174 | 178 | 182 | 180 | 176 | 166 | 162

 | 158

 | 170

 | 166
 | 178

 | 174
 | 180

 | 170
 | 173
 | 102
 | 164 | 160
 | 153 | 149 | 142 | 152 | 159 | 165 | 166 | 164 | 171 | 167 | 169. | 172 | 170 | 165 | 182 | e | + ,
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t t | ۲. | |
| Min. | 114 | 106 | 112 | 105 | 110 | 117 | 116

 | 124

 | 113

 | 115
 | 108

 | 123
 | 108

 | 122
 | 118
 | 115
 | 112 | 108
 | 108 | 109 | 102 | 111 | 112 | 112 | 115 | 112 | 120 | 116 | • | 1 | - | 113 | | 102 | +0.241
-0.701 | -0.201 | |
| Max. | 162 | 162 | 164 | 156 | 162 | 169 | 178

 | 182

 | 174

 | 176
 | 169

 | 176
 | 167

 | 172
 | 168
 | 164
 | 158 | 158
 | 155 | 170 | 165 | 168 | 169 | 170 | 170 | 177 | 170 | 185 | 1 | ۰. | • | 168 | 185 | 1 | 11 11 | 1
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| Min. | 106 | 109 | 112 | 110 | 116 | 126 | 129

 | 121

 | 120

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 | 118

 | 112
 |

 | 113
 | 112
 | 124
 | 120 | 120
 | 119 | 117 | 116 | 118 | 117 | 124 | 120 | 119 | 113 | 112 | 119 | 1 | | 117 | ſ | 106 | 1.641
1.641 | 1.641 | |
| Max. | 189 | 184 | 174 | 168 | 172 | 177 | 180

 | 180

 | 181

 | 184
 | 183

 | 177
 | 184

 | 182
 | 182
 | 177
 | 174 | 178
 | 173 | 172 | 174 | 175 | 188 | 187 | 190 | 188 | 192 | 179 | 176 | • | 1 | 180 | 192 | | / 100 / 100 - | / 100 - | |
| Min, | 100 | 94 | 96 | 100 | 107 | 110 | 121

 | 117

 | 123

 | 128
 | 120

 | 116
 | 103

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8
 | 100
 | 100
 | 100 | 96
 | 105 | 104 | 110 - | 111 | 115 | 110 | 120 | 116 | 122 | 108 | 108 | 104 | 104 | 109 | | 94 | 188.20
94.00 | 144.00 | |
| Max. | 184 | 182 | 188 | 176 | 166 | 160 | 162

 | 152

 | 160

 | 166
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 | 178

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 | 180
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 | 169 | 165
 | 164 | 153 | 157 | 153 | 160 | 167 | 173 | 174 | 178 | 182 | 187 | 186 | 194 | 171 | 194 | • | H H | 11 | |
| Min. | 118 | 105 | 66 | 95 | 105 | 96 | 109

 | 114

 | 115

 | 116
 | 112

 | 110
 | 107

 | 82
 | 27
 | 102
 | 94 | 6
 | 94 | 111 | 122 | 122 | 132 | 125 | 126 | 126 | 129 | 123 | 118 | 102 | | 109 | | 11 | later Level
later Level | Level | |
| Max. | 176 | 174 | 170 | 176 | 170 | 174 | 164

 | 160

 | 135

 | 143
 | 141

 | 154
 | 166

 | 164
 | 168
 | 167
 | 160 | 156
 | 160 | 161 | 159 | 159 | 154 | 154 | 152 | 164 | 169 | 1/9 | 188 | 1/9 | | 163 | 188 | ľ | | Mean Sea Le | |
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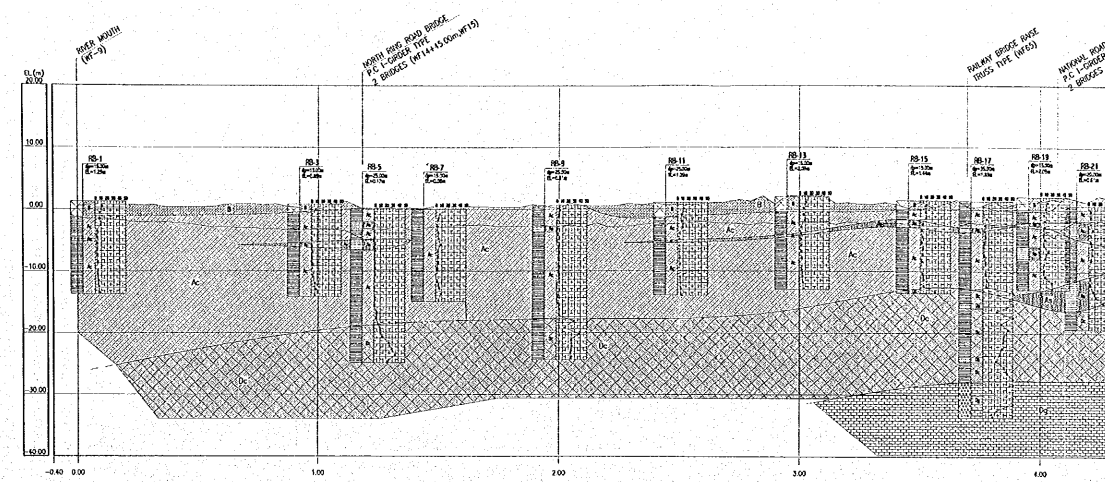
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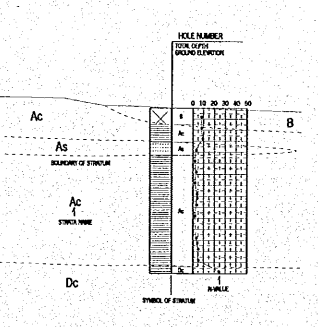
 | 12
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| | Max. Min. Max. Min. Max. Min. Max. | Max. Min. Max. Min. Max. Min. Max. Min. Max. Min. Max. 176 118 184 100 189 106 162 114 174 | Max. Min. Max. Min. Max. Min. Max. Min. Max. Min. Max. 176 118 184 100 189 106 162 114 174 174 174 174 174 174 174 174 178 174 109 162 106 178 | Max. Min. Max. Min. Max. Min. Max. 176 118 184 100 189 106 152 114 174 174 105 182 94 184 109 162 174 178 170 99 188 96 174 112 164 112 182 | Max. Min. Max. Min. Max. Min. Max. 176 118 184 100 189 106 162 114 174 174 105 182 94 184 100 162 174 174 170 99 188 96 174 112 182 182 176 95 176 100 168 112 182 182 176 95 176 100 168 112 182 182 | Max. Min. Max. Min. Max. Min. Max. 176 118 184 100 189 106 162 114 174 174 105 182 94 184 100 182 174 174 170 99 188 96 174 112 162 182 170 95 176 100 158 110 156 182 170 105 166 100 158 110 156 182 | Max. Min. Max. Max. Max. Max. Max. Min. Max. Max. <th< td=""><td>Max. Min. Max. <th< td=""><td>Max. Min. Max. Max. Min. Max. Max. Min. Max. Min. Max. <th< td=""><td>Max. Min. 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Max. Min. <th min.<="" th=""> Min. Min. <</th></td><td>$\sqrt{86}$ $\sqrt{86}$ $\sqrt{10}$ $\sqrt{12}$ <</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td></t<></td></t<></td></t<></td></t<></td></t<></td></th<></td></th<></td></th<></td></th<></td></th<></td></th<> | Max. Min. Max. Max. <th< td=""><td>Max. Min. Max. Max. Min. Max. Max. Min. Max. Min. Max. <th< td=""><td>Max. Min. Max. Max. Min. Max. <th< td=""><td>Max. Min. Max. Max. Max. Min. Max. <th< td=""><td>Max. Min. Max. Max. Max. Min. Max. <th< td=""><td>Wax. Min. Max. Min. <t< td=""><td>Wax. Min. Max. Min. <t< td=""><td>Max. Min. Max. Min. <t< td=""><td>Max. Min. Max. Min. <t< td=""><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>Max. Min. Max. Min. Min. Min. Min. 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Note: The Datum difference between TTG and BPP is 1.641 m.



A	ge	Formation and Strata Name	Symbol	Description						
		Embankment	8	It consists of embankment, filled soil and refuse, and composed of clay, silt, sand and gravel.						
	-	Riverbed deposit	ы	It consists of sand and gravel mainly at the upstream area of Simongan Weir. But it consists of sand and clay mainly at the downstream area.						
	Holocene		Ac	It consists of clay and sandy clay, and shows gray. The sediments are very soft, and contain fragments of shell.						
	¥	Alluvium	As	It consists of fine grain sand and middle grain sand mainly, and contains the intercalated clay and sit generally. At the downstream area of Simongan Weir, it contains organic materials and fragments of shell.						
	i.		9 Ao 8	It consists of organic clay and organic fine grain sand mainly, but continuity as a stratum is poor.						
	e		De	It consists of hard clay, and contains coral limestone partly. The surface part of this stratum is oxidized characteristically, and shows dark brown.						
	Pleistocene	Diluvium	Ös	It consists of sand mainly, and grain size of sand is from fine to coarse. And it contains many gravel, but diameter of gravel is smaller than 3cm generally.						
	Ē		E De I	It consists of gravel and clay. The quality of clay is same as Dc stratum, and diameter of gravel is smaller than 20cm.						
	2			It consists of alternation of conglomerate, sandstone and sittstone mainly, and contains mafic tuff partly. Sandstone and sittstone have tuffaceous quality, and the						
Descent Protection	Plocene-Pleistocene	Sedimentary Rock Unit	Oe .	change of grain size of sandstone is big. The matrix of conglomerate consists of same material of sandstone. The gravel of conglomerate consists of andesite and pumice, and diameter of gravel is smaller than 20cm.						
	- Ploce	Pyroclastic Rock Unit	C Dp	It consists of volcanic breccia and mafic tuff mainly, and alternation is forming. The volcanic breccia contains fragments of andesite and purnice, and matrix consists of mafic tuff.						



MOUL	SOFS	JLS AND RUCKS A	(LCOME)	
\leq	8	Embanisment		

\sim	. .		and the second second
0	rd	River Deposit	
	Ac	Clay see a little	
	As	Sand	
(1)	Ao	Organic Clay	
	Dc	Hard Clay	
	Ds	Sand	VERTICAL
	Dg	Gravel	FERINGAL
	0a	Sedimentary Rock	
	Dp	Pyroclastic Rock	HORIZON

HORIZONTAL

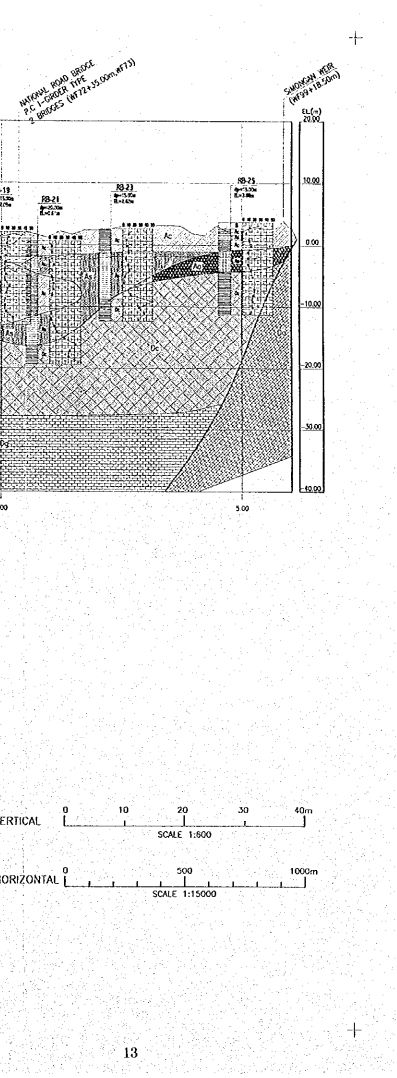
(DESCRIPTION ON THE DRAWING)

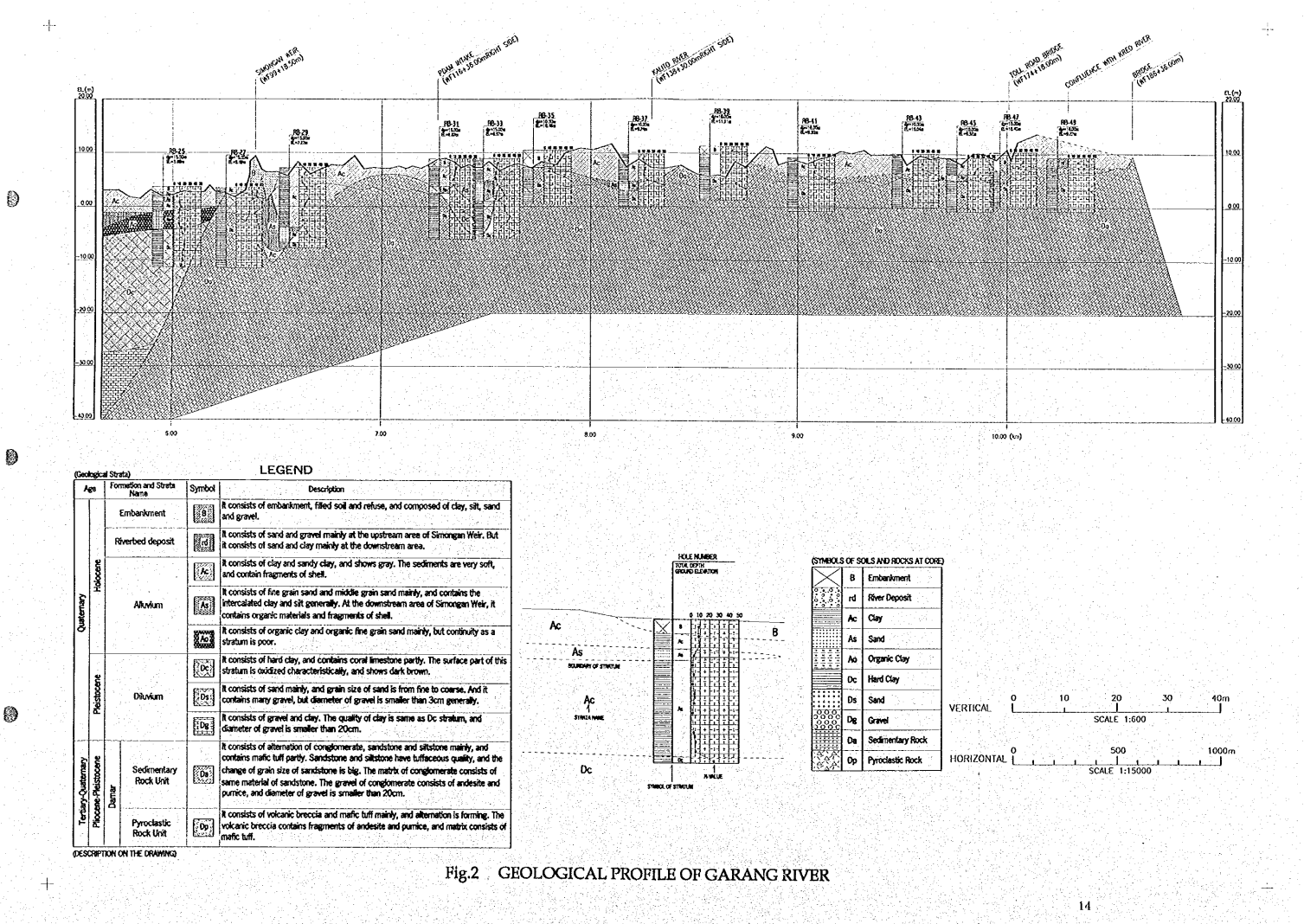
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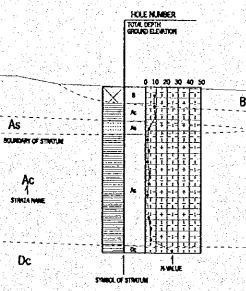
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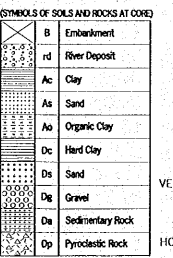
Fig.1 GEOLOGICAL PROFILE OF WEST FLOODWAY





	6 e	Formation and Strata Name	Symbol	Description				
		Embankment	8	It consists of embankment, filled soil and refuse, and composed of clay, sit, sand and gravel.				
		Riverbed deposit	5	It consists of sand and gravel mainly at the upstream area of Simongan Weir. But it consists of sand and clay mainly at the downstream area.				
	Holocene		k	It consists of clay and sandy clay, and shows gray. The sediments are very soft, and contain fragments of shell.				
Quaternary	ř	Altwium	A	It consists of fine grain sand and middle grain sand mainly, and contains the intercalated clay and sit generally. At the downstream area of Simongan Weir, i contains organic materials and fragments of shell.				
8			S Ao 2	It consists of organic clay and organic fine grain sand mainly, but continuity as a stratum is poor.				
			De	It consists of hard clay, and contains coral limestone partly. The surface part of this stratum is dudized characteristically, and shows dark brown.				
	Pleistocene	Diuvium	D's	It consists of sand mainly, and grain size of sand is from fine to coarse. And it contains many gravel, but diameter of gravel is smaller than 3cm generally.				
	•		E Dg	It consists of gravel and clay. The quality of clay is same as Dc stratum, and diameter of gravel is smaller than 20cm.				
Tertiary-Quatemary	Pliocene-Pleistocene	Sedimentary Rock Unit	Da	It consists of alternation of conglomerate, sandstone and sitistone mainly, and contains mafic tulf partly. Sandstone and silistone have tuffaceous quality, and the change of grain size of sandstone is big. The matrix of conglomerate consists of same material of sandstone. The gravel of conglomerate consists of andesite and purnice, and diameter of gravel is smaller than 20cm.				
Terbar	Pliocer	Pyroclastic Rock Unit	0 9	It consists of volcanic breccia and matic tuff mainly, and alternation is forming. The volcanic breccia contains fragments of andesite and purnice, and matrix consists of matic tuff.				





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