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Station: BK X GUHAWANG

•											12.12		LILLWH
River Basin		Basi	In <i>45</i> ,	<u>S12</u>	tion 4;		Locati	ion N.	• •	E,	0	1 .8	b. :
Station Site								ago Are			<u>.</u> 2	<u>-</u>	1971
Nonth	Jan	Feb	Var	Apr	Kay	Jups	301	Aug	Sopt	Oct	lige	Dec	Appel
Der													
2	1		4.8 2	17_5	-2	<u>30</u>			1.2		13	35	
3	54			24	5	3			0.4	4.3	3	27	
4	26			5	19							~~~	
5	20	20				1		2.5	•		23		
6	29 14				1							5	
8	15	36		8						34	22		
9	2	4		¥			2	1 1			8	20,5	
10	1	9			6					 		2	·····
11	8	26		18			• • •	0.4	0.1		14	0,3	
12	1_7	27		24				}			32	25	
14	6	14	4	36						-	3	59	
15	1 6	Î	<u> </u>	72	17			11 6.5	<i>0,5</i>	70 3	~	12	· · · · · · · · · · · · · · · · · · · ·
16	22	6	2					<i>U</i> .5	1.4	4	5	14	
12		5	2								56	79	
18	6		14	2	3			5		10	19	23	
19	10	38	21	*15	45	-		6				15	· · · · · · · · · · · · · · · · · · ·
21	23	4	6					12 35		-	2	204	
22	1	9		19_	04			<u>3</u> 5 4		<u>52</u>		1 <u>%.8</u> 55	
23		4.5	-		4			40		1	15	-	
24		13.5	-		21	26	~~					82	
25		33	10	2		8	47	<b> </b>		27	17		
27	-	~		55					32		30	5.4	
28			24					34		7		6,6	<b>[</b> ]
29			4	2				0.4.		18		3	
30			57						4	12	30	68	
31		<u> </u>	34	<b> </b>	14		8		<u> </u>	16	<u>}</u>	132	
Totel		306	318	144	223	27_	58	178.8	49,6	303	311	180	
Funtor of rainy day	, <b>1</b> , , ,	17	16	17	13	6	4	15	8	12	19	24	
Var within one recorded day							7 - 5	1			1	7 - 5-	
recorded day (Pate) b 6hr	$\Box$	<u> </u>		<u> </u>			<u>( )</u>			<u>(* :)</u>	[	<u>(-5</u>	
§ (Date)	$\Box$	$\Box$	$ \Box\rangle$	$\overline{()}$	125	77	1-2	<u>CJ</u>	17	17-3	( )	17-5	<u>(~~)</u>
$\begin{cases} (D_3:e) \\ S \\ S \\ (D_{alb}) \\ $	175	17-5	17-5	k	17-5	105	1-5	7-5	175	5	7-5	2-5	7 5
i hr								[		7-5			
× (Date)	<u></u>	Guerer	( fa to z	] <u>1650</u> r	<u>)()</u> ded ras	re etar	1( ) ting fr	. K. <u></u>	~ 19		<u>()</u>	<u>IC )</u>	
Average		1	1			1		T T	l'	[	[	T	
Nar.			1		[							1	
(Year)	$\mathbb{C}$	$\overline{()}$	105	$\left[ \begin{array}{c} \end{array} \right]$	()	$\left  \bigcirc \right $	$\left  \begin{array}{c} \end{array} \right $	$\langle \rangle$	()	()	()	(-)	<u>(                                    </u>
Kiti- (Yesr)	100	105	17-5	7-5	10-5	775	100	5-5	1-5	$\overline{C}$	<u>t-5</u>	105	72-
Daily Max.	1.01			2-01y	₽ X ~	~	3-0.5	1		Origin	the second s		لنمين
·											X. K	. Forz	\$1102
					٣	- 91							

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STATION : BK, XGUNAWANG

River Basin		828	in <i>15.</i>	Sta	tion A	٤	Locat	ion N.	9 14	<u> </u>	•	E	: L.
Station Site							Drain	1889 Are	36	!	<u>6</u> .	Year	1972
Vonth Day	Jan	Fod	Mar	Apr	Yay	June	Jul	Aug	Sept	Úċt	Nov	Dec	Annal
1	14	0.6	60	•				1			10	5.5	
2			29					· ·	••••			6	
3	4	0,6	1.5				· • • • • • • • • • • • • • • • • • • •					0,2	
5	29	0.8 14	0,3	37.3			•••• ••••	0.4	- <b></b>				
6	0.7	//	0,2	365	21.	0.1						48	
1	56	2,5	1,2	45				2,2				70	
8	4	11	40	42.5	0,2	· · · ·			 			0.5	
9	13,5	155	22	0,3								4	
10	16	21	55			19.4			568		0,2	3.8	
11	51	1.0	53	3,8	·			52			-	12	
12	14		22	0.6	/	1.8		0,8				3.8	
13	\$7	<u>2.61</u>	25		6.7	0.4		<u></u>	1617			10.5	
14	<u> </u>	3	<u>21</u> 35		61.3	9.2		0,2				1	
16	9		10		-			1.7				1.5	
17		23	2								11	15 0.8	۲۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰
18	14	4		96	2,2							2.9	
19		54	3.2	18.5		 					17	7,2	
20	1,2	87	3.9		23.6				·			0.2	
21	0.8	21	21		14			-			1	0.4	
22	<u>1.7</u>	71				***						0.2	
25	4.0	24	71	51		0.4						1.4	
24 25	11.5		9.5		3,2							34	
25	0.7		196	1.8			[ <u></u>		· · · · · · · ·		2.5		
27	44	0.6	385	24							17 30	111	
28	0.6	0.0	3.6	1.4		3,8		0,4		0.5	36	126	
29	13.3	6.0	2.5	-7.6	0,2	13		-			- 29		
30	0.6		1.8	0.5	5	مدين المريد . مدين ا			-	8.5		0.2	
31	37.0								-				
Total	4281	1982	4+7	317.7	1.19	48.1	0	13.1	73.5	9	1310	268.0	SIL
Suaber of			1			1	1		1	f	126.		2:4.4
rainy day	Land -	20	25	16	12	8	0	8	2	2	9	26	155
Yaz within one recorded Cay	$\overline{( )}$	75	<u>775</u>	<u>(</u> )	<u>(</u> )	$\overline{(2)}$	<u>(-)</u>	<u>(</u> -)	75	(-)	<u>(</u> )	<u>7-</u> 5	<u> </u>
A Shr I (Data)	σs	$\int C \Sigma$	<u>(5</u> )	$\overline{\Box}$	<u>( _</u>	7-3	<u>~5</u>	(-)	<u>7-</u> 5	2-3	<u>( )</u>	<u>C-5</u>	<u>;;;;</u>
5 (Data) 5 Jhr 5 (Data) 5 1 hr 7 (Data)	<u>()</u>	<u>(</u> -)	<u>(</u> _)	$\overline{()}$	<u>775</u>	<u>C 5</u>	1-5	<u>[</u> ]	<u>75</u>	<u>c r</u>	7-7	<u>~</u>	<u>72</u>
× 1 hr × (Dats)	<u>i</u> ī	t <u>c 5</u>	<u>(</u> )	(-)	$\overline{C}$	CD	t <u>c j</u>	5-5		(-)	<u>7</u>	$t_{-5}$	<u> </u>
Average		veranj I	or al	l record	60 year	re start	ting fre	ວລີ 1 9 [	~ 19	[ <b>`</b>	r	<b></b>	· · · · · ·
								• ••••••			··		
¥37. (Yo37)	<u>;</u>	(	<u>7</u> 5	<u>(</u>	(-)	<u>;</u> ;	( )	( )	$\overline{(}$	(``)	( )	- - - - -	( )
.nik (TseY)	65	17-55	10-5-	5.7	7-5	7 - 5		7-5	7-5	7	- e		
Daily Var.	1. 037		13	2-427			5-day	1 <u>7</u>	64	Origin		<u>15-7</u>	<u> </u>
	L	L					L	L			محيود هيد الياخيا	Pare	\$1102
					T	- 92					174 <b>F</b>	VIN	19. T T U Z
						/~							

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SLELION: BK. X GUHAWANG

River Basin		Basi	<u>a <i>11</i></u>	812	tion Ni		Locati	<u>on N.</u>	o 1	<u>£.</u>	5	' E	Ъ.
Station Site			•••• •••• •···		·		Drein	180 Aje	2	<u>I</u> .	<u>.</u> 1	Year	1973
Konth Day	Jan	Feb	Yar	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Annal
1	1.3	1.4	11.8	2,8		41.1			15.3	=			
3	35.3	10,2	13.1	1.8	-9		0,6	6.4	0,1	1		48	
4	2,7	0,3		3.5	3 62			1038	13	99.5	18	28	:
6	16	1.4		5.1	4.8	2.6		9.8 d,4	5.5		10,5 40,2	1,5	
7	63.5	26	1	1 <u>1.3</u> 8	0.7	17.2		0.6	0.1		10	0.5	
9	31.5	1.6	4.5.5		_66 	60.5		0,5	0.1			10 265	
10	6		3.5	<i>P.6</i>			-	12,2				19.8	
12		14.6	0,1	7.5	97.3			0.1	15.7 9.5	538 3		100 87	 
13		26		2,3	388					1.4		- 21	<u></u>
14		0,5		10.		- 2.7	6.3	11,3	3.5 6		-	44.5 31.E	
16	2.5	0,8	1	8.6	•		17,2	0.1	27.7		5	56	
17		5.3	0,1	18.3	102	11.2		15	20 			21.8 3.8	
19	2,2	69	4.1	25.5	2			2	42,2	21.E 33	-2015	15.5	
20	1.7		30	5	19.8			-	16.2	1.8	6.2		
22	<u> </u>	116		4	_ <u>11.7</u> 3	0.1	85	0.8	4.3 33.8	1.5	37 25		
23		90.5		1	-		-	32.5		4.6	5.2		
24	1.4 21,2			0.2	29.4 11.5	12 9.3			0,2	15.7	1.8	2	
26	0.5	1		5	14						9.5	6	
27 28	82	37	0.2	5.6	<u>7.5</u> 32,3	F		18.8		46	12		[
29			-		6.7				0,5				
30			0.2		4.8		<u>~</u>	1.5	0,3	5.2	3.6		
Total		100	1	1151			5 20	ļ	1.44	1	]	1.319	2.07
Nuctor of	2029	1	1 .		22	1	1	1	201.9	1	1		3136. 211
raily day Ker.within one	18		.17				5	18		18	16		
Jacondad day (Jala) b 6hr	$\langle \rangle$	()	$\left  \begin{array}{c} \\ \\ \end{array} \right\rangle$	$\left[ \bigcirc \right]$	( )	()	$\left[ \begin{array}{c} c \end{array} \right]$		$\left( \begin{array}{c} \\ \end{array} \right)$	1		$\left( \right)$	
s (du to) S 3hr	$\Box$	$\int C \Sigma$	$\left  \bigcirc \right $	17.2	<u> </u> [_]	$\overline{\mathbb{C}}$	$C_{2}$	t <u>(-5</u>	<u>CJ</u>	<u>[[]</u>	( )	105	<u>(                                    </u>
5 (Dato)	$\overline{\mathbb{C}}$	17	17	$\overline{()}$	<u>[]</u>	<u>C 7</u>	<u>( )</u>	<u>( )</u>	<u>(</u> ]	107	(-)	r	<u>(</u> )
ă thr X (Date)	10-5	$\overline{()}$		$\overline{\mathbf{C}}$	5	10-5	<u>5</u>	<u>k-s</u>	65	مشد سبت ال	( )	<u>k-5</u>	terra
·	·	BUREST	y of al	Li recon	ded yos	re etar	ting fr	NE 19	~ 19		1		(
Average Mar.											[		
(Yerr)	$\overline{()}$	105	$\overline{0}$	$\overline{(5)}$	$\overline{()}$	$\overline{()}$	()	$\overline{(5)}$	$\overline{\Box}$	<u>C</u> 5	$\overline{()}$	105	
Rin. (Yeir)	<u>(</u> )	103	$\frac{1}{2}$	175	1-5	7-5	0	17-5	1-5	f	<u>t 5</u>	105	
Dasily Max.	1-6.1			2-day			3-035	1	·····	Origin		. Form	£110
I-93													

STATION: BKXGUHAWANG

	•								·	Gerotre		SUM	LAWAAST
River Basin	<u> </u>	Ba	sin K	<u>S</u>	ation .	<u>K</u>	Local	tion N.	• /	8	•		B. L
Statica Sita							Drat	nago Ai	68		fa <sup>1</sup>	Year	1974
Nonch	Jan	Pob	Kar	Apr	Иау	June	Jul	Aug	Sout	Oct	Nov	Dec	Annal
1	4.2	1.7	3.6	60		1	2	33			<u> </u>	15:2	
2	5.7	6.5	5.5	Contraction of the local division of the loc	-	21		4	8		19.4		
3	15.2	14.7	6		-			82		28	100	13.6	
.4	2.2	5.5	2		48		0,8		7.5	10			
5	1.5	2			30,5					0,1	0.6	8	
8		5		65	0.8					32,5		28,2	
1	0.3	18.3	123			-			L	12.6	11	39	
8		5.3	49_	33.5						-	62	3.5	
9	6.5		0.5		3			<u> </u>	48			2	
10	16.5	11	1	85	4	ļ	10,8		2	·	292	145	
12	2 8.5	0,3	11.4	05	48		8.5	1			25	•	
13		0.5	8.2	18									
14	10.7	2	0.2		[	4.5		-	-		5.5	6.5	
15	0,1		46	24	0,2			15	8.5	135	1.5		
16	-	9	1.2	11,5 0,5	<del>/</del> _				17	61	4.5	5.5	<b> </b>
17	2.3	88	0,3				18.8	1		15	11	37	
18	5.5	9	0.5						frank	2	12,5	3/22	
19		7.5	2		12	1.5			4		1212		
20	-	145	91	-		-				3,2	37.5	24.5	
21					41		1.2	0,8	8			35	
22		-		0,2		45		0,1		0,2	2.5		
23			72		1	12.5	19	43	25	18	6,5		
24	35			10,5	13			12,5		14,6		20.4	
25			-	0,2	105		-1-6		15		26	20.3	
26	0,5	6				7.5	-	9.8	5.5	9	2	267	
27	5.5	11.6	15.5			-	44	2	0.5		67	4.7	
28	3	12.5	5		15		36		18.4	7.7	15	3	
29		<b></b>	12.2	4	45	8.5	1					1.5	1. m
50 31	87.5	}	17	6	16			20	8		17.3	/	
	3.5	ļ			2	i	0,6	· · · · · · · · · · · · · · · · · · ·					
Total Number of	220.9	152.9	<u> 3869</u>	<u>585.9</u>	2008	66	146.7	180.5	12.9	217.4	13 <b>9</b> ,8	368.9	2818.1
rainy day Xan within one	21	22	2/	16	17		11	13	14	15	20	35	sat
recorded day (Date)	$\overline{()}$	<u>(</u> , )	<u>(                                    </u>	$\overline{()}$	$\overline{(1)}$	<u>(</u> )	<u>(</u> )	<u>7</u> -5	7-5	773	()	5-2	<u> </u>
5 6hr 5 (Date)	$\overline{()}$	<u> </u>	$\overline{C}$	3	<u>( - )</u>	7-3	<u> </u>	<u>(</u> _5	7-5	2-3	Ĩ(ĨĬ)	C-5	25
5 6hr 5 (E249) 5 3hr 9 (Date) 7 (Date) 7 (Data)	()	<u>(</u> -)-	<u>(</u> _)	$\overline{0}$	<u>7</u> -3	$\overline{\zeta}$	<u> </u>	<u>(</u> )	7-3	$\mathcal{C}\mathcal{Y}$	7-7	2-3-	75
3 Ihr X (Dats)	( )	( )	(-5	- (		<u> </u>	- - - - - - - - - - - - - - - - 	ζ. <del>-</del> Σ	C 31	7-5	7 - 3		· · · · · ·
	S	URELLY	of all	record	of year	e start	ing inv	3 19	~ 19		<u>عــــــــــــــــــــــــــــــــــــ</u>	<u></u>	
Ачэгаде					Ī			-	<u> </u>	T .			
Nar. (Yozr)	7						·						
Nin. (Yaar)	( ) 	( <u>)</u>	( ) 	()	( ) 	()	( )	( )	()	$\bigcirc$	()	<u>75</u>	<u>( )</u>
Daily Mar.	( ) 1-diy		5)	( ) 2-day	<u>()</u>	()	<u>()</u> 3-437	65	C	$(\sum)$	<u>7</u> .21	$\Box$	·
	·····	La. a				<u></u>		****	£	rigin	a the second second	80	\$1102
												•• <b>•</b> • <b>110</b> •	ふりしひて

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SLATION: BK, XGLMAWANG

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Dinar	Beein	
1/11/21	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

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See. 8

Basin M. Station M. Location N. . E. . EL. E

Station Sit							LOC	etion N		<u>P</u>			EL.	Ľ
Station Sit		~~ <u>~</u> ~~~	······			·	Dra	11286 A	105		J.m <sup>2</sup>	Yes:	1978	•
Kost	h Jen	1		T	1	T	· · · · ·	~~~~~		·			1110	
Day		~[	Mar	Apr	Vay	June	Jul	Aug	East	Öct	Nov	Dec	ADDRA	7
1	2,5	16		-	80,3		1		-					
2	10	\$	17	65				_ 12.5		5	142		·	
3	3	23	3 28.5	16.5	-1	37	1	3	12,5	5		10.5		
4	16	<u> </u>	23	-		0,5		0,3		15		2		
5	0,8	4.8	47	25		-			· · · ·	44.5			<u> </u>	
6	12	1.50	3	1				+		31	33	ļ		
. 7	29	3.1		2.5	4.					2.5	1-			
8	1.5	11.5	15	-	14				28		29			
8	11			34	-					17	14	0.4	ļ	
10	24.5		11.5	7,6			1		~ · · · · · · · · · · · · · · · · · · ·	<u>↓</u>	8	3	-	
11	1.5		15.8	2	11.5		+		26		36	1	ļ	
12	-	27	28	11.5	-		1.3		1.26	1-70	7	03	<b>_</b>	
13		10,5	12	1			-		17.5					
14		1	1 / 7 5 5 1	49	32.5	1	1			05	3	$\downarrow =$		
15			1	3	\$1.5	- <u> </u>	5		17.5	1.8		ļ		1
16		22.5		45	12	1	10		1	4.2	Ê	<u> </u>	į	1
17	0.5	and .		0.5			12.2				16	3		1
18	2			11			3.5				33	16	<u> </u>	
19	105	-			~		9.2				9.6	18		
20	\$7	8.5	-				0,2	36						
21	35						8	130	6.5		78		ļ	ļ
22	10.1			2			6	+=-						
23	31						0		-		2.5	36	· · ·	
24	]	3		1				╂				<u>135</u>	·	j.
25	53	-		7.5	1.5			-		67.5	36			
26	215	5.5	1		30		45	1	24		25			Į
27	-	0,1	3.5				23.5		31.5	66.5		156		ļ
28	1.8	9.8	11	~				3	8.7		3,5			ł
25	8		8			30			2,3	<u> \$7</u>		36		
30	1		225	35						19		37.5		
31	105		7.8					5		14		50		Į .
fetal										23		_2	· · · · · · · · · · · · · · · · · · ·	
Number of	301.6	13.2	403	169.1	223.3	69.5	131.9	127.8	159.7	435,3	354.3	3842	2903	
IAIN' day	24	12	17	18		5		0						
Asz.within one					-7	~	11	8	11	16	20	15	172	
toricities day	()	<u>َ ( )</u>	<u>(</u> )	(5)	(5)	(-5)	7-5	7-5	$\overline{( )}$			7-54		
h shr						1					4	<u> </u>	( )	l
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N. R. Port #1102

Station: BK. XGUHAVIANG

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Station: BK X GUNAWANG

Basin M. Station M. Location N. • / River Basin E. · / EL. m Station Site Year 1977 Dreinage Area 61 Konth JAN Pob Var Apr Nar June Ju1 Aug Oct Nov 59pt Dac Annel Day 1 1.5 38 -165 ---9.5 0,5 •---, ..... 2 85 1 6 -1.5 31 २६ 45 -----------3 17.5 1.5 10 05 3 منغو 415 ----1 4 8 13.5 5.5 11.8 •---17.5 ---------5 14.8 13.5 4. 19.5 2,5 ----6 10.5 15.5 29.5 18 1.5 ---15.5 ----7 1 3 15-5------------41.5 معنة ~ 8 6,2 ا مشجته 4 13.5 . ماحي ----2 ----25 --------9 3 0,5 25 6.8 11.5 1 18 فسنتهد م من 93 10 5 27.5 4 4.8 ----25 14 \_\_\_\_ 11 16 3.5 55 مستر 2 36 ..... 12 2 45 9 55 -----53 33 6 سم 13 35 4.5 5 ÷.... 21 ÷ --------~~ ÷------14 3.5 30.5 ÷ Ź 5,5 سنسد ----23 40 15 18 9,5 17.5 23 7.5 1  $\overline{}$ فسبو 42 -----15 ا **مسر** ا مشب 6.5 32 44.8 = 21.25 6.5 9 <u>مب</u> خمص 17 2 ---Ż ~ ---مستير 1 2 18 3 5 مسنے ا ----2 -÷---19 £ 41 2 \_\_\_\_ 4-------20 Ý. 18it 115 34.5 \_\_\_\_ \_ 2 ---21 -8 18.5 05 / Ē 5 ----÷-------22 0.5 3.5 -----1 5.5 ----23 45 51 -----\_\_\_\_ ج ~ 24 5.5 ميفيا غنير £3 Ż 8,5 3 \_\_\_ ----25 4 65 ----え 20 ----26 6 -------\_\_\_\_ 15 ---\_\_\_\_ 27 2 10.5 21.5 35 28 <u> ن</u> \_\_\_\_ <u>\_\_\_</u> 28 5.5 20 ÷ --------2 ----0,2 ----29 2778 41 ---45 ---6.7 ÷.... \_\_\_\_ 30 12 **....** 11.5 -25.5 -~ 31 -78 34 ÷ 27 23 70121 212 5 15.3 1990 1115 141 284 42.75 46,5 1:09 23 · 90,5 584.5 2764.5 Sugtor of 15 ンプ 22 17 13 1 9 13 rainy day 4 25 6 6 153 Var rithin one recorded day  $\overline{\mathbf{M}}$ うにうにうにうに <u>)</u>[( 777 ÷ 517 - J ฦีไไ ~ Ĩ Ś 6 hr comt5 (Deto)  $\Box \Sigma \langle \zeta \rangle$ ÷۶ 3 (C 5 Σ Ì ) Ć ( K 5 ) Ĵ 5 5 hr ş (Date) 5 5 ÿ 5<u>I</u> 5 Ĩ Ē 7 Ē 7) 3 ( Ì ) 1 15 ×1 5[( (Date) ) İ ( ΣĪ 77 ЯĒ  $\overline{\boldsymbol{\lambda}}$ {  $\mathbf{)}$ ) ( )( 5 Summary of all recorded years starting from 19  $\sim$ 19 ATTERS Xer. (Year) 5 (C 510 ( ) ( ) ( ) ( ) ( ) ( ) ( )){( 5]( ) ЭКШ ) ( ) ) ( × 10. -5k-5k 20 (Year) 51 5 ( )  $\frac{1}{1}$ 7517 うて  $\overline{\boldsymbol{\Sigma}}$ Original Daily Mar. 1 - 017 2-4-5 3-0-57 N. K. Porn #1102

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Station: BK. X GUHAMANG

River Basin		Basi	in <i>K</i>	Sta	tion As	(	Locati	on N	۰ <i>۱</i>	£.	\$	ί ε	Б. в
Station Site					: 	·	Drein	160 Are	A		<u>a<sup>1</sup></u>	Year	1978_
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3	37			35					39	9	1.5	22.5	
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9 10	25	K			<u>75</u>		25		2	9	26	47	· · · ·
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13	2	55	40 	<u></u>	17.5 4		0.5		0 14	9	125		
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i 3	5	- 21	<u></u>	· · · · ·	<u> </u>		715	16,5		0	45	<u>47.8</u> 2	
16	35	34	3,6	29	1			7013		9	30	1.5	
17	¥	25	1						17.5	9	18,5	1.6	<del>* :</del>
18			49	2	1.5	14.		20		13	1011	33.2	<b>  </b>
19	1.5		61	10			48			9		7.2	
20	43	10						4	22	14.5		15,2	
21	20	કે			2.5	3,5		3,5	12	4	20	952	
22	17.5	20		22		365		1	2.5	25	18	42.4	
23	14		495	0.5	24	1.5			1.5	21.5		1.4	
24		23	9		1	105	37	~	0,2	0.5	12		
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27		4	5.6	17	5		6		<u> 43</u>	36	135		
28		76				11		-		1		7.2	
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51			11.5	7			50	16_	4.6	1.5			
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Nuctor of	157.5	117.5	382	2120	110,5	1513	218.5	127.0	231.5	464.6	188.6	472.3	3683.5
rainy day Yar.vithin ma	17	15	17	12	16	15	14	10	<u> </u>	3/	18	21	204.
racerdal day (Data)	<u>()</u>	( )	(-)	<u>`(``)</u>	( )	(- )	$\langle \rangle$	<u>7</u> -5	<u>775</u>	<u>7</u> 7	( )	7-5	<u> </u>
A Gar (Late) (Late) A Gate) (Date) A Gate)	$\overline{C}$	$\overline{()}$	( )	$\overline{()}$	<u>(</u> _)	7-3	$\overline{C}$	<u>(- 5</u>	<u>(`)</u>	77	$\overline{()}$	<u>C-5</u>	72
S (Date)	<u>C 5</u>	<u>(</u> )	$\overline{()}$	$\overline{()}$	<u>(</u> 5	<u>C 5</u>	<u>(`)</u>	<u>(-</u> )	7-3	$\overline{C}$	7-5	275	<u>7 5</u> .
2 1 hr S (Date)	105	(-)	17:5	·	175	t C+5	65	17-5	6.5	7-5	7-3	ets.	
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Mig. (Yesr)		()	()		()	()		()	()	()	(* )		()
(1997) Rex flist	( ) 1-day	$\Box$		( ) 2-de7	<u>[( ) )</u>	<u>[[]</u>	( ) 3-day	05	(-)	<u>(    )</u> Origin	175	<u>C</u> T	17-17
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Station:

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River Basin		Basi	n <i>15.</i>	S ta	tico No.		Locati	on N.	• •	<u> </u>	•	E	b. <u>r</u>
Station Site	BELI	ANG	1	<u>BK X</u>			Drein	ege Are	<u>a</u>	ľ.	<u>.</u> *	7825	1979
Month Day	Jan	Peb	Mar	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Annal
1	15.3	~	9.2	2.5	13.5				6.0		19.5	2.0	
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3	1.6	25.0		5.0	46.0	2.5	-	5.0	1.5		25.0	1.5	
4	17.0			21.0				2.0	11.0	9.0			
5	10.4	1.6	1.2	1.0		-					-	1.0	
6	11.2	2.0		32.0		22.0		12.0	25.0	<u></u>	~-	18.5	
7	1.4	126.4	12.0	1.5	50	2.0		3.5	2.0	2.5	6.5	~	
8	7.6	1.6	0.4	1.0	1.0			18.0	21.0	2.5	21.5		
9	2.0		0.6	21.0	11.5			••	~	33.5	· -	37.5	
10	2.0	3.2	~~	Z.0	~~	**	9.5		1.5	105			
11		7.2			9.0	0.5	1.5	2.0	<u> </u>	2.0	101.0	<i>44.5</i>	
				3.5		1.0	2.5		14.5			92.0	
13	27.2	3.6				1.0						20.5	
14	4.0	0.6	13.6				10.0		6.5		14.0	13.0	
15	7.2		35.6		~	18.5				~	27.0		
16	49	42.8		3.0					5.0	<u> </u>		· •	
17			44.8		18.5			· •	· · · · ·	· · · ·	<u> </u>	~	
18	6 <u>-</u> -	6.8			2.5		10.5			1.0		30.5	
19	8.0	12.0	<u>25.6</u>		24.0				·	Z4.0	2.0	-	
20	0.5			47.5	·	~	~			10.0	-	18.0	
21	20	1.6	52	1.0			37.0	22.0	5.5	20.0			
22	80.5		9.5	<u>23.0</u>		-		<u> </u>		Z3.0		22.5	·
23	17.2						~	0.5		8.0	<b>.</b>		
24	0.6			_			**	22.5	200			90.0	
25	14.9				<u> </u>			1.5	2.0		4.0		
26	30.8		62.5	22.5							4.0	0.5	
27		7.2	1.0		-	~		<u>~</u>	14.5			50.0	
28	12.8	6.0			0.Z				-		45.0		
29	48.8	- <del></del>	15.2	<u> </u>	1.5			-		3.0	-	31.5	
30				<u> </u>	14.0	43.5			-	7.0		22.5	
31	4.0	<u> </u>	-	<b> </b>				-	ļ	3.5		9.5	
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rainy day	52	20	19	19	14	9	8	10	14	17	13	20	
Ver.vition cos	80.5	126.4	68.5	53.5	46.0	43.5	37.0	28.0	_735	33.5	101.0	12.0	
recorded day	( )	()	<u>( )</u>	()		()	()	()	()	()	()	<u>( )</u>	( )
b Ghr E (Date)	īΣ	$c_{\Sigma}$	$\overline{\Box}$	$\overline{()}$	1-5	$\overline{()}$	$\overline{C}$	<u>(~ )</u>	1-3	7-7	(-)	7-5	(5
E (Date) S 3hr (Date) K 1hr X (Date)	$\overline{()}$	<u>;</u> ;	(-)	$\overline{()}$	<u>[[]</u>	<u>[]</u>	<u>1-5</u>	<u>( )</u>	7	65	<u>(</u> )	5	<u>7</u> 5
× 1hr × (Date)	5	5	175	5	5	t <u>c-5</u>	103	5	65	(-)	(-)	k-5	()-
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Nar.	- <del>, ≜., ≟.,</del> .	<b> </b>	· [	<b>j</b>		1	<b>j</b>	1	<b>j</b>	j		<u> </u>	
(Year)	( )	16-5	10-5	15	$\langle \cdot \rangle$	63	175	$\overline{()}$	17	()	$\overline{()}$	$\overline{(5)}$	$\langle - \rangle$
Min.		1		Ţ	1				L			I	
(Year)	<u>55</u>	$\left[ \begin{array}{c} \hline \end{array} \right]$	CD	$\overline{1}$	$[\Box]$	105	( )	( )	()	<u>;( )</u>	( )		K
Daily Kar.	1- dig	<u> </u>		2-day	1		3-039	1		Origin			
					1-9	Δ.					- K. K	. Forp	£1102

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Hopth Day	Jan	700	Mar	Apr	Xay	Jupe	Jul	Aug	Sort	Oct	Nor	Dec	Anna	ı ]
1				21	28		-		-	9				
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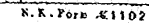
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a X, In Conel 5 Y	675 (Do (4)	53	(~~s	្រឹរាំ	()	$\overline{(7)}$	7-5	<u>ر آ</u>	k- √	7-3	7-3	7-3	5-5	i j-
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- (	Kio. Year)	·5	6-5			5-5		~	7-5		~ 5h	1		
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Station: D.K.1

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Station Site	_TA	NJU	ING	LUB	UK	<b></b>	Drain	igo Are	8	ť.n	1	Tear	(972.
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29	40	1-	25		40	15	<u></u>	1					
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31	12	<u></u>	1	}	1			↓	}	1			
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Number of raisy day		15	13	1	9	3	0	0	2		3	3	76
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(Year)	$\Box$	$\sum$		133	103	17	<u>[[]</u> ]	$\overline{()}$	<u>R )</u>	15	· `** *****	( ( ) )	<u>R</u>
Dally Xas.	1-4	7		2-dz			3-03		· · · · · · · · · · · · · · · · · · ·	Origin	بيدحوه المعيمات	·	
· · · · · · ·											Я. 1	K.Forn	\$1102

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Station:

River Besin	: 	Bas	11. <i>1</i> 5.	<u> </u>	1105 /	<u>.</u>	Locat	Ion.N.	0 1	E,	o	. <u>.</u>	с. в
Station Site	TAN	IJUN	19 1	UBU	K		Drain	ege Ar	62 .		(a <sup>1</sup>		1973
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2			151			25		-			-	15	
3	12	· · · · ·		30	25		-	14	20			38	
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8		26	51	20	20	24		[					
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10	34		-		27	52			-		21		••••••••••••••••••••••••••••••••••••••
11			<u> </u>			-	-	-				25	
12		28	28				·	-	12		-	21	
13					20		*	-	-		-	15	
15		20	••••					-		[	18	-	
16	61				15			25					
17	07		50		- 1 	24-	30		24-		20		
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20		32							30	<u> </u>	10		
21	-	- A -			9	~			22				
22	30		15	-	-					f		30	
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27		25	<u> </u>	<b></b>		23				i	117	16	
28		71	32					23	ļ	<b> </b>			
29					20	-							
30						17					26	àl	
31	-		17							•	11	17	
Total.	327	269	473	117	165	210	36	127	180		218	226	
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Mex. with in con recorded day (Date)	( )	<u>(</u> )	(- )	( )	(, ;)	( )	(-5	<u> </u>	Ţ-)	(- )	( )		( - · 5-
5 6hr F (Date)	<u>(</u> )	5	ζ <sup>-</sup> 5	<u></u>	ζ-) <sup>-</sup>	77)	(-)	(- 5	7-3	(- 5	(-)		
(Date) S 3hr (Date) S 1hr X (Date)	( )	( )	<u>;</u> -)	$\langle \rangle$		( )	· ·	<u>(</u> )	7-7			<u>,                                     </u>	<u>5</u>
X (Date)	( 5	[ · · ·	ζ- <u>,</u>	ŢŢŢ	$\overline{()}$	( )	()	()	( )	( <sup>-</sup> )		(-)	
	8	USEAD	18 10 1	l record	led year	n stari	ing fro	19	~ 19		· · · · · · · · · · · · · · · · · · ·		
Average													
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Ків. (Хевт)	1	15-5	1000	7-3-	7 -5	7-5		7-5	-5	75	( 5	C 3	7 45
Daily Nax.	1 - day	1.	<u></u>	2-045		<u>\</u>	3-039			Origin	J C	• <i>•</i>	<u>`</u>
harring	<u></u>	L		L	ſ <del>Ŋ~,;~~3,~~~</del> \$,	لدجي هيديني ور	L				-	Form	\$1102

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Station:

River Besin		Bas	in K	Sta	itica 4	á.	Locat	ion N.	• 6	E.	\$	/ E	. L
Station Site	τAΛ	1JUL	Vor	LUBL	IK	······································		age Ar			(m <sup>1</sup>		1974
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7	10	32		16		~			20			~~	
8				-							-	18	
9		30	32					8	15	30	11	2	
10	30	15		32				-		5	21	13	
11	12	28				0		1		14		25	
12:		32		<u> </u>	27				2		27	11	
14			20	22						8	51		
14									25				
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17					20		·			10			
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19			28	20			~		30	35	19	35-	
20		16	15		12				10	<u> </u>		J.	
21		18	~						2		5		
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23		-			10		~				39	5	
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25	26			25						·	·····		
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27		22	-	~			-	उ	3	10	34	30	
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29				30				1	2	-10	/	50	
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- 31	20	f								7			~~~~
Total	155	242	191	216	210	2	4	34	14.7	224	451	428	2382
Subbr of relay day	8	12	8	9	9	3	3	7	14.	14	15	20	122
Max-mithin 009			~										
recorded day (Date)	()	$\overline{()}$	$\langle \rangle$	$\left( \begin{array}{c} \end{array} \right)$	()	( )	()	(	$\overline{()}$	( )	[[]]	<u>(</u> -5	<u>(                                    </u>
3 (D2t3)	<u>(</u> )	$\overline{C}$	<u>(</u> )	$\overline{()}$	(-)	773	<u>(; )</u>	(-5	<u>7 7</u>	<u>(</u> <u>)</u>	( )	<u>(</u> -5	<u>, , , , , , , , , , , , , , , , , , , </u>
$\begin{array}{c} 3 \\ 3 \\ 3 \\ 4 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	$\overline{()}$	(-)	<u>7</u> 7	$\overline{()}$	<u>(</u> ]	<u> </u>	<u>i 5</u>	7-5	ζ <sup>-</sup> ζ	<u>( )</u>	<u>7</u> J	7-3-	<u>75</u>
a ihr A (Data)	17-5	1-5	7-5			ا ج م			1	7	2-3		
[	s S	uses ij	r of all	LS ) recard	101 -03	S STAT	is	10 a 10	<u>い /</u>	( )		( )	LS2
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Xar.		}											
(Year)		1-5	ī-5	17-5	(- 5		<u>(</u> ]	3-3-					-, <u>-</u> -
.aik			<u>}'</u>		<u>\</u>	<u>`</u>	<u></u>	<u>```</u>	$\overline{\bigcirc}$	( )	(	5	<u> </u>
(Year) Daily Yax.	( ) 1•437		$\overline{()}$	3-3	$\overline{()}$	75	$\overline{()}$	ζ_Σ	<u>``</u>	<u>}_</u>	3,-5	<u>(</u> )	<u>(                                    </u>
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S.K. Porn .8.1102

Station:

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River Basin		Bas	in <i>46</i>	<u> </u>	tics A	í	Local	105 N.	0 1	<u> </u>		<u> </u>	ь. в
Station Sita	TAA	1JUN	G l	VBU	<u>K.</u>		Dreir	Age Ar	ез		<u>f</u>	Yeer	1975
Month Day	Jan	Fed	Mer	Apr	Hey	June	301	Aug	Sept	Oct	Nov	Dec	Annal
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3	9	- 36		~	~	-	5	-	9	-	1	~	
4	30	5 52					-	-	11	-	9	58	
5							-	-	37	-	10	· · ·	
6	2	18_	10		•••		-		2	41	6	60	
8		42 21							6	-	2		·
<u> </u>	28				_0_				25	30	0	-	
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13		11	1		30				10	3	10	42	
14	30	/	18	5	4	3	2 5			15	3	24	
15	20	9	10	<u> </u>				8	<u> </u>		5	22	
16		11					51	C	ļ	1	e i		
17		12					22				69	2	
18	2	10			<u>_K</u>	6	-	{ <u>-</u>	ļ		ļ	16	
19	6		~				4						
20	4	-		2			-				2	4	
21			1	2				l		D	10	38	
22							14	69			3		
23	43				-		0					22	
24	1					42				2			
25	10	-	-		3	1-		-		35	117	14	
26	15	~			- 22	~	4		-	-	-	28	
27	-	-	-		60		10		-	94	8	135	
28	20	-	-		-	-	35	-	0		17	-	
29	17		2	-	~	·	-	Ú	12	1		132	
30	13					17	51	6	0	11	3	32	
31	65		1		-	-7-		-		2	17	18	
Total	343	227	109	.19	166	<u>î</u> 2	210	132	204	302	1	690	2962
lianter of rainy day	27	15	8	5	<u></u>	5	15	2	14	ist	23	20	160
Nax.within one recorded day (Dale)		$\overline{()}$	i				<u> </u>		}				
5 6hr													
$\frac{\mathbf{E}}{\mathbf{S}} = \frac{(\mathbf{D}_{\mathbf{z}})}{\mathbf{S}}$	ĽΣ	<u> </u>					1					<u>( ~)</u>	
$\begin{cases} (D_2 t_0) \\ S \\ S \\ T \\ (D_4 t_0) \\ S \\ T \\ T \\ (D_3 t_0) \\ S \\ T \\ T \\ T \\ T \\ T \\ T \\ T \\ T \\ T$	$(\tilde{)}$		(-)	( )	<u>(</u> _)	$\overline{C}$	<u>( )</u>	<u>7</u> 5	77	$\overline{()}$	77	$\overline{()}$	<u>[5</u>
X (Date)	$ \overline{\Box} $	$\Box$	ΚŌ	$\left  \begin{array}{c} \end{array} \right $	$\Box$	$\mathbb{C}$	$\overline{()}$		<u>(7)</u>	$\overline{()}$	( )	(-)	$( - )^{-}$
	s 	unesh	r of all	t tetor	160 2.631	e etar	ting fro	19	~ 19		[	·1	····
Average		<b>]</b>	<b> </b>										
Kar. (Year)	<u>()</u>	(-)	<u>;</u> ;	( )	$\overline{()}$	$\overline{()}$	$\overline{(5)}$	$\overline{()}$	$\overline{()}$	$\overline{()}$	$\overline{()}$	<u>;                                    </u>	( )
Kio. (Year)								7		7-5			
	$\Box$		K_7	$\langle \cdot \rangle$	$\sum$	$\langle \rangle$		( )	<u>(</u> _)	<u>Origin</u>		<u>u)</u>	L
Daily Kar.	1-017	<b></b>		2-027			3-day	L		~11810		Fare	41102
1											0. A	· · · · · E	A4.1102

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Station:

River Basin		Bac	sin <i>M</i> .	<u>St</u>	ation /	<u>K</u>	Local	tión N.	° 1	E	. 4		е Б.	21
Station Site	•										Ka <sup>1</sup>		1976	
Yonth Day	Jan	Peb	Mar	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Anoni	1
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2	32		9	68		-		36	منېتىمە <b>ا</b>		65	32		·
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4	14	D		10			-	1		0	-	23		-
5	-	43	-							F		23		·
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8	90	4						6					[	-
10	2	17	-					-			0	24		-
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12			0			<u> </u>				56		14		-
13	28								<b>}</b>	<u> </u>	54			1
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20	27	3	D							26	25	32	<b> </b>	
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23		32	104						3%			24		
24		2	Ù	2	-			-	<u> </u>	-	22	21		]
25		6	4	-	-		-	11	-	11	-	20		1
26	5	~			-		1	<u> </u>	25	21	12			1
27		62						47	11	38	13	10		1
23		3	103	5		-	-	-		4		39		1
29	20		-	2		1	5	2		. —	24	-		1 -
30	2		50	14		0		- 1			13	12		1
31	36						_	6						
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