

Ĵ,

Ţ

CNR/g

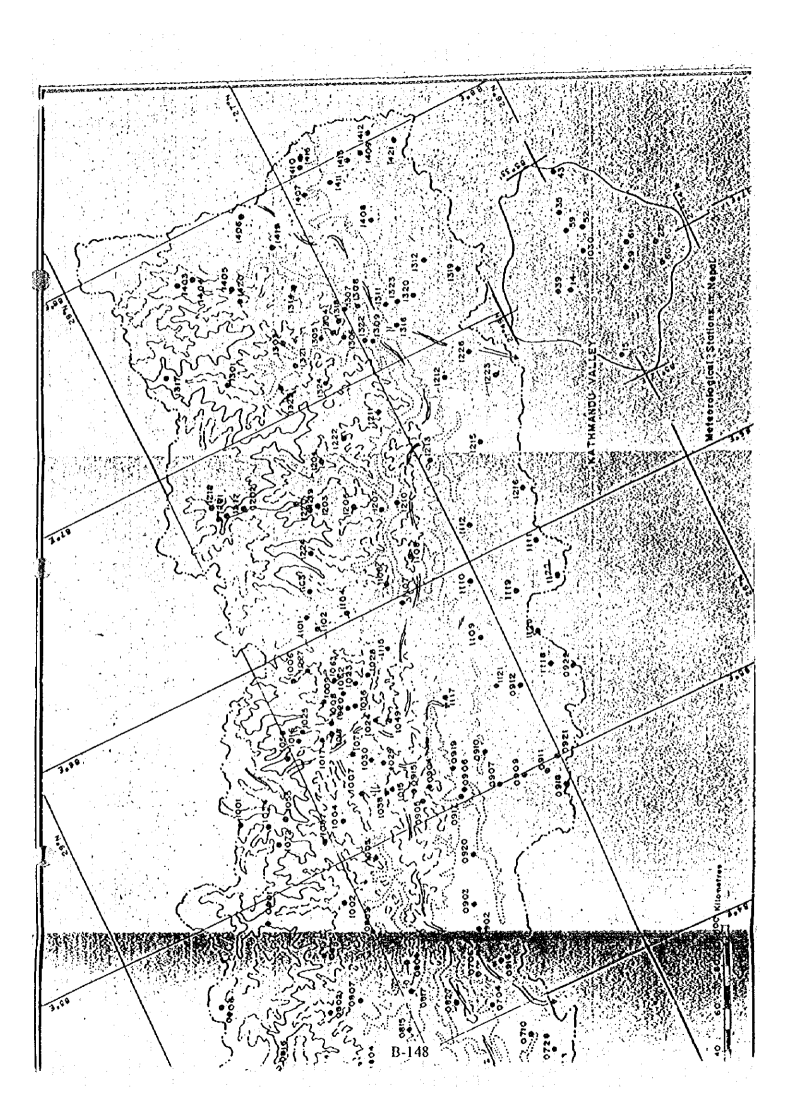
			:						· .	· .		· .		- 1.		1.
						i i		· .		•		: 1		· ·		
				1.7			. :	:	· · · !							-
				÷.,	i.		÷	. 4	111		· · ·	÷	· · ·			
		4 ¹ 4			1.1	:	•			da da	1.1.1.1				3	
Ì				MONT	HLY_	PREC	PIT	TION	SUM	MARY	. (mm					
1	· · ·	STATION	: NUNAKO	1								. U	1 : 27	55! :]	Ú.	
		INDEX NO. :	: 1004 .	· · ·				,				10	IG : 85	10'-; [
		ESTD, DATE ::	: Nov., 1	971	••	•						ા શા	Y): iQ)3 Xetre		
		DISTRICT	HUNAXO	1	. ·			1987				201	LE : 810	MIL)		
				·												1
2	T		Jan.	feb.	Xar.	A91 :	Hay	JUN.	JUI.	Aug	Sep.	Oct.	Noy.	Dec		t i
•	Jun-Sep														Ļ∩ņų]	
	1788.5	Total	2.2	28.5	10.7	11.6	30.1	336.1	691.5	484.0		142.4	17.2		2114.4	
	1 1 1 1	"in 24 8rs.	1.2	19.5	4,0	11.0	1.0	136.0	13.8	12.0	55.3	81.2	11.2	11.2	138.0	
		Date		4 ::-	17	23	4	30	8	- 24	23	- 20	22	13	<u> 30 Jun;</u>	
	Nurber	<u> >= 1.0</u> 1- 9.9	2:	3.	3	1	8	15	21 13	23	16	1 4 4 1 7 7 1		1	110	
,	l of	10-24.9	0	<u> </u>	0		8	<u>6</u>	2	8	3	0	<u>⊹0</u> 1171€	12	4 22	1
- 2	Rainy	25-49.9	0	1.0			0.	.3	6	5		. 1	\$ 0	0,	1197	1
:	Days	50-99.9	0	0	0	0	0-	0	5	2	2	1	20	<u></u>	<u>5115</u>	
		>=100	0		0	0	0		0	0.	0	. 0	0			
!	4	Arana Alinaan Arita	[······································			1988 :						ىنىيەتتىمىيە 1 () ()	مىسىسى مەر بىر بىر بىر	\$ \$
•	Lug-Can	1	۱			<u> </u>		1101				·			i and i	
	Jun-Sep 1501.7	Total	0.0	11.4	26.6	26.4	\$6.8	322.1	551.4	401.0	227.2	0.0	0.0		ANDULI	• •
	A-2	in 24 Krs.	0.0	1.2	18.8	12.0	30.0	45.0	68.0	55.4	64.0	, 0.0	0.0		in the second	-
		Date	0	• 14	20	18	19	24	31	12	8	0	÷ 0			
		>= 1.0	0	2	3	4	3	15	23	15	8	0	0	مېمىنىيە بەر	*******	
	Nurber	1- 9.9	0	2	2	-3		5		2		- 0	- 0 -		<u></u>	r
	of	10-24.9	0	0	1	1		4	5	5	1	0	0	1		
٠,	Rainy	25-49.9	0	0	Ū,	0	.2	6	9	6	3	0	0			
	Days	50-93.9	0	0	0	Q	• 0	0	2	2	1	0	0.			•
÷		>=100	0.	Q	0	0	0	0	Q	0	Ô	0	0			ť.
	н н <u>і</u> н		÷				• •	1989				÷				;
	Jun-Sep	<u> </u>									· · · ·				Annual	
	1586.4	Total					208.5			708.2	315.8	45.6	0.0	11.4		
·	1	in 24 Hrs.					51.2	30.0	64.8	.11.8	55.2	18.0	0.0	9.4	ر این سیجمہ ا	н т.
	1	Date		·			26	4	- 25	15	8		0	· [\$ -		
		>= 1.0					10	11	20	21	19		0	2		
•	Kusber	1-9.9					.]	117	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	6	9	2	0	2		
	of	10-24.9				•	2	-1-2	9 2	3	<u></u> 3	·· 2	0			
	Rainy Days	50-99.9						-0-		3	- 1	0	0	0		
• .	Uajs	>=100					0	Ō	Ō	0	0	Ū	0	0		
	.	1	L		·	A		1990								
		·						1110								•
• .	Jun-Sep									·			ا م مذ		Annëa)	
	1259.7	Total	0.0	46.8	65.3	58.5	140.1	173.2	404.0	552.6	129.9	131.2	12.9		1720.1	
		in 24 Hrs. Dale	0.0	15,8 11	32.0 17	12.0	35.0 18	22.6	60.0 29	54.5	28.0 8	60.0 13	9.2		130ct.	с. 1910 г.
٠	<u> </u>	>= 1.0	0		6	- 20	-10-11	15	25	-24	13	8			120	
	Narber	1-9.9		3	4		9	8	9	5	8	- <u>j</u>	2		59	:
	of	10-24.9		-2-	1	2	1	-1	12	10	ī	T,	0	-0-1	43	
	Rainy	25-49.9	-0	ō		ō		0	3			· j ·	0	0	11	
•	Days	50-99.9	0	0	0	0	0	<u>, 0</u>	1	2	- Ó	1	0	0	1	
		>=100	0	Q	0	0	0	0	0	0	0	0	0	0	0	· ·
	*	8	↓				••••••		*********	~~~~~		na in an				1.4

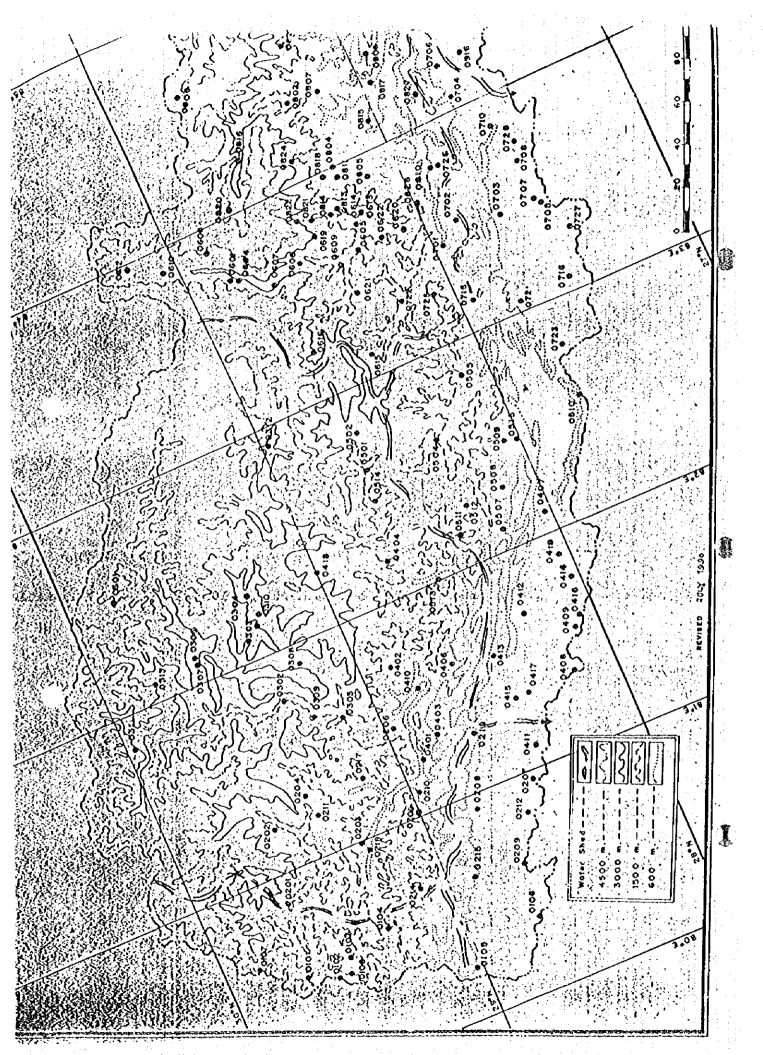
B-147

1

Ð

, , , ,





Ĩ,

1. A. A.

		I AIR TEMPERAT	AIR TEMPERAT	ERATU	URE °C		ar A	ELATIV		(MPOUR			PRE(CIPIT	CIPITATION	e E Z			
Koo th		Nean		Absolute extreme		Number	5.	HUMIDITY Observed	ずる	PRESSURE Observed	að.	Total	Maximum in 24 hrs.		Number	of ra	of rainy days	¥5	
	Max.		Daily	1		Max. Min >=30 <=0	e e	0340	740	0840	1740		4 4 1 2 2 4 1 2 2		0.0	26.01	25.8 40 0	0 0 20 0	見
×,	21.6	8.8	15.2	23.2	4.5	the second state of the se	0	83	72	12.7	12.1	10	-5 / 2	ŝ	m	0	0		•
FE3	23.6	10.5	1.71	26.8	· 8.5 12	6	 CJ	76	62	12.9	11.7	· 4+	4/ 0	+1	+-4	0	8	0	0
N.	30.0	16.7	23.4	32.9	12.5	20	0	65	46 ₂	15.6	13.9a	0	6	0	63	0	63	G	
APR	32.3	16.7	24.5	in-	14.3	30	0	53	\$3	16-2	15.0		22 / 18	-0	7	4		-	0
¥.	32.8	18.1	25-4	35.2 27	15.2	31	0	e09.	52 _a	19.6 _a	18.7 _a	81	28/3	8	5	7	-	0	ŝ
NR.	1 31.8	20.9	26.4		18.0	28	0	84°	78	26.65	27.1	ĸ	54 / 5	12	د <i>ی</i> ا	0	0		60
R	29-4	21-0	25.2	3 2. 8	20.8	12	0	38 ⁵	83	27.60	27.1	691	128 / 22	53	10	00 ⁰⁰	در	С. С	
AUS	5 30.6	21.8	26.2	36.6	20.0	25	6	91 ₃	862	28.1 _a	28.4 _a	381	50 / 18	52	~	0	م		
СЗ С	P 30.5	5 20.6	52.6	32.4	18.8 21	8	Ċ	83 _a	୍ଷ ଅ	26-8 _a	25.65	243	58 / 11	12	~				
દુ	7 27.8	8 17.4 _b	b 22.6		15.0 29 b	2	100	83	. 81 _e	21.1 _a	21.2	167	55 / 17	¢.					P
Ş	U 24.7	7 12.6	5 18.7	7 28.5	10.5	0.	0	8	77	16.8 _b	. 16.60	9	0	29 1	0 	0		еэ 	<u> </u>
DEC	C 21.3	3 11-0d	0d 16-2d	23.9 d 18	31 8.9	q q	0 2	8	- 82 ^a	13.5	14.2 _a	55	33 / 22	×.		* 644 - 173 		3 0 	
7542	87 S 28.1	1 16.3	3 2.2	2 36.6 AUB	4.5 184	171		R	7	19.7	19.3	1897	128 /JUL	105		8	16		
ž	Srag at	Missing number of days	ciars :			•	:					•							
		C		د															

B-150

ŝ Ħ

a = 1: b = 2; d = 4;

STATION : NUWAKOT	1	blute Number of HimiDITY X time days (Observed at	Min. Max. Min. date >=30 (=0.	15.0 ₂ 23.2 8.5 0 0 _a 85 _a 72	26.4 8.0 0 0 81 64	20.6e 32.2 19.5 4c 0e 68b 51c	$17.8c_1 24.1c_1 34.0c_1 11.5c_1 17a_1 0c_1 75a_1 75a_1$	32.8 15.3 25 0 83 72 36 18 25 0 83 72	34.8 19.5 24 0 86 81	26.0 22.5 20.0 23 0 91 91	$\mathbb{Z} \cdot 9_{a} = \begin{bmatrix} 33.4 \\ 12.a \end{bmatrix} \begin{bmatrix} 17.6 \\ 5.2 \end{bmatrix} \begin{bmatrix} 23_{a} \\ 23_{a} \end{bmatrix} \begin{bmatrix} 0_{a} \\ 0_{a} \end{bmatrix} = 91 = 39_{a}$	24.4 _a 31.5 17.5 6 0a 91 86	21.9 29.6 14.9 8 0 85 83	19.1 27.6 10.0 0 0 83 83	14.2 23.6 5.1 8 8 83 89 _a	
	WAPOUR	ët.		11.5 _a 12.1	13.1 12.9	14.9b 12.7c	19.4a 24.8a	23.1 23.2	26.9 28.8	27.9 28.9	27.8 27.0	25.1 25.7	21.4 20.3	16.2 17.2	12.0 14.3	
	ш Ц	Total in 24 hrs-			11 / 21 61	22 15 / 6	71 21 / 27	113 40 / 14	546 132 / 20	763 186 / 19	468 25 / 19	364 60 / 14	121 23.7 6	5 5/12	56 39 / 19.	
	PRECIPITATION mm.	Number		- 0 - 0 - 3	3	3	6 2	7.13	11 11 1	18	16 2	17	8		94 00 00	
*	N mm.	Number of rainy	118 . 5 125 . 0 124 . 9 1 29 9	0 · · · · · · · · · · · · · · · · · · ·				2	4	м М	~	2	4	5	• • •	
YEAR : 1986		days .	0 50.0) = 9 99 9 100	0 0	0	63 	3 		8 		5	2	co	63 63	63 	

.ភ ៣ . Kissing number of days : a = 1: b = 2: c = 3: Ş

lî. ((-01 ×		0 9	13 0	0	21 3	6 2	2 0	0 . 14	4	16 0	12 1	:7	19 1	5 0	0 9	3	1	6) (5)		:21 4		310
0	₹	25.0 50 49.9 99		16	29	24	31	38	25	ñ	ន	8	23	3	33	8	15	13	12			8	161	
1	RAIN	10.0 25. 124.9149.		8	49{	20	29	8	37(36	24	5	3	3	Ř	28	37	33	81	Ŷ		ä	38	83
û ∢	8	1.0 - 6		58	52	39	35	43	12	8	\$7	8	67	ä	Ŧ	20	\$	3	5	ii		42	\$	8
i li	NUMBER	11 67		118	143	121	611	115	76	126	115	134	134	148	13	118	106	111	103	168		2	105	8
		cimen in bours & date		4 JUL	4 SEP	12 JUL	31 AUG	S SEP	97/ 4 AUG	za Jur	20 JUL	83/15 AUG	7 JUL	4 SEP	4 AUS	17.559	35 11	5 559	7 80	19 .00		4 JUE	1897 128/22 JUL	
		2.2		87/	162	60/15	3 130/31	2345 122/		1 70/28	3 63/20		3 120/	4375 164/	3288 100/ 4	6 69/17	21/06 6	2 2	3 106/	4 41/19		3183 114/	7 128	26 10
- 		Annual Anount		1901	2795	2257	3678	ŝ	1720	2131	1523	2834	2553			1786	1759	1535	1723	1384		ς		1330
		Dec.		22	53	60	54	2	20	46	SS	3	8	2	22	55	0	89 . 6	6 42	9 27	2	2 58	0 55	8 87
		Oct. Nov.	×	10	5 38	S 0	4	2 0	10	3	() 	2	C)	30	5	0				20 ••••••	176	192	167	195
	NITN	<u>š</u>	X03	397 240	689 185	309 166	672 210	498 272	288 225	387 179	316 181	437 262	455 274	972 678	694 190	376 167	399 234	327 183	298 192	205 .121	315 17	488 -15	248 1	270 13
} α	AMOUNT	Sep.	ZONE	312 35	654 65	527 36	1230 - 67	407 45	485 21	315 3	296 3	877 4	484 4	938 9	916 6	434 3	316 3	293 3	352 2	362 2	427 3	956 4	381 2	154
		- ¥	BAGMATI	501 3	838 6	625 5	922 12	209	178 4	663 3	428	8 169	847 4	978 5	224 5	418	468	356	531	338	SOS	962	691	381
	PRECIPITATION	Jun. Jul. Aug. Sep.	BAG	199	200 8	258	532	522	235	233	103	364	226	401	494	161	173	137	153	:43	132	398	175	116
₩ 	ECIP			166	88	185	26	116	2	172	8	22	140	183	195	133	113	122	167	8	134	2	81	12
	· · •	Apr. May.		58	26	22	14	44	47	02	30	113	27	12	22	8	37	35	39	13	3	2 19	8	5 33
Z		in the second		0	3	0	12	2	61	0 - ∳(2	÷:	0 5	2 0	2 0	3 4	5	4 4	8 3	8	28	8	5	0
مر م		Jan. Feb.		0	16 5	37 13	2 0	5	42 73	Q 9	20	14	20	29 22	21	10	6.	<u>ه</u> .	9	6	91 2	23	- 	õ
- - - -		<u> </u>			•	(n) 							, ,					-m-&#w-</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>≻</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Q ,</td><td>ω</td><td>NC</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>180931</td><td>(ITUMN</td><td></td><td></td><td></td><td></td><td>E E</td><td></td><td>14</td></tr><tr><td></td><td>1000</td><td>OF STATION</td><td></td><td>GAUN</td><td>\$2</td><td>6</td><td></td><td>띥</td><td>ц.</td><td>ES]</td><td>6HAT</td><td>AUR A</td><td>S.</td><td>94C</td><td></td><td>KATHNANDU AIRPORT</td><td>KHOPASI (PRWAUTI)</td><td>¥</td><td></td><td>7</td><td>Ę</td><td>쯎</td><td>5</td><td>PACKLICK SHAT</td></tr><tr><th></th><th></th><th>ល់</th><th></th><th>CHAPA GAUN</th><th>CHAUTARA</th><th>SNICHAG</th><th>DHAP</th><th>DHUL IXHEL</th><th>DHENCHE</th><th>DHUM BESI</th><th>DOLAL GHAT</th><th>DUBACHAUR</th><th>SCDAVAR</th><th>GLATHANG</th><th>KAKANI</th><th>XATAX</th><th>XHOPA XHOPA</th><th>XHUMALTAR XHUMALTAR</th><th>LUSHU</th><th>NOT AN</th><th>NAGARKUT</th><th>AND POPP</th><th>NEWGO</th><th>NOW N</th></tr></tbody></table>						

Ĩ

213

穆

Ĩ

228

STATION - NUWAKOT INDEX NO. : 1004

NDR NDR	INDEX NO. : 1004	1001				STAT	ION	STATION = NUWAKOT	AKO								YEAR	e e e	17 984 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		AIA	AIR TEMPERAT		ບຸຂຸ ເ			RELATIVE		UAPOUR .			2d.	PRECIPITATION	ATIO	E E N	·		
Mon th		Kean		Absol	ilute eae	Number days	9f	HUMIDITY Observed	<u>1</u>	PRESSURE	Rh ab. ed et	Total	Maximum in 24 hrs.		Number	કં	rainy ca	days	
	Max.	Kiń.	Daily	Max. date	Min. date	Max. Min. >=30 <=0.	Min. <=0.	0840	1740	0840	1740		å date) = 1 0	1.0	10.6 24.9	25.0 49.9	50.0 9.9	្កំខ្ល
N,	19.7	7.2	13.5	21.2	5.6	0	0	72	-56	13.1	8.8	12	12 / 17	4	8		. D	0	, cə
33	24-1	6.6	17.0	27.1 23	6. 8 2	6	0	2	27	12.3	10.3	4	2 / 12	2	2	6	8	0	3
MAR	29.1	15.1	22.1	32.8	12.0		0	,99 99	44	16.0	12.5	6	9 7 27	• •	***	0	0	0	6
APR	32.4	16.8	24.6	33.7	14.5	ŝ	c э	50	Ģ	16.4	14.3	73	16 / 18	10	ω	2	0	0	0
λ¥	32.5	32.5 17.0	24.8	33.5	15.0	31	0	59	52	19.8	18.6	89	19 / 13	8	4	47	e	co	8
Nnr	31.6	20.9	26.3	33.3	:7.9	8		63	84	28.5	27.8	214	55 / 29	16.	01	•			e
JUL	30.2	30.2 21.4 _a	25.8 ₂	32.2	20.0 9 a	22	0al	87	36	27.8	27.8	- 482	41 / 30	27	7	13	2	0	10
AUG	31.3	21.4	26.4	33,4	20.0	8	••••	34	ŝŝ	28.5	27.5	349	65-7 24	22	4-4 4-4	~	67	•••	0
SEP	29.4	29.4 19.9d	-24-7 _d	31.4	15.5 20 d	03	P O	88	53	25.6	24.2	520	85 / 2	19	4	7	22	3	ပ
g	28.9	19.8c	24.4c	30.8 15	15.2 31 c	13	3	ŝ	3	25.1	21.9	16	16 / 15	•	0		0	3	භ
NON	24.8	12.6	18.7	27.6	30.3	- C	. 63	8	69	17.4	14.0		0	6	6	0.	•	0	0
DEC	22.7	8.5	15.6	25.0	5	5	<u>د</u> ې	55	Si a	13.3	. 13.2 ₃	9	6 / 14		- 	C 3		0	0
YEAR	28.1	15.9	22.0	33.7 APR	5.6 JAN	175	0	76	.65	20.1	18.4	1777	432/ 28	108	9	39	÷0	<u></u> <u> </u>	
Hissi	quine bu	Missing number of days 1	275 L					2 2 3			3		•						
11	1: C #	a = 1: , c ≈ 3: d = 4:	** ** 11	-									•		•				

128

				6	0	G	¢ l	2	0	0			G	6				6	6	6	6	e B	مرابع	i á	
(f)	10 10	10 10 10 10	÷			-						:					•••						0		ł
0	ž	50.0 9 - 9		2	S	. 10	14	13	2	3	3	8	01	\$	26	. 12	2	2.13	2		4	\$	00	5	1
V 74	Ъ¥,	25.0 49.9		2.9	10	23	25	33	13	33	15	11	28	20	46	30	17	14	13	12	ŝ	6	5	23	
	MIM	0 0		11	30	36	40	32	36	20	33	21	39	34]	55	36	29	8	20	2	ឆ	24		47	: :
£ ₹	.R			65	74	74	25	47	- I 30	15	64	62	67	-75	20	47	69	\$2	26	ŵ	82	5	8	53	
L L	NUNBER			132	117	141	104	126	112	98	116 -	88	144	35	48	126	117	107	117	88	87	3	127	128	
\rightarrow		<u> </u>		AUS	AUG 1	AU6 1	SEP	JUL 1	ur i	Juri	YAY I	JUL	JUL	JUL 1	JUL	JUN 1	JUL 1	ปน [_1	Jur -	311 ·	ы Ц	- Stry	AUG 1	JUL 1	
		inc r hours date		2	72/26 A	3	2 · S	•••	4	42/29 J	~9	8	, 4 44	4				4	'n	v	61/25 J	72/26	79/24 A	77/26 3	
		Nax Nax	•	86	72	66	95/	11:9/	89/		2:2/	88/	83/	84/	45691104/14	144/24	72/17	-95/	20/	56					:
		Annual Anount		1991	1361	2408	2655	2961	1438	-2070	1714	1296	2583	1918	4569	2986	1449	1433	1309	1068	852	1266	2238	2166	4 C 4
		Dec. A		0	101	6	29	10	19	19	161	12	16	14	0	23	15	14	14	5	63	5	13	43	
	E E E			0	6	0	0.	0	0	• • • •	- - 	0		0	-0		6	10	- 0	- - - -	0	0	0) 10	
•	INE	t. Nov	10XX	104	45 	07	0	13	153	72	t3	63	:76	164	776	98	130	127	46	21	22	93	43	_] 56 ¦ ∷	
	TNUO	ъ В С	1 1	292	202 3	411 1	988	545	256 1	546	301 1	116 16	367 1	298 1		574 1	288	295 1	201 1	58	78	151	368 3	290 3	•
ک ل	AKOI	g. Sep	ZONE	L	266 2		592 9	836 5	218 2	49 S	3161 3	250 1	676 3.		1087			: . .	2361 2	82 1	148		للنكم	653 2	
u V	12	Aug	E A	9 437		1] 722				4 4				71 455	906 1189	8 961	al 194	2 261		2		7 301	8[-554		н - н
MM M	ATIO	3	BAGM	8 699	: 426	3 651	1 433	1 846	1 451	5	4 1) - 422	208-12	1 587	<u>ا</u> من ا	51 648	: 1 - 500	5 392	5 409	5	7 257	5¦ 497	839. (1 469	
	TITI	Jen.	ല്	1 158	1 104	1 63	200	321	18	420	130	09	227	91	150	295	- 81	65	55	69	1 147	- 76	1 : 90	249	
0	Reci	Max		1.67	104	196	243	162	130	85	276	137	18	- 214	232	1:60	110	155	148	144	118	88	134	- 74	
***	р.	Apr.		88	60	71	. 85	- 91	78	47	.71	79	67	59	129	79	79	- 79	72	. 38	45	44	\$	- 99	
Z		Mar.		æ	32	33	26	39	28	35	32	2	33	2	33	27	ន	18	7	61	20	8	3	8	
H				2	~ 9	8	34	28	S.	69	S	Ś		00	27	~	4	ŝ	4	ŝ	\$	~	4	3	
r ₹		Jan. Feb.		17	18	35	8	0	19	15	13	8	22	21	9	14	100	22	17	28	16	- 10	6	ž	
- F					·	• ••• •	1			****			 												
H				ŗ.								-													
L U		Z		x			1									•	PORT	(III)							
Ü	NAKE	OF STATION		RAYA	Z				-								J'AIR	MAN No.							
RECIPI	Z	ST/	-	CHANGU NARAYAN	CHAPA GALN	CHAUTARA	SNI		DHUL IKHE	뜅	DHUISESI	DOLAL SHAT	DUBACHAUR	60DAVAR	GUNTHANG	Ę	KATHYANDU AIRPORT	KROPASI (PANAUTI)	KHUMALTAR	 	₹	E S	Sig	ğ	
L. L	•			Ś	GRD	B E	DHADING	dyid	B	PHONE PHONE	E	200	A200	500	E BB	Kakani	ES	20 20 20 20 20 20 20 20 20 20 20 20 20 2	HUHX.	LUBHU	NAUNA	NAGARKOT	NWALPUR	NULAKOT	
			ه معرب	*****			****	نيمينية. ا	-,													-			

Û.	RECIPIT		0 н	Z	ហ	Ĵ			ر الا			4	. `		:	۲	Ű	и Л	11 	Ø,	0 4	
محد شد ا	NAME				PRE	PRECIPITATION	TAT		AMOUNT		IN ['] m	- 2 2 2					NUMBER	Ч	RAINY	Day In	1 B 4	-
·	OF STATION	Jan. Feb.	and the second second	Har. Apr. Hay.	Ľ.	y. Ju	Jun. Ju]	Ţ.	- Se 2	. Aug. Sep. Oct.	t. Nov.	~ .	Dec. An	Annual h Anount	Maximum 24 hours date	<u> </u>	<u>ب د</u>	- 8 10 - 9 24	9 49	<u>8 8</u>	=< 10 -> 100	li s
	and the second		1 av	n an an			BAGNA	NATI	I ZONE	IE 10XX	X					*						īī
	CHAUTARA	10	9	- 2	26	159] 3	334	<u>}</u>	327	478	21	\$	2	2000	99/17	SEP	131	68 1	33	24	\$	0
	DHADING	20	8	- 1 0	71	528 7	732 1;	1339 :	366 34	464	0	- { 0	5	3525	124/11	JUL	121	30	48	20 2	2	6
	0HAP	0	3	12	0	\$ 9	504 1	1138 3	513	340	18	0	21	2552	2552 117/15	AUG	88	19	27	29	12	¥•
	OHULIKHEL	19	25	8	53	112 3	308	401	318 2	284	12	0	3	1540	58/23	JUL	100	44	36	17	ŝ	C
1 -1	DHINCHE	27	27	13	115	93 3	312	400	324 1	185 2	244	38	54	1832	S&/12	g	22	ŝ	36	32	 779	0
	DHUNIBESI	16	10	16	- 25	167 1	189	358	166	320	191	10	5	1308	66/ 8	JUL	109	51	36	10	2	8
	DOLAL GIMT	19	:9	\$	41	102 2	213	202	260	260	13	õ	2	1150	8./19	ŝ	102	20	27	6	• •	G
	DUBACHAUR	28	13	14	54	119	413	766	999	363	3	<u>v</u>	6	2481	125/12	Ju	128	48	\$	24	6	• •
<u>•</u> 18	600AVAR]	26	20	12	ŝ	158 4	417	449	490	538	28		=	2214 110/	110/ 6	SEP	130	<u>छ</u>	34	28		•••
·	GUNTIANG	51	18	34	63	319 8	817 1	1421 1	1131 7	724		31	12]	4621 144/	144/ 8	JUL	137	S	28	8	24	2
-1	KAKANI	35	3	0	62	222	485	209	762	\$20	. 15	6	<u>v</u>	2672	124/26	AUG	103	37	26	26	12	~
-1	KATHYANDU AIRPORT	14	17	14	88	96	275	250	302 [2	260	18	0	2	:313	77/16	AUG	107	61	36	7	3	0
-1	KHOPASI (PANAUTI)	&	18	90	3	60	349	309	269	299	17	0	6	1512{	90/27	HAR .	106	57	32	11	۶ s	5
-1	KHUMALTAR	<u>8</u>	15	15	45	96	247	277	292	306]	16	10	ŝ	1330	66/ 6	SEP	114	68	33{	10	3	e
	LUBHU	~	12		3	122	275	334	33: :	329	10	0	9	1492	90/12	NUN :	96	¢0	40}	111	2	0
!	HANDAN	%	en en	. 10:	8	72	129	310	338	103	- 2	5	-	992	81/12	809 J	97	61	27	8	+	0
~!	NAGARKOT	60		- B	20	100	329	375	343	239	17	0	9	1435	82/28	NUL 1	91	15	32	14	4	0
	NAMERU	8	14	õ	66	101	236	745	6 56	459	32[5	0	2355	3 /26	AUG	121	49	-39{	24	6	9
-1	NUMAKOT	12	4	\$	R	88	214	482	349	526	16	0	9	1777	85/2	SEP	108	48	39	16	5	0
	PACHULAR, GHAT	4	<u>5</u>	<u></u>	R	12.	204	250 }	196	264		8	5	1119	67/22	22	101	ß	41	\$	ન્	6
	PANCKKHAL	19	28	2	57	104	146	258	230	288	13	. 3	8	1153	61/17	SEP	103	- 62	30	-10		8
	-	;	; . ;													ļ	ł	ł	ŀ			Ì

IX Jan. [50.] Tat. [50.] Advisor of the second			ſ			F										-	5				
GE Construction	× ×					87	14133	1110								1		- 2			8
Mathematical 1 </th <th>22 25</th> <th>ę</th> <th></th> <th></th> <th></th> <th></th> <th>*****</th> <th></th> <th></th> <th></th> <th>-</th> <th>i un rando</th> <th>1 1 1</th> <th>12502</th> <th>ciatera</th> <th>~</th> <th></th> <th>811</th> <th>8</th> <th>8</th> <th></th>	22 25	ę					*****				-	i un rando	1 1 1	12502	ciatera	~		811	8	8	
Element Image <			"	• •		******	 			***		~		110.41		د مو به مو بد	¢	2	2	8	145
·· ·	HETHINGA (IND. DIS)		1	3	3			÷.	451	299	4							8,	6		
16 1 7 881 225 721 432 322 01 12 10 127 10 22 23 54 11 75 23 13 <th< td=""><td>, INSAMO</td><td>43 </td><td></td><td>C</td><td>) SI</td><td>- income</td><td></td><td></td><td>5781</td><td>3551</td><td>Ð</td><td>24</td><td>÷.</td><td></td><td></td><td></td><td></td><td>83</td><td></td><td>4</td><td>(°)</td></th<>	, INSAMO	43 		C) SI	- income			5781	3551	Ð	24	÷.					83		4	(°)
X = 17 10 22 79 26 24 142 96 112 22 36 26 27 12 <th1< td=""><td>K&ATYA</td><td>\$</td><td>••••</td><td>6</td><td>331</td><td>225</td><td></td><td>-</td><td>437</td><td>3:2:</td><td>6</td><td>~</td><td>¢,</td><td>2::3</td><td></td><td></td><td></td><td></td><td><u> </u></td><td>3</td><td>~</td></th1<>	K&ATYA	\$	••••	6	331	225		-	437	3:2:	6	~	¢,	2::3					<u> </u>	3	~
W 22 01 53 100 74 102 174 366 0 121 0 1027 122 13 22 13 22 13 13 22 13 13 121 13 121 </td <td>MAKAWAPUR GADHI</td> <td></td> <td>0,7</td> <td>32</td> <td>Ĩ.</td> <td>59</td> <td></td> <td>214</td> <td>1421</td> <td>36</td> <td>1:21</td> <td>13</td> <td>33</td> <td>298</td> <td>90/2 Gct</td> <td>~</td> <td>- m-</td> <td>-÷ •</td> <td></td> <td>-</td> <td></td>	MAKAWAPUR GADHI		0,7	32	Ĩ.	59		214	1421	36	1:21	13	33	298	90/2 Gct	~	- m-	-÷ •		-	
15 0 48 59 215 282 373 755 01 11 12 0 41 52 13 1	MAXXI GAIN	2	 C3	ŝ	100	30		102	174	386?		5		1028	190/29 Sec			3			
RTN 9 2 49 51 53 324 326 754 110 27 110 27 111 27 21 111 27 22 211 27 22 211 27 22 211 27 22 211 27 22 211 27 22 211 27 22 22 121 23 2	HOISTIN	<u>نې</u>	C	87	20	215	-	اء خد	3321	475	1		6.2	2220			8		9449 7.41 - 14	5	
Diamatest 51 151 221 21 225 74/10 101 225 24/10 101 108 29 31 111 Diamatest 51 151 221 112 22 21 22 21 21 22 21 21 22 21 21 22 21 21 22 21 21 21 21 21 22 21<	PARTI BAIRIYA	ۍ - ۲	71	ð,	; ; ; ; ;		3231		329	331		65	6	3975		<u>.</u>		- 21.1	ĥ	0)	<u>^</u>
D.34:28X 51 15 22 111 108 25 31 112 255 311 112 255 311 127 252 440 217 52 440 217 52 440 26 8 111 111 111 111 112 121 123 <th13< th=""> 123 123</th13<>							à	ž	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	N N	10 2	10X	X		-						ľ.
6 2 17 132 55 25 25 25 25 25 25 26 25 27 56 25 27 57 26 27 57 1 1 26 25 17 1 1 1 1 1 1 26 27 15 15 213 357 372 290 6 5 1 14 1 75 26 17 1 </td <td>AND 6441 D. 39.24X</td> <td>5</td> <td></td> <td>13</td> <td>5</td> <td></td> <td></td> <td></td> <td>618!</td> <td>372</td> <td>20 20 20</td> <td>13</td> <td>6</td> <td>2557</td> <td></td> <td></td> <td> ·</td> <td>33</td> <td>3</td> <td></td> <td>(D)</td>	AND 6441 D. 39.24X	5		13	5				618!	372	20 20 20	13	6	2557			·	33	3		(D)
Image: 1 16 3 28 72 64 218 577 572 540 70 20 25 17 1	331968H6	19	****	2	133				794	2401	121		Ğ1	223¢	101/22 Auc	I	22		2	00	
R 5 0 327 72 136 153 317 230 520 52 52 52 52 52 52 52 52 52 52 52 52 52 17 1 1 1 1 1 1 1 17 37 32 14 15 32 14 12 32 14 12 32 14 15 32 14 15 32 14 15 32 14 15 32 14 15 32 14 15 32 34 15 32 34 35 32 32 32 32 32 32 32 32 32 32 33 33 30	SAUNEPAT :	20		28	72				372	290{	; 0	ŝ	5 3 1 1	12460	1 75/22 Aug		9	81 		•	* 2
MAXINY 25 0 46 74 156 152 347 254 1 8 122 3 123 77 32 14 8 1 1 LN 171 01 37 32 14 153 154 153 155 155 155 155 155 155 155 155 155 155 155 156 101 193 453 74 44 19 6 1 1 1 255 252 342 556 121 122 121 123 74 44 19 6 1 1 255 252 342 256 121 121 256 241 240 257 241	Surgeria and	<u>رکم</u>		ŝ	32	136			230	2395	e.	U D			52/30	<u> </u>				•••	-
Image: None of the i	CHANGE MARYAN	8		:0	74			347	27.6	1551	8	2	i i i	1283	19/29 Sec	L	 	3	┟╾	c.)	
17 31 221 321 321 321 325 582 586 0 40 0 2126 94/17 Nug 143 74 44 19 6 2 1 31 125 232 382 592 0 40 0 2126 94/17 Nug 143 74 44 19 6 2 28 1 34 125 331 0 14 460 282 583 381 0 16 1 107/8 191 119 45 38 286 583 381 179 4 30 16 1 10 2287 10 197 231 24 31 10 32 27 29 97 57 23 12 4 4 4 10 10 10 21 20 16 1 1 10 10 27 23 12 12 14 10 10 10 10 10 10 10 12 12 12	N138 850		11	1	36	-86			296	343	0	25)	G	1355	117/30 Sec	 				+-1 	
16 0 771 941 311 2351 3322 842 592 0 459 0 3058 240/35 5ep 111 25 41 30 166 2 2 1 3 102 65 523 301 0 12 0 2028 1118 45 38 28 6 1 21 0 201 91 144 440 246 233 301 0 12 0 2287 1978 59 97 57 23 12 4 101 192 831 1241 450 246 233 343 156 11 12 27 27 27 4 2 4 16 1 12 <td< td=""><td>CHATTARA</td><td></td><td>T.</td><td>8</td><td>8</td><td></td><td></td><td></td><td>682</td><td>256</td><td>0</td><td>40</td><td>0</td><td>2125</td><td></td><td>I</td><td>ļ</td><td></td><td></td><td>••</td><td></td></td<>	CHATTARA		T.	8	8				682	256	0	40	0	2125		I	ļ			••	
Z8 1 34 102 65 593 301 0 12 0 2287 137/8 Juli 118 45 38 28 6 CMEL 21 01 291 93 154 460 256 301 0 14 0 126 1321 78/29 599 97 57 23 12 4 CE 101 192 831 124 460 266 155 74 37 1794 45/1 59 97 21 4 6 6 1321 73 12 4 6 1321 78/29 59 97 27 4 7 12 12 4 6 1321 132 12<	SHEADING	16	3	1	Ъ	إمنهم			8621	592	Û	67	C	3058	240/28 Set	**4	୍ୟ 		8	20	
C 21 0 29 54 530 0 14 460 246 233 0 14 57 23 12 4 101 182 831 134 460 246 235 0 14 37 1794 45/1 97 57 23 12 4 A1 11 0 266 136 74 37 1794 45/1 86 110 32 57 21 8 A1 11 0 266 137 363 243 219 6 18 1 1216 80/15 311 99 56 31 12 1 8 A2 24 2 59 133 243 213 8 12 1216 80/15 311 144 7 55 26 7 7 12	5.4A	8		N.	195				583	301	9	:2	•	2287	1 137/8 Jul	L		 	┟┈	·•	
101 192 831 134 197 268 156 74 37 1794 45/1 8ep 110 32 57 21 8 A1 11 0 265 521 158 137 323 243 219 01 18 1 1210 80/15 321 57 21 8 R 24 2 561 125 165 239 675 586 373 8 42 0 2277 99/12 311 122 1 R 24 2 561 122 165 239 675 586 373 8 42 0 2277 99/12 361 12 1 R 62 0 611 122 111 488 975 78 7	DHU INEL	7		81	8	:25		-	246	232		141	0	1321	78/29 50	<u> </u>	┨-~-	3			6
AT 11 D1 261 521.158 137 323 243 219 01 18 11 1215 82/15 241 99 56 30 122 1 R 24 21 531 1551 586 373 8 82 0 2277 99/12 341 144 72 35 26 7 R 22 01 611 132 111 488 9451 758 310 81 118 27 49 26 7 12 1 12	DAUNCE	101	182	ŝ	132				197	268	156	74	37	1794			i.			63	**
R 24 21 53 155 2384 373 84 42 0 2277 93/12 381 144 76 35 26 7 1 62 0 61 132 111 488 945 758 3101 81 277 100/4 400 113 277 49 122 122	JOLAL STAT			.ă	521,				243	2:9	0	10		1216		ļ,	╆╍┙	h			0
1 621 01 611 1321 1111 4881 9451 7581 3101 01 1101 81 2977 1 102/4 Auch 118 27 4.49 1 27 4.49 1 27	DUBACHAUR	*2		÷;	3				586	373	8	\$	F	227		1	-				
	SUNTANG BURNEAU	55		<u>61</u>		****			758	319	•	110	60	2977	102/4 Auc		frai		i	1	

Ð

PRECIPITATION SUMMARY

(h)

YEAR

											:	-				-					
	HAN HAN					22	[4]]]	PRECIPITATION	1, 610011		Ē				•		2 2222			2 1	Ē
	8					Brok white										ا ~		0.61	22	8.9	火
	STATION	ų.	Jan. Feb. Mar	•	Har -	75X		۲ <u>۲</u> , ۱	Aug. [Sey.	<u>8</u>	6 	<u>Å.</u>		Securt.	24 hours &	<u>د</u> ې د ۲۰	6	124.9	6.6	- 8.	50.
KHOPAS1	(ITURNAR) [240	57		3	\$3	154	167	2061	525 2	272		12	6	: 328	1117/36 Sep	8		<u>ଖ</u>	57	0	-
LUBBUJ		2	0	15		145	88	410 .	284 3	148	701	15	- 0 } 0	1246	1 82/20 Aug	7	5	8	ĩ	2	•
A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	 		23	21	134	30‡	1851	3281	185	0	•••		958	67/29 Sep	8	3	8	<u>е</u> ,	***	-
	NALIAL PUR	20	1	26	90	1031	236	792	6351 4	478	2 0 -	161	 C7	2377	114/6 Sep	122	2 51	37	8	4	~
NULAXOT	X01	44	- 1 0	S	161	1011	237	463	600 2	235	2	24	\$, 9851	50/26 Jun	1 118	8 52	8	2	0	0
125	PACKUAR SHAT	***		8	78	148	1101	18	: 192:	; 24		9	9	855	41/14 Jul	31	R	52	9. 	8	6
l S	SANSACHOK	L	0	1 16	2	214	231	2991	303}	521	10	111	6	1203	1 58/27 Jun	÷	82 45	2	16	4	67
RONS!	100		0 0	19	74	192	48	297	259	35	101	0	- - -	966	68/16 May		X 3	&	ۍ. ۱۰۰۰	***	0
88	SARWTWANS	- -3	1 0	2	147	200	667	1201	1721	589	19	44	- 1	4369	175/24 Jul	1 155	5 52	3	%; 	.9 2	70°
a state and	TARKE GRNANG	е) —	331 29	39	181	303	70211	19001	9911 2	294	9	35	- 0	3654	1100/12 Aug	91 167	5	33 	 	3	•
<u>主</u> 5	THAMACHIT		9 21	20	21	2	2151	446	386	254	8	22	\$	1451	34/54 Jul		61 102	\$, 2	0	0
 名	LOXPANE	5		\$	153	1:31	126	372	202	262		34	- 1	1345	1100/29 Sep	2] 106	6 59	8	60	сэ -лг	+ 4
BUNKL	3		Ĩ	31 47	62	8	18	:96	13	181	ĮS.	251	<u>a</u> ;	. 681	1 18/4 Sep		8 8	2	سور	0	Ð
							5	JANAKPUR	No X	2	ы И И	1.1	X								
E88	- SANUT TILPUNG -		29	7 58	1 100	176	219	413	348	220	24	8		1599	\$ 70/30 Sep		14 56	. 4	<u></u>	4	0
18	CHARIKOT	••••	18 124	4 57	88	1551	214	537	5181	269	2	15	- 10	2000	1 75/19 AUQ		149 79	1 52	5	4	0
3	CKISAPANI BAZAR		7 12	7 56	1 161	110	148	415	329	32¢ į	8	ີ ດີ ຄື	-	15.67	112/2 Jul		74 13	¥3	12	ი 	444 K
B	eause a		30 S	0 44	i 50	26	99	297	377	280	9	20 🕴		1213	1 20/11 Aug		46 1 - 7	1 16	00 10 	57) 	0
۲. ۲	HARIHARPUR GADHI		- 	0; 35	111	157	3301	482	400	1995	03	: دیم	63	1662	136/26 Jun		97 52	24	15	4	~
<u>Ĕ</u>	MELUNG		191	91 33	107	8	187	394	418	225	**	191	6	1631	84/4 Aug		127 1 80	1 26	1	197 - 200	сэ
ž	NAGDAHA		3	61 13	31 121	242	219	478	<u>8</u> ;	155	ŝ	29	0	-1715	1 61/17 Jun		108 45	8	8	۲۹ 	•
LE LE LE	NEPALTHOK		191	0† 8	8i 37	1 164	114	142	287	246	; 2	0		1017	1215/38 Sep		45 1 21	1 1 1	~	3	•••

λ

		-							·						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							<u> </u>			
	IN IN	火	1100	-7		•••	0	0	3) 	•		ه - ب ه میتمد	2	1 3	0	0 -	0	0	0	•=1	0	0	•••••	0	
	- 1 - I	20 20	99.9	5		S	e.	4	*	2	•	10	0	\$	0	4	2	8	3	13	3	0	2	7	11
	Y DAYS	25.0	49.9	:		ŝ	د ا	2 9	15	13		36	ы	13	12	5	9	15	18	ន	15	g	6	8	37
	RAINY	10-0 25-0	24.9	24		7		25	17	10	:	42	29	24	27	\$2	39	39	56	29	2	38	2	6	ŝ
32	8	0-1	9.9	ខ	-	12	54	87	31	36		26	51	S	\$3	74	53	78	30	36	ន	10	55	ŝ	83
1982	NUMBER	il I	.0	10	• 	30	35	122	74	£2		121 - [122	104	102	122	118	141 {	107	109	100	68	89	132	141 - {
14	~~~	.e.»		111		Jul	Acol	*~***	Nov	Jul		Jul	لنحم	Jul	Jul	Jun [Sep	Jun	Augl	Jul	Jul	Febţ	Jun	Jul	liat
YEAR							45/9 A	76/11 Jun	16 M				66/29 Jul	17 31	41/5 J	62/9 J	14 S	P 11	26 A			26 F	J. 11	31 J	19 5
		Max inum 24 hours	- 0	:20/18	7	216/25	45	76/	139/16	152/11		100/10	1166/	127/7	41	62	76/14	82/11	1 75/28	116/9	83/19	42/26	60/11	95/31	-89/19
· · · · · · · · · · · · · · · · · · ·		(au ta		:845		838	765	1115	1924	1378	•	3372	2764	2053	1083	1528	1211	2961	1827	2659	1324	1384	1005	2222	3351
i.		Annual		8	-	œ	2	11	19	13		33	27	20	5	E.	12	29	100	26	13		10	22	
· *		1 C 🕹	U - 1	2		2	16	8	ς,	2	X	Ĵ (***	-1		9	-4-	2	28	8	•••	28	3		10
				20	ŝ	0	1.01	19	144	٩	1 0X)	10	35	15	5	24	12	13	33	171	**	72	14	16	56
	IN THE	t c	<u>ه</u> .	12		6	6	21	~	2	UN UN	59	in the second se	<u>.</u>	4.	52	11	-m	281	10	31	76	34		121
				520	300	221	1.68	256	285	209	Õ	321	ιóu?	341	122	189	292	256	225	197	193	162	144	255	399
	I AMOUNT		5.4.4	320	463	74	178	381	116	153	AT I		5701	- 85	378	525	394	5141	155	741	366	165	155	629	983
	PRECIPITATION			660	330 .	288	1661	100	636	450	BAGMAT	98811033	769	678	2571	2861	238	693	281	1029	319	178	201	726	10781
	LIGIC			376 9	247 3	1951 2	132	133]. 1	297 6	3801 4	Ω Ω	405 9	5981 7	380 4	1:21-2	284 2	122	3121	179 2	492 10	186	129]]	2831	387	45611(
÷	PRE		1	47	25 25	671 1	9	75 1	641 4	41 - 3		118] 4	96 - 5	14 3	8	39	2	68	36	2	42	051 1	5012	8	421-4
ЪЧ		145		331	241	្ត្រី	32]	59	491 491	£21		202	R	8	42	59	<u> </u>	8	35[_1	37	82	1 123	88	2	12
MMARY		č, ř,			12 13		6		- 00	3		531 20	20	52	- 		2		32	<u>.</u>	<u></u>	199	÷	ر ک	6
ល័		2	d 	V 00	۰ ۵			- CN -	31 10			=-4										-			1
Z		L L			, w	4	14	39		\sim		56	4	61		1	20	2	173	3	23	105	2	3	3
PRECIPITATION		Tan Nar Nar		67	12	G	27	16	71	<u>6</u>	7	26	***	e	01	ο Ο	7	ŝ	ž	0	18	8	0	\$	e
1		,		CS I G			H.					g							:						
ទ				2			640	Z.		BAIRIYA		28		-		NA									
20 20 20	ų	OF STATION		ž	,~	đ	SUGN	55	30	EA1		017	3ST	111	and	R N	GALN	AN.	9		ій Ц	្រុ	CEM.	S	S
	₩¥.	86	5	ETACNON (INU.DIS)	INSTRAN	K2L91YA	NGKALANPUR GADHI	MARKHU GAUN	HIGHININ	E JOYAG		ARU GHAT D. 242AR	BARRABI SE	SAUNEPAT 1	5:34CTAPUR	CHANGU NARAYAN	CHAPA CAIN	CHAUTARA	DHADING	0HAP	DHUL TKHEL	DHUNCHE	DOLAL GRAT	DUBACHAUR	GUNTHANG
				<u></u>	희	之	Ľ	∑:	뒨	전			5	146	<u></u>	<u> </u>	<u> </u>	្ញា	<u> </u>	<u></u> <u>हा</u>	<u>a</u>	<u> 8</u>	<u>_</u> <u>ă</u>]	ച	छ।

PRECIPITATION SUMMA

	アライ・エードレインリント	I	5	ñ	ビアローネート	Ę			·						ドビン	~	4074				ĺ
	NAME					****	RECIF	PRECIPITATION AHOUNT	N AH	11	IN P					NUNBER	5 5	RAINY	C DAYS	N	E
	5	*****						بور میں در ا						Annual	Naxinum in	11	1.0	10.0	25.0	50.0]	儿
	STATION	2	Jan. Feb. Nar. Apr.	Nar	Apr.	Na)	Jun.	3	-5a4	ŝ	96 1. 1	Nov D	Dec	Anount	24 hours &	1.0	9.9	24.9	49.9	99.91	00.
82	(ITUPARA) ISAGORX	-	15 21	1 37	7 64	92	214	258	268	124	21	6	0	1123	56/6 Jul	8	51	30	11		-
LUBHU	380		14 1	14 39	91 70	46	138	283	283	156	18	33	2	1088	46/27 Apr	g	48 48	8	2	0	-
¥.	NEWDAN		1	8	8 46	1. 15	157	200	205	198	, 1 [13	0	858	20/18 Aug	R	8	28	ŵ	 	
2	NYLALPUR		7 3	31 2	24 56	1.16	333	724	395	303	10	13	3	2215	120/11 Jun	110	56	52	5	:5	
N N	NULAKOT		14 2	20 5	52 92	1 23	259	512	695	172	22	16	2	1879	120/15 Jul	111	51	8	15	.0	
8. 7	PACKULAR GRAT		4	16 3	34 47	32	1 185	298	210	162	?	13	0	1667	85/19 Jul	- 62	49	17	12		-
\$	SANGACKOK		12	8 3	32 191	53	292	314	404	260	29	42	0	1550	: 84/9 Aug	8	33	26	:	2	0
Š	SANKRU		14 158		20 48	38	244	401	597	374	26	30	10	1950	60/19 Jul	125	49	48	26	N N	63
Ŝ	SNAHTANGAS	••••	22 5	55 10	04 104	64	663	1253	1262	: 339	17	41	2	3926	128/9 Jun	151	 	\$2	33	22	3
<u>전</u>	TARKE GENANIS		151 8	89† 6	651 143	3 : 70	471	882	1040	258	16	•••	0	3050	\$6/14-Jul	140	S	\$5	27	80	-
創	LINUMAL 71		46 5	55	3 51	39	144	308	304	264	8	46	0	1343	35/13 Nov	144	5	53		0	c 3
削	THANKOT		8		42: 74	1 26	58	123	267	222	14	36	8	-212	41/14 Sep	8	45	32	2	0	8
	TIMURE		44	181 7	75 18	3 90	80	77	149	44	28	12	26	661	1 31/2 Mar	83	63	17	ŝ	, C3	-
								JANAKPUR	ЧХ Б	2	2.0NE	11XX	X								
8	BAHUN TILPUNG		2	241 4	48 112	2† 86	324	339	149	437	28	82	; 0	1631	114/20 Sep	103	58	27	6	~	3
췽	CHARIKUT		5	9	44 90	3 69	295	574	439	250	0	22	2	1825	81/29 Jul	123	8	44	2	10	0
ଞ	CHISAPANI BAZAR		0	13	19 39	12 16	368	285	137	404	B	26	, ,	1368	75/21 Sep	23	18	20	10	00	63
8	GAUSALA		6		20	41 155	7	26	20	ß	8	101:	; 0	306	72/13 May	18	~	2	3	4-4 1	6
<u></u>	HARIHARPUR GADHI		15	181	73 109	8	31 652	783	419	382	S	÷	Ω.	2570	347/19 Jul	94	8	28	57	\$	1
봐	HELLUNG		-	8	37	74 107	7 244	322	568	217	\$4	-19	3	1662	67/29 May	115	•70	8		А	0
<u>Ş</u>	NSDAHA		H	31	611 8	85 149	9 246	291	273	218	33	00	0	1406	52/11 Jun	120	- 66 -	42	11	***	6
뷥	NEPALTHOX		11	36]	161 1	191 - 24	29] 66]	1 205	119	150	6	14	e	\$65	1100 01/79	55	8	17	6	2	c

EAR : 1

ς ά Ο STATION TRISHULL

INDEX NO.

1003 2

z	Å Li	ι- σ	
PRECIPITATION	Numbe	VI 0:	, et
PRECI	Maximum	in 24 hrs. & date	
		Total	Ş
EIVE	Number of HUMIUITY V. days Observed at	1740	8.
RELATIVE	HUMIU Observe	0780	88
	er of s	с <mark>8</mark> И И	0
U U	Yumby Amunu	Max. N 30°	0
URE .	1.1	Min. date	. 5.0
PERAT	Absolute extreme	Max. date	24.0
AIR TEMPERATURE .C		Daily	15.2
AIR	Mean	. Min. Daily Max. Min. Max Min. 0840 1740	6.7
			1

VI 0.00

nber of rainy days.

e e

YEAR 1976

o

ò,

o

0

0

0

0

0

ο

50.0 99.9 :0 25.0 49.9 ŝ N ÷. 0 0 0 H ŝ 0 24.9 ò 52 ഴ •ri δ ò Ó 0 0 0.0 ્ન 6 ្អ ĥ 4 0 ŝ 3 <u>}--</u> 0 00 71 ġ N ¢, 23 27 4 5 11 /22 62/ 42 /29 /2. 121 /21 3 4 ĝ 넑 ន o တဲ့ m D 283 336 489 217 ò Q 98 2 D 1 77 6-64 4 ر تی 4 3 5 8: 83 88 8 5 88 61 68 4 0 0 0 0 $\cdot \mathbf{o}$ 0 0 0 53 ŝ <u>م</u> ò 58 Ŕ え ŗ, 2.54 2.54 21.0 20.5 24.5 9.2.9 ς Υ 21.0 N e H S. 2 24.0 31.0 22.5 30-0 3%-0 26 36.5 28 35.0 33.5 24 2 26.8 26.2 15.2 26.4 v 1.91 7 0 2 N 2 5 9.6 8.0 13.1 20.0 22:0 22.8 22.22 21.5 31.5 30-3 31.6 32.4

1. 1

Q

Q

• :

0

0

.

ò

6

٠.

0

• 0

3

8

0

4

0

5. 25 25

23.0.1

7.70

0 1-

21.8

۰.

: : :

°0

ο

۰,

0

e-t

3

m.

ユ

너

20

2

8

0

ង

0. **

O'IE SI'O

0

ß

16.6

23.5

i b o

8

Ó

0

o.

0

0

ò

Ò

ò

5

8

ò

ó.

0.0 10 10

5. N

3.91

र हर

26.4

>02

.

0

0

0

0

o'

ò

0

0

10.1

Ö

o

님

8

ដី

10

412 Aug

]463

69

3

÷

ò

179

J.P.O

36-5 May

21.7

15.3

28.1

Year

36

MAY

32.0

32-0

NDC

ปรา

AUG

0. W S

22.5

MAR

APR

23.8

ល បេ ៤

22.4

NAL

Max.

Vionth

			•	÷	
	÷				
		•••			
		2			
•		,		÷.	
	÷				
					- i
1.1.1					
1					1

I

	•				:		÷.	· · ·	-								
	NDEX NO. 1004	NO. 10	0		S S S S S S S S S S S S S S S S S S S	STATION	NUVAKOT	· ·	$\left((100,1) \right)^{1}$			YEAR	1976				
		AIR	TEM	AIR TEMPERATURE				RELATIVE	μω.		PRECIF	PRECIPITATION	N mm.	e		-	
•		Mean		Absolute	Lte De	Number of days		HUMIDITY 1			Maximum	NN.	mber o	Number of rainy days	days		
Month	XCM.	Xin.	Daily	Max. date	Min. date	Max. ≥ 30°	Min. s C	0840	1740	Total	in 24 hrs & date	NI 🔒	0.1 9.9	10.0 24.9	25.0 49.9	50.0 99.9	V. 100.0
NAL																	
0 5 5	22.5	9.6	16.0	27.0	.5.4	0	0	. 6L.	- 62	4	1 /6	н	r1	0	0	0	0
MAR	27.7	T3.3	20.5	30.6 26	7.9	ο.	0	ĝ	79	0	0	0	9	0	0	0	0
APR	л. 30.1	16.7	23 . 4	33.0 13	4.01.	19	0	70	63	24	6 /28	v	9	0	0	10	0
MAY	31.4	17.5	24.4	33.5	12.9	91	0	13	04.	24	16 -/19	, 9	- 77 -	3	0	0	0
JUN	28.5	18.3	23.4	31.5	15.3	οτ	0	86	16	391	75 /29	16		2	4	-1	0
201	28.7	18.9	23.8	31.0	ττ. •†•-Στ.	6	0	88	86	361	42 /15	22	2	า	t.	0	o
AUG	28.8	2-81	23.6	30.2 27	30	8	0	-89	81	459	45 /25	23	е С	13.	9	• 0	ο
SEP	29.1	18.3	23.7	31.3 18	12.4 27	8	0	86	80	181	29 /1	71	o T	9	ed	0	0
001	27.8	15-6	2.12	7°-7	13.2	D	. 0	- 22	74	13	13 /4	г	0	T	0	0	0

l

.

.

4

a.

Year

.

•

0

0

0

0

o

ò

0

`oʻ

1

38

76

0

0

v u v u

23. 53. 53.

14.5

5

21.5

U E C E C

. .

0

0

ò

o

0

0

Э,

0

r L

80

0

0

.

6 [1-[1-[1-]]

28-5

1.61

12.6

25.6

vov

37

`-

CACHATTENE LOCK

PRECIPITATION	Z	NWOS		ARY		e .				YEAF	R 197	9								
KARE				PRI	PRECIPITATION	AT10		AMDUNT	T_ IN	Ē					MUN	NUMBER	OF RAINY	WY DAY	N	Ë
OF STATION	Jan.	Feb.	Mar.	Αυτ.	YEX	Jun.	July	Aug.	Sep.	oct.	Nov. Dec.	Dec.	Amoun 1 Amoun 5	Maximum in 24 hours 5 date	N 9		10.0	22.0	6 0 5 0	- 1
BAHRABISE	48	8	. 2	133	140	774	667	718	11	69	พ	ó	3127	Pur 01/011		<u>د</u>	<u> </u>	1 ~ ~		
BAUNEPATI	-1E	11	0	51	234	328	353	433	202	0	0	•	1643	118/23 Aug	92	Q	- 33	2	S	-1
BRAKTAPUR	25	61	.	66	146	308	278	117	661.	25	0	0	1537	54/8 Aug	911 5	3	36	61	-1	0
CHA KHOLA	36	29	0	66	118	377	433	381	-246	57	0	0	. 1743	47/6 Jun	617 3	58	Ř	29	°.	0
CHANGU NARAYAN	28	18	0	8	170	371	314	490	239	81	0	0.	.1794.	60/11 May	y 126	63	37	8	Ŷ	0
CHAPA CAUN	29		0	36	81.	396	339	872	201	74	0	0	1381	100/10 Jun	n 109	5 66	28	2	v	o
CENCTARA	36	1	0	.29.	295	359	505	379.	233.	74	0	0	1811	IND 8/15	1 128	83	45	ង	**	0
DHADING	51	0	0	133	125	604	370	622	359	42	0	o 1	2270	165/29 Jun	8	5	ň	N	۷	m
DHULIXHEL		18	0	69	137	398	333	417	168	26	0	0	1602	62/16 Jul	120	12	25	61	4	0
DRONCEE	-66	14	11	33	86	379	439	\$12	329	69	93	ភ ភ	1909	100/8 Jun	148	8	67	28	0	-1
DOLAL GHAT	\$	2	0	- 22	10	337	210	278	229	4	ò	ò	1274	102/4 Jun	8	54	31	60 1	Ņ	
DUBACHAUR	ž	57	-	54	293	477	620	635	399	12	Q	0	2558	123/3 · Jul	133	\$	8.	56	~	
CONTRANC	28	ę.	0	- 87	238	1332	764	953	389	139	9	0	3970	aut 92/211	1 139	22	57	35	18	**
KHOPASI (PANAUTI)	42	16	0	97	147	397	312	245	183	-22	0		1428	78/23 Aug	716	7	55	5	N	0
LUBHU	ş	9	0	144	154	331	302	318	207	- 44	0	0	1546	74/10 Jun	110	48	40	50	2	0
MANDAN	26	25	0	. 98	82	334	254	256	911	8	0	0	1203	52/18 Aug	1 202	67	44	r.	ы	0
NAGARKOT	28	.16	0	125	186	497	487	552	161	44	0	0	2126	82/23 Aug	121	44	52	5	8	0
NAWALPUR	38	61	•	81	352	640	556	704	378	- 89	0	o	2857	126/23 Aug	1 129	56	43	35	57	~
NUWAKOT	29	5	0	8	68	222	9T5	538	197	5	0	0	1740	93/29 Jun	6	3	3	12		ļ
PACEUWAR CHAT	47	7	°	នុ	011	382	147	210	124	2	0	0	LoS4	106/4 Jun	8	52	26	6	0	-1
		-															ŀ			Ţ
												:							-	<u> </u>
					-							:								Γ
		· I									Ì		•			 				_
				<u> </u>	1									*	2 2 2				1	
-											1							1		

• •---

18

6

B-163

Ĩ

NAME PRECIPITATION MAME PRECIPITATION MAME NUMBES OF NUMBES NU<			5															:				
Jark Feb. Mar. Nar. Nar. <t< th=""><th>NAME</th><th></th><th></th><th></th><th></th><th>PRE</th><th>CIPIT</th><th>ATIO</th><th></th><th>NUO</th><th>N.</th><th>e e</th><th></th><th></th><th></th><th></th><th>DN I</th><th>MBER</th><th>OF RAI</th><th>INY DAY</th><th>N</th><th>Mm</th></t<>	NAME					PRE	CIPIT	ATIO		NUO	N.	e e					DN I	MBER	OF RAI	INY DAY	N	Mm
0 2 0 48 122 44 206 13 32 13008 130/13 More 35 350 131 26 320 131 26 320 131 26 320 131 26 320 131 26 320 131 26 320 131 26 320 131 26 26 26 321 313 551 133 551 133 551 131 561 56 361 131 13 14 31 325 323 333 131 1007 561 261<	OF STATION		Jan.	Feb.	Mar.				July	Aug.		et.	Nov.	Dec.	Annual Amount	L STU	-	، خست ا			0.05 8 0.9	~
0 2 35 152 251 151 102 0 27 136 111/13 104 121 24 232 262 122 152 151 152 151 152 151 152 151 152 151 152 152 153 152 153 152 151 152 151 152 152 152 152 153 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 152 152 152 152 152 152 152 152 151 152 151 152 151 151 152 151	NAMOLI BAIRI	X	•	~	0	43	122	46	291	412	136	8	۳	32	1208-	3	I	- 2	8	7		2
CMR 20 112 364 520 88 655 258 32 33 46 3054 LLO/3 Meg L35 46 29 44 2 3 7 73 143 133 562 112 312 179 91 17 54 46 28 46 28 14 12 13 12 14 123 562 126 312 179 91 17 46 28 46 28 14 46 28 14 46 28 14 46 28 14 46 28 14 46 28 14 46 28 11 14 14 14 14 14 17 12 566 203 263 134 14 15 11 156 11 156 11 156 11 156 12 12 12 12 12 12 12 12	TIGAR TOP		8	6	- 2	85	162	-	532	523	161	102	Ŷ	27	1805					22	4	2
DAR 20 17 36 133 562 121 363 534 535 533 46 3054 110/7 369 146 54 46 3054 110/7 54 36 131 3 7 7 9 143 123 562 1129 931 11 47 1133 57/72 501 107 54 56 154 154 154 154 154 154 154 154 154 154 154 154 154 156 156 156 156 154 154 154 154 154 154 154 154 154 154 154 156 154 156 154 154 154 154 154 154 154 154 154 154 154 154 154 156 156 156 154 154 154 154 154 154 154 154 154 <t< td=""><th>:</th><td></td><td></td><td></td><td></td><td></td><td>BAG</td><td></td><td></td><td>XXO</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	:						BAG			XXO												
9 14 72 143 133 562 119 91 17 47 151 67/22 56 56 56 266 205 312 179 91 17 47 151 67/22 366 26 266 205 290 266 204 214 11 42 212.0 67/22 360 256 31 11 42 212.0 57 36 24 108 17 69 36 14 NNM 8 7 20 110 119 290 366 254 108 105 11 127 56 219 117 11 1	ARUGHAT BAY	ZAR	20	12	36	158	354	522	388	569	258	32	33	46	3054					44	Ħ	4
3 7 79 3.42 65 203 3.65 3.12 1.7 7 3.4 3.6 3.7 3.7 3.7 3.7 3.7 3.9 3.4 4.6 3.6 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.9 3.7 3.7 3.7 3.7 <th>BAHARABIST</th> <td></td> <td>0</td> <td>71</td> <td>22</td> <td>143</td> <td>133</td> <td>362</td> <td>1129</td> <td>918</td> <td>318</td> <td>- 6</td> <td>75</td> <td>59</td> <td>3329</td> <td></td> <td>14</td> <td></td> <td></td> <td>28</td> <td>5</td> <td></td>	BAHARABIST		0	71	22	143	133	362	1129	918	318	- 6	75	59	3329		14			28	5	
JULY II IA ZA Z	BAUNEPALI		ñ	2	56	242	.85		348	312	179	16	5	47	1513		10			2	6	<u>.</u>
CLA 4 17 129 106 75 260 204 273 127 5 5 205 266 254 108 75 34 117 150 30 55 127 56 210 119 290 366 254 108 105 117 127 66 201 127 76 34 117 2001 6 9 46 103 71 230 235 531 617 439 94 25 55 127 265 332 73 264 9 25 231 264 9 26 201 275 233 24 24 5 24 24 20 211 205 211 205 211 205 211 205 213 214 24 21 23 23 23 23 23 23 23 23 23 23 23 23 23 <th< td=""><th>BRAKTAPUR</th><td></td><td>n</td><td>77</td><td>22</td><td>66</td><td>105</td><td>290</td><td>268</td><td>292</td><td>ğ</td><td>7 27</td><td></td><td>42</td><td>1281</td><td></td><td>1</td><td></td><td></td><td>4</td><td>-</td><td>.0</td></th<>	BRAKTAPUR		n	77	22	66	105	290	268	292	ğ	7 27		42	1281		1			4	-	.0
TO NURGANIAN R 7 20 110 119 200 366 254 105 15 71 1777 66/20 Jun 170 86 20 36 211 76 34 111 X0LM 8 17 12 96 105 216 230 210 78 20 155 50 131 76 34 111 X0LM 6 9 46 103 71 256 519 571 1257 66/20 Jun 176 34 111 X0LM 8 17 12 96 103 71 256 103 71 105 25 28 1 X0LM 71 10 28 94 124 61 94 12 26 125 255 28 124 124 126 202 125 256 28 124 127 126 126 127 127 126	CHAKHOLA			a name of	67	508 708	75	80	3	278	173	52	ω	.97	1244		77		<u>-</u>	<u>.</u>	2	0
V GUN 8 17 12 96 100 210 78 20 15 71 1277 48/20 317 15 34 11 30A 6 9 46 103 71 296 519 572 200 59 25 50 1956 53/30 31 57 35 24 11 30 13 11 235 334 144 61 9 62 131 107 35 25 28 12 125 272 200 59 25 50 1361 107 15 23 28 144 61 9 62 141 107 35 25 28 12 127 25 127 128 127 128 127 128 127 128 120 121 127 128 124 127 128 124 127 128 124 121 127 121	CHANGU NAR	NAYA	60	- 7	20	110	119	290	366	254		105	ω	36	1010		n 13			80	r4.	0
ARA 6 9 46 103 71 296 512 200 59 25 50 1956 53/30 71 125 25 28 24 25 50 125 26 135 21 1015 815 200 59 41 60 2111 105/1 701 25 25 28 14 61 94 29 41 60 2111 105/1 701 25 25 28 12 CHELL 8 18 266 121 135 273 228 334 144 61 9 62 141 107 25 25 28 1 CHELL 8 10 63 267 320 144 61 9 62 141 107 25 25 28 1 CHELL 17 10 28 27 326 1243 61 32 26 26 <th< td=""><th>CEAPA GAUN</th><td></td><td>ω</td><td>27</td><td>12</td><td>8</td><td>TOG</td><td>216</td><td>\$30</td><td>210</td><td>- 78</td><td>ş</td><td>S1</td><td>ž</td><td>1277</td><td>, 48/20 Ju</td><td>12</td><td></td><td></td><td>4</td><td>0</td><td>0</td></th<>	CEAPA GAUN		ω	27	12	8	TOG	216	\$30	210	- 78	ş	S1	ž	1277	, 48/20 Ju	12			4	0	0
ING 18 13 17 159 257 331 617 439 94 29 41 60 2111 105/1 Nug 109 62 35 24 1 CHHEL 8 18 26 135 1015 815 213 226 0 2 64 2818 100-1 25 25 28 1 CHHEL 8 18 26 126 275 232 170 52 99 120 124 81 80 40 12 CHMM 7 10 28 99 88 267 1300 144 61 9 65 124 130 11 16 14 61 74 31 66/1 41 61 74 31 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23 23	CHAUTARA		و	, 6	97	103	77	296	519	572	200	59	. 25	50	1956					26		0
4 9 68 146 80 351 1015 72 264 0 2 64 2818 106/31 311 107 35 25 28 1 DENEEL 8 18 26 121 135 273 228 334 144 61 9 62 1419 50/27 56 124 40 12 ENEL 7 18 26 135 252 170 52 99 120 124 60 12 23 E. GENK 7 10 28 89 267 320 201 148 20 6 59 1243 66 37 23 Janur 3 10 62 135 123 236 130 27 53 2307 89/3 3011 144 79 277 27 <t< td=""><th>DHADING</th><td></td><td>74</td><td>51</td><td>- 77 -</td><td>651</td><td>297</td><td>331</td><td>617</td><td>439</td><td>- 76</td><td>29</td><td>41</td><td>ç</td><td>2111</td><td>-</td><td></td><td></td><td><u></u></td><td>24</td><td></td><td>ы</td></t<>	DHADING		74	51	- 77 -	651	297	331	617	439	- 76	29	41	ç	2111	-			<u></u>	24		ы
HEL 9 18 26 121 135 273 228 334 144 61 9 62 1419 50/27 366 134 61 40. 12 E 17 61 89 297 160 275 252 170 52 99 120 1661 41/28 56p 140 74 43 23 CHAU 3 10 62 195 135 252 170 52 99 1203 1661 41/28 53 23 23 AUR 3 10 62 135 134 130 27 53 230 2311 141 79 27 27 27 27 27 27 27 27 27 27 27 27 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27	DHAP		4	6	68	146	8	351	1015	815	264	0	N	64	2818					28	18	-4
E 17 42 89 97 1660 275 252 170 52 99 120 1661 41/28 Sep 140 74 43 23 GRNT 7 10 28 89 267 320 201 148 20 6 59 1243 66/23 Jun 111 66 34 9 AUR 3 10 62 135 120 201 148 20 6 59 1243 66/23 Jun 141 79 27 27 27 2390 Jus 141 79 27 27 27 2307 89/3 Jun 141 79 27 27 27 27 27 27 27 27 27 27 27 27 27 26 148 37 64 48 3 76 48 37 64 48 37 67 48 37 67 48 37 67 48 37 67 48 37 67 23	DHULIKHEL		8	18	26	121	135	273.	228	334	144	61	ŝ.	62	1419		c 13,			12	н	0
CHMT 7 10 28 89 267 320 148 20 6 53 1243 66/23 3411 141 79 27 27 NUR 3 10 62 195 123 245 608 637 214 130 27 53 2011 141 79 27 28 27 36 31 27 32 21 141 79 27 27 26 128 27 27 27 27 27 27 27 27 27 27 27 27 27	DHUNCRE		17	51	89	289	57	160	275	252		.52		120	1661	41/28 Se	D 140			23	0	0
NUR 3 10 62 195 123 245 608 637 214 130 27 53 2307 89/3 Jul 141 79 27 27 NG 18 8 94 213 164 327 956 1096 472 350 212 70 3980 108/19 Jul 141 79 27 28 7 3980 108/19 Jul 141 79 27 28 7 3980 108/19 Jul 148 74 34 88 1 2 12 162 236 120 156 37 246 75 350 212 76 125 64 48 1 1 7 37 24 28 7 55 31 26 33 39 54 48 37 56 33 36 48 3 54 48 3 55 33 39 57 121 12 21 12 12 12 12 12 12 12	DOLAL CHAT		- 2	10		89	88	267	320	201	148	20	6	-65	1243		11 4			6	. 2 .	0
NC 18 8 94 213 164 327 956 1096 672 350 212 70 3980 108/19 31 54 48 1 I 11 75 165 243 201 270 156 28 0 76 1255 61/27 Dee 118 74 34 8 1 I 12 14 2 121 165 236 312 251 56 36 9 46 1257 60/20 701 109 65 33 8 1 UR 4 11 72 160 115 313 118 145 39 64 45 30 56 33 8 1 1 1 12 14 31 16 145 30 56 33 1020 99/2 701 13 15 12 1 12 14 14 14 14 14 14 14 14 14 14 14 14 14 <td< td=""><th>DUBACHAUR</th><td>1</td><td>m</td><td>2</td><td>62</td><td>261</td><td>121</td><td>245</td><td>608</td><td>637</td><td>214</td><td>130</td><td>27</td><td>.53</td><td>2307</td><td></td><td>TT T</td><td></td><td>-<u></u></td><td>27</td><td>8</td><td>0</td></td<>	DUBACHAUR	1	m	2	62	261	121	245	608	637	214	130	27	.53	2307		TT T		- <u></u>	27	8	0
II 21 11 75 165 243 201 270 154 28 0 76 1255 61/27 Dec 118 74 34 8 II 12 14 2 121 162 236 312 251 56 36 46 1257 60/20 56 33 8 8 UR 2 10 16 89 70 179 313 118 145 39 6 33 1020 99/2 701 98 71 21 1 UR 4 11 72 160 115 366 533 79 30 56 239 112/23 Aug 123 56 42 12 UR 4 0 18 142 159 305 4020 701 123 56 42 19 71 21 12 13 135 56 42 19 15 14 14 15 150 155 15 15 16 15	CUMTERNIC		18	8	76	213	1164	327	926	1096		350	212	70	. 3980				<u> </u>	87		-
12 14 2 121 162 236 312 251 56 36 9 46 1257 60/20 96 53 8 7 2 10 16 89 70 179 313 118 145 39 6 33 1020 99/2 90 71 21 1 UR 4 11 72 160 115 360 549 303 79 30 56 2395 112/23 aug 123 56 39 15 T 4 0 18 142 159 305 574 198 69 24 56 2395 112/23 309 15 15 T 4 0 18 142 159 305 574 198 69 24 50 56 35 15 <	ISEGORASI -		4	21	4	1 75	165	243	201	270	1.54	28.	0 -	. 76.	.1255					60	<u></u> 21	0
2 10 16 89 70 179 313 118 145 39 6 33 1020 99/2 701 98 71 21 1 R 4 11 72 160 115 360 629 496 383 79 30 56 2395 112/23 Aug 123 56 39 15 15 R 4 0 18 142 159 305 480 574 198 69 24 54 56 39 15 15 R <ghat< td=""> 6 12 20 66 156 153 64 4 51 66/30 37 21 16 16 15 16 16 15 16 16 15 15 153 64 4 51 96/2 51 16 16 16 15 16 15 16 15 16 15 16 15 16 16 15 15 16 16 15 21 64 16</ghat<>	LUBEU		2	14	5	121	162	236	312	251	56	36	6	55	1257				<u>ا ا</u>		m 	0
R 4 11 72 160 115 360 629 496 383 79 30 56 2395 112/23 309 123 56 39 15 4 0 18 142 159 305 480 574 198 69 24 54 23 54 42 19 8 GHAT 6 12 20 66 65 153 64 4 51 962 51/6 305 77 21 6 77 21 6 77 21 6 77 51 6 77 54 42 19 6 4 51 962 51/6 305 77 21 6 77 21 6 77 71 71 71 6 77 54 42 19 6 74 54 42 19 6 76 77 54 42 19 77 54 42 19 77 54 42 19 77 54 42 19	MANDAN		2	20	76	68	5	179	313	118		65	9	33	1020						\$	0
4 0 18 142 159 305 480 574 198 69 24 54 (2027) 69/30 Jul 123 54 42 19 2 GHAT 1 6 12 20 64 65 150 155 218 153 64 4 51 962 51/6 Aug 105 77 21 6	NAWALPUR	-			72	160	·	360	629	\$96	383	79	8	8	2395						3	-1
1. 6. 12 20 66 65 150 155 218 153 64 51 962 51/6 Aug 105 77 21 6	NUWAKOZ		4			242	1.59	305	1.1	574	÷		- 54	54 (2027)	69/30 30					8	0
	PACHUWAR C	THAT:	· 6	12:		. 99	÷	150		218			4	51	962			• • • • •				0
						`. 											2 - 1 1			-		
			•									•								· · · ·		

150

PRECIPITATION	20	SUMM		ARY	× .		•		· >	YEAR		1978								· .	
RAME				P .R.E	CIPIT	PRECIPITATION		TNUOWA.	NI.	E 8	•				DN N	NUMBER OF RAINY	OF RAI	NY DAY	3	шш,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
STATION	Jan.	Feb.	Mar.	Apr.	YeY	Jun.	July	-3ny	Sep.	Oct.	Nov. D	Dec	Annual Amount	Maximum 24 hours		، انہ 	0 10.0		• •	. N	1
RAMAULI BAIRIYA	53	12	35	74	8	374	808	380	205	56	80	m	2147	2	16 725	6	12		្ពុទ	2	.
TIGER TOP	ð	8	70	87	20	365	775	367	431	41		. 4	2188	1301/15 3	Jul 92	8	42	74	5	m	
					BAG	BAGWATI ZONE		10XX	+											·	·
WARU GHAT BÁZAR	-26	85	148	114	269	446	667	171	386	116	32	0	3060	4 51/69	Aug 137	1 18	62	51	0	0	- /
BARHABISE	m	18	2	135	278	\$76	801	642	240	8	Т	9	2857	A 11/051	Aug 140	2	5	52	0	~	 T
BAUNEPATI	ŝ	18	74	27	246	453	595	265	253	78	8	s 2	2254	138/16 3	Jul 124	1 58	35	24	v	ਸ	
BHAKTAPUR	*	19	89	66	212	307	663	417	180	116		2	2161	74/6 0	Oct 130	24	ģ	67	~	0	· · · · ·
CHANGU NARAYAN	ខ្ព	17	85	46	192	326	620	422	228	88	, † †, '	. 9	2044	77/28 3	Jul 146	83	35	52	ف	0	•
CHAPAGAUN	Ń	52	55	61	136	253	319	563 ·	290	37	÷ O	3	1671	87/16 3	Jul 128	3 75	37	57	4	0	مىلىنى
CHAUTARA	2	61	101	95	239	715	808	655	375	118	80	9	3151	2 91/LTT .	Jul 164	1 76	ŝ	×	2		: . •
DHADING	23	97 -	6	53	312	307	- 223	509	539	2	33	ò	2301	112/14 5	Sep 138	64 64	69	7	Ņ	н	
DHAP	ព	22	101	68	8	754	807	814	279	- 95	N	9	3151	¥ 6/611	Aug 130	7	ŝ	ล	2	-	*
DHULIKHEL	sh.	14	63	-19	173	366	441	349	270	108	0	~	1857	80/16 5	Jul 134	20	38	53	ń	0	
DHUNCHE	83	66	182	268	190°	266	250	-245	238	72	86	SE.	2216	50/30 A	Apr 145	<u>.</u>	4	36	-	0	
DOLAL GHAT	\$	2	59	102	82	314	398	373	201	128	0		1679	60/6 0	00E 121	69	54	24	4	0	
DUBACHAUR	ŝ	56	8	44	315	60 3	793.	663	272	56	ET.	ە	2701	118/23 3	Jul 147	69	\$\$	2	2	1	
COMPHANG	ដ	7	168	76	539	929	1008	1065	590	125	19		4542	95/13 A	Aug 152	2	62	R	a	0	
KHOPASI (PANAUTI)	8		58	132	133	424	424	330	227	124	5 5 7	ۍ ا	1884	507 81/68	ug 122	2 68	33	я	8	0	، است
глено	0	87	8	6 8	ğ	287	361	413	-179-	117	- - -	7	1607	81/14 S	Sep 101	89 	25	Ħ	-	0	
MANDAN	0	<u> </u>	78	2	E .	522	326	254	157	86	0	4	1610	67/5 Oct	1 32	5 2	2	14	80	0	- -
NAWALPUR	œ	~ -	1	Ä	å	555	860	206	403	511	11	າ	3010	143/16 3	742 127	3	5	ä	2.	-	·····
NUWAKOT	0	<u>8</u>	Ъ.	Ø	ş	448	674	782	269	132	- 	2	2542	A 1/26	Aug 127	67 4	77	2	57	0	-1
PACHUWAR CHAT	ŝ	<u> </u>	3	65	5	767	284	224	149	- 79	0	4	1054	42/26 3	Jul 103	8	. 27.	9	0	0	
PHARPXINC	m	ង	5	48	8	38	272	206	134	128	0	0	1170	80/6 - 0	Oct 38	5 5	34	7	2	0	
SANCHU	0	87.	32	56	336	692	- 961	906	396	6	0		3350 -	127/16 5	Jul 146:	201 20	3	ŝ	30.0 412 -5.4	5	, ,
•		•		:						7 P4 44 7	T (1447				1.	1.1	1.120			ないないないとう	19

B-165

228

 \mathcal{O}

	NOEX	INDEX NO. 1003	ģ		Ş	STATION		TRISULI				YEAR	1979				. [
Septem		AIR	TEMPERATU	ERATL), 35. °C	- 		RELATIVE			PRECI	PRECIPITATION		mm.			
073 ¹¹ 101		Mean		Absolute	e e	Number of days	40 L 4	Observed	t h		Maximum	NU	mber c	Number of rainy days	days		
Month	.xeM	Х У У	Daity	Max. date	Min. date	Max. 12 30°	8 7 7 8	0780	1740	Total	in 24 hrs. & date	VI 0.	1.0 9.9	10.0 24.9	25.0 49.9	50.0 99.9	V 100.0
NAU	23.8	7.5	15.6	24.8 6	5.0	0	0	57	65	2	2. /29	Ч	ч	0	0	0	ç
ຜ ພ ແ	25.6	0	11:3	28.2	÷.0	0	•	88	99	32	23 /8	2	-1	 	0	ò	0
MAR	29.5	9-11	20.6	35.0	0.0 75	16. '	0	60	. 52	0	0	0	- 0 .	0	0	0	0
A P R	35.3	6.41	25.1	38.0 27	201	30	0	63	46	20	9 /29	m	m	0	0	0	0
МАҮ	36.8	29.5	28.2	38.5 28	15.5	τε	0	60	52	Ţ	11/ 7	5	5	0		0	• 0
2027	34.9	22.2	28.6	41.0	0.9L	59	0	83	69	221	35 /28	18	τo	9	.N	0	0
ากก	32.3	22.6	27.5	36.0	20.0	28	0	87	62	772	139 /2.	26	7	6	9	e	ન
AUC	32.9	22.8	27.9	35.0	21.0	29	0	85	82	399	12/ T8	53	ω	0	-1	н	0
SEP	33.6	21.5	27-6	35.5 12	20.50	30	0	86	11	47	21 /4	5	ŝ	2	0	0	0
001	31.0	16.8	23.9	34.5	21.0	52	0	32	86	100	43 /8	5	0		H	0	0
NON	2.75	14.6	21.2	30.5	13.0 11	· 2 ·	0	87	84	TO	10 [°] /30	Ч		Ч	•	0	0
DEC	22.8	7.6	76.0	23.0	6-0 27	•	•	96	6	τs	7/ 17	7	С	о .	F4	0	0
Year	30.5	16.0	23.3	11.0.	Jan	220	0	82	17	1637	139 139	- 92	17 T	32	77	.	н

XAX Da Kr																			
			· · .	PRE(CIPIT,	PRECIPITATION		AMOUNT	N	e E					NUMBER	BER OF	RAINY	Y DAY	N mm
TION	Jan. Feb.		Маг.	Αφτ.	УаУ	Jun. J	July	Aug. S	Sep. 0	Oct. N	Nov. D	Dec.	Annual Amount	Maximum in 24 hours & dare	N 9		10.0	25.0	010
•				L	BAC	BACMATI ZI	ZONE 10	70XX									1		
ARUGHAT BAZAR	14	82	ទ្ឋ	147	67	369	581	642	245	133	8	17	2367	150/21 Aug	i S B	18	ç e	1 Tr	4
BARKABISE	0	35	18	36	11	386	7.66	803	52	.	N	*	2431	121/27 Jul	011	46	28	51	5
BAUNEZATI ,	0	38	9	52	46	226.	428	280	154	184	9	62	1482	92/11 Oct	4 108	68	2	a	ي
BRAKTAPUR	7	41	0	28	75	276	379.	272	58	37	¢	R	121	74/2¢ Jul	5 5	8	นี	2	4
CENNGU NARAYAN	9	18	e4	ç	¢6	134	356	359	79	53	ŝ	.45	1145 C	63/24 Aug	-01	68	29	- 4	'n
CHAPACAUN	9	43.	0	53	<u>5</u> 2	131	410	267	62	21	6	64	1097	106/21 Aug	8	\$	21	'n	m
CEADTARA	3	8	4	41	50	295	560	39L	242	ы	۲	39.	1724	91/8 Sep	111	56	8	្តែ	9
DRADING	0	0	-97	16	36	331 3	510	451	58	88	24	16	1556	136/4 Aug	3	67	5	H	8
DEAP	4	- 65	9	S3	5	432	738	436	323	123	2	99	2247	102.51/S12	7	1-1	2	21	1
DHULIXHEL	7	63	8	53	62	251	43S	278	-744-	66	16	55	1424	146/23 Jul	ठू न	64	26	1	5
	115 142	142	65	227	អ្ន	247	261	496	209	228	140	155	2433	41/27 Aug	797 0	ş	88	Ř	0
DOLAL GHAT	3	26	0	56	611	147	258	237	8	33	6	62	1000	KeW 11/18	16 16	62	18	80	n
DUBACHAUR	4	S.	6	. 56	37	412	69L	594	177	8	æ	65	2193	124/24 Jun	727	15	62	22	۰
CUMTRANG	0	5	7	45	170.	585 1	6707	873	326	137	0	44	3297	124/24 Jul	ऽगत स	33	28	35	10
XBOPASI (PANAUTI)	0	22	0	54	85	196	429	322	11	58 28	11	8	7360	137/24 Jul	8	52	Ħ	7	0
LUBHU	m	37 :	0	-45	. 36	478	329	341	55 55	5	m	76.	1418	86/21 Aug	7	â	N	0	
MANDAN	4	24	2	. 72.	- 22 -	133	274	1 86	184	32	67	4	1057	82/20 Aud	1	52	2	9	s
NAWALPUR	Я	Ş	0	57	35	383	568	617	225	111	~	8	2115	108/1 Aug	8	4	65	12	6
NUMAKOT	4	6	0.	22	28	241.	716	257	155	224	32	- 26.	1602	178/2 341	68 	4	R	ม	ы
PACEUWAR GHAT	R	35	0	52	-65	148	159	149	ŝ	28	54	2	768	50/24 Jul	92 77	8	ล	m	0
SANCEU	4	6)	4	84	761	302	:965	634	144	46	۲ 4	14	1997	90/14 Aug	121	- 63	31	397	1
SAROGUTEANG	n	0	0		Sc.	721 1	1231	1060	\$	8	60 7	76	4017	142/24 303	2	4	82	5	8
THAMACHIT	9	F	80	0'	5	213	263	115	6	136	52	49	619	36/14 Jul	193	172	87	m	0
TEANKOT	2	35	0	ភ្ន	23	472	701	825	137 [42	41	101	2578	132/24 Juy	11	5	ñ	36	~

B-167

	XECNI	NDEX NO 1003	33		S	STATION	TINSINI	TID			7	YEAR	1980				
		AIR	TEMP	AIR TEMPERATURE				RELATIVE			PRECIF	PRECIPITATION	N mm.	n.		· · ·	
		Mean		Absolute	<u>ب</u> بر	Number days	5	HUMIDITY Observed	א גי קל		Maximum	NU	Number of rainy days	f rainy	days		
Month	XEX	Min	0aily	Max. date	äte	Max. ≥ 30°	S. Xio. In Xio.	0780	1740	Total	in 24 hrs & date	AI 🔒	1.0 9.9	10.0 24.9	25.0 49.9	50.0 99.9	7 17 00.0
JAN	21.5	2.9	ר ד דר דר	25.5	4.0 15	0	0	93	56	0	0	0	0	0	0	0	0
8 2 12	24.8	7-2	1.91	27.5	3.5	0	0	96	87	39	22 /22	1	ñ		0	0	0
MAR	29.6	11.5	20.6	34 O	2.2	13	0	79	τt	40	13 /2	ω	L		o	0	0
APR	36.7	15.9	26.3	39.0 25	0.0 11	e Se S	0	19	53	57	14 /23	N			0	0	0
MAY	35.4	20.4	27.9	1	ମ ଜୁନ ଜୁନ	31	0	12	61	- 26	13 /13	6	8	-1	0	Ö	0
222	34,6	22.2	28.4	37.5	18-5 3	53	0	84	76	671	129 /9	25	۴-	6	9	н	2
วีร	32.8	22.5-	1.12	35.0	20.±	30	0	87	85	780	. 98 /22 [.]	27	-7	27	9	2	Ö
AUC	32.9	22:5	27.7	34.0	21.0	31	0	-28	78	743	95 /22	26	1	8	2	7	0
SEP	32.5	5.15	27.2	34.5	19.5 28	30	•	88	86	158	35 /30	13	t		¢Ĵ	0	0
007	31.6	17.0	24.3	34.0	12.0 27	29	0	86	84	- T7	16 /16	м	а С	e M	0	0	0
VON	29.4	7-77	5.15	31-5	0.01	น	0	88	85	0	0	0	0	0	0	0	0
DEC	23.9	0	5-97	29.2 1	°.1	0	0	95	- T 4	6	3 /24	Ч	Ч	0	0	0	0
Year	30.5	T6.0	23.3	39.0		53h	0	85	61	2546	129 Jun	118	57 7	07	ส	0 H	3

361

PRECIPITATION	NOI	SUMM		ARY				н н 1 м н 1	>	YEAR	1980	g			-					
NAME				344	PRECIPITATION	1108		AMOUNT	×	a s					AUN	NUMBER 1	OF RAINY	WY DAY	1%	r G
DF STATION	Jan.	Jan. Feb.	Mar.	Apr.	May	Jun.	July	Aug.	Sep.	S.	Nov.	i i i i i i i	Amoal Asomt	Maxdaum in 24 bours 5 date	N 0		10.0 24.9	25.0	50-9 00-0	N 5
	:				BACHATI		ZONE 1	lox						•	-					
ARUCHAT BAZAR	-	32	81	5	196	216	829	744	354	\$	0.	2	2556	85/7 Aug	177	67	58	ň	ف	0
BARENE ISE	1 . 1	8	01	48	210	s-s	1166	676	347	53		4	3352	118/1 Just	129		8	37	18	
BAUNEPATI '			70	67	58	425	543	96 E	124	V	ننې 0	m					 			Γ
BHAKTAPUR	0	ព	67	4	148	263	336	278	121	48-	0	4	1276	TO/9 Jun	4 124	82	12	6	5	0
CEANCU NURAYAN	•	\$1.	30-	5	84	305	374	275	110	55	0	8	1260	mr 61/09	122	78	. 07	9	3	0
CEAPACAUN	0	S	30.	6	- 16	386	384	239	246	80	•	4	1402	mc 61/88	108	. 99	25	. 25	2	0
CENTRA	0.	Ä	37	82	122	0 N N	668	627	ş	52	0	 10	2241	107/10 Sep	ព័	ដ	24	54	σ	4
DEADING	0	34	- 24	32	8	405	574	536	177	20	0	0	1912	102/1 MIG	78	ก	37	22.	Q	2
DEAP	Ö	12	66	8	62.7	669	976	574	311	0	0	6	2775	tut It/sot	108	R	8	29	ม	-4
DHUL LKRFT.	0	51.			126	350	405 1	176	144	و	0	4		-	-					
DEUNCHE	158	233	123	71	114	238	434	329	154	121	20	9	2001	82/13 Aug	129	43	<u>.</u>	58	ř.	0
DOLALCHAT	Ö	m	ដ	9	57	299	257	154	118	16	0	*	927	nav - 6/201	-84		67.4		-1	-1
DOBACEAOR	0	- 26	28	2	- 76	- TÞS		-	211	22	0	4				 	- 			
CONTRANC	1.1	34			238	687	1087	935	587	SA	7	ž			Ĺ	Þ 				
XHOPASI (PANAUTI)	0	. 12	11	6	68	312	252	144	68	44	0	*	952	aut 9/151	12	71-	24.	m	ы	-1
LUBBU	0	- 76	28	•	83	270	372	255	8	68	0	4.5m 57	1.177	48/9 Jun	82	а. 	4	1	0	0
NACUDA	0	2	26	ત	70			53	28	2	0	0	•		 		ļ			
NAWALPUR	0	18	õ	4	121	48L	8	-637	227	35	0	4	5357	INC 15/201	917 ਸ	8	ጽ	17	ž	A
NUMAKOT	ò	Ģ	ম	16	ĥ	\$20	529	562	65	36	0	0	x733	69/4 Aug	8	× ·	\$	97	9	0
PACHUMAR GEAT	•	6	18	2	59	139	158	157	143	26	0	٥	716	mc 8/63	19 Bet	62	110	9	0.	ò
PEARPINC	0	2	20	0	53	266	621	143	66	12	0	N	22	my 61/221	R K	53	5	2	0	~
SANDORU		8	- 78	<u>م</u>	139	549	765	483	98	37	Ö,	0	2069	80/14 301	011 1	99 6	8	24	7	0
SWORTEANC	0		3	ม	219	8	1299	1233	531	32	0	6	4423	KEN TE/OET	92: J	53 	-37.	37	8	14
TARKEEKANG	<u>ک</u>	ខ្ល	51	9			8	22	382	2	.	-trenier				 				
											-	· .								

錢

396

B-169

{ }

I

2001

	NDEX	INDEX NO. 1003	23		S	STATION	•	TRISHULI	-			YEAR	1971		-		
	- N. ⁴ 	AIR	TEMP	TEMPERATURE	· ·			RELATIVE	ເພ		PRECIPITATION	ΙΤΑΤΙΟ	N mm.	i i i			
		Mean		Absolute extreme	e te	Number days	ŏ	HUMIULI Y Observed	۲. ۲		Maximum	D Z	mber c	Number of rainy days	days		
U JUON	Max.	Nin.	Daity	Max. date	Min. date	Mar. 12 30°	M In P	0840	1740	Total	in 24 hrs 2 date	∧i ♀	1.0 9.9	10.0 24.9	25.0 49.9	50.0 99.9	100.0
JAN	22.3	4.3	13.3	24-0	2.0	0	o	53	60		2 /22	н	et	D	D	D	0
ຍ ພ ແ	24.7	7.9	16.3	28.0 16	2.0	σ	0	81	54	5	5 /28	ы		0	D	-O	O
MAR	30.5	12.7	21.6	34 O 31	8-0	22	o	83	63	16	-2 /S	م	- س	0	0	D	0
APR	30-0	13.2	21.6	35.0	8.0 25	11	0	39	83	76	34 /10	1	סק	o	н Т	Ö	D
MAY	8) 1	11.2	21.5	35.0	6.0	28	D	63	82	163	61 /23	า	ø	•	H	-1	c)
NDC	32.3	7-21	23.5	36.0 5	13.0	28	C	1 80	80	261	11/ 82	25	10	S	6	I	D
זמר	32.5	16.0	E. 22	35.0	15.0 28	н Н	0	85	80	321	40 /3	24 -	5 . 6 .	5 0	9	o	0
AUG	31.9	16-0	23+9	33.0 28	14-0	31-	0	84	88	358	40 /5	29	14	11	n	D	0
с Ш V	31.7	7.61	22.7	34.0 21	10-0	27	0	85	79	5.6	22 /9	51	5	'n	C	0	D
001	29.8	8.0	18.9	34.0	3.0	355	0	16	82	247	48 /18	а 6 С	9	0	n	0	0
NON	25.7	10.6	18-2	28.0	5.0	.0	0	76	74	2	1 1 / L	O,		0	a	0	0
080	2311	8.4	15.8	25.5	6.0 24	D	0	92	- 77	D	D	O	0	0 0	0	D	•
Year	28.8	2.11.4	20.1	36.0 Jun	2.0 13,55	661	0	66	77	1744	78 Jun	128	- 74	29	23	8	o

			V 100.0	0	0	0	0	0		0	0	D	0	0	0	P-4
			50.0 39.9	0	0	0	D	D	4		0	υ		0	0	6
		Y days	25.0 49.9	0	Ö :	0	н	0	s	8	~	O	н	0	0	7
	Ë	of rain	10.0 24.9	D	4	D	N	· v)	2	72	-7	N	~	D	0	64
1971	PRECIPITATION MM.	Number of rainy days	0.1 9.9	0		2	6	s	2	11	2	1	v	н	0	68
YEAR 1971	PITATI		VI 5		Ч	- U N	.12	70	23	26	26	ÊT	6	-	0	126
	PRECI	mumixeM	in 24 hrs. Be date	D	4 /28	1/ 8	35 /23	22 / 23	121 /12	16 /13	34 /27	1/ 11	67 /4	5.76	C	121
			Total	O	7	81	66	96	687	377	321		170	S.	0	2673
(C)		ed at	1740	54	45	37	69	59 .	63	80	.83	- 75	- 10	61	60	22
NUMAKOT (IMD)	RELATIVE	Observed	0870	75	67	58	81	80	-16	56		63	84	62	62	81
		er of rs	л. р К. Ж. М	0	ο	D	o	D	0	D	0	D	0	0	0 0	Ö
STATION	.	Number days	Ман. 12 30°	D	o	Ø	m	9	ę	9	0	2	D	D	O	76
	ы	ute me	Min. date	6.0 30	6.5	9.5 1	13.0 23	15.5	18-0 1	20.0 17	18.7 27	18.5 27	13-C	9.0 26	7.5	Jan Jan
	TEMPERATUR	Absolute extreme	Max. date	22.0	25.5	31.5	31-5	31.0	31.5	31.2	30-0 29	30.5 22	30_0 2	25.0		3168r Ap.Jn
04			Daily	14.5	16.5	20.7	27.2	22-9	24.4	24.9	24.3	24.2	21-3	17.4	14.9	20.6
NO. 10	, AIR	Mean	Min.	9.2	10.5	16-5	16.6	18.2	20.5	21.0	20.7	20.2	16.4	11-8	9.0	15.7
INDEX NO. 1004	:		Max.	19-9	22.5	26-9	25.8	27.5	28-3	28.9	28-0	28.2	26.3	23.1	20.8	25.3
	an a	Noo N		JAN	8 5 1	MAR	APR	МАҮ	א רכ	7 1 1	AUG	SEP	001	NON	с Ц С	Year

Ŋ

25

17.61

YEAR

Ĩ

I

PRECIPITATION SUMMARY

				PRE	PRECIPITATION	ATIO		AMOUNT	1N	е Е	-					NUMBER		OF RAIN	RAINY DAY	IN B	E
				Į.		-				_				Maximum	num în						
5	Jan.		Feb. Mar.	Apr.	May	Jun.	Arnn	Aug.	Sep.	002	Nov.	Dec.	Annual	24 h	24 hours &	71		- L	2	01	~1
STATION													Amount	date		0	о 0	~	6 6 7	6 66	g
NIJGADH (IMD)	0	•	Ś	316	265	975		1971 109	469	351	- D	0	4151	140/21	In 12)	53	Ħ	38	ង	ដ	ø
PACOLI SAIRIYA	i. N	9	ត	250		538	435	436	57	42	0	0	2081	25/231	/22 Jun	96	45	20	3		-
					Ř	BAGMATI	I ZONE	XXOT		-				•		• •					
ARU GHAT BAZAR	ñ	n	ę	224	197	841	525	723	-239	118	.55		2921	184/12	122 Jun	127	46	38	ñ	٥	Ν
BAHRABISE	-1	2	44	SCT	175	683	55.3	766	372	232	26	D	3006	EL/EZI .	213 Aug	282	88	52	ñ	5	5
BAUNEPATI	D	4		200	34	202	407	439	5	106	57	0	2066	.85,	85/21 Jun	212	97	12	z	v	0
BHAKTAPUR						929	605	376	12	89	o	0		94)	001 11/28	·					
BIRDHARA				╡╷╵ ┨╍┿╍		47	388	476	150	- 76	0	0		33	33/15 Jun	:		:			Ţ
BUDHANILKANTHA	 		<u>.</u>		165	862	530	546	2	154	4	0		118	118/13 Jun						
DHADING (IND)	0	Ä	87	173	182	1019	162	280	54	155	0	0	5156		151/12 Jun	115	45,	- 60 -	3	9	'n
DHULIXHEL (IMD)	4	13	21	133	207	62 S .	222	351	3	10d	:	0	1535		99/11 Jun	134	88	- 28	51	n	0
DHUNIBESI		. 	. 		78	554	392	314	9	53	0	0		93.	93/12 Jun			- 	•		
DOLAL GHAT (IND)	o	<u>ਜ</u>	27	243	191	271	363	319	60	26	0	ò	1871 -		INL 2/14	3	8	62	7	٥	0
DUBACHAUR	0	60	63	160	16	694	1 607	565	142	100	42	D	2472	 · .	63/24 Jul	- 14T	60	:53	29	\$	ø
GUMTHANG (IMD)	0	12	86	774	1	187	912	693	409	384	20	0	3536	1. 1. 1.	215/23 Aug	1 172	19	57		ដ	~
кнорки кногч						501	248	223	26	761	0	0		120	120/19 Oct	-		: :	، ، •		
KHOPASI (PANAUTI POWER HOUSE)					- 2 - 2 - 2		206	338	52	- 52	0	0		59	59/3C Jul						-
NAGARKOT	· · ·					549	331	122	58	6 3	2	0	- : . 	66	66/27 Jul						
NAWALPUR (IMD)	0	33	45	176	1.28	666	9; 646	201	108	75	21	0	2942	_	118/21 Jun	1.153	12	27	- 21	2	7
PACHUWAR GHAT	0	4	11	16	1216	343	3 142	191	54	46	2	0	976	 -	48/8 Jun	58	3 64	- 26	ео 	D	0
PANCHKHAL	50 	4	24	. 152	109	426	6 165	5 253	97	- 23	0	0	1245	-	51/5 Jun	76	5 33	24	18	-	0
PHUTUNG					87	421	1 208	1179	40	124	12	0		45	49/18 Oct.						
Сихини	5	12	46	92	2. 122	668	8 450	575	183	180	2	: 0	2336	•	44/7 Aug	0000 0	0 51	39	9	0	0
SUNDARIJAL (WATER RES.)	0	9 .	36	דעד	1 8. 1	785	5 438	8. 642	137	377	0	0	2362		nul 11/56	n 149	9 78 8	35	27	Ð	•
THANKCT	9.	5	78	195.	5. 208	619	9 277	7 296	46	139	0	0 	0181		127/12 Jun	1,205	5 52	28	2 	.4	

State of the local division of the local div	وجندي وجرح والع	NAME AND ADDRESS OF TAXABLE		A DECK OF A	and the later				a giore de la companya de	Non-the-state		APP 2 - 10 - 2		a 240 f. 30- <i>0</i> 76	
		V 100.0	D	O	a	0	Ð	0	0	a	ä	0	0	D	0
		50.0 ⁻ 99.9	٥	0	a	ņ	O	0	-1	a	0	a	o	.0	-1
	days	25.0 49.9	o	0	0	.0	D	V	e	s	m	H	o	0	17
n.	f rainy	10-0 24.9	o	ы	сл.	0	m	2-	6	- 	4	2	-1		37.
		1.0 9.9	2	2	N.	9	ŝ	n.	6) 1	13	ß	8	o,	0	53
PITATIC	NU	N 2	5	Ē	Ś	S.	80	16	12	26	ST.	n	4	Ð	108
PRECI	Maximum	in 24 hrs. & date	6 /16	₹/ TT	23 /30	5 /17	25 /23	32 / 22,25	76 /28	49 /8	47 /3	50 /30	14 /27	•	76 Jul
		Total		25	62	16	70	283	379	422	204	82	15	0	1565
		1740	69	55	46	63	49-	56	81	82	85	89	58	4	10
RELAT	Observe		56	- 68 -	03	£	60	22	90	90	88	£ 6	96	16	85
98 422 - 29	ot	5 2 1 1 1 1	o	0	0	D	0		0	a	0	ò	o	0	D
	Numbe	Max. 2-30°	D	4	22	õ	31	26	28	30	61	. 76	D	0	206
	ute ne	Min. date	5.5	5.0 18	8.5	13.0	15.5	20.5 25	20.0 29	21.0 28	19.0 30	12.5	8.5 25	5.5 23	5.0 80
PERAT	Absol	Max. dete	24.5 31	31.4 27	34,0 23	37.2	39.5 13	39.5	36.0	35.0	34.0	32.0	27.1 2	24-5	39-5 N. Jn
	-	Daily	15-9	16.6	22-22	24.6	2.7.6	28-1	27.4	27.2	25.4	22.4	18.9	15.2	22.6
AIR	Mean	Min.	8-7	8.8	13.7	15.6	20.1	22.0	22.6	21.9	20.7	16.8	12.6	7.8	15.9
		Max.	23.1	24.4	30.7	33.6.	35.1	34.2	32.2	32.5	30.1	28.0	25.3	22.6	29.3
-	the w	and a second system of	NAU	FEB	MAR	APR	MAY	N กก	-70F	AUG	SEP	oct	Nov.	υ D U U	Year
	E PRECIPITATION mm.	AIR TEMPERATURE °CRELATIVEPRECIPITATION mm.MeanAbsoluteNumber of HUMIDITY °/.MaximumMeanextremedaysObserved at	AIR TEMPERATURE °CRELATIVERELATIVEMeanAbsoluteNumber ofHUMIDITY °/.MeanAbsoluteNumber ofHUMIDITY °/.MeanAbsoluteNumber ofNumber of rainy daysMin.DailyMax.Min.08401740Min.Dailydate230°008401740Min.Dailydate230°0°08401740Min.Dailydate230°0°08401740	AIRTEMPERATURECRELATIVERELATIVEMeanAbsoluteNumber of daysHUMIDITY%MeanAbsoluteNumber of daysMaximumNumber of rainy daysMaxMin.MaxMin.MaxMin.MaxMin.MaxMin.08401740Total a MaxMin.Dailydate $\geq 30^{\circ} \leq 0^{\circ}$ $\leq 0^{\circ}$ 08401740 24.15 ≥ 24.9 49.5 99.923.1B.715.9 $\frac{24.5}{31}$ $\frac{5.5}{17}$ DD95697 $6/16$ 2DDD	AIRTEMPERATURECRELATIVERELATIVEMeanAbsoluteNumberOfHUMIDITY%MeanAbsoluteNumberMaximumNumberMaximumMax.Min.DailyMax.Min.Max.Min.Max.Min.Dailydatedate230° \leq 0°09401740Total a a 1.010.025.050023.1B.715.9 $\frac{24.5}{31}$ 5.5C0956976624.949.399.924.4B.816.6 $\frac{31.4}{27}$ 5.040895521.700024.4B.816.6 $\frac{31.4}{27}$ 5.040895511.743210024.4B.816.6 $\frac{31.4}{27}$ 5.04089552511.743210024.45.04089552511.743210024.55.04089552521.743210024.55.04089552511.743210024.55.05.05.05.05.05.05.05.05.05.05.05.05.05.05.05.05.05.05.0	AIR TEMPERATURE °C RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of HUMIDITY °/. PRECIPITATION mm. Mean Absolute Number of Absolute Number of Absolute Number of rainy days Max. Min. Daily Max. Min. Max. Min. Max. Min. 25.0 500	AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE According PRECIPITATION mm. Mean extreme Value Number of HUMIDITY % HUMIDITY % Number of Finity days Max Min. Daily extreme Number of Observed at Total Number of rainy days Max Min. Daily date 230° 40° 0840 1740 24.6 24.9 49.9 99.5 23.1 B.7 15.9 31.4 24.5 5.5 0 0940 1740 24.6 24.9 49.9 99.5 23.1 B.7 15.9 31.4 5.5 0 0940 1740 24.6 24.9 49.9 99.5 24.4 B.8 16.5 31.4 5 5 2 0 <td>AIR TEMPERATURE RELATIVE RELATIVE RELATIVE Relative Relative PRECIPITATION mm. Mean Absolute Number of days Maximum Number of rainy days Maximum Number of rainy days Max Min. Daily date 230° $\leq 0^{\circ}$ 0940 1740 Total $a x x min.$ Number of rainy days 23.1 B.7 15.9 21.5 5.5 0 0 95 69 7 6 / 16 2 2.0 80.0 24.4 B.7 15.9 21.7 13.7 26.5 5.5 0 0 95 69 7 6 / 16 2 2 0<td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE RELATIVE Relative PRECIPITATION mm. Mean Assolute Number of HUMIDITY Maximum Number of rainy days Max Min. Daity date date Nin. 0840 1740 24.6 25.0 50.0 23.1 8.7 15.9 31.4 5.5 5.5 0 0840 1740 24.6 24.9 49.3 99.9 23.1 8.7 15.9 31.4 5 5 5 11 4 3 2 1 0 10.0 25.0 50.0 23.1 8.7 15.9 24.5 5 1 6 1 4 3 2 1 0 0 0 2 2 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>AIR TEMPERATURE C RELATIVE Relative Relative PRECIPITATION mm. Mean Absolute Number of days HUMIOITY % Maximum Number of rainy days Max Min Daity Max. Min. Max Min. PRECIPITATION Mm. Max Min. Absolute Number of days Observed at total Total Maximum Number of rainy days Max Min. Daity date 230°</td><td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Max Max Absolute Number of ays Observed at at</td><td>Air TEMPERATURE C RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of days Number of days Number of days Number of days Number of days Solute Solute</td><td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of extreme Absolute Number of days HUMIDIY No PRECIPITATION mm. Max Min. Daity Max Min. Max. Min. Max. Min. 25.0 500<!--</td--><td>AIR TEMPERATURE RELATIVE Record at alys Record at aly</td><td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of extreme Maximum Number of extreme HumIDTY Maximum Number of extreme HumIDTY Maximum Number of extreme 9 Max. Min. Daily Max. Min. Daily Max. Min. 9 50 2 9 500 2 9 9 7 6/16 2 2 0</td></td></td>	AIR TEMPERATURE RELATIVE RELATIVE RELATIVE Relative Relative PRECIPITATION mm. Mean Absolute Number of days Maximum Number of rainy days Maximum Number of rainy days Max Min. Daily date 230° $\leq 0^{\circ}$ 0940 1740 Total $a x x min.$ Number of rainy days 23.1 B.7 15.9 21.5 5.5 0 0 95 69 7 6 / 16 2 2.0 80.0 24.4 B.7 15.9 21.7 13.7 26.5 5.5 0 0 95 69 7 6 / 16 2 2 0 <td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE RELATIVE Relative PRECIPITATION mm. Mean Assolute Number of HUMIDITY Maximum Number of rainy days Max Min. Daity date date Nin. 0840 1740 24.6 25.0 50.0 23.1 8.7 15.9 31.4 5.5 5.5 0 0840 1740 24.6 24.9 49.3 99.9 23.1 8.7 15.9 31.4 5 5 5 11 4 3 2 1 0 10.0 25.0 50.0 23.1 8.7 15.9 24.5 5 1 6 1 4 3 2 1 0 0 0 2 2 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>AIR TEMPERATURE C RELATIVE Relative Relative PRECIPITATION mm. Mean Absolute Number of days HUMIOITY % Maximum Number of rainy days Max Min Daity Max. Min. Max Min. PRECIPITATION Mm. Max Min. Absolute Number of days Observed at total Total Maximum Number of rainy days Max Min. Daity date 230°</td> <td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Max Max Absolute Number of ays Observed at at</td> <td>Air TEMPERATURE C RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of days Number of days Number of days Number of days Number of days Solute Solute</td> <td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of extreme Absolute Number of days HUMIDIY No PRECIPITATION mm. Max Min. Daity Max Min. Max. Min. Max. Min. 25.0 500<!--</td--><td>AIR TEMPERATURE RELATIVE Record at alys Record at aly</td><td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of extreme Maximum Number of extreme HumIDTY Maximum Number of extreme HumIDTY Maximum Number of extreme 9 Max. Min. Daily Max. Min. Daily Max. Min. 9 50 2 9 500 2 9 9 7 6/16 2 2 0</td></td>	AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE RELATIVE Relative PRECIPITATION mm. Mean Assolute Number of HUMIDITY Maximum Number of rainy days Max Min. Daity date date Nin. 0840 1740 24.6 25.0 50.0 23.1 8.7 15.9 31.4 5.5 5.5 0 0840 1740 24.6 24.9 49.3 99.9 23.1 8.7 15.9 31.4 5 5 5 11 4 3 2 1 0 10.0 25.0 50.0 23.1 8.7 15.9 24.5 5 1 6 1 4 3 2 1 0 0 0 2 2 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AIR TEMPERATURE C RELATIVE Relative Relative PRECIPITATION mm. Mean Absolute Number of days HUMIOITY % Maximum Number of rainy days Max Min Daity Max. Min. Max Min. PRECIPITATION Mm. Max Min. Absolute Number of days Observed at total Total Maximum Number of rainy days Max Min. Daity date 230°	AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Max Max Absolute Number of ays Observed at	Air TEMPERATURE C RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of days Number of days Number of days Number of days Number of days Solute Solute	AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of extreme Absolute Number of days HUMIDIY No PRECIPITATION mm. Max Min. Daity Max Min. Max. Min. Max. Min. 25.0 500 </td <td>AIR TEMPERATURE RELATIVE Record at alys Record at aly</td> <td>AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of extreme Maximum Number of extreme HumIDTY Maximum Number of extreme HumIDTY Maximum Number of extreme 9 Max. Min. Daily Max. Min. Daily Max. Min. 9 50 2 9 500 2 9 9 7 6/16 2 2 0</td>	AIR TEMPERATURE RELATIVE Record at alys Record at aly	AIR TEMPERATURE C RELATIVE RELATIVE RELATIVE PRECIPITATION mm. Mean Absolute Number of extreme Maximum Number of extreme HumIDTY Maximum Number of extreme HumIDTY Maximum Number of extreme 9 Max. Min. Daily Max. Min. Daily Max. Min. 9 50 2 9 500 2 9 9 7 6/16 2 2 0

YEAR (I.M.D.) STATION NUWAKOT

	NDEX	NO. 1004	04		S	STATION		NUWAKOT ((I.M.D.)			YEAR	1972				
		AIR	AIR TEMPERATURE	PERATI	<u></u>			RELATIVE	<u> </u>		PRECI	PRECIPITATION	1	mm.			
		Mean		Absolute	y te	Number days	5	Observed			Maximum	NC	Number o	of rainy days	skep		
Month	N.X.K.		Daily	Max. date	Min. date	Max. 230°	N.S M.S	0840	1740	Total	in 24 hrs & date	VI 5:	9.9 9.9	10.0 24.9	25.0 49.9	50.0 39.9	VI 100.0
NAL	20.2	8.7	14.4	22.5 23	6.0 17	o	O	59	60	11	11 /15	्न			D	a	o
8 11 11	20-1	8.5	14.3	27.8	5°0	0	0	74	55	26	22. / 4, 24	r,		2	C	ο	σ
MAR	27.0	13.9	20.5	30.5 24	7_5 6	f	o	63	45	62	22 /6	v		4	D	0	D
APR	29-8	76.8	23.3	33.0 28	13.5	14	O	49	33	21	6 /17	\$	\$	0	O	Ö	0
MAY	31.9	19-4	-25.7	35.6	15.0	26	0	59	44	81	22 /8-	9	N	4	O	Ö	0
N N N	31.1	20.4	25.8	36.0	16-0 30	19	0	74	59	282	45 /18	17	7	ŝ	S	Ö	D
ากเ	28-6	1-61	24.2	31.5	29 °	10	D	88	84	456	93 /28	23	6	75	4	-1	U
AUG	29-0	19.3	24-2	31.5	17.6	S	0	76	75	422	47 /27	24	DI	æ	9	σ	0
5 5 7 7 7 7 7	27.1	17.5	22-3	30.6 22	14.0	S	Ð	89	76	256	80 /4	12	5	7	H	3	0
000	25.7	14.8	20.3		10.5 30	0	•0	63	69	84	56 /30		2	r4	0	н 	0
VON	22.9	0 77	17.0	27.0	9-0 28	0	Ö	79	66	17	17 /27	ч	D	7	0	0	0
0 3 0	20-6	7.8	14.2		24	0	0	17	62	O		0	0	D	0	0	0
Ycar	26.1	14-8	20.5	- 36.0 Jun		82	0	73	60	1728	tot Lot	102	40	42	9T 1	4	0

ļ	PRECIPITATION	NO	SUMM	VI W	ARY				-	_ > _ •	YEAR		1972.								
	NAME				PRE	PRECIPITATION	ATION		AMOUNT	N	E E					NUMBER		OF RAI	RAINY DAY	2	E E
l	DF Station	Jan.	Feb.	Mar.	₽A ∙⊐dv	Xay Q H Å	Jun.	July	Aug.	à	0 0 0	Nov.	Dec.	Annual Amount	Maximum in 24 hours & date	A 9	<u>ا</u> ب	10.0	25.0	50.0	1
- <u>-</u> -	DHULIXHEL (IMD)	.c	26	77	23	52	190	438	35.4	238	112	26	0	1544	160/6 Aug	İ	46	1		1	H
	DHULIKHEL	4	- 26	92	28	. 65	200	470	341	215	136	22	0	1599	132/6 Aug	97	46	5	2	4	
	DHUNCHE	ø	56	200	ő	52	156	638	379.	150	46	18	ia :	1691	102 7/201	68	<u>کر</u>	8	2	0	- 4
-1	DOLAL GHAT	0	16	76	54	-68	191	404	208	196	92	R	c	1327	112 - Jul	32	46	8	Ц	n	0
1	DUBACHAUR	A	21	46	45	100	364	620	365	344	58	68	0	2035	124/28 Jul	977	ŝ	. 42	76	2	7
-1	GOKARNA	6 0	멹	99	37.	50	240	568	284		 •				JUL 82/06						
	GUMTHANG (IMD)	4	40	- 72	36	87	329	814	753	356	95	1	0	2601	88/24 Aug	125	52	5	8	19	0
<u> </u>	GUMTHANG	- 11	73	87	50	114	383	897 1032	1032	486	38	27	Ð	3168	Pus 11/201	128	42	9	26	57	н
	KHOPASI (PANAUTI	•	26			53	277	432	112	249	109	22	0		60/30 Oct	\ 	 				
<u>~ </u> 2	MAHADEV KHOLA	0	ទ	48	25	152	103	181	153	154	86	53	D	1256	73/16 May	102	59	8	9	•	•
-1	MANDAN	0	87 -	P	8	36	210	421	228	:					52/29 Jul		 		· ·		
	NAGARKOT	'n	v 0	- 94	79	58	237	496	329	239	26	ដ	0	1641	INC 31/19	108	55	ГС С	F	ľ	0
بالت	NAWALPUR (IMD)	9	ŝ	7	3	2	304	717	475	167	125	32	0	1995	115/6 Jul	Ä	8	ន្ត	18	80	
	NAWALPUR	- 1	34	16	52	75	300	654	\$72	178	134	32	0	1953	90/20 Aug	21	8	R	R	2	0
<u>~</u> i	NUVAKOT	91 19	- 26	- 61	22	52	233	468	417	272	60	8	0	1704	10L 82/86	105	-	31	55	~	P
	PACHUWAR GHAT	0	54	8	;;	54	145	- 336	- 29 -	205	C 9	76	0	116	64/28 Jul	58	8	67	7	0	0
	PANCHKHAL	0	9	3	.24	57	144	394	170	109	. 56	8	0	1067	60/28 Mar	3	27	2	57		0
<u> </u>	PANCHMANE	#	4			72	401	880	453	493	- SST-	48	÷.		160/3 Sep				1		
<u> </u>	SNIGHAN		4	ñ	۶	23	225	502	162	203	8	ង	0		84/4 Sep						
<u> </u>	SANKHU	m 	27	104	24	93	341	587	345	316	82	8	C	1942	nul 2/06	617	3	42	SS	н	0
	SARMATHANG	20	54				433	- T43	895	359	247	g	5		77/2 Aug						
	WATER RES.)	8	7	108	19	42	213	651	304	246	63	- 86	0	- 822T	92/27 Nov	E	3	ñ		9	a
'	THAMACHIT	n	45	84	8	78	5	264	290	70	138	63	0	1611	110 B/07	E	.	8	গ	O	0
-9	T THANKUT	0	8	99	ন	3	318	729	196	266	131	22	0	1852	6	8	<u> </u>	8	74	•	-
ġ							2	195	2	02- SOLA 140	8	1-4	7			1					۱.

ר	Ī		2			0	0	D	o			0	0	0	0	o
			VI 0.00	0 		·								0	 	0
			50.0 99.9					0	0		0	0				
		days	25.0 49.9	D	σ	с СО 1	o	N	5	en S	~	CO			0	26
	'n.	of rainy days	10.0 24.9	-5	-1	ч	N	2	8	۲-	-	4	4 ¹	**	0	Ř
1973	N mm.	Number	1.0 9.9	~	2	n	н	4	8	22	6		4	H	0	56
YEAR	PRECIPITATION	NN	VI 5	æ	n	4	n	Ø	- 21	20	23	19	6	N	0	120
	PRECIF	Maximum	in 24 hrs. Late date	12 /8	24 /27	22 /6	17 /26	45. /23	43 /1T	42./24	42 /20	42 /4	35 /13	16 /2	0	45 May
		×.	ξ ^ν		N T										0	
			Total	40	30	34	39	128	348	280	425	359	סדד	21	J	1814
			1740	76	54	52	37	68	11	83	52	83	83	84	ť	a L
TRISHULI	RELATIVE	Observed	0780	89	81	11	54	75	11	82	85	84	D6.	66	95 -	-82
	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	ي في	o	O	0	0	o	D	o						
STATION		Number	Max. 2 30°	D	D	18	30	29	53	_ 28_	30	22	DT	D	D	190
S		ų ų	Min. date	5.5 26	7.0	8-5 5	15.0 18	77.0	20.5	21-5 28						
	ERATU	Absolute	Max. date	24.5 25	29.0 24	16 0-75	39.0	35.5 20	34.5	34.D 31	35.0 23	32.5	33°C	29-0	24.0	39-0
33	AIR TEMPERATURE		Daity	15.7	18.0	20_8	26.8	26.5	26.9	27.7	26.4	24.8	21.7	0.91	15-0	22.4
INDEX NO. 1003	AIR	Mean	Win.	9.6	20.0	11.9	17.6	20.7	22.4	23-1	20-5 ₁	19-0 ⁵	14-35	12.21	8.43	15.8
N XBOI		Σ 	Max.	21.8	26.0	29.6	35-9	32.3	31.4	32.3	32.4	3016	29-1	25.9	21.7	29.1
N.		.	Month T	JAN	894	MAR	APR	MAY	NUL	75	AUG	S EP	001	NON	DEC	Year
	L			1	J				240-949 P							

. . .

1973

YEAR

STATION NUWAKOT (I.M.D.)

INDEX NO. 1004

		AIR		TEMPERATURE	0. 	0	3/3m8-at-	RELATIVE			PRECIPITATION	TATK	ON mm.	Ė			
		Mean		Absolute extreme	ute De e	Number days	۰ ۹	HUMIDITY Observed	- T		Maximum	N	imber <	Number of rainy days	days		
	Max.	Min.	Oaity	Max. date	Min. date	Max. 230°	Min. Q	0780	1740	Total	ın 24 hrs & date	VI 2	1.0 9.9	:0.0 24.9	25.0 49.9	50.0 39.5	2 100.0
NAL	19.1	7.2	23.2	21.9	5.5 25	0	0	86	66	91	6/ 1	3	E	с. До	σ	c	5
8 ม ม	22.9	9.2	16.1	25.5 17	7.0 28	0	0	7	č,	33	30 /28	2	г	Ö	••	C	o
MAR	26.1	11.8	0-61	32.0 31	5•0 8	9	o	60	£7.	44	29 /7	- - - -	2	σ	7	0	
APR	32.3	18.5	25.4	- 6*5E	13-5 28	2 2 2 2 2	D	52	67	21	21 /28	7	0	۲	b	ο	Ö
MAY	29.0	16.8	22.9	32-0	12.8	9	0	72 1	2 S	225	74 /8	6	m	- 22	n	н	0
NDC	28-4	-18-2	23.3	31.5	15.5	75	o	85	62	245 2445	137 /9	77	2	*	2	2	++
JUL	29-7	18-9	24.3	31-9 9	16-0 19	21	a	88	74	244		15	5	- 1 -	2		0
AUC	28.9	18-2	23-6	32.0	24.5	70		90	69	SC4	11/ 21	21	7	S	±	2	0
SEP	27-9	27-2	22+5	31.5	14-0 27	ព	0	89	67	327	33 /26	20	7	N	ະ ເກົ	D	0
001	26.2	14.6	20.4	29.5	11.0 29	D	D	84	62	137	35 / 12	4	Ŋ	8	m .	0	0
>0N	24.2	6-8	17.0	28.5	8.3 30	0	D	2.2. miles	64	12	9 /2	N	8	0	0	0	U
DEC	20.4	6.5	13.5	23.0	4.5 27	O	0	73	55	D	D	6	C	0	a	0	0
Year	26.3	13-9	Z0.1	35.9 Apr	4.5- Dec	66	0	4	60	2007	137 Jun	-26	32	29	24	9	

5.2

ß

141 . Ţ

PRECIPITATION		SUN	SUMMAR	χ					X	YEAR		1973.						:- 		
NAME				PRE	PRECIPITATION	ATIO	V AN	AMOUNT	L IN	e E			an a		NUMBER		OF RAINY	IY DAY	n n	E
OF STATION	Jan.	Feb.	Mar.	Apr.	May	Jun.	July	Aug.	de Seb	0 Ct.	Nov.	Dec.	Annual Amount	Maximum in 24 hours 5 date	VI 0	0.T	10.0	25.0	50.D 80.0	N S
NIJGADH	31	76	44	P 0	191	496	292	505	365	238	2 2 2	Ö	2287	200/27 Jun	32	32		9		ŝ
RAMULI BAIRIYA	33	22	24	24	134	589	263	385	387	151	2	0	2010	135/15 Jun	- 96	45	- 29	77	- 6	N
RAMOLI BAIRIYA	2	я	32	24	136	588.	261	545	101	147	F	0	2015	135/15 Jun	96	45	. 27	13	6	N •
					Ŕ	BAGMAT	I -ZONE	Z JOXX										 		
ARU GHAT BAZAR	1	62	49	43	223	655	642	ELOL	350	128	ដ	D	E61E	192/29 Aug	125	76	22	48	80	N
ARU GHAT BAZAR)	BOT.	82	70	40	180	590	1123	984	423	116	27	ö	3944	136/14 Jul	129	16	46	45	20 -	2
BAHRABISE	ŝ	6£ .	- 62	270	332	853	12S	198	437	268	50	D	3738	192/19 Aug	156	. 29	39	i:	14	5
BAUNEPATI	7	16	85	37	87	465	369	.449	449 288	126	26	0	1920	80/26 Jun	96	37	32	27	5	o
BHAKTAPUR	23	48	67	33	301	469	332	399	314	203	Ū.	0	7661	91/25 Jul	801.	50	31	20	P -	o
CHAUTARA	Ъ	8	86	2	148		463	453	324	72	ŝ			72/4 AUG						
DHADING (IMD)	32	41	38	29	168	348	376	484	555	140	6	0	2240	210/11 Aug	111	52	35	. 22	6	2
DHADING	35	. 44	42	Ë	207	426	428	522	608	154	6	D	2508	PUA 11/021	111	46	38	27	6	e
DHULIKHEL (IMD)	25	28	11	24	52	472	- 425	357	456	224	25	- T	2176	105/25 Jul	12T.	. 22	52	1.91	1. 4	£
סאתרוגאפר	- 23	-45	. 63	32	. 55	469	385	440	374	200	27.	Ť	2115	5ny 11/86	1 125	63	33	22	4	o
DHUNCHE	3	6	63	, 2 ,4	52	38	615	508 1	197	164	2	0	1621	54 61/66	777	57	8	ន	*	0
DOLAL GHAT (1HD)	. 2	. 28	29	77	16	342	102	202	239	94	72	0	1380	5ny 11/121	62 16	38	22	: 77 -	4	, ,
DOLAL GHAT	13	. 26.	56.	26	86	410	326	308	262 8	126	32	D	1700	126/11 Aug	112	69	20	5	~	н
DUBACHAUR	19	-1	54	- 61	206	598	443	. 606	520-	124	ក្ត	Ö	2642	106/18 Jun	122	69	8	8	0	~
GUMTHANG (IMD)		38	- 67	238	160	632	495	760	549	125	23	ö	3096	126/19 Aug	142	67	44	36	ជ	~
GUMTHANG	55	. 46	70	253	186	703	565	835	5 654	137	28	D	3490	124/19 Aug	3 142	9 9	.44	43	FT	N
KHOPASI	ਸ 	43	69	75	132	-388	365	221	1 240	221	52	ъ	1744	106/25 Jul	1 125	26	8	72	4	Ň
NAGARKOT	24	8	2	<u>و</u> ر	31	653	812	1032	2 828	T9 T	53	0	3743	120/12 Aug	9 122	41	8	7	28	-
NAWAL PUR	ន	<u></u>	84	Y 1	64	695	520	534	468	183	9	υ	2585		121	44	37	8	10	o
U NUWAKOT	54	38	51	4	190	448	325	421	1 400	66	51	•	2026	135/10 Jun	- 109	46	32	25	'n	-1
PACHUWAR GHAT	97	50	54	77	29	253	1 272		208 255	- 226	90 F1	0	1298	Tut 25/21	96 त	5	53	я	4	0

	INDEX NO.	NO.	1003		V	STATION		TRISHULI				YEAR	1974				
		AIR		TEMPERATURE		\$		RELATIVE			PRECI	PRECIPITATION		mm.			,
		Mean		Absolute extreme	ute ne	Number of days	er of	Observed	t st		Maximum	Z	mber	Number of rainy days	/ days		
5	Max.	, C W	Daily	Max. date	Min. date	Max. 2 30°	Ω XI XI	0840	1740	Total	in 24 hrs हि date	VI 5	0.1 9.9	10.0 24.9	25.0 49.9	50.0 39.9	100.0
JAN	22.2	9.4	15.8	29.2	5.0 16	D	٦	95	63	19	19 /15		0 0 1	7	` 0	C	D
FEB	25.6	7.6	16.6	32.0	2*5	7	o	82	41	*	4 /13	-1	н	D	b	o	0
MAR	30.1	12.8	21.4	34.5	9.5 2	17	0	62	£ 7	51	8 / 30	m	n	C	0	C	0
APR	33.9	5-11	25.9	38.5	8*6	82	D	63	07 7	50	2/ 01	ব	n	н	0		0
мау	34.0	20.4	27.2	37.6 29	17.5 19	ğ	0	76	£4	171	52 /17	13	63	4	0	H	o
ุ่ม มาก	33.8	17.5	25-6	37.5	0 भ	29	D	86	76	121	42 /19	7	2	m	н	D	υ
าก	31.4	16.3	23.8	32.0	14.5	72	σ	C 8-	73	374	44 /2	25	БС	0	9	o	o
AUG	31.6	1.5.7	23.6	34.0	14.0	25	۵	87	83	485	5/ 77	55	4	q	60	D	D
S S S S	30.3	14.2	22.2	33.0 6	11.0	23	0	85	82	392	42 /2	22	6	9	~	D	0
001	31.2	13.2	22.2	33.C 25	6.5 31	26	C	86	24	94	27 /6	2	S	-4		U	D
Nov	27.2	6.9	17.0	30.0		٦	D	68	65	D	D	o	o	o	D	D	D
о В С	21.2	0.6	10.9	24.0		D	4	96	74	7	5 /16	~	2	o	G	0	D
Year	29-4-	12.7	21.0	38.5 Aor	0 0 0 0	213	4	82	- 66	1653	52 May	II4	55	35	23	-1	D D
										•	•						

B-179

J

0. 0 100.0 0 ø D ... o ø ø D c o ø o i 0 **0** 50.0 39.9 0 ന O c o Ņ ო ο D C o . ÷ en el 25.0 49.9 Ä o 67 ø Number of rainy days ŝ O, ื่ป Þ Ň 3 o ο 4 4 ò 2 a 10-0 24.9 97 t-1 9 2 ÷1 σ ò н E 1974 ŝ 0.0 ò ¢ et. σ N Ň Ś N φ. o -4 PRECIPITATION YEAR 98 ø N 25 4 5 រា ្ឋ ģ 23 н N N H 2 Maximum in 24 hrs 4 / 16 200 40./19 58 /14 E 715 8 /30 ST/ E2 1/-81 38 / 6 5 date 78 Sep 2 53 29 o 77 vp 1805 422 2 ø ٢-178 102 481 482 Total 53 19 ង ò 1 HUMIDITY -/-57 Ŕ 66 25 68 S (IMI) 1740 78 ň e S ŝ 8 45 ß 2 RELATIVE Observed 0730 NUWAKDT 16 58 ಕ್ಷ Ľ, 8 Ъ, 89 5 5 89 5 68 ż 0 કું પ્રા Max. Min. 230° 4 0° ò Number of D o ο Ø Ö O o o ο ο ò days STATION ~ 86 n ທ່ Ó D 23 ò ទា 9 7 ø o 'n è 4 .0 4 .0 . - 3 9 - 3 0-11 4.4 date 24.5 15-0 31.0 14.0 13-5 31° 31° 5 0 8.5 12.0 23-2 Max. Min. H 34 27 26 H 9 1 3 ø 5 Absolute extreme AIR TEMPERATURE date 30-2 27-9 23.5 34.5 ADF 30.5 0110 34.5 33.5 30.6 15 33.9 26. :22..0: 6 28-5 26 16 2 Ċ ~ 52 26 \sim 19-61 23.8 22.6 22.6 21.8 17.4 12.2 15.6 21.6 12.6 14 8 22.8 -23.4 19-4 Daily 1004 15.3 12-8 9.6 5.2 27-4 0-27-16-8 15.9 16.2 5.9 2.5 1-1 Mean Min. INDEX NO. 26.4 26-3 19.2 28.2 27.6 25.2 30.6 28.5 27-0 29.8 30.3 22-1 19.4 Max. Year 000 AUG 0. 10 >oz 001 APR 200 MAR MAY Month ល ហេ បែ ភ្ន NAU

Ø

Ĩ

ľ

しきしょう たいま うきまた しょ いいろう

209

	PRECIPITATION SUMMARY	S	22	W W/	ž	Š	しいとしてい		XXALENNE		Z A Z X	2	1974.		:			:				· [
	NAME		•		PRE	PRECIPITATION	ATION	1.1	AMOUNT	E N	Ē		and a construction of the second s			-	NUMBE	R OF F	NUMBER OF RAINY DAY	DAY IN	, mm.	.
	OF STATION	Jan	Jan. Feb.	Mar.	Apr.	Yay	J.un.	ATUL	Aug.	Sep. O	Oct. No	Nov . De	Dec.	Annua.I Amoun t	Maximum in 24 hours & date	1 1n 13 & 1	∧ 0	1.0 10. 9.9 24	10.0 25.0 24.9 49.9		00	<u> </u>
	DUBACHAUR	8	4	54	32	762	162	524	573	450	54	0	10	2015	H	- un	127		4	24	5 0 2	
	GUMTHANG	22	•	23	16	193	582	7107	707.0	518	168	0	و:	-3688	130/30	- un	577	े रू	51 4	1 07	12 5	
	GUMTHANG (IMD)	88 	P .	۲ <u>۲</u>	59	205	546	974	982	630	148	ă	vi	3592	129/30	- S I	147	45	50	36 1	12.4	4
	KHOPASI	1 : 12	9	16	- 58-	. 233	124	532	390	338	42	0	5	1,668	58/31	Aug	121	- 99	32	76	0	
	MANDAN	. 12	4	22	19	58	ידדם	465	263	134	33	O	. 5	1125	68/25	102	96	4 T.	n D	6	2	
	NAGARKET	72	42	56	64	162	197	287	526	24.7	105	0	16	1914	81/23	זיר	113	42	4 4	26	7 0 7	
	PLAWALPUR	. 18	1 12	9	33	66	205	729	786	420	705	0	72	2426	11/621	504	114	53	27 2	8	1 22	
	WAWALPUR (IMD)	16	1.20	80	29	98	203	720	739	398	102	: 0	10	2333	11/211	504	113	S3	27	2	12	
2	NUWAKDT	24	6	41	45	72	-319	452	067	529	- 55	0	29	2064	~ 75/2	lun	110	44	37	20	0	[
	PACHUWAR GHAT	20		3 16	30	62	94.	272	272	203	ង	0	. 9	986	52/29	C B D	50	59	1	- 17	о н	[
·	PANCHKHAL	•	7 · · 5	6	2	51	24	171	304	168	2	0	හ	523	41/21	C. G G	02	5				
	PHARPING	44.	17.11	С	55	81	88 .	317	706	318	· E	0	14	1640	240/2	5nv	12	26	36	19		Γ.
	SANKHU	1	21 14	40	- 38	106	232	292	469	296	35	Ð	-	1849	15/97	נייר	131	67	36	58	0	<u> </u>
	SARMATHANG	- 27	6	44	59	118	567	926	22.01	558	224	0	14	07 AE	5NY 1/TOT .	 5n/	159	65	40	36 3	1 21	Ē
	SUNDARIJAL (RESER)		6	5 2	4	252	253	459	532	376	37	0	18	2006	15/06	May	119	59	34	50	0 6	[]
	TARKE SHYANG	8	2 28	3		93	302	1471	972	373	153	0	0	3434	216/27	Lut		48	32	31.2	i N N	
	THAMACHIT		6 46	177 9		37	158	310	321	240	63	17	52	1498	43/5	bny	197	146	42	6.	0	Γ
	THANKCT	เกิ เ		9 . 42	69	298	.115.	547	550	488	44	o O	4	2207	2/201	λ U N	ŝ	62	\$0	22	7 	Γ.
	TIMURE	7	78 39	0	7	. 65	149	124	27	62	20	70	- 76	662	40/14	5	2	5	24	m		
	ТОХНА	87		0 52	87	118	305	583	710	TTT	26	ō	0	2007	84/15	5	8 8	57	44	: 8	~	0
•						JAN	JANAXPUR	ZONE	XXII	 			<u>.</u>		- - -						-	<u> </u>
	BAHUN TILPUNG	н —	2	0 61	52	184	269	537	573	415	318	60	4	2244	108/28	17	136	76	ខ្ព	1	2	
	CHARIKOT	-	in l	33	52	159	212	619	634	175	2	.4	v	1953	270/5	5 V	142	68	B	21	~	4
	CHARIKOT (IMD)		0	0 33	23	162	212	.619	722	175	52	4	77	2043	5/011	6nV	177	99 90	·	8		-
	CHISAPANI BAZAR		9	57	2	96	217	5.63	726	428	21	0	Ø	2201	165/29	5nV	85	5	24	51	0	_
													ĺ				1				1	1

1974 PRECIPITATION SIIMMARY BAGMATE ENEICX YEAR

243

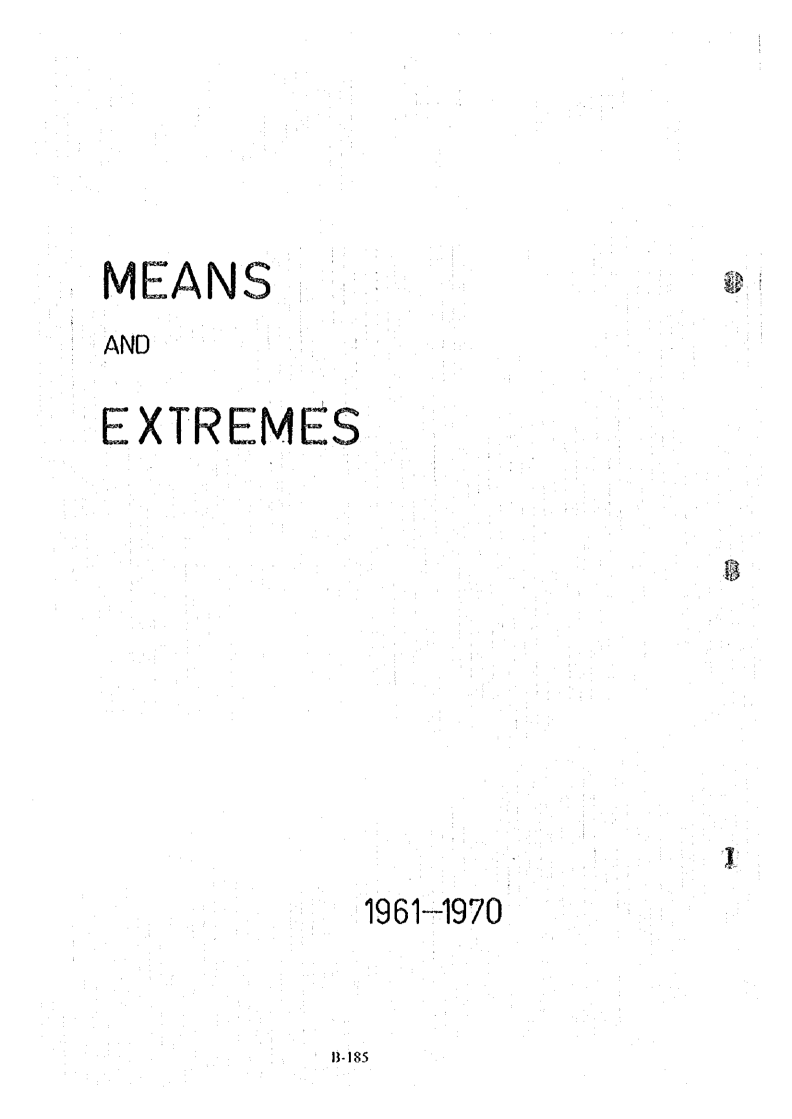
ند	ON XECNI		1003		ŝ	STATION		TRISHULI				YEAR	1975				
		AIR	AIR TEMPERATURE	PERATI	JRE C			RELATIVE			PRECI	PRECIPITATION	N N N	ŕ			· .
بر . ا		Mean		Absolute extreme	lite Be	Number	0	Observed	d at		Maximum	N	Number o	of rainy days	days		· .
C C C C C C C C C C C C C C C C C C C	XTW	.c. X	viied	Max. date	Min. date	Max. 12 30°	с. 5 Х. У. И	0840	1740	Total	in 24 hrs. 2 date	VI 0	1.0 9.9	10.0 24.9	25.0 49.9	50.0 99.9 .	100.0 100.0
JAN	21.0	1.2	1.1	24.5 25	0-0 25	0	4	94	02	26	10 /2	4	'n	ч	0	0	o
F E B	24.3	6.1	15.2	30.0 27	1.0	.	0	82	61	4	4 /2	A		0	D	Ö	0
MAR																	
APR	35.3	21.6	28.4	39.0 8	17.5	р Р	a	60	34 .	24	13 /24	- 6	2	1	υ	Ö	D I
МАҮ	33.7	24.8	29.2	38.0	22.0 21	29	0	57	46	110	. 21 /27	13	70	n	,0	Ö	0
NOS	33.2	- 26.1	29.6	39.0	22.5 21	27	O	- 12	SB	294	42 / 24	31	Ø	4	- -	C,	0
30L	30.6	23.1	-26-8	34.5	21.5 26	22	c	53	69	407	48 /15	25	12	9	2	0	C
AUG	31.5	23.2	27.4	34.0	22.0	τε	0	87	80	63	26 /12	14	12	H	न	D	a
SEP	5-52	20.9	25.4	32.5	29.5	18	D	96	83	394	52 /27	11	9	ហ	4	N ¹	a
00.1	1-15	21.4	26.2	132.5	20.0	28	a	85	86	336	52 /28	17	8	7 . 7	4	H	D
NON	3D.9	19-9	25.4	32.0	18-5	30	0	84	84		8 /2	2	2	0	D	0	0
530	27-4	14-0	20.7	30-0	30.5	4	.0	59	72	9	6 / 16	1	T	D	0	0	0
Year							1	محمو								لحصيفيون	

	INDEX NO.		1004		ŝ	STATION	•	NUWAKOT (IMD)	(GWI)			YEAR	1975			•	
		AIR		TEMPERATURE				RELATIVE	LIVE		PRECI	PRECIPITATION	N mm.	Ĕ			
, t t t t t		Mean		Absolute extreme	ute ne	Number of days		Observed	t st		Maximum	N	mber	Number of rainy days	days	:	ger'g 4.35 ili∰er.
	Max.	Mîn.	Daily	Max. date	Min. date	Max. 2-30*	Min. A	0780	1740	Total	in 24 hrs. B date	AI S	1.0 9.9	10.0 24.9	25.0 49.9	50.0 39.5	VI 000
NAL	18.3	5.4	11.8	22.0 12	27.	D	D	11	62	9T	1C/ 8	3		0	O	·0	O
FEB	21.3	6.1	13-7	26.0 27	2.9	C	0	4	80 7	14	8 /14	N	2	0	D	0	0
MAR	27-4	12.7	19-6	30.5 23	6-9 7	4	0	54	. 36	0 0	·	0	0	0	0	D	0
APR	31.5	16.7	24.1	34-5 8	14-0	22	o	42	39	TE	15 /24		10	5	D	. 0	0
MAY	30.9	15.3	23.1	34.0	22.22	23	0	69	62	139	46 /31	ដ	1/7	S	-	5	U I
NUS				-											•		
זה	27.4	15-7	-27-6	30.5 8	13.9 16°	4	0	-16	81	460	69 /28	23	u.	1	5 5 1	~	0
AUG	29.5	16.8	23.4	31 . 9	14.4 25	19	D	86	82	340	¢5°/3	9 7	4	e)	4	0	0
S S D	26.7-	18.2	22.4	30.5 24	1-21	£	C	06	28	447	60 /8	- 50 - 1	4	9	ۍ ۱	m	0
001	28-3	16-7	22.4	30 - D	13.9	٦	o	83	76	71	1 11	н	0	h ·	0	0	.0
VON	24.1	10.9	17.5	26.0	6.7 29	o	O	75	65	0	0	D	0	0	Ö	D	0
С С С	20-3	. 8	14-2	22.9	6-9 8	G	0	- 76	τL	0	D	0	0	D	D	, CD	0
Year							7									F. 2 47 199 40.4	

280



					• •		1															* .	11			:	
ſ		~i 8	0	н	г	0	0		~	0	0	N	-4	0	ы	ન	b	n	[:] H	o	-4	0	Ö		6	0	ö
	N mm	0,0	 S	~	n	• 6	14		 m	 	6	- 91	13	6	*	\$	0	18	я	0	63	0	22		n	5	Ś
	OF RAINY DAY IN		36		6	20	- Q		2	еО	8	21	23	22	8	13	32	39	21	2	14	4	34	.3	ม	-24	23
	AINY	<u>0 25.0</u> 9 49 9	19	55	31	37 '	3		ក្ត	33	36	33	32	43	26	35	47	07	31	46	37	28	35.		ñ	43	42
		<u>1.0 10.0</u> 9.9 24.9	83	62 :	45	13	33		59	¢9	38	- 6C	41	46	49	56	34	57	4		53	11	21		49	- 95	- 26
	NUMBER		143 1	109	89	139	122		601	94	COT	111	110	120	88 ·	110	113	157		175	113	103	105		TOS	פכד	126
	2 N	10 56 1.0				L uub	141 2	un L	ב דחר	17	ו (נוינ	t un;	1 Jun	Jul 1	LuL	[Inf	Sep	זיר	- Yug	- Tub	मु	- 6nv	tor		TUC	Aug	5ny
		Maximum 1 24 hours date	60/10 Aug	100 82/011	107/28 Jul	94/21 Ju	יב 87/23.	יר 96/26	128/28 Ji	LUL 12/61	81/28 J	C 62/111	r 62/001	80/28 J	128/28 J	147/28 J	44/27 S	L 11/251	- C/TET	49/14	100/28	33/26 /	94/30		82/EET	13/12	21/62
		Annual Amount	2032	1375	1201	2189	3108		1632	1234	2025	2681	2502	2075	2711	1882	2093	3856	. 2540	1668	2091	691	3292		1721	2087	ZOIS
<u>ب</u>		Dec.		0	D	0	O	Ð	÷ P	ð	o		Ð	Ö	0	D	ò	0	0	Ŀn.	0	0	C		o	Ö	0
:1975	•	Nov. De	9	0	o	- D	0	0	0	D	0	0		2	 0	0	Ó	4	Ö	o	0	38	0		0	Ö,	ø
YEAR.	Ē	Oct. N	4	12		133	115	102	64	<u>،</u> ح	124	202	195	19	36.	17	133	7	78	84	41.	35	2		53	112.	120
>	IN m	Sep. 0	230	<u> </u>	249	423 1	1062		309	169	428	522	484	470	235	327	360	748	476	43	402	173	431		375	3.78	419
	IND	Aug. S.	649	248	206	442	587	522.	252	158	282	538	\$93	393	194	319	538	843	217	90	458	227	903	XXT	152	489	489
	AMOUNT		392 6		387- 2	503.4	910.5	831 5	607 2	384 3	604	689	640	602.	380	537	464	1242	622	403	557	124	896		647	587	587
	NO1	- July	404 2	92 4	151 3	439 5	587 9	536 8	149 6	214 22	226 6	421 6	411- 2	368 (82	318	289	726 1	262	255	275	85	449	JANAKPUR ZONE	313	216	275
	TAT	ц Г Г	56 4		7 - 26	101 4	35 5	24 5	136 31	27 2	2 861	156 4	143 4	001	סדנ	204	123	101	149	273	166	60	359	JANAK	118	185	105
	PRECIPITATION	Yek .		-				0	45 1	66 J	82	<u>.</u>	M	1 2	1 21	50	-	54		<u>ନ</u>	52	g	80		31	40	0
SUMMARY	Q.	. Apr	52	2 22	2 0	6 75		6	5	4	e O	22	8	12	0	567	2 11	24	ਸ .ਸ	277 20	4	24	07 0		0	19	- 19
МW		Mar.	124	22			A	<u>.</u>			·	:	0	<u>.</u>	 100	47	10	54	04		28	76	40		23	25	25
		reb.	118	2		2	27	41	ਸ 	68	346	33	8	57	23	34 4	22 3	40	29 4	82 144	32 2	79	104		33	36	36
ON		Jan.	2	25	27	ň	8	55	3	5	35	22	ន	R	~~	<u>رہ</u>	~	4		¢.		- 1	7				
PRECIPITATION		2		T	T-(THD)-			(IWE)					(CWI)		CHAT.			NG .	SUNDARIJAL (RESER.)	 					T.PUNG		r (IMD)
PREC	NAME	OF STATION	DHUNCHE	DOLAL GHAT	DOLAL GHAT (IMD)	DUBACHAUR	GUMTHANG	GUMTHANG	KHOPASI	MANDAN	NAGARKOT	NAWALPUR	NAWALPUR	NUWAKOT	PACHUWAR SHAT	PHARPING	SANKHU	SARMATHANG	SUNDARIJ	THAMACHIT	THANKOT	T IMURE	TOKHA		BAHUN TILPUNG	CHARIKOT	CHARIKOT (IMD)
													• • Г	0								; ,					



MEAN PRECIPITATION AND EXTREMES - MILLIMETERS

1961 - 1970 unless otherwise indicated

all snow amounts in water equivalent

Elev. 1900E m Lat. 28⁰17' Long. 85⁰23', Station Name RAMOLI BAIRIYA Elev. 152 m Station Name TIMURE Index No 0912 Lat.27⁰01'Long. 85^o23' Index No 1001 Pariod of Perperd

Period of	broad			Period of	Kecoro		
	Mean Am't	Extreme Max-date	Extreme Min-date		- Mean . Am't	Extreme Max-date	Extreme Min-date
JAN	20	61/68	00/67	JAN	30	19/62	00/67 •
FEB	14	42/61	00/67	FEB	33	85/62	00/64
MAR	20	63/67	00/66	MAR	50	119/63	06/64
APR	35	115/62	00/68	APR	32	71/67	10/70
MAY	56	122/62	22/70	MAY	30	39/61	11/68
JUN	256	392/62	104/64	JUN	116	209/61	50/69
JUL	502	928/64	66/61	JUL	263	349/64	149/70
AUG	377	780/66	139/64	AUG	258	318/66	167/65
SEP	293	564/68	112/61	SEP	144	210/64	101/61
OCT	37	111/68	02/69	OCT	45	107/68	03/66
NOV	11	51/63	00/70 *	NOV	05	14/61	00/10 *
DEC	00		00/70 *	DEC	06	31/61	00/69 *
Mean Total	1621	<u>+</u>		Mean Total	1012		
Max Total	2065			Max Total	1092		
Year-Max	1966			Year-Max	1964		

Elev. 1003 m Lat. 27⁰55' Long. 85[°]10' Station Name ARU GHAT BAZAR Elev. 549 m Station Name NUWAKOT Index No 1002 Lat. 28 03 Long. 84 49 Index No 1004

			tugex no T			
Record			Period of I			5,1968-70
Mean	Extreme	Extreme	· · .			Extreme
Am t	Max-date	Min-date		Am t	Max-date	Min-date
29	68/62	00/67 *	JAN	20	54/62	00/65 *
19	108/62	00/69 *	FEB	18	63/62	00/69 *
45	94/68	00/66 *	MAR	26	50/68	00/64
64	150/70	00/61		52	100/62	10/61
76	188/65	04/67	MAY	82	136/62	16/68
440	692/10	206/66	JUN	298	469/62	157/69
647	916/65	334/68	JUL	434	567/70	321/68
621	923/61	366/67	AUC	478	649/70	217/68
338	540/62	181/68	SEP	265	363/61	187/63
68	375/61	00/66	OCT	54	149/61	11/62
11	66/65	00/70 •	NOV	09	49/65	00/70 +
10	40/63	00/70 •	DEC	02	20/61	00/70 *
2368			Mean Total	1738		
3267			Max Total	2116		
1963			Year-Hax	1962		
	Mean Am't 29 19 45 64 76 440 647 621 338 68 11 10 2368 3267	Mean Extreme Am't Max-date 29 68/62 19 108/62 45 94/68 64 150/70 76 188/65 440 692/70 647 916/65 621 923/61 338 540/62 68 375/61 11 66/65 10 40/63 2368 3267	Mean Extreme Extreme Am't Max-date Min-date 29 68/62 00/67 * 19 108/62 00/69 * 45 94/68 00/66 * 64 150/70 00/61 76 186/65 04/67 440 692/70 206/66 647 916/65 334/68 621 923/61 366/67 338 540/62 181/68 68 375/61 00/66 11 66/65 00/70 * 10 40/63 00/70 * 2368 3267	Mean Extreme Extreme Am't Max-date Min-date 29 68/62 00/67 * JAN 19 108/62 00/69 * FEB 45 94/68 00/66 * MAR 64 150/70 00/61 APR 76 186/65 04/67 MAY 440 692/70 206/66 JUN 647 916/65 334/68 JUL 621 923/61 366/67 AUG 338 540/62 181/68 SEP 68 375/61 0D/66 OCT 11 66/65 00/70 * NOV 10 40/63 60/70 * DEC 2368 Mean Total 3267 Max Total	Mean Am't Extreme Max-date Min-date Mean Am't 29 68/62 00/67 * JAN 20 19 106/62 00/69 * FEB 18 45 94/68 00/66 * MAR 26 64 150/70 00/61 APR 52 76 186/65 04/67 MAY 82 440 692/70 206/66 JUN 298 647 916/65 334/68 JUL 434 621 923/61 366/67 AUC 478 338 540/62 181/68 SEP 265 68 375/61 00/66 OCT 54 11 66/65 00/70 * NOV 09 10 40/63 00/70 * DEC 02 2368 Mean Total 1738 3267 Max Total 2116	Mean Extreme Mean Extreme Mean Extreme Am't Max-date Min-date Am't Max-date Max-date 29 68/62 00/67 * JAN 20 54/62 19 108/62 00/69 * FEB 18 63/62 45 94/68 00/66 * MAR 26 50/68 64 150/70 00/61 APR 52 100/62 76 186/65 04/67 MAY 82 136/62 440 692/70 206/66 JUN 298 469/62 647 916/65 334/68 JUL 434 561/70 621 923/61 366/67 AUG 478 649/70 338 540/62 181/68 SEP 265 363/61 68 375/61 0D/66 OCT 54 149/61 11 66/65 00/70 * DEC 02 20/61 10 40