Table VII.1.3 (1/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (1/39)

A. Kampar River Basin (1/1)

1).	50	Kota	(1/1))

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Dareh Gadang	Pangkalan/Pangkalan Utara	78.2	· · · · · · · · · · · · · · · · · · ·
2. Momang	/Pangkalan Selatan	5	•
3. Lubuk Kuok	" /Pantai Cermin	4.8	4.8
4. Lubuk Bayuang	N N / N N N N N N N N N N N N N N N N N	3.5	3.5
5. Jembatan Limau	н /н	60.3	60.3
6. Pintuan Bawah	н / в	16.7	16.7
7. Lompatan	5 / 11	15	
8. Lubuk Talang	на ја	13.5	
9. Sei Pacek	" /Tanjung Medan	5	5
10. Sei Pingai	N / H	4	4
11. Sei Sugi	* /*	5	5
12. Sei Guntuang	п / н	5	5
13. Emnang Buluh Kasap	" /Banjar Ranah	7	7
14. Ampang Rabatu	Kapur IX/Sialang Atas	144	144
15. Cubuk Kulit	Kapur IX/Tanjuno Bunoo Lolo	15	15
16. Sibaru	Kapur IX/Koto Tuo	7	7
17. Mo. Lanasat	Kapur IX/Lubuk Alai	11	11
18. Sungai Pinang	Kapur IX/Muara Paiti	2.5	2.5
19. Batang Simpang	8 / n	4.5	4.5
20. Empang Bumin	• / •	10	10
21. Lubuk Napa Bawah	* /*	3	
22. Empang Sei Pedes	н / н	4	4
23. Empang Sijangkek	* / *	20	20
24. Empang Sopan Atas	Kapur IX/Sialang Atas	18	18
25. Kaluaran	н / н	20	20
26. Suhasyah		30	30
27. Emp. Kampung Pinang	Kapur IX/Kampung Baru	40	40
28. Empang Ronah	Kapur IX/Lelayangan	150	150
Total		702	702

Table VII.1.3 (2/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (2/39)

B. Indragiri River Basin (1/38)

	1)	۱.	50	Kota	(1/9)
--	----	----	----	------	-------

Project Name		Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Bdr. Bukit Silau	Suliki Guni	ung Mas/Talang Anau	25	25
2. Bdr. Bancah Laweh	н	/Koto Tinggi Tengah	10	10
3. Anduring/Tadah			20	20
4. Lurah Kubang	u	/ N	20	20
5. Bandar Kubu	n	/ *	15	15
6. Solok Kpg. Panjang	8	/*	21	21
7. Ampang Batu Pauh	n .	/Puar Datar	15	15
8. Bandar Pakuburan	н	/Koto Tinggi Barat	18	18
9. Bandar Puar		/Puar Datar	61	61
10. Bandar Pulai	в	/ *	18	18
11, Bdr. Bukit Kampung	n	/Baruh Gng. Barat	135	135
12. Bandar Buruang	11	/*	7	7
13. Emp. Padang Lawas	н	/Baruh Gng.Selatan	15	. 15
14. Air Dingin	I\$	/Baruh Gng.Utara	8	
15. Kincir Bt. Hampar	ж	/*	62	62
16. Lurah Piliang	н	/Sei Naning Selatan	16.5	16.5
17. Ngalau	- u	/Koto Tangah	9	
18. Empang Yusri	11	/Baruh Gng.Utara	21.35	21.35
19. Ladang Kongsi	и	/ "	4	1
20. Buaan Yusuf		/Baruh Gng. Barat	90.4	90.4
21. Padang Tongah		/ •	17	17
22. Empang Limah	4	/Baruh Gng.Utara	27.6	27.6
23. Empang Dtk. Gindo		/Sei Naning Utara	18.3	18.3
24. Ladang Gadang		/"	8.1	8.1
25. Emp. Datuk Manggung		/ *	5.6	5.6
26. Balik Rawang		/ "	3.5	
27. Sawah Bkt. Runcing	в	/Baruh Gng.Selatan	12.12	·
28. Lubuk Gadang	n	/Kampung Baru	9.5	
29. Air Dingin	. 11	/ H	12.75	
30. Rimbo Kalayau	16	/Baruh Gng. Barat	87.25	
31. Bandar Bukit	n	/Koto Tinggi Barat	21.8	
32. Bandar Air Hangat	*	1*	31.05	
33. Emp. Sawah Payo	н	/ "	2.25	2.25
34. Empang Eti	The Horseland	/ ¹¹	3	· · · · · · · · · · · · · · · · · · ·
35. Empang Syafril	•	1.	7.5	
36. Empang Judin	ų	/ •	5.25	
37. Bandar Pak Suma	•	/ • • • • • • • • • • • • • • • • • • •	8.5	
38, Lurah Tuk Itam		/Padam Gadang	21.3	
39. Sungai Malansiag		/Padam Gadang Brt	18.25	
40. Ngalau Lodok	in an	/ *	4.75	
Sub-Total (1)			916.62	



Table VII.1.3 (3/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (3/39)

B. Indragin River Basin (2/38)

1).	50	Kota	(2/9)

Project Name		Sub-District/Village	Gross Area	Existing Paddy Field
41. Emp. Lurah Dtk Bosa	Suliki Gur	nung Mas/Padam Gadang Brt	(ha) 7.5	(ha) 7.5
42. Bandar Rano Koto	N	/ H	10.55	
43. Lurah Kayu Tanam	н	/ *	3.25	3.25
44. Mata Air	м	/Padam Gadang	7.2	7.2
45. Bandar Mesjid	18	/Banjar Laweh Timur	6	
46. Bonda Koliak		/Baruh Gng, Barat	12.25	12.25
47. Empang Air Sarasah	"	/Koto Tangah Barat	75.75	75.75
48. Emp. Bandar Gadang	н	/Banjar Lawas Timur	15.4	15.4
49. Empang	. U	/Koto Tangah	6.25	6.25
50. Empang Merian	. 11	/ "	2.25	2.25
51. Empang Luak Layang	н	/ =	2.5	2.5
52. Empang Pdg. Kurung	в	/Koto Tangah Barat	12.25	12.25
53. Empang Balai	n	/Koto Tangah	9.4	9,4
54. Lurah Sosoan	н	/Sei Naning Selatan	109.75	109.75
55. Lurah Piliang		/Koto Tangah	26.62	26.62
56. Lurah Luncuran	*	/Sei Naning Utara	13.6	13.6
57. Bdr. Sei Sirih	R	/ "	15	15.0
58. Sipinang		/Sipinang	23	23
59. Titian Baru	- u	/Kurai	30	30
50. Bandar Tinggi	R	/Limbanang Jurai Tangah	7.5	7.5
51. Bandar Sarasah	÷ 18	/Tanjung Bungo	38.25	38.25
52. Emp. Kasiak Paliang	и	/ "	25	25
53. Batang Dingin	13	/ #	35	35
64. Empang Nagurah	H	/Sei. Rimbang Barat	5	5
55. Empang Parik	*	/ H	8.25	8.25
56. Dama Bungkuak	Π	/ "	36	36
37. Lubuk Dati	н	/ n	93.75	93.75
58. Air Kecil		/Suliki Barat	6.5	6,5
39. Titian Putus	11	/Padam Gdg. Tongah	12	12
70. Tagang	PT	/Kurai	13	12
71. Lurah Batu Data	n	/.#	2.4	2.4
72. Mudik Kapau	H	/Suliki Timur	16.5	16.5
73. Batang Arau	Lu Lu	/Sutiki Selatan	9	9
74. Empang Solek	н	/Sel. Rimbang Barat	12.5	12.5
75. Bandar Sarik	Pi -	/Suliki Selatan	6.5	6.5
76. Buaan Ngalau		/Paruso Mahat	13.05	13.05
7. Batang Maha		· · · · · · · · · · · · · · · · · · ·	5.25	5.25
78. Kubu		/ •	18.75	18.75
79. Batu Kudo	н	/ *	81.75	81.75
30. Sungai Bukik		/ =	1.3	1.3
Sub-Total (2)			835,77	835.77



Table VII.1.3 (4/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (4/39)

B. Indragiri River Basin (3/38)

1). 50 Kota (3/9)

1971 L

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
81. Buaan Patai	Suliki Gunung Mas /Koto Tinggi	53.9	53.9
82. Tumpuan	" /Tigo Sakato Mahat	23.4	23.4
83, Bandar Pelansingan	и / ^в	17.8	17.8
84. Sawah Liek	" /Ronah Mahat	75.5	75.5
85. Taluak	n / n	4	4
86. Ateh Kalo	" /Koto Tinggi	24.65	24.65
87. Pulai	" /Ronah Mahat	46.5	46.5
88. Lurah Sosokan	Guguk/Sipingai	17	17
89. Empang Kalimah	" /Sipingai	23.55	23.55
90. Empang Karani	" /Padang Kandis	2.7	2.7
91. Kapalo Koto	ш / н	19.25	19.25
92. Sei. Kuning		1.75	1.75
93. Emp. Nuratin	* / *	3.5	3.5
94. Lurah Beringin	н / в	5	5
95. Rimbo Piatu	# / n	4	4
96. Lubuk Penawan	" /Sipingai	9.5	9.5
97. Emp. Talao Panjang	"/Talang	56.35	56.35
98. Air Taganang	" /Lubuk Simato	28.9	28.9
99. Bandar Sialang	" /Taiang Maur	1.75	1.75
100. Lubuk Sati	* /Sopan Gaduang	82.5	82.5
101. Tadah	" /B. Koto Tinggi	3.3	3.3
102. Bdr. Solok Gadang	" /Sopan Gaduang	1	1
103. Solok Bio-bio	* /B. Koto Tinggi	2	2
104, Sawah Baru	n / H ²	6.9	6.9
105. Lasung Batu	* / *	9	9
106. Emp. Sarasah	* /B. Koto Tuo	6	6
107. Sawah Boncah Bulai	• / •	35	35
108. Empang Kanduan	" /Siamang Bunyi	113.75	113.75
109. Baruh Kubu	" /Tanjung Jati	60	60
110. Air Gemuruh	" /Sei. Talang Timur	26.4	26.4
111. Emp. Naspi	" / "	6	6
112. Dt. Antiang	" /Sei. Talang Barat	43	43
113. Misaldar	*/*	15	15
114. Malin	" / "	13	13
115. Tumbuk Air	* <i>I</i> Tiakar	30.65	30.65
116. Emp. Rustam	" /Empat Diatas	7	' 7
117. Emp. Sawah Diatas	" /Kubang	19.5	19.5
118. Emp. Lurah Andaun	" /Taratak	38.25	38.25
119. Emp. Lurah Gantiang	" /Kubang	6.35	6.35
120. Emp. Bwh. Tj. Barulak	· / ·	3.8	3.8
Sub-Total (3)		947.4	947.4

Table VII.1.3 (5/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (5/39)

B. Indragin River Basin (4/38)

1).	50	Kota ((4/9)	
-----	----	--------	-------	--

1): 50 Kota (4/9)		Gross	Existing
Project Name	Sub-DistrictVillage	Area	Paddy Field
121. Emp. Sawah Liek	Guguk/Kubang	(ha) 22	(ha) 22
122. Lurah Juar	" /Kubang	8.5	<u>}</u>
123. Emp. Lurah Pinang	" /Taratak Kubang	29	
124. Emp. Punco	" /Kubang	25.4	<u></u>
125. Bor. Parigi	" /Taratak	88.2	88.2
126. Emp. Lubuk Pinang	* /Sei. Talang Timur	10,32	10.32
127. Bt. Samo Diatas	ⁿ /Taratak	10.52	10.32
128. Pincuran Gadang	" /Simpang Sugiran	18.3	18.3
129. Bandar Ateh	s / n	13.5	13.5
130. Rimbo Tabek	0 / N	8.5	8.5
131. Emp. Buah Cibodak	" /Siamang Bunyi	16	•••••
132. Bdr. Sawah Nago		3.5	3.5
133. Lubuk Talang	/Siamang Bunyi	4.9	4.9
134. Mudik Lurah	Н / 15	7	7.3
135. Cubadak	и ја	2	2
136. Sawah Laweh		2	2
137. Sosokan	H / H	1.5	1.5
138. Tambang	* / *	3.5	3.5
139. Hulu Bandar	в / н	5	5
140. Tara Sikumbang	" /Sei. Talang Barat	13.5	13.5
141. Bandar Panjang	* / *	25	25
142. Kayu Barambai	" /Talang Maur	45	45
143. Air Kecil	* /Simpang Abu	60	60
144. Batu Gadang	* /Talang Maur	65	65
145. Air Taganang	* /Siamang Bunyi	100	. 100
146. Air Badangkuang	" /Simpang Sugiran	25	25
147. Surau Dama	и / н	40	40
148, Empang Marutlah	Payakumbuh/Taeh Bukut	14.65	14.65
149. Empang Anas	u / *	10	10
150. Empang Sainap	n / H	2	2
151. Empang Suharnis	n. / *	20.12	20.12
152. Empang Imi	н /н	2	The second s
153. Empang Lurah Tapung	* / *	45.75	45.75
154. Empang Bdr. Kecil	* / "	11	11
155, Empang Bdr. Cimpua	и / н	42	42
156. Empang Bdr. Talago	И ЛАТИНИ ДА НА	29	29
157. Emp. Lokuang Doda	• /•	33	33
158. Emp. Padang Sudu	* / *	19.5	19.5
159. Emp. Bailk Parit	н / н	41	41
160. Emp. Kandang Itik	M / M	2	~
Sub-Total (4)		919.64	919 .64

VII - 28

Table VII.1.3 (6/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (6/39)

B. Indragiri River Basin (5/38)

1). 50 Kota (5/9)

.

Project Name	Sub-DistrictWillage	Gross Area (ha)	Existing Paddy Field (ha)
161. Emp. Namang III	Payakumbuh/Tabek Panjang	75	75
162. Yuang Api Api	" /Balai Rupih Api Api	68.5	68.5
163. Empang Pokat	* /Tabek Panjang	35.76	35.76
164. Empang Baru	в / н	5.2	5.2
165. Empang Pikosak	" /Parumpuang	7.02	7.02
166. Emp Kbg. Gunduang	н <i>ј</i> н	4.96	4.96
167. Belubus	"/Piobang	2.49	2.49
168. Lurah Kuranji	× /*	43.04	43.04
169. Ampang Tarantang	п / к	12.08	12.08
170. Emp. Luak Mayam	" /Gando	32.54	32.54
171. Emp. Batu Panjang	"/Piobang	5.61	5.61
172. Emp. Seberang Betung	n / n	11.3	11.3
173. Empang Solok	n / n	11.23	11.23
174. Empang Pincuran	u / R	11.21	
175. Pengambilan dengan kincir air	" /Payakumbuh	90.29	90.29
176. Rimbo Kanduang	" /Sarik Lawas Mudik	25.34	25.34
177. Sulin	N / N	32.36	32.36
178. Bandar Pant	u / M	22.02	22.02
179. Rawang	П / И	18.66	18.66
180. Pincuran Ketek	/Batu Hampar	7.1	7.1
181. Emp. Sawah Liek	a / H	21.18	•
182. Emp. Tabek Kaciak	n / n	44.85	<u> </u>
183. Empang Tambak	" /Dunan Gadang	26	
184. Empang Sopan	н /н	9	9
185. Emp. Batu Barubah		31.9	31.5
186. Empang Kincir	" /Piladang Kt Tangah Batu Hampar	9.4	
187. Bandar Kajai	и / н	19.2	19.2
188. Emp. R., Sikampuang	н / N	23.64	······
189. Mata Air Lurah Kayu	" /Kt. Tangah Selatan	11.7	
190. Mata Air Ligundi	й / и	5.5	····
191. Dalam Sialang	" /Pauh Sangit	64.72	
192, Tambukun	n / n	73.6	
193. Batang Gadang	" /Pauh Sangit	31.7	
194. Empang Ciburo	" /Suayan Randah	18.08	
195. Empang Sarik	 /Suayan Sariak 	65.78	+
196. Empang Solo	/Suayan Randah	18.61	1
197. Empang Sosai	 /Suayan Tinggi 	48.1	1
198. Empang Siponoa	п / н	7.9	
199. Baramban Solok	• / • • • • • • • • • • • • • • • • • • •	7.05	
200. Bdr. Sei, Sirah	/Sei. Belantik	18.99	
Sub-Total (5)		1,078.61	1

Table VII.1.3 (7/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (7/39)

B. Indragiri River Basin (6/38)

1). 50 Kota (6/9)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
201. Bandar Parit	Payakumbuh/Sei. Belantik	20.2	
202. Sumur Atas	" /Sei. Belantik	16.58	
203. Cubadak Aur	"/Sarik Lawas	35.24	
204. Kalumpang	и / н	66.47	66.47
205. Batu Parampek	" /Sarik Lawas Hilir	8.92	· · · · · · · · · · · · · · · · · · ·
206. Batu Barobah	" /Durian Gadang	13.5	13.5
207. Empang Sosai	"/Suayan Tinggi	30	
208. Empang Simalantik	" /Sei. Balantiak	10.68	
209. Batang Sawah	" /Sabuk Laweh Mudik	50	50
210. Mata Air Lakuak	Luhak/Pd. Ambacang	42.4	
211. Kubang Sikunci	" /Situjuh Gadang	59.5	
212. Pincuran Sikabu	" /Pd. Kuning	176.3	
213. Tanpo Badak	11 / H	71.26	
214. Lurah Tanjung	" /Sit. Banda Dalam	205.42	205.42
215. Bayua	п / и	103.85	
216. Luak	" /Sbr. Tabek	144.73	
217. Kayu Tanam	н / н	93.34	· · · · · · · · · · · · · · · · · · ·
218. Bandar Limau	» / »	47.69	
219. Kubangan	" /Koto Tinggi	32.6	
220. Air Terjun	* /Sialang IV Suku	103.64	103.64
221. Bdr. Kubang	* /Koto Tinggi	147.9	147.9
222. Bdr. Babus	"/Situjuh Batur	6.56	···
223. Bandar Tinggi	" /Sit Ladang Laweh	84.45	84.45
224. Kapalo Banda	" /Sialang IV Suku	26.1	26.1
225. Kapuak	* /Sikabu Kabu Tj. Aro	51.95	
226. Muaro Padang	" /Sei. Kamuyang Barat	81.38	
227. Lakuang	" /Sikabu Kabu Tj. Aro	21.65	21.65
228. Padang Ateh	n / n	24.52	
229. Tabing Tinggi	" /Sei. Kamuyang Barat	164.23	
230. Lurah Kayu Kolek	a / u	26.67	
231. Kpl. Bdr. Malintang	Hard Hard Hard Hard Hard Hard Hard Hard	17.43	
232. BT. Koliang	" /Sei. Kamuyang Selatan	17.63	
233. Lurah Batu Kociak	" /Padang Panjang	29.4	29,4
234, Batu Picak	" /Tanjung Aro	28.8	28.8
235. Emp. Zulfub Mardi	<u> </u>	8.2	8.2
236. Lurah Bancah	" /Padang Panjang	6.7	6.7
237. Bdr. Nan Tuo	/Sit Gadang	31.18	31.18
238, Kandi	" /Bulakan Tinggi	175.59	175.59
239, Lakuak Tarok	" /Sit Gadang	26.54	26.54
240. Limau Kambiang	" /Simpang IV	100	100
Sub-Total (6)		2,409.20	2,409.20



. •

Table VII.1.3 (8/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (8/39)

B. Indragiri River Basin (7/38)

1). 50 Kota (7/9)

		Gross	Existing
Project Name	Sub-DistrictWillage	Area	Paddy Field
		(ha) 50	(ha) 50
241. Bdr. Kubang	Luhak/Koto Tinggi	11.5	50 11.5
242. Bulakan	* /Batu Payung	76	76
243. Satu Deta	" /Ampalu		
244. Sei. Talang	* /Balai Panjang	165.47	165.47
245. Dt. Palengah	" /Balai Pj. Bawah	46.96	46.96
246. Limau	" /Batu Payung	76.65	76.65
247. Batu Kucing		69.9	69.9
248. Lurah Balung		94.25	94.25
249. Bangko	" /Coran	78.25	78.25
250. Sei. Dareh	1		19.6
251. Kida	я / н	9.8	9.8
252. Sei. Abang	<u>ч</u> ув в ув	23.86	23.86
253. Sei. Kociak		25.3	25.3
254. Taruko	/Kampai	6.35	+
255. Padang Datar	n / n	6.3	6.3
256. Lompek	" /Tj. Gadang Rumah	16.1	16.1
257. Kapalo Ułu	" /Bi. Malintang	15.8	15.8
258. Sawah Kincia	# / #	23.8	
259. Koto Sakuruang	* /Batu Ampaleh	160	160
260. Polak Boda	" /Tanjung Gadang	10.7	10.7
261.Bonjol	* /Batu Ampaleh	91.2	91.2
262. Bt. Tarunjam	" /Ampalu	63.15	63.15
263. Sik. Kandang Babi	* / *	12.2	12.2
264. Sibaling	n jn	7.4	7.4
265. Sigolobuak	я ј п	28.2	28.2
266. Mangunai Godang	н Тистратически странитически странитически странитически странитически странитически странитически странитиче	11.37	11.37
267. Sik. Ala Dingin	n / n	29.15	29.15
268. Bdr. Dt. R. Mudo	" /Halaban	20.65	20.65
269. Lambuak	н ј н	138.38	138.38
270. Ngalau Nan Putih	N N N	40.1	40,1
271. Empang Siporan	" /Tanjung Gadang	96	96
272. Bandar Nan TUo	" /Situjuh Gadang	31.18	31.18
273. Bandar Sarik	" /Tanjung Gadang	45	45
274. Empang Kait Kait	Harau kab. 50 Kota/Solok Bio Bio	33	33
275. Bandar Kubang	"/Harau	50	50
276. Empang Padang Tarap	/*	26	. 26
277. Empang Sawah Boncah	" /Padang III Koto	32	32
278. Empang Lubuk Sati	/Gunung Sanggul	5.5	5.5
279. Empang Buaan	an 🔸 an an Arthread an Arthr	92.8	92.8
280, Empang Bukit Ganting	* /Solok Bio Bio	19	
Sub-Total (7)		1,858.87	1,858.87

Table VII.1.3 (9/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (9/39)

B. Indragiri River Basin (8/38)

1). 50 Kota (8/9)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
281. Kandang Batu	Harau kab. 50 Kota/Lubuk Limpato	41	41
282. Sarasah Tanggo	" /Sari Lamak	152	152
283. Salimpaung	" /Talago	19	19
284. Bandar Junguik	" /Pincuran Tujuh	60	60
285. Bandar Anturo	" /Gunung Sanggul	150	150
286. Emp. Lubuk Sirondong	n / n	119.4	119.4
287. Emp. Lubuk Sati	0 / N	5.5	5.5
288. Emp. Bintungan	11 14	15.5	15.5
289. Emp. Koto Marapak	" /Gunung Sanggul	1.25	1:25
290. Emp. Sei. Karuah	ат <u>/</u> н	6.3	6.3
291. Emp. Rosak	H / X	3.5	3.5
292. Emp. Ngalau Labah	" /Talago	3.5	3.5
293. Emp. Ngalau Sodang	и / м	6.5	6.5
294. Pengambilang dengan kincir	" /Pada Kec. Harau	53.25	53.25
295. Bandar Baru	Payakumbuh Barat/Ampangan	13.5	13.5
296. Bandar Gadang	u / "	68	68
297. Bandar Lubang	" /Kapalo Koto	3.6	3.6
298. Bandar Jaring		16.5	16.5
299. Bandar Latar	" /Aur Kuning	16	16
300. Bandar Taruko	" /Ampangan	7.3	7.3
301. Bandar Surau	H /H	0.7	0.7
302. Bandar Kincir	U / H	0.2	0.2
303. Bandar Cangkiang	* /*	5.8	5.8
304. Bdr. Tj. Kubang	и /н	0.2	0.2
305. Bor. Dt. Gading	* /*	0.4	0.4
306. Bdr. Dt. Singkek	n / n	0.9	0.9
307. Bdr. Dt. Sirajo	и / и	0.4	0.4
308. Bdr. Sawah Liek	n / n	4.8	4.8
309. Bdr. Dt. I. Marajo	" /Kapalo Koto	0.4	0.4
310, Bandar Napar	и / н	2.4	2.4
311. Lurah Napar I	n / u	0.3	0.3
312. Lurah Napar II	и ји	2.4	2.4
313. Pincuran Gadang	n / n	0.9	0.9
314. Bandar Sikumbang	" /"	3.7	3.7
315. Banjar Labuah	м / и	2.7	2.7
316. Bandar Guguk	и / п	2.4	2.4
317. Bandar Nalumpang	" /Aur Kuning	2.2	2.2
318. Bandar Sei, Lindung	н / к	3.8	3.8
319. Bandar Bukareh	и ји	7.7	7.7
320. Bandar Darek	* Aimbukan	64	64
Sub-Total (8)		867.90	867.90

6

Table VII.1.3 (10/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (10/39)

B. Indragiri River Basin (9/38)

1), 50 Kota (9/9)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
321. Padang Nasai	Payakumbuh Barat/Balal Panjang	28	28
322. Bandar Datar	" /Padang Serambil	16	16
323. Bandar Nan Lambiang	Payakumbuh Utara/Nan Kodok	41	. 41
324. Bandar Talao	" /Tarok	23	23
325. Bandar Lancing	" /Balai Jaring	10	10
326. Bandar Simantung	" /Tambago	25	25
327, Bandar Simumbai	" /Payolinyam	12	12
328. Bandar Lapangan Poliko	" /Koto Baru	10	10
329. Bramban Nan Tuo	Payakumbuh Timur/Padang Tiakar	20.6	20.6
330. Tanjung Ambacang	" /Balai Nan Tuo	1.8	1.8
331. Tanjung Rajo	" /"	16	16
332. Sungai Balh	" /Padang Alai	85	85
333. Bdr Atas Pandan	" /Sicincin Hillr	17	
334. Bramban Saiyo	" /Payobadar	15	15
335. Batang Agam Bawah	" /Koto Baru		65
336. Bramban Tanjung Panto	" /Payo Badar	10	10
337. Lurah Subarang	" /Sicincin Hilir	4	4
338. Padang Kaluaik	" /Payobasung	30	30
Sub-Total (9)		429.40	429.40
Total		10,263.41	10,263,41

Table VII.1.3 (11/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (11/39)

B. Indragiri River Basin (10/38)

2).	Agam (1/1)	
-----	------------	--

Project Name	Sub-District/Village	Gross Area	Existing Paddy Field
·		(ha)	(ha)
1. Sungai Sirah	Perw. Kamang	25	25
2. Sungai Dareh	н / н	60	60
3. Ngalau	н / в	20	20
4. Dalam Koto	н / ч	20	20
5. Durian	0 / si	20	20
6. Surau Usang	Tilatang Kamang	60	60
7, Sungai Baringin	IV Angkat Candung	40	40
8. Baburai	и ј и	40	40
9. Induriang	Tilatang Kamang	30	30
10. Baruah Salo	Baso	50	50
11. Sungai Cubadak	и / и	30	30
Total		395	395

VII - 34

Table VII.1.3 (12/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (12/39)

B. Indragiri River Basin (11/38)

3). Tanah Datar (1/18)

Project Name	Sub-DistrictWillage	Gross	Existing Paddy Field
1 lojeet Name	Cup Division mage	(ha)	(ha)
1.Bdr.Sinandang	Tanjung Emas /Pog.Datar Pagar	12	(12)
2.Bdr.Munggu	" /Mandahiling	25	(25)
3.Bdr.Ambacang.Rb	" /Nan IX	32	(32)
4.Bdr.Pauh	н /н	39.28	(39.28)
5.Bdr.Kubang	/Gudam	25.6	(25.6)
6.Bdr.Rageh	" /Kampung Tangah	30.8	(30.8)
7.Bdr.Maratabak	"/Balai Janggo	9.6	(9.6)
8.Bdr.Batu Batingkek	" /Talago Gunung	6.4	(6.4)
9.Bdr.Air Angek	" /Saruaso Barat	7.2	(7.2)
10.Bdr.Sawah Pulai	" /Sungai Emas	2.67	(2.67)
11.Bdr.Sopan Tanah	* /Kubang Landai	10	(10)
12.Tapi Lubang	" /Sruaso Utara	12.1	(12.1)
13.Bdr.Pinang Tungga	* /Saruaso Timur	4.14	(4.14
14.Bdr.Ampang Mesjid	" /Koto Tangah	3.1	(3.1
15.Bdr.Sumur Aru	" /Sungai Salak	5.2	(5.2
16.Bdr.Sumur Tigo	" /Pintu Rayo	12.5	(12.5
17.Bdr.Kanibung	" /Balai Baru	26	(26
18.Bor.Mesjid	" ALingkung Kawat	23.5	(23.5
19.Bdr.Landok	" /Pdg, Datar Tb	10	(10
20.Bdr. Tanjung Alai	P. Tanjung Emas/Rajo Dani	10.8	(10.8
21.Bdr Lubuk Pesong	/Koto Gadang	3.6	(3.6
22.Bdr.Jmbu Patai	" /Koto Gd. Hilir	4	(4
23.Bdr.Surau Atung	" /Koto Ałam	2.05	(2.05
24.Bdr.Batu Ampar	" /Lareh Nan Panj	1.95	(1.95
25.Bdr.Rantau Panjang	/Taratak VIII	4.66	(4.66
26.Bor.Surau Dama	* /Taratak VII	18	(18
27.Bdr.Lasung Batu	Lintau Buo/Marapalam	10	(10
28.Bdr.Ganting	"/Kawai	5	. (5
29.Bdt.Ranah Batu	" /Ranah Batu	25	(25
30.Bdr.Sambilan	ни	8	(8
31.Bdr.Lasaham	# / P	8	
32.Bdr.Buang Murai	н / и	3	(3
33.Bdr.Tabat Padang	n / R	35	
34.Bdr.Pandan	н / н	2	
35.Bdr.Batu Banyak I	ни	3	
36.Bdr.Batu Banyak II	n / 14	3	
37.Bdr.Batu Banyak III	# / H	5	
38.Bdr.Parit Rantang	u / "	6	
39.Bdr.Sawah Laweh	. / H	3	
40.Bdr.Sibinuang	• / •	1	(1
Sub-Total (1)		459.15	

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (13/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (13/39)

B. Indragiri River Basin (12/38)

3). Tanah Datar (2/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
41.Bdr.Durian Garuik I	Lintau Buo/Ranah Batu	2	(2)
42.Bdr.Durian Garuik II	H / H	2	(2)
43.Bdr. Durian Garuik III	н / н	4	(4)
44.Bdr.Durian Garuik IV	н / н	3	(3)
45.Bdr.Bancah Gadang	в / я	2	(2)
46.Bdr.Pinang I	/ H	3	(3)
47.Bdr.Pinang II	* /Lareh Nan Pjg.	5	(5)
48.Bdr.Lindan	н <i>у</i> п	2	(2)
49.Bdr. Ujung Tanah	N / N	3	(3)
50.Bdr.Ngalan	N / 15	3	(3)
51.Bdr. Muaro Lindan		2	(2)
52.Bdr. Batutuk Koto I	n / a	2	(2)
53.8dr Batutuk Koto II	# / [#]	2	(2)
54.Bdr.Batutuk Koto III	и / н	1	(1)
55.Bdr.Batutuk Koto IV	и / О	1	(1)
56.Bdr. Batutuk Koto V	* /*	2	(2)
57.Bdr.Balango	a / n	14	(14)
58.Bdr.Timbulun	и / и	7	(7)
59.Bdr.Lasahan	n / n	3	(3)
60.Bdr.Kapuk	* / *	4	(4)
61.Bdr.Bukit Junjung	3 / n	4	(4)
62.Bdr.Ambacang Tinggi	et jet	3	(3)
63.Bdr.Koto Tingga	• / •	2	(2)
64.Bdr.Koto	n / e	3	(3)
65.Bdr.Koto Tanggah	n / n	2	(2)
66.Bdr.Pulsi	м / н	2	(2)
67.Bdr	" /Tuangku Amir	0	(0)
68.Bdr	" /Seribu Labiah	0	(0)
69.Bdr.Batang Buo	" /Tuangku	85	(85)
70.Bdr. Batang Parabungan	* /Lareh Nan Gdg	87	(87)
71.Bdr.Air Bobar	н /н	79	(79)
72	" /Seroja	0	(0)
73	* /Nusa Indah	0	(0)
74	" /Мажаг	Ó	(0)
75.Bdr.Limau Jao	* /*	19	(19)
76.Bdr.Soi.Sosai	в / и	17	(17)
77.Borr.Kubu	· / *	50	(50)
78.Bdr.Riak	л / н	17	(17)
79.Bdr.Kabun	" /."	10	(10)
80.Bdr.Mongkopo	/Tigo Tumpuk	25	(25)
Sub-Total (2)		472	(472)

Note (): No data available for Existing Paddy Field.

114

Table VII.1.3 (14/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (14/39)

B. Indragini River Basin (13/38)

3). Tanah Datar (3/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
81.Bdr Kampung Koto	Sei. Tarap/Desa Kumango	14	(14)
82.Bdr.Taruko	" /Sei Tarap	15	(15)
83.Bdr.Kayun	/Tiga Batur	21	(21)
84.Bdr Atas Giguk	п / н	20	(20)
85.Bdr.Tepi Ladang	" /Sei. Tarap	20	(20)
86.Bdr.Solo	"/Sitakuk	. 27	(27)
87.Bdr.Guguk	" /Simpurut	16	(16)
88.Bdr.Bandung	ни	20	(20)
89.Bdr.Talago	" /Rao-Rao	20	(20)
90.Bdr. Jambu Atas	к / п	42	(42)
91.Bdr.Mijan Panjang	н	35	(35)
92.Bdr.Cangking	" /Sitakuk	31	(31)
93.Bdr.Gugus		28	(28)
94.8dr.Sawah Linang	н <u>/ н</u>	25	(25)
95.Bor.Ekor Koto	" /Ps. LAwas	15	(15)
96.8dr.Kambang	ж / н	20	(20)
97.Bdr.G.Mandahiling	Salimpaung/Dalam Nagari	50	(50)
98.Bdr.Alai	* / ⁿ	30	(30)
99.Bdr.Bancah Kasik	н / н	35	(35)
100.Bdr.Gurun Panjang	и / п	25	(25)
101.Bdr.Batu Tagak	· / *	25	(25)
102.Bdr.Pinoalak	" /Tanjung Alam	28	(28)
103.8dr.Simaung	" / "	20	(20)
104.Bdr.Batu	н /п	25	(25)
105.Bdr.Koto	R / M	30	(30)
106.Bdr.Tarok	* / *	28	(28)
107.Bdr.Darek		24	(24)
108.Bdr.Batu Kucing	н јн	20	(24)
109.Bdr.Tambangan	" <i>[</i> "	35	(35)
110.Bdr.Kinari	* /*	35	<u> </u>
111.Bdr.Datar Bawah	н / п	25	(25)
112.8dr.BalikBukit	н / п	15	
113.Bdr.Ekor Darek	н јн	10	(10)
114.Bdr.Kabu	п /н	25	
115.Bdr.Talang	/Tanjung ALam	13	(13)
116.Bdr.Ruyung	H / H	10	1
117.Bdr.Baliak Sampia	······································	20	· · · · · · · · · · · · · · · · · · ·
118.Bdr.Parik Cancang	" /Kandang Melabung	10	
119.Bdr.Kapelo Koto	" /Salimpaung	15	<u>↑</u>
120.Bdr.Baoah	n / II	15	**************************************
Sub-Total (3)		937	

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

Table VII.1.3 (15/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (15/39)

B. Indragiri River Basin (14/38)

3).	Tanah	Datar	(4/18)

Project Name	Sub-District/Village	Gross Area	Existing Paddy Field
121.Bdr.Limau Kapeh	Salimpaung/Salimpaung	(ha) 10	(ha) (10)
122.Bdr.Sawah Kudiang	# / #		(15)
123.Bdr.Sawah Padang	14 / 13	10	(10)
124.Bdr.Datar	н /н	15	(10)
125.Bdr.Sawah Taruko	н /н	20	(13)
126.Bdr.Sawah Guguk	н / н	15	(15)
127.Bdr.Sawah Dulu	и / н	15	(15)
128.Bdr.Pudiang	н / ш	20	(10)
129.Bdr.Dalam Koto	й / н	20	(20)
130.Bdr.Lakuak Payo	u / n	15	(15)
131.Bdr.Sawah Ladang	" /sda	15	(15)
132.Bdr.Gadang	* /Malintang	25	(13)
133.8dr.Sawah Barik	H / B	17	(17)
134.Bdr.Boniol	" /Lawang Mandahiling	18	(17)
135.Bdr.Bayur	n / n		(18)
136.Bdr.Darek Lw	N / N	20	(20)
137.Bdr.Pincuran Jirek	н / н	15	(20)
138.Bdr.Larak	N / И	20	(15)
139.Bdr.Tambun	в /п	25	(25)
140.Bdr.Kendi			(17)
141.Bdr.Pincuran Panjang	" /Situmbuk	23	
142.Bdr.Pincuran Batu	я / н		(23)
143.Bdr.Tangah	м / н	22	(10)
144.Bdr.Jambu	n / n	13	(22)
145.Bdr.Sawah Lapan	н ун	10	(13)
146.Bdr.Talao	* / H	35	(10)
147.Bdr.Patir	u / D	40	(35)
148.Botr.Air Lukus	"/Supayang	25	(40)
149.Bdr.Lasi	и и		(25)
150.Bdr.Banoah	* /Situmbuk	10	(15)
151.Bdr.Sawah Bodih	" /Sumanik	20	(10)
152.Bdr.Sawah Padang	8 / 8	35	(20)
153.Bdr.Gombang	BE / H	20	
154.Bdr.Balai	и /п	20	(20)
155.Bdr.Solok	и / и	15	(20)
156.Bdr.Tampuniak		20	(15)
157.Bdr.Lakuang candin	" /Tanjung Alam	20	(20)
158.Bdr.Lurah katelo	a / H		(25)
159.Bdr.Lurah koto basa	* * / n	15	(15)
160.Bdr.Tinggi	· / ·	10	(15)
Sub-Total (4)		745	(10) (745)

Note (): No data available for Existing Paddy Field.



Table VII.1.3 (16/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (16/39)

B. Indragiri River Basin (15/38)

3), Tanah Datar (5/18)

1

Project Name	Sub-District Village	Gross Area (ha)	Existing Paddy Field (ha)
161.Bdr.Lurah anau	Salimpaung/Tanjung Alam	10	(10)
162.Bdr.Sawah Parik	n / n	20	(20)
163 Bdr.Sawah laweh	и / и	15	(15)
164.Bdr.Batanangan	* /Barulak	10	(10)
165.Bdr.Cacang	n / H	15	(15)
166.Bdr.Guguak Gajah	"/Barulak	15	(15)
167.Bdr.Katapiang	и / п	15	(15)
168.Bdr.Sawah Balai	n / n	15	(15)
169.Bdr.Galaweh	Sungayang/Talago Jaya	17	. (17)
170.Bdr.Taratak	" /Andalas	5	. (5)
171.Bdr.Sawah.Baru	и / п	5	(5)
172.Bdr.Sawah Ambacang	n / ⁿ	10	(10)
173.Bdr.Sawah Tangah	w / n	8	(8)
174.Bdr.Lolo	" /Balai Bungo	11	(11)
175.Bdr.Baki Guguk	" /Andalas	6	(6
176.Bdr.Pulang	" /Talago Jaya	22	(22)
177.Bdr.Tepi Selo	n / n	16	(16
178.Bdr.Bodi	B I D	10	(10
179.Bdr.Sawah Ganbuik	" /Bungo Setangkai	6	(6
180.Bdr.Galuang	ни	66	(66
181.Bor.Subarang	и / н	28	(28
182.Bdr.Air Tajun	" /Talago Jaya	19	(19
183.Bdr.Piincuran Tinggi	п / н	14	(14
184.Bdr.Impuah	я / п	8	(8
185.Bdr.Nagari	" /Andalas	11	(11
186.Bdr.Kulano	N / ^D	7	(7
187.Bdr.Gadang	* /Balai Bungo	28	(28
188.Bdr.Bawah Anau	# / H	16	
189.Bdr.Lubuk Lakuang	" /Br. Bukik	E	6 (6
190.Bdr.Titian panjang	* /Andaias	21	
191.Bdr.Lakuak Jirek	» / "	12	(12
192.Bdr.Bungo Rayo	- / *	12	2 (12
193.Bdr.Patai	n / ⁿ	10	
194.Bdr.Ateh Bukik	и / н	21	
195.Bdr.Kayu Kudus	* /Br. Bukik	11	
196.Bdr.Lurah	n / n	12	2 (12
197.Bdr.Batu Laweh	•	14	(14
198.Bdr.Sawah Lua	" /Baatai Diateh	35	
199.Bdr.Ladang	/Minang Jaya	38	
200.Bdr.Sawah Guguk	ан сан сан сан сан сан сан сан сан сан с	6	5 (6
Sub-Total (5)		623	

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (17/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (17/39)

B. Indragiri River Basin (16/38)

3). Tanah Datar (6/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
201.Bdr.Sawah Balai	Sungayang/Minang Jaya	33	(33)
202.Bdr.Jambu Ateh		7	(7)
203.Bdr.Lubuk Kesambi	Rambatan /Belimbing	3.7	(3.7)
204.Bdr.Landur	"/Kinawai	0.5	(0.5)
205.Bdr.Tanjung Atas	" /Belimbing	1.8	(1.8)
206.Bdr.Tanjung Bawah		1	(1)
207.Bdr.Ulu Air I	u / n	2.8	(2.8)
208.Bdr.Ulu Air II	к / н	2.08	(2.08)
209.Bdr.Ulu Air III	n / n	4.2	(4.2)
210.Bdr.Surau Payo	a / n	3.85	(3.85)
211.Bdr.Batiah Batiah	и ји	3.05	(3.05)
212.Bdr.Balang	11 / 11	3.1	(3.1)
213.Bdr.Lakuang		3.8	
214.Bdr.Landur I	n / n	1.6	(1.6)
215.Bdr.Landur II	· / "	1.85	(1.85)
216.Bdr.Swh.Nan Gadang		3.1	(3.1)
217.Bdr.Swh.Bk.Bangan	w / u	1.3	<u> </u>
218.Bdr.Swh.Bt.Bungo Bwh	n / n	2.5	(2.5)
219.Bdr.Poking Tangah	и јя	1.2	†
220.Bdr.Lubuk Bagantiang	" /Belimbing	1,45	<u> </u>
221.Bdr.Perumahan	· · / ·	1.45	<u> </u>
222.Bdr.Sawah Kasiah	u / H	2.5	· · · · · · · · · · · · · · · · · · ·
223.Bdr.Sampan Kasiak		1	(1)
224.Bdr.Batu Laweh	в / н	1	(1)
225.Bdr.Labuk Salak	· · / *	1	1
226.Bdr.Jariang	" /Kinawai	0.75	
227.Bor.Batu Merjulua	n / n	2.5	<u> </u>
228.Bdr.Batu Luak	/Padang Pulai	2	
229.Bdr.Pamatang Tabek	H / H	12	+ · · · · · · · · · · · · · · · · · · ·
230.Bdr.Tabek Luhun	/Sawah Karek	2.4	····
231,Bdr.Tabek Alai	B / H	3.5	
232.Bdr.Tabek Ampela	<u>в / п</u>	1.25	
233.Bdr.Jawi-Jawi	n / 11	1	<u> </u>
234.Bor.Tabek Rancak	si / ii	0.75	
235.Bdr.Luak Air Dingin	н / н	11	
236.Bdr.Luak Air Dingin	n / H	0.5	· · · · · · · · · · · · · · · · · · ·
237.Bdr.Luak Air Dingin II	" /Sawah Karek	0.4	+
238.Bdr.Luak Naraban	" /Bukit Tamasu	4	(4)
239.Bdr.Kapalo Koto	N / N	0.4	
240.Bdr.Air Terjun	n / n	1	(1)
Sub-Total (6)		133.28	······

Note (): No data available for Existing Paddy Field.



Table VII.1.3 (18/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (18/39)

B. Indragiri River Basin (17/38)

3). Tanah Datar (7/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
241.Bdr.Kapalo Bukik	Rambatan/Belimbing	1	(1)
242.Bdr.Sawah Danau Atas	n / n	2.5	(2.5)
243.Bdr.Sawah Danau Bawah	w / w	0.75	(0.75)
244.Bdr.Swh.Kunoai Bawah	* / "	0.85	(0.85)
245.Bdr.Swh.Kunoai Atas	и Ти	0.8	(0.8)
246.Bdr.Batu Tigo	" / "	1.4	(1.4)
247.Bukik Bungo	и / в	3.6	(3.6)
248.Bdr.Swh Bukik	и ув	9,3	(9.3)
249.Bdr.Tandau	" /Galogandang	6.75	(6.75)
250.Bdr.Lubuk Bungo	н / н	1.42	(1.42)
251.Bdr.Lubuk Burai	· / ·	2.36	(2.36)
252.Bdr.Basiku	u / u	1.68	(1.68)
253.Bdr.Malambu	и / 15	0.68	(0.68)
254.Bdr.Pananda	" /Galogandang	0.63	(0.63)
255.Bdr.Sawah Subarang	* /Padang Mogok	6.58	(6.58)
256.Bdr.Sawah Kaluak	вун	5	. (5)
257.Bdr.Sawah Koto Alah	и / и	3.5	(3.5)
258.Bdr.Burai	Padang Luar	10.1	(10.1)
259.Bdr.Titi Tambang	н. / н	0.22	(0.22)
260.Bdr.Luak Suam	*/ *	0.45	(0.45)
261.Bdr.Uai Atas	и Ти	0.65	(0.65)
262.Bdr.Ual Bawah	a / H	0.85	(0.85)
263.Bor.Lubuk Batang	и ји	1.25	(1.25)
264.Bdr.Sungai Tagantung	и у и станование станование с	1.25	(1.25)
265.Bdr.Surau Lekok	× / "	0.25	(0.25)
266.Bdr.Sawah Jambu	ж / ч	0.24	(0.24)
267.Bdr.Gg.Tinggi Alang	n n / n h h h h h h h h h h h h h h h h	0.47	(0.47
268.Bdr.Ampang Parik	n / n	0.65	(0.65
269.Bdr.Sawah Alban	n y n	0.21	(0.21
270.Bdr.Sawah Jambak	N / N	1.25	(1.25
271.Bdr.Guguk Aro	* /Padang Luar	0,65	(0.65
272.Bdr. Ujung Guguk	и / и	0.25	(0.25
273.Bdr.L.Angku Haji	n / # ?	0.45	
274.Bdr.Patai Hilalang	M / 11	0.25	(0.25)
275.Bdr.Air Burai		0.2	(0.2
276.Bdr.Sungai Salak	и / н	0.75	(0.75
277.Sawah Taluak Pauh	/Galogandang		(-
278 Sawah Bonai	" /Bonal III Koto		(-
279 Sawah Kalumpang	* /Kalumpang		(-)
280.Sawah TI.Bk.Taratai	/Turawan		(-)
Sub-Total (7)		69.19	(69.19)

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (19/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (19/39)

B. Indragiri River Basin (18/38)

3), 1	lanah	Datar	(8/18)	

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field
281.Sawah Puding	Rambatan/Kinawai	(ria)	· (ha)
282.Sawah Sapan	* / *		(-)
283.Sawah Rawang	н / я		(-)
284.Sawah Ulu Sungai	" /Belimbing		(-)
285.Sawah Kandang Bondi	н / н		(-)
286.Sawah Mejan-Mejan	н / н		(-)
287 Sawah Padang Datar	" /Padang Datar		· (-)
288.Sawah Darek	" /Simawang		(-)
289.Bdr.Ujung Tanjung	Lima Kaum/Baringin	8.17	(8.17)
290.Bdr.Pincuran Inai	" /Tabek Koto	16.09	(16.09)
291.Bdr.Lubuak Bayo	и / к	9.3	(9.3)
292.Bdr.Mandahiling	* /Baringin	7.63	(7.63)
293.Bdr.Baringin	n / n	7,5	(7.5)
294.Bdr.Batu Kambing	n / N	3.4	(3.4)
295.Bdr.Sawah Taruko	и / н	0.55	(0.55)
296.Bdr.Lubuk Burai	" / "	3.13	(3.13)
297.Bdr.Sawah Dadok	n / n	7.85	(7.85)
298.Bdr.Palo Rumah	в / н	3.5	(3.5)
299.Bdr.Ambacang	и / и	9.13	(9.13)
300.Bdr.Sawah Sumayan	" /"	8.15	(8.15)
301.Bdr.Lubuk Kandang	* /*	8.25	(8.25)
302.Bdr.Swh.Mutiah	и / ч	6.5	(6.5)
303.Bdr.Swh.Padang	н / я	5.25	(5.25)
304.Bdr.Swh.Kiambang	▹ /Lantai Batu	78	(78)
305.Bdr.Swh.Kayun	* / *	17	(17)
306.Bdr.Swh.Pamapang	" /Koto Gadih	13.47	(13.47)
307.Bdr.Tabing	и /п	10.48	(10.48)
308.Bdr.Kayu Marunduk I	u / n	11.09	(11.09)
309.Bdr.Kayu Marunduk II	е / н	9.13	(9.13)
310.Bdr.Kayu Marunduk III	н <i>/ п</i>	12.83	(12.83)
311.Bdr.Kayu Marunduk IV	n / 1	13.98	(13.98)
312.Bdr.Sawah Bodih	" /Balai Batu	13.24	(13.24)
313.Bdr.Sawah Talago	" /Kubu Rajo	1.85	(1.85)
314.Bdr.Ampang Pasiah	н / н	4.87	(4.87)
315.Bdr.Limau Kaban	* / *	3.95	(3.95)
316.Bdr.Kapalo Koto	/Tigo Ninik	20	(20)
317.Bdr.Paninjauan	* / *	20	(20)
318.Bdr.Baru	" /Kubu Manganing	28.4	(28.4)
319.Bdr.Swh.Luak	n I I I I I I I I I I I I I I I I I I I	10.6	(10.6)
320.Bdr.Swh.Tl.Atas		19.21	(19.21)
Sub-Total (8)		392.50	(392.50)

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

Table VII.1.3 (20/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (20/39)

B. Indragiri River Basin (19/38)

3), Tanah Datar (9/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
321.Bdr.Swh.Tl.Bawah	Lima Kaum/Tigo Batur	27.41	(3 ka) (27.41)
322.Bdr.Marunggai	H /H	6.06	
323.Bdr.Malako	/Tigo Batur	7.3	(7.3)
324.Bdr.Swh.Tapi	" /Dusun Tuo	4	(4)
325.Bdr.Karambiah Tigo		5.1	
326.8dr.Swh.Dangau	n / n	9,5	(9.5)
327.Bdr.Kincir Tupo	11 / TF	41.4	(41.4)
328.Bdr.Swh.Panjang	"/B. Labuah Atas	44.2	(44.2)
329.Bdr.Swh.Pulai	н / в	40.8	(40.8)
330.Bdr.Swh.Kutang	" /B. Labuah Bawah	15.8	(15.8)
331.Bdr.Rangao	n / n	21.34	i(
332.Bdr.Swh.jauh	81 / 11	11.48	(11.48)
333.Bdr.Swh.Taba	" /Piliang V Kaum	32.52	<u> </u>
334.Bdr.Sitapi Ateh	" /Piliang Labuh	1.52	(1.52)
335.Bdr.Sitapi Bawah	" / "	4	(4)
336.Bdr.Munggu	n / n	3.3	(3.3)
337.Bdr.Siporan	ш / и	8.5	(8.5)
338.Bdr.Swh Subarang	· / ·	4.25	(4.25)
339.Bdr.Siandoleh	т / и	5.8	(5.8)
340.Bdr.Ampalu Kaciak	" /Pillang Labuh	2	<u> </u>
341.Bdr.Pulai	" /sda	14.65	
342.Bdr.Ekor Koto Kubu	/Ampalu Kaciak	53	(53)
343.Bdr.Bulakan Atas	" /Rumah XX	7.62	(7.62)
344.Bdr.Bulakan Bawah	n / n	7.17	(7.17)
345.Bdr.Taruko		6.57	(6.57)
346.Bdr.Sawah Diujung	н / н	17.07	(17.07)
347.Bdr.Swh.Ampalu	н /н	6.57	(6.57)
348.Bdr.Siliek	" /Mandaliko	46	(46)
349.Bdr.Guguk Pincuran	Pariangan /Desa Guguk	0.25	(0.25)
350.Bdr.Sungai Merah	· / ·	1	(1)
351.Bdr.Sw.Nan Gadang	n / n	2.5	(2.5)
352.Bdr.Tabek Lai	н /н	4	(4)
353.Bdr.Pauh	н / н	9	(9)
354.Bdr.Jirek	н јл	10	(10)
355.Bdr.Tampa Rotan	· / ·	5.5	(5.5)
356.Bdr.Sawah Bukit	" /Pariangan	7.5	(7.5)
357.Bdr.Kalek	н /н	6.5	(6.5)
358.Bdr.Pinang	n / n - - - - - - - - - -	14	(14)
359.Bdr.Kendidir	• / •	3.6	(3.6)
360.Bdr.Baru	a la	10	(10)
Sub-Total (9)		528.78	(528.78)

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (21/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (21/39)

B. Indragiri River Basin (20/38)

3). Tanah Datar (10/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
361.Bdr.Pinang Sinawa	Pariangan/Pariangan	4.5	(4.5)
362.Bdr.Bolok	м / н	14.5	(14.5)
363.Bdr.Lintanjung	" /Sialahan	7	(7)
364.Bdr.Kapalo Koto	н / р	16	(16)
365.Bdr.Koto	" /Koto Baru	39.5	(39.5)
366.Bdr.Cirampung	ни	23	(23)
367.Bdr.Tagak	a / n	16.5	(16.5)
368.Bdr.Napa	н / н	10.75	(10.75)
369.Bdr.Parit	a / n	11.5	(11.5)
370.Bdr.Sw.Nan Gadang	" /Desa Tabek	3.5	(3.5)
371.Bdr.Sw.Subarang	# / #	3	(3)
372.Bdr.Candi Atas	н / n	3.15	(3.15)
373.Bdr.Sawah Bawah	н / н	5.26	(5.26)
374.Bdr.Ujung Tanjung		40	(40)
375.Bdr.Gadang	u / N	12.5	(12.5)
376.Bdr.Tangguli	н / н	2.5	(2.5)
377.Bdr.Gantung	11 / 11	4	(4)
378.Bor Lakuak Sambilan	н / в	17	(17)
379.Bdr.Kubu Gadang	n / n	9.5	(9.5)
380.Bdr.Lereng	к и на	14.7	(14.7)
381.Bdr.Sw.Jaring	F / B	1.5	(1.5)
382.Bdr Luak Nan Duo	0 / 0	3.5	(3.5)
383.Bdr.Palayu	* /Tj. Limau	14.3	(14.3)
384.Bdr.Tanjung Limau	и / н	16.5	(16.5)
385.Bdr.Barambau	* /Pd. Panjang	2.5	(2.5)
386.Bdr.Parik	· / ·	3	(3)
387.Bdr.Behung	a / u	1.5	(1.5)
388.Bdr.Silekok Atas	" / N	2.5	(2.5)
389.Bdr.Lurah	н / н	3.75	(3.75)
390.Bdr.Goting	W / N	4.25	(4.25)
391.Bdr.Taruko	a / 1t	8.5	(8.5)
392.Bdr.Luak Parik	я ти	12	
393.Bdr.Limau	я / п	2.75	(2.75)
394.Bdr.Piliang	и / и	1.75	(1.75)
395.Bdr.Hilir	н <i>/</i> л	8.2	(8.2)
396.Bdr.Mato Air	н ундараларын аларын алары	4.5	(4.5)
397.Bdr.Baru	• / •	3.5	(3.5)
398.Bdr.Darek	· · · · · · · · · · · · · · · · · · ·	7.5	(7.5)
399.Bdr.Pinang	" / "	2.75	(2.75)
400.8dr.Limau Jaho	" /Pd. Panjang	5	(5)
Sub-Total (10)		368.11	(368.11)

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (22/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (22/39)

B. Indragiri River Basin (21/38)

3). Tanah Datar (11/18)

Project Name	Sub-District/Village	Gross Area	Existing Paddy Field
Trojectivane	Cap District Hadgo	(ha)	· (ha)
401.Bdr.Subarang Atas	Pariangan/Pd. Panjang	8.5	(8.5)
402.Bdr.Subarang Bawah	в / н	7	(7)
403.Bdr.Jambu	w / H	10.25	(10.25)
404.Bdr.Kinoia	и / в	12	(12)
405.Bdr.Simayu	" /Sikaladi	10	(10)
406.Bdr.Lapan	* /*	15.5	(15.5)
407.Bdr.Batu	" / "	17.5	(17.5)
408.Bdr.Sumua Umah	" / "	7.75	(7.75)
409.Bdr.Tanjung Tangah	••• / •	9	(9)
410.Bdr.Gantung	ж / ж	2	(2)
411.Bdr.Talago	* Aabuatan	40	(40)
412.Bor.Sawah Liga	и /и	4.5	(4.5)
413.Bdr.Sikaladi	н /н	16	(16)
414.Bdr.Mato Air	" /Sei. Jambu	1	(1
415.Bdr.Gadang Pasir	в / н	13.5	(13.5
416.Bdr.Pinang	* /*	16.75	(16.75
417.Bdr. Liburan Sikunik	" /Sei. Jambu	15.3	(15.3
418.Bdr.Sidapang	н /н	5	(5
419.Bdr.Boneo	u / n	40.75	(40.75
420.8dr.Baru	* /Sawah Tangah	27.5	(27.5
421.Bdr.Mata Air	R / B	1.85	· · · · · · · · · · · · · · · · · · ·
422.Bdr.Kalimah	u / u	6	(6
423.Bdr.Parik	н / п	28.25	· · · · · · · · · · · · · · · · · · ·
424.Bdr.Baruah Atas	* / *	11.75	(11.75
425.Bdr.Baruah Hilir	* / *	7.8	(7.8
426.Bdr.Puar	и / н	4	
427.Bdr.Lubung	* / *	14.5	(14.5
428.Bdr.Pintu Atas	• / *	9.5	(9.5
429.Bdr.Sw.Subarang	"/Batur	10	÷
430.Bdr.Nan Tunggang	* /*	24.75	(24.75
431.Bdr.Laman	n / a	8.5	(8.5
432.Bdr.Guguk Pincuran	и / ч	1.5	(1.5
433.Bdr.Batu Batakiak	* /Bulan Sarik	6	(6
434.Bdr Sawah Baruah	n / n	6.5	
435.Bdr.Sawah Sungai	* / *	3.5	
436.Bdr.Munggu	n /	5.5	
437,Bdr.Sawah Limau	· · · · · · · · · · · · · · · · · · ·	12.25	
438.Bdr.Kalumbuah		6	
439.Bdr.Mungko Bandar	· / • · · / •	3.5	
440.Bdr.Barek	· · · · · · · · · · · · · · · · · · ·	12	· · · · · · · · · · · · · · · · · · ·
Sub-Total (11)		463.45	

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

Table VII.1.3 (23/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (23/39)

B. Indragiri River Basin (22/38)

3).	Tanah	Datar ((12/18)

Project Name	Sub-District/Village	Gross Area	Existing Paddy Field
· · · · · · · · · · · · · · · · · · ·		(ha)	(ha)
441.Bdr.Koto	Pariangan/Bulan Sarik	4.75	(4.75)
442.Bdr.Napa	" /Koto Tuo	10.75	(10.75)
443.Bdr.Badua	я / n	2.5	(2.5)
444.Bdr.Pino Sulah	# / H	1.75	(1.75)
445.Bdr.Pulai	n / n	0.25	(0.25)
446.Bdr.Silabo	н / К	1.82	(1.82)
447.Bdr.Tangah	• / •	. 16.5	(16.5)
448.Bdr.Parit	н јн	. 11	(11)
449.Bor.Malaro Bawah	"/Butuh Kasek	19	(19)
450.Bor.Sawah Pulau	вун	18.5	(18.5)
451.Bdr.Bulan Talago	X Koto/Kandang Sampir	8.5	(8.5)
452.Bdr.Nanggung	" /Koto Subarang	4	(4)
453.Bdr.Swh.Datar	пји	5	(5)
454.Bdr.Munggu	нин	21	(21)
455.Bdr.Kuok	и / н	6.5	(6.5)
456.Bdr.Sawah Diaur	× / =	9	(9)
457.Bdr.Swh. Tangah	" /Swh. Burik	6.5	(6.5)
458.Bdr.Swh.Pioc.Sumpu	н / н	6.5	(6.5)
459.Bdr.Sampik	R / N	27	(27)
460.Bdr.Kubu Jaho	* /Tebu Berair	27	(27)
461.Bdr.Tanjung	* <i>A</i> Hilir Balai	11	(11)
462.Bdr.Taweh	N / N	7.8	(7.8)
463.Bdr.Landua	" /Jabo Mudik	10.5	(10.5)
464.Bdr.Air Badarun	" /Balai Satu	4	(4)
465.Bdr.Parik Buruk	и ј и	10	(10)
466.Bdr.Talago	*/*	4	(4)
467.Bdr.Baru	"/"	33.4	(33.4)
468.Bdr.Kandang Baru	" /Balai Satu	4	(4)
469.Bdr.Swh. Tanjung	" /Tiga Suku	6	(6)
470.Bdr.Guguk Jariput	* /Jabo Mudik	6	(6)
471.Bdr.Guguk Sarimbang	*/*	7	(7)
472.Bdr.Surau Pado	* /Tiga Suku	2.5	(2.5)
473.Bdr.Pino .Batu Gadang	* /Tebu Berair	3	(2.0)
474.Bdr.Bulan Bintungan	H / H	39	(39)
475.Bdr.Pikah	*/*	10	(10)
476.Bdr.Bawah Kubang	" /Hillr Balai	8	(8)
477.Bdr.Toto	* /Joho	15	(15)
478.Bdr.Ganting	*/*	25	(15)
479.Bdr.Tungkaian	вји	5	
480.Bdr.Bayang2 Air	* /Kubuh Diaatehsda	23	(5) (23)
Sub-Total (12)		442.02	(442.02)

Note (): No data available for Existing Paddy Field.



Table VII.1.3 (24/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (24/39)

B. Indragiri River Basin (23/38)

3). Tanah Datar (13/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
481.Bdr.Samalano	X Koto/Tebu Berair	11	(11)
482.Bdr.Swh Karing		5	(5)
483.Bdr.Swh. Dalam	" /Koto Baru	20	(20)
484,Bdr.Swh Bukik	* /Tanjung	14	(14)
485.Bdr.Koto		9.5	(9.5)
486.Bdr.Polongan	" /Batutv/P. Sikat	21	(21)
487.Bdr.Swh .Rang Pisang	" /Kapalo Koto	8.5	• • • • • • • • • • • • • • • • • • • •
488.Bdr.Lbk.Manangah	/Rapato Noto	30	
489.Bdr.Balai Kapak	"/"	12	·····
490.Bdr.Ma.Bulan Kurai	" /Koto Tuo	2	
491.Bdr.Ma.Kapalo Koto	н / я	3.25	
492.Bor.Kurai		3.6	
493.Bdr.Jambu	" /Koto Subarang	7.5	
494.Bdr.Swh.Darek	* / *	6	
495.Bdr.Swh.Parik	/ /Sawah Parik	14.4	
496.Bdr.Surau Ambacang	Pincuran Tinggi	27.6	+
497.Bdr.Boncah Timbarau	"/"	16.4	
498.Bdr.Bt. Gadang I	* /Bintungan	23.45	1
	n/ n	19.7	
499.Bdr.Bt. Gadang II 500.Bdr.Swh Darek	" /Koto Nan Panjang	35	· · · · · · · · · · · · · · · · · · ·
······································	/Kapalo Koto	24	
501.Bdr.Tarantang		23	1
502.Bdr.Blk.Lb. Hantu	noto nan oddang	25	+ · · · · · · · · · · · · · · · · · · ·
503.Bdr.Lurah Kasik	Kandang Diguguk	59.5	· · · · · · · · · · · · · · · · · · ·
504.Bdr.Galodik		59.0	
505.Bdr.Talao	"/Ganjing	8	· · · · · · · · · · · · · · · · · · ·
506.Bdr.Subalik	N / N	20	
507.Bdr.Koto/Panjang		13	·
508.Bdr.Balakang Guguk	/Kayu Tanduk	4.5	
509 Bdr.Padang Laweh	"/Baru		
510.Bdr.Rang Koto			
511.Bdr.Swh.Kubik	" /Pagu-Pagu " / "	7	
512.Bdr.Swh.Rang Koto	* / *		
513.Bdr.Swh.Dangkah		7	
514.Bdr.Swh.Pino VIII	/Pincuran VII		······································
515.Bdr.Kabu	" /Koto Tinggi		
516 Bdr. Swh. Kijang	* /Tanjung		
517.Bdr.Lampisang	· / ·		
518.Bdr.Pincuran Taragak	· / ·	3.5	
519.Bdr.Muko Banda	the second s		
520.Bdr.Swh.Bukit Sub-Total (13)	* /Tanjung	532.90	

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

Table VII.1.3 (25/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (25/39)

B. Indragiri River Basin (24/38)

3). Tanah Datar (14/18)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
521.Bdr.Swh.Nagari	X Koto/Koto Tinggi	11	(11)
522.Bdr.Swh.Tingalak	n/n	8	(8)
523.Bdr.Asak	нин	3	(3)
524.Bdr.Tabing	*/*	3.8	(3.8)
525.Bdr.Lakuak	и / и	5	(5)
526.Bdr.Kanada	яјн	8.5	(8,5)
527.Bdr.Saluak Hati	"/"	15.5	(15.5)
528.Bdr.Tbk.Boncah Panjang	и/и	5.75	(5.75)
529.Bdr.Ekor Parik	ж / н	4.5	(4.5)
530.Bdr.Parak Bangka	Batipuh/Andalas		(8)
531.Bdr.Sawah Lareh	и / и	13	(13)
532.Bdr.Pantai	я / н	10	(10)
533.Bdr.Kasiak	и / м	4	(4)
534.Bdr.Pulai	R / R	8	(8)
535.Bdr.Mancung	ж / ж	4.5	(4.5)
536.Bdr.Diateh	В / N	9	(9)
537.Bdr.Ambacang	* / u	11	(11)
538.Bdr.Cakung	*/=	3.5	(3.5)
539.Bdr.Guguk	11 / II	31	(31)
540.Bdr.Air Angkat	и / п	9	(9)
541.Bdr.Ranah	* / II	11	(11)
542.Bdr.Bulan Cubadak	н / н	3	(3)
543.Bdr.RangKoto	" /Sabu/B. Atas	30	(30)
545.Bdr.Sibusuk	" /Balai Sabuah	6	(6)
546.Bdr.Sw.Kandiak	× / *	21	(21)
547.Bdr.Sunau B.Air	" /Sw. Diujung	7	(7)
548.Bdr.Panca Bagalung	N / H	7	(7)
549.Bdr.Pariyalai	n / n	10	(10)
550.Bdr.Kubu Kerambi	"/B. B. Utara	48	(48)
551.Bdr.Batu Kaluan	* / #	48	(48)
552.Bdr.Kubu Kerikil	R / II	20	(20)
553.Bdr.Ketaping	N / K	16	(16)
554.Bdr.Batu Sati	n / n	13	(13)
555.Bdr.Limau Puruik	я / н	20	(20)
556.Bdr.Siturak	" " / "	34	(34)
557.Bdr.Tiangga Malah	к / н	11	(11)
558.Bdr.Mungko Banda	"/B. B. Timur	3.5	(3.5)
559.Bdr.R.L Gigi	" / "	3.5	(3.5)
560.Bdr.Camin-Camin	* /Bg. Tj. Timur	1	(0.0)
Sub-Total (14)		489.05	(489.05)

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

Table VII.1.3 (26/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (26/39)

B. Indragiri River Basin (25/38)

3). Tanah Datar (15/18)

A. Shio

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
561.Bdr.Kg.Panjang	Batipuh/B. B. Timur	10.5	(10.5
562.Bdr.Gaek Lemak		10	(10
563.Bdr.Padang Panjang	" /B. B. Utara	20	(20
564.Bdr.Bancah Lamak	* /Pincuran VII	2	(2
565.Bdr.Batu Gadang	" /Ganting	1.5	(1.5
566 Bdr. Sawah Ganting	n / x	30	(30
567.Bdr.Lubuk	нуи	16	(16
568.Bdr. Ujung Darek	и / н	8.5	
569.Bdr.Singkek		20.5	
570.Bdr.Pauh Banam	u. / n	3	<u> </u>
571.Bdr.Limau Puruik	* /Bg. Tj.Timur	5	······
572.Bdr.Pin.Ruyung	/Dg. 1).11mur	9	·····
572.Bur.Pin.Ruyung 573.Bdr.Abc.Hambar	и ји	2	
574.Bdr.Lb.Siandin	л / п п / п	3	
575.Bdr.Surau		1	
576.Bdr.Tabek Sw.Gadang	/Jambak Pitalah	6	
577.Bdr. Sawah Baruh	* /Gungun Rajo	17	÷
578.Bdr.Lawuang	я / я	3,5	
579.Bdr.Tamparak	* /Subarang/Ba	27	+
580.Bor. Jambak	* /Rumbai	20	····
581.Bdr.Sawah Cubadak	* / *	6	
582.Bdr.Kincir		10	+
583.Bdr.Bawah Jembatan	н / н	2.5	·
584.Bdr. Jauh	n / n	25	
585.Bdr.Panjang	/ /Pd. Lawas	25	
586.Bdr.Padang	n / n	10	
587.Bdr.Karasak	и ј и	12	
588.Bdr.Kalumpang	· / *	18	
589,Bdr.Bt.Lasi	H / H	20	
590.Bdr.Surau	в / н		
591 Bdr.Baruh Rumah	" /Tangah XX	16	
592.Bdr.Sangkung	я / н		
593.Bdr.Parumahan	т. /Лj. Sawah	12	
594.Bdr.Nareco	н / н	10	
595.Bdr.Batu Balang	* / *	3.5	· · · · · · · · · · · · · · · · · · ·
596.Bdr.Jl.Maintang	* /Duo Koto	10	
597.Bdr.Sawah Tanjung	* / *	20	
598.Bdr.Sawah Parik	n / n		
599.Bdr.Sw.Taruko	* /Duo Koto	13	
600.Bdr.Galapung	* / *		
Sub-Total (15)		448.50	·· †·······

Table VII.1.3 (27/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (27/39)

B. Indragiri River Basin (26/38)

3).	Tanah	Datar	(16/18)

Project Name	Sub-District/Village	Gross Area	Existing Paddy Field
		(ha)	(ha)
601.Bdr.Taiao	Batipuh/Guguk Malalo	10	(10)
602.Bdr.Kadataran	и / н	11	(11)
603.Bdr.Baru	н / н	15	(15)
604.Bdr.Pulang	т / ×	17	(17)
605.Bdr.Lb.Sw.Panjang	ж / п	3	(3)
606.Bdr.Ganting	и ји	3	(3)
607.Bdr.Muaro	н ј н	3.5	(3.5)
608.Bdr. Tanjung Banda	н ј н	9	(9)
509.Bdr.Jambak	NJN	7	(7)
610.Bdr.Kincir	я / н	2	(2)
511.Bdr.Sawah Dalam	* / *	2	(2)
512.Bdr.Air Tajun	R / N	2	(2)
513.Bdr.Batu Gadang	м / п	2	(2)
614.Bdr. Tarok Ateh	н ј н	4.5	(4.5)
515.Bdr.Kncir Jambak	" /Baing	2.5	(2.5)
616.Bdr.Sw.Bariyak Data	ж / п	6	(6)
617.Bdr.Sw.Banyak	11 / я	12	(12)
18.Bdr.Rantau Kanang	ж / п	10	(10)
19.Bdr.Sonsang	F / P	3	(3)
20.Bdr.Sw.Luak	"/"	3	(3)
21.Bdr.Rantau Talang	* / >	4.5	(4.5)
22.Bdr.Lubuk Panjang	· / *	4	(4)
23.8dr.Bt.Bakaruik	× / 11	9	(9)
524.8dr.Lembang	и / и	5.5	(5.5)
25.Bdr.Koto Baing	<i>и ј</i> и	2	(2)
526.Bdr.Cilampung	N / D	14	(14)
527.Bdr.Gg.Malintang	н ј н	8	(8)
28.Bdr.Koto Baru	н / н	5	(5)
29.Bdr.Apar	н ун сананала селото	2	(2)
30.Bdr.Tangah	* / *	10	(10)
31.Bdr.Batu	ж / н	10	(10)
32.Bdr.Gg.Sarai	n / n	7	(7)
33.Bdr.Koto Baru	* / 4	8.5	(8.5)
34.Bdr.Sw.Rang Jambak	" / "	4	(4)
35 Bdr. Bkt. Kandung	Pd. Panjang Timur/Ganting	2	(2)
36.Bdr.Timbun Dadok	· / "	6	(6)
37.Bdr.Swh Sapuluh	м / ш	7	(7)
38.Bdr.Sik.Panjang	1 *	8.5	(8.5)
39.Bdr. Jilatang Aur	N / N	7	(7)
40.Bdr.Cubadak Gadang	· · · · · · · · · · · · · · · · · · ·	4	(4)
Sub-Total (16)		255.50	(255.50)

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (28/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (28/39)

B. Indragiri River Basin (27/38)

3). Tanah Datar (17/18)

Project Name		Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
641.Bdr.Slk.Panjang li	Pd. Panjan	g Timur/Ganting	5	(5)
642.Bdr.Sigata I	η	/*	4.25	(4.25)
643.Bdr.Lambah	N	/*	7	(7)
644.Bdr.Sigata II		/ *	10	(10)
645.Bdr.Swh.Siangan	в	/Elok Lubuk	2.5	(2.5)
646.Bor.Bt.Basung	н	/Ganting	4.75	(4.75)
647.Bdr.Tanjung	H	/ "	7.25	(7.25)
648.Bdr.Surau Gadang	н	/ "	1	(1)
649.Bdr.Parak Anau	11	/ *	2.5	(2.5)
650.Bdr.Silabaran	н	/#	4.25	(4.25)
651.Bdr.Sawah Bukur	- - -	/ "	13	(13)
652.Bdr.Slk.Botung II	H	/Ganting	12.5	(12.5)
653.Bdr.Munggu		/Sigando	5	(5)
654.Bdr.Mudik Balai	u	/ *	4	(4)
655.Bdr.Gadang	. н	/ • • • • • • • • • • • • • • • • • • •	13	(13)
656.Bdr.Munggu Atas	n	/ *	6	(6)
657.8dr.Luwung	11	/ *	5	· (5)
658.Bdr.Pulai	n	/ •	10	(10)
659.Bdr.Kolong Jembatan	п	/Elok Lubuk	5	(5)
660.Bdr.Bt.Pokah	*	/*	6	(6)
661.Bdr.Manggis	H	/*	4	. (4)
662.Bdr.Batu Tagak	н	/ H	3	(3)
663.Bdr.Pinc.Katik		/*	5	(5)
664.Bdr.Swh.Kubang	H -	. Д. н.	8	(8)
665.Bdr.Ggk.Kaliling	н	/*	3	(3)
666.Bdr.Tunggua Dadok	. 4	/ "	8.5	(8.5)
667.Bdr.Baru	<u> </u>	/Guguk Malintang	6	(6)
668.Bdr.Darek	H	/ •	49	(49)
669.Bdr.Dadok	и	/GG. ML/K.Panjang	10.5	(10.5
670.Bdr.Tarok		/ "	69	(69
671.Bdr.Swh.Tanjong	н	/*	11	(11)
672.Bdr.Sitabek	N	/Koto KAtik	9	(9)
673.Bdr.Pinc.Samoi		/K. Kt/K. Panjang	27	
674.Bdr.Kalimpirik		/ H	9	(9
675.Bdr.M.A.Bulan	•	/Koto Panjang		(5
676.Bdr.Tabek	11	/B. B. ML/K.Panjang	5	(5
677.Bdr.Simang	Pd. Panja	ng Barat/Bukit Surungan	5	(5
678.Bdr.Blk.Rn.Potong	#	/****	4	(4
679.Bdr.Lurah Jambak	H	/*	2	(2
680.Bdr.Kp.Manggis	H	/Kp. Manggis	15	(15
Sub-Total (17)			386.00	(386.00

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (29/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (29/39)

B. Indragiri River Basin (28/38)

3). Tanah Datar (18/18)

Project Name		Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
681.Bdr.Sei.Andok	Pd. Panjai	ng Barat/Kp. Manggis	8	(8)
682.Bdr.Kp.Manggis I	н	/ "	8	(8)
683.Bdr.Kp.Manggis II	H	/ "	6	(6)
684.Bdr.Kubu Sudut	n	/Bukit Surungan	6	(6)
685.Bdr.Parik Rumpang		/ *	13	(13)
686.Bdr.Kb.Sikolas		/Kampung Manggis	15	(15)
Sub-Total (18)			56	(56)
Total (686 Projects)			7,801.43	

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

Table VII.1.3 (30/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (30/39)

B. Indragiri River Basin (29/38)

4).	Sij	unj	ung	F(1	/5)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Tabek Penti	Sumpur Kudus/Tampa Rungo	70	(70)
2.Lantik Siawik	" /Unggan	20	(20)
3.Cimantiang	" /Unggan Bukit	30	(30)
4.Bandar Pulai	" /Sumpur Kudus	30	(30)
5.Bandar Taye	" /Sepakat Silantai	- 30	(30)
6.Bei Koto	a / a	31	(31)
7.Mudik Aur	· / ·	15	(15)
8. Pisang Kolek	" /Koto Kumanis	15	(15)
9.Patilan	* /Padang Benai	.12	(12)
10.Tabek Melaju	" /Koto Gadang	11	(11)
11.Langkok	и /и	10	(10)
12.Koto Tuo	" /Sumpur Kudus	30	(30)
13.Süngai Malutu	"/Sisawah!	12	(12)
14.lpuh	" /Menganti	17	(17)
15.Lamtik Sawik	" /Unggan	20	(20)
16.Ujung Guguk	· · · · · · · · · · · · · · · · · · ·	10	(10)
17.Situgar	· · · · · · · · · · · · · · · · · · ·	20	(20)
18.Cimantian	" /Unggan Bukit	30	(30)
19.Lubuk Bonai	* /Unggan	10	(10)
20.Sitongek	"/Tampa Rungo	20	(20)
21.Koto Lamo	m / m	15	(15)
22.Lansek	" /Unggan Bukit	10	(10)
23.Sopan	" /Unggan	40	(40)
24.Batang Tape	IV Nagari/Koto Baru	100	(100)
25.Bandar Gadang Ms	"/Simpang Ampek	51	(51)
26.Batu Harimau	" /Ranah Pasar	50	(50)
27.Balimbing	ж / ^н	53	(53)
28.Situalang	н и и и и и и и и и и и и и и и и и и и	11	(11)
29.Bandar Kandi	• / •	11	(11)
30 Ampang Alai	" /Pasar Koto Baru	50	(50)
31.Sei.Susuan	N / H	23	3 (23)
32.Sisuarang	н / ж.	14	(14
33.Sawah Paku	and the second	18	3 (18
34.Parupuk		17	7 (17
35.Tarandam	landa i jan i jan i ang kang bang bang bang bang bang bang bang b	22	2 (22
36.Kandang Kabut	" /Tanjung Udani	33	
37.Sei.Jemih	• / •	50	
38.Tabek Silacan	/Ranah Tibarau	35	5 (35
39.Ranah Binayo	a a la company de la compa	2	5 (25
40.Air Busuk	* /Pantai Cermin	20	
Sub-Total (1)		1,099	

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

16

Table VII.1.3 (31/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (31/39)

B. Indragiri River Basin (30/38)

4). Sijunjung (2/5)

Project Name	Sub-District/Village	Gross Area (ba)	Existing Paddy Flek
41.Ranah Gaung	IV Nagari/Pantal Cermin	(ha) 25	(ha) (25)
42.Bungai Kilang		23	(28
43.Batang Hampar	" /Koto Panjang	30	(30)
44.Lurah Btg Rudo	* /Sei Pinang	50	(50)
45.Bukit Karak	н / н	28	(30)
46.Situalang	" /Ranah Pasar	50	(50)
47.Bandar Kandi	ж / н	00	(11)
48.Ranah Gadang	* /Ranah Tibarau	10	(10)
49.Pulau Gadang	* /Tambang Emas	15	(15)
50.Ganting	" /Pantai Cermin	28	(28)
51.Taruko	н ј к	20	(20)
52.Ulu Kubung	* /Simpang Empat		(10)
53.Ampang Kurayo	" /Koto Panjang	50	(10)
54.Sei. Rampak	" /Bulu Rotan		(10)
55.Taruko	" /Pala Luar	50	(10)
56.Pulai Sarai	" /Mangkudu Kedap	15	(15)
57.Sumpadng	" /Sumpadang	15	(15)
58.Dtr.Beringin/Amp, Nagari	Kuitan /Simancung	43	(13)
59.Tapian	* /Batu Manjutur	60	(43)
60.Batang Gosam	" /Pdg.Sibusuk Sel	70	(70)
61.Dadok	R / H	12	(12)
62.Sawah Dalang	* /Batu Manjulur	27	(27)
63. Tambang	" /Ps.Pamuatan	18	(18)
64.Titian Tareh	н / н	20	(10)
65. Mansiruk	Talawi /Tigo Tanjuang		(90)
66.Sawah Tangah	" /Talawi Hilir	15	<u>(90)</u> (15)
67. Tapian Tanang	В / Н	13	(13)
68. Sawah Baruh	*/*	20	(12) (20)
69.Sawah Lurah	п / п	20	(20)
70.Tarok	" /Tigo Tanjung	20	(20)
71.Batang Sialang	н / н	35	(35)
72.Simpang	" /Talawi Tangah	25	(35)
73.Sarasa	# / n	20	······
74.Sawag Tujuh	H / N	12	(20)
75.Bual Tangah	* /Datar Maslang	12	(12)
76.Sungai Nyie	* /Batu Kuati	15	(15)
77.Kamaung	* /Rantih	14	(14)
78.Pasaunan	/Talawi Mudik	25	(14)
79. Simating Mudik	Lembah Segar /Psr. Kubang	10	(10)
BO.Pasar Kubang	/Kubang Barat	15	
Sub-Total (2)		1,058	(15) (1,058)

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (32/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (32/39)

B. Indragiri River Basin (31/38)

4). Sijunjung (3/5)

ei 33

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
81.Singkarewang	Barangin /Koto Tuo	50	(50)
82.Sawah Laweh	* /Kolok Mudik	10	(10)
83.Cuma Lagi	н јв	25	(25)
84.Subangko	* /*	50	(50)
85.Tanah Taban	" /Talago Gunung	15	(15)
86.Pancung Talago	н / н	12	(12)
87.Lubuk Sungkai	" Aumindai	15	(15)
88.Batang Lumindal	» / ч	10	(10)
89 Lubuk Sopan	" /Koto Tuo	12	(12)
90.Sawah Banyak	" /BI.Batu Sandaran	15	(15)
91.Koto Tingga	я / н	23	(23)
92.Tapian	* /Koto Tuo Kolok	30	
93. Sawah Lawas	" /Talago Gunung	60	(60)
94 Picuran VII	Sijunjung /Tanah Bato	70	(70)
95.Batang Lango	" /Sijunjung Timur	60	(60)
96.Tabek Lolo	" /Bulu Kasab	50	(50)
97.Batang Mangun	" /Tanah Bato	20	(20)
98.Batang Pencong	· · · / ·	10	(10)
99.Batang Junjung	" /Sijunjung Timur	15	(15)
100.Tobek	н / н	25	(25)
101.Ranah Pimatu	* /*	40	(40)
102,Tabek Tengah	" /Muaro	20	(20)
103.Padang Lawas	н / н	23	(23)
104.Longung	n / n	28	(28)
105.Sei. Calau	"/Seberang Sukam	10	(10)
106.Muaro Sukam	н / н	10	(10)
107.Sei. Buatan	я / в	18	(18)
108.Gunung Gadang	Kuman Kocik	15	(15)
109.Bungo Rayo	* /R,Tig.Bungo	15	(15)
110.Tabek Godang	" /Balai Selasa	13	(13)
111.Perti Air	* /*	10	(10)
112.Kosik	H / H	10	(10)
113.Tabek Patikin	Parak Gadang	15	(15)
114.Damar-Damar	n / n	30	
115.Ulu Sikajai	· · · · · · · · · · · · · · · · · · ·	35	1
116. Sei. Abai	" /Koto Benek	10	
117. Pondam	······································	10	
118.Batang Karambie	• 1•	10	
119.Bukit Akar	• / •	17	
120 Batang Pulasan	* /Tanggalo	25	
Sub-Total (3)		941	

Note (): No data available for Existing Paddy Field.

Therefore, the Gross Area is applied to the area of Existing Paddy Field.

Table VII.1.3 (33/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (33/39)

B. Indragiri River Basin (32/38)

4).	Siju	njung	(4/5)	11
-----	------	-------	-------	----

Project Name	Sub-District/Village	Gross Area	Existing Paddy Fiek
121.Sel.Limau	Sijunjung/Tanggalo	(<u>ha)</u> 13	(ha) (13
122.Batang Limpaung	× / "	10	(10
123.Sei.Duo II	" /Padang Doto	10	
124.Dokocik	н / н	40	(40
125.Bandar Panjang	" /Sołok Amba	15	(15
126.Bandar Tangga	и / н	10	(10
127.Batang Sao- Sao	* /Pinang Gadang	50	(50
128.Tubongak	H / R	30	(30
129 Tabek Piliang	N / H	30	(30
130.Bt, Joriang	н / ж	15	(15
131.Batang Siau	ii / n	15	(15
132.Ombak Pau			(20
133.Mudik Luai	н /н	20	(20
134.Bakung	* /Koto Siluka	12	(12
135.Palintangan	" /Kampung Dalam	25	(25
136.Sei ,Pencong	н / н	10	
137.Kl,Batang	iii / n	50	(50
138.Korong Tingga	* /Jambu Lipo	36	(36
139 Padang Bariang	N / 8	30	(30
140.Singarenek	n / n	30	(30
141.Tabek Patopang	" /Koto Tuo	10	(10
142.Tobek Musim	н / н	10	
143.Batang Ebang	" /Lalan	50	(50
144.Batu Hampar	* /Bulu Kasab	40	(40
145.Sei, Koto	B / H	48	(48
146.Sei Tobang	* /Paru	40	(40
147.Lubuk Tupik	" /Bulu Kasab	30	(30
148 Epg, Katapiang	K / N	15	(15
149.Amp,Bajanjang	н	30	(30
150.Amp,Lubuk Pokak	н / и	10	(10
151 Amp, Lubuk Balai	и / н	10	(10
152.Amp.Lb, Palakuik	и / н	10	· · · · · · · · · · · · · · · · · · ·
153.Amp,Buntar	м / и	10	(10
154.Batang Longo	" /Silongo	49	(49
155.Muduk Lai	" Aatang	15	1
156.Tabek Solek	п / и	25	
157.Batang Kulampi	Tanjung Gadang /Koto Ranah	15	· · · · · · · · · · · · · · · · · · ·
158.Padang Laweh	" /Kayu Gadis	15	<u> </u>
159.Tb,Padang Bribu	π / θ	20	
160.Timbulun	"/Balai-Balai	15	}
Sub-Total (4)	A MARKET MARKET	938	

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (34/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (34/39)

B. Indragini River Basin (33/38)

4). Sijunjung (5/5)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
161.Sei Langkok	Tanjung Gadang/Air Amo	80	(80)
162.Batang Langkunik	" /Kt,Sei, Betung	75	(75)
163.Sawah Tanjung	и јв	.15	(15)
164.Bandar Langik	н јн	15	(15)
165.Lubuk Rosan	" /Maloro	24	(24)
166.Durian Dangka	н	44	(44)
Sub-Total (5)		253	(253)
Total		4,289	(4,289)

VII - 57

Note (): No data available for Existing Paddy Field.

Table VII.1.3 (35/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (35/39)

B. Indragiri River Basin (34/38)

-5)).	Solok	(1/5)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Bdr. Talago	X Koto Singkarak/Gando	40	• 40
2. Bdr. Tubasi	" /Sbr. Paninggahan	9	9
3. Bohr. Surian	" /Saning Bakar Sit	21	21
4. Bdr. Tangah	"/Ujung Ladang	40	40
5. Bdr. Cek Dam	" /Data Tampunik	15	15
6. Bdr. Swh.Lurah	" /Kapuah	22	11
7. Bdr. Swh.Panjang	" /Tampuniak	30	18
8. Bdr. Swh.Rasau	" /Pananan	15	15
9. Bdr. Swh.Baru	"/Kubaru	15	15
10.Bdr. Swh.Bukik	"/Bungo Janbu	10	10
11.Bdr. Swh.Sarik	" /Kacang Timur	15	15
12.Bdr. Simdiyungan	X Koto Diatas/Paninjauan Selatan	23	23
13.Bdr. Sawah Panjang	n / n	18	15
14.8dr. Lurah Sambung	" / n	. 5	5
15.Bdr. Gaguk Pingai	и / и	7	7
16.Bdr. Swh. Kindi	" /Paninjauan Tengah	23	23
17.Bdr. Lulai	" /Paninjauan Barat	8	8
18.Bdr. Pintu Air	"/Tanjung Jaya	21	21
19.Bdr. Konan	ви	9	9
20.Bor, Sarawah	* /Tanjung Harapan	10	10
21.Bdr. Guguk Sambi	* /Paninjauan Selatan	17	17
22.Bdr. Batu Lirik	" /Tanjung Harapan	15	15
23.Bdr. Pudung	" //V Koto Kandung	10	10
24.Bdr. Ampang Kasik	н / п	14	14
25.Bdr. Talago Puyu	н / н	45	45
26.Bdr. Swh. Taluak	" /Batu Alang	22	22
27.Bdr. Jurai	/Baringin	30	30
28.Bdr. Pixango	/Batu Alang	24	24
29.Bdr. Musro	" /Tigo Korong	40	40
30.Bdr. Gantiang	" /Gando	32	32
31.Bdr. Dinding	" / Diatas/sda	55	55
32.Bdr. Tobek	" /Baringin	6	6
33.Bdr. Palo Koto	" /Palo Koto	30	30
34.8dr. Pincuran Gdg.	Lubuk Sikaran/Tanah Garam	31	31
35.Bdr. Imang Payo	H / H	35	35
36.Bdr. Taratak	ж / н	48	43
37.Bdr. Rimbo Balantai	* /*	28	
38.8dr. Tig. Biruhun	/Simpang Rumbio	48	48
39.Bdr. Amp. Cangkiang	n / n	40	40
40.Bdr. Rawang	• лстн	45	40
Sub-Total (1)	ANTT	979	40 948

8

Table VII.1.3 (36/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (36/39)

B. Indragiri River Basin (35/38)

5). Solok (2/5)

x

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
41.Bdr. Gurun Baga	Lubuk Sikaran/Tanah Garam	23	23
42.Bdr. Prk. Gandang	Kubung/Tanah Garam	33	33
43.Bor. Katapiang	" /Batu Palano	30	- 25
44.Bdr. Swh. Ujung	н	33	20
45.Bdr. Asam Jao	" /Subarang Kt. Baru	22	22
46.Bdr. Muaro Busuk	" /Muaro Busuk	15	15
47.Bdr. Btg. Lawe	н / м	20	5
48.Bdr. Koto Darek	" /Gantung Ciri	26	26
49.Bdr. Air Cipuik	" /Pinang Sinawa	23	23
50.Bdr. Karang	" /Gantung Ciri	43	45
51.Bdr. Bt. Badarah	H /H	23	23
52.Bdr. Kaki Bukik	a / n	32	32
53.Bor. Karaik	и ји	37	ŧ
54.Bdr. Swh. Lawe	" /Lurah Nan Tigo	48	
55.Bdr. Air Tabik	H / H	20	<u>+</u>
56.Bdr. Brg. Lawas	" /Rakio Kt. Hilalang	20	1
57.Bdr. Mesjid	* /Batu Palano	45	
58.Bdr. Amp. Gadang	" /Tgh, Kt. Swh. Lawah	27	·
59.Bdr. Swh. Tabek	" /Sawah Lawah	4	+
60.Bdr. Swh. Ateh	n ju	4	+
61.Bdr. Ampang Rajo	Tanjung Harapan/Nan Balimo	50	
62.Bdr. Rawang	/Tanjung Paku	20	
63.Bor. Swh. Ladang	" /Nam Balimo	55	4
64.Bdr. Ampa Ratu Ampa	R / H	28	
65.Bdr. Ampang Batu	u / 1t	48	25
66.Bdr.Tabek Patah		25	12
67.Bdr.Barantai	* /Nan.Balimo	37	10
68.Bdr. Sarang Alang	* /Kel. Laing	20	20
69. Bdr. Swh. Rawang	u / a	5	
70.Bdr. Sei. Talang/Air Batumbuk	н / н	28	
71.Bdr. Swah Aro	"/Paku	7.0	
72.Bdr. Lubuk Durian	IX Koto Sei. Lasi/Tarung2 Selatan	44	
73.Bdr. Sei. Sarik	n f n	11	
74.Bor. Siaggaranggang	u Ju	46	
75.Bdr. Limau Hantu	"/Tarung2 Utara	50	
76.Bdr. Bancah	n. / n.	66	
77.Bdr. Pasir	" /Si Aro-Aro	80	a state of the second sec
78.Botr. Gadang	/Kubang Gantiang	25	
79.Bdr. Kuok		34	
80.Bdr. Sei. Panjang Sub-Total (2)		1,278	



Table VII.1.3 (37/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (37/39)

B. Indragiri River Basin (36/38)

5).	Solok	(3/5)
· · · · ·		

81.Bdr, Luak Tiri IX Koto Sei, LasiKubang Gantiang 20 20 82.Bdr, Timbulun "/Sungai Lasi 61 20 83.Bdr, Jeddang "/Lurah Planggu 66 25 94.Bdr, Swh, Tangah "/" 26 28 85.Bdr, Sei, Barth "/Sungai Jambur 20 16 85.Bdr, Sei Sirah "/" 44 26 86.Bdr, Sei Sirah "/" 44 26 86.Bdr, Sei Sarik "/" 44 26 89.Bdr, Cikarau "/" 12 10 91.Bdr, Lukuk Clam "/" 12 10 91.Bdr, Lukuk Clam "/" 12 10 91.Bdr, Lukuk Clam "/" 7 5 92.Bdr, Lubuk Tibih "/" 14 14 92.Bdr, Lubuk Tibih "/" 25 25 93.Bdr, Lubuk Carntang "/" 14 14 94.Bdr, Bain "/" 25 25 97.Bdr, Siganggi "/" 7 7 99.Bd	Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
122.Bdr. Timbulun " /Sungai Lasi 51 20 83.Bdr. Jeddang " /Luran Planggu 55 25 84.Bdr. Swh. Barih " /" 28 28 85.Bdr. Swh. Barih " /Sungai Jambur 20 16 86.Bdr. Set Strah " /Gg.Parj.Kotolawas 30 200 87.Bdr. Set. Durian " " 44 26 88.Bdr. Set. Sarik "/" 14 11 90.Bdr. Mansiriang " " 14 11 90.Bdr. Mansiriang " " 12 10 91.Bdr. Lukuk Clam " " 8 6 93.Bdr. Balin " " 8 8 94.Bdr. Balin " " 13 3 95.Bdr. Swh. Panjang " " 13 3 99.Bdr. Balu Kapur " " 13 3 99.Bdr. Balu Kapur " " 25 3 101.Bdr.	81.Bdr. Luak Tiri	IX Koto Sei. Lasi/Kubang Gantiang		······
B3.Bdr. Jeddang " Lurah Planggu 55 25 B4.Bdr. Swh. Tangah " / " 28 28 B5.Bdr. Swh. Barih "/ Gg.Parj.Kotolawas 30 20 B6.Bdr. Sei Sirah "/ "Gg.Parj.Kotolawas 30 20 B7.Bdr. Sei. Sarik "/ "Gg.Parj.Kotolawas 30 20 B7.Bdr. Sei. Sarik "/ "Gg.Parj.Kotolawas 30 20 B8.Bdr. Sei. Sarik "/ "Bubarang Bancah 31 31 B9.Bdr. Clkarau "/ " 14 11 93.Bdr. Lukuk Clam "/ " 12 10 91.Bdr. Lukuk Clam "/ " 8 8 93.Bdr. Lukuk Clam "/ " 8 8 93.Bdr. Suhk Raing "/ " 8 8 93.Bdr. Suhk Raing "/ " 25 25 93.Bdr. Suhk Melayu <t< td=""><td>82.Bdr. Timbukun</td><td></td><td></td><td></td></t<>	82.Bdr. Timbukun			
B4 Bdr. Swh. Tangah " / " 28 28 85.Bdr. Swh. Barih " //Surgei Jambur 20 16 B6.Bdr. Sel Sirah " //Gurgei Jambur 20 16 86.Bdr. Sel Sarik " //" 44 26 87.Bdr. Sel Jurian - / " 44 26 88.Bdr. Sel Sarik " //" 14 11 98.Bdr. Cikarau - / " 14 11 90.Bdr. Mansiriang " / " 12 10 91.Bdr. Lukuk Clam - / " 7 5 92.Bdr. Lukuk Gentiang " / " 8 6 93.Bdr. Luk Gentiang - / " 7 7 93.Bdr. Luk Gentiang - / " 7 7 94.Bdr. Bain - / " 14 14 96.Bdr. Swh. Penjang - / * 13 3 97.Bdr. Signogi / Buki Bais 21 6 100.Bdr. Swh. Tangah - / * 36 6 101.Bdr. Lidah Molayu - / Bd Sda 24 8 102.Bdr. Swh. Tangah - / * 35 35 103.Bdr.	83.Bdr. Jeddang			
85.Bdr. Swh. Barih " /Sungai Jambur 20 16 86.Bdr. Sel Sirah " /Cg.Pari, Kotolawas 30 20 87.Bdr. Sel. Durian ' ' 44 26 88.Bdr. Sel. Sarik "/Subarang Bancah 31 31 189.Bdr. Cikarau ' ' 14 11 90.Bdr. Mansiriang ' ' 12 10 91.Bdr. Lukuk Ciam ' ' 8 6 93.Bdr. Luku Gentiang ' ' 8 8 94.Bdr. Balin ' ' 8 8 95.Bdr. Swh. Panjang ' ' 25 25 97.Bdr. Sijanggi ' /* 13 3 99.Bdr. Batu Kapur ' ' 36 6 100.Bdr. Swh. Panjang ' /* 36 6 103.Bdr. Sikabau ' ' 33 3 99.Bdr. Batu Badukung ' /Bukit Bais 21 6 103.Bdr. Sikabau ' ' 35 35 104.Bdr. Labu Badu	84.Bdr. Swh. Tangah			
B6B.Bdr. Sel Sirah " //Gg.Parj.Kotolawas 30 20 87.Bdr. Sel. Durian " /" 44 26 88.Bdr. Sel. Sarik. "/" 31 31 31 19.Bdr. Cikarau '/" 14 11 90.Bdr. Cikarau '/" 12 10 91.Bdr. Lukuk Ciam '/" 7 5 92.Bdr. Lukuk Ciam '/" 8 8 93.Bdr. Lbuk Gantiang '/" 8 8 94.Bdr. Bain "/" 7 7 95.Bdr. Swh. Panjang '/" 14 14 96.Bdr. Batu Kapur "/" 25 25 97.Bdr. Sjianggi "/Guguk Sarai 25 25 98.Bdr. Batu Badukung "/" 13 3 100.Bdr. Swh. Tangah '/" 36 6 101.Bdr. Lidah Molayu '/Bd Sda 24 8 102.Bdr. Sukabau '/" 35 36 103.Bdr. Sikabau '/" 25 3	85.Bor.Swh. Barih	" /Sungai Jambur		
87.Bdr. Sei. Durian * / " 44 26 88.Bdr. Sei. Sarik * //Subarang Bancah 31 31 90.Bdr. Cikarau * / * 14 11 90.Bdr. Cikarau * / * 12 10 91.Bdr. Lukuk Ciam * / * 12 10 91.Bdr. Lukuk Ciam * / * 7 7 92.Bdr. Lubuk Tibh * / * 8 6 93.Bdr. Lbuk Gentiang * / * 8 8 94.Bdr. Balin * / * 14 14 96.Bdr. Swh. Panjang * / * 14 14 96.Bdr. Swh. Melayu * / * 13 3 99.Bdr. Sabu Badukung * / * 36 6 101.Bdr. Lidah Molayu * / Bd Sda 24 8 102.Bdr. Balu Lawe * / * 36 36 102.Bdr. Balu Lawe * / * 36 36 103.Bdr. Kajai * / * 35 35 104.Bdr	86.Bor. Sei Sirah			
188 Bdr. Sei, Sarik "/Subarang Bancah 31 31 189 Bdr. Cikarau "/" 14 11 90 Bdr. Massiriang "/" 12 10 91 Bdr. Lukuk Ciam "/" 7 5 92 Bdr. Lubuk Titin "/" 8 6 93 Bdr. Luk Gantiang "/" 8 8 93 Bdr. Luk Gantiang "/" 7 7 95 Bdr. Swh. Panjang -/" 14 14 96 Bdr. Swh. Panjang -/" 14 14 96 Bdr. Swh. Melayu "/" 25 25 97 Bdr. Sjanggi "Cuguk Sarai 25 25 98 Bdr. Swh. Melayu "/" 13 3 99 Bdr. Batu Badukung "Bukit Bais 21 6 100.Bdr. Lubah Molayu "/Bukit Bais 21 6 102.Bdr. Batu Lawe "/" 35 35 104.Bdr. Kajai "/" 25 3 105.Bdr. Shkabau "/" 35 35 106.Bdr. Ambeh "/" 35 35 107.Bdr. Sikabau "/"	87.Bdr. Sei. Durian			
89.Bdr. Cikarau - / - 14 11 90.Bdr. Lukuk Ciam - / - 12 10 91.Bdr. Lukuk Ciam - / - 7 5 92.Bdr. Lukuk Titin - / - 7 5 93.Bdr. Lukuk Titin - / - 8 8 93.Bdr. Lukuk Titin - / - 8 8 93.Bdr. Lukuk Gamtiang - / - 8 8 94.Bdr. Bain - / - 7 7 95.Bdr. Swh. Panjang - / - 14 14 96.Bdr. Batu Kapur - / - 25 25 97.Bdr. Sijanggi - / - 7 7 97.Bdr. Sijanggi - / - 13 3 99.Bdr. Batu Badukung - / - 13 3 99.Bdr. Swh. Meiayu - / - 36 6 100.Bdr. Swh. Tangah - / - 36 6 101.Bdr. Lukuk 7 4 103.Bdr. Skabau - / - 15 5 104.Bdr. Kajai - / - 15 5 105.Bdr. Skabau - / - 35 <t< td=""><td>88.Bdr. Sei. Sarik</td><td>" /Subarang Bancah</td><td></td><td></td></t<>	88.Bdr. Sei. Sarik	" /Subarang Bancah		
90.Bdr. Mansiriang " / " 12 10 91.Bdr. Lukuk Ciam " / " 7 5 92.Bdr. Lubuk Titih " / " 8 6 93.Bdr. Lubuk Genthang " / " 8 8 94.Bdr. Balin " / " 8 8 94.Bdr. Balin " / " 7 7 95.Bdr. Swh. Panjang " / " 14 14 96.Bdr. Satu Kapur " / " 25 25 97.Bdr. Sijanggi " / Guguk Sarai 26 25 98.Bdr. Swh. Melayu " / " 13 3 99.Bdr. Batu Badukung " / Bukit Bais 21 6 100.Bdr. Swh. Tangah " / " 36 6 101.Bdr. Lidah Molayu " / " 36 6 103.Bdr. Sikabau " / " 25 3 104.Bdr. Kajai * / " 15 5 105.Bdr. Sawab Derek " / " 35 35 106.Bdr. Lambeh " / " 35 35 107.Bdr. Seis Sarik " / " 35 35 108.Bdr. Sawab Derek <t< td=""><td>89.Bdr. Cikarau</td><td></td><td></td><td></td></t<>	89.Bdr. Cikarau			
91.Bdr. Lukuk Clam " / " 7 5 92.Bdr. Lubuk Tith " / " 8 6 93.Bdr. Lbuk Gentiang " / " 8 8 93.Bdr. Lbuk Gentiang " / " 8 8 93.Bdr. Bain " / " 7 7 95.Bdr. Swh. Panjang " / " 14 14 96.Bdr. Batu Kapur " / " 25 25 97.Bdr. Sijanggi " / Guguk Sarai 25 25 98.Bdr. Swh. Melayu " / " 13 3 99.Bdr. Batu Eadukung " / Bukit Bais 21 6 100.Bdr. Swh. Targah - / " 36 6 101.Bdr. Lidah Molayu " / Bd Sda 24 8 102.Bdr. Skabau " / " 25 3 104.Bdr. Kajai - / " 25 3 104.Bdr. Kajai - / " 25 3 105.Bdr. Swaasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 45 106.Bdr. Lambeh - / " 35 36 107.Bdr. Sai, Sarik " / " 35 35	90.Bdr. Mansiriang	H /H		
92.Bdr. Lubuk Gantiang * / * 8 6 93.Bdr. Lbuk Gantiang * / * 8 8 94.Bdr. Balin * / * 7 7 95.Bdr. Swh. Panjang * / * 14 14 96.Bdr. Swh. Panjang * / * 25 25 97.Bdr. Sijanggi * / * 25 25 98.Bdr. Swh. Melayu * / * 13 3 99.Bdr. Batu Badukung * / * 13 3 99.Bdr. Batu Badukung * / * 36 6 100.Bdr. Swh. Tangah * / * 36 6 101.Bdr. Lidah Molayu * / Bd Sda 24 8 102.Bdr. Batu Lawe * / * 25 3 104.Bdr. Kajai * / * 15 5 105.Bdr. SMarasa Pdg. Baweh Payung Sekaki/kb.Nan Raok Spy 45 45 106.Bdr. Lambeh * / * 35 35 35 107.Bdr. Sei, Sarik * / * 35 35 35 108.Bdr. Batu Balenang * / * 35 35 35 107.Bdr. Libak Tatang * / *	91.Bdr. Lukuk Ciam	H / N		
93.Bdr. Lbuk Gantiang " 0 <th0< th=""> 0 0 0</th0<>		н /н		
94.Bdr. Balin " / " 7 7 95.Bdr. Swh. Panjang " / " 14 14 146.Bdr. Batu Kapur " / " 25 25 97.Bdr. Sijanggi " / Guguk Sarai 25 25 98.Bdr. Swh. Melayu " / " 13 3 99.Bdr. Batu Badukung " / " 36 6 100.Bdr. Swh. Tangah " / " 36 6 101.Bdr. Lidah Molayu " / " 36 6 102.Bdr. Satu Badukung " / " 36 6 103.Bdr. Sikabau " / " 36 6 104.Bdr. Kajai " / " 27 4 105.Bdr. Skatsau " / " 25 3 104.Bdr. Kajai " / " 35 36 105.Bdr. Sarasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 46 106.Bdr. Lambeh " / " 35 35 35 105.Bdr. Sawah Derek " / " 35 35 35 108.Bdr. Batu Batennag " / "Kuban Nan Raok	93.Bdr. Lbuk Gantiang			
95.Bdr. Swh. Panjang " / " 14 14 96.Bdr. Batu Kapur " / " 25 25 97.Bdr. Sijanggi " / Guguk Sarai 25 25 98.Bdr. Swh. Melayu " / " 13 3 99.Bdr. Batu Badukung " / Bukit Bais 21 6 100.Bdr. Swh. Tangah " / " 36 6 101.Bdr. Lidah Motayu " / Bd Sda 24 8 102.Bdr. Batu Lawe " / " 25 3 104.Bdr. Kajai " / " 25 3 104.Bdr. Kajai " / " 25 3 105.Bdr. Sikabau " / " 25 3 106.Bdr. Lambeh " / " 25 3 106.Bdr. Lambeh " / " 35 35 107.Bdr. Sei, Sarik " / " 35 35 108.Bdr. Sawah Derek " / " 35 35 109.Bdr. Pincuran Tujuh " / Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban " / Wuban Nan Raok 12 12 112.Bdr. Batu Balenang " / Kuban Nan Raok 35 35		н /н		8
96.Bdr. Batu Kapur " 1" 14 97.Bdr. Sijanggi " /Guguk Sarai 25 25 97.Bdr. Sijanggi " /Guguk Sarai 25 25 98.Bdr. Batu Badukung " /* 13 3 99.Bdr. Batu Badukung " /# 13 3 100.Bdr. Swh. Tangah " / " 36 6 101.Bdr. Lidah Molayu " /Bd Sda 24 8 102.Bdr. Batu Lawe " / " 27 4 103.Bdr. Sikabau " / " 25 3 104.Bdr. Kajai * / " 15 5 105.Bdr. SMarasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 45 106.Bdr. Lambeh " / " 35 36 107.Bdr. Sei, Sarik " / " 35 36 108.Bdr. Sawah Derek " / " 35 36 109.Bdr. Lubuk Talang " /kuban Nan Raok 12 12 110.Bdr. Lubuk Talang " /	95.Bdr. Swh. Panjang	п /н		14
97. Bdr. Sijanggi " /Guguk Sarai 25 25 98. Bdr. Swh, Meiayu " / " 13 3 99. Bdr. Batu Badukung " / Bukit Bais 21 6 100. Bdr. Swh, Tangah " / " 36 6 101. Bdr. Lidah Motayu " / Bd Sda 24 8 102. Bdr. Batu Lawe " / " 27 4 103. Bdr. Sikabau " / " 25 3 104. Bdr. Kajai " / " 25 3 104. Bdr. Kajai " / " 25 3 104. Bdr. Kajai " / " 35 55 105. Bdr. Sinasaa Pdg. Baweh Payung Sekaki/Kb. Nan Raok Spy 45 46 106. Bdr. Lambeh " / " 35 35 35 107. Bdr. Sei. Sarik " / " 35 35 35 108. Bdr. Sawah Derek " / " 35 35 109. Bdr. Pincuran Tujuh " /Kubang Nan Duo 45 45 110. Bdr. Lubuk Talang " /Kuban Nan Raok 12 12 111.		8 / 19		
98.Bdr. Swh, Melayu " / " 13 3 99.Bdr. Batu Badukung " / Bukit Bais 21 6 100.Bdr. Swh, Tangah " / " 36 6 101.Bdr. Lidah Molayu " / Bd Sda 24 8 102.Bdr. Batu Lawe " / " 27 4 103.Bdr. Sikabau " / " 25 3 104.Bdr. Kajai " / " 25 3 105.Bdr. Satu Lawe " / " 25 3 104.Bdr. Kajai " / " 35 35 105.Bdr. Samasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 45 106.Bdr. Lambeh " / " 35 36 107.Bdr. Sei. Sarik " / " 35 36 107.Bdr. Sei, Sarik " / " 35 36 108.Bdr. Sawah Derek " / " 35 36 108.Bdr. Sawah Derek " / " 20 20 109.Bdr. Pincuran Tujuh " /Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban " /Kuban Nan Raok 12 </td <td>97.Bdr. Sijanggi</td> <td>" (Guouk Sarai</td> <td></td> <td></td>	97.Bdr. Sijanggi	" (Guouk Sarai		
99.Bdr. Batu Badukung "/Bukit Bais 21 6 100.Bdr. Swh. Tangah "/" 36 6 101.Bdr. Lidah Motayu "/Bd Sda 24 8 102.Bdr. Batu Lawe "/" 27 4 103.Bdr. Sikabau "/" 25 3 104.Bdr. Kajai "/" 25 3 104.Bdr. Kajai "/" 15 5 105.Bdr. SMarasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 45 106.Bdr. Lambeh "/" 35 35 107.Bdr. Sei. Sarik "/" 35 35 108.Bdr. Sawah Derek "/" 20 20 109.Bdr. Pincuran Tujuh "/Kubang Nan Duo 45 45 110.Bdr. Lubuk Tatang "/Kuban Nan Raok 12 12 111.Bdr. Bukit Bainang "/Kuban Nan Raok 12 12 111.Bdr. Bukit Bainang "/Kuban Nan Raok 12 12 113.Bdr. Kipek "/Kuban Nan Raok 12 12 113.Bdr. Batu Balenang "/Kuban Na				
100.Bdr. Swh. Tangah " / " 36 6 101.Bdr. Lidah Molayu " /Bd Sda 24 8 102.Bdr. Batu Lawe " / " 27 4 103.Bdr. Sikabau " / " 25 3 104.Bdr. Kajai " / " 25 3 104.Bdr. Kajai " / " 25 3 104.Bdr. Kajai " / " 15 5 105.Bdr. SMarasa Pdg. Bawen Payung Sekaki/Kb. Nan Raok Spy 45 45 106.Bdr. Lambeh " / " 35 35 107.Bdr. Sei, Sarik " / " 35 35 108.Bdr. Sawah Derek " / " 20 20 109.Bdr. Pincuran Tujuh " <i>Kubang Nan Duo</i> 45 45 110.Bdr. Lubuk Talang " <i>Kuban Nan Raok</i> 12 12 111.Bdr. Bukit Bamban " <i>Kuban Nan Raok</i> 12 12 12 113.Bdr. Kipek # <i>Kuban Nan Raok</i> 42 42 42 114.Bdr. Lembang Nurai " <i>Kuban Nan Raok</i> 14 42 42 114.Bdr. Lembang Nurai " <i>Kuban Nan Raok</i> 150 150		" /Bukit Bais		
101.Bdr. Lidah Motayu "/Bd Sda 24 8 102.Bdr. Batu Lawe "/" 27 4 103.Bdr. Sikabau "/" 25 3 104.Bdr. Kajai "/" 15 5 105.Bdr. Sikabau "/" 15 5 104.Bdr. Kajai "/" 15 5 105.Bdr. Smarasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 45 106.Bdr. Lambeh "/" 35 35 107.Bdr. Sei. Sarik "/" 35 35 108.Bdr. Sawah Derek "/" 20 20 109.Bdr. Pincuran Tujuh "/Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang "/Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban "/Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang "/Kapek 42 42 114.Bdr. Lembang Nurai "/" 80 80 115.Bdr. Batu Balenang "/" 80 80 113.Bdr. Kipek "/" 44 44 114.Bdr. Lembang Nurai "/" 80 80 <td></td> <td></td> <td></td> <td></td>				
102.Bdr. Batu Lawe " / " 27 4 103.Bdr. Sikabau " / " 25 3 104.Bdr. Kajai " / " 25 3 104.Bdr. Kajai " / " 25 3 105.Bdr. SMarasa Pdg. Baweh Payung Sekaki/kb.Nan Raok Spy 45 45 106.Bdr. Lambeh " / " 35 35 107.Bdr. Sei. Sarik " / " 35 35 108.Bdr. Sawah Derek " / " 20 20 109.Bdr. Pincuran Tujuh " / Kubang Nan Duo 45 45 110.Bdr. Lubuk Tatang " / Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban " / Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang " / Kipek 42 42 114.Bdr. Lembang Nurai " / " 80 80 116.Bdr. Batu Balenang " / " 80 80 116.Bdr. Batu Biaro " / Tampak Kudo 150 150 113.Bdr. Kipek " / " 80 80 116.Bdr. Batu Gajah " / " 44 44 117.Bdr. Kapujan " / Kapujan				
103.Bdr. Sikabau " / " 25 3 104.Bdr. Kajai " / " 25 3 105.Bdr. SMarasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 45 106.Bdr. Lambeh " / " 35 35 107.Bdr. Sei. Sarik " / " 35 35 107.Bdr. Sei. Sarik " / " 35 35 109.Bdr. Pincuran Tujuh " / " 20 20 109.Bdr. Pincuran Tujuh " / Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang " / Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban " / Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang " / Kipek 42 42 114.Bdr. Lembang Nurai " / " 80 80 115.Bdr. Batu Balenang " / " 80 80 116.Bdr. Batu Biaro " / " 80 80 116.Bdr. Batu Biaro " / " 80 80 116.Bdr. Batu Biaro " / Tampak Kudo 150 150 117.Bdr. Kapujan " / Kapujan 44 44 118.Bdr. Pinanik <t< td=""><td></td><td></td><td></td><td></td></t<>				
104.Bdr. Kajai * /* 15 5 105.Bdr. SMarasa Pdg. Baweh Payung Sekaki/Kb. Nan Raok Spy 45 45 106.Bdr. Lambeh * / " 35 35 107.Bdr. Sei. Sarik * / " 35 35 108.Bdr. Sawah Derek * / " 35 35 108.Bdr. Sawah Derek * / " 20 20 109.Bdr. Pincuran Tujuh * / Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang * / Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban * / Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban * / Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang * / Kipek 42 42 114.Bdr. Lembang Nurai * / Surmanau 75 75 115.Bdr. Batu Baiaro * / * 80 80 116.Bdr. Batu Biaro * / * 80 80 117.Bdr. Kapujan <	the second s		······	
105.Bdr. SMarasa Pdg. Baweh Payung Sekaki/Kb.Nan Raok Spy 45 45 106.Bdr. Lambeh "/" 35 35 107.Bdr. Sei, Sarik "/" 35 35 108.Bdr. Sawah Derek "/" 20 20 109.Bdr. Pincuran Tujuh "/" 20 20 109.Bdr. Pincuran Tujuh "/Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang "/Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban "/Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang "/Batu Balenong 36 36 113.Bdr. Kipek "/" 80 80 114.Bdr. Lembang Nurai "/" 80 80 115.Bdr. Batu Balenang "/" 80 80 116.Bdr. Batu Gajah "/" 16 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinarik "/Kp.Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung "/" 42 42 120.Bdr. Ma	104.Bdr. Kajai			
106.Bdr. Lambeh " / " 35 35 107.Bdr. Sei, Sarik " / " 35 35 108.Bdr. Sawah Derek " / " 20 20 109.Bdr. Pincuran Tujuh " / Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang " / Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang " / Kubang Nan Duo 45 45 111.Bdr. Bukit Bamban " / Koto Lbk. Pulai 15 15 112.Bor. Batu Balenang " / Batu Balenong 35 35 113.Bdr. Kipek " / " 80 80 114.Bdr. Lembang Nurai " / " 80 80 115.Bdr. Batu Gajah " / " 80 80 116.Bdr. Batu Biaro " / Tampak Kudo 150 150 117.Bdr. Kapujan " / Kapujan 44 44 118.Bdr. Pinanik " / Kp. Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung " / " 42 42 120.Bdr. Ma. Sakik Air " / Moaro 50 50		Paying Sekaki/Kh Nan Raok Sov		
107.Bdr. Sei, Sarik " / " 35 35 108.Bdr. Sawah Derek " / " 20 20 109.Bdr. Pincuran Tujuh " / Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang " / Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang " / Kubang Nan Duo 45 45 111.Bdr. Bukit Bamban " / Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang " / Batu Balenong 35 35 113.Bdr. Kipek " / Kipek 42 42 114.Bdr. Lembang Nurai " / Sumanau 75 75 115.Bdr. Batu Gajah " / " 80 80 116.Bdr. Batu Biaro " / Tampak Kudo 150 150 117.Bdr. Kapujan " / Kapujan 44 44 118.Bdr. Pinarik " / Kp.Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung " / " 42 42 120.Bdr. Ma. Sakik Air " / Moaro 50 50				
108.Bdr. Sawah Derek "/" 20 20 109.Bdr. Pincuran Tujuh "/Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang "/Kubang Nan Duo 45 45 111.Bdr. Bukit Bamban "/Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban "/Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang "/Koto Lbk. Pulai 15 15 113.Bdr. Kipek "/Kipek 42 42 114.Bdr. Lembang Nurai "/Sumanau 75 75 115.Bdr. Batu Gajah "//" 80 80 116.Bdr. Batu Biaro "/Tampak Kudo 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinarik "/Kp.Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung "/" 42 42 120.Bdr. Ma. Sakik Air "/Moaro 50 50	107.Bdr. Sei, Sarik		the second s	
109.Bdr. Pincuran Tujuh "/Kubang Nan Duo 45 45 110.Bdr. Lubuk Talang "/Kubang Nan Raok 12 12 111.Bdr. Bukit Bamban "/Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban "/Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang "/Roto Lbk. Pulai 15 15 113.Bdr. Kipek "/Kipek 42 42 114.Bdr. Lembang Nurai "/Sumanau 75 75 115.Bdr. Batu Gajah "//" 80 80 116.Bdr. Batu Biaro "/Tampak Kudo 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinarik "/Kp. Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung "/" 42 42 120.Bdr. Ma. Sakik Air "/Moaro 50 50				and the second se
110.Bdr. Lubuk Talang * /Kuban Nan Raok 12 12 111.Bdr. Bukit Bamban " /Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang " /Batu Balenong 35 35 113.Bdr. Kipek " /Kipek 42 42 114.Bdr. Lembang Nurai " /Sumanau 75 75 115.Bdr. Batu Gajah " / " 80 80 116.Bdr. Batu Biaro " / " 80 80 117.Bdr. Kapujan " / Kapujan 44 44 118.Bdr. Pinarik " /Kp. Tangah Bt. Bnj. 41 41 119.Bdr. Batu Garitung " / " 42 42 120.Bdr. Ma. Sakik Air " /Moaro 50 50				
111.Bdr. Bukit Bamban "/Koto Lbk. Pulai 12 12 112.Bdr. Batu Balenang "/Koto Lbk. Pulai 15 15 112.Bdr. Batu Balenang "/Batu Balenong 36 35 113.Bdr. Kipek "/Kipek 42 42 114.Bdr. Lembang Nurai "/Kipek 42 42 115.Bdr. Batu Gajah "/ "/Sumanau 75 75 115.Bdr. Batu Gajah "/ "/" 80 80 116.Bdr. Batu Biaro "/Tampak Kudo 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinarik "/Kp.Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung "/" 42 42 120.Bdr. Ma. Sakik Air "/Moaro 50 50				
112.Bdr. Batu Balenang "/Batu Balenong 35 113.Bdr. Kipek "/Batu Balenong 35 35 113.Bdr. Kipek "/Kipek 42 42 114.Bdr. Lembang Nurai "/Sumanau 75 75 115.Bdr. Batu Gajah "/"/" 80 80 116.Bdr. Batu Biaro "/Tampak Kudo 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinanik "/Kp.Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung "/" 42 42				the second s
113.Bdr. Kipek "/Kipek 42 42 114.Bdr. Lembang Nurai "/Sumanau 75 75 115.Bdr. Batu Gajah "/" 80 80 116.Bdr. Batu Gajah "/" 80 80 116.Bdr. Batu Gajah "/" 80 80 116.Bdr. Batu Biaro "/Tampak Kudo 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinarik "/Kp.Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung "/" 42 42 120.Bdr. Ma. Sakik Air "/Moaro 50 50				
114.Bdr. Lembang Nurai "/Sumanau "42 42 115.Bdr. Batu Gajah "/" 80 80 116.Bdr. Batu Gajah "/" 80 80 116.Bdr. Batu Biaro "/Tampak Kudo 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinarik "/Kp. Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung "/" 42 42 120.Bdr. Ma. Sakik Air "/Moaro 50 50			the second s	the second s
115.Bdr. Batu Gajah " /" 80 80 116.Bdr. Batu Biaro " /Tampak Kudo 150 150 117.Bdr. Kapujan " /Kapujan 44 44 118.Bdr. Pinarik " /Kp. Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung " / " 42 42 120.Bdr. Ma. Sakik Air " /Moaro 50 50			Contraction of the local division of the loc	
116.Bdr. Batu Biaro "/Tampak Kudo 150 150 117.Bdr. Kapujan "/Kapujan 44 44 118.Bdr. Pinanik "/Kp. Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gamtung "/" 42 42 120.Bdr. Ma. Sakik Air "/Moaro 50 50				
117.Bdr. Kapujan 100 150 117.Bdr. Kapujan * /Kapujan 44 44 118.Bdr. Pinank * /Kp. Tangah Bt. Bnj. 41 41 119.Bdr. Batu Gantung * / * 42 42 120.Bdr. Ma. Sakik Air * /Moaro 50 50			the second design of the secon	
118.Bor. Pinarik "/Kp. Tangah Bt. Bnj. 41 41 119.Bor. Batu Gantung "/" 42 42 120.Bor. Ma. Sakik Air "/Moaro 50 50			The second se	
119.8dr. Batu Gantung /* 42 42 120.8dr. Ma. Sakik Air "/Moaro 50 50				the second s
120.Bdr. Ma. Sakik Air "/Moaro 50 50				
30 30			and the second se	
	Sub-Total (3)		1,326	1,098

Table VII.1.3 (38/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (38/39)

B. Indragiri River Basin (37/38)

5). Sołok (4/5)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
121.Bdr. Gadang	Payung Sekaki/Kp.Tangah Bt. Bnj.	100	100
122.Bdr. Batu Bagirik	B / H	50	50
123.Bdr. Sijakik	n / H	100	100
124.Bdr. Padang Laweh	* /Sumanau	50	50
125.Bdr. Padang Kuluih	Bukit Sundi/Bukit Tnadang	15	15
126.Bdr. Paliang	н ји	12	12
127.Bdr. Swg Kacang	" /Galagah	50	50
128.Bdr. Swh. Labeh	" /Kinari Barat	75	7!
129.Bdr. Swh. Kuai	" /Kinari Timur	25	- 25
130.Bdr. Lalang	" /Kinari Barat	25	25
131.Bdr. Tangguak Tanguak 2	* / *	40	4(
132.Bdr. Ambacang	и ја	100	100
133.Bdr. Kincuang	" /Sawah Kanggis	30	30
134.Bdr. Rao Talaok	" /Dilan	60	60
135.Bdr. Batu Sangkar	u / u	60	60
136.Bdr. Sawah Rwang	n / n	100	100
137.Bdr. Jongah	Lembang Jaya/Tg.Lurah Kt.Anau	45	4
138.Bdr.Guguk Bada	/Koto Gadang	145	14
139.Bdr. Sawah Kasiek	н / п	50	5
140.Bdr. Banto Swh. Talang	" /Limaus Linggo	130	13
141.Bdr. Sirah	" /Pariwisata	100	10
142.Bdr. Air Sirah	In the second	20	2
143.Bdr. Taratak Baru	" /Baiai Diataeh	25	2
144.Bdr. Dama	" /Bajai Nan Duo	50	5
145.Bdr. Pauh	* /Koto Gadang	55	5
146.Bdr. Timbulun	" /Kampung Batu	30	3
147.Bor. Ulu	" /Kp.Batu Dalam	6	
148.Bdr. Putih	" /Pariwisata	50	5
149.Bdr. BKT Gombik	" /Balai Bawah	90	
150.Bdr. Sungai Laka	" /Pasangraham	30	
151.Bdr. Rukan	Gunung Talang/Pasar Usang Bk.Kili	65	
152.Bdr. Sei. Jernih	" /Kayu Aro	50	
153.Bdr. Pincuran Tujuh	* /Kayu Jao	20	
154.Bdr. Air Sapan	H /H	30	1
155.Bdr. Batu Barus	n / n	125	
156.Bdr. Air Sariak	H / H	75	
157.Bdr. Kidih	/Padang Sabaleh	25	
158.Bdr. Ladan	n /n	45	
	" /Kayu Jao	35	···
159.Bdr. Andaleh	" /Lubuk Selasih	45	
160.Bdr. Jao Sub-Total (4)	/Lusur Ockon	2,233	4

Table VII.1.3 (39/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

1. West Sumatra Province (39/39)

B. Indragiri River Basin (38/38)

5). Solok (5/5)

Project Name	Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
161.Bdr. Tuo Kayu Aro	Gunung Talang/Kayu Aro	45	45
162.Bdr. Mancah	" /Kayu Jao	25	25
Sub-Total (5)		70	
162 projects		5,886	5,266

VII - 62

Table VII.1.3 (40/40) VILLAGE IRRIGATION PROJECTS IN STUDY AREA

2. Riau Province (1/1)

A. Kampar Basin (1/1)

(1) Kampar Kanan River

Project Name	District/Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Buluh Nipis	Kampar/Siak Hulu/Buluh Nipis	35	5
2. Banca Dokun	Kampar/XIII Kt. Kampar/Koto Tuo	100	10
3. Sei. Manau	Kampar/XIII Kt. Kampar/Gn. Malelo	100	3
4. Sei Tambang	Kampar/XIII Kt. Kampar/Tg. Alai	35	2
Total		270	20

(2) Kampar Kiri River

Project Name	District/ Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Kuntu/Natopang	Kampar/Kampar Kiri/Kuntu	185	5
2. Pauh/Pauh	Indragiri Hulu/Singingi/Tg. Pauh	100	10
3. Paku	Indragiri Hulu/Singingi/Sei. Paku	75	25
Total		360	40

Project Name	m from Conjunction of Kamapar Kanan and Kampa District/ Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Banca Balacan	Kampar/Langgam/Tambak	180	. 15
2. Banca Kandis	Kampar/Langgam/Langgam	200	30
3. Tambak	Kampar/Langgam/Tambak	150	50
4. Sei Medang	Kampar/Bunut/Bunut	100	25
5. Rawang Empat	Kampar/Bunut/L. Keranji	100	25
6. Macang	Kampar/Kuras/Palas	100	7
Total		830	152

B. Indragiri Basin (1/1)

Project Name	District/Sub-District/Village	Gross Area (ha)	Existing Paddy Field (ha)
1. Sei Nanum	Indragiri Hulu/Kuantan Tengah/Kt. Taluk	100	40
2. Sei Logas	Indragiri Hulu/Kuantan Hilir/Logas T. Darat	200	30
3. Uj. Karam	Indragin Hulu/Cerenti/Ps. Inuman	150	80
4. Sei Manggis	Indragiri Hulu/Peranap/Gumanti	100	25
5. Sei Gading	Indragin Hulu/Peranap/Silunak	100	25
6. Sei Lebar	Indragiri Hulu/Peranap/Bt. Rijal Hulu	100	25
7. Sei Sitarak	Indragiri Hulu/Psr. Penyu/Sitarak	200	50
8. Set Cerucup	Indragiri Hulu/Psr. Penyu/Jatirejo	150	33
9. Sei Hulu Kilan	Indragiri Hulu/Siberida/Kerubung Jaya	150	20
10. Anak Talang	Indragiri Hulu/Rengat/Talang-Jerinjing	100	20
Total		1,350	348

Table VII.3.1 (1/3) RAINFALL DATA IN RANTAU BERANGIN, LUBUK JAMBI, AND WEST SUMATRA REGION OF STUDY AREA

.

.

•

. . .

1) Rantau Berangin

ſ		16-30	0	Ð	0	38	0	77	7	107	6 3	108	80	34
	June	1-15 1	69	144	44	197	14	36	113	132	0	30	28	29
1	~	16-31	83	117	32	158	150	28	34	129	65	41	67	64
	May	1-15	237	268	67	64	86	109	149	120	71	127	111	105
	L.	16-30	105	194	126	31	67	32	100	43	36	83	107	e
.	Apr	1-15	307	246	12	120	110	118	140	148	60	126	136	126
	IT.	16-31	76	232	66	134	57	145	62	116	29	78	266	52
	Mar	-1-15	67	116	124	155	136	257	124	121	116	20	218	150
	a.	16-28	84	42	29	97	5	10	58	66	142	52	7	86
	Feb.	1-15	97	103	60	87	125	108	57	172	30	226	33	169
1	Ľ.	16-31	91	16	73	67	50	92	75	219	156	71	209	158
	Jan	1-15	66	65	58	017	200	184	84	102	266	42	52	119
	Year		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992

												11111	
Year	Vinc	ıłγ	Ä	Aug.	Sep.	ģ	ъ О	ಕ	Nov	×	Ŏ	Dec.	Year
	1-15	16-31	1-15	16-31	1-15	16-30	1-15	16-31	1-15	16-30	1-15	16-31	
1981	103	99	0	78	57	25	85	220	81	99	159	81	2,303
1982	75	41	113	84	57	46	123	36	46	11	55	225	2,521
1983	20	59	8	85	200	54	61	92	122	83	112	163	1,892
1984	20	266	86	62	127	87	67	132	42	84	69	161	2,443
1985	39	2	15	99	32	46	235	344	262	29	187	75	2,332
1986	34	108	0	26	3	150	216	141	129	220	231	146	2,618
1987	28	50	36	0	114	116	187	160	211	47	226	71	2,308
1988	52	55	61	228	g	129	8	72	139	76	223	171	2,741
1989	8	42	29	65	113	88	134	211	142	19	146	118	2,309
1990	53	157	42	105	36	83	84	211	162	201	198	87	2,433
1991	44	Ļ	80	65	51	95	41	173	206	175	114	184	2,493
1992	66	96	43	28	8	85	132	98	112	191	94	86	2,258
	Note	Ical Veal		10RA 10R8 and 1007	100								

Table VII. 3.1 (2/3) RAINFALL DATA IN RANTAU BERANGIN, LUBUK JAMBI, AND WEST SUMATRA REGION OF STUDY AREA

•

(Unit: mm)

2) Lubuk Jambi

				•									
e	16-30	36	-	116	8	13	25	74	18	42	33	36	49
June	1-15	11	106	73	179	28	58	79	93	55	-	54	71
l γ	16-31	128	123	151	135	118	20	79	66	75	4	100	42
May	1-15	97	181	347	198	181	183	138	209	171	245	62	02
Ŀ.	16-30	137	186	50	79	64	319	62	23	47	23	51	94
Apr	1-15	295	464	51	282	57	118	13	104	85	146	191	74
JC.	16-31	108	270	80	206	138	132	53	50	174	59	255	62
Mar.	1-15	146	135	147	178	204	211	155	159	66	147	06	138
þ.	16-28	119	51	60	184	G	15	5	101	80	82	96 1	46
Feb.	1-15	138	120	87	117	99	76	100	41	57	44	83	160
u u	16-31	147	26	245	181	183	121	134	169	124	76	178	180
Jan.	1-15	151	194	162	129	233	187	120	8	224	32	214	95
Year		1981	1982	1983	1984	1985	1986	1387	1988	1989	1990	1991	1992

(Unit : mm)	Dec. Year	1-15 16-31	0 86 89 2,710	1 156 231 3,027	9 107 169 2,944	0 106 112 3,163	3 195 264 2,610	9 265 118 3,056	1 73 32 1,834	2 166 43 1,724	0 337 164 2,633	5 221 259 2,184	1 158 279 2,641	3 87 128 2.366
	Nov.	1-15 16-30	177 60	231 21	199 119	97 100	89 58	94 269	152 91	60 42	221 210	52 76	304 231	253 193
	Oct	1-15 16-31	183 57	147 112	98 120	163 118	162 121	181 226	78 99	48 34	117 52	46 107	8 44	110 91
	Sep.	1-15 16-30	157 124	ľ	114 10	77 131	57 123	70 203	66 58	35 69	106 13	99 43	34 31	50 132
	Aug.	1-15 16-31	2 0	100 59	99 105	79 128	8 79	0 15	75 24	118 10	14 102	8 126	85 0	11 33
	VIN	1-15 16-31			146 89						64 0	93 127		1
	Year		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1007

Note Leap Year : 1984, 1988, and 1992

ll - 65

Table VII.3.1 (3/3) RAINFALL DATA IN RANTAU BERANGIN, LUBUK JAMBI, AND WEST SUMATRA REGION OF STUDY AREA

3) West Sumatra Region

•

								· ·						•
	Din	16-30	20.5	35.7	27.8	21.0	15.1	16.6	36.4	37.4	74.3	46.4	29.1	12.0
	50	5 1- 1-	40.3	109.1	71.2	133.8	20.8	57.9	40.9	90.06	15.3	31.5	61.0	40.6
~	<u> </u>	16-31	142.4	139.1	43.6	129.8	104.5	61.9	55.1	28.1	41.8	25.0	109.1	135.2
Vel.	¥M	1-15	164.7	120.3	150.0	116.2	114.9	77.5	259.6	195.6	129.6	159.2	111.9	159.0
		16-30	136.9	158.5	136.7	72.6	39.8	109.5	180.0	118.5	20.6	46.8	67.4	98.6
Anr		1-15	171.9	192.1	73.5	185.1	101.9	96.8	106.5	116.9	98.4	79.9	175.4	124.7
		16-31	87.4	102.9	82.8	146.5	111.6	138.2	165.1	101.4	122.7	156.9	219.7	104.3
Mar		1-15	113.9	106.2	89.6	102.2	127.7	276.8	136.8	215.1	52.3	56.7	91.8	139.1
4		16-28	59.0	58.4	97.6	63.5	9.5	19.6	47.9	137.7	156.8	107.1	24.6	94.9
Fah		1-15	95.8	118.6	6.67	106.6	131.9	63.2	48.4	58.4	75.3	146.6	84.9	86.3
		16-31	77.4	65.7	94.0	111.4	98.8	45.0	77.2	224.2	189.5	108.9	162.9	139.1
Jan		1-15	42.6	106.3	135.7	153.4	104.5	255.8	97.7	89.0	155.0	66.0	115.0	63.1
Year			1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992

VII - 66

July Aug. Sep. Oct. Nov. Dec. 5 16-31 1-15 16-31 1-15 16-31 1-15 16-31 22 61.4 0.1 24.9 132.5 47.0 157.7 169.9 54.1 66.2 102.1 91.7 83 29.0 45.8 47.0 45.4 53.4 111.2 67.0 119.0 113.1 128.1 150.1 16 67.6 54.8 62.1 109.5 53.8 124.1 83.7 169.2 16.31 128.1 150.1 10 105.3 11.4 43.9 47.0 97.9 183.7 58.6 41.4 81.4 93.7 10 66.9 48.0 61.8 143.5 115.3 83.4 105.3 184.4 30.3 72.2 94.5 10 64.0 73.1 58.6 41.8 100.1 126.2 54.4 30.3 72.2 94.5 10		Year		2132.7	2258.0	1984.7	2372.9	2008.6	193.5	2256.6	2463.5	2375.1	2198.1	2687.0	2535.5	
July Aug. Sep. Oct. Nov. Dec. 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16-30 1-15 16-30 1-15 16-30 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16-31 1-15 16 0 1-15 16 1 0 0cc. Nov. Dec. Dec. 16-31 1-15 16 1 132.5 47.0 157.7 169.9 54.1 66.2 102.1 128.1 1 128.1 1 1 128.1 1					1	<u> </u>		L	16.4	1	i	.		L		
July Aug. Sep. Oct. Nov. July Aug. Sep. Oct. Nov. 11-15 16-31 1-15 16-31 1-15 16-31 1-15 16-30 722 61.4 0.1 24.9 132.5 47.0 157.7 169.9 54.1 66.2 36.3 29.0 45.8 62.1 109.5 53.8 124.1 83.7 58.6 41.4 71.6 67.6 54.8 62.1 109.5 53.8 124.1 83.7 169.0 113.1 71.6 67.1 10.2 59.8 53.7 95.5 116.3 120.8 37.4 30.3 24.0 64.0 10.2 59.8 53.7 95.5 116.3 120.8 37.4 37.6 24.0 64.7 10.2 59.8 53.7 95.5 116.3 138.0 45.9 64.7 24.2 74.3 74.3 76.5 57.4 37.6 <td>(nu</td> <td>ec.</td> <td>16-31</td> <td>91</td> <td>150.</td> <td>93 93</td> <td>136.</td> <td></td> <td></td> <td>Ľ</td> <td>· ·</td> <td></td> <td>120.</td> <td>338.</td> <td>115.0</td> <td></td>	(nu	ec.	16-31	91	150.	93 93	136.			Ľ	· ·		120.	338.	115.0	
July Aug. Sep. Oct. Nov. July Aug. Sep. Oct. Nov. 72.2 61.4 0.1 24.9 132.5 47.0 157.7 169.9 54.1 72.2 61.4 0.1 24.9 132.5 47.0 157.7 169.9 54.1 71.6 67.6 54.8 62.1 109.5 53.8 124.1 83.7 58.6 71.6 67.6 54.8 62.1 109.5 53.8 124.1 83.7 58.6 71.6 67.1 10.2 59.8 53.7 95.5 118.3 124.4 83.7 58.6 44.0 46.6 73.1 58.6 45.0 67.2 138.0 138.4 173.5 1 38.6 12.8 37.4 83.3 136.8 1 44.6 10.0 156.7 14.4 173.5 1 1 1 1 1 1 10.5 1 1	(Unit : r	Ď	1-15	102.1	128.1	81.4	61.7	72.2	179.5	102.4	97.3	158.3	151.4	241.9	128.7	
July Aug. Sep. Oct. July Aug. Sep. Oct. 1-15 16-31 1-15 16-31 1-15 16-31 1-15 72.2 61.4 0.1 24.9 132.5 47.0 157.7 169.9 54 72.2 61.4 0.1 24.9 132.5 47.0 157.7 169.9 54 71.6 67.6 54.8 62.1 109.5 53.8 124.1 83.7 58 71.6 67.1 10.2 59.8 63.7 95.5 116.3 120.8 37 24.0 64.0 61.8 143.5 115.3 83.4 105.3 184 24.1 67.1 10.2 59.8 53.7 95.5 116.3 120.8 37 24.1 67.1 10.2 59.8 53.7 95.5 144 173 24.1 67.1 10.2 59.8 53.7 95.5 54.4 33.6		×.	16-30	66.2	113.1	41.4	189.2	30.3	97.6	45.9	137.6	145.1	184.5	318.0	244.7	
July Aug. Sep. Oct. July Aug. Sep. Oct. 72.2 61.4 0.1 24.9 132.5 47.0 157.7 72.2 61.4 0.1 24.9 132.5 47.0 157.7 71.6 67.6 54.8 62.1 109.5 53.8 111.2 71.6 67.6 54.8 62.1 109.5 53.8 124.1 71.6 67.6 54.8 62.1 109.5 53.8 124.1 71.6 67.1 10.2 59.8 53.7 95.5 116.3 44.0 46.6 73.1 58.6 45.0 67.2 138.3 44.1 67.1 10.2 59.8 53.7 95.5 116.3 38.6 12.8 37.6 94.9 75.4 141.8 100.1 38.6 12.8 37.6 94.9 73.7 78.6 138.1 550.1 34.6 64.1 <t< td=""><td></td><td>No</td><td>1-15</td><td>54.1</td><td>119.0</td><td>58.6</td><td>173.5</td><td>184.4</td><td>37.4</td><td>138.0</td><td>54.0</td><td>201.4</td><td>74.5</td><td>110.0</td><td>229.1</td><td></td></t<>		No	1-15	54.1	119.0	58.6	173.5	184.4	37.4	138.0	54.0	201.4	74.5	110.0	229.1	
July Aug. Sep. July Aug. Sep. 1-15 16-31 1-15 16-30 1-15 72.2 61.4 0.1 24.9 132.5 47.0 157 72.2 61.4 0.1 24.9 132.5 47.0 157 71.6 67.6 54.8 62.1 109.5 53.8 124 71.6 67.6 54.8 62.1 109.5 53.8 124 71.6 67.6 54.8 62.1 109.5 53.8 124 71.6 67.1 10.2 59.8 53.7 95.5 116 24,0 64.0 102.3 182.3 143.5 125.3 83 44.1 67.1 10.2 58.6 45.0 67.2 138 38.6 12.8 37.6 94.9 73.7 786 139 38.6 12.8 37.6 94.9 73.7 786 139 <t< td=""><td></td><td>ıt.</td><td>16-31</td><td>169.9</td><td>67.0</td><td>83.7</td><td>81.4</td><td>105.3</td><td>120.8</td><td>134.8</td><td>53.2</td><td>126.2</td><td>155.1</td><td>115.3</td><td>38.9</td><td></td></t<>		ıt.	16-31	169.9	67.0	83.7	81.4	105.3	120.8	134.8	53.2	126.2	155.1	115.3	38.9	
July Aug. Sep. July Aug. Sep. 1-15 16-31 1-15 16-31 1-15 1 72.2 61.4 0.1 24.9 132.5 1 71.6 67.6 54.8 62.1 109.5 1 71.6 67.6 54.8 62.1 109.5 1 71.6 67.6 54.8 62.1 109.5 1 71.6 67.1 10.2 59.8 53.7 1 24,0 64.9 165.3 11.4 43.9 47.0 1 1 24,0 64.1 10.2 59.8 53.7 1		ð	1-15	157.7	111.2	124.1	18.9	83.4	116.3	138.3	31.6	100.1	139.1	16.7	89.2	
July Aug. July Aug. 1-15 16-31 1-15 72.2 61.4 0.1 24.9 132 71.6 67.6 54.8 62.1 109 71.6 67.6 54.8 62.1 109 71.6 67.6 54.8 62.1 109 71.6 67.1 10.2 59.8 53 47 74.0 46.6 73.1 58.6 45 45 45 24.0 64.0 105.3 11.4 43.9 47 35 44 64.0 105.3 11.4 43.9 47 35 47 24.0 64.1 10.2 59.8 53 53 53 45 85.9 73.6 94.9 73 94.9 73 46 85.9 73.6 11.2 19.4 73 46 46 85.9 73.6 64.1 21.1 39.6 <		р	16-30	47.0	53.4	53.8	97.9	115.3	95.5	67.2	108.1	141.8	78.6	57.2	122.7	
July July Auc 1-15 16-31 1-15 72.2 61.4 0.1 76.3 29.0 45.8 71.6 67.6 54.8 71.6 67.6 54.8 71.6 64.0 105.3 11.4 24.0 64.9 48.0 48.0 24.1 67.1 10.2 44.1 44.1 67.1 10.2 31.6 38.6 12.8 37.6 33.6 38.6 12.8 37.6 34.6 95.9 73.6 11.2 34.6 99.7 136.1 21.1 24.1 99.7 136.1 21.1 24.6 99.7 136.1 21.1 24.1		ю́	1-15		45.4	109.5	47.0	143.5	53.7	1.1	149.8	75.4	73.7	46.5	74.0	ind 1992
July July 1-15 16-31 1-15 72.2 61.4 0 736.3 29.0 45 71.6 67.6 54 64.0 105.3 11 24.0 64.9 48 24.1 67.1 10 24.1 67.1 10 86.1 24.2 75 38.6 12.8 37 38.6 12.8 37 99.7 136.1 21 99.7 136.1 21 0.04 1636.1 21		6	16-31	24.9	47.0	62.1	43.9	61.8	59.8	58.6	182.3	84.9	19.4	40.8	39.6	1988, a
UL 715 715 715 716 364 716 386 840 8569 8569 8569 8569 8569 8569 8569 8569		Au	1-15	0.1	45.8	54.8	11.4	48.0	10.2	73.1	75.3	37.6	11.2	64.1	21.1	ar : 1984
UL 1-15 722 71.6 722 71.6 71.6 88.3 85.9 85.9 85.9 85.9 85.9 85.9 85.9 85.9		λ	16-31	61.4	29.0	67.6	105.3	649	67.1	46.6	24.2	12.8	73.6	34.6	136.1	eap Yea
		٦٢	1-15	72.2	36.3	71.6	64 0	24.0	44.1	44.0	64.7	38.6	85.9	50 1	99.7	Note
		Year		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	

Table VII.3.2 (1/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

(A) Mean Temperature

1). Pasar Kampar (Kampar Basin)

Observation Station : Pasar Kampar Observation Period : 1980-1993 (14 years)

اہر	31	26		4		e	•	٥.	e		5		Ŧ	
it : °C)	30] 3			3 29.4	4	28 27.3		27	4 27.3	3 -	27 27	8 -	7 26.1	
(Unit : °		8 27.8	-	5 28.3	5 29.4		3 28.8	1 28.4	9 26.4	7 27.3		26	1 25.7	
	3 29	28.8	26.4	28.5	28.6	29.4	28.8	27.4	28.5 27.9	25.7	27.4 27.4	27.1 27.4	26.4	
	28	26.7	26.8	26	28.2	29	28.2	27.4	28.5	26.4		27.1	27.5	
	27	28	25,6	26.6	29.2	30.2	27.8	26.8	28.1	27.2	29	26	26.2	
	26	26.7	27 27.8	29.3	29.2 29.2	29.8	28.7	27.4	27.2	27.6	28.8	26.8	26 25.4 26.7 26.2 27.5 26.4	•
	25	26.2	27	29	28.8	29.5	27.3	27.2	27.2	27.6	28.2	27.6	25.4	
	24	26.4	27.1	28.8		29.6	25.6	28.4	26.8	26.6	28.6	27.4	30	
	33	26.6	26.8	28.5	29.2	28.2	27.9	28.6	27.8	25.6	28.6	26.6	25.7	
	22	27.5 26.6	27.7	27.9	29.8 29.2 27.2	28.6	29.1	28.1	27.4	25.8	28.6 28.6 28.6 28.2 28.8	27.5	26.3	
	21	26.4	27.7 27.8 28.8 27.8 28.2 28.2 28.4 28.4 27.7 26.8 27.1	28 27.7 28.7 27.2 27.2 28.4 28.7 29.7 27.9 28.5	28.8	29.4 29.2 29.8 30.2 29.8 29.4 28.6 28.2 29.6 29.5 29.8	29.1 27.4 27.7 28.7 27.5 28.1 28.5 27.5 28.2 29.1 27.9 25.6 27.3 28.7 27.8 28.2	29 28.1 28.6 28.4 27.2 27.4 26.8 27.4 27.4	27.7 27.4 27.8 26.8 27.2 27.2 28.1	28 28.6 25.8 25.6 26.6 27.6 27.6 27.2 26.4 25.7	26.6	27 26.6 28.2 26.2 26.8 27.3 26.4 27.5 26.6 27.4 27.6 26.8	25 26.2 26.3 26.4 26.3 25.7	
	20	24.5	28.4	28.7	26.6 29.3 28.8	29.8	27.5		28.2	28	26.7 26.9 27.8 27.8 28.2 26.6	273	26.3	
	19	4.2	8.2	8.4	6.6	0.2	8.5	29 28.8		_	7.8	6.8	6.2	
1	18	27 24.2	7.8 2	7.2 2	29	9.8 3	8.1 2	8.8	28.3 27.4 28.4	29.3 27.8 27.4 27.2	7.8 2	6.2 2	25 2	
	17	27.2	8.8	722	29	9.2 2	7.5 2	6.5 2	8.3	7.8 2	692	8.2 2	26	
	16	26.6 2	7.8 2	8.7 2	6.8	9.4 2	8.7 2	6.6 2	8.9 2	9.3 2	6.7 2	6.6 2	6.9	
	15	26.7 2	7.7 2	7.7 2	6.4 2	0.2 2	7.7 2	8.3 2	B.7 2	8.8 2	5.9 2	27 2	27 2	
	14	7 4 2	7 6 2	28 2	29 2(9.1 30	4 2	9.4 2	7.1 20	29 2(28 2	26	6.3	
	13	27.4 27.4 27.4 27.4	1 2	28	8	7 25	1 27	4 26	.8 27	8	28	27	27 26	
	2	4 27	9 27	2	8 28	8 29	8 29	28 29	6 26	8 27	5	9	. 12	
	1	4 27	8 26	29 29.2	7 29	7 28	8 28	4	2 25	8 28	2 28	7 28	8	
•	1	7 27	3 26	3	3	9 27.	1 28.	1 28.	1 27.	3 28.	2 27		7 26.	
	10	26.7	27.8	5 28	28	ň	1 29.4	28.4	27.1	1 27.8	1 28 1	27.4	26.7	
	6	26.7	27.1	28.6	28.6	29.1	28.4	28.5	26.7	27.4	27 3	27	25.9	
	æ	25.8	27.1	28.9	27.3	29.1	28.1	28.4	28.6	-26.8	27.3	26.9	27.7	
	2	25.3	27	28.4	28.6	27.4	27.5	28.6	28.2	27.7	27.5	28.3	26.8	
	9	26.8	26.5	29.4	28.9	28.2	27.1	28	28.1	25.8	27.9	27.6	27.1	
	S.	26.1	25.4	29.5	26.6	29.6	27.6	27.5	26.6	27.7	27.2	27.4	26.2	
	1	26.1	27.8	28.7	25.9	29.7	26.9	28,4	27.8	27.8	26.5	26.7	•	
	3	26.8	27.9		28.2	29.5	26.8	27.5	27.1	28.2	27.4	27.8	•	
	~	26.8	27.9	27.3	28.4	28.1	27.5	27.2	27.5	28.4	27.4	27.8		
1980	-	Jan. 26.5 26.8 26.8 26.1 26.1 26.8 25.3 25.8	28.6 27.9 27.9 27.8 25.4 26.5 27 27.1 27.1 27.8	25.3 27.3 28.7 29.5 29.4 28.4 28.9	29.5	4.62	27.2	28.1	27.1	26.3	28.4	Nov. 27 27.8 27.8 26.7 27.4 27.6 28.3 26.9	26.2] 26.2] 27.1] 26.8] 27.7] 25.9] 26.7] 26.8] 27] 27] 26.3] 27] 26.3] 27] 26.9] 26] 26] 25] 26.2]	
(A-1-1) 1980	Month	с Г	Ч Ср	Mar	Ā	May	June	Nu Nu	Aug	Sep	u 0	3	Dec.	
ځ	Ž	تا	IĽ.	Σ	Ľ	Z	Ľ	Ē	₹	Ø	6	Z	0	l

	Û	સ	27.9	1	26.7	•	27.5	•	28.8	27.4	•	29.6		8
•	(Unit: °C)	80	28 2	1	26.4 2	28.7	27.4 27.4 2	28	27 2	28 2	29	29.6 2	26.6	38
•	J	29	4			2	4	26	3	2	7		5	n
• •			27.4	•	26	27	27		27	28	28	29	8	28
		28	28.2	27.4	26.8	27 27.2	29	28.1	28.4	28.4	28.2	29.2 29.2	27.8	28.4
		27	26.5	27.6	27.6	27.5	27.5	27.8	27.8	26.6	29.2	28.8	28 27.8 26.6	27.8
		26	26.5	27.4	28 27.6 26.8 26.3	26.2	25.7	27.6	27 28.2 27.8 28.4 27.3	29 26.6 28.4 28.	27.9	28.7		27.8
•		25	26.4 26.5	26.8	27 27.8	28 26.6 26.2 27.5	26.4	27.3	27	28	26.6	28.8	27.2	28 27.8 27.8 28.4 28.3
÷		24	26.8	27 26.8 27.4 27.6	27	28	28 26.7 27.4 26.4 25.7 27.5	28.6	27.8	28.5	26.6 26.4 27.2 27.8 27.2 27.4 27.6 27.2 27.4 28 26.6 27.9 29 29.2 28.2 28.7	27 27.6 27 1 28.4 29.2 27.8 27.4 28.8 28.7	28 28.3 28.7 28.2 28.7 27.9 27.2 27.4	
			26.8 26.8		8.2	8.7	6.7	9.1	28 27.7 28.6 28.2 28.3 28.2 27.9 27.2 27.8	28 29.4 28.9 28.2 30.2 30.5 28.5	7.4	7.8	8.7	7.2
		22	8 2	4 2	26 28.2	8	28 2	.8 2	.9 2	12	2	22	2 2	8
		21 22 23	8 26	9 27		28 27.6 28.7	2	8 28	2 27	2 30	6 27	4 29	7 28	4 27
			3 26.	26.	5 27.	~	9 28.	5 28.	3 28.	28.	1 27.	28	1 28.	27.
		20	26.8	27.2	26.5	28.4	27.9	28.5	28.3	28.5	27.4	27.1	28.3	27.6
	-	19	26.7	27.8	27 27.8 27.6 26.5 27.2	27.8	27.6	29.4	28.2	29.4	27.2	27.6		27.4
		- 18	26.4	27.6	27.8	27.1	25.7	28.4	28.6	28	27.8	27	29.3	27.7
		17 18	27 3	29.2	27	28.4	28.4	29.6	27.7	29.9	27.2	26.8	29.4	26.4
		16	27.2	27.6		28.4	8.72	28.7	28	29.6	26.4	26.1 26.8	29.4	27.2
		15	5.2	27.3	7.4	28.6	26.4	27.5	27	9.4	6.6	26	9.4	26.5
•		14	- 1	27.4 27.4 25.8 26.9 27.3 27.6 29.2 27.6 27.6 27.8 27.2 26.9 27.4 27.2	26.2 26.3 27.4 28.1 27.4 26.8	27	25.5 27.8 27.4 27.2 26.4 27.8 28.4 25.7 27.6 27.9 28.2	28.8 29.2 29.2 27.6 27.5 28.7 29.6 28.4 29.4 28.5 28.8 28.8 28.1 28.6 27.3 27.6 27.8		28.2 27.7 29.6 29.4 29.4 29.6 29.9	26	18.7	28.6 28.8 27.4 28.2 29.4 29.4 29.4 29.3	26 26.5 27.2 26.4 27.7 27.4 27.6 27.4 27.8 27.2 26.8
	1			5.8	7.4.2	4.8	4.7	9.2	28.4 27.6 27.1 26.5	9.6	26.1 28.3 28 26	27.3 27.8 27.1 26.7	4	7.6
1		12 13	25.8 26.2 -	4 2	3	27 2	8	2	.6 2	7 2	e C	8	8	4
		11	8 2E	4 27	28	6	5 23	8 29	4 27	2 27	1 28	3 27	15	127
	ін. На	5						28.	28				28	28
		10	27.7	28.6	27.3	27.6	27.6	27.9	28	27.2	27.6	26.4	28.2	27 28.2 28.1 27.4 27.6
• •		6	26 27 1	27.8	56	26.6 27.6	27.2	28 27.9	28.2	28	27.2	26.9	28.4	57
	•	ŝ	26	27.2	26.3 26 27.3	8	29.2	29.2	28.4	28.8	26.6	27.4	29.8	27.6
	, t	7	27	26 26.8 27.2 27.8 28.6	26.8	26.8	26.3	28.4	28.4	28.8	26.2	26.8	28.2	27.4
		9	74	26	26.4 27.1 26.8	26.2	72	28 28.8 27.5 28.5 28.4 29.2	28 26.8 28.4 28.4 28.2	28 28.2 28.8 28.8 28 27.2	28 28.4 26.2 26.6 27.2 27.6	27 26.8 27.4 26.9 26.4	28.4 28.7 27.6 28.5 27.9 28.2 28.2 29.8 28.4 28.2	27 28.5 29.4 27.3 28.2 27.4 27.6
:		ŝ	25.9 27 4	8.8	6.4	7.2	7.4	7.5	28	28	28		6.7	7.3
		4	512	.0.7	272	1.4 2	5.8 2	3.8 2				29 27.6	5.5	4.2
• .		ر ا	26.9 26 25.1	2 2	27.2 27.9 27	32	2	28 28	4 2	29 28.1	3 2		5 0	5 2
		5	5	2 27	27	2 27	6 28	2	8 29	1 1	4 26	` `	7 27	7 28
, 			26.	27.8 28.2 27.2 27.9 26.8	5	21	3 26	27	1 27.	28.2 28.7	27.6 27.4 26.3 27.6	12	28	~
••••	1981		27	27.8	27	26.8 27.2 27.3 28.4 27.2 26.2 26.8	27.6 26.6 28.2 26.8 27.4 27.2 26.3 29.2 27.2 27.6	June 26.6 27.2	July 27.7 27.8 29.4 27.7		27.6	Oct. 27.2 27.4 29		27.1
	(A-1-2) 1981	Moth	Jan	Feb.	Mar.	Apr	May	June	July	Aug	Sep.	ö	NQ	Dec. 27.1

Table VII.3.2 (2/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

(A-1-3) 1982

•

(Unit : °C)	26 27 28 29	27 21 28 28 2 28 2			30.2 - 20.2 28 3 28 3 28 6	30.2	28.5 27.8 27.9 28.5 27.8 27.9 28.5 29.4 28.6	28.5 29.4 28.6 28.5 27.8 27.9 28.5 29.4 28.6 28.5 29.4 28.6	30.2	28.5 29.4 28.6 28.5 29.4 28.6 28.3 28.4 28.5 28.3 28.7 27.8 27.3 28.4 28.5 28.3 27.7 7 26.3	30.2	28.3 28.6 29.4 28.6 29.4 28.6 28.7 27.8 28.7 27.8 28.7 27.8 28.3 27.7 26 28.2 28.2 28.2 28.7 27.7 26 27.7 27 27 27 27 27 27 27 27 28 28 28 28 28 28 28 28 28 28 27 28 27 28 27 28 27 28 57 28 57 28 57 28 57 28 57 28 57 57 57 57 57 57 57 57 57 57 57 57 57	- 28.3 28.6 28.3 28.6 27.8 27.9 29.4 28.6 28.7 27.8 28.7 27.8 28.3 28.3 28.3 28.5 28.3 28.5 28.3 28.3 28.3 28.5 28.3 28.5
	2 23 24 25	28.1 27.6	28 8 74 9	24.4 2.02	26.8	4 26.8 28.8 28.2 7 29.4 29.2 29.6	27.5 27.6 28.4 28.4 26.8 28.8 28.2 29.4 28.8 28.2 27.8 28.8 27.7 29.4 29.2 29.6 29.1 29.4 28 28.4 28.5 28.2 28.6 28.7 29 27.3 28.2	4 26.8 28.8 28.2 7 29.4 29.2 29.6 2 28.6 28.7 29 4 28.8 28.6 28.6	4 26.8 28.8 28.2 7 29.4 29.2 29.6 2 28.6 28.7 29 4 28.8 28.6 28.6 8 27.6 28.9 28.9	28.4 28.4 26.8 28.8 28.2 28.8 27.7 29.4 29.2 29.6 28.5 28.2 28.6 28.7 29 29.2 29.4 28.8 28.6 28.6 28 27.8 27.6 28.5 28.9 28 27.6 28.4 28 27.7 27.3	4 26.8 28.8 28.2 29.4 28.8 7 29.4 29.2 29.6 29.1 29.4 2 28.6 28.7 29 27.3 28.2 4 28.8 28.6 28.6 29.1 29.5 8 27.6 28.5 28.6 29.1 29.5 8 27.7 28 9.1 28 28.8 28.1 3 27.7 28 1 28 28.8 28.8 28.7	4 26.8 28.8 28.2 7 29.4 29.2 29.6 2 28.6 28.7 29 4 28.8 28.6 28.6 8 27.6 28.5 28.9 8 27.7 28.9 3 27.7 28.1 28 27.7 28.1 28 27.7 28.1 28 27.7 28.1 27.8 28.1 27.8 27.9	29.4 27.5 27.6 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.4 28.5 28.4 28.5 <td< td=""></td<>
- 1	19 20 21 22	28 27 4 27 28 2 28 5	00	77 6 70 4		2 27 8 28.8 27 7	22 27.8 28.8 27.7 28 28.4 28.5 28.5	<u>3.4 2/. 7 2/ 9 20.4 20.4 20.0 20.0</u> 9.4 28.2 27 8 28.8 27.7 29.4 29.2 29 28 28.4 28.5 28.2 28.6 28.7 8.2 29.4 30.1 29.2 29.4 28.8 28.6	5 28.3 29.9 27.1 28.2 27.4 29.4 29.4 28.2 27.8 28.8 27.7 29.4 29.0 20.0 1 29.2 28.3 29.9 27.7 29.4 29.2 20.0 20.0 1 29.2 29.4 28.1 29.2 29.4 28.2 28 28.4 28.5 28.2 28.6 28.7 29.4 29.2 29.2 29.4 28.8 28.6 29.7 29.4 28.8 28.6 28.7 29.4 28.1 28.2 28.2 28.5 28.5 28.5 28.5 28.5 28.5	2 27 8 28.8 27.7 2 27 8 28.8 27.7 2 30.1 29.2 29.4 7 27.2 28 27.6 3 28.8 27.6 28.4	22.4 2 2.4 29.4 29.2 27.8 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	23.4 21.0 22.4 28.2 27.7 29.4 28.0 20.0 <th< td=""><td>28.2 27.8 28.8 27.7 29.4 20.0 20.0 20.2 20.2 20.2 20.2 20.2 20</td></th<>	28.2 27.8 28.8 27.7 29.4 20.0 20.0 20.2 20.2 20.2 20.2 20.2 20
	6 17 18 19	7.5	27 27 8 27 8 78 8	29.4		4 27.4 29.4 28.	29.4	4 27.4 29.4 28 1 29.2 29 2 9 28.4 28.2 29	4 27.4 29.4 28. 1 29.2 29 2 9 28.4 28.2 29 2 27.6 26.7 26.	27.1 28.2 27.4 27.4 29.4 28.2 27.8 28.4 28.2 28.4 28.4 28.4 29.2 29 28.4 28.4 28.4 28.2 29.4 30.1 28.2 28.4 28.2 29.4 30.1 28 28.4 28.2 27.8 26.7 26.7 27.2 27.2 28.2 27.2 27.9 27.9 27.9 27.3 28.8	4 27 4 29 4 28 1 29 2 29 29 28 4 28 2 29 29 2 27 8 26 7 26 7 27 9 27 9 27 3	4 27 4 29 4 28 28 28 29 22 29 22 29 23 26 7 26 27 26 27	4 27 4 29 4 28 1 29 2 29 29 2 27 8 28 2 29 29 2 27 8 26 7 26 2 21 9 27 9 27 9 2 28 4 27 1 29 29 28 4 27 1
	14 15 16	26.7 27.8 28 28.6	28 28.6 28.4 2	28.8 28.5 2	7 1 28 2 22	-17 7.07 I. 17	29.2 28.4 28.2 28.1 28.1 29.2	28.2 28.1 28.1 28. 27.2 27.9 24.9	28.2 28.1 28.1 28.1 28.1 28.1 28.1 28.1	28.2 28.1 28.1 28. 27.2 27.9 24.9 28 28.4 28.2 28 27.2 27.2 27.2	28.2 28.1 28.1 28.1 28.1 28.1 28.1 28.1	28.2 28.1 28.1 28.1 28.2 28.1 28.1 28.1 28.2 28.4 28.4 28.2 29.8 28.4 28.2 28.2 29.8 28.4 27.5 27.6 28.4	20.0 20.0 21.4 <th< td=""></th<>
1	11 12 13	27.1 25.6 26.7	27.4 28 28	27.2 28.5	28.5 28.3 29.9		29.1 29.2 28.4	29.1 29.2 28.4 29.6 29.7 29.4	29.1 29.2 28.4 29.6 29.7 29.4 29.2 28.9 28.1	29.1 29.2 28.4 29.6 29.7 29.4 29.2 28.9 28.1 77.4 26.3 27.9	29 1 29 2 28 4 29 6 29 7 29 4 29 2 28 9 28 1 27 4 26 3 27 9 28 4 28 2 27 9	9.1 29.2 28.4 9.6 29.7 29.4 9.2 28.9 28.1 77.4 26.3 27.9 8.4 26.3 27.9 7.7 28.4 28.2	29 29 2 <th2< th=""> 2 2 2</th2<>
7	9 10	26 26.8 26.7 27.4 2		28.1 28.4 2	28.6 28.3 28 2				28 29.4 28 29 29.7 29.8 30.8 29 28 28.5 28 28 29	29.4 28 29. 29.8 30.8 29.6 28.5 28 29.2 27.2 26.6 27.4	29.4 28 2 29.8 30.8 2 28.5 28 2 27.2 26.6 2 27.2 26.6 2 27.4 27.9 2	29.4 28 29. 29.8 30.8 29. 28.5 28 29. 27.2 26.6 27. 27.4 27.9 28. 26.7 27.2 21.	29.4 28 28 20 29.8 30.8 27 28.5 28 20 27.4 27 9 27 26.7 27.2 2 26.7 27 2 28.5 28.1 2
. 1	6 7 8		1.4 28.8 28.8	29 27.6 28.4 28.4 28.1 28.4	.4 29.2 28.6		27 28.4 28	27 29.4 28 6 29.6 29.7	27 28.4 28 6 29.6 29.7 7 26.6 28	27 29.4 28 16 29.6 29.7 7 26.6 28 1 27.6 28.1	27 28.4 28 29.4 28 28.6 29.6 29.7 29.8 30.8 27.7 26.6 28 28.5 28 27.1 27.6 28.1 27.2 26.6 29 28.4 28.1 27.4 27.9	27 28.4 28 1.6 29.6 29.7 7 26.6 28 1 27.6 28 28.1 29 28.4 28.1 4 27.6 27.4	27 28.4 28 (6 29.6 29.7 7 26.6 28 1 27 6 28 29 28.4 28 1 4 27 6 27 4 8 28.6 27 4
	4	27.5 27.5 26	27.6 26.6 28	27.2 29 27	27.2 27.5 28		29 29.3 29.6 30.2 2	29.6 30.2 z 28.4 27.6 28	29.6 30.2 2 28.4 27.6 28 27.9 27.5 27	29 29 29 29 4 27 2 28 4 28 29 4 28 29 4 28 27 8 28 29 4 28 30 8 31 6 28 6 27 9 27 5 27 7 26 5 28 28 5 28 5 28 28 28 5 28 28 28 5 28 28 5 28 28 28 5 28 28 28 5 28 28 28 28 28 28 28 28 5 28 28 28 5 28 28 5 28	29.6 30.4 2 28.4 27.6 28 27.9 27.5 27 27.1 26.2 27 28 29.7 2	29.6 30.2 28 28.4 27.6 28 27.9 27.5 27 27.1 26.2 27 27.1 26.2 27 28 29.1 27 4 28 29.1 27 4 28	29.6 30.2 27 28.4 28 29.4 28 28.4 27.6 28.6 29.6 29.7 29.8 30.8 27.9 27.5 27.7 26.6 28 28.5 28 27.1 26.6 28.1 27.2 26.6 28 28.5 28 27.1 26.6 28.1 27.2 26.6 28 27.2 26.6 28 29.7 29 28.4 28.1 27.2 26.6 28 29.7 29 28.4 28.1 27.9 27.9 29.1 27.4 28.4 28.1 27.7 27.9 27.9 29.1 27.4 28.6 28.6 27.6 27.2 26.7 27.7 28 28.2 28.6 28.5 28.5 28.1 27.2
.	1 2 3	26.8 26.4 26.5 27.5 27.5 26.4	28.4 27.3 26.6 27.6 26.6 28.4 28.8 28.8 27.4 27.2	29.6 28.2 28.9 27.2	29.4 29.4 27.6 27.2 27.5 28.4 29.2		U 29 23.3	<u>30, 23, 23, 23, 53, 30, 27, 27, 23, 4 28, 29, 4 28</u> 28,3 27,8 28,9 28,4 27,6 28,6 29,6 29,7 29,8 30,8	30 29 29.3 29.6 30.2 27 29.4 28.3 27.8 28.9 28.4 27.6 28.6 29.6 28.7 31.6 28.6 27.9 27.5 27.7 26.6	0 29 29.3 3 27.8 28.9 7 31.6 28.6 8 28 25.8	30 29 29.3 29.4 30.2 29.5 30.2 20.7 20.2 20.7 20.2 20.7 20.2 20.7 20.2 20.7 20.2 20.7 20.2 20.7 20.	30 29 29.3 29.4 30.2 21 29.4 28 28.3 27.8 28.9 28.4 27.6 28.6 29.7 29.8 30.8 28.7 31.6 28.6 27.9 27.5 27.7 26.6 28 28.5 28.7 28.7 28.7 28.7 28.7 27.6 27.7 28.7 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5	28.3 27.8 29.3 22.3 22.3 22.3 22.3 22.5 22.5 22.5 22
	LION	Jan. 26.	Fab. 28.4	Mar. 29.6	Apr. 29.4	Mav 30	t	1-1					

	_			· .										
ç.	; ; ;	6		29.4		28.2		28.6		•	28.8		77 77 3	2
(C) - tint (100	6		33	30.7	29.1	28.7	27.4	28.4	28.4	20.1	37 G	2	1
	29	28.3		28.9	29.3	28.2			28.6 28.4	28.8	28 4	04.0		
	28	27.5	29.6	29.7 28.9	29.1	29.6	28.2	27.7	28.9	28.4	28.4	10	212	
	27		8	31.4	59.1	28.8	28.6	28.2	28.2	88.	29 28.4 28.4 29.1	76	0 4	
	26	26.7	8	30.2	29.7 29.2 29.6 29.1 29.1	29.8 28.2 28.8 29.6 28.2	29 29.41 28.61 28.2 28.4	29 28.2 27.7	29 28.6 28.2 28.9	28 30.2 27.6 28.8 28.4	8.2		1	
	25	27.5	29.2	8.0%	29.2	8.6	53	30.4		0.2	61	8 8	86	
	24	7.9	8.8	50.3	507		8			28	28 29.1 28.2	88	74	
	23	8.6	8.2	5.6	10	28 28.8	28 28.2 29.2 28 1	27 27.8 29.6 27.8 28.3	28 27.2 27.6 28.4			8.512	201	
	22	7.8.2	7.6 2	8.2 2	7.4 3	9.6	8.2 2	9.6 2	7.2 2	8.7 2	7.2 2	7.8 2	642	
	31	9.3 2	9.2 2	9.8	9.2.2	9.5	28 28	7.8.2	28 2	322	362	762	7 8 2	
	20	6.6	0.2	0.9 2	7.7 2	9.1 2	29	272	29.6	3.2 20	29 28.6 27.2 28.8	29 2	4 2	
	19	27.6 27.6 28.4 26.9 26.6 29.3 27.8 28.6 27.9 27.5 26.7	30.4 30.2 29.4 29.5 30.2 29.2 27.6 28.2 28.8 29.2	31 29.6 28.7 29.4 29.4 30.4 29.4 30.9 29.8 28.2 29.5 30.3 30.8 30.2 31.4	29 27.7 29.2 27.4 30.1	29 28.4 29.6 28.8 28.3 29.8 29.8 29.6 29.2 29.1 29.5 29.6			29 29	29 28.2 28.2 28.7 27.6	8	[∩	
:	1	3.4 2	9.4 29	0 4 29	3.5	<u>5</u> 120	30 29.4 29.1 28.6	28.4 27.6 27.3	i i		ñ	28.2 28.8 29.8 28.2 28.8 27.8 27.5 29.1 28.4	6	
	17 18	.6 28	12 29	.4 30	30.7 30.8 30.2 30.7 29.5	.8 28	-4 -7 -7	4 27	8 29	2	6 27	5 29	8 26	
		6 27	4 30	4 29	2 30	8 29	0 29	29 28	6 28	2 28	2 28	8 27	8 26	
	5 16	3 27	30	7 29	8 30	3 29	4		7 28	9 27	6 30	8 27	8 28	
	L 4	6 27	6	6 28.	7 30	8 28	2 29.	4 29.	8 28	2 27.	5 27	2 28	9 27	
	11 12 13 14 15	1 28	28.7 29.8 29.3 29.6 30	1 29	4 30.	5 28.	28.7 29.5 28.2 29.2 29.4	3 29.	26.4 27.2 28 28.8 28.7 28.6 28.8 29.4	5 28.7 28.4 26.2 27.9 27.2 28.7 29	27.	3 28	2 26.7 27.8 28 27.8 28.8 26.8 26.6	
	Ť	27.	3 29.	3	29.8 30.5 30.4	1 29.0	5 28.	28.6	2	28.4	5	1-29.6	27.8	
	-	27.	29.8	30 29.4	30	28	29.5	28.2	27.2	28.7	27.6	28.6	26.7	
			28.7					28.4	26.4	28	28	28.2	27.2	
•	9	28.6	30	28.7	3	29.8	59	26.8	28.8	27	27.6	28 28.1	27.2	
	6	28.5	27 28.9	28.8	29:2	29.4 29.9 28.9 29.3 29.6 28.6	29.3 28.2 28.6 29.2 28.7 28.2 29	28	28.3 28.8	28	29.6 27.6		27 26.4 27.2 27.2 27.2 27	
	8	28.3	27	29.2	ຄ	29.6	28.7	27.9	28.5	27.4	29.6	28.1	27.2	
	7	28.2	28 27.9	29.1	29.5	83	29.2	26.6	29.7	27.2	27.4	29.2	26.4	
	9	28.9	28	29.6	30.1	28.9	28.6	27.7	29.4	28.5	27.9	29.2	27	
	S	27.9	28	30.2	29.9	29.9	28.2	27.1	28.2	26.6	29.2	28.8		
	-	28.1	28.1	30.6	30.2	7 20	20.20	হ	26.6 28.2 29.4 29.7 28.5	29 26.6 28.5 27.2 27.4	30.1 29.2 27.9 27.4 29.6	28.8	27.5	
	0	28.4	27.3	30.4	28.6	F.	2	8. 82		_	20	28.2	27.8	-
	7	9.02	28.8	29.4	30.2	58.6	20	28.3	21.8	- 8	29.5	28.8	7 6	
983	-	27.7 29.6 28.4 28.1 27.9 28.9 28.2 28.3 28.5 28.6	27.8 28.8 27.3	29.8	6.62	28.4 28.6 29.1	29.3 29.3 29	28.4 28.3 28.8 29 27.1 27.7 26.6 27.9 28 26.8	6.0	28.6 28.1 27.6	6.73	28.8	27 27 6 27.8 27.5 26.8	
(A-1-4) 1983	Math	Jan.	Feb.	Mar. 29.8 29.4 30.4 30.6 30.2 29.6 29.1 29.2 28.8		May 2	June	스키	Aug. 29.6 27.8 27.6	Sep. 2	Oct. 27.9 29.5 30.1	Nov. 28.8 28.8 28.2 28.8 28.8 29.2 29.2 28.1	С С	
₹	Σ	<u> </u>	ш. Г	≥	≤	2	<u>=</u>	7	<u>< </u>	رم ا	0	Ź	õ	

.

VII - 68

C- < H2UG		
U < C < C F < < F < r		
1		

ŝ	3		+. 27. 7	•	29.4	•	28.2	•	28.6	28.2	'	28.8	\$	27.3	
(Unit: °C)	ອ		÷.?;		90	30.7	29.1	28.2	27.4	28.4	28.4	29.1	27.6	27	
)	29	600		ī	28.9	29.3	28.2	28.4	28			28.4		26.8	
	28	37.6				29.1	29.6	28.2	27.7	28.S	28.4	29 28.4 28.4	27.3	27.6	
	27	ĉ	9	8	31.4 29.7	29.1	28.8	28.6	28.2	28.2	28.8 28.4 28.8	29	27.6	26.9	
	26	F	, 9	ខ្ល	30.2	29.6	28.2	29.4	29	28.6 28.2 28.5 28.5	27.6	28.2	28.4	28 27.4 26.9 27.6 26.	
	25		2	29.2	30.8	29.2	29.8 28.2 28.8	29	30.4 29 28.2 27.7	29	30.2 27.6	29.1	28.6 28.4 27.6 27.3 27.2	28	
	24				30.3	25.7		28.1	28.3	28.4	28	28	. 28.8	27 4	
	23		0	27.6 28.2 28.8	29.5	30.1	28 28.8	29.2 28.1	27.8	27.6 28.4	27.6	28.8	28.5	27.2	
•	ដ		21.8 20.0	27.6	28.2	27.4	29.6	28 28.2	29.6	28 27.2	28.7	27.2	27.8	26.4	e et
	5		28.3	29.2	30.9 29.8 28.2	29.2 27.4 30.1 25.7	29.5 29.6		29 28.4 27.6 27.3 27 27.8 29.6 27.8 28.3	28	28.2 28.7	29 28.6 27.2 28.8	29 27 6 27.8 28.5	27 27 4 27 8 26 4 27 2 27 4	
	2		26.6 29.3	30.2	30.9	27.7		29	27	29.6	28.2	29	29	27.4	
	6		26.9	29.4 29.5	29.4	39	29.2 29.1	28.6	27.3	8	29	28.8	28.4		
	181		27.6 27.6 28.4 26.9	29.4	30.4	9.8 30.5 30.4 30.7 30.8 30.2 30.7 29.5	29.8 28.6	29.4 29.1 28.6	27.6	29.4	29	27 27.6 27.6 30.2 28.6 27.8 28.8	28.2 28.6 27.8 27.5 29.1 28.4	27 26.4 27 2 27 2 27 2 27 2 27 2 26.7 27 8 28 27 8 28.8 26.8 26.6	
•	17		27.6	30.2	29.4	30.7	29.8		28.4	28.8	28.7	28.6	27.5	26.8	
	16		27.6	30.4	29.4	30.2	29.8	g		Ñ	26.2 27.9 27.2	30.2	27.8	28.8	a.
	15		7.8 27.2 27.1 28.6 27.3	30	28.7	30.8	28.3	29.4	28.4 28.2 28.6 29.4 29.6	28.8 28.7	27.9	27.6	28.8	27.8	•
	14		28.6	29.6	29.6	30.7	28.8	29 28.7 29.5 28.2 29.2	29.4	28.8	26.2	27.6	28.2	28	
	13	2	27 1	8.7 29.8 29.3	31	30.4	29 28 4 29 6	28.2	28.6	26.4 27.2 28	27 28.5 28.7 28.4	27		27.8	1.
	12	1	27.2	29.8	30 29.4	30.5	28.4	29.5	28.2	27.2	28.7	28.4 27.8	28.8	26.7	
	11		27.8	3	8	10		28.7	28.4		28.5	28.4		27.2	
	9	2	28.6	30	28.7	29	29.8	30	26.8			1.1	28 28 1	27.2	
	σ	>	28.5 28.6	28.9	28.8	2 62	28.6	28.2	28	12.2		Ċ.	"	27.2	
	ľ		27.9 28.9 28.2 28.3	27	29.2	ę	29.6	28.7	27.9	28.5	27.4	29.6	28.1	27.2	
			28.2	27.9	1.00	295	l S	202	26.6	797	27.2	77 4	ę	26.4	
	e E	2	28.9	28 28	30 21 29 6 29 1	le e	28.0	28.6	11	29.4	28.5	510	00	5	1
	2	2	27.9	28	30.5	30.7 29 9 30.1			5	6	20 26 6 28 5 27 2 27 4	ģ	200	202	
		*	28.1	28.1	30.4 30.5	202		20 20 3 28 21 28 61 29 21 28 7		26.6				27.5	
•	-	2	29.6 28.4 28.1	27.3	30	28.0			1 28 6	21.0	1 27 6	6		21.5	
	ן ן	1	7 29 6	1 78 8	70.8 70.4	20 0 20 2 28 F		20 3 20 3	28 A 28 3 28 A 20 27 1 27 7 26 6 27 9	70 6 77 8 77 6 76 78 7 79 21 29 7	28 6 28 1 27 6	77 0 20 5 30 1 30 1 20 2 27 9 27 4 29 6		27 27 6 27 8 27.5 26.8	
1 5 1004	001		27.7								ac.	210	NG 21.3 23.3 30.1 30.1 20.1 2.2 2.2 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2		
		MICHI	Jan.	E.	No.					A DA		38	Š Ž		

لہ	5	ľ	<u>5</u>	T	ৰ	-,	30	Ē	7	ø	oC	2	.1	29	1	ď	<u>.</u>	
ç	30	7 36 5		_	7 29.4	į				6 28.8	29 27 8					A 27 6		
Cult		7 20 7	į	<u>'</u>	28.7	3 29.4	0 29 7		20.7	3 27.6			8.12 t	28.2 27.4	2 27.4	1 28		
•	29	7 2 7		'	30	28.8	30	ĉ	20.2	28.4 27.8	A AC		26.4	28.	29.2	77		
	28	27.1		26.8	30	29.2	30.2	1	গ	28.4	38.5		28.7	29.3	28.4	CBC	2	
	27	10	1	29	30.2	30.5	29.3	6	20.4	28 2	20.1	2	28.7	28	28.1	1 20		
•••	26	0 20		29.3	29.1	29.4	30.1		2	28.2	o C	3	29.4 28.7	28.7	27.6	37 G		
	ŝ	0		29.4	29	29.1	4		2.2	28.5	37 A	?	28.4	27.5	28.2	4 10		
i	24	10	0 /7	29.5	29.2	29.8	30 2		29.2	27.7	VBC	r	27.4	28.2	28.4	۲ 0 0	5	
	23		4 V V	28.8 29.2 29.8 30.4 29.5	29.5 29.	30 28.5 29.8	29.2	ļ	28.2 29.4 29.2 28.7 21.9 20.2	26.7 27.8 27.7	A 70 A 80 2 90 2 90	2	28.4 28.1 28.9 27.8 28.3 27.8 27.6 28.8 27.4 28.4	28.5 28.2 28.6 28.2 27.5	29.4 28.2 29.2 28.4 28.2 28.4 28.2 27.5	9	29 28.4 21.8 28.9 28.9 28.9 28.0 20.0 20.0 20.1 21.0 21.0 21.4 20.2	
•	22		2.12	9.8	30	30	28.8		8.2	6.7	4	2	7.6	28.2	8.4	0	0	
	21		70.1	9.2	29.4	9.6	292		28.4	27 2		7.27	7.8	8.5 2	9.2	0	2	
	20		7 0.12	B. 8] 2	28.7 2	28.4 29.6	29.7		8.4 2	9.1		0	8.3] 2	29 2	8.2.2		2 4 2	
	19	11	70.07	9.7 23	29 2	28.4 2	29.8.7		28.8 27.6 28.4	26.3 27.9 29.1		20.4 23.1 20.0	7.8 2	7,5	9.4 2		7 8 /	
	18		Ň	29.6 29.7	28	29 28	20 20		12	3 2	Ċ	¥	9 2	4 2	29 2	ľ	4	
	171		0 22 R.	30 29		١.	i.		30 28	.6 26	0	0 0	1 28	1 28	00		23 22	•
•	16		/ 26.0		28.2 28.3 28.7	6 29.2	0 6 20 21 27 27 6 20 6 28 6 20 8		27.8 30	6 29.6	2	0.07 S	4 28	29.4 27.1 28.4 27.5	6 28.81		D,	
•			2/ 5 26./	33	2 28	28.4 28.6	n n u		1 27	8 28		י רי	4 28	8 29	8 29.6		8 28	
	15		127	3 28	28	28			9 29.1	26	2	2 20	3 28	5 29 8	28.8		3	
	14		27.8	27.6	29 2		5		28.9	26.6	Ċ	20.2	28.	28	28		28.	.
	13	2	27 28.2 27.8	28.6	28.4	38.1	000	3	30.1	27.6		28.4	28.3	28.5	28.6		29.2	
	15			8.6 27.4 28.6 27.6 28.6 31.5	78 28 2 28 4	7 9 78 1			8.6 27.8 30.1	29.1 29.1 27.6 26.6 26.8 28.6		8.8 28.4 28.4 28.6 28.3 28	7 4 28 2 28 3 28 8 28 4	8 F 28 2 28 9 28 6	7 7 29 2 28 6 28 4		27.6	
	1		26.9	28.6	27.8	D C	100	2.64	28.6	29.1		28.8	27.4	28.6	770	•	28.7 27.6 29.2 28.3 28 28.5	
•	101	2	26.5	1 29 1				2	29.9	28 4		28 o	28.3	27.1	20 28 4 28 6 28 6 28 2 28 6 27 8 27 5		27.1	
	o	5	27.4 26.5	26.4	9.8	A DC		Ş	29.2	28.5		28 28 58	28.4	284	0 10		27.6	
•	α	5	27	29.1	78 78 R		-	N N	29.4	28.6			73	1 80	N N		29.3	•
•	14	- 1		78 1	c	n n		20 23.21 30.2	29.2	58.3		27.2	78.8	1 80			28.4	
	4	5	28 28.1 27.4	29 28 1	78 77 0 78 7 78 3	20 00 10C		ŝ	28.3	08.0		27.8	28.4	77 38 A 37 5 38 4 38 1 38 1 38 4 37 1			28.2	
	Y	5	28	29.7				<u></u>	28	i c g	4	27.4	- T T C	7 5			27.7	
		•		1	, e			3.4	9.6	0 C	3	4 8	7 4			5	7.3	
•	•	2	7.2 2	0				0.0	6 6 6			82	0.1	 	1 1 7	2	8.3	
•	ç	4	28 27.2 29.1	6 8 3	410 215			29 20.01 23.21	0 8 8		2	20	1		5	4	7.8 2	
201		-		1	20 20 27 27 4	י קר גרי		79.2	20 6 28 8 29 2 29 6 28 28 3 29 2 29 4 29 2 29.9	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		28.4 29 28.2 28.4 27.4 27.8 27.2 28.4	Can 7 77 77 1 77 7 78 4 77 4 28 4 28 8 27 3 28 4 28 3	2 E 277	No. 20 1 20 2	7 7	Dec. 27.1 27.8 28.3 27.3 27.7 28.2 28.4 29.3 27.6 27.1	
3001 13 1 47	" ? !	5	Jan 27 1		+		¥ الا 	May 2	-	-	-т			۲ ۱	۲ ۱ ۱	¥ ≥	5 0	
	ł	MON	Jar				₹	ž	- lisma		3	Aug	ľ		<u>اٰ</u>	ž	å	ļ
1.		, d		. 1		i ar	2		1.3						1	÷.	<u>.</u>	

(Unit: °C)

Table VII.3.2 (4/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

-

õ	-L_	28.2		28.5	•	39	Į	28.2			28.2	•	28.2	
(Unit		28.4	1	29.3	28.4	28.1	29.8	28	ñ	27.6	27.6	28	27.4	
	29	28.1	-	28.8	30.5	28.8	62	28	27.6	28.2	28.3	28.4	29 28.3	
	28	27.2	29	29.6	8	29.4	27.8	28.9	26.3	28.2	29.6	27.8	29	
	27	27	28.6	29.8	29.4	29.5	29.8	28.2	28.2	28.4	27.6	28	27.2	
	26	27.8	28.7	29	297 29.4	27.4	29.6	28.8 28.2	28.3	28.8	28.6	29.5	28.4	
	25	28.4	28.3	29,7	27.9	29.2	29.8	28.4	27.3	29.4 28.8	28.4	27.8	27.2	
	24	27.4	28.2	28.6	28.4	29.9	29.8	28.3	28.2	29.2	28	28.4	27 6 27.7 28.6 28.2 27.2 28.4 27.2	
	23	28.8	27.8	28.8	28.5	30.5	29.8 29.8 29.8	28.2	28.4 29.4 28.2	25.7	29.2	27.9	28.6	
	ដ	28.1	28.2	28.2	28.4 28.5	29.6	29.8	29.1	28.4	27.9	28.8	29.8	27.7	
	31	27.9	28.2	28	30	29.4	29.4	28.8	28.3	28.2 27.9	28.2	28.4	27.6	
	20	27	29.4	29.4	28.6	29.8	30	27.8	28.8	29.2		28.2	26.6	
	6	27.5	28.4	29.5	29.7	28.8	29.1	28.5	29.1	29.3	28.4 28.2	28.1 28.2	28.2 28.2 27.8 26.6	
	17 18	28.2	27.9	27.7	29.1	29	27.4	27.4	28.8	28.4 29.3		28.2	28.2	
	Ļ.	27.2	27.4	27.9	28.4	29.2	28.6	28.4 27.4 28.5	29.6	28.4	29.1 29.5	28.6 28.2	28.2] :	
	16	26.3	29.4	30	8.8	30	28.6 28.6	28.2	28.1	28.5		28.8	29	
	15	27.8	29.2	28.6	29.2	30	27.4	28.9	28	27.2	28.4 28.6	28.9	28.4	
	14	28.7	28.2	28.8	28.8	29.6	27.6	28	29.8	27.8	27.8	27.8	28.7	
	13	28	29.2	29.6	28.2 27.8 28.8	8	29	28.9	29.8	29.2	29.9	28.4 2	28	
	12	6.1 27.2	28	29.8	28.2	30.2	29.2	28.4 28.9	29 28.6	26.6	28.2	28.1	28	
	11	26.1	27.2	26.7	28.4	29.4	27.4 29.	28.2	29	28.1	28.2	28.3	27.6	•
	10	4.6					9.2		28.4	7.2	28			
	6	24.6 24.6	7.5 2	7.6 2	8.4	8.4	7.8 2	8.2 2	8.6 2	9.1 2		9.1] 2	6.5 2	
	80	6.8 2	8.2 2	27 27.8 27.2 26.5 27.6 27.4	9.8	29 28.4 28.4	28 28.6 27.8 28.9 28.8 27.8 29.2	29 28.8 28.2 28.5	28 28.8 28.8 28.4 27.6 28.6	28 29.1 27.2	27 28.8 28.8	29 28.2 28.2 29.1 28.8	7.6 2	
	7	6.1 2	7.8 2	7.2 2	9 4 2	õ	8.92	29 2	8.4 2		27 2	8.2 2	8.2 2	
	9	6.2	7.8 2	7.8 2	7.2		7.8.2		8.8 2	8.4 2	29	29 2	8.8 2	
	5	6.9	8.4 2	27 2	0.2	28.4 28 28.8	8.6	8.4 2	8.8 2	7.8 2		8.4	7.8 2	
	4	8.2 2	7.9 2		8.5	8 4	28	7.2 2	28 2	8.3 2	8.2 2	7.5 2	7 2 2	
	3	7.8 2	7.9 2	5.4 2	2 6.8	272		29 27.2 28.4 28.8	28.4	7.4 2	8.4 2	8.8 2	7.4 2	
	7	8.4 2	29 27.9 27.9 28.4 27.8 27.8 28.2 27.5 27.6	6.4 2	8.8	33	9.2	-	8.6 2	8.8 2	7.9 2	8.5 2	9.2 2	
986	-	28.4 28.4 27.8 28.2 26.9 26.2 26.1 26.8	28.8	26.8 26.4 25.4 25.4	29.2 28.8 28.9 28.5 30.2 27.2 29.4 29.8 28.4 28.4	29.1	28.8 29.2 29.2	28.8 28.9	27.1 28.6	27.2 28.8 27.4 28.3 27.8 28.4 28.4	28.8 27.9 28.4 28.2 28.2	28.4 28.5 28.8 27.5 28.4	28.6 29.2 27.4 27.2 27.8 28.8 28.2 27.6 26.5 26.6	
(A-1-7) 1986	Moth	Jan. [2	۲۲ م	Var. 2	5	May 2	June 2	July 2	Aug. 2	Sep. 2	Oct: 2	Nov. 2	Dec. 2	
₹	Σ	٦	ц	≥	<	2		5	₹	Ŵ	0	Ž	Ó	

		<u> </u>		·····		<u> </u>								
	Unit: °C)	9	27.2	•	58	·	28.4	•	28.6	28.6	•	29 28.8	•	28.3
	(Cnit	30	27 27.6 27.3	•	28.4	28.6	29 27.2 28.4 29.2	30 28.7	28.6	28.2	28.8		27.4	28.8
		29	27.6	,	28.5	28.5	28.4	8	28.5	29	26.6	26.8	30.6	28.4
		28	27		28.4	27.9	27.2	28.8	28.4	29.2	28.6	27.3	29.6	27.8
		27	27.2	29.3	29.6	27.6		28.6	27.5	27.4	29.4	28.4	28.8	28.1
		26	26.4	29.2	29.6	27.9	58	27.6	27.3	27.8	28.2	28.9	28.6	27.8
	:	25	28.4	28.8	29.1	28.4	28.5	29.4	27.8	27.8	28.6	27.9	27.8	28
		23 24	28 28.2 28.4 26.4 27.2	28 27.7 27.9 28.2 28.8 29.2 29.3	28 27.9 28.8 29.7 29 28.4 29.1 29.6 29.6 28.4 28.5 28.4	29 27 4 28.2 28.8 29.2 28.8 28.4 27.9 27.6 27.9 28.5 28.6	29 28.8 29.4 28.6 27.6 28.5 28	29 29.6 28.6 28.2 28.8 29.2 28.4 29.4 27.6 28.6 28.8	28 29.2 28.8 28.7 28.5 27.8 28 27.8 27.8 27.3 27.5 28.4 28.5 28.6 28.6	8 26.8 28.3 28.4 28.6 28.9 28.2 28.3 29.3 28.4 30.3 29.6 29.9 28.2 27.8 27.8 27.4 29.2 29.2 29.2	28 28 1 28 7 28 4 28 28 5 28 2 28 8 28 2 29 4 28 5 26 5 28 8	5 29.6 28.6 28.4 28.5 28.7 30 29.6 28.8 28.2 27.8 27.8 27.8 27.9 28.9 28.4 27.3 26.8	28 28.7 28.5 28.4 27.8 28.6 28.8 29.6 30.6	27.6 27.9 28.3 27.4 27.9 28.9 28.2 27.6 27.6 27.6 27.8 28.2 28.4 28.2 28.6 28 21 28 28.1 27.8 28.4 28.6 28.3 28.3
	1.1	23	28	27.9	29	29.2	28.6	29.2	27.8	29.9	28.4	28.8	28.5	28.2
		22	28	27.7	29.7	28.8	29.4	28.8	28.5	29.6	28.7	27.8	28.7	28.4
		21	27.3	28	28.8	28.2	28.8	28.2	28.7	30.3	28.1	27.8	28	28.2
	-	20	27.2	29.2	27.9	27.4	29	28.6	28.8	28.4	28	28.2	28.4	27.8
			26.6	28.4	28	R	29.1	29.6	29.2	29.3	27.6	28.8	28	27.6
		17 18 19	27 25.2 26.2 26.7 27.1 27.3 27.6 26.9 26.6 27.2 27.3	29 29 2 28.4 29.2	29	28.8	27.1 28.2 28.6 27.8 28.2 29.5 27.4 28.8 29.1	29	28	28.3	28 28.7 27.6	29.6	29 26.6 29.4 29.3 28 28.4	27.6
	•	17	27.6	29	8 28.5 29.2 28.7 28 28.7 28.4 29	28 28 29.4 28.6 28.6 29.3 28.8	27.4	29.8	28.7	28.2	28	8	29.4	28.2
	.	16	27.3	28 28.2 28.8 28.2 28.6 28.8	28.7	28.6	29.5	6 28.9 28.6 29.5 28.6 27.6 29.8	29 28.5 28.2 28.2 28.1 27.7 28.7	28.9	27.8	28.7	28.6	28.9
		15	27.1	28.6	28	28.6	28.2	28.6	28.1	28.6	28 28 28 28.2 28.2 27.8	28.5	29	27.9
		14	26.7	28.2	28.7	29.4	27.8	29.5	28.2	28.4	28.2	28.4	27.5	27.4
. •	· ·	1 12 13 14 15	26.2	28.8	29.2	28	28.6	28.6	28.2	28.3	28	28.6	28 29.4 28.7 27.5	28.3
•		12	25.2	28.2	28.5	28	28.2	28.9	28.5	28.8	28	29.6	29.4	27.9
		11	27	28	28.8	29.1	27.1	29.6	29	28.8	28	28.5	28	27.6
•		10	26.9	28	28.4	29		29.1 29.6 29			28.4	28.2	27.9	28
		6	26.2	27	30	28.9	27.3	29.1	28.1	7.6	29.4 28.4	9.2	8.4 2	
		8	26.8	8.4		27.8	27.4	9.8	28.5	27.5	28.4	28.2	29.2	27.8
		7	27.6 26.8	28 28.4	28.7 29.8	28.1	28.4	29.2	28 29.5 29.5 28.5 28.1 28.4	27.8	28 27.8 28.4	28.2	29 29.2 28.4 27.9	7.1
		9	27.8	27.4	7.7	9.9	28.2	28.1	29.5	27.8	28	28.6	28.7	28.7
 		5	28.8	7.8	74	9.6	7.7	28.11	28	27.8	9.6	28.4	28.7	28.2
:	:	4	27.9	7.8	8.1	28.2	28.2	8.2	7.7	7.9	9.6	8.1	8.5	8.5
		3	28.7	20.6	7.8	29 28.8 28.2 29.6 29.9 28.1 27.8	27.6	27.5	28	26.6	39.6	27.3	28.4	20
		2	28.6	27.2	28 28.2 27.8 28.1 27.4 27.7	29	29 27.6 28.2 27.7 28.2 28.4 27.4 27.3 27.3	29.2	28.8	28.4	28.7	28:4	39.4	6.73
•••	987	-	28.8 28.6 28.7 27.9 28.8 27.8	Feb. [27.4 27.2 26.6 27.8 27.8 27.4	28	27.9		June 29.6 29.2 27.5 28.2 28.1 28.1 29.2 29.8	July 29 28.8 28 27.7	28.4 28.4 26.6 27.9 27.8 27.8 27.9 27.9 27.9	28.4 28.7 29.6 29.6 29.6	28.8 28.4 27.3 28.1 28.4 28.5 28.2 28.2 29.2 28.2	Nov: 29.6 29.4 28.4 28.5 28.7 28.7	Dec. 27.4 27.9 29 28.5 28.2 28.7 27.1 27.8 27.8
	(A-1-8) 1987	Moth	Jan. 2	eb. ≦	Mar.		May 27.8	ine .	- An	Aug. 2	Sep. 2	Oct. 2	2	50
	ځ	Σ	ĩ	ц <u>т</u>	Ž	<	≥	ŕ	J.	۲	Ń	0	Ź	Ő

	~	
	11.3.2 (5/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP	
	jo, ∧	
	ENTA.	
	AR, SI	
	KAMP	
	SAR	, i
· · ·	AT PA	
	DATA	· ·
	ICAL	17.5 1.1
. *	orog	
	ETEOR	
	(8) MI	
	.2 (5/8	
	able VII.3	
	Tabl	
	1911 - 1912 - 1913 - 1914 -	

ı		~	· 1	<u></u>	<u> </u>			9	10	T	77	51	-	<u>ल</u> ा	
(Unit : °C)	31	1 27.2	. •	1 28	*	28.4		28.	28.6		0 0 0 0 0			3 28.3	
(Unit	30	27.3	1	28.4	28.6	29.2	28.7	28.6	28.2	28.8	ç	ļ	21.4	28.8	
	29	27.6	Ţ	28.5	28.5	28.4	30	28.5	29	26.6			9	28.4	
	28	27	28.9	28.4	27.6 27.9	29 27.2 28.4	28.8	28.4	29.2	28.6		2	29.6	28 27.8 28.1 27.8 28.4 28.8	· .
	27	27.2	29.3	29.6 28.4	27.6	29	28.6	27.5	27.4	29.4		10.4	28.8	28.1	•
	26	26.4		29.6	27.9	28	27.6	27.3	7.8	00		0	9.0 8	27.8	·
	25	28.4 2	27.9 28.2 28.8 29.2	29.1	27.4 28.2 28.8 29.2 28.8 28.4 27.9	3.5	28.6 28.2 28.8 29.2 28.4 29.4 27.6 28.6 28.8	28 27.8 27.3 27.5	e = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	28 78 61 28 71 29 41 28 61 26 61		8.5 29.6 28.6 28.4 28.5 28.7 30 29.6 28.8 28.2 27.8 27.8 28.6 27.8 28.6 27.9 20.3 20.4 27.3 20.3	27.8 28.6 28.8	28	
	24	8.2.2	8.2 2	8.4	8.8	29 28.8 29.4 28.6 27.6 28.5	8.4 2	28	82	80		0	8.4	8.6	
	23	28 28.2	7.9 2	29 28.4	9.2 2	8.6 2	9.2 2	7.8	66	τ			28 28.7 28.5 28.4	8.2 2	
	22	28	27.7 2		3.8 2	9.4 2	3,812	29.2 28.8 28.7 28.5 27.8	080	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		7 2	8.7 2	8.4 2	
	21		28 2	1.8 2	3.2 2	1.8 29	3 2 28	37 20	50			N 2	28 2	3.2 2	1
	20	2 27 3		9 28	4 28	29 28	6 28	8 28	12			2	4	8 25	
	19	27 3 27 6 26 9 26 6 27.2	4 29.2	28 27.9 28.8 29.7	29 27	_	6 28	2 28	5 2 8	2 2 1		87 8	28 28.4	6 27	
		9 26	2 28.4		8	8 29.1	29 29.6	8 29	2			6 28		6 27	
	7 18	5 26	9 29.2	4 29		4 28.8	8		00		0.12 1.02 02	0 29	29 28.6 29.4 29.3	2 27.	
	16 17	27	29	28 28.7 28.4	29 4 28.6 28.6 29.3	27.	3 29.1	80				ð	3 29	3 28.	
	ł	2	28.6	28.7	28.6	29.5	276	10	i c	; ; ;	1	28.7	28.6	28.5	
1	15	10	28.6	28		28.2	28.6	28.1			0.12 20.2 2.02 07	28.5	29	27.9	
	14	26.7	28.2	28.7	29.4	27.8	29.5	28.5			107	28.4	27.5	27.4	
	13	7 25 7 25 7 26 7	28 28.2 28.8 28.2 28.6 28.8	8.8 28.5 29.2 28.7	28	28 G	29 61 28 91 28 61 29 51 28 61 27 61 29 81	20 28 4 28 2 28 2 28 1 27 7 28 7		2.0V	20	28.6	28 29.4 28.7 27.5	27.6 27.9 28.3 27.4 27.9 28.9 28.2 27.6 27.6 27.8 28.2 28.4 28.2 28.6	
. ¹ .	11 12	20.0	28.2	28.5	28	28.2	980	α α c			থ	29.6	29.4	27.9	
	Ŧ	16	202	28.8	201	77 1	20.6			0'0'	9	28.5	28	27.6	
:	10	280	286					1			28.4		27.9		
•	6	_		30 28 4	28.9	2 6	201 20 E	10 1 20		0	29.4 28	23:2	28.4	7.8	
	a			R D	27 R 5	2 4			2	0	4.9	8.2	29 29 2 28 4 27 9	7 8	
	F		28 28 4	24 7 29 8			78 1 70 7 70 8			0	7 8 2	8.2	29 2	712	
•	ľ	20		0 1 1	20 0 7R 1	20			2	2	28 2	8.6 2	8 7	194	
	ľ	20	2 C	10	1 6	4 0	- -			Z R	9.6	3.4 2	970	- 0	
• • • •				i c ? -	21.0 20. 21. 21. 70 E				20 71 70 73 73 73 73 70 7	3	3.6 23	27 3 28 1 28 4 28 6 28 2 28 2 28 2 28 2 28 2	15 21	20 28 51 28 21 28 71 27 11 27 81 27 8	-
	-	3 1 1 2	26				vič piu		9 9	29	<u>6 2</u>	3 28	10		
	-	4	20.0 20.0 20.1 21.3 20.0 21.0 77 4 77 7 76 6 77 8 77 8 77 4	70 20 21 27 0 22 0 21 0 21 0 27 7	10	23 20.0 20.2 23.0 23.3 20.1 21.0 20.3	216	00 207 0.7 2.67	o,	28.4 28.4 26.6 27.9 27.8 27.8 27.9 27.9	28.4 28.7 29.6 29.6 29.6 29.6 28 27.8 28.4	4 27	20 6 20 4 28 4 28 5 28 7 28 7	• • a	<u>,</u>
 			9 0	10		21.0			23 20.0	4 28	4 28	28 8 28 4	0 0 0 0 0 0	23 0 23 4 77 0	
	A-1-9) 1500	+		+	1	Ĭ	A 200	2					Т		
	Ĩ				Mar	₹	May		Ì	Aug.	Sep	È			3
	-	-		-				1				1.1			

								-	~	- 1	6	.	Τ,	71						
ŝ	3	28.2	'	29.4	'	29		29.2	28.2	'	28.6	ľ	k	21.4						
(Unit:	30	27.9		27.3	29.3	30.7	28.7	27.6	28.3	27.6	27.8	26.6		2.12						
_	29	28.4	•	28.1	29	30.4	28.7	28.2	28	27.8	29.6	27.2		1.72						
	28	28.2	28.4	28	30.2	29.4	27.7	29	28.2	27.2	28.6	28.6		27.4						•
	27	28.4 2	œ	6.7	29.6	28.8 2	27.6	28.8	28.2	28.5	28.7	28		29.21						
	26	28.7 2	26 27	29 27.	29.5 2	2782	28 6 2	28.8 2	27.6 2	2812	28.6 2	770	:	80		• •				
N.	25		1.	8			9 26					0	1	6 26						
	ļ.,	5 29.2	8 27.8	9 28.	6 29.6	6 28.6	3 28.9	4 29.8	9 27.6	28.2 28.1	4 28.2			6 28.6		•				
	24	29.6	8	38	27.6	28.6	28.3	28.4	28.9	28	27.4	1 28 1	į	8 29.						
: •	23	29.6	28.8	28.3		28.4	28	28.2	29	28	28.2			ซู						•
: .	22	27.6	28.2	29.3	30	29	101	39	28.4	8	27.8	C ac	7.07	29.5						
	3	26.1	28.4	28.6	30	28.4	28.2	29	27.8	28	1 90		107	28.8						
	3	27.4		28.9	30		28.8	29.51			08.0	1010	0	28.5						
	19	27.2 2				28.8	86	28.2	57.8	28.5	30 6		2	28						
-	18			2 2 2 2	7312	0 2 9 0	000		28 9 3	292			23.0	9.6		•			. '	
	171	Ι.											·	28.6 28.						
	16	10	280	0 00 7			2 28 4	200	8 77 5	100			0 20 1	28 28			•			-
	ł	6	979			26 8 26 9	000		6	9 28 2		-	4 21.0	4				i.		
	151	10	28.6	280	ŝ	у Ч	200		16	i c		į	R	5						
	4	ļõ	77.8	6 00	200				i l'r				29	26.8		2				
	13	10	10	1 8 6	22.04				200		č		28.8	26.7						
	13		27.4				200	1 00	2 4	2 80			27.5	27.7						
	F	-	1		3 1 2 1 7 7				5			+ + 0 1	27.6	28.6			•			
	P	╌┝╴				ज॑२	10	1	╗╡╕	+ C 00		- 1								
	0	20 00	20.04	70 02 1	4 /7 07		20.4 A			20 11 20	2	4 4	28.8 28.4 27.4 28.4	2					•.	
	a			4	· .	<u>ار</u>			4 C 2 0	v č p c	4 C	4	2	2			-			
сл. П.		0 27 6	3 8 2 3 8 2	0 0 0 0	0.02 0 /2		0.62 2.82	29.0 29.0		23.4 20.0		2	8 28	8		•	•	t.,		
	4										98	8 +							· .	ċ
· 		5	v C	¥						20.0 2/.0 23.4 20.0	707 17 07		282	2						
			Ň	20.2	1	97	N		Ĭ	ς ί		2	28.	č						
		4 (2							2	9	28.2	28.7	0	;	÷	с. Ч.	۰. :		
 	-	2 4	20.01 2/ 20		20.0	2	2.0	4.9.4	23,4 21.0			28.7	29.5	27 27 27 2 26 8 27 8 26 8 27 2 27 2 26 7	1) 		۰.	- î.	
	ſ		0.72		4.82 82			4.07	21	7.00	0.02	28.4	28.4		Į.			-		1
0001	222		28.6		27.4	28.2 20.1 29.0 29.7	28.4 29.5 28.6 28.2	29.6 28.4 29.4	7 97	282	2 4	28.9 28.4 28.7 28.2 28.8 2/ 4 20.6 28.4	29 28 4 29 5 28 7 28 2 28 6	27 E 27 2	2				-	
í	(A-1-10) 1989	1			Т					ч. Т				+-	4					:
	\$		Ċ,		N N	Ž	Δaγ		3	₹ I	키	ខី	ŠZ		j	•			 	:.
V	 _	71									- - 		:		•	 		 		je N
▼(14 A						 			

VII.-71

Table VII.3.2 (6/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

.

29.2 28.5 27.2 27.6 28.2 28.2 28.5 27.8 28.6 28.5	ЦоМ	1	2	Э	4	ç	G	~	ŵ	<u>_</u>	<u>0</u>	÷	12 13		14	15	16	17	18	19	201	21	22	23	24	25	26	27	28	20	50
286 28.8 27.6 28.6 28.6 28.6 27.7 28.6 29.1 28.6 29.1 28.6 29.1 29.6 29.7 28.6 29.1 29.6 29.7 28.6 29.1 29.6 29.7 28.6 29.1 29.6 29.7 28.6 29.7 28.6 29.7 28.6 29.7 28.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6 29.7 29.6	Jan,	26.8	66	29	27.5	7.6 2	7.9 2			28 2		8.6 2	7.4 2		8.2 2		5.2 2	1									8.2.2	787			20 × 00
299 265 27.6 28.4 27.4 28.9 27.6 28.5 28.6 28.5 28.6 28.7 28.6 28.6 28.7 28.6 28.7 28.6 28.6 28.7 28.6 28.6 28.7 28.6 2	Feb.	28.5	28.8	27.8		28 2	8.8 2	6.6	28 2	8.5 2	7.21 2	7.9	29 2				7.7 28			ñ		11 21	3.8 25	1 2	36.2	3 4 2		0 3 0			
256 28 ,3 29 ,7 29 ,4 28 ,4 27 ,7 29 ,4 28 ,4 28 ,4 28 ,4 28 ,4 28 ,4 28 ,4 29 ,4 28 ,4 20 ,4 28 ,4	Mar.	29.9	28.5	27.8	28.9	8.9 2	8.8 2	7.3 2	842	7,4 2		7.8.2	8.3	28		8.912	9.8 2	3.2 2				21	3.2 25	128	10	38.7			٠lə	_	- ac a
28.8 28.4 28.4 28.5 29.4 30.6 30.4 30.4 29.5 29.5 29.7 31.6 29.3 30.6 30.6 30.6 29.7 28.5 28.7 29.3 28.5 28.7 29.3 28.5 28.7 29.3 28.5 28.7 29.3 28.5 28.7 29.3 28.6 28.7 29.3 28.5 28.7 29.3 28.5 28.7 29.3 28.5 28.7 29.3 28.5 28.7 29.3 28.7 29.3 28.7 29.3 28.5 28.7 29.3 28.5 28.7 29.3 28.7 29.4 28.7 29.3 28.7 29.3 28.7 29.3 28.7 29.3 28.7 29.3 28.7 29.3 28.7 29.3 28.7 28.5 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6	Apr.	29.6	28.3	29.3	29.7	9.2 3	0.9 2	8.4	29 21	9.9			28 2	8.8 2	9.4 2			1.	301 30		3.2 2			12	212	332				╗╴	
294 293 300 29:5 29:1 29:5 28:5 29:5 28:5 <t< th=""><td>May</td><td>28.8</td><td>28.4</td><td>28.4</td><td>28.8</td><td>8.5 2</td><td>8.6 2</td><td>8.3 2</td><td>28.9 2</td><td></td><td></td><td>4</td><td>0.4 2</td><td></td><td>9.8 2</td><td>9.7 2</td><td></td><td>_</td><td>3.7 3</td><td></td><td>3330</td><td><u>),6</u></td><td></td><td></td><td></td><td>3.5 26</td><td></td><td></td><td></td><td>ñ</td><td>- DC D</td></t<>	May	28.8	28.4	28.4	28.8	8.5 2	8.6 2	8.3 2	28.9 2			4	0.4 2		9.8 2	9.7 2		_	3.7 3		3330	<u>),6</u>				3.5 26				ñ	- DC D
28.3 27.9 27.9 28.4 27.9 28.4 27.1 28.2 29.2 28.4 28.5 27.5 28.5 27.6 27.7 28.5 27.7 28.5 28.1 28.4 27.5 28.5 28.4 27.5 28.5 27.5 28.5 29.4 29.6 29.4 29.6 27.3 28.5 29.4 29.6 29.4 29.6 29.4 29.5 28.5 29.4 29.6 29.4 29.6 29.4 28.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.4 29.6 29.6 29.4 29.6 29.6 27.2 28.6	Pune	29.4	29.3	30	29.5	9.1 2	9.3 3	0.41 2	27.9 30	0.8 2	9.1	29 2	7.6 2	9.2 2	9.5 2	9.2 2	3.5 26		3.3 2	12 25	14 2	22		15 26		3.5 27	7.8				rα
289 29.2 28.4 28.6 29.4 28.0 27.3 28.2 29.4 29.8 30.3 28.4 29.5 28.4 28.4 29.4 28.6 28.4 29.4 29.5 28.4 29.4 29.4 29.6 30.3 28.8 29.5 28.6 28.4 29.6 28.4 28.6	VIN	28.3	29.8	27.9	27.9 2	8.4 2	9.7 2	7.9 2	28.5 24	9.3 2		5.9 2	6.2 2	7.6 2	7.9 2	8.4 2	7.9.26	3.3 2,	7.7 22			0.2 20		4 26	3.6	5.7 25	9.3 2	8.9 2		35 2	5 24
29.2 28.4 27.6 28.4 29.1 29.2 28.4 28.6 28.6 28.5 28 28.7 28.7 28.4 28.6 28.6 28.6 28.4 28.6 28.6 28.6 28.7 27.7 28.4 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.6 28.4 28.6 28.4 28.6 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.6 28.4 28.6 28.6 28.4 28.6 28.4 28.6 28.4 28.6 28.6 28.4 28.6 28.7 27.7 28.6 28.7 27.7 28.6 28.7 27.6 28.7 28.6 28.7 28.6 28.7 28.7 <	Aug	28.9	29.2	28.4	28.6	9.5 2	7.9 2	9.2 2	38.5 25			8.8 3	0.4 2	9.4 2	8.9 2	7.3 2	3.2 25	3.4 25		!		1.9 29	9.9 26	1.5 26	1.5 26	3.6 26	3.8 2	942		30	
27.8 27.9 28.6 28.5 27.8 29.2 29 29 29 28.8 29.4 29 28.6 29.6 27.2 28.1 28.4 29 28.9 28.4 27.6 28.3 28.2 29.4 28.4 28.6 28.8 24.8 28.9 28.9 28.9 28.9 28.9 28.7 29.1 29.1 29.1 29.1 29.1 29.1 29.1 29.1	Sep.		28.4	27.6	26.2 2	8.5 2	7.8 2	9.2	28 28			4	9.1 2	9.2 2	8.4 2	8.8 2	3.6 28		28	28 25	3.1 28	12 26	\$7 27	7 26	4 2		3.4 2	582	Ñ		
27.7 27.1 28.3 29.5 28.2 29.7 29.8 29.2 28.3 29.2 28.5 29.1 29 28.3 29.2 30 29.7 29.2 27.8 28.6 28.1 27.6 27.8 27.8 27.8 27.6 27.3 28.6 27.3 28.6 27.7 3 28.5 27.5 28.7 27.5 28.3 28.5 28.3 28.5 28.7 27.5 28.3 28.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 28.5 28.3 28.5 28.3 28.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 28.5 28.3 28.5 28.3 28.5 28.7 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 28.5 28.7 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 28.3 27.5 27.5 28.5 28.5 28.7 27.5 28.5 28.7 27.5 28.5 28.7 27.5 28.7 27.5 28.5 28.7 27.5 28.5 28.7 27.5 28.5 28.7 27.5 28.5 28.7 27.5 28.5 28.7 27.5 28.5 28.7 27.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28	ы О	27.8	27.9	28.6	28.5 2	782	9.2	29	29				8.6 2	9.6 2	7.2 2			29 21	3.9 28	4 2	.6 28	332		4 28	1 2	3.6 28	38	1 8 2			R 28
27.5 27.2 27.4 27.6 27.5 28 28.2 29.1 28 28.2 27.4 27.1 28.7 27.9 26.4 26.7 27.3 28.6 28.1 27.5 28 28 28 28 28 28 28 28 28 28 28 28 28	Nov	27.7	27 1	28.3	29.5	8.2 2	9.7 2	9.8 2	9.2 26	3 2		10			8.3 2		30 26		22	8 25	1.6 28		1 27	.6 27	8 2	3 28	3.6 2	73 21		77 26	
	Dec.	27.5	27 2	27.4	27.6 2	7.5	28 2	8.2 2		28 2			_			6.4 20	572	312	0.61 25	1 2	1.5		28	28 26	2	17 27	5 2	332		73 26	5 28
											. .																				
						•		۰.		•			:		•		•	•			:										

	[1	<u>т</u>	1.2		T		120	T		.	i -	1	7
(Unit - °C)	10	5 28.1	1	28.5	'	28.4	1	29.2	29.1		27 27 28.1	'	4 27.2 28.1 27.6 27.7 27.1 27.4 27 27 27 5 27.3 27.2 28.5 26.8 28.2 26.7 27.4 27.7 28.8 27.8 28.5 27.3	
(Unu)		27		29.1	29.5	29.4	28.9	29 29 1	28.5	27.8	2	27.6	28.5	
	29	27.5	'	28.6 28.5 29.1	59	29	1		28.5	28 28.2 26.7 27.7 27.8			27.8	
	28	27.6	28.4	28.6	30.6	28.1	28.3	28.6	29.5	26.7	28.8	29.5	28.8	
	26 27	28 1	28.9	58	29.8	28.8	27.5	29.1	27.6	28.2	28.4	82	27.7	
	26	28.7	28.8	29.1	29.4	27.6	27.9	29.2	26.1	8	27.1	28	27.4	
	25	27 26.8 27.6 28.7 28.8 27.5 27.5 28.3 28.5 28.2 28.7 28.1 27.6 27.5 27.5	29 28.4 28.4 28.8 28.8 28.9	9 29.4 29.2 29.1 27.1 27.8 29.6 28.3 28.5 28.7 30 29.2 28.6 27.2 28.2 29.1 29 28.6	29.8	29 29 9 29.4 27.6 28.8 28.1	28 27.9 27.5 28.3	29 29.2 29.1 28.6	27 28.2 29.8 29.6 29.2 28.8 28.6 28.9 28.8 28.8 28.8 28.2 28.4 26.1 27.6 29.5 28.5 28.5	27.8	29 27.1 28.4 28.8	28.8	26.7	
•		28.5	28.4	27.2	30.2	29,9		28.8	29 28 27.6 27 28.2 29.8 29.6 29.2 28.8 28.6 28.9 28.8 28.9 28.8 28.8 28.2 28.2	27 28.3 28.7 29.1 27.9 28.8 27.8 27.8		6 28.7 27.1 27.9 27.8 27.9 27.6 28.6 28.1 28 27.5 27.9 28.5 29.1 28.8	28.2	
• •	22 23 24	28.3	28.4	28.6	29.2	29	28 28.8	27.6	28.8	28.8	28.2	28.5	26.8	
• •	22	27.5	39	29.2	28.3	28.6		28.1	28.8	27.9	58 73	27.9	28.5	
. '	21	27.5	28.4	30	28.3	27.9	28.2	28.8	28.9	29.1	8.4	7.5	7.2	
· .	20	28.8	28.7	28.7	28.6	29.2	28.4	2.7.5	28.6	28.7	8.6	58	7.3	
	19	7 82	29 29.6 28.7 28.4	28.5	30.2	9.6	8.8	0.1	8.8	83	8.7	8	7.6	
	18	7.6	53	8.3	9.2	8.5	8.8	9.2	9.2 2	27 2	8.4.2	8.6	27 2	
· .		6.8 2	9.4	9.6	8.3 2	9.2 2	8.6 2	8.4 2	9.6 2	8.5	7.2 2	7.6 2	7.4	
	16	28 29.7 29.3 27.4 27.9 27 26.8	842	7.8 2	8 2 2	29 29.2 28.5 29.6 29.2 27.9 28.6	2 29.5 29.4 29.4 29.4 29.4 29.4 28.6 28.8 28.8 28.4 28.2 28.5	8.6 2	982	29 29.7 26.7 28.5	8 27 2 28 2 27 3 27 8 28 6 27 2 28 4 28 7 28 6 28 2 28 5	7.9 2	7.1 2	
	15	7.9	9.5 2	7.12	8.5 2	8.4	9.4 2	8.4 2	8.2 2	9.7 2	7.8 2	7.8 2	7.7 2	
	14	7.4 2	8.8 2	9.1 2	8.4 2	9.6	3.4 2	8.2 2	27 2	29	7.3 2	9	.6 2	
	13	3 2	3.8 2	2 2	3.8 2	0.3 2	9.4 2	28 2	8.	0.2	3.2 2.	1 2	1.1 2.	
	1 12 13 14 15	9.7 29	29 2(9.4	29 28	6 29.6 30.3 29.6 28.4	9.5 29	.5	28 27	2 28.2 29.2	28	1.7 27	.2 28	
t	11 .	28 29	4	6 0	2	6 2	.2 29	2 27	29	.2 28	8 27	.6 28	4 27	
:	10		2	3	R	ŝ	0 30			5	6 26	8 28	5 28	
	9 1	1 27.7	28 28.2	4	30 29.4 29.8 30.2	1 30	5 30	9 28.	28 29.6	2 27.	4 26.	3 28.	27 27.5 26.5	.:
	8	1 28.1	. 1	9 1 2 9	5 5 6	8 29.	5 29.	8 28	20	7 28	8 26	2 28.	7 27.	
	7	7 28.	29 28 3 27.4 27.8 28 5	28	ର୍ଷ	6 29	3 29	29.	5 28	8	26	5 27.	2	
	9	1 28.	1 27.	50	ы М	28.0	9 28.	7 26.	28.6	28.	27	28.	28.	
		28.4	27.4	ĝ	50	20	Ň	27.7	27.9	28.0	274	28.2	26.9	
	ŝ	283	28.3	29	50	28.4	29.2	28.5	28.6	28.7	27.9	27.6	26.4	
	4	28.7	3	28.6	28.8	29.5	28.5	28.2	28.5	27.1	27.6	27:3	28.1	
	e	29 27.6 28.7 28.3 28.4 28.7 28.1	28.6	28.9	28.8	29.1	28.6	27.4	28.6	28.6	27.5	28.5	27.6	
-	2	23	28.8 28.2 28.6	28.8 28.9 28.9 28.6 29.4 30.4 29.4 28.6 29.4 30	5	30.3 29.8 29.1 29.5 28.4 29.2 28.6 29.8 29.1	28.4	27.2	26.8	27.8	26.6	28.7	28.5	
) 199	-	28.5	28.8	28.8	27.2	30.3	27.4	28.5 27.2 27.4 28.2 28.5 27.7 26.5 29.8 28.9 28.2	28 26.8 28.6 28.5 28.6 27.9 28.6	29.5	27.5	27.5	28.4	
(A-1-12) 1991	Moth	Jan.	Feb.	Mar	Apr. 27.2 27.8 28.8 28.8 29.8 29.6	May	June 27.4 28.4 28.6 28.5 29.2 29 28.8 29.5 29.5	λης	Aug	Sep. 29.5 27.8 28.6 27.1 28.7 28.9 28.3 29.7 28.2 27.7	Oct. 27.5 26.6 27.5 27.6 27.9 27.4 27.2 26.8 26.4 26.6	Nov. 27.5 28.7 28.5 27.3 27.6 28.2 28.5 27.2 28.3 28.8	Dec. 28.4 28.5 27.6 28.1 26.4 26.9 28.2	
			-	-								<u>م نام ا</u>	•	

Table VII.3.2 (7/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

•	26	29.8 29.8	28 28 2	900		2	29 28.2	27.5	28.2 29.8	28.2 28.2	29 28.8	28 28 8	28 28.8	27.2 26.5	
	25	29.5	28.2	20 5		81 	28.7	30	27.5	28	28.5	28	27.2	28 27.8 27.2	
	3 24	2 28	8 28.2	28 20 5		2 29.5	7 28.7	7] 29]	27 28.8	8 29	28 28.8	29 29	29 28.2		
	23	28.2	28 27 8	ſ	1	28.2	29.7	30.7	2	29.8		1		27.8	
	22	3 28		١č	3	33	29	3 29.5	5 28.8	5 29.8	29.2	5 29.8	28.2	28.2 28.2	
	0 21	3	8 27 7			5 29.5	9 26.2	7 29	9 29.5	8 27.5	8 29.2	5 28.5	28 29.2	5 28.	
	30		ĉ		2.2	29.5	29	29.7	29	29.8	28.8	28.5		26.5	
	19	28	78 7 79 8		0.07	29.8	29.7 27.2	28.8	28.5 28.8	28.2	28.5	28.2 28.8	28.2 27.5	26.8 26.2	
	18	28	Ĉ			30.2		29.2 30.2 29.5 28.8	28.5	29	28				
	17	27				30	30	30.2	27.9	26.8	28.2	28.2	28	28	
	16	Ι.	1ĉ		3	29.2	29.7		28	28.2		3	3	27	
	15	9			2	28.5	30.2	30	29.5	27.8 28.5	28.2	39	28.8 27.2	28.2 28.2 27.6 27.2	1.
	4	10			1.27	29.5	29.5	29	25 28.5	27.8	28.8	28.5	28.8	27.6	
	13	6	ŝ	19	20.2	29.2 29.8 29.8 29.5	28.5	29		29 27 8	30 2 28 8 28 8 28 8	28.7 29.5	28.8	28.2	
·	12	5	i v c		7.67	29.8	28.7	26.7	28	1	28.8	28.7	28.8	28.2	
	11		•		C. 97	29.2	27.7	1							
· ·	10	28.5		10	20.02	8	29.5	28.7	27.5	28.2		29.2		28	
	σ	ام ا		V V V V V V	29 27.0 28.5	3	29 28.7	26.5	28	22	27.5	29	1.1	28	
	~	R.			21.0	30.5		29.7	28.5	28.8	90	1_	28.5	28 29.2	
	~	25.8		1.6		30.5	291		29.8	28.7	26.8	29.8	29 28.5 28.5	28	
·	G	57.5		9 9	29 28.8	30 28.5	29.7	1	28.8	78 P	۶ ۲	285			
	4	76 78 8 78 8 77 7		0			29 29 5 29 7	29 29 2	29 26 8 28 8 29 8	286		29 28 5 28 5 29 8	28.5	28.2	
		000		1	28.5	28	29		4	37.5	1 2		20.0	26.8	
	5	2		20.0	29.3	29.2	29.7	29.5	20.0	10	7 8	20 8	28 B	28	
	ſ	v e		?	30.2	29.51	2 9 2	787	l oc				200	27.5	1
1007		- 0		7.07 0.07 7.07 0.07 0.07 7.17 0.07 0.17 7.07	29.2 30.2 29.3	29.5 29.5 29.2	29.5 29.2 29.7	28 28 7 29 5	29 5 29 8 29 2	28.80	22 21 22 21 27 21 27 21 28 7 20 26 8	20.2 20.2 20.2 20.2 20 20 8	28.2	27 27 5 28 26.8 28.2 27.2	1.
C001 (51 1 0)				9	Mar.	AD	Mav			AIL 28 A 26 4 27 27 5 28 5 28 8 28 2 8 2 8 8			1.1	Dec	

9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 30 30 30 30 30 30 30 30 30 30 27.6 26.5 26 27 28 29 27.5 28 27.5 27.8 28.5 29.3 20.5 29.2 </th <th>Ä</th> <th>31</th> <th>26</th> <th></th> <th>28.8</th> <th></th> <th>8</th> <th>,</th> <th>28.5</th> <th>28</th> <th>•</th> <th>29.2</th> <th>•</th> <th>29.4</th>	Ä	31	26		28.8		8	,	28.5	28	•	29.2	•	29.4
2 3 4 5 6 7 8 9 10 11 12 13 14 16 19 20 21 22 23 24 25 26 27 28 28.5 20 27.5 28 28.5 27.6 27.6 27.6 27.6 28 28.5 20 27.5 28 28.5 20 27.5 28 28.5 20 27.5 28 28.5 20 27.5 28 28.5 20 27.5 28 28.5 20 27.5 28 28.5 20 27.5 28 28.5 20 28.5 20 28.5 20 28.5 20 28.5 20 28.5 20 28.5 20 29.5	lit: °C			 									5	.8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 28 27 5 27 5 27 5 27 5 27 29 29	IJ)					•	5	9 28	9 29	2 28	8	8 진	80	5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 28 27 5 27 5 27 5 27 5 27 29 29					29.	29.	29.			29.	27	29	8 20	27.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 28 27 5 27 5 27 5 27 5 27 29 29	Ì		27.5	30.3	29.5			29.7	29.2	28.7	28.5	28.3	29.2	27.8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 28 27 5 27 5 27 5 27 5 27 29 29			29	28		30.5	29.8	29.8	30	28.6	27.8	29.5	29.7	27.8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 28 27 5 27 5 27 5 27 5 27 29 29		26	28.5	29.8	29.5	29.5	29			29.5	28.3	29.2	29.5	27.8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 28 27 5 27 5 27 5 27 5 27 29 29		25	28.8	28	29.8	30.5	29.5	27.8	29.5	29.2	28.9	28.2	29.2	27.5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 27 8 27.5 27.8 27.1 27.8 27.1 27.8 27.1 27.8 27.1 27.8 27.1 27.8 27.7 27.8 27.7 27.8 27.7 27.7 27.7 27.8 27.5 27.1 27.7 27.7 27.6 27.5 27.7 27.7 27.7 27.7 27.6 27.5 27.7 27.6 27.7 27.7 27.8 27.2 27.7 27.8 27.7 27.7 27.8 27.7 27.7 27.7 27.5 27.7		24	27.5	27.2	28.5	29.5	29.5	29	28.5	30		27.4	29.2	27
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 27 8 27.5 27.8 27.1 27.8 27.1 27.8 27.1 27.8 27.1 27.8 27.1 27.8 27.7 27.8 27.7 27.8 27.7 27.7 27.7 27.8 27.5 27.1 27.7 27.7 27.6 27.5 27.7 27.7 27.7 27.7 27.6 27.5 27.7 27.6 27.7 27.7 27.8 27.2 27.7 27.8 27.7 27.7 27.8 27.7 27.7 27.7 27.5 27.7		23		28.2	29	29.3	29.5	29.2	29.5	28.7	29.8	27.4	28.5	26.5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 27 28 28 29 26 7 8 9 10 11 12 13 14 15 16 17 18 19 20 27 28 28 29 28 27 5 27 <td></td> <td></td> <td>26</td> <td>8</td> <td>8</td> <td>29.5</td> <td>30.2</td> <td>29</td> <td>29.5</td> <td>29.2</td> <td>28.2</td> <td>29</td> <td>29.5</td> <td>26.7</td>			26	8	8	29.5	30.2	29	29.5	29.2	28.2	29	29.5	26.7
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 27.8 28 28 29 28.5 27.5 27.8 28.8 27.6 28.5 27.5 28 28.5 27.5 28 28.5 27.6 28 28.5 27.5 28 </td <td></td> <td></td> <td>26.5</td> <td>27.5</td> <td>60</td> <td>29.3</td> <td>29.8</td> <td>26</td> <td>29</td> <td>27.9</td> <td>25.7</td> <td>28.2</td> <td>28</td> <td>1</td>			26.5	27.5	60	29.3	29.8	26	29	27.9	25.7	28.2	28	1
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 27.8 28 28 29 28.5 27.5 27.8 28.8 27.6 28.5 27.5 28 28.5 27.5 28 28.5 27.6 28 28.5 27.5 28 </td <td></td> <td></td> <td>27.8</td> <td>27</td> <td>27.8</td> <td>29.3</td> <td>29.5</td> <td>27</td> <td>28.7</td> <td>29.2</td> <td>28.7</td> <td>28.3</td> <td>29.8</td> <td>27.5</td>			27.8	27	27.8	29.3	29.5	27	28.7	29.2	28.7	28.3	29.8	27.5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 27.8 28 28 29 28.5 27.5 27.8 28.8 27.6 28.5 27.5 28 28.5 27.5 28 28.5 27.6 28 28.5 27.5 28 </td <td></td> <td></td> <td>27</td> <td>29.2</td> <td>29.1</td> <td>30.4</td> <td>29.2</td> <td>29</td> <td>28.9</td> <td>28.5</td> <td>29.2</td> <td>29</td> <td>26.8</td> <td>28.8</td>			27	29.2	29.1	30.4	29.2	29	28.9	28.5	29.2	29	26.8	28.8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 27.8 28 28 29 28.5 27.5 27.8 28.8 27.6 28.5 27.5 28 28.5 27.5 28 28.5 27.6 28 28.5 27.5 28 </td <td></td> <td>18</td> <td>27.8</td> <td>27.5</td> <td>26.5</td> <td>ŝ</td> <td>29.2</td> <td>28.5</td> <td>29.6</td> <td>27.8</td> <td>28.5</td> <td>28.2</td> <td>28</td> <td>28.8</td>		18	27.8	27.5	26.5	ŝ	29.2	28.5	29.6	27.8	28.5	28.2	28	28.8
2 3 4 5 6 7 8 9 10 11 12 13 27.8 28 28 28 28 29 28.5 27.5 27.8 5 29 28.2 29 28.2 27.8 29 28.5 27.5 27.8 5 27 29 29 27.8 29 28.6 28.5 27.5 27.8 5 27 28.3 29.5 26.5 27.3 27.8 28.5 27.5 27.8 5 27 28.3 28.5 28.5 28.8 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.6 28.8 28.5 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 <t< td=""><td></td><td>17</td><td>27.2</td><td>27.2</td><td>29.3</td><td>8</td><td>29.4</td><td>28</td><td>29</td><td>28.4</td><td>28.5</td><td>29.5</td><td>29.5</td><td>28.2</td></t<>		17	27.2	27.2	29.3	8	29.4	28	29	28.4	28.5	29.5	29.5	28.2
2 3 4 5 6 7 8 9 10 11 12 13 27.8 28 28 28 28 29 28.5 27.5 27.8 5 29 28.2 29 28.2 27.8 29 28.5 27.5 27.8 5 27 29 29 27.8 29 28.6 28.5 27.5 27.8 5 27 28.3 29.5 26.5 27.3 27.8 28.5 27.5 27.8 5 27 28.3 28.5 28.5 28.8 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.6 28.8 28.5 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 <t< td=""><td></td><td>16</td><td>28.8</td><td>27.8</td><td>28.5</td><td>30.2</td><td>30.2</td><td>28.8</td><td>- 28</td><td>29.7</td><td>29.8</td><td>27.7</td><td>27.8</td><td>29.6</td></t<>		16	28.8	27.8	28.5	30.2	30.2	28.8	- 28	29.7	29.8	27.7	27.8	29.6
2 3 4 5 6 7 8 9 10 11 12 13 27.8 28 28 28 28 29 28.5 27.5 27.8 5 29 28.2 29 28.2 27.8 29 28.5 27.5 27.8 5 27 29 29 27.8 29 28.6 28.5 27.5 27.8 5 27 28.3 29.5 26.5 27.3 27.8 28.5 27.5 27.8 5 27 28.3 28.5 28.5 28.8 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.6 28.8 28.5 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6 <t< td=""><td></td><td>15</td><td>27.8</td><td>27.5</td><td>28.5</td><td>30.2</td><td>28.8</td><td>29</td><td>29.2</td><td>283</td><td>27.4</td><td>28.5</td><td>29.2</td><td>28</td></t<>		15	27.8	27.5	28.5	30.2	28.8	29	29.2	283	27.4	28.5	29.2	28
2 3 4 5 6 7 8 9 10 27.8 28 28 28.2 28.2 28.2 28.8 29 29 28.2 29 29.2 29 28.8 29 27 28.2 28.2 28.2 28.3 28.5 28.8 29 27 28.3 29.5 26.5 27.3 28.8 28.8 29 30.3 29.8 29.5 28.5 28.5 28.5 28.8 28.9 28.8 28.9 28.8 28.9 28.7 28.9 28.7 28.9 28.7 28.9 28.7		14	28.8	28	28.5	29.3			29.2	8	29.4	28.5	27.3	28
2 3 4 5 6 7 8 9 10 27.8 28 28 28.2 28.2 28.2 28.8 29 29 28.2 29 29.2 29 28.8 29 27 28.2 28.2 28.2 28.3 28.5 28.8 29 27 28.3 29.5 26.5 27.3 28.8 28.8 29 30.3 29.8 29.5 28.5 28.5 28.5 28.8 28.9 28.8 28.9 28.8 28.9 28.7 28.9 28.7 28.9 28.7 28.9 28.7		13	27.8	27.5	28	29.2	29.6	29.8	28.5	301	28.8	28	27.9	27.2
2 3 4 5 6 7 8 9 10 27.8 28 28 28.2 28.2 28.2 28.8 29 29 28.2 29 29.2 29 28.8 29 27 28.2 28.2 28.2 28.3 28.5 28.8 29 27 28.3 29.5 26.5 27.3 28.8 28.8 29 30.3 29.8 29.5 28.5 28.5 28.5 28.8 28.9 28.8 28.9 28.8 28.9 28.7 28.9 28.7 28.9 28.7 28.9 28.7		12	27.5	2	28.5	29.5	30.2	30.9	29.1	29.7	27	27.7	28.3	27.2
2 3 4 5 27.8 23 23 24 5 29 28.2 28 28.2 28.2 27 28.2 29.5 29.5 28.2 20.3 29.8 29.5 29.7 30.5 29.9 27.3 29.7 30.5 28.7 20.3 29.8 29.2 28.8 28.5 21.2 29.7 29.2 28.5 26.5 20.3 29.3 29.2 28.5 28.5 21.1 29.2 29.2 28.5 28.5 22.9 27.9 27.9 28.3 27.9 22.9 28.4 28.4 28.4 27.9 22.9 28.4 28.4 27.9 29.8		11	28.5	1	1	1		μ.		29.8	28.4	27.9	28.3	
2 3 4 5 27.8 23 28.2 28.2 28.2 29 28.2 29.5 29.5 27.8 27.2 28.3 29.5 26.5 29.7 30.5 20.3 29.8 29.5 29.7 30.5 28.7 30.5 29.9 30.2 29.7 30.5 28.7 30.5 28.6 27.9 27.9 27.9 27.9 27.9 27.9 27.9 27.9 27.9 27.9 28.6 28.6 27.9 28.6 27.9 28.6 27.9 27.9 27.9 <td></td> <td>10</td> <td>, č</td> <td>28.80</td> <td>77.3</td> <td>200</td> <td>28.9</td> <td>30.8</td> <td>9 8 6</td> <td>28.7</td> <td>28.7</td> <td>27.7</td> <td>28.5</td> <td>28 27.2</td>		10	, č	28.80	77.3	200	28.9	30.8	9 8 6	28.7	28.7	27.7	28.5	28 27.2
2 3 4 5 27.8 23 23 24 5 29 28.2 28 28.2 28.2 27 28.2 29.5 29.5 28.2 20.3 29.8 29.5 29.7 30.5 29.9 27.3 29.7 30.5 28.7 20.3 29.8 29.2 28.8 28.5 21.2 29.7 29.2 28.5 26.5 20.3 29.3 29.2 28.5 28.5 21.1 29.2 29.2 28.5 28.5 22.9 27.9 27.9 28.3 27.9 22.9 28.4 28.4 28.4 27.9 22.9 28.4 28.4 27.9 29.8		бя	28.8	2.9.5	26.5	2 bC	29.5	20.8	6.00	28.5	28.2	28.3	28.7	28
2 3 4 5 27.8 23 23 24 5 29 28.2 28 28.2 28.2 27 28.2 29.5 29.5 28.2 20.3 29.8 29.5 29.7 30.5 29.9 27.3 29.7 30.5 28.7 20.3 29.8 29.2 28.8 28.5 21.2 29.7 29.2 28.5 26.5 20.3 29.3 29.2 28.5 28.5 21.1 29.2 29.2 28.5 28.5 22.9 27.9 27.9 28.3 27.9 22.9 28.4 28.4 28.4 27.9 22.9 28.4 28.4 27.9 29.8		ſ	77.8		77.3	28.5	000	50	15		28.8	28.5	28.8	29 28.8
2 3 4 5 27.8 23 23 24 5 29 28.2 28 28.2 28.2 27 28.2 29.5 29.5 28.2 20.3 29.8 29.5 29.7 30.5 29.9 27.3 29.7 30.5 28.7 20.3 29.8 29.2 28.8 28.5 21.2 29.7 29.2 28.5 26.5 20.3 29.3 29.2 28.5 28.5 21.1 29.2 29.2 28.5 28.5 22.9 27.9 27.9 28.3 27.9 22.9 28.4 28.4 28.4 27.9 22.9 28.4 28.4 27.9 29.8	•	F	10	200	28.5		29.5	, C	254	200	28.8	27.7	27.7	29
A-1-14) 1993 4 5 Moth 1 2 3 4 5 Jan 28.8 27.8 28 28 28.2 Feb. 27.8 27.8 28 27.8 28.2 28.2 Mar 28.8 27.8 29 28.2 29 28.2 Mar 28.5 29 28.3 29.5 29.7 30.5 May 30.2 30.2 30.2 29.7 30.5 Juy 28 27.2 28.3 29.5 26.5 30.5 Juy 28 27.2 28.7 29.3 30.2 30.5 Juy 28 27.2 28.7 29.7 30.5 Juy 28 28.7 29.2 28.2 30.5 Juy 28 28.7 29.2 28.2 30.5 Oct. 28.4 27.9 27.9 29.2 30.3 Nov 27.9		8	200		202	20.2	30.5	787	14.00	200	280	28.3	28.3	27.2
A-1-14) 1993 4 Moth 1 2 3 4 Jan 28.8 27.8 28 28 28 Jan 28.8 27.8 28 28 28 28 Mar 28.8 27.8 29 28.2 28 28 28 Mar 28.6 27.8 29 28.3 29 29 29 29 Mar 28 30.3 30.3 29.8 29.3 29 29 29 29 Juy 28 27.2 30.2 30.2 28.7 29.2 29 79 29 Juy 28 27.2 28.7 29 <t< td=""><td></td><td>5</td><td>200</td><td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>200</td><td>28.5</td><td>202</td><td>200</td><td>200</td><td>2 K 2 K</td><td>28.3</td><td>27.9</td><td>20.8</td><td>28.2</td></t<>		5	200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	28.5	202	200	200	2 K 2 K	28.3	27.9	20.8	28.2
A1-14) 1993 Moth 1993 Jan 28.8 27.8 Jan 28.8 27.8 Jan 27.8 29 Mar 28.5 2 Apr. 29.3 30.2 Jup 28 27.2 Juy 28.5 27.8 Juy 29.3 30.2 Juy 28 27.2 Juy 28.7 28.7 Sep. 28.7 28.7 Oct. 28.4 28.4 Nov 27.9 29.6	•	T	R			300	202	20.7	ŝ		10	28.4	08.0	27.3
A1-14) 1993 Moth 1993 Jan 28.8 Jan 28.8 Jan 28.8 Jan 27.8 Apr. 29.5 Juy 28 Juy 28 Juy 28 Juy 28 Juy 28 Juy 28 Juy 27 Juy 28 Juy 29.1 Juw 29.1 Juw 29.1 Juw 28.1 Juw 28.2 Juw 28.4 Juw 28.4 Juw 28.4 Juw 28.4 Juw 28.4 Juw		ſ	2 C		3.94	20.0	28.5		1 2		240	380	28.4	27.6
A1-14) 199: Anthen 28.8 Amar 28.6 Apr. 27.8 May 30.2 June 27.8 June 27.8 Aug 29.7 Sep. 28.4 Nov. 27.9		1				20.2	202		21.5	14	0	28.4	29.6	27.5
Apr. Noch Jan. Jan. Mar. June Nov. Nov.	1001		0		20.4		300	1				28.4	27.0	28.2
	444				_		Ż		1.	1.	1	-	-	Dec

VII - 73 .

ູ່ບົ	6	3	•	'	'	28		26	12		27.3	•	26.3		ŝ	31	28.1	•	26.2	•	28.1	•	29	27.4	1	28.4	ľ
(Unit	ဗြ	28.8	•	ŀ	28.5	29	29	24.2	27.6	29	27	27.3	27.5		Unit	00	27.5	'	28.4	29.2	28.2	28.2	28.5	26.3	27.4	27.4	
÷	29	26.8	ļ,	1	28.1	28.9	28.9	26.2	23.6	29.1	27.2	27.3	27.4	1	-	29	8	27.3	27.6	27.5	28.4	28.6	28.7	28.1	25.8	26.8	
	28	∔	28.2		28.3	28.9	28.6	25.9	24.2	28.4	27.2	25.7	27.5			28	8	26.6	28.2	26.5	27.9	28.6	28.1	29.6	27.2	27.9	
	27	28.4	28.8	,	28.7	29.3	27.1	25.6	27	29.5	58	26.3	26.3			27	25.7	26.6	28.4	2	28.9	28	27.5	28.2	26.8	26.9	
	26	5	28.9	-	27.1	28.9	28.8	27.4	27.5	24.4	28.5	26.2	26.2	ar ar an		26	26.9	27.5	28.6	28.5	27.9	28.3	28.1	27.2	28.5	27.2	
	25	27.2	28.3	•	28.7	28.8	29.1	26.7	27.1	24.8	28.1	25.8	25.7			22	26.7	26.6	27.9	28.4	20.1	28.4	27.5	27.6	28.4	28.7	
	24	27.2	28.3	,	29.7	28.5	27.9	27.9 :	27.6	29.3	26.3	26.3	26.1			24	25.8	26.2	27.8	27.8.2	29.6	29.3 2	28.8 2	27.4 2	27.8	28.4 2	
	23	28.6	29	-	28.7	8	28.1	25.8	27.8	28.5	26.6	27.6	27.9			23	24.7	26.3	26.9	28.3	29.2	29.3	27.6 2	28.8	26.2 2	28.8	
	22	27.6	28.6	-	27.8	28.6	28.5	28.3	26.6	28.1 2	27	27.4	27.5 2			ដ	25.7 2	27.2 2	27.8 2	27.4 2	29.7 2	29.6 2	27.6 2	26.8 2	27 2	29.4 2	
•	21	28.3 2	28.5	•	28.4	29.6	28.6	27.5 2	28.5 2	28.9 2	26.9	28.2 2	27.2 2			5	26.2 2	27.9 2	29 2	27.9 2	29.6 2	28.8 2	27.5 2	27.4 2	27.3	27.7 2	
	20	26.5	28.1	 	28.5	28.5	28	27.3 2	28.5 2	28.9	27.6 2	27.3 2	26.2			20	24.7 2	28	27.6	28.8 2	28.7 2	29 2	29.2 2	28.4 2	27.8 2	28.8 2	
	19	27.7 2	28.4 2		29.7	28.7 2	28.2	27.8 2	27.2 2	26.7	27 2	28 2	26.3 2			6	25.3 2	28.2	27.1 2	27.4 2	29.8 2	29.2	28.3 2	28.4 2	28 2	28.2 2	
	18	28 2	27.8	 	29.9	28.3 2	29 2	273 2	29.3 2	28.6 2	28.4	26.4	26.3 2			18	26.4 2	26.7 2	27.3 2	26.2 2	29.3 2	29.1 2	28.2 2	28.3 2	29.2	28.1 2	
	17	27.2	27.5 2		27.3 2	27.6 2	28.2	28.7 2	27 2	28.7 2	28.4 2	26.8 2	26.2 2			17	26.8 2	26.4 2	+-	-	2	3	28.5 2	S.	29.2 2	26.6 2	
	16	27 2	27.5 2	28.7	29.3 2	27.3 2	25.4 2	27.8 2	28.3	29.1 2	27.3 2	27.4 2	25.7 2		•	16	26.6 2	26.4 2	26.9 28.	27 27	23.1 29.	29.1 27	26.3 2	28 27.	29 2	25.9 2	ļ
	15	27.8	27.9 2	29.4 2	27.6 2	27 2	28.4 2	27.2 2	28 2	29 2	28 2	26.3 2	25.1 2			15	-	26.4 2	S	27.6	28.1 2	29.1 2	28.4 2	28	29	26.1 2	
	14	27.4 2	28.4] 2	28.4 2	26.6 2	27.9	29 2	27.5 2	27.5	29.4	28.6	26.8 2	25.2 2			14	27 27	26.6 2	7.3 28	27 2	28.5 2	27.4 2	3	26.8	28.8	28.2 2	
	13	27.6 2	29 2	29.4 2	27.7 2	29.5 2	26.3	27 2	28.3 2	8	29.3 2	27.8 2	22.8 2			13	7.5	26.4 2	28 27	7.8	29 2	27 2	28.5 28.	27.6 2	282	-+	
	12	<u>.</u> 7	28.4	28.3 2	28.7 2	28.4 2	8	23.8	S	28 27	28.4 2	3	26.6 2			5	6.9 27	26.2 2	7.6	9.4 27	8.4	28.3	e l	=	G	8.3 27	
	11	28.4 2	6	28 2	28.7 2	3	8.4 27	6	7.9 27	8.7	5	7.6 28.	5	• •		÷	7.1 26.	6	9.4 27	27 29.	4.3 28.	9	8.5 28.	8	29 28.	7.6 28.	1
	1 0	27.9 2	7.8 28	9.2		91 29.	28.4 28.	28.2 27	27.5 27	3.7 28.	3.5 26.	5.5 27	.4 26			ç	.1 27	3.7] 25.	.5 29.	5	28.1 24	26.9 28.	27.8 28	6 26	27.4	14 27	
	ຄ	27.2 2	27.8 27.7 27.8	26.8 28.2	29.8 28	29.2 27.9 28.8 29.7 26.8 29.3 29.2 29.1	27.4 28	28.2 28	26.3 23	29 28.7	28 28.5	26.2 26.5	26.4 27.4			б О	26.9 27.1	26.3 26.7	28 27.5	27.8 27.5	27.5 28	29.3 26	28.7 27	27.4 26.6	26.8 27	27 27.8 28.2 27.8 27.3 28.4	-
	Ø	28.2 2	7.8 2		7.4 2	9.3 29	28.2 2	28.1 28	25.5 26		27.9	26.6 20	.4 26			80				28.2 27	28 27		28.7 28		9 26	8 27	č
	2	27.3 2			28.8 27.4	6.8 2	27.6 2	27.5 21	25.6 2	28.4 27.3 27.7	7 2	26.6 2(25.7 27.4		•	7	26 25	26 25.7 27.1	26.9 27.9 28.5				28.4 26	27.6	26.6 27.6 28.2 26.9	2	
	9	27.6 2	28.8 28.8 28.2	26.5 28.2 28.6	9.4	9.7 2	29.3 2	27 27	27.2 29	3.4 27	28.2 27.7	28.2 26	.8 25			9	27	<u>36</u> 26	9.2	27.3 27.9	28.6 28.3 26.1	27.4 28.3 28.7	27.8 26	5	<u>8</u>	8 28	000
	ŝ	28	8.8	6.5 2	28 29.5 29.4	8.8	28.8 2	25.8	26.3 2	27.8 21	29.9 28	28.2	27.1 27.8	•		ŝ	26.5		3.7 20	27 2	3.6 28	.4 28	29.1 2	24.4 27.1	2	27 23	00000
	4			28.4 2	28 28	7.9 2	28 2	8.5 2:			24.3 29	27.1 28	7.3 27			4		33	27.4 26.3 28.2 29 28.7	· .	9.3 28		29.4 29				
		28.1 2	7.4.2	28.4 2		9.2	29.1	28.5 28.5	26.8 27.3	28.3 27.1	29.2 2/	27.1 27	7 27	•		ر ا	26.4 26.8 26.5	27.6 28.3	2	26.2 27.7	28.4 29.3	28.2 28.2	28.4 29	28.1.25	28.8	8	Ì
	3	27.5 2	7.8	28.4 2		27.7 2	28.4 2	28.1 2	26.8 21		28.4 2	32	.3 2			2	5.4 2	28.5 2	33	27.4 26		33	9 2	27 28	15	200	4
 1979		28	29.4 27.8 27.4 28.1	28.2 21		28.5 2	29 2	25.6 2	26.3 26	29.2 29.1	27.1 28	28 27.3	26.1 27.3 27.7 27.3	•	80	1	26.9 26	28.3 26	۲3 ج	26.9 27	29.1 29.1	28.4 28.3	28.4 26.9	25.9	26.4 28.3	28.5 28.3 25.8 26.1	4 50 00
					_	_		-					_		(A-2-2) 1980	Ę		- 1	_					1			
(A-2-1)	Moth	-ue-	e e	Mar	₹	May	June	Any	Aug	Sep.	ö	ò	Dec		(A-2	Month	Jan.	e E	Mar	Ą	Мау	June	Ì	¶ ₹	8	ð	

VII - 74

.

Table VII.3.2 (8/68) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

.

2). Sentajo (Indragiri Hulu Basin)

Observation Station : Sentajo Observation Period : 1979-1993 (15 years)



26.2

28 28.4 26.7 27.2 26.6 27.8 27.4 26.8 27.8 27.5 24.9 26.1

2 28.8 27.1

27.6 26.6 27.2

27.5 80 80

27 29.4 26.9 27.8

27.6 27.1 26.1 26.8 26.6

27.6 26.7 8

27.1 27 5

28 28.2 28. 27.7 27.4

26.2 26.9 27 8

28.4 28.8 28.1 26.8 26.6 26.8 26.3 26.2

28

28.5 σ

27.

28.2 2

27.8

Dec. Š ğ

27.5 28.2

28 25.8 8

25.9 27.3 28 28.4 26.1 26.1

28.3 27.5

28.5 28 29.7

	_	
	(8) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP	
	Ā	
	£	
	ā	
	Z	1
	<.	
	9	
	Ē.	
	Ξ.	
	ທ 	
1	AR AR	
	₹.	
	₹.	÷
	2	
	Ś	
	PA	
	F	
	Š	
	A.	e este de la composition de la
÷ .	0	
	X	
	ĕ	
	2	
	õ	· · · ·
	ö	:
	H.	1 A.
	W	· · · ·
	ଛ	
	86	
	с N	
	E.	ĉ
	able VII.3.2 (9/88	
2.4	þļ	ć
л., 2	Ť	\$
	e de	
· *.		ter en ser en ser Ser en ser en ser

•

					:												
ပိ	31	28.2	'	29.2	•	27	'	28.6	,	١	1		,				ç
(Unit :	30	27.8	'	28.5	27.8	27.1	27.2	28.1	•	1	ŧ		•	'	•		(C) · tiul(C)
	29	27.6		27.6	28	27.2 27.1	27.7	27.1	'	.1	1		1	-			
	28	27.4 27.6	27.5	27.6	27.6	27.4	28.8	27.9	•	١	1		ŗ	•			
	27	26.8	27	29 29 1	27.4 27.6	27.1		27.8	•	1	1		'	7			
	26	26.6	27.2	29	27.4	26.7	27.7 28.6	27.6	L.	•	1	T	ŗ	•			
	25	24.4	27.5	29	26.4	27.2	27.9	25.8	- 1	1	1	ſ	'	,			
	24	25.4	28	28 28.8	27.4	27.4 27.2	28.8	28.6	1	•	1	ſ	1	-			
	23	26	28.4	28	29.8 27.4 26.4	28.2	29 28.8 27.9	26.5	-	÷	•		-†	•		÷	
	52	25.8	27.6	29.2	28.8	28.2 29.6 28.2		27.4 27.6 26.5 26.5	,		•	ſ	-†-	-			
	21	26 25.4	27.2 27.6	27.6	29 28.5 28.8	28.2	28 27.4 28.6	27.6	,	•	 	t	-	-			
	ର୍ଷ	26	27.6	27.5	29	28.2	28	27.4	•	•	5	t	-	-			
	19	26.6	28.2 26.8 27.6	28.6 27.6 27.4 27.5 27.6 29.2	28.9	28.2	59	27.8	29.4		1		-+	-			
	18	26.4	28.2	27.6	28 28 9	26.8		29	28.2	Ī	ļ,	T		-			. •
	17	26.6	29	28.6	28.8	8	27.4 28.9	28.5	28.4	,	•			•			
	16	26.1	28.8		29.6	28.8	28	27.8	28.7	•	,		ī	ŗ		•••	
	15	26.9	26.4 28.8	29.4 28.8	58	39	28 27.9	26.7 26.6 27.8 27.8 28.5	28.7	,	ţ.	ł	-	-			
	14	-	25.6	29.2	27.6	29.2	28	26.6			+			·		•	
	13	26 6 27.2	26.2 25.6	28.9 29.2	28.1	28.6	27.7	26.7	29.2	ŀ		ſ	-	•			
	12	26.8	27.3	28	27.4 28.1	28.1 28.6 29.2	28.8	26.8	28.6 29.2 27.7				•	,		•••	
	11	27.4		4	İω	28.1	28.8	27.4	27.9			ŗ	•	•			
•	101			1 .			79		28.4		+-	+	•	•			
	6		25.4 25.2 26.4 26.9	27.9	28.3	7 7	27.6	29.2	26.7		+-	ł	•	,			
	8	26.8	25.2	28.6		84	6		28.2				• •	•			
	ř		54	26.5 27.2 28.6	77 4 78 5 28 6	9 9	28.5	1.0	27 6 28 2	+	t	Ì	•			• •	
	ų	76 8 75 4 75 6 76 A 76 8	26.1	26.5	1	28.5 76.8	29 2 27 4 27 2 28 5	27.7	978					•			
	S.	2	200	3		8	1 4	27.2			t	-	+				
	T	1	100		291 28 1	2 4		28.2 27.2	A C	1	+	•	•	•			
	e	2 4		77 27 4 27 8			100	88	180	1.1		•	ı	•		1	•
	Ē.				26.0.28.4		4 8	28.3 28.8	1 00				1		1.		
100		27 K 76 1	27 91 26 R 75 8	28.2		77 3 78 7 77 4 76 8 78 4	28 5 28 6 28 2	28.1			Ţ		•				
- 201 10 0 10			1	+					T	11		OCT.	Nov.				1) 1) 2)
\$	Ľ1	<u>د</u> اء	5 Ju	- 2	[]∢	ľ	× -	5	<u>'</u>	(¢	<u> </u>	<u> </u>	Ż	0	ŀ		

		2
Ĵ	÷	¢
	÷	Ø
	4	-
	1	-
	١.	1
	•	S,
		Ś
		-

с) С	31	'	•	27	'	26.8	1	27.4	25.2	1	26.8		26.2	
(Unit :	30	25.2	'	26.8	26.6	27 26.2	27.2	27.3	24.2	26.5	26.2	27.2	25.8	
· ·	29	25.4	•	25.8	27.5	51	27.8	27.6	26.8	26	25.8	27.7	25.7	
	28	26.6	28.4	26.4	27.2	27.1	27.4 27.8 27.2	27 27.4 27.6 27.3	27	26.4	26 26.8	26.6	24.3	
	27	25.6	26.3	26.2	25.8	27.4	28.6	27	26.4	26.3	26	26.6	24.6	
	26	26.2	26.5	27.4 26.2	26.8	28.6	28 27.2 28.8 28.6	26.6	27.4	27 26.8 26.3	27.2	27.2	24 24.4 25.2 24.6 24.3 25.7	
•	25	25.9 26.2 25.6 26.2	27	27.2	26.9	27.5	27.2	27.5	26.7	27	25.4 27.2	25.8	24.4	
	24	26.2	27.5	26.8	28.6	27.2	28	27.4	27.2	25.4	24.3	25.8	24	
	23	5.9 2	7.3	6.8	2.2	7.1	8.2	6.4	7.4	5.8	26 25.8 24 3	26.7	25.5	
	22	26.2 2	5.2 2	5.6 2	6.6	7.2	7.8.2	7.4 2	6.9	6.8	26	6.2	25 25.5	
	21	26 2	772	27 25.6 26.8 26.8	6 6 2	28 27.2 27.1 27.2 27.5 28.6 27.4	7.3.2	6.8.2	762	675	6.5	5.7	14.7	
	20	26	26.8 27.7 25.2 27.3 27.5	7.6	26.2 27.6 27.4 26.3 26.6 26.6 27.2 28.6 26.9 26.8 25.8	1.2	28 6 28 4 27 9 26 7 25 8 24 7 27 5 27 6 27 6 27 2 27 3 27 8 28 2	27 27 27 25.6 26.8 27.4 26.4 27.4 27.5 26.6	75 6 24 5 25 7 26 4 25 2 26 3 25 8 27 2 26 9 27 5 27 6 26 9 27 6 26 9 27 4 27 2 26 7 27 4 26 4	26 6 26 2 25 2 25 4 26 8 26 4 26 2 26 6 26 6 26 6 26 4 26 7 26 8 25 8 25 4	77 25 4 25 5 25 8 24 4 25 8 26.5 26.3 25.8 27.2 26.5	27 26.9 26.8 26.6 27.4 27.3 27.2 25.5 25.7 26.2 26.7 25.8 25.8 27.2 26.6 26.6 27.7	25 24.7	
:	19	6.4	6.3 2	26 27.6	7.4 2	27 28.2 26.8 25.4 27.5 28 27.8 27.6 26.2 27.2	7.6 2	7.2 2	6.9	6.6.2	5.8 2	7.2.2	4.7	
	18	27.6 27.1 26.3 25.8 25.4 26.4	26.6 26.3	7.5	7.6 2	7.612	7.612	27 2	722	667	632	732	26 25.7 26.1 26.8 26.2 25.2 24.7	
	171	5.8 2	27 2	5.7 2	6.2 2	7.8 2	7.5 2		582	6.2	6.5 2	4.7	6.2 2	
	16	5.3 2	25.9	26.8 27.8 25.7 27.5	5.8 2	28 2	4.7.2	26 25 8 27 8 27 2 27 2 27 8 26 9 27 6 27 3 27 4 27 7	632	642	5.8 2	6.6 2	6.8 2	
	15	5	26.8 2(382	7 7 7 7 28 4 26.2 26.6 25.8	2	582	732	201	8	1	5	3 1 2	
	14	6 2	8 26	7	2	4	7 2	6.8	10	4 2(8 2	100	5.7 26	
	13		25.9 25.4 25.2 26.8	25.6 23.9 26.5 26.7	4 26	8 2:	9 26	0	7 76	0	5 2	27 26	26 25	ĺ
14 J	12		4 25	6	28	26	4 27	20	i č		2	60	1	
		_	9 25	6 23	50	7 28	6 28	20		20	77 25	27 26.8	.2 25	
· .			5 25	6 25					ן א געריין איי	2 6 7 6 7 6			й	
	τ σ		26 26 6 25 5	26.27.61 25.61 26.81 26.21 23.71 27.61	30	26 27 8 27 8	28	20	77 28 51 24 4		77 25 0 26 8 24 5 26 3 27 1 26 4	2 26.2	7 23.	
	×		26.6	33	36	210	28	2	28		15	26 26 2	9 2	
1	Ĺ	1	1	26.	2		100	36			28		7 26.8	
· ·			ŝ	202	52	22	BC	ì		i c	2		26.	
	4	'	e C	25.6	Ř	25.0	9.96					3.5	26.8	
 -	5	`	6	27.6	30.0		, ec					2 2 0	26.9	
			25.0	38	a ac	27 4 27 4 27 8 27 7 20 25 8 25 6	3.60	200		4 0 7 0 7 0		26.8	26.4	
	5	2	22.7	200		27.8	5, 10	1 10	1000	1.02	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.4	26.4	
	ſ	N I	0 40	5.25	100	20.07 A	5. 20	4 <u>7</u> 6			3	26.4	26.8	
	202		750 750 72 750 740 760 281	28 41 27 2 26 2		0 V		20.0 20.2 21.2 21.0 20.1 20.0 27 0 27 0 27 7 75 0 76 76 8		20.1 20.3 20.4 21.4 20 40.0 21.2 21 20.0 47.4 21 20.0 47.4 21 25 2	C 3C 7 2C 7 2C	25 2) 26 4 26 4 26 8 27 3 25 7 26 2	26.4	
; ;	(A-Z-4) 1802		1	1	T	5	_			ż			Dec. 26.4 26.8 26.4 26.4 26.9 26.9 26.7 26.8	1
	5	-1	1		1	1	1	1	1	1	1	1	-1-	ł

(Unit : °C)	30 31	27.5 27.	.	20.6 20.5	0		20 8	29 29 3	_	,	1		1	() 1	·	-		' '						' '			' ,	 .
U	29	25.8 2		20.2 2		1-	C 1 0C			<u> </u>	<u>+</u> ,	- 	 		2 <u>6</u> 2		- -	•	 	•	 ,		$\frac{1}{1}$			•	1.	1
	28	25.1 2	28.4	20 2	29.6 2	1	294 7	10		 					28	,	•	•	•	.	•	 	 •					
	27	24.5		20				28.8	1.	•	-	 	•	н. 	27	1	-	•	,	•		-	-			,		
	26	24.5	29.8	29.3	20.2	,	20			- 	†-	,	,		26	ŀ	-	•	1			1	 	•	,	•		
	25		29.2	20.1	20.5		29.7	6			†	 	•		25	1	ŀ	1	•	1		1	1.	•	•		•	
	24	24.4	29.4	28.9	20.4	÷.	29.2	2	÷	 	1	'	•		24		-	3	· ,	•	•	1	- 	•	•	3		
1	23	25.6					Ñ	30	27.8	1	1	•	1		23	ŀ	•	•	1	•	•	•			•		ŀ	
	22		29.4	29.3	20	Ń	28				•	1	'		22	1	•	•	1	1	•	,	 .	•		1	'	
	21					20.1	28.8				1		•		21			•	ł	1	1		•		1	,	1	
	20		29.5	20.2	27.4	29.6	29.9		.		'	'	'		20		•	•	.1	•	•	1	•	'	. 1	'	!	
									29.8		Ľ		•		19	•	· •		1	'		.!	ŀ		'	1		
	7 18			5 29.8	5 20.1	5 29.1			1 29	+		'	'		18	1 	!		1	,	,	•			'	•	'	
						8 29.5			29.	1.		'	•	-	6 17	•		'	ŕ	,	1	1	•	•	1	1	•	
	<u>ي</u>	4			6 29.8		20 20.2		8 20.4			•	•			1	•	'	•	-	'					1	.*	
	4					8 29.6	2.1	9 20.2	5 29.	•				· · ·	14 15	-	-	,	-	1	1	•			•	· 1	•	
	3	4			_	20 29.8	.2 29.9		6 29			-	, ,	* a	13 1	-	-	-	-			-	-	-		_	-	
			-		\sim		7 20.2	29.3 29.6	5 29				,		12 1		-			'	'	-	-		•	-		
	╤	-		at	ത	2	-	· · · · · ·	27.9 28.					· . ·	11				_		_							n de National
	-+				- 1	29.4 28.	28.8 28.	28.2 28.0	29.1 27	,		<u> </u>		•	10		_		-	•								
	<u>_</u>				29.8 2(29.6 29	29.2 28	29.2 28	28.6 29	1	-	•		· .	6		•	1		. 1		,	-	_	-			
L	20				29.7 2	20	29.6 2	27.9 2	28.8 21			+	, L		8			-	1		-				•	-	-	- - -
ī	F	oi t		- 1		29.2	29.2 2	28.8 2	29.8 2	•					12	.i		-	1	r F		-		-	1			
ŀ				28.7 2		28.5 2	29.7 2	27.2 2	28.4 2	1		- -			9	1	'	-		1			-	•		•	<u> </u>	
Ī		- 1	4				28.7		28.6	•	-	1			õ		-	•	1	•	1	1	,			: -	•	
ŀ				28.9	20.89		20.2		28.8			- [-	•	Ŧ		-	-		•		•	•		-	1		
			20.2			20.1	29.8	21.3	28.4			•	.,		.	-		-	•	-		•	÷	,	-	-	 -	
ſ	2	27.8	2	5 R	202	28.8	20.2	20.2	28.4			-	ţ		7	•	+-	-	ī	•		•		-	-	'	•	
1983	-	25.9	2/ 8	29.9	20.27	29.3	20.7	20.8	28.6			-		1984	F	•	-		'	1	•	•			-			
A-2-5) 1983	MOIN	Jan.	9 9	Mar	Ā	May	June	} T	Aug.	Sep.	ð	Š	Dec.	(A-2-6)	Moth	Jan.	Б Б С	Nar.	<u>Å</u>	May	and	<u>}</u>	Aug	Sep	ö	Š V	Dec.	

Table VII.3.2 (10/86) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

.

н А. Х. С. Х. А. С. Н. Дар Н

	316 VII.3.2 (11/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP	-
	PASAR KAN	 . '
	L DATA AT	
· · · · · ·	METEOROLOGICA	
	3.2 (11/88)	
	Table VII.3	

ಗ	31	,	T	1	•	•	28.2	•	28.2	26.3		28		25.5	
(Unit: °C)	30		+	+	-	S.	-				<u>ن</u> و		.		
บ						27	4 28.4	oj 20.2	2 26	6 27.3	8 27	2 27	2 28.	2 26	
	29	•	ļ	'	'	28.8 28.4	28.4	20	27	27.6	27.	27.4 27.2 27.8	28.2	25.3 27.2 26.9	
	28	1		'	۱.		27.7	20.1	26.8	27.7	27.8	27.4	27.8	25.3	
	27	1		'		29.3	26.4 27.7	29.9	29 28.8 26.8 27.2 26.7	27.8	26.6	26.8	29	26.1	
	26	1	T	·	,	22	28.9		29	27.8 27.8	28.2	26.8	28.3	26.9	
	25			i	1	28.4	29.6	29.9 20.4	28.4		26.2 26.8 27.4 27.8 26.7 26.9 27.3 28.2 26.6 27.8 27.8	27.6	27.4 28.1 27.1 27.2 26.7 27.9 27.9 28.1 28.2 27.4 28.4 28.5 26.9 27.9 28.2 28.3		
	24	•		1	3	20 29.4	29.8 28.7	29.3 28.6 27.6 28.3 29.6	26 28.2 27.4 28.4	27 27.1	26.9	28 27.6 26.2 27.1	27.9	26.9 27.6 28.2 26.2 25.6 28.3 27.5 27.3	•
	23	•		'	-	20	29.8	28.3	28.2	27.8	26.7	26.2	26.9	28.3	
	22	1		•	•	29.7	29.8	27.6	26	26.2	27.8	27.6	28.5	25.6	
	24	1		•	,	27	28	28.6	26.3	27.6	27.4	28	28.4	26.2	•
	8		'		1	28.5	28.7	29.3	26.1	27.6	26.8	27.2	27.4	28.2	
	6	 	•	•	1	28	29	29.1	26.8 26.1 26.3	27.2	26.2	28.1 27.2	28.2	27.6	
5	18			•	,	29	28.8	28.3	27	26.4	26.9	5	28 1 3	56.9	
	17		,	•	1	28.1	20 28 8	28.3	1 · ·	27.8	27.5	26.5	7.9	26.6	
	16		-	,	1	7.8	28.8	28.7	27.2	6.8	1.6	5.5	7.9	27	
	15		-+	-		26.6 27.8	27.6	8.8	72	5.6	8	64	6.7	23.4	
•	4	-	,	'	,	28	29.8	29.4 28.8 28.7	29 26.6 27.4 27.2 27.2 28.5	27.6 27.1 27.4 26.6 25.6 26.8 27.8 26.4 27.2 27.6 27.6 26.2 27.8	27.6 27.4 26.4 28.1 27.6	28 25.3 26.3 26.4 25.5	27.2	25.3	-
	13	ŀ	•	•	,	26.1	27.8	29.6	26.6	27.4	27.4	25.3	27.1	27.9 28.8 28.2 25.3	
• .	12	ŀ	•	•	;	28.9	29.9	53	50	27	27.6	28	28.1	28.8	
	F	ŀ	-	,	,	29:5 28.9	28	29.8	28.6	27.6	2	27	27.4	27.9	
	þ	╎	•		I.	29	20.8	1	28.8	5	<u>}</u>	6.4	1		•. :
	6	╞	•	,	<u>,</u> 1	29.6		29.6	8.5	8	27 27.2 26.8 27.7	5.7 2	7.12	6,9 2	•
	8		•	•	,	9.4 2	8.6 2	8.4	9.6	742	7.2.2	28	6.8 2	5.7.2	1.
	1		•	•	,	872	762	832	8.6	5.8 2	272	7.2	7 3 2	772	
	6		-	1	1	20.2 28.7 28.7 29.4	29 27 6 28 6 28.8	28.8 28.3 28.4	28	6.8 2	26	772	7.8.2	752	
•	20	+	•			2 20	1		5	4 2	9	6 2	9 2	7 2	
	-	+	£,			1 20	8	8 26	32	12	4 2	7 27	5	2 2	
		ŀ	-	•		2 29	Mav 21.8 28.2 28.1 27.8 20.1	line 26.8 27 4 27.4 26.8 28.8	July 127 9 29 7 29 5 27 3 27 2 27 8 28.6 29.6 28.5	28 6 27 8 26 9 27 4 26 4 26 8 25 8 27 4 28 6	24 4 27 4 26 27 4 27 6	Oct 26 9 28 2 27 6 27 7 27 6 27 7 27 2 28 25 7 26 4	New 26.3 27 27 8 27 5 25.9 27.8 27.3 26.8 27.1 27.2	24 29.2 27.7 27.5 27.7 25.7 26.9 27.7	
	-		,		L	4 28	2 28	4 27	120	8 26	4	2 77	7 27		
c,		+		•		4 27	8 28	8 27	62	6 27	4 27	96 6		50	
198	<u>_</u>		'	: • •		3	3	18	12	E B C		36	28	Dec. 26.3 24	
(A-2-7) 1985			Jan.	Feb.	Mar	Apr 27 4 27 4 28 2 29 1	Ž				in de S	Ĉ	Ž		

ί	3	6	26.3	Γ	•	28.1	•	28.1	•	26	27.5	1	28.1		7.8
		8	26 2	╞	•	8.8 2	- 1	7.8 2	8.9		6.1 2	27.5	5.9 2	26.1	27 26.3 24.1 26 25.3 25.6 25.3 24.6 25.3 25.7 26.9 27.6 27.1 27.8
t		29	5.7		1	8.8	25.4 26.1 26.9	26.8 2	28.1 2	26.3	22.9	6.6	26.5	28 2	27.6
		28	25.6 2		20.0 7	7.6	25.4	28.7	27.8 2	26.6	24.3	25.9	27.4	25.9	26.9
	- 1	27	26.712		000	26 27.6 28.8 28.8	20.1	28.1	27.7	26.4	24.5	24.9	28 27.4 26.5 25.9	25.1	25.7
		26	26.4		7	27.5	27 1 2	26 28.1 28.7 26.8 27.8	28.1	27	26.9	26.9	28.4	28.6	25.3
		25	26.5	ł	7	27 27.5	27.2	26.1	28 28.1 27.7 27.8 28.1 28.9	27.5	25.5	27.6	26 28.4	27.9	24.6
		24	26.2			27.2	25 25.5 26 27.2 27.1 20.1	28.2	27.5	27.1	26.1	26.6	28.1	27 27.1 24.7 26.1 27.9 28.6 25.1 25.9	25.3
		23	26.3		2/.0	27.6	25.5	28.6	28.1	26.3	27.4	25.9	25.4	24.7	25.8
		22	26.4		26.2	27.2	25	28.5	27.5	27.6	27	25.9	28.2	27.1	25.3
:		3	26.6		26.4	27.2	20	27.2	27	25.4	27.1	25.9	28.3	27	26
		8	26.2 26.3 25.9 26.3 26.6 26.4 26.3 26.2 26.5 26.4 26.7 25.6 25.7		6.4 26.6 26.2 26.6 26.8 27 26.8 26.8 26.3 27.7 27.6 26.4 26.2 21.5 21.2	25.6 26.1 27.2 26.3 27.1 26.1 26.7 27.2 27.4 27.6 27.2 27.2 27.6 27.2	26 27 4 27.1 27.6 20	28 28 28.1 28 27.2 28.5 28.6 28.2 26.1	28 27.5 27 27.5 28.1 27.5	<u>76 1 76 8 77 4 75 7 77 77 6 27 3 27 1 27 5 26 3 25 4 27 6 26 3 27 1 27 5 26 4</u>	<u>265 266 27 7 26 1 26 7 27 6 28 9 26 6 26 4 26 5 27 1 27 27 27 4 26 1 26 5 26 9 24 5 24 3 22 9 26 1</u>	26 27.1 26.6 26.1 27.5 25.9 25.9 25.9 26.6 27.6 26.9 24.9 25.9 26.6	28 26.2 28.3 28.2 25.4 28.1	25 26.1	24.1
		£	25.9		27.7	27.4	27.1	28.1	28	27.5	26.4	26.1	28	25	26.3
		17 18	25.3	2	26.3	27.2	27.4	28	7 21 27 11 28 31 27 21 27 81 28 81 26 71 27 51	27.1	26.6	26.6	6.9 27 25.3 28.1 26.8 25.9 28.3 26.5	26	27
	-			2	26.8	26.7	26			27.3	28.9	27.1	28.3	26 26.8 27.8 28.4 28 25.9 27.8	24 23.3 26.2 25.7 25.7 27.1 27
• •		15 16	25.9	2	27	26.1	27.1	28.3	28.8	276	27.6	26	25.9	25.9	27.1
		15	26 7 26 5	2	26.8	27.4	26 27 4 27.1	28.3 28.7 28.7 28.7 28.1 28.3	27.8	27	26.7	25	26.8	58	25.7
		14	267	54	26.6	26.3	26	28.7	27.2	25.7	26.1	24 1 26 26 1 26 4	28.1	28.4	25.7
		13	5 4 75 5 78 1	;	1 26.2	27.2	26.1 25.4 27.7	28.7	28.3	77	577	26.1	, 25.3	27.8	26.2
:		12	25.0	2	1 26.6	3 26 1	25.4	28.7	2	38	26.6	3	27	3 26.8	3
		1	5	4	ĊÅ.	2			10	36	26.		1 Ñ	1	
		10	3 20 10 10	2	25.3 26.2	5 25 1	28 25.5	1 28 9	26.6		27.9	246	26 25 9	3 27	241
		5			1 25.3	23.6	ł	28.8	25.6	90	28.0	24.	26	27.8	33
		8	36	2.	26 26.4	25.7 25.8 25.1 24.8	27.	269 27 4 283 28 8 28 9	26 8 26 7 27 26 21 27 3 26 3 25 6 26 6	200	75 76 3 77 1 77 4 76 6 77 3	24 27 4 24 7 24 5 24 6	25 25 4 25 3 26 1 25 4 26 3	26	1 26.
:		9	0 76 3	2 40		35.	28.	2	12	10	10	10	25	12	3
. :		·	q	7 20	26 25.5	7 25	27	261		27	10	•	10	7 27	4 26
		4 5	00 0	21 20 0 20 20		1 25	10	27 7 27 26 R			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20	4 25	10	4 26
		1	ç	07	26.8 26.4	4 25	25) 		16	200	200	12	4 26	28
4 		5	10	3 . 2	8 26	25.8 25.4 25.1	50		2 8		26 6 76 7 76 6	2 K 2 K	2	3 26	1
	ģ	1 0	-	1 20.3	8 25.8	8 25	90 8	200	400	7 20 27 3 26 33 0 26 1 27 3 27 5 28 2 26 27 27 5 28 2 26 0 27	1 00	212	26 9 26 7	100	000
	(A-2-8) 1986	-	÷	77	26.8	1.1		77.5	28.0		20.0		3	Nov 27.9 27.3 26.4 26.6 27 27.8 27.4 26.4 27.8	Dec 1 26 26 7 24 26 4 26 4 26 5 27 4 26 5 23 4 2
	(A-2-	N2W			E.	Nar							ŝÈ		

VII - 77

Table VII.3.2 (12/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

·	
	C
	-
198	
୍କ	1
Ś	1

.

ŝ	लि	26	'	25.7	•	88	ľ	27.2	26.5	ŀ	28.3	•	27.5	
(Unit : °C)	8	25.9	1	25.6	27.7	28.6	28 28.7 28.4 27.2 28.1 28.8 28.4 27.6 27.9 28.4 28.4 28.5 28.5	26 27.2 26.8 27.8	28 27.7 29.7 27.6	27.2 26.7 25.7 24.9 27.3 27.7 27.4 26.4 27.1 26.1 27.9 26.7 27.2 26.1 27.6 23.9 26.6 27.5 27.3	27.3 26.5 27.5 26.3 28.1 28.4 28.6 28.2 27.9 27.5 27.7 28.2 25.9 28.3 26.9 27.6 27.6 26.1 26.9	26.1	29.1	
	29	24.3 25.4 27.2 25.3	·	28.5 20.2 25.6 28.2	26.4 28.3 27	28.2 28.6 27.9 28.3 27.9 28.6 28.4 28.5 28.4 25.7 28.4	28.6	26.8	29.7	27.5	26.1	26 27.5 27.3 27.7 27.3 28.8 28.4 26.5	27 26.5 27.9 27.2 27.9 27.8 29.1	
	28	27.2	28.9	25.6	26.4	25.7	28.4	27.2	27.7	26.6	27.6	28.4	27.9	
	27	25.4	27.9	20.2	27.7	28.4	28.4	1 3	28	23.9	27.4	28.8	27.2	
	26	24.3	28 27.3 27.9	28.5	26.1 28.5 27.7	28.5	27.9	28.2	28.5	27.6	26.9	27.3	27.9	
	1 25	3 26		5 27.1	7 26.1	5 28.4	1 27.6	8 26.€	7 28.9	26,1	9 28.3	3 27.7	7 26.5	
	3 24	26.5 26.6 27.1 26.3 26.3	27.9	5 28.5	27 28.7	9 28.6	3 28.4	28 27.5 27.3 26.6 28.2	27.7	7 27 2	25.6	5 27.3		1
	2 23	1 26.	5 26	8 27.6		3 27.	1 28.8	8 27	4 28.	9 26.	7 28.	5 27.5	1 26.	
	1 22	6 27.	6 27.	7 28.8	5 29.	9 28.	2 28.	F 1	1 28.4	1 27.9	5 27.		3 27.	
	0 21	5 26.	3 27	7 27	3 28	6 27	4 27	1 28	2 28	1 26.	9 27	7 26.	8 27	
	9 20	9 26.	28 28.3 27.6 27.5 26.9 27.9	28.2 28.6 27.7 27.5 27.9 27.7 27.7 28.8 27.6 28.5 27.1	29 27.3 28.5 29.2	2 28.	7 28.	7 28.	6 28.	4 27.	2 27.	28 27.7 26.9	4 26.	
	8 19	3 26.	•	5 27.		1 28.	8 28	9 27.	5 27.	4 26.	6 28.		8 26.	
	7 18	6 26	6 27	7 27	26.9 27.6 28.5 29.2	28 27.9 28.1	5 2	4 27	3 27	7 27.	4 28	28 27.3 27.7 27.4	3 26	а 1
	16 17	.3 26	4 27	6 27	6 28	28 27	3 27	4 28	8 28	3 27	.1 28	3 27	9 27	
	15	3 26	28 28	.2 28	.9 27		.3 28	.3 28	.2 27	.9 27	3 28	28 27	7 27	
	14	5.5 26	1.1	27 28	29 26	29 27.3	9.7 28	.9 27	72 8.27	5.7 24	.5 26		3.5 27	
	13	5.8 25	7.4 27				9.5 29	3.1 27	3.7 27	5.7 25	3.5 27	7.8 26	3.5 26	
	12	24.7 26.8 25.5 26.3 26.3 26.6 26.3 26.9	26.7 27.4 27.1 28 28.4 27.6 27.6	24.3 28.3	29.1 28.5	28.9 26.6	29.3 28.5 29.7 28.3 28.3 27.5	27.1 28.1 27.9 27.3 28.4 28.4 27.9 27.7 28.1 28.5	28.2 26.7 27.8 27.2 27.8 28.3 27.5 27.6 28.2 28.1 28.4 28.2 27.7 28.9 28.5	7.2 2(7.3 26	27.6 27.8 26.9	26 26.5 26.5 27.7 27.9 27.3 26.8 26.4 26.8 27.3 27.1 26.2	
	11	23.5 2	27.8 2	27.2 2	29 2	27.4 2	29.2 2	28.3 2	27.7 2	26.7 2	29.3 2	26.1 2	26	
	10	24.5 2	27.8 2	29.2 2	26.7	-	29.4 2		27 2	27.7 2			7.4	
	6	24.7 2	26.4 2	24.6 2	28.4 2	28.3 28.1 27.5 27.5	29.2 2	27.4 28.1	7.5	27.7 2	27.5 26.7	26.1 27.2	7.9 2	•
	8	25.9 2	27.2 2	27.2 2	27.9 2	28.1 2	29.2	28.4 2	27.5 2	28.1 2	28.3	2112	6.8 2	
	7	27.6	26.9	27.6 27.2	27.5	28.3	28 28 29.2	28.3	27.6	26.5 28.1	27.5	28.8	26.7	
1	9	28.4	26.8	26.9	28.8 27.5 27.9	27 27.3	28	27.3 28.3 28.4	27.4 27.6 27.5 27.5	26.7	26.9 27.5 28.3	28.4	27.2	
	5	27.3	26.8	27	29.4	27	26.4	28.3	26.6	26.4	27.9	27.2	26.5	:
	**	26.4 26.4		27.3		27.5	27.3	28	25.2	27.6	27.8	27.6	27.5	
	9		26.8 25.4 27.6	26.6	27.7 28.2 27.4	27.5	29.2 28.6 27 3	28 27.3	26.7 27.2 25.2	27.6 27.6 26.4 26.7	27.9	28.2	27.3	
	2	27.1 27.9	26.8	27.8 27.2 26.6 27.3	27.7	28.2 28.7 27.5 27.5	29.2		26.7	28.1	27.3 27.5 27.9 27.8 27.9	28.3 27.3 28.2 27.6 27.2 28.4 28.8 27.1	26.5 27.3 27.3 27.5 26.5 27.2 26.7 26.8 27.9 27.4	
1987	1	27.1	28	27.8	25.9	28.2	28.6	27.3	29.9	- 2	27.3		26.5	2 - 5
(A-2-9) 1987	Moth	Jan.	Feb.	Mar.	Apr.	May	June	λης	Aug.	Sep.	Oct.	Nov.	Dec.	

1	
	2
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	÷ .
	_
1988	-
- Ã	•
	•
أخذ	
െറ്റ	
0	
· • •	
11	22
 N 	0
C	

÷.														
ن ن	ř	27.2	•	28	1	28.6	•	27.2	28.3	•	29	•	\$	
(Unit: °C)	ĝ	28.2	1	29	27.1	29.6	28.2	27.3	25.4 27.4	27.9	27 6	1	1	
	29	26.5	27	29.9	28.9 29.1	20.1	27	28.1	25.4	27.2	28.8	•	•	
	28	27.2	20	29.6	28.9	28.3	29.3	29.1	26.6	28	29.3	-	1.	
	27	27.3 27.6	29.3 28.9	28	20 2	28.3 29.7	28.4	29.3	28.2	28.4	28.7		-	
	26	27.3	29.3	27.1	28 28.9	28.3	28.8 27.8 28.4 29.3	28.1	27.3	23.9	28.6 27.8 28.7	+	-	
	4 25	3 27.6	1 20	1 27.2	1.1	1 28.8	5 28.8	5 27.1	1 28.6	1 27.6) 28.€	•	•	
	3 24	27.4 27.5 27.3 27.6	27.1 27.1	27.4 27.1 27.2	29 28.3 29.1	5 28.1	28.6 29.5	28.3 27.7 29.6 27.1	28 27 1 27.5 28.4 27.9 28.1 28.4 26.8 27.4 28.6 27.3 28.2	8 29.1	2 29			
	22 23	4 27.	8 27.	6 27.	9 28.	3 29.5	1 28.	3 27	4 26.8	2 27.(4 28.2	-	-	
•	21 2		4 28	6 28.6		6 29.3	9 26	9 28.	1 28.	7 27.	3 28.4		.1	
	20 2	5 27.6	1 27	4 28	6 29.	8 28	1 27	8 28	9.28.	2 27.	28.9 28.3			
	19 2	26 26 5	27.8 27.1 27.4	4 27.	2 28.	.8 28	6 28.	8 29.	4 27.	7 27.	28 28			
	18 1	26	4 27	27.6 27.8 28.4 27.4 28.6	28.3 28.2 28.6 29.9	27.7 28.1 27.8 28.8 28.6	27.8 28.3 27.6 28.1 27.9 26.1	29.7 28.3 28.8 29.8 28.9	5 28	8 27	_			
•	17	8	27.7 28.4	,6] 27	29.7 28	.7 28	.8 28	1.7 28	1 27	8 27	27.9 29.1			
	16	25.6 24.	28.2 27	3.3 27	29	.2	8	20	28 27	3.3 28	7 27	. · 		
		26.2 29	8.8 28	8 8 28	8.6	28.7 27.9 28.2	8.9	8.6	28	8.9 26	9.8 27	-	,	
	14 15	27.3 2	8.6 2	8.6 2	8.3 2	8.7 2	8.7 2	8.6 2	5.9	9.5 21	7.2 2:	-		
	13	28.1 2	7.7 2	8.6 2	8.4 2	8.8 2	9.3 2	8.1 2	7.8 2	7.7 2	8.5 2		1,	
	12	9 27.9 2	.5 28.4 27.7 28.6 28.8	28.5 2	4 28.1 28.4 28.3 28.6	27.7 2	27.7 2	2.4 2	8.6 2	2 28.3 27.7 29.5 28.9 28.3 28.8 27.8 27.7 27.2 27.7 27.8 27.7 27.8 29.1 27.6 29.1 27.6 23.9 28.4	2 27.8 28.5 27.2 29.8 27.7	 - •		
·	11	29	27.5	27.4 28.5 28.6 28.6 28.8 28.3	28.4	27.3	6 28.6 27.7 29.3 28.7 28.9	27.8	27.7	28.2	28.2	•		
·	10	28.4	27.8	27 1	28.6	28.6	27.6	26	27.6	29		-	•	
	6	28.3	28 29.1 29.3 29.2 28.3 27.8	27 27.5 27.6 26.5 26.5 27.6 27.1	27.8	20 29 28.8 29.1 29.5 28.6	29 27.6	29.6	29 25.2 29.7 28.6 27.9 27.9 27.6	28.3	28.3 28.6			
	8	21	29.2	26.5	28.2	29.1	28.7	26.3	27.9	27.4	29.4	- F -	-	
	1	27.3	29.3	26.5	26.3	28.8	28.9	29.7	28.6	28.4	28.7			
	9	26.8	29.1	27.6	28.5	29	27.4	28.9	29.7	28.1	29.4		-	
	5	9 25.8		7 27 5	28.8		28.2	27.4	25.2	28.6	1 28.7		ĩ	
• • •	3 4	4 27.9	5 27.3	5 27	2 27.1	1 29.1	2 28.1	8 29.9	3 29	5 29.2	2 28.4	-		
	2 3	5 29.4	4 26.6	27 26.6	8 27.	27.4	3 28.	2 28.1	2 28.	8 29.	6 28.		.1	
88	_	6 27	28.4 26.4 26.6 27.3	29 2	1 27.	28.4 29.2 27.4 29.1	9 28.	28.2 29.2 28.8 29.9 27.4 28.9 29.7 26.3 29.6	27.8 27.2 28.3	28.2 28.8 29.5 29.2 28.6 28.1 28.4 27.4	5 25	-		
(A-2-10) 1988		Jan. 28.6 27.5 29.4 27.9 25.8 26.8 27.3			Apr. 29.1 27.8 27.2 27.1 28.8 28.5 26.3 28.2 27.8 28.6		June 29 28.3 28.2 28.1 28.2 27.4 28.9 28.7	/ 28.		. 28.	Oct 28.5 25.6 28.2 28.4 28.7 29.4 28.7 29.4			
(A-2-	Moth	Jan	Feb.	Mar.	Ą	May	Š	- Vnr	Aug	Sep.	ö	Nov.	Dec.	

VII - 78

		+-	5	24.5 27.5	25.2	80	28 2	1	29 2	9	0	<u>10</u>	H	-
•		12	4.2.2		26 2	6.5 2	7.9 2	7.5	8.2	5.8	6.9	6.9		,
		13	22.8 2	26 2	23.6	26.8 26.5 26.7 26.9	27.72	28	7.7	25.6 25.8 27.5 26.8	25.9	26.2		•
		14	26.5 24.2 22.8 26.3 25.9	25.2	23.1		26.9	27.5	25.6		27.3	26.5		
		15	25.9	25.9	26.6	27	28 27.9 27.7 26.9 27.4 28.2	28.5	25.6	27	26.1	26.2		
		16	25	25.1	26.2	27.4		27.2	27.8	26.2	20.1	26.3		-
		17	25 22.4 24.3	26 25.2 25.9 25.1 26.7 29.3 26.4 25.5 25.7	26 23.6 23.1 26.6 26.2 27.1 26.5 20.5 26.8 26.8 26.7 28.1	27 27.4 26.9 25.8 25.7 29.3 28.7 27.1 27.8 28 26.9 26.6 26.9 27.5 27.2	27 26.7 27.7 27 26.5 27.3	27.7 27.5 28 27.5 28.5 27.2 27.7 28 26.3 27.1	29 28.2 27.7 25.6 25.6 27.8 27.4 28.2 26.6 27 27.5 27.1 26.6 27.6 27.5 27.2 27.3 29.1 27.1 26.3 26.1	27 26.2 28.3 26.7 26.4 27.5 26.7 28.1 26.8 26.6 25.4 24.1 27.5	<u>27.8 26.9 25.9 27.3 26.1 20.1 27.5 27.1 27.2 26.9 26.6 26.7 26.8 26.5 27.2 25.7 26.8 26.5 27.2 25.7 26.8 26.3</u>	27.3 26.9 26.2 26.5 26.2 26.3 26.3 26.2 27 1 27.2 26.4 26.1	•	
		18	243	29.3	26.5	25.8	26.7	28	28.2	26.7	27.1	27 1		
		19	25	26.4	28.5	25.7	27.7	26.3	26.6	26.4	27.2	27.2		•
•		20	23.1	25.5	26.8	29.3	27	27.1	27	27.5	26.9	26.4	•	•
		21	24.2	25.7	26.7	28.7	26.5		27.5	26.7	26.6	26.1	·	•
•		22	25.7			27.1	27.3	26.7	27.1	28.1	26.7	27	a'	•
		23	25 23.1 24.2 25.7 26.8 27.7 25.9 28.6 28.1 26.7 28.2	26 26.6 27.5 24.6 25.7 25.6	26.5 26.1 26.7 25.2 27.1	27.8	- 1	27 26.7 26.7 27.1	26.6	26.8	26.8	26		•
		24	27.7	27.5	26.1	3	26 26.9 26.6 26.1 27.2 28.2 28.7 28.2	27.1	27.6	26.6	26.5	26 27 4 27.9 27.4 25.8 21.5	ŀ	
		52	25.9	24.6	26.7	26.9	26.6	28	27.5	25.4	27.2	27.9	·	
	ł	3 6	28.6	25.7	25.2	26.6	26.1	26.8	27.2	24.1	25.7	27.4		7
		21	28.1	25.6 (27 1	26.9	27.2	27.4	27.3	27.5	26.8	25.8	-	-
		38	26.7	26.2	26.8	27.5	28.2	28 26.8 27.4 24.8 26.8	29.1	27	26.3	21.5	-	-
•	4	29	28.2 2	•	1 26.8 25.7 25.5	27.2 2	28.7	26.8 2	27.1	27 25.4 25.7 25.7	26.3 2	26.9	-	-
	Cuit (C)	8	25.8 27.	- 1	5.5 2	27.4	8 2 2	27.6	6.3 2	5.7 2	27.2	27 27.		
:	ଧ୍ୟ	3	7.4	١	25.6	,	28.1	•	6.1	5.7	•	7	<u>ا</u> ،	7

Table VII.3.2 (13/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

	σ	וי
	T	۰í
	3	Ì
1	$\overline{\mathbf{v}}$	٠I
ļ	$\hat{\Sigma}$	ſ
	٩	1

(A.2-12) 1990	2) 199	ç						.'		•							•						• •						(Unit: °	្ល
No.		2	9	-	2	6	F	80	6	10	E	12	13	14	15	16	17	18	19	20 2	21 2	22 23	3 24	1 25	5 26	27	28	26	g	31
Jan				ŀ	.	•		1		,	1		•		⁻	1		+		-		•	•	•		•	-	•	•	'
E D D	1	ľ	•	•	-	1	-			-	1	1		•••	-				'		_	•	' 	•	'		-	•	1	!
Mar	,	•	1	'	1	•	•	•		1	1	1	•	1	1			1	-	'	' 	'	,	، 	' 	ا ،	'	'	-	'
Ā	• •	.'		•		•		•	1		•	,	· · 1	•		-	. •	•		 		•	· •	•		י 	•	•	•	1
Mav					ſ		•	ľ	5	•	1	1	1	•	1				•	- 	1	' -	'	'	1	•	'	1	•	•
- Pine Pine					1		 	1	1	1	•	1	•	•	1	-	-		1	+ -		1	'	'	•	۱ ا	•	1	1	۲
2			ŀ					!	•			-	-		1	1		,				-	-	•	'	-	1	'	۱	'
¶₹						•					!	ŀ	-	-									1	•		•	'	•	,	'
Sec				'	•	•	-	-			1	-	1		•			•				.1	-	•	,			-	•	'
ð			'	•	•	1	•		1	1	•	1		•	-	3 - 4	-	_	•	-	-	'	-	'	-	ا، ا	'	'	•	
Š	•		•	2	1	•	,	ì	Ľ	'	•	•	٠			-	-		1	-	•	_	ا ، 	'	•	،	. 1	•	1	'
0 O O	•	1	•	1	1	.1	•			1	•	1	ł	•	•		•			+ 		' 	'	•	'	i	•	'	1	'
]				1																										

Table VII.3.2 (14/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

.

(Unit : °C)	27 28 29 30	ľ		26.2 26.6	ı v	+-		27.5	٩Ŀ	<u>ا</u> ۲	25.9		26.5
)	28 29				i e	27 7	1 30		1	26.2	26.2		
	L		; '	26.2	7 7	1-20	28.5			200	27.7	96.90	25.6
	5	520	27.7	27.5	7 9	79	26.2	19	200	27.4		28.1	25.7
		27	27.4	27.2	28 4	27 27 9 27 7	28.5	28.4	10	26.2	26.5	26 26.9 28 1 26.9	26.1
	26	26.7	26.5	27.4	27.1	27.5	787	26 25 6 26 7 26 4 26 6 27 2	28 4	26.4	26.7	26	25.5
	25	26.5 26.7	27.4 25.7 28.4 26.5	28 26.2 26.2 27.4 27.2 27.5 26.2	28 27.5 26.6 27.3 26.2 26.4 26.5 25.9 27.1 28.4 27.9 26.7 26.5	29 27.2 27.6 24.9 25.7 26.5 26.5 27.9 27.5	28 27 6 26 26 5 26 2 26 7 27 1 25 7 26 7 26 5 26 2 26 2	26	27.9	27 25.8 25.7 26.4 25.51 26.7 26.9 26.4 26.2 27.4	25 26.4 26.4 26.7 26.5 25.5	26.2	27 26.8 26.6 26.9 26.6 27.7 26.8 27.1 26.7 25.5 26.1 25.7 25.6 26.7
	24	26.7	25.7	26.2	26.5	26.5	27.1	26	26.6	26.7	26.4	26 27 5 25.9 25.2 26.2	27.1
	23	28	27.4	28	26.4	26.5	26.7	25.5	27.4	25.5	25	25.9	26.8
	22	27.4 26.7	28 27.2 27.9	27.4	1 26.2	25.7	26.2	26.8		26.4	27.5	27.5	27.7
	0 21	5 27.4	27.2	28.5	27.3	24.9	26.5	277	27	25.7	26.9	26	26.6
	9 20	1 26.		4 27.	5 26.6	2 27.6	5	4 26 4	4 26 9	7 25.6	7 25.5	26.5 25.5 27.2	5 26.9
	18 19	5 26.	7 28.	9 27.	8 27.	9 27	8 27	4 26	1 26	2	7 26.	5 25.	8 26.1
	17 1	26 25.5 26.1 26.5	4 26	5 26	6 2				7 26	27 26.7	7 25.	5 26	7 26
	16			7 26	27 28.4 28.7 26.6	27 27.9 27.4 27.2 28.7	27 27.4 27.5 27.5 27.7	27 26.5 24.9 26.2 27.4 26.4 26.4 27.7 26.8 25.5	1 27	4	27 24.9 27 25.7 26.7 25.5 26.9 27.5	5 26	
	15	5 27	3.2 27	1 27	9.4 28	4 27	5 27	5 24	1.9 28	27	27 24	26	.7 26
	14	7.4 27	7.8 26	8.2 2E	27 28	.9 27	.4 27	27 26	.9 28	1 27		.7 27	.5 26
		722	8.4 2	6.7 21	6.6		27 2	8.1	28 2	51 23	7.2 26	5.2 25	5.2 25
ł	12 13	8.2 2	8.2 2	7.7 2	7.5 2	27	7.6	6.2 2	7.9	6.6 2	7.2 2	6.7 2(7.2 2
	÷	28.7 28.2 27.2 27.4 27.5 27.2	28.2 28.2 28.4 27.8 28.2 27.5 26.4 26.7 28.5	28.5 27.7 26.7 26.2 28.1 27.7 26.5 26.9 27.4 27.2 28.5 27.4	27 27.5 26.6	26.7 27	27.5 2	26.2 26.2 28.1	27 27 27 28 27 9 28 27 9 28 27 9 28 1 27 7 26 1 26 4 26 9 27 1 27 1 27 1 26 6 27 9 28 4 27 9 26 5 27 9 27 1 25	25.3 26.6 26.1 25.7 27.2 27.4	25.7 27.2 27.2 26.2	26 26.7 26.2 25.7 27.2 26.5 26.5	26.4 27.2 25.2 25.5 26.7 26.4
- E	9	27.9	27.3	28.9	27.4			26.5	27.4	25 2	25.7	26.2	4
ŀ	<u></u>	27.2 2	27.6	29	26.2	27.2 27.9	28 28.8	26.9 2	26.5	25.7	26 2	26.7 2	25.9 27.
	8			27.9	26.5	27 :	27.4	28.2	27 26.5	25.7	26	27	26.5
		26.6 27.7 26.7	27.5 27.1 27.1		26.9	27.4	27.2	28 28 2	26.2	25.4	26.9	27.4	25.7 26.5
	φ ι	26.6	27.5	27.3 27.7	25.7	27	26.5 27.8 27.2	27.2	27.2	26.4	27.5	25.3	26.5
	2	27.4	27.7 27.7	26.2 27.2	26.9 26.9	28	26.5	26.2 26.2	27.2 27.4	26.2 27.8	27.4	26.2	26.5
ĺ	4	27.2 27 4 27 4	27.7	26.2		28.5	25.7		27.2	26.2	28.4	25.5	26.8
			3 27.7		27	26.9	26	1 27	27	26.5	27.2 26.3 28.4 27.4 27.5	25.9	25.9
10		27	1 26.8	7 28.2	28.2 27.1	7 26.7	5 26.7	3 27 4	28 27 9	56	27.2	25.9 26.1 25.9 25.5 26.2 25.3	25.9 25.5 25.9 26.8 26.5 26.5
(A-2-13) 1991	_	26.9	27.1	T	28.1	26.7	26.5	28	28	27.4	25.9	_	25.9
(A-2-1	Бо М	Ë	e e	Mar	Ā.	May	June	Nnr	Aug	Sep	ð	Š	Dec.

	()
	i I
	না
•	
÷.	
1992	=t
6	
	5 J
. 4	
	SI.
- 54	2

í Co) [F	277	1	28 27 9 26 7 26 7 25 9		26.5	- 	26.3	26.6 25.4 20.1 25.2 27 20.4 27.5 27.2 27.7 27.9 26.4 28 27.1 29.7 28.6 28.4 271 28.1 26.4 26.5	2	25.5		26 26 26 2 28 4 26 4 26 2 27 2 28 9 26 6 25 6 27 1 25 9 28 2 26 7 28 4 26 3 26 26 9 27 7 26 7 26	
$(1 \text{ Init } \cdot ^{9}\text{C})$	le S	287	•	26.7	020	27	37	25.5	26.4	28.7	29.1	787	767	
	20	26.5	26.7	26.7	285	27.9	0.80	25.2		1-2	27.6	0.4	7.7	
	28	26.5	28.1	7 9	5 0	77	60	С Я	77	6 8	27 27 6 29 1	2 2	69	
		17	6.5	28	27 27 9 26 5 27 2	<u>►</u> 9	2 7	6.5	4	67	6.5	28 27 2 26 7 27 9 26 7	36	
	261 27	29 27.7 26.5 26.5 26.7	1 26.7 26.5 28.1				27	512	8.6	6.9	63 2	28	63	
	25		1	27 28.2	6.6.7	8.1	12	24 2	12	4 7 2	6.6 2	8 1	4	
		1	27 26.7 26.7 25.2 24.7 26.1	6.2	27 26.5 26.6 28.9	27 28.1	26 27.2 27 27 7 26 2 26 9	27 26.3 26.7 24 25.1 26.5 26.9 25.9 25.6 26 3	2	26.4 26.3 25.1 25.7 26.5 26.5 25.5 27.9 26.9 27.4 27.6 26.2 27.1 24.7 26 9 26.7 28 2 27.7 28 7	25 26.2 27 26.6 27.4 26.5 25.8 26.6 26.3 26.5	28 27.7 28.1	572	
	22 23 24	7.2 2	5.2.2	29 29.1 28.5 28.1 28.2 29.4 27.2 26.2	27 2	27	2	33	28 2	5.2	3.5 23	28 2	28 2	
	2	7 2	5.7 2	4 2	2		23	27 26	4	6 26	4 26	2	5	
	21	5	7 26	20	6 27	5 27	28	- -	9 26	4 27	6 27	7 27	1 25	
·	20	7 27	71 26	1 28	7 28	4 26	5 28	2 27	7 27	9 27	7 26	6 27	6 27	
				3	3 27	6 28	5 27	5 28	2 27	9 26	2	2 25	6 25	
	8 19	7 26.4	4 26	1 28	28 27.2 25 3 27.7 28.6 27 5	27 26.7 27.2 27.4 26.7 27.5 27.6 28.4 26.5 27.4	9 25	7 25	5 27	5 27	5 26	25 27.2 25.6 27.7 27.2	9 26	
2	7 18	9 26.	9 27.	9 29.	8 27	7 27	7 25.	52	1 27.	5 25.	5	1	28.	
	17	22	26.			1 26.	27	22	20	26.	29.	28.7	27.5	
	16	56	27.2	27.7	26.7	27.4	26.5	28.4	6	26.5	20 27.3 29.1	25.5	26.2	
:	-15	27.4	27.2	27.4	26.7	27.2	26.2	24.5	25.2	25.7	20	27.5	26.4	
	4	26.5	27.5	28	27 26.9 26.7 26.7	26.7	27.5	25.5	ы К	25.1	26.9	27.7	26.8	:
	12 13 14 15	26.7 27.9 26.5 27.4 26.1 25.9 26.7	29.4 27.5 27.2 27.2 26.9 27.4 26.7	25.7 27.9 28 27.4 27.7			25.2 26.9 27.5 26.2 26.5 27.7 25.9 25.5 27.5 28.2 28.2 27.2	26 25.9 25.5 24.5 26.4 27.1 25.7 25.5 28.2 27.5	25.4	26.3	25.8 25.5 26.9	26.8 26.5 27.7 27.5 25.5 28.7	26.5	
	5	26.7	29.1	25.7	26.7	28.3	25.2	26	26.6	26.4	25.8	26.8	26	
	E	27.5	27.5 29.1	26.2	26.9	S I	27.7	26.9	26.5	27.7	26:1	26.2	25.5	
	ę	28.1	27.9	27.2	26.7	28	28.5			26.8	28	26	25.9	
	0	27	27 26.5 27.9	27	27.5	26.7	28.1	29.2	25.7	27.1	59	26.5	26 25.6 25.9	
	80	26.4	27		26.6	27.9	28 28.1	27.2	29.7	26.1		26.7	26	
	2	26 26.9 26.4	27.	26.5	26.9	27 27.9 26.7		27.3	27.7	26.6	29.2	27.7		
•	9	26		25.4	26.2		27.5	7.3	8.9	6.4	7.1	8.5	6.5	
	5	26.2	6.7	6.4	6.6	27 26.5 26.9 26.7	67 2	733	6.7 2	9.7	6.4	6.9 2	8.5 2	
	4	7.1	7.9	7.2	7.9 2	6.5 2	6.2 2	8.5	26 2	7.3 2	9.2	6.7 2	7.2 2	
	3	7.3 2	6.9 2	8.1 2	8.4 2	27 2	6.3 2	7.5 2	6.3	9.12	7.2 2	6.3 2	6.2 2	
	5	26 27.3 27.1	26 26.9 27.9 26.7 26.4	7.72	7.5 2	5.7	5.9 2	7.9.2	5.7 2	9.12	5.4 2	26 26.3 26.7 26.9 28.5 27.7 26.7 26.5	7.2 2	
992	-			27.2 27.7 28.1 27.2 26.4 25.4 26.5 26.2	27.7 27.5 28.4 27.9 26.6 26.2 26.9 26.6 27.5	27.9 26.7	26.7 25.9 26.3 26.2 26.7 27.5 27.4	27.5 27.9 27.5 28.5 27.3 27.3 27.3 27.2 29.2 27.4	26.7 25.7 26.3 26 26.7 28.9 27.7 29.7 25.7 27.1	28.6 29.1 29.1 27.3 29.7 26.4 26.6 26.1 27.1	Oct. 27.2 26.4 27.2 29.2 26.4 27.1 29.2 25.9		Dec. 26.8 27.2 26.2 27.2 28.5 26.5 27.6	
(A-2-14) 1992	- 5	Jan. 25.7	Feb. 25.9		Apr. 27			_		5	2	Nov. 26.4	: 26	
۲Ż	Moh	, a	Ē	Mar.	₹ ₹	Мау	June	À	ΡŋΑ	Sep.	Ö	Ś	ă	

	METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP	
	MPAR, SENT	
· ·	AT PASAR K	
•	GICAL DATA	
	METEOROLO	
	Table VII 3.2 (15/88)	
	:	

5	N N N	Jan.	Feb.	Mar.	Apr	Mav		Ę	Aud	Sep	ö	Š	Dec	
(A-2-1 5) 1993		26.		28.	25.7	2	28;	5	27	27.6	28	28.6	27.9	
ί.		28	7 27.	127	7 26	28	26	28	28	29	3 28	3 29		
•		26.2 26.4 27.2	3 26.5	28.1 27.9 28.8 26.1 26.5	3 26.8	1 27.2	Une 28.3 26.1 26.9 26.9 27.2 25.6	8	27.3 28.1 28.1 27.9	215	28.9 28.8 29.6 28.1 29.1	5 27 6	9 28	
-		1	26.4	1 26.1	28.2	28.2	26.9	3 26.2	27.9	28.1	3 28 1	3 27.6	29	
	2	28.9	27.4	26.5	27.7	284	27.2	251	1 20		29.1	3 27.6	1 28 8	
	9	28.9	27.7	27	28.2	28.9	25.6	26.6	27.7	26.7	20	26.1	27.5	
		25.9	26.6	26.5	28.7	28.6	8	25.7	26.6	27.1	28	28.7	28.5	
	8	26.6	28.2	27.1	27.6	27.9	29.3	282	294	26.7	20 28 27.4	27.3	28.5	
	6	26 28.9 28.9 25.9 26.6 25.4 26.5	25.7 27.8 26.5 26.4 27.4 27.7 26.6 28.2 26.7 25.5	26.5 27.1 28.4 27.3	Apr. 25.7 26.8 26.8 28.2 27.7 28.2 28.7 28.7 27.6 28.6 28.7	27.2 28.1 27.2 28.2 28.4 28.9 28.6 27.9 26.8 26.4	28 29.3 27.4 28.6	Juby 27.2 28.6 29.6 26.2 25.1 26.6 25.7 28.2 27.8 27.7	28 27.7 26.6 29.4 28.7 27.3 28	27.8 29.2 21.5 28.1 27.1 26.7 27.1 26.7 28.4 28.	28	Nov 28.6 29.5 27.6 27.6 27.6 26.1 28.7 27.3 20.2 29.2	29 28.4 29 28.8 27.5 28.5 28.5 28.8 29.2 29	
	9	26.5	25.5	27.3	28.7	26.4	28.6	27.7	27.3	28.4	28 27.7	29.2	29.2	
•	E	28.9	25.	3	8	26.6	5	ន	8	28.3	28.2	29.	29	
	12	27.4	25.4	26.8	27.8	28.2	27.2	28.3	27.1	28.3	27.6	28.7	22.4	
•	13	27	25.4	26.8 26.7 28.2	6.4 27.8 28.6	28.2 29.8 28.2 28.2 28.4	3 27.2 28.9 26.2 26.8	2 28.3 27.2 28.2	2 27.1 27.7 28.2 26.7	28.3 27.4 27.3	29.5	28.7 28.5	8 22.4 27.5 28.7	ŀ
	4	27.4	25.7	28.2	27.7	28.2	26.2	28.2	28.2	27.3	27.2 28.1	29.1		
	15	26.6	27.8	26.7	26.6	28.2	26.8		26.7		28.1	28.6	29.9	
	16	26.4	28.6	27	27.1	28.4	27.8	28.9	28.3		27.6	20	29	
	17	26.9	27.9	26.6 26.8	28.2	26.7	26.8	27.6	28.2	27.6	27.6 27.6 26.5	29.2 29.7	27.8	
	18	26.4	28.7	26.8	28.2 29.1 27.8 28.4 27.9 27.6	26.7 27.6 27.6 28.3	26.8 28.2 27.2 27.3 26.7 26.3	27.7	28.2 28.8 28.9	28.2 27.6 27.7 28.9 28.6 27.6		29.7	27.8 27.8 28.5	
	19	26.1 2	27.4 2	26.7 25.9	27.8	27.6	27.2	27.7 2	28.9	28.9	28.1	29.1 2	28.5	
	20	26.4 2	26.4 2		28.4 2		27.3 2	27.8 2	26.3 2	28.6 2	28 2	28.7 2	29.5	
	21	26.1 2;	26.6 2	27.4 27.6	7.9 2	28.7 2:	672	6.8 2	26.7 2		28 27.7 27.1	7.6 2	29.5 28.9 29.5	
	22	25.7 25	25.5 27.2	7.6 2(7.6 2(29.4 28	6.3 24	27.6 27.7 27.7 27.8 26.8 27.8 27.8 27.8	27.2 27.8	28 28.1		28.7 27.6 28.4 28.5	9.5 21	
	23	25.6		26.4 26.9	28.6 28	28,7 27	25.8 27.3	7.8 27	7.8 28	3.1 29	3.6 27		28.8 26	
	24	26 25.7			28.1 28.3 28.8 28.7	27.9 28		7.8 28.7	28.6 27.1	29.1 28.1	28.6 27.1 27.1	28.6	26.8 27	
. :	25 2	.7 26.6	.7 28.1	25.6 26.8	3 28	28.2 27.8	9 28	.7 29	.1 28	1 27.5	.1 28.6	29 29.1	27.4 28.9	
	26 2	6 26.9		8 27.7	.8 28.	8 27.7	26.9 28.2 27.3	29.3 27.5	28.2 28.8 27.3	5 28.1	6 29.5		9 28.5	
	27 28		9 27.	7 26.8	7 28.5	7 25.8	3 27.6	5 28.	8 27.	1 26.7		28 28.2	5 27.3	
	8 29	27.4 24.9	' 	8 28.2	5 28.6	8 25.8	6 26.6	28.2 27.8	3 26.2	7 28	29 20.5	2 29.1	3 27.8	
(Unit :	30	27.1	Ì	23.8	3 27.2	27	3 26.6	58.4	27.1	3 29	5 28.3	27.5	26.4	
ŝ	'n	25.8		27.5	1	27		28	27.9		27.2	'	26.5	

Table VII.3.2 (16/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

.

3). Peranap (Indragiri Hulu Basin)

Observation Station : Peranap Observation Period : 1980-1993 (14 years)

(A-3-1) 1980

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	_	ŗ		<u>م</u>	T		2	<u> </u>	<u>ا</u> د	ज	_1	9	Tœ	л -	~~~	4	1	7	8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 29.2 25.5 29.5	ن بز			4 30.		-		1	26 2			30.	00			30.4		-[
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 20 21 28.5 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.6 29.7 29.7 29.6 29.7 29.6 29.7	ľ Ľ	Т.		3 29.					29		3	1 30.7	27 5		3		ac	7	28.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 20 21 28.5 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.6 29.7 29.7 29.6 29.7 29.6 29.7		L		1 29 5		2	29 :	29.6	30.3	0	3	30.3	29.5	k	2		l [°]	ş	27.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 20 21 28.5 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.1 29.7 29.6 29.7 29.7 29.6 29.7 29.6 29.7		ŧ.,			ç	1.01	27.4	29.1		C C	D.0 V	29.8	30.4	6	ŝ	29.9	37 E	?	29
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7			Ì	27.5	000	3	28.9	30	30.4	1 00	1.07	28	29.8	000	1	28.5	28.5		28.4
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7			Ĩ	29.2	0 8 C	2	30.3	29.4	29.6	20 0	0	29.5	28.8	000		29	28.8		21.4
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7				28.3		1	28.7	29.5	31.7	00		28.9	8			30.2	28.3		20.1
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		40		27.9	28 F		9.62 53.0	30.7	31.6	20 B		30.6		2 B G		0	28.1		- + -
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		23		5	28.6		20	30.5	31.5	20.2		28	30.4	A G		2	28.5	6	ġ
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		22	1	20.0	29.1		3	30.4	31.6	17		3	28.2	70 1 1		4	7.2	1	0
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7			1	2	30.5			<u></u>	31.3	0.9		<u>0.</u> 2	8.2 2	010		4 7	6.4 2	0	
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7			0 0	2	0.0	ľ		0	1.13	0.71.3		יי 	30 2	93		2	732	1	1
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		0 -	v u o		0.5	10		5 6 6	1.13	0.9			0.4	9.4	0		7.4	10	1
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7	-1		c C C	7 27	2	0		2	4	9.4 3(6	5 +	0.2 3(8 3	C V	2 7	3 2	0	1
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7					3.61	r c				22		۲ 	20 22	233	200		.1 26	1	
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		19	7 7 20		<u></u>	a		2	5	15126	6	3	4	4 30	a C C	3 : 5 :	.81 28	9 2 2 2 2	2
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		1	CC B		22	000			200	6 30	0	30	50	80	5 28		9 26	200	
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		4	0000	3 8 1 1	23	1 30				8		-19	R7 R	30.30	0 28		2 2	9 24	
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		5	6 20		S 28	000	2			7 28.	2 20		7	8 30.	e. D		4 0	3	
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7	Ľ	1	6 29		4	2 28	2			23.	20%		2	29. 29.	5 28			1 28	
1 2 3 4 5 6 7 8 9 10 29.1 28.9 28.8 28.7 28.9 29.2 29.2 29.1 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 29.7 39.7 39.7 39.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.7 30.6 29.8 30.6 29.9 30.6 29.8 30.6 29.7 30.8 30.8 30.8 30.8 30.6 30.7 30.6 20.7 29.9 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 30.6 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.8 20.7 29.7		-	129	00	70	130.	ç			28	29.0		ì	30	29.	ľ	5	28.3	
1 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 1 2 3 4 5 6 7 8 9 9 9 9 9 1			_	-	۷	m	T.	46	٩ľ	۲.	5					0	2	27.7	
1 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 1 2 3 4 5 6 7 8 9 9 9 9 9 1	F	2	29.7				28 0	202		- 1	29.8			- 1	29.31	0 1 0	1	27.4	
1 2 3 4 5 6 7 29.1 28.9 28.8 28.7 28.9 29.2 29.5 20.1 20.5 28.7 28.5 20.1 20.5 28.5 20.1 20.5 28.7 28.1 20.1 20.5 28.1 20.1 20.5 28.1 20.1 20.5 28.1 20.1 20.5 28.1 20.1 20.5 28.1 20.1 20.5 28.1 20.1 20.5 28.1 20.1 20.5 28.1 20.1 20.5 2	L	<u>ו</u> י	29	201	- 27	30.6	000	100	- 	9	30.61	100		0.04	30.2	1 20		28.8	1
Month 1 2 3 4 5 6 7 Jan. 29.1 28.9 28.8 28.7 28.9 29.2 29.2 Jan. 29.1 28.9 28.8 28.7 28.9 29.2 29.2 Feb 30.2 29.9 30.7 29.9 29.2 29.2 Mar. 28.9 27.9 30.7 29 28.4 29.5 Apr. 29.1 27.9 30.3 30.2 29.6 29.5 May 29.9 29.8 30.3 30.3 30.6 30.3 Jume 29.8 30.3 30.1 29.6 29.4 30.1 Jume 29.8 30.3 30.1 29.5 29.4 30.1 Jume 29.7 28.8 30.3 28.7 28.4 30.1 Jume 27.9 28.9 28.3 28.7 28.4 28.4 Aug. 27.9 28.8 30.2	ď	ז	27.8	20.0	4.04	29.9	30.1		1 1 00	2	28	202		9 V	29.3	27 E	2	28.5	1
Month 1 2 3 4 5 6 Jan. 29.1 28.9 28.8 28.7 28.9 29.2 5 6 Jan. 29.1 28.9 28.8 28.7 28.9 29.2 5 2 3	7		29.2	8 0C	2	23.51	30	a K			30.4	ļ-		2	29.8	28 5		27.7	
Month 1 2 3 4 5 Jan 29.1 28.9 28.8 28.7 28.9 Jan 29.1 28.9 28.8 30.7 28.9 Aar 28.9 27.4 27.9 30.7 28.9 Apr 28.9 27.4 27.9 30.2 28.9 Apr 29.1 29.9 28.8 30.2 29.9 Apr 29.9 29.9 28.8 30.3 28.9 June 29.9 29.8 30.3 30.3 28.5 June 29.8 29.9 30.3 30.1 29.5 June 29.3 28.9 30.3 30.1 29.5 Aug 27.6 30.3 30.2 29.7 28.4 Oct 30.5 30.3 29.5 28.7 28.4 Oct 30.3 29.9 29.5 28.7 28.4 Oct 30.5 30.3 29.5	G		29.2	28.4		29.6	30	1			30.4	77.01		9	29.51	TV OF		21.4	
Month 1 2 3 4 Jan 29.1 28.9 28.8 28.7 Jan 29.1 28.9 28.8 28.7 Feb 30.2 29.9 30.7 30.7 Apr. 28.9 27.4 27.9 30.7 Apr. 29.1 29.1 29.2 30.7 Apr. 29.9 29.9 28.8 30.1 June 29.9 29.9 28.8 30.1 June 29.8 29.9 28.8 30.1 June 29.8 29.9 29.9 28.1 June 27.9 28.9 20.9 28.1 June 27.9 28.9 20.9 20.5 Aug. 27.9 28.9 20.9 20.5 Sep. 27.6 30 30.2 29.7 20.5 Oct. 30.5 30.3 28.7 28.7 20.5 27.5 27.2 Nov.	LC.		20.9	ğ	3	30.21	29.8		202		8	36		t j	28.5	ğ		9.4	
Month 1 2 3 Jan 29.1 28.9 28.8 3 Jan 29.1 28.9 28.8 3 3 Feb 30.2 29.9 30.2 3	7			207		2	30	30.5	, , , , , ,	_1			1		3.5			4.212	
Month 1 2 Jan 29.1 28.9 2 Jan 29.1 28.9 2 Jan 29.1 28.9 2 Apr. 28.9 2 2 Apr. 29.1 28.9 2 June 29.3 29.8 2 June 29.3 2 3 3 June 29.8 2 3 3 3 June 27.9 3 3 3 3 3 3 June 27.9 3	5		o'o	10.01		2.2		9.9	200		0.0	66			9.9	8775		7 9.7	
Month 1 Jan 29.1 Jan 29.1 Jan 29.1 Jan 29.1 Jan 29.1 Apr. 28.9 June 29.1 June 29.1 June 29.3 June 29.3 June 29.5 June 29.5 June 29.5 June 29.5 June 27.6 Sep. 27.6 Oct. 30.5 Nov. 28.5 Dec. 24.4	2		7	9 9 9		1.4 2	29 2	9.9.2	0		8.7 2	8.9	i c		0.8 2	882		40 2	
Month Jan Jan Ann Apr Juh Juh Juh Juh Zep Zoc Zep Zoc Zep Zoc Zep Zoc Zep Zoc Zep Zoc Zep Zoc Zep Zoc Zep Zoc Zep Zoc Zep Zep Zep Zep Zep Zep Zep Zep Zep Zep			2 1 2	0.2 2				392	000		0.3 2	7.9 2	4		0.0	1.5 22		4	
	Ę.	ľ		_	Т			1	-							, 28		×	
· · · · · · · · · · · · · · · · · · ·	No	-	9	ц,	Ŀ	N N	₹ -	Ma	5		JUL I	Auc	ļ	1	อี	ðZ		ň	• .

5	Ŧ
136	, ,
シン	donth

1

	ូ	2		28.2	1	30	•	28.3	•		2	8		5	2	1	Γ
	(Onit: °C)	00		29.3	÷ .	30.5	29.1	28.1	28.3		0	53	28.7	28.5	2	ļ	,
		20		53	1	28.5	30.2	26	28.1		1.2	29.2	28.4	29.4		'	,
		78	R	20.4	27.7	30.4 28.6	28.6 29.2 30.4 29.6 29.5 28.9 27.6 27.4 28.9 28.9 27.1	28	29.4	1 00 1 00 90		27 27.6 29.2	28	10	2	-	•
	·	5		21.3	27.8 26.5	30.4	28.9	30.1 28.9 28.5 26.5 26.9 27.6	28.6 20.8	ç		27	26.4	28.9 29.1 27.2 27.1 26.6 28.4 29.6		•	,
		5 26	10	2.12	9 27.8	0 30.1	4 28.9	5 26.9	1 28.6	Ł		27	3 28.5	5 28.4		'	- 1
		4 25	1°	0.0	N	8	6 27.4	5 26.5	29 29 5 27 3 29 6 29 1 28 9 29 5 28 1	20 76 R		27	29 28.3 27.4 26.5 27.6 27.9 27.3	1 26.6		י -	•
		3 24	12		1 73	2 28.1	9 27.	9 28.	9 29.	ň		28 29.2 29.8 26.8	<u>8</u> 27.9	27.		י -+	
		22 23	10		29 30.1	9 30.2	5 28.	1 28.	1 28.	- 7R R		29.2	5 27.6	1 27.5	Ļ	•	1
	- L.	5	20 2 27 4	4		67	6 29	33	6 29.	8		8	4 26.	9 29		-	1
			7 20	3 6	20.1 21.9	77.7	4 29	1 29.2	3 29	8 27 B			3 27.	4 28.	- I	'	,
		6	26 4 26 4 26 9 26 7		200	23.0 23.3 23.1 29.2 26.2 27.9 29.9	2 30	.9 29.1	5 27.	8 27			9 28	29.1 29.4		+	•
		18 19	1 26	3 6			52	27 28.9	29 29	.8 27	č	ЧI.	- i	3 29			!
	L.	-	1 26			20	87 7	- 1	e,	.5 29	6	200	8 28	.9 28		+	
	-1			° °			7	5.2 29	28.8 27.3	14 29	00		4	9 26		+	
		2	26.4 25.9	5 C C			282 0.02 28.0	2	109 28	9.5 29	2 20	2 0	3 2	4 25	,	+	
•	Ł	4	6.412	3 5 29 4 27 6 26 2 27 2 28 1 20 0 27 7 2 00 2		77 1 20 4 20 2 20 2 20 2		23 20./ 20.0 23.4 29.5 28.2 29.1	5	7.9 29.3 28.4 28.4 29.5 29.4 29.5 29.8 27.8 27.8	00 1 0	20 E 27 0 27 0 26 0 27 0 29 4 20 7 27 7 29 29 29 29 29 29 29 29 29 29 29 29 29	200	2/ / 28.2 2/.6 27.1 25.4 25.9 26.9 28.3	:	+	-
	10	2	27/ 26.7 26.4	7 8 2			20 20 21 28.0 20.0		23.24.20.0 28.9	8.4 2	1 2 20		Z Z	6 2	•		-
	10	<u>v</u>	27-2	0 4 7	2 7 7				ž tý	9.3 2	5 1 2.0			2.2	1		-
		Ē	27.6	0 5 80	2 2 2	10	1 C	<u>8</u> 8	20	7.91.2	040	1 0		7			-
	Ę		27.912	29 4 28	SA A					29.1 27	28.51 2		2	2	1		
	J		27.8 2	29.4 2		28.5	4 C		210	21.62	28.8 2	1 1 1		2	,		
	R		21.12	28.9 2	8 2 3	28.2.2				202	9.4 2	26 A 27 1	4 C 2 C				
. •	F			26.6	28.3	28.8	10			23.0 23.3	8.512	R 11 3			•		
	G		C'17 C'17 17	29.4 26.6 28.9	27.8 27.6 29.7 27.6 28.3 28.2	29.3	28.5	75.5		<u>~</u>	28.4	284		7.07 0 00 0 00 0 71.4 20.0 20.1	28.2	-	
	Ŀ.		17	27.8	29.7	29.5	502	27.8		23 20.4	28.8	28.3	2 2 2		20.0		
	4	- C - C - C	7.17	29	27.6	28.5	28.6	0 80		<u>, </u>	29.7	78.7	100	10	0./2		L
	с) -	19	2.00	50	27.8	29.3	30.2	000	0 0 2 2 0 00	2	28.9	26.6	28.6		7 /7		
	2	0 20	202	28.8	29	27.1	29.1	28 3 27 5 28 9 28 9 27 8 27 5 28 9 20 4		2	1 29.2 28.9 29.7 28.8 28.4 28.5 29.4	27 6 26 6 28 2 28 3 28 4 28 1	28 7 28 G	204	20.4 21.2 21.0 28.8	4	
1981		5 a C	?;	28.7	29.7	29.31 27.1 29.3 28.51 29.51	May 27.8 29.1	28.3			29.1	28.1	100	00	ŝ	. •	
A-3-2)	Month	6	-	Feb.	Mar.	Apr.	May	Ene	+	_	Aug	Sep.	ē		3	0 0 0	
4	1	1	1			Ľ		1.	<u> </u>	1	1		Ľ	Ľ	1	-	1



۵	÷
≤	
۲.	
а <u>с</u>	1. A.
Ш.	
O, AND PER	·
Z,	
<	
Ō	
2	
E.	
ω	
3	
ά	
×.	
÷.	1
٦	
×	
¥.	
ີ່	
×.	
<u> </u>	
AL DATA AT PASAR KAMPAR, SENTAJO	
<	
A	5 - S.
Â	
Ľ,	
Ö.	
Ö	
Q	
б	
Ř	
Ш	
ETEOROLOGIC	· · ·
- H	·
-	
2 (17/88)	
3	
E	
2	!
<u>.</u>	1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
5	
Ð	
g	$\{1, \dots, N\}$
<u>ا ا ا</u>	
- 1	and the second
-	

				·																									:	
	ŝ	સિ	-	Ţ	•	•	,	•	24.2	6.72	ī	51.6	-	2/		្ងៃ	ह्य	26.5	•	•	1	30.2	•	58	28.4	Ţ	27.4	•	26.7	. · · ·
	Unit .	30	-	-	-	•	1		σ	27.7	28.1		27.9	26		- • • ļ		27.4		•						28.8	50	27.5	30.5	
	-	29	•	•	'	:	1			27.8	না	ot	5	27.4			লা	25.9	i			-		- 1	ωt	÷:t	28.7	27.3	28.2	1 - A - A - A
	·	28	•		·	·	ı			28.3		ri,	╈	25.6				25.5	·	•					ळ	히	~	26.2	28.2	• •
		27	•	-		•	, 1	-		_	at.	2	2/ 8	27.6			27	•	ī	•	28.21	59	8	28.2	28.5	28.7	29.7	26.4	27	•
		26	'	•	·	•	·		28.1		27.3	26.8	28	26.9			8	25.6	·		29.2	29.3			28.6		Ñ	30	26.2	
-		25	•	'	'	1	۱	,		28.2	28.7		27.5	26.2		1	- 1	27.7	'		- 4			ñ	- L			28.7	27.1	* <u>.</u> *
		- 24	1	'	'	1	١	1		5			8	26.3				26.8	ŗ		રુ	- 1			8	_		28.8	26.9	*
·		23		*	'	١	۱			8	2		38	26.9				27.6					Č4				-	28.9	27.8	-
		22		-	'	,	1	. '		_		8	21.	26.9				26.6	·					ñ			27.4	27.9	28.9	. :
		21		•	1	•	i	•	ត		ñ		20	26.8		5 y 1	2	27.1	1			ឌ					27.1	29	28.6	e An an Ar
		20	<u>'</u>	'	'	1	.1	•	5 26.3	8	8		5 8	1 26.9			8	26.3	'			_		_			27.1	1 29.1	28.2	-
2	•	6	•	-	1	'		'			8	8	28.9	27			₽ ₽	26.8	•	Ì	F	8	- 1		Ň		28.2	29	27.1	
		18	1	1	'	,	•		5 26.4		(i)		ត	3 27			18	25.5	1			_	_	2	~		5 27.9	28.6	5 26.1	
·		17	Ľ	'	!	L.	•	•	5 28.5		8			9 27.8			-	27.5	'		1 30.8						1 27.6	9 28.2	1 27.5	
۰.		5 16	Ľ	1	1	•		•	3 29.5		ñ			1 28.5	, i		5 16	7 28.1	'		9 29.4	6 29.8	8 29.4				5 20.1	8 29	5 28.	
	· .	4 15		-	•	•	•	•	3 28.3				7 29.7	7 27		•	4 15	8 25.7		1	9 29.9						3 26.5	6 28.8	.2 27.	
		3 14	1	•	•	1	'	. '	28.3		- 1	2	38	9 27.		•	3 14	1 26.8	'		8 30.9	9 29.6				9 26.5	3 26.3	9 27.6	2	
·		2 13		-		ه . 	*	-	•	<u> </u>	3 27.4	5 27.3	8 28.3	6 27.9			2 13	4 27 1	'		6 30.8		6 28.2	4 28	5 28.2	8 26.9	2 28.	8 27.	26.6 27.2 27.7	
	••••••	1 12		<u>'</u>	•	•	1		'	8 25.9	2 28.3	3	7 28	28.6	-		1 12	28.2 28.4			2 30.6	4 27.7	2 29.6	2 28.4	6 27.5	5 26.8	5 28.	4 27.	6 27.	
					•				1	- 1		- 1	9 27.	' 			11 10		• •	1	9 30.2	2 29.4				6 26.5	8 27.	3 28.	7 26.	
		9 10		. 1		'	'	1				9 27.1		1 25.6	•••••		9 10		."	5	5 30.8	8 29.2	1 27.6	27.8 27.2	3 28.7	7 23.6	5 26.8	8 29.3	6 27	•.
·		8	'	•		1	•		-	27.6 28.1	2		8 27.6	7 28.4	•	i. F	8	' N	1	'	8 29.6	2 28.8	6 28.4	4 27.1	7 28.3	7 25.7	5 28.5	6 28		
		2		Ľ	, 	!					5 28.6		3 27.8	7 27	, ¹ .			7 28.2	•	."	4 29.8	2 29 2	1 29.6	7 27	5[28.7	9 27.7	8 28.5	5 27 6	5 27 1	
	• .	9		1			•	Ľ	<u>ب</u>	4 28.5	5 28.5	8 27.1	7 28.3	7 29.7			9	7 27.7	•		8 28.4	8 29.2	6 29.1	8 27	7 28.5	9 27.9	7 25.8	5 27 5	1 :27.5	
		5			'					9 28.4	29 28.5	8 28.8	5 27.7	9 28.7			5	.7 28.7			4 30.8	1 28	8 29.6	4 26.8	8 27	3 27.9	8 27.7	9 29.5	7 27.1	
			'		 							8 28.8	3 28.5	29 28.9			4	12	•	-	2 30.4	4 30.1	8 28	2 25.4	6 26.8	28 28.3	4 27 8	9 29	4	
	•	0	<u> </u>	'						28.3 27.5	4 28.1	_	1 28.3	28 2			0	4 28.3	•	1	3 30.2	2 29.4	8 28	5 29	27 26.6	5 2	1 28.4	4 29	1.4	
· ·	- 	2	Ľ	' 		1		Ľ		1 28.	3 27.4	1 27.7	28.2 28.1	1.11		- - 1	7	8 27.4	'		6 28.	1 29.2	8 27.8	9 28.5		7 27.5	2 28.1			
	r		 					'		7 29.1	7 27.3	8 27.1	2 28	7 25.9		ŋ		9 28.8			29.9 29.6 28.3	7 29.1	2 28.8	9 29		9 26.7	5 27.2	29.8 29.2	2 9	1
	1 3 3 1087										. 27		. 27.2	26.7		4) 1983	Ļ	26.9				1 27.7	a 30.2			. 28.9	1	÷		1
	5	Noth	, an,	Ę	Mar.	Å	Mav	June	And a	Aug	Sep.	oct. O	Nov.	D D C C		(A-3-4)	Month	Jan	Feb.	Mar.	٩ ٩	May	June	λ Γ	Aug	Sec.	ö	Š		
																VI	- {	33												
23	al e	2 - 1 - 12		19.1°.		11	· .·			• • •				•		ань, . С	· .			a"]	1	- [-		ы́., .		12.		. *	1	

· .	2	27.7
1	9	~
		28
 	ъ С	27.7
	4	28.3
	3	27.4
	2	28.8
1983	-	26.9
(A-3-4)	Month	Jan.

		ച			. 1	N		<u></u>	ব		4		2	
Unit : °C)	31	1 26.5	'	•	•	5 30.2	- -	28	8 28.4	'	9 27.4	-	27 28.2 28.2 30.5 26.7	
(Cnit	30	27.4	<u>'</u>		29.9	29.5	28.6	52	1 28	28.8	29	27.5	30.5	
	29	25.9	'		27	28.1	28.2 28.4 28.8	27.5	28.6	28.1	28.7	26.2 27.3 27.5	28.2	
	28	25.5	'	'	28.8	29.8	28.2	27.8	28.8	27.9	27.2	26.2	28.2	
	27	•	'	•	28.2	29	28	28.2	28.5	28.7	29.7	30 26.4		· ·
•	26	25.6	-	'	29.2	29.3	28.9	28.2	29 28.6 28.5 28.8 28.6	28.1	28.9 28.8 29.7 27.2 28.7	30	26.2	
	25	27.7	·	1	30.1	30 29.8	28.6	29.2	29	28.3	28.9	28.7	27.1	
•	23 24	26.8	ŗ	•	30.6	30	28.6	28.8	26.9	27.4	28.9	28.8	26.9	
	23	27.6	•	•	29 30.6 30.6 30.1 29.2 28.2 28.8	28:9	29.2 28.6 28.6 28.9	30	25 26.2 26.9	27.7	109 28.9	28.9	27.8	
	22	26.6 27.6	-	•	29	29.8	27.8	28.2	25	28.6	27.4	27.9	28.9	
.,	5	27.1	•	1	29.2	28.9	27.6	28.8	29.6	27.6	27.1	29	28.6	
	3	28.4 27.1 26.8 25.7 28.1 27.5 25.5 26.8 26.3 27.1	'	•	30.2 28.9 28.2 29.2	28.3 28.5 28.5 28.9 29.8	29 28.8 29.4 28.5 28.2 28.2 29.1 27.6 27.8	28.9 28.8 29.4 28.4 27.8 26.9 26.6 28.8 28.2 30 28.8 29.2 28.2 28.2 27.8 27.5 27.2	28.8 29.6	29 28.2 27.6 28.6 27.7 27.4 28.3 28.1 28.7 27.9 28.1	28.2 28.3 26.3 26.5 20.1 27.6 27.9 28.2 27.1 27.1 27.4	29 29.1 29 27.9 28.9 28.8 28.7	27.2 27.7 27.2 27.5 28.1 27.5 26.1 27.1 28.2 28.6 28.9 27.8 26.9 27.1 26.2	
	19	26.8	,	•	28.9	28.5	28.2	26.9	29.1	59	28.2	29	27.1	
	18	25.5	1	\$	30.2	28.3	28.2	27.8	28 29.1	26.2	27.9	28.6	26.1	
	1	27.5	,	۱	30.8	29.1	28:5	28.4	28.4	27.3	27.6	28.2 28.6	27.5	
	16	28.1	1	•	29.4 30.8	29.8	29.4	29.4	4.62	27.4	20.1	29	28.1	
	15	25.7		1	29.9	29.6	28.8	28.8	27.51 28.2 28.2 29.2 29.4 28.4	26.8 26.9 26.5 25.9 27.4 27.3 26.2	26.51	28.8	7.5	
	14	6.8	•	1	30.9	29.6	59	6.8	8.2	6.5	6.9	27.8 27.9 27.6 28.8	7.2	î e
	13	1.1	1	-	0.8	66	8.2	8.8	8.2	6.9	8.3	7.9.2	7.7	
	12	8.4	•	1	30.6 30.8	27.7 29.9	29.6 28.2	28.4 28.8	7.5	6.8	8.2 2	7.812	7.2 2	
	=	28.2 2			0.2 3	29.4 2	28.2	27.2	L L	26.512		4	26.6 2	
	þ		-	5	0 8 3								27 2	
	6	 -,	•	-	29.6 30.8	28.8 2	3.4 2	7.8.2	28.3 28.7	25.7 2	28.5 2	28 2	26.6	
	80	28.2	1	.1			9.6 21	7 4 2	3.7 28	7 2				
· · ·	-			Ŧ	30.8 28.4 29.8	22	28 29.6 29.1 29.6 28.4 27.6	27 27.4 27.8 27.2	27 28.51 28.7	28 28.3 27.9 27.9 27.7	28.4 27.8 27.7 25.8 28.5	29 29.5 27.5 27.6	28.5 28.7 27.1 27.5 27.1	
	6	28.7 27.7		- - - -	8 28	28 29.2	6 20	26.8	11.4	9 2	7 25	5 27	1.2	
	5	.7 28		· ·	4 30	-	28 29	4 26		3 27	8 27	29 29	7 27	
· . 	4	3 27.7		1	2 30.4	4 30 1	.		6 26	28 28	4 27	29	1.5 28	
	6	4 28.3			3 30	2 29.4	8 28.8	50 9	27 26.6 26.8		10	4	6 28	
5. 	2	6			29.9 29.6 28.3 30.2	1 29.2	30.2 28.8 27.8	29 28.5	28	1.	25.5 27 2 28.1	2 29 4	28 28.6	
C.		26.9 28.8	1.		9 29	27 7 29 1	28	6 0	1.	5	5 27	29.8 29.2		
4) 1983		-			8	- 21	.	- iii	30		÷		+	
(A-2-A)	Month	Jan.	Feb.	Mar.	Ao ^r	Nav	Inte	R	Aug		Ö	Nov		
	1			1		1			27				1	se i s

•

. .

Table VII. 3.2 (18/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP

(A-3-5) 1984

.

					-								
3	200		20.2	?	28.8		ļ	210	? ,	ľ		27.4	
	24	2	502	20.00	2 4		Ìç	20.0	222	27.5	00	27.3	, i
20	284	14	20	204	ŝ	200			28 4	83	20.2	25.9	
AC AC		27.5	1 1 1 0	00	28.3	28.0	9 9	28.5	28.2	28.7	ŝ	27.2	
77	24.7	25.8	5.52	28.5	27.1	28.5	27 B	204	28.3	28.1	28.5	27.4	
	27.6	284	267	28.7	29.2	39	28.4	28.6	28	27.1	26.6	27.3	
25	26.6	27.6	28.4	28.5	28.8	27.7	29.1	28.9	28.5	82	27.6	28.1	
	25.9	26.2	29.2	29	28.5	24.6	28.2	27.6	29.1	29.1	26.8	27.2	
	29.1	25.7	28.1	28.3	28.2	29.2	27.6	29.8	28.7	27.3	26.6	27.6	
	27.7	28.7	28.5	28.2	28.6	27.4	27.7	29.1	27.4	29.1	28.9	27	
21	28	29.1	27.6	29.8	29.6	29.6	27.9	27.7	27.7	29.4	28.6	28	1
20	27.7	27.7	28.3	29.7	29,6	29.2	27.9	28.6	28.6	29.1	28.6	29.2	
19	26.8	27.8	27.7	29.1	29.7	28.6	27.2	28.1	28.8	27.5	28.4	28.7	
100			28.4	27.8	29.5	29.1	27.4	29.4	29.2	27.7	28.3	28.1	
17	27.4	26.6	29.5	28.8	29.1	28.8	26.8	29.8	29	28.3	27.2	27.1	
16	28.3	27.1	27.1	27.6	28.1	29.9	27.7	29.8	26.3	25.9	29.2	27.7	
15	ŧ	26.7	27.4	28.1	26.8	28.8	27.4	29.1	28.1	28.4	28.1	29.4	
14	27.2	26.9	28.9	25.7	29.1	29.5	28.6	28.9	28.6	27	28.5	29.1	
13		27.7	29	27.4	29.1	27.4	27.8	28.8	27.8	29.7	27.6	29.6	
12	25.5	28.9	28.8	25.6	27.1	29.6	26.6	28.6	28	29.1	29.1	28.7	
	2	28.3	29	27.9	28.2	27.6	27.7	28.4	27.1	28.4	28.8	28.2	
10	25.9			28.8	28.2	28.6	29	28.3	28	29.1	27.2	30.1	
	26.6	27.2	28.7	28.3	28.2	28.1	28.7	28.8	29.4	27.9	28.2	29	
8	29.1	25.7	28.8	28.6	28.5	27	26.7	27.5	27.7	27.9	27.7	27.8	
7	26.5	24.7	28.3	28.6	27.1	28	29.8	27		29.5	28.1	26.8	
9	26.8	26.2	29.1		30.4	29.4	29.2	27.7	28.2	29.8	27.6	27.5	
5	27.5	27	26.3	29.1	29.2	26.5	29.7	27 1	28.3	28.7	27.5	28	
4	26.6	28.6	26.6	28.4	27.9	31.4	28.3	29	26.8	30	28.8	28.6	:
6	27.8	27.1	26.7	27.6	28.9	28.1	26.7	27	27.9	27.8	27.7	28.9	
2	27.4		24.8	27.5	28.4	28.5	28.2	28.6	27.3	28.9	28.4	28.2	
-	27.4	24.8	25.3	28.8	29.1	28	29.1	29.7	4 62	30.2	28.4	28.9	
Month	Jan.	Feb.	Mar.	Apr.	Мау	Ð	X	Aug.	Sep.	÷	<u>``</u>		
	<u>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29</u>	1 2 3 4 5 6 7 28 26 27 28 29 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 21 27 28 29 30 21 4 27 4 27 3 26 6 27 5 26 6 27 28 29 30 21 27 4 27 3 26 6 27 5 6 6 27 5 8 4 7 5 8 4 7 5 6 6 27 5 6 6 27 5 6 6 7 5 8 29 5 6 6 27 5 6 6 27 5 6 6 27 5 6 6 5 7 5 5 6 6 5 5 6 6 5 7 5 5 6 6 5 5 6 6 5 7 5 5 6 6 5 5 6 6 5 5 6 6 5 7 5 5 6 6 5 5 6 6 5 7 5 5 6 6 5 5 6 6 5 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5	1 2 3 4 5 6 7 8 9 10 11 12 14 15 16 17 18 19 20 21 22 23 24 25 26.6 27.7 28.3 27.4 26.6 27.7 28.3 27.4 26.6 27.7 28.3 27.4 26.6 27.7 28.3 27.4 26.6 27.7 28.3 27.4 26.6 27.7 28.3 27.4 28.6 27.7 29.1 25.6 27.6 27.7 28.4 28.4 26.6 27.6 27.7 28.4 27.7 29.1 26.7 27.6 27.7 26.4 75.7 26.1 75.6 77.7 28.4 75.7 76.6 27.7 75.7 76.7 75.6 77.7 75.7 76.7 75.6 75.7 75.6 75.7 <t< td=""><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26.8 27.7 28.4 27.7 28.1 27.7 <t< td=""><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 29 30 21 23 24 25 26.8 27.7 28 27.7 28 27.7 28 27.7 29 26.6 27.7 28 28.4 27.5 26.7 27.5 26.2 27.7 28.3 27.7 28 27.7 29 26.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.7 28 28.7 26.7 26.7 26.7 26.7 26.7 26.5 26.7 26</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 27 28 27.7 29 1 25 26 27.7 28 27.7 29 1 25 26 27.7 28 27.7 29 1 25.6 27.7 28 27.7 29 1 25.7 26.8 27.7 28 27.7 29 1 25.7 26.8 27.7 28 27.7 29 1 25.7 26.3 28.4 27.7 26 27.7 29 1 25.7 26.3 27.7 28 27.7 29 1 25.7 26.3 28.4 27.7 26 26.7 26</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 30 30 21 25 26 27 28 37 3 27 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 26 27 26 27 26 26 27 26 26 27 26 26 27 26 26 27 26 26<!--</td--><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 29 30 24.6 26 27.5 26.6 27.7 28.1 26.5 29.1 26.6 27.7 28 26.5 27.7 28 26.5 27.7 28.3 26.4 27.5 28.4 27.7 28 27.7 28 28.4 25.7 27.7 28 26.7 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.7 27.4 27.9 28.7 28.7 27.6 28.7 28.7 28.</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 26 27 28 27 28 27 26 27 28 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 28 27 26 27 28 28 27 27 28 28 27 27 28 28 27 27 27 28 28 27 27 27 28 28 27 27 27 27 27 27 27 27 27 26 27</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 28 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 27 28 28 27 27 27 27 28 28 27 27 28 28 27 27 27 28 28 27 28 28 27 28 28</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 28 27 28 28</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 24 75 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 27 25 26 27 28 27 25 26 27 28 27 28 27 28 27 26 27 28 26 27 26 27 28 26 27 28 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27.1 28 27.7 28 27.7 28 27.7 28 27.7 28 27.7 28.4 25.6 27.7 28.4 25.7 26.7 <t< td=""></t<></td></td></t<></td></t<>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26.8 27.7 28.4 27.7 28.1 27.7 <t< td=""><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 29 30 21 23 24 25 26.8 27.7 28 27.7 28 27.7 28 27.7 29 26.6 27.7 28 28.4 27.5 26.7 27.5 26.2 27.7 28.3 27.7 28 27.7 29 26.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.7 28 28.7 26.7 26.7 26.7 26.7 26.7 26.5 26.7 26</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 27 28 27.7 29 1 25 26 27.7 28 27.7 29 1 25 26 27.7 28 27.7 29 1 25.6 27.7 28 27.7 29 1 25.7 26.8 27.7 28 27.7 29 1 25.7 26.8 27.7 28 27.7 29 1 25.7 26.3 28.4 27.7 26 27.7 29 1 25.7 26.3 27.7 28 27.7 29 1 25.7 26.3 28.4 27.7 26 26.7 26</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 30 30 21 25 26 27 28 37 3 27 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 26 27 26 27 26 26 27 26 26 27 26 26 27 26 26 27 26 26<!--</td--><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 29 30 24.6 26 27.5 26.6 27.7 28.1 26.5 29.1 26.6 27.7 28 26.5 27.7 28 26.5 27.7 28.3 26.4 27.5 28.4 27.7 28 27.7 28 28.4 25.7 27.7 28 26.7 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.7 27.4 27.9 28.7 28.7 27.6 28.7 28.7 28.</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 26 27 28 27 28 27 26 27 28 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 28 27 26 27 28 28 27 27 28 28 27 27 28 28 27 27 27 28 28 27 27 27 28 28 27 27 27 27 27 27 27 27 27 26 27</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 28 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 27 28 28 27 27 27 27 28 28 27 27 28 28 27 27 27 28 28 27 28 28 27 28 28</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 28 27 28 28</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 24 75 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 27 25 26 27 28 27 25 26 27 28 27 28 27 28 27 26 27 28 26 27 26 27 28 26 27 28 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27</td><td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27.1 28 27.7 28 27.7 28 27.7 28 27.7 28 27.7 28.4 25.6 27.7 28.4 25.7 26.7 <t< td=""></t<></td></td></t<>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 29 30 21 23 24 25 26.8 27.7 28 27.7 28 27.7 28 27.7 29 26.6 27.7 28 28.4 27.5 26.7 27.5 26.2 27.7 28.3 27.7 28 27.7 29 26.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.5 26.7 28.4 27.7 28 28.7 26.7 26.7 26.7 26.7 26.7 26.5 26.7 26	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 27 28 27.7 29 1 25 26 27.7 28 27.7 29 1 25 26 27.7 28 27.7 29 1 25.6 27.7 28 27.7 29 1 25.7 26.8 27.7 28 27.7 29 1 25.7 26.8 27.7 28 27.7 29 1 25.7 26.3 28.4 27.7 26 27.7 29 1 25.7 26.3 27.7 28 27.7 29 1 25.7 26.3 28.4 27.7 26 26.7 26	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 30 30 21 25 26 27 28 37 3 27 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 7 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 26 27 26 27 26 26 27 26 26 27 26 26 27 26 26 27 26 26 </td <td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 29 30 24.6 26 27.5 26.6 27.7 28.1 26.5 29.1 26.6 27.7 28 26.5 27.7 28 26.5 27.7 28.3 26.4 27.5 28.4 27.7 28 27.7 28 28.4 25.7 27.7 28 26.7 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.7 27.4 27.9 28.7 28.7 27.6 28.7 28.7 28.</td> <td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 26 27 28 27 28 27 26 27 28 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 28 27 26 27 28 28 27 27 28 28 27 27 28 28 27 27 27 28 28 27 27 27 28 28 27 27 27 27 27 27 27 27 27 26 27</td> <td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 28 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 27 28 28 27 27 27 27 28 28 27 27 28 28 27 27 27 28 28 27 28 28 27 28 28</td> <td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 28 27 28 28</td> <td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 24 75 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 27 25 26 27 28 27 25 26 27 28 27 28 27 28 27 26 27 28 26 27 26 27 28 26 27 28 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27</td> <td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27.1 28 27.7 28 27.7 28 27.7 28 27.7 28 27.7 28.4 25.6 27.7 28.4 25.7 26.7 <t< td=""></t<></td>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 29 30 24.6 26 27.5 26.6 27.7 28.1 26.5 29.1 26.6 27.7 28 26.5 27.7 28 26.5 27.7 28.3 26.4 27.5 28.4 27.7 28 27.7 28 28.4 25.7 27.7 28 26.7 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 26.7 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.7 28 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.4 27.6 28.7 27.4 27.9 28.7 28.7 27.6 28.7 28.7 28.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 26 27 28 27 28 27 26 27 28 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 28 27 26 27 28 28 27 27 28 28 27 27 28 28 27 27 27 28 28 27 27 27 28 28 27 27 27 27 27 27 27 27 27 26 27	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 28 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 27 28 28 27 27 27 27 28 28 27 27 28 28 27 27 27 28 28 27 28 28 27 28 28	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 27 28 28 27 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 28 27 28 28	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27 28 24 75 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 27 25 26 27 28 27 25 26 27 28 27 28 27 28 27 26 27 28 26 27 26 27 28 26 27 28 26 27 28 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 25 26 27.1 28 27.7 28 27.7 28 27.7 28 27.7 28 27.7 28.4 25.6 27.7 28.4 25.7 26.7 <t< td=""></t<>

	÷	÷											
ç) [Fr	10	•	28.8	•	30.2	'	27.9	27.2		'	•	26.2
(Unit °C)	1	N	,	27.3	28.5	8	27.2	38 79	10	27.2	•	•	25.8
	29	 0	'	30.1	28.5	30	29.9	58	27.9	28 28.8 27.1 27.2	'	'	26.6
	28	1	l	30.1	28 29.2 29.7 30.4 31.1	27 27 7 28.9 29.4 30.2	31.7	27 27.7 27.2	28.8	26.8	1	i	25.9
	27	27.7 27.5	30.3 28.2	29.1 28.8 29.5 30.1	30.4	29.4	28.9	27.7	20.2	38		•	25.6
	26	27.7	30.3	28.8	29.7	28.9	28.8	2	26.6	28 28.4	'	1	24.9
	25	26.9	30	29.1	29.2	27.7	30.4	2	28.4	58	1	!	25.4
	23 24	27.9	30.5	28.9			30.9	27.3	28.2	28	ľ	Ľ	26.2
		29.8	36	30.1	27.6	29	29.6	26.9	27.3	28.2	·,	3	27.3
	22	27.4	30.1	29.1	29.3	28.8	28.9	25.1	27.1	27 27.6	•	5	26.6
. '	21	29.2 28.6 27.4 29.8 27.9 26.9	30.4	27.2	29.3	28.8	52	29.8	28.2	27		3	25.8
	20	29.2	30.2 29.6 31.3 29.8 30.4	30.6 32.5 28.2 29.2 27.7 28.2 27 27 27.6 26.4 26.5 27.2 29.1 30.1	29.8	29 28.5 29.4 29.3 28.8 28.8	26 28.6 29.3 29.1 27.2 29 27.8 28.6 29.9 25 28.9 29.6 30.9 30.4 28.8 28.9 31.7 29.9	28.5 28.4 23.9 26.4 28.3 28.4 28.4 26.9 27 27 7 29.8 25.1 26.9 27.3 27	29 28.2 26.1 27.6 28.3 27.3 27.1 28.6 28.2 27.1 27.3 28.2 27.4 26.6 20.2 28.8 27.9	27.6 26.9 27.7 28.4 28.2 28.4 25.7 27.4 27.3 27.5	6 28.6 28.9 27.5 28.6 27.6 25.5 27.2 27.2 27.9	•	26 26.5 25.8 26.6 27.3 26.2 25.4 24.9 25.6 25.9 26.6 25.8
	19	29.1	31.3	26.4	27.1	29.4	28.6	5	27.1	27.3	27.2	'	1
	18	29	29.6	27.6	28	28.5	27.8	26.9	27.3	27.4	27.2	1	26.3
. '	171	31.3	30.2	27	28.8	29	29	28.4	28.3	25.7	25.5	'	25.5
	16	27.5	29.8	28.2	27.5	28.5	27.2	28.4	27.6	28.4	27.6		26.6
•	15	27 27.9 27.5 27.5 31.3	28.5	27.7	28.6	29.7	29.1	28.3	26.1	28.2	28.6		25.5
	14	27.9	28.3	29.2	28.7	28.6	29.3	26.4	28.2	28.4	27.5	• •	27.1
	13		29.5 27.1 28.6 28.3 28.5 29.8	28.2	27.7	28.8 28.4 28.8 28.6 29.7 28.5	28.6	23.9		27.7	28.9	•.	27.8 27.2 27.3 27.1 25.5 26.6 25.5 26.3
	11 12	26.6 28.5	27.1	32.5	28.3	28.4	26	28.4	27.6 26.8	26.9	28.6	1	27.2
•									27.6	27.6	27.6		27.8
	10	25.9	28.9	30.6	29.5 29.3 28.7 29.2 29.7 29.2 29.5	29.7	30.1	27.7	28.1	108	26.1	T	27 27.3 27.5 27.3 26.3 24.8
	6	27.1 27.4 27.6	29.2	26.8 27.5 29.1	29.2	28.7	29.5	25.9	27.5	27.6	28.1	1	26.3
	8	27.4	27.6	27.5	29.7	29.2	295	28.9	27.5	28.3	26.6		27.3
	7	27.1	28.4	26.8	29.2	29.4	28.9	27.8	26.6	28.8	25.4	1	27.5
	9	27	29.4	28 28.6 28.1	28.7	27.8	27.3	26.6	26.5	28.7	27 27.3 25.4 26.6 28.1	-	27.3
	5	28.8	29.4	28.6	29.3	29.3	27.1	28.8	26.2	28.1	Ì	ч	
	4	28.8	28.6	8	29.5	30.1	29.8	26.1	28.2	27.4	27.2	. 1	27.3
•	3	28.3	28.2	27.6	29	29.8	28.9	25.8	26.7	24.8	27.1	١	26.8
. *	2	27 27.7 28.3 28.8 28.8	25.6 27.9 28.2 28.6 29.4 29.4 28.4 27.6 29.2 28.9	28.5 27.7 27.6	28	29.5 29.3 29.8 30.1 29.3 27.8 29.4 29.2 28.7 29.7	31 29.6 28.9 29.8 27 1 27.3 28.9 29.5 29.5 30.1	28.3 28.6 25.8 26.1 28.8 26.6 27.8 28.9 25.9 27.7	29.2 28.3 26.7 28.2 26.2 26.5 26.6 27.5 27.5 28.1	24.6 28.1 24.8 27.4 28.1 28.7 28.8 28.3 27.6	26.7 28.2 27.1 27.2	1	29.2
1985	-	5	25.6			_	3	28.3			26.7	'	26.8
(A-3-6) 1985	Month	Jan.	e G	Mar.	Åp.	May	Pune	Ì		Se Se Se	ទី	Š	Dec. 26.8 29.2 26.8 27.3

٩	
AN AN	
Ĕ,	
а D	
Ā	
ç	
₹ E	
ίũ	
œ	
Å D	
Š.	
AR	
AS.	
F	4 T
Š	· ·
A	
₹	
0 0 0	
2	
R N	4
Ĕ	
Ë	•
88)	
(19/	
3.2	
Ξ	n a Maria
b la	
Table VII.3.2 (19/88) METEOROLOGICAL DATA AT PASAR KAMPAR, SENTAJO, AND PERANAP	
1.1	1.1.1.1.1.1.1

A 1074

ŝ	31	25.9	Γ	•	27.6	•	27.9	T		27.3	27.9		•	26.7	1	1 2 2		
(Unit :	30	26			27.2] :	27.1	27.1	+	797	26.8	27.4	1.		26.7	26.6	a u c	5	•
)	29	25.2		·	27.6	28.6	27 1			26.8	25.9	5	7	26.4	25.2	20	2.2	
	28	24.7		17	27.8				7.7		25.5	Į		26.9	25.4	ŤΨ		•
	27	25.1	0	70 A	27.6	27.2 27.2	27.2		28.4 21.2	27.1 26.4	26.1		7 97	26.8	24.1	0 40	20.03	
	26	25.9		20.0	27.1	27.8	26.3		28.7	26.9	27 27 6 27 7 26 3 27 1 26 1		N	26	27.3		23.11 24.0	
	25	25.3		21.2	27.8	27.6	27.6		29.6	26.7	26.3		20.0	26.6	26.2	L L	707	
	24	26.5		2/ 6	26.2	26.8	28.3		27.5 28.4 2/.1	25.8	770		26.3	26.2	26.3 24.7		20.2	
	23	27.1		27.1	28.1	26.9	28		28.4	26	37 G		20.8	25.3	26.3		20.07	•
	22	26.6		25.3	26.4	27.8	77 R		27.5	27.5	22		25.5	28.4	27.1		0.02	:
	21	26 d		25.1	28.6	28.7	27 A		27	27.3	57		27.4	26.3	26.1		27.6 25.4 27.6 25.4 26.6 25.4 26.6 20.3 20.6 20.0	
	20	25.5		27.5	28.6	28.1	28.3	2	28.3	27.2	26.2		27.7	27.4	26.9		20.0	
	191	25.0	2	28.1	27.1 28.1	27.6	27 R	2	27.9	27.4	38.6	2					25.4	
	18	25.0		28.4		25.1	1.40		26.2	27.5	A 70		26.8 27.8	25.7 27.8	77 21 27 5		27.6	10 10
	171	7 90		26.3	<u> 26</u>	27.6		?	25.9	26.7 26.8 27.8	0 80		24 27.7 26.6 27.1 27.2 26.9	28	27 4 27 8	2	25.4	
	16	đ		28.1	27.3	776		2.12	26.9	26.8	000	?	27.2	26.6	1 22		27.6	
	15	1 10		28.5	27.4 27.3	27.6 27.6) ,	?	26.2	26.7	-		27.1	25.8 26.6	97 R	?	26.2	
	14	V ac		27.4	27.6	57 B		4.0	26.6	25.9	000	12.02	26.6	27.1	010	1	26.8 26.2	
	13		2	26	27.7	25.8		28.0	26.5	1 25.3 26.1 27 3	6 6	Ĩ	27.7	26.1 26.4 26.6 27.1 25.8	57.2	2	25.8 25.1 26.3	
	17		N	26.8	26.6	26.7		2	25.4	26.1	L C		24	26.4	i c	2	25.1	
	11		2.52	25.8	26.4) a		1.12	24.4	25.3	100	0	26.2	26.1	0 00	2.5	25.8	:
	101	2		26.4		28.0		o	27.3	26	18	2	23.6	264	97.0	5	24.7	
	ð	2 CC - CC	1	27.1	21	1	÷,	717	27.1	. 26		20.0	25 26.2 25.4 25.4 23.6	24 G	1 4	0.31 2.02 10.02 14.12 18.02 10.02 10.02 17.12 16.02 12.02	26 27.4 26.2 26.1 27.1 25.6 26.5 24.7	
	×		24 23.3	26.7	247				27.2	777		707	25.4	77.5		0.0	25.6	
	5	ł	4	25.7	24.6			21.8	26.7	1 80		707	26.2	050		+	27.1	.
	4		24.1	26.9 26.3 27.5 25.7 26.7	14	20 4 07 4 07 E		26.9 27.7 25.3 25.8 25.3 25.4 20.1 21.9 21.1	28 26 6 26 9 24 6 26 7 27 2	24.8		26.6 27.6 27.2 26.6 26.9 21.1 20.2 20.2				×0.2	26.1	
	¥		24 / 24 /	26.3	A A		2	20.3	26.9	24.0		26.9	27.8	26.1		20.07	26.2	
		Ī	р. 20 20	26.9			3.6	22.0	26.6	34.0		26.6	27	25 4		0.01	27.4	
	5		26.4 26.2 20.0	27.3	2 6		1.1	25.3		4 U U		27.2	24.6	75.4		7.72	26	ŀ
	ſ	٦ ا	26.4	27.1		1 1	7	27.7	275	37 E		27.6	26.6		2	C 97	26.7	
0001			28.6	267 27 1 273	1 2 2 2 2 2 2 2 2 2 2 2 4 2 2 4 2 4 2 4		107 7.07 1.17 1.17 10.17	26.9	27 4 27 5	14. 77 3 37 8 36 4 34 8 35 9 34 8 38 1 37 7 36		26.6	San 277 26.61 24.61 27 27 8	71 1 75 0 75 7 35 4 36 1 35 0 25 7 37 5		202	Dec. 26.7 26.7	
1			Jan.	4 u	;			May	e Gi		1	Aug.				Š	ť	ľ

	r	~	I	ŝ
	ĉ	ő		Ż
	•	-		
ł	2	3	ł	7
		Y	1	7
	ç	7	1	j
	Ì	q	1	2
	7	-	1	_

365 377 366 366 366 261 27.3 27.4 27.5 26.5 26.1 27.1 26.5 26.1 27.4 27.5 26.5 26.1 27.1 26.5 25.6 27.1 26.5 25.6 25.1 24.8 25.5 2
27.8 27.4 27.5 26.2 26.1 27.1 26.3 25.4 27.5 26.2 26.1 27.4 27.5 26.2 26.1 27.4 27.5 26.1 27.6 25.4 26.1 27.6 25.3 25.8 26.8 25.9 25.1 24.6 25.3 25.4 26.1 25 25 25 25 25 26.5 26.5 25.3 25.8 26.6 25.3 25.4 26.5 24.6 25.3 25.4 26.5 24.5 24.5 26.3 25.8 26.6 25.3 25.4 26.5 24.5 24.5 26.3 25.6 25.5 24.5 24.5 26.3 25.6 25.5 24.5 25.4 25.6 25.6 25.6 25.6 25.6 25.6 25.6 25.6 25.6 </td
27.2 27.5 26.2 26.1 27.1 26.8 25.9 26.1 27.3 24.1 27.6 25.4 26.6 25.3 25.8 26.8 25.9 25.1 24.8 25.3 25 26.1 25.4 25 25.6 25.3 25.1 24.8 25.3 25 26.1 25.4 25 26.1 26.4 25.2 23.5 24.5 25 26.1 25.4 26.6 25.3 25.1 24.8 25.3 25 26.1 25.4 26.6 25.5 24.5 24.5 26 27.1 26.4 27.1 27.6 26.2 26.3 26.2 27 26.3 25.6 28.4 27.1 25.7 26.3 26.7 27.1 27 26.3 26.4 27.1 27.7 26.3 26.7 27.1 27 26.3 26.4 27.1 25.7 26.7 27.1 26.7 27.1
27.1 26.3 24.7 26.2 25.3 24.4 25.3 25.8 26.4 26.6 25.9 25.1 24.8 25.3 26.1 26.4 26.6 25.2 23.5 24.5 2 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
26.2 27.3 24.1 25.1 24.8 25.3 25.2 23.5 24.5 26.2 23.5 24.5 27.5 28.1 27.3 26.3 26.2 27.3 26.3 26.2 25.7 25.7 25.7 27.1
6.3 6.3 6.3 6.3 7 7 7 7 7 7 7 7 7 7 7 7 7

'n
2
Ż
4
2
ш
0
Ω
z
<
AJO: ANI
2
ć
+
z
SE SE
<i>o</i>
R KAMPAR, SENTAJO, AND PERANAF
5
D.
≂≣
2
2
~
1
ർ
Ť
۵.
AT PASAR KA
<
OROLOGICAL DATA A
÷.
∢
a
1
<u>ح</u>
\circ
Ø
Õ
<u> </u>
0
œ
0
ш
5
Ψ.
2
6
ö
6
2
~
-
5
-
Table VII.3
Ξ.
F
•

1	
- co	7
ୁହା	
의	
തി	4
പ	ī
ાં	2
SJ	2
1	•

					_	÷						_	
ŝ.	3	٦) ا	2.24	، [۱	•		ľ	•	Ī	•	18		27.4
(0.00 ± 0.00)		10	2							26.0	26.9	26.1	27.9
	20			' '	,	1	1	•	1	27.3	24.9	28.3	26.1
	.28	24		1	Ţ,	•	,		T	28 22 8 25.6 27 3	26.6	27.6	26.3
	27	24.5			- -	,	,	1	ŀ	22.8	26.2	- 58 -	27.1
	26	35	ţ,	†,	1	† ,	ŀ	•	1,	28	26.3	27.9	25.7
	25	25.0		†,	1	ŀ	,		† -	27.6	27.3	26.8	25.7
	24	26.6		+-	- 		1	,	•	7.6	25.4	26.9	7.7
	23	26.4 26.61 25.21 23.51 24.51 25.41 25.01	ŀ	 	† ,	†,	† ,		1	28.2	7.1	26.5	27.2
	22	26.1	,	.	•	.	1	•	·	25.6	26.4	28.4	27.1.2
	21	25 26 1		 ,	- 	,	ŀ	•	1	29.3	26.3	28 28.4 26.5 26.9 26.8 27.9 28.1 27.6 28.3	26.6
	20	25.4	<u> </u> ,	-	†.	ŀ		•	!	30.1 27 1 27.7 29.3 25.6 28.2 27.6 27.6	27 26.8 26.1 26.3 26.4 27.1 25.4 27.3 26.3 26.2 26.6 24.9	28.1	2 26.4 25.8 26.1 25.4 26.4 26.3 26.7 26.9 26.4 26.6 27.1 27.2 27.7 25.7 25.7 27.1 27.3 26.7 27.4 26.3 26.1 27.9 27.4
	19	25 26.1		ŀ	1	ŀ	•	,		27.1	26.8	26.4	26.9
	18	25	•	† ,	,	1	-	1.	•	30.1	27	28.4	26.7
	17	26.4	ŀ	ŀ	,	1		•	•	29.1		27.4	26.3
	16	23.5 24.2 25.1 24.2 25.4 26.3 26.4	•	 		•	•	•	•	26.3 27.9 29.1	27.2 27.5 25.5 26.2 26.1 27.2 27.1	.4 27.7 27.2 27.4 28.2 27.4 27.4 27.4 28.4 26.4 28.1	26.4
	15	25.4	ŀ	•	 		ŀ	,	•	26.3	26,1	28.2	25.4
	14	24.2	 ,	f-	†-	- ·		1	•	25.3	26.2	27.4	26.1
	5	25.1	•			.	-	ł		28.5 27.1 25.3 25.3	25.5	27.2	5.8
	12	24.2	,	•		-	,	•		27.1	2.5	7.7	6.4
		23.5	•			-				8.5	7.2 2	25.4 2	26.2 2
	10	23.2	,	-	*	1		•	•	28.3	26 2	26.1 2	
	6	24.2 2	 - 1	•	•	•	• •	•	-	7.4 2	7.1	5.6 2	26 25.2 25.9 26.5 27.7
	8		1	-		<u></u> 1			1	27.4 25.9 27.4 27.4	8.2.2	692	5.9 2
	7	25.2 25.1		-	-			r		.9 2	8	2	2
	9	7 25				-		1	1	4 25	9 26	4	<u>8</u> 22
	5	5 26	-	1				-	-	1 27	27 25.9 26.8 28.2 27.1	27 27.1 27.1 27.2 26.4 27.2 26.9 25.6	
	4	3 26								5 27	N OI	2	28
	3	26.			-	•	. <u>.</u>	•	•	3 29.5 27.1	27.	2	26 26.6 26.2
		27.	'	'			*	-	•	27.3	27.4	2	ž
	2	26.8 26.6 27.2 26.3 26.5 26.7	,	-	'			_	•	26.3 28.1	Ω.	5	24.8
1988	-	_	1	1	'	-	•	1	1	26.3		27.1	27.4 24.8
(A-3-9) 1988	Month.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	ទី	ğ	Dec

		.1		15-		<u></u>	<u></u>		- r				. .
() Init - °C)	5	10		25.6		27.8	2 · , i		ľ	ľ	'	'	•
() Init		3		25.9	273	30 4			'	<u>'</u>		'	j
	29	26.4	'	25.8	28.3	27.8		!	•	•	•	'	1
	28	26.7 26.4 27 2	21.2	25.7	27.7	27.6	,	•	•	ŀ	•	ŀ	'
	27	27.1	24	26.9	27.1	25.E	1	i	·	1	,	•	,
	26	26.6 27.7 27.1	24.4 24.1		27.6	26.5 23.3 25.6 27.6 27.8		1	ŀ	•	•	•	. 1
	25	26.6	25.1	26.8	25.8	26.5	:1	•	1	1	1	1	•
	24	27	25.7	25.9	109 28.51 25.8 27.6 27.1 27.7 28.3 27.3	25.6				1	ŀ	ŀ	•
	23	26.5	26.9	28 27.1 25.9 26.8			t	•		ŀ	•	•	4
	22	24 24.6 26.5	26 26.2 25.3 26.9 25.7	ŧ.	28.8	26.8	•			1	1	•	
	51		26.2	27.9	29.7	25.2	'		•	·	ľ		•
	20	24 25.3 24.8	26	25.6 24.7 26.6 28.3 26.8 26.7 27.2 26.7 27.7 27.9	28.1 26.6 27.4 25.9 27.1 28.9 29.7 28.8	5 26.6 26.6 27.3 25.9 24.7 26.5 27.7 27.7 25.6 25.2 26.8	1	'				ł	1
	19	25.3	25.3 24.1 24.9 26.1 25.7 20.2 26.9 23.8	26.7	27.1	27.7	'	ŀ	•	ŀ	1	1	•
•	18		26.9	27.2	25.9	27.7	,	'	•		•	,	•
	17	9 24.1 25.3 24.7 23.6 25.4 24.3	20.2	26.7	27.4	26.5		'			'	1	
	16	25.4	25.7	26.8	26.6	24.7	•				•	•	•
	15	23.6	26.1	28.3	28.1	25.9	!	'	,	1	,	'	'
	14	24.7	24.9	26.6	28.1	27.3	•			•	•	'	ł
	- 13	25.3	24.1	24.7	27.1 28.1	26.6	1	. 1	,	1	•	,	•
	12	24.1	25.3	25.6	26 26.7	26.6	,	.•	•	•		•	'
	14	33	24.8	25.8	26	24.5	1	E.	•		•	1	1
	10	26.5	25.7	26.3	27	26.6	۱	4	•		•	•	'
:	6	27.8	24.5	25.3	26.2	26.7		١	•	•	1		1
	8	27 25.2	26.5 26.2	26	24.4	27.7		1	-	•	•	•	. T.
	7	27	26.5	27	26.9	27.8	1	ч.			•	•	1
	9	25.4	26.1	27.2	26.3	25.1	1	t	24 14 15	1	•	1	Ţ
·	2	24.4 25.3	26.6 26.1	27.4 26.8	26.1	27:1	•	'	1	1	1		•
	4	24.4	26.4	27.4	27.4	26.5	•	-		9	-		•
	3	26.4	26.2		26.6	25.6						1	•
. 6	2	26.9 24.6 26.4	25.9 26.2	26.2 25.7	21.8 27.9 26.6	27.4	•	•	•		1	1	
) 198	-	26.9	25.9	25.5	21.8	27.4	-	3			•		•
(A-3-10) 1989	Month	Jan	e e	Mar	¥	May	June	July	Aug	Sep.	ğ	Š	000
3	-		<u> </u>		1	· 1				لب			1