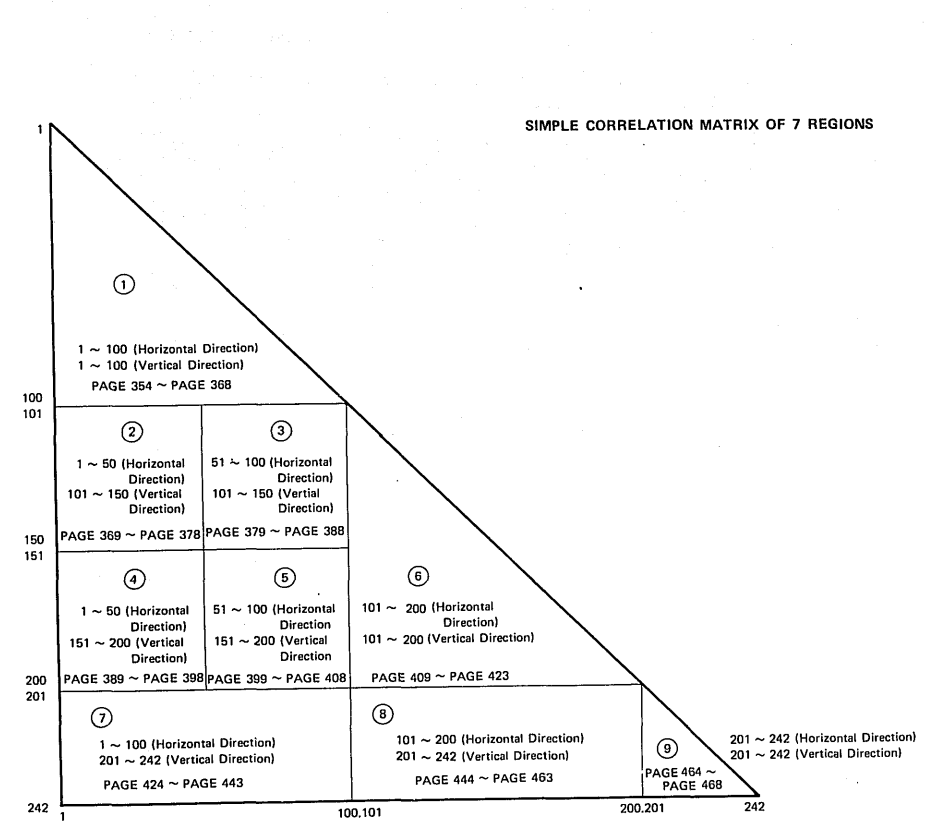
13. SIMPLE CORRELATION MATRIX OF 7 REGIONS

۲ $(i,j) \in \mathcal{I}$. . $(a,b) \in \mathcal{A}$ a the second second -Mary No. 5 $(x_1,y_2) \in \mathcal{X}$ A Section •••• .

;.



. .

-353-

and the second Pringe Mary م منطق مع المراجع المعالي المعال المعالي enter a g and the second and the second Hat they want of and the second second ng kan ta g 47. g = 5.

""影响"的"影"。 《前:别参·深

rig la Nachar carrière na Co christe Nachar

TABLE 9-1	***	14N-SCCK	AN GYCERETS	51 +++	•				. Ang a		- 354	
· · · · · · · · · · · · · · · · · · ·	*	1	2	3	4	5		7	8	ç	10	in the second
	·** 1 *	1.0000		,	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	*****			,	· · · · · · · · · · · · · · · · · · ·	Here and the second sec
	2 *	C.3188	1.((()			·		<u> </u>				
······	3 *	C.C446	0.7807	1.0000	. *	· · ·						
	4 *	C.CC60	0.7329	C.5545	1.000			· <u>····································</u>				
	5 *	C.3677	0.6317	C.C451	-(.(236	1.0000						
	€ *	C.2618	0.7660	C.3454	(.2776	C.51C2	1.0000				<u> </u>	
	<u>7 ≭</u>	<u>-C.1136</u>	0.0119	-0.4256	<u>-C.4615</u>	C.5064	C.275C	1.0000				
	8 * 5 *	-C.22C6 C.3577	-0.0571	-C.4314	-(.4635	0.4068	C.1593	C.9764	1.0000			
· _ · _ · _ ·	10 *	C.3517	0.6256	<u> </u>	-(.(262	C.5879	<u> </u>	<u>C.5659</u>	C.4724	1.000		
	11 +	C.4283	0.3580	-0.2924	C.2125 -C.3467	C.5536	C.\$C34	C.4214	C.3224	C.9681	1.0000	
and the second s	12 *	C.4125	0.2313	-0.3207	-(.2745	<u>C.8691</u> C.8545	<u>C.6274</u> C.6036	<u>C.6171</u> C.6561	0.5364 C.5741	C.SCC8 0.85C2	<u>C.7982</u> C.7811	
	13 *	C.2383	-0.12C4	-C.5171	-(.5323	C.2C31	-C.C525	C.5693	C.5251	0.2757	C.1484	•
	14 *	C.2742	-0.1125	-C.3676	-C.37CE	-0.002	-C.1918	C.2121	0.2004	0.0667	-C.C185	
	15 +	C.4614	9.7806	C.4665	(.4411	0.5524	<u>C.6261</u>	-C.C424	-C.145E	C.573E	C.6828	· · · · · · · · · · · · · · · · · · ·
	16 *	C.2370	C.6817	C.6479	C.6525	C.1617	C.345C	-0.3642	-0.4469	C.1823	0.3573	
	17 *	<u> </u>	0.5663	C.4422	<u>C.438C</u>	0.1929	C.3159	-0.2821	-0.3502	<u>C.21C7</u>	<u>C.3286</u>	
	18 *	C.3716	0.8403	C.43C8	C.4CC3	C.7822	C.755E	C.2122	C.136C	C.8263	C.\$15E	
	<u>19</u> * 2C *	<u>C.3711</u> C.3704	0.8468	<u>C.4451</u>	<u> </u>	<u>C.7753</u>	<u> </u>	<u>C.1956</u>	<u>C.12C3</u>	<u>C.E1E5</u>	<u>C.9117</u>	
	21 *	C.4C54	0.8432 0.4425	C.4379 -C.15C2	C.4C76	C.7767	C.7534	0.2056	C.1297	C.E2C8	0.9122	
	22 *	-C.CCC4	0.6936	<u> </u>	<u>-C.2419</u> C.E461	<u>C.9236</u>	C.7051	C.5815	<u>C.5009</u>	C.9532	C.E775	
	23 *	-C.1054	0.5486	C.6659	C•E4E1 C•E1C1	0.C791 C.C792	C.464C C.4125	-C.3660 -C.2227	-C.4C94 -C.2249	C.C128 -C.C1C5	C.1988 C.C925	
	24 +	C.C257	0.6210	C.E543	C.8896	C.CC13	$\frac{0.4125}{0.2514}$	-0.3561	-C.4487	C.C253	0.2660	
	25 *	C.CC21	0.5429	C.6C99	C.5627	C.15C1	C.5168	-0.2583	-C.335C	C.C475	C.1578	
	26 *	-0.1367	0.2919	C . 4927	C.5463	-C.1284	-0.0900	-C.1651	-C.1544	-0.0406	C.128C	
	27 *	C.3732	0.1827	C.2686	C.2778	0.1012	C.C143	-C.1859	-0.1535	C.1212	C.1846	
	28 *	C.C672	-0.2307	-C.2292	-(.2116	-0.1554	-C.2837	C.1159	C.C614	-0.1564	-C.1794	tana ang
	25 *	C.C735	-0.0125	C.C248	<u>C.C19C</u>	-C.2600	-C.3455	-0.1654	-0.0489	-0.2151	-0.2284	
	3C *	C.C183	0.4715	C.3702	C.3537	C.2846	C.1543	0.2041	0.3061	0.3646	C.4226	
	31 *	C.4344	0.2968	-C.CC9	-0.0306	<u>C.2642</u>	<u>C.214C</u>	-C.C643	-0.0557	<u> </u>	<u>C.2627</u>	
	32 * 33 *	-0.2767	0.0547	C.1893	C.1635	-C.1714	-C.23C2	C.C724	C.2588	-0.1458	-C.1563	14
and a subsection of the state of the subsection	34 *	-C.C663 C.2896	0.2136	C.C202 C.2947	-C.C337 C.2131	<u>C.2927</u>	<u>C.1199</u>	C.4037		C.3250 C.8CC3	<u>C.2621</u> C.E139	
		C.C21	0.5425	C.£C99	(.5627	C.8657 C.15C1	C.57C4 C.516E	C.29C1 -C.2583	C.1751 -C.335C	C.C475	C.1578	
	35 * 36 *	C.3191	-0.(6(6	-C.1268	-(.1126	-C.1742	-C.2343	-0.2664	-0.2744	-0.1407	-C.1482	
	37 *	C.C273	-0.2725	-C.2732	-C.2675	-C.169C	-C.228C	C.1C76	C.0525	-0.1572	-0.2002	
	38 🔹	-C.3351	-0.3286	-0.3176	-(.2965	-C.173C	-C.232E	C.5975	C.59C5	-0.1213	-C.2C18	
····	39 *	C.3642	0.4396	-C.1817	-(.2420	C.9583	C.7573	C.6C18	C.5261	C.5689	C.E85E	
	40 *	C.3642	0.4396	-C.1817	-0.2420	C.5583	C.7573	C.6C18	C.5261	0.5689	C.8858	
the second second state of the second state of the second se	41 *	C.46C4	0.1514	C.2285	C.1737	C.C656	C.1859	-C.2372	-C.3456	-C.C456	-0.0450	
	42 +	-C.CE29	0.7210	C.\$372	C.9258	C.C582	C.4329	-0.4025	-0.4440	0.0120	C.2271	
	43 *	C.3677	0.4672	-C.1536	-0.2176	C.9667	<u> </u>	0.5951	0.5210	C.9724	<u>C.8532</u>	*******************************
	44 *	C.3653 C.3505	0.4603 0.4614	-C.16C2 -C.1529	· -C.2234 -C.2149	C.5642 C.5566	C.77C7	C.5975	C.5239 C.5395	C.572C C.5695	C.ESCS C.E857	
	45 * 46 * *	C.3505	C.733C	-C.1529 C.9945		-C.C236	<u> </u>	<u>C.6051</u> -0.4615	-C.4639	-C.C262	0.2125	
	46 + 47 +	C.3865	0.6836	C.1116	1.000 (.C483	C.5673	C.£373	-0.4615 C.5C81	-C.4639 C.4386	-U.U202 C.9851	C.5667	and the start
Contrast of the second se	48 *	C.5392	0.4042	-C.C271	-(.(574	C.5C63	C.3944	C+C799	C.C116	C.5344	C.5155	
	45 *	C.C236	0.6903	C.5437	C.4743	C.4826	C.7648	0.0447	-C.04CC	C.3937	C.4696	
	5C +	-C.2540	0.2799	C.4535	C.4C31	0.1764	C.4775	C.C195	-0.0197	C.C7E0	C.13EE	······································
	-	-				i.			-			

TABLE 9-2											
¥ \$ 51` ±										- 355 -	
	1	2				,		·	r	10	
511						<u> </u>	. /	3	۲ 	10	
	C.CSE1	0.5981	C.3980	(.3453	C.37C7	C.312E	C.2111	C.3C16	C_4115	C.4426	÷
52 4	C.3C65	0.3662	-C.15C7	-(.2467	C.8544	C.6C3C	C.7C1C	C.6755	C.EEE3	0.7515	
53 *	C.2887_	0.6133	<u>C.6867</u>	C.7C47	C.C229	C.2392	-0.4776	-0.5531	C.C410	C.2756	
54 ¥ 55 ¥	C.17C1	0.4486	C.6692	C.7CC6	-C.2138	C.C5CC	-C.6186	-C.6751	-C.2C73	-C.C.C.E.2	
56 +	<u>C.2865</u> C.4674	0.6940	<u>C.1174</u>	<u>C.C621</u>	C.5687	<u>C.E613</u>	C.5019	C.4029	0.9898	<u>C.5848</u>	
57. *	C.4266	0.6701	C.4169	C.35EC	0.8569	C.8530	0.2390	C.1533	C.8679	C.5252	21 - <u>1</u>
58 *	C.3C67	0.3353	C.C76C C.7110	<u>(.(158</u>	<u>C.9222</u>	<u>C.7953</u>	<u>C.4711</u>	<u>C.3857</u>	<u>C.9468</u>	<u>C.5262</u>	يو او در ن <u>سب و مند</u>
59 *	-C.C470	-0.1681	C.4253	C.7132 C.462C	-C.2715 -C.7195	-C.C649 -C.5086	-C.7293 -0.7579	-C.6825	-C.3138 -C.7618	-C.15C8 -0.642C	
£C ¥	C.5813	C.C634	0.(698	C.(578	C.CE43	-C.C735	-C.1988	-0.1484	C.CESC	C.CE51	۵۵ مېږې د د. مېږې د ورو
61 *	C.4277	0.5172	C.15C1	(.1459	0.5557	C.3917	C.2611	C.2346	C.6522	C.7316	<i>i</i> .
62 *	C.2639	0.5216	C.45C4	C.531E	C.2155	C.1563	-C.14E4	-C.1877	C.3C69	C.4658	
63 *	-C.C253	0.2959	<u> </u>	C.7C42	2646	-6.6964	-C.5150	-0.5505	-C.2350	-0.0137	
64 *	C.4679	0.8832	C.4169	C.3582	C.8567	C.8525	C.2386	C.1528	C.8675	C.5254	57 Y 1
65 *	C.3976	0.5551	C.C367	C.CC27	C.7613	<u>C.5466</u>	C.4575	<u>C.4242</u>	0.8247	<u>C.82C1</u>	
66 * 67 *	-C.1C1C -C.2822	0.6515	C.5548	C.9724	-C.C733	C.2073	-0.4184	-C.4117	-0.0637	C.1754	
+ 35	-C.2C10	0.2740	<u> </u>	<u>C.8182</u>	-C.4385	-0.0961	-0.5793	-0.5572	<u>-C.4672</u>	-C.25E4	
65 \$	-C.C6E9	C. 6714	C.\$233	-C.C34C C.S5C7	C.CE4C -C.C445	-C.C354 C.25C5	C.6748 -0.4777	C.69CE -0.5014	0.1764 -C.C299	C.1465 C.2184	
7C +	-C.CES	0.6714	C.9233	C.\$5(7	-C.C445	C.25C5	-0.4777	-C.5C14	-0.0259	C.2184	بلا بو از المسمولين الم
71 *	C.6244	-0.2275	-C.2366	-0.2566	C.C154	-0.0909	-C.2358	-C.2513	-C.C440	-C.1178	
72 🛊	C.5339	-0.3235	-C.2019	-0.2075	-0.1792	-C.2411	-0.3507	-C.3544	-0.2409	-0.2964	
73 *	C.5339	-0.3235	-0.2019	-C.2075	-C.1792	-C.2411	-0.3507	-C.3544	-0.2409	-0.2964	and the second
74 🔹	-0.1312	0.2971	C.4995	C.5536	-C.127C	-0.0867	-C.17C8	-C.1611	-C.C352	C.1316	
75 *	-C.1312	0.2971	C.4995	C.5526	-C.127C	-C.C867	-C.17C8	-C.1611	-0.0392	0.1316	and the second
76 *	C.4769	0.2344	C.C568	(.(326	C.4221	(,2418	C.1910	C.202E	C.44C7	C.4222	
77 *	C.2013	0.324E	<u>C.CE42</u>	(.(575	<u>C.4564</u>	<u>C.3043</u>	<u>C.5C91</u>	<u>C.4515</u>	<u>C.5474</u>	<u>C.574C</u>	
7E * 75 *	-C.2C41 -C.3640	0.2725	C.5620	C.626C	-0.2057	-0.1476	-C.2142	-0.1713	-0.1158	0.0672	
•	C.3631	0.0930	C.5703	C.6421 C.4569	-C.5349 C.7782	-C.3685 C.9223	-C.5794 C.1156	-C.4928 C.CC55	-C.4927 C.7362	<u>-C.3C46</u> C.E14E	
* 18	C.3656	C.EE3E	C.5C38	<u>C.4325</u>	C.7844	C•9223	C.1152	C.CC71	C.7353	C.E122	<i>,</i>
£2 *	C.C76C	-0.2846	-0.20/4	-C.2865	-C.1998	-0.2694	0.0670	C.0117	-0.1822	-(.2269	
	-C.3546	-0.8846	-C.5146	-(.444E	-C.7E1C	-0.5247	-C.1C71	-0.00.60	-C.7356	-C.E1C3	· · · · · · · · · · · · · · · · · · ·
84 *	(.3642	0.4356	-C.1817	-(.2420	C.5583	C.7573	C.ECIE	C.5261	0.5689	C.EE5E	
	C.3642	C.4396	-C.1817	-0.2420	C.9583	C.7573	0.6018	C.5261	C.9689	0.8858	
86 *	C.2227	0.4432	-C.CE74	-0.1564	C.E342	C.ElEE	C.6C43	0.6161	C.8558	C.772C	
	-0.4121_	-0.2006	C+246C	<u>C.2595</u>	-C.6621	-C.5958	-C.2789	-C.C943	-0.6483	-C.61C3	
* 33	C.C138	-0.2385	-0.2365	-(.2345	-0.1598	-0.2040	C.1137	C.06C2	-0.1509	-0.1854	••••
89 * 90 *	-0.0070	-0.2422	-C.26C4	-0.2558	-C.1411	-0.2040	C.1767	<u>C.1287</u>		-C.1727	
90 4 91 4	-C.C258 -C.C161	0.5677 0.6122	C.6435 C.6848	C.5928 C.6437	C.1355 C.2CC2	C.48E1 C.5236	-C.21C4 -C.2E32	-C.273E -C.3C3C	C.C436 C.1163	C.1573 C.23EC	<i>t.</i>
92 1	C.3642	0.4356	-0.1817	-C.242C	C.5583	C.7573	C.6C18	C.5261	C.5669	C.8858	
93 *	C.CC21	0.5425	C.6C59	(.5627	C.15C1	C.5168	-0.2583	-0.3350	C.C475	C.157E	
94 *	C.CC21	0.5425	C. 6055	(.5627	C.15C1	C.5168	-C.25E3	-0.3350	0.0475	C.1578	
95 ¥	C.C6C2	0.6392	C.65C7	C.59ES	C.2475	C.6CC1	-C.2247	-C.3C77	C.1520	C.2692	
56 +	C.4376	0.3846	-C.2631	-0.2171	C.SC15	C.669C	C.6C26	C.5167	53556 3	C.8335	
	-C.C214	0.6875	C.5767	(.9913	-C.C524	C.2372	-C.45C8	-0.4510	-C.C475	C.1942	
SE +	-C.2491	0.2770	C.E14C	(.8521	-C.5C48	-C.1831	-0.6257	-C.5812	-0.5155	-0.2986	
99 *	C.2961	0.7683	C.8563	<u>C.E5EE</u>	C.CE77	<u>C.2275</u>	-C.3C13	-0.3132	C.1251	<u> </u>	
100 *	C.2961	0.7683	C-8563	6.6568	C.CE77	C.2275	-0.3013	-C.3132	C.1391	C.3457	<u> </u>

TABLE 9-3

TABLE 9-3			-				· · · · · · · · · · · · · · · · · · ·	· ·	
	* 11		13	1.4	15	16	17	18	
11	<u>+ 1.0000</u>								
	* C.5971	1.000		······			· .		
13		0.6468	1.0000			• •			
	* C.4381	0.4504	C.5C28	1.000			· · · · · · · · · · · · · · · · · · ·		
	+ C.5360	0.5052	C.2555	C.4075	1.000	· · · · · ·			
	* C.1255	0.0933	C.1C61	6.3366	0.8598	1.000		·····	
17		0.2268	C.2967	C.5436	0.5084	C.55CE	1.000	•	
	* C.6582	0.6701	C.1831	C.1574	C.E579	C.6373	C.6C64	1.0000	
the second se	+ C.6871	0.6585	C.1721	C.1521	C.8611	C.6463	C.6128	C.5958	1.0
	* C.6525	0.6642	C.1818	C.1599	0.8620	C.6451	C.6138	C.5555	C . 9
21		0.5724	C.4676	C.265C	C.5454	C.1353	C.23C3	C.77CS	C.7
	* -C.3151	-0.3382	-C.5C67	-(.4(27	C.3944	C.5455	C.3934	C.2469	C.2
	+ -C.26C5	-0.2764	-C.3819	- (.2973	C.2197	C.3084	C.2467	C.CE32	C.C
24		-0.3111	-C.5C29	-(.4150	0.4255	C.6247	C-3665	C.4395	C.4
A REAL PROPERTY AND A REAL	+ -C.2C35	-0.2214	-C.3573	-(.2974	C.2359	C.418C	<u>c.3410</u>	C.1063	0.1
26	+ -C.2C49	-0.1686	-C.1594	-0.2183	C.1219	C.2722	0.0527	C.2861	C.2
	* -C.C556	-0.CEC2	-C.5C57	-(.5(64	-C.1227	-C.1265	-C.2963	<u> </u>	<u>C.1</u>
	* -C.C328	0.(306	C.4C18	(.2422	-C.1551	-C.1165	-C.1654	-C.2235	-C.Z
	* C.C374	0.0251	<u>C.4136</u>	<u>C.6943</u>	<u>C.2263</u>	<u>C.2945</u>	C.4646	<u>C.0417</u>	<u> </u>
	 C.2615 C.5062 	0.2555	C.CC34	-0.0211	C.1794	C.C777	C.C183	C.5137	0.5
	* C.5C62 * -C.1617	0.4755	<u>C.6C14</u>	<u>C.E132</u>	<u>C.7417</u>	<u>C.6454</u>	<u>C.8378</u>	<u>C.4613</u>	0.4
	* C.3176	-0.1577 0.3318	-C.CE97 C.1577	-C.C217	-0.2743	-0.2511	-0.2175	-C.103C	-0.0
	* C.5977	0.5780	C.CC76	<u> </u>	-0.094 C.5815	<u>-C.2934</u> C.3025	-C.2350 C.3C61	<u>C.1947</u> C.6396	<u>C.1</u> C.6
	* -C.2C35	-0.2214	-0.3573	-C.2974	C.3359	C.418C	0.3410	C.1063	C.1
The second	* C • 1797	0.1615	C.5778	C.8631	C.5C32	C.5669	C.7461	0.1362	C.1
37		-0.((C7	C.2966	C.11C4	-C.2667	-0.2493	-0.2973	-0.3199	-C.3
	+ -C.C626		C.2516	C.1CE5	-C.2740	-C.2753	-0.2482	-C.2675	-C.2
	* C.54C8	0.5323	C.3345	C.11CS	C.4295	C.CO3C	6.0770	0.7121	C.7
	* C.54C8	0.\$323	C.3345	C.11C5	C.4299	C.CO3C	C.C770	C.7121	C.7
41		-0.2235	-C.5118	-(.414	-C.1257	-C.1245	-C.1751	-C.1735	-0.1
42	* -C.3428	-0.3677	-C.5660	-C.4552	C.4106	C.59C1	0.3928	0.3120	C.3
	* C.5372	0.5277	C.3241	C.1059	C.442E	C+C165	C.C9C6	C.719C	C.7
44	* C.9375	0.5286	C-3262	C.1CEC	C.4367	C.C055	8533.3	C.7163	C.7
		0.9256	C.3240	C.1C45	C.4267	C.C011	C.C734	0.7221	C.7
	• -C.3467	-0.3745	-C.5323	-0.3768	C.4411	C.6525	C.4380	C.4CC2	C.4
	* C.E862	0.6713	C.26C8	<u></u>	C.6C31	C.2255	C.2539	C.8645	<u> </u>
46		0.6945	C.6140	C.7358	0.8293	C.6369	0.7550	C.6755	C.6
49		0.1054	-0.2312	-0.2916	C.4124	C.3346	C.2756	C.3365	C .2
	* -C.2473	-0.2430	-C.4912	-C.6125	-C.C744	-C.C577	-C.1757	-C.C72E	-C.C
51		0.3585	<u>C.1529</u>	<u>C.2612</u>	<u>C.4241</u>	C.292C	0.3468	C.5539	0.5
	* C.86C3	0.8534	C.3C54	C.C737	C.2726	-0.1368	-C.C7C4	C.6324	C.
	* -C.C338	-0.0673	-0.0092	<u>C.243C</u>	<u>C.E16C</u>	<u>C.5842</u>	<u> </u>	<u>C.5356</u>	<u> </u>
	+ -C.2702	-0.2981	-0.0552	C.1876	C.6497	C.513C	C.8218	C.3C33	C.3
	* C.89CO	0.8773	C.2951	C.115C	C. €7CO	C.3068	C.3223	<u>C.852C</u>	<u> </u>
	• C.7419	0.7153	C.2119	C.1741	C.E572	C.5971	C.5954	C.55C4	0.9
	+ C.5286 + -C.52C7	0.5128	C.4395 -C.6827	<u> </u>	C.7443 C.C707	C.385E C.3165	C.4621 C.1468	C.E878 C.C042	<u> </u>
	• -C.£E79	-0.5052	-0.7086	-0.4736	-C.389C	-C.C167	-C.1735	-0.5170	-0.5
the second se	* C.C560	0.0278	-0.2873	-(.2230	-0.1116	-C.15E7	-C.2218	C.1C16	<u> </u>
CC		V86215			V T A A A U			~~~~~	~ ~ ~ ^
anna i an	· · · · · · · · · · · · · · · · · · ·								

terit in the -356-19 20 an ing sa e da e and the second 0000 $\mathbb{R}_{n} \sim \mathbb{R}$ 9998 1.000 7609 C.7649 2596 C.2537 C737 2333.0 tin series and the series of t 4503 C.4446 1151 C.1115 -Align Hollow 2944 6.2882 155E C.19C1 - Aling the spe 2229 -0.2245 C464 0.0475 - Alige States 5170 C.5132 4620 C.4656 C982 -C.1014 1942 C.192C te fan tre sjoe C.6376 3363 1151 C.1115 1360 C.142C 2153 -0.3222 i de la composición d 3335.0-7021 C.7C49 7021 C.7C49 -0.1740 1689 -C.31E7 3253 7054 C.712C and a good .7066 C.7C52 7125 C.7151 24 4 - 19 A 4148 C.4C75 C.E59E 6565 and a second 6731 C.6771 C.33E7 3415 -C.C719 .0677 0.5563 5572 .6204 C.6245 .5461 C.5441 dan ik k C.3129 .8857 0.8876 2.5 55C3 C.55C2 C.8848 3233 L Same p C.CCSE C166 .5C41 .1C26 -0.5117 C.C985

TABLE 9-4						· · ·		· · · · · · · · · · · · · · · · · · ·	
an and the magnetic sector of the sector of							**************************************	- 	
	11	12	13	14	15	16	17	18	
61	C.6844	0.6665	C.2861	C.2467	C.5939		A 257/		
62		0.1650	-C.C538	C.C142	C.5762	<u>C.3758</u> C.EC7E	<u>0.3574</u> C.4587	<u>C.8464</u> C.7C36	· ••• •• ··
63		-0.4304	-C.3887	-(.2373	0.3032	C.5843	C.2630	C.2424	
		0.7155	C.2121	(.1742	C.E576	C.5976	C.5956	C.9510	
65		E033.0	C.4854	C.42C2	0.6759	C.3626	C.4352	C.87E1	
66		-0.4263	-C.5912	-(.4838	0.3000	C.5214	C.2718	C.3355	
67		-0.7855	-C.7407	-C.6159	-C.CE19	C.255E	C.C135	-C.1522	-
68		0.2599	C.5177	C.2664	-C.C284	-C.114C	-C.1405	0.1023	
69		-0.335E	-C.4526	-(.2788	0.5225	C.7478	C.5456	C.45C2	
70		-0.2356	-C.4526	-(.2788	C.5225	C.747E	C.5456	C.45C2	
71	the second s	<u>-0.C345</u>	-C.2605	-C.22E1	-C.2683	-C.3182	-0.3248	-C.2266	-
72		-0.2315	-C.3428	-C.2758	-0.3689	-0.2309	-C.3598	-0.3774	-
73		-0.2315	<u>-C.3428</u>	<u>-1:2758</u>	-0.3689	-0.2305	-C.3598	<u>-C.3774</u>	
74		-0.1908	-C.2C64	-C.2224	C.1288	C.28C6	0.0593	C.2925	
75		<u>-0.190E</u>	-0.2064	-0.2224	0.1288	C.28C6	C.C593	C.2925	
76 77		0.2908	-C.2368	-C.3458	-C.C361	-C.2212		C.3312	
78		0.4261	<u>C.1CC9</u>	-C.1065	<u>C.2498</u>	C.C84C	-0.0273	0.5618	
78		-0.2191	-C.3689	-C.3271	C.C767	C.2689	C.C442	0.2653	
80		-0.6429	<u>-C.4835</u>	-C.2988	-C.C785	<u>C.248C</u>	C.C681	1332.2-	-
81		0.5093	0.0299	C.CC74	C.7592	C.6C3C	C.5841	C.781C	
82		0.5179	<u>C.C340</u>	<u>C.C127</u>	<u>C.7971</u>	<u>C.5953</u>	C.5836	<u>C.7735</u>	
83		-0.5035	C.2910	C.2451	-0.1909	-C.1631	-C.1826	-C.3C17	-
		0.5323	<u>-C.CC26</u> C.3345	<u>C.CC7C</u> C.11C5	<u>-C.7927</u>	<u>-C.5936</u>	-C.5838	<u>-C.7783</u>	
85		0.5323	C.3345	C.11C9	C.4299	C.CO3C	C.0770	C.7121	
66		0.8163	C.2753	C.C9EC	<u>C.4299</u> C.2E72	C.CO3C	<u>C.C77C</u>	<u>C.7121</u>	
87		-0.6361	-C.2514	-C.C741	-C.4452	-C.1CE2 -C.19C8	-C.C222 -C.2052	C.6317 -C.4720	-
88	••••••	-0.0025	C.285C	C.C971	-C.2575	-C.2385	-0.2052	-0.3128	-
		0.0258	C.323C	C.1183	-C.2665	-0.2646	-0.3088	-0.3015	-
90	• -C.2181	-0.2240	-0.3300	-(.2056	C.2864	C.3688	C.27C8	C.0941	
91		-0.1964	-C.4739	-0.3217	C.4C24	C.4672	C.4172	0.2708	
92	a second a second s	0.5323	C.3345	(.11(5	C.4255	C.CC3C	C.C770	C.7121	
93		-0.2214	-C.3573	-0.2974	C.2359	C.418C	C.341C	C.1063	
94		-0.2214	-C.2573	-C.2974	0.3359	C.418C	C.341C	C.1C63	
95	+ -C.1C82	-0.1290	-C.3237	-0.2682	C.4332	C.4832	C.4C52	C.2274	
56	• C.SS5C	0.5851	C.5398	(.3552	C.5293	C.1142	C.23C5	C.7197	<u> </u>
	+ -C.3828	-0.4086	-C.5798	-C.4393	C.3757	C.5965	0.3603	C.3752	
97	· · · · · · · · · · · · · · · · · · ·		-C.6825	-(.4851	-C.C144	C.3543	C.13CC	-C.113E	
		-0.7972				_			
97	• - C • 7824	-0.1972	-C.1137	C.C367	C.€411	C.77C2	C.6C49	C.6C21	

------357at fill an ato 20 19 1 11 14 St. 1 C. E439 29 ····· 75 C.7C55 C.24E1 24 10 C.95CE C.8754 31 56 C.3416 172 -0.1457 -and the second 68 C.1C14 37 C.4577 C.4577 189 179 -0.2305 Taylog No. 11 -0.3804 -0.2804 75 C7 C.2947 C.2947 C7 62 C.3252 C.5575 18 Think the set 167 C.2722 1<u>22</u> 137 -C.Cé21 0.7824 158 C.7747 وي المحد بعيدة وم 30: -0.2025 C 5 -C.7756 21 C.7C45 C.7C45 21 -17 a. 20 43 C.6256 28 -C.466E . Tinna ≦i s 117 -0.3146 14 -0.2027 :4C C.C552 767 [21 C.2763 C.7C45 151 151 C.1115 C.1115 2<u>61</u> (87 C.2325 C.7136 <u>891</u> 584 C.3E19 - Sata -C.1059 351 3333.3 -138 C.6088 the state of the second $- \mathcal{J}_{g} \leftarrow \mathcal{J}_{g}$ - 2 4 - 2

TABLE 9-5

	21	22	23	24	25	26	27	35	
21 *		·		******					
22 4		1.((((•• •• •• •• •• •• •• •• •• •• •• •• •• 				
23 4		0.8970	1.000	м. -		•			
24 *		0.6567	C.2747	1.0000				······································	
25 *		0.5126	C.9227	C.3535	1.000				
26 * 27 *		0.1517	-C.1617	(.7685	-0.2052	1.0000			
28 *		-0.(746	8752.9-	<u> </u>	-C.3C68	<u>C.36C4</u>	1.0000		
29 4	-C.C638	-0.2389	-0.2612	-C.C912	-C.2182	C.4145	-C.2437	1.0000	
30 *		-0.1251 0.025	<u> </u>	-(.2657	-C.1875	-C.1026	-C.2078	-C.CE26	1.00
31 *		0.0025	-C.C.98	C.2313	-C.2907	C.5443	C.4764	-C.C25C	C.34
32 *		0.(274	C.2671	-C.1763	C.C915	-C.2116	-C.3921	-0.1384	<u> </u>
33 🛊		-C.126C	C.1238	-C.1767 -C.255C	-0.1250	C.C967	C.1728	-C.1269	0.57
34 *	C. 6419	C.4956	C.5289	C.1143	-C.2114 C.62CC	<u>C.CE58</u>	<u>C.1739</u>	<u>C.C265</u>	<u> </u>
35 \$		0.5126	C.5227	C.3535	1.0000	-C.263C -C.2052	-C.1C87	-0.2679	-0.28
36 🔹		-0.1758	-C.1659	-(.1767	-0.1250	-0.2052	<u>-C.3C68</u> -C.3964	-0.2182	<u>-C.18</u>
37 *	and a second s	-0.2009	-C.1699	-C.1767	-C.1250	C.258C	-0.2619	C.CC47 C.9724	C.73 -0.18
38 *		-0.2083	-C.1659	-(.1767	-C.125C	-C.2348	-C.2619	-0.0830	-0.16
39 \$		-0.2028	-C.1699	-0.1767	-0.1250	-C.146C	C.1414	-C.14C5	-0.16
4C +		-0.2028	-C.1659	-C.1767	-C.1250	-C.146C	C.1414	-C.1405	-C.18
41 *		0.3488	C.4774	-C.C253	C-4547	-0.4472	C.4168	-C.3868	-C.14
42 *		0.5765	C.7534	C.7554	C.£152	C.3249	C.C615	-C.231C	-C.17
43 *	<u>C.9741</u>	-0.1667	-C.1241	-(.1725	-C.CE71	-C.1598	C.1343	-0.1563	-C.17
44 *		-0.1764	-C.1347	-C.1753	-C.CS82	-C.1533	C.1374	-C.14EE	-C.17
. 45 # 46 #	C.\$738	-0.1886	-C.1467	-(.17(4	-C.126C	<u>-C.1277</u>	C.1595	-C.1522	-0.15
47 *	-C.2419 C.9413	0.6462	C.61C3	C.8855	C.5629	C.5461	C+2776	-C.2117	C.C1
48 *	C.6625	0.C344 -0.CE93	C.C215	<u>C.C5C7</u>	<u>C.C274</u>	<u>C.CO67</u>	<u>C.1886</u>	-C.1875	30.0-
45 4	C.1541	0.8272	-C.1C30 C.E715	-(.(\$4(-0.0272	-C.2051	-C.2179	-C.1434	C.48
50 +	-C.1935	0.7617	C.8366	C.2275	<u>C.\$156</u> C.8377	-C.1844	-0.2672	<u>-C.2C17</u>	<u>-C.25</u>
51 *	C.3778	0.2056	C.3424	(.(353	C.C595	-C.1194 C.1013	-C.1646 C.1C39	-C.1070 -C.249C	-G.46
52 +		-0.2908	-C.2225	-0.2102	-C.2657	-C.1443	C.3C23	-C.2567	<u> </u>
53 *	-C.C143	0.5767	C.3C13	C.69E4	C.4197	C.3236	-0.0762	-C.1223	C.25
54 *	-C.2628	0.5585	C.3333	C.6856	C.45CE	C.232C	-0.1474	-0.0385	C.24
55 +	C.9437	0.(606	-C.CC46	C+12C1	C.CE11	C.C462	C.1179	-C.13Cé	-0.16
56 *	C.7901	0.1360	C.2560	(.2974	C.2839	C.C799	0.1015	-C.2254	C.C.
	C.9457	0.0222	C.C142	(.((37	C.C472	-C.C586	-C.CC10	-C.1531	C.C7
58 +	-C.44CC	0.5412	C.4272	C.5566	C.3421	C.2144	C.6C13	-0.3251	C.11
59 •	-C.E446	0.3447	C.274C	C.3656	C.1584	C.176C	0.3980	-C.1278	0.03
6C *	C.1202	-0.2276	-C.2396	(.(415	-C.2503	C.C371	C.8971	-0.2776	C.C.
<u> </u>	<u>C.7478</u>	-0.2126	-C. 2975	<u> </u>	-0.4133	C.40E2	C.4577	-C.C512	<u>C.14</u>
62 *	C.2529	0.0973	-C.2E24	(.7423	-C.2245	C.7267	C.4935	-C.C469	-0.00
63 *		0.3814	-C.C363	<u>C.5C46</u>	<u>C.C737</u>	C.7419	C.3134	C.02C4	-C.15
64 *	C.79C3	0.2351	C.2542	C.2984	C.2825	C.C817	C.1C24	-C.2244	C.C6
	C.8963 -C.2855	-0.1884	-C. 711	C.C35C	-0.2706	C.1216	C.1714	<u>-C.1452</u>	<u>C.24</u>
67 ¥	-0.2855	0.7447	C. (78 C. 474	C.52C2 C.75E1	C.4525	C.6877	0.3478	-0.1052	-0.09
	C.1477	-0.0515	-C. 165	-C.C653	C.5154 -C.1623	<u>C.5153</u>	C.2CE1	-C.C147	-0.20
69 *	-0.2071	0.7652	C.4473	C. 5425	0.4735	C.3613 C.6227	-C.2331	C.5652	C.10
70 +		0.7652	C.4.73	C.5425	C.4735	C.6227	0.1717 C.1717	-0.1693	-C.C1 -C.C1
	~ ~ ~ ~ ~ ~ ~					VILLEI	~ • 1 / 1 /	-0.1673	

-358-29 2C $\lambda_{\rm eff} = M_{\rm eff}$ بالأربي أرتيهم ening Ma en in sta 000 $d_{A} \sim \beta$ 1.0000 467 779 C.CC62 192 C.7C15 6.8653 iC41 and the second 2837 0.0524 يون يون المطلق يوني ويوني 1875 -0.2907 1363 -C.16C2 1879 -0.1075 1875 -0.2907 1879 C.33C7 Party Sec. 1 1879 0.3307 459 -0.1603 and a set of 1730 C.C855 731 C-3394 والذي الأعم ويدتمونه 1746 C.3428 1540 6.3854 2190 C.3536 2833 C-4923 siy €. ¢ 6873 C.1C72 46C6 -C.C729 -C.1463 C.ECE1 6369 af is a s C.4757 1058 2524 C.C2C2 tille a su -C.1116 8631 C.3964 C.4457 2694 754 C.4005 1171 C.189E 332 -C.109C 75C C.3977 and the second C.6634 1401 C16 C.4885 1504 Gesc C.CEE4 Sec. Sec. 6 C.4462 43E C.5913 C.403C 2981 and the second second 2635 C.C467 1052 C.4533 182 C.2541 182 C.2541 Star Santa

TABLE 9-6			• •	••			مصمور و ی د		
			n de la deste de verdennes a ser ja de mais de la						
* 	21	22	23	24	25	26	27	28	2
71 +	C.CC42	-0.2645	-C.2C13	-0.2313	-C.1545	-C.4C3C	C.6C33	-C.24}C	-C.17C
72 × 73 *	-0.1993	-0.2216	-C.1746	-C.1816	-C.1284	-0.3593	C.577C	-C.2C31	-C.17C
74 +	-C.1993 -C.1107	-0.2216 0.1555	<u>-C.1746</u>	-C.1E16	-C.1284	-0.3593	C.5770	-C.2C31	-0.170
75 +	-C.1107	0.1559	-C.1629 -C.1629	C.7154 C.7154	-C.2(32 -C.2(32	C.555E C.5598	C.3693	C.4C14	-C.1C6
76 *	C.4119	-0.2024	-C.2479	6.0555	-C.3163	C.C559	0.3693 C.8864	<u> </u>	-C.1CE
77 +	C.5146	-0.1654	-C.4C33	C.36E5	-0.3335	C.341C	C.5C40	-C.16C4	-0.360
7E * 79 *	-C.1560 -C.5625	0.1795	-C.1574	C.7856	-C.22C6	0.5115	C.5166	C.C61C	-0.065
8C +	C • 5813	0.6240	C.CE95 C.5E42	C.6425	-C.C281	<u></u>	<u>C.2493</u>	<u>C.1753</u>	C.142
81 +	C.5891	0.6114	<u>C.5762</u>	C.325C C.3C4C	C.6514 C.6513	-C.C87C -C.1186	-C.CE16 -C.O911	-C.2755 -C.2944	-0.060
82 +	-C.1238	-0.2313	-C.1965	-0.2075	-C.1472	C.2686	-0.3261	0.9805	-C.CE7
83 *	-C.5845	-0.6147	-0.5776	-0.3129	-0.6476	L.ISEE	C.C633	C.3641	C.C.C.C
84 * 85 *	C.5781 C.5781	-0.2028	-C.1699	-0.1767	-C.125C	-C.146C	C.1414	-C.14C5	-0.187
86 *	C.8561	-C.2028 -0.18C3	-C.1699 -C.C41C	-C.1767 -C.24EC	-C.1250	<u>-C.146C</u>		-0.1405	-C.167
87 *	-C.6679	0.1336	<u> </u>	-(.(381	-C.1747 -C.C258	-C.C961 C.1536	C.2110 C.C518	-C.1911 -C.C2CC	C.CE4 C.551
* 83	-C.1386	-0.1538	-C.1133	-C.1652	-C.C787	C.2963	-0.2772	C.9664	-0.181
89 •	-0.1091	-0.1844	-C.1215	-(.1529	-0.1105	C.2948	-0.2844	0.9674	-0.166
9C * 91 *	-C.2CCC -C.C897	0.5162	C.5463	C.3563	C.5723	-C.C7E5	-C.2558	-C.C57C	-C.155
92 *	0.9781	-0.2028	<u> </u>	<u> </u>	<u>C.8515</u>	-0.2543	-C.C528	-0.6725	-0.019
93 *	-C.1829	0.5126	<u>C.</u> 9227	(.3535	-C.125C 1.CCCC	-C.1460 -C.2052	C.1414 -C.3C68	-C.1405 -C.2182	-C.187 -C.187
94 *	-C.1829	0.5126	C.5227	(.3535	1.000	-C.2052	-C.3068	-C.2182	-C.187
95 *	-C.C8C2	0.5227	C.517C	C.3912	C.5521	-C.171C	-0.2659	-0.2368	-0.168
96 +	C.5536	-0.2917	-0.2589	-0.2415	-C.19C4	-C.1657	C.C124	-0.0701	-0.036
97 * SE *	-C.2642 -C.6995	0.8011	C.5342 C.5C5C	C.5266 C.768C	<u>C.4539</u> C.4414	<u>C.6115</u> C.52C5	<u>C.3476</u>	<u>-C.1952</u>	-0.056
<u> </u>	C.C225	C.56E7	C.3362	(.7743	C.2652	C.6378	0.2345 C.3C30	-C.1017 C.COEE	-C.C19 C.2E3
100 +	C.C229	0.5687	C.3362	(.7743	C.2652	C.637E	C.3C3C	9322.2	C.283
		•							· · · • • • • • • • • • • • • • • • • •
		·······	*****				* ·=		
								•	
· · · · · · · · · · · · · · · · · · ·		• •• • ••	·····	**********					
•		nama katana ata atan							
						· · · · · · · · · · · · · · · · · · ·			
terms of some size consistence and sectors in a sector of						· · · · · · · · · · · · · · · · · · ·		·····	
									<u>uu_</u>
	······································	- Mary 20,		<u></u>		·····		<u> ^</u>	
	· · · · · · · · · · · · · · · · · · ·								
	······································								

1.71. -359-9<u>3C</u> All the star in -0.2071 م معلم المراجع مراجع المراجع ال -C.2871 2 -C.2E71 C.5413 C.5413 - Marine Star C.4665 C.3591 ي يەت پويلۇن C.5375 С they and the state of the state 0.3665 C.1839 C.1563 -C.1286 2 -C.1625 C.33C7 C.33C7 Marca Her Co C.63C1 C.2529 2 -14 %. S/ 6 -0.0922 -0.0565 £ -C.1538 Я, -0.0867 -1.4 - 2. 6 9 0.3307 -0.2907 5 -C.29C7 G -0.2103 م ، بخ يو تو اسم 4 C.2645 Ç, C.3624 3 <u>→∦n</u> = _; 0.1138 8 3 C.5666 3 C.5666 and the set i zan in ser 24 g & 21 24 an 1997 کې کې درته وو کړو. ----------

Y

TABLE 9-7				·· • · · ·		••••••••••••••••••••••••••••••••••••••					
*	31	32	23	34	35	36	37	38	39	40	
31 *	1.0000	* * * * * * * * * * * *									
32 +	-0.0659	1.0000									they are go
33 \$	C.C164	0.8474	1.000	-		· · ·					
34 ¥ 35 ♦	C.27C4	-0.1887	C.1391	1.0000	······································						
36 *	C.C915 C.E798	-0.125C	<u>-C.2114</u>	<u>C.62CC</u>	1.000						
37 *	-C.2328	-0.125C -0.125C	-C.2114	-C.1887	-C.125C	1.0000				•	•
38 *	-C.2328	-0.125C	<u>C.C532</u> -C.21!4	<u>-C.1887</u> -C.1887	-C.125C -C.1250	<u>-C.125C</u>	1.000			·	
39 🛊	C.2587	-0.125C	C.3682	C.7CC5	-C.1250	-C.1249 -C.1249	-0.1250 -C.1250	1.CCCC -C.1245	1.0000		
40 *	C.2587	-0.125C	C.3682	C.7CC9	-C.125C	-C.1245	-C.1249	-0.1245	1.0000	1.000	
<u>41</u> 42 *	-C.1244 -C.C691	0.(921	C.CC59	<u>C.2946</u>	C . 4547	-C.2542	-C.2542	-C.2542	-C.C4C7	-0.0407	
43 \$	C.2711	0.0041	-C.1582	(.4173	C.E152	-0.2140	-C.2219	-C.ezut	-C.2133	-C.2133	
44 +	C.2657	-0.1011	C.3867 C.3851	(.7271	<u>-C.CE71</u>	<u>-C.1264</u>	<u>-C.1372</u>	-C.1265	C.55E7	<u>C.5987</u>	
45 🔹	C.2562	-0.0625	C.4228	C.7154 C.65E4	-C.C982 -C.1260	-C.1288	-C.13C2	-C.1372	0.5552	0.5552	
46 *	-C.C3C5	0.1636	-0.0236	C.2132	C.5629	-C.1126	-C.1384 -C.2675	-C.1374 -C.2965	<u> </u>	<u> </u>	
47 *	<u>C.3254</u>	-0.(131	C.43C2	(.7716	C.C274	-C.C97C	-C.2C13	-C.2C72	C.55CE	C.95CE	•
48 +	C.5389	-0.1971	C.C241	C.392C	-C.C272	C.7567	-C.2490	-0.2423	0.5205	C.52C5	The second
<u> </u>	<u> </u>	-0.C55E	<u> </u>	(.8446	C.5156	-0.2651	-C.C559	<u>-C.1375</u>	C.232C	C.232C	
51 +	C.4332	C.C591 0.7315	C.C411 C.7957	(.5632	C.E377	-0.6057	C.0463	C.CC55	-0.0492	-0.0452	
52 *	C.1423	0.0916	C.5C62	<u>C.32C4</u> C.5474	<u>C.C599</u> -C.2657	<u> </u>	-C.3128	-C.241C	<u>C.35C7</u>	<u>C.35C7</u>	
53 *	C.5469	-0.2736	-C.35C8	C.1853	C.4197	-C.2045 C.5343	-C.261C -C.255C	C.0556 -C.26CC	C.9339 -C.1421	C.9339 -C.1421	
54 *	C.44C6	-0.2690	-C.4E76	C.C2C2	C.4508	C.524C	-C.1548	-0.2479	-C.3E41	-C.3841	state and the second
	C.341C	-0.1645	C.2912	C.7854	C.CE11	-C.C625	-C.1563	-C.1664	C.9376	C.5376	ti ti ka shi a sh
56 ¥ 57 ¥	C.53C3 C.5552	-0.0508	C.277C	(.8024	C.2839	C.1267	-C.2761	-C.3135	C.7566	C.7566	
56 +	-C.1CC9	-0.0816	C.3436 -C.C554	(.75(3	<u>C.C472</u>	<u>C.1595</u>	-C.1972	-C.1941	0.9059	C.9C59	
59 🔹	-C.3918	0.2053	-0.2378	-C.C728 -C.4875	C.3421 C.1584	-C.C6C3 -C.1333	-C.33C8 -C.1C31	-0.4306	-C.4C31	-0.4031	· · · · · ·
EC *	-C.1122	0.2590	C.2619	-0.1203	-C.25C3	-C.1236	-C.2668	-C.17CS -C.31CC	-C.7965 C.1662	<u>-C.7969</u> C.1662	
61 🔹	C.3359	0.0101	C.3C1C	C.2335	-C.4133	C.1621	-C.2310	-0.2153	C.6711	0.6711	
62 *	C.1322	-0.1656	-C.1C38	-(.((25	-C.2245	C.1354	-C.2177	-C.2127	C.2CC4	C.2CC4	
<u> </u>	-C.1410	-0.2775	-C.4851	-0.2511	<u>C.C737</u>	C.C475	-C.1075	-C.1118	-0.3846	-C.2646	<u> </u>
65 #	C.53CO C.5361	-0.C517 0.C558	C.2764 C.4141	C.EC14	C.2825	C.127C	-C.2755	-0.3143	C.7566	C.7566	,
66 +	-C.2231	0.1758	-0.0098	<u> </u>	-C.27C6 C.4525	<u> </u>	-0.2589	<u>-C.1417</u>	<u>C.E155</u>	<u> </u>	
67 \$	-C.4537	0.1205	-C.2134	-C.1254	C.5154	-0.3477	-C.1575 -C.CO44	-C.2682 -C.1558	-C.2682 -C.6323	-C.2682 -C.6323	
68 *	-C.1C46	0.3632	C.5227	-C.C171	-C.1623	-C.1685	C.4927	0.3705	C.1258	6.1758	
* 69	C.C25C	-C.C326	-C.2179	C.1458	C.4735	C.C045	-0.2566	-0.2569	-C.246C	-0.2460	
70 *	C.C250	-0.0326	-0.2179	C.1458	C.4735	C.C049	-0.2566	-C.2569	-C.2460	-0.246C	
71 *	-C.1280	-0.1320	-C.1239	-C.C5CE	-C.1545	-0.0982	-C.1653	-0.1677	C.C761	C.C761	the second
73 *	-C.2117 -C.2117	-0.1284	-C.2173	-(.1938	-0.1284	-0.1006	-C.1284	-C.12E4	-C.1284	-C.1284	······································
74 *	-C.31C3	C.CEE7	<u>-C.2173</u> C.C749	-C.1938 -C.2616	-C.1284 -C.2C32	-C.1CC6 -C.2032	-C.1284	-0.1284	-C.1284	-C.1284	
75 +	-C.31C3	0.0227	C.C.49	-0.2616	-0.2032	-(.2032	C.2834 C.2834	-0.2319 -C.2319	-0.1460 -C.146C	-C.146C -C.146C	
76 *	-C.2427	C.1525	C.3.35	C.1587	-C.3163	-C.3917	-C.3472	-C.C743	C.4EE2	C.4882	1999 - 1999 - <u>1999 - 1999 - 1999 - 1999</u>
77 +	-C.1734	-0.2042	C.CC24	C.1565	-C.3335	-C.2688	-0.2700	C.3857	C.5C11	C.5C11	star and a second
78 +	-C+3627	0.1463		-(.2365	-C.22C6	-0.2245	-C.CEE6	-C.CEE6	-0.2245	-0.2249	
79 *	-0.2946	0.3006	<u> </u>	-(.4837	-C.C281	-C.C758	C.1C14	-C.3358	-0.5862	-C.5862	<u></u>
80 *	C.4549	-0.1247	C.127 -	C • \$324	0.6514	C+C294	-0.2659	-0.2851	0.5870	C.587C	

TABLE 9-8									
*	31	. 32							
	*********		33	34	35	36	37	38	
81 *	C.4647	-0.1452	C.1C49	C.53E5	C.6513	C.C3E7	-0.2766	-C.2852	
£2 * 83 *	-C.C950 -C.4608	-0.1377	C.C269	-0.2221	-C.1472	C.C324	C.9875	-C.1464	-
84 *	C.2587	0.1309	-C.1CC2	<u>-C.5334</u>	-C.6470	-C.C352	0.3473	C.2668	
85 *	C.2587	-0.1249	C.3682 C.3682	C.7005 C.7009	-C.125C	-C.1245	-C.1250	-C.1245	
86 *	C.2191	0.3313	C.7315	C.5818	-0.1249 -0.1747	-C.1245 -C.1724	-C.1250 -0.1757	-0.1249	
e7 *	-C.1851	0.8354	C.4450	-C.5324	-C.C258	-C.C219	-0.0275	-C.C275	-
88 ¥ 85 ¥	-0.2336	-0.0548	C.C795	-(.1575	-0.0787	-C.1423	0399.0	-C.1267	
	-C.2351 C.C266	-0.(611	<u>C.1253</u>	-C.1583	-C.1109	-C.1523	0.5948	-C.0876	-
91 *	C.1737	0.0050	-0.0559	C.553C	C.9723	-C.1981	C.C35C	-C.175E	-
	C.2587	-0.1250	-C.1261 C.3682	C.57E1 C.7CC9	C.6515	-C.C6C1	-C.6165	-C.C842	
93 *	C.C915	-0.1250	-C.2114	C.62(C	-C.125C 1.CCCC	-C.1245 -C.125C	-0.125C -C.1250	-C.1249 -C.125C	-
94 *	C.C915	-0.125C	-C.2114	C.62CC	1.0000	-C.1250	-C.1250	-C.125C	
<u>95 *</u>	C.1509	-0.1198	-C.1653	C.685E	C.5521	-C.1055	-C.1583	-C.1639	-
96 *	C.4505	-0.1904	C.2563	C.6266	-C.1904	C.113C	-C.C534	-C.07E5	
97 * 98 *	-C.1322 -C.3258	0.1402	-C.C615	<u>C.1514</u>	C.4535	-C.185C	-C.2583	-0.2587	
99 *	C.26C0	C.1961 O.2024	-C.1566 C.1352	-C.22CE	C.4414	-C.187C	-C.1305	-C.1385	-
100 +	0.2600	0.2024	C.1352	<u>C.152C</u> (.152C	<u>C.2652</u> C.2652	<u>C.1768</u> C.176E	-C.1279 -C.1279	-0.3443 -C.3443	-
				· · · · · · · · · · · · · · · · · · ·	······				
					······································				
					······				

n in di Si Si se
enge fi
1 y 1 4

TABLE 9-9

				نهنج د- بله الما و با دروب شده به بشکوه و خربن کست کرد کند						
	*	41	42	43	44	45	46	47	48	
	41 *	1.0000					******			
	42 *	C.2752	1.(()		·····		· · · · · · · · · · · · · · · · · · ·	· · ·		
	43 *	-0.0137	-0.1832	1 6600						
	44 *	-C.C2C7	-0.1915	<u>1.0000</u>						
	45 *	-C.C359	-0.1983	0.5555	1.000					
	46 *	C.1738	0.9259	<u> </u>	<u> </u>	1.000				·····
	47 🔹	-C.CleC	0.0358	-C.2176 C.959C	-0.2234	-C.2149	1.0000			
	48 *	-C.1801	-0.1185	C.5247	C.5575 C.521C	<u> </u>	<u> </u>	1.000		
	49 *	C.3711	0.7283	C.2698	C.2555	C.5129	-C.C574	C.5685	1.000	
	5C +	C.43E0	0.6748	-C.C168	-(.(239	<u>C.2374</u> -C.C411	<u>C.4744</u>	C.3718	C.0693	1.00
	51 *	5000.C	0.1515	C.3799	C.3765		C-4033	C.C3E7	-C.4351	C.EE:
	52 🔺	C.CC24	-0.2844	C.\$328	C.9337	C.4C56 C.9448	C.3453	<u>C.5438</u>	<u>C.4172</u>	C . 24
	53 🔹	-C.C977	C.€335	-C.13C8	-C.1371	-C.1457	-0.2467	C.8932	C.3947	0.05
	- 54 +	-0.0653	C.6464	-C.3737	-(.2756	-C.35C3	<u>C.7047</u>	<u>C.CE28</u>	C.52C4	C.27
	55 +	-C.C976	0.0744	C.5421	C.94C6	C.9388	C.7CCE	-C.1718	C.3484	C.22
	56 *	C.C271	0.3412	C.7747	C.7696	C.7681	<u> </u>	0.9840	<u> </u>	0.350
	57 *	-C.1213	0.((53	C•5143	C.5118	C.\$1C7	C.C158	C.9CE1	C.7015	C.52
	58 ¥	C.6568	0.5957	-C.3E16	-(.3865	-C.3799	C.7132	<u>C.5615</u>	<u> </u>	C.25
	55 🔹	C.5052	0.3882	-C.7875	-C.7893	-C.7E43	C.462C	-0.2143	-C.18CC	C.14
	6C +	C.5693	-0.1555	C.1649	(.1666	C.1845	C.C57E	-C.7C47	-0.5623	<u>-C.11</u>
	61 *	- C. 2879	-0.0924	C.6596	C.6627	C.684C		C.1765	-0.0047	-0.33
	62 +	-C.3269	0.2807	C.1855	C.188C	C.2055	<u>C.1458</u> C.5317	C.7514 C.3570	<u>C.5914</u>	-0.18
	63 *	-C.2236	0.5505	-C.3564	-(.2957	-C.3893	C.704C	-C.2166	C.3316	-C.17
	64 *	C.C259	0.2408	C.7746	(.7656	C.7681	C.2582	C.9C62	-C.CE87 C.7C21	-C.CS
	65 +	-C.2E18	-0.1440	C.E183	C.E16E	C.8334	C.C026	0.8821	C.7518	C.C1
	66 *	C.CE68	C. EEC1	-0.2506	-(.2535	-C.24C6	C.9724	C.CC2C	-C.221C	C.3E
	67 🔹	C.2128	0.8131	-C.6166	-C.6156	-C.6157	C.E1E2	-C.4352	-0.5587	C.31
· · · · ·	* 33	-C.49C6	-0.0918	C.1272	C.131C	C.1513	-C.C341	C.1E44	-C.0879	C.C2
······	69 *	-0.0599	0.8712	-0.2323	-(.2367	-C.2311	C.95C7	C.C2C7	C.C254	C.36
	70 +	-C.C599	0.8712	-C.2323	-(.2367	-C.2311	C.55C7	C.C2C7	C.C254	C.36
***	71 *	C.7622	-0.2743	C.C727	(.(723	C.CE19	-C.2566	-0.0382	-0.0734	-C.22
	72 *	C.76C7	-0.2258	-C.1326	-0.1325	-C.1435	-(.2079	-C.2367	-C.2C35	-C.26
·	73 🔹	C.76C7	-0.225E	-C.1326	-(.1329	-C.1435	-C.2075	-C.2367	-C.2C39	-0.26
	74 *	-C.4423	0.2310	-C.1559	-(.1535	-C.128C	C.5535	0300.0	-C.2016	-C.18
	75 *	-C.4423	0.3310	-C.1599	-C.1535	-C.1280	C.5535	0300.0	-0.2016	-C.18
*********	76 +	C.4413	-0.1185	C.4843	C.486C	C.5C35	C.C325	C.4849	-C.CISI	-C.15
** • • ••	* 77	-0.2126	-0.0336	C.4E18	(.4844	C.4591	C.C977	C.5242	C.11CE	-C.14
	78 *	-0.3404	0.3749	-C.2381	-0.2334	-0.2027	C.6258	-0.0589	-0.2606	-C.24
•	75 +	-0.2435	0.4457	-C.5883	-C.5E47	-0.5597	C.642C	-C.4141	-C.3678	-C.18
terment in the second s			0.5757	C.6168	0303.0	C.5926	C.457C	C.7478	C.5459	C.E2
	£1 +	C.2340	0.5593	C.6246	C.6158	C.5991	C.433C	C.7474	C.5561	C.E1
	82 +	-0.2965	-0.2580	-0.1594	-(.1527	-C.161ê	-C.2865	-0.2186	-0.1320	-C.14
	83 *	-0.2515	-0.5655	-C.6219	-0.6127	-C.5572	-C.4445	-0.7463	-C.5529	-C.El
	£4 ¥	-C.C4C7	-0.2123	C.5987 ·	C.5552	C.997E	-0.2420	0.9508	C.5205	C.23
• • •	85 *	-0.0407	-0.2133	C.5987	(.5552	C.557E	-0.2420	C.55C8	C.52C5	0.23
	86 *	C.CC24	-0.2010	C.5C41	(.5047	C.52C7	-C.1563	C.8986	C.4C86	C.15
	87 *	C.C926	0.1212	-C.631C	-(.6309	-C.6006	C.2596	-C.5364	-0.4353	-0.17
	88 *	-0.2374	-0.1806	-0.1376	-(.1311	-C.1393	-(.2345	-C.1923	-0.2583	-0.17
	89 *	-C.2695	-0.2118	-C.1C91	-(.1023	-C.1084	-C.2598	-C.1660	-0.2546	
	90 *	C.4C93	0.8216	-0.0543	-C.1C41	-C.1262	C.593C	C.C278	-0.0975	-C.CE

.

-362-49 5C 1. S. S. the second CCC $\mathcal{A}_{ij} \approx \mathcal{A}_{ij}$ 1.((() 631 447 0.0050 503 -C.1136 759 -0.0527 ي به وآبوه 267 -C.CES 102 C.C365 - Angela y 256 C.C9E1 3333.2-544 437 C.1892 125 C.1645 215 -C.3CEE 617 -0.4958 37 m y 758 -0.39(4 -C.1C69 385 ىن بىڭ بولۇڭ 242 C.C966 :183 -0.3767 113 C.3979 C.5219 126 237 C.C64E C.2592 1695 1695 C.2552 -0.1474 216 669 -C.1243 -0.1243 665 E48 -0.1222 1848 -C.1222 125 -C.1443 -0.2245 463 334 -C.1546 -0.0255 243 C.45C3 216 an an an C.4452 199 437 -0.0502 -0.4383 112 32C -C.C452 232C -0.0492 556 -(.(213 elign de 0.0707 711 501 6.6959 24 - 1 - 2 A 2635 1283.3 229 C.E75C and an air

TABLE 9-10	• • • • • • • • • • • • • • • • • • •	5		an an ann an Anna an An Anna an Anna an	••••••••••••••••••••••••••••••••••••••	n An Star Star Star Star Star St	• • • • • • • • • • • • • • • • • • •		
			43	e	45	46	47	48	
91 * 52 *	<u> </u>	0.79(C -0.2123	-C.CC49	-0.0171	-0.0305	C.643E	C.1379	C.0E67	C.7E
53 * 94 *	C . 4 . 47	0.8152	C.5587 -C.CE71	(.9992 -(.0982	0.557E -C.1260	-C.242C C.5629	C.55C8 C.C274	C.52(5 -C.C272	C.23 C.91
95 *	C.4547	0.E152 0.E334	-C.CE71 C.CC89	-C.C9E2 -C.C23	-C.1260 -C.C284	C.5629 C.599C	C.C274 C.1395	-C.0272 C.C595	C.91 C.94
	-C.1533 C.1429	-0.3C56 0.9021	C.5612 -C.2378	C.5616 -C.2425	C.558C	-C.3172	C.91C6	3333.3	0.13
	C.1787 -C.C179	0.7864	-C.6644	-0.6678	-0.2318	<u>C.5913</u> C.E521	0.02C6 -C.4588	-C.1361 -C.4519	C.4C C.21
100 *	-C.C179	0.6651 0.6651	-C.C313 -C.C313	-C.C347 -C.C347	-C.C168 -C.C168	<u>C.8588</u> C.8588	C.2429 C.2429	<u>C.2798</u> 0.2798	<u>0.24</u> C.24
						· · · · · · · · · · · · · · · · · · ·			
	n a a an gant yang yang yang kata sa kata sa sang kata sa								
	· · · · • • • • • • • • • • • • • • • •	······································	·		······································			·	
	• • • • • • • • • • • • • • • •								
					······································		<u> </u>		
···		- a - a - a			·				
				···· · · · · · · · · · · · · · · · · ·			<u> </u>		
an a		······	····					*****	
			17 1. 18 1. 19 1. anno 19 1.						
						· · · · · · · · · · · · · · · · · · ·	····		<u></u>
and the second	· · · · · ·	• ·	ar 1990 al 8 - /						
· · · · · · · · · · · · · · · · · · ·	~ · · ·		• •					·	· · · · · · ·
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	- * • • • • • • • • • • • • • • • • • •		ad maale y agene, ge 'n <u>ie gebeutstemme</u> , <u>meerste a</u>				
		- to or damen. on a talanda tak a day mug	ی افغانی کار میکند. میکند و این میکند و این میکند این و این میکند و این میکند و این میکند و این میکند. این میکند و این						
							<u> </u>		
		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •						
			· · · · · · · · · · · · · · · · · · ·						
مىرىدىنىيىتى بىرىپىدى بىرىيىيىرىدىرىيىرىدىرىيىتى بىرىيىرى دەرىيىرىدە بىرىيىرىدە بىرىيىرىدىرىيىرىيىرىيىرىيىرىيى مەرىپىرىيى	•								
			,						

	وي بنك ننك وانت الكون			수 있었다. 같이 많은 것 같은 것
	- 36	03		
		() 	м. _{Э-}	
45	5 C		-	
			•	
7E11 22C	<u> </u>			
5156	-C.C452 C.8377		-	
5156	C.E377		÷. · .	
5443	C.E126			
1364	-C.2163		*	
4C57 21C4	<u>C.377C</u> C.373E		Sec. 1.	
2445	C.C271			a shi a she ar a she a A she a she a she a she a A she a she a she a she a she
2449	C.C271		ч	
			· · · ·	
		14. 1 7		
		. د		
			1. 1. 1. 1. 1. 1. 1.	
				7.1.1.1.1.1.1.1.1
			»	
	······································	The second s		
			ы. 	
		-		
			÷.	
			ج	
	<u> </u>			
		·		
		111		
			4. 94	
				
	· · · · · · · · · · · · · · · · · · ·		· · · ·	
			.	
			• · · · ·	
		r		
			•	· · ·
			4. ji	
				•
			e . 31	al de la
			مورد الم	

TABLE 9-11	C.4576 C.1894 C.C413 C.4413 C.4413 C.6154 C.557C C.1656 -C.2167 C.2C17 C.493C C.2127 -C.1769 C.6148	52 1.(CCC -0.265C -0.5152 0.6425 C.6561 0.6117 -0.3276 -0.6518 0.3351 0.6551 0.1558 -0.41C9	53 1.CCCC C.5640 C.1687 C.4723 C.2219 C.4C89 C.1244 -C.1383 C.2937	<u>54</u> <u>1.CCCC</u> <u>-C.CE11</u> C.24C1 -C.C1E5 C.4575	<u>55</u> 	56	57	5 8	59		
51 52 53 53 54 55 56 56 57 58 56 55 56 55 55 60 61 62 63 63 64 64 65	$1 \cdot CCCC$ $C \cdot 4576$ $C \cdot 1694$ $C \cdot C413$ $C \cdot 4413$ $C \cdot 6154$ $C \cdot 557C$ $C \cdot 1656$ $-C \cdot 2167$ $C \cdot 2C17$ $C \cdot 493C$ $C \cdot 2127$ $-C \cdot 1769$ $C \cdot 6148$	1.(CCC -0.265C -0.5152 0.6425 C.6561 0.6117 -0.3276 -0.6516 0.3351 0.6551 0.1556	1.CCCC C.9640 C.1687 C.4723 C.2219 C.4C89 C.1344 -C.1383	1.CCCC -C.CE11 C.24C1 -C.C1E5		<u> </u>	57	58	<u>59</u>		
51 52 53 53 54 55 56 56 57 58 56 55 56 55 55 60 61 62 63 63 64 64 65	$1 \cdot CCCC$ $C \cdot 4576$ $C \cdot 1694$ $C \cdot C413$ $C \cdot 4413$ $C \cdot 6154$ $C \cdot 557C$ $C \cdot 1656$ $-C \cdot 2167$ $C \cdot 2C17$ $C \cdot 493C$ $C \cdot 2127$ $-C \cdot 1769$ $C \cdot 6148$	1.(CCC -0.265C -0.5152 0.6425 C.6561 0.6117 -0.3276 -0.6516 0.3351 0.6551 0.1556	1.CCCC C.9640 C.1687 C.4723 C.2219 C.4C89 C.1344 -C.1383	1.CCCC -C.CE11 C.24C1 -C.C1E5		<u>56</u>	57	5.8	<u>59</u>		994
51 52 53 53 54 55 56 56 57 58 56 55 56 55 55 60 61 62 63 63 64 64 65	$1 \cdot CCCC$ $C \cdot 4576$ $C \cdot 1694$ $C \cdot C413$ $C \cdot 4413$ $C \cdot 6154$ $C \cdot 557C$ $C \cdot 1656$ $-C \cdot 2167$ $C \cdot 2C17$ $C \cdot 493C$ $C \cdot 2127$ $-C \cdot 1769$ $C \cdot 6148$	1.(CCC -0.265C -0.5152 0.6425 C.6561 0.6117 -0.3276 -0.6516 0.3351 0.6551 0.1556	1.CCCC C.9640 C.1687 C.4723 C.2219 C.4C89 C.1344 -C.1383	1.CCCC -C.CE11 C.24C1 -C.C1E5		56	57	58	59		
52 * 53 * 54 * 55 * 56 * 57 * 58 * 58 * 58 * 58 * 60 * 61 * 62 * 63 * 63 *	$1 \cdot CCCC$ $C \cdot 4576$ $C \cdot 1694$ $C \cdot C413$ $C \cdot 4413$ $C \cdot 6154$ $C \cdot 557C$ $C \cdot 1656$ $-C \cdot 2167$ $C \cdot 2C17$ $C \cdot 493C$ $C \cdot 2127$ $-C \cdot 1769$ $C \cdot 6148$	1.(CCC -0.265C -0.5152 0.6425 C.6561 0.6117 -0.3276 -0.6516 0.3351 0.6551 0.1556	1.CCCC C.9640 C.1687 C.4723 C.2219 C.4C89 C.1344 -C.1383	1.CCCC -C.CE11 C.24C1 -C.C1E5		<u>56</u>	57	58	<u>59</u>	<u> </u>	
52 * 53 * 54 * 55 * 56 * 57 * 58 * 58 * 58 * 58 * 60 * 61 * 62 * 63 * 63 *	C.4576 C.1894 C.C413 C.4413 C.4413 C.6154 C.557C C.1656 -C.2167 C.2C17 C.493C C.2127 -C.1769 C.6148	-0.265C -0.5152 0.6425 C.6561 0.6117 -0.3276 -0.6518 0.3351 0.6551 0.1556	C.5640 C.1687 C.4723 C.2219 C.4C89 C.1344 -C.1383	-C.CE11 C.24C1 -C.C1E5		······					
53 * 54 55 * 56 * 57 * 58 * 58 * 58 * 58 * 58 * 60 * 61 * 62 * 63 * 64 *	C.1694 C.C413 C.4413 C.4413 C.6154 C.557C C.1656 -C.2167 C.2C17 C.493C C.2127 -C.1769 C.6148	-0.265C -0.5152 0.6425 C.6561 0.6117 -0.3276 -0.6518 0.3351 0.6551 0.1556	C.5640 C.1687 C.4723 C.2219 C.4C89 C.1344 -C.1383	-C.CE11 C.24C1 -C.C1E5				<u> </u>		<u> </u>	· · · ·
54 55 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58	C.C413 C.4413 C.6154 C.557C C.1656 -C.2167 C.2C17 C.453C C.2127 -C.1769 C.6148	-0.5152 0.6425 0.6561 0.6117 -0.3276 -0.6518 0.3351 0.6551 0.1558	C.5640 C.1687 C.4723 C.2219 C.4C89 C.1344 -C.1383	-C.CE11 C.24C1 -C.C1E5			<u></u>				
55 56 57 58 58 55 60 61 62 63 63 63 64 65	C.4413 C.6154 C.557C C.1656 -C.2167 C.2C17 C.453C C.2127 -C.1769 C.6148	0.£425 0.€561 0.£117 -0.3276 -0.6518 0.5351 0.6551 0.1558	C.1687 C.4723 C.2219 C.4C89 C.1244 -C.1383	-C.CE11 C.24C1 -C.C1E5				······································		<u></u>	
57 58 55 60 61 61 62 63 63 63 63 63	C.557C C.1656 -C.2167 C.2C17 C.453C C.2127 -C.1769 C.6148	0.£117 -0.3276 -0.6518 0.3351 0.6551 0.1558	C.2219 C.4C89 C.1344 -C.1383	-(.(165							, <u></u> , <u></u> , <u></u> ,
58 * 55 * 60 * 61 * 62 * 63 * 64 * 65 *	C.1656 -C.2167 C.2C17 C.493C C.2127 -C.1769 C.6148	-0.3276 -0.6518 0.3351 0.6551 0.1558	C.4C89 C.1344 -C.1383		C.9146 C.9660	1.CCCC C+9339	1.000				4194 1
6C + 61 + 62 + 63 + 64 + 65 +	C.2C17 C.453C C.2127 -C.1769 C.6148	0.3351 0.6951 0.1958	<u>C.1344</u> -C.1383		-C.2693	C.C225	-C.2846	1.000			
61 62 63 64 64 65	C.453C C.2127 -C.1769 C.6148	0.6951 0.1958		C.3132	-0.7437	-C.5317	-C.7736	C.8275	1.0000		
62 4 63 4 64 4 65 4	C.2127 -C.1769 C.6148	0.1558	~~~~	-C.2152 C.CEES	0.C724 C.7486	C.C95C C.7145	C.C472 C.7452	C.5842 -C.C362	0.3584 -C.46C3	1.CCCC C.4C13	· · ·
64 ¥ 65 ¥	C.6148	-0.4109	C.62C8	C.4992	C.41C7	C.4827	C.3560	C.2685	-C.C31C	C.2735	
		0.6560	<u>C.6518</u> C.4730	<u>C.7327</u> C.24C7	<u>-C.1269</u> C.5148	<u>C.C25C</u> C.SSSS	-C.2116 C.9339	C.4714 C.0229	<u>C.4255</u> -C.5317	0.0180	
		0.8158	C.2281	-(.(240	C.E7C4	C.8336	C.92CO	-C.2438	-0.6558	C.21C6	
67 4	♥ C.2638	-0.2578	C.5885	C.6C13	C.C1E0	C.2543	-0.0708	0.6650	C.4810	0.0574 -C.0559	
• 50		-0.6214 0.2185	<u>C.383C</u> -C.1821	<u> </u>	<u>-C.416C</u> C.1824	<u>-C.1986</u> C.1C26	-C.5154 C.1805	<u>C.6812</u> -C.4311	<u>C.7521</u> -C.35C7	-C.3CES	
	• C.2072	-0.3000	<u>6353.0</u>	<u>C.EC53</u>	C.(77C	C.3404	0.0283	0.5665	C.3578	-C.C952	
7C 4 71 4		-0.3CCC 0.1492	C.8066 -C.2843	(.EC53 -(.294E	0.C77C -C.1C14	C.3404 -C.1413	C.C283 -C.131C	C.5665 C.4173	C.3578 C.3525	-C.C952 C.755C	· · · · ;
72 4	• -C.36C2	-0.0444	-C.2646	-(.2236	-C.2531	-C.2065	-C.3258	C.4863	C.5136	C.7483	۰
73 4	rate of the second	-0.0444	-0.2646	-0.2236	-C.2931	-0.3065	-C.3258	C.4883	0.5136	<u>C.74E3</u> C.C442	۲۲ بازد:
74 × 75 ×		-0.143C -0.143C	C.3332 C.3332	C.34C3 C.34C3	C.C484 C.C484	C•C839 C•C839	-C.C575 -C.C575	C.2233 C.2233	0.1813 C.1813	C.6442	
76 \$	¢ C.2295	0.6655	-C.2376	-C.3925	C.4C25	C.3065	C.3056	C.33C8	C.C397	C.E72C	
77 4		0.6336	C.CEC1 C.3498	-C.11E3 C.35C6	C.5577 -C.C264	<u>C.4018</u> C.C241	<u>C.4340</u> -C.1450	-C.1C56 C.3715	-C.3266 0.3304	<u>C.3CCE</u> C.18C7	
75		-C.562C	C.3552	(.4744	-0.4108	-0.2390	-0.4515	<u>C.4923</u>	C.5857	C.CC47	
80 4		0.4367	C.4589	C.3257	C.7693	C.9072	C.7762	C.107E C.C962	-C.3832 -C.3921	-C.C951 -C.C964	4
81 ×		C.44CE -0.295C	C.49C4 -C.1743	<u> </u>	<u> </u>	C.902E -C.2588	<u>C.7783</u> -C.1741	-C.3415	-C.1237	-0.3070	
83 4	* -C.4728	-0.4532	-C.4921	-0.2149	-C.7643	-0.9011	-0.7730	-0.1206	C.3725	<u> </u>	: ;;;;
84 I 85 I		0.5335 0.5335	-C.1421 -C.1421	-C.3E41 -C.2E41	C.5376 C.5376	C.7566 C.7566	C.9C59 C.9C59	-C.4C31 -C.4C31	-C.7569 -C.7969	C.1662 C.1662	· · · · · · · · · · · · · · · · · · ·
The second se	* C.6639	0.9291	-C.2566	-C.4848	C.8177	C.6976	C.8257	-C.2733	-0.6641	C.2742	
· · · · · · · · · · · · · · · · · · ·		-0.4476	-C.1280		-0.6452	-0.4564			the second s		
				-C.166C	-C.1280	-0.2488	-C.166C	-C.3582	-0.1395	-0.3105	
90 4	• C.1455	-0.2667	C.3636	C.4C16	C.C594	C.279E	C.C358	C.3335			<i>.</i>
		CONTRACTOR OF A DESCRIPTION OF A DESCRIP		والمستحديني والمنافقة والمتحدين والمنافعة والمتحد		CONTRACTOR OF A DESCRIPTION OF A DESCRIP		the second se			
		-0.2657	C.4157	C.45CE	C.CE11	C.2835	C.C472	C.3421	C.1984	-C.35C3	
		-0.2657			C.CE11	C.2835	C.C472				
		and the second			and the second sec			the second s	-0.8(57	C.CSE3	
95 1		-0.2458	C.6616	C.6625	0.0380	C.302E	-C.C337	C.7C95	C.4EE7 C.7EE7	C.C875	
95 t 96 t	* C.2814	-0.6302	C.4754 C.7735	C.EC57 C.7C3C	-0.4489	-C.1832	-C.5C78	C.7434	P 7657	C.COSE	
	86 87 88 89 90 91 92 93 93 94 93	86 * C.6639 87 * C.368C 88 * -C.2795 89 * -C.2451 9C * C.1455 91 * C.2755 92 * C.35C7 93 * C.C559 94 * C.C559 95 * C.1413 96 * C.3465	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	86 0.5251 -0.2566 -0.4848 0.6117 0.6976 0.2527 -0.2733 -0.6641 0.2742 87 0.3680 -0.4476 -0.1280 0.0052 -0.6452 -0.4564 -0.2733 -0.6641 0.2742 87 0.3680 -0.4476 -0.1280 0.0052 -0.6452 -0.4107 0.6605 0.1055 88 -0.2755 -0.2632 -0.2471 -0.1465 -0.1501 -0.2580 -0.1902 -0.3167 -0.20515 -0.20515 -0.20515 -0.20515 -0.20515 -0.2197 -0.2197 -0.2197 -0.2197 -0.2197 -0.2197 -0.2195 -0.3105 90 0.2451 -0.2197 -0.2667 0.2636 0.4016 0.2796 0.2395 0.2464 -0.2562 -0.3105 91 0.2755 -0.0714 0.4727 0.4432 0.1326 0.1395 0.4955 0.2464 -0.2667 0.1662 92 0.2559 -0.2657 0.4421 -0.3261 0.9336 <t< td=""></t<>

	****	• • • • • • • • • • • • • • • • • • •		مرتب المراجع والارتباط المتعامل والمراجع والمراجع		• • • • • •			
*	61	<u> </u>	63	64	65	£€	67	£	
6 1 *	1.000	~~~~~~~~~							
62.*	C.7979	1.0000				· · · · ·	· · · · · · · · · · · · · · · · · · ·		
63 *	C.2325	0.7717	1.000				· · · · · · · · · · · · · · · · · · ·	· · · ·	
64 + 65 +	C.7159 C.9169	0.4846	C.C266	1.000		:			÷.
66 *	C.1437	0.5616	<u>-C.C758</u> C.7545	<u>C.8342</u> C.2547	<u> </u>	1.0000			<u> </u>
67 *	-C.3331	0.1556	C.6735	-C.1985	-0.5401	C.E65C	1.000	•	
* 33	C.1592	0.0137	-C.1457	C.1C26	C.2411	C.C453	-C.CE12	1.0000	
69 +	C.2CEO	0.6553	C.E4C1	<u>(.341C</u>	<u>C.C4C0</u>	C.535C	0.7682	-0.0778	1
70 +	C.2CE0	0.6553	C.E4C1	C.341C	C.C4CC	C.935C	C.7682	-C.C77E	1
<u> </u>	-C.C271 -C.1708	-0.1505	-C.2143	-C.1414	-C.128C	-C.2907	<u>-C.1815</u>	-C.5614	- 0
73 *	-C.17C8	-0.1875	-C.1223 -C.1223	-C.3C65	-C.3C83 -C.3C83	-C.2296 -C.2296	-0.04C8 -C.C4C8	-C.5843 -O.5843	- C - C
74 +	C.414C	0.7372	C.7528	C.CE57	C.1242	C.6937	C.5231	C.3455	<u> </u>
	C.4140	0.7372	C.7528	C.C857	C.1242	C.6937	C.5231	C . 3455	C
76 *	C.5597	C.2448	-C.C339	C.3C7C	C+4194	C.C628	-C.1548	-C.1171	- (
<u> </u>	<u> </u>	0.6511	<u>C.3C60</u>	<u> </u>	<u> </u>	<u>C.16C1</u>	<u>-C.1512</u>	<u>C.2452</u>	
75 4	-C.CCCO	0.7856 0.4556	C.E3C6 C.7352	C.C258 -C.2379	0.0540-0.2767	C.75C1 C.741C	C.5856 C.7616	C.1E35 C.0420	C
* 38	C.3653	0.2303	-C.C137	(.9065	C.5413	C.327C	C.CC74	-C.CC75	Č
81 +	C.3560	0.2135	-C.C31C	C.9C2C	C.5379	C.2954	-C.C141	-C.C331	Ċ
82 *	-C.2C69	-0.1552	-C.1030	-C.2581	-0.2206	-C.1998	-0.0550	C.4734	- (
* 58	-0.2635	-0.2239	C.C221	-0.9003	-C.5421	-0.3078	C.CC91	<u>C.C654</u>	- (
84 * 85 *	C.6711	0.2004	-C.3846	(.7566	C. E155	-0.2682	-C.6323	C.1258	- (
86 *	C.6711 C.6432	0.2CC4 0.1162	-C.3E46 -C.451C	C.7566 C.6973	<u>C.8199</u> C.8058	-C.2682 -C.1764	-0.6323 -C.5479	C.1258 C.2828	-(
87 *	-C.3632	-0.2375	-0.000	-(.4571	-C.4(97	C.2825	C.4411_	C.2C75	Ċ
* 83	-C.2477	-0.2344	-C.1169	-C.2574	-C.2642	-C.1281	C.C229	C.5157	- (
* 98	-C.2246	3355.0-	-C.1483	-C.2483	-0.2302	-0.1459	-C.C122	0.5681	- (
90 *	-C.4C20	-0.2294	C.C538	(.2764	-C.2673	C.5092	C.5616	C.C143	9
<u> </u>	-C.1768 C.6711	-0.0252	C.1393	C.3841	-C.C651 C.E199	C.5C54	<u> </u>	-C.3566 0.1258) - (
92 + 93 +	-C.4133	0.2004 -0.2245	-C.3E46 C.C737	C.7566 C.2625	-C.27C6	-C.2682 C.4525	C.5154	-0.1623	- (
94 *	-0.4133	-0.2245	C. C 737	(.2825	-0.2706	C.4525	C.5154	-0.1623	
\$5 *	-C.298C	-C.1398	C.C887	C.355C	-C.1520	C.4814	C.4E1C	-C.1409	(
96 *	C.7C22	0.2233	-C.38C4	C.7565	C.E736	-0.3710	-0.7455	C.1552	- (
	C.1616	0.5764	C.7595	(.3032	-C.C215	C.5857	<u>C.E448</u>	-0.0321	(
									(
<u>5</u> 9 *									
The second mean of the second se	-C.2528 C.4914 C.4914	C.2836 O.7245 O.7245	C.7243 C.65C6 C.65C6	-C.183C C.5423 C.5423	-C.4688 C.2547 C.2547	C.879C C.815C C.615C	C.5731 C.5111 C.5111	-C.1029 C.19C1 C.19C1	

		Maral Inc.	
		······································	
	- 365		
9	70		がたいたけ いたがにはない。
			自由:高格特的
		·	
	······································	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
			。 1. 花花 经运行的
C			
C	1.000		
<u>53</u> 37	-C.3883 -C.3337	<u> </u>	
27 14	-0.3337		
14 14	C.6314 C.6314		
14 [3	-0.1003		
1 <u>6</u> 52	<u>C.1516</u>		
52 46	C.6952 C.6846		
72	C.4C72		
<u>ec</u> E4	<u>C.2EEC</u> -C.25E4	<u> </u>	
69 69	-C.3565		
E C	-0.2460	-	
<u>60</u> E4	-C.246C -C.2464	and a strength of	
17	C.1117		
52 30	-0.2352 -C.263C		
<u>30</u> 55	<u> </u>		
17	C.5517		
60 35	-C.246C C.4725		
35 35	C.4735		
11	<u>C.5111</u> -C.2E39		
39 36	C.5538		
<u>36</u> 88	0.8088		
$\frac{71}{71}$	<u>C.E271</u> C.E271	: ^{تع} رب <u>م</u> را <u>ل</u> ور	
	<u> </u>		
	•		
		,	
			Kara Santa Santa Santa Santa Sant
		and the second	
			t e e e

والدائمية المارية متوتود والتهوميو مرارا والمعمران									
TABLE 9-13	։ Գաներապատանձները հարցերացացացները կարող։ Հ			-)		<u>,</u>
* · · · · · · · · · · · · · · · · · · ·	71	72						<u></u>	
			73	74	75	76	77	78	79
71 +	1.000					·			
72 *	C.97E1	1.(()			· · · · · · · · · · · · · · · · · · ·				
73 *	<u> </u>	1.000	1.000						
74 *	-0.3962	-0.3524	-C.3524	1.000					
<u> </u>	-0.3962	-0.3524	-C.3524	1.000	1.000				
77 *	C.6454 C.C42C	0.5450	C.5450	0.0680	0833.0	1.000			
78 *	-C.2900	-0.045C -0.2311	-C.C450	<u> </u>	<u>C.3511</u>	<u>C.6443</u>	1.000		
75 *	-C.3554	-0.2311	-C.2311 -C.2311	C.518C C.8C4C	C.518C	C.2159	C.4774	1.0000	1
* 38	-0.1585	-0.286C	-C.286C	-C.CE34	<u> </u>	-C.1832 C.1032	-C.1236 C.162C	<u>C.8128</u> -C.1438	1.CCCC -C.2698
81 *	-C.1410	-0.265E	-C.2698	-(.1148	-C.1148	C.1012	C.1546	-0.1723	-C.2971
82 *	-C.1837	-0.1468	-C.1468	(.2542	C.2542	-0.4114	-0.3165	-C.1038	C.0926
* 53	C.1232	0.2518	C.2518	C.132C	C.132C	-C.1314	-C.1757	C.1555	C.2571
* 48	C.C761	-0.1284	-C.1284	-(.]46C	-C.146C	C.4882	C.5C11	-0.2245	-C.5862
85 *	C.C7E1	-0.1284	-C.1284	-C.146C	-C.146C	C.4882	C.5C11	-C.2249	-0.5862
* 3 8	C.C125	-0.1805	-C.18C5	-(.(557	-C.C997	C.5319	C.3836	-C.1485	-C.4225
<u> </u>	-C.1441	-0.C2E1	-C.C281	(.1475	C.1475	-C.1554	-C.4357	6.2351	C.5544
* 33	-C.1852	-0.1521	-C.1521	C.2814	C.2814	-0.3594	-C.2858	-C.C73C	C.1C69
89 *	-C.2140	-0.1830	-C.1830	C.2754	<u>C.2794</u>	-0.3459	<u>-C.2547</u>	-0.0727	C.CEE1
9C ¥	-C.2313	-0.2036	-C.2C36	-C.CEC4	-C.CEC4	-0.2259	-C.3589	-C.1561	C.C616
91 *	<u>-C.C467</u>	-0.0446	<u>-C.C446</u>	-(.2456	-0.2456	<u>-C.(372</u>	-C.1227	<u>-C.C78C</u>	-0.0067
92 * 53 *	C.C761	-0.1284	-C.1284	-0.1460	-C.1460	C.4882	C.5C11	-C.2245	-0.5862
<u> </u>	-C.1545 -C.1545	-C.1284 -O.1284	-C.1284	-(.2(32	-C.2C32	-C.2163	-0.3335	-0.2206	-C.C2E1 -C.C2E1
55 *	-C.1690	-C.1637	-C.1284 -C.1637	-C.2C32 -C.16E4	-C.2C32	-C.3163 -C.2591	-C.3335 -C.2625	-C.22CE -C.19CE	-C.C412
		-0.1720	-0.1720	-(.1858	-C.1684 -C.1658	C.2735	C.4719	-C.283C	-C.632!
S(*	1 4 4				~ ~	~ • • • • • •			
5(* 57 *	C.C2C4					6-6814	C_1693	C.7C62	
57 +	-0.2405	-0.1845	-C.1845	<u>C.6155</u>	C.6195	C.CE15 -C.1375	<u>C.1653</u> -0.1278	<u>C.7C62</u> C.6367	C.6654 C.8039
<u> </u>	-C.24C5 -C.1826	-0.1845 -0.0386	-C.1845 -C.C386	<u>C.6155</u> C.5261	C.6195 C.5261	-C.1375	-0.1278	C.6367	C.EC39
57 * 58 *	-0.2405	-0.1845	-C.1845	<u>C.6155</u>	C.6195				
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 + 58 + 59 +	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 + 58 + 59 +	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555
57 * 58 * 59 *	-C.24C5 -C.1826 -C.25E1	-0.1845 -C.C386 -0.2552	-C.1845 -C.C386 -C.2592	C.6155 C.5261 C.6432	C.6195 C.5261 C.6432	-C.1375 C.125C	-0.1278 C.2451	C.6367 C.6356	C.EC39 C.555

.

	ann ann an an an an ann an an ann an ann an a		· · · · · · · · · · · · · · · · · · ·
	· - 366 -		
19	£C		
<u>. C</u>			
5 E 👘	1.CCCC C.5952		
71 26 71	-C.2646 -C.5956		
62	C.587C		
<u>62</u> 25	<u> </u>		
<u>44</u> 69	<u>-C.4151</u> -C.2328		
<u>67</u> 16	-C.2365 C.6254		
67	C.6592		
€2 E1	C.587C C.6514		
E1 12	C.6514 C.738C	بر منطق میں معلم میں میں میں میں میں م معلم میں میں میں معلم میں مع	
25	C.3828	• • •	
<u>54</u> 39	-C.C233		
53 53	<u>C.4642</u> C.4642		
		ین <u>از ان </u>	
	······	** < *	
			(a) A set of the se
			1 10 10 10 10 10 10 10 10 10 10 10 10 10

. N. ()

المراجعة محمو الأولة العار المالية ومعالية ومع	ž		· .		.	• -		* *	-
TABLE 9-14				••					
*	<u> </u>	٤2		٤4	85	£ 6	٤٦	£ £	٤٩
e1 *	1.0000								********
82 +	-C.2741	1.(CCC		· · · · · · · · · · · · · · · · · · ·		·	······································	·	
<u>+ E3</u>	-C.9971	0.3455	1.000		•				
£4 *	C.5951	-0.1470	-C.5922	1.000					
<u> 85 ×</u>	C.5951	-0.1470	-C.5922	C.5555	1.000				
86 *	C.5C15	-0.2020	-C.5C51	C.8547	C. E947	1.000			
87 * E8 *	-0.4394	-0.(243	<u>C.4267</u>	- (. 6497	-0.6457	-C.2417	1.000		
89 *	-C.2446 -C.2510	0.583C 0.5785	C.3157	-C.12E1	-C.1281	-C.1651	-C.CC27	1.000	
90 *	C.6222	0.00725	<u> </u>	-(.(553 -(.1336	-C.C993	-C.1226	C.C723	0.9573	<u>1.0000</u> C.0604
51 *	C.6615	-0.6311	-0.6545	-0.0430	-C.1338 -C.C43C	-C.1248 -C.C2C6	C.05E2	C.C871 -C.5763	-0.5555
92 *	C.5951	-0.1470	-0.5922	1.0000	 C.\$999	C.E947	-C.6497	-C.1281	-C.CSS3
93 +	C.6513	-0.1472	-C.6470	-(.1250	-C.1245	-C.1747	-C.C258	-0.0767	-0.1109
54 *	C.6513	-0.1472	-C.647C	-(.1250	- C. 1249	-0.1747	-C.C258	-0.0787	-0.1109
<u> </u>	C.7368	-0.1777	-C.7328	-C.C256	-C.C296	-C.C816	-C.0746	-C.1116	-C.1414
96 *	C.5658	-0.0777	-C.5581	(.9655	C.9655	C.E33C	-C.6797	-C.1C23	-0.0725
57 *	C.3579	-0.2885	-0.3719	-(.2575	-C.2575	-C.182C	C.2498	-0.2295	-0.2535
5E *	-C.C458	-0.1555	C.C321	E283.2-	-C.6803	-0.5590	C.5264	-C.1059	-C.1363
<u> </u>	C • 4364	-C.CSS1	-C.4236	-C.C4EE	-C.C488	<u>C.C455</u>	C.1835	-C.1C5E	<u>-C.1167</u>
1CC *	C.4364	-0.0591	-C.4336	-(.(488	-C.C488	C.C455	C.1835	-C.1C58	-C.1167
• · • • • • • • • • • • • • • • • • • •		<u>.</u>	at a an a					;	
••••••									
							·· ····· ······		
		· · · · · · · · ·		· · • • • • • • • • • • • • • • • • • •					
	. <u>.</u> .	· · · · · · · · · · · · · · · · · · ·	·····	····		······			
·····	· • • • • •	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
	·· •• •• •• •• ••	· · · · · · · · · · · · · · · · · · ·	······						
·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	······································						
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·						
	· · · · · · · · · · · · · · · · · · ·								
	· · · · · · · · · · · · · · · · · · ·								

s.

	nan mana sear anna ann an Anna an Anna Anna Anna An	
EŞ	sc	
C <u>0</u> C 4	1.000	
55 53	<u>0.7626</u> -C.133E	
55 <u>C5</u> C5	C.\$723	
	C.5723	
25	<u>C.5663</u> -C.2111	
14 25 35 E3	<u>C.5247</u> C.4735	
<u>67</u> 67	C.2314	
67	C.2314	
	<u></u>	
	······································	
		이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이
····· • • ···		
	,, , , , , , , , , , , , , , , , , , ,	an a
	······································	
	•	
		the first second se
		•
	· · · · · · · · · · · · · · · · · · ·	
) 		الأنتاب معالم الموالي <u>مستعمد معالم الموالي المعالم الموالي الموالي الموالي الموالي الموالي الموالي الموالي الم</u>

	·			·					
یو کار کار در دور دور در اینکا که میشود در در اور در و میشود. این کار می و در در در در در این اینکا که میشود در در اور در و میشود. مربع		• • • • • • • • • • • • • • • • • • •		. •	· •· · · •·		· · · · · · · · · · · · · · · · · · ·		
TABLE 9-15	· • • • • • • • • • • • • • • • • • • •				-				
*	<u> </u>	92	93	54	95	56	57	SE	ę
* 91 *							***		
	1.CCCO -(.C420	1.((((· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		
93 *	C.8515	-0.1250	1.000				•		
<u> </u>	C.8515	-0.125C	1.0000	1.0000		· · · · · · · · · · · · · · · · · · ·			
<u>95 +</u>	<u>C.EEE4</u>	-0.C256	C.5921	C.\$\$21	1.000				
96 * 97 *	-C.1222 C.5852	0.5655	-C.19C4	-C.15C4	-0.0532	1.0000		· ·	
	C.4693	-0.2575	C.4939 C.4414	C.4939	C.5269 C.4138	-C.3458 -C.7594	1.CCC0 C.E73C	1.0000	
55 ¥	C.3414	-0.0488	C.2652	(.2652	C.3375	-(.(334	C.8375	C.5981	1.00
100 *	C.3414	-C.C488	C.2652	(.2652	C.3375	-C.C334	C.8375	C.5981	1.00
		• • • • • • • • • • • • • • • • • • • •				······································			
ע היו היא א אשרעיש אור יש הייש ויש אשרעי <u>היי איי אי</u> אור איי איי איי איי איי איי איי איי איי אי	·	a a cada arawan in a di baha dan ayawang ung							
					±			·	
	-	*** **							
				•	÷.				
······································							· · · · · · · · · · · · · · · · · · · 		
					· · · · · · · · · · · · · · · · · · ·				
						· ····································		· · · · · · · · · · · · · · · · · · ·	
		a anna a anna anna anna anna anna							
				de anno 1999 a chaochtar de shi è di 4 di 4 di 5 di 1					<u> </u>
		• • • • • • • • • • • •	· • · · · · · · · · · · · · · · · · · ·						
		•							
		سبب يبو و وورد او دو.						· · · · · · · · · · · · · · · · · · ·	. <u></u>
	* · . •· •· •	.							
			-	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •		ана мана и с. — — — — — — — — — — — — — — — — — —						
والمراجع المساور المراو بالربا متوافة متحجر متعورا تعتير ويستجو والقدائه الم			••••••••••••••••••••••••••••••••••••••			······			
999 (n. 1997) - a fan an a				· · · · · · · · · · · · · · · · · · ·		<u></u>	- <u>18 </u>	·····	
				· · ·	•				
					\ 's				

and the second secon

	iti s				
- 368	1		e service de la company.		
		a'			
<u> 55 100</u>		۶.			
			Sec.		
•	-	ж.,	• .		
	Š.	w.			
			•		
<u></u>					
	-74				
	-//-			1. Sec. 1. Sec	
	-20				
· · · · · · · · · · · · · · · · · · ·	— 2017		•	1.00	
	- inter-	'n	2		
		•			
	- <u>//</u> #	а. С			
		•			
			.*		
	<u>a</u> ka 				
·				1.1	
	-) ?	· .			
,,,,,,,,_,_,_,_,_,_,_,_,_,_					
	—	÷.,			
		•	:	•	a da Maria
	ۍ نو پولې				
مېرىنى بېرىمىرىك كىلى كېرىك ئېرىك كېرىك ئېرىك دېرىمى وې بېرىك 64. كې سىچە، تەر دېرىك		ж ц			

					•						
TABLE 9-16 **	TAN-SCOK	AN GYCCRET	50 +++		·····		·····		······································		
*	1	2	3	4	5	6	7	3	9	10	in the
*		*********									
101:**	-C.2561	-0.7683	-C.8563	-C.E5E8	-0.CE77	-C.2275	C.3C13	C.3132	-0.1351	-0.3457	
• <u>102</u> • E01	C.4676 C.3375	0.££32 C.1226	<u>C.4170</u> 0.4270	<u>C.35E3</u>	C-E567	C.E525	C.2387	<u>C.153C</u>	03338.0	<u>C.5295</u>	
104 *	C.3656	0.4722	C.1473	C.4231 -C.2C53	-C.3325 0.9632	-C.2974 C.7696	-0.5436 0.6027	-C.4348 0.5214	-0.3421 C.9788	-0.2640	
105 *	C.3589	0.4678	-C.1528	-0.2104	C.5625	C.7698	C.6075	C.525C	0.9785	C.9055	
106 . *	C.3941	0.6722	C.CE67	(.C324	C.SEZE	C.84CC	C.5137	C.4159	0.5675	0.9768	
107 •	C.3903	0.7124	C.1381	C.C815	0.9675	C.8727	0.4894	0.3870	0.9863	C.5857	
108 + 0 109 +	C.39C3 C.5540	0.7124	C.1381 -C.1440	(.(815	0.9675	C.8727	C.4894	0.3870	C.9863	C.5857	
10 *	C.5540	-0.2533	-C.1440	-C.1545	-C.1288 -0.1288	-C.18CE -C.1808	-C.3428 -0.3428	-C.3493 -0.3493	-C.1925 -C.1925	-C.2384 -C.2384	
+					÷						
11 + 12 +	-C.5540 C.1951	0.2533	C.1440 C.8191	C.1545 C.7772	C.1288 C.5768	C.18CC C.7626	C.3426 0.0044	C.3493 -0.0559	C.1925 0.5765	C.2364 C.74C9	
13 +	C.1951	0.5902	C.8191	C.1772	0.5768	C.7626	C.CC44	-0.0559	0.5765	C.74C9	
114 *	-C.1951	-0.5902	-C.8191	-(.7772	-0.5768	-0.7626	-C.CC44	C.0559	-0.5765	-C.7409	
(15 *	C.1437	0.5380	0.8436	C.794C	0.4804	C.6518	-C.0C55	-C.0117	0.4757	C.6281	
16 +	C.1437	0.5380	C.8436	C.794C	0.4804	C.6518	-C.C055	-0.0117	0.4757	C.62E1	
17 * 18 *	-C.1437 C.C510	-0.5380	<u>-C.8436</u> C.6643	-0.7940	-0.4EC4	-0.6518	C.CC55	<u>C.0117</u>	-0.4757	-C.6281	<u></u>
19 *	C.C510	0.4619	C.6638	C.71E1 C.7177	-0.C367 -C.C368	C.C563 C.C56C	-C.2945 -C.2943	-0.3086 -C.3083	0.0274	0.2453 C.2451	2
20 *	-C.C510	-0.4619	-0.6638	-0.7177	C.C368	-C.C56C	C.2943	C.3C83	-C.C373	-C.2451	مى يۇرىيىيىسىيىسىيىسى مەنىھە يورۇلۇر
121 *	C.2655	0.8942	C.4831	(.4295	0.7778	C.7752	C.3268	C.2768	0.8118	C.8862	
22 +	0.2655	0.8942	C.4831	(.4295	0.7778	C.7752	C.3268	C.2768	C. E118	C.8862	
23 * 24 *	-C.2655 C.4602	-0.8942 0.545C	-C.4831 C.C446	-C.4295 C.C151	-C.1778 0.7552	-C.7792" C.5305	-0.3268 C.3909	-C.2768 0.3524	-0.8118 0.828C	-0.8862 C.8223	
25 +	C . 4735	0.5232	-C.C140	-0.0418	0.7648	C.5704	C.4089	C.34C3	0.8:24	C.8398	
126 *	C.4778	-0.3133	-0.1652	-C.1762	-0.2066	-0.2778	-0.3322	-0.3019	-0.2647	-0.3221	
127 *	-C.1265	-0.5428	-C.C682	-C.C528	-0.6683	-C.5619	-C.4661	-C.3996	-0.7665	-C.785C	and the second
28 +	C.4347	0.4272	C.6C43	C.5759	0.0078	C.3C75	-0.5452	-C.6413	-C.CE79	C.C444	
	C.4347 -C.4396	0.4272	C.6C43 0.5912	C.5755 -C.568C	C.CC78 -0.C137	C.3075 -C.3122	-0.5452 C.5418	-0.6413 0.6433	-0.0879	<u> </u>	

131 *	C.2748	0.5757	C.6591	C. 6419	C. 6847	C.7986	0.1740	C.114C	0.6507	C.8114 C.8615	 :/
32 * 33 *	C.3919 -C.2890	0.5790	C.6659 C.1949	C.6169 C.1718	C.7325 -C.1E38	C.8535 -C.24C3	0.0932	-0.C092 C.2406	0.7322	-C.1653	······································
34 🐲	-C.4595	-0.6612	-0.3462	-0.3263	-0.6331	-C.7543	-0.0332	C.1589	-0.6168	-C.7124	hey the
135 *	C.2837	0.9912	C.7539	C.70CC	0.6654	C.7993	0.0725	C.0199	0.6628	0.7554	
36 +	C.2837	0.5912	C.7539		C.6654	C.7993	C.C725	C.C199	C.6626	C.7554	
137 *	-C.2837	-0.5912	-C.7539	-C.7CCC	-0.6654	-0.7993	-0.0725	-0.0199	-0.6628	-0.7554	
138 * 139 *	0.3094 C.3094	0.5955	C.7701 C.7701	C.7211 C.7211	0.6468 C.6468	C.E012 C.E012	C.C322 C.C322	-0.0383 -C.C383	0.6440	C.7919 C.7919	
14C +	-C.3094	-0.5555	-0.7701	-(.7211	-0.6468	-0.6012	-0.0322	C.0383	-0.6440	-0.7915	·
	ر المراجع الم							. <u></u>		<u></u>	

	*	11	12	13	14	15	16	17	16
					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · ·			
مىرىيە، بېيىن ئىلكىلەن 3 مەڭ 4 مەڭ مەر مىيىنى بەت ئىلىغ يەربىيە 4 مەڭ مەڭ مەڭ مەڭ يېرى	101 +	C.C370	0.0542	C.1137	((7/7				0 (051
	102 *	C.7420	0.7154	C.2119	-(.(367	-C.6411 C.E576	-C.77C2 C.5976	-C. 6049 0. 5556	-C.6C21 C.9511
	103 +	-C.3915	-0.4241	-C.4123	-C.1517	-0.0773	C.1044	0.0344	-0.0917
	104 +	C.9419	0.5342	0.3410	(.1153	0.4642	C.C439	C.1C68	C.7438
	105 *	C.\$426	0.\$354	C.3452	C.117C	C.4628	C.C421	C.1058	C.7411
	106 +	0.9067	0.8954	C.3325	C.1525	0.6694	C.3020	C.3259	0.8887
	107 *	C.8839	0.8712	0.2980	(.1236	0.6912	C.3336	C.3486	C.8965
	108 ¥	C.8839	C.E712	0.2580	C.1236	C.6912	C.3336	C.3486	C.8965
	109 +	-C.1930	-0.2153	-C.3778	-0.3205	-0.3408	-C.3132	-0.3573	-C.3276
	10 ¥	-C.1930	-0.2153	-C.3778	-(.3205	-0.3408	-C.3132	-C.3573	-C.3276
	11 +	C.1930	0.2153	C.3778	C.32C5	C.3408	C.3132	0.3573	C.3276
	112 +	C • 2830	0.2597	-C.1623	-(.1582	C.7426	C.6729	C.5447	0.8043
	(13 +	C.2830	0.2597	-C.1623	-C.1582	C.7426	C.6725	C.5447	C.8C43
	114 *	-C.2830	-0.2597	C.1623	C.15E2	-C.7426	-0.6729	-0.5447	-C.8043
	15 + +	C.1654	0.1432	-0.2699	-C.2559	0.5567	C.5067	C.3736	0.676
i 20 de 21 de - Conte-de II, estado alemán a de Alilleo, ale apagaga para	116 +	C.1654	0.1432	-C.2699	-0.2555	C.5567	C.5067	0.3736	C.676
	117 +	-C.1654	-0.1432	C.2699	C.2559	-0.5567	-0.5067	-0.3736	-0.676
	118 +	-C.1868	-0.2026	-C.3618	-(.2938	0.3299	C • 4935	C.2566	C • 46C
	19 +	-C.1867	-0.2025	-C.3615	-0.2936	C.3296	<u>C.4932</u>	C.2563	<u>C.46C</u>
	2C + *	C.1867	0.2025	C.2(15	(.2936	-C.3296	-C.4932	-0.2563	-C.46C
	121 *	C.6670	0.6518	C.2320	(.1716	C.7521	C.56CE	C.5448	C.526
	122 +	C.667C	C.6518	C.232C	C.1716	C.7921	C.56C8	0.5448	C.926
	23 +	-C.6670	-0.6518	-C.2320	-C.1716	-C.7921	-C.56C8	-0.5448	-0.926
	124 +	C.8546	0.8352	C.4240	C.35C5	0.6441	C.3382	<u>C.3826</u>	C.874
	125 * *	C.8979	C.E841	C.4874	C.3555	C.6952	C.3786	C.4350	C.879
··• · · · · ·	126 +	-C.245C	-0.2649	-C.3746	-C.3C21	-C.4324	-(.3916	-C.4190	-C.4CC
	127 +	-C.7916	-0.79CE	-C.5457	-C.4451	-C.7298	-C.4726	-C.5280	-0.852
	128 *	-C.3332	-0.3613	-C.5511	-(.4423	C.231C	C.3819	0.2143	C.032
	129 *	-C.3332	-0.3613	-0.5511	-C.4423	C.2310	C.3819	C.2143	C.032
	130 +	C.3240	0.3520	C.5420	C•4368	-C.238C	-C.3865	-C.2196	-0.035
	31 +	0.4356	0.4235	-C.C1C4	-C.CEC4	C.7323	C.5838	C.49C3	0.831
	132 *	C.4924	0.4650	-C.CC87	-(.(434	C.E353	C.6833	C.5853	C.891
	133 *	-C.1796	-0.177C	-0.1182	-C.C445	-C.2871	-C.257C	-C.2280	-0.108
	134 *	-C.4612	-0.4430	-C.C686	C.CC22	-0.7711	-C.6448	-0.5573	-0.697
	135 +	C.3823	0.2574	-C.1359	-(.1535	C.7165	C.5897	C.4798	C.83C
	•								
	136 +	C.3823	0.2574	-0.1359	-(.1535	C.7169	C.5857	C.4798	C.83C
	137 +	-C.3823	-0.2574	C.1359	C.1535	-C.7169	-C.5897	-0.4798	-0.830
	138 * 139 *	C.37C3 C.37C3	0.3446	-C.1154 -C.1154	-C.1184 -C.1184	C.7752	C•6678 C•6678	C.5537 C.5537	C.841 C.841
يفعف مهاويت والمعاور المراهون المراجع المواجعة المحافظ	139 +		-0.3446	C.1154	C.1164	C.7752 -0.7752	-C.6678	-C+5537	-0.841
	140 4		-012446	641134		-001132		-002224	- 5 0 6 7 1

-370and the second and the second 19 20 -0.6138 -C.6CE8 0.9511 C.55C9 -C.C877 -C.0815 0.7340 C.7368 0.7312 C.7342 C.8821 6+33.O ______ 0.8907 C.8925 C.8907 0.8925 ې وه وړ کې -0.3307 -0.3276 -0.2307 -0.3276 C.3276 0.33(7 <u>.</u> 1949 - 1949 22 0.6116 C.EC77 C.8C77 0.8116 -0.8077 -0.8116 C.6794 0.6845 <u>a</u>lin ^an a' 0.6845 C.6794 _____ -C.6845 -0.6794 C.4EEC C.4633 Ja 🗠 🌾 0.4679 C.4632 -0.4679 -0.4632 0.9274 C.9272 مند مند برمید رو 0.9272 C-9274 -0.5272 -0.9274 the the Se 0.2651 C.6711 C.E732 0.8762 2.9 -0.4005 -0.4037 -0.8476 -0.8514 0.0358 C.C420 C.C42C C.C358 -C.C445 -0.0390 ______ C.8358 C. £332 C.8933 0.8556 -C.1071 -0.1(36 -0.6974 0.8358 -0.6979 C.832C ______ C.832C 0.8358 1. **.** . . . -0.8358 -0.8320 C.8442 0.6477 C.8442 0.8477 -0.8442 -0.E477 29 20 22 Ser to St

		a an ann an an an an ann an an an an an			•		·	<u>.</u>			
		·····	ar na annan hagaga ar an an na an an an an an an an	·	· · · · · · · · · · · · · · · · · · ·					-371-	
	• 21	22	23	24	25	54	27	28	25	30	
+	***********					26	<u> </u>	20		/ . 	
101	* -C.C229	-0 5/67					<u>.</u>				
102		-0.5667	-C.3362 0.2541	-(.7743	-C.2652	-C.637E	-C.3030	-0.22.0-	-0.2833	-0.5666	1
103		0.1775	C.2C67	<u>C.2987</u> C.1975	0.2823 -C.C028	C.C818 C.C765	0.1027 C.6221	-0.2249 -C.3198	C.C689 0.4451	<u>0.4464</u> C.37C5	
104	The second se	-0.1752	-0.1677	-C.1251	-C.1157	-0.1009	C.1403	-C.1216	-0.1563	C.344C	
105	* C.9820	-0-1808	-C.1698	-C.1313	-0.1150	-C.1015	0.1303	-0.1162	-0.2018	C.3367	
301		0.0232	-C.C382	(.(949	0 (343	C C/E4	<u> </u>	-C.1C87	-0.1406	C.2558	
1.7		0.0915	0.0261	C.131C	C.C2E3 O.C954	C.C456 C.C422	C.1069 C.C936	-0.1255	-0.1565	C.3841	*;
801	• • • • • •	0.(915	C.C261	C.131C	0.0954	C.C422	C.C936	-0.1255	-0.1565	C.3841	
109		-0.1713	-C.1313	-C.1369	-0.0512	-C.3336	0.6191	-0.2208	-0.1555	-0.2406	
110	* -C.17C9	-0.1713	-C.1313	-(.1369	-0.0512	-C.3336	C.6191	-0.2208	-0.1955	-C.24CE	
,11	* C.1709	0 1713	C 1212	C 1975			A /105	0 0000		F 9454	ter star star star star star star star sta
/12		0.1713	C.1313 C.5883	C.1365 C.6635	C.C912 C.5728	C.3336 C.3533	-C.6191 C.1314	C.22CE -C.2C46	C.1955 -C.C315	C.24C6 C.4765	÷
13	and the second sec	0.7425	0.5883	C.6635	C.5728	C.3533	0.1314	-0.2046	-C.C315	0.4765	
14		-0.7425	-C.5883	-C.6635	-0.5728	-C.3533	-C.1314	0.2046	0.0315	-0.4765	
15		0.7354	C.6612	C.5889	0.5386	C.3321	C.2562	-C.2587	0.0612	C.6174	
	* *	0 7954									
16		0.7354 -0.7354	C.6612 -C.6612	C.58E9	C.5386	C.3321	C.2562	-0.2587	0.0612	C.6174 -C.6174	÷. ,
18		0.2554	-C.C986	-C.5889 C.5C33	-0.5386 -C.C74C	<u>-C.3321</u> C.£543	-C.2562 C.5537	<u>C.2587</u> -C.C125	-0.0612 -C.1470	C.4459	
119		0.2987	-C.C993	C.SC3C	-0.0747	C.8544	C.5539	-0.0124	-0.1469	C.4461	and the second
120	* C.0584	-0.2987	C.C993	-(.\$(3(0.0747	-C.E544	-C.5539	C.0124	0.1465	-C.4461	······································
121	* * ^ ^ 7149	0.3690	0 2044	6 1252	0 2642		0.0424	0 1447	0 1450	0 4044	
122		0.3650	C.3C44 0.3044	C.3322 C.3322	C.2562 0.2562	C.2287 C.2287	0.0424	-C.1447 -0.1447	0.1450 C.145C	C.ECE4 C.ECE4	
123	• • • • • • • • • • • • • • • • • • •	-0.3690	-C.3C44	-(.3322	-C.2562	-C.2287	-C.0424	C.1447	-0.1450	-C.6C64	
124		-0.2175	-C.3C38	6.6818	-C.3224	C.2C37	0.2857	-0.0909	0.1810	0.6151	
125		-0.2245	-C.3281	C.C662	-0.2849	0.1538	C.1784	-0.0527	0.1146	C+4759	•
126	* -C.2315	-0 3120	-0 1334	-6 2000	-6 1494		6 4102	-0 -3349		-0.1571	
127		-C.2129 0.C662	-0.1226 C.1879	-C.2055 -C.15C9	-C.1484 C.1422	-C.338C -C.2774	C.62C2 0.1643	-C.2269 -C.0697	-C.CE41 -0.1249	-C.4236	
128		0.7281	C.6106	C.5C56	C.7464	-C.C718	C.2378	-C.1855	-0.3170	-C.3143	
129		0.7281	C.61C6	C.5056	C.7464	-C.C718	0.2378	-C.1895	-0.3170	-C.3143	<u> </u>
130	* C.2705	-0.7193	-C.5948	-C.5C63	-0.7427	C.C743	-0.2293	C.1830	C.3337	0.3352	
······ - ···· · · · · · · · · · · · · ·	a a centi		C 6406	C ECEC	6 46 96	6 2407		-0 1646	0 0157	C.54C6	
31 32		0.6274 0.6043	C.54C5 C.4443	C.5C5E C.5666	C•458C C•4984	C.2687 C.2517	C.1198 C.1319	-C.1545 -C.1659	C.C127 -0.0920	0.3900	
133		0.0250	C.2561	-0.1619	-C.1360	C.1120	C.1942	-C.1384	0.5696	C.7046	
34		-0.4104	-C.1512	-0.5022	-0.4378	-C.1065	C.03CO	C.C293	C-4257	C.1711	
35	And the second s	0.6616	0.5518	C.5657	C.5C92	C.281C	C.21E9	-C.2438	-0.0117	C.5455	
	*									C 8455	
36		0.6616	0.5518	(.5657	0.5092	C.281C	C-2189	-C.2438	-C.C117 0.C117	C.5455	
37 38	and a second	-0.6616 0.6905	-0.5518 C.5495	-C.5657 C.61C9	0.5451	-C.281C C.2869	-C.2189 0.1730	C.2438 -C.2244	-0.0275	0.47(2	
139		0.6905	C.5495	6.6109	C.5451	C.2869	C.1730	-0.2244	-0.0275	C.47C2	
140		-0.6905	-C.5495	-0.6109	-C.5451	-C.2865	-C.1730	C.2244	C.C275	-C.47C2	
	· · · · · · · · · · · · · · · · · · ·									······································	
											· · · · · · · · · · · · · · · · · · ·

المحجوبية المطولاة فتناب والمرتبع المطولا المحف فالمراجع	بوادية جهر المنتجعين	يعيده محمحم والعام						• • • • • • • • • • • • • • • • • • •	
TABLE 9-19	••••••••••••••••••••••••••••••••••••••		•		· ·			· · · · · · · · · · · · · · · · · · ·	
•	31	32	23	34	35	36	37	38	
*				********	*****	*		*****	
101 *	-C.26CO	-0.2024	-C.1352	-C.152C	-0.2652	-C.1768	C.1279	C.3443	0.04
102 *	C.5298	-0.0517	C.2763	C.EC13	C.2823	C.1268	-C.2760	-0.3139	C.75
103 *	C.C2C6	0.5392	0.2469	-0.2765	-C.CC28	C.C942	-0.3471	-C.3471	-0.34
104 *	<u>C.2621</u>	-0.1423	0.3532	C.7C6C	-0.1157	-C.1208	-C.1155	-0.1197	0.55
105 *	C.26C3	-0.1454	C.3476	(.7063	-0.1150	-C.1215	-C.1098	-0.1140	0.95
106 *	C.3605	-C.1641	C.2982	C.7641	0.0263	-C.C348	-0.1397	-0.1635	C.94
107 +	C.3594	-0.1711	C.2811	C.EC18	0.0954	-C.C484	-C.1510	-0.1732	0.92
♦ 801	C.3594	-0.1711	C.2811	C.8C18	C.C554	-C.C484	-C.1510	-C.1732	C.92
109 *	-C.2278	-0.105E	-C.1842	-C.13EC	-0.0912	-C.1468	-0.1429	-0.1542	-0.09
110 *	-0.2278	-0.1098	-C.1842	-(.1380	-0.0512	-C.1468	-C.1429	-0.1542	-0.09
i11 ¥	C.2278	0.1098	C.1842	C.13EC	C.C512	C.1468	0.1429	C.1542	0.05
112 +	C.2351	0.021	C.2122	<u> </u>	0.5728	-C.1065	-0.2449	-0.3055	0.37
113 🔹	C.2351	0.021	C.2122	C.7C71	0.5728	-C.1065	-0.2449	-C.3C55	0.37
114 +	-C.2351	-0.0821	-0.2122	-C.7C71	-C.5728	C.1C65	C.2449	<u>C.3055</u>	-0.37
(15 *	C.1178	0.3553	C.4198	C.6185	0.5386	-C.2204	-0.2780	-0.3199	C.29
116 +	C.1178	0.3553	C.4198	C.6185	C.5386	-C.22C4	-C.2780	-C.3195	C.25
117 *	-C.1178	-0.3553	-C.4198	-0.6165	-C.5386	C.22C4	0.2780	0.3199	-0.29
(18 *	-C.1968	-0.0665	-C.1529	-0.1342	-0.0740	-0.1217	-C.1494	-0.1632	-0.10
119 *	-C.1968	<u>-0.0688</u>	<u>-C.1527</u>	-(.1347	-0.0747	-0.1216	-0.1453	<u>-C.1631</u>	-0.10
20 *	C.1968	8893.0	C.1527	C.1347	C.C747	C.1216	0.1493	C.1631	C.1C
121 *	C.4497	0.143C	C.4354	(.7224	C.2562	C.C57E	-C.2121	-C.2425	0.68
22 +	C.4497	0.1430	C.4354	C.7224	C.2562	6.(578	-0.2121	-0.2429	0.68
23 +	-C.4497	-0.1430	-C.4354	-C.7224	-C.2562	-C.C578	C.2121	0.2425	-0.68
24 *	C.4679	0.0241	<u>č.1592</u>	<u> </u>	-C.3224	<u>C.20C3</u>	-C.1973	-C.2347	0.82
25 ¥ *	C.5135	-0.1322	C.2734	(.4624	-C.2E49	C.2453	-C.1570	-C.1953	0.84
126 🔹	-C.2462	0.0553	- 0.0593	-(.2240	-C.1484	-C.1484	-C.1484	-0.1484	-0.14
27 +	-0.5036	0.1283		-0.4549			C.0462	C.C745	-0.70
140 -	-C.CE40	-0.2941	-C.4183	(.3639	C.7464	-C+1417	-C.1227	-0.2676	-0.21
29 *	-C.C640	-0.2941	-C.4183	C.3639	C.7464	-C.1417	-C.1227	-0.2676	-0.21
130 4	C.C610	0.3257	C.4432	-(.3665	-C.7427	C.135E	C.1171	C.26C4	0.21
31 *	C.2848	0.1462	C.3574	(.7639	0.4980	-C.1059	-0.1506	-C.27C6	0.51
132 +	C • 3447	-0.1025	C.1406	C.7977	C.4584	-C.C268	-C.2C92	-0.3068	C.5
133 *	-C.C849	0.5552	C.E384	-0.2053	-C.136C	-C.136C	-C.1360	-C.136C	-0.13
34 #	-0.2970	0.7052	<u>C.4318</u>	-0.6928	-0.4378	-C.C671	0.0614	<u>C.13C2</u>	-0.47
135 *	C.2460	0.1474	C.3252	(.75(5	0.5092	-C.1366	-0.2726	-0.3343	C.41
136 *	C.2460	0.1474	C.3252	C.75C5	C.5092	-C.1366	-C.2726	-C.3343	C.4
137 *	-C.2460	-0.1474	-C.3252	-C.75C5	-0.5092	C.1366	C.2726	0.3343	-0.40
138 *	C.2881	0.0516	C.2211	C.7517	C.5451	-C.C764	-0.2631	-0.3222	C.4
139 *	C.2881	0.0516	C.2211 -C.2211	<u> </u>	C.5451 -C.5451	-C.C764 C.C764	-0.2631	-C.3222 0.3222	-C.4
140 *	-C.2881	-0.0310			-003431	1.109	U • 2 0 3 1	V+J <u>C</u> CC	-04-1
······································						<u>, , , </u>			
n na antanan ang kanang ka	, and a set of the sector strate time to a sector strate with the sector strate to a		•••••••••••••••••••••••••••••••••••••••	· · ·					

۰.

.

.....

<u>_</u> ------372-. 40 39 -----------488 6.6488 567 C.7567 ing the second -C.3471 471 581 C.5981 STE C.9978 - Ange the sta 423 C.5423 C.9272 272 272 C.9272 915 -C.C915 915 ·-C.C915 -1.4 2 \$15 C.C915 C.3735 1735 -k., •< > 1735 C.3735 -ky te s 3735 -0.2735 925 C.2925 -der Mar ti 2525 C.2925 2925 -0.2925 1025 -C.1C25 -C.1C24 - (4 *** \$2 LC24 1024 C.1C24 . معرفي مع 62333 C.68CE 6233 C.68C6 **333** -0.6806 C. E219 8215 C.E43E 8438 -C.1484 1484 -0.7046 7046 -C.2183 2183 -0.2183 14 H 2183 1.10 C.2116 2116 5133 C.5122 C.5556 5556 -C.1360 136C -ling the state -0.4781 4781 4862 C.4862 4862 C.4862 <u>- ja</u> 4. 3., -0.4862 4862 C.455C 455C 1. 4. 21 C.455C 4550 4550 -C.455C -19 - 21

TABLE 9-20 -7/3- 41 42 43 44 45 46 47 46 45 16 101 C.C2373 C.2136 C.C2347 C.C2476 C.C2477 C.C2171	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c} $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. a.
$ \begin{array}{c} 105 & -0.6790 & -0.1844 & 0.5559 & 0.5250 & -0.2105 & 0.5522 & 0.5252 & 0.5252 & -0.2415 & -0.2517 \\ 106 & -C.1225 & 0.6371 & C.5456 & C.5446 & 0.6431 & 0.6232 & C.6522 & 0.5252 & 0.5253 & -0.2617 \\ 107 & -C.6227 & 0.1016 & 0.63230 & C.5316 & 0.6222 & C.6815 & 0.9806 & 0.6078 & 0.4155 & C.6565 \\ 108 & -0.7946 & -0.1725 & -0.635 & -0.641 & -0.1545 & -0.1641 & -0.1545 & -0.167 & 0.4155 & 0.6565 \\ 109 & -0.7946 & -0.1725 & -0.6355 & -0.6942 & -0.1641 & -0.1545 & -0.1843 & -0.277 & -0.2136 & -0.6711 \\ 110 & -0.7946 & -0.1725 & -0.6355 & -0.6942 & -0.1641 & -0.1545 & -0.1843 & -0.277 & -0.2136 & -0.6711 \\ 112 & -0.6611 & 0.1737 & -0.6133 & -0.6352 & -0.641 & -0.1545 & -0.1843 & -0.277 & -0.2136 & -0.6711 \\ 114 & -0.7946 & -0.1725 & -0.6355 & -0.6942 & -0.1641 & -0.1545 & -0.1843 & -0.277 & -0.2136 & -0.6711 \\ 114 & -0.6611 & 0.1737 & -0.4013 & -0.5746 & -0.573 & -0.1712 & -0.6277 & -0.2136 & -0.6771 \\ 114 & -0.2661 & 0.1737 & -0.4213 & -0.374 & -0.3738 & -0.1712 & -0.6277 & -0.2136 & -0.6771 \\ 114 & -0.2787 & -0.1737 & -0.4213 & -0.3744 & -0.3573 & -0.1712 & -0.6277 & -0.2136 & -0.6771 \\ 115 & -0.2287 & -0.7574 & -0.2266 & -0.3262 & -0.3321 & -0.7941 & -0.5589 & -0.1655 & 0.6162 & -0.4666 \\ 116 & -0.2287 & -0.7574 & -0.2266 & -0.2262 & -0.3321 & -0.7941 & -0.5589 & -0.1655 & -0.6162 & -0.4866 \\ 116 & -0.2287 & -0.7574 & -0.2266 & -0.2622 & -0.3321 & -0.7941 & -0.5589 & -0.1655 & -0.6166 & -0.1374 \\ 115 & -0.2162 & -0.4525 & -0.1129 & -0.1160 & -0.6766 & -0.1715 & -0.6253 & -0.1666 & -0.1374 \\ 116 & -0.2162 & -0.4525 & -0.1129 & -0.1160 & -0.6766 & -0.7171 & -0.6257 & -0.1663 & -0.1668 & -0.1669 & -0.1669 & -0.1668 & -0.1669 & -0.1286 \\ 116 & -0.2287 & -0.2574 & -0.2266 & -0.2266 & -0.2565 & -0.0563 & -0.1666 & -0.1673 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1669 & -0.1286 & -0.1663 & -0.1669 & -0.1286 & -0.1663 & -0.1669 & -0.1286 & -0.1663 & -0.1669 & -0.1286 & -0.1663 & -0.1286 & -0.$	19 Ja
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ta sa
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	te se s
$\begin{array}{c} 1.6 \\ 1.6 \\ 1.6 \\ 1.6 \\ 1.6 \\ 1.6 \\ 1.7 \\ - C. 2287 \\ - O. 1574 \\ - C. 2287 \\ - O. 1574 \\ - C. 2266 \\ - C. 3262 \\ - C. 3262 \\ - C. 3221 \\ - C. 7941 \\ - C. 5589 \\ - O. 1655 \\ - C. 6165 \\ - C. 6162 \\ - C. 4886 \\ - C. 2165 \\ - C. 6162 \\ - C. 4886 \\ - C. 2165 \\ - C. 4886 \\ - C. 2165 \\ - C. 4886 \\ - C. 2165 \\ - C. 4886 \\ - C. 1129 \\ - C. 1282 \\ - C. 1026 \\ - C. 1025 \\ - C. 2056 \\ - C. 1051 \\ - C. 2055 \\ - C. 2056 \\ - C. 1051 \\ - C. 2056 \\ - C. 2056 \\ - C. 1051 \\ - C. 2056 \\ - C. 2056 \\ - C. 1051 \\ - C. 2056 \\ - C. 2056 \\ - C. 2056 \\ - C. 1063 \\ - C. 2056 \\ - C. 1063 \\ - C. 2056 \\ - C. 1064 \\ - C. 1069 \\ - C. 2056 \\ - C. 1064 \\ - C. $	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u> </u>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	in the s
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<u> </u>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u> </u>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
* 31 * C.C944 0.6376 C.5419 C.5358 0.5358 C.6415 C.7438 C.3937 0.655C C.4CCC 32 * C.C920 0.629C C.5778 C.5716 C.5669 C.6165 C.7622 C.4926 C.6749 C.3241 33 * C.C922 0.CC72 -C.1134 -C.1127 -0.C735 C.1718 -C.6249 -C.2135 -0.C712 C.C522 34 * -C.CC64 -0.439C -C.4794 -C.4746 -C.4465 -C.3263 -C.5535 -C.4827 -C.5212 -C.1955 35 * C.1707 0.6844 0.515C C.5C87 C.5134 C.70C1 0.7231 C.3597 C.6657 0.4045	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
133 * C.C922 0.CC72 -C.1134 -C.1127 -0.C735 C.1718 -C.0249 -C.2135 -0.C712 C.C522 134 * -C.CC64 -0.439C -C.4794 -C.4746 -C.4465 -C.3263 -C.5535 -C.4827 -C.5212 -C.1955 135 * C.1707 0.6844 0.515C C.5C87 C.5134 C.70C1 0.7231 C.3597 C.6657 0.4045	
134 * -C.CCE4 -O.439C -C.4794 -C.474E -C.44E5 -C.32E3 -C.5535 -C.4E27 -C.5212 -C.1955 135 * C.1707 O.EE44 O.515C C.5GE7 C.5134 C.7OC1 0.7231 C.3597 C.EE57 0.4045	
135 + C.1707 O.EE44 C.515C C.5CE7 C.5134 C.7OC1 0.7231 C.3597 C.EE47 0.4045 +	
* 124 * C 12CZ O 4844 C-5150 C-5CEZ C-5134 C-20C1 C-2231 C-3557 C-66897 C-4C45	
137 * -C.1707 -O.6844 -C.5150 -C.5087 -C.5134 -C.7001 -C.7731 -C.3597 -C.6857 -C.4049	
138 * C.1456 0.7157 C.4825 C.4757 0.4765 C.7211 C.6551 0.3990 C.7CC5 C.2925	
139 * C.1456 0.7157 C.4825 C.4757 0.4765 C.7211 C.6951 0.399C 0.7CC5 C.3925 140 * -C.1456 -0.7157 -C.4825 -C.4757 -C.4765 -C.7211 -0.6951 -C.395C -0.7CC5 -C.3925	
140 * -C.1456 -0.7157 -C.4E25 -C.4757 -C.4765 -C.7211 -O.6951 -C.395C -C.7CC5 -C.3925	

).

and a second						· · · · · · · · · · · · · · · · · · ·			
TABLE 9-21				·					
	the second se			1	5	the second se	7	e ¹	

141. +	C.7634	0.4517	C.4048	C.37C4	C.2630	C.2401	-0.3395	-C.353C	C.240
142 *	<u>C.7634</u>	0.4517	C.4048	C.37C4	0.2630	C.24C1	-0.3395	-0.3530	0.240
43 * 44 *	-C.7634 0.2475	-0.4517 0.2961	-C.4C48	-C.37C4	-C.263C	-C.24C1	C.3395	C.352C	-0.240
	C.2475	0.3561	-C.C865 -C.C865	-C.1572 -C.1572	0.7667	<u>C.5415</u> C.5415	0.5520	C.5853 C.5853	<u>C.782</u> 0.782
* 2				-(1)/2	VeltCCf	0.0410			
146 +	-C.2475	-0.2961	C.CE65	C.1572	-0.7667	-C.5415	-C.5520	-C.5853	-0.762
147 *	C.3949 C.3949	0.6110 0.611C	<u> </u>	-0.0422	0.9828	<u>C.8373</u>	<u>C.5378</u>	0.4541	0.994
145 +	-C.2949	-0.6110	C.C193 -0.0193	-C.C422 C.C422	C.9828 -C.9828	C.8373 -C.8373	C.5378 -0.5378	C.4541 -C.4541	C.954
15C +	C.C322	0.6959	C.4257	C.3672	0.6127	C.5632	0.4051	0.4609	0.642
			-						
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·						
				· ••••••		**************************************			
		9.9.9. (*)		·					
······································					, , ,	······	· · · · · · · · · · · · · · · · · · ·		
·····	- minimum contact contact management			,					
	**************************************			4 	anna addream a suair a sharra dharr di 🛛 ya 🌒 🛛 aran dhalartadhan	·····		······	
*·····									
	•								
			* . ur *	ar - nden gar andr sans an sede same e				······································	····
			• · · · · · · · · · · · · · · · · · · ·						
و الولي ، بو الانتقار بالتقوية منه ال		· · · ·						• • • • • • • • • • • • • • • • • • •	
	• • • • · · · · · · · · · · · · · · · ·							a ada an minanta (minanta) ini (minanta) (mi	
· · · · · · · · · · · · · · · · · · ·		· • •				· ····			·
· · · · · · · · · · · · · · · · · · ·	water a stream to a star a stream of the								
The sease states in the sease of a finite scaree plate in during the scarees. And Plates are									
				·				, _, _, _, _, _, _, _, _, _, _, _,	
				·					
· · ·									
The mark in the second				<u></u>					
				· • • • • • • • • • • • • • • • • • • •					
Panalanan an ana amin'ny tanàna mandritry amin'ny tanàna mandri					<u> </u>		<u></u>		
Number of the state of the stat	•		Rendi (Laures) - and a second data and a fa	• • • • • • • • • • • • • • • • • • • •		-			

e de exerci

-374------л**і** . <u>9 1C</u> 402 C.3C89 C.3CE9 -C.3OE9 C.6925 C.6925 402 <u>827</u> 827 -ka ** . is. E27 -0.6935 <u>949</u> 545 C.5586 C.5586 -C.55EE 0.6770 545 429 -jin Haris -<u>it in it</u> it -Kay the geo -1. . - <u>An</u> 16 - 18 - 1 -kg ** 3 -2.and a set -lin the set - 4 - .24

	BLE 9-22						••••			
I AD	LL 7-22						• • • • • • • • • • • • • • • • • • •			
		11	12	13	14	15	16	17	18	
	· *·				·····			· · · · · · · · · · · · · · · · · · ·		
	141 +	C.1148 C.1148	0.C823 C.C823	-C.3134 -0.3134	-C.2212 -C.2212	0.2435	C.2063	0.0935	C.3431 C.2431	
	143 +	-C.1148	-0.0823	C.3134	C.2212	0.2435	<u>C.2063</u> -C.2063	<u>C.C935</u> -C.C935	-C.3431	
	144 *	0.7506	0.7424	C.2128	(.(529	C.1967	-C.1793	-0.0966	0.5520	
	145 *	C.7506	0.7424	C.2138	(.(529	0.1967	-C.1793	-C.C966	0.5520	
	146 +	-C.75C6	-0.7424	-0.2138	-0.0525	-C.1967	C.1753	C.0566	-0.5520	
	147 🔹	C.9034	0.8912	C.2603	C.C565	0.5450	C.1452	C.1785	C.8181	
	48 * 45 *	C.9C34 -C.9C34	0.6912 -0.6912	C.2603	C.C565	C.5450	C.1452	C.1785	C.8181	
	150 +	C.4475	0.4364	-C.26C3 -C.0264	-C.C565 -C.1244	<u>-C.5450</u> 0.3196	-C.1492 C.1009	-C.1785 0.0712	-C.8181 0.643C	·
	· · ·									
				· ·						
	an a					·		······································		
			· · · · · · · · · · · · · · · · · · ·							
,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-									
								······································		
					····-				····	
	<u></u>			· · · · · · · · · · · · · · · · · · ·					······································	
			· · · · · · · · · · · · · · · · · · ·							
·····			· · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · ·	· · · · · · · · · · · ·							
·····		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								-
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								

				-		\	
				4		1214	
				; 	•		
	-375-			·.			
19	25			4.			
*****					1		
				;	•••		
3496	C.3425						
3456	C.3425			- ///	<u>ن</u>		
3456	-C.3425			2.0	•		
5453	C.5458			 	N.,	•••	
5453	C.5458						$r \sim N^{-3}$
					÷.,		
5453	-0.5458						的现在分词的
8106 8106	C.E123 C.E123				ч. С		
1116	-C.8123					-	
6432	C.6416				••••		
				 /.*;			
				12			
	· · · · · · · · · · · · · · · · · · ·				••		
				1,			
					·	•	
							なな感知
*****					·	۰ م	
					•••		
					. يىچە	÷.,	
				1.44	•	(* 1	
				•••			
			<u> </u>			÷	
				•			
				; . ; ;	÷.		
				1.			
				t_{i}			
					•• 、		
				1	đ		
				7.47			
	- * *				4	÷	
			<u>_</u>		с. С. к	<u>.</u>	<u>, , , , , , , , , , , , , , , , , , , </u>
					•		
				/ -,	• •		
			· • • • • • • • • • • • • • • • • • • •	/p	•		
							· · · · · · · · · · · · · · · · · · ·
·				; ;;	•		
				•,	<u>ت</u>		
						•••	
			-				
	-1-5-5	تكنك وستكتك خدوقه			•••		

 				ante de la companya d La companya de la comp La companya de la comp		an an an Anna Anna Anna Anna Anna Anna			• • •
	ر مربعہ اور میں کہ معمودہ معمود کا ایک اور	······································				·	· · · · · · · · · · · · · · · · · · ·		, <u></u>
*	21	. 22		24			27	2 6	
•									
141 +	C.1856	0.171C	C.1052	C.29C9	0.0508	C.1221	0.7820	-C.1841	C.C4
42 *	C.1856	0.1710	C.1052	(.2909	0.0508	C.1221	C.7E20	$-C \cdot 1841$	0.04
143 *	-C.1856	-0.171C	-C.1052	-C.29C9	-C.C5C8	-C.1221	-C.7820	C.1841	-0.04
44 *	<u>C.7846</u> C.7846	-0.1979	-C.C286	-0.2829	-0.1993	-C.1252	0.2993	-0.2256	0.12
- Len	Calcac.	-0.1979	-C.C286	-(.2829	-0-1553	-C.1252	C.2593	-0.2256	0.12
146 *	-C.7846	0.1979	C.C286	C.2829	C.1993	C.1252	-0.2993	C.2256	-0.12
. 147 *	C.9590	-0.0305	-C.C462	6.0038	-0.CC54	-C.C319	C.1900	-0.1576	-0.19
146 +	C.9590	-0.(305	-C.C462	6.(038	-0.0054	-C.C319	C.1900	-C.1576	-0.19
145 *	-C.9590 C.5214	0.0305	C.C462	-C.CC3E	<u>C.CC54</u>	C.C319	-0.1900	C.1576	<u>C.19</u>
750 4		0.2593	C.3278	C.168C	0.0564	C.1936	C.3106	+0.2930	0.10
	*******	·					· · · · · · · · · · · · · · · · · · ·		
	ana ina ina ana an								
					•.				
			••• •••••						
			· · · · · · · · · · · · · · · · · · ·	······································	•-···				
		- ·· ·· ·· ··					, 		
	• • • • • • • • • • • • • • • • • • •					······································			
••••••••••••••••••••••••••••••••••••••	•								
	• •	· .	··· • •	• • • • • • • • • • • • • • • •					·····
	· · · · · · · · · · · · · · · · · · ·	··· · • • · • • • • • • • • • • • • • •						·	
	nganan kerina arasar ara k			· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · ·	<u></u>
· · · · · · · · · · · · · · · · · · ·									
	•								
• = ···· •·········		••••	· · · · · · · · · · · · · · · · · · ·						
		• ••• • • • •	• •••• • • • •	an se an an anna an an an an an an an an an a	ur				
····									
			•						
a na ang ang ang ang ang ang ang ang ang	• • • • • • • • • • • • • • •						······································		,,, <u></u>
							<u> </u>		
		·							
	•				***				
			1						
	910								
			;			••••••••••••••••••••••••••••••••••••••			
			1						
				· · · · · · · · · · · · · · · · · · ·				·	<u></u>
		i		•					
									-*

							;
					ىرىغ مۇر		
					le la		
				·:	i. T		
							્ય
	- 376 -						
	-			••			
29	3 C		10		1 X		
				19	\sim		
		-	12				
			19.43				
C471	C.2885		1.		-		5 m.
.C471	C.3885	• •	' ·	\$° .	• .	و بار ۱۹۹۹ می از می از دارا از او موجو میزان از ا	
.6471	-C.38£ ≸		·				
1249	C.6592		_``*	<u>نې</u>			
1245	C.6592		·····				
				¥.,			
1249	-0.6592						
1903	C.4082					S. C. S.	ГР.Т Г
1903	C.4C82						
			۰,۰				
1903	-C.4CE2						
1670	E8E8.J		÷				
			,	1	÷		
							37 5
			: 		2		
			_				
				+	~ 10		1
				<u>.</u>			
			_				
			÷.				
				•			
			,	÷	÷.,		
				\$. }			
				ал. Г	÷ ,		
			17	÷.	· .		
···			_ "				
			2	æ.,	÷.,		
					••		
			:,.				
				م			
			:			t L	÷.
			: _:-??	<i></i>			
	······································						in n Nga
				÷.			
			' ·				÷.,
							i j
						e stationers	
				••			٠.
			1		6.		÷.
			• .		. 1° 7		
<u></u>					•	·	÷
				£7,	ر نر ا		
		· · · · · · · · · · · · · · · · · · ·				1 - 17 - 1	
			· .,	20		• `	
			⁻ '				

	1.11	an a							· .	
					еника Станика С С С С С С С С С С С С С С С С С С С		۰ ۱۹۰۰ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ ۱۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹	••••	<u></u>	
TABLE 9-24										
	+	31	32	33	34	35	36	37	38	
	*			****						
		C.C723	0.1437	C.2C62	C.2132	C.C508	-C.C619	-0.1880	-C.553C	0.2
<u></u>		C.C723	0.1437	<u>C.2062</u>	(.2132	C.C5C8	-C.C619	-C.1880	-0.5530	<u> </u>
144		C.1729	0.4247	-0.2062 C.7839	-C.2132 C.5184	-C.0508 -0.1993	C.C619 -C.20C4	C.188C -0.2004	C.5530 -0.2004	-C.2 C.8
	*	C.1729	0.4247	C.7839	C+5184	-0.1593	-C.2004	-0.2004	-C.2004	C.(
		C.1729	-0.4247	-C.7E39	-C.5184	C.1593	C.20C4	0.2004	0.2004	-0.0
	A LOW AND ADDRESS ADDRESS	0.2677	-0.1054	C.3682	(.7655	-C.C.54	-C.1442	-C.1565	-0.1778	0.9
148		C•2677 •C•2677	-0.1054 0.1054	C+3682	6.7655	-C.C.54	-C.1442	-C.1565	-C.1778	C.
150		C.0725	0.6026	-C.3682 C.7885	-C.7655 C.5155	C.CC54 0.C564	<u> </u>	<u>C.1565</u> -C.3079	0.1778 -C.1565	<u>-C.</u>
							C # 2 7 C 7	-0.5019	-011303	.
• • • • • • • • • • • • • • • • • • •		·		·					·	
					·····		• • • • • • • • • • • • • • • • • • •			
		·		·····				<u> </u>	·	
				·						
						· ····································				
• • • • • • • • • • • • • • • • • • • •		- ,				<u></u>				
· • • • • • • • • • • • • • • • • • • •	nýmý yfenska v rankany a			·	······				·····	
		·								
		n an	. Alfrait calculate for the summaries three \$ 5.5			······				
			• · · · · · • • •	· · · · · · · · ·					<u></u>	
المعادية والمعارية وا										
د او ایو در اینون او از معوامیه میتواند و با او در میتواند میتواند و میتواند میتواند. ا	••••	- 1 (an - 1) In			n na nadana ak 18 ni na arman kan arman na sing sa sing sing sing sing sing sing sing sing	• /.• . • •••••••••••••••••••••••••••••••••	** ** *** ******			
			· · · · · ·							

	·· · -	·- · .	· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	········					
-19 maga ayay		<u> </u>								
				•						
and the second									· · · · · · ·	:
a fan a gan ang a ang ang ang ang ang ang a		1. p. n.g agggette bit withgepress brown by								
	• <u></u> , **		a ny ana a ang an tao ang a na manarita ana ang ang ang a	= 			···=······			
······································							•======================================	• 		
	, 				· · · · · · · · · · · · · · · · · · ·				, 	النسد و السجسيو جوع

					··- ••	
					÷.,	a a state and the state
					(
					ť.	
•	- 377				and a	
	•					
					3	
39	40			w.,		

			 			NOTE ALCONERNY DESIGNATION OF THE SECOND
.2234	C.2234				$\langle \cdot, \cdot \rangle$	
	<u>C.2234</u>		1			注意 法法证
<u>.2234</u> .2234		••••••••••••••••••••••••••••••••••••••	···· · · ·		• •	
	-C.2234		•			
.8368	8963.0			۰÷-		
. 8368	C-8348		•			的复数形式
				÷.		
.6368	-C.E36E					
.9786	C.9786		رد الأرد السيا			
.9786	C.5786					
			6			在自己来说
.9786	-0.5766			•	•	·《《读》: [4] 《
.5658	C • 56 58					
				÷.,	2.	
					<i></i>	文字の文字
	· · · · · · · · · · · · · · · · · · ·					
			1.			
				γ.	1.1	
			_	•	÷.,	
						中的动物。
			.,			
						1978年2月21日
				•		
					; ;	
		·····				
						(
				<i></i>	• <u>,</u> ,,,	
		ن در برد ب ه نظانات هدین _ک ه برد بسید.		•	· ·	
			17		<i></i> .	
	·····		;; ;;?	•• •		
			بر: مربعہ م <u>ہ</u>	÷	: · · ·	
					Υ.	
				•	•	
			÷.,			
				۰. ب	·* `.	
	÷					
	· /		1.	.	21	
	به منظنة المرجوب عن يكره من كار يور من ال					-
	:			•	51	
				•		
					. ,	
			?!	** . 14	•••	

)

an An an	ан аларын ала Аларын аларын			· · · · · · · · · · · · · · · · · · ·				· , ·	
TABLE 9-25						• .			
*	41		43	. 44	45	46	47	48	
					***				*****
	C.6697	0.2206	C.2367	0 2262					
142 *	C.6697	0.2206	0.2367	C.2347 C.2347	C.2405 C.2405	C.37C4 C.37C4	C.3327 C.3327	0.1684 C.1684	0.069
143 *	-C.6697	-0.2206	-0.2367	-(.2347	-C.2405	-0.3704	-0.3327	-C.1684	-0.06
44 +	C.1097	-0.2211	C.8482	C.E4E8	0.8677	-C.1572	0.84C2	0.3426	C.15
145 *	C.1C97	-0.2211	C.8482	C.8468	0.6677	-C.1572	C.8402	C.3426	0.15
	-0.1097								
147 *	-C.C110	0.2211	-C.E482	-0.8488	-0.8677	C.1572	-0.8402	-0.3426	-C.15
	-C.C110	-0.0264	C.9825 C.9825	<u>C.9817</u> C.9817	0.5E14 C.5E14	-C.C422	<u>C.99C2</u>	<u>C.5311</u>	0.34
149 +	C.C110	0.0264	C.9825	-C.9817	-C.\$814	-C.C422 C.C422	C•59C2 -0•99C2	C.5311 -0.5311	C•34: -C•34:
150 +	C.C672	0.2731	C.5943	(.5920	0.6197	C.3673	C.7328	C.1827	0.38
······································	·	······							
								•	
		·		······					<u></u>
					· .				
									<u> </u>
							·		
:									
							· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	.		• • • • • • • • • • • • • • • • • • •						
	• • • • • •	n and the second second							
	•	• •••• · · · · · · · · · · · · · · · ·	···· · · · ·						
an a			· · · · · · · · · · · · · · · · · · ·						
والمراجع المراجع المراجع والمراجع المراجع متحاط والمراجع والمراجع والمراجع المراجع والمراجع المراجع والمراجع						· · · · · · · · · · · · · · · · · · ·			• = • • • • • • • • • • • • •
	•••	an an ganningga naga na ganga ingga ing							
			.,. •. • •		f			······	
					4. j				
					; ;				
								<u></u>	

٠ :

. -378din de la ----<u>45 50</u> 5 C n Ng tao na 659 659 659 -C.C432 -C.C432 . . ; . C.C432 <u>513</u> 513 -C.C253 - NA Star they be a 0.0253 513 C.C353 C.C353 435 4<u>29</u> 831 -0.0353 i se e C.2378 <u>_____</u> La S. S. _____ in e s Log Har So <u>lin</u> en si <u>-</u>toy ⁶⁴, 17 La en co <u>______</u>#_____ ____ <u>k</u>a ta sa La S <u>______</u> and the second second - 4 - 2 Ly the St.

}

10 (14 P

 	 	-	$(f_{ij})_{ij} = (f_{ij})_{ij}$	
				,

	- 379 -					·····	· · · · · · · · · · · · · · · · · · ·	L	ANGYCCRETS	H TAN-SCOK	LE 9-26
		5 ς	5.8	57			54				
					***					******	· • • • • • • • • • • • • • • • • • • •
	C							-6 3726	C.C44C	-C.5435	101 *
	·C.1815 -C.C.955	-0.2221	-0.5762	-0.2710	-C.5416	-C.2544	-0.7030	C • 4730	CE562	C.6148	102 *
	C.7524	C.7261	C.E458	-C.2582	-(.(626		r 1037	1 °. 1 & M C		~ ~ ~ ~	100 .
	C-147E		C.40C5	C_\$185	and the second				0 <u>-\$27</u> . 0.\$253	C.3547 C.3473	105 *
	C.1359	-C.ECES	-0.4112	C.5174	C.775E	C.\$53E	-(.3462	-C.1C23	0.,255		
• '	0.0713	-C.7622	-C.2541	C.9714	C.9CE2	C.5589	-C.CES4	C.1613	C.E475	(.4427	106 *
		_=0.,7404		C. \$687				C-1949	0.8241 0.8241	C.4459 C.4459	*
	C.C5C3 C.7757	-0.74C4 <u>C.5.147</u>	-C.2619 	C.9687 _=C.286.9:	C.5254	C.5551	-(.(52E	C.1949			
••	C.7757	C.5147	C.5246	-0.2869	-0.2511	-C.2441	-0.2209	-C.25C4	-0.0063	-0.3193	110 #
······································	^ 3383	<u> </u>			C 2511		r 5500	C.25C4	0.(063	C.3153	* * * 111 *
	-C•7757 •C•C285	-C.5147 <u>C.1447</u>	-C.5246	C.2EES C.61CC	C.2511 	C.2441	C.22C9		C.298C	2.5852	112 *
•	-C.C2E5	-C.1447	C.3214	C.61CC	C.8341	C. 6432	C.46EC	C.6133	0.2580	C.5852	113 *
(₁ , "		<u>C.1447</u>						C£133 C.4557			115 ¥
	0.1276	C.CE7	C.453C	C.4564	C.7334	C.5234	(.3282	C.4327	C. 2 3 C C		
•	C-1276	0.0017	C.453C	C.4964	C.7334	C.5234	(.3282	C.4557	0.2580	C.7117	116 +
	- <u>C.1276</u> C.2372		<u></u>	<u></u>	-(.7334	<u>C.5234</u> C.1339	C.3282 C.5237	C.4557 C.5631	-0.C653		* 31.1.1
(₀ , +	<u>C.::374</u>	<u> </u>	C•4627 	C.C253	C.2366	C-1238				··· C.C911.	
••	-C.2374	-0.2507	-0.4624	-C.C253	-(.2362	-C.1338	-(.5234	-C.5628	C.(651	-C.C911	120 *
	-C.C147	-0.5347	-0.0261	C.8837	C.954E	C.E(34	(.2180	C.4358	0.62(7	C.7411	121 *
		-C.5347		C_883.7	C•\$54E					··· · C.7411 ··	
	C.C147	C.5347	C.C261	-C.8837	-C.\$548	-C.EE34	-C.218C	-C.4358	-0.6207	-C.7411 [.]	123 🔹
	_C.2C5C C.1965	<u>-0.6435</u> -C.721C	<u></u>				. (.(236 (.((49			C.57C7	
·	······································		-C.27E0	C.9175	C.8229	C.C.721				U • - U 2 7	4
	C.E01C	C.5566	C.5359	-C.3457	-0.3199	-0.3224	-0.2861	-C.32E4	-0.C229	-C.232E	126 *
· `````````````````````````````````	_C.2277 C.2C92	<u> </u>	C4664 (.7184	<u>-C.8545</u> -C.12E4	.	-C.C.47	- C1417 C.484C	C•3466 C•4437	-C.2076	-C.4571 - -C.1831	127. ¥
، بريا ^ن يرين (<u></u>	<u></u>	$-C_{\bullet}12E4$			L • 4 E 4 C			C1831	
	-C.198C	-0.5368	-0.7022	C.1242	-C.1547	C.C5E2	-(.4881	-C.4484	0.3075	C.2065	130 +
	0.0166	-C.2834	(.2125	C.7244	C.895C	C.7422	C.3163	C.4527	C.4559	C.€742	131 *
		C3122	C.2C37	<u>.</u>		C.7941			0.420	C.51CS	
•	C.2717	C.225C	C.2555	-C.C9E3	-C.C645	-C.1771	-(.2674	-0.2749	0.0621	C.7193	123 *
	<u>C.1583</u> C.1C22	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>-C.4621</u> (.3411	-C. <u>5571</u> C.5134	<u> </u>	C.C952 C.6555	134_# 135 #
		-0.1031	C.3212	0.6857	C.8826				0.4343		す。ここに、「」 「キ」、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、
•	0.1022	-0.1851	C.3212	C. 6857	C.E826	C.7148	C.2411	C.5134	0.4343	C.6555	136 *
{	<u>=C.1C22</u> C.(5(7	<u> </u>	<u>C.3212</u>			<u>-C.714E</u> C.7CEC	(.24]] (.43(6	-C.5134 C.5335	C.4343 0.1790	-C.6555 C.5955	137 #
······································		-C.1865	C.31EE <u>C.31EE</u>	C.6791	C.E869			C.5569			138 *
	-C.C5C7	C+1869	-0.3188	-C.6751	-0.8865	-0.7060	-0.4306	-0.5569	-C.275C	-C.5955	140 *
								1997 - 1998 - 1997 - 1997 - 1997 - 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			

TABLE 9-27			. · · ·	•	· · · · · ·		· · · · · · · · · · · · · · · · · · ·			-380-	in the
	· · · · · · · · · · · · · · · · · · ·		anan a bara atan marana da baba atan a				- <u></u>				
	61	62	63	64-	65	66	67	88	69	70	
*											
101 +	-0.4514	-0.7245	-0.6506	-(.5423	-C.3547	-0.8150	-C.5111	-C.1901	-C.E271	-C.8271	and the second
103 +	C.C554	C-4845			C+8343-				C3412		
104#_		0.1493	C•1824 <u>C•1283</u>	-0.0627	-C.1C4C	C.3684	C.362C	-C.2833	0.2355	C.2355	
105 +	C.6910		-C.3351	<u> </u>	<u> </u>	<u>-C.2294</u> -C.2336	<u>-C.6074</u> -C.6095	<u> </u>	-C.2C13- -C.2C37	<u></u>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
106 +	C.7617	0.4120	-C.1287	(.9085	C.8851	-C.C112	-0.4479	C.1562	0.0525	C.C525	an the second
		0. 4.C.5.C	C.1214		C. £6.31	C_C_317	C.4CCE_	C.1827			
108 *	C.7346	C.405C	-C.1214	C. 9255	C.E631	C.C317	-C.4CCE	C.1837	C.C558	6.6558	4 ¹⁰ 2
				<u> </u>				-0.5727	-0.2940-		
		-0.1550	-C.11CO	-(.2512	-C.2789	-C.1761	-C.C102	-0.5727	-0.2940	-C.294C	
111 *	C.138E	C.159C	C.1100	(.2512	0.2785	°C.1761	C.C1C2	C.5727	C.294C	C.294C	light in the
<u>112</u> *.	···· C.•4605			C-+E-34C	C_4935	<u>C-7117</u>		C+1621	C • 7 2 5 9		
113 *	C•46C5 	0.5112 - 0.5112	C.339C 	C•E34C # C- •E 34C	C.4935 =C.4935	C.7117 C.7117	C.3553 	C.1621 	C •7259 	C.7259 7259	
115 +	C.3873	0.3554	C.2358	(.7325	C.4127	(.7397	C.4189	C.2053	C.6626	C.6626	
116 +	C.3873	C.2554	C.2358	(.7329	C.4127	(.7397	C.41E9	C.2053	C.6626	C.6626	the test of
117 *.	-C.3873			-C+7325_					0.6626_		
118 *	C.5230	0.9061	C.\$1C3	(.2383	C.2C79	C.7939	C.5661	C.C254	0.7553	C.7992	
	C.5233 -C.5233	-C.SC62-	C•\$1C2 -C•\$1C2				<u> </u>	<u> </u>	<u> 0.7989 </u>	<u> </u>	Sec. 21
······	••••••••••••••••••••••••••••••••••••••			-C.23E1	-C.2CE1	-0.7936	-0.5657				<u></u>
121 +	C.6995	0.4878	(.(492	C.5548	C.E21C	C.3566	-C.1C61	C.325C	C.4C35	C.4C35	
	- C.6555-							C+325C	C.4C35_	<u>C.4C35</u>	
123 +	-C.6595 C.\$550	-0.4878	-C.C492	-(.5548	-C.E21C	-0.3566	C.1C61 <u>-C.5C59</u>	-C.325C	-C.4C35	-C.4C35	
125 *	C.9235	0.5932	-C.C17C	(.8238	C.\$754	-C.C853	-C.5551	C.17CC	C.C3C9	C.C3C5	
- · · · · · · •	1774		C 17/2	·	C 3664	C 103C		- 6 5343			
126 *	-C.1726	-0.2215	-C.1743	-(.32() -(.771)	-C.2054	-C.192C	-C.C1C5	-C.5163 	-C.341C - <u>-C.1869</u>	-C.241C -C.1865	
128 *	-C.2615	C.(258	C.3241	(.1542	-0.3355	C•4954	C.5E37	-C.45C1	0.4653	C.4653	
	C.2615				C.2355_	C_4954	C.5E37	C .45C1	C.4653	<u>C.4653</u>	
130 *	C.259C	-0.0352	-C.33C2	-(.1543	C.3338	-C.484C	-C.5733	C.4575	-C.4654	-C.4654	
131 *	C.5217	C.438E	C.1576	C.8547	C. 6C48	C.571C	C.1E15	C.2775	C.SECE	C.56CE	
		0	C.2565		C•E2E7		<u> </u>	C.1155	C5ES2	C_5852	
133 +	C.C116	-0.1520	-C.2575	-C.C653	C.C454	C.1885	C.1363	C.3416	-0.0210	-0.0210	
134 +	C.356C	0_4722	<u>-C.3441</u>	<u>-C.ESS4</u>	-0.4132	<u> </u>	<u> </u>	<u> </u>		<u>-C.425C</u> C.6144	and the second sec
• 135 • •	C+5254	0.4780	C.2171	C.EE24	C.5742	C.6296	C.2461	C.1591	0.6144		
136 *	C.5254	0.4780	C.2171'	C.EE24	C.5742	C.6296	C.2461	C.15\$1	0.6144	C.6144	
	C.5254			-C.£E24_	<u> </u>	<u> </u>		<u></u>	<u>-C.£144</u>	<u>-C.6144</u> C.6595	
138 +	C.5144	0.5102	C.28C5	3383.J	C.5581 <u>C.5581</u>	C.6419 <u>C.6419</u>	C.2645	C.1287 C.1287_	C.6595	C_6555	
140 *	-C.5144	-0.5102	-C.2805	-(.8668	-C.5581	-C.6419	-C.2645	-C.1287	-C.6555	-C.6555	
- A constant of					•		<u></u>	· · · · ·	· · · · · · · · · · · · · · · · · · ·		

TABLE 9-2	8						n de la competition Notes de la competition Notes de la competition de la competition				-381-	
		71	72	73	.74-	<u>75</u>	76	77	78	79	80	and the second
		·····						*******				
	〕1 ★` 〕2…★…	C.2581	C.2552 	C.2592	-C.6432	-C.6432	-(.1250	-0.2451	-0.6356	-0.5553	-C.4643	
1	C3 +	C.5C34	0.15(3	<u> </u>	and the second			C4C-3.4	CC261			•• ••• ••
	<u>-</u> 4 #				(.CE2C	C.CE2C 	C.44C2 	-C.122C	C.2452	0.3624 <u>-C.5589</u>	-C.1CSC 	1. 11. 15
1()5 + ¥	C.C341	3331.0-	-C.1688	-C.1C13	-0.1013	C.4694	C.5285	-0.1867	-C.5612	C.6C35	
	D6 . +	-C.JC47	-0.2979	- C . 2979	(.(475	C.C475	(.3954	C.5568	-C.C437	-C.4185	C.745E	
ן ן	J∦♥]8♥	-C.1169 -C.1169			C.+C443		C-3762	C5379		C.4C84	C.,7.5.1.E	
			-0.2069	-0.3069	(.(442	0.0443	C.3762	C.5379	-0.0455	-C.4CE4	C.7518	· · ·
1	IC +	C.9818	C.5564	C.5564	-0.3264	-C.3264	C. <u>.59C5</u> C.59C5	-C.C133 -C.C133	- <u></u>	-C.223C		
 1 ·											· · · · · · · · · · · · · · · · · · ·	
	11 ¥ 12.≱…	-C.5818	-0.9964 -C.4133	-C.5564	(.3264	C.3264	-0.5905	C.C133	C.2C52	0.2230	C.22E1	
1	13 *	-C.2238	-C.4133	-0.4133		<u> </u>	<u>C.1524</u> C.1524	<u> </u>	<u>C-3297</u> C.3297	<u>C • 1779</u> C • 1779		
	14*	C .3338		······C•4133		····C-3576		·····==: (···• 2.934·····				
1:	15 +	-C.2429	-0.3105	-C.3105	C.3348	C.3348	C.2637	C.2255	C.3428	C.2376	C.17C4	••
	16 +	-C.2429	-0.3105	-C.3105	(.3348	C.234E	C.2637	C.2255	C.3428	0.2376	C.77C4	
1	17 *	C•-2429								2376	-6.7764	** ÷
•	1E + 19	-C.1782	-C.1457 	-C.1457	C.E642	C.8642	C.28C4	C.5466	(.94]3	0.7008	3783.0	يد بر بر
1	20 *	C.1781	0.1456	C.1456	-(.8643			-C.5468-	-C.94 <u>15</u> -C.9415			
1:		-0.3621	-0.5110	-C.511C	(.2298	C.229E	C.221C	C.4CC1	C.1588	-0.0658	C.E4E5	<u> </u>
		-C.2621		-C.5110							C-E4E5	<u></u>
• •	23 🔹	C.2621	0.5110	C.5110	-(.2298	-C.2298	-C.221C	-C.4CC1	-C.1588	3330.0	-C.E4E5	•
	24 .*	-C.C464	-C.2251 -O.2551	-0.2251							<u> </u>	ty #~
		-C.C748	-0+2351	-C.2551	(.1569	0.1565	C.4053	C.59C9	C.0861	-0.2944	C.5323	<u></u>
	26 *	C.56C1	C.\$E27	C.9827	-(.3325	-C.2325	C.5843	-0.0755	-C.1998	-0.1756	-C.21C4	·:*
	27 * 28 *	C.5167 C.4CC4	0.6628	C.6628				.				
		C4CC4	0.4468 	C•4468 C•4468	-(.(632	-C.C632 		-C.1358 C.1358	-(.C258 <u>-</u> C. <u>C258</u>	3333.0 	C.4232 <u>C.4232</u>	
	BC #	-C.4CC6	-0.4464	-C.4464	C.C656	0.0656	-C.1047	C.1272	C.C3C6	-C.C457	-0.4229	•
1 :	* . 31 *	-(.2918	-0.4031	-C.4C31	C.27CE	C.27C8	C.227C	C.325E	C.2133	C.C223	(.8949	
	32 *	-C.2116	-0.3282		. C.2565						C.\$3(4	
	33 *	-C.1247	-0.1183	-C.1183	C.1C44	C.1C44	C.1617	-0.2013	0.1686	C.3239	-C.14C8	·
	34 1 35 *	-C.2164	0.1566 -0.3219	-C.1566	<u>(.115C</u> (.285C	<u> </u>	<u>(.(557</u> (.2913	<u> </u>	<u>-C.C321</u> C.2614	0.2272 C.C766	<u> </u>	
•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					·····		C+3276				
	* 35	-C.2164	-0.3219	-0.3219	C.285C	C.285C	C.2913	C.3298	C.2614	C.C766	C.E876	•
	37 + . 38 +	C.2164 -C.2358	C.3219 -0.234C	.C.3219 -C.3340	-C+285C C+2919		<u></u>	<u>-C.3258</u> C.3276	<u> </u>	<u>-C.C.766</u> C.C.758	C.EE76 C.\$C49	
	36 - - 35 . -		-0.134C			C•2519	<u> </u>	C.3276_	<u> </u>	0_CJSE	<u> </u>	
	4C *	C.2358	C.334C	C.3340	-C.2515	-C.2515	-C.2323	-0.3276	-0.2630	-0.0798	-0.5049	
		, , , , , , , , , , , , , , , , , , ,								<u></u>		

TABLE 9-29	ار. برید به معمور بر در دهر هر در		1						
*	81	<u>82</u>	ξĝ	\$4	85	56	87	88	E
101 +	-0.4364				***********				
	6 6030	C.(551	C.4326	C.C4EE	C.C4EE	-C.C455	-C.1E35	C.1C58	C.11
103 *	-C.1160				C.7567	C.6973	<u>-C.4571</u>	<u>-C.2575</u>	- C . 24
	C 6110	-0.1307	C.CE72	-C.2471	-C.3471	-C.CEES	C.£C€C	-0.3398	-C.25
<u>104</u> * 105*	C.6103				C-+-\$-\$E-1		C_EE19		0.06
		-0.1314	-C.6058	C.557E	C.5578	C.E816	-C.6673	-C.1126	-0.06
106 +	C.75C3	-C.147E	-0.7436	(.\$423	C.9423	C.8226	-C.6472	-0.1352	-C.11
	C.7921						-C. 6442-	C . 1423	
10E *	C.7921	-C.1614	-0.7855	C.\$272	C.9272	C.EC5C	-C.6442	-0.1423	-C.12
	C • 2134		C_1949		-0.0915			-0.1636	
1C +	-C.2134	-0.1687	C.1949	-(.(915	-C.C915	-C.1371	-C.C345	-C.1636	-0.19
111 *	C.2134	C.1687	-0.1949	(.0915	C.C915	C.1371	C.C345	C.1636	C.15
112 */		-0.2634			C. 2735		C.1432		
113 🔹	C.8526	-0.2634	-C.8525	(.2725	C.3735	C.3926	-C.1432	-C.2C71	-0.21
			C. 8525-				C.1432		C.21
115 *	C.7483	-0.2127	-C.7546	C.2925	C.2925	C.4384	C.11C5	-C.2332	-0.23
!16 *	C.7483	-0.3127	-C.7546	C.2925	C.2925	C.43E4	C.11C5	-0.2332	-0.23
	C7483			-0.2525	-C.2925_	C_4384	<u></u>	C.2332	C.23
118 *	C.C639	-0.1706	-C.C757	-(.1025	-C.1C25	-C.125C	0:00.0	-C.1555	-0.16
					<u> </u>	-0.1285	C.CC2C	C_1554	
12C +	-C.C634	C.17C4	C.C752	C.1C24	C.1C24	C.1285	-C.CC3C	C.1554	C.16
121 *	C.8351	-0.2035	-C.83C7	(.68(6	C. € E C E	(.7124	-0.2660	-C.1851	-0.16
122 *	C.8351	-C.2C35				C.7124		<u></u>	<u> </u>
123 +	-C.8351	0.2035	C.8307	-0.6806	-C. (EC6	-(.7124	C.266C	C.1851	C.16
		-0.1667 -		t • £-215		C.7933	_=C.4355_	C.2C.7.2	
125 +	C.5319	-C.1156	-C.5283	C.E43E	C.8438	C.743E	-C.5673	-C.17C2	-C.14
126 🔹	-C.2981	-0.1731		-(.1484	-6 1464	-6.1169	C.1236	-C.1663	- C . 1 \$
127 4	-0.5425	0.1731	C.2772 C.5298	-0.1464	-C.1484	-0.1168		<u> </u>	C.C.1
126 4	C.4246	-0.1491	-C.4255	-(.2183	-C.2183	-0.3401	-C.1C45	-C.1C23	-0.15
<u></u> 129				(
13C *	-C.425C	0.1427	C.4259	(.2116	C.2116	C.3475	C.1323	C.C979	C.15
· · · · •						· · · · · · · · · · · · · · · · · · ·			
31 +	C.E777	-0.20EC	-C.8726	C.5133	C.5133	C.5545	-C.1714	-0.1521	-0.14
-	C.S191	-0.2162				C.482E		1814	
133 #	-C.1613		C.1456	-0.1360	-0.1360	C.32C4	C.84C8	-C.1C65	-0.07
	=C.7.5C5 C.£712	-0.2956		<u>4862</u>	<u> </u>	C.1376 C.5291	<u> </u>	<u> </u>	<u></u> 23.0-
									
136 +	C.E712	-C.2956	-C.E731	C.4862	C.4E62	C.5291	-C.1557	-C.2359	-0.23
137 +		0.2956						0_2355	
138 🔺	C.8896	-0.2773		C.455C	C.455C	C.4564	-C.2116	-0.2283	-C.23
							<u>-C.2116</u>		
[4C #	-C.E896	0.2773	C.EE97	-C.455C	-C.455C	-C.4564	C.2116	C.22E3	C.23

والمتعاد والأرف

-382------ بوړ ختر 89 90 ---------167 -0.3314 488-- ¹., 1 579 C.C126 £.\$.5. -14 ⁻¹⁶ - 21 -0.1213 637 - 4 118 C.C263 224 6.6938 <u>545</u> \$45 -0.1606 والتي المتحد ويوتسه \$45 **C.16C6** 1.0.0. 100 C.6CE7 111--C. ECE7 C.6C57 301 -----0.6057 201 - <u>19</u> - 19 201 E33 -C.C455 E.L.3 -0.0506 0.0506 1331 1624 10.3004 1434-÷., -0.3004 1634 ay Hos in -C.2916 1453 -0.1984 1910 C.1.7.1. ____C_1224--C.6932 565 565 ____C_6532. 2 . -0.6856 527 440 C.552C 742 -C.C.75 -C.3651 E22 2339 C.5487 _____ 2339 0.5487 • C.5715 2211 . . 2311____C.5715_ 2311 -0.5715 5 50

ين. آهر دروام ور مند

TABLE 9-30			x						
		in an ar right for an analysis			· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	بو بر ۱ ۰۰۰ (۱۹۹۵) (۱۹۹۵) (۱۹۹۵) (۱۹۹۵) (۱۹۹۵)		
 	91	92	93	94	95	96	\$7	52	
101 +	-C.3414	C.C488	-0.2652	-(.2652	-C.3375	C.C334	-0.8375	-0.5981	-1.00
	C • 3 E 4 3	0 - 7567	C+2823				C- 3C34		
	U •2421	-0.2471	-C.C.2R	-1 (110		-0.3823	C.4118	C.4842	0.44
IU4 #								C.,6545	
105 *	-C.C.429	0.5978	-C-115C	-0.1150	-C.C171	C.5671	-0.2244	-0.6581	-C.C.
106 *	C.(935	0.9423	C.C263	(.(263	C.1383	C.5286	C.CCE1	-C.4765	C.24
	····· C • 1546		C . C . S 54	(C 2 C 68				
1U2 4	C.1546	0.9272	C_C554	(. (954 -	0.2068	r cr74	C CE35	-6 4344	0.21
	-0.0028			(. (5.1.2				=C.C134	
11C *	-C.CC28	-0.0515	-C.C912	-C.C912	-C.1205	-0.1496	-0.1315	-C.C124	+0.23
11 +	6.0028	C.C915	C.(512	(.(512	C.12C5	C.1456	C.1315	C.C134	C.23
	C.6242		C5-728						0-7-
113 *	C.6242	C.2735	C.5728	6-5728	C.6623	C.3C86	C.7365	C.35C2	0.7
	C.6242								
15 +	C.6348	0.2925	C.5386	3366.0	C.€182	C.19C3	C.7545	C.4243	C.7
16 +	C.6348	0.2925	C.5286	C+53E6	C.€182	C.19C3	C.7545	C.4243	C.7
		-0.2925	-0-5386						C7
18 🔹	C.C685	-0.1025	-C.C74C	-C.C74C	-0.0238	-(.1432	C.7E33	C.6176	C.7
	E833				=		C .7 E29	C6172	
12G *	-0.0683	0.1024	C•C747	(.(747	C.C245	C.1431	-C.7829	-0.6172	-C.74
121 *	C.2468	C. (EC6	C.2562	(.2562	C.37C4	C.671C	C.3751	-0.0858	C.6
	C.3468		C . 2562						
123 *	-C.3468	-0.6806	-C.2562	-(.2562	-C.37C4	-C.671C	-C.3791	C.CE58	-0.6
		C. £219	-C.2224	(
125 +	-C.1396	0.8438	-C.2849	-(.2845	-C.1679	C.9032	-C.C575	-C.5C91	0.3
الج المنتشرة الرام محمد الم. الحال الا					·····				
126 *	-0.0353	-0.1484	-C.1484	-(.1484	-C.1834	-(.2055	-C.1552	C.CC14	-0.2
127 *	C.CE78 C.6572	-0.7046 -0.2183	C•1422 C•7464	L•1422 (•7464	C.C376 C.7372			C_3831	
		-0.2183 -				-C.285C	C.5536	C.534C	0.3
13C +	-C.6487	0.2116	-C.7427	C.7427	-C.7335	C.2793	-C.5427	-0.5215	-C.3
···· · · · · · · · · ·									
131 *	C.5359	0.5133	C.4580	C.45EC	C.5562	C.4573	C.5928	C.1722	C.7
	C.C417	-0.136C	-C.1360		-C.1317			C.127.3	C•£.
				-C.136C	-0.1517	-C.206C	C.1519 =C3CE0	C.2124	0.2 <u>-0.2</u>
135 *	C.5915	C.4862	C.5C52	(.5052	C. (C (E	C.41C5	C.6569	C.2422	C.7
136 *	C.5915	0.4862	C.5C92	C.5C92	0.6066	C.41C5	C.6569	C.2422	C.7
- 37 * 38 *	-C.5915 C.ÉCEC	-0.4862 . C.455C	-C.5C92 C.5451	C.5451	. C.6CEE C.6414			<u> </u>	<u> </u>
			C.5451	<u> </u>		C.3972 <u>C.3972</u>	0.6762	C.2624	C.7
140 1	-C.6080	-0.4550	-C.5451	-(.5451	-C.6414	-0.3972	-0.6762	-C.2624	-C.7
									~ ~ ·

• •:

.

.

. -383-·----. 99. 163 0000 -1.0000 5424-----C-•5424-------- » * . C.4431 4431 CC53-----C-CC53in the star C117 -0.C117 2447 C.2447 2706----0-2766-4 4 3 2766 C.27CE $(1, \dots, n)$ 2123 -C.2123 4 × 2 2123 C.2123 $\int_{H} dx = \frac{1}{2}$ - C-- 7-7 4 6-7746--C.7746 7746 7.746---C.7665 7665 <u>- (</u>, 15, 12) 7665 C.7665 **___**____ 7452 C.7492 24 1 20 74.9C _C_745C 7450 -0.7450 1 .. 6141 C.6141 4. j £141-- - - -6141 -0.6141 $t_{\mu} \in \mathcal{G}$ C.2149 3145 . -14 2275 -0.2275 3451_ 3543 C.3543 3543 • , • 3434 -C.3434 14 - S ____ 7122 C.7122 1 6518. C.691E 2017 C.2C17 -0-3602 2662 - -**C.7316** 7316 <u>-</u>9 % % C.7316 7316 -1-1-1 7216 -0.7316 7538 C.753E 4 5 19 ____.753E 753E -0.7538 3536 - y 6. 121

.)

								<u>trebra Bresser</u>	
and the second								· ·	
TABLE 9-31				••					
	الالمسائلة فالمستخد والمالية المناسبة المالية. الالمسائلة المناسبة المالية			·					
ر رو ور ت به مدعو به به به به		52		54		<u> </u>	<u> </u>	<u> </u>	
	• • - • • • • • • • • • • • • • • •								
141	3335+J +	C . 2678	0 3063	C.11C5	C.2611	C.402E	C.2355	C.7275	C.34
42 42 42 42 42	•C+3C86 • -C+3C86	C+2678 -0+2678	-C.2053		C-+Z-6 11-	C_402.E	C.2355	C 7.2.7.5	C34
	C+E46			-C.11C5	-0.2611	-C.402E	-C.2395	-0.7275	-C.34 -C.5!
145	T V.CO4C	0.5665	-C.3173	-(.5328	C.7366	C.631C	C.7488	-C.1744	-C.5
146	+ -C.6846	-0.5069	C.3173	C.532E	-0.7366	-0.6310	-C.74EE	C.1744	C.5
47	•C-•43C7	0			C.9827_		C. \$414		C • 7
	* -L+4217	0.5074	C C C C E E	-{:2414	C. CE77	C (6C)	6 0616	-1.7764	-0.71
isc	• C.EEE7	C.6812	C.CC07	-0.1844	0.6400	C.6847		C • 2 7.5 C C • 1 1CC	-C.2
	بریانیا کا مشاهد از ۲۰۰۰ م								
	··· ··································		· · · · · · · · · · · · · · · · · · ·		·				

			_						
Madalo - ann agus agus agus agus agus agus agus agus									
	··· •• •• ••	·				<u></u>			
	·····	·····							
			ي مو ورز وهر هو و الدري	e fa la prestavanta					
· · · · · · · · · · · · · · · · · · ·	• / • • •								
							· · ·		
a a marana a cara ang a ang a ang ang ang ang ang ang an	· · · · · · · · ·		and the second second group going						·
والمراجع والمراجع والمروم بمواجع والمحمور المعار المحمو ومحمو ومحمو		· · · · · · · · · · · · · · · · · · ·			± ± ±, 				.
•			• • • • • •			• • • • • • • • • • • • • • • • • • • •			t in the set of the set of the
••••••••••••••••••••••••••••••••••••••		- .	1 * *	· · ·					
						:			
						rende rendense om de gri nderne gers a			
¹⁰ The state of the state		ana ing sing ang ang ang ang ang ang ang ang ang a	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••					
• • • • • • • • •		. .							
·									
 The second se Second second secon		a panaga parana panana ang kana ang kana kana kana kana k	*****	*******		یان جورد ها شدی دربودی و پروسیده بنده می است. ا	1994au - al-al-a dall-dal 9 fall a		
والموارية المراجعة والمعاصف ومستوعيتهم الموارية والمعاد			·····		· ····	**			
		a car al araa a r				*****		, pipepina diling padabah (11 81 a.). Avat. — —	
		. 1							
and any or the management of the and the product of the state state and the second state of the state state of the second state of the state state of the state state of the state state of the state of									an de st 184 an 1 abre-12 (ma. 199

					ی امریکی تصحی اور جمع بر ایریکی در ایریک
				·	
			- 4,	.:	
	- 384			s ,	
			•		
<u> </u>	£C			15	
		•			· · · · · · · · · · · · · · · · · · ·
	*				
.3408	C.EE31				
.340.8	Ç., E E 3.1		³	а., т.	
.34CE -	1533.0		,		NAX SOLA
.5.528			<i>!</i> /	w	
36536	C.39C5		·		686244
.5538 -1 .7234	(1775			$\omega_{ij} = \omega_{ij}$	
.7334	(<i>[</i> *		Tala Ang Sola
.7.3.3.4	C.1725				
.2970	C.2534				
			 ;*		
		<u> </u>	^	- <u>-</u> -	
			_		
			, -		
	· · · · · · · · · · · · · · · · · · ·		?		
				Sec. 1	
			?		
				<i></i>	
					이 집에는 것이 같다. 영화 한
			- <u></u> //		
			1		
			<u>}</u>	•	
				<i></i>	
				-	
				, # ,	
			·····	, ²⁷ , 17	
				ł	
			1	÷.,	
			;	5	
				,	
		ومراجلت وحجم بداحين		, .	
			•		
			!	***	
				1	Sec. 1
			. <u></u>	Y	
			i.	n , y - ,	
				· ·	

الم المراجع ال المراجعة المراجع المراجع

TABLE 9-32		н. С		• ·				·,	
		62			65		67	68-	
							,		
	C.4233	0.3665	C.1448	C.4C32	C.2719	C.3191	C.1342	-C.2562	C
42 *	-0.4233	-0.3665	C•1448 -C•1448		C.2715 -C.2719	C+3191 -C+3191	-C.1342	. C.,2562 C.2962	C. ∽C
	C. 6C 2 2				-C-2113		-0.1392	C.2455	C
45 *	C.EC22	0.0667	-C.5244	6.6306	C.7476	-C.177C	-C.5195	C.2455	- C
46 *	-C.6C22		C.5244	-(.63(6	-C.7476	C.177C	C.5155	-0.2455	C
47.*	C.72C9	0-+2165		0 + 85 5 1	C847C	((-7.5.5	C.4836		0
4E * 4C *	C.7209	0.3165	-C.2498	C.8551	C.E47C	-0.0755	-C.4E36	C.15C3	-0
149.* ISC *	C.5554	C.2686	-C.1525	C.£841		<u>C.C./55</u> C.3528	-C.C218		C
								· · · · · · · · · · · · · · · · · · ·	
		······································							
							······································		
······································									
						<u>, , , , , , , , , , , , , , , , , , , </u>			
		марам — риски слада,			• • • • •	•			
· · · · .									
· · · · · · · · · · · · · · · · · · ·									
n na na marana ang kanang ang kana									
 A second sec second second sec	· · · · ·	·····						<u> </u>	
	• •		······						
				and dag pro-rate pair the rate of a		a ann a ghlara ll ann ga har bar ga annga		****	
			· · · · · · · · •						
	• ·				•••••				
and the second						·			
م در این موجود و در در در این این میشود. بین میشود این میشود این میشود این میشود این می									
and and a second s									
- · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · ·	•							

	- -		- 	
- 385 -		•		
69 70				
· · · · · · · · · · · · · · · · · · ·			j	
2.2018 -C.2018 2.2861 -C.2861 2.2861 -C.2861	¥ `	٢.		
	y '			
	Υ,	÷		
	÷, ,	•		
	¥ `		27	
			P_{ij}	
			ي . بو	
		•••••		
		а,	<u>.</u>	
·				
	<i>;</i> ;	£.,	•	
		ч ^а у		
	••‡			
	1			an an sta Frank an an
· · · · · _ · _ ·	<i></i>			•
· · · · · · · · · · · · · · · · · · ·	.7 12	<i>.</i>		
		15. 16. p		
		n y		1

······································	71	72	75	74	75	76	77	78	
41 *	C.€€£9	0.6064	C. 6CE4	(.1285	C.1289	C.7318	C.1965	C.1632	C.C!
	C.6689 -C.6685	0 6084 -0.6084	C.6C84					C1632	0.C.
44			-C.6C84	-(.1289	-C.1285	-C.731E	-C.1965	-C.1632	-C.C!
45 ¥	C+1189	-0.0650	-C.C650	-(.1287	-C.1287	C.603E	C.3434	-C.1544	-C.40
46 *	-C.1189	0.0650	C.C65C	C.1287	C.1287	-(.6038	-0.3434	C+1544	C.4(
	C.C188				C_C30 <i>E</i>		C.5412		
4E * 45 *		-0.1816	-C.1816	-(.(3(6	-0.0306	0.5002	C.5412	-C.1C68	-0.4
15C +	-C.1979	-0.3252	-C.3252	C.1922	C.1922		C.3768	C.2219	C.C
• • • • • • • • • • • • • • • • • • • •	···· · · · · ·				ده هه بي ماند داده ، بين يونويو هو هو هر و ي				
					·····				
	Falandi da manan anan anan an sa ka manan ang ang ang ang		• • • • • • • • • • • • • • • • • • • •				····		
•	· _ · · · · · · · · · · · · · · · · · ·		·						
							·		
								<u></u>	
			······						
· .	•								
					<u></u>				
···· =	-		· ··· - · · · ·				• • • • • • • • • • • • •		
- Anno Anna -									
						······································	· · · · · · · · · · · · · · · · · · ·		
						· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	ی بین این این این این این این این این این ا	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·····		••••••••••••••••••••••••••••••••••••••				
· · · · · · · · · · · · · · · · · · ·	· · · · · ·	······································	·····		· · · · · · · ·	······································	· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · ·	· · · ·		······································	· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	·····		······						
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·								
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·								
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·						
	· · · · · · · · · · · · · · · · · · ·								

••••

			÷			
					ł	
* *			4		i e	
	-386-				÷.	
				м,	4	
				•		
79	80				1	
		÷	14	w	1	
					16.774	
CE / C	0 3000					
	0.2058		,		Ì	
	C-+ 3 C-S E			х.		
C54C	3635.3-		.;	•		
4020					Í	
4020	C.4368		7	ай.	·	
7020	687366					
				ж.,		
	-0.4368		••			
.4754						
4754	C.7C56		ţ?	· · ·	·	
	-C. 7056-					
	C.5659			•		
CCCS	L.3039		•			
					ار د	
			.7	• •		
			7	• <u>•</u> ;		
	·			۳ <u>.</u>	$\geq A$	
						$\mathcal{M}(z) = f^{2} \mathcal{M}(z) + f^{2} \mathcal{M}(z) = f^{2} \mathcal{M}(z) = f^{2} \mathcal{M}(z) + f^{2} \mathcal{M}(z) = f^$
			<i>1</i> 7		÷ 1	
				•••	<u>:</u>	
			•			
				م		
			2	• •		
· · · · · · · · · · · · · · · · · · ·				с .		
						e
				•	; -	
				<i></i>		
			<u>9</u>	G .,		
				Ξ.	`. `	en an traini Na stàitean an t
			•			
					÷.,	
					•	n in the
						i i poste
			Ĵ?	·· .		
	****			•	;	1
						an tha an a
			·";	•••		1. Start 1.
				••	••	
			•			
				•	<u>, 1</u>	
			2			
				. •		
			 ت		•••	
			.7			
					5.1	
			1		.,	
						•
			#			
			.`			
					•••	
			, <i>i</i>			

and a second second a case of the second _____TABLE 9-34 ______ 81 82 83 84 85 8 82 87 41 * C.1028 -C.1986 -C.1120 C.2234 C.2234 C.2772 -C.C134 -C.1877 -C. -C-2234---C., 43 * -C.3C38 3321.0 C.312C -(.2234 -0.2234 -0.2772 C.C134 (.1877 C. -- 6- 4349----- 0 - 2367----- 6- 4424--6-8368-- 6 - 5865--C. 145 + C.4349 -0.2307 -C.4424 3363.0 8353.0 C.5865 -C.1382 -C.1854 -C. 46 * -C.4349 0.2307 C.4424 -C.8368 -0.6368 -0.9865 C.1382 C.1854 С. |48 * C.7C86 -0.181E -C.7C56 6.9786 C.5786 C.E832 -C.6228 -C.1524 -C. ----C++228-----C+1524----C -150 * C.5473 -0.3529 -C.5616 3232.0 C.5698 C.E131 C.1457 -C.2736 - C . ____ المراج والمراجع والمراجع المراجع والمراجع المراجع •• • · en a ser a la ser a l المعدينية وموجد المسم وموجو والوالو والالتيان والمرجب الراب الالتحاد المرجا المالي الم

المراجع المراجع

المعتدة المراجع

						· · · · · · · · · · · · · · · · ·
			4.	-7	1. 1. 1.	
	207				junit	
**	- 387		<i>!</i> ;	÷.	ં.	
~~						
89	90			њ.,		
			-	•		N 1944 - 1949
2115	C.C643					li ne shekarar Shekarar
		h daga ang pang ang pang ang pang bang bang bang bang bang bang bang b	ŝį.	А.,	۰.	
	-C.CE43					
	~[]444 -[.]444		i	-' <u>.</u>		
				÷,		
14 E C	C.1444					
	-C-CC42		ţ,	<u>. (</u>		
	-C.CC42					
2350	C-+C-C-4-2 C - 1852				••••	
			4	ы. С		
			.†	•		
				<i></i>	<i>.</i> с.	
				•		
				*		
			1	3-		
				<i>с</i> а		
			;7	•		
				÷		
			•			
				÷.		
				-	÷.	
			f.		.,-	
				•	••	
			•			
				<i>.</i> :	· , .	
				÷.,		
			•			
	a <u>18 - 2019</u> - you - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1			·• ,	• •	
				1.0		
				•		
		•				
			-77	•• 、		
			-71	• `		
			•		.s.	· .
				₩.'ş	••• '	
					12	;
			1			

TABLE 9-35					•	•			
· · · · · · · · · · · · · · · · · · ·	· ·								
#	91	92	93	94	95	96	87	98	
		********				•			
41 *	C.1887	C.2234	C.C5C8	C.(5(E)	C.1C71	C.1577	C.3617	C.1688	C
42*.	C •] E 87			(. 5 (E		C • 1577		C_168E	
43 *	-C.1687	-0.2234	-0.0508	-0.0508	-C.1C71	-(.1577	-C.3617	-C.1688 ;	- C • 4
45 *	<u> </u>				C_113C		C_1815		C•!
· · · · · · · · · · · · · · · · · · ·		3323.0	-C.1993		-C.113C	C.7624	-C.1815	-0.5220	0.
146 *	C.C155	-0.E36E	C.1993	(.1993	C.1130	-(.7624	C.1815	C.522C	-C.
	C.C753	05-7-8.6	····=·C·• C·C 54	C. C.C.5.4	C.1CC6				
48 4	(.(752	0.5786	-0-00-54	-(_((+4	C.1006	C.\$33C	-C.C614	-C.5274	C • 1
		C•578 <i>{</i> 0•5698	C.CC54				C. C.E14		
130 +		0.1098	C.C9E4	C.C564	C.165C	C.4622	C.3439	-0.CC16	с.
					·····				-,
				4. 					
		······································	an man a shekar wa shekar shekar a ya a saya a				1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	·	-,
· · · · · · · · · · · · · · · · · · ·									
						·····		<u></u>	
							·	······································	
·····	• • • • • • • •		···· · · · ·				•••••		
·····			·			····	······································		
_									
an an ann an Anna an Anna an			. 1.8 - 16 - 1999 - 199 - 1, 2, 2, 2, 4 - 1 - 100		******				
المراجع منفو والمرواري المورومين والمروار والمروار	*		···· · · · · · · · · · · · · · · · · ·					,	
والمواويات المهر المستويين المعود مراجعهم ومالحا مراجع									
· · · · · · · · · · · · · · · · · · ·			·			· · , ·· ·· -·			
· · ·			·						
		Jang Paramata ang dapatèn pinakanan dalam da	** ·	<u></u>) (n f - n)(n - 1) (n)(n - 1) (n)(n - 1)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)(n)				
· · · · · · · · · · · · · · · · · · ·									
			•					•	
			· · · · · · · · · · · · · · · · · · ·						
				and a second approximation and a second				a - and -and a second line an article (and - and -	14 AL AND 12 19991 88-8
	n • 200,00000 - 0000000 € 0 • 000000 00000 000 000 00000000								
····									

)

- 388 -		
99 100	 # **	
	<u>;</u>	
4E75 C.4E75		
48754875	- 	
4E75 -C.4875		
C348C.C348 C34E C.C348		
C348 -C.C348		
1390C+135C 139C C+139C		- 北京会社会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会
1390 -C+1350		
4529 C.4529		
· · · · · · · · · · · · · · · · · · ·		
	·····, ·· ·	
	а. 1	
	 7	
un anglegenen bei beide, desen anneht temperannan beides ist ist eine als ver beiden. Als mehre desen der bei		
	ji ji	
······································	·, «	
	= # ***	•.
	, .	i.
	د. او با یعنی المحسسین	
		12
		12
	in the second	

			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•••••••••••••••••		· · · · · · · · · · · · · · · · · · ·		<u></u>	55 ⁴⁷ 4
	TAN-SCCKA	N GYCCREIS		en de la composition de la composition En la composition de l En la composition de l			1			- 389	
······························	<u></u>	2	3	4		e	<u> </u>	8	5	10	
			19 19 19 19 19 19 19 19 19 19 19 19 1								
151 +	C.C322 -C.C322	0.(959	C.4257	C.3672	C.€127	C.5632	C.4C51	C.46C9	0.6425	C.677C	
153 *	C.2220	-C.£959 0.52E1	-C.4257 C.6489	-C.3672 C.6562	-C.6127 -C.C311	-C.5632 C.C81C	-C.4051 -C.3E44	-C.46C9 -C.4331	-C.6429 C.C417	-C.677C C.2452	·····
154 *	C.2243	0.5264	C.6456	C.6921	-C.C253	C.C832	-C.3843	-0.4348	C.C43C	C.25C3	
155 *	-0.2767	0.0547	0.1893	C.1635	-C.1714	-C.23C2	C.0724	C-2588	-C.1458	-0.1563	
156 *	-0.2906	0.0060	C.1268	C.C974	-C.1648	-C.2324	C.1C54	C.252C	-0.1464	-C.1752	*
157 *	-C.2767 -C.2767	0.0547	C.1893 C.1893	C.1635 C.1635	<u>-C.1714</u> -C.1714	-C.23C2 -C.2302	C.C724 C.C724	C.2588 0.2588	-C.1458 -C.1458	-C.1563 -C.1563	<u>64</u>
139 *	-0.2767	0.0547	C.1893	C.1635	-0.1714	-0.2302	C.C724	C.25EE	-C.1458	-0.1563	<u>+</u>
160 *	-C.2767	0.0547	C.1893	(.1635	-C.1714	-C.23C2	C.C724	C.25E8	-C.145E	-C.1563	the second s
161 *	C.C273	-0.2729	-C.2732	-C.2675	-C.169C	-C.228C	C.1C76	C.0525	-C.1572	-(.2((2	······································
162 * 163 *	C.C273 C.C273	-0.2725	-C.2732 -C.2732	-0.2675	-C.165C -C.1690	-C.228C	C.1C76 C.1C76	C.0525 C.0525	-C.1572 -C.1572	-C.2CC2 -C.2CC2	<u></u> #*%``\$
164 *	C.C273	-0.2729	<u>-C.2732</u>	-0.2675	-C.1690	-C.228C	C.1C76	C.C525	-0.1572	-0.2002	
165 *	C.C273	-0.2725	-C.2732	-(.2675	-C.169C	-C.22EC	C.1076	C.C525	-C.1572	-C.2002	1. ⁶ 1
166 +	C.C273	-0.2729	-C.2732	-0.2675	-C.1690	-C.228C	C.1C76	C.0525	-C.1572	-0.2002	*
167 *	<u>C.C273</u>	-0.2725	<u>-C.2732</u>	-0.2675	-C.165C	-C.228C	<u>C.1C76</u>	C.0525	-C.1572 -C.1572	-C.2CC2	
168 *	C.C273 -C.2767	-C.2729 0.C547	-C.2732 C.1893	-C.2675 C.1635	-C.169C -C.1714	-C.22EC -C.23C2	C.1076 C.C724	C.C525 0.2588	-C.1458	-0.1563	jų the st
1775 \$	-0.2767	0.0547	C.1893	C.1635	-C.1714	-0.2302	C.C724	C.25EE	-C.1458	-C.1563	, *
	-C.2767	0.0547	C.1893	C.1635	-C.1714	-C.23C2	C.0724	C-2588	-C.1458	-C.1563	······································
	-C.2767 -C.2767	0.0547	C.1893 C.1893	C.1635 C.1635	-C.1714	-0.2302	C.C724 C.C724	C.25EE C.25EB	-C.1458 -0.1458	-C.1563 -C.1563	
173 * 154 *	-0.2767	0.0547	C.1893	C.1635	-C.1714 -C.1714	-C.23C2 -C.23C2	0.0724	C.2588	-C.1458	-C.1563	
175 *	-0.2767	0.0547	C.1893	C.1635	-C.1714	-0.2302	C.C724	C.25EE	-C.1458	-C.1563	
· · · · · · · · · · · · · · · · · · ·	-C.2767	0.0547	C.1E93	C.1635	-C.1714	-C.23C2	C.C724	C.25E8	-C.1458	-C.1563	
147 .	3305.0	0.9236	C.7591	C.7713	C.4634	C.5523	-C.C260	-0.0520	<u>C.5C31</u>	<u>C.67C8</u>	
116 *	C.3C86 -C.3C86	0.9236	C.7591 -C.7591	(.7713 -(.7713	C.4634 -C.4634	C.5523 -C.5523	-C.C260 C.O260	-C.C52C C.C52C	C.5C21 -0.5C31	C.E7CE -C.E7CE	ي من فقر الم
	C.2730	0.5647	C.7634	C.7165	0.5905	C.6853	C.C625	C.0361	C.6116	C.7551	
* /4 . *	C.273C	0.5647	C.7634	C.7165	C.59C5	C.6853	C.C625	C.C361	C.6116	C.7551	
	-C.3418	-0.5564	-C.75C6	C.7C3E	-0.5722	-C.6536	-0.0879	-0.0557	-C.5979	-0.7355	
183 *	-C.CC35	0.8082	C.8373	C.7988	C.2570	C.4845	-0.0707	-C.CE31	C.24EE	(.4132	
	-C.CC53 C.C273	0.8282	<u>C.8574</u> -C.2732	<u>C.E1E4</u> -C.2675	C.2685 -C.169C	C.5005 -C.2280	-C.C777 C.1C76	-C.CEE7 C.0525	C.2556 -0.1572	<u> </u>	[_]
•								•			
186 *	C.C273 -C.CC82	-0.2827 0.7162	-C.2E33 C.EC54	-(.2771 (.7552	-C.1722 C.]687	-C+2335 C+547C	C.1C85 -C.2596	C.C535 -C.2C47	-C.16C3 C.1116	-C.2C52 C.2639	4 ⁴⁴ 1
	-C.CO82	0.7162	C.8054	C.7552	C.1687	C.547C	-C.2596	-0.3047	C.1116	C.2635	********************************
159 *	C.CC82	-0.7162	-C.8C54	-0.7592	-C.1687	-0.5470	C.2596	C.3C47	-C.1116	-0.2635	
190 \$	C.3191	-0.0850	-C.2905	-0.2877	-C.C42C	-C.1855	C.C362	C.C185	C.C128	-0.0451	
						· · · · · · · · · · · · · · · · · · ·					

	* * 51 * 52 * 53 * 54 *	11 C.4475 -C.4475	0.4764	13	14						• • • • • • • • • • • • • • • • • • • •	
	52 * 53 * 54 *	-C.4475		********		15	16	17	18	15	20	. ¹⁰
	52 * 53 * 54 *	-C.4475	0 / 5 / 7				**********					
/ 	50 ¥ 54 ¥	-C.4475	U . 4 7 7 4	-C.C264	-0.1244	C 3164	<u> </u>			<u> </u>	C (/) (
	54 *	-6 6663	-C.4364	<u> </u>	(.1244	0.3196 - <u>C.3196</u>	C.1005 -C.1005	C.C712 -C.C712	C.643C -C.643C	C.6432 -C.6432	C.6416 -C.6416	
// //: //:////////////////////////////	a se	-C.C563	-0.0775	-C.C565	C.1188	C.6524	C.E254	C.6727	C.5626	C.5716	C.5689	
/: /: /:	*	-C.C545	-0.0757	-C.C554	C.1168	C.6538	C.E262	C.6735	C.5625	C.5714	C.56E7	*******************************
/. /:	*	-C.1617	-0.1577	-C.CE97	-C.C217	-0.2743	-C.2511	-C.2175	-0.1030	-C.CSE2	-C.1C14	
1.	56 *	-C.1530	-0.1473	-C.C826	-C.C315	-0.3269	-0.3196	-0.2731	-0.1513	-C.1474	-0.1502	
	<u>\$7</u> 🐐	-C.1617	-0.1577	-C.CE97	-0.0217	-0.2743	-C.2511	-C.2175	-C.1C3C	-0.0982	-C.1C14	
	•	-C.1617	-0.1577	-C.C897	-(.(217	-C.2743	-C.2511	-C.2175	-C.1C3C	-C.CSE2	-C.1C14	
	29. * 20. •	-C.1617	-0,1577_	-C.C897	-C.C217	-C.2743	-0.2511	-0.2175	<u>-C.1C3C</u>	-0.0982	-C.1C14	
14	60 * .*	-C.1617	-0.1577	-C.C897	-(.(217	-0.2743	-0.2511	-C.2175	-C.1C3C	-C.CSE2	-C.1C14	· · · · · · · · · · · · · · · · · · ·
	s/ +	-C.C640	-0.(()7	C.2966	C.11C4	-C.2667	-C.2493	-0.2973	-0.3199	-0.3193	-0,3220	نې ^{دو} وليو وليو دورو د اورو د وليو د وليو د وليو د وليو
	6Z *	-C.C640	-0.0007	C.2566	<u>C.11C4</u>	-0.2667	-0.2493	-0.2973	-0.3199	-C.3193	-0.3220	
	63 *	-C.C64C	-0.0007	C.2966	C.11C4	-0.2667	-C.2453	-0.2973	-0.3155	-C.3193	-0.3220	·
	64 ¥_ 65 *	C.C.640 -C.C640	-0.(CC7 -0.(CC7	C.2966	<u>C.11C4</u>	<u>-C.2667</u>	<u>-C.2493</u>	-0.2973	<u>-C.3199</u>	<u>-C.3193.</u>	-0.322C	<u> </u>
	دی × •		-0.0007	C.2966	C.11C4	-C.2667	-0.2493	-0.2573	-0.3199	-0.3193	-0.3220	
	16 *	-C.C64C	-0.0007	C.2566	C.11C4	-0.2667	-C.2453	-0.2973	-C.3155	-0.3193	-C.322C	
	67 *.	-C.C640	-0.007	C.2966	<u>C.11C4</u>	-0.2667	-0.2493	<u>-C.2973</u>	-0.3199	-C.3193	-C.322C	<u> </u>
	2 11 * 2 ^{1 11} *	-0.0640	-0.(((7	C.2966	(.11(4	-0.2667	-0.2493	-C.2973	-0.3199	-C.2193	-0.3220	
The second se	<u>د</u>	-C.1617 -C.1617	-0.1577	-C.CE97 -C.CE97	-C.C217 -C.C217	-C.2743 -C.2743	<u>-C.2511</u>	<u>-C.2175</u>	-C.1C3C	-C.CSE2	-C.1014	
	*				-(•(217	-6.2145	-0.2511	-C.2175	-0.1030	-C.CSE2	-C.1C14	
1	17 A 🔺	-C.1617	-0.1577	-C.CES7	-(.(2]7	-C.2743	-C.2511	-C.2175	-0.1020	-0.0982	-C.1C14	⁻ [*]
	1/2 🔹	-C.1617		-C.C897	-C.C217	-C.2743	-C.2511	-C.2175	<u>-C.103C</u>	-C.CSE2	-C.1C14	
	1. *	-C.1617		-C.C857	-0.0217	-C.2743	-C.2511	-C.2175	-C.1C3C	-C.CSE2	-C.1C14	
	14		-0.1577	-0.0897	-(.(217	<u>-C.2743</u>	<u>-C.2511</u>	-0.2175	-C.1C2C	<u>-C.CSE2</u>	-C.1C14	
	//さ キ 	-C.1617	-0.1577	-C.C897	-0.0217	-C.2743	-C.2511	-0.2175	-C.1030	-0.0982	-0.1014	
1	76. *	-C.1617	-0.1577	-C.CE97	-(.(217	-0.2743	-C.2511	-0.2175	-0.1020	-C.CSE2	-C.1C14	
	17	C.26C3	0.2432	-C.1055	-(.(636	C.6733	C.63C3	<u>C.4786</u>	C.7978	C.EC57	<u> </u>	
	13 4	C.26C3	0.2432	-0.1055	9533.3-	C.6733	C.63C3	C.4786	0.7978	C-8C57	6333*3	
and a second	144 *	-C.26C3	-0.2432	C.1C55 -C.1CC9	3533.)	-C.6733	-0.6303	-0.4786	-C.757E	-C.EC57	-C.ECCS	· · · · · · · · · · · · · · · · · · ·
1	だい キー 本	C.3556	0.3344		-(.1016	C.E89	C.5842	C.4677	0.8308	C=8374	C.E332	.
/	81 *	C.2556	0.3344	-C.1CC9	-C.1C16	C. (E E S	C.5842	C.4677	3753.2	C.E:74	C.8332	
	8Z *	-C.2588	-0.2415	C.C475	C.C563	-C.6887	-C.5866	-0.4675	-C.8125	-C.E1E5	-C.E15C	
· · · · · · · · · · · · · · · · · · ·	83.*	-C.C525	-0.0506	-C.2559	-C.265E	0.4058	C.4475	C.2EC4	C.445E	C.4570	C.45C2	
/	184 *	-C.C487	-0.(5(7	-C.2754	-(.2777	0.4239	C.4647	C.3CCO	C.4673	C.4786		
· · · · /	2-*	-C.C.4C	-0.(((7	C.2966	C.11C4	-0.2667	-C.2453	-0.2973	-C.3155	-C.3153	-0.3220	
الدينية معند المراجع ال مرجع	(5. *	-C.C634	-0.0001	C.2559	C.1137	-C.2717	-C.2548	-C.3009	-0.3254	-0.3249	-0.3276	·····
	ن رون	-C.1987	-0.2154	-C.4254	-(.3536	C.4CC4	C.4855	C.3687	C.263C	C.2742	C.2685	
	22 *	-C.1587	-0.2154	-C.4254	-(.3536	C.4CC4	C.4855	C.36E7	C.263C	C-2742	C.2689	· •
	e : *	C.1587	0.2194	C.4254	C.3536	-0.4004	-C.4899	-C.3687	-0.2630	-C.2142	-0.2689	
1	<i>5</i> , 1	C.2749	0.3750	C.E1CC	C.\$751	C.4775	(.4440	(.6507	C.1743	C.1714	C.1775	and the second sec
					······································					·····	<u>.</u>	

1 = 1

21 • 5214 • 5214 • 5214 • 665 • 665 • 1655 • 1655 • 1655 • 1655 • 1309 • 1309	$\begin{array}{c} 22\\ 0.2553\\ -0.2553\\ 0.3427\\ 0.3417\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ 0.6274\\ \hline 0.6274\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.2005\\ -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline 0.2005\\ \hline 0.20$	$\begin{array}{r} 23 \\ \hline \\ C \cdot 3278 \\ -C \cdot 2278 \\ -C \cdot 2278 \\ -C \cdot C360 \\ -C \cdot C360 \\ -C \cdot 2671 \\ \hline \\ C \cdot 1659 \\ -C \cdot 1659 \\ $	$\begin{array}{c} 24 \\ \hline C.16EC \\ -C.16EC \\ C.6279 \\ C.6279 \\ C.6279 \\ -C.1767 \\ -C.176$	25 $C \cdot C964$ $-C \cdot C964$ $C \cdot C438$ $C \cdot C438$ $C \cdot C449$ $-C \cdot 1250$	26 	27 C.31C6 -C.31C6 C.2348 C.2326 C.1728 C.2619 -C.2619 -C.2619 C.1728	$\begin{array}{r} 28 \\ \hline -C \cdot 293C \\ \hline C \cdot 293C \\ \hline C \cdot 233E \\ \hline C \cdot 0350 \\ \hline -C \cdot 1272 \\ \hline -C \cdot 1272 \\ \hline -C \cdot 1269 \\ \hline -C - 1269 \\ \hline -C - 1269 \\ \hline -C - $	C.16 -C.16 C.13 C.13 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
.5214 .CC65 .CO81 .1655 .1655 .1655 .1655 .1655 .1655 .1655 .12C9 .13C9 .14555 .16555 .16555 .16555	$\begin{array}{r} -0.2553\\ 0.3427\\ 0.2417\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ 0.6274\\ 0.6274\\ \hline 0.6274\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline 0.2005\\ \hline 0.2005$	$\begin{array}{r} -C \cdot 2278 \\ -C \cdot C360 \\ -C \cdot C366 \\ \hline C \cdot 2671 \\ \hline C \cdot 1659 \\ -C \cdot 1659 \\ \hline -C \cdot 1659 \\ -C \cdot 1659 \\ \hline -C \cdot 2671 \\ \hline \hline -C \cdot 2671 \\ \hline \end{array}$	$\begin{array}{c} C \cdot 1 \in \mathbb{EC} \\ -C \cdot 1 \in \mathbb{EC} \\ C \cdot \mathbb{E} 279 \\ C \cdot \mathbb{E} 279 \\ -C \cdot 1767 \\ \hline \\ -C \cdot 2472 \\ -C \cdot 1767 \\ \hline \\ \hline \\ \hline \end{array}$	C.C964 -C.C964 C.C438 C.C439 -C.1250 -C.1250 -C.1250 -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.1936 -C.1936 C.6955 C.6964 C.C967 C.C967 C.C967 C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	C.31C6 -C.31C6 C.2348 C.2326 C.1728 C.2619 -C.2619	-C.293C C.293C C.293C C.232E C.0350 -G.1265 -C.1272 -C.1269 -C.1269 -C.1269 -C.1269 -C.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	-C.10 C.11 C.11 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
.5214 .CC65 .CO81 .1655 .1655 .1655 .1655 .1655 .1655 .1655 .12C9 .13C9 .14555 .16555 .16555 .16555	$\begin{array}{r} -0.2553\\ 0.3427\\ 0.2417\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ 0.6274\\ 0.6274\\ \hline 0.6274\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline 0.2005\\ \hline 0.2005$	$\begin{array}{r} -C \cdot 2278 \\ -C \cdot C360 \\ -C \cdot C366 \\ \hline C \cdot 2671 \\ \hline C \cdot 1659 \\ -C \cdot 1659 \\ \hline -C \cdot 1659 \\ -C \cdot 1659 \\ \hline -C \cdot 2671 \\ \hline \hline -C \cdot 2671 \\ \hline \end{array}$	-C.16EC C.E279 C.E279 -C.1767 -C.2472 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.C964 C.C438 C.C438 C.C449 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250	-C.1936 C.6964 C.6964 C.C967 C.C967 C.C967 C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	-C.31C6 C.2348 C.2326 C.1728 C.2619 -C.2619	$\begin{array}{c} C.253C\\ C.033E\\ C.0350\\ -G.1265\\ \hline \\ -G.1265\\ -C.1265\\ -C.1265\\ -C.1265\\ -C.1265\\ \hline \\ -C.1265\\ \hline \\ -G.1265\\ \hline \\ \\ -G.1265\\ \hline \\ -$	-C.10 C.11 C.11 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
.5214 .CC65 .CO81 .1655 .1655 .1655 .1655 .1655 .1655 .1655 .12C9 .13C9 .14555 .16555 .16555 .16555	$\begin{array}{r} -0.2553\\ 0.3427\\ 0.2417\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ 0.6274\\ 0.6274\\ \hline 0.6274\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline 0.2005\\ \hline 0.2005$	$\begin{array}{r} -C \cdot 2278 \\ -C \cdot C360 \\ -C \cdot C366 \\ \hline C \cdot 2671 \\ \hline C \cdot 1659 \\ -C \cdot 1659 \\ \hline -C \cdot 1659 \\ -C \cdot 1659 \\ \hline -C \cdot 2671 \\ \hline \hline -C \cdot 2671 \\ \hline \end{array}$	-C.16EC C.E279 C.E279 -C.1767 -C.2472 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.C964 C.C438 C.C438 C.C449 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250	-C.1936 C.6964 C.6964 C.C967 C.C967 C.C967 C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	-C.31C6 C.2348 C.2326 C.1728 C.2619 -C.2619	$\begin{array}{c} C.253C\\ C.033E\\ C.0350\\ -G.1265\\ \hline \\ -G.1265\\ -C.1265\\ -C.1265\\ -C.1265\\ -C.1265\\ \hline \\ -C.1265\\ \hline \\ -G.1265\\ \hline \\ \\ -G.1265\\ \hline \\ -$	-C.10 C.11 C.11 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
• C C 6 5 • C 0 8 1 • J 6 5 5 • 1 3 C 9 • 1 4 5 5 • 1 6 5 5	$\begin{array}{c} 0.3427\\ 0.3417\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ 0.6274\\ 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.6274\\ \hline 0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline -0.2005\\ \hline 0.2005\\ \hline 0.2$	$\begin{array}{c} -C \cdot C \cdot 2 \cdot 6 \\ \hline -C \cdot C \cdot 2 \cdot 6 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 2 \cdot 6 \cdot 7 \cdot 1 \\ \hline C \cdot 1 \cdot 6 \cdot 9 \\ \hline -$	C.E279 C.E279 -C.1767 -C.2472 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	$\begin{array}{c} C.C438\\ C.C449\\ \hline -C.1250\\ \hline -C.1250\\$	C.6964 C.C967 C.C967 C.C967 C.C967 C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	C.2348 C.2326 C.1728 C.2619 -C.2619	C.C33E C.O350 -G.1265 -C.1272 -C.1269 -C.1269 -C.1269 -C.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	C.13 C.13 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
.C081 .1655 .1655 .1655 .1655 .1655 .1655 .1209 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1355 .1655 .1655	$\begin{array}{r} 0.3417 \\ 0.0000000000000000000000000000000000$	$ \begin{array}{r} -C \cdot C 3 \& 6 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 2 & 6 & 71 \\ \hline C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 1 & 6 & 9 \\ \hline - & C \cdot 2 & 6 & 71 \\ \hline \hline \\ \hline \\ \hline \end{array} $	C.E279 -C.1767 -C.2472 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	C.C449 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250	C.6964 C.C967 C.C967 C.C967 C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	C.2326 C.1728 C.2619 -C.2619	C.0350 -G.1269 -C.1272 -C.1269 -C.1269 -C.1269 -C.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	C.13 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
<pre>.1625 .1655 .1655 .1655 .1655 .1655 .1209 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1655 .1655</pre>	0.C274 $-0.C35$ $0.C274$ $0.C274$ $0.C274$ $0.C274$ $-0.2CC5$ $-0.2C5$	$\begin{array}{c} C \cdot 2671 \\ \hline C \cdot 2644 \\ \hline C \cdot 2671 \\ \hline - C \cdot 1699 \\ \hline - C \cdot 2671 \\ \hline \end{array}$	-C.1767 -C.2472 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250	C.C967 C.C967 C.C967 C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	C.1728 C.2619 -C.2619	-C.1265 -C.1272 -C.1269 -C.1265 -C.1265 -C.1265 -C.1265 -C.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
<pre>.1655 .1655 .1655 .1655 .1209 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1355 .1655</pre>	$\begin{array}{r} 0.0274 \\ 0.0274 \\ 0.0274 \\ 0.0274 \\ \hline 0.0205 \\ -0.2005 \\ -0.2005 \\ -0.2005 \\ -0.2005 \\ -0.2005 \\ -0.2005 \\ -0.2005 \\ 0.0205 \\ 0.0274 \\ 0.0274 \\ 0.0274 \\ 0.0274 \end{array}$	C.2671 C.2671 C.2671 C.2671 C.2671 -C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.1250 -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.C967 C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	C.1728 C.1728 C.1728 C.1728 C.1728 C.1728 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619	-C.1269 -C.1269 -C.1269 -C.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5 C.5
<pre>.1655 .1655 .1655 .1209 .1209 .1209 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1655 .1655</pre>	$\begin{array}{c} 0.0274\\ 0.0274\\ 0.0274\\ \hline 0.0274\\ \hline 0.2005\\ -0.2005\\ -0.2005\\ -0.2005\\ \hline 0.2005\\ -0.2005\\ \hline 0.2005\\ -0.2005\\ \hline 0.2005\\ 0.0274\\ \hline 0.0274\\ \hline 0.0274\\ \hline 0.0274\\ \hline 0.0274\end{array}$	C.2671 C.2671 C.2671 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.C967 C.C967 C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C	C.1728 C.1728 C.1728 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619	-C.1269 -C.1269 -C.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	C.5 C.5 -C.1 -C.1 -C.1 -C.1 -C.1 -C.1 -C.1
.1655 .1209 .1209 .1209 .1209 .1209 .1209 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1355 .1655	$\begin{array}{r} 0.0274\\ 0.0274\\ \hline 0.02005\\ -0.2005\\ -0.2005\\ -0.2005\\ -0.2005\\ -0.2005\\ -0.2005\\ -0.2005\\ -0.2005\\ 0.0274\\ 0.0274\\ 0.0274\end{array}$	C.2671 C.2671 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.C967 C.C967 C.298C C.298C C.298C C.298C C.258C C.258C C.258C C.258C C.258C C.298C C.298C C.298C C.298C	C.1728 C.1728 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619	-C.1269 -C.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	C.5 C.5 -C.1 -C.1 -C.1 -C.1 -C.1 -C.1 -C.1
<pre>.1655 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1309 .1655 .1655 .1655</pre>	0.0274 -0.2005 -0.2005 -0.2005 -0.2005 -0.2005 -0.2005 -0.2005 -0.2005 0.2005 0.2005 0.0274 0.0274 0.0274	C.2671 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.1250 -C.125C -C.125C -C.125C -C.125C -C.1250 -C.1250 -C.1250 -C.1250 -C.1250 -C.1250	C.C967 C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.2987	C.1728 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619	-0.1269 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	-C.1 -O.1 -C.1 -C.1 -C.1 -C.1
 13C9 13C9 13C9 13C9 13C9 13C9 13C9 13C9 13C9 1655 1655 1655 	-0.2CCS -0.2CCS -0.2CCS -0.2CCS -0.2CCS -0.2CCS -0.2CCS -0.2CCS -0.2CCS 0.2CCS 0.2274 C.C274	-C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.29EC C.29EC C.29EC C.29EC C.29EC C.29EC C.29EC C.29EC C.29EC C.29EC C.29EC	-C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619	C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	-C.1 -O.1 -C.1 -C.1 -C.1 -C.1
 13C9 13C9 13C9 13C9 13C9 13C9 13C9 1655 1655 1655 	-0.2009 -0.2009 -0.2009 -0.2009 -0.2009 -0.2005 -0.2005 0.0274 0.0274	-C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.2987	-0.2619 -0.2619 -0.2619 -0.2619 -0.2619 -0.2619 -0.2619	C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	-0.1 -C.1 -C.1 -C.1 -C.1 -0.1
 13C9 13C9 13C9 13C9 13C9 13C9 1655 1655 1655 	-0.2009 -0.2009 -0.2009 -0.2009 -0.2005 -0.2005 0.0274 0.0274	-C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1699 <u>C.2671</u> C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.298C C.298C C.298C C.298C C.298C C.298C C.298C C.C967	-C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619 -C.2619	C.9724 C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	-C.1 -C.1 -C.1 -C.1
.12C9 .13C9 .13C9 .13C9 .13C9 .1655 .1655 .1655	-0.2009 -0.2009 -0.2009 -0.2005 -0.2005 0.0274 0.0274	-C.1659 -C.1659 -C.1659 -C.1659 -C.1659 -C.1699 <u>C.2671</u> C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.125C -C.125C -C.125C -C.125C -C.125C -C.125C	C.298C C.298C C.298C C.298C C.298C C.298C C.C967	-C.2619 -C.2619 -C.2619 -C.2619 -C.2619	C.9724 C.9724 C.9724 C.9724 C.9724 C.9724	-C.1 -C.1 -O.1
• 1309 • 1309 • 1309 • 1309 • 1655 • 1655 • 1655	-0.2009 -0.2009 -0.2009 -0.2009 0.0274 0.0274	-C.1699 -C.1699 -C.1699 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767 -C.1767 -C.1767	-C.1250 -C.125C -C.1250 -C.1250 -C.1250 -C.125C	C.298C C.298C C.298C C.298C C.298C C.C967	-0.2619 -0.2619 -0.2619 -0.2619	C.9724 C.9724 C.9724 C.9724 C.9724	-C.1 -0.1 -0.1
•13C9 •13C9 •13C9 •1655 •1655 •1655	-0.2005 -0.2005 0.2005 0.0274 0.0274	-C.1699 -C.1699 -C.1699 C.2671 C.2671	-C.1767 -C.1767 -C.1767 -C.1767	-C.125C -C.1250 -C.1250 -C.1250 -C.125C	C.298C C.298C C.298C C.C967	-C.2619 -C.2619 -C.2619	C.9724 C.9724 C.9724	-0.1 -0.1
• 13C9 • 13C9 • 1655 • 1655 • 1655	-0.2005 -0.2005 0.0274 0.0274	-C.1699 -C.1699 <u>C.2671</u> C.2671	-C.1767 -C.1767 -C.1767	-C.1250 -C.1250 -C.1250	C.298C C.298C C.C967	-0.2619 -0.2619	<u>C.9724</u> C.9724	-0.1
•13C9 •1655 •1655 •1655	-0.2005 0.0274 0.0274	-C.1699 <u>C.2671</u> C.2671	-C.1767 -C.1767	-C.1250 -C.1250	C•298C C•C967	-0.2619	C.9724	
•1655 •1655 •1655	0.0274	<u>C.2671</u> C.2671	-0.1767	-C.125C	C.C967			-0-1
•1655 •1655	0.0274	C.2671				C-1728		
.1655			-(.1767	- ^ 1960			-C.1265	C.5
	0.(274			-C.125C	C.C967	C.1728	-C.1269	0.5
		C.2671	-0.1767	-C.1250	C.C967	C.1728	-0.1265	C.5
.1655	0.0274	C.2671	-0.1767	-C.125C	C.C967	C.1728	-0.1269	C.5
.1655	0.0274	C.2671	-(.1767	-C.125C	C.C967	C.1728	-0.1269	C.5
.1655	0.(274	C.2671	-0.1767	-C.125C	C.C967	C.1728	-0.1269	. C . 5
.1655	0.(274	C.2671	-(.1767	-C.125C	0.0967	C.1728	-C.1269	C.5
.1655	0.0274	C.2671	-0.1767	-C.1250	C.C967	C.1728	-0.1269	C.5
.3456	0.5455	C.3696	C.6E1C	C.2E49	C.56C9	C.3637	-0.0685	C.1
•3496	0.5455	C.3696	C. € E 1 C	C.2E45	C.56CS	C.3637	-0.0689	0.1
.3496	-0.5495	-C.3696	-C.6E1C	-C.2849	-0.5609	-0.3637	6890.0	-C-1
.4438	0.5847	C.4649	C.5831	C.3733	C.4071	C.2899	-C.1756	C . C
.4438	0.5847	C.4649	C.5831	C.2722	C.4C71	C.2E99	-C.1796	C . C
•435C	-0.5667	-C.4552	+0.5659	-C.3639	-C.3926	-0.2589	C.1375	-C.1
•C14C	0.7932	C.7251	C.5949	0.6091	C.471E	C.C596	C.C543	C.C
•C222	0.8087	<u>C.7384</u>	<u>C.6CE1</u>	C.6191	C.455C	C.C761	C.C341	<u> </u>
.1309	-0.2009	-C.1659	-0.1767	-C.1250	C.298C	-0.2619	C.9724	-0.1
.1312	-0.2104	-C.1786	-(.1825	-C.1322	C.2927	-C.2629	C.9723	-C.1
.1464								- C . C
.1464						. –		
1/4/							والتكافي المركبة الألد النجر بالبدار فيستجدد فسيستجد ويت	0.0
	-0.3301	-C.Z656	-C.3334	-C.2357	-0.2247	-C.4789	C.1566	C.7
.2314					• <u>•••</u> •••••			
					1			
	.1312 .1464 .1464 .1464	.1212 -0.21C4 .1464 0.5752 .1464 0.5753 .1464 -0.5753	1212 -0.21C4 -C.1786 1464 0.5793 C.9515 1464 0.5793 C.9515 1464 0.5793 C.9515 1464 -0.5793 -C.9515	.1212 -0.21C4 -C.1786 -C.1829 .1464 0.5793 C.5515 C.519C .1464 0.5793 C.5515 C.519C .1464 -0.5793 -C.5515 -C.515C	.1212 -0.21C4 -C.1786 -C.1829 -C.1322 .1464 0.5793 C.5515 C.519C C.5470 .1464 0.5753 C.5515 C.519C C.5470 .1464 -0.5753 -C.5515 -C.519C -C.547C	.1212 -0.21C4 -C.1786 -C.1829 -C.1322 C.2927 .1464 0.5793 C.5515 C.519C C.5470 C.C2C4 .1464 0.5753 C.5515 C.519C C.547G C.C2C4 .1464 -0.5753 -C.5515 -C.519C -C.547C -C.C2C4	.1212 -0.21C4 -C.1786 -C.1839 -C.1322 C.2927 -C.2629 .1464 0.5793 C.5515 C.519C C.5470 C.C2C4 -C.1262 .1464 0.5753 C.5515 C.519C C.547G C.C2C4 -C.1262 .1464 -0.5753 -C.5515 -C.519C -C.547C -C.C2C4 C.1262	.1212 -0.21C4 -C.1786 -C.1829 -C.1322 C.2927 -C.2629 C.9722 .1464 0.5793 C.5515 C.519C C.5470 C.C2C4 -C.1262 -C.2447 .1464 0.5753 C.5515 C.519C C.947G C.C2C4 -C.1262 -C.2447 .1464 -0.5753 -C.5515 -C.515C -C.947C -C.C2C4 C.1262 C.2447

-391-29 30 30 1670 6.6363 1670 -0.8383 1351 8333.0 1330 C.28-11 . 5752 C.7C15 5535 C.66C1 5792 C.7015 5752 C.7C15 0.7015 5752 ы. 1 5792 C.7C15 . . 1875 -C.1079 -0.1075 1679 1879 -0.1079 -0.1075 1675 $(\mathbb{C}_{n},\mathbb{C}_{n})$ -0.1075 1679 • 1875 -0.1075 1879 -0.1079 1 1679 -C.1C79 5792 C.7C15 ÷. ; ;; 5752 C.7C15 5792 C.7C15 C.7C15 5752 C.7C15 5792 5752 C.7C15 5752 C.7C15 5792 C.7C15 C.7CE4 1139 C.7CE4 1125 -C.7CE4 1129 CSES C.6854 C.6854 C965 -6.6765 1151 C.5C52 C1C7 C224 C.517E 1879 -C.1075 -C.114C 1882 6.0158 6360 C.C15E C5E5 -C.C158 7128 -C.CEE3 4.191 1. S

.....

- }

TABLE 9-39			·				° , rasi atradama	- 9 - <u></u>		- 392	
									36	4C	
*	31	32	3	34.	35	36	27	38	35		· · · · · · · · · · · · · · · · · · ·
+								· · · · · · · · · · · · · · · · · · ·			·
151 *	C.C725	0.6026	C.7E85	C.5199	C. C564	-0.2965	-C.3C79	-C.1565	C.565E	3232.0	74
	-0.0725	-0.6026	<u>-C.785</u>	-0.5155	<u>-C.CSE4</u>	<u>C.2969</u>	<u>C.3075</u>	<u>C.1565</u>	-C.5698	-0.565E -C.1178	
154 *	C.2647 C.2648	-0.2022	-C.2851 -C.293C	-(.(556	C.C43E C.C449	C.2372 C.2378	-C.1446 -C.143C	-C.2259 -C.2242	-C.1163	-C.1163	
155 *	-C.C659	1.000	C.E474	-C.1887	-C.1250	-C.1245	-C.1250	-C.125C	-C.125C	-C.1245	·································
	-C.CEE2	0.9961	C.8543	-(.1750	-C.1261	-C.1525	-0.1092	-0.1015	-C.1116	-C.1116	
157 *	-0.0659	1.000	C.8474	-C.1887	-0.1250	-C.125C	-C.125C	-C.125C	-C.125C	-0.1249	
158 \$	-C.C659	1.0000	C.E474	-C.1887	-C.1250	-C.125C	-C.1250	-C.125C	-C.125C	-0.1249	
159 *	-C.C659	1.(()	<u>C.E474</u>	-0.1687	-C.1250	-C.1249	-C.1250	-C.125C	<u>-C.125C</u>	-0.1250	······································
160 *	-C.C659	1.0000	C.E474	-(.1887	-0.1250	-C.1245	-C.1250	-0.1250	-0.1250	-C.125C	
. 161 *	-C.2328	-0.1250	C.C532	-0.1887	-C.125C	-C.125C	1.000	-0-1245	-0.1250	-0.1250	
16Z *	-C.2328	-0.125 <u>C</u>	C.C532	-0.1887	<u> </u>	-C.125C	1.000	-0.1245	-C.125C	-C.125C	
163 *	-C.2328	-0.1250	C.C532	-C.1887	-C.1250	-0.1250	1.0000	-C.1249	-0.1249	-0.1250	ŕ
	-C.2328 -C.2328	-0.125C -0.125C	<u>C.C532</u> C.C532	<u>-C.1887</u> -C.1887	-C.125C -C.125C	<u>-C.125C</u> -C.125C	<u>1.0000</u> 1.0000	-0.1245 -C.1245	<u>-C.1249</u> -C.1245	<u>-C.125C</u> -C.125C	
		-041250	C.C.32		-0.1230		1.000		~~~~		
166 *	-C.2328	-0.125C	C.C532	-C.1887	-C.1250	-C.1250	1.000	-C.1249	-0.1249	-6.1250	······································
167 •	-0.2328	-0.125C	C.C532	-C.1EE7	-C.1250	-C.125C	1.000	-0.1250	-C.125C	<u>-C.125C</u>	
168 *	-C.2328	-0.1250	C.C.532	-0.1887	+C.1250	-C.125C	1.CCC0 -C.1249	-C.125C -O.125C	-0.125C -0.125C	-C.125C -C.125C	
129 * 170 *	-C.C659 -C.C659	1.0000	C.E474 C.E474	-C.1887 -C.1887	-C.125C -C.125C	-C.125C -C.125C	-C.1249	-C.125C	-C.125C	-0.1250	
•											
171 *	-C.CE59	1.000	C.E474	-C.1887	-C.125C	-C.125C	-0.1249	-C.1249	-C.125C	-C.125C	·
	-C+C659 -C+C659	1.0000		-C.1887	-C.1250 -C.1250	-C.125C -C.125C	-C.1249 -C.1250	-C.1245 -C.125C	-C.1250 -C.125C	<u>-C.125C</u> -C.125C	<u> </u>
		1.0000	C•E474 C•E474	-C.1887 -C.1887	-C.125C	- C.1250	-0.1250	-C.1250	-0.1250	-C.125C	
175 \$	-C.C659	1.0000	C.E474	-C.1887	-C.1250	-C.125C	-C.1249	-C.125C	-C.125C	-0.1250	······································
*						C 1956	- C 1260	-0.1250	-0.1250	-C.125C	······································
176 * 197 *	-C.C659 C.2C20	1.CCCC 0.235C	C.E474 C.2567	-C.1887 C.4645	-C.125C C.2E49	-C.125C -C.C597	-C.1249 -C.1592	-C.1250 -0.3750	C.3283	0.3283	
179	C.2C2C	0.2390	C.3567	(.4645	C.2E45	-C.C597	-C.1592	-C.375C	C.32E3	C.32E3	
	-C.2C20	-0.2350	-C.3567	-0.4645	-C.2E49	C.C597	C.1552	C.375C	-C.32E3	-C.3283	
186	C.24C1	0.2633	C.4159	C.6164	C.3733	-C.1010	-C.23E1	-0.3604	C.4426	C.4426	*
181 *	C.24C1	0.2633	C.4155	C.61E4	C.3733	- C.1C1C	- (.2381	-0.3604	C.4426	C.4426	······································
152 *	-C.2547	-0.2617	-C.419C	-C.ECC4	-C.3639	C.C77C	C.2C44	C.3182	-0.4283	-0.4283	
183 *	-C.C2CC	0.2436	C.3712	C.47E5	C.EC91	-C.2721	C.C9C3	-0.3306	C.C.14	C.(514	÷
184 •	-C.CC56	0.3527	<u>C.3652</u>	<u>C.452C</u>	<u>C.6151</u>	-0.2653	<u>E353.3</u>	-C.3241 -C.125C	C.C553 -C.125C	<u> </u>	
185 *	-C.2328	-0.1250	C.C532	-(.1887	-C.1250	-C.1249	1.000	-0.1250	-0.1230		,
186 *	-C.2328	-0.1291	C.C489	-(.1544	-C.1322	-C.1219	C.5559	-C.1212	-C.1257	-C.1257	• •
157 *	0030.0	0.0815	-C.C127	<u> </u>	<u>C.547C</u>	<u>-C.18E1</u>	<u>-C.1843</u>	-0.2136	-0.CE54 -C.CE54	-C.C854 -C.C854	
/88 ¥ /69 ¥	0333.2 0333.2-	0.0815	-C.C127 C.C127	C.€1CC -C.€1CC	C.9470 -C.947C	-C.1881 C.1881	-C.1643 C.1843	-C.2136 C.2136	C.CE54	C.CE54	
140	C.E742	-0.0543	-C.C.552	-(.1322	-C.2357	C.945E	C.C221	C.C138	C.C471	C.C471	·
											<u> </u>
											~

TABLE 9-40							н 		
.	41	42	. 43	44	45	46	47	48	
******		•	• • • • • • • • • • • • • • • • • • •						
	C+CE72	0.2731	C.5943	(.5520	C. (197	(.3673	C.7328	C.1827	C . 3
152 •	-C.C672	-0.2731	-C.5943	-0.5920	-0.6197	-C.3673	-C.7328	-C.1827	-0.3
153 *	-C.3C46	0.4917	-C.1234	-C.1235	-C.1150	C.696C	0.0542	C.3374	-C.C
154 •	-C.3C49	0.4907	-C.1221	-(.1227	-C.1142	C.6925	C.C541	C.33E7	- C . C
155 *	C.C921	0.0041	-C.1C16	-(.1011	-0.0625	C.1636	-C.C121	-C.1971	-0.C
156 *	C.1175	-0.0401	-C.CE83	-0.0877	-0.0507	C.C975	-C.C213	-C.223C	-0.0
157 *	C.C921	0.(C41	-C.1C16	-(.1011	-0.0625	C.1636	-C.C131	-C.1971	-C.C
158 1	C.C521	0.(C4]	-C.1C16	-(.1C11	-C.CE25	C.1636	-C.C131	-0.1971	-C.C
159 *	C.C921	0.0041	-C.1C16	-C.1C11	-0.0625	C.1636	-C.C131	-0.1971	-C.C
160 *	C.C921	0.(C41	-C.1C16	-(.1011	-C.C625	C.1636	-C.C131	-C.1971	-C.C
* /// *	-0 3543	-0.2219	_0 1272	- 6 1262					~ ~ ~
/6/ *	-0.2542		-0.1372	-C.13C2	-C.1384	-C.2675	-C.2C13	-0.2490	-0.0
162 *	C.2542	-0.2215	-C.1372	-(.13(2	<u>-C.1384</u>	<u>-C.2675</u>	-0.2013	-0.2450	-0.0
163 *	-C.2542	-0.2219	-C.1372	-(.1302	-C.1284	-C.2675	-C.2013	-0.2450	-0.0
	-C.2542	-0.2219	-C.1372	-C.13C2	<u>-C.1384</u>	<u>-C.2675</u>	-C.2C13	<u>-C.249C</u>	-0.0
165 *	-0.2542	-0.2215	-C.1372	-(.13(2	-C.1384	-0.2675	-C.2C13	-0.2450	-0,0
166 * .	-C.2542	-0.2215	-0.1372	-(.1302	-C.1384	-C.2675	-0.2013	-C.2490	-C.C
167 *	-C.2542	-0.2215	-C.1372	-(.13(2	-C.1384	- (.2675	-C.2013	-C.245C	-0.C
169 +	-0.2542	-0.2215	-C.1372	-(.1302	-C.1384	-C.2675	-C.2C13	-0.2490	-0.C
167 4	C.C921	0.0041	-C.1C16	-(.1011	-C.C625	C.1636	-0.0131	-0.1971	-C.C
170 *	C.C921	0.0041	-C.1C16	-(.1011	-C.C625	(.1626	-C.C131	-C.1971	-C.C
/71 🔹	C.C921	0.(C4]	-C.1C16	-(.)011	-C.C625	C.1636	-C.C131	-C.1571	-C.C
. 172 *	C.C921	C • (C41	-C.1C16	-C.1C11	-C.CE25	C.1636	-C.C131	-C.1971	-C.C
113 •	C.(921	0.(C41	-C.1C16	-(.1011	-C.CE25	C.1636	-C.C131	-C.1971	-C.C
	C.C921	0.0041	-C.1C16	-C.1C11	-C.C625	C.1636	-C+C131	-C.1971	-C.C
17/5 *	C.C921	0.0041	-C.1C16	-0.1011	-C.C625	C.1636	-C.C131	-C.1971	-C.C
176 *	C.C921				-C.CE25	C.1636	-C.C131	-C.1971	-0.0
	C.C3C1	0.6268	C.349C	C.345E	C.3622	C.7713	C.5942	<u>C.3147</u>	<u>C.4</u>
17 - •	C.C3C1	0.6266	C.349C	C.345E	C.3622	C.7713	C.5942	C.3147	C.4
119 *	-0.0301	-C.(2EF	-C.245C	-(.2458	-0.3622	-C.7712	-C.5942	-C.3147	<u>-C.4</u>
180	C.CESC	0.6312	C.4687	C.464C	C.4774	C.7186	C.6953	C.3521	C.5
18: *	C.C.E.S.C	0.6312	C.4687	(.4640	C.4774	C.7186	C.6953	C.3521	C.5
162 *	C_+1171	-0.6097	-C.4547	-(.4455	-C.4627	-C.703E	-C.6823	-0.3616	-0.5
183 🔹	C.1165	0.8018	C • C E 4 5	C.C797	C.CE79	(.7985	C.3154	-0.0354	C.6
1:4. *	C.1328	0.6166	C.C934	(133).)	C.C565	C.E165	C.3291	-C.C2CC	C.7
183	-C.2542	-0.2215	-C.1372	-0.1302	-C.1384	-0.2675	-C.2013	-C.245C	-0.0
186 *	-C.2558	-0.2315	-C.1383	-0.1312	-0.1356	-0.2771	-0.2052	-C.24EE	-(.)
15.17 \$	C.4163	0.9219	-C.C485	-0.0585	-C.C73C	C.7554	C.1335	-C.C331	C.9
185 1	C.4163	0.5215	-C.C485	-C.C5E9	-C.C73C	C.7594	C.1335	-C.0331	0.9
1=9 *	-C.4163	-0.9219	C.C485	6.6585	C.C730	-0.7594	-C.1325	C.C331	-0.9
190 *	-C.3822	-0.375C	C.C428	C.C418	C.(373	-C.2877	C.C414	C.7882	-C.2
		مراجع والمراجع والمر		·					

.

-393-5 C 45 ____ 3831 6.2378 1535 -0.2378 C439 -0.2655 C433 -0.2655 * : ; ; ; C558 0.0551 6566 0.0230.0 C.C551 C558 C558 C.C591 8220 C.C551 322J. C.C591 C.C463 6555 6555 C.C463 • • C555 C.C463 C.C463 0559 · ... 51 0555 C.C463 . 6 5 5 5 C.C463 C.C463 C555 1. g C555 C.C463 C558 C.C591 وي يه و C558 C.C551 4 C558 0.0591 .C558 .C558 C.C551 C.C591 C.C591 C558 ÷., C558 0.0551 3220 C.C591 4241 C.1758 4241 C.1758 -C.1758 4241 5546 C.2825 C.2825 5546 5376 -0.2640 6937 C.61CC 7025 C.6C54 C555 C.C463 .1681 6.(352 C.E155 .9(71 .5071 C.8155 -0.8155 .9071 .2E1E -C.6326 · · · · · ·

م آران المراجع الارتخاص والمحمد بعامل مان مستحصفون فينغ يفسي محموه موتوا الاراري عن الترجم محمد المراجع المار هما مستحصف م

		· · · · · · · · · · · · · · · · · · ·							· · ·	
				· · · · · · · · · · · · · · · · · · ·	······	n an an	<u></u>	• • • • • • • •		
	4	1	2	3	4	5	ť		<u>۶</u>	
	************-					-				
	191 *	C.3191	-0.(850	-0.2505	-(.2877	-C.C42C	· -C.1855	C.C362	C.0185	c
	192 *	-C.217C	0.5383	C.7132	3333.2	C.C125	C.23C3	-0.1746	-0.0765	- C
	193 * 194 *	-0.2170	C.5383	C.7132	C.6688	C.C125	C.23C3	-C.1746	-0.0765	- C
	/95 \$	C.2170 C.5C52	-0.5383 0.6819	<u>-C.7132</u> C.3239	<u>-C.6688</u> (.3014	-C.C125	-0.2303	<u>C.1746</u>	C.0765	<u> </u>
	*				143114	0.5478	C.54CE	-C.CIC4	-0.0981	Ċ
	196 *	C.5C52	C. 6819	C.3239	C.3CC4	C.5478	C.54C8	-C.0104	-C.0981	C
		-C.5C52 C.3998	-0.6819	-0.3239	<u>-C.2CC4</u>	<u>-C.5478</u>	-C.540E	C.C1C4	C.09E1	<u> </u>
	199 *	C.6565	0.5272	C.5785 C.ECE2	(.5143 (.5562	C.7718 C.6C23	C.E051	C.145C	C.1115	C
	200 \$	C.C3E6	0.4546	C.14C1	C.1323	C.5774	C.6659 C.4C15	-C.1469 C.6469	-C.2151 C.636C	<u> </u>
				·						
						-			•	
							- <u></u> -		·	
		÷ · · .		······································						
							······································			
							·····	• • • • • • • • • • • • • • • • • • • •		
										<u> </u>
	en an analogo a ser an	• •	• · · · · · · ·	• • •··· • • • • • • • • • • • • • • •						
— <u> </u>										
	مرورو سوديو المعني المعرب المعرب الم	· · · · ·				·	······································			
							····			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	المريدية المستحمص مم المحمات مراج	·	· •· • · · ·					· · · · · · · · · · · · · · · · · · ·		
	and the second	. .	ومربوعة معارضا والمعارفة							
				•					· · · · · · · · · · · · · · · · · · ·	
	• • • • • • • • • • • • • • • • • • •							·- · · · · · · · · · · · · · · · · · ·		
· ···			_				18.er 1			
									 	<u></u>
· · · · · · ·	المراجع المراجع والمحاد									
1				• •	i .					
	anna an anna ann an sao an ann an	- 1999 / A 497 - 1999 (1997 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999		·····						
A Manager and the Construction		····					·····		<u></u>	
					•					
	n n n an an an an an ann an ann an an an				·					
4 · · · · · .	en en la companya de	antes en su se avecar a se anana								
								· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	

•: -394-9 <u>1C</u> C.C128 -C.C451 -C.C249 C.CE47 -C.C249 C.C249 C.CE47 -0.0247 × . C.5827 6.6588 ÷. C.5627 -C.5627 C.65E8 -C.6588 · · C.77CS C.8552 C.5958 C.7C77 • C.6777 C.6564 ·** · . ÷. ,> 2-1997 1997 - 1. Se ÷. . Ľ. *4* - 2 - 2 **...**, . . _, ** * ; ** <u>_</u>, #. .21

				· · ·					
TABLE 9-42			· · · · · ·	с. е настран и и	······································		·····	<u></u>	
	11	12	13	14	15	16	17	31	
		· · · · · · · · · · · · · · · · · · ·	13			1C	<u> </u>	31	
/9/ *	C.2749	0.2750	6 6160	6 6363			6 (507		
192 *	-C.2727	-0.2890	C.E1CC -C.43C6	C.9791 -C.3248	C.4775 C.CE3C	C.444C C.17CC	C.65C7 C.C559	C.1743 C.1256	C.1 C.1
193 *	-0.2727	-0.2890	-C.43C6	-C.3248	C.CE3C	C.17CC	C.C559	C.1258	C.1
194 •	<u>C.2727</u>	0.2890	<u>C.43C6</u>	C.324E	-C.C830	-C.17CC	-0.0559	-C.1258	-C.1
195 *	C.6233	0.5922	C.415C	C.53E4	C.5749	C.E42C	C.857C	C.8515	C.E
/96 *	C.6233	0.5922	C.415C	C.5384	C.9749	C.E42C	0.8970	C.8519	0.8
/97 *	-C.6233	-0.5922	-C.415C	-0.5384	-0.5749	-C.842C	-0.8570	-0.8519	<u>-C.</u> E
148 *	C.5652	0.5318	-0.0269	-(.(332	C.7228	C.51C6	C.47CO	C.8752	3.0
200 •	<u>C.4650</u> C.5442	0.4236	<u>C.C12C</u> C.1826	<u> </u>	<u> </u>	<u> </u>	<u>C.6861</u> -C.C459	<u>C.8257</u> C.6657	3.2 3.2
		0	U # 2 C E U		(•2(6)	C.C.537	-0.00737		U.C.
					······································				· · · ·
						······			
					-•				
	and the second to be a	• • • • • • • • • • • • • • • • • • • •						· · · · · · · · · · · · · · · · · · ·	
				مستحد المستقلة المشارك المالية المالية المالية الم	·				
	· - · · · · · · · · · · · · · · · · · ·		·· ·· · · · ·				· · · · · · · · · · · · · · · · · · ·		
			• • • • • • • • • • • • • • • • • • • •						
									,
	• • • • •	· · · · · ·					/		
					····			•	
									·
ann - Annange ar an channagaraigeach tha ann an bhair ar an an anna a' an agus ann						·····			
								······································	
	·····								
است خال که او برد است. این ایندر ایر استین است. از اینده مادی این این این این این ا			•			·			
					····		······································		
					•		·	<u></u>	
			····				,,,,_,,,,,,_,,	-	- · · · · · · · · · · · · · · · · · · ·
		,		· · · ·					
المرجع المراجع المراجع المراجع والمحمد والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع		. <u></u>	· • • • • • • • • • • • • • • • • • • •		·				

- 395 -• <u>19 20</u> 20 ۰. . C-1775 .1714 C.13CE C.13CE -C.13CE C.E552 1273 1373 1273 1273 8536 w., . ы. . C.E552 -C.E552 C.E757 8536 .<u>8526</u> .8781 × . .8316 .6575 C. E2E4 ${\bf v}_{i} \in {\bf v}_{i}$ C.6613 • • . 1 1. S. S. S. **1** ... 41 . . . • · · · · وري ميشو $\mathcal{S}_{n} = \frac{1}{2}$ 1 · . . • Star Sector Sec. 2 _____ کور جام ہے۔

· · • • • • • •

								en e	
TABLE 9-43				••••••••••••••••••••••••••••••••••••••		••• · · • •			
*	21	22	23	24	25	26	27	28	
*			****			******			
191 *	C.2314	-0.1301	-C.2656	-C.3334	-0.2357	-0.2247	-C.47E9	C.1566	C.
192 *	-0.2226	0.7066	C.8228	C.29CE	<u>C.5598</u>	C.1141	C.CE59	-C.3C34	č
195 •	-C.2226	0.766	C. E228	C.29C6	C.5558	C.1141	C.0859	-0.3034	· 0.
	<u>C.2226</u> C.6161	-0.7066 0.2054	<u>-C.8228</u>	-0.2906	-C.5598	-C.1141	-0.0859	C-3034	<u>-c</u>
4	C+CICI	0.2054	C.C641	(.2865	C.1533	C.C834	-C+1006	-C.1451	C.
196 *	C.6161	0.2054	C.C641	C.2865	C.1533	C.C834	-0.1006	-C+1451	0
1917 *	-0.6161	-0.2054	-0.0641	-C.2869	-C.1533	-C.C834	C.1CC6	C/.1451	- C .
	C.6417 C.5144	0.4613 0.4647	C.4148	(.3649	C.3498	C.1063	C.2826	-C.371C	C
200 +	C.6286	-0.1310	<u>C.3545</u> -C.2695	<u>C.4348</u> C.28(5	<u>C.3651</u> -C.3311	<u>C.C945</u> C.4472	<u>C.2893</u> C.4CC2	-C.2556	<u> </u>
					-0.5311		5.4662	-0.0544	- C
						· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
			·		·····		· · · · · · · · · · · · · · · · · · ·		
					·				
	· · · · · · · · · · · · · · · · · · ·				<u></u>			· · · · · · · · · · · · · · · · · · ·	
								•	
			· · · · · · · · · · · · · · · · · · ·		······································		· · · · · · · · · · · · · · · · · · ·		
								<u></u>	
	······································								
		*******				······			•
								·	
		and the state of the second							
			· · · · · · · · · · · · · · · · · · ·						
	••• > • • • • • • • • • • • • • • • • •							<u> </u>	
	····		•• • ••••••••••••••••••••••••••••••••••		** *** ** ** *** ****	···· ·································			<u> </u>
		*****	······································		·			<u> </u>	
								· · · · · · · · · · · · · · · · · · ·	
				•••••					
				· · · · · · · · · · · · · · · · · · ·					
			·	•	• • • • · · · · · · · · · · · · · · · ·		l.	•	
	ومحصورة فروج القبل سنبوع وربار القطاقة	*		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				·

• : -396-. _____ 29 30 W. . -C.CEE3 .7128 .2858 C.4551 C.4951 -C.4551 ж. у. 1.3522 C.2361 14. j. j. 1.3522 0.2361 .3522 C.1C14 -C.2361 C.5875 . С 2.2116 C.4CC3 .1806 C.6755 . ·· · S. 2 ÷. ;: وتغرب في معنو ب ÷. . . 4. 24 a -• • 1. S. St. 91 م من جن من _____

		1		and and an and a set of the set o				
TABLE 9-44		·						
•	31	32	33	134	35	36	27	38
	**********							********
191 *	C.E742	-0.0943	-C.C592	-C.1322	-C.2357	C.5458	C.C221	C.013E
/9/ * /92 * /93 *	-C.: 433	C . 71 E2	C.5376	(.2834	<u>C.5598</u>	-C.24E2	-C.2586	-C.2554
193 *	-C.C433	0.7182	C.5376	(.2834	C.5558	-0.2482	-0.2586	-C.2594
194 • 195 •	<u>C.C433</u>	-0.7182	<u>-C.5376</u>	-0.2834	-C.5598	<u>C.2482</u>	C.2586	C.2554
*	C.E259	-0.2182	-C.C2C6	(.4917	C.1533	C.609E	-0.2713	-C.3C31
196 +	C.8259	-0.2182	-C.C2C6	C.4517	C.1533	C.6098	-C.2713	-C.3031
197 * 198 *	-C.8259 C.377C	0.2182	<u>C.(206</u>	<u>-C.4917</u>	-C.1533	-0.6098	<u>C.2713</u>	<u>C.3C31</u>
103 \$	C.5663	-0.(CC1	C.423C C.1579	(.7654 (.6356	C.3498 C.3651	-C.C365 C.2576	-C.3550 -C.3615	-C.3551 -C.4786
200 *	-C.1288	0.1335	C•4138	C.2583	-0.3311	-(.2311	-C.1518	0.2275
							-(.1)10	
		·			· · ·	·······		
<u></u>	· · · · · · · · · · · · · · · · · · ·				··- · · ··			
						·		
				•	·····			
·····	. <u>.</u>	· · ·						
·····	. <u>.</u>	· · ·	· • ••••					<u>===.</u>
·····	· · ·							
·····	 							
	· · ·		· · · · · · · · · · · · · · · · · · ·			·····		
	· · · ·		· - · · · ·					
	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·			•		
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					
	· · · · · · · · · · · · · · · · · · ·							
		-						

1. .0471 C.C471 .1505 -C.15C5 -C.15C5 .1505 C.15C5 1. jan .4824 6.4824 ÷., ; .4824 C.4824 -C.4E24 .4824 .6458 4. j C.6458 .471E C.471E C.6277 ••••• . بن چ^ن ا • · . : : ! - 6. 2 ÷. . . ж. 4 . · · · 4. 21 $(1,1) \in \mathbb{R}^{n}$ • Sec. 1

		*		· · · · ·	· .				
			•	• .					
TABLE 9-45		•• ··· ·······························					·	<u> </u>	
*	41	42	43	44	45	46	47	48	
						***	****	**********	
191 *	-C.3822	-0.2790	C.C428	C.C41E	C.C373	-C.2877	C.C414	C.7882	
	<u>C.3551</u>	0.6653	<u>-C.1C79</u>	-0.1145	-C.C971	C.6685	C.CEC5	-C.1831	
194 *	C.3551 -C.3551	0.6653 -0.6653	-C.1C79 C.1C79	-C.1145 C.1145	-C.CS71	C.6685	C.CEC5	-C.1831	
195 *	-C.192C	0.2230	C.45C8	C.4862	C.C571 C.4ECE	-C.6689 C.2004	-C.0EC5 C.625C	<u>C.1831</u> C.9197	
196 *	-C.1920	0.2230							
197 *	C.1920	-0.2230	C.49C8 -C.49C8	C.4862 -C.4862	C.48C6 -C.4806	C.3CC4 -C.3CC4	0.6250	C.9197 -0.9197	
198 *	C.2212	0.4710	C.6767	(.6707	C.6776	C.5144	C.8426	C.5148	
199 *	C.3C29	C.4815	C.4957	C.4888	C.4867	C.5562	C. 6737	C.6642	
200 *	-C.3482	-0.0179	C.6178	C+6214	C.6481	C.1331	C.6926	C.136C	
						 * 		= =	-
	•		· · · · · · · · · · · · · · · · · · ·						
						· · · · · · · · · · · · · · · · · · ·	· · ·		
					· · · · · · · · · · · · · · · · · · ·		·		
······································							· · •••		
		·			<u> </u>				
	• • • • •		· · · · · · · · · · · ·	· ····					
		na i ann all bar c bhair ann ann lan bara sum							
	e mana en la cala	- • •/• •/•	* *			• • • • • • • • • • • • • • • • • • • •			
			••••••••••••••••••••••••••••••••••••••						

	αα ο αφιφέρε <u>μ</u> ια μίας − το μεταγο		fall f f Landsvillerad gapting and		and B. An an Hard State State Street and				
			n ≥ 200-0000 b the total or an annua	** ***** *** *** *** *** <u>** **</u>					
n na ser en ser en anne anne a				·	· · · · · · · · · · · · · · · · · · ·				
				· · · · · · · · · · · · · · · · · · ·			·····	<u> </u>	
۵۰۰ میں میں میں ایک					,		· · · · · · · · · · · · · · · · · · ·		
							•		
			·····						_

and a state of the state of the				
		•7		
		······································		
	•			
49	50			
		```		
2818	-0.6326			
<u>5745</u> 5745	<u> </u>	<del>*</del> *	•	
	-0.6000			
<u>5745</u> 2472	-(.2627	<u> </u>		
2472	-0.2627	·	•	
2472	C.2627			
5724	C.2316			
4626	C.C54C		÷	
C329	-C.13C5			
		<u> </u>		
		•5		
		·····		4
	······································	÷.,		1
<del></del>			ж ¹ т	
		من		
		· · ·		
			••	
		······································		
			;	
·				
		<u> </u>		
			·.·	
		<i>ii</i> *		
		²² .		
		···		
		ت،		
		st.		
			·	
			1	
		······································		an the Charles
	·	·		
	····	·····		
!				<u>,</u>
		<u> </u>		
				/
			. :	
	· · · · · · · · · · · · · · · · · · ·	······································		1

 $\frac{1}{2} < -1$ 

	51	5Z	53	54	55	56	57	58	59
151 +	C.8667	0.6812	C.CCC7	-C.1844	C.64C0	6 ( 0 ( 7			
	-0.8667	-0.6812	-0.0007	C.1844	-0.6400	C.6847 -C.6847	C.6315	C.11CC	-C.2570
153 +	C.1577	-0.1651	0.8644	C.E171	C.174E	(.3795	-C.6315 C.1694	-C.11CC C.3884	<u>C.257C</u> C.1574
	C.15CO	-0.1656	C.8653	C.E1E1	0.1761	C.3792	C.1699	0.3851	C-1550
155 *	C.7315	0.0916	-C.2736	-0.2650	-0.1649	-C.C5C8	-C.CE16	C.2444	C.2(93
15ë 🔹	C.7C12	0.104E	-C.3452	-C.23(5	-C.1769	-C.C83E	-C.C950	C.2042	0.1666
	C.7315	0.0916	-C.2736	-0.2690	-C.1649	-C.C508	-C.CE16	C.2444	0.1906
158 *	C.7315	0.0516	-C.2736	-(.2690	-C.1645	-C.C5CE	-C.CE16	C.2444	C.2(53
+5 \$ *	C.7315	0.(516	-C.2736	-0.2650	-C.1649	-0.0508	-C.0816	C.2444	0.2053
160 *	0.7315	0.0916	-C.2736	-C.265C	-C.1649	-C.C5C8	-C.CE16	0.2444	0.2053
161 +	-C.3128	-0.2610	-C.2550	-(.1548	-0.1563	-0.2761	-C.1572	-0.2308	
	-C.3128	-0.2610	-C.2550	-C.1548	-C.1563	-C.2761	-0.1972	-0.3308	-C.1C31 -C.1C31
163 +	C.3128	-0.2610	-C.255C	-C.154E	-C.1563	-(.2761	-C.1972	-0.3308	-C.1C31
	-C.3128	-0.2610	-0.2550	-C.1548	-C.1563	-C.2761	-C.1972	-C.33CE	-C.1C31
16.5 +	-C.2128	-0.2610	-C.255C	-C.154E	-C.1563	-C.2761	-0.1972	-C.3308	-0.1031
166 +	-C.3128	-0.2610	-0.2550	-(.1548	-C.1563	-0.2761	-C.1972	-C.33C8	-C.1C31
-167 +	-C.3128	-0.2610	-0.2550	-C.1548	-C.1563	-C.2761	-C.1972	-C.33CE	-0.1031
168 *	-C.3128	-0.2610	-C.2550	-(.1548	-0.1563	-C.2761	-C.1972	-0.3302	-0.1031
-169 +	C.7315	0.0916	-C.2736	-0.2650	-C.1645	-C.C5C8	-C.CE16	C.2444	C.2C93
170 +	C.7315	C.(516	-C.2736	-(.2690	-C.1649	-C.C5C8	-C.CE16	C.2444	0.2(53
171 +	C.7215	C.C516	-0.2736	-(.269(	-C.1649	-C.C5CE	-C.CE16	C.2444	C.2C93
+72 +	C.7315	0.0916	-C.2736	-0.2690	-C.1645	-6.6568	-C.CEle	C.2444	0.2(53
173 ≠	C.7315	C.C916	-0.2736	-C.265C	-C.1649	-C.C5C8	-C.0E16	C.2444	C.2C93
174 +	C.7315	C.(916	-0.2736	-0.2650	-0.1649	-0.0508	-(.(816	C.2444	0.2(53
175 🕯	C.7315	0.(916	-0.2736	-(.2690	-C.1645	-C.C5CE	-C.CE16	C.2444	C.2C53
176 +	C.7315	0.0916	-0.2736	-C.265C	-C.1645	-C.C5C8	-C.CE16	0.2444	C.2C53
	C.6756	0.3215	C.5812	(.4323	C.5E48	C.7767	C.5606	C.4151	-C.C512
176 4	C.6756	C.3215	C.5E12	C.4323	C.5848	C.1767	6.5606	C.4191	-0.0512
-179 +	-C.6756	-0.2215	-C.5812	-C.4323	-C.5E4E	- (.7767	-0.56.06	-C.4151	0.0512
8C +	C.7340	0.4259	C.5122	(.3421	C.6745		C.6566	C.3453	-C.1536
+ 181 +	C.7340	0.4259	C.5122	(.2421	C.6745	C.E512	C.6566	C.3493	-C.1536
	-C.7345	-0.4262	-C.5136	-0.3430	-C.6615	-0.6441	-C.6497	-C.3611	C.1417
183 🕴	C.5552	0.(053	C.4194	C.2772	C.3C4C	C.516C	C.2649	<u>C.385C</u>	C.1C15
	C.5767	C.C215	C.4369	C.38E2	C.3148	C.5351	C.27E1	C.411C	C.1CE7
185 +	-C.3128	-0.2610	-C.2550	-C.154E	-C.1563	-0.2761	-0.1572	-0.3308	-C.1C31
186 +	-0.3196	-0.2613	-C.26C2	-(.1554	-C.16C0	-0.2824	-0.2005	-0.3356	-0 1044
	C.29C8	-0.1803	C.4888	C.4857	C.1433	C.4049	0.1212	-C.3356 C.4752	-C.1C44 C.2430
188 +	C.29C8	-0.18(3	C.4288	(.4857	C.1433	C.4045	C.1212	C.4752	0.2430
-189 +	-C.29C8	0.1803	-C.4888	-(.4857	-C.1433	-C.4045	-C.1212	-0.4752	-0.2430
190 +	C.2157	-0.C171	C.3728	C.32E1	C.C746	C.1811	0.2947	-0.3074	-0.3757

• · · · · ·

i 2000 - Andrea Andrea Andrea Andrea Andrea Andrea

h

. (a.

,

10

- 399 -60 ٠. 1.1 *** C.2534 -0.2534 C.C476 C.C449 ÷. C.255C . ÷ 0.2450 C.255C C.259C C.259C  $\{ \phi_{i}, \phi_{j} \} \in \{ \phi_{i}, \phi_{j} \}$ C.259C · · · · · -C.2868 -C.2868 -C.2868 • 3385.2-Sec. 24. -C.286E • 3382.2--0.2868 -0.2868 C.255C 1. 20 C.259C **.** . C.255C C.255C C.255C C.2590 22 C.259C C.255C C.2186 C.2186 -0.2186 111 11 C.17C4 ÷., C.17C4 -0.2020 -C.1053 -0.0918 -C.286E -C.2858 -0.22228 -C.2228 C.2228 •••••• -0.1924 Star Star معاجبة المجامعة n.,, .,

TABLE 9-47				14					<u></u>		-400
	61	62	63	64	65	66	67	68	69	R	
151 *	C.5554	0.2686	-C.1525	C.6841	C.6442	C.352E	-C.C218	C.3965	C.21E4	C.2184	······································
<u> 52 *</u>  53 *	<u>-C.5554</u> C.5326	<u>-0.2686</u> 3393.0	<u>C.1525</u>	-0.6841	-C. 6442	-C.3528	C.C218	-0.3965	-C.2184	-0.2184	
154 *	C.5313	0.6966	C.8852 C.8862	C.3E11 C.3EC9	0.314C C.3127	C.681C	C-4184	-0.0130	0.8263	C-E263	
155 *	C.CIC1	-0.1656	-C.2779	-0.0517	C.C558	<u>C.6778</u> C.175E	C.4163 C.1205	<u>-C.Cléé</u> C.3632	<u>C.E249</u> -C.C326	C.E249 -C.C326	······································
156 +	-C.C379	-0.2425	-0.3512	-(.(648	0.0264	C.11C7	C.CEC2	C.3564	-C.1C61	-0.1061	
157 *	C.C1C1	-0.1656	-C.2779	-(.(517	C.C558	C.1758	C.1205	C.3632	-0.0326	-0.0326	······
158 <b>*</b> 159 <b>*</b>	C.C101 C.C1C1	-0.1656	-0.2779	-C.C517	C.C558	C.1758	C.12C5	C.3632	-0.0226	-0.0326	······································
160 +	C.CICI	-0.1656 -0.1656	-C.2779 -C.2779	-C.(517)	C.C558	<u> </u>	<u> </u>	<u> </u>	-0.0326	-0.0326	·.·.
*	and and depend and the address states in the states of			-0.0517	C.C558	C.175E	C.12C5	C.3632	-0.0326	-0.0326	
61 <b>*</b>	-C.2310	-0.2177	-C.1C75	-(.2755	-0.2589	-C.1575	-C.CC44	C.4927	-0.2566	-0.2566	
<u>162</u> <b>*</b> 163 <b>*</b>	-C.231C -C.2310	-0.2177 -0.2177	-C.1C75 -C.1C75	-(.2755	-0.2585	<u>-C.1575</u>	-0.0044	<u>C.4927</u>	-C.2566	-0.2566	······································
_164 *	-C.2310	-0.2177	-0.1075	-(.2755 -(.2755	-C.2589 -C.2589	-C.1575 -C.1575	-C.CC44 -C.CC44	0.4927 C.4927	-C.2566 -C.2566	-C.2566 -C.2566	
165 *	-C.2310	-0.2177	-C.1C75	-(.2755	-C.2585	-C.1575	-C.CC44	C.4927	-C.2566	-0.2566	·
166 *	-C.2310	-0.2177	-C.1C75	-C.2755	-C.2589	-0.1575	-C.CC44	0.4927	-0.2566	-0.2566	
<u>    167   *                             </u>	-C.2310	-0.2177	-C.1C75	-0.2755	-0.2585	-C.1575	-0.0044	C.4527	-C.2566	-0.2566	<u> </u>
168 *	-C.231C	-0.2177	-C.1C75	-(.2755	-C.2589	-C.1575	-C.CC44	C.4527	-0.2566	-0.2566	······································
<u> </u>	<u> </u>	-0.1656 -0.1656	<u>-C.2779</u> -C.2779	<u>-C.C517</u> -C.C517	<u>C.C558</u> C.C558	<u>C.1758</u> C.1758	<u>C.1205</u> C.1205	<u>C.3632</u> C.3632	-0.0326	-C.C326 -C.C326	······
- <u> </u> 71 +											· · · · · · · · · · · · · · · · · · ·
172 *	C.C1C1 C.C1C1	-0.1656 -0.1656	-C.2779 -C.2779	-0.0517	0.0558	C.1758	C.12C5	0.3632	-C.C326	-0.0326	
173 +	C.CICI	-0.1656	-C.2779	-(.(517	<u>C.C558</u> C.C558	<u>C.175E</u> C.175E	<u>C.1205</u> C.1205	<u>C.3632</u> C.3632	-C.C326 -C.C326	-C.C326	·· ·
174 +	C.CIC1	-0.1656	-C.2779	-C.C517	C.C558	C.1758	C.12C5	C.3632	-C.C326	-C.C326	<i>i</i>
175 *	C.C1C1	-0.1656	-C.2779	-0.0517	C.C558	C.175E	C.12C5	C.3632	-C.C226	-0.0326	·
176 🕈	C.C1C1	-0.1656	-0.2779	-(.(517	C.C558	C.175E	C.12C5	C.3632	-0.0326	-C.C326	······································
177 *	C.6464	0.6824	C.4255	C.7772	C.5758	<u>C.7394</u>	C.3379	0.2680	0.7028	C.703E	
178 * 179 *	C.64C4 -C.64C4	0.6824	C.4255	(.1772	C.575E	C.7354	C.2279	C.26EC	C.7C2E	C.7C3E	
180 +	C.6C70	-0.6824 0.5644	-C.4255 C.27C3	<u>-C.7772</u> C.8512	-C.5758 C.6160	-C.7354 C.6662	-C.3379 C.2563	-0.2680	-C.7C38 C.6321	-C.7C3E C.6321	<u> ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰</u>
\$								C.2432	V + 6 5 2 1	0.0521	
81 +  82 +	C.EC7C -C.E058	0.5644	C.27C3	C.E512	C.616C	C.6662	C.2563	C.2432	C.6321	C.6321	
183 *	C.1354	-0.155C 0.26CE	-C.2565 C.2779	-C.8441 C.5156	-C.615C C.1464	-C.6458	-0.2396	-C.2876	-0.6033	-C.6033	
184 *	C.15C3	0.2753	C.2856	<u> </u>	C.1631	C.787C C.7997	C.59C7 C.5931	0.3ECE C.3516	C.6765 C.655C	C.6765 C.695C	<u>د.</u>
185 *	-C.2310	-0.2177	-C.1C75	-(.2755	-C.2589	-C.1575	-C.CC44	C.4927	-C.2566	-C.2566	
186 +	-C.2328	-0.2209	-C.11C8.	-0.2018	-0.2609	-0.1669	-C.C113	C.4887	-0.2648	-C.264E	•••
187 •	-0.2211	-0.0224	C.1570	<u>C.4C37</u>	-C.1298	C.6672	C.6267	-C.C457	0.6427	C.6427	······································
• 381 • 981	-C.2211 C.2211	-0.C224 0.C224	2.1970 -C.1970	C.4C37 -C.4C37	-C.1298	C.6672	C.6267	-C.C457	C.6427	C.£427	
190 +	C.2364	0.0730	-0.1315	(.1813	C.1298 C.283C	-C.6672 -C.4212	-0.6267	C.C457 C.C922	-0.1775	-C.6427 -C.1775	
					<u> </u>				· · · · · · · · · · · · · · · · · · ·	····	
	•										50°.

i k

TABLE 9-48

•

. . . . . . .

	71	72		74	75	76	77	78	19
*					*******				
151 +	-C.1979	-0.3252	-0.3252	C.1522	C.1522	C.475C	C.3768	6 1516	C.CC5
152 *	C.1979	0.3252	C.3252	-(.1922	-C.1522	-0.4750	-C.3768	C.2219 -C.2219	-0.0009
153 *	-C.2894	-0.2657	-C.2657	6.1086	C.7C86	-(.(C23	0.3619	C.7305	C.5851
154 +	<u>-C.2875</u>	-0.2639	-0.2639	(.762	0.7062	-C.CO3E	C.3632	C.7275	0.5809
155 ¥ 5 ¥	-C.1320	-0.1284	-C.1284	(.(667	C.CEE7	C.1525	-C.2C42	C.1463	C.3CC6
156 +	-C.1C31	-0.1017	-C.1C17	6 6221	0.0001				
157 *	-C.1320	-0.1264	<u>-C.1284</u>	C.C231 C.CEE7	C.C231 C.CEE7	C.1494	-C.2322	C.0775	C.2415
158 *	-C.132C	-0.1284	-C.1284	(.(287	C.CEE7	<u>C.1525</u> C.1525	-0.2042	<u>C.1463</u>	0.3006
159 *	-C.1320	-C.1284	-C.1284	C.CEE7	C.C887	C.1525	-0.2042	C.1463 C.1463	C.3CC6 C.3CC6
16C +	-C.132C	-0.1284	-C.1284	C.CEE7	C.CE87	C.1525	-0.2042	C.1463	0.3006
*							COLUME		
161 *	-C.1653	-0.1284	-C.1284	(.2834	C.2834	-0.3472	-0.2700	-C.0686	C.1C14
162 +	-C.1653	-0.1284	<u>-C.1284</u>	C.2E34	C.2E34	-C.2472	-C.27CC	-C.O6E6	C.1C14
163 *	-C.1653	-0.1264	-C.1284	C.2E34	C.2E34	-C.3472	-0.2700	-C.CEEE	C.1C14
164 *	-C.1653	-0.1284	<u>-C.1284</u>	<u>C.2834</u>	C.2834	-C.3472	-C.27CC	-0.0686	C.1C14
165 <b>*</b>	-C.1653	-0.1284	-C.1284	C.2834	C.2E34	-0.2472	-0.2700	-0.0686	0.1014
166 +	-C.1653	-0.1284	-C.1284	(.2834	C.2834	-C.3472	-0.2700	-0.0686	C.1C14
167 +	-C.1653	-0.1284	-C.1284	C.2834	C.2834	-0.3472	-C.27CC	-0.0686	C.1C14
168 +	-0.1653	-0.1284	-C.1284	C.2834	C.2E34	-(.3472	-C.27CC	-0.0686	C.1C14
169 *	-C.1320	-0.1284	-C.1284	C.CEE7	C.CE87	C.1525	-(.2042	C.1463	C.3CC6
170 *	-C.1320	-0.1264	-C.1284	C.CEE7	C.CE87	C.1525	-0.2042	C.1463	6.3006
Ĩ71 <b>♦</b>	-0.1320	-0.1284	-C.1284	<b>C.</b> CEE7	C.CE87	C.1525	-0.2042	C.1463	\$33E•3
172 *	-C.132C	-0.1284	-C.1284	C.CEE7	C.CE87	C.1525	-0.2042	C.1463	0.3006
173 *	-C.132C	-0.1284	-0.1284	C.CEE7	C.CE87	C.1525	-C.2C42	C.1463	C.3CC6
174 🔹	-0.1320	-0.1284	-C.1284	(.(257	C.CEE7	C.1525	-C.2C42	C.1463	6.3006
175 *	-C.1320	-0.1284	-C.1284	(.(887	C.CE87	C.1525	-0.2042	C.1463	6.3066
176 +	-C.132C	-0.1284	-C.1284	(.(21))	C.CEE7	C.1525	-(.2(42	C.1463	6.3006
177 *	-0.2427	-0.2174	-C.3174	C.5647	C.5647	C.3235	C.2942	C.53CC	0.3372
178 +	-C.2427	-0.3174	-C.3174	C.5647	C.5647	(.3235	C.3942	C.53CC	C.3372
179 +	C.2427	0.3174	C.3174	-0.5647	-0.5647	-0.3235	-C.3542	-0.5300	-0.3372
180 +	-0.2479	-0.3471	-C.3471	(.4102	C.41C2	C.3243	C.3595	C.3E35	C.1552
		••••••							
8 <b>1 *</b>	-C.2479	-0.2471	-C.3471	C.41C2	C.4102	C.3243	C.3555	C.3825	C.1552
182 *	C.2C78	0.3053	C.3C53	-0.2956	-C.3556	-0.3455	-0.2793	-0.3645	-C.16C3
183 *	-C.4177	-0.4305	-C.43C5	C.4688	C.4688	-C.C252	C.CC22	C.3624	C.4C78
184 +	-C.4090	-0.4241	-C.4241	<u>C.4525</u>	C.4529	-0.0077	C.C19C	C.36EC	C.4C3C
185 *	-C.1653	-0.1284	-C.1284	(.2834	C.2E34	-0.3472	-0.2700	-0.0686	C.1C14
186 +		-C.1235	-C.1235	C.27E2	C.2782	-0.3472	-C.27C3	-C.C72C	C.C5E7
* 781	-C.2296	-0.2134	-0.2134	C.C226	C•C556	-C.177C	-C.2C52	C.C221	C.1636
188 *	-C.2256	-0.2134	-C.2134	(.(226	C.(226	-0.1770	-C.2C52	C.C221	C.1636
185 *	C.2296	0.2134	C.2134	-C.C226	-C.C226	C.177C	C.2C92	-C.0221	-C.1636
190 +	-0.1776	-0.2130	-C.2130	-0.2263	-C.2263	-C.368C	-0.1559	-0.3056	-0.2354

. . .

.

- -

) . .  $\pi Z \sim q$ 

• -401-79 80 N. 199 C.5659 -0.5659 C.2494 C.25C1 -0.1247 • -C.1443 ٩. -0.1247 -0.1247 -C.1247 • . • • -C.1247 - -----0.2655 -0.2659 · · -0.2655 -0.2655 -0.2655 -0.2659 -C.2659 . . -0.2655 -C.1247 Sec. 1 -0.1247 . 1 -----0.1247 -0.1247 -0.1247 -0.1247 . -C.1247 ć Ē -(.1247 C.6816 ÷. C.6E16 2 -0.6816 2 ÷., C.7525 Z C.7525 2 -C.78C1 2 F C.623E C.6427 С ď -0.2655 4 -C.2734 C.7C37 ..... C.7C37 -0.7037 6 . 1 (.(353 Z S. 31 ر. مربع مد 1.5

المراقبة المحدود في ا

1

•••• •• ••••• •••••

TABLE 9-4	19
-----------	----

							· · · · · · · · · · · · · · · · · · ·		TABLE 9-49
8	AB	87	86	25	84	ES	<u>82</u>	18	
									+ +
-C.235(	-C.2736	0.1457	C.E131	C.5658	C.565E	-0.5616	-0.3529	C.5473	151 *
C.235(	C.2736	-C.1457	-C.8131	-0.5698	-C.565E	C.5616	0.3529	-0.5473	152 +
-C.171	-C.1507	-C.CEE2	-C.2022	-C.117E	-(.1178	-C.2326	-0.0536	C.23C8	153 *
-0.170	-C.1494	-C.0564	-C.2C51	-C.1163	-C.1163	-C.2334	-0.0520	<u>C.2318</u>	154 *
-C.CE1	-C.094E	C.8353	C.3313	-C.1249	-C.1245	C.13C9	-0.1377	-C.1452	155 +
-0.044	-0.0792	C.8249	C.3421	-C.1116	-(.1116	C.1469	-0.1262	-C.1627	156 +
-C.CE1	-C.0946	0.8354	C.3313	-0.1249	-(.1245	C.1309	<u>-C.1377</u>	<u>-C.1452</u>	157 +
-C.C(1)	-C.C94E	C.8354	C.2313	-C.1245	-(.1245	C.12C9	-0.1377	-C.1452	158 *
-C.CE1	-C.C54E	C.8354	C.3313	-C.1249	-0.1250	C.13C9	-0.1377	C.1452	159 +
-C.CE1	-C.094E	C.8354	C.3313	-C.1249	-(.1250	C.13C9	-0.1377	-C.1452	160 *
C.554	C.59EC	-C.C275	-C.1757	-C.1249	-(.1250	C.3473	0.5875	-0.2766	161 +
0.994	C.998C	-C.0275	-C.1757	-C.1249	-0.1250	C.3473	0.5875	-0.2766	162 *
C.954	0.5980	-C.C275	-0.1757	-C.1245	-C.1245	C.3473	0.9875	-C.2766	163 🔹
C.554	C.55EC	-C.C275	-C.1757	-C.1249	-(.1245	C.3473	0.9875	-0.2766	164 +
C.554	C.998C	-C.C275	-C.1757	-C.1245	-(.1249	C.3473	0.5875	-C.2766	165 +
C.994	C.99EC	-C.C275	-C.1757	-C.1249	-0.1249	C.3473	0.5875	-0.2766	166 *
C.554	C.598C	-C.0275	-C.1757	-C.125C	-(.1250	C.3473	0.5875	-0.2766	167 +
C.554	C.598C	-C.0275	-C.1757	-C.125C	-C.125C	C.3473	0.9875	-C.2766	168 🛊
-C.CE1	-C.094E	C.8354	C.3313	-C.125C	-C.125C	C.13C9	-0.1277	-0.1452	165 +
-C.C.	-C.C948	C.8354	C.2313	-C.125C	-(.1250	C.13C9	-0.1377	-C.1452	170 *
-C.CE1	-C.C94E	C.8354	C.2312	-C.1245	-(.1245	C.13C9	-0.1377	-0.1452	71 *
-0.061	-C.C948	C.8354	C.3313	-C.1245	-(.1249	C.13C9	-0.1377	-0.1452	172 +
-C.CE1	-C.094E	C.8354	C.2312	-C.125C	-(.1250	C.13C9	-0.1277	-C.1452	173 *
-0.061	-C.094E	C.8354	C.2313	-C.125C	-C.125C	C.13C9	-0.1377	-C.1452	174 *
-C.CE1	-C.C548	C.8354	C.3313	-C.125C	-0.1250	C.12C9	-0.1377	-C.1452	175 *
-C.Cél	-0.0948	C.8354	C.2313	-C.125C	-C.125C	C.13C9	-0.1377	-C.1452	776 +
-C.12E	-0.1310	C.CC18	C.42C2	C.3283	(.3283	-C.6531	-0.1682	C.6558	177 *
-C.12E	-0.1210	C.CCIE	C.42C2	C.3283	(.3283	-C.6531	-0+1682	C.6558	178 *
C.12E	C.131C	-C.CC18	-0.4202	-C.3283	-C.3283	C.6531	C.1682	-C.6558	175 *
-C.156	-C.2C2S	-0.0427	C.5355	C.4426	C.4426	-0.7720	-0.2541	C.77C5	180 *
-0.156	-0.2039	-0.0427	C.5359	C.4426	(.426	-0.7720	-0.2541	C.77C9	181
C.162	C.17C2	C.C359	-0.5256	-C.4283	-C.4283	C.7563	0.2163	-C.7578	182 +
C.137	C.14C9	C.2347	(.2035	C.C514	C.C514	-C.5770	0.(5(3	C.5955	183 +
C.C76	C.C752	C.2372	C.2152	C.C593	C.C553	-C.6CC8	-0.0105	C.6149	184 +
0.554	C.59EC	-C.C275	-0.1757	-C.1245	-C.125C	C.3473	0.9875	-0.2766	185 +
0.554	C.9974	-C.C3C3	-C.1783	-C.1257	-(.1257	C.2544	0.9875	-C.2838	86 +
-C.157	-C.1323	C.1124	-C.C48C	-C.C894	-C.CES4	-0.6934	-0.2154	C.6933	187 +
-C.157	-C.1323	C.1124	-C.C48C	-C.CE94	-(.(854	-C.6934	-0.2154	C.6523	188 *
C.157	C.1323	-C.1124	C.C48C	C.CE94	C.CE54	C.6534	0.2154	-0.6933	189 +
C.C14	0.0059	-0.0940		C.C471	C.C471	-0.0285	C.1726	C.C431	190 +

•

-402-89 90 1. 31 ---C.1852 C -0.1652 i C 1 C.C363 C.C362 1 . S. . C.C5C 1  $H_{i,j} = \frac{1}{2}$ C.C.16 4 C.CC5G . . . 0.0050 1 0.0050 1 . 1 0.0050 ••• 8 C.C35C C.C35C 8 8 C.C35C 0.0350 3 - S. S. 31 C.C35C . . . . 8 0.0350 0.0350 3 8 C.C35C C.CC5C 1 10. 100 1 C.CC±C C.CC5C 1 0.0050 0.0050 1 0.0050 C.CC5C 1 C.CC5C 1 C.3643 C.3643 1 -C.3643 1 C.4352 9 9 C.4353 C -0.4352 7 C.137C C.7375 2 والمنتقر المستعدة 8 C.C35C 2 C.C264 0.9586 2 3327.0 2 -0.9586 2 9 -C.2726 St. 900 - v .

TABLE 9-50

Sec. 1

de star en

5 S. S. S.

- ------

			and a second	• •	المحاجب فأرا		· · · · · · · · · · · · · · · · · · ·		
	91	<u>92</u>	93	74	95	96	97	88	99
*						******			*******
151 *	C.2CC7	0.5698	C.C964	C.C564	C.185C	C.4622	C.3439	-C.C.16	C.4525
152 *	-C.3007	-0.5698	-C.C564	-C.CSE4	-C.185C	-C.4622	-0.3439	C.C016	-0.4529
153 *	C.14CC	-0.117E	C.C438	C.C438	C.1C42	-(.(465	C.71C5	C.516E	C.8351
154 *	<u>C.1393</u>	-0.1163	C.C449	(.(449	C.1C52	-C.C445	C.7C76	C.5137	0.6353
155 *	C.C436	-0.1245	-6.1250	-(.1250	-C.1198	-C.19C4	C.14C2	C.1561	C.2C24
156 +	C.C301	-0.1116	-0.1261	-0.1261	-C.1265	-C.182C	C.C733	C.1454	C.1226
(57 +	<u>C.C436</u>	-0.1250	-C.1250	-0.1250	-C.1198	-C.19C4	C.14C2	C.1961	C.2C24
158 *	C.C436	-0.125C	-C.1250	-C.125C	-C.119E	-C.19C4	C.14C2	C.19£1	C.2C24
159 +	<u>C.C436</u>	-0.1249	<u>-C.125C</u>	-0.1250	-C.1198	-C.19C4	C.14C2	C.1561	C.2C24
160 +	C.C436	-0.1249	-C.1250	-(.1250	-C.1198	-C.19C4	C.14C2	C.1561	0.2024
161 +	-C.6165	-0.1245	-C.1250	-0.1250	-C.1583	-6.6924	-C.2583	-0.1305	-C.1275
162 *	-C.6165	-0.1245	-C.1250	-(.1250	-C.1583	-C.C934	-C.25E3	-C.13C5	-C.1275
163 🔹	-C+6165	-0.125C	-C.125C	-(.1250	-C.1583	-C.C934	-C.2583	-C.1305	-C.1279
<u> 64 * ·</u>		-0.1250	-C.1250	-C.125C	-C.1583	-C.C934	-C.2583	-0.1305	-C.1279
165 <b>*</b> 6 <b>*</b>	-C.6165	-0.1250	-C.125C	-(.1250	-C.15E3	-0.0934	-C.25E3	-C.13C5	-C.1275
166 \$	-C.6165	0 1250		<u> </u>					
167 *		-0.1250	-C.125C	-C.125C	-C.1583	-C.C934	-C.2583	-C.13C5	-C.1279
168 +	-C.6165 -C.6165	-0.125C -0.125C	-C.125C	-(.1250	<u>-C.1563</u>	-C.C934	-C.2583	-C.13C5	-C.1279
165 +	C.C436	-0.1250	-C.125C	-0.1250	-C.1583	-C.C934	-C.25E3	-C.13C5	-0.1275
170 +	C.C436	-0.1245	-C.1250 -C.1250	-(.125C -(.125C	-C.1196 -C.1196	-C.19C4 -C.19C4	<u> </u>	<u>C.1961</u> C.1961	C.2C24 C.2C24
*	~ ~ ~ ~ ~ ~								
171 *	C.C436	-C.125C	-C.125C	-(-)550	-C.1198	-C.19C4	C.14C2	C.1961	C.2C24
172 *	C.C436	-0.125C	-C.125C	-(.125(	-C.119E	-C.19C4	<u>C.14C2</u>	<u>C.1961</u>	C.2C24
173 *	C.C436	-0.1250	-C.1250	-(.1250	-C.1198	-C.1904	C.14C2	C.1561	C.2C24
174 +	<u>C.C436</u>	-0.125C	-C.125C	-(.1250	-C.1198	-C.19C4	C.14(2	C.1961	C.2C24
175 +	C.C436	-0.1249	-C.1250	-0.1250	-C.1198	-C.19C4	C.14C2	C.1961	C.2C24
176 *	C.C436	-0.1249	-C.125C	-(.1250	-C.1198	-(.19(4	C.14C2	C.1561	0.2024
177 *	C.3751	0.3283	C.2849	<u>C.2E49</u>	C.3635	C.28C9	C.7453	C.3735	0.9034
178 *	C.3751	0.3283	C.2E49	C.2845	C.3E35	C.28CS	C.7453	C.3735	C.5C34
179 *	-C.2751	-C.32E3	-C.2849	-0.2849	-C.3E35	-C+28C5	<u>-C.7493</u>	-0.3735	-C.SC34
180 *	C.4798	C.4426	C.3733 -	C.3733	C.4749	C.2775	C.6829	C.2773	C.81C7
181 +	C.4758	0.4426	C.3733	(.2723	C.4745	C.3775	C.6829	C.2773	C.E1C7
182 +	-0.4539	-0.4283	-C.3639	-0.3639	-C.4649	-0.3767	-C.fffC	-C.266C	-0.8279
[8]3 <b>♦</b>	C.5C17	0.0514	C.£C91	C. €CS1	C.6578	-(.(431	C.76C7	C.5499	C.7421
184 *	<u> </u>	0.(553	<u>C.</u> €151	C.6151	C.67C1	-C.C375	C.7796	C.56Cl	C.753E
185 *	-0.6165	-0.1249	-0.1250	-0.1250	-C.1583	-(.(934	-C.25E3	-C.13C5	-0.1279
186 +	-C.6230	-0.1257	-C.1322	-(.1322	-C.1661	-0.0930	-0.2675	-C.1371	-C.1368
187 +	C.87C5	-0.0894	C.5470	C.547C	C.5618	-C.18C7	C.6979	C.577E	C.5C26
18 E 🔺	C.87C5	-0.(854	C.5470	(.5470	C.5618	-C.18C7	C. £979	C.5778	0.5026
189 *	-C.E7C5	0.0894	-C.5470	-(.9470	-C.561E	C.18C7	-C+6979	-0.5778	-0.5026
190 +	-(.2290	0.(471	-C+2357	-(.2357	-C.2073	C.2973	-C.3598	-0.4040	C.CESC

.

.

• -403-**** 100 1 • C.4529 -0.4529 C.E391 C.8353 C.2C24 ÷., ; C.1226 C.2C24 C.2024 C.2C24 • • • C.2C24 · · · / -0.1275 -0.1279 -0.1275 -C.1275 · . . ! -C.1275 -C.1275 -0.1275 -C.1275 C.2024 المتر الموالية C.2C24 ·· ·· C.2C24 C.2024 . C.2C24 C.2C24 ÷., C.2C24 ·. · C.2C24 C.SC34 C.5C24 -0.5034 20 C ( C.E1C7 C.E1C7 -C.E279 C.7431 6.7538 •• , ,• ' -0.1275 -0.1368 C.5026 . . . . . C.5C26 10 - 2 10 - 2 -0.5026 C.CESC م من من المع ار بر معرف بع

家研究

-5.90

lan art Gran Versagian Than Standard S

			**************************************	ана и солони	-	1997 <b></b>		······	
		52		54	55	56	হা	58	59
·*************************************		**********							
141 *	C.2157	-0.0171	C.3728	C.32E1	C.C746	C.1811	C.2947	-0.3074	-0.3757
147.4	<u>C.673C</u>	-0.(663	C.1631	(.1672	-C.C14E	<u>C.2355</u>	C.C124	C.5313	C.343E
193 ¥ 194 \$	C.673C -C.6730	-C.C663 0.C663	C.1631	C.1672	-C.C148	C.2355	C.C124	C.5313	C.3438
45 \$	C.47C3	0.2425	-C.1631 C.7457	<u>-C.1672</u> C.5662	<u>C.C148</u> 0.6758	-C.2399 C.8394	-C.C124 C.7E10	<u>-C.5313</u> C.CC44	-C.3438 -C.4543
*									
-6 * 197 *	C.47C3 -C.4703	0.3429	C.7457	C.5662	C.6758	C.E394	C.7E10	C.CC44	-C.4543
77 \$	C.7379	0.6254	<u>-C.7457</u> C.4C78	-C.5662 C.1926	-C.675E C.EC61	<u>-C.8394</u> C.941C	-C.781C C.812C	-C.CC44 C.2615	C.4543 -C.3C25
44 ¥	C.5908	0.3978	C.6544	C.4732	C.6651	C.EE77	C.7115	C.4367	-C.1279
220 *	C.4289	0.7537	-C.C350	-C.2361	C. 6664	C.5381	C.59C4	-C.21EE	-0.4904
		· · · · · · · · · · · · · · · · · · ·				· · ·	<u> </u>		·
		· · · · · · · · · · · · · · · · · · ·							
•		,			,				
			* *****						
					· ·	· <u></u>	,		
te a transista anti-anti-anti-anti-anti-anti-anti-anti-						<u></u>			
		<u>ى چى بې سارت چە مە</u> خەلف قلب بەر بەر بەر بە		·····					
	· ·	ing strange s	- • <del>-</del>			, <u></u>			
			**-= *= #= += += /						
	•								
		····	****	······································					
ويهر وماحمه م	···• · ·	• · · · · • • • • •	· · • • • • • • • • • • • • • • • • • •		·····				
	• չ բաց մեւ չուրանումնեւ հաղագացյացչեց, մե			***					
		en en energia e comunica comunicatione				187 - 1941 1 4 - 1955 - 1940 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 194			
· ··			· · · · · · · · · ·			• · · • • • • • • • • • • • • • • • • •			
en e	· · · ·					Ter /7			
					<del></del>	·····	. <u> </u>		
••••• ••••						<del></del>			· · · · · · · · · · · · · · · · · · ·
			•						
					······································		<u></u>	·····	
	*•• <del></del>								
					·				
					· · · · · · · · · · · · · · ·			·····	
			<b>*</b>		······································	• • • • • • • • • • • • • • • • • • •			
				•			1		

		. 4	ļ	
		· [_	ta la constante	
	-404-			
- 0				
59	60	1100	: /	
7	-C.1524			
<u>8</u> 8	C.C5C6	X		
	C.C5C6			
<u>9</u>	<u>-C.C5C6</u> -C.C3C7	۲۰	•	
2	-(.(3()			
3	-C.C3C7	ай ₁₀		
3	C.(3(7			
<u>3</u> 5 9	C+2613			
9	C.3415	۰.,	•	
4	C.1569			
	·····			
		•••	• •	
			•	
		۰. پ	31	
	· · · · · · · · · · · · · · · · · · ·	•	<u>:</u> /	
			·, /	
	······································	<b>1</b>		
		÷ 2	51	A States A
<u> </u>				
		•	2	
		÷.	·	
			•.•	
		÷.,		
		2.		e duit Part d'Angle
·				
				2
			"	
	······································			
	·····	••••		
		<b>1</b> • 1.•		
		• 、		
		алар С	م.  .	
			• !	
		н v		

	an a								
		• • • • • • • • • • • • • • • • • • •	*** • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·					ан 1 А
TABLE 9-52				•	· · · · · · · · · · · · · · · · · · ·				
		62	63	64	65		67	68	
*	and the state of						*	*****	
191 *	C.2364 -C.127C	0.C73C -C.CE1C	-C.1315	C.1813	0635.0	-C.4212	-C.5447	C.C922	-C.17
193 1	-C.1270	-0.(210	C.CC31 C.CC31	<u>C.2385</u> C.2385	-C.C5EE -C.C5E8	C.6216 C.6216	C.5530 C.5530	C.1535	C.46
91 *	C.1270	0.0810	-C.CC31	-0.2385	C.C588	-C.6216	-0.5530	C.1535 -C.1535	C.46
195 *	C.6786	0.5781	C.2169	C.8355	C.7649	C.1574	-0.2462	-C.C33C	C.390
196 *	C.6786	C.57E1	C.2169	C. E259	C.7649	C.1574	-C.2462		
57 \$	-0.6786	-0.5781	-C.2169	-0.8399	-C.7649	-C.1574	<u> </u>	-C.C33C C.C33C	C.35( -C.35(
198 <b>*</b> 	C.6451 C.6193	0.436	C.C351	C.54C7	C.7312	C.4184	-C.CC56	C.C71C	C.41
=00 *	C. 1779	C.5313 0.5923	C.2C4C C.1351	C.8878 C.5385	C.6482 C.7253	<u>C.4173</u> C.21C8	<u> </u>	<u>-C.1341</u> C.5191	C.14
			· · · · · ·						
			********	······································					
		۱ 			·····		······		
•	•								
					·				
	ne managere e les receix a actuals de la cal		· · · · · · · · · · · · · · · · · · ·						
·····			·····					•	
·····	···								
				· · · · · · · · · · · · · · · · · · ·					
·····								•	
	······································								

•

a a construction de la construcción La construcción de la construcción La construcción de la construcción La construcción de la construcción

			· · · · ·	n a Ar an
				·····
	•		100,000	
<del></del>	-405-	`, <b>*</b>		
<u>.</u>	400	м.,		
69	76	50%	5.7	
15	-C.1775	•		
E E	C.464E	Ν.	• •	
68 . a	C.4648 -C.4648			
18 . 7	C.39C7	*	· · ·	
		$W_{ij}$		
ר: ר:	C.39C7 -C.39C7	м <u>(</u> ,		
8	C.417E	14,14		
3	C.4913	••••;		a ser dia 4 metatra 1 metatra 1 metatra 1 metatra 1
6	C.1446	4		
		÷		
		<u>.</u>	20	
		••.•		
		÷.,	• •	
		•		
		*		
		•-		
** *** * ****	sen fræði elde blein afta útförfi Gallin ei af veins ( -> ha k-nes) vak -allein haf ar baken annar i agan agan a	<i></i>		
	،	÷.,		
<b></b>				
		<b>6</b>	,:• <i>′</i>	
		•		
	· · · · · · · · · · · · · · · · · · ·			
		••••		
	· · · · · · · · · · · · · · · · · · ·			
		• *		
		÷		
		n.'s /		

	1		the second s		· · · ·	a an			
TABLE 9-53					·····				<u>.</u>
	71	72	3	74	75	76		78	· · · · · · · · · · · · · · · · · · ·
191 +	-C.1770	-0.2130	-C.213C	-C.2263	-C.2263	-C.368C	-C.1559	-C.3058	-0.23
192 +	-C.2329 -C.2329	-0.2167	-C.2167 -C.2167	<u>C.1115</u> C.1115	<u>C.1115</u> C.1115	C.C135 C.C135	-C.2575 -C.2575	C.1658 C.1658	<u>C.36</u> C.36
191 *	C.2329	0.2167	C.2167	-C.1115	-C.1115	-C.(139	C . 2575	-C.169E	-0.36
195 *	-C.2153	-0.3315	-C.3315	C.CE93	0.0893	C.C093	C.2474	C.C352	-C.12
196 *	-C.2153	-0.2315	-C.3315	C.CE93	C.C893	C.CC93	0.2474	C.C352	-C.12
197 * 198 *	C.2153	0.3315	<u>C.2215</u>	-0.0253	-C.CE93	-C.CC53	-C.2474	-0.0352	<u>C.1</u> 2
,00	-C.C565 C.1C3C	-0.2C24 -C.C12C	-C.2C24 -C.C12C	C.11C9 C.1C2C	C.11CS C.1C2C	C.441C C.3622	C.3668 C.2527	C.1151 C.0973	-C.10 -C.CS
<u>199</u> * 200 *	-C.2215	-0.34(2	-C.3402	(.45(3	C.45C3	C.5665	C.EECC	C.4886	-0.0
					· · · · · · · · · · · · · · · · · · ·				
				· · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
		•			•				
				· · ·					
		in an de lama la mare d'un roude doma an						· · · · · · · · · · · · · · · · · · ·	
	•			· · · · · · · · · · · · · · · · · · ·					
	•			· · · · · · · · · · · · · · · · · · ·			·	<u></u>	<del></del>
	• · · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
	•		· · · · · · · · · · · · · · · · · · ·						
	• ••••••••••••••••••••••••••••••••••••			· · · · · · · · · · · · · · · · · · ·			·		
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·						
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			·		
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					•		
									· · · · · · · · · · · · · · · · · · ·
							•		
							•		
		· · · · · · · · · · · · · · · · · · ·					•		
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				•		
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						

and the second second

to the second second

,

110 

. -406-1. j. . . . . . 80 1. 31 -6.6· · · · · C.C353 C.2524 λ., C.2924 -0.3924 ير من الم C.71C1 1. S C.71C1 -6.71(1 C.8775 G.E251 C.2654 Stor Gar . 1. 24 1. A. 1. 1. 1. 1. 1. . 1. j . •, 2. . . . . ÷., ; 1 . đ, st • **..**. st. 194 S. . 24 

Ť

12.4.

				· · · · · · · · · · · · · · · · · · ·					
TABLE 9-54				· ••••	* • / •••••••••••••••••••••••••••••••••	i φαιλ <b>αφ</b> υτ	· ······		· · · · ·
TABLE 9-34	81	82	83	84	<b>&amp;5</b>	86	87	88	89
*									
191 *	C.C431	0.1726	-C.C285	C.C471	C.C471	C.C45	-C.C54C	0.0059	C.C148
192 *	<u>C.3716</u> C.3716	-0.2947	-C.2857 -C.2857	-(.15(5)	-C.1505 -C.1505	C.18C2 C.18C2	<u>C.6337</u> C.6337	-C.2C43 -C.2C43	-C.2C14 -C.2C14
192 +	-C.3716	0.2947	C.3657	C+15C5	C.15C5	-C.1802	-C.6337	C.2C43	0.2014
:45 *	C.7C99	-0.1781	-0.7066	C.4E24	C.4E24	C.3626	-0.4309	-C.27C3	-0.2736
196 *	C.7099	-0.1781	-C.7CE6	C.4824	C.4824	C.3626	-C.43C9	-C.27C3	-0.2736
197 4	-C.7699	0.1781	C.7C66	-0.4824	-C+4824	-C.3626	C.43C9	C.27C3	C.2736
¥ کے ہے۔ ¥ جب	C+EE79 C+E223	-0.4068	-C.E787	C.6498	C.6458	C.7057 C.4499	-0.2107	-0.3707	-C.3616 -C.3579
200 *	C • 2527	-0.2045	-C.E286 -C.2626	C.471E C.6217	C.4718 C.6277	C.6563	-C.2552 -C.2465	-C.3445 -C.1512	-C.1C35
				·					
		,	- -						
						· · · · · · · · · · · · · · · · · · ·			
			·						
	• · · · · · · · · •			•					······
••••		waariinaanii .							
				• • •					
· • • • • • • • • • • • • • • • • • • •						· · · · · · · · · · · · · · · · · · ·		<u> </u>	
	······································								14 yd 9 - 1 1999 1
• • • •	• •	·	• • • • • •	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		
	•		· · · · · · · · · ·						
•						······			
				· · · · · · · · · · · · · · · · · · ·					
			arte a cartefange ca	a da anna an an an anna ann an an an an an				······	
••••=· •••••	· ·· •	· •• · · · · •••	····						
							······································		
	-				······································	······			
	na an a								
					١				
·····			• <del>• • • • • • • • • • • • • • • • • • </del>		•			<u></u>	
			4		:				

-407-. -90 15 ... -----. . -0.2736 C.6471 1 C. €471 -C.6471 C.1C36 C.1C36 -C.1C36 C.3632 s: ->-C.3446 • -0.2743 و کې چې A. 194 1. L. . . . • 1. 20 <u>.</u> ----· · · · · · . . 14 C 1 ---------÷ , . ----• • . . . . . . 1. S. 1. 

				and a discontinue to a substantia with a start with the	The second states of the second states and the second second second second second second second second second s
				and the second	and the second
	and the second			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	<ul> <li>A second sec second second sec</li></ul>				
	and the second		and the second		しょうしん しょうしん かんしょう
· · · · · · · · · · · · · · · · · · ·	Contraction of the second state state and	CHARGE PRESS AND A DRIVE AND A DRIVEN AND A			
				and the second second second	
	· · · · · · · · · · · · · · · · · · ·				
		and the second			and the second
	1				
					· · · · · · · · · · · · · · · · · · ·
		and the second			
	and a second	🛏 egel i keel i keiji lii e		and the second	· · · · · · · · · · · · · · · · · · ·
	and the second se				and the second

د. مراجع مورد میروند میروند میروند مورد مورد میروند. مراجع میروند میروند میروند میروند میروند میروند میروند میروند									
TABLE 9-55					* *····· * ·······		•		
	91	<i>9</i> 2	93	94-	95	96	97	98	99
*						****			
191	-C.229C	0.0471	-C.2357	-C.2357	-C.2C73	C.2973	-C.3558	-C.4C4C	C.CES
1.2 *	C.6494 C.6494	-0.1505	C.5598 C.5598	C.555E	C.5742	-0.2715	<u>C.6186</u>	<u>C.57C2</u>	C.451
43 *  94 *		0.1505	-0.5598	C.5598 -C.5598	C.5742 -C.5742	-C.2719 C.2719	C.6186 -C.6186	C.57C2 -C.57C2	C.4510
195 *	C.26C4	0.4824	C.1533	C.1522	C.2554	C.6077	C+2342	-C.1533	C.575
196 *	C.2604	0.4824	C.1533	C.1523	C.2554	C.6C77	C.2342	-C.1523	C.575
197 *	-C.26C4	-0.4824	-C.1523	-C.1533	-0.2554	-0.6077	-C.2342	C.1533	-0.575
198 +	C.5255	0.6456	C.3498	C.3458	C.4591	C.59C7	C.4639	C.C147	C.615
	<u>C.5C82</u>	C.471E	C.2651	(.3651	<u>C.4677</u>	C-4826	C.4938	C.0916	C.719
200 *	-C.1529	0.6277	-C.3311	-C.3311	-C.2423	C.5726	C.1833	-0.1703	C.325
	•• •• •• •	••••••••••	· · · · · · · · · · · · · · · · · · ·					·	· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·	4.14 		· · · · · · · · · · · · · · · · · · ·		- 1 - 1		<u></u>
				1	÷				
						· · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	
		······································							
و و ور سر معرف م						· · · ·			
	· .								
			•						
· • •·• •				··· · · · · · · · · · · · · · · · · ·					
• • •		· · · ·			na ar an				
		• • • • • • • • • • • • • • • • • • •							
						· .			
		• • • <del>-</del>	•	·				· · · · · · · · · · · · · · · · · · ·	<del></del>
		ana Ana <b>ara</b> an araana					· · · · · · · · · · · · · · · · · · ·		
			• •						
		<b></b>		- B - San ar 4 na ý - ski kay ny spy spy spy spy spy s					
		••••							
	· • · ·	· · · · · ·		******	· · · · · · · · · · · · · · · · · · · ·		··· •·· •·• •· •		· · · <u>- · · · · · · · · · · · · · · · ·</u>
				·					
						н. Н			
		<u></u>		• <u>•</u> ••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	· ····································		<u></u>	
					• <del>••</del> •				-,
-						-			
						· ·			
-			•/ • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · ·	·	<u></u>	
	· · ·								
							•		

		1 -	
	408	м. "У	
>	100		「空空に開始」
		14. J.	$f_{1,1}^{(1)} \approx \frac{1}{2} \left[ \frac{1}$
C	C.(E\$C	14 C.	
£	C.4516	<b>X</b> .,	
E	C.4916		
<u>6</u> 1	-C.4516 C.5751	14 S	iller som
		star i se	
1	C • 5751		
<u>1                                    </u>	<u>-C.5751</u> C.6155		
<u>8</u> 2	C.715E C.3252		
2	C.3252		
		4	
		ران مر به	
			1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
		₩	
		1. · · ; ;	
		at *	- 영영 영영에 - 방양 문화학
	· · · · · · · · · · · · · · · · · · ·	3 <b>.</b> -	
		د م ^ن نه	
		·••	
		·••	
		2. Š	
		1	
		÷.	
		st. S	
		·	
		<u>ت</u> ا میں ا	
		م	
		19 a	
		n a ch	
		<i>6</i> ,	
		~	*

	· · ·										
TABLE 9-56 **	TAN-SECKA	N GYCORETS	<u>il ***</u>					· · · · · · · · · · · · · · · · · · ·		-409-	
+	101	102	E 01	104	105	10 <b>€</b>	107	10 8	105	110	
101_+	1.0000			a ar ai a an a							
102 *	-0.5424	1.(((				· · ·					
103 *	-0.4431	-0.(627	1.0000			<u></u>			, 		
104 +	C.C053 C.C117	0.7790 0.7757	-0.3598	1.000	1.5000	. `		•			
106 •	-C.2447	0.5085	-C.3726 -C.3269	<u>C.9999</u> C.9587	<u>1.CCCO</u> C.9583	1.000				<u> </u>	
107 +	-C.2706	0.9256	-C.2214	(.5446	C.9443	C.5975	1.0000	· ·			
<b>+</b> 801	-C.2706	0.5256	-C.3214	C.5446	C.9443	C.9975	1.000	1.0000			,
105 *	<u> </u>	-0.2513	<u>C.5706</u>	-(.1233	<u>-C.131C</u>	-C.2516	-C.2575	-C.2575	1.0000	1.0000	········ · - ··· - ··· - ···
11C + 111 +	C.2123 -C.2123	-0.2513 C.2513	0.5706	-(.1233	-C.131C	-0.2516	-C.2575	-C.2575	1.0000	1.CCC0 -1.CCC0	
112 *	-C.7746	0.8340	-C.5706 C.C801	<u> </u>	0.1310 C.4055	C.2516 C.6156	0.2575	0.2575 C.6628	-0.3437	-C.2437	· <del>- · · · · · · · · · · · · ·</del> · · · · · ·
13 +	-C.7746	0.8340	C.CE01	6.4089	C.4C55	C.6156	C.6628	C.6628	-C.3437	-C.2437	
14 +	C.7746	-0.8340	-C.C801	-(.4089	-0.4055	-C.6196	-0.6628	-0.6628	C.3437	C.3437	
115 +	-C.7665	0.7330	C.2931	<b>C.</b> 2179	C.3119	C.4974	C.5390	0.5390	-0.2353	-C.2253	
116 +	-0.7665	0.7330	C.2931	C.3175	C.3119	C.4974	C.5390	C.539C	-0.2253	-C.2353	
117 *	<u> </u>	-0.7330	-C.2931 C.2562	-0.3179	-C.3119 -C.C596	-C.4974 C.1229	-0.539C C.1302	-C.5390 C.13C2	0.2353	<u> </u>	
(19 *	-C.7490	0.2384	C.2562	-C.C561 -C.C56C	-0.0598	C.1229	C.1302	C.13C1	-0.1110	-C.111C	
2C +	C.7490	-0.2384	-C.2562	C.C56C	C.C595	-6.1229	-0.1301	-C.13C1	0.1110	C.111C	
21 +	-C.6141	0.5548	-C.C808	(.7085	0.7059	C.857E	C.8744	0.8744	-0.4537	-0.4537	
122 +	-C+6141	0.5548	-C.CEOE	(.7085	C.7C59	C.E57E	C. 8744	C.8744	-0.4537	-C.4537	
123 *	C.6141	-0.5548	8030.0	-0.7085	-C.7C59	-0.8578	-0.8744	<u>-C.8744</u>	0.4537	0.4537	
24 +	-0.3755	0.6170	-0.0601	C.E3E4	0.8347	C.8807	0.6559	0.8559 C.8848	-C.1928 -O.2288	-C.1928 -C.2288	
25 <b>*</b>  26 <b>*</b>	-C.3149 C.2279	-0.3202	-C.1949 C.6476	C.8625 -C.185C	<u>C.8607</u> -C.1935	<u>-C.</u> 9079 -C.3275	C.8848 -C.3378	-C.3378	0.9837	<u> </u>	;
127 *	C.3451	-0.7715	C.4585	-0.7362	-C.7389	-C.8389	-0.8263	-0.8263	0.6436	C.6436	
128 *	-C.3543	0.1540	C.2787	-(.2107	-0.2151	-C.C976	-C.C425	-0.0425	0.4653	C.4853	
129 *	-C.3543	0.1540	C.3787	-0.2107	-C.2151	-C.C976	-C.0425	-0.0425	0.4853	<u>C.4853</u>	
130 +	C.3434	-0.1542	-C.2559	(.2(34	C.2C76	C.C9C9	C.C361	C.0361	-0.4839	-0.4839	
31 *	-0.7122	0.8948	0.0515	<u>C.5438</u>	0.5401	<u> </u>	<u>C.7593</u>	0.7593	-0.3323	-C.2323 -C.2621	
32 +  33 +	-C.6918 -C.2017	0.5328 -C.(653	-C.C236 C.5496	C.5894 -C.1534	C.5866 -C.1607	C.7762 -C.1768	C.8117 -C.1842	C.8117 -C.1842	-0.2621 -C.C558	-0.0558	
134 *	0.3602	-0.6994	C.3648	-C.513C	-0.5156	-C.6596	-0.6893	-0.6892	0.1217	C.1217	
135 *	-C.7316	0.8824	C.1375	C.5146	0.5098	C.6927	C.73C3	C.73C3	-C.248C	-C.248C	
136 *	-C.7316	0.8824	C.1375	C.5146	3605.0	(.6927	C.73C3	C.7303	-C.24EC	-C.248C	
137 *	C.7316	-0.8824	-C.1375	-0.5146	-0.5098	-C.6927	-0.7303	-0.7303	C.2480	0.2480	
138 +	-C.7538	0.8868	C.1007	(.4874	C.4832	C.6841	C.7242	0.7242	-0.2634	-C.2634 -C.2634	
139 *	-C.7538 C.7538	9383.0 3383.0-	C.1CC7 -C.1CO7	C.4874 -C.4874	C.4832 -C.4832	<u>C.6841</u> -C.6841	C.7242	C.7242 -C.7242	-0.2634	C.2634	
141 +	-C.4875	0.4030	C.7283	(.22(1	0.2082	C.2507	C.2572	C.2572	0.6581	C.6581	
142 *	-C.4875	0.4030	C.7283	<u> </u>	C.2C82	C.25C7	C.2572	C.2572	0.6581	C.6581	······
143 *	C.4875	-0.4C3C	-C.7283	-0.2201	-0.2082	-C.2507	-0.2572	-0.2572	-0.6581	-0.6581	,
44 +	-C.C348	0.6306	C.C479	C.E213	0.8162	C.74C6	C.7218	C.7218	-0.0209	-0.0209	
45 +	-C.0348	0.6306	C.C479	<u> </u>	C.E162	<u>C.74C6</u>	C.7218	C.7218	-0.0205	-C.C2C9 C.C2C9	
146 × 147 ×	C.C348 -C.1350	-0.63C6 0.6592	-C.C479 -C.2789	-C.8213 C.5856	-C.E162 C.9843	-C.74C6 C.9820	-C.7218 0.9769	-C.7218 0.9769	0.0205	-C.1325	
148 *	-0.1390	0.6552	-0.2789	(.9856	C.5E43	C.982C	C.9769	C.9769	-0.1325	-C.1325	
K9 *	C.1390	-0.8592	C.2789	-0.9856	-C.5843	-C.982C	-0.5769	-C.9769	0.1325	0.1325	
15C +	-0.4529	0.6843	C.2005	C.5768	0.5708	C.6288	0.6364	0.6364	-C.26C3	-C.26C3	

•

						n an	а				
TABLE 9-57				• : • • • • • • • • • • • • • • • • • •	•• ••	ren 👁	<i>.</i>			-410-	
	101	102	103	104	105	10€	107	10 E	10 \$	110	
	-C.4529	0.6843	*******		*******					-C.26C3	
152 +	C.4529	-0.6843	C.2C05 -C.2C05	<u>C.5768</u> -C.5768	0.5708	<u>C.6288</u> -C.6288	<u>C.6364</u> -C.6364	<u> </u>	-0.2603	C.26C3	.,
153 *	-C.8391	0.3813	C.1943	-0.0665	-0.0694	C.1732	0.1850	C.1850	-0.2478	-0.2478	
154 +	-C.8353	0.3810	C.1885	-(.(653	-0.0677	C.1746	0.1864	0.1864	-0.2462	-C.2462	
<u> </u>	-C.2024 -C.1226	-0.(517	C.5392 0.5098	-C.1423 -C.1331	-0.1494 -C.1399	-C.1641 -C.1761	<u>-0.1711</u> -0.1840	-C.1711 -C.1840	-0.105E -0.0651	-C.1098 -O.CE51	<u></u>
157 *	-0.2024	-0.0517	C.5392	-C.1423	-0.1494	-C.1641	-C.1711	-0.1711	-0.1058	-C.1098	
158 *	-C.2C24	-0.0517	C.5392	-C.1423	-0.1454	-C.1641	-C.1711	-C.1711	-0.1098	-C.1058	
159 \$	-C.2024	-0.(517	0.5392	-0.1423	-C.1494	-0.1641	-C.1711	<u>-C.1711</u>	-0.1058	-0.109E	
16C + 161 +	-C.2C24 C.1279	-0.C517 -0.276C	C.5392 -0.3471	-C.1423 -C.1155	-0.1494 -0.1098	-C.1641 -C.1397	-0.1711 -C.1510	-0.1711 -C.1510	-0.1058 -C.1429	-C.1098 -C.1429	
162 *	C.1279	-0.2760	-C.3471	-(.1155	-0.1098	-C.1397	-0.1510	-C.151C	-0.1425	-C.1429	
163 *	C.1279	-0.2760	-C.3471	-0.1155	-0.1098	-0.1397	-0.1510	-0.151C	-0.1429	-C.1429	
164 *	C.1279	-0.2760	-C.3471	-(.1155	-C.1C98	-C.1397	-C.1510	-0.1510	-0.1425	-C.1429	
	C.1279 C.1279	-0.276C -0.276C	-C.3471 -C.3471	-C.1155 -C.1155	-0.1098 -0.1098	<u>-C.1397</u> -C.1397	-0.151C -0.151C	-C.151C -C.1510	-0.1429	<u>-C.1429</u> -C.1429	
167 *	C.1279	-0.2760	-C.3471	-C.1155	-0.1098	-C.1397	-0.1510	-C.1510	-0.1429	-C.1429	
+ 831	C.1279	-0.276C	-C.3471	-(.1155	-0.1098	-C.1397	-C.151C	-C.151C	-0.1425	-C.1429	
169 *	-C.2024	-0.(517	C.5392	-C.1423	-0.1494	-0.1641	<u>-C.1711</u>	<u>-C.1711</u>	-0.1CSE	<u>-C.1058</u>	
170 + 171 +	-C.2024 -C.2C24	-0.C517 -0.C517	0.5392 C.5392	-C.1423 -C.1423	-0.1494 -0.1494	-C.1641 -C.1641	-C.1711 -C.1711	-C.1711 -C.1711	-0.1098 -C.1098	-C.1098 -C.1098	
172 *	-C.2024	-0.0517	C.5352	-(.1423	-C.1494	-C.1641	-C.1711	-C.1711	-0.1058	-C.1058	
173 🔹	-C.2024	-0.0517	C.5392	-(.1423	-0.1494	-C.1641	-C.1711		-0.1098	-C.1098	
174 +	-0.2024	-0.0517	C.5392	-C.1423	-0.1454	-C.1641	-C.1711	-0.1711	-0.105E	-C.1058	
	-C.2024 -C.2024	-0.C517 -0.C517	C.5392 C.5392	-C.1423 -C.1423	-C.1494 -0.1494	-C.1641 -C.1641	-0.1711 -C.1711	-C.1711 -0.1711	-0.1098	-C.105E -C.1058	
177 *	-C.9034	0.1772	C.2897	(.3662	0.3599	C.57CE	0.5559	C.5959	-0.2454	-0.2494	
178 +	-C.5C34		C.2897	(.3662	C.3599	C.57CE	6.5559	C.5959	-C.2454	-C.2494	
175 *	C.9034	-0.1772	-C.2897	-0.3662	-0.3599	-0.5708	-0.5959	-0.5959	0.2494	<u>C.2494</u>	. <u></u>
180 + 181 +	-C.E1C7 -C.E1C7	0.6513 0.6513	C.2234 C.2234	C.4736 C.4736	0.4677	C.6574 C.6574	C•6867 C•6867	0.6867 C.6867	-0.2751 -0.2751	-C.2751 -C.2751	
182 *	C.8279	-0.8442	-G.2546	-(.46(]	-C.4538	-(.6459	-0.6742	-0.6742	0.2335	C.2339	
183 *	-C.7431	0.5155	C.1767	C.CE26	0.0796	C.2797	C.3265	0.3265	-0.3647	-0.3647	
164 +	-C.7538	0.5346	C.1990	C.CSC1	C.CE67	C.2894	C.3371	C.3371	-0.3572	-C.2572	
185 + 186 +	C.1279 C.1368	-0.276C -0.2823	-C.3471 -C.3495	-C.1155 -C.1166	-C.1C58 -0.1108	-C.1397 -C.1431	-C.151C -C.1549	-C.1510 -C.1549	-0.1429 -0.13EE	-C.1429 -C.1388	
187 +	-C.5C26	0.4036	C.153C	-(.(724	-C.C743	C.1067	C.1749	0.1745	-C.1598	-C.1598	
188 +	-C.5026	0.4036	C.153C	-C.C724	-C.C743	C.1067	C.1745	C.1749	-0.1598	-C.155E	
189 *	C.5C26	-0.4036	-C.153C	(.(724	0.0743	-C.1067	-0.1749	-0.1749	<u>C.1598</u>	C.1558	
190 *	-C.C890	0.1611	-C.C797 -C.C797	C.(52C	C.C529 C.C529	C.1095	C.CE57 C.CE57	C.CE57 C.C857	-C.2593 -0.2593	-C.2553 -C.2553	
<u> </u>	-C.C890 -C.4916	0.1811 0.2385	C.4870	<u> </u>	-C.1565	<u> </u>	C.CC10	0.0010	-C.1654	-C.1654	
193 🔺	-C.4916	0.2365	C.4870	-0.1502	-C.1565	-C.C416	<b>C.</b> CC10	C.CC1C	-0.1654	-0.1654	
194 *	C.4916	-0.2385	-C.4E70	C.15C2	C.1565	C.C416	-C.CC1C	-0.0010	C.1654	C.1654	
195 +	-0.5791	0.8399	-C.C472 -C.C472	C.51CE C.51CE	<u>C.5C87</u> 0.5087	C.6839	0.6919 C.6919	0.6919	-0.3125	-C.3125 -C.3125	
196 <b>*</b> 197 <b>*</b>	-C.5791 C.5791	-0.8355	C.C472	-(.5108	-C.5(87	-C.6839	-C.6919	-C.6515	0.3125	C.3125	
198 +	-C.6159	0.54C8	C.1906	C.6661	C. (597	C.79C7	0.8148	C.8148	-0.1337	-C.1337	
199 <b>*</b> 200 <del>199</del> *	-C.7198 -C.3252	0.6877	C.2364 -C.1587	C.4915 C.6550	C.4839 C.6538	C.6546 C.6881	C.6799 C.6682	0.6755	0.0426	<u> </u>	

		••••									
TABLE 9-58	·	· · · · · · · · · · · · · · · · · · ·	4 <b>4 4 4 4</b>		• •••••••••					-411-	
	(11	12	113	14	115	116	17	118	119	120	
11 *	1.000							****		,	
12 *	C.3437	1.000					<u> </u>			· · · · · · · · · · · · · · · · · · ·	
<u> 13:**</u>	<u>C.2437</u>	1.0000	1.0000				· · · · · · · · · · · · · · · · · · ·		· ·	· · · · ·	<u>.</u>
14 +	-C.3437	-1.0000	-1.000	1.000							· · · · · · · · · · · · · · · · · · ·
<u> 15</u> +  16 +	<u>C.2353</u> C.2353	0.5456	<u>C.5456</u>	-0.5456	1.0000			······			
117 *	-C.2353	0.5456	C.9496 -C.9496	-C.5456 C.5456	1.CC00 -1.CC00			·			
118: *	C.1111	0.4909	0.4909	-(.4909	C.44C6	-1.COCC C.44CE	<u>1.CCCO</u> -C.44CE	1.000			
19 +	C.1110	0.4905	C.4905	-(.49(5)	C.4402	<u> </u>	-C.44C2	1.0000	1.0000		
12C *	-0.1110	-0.4905	-0.4905	C.49C5	-C.4402	-C.4402	C.44C2	-1.0CCC	'-1.CCCC	1.000	
21 +	<u>C.4537</u>	0. 8764	C.8764	-0.8764	C.E117	<u>C.E117</u>	-C.8117	C.2934	0.2532	-C.2932	, ¹ .
122 *	C.4537	0.8764	C.E764	-C.E764	C.8117	C.8117	-C.8117	0.2934	C.2932	-0.2932	
123.*	-0.4537	-0.8764	-C.8764	<u>C.E764</u>	-0.E117	<u>-C.E117</u>	<u>C.8117</u>	-0.2934	-0.2932	<u>C.2932</u>	
124 + 125 +	C.1928 C.2288	0.4785 0.4558	C.4785 C.4558	-(.4765	C.3554	C.3994	-C.3994	C.2796	0.2758	-C.2798	
126 *	-C.9837	-0.3972	-0.2972	<u>-C.4558</u> C.3972	<u>C.3272</u> -C.2417	<u>C.3272</u> -C.2417	<u>-0.3272</u> C.2417	<u>C.2357</u> -0.1557	0.2359	<u>-C.2359</u> C.1555	
127 *	-C.6436	-0.5324	-C.5324	(.5324	-0.3606	-C.36C6	C.3606	-0.1557	-0.2518	C.2518	
128 +	-C.4853	0.4018	C.4C18	-C.4C18	C.2885	C.3885	-0.3889	C.195C	0.1945	-C.1945	<u> </u>
129 +	-C.4E53	0.4012	C.4C18	-C.4018	2836.0	C.3889	-0.3889	0.1950	0.1945	-C.1945	
130 🔹	C.4839	-0.2946	-C.3946	C+3546	-0.3724	-C.3724	C.3724	-0.1953	-0.1948	C.1948	······································
31 +	C.3323	0.5732	C.9732	- ( . 9732	C.5402	C-54C2	-0.5402	<u>C.3659</u>	0.3655	-C.3655	
132 +	C.2621	0.9579	C.5579	-0.5575	C.8561	C.6561	-0.8561	0.4171	0.4167	-0.4167	
133 +	C.C998 -C.1217	0.(751)	$\frac{C_{-}C751}{-C_{-}6781}$	-(.(75)	0.3498	<u>C.3498</u>	-C.3498	-0.0452	-0.0451	<u>C.C491</u>	
134 +	-C.1217 C.2480	-0.6281 C.9824	-C.6281 C.9824	C.6281 -C.5824	-0.3823 0.9603	-C.3823 C.96C3	C.3823 -0.96C3	-C.3254 C.4241	-0.3251 0.4237	C.3251 -C.4237	
136 +	C.2480	0.5824	C.5824	-0.5824	0.9603	C.9603	-0.9603	0.4241	0.4237	-C.4237	·
	-C.2480	-0.\$824	-C.9824	(.5824	-C.56C3	-C.96C3	C.96C3	-0.4241	-0.4237	C.4237	
136 +	C.2634	0.5507	0.5507	-C.59C7	C.\$273	C.\$373	-0.5373	C.45G2	0.4458	-0.4458	
135 +	C•2634	0.5907	C.9907	-0.5507	C.9373	<u>C.9373</u>	-0.9373	C.4502	0.4498	-C.4458	
140 +	-0.2634	-0.5507	-0.5907	C.\$9C7	-0.9373	-C.9373	C.9373	-C.45C2	-0.4458	C.4458	<b>—</b> -
141 +	-0.6581	0.3619	C.3619	-0.2619	C.4575	<u> </u>	-C.4575	<u>C.33C7</u>	0.3307		······································
142 <b>*</b> 143 <b>*</b>	-C.6581 C.6581	0.3619	C.3619	-0.3615	C.4575	C.4575	-0.4575	0.3307	0.3307	-0.3307	
······································	C.C209	-0.2619 0.2354	-C.3619 C.3394	<u>(.3619</u> -(.3394	-C.4575 0.4297	<u>-C.4575</u> C.4297	<u> </u>	-0.33C7 -C.15C7	-0.3307	<u>C.3307</u> C.15C5	·
	C.C2C9	0.2394	C.3294	-(-3354	C.4297	C.4297	-0.4297	-C.15C7	-0.1505	C.15C5	a
146 *	-0.0209	-0.3394	-C.2294	C.3354	-0.4297	-C.4297	C.4297	C.15C7	0.1505	-C.15C5	
	C.1325	0.5512	C.5512	-C.5512	0.4676	C.4676	-0.4676	C.C418	0.0418	-C.C418	
14 E 🔹	C.1325	0.5512	C.5512	-C.5512	C.4676	C.4676	-C.4676	C.0418	0.C418	-C.C418	
149 *	-C.1325	-0.5512	-0.5512	(.5512	-0.4676	-C.4676	0.4676	-C.0418	-0.0418	C.C418	
5C +  51 #	C+26C3	0.6918	C.6918	-C.6918	C. EC98	C.E09E	-C.8098	C.2049	0.2048	-0.2048	
	C.26C3 -0.26C3	0.6918	<u>C.6918</u> -C.6918	-C.6918 C.6918	C.EC98	3203.J	8233.3-	C.2049	0.2048	-C.2C48	- <u></u> { _*
153 \$	-0.22CS C.2478	0.5386	-C.5386	-C.5366	-0.8098 0.4066	-C.8098 C.4066	0.8098 -C.4066	-0.2049 C.8697	-C.2C48 0.8696		
154 ♦	C.2462	0.5366	C.5366	-(.5366	C.4022	<u>C.4022</u>	-0.4022	C.8686	0.8685	-C.8685	·
155 +	C.1098	0.0821	C.C821	-(.(821	0.3553	C.3553	-0.3553	-0.0689	-0.0688	C.C688	
156 *	C.CE51	0.0320	C.C320	-(.(320	0.3110	C.311C	-C.3110	-C.1455	-0.1454	C.1454	<u> </u>
	C.1098	0.CE21	C.C821	-(.(821	C.3553	C.3553	-C.3553	-C.CES	-0.CEEE	8833.3	<i>.</i>
158 *	C.1098	0.0821	C.C821	-C.CE21	C.3553	C.3553	-0.3553	-C.0689	8933.0-		
159 ¥	0.1098	0.0821	C.C821	-C.C221	0.3553	<u>C.3553</u>	-0.3553	-0.0689	-0.0688	9367.0	?
160 +	C.1098	0.0621	C.C821	-C.C821	0.3553	C.3553	-C.3553	-0.0689	3330.0-	8863.3	<u> </u>

· · ·

offer and

	n in the second seco	ماندهور به روی مراجع از مان از مان مان ماند. مان	in an	••••••••••••••••••••••••••••••••••••••			, ' ,	
	• •			··· • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	بالموبا المتعوين		
TABLE 9-59				······	······································			
	······································	12	(13	14	115	116	117	118
161 *	C.1429	-0.2449	-C.2449	C.2445	-C.2780	-C.278C	C.27EC	-0.1494
162 *	C.1429	-0.2449	-C.2449	C.2449	-0.2760	-C.278C	C.2780	-0.1454
163 🔺	<u>C.1429</u>	-0.2449	-0.2449	(.2449	-0.2780	-C.27EC	C.2780	-C.1454
164 *	C.1429	-0.2449	-C.2449	C.2445	-C.2780	-C.278C	0.2780	-C.1494
165 *	<u> </u>	-0.2449	-0.2449	(.2445	-0.27EC	-C.2780	0.2780	-0.1494
166 *	C.1429	-0. 24.45	-0.2449	C.2449	-0.2780	-C.278C	C.27EO	-C.1494
167 *	C.1429	-0.2449	-0.2449	(.2449	-C.2780	-C.278C	C.27EC	<u>-C.1494</u>
<b>168 *</b>	C.1429	-0.2449	-C.2449	C.2449	-0,2780	-C.2780	0.2780	-0.1494
69 *	C.1098	0.021	<u>C.C821</u>	-C.CE21	0.3553	C.3553	-C.3553	-C.C689
170 +	C.1098	0.(821	0.0821	-C.CE21	C.2553	C.3553	-C.3553	-C.C689
171 😹	C.1098	0.6821	C CQ21	-1 1653	A 2883	C 3663	0 3553	0 0/00

		U.1429	-0.2449	-0.2449		-C.2780	-C.278C	C.2780	-C.1494
	168	C.1429	-0.2449	-C.2449	C.2449	-0.2780	-C.2780	0.2780	-0.1494
	169 4	• <u>C.1098</u>	0.021	C.C821	-C.CE21	0.3553	C.3553	-C.3553	-C.C689
·	170 -		0.(821	0.0821	-C.CE21	C.3553	C.3553	-C.3553	-C.C685
	171 4	¢.1098	0.0821	C.C821	-0.0821	C.3553	C.3553	-0.3553	-0.0685
	172 4	• C.1C98	C.(821	0.0821	-(.(221	0.3553	C.3553	-C.3553	-0.0689
	173 *	C.1C98	0.0821	C.C821	-(.(821	C.3553	C.3553	-C.3553	-C.CEES
	174 1	• C.1098	0.0821	C.CE21	-C.CE21	C.2552	C.3553	-C.3553	-0.0689
	175 4	• _C.1098_	0.0221	C.C821	-(.(21	0.3553	C.3553	-C.3553	-0.0689
	176 4	• C.1C98	0.0821	C.C821	-(.(821	0.3553	C.3553	-0.3553	-C.C689
	<u>177 י</u>		0.5200	C.52CO	- ( . 92( C	0.9184	C.5184	-0.9184	C-6519
	178 4	C.2494	0.\$200	C.9200	-C. \$2(C	C.9184	C.9184	-0.9184	C.6519
	179 1	<u>+ -C.2494</u>	-0.5200	-0.5200	C.92CC	-0.9184	-C.91E4	C.9184	-C.6519
	180 1		0.5587	0.5587	-0.5587	C.9619	C.5615	-0.9619	C.5111
	181 -	• 0.2751	0.5587	C.5587	-0.5587	0.9619	C.9619	-0.9619	0.5111
	182 1	• -C.2339	-0.5425	-C.9425	C.5425	-0.9509	-0.9509	C.95C9	-0.4985
	183	•C•3647	0.8566	C.8566	-0.8566	C.\$C34	C.5034	-C.9C34	C.4026
	184 1	— ·	0.6750	C. E75C	-6.6750	C.9241	C.5241	-0.9241	0.4134
	185_1	•C.1429	-0.2449	-0.2449	C.2445	-C.2780	-C.2780	C.2780	-0.1494
	186		-0.2551	-0.2551	(.2551	-C.2888	-C.2888	0.2888	-0.1542
	187 3	ŧ. C.∎1598 .	07535	C.7535	-(.7535	C.7623	C.7623	-0.7623	C.1452
	16.8		0.7535	C.7535	-C.7535	C.7623	C.7623	-0.7623	0.1452
	189 :	• -C.1598	-0.7535	-C.7535	(.7525	-C.7623	-C.7623	C.7623	-C.1452
	100		~						

-0.1344

C.5853

C.5853

C.6292

C.6292

C.8861

C.8104

C.4482

. . . .

-C.6292

-C.5853

-C.1344

C.1344

C.1344

-(.5853

-C.5853

-(.6292

-(.6252

-C.EE61

-(.4482

.

C.6292

-(.8164

C.5853

-C.2511

-0.2511

C.7748

C.7748

C.454C

C.4540

0.8798

0.7572

C.4351

-C.4540

-0.7748

-C.2511

-C.2511

C.7748

C.7748

C.454C

C.454C

C.8798

C.7572

C.4351

-0.4540

-C.7748

190 +

191 +

192 *

193 *

194 *

195: *

196 *

197 +

198 *

199 *

200 1-6- +

C.2593

C.1654

C.1654

-0.1654

C.3125

C.3125

C.1337

C.2965

-C.3125

-C.C426

C.2593 -0.1344

-0.1344

0.5853

0.6252

C.E1C4

-0.5853

0.6252

1333.0

0.4482

-0.6252

0.5853

C.4540 -0.2699 -C.8798 C.291C -0.7572 C.35C5

C.2511

C.2511

-C.7748

-C.7748

-C.4540

-C.4540

-0.4351

0.7748

C.4781

-0.2341

-0.2341

C.11C8

C.11CE

C.2655

C.2659

-0.1108

nanna a fann a' de vijf ande e de vijf ande ververen beder e	-412-		
15	120	· · · · · · · · · · · · · · · · · · ·	
			:"你能能
<u>-C.1453</u> -0.1453	<u>C.1453</u> C.1453		
-C.1453	C.1493	<b></b>	an a
-0.1453	C.1493	······································	
-0.1493	C.1493	·	
-0.1453 -0.1453	C.1493 C.1493		
-0.1493	0.1453		
-0.0488	<u>9333.3</u>		
8330.0- 8330.0-	3333.0 8363.0		
-0.0668	C.C688		
-0.0688	8932.2		
-C.C688 -O.O688	3360.0 8860.0		
-C.CEEE	8833.3	••••••••••••••••••••••••••••••••••••••	
<u>C.6516</u>	-0.6516		
0.6516 -0.6516	-C.6516 C.6516		
0.5108	-0.5108		
<u>C.51C8</u>	-C.51C8	······································	
-C.4982 C.4C22	C.49E2 -C.4C22		
0.4129	-0.4125		
-0.1493	<u>C.1493</u>	<u> </u>	
-0.1541 0.1444	C.1541 -C.1444		
	-C.1444		
-0.1444	C.1444		
-0.2339	C.2339 C.2339		
<u>-C.2339</u> 0.11C4	-0.1104	···	
0.1104	-C.11C4		
-0.1104	C.11C4		
0.2658	-C.2698 -C.2698		
-0.2698	C.2698		
0.2908	-0.2908		
<u>C.35C2</u> 0.47E3	-C.35C2 -C.47E3		
· · · · · · · · · · · · · · · · · · ·	••••••	f	
		*.»	
	·····	•••	
	<u></u>		
	·····		
		······································	

								entare en diversión de Secondare en diversión	n dan Terselak selati se Seri terselah selatan s				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
an tanàna amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin' Ny INSEE dia mampina amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fis Ny INSEE dia mampina amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fis					2.								
										<u>.</u>			
			• <del>• • • • • • • • • • • • • • • • • • </del>							•	· .		
									· · · · · · · · · · · · · · · · · · ·				
							• <del>• • • • • • • • • • • • • • • • • • </del>			·····		-413-	
			121	122	123	124	125	12 €	127	156	129	130	•
<b>-</b>					••••••	<b>7</b> 3]	123	125	121	921			
	[2]		<u></u>										
	122			1.0000			n an a <mark>n hair an T</mark> h			•			
	123		1680	-1.(CCC 0.788C	<u>1.CCCC</u> -C.7880	1 ((()		· · · · · · · · · · · · · · · · · · ·					
19 - A.	125		712	0.7712	-C.7712	1.0000	1.000		· · ·	•			
-	126	* -C.4	4884	-C.4E84	C.4884	-(.2265	-C.2861	1.0000				······································	· ``
	127		AT SALE A SALE & COMPANY OF THE OWNER.	-C.E126	C.E126	-C.847C	-C.EE78	C.6948	1.000		······································	· · · · · · · · · · · · · · · · · · ·	<u> </u>
· ·	128			0.0131	-C.C131	-0.2566	-0.2822	C.3986	0.4024	1.0000		•	······································
	129 130	• ••••••	131	0.C131 -0.C08C	-C.C131	-0.2966	-0.2822	C-3986	<u>C.4C24</u>	1.000	1.000	1 6660	
	131		5387	0.9387	C.CC80 -C.5387	C.2942 C.5834	C.2746 C.5560	-C.3924 -C.3754	-C.3936 -C.5569	-C.\$\$\$\$4 0.3068	-0.5554 C.3C68	-1.CCCC -C.2984	
	132	* C.9	5122	0:5122	-C.9122	(.6207	0.6276	-C.3473	-0.6378	C.39C5	0.3905	-C.3858	<u> </u>
· · · · · · · · · · · · · · · · · · ·	133	* C.1	1285	0.1285	-C.1285	(.(173	-0.1409	C.C656	C.1397	-C.2935	-C.2535	C.325C	· • · •
	134			-0.562C	C.5620	-C.4268	-C.532C	C.2866	C.53E4	-C.4614	-0.4614	0.4809	
х. -	35	The second s	C 90	0.5090	-0.9090	<u> </u>	0.5278	-0.2929	-0.5362	<u> </u>	0.3739	-0.3647	
·	136		5CSC 1C90	0.5050	-C.SC90 C.SCSC	C.5646 -C.5646	C.5278 -C.5278	-C.2925 C.2925	-C.5362 0.5362	C.3735 -C.3739	C.3739 -0.3739	-C.3647 0.3647	
· · ·	138		554	0.8994	-C.8994	<u> </u>	0.5270	-C.324C	-0.5507	C.4182	C.4182	-0.4119	
	139		994	0.8554	-C.8594	C.5472	C.5270	-C.3240	-C.5507	C.4182	0.4182	-C.4119	
	140	* -C.8	994	-0.8994	C.894	-0.5472	-C. 527C	C.324C	0.5507	-C.4182	-0.4182	C.4115	
· · · .		the data state with the state of the state o	2750	0.2750	-C.2750	C.3673	C.2831	(.6382	0.0943	0.5379	0.5379	-0.5271	
	142		2750	0.2750	-C.2750	C.3673	0.2631	C.6382	C.C543	0.5379	C.5379	-0.5271	
· . · · · ·		and a second	£ 750 £ 434	-0.275C C.6434	<u> </u>	<u>-C.3673</u> C.7423	<u>-C.2831</u> C.6717	<u>-C.6382</u> C.C166	<u>-C.</u> C943 -C.4948	-C.5379 -O.3080	-0.5375	C.5271 C.3194	
· .	145		5434	0.6434	-C.6434	C • 7423	0.6717	C.C166	-C.4548	-C.3080	-0.3080	C.2194	
-	146	N N N N N N N N N		-0.6434	C.6434	-0.7423	-C.6717	-C.C166	C.4548	C.308C	3335.0	-C.3194	·
	147		7967	0.7967	-C.7567	C.E511	C. E645	-C.1977	-0.7437	-C.0973	-0.0573	<u>C.C926</u>	; ;
	[48		1967 ·	0.7967	-C.7967	C.E511	0.8645	-C.1977	-0.7437	-0.0973	-0.0973	C.C926	
-				-0.7567	C.7967	-C.E511	-0.8645	C.1977	C.7437	<u>C.C973</u>	0.0573	-0.0926	<u> </u>
	/51		EC 27 EC 27	0.EC27 0.EC27	-C.EC27 -C.8C27	C.6173 C.6173	C.5131 C.5131	-C.2C5E -C.2098	-C.4841 -0.4841	-C.1142 -C.1142	-0.1142 -0.1142	C.1338 C.1338	
	152			-0.8027	C.8C27	-(.6173	-C.5131	C.2098	C.4841	C.1142	0.1142	-C.1338	· · · · · · · · · · · · · · · · ·
	153		974	0.3974	-C.3974	(.3455	C.35C6	-0.3117	-C.4132	C.2232	0.2232	-C.2278	1.10
	154		3951	0.3951	-0.3951	C.3486	C.3512	-C.3116	-0.4136	C.2257	C.2257	-C.23C6	
-			1430	0.1430	-0.1430	C.C241	-C.1322	C.C553	C.1283	-0.2941	-0.2541	<u>C.3257</u>	<u></u> , t
	156		1041 1430	0.1041	-C.1C41	-(.((77	-0.1608	C.C821	C.1625	-0.3077	-0.3077	C.3389	
	158		1430	0.143C 0.143C	-C.143C -C.1430	C.C241 C.C241	-0.1322	C.C553 C.C553	C.12E3 C.1283	-C.2941 -0.2941	-0.2941 -0.2941	<u> </u>	
	155		1430	0.1430	-C.1430	(.(241	-0.1322	C.C553	C.1283	-C.2941	-0.2541	C.3257	
	160	* C.	1430	0.1430	-C.1430	C.C241	-C.1322	C.(552	C.1283	-C.2941	-0.2541	C.3257	······································
. <u> </u> .			a set states of a data second second	-0.2121	C.2121	-C.1973	-0.1570	-C.1484	C.0462	-0.1227	-0.1227	C.1171	
	162			-0.2121	C.2121	-(.1573	-C.1570	-C.1484	C.0462	-0.1227	-0.1227	C.1171	
-	163 164	7 40 47 4 40 11 19 10 10 10 10 10 10 10 10 10 10 10 10 10		-0.2121	C.2121 C.2121	-C.1973 -C.1973	-0.1570	-C.1484	C.C462	-0.1227	-0.1227	<u>C.1171</u>	
	165			-0.2121	C.2121	-(.1973	-0.1570 -0.157C	-C.1484 -C.1484	C.0462 C.0462	-C.1227 -C.1227	-0.1227	C.1171 C.1171	.•
	166	the second s	7.3 mm 3. 47 5	-0.2121	C.2121	-0.1973	-0.1570	-C.1484	C.0462	-0.1227	-C.1227	C.1171	<u></u> , s
-		* - C - :	2121	-0.2121	C.2121	-C.1973	-0.1570	-C.1484	0.0462	-0.1227	-0.1227	C.1171	
	168			-0.2121	C.2121	-(.1573	-0.1570	-C.1484	C.C462	-0.1227	-0.1227	C.1171	
		and a sum of any summer of the second	1430	0.1430	-C.1430	<u>C.C241</u>	-C.1322	C.C553	C.1283	-C.2541	-0.2941	C.3257	
	170	<b>∓</b> C	1430	0.1430	-C.1430	C.C241	-C+1322	C.(553	0.1283	-0.2941	-0.2941	C.3257	

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	TABLE 9	-61	ana ana amin'ny fisiana amin'ny fisiana amin'ny fisiana			4. 44 · · · · · · · · · · · · · · · · ·			بالاستاد فتعديه المتعاد المالية	
$\begin{array}{c} 172 * & C.1430 & 0.1430 & -C.1430 & C.C241 & -C.1322 & C.C553 & 0.1283 & -C.244 \\ 173 * & C.1430 & 0.1430 & -C.1430 & C.C241 & -C.1322 & C.C553 & 0.1283 & -0.244 \\ 175 * & C.1430 & 0.1430 & -C.1430 & C.C241 & -C.1322 & C.C553 & C.1283 & -0.244 \\ 176 * & 0.1430 & 0.1430 & -C.1430 & C.C241 & -C.1322 & C.C553 & C.1283 & -0.244 \\ 177 * & 0.8447 & 0.8447 & -C.4447 & C.8447 & -C.8447 & -C.8210 & -C.2737 & -C.5231 & -C.224 \\ 178 * & C.8447 & 0.8447 & -C.6447 & -C.8447 & -C.8554 & -C.3310 & -C.2737 & -C.5251 & -C.248 \\ 178 * & C.8447 & -0.8447 & -C.8447 & -C.8447 & -S554 & -C.3310 & -C.2737 & -C.5251 & -C.248 \\ 178 * & C.8447 & -0.8447 & -C.9107 & -C.8154 & -C.8210 & -C.2737 & -C.8251 & -C.828 \\ 180 * & C.5107 & 0.5107 & -C.9107 & -C.6154 & -C.8558 & -C.2281 & -0.5594 & -C.228 \\ 181 * & C.5107 & 0.5107 & -C.9107 & -C.6141 & -C.5533 & -C.2268 & -0.2371 & -0.5594 \\ 183 * & -C.4502 & 0.4502 & -C.6502 & -L.6454 & -C.5533 & -C.2351 & -C.2409 & -C.2554 & -C.228 \\ 163 * & -C.4558 & -C.4262 & -C.6552 & -C.1852 & -C.2981 & -0.2371 & -0.397 \\ 164 * & C.6658 & 0.6658 & -C.62502 & -C.1557 & -C.1828 & -C.2409 & -C.6257 & -C.2408 & -C.2409 & -C.6257 \\ 165 * & -C.2200 & -0.6220 & -C.62502 & -C.1557 & -C.1572 & -C.1844 & -C.2409 & -C.6254 \\ 166 * & -C.4211 & -0.2210 & -2.211 & -C.1571 & -C.1828 & -C.1947 & -C.4044 & -C.122 \\ 186 * & -C.4311 & -C.4311 & -C.4311 & -C.1769 & -C.1783 & -C.1947 & -C.0404 & -C.122 \\ 169 * & -C.4311 & -C.4311 & -C.4311 & -C.1769 & -C.1783 & -C.1947 & -C.0404 & -C.122 \\ 169 * & -C.4340 & 0.1444 & -C.1444 & -C.3255 & 0.3761 & -C.2543 & -C.4644 & -C.332 \\ 172 * & -C.4840 & -0.8440 & -C.4244 & -C.4255 & -C.7850 & -C.4612 & -C.2543 \\ 199 * & -C.4840 & -0.8440 & -C.1671 & -C.1825 & -C.182 & -C.4644 & -C.326 \\ 195 * & -C.4640 & -0.7244 & -C.2644 & -C.3250 & -C.4612 & -C.2543 & -C.4644 & -C.326 \\ 195 * & -C.7944 & -C.4744 & -C.4744 & -C.3255 & -C.7956 & -C.6812 & -C.4644 & -C.326 \\ 195 * & -C.7944 & -C.7644 & -C.7644 & -C.3255 & -C.7956 & -C.6812 & -C.26132 & -C.355 \\ 195 * & -C.7944 & -C.7644 & -C.7644 & -C.$		*	121	122	123	124	125	126	127	128
$\begin{array}{c} 172 \bullet & C.1430 & C.1430 & C.C.1430 & C.C.241 & -C.1322 & C.C.553 & 0.1283 & -C.244 \\ 174 \bullet & C.1430 & 0.1430 & -C.1430 & C.C.241 & -C.1322 & C.C.553 & C.1283 & -O.244 \\ 175 \bullet & C.1430 & 0.1430 & -C.1430 & C.C.241 & -C.1322 & C.C.553 & C.1283 & -O.244 \\ 175 \bullet & C.1430 & 0.1430 & -C.1430 & C.C.241 & -C.1322 & C.C.553 & C.1283 & -O.244 \\ 176 \bullet & 0.1430 & -C.1430 & -C.2441 & -C.1322 & C.C.553 & C.1283 & -O.244 \\ 176 \bullet & 0.1430 & -C.1430 & -C.2441 & -C.1322 & C.C.553 & C.1283 & -O.244 \\ 178 \bullet & 0.4647 & 0.4647 & -C.6447 & -C.6447 & -C.554 & -C.2310 & -C.2737 & -C.5231 & -C.246 \\ 178 \bullet & C.6447 & -O.6447 & -C.6447 & -C.554 & -C.2310 & -C.2737 & -C.5251 & -C.2461 \\ 178 \bullet & C.6107 & 0.5107 & -C.9107 & -C.6154 & 0.5558 & -C.2261 & -O.5554 & -C.2261 \\ 180 \bullet & C.5107 & 0.5107 & -C.9107 & -C.6141 & -C.5538 & -C.2261 & -O.5554 & -C.2261 \\ 181 \bullet & C.5107 & 0.5107 & -C.6107 & -C.6141 & -C.5538 & -C.2261 & -O.5554 & -C.2261 \\ 183 \bullet & C.6558 & -C.6252 & -L.6252 & -L.6253 & -C.2261 & -O.5554 & -C.2261 \\ 183 \bullet & C.6558 & -C.6250 & -L.6552 & -C.6251 & -C.2351 & -C.2409 & -O.2371 & -C.3263 \\ 164 \bullet & C.6558 & 0.6658 & -C.6250 & -L.6552 & -C.1652 & -C.1852 & -C.2408 & -O.2371 & -C.3263 \\ 165 \bullet & -C.2200 & -0.5200 & -C.6251 & -C.6152 & -C.1852 & -C.2404 & -C.6253 \\ 167 \bullet & -C.2200 & -0.2200 & -C.2210 & -C.2151 & -C.1572 & -C.1844 & -C.4642 & -C.122 \\ 1867 \bullet & -C.4311 & -0.4311 & -C.4311 & -C.1763 & -C.1783 & -C.1947 & -O.0404 & -C.127 \\ 187 \bullet & C.4344 & 0.1444 & -C.3211 & -C.1763 & -C.1783 & -C.1947 & -O.0404 & -C.127 \\ 187 \bullet & -C.4311 & -0.4311 & -C.4311 & -C.1765 & -C.1783 & -C.1947 & -O.0404 & -C.127 \\ 195 \bullet & -C.4340 & 0.3240 & -O.3240 & -C.1611 & -C.2543 & -C.4644 & -C.3320 \\ 195 \bullet & -C.4340 & 0.3240 & -C.3840 & -C.1611 & -C.2543 & -C.4644 & -C.3320 \\ 195 \bullet & -C.4640 & -0.3240 & -C.4544 & -C.3165 & -C.7182 & -C.6812 & -C.4644 & -C.3260 \\ 195 \bullet & -C.4644 & -0.1644 & -C.1674 & -C.1615 & -C.4612 & -C.6612 & -C.6612 \\ 195 \bullet & -C.4644 & -0.7674 & -C.7674 & -C.71674 & -C.26754 & -C.28073 & -C.7714 & -C.26754 \\ 195 \bullet & -C.46247 &$		71 *	C.1430	0.1430	-C.1430	( . ( 24 ]			C. 1283	-0.2941
$\begin{array}{c} 173 * & C.1430 & 0.1430 & -C.1430 & C.2241 & -C.1322 & C.6553 & 0.1283 & -0.294 \\ 174 * & C.1430 & 0.1430 & -C.1430 & C.2241 & -C.1322 & C.6553 & 0.1283 & -0.294 \\ 176 * & C.1430 & 0.1430 & -C.1430 & C.2241 & -C.1322 & C.6553 & 0.1283 & -C.294 \\ 177 * & 0.4647 & 0.4647 & -C.8447 & C.5554 & C.8310 & -C.2737 & -C.5291 & 0.281 \\ 178 * & C.8447 & 0.4647 & -C.8447 & -C.8554 & C.8310 & -C.2737 & -C.8291 & -C.291 \\ 178 * & C.8447 & 0.4647 & -C.8447 & -C.8554 & -C.8310 & -C.2737 & -C.8291 & -C.291 \\ 180 * & C.5107 & 0.6107 & -C.9107 & C.6154 & 0.4556 & -C.2981 & -0.5594 & 0.627 \\ 181 * & C.5107 & 0.6107 & -C.9107 & C.6154 & 0.4558 & -C.2981 & -0.5594 & 0.627 \\ 182 * & -C.5017 & 0.6107 & -C.9107 & C.6154 & 0.4558 & -C.2981 & -0.5594 & 0.627 \\ 183 * & 0.4650 & 0.6552 & -C.6502 & -1.6252 & 0.6351 & -C.2409 & -0.5594 & 0.227 \\ 184 * & C.6568 & 0.6656 & -C.6658 & C.1551 & -C.2409 & -0.62974 & 0.2371 & 0.398 \\ 184 * & C.6658 & 0.6656 & -C.6658 & C.1551 & -C.1848 & C.6462 & -C.122 \\ 186 * & -C.2200 & -0.2201 & C.2200 & -C.1751 & -C.1848 & 0.6450 & -C.127 \\ 187 * & C.6311 & 0.4311 & -C.4311 & -C.1751 & -C.1823 & -C.1947 & C.6044 & -C.708 \\ 186 * & -C.42311 & 0.4311 & -C.4311 & -C.1751 & -C.1823 & -C.1947 & C.604 & -C.708 \\ 196 * & -C.4311 & 0.4311 & -C.4311 & -C.1765 & -C.1783 & -C.1947 & C.6044 & -C.708 \\ 197 * & C.6311 & 0.4311 & -C.4311 & -C.1755 & -C.3161 & -C.2543 & -C.4644 & -C.326 \\ 193 * & C.2840 & C.2840 & -C.2840 & -C.1611 & -C.2543 & -C.4644 & -C.326 \\ 194 * & -C.2840 & -C.2840 & -C.1611 & -C.2150 & -C.6812 & -C.2643 & -C.326 \\ 195 * & C.7644 & 0.1444 & -C.1444 & -C.3265 & 0.3161 & -C.2543 & -C.4644 & -C.326 \\ 195 * & C.7644 & -C.3840 & -C.6247 & -C.7164 & -C.2363 & -C.2664 & -C.326 & -C.7164 & -C.3263 & -C.6812 & -C.2843 & -C.6812 & -C.7164 & -C.3873 & -C.6812 & -C.2843 & -C.6844 & -C.336 & -C.7164 & -C.6812 & -C.7164 & -C.6812 & -$		172 +			a sea and a sea of the second s					
$\begin{array}{c} 174 * & C.1430 & 0.1430 & -C.1430 & C.C241 & -C.1322 & C.(553 & C.1283 & -C.254 \\ 176 * & 0.1430 & C.143C & -C.1430 & C.C241 & -0.1322 & C.(553 & C.1283 & -C.254 \\ 177 * & 0.6547 & 0.6447 & -C.8447 & C.5556 & C.531C & -C.2737 & -C.5231 & 0.281 \\ 178 & C.6447 & 0.6447 & -C.6447 & C.5554 & C.531C & -C.2737 & -C.5231 & C.261 \\ 179 & -C.8447 & -0.6447 & -C.8447 & -C.5514 & -C.2311 & -C.5231 & -C.228 \\ 180 & C.5107 & 0.5107 & -C.9107 & C.6154 & -C.5256 & -C.2981 & -0.5594 & C.2737 \\ 181 & C.5502 & 0.5502 & -C.6552 & -C.2981 & -0.5594 & -C.2373 \\ 182 & -C.5502 & 0.6502 & -C.6552 & -C.6452 & -C.2381 & -C.5538 & -C.238 \\ 183 & -C.6502 & 0.6502 & -C.6552 & -C.6452 & -C.3551 & -C.2408 \\ 184 & C.6508 & 0.6556 & -C.6552 & -C.6452 & -C.3551 & -C.2408 \\ 184 & -C.6558 & 0.6552 & -C.6552 & -C.1552 & -C.2383 & -C.2554 \\ 185 & -C.4211 & -0.5121 & 0.2121 & -C.1552 & -C.3551 & -C.2408 & -0.6559 \\ 186 & -C.2200 & -0.5202 & -C.6552 & -C.1552 & -C.1484 & -0.0450 & -C.1252 \\ 186 & -C.4311 & -0.4311 & -C.4311 & -C.175 & -C.1182 & -C.1484 & -0.0450 & -C.1252 \\ 186 & -C.4311 & 0.4311 & -C.4311 & -C.175 & -C.1182 & -C.1947 & -C.0404 & -7.705 \\ 196 & -C.4311 & 0.4311 & -C.4311 & -C.175 & -C.1182 & -C.1264 & -C.0262 \\ 197 & -C.1444 & 0.1444 & -C.1444 & -C.3255 & 0.3761 & -C.2554 & -C.2614 & -C.2323 \\ 197 & -C.1444 & 0.1444 & -C.1444 & -C.3255 & -C.3161 & -C.2554 & -C.2614 & -C.2323 \\ 197 & -C.1444 & 0.1444 & -C.1444 & -C.3255 & -C.3161 & -C.2554 & -C.4044 & -C.2323 \\ 197 & -C.1674 & 0.7674 & -C.3674 & -C.3265 & -7.716 & -C.2613 & -C.2614 & -C.2374 \\ 197 & -C.7674 & 0.7674 & -C.7674 & -C.7674 & -C.7165 & -C.7185 & -C.26182 & -C.714 & -C.0714 \\ 197 & -C.7674 & 0.7674 & -C.7674 & -C.7264 & -C.3265 & -7.7166 & -C.20872 & -C.714 & -C.0714 \\ 197 & -C.7674 & 0.7674 & -C.7674 & -C.7674 & -C.7365 & -C.7365 & -C.26872 & -C.714 & -C.0714 \\ 197 & -C.7674 & 0.7674 & -C.7674 & -C.7674 & -C.7365 & -C.7185 & -C.2872 & -C.714 & -C.0714 \\ 190 & -C.6347 & 0.6347 & -C.6347 & -C.7311 & -C.6352 & -C.61852 & -C.6185 & -C.6632 & -C.3551 \\ 200 & -0.6847 & -C$				0.1430						-0.2941
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						(.(241				-0.2941
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	المادا بالاخد عاد فيتنا بسيسيدة كرتها، بين ويدوع عن عدي عن عدي الماد	a create a statement at an								-C.294
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			· · · · · · · · · · · · · · · · · · ·							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
$ \begin{bmatrix} 182 & -C_{+} & SCC1 & -0.5 & SCC1 & -C_{+} & SCC1 & -C_{+} & SC1 & -C_{+} & SC1 & -C_{+} & SC2 & -C_{+} & $										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				The state of the second s	and the second					-C.256
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					-0.6502	<u>C.1424</u>	C.CE49			0.396
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										C.4054
$ \begin{array}{c}  87 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		185 4							and the second sec	-C.122
$\begin{array}{c} 168 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										anna an
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
191 *       C.1444       0.1444       -C.1444       C.32C5       C.3761       -C.2543       -C.4C44       -C.326         152 *       C.2840       0.284C       -0.3840       -C.1C11       -C.215C       -C.0812       C.1241       C.326         193 *       C.3840       0.384C       -C.2840       -C.1C11       -C.215C       -C.0812       0.1241       C.326         194 *       -C.2840       -0.384C       C.2840       C.1C11       -C.215C       C.0812       -C.1241       -C.326         195 *       C.7674       0.7674       -C.7745       C.7766       -C.3873       -C.7714       C.726         196 *       C.7674       0.7674       -C.77674       C.77676       C.3873       C.7714       -0.071         197 *       -C.7674       0.7674       C.77674       C.7766       C.3873       C.7714       -0.071         197 *       -C.7674       0.7674       C.7784       C.7786       C.3873       C.7714       -0.071         198 *       C.9265       0.5265       -C.9265       C.4167       C.5848       C.2584       C.2584         197 *       C.7984       C.7584       -C.7984       C.6255       C.6352       -C.6632       C.62										
192 *       C.3840       C.324C       -C.3240       -C.1C11       -C.215C       -C.6812       C.1241       C.304         193 *       C.3840       -C.3840       -C.1C11       -C.2150       -C.6812       0.1241       C.304         194 *       -C.3840       -C.284C       C.3840       -C.1C11       -C.2150       -C.6812       0.1241       C.304         195 *       C.1674       0.7674       -C.7674       C.7796       -C.3873       -C.7714       C.076         195 *       C.7674       0.7674       -C.7265       -C.7796       -C.3873       -C.7714       C.076         196 *       C.7674       0.7674       -C.7265       -C.7766       C.3873       -C.7714       C.076         197 *       -C.7674       0.7674       -C.7265       -C.7766       C.2873       C.7714       -0.076         197 *       -C.7674       -0.7674       C.7264       C.7264       C.6352       -C.1672       -C.5848       C.255         158 *       C.9265       0.9265       C.7186       C.6352       -C.185       -0.4654       C.4456         2001000       *       C.63247       0.6347       C.731C       C.8868       -C.2085       -C.6632       -C.3										
193 *       C.3E40       0.3E4C       -C.3840       -C.1C11       -0.2150       -C.C812       0.1241       0.304         194 *       -C.3840       -0.2E4C       C.3840       (.1C11       C.2150       -C.C812       -C.1241       -C.304         195 *       C.7674       0.7674       -C.7674       C.7325       C.7796       -C.3873       -C.7714       C.076         196 *       C.7674       0.7674       -C.7674       C.7365       C.7796       -C.3873       -C.7714       C.076         197 *       -C.7674       -0.7674       C.7674       -C.7756       C.3873       -C.7714       -0.076         197 *       -C.7674       -0.7674       C.7674       -C.7756       C.3872       C.7714       -0.076         197 *       -C.7674       -0.7674       C.7694       C.6565       C.6352       -C.5648       C.252         198 *       C.9265       0.5265       C.77864       C.6352       -C.61672       -C.5648       C.255         195 *       C.7984       C.7584       -C.77864       C.6365       C.6352       -C.2085       -C.6632       -C.3085         200400       C.6347       O.6347       C.63247       C.731C       C.6868 <t< td=""><td></td><td></td><td></td><td>والمستحد والمراجع والمراجع والمراجع والمستحد</td><td></td><td></td><td></td><td></td><td></td><td>C.3C4</td></t<>				والمستحد والمراجع والمراجع والمراجع والمستحد						C.3C4
195 *       C.7674       0.7674       -C.7674       C.7365       -C.7756       -C.2873       -C.7714       C.676         196 *       C.7674       0.7674       -C.7674       C.7365       C.7796       -C.3873       -C.7714       C.076         197 *       -C.7674       -0.7674       C.7674       -C.7265       -C.7796       C.3873       -C.7714       -0.076         197 *       -C.7674       -0.7674       C.7674       -C.7265       -C.7796       C.3873       C.7714       -0.076         198 *       C.9265       0.5265       -C.9265       C.7166       C.3872       -C.1672       -C.5564       C.255         155 *       C.7984       C.7584       -C.7984       C.6565       C.6352       -C.6185       -0.4654       C.446         2001000 *       C.6347       0.6347       -C.6347       C.7310       C.6866       -C.3085       -C.6632       -C.3551										0.304
196 *       C.7674       O.7674       -C.7674       C.7365       C.7796       -C.3873       -C.7714       C.076         197 *       -C.7674       -O.7674       C.77474       C.7365       -C.7796       C.3873       C.7714       -O.076         197 *       -C.7674       -O.7674       C.77674       -C.7365       -C.7796       C.3873       C.7714       -O.076         198 *       C.9265       O.5265       -C.9265       C.7180       C.6732       -C.1672       -C.5848       C.253         195 *       C.7984       C.7584       -C.7984       C.6565       C.6352       -C.6185       -O.4854       C.448         200100       *       C.6347       O.6347       -C.6347       C.7310       C.6868       -C.2089       -C.6632       -C.351			-C.3840	-0.2840	C.3840	(.1011	C.215C	C.C812	-C.1241	-0.304
197 * -C.7674 -0.7674 C.7674 -C.7265 -C.1756 C.2872 C.7714 -0.076 158 * C.9265 0.9265 -C.9265 C.71EC C.6732 -C.1672 -C.5648 C.253 159 * C.7964 C.7984 -C.7984 C.6565 C.6352 -C.6185 -0.4654 C.446 2001-00 * C.6247 0.6347 -C.6347 C.731C C.6868 -C.3089 -C.6632 -0.351										<u> </u>
198 *         C.9265         O.9265         C.71EC         C.6732         -C.1672         -C.5E4E         C.253           195 *         C.79E4         C.79E4         C.79E4         C.6255         C.6352         -C.6185         -0.4654         C.446           200100 *         C.6347         O.6347         -C.6347         C.731C         C.6868         -C.2089         -C.6632         -0.351										
155 * C.79E4 C.75E4 -C.79E4 C.65E5 C.6352 -C.C185 -0.4E54 C.44E 2001-00 * C.6347 O.6347 -C.6347 C.731C C.6868 -C.3089 -C.6632 -0.351	·· - ··· -								and the second state of th	
200 <del>100</del> * C.6347 O.6347 C.731C C.6868 ~C.3085 -C.6632 ~C.351										
	200							and the state of the second		
	_			000041		CUIDIC	Uscace	-0.2007	<b>G</b> ICCDE	
			-		* * · · · *					<u></u>
			· · · ·		n 1 h - 1 n 1 m - 1 m - 1 m - 1 m - 1 m		<b></b>			
		••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · ·			ana ana sa ang sa			-	
		• •		<b>.</b> .	·					
	· · ·	·					ا المعرفة الإسلومية المعرفة الم			
								ى م مور يور يا مى خان و مىسىز ر من ما نگان		<u></u>
	w e a conservation de la						• • • • • • • • • • • • • • • • • • •			
		*******	هيد ويويد الديني والتوجير ستوريس							
	an a			** *		• •• ••• ••• <del>••• ••• ••••••••••••••••</del>				

 $\mathbb{Z}_{2,2}^{2}$ 

-414-125 130 -0.2941 C.3257 -0.2541 -0.2941 C.2257 C.3257 -0.2941 C.3257 -0.2941 C.3257 -C.2541 C.3257 C.2812 -0.2699 0.2812 -0.2659 -0.2812 0.2699 0.2733 -C.2613 0.2733 -C.2565 -C.2613 1 C.2843 -C.3861 -C.3889 C.3963 0.4054 -0.1227 -0.1275 C.1171 . C.1216 0.7089 -0.6985 0.7085 -C.6985 -C.7CE9 0.6985 -0.3366 C.3238 -C.33C6 C.3238 0.3044 -C.2762 C.3C44 -C.2762 C.2762 -0.3(44 C.C7E5 -0.0853 C.C785 -0.0853 -C.C7E5 C.C853 0.2535 -C.2445 -C.4434 C.4482 -0.3516 C.3525 . ....

		Sal-Arred											1 e
													Not Charles Station Continues Sector
	•	• • • • •						алан алан алан алан алан алан алан алан		 			
	in the second	•		i						1			
n an Alina An Alina An Alina	TABLE	9-62						· · · · · · · · · · · · · · · · · · ·	₩₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	* .		-415-	······································
	and a second	· · · · · · · · · ·			ب بیومین می مید. بر بیومین			ann an tha an tha an tha an than than th	• • • • • • • • • • • • • • • • • • •	·			
		¥-	31	132	123	134	° 35	136	137	138	139	14C	
e trac	a company and the set of	_ 131 +	1.000							/			
	₩	132 *	C.9630 C.1332	1.(CCC -0.1132	1							,	·
	ومجاورات والمراجع والمناسب والمنافع والمروم الماريسي فسيعتب ومراسي والمراجع	134 *	-0.5949	-0.1132	<u>1.CCCO</u> C.7132	1.((((							· • • • • • • • • • • • • • • • • • • •
		135 +	C.5887	0.5624	C.1392	-C.59C7	1.000				•		
		36 *  37 *	C.9887 -C.9887	0.5624	C.1292	-0.5507	1.000	1.0000		· · · · · · · · · · · · · · · · · · ·			ر بر ^{ار} متحصیت میکند. ر
	and a second	136 +	C.9832	-0.5624 0.5812	-C.1392 C.C429	<u> </u>	-1.CCCC C.SS26	-1.CCCC C.\$926	1.000				
		139 +	C.5832	C.5E12	C.C429	-0.6649	C.9926	C.5926	-C.9926 -C.9926	1.0000	1.000		
		14C *	-0.9832	-0.5812	-C.C429	C.6645	-0.5526	-C.5926	C.5526	-1.0000	-1.000	1.000	
a waa	مەربەيلەرمەرىيە بەربەر مەربەي مەربەيەر بەرمەرمەرىيەر بەربەيەر مەربەر مەربەيەر مەربەيەر مەربەيەر مەربەيەر مەربە	141 +	C.3857 C.3857	C.4142 C.4142	C.1488 C.1488	-C.1979	C.4633	<u>C.4633</u>	-C.4633	C.439C	C.435C	-C.4390	* ett a uns untekk til skrafterer i s
		143 +	-C.3857	-0.4142	-C.1488	-C.1979 C.1979	C.4633 -0.4633	C.4633 -C.4633	-C.4633 C.4633	C.439C -0.4350	C.435C -C.4390	-C.435C C.439C	
		44 +	C.5052	0.4150	C.4154	-(.(295	0.4510	C.491C	-C.451C	C.4C72	0.4(73	-C.4C73	······································
	a a second s	145 *	C-5052	0.4150	C.4154	-C.C255	<u>C.451C</u>	C.491C	-C.4910	C.4C73	C.4(73	-C.4C73	
· :		46 +  47 +	-C.5052 C.67C9	-0.415C 0.7094	-C.4154 -C.1164	C.C295	-C.451C	-0.4910	0.4510	-0.4073	-0.4073	C.4073	
····		48 +	C.6709	0.7094	-C.1164	-(.5742	0.6501	<u>C.65C1</u> C.65C1	-C.6501 -C.6501	<u>0.6244</u> C.6244	0.6244	-C.6244 -C.6244	;
		145 *	-C.6709	-0.7054	C.1164	C . 5742	-C.6501	-C.65C1	C.65C1	-0.6244	-0.6244	C.6244	
· .		150 +	C.7811	0.6326	C.5957	-C.C689	0.7773	C.7773	-C.7773	0.7023	0.7023	-C.7C23	······································
1		51 <b>*</b>  52 <b>*</b>	C.7811 -C.7811	0.6326	<u> </u>	-(.(689	<u> </u>	<u> </u>	<u>-C.7773</u>	<u>C.7C23</u>	0.7023	-C.7C23	
		153 +	C.4185	0.5125	-C.1933	C.CEES -C.484C	-C.7773 C.4475	-C.7773 C.4475	C.7773 -C.4475	-C.7C23 C.5116	-0.7C23 C.5116	C.7C23 -C.5116	
		154 *	C.4161	0.5125	-C.2C29	-6.4901	C.4451	C.4451	-C.4451	C.51CC	0.5100	-0.5100	
	When we have a	155 4	C 1462	-0.1025	C.9992	<u>C.7052</u>	C.1474	C.1474	-C.1474	C.C516	0.0516	<u>-C.C516</u>	<u> </u>
		156 * 157 *	C.1C54 C.1462	-0.1462 -0.1025	C.5945 C.9992	C•7331 C•7C52	C.1C40	C.1040	-C.1C4C	C.CC45	C.CC45	-C.CC45	
		158 *	C.1462	-0.1025	C.5592	(.7052	<u>    0.1474    </u> C.1474	<u>C.1474</u> C.1474	-C.1474 -C.1474	<u>C.C516</u> C.C516	<u>C.C516</u> C.C516	<u>-(.(516</u> -(.(516	<i>1</i> .
	and a statement of the state of the statement of the statement of the state	159 +	C.1462	-0.1025	C.5552	C.7052	C.1474	C.1474	-0.1474	C.0516	C.C516	-0.0516	*.
		60 *  61 *	C.1462	-0.1025	C.5992	C.7C52	C.1474	C.1474	-C.1474	0.0516	0.0516	-0.0516	
	to see a second of the second	162 +	-C.1906 -C.1906	-0.2092	-C.1360 C.1360	C.C614 C.C614	-0.2726	-C.2726 -C.2726	C.2726 C.2726	-C.2631 -C.2631	-0.2631 -C.2631	<u>C.2631</u> C.2631	
	The second s	163 +	-C.1906	-0.2052	-C.1360	C.CE14	-0.2726	-0.2726	C.2726	-C.2631	-0.2631	C.2631	<i>.</i> .
		164 +	-C.1906	-0.2092	-C.1360	C.C614	-0.2726	-C.2726	C.2726	-C.2631	-0.2631	C.2631	······································
	والمواجع والمراجع ومراجع ومرجع ومرجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	165 +	-C.1906	-0.2052	-0.1360	<u>C.C614</u>	-0.2726	-0.2726	C.2726	-C.2631	-0.2631	0.2631	
	· · · ·	166 +	-C.1906 -C.1906	-0.2092 -0.2092	-C.1360 -C.1360	C.C614 C.C614	-0.2726 -C.2726	-C.2726 -C.2726	0.2726 C.2726	-0.2631 -0.2631	-C.2631 -C.2631	C.2631 C.2631	
	· · · ·	168 🕈	-C.1906	-0.2092	-C.136C	C.C614	-C.2726	-0.2726	C.2726	-C.2631	-0.2631	C.2631	
		169 *	C.1462	-0.1025	C.5552	C.7C52	C.1474	C.1474	-0.1474	0.0516	C.C516	-0.0516	······································
		17C + 171 +	C.1462 C.1462	-0.1025 -0.1025	C.9992	( 7(52	C.1474	C.1474	-C.1474	C.C516	0.0516	-C.C516	
	الله المحمد الله المحمد ( 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	172 +	C.1462	-0.1025	C.9992	<u>C.7C52</u> C.7C52	<u>C.1474</u> C.1474	<u>C.1474</u> C.1474	-C.1474 -C.1474	C.0516 0.0516	0.C516 C.C516	-C.C516 -C.C516	<u> </u>
		173 +	C.1462	-0.1025	C.9992	(.7052	0.1474	C.1474	-C.1474	C.C516	0.0516	-C.C516	<i></i>
		174 *	C.1462	-0.1025	C.5592	(.7052	C.1474	C.1474	-C.1474	C.C516	C.C516	-C.C516	· · · · · · · · · · · · · · · · ·
	and an an end of the second	175 +	C.1462 C.1462	-0.1025	C.5592 C.5592	C.7C52	0.1474	<u>C.1474</u>	-C.1474	C.0516	0.0516	-0.0516	<u> </u>
		177 +	C•5125	0.8745	C.2353	C.7C52 -C.4677	0.1474 C.5252	C.1474 C.9252	-C.1474 -C.9252	0.0516 C.9188	0.0516 0.9188	-C.C516 -C.S188	
		178 +	C.5125	0.8745	C.2353	-0.4617	C.9252	C.9252	-0.9252	C.9188	C.5188	-C.SIEE	<u> </u>
		179 *	-0.9125	-0.8745	-C.2353	<u>C.4677</u>	-0.9252	-C.9252	0.9252	-0.9168	-0.9188	C.5188	
		180 +	C.9694	0.5202	C.2569	-C.4864	0.9792	C.5792	-C.9792	C.9637	0.9637	-0.9637	

*	[3]	132	133	134	135	136	137	136	
181 *	C.5654	C.92C2	C.2569	-0.4864	C.5792	C.5752	-0.9792	C.9637	C
182 1	-0.9659	-0.9141	-C.2524	(.4849	-0.5680	-C.9680	C.9680	-0.9545	- C
* 581	C.8294	0.7211	C.2356	-C.296C	C.8222	C. E222	-C.8222	C.8058	0
184 *	C.8443	0.7368	C.3453	-(.3010	C. E422	C.8422	- C. 8422	C.8292	0
185 *	-C.1906 -C.2005	-0.2092	-C.1360 -C.14C0	<u> </u>	-C.2726 -0.2825	-C.2726 -C.2825	C.2726 C.2825	-0.2631	<u>-C</u> -0
187 *	C.6772	0.6351	C.C735	-(.4014	0.6583	C.6983	-C.6983	C.7161	č
188 *	C.6772	0.6351	C.C735	-C.4C14	C.6983	C.6983	-C.6983	C.7161	C
189 *	-0.6772	-0.6351	-C.C735	C.4C14	-0.6983	-C.6983	0.6983	-0.7161	-0
190 +	-C.C711	-0.(206	-C.1135	-0.0573	-0.1425	-C.1425	C.1425	-0.0944	-0
191 4	-C.C711 C.56C3	-0.0206	-C.1135 C.7159	<u>-C.C573</u> C.191C	-C.1425 0.5886	-C.1425 C.5886	0.1425	<u>-C.0944</u> 0.5356	-0 C
192 <b>*</b> 193 <b>*</b>	C.5603	0.3721	C.7159	(.1910	0.5886	C.5886	-C.5886	C.5356	č
194 +	-C.5603	-0.3721	-0.7159	-0.1910	-C.5886	-C.5886	C.5886	-0.5356	-0
195 🔹	C.6445	0.7454	-0.2307	- ( . 6720	<u>C.(258</u>	C.6258	-0.6258	0.6753	0
196 *	C.6445	0.7454	-C.2307	-0.6720	0.6258	C.6258	-C.6258	C.6753	0
197 🔹	-C.6445	-0.7454	C.2307	C.672C	-C.6258	-C.6258	C.6258 -C.95C1	-C.6752 C.9282	<u>-0</u> 0
158 ¥ 199 ¥	C.9344 C.8257	0.9143 0.8773	C.1843 -C.CC86	-C.52E2 -C.6243	C.55C1 0.6539	C.55Cl C.8539	-C.8539	C.8685	ŏ
200 <del>100</del> *		0.4846	C.1324	-(.2579	C.5CC7	C.5CC7	-C.5CC7	C.463C	0
· · · · · · · · · · · · · · · · · · ·	······································		برون بين بين مين 						
••••••••••••••••••••••••••••••••••••••			• • · · · · · · · · · · · · · · · · · ·						
· · ·	• •	· •		a, a same ma	arat - ⊾				
·····	··· · · · · · · ·	· · ·							<u>.</u>
······································	··· · · · · · · · · · · · · · · · · ·	· · · ·		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · ·
	······································								
/				· · · · · · · · · · · · · · · · · · ·					
	,	an a a na agusgagan naga na agaanaan							
	,	••••••••••••••••••••••••••••••••••••••							
	,	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·						
	,	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·						
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
				· · · · · · · · · · · · · · · · · · ·					

. . . . .

.

.

-416-139 14 C • • .9637 -0.9637 0.5545 .9545 3.8CSE -C.EC98 -0.8292 . 8292 2631 0.2631 .2729 0.2729 2.7161 -0.7161 0.7161 -0.7161 .7161 C.7161 0.0544 C-C944 0.0544 C.C944 -C.5356 . C.5356 -C.5356 C.5356 0.5356 0.5356 0.6753 -0.6753 1 0.6753 -0.6753 C.6753 -C.9282 0.6753 5 0.5282 0.8689 -C.8689 -0.4620 0.4630 •11 1.10 ومرودين المراودين والمتوافع والالارد والمتعاد المتعد الرابي والمتعي . 1.1 - . . *1* - .

								····				• • • • • • • • • • • • • • • • • • •
TABLE 9	-64	a waa na da aa		······				· .			-417-	X
	*	141	142	143	144	145	146	147	146	145	150	
	41 *	1.0000							••••••••••••••••			
and the second se	42 *	1.0000	1.0000									· · · · · · · · · · · · · · · · · · ·
	143 +	-1.0000	-1.0000	1.000			· · · · · · · · · · · · · · · · · · ·		4			
	44 *	C.3619	0.3619	-C.3619	1.000			· · ·	,			
	45 *	C.3619	0.3619	<u>-C.3619</u>	1.000	1.000		۵۰۰ <del>۱</del> ۰۰ میلیونی از این				
	146 <b>*</b> 147 <b>*</b>	-C.3619 C.3C61	-0.3619 0.2061	C.3619 -C.3C61	-1.0000 0.8215	-1.CCCO C.E215	1.CCCC -C.E215	1.000				
CONTRACTOR OF A DESCRIPTION OF A DESCRIP	48 *	C.3C61	C.3C61	-C.3C61	C.E215	C.8215	-C.8215	1.000	1.000			
	149 *	-0.3061	-0.3061	C.3C61	-C.£215	-C.8215	C.8215	-1.0000	-1.CCCC	1.000		
	5C 🕈	C.3449	0.3445	-C.3449	C.E2CB	C.82C8	-C.E2CE	C.6574	C.6574	-0.6574	1.000	
and the second process and the second second second	151 +	C.3449	C.3445	-C.3449	C.E2CE	C.8208	-C.E2CE	C.6574	C.6574	-0.6574	1.000	\
	152 +	-C.3449	-0.3449	C.2449	-C.E2C8	-0.8208	C.82C8	-0.6574	-C.6574	0.6574	-1.0000	
	153 <u>*</u> . 154 *	C.26C1 C.25E1	0.2601 0.2581	-C.26C1	-C.2551 -C.25ES	-C.2551 -C.2589	C.2551 C.2589	C.C3C1 C.C311	C.03L1 C.C311	-C.C3C1 -C.C311	<u>C.C716</u> C.C653	¥
	155 *	C•1437	C.1437	-C.2581 -C.1437	(.4247	-C.2329 C.4247	-0.4247	-C.1054	-C+1C54	0.1054	C.6C26	
	156 +	C.1172	0.1172	-C.1172	(.4383	C.4383	-C.4383	-C.1058	-C.1C58	0.1058	C.5829	
	157 +	C.1437	0.1437	-C.1437	C.4247	C.4247	- C . 4247	-C.1054	-C.1054	0.1054	C.6026	
	58 +	C.1437	0.1437	-C.1437	(.4247	C.4247	-C.4247	-C.1C54	-C.1054	C.1C54	C.6C26	
	159 *	<u> </u>	0.1437	<u>-C.1437</u>	<u>C.4247</u>	0.4247	-0.4247	<u>-C.1054</u>	<u>-C.1C54</u>	0.1054	<u>C.6C26</u>	
	16C * 161 *	C.1437	0.1437 -C.188C	-C.1437	(.4247	C.4247	-0.4247	-C.1C54 -C.1565	-C.1C54 -C.1565	0.1C54 C.1565	C.6026 -0.3079	
	162 *	-C.1880 -C.1880	-0.1880	C.1880 C.1880	-C.2004	-C.2CC4 -C.2CC4	C.2004	-C.1565	-0.1565	C.1565	-C.2C79	^ ·
	163 +	-C.1880	-0.1880	C.1880	-0.2004	-C.2CC4	C.2CC4	-C.1565	-C.1565	0.1565	-C.3C79	\.
	164 +	-C.1880	-0.1E8C	C.1880	-0.2004	-C.2C04	(.2004	-C.1565	-C.1565	C.1565	-C.3C79	
	165 🔹	-C.1880	-0.188C	C.1880	-(.2((4	-0.2004	C.2004	-C.1565	-C.1565	0.1565	-0.3079	······································
	166 *	-C.1880	-0.1E8C	C.1880	-0.2004	-0.2004	C.2CC4	-C.1565	-C.1565	0.1565	-C.3C79 -C.3C79	
• • • •	167 +	-0.1880	-0.1880	C.1680	-(.2004	-0.2004	<u> </u>	-C.1565 -C.1565	-C.1565 -C.1565	C.1565 0.1565	-C.2C79	
	168 *	-C.1880 C.1437	-0.188C 0.1437	C.1880 -C.1437	-C.2CC4 C.4247	-0.2004 C.4247	-C.4247	-0.1054	-0.1054	C.1C54	C.6C26	•.
ميريس الراب المعتر المحاجب الأراج فراج	170 +	C•1437	0.1437	-C.1437	6.4247	C.4247	-C.4247	-C.1C54	-C.1C54	0.1054	C.6C26	
	171 *	C.1437	0.1427	-C.1437	(.4247	0.4247	-0.4247	-0.1054	-C.1054	<u>C.1C54</u>	0.6026	
	72 *	C.1437	0.1437	-C.1437	(.4247	C-4247	-C+4247	-C.1C54	-0.1054	C.1C54	C.6C26	
	173 *	C.1437	0.1437	-C.1437	C • 4247	C.4247	-C.4247	-C.1054	-C.1054	<u>C.1C54</u>	<u>C.6C26</u> 0.6C26	
	174 * 175 *	C.1437 C.1437	0.1437 0.1437	-C.1437 -C.1437	C.4247 C.4247	C•4247 C•4247	-C.4247 -C.4247	-C.1C54 -C.1C54	-0.1054 -C.1C54	0.1054	C.6C26	
transfer and the second of	176 *	C.1437	C.1437	-C.1437	(.4247	C.4247	-0.4247	-0.1054	-C.1054	0.1(54	C. EC2E	
	177 +	C.534C	0.5340	-C.5340	(.3965	C.3965	-0.3965	C.5057	C.5C57	-0.5057	C.7352	
	178 *	C.534C	0.5340	-C.5340	C.3565	C.3965	-C.3965	C.5C57	0.5057	-0.5057	C.7352	
	175 +	-C.5240	-0.5340	C.5340	-0.3965	-C.2965	C.3965	-C.5C57	-C.5C57	0.5057	-C.7352	
	180 *	C.4945	C.4545	-C.4945	(.5119	C.5119	-0.5119	C. EC52	C.6092	-0.6C92 -0.6C92	C.E194 C.E194	
	181 * 182 *	C.4945 -C.5281	0.4945	-C.4945 C.5281	C.5119 -C.5C29	C.5119 -0.5029	-C.5119 C.5029	0.6092 -C.5958	C.6092 -C.5958	0.5558	-0.203.0-	· · · · · · · · · · · · · · · · · · ·
	183 *	C.2758	0.2758	-C.2758	C.1861	C.1861	-C.1861	0.2295	C+2295	-0.2255	0.6250	5.
* • · · · · ·	184 *	C.2885	0.2685	-C.2885	C.1553	0.1993	-C.1993	C.24C1	C.24C1	-C.24C1	C.6465	
	185 +	-C.1680	-0.1EEC	C.1880	-(.2004	-0.2004	C.2004	-C.1565	-0.1565	0.1565	-0.2079	
· · · · · · · · · · · · · · · · · · ·	186 ¥	-C.1914	-0.1914	C.1914	-(.2(28	-C.2C28	C.2028	-C.1594	-C.1554	C.1554	-0.3155	
	187 +	C.1882	0.1683	-C.1883	-(.(622	-C.C622	C.(622	0.0698	C.0658	-0.0698	<u>C.34C1</u>	
	188 4	C.1883	0.1883	-C.1683	-(.(622	-C.CE22	C.C622	C.C698	C.C698	8730.0~ 3730.0	C.24Cl -C.24Cl	
	189 *	-C.1883 -C.16C3	-0.1883 -0.16C3	C.1883 C.16C3	-C.C3E6	0.C622 -C.C386	-C.C622 C.C386	-C.C658 C.CC43	C.CC43	-C.CC43	-0.2005	

•

	•••••		an a				an an Eirige a Channa an San An Anna Anna Anna Anna Anna Anna Anna		·
TABLE 9-6	5							<del></del>	
	*	141	142		144	145	.14 E	147	146
	• = ₩_=•   _•₩_=• 2 _₩	-C.16C3 C.2460	-0.16C3 0.246C	C.1603 -C.2460	-C.C3E6 C.2347	-C.C386 C.2347	C.C386 -C.2347	<u>C.CC43</u> -C.C239	C.CC43 -C.C239
19	3 <b>*</b> 4 <b>*</b>	C.2460 -C.2460	0.246C -0.246C	-C.2460 C.2460	<u>C.2347</u> -C.2347	<u>C.2347</u> -0.2347	-C.2347 C.2347	-C.0239 C.C239	-C.C239 0.0235
19	5 +		0.2569	-C.2569 -C.2569	C.28C5 C.2EC5	C.2805 C.2805	-C.28C5 -C.28C5	C.5678 0.5678	C.5678 C.5678
	8 🔺 🕯	-0.2569 C.5437	-0.2569 0.5437	C.2569 -C.5437	-C.28C5 C.6819	-C.2805 0.6819	<u>C.2805</u> -C.6819	-0.5678 C.7751	-C.5678 C.7751
200 <del>16</del>		C.6836 C.1343	C.6836 0.1343	-C.6836 -C.1343	<u>C.433C</u> (.6115	<u>C.4330</u> C.6115	<u>-C.433C</u> -C.6115	<u>C.ECEO</u> 0.E773	C.6CEC C.6773
	:								· • • • • • • • • • • • • • • • • • • •
		•••••••••••••••••••••••••••••••••••••••	i <b>a</b> de la comunicación de la comu Comunicación de la comunicación de Comunicación de la comunicación de la	•					······································
· · · · · · · · · · · · · · · · · · ·	···· • • •••								
								<u></u>	
		an jarana ∎arana ara			en de la composition Status de la composition	an a	· · · · · · · · · · · · · · · · · · ·		
۰۵. <del>می</del> د میروند میروند میروند از مربوع				••••••	. <u> </u>				• •
· ·						· · · · · · · · · · · · · · · · · · ·			
• - · · · · · · · · · · · · · · · · · ·			n an		**/			,,,,,,	
	•••• ·	••••••••••••••••••••••••••••••••••••••	1						
	•	 			• • •	· · · · · ·	· · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		• • • • •		2					
<u></u>			· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<i></i>	, , , , , , , , , , , , , , , , , , ,	ա հայարագրությունը՝ գործանհերությունը՝ Գ	44 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4
• • • • •				• • • • •				· · · · · · · · · · · · · · · · · · ·	
	·					••••			
			· · · · · · · · · · · · · · · · · · ·						
· · · · · · · · · · · · · · · · · · ·		an a							. <u></u>
									<u></u>
			ال المربق المربق من المربع من ا		<del> </del>	<i></i>			······

				- 11 <b>-</b> 1	an ann an 1919. Tha tha 1919
		· · · · · · · · · · · · · · · · · · ·			
	-418-		•		112 CP 46 Sec.
	410				
an a substantia a propositione de la constante			<b>.</b>		STATISAN
145	150				经运货额
			,	- K	(): 512 (S. 1977) 16 - 17 (S. 1977)
-C.((43	-0.2005			500 1940 1940	
C.C235	C. £42		· · · · · · · · · · · · · · · · · · ·		<b>新来,</b> 推着4
C.C239	C.6425		_		9655 S
-C.C239	-0.642			2	1197-1187 BB
-0.5678	C.3153			K	
	C.3153			品	
-0.5678					65 M 65 M
0.5676	-C.315		·		an jab (se
-C.7751	0.8300		•		
-C.6C6C	C.551				
-0.6773		L	*		
······································					4.1
	+ 2		•	• •]	
					的行用的
			v	- 4	が許可な
				.	
			· · ·		Star South
					i se sere se a se Se se
· ·			•	24	
				-	
·				1	
	·				
				1	and the second
					na de castra
······································					
·			<del>.</del>	1.1	
				4	
				5	
				• •	
				, .	
				24 - L	
			-	· .	
				- 	
				•	
			•	•• •	
,					
				1	
4 3 1					

. 1

_		· · · · · · · ·							
* • • • • • • • • • • • • • • • • • • •	151	152	153	154	155	156	157	158	
151 *	1.0000								
152 *	-1.000	1.000	*******						-
153 *		-0.0716	1.000	· ·		· .			
154 +	C.C653	-C.(653	C.5555	1.0000				·,	
155 *	C.6026	-C. 6C26	-0.2022	-0.2115	1.000				
156 *	C.5829	-0.5829	-C.2876	-(.2970	0.9961	1.0000			
157 +	C.6C26	-0.6C26	-0.2022	-(.2119	1.0000	<u> </u>	1.000		
158 *	C.6026	-0.6026	-0.2022	-C.2119	1.000	C.\$961	1.0000	1.0000	
155 +	C.6C26	-0.6026	-C.2C22	<u>-C.2119</u>	1.000	<u>C.9961</u>	1.000	1.0000	
16C +	C.6C26	-0.6026	-C+2C22	-(.2115	1.0000	C.5961	1.000	1.0000	
161 🕈	-C.3079	0.2079	-C.1446	-(.1430	-C.125C	-C.1092	-C.125C	-C.125C	
162 *	-C.3079	C.2079	-C.1446	-0.1430	-C.125C	-C.1092	-C.125C	-C.125C	-
163 +	-0.3079	.0.2075	-C.1446	-C.143C	-C.1245	<u>-C.1092</u>	<u>-C.1250</u>	-0.125C	
164 . *	-0.3079	0.3079	-C.1446	-(.1430	-C.1249	-C.1C52	-C.1250	-0.1250	-
165 +	-C.2C79	0.2079	-C.1446	-C.143C	-C.1249	-0.1092	<u>-C.125C</u>	-C.125C	
166 \$	-C.2079	0.3075	-C.1446	-C.143C	-0.1249	-C.1092	-0.1250	-0.1250	-
167 *	-C.3C79	0.2075	-C.1446	-(.1430	<u>-C.125C</u>	-C.1052	-0.1250	-0.125C -C.1250	
+ <u>96</u> 1	-C.3079	0.2075	-C.1446	-C.143C	-C.1250	-0.1052	-0.1250	C.99999	_
165 *		-0.6026	-C.2022	<u>-C.2119</u>	1.000	C.5961	<u>    0.9999    </u> C.9999	C.5555	
170 .*	C.6C26	-0.6026	-C.2C22	-0.2119	1.000	C.5961	1.0000	1.0000	
171 *	C.6026	-0.6026	-C.2C22	-0.2115	<u>C.5559</u> C.5999	<u>C.5961</u> C.5961	1.0000	1.0000	
172 *		-0.6026	-C.2C22	-0.2119	1.0000	C.5961	1.000	1.0000	
173 +		-0.6026	-0.2022	-(.2119 -(.2115	1.000	C.5961	1.000	1.0000	
174 *		-0.6026	-C.2C22 -C.2C22	-0.2119	1.0000	C.9961	0.9999	0.5555	
175 *		-0.€02€ -0.€C2€	-C.2C22	-(.2119	1.000	C.5561	C.5599	C.5959	
176 4		-0.7352	C.6566	C.6528	C.239C	C.1747	C.239C	C.2390	
178 4		-0.7352	C.6566	C.6528	C.2390	C.1747	0.2350	0.2390	
175 4		C.7352	-0.6566	-(.6528	-0.2390	-C.1747	-C.235C	-C.239C	
180 4	• • •	-0.1154	C.5193	C.5156	C.2633	C.21C5	C.2633	C.2633	
181 4		-0.8194	C.5193	C.5156	C.2633	C.2109	C.2633	0.2633	
182 4		0.6050	-C.5197	-C.516C	-C.2617	-C.2093	-C.2617	-C.2617	
/83 4		-0.6250	C.3770	C.372E	C.3436	(.3022	C.3436	C.3436	
184 4		-0.6465	C.3874	C.3E3C	C.3527	C.31C1	C.3527	C.3527	
185		0.3075	-C.1446	-(.1430	-0.125C	-C.1092	-C.1250	-0.1250	
186	• • • • • • •	0.3155	-C.1491	-C.1475	-C.1291	-C.1129	-C.1291	-C.1251	
187 4		-C.34C1	C.2C4E	(.2035	C.C815	C.C613	C.0E15	C.C815	
188		-0.3401	C.2048	(.2(35	C.CE15	C.C613	C.CE15	C.0815	
189		0.3401	-C.2C48	-0.2035	-0.0815	-C.C613	-C.CE15	-0.0815	
190 4	-C.2005	0.2005	C.2138	C.2143	-C.C943	-C.1114	-0.0943	-C.0943	
191 *	-0.2005	0.2005	C.2138	C.2143	-0.0943	-C.1114	-0.0543	-C.0943	+ <b></b>
192	C.6425	-0.6425	C.C355	(.(282	C.7182	C.6992	C.71E2	C.7182	
193 -	C.6425	-0.6425	C.C355	(.(282	C.7182	C.6952	C.7182	C.71E2	
194 1	-C.6425	0.6425	-C.C355	-C.C2E2	-C.7182	-C.6992	-0.7182	-0.7182	
195 -	C.3153	-0.2153	C.€119	8513•0	-C.2182	-C.2683	-C.2182	-0.2182	
196 -		-0.2153	C.6119	C.6128	-C.2182	-C.26E3	-C.2.82	-0.2182	
157		0.3153	-C.6119	-(.6128	C.2182	C.2683	0.2182	C.2182	
198 -		-0.8300	C.3330	C.33C4	C.1533	C.1591	C.1933	C.1933	
199		-0.5516	C.5262	C.5251	-C.CCC1	-0.0474	-C.CC01	-0.0001	
2001-66	C.£931	-0.6931	C.2793	(.2774	C.1339	C.1059	C.1339	C.1339	

-419-159 IEC 1.0000 1.CCCC 1.000 -0.1250 0.1250 C.1250 -C.125C -C.1250 -C.1250 0.1250 0.1250 0.1250 -C.125C -C.1250 0.1250 -C.125C C.1250 0.1250 -C.125C 1.000 1.0000 1.0000 1.000 1.0000 1.000 . 1.0000 1.000 1.0000 1.000 1.0000 1.000 1.0000 1.0000 1.0000 1.0000 0.2390 0.2350 C.2390 C-2390 -C.2390 -C.239C 0.2633 C.2633 0.2633 0.2633 -C.2617 -0.2617 C.3436 0.3436 C.3527 0.3527 -0.1250 -C.125C -C.1291 -0.1251 C.C815 C.CE15 C.CE15 C.C815 -C.CE15 -C.C943 -C.CE15 -0.0543 -0.0943 -C.C943 0.7182 C.7182 C.7182 C.7182 -0.7162 -C.7182 -0.2182 -0.2182 -0.2182 -C.2182 C.2182 C.2182 C.1933 0.1533 -C.CCC1 -0.0001 C.1329 C.1339

ne and a second second second second

TABLE 9-67

an an area and area area area area.

•	161	162	163	164	165	lee	167	168	
161 *	1.0000		• =		* * * * * * * * * * *			***************	-
162 *	1.0000	1.(((					·		
163 *	1.000	1.000	1.0000						
164 *	1.0000	1.0000	1.000	1.(((		·			
165 *	1.0000	1.0000	1.000	1.000	1.0000				
166 \$	1.000	1.(CCC	1.000	1.000	1.000	1.000			·
167 *	1.0000	1.(()	1.0000	1.000	1.000	1.000	1.0000		
168 *	1.000	1.0000	1.000	1.0000	1.0000	1.0000	1.000	1.0000	
169 *	-C.1250	-0.1250	-C.1250	-(.1250	-C.125C	-C.125C	-C.1250	-C.125C	
17C +	-C.1250	-0.125C	-C.125C	-C.125C	-C.125C	-C.125C	-C.125C	-C.1250	
171 +	-C.1250	-0.125C	-C.1250	-C.125C	-C.1250	-C.125C	-C.1250	-0.125C	
172 *	-C.1250	-0.1250	-C.1250	-C.125C	-C.125C	-C.125C	-C.125C	-C.125C	
173 *	-C.1250	-C.125C	-C.125C	-C.125C	-0.1250	-C.125C	-C.125C	-0.1250	
174 *	-C.1250	-0.125C	-C.1250	-C.125C	-C.125C	-C.125C	-0.1250	-0.1250	
175 +	-C.1250	-0.125C	-C.1250	-(.1250	-C.125C	-C.125C	-C.1250	-C.125C	
176 +	-C.1250	-0.125C	-C.125C	-(.1250	-C.1250	-C.125C	-C.125C	-0.1250	
177 *	-C.1592	-0.1592	-C.1592	-0.1592	-0.1592	-C.1592	-0.1592	-0.1592	
178 *	-C.1592	-0.1552	-C.1592	-C.1592	-0.1592	-C.1592	-C.1592	-C.1552	
175 *	C.1592	0.1552	C.1592	C.1592	C.1592	C.1592	C.1552	C.1592	-
/8C +	-C.23E1	-0.2381	-C.2381	-(.2381	-0.2381	-C.2381	-C.23E1	-C.2381	
181 +	-C.2381	-0.2381	-C.2381	-(.2381	-0.2381	-0.2381	-C.2381	-C.23E1	
182 *	C.2044	0.2044	C.2C44	C.2C44	C.2C44	C.2044	C.2C44	C.2C44	-
183 *	C.C9C3	0.0903	C.C903	(.(9(3	C.C903	C.C9C3	C.C9C3	C.09C3	
+ E4 +	C.C283	0.(283	C.0283	(.(283	C.C283	C+C283	C.C2E3	C.0283	
185 *	1.000	1.000	1.000	1.000	1.000	1.0000	1.0000	1.0000	-
186 *	C.9999	0.9999	C. 5555	C.5555	C. 999	C.995?	C.9559	C.9999	
187 4	-C.1843	-C.1843	-0.1843	-(.1843	-C.1E43	-C.1843	-C.1843	-C.1843	
* 331	-C.1843	-0.1843	-C.1843	-C.1843	-C.1843	-C.1843	-C.1843	-C.1843	
185 +	C.1042	C.1843	C.1843	(.1843	C.1E43	C.1843	0.1843	C.1843	•
190 *	C.C221	0.(221	C.C221	(.(221	C.C221	C.C221	C.C221	0.0221	
191 +	C.C221	0.0221	C.C221	(.C221	C.C221	C.C221	C.C221	C.C221	
192 *	-C.2586	-0.2586	-0.2586	-0.2586	-C.2586	-C.25E6	-C.25E6	-0.2586	
193 *	-C.2586	-0.2586	-C.2586	-0.2586	-0.2586	-C.2586	-C.2586	-C.2586	
194 +	C-2586	0.2586	C.2586	(.2586	C.25E6	C.25E6	C.25E6	C.2586	
155 *	-C.2713	-0.2713	-0.2713	-C.2713	-C.2713	-C.2713	-C.2713	-C.2713	
196 🛊	-C.2713	-0.2713	-0.2713	-(.2713	-0.2713	-C.2713	-0.2713	-0.2712	
197 *	C.2713	0.2713	C.2713	(.2713	C.2713	C.2713	C.2713	C.2713	
19E +	-C.3590	-0.3550	-0.3550	-0.3990	-C.299C	-0.3990	-C.3990	-0.3550	
199 *	-C.3615	-0.3615	-C.3615	-0.3615	-0.3615	-C.3615	-C.3615	-0.3615	
200 <del>100</del> *	-C.1518	-0.1518	-C.1518	-C.151E	-C.1518	-C.1518	-C.1518	-C.1518	•

an demonstration of the second sec

-----

. . .

الوالمحرج الجاري السود الديا مؤاهد بلسن المراجعهم للموجد وموجب موجب موجب ومستعد ومحمد ومدارد الأموانين -------420-170 165 مەرىپىرى بەربى مەرىپىدە، يەرىپ ئىمىيەر بەربىيە يېرىپ -----1.0000 1.CCCC 1.000 1.0000 1.0000 1.0000 1.000 1.0000 1.0000 1.0000 1.000 1.000 1.000 1.0000 1.0000 C.2390 C.2390 ÷. 0.2350 C.235C -0.2390 -0.2350 C.2633 C.2633 0.2633 C.2633 -C.2617 -0.2617 C.3436 0.3436 0.3527 C.3527 -0.1250 -C.125C -0.1291 -0.1291 C.C815 C.CE15 C.CE15 0.0815 -C.CE15 -0.0543 -0.0815 -C.C943 -C.C943 -C.C943 C.7182 0.7162 C.7182 0.7182 -C.7162 -C.71E2 -C.21E2 -C.2182 -C.2182 -C.2182 0.2162 C.2182 C.1923 C.1933 -C.CC1 -C.CCC1 C.1335 C.1339 • and an end of the second s

	*	171	172	173	174	1.75. ·	176	177	176
	171 - +	1.000		* = = = = = = = = = = = = =					**-***
	172 +	1.000	1.0000			· · · · · · · · · · · · · · · · · · ·			
	173 +	1.000	1.0000	1.000	an an tha tha		en el este de la companya de la comp		
	174 4	1.000	1.000	1.000	1.000				
	175 +	1.000	1.000	1.0000	1.0000	1.0000			
	176. *	1.000	1.000	1.000	1.000	1.000	1.000		· · ·
	177 *	C.2390	0.2390	C.2390	(.2390	0.2390	C.239C	1.000	
	178 *	C.2390	0.2350	C.2390	C.235C	C.239C	C.235C	1.000	1.000
م وربستین با این وی .	179 *	-C.2390	-0.2390	-C.239C	-C.239C	-C.239C	-0.2390	-1.0CCC	-1.CCC
	180 +	C.2633	0.2633	C.2633	C.2633	C.2633	C.2633	C.9753	C.975
	181 +	C.2633	0.2633	C.2633	<u>C.2633</u>	<u>C.2633</u>	C.2633	C.9753	C.975
	182 🕈	-C.2617	-0.2617	-C.2617	-C.2617	-C.2617	-C.2617	-0.9774	-6.977
	183 +	C.3436	0.3436	C.2436	C.3436	C.3436	C.3436	C.8248	C.824
	184 🔺	C.3527	0.3527	C.3527	(.3527	C.3527	C.3527	C.8377	C.837
	185 *	-C.1250	-C.125C	-C.125C	-C.125C	-C.125C	-C.125C	-0.1552	-C.159
	186 +	-C.1291	-0.1291	-C.1291	-C.1291	-C.1291	-C.1291	-C.1691	-0.169
	187 *	C.C815	0.0615	C.CE15	<u>(.(E15</u>	C.CE15	C.C815	C.5395	<u> </u>
	188 *	C.Ce15	0.0815	C.CE15	C.CE15	C.C815	C.C815	C.5395	C.539
	* 281	-C.C815	-0.CE15	-C.C815	-C.CE15	-0.0815	<u>-C.C815</u>	-0.5395	-0.539
	190 *	-C.C943	-0.0543	-C.C943	-(.(943	-C.C943	-0.0943	-C.C737	-0.073
	191 *	-0.0943	-0.0943	-C.CS43	-(.(943	-C.C543	-C.C943	-C.C737	<u>-C.C73</u>
	192 *	C.7182	0.7182	C.7182	C.71E2	C.7182	C.7182	0.5436	0.543 C.543
	193 *	C•7182.	0.7182	C.7182	(.7182	C.7182	C.7182	<u>C.5436</u>	-C.543
	194 *	-C.7182	-0.7182	-C.7182	-(.7182	-C.7182	-0.7182	-C.5436 C.61C3	C.61C
	195 *	-C.2182	-0.2182	-C.2182	-C.21E2	-C.2182	-C.2182 -C.2182	C.61C3	C.610
	196 *	-C.2182 C.2182	-0.2162 0.2162	-C.2182 C.2182	-C.2182 C.2182	-C.2182 C.2182	C.2162	-C.c163	-0.610
	198 4	C.1933	0.1533	C.1533	C.1933	C.1933	C.1933	C.854C	C.854
	192 +	-C.CCC1	-0.CCC1	-C.CC01	-(.((()	-0.0001	-C.CC01	0.8153	0.815
	00100 +	C.1329	0.1335	C.1339	(.1335	C.1339	C.1339	C.5653	C.565
2		6 • 1 5 7	0.1333			041555			
• •			• • • • •						
و المحالة الحالة الحالة الحالة ال	· ··-		•	• • • • • • • • • • • • •					
	- /			n na an				· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		•					n m	*	
** *						· · · · <b>- ·</b> · ·	r nin man Manina, ni €		
		a - And a def allestation of a grant of the state of the	and a state of the second s	a		anda dalamatikan per diritir derikanan 🥄 Perla		ى يەرىپىيە 10 مىلىيە بەر يەرىپىيە تەرىپىيە تارىخى بەر يەرىپەر بەر يەرىپەر بەر يەرىپەر بەر يەرىپەر بەر يەرىپەر ب يەرىپەر يەرىپەر يەرىپەر يەرىپەر يەرىپەر يەرىپەر يەرىپەر يەرىپەر بەر يەرىپەر بەر يەرىپەر بەر يەرىپەر بەر يەرىپەر	
		,							
				· · · · · · · · · · · · · · · · · · ·					
				•					
·····				•					
••••••••••••••••••••••••••••••••••••••		، معموسی در مورد ^{در} در مورد مو	•					••• ••• ••• ••• ••• •••	<u></u>
•••••••••••••••••••••••••••••••••••••••		·····	•						<u></u>
		····-		· · · · · · · · · · · · · · · · · · ·					<b></b>
		· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·					
	· · · · · ·	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	·····				

		ł	
		and and the second s	i Shiniya Shiniya
	-421-		
130	150		
175	<u>18C</u>		の行き
			國際對於
1.0000			
-0.9753	1.((()	• •	201052742 201052742 201052742
-0.5753	1.000	: •	
C.9774	-0.5928		
-0.8248	<u>0.8330</u> C.85CS		
-C.8377 0.1552	-C.23E1		
0.1691	-C.24EC	2	
-0.5395	C.6C75		
-0.5355	C.€C79		
0.5395	-C.6C79		
0.0737	-0.0597		
<u> </u>	<u>-0.0997</u> 0.6045		
-0.5436	C.EC45		
0.5436	-C.6C45		
-0.6103	0.6217	•	
-0.6103	C.6217		
0.6103	-C.6217		
-0.8540	C.9333 C.04C1		
-0.6153	(.5641		
~~~~			
		••	
		- <u>}</u> -	
	-	- :	
		•	
··· <u>···</u> ······························			
		-	

1	and the second second second second		
	وورا الوالو والمتحد بمحاد محاد المحاد المراجع	er en	

	* .	81	162	183	164	185	381	167	931
181		1.0000		• • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • •
1 E 2	*	-C. 5928	1.0000		• *** ******		······		و چې و وې و وې و ور و و و و و و و و و و و و
183	) <b>*</b> .	0.6330	-0.8278	1.000			•		
184	*	C.85C9	-0.8436	C.5580	1.000				· · · · · · · · · · · · · · · · · · ·
185	. *	-C.23E1	0.2044	C.CSC3	C.C2E3	1.000	•		
186	*	-C.2480	0.2143	C.C786	C.C166	C. 5555	1.0000		
187	. *	C.6C79	-0.5951	C.8C56	C.82CC	-C.1E43	-C.1935	1.0000	
188	. *	C.6C79	-0.5951	C. 8056	C.E2CC	-C.1843	-0.1939	1.000	3333.ľ
189	. <b>*</b> -	-C.6C79	0.5951	-C.8056	-0.56200	0.1843	C.1939	-1.0000	-1.COCC
190	*	-0.0997	0.0620	-0.2853	-0.2877	C.C221	C.C255	-C.3C12	-C.3C12
191		-C.C997	0.0620	-C.2E53	-0.2877	C.(221	C.C255	-C.3C12	-0.3012
192	*	C.6045	-0.5863	C.7E14	C.ECC4	-0.2586	-C.2680	C.7447	0.7447
193		C.6C45	-0.5863	C.7814	C.ECC4	-C.2586	-C.268C	C.7447	C.7447
194		-0.6045	0.5863	-C.7814	-(.8004	C.2586	C.268C	-C.7447	-C.7447
155	*	C.6217	-0.6232	C.2719	C.2ESE	-C.2713	-0.2747	C.22C5	0.2205
196		C.6217	-0.6232	C.2719	C.2658	-C.2713	-C.2747	C.22C5	C.22C5
197		-0.6217	0.6232	-0.2719	-0.2858	C.2713	(.2747	-0.2205	-0.2205
198		C.9333	-0.9234	C.6418	(.6650	-C.3990	-(.4069	0.5289	C.5289
199	*	C.E4C1	-0.8505	C.5372	C.5617	-0.3615	-0.3682	C.5CC8	0.5008
200 100	⊧ <b>⊅</b>	C.5641	-0.5655	C.2581	(.2685	-C.1518	-C.155C	-C.12E3	-C.1283

------. 

المراجع المراجع والمراجع والمراجع

1. 1. January

•

	·	e seator
	400	
	-422-	
	· · · · · · · · · · · · · · · · · · ·	
185	190	
	alanya ya sana ya sana alama kana kana ka sana ya sana ya sana ya sana ya ka sana dana da ka ka ka ka ka ka sa Na sana ya ka sana alama ka sana ka ka ka ka sa	
		isinste Kasila
	анан калан таларын тарарын тарарын тарары калан тарарын тарарын тарарын тарарын тарарын тарарын тарарын тарарын Тарарын тарарын	
		11.11.11.11.11.11.11.11.11.11.11.11.11.
		1.070
		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
1.000		
0.3012	1.000	
C.3C12	1.0000	
C.7447	-C.3265	
C.3C12 C.7447 O.7447 O.7447 O.7447	-C.3265	
0.7447	C.3265	
G.22C5	C.6C25	
C.22C5	C.6025	
0 2205	-C.6025	
0.2205	-C.C243	24
0.5269		
8035.D	C.1963	
0.1283	-C.1595	14
		· •
., , _ ,		
	an a	
	διαδιαστιμα της παράδαδα δι <mark>αποπορογραφικα δ</mark> α στη 2000 κατα το πολλαδιά δαλαγό δια διαστοριά και τη της πολλ Ο παραποι	
	والمعامد مدهدها براحيا منام والمسوويين والتوجوران	- A - 24
		n (* 1979)
***	a and a second a second a second a second second second a second second second second a second second a second	
		•
		2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -

									· · ·
							· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
	*	191	152	193	154	195	196	157	158
191	*	1.0000		· · · · · · · · · · · · · · · · · · ·					********
		-C.3265	1.000		an an igan tan musik tan ay kara na pana da ka milikan				
193		-0.3265	1.((()	1.000	and the first second	·			
194		C.3265	-1.(CCC	-1.0000	1.000				
195		C.6025	-0.061	-C.CC61	C.CC61	1.0000	a de la companya de l La companya de la comp		
196	Υ.	C.6C25	-0.0061	-C.CC61	C.CE1	1.0000	1.0000		
197	* .	-C.6C25	0.(C61	C.CC61	-C.CC61	-1.0000	-1.0000	1.0000	
198	*	-C.C243	0.5011	C.5C11	-C.5C11	C. 6885	C.6885	-0.6885	1.000
199	*	C.1963	0.2477	C.3477	-(.3477	C. E233	C.E233	-C.8233	0.9018
200-160-	*	-0.1595	0.0146	C.C146	-(.(146	C.28C8	C.28CE	-C.28CE	C.5349

• الم المحمد م التي الالالم معالم الراب الي ال and the second second

and the state of the and a second a ser a s

and a second 

د از م<del>سی</del>ده میشود میشود از میشوند و با از میشود و میشون از میشود از میشود از میشود از میشود از میشود از میشود از م

and the second second

· ..

	· · · · · · · · · · · · · · · · · · ·	
	-423-	
·		
155	200 <del>166</del>	
137		
· · · · · · · · · · · · · · · · · · ·		
	·	
1.CCCC C.2925	1.0000	
	10000	
		×1
·····		· · · · · · · · · · · · · · · ·
		[20] M. S. Karakara, and K. Karakara, a Karakara, and K. Karakara, and
	•	
	r a ya ay a sayan ay maaraa a sa a ay a ahaa	andra 1995 - El Constantino de la constante de La constante de la constante de
		<u> </u>
		ار الم
		11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
	a serie a serie a serie de la companya de la compa	
		<u></u>
	• • • • • • • • • • • • • • • • • • •	
		A 1

		- IAN-2UUPA.		المستعد الع							-424-	
	۰ <u>د</u>	anan in an internet and	N_GYCCRETS	and the second second		··· ·· · · · · · · · · · · · · · · · ·	af men han a minimized on a second second and a					D
	· 7.		2	3	4	5	<u>.</u> 6	. 7	8	<u> </u>	10	
	*		an a					*****		<b></b>		
20	1 •	- (.6292	-06033	-C.525C	-(.4757	-C.25C3	-0.4200	C.5355	C.5964	-C.1845	-C.2862	
	12 🕴	C.244C	C. E975	C.5772	(.4994	C.7735	2.683.3	C.1637	C.1164	C.732C	0.6072	·
	)3 🔹	C.244C	0.8575	C.5772	C.4554	C.7739	C.8855	C+1637	C.1164	C.723C	C.EC72	
	4 1	-C.2440 C.CC23	-C.ES79	-C.5772	-(.4954	<u>-C.7739</u>	-C.8895	-C.1637	-C.1164	-0.7330	-C.EC72	<u> </u>
	-⊐ -≂ -: *	L.LL25	C.541F	8333.2	C.5616	C.1492	C.5159	-C.2579	-C.335C	C.C467	C.156E	
20	)6 +	ES00.0	0.5416	C.6CEE	C.5616	C.1492	C.5159	-C.2579	-0.3350	0.0467	C.156E	
	)7 *	C.1642	C.4356	-C.1817	-(.2420	C.5583	C.7573	C. 6C18	C.5261	C.56E5	C.8256	·*·
20	)8 *	C.3620	C.4149	-C.2C54	-0.2634	0.9466	C.7318	C.6C87	0.5366	C.9612	C+E741	
- 4.44 70 1	9 1	C.CC22	C.5423	C. (C93	(.5621	C.1456	C.5163	-C.2581	-0.3350	<u>C.(47C</u>	<u>C.1573</u>	
21	LC *	C.(C22	0.5423	C.EC53	C.5621	C.1456	C.5163	-C.2581	-C.335C	C.C470	C.1573	
		C.3642	0.4356	-C.1817	-0.2420	C.55E3	C.7573	C.6C18	C.5261	0.9689	C.EE58	·
	12 *	C.36C6	0.4018	-C.2176	-(.2744	C.5358	C.7181	C.6119	C.5417	C.5566	C.E675	
	3 *	C.CC22	C . 5423	C.(CS3	(.5621	C.1496	C.5163	-C.2581	-C.2350	C.(47C	C.1572	······ ,
	4 +	C.CC22	0.5423	C.6C93	C.5621	C.1496	C.5163	-C.2581	-C.335C	C.C47C	C.1572	
	15 🕷	C.3642	C.4356	-C.1817	-(.2420	C.55E3	C.7573	C.6C18	C.5261	C.5689	C.EE58	
	*											;
	16 *	C.3619	C.414C	-0.2063	-0.2642	0.5461	C.7309	6803.0	C.5370	C.SEC9	C.E737	
	17 *		0.5425	C.6098.	(.5626	C.15CC	<u>C.5167</u>	-0.2583	-C.335C -C.335C	C.C474 C.C474	<u>C.1577</u> C.1577	· ',
	LE * 15'*	C.CC21 C.3642	0.5428 C.4396	C.£C9E -C.1E17	C.5626 -C.242C	C.15CC C.5583	C.5167 C.7573	-C.25E3 C.6C18	C.5261	C.5689	C.EE58	
and the second second data with the second s	20 *	C.357C	0.3731	-0.2435	-0.2576	C.524C	C.6875	C.6180	C.5519	0.9453	C.852C	· ;;
<b>•</b> -	*							****				
	21 +	C.CC21	C.5429	C. 6C55	C.5627	C.15C1	C.5168	-C.25E3	-C.335C	C.C475	C.157E	
	22 +	C.CC21	0.5425	C.6099	C.5627	C.15C1	<u>C.5168</u>	-0.2583	-0.3350	<u>C.C475</u>	<u>C.1578</u>	
	23 *.	-C.CC21	-0.5425	-C.6C59	-(.5627	-C.15C1	-0.5168	C.2583	C.335C	-0.0475	-C.1578	
	24 *	-C.2767	C.C547	C.1853	C.1635	-C.1714	-(.2302	C.C724	C.2588 C.2588	-C.1458 -C.1458	-C.1563 -C.1563	
6	25 *	-0.2767	C.C547	C.1893	C.1635	-C.1714	-0.2302	C.C724	L.2300	~~		
21	ŻĖ Ŧ	C.3642	0.4356	-C.1E17	-0.2420	C.5583	(.7573	C.6C18	C.5261	C.9685	333.0	
	27 *	C.3642	C.4356	-C.1817	-(.242(	C.9583	(.7573	C.6C18	C.5261	C.5689	C.858	
	28 *	-C.CC92	0.8505	C.5649	C.\$567	C.2C65	C.454C	-C.2918	-C.28E1	0.2135	(.4335	
	25 *	-C.C226	9663.0	C.9712	C.5652	C.171C	C.4255	-C.313E	-0.3072	C.17E1	<u>C.4C11</u>	<b></b>
23	3C 🕴	C.3642	C.4356	-C.1817	-0.2420	C.SEE3	°°C.7573°	C. 8018	C.5261	C+5685	C.8858	
······································	* 31 *	C 36C4	A 1462	-6 3661		C C(1C	6 4647		C.5723	C.\$1CE	C.7668	•
	±1 * 32 *	C.3596 C.2916	C.2683 C.442C	-C.3641 C.4859	-C.4217 C.5C67	C.SC15 -C.C415	C.6567 C.C868	C.6473 -C.5386	-0.5743	-C.C164	C.134E	
	33 *	C.4458	-0.5836	-0.4615	-0.4512	-0.3653	-C.5067	-0.1170	-0.1521	-C.4C75		
	34 \$	C.5846	-0.4582	-(.3133	-(.2944	-C.429C	-C.51C5	-0.3224	-0.3758	-C.442C	-C.492C	
	35 🐨	C.3642	C.4356	-C.1817	-(.2420	C.55E3	C.7573	C.6CIE	C.5261	C. SEES	C.EESE	
	*			·					······			
	36 🔹	-C.1578	0.0897	C.159C		-C.1115	-0.1991	C.CE76	C.26EE	-0.0769	-C.CS75	
	37 +	C.28C1	0.0175	-0,0715	-(.(7()	-C.1225	-0.2154	-0.1856	-0.1506	-0.0780	-C.C917	
	38 * 39 *	C.C873 C.4C55	C.5527 0.5424	C.5531 C.5540	C.546C C.5C36	C.1141 C.7834	C.4543 C.E122	-C.31E1 C.2197	-C.3836 C.14C2	C.C241 C.8C83	C.1312 C.5C66	
۲.	35 <b>*</b> 46 *		C.4429	C.4E80	(.5086	-C.C422	<u> </u>	-C.535C	-0.5745	-C.C171	(.)346	<u></u>

	*	11	12	13	14	15	16	17	16	
	*									
	201 *	-C.1329	-C.(864	C.C995	-0.1592	3633.0-	- (.7077	-C.712C	-C.4241	- C .
	202 *	C.4630	0.4391	-C.1524	-0.2202	C.5762	C.3642	C.3C95	C.72C5	с.
	203 🔹	C.4630	C.4351	-C.1524	-C+22C2	C.5762	C.3642	C.3C95	C.72C9	С.
	204 *	-C.463C	-0.4391	C.1524	C.22C2	-C.5762	-(.3642	-C.3095	-0.7209	<u>-C.</u>
	205 *	-C.2C40	-0.2216	-C.3560	-(.2570	6.3347	C.4169	C.3396	C.1C46	C.
	206 +	-C.2C40	-0.2216	-C.356C	- (.2970	C.2247	C.4169	0.3396	C.1C46	C.
	207 🔹	C.\$4C8	0.\$323	C.3345	C.11C9	C.4299	0.030	C.C77C	C.7121	<u> </u>
	208 *	C.\$436	0.9358	C.347C	C.1224	C.4138	-0.0138	C.C628	C.7C37	C.
	209 *	-C.2C38	-0.2215	-C.3566	- (.2571	C.3352	C.4174	C.34C2	<u>C.1C54</u>	<u> </u>
	210 *	-C.2C38	-0.2215	-0.3566	-0.2971	0.3352	C.4174	C.34C2	C.1C54	C.
	211	C.54C8	0.\$323	C.3345	(.1105	C.4255	6.0030	C.C170	C.7121	C.
	212 *	C.5444	0.5371	C.3534	C.12E3	C.4C5C	-0.0227	C.C552	C.6987	С.
• • .•	213 *	-C.2C38	-0.2215	-0.3565	-(.2971	C.3352	C.4174	C.34C2	C.1C53	C.
	214 +	-0.2038	-0.2215	-0.3565	- (.2971	C.3352	C.4174	C.34C2	<u>C.1C53</u>	С.
	215 *	C.54C8	0.9323	C.3345	(.11(5	C.4299	(.((3(	C.C77C	C.7121	0.
	216 *	C.\$436	0.9359	C.3475	(.1228	C.4132	-C.C145	C.C622	C.7C23	C.
	217 *	-C.2C35	-C.2215	-C.3572	-(.2573	C.3358	(.4179	C.34C9	C.1C62	с.
	216 *	-C.2C35	-C.2215	-0.3572	-(.2973	0.3358	C.4179	C.34C9	C.1062	Ċ.
	219 *	C.94C8	0.5323	C.3345	C.11CS	C.4295	C.CO3C	C.C77C	C.7121	<u> </u>
	220 +	C.5447	0.9383	C.3664	C.14C7	C.3858	-(.(417	C.C35C	C.6872	C.
··· <b>··</b>	221 *	-C.2C25	-0.2214	-C.2573	-(.2974	C.3355	C.418C	C.3410	C.1C63	Č.
	222 *	-C.2035	-0.2214	-0.3573	-(.2574	C.3359	C.418C	C.341C	C.1C62	С.
	223 *	C.2C35	C.2214	C.2573	C.2574	-C.3359	-0.4180	-0.3410	-C.1CE3	-C.
	224 +	-C.1617	-0.1577	-C.CES7	-C.C217	-C.2743	-C.2511	-C.2175	<u>-C.1C3C</u>	-0.
	225 🔹	-C.1617	-0.1577	-C.CES7	-(.(217	-C.2743	-(.2511	-C.2175	-0.1030	- C .
	_ 26 *	C.94CE	0.5323	C.2245	C.11C9	C.4299	C.CO3C	C.C77C	C.7121	C .
	227 +	C.9408	0.9323	C.3345	(.11(5	C.4299	0.030	C.C77C	C.7121	C.
· ·	228 *	-(.1115	-0.1425	-C.4445	-(.3243	C.5453	C. 6497	C.4653	C.5578	0
	225 *	-C.1461	-0.1768	-C.4566	-0.3282	C.5292	C.6493	C.4663	C.5713	<b>C</b> .
	230 +	C.9408	0.5323	C.3345	C.11CS	C.4255	C.CO3C	C.C770	C.7121	0
· · ·.	231 *	C.5458	C.\$434	C.4142	C.1714	C.3175	-0.1215	-C.C145	C.5847	C
	232 *	C.C399	0.0043	C.1383	C.4591	C.7766	C.5236	C.9322	0.4772	0.
	233 +	-C.2432	-0.2151	C.C629	(.(174	-C.4561	-0.4252	-0.4405	-0.6072	- C
	234 *	-C.2433	-0.2284	C.1353	C.155C	-C.2385	-C.1C72	-C.1225	-(.472]	- C
*******	235 +	C.54C8	0.\$323	C.3345	C.11C9	0.4255	C.CO3C	C.C17C	C.7121	C
• .	* 236 *	-C.C491	-0.0466	C.C278	(.12(3	-C.1593	-(.165(	-C.C974	-C.C144	- C
	237 *	C.23C8	0.2121	C.5821	C.E678	C.4E2E	C.5119	C.7C42	C.19E1	Č
· · · ·	238 *	-C.1350	-0.1588	-C.1823	-(.(36)	C.4854	C .577C	C.5578	C.1674	0
	235 4	C.63C9	0.6104	C.1439	(.0556	C.8391	C.6318	C.5744	C.9511	C
re to canoni anno como como como com	24C +	C.C3E2	C.(C26	C.1265	6.4574	C.1763	C.\$24C	C.9319	C.4773	т

ស្វា ភូមិរ

-----425--2 C 15 _____ .435C -0.4295 C.72C7 .724E .724E C.72C7 .7248 -0.7207 .1135 C.1C58 C.105E .1135 .7021 C.7C49 .6923 C.6963 .1142 C.11CE C.11C6 .1142 .7021 C.7C45 0.6513 C.11CE .1142 0.1142 **C.11CE** .7(21 C.7049 . 6525 6.6959 .115C C.1114 C.1114 .115C ..7021 C.7C45 .6764 C.6796 0.1151 C.1115 0.1151 C.1115 C.1151 -C.1115 -0.1034 0.0982 C.CSE2 -C.1C14 C.7C49 C.7C21 C.7C49 C.7C21 C. (C27 0.6163 C.5E41 C.5774 C.7C49 0.7021 C.5724 C.5765 0.4875 C.4854 -0.6103 C. 6115 -0.4723 C.4724 6.1649 C.7C21 C.C1C2 -0.0126 C.2C37 C.2CC5 C.1744 0.1770 3129.3 0.9528 C.4855 C.4EE0

20.00

тΔ	RŤ	F	9-7	13	
10	DL	1 E	71	•••	

					•					· · · · ·		
	• •					1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		— 426 —	-1
TABLE 9-	/3	ւն ուս այն պահ հետո ա	····			•• •• • • • • • • • • • • • • • • • •						
	*	21	22	23	24	25	26	27	28	25	30	*
	*	*				•						
	1 *	-C.132C	-0.5440	-C.5154	-(.2768	-C.5618	C.16E1	-C.C512	C.2658	-0.3202	0.0050	
	2 *	<u>C.5414</u> C.5414	<u>C.€C73</u>	<u>C.6217</u>	<u>C.3(7E</u>	<u>C.5660</u>	<u>C.C278</u>	<u>C.1347</u>	-0.2909	-0.0755	<u>C.4527</u>	
	4 *	-0.5414	0.6C73 -0.6C73	C.6217 -C.6217	C.3C7E -C.3C7E	C.5660 -C.566C	C.C278 -C.C278	C.1347 -C.1347	-C.29C5 C.29C9	-0.0755 C.C755	C.4527 -C.4527	
and a second	5 +	-C.1837	0.5121	C.5224	C.352E	C.5559	-(.2037	-C.3CE4	-C.2130	-0.1890	-0.2915	
	* *	-0.1837	0.5121	C.5224	(.3528	C.5555	-C.2037	-C.3C84	-C.213C	-C.189C	-0.2915	
	17 *	C.9781	-0.2028	-C.1659	-(.1767	-C.125C	-C.146C	C.1414	-C.14C5	-C.1E75	C.33C7	
20	* 3	C.5758	-0.2387	-C.2C64	-(.1900	-C.1649	-(.1368	C.1531	-C.131C	-C.1751	C.24Cé	
	9.*	-C.1833	0.5123	<u>C.9225</u>	<u> </u>	0.5555	-0.2044	<u>-C.3C76</u>	-C.2154	-0.1885	-0.2912	
21	* 3. *	-C.1833	0.9123	C.9225	(.3531	C.5555	-C.2044	-0.3076	-C.2154	-C.1885	-C.2512	
	1 *	C.97E1	-0.202E	-C.1659	-0.1767	-C.125C	-C.146C	C.1414	-C.14C5	-0.1879	C.23C7	,
	2 *	C.\$8CO	-0.2573	-C.2254	-(.1569	-C.1856	-C.1315	C.1591	-C.1258	-0.1744	<u>C.3455</u>	· · · ·
	3 *	-C.1834 -C.1834	C.\$123 O.\$123	C.5225 C.5225	C.3531 C.3531	C.5555 C.5599	-C.2C43 -C.2043	-C.3C77 -0.3C77	-C.2152 -C.2152	-C.1886 -C.1886	-C.2912 -C.2912	
	5 4	C.9781	-0.2028	-0.1699	-(.1767	-0.1250	-C.146C	C.1414	-0.1405	-C.1875	C.33C7	
<b>.</b> <u>.</u>	*	· · · · · · · · · · · · · · · · · · ·										
	6 4	C.9798	-0.2400	-C.2C77	-C.1905	-C.1663	-0.1365	C.1534 -C.3C69	-C.13C4 -C.217E	-C.17E8 -C.1E80	C.34C9 -C.29C8	
	.7 * .8 *	-C.1829 -C.1829	0.5125	C.5227 C.5227	<u>C.3535</u> (.3535	<u>    1.CCCC</u> 1.CCCC	-C.2051 -C.2051	-0.3065	-C.2178	-0.1880	-C.29CE	
	<b>5</b> *	C.5781	-C.2C2E	-C.1659	-0.1767	-C.125C	-C.146C	C.1414	-C.14C5	-0.1879	C.33C7	
2:	2C 🔺	C.5750	-0.2966	-C.2655	-(.2112	-0.2297	-0.1212	C.1716	-0.1144	-0.1642	C.2555	
23	21 *	-C.1829	0.9126	C.5227	(.3535	1.000	-0.2052	-C.3C6E	-0.2162	-0.1875	-C.2907	·····
	2 *	-C.1829	0.5126	C.5227	C.3535	1.000	-C.2052	<u>-C.3C68</u>	-C.2162	-0.1875	-0.2907	
	23 *	C.1829	-0.9126	-0.9227	-(.3535	-1.0000	C.2052	C.3CEE	C.2182 -C.1269	0.1879 C.5792	C.29C7 0.7C15	
	!4 <u>.</u> ≠ . ?5 ≉ .	-C.1655 -C.1655	C.(274 C.(274	C.2671 C.2671	-C.1767 -C.1767	-C.125C -C.125C	<u>    (    ( 967</u> (	C.172E C.1728	-0.1269	C.5792	C.7C15	
										** ***		
	26 *	C.9781	-0.2028	-0.1699	-(+1767	-C.125C	-C.146C	C.1414	-0.1405	-C.1875 -C.1879	C.22C7 C.33C7	
	27 * 28 *	C.5781 C.C46	-C.1C2E 0.7535	-C.1699 C.5826	-C.1767 2528.0	-C.1249 C.EC4E		C.1414 C.2796	-C.14C4 -C.2E4C	C.C528	C.522C	
	29 4	-C.C313	0.8010	C.5686	(.8395	C.5(92	C.5435	C-2742	-C.2787	C.C.57	C.5C55	
2 :	3C 🕌	C.9781	-0.2028	-C.1655	-(.1767	-C.125C	-C.146C	C.1414	-C.14C5	-C.1875	C.33C7	
2	*	C.96C1	-C.3519	-C.2790	-(.2225	-C.2158	-0.2470	C.CE52	-C.C834	-0.1948	C.2245	
2	2 *	C.(261	0.3386	C.1353	C.4625	C.2C28	C.2563	-0.1425	-C.C75C	C.5]11	C.C736	
	33 *	-C.3127	-C.4224	-C.251C	-(.3475	-C.2646	-C.2618	C.2242	C.3466	-C.17C8	-C.4474	
	34 <b>*</b> 35 <b>*</b>	-C.325C C.97E1	-0.3246	-C.3256 -C.1699	-(.1975	-C.2C65 -C.125C	-C.1615 -C.146C	C.1673 C.1414	C.3858 -C.14C5	C.CC57 -C.1879	<u>-C.4471</u> C.23C7	
		2										
2	36 <b>*</b> 37 <b>*</b>	-C.C675 C.1162	-0.C177 -0.1E53	C.2286 -C.111C	-(.2192	-C.159C -C.1773	C.C574 -C.17C7	C.13C7 -C.31E1	-C.1416 -C.C456	0.6848 C.8914	C.7224 C.CSE7	
•	36 <b>*</b>	-C.1490	0.8636	2.6564	C.2881	(.9542	-0.2588	-C.4C55	-0.2350	C.CE14	-0.2637	
2	39 🔹	C.6940	0.4276	C.2C19	(.4456	C.3079	C.2572	C.1573	-C.1525	0.0398	C.5246	
2	4C 🔹	C.C248	0.3403	C.1365	(.4649	C.2C35	C.25E1	-0.1419	-0.0756	C.51CE	(.(74E	
····	· • • • • • • • •											

	· •	31	32	33	34	35	36		38	
	*-									
	201 *	-C.6351	C.C778	C.C5C6	-0.4745	-C.5618	-(.4544	C.27C2	C.6115	-C.C
	202 +	C.2C70	0.1850	C.4279	C.EE46	C•5(60	-0.2503	-C.2449	-0.3701	0.6
	203 +	C.2C7C	0.1850	C.4279	C.8846	C.546C	-C.25C3	-0.2449	-0.3701	C.(
	204 *	-C.2C70	-C.185C	-C.4279	-(.8846	-C+566C	(.2503	C.2449	C.37C1	-C.6
	205 *	C.003	-0.1257	-C.2113	(.6154	C.5555	-C.1257	-C.1196	-C.1257	-0.1
	206 +	C.C9C3	-0.1257	-C.2113	C. £154	C.5559	-C.1257	-C.1196	-C.1257	-C.1
	207 +	C.2587	-0.125C	<u>C.3682</u>	C.7CC9	-0.125C	-C.125C	-C.1249	-C.1245	1.0
	208 *	C. 2535	-0.1191	C.3746	C.6715	-0.1649	-C.1191	-C.1153	-C.1151	C • 5'
	2[9 +	C.C9C9	-C.1254	-C.2114	<u>C.6157</u>	<u>C.</u> 9999	-C.1254	-C.1221	-C.1254	-C.1
	210 +	C.CSC9	-C.1254	-C.2114	C.6157	0.5555	-C.1254	-0.1221	-C.1254	-C.1
	211 +	C.2587	-C.125C	C.3682	(.7005	-C.125C	-C.1250	-C.1250	-0.1245	1.0
	212 *	C.25C6	-C.116C	C.3778	C.655E	-C.1856	-C.1160	-C.1162	-C.1160	C.S
	213 +	C.C.S.C.8	-0.1254	-C.2114	(.6156	C.5555	-C.1254	-C.1218	-C.1254	-C.1
	214 *	C.C9C8	-0.1254	-0.2114	C.6196	C.5555	-C.1254	-C.1218	-C.1254	-0.1
	215 +	C.25E7	-0.1249	C.3682	C.7005	-C.1249	-C.1245	-C.125C	-C.125C	1.0
	*		· · · · · · · · · · · · · · · · · · ·			· · ·				
	216 🔹	C.2532	-0.1165	C.3749	C.£7C5	-0.1662	-C.1189	-C.1189	-0.1185	C.5
<b>.</b>	217 *	C.C914	-0.1250	-C.2114	C.6195	1.0000	-C.125C	-C.1246	<u>-C.125C</u>	-0.1
	218 🔹	C.C914	-0.1250	-0.2114	C.6155	1.000	-C.125C	-C.1246	-C.125C	~C.1
	215 *	<u> </u>	-0.1250	C•3682	(.7005	-C.125C	-0.1250	-C.1250	-0.1250	1.0
	220 +	C.2440	-C.1C92	C.3E39	C.6211	-C.2257	-C.1052	-C.1052	-C.1092	C.9
· ···· ·	221 *	C.C915	-0,1250	-0.2114	(.62()	1.0000	-0.1250	-C.1250	-0.1250	-0.1
	222 *	C.C915	-C.125C	-C.2114	6.6266	1.000	-(.1250	-C.125C	-0.1250	-0.1
•••	223 *	-C.CS15	0.1250	· C 2114	-0.6200	-1.CCCC	C.125C	0.1250	C.125C	Č.1
	224 +	-C.C659	1.((((	C.8474	-(.1887	-C.125C	-C.1245	-C.1250	-0.1250	-0.1
	225 +	-C.C659	1.CCC	C.E474	-0.1667	-C.125C	-(.)245	-C.125C	-C.125C	-0.1
	*									
	226 *	C.2587	-0.1250	C.3682	······	-C.125C	-0.1245	-C.125C	-C.1249	1.0
	227 *	C.2587	-0.1250	C.3682	(.70(9	-C.1249	-C.1245	-C.1249	-C.1249	1.0
	228 +	C.C52C	C.2376	C.]462	C.2676	C.5C48	-0.1328	-C.3419	-C.2355	C • C
	(29 +	C.C424	0.2421	C.1326	C.3416	C.5C92	-0.1282	-C.3371	-C.23C7	-0.0
• • •	230 🔹	C.2587	-0.1250	C.3682	.7009	-0.1250	-C.1245	-0.1250	-0.1250	1.0
	*		·	10 3034 ¹¹			· / ··· · · · · · · · · · · · · · · · ·			
	231 *	C.2442	-0.1684	C.3336	C. (175		-0.0972	-C.C57C		<b>C</b> • 9
	232 *	C.7229	-0.1586	-0.2680	(.(414	C.2C28	C.753E	-0.2153	-0.4212	-0.1
	233 *	-C.2445	-C.2415	-C.2E4E	-0.4170	-0.2646	-C.(C71	C.3852	C.1429	-0.2
	234 *	6.00.0	-C.32CE	-0.3582	-C.4316	-C.2C69	<u> </u>	C.3744	-C.016C	- C . 3
	235 *	C.2587	-0.1245	C.3682	(.7((5	-C.1245	-C.1245	-0.1249	-0.1249	0.9
	236 *	C.C922	0.9855	C.£623	-(.1562	-6.1550	C.(151	-(.1590	-0.1590	-0.0
	237 *	C.8913	0.1575	C. C762	-(.1723	-C.1773	C.\$542	-C.1819	-C.1819	-0.0
	238 +	C.3632	-0.0761	-0.1100	(.5726	C.5542	C.164C	-C.1813	-0.1813	-C.
	235 *	C.4217	0.(C7)	C.2565	(.7458	C.3C79	C.C425	-0.2207	-0.2855	C.(
	240 *	C.7214	-0.1574	-0.2676	C.(41C	C.2035	C.7524	-0.2160	-0.4205	-C.
•	• -						· · · · · · · · ·	<b></b> .		

-427-..... 29 40 823 -C.CESE C.6C41 <u>C41</u> C41 C.6C41 -0.6041 C41 257 - C.1257 257 -0.1257 CCC 1.0000 551 C.5551 254 -C.1254 254 -C.1254 • <u>0.9981</u> -0.1254 SE1 • 254 -0.1254 2:4 CCO 0.5555 C.5551 551 250 -0.1250 250 -C.1250 200 1.0000 . . . C.5943 \$43 1250 -0.1250 125C -C.125C ÷ 250 C.125C 250 -0.1250 250 -0.1250 
 CCCC
 1.CCCC

 CCCC
 C.CCCC

 CCCC
 C.CCCC

 CCCC
 1.CCCC
 191 SE13 C.SE13 1215 -C.1315 2867 -C.2867 3577 -C.3577 9555 C.5555 C53C -C.C53C 0566 -C.C566 1432 -C.1432 6631 C.6631 133C -C.133C .

TABLE 9-75

	+	41	42	43	44	45	46	47	48	49
	*					*********				
	201 *	8332.3-	-C.4542	-C.1195	-(.11(5	-0.0526	-C.475E	-C.2538	-0.5777	-C.4753
	202 *	C.3113	0.5730	C.6375	3363.3	0.6295	C.4955	C.7767	C.3091	C.7556
-	203 🕴	C.3113	0.5730	C.6375	3363+3	0.6295	C.4555	C.7767	C.3C91	C.7556
	<u> 204</u> +	-0.3113	-0.5730	-C. 6375	3053.2-	-C.6295	-C.4995	-0.7767	-0.3051	-C.7556
	205 *	C.4536	0.8146	-C.CE79	-(.(55)	-C.126E	C.5618	C.0263	-C.0286	C.\$1\$7
	206 *	C.4536	0.8146	-C.CE79	-(.(55)	-C.1268	C.5618	C.C263	-C.C286	C.\$1\$7
	207 +	-C.C4C7	<u>-C.2133</u>	<u>C.5587</u>	C.\$\$\$2	C.997E	-0.2420	C.55C8	C.52C5	C.232C
	208 🔹	-C.C589	-0.2452	C.5964	C.9973	C.9970	-C.2634	C.5441	C.5186	0.1532
	209 *	C • 4541_	0 • £145	-0.0876	-(.(987	-C.1264	C.5623	C.C268	-0.0279	C.9196
	210 +	C.4541	C.E149	-C.CE76	-C.CSE7	-C.1264	C.5623	C.C268	-0.0279	C.9196
	211 +	-C.C4C7	-0.2133	C.5587	(.9992	C.5578	-(.242(	C.95C8	C.52C5	C.232C
	212 +	-C.C6E4	-0.2617	C.5545	6.5556	C.556C	-0.2744	C.54CC	C.5172	C.1725
	213 🔹	C.4540	C.E148	-C.CE76	-(.0967	-0.1265	C.5622	C.0267	-C.028C	C.5156
	214 +	C.454C	0.8148	-C.C876	-(.(987	-C.1265	C.5622	C.C267	-0.0280	G.9196
	215 *	-C.C4C7	-0.2133	C.5587	C.5552	C.557E	-0.2420	C.55C8	C.52C5	C.232C
·····	216 *	-C.C596	-0.2463	C.5563	C.5572	C.9970	-C.2642	C.9439	0.5185	C.1919
	217 *	C.4546	0.1152	-C.C872	-(.(983	-C.126C	C.562E	C.C273	-C.C273	0.9156
	218 +	C.4546	C.E152	-C.CE72	-(.(583	-C.126C	C.5628	C.C273	-0.0273	0.5156
	219 *	-C.C4C7	-0.2133	C.9987	C.\$\$\$2	C.9978	-C.242C	0.9508	C.52C5	C.2320
	22C +	-C.C.86	-0.2565	C.5890	(.55(7	C.5523	-0.2976	C.929E	C.5135	0.1251
	221 +	C.4547	0.6152	-C.CE71	-(.(562	-C.1260	(.5625	C.C274	-0.0272	C.9196
	222 +	C.4547	0.€152	-C.CE71	-(.(982	-C.1260	6.5629	C.C274	-C.C272	0.9156
	223 +	-C.4547	-0.8152	C.CE71	(.(982	C.126C	-(.5625	-C.C274	C.C272	-0.5156
	224 *	C.C921	0.(C41	-C.1C16	-(.1011	-0.0625	C.1636	-C.C131	-C.1971	-C.C558
	225 *	C.(521	0.0041	-C.1C16	-(.1(11	-0.0625	C.1636	-C.C131	-C.1571	9112.0-
	226 *	-C.C4C7	-C.2133	0.9967	C . 5552	C.997E	-(.2420	C.55CE	C.52C5	C.232C
	227 +	-0.0407	-0.2133	0,9987	(.5552	0.5578	-0.2420	C.\$5C8	C.52C5	0.2320
	228 *	C.CE71	C. £722	C.C314	(.(255	C.C354	C.9567	C.2566	C.C7EC	C.521C
	229 +		C.E797	-0.0054	-(.(1(5	C.C25	C.\$652	C.2614	C.C5EE	C.5122
	230 +	-C.C4C7	-0.2133	C, 9987	C.9992	C.5578	-C.242C	C.\$5C8	C.52C5	C.2320
÷	* 231 *	-0.0567	-0.2773	0.5752	(.9767	C.\$727	-C.4217	C.8772	C.4964	C.1277
	232 *	-C.1982	0.3813	-0-1246	-0.1266	-C.1324	C.5C67	C.C514		C.C652
	233 *	C.4136	-0.4452	-0.3019	-(.2985	-C.3137	-0.4513		<u>C.6641</u> -C.2753	-C.4186
	234 +	C.2453	-0.3335	-0.3019 -0.1715	-(.24696	-C.3869	-0.2944	-0.4558	-C.C53C	-0.4196
	235 *	-C.C407	-C.2133	C.55E7	(.\$\$\$2	C.557E	-(.2944	C.95(E	C.52C5	C.232C
	*	- L+L-107	-446123	0.770/		U#331C	-1.2426	L.33LC	1.3215	
	236 🔹	C.C452	-0.(467	-0.0296	-(.(254	C.CCE7	C.125E	C.CE13	-C.C34E	-0.0765
	237 *	-C.23E8	-C.2227	-C.C514	-C.C537	-C.C485	-0.0700	C.CC51	C.76C2	-0.2555
	238 *		0.71.2	-C.1C35	-C.1154	-C.1418	C.5462	C.C292	C.2C36	C.84E1
·	239 *		0.4563	C.6618	(.6772	9339.0	C.5036	0.8550	C.59C7	C.5372
	240 +	-(.1986	0.3832	-1.1257T	-(.13((	-C.1335	3335.3	C.C5CE	C+6625	C.C.58

-428-<u>5 50</u> -C.1316 C.5456 C.5456 -0.5456 0.8385 2353.0 -C.C452 -C.C83C C.8381 C.E3E1 -0.0452 -0.1006 0.8382 C.E3E2 -C.C452 -C.C842 9 C.E377 C.E377 é -C.C452 -0.1380 1 C.8277 6 C. E277 £ -0.8377 6 C.C591 8 C.(551 8 C -C.C452 -0.0452 C (.3780 Ĉ C.3757 ž -0.0452 Ö 7 -(.1211 -0.3055 2 -0.2125 6 -0.3376 E C -C.C452 5 -(.(398 -0.6051 9 0.66(6 1 C.1542 2 8 -0.3047

i de f • • ÷.,, 

.

1

20

. .

.....

., 1.1

**.**... 

÷. •

.

		* **** * * **************		in an an inne an	••• ·· ·· ··	وروم دیرم بر	· · · ·		••••••••••••••••••••••••••••••••••••••	- 429 -	
	·····	• • • • • • • • • • • • • • • • • • •				*** **********************************					
* - - +	51	52	53	54	55	<u>56</u>	57	58	59	50	
\$			in an								* • • • • • • • • • • • • • • • • • • •
201 *	-0.3332	0.0577	-0.6763	-C.6165	-C.249C	-0.5610	-(.3524	-0.5701	-0.1704	-0.2221	
2 <u>2</u> 203 <b>*</b>	C.6307 C.6307	0.5251 0.5251	<u>C.2639</u> C.2639	<u>(.(928</u> (.(928	C.7421 C.7421	C.E5CE C.E5CE	C.7135 C.7135	C.2056	-C.2818 -C.2818	<u> </u>	
204 *	-C.63C7	-0.5291	-C.2639	-C.CS28	-C.7421	-C.8506	-C.7135	-0.2056	C.2E18	-C.CECS	
205 4	C.C582	-0.2673	C.4186	(.45(2	C.(6C3	C.2826	C.0462	<b>C.34C</b> 5	0.1980	-0.3521	
206 +	C.C582	-0.2673	C.4186	C.45C2	C.C603	C.2826	C.C462	C.34C5	C.19E0	-(.352)	ana dadaan ka gaga ila a
207 *	C.25C7	0.5335	-C.1421	-0.3841	C.9376	C.7566	C.9059	-C.4(3)	-0.7565	C.1662	
208 +	C.3463	0.5353	-C.1582	- ( . 4 C C 2	C.\$256	C.74CE	5.8586	-0.4146	-C.ECC2	C.1755	
2(9 *	C.C590	-C.2666 -0.2666	C.4191 C.4191	C.45C5 C.45C5	C.CE07 C.CEC7	C.2832 C.2832	C.C467 C.C467	C.3412 C.3412	<u>C.1982</u> 0.1982	-C.2513 -C.2513	
*											
211 *	C.35C7	0.5335	-C•1421	-0.3841	C.5376	C.7566	C.9059	-0.4031	-C.7565 -O.8014	C.1662 C.1863	
212 *	C.3437 C.C5E9	0.5414 -C.2667	-C.1666 C.4191	-C.4CE3 C.45(5	C.9248 C.C6C6	<u> </u>	C.E942 C.C466	-C.42C3 C.3412	C.15E1	-(.3512	
214 +	C+C5E9	-0.2667	C.4191	C.45C5	C.CECE	C.2831	C.C466	C.3412	0.1581	-C.3513	
215 *	C.35C7	0.9339	-C.1421	-C.3E41	C.9376	(.7566	C.9C59	-C.4C31	-0.7969	C.1662	
216 *	C.3460	0.9394	-C.1589	-(.4008	C.9293	C.74CC	C.8983	-C.415C	-C.ECC3	C.1799	
217 +	C.C55E	-0.2658	C.4156	C.45CE	C.C611	C.2838	C.C472	C.3420	<u>C.1984</u>	-C.35C4	
218 +	C.C598	-0.2658	C.4196	C.45CE	C.C611	C.283E	C.C472	C.342C	0.1984	-0.3504	
219 *	C.35C7 C.3276	0.5335	-C.1421 -C.1843	-(.2E41 -(.4251	C•5376 C•5132	C.7566 C.7118	<u>C.9C59</u> C.EE35	-C.4C31 -C.4321	-C.7565 -0.8025	C.1662 C.2006	······································
220 *	C+2276	0.3440	-0.1043	-(+42)1	C#7132	Corric					
221 *	C.C559	-0.2657	C.4197	(.4508	C.CE11	C.2835	C.C472	C.3421	C.15E4	-0.3503	
222 *	C.C599	-0.2657	C.4197	C-45CE	C.CE11	2:3:0)	<u> </u>	C.3421 -C.3421	C.15E4 -C.15E4	<u>-C.35C3</u> C.35C3	
223 × 224 ×	-C.C559 C.7315	C.2657 C.C916	-C.4197 -C.2736	-C.45(E -C.265C	-C.CE11	-0.0508	-C.CE16	C.2444	0.2(53	C.259C	
225 *	C.7315	C.C516	-C.2736			-C.C5CE	-C.CEle	C.2444	C.2(53	C.255C	
* 226 *	C.35C7	0.5335	-C.1421	-(.3841	C.5376	C.7566	C.9C59	-0.4031	-0.7565	(.1662	<b>.</b>
227 *	C.35C7	0.\$335	-C.1421	-(.3841	C.5376	C.7566	C.9059	-C.4C31	-C.7565	C.1662	
228 +	C.5251	-0.0016	C. € € € 1	C.5931	C.2563	C.554C	C.2555	C.5838	C.2362	C.C579	
229 +	C.512C	-0.0360	C.665C	C.6C7C	C.2615	C.525E	C.2219	0.5584	C.2655	C.C518	
230 *	C.25C7	0.\$33\$	-C.1421	-(.2841	C.5376	C.7566	C.9C59	-0.4031	-0.7969	C.1662	
231 *	C.2436	C.\$179	-0.2665	-(.4915	C.EE42	C.6368	C.E4C9	-C.5CE3	-C.8283	C.1521	
232 *	C.2621	-0.2735	C.5223	C.E932	C.112C	C.41C3	C.2421	C.3167	C.C675	-(.)(()	-···
233 🛊	-C.5569	-0.2252	-C.2642	-(.2627	-C.4527	-C.5399	-C.4714	C.1156	C.3551	C.4C1E	
234 +	-C.5C30	-0.1584	-C.C44C	<b>C.C566</b>	-C.44CE	-0.4246	-C.4127	C.2289	C.353C	C.36E5	
235 *	C.35C7	0.5335	-C.1421	-C.2E41	C.5376	C.7566	C.9C59	-C.4031	-6.7569	C.1662	
236 +	C.EC17	C.1491	-0.2063	-0.2262	-C.CEB6	C.(4()	C.C269	C.2C27	C.118E	C.2612	
237 🔹	C.4176	-0.0785	C.4582	C.4215	-C.CC54	0.2030	C.237C	-C.01E6	-C.1511		
238 *	C.1E73	-C.2915	C.5624	C.5826	C.C555	C.3475	C.1157	(.2352	C.154C		
239 *	6.6388	0.5858	C.5242	(.3070	C.EE75	(.\$7.56	<u>3638.0</u>	<u> </u>	-C.4386		
240 *	C.2627	-0.2743	C.5229	C. E535	C.1114	C.41C1	C.2412	C.317E	C.CEE7	-C.1CC5	

201	<u></u> 61	.62	63		電気的を引きないにありません。 エレールル						
	and the second			n norden voor de transferiken. En se		έe	61	33	69	76	
		an a	-11.46 (14. 199) P. (199) P. (199) P. (199) P. (199)	elan ay in an this of the track in	e aletter in de Ministère	in state and the state of the	n de la contra a la contra da la La contra da la contr	an in the state of the second	an an tha an	na sense a sense da sense a sense da sense a sense a sense a s An esta gran a sense a An esta sense a	
202 *	-C.1521 C:2771	-C.17ES 0.1886	-C.1282	C.56C6	-C.21C4.	- C . 2.955		C.442C	-C.4CE2	-C.4CE2	
203 +	C•3771	0.1686	<u>- C. C934</u>	<u> </u>	<u>C.5160</u> C.516C	<u>C.4217</u> C.4217	<u>C.C998</u> C.C998	C.0963 C.0963	C.3709 C.37CS	<u> </u>	n sen prosent (* 1990 – Antonio Status) 2013 – Antonio Status, sen
2[4 *	-C.2771	-0.1886	C.C934	-(	-C-516C	- 6.4217	-C.C.S.S.E	- C . 0563	-0.3109	- 6.2769	
205 *	-C:4148	-0.2258	C.C.7.3.2	C.2E11	-C.2722		C.5157	-C-1597	C.4725	C.4725	
206 +	-C.4148	-0.2258	Č. C.732	<b>C.2E11</b>	0.2722		C.5157	-C.1597	C.4725	C.4725	•••••
207 *	C.6711	0.2004	<u>-C.3646</u>	<u> </u>	<u>C.8195</u>	-C.26E2	<u>-C.6323</u>	<u>C.1258</u>	-C.246C	<u>-C.246C</u>	
208 * 209 *	C.664C -C.4141	0.2CE3 -C.2252	-C.3653 C.C734		C.E261 -C.2715	-C.285C C.4522	-C.6495 C.5156	C.1316 -C.16C9	-C.2637 0.473C	-C.2627 C.4720	
21C +	-C.4141	-0.2252	C.C734	C.2E17	-C.2715	C.4522	C.5156	-C.16CS	C.472C	C.473C	۲۰۱۹ - س <b>ولیست شیخت به ،</b> ۲۰۱۹ - ۲۰۱۹ - ۲۰۱۹ - ۲۰۱۹ - ۲۰
		and the second			er of the second second	1999年4月1日1月1日	an sa				المراجع
211 <b>*</b> 212 <b>*</b>	C.6711 C.69C2	0.2004 0.2124	-C.3846 -C.3855	C.7566 C.7319	C.E155 C.E2EE	-C.2682 -C.2936	-C.6323 -C.65E1	0.1258 C.1346	-C.2460 -C.2729	-C.246C -C.2729	
213 *	-C.4142	-0.2253	C • C 7 3 4	C.2817	-C.2715	C:452]	C.5156	-C.16C8	C.4729	C.4729	n an ann an a
214 *	-C.4142	-0.2253	C.C734	C.2E17	-C.2715	C.4521	C.5156	-C.16C8	0.4725	<u>C.4729</u>	
215 *	C.6711	0.2004	-C.2846	<b>C.7566</b>	C. E 199	-C.2682	-C.6323	C.1258	-C.246C	-C.2460	
216 *	C.6844	0.2086	-C.3854	C.74C1	C. 8263	-C.2856	-0.65C1	C.1315	-C.2644	-C.2644	
217 * 218 *	-C.4134 -C.4134	-0.2246	<u> </u>	<u>C.2824</u> C.2824	-C.27C7	<u>C.4524</u> C.4524	<u>C.5154</u> C.5154	<u>-0.1621</u> -C.1621	0.4735	<u>C.4735</u> C.4735	
219 *	C•€711	C.2CO4	-C.3E46	C.7566	-C.27C7 C.E199	-0.2682	-0.6323	C.125E	-C.246C	-C.246C	
22C \star	C.7C26	0.2206	-C.2852	C.712C	C.8333	-C.2116	-C.6754	C.14C8	-0.2520	-C.292C	
<b>*</b> 221 <b>*</b>	-C.4133	-C.2245	C.C737	<b>C.</b> 2825	-C.2706	<b>C.4525</b>	C.5154	-C.1623	C.4735	C.4735	
222 *	-C.4133	-0.2245	C.C737	C.2E25	-0.2706	C.4525	<u>C.5154</u>	-C.1623	C.4735	C.4735	
223 *	C.4133	0.2245	-C.C7.7	-C.2825	C.27C6	-C.4525	-C.5154	C.1623	-0.4735 -C.C326	-C.4735 -C.C326	
224 *	C.C1C1 C.C1C1	-C.1656 -O.1656	-C.2 79	-C.C517 -C.C517	C.C55E C.C55E	C.1758 C.1758	C.12C5 C.12C5	C.3632 C.3632	-C.C326	-C.C326	, • •••• ••• •••••••••••••••••••••••••
									-C.246C	-C.246C	
226 * 227 *	C.6711 C.6711	0.2CC4 C.2CC4	-( .6 -( 6	C.7566 C.7566	C.E155 C.E199	-C.2682 -C.2682	-C.6323 -C.6323	C.1258 C.1258	-0.2460	-C.246C	· · ·
228 *	C.3338	0.5673	· · · · Ē	C.5541	C.2417	C.526C	C.66C7	C.C3E1	0.9107	C.\$1C7	
229 *	C.3CE9	0.5797		C.526C	C.2113	<u> </u>	C.6827	C.C334	C.5153	C.\$1\$2	
23C *	C.6711	6.2004	6	(.7566	C.E199	-0.2682	-C.6323	C.1258	-C.246C	-C.2460	· · · · · · · · · · · · · · · · ·
231 *	C.5552	C.CE35		C.6368	C.7591	-6.4416	-C.7482	C.1163	-C.416E	-0.4168	
232 <b>*</b> 233 <b>*</b>	C.3355 -C.3359	C.55E2 -C.131E		C•4111 -C•5356	C.2942	C.38C3 -C.4268	C.1747 -0.1399	-C.2372 -C.14E4	C.62EE -C.52EO	C.6288 -C.526C	
234 *	-C.2356	-0.1468		-(.4240	-C.3668	-(.2111	-C.CEC5	-C.22C4	-0.3257	-C.3257	
235 *	Ç. 6711	0.2004	_ E4 E	C.7566	C. E199	-0.2682	-C.6323	C.125E	-C.246C	-C.24EC	
236 *	C.1C13	-0.1235	-C.3C6E	C.(352	C.1737	C.1165	<b>C.C121</b>	C.3555	C.C516	-C.C516	
237 +	C.2542	<u>َر</u> ،134C	-C.C519	C.2C21	C.3649	-0.2215	-C.3674	-C.C468	-C.CCE4	-C.CE4	····
238 *	-C.3294		C.C585	(.3465	-C.1619	C.3888	C.4C79	-0.1779	C.474E C.477E	C.4748 C.4778	
239 🔹	C.718C C.3353	0.43.15 C.5551	1647 .:46	C.975E C.41CE	C.7882 C.2535	C.4259 C.3827	-C.C315 C.1771	<u>C.2148</u> -C.2366	C.63CS	C.63(9	• • • • • • • • • • • • • • • • • • •
240 +	그는 그는 말에서 아이들에 나온 바람이 있는				x - 24 - 54 - 55 - 54 - 56 - 56 - 56 - 56 - 5		요즘 한 번째 좀 좀 좀 통해. 것			state in the state of the state	· · · · · · · · · · · · · · · · · · ·

**《《》本的》。**因此的《日