

Appendix 3
Table A-3. Data for REMEW-THAI

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TYM01	1.379	1.234	1.144	1.028	1.128	1.301	1.385	1.411	1.268	1.242	1.462	1.465	1.643	1.614	1.671	1.592	1.615	1.572	1.397	1.569	1.624	1.577	1.582	1.609	
TYM02	1.062	1.126	1.202	1.158	1.531	1.662	1.363	1.350	1.319	1.525	1.644	1.725	1.563	1.625	1.631	1.599	1.475	1.613	1.555	1.498	1.635	1.373	1.616	1.769	
TYM03	1.366	1.375	1.396	1.333	1.694	1.544	1.481	1.281	1.325	1.363	1.544	1.489	1.419	1.413	1.456	1.515	1.450	1.477	1.669	1.850	1.720	1.693	1.522	1.432	
TYM04	1.340	1.381	1.275	1.301	1.575	1.619	1.866	1.531	1.262	0.323	1.519	1.604	1.600	1.581	1.288	1.534	1.458	1.636	1.563	1.667	1.728	1.725	1.672	1.614	
TYM06	2.343	2.475	2.752	1.746	2.650	2.531	2.056	2.375	2.344	2.550	2.387	2.133	2.881	2.631	1.488	2.543	2.437	2.085	2.057	2.451	2.518	2.720	2.711	1.925	
TYM08	1.037	1.038	1.233	1.007	1.419	1.381	1.556	1.325	1.256	1.325	1.419	1.512	1.487	1.681	1.544	1.339	1.406	1.213	1.631	1.641	1.678	1.778	1.720	1.703	
TYM09	0.785	0.805	0.950	0.895	1.094	1.188	1.238	1.200	1.498	1.244	1.413	1.481	1.400	1.462	1.300	1.544	1.580	1.491	1.560	1.547	1.621	1.677	1.706	1.630	
TYM11	1.381	1.792	1.381	1.546	1.931	1.675	1.700	1.577	1.644	1.742	1.638	1.697	1.744	1.862	1.700	1.788	2.075	1.985	1.982	1.725	1.822	1.917	1.885	2.059	
TYM12	1.578	1.369	1.070	1.502	1.656	1.612	1.506	1.300	1.291	1.506	1.687	1.580	1.644	1.412	1.225	1.443	1.550	1.681	1.568	1.681	1.714	1.649	1.944	1.681	
TYM13	0.843	1.188	1.022	1.101	1.606	1.556	1.294	1.147	1.193	1.287	1.381	1.582	1.544	1.587	1.369	1.435	1.663	1.564	1.750	1.524	1.642	1.718	2.112	1.916	
TYM14	0.980	1.085	1.087	0.939	1.269	1.325	1.413	1.294	1.225	1.306	1.425	1.528	1.463	1.744	1.587	1.638	1.687	1.541	1.774	1.567	1.619	1.694	2.030	1.617	
TYM15	1.304	1.337	1.419	1.251	1.750	1.944	1.890	1.437	1.300	1.300	1.512	1.602	1.506	1.469	1.344	1.547	1.762	1.614	1.554	1.736	1.834	1.914	1.858	1.945	
TYM16	1.412	1.494	1.344	1.200	1.519	1.494	1.569	1.563	1.406	2.304	1.537	1.662	1.494	1.563	1.631	1.888	1.650	1.357	1.931	1.412	1.587	1.798	1.900	1.772	
TYM17	1.059	1.231	1.229	0.962	1.425	1.490	1.700	1.594	1.487	1.744	1.569	1.904	1.806	1.537	1.419	1.712	1.725	1.425	1.854	1.529	1.626	1.729	1.969	2.134	
TYM18	1.536	1.669	1.129	1.404	2.081	1.437	1.450	1.325	1.506	1.562	1.544	1.119	2.081	1.781	1.463	2.043	1.531	1.720	1.558	1.672	1.577	1.838	1.772	1.605	
TYM19	1.210	1.249	1.125	1.342	1.619	1.550	1.556	1.244	1.200	1.321	1.384	0.944	1.744	1.487	1.406	1.437	1.806	1.717	1.698	1.560	1.619	1.637	1.423	1.772	
TYMH01			1.343	1.406	1.535	1.330	1.427	1.459	1.273	1.258	1.475	1.547	1.924	1.746	1.794	1.775	1.843	1.844	1.611	1.729	1.711	1.840	1.783	1.984	
TYMH02			1.333	1.439	1.905	1.730	1.369	1.465	1.348	1.544	1.657	1.877	1.700	1.720	1.703	1.680	1.593	1.684	1.878	1.843	1.672	1.597	1.727	1.901	
TYMH03			1.536	1.552	1.973	1.576	1.575	1.372	1.741	1.402	1.575	1.568	1.711	1.749	1.630	1.724	1.862	1.647	1.774	2.124	1.979	1.985	1.836	1.845	
TYMH04			1.330	1.373	1.662	1.648	1.952	1.687	1.281	0.325	1.556	1.672	1.736	1.687	1.536	1.635	1.620	1.903	1.680	1.810	1.835	1.944	1.870	2.035	
TYMH06			2.816	2.025	3.070	2.620	2.475	2.623	2.375	2.612	2.441	2.258	2.914	2.766	2.013	2.693	2.513	2.139	2.115	2.469	2.663	2.890	2.787	2.582	
TYMH08			1.277	1.053	1.467	1.407	1.570	1.346	1.258	1.339	1.443	1.534	1.612	1.685	1.708	1.530	1.550	1.528	1.631	1.699	1.728	2.014	1.762	1.752	
TYMH09			1.019	0.985	1.203	1.215	1.772	1.213	1.500	1.288	1.419	1.492	1.455	1.491	1.389	1.592	1.748	1.520	1.588	1.564	1.637	1.764	1.733	1.715	
TYMH11			1.472	1.577	2.061	1.755	1.745	1.632	1.716	1.894	1.769	1.850	1.892	2.061	1.874	1.909	2.112	2.115	2.009	1.727	1.829	2.017	2.105	2.114	
TYMH12			1.157	1.555	1.711	1.658	1.632	1.640	1.300	1.757	1.779	1.707	1.706	1.681	1.595	1.661	1.626	1.840	1.739	1.750	1.737	1.676	2.089	2.197	
TYMH13			1.202	1.163	1.709	1.616	1.353	1.334	1.250	1.354	1.443	1.650	1.597	1.683	1.610	1.721	1.726	1.748	1.787	1.786	1.645	2.048	2.176	2.253	
TYMH14			1.164	0.960	1.298	1.350	1.629	1.466	1.257	1.395	1.479	1.642	1.601	1.834	1.738	1.781	1.738	1.678	1.786	1.578	1.651	2.055	2.099	1.992	
TYMH15			1.534	1.413	1.978	1.977	1.928	1.532	1.338	1.383	1.593	1.629	1.506	1.490	1.545	1.769	1.783	1.772	1.626	1.756	1.846	1.990	1.939	2.073	
TYMH16			1.356	1.359	1.727	1.537	1.595	1.659	1.418	2.559	1.558	1.679	1.511	1.618	1.754	2.023	1.727	1.604	1.949	1.762	1.594	1.891	2.004	1.810	
TYMH17			1.246	1.069	1.589	1.525	1.723	1.655	1.503	1.837	1.588	1.907	1.823	1.544	1.525	1.764	1.814	1.717	1.887	1.739	1.690	2.055	2.009	2.206	
TYMH18			1.259	1.643	2.416	1.564	1.462	1.519	1.531	1.625	1.697	1.533	2.262	1.932	1.895	2.281	1.663	2.036	1.585	1.779	1.788	2.446	1.995	1.792	
TYMH19			1.221	1.422	1.722	1.603	1.679	1.363	1.200	1.362	1.554	1.291	1.802	1.856	1.639	1.565	1.871	1.860	1.704	1.702	1.681	1.710	1.601	1.879	
TAPM01	201092	179138	192195	166544	174115	191373	188380	195336	215498	216283	201366	205557	203633	193654	212235	205032	212545	214148	218536	223717	223155	222711	232193	235602	
TAPM02	227358	259311	233431	253435	163858	238096	245793	246402	244155	254556	312317	281725	243352	276167	261835	259588	266773	265860	266255	266121	234838	280715	286187	301043	
TAPM03	146144	144871	173319	200112	204208	186321	132838	150779	140538	151438	145862	188024	156958	188648	173797	171648	181350	186559	153619	160811	176664	176765	165806	185512	
TAPM04	413612	420880	406123	311697	447791	384836	406655	408026	399683	485415	463010	471139	445424	438390	429216	441374	465391	458619	440543	430994	458314	462167	473358	450015	
TAPM06	49179	62095	42464	42450	42856	42403	67536	60938	55915	61489	62696	62248	54893	55342	61356	63182	58451	70095	71443	69939	72773	72892	70609	67248	
TAPM08	188490	157794	155701	113668	159805	159821	173229	149344	161575	168792	175487	169553	170003	179094	165129	179224	176898	159363	157155	172526	173384	174344	161981	161334	
TAPM09	565878	550363	571175	543003	536337	560243	592793	583340	599420	596687	600453	614195	574975	561396	549152	632087	631414	620257	613912	623424	637749	659654	689146	660356	
TAPM11	199365	167437	202381	86047	139050	161774	189789	175664	195952	190202	189948	204417	178478	203515	202411	188062	199177	168921	172660	171690	190250	186546	197207	189305	

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TAPM12	356911	314882	312310	263842	356540	321412	275535	243547	238585	278771	294382	294498	294354	280323	256862	275453	316443	309063	298908	316022	316720	350884	340952	337016	
TAPM13	222072	244331	286440	247537	351375	254538	261283	198985	189273	183769	214574	275370	234067	262192	253174	236764	268524	257017	272798	276010	269845	280868	295321	289531	
TAPM14	374771	395533	361752	344455	409564	344825	426151	392043	329877	382108	422185	425057	386790	428669	416650	371706	344378	355915	422646	408320	421393	420241	419868	408824	
TAPM15	409824	394008	399191	367623	414567	419902	481666	449658	294335	431796	397812	419236	386378	412632	435152	423972	452856	448426	456534	457791	452305	457661	434532	426552	
TAPM16	378293	391685	409710	486114	497921	392537	385225	391687	239605	253786	376590	406670	388666	450612	445281	448926	462952	452024	466821	430397	456611	467536	436518	430895	
TAPM17	320557	275376	343092	354952	285883	361747	348984	356385	303373	335304	361647	368278	342548	447538	358432	379250	400382	398273	420832	359942	336828	342290	361661	355356	
TAPM18	248910	228636	90064	163458	258364	151760	149536	183896	182458	195870	239014	218827	210099	231250	203094	210489	200986	203126	189332	163176	170965	206901	201997	190907	
TAPM19	351386	329458	300759	312232	377411	399234	447528	414638	361815	483575	485985	457512	493263	463753	493728	479695	485433	502507	521099	496331	505597	532325	512300	496257	
TLM01	28466	36854	35326	3084	4870	4202	397	2309	1458	10632	29035	12250	13258	14668	25076	29782	29018	20432	9582	28113	19974	19974			
TLM02	22869	49604	32177	9239	1211	19269	5263	3130	2484	22747	19669	15302	10971	12463	19731	11152	45905	49843	5184	39311	18351	18351			
TLM03	15839	28241	28861	3792	7884	10040	33572	4262	2903	9447	26823	36277	18492	20816	40096	19228	9109	20753	23079	25800	28350	28350			
TLM04	16674	16276	23567	6945	17882	37656	5625	2542	11088	18976	34888	27478	69361	15513	33037	56724	7314	21682	18007	48480	32107	32107			
TLM06	968	5851	5861	1441	11427	5764	732	1460	1364	3435	608	2695	16014	3498	1759	1741	1948	510	3955	4283	1925	1925			
TLM08	5377	4892	5232	2897	1489	2366	186	1792	2990	2324	13163	417	15902	22396	16456	32826	0	5934	4996	20438	3818	3818			
TLM09	38812	49592	48510	12904	178712	6286	894	20606	2958	4464	57626	10777	35091	14038	35593	11796	11047	6914	5771	22822	7609	7609			
TLM11	12426	1732	8775	7378	4916	5930	8269	15236	14135	16908	13967	19628	18804	11935	3501	10415	2351	153	770	9228	20576	20576			
TLM12	23531	9080	11473	8788	21206	50507	1626	39840	15192	21938	10665	44772	59643	36052	14846	26606	29412	12412	4117	5613	23717	23717			
TLM13	42958	13206	21117	9411	11438	27923	8627	9087	9114	11257	7838	14831	37976	39430	9903	27094	5626	40457	459	45219	8679	8679			
TLM14	23905	7616	9158	6492	56668	46142	8303	24197	15291	29604	33564	21042	36124	29792	10100	28923	2860	2888	8191	73924	13908	13908			
TLM15	30088	42364	47775	7007	9562	27692	8418	25850	19987	7080	0	5920	56570	53333	5236	39894	20358	5029	2929	17491	18006	18006			
TLM16	3692	56984	60021	11102	6232	22582	2052	25282	5016	4085	4485	15383	31081	29801	20740	69526	4517	85467	1937	22956	22551	22551			
TLM17	4839	35357	29447	8113	4712	13250	3165	17107	4470	533	3238	1895	24911	11212	19579	67689	7280	43419	12732	54252	7218	7218			
TLM18	9338	23849	35783	12257	1231	23454	2987	-5827	21572	59106	16800	18013	46326	21963	15938	31489	3244	9858	20231	51415	22547	22547			
TLM19	23822	17644	22675	13106	32784	36311	0	14435	52934	123124	15873	92038	70060	39402	16844	38647	1626	41465	18733	22825	57202	57202			
TAHM01	163729	93142	89186	136802	131589	141646	165560	165027	148519	142550	124550	136373	138263	130907	127027	124601	126236	137724	157637	135390	155660	138383			
TAHM02	210562	203831	131680	228858	244582	227132	238893	251426	309833	258978	223683	260865	250864	247125	247042	254708	220350	216278	229654	241405	267836	280054			
TAHM03	157479	171872	175347	182529	124954	140739	106966	147175	142959	178577	130135	152372	155305	150832	141253	167332	144509	153585	150805	137456	143988				
TAHM04	389449	295421	424224	377892	388772	370370	394058	482873	451923	452163	410536	410912	359855	305054	297335	269666	300697	275379	310300	282093	291862	248241			
TAHM06	41496	36599	36995	40962	56110	55173	55183	60028	61333	58814	54285	52648	45342	59685	56692	68354	69495	69429	68818	68610	68684	50137			
TAHM08	150325	108776	154574	156925	171740	146978	161390	167000	172497	167230	156840	178677	149228	156828	160442	126537	157155	166593	168388	153906	158163	156779			
TAHM09	532362	493411	487828	547340	414081	577054	598526	576081	597495	609731	553288	550619	514061	457310	435839	450893	465646	479944	489849	482894	530617	486744			
TAHM11	189955	84315	130275	154396	184873	169734	187683	174966	175813	187509	164511	183888	183607	176127	195676	158506	170308	171537	189480	177318	176632	184376			
TAHM12	288779	254761	345067	312624	254373	193041	236959	238931	279190	272560	283689	235551	197219	239401	301597	282457	269496	303609	312603	345271	317253	257871			
TAHM13	243482	234331	330258	245127	249845	171062	180646	174683	205460	264113	226229	247361	215198	197334	258622	229923	267172	235553	269385	235650	286641	246291			
TAHM14	337847	336838	400407	338333	369483	345900	321574	357911	406894	395453	353225	407628	380527	341914	334279	326992	419785	405432	413202	346317	405960	331870			
TAHM15	369102	325260	366793	412896	472104	421966	285917	405945	377825	412155	386378	406711	378582	370638	447620	408532	436176	452762	449376	440170	416525	400202			
TAHM16	406024	429130	437900	381435	378992	369105	237553	228503	371574	402585	384180	435229	414200	419125	442212	382497	462303	344931	454674	444580	413967	421935			
TAHM17	338253	319595	256436	353635	344272	343135	300208	318196	357177	367745	339310	445644	333521	368038	380803	330584	413552	316522	324096	288039	354444	343904			
TAHM18	80726	139610	222581	139503	148305	160442	179472	188285	217442	159721	193299	213237	156769	188526	185048	171637	186087	153319	150734	155487	179450	170926			
TAHM19	276937	294588	354735	386128	414745	378327	361815	469140	433051	334388	477390	371715	423668	440293	468588	463860	519473	454866	486864	509500	455098	468031			

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TQM01	277260	221102	219821	171221	196449	248989	260831	275556	273289	268597	294334	301240	334646	312492	354738	326332	343227	336561	305383	351108	362497	351106	367290	379157	
TQM02	241392	291945	280606	293368	250907	395835	334893	332643	321981	388199	513371	486040	380238	448772	427119	415200	393490	428817	413903	398661	383961	385454	462536	532425	
TQM03	199660	199197	241919	266703	345877	287633	196766	193115	186213	206334	225174	279989	222684	266466	253093	260037	262957	275591	256351	297532	303950	299346	252412	265708	
TQM04	554102	581340	517807	405666	705271	622954	758976	624790	504600	156796	703197	755881	712679	693205	552616	677069	678659	750438	688515	718509	792154	797405	791541	726461	
TQM06	115235	153686	116858	74106	113570	107331	138872	144728	131049	156796	149687	132786	158161	145620	91267	160704	142474	146183	146982	171413	183237	198299	191428	129473	
TQM08	195403	163755	191952	114509	226723	220753	269587	197880	202979	223650	248972	256449	252879	301102	254919	239895	248763	193300	256366	283074	290917	309899	278629	274692	
TQM09	444376	442804	542679	485860	586619	665289	733582	700008	897789	742129	848140	909777	804965	821042	713897	976024	997370	924687	957484	964349	1033660	1106166	1175634	1076117	
TQM11	275393	300084	279538	132987	268540	270972	322641	276962	322096	331343	311040	346847	311221	379047	344099	336197	413293	335240	342159	296197	346569	357649	371805	389769	
TQM12	563052	430995	334121	396213	590519	518277	415024	316612	308047	419854	496769	465284	483844	395956	314656	397609	490487	519612	468591	531311	542992	578777	662717	566441	
TQM13	187161	290143	292631	272601	564396	396125	338035	228139	225808	236603	296380	435678	361341	416230	346532	339661	446422	402008	477526	420751	443167	482609	623687	554807	
TQM14	367199	429304	393405	323293	519635	456893	601939	507205	404100	499128	601614	649359	565680	747492	661432	608896	581138	548545	749614	639707	682329	711722	852247	661125	
TQM15	534412	526986	566352	459740	725493	816185	910331	646383	382635	561334	601691	671606	581982	606053	584735	655767	798158	723862	709343	794841	829513	875986	807506	829513	
TQM16	534045	585079	550548	583201	756218	586352	604321	612217	336945	584686	579007	676088	580569	704082	726365	847740	763871	613464	901210	607735	724760	840774	829488	763664	
TQM17	339320	339103	421553	341492	407383	539167	593274	567989	451267	584686	567333	701129	618727	688090	508525	649307	690658	567660	780191	550509	547628	591820	712205	758503	
TQM18	382340	381616	101656	229417	537719	218155	216828	243662	274828	306046	368978	244813	437269	411914	297026	429982	307759	349422	294969	272821	269536	380371	357935	306329	
TQM19	425266	411479	338263	418893	610933	618812	696466	515710	434178	638875	672785	431778	860128	689832	694305	689239	876813	862601	885008	774393	818435	871314	728758	879326	
TYSH01	0.000	0.000	0.000	1.848	2.172	2.091	2.469	2.451	2.376	2.688	2.337	2.394	1.613	2.134	2.229	2.156	2.021	2.429	3.250	2.067	2.544	2.866	2.050	2.619	2.312
TYSH02	0.000	0.000	0.000	1.897	1.637	2.721	2.822	2.827	2.541	2.162	2.154	1.731	2.818	1.967	0.198	2.113	2.035	2.147	2.243	2.444	2.159	2.043	2.547	2.420	2.485
TYSH03	0.000	0.000	0.000	2.756	1.952	2.175	2.237	2.278	2.006	2.881	2.888	2.615	1.975	2.854	2.542	2.221	2.476	2.563	2.999	3.033	3.552	2.078	2.708	2.411	2.714
TYSH04	0.000	0.000	0.000	1.844	2.666	1.943	2.187	2.175	2.000	2.500	2.501	3.207	2.382	2.377	2.271	1.986	2.414	2.602	1.996	2.577	2.922	2.384	2.934	2.708	2.604
TYSH06	0.000	0.000	0.000	3.454	2.498	2.412	2.500	2.500	2.740	2.679	2.909	2.289	2.998	2.215	2.393	2.340	4.117	3.554	2.049	2.134	2.851	2.687	3.183	2.815	
TYSH08	0.000	0.000	0.000	2.028	2.213	2.333	2.450	2.411	2.250	2.812	2.856	2.849	2.390	3.013	2.756	2.331	2.652	3.606	2.553	3.162	2.081	2.835	2.606	2.675	2.831
TYSH09	0.000	0.000	0.000	1.712	2.012	1.954	2.188	2.149	2.034	2.275	2.317	2.144	1.479	2.307	1.828	2.092	2.136	1.987	2.168	1.664	1.898	1.775	1.805	1.955	1.800
TYSH11	0.000	0.000	0.000	2.794	2.212	2.825	2.624	2.539	2.501	3.000	3.304	3.670	3.461	3.452	2.973	2.232	3.075	3.343	2.978	3.048	3.645	3.957	3.757	2.880	3.366
TYSH12	0.000	0.000	0.000	2.805	2.504	2.746	3.063	3.004	2.752	2.937	3.433	2.260	3.075	3.287	2.223	2.728	2.903	2.833	3.814	2.782	3.193	3.431	2.827	2.948	3.367
TYSH13	0.000	0.000	0.000	1.938	2.357	2.928	2.563	2.490	2.239	2.812	3.550	3.594	3.128	3.505	3.278	3.009	2.990	3.120	3.264	3.722	3.372	3.527	3.600	3.683	3.737
TYSH14	0.000	0.000	0.000	2.161	2.960	3.019	2.744	2.747	2.373	2.969	3.187	4.119	3.670	3.544	2.274	2.624	3.044	3.075	2.836	3.344	2.894	3.138	4.140	4.113	3.050
TYSH15	0.000	0.000	0.000	2.414	2.937	2.380	2.497	2.437	1.937	2.800	1.722	2.431	2.593	2.705	3.438	2.561	2.129	2.201	1.911	3.330	3.146	1.745	2.134	2.200	
TYSH16	0.000	0.000	0.000	2.224	2.302	2.361	2.625	2.592	2.374	2.444	2.482	2.222	3.076	2.712	2.588	2.346	2.412	1.429	3.138	1.568	1.514	2.168	2.723	2.543	2.785
TYSH17	0.000	0.000	0.000	2.284	1.745	2.391	2.188	2.067	2.000	2.313	2.952	2.544	2.375	1.723	2.268	1.712	2.015	2.012	2.797	1.738	1.842	2.330	2.658	2.368	2.473
TYSH18	0.000	0.000	0.000	2.271	3.179	2.532	2.813	2.792	2.298	2.657	3.154	2.739	3.570	3.745	3.321	2.774	2.627	2.663	2.513	1.978	2.888	3.063	3.516	2.262	2.902
TYSH19	0.000	0.000	0.000	2.732	2.304	3.073	2.812	2.847	2.887	3.131	3.477	2.790	2.358	3.694	2.857	2.538	2.621	2.518	2.976	2.816	2.802	3.229	3.495	2.980	3.712
TAPS01	1152	511	1647	2934	2869	1508	1154	685	1526	1254	960	1009	1069	1472	1312	2522	2236	2392	4517	4780	4216	2456	2636	2674	
TAPS02	337	334	368	318	513	147	202	272	2681	2383	1468	2136	1571	1563	680	378	734	1040	2956	4265	2299	3115	2050	3035	
TAPS03	1523	1824	1892	3267	3724	2971	1442	1223	2232	2976	2007	1036	2001	2161	876	2667	4934	2269	6877	8307	4683	5159	7312	6493	
TAPS04	196	1061	482	1000	4742	2810	2673	1139	1938	2454	1601	3309	1836	3345	760	986	2629	1712	2733	4511	3111	4253	4181	4608	
TAPS06	223	59	109	717	725	294	69	2	164	229	35	96	190	152	289	181	188	190	276	413	605	330	239	297	
TAPS08	391	827	866	1575	2601	1198	263	391	657	357	1190	1140	2696	2205	432	59	180	924	1595	1448	1433	2356	4559	2671	
TAPS09	2560	4765	2717	3668	11781	6411	4701	2495	5434	6641	4701	2495	5434	6641	4701	2495	5434	6641	4701	2495	5434	6641	4701	2495	5434
TAPS11	238	1357	936	975	825	676	367	332	2624	7396	9385	13075	19942	22011	793	10717	14660	18387	26464	2065	23077	32374	31375	35012	

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TAPS12		2196	6264	2967	11807	14033	4423	10129	4554	16529	17596	13761	14408	19047	11428	199	890	8862	10635	7854	13121	13401	20312	14382	19280
TAPS13		405	2560	357	3012	2941	749	2239	1886	4687	13634	17447	19399	20512	14353	650	552	6691	8078	4966	8674	13238	17504	14010	22054
TAPS14		183	1715	1605	2679	7111	3332	3254	3075	4916	7015	5379	4447	12203	8194	1776	1645	3877	4947	4576	5849	5740	11093	5011	10905
TAPS15		174	238	110	438	332	475	554	150	1196	2141	1465	1003	1768	703	62	102	194	328	379	107	107	110	15	56
TAPS16		95	142	26	96	386	771	736	946	1703	2349	1646	794	1376	1213	662	64	129	480	823	394	698	743	70	74
TAPS17		540	382	42	533	4943	4563	3851	1230	2536	1239	1833	1212	3097	1085	969	114	959	1203	2261	2119	1945	3325	933	1760
TAPS18		1171	579	446	544	517	128	316	123	1995	2115	1607	2196	3470	772	373	741	921	1000	1862	2793	1745	5619	2431	4122
TAPS19		173	1083	904	1465	3572	3880	2284	2776	7032	7764	3079	10240	9589	384	147	40	1899	5345	4051	2180	15326	20492	3685	18255
TLS01		1152	511	1	12	112	7	3	0	25	21	104	0	152	143	60	80	15	163	916	1340	1174	0	419	0
TLS02		337	334	60	2	3	0	0	0	91	68	81	9	278	132	36	13	0	0	372	604	473	0	63	125
TLS03		1523	1824	528	14	0	0	0	3	391	37	14	82	103	126	8	89	311	98	758	506	30	0	277	0
TLS04		196	1061	0	88	0	0	0	0	102	105	99	19	165	374	124	24	0	3	111	408	33	7	165	172
TLS06		223	59	1	321	15	0	0	0	18	29	1	0	61	0	0	0	0	13	0	0	0	0	0	0
TLS08		391	827	58	0	135	0	0	0	8	0	2	1	0	0	0	0	0	6	0	0	195	0	0	0
TLS09		2560	4765	125	0	210	288	16	0	257	9	220	13	41	0	131	84	199	196	222	0	57	210	-6343	0
TLS11		238	1357	22	0	0	1	0	0	211	309	101	111	370	661	0	100	164	907	80	5	1016	238	452	101
TLS12		2196	6264	5	17	201	0	56	0	1568	324	835	87	1117	516	21	12	0	83	279	226	1685	518	0	104
TLS13		405	2560	0	664	28	2	0	20	97	321	333	407	1163	121	10	5	0	17	589	75	1299	0	69	0
TLS14		183	1715	13	3	16	0	33	28	171	108	628	25	1035	580	130	0	0	140	2	227	412	309	191	0
TLS15		174	238	0	9	0	0	0	0	4	13	30	0	78	0	0	0	0	56	0	37	7	2	2	2
TLS16		95	142	0	0	0	0	0	0	66	0	3	0	0	0	31	0	0	0	0	0	0	0	0	0
TLS17		540	382	0	4	98	0	0	0	15	5	45	0	147	8	7	2	0	6	528	0	0	89	0	10
TLS18		1171	579	4	3	4	0	4	0	0	0	242	16	204	243	51	32	0	0	504	0	0	10	0	123
TLS19		173	1083	0	166	114	5	28	25	0	78	223	90	49	33	0	0	42	11	0	202	4	5	103	64
TAHS01				1646	2919	2756	1501	1151	685	1495	1220	847	1005	911	1328	1253	2442	2221	2229	3601	3440	3042	2456	2207	2672
TAHS02				307	316	510	147	202	272	2589	2315	1387	2127	1292	1431	644	365	734	1040	2583	3661	1826	3115	1987	2910
TAHS03				1364	3253	3724	2971	1442	1221	1841	2939	1993	955	1898	2034	867	2579	4623	2170	6120	7801	4653	5159	7035	6493
TAHS04				482	912	4742	2810	2673	1139	1836	2349	1502	3289	1671	2971	636	962	2629	1708	2594	3852	3078	4246	4016	4392
TAHS06				108	396	710	294	69	2	146	200	35	96	130	152	289	181	188	177	276	413	605	330	239	297
TAHS08				808	1575	2466	1198	263	391	649	357	1188	1139	2696	2205	432	59	180	918	1595	1448	1239	2356	4559	2671
TAHS09				2592	3668	11572	6123	4684	2495	5177	6632	5155	4817	4789	7092	4880	3914	4204	5099	7849	9958	10677	10049	7504	9413
TAHS11				914	975	825	675	367	332	2414	7087	9284	12964	19572	21350	793	10617	14496	17480	26384	2060	22062	32136	30924	34911
TAHS12				2962	11789	13832	4423	10073	4554	14962	17272	12926	14321	17930	10913	178	878	8862	10552	7575	12895	11716	19794	14382	19176
TAHS13				357	2348	2913	747	2239	1866	4590	13312	17114	18992	19349	14232	640	546	6691	8061	4377	8599	11939	17504	13940	22054
TAHS14				1592	2676	7094	3332	3221	3047	4745	6907	4750	4422	11168	7613	1646	1645	3877	4807	4575	5622	5327	10784	4820	10905
TAHS15				110	429	332	475	554	150	1192	2128	1435	1003	1691	703	62	102	194	328	323	107	70	103	13	54
TAHS16				26	96	386	771	736	946	1637	2349	1643	794	1376	1213	632	64	129	480	823	394	698	743	70	74
TAHS17				42	529	4845	4563	3851	1230	2521	1233	1788	1211	2951	1077	963	112	959	1198	1732	2119	1945	3236	933	1751
TAHS18				443	541	513	128	312	123	1995	2115	1365	2180	3266	529	322	709	921	1000	1358	2793	1745	5609	2431	3998
TAHS19				904	1299	3458	3875	2256	2751	7032	7687	2856	10151	9540	350	147	40	1857	5333	4051	1979	15322	20487	3582	18191

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TQS01				3041	6137	5523	3177	2789	1599	3556	2290	1364	1448	1690	2813	2350	4910	5363	7113	6963	8654	8634	4958	5672	6117
TQS02				583	517	1389	415	570	692	5599	4987	2401	5995	2542	283	1360	743	1577	2333	6315	7903	3730	7936	4808	7233
TQS03				3759	6351	8099	6648	3285	2449	5304	8489	5212	1885	5415	5172	1926	6385	11849	6508	18560	27709	9670	13969	16961	17624
TQS04				889	2431	9215	6147	5814	2278	4591	5875	4816	7837	3971	6747	1263	2081	5273	2030	5441	7976	5361	9265	9486	9666
TQS06				373	990	1713	734	172	4	399	537	101	219	389	336	691	423	774	629	565	882	1724	887	762	836
TQS08				1639	3485	5754	2935	633	879	1825	1021	3386	2721	8122	6076	1006	157	649	2345	5044	3013	3511	6138	12195	7562
TQS09				4438	7382	22605	13395	10069	5075	11778	15365	11051	7124	11049	12962	10210	8105	7848	10589	12845	17942	18452	17721	14138	16660
TQS11				2555	2156	2332	1772	932	831	7242	23415	34072	44864	67552	63476	1770	32645	48465	52061	80424	7509	87293	120740	89048	117511
TQS12				8308	29517	37977	13547	30262	12532	43950	59294	29211	44033	58928	24256	485	2548	25103	40245	21071	41177	40196	55956	42399	64574
TQS13				691	5535	8528	1914	5574	4179	12908	47263	61514	59409	67818	46647	1925	1634	20877	26306	16291	28996	42112	63009	51345	82426
TQS14				3441	7921	21421	9144	8848	7230	14087	22011	19565	16232	39581	17309	4319	5006	11923	13635	15296	16268	16717	44648	19825	33260
TQS15				265	1259	791	1185	1349	291	3337	3665	3488	2600	4573	2418	159	218	422	722	617	357	221	179	28	119
TQS16				58	221	912	2023	1909	2247	4000	5831	3652	2442	3731	3140	1482	154	184	1505	1291	596	1513	2023	177	205
TQS17				95	923	11584	9981	7961	2459	5831	3641	4549	2877	5085	2444	1648	226	1930	3350	3010	3903	4531	8602	2210	4330
TQS18				1005	1719	1298	360	871	282	5299	6672	3738	7783	12232	1757	894	1862	2452	2512	2686	8064	5344	19721	5499	11604
TQS19				2468	2994	10625	10899	6423	7942	22018	26725	7966	23937	35241	1001	374	104	4677	15873	11409	5545	49473	71593	10675	67523
TYM_C	1.916	2.011	2.149	2.083	2.050	2.175	2.241	2.312	2.120	2.365	2.461	1.424	2.649	2.551	2.595	2.712	2.427	2.538	2.803	2.940	2.973	2.881	3.122	3.136	
TYM_N	2.180	2.322	2.597	2.168	2.364	2.392	2.389	2.357	2.170	2.509	2.607	1.930	2.350	2.303	2.149	2.483	2.245	2.366	2.471	2.580	2.505	2.704	2.823	2.416	
TYM_NE	1.211	1.273	1.203	1.167	1.537	1.525	1.549	1.388	1.363	1.315	1.513	1.530	1.609	1.582	1.449	1.613	1.646	1.574	1.679	1.606	1.675	1.726	1.793	1.754	
TYM_S	1.876	1.720	1.686	1.736	1.550	1.560	1.575	1.525	1.772	1.545	1.600	1.524	1.956	1.924	1.920	1.895	2.010	2.022	2.089	2.049	2.098	1.937	2.097	2.239	
TYMH_C	0.000	0.000	2.196	2.269	2.231	2.273	2.278	2.419	2.188	2.430	2.522	1.864	2.732	2.697	2.813	2.850	2.873	2.748	2.921	3.082	3.044	3.043	3.207	3.405	
TYMH_N	0.000	0.000	2.646	2.294	2.504	2.485	2.446	2.586	2.294	2.594	2.650	2.285	2.555	2.371	2.431	2.772	2.834	2.718	2.518	2.634	2.642	2.894	2.930	2.815	
TYMH_NE	0.000	0.000	1.290	1.291	1.690	1.568	1.680	1.499	1.393	1.375	1.571	1.642	1.700	1.696	1.636	1.754	1.759	1.751	1.748	1.737	1.726	1.910	1.914	1.963	
TYMH_S	0.000	0.000	1.996	1.766	1.574	1.712	1.623	1.640	1.899	1.847	1.803	1.648	2.030	1.984	2.243	2.067	2.109	2.087	2.230	2.112	2.134	2.040	2.188	2.279	
TAPM_C	1909280	1925120	1865749	1964109	1840233	1963746	2009423	1953666	1946774	2003813	1915878	1685786	1635511	1571521	1635417	1581791	1562017	1577108	1549356	1573980	1570849	1551525	1577268	1565126	
TAPM_N	1956800	2008000	2024930	2111842	2058986	2129714	2135562	2140254	2055964	2259170	2089958	2087980	1947200	1901348	1940668	2004318	2043638	2058190	1978190	1979394	1979945	2002556	2040666	2015808	
TAPM_NE	4653842	4515797	4480106	4257170	4819645	4570824	4772921	4600668	4152058	4669840	4943328	5062306	4763880	5073177	4917505	4966452	5123954	5070174	5143091	5027211	5097391	5294500	5279636	5185753	
TAPM_S	579040	652160	651972	654238	579480	602059	591077	576311	578537	565738	522000	476675	481702	461084	490901	467147	455509	461102	442649	417866	405015	395363	356511	338525	
TLM_C	1909280	1925120	39278	161105	149972	84553	32278	85723	60935	53366	46494	398199	49706	85010	126457	76772	242740	120498	62859	72612	36823	82566	42008	123457	
TLM_N	1956800	2008000	37389	115953	115136	79406	50007	189248	110634	73756	34268	324254	155832	55018	225001	209552	424880	266379	37433	40890	102588	131907	74371	285566	
TLM_NE	4653760	4515840	303599	407092	436566	124983	372861	341600	90495	201836	183368	345903	252938	341180	561822	399515	328393	513227	205206	379720	151484	509389	333915	554039	
TLM_S	579040	652160	101166	11010	8803	53421	17175	40555	38821	92534	58786	35857	17542	14040	70821	38761	21395	14235	27948	12497	6891	19946	14858	5909	
TAHM_C	0	0	1826471	1803004	1690261	1879193	1977145	1867943	1885839	1950447	1869384	1287587	1585806	1486512	1508960	1505019	1319277	1456609	1486496	1501368	1534026	1468960	1535260	1441668	
TAHM_N	0	0	1987541	1995889	1943850	2050308	2085555	1951006	1945329	2185414	2055690	1763726	1791368	1846330	1715666	1794765	1618758	1791810	1940756	1938504	1877357	1870649	1966295	1730243	
TAHM_NE	0	0	4176507	3821478	4344285	4395383	4348821	4211806	4012401	4406172	4708984	4664271	4461528	4689429	4296208	4249136	4480074	4217080	4628441	4323935	4628645	4457433	4616229	4329731	
TAHM_S	0	0	550806	643228	570677	548638	573901	535756	539716	473204	463214	440818	464160	447044	420081	428385	434115	446867	414700	405369	398123	375417	341653	332616	
TQM_C	3659000	3872000	4010977	4090553	3771706	4271568	4503815	4517769	4126393	4739641	4714625	2400613	4331920	4009598	4244548	4289886	3790644	4002138	4342743	4627801	4669353	4469952	4924125	4908707	
TQM_N	4266000	4663000	5258621	4578207	4866553	5095039	5100863	5045162	4462345	5668264	5448236	4030558	4576672	4378481	4170424	4975721	4586988	4869251	4887740	5105916	4959508	5413972	5760935	4871102	
TQM_NE	5635616	5748618	5389709	4969270	7406252	6969722	7392366	6383599	5657804	6305056	7478472	7744744	7667013	8027395	7125324	8009659	8435539	7977991	8633595	8072911	8555305	9138697	9465818	9093510	
TQM_S	1086000	1122000	1099318	1135988	898191	939248	931165	878779	1025005	874114	835339	726508	942287	886991	942367	885449	915446	932503	924710	856236	849694	765748	747680	757902	

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TYSH_C	0.000	0.000	0.000	3.635	3.501	3.894	3.898	3.822	3.667	4.027	4.200	2.353	4.062	4.197	4.287	4.208	4.483	4.718	4.678	4.482	4.575	4.601	4.460	4.384	4.478
TYSH_N	0.000	0.000	0.000	3.298	3.197	3.712	3.642	3.569	3.359	4.129	4.020	4.281	4.385	4.536	4.301	4.199	4.398	4.597	4.525	4.191	4.211	4.090	4.616	4.231	4.191
TYSH_NE	0.000	0.000	0.000	2.335	2.370	2.472	2.486	2.566	2.405	2.777	3.123	3.013	2.915	3.275	2.659	2.247	2.686	2.871	3.032	2.765	2.842	3.137	3.266	2.912	3.211
TYSH_S	0.000	0.000	0.000	2.953	2.578	2.593	2.545	2.510	2.402	2.627	2.917	2.265	2.802	2.583	2.573	2.519	2.441	2.457	3.019	3.043	2.920	2.992	2.854	2.951	2.880
TAPS_C	554240	280960	424320	484160	506880	535709	537819	503020	454512	501828	568437	554533	389273	429844	423997	371763	487278	600390	605171	614928	548704	657710	741138	814901	822754
TAPS_N	91840	40800	56320	58240	66560	89660	98517	69937	76897	136692	167685	192100	106418	170258	137616	86990	154912	278983	331999	439283	367484	459185	477737	415019	537661
TAPS_NE	0	11558	23702	15473	35028	61615	34336	34233	21279	57849	77543	68237	80329	105197	78132	14992	25657	53497	64223	80261	70988	102358	139500	94049	140710
TAPS_S	9760	3200	12000	14560	25600	30030	35837	30457	27786	33869	35254	24140	16856	13745	25558	21966	20788	18492	28463	22514	46081	38516	36420	18968	24101
TL_S_C				2720	4960	7549	45	374	0	3267	3409	95547	5833	6920	9821	9230	3946	2726	5785	9140	9094	29797	798	5287	5460
TL_S_N				320	3680	2792	271	157	118	2963	1071	3704	2771	6484	3694	2480	3308	2658	6085	9876	972	6146	859	5589	1259
TL_S_NE				817	1307	936	303	140	76	3029	1439	2970	862	4969	2937	609	443	730	1644	4445	3849	6415	1393	-4593	748
TL_S_S				0	0	186	0	0	32	196	726	6004	61	0	996	1350	815	7	1431	574	661	881	775	157	467
TAHS_C				481440	501920	528159	537775	502646	454512	498561	565028	458985	383440	422924	414176	362532	483332	597664	599385	605788	539609	627912	740340	809614	817294
TAHS_N				57920	62880	86868	98246	69780	76779	133729	166614	188395	103648	163774	133923	84510	151604	276325	325913	429406	366512	453039	476878	409429	536402
TAHS_NE				14656	33721	60678	34033	34093	21203	54820	76104	65267	79467	100228	75195	14383	25215	52767	62579	75816	67139	95943	138107	98642	139963
TAHS_S				14560	25600	29844	35837	30457	27754	33673	34528	18136	16796	13745	24563	20616	19973	18485	27032	21940	45420	37635	35645	18811	23634
TQS_C	1927000	958000	1672000	1750000	1757000	2056395	2096412	1921124	1666616	2007639	2372971	1080101	1557621	1774955	1775626	1525466	2166704	2819655	2803744	2715164	2468650	2889187	3301594	3549156	3659856
TQS_N	240000	119000	197000	191000	201000	322459	357780	249057	257885	552173	669735	806574	454514	742864	576026	354884	666827	1270301	1474665	1799703	1543477	1852948	2201129	1732304	2248317
TQS_NE	0	0	0	33608	79538	149766	84276	87461	50969	151724	237081	196086	231406	327919	196837	31862	67201	149366	187756	207828	186494	298482	447345	285228	447250
TQS_S	31000	8000	32000	43000	60000	77388	91205	76448	66672	88454	100701	41074	47057	35508	63202	51924	48748	45425	81619	66757	132628	112598	101720	55508	68075
TQM	14646616	15405618	15757745	14774018	16942702	17275577	17928209	16825309	15271547	17587075	18476672	14902423	17517892	17302465	16482663	18160715	17728617	17781883	18788788	18662864	19033860	19788369	20898558	19631221	
TQ	2198000	1085000	1901000	2017608	2103538	2606008	2629673	2334090	2042142	2799900	3380488	2123835	2290598	2881246	2611691	1964136	2949480	4284747	4547784	4789452	4331249	5153215	6051788	5622196	6423498
TQ	16844616	16490618	17658745	16791626	19046240	19881585	20557882	19159399	17313689	20387065	21857160	17026258	19808490	20183711	19094354	20124851	20678097	22066630	23336572	23452316	23365109	24941584	26950346	25253417	26054719
TIMP	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	68	188	325	836	1406	524	265	898	7918	
TEXP	2796868	2796964	3027342	3782775	3476230	4615730	4061715	4523597	4443054	5267008	6311409	4017079	4333072	5151371	4989219	4858631	6197990	5454350	5567519	6537492	6838900	6141356	7685051	7337561	8394979
TSTC1	-736732	156644	118241	-1234428	443177	-519132	773114	-528175	-866727	-313820	-1040659	-439986	1190706	-77923	-607427	882419	60636	1010606	1515910	384030	404242	1970681	975235	751891	751891
TQD	9175223	8045634	8632800	8651668	8784435	9164419	8877278	8783897	7971904	8644984	9307976	779421	7688499	8389087	8354142	7682226	7533733	825674	8482390	8722009	8342792	8524524	9315860	8755475	8239546
TQC	200.73	172.22	181.02	177.90	177.34	181.91	173.57	169.08	150.99	173.57	170.42	139.93	136.19	146.69	144.54	131.83	128.54	139.95	142.87	145.87	138.48	140.37	152.26	142.10	132.78
TFPRM	2.687	3.146	2.921	2.954	2.768	2.308	2.330	2.560	3.856	3.934	3.662	3.575	3.866	3.395	3.818	3.810	4.830	5.634	6.973	5.608	4.607	4.665	4.733		
TFPRS	2.256	3.253	3.562	2.729	3.027	3.097	2.606	2.250	2.720	3.790	4.225	3.342	3.825	3.459	2.563	2.961	4.146	4.490	4.673	6.891	5.023	4.241	4.086	4.515	
TFPR	2605	3082	2839	2723	2837	2843	2683	2282	2753	4050	4036	3831	4089	3822	3215	3854	4132	5372	5472	6629	5579	4808	4484		
TPI	51.46	61.81	67.7	68.31	69.7	67.55	67.53	67.24	71.24	77.08	80.63	83.41	89.08	89.28	88.91	92.45	100	101.83	106.97	120.01	114.34	118.82	121.8	123.83	
TRPR	273.02	340.29	398.55	258.63	252.25	237.66	204.16	170.76	198.64	269.37	288.07	270.2	287.14	291.03	257.18	484.96	314.85	366.67	216.85	321.01	264.11	265.95	205.37	222.39	
TRPRB	5809	7798	7900	7690	7321	7283	7099	7103	7049	8579	9412	9778	9774	10197	10107	10463	11072	12904	15045						
TRPRMF	0	0	0	5948	5802	6452	5441	4462	4980	6799	7401	6833	7259	7427	6568	12168	7931	9390	10246	11778	9896	11508			
TCPI	35.55	42.54	47.95	50.45	52.35	52.79	54.08	55.08	56.44	58.63	61.77	65.50	69.20	72.10	74.50	78.20	83.00	87.60	92.50	100.00	100.30	101.90	103.50	104.20	
TEXR	20.43	20.63	23.00	23.00	23.00	27.15	26.65	26.13	25.07	25.24	25.69	25.29	25.28	25.52	25.54	25.09	25.19	25.61	47.25	36.69	37.47	43.27	44.22	43.15	
TGDP	868790	913730	967710	1019500	1076400	1138400	1191300	1257200	1376800	1559800	1750000	1945400	2111900	2282600	2470900	2693000	2941700	3115300	3072600	2749700	2872000	3008700	3072900	3239000	
TPOP	45710	46718	47689	48633	49535	50378	51146	51952	52799	53687	54619	55595	56454	57190	57797	58272	58610	58976	59370	59794	60246	60728	61184	61613	
TETOJAN	22.0	7.6	20.1	23.9	25.1	18.1	15.5	14.0	17.5	15.8	24.6	19.6	21.1	20.3	19.5	11.8	18.0	20.8	16.9	15.8	21.4	24.2			

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TET02JAN	23.3	6.5	18.7	19.0	13.9	12.2	12.3	11.4	14.7	11.8	17.8	18.9	19.6	21.2	16.1	9.4	17.6	19.5	15.5	14.8	24.5	20.9			
TET03JAN	23.6	8.3	17.7	29.9	25.1	20.9	19.9	13.8	21.4	16.8	21.7	18.6	21.6	24.0	18.4	10.5	23.6	27.5	25.2	16.6	27.0	30.0			
TET04JAN	20.7	7.4	14.9	22.7	17.1	15.4	15.3	12.5	15.7	15.2	15.9	15.8	18.0	17.5	13.1	8.8	17.6	19.1	20.6	12.8	19.5	21.6			
TET06JAN	20.6	10.4	17.0	34.4	24.4	22.3	25.4	20.3	28.0	23.8	22.3	18.8	24.2	21.2	16.1	12.1	21.2	29.4	29.7	17.1	26.6	28.1			
TET08JAN	11.9	5.6	19.8	16.5	11.4	11.9	10.9	10.8	10.7	13.5	16.9	13.4	11.5	10.0	8.7	9.4	8.9	18.0	15.6	9.1	12.6	17.7			
TET09JAN	18.3	8.1	26.0	26.7	27.4	27.8	17.7	18.4	25.6	21.6	31.7	24.9	20.6	17.8	28.7	18.5	13.1	25.2	23.0	14.9	24.5	32.7			
TET11JAN	14.4	5.9	13.8	18.9	10.0	8.9	9.9	9.5	10.6	12.4	13.7	11.7	13.5	11.2	7.9	6.9	12.5	13.6	13.6	10.8	16.2	16.9			
TET12JAN	13.8	7.1	12.0	23.2	16.0	17.9	16.0	13.8	18.2	15.5	16.1	12.2	14.9	12.4	12.3	8.3	12.5	17.8	18.2	9.5	15.6	20.1			
TET13JAN	10.9	6.3	14.3	21.4	13.6	12.9	13.4	12.1	15.6	15.6	15.7	11.4	15.4	11.2	11.8	7.7	9.5	15.1	13.4	8.6	12.9	19.7			
TET14JAN	13.0	6.7	16.7	18.1	12.4	12.5	11.9	11.9	14.5	15.4	17.5	13.8	14.0	11.5	10.2	9.1	9.8	15.8	14.7	9.7	12.5	19.0			
TET15JAN	14.5	7.1	13.8	23.7	21.3	18.9	15.8	17.0	19.8	18.1	19.8	11.9	15.6	12.3	12.6	9.9	8.6	18.0	15.1	7.6	17.7	23.1			
TET16JAN	14.8	6.9	18.4	22.8	13.5	18.5	13.7	15.3	16.6	18.2	18.5	12.9	14.6	10.8	12.3	11.5	8.0	16.5	16.3	9.0	12.6	20.2			
TET17JAN	13.4	7.2	23.0	22.7	12.1	20.6	15.1	16.5	18.1	19.4	21.6	16.9	15.6	13.4	12.0	13.5	8.6	20.5	19.6	10.5	13.5	21.2			
TET18JAN	13.4	7.5	12.2	25.6	21.2	19.8	16.2	15.5	18.9	15.8	15.9	12.0	13.8	12.3	11.7	9.1	12.9	18.7	20.0	10.3	15.6	20.3			
TET19JAN	13.4	8.4	13.8	27.7	21.7	20.3	17.2	18.2	17.7	19.6	19.0	13.3	15.8	12.7	14.6	10.7	11.2	21.4	19.1	9.8	20.6	24.4			
TET01FEB	25.8	6.9	14.9	24.7	16.7	12.4	31.2	17.1	15.2	13.4	11.9	25.2	10.1	25.5	16.7	21.6	9.6	13.1	22.0	26.2	12.0	12.2			
TET02FEB	27.1	8.4	14.2	27.3	10.3	8.0	25.8	20.6	18.9	7.7	8.9	30.8	9.2	28.6	15.5	23.8	8.7	11.5	29.5	30.7	9.5	11.9			
TET03FEB	30.9	10.6	12.5	30.1	19.2	13.1	31.3	21.7	24.4	13.0	12.5	25.9	11.1	34.0	17.9	23.8	12.3	14.4	32.3	29.8	14.9	15.2			
TET04FEB	28.6	6.9	10.9	27.5	12.5	11.3	30.5	22.5	20.8	15.7	9.3	24.9	9.5	23.7	12.7	20.7	9.5	10.8	27.7	24.6	11.3	13.1			
TET06FEB	26.2	11.2	15.4	35.6	19.1	19.4	37.3	26.0	26.7	21.9	14.9	27.5	14.6	32.0	17.6	25.0	14.5	19.6	34.0	31.3	20.4	18.6			
TET08FEB	10.3	3.9	19.4	24.1	10.6	12.5	26.8	17.1	8.0	10.3	11.5	10.4	8.3	15.5	8.2	16.2	6.8	11.9	16.9	11.6	9.2	10.6			
TET09FEB	11.5	6.7	17.1	22.8	20.9	17.3	26.5	15.2	12.3	11.4	15.5	14.2	10.1	15.8	14.0	17.5	8.2	13.5	19.1	18.3	12.8	18.6			
TET11FEB	25.2	3.8	12.2	31.7	11.7	7.6	29.6	19.7	13.0	14.3	8.5	14.4	8.3	12.5	6.6	16.3	7.3	8.1	17.3	13.6	7.8	9.3			
TET12FEB	15.1	7.2	16.4	30.0	13.8	15.3	33.0	18.4	23.1	16.4	9.9	23.0	9.3	23.1	14.8	21.7	8.0	12.6	25.4	26.6	10.4	13.9			
TET13FEB	19.7	5.7	21.3	31.6	13.4	12.4	24.3	14.8	11.9	13.5	11.7	16.1	11.4	18.1	16.4	8.6	7.4	11.8	18.8	23.4	9.1	16.8			
TET14FEB	18.9	5.5	22.9	27.9	14.0	14.0	22.3	19.1	11.2	14.6	12.2	16.0	10.0	17.0	13.7	12.3	7.8	12.0	18.2	25.2	9.8	16.5			
TET15FEB	12.1	5.3	25.2	28.0	19.0	17.0	25.4	14.1	13.2	13.9	11.4	8.8	10.0	13.1	10.6	13.1	6.6	12.0	12.8	17.0	9.6	25.8			
TET16FEB	13.8	6.5	25.4	25.6	17.2	14.7	28.7	13.9	12.1	14.9	11.8	9.8	10.3	12.4	11.3	17.5	7.0	11.8	15.2	15.9	9.5	20.5			
TET17FEB	9.8	5.4	19.8	16.0	12.4	13.6	22.2	12.4	11.6	12.6	12.7	11.9	9.7	11.7	8.7	12.8	6.8	12.9	16.6	14.9	9.9	13.2			
TET18FEB	13.9	8.7	17.7	29.9	16.8	16.9	33.5	17.8	23.3	16.5	9.4	22.6	8.3	23.3	15.4	21.1	7.8	12.1	26.9	26.1	9.5	12.3			
TET19FEB	13.5	7.5	24.2	29.7	20.8	17.8	30.5	15.5	14.1	16.7	11.7	12.6	9.9	16.1	15.4	14.9	7.6	13.4	16.0	28.2	12.3	27.0			
TET01MAR	17.1	18.9	30.7	31.4	31.6	26.7	34.8	14.5	24.1	16.9	22.0	45.5	13.9	18.3	15.5	40.1	19.9	20.1	44.1	50.8	31.4	27.1			
TET02MAR	20.8	21.4	41.8	37.0	40.7	25.9	34.6	10.3	31.9	16.3	25.2	58.2	8.7	19.7	14.7	31.8	17.0	18.4	52.0	52.7	43.6	28.1			
TET03MAR	25.7	26.8	46.3	45.5	42.7	28.4	35.2	12.4	35.3	23.2	28.6	66.0	15.6	21.7	18.5	31.4	18.2	21.7	51.0	55.5	50.4	34.2			
TET04MAR	16.9	19.9	39.5	37.0	33.1	26.2	24.0	11.4	34.5	17.9	20.9	58.2	16.2	15.6	10.6	33.3	15.5	19.8	46.4	57.2	46.5	33.6			
TET06MAR	15.1	23.1	52.1	42.9	35.2	26.6	23.3	15.8	35.1	17.5	20.0	62.6	14.9	18.3	12.1	35.3	14.9	26.1	42.9	38.0	51.5	36.6			
TET08MAR	9.9	12.7	21.0	25.6	11.9	21.1	17.3	10.3	21.9	14.7	20.5	32.6	10.5	11.5	12.7	34.2	15.8	12.4	33.6	39.7	17.9	18.2			
TET09MAR	10.3	20.0	13.5	24.4	16.4	24.9	19.6	10.3	20.3	14.1	26.4	30.3	10.0	9.7	14.3	29.7	17.8	17.7	29.9	40.2	18.0	18.8			
TET11MAR	14.0	18.9	34.5	30.4	37.0	22.0	26.3	11.0	27.7	20.0	20.7	57.2	18.7	10.5	7.2	37.9	10.7	17.8	47.6	63.5	28.2	35.6			
TET12MAR	10.7	25.5	44.4	42.1	26.4	28.2	28.2	17.1	35.1	19.7	25.2	46.2	15.3	12.4	10.9	33.2	16.3	17.9	48.1	55.7	42.0	29.7			

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TET13MAR	11.9	18.8	28.1	36.5	26.6	16.8	24.4	12.9	24.5	22.3	20.1	38.0	19.9	12.0	12.1	35.7	18.5	20.1	37.2	56.0	35.3	28.8			
TET14MAR	13.6	31.1	24.0	31.6	24.5	26.4	23.0	13.9	26.5	21.6	28.5	36.2	19.8	13.3	13.0	31.4	19.2	17.3	33.2	45.6	22.4	24.6			
TET15MAR	9.3	32.8	20.6	25.5	15.6	23.2	22.5	14.5	22.4	24.3	31.3	25.7	17.3	9.4	16.0	22.6	12.7	16.8	44.8	38.5	17.0	19.3			
TET16MAR	11.0	30.6	18.5	26.4	16.1	19.1	26.5	14.0	22.1	23.3	24.4	21.7	17.0	10.3	16.6	27.5	16.3	16.1	34.0	36.9	13.7	18.5			
TET17MAR	9.7	26.5	15.5	20.1	13.2	16.6	26.2	10.6	16.2	16.0	29.8	23.6	13.7	10.5	13.8	22.8	16.3	11.5	31.9	28.4	15.1	13.8			
TET18MAR	9.3	31.0	44.8	43.3	26.2	27.9	31.5	16.6	36.5	20.3	32.5	53.9	11.4	11.1	13.3	32.2	17.1	15.1	50.0	58.2	42.1	30.3			
TET19MAR	8.5	41.5	34.5	35.3	20.7	22.9	33.4	15.3	27.1	22.9	32.7	35.6	11.9	8.7	19.3	29.3	14.1	19.2	52.9	46.2	26.0	26.5			
TET01APR	33.9	53.7	58.5	29.0	64.8	57.6	65.7	45.7	47.9	62.1	54.1	63.9	16.2	14.8	44.5	42.6	33.1	45.6	79.3	37.7	52.6	79.3			
TET02APR	33.7	52.4	62.7	30.4	63.1	66.0	66.1	47.4	46.8	58.7	67.1	59.8	12.5	13.3	28.2	52.2	39.1	54.9	82.9	35.9	65.0	90.5			
TET03APR	36.1	46.8	69.0	32.9	62.1	71.5	78.6	39.7	41.9	46.7	55.8	69.6	13.9	14.6	33.8	52.6	33.8	52.8	88.2	44.7	63.0	89.6			
TET04APR	40.6	44.9	65.8	25.3	58.2	60.6	72.6	33.3	38.7	48.7	51.8	68.8	14.5	15.7	31.3	47.3	20.2	41.4	70.8	42.4	62.7	92.4			
TET06APR	34.7	44.0	61.4	28.8	47.3	55.5	75.9	38.4	53.7	58.0	44.7	68.6	23.0	14.7	34.7	40.4	21.9	53.6	70.2	48.2	70.0	101.8			
TET08APR	43.7	31.8	53.4	32.9	39.2	56.2	50.7	38.5	42.4	73.7	35.4	53.9	14.1	18.5	55.0	24.2	26.1	35.6	70.2	34.4	35.5	56.3			
TET09APR	40.0	40.2	56.2	33.7	43.5	36.8	59.0	42.9	45.2	79.5	51.5	48.5	20.6	17.9	41.9	23.0	25.8	34.4	53.9	30.9	38.4	44.5			
TET11APR	34.5	48.5	63.3	30.3	48.7	64.8	78.5	26.1	42.9	66.1	48.4	62.5	17.7	16.7	42.9	36.5	16.6	49.8	72.8	43.5	60.7	82.5			
TET12APR	36.2	42.0	53.8	35.8	44.3	51.9	60.5	26.4	40.0	56.0	43.0	66.0	18.7	20.9	39.4	44.6	23.8	58.2	65.3	50.5	60.2	97.7			
TET13APR	29.2	39.3	55.5	28.7	42.9	61.1	58.5	34.3	47.4	58.6	50.5	58.4	23.1	23.5	50.6	34.8	22.5	54.2	67.6	46.0	42.7	69.5			
TET14APR	39.3	41.1	41.9	35.2	45.4	56.0	44.0	33.7	45.3	70.9	38.4	51.1	22.7	17.7	60.0	31.2	26.1	41.1	62.7	43.2	35.8	64.5			
TET15APR	44.2	51.6	47.7	44.2	35.5	47.5	68.1	31.5	45.2	80.3	43.1	40.8	25.2	31.3	59.5	27.0	26.3	43.9	61.5	71.1	59.0	73.6			
TET16APR	36.4	48.5	47.1	39.3	32.1	45.2	50.9	29.1	44.0	82.3	46.9	48.4	28.3	27.1	59.8	22.2	29.8	36.2	63.3	56.0	48.6	73.4			
TET17APR	32.7	46.0	49.1	34.9	29.6	44.8	57.9	35.4	43.8	74.7	49.8	40.9	22.9	21.6	55.4	23.6	28.1	37.9	58.0	48.4	46.1	69.4			
TET18APR	32.8	31.3	52.2	41.6	38.3	46.3	49.9	27.4	45.0	58.9	38.5	60.5	21.5	20.7	45.1	44.0	24.7	63.3	63.5	57.9	51.2	107.0			
TET19APR	33.6	42.2	45.3	43.2	31.6	45.5	59.3	33.4	51.6	83.3	45.1	48.4	30.6	36.6	65.9	32.6	21.6	49.8	74.1	76.1	71.4	81.7			
TET01MAY	87.1	101.5	91.9	70.7	57.1	89.6	109.2	74.7	90.3	106.1	94.6	77.4	62.1	65.8	100.2	81.2	81.7	86.2	95.8	81.9	78.2	96.6			
TET02MAY	86.4	106.4	86.0	76.8	63.8	94.4	103.3	78.7	89.2	98.1	94.8	84.1	67.4	74.0	98.1	83.8	80.1	91.6	92.7	90.6	72.0	90.5			
TET03MAY	87.9	110.1	87.9	86.5	70.2	92.4	99.1	89.7	104.0	96.5	95.8	87.3	60.8	77.0	98.0	90.6	86.9	90.0	99.1	98.3	70.5	91.6			
TET04MAY	87.8	104.2	87.5	83.8	56.6	86.0	96.9	84.1	102.9	94.2	95.9	80.0	53.3	72.1	101.4	89.1	82.0	91.0	95.6	83.1	70.1	91.1			
TET06MAY	91.7	111.8	86.9	92.8	56.6	84.3	96.8	84.2	98.7	92.9	91.1	78.4	42.5	70.1	85.5	89.2	74.5	97.0	101.8	90.1	67.7	89.5			
TET08MAY	77.6	90.7	90.6	53.5	62.6	82.6	95.9	74.6	83.0	97.2	95.3	85.0	69.2	55.7	107.7	73.7	96.9	78.6	85.9	85.0	76.2	91.0			
TET09MAY	79.3	83.7	87.6	55.6	72.0	89.3	100.4	66.5	78.3	102.7	85.7	89.2	70.9	81.8	106.4	75.7	104.1	84.2	93.1	76.2	82.1	101.7			
TET11MAY	89.4	93.4	86.4	63.6	52.3	74.7	104.1	85.5	86.3	96.7	91.1	83.5	49.6	72.9	102.1	86.4	81.9	72.3	83.9	76.1	72.3	92.9			
TET12MAY	93.6	97.3	87.3	74.6	58.5	90.3	91.1	82.1	90.9	101.4	87.3	81.2	57.7	63.4	100.9	78.9	85.6	82.8	87.7	79.2	72.6	91.7			
TET13MAY	80.9	83.3	78.7	64.0	51.1	75.9	93.7	70.7	76.1	96.4	82.5	76.4	56.1	45.7	98.8	75.5	76.6	57.3	77.0	78.6	64.4	88.4			
TET14MAY	75.4	78.3	87.1	55.8	50.3	78.8	94.0	71.2	85.6	93.9	86.2	85.8	56.4	61.2	92.7	74.2	89.9	67.5	86.6	81.5	74.1	87.1			
TET15MAY	69.7	76.7	79.8	59.6	47.7	83.1	81.6	63.2	96.1	101.5	82.0	72.7	73.7	80.9	101.8	77.7	79.6	73.4	90.6	77.7	77.2	91.3			
TET16MAY	77.1	72.3	84.3	55.8	59.3	81.0	90.7	63.7	93.9	94.4	90.9	78.7	70.0	78.0	102.1	70.7	90.6	77.5	87.0	77.7	77.0	92.9			
TET17MAY	70.2	71.6	80.9	57.1	56.5	78.8	97.2	64.7	102.9	98.3	86.1	83.4	76.8	88.8	108.2	67.6	99.6	87.9	90.1	93.7	76.6	97.0			
TET18MAY	99.2	95.8	88.9	76.9	56.1	92.6	91.3	85.8	80.4	103.2	80.2	85.5	62.2	64.4	104.6	68.3	85.7	93.3	88.8	79.9	74.9	92.9			
TET19MAY	81.4	90.6	86.7	70.7	46.0	91.9	92.3	73.3	96.3	99.8	80.7	73.0	72.9	82.5	104.3	68.3	85.5	83.2	91.9	89.8	76.6	91.9			
TET01JUN	74.4	77.2	79.5	86.1	98.3	88.9	80.1	91.0	92.0	90.9	93.6	79.3	84.4	80.7	94.3	71.5	89.4	90.7	95.1	91.2	81.5	87.7			

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TET02JUN	71.5	73.5	74.8	83.5	95.4	82.0	78.3	85.5	85.5	86.2	86.3	76.3	82.3	79.2	87.0	70.3	86.3	87.6	92.4	90.4	76.7	83.4			
TET03JUN	71.4	74.5	78.1	84.4	97.8	82.4	79.4	85.8	84.7	86.4	85.6	77.4	81.9	81.4	90.8	70.1	86.4	89.5	95.7	92.5	78.7	81.6			
TET04JUN	72.1	76.6	77.2	87.9	98.0	81.6	79.1	88.6	87.6	85.4	88.1	77.5	73.3	76.1	96.1	71.6	88.9	90.7	98.6	95.1	77.4	79.7			
TET06JUN	73.1	77.5	77.1	90.6	94.7	81.9	80.4	88.4	89.6	86.8	87.2	76.4	76.9	69.3	98.7	72.9	91.9	89.7	103.4	93.7	77.5	75.6			
TET08JUN	69.0	79.1	74.3	84.2	82.6	82.5	76.5	89.3	84.4	86.0	94.0	74.3	78.6	80.7	95.6	70.0	92.2	88.0	93.0	84.3	84.0	85.7			
TET09JUN	73.4	79.2	76.2	84.8	97.1	82.8	75.6	92.7	89.2	87.0	93.4	78.3	76.0	82.1	97.1	75.2	98.6	92.4	94.8	90.9	91.1	86.7			
TET11JUN	74.5	76.5	76.6	91.2	96.9	85.7	79.0	91.6	90.4	88.0	91.8	81.2	83.7	79.3	96.4	72.2	88.6	91.2	96.3	95.0	79.4	84.0			
TET12JUN	69.4	80.0	81.3	91.7	88.5	83.8	80.0	95.0	95.5	89.4	92.5	82.1	76.5	78.6	94.3	75.7	96.4	91.1	102.2	87.2	80.8	80.5			
TET13JUN	68.6	74.5	75.0	76.9	82.7	78.2	72.1	85.7	86.8	82.8	89.1	77.9	74.1	78.5	90.1	69.0	91.1	90.4	91.6	80.4	77.9	79.7			
TET14JUN	72.3	77.1	75.2	81.4	87.6	82.7	75.0	87.5	87.1	85.9	89.6	76.1	75.1	79.0	91.8	71.0	91.5	89.8	95.4	81.7	79.4	81.4			
TET15JUN	71.0	76.5	77.6	77.4	76.7	82.6	74.2	70.4	84.0	86.0	93.6	80.1	79.2	79.2	95.4	73.7	99.6	92.5	86.4	73.5	83.9	84.4			
TET16JUN	66.1	78.4	76.3	71.1	80.6	80.3	71.4	76.7	84.6	81.7	89.6	75.0	74.2	79.2	92.9	73.6	99.9	91.1	93.1	80.0	82.7	81.3			
TET17JUN	73.2	81.3	77.6	80.8	86.6	83.0	73.1	85.2	88.0	84.3	92.1	77.4	80.7	82.5	96.2	76.4	103.7	91.2	96.8	84.9	89.7	85.4			
TET18JUN	68.0	80.2	82.7	93.2	90.3	84.4	80.9	98.0	96.9	91.5	93.4	84.0	78.4	77.2	92.4	78.5	96.2	88.4	102.0	82.6	82.0	78.4			
TET19JUN	72.3	77.7	80.1	83.8	77.7	83.1	78.2	76.2	87.1	88.5	92.7	83.9	79.7	74.1	96.8	76.3	93.5	88.6	88.5	73.5	83.6	81.9			
TET01JULY	105.5	81.6	78.0	96.4	106.5	94.2	97.5	90.8	86.7	100.6	92.5	80.8	87.6	87.6	97.5	80.6	84.6	87.6	87.0	93.2	84.1	94.5			
TET02JULY	100.4	81.1	77.4	91.4	99.3	90.0	90.0	88.1	82.2	96.7	89.9	78.3	85.9	87.7	92.2	80.2	81.7	84.1	84.9	88.6	81.2	90.9			
TET03JULY	98.5	81.9	78.4	89.1	97.5	88.5	89.1	84.8	82.8	93.2	88.6	77.0	85.5	88.0	92.8	81.4	80.1	84.3	82.7	88.4	80.6	86.5			
TET04JULY	101.6	83.2	79.2	88.2	100.4	90.2	91.9	88.3	85.4	92.9	87.5	76.9	87.9	94.7	96.9	86.0	81.1	88.7	84.3	91.4	83.0	88.1			
TET06JULY	102.2	82.9	76.9	83.9	98.8	87.4	89.5	86.5	87.7	86.9	83.9	73.7	81.4	93.9	95.0	82.8	75.5	86.8	80.8	88.1	80.0	82.6			
TET08JULY	97.5	86.3	75.1	90.8	102.7	91.0	91.0	87.8	76.1	95.0	88.4	84.5	77.7	90.6	96.3	80.9	89.9	88.4	85.3	92.6	82.9	90.1			
TET09JULY	100.7	90.2	79.8	96.3	107.5	96.3	96.1	89.8	83.7	99.9	92.0	90.3	85.5	91.5	98.2	83.8	94.6	91.9	92.7	95.9	87.1	92.4			
TET11JULY	99.5	83.8	75.7	92.5	103.5	89.3	91.6	88.9	81.6	96.7	89.6	78.3	85.4	92.5	98.9	83.0	83.6	86.8	84.6	90.6	84.1	92.1			
TET12JULY	103.6	90.0	79.5	95.8	103.0	94.7	95.2	93.3	92.9	94.3	88.8	84.8	75.0	97.4	101.5	88.6	83.8	88.9	89.0	89.0	86.6	89.5			
TET13JULY	91.9	84.6	71.3	91.2	97.8	92.9	89.5	89.3	83.1	96.7	84.7	83.5	79.3	91.6	100.5	79.5	87.2	86.8	85.3	87.8	82.9	88.2			
TET14JULY	96.0	85.3	72.5	90.5	98.2	91.6	92.5	86.9	82.3	96.3	86.4	82.4	79.3	91.7	98.5	80.6	88.9	86.9	84.7	90.7	82.6	90.1			
TET15JULY	93.8	87.8	77.2	95.8	101.8	98.9	94.8	75.6	83.5	94.8	91.9	89.6	74.6	92.8	102.6	83.5	92.1	92.3	94.3	81.3	90.4	90.4			
TET16JULY	93.5	87.5	75.8	93.1	99.8	96.3	89.4	82.8	81.1	95.0	89.5	86.5	79.9	92.9	99.3	80.8	93.6	91.9	91.4	90.6	85.9	86.7			
TET17JULY	95.8	87.8	77.1	92.2	102.2	95.7	89.2	88.4	80.0	95.1	90.5	88.9	83.7	91.1	97.3	82.9	98.3	91.5	93.2	91.8	87.1	86.0			
TET18JULY	105.5	93.7	80.0	96.9	105.6	94.1	94.9	94.1	94.3	93.0	89.8	86.1	62.9	96.2	100.8	87.3	82.6	86.8	88.2	87.8	85.7	88.0			
TET19JULY	96.4	93.9	77.2	96.8	101.5	94.0	93.6	70.4	82.8	95.0	88.9	89.2	69.4	90.6	102.7	81.0	85.3	85.5	80.2	77.7	88.7	87.6			
TET01AUG	79.6	82.8	80.4	77.3	88.7	74.1	77.8	91.4	98.2	79.2	82.6	87.2	74.4	87.0	82.8	76.7	77.5	82.5	87.4	104.2	80.5	95.9			
TET02AUG	78.9	80.0	77.9	76.4	86.6	75.4	74.2	90.2	93.4	74.5	82.0	86.6	72.6	86.5	81.0	74.1	76.6	81.3	84.3	102.1	77.5	88.2			
TET03AUG	77.0	78.8	79.1	76.3	86.2	75.5	72.7	89.0	89.9	69.5	81.6	90.5	74.1	90.2	80.0	75.4	76.5	79.5	81.4	102.2	76.1	87.2			
TET04AUG	82.2	82.9	78.6	76.6	87.7	77.2	75.1	92.5	91.1	72.5	80.9	91.1	75.4	91.1	83.3	78.2	80.0	84.1	82.8	102.9	78.0	85.8			
TET06AUG	78.6	81.0	78.1	73.8	81.3	75.9	72.2	89.7	88.1	70.5	77.7	88.0	72.5	88.2	81.8	75.3	77.4	81.7	77.1	97.7	74.9	80.5			
TET08AUG	79.2	84.8	83.2	75.8	87.2	71.1	80.1	84.5	97.9	85.1	83.9	86.3	76.2	84.1	89.1	81.7	86.0	83.5	90.8	101.5	85.0	96.4			
TET09AUG	80.5	91.5	91.5	81.6	89.2	72.9	84.0	84.8	101.8	88.1	87.4	89.1	79.8	83.8	92.1	90.0	94.8	92.3	95.5	103.8	93.4	98.3			
TET11AUG	82.5	85.4	79.1	74.0	85.9	74.1	78.8	91.4	94.2	79.9	82.9	88.8	75.4	86.5	83.3	78.6	79.0	84.9	87.6	101.3	79.6	92.0			
TET12AUG	89.0	91.8	88.3	79.6	85.0	84.2	79.3	93.7	96.1	83.5	89.7	94.1	80.2	90.3	89.4	82.6	84.3	87.2	85.7	103.5	83.3	90.6			

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TET13AUG	84.6	90.5	86.9	76.5	83.7	79.4	79.3	87.0	99.0	86.0	87.6	88.0	74.9	84.6	88.8	84.8	86.7	90.6	88.4	100.1	84.1	93.2			
TET14AUG	83.4	88.4	82.8	74.8	85.3	75.2	79.8	85.9	98.9	85.3	84.7	86.3	76.6	82.5	86.9	81.7	84.3	87.0	89.7	103.4	83.3	93.9			
TET15AUG	82.5	95.4	93.9	80.1	89.3	87.7	86.8	89.3	107.4	93.8	97.1	95.9	83.8	87.5	97.1	89.2	91.2	97.2	94.7	103.1	89.8	99.4			
TET16AUG	82.9	94.8	91.1	79.1	89.7	79.6	83.5	85.8	105.9	91.4	92.6	91.1	81.8	84.7	94.7	91.1	98.1	95.3	95.5	102.6	90.4	97.8			
TET17AUG	80.5	91.7	89.5	79.2	90.9	73.2	81.9	80.4	101.5	89.4	88.3	87.9	79.1	82.5	93.0	92.7	97.7	92.7	95.2	101.7	91.1	96.3			
TET18AUG	91.7	94.7	90.8	82.1	83.6	87.4	81.4	94.2	95.6	85.2	92.9	95.2	81.8	90.5	88.5	82.8	83.4	83.8	85.4	102.3	83.1	89.2			
TET19AUG	81.9	96.4	90.6	81.0	84.2	87.4	85.6	87.5	96.2	88.2	93.5	93.4	81.2	87.3	92.2	85.8	82.8	85.2	89.8	100.1	87.0	94.2			
TET01SEP	91.1	73.3	97.3	75.3	95.9	96.2	87.1	104.5	91.9	97.1	96.3	86.6	95.4	87.6	95.4	79.3	99.5	80.2	90.1	87.6	90.8	88.7			
TET02SEP	89.5	77.3	93.8	72.4	94.2	95.2	86.4	102.2	89.2	94.6	91.1	84.3	93.7	88.0	91.2	78.2	98.3	78.8	88.3	88.2	87.8	85.2			
TET03SEP	85.1	78.8	93.3	73.4	89.9	93.1	83.4	98.1	88.9	92.0	89.0	83.8	92.0	88.5	91.2	78.9	97.3	80.7	89.6	91.5	86.9	84.1			
TET04SEP	81.6	73.3	84.9	67.9	82.7	90.3	81.0	96.3	83.7	87.4	83.2	77.8	87.6	83.9	90.8	79.1	99.3	78.5	85.2	86.0	83.4	78.7			
TET06SEP	75.4	70.5	78.0	63.9	76.2	82.9	76.3	88.7	77.5	82.1	73.7	72.0	79.6	80.5	85.5	75.4	90.5	72.9	78.2	82.5	78.2	69.9			
TET08SEP	89.8	65.3	97.7	71.2	91.4	88.7	83.2	99.7	86.9	96.3	91.8	82.6	89.9	83.3	95.6	83.1	96.1	76.4	91.2	81.4	89.0	86.3			
TET09SEP	93.0	73.4	102.5	76.9	98.3	89.4	83.8	100.5	87.9	93.4	92.2	84.9	88.2	86.3	94.4	86.1	91.2	78.9	89.9	84.2	96.6	90.6			
TET11SEP	83.6	66.6	87.0	67.8	85.0	90.1	81.7	98.6	86.4	90.0	88.2	79.4	88.2	78.6	89.7	77.7	99.5	76.8	86.2	80.7	84.6	78.9			
TET12SEP	79.2	69.3	84.0	66.4	80.7	83.5	78.2	94.0	80.3	90.8	81.6	77.3	80.9	80.2	85.8	77.4	91.2	72.5	81.6	80.2	81.3	73.6			
TET13SEP	80.0	64.1	86.8	64.4	79.5	81.5	78.6	93.7	81.7	94.5	83.8	80.4	82.7	77.9	86.7	78.6	91.2	74.5	82.8	77.7	84.0	77.3			
TET14SEP	84.5	64.5	90.8	66.9	84.2	83.6	80.6	98.5	84.9	92.8	86.9	80.3	85.6	81.3	91.3	79.9	95.8	75.4	86.4	78.6	87.2	82.1			
TET15SEP	78.5	68.2	91.0	69.5	81.5	81.6	82.7	94.8	81.3	97.4	86.5	81.5	81.5	82.1	85.4	83.3	84.7	72.3	79.3	78.0	87.7	76.3			
TET16SEP	83.7	69.8	92.8	69.4	86.6	81.6	81.9	95.2	83.1	94.8	85.5	79.8	81.9	83.4	90.8	85.6	88.7	74.5	80.5	79.1	91.1	78.7			
TET17SEP	89.4	73.2	98.7	73.5	91.4	84.3	84.7	96.1	82.6	91.5	86.3	82.2	83.7	84.4	93.9	86.7	89.8	78.1	82.9	82.4	95.5	85.2			
TET18SEP	77.5	69.7	83.6	67.1	81.1	80.9	78.7	93.7	79.4	93.5	81.7	77.8	78.6	80.1	82.9	77.5	87.7	68.9	81.2	80.0	80.4	72.3			
TET19SEP	78.0	69.2	83.4	68.2	78.9	79.3	79.4	94.1	78.9	91.0	82.1	78.6	76.9	79.8	80.7	77.2	80.2	66.8	77.6	77.4	84.0	71.2			
TET01OCT	104.3	100.7	94.9	108.3	96.0	104.1	111.7	106.0	121.9	83.3	103.3	99.8	105.7	97.8	115.0	114.0	109.9	106.2	115.6	110.4	99.0	96.0			
TET02OCT	100.7	97.4	91.1	103.2	92.0	101.1	106.4	101.3	113.7	78.8	97.1	95.9	102.6	92.4	109.9	111.1	107.7	102.6	108.9	105.3	93.3	94.3			
TET03OCT	99.0	94.2	88.0	97.5	88.1	94.1	100.6	93.7	107.9	77.8	92.5	92.6	95.4	88.8	102.6	106.4	103.6	98.0	103.8	100.6	88.2	91.2			
TET04OCT	96.3	92.9	86.2	95.6	85.3	91.2	96.5	92.6	105.0	74.1	90.4	90.6	92.6	87.5	101.4	106.6	100.3	97.3	102.5	97.2	85.9	89.6			
TET06OCT	89.6	83.6	77.7	89.9	78.9	83.3	85.7	83.4	95.3	69.7	83.4	84.3	83.7	81.6	96.1	99.9	92.1	90.8	93.0	90.8	79.1	82.0			
TET08OCT	116.4	98.0	92.4	109.0	95.5	102.4	108.3	104.6	119.4	82.2	107.1	99.4	102.6	99.7	116.9	116.7	111.1	107.4	116.5	109.7	101.8	94.5			
TET09OCT	115.6	96.9	95.1	113.8	96.4	102.4	109.7	100.3	116.1	81.9	108.5	99.9	106.2	100.3	115.5	116.2	107.3	107.2	120.3	111.7	106.7	93.6			
TET11OCT	103.7	96.0	89.7	101.6	88.5	96.0	102.7	100.7	113.9	78.1	95.9	93.0	98.1	91.6	107.4	110.8	103.3	102.5	107.8	100.8	92.2	93.9			
TET12OCT	102.0	91.8	85.9	97.9	84.1	93.4	94.9	95.0	106.1	76.4	93.4	92.0	95.5	87.0	106.8	111.2	96.3	94.7	101.2	98.8	87.5	88.7			
TET13OCT	106.5	90.8	86.1	99.6	83.6	95.1	98.4	96.8	110.8	80.3	98.6	96.2	95.3	90.1	109.8	113.5	100.0	100.3	107.4	100.7	92.4	89.6			
TET14OCT	112.0	95.2	89.6	104.1	89.2	98.1	103.0	100.8	116.5	81.0	102.2	98.2	99.1	94.5	113.8	116.1	105.1	105.2	112.6	105.0	97.9	91.6			
TET15OCT	112.6	85.0	90.1	101.0	81.2	94.2	97.0	93.6	109.0	81.3	100.2	92.7	94.5	89.3	109.9	111.0	96.1	97.2	106.2	98.3	91.5	86.6			
TET16OCT	112.2	88.7	91.1	104.1	86.1	96.5	101.7	94.2	110.7	78.6	103.2	95.2	95.1	91.4	112.8	112.6	102.7	101.6	109.6	101.5	96.5	88.5			
TET17OCT	113.9	92.5	93.4	109.8	90.9	98.4	106.4	96.4	113.2	77.5	106.7	96.6	99.3	96.9	115.8	113.1	108.0	106.3	116.4	106.7	102.8	91.7			
TET18OCT	103.4	92.1	87.8	99.3	85.5	92.8	93.5	96.3	104.7	77.2	94.5	91.2	97.1	87.5	108.8	111.5	93.9	92.1	100.8	98.5	87.4	88.8			
TET19OCT	108.6	85.0	87.3	98.7	80.4	92.0	91.8	91.4	102.1	79.7	96.1	86.9	93.6	85.6	106.3	107.8	88.5	88.1	102.4	94.5	86.6	85.3			
TET01NOV	41.9	80.8	86.0	86.6	85.3	86.3	78.2	80.1	81.7	87.1	93.0	90.5	77.5	69.0	66.0	77.2	86.6	70.3	80.6	75.6	79.9	80.7			

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TET02NOV	43.3	73.8	76.9	78.5	78.9	79.3	71.7	72.6	68.4	75.7	81.9	85.6	74.7	67.8	64.0	79.9	82.2	64.8	75.7	66.2	77.4	73.6			
TET03NOV	44.3	71.9	74.8	79.7	75.2	79.3	68.5	75.1	70.1	73.9	78.5	82.3	67.2	60.8	55.3	80.3	81.1	70.0	74.0	62.1	75.4	73.3			
TET04NOV	44.5	70.9	75.1	75.5	71.3	74.6	71.6	75.8	72.5	71.1	76.1	80.1	76.8	63.4	52.8	79.5	81.7	70.5	76.5	64.8	73.7	70.8			
TET06NOV	42.9	73.1	69.7	78.3	71.0	79.3	73.0	76.6	71.1	72.7	73.7	79.2	73.8	65.5	53.3	83.1	77.8	71.7	74.9	73.5	72.9	72.0			
TET08NOV	47.9	83.1	85.6	81.5	85.7	83.7	81.3	88.2	78.0	83.9	91.3	84.6	76.1	76.4	76.6	77.3	85.2	77.6	83.1	84.2	83.3	81.9			
TET09NOV	57.9	86.2	93.2	96.1	96.8	88.1	91.3	97.9	85.0	91.9	106.5	93.5	97.2	89.0	89.9	87.3	90.5	87.2	92.5	92.3	92.8	88.0			
TET11NOV	43.7	73.4	80.4	77.6	70.2	72.6	72.6	78.9	76.7	77.1	78.2	82.1	81.7	68.4	56.7	74.6	83.7	68.4	83.7	70.5	76.3	75.0			
TET12NOV	49.6	74.3	80.0	83.8	82.3	86.4	85.0	88.2	81.3	79.3	82.5	88.8	79.2	74.0	59.8	84.9	86.9	79.8	76.4	79.0	83.1	75.1			
TET13NOV	53.5	77.3	77.6	82.4	78.5	81.6	79.0	85.4	79.9	77.2	81.8	85.1	79.4	76.2	65.7	85.2	85.5	74.3	75.7	75.7	80.6	74.0			
TET14NOV	52.2	77.3	79.7	79.1	80.4	76.1	76.4	85.7	80.1	81.4	86.3	83.2	81.2	72.8	68.4	78.8	84.5	73.8	75.3	77.9	80.1	74.6			
TET15NOV	62.6	80.4	82.3	90.2	89.9	90.4	90.2	91.9	88.4	84.3	88.1	92.0	80.9	80.3	78.1	90.2	88.1	81.9	71.2	91.2	88.8	80.2			
TET16NOV	59.1	81.9	84.4	86.4	88.6	85.3	86.0	88.0	85.4	80.9	88.3	87.2	81.1	81.9	83.2	81.6	86.2	78.4	79.2	87.4	86.6	77.7			
TET17NOV	58.0	84.1	89.6	84.7	95.3	92.5	89.3	96.0	85.3	88.1	95.7	90.8	97.2	81.9	86.4	80.6	88.6	83.5	82.3	92.9	89.8	86.2			
TET18NOV	49.8	78.6	81.7	85.8	87.9	90.5	89.5	92.6	81.8	83.4	86.5	89.7	79.4	81.9	61.1	82.8	89.0	83.1	84.3	85.2	86.8	78.4			
TET19NOV	61.9	85.1	80.8	88.0	90.8	93.7	90.9	94.3	86.1	84.9	90.4	93.3	83.2	86.3	78.0	85.9	90.4	84.2	81.7	94.3	90.0	84.0			
TET01DEC	17.1	39.1	52.1	41.4	36.6	36.0	34.6	42.5	36.9	47.1	45.2	47.9	35.7	36.6	26.4	39.7	44.1	33.8	35.8	31.6	41.9	37.8			
TET02DEC	17.7	37.9	47.2	36.5	32.4	34.0	32.5	34.8	31.9	41.1	41.3	44.5	34.6	34.9	25.6	38.6	43.1	33.2	35.7	29.0	38.1	36.9			
TET03DEC	18.0	36.1	57.7	44.6	42.4	44.4	34.0	48.2	37.4	43.6	40.1	48.2	35.5	34.4	23.8	51.6	56.4	46.3	35.1	26.1	47.1	39.3			
TET04DEC	17.8	35.1	48.5	33.4	37.6	37.6	35.0	40.7	38.1	40.4	38.7	42.5	36.3	31.0	21.5	45.0	51.2	42.6	35.1	29.2	39.6	35.6			
TET06DEC	17.6	38.4	57.6	39.7	42.4	53.5	45.5	55.8	49.7	49.2	41.7	51.2	36.8	33.9	21.6	50.9	63.5	56.5	38.2	38.0	46.7	39.9			
TET08DEC	17.0	43.6	43.4	35.6	35.5	32.3	36.3	35.3	35.8	40.7	39.9	36.0	31.1	28.9	26.5	29.1	41.8	35.2	31.3	34.1	37.7	34.9			
TET09DEC	20.4	51.1	50.8	49.2	49.8	43.6	45.8	58.0	43.2	49.7	55.2	49.5	42.3	44.6	36.0	37.0	50.7	43.4	37.0	42.1	57.2	41.3			
TET11DEC	16.7	35.4	44.8	29.4	27.9	31.2	31.6	34.3	36.1	38.8	34.9	39.1	35.1	27.1	20.8	33.4	40.2	33.8	35.9	29.7	36.1	33.7			
TET12DEC	18.4	35.1	52.4	33.3	44.8	43.0	42.4	52.2	42.0	42.3	36.8	42.5	33.8	32.6	22.1	37.7	50.0	46.3	31.0	34.0	42.2	34.2			
TET13DEC	17.7	36.5	44.8	30.5	36.3	36.5	35.9	43.0	38.9	37.4	33.7	40.1	32.3	33.7	22.4	31.6	39.8	34.1	28.3	31.3	39.6	33.1			
TET14DEC	17.4	37.4	39.6	29.3	32.6	30.5	32.9	37.4	36.6	38.0	36.9	36.6	32.1	28.0	23.2	28.5	38.3	34.1	28.4	30.1	37.3	31.8			
TET15DEC	21.0	42.0	54.5	33.9	52.6	42.9	50.6	57.4	50.1	43.7	39.6	46.6	32.7	37.1	28.8	29.9	44.4	40.6	27.4	41.2	49.5	38.3			
TET16DEC	19.3	42.3	48.3	30.6	45.6	36.8	42.4	46.9	44.7	39.8	36.7	39.8	30.4	34.6	29.5	26.0	41.0	36.3	28.7	35.0	44.9	33.9			
TET17DEC	18.9	46.9	47.5	31.1	47.4	38.1	43.9	47.8	42.7	43.5	41.3	40.8	37.4	30.9	29.3	26.1	44.2	38.7	29.7	36.9	43.9	38.9			
TET18DEC	18.9	37.3	58.4	34.9	49.9	47.4	47.6	55.6	44.0	44.8	37.7	41.9	33.6	37.0	23.6	37.9	53.9	52.5	34.4	39.6	45.2	35.7			
TET19DEC	21.7	44.1	62.8	39.0	56.0	49.6	57.5	51.6	56.1	48.0	43.5	48.9	34.2	40.0	29.6	35.7	55.1	51.0	32.9	47.4	52.4	41.3			
TETCJAN	21.0	11.7	29.3	41.5	38.3	46.5	23.5	28.8	29.8	41.7	30.3	23.6	26.2	24.4	32.0	18.9	25.7	27.4	38.7	26.5	39.5	39.8			
TETNJAN	20.2	16.9	33.1	44.9	30.7	44.2	27.3	38.1	35.3	38.0	30.4	25.6	40.4	28.5	24.9	17.1	33.1	34.8	38.2	28.6	39.5	38.9			
TETNEJAN	16.4	7.3	17.0	23.6	17.9	17.4	15.4	14.4	17.7	16.8	19.3	15.4	16.9	15.0	14.1	10.5	13.4	19.8	18.5	11.7	18.3	22.5			
TETSJAN	89.2	79.3	105.6	102.9	112.0	97.8	124.9	103.6	94.6	106.3	104.2	91.5	90.8	104.4	115.1	111.8	113.5	108.3	113.8	110.9	107.1	111.2			
TETCFEB	13.9	13.6	25.3	29.1	19.1	29.0	25.2	15.6	20.1	23.1	18.1	16.4	13.9	18.3	17.1	12.8	14.3	23.6	27.8	31.8	34.1	33.8			
TETNFEB	16.4	14.1	22.0	31.7	21.1	34.1	26.9	24.8	23.9	24.1	18.8	19.5	22.5	27.4	18.4	14.4	19.5	24.4	25.9	25.5	27.5	25.4			
TETNEFEB	18.9	6.9	18.1	27.7	15.5	14.0	28.7	17.9	16.2	14.2	11.5	18.4	10.0	20.2	13.5	17.9	8.5	12.6	21.8	22.7	11.1	16.0			
TETSFEB	51.5	41.6	73.2	46.3	52.2	81.6	75.0	66.6	40.3	74.5	59.5	45.2	54.4	68.1	67.9	58.5	74.5	81.6	65.9	58.4	112.8	110.8			
TETCMAR	8.1	25.1	32.5	29.7	19.6	29.7	26.6	11.7	37.5	29.4	39.5	50.4	18.5	10.3	44.3	34.1	30.4	19.9	50.7	25.0	38.9	37.1			

Table A-3. Data for REMEW-THAI (continued)

YEAR	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
TETNMAR	10.8	21.5	33.6	21.9	18.0	22.8	17.4	16.0	30.6	17.5	21.2	49.0	16.6	18.2	17.2	35.9	14.6	21.7	30.4	23.9	24.2	27.6			
TETNEMAR	13.4	25.0	31.9	33.4	26.1	23.9	26.9	13.2	27.6	19.4	25.6	43.2	14.7	13.3	13.8	31.8	16.3	18.0	42.5	47.7	31.3	26.5			
TETSMAR	27.5	27.0	44.0	59.1	71.5	97.4	83.8	27.3	34.3	54.8	55.9	36.0	38.2	26.1	86.9	66.4	75.8	45.3	53.1	34.1	110.1	108.5			
TETCAPR	30.4	31.6	63.7	71.4	17.1	49.4	50.9	33.1	52.8	75.4	36.2	42.3	38.8	22.4	67.3	58.5	23.8	71.0	80.3	41.5	75.1	90.8			
TETNAPR	34.0	24.0	51.4	40.4	22.1	35.3	57.6	48.0	59.8	60.3	31.9	45.9	43.2	17.4	30.0	42.2	19.8	57.6	75.0	28.5	52.9	83.2			
TETNEAPR	36.4	44.0	55.2	34.1	45.4	54.2	62.3	35.2	45.1	66.2	47.8	56.9	20.3	20.4	46.8	36.2	26.2	47.0	69.0	47.9	53.9	79.6			
TETSAPR	61.4	77.7	58.3	109.0	39.1	95.3	91.6	20.6	40.4	89.1	85.7	80.2	83.3	28.8	118.7	99.2	86.5	70.4	76.6	32.8	96.7	117.3			
TETCMAY	73.8	79.3	101.3	102.7	50.7	89.5	93.7	97.4	90.1	102.5	78.7	85.2	97.7	77.6	94.3	86.3	84.5	106.1	102.4	105.8	87.4	104.4			
TETNMAY	88.6	96.5	85.1	90.5	56.9	74.6	96.1	88.4	85.3	97.9	86.4	86.3	70.6	45.0	88.0	79.3	84.5	90.7	89.4	89.8	80.9	89.8			
TETNEMAY	83.4	91.7	86.2	68.6	57.3	85.4	96.1	75.8	90.9	98.3	88.8	81.4	62.6	70.9	100.8	78.2	86.3	82.1	90.5	83.7	73.9	92.4			
TETSMAY	103.9	102.2	95.6	108.4	78.7	99.7	94.9	89.2	74.2	95.5	96.7	100.0	108.9	91.9	112.2	87.6	91.8	101.8	106.6	86.7	93.7	105.2			
TETCJUN	87.7	84.0	83.5	87.3	90.6	88.5	83.0	103.7	101.8	103.3	96.5	95.3	88.9	86.2	98.8	85.4	103.2	98.3	94.4	103.8	91.1	89.2			
TETNJUN	77.6	76.1	76.0	83.1	89.2	74.4	74.7	87.1	86.1	87.0	84.9	79.6	63.0	65.2	90.7	76.2	90.2	83.8	73.1	91.2	74.3	70.7			
TETNEJUN	71.3	77.5	77.5	84.3	89.5	82.9	77.1	86.7	88.3	86.7	90.8	78.6	78.4	78.6	94.1	73.0	93.4	90.2	95.3	86.1	81.6	82.3			
TETSJUN	92.3	87.3	99.5	94.7	96.5	90.9	99.2	100.7	97.5	105.7	104.9	102.1	107.8	94.3	108.7	94.5	97.6	100.2	95.9	90.0	91.0	90.4			
TETCJLY	103.7	100.4	83.1	93.6	103.7	97.4	90.5	87.5	103.3	101.5	96.7	96.6	85.8	104.5	108.0	87.2	93.0	92.4	79.6	104.4	99.6	89.6			
TETNJLY	94.4	81.5	72.1	78.2	90.0	82.9	80.8	81.9	80.4	84.0	84.8	75.3	74.4	80.0	84.9	76.0	76.4	79.2	74.2	75.8	77.6	76.3			
TETNEJLY	98.9	86.4	76.9	92.6	101.6	92.8	92.2	86.6	84.1	95.1	88.9	83.2	80.1	91.9	98.2	82.7	86.4	88.1	86.8	89.1	84.6	89.0			
TETSJLY	93.6	94.5	103.3	94.4	102.3	99.7	107.1	105.4	106.5	94.7	102.0	108.7	95.7	106.3	102.2	101.4	98.3	88.0	105.3	114.5	115.9	106.6			
TETCAUG	93.7	100.0	87.8	80.8	84.7	88.2	87.4	96.2	93.4	86.8	98.2	97.3	84.5	90.8	86.0	87.5	82.0	91.5	87.3	102.7	94.2	97.0			
TETNAUG	70.3	78.2	75.6	69.2	77.1	75.2	70.5	86.8	84.8	71.5	83.2	91.7	70.9	83.8	73.3	68.2	66.0	74.8	70.1	91.2	65.6	78.0			
TETNEAUG	82.2	88.2	85.1	77.8	86.5	78.1	79.5	88.6	97.2	82.6	86.6	90.0	77.5	86.7	87.8	82.5	84.8	86.8	88.2	102.0	83.6	92.4			
TETSAUG	104.8	95.7	101.2	95.5	95.3	107.0	104.2	100.2	93.0	103.3	101.7	110.3	98.9	99.3	105.8	98.5	96.7	102.1	97.7	104.3	108.2	102.1			
TETCSEP	83.3	76.6	81.0	70.6	79.9	81.0	78.5	92.1	81.1	89.1	85.1	80.9	80.1	87.5	83.7	83.7	75.8	69.7	76.5	79.0	84.8	73.9			
TETNSEP	70.1	66.4	77.8	63.8	73.1	73.4	74.9	83.1	73.3	79.6	73.1	73.4	74.4	73.0	75.6	73.1	74.0	69.1	75.7	77.8	67.6	64.1			
TETNESEP	83.7	70.4	90.4	69.6	86.1	86.4	81.7	96.8	84.0	92.5	86.2	80.6	85.4	82.9	89.5	80.3	92.6	75.4	84.4	82.2	86.8	79.9			
TETNSEP	89.5	98.7	90.8	92.4	90.7	92.8	89.6	91.3	97.5	85.6	97.8	94.3	87.6	102.3	95.6	95.0	83.7	88.1	80.2	81.4	98.0	91.6			
TETCOCT	113.3	83.7	86.8	95.0	74.1	89.3	87.2	86.1	100.1	79.9	94.8	86.8	92.2	77.5	99.3	108.7	85.8	88.0	98.4	87.8	79.3	79.5			
TETNOCT	88.6	71.2	72.8	82.4	71.6	72.0	78.1	76.8	86.9	71.6	75.7	78.6	78.6	68.7	85.0	89.1	81.1	80.3	84.6	82.3	65.8	73.8			
TETNEOCT	106.1	92.6	89.2	102.1	87.6	95.9	100.5	96.7	110.4	78.6	98.3	94.0	97.3	91.4	109.3	111.2	101.6	99.8	107.8	101.9	93.1	90.4			
TETSOCT	90.9	81.9	91.3	94.4	80.6	91.0	83.1	83.6	97.0	84.1	83.5	90.7	88.8	79.1	85.6	96.3	84.1	83.3	89.4	81.6	76.6	80.2			
TETCNOV	68.8	99.4	78.4	101.6	92.0	99.7	93.3	97.6	83.4	88.1	103.5	98.8	101.7	96.1	98.0	106.9	97.4	94.7	96.3	99.4	98.7	96.9			
TETNNOV	68.1	75.4	60.8	76.0	66.6	76.0	68.8	71.8	67.9	66.7	73.3	76.2	74.8	69.5	70.3	78.0	69.0	74.0	74.0	75.3	71.6	73.0			
TETNENOV	50.8	78.3	81.1	83.4	83.0	83.7	80.9	85.5	79.5	80.8	86.2	86.8	80.4	74.7	68.5	81.8	85.5	76.2	79.2	79.6	82.3	77.8			
TETSNOV	84.6	78.4	75.0	87.3	82.5	93.5	77.7	85.4	85.8	73.8	89.2	91.2	96.4	83.5	89.0	89.8	74.1	85.1	86.9	79.2	81.9	82.8			
TETCDEC	27.3	72.1	83.7	66.8	89.6	56.6	76.3	70.6	85.6	63.2	63.3	68.1	52.0	59.9	45.6	67.3	65.9	82.7	54.7	73.6	72.1	59.4			
TETNDEC	32.8	54.4	57.1	45.6	60.9	49.3	62.2	53.4	58.6	53.8	47.1	57.9	45.0	45.2	33.1	55.3	59.5	59.3	45.8	58.8	53.6	43.9			
TETNEDEC	18.5	39.9	50.7	35.8	41.9	39.8	40.5	46.3	41.5	43.0	40.2	43.5	34.6	34.1	25.7	36.2	47.4	41.2	32.8	34.7	43.7	36.7			
TETSDEC	108.9	97.3	107.1	107.0	97.6	94.0	103.2	115.4	101.4	107.5	118.4	111.2	106.0	105.0	96.9	119.6	104.3	94.5	83.8	73.3	75.7	88.6			