

Appendix 2  
Table A-2. Data for REMEW-CAM

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
CY01		1.100	1.500	2.000	2.000	2.000	1.333	1.300	1.600	1.583	1.917	1.583	2.111	1.431	1.182	1.678	1.903	2.302	1.804	2.074	1.836	2.001	1.787	1.946	2.720
CY02		1.213	1.923	1.940	2.013	2.077	1.857	2.121	2.254	1.812	1.967	1.378	1.924	2.318	2.056	3.183	2.836	3.128	2.576	2.677	2.810	3.140	3.446	3.254	3.314
CY03		1.327	1.504	1.427	1.625	1.372	1.481	1.519	1.500	1.363	1.429	1.229	1.469	1.350	1.566	1.556	1.700	2.249	1.889	2.335	2.337	2.485	2.421	2.618	2.477
CY04		0.989	0.900	0.878	0.886	0.734	0.982	1.081	0.858	1.188	1.159	1.258	0.987	0.992	0.944	1.037	1.405	1.542	1.302	1.116	1.558	1.531	1.619	1.346	1.823
CY05		1.063	1.094	1.171	1.239	1.588	1.056	1.379	1.159	1.245	1.368	1.192	1.261	1.195	1.192	1.156	2.100	2.111	1.982	1.698	1.943	2.124	1.987	2.239	2.228
CY06		0.990	1.113	1.041	1.252	1.348	1.317	1.473	1.461	1.474	1.561	1.495	1.584	1.462	1.492	1.280	1.902	2.101	2.636	2.023	2.401	2.630	2.133	2.351	2.648
CY07		1.297	0.835	1.057	1.210	1.014	1.000	1.101	1.184	1.213	1.241	1.204	1.146	1.290	0.963	1.496	1.456	1.611	1.177	1.835	1.516	1.830	2.014	1.847	1.385
CY08		1.177	1.000	0.994	1.006	1.258	1.055	1.187	1.148	1.302	1.364	1.364	1.134	1.273	1.214	1.438	1.441	1.246	1.307	1.323	1.363	1.995	1.751	1.292	1.442
CY09		1.362	1.095	1.248	1.205	1.067	1.303	1.337	1.299	0.730	1.440	1.332	1.581	1.195	1.353	2.025	1.770	1.795	1.461	1.959	1.938	1.922	2.111	1.503	1.975
CY11		0.886	0.915	1.250	1.311	0.921	1.254	1.468	1.152	1.338	1.390	1.182	1.500	1.255	1.248	1.456	1.464	1.500	1.931	1.765	1.841	2.213	2.425	2.207	1.893
CY12		1.125	1.350	1.220	1.313	1.281	1.326	1.480	1.205	1.400	1.459	1.393	1.627	1.554	1.247	1.272	1.796	1.723	1.860	1.868	1.660	2.354	1.885	1.768	1.719
CY15		1.205	0.978	1.231	1.350	1.417	1.393	1.389	1.608	1.626	1.607	1.884	1.336	1.197	1.130	1.326	1.660	1.628	1.738	1.625	2.238	2.161	1.944	1.775	2.340
CY16		1.250	0.875	1.286	1.171	1.667	1.333	1.000	1.250	1.333	1.400	1.800	1.333	1.226	1.268	1.429	1.600	1.300	0.140	1.260	1.301	1.230	1.200	1.310	1.580
CY17		1.508	0.917	1.029	1.125	1.040	1.197	1.164	1.167	1.284	1.228	1.203	1.279	1.249	1.289	1.362	2.167	1.958	7.563	1.415	1.822	1.878	2.187	1.534	1.925
CY18		1.000	1.000	1.231	1.154	1.600	1.818	1.571	1.500	1.333	1.692	1.538	1.667	1.300	2.012	1.859	1.800	1.500	2.687	1.300	1.300	1.532	1.400	1.400	1.928
CY19		1.375	1.429	1.889	1.222	1.286	1.625	2.000	1.571	1.875	1.857	2.143	1.778	1.300	1.500	0.862	1.700	1.600	0.748	1.280	1.400	1.907	1.564	1.502	2.042
CY20		1.100	1.182	1.538	1.231	1.500	1.231	1.444	1.250	1.077	1.583	1.167	1.800	1.253	1.147	2.256	1.700	1.300	4.746	1.250	1.300	1.500	1.300	1.400	2.115
CY21		1.000	1.000	1.750	1.200	1.750	1.317	1.250	1.250	1.200	1.600	1.000	1.667	1.249	1.398	2.226	1.701	1.440	0.303	1.250	1.450	1.450	1.100	1.400	1.942
CY22		1.556	1.500	1.529	1.474	1.353	1.318	1.750	1.708	1.759	1.750	1.857	1.630	1.751	1.563	1.586	1.708	1.876	22.125	2.004	1.986	1.679	2.190	2.163	2.879
CYW01																	1.820	2.219	1.700	2.000	1.799	1.900	1.600	1.800	2.685
CYW02																	2.230	2.000	1.850	1.924	2.171	2.579	2.415	2.672	2.660
CYW03																	1.600	2.100	1.670	2.232	2.200	2.233	2.343	2.400	2.310
CYW04																	1.360	1.400	1.190	1.039	1.500	1.426	1.516	1.132	1.742
CYW05																	1.699	1.755	1.450	1.414	1.692	1.756	1.522	1.856	1.978
CYW06																	1.650	1.800	2.500	1.730	2.200	2.407	1.899	2.050	2.462
CYW07																	1.450	1.600	1.150	1.831	1.500	1.776	1.992	1.813	1.337
CYW08																	1.400	1.200	1.210	1.268	1.300	1.951	1.715	1.224	1.404
CYW09																	1.757	1.804	1.450	1.959	1.938	1.913	2.103	1.494	1.968
CYW11																	1.450	1.503	1.930	1.765	1.840	2.201	2.418	2.200	1.883
CYW12																	1.711	1.550	1.690	1.736	1.500	2.251	1.771	1.623	1.564
CYW15																	1.652	1.616	1.849	1.619	2.222	2.122	1.930	1.758	2.338
CYW16																	1.600	1.300	1.530	1.260	1.301	1.230	1.200	1.310	1.580
CYW17																	2.162	1.950	1.470	1.403	1.810	1.868	2.176	1.519	1.920
CYW18																	1.800	1.500	1.520	1.300	1.300	1.532	1.400	1.400	1.928
CYW19																	1.700	1.600	1.590	1.280	1.400	1.905	1.560	1.500	2.042
CYW20																	1.700	1.300	1.550	1.250	1.300	1.500	1.300	1.400	2.115
CYW21																	1.700	1.444	1.570	1.250	1.450	1.450	1.100	1.400	1.942
CYW22																	1.600	1.700	1.630	1.774	1.720	1.354	1.784	1.961	2.754
CYD01																	2.362	2.677	2.500	2.559	2.000	2.899	3.000	3.000	3.000
CYD02																	3.455	3.937	3.190	3.400	3.415	3.500	4.263	3.691	3.837



Table A-2. Data for REMEW-CAM (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
CQW05																	348425	308800	232690	285400	406380	278175	281244	315843	449227
CQW06																	292312	277200	405073	280300	380890	313139	261885	310204	424431
CQW07																	159960	174400	135991	201800	148750	162270	191328	192076	156842
CQW08																	231035	202200	205912	229200	235404	383926	353179	245800	291671
CQW09																	435107	445500	385435	574900	598246	553846	662180	522480	763564
CQW11																	102756	113500	143839	124400	132390	149384	162478	155367	132521
CQW12																	129791	118580	141330	137700	124600	172010	156521	146250	144250
CQW15																	228436	228630	271449	208753	322260	292995	244613	207313	317607
CQW16																	8115	9630	11230	8965	9460	10021	9250	10154	12527
CQW17																	169310	166730	116671	117300	152588	154874	181488	96976	179318
CQW18																	30600	21750	23947	18174	21986	25226	25147	27005	40906
CQW19																	22950	7680	14172	19363	18852	27742	24765	26823	33950
CQW20																	22095	22100	29355	20435	22905	26195	26954	29742	47052
CQW21																	9350	6500	9711	5316	8960	11616	12929	11939	19260
CQW22																	32850	30600	42641	35300	35461	26783	33844	51527	65539
CQD01																	3000	3400	2875	2490	2400	1844	2700	2943	2661
CQD02																	150200	173220	143530	149600	153685	162750	217390	189174	195811
CQD03																	57000	76860	86694	81300	93000	151503	108000	163352	132140
CQD04																	14500	30000	32445	20400	23400	33240	35300	43560	34930
CQD05																	201200	182470	202370	140545	171000	183140	201891	203854	190225
CQD06																	145000	157080	180487	163380	174000	153221	135744	177773	192326
CQD07																	3000	3800	7113	3150	4320	14277	12582	12518	12170
CQD08																	20500	19540	29100	23110	25000	27680	25000	28515	24506
CQD09																	8570	3160	7176	2850	3060	7351	9446	6465	7232
CQD11																	2500	1290	234	240	260	4671	5075	4870	3157
CQD12																	21000	27230	33069	27600	29700	36519	33480	36929	42086
CQD15																	4500	5000	0	2500	7975	15626	7500	6977	4125
CQD16																	0	0	0	0	0	0	0	0	0
CQD17																	2500	2600	2480	2200	2800	2306	3100	2486	1836
CQD18																	0	0	0	0	0	0	0	0	0
CQD19																	0	0	0	0	0	95	145	95	0
CQD20																	0	0	0	0	0	0	0	0	0
CQD21																	30	0	0	0	0	0	0	0	0
CQD22																	11500	13350	14750	16600	17400	19600	25710	27098	29795
CAP01		3000	2000	2000	3000	3000	3000	10000	10000	13000	13000	13000	13000	9740	8652	9900	9850	9010	9045	9053	8730	8451	8205	8164	7930
CAP02		80000	86000	86000	81000	76000	78000	67000	64000	82000	97000	93000	95000	81260	84310	83790	92694	90957	88891	88350	91523	95613	101351	92300	96210
CAP03		147000	152000	155000	160000	146000	135000	154000	125000	162000	179000	178000	179000	179760	181400	190390	191140	200660	176937	188877	200374	220867	204880	202059	207157
CAP04		88000	103000	118000	134000	90000	110000	137000	106000	160000	158000	153000	158000	165320	166540	159700	159797	171110	163681	163800	177878	191477	162087	125596	173291
CAP05		189000	206000	236000	233000	220000	217000	234000	208000	251000	267000	265000	254000	253960	228720	230290	286051	308470	237652	261785	300308	305843	275605	244858	295311
CAP06		168000	128000	153000	168000	136000	142000	183000	154000	215000	219000	211000	221000	216280	216240	227750	237577	240772	231648	228973	235102	231400	222371	222483	234025





Table A-2. Data for REMEW-CAM (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
CAHW11																	70866	75500	74528	70500	71950	67871	67190	70621	70378
CAHW12																	75844	76500	83627	79300	83066	76415	88373	90126	92232
CAHW15																	138310	141500	146844	128973	145057	138072	126710	117914	135818
CAHW16																	5072	7410	7340	7115	7272	8148	7708	7751	7929
CAHW17																	78305	85500	79368	83600	84303	82909	83413	63842	93395
CAHW18																	17000	14500	15755	13980	16911	16461	17962	19289	21217
CAHW19																	13500	4800	8913	15127	13466	14559	15875	17882	16626
CAHW20																	12997	17000	18939	16348	17618	17463	20734	21244	22247
CAHW21																	5500	4500	6185	4253	6180	8011	11754	8528	9918
CAHW22																	20532	18000	26160	19900	20617	19781	18976	26274	23798
CAHD01																	1270	1270	1150	973	1200	636	900	981	887
CAHD02																	43476	44000	45000	44000	45000	46500	51000	51256	51031
CAHD03																	23640	30070	29200	27777	30000	46683	40000	50845	43049
CAHD04																	5570	10000	11960	8100	9000	11080	13142	15840	12003
CAHD05																	56720	56000	59015	48991	57000	58747	58350	61944	59838
CAHD06																	52712	56000	60100	57325	58000	47232	48480	56238	60490
CAHD07																	1599	2000	3298	1500	1800	5099	5200	4821	4765
CAHD08																	9485	9900	9700	9875	10000	9545	10000	11425	11478
CAHD09																	2966	1265	2790	1490	1500	2517	3259	2249	2245
CAHD11																	1013	695	100	100	100	1730	1915	1995	1294
CAHD12																	8120	9100	10150	9199	9900	12173	12400	13483	16187
CAHD15																	2006	2600	4620	1000	2500	4735	3000	2813	1688
CAHD16																	0	0	0	0	0	0	0	0	0
CAHD17																	979	1300	800	840	1000	795	1000	986	734
CAHD18																	0	0	0	0	0	0	0	0	0
CAHD19																	0	0	0	0	0	35	50	43	0
CAHD20																	0	0	0	0	0	0	0	0	0
CAHD21																	14	0	0	0	0	0	0	0	0
CAHD22																	5430	5800	5900	6000	6000	7840	8214	10074	9311
CABW01																	1542	1950	156	1580	2134	2162	1450	96	0
CABW02																	4186	13810	4868	1950	2469	18245	4978	1799	2113
CABW03																	0	17520	3117	400	1131	33463	9658	10667	5738
CABW04																	7170	14540	792	5400	5560	24670	10395	4111	631
CABW05																	24306	75750	17031	2312	1083	87682	15366	10340	7930
CABW06																	7706	34060	8619	8648	2971	52193	29099	2593	652
CABW07																	15829	23210	9248	11502	9723	30279	25233	15578	6339
CABW08																	11140	13710	8645	1200	1550	17247	6797	7180	981
CABW09																	66828	51400	76422	66133	21083	77797	58451	34086	21420
CABW11																	9134	7100	1500	6647	4454	20726	11538	5096	4022
CABW12																	3135	8000	483	414	495	9532	5720	2065	1623

Table A-2. Data for REMEW-CAM (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
CABW15																	2749	6300	1700	13801	2856	15312	8818	10545	116
CABW16																	121	0	0	0	242	396	101	40	74
CABW17																	6370	880	2563	45	2295	2542	2018	1498	1287
CABW18																	0	3000	0	1020	514	853	929	1207	888
CABW19																	0	7360	5349	873	3644	3903	2722	927	3824
CABW20																	0	1870	944	1075	1204	1872	233	306	88
CABW21																	0	1600	0	747	1422	2150	1810	3284	3536
CABW22																	734	5840	985	3950	4320	9812	7303	155	2437
CABD01																	0	0	50	100	0	0	0	0	0
CABD02																	671	1000	1000	200	1380	1000	0	0	908
CABD03																	0	670	800	600	2000	0	3074	0	5811
CABD04																	0	0	40	900	1000	0	639	850	263
CABD05																	0	740	1130	8682	2000	1000	2174	2400	431
CABD06																	0	1000	900	1000	1000	1880	1520	2700	490
CABD07																	104	0	200	250	200	0	0	81	0
CABD08																	25	70	300	300	300	200	945	0	450
CABD09																	0	25	0	110	110	0	250	21	0
CABD11																	26	5	0	0	10	0	0	0	0
CABD12																	170	400	100	1000	400	400	957	900	177
CABD15																	0	0	80	0	0	0	250	0	0
CABD16																	0	0	0	0	0	0	0	0	0
CABD17																	4	0	200	150	100	20	0	45	20
CABD18																	0	0	0	0	0	0	0	0	0
CABD19																	0	0	0	0	0	0	0	0	0
CABD20																	0	0	0	0	0	0	0	0	0
CABD21																	0	0	0	0	0	0	0	0	0
CABD22																	0	90	100	458	500	0	150	0	0
CRABW01																	0.1797	0.2519	0.0199	0.1980	0.2834	0.2766	0.1985	0.0134	0.0000
CRABW02																	0.0862	0.2950	0.1135	0.0442	0.0547	0.3792	0.1098	0.0447	0.0492
CRABW03																	0.0000	0.0990	0.0212	0.0025	0.0067	0.1921	0.0632	0.0713	0.0362
CRABW04																	0.0465	0.0878	0.0052	0.0349	0.0331	0.1368	0.0711	0.0381	0.0039
CRABW05																	0.1060	0.3009	0.0959	0.0113	0.0045	0.3563	0.0768	0.0573	0.0337
CRABW06																	0.0417	0.1811	0.0505	0.0507	0.0169	0.2863	0.1742	0.0168	0.0038
CRABW07																	0.1255	0.1756	0.0725	0.0945	0.0893	0.2489	0.2081	0.1282	0.0513
CRABW08																	0.0632	0.0752	0.0483	0.0066	0.0085	0.0806	0.0320	0.0345	0.0047
CRABW09																	0.2125	0.1723	0.2233	0.1839	0.0639	0.2118	0.1565	0.0888	0.0523
CRABW11																	0.1142	0.0860	0.0197	0.0862	0.0583	0.2339	0.1466	0.0673	0.0541
CRABW12																	0.0397	0.0947	0.0057	0.0052	0.0059	0.1109	0.0608	0.0224	0.0173
CRABW15																	0.0195	0.0426	0.0114	0.0967	0.0193	0.0998	0.0651	0.0821	0.0009
CRABW16																	0.0233	0.0000	0.0000	0.0000	0.0322	0.0463	0.0129	0.0051	0.0092

Table A-2. Data for REMEW-CAM (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
CRABW17																	0.0752	0.0102	0.0313	0.0005	0.0265	0.0297	0.0236	0.0229	0.0136
CRABW18																	0.0000	0.1714	0.0000	0.0680	0.0295	0.0493	0.0492	0.0589	0.0402
CRABW19																	0.0000	0.6053	0.3751	0.0546	0.2130	0.2114	0.1464	0.0493	0.1870
CRABW20																	0.0000	0.0991	0.0475	0.0617	0.0640	0.0968	0.0111	0.0142	0.0039
CRABW21																	0.0000	0.2623	0.0000	0.1494	0.1871	0.2116	0.1334	0.2780	0.2628
CRABW22																	0.0345	0.2450	0.0363	0.1656	0.1732	0.3316	0.2779	0.0059	0.0929
CRABD01																	0.0000	0.0000	0.0417	0.0932	0.0000	0.0000	0.0000	0.0000	0.0000
CRABD02																	0.0152	0.0222	0.0217	0.0045	0.0298	0.0211	0.0000	0.0000	0.0175
CRABD03																	0.0000	0.0218	0.0267	0.0211	0.0625	0.0000	0.0714	0.0000	0.1189
CRABD04																	0.0000	0.0000	0.0033	0.1000	0.1000	0.0000	0.0464	0.0509	0.0214
CRABD05																	0.0000	0.0130	0.0188	0.1505	0.0339	0.0167	0.0359	0.0373	0.0072
CRABD06																	0.0000	0.0175	0.0148	0.0171	0.0169	0.0383	0.0304	0.0458	0.0080
CRABD07																	0.0611	0.0000	0.0572	0.1429	0.1000	0.0000	0.0000	0.0165	0.0000
CRABD08																	0.0026	0.0070	0.0300	0.0295	0.0291	0.0205	0.0863	0.0000	0.0377
CRABD09																	0.0000	0.0194	0.0000	0.0688	0.0683	0.0000	0.0712	0.0093	0.0000
CRABD11																	0.0250	0.0071	0.0000	0.0000	0.0909	0.0000	0.0000	0.0000	0.0000
CRABD12																	0.0205	0.0421	0.0098	0.0980	0.0388	0.0318	0.0716	0.0626	0.0108
CRABD15																	0.0000	0.0000	0.0170	0.0000	0.0000	0.0000	0.0769	0.0000	0.0000
CRABD16																	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CRABD17																	0.0041	0.0000	0.2000	0.1515	0.0909	0.0245	0.0000	0.0436	0.0265
CRABD18																	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CRABD19																	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CRABD20																	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CRABD21																	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CRABD22																	0.0000	0.0153	0.0167	0.0709	0.0769	0.0000	0.0179	0.0000	0.0000
CQ	1717000	1490000	1949000	2039000	1260000	1810900	2093000	1815000	2339000	2673000	2500000	2400000	2220400	2383350	2223000	3447827	3458000	3414919	3509871	4040900	4026092	4099016	3822509	4710957	
CQW																	2802827	2759000	2672597	2873906	3332900	3212269	3275953	2915900	3837957
CQD																	645000	699000	742323	635965	708000	813823	823063	906609	873000
CQME	1145239	993830	1299983	1360013	840420	1207870	1396031	1210605	1560113	1782891	1667500	1600800	1481007	1589694	1482741	2299701	2306486	2277751	2341084	2695280	2685403	2734044	2549614	3142208	
CIMPPE	216406	205625	227188	111719	156250	85938	125000	125000	164062	60000	41613	32258	130645	135484	82258	130645	41881	44516	63226	58710	97816	83222	193083		
CIMPME	144343	137152	151534	74516	104219	57320	83375	83375	109430	40020	27756	21516	87140	90368	54866	87140	27934	29692	42172	39159	65243	55509	128786		
CEXPPE	0	41281	0	0	1562	6148	0	0	0	0	0	0	0	0	0	0	9073	5806	968	3548	1016	2344	6009		
CEXPME	0	27535	0	0	1042	4101	0	0	0	0	0	0	0	0	0	0	6051	3873	645	2367	678	1563	4008		
CSTCPE	-332106	6656	-336962	-157369	571188	-57489	-107175	363500	-257812	-221825	91452	434194	500860	470926	769704	-107035	-248708	-206534	-110758	-475661	-243873	-649859	-430833		
CSTCME	-221515	4440	-224754	-104965	380982	-38345	-71486	242454	-171961	-147957	60998	289607	334073	314107	513392	-71393	-165888	-137758	-73876	-317266	-162663	-433456	-287366		
CSTCPEb	332106	-6656	336962	157369	-571188	57489	107175	-363500	257812	221825	-91452	-434194	-500860	-470926	-769704	107035	248708	206534	110758	475661	243873	649859	430833		
CSTCMEb	221515	-4440	224754	104965	-380982	38345	71486	-242454	171961	147957	-60998	-289607	-334073	-314107	-513392	71393	165888	137758	73876	317266	162663	433456	287366		
CQSME	1068067	1107887	1226763	1329564	1324579	1222744	1407920	1536434	1497582	1674954	1756254	1911923	1902220	1994169	2050999	2315448	2162481	2165812	2308735	2414806	2587305	2354534	2387026		
CQSPC	162	164	174	180	171	151	166	175	165	178	180	189	182	185	184	202	183	178	185	188	197	175	173		
CFPR	56200	62500	64000	65000	67000	68500	69500	70000	71000	72500	73000	101401	110000	350000	380000	520000	470000	510000	590000	420000	370000	412000	470000		

















Table A-2. Data for REMEW-CAM (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		
CETPDEC		78.6	83.9	81.7	90.8	81.7	80.9	86.4	79.8	79.6	84.9	83.0	68.0	82.5	75.0	80.4	91.6	74.5	86.5	92.0	72.5	93.5					
CETTDEC		61.3	64.6	58.2	81.9	57.7	72.9	68.1	72.3	52.0	63.0	65.4	52.4	59.7	47.3	55.8	62.6	65.7	55.3	75.5	67.4	60.0					
CETCDEC		90.1	106.1	113.5	111.4	109.4	80.5	100.5	104.6	79.2	110.0	89.4	56.6	99.2	78.6	109.7	104.9	92.8	94.6	113.1	87.2	113.0					
CETMDEC		74.4	74.4	78.0	89.1	73.0	83.9	92.8	75.8	67.9	82.3	80.1	62.2	75.4	65.4	75.9	74.2	74.8	72.2	87.3	78.7	82.0					