

Year	Month	Flow acft	TDS, Ton	TDS, mg/L	Ca	Mg	Cl	SO4	Na+K	CO3
1940	10	42631	28236	487.1	-2					
1940	11	33889	24149	524.1	-2					
1940	12	32651	23936	539.1	-2					
1941	1	26897	20345	556.3	-2					
1941	2	24909	18729	553.0	-2					
1941	3	72394	44501	452.1	-2					
1941	4	133327	71131	392.4	-2					
1941	5	243762	114681	346.0	-2					
1941	6	403880	173028	315.1	-2					
1941	7	158650	77972	361.5	-2					
1941	8	103770	55540	393.6	-2					
1941	9	61424	36971	442.7	-2					
1941	10	82394	49266	439.8	-2					
1941	11	65851	42274	472.1	-2					
1941	12	32764	24005	538.8	-2					
1942	1	28625	21430	550.6	-2					
1942	2	30043	21908	536.3	-2					
1942	3	68864	42658	455.6	-2					
1942	4	263187	126830	354.4	-2					
1942	5	211657	101697	353.4	-2					
1942	6	397908	170847	315.8	-2					
1942	7	232889	108072	341.3	-2					
1942	8	70567	40058	417.5	-2					
1942	9	39385	25414	474.6	-2					
1942	10	34585	23685	503.7	-2					
1942	11	32470	23298	527.7	-2					
1942	12	32332	23739	540.0	-2					
1943	1	32400	23771	539.6	-2					
1943	2	36242	25645	520.4	-2					
1943	3	96418	56730	432.7	-2					
1943	4	264299	127286	354.2	-2					
1943	5	330953	148774	330.6	-2					
1943	6	558720	228128	300.3	-2					
1943	7	401835	171942	314.7	-2					
1943	8	162584	81323	367.9	-2					
1943	9	64793	38678	439.0	-2					
1943	10	58852	37060	463.1	-2					
1943	11	53506	35471	487.6	-2					
1943	12	36963	26560	528.5	-2					
1944	1	29902	22227	546.7	-2					
1944	2	32115	23179	530.8	-2					
1944	3	47674	31269	482.4	-2					
1944	4	346940	160463	340.2	-2					
1944	5	218103	104326	351.8	-2					
1944	6	414671	176958	313.9	-2					
1944	7	260175	118757	335.7	-2					

1944	8	73005	41227	415.3	-2
1944	9	36776	23991	479.8	-2
1944	10	45672	29923	481.8	-2
1944	11	38551	26910	513.4	-2
1944	12	25874	19706	560.1	-2
1945	1	28852	21572	549.9	-2
1945	2	33832	24204	526.2	-2
1945	3	64025	40108	460.7	-2
1945	4	111272	61006	403.2	-2
1945	5	157724	79195	369.3	-2
1945	6	292656	131521	330.5	-2
1945	7	319689	141517	325.6	-2
1945	8	168391	83786	365.9	-2
1945	9	102416	57008	409.4	-2
1945	10	72244	44076	448.7	-2
1945	11	51057	34096	491.1	-2
1945	12	40816	28868	520.2	-2
1946	1	38778	27639	524.2	-2
1946	2	32926	23658	528.4	-2
1946	3	88290	52649	438.6	-2
1946	4	228776	112573	361.9	-2
1946	5	296048	135307	336.1	-2
1946	6	358987	156507	320.6	-2
1946	7	163943	80178	359.7	-2
1946	8	81496	45252	408.4	-2
1946	9	61424	36971	442.7	-2
1946	10	67060	41384	453.9	-2
1946	11	60345	39265	478.5	-2
1946	12	61290	40673	488.1	-2
1947	1	31755	23374	541.3	-2
1947	2	36489	25791	519.8	-2
1947	3	195553	103436	389.0	-2
1947	4	132750	70870	392.6	-2
1947	5	492981	208891	311.6	-2
1947	6	604416	243932	296.8	-2
1947	7	363491	157867	319.4	-2
1947	8	218535	104578	351.9	-2
1947	9	91564	51842	416.4	-2
1947	10	89231	52709	434.4	-2
1947	11	69546	44273	468.2	-2
1947	12	54420	36787	497.2	-2
1948	1	46541	32227	509.3	-2
1948	2	39572	27624	513.4	-2
1948	3	102184	59595	428.9	-2
1948	4	150996	79065	385.1	-2
1948	5	307992	139940	334.2	-2
1948	6	450709	189975	310.0	-2

1948	7	129182	65482	372.8	-2
1948	8	61547	35683	426.4	-2
1948	9	35655	23375	482.2	-2
1948	10	40116	26828	491.8	-2
1948	11	34397	24452	522.8	-2
1948	12	31179	23029	543.2	-2
1949	1	31138	22993	543.1	-2
1949	2	29611	21644	537.6	-2
1949	3	72550	44582	451.9	-2
1949	4	149575	78432	385.7	-2
1949	5	288655	132425	337.4	-2
1949	6	454024	191165	309.7	-2
1949	7	198230	94229	349.6	-2
1949	8	72612	41039	415.7	-2
1949	9	43104	27419	467.8	-2
1949	10	68168	41962	452.7	-2
1949	11	64500	41539	473.7	-2
1949	12	39869	28304	522.1	-2
1950	1	35689	25778	531.2	-2
1950	2	45056	30804	502.8	-2
1950	3	153584	84231	403.4	-2
1950	4	327850	152913	343.0	-2
1950	5	409249	178263	320.4	-2
1950	6	732979	287501	288.5	-2
1950	7	465818	195001	307.9	-2
1950	8	157085	78979	369.8	-2
1950	9	87919	50087	419.0	-2
1950	10	75769	45913	445.7	-1
1950	11	79625	49443	456.7	-1
1950	12	60758	40370	488.7	-1
1951	1	44656	31387	516.9	-1
1951	2	61210	40243	483.5	-1
1951	3	92873	54602	432.4	-1
1951	4	211857	104937	364.3	-1
1951	5	392157	170479	319.7	-1
1951	6	625437	251474	295.7	-1
1951	7	365400	157980	318.0	-1
1951	8	228181	107903	347.8	-1
1951	9	97608	54219	408.5	-1
1951	10	98877	57314	426.3	-1
1951	11	56795	36992	479.0	-1
1951	12	53933	36531	498.2	-1
1952	1	49428	33856	503.8	-1
1952	2	50361	33685	491.9	-1
1952	3	63432	39963	463.3	-1
1952	4	316586	148997	346.1	-1
1952	5	590884	245378	305.4	-1

1952	6	552523	228770	304.5	-1
1952	7	203586	97142	350.9	-1
1952	8	120557	63777	389.1	-1
1952	9	66685	39991	441.1	-1
1952	10	49522	32452	481.9	-1
1952	11	36934	26024	518.2	-1
1952	12	34017	24961	539.7	-1
1953	1	47643	33615	518.9	-1
1953	2	48218	32875	501.4	-1
1953	3	72824	44696	451.4	-1
1953	4	95922	53558	410.6	-1
1953	5	107307	57210	392.1	-1
1953	6	450889	190246	310.3	-1
1953	7	197179	92984	346.8	-1
1953	8	104952	56052	392.8	-1
1953	9	42821	27040	464.4	-1
1953	10	35207	23922	499.7	-1
1953	11	41756	29072	512.0	-1
1953	12	31529	23074	538.2	-1
1954	1	27907	20709	545.8	-1
1954	2	39045	27207	512.5	-1
1954	3	61629	38747	462.4	-1
1954	4	100841	55621	405.7	-1
1954	5	299369	135418	332.7	-1
1954	6	222231	103450	342.4	-1
1954	7	265074	119888	332.6	-1
1954	8	80782	44520	405.3	-1
1954	9	45313	28150	456.9	-1
1954	10	42629	28117	485.1	-1
1954	11	40848	28055	505.1	-1
1954	12	19874	15559	575.8	-1
1955	1	24059	18331	560.4	-1
1955	2	24575	18412	551.0	-1
1955	3	43597	29272	493.8	-1
1955	4	106216	59364	411.0	-1
1955	5	165681	82685	367.0	-1
1955	6	286992	129409	331.6	-1
1955	7	129820	65447	370.8	-1
1955	8	79776	44324	408.6	-1
1955	9	38253	24691	474.7	-1
1955	10	37791	25662	499.4	-1
1955	11	36181	25600	520.4	-1
1955	12	45414	32016	518.5	-1
1956	1	50031	34341	504.8	-1
1956	2	35901	25220	516.7	-1
1956	3	149674	82127	403.5	-1
1956	4	202812	101120	366.7	-1

1956	5	365598	160630	323.1	-1					
1956	6	612306	244898	294.2	-1					
1956	7	205351	96750	346.5	-1					
1956	8	104312	55540	391.6	-1					
1956	9	47941	29817	457.4	-1					
1956	10	45874	31930	511.9	12.9	5.3	3.5	46.3	13.7	18.2
1956	11	38627	28283	538.4	12.6	5.2	3.5	47.3	13.9	17.5
1956	12	25587	20817	598.2	11.7	5.3	3.3	50.1	14	15.7
1957	1	27868	21695	572.4	11.9	5.3	3.3	49.6	14	16
1957	2	42963	29086	497.8	13	5.3	3.5	46.1	13.7	18.4
1957	3	65705	41340	462.6	13.7	5.3	3.6	44.1	13.5	19.8
1957	4	86064	50990	435.6	14.3	5.2	3.7	42.3	13.4	21.2
1957	5	271839	121640	329.0	16.5	5	4.1	35	12.4	27.1
1957	6	679646	236232	255.6	18.1	4.8	4.3	29.2	11.3	32.3
1957	7	430142	152992	261.5	17.7	5	3.8	31.4	11.4	30.6
1957	8	141800	75242	390.2	15.2	5.2	3.9	39.2	13	23.5
1957	9	82117	48537	434.6	14.2	5.2	3.7	42.4	13.3	21.1
1957	10	76999	47764	456.1	13.9	5.2	3.7	43.2	13.5	20.4
1957	11	57010	36223	467.2	13.5	5.3	3.6	44.6	13.5	19.5
1957	12	45660	31355	504.9	12.9	5.3	3.5	46.4	13.7	18.2
1958	1	43399	30220	512.0	12.8	5.3	3.4	46.8	13.8	17.9
1958	2	55082	35180	469.6	13.5	5.3	3.6	44.6	13.6	19.5
1958	3	65941	42699	476.1	13.6	5.2	3.7	44.2	13.6	19.7
1958	4	134243	73614	403.2	15	5.1	4	39.6	13.1	23.1
1958	5	386128	146529	279.0	17.3	4.9	4	32.4	11.7	29.7
1958	6	334874	120853	265.4	17.4	5	3.7	32.5	11.5	29.8
1958	7	86580	44420	377.2	14.9	5.3	3.3	41.1	12.7	22.7
1958	8	57436	33255	425.7	14	5.4	3.2	44	13	20.4
1958	9	39234	27588	517.0	12.7	5.3	3.4	47.1	13.7	17.8
1958	10	36026	23914	488.1	11.6	5.4	3.8	48.2	14.4	16.6
1958	11	34283	22662	486.0	11.6	5.4	3.8	48.2	14.4	16.6
1958	12	37994	25444	492.4	11.7	5.4	3.8	48	14.4	16.7
1959	1	29257	19870	499.4	11.1	5.5	3.7	49.5	14.5	15.7
1959	2	31696	20920	485.3	11.6	5.4	3.8	48.4	14.4	16.4
1959	3	65079	38591	436.0	13.1	5.3	3.9	44.4	14	19.4
1959	4	98481	55796	416.6	14.1	5.1	4.1	41.7	13.7	21.3
1959	5	113417	61882	401.2	14.4	5.1	4	40.8	13.5	22.1
1959	6	366452	149500	300.0	17.8	4.6	3.9	31.9	11.7	30
1959	7	176492	90106	375.4	15.5	4.9	4.2	37.8	13.1	24.5
1959	8	93046	50763	401.2	14.1	5.2	3.9	41.8	13.6	21.5
1959	9	57414	38644	494.9	12.5	5.1	4.4	45.5	14.4	18.1
1959	10	67677	43086	468.1	13.6	5	4.2	43.7	13.9	19.6
1959	11	50655	33627	488.1	13.3	5.1	4.1	44.9	14	18.7
1959	12	37308	26286	518.1	12.7	5.1	4	46.7	14.1	17.4
1960	1	26182	19022	534.2	12.3	5.2	3.8	48.2	14.1	16.4
1960	2	28761	20387	521.2	12.6	5.2	3.8	47.5	14	16.9
1960	3	148723	95382	471.6	14	4.6	5.6	40.6	14.4	20.8

1960	4	140194	75818	397.7	14.8	4.9	4.4	39.6	13.5	22.9
1960	5	126567	71491	415.3	14.5	4.9	4.5	40.5	13.6	22
1960	6	216440	93537	317.8	16	4.8	4.1	35.9	12.6	26.7
1960	7	77606	40875	387.3	14.6	5.1	3.7	41.1	13.1	22.4
1960	8	43056	22358	381.8	14.2	5.4	3.2	42.8	12.8	21.6
1960	9	34864	20596	434.4	13.6	5.3	3.4	44.7	13.2	19.8
1960	10	48867	32168	484.0	13.8	5.1	3.9	43.9	13.4	19.8
1960	11	54035	35406	481.8	13.9	5.1	4	43.6	13.5	20
1960	12	26757	20568	565.2	12.7	5	3.8	47.7	13.8	17
1961	1	27075	20204	548.7	12.9	5.1	3.7	47.2	13.6	17.5
1961	2	27134	20231	548.2	13	5.1	3.8	46.9	13.7	17.6
1961	3	63631	44994	519.9	13.6	4.9	4.5	43.9	14	19.1
1961	4	75825	50279	487.6	14	4.9	4.5	42.7	13.8	20.1
1961	5	78576	45424	425.1	14.4	5	4.1	41.6	13.3	21.6
1961	6	192023	71454	273.6	16.6	5	3.6	33.9	11.7	29.2
1961	7	55901	28790	378.7	14.8	5.2	3.4	41	12.5	23
1961	8	42931	26975	462.0	13.9	5.1	3.7	43.9	13.2	20.1
1961	9	54651	36260	487.9	13.9	5	4.1	43.7	13.6	19.8
1961	10	63867	43621	502.2	14.2	4.9	4.4	43.4	13.6	19.5
1961	11	53959	36430	496.4	14.2	4.9	4.3	43.4	13.5	19.7
1961	12	44288	31923	530.0	13.9	4.8	4.4	44.5	13.7	18.7
1962	1	42844	27926	479.3	14.4	4.9	4	43.4	13.3	20
1962	2	83495	63033	555.1	13.4	4.9	5.6	43.7	14.3	18
1962	3	149562	109585	538.8	13.6	5	6.1	42.3	14.4	18.5
1962	4	374167	199413	391.9	15.4	5.2	4.8	38.1	13	23.6
1962	5	394518	171864	320.3	16.3	5.2	4.1	35.6	12.1	26.8
1962	6	455888	193459	312.0	16.5	5.3	4	34.8	11.9	27.6
1962	7	297386	124774	308.5	16.5	5.2	3.8	35.3	11.8	27.5
1962	8	109251	56040	377.2	15.5	5.1	3.8	39.2	12.5	23.9
1962	9	43958	28986	484.9	14.3	4.9	4.1	43.4	13.4	19.9
1962	10	47781	37643	579.3	14.6	4.7	4.1	45.5	13	18.2
1962	11	5355	4284	588.1	13.4	4.5	4.1	47.5	14	16.6
1962	12	16501	15777	703.0	13.6	4.3	4.2	49	13.6	15.4
1963	1	22590	20499	667.2	13.8	4.4	4.1	48.2	13.5	16
1963	2	25962	23892	676.7	13.9	4.4	4.1	48.1	13.4	16
1963	3	6496	5903	668.2	13.1	4.2	4.1	49.2	14.1	15.2
1963	4	7956	7425	686.2	13.1	4.2	4.1	49.4	14	15.1
1963	5	8005	7448	684.1	13.1	4.2	4.1	49.4	14	15.1
1963	6	7432	6854	678.0	13.1	4.2	4.1	49.3	14	15.2
1963	7	6415	5862	672.0	13	4.2	4.1	49.3	14.1	15.1
1963	8	6242	5589	658.4	13.1	4.3	4.1	49.1	14.1	15.3
1963	9	6708	5863	642.6	13.2	4.3	4.1	48.7	14	15.7
1963	10	7890	6551	610.5	13.1	4.6	4.9	46.8	14.3	16.2
1963	11	18548	10808	428.5	15.7	4.7	4.4	40.5	12.2	22.5
1963	12	45688	25517	410.7	16	4.9	4.2	39.9	11.7	23.3
1964	1	58339	32795	413.3	15.9	5	4.2	40.1	11.7	23.1
1964	2	55584	30834	407.9	16	5	4.2	39.9	11.6	23.4

1964	3	36808	22208	443.6	15.4	4.9	4.4	41.4	12.2	21.8
1964	4	34937	21682	456.3	15.2	4.9	4.4	41.9	12.3	21.2
1964	5	90838	57479	465.3	15	5.2	4.3	42.7	12.1	20.7
1964	6	86046	53522	457.4	15.2	5.2	4.3	42.3	12	21
1964	7	150111	92273	452.0	15.2	5.3	4.3	42.3	11.8	21.2
1964	8	122455	75405	452.8	15.2	5.2	4.3	42.2	11.8	21.2
1964	9	130881	80402	451.7	15.2	5.3	4.3	42.2	11.8	21.2
1964	10	158799	97008	449.2	15.1	5.3	4.2	42.7	11.8	20.9
1964	11	139420	79648	420.1	15.5	5.3	4.3	41.2	11.5	22.2
1964	12	193768	113630	431.2	15.5	5.2	4.1	42	11.5	21.7
1965	1	215567	127876	436.2	15.5	5.2	4	42.3	11.5	21.5
1965	2	213167	140526	484.7	14.8	5.2	3.9	44.7	12	19.4
1965	3	232565	171640	542.7	14.1	5.2	3.8	47.1	12.4	17.4
1965	4	203527	157475	568.9	13.7	5.2	3.9	48	12.6	16.6
1965	5	66312	52828	585.8	13	5.3	4.9	47.7	13.2	15.9
1965	6	85608	70350	604.2	12.9	5.3	4.6	48.6	13.2	15.4
1965	7	29140	24465	617.3	12.2	5.3	5.9	47.9	13.8	14.9
1965	8	30568	25547	614.5	12.2	5.3	5.8	47.9	13.7	15
1965	9	43693	35140	591.4	12.7	5.3	5.3	47.6	13.4	15.7
1965	10	78598	60530	566.3	13.3	5.3	4.6	47.5	12.9	16.4
1965	11	120458	81747	499.0	14.2	5.3	4.3	45.3	12.3	18.5
1965	12	115666	70392	447.5	14.8	5.4	4.3	43.3	11.9	20.3
1966	1	71543	43096	442.9	14.4	5.4	4.8	43.2	12.2	20
1966	2	71825	43755	447.9	14.4	5.4	4.7	43.4	12.2	19.9
1966	3	70831	48705	505.6	13.8	5.4	4.7	45.6	12.7	17.9
1966	4	129979	99079	560.5	13.7	5.3	4.2	47.4	12.6	16.9
1966	5	83113	61291	542.2	13.6	5.3	4.5	46.8	12.8	17
1966	6	94613	67705	526.2	13.8	5.3	4.5	46.3	12.6	17.5
1966	7	104332	72660	512.1	14	5.3	4.4	45.8	12.5	18
1966	8	118098	81755	509.0	14.1	5.3	4.3	45.7	12.4	18.2
1966	9	123671	86527	514.4	14.1	5.3	4.3	45.9	12.4	18.1
1966	10	123870	89846	533.3	13.7	5.5	4.1	46.9	12.5	17.4
1966	11	85066	63740	550.9	13.6	5.5	4.2	47.1	12.5	17.2
1966	12	111294	80031	528.7	13.7	5.5	4.1	46.7	12.5	17.5
1967	1	142118	100507	520.0	13.8	5.5	4.1	46.7	12.5	17.5
1967	2	96319	69104	527.5	13.7	5.5	4.1	46.7	12.5	17.5
1967	3	66384	48058	532.3	13.7	5.4	4.3	46.5	12.5	17.7
1967	4	85245	64133	553.2	13.6	5.5	4.1	47.1	12.5	17.1
1967	5	121884	93906	566.5	13.5	5.5	4	47.7	12.6	16.8
1967	6	194681	151559	572.4	13.4	5.5	3.9	48	12.6	16.5
1967	7	170680	134677	580.2	13.4	5.5	4	48.1	12.6	16.5
1967	8	188056	151005	590.4	13.3	5.6	3.9	48.3	12.6	16.3
1967	9	180003	145714	595.2	13.3	5.6	3.9	48.4	12.6	16.2
1967	10	188333	155113	605.6	13.2	5.5	4	48.4	12.7	16.2
1967	11	173219	141047	598.7	13.2	5.5	4	48.2	12.7	16.3
1967	12	196962	132708	495.4	13.3	6.1	4.2	46.3	12.4	17.8
1968	1	186806	124666	490.7	13.3	6.1	4.2	46.1	12.4	17.9

1968	2	123156	82517	492.7	13.3	6	4.2	46	12.5	18
1968	3	75633	58629	570.0	13.3	5.6	4	47.3	12.8	17.1
1968	4	95742	79142	607.8	13.2	5.4	4	48.1	12.8	16.4
1968	5	118782	90592	560.8	13.3	5.7	4.1	47.4	12.7	17
1968	6	97108	72122	546.1	13.3	5.7	4.1	47	12.7	17.2
1968	7	198271	142918	530.0	13.3	5.9	4.1	47	12.5	17.2
1968	8	199758	145067	534.0	13.3	5.9	4.1	47.1	12.5	17.2
1968	9	180598	130604	531.7	13.3	5.9	4.1	47	12.5	17.2
1968	10	140392	100826	528.1	13.1	5.9	4.2	46.4	12.8	17.7
1968	11	137357	89573	479.5	13.4	5.8	4.2	45.1	12.8	18.6
1968	12	137377	87700	469.4	13.4	5.8	4.2	44.8	12.9	18.9
1969	1	182740	123899	498.5	13.2	5.9	4.2	45.7	12.8	18.1
1969	2	219593	151234	506.4	13.2	6	4.2	46	12.7	17.9
1969	3	166112	115744	512.3	13.2	6	4.2	46.1	12.8	17.9
1969	4	150074	108647	532.3	13.1	6	4.2	46.5	12.7	17.5
1969	5	190813	139605	538.0	13	6	4.2	46.7	12.7	17.4
1969	6	108490	76276	517.0	13.1	5.9	4.2	46	12.8	18
1969	7	158085	110350	513.3	13.2	5.9	4.2	46	12.8	17.9
1969	8	193748	133207	505.5	13.2	5.9	4.2	45.9	12.8	18
1969	9	164730	110834	494.7	13.3	5.9	4.2	45.6	12.8	18.3
1969	10	128987	83697	477.1	13.1	5.7	4.3	44.9	13.2	18.8
1969	11	129285	78260	445.1	13.6	5.4	4.2	43.9	13.3	19.6
1969	12	195692	116819	438.9	13.8	5.5	4.2	43.7	13.1	19.7
1970	1	100807	60627	442.2	13.7	5.3	4.1	43.8	13.4	19.7
1970	2	77559	46472	440.6	13.7	5.3	4.1	43.7	13.5	19.7
1970	3	81429	50042	451.9	13.5	5.3	4.1	44.1	13.5	19.4
1970	4	108654	68489	463.5	13.3	5.6	4.2	44.5	13.3	19.1
1970	5	64259	41042	469.6	13.2	5.4	4.2	44.6	13.6	19
1970	6	87203	55395	467.1	13.3	5.5	4.2	44.6	13.4	19
1970	7	119089	74022	457.0	13.4	5.5	4.2	44.3	13.3	19.3
1970	8	127261	81456	470.6	13.2	5.7	4.3	44.7	13.3	18.9
1970	9	116907	77216	485.7	13	5.8	4.3	45.1	13.3	18.6
1970	10	59033	39002	485.8	13.2	5.2	4	44.7	13.7	19.3
1970	11	66086	42226	469.8	13.4	5.3	4	44.4	13.5	19.4
1970	12	80173	48434	444.2	13.7	5.4	4.2	43.9	13.3	19.5
1971	1	55504	33609	445.2	13.6	5.4	4.2	44.1	13.4	19.3
1971	2	42955	26247	449.3	13.5	5.4	4.2	44.2	13.5	19.2
1971	3	48001	29907	458.1	13.4	5.3	4.1	44.4	13.6	19.2
1971	4	80627	50023	456.2	13.7	5.3	4.1	44.1	13.3	19.6
1971	5	89587	56969	467.6	13.6	5.3	4	44.2	13.3	19.6
1971	6	99572	63590	469.6	13.6	5.3	4	44.2	13.3	19.7
1971	7	116749	72799	458.5	13.7	5.3	4	44	13.2	19.8
1971	8	150845	95305	464.6	13.8	5.3	4	43.9	13.1	19.9
1971	9	135870	87201	471.9	13.7	5.3	3.9	44.1	13.2	19.9
1971	10	117503	77684	486.1	13.7	5.3	3.8	44.5	13.1	19.6
1971	11	171236	109891	471.9	14.3	5.3	3.7	44	12.6	20.2
1971	12	200274	121971	447.8	14.7	5.4	3.7	43.5	12.3	20.5



1972	1	169827	100884	436.8	14.6	5.4	3.8	43.4	12.4	20.4
1972	2	168260	102586	448.3	14.5	5.4	3.8	43.5	12.4	20.4
1972	3	102222	63756	458.6	13.9	5.3	3.9	44	13.1	19.7
1972	4	139698	88197	464.2	14.2	5.3	3.8	44	12.7	20
1972	5	244308	152481	458.9	14.7	5.3	3.6	43.6	12.2	20.6
1972	6	189702	116981	453.4	14.6	5.3	3.7	43.6	12.3	20.5
1972	7	181034	111293	452.0	14.5	5.3	3.7	43.6	12.5	20.3
1972	8	161082	101202	462.0	14.3	5.3	3.7	43.9	12.6	20.2
1972	9	93191	60005	473.5	13.7	5.3	3.9	44.3	13.2	19.6
1972	10	194772	126201	476.4	14.5	5.3	3.6	44	12.3	20.2
1972	11	215468	138602	473.0	14.6	5.3	3.6	43.9	12.3	20.3
1972	12	222965	137357	453.0	14.8	5.4	3.6	43.5	12.2	20.5
1973	1	219990	137156	458.4	14.8	5.4	3.6	43.6	12.2	20.4
1973	2	202773	128897	467.4	14.7	5.4	3.6	43.7	12.2	20.4
1973	3	112744	76324	497.8	14.2	5.3	3.6	44.9	12.5	19.5
1973	4	61770	44702	532.1	13.7	5.2	3.6	46.1	12.7	18.6
1973	5	160624	110633	506.4	14.2	5.3	3.5	44.8	12.5	19.8
1973	6	188651	130479	508.6	14.2	5.2	3.5	44.7	12.5	19.9
1973	7	166632	111257	490.9	14.4	5.3	3.6	44.5	12.4	19.9
1973	8	210668	135815	474.0	14.6	5.3	3.6	43.9	12.3	20.3
1973	9	149752	97905	480.7	14.5	5.3	3.6	44.3	12.3	19.9
1973	10	147681	98322	489.5	14.4	5.4	3.6	45	12.4	19.1
1973	11	154294	102632	489.1	14.4	5.4	3.6	45	12.4	19.2
1973	12	155725	97974	462.6	14.7	5.4	3.7	44	12.4	19.8
1974	1	127164	81242	469.8	14.6	5.4	3.7	44.3	12.4	19.6
1974	2	44855	30404	498.4	14.1	5.4	3.7	45.9	12.5	18.3
1974	3	50760	35938	520.6	13.9	5.4	3.7	46.7	12.5	17.8
1974	4	60086	42899	525.0	13.9	5.3	3.7	46.7	12.5	17.9
1974	5	182349	127114	512.6	14.2	5.4	3.6	45.7	12.4	18.7
1974	6	131790	88944	496.2	14.3	5.4	3.6	45.3	12.4	18.9
1974	7	87034	59239	500.5	14.2	5.4	3.7	45.7	12.5	18.6
1974	8	136842	94242	506.4	14.2	5.4	3.6	45.7	12.4	18.7
1974	9	140967	96801	504.9	14.2	5.4	3.6	45.6	12.4	18.8
1974	10	180042	125834	513.9	13.8	5.3	3.7	46.4	12.6	18.2
1974	11	147332	102230	510.2	13.9	5.3	3.7	46.2	12.6	18.3
1974	12	148310	101160	501.5	14	5.3	3.7	45.8	12.5	18.6
1975	1	154257	105200	501.5	14	5.3	3.7	45.8	12.5	18.6
1975	2	163341	111923	503.8	14	5.3	3.7	45.9	12.5	18.6
1975	3	98274	67108	502.1	14	5.4	3.7	45.9	12.6	18.5
1975	4	62222	42573	503.1	14	5.4	3.7	46	12.6	18.3
1975	5	88551	61941	514.3	13.8	5.3	3.7	46.5	12.6	18
1975	6	205510	143949	515.0	13.8	5.3	3.7	46.4	12.6	18.2
1975	7	265849	184272	509.7	13.9	5.3	3.6	46.1	12.6	18.5
1975	8	197894	134833	501.0	14	5.3	3.6	45.7	12.5	18.7
1975	9	94097	63612	497.1	14.1	5.4	3.7	45.6	12.5	18.7
1975	10	86268	59585	507.9	14	5.4	3.8	45.2	12.8	18.9
1975	11	125839	85592	500.1	14.1	5.4	3.7	45.2	12.7	19.1

1975	12	212096	141717	491.3	14.2	5.4	3.6	45.1	12.5	19.3
1976	1	178694	118412	487.2	14.3	5.4	3.5	45	12.4	19.4
1976	2	111034	73451	486.4	14.3	5.4	3.5	45	12.4	19.4
1976	3	108198	73285	498.0	14.1	5.4	3.6	45.1	12.6	19.1
1976	4	138137	98591	524.8	13.6	5.4	4	45.5	13	18.5
1976	5	258986	176595	501.4	14	5.4	3.7	45.3	12.6	19.1
1976	6	212314	144355	499.9	14	5.4	3.7	45.3	12.6	19.1
1976	7	171712	116130	497.3	14.1	5.4	3.6	45.2	12.6	19.1
1976	8	161556	109924	500.3	14	5.4	3.7	45.2	12.6	19.1
1976	9	160366	104486	479.1	14.5	5.4	3.4	44.9	12.3	19.5
1976	10	167288	111323	489.3	14.2	5.4	3.4	45.2	12.3	19.6
1976	11	167804	118454	519.0	13.6	5.5	3.7	45.5	12.5	19.1
1976	12	191487	124601	478.5	14.4	5.4	3.3	45	12.1	19.8
1977	1	177940	118668	490.4	14.2	5.4	3.4	45.2	12.3	19.6
1977	2	147632	90743	452.0	14.9	5.3	3	44.8	11.9	20.2
1977	3	234787	143794	450.3	15	5.3	3	44.6	11.8	20.2
1977	4	173120	113860	483.6	14.3	5.4	3.3	45.1	12.2	19.7
1977	5	178753	125468	516.1	13.7	5.5	3.7	45.4	12.5	19.1
1977	6	144518	95994	488.4	14.2	5.4	3.4	45.2	12.2	19.6
1977	7	139956	94137	494.6	14.1	5.4	3.4	45.3	12.3	19.5
1977	8	130871	90599	509.0	13.8	5.5	3.6	45.5	12.5	19.2
1977	9	106573	73612	507.9	13.8	5.5	3.5	45.5	12.4	19.2
1977	10	70634	48033	500.0	13.5	5.3	3.6	46	12.7	18.9
1977	11	63946	43559	500.9	13.5	5.3	3.6	46	12.7	18.9
1977	12	63801	42835	493.7	13.6	5.3	3.6	45.9	12.6	19
1978	1	75585	54055	525.8	13.2	5.5	3.7	46.5	12.8	18.3
1978	2	70305	52380	547.8	12.9	5.7	3.8	46.9	12.9	17.8
1978	3	99207	73420	544.2	13	5.7	3.7	46.7	12.9	18
1978	4	73965	57203	568.7	12.7	5.8	3.9	47.2	13	17.4
1978	5	66126	52194	580.4	12.5	5.9	4	47.5	13.1	17.2
1978	6	98118	72831	545.8	13	5.7	3.8	46.7	12.9	17.9
1978	7	124847	86982	512.3	13.5	5.5	3.6	46	12.7	18.7
1978	8	105310	75885	529.8	13.3	5.6	3.7	46.4	12.8	18.3
1978	9	91775	65817	527.3	13.2	5.5	3.7	46.4	12.8	18.3
1978	10	78332	54848	514.8	13.1	5.4	3.7	46.7	12.9	18.3
1978	11	96965	68875	522.3	13	5.4	3.7	46.7	13	18.2
1978	12	119988	85413	523.4	13.1	5.4	3.7	46.7	13	18.2
1979	1	138230	98425	523.6	13.1	5.5	3.6	46.7	13	18.1
1979	2	157490	110618	516.5	13.1	5.5	3.6	46.6	13	18.2
1979	3	144482	100717	512.6	13.1	5.4	3.6	46.6	13	18.3
1979	4	123929	85097	504.9	13.2	5.4	3.6	46.5	13	18.3
1979	5	90031	59640	487.1	13.2	5.3	3.6	46.3	12.9	18.6
1979	6	87353	54024	454.7	13.4	5.2	3.6	46	12.9	18.9
1979	7	124326	79704	471.4	13.4	5.3	3.6	46.1	13	18.7
1979	8	94613	63156	490.8	13.2	5.3	3.6	46.4	12.9	18.5
1979	9	83882	56441	494.7	13.2	5.3	3.7	46.4	12.9	18.5
1979	10	91439	58921	473.8	13.3	5.2	3.5	46.4	13.1	18.5

1979	11	113835	72865	470.7	13.3	5.3	3.5	46.3	13.1	18.5
1979	12	126902	81281	471.0	13.3	5.3	3.5	46.3	13.1	18.5
1980	1	140924	91636	478.1	13.3	5.3	3.5	46.5	13.1	18.3
1980	2	131486	85601	478.7	13.3	5.3	3.5	46.5	13.1	18.3
1980	3	103703	67996	482.1	13.2	5.3	3.5	46.6	13.1	18.3
1980	4	81607	54616	492.1	13.1	5.2	3.6	46.9	13.1	18.1
1980	5	64396	42276	482.7	13.2	5.2	3.6	46.7	13.1	18.3
1980	6	72358	46191	469.4	13.3	5.2	3.6	46.3	13	18.6
1980	7	83601	51444	452.5	13.4	5.2	3.6	45.9	13	18.9
1980	8	99475	61034	451.1	13.5	5.2	3.6	45.8	13	19
1980	9	98628	61937	461.8	13.4	5.2	3.5	46.1	13	18.7
1980	10	105955	67339	467.3	13.3	5.3	3.4	46.3	13	18.6
1980	11	86183	55080	469.9	13.3	5.3	3.4	46.3	13.1	18.6
1980	12	70355	45093	471.3	13.3	5.3	3.4	46.2	13.1	18.7
1981	1	69349	45413	481.5	13.3	5.3	3.4	46.4	13.1	18.6
1981	2	83059	53866	476.9	13.3	5.3	3.4	46.4	13.1	18.5
1981	3	85917	55923	478.6	13.3	5.3	3.4	46.4	13.1	18.5
1981	4	75050	48968	479.8	13.3	5.3	3.4	46.4	13.1	18.6
1981	5	66213	43393	481.9	13.2	5.3	3.4	46.4	13.1	18.6
1981	6	65747	42627	476.7	13.3	5.3	3.4	46.3	13.1	18.6
1981	7	99129	64551	478.8	13.3	5.3	3.4	46.4	13.1	18.5
1981	8	98762	64409	479.5	13.3	5.3	3.4	46.5	13.1	18.5
1981	9	136165	88234	476.5	13.3	5.3	3.4	46.5	13	18.4
1981	10	88829	58113	481.0	13.3	5.3	3.4	46	13.1	18.8
1981	11	75274	49258	481.2	13.3	5.3	3.4	45.9	13.2	18.9
1981	12	78511	51568	483.0	13.3	5.3	3.4	46	13.2	18.8
1982	1	82708	55036	489.3	13.3	5.3	3.4	46.3	13.2	18.6
1982	2	147227	97747	488.2	13.3	5.3	3.3	46.6	13.1	18.4
1982	3	93681	63106	495.3	13.2	5.3	3.3	46.6	13.2	18.3
1982	4	139230	93302	492.7	13.3	5.3	3.3	46.7	13.1	18.3
1982	5	95930	65164	499.5	13.2	5.3	3.3	46.8	13.2	18.2
1982	6	85215	58898	508.2	13.1	5.3	3.3	47.1	13.2	17.9
1982	7	87123	59620	503.2	13.2	5.3	3.3	46.9	13.2	18.1
1982	8	109204	74264	500.0	13.2	5.3	3.3	46.9	13.2	18.1
1982	9	137853	88726	473.3	13.4	5.3	3.4	45.8	13	19
1982	10	240478	157261	480.8	13.4	5.3	3.4	45.6	13	19.3
1982	11	217511	135226	457.1	13.6	5.3	3.4	44.7	12.9	20.1
1982	12	179955	114946	469.7	13.5	5.3	3.4	45.2	13	19.7
1983	1	183573	115028	460.7	13.6	5.3	3.4	44.8	12.9	20
1983	2	132002	82138	457.5	13.6	5.3	3.4	44.7	12.9	20
1983	3	150766	93299	455.0	13.6	5.3	3.4	44.6	12.9	20.1
1983	4	168974	102115	444.4	13.7	5.3	3.5	44.2	12.8	20.5
1983	5	189186	105365	409.5	14.1	5.3	3.5	42.6	12.6	21.9
1983	6	473739	274727	426.4	13.9	5.3	3.4	43.3	12.6	21.4
1983	7	622660	343056	405.1	14.2	5.2	3.5	42.3	12.5	22.3
1983	8	310874	173704	410.9	14.1	5.3	3.5	42.6	12.6	22
1983	9	221914	122412	405.6	14.1	5.3	3.5	42.4	12.6	22.1

1983	10	194250	105324	398.7	14.4	5.3	3.6	42.1	12.5	22.1
1983	11	189246	103688	402.9	14.4	5.3	3.6	42.2	12.5	22
1983	12	195890	114521	429.9	14.2	5.4	3.6	42.9	12.7	21.3
1984	1	229907	136298	435.9	14.1	5.4	3.6	43	12.8	21.2
1984	2	235243	137590	430.1	14.1	5.4	3.6	42.9	12.7	21.3
1984	3	232030	135642	429.8	14.2	5.4	3.6	42.9	12.7	21.3
1984	4	232724	139095	439.5	14.1	5.4	3.6	43.1	12.8	21.1
1984	5	326464	188061	423.6	14.2	5.3	3.5	42.8	12.7	21.5
1984	6	136544	71907	387.2	14.5	5.3	3.6	41.7	12.4	22.4
1984	7	220823	120727	402.0	14.4	5.3	3.6	42.2	12.5	22
1984	8	210767	125850	439.0	14.1	5.4	3.6	43.1	12.8	21.1
1984	9	131923	80354	447.9	14.1	5.4	3.6	43.2	12.9	20.8
1984	10	169519	102216	443.4	14.2	5.5	3.9	42.5	12.8	21
1984	11	177114	108539	450.6	14.2	5.5	3.9	42.6	12.9	20.9
1984	12	221326	136189	452.4	14.2	5.5	3.9	42.7	12.9	20.9
1985	1	254926	159941	461.3	14.1	5.5	3.9	42.8	12.9	20.7
1985	2	214326	134072	460.0	14.1	5.5	3.9	42.8	12.9	20.7
1985	3	168068	102878	450.1	14.2	5.5	4	42.6	12.9	20.9
1985	4	166314	99328	439.1	14.3	5.5	3.9	42.5	12.8	21.1
1985	5	159808	93953	432.3	14.3	5.5	3.8	42.4	12.8	21.3
1985	6	98971	56710	421.3	14.4	5.5	3.9	42.1	12.7	21.4
1985	7	143636	84862	434.4	14.3	5.5	3.9	42.4	12.8	21.2
1985	8	99272	61414	454.9	14.2	5.6	4.2	42.4	13	20.6
1985	9	90406	53866	438.1	14.3	5.5	4.1	42.3	12.9	21
1985	10	98543	58831	439.0	14.2	5.5	4	42.3	12.8	21.2
1985	11	97553	58421	440.3	14.2	5.5	4	42.4	12.8	21.2
1985	12	139428	83958	442.8	14.2	5.5	3.9	42.5	12.8	21.1
1986	1	144301	87414	445.4	14.2	5.5	3.9	42.6	12.8	21
1986	2	149472	91274	449.0	14.2	5.5	3.9	42.7	12.8	20.9
1986	3	203046	125327	453.8	14.2	5.5	3.9	42.8	12.9	20.8
1986	4	238914	148874	458.2	14.1	5.5	3.9	42.9	12.9	20.7
1986	5	439455	270688	452.9	14.4	5.5	3.7	42.9	12.9	20.7
1986	6	442259	268587	446.5	14.4	5.5	3.7	42.8	12.8	20.8
1986	7	354399	216997	450.2	14.4	5.5	3.8	42.8	12.9	20.8
1986	8	99906	59953	441.2	14.2	5.5	4	42.4	12.8	21.2
1986	9	93647	56475	443.4	14.1	5.5	4	42.4	12.8	21.1
1986	10	158978	96540	446.5	14	5.4	3.9	42.6	13.2	21
1986	11	216122	127854	435.0	14.2	5.5	3.9	42.5	12.7	21.3
1986	12	222549	131783	435.4	14.2	5.5	3.9	42.6	12.7	21.2
1987	1	196644	117351	438.8	14.1	5.5	3.9	42.5	12.9	21.2
1987	2	178575	103481	426.1	14.3	5.5	3.9	42.3	12.5	21.6
1987	3	79003	45853	426.8	14.1	5.5	3.9	41.7	13.2	21.7
1987	4	80308	46874	429.2	14	5.5	3.9	41.8	13.2	21.6
1987	5	100532	57622	421.5	14.2	5.5	3.9	41.8	12.8	21.8
1987	6	80675	44690	407.3	14.3	5.5	3.9	41.3	12.6	22.3
1987	7	102725	56445	404.0	14.4	5.5	3.9	41.4	12.4	22.4
1987	8	90170	50215	409.5	14.3	5.5	3.9	41.5	12.6	22.3

1987	9	100623	58253	425.7	14.1	5.5	3.9	41.9	13	21.7
1987	10	109033	61111	412.1	14.3	5.5	3.9	41.7	12.4	22.3
1987	11	138488	79647	422.9	14.2	5.4	3.9	42.5	12.1	22
1987	12	139083	81125	428.9	14.1	5.4	3.9	42.7	12.1	21.8
1988	1	144557	85918	437.0	14	5.4	3.8	43.2	12.1	21.5
1988	2	123374	74380	443.3	13.9	5.4	3.8	43.4	12.3	21.3
1988	3	80433	49133	449.2	13.7	5.4	3.7	43.3	13	21
1988	4	77823	46517	439.5	13.8	5.4	3.8	42.8	12.9	21.3
1988	5	77971	43638	411.5	14.2	5.5	3.9	41.4	12.8	22.2
1988	6	90987	51579	416.8	14.2	5.5	3.9	41.8	12.5	22.1
1988	7	96993	56730	430.1	14	5.4	3.8	42.5	12.6	21.6
1988	8	75845	45250	438.7	13.8	5.5	3.7	42.7	13	21.3
1988	9	59465	30874	381.8	14.6	5.6	3.9	39.6	12.9	23.3
1988	10	60114	36382	445.0	13.7	5.5	3.6	42.5	13.7	21
1988	11	58224	35602	449.6	13.6	5.5	3.6	42.8	13.7	20.8
1988	12	59467	36606	452.6	13.6	5.5	3.6	43	13.7	20.6
1989	1	56462	35464	461.8	13.4	5.4	3.8	43.3	13.7	20.4
1989	2	49718	31753	469.6	13.3	5.4	3.9	43.7	13.7	20.1
1989	3	56193	36476	477.3	13.2	5.4	3.9	44.2	13.6	19.7
1989	4	63028	40597	473.6	13.3	5.4	3.9	44.3	13.3	19.8
1989	5	62236	40546	479.0	13.2	5.4	3.9	44.5	13.3	19.6
1989	6	85047	55285	478.0	13.3	5.3	3.8	45.6	12.4	19.5
1989	7	58878	38304	478.4	13.2	5.4	3.9	44.3	13.5	19.7
1989	8	87728	56255	471.5	13.4	5.4	3.8	45.1	12.6	19.8
1989	9	58767	38735	484.6	13.1	5.3	4	44.8	13.3	19.4
1989	10	102739	70264	502.9	12.7	5.3	4	46.6	12.9	18.6
1989	11	65293	44193	497.7	12.9	5.3	3.9	45.9	13.1	19
1989	12	63690	43505	502.3	12.9	5.2	3.8	46	13.2	18.9
1990	1	63040	43207	504.0	12.8	5.2	3.8	46.1	13.2	18.9
1990	2	52606	36016	503.4	12.9	5.2	3.8	45.9	13.2	19
1990	3	59344	40513	502.0	12.9	5.2	3.8	45.9	13.2	19
1990	4	57141	38209	491.7	13	5.3	3.8	45.4	13.2	19.3
1990	5	60483	40198	488.7	13.1	5.3	3.8	45.3	13.1	19.3
1990	6	63857	41100	473.2	13.3	5.5	3.9	44.7	13.1	19.7
1990	7	67727	42906	465.8	13.3	5.5	3.9	44.4	13	19.9
1990	8	56349	36123	471.4	13.3	5.5	3.8	44.4	13.1	19.9
1990	9	64968	43428	491.5	13	5.3	3.9	45.6	13.1	19.2
1990	10	67848	45838	496.8	13.1	5.3	3.9	45.3	13.1	19.3
1990	11	60088	41121	503.2	12.9	5.2	3.8	45.8	13.1	19.1
1990	12	83940	58842	515.4	12.8	5.3	3.7	46.2	12.9	19
1991	1	80328	56624	518.3	12.8	5.2	3.7	46.5	12.9	19
1991	2	63773	45068	519.6	12.7	5.2	3.6	46.7	12.9	18.9
1991	3	55588	38794	513.2	12.7	5.2	3.6	46.5	13	18.8
1991	4	59094	40498	503.9	12.9	5.2	3.8	45.9	13.1	19.1
1991	5	88125	59595	497.2	13.1	5.3	4	45.1	13	19.5
1991	6	69208	45238	480.6	13.3	5.3	4.2	44.2	13.2	19.7
1991	7	85600	55307	475.1	13.5	5.4	4.4	43.7	13.2	19.9

1991	8	85608	56963	489.3	13.2	5.3	4.1	44.6	13.1	19.6
1991	9	96200	64607	493.8	13.2	5.3	4.1	44.8	13	19.6
1991	10	100464	66315	485.4	13	5.3	3.9	45.1	13.1	19.6
1991	11	84017	56598	495.3	13	5.3	3.8	45.5	13.1	19.4
1991	12	123812	85901	510.1	12.7	5.3	3.8	46	12.9	19.3
1992	1	142217	100401	519.1	12.6	5.3	3.8	46.3	12.8	19.2
1992	2	84491	59256	515.7	12.7	5.2	3.7	46.3	12.9	19.1
1992	3	88464	60991	506.9	12.8	5.2	3.8	45.9	13	19.2
1992	4	89734	58371	478.3	13.1	5.3	3.9	44.8	13.2	19.6
1992	5	145034	93555	474.3	13	5.3	4.1	44.5	13.1	19.9
1992	6	54509	33637	453.7	13.5	5.3	4	43.9	13.5	19.9
1992	7	63520	39230	454.1	13.5	5.3	4	43.9	13.5	19.9
1992	8	83684	52460	460.9	13.3	5.3	4	44.1	13.4	19.9
1992	9	73092	46116	463.9	13.3	5.3	4	44.3	13.3	19.8
1992	10	55877	35421	466.1	13.3	5.2	4	44.3	13.3	19.9
1992	11	58487	37504	471.5	13.3	5.2	4	44.4	13.3	19.7
1992	12	61524	39786	475.5	13.2	5.2	4	44.5	13.3	19.7
1993	1	64618	42411	482.6	13.2	5.2	4	44.7	13.3	19.5
1993	2	59346	39504	489.4	13.1	5.2	4	44.9	13.3	19.4
1993	3	68298	45984	495.1	13.1	5.2	4	45.1	13.3	19.3
1993	4	65281	42295	476.4	13.2	5.2	4	44.6	13.3	19.7
1993	5	127864	79670	458.1	13.2	5.2	4	44.2	13.3	20.1
1993	6	191650	116570	447.2	13.2	5.2	4	43.9	13.3	20.4
1993	7	55701	34667	457.6	13.4	5.3	3.9	44	13.3	20
1993	8	68476	44103	473.6	13.2	5.2	4	44.5	13.3	19.7
1993	9	82692	53704	477.5	13.1	5.2	4	44.6	13.3	19.7
1993	10	84338	55131	480.7	13	5.2	4	44.7	13.5	19.6
1993	11	139797	91669	482.2	12.9	5.1	4.1	44.9	13.4	19.6
1993	12	158859	107885	499.4	12.8	5.1	4.2	45.2	13.4	19.3
1994	1	129800	89990	509.8	12.8	5.1	4.2	45.3	13.5	19.2
1994	2	107902	73243	499.1	12.8	5.1	4.2	45.1	13.5	19.4
1994	3	69165	46060	489.7	13	5.2	4	44.8	13.5	19.5
1994	4	79955	51277	471.6	13.1	5.2	4	44.5	13.5	19.8
1994	5	216777	132246	448.6	12.9	5.1	4.1	44.5	13.4	20
1994	6	134329	79950	437.6	13	5.1	4	44.2	13.4	20.2
1994	7	83228	53069	468.9	13.1	5.2	4	44.5	13.5	19.8
1994	8	97390	63180	477.0	13	5.2	4	44.7	13.5	19.7
1994	9	92709	59478	471.7	13	5.2	4	44.6	13.4	19.8
1994	10	81768	49642	446.4	13.3	5.2	4	43.8	13.3	20.5
1994	11	54068	32144	437.1	13.4	5.2	3.9	43.6	13.2	20.7
1994	12	80252	50984	467.1	13.2	5.1	4	44.2	13.4	20.1
1995	1	79538	52093	481.6	13.1	5.1	4.1	44.5	13.4	19.8
1995	2	60435	38900	473.3	13.1	5.1	4	44.4	13.4	20
1995	3	50916	33523	484.1	13.1	5.1	4.1	44.6	13.4	19.8
1995	4	74383	46556	460.2	13.2	5.1	4	44.1	13.3	20.2
1995	5	171751	104079	445.6	13.3	5.1	4	43.8	13.3	20.5
1995	6	140557	75584	395.4	13.6	5.2	3.8	42.7	13.2	21.6

1995	7	189385	99590	386.7	13.7	5.2	3.7	42.4	13.1	21.8
1995	8	74203	39961	396.0	13.6	5.3	3.7	42.6	13.1	21.6
1995	9	86619	49549	420.6	13.5	5.2	3.9	43.2	13.2	21
1995	10	88464	52402	435.6	13.6	5.2	3.9	43.1	13.1	21
1995	11	165126	99906	444.9	13.5	5.2	3.8	43.3	13	21.2
1995	12	194066	118803	450.1	13.4	5.2	3.8	43.4	13	21.2
1996	1	142495	87578	451.9	13.4	5.2	3.8	43.5	13.1	21
1996	2	136009	83237	450.0	13.4	5.2	3.8	43.5	13.1	21.1
1996	3	159116	96636	446.6	13.5	5.2	3.8	43.4	13.1	21.2
1996	4	179566	104954	429.8	13.7	5.2	3.7	42.9	12.9	21.6
1996	5	286239	163616	420.3	13.9	5.2	3.7	42.5	12.8	22
1996	6	261128	144706	407.5	14.1	5.2	3.6	42.1	12.7	22.2
1996	7	85489	48254	415.0	13.9	5.2	3.8	42.5	13	21.4
1996	8	100504	58339	426.8	13.8	5.2	3.8	42.9	13.1	21.3
1996	9	110025	63999	427.7	13.7	5.2	3.8	42.9	13	21.3
1996	10	105760	59950	416.8	14.1	5.3	3.8	42.3	13	21.6
1996	11	122124	70538	424.7	13.9	5.2	3.7	42.6	13	21.5
1996	12	121628	71796	434.0	13.8	5.2	3.8	43	13.1	21.2
1997	1	120398	70853	432.7	13.8	5.2	3.8	42.9	13.1	21.2
1997	2	156439	90480	425.3	13.9	5.2	3.7	42.5	12.9	21.8
1997	3	200968	113643	415.8	14.1	5.3	3.6	42	12.8	22.2
1997	4	254126	142028	410.9	14.2	5.3	3.6	41.7	12.6	22.7
1997	5	293994	158525	396.5	14.4	5.3	3.5	41.1	12.5	23.2
1997	6	304646	158818	383.3	14.6	5.4	3.5	40.4	12.3	23.8
1997	7	171910	87164	372.8	14.8	5.4	3.5	40.1	12.5	23.7
1997	8	99413	51408	380.2	14.7	5.4	3.7	40.7	12.8	22.7
1997	9	122719	63847	382.5	14.6	5.4	3.6	40.7	12.7	22.9
1997	10	171275	90110	386.8	14.7	5.4	3.8	40	12.5	23.6
1997	11	196466	102755	384.6	14.8	5.4	3.8	39.7	12.4	23.9
1997	12	198965	104039	384.5	14.8	5.4	3.8	39.7	12.4	23.9
1998	1	149536	77297	380.1	14.8	5.4	3.7	39.8	12.5	23.8
1998	2	123374	62884	374.8	14.9	5.5	3.7	39.6	12.5	23.9
1998	3	165325	83873	373.0	14.9	5.5	3.8	39.3	12.4	24.1
1998	4	182184	91567	369.6	15	5.5	3.8	39	12.3	24.4
1998	5	217967	107541	362.8	15.1	5.5	3.9	38.5	12.2	24.8
1998	6	194185	90512	342.7	15.5	5.6	3.9	37.4	12.1	25.6
1998	7	161239	73455	335.0	15.6	5.6	3.8	37.2	12.2	25.7
1998	8	153622	72007	344.6	15.4	5.6	3.7	37.8	12.3	25.2
1998	9	137952	68544	365.3	15	5.5	3.7	39	12.4	24.3
1998	10	147434	76334	380.7	14.8	5.5	3.7	39.3	12.4	24.2
1998	11	143863	75331	385.0	14.8	5.5	3.8	39.4	12.4	24.2
1998	12	148366	78484	389.0	14.8	5.5	3.8	39.5	12.4	24.1
1999	1	151579	79503	385.7	14.8	5.5	3.8	39.3	12.4	24.3
1999	2	162171	85190	386.3	14.8	5.4	3.9	39.3	12.3	24.3
1999	3	203785	103812	374.6	15	5.5	3.8	38.9	12.1	24.7
1999	4	194819	100353	378.8	14.9	5.4	3.8	39	12.2	24.6
1999	5	281181	149390	390.7	14.9	5.4	4.2	39.2	12.1	24.3

1999	6	478678	258065	396.4	14.9	5.3	4.6	39.2	11.9	24.2
1999	7	197874	104305	387.6	14.8	5.4	4	39.2	12.2	24.3
1999	8	123294	64199	382.9	14.8	5.5	3.6	39.3	12.5	24.4
1999	9	121946	63586	383.4	14.8	5.5	3.7	39.3	12.5	24.4
1999	10	129800	67827	384.2	14.8	5.5	3.7	39.3	12.5	24.3
1999	11	129423	67703	384.6	14.8	5.5	3.7	39.3	12.4	24.3
1999	12	135969	71159	384.8	14.8	5.5	3.7	39.3	12.4	24.3
2000	1	134977	70647	384.9	14.8	5.5	3.7	39.3	12.4	24.3
2000	2	106018	55236	383.1	14.7	5.5	3.6	39.3	12.5	24.3
2000	3	111612	58117	382.9	14.7	5.5	3.6	39.3	12.5	24.4
2000	4	107466	55867	382.2	14.7	5.5	3.6	39.3	12.5	24.4
2000	5	178852	94031	386.6	14.8	5.4	3.9	39.2	12.3	24.3
2000	6	136405	71350	384.6	14.8	5.5	3.8	39.2	12.3	24.4
2000	7	86600	44667	379.3	14.7	5.5	3.4	39.3	12.6	24.4
2000	8	80590	41544	379.0	14.7	5.5	3.4	39.3	12.6	24.4
2000	9	71569	36851	378.6	14.7	5.6	3.4	39.3	12.7	24.4
2000	10	62877	37515	438.8	.	.	.	.	.	.
2000	11	60715	36228	438.9	.	.	.	.	.	.
2000	12	62575	37337	438.9	.	.	.	.	.	.
2001	1	59221	35410	439.8	.	.	.	.	.	.
2001	2	54314	32458	439.5	.	.	.	.	.	.
2001	3	62123	37082	439.0	.	.	.	.	.	.
2001	4	68070	40420	436.9	.	.	.	.	.	.
2001	5	152656	84162	415.8	.	.	.	.	.	.
2001	6	63169	37629	438.2	.	.	.	.	.	.
2001	7	48818	29365	442.4	.	.	.	.	.	.
2001	8	50103	30117	442.1	.	.	.	.	.	.
2001	9	50218	30147	441.6	.	.	.	.	.	.
2001	10	51209	30763	441.8	.	.	.	.	.	.
2001	11	49245	29588	441.9	.	.	.	.	.	.
2001	12	50747	30493	441.9	.	.	.	.	.	.
2002	1	51392	30869	441.8	.	.	.	.	.	.
2002	2	46100	27696	441.9	.	.	.	.	.	.
2002	3	51757	31081	441.7	.	.	.	.	.	.
2002	4	50513	30317	441.6	.	.	.	.	.	.
2002	5	119262	66459	424.3	.	.	.	.	.	.
2002	6	53520	32026	440.8	.	.	.	.	.	.
2002	7	50829	30541	442.0	.	.	.	.	.	.
2002	8	50573	30391	442.0	.	.	.	.	.	.
2002	9	52334	31310	441.1	.	.	.	.	.	.
2002	10	54361	34792	470.6	.	.	.	.	.	.
2002	11	52343	33515	470.8	.	.	.	.	.	.
2002	12	53524	34338	471.7	.	.	.	.	.	.
2003	1	52064	33573.93	474.2	.	.	.	.	.	.
2003	2	58609	36732.37	460.8	.	.	.	.	.	.
2003	3	54510	34910.08	470.9	.	.	.	.	.	.
2003	4	49131	31834.29	476.4	.	.	.	.	.	.



2003	5	138350	83881.36	445.8	.	.	.	.	.	.
2003	6	62933	40194.47	469.6	.	.	.	.	.	.
2003	7	48250	31586.87	481.4	.	.	.	.	.	.
2003	8	51035	33036.05	476.0	.	.	.	.	.	.
2003	9	52885	33827.46	470.3	.	.	.	.	.	.
2003	10	55980	35624.99	467.9	.	.	.	.	.	.
2003	11	55495	35164.93	465.9	.	.	.	.	.	.
2003	12	58067	36715.02	464.9	.	.	.	.	.	.
2004	1	58169	36779.98	464.9	.	.	.	.	.	.
2004	2	54705	34578.06	464.8	.	.	.	.	.	.
2004	3	60461	38001.89	462.2	.	.	.	.	.	.
2004	4	57013	35959.59	463.8	.	.	.	.	.	.
2004	5	116632	69542.73	438.4	.	.	.	.	.	.
2004	6	68661	42056.21	450.4	.	.	.	.	.	.
2004	7	70557	43281.28	451.0	.	.	.	.	.	.
2004	8	70944	43455.15	450.4	.	.	.	.	.	.
2004	9	69769	42651.6	449.5	.	.	.	.	.	.
2004	10	54818	35027.9	469.8	.	.	.	.	.	.
2004	11	51978	33324.55	471.4	.	.	.	.	.	.
2004	12	54237	34710.71	470.6	.	.	.	.	.	.
2005	1	59781	37640.3	463.0	.	.	.	.	.	.
2005	2	60501	37383.38	454.3	.	.	.	.	.	.
2005	3	67058	41438.93	454.4	.	.	.	.	.	.
2005	4	66092	40711.38	452.9	.	.	.	.	.	.
2005	5	187435	108762.4	426.7	.	.	.	.	.	.
2005	6	198311	110861.7	411.0	.	.	.	.	.	.
2005	7	103370	60567.76	430.8	.	.	.	.	.	.
2005	8	90423	53650.28	436.3	.	.	.	.	.	.
2005	9	88163	52266.05	435.9	.	.	.	.	.	.
2005	10	87897	52332.7	437.8	.	.	.	.	.	.
2005	11	83141	49635.31	439.0	.	.	.	.	.	.
2005	12	84617	50616.83	439.8	.	.	.	.	.	.
2006	1	85374	51010.38	439.3	.	.	.	.	.	.
2006	2	81373	48302.76	436.5	.	.	.	.	.	.
2006	3	90971	53937.7	436.0	.	.	.	.	.	.
2006	4	88470	52425.25	435.7	.	.	.	.	.	.
2006	5	187263	106500.4	418.2	.	.	.	.	.	.
2006	6	79487	48525.39	448.9	.	.	.	.	.	.
2006	7	56845	36131.38	467.4	.	.	.	.	.	.
2006	8	53306	34225.2	472.1	.	.	.	.	.	.
2006	9	51943	33321.15	471.7	.	.	.	.	.	.
2006	10	52570	33838.1	473.3	.	.	.	.	.	.
2006	11	50374	32484.51	474.2	.	.	.	.	.	.
2006	12	74552	45357.3	447.3	.	.	.	.	.	.
2007	1	74172	45153.06	447.6	.	.	.	.	.	.
2007	2	65561	40028.71	448.9	.	.	.	.	.	.
2007	3	52621	33880.19	473.4	.	.	.	.	.	.

2007	4	51224	32951.46	473.0	.	.	.	.	.	.
2007	5	138732	82516.32	437.3	.	.	.	.	.	.
2007	6	70410	42973.23	448.8	.	.	.	.	.	.
2007	7	57172	36302.83	466.9	.	.	.	.	.	.
2007	8	53597	34375.28	471.6	.	.	.	.	.	.
2007	9	51277	32979.73	472.9	.	.	.	.	.	.
2007	10	51275	33160.32	475.5	.	.	.	.	.	.
2007	11	49204	31872.62	476.3	.	.	.	.	.	.
2007	12	50428	32717.89	477.1	.	.	.	.	.	.