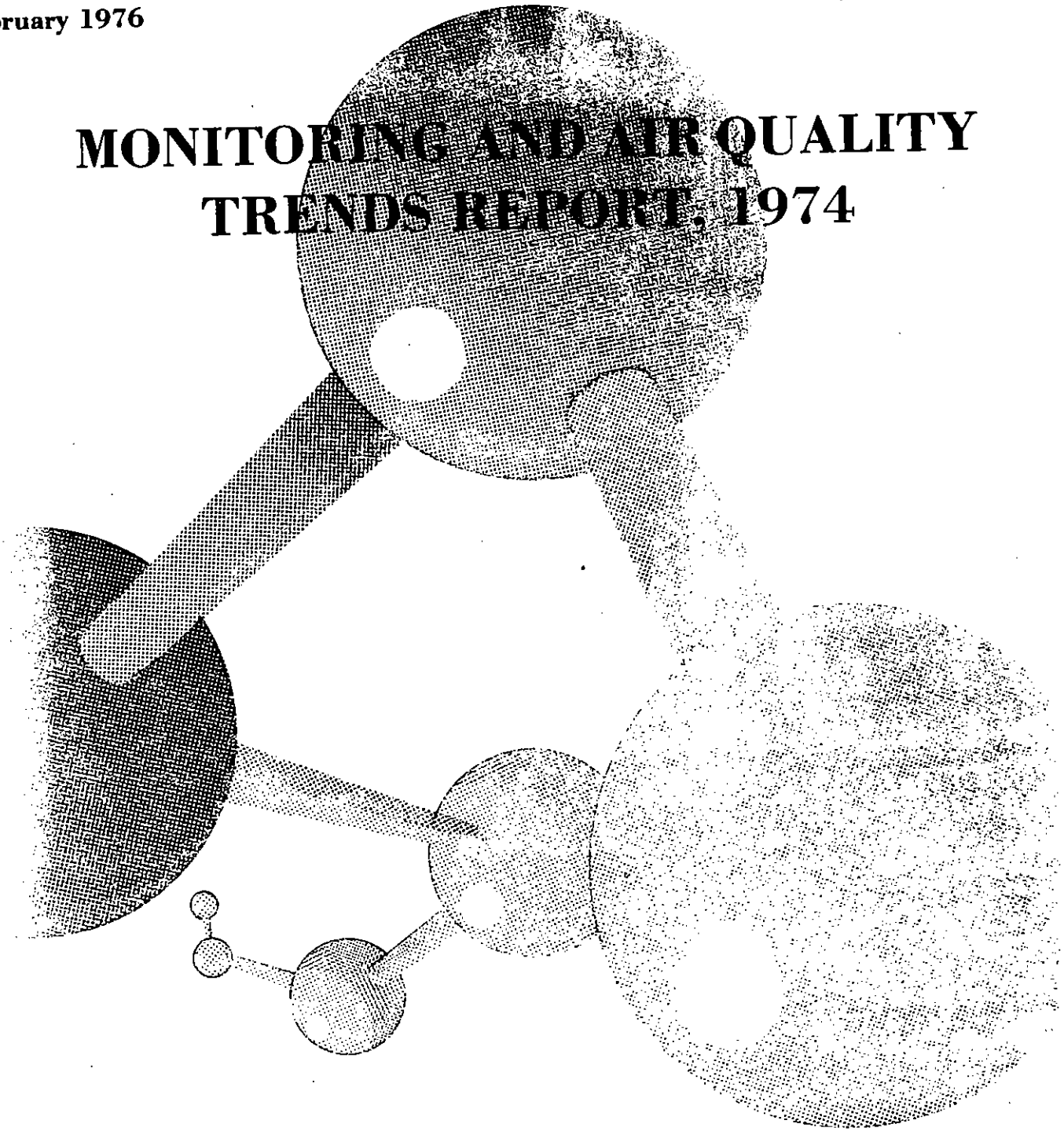
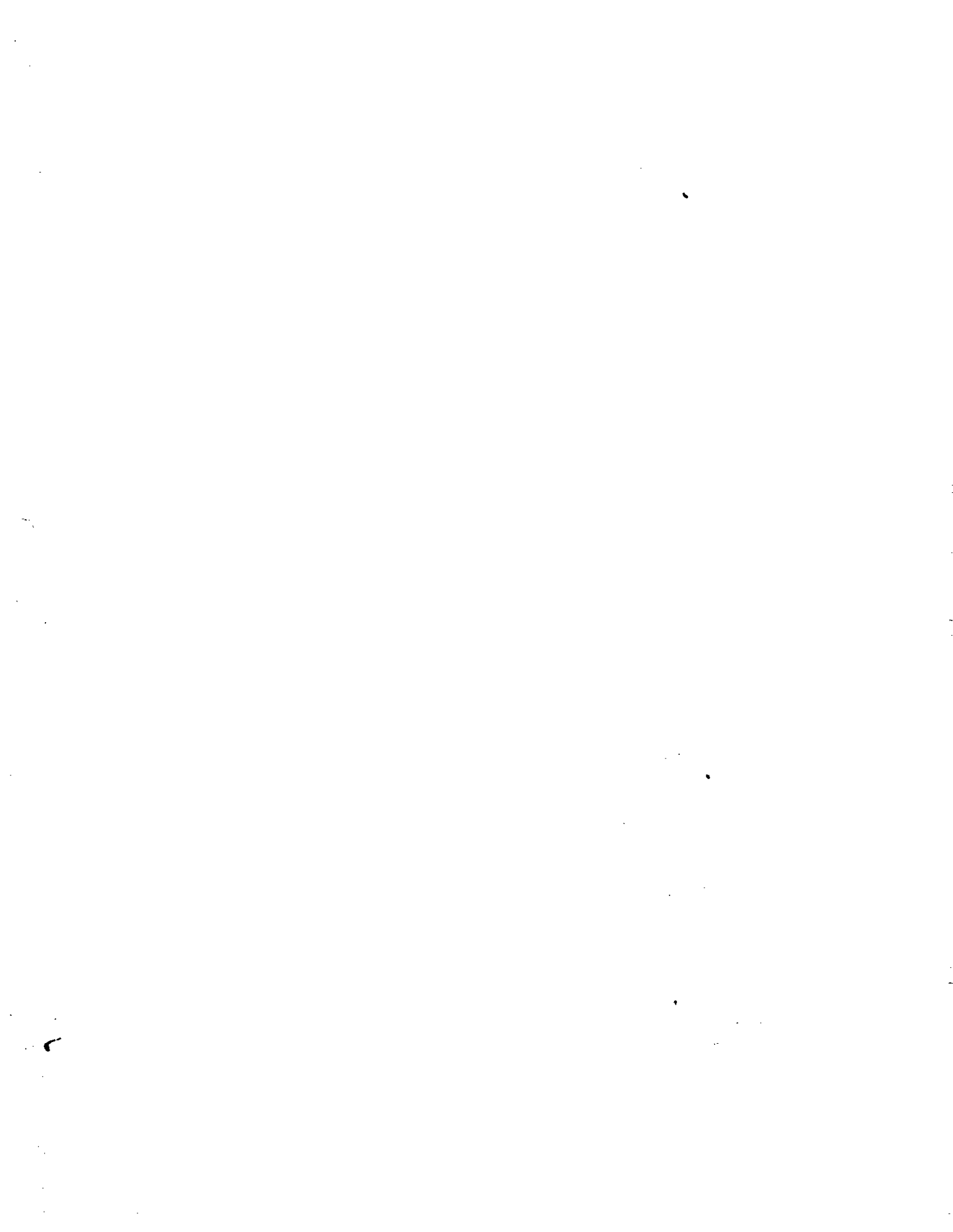


February 1976

MONITORING AND AIR QUALITY TRENDS REPORT, 1974



U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Air and Waste Management
Office of Air Quality Planning and Standards
Research Triangle Park, North Carolina 27711



EPA-450/1-76-001

**MONITORING
AND AIR QUALITY
TRENDS REPORT, 1974**

**Monitoring and Data Analysis Division
Monitoring and Reports Branch**

**U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Air and Waste Management
Office of Air Quality Planning and Standards
Research Triangle Park, North Carolina 27711**

February, 1976

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The Office of Air and Waste Management of the Environmental Protection Agency would like to thank the Regional Offices and the many state and local agencies that have contributed to air quality data. Thanks also are extended to the Environmental Monitoring and Support Laboratory, RTP, for providing air quality data from the National Air Surveillance Network.

This report has been reviewed by the Monitoring and Data Analysis Division, Office of Air Quality Planning and Standards, Office of Air and Waste Management, Environmental Protection Agency, and approved for publication. Mention of trade names or commercial products does not constitute endorsement or recommendation for use. Copies are available free of charge to Federal employees, current contractors and grantees, and nonprofit organizations - as supplies permit - from the Air Pollution Technical Information Center, Environmental Protection Agency, Research Triangle Park, North Carolina 27711; or copies may be purchased from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20460.

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ABSTRACT

This report presents a comprehensive tabulation of the nation's air quality and monitoring activities for 1974. These summaries are based on data acquired through extensive monitoring activities conducted by Federal, state and local air pollution control agencies, and compiled according to the nation's 247 Air Quality Control Regions. Information is provided on the five pollutants for which National Ambient Air Quality Standards have been set (suspended particulate matter, sulfur dioxide, carbon monoxide, oxidants, and nitrogen dioxide). Analyses of pollutant trends are presented for the period 1970-1974, plus a discussion of non-urban ozone and estimates of nationwide emissions for the period 1970-1974.

LIST OF ABBREVIATIONS

AQCR	Air Quality Control Region
CO	Carbon monoxide
EPA	U.S. Environmental Protection Agency
HC	Hydrocarbons
NAAQS	National Ambient Air Quality Standard
NADB	National Aerometric Data Bank
NASN	National Aerometric Surveillance Network
NO ₂	Nitrogen dioxide
NO _x	Nitrogen oxides
O ₃	Ozone
O _x	Oxidants
RTI	Research Triangle Institute
SAROAD	Storage and Retrieval of Aerometric Data
SMSA	Standard Metropolitan Statistical Area
SO ₂	Sulfur dioxide
SO _x	Sulfur oxides
TSP	Total suspended particulates

MONITORING AND AIR QUALITY TRENDS REPORT, 1974

1. INTRODUCTION

1.1 GENERAL DESCRIPTION

Progress toward achieving compliance with the National Ambient Air Quality Standards (NAAQS) is measured through the collection and analysis of air quality data. These data are obtained by state and local control agencies through their monitoring activities, and are forwarded to the U.S. Environmental Protection Agency (EPA). This report, the fourth in a series issued by EPA¹⁻³, summarizes (1) the air quality data collected in 1974 and (2) the scope of monitoring activities for that year. Trends in air quality over recent years are discussed at length in two sections of this report. Other sections treat selected aspects of data interpretation.

Data are included in this report on five of the six pollutants for which NAAQS have been set: total suspended particulate matter (TSP), sulfur dioxide (SO_2), carbon monoxide (CO), oxidants (O_x), and nitrogen dioxide (NO_2). As yet, no reference method has been designated by EPA for NO_2 ; the data presented in this report were obtained by one or more of eight methods that are regarded as candidates for the reference method or as possible equivalent methods.

The nonmethane hydrocarbons guide (NMHC) is used for meeting oxidant standards because of the relationship between emission of hydrocarbons and the production of oxidants; but monitoring of hydrocarbons is not currently required. Thus, no information is given in this report for this group of pollutants.

The principal sources of air quality data in 1974 were the many monitoring networks operated by or responsible to the state air pollution control agencies. Data acquired through these state-supervised

monitoring networks must be submitted quarterly to EPA's National Aerometric Data Bank (NADB). This schedule is designed to facilitate periodic appraisal, nationwide, of progress in implementing the monitoring networks themselves and progress toward achieving the air quality standards. According to this schedule, data for a calendar quarter are to be submitted through one of EPA's ten Regional Offices, entered in the data bank, and made accessible for summarization within 120 days after the close of that quarter.

The summaries in this report reflect all 1974 data received by September 1, 1975.

Reporting stations have been included in the data tables in the Appendices if they have submitted at least three sample values from monitors which collect an integrated sample over a 24-hour period or at least 400 hourly values from a continuous monitor.

Annual means of pollutants have been calculated only if four valid quarters of data have been collected and reported. A tentative annual mean (followed by a question mark) is calculated if at least two but fewer than four valid quarters of data are present.

Extraordinarily high maximum values have been flagged (#) in the Appendices of this report. Some may be the consequence of measurement or data processing errors; some may be legitimate values. This is the only publication in which such values will be flagged as being suspect. Because it is the responsibility of the agencies submitting the data to check suspect values and delete erroneous ones, routine data retrievals from EPA's National Air Data Bank will not identify these potentially anomalous values.

The monitoring results reported here are by no means comprehensive. For example, diffusion modeling of emissions from large point sources of SO₂ indicates areas in which violations of NAAQS have probably occurred, even though no actual monitoring data have been reported. Also, data from some short-term or sporadic monitoring for such purposes as special studies and complaint investigations are usually not submitted to the National Air Data Bank because the data are not extensive enough to provide equitable comparisons with routine data from permanent monitoring sites.

The special topics section of this report contains a review of urban-nonurban oxidant investigations and a summary of estimated nationwide emissions for 1970 through 1974.

1.2 REFERENCES FOR SECTION 1

1. The National Air Monitoring Program: Air Quality and Emissions Trends - Annual Report, Volumes 1 and 2. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Research Triangle Park, N.C. Publication Nos. EPA-450/1-73-001 a and b. July 1973.
2. Monitoring and Air Quality Trends Reports, 1972. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Research Triangle Park, N.C. Publication No. EPA-450/1-73-004. December 1973.
3. Monitoring and Air Quality Trends Report, 1973. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Research Triangle Park, N.C. Publication No. EPA-450/1-74-007. October 1974.

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2. SUMMARY

Air quality in the United States in 1974 was in many respects similar to that reported for 1973. Air Quality Standards were exceeded at approximately the same percentage of reporting stations, with one exception: there was an evident decline in the proportion of stations at which the 8-hour carbon monoxide standard was exceeded.

The discussion that follows is presented in condensed form in Table 2-1.

The primary annual standard for total suspended particulates (TSP) was exceeded at 23 percent of the high-volume air sampler (high-vol) stations reporting a valid year's data (467 out of 2004) in 1974. (A valid year of data is defined as a data record containing at least five 24-hour samples in each quarter or 75 percent of the possible hourly values from a continuous monitor.) These 467 stations represent 111 Air Quality Control Regions (AQCRs) in which the annual particulate standard was exceeded. This is 56 percent of the 198 AQCRs reporting at least one station with valid yearly data. All 247 AQCRs, however should be reporting at least one such station.

The primary 24-hour standard for TSP was exceeded at less than one-tenth of all high-vol stations reporting—326 out of 3788, including stations reporting minimal* data; however, these 326 stations represent some 40 percent of the AQCRs reporting such data (99 out of 236).

The annual sulfur dioxide (SO₂) standard was exceeded at only 3 percent of the stations** reporting valid annual means (31 out of 1030); these stations represent 11 out of 155 AQCRs reporting a full

*At least three 24-hour high-vol or bubbler samples, or 400 hourly values from continuous monitors.

**These figures on SO₂ violations may be subject to reevaluation if they were based on measurements taken with 24-hour bubbler samplers. Preliminary results from a current review of this sampler's chemistry indicate that elevated temperatures inside the sampler box may result in the underestimation of ambient concentrations.

Table 2-1. SUMMARY OF 1974 AIR QUALITY TRENDS FOR THE FIVE CRITERIA POLLUTANTS: TSP, SO₂, CO, OX, AND NO₂

Pollutant	NAAQS exceeded	Reporting stations at which NAAQS were exceeded		AQCRs in which reporting stations showed NAAQS violations	
		No.	%	No.	%
TSP	primary annual	467 of 2004	23	111 of 198 ^a	56
TSP	primary 24-hr	326 of 3788 ^b	8.6	99 of 236 ^a	42
SO ₂	primary annual	31 of 1030	3.0	11 of 155 ^a	7.0
SO ₂	primary 24-hr	99 of 2241 ^b	4.4	22 of 210 ^a	10
CO	primary 1-hr	27 of 377 ^b	7.0	13 of 92	14
CO	primary 8-hr	211 of 377 ^b	56	58 of 92	63
Ox/O ₃	primary 1-hr	273 of 343 ^b	80	76 of 86	88
NO ₂	primary annual	18 of 582	3.0	4 of 101	4.0

^a Each of the 247 AQCRs should have at least one station for TSP and SO₂.

^b Total number of reporting stations given includes those stations reporting minimal data for 1-hour, 8-hour, or 24-hour measurements.

year's data for at least one station. As with particulates, all 247 AQCRs should be operating at least one sulfur dioxide monitoring station full-time.

The 24-hour SO_2 standard was exceeded at less than 5 percent of all reporting stations--99 out of 2241, including stations reporting minimal data. These 99 stations represent 22 of the 210 AQCRs reporting such data.

Carbon monoxide (CO) data were reported from 377 stations in 92 AQCRs. The 1-hour CO standard was exceeded at 27 stations, or 7 percent, in 13 AQCRs; the 8-hour CO standard was exceeded at 211 stations, or 56 percent, in 58 AQCRs.

Oxidant/ozone (Ox/O_3) data were reported from 343 stations in 86 AQCRs; the 1-hour standard was exceeded at 273 of those stations, 80 percent, representing 76 AQCRs.

Nitrogen dioxide (NO_2) measurement methods are still being reviewed for the purpose of redesignating a Federal reference method. Valid annual data for NO_2 are reported for 582 stations. The method used by these stations are deemed candidates for the status of reference or equivalent methods. These stations represent 101 AQCRs. The currently defined annual standard for NO_2 was exceeded at only 18 stations in 4 AQCRs.

Difficulty by many monitoring stations in acquiring or reporting a full year's data continues to handicap the evaluation of the nation's air quality. From the preceding paragraphs it can be deduced that of the 3788 TSP monitoring stations and 2241 SO_2 monitoring stations reporting minimal data in 1974, only 53 percent and 46 percent, respectively, reported data sufficiently complete to permit calculation of a valid annual mean. Not only can the annual standards for these pollutants be evaluated at only about half the existing stations, but the incidence of 24-hour standard violations remains indeterminate wherever the data record is incomplete. Thus, expediting the flow of data from the state and local monitoring agencies to EPA's national data bank is being given increased emphasis.

Historical trends in air quality levels afford a convenient guide to determining progress in the control of air pollution. For some pollutants, lack of historical data on a national basis limits the inferences that may be made. The recent expansion, however, of air pollution monitoring networks is resulting in data that will serve as a baseline for future trend assessment. Currently, a good historical data base on the national level is available for total suspended parti-

culates and sulfur dioxide primarily in urbanized areas. For oxidants, carbon monoxide, and nitrogen dioxide, historical data are limited and their geographical distribution is very sparse. Therefore, trends for these three pollutants are considered as a series of special cases. The present status of historical data reflects the evolution of air pollution monitoring efforts. For the most part, initial efforts were concentrated on the assessment of total suspended particulates and sulfur dioxide in center-city areas.

Based on composite averages from 1096 sites, total suspended particulate levels have improved from 1970 to 1974. During this period, the composite annual average declined from $80 \mu\text{g}/\text{m}^3$ to $66 \mu\text{g}/\text{m}^3$. This is an overall decrease of 17 percent, or slightly less than 5 percent per year. This improvement was generally reflected throughout the nation, but specific localities are still experiencing TSP levels in excess of the national ambient air quality standards. The principal sources of the problem are (1) fugitive particulate emissions from various industrial processes; (2) wind-blown dusts from barren terrain, plowed fields, dirt roads, etc., primarily a problem in western states; and (3) the miscellaneous detritus more typical of eastern cities, a sort of urban background that includes salt and grit from the treatment of snowy streets, secondary particulates formed in reactions among gaseous pollutants, and re-entrained particulates from paved areas and roof tops. In spite of continued NAAQS violations, particulate emissions are estimated to have declined 29 percent from 1970 to 1974.

Sulfur dioxide levels have declined from an annual composite average of $38 \mu\text{g}/\text{m}^3$ in 1970 to $26 \mu\text{g}/\text{m}^3$ in 1974, according to data from 258 sites. This represents an overall decrease of 32 percent or approximately 9 percent per year. Over 90 percent of these sites, however, are located in urbanized areas and caution must be used in generalizing these results. During this time period, estimated emissions decreased 8 percent. The much greater reduction in ambient SO_2 levels may reflect a shift in SO_x emissions away from center-city areas, where monitoring sites are concentrated. Thus, the overall decline in SO_2 levels may be the combined result of emission reductions and redistribution of emissions. The data for 1975 are expected to show additional decline in SO_2 emissions in response to The Clean Air Act's mid-1975 compliance deadline for meeting air quality standards.

Carbon monoxide trends in the few cities for which there are historical data suggest general improvement. This is consistent with the estimated emission reduction for this period. Although peak concentra-

tions have shown little or no decrease in the majority of urban areas, the 8-hour standard has been the more serious problem and there is clear evidence of a reduction in the incidence of violations of that standard. Data from the states of California, New Jersey, New York, and Washington show improvement in the percentage of the time the 8-hour standard is exceeded. Data from Los Angeles and New Jersey indicate that the percentage of time the 8-hour CO standard was exceeded was reduced by approximately one-half from 1970 through 1974, going from about 12 percent to 6 percent. The state of Washington showed consistent progress during the 1971 through 1973 period, and New York State and San Francisco data showed that less than 0.5 percent of the 8-hour values were in excess of the standard. Nationally, the number of CO monitoring sites increased consistently from 1970 through 1974, having grown more than 400 percent between 1970 and 1974 and 25 percent from 1973 to 1974.

California is still the primary source of good historical data on oxidants. Oxidant trends in California continue to show long-term improvement in both peak values and in the incidence of violations. Data from the Los Angeles and San Francisco areas show decreases of 20 to 50 percent in the number of times the 1-hour oxidant standard was exceeded. Recent studies have shown that high oxidant levels are widely distributed, extending even into rural areas. This spatial distribution is an important aspect of the oxidant problem. One of the special topics in Section 5 of this report deals with a study of photochemical oxidant concentrations in rural versus urban areas. In the future, broader interpretations of ambient oxidant levels should be possible because of the expansion of oxidant monitoring networks. The number of oxidant or ozone monitoring stations increased almost 600 percent nationally between 1970 and 1974.

Nitrogen dioxide emissions have increased nationally about 10 percent since 1970. Upward trends of approximately 30 percent in ambient concentrations of NO₂ have been reported in two specific urban areas, Los Angeles and Philadelphia since the mid-sixties. Because of recent changes in measurement methodology for monitoring nitrogen dioxide, few areas have sufficient historical data with which to assess NO₂ trends for 1970 through 1974. Between 1973 and 1974, however, the number of stations reporting a complete year of acceptable NO₂ data increased by almost 800 percent, so that future reports should be able to assess more accurately the national trends in NO₂ levels.

One of the special topics included in this year's report is a discussion of air pollutant emissions. Nationwide estimates of pollutant emissions from 1970 through 1974 show steady declines in the tonnage of particulates and carbon monoxide being dumped into our air. The two principal categories of particulate emissions—stationary-source fuel combustion and industrial processes—showed reductions of some 30 percent for this 5-year period. Carbon monoxide emissions from motor vehicles, which are responsible for three-fourths of the total CO emissions, were reduced by 10 percent.

Emissions of sulfur oxides fluctuated, but ended the 5-year period with a 10 percent decrease in emissions from the dominant category, stationary-source fuel combustion.

Hydrocarbon emissions showed a small overall decline, the combined result of a more than 10 percent decrease in the principal category, motor vehicles, and increases of smaller magnitude in other categories.

Nitrogen oxides showed an increase of about 10 percent. The majority of the increase came from motor vehicles, although the other principal category of NO_x emissions, stationary-source fuel combustion, also showed an increase.

3. STATUS OF AIR QUALITY AND MONITORING ACTIVITY

The majority of the summaries in this report deal with data for the calendar year 1974. Most of the data summarized are the product of measurements of pollutant concentrations in the ambient air taken by state and local monitoring networks. These data are submitted to EPA's National Aerometric Data Bank (NADB) for assessments of nationwide progress in achieving and maintaining air quality standards (Table 3-1). The assessments presented here are based on data incorporated in the NADB as of September 1, 1975. Since these assessments are

Table 3-1. NATIONAL AMBIENT AIR QUALITY STANDARDS

Pollutant	Time period/standard	Maximum permissible concentration
Suspended particulate matter (Total suspended particulates) (TSP)	Annual, secondary	60 $\mu\text{g}/\text{m}^3$
	Annual, primary ^a	75 $\mu\text{g}/\text{m}^3$
	24-hr, secondary ^b	150 $\mu\text{g}/\text{m}^3$ ^c
	24-hr, primary	260 $\mu\text{g}/\text{m}^3$ ^c
Sulfur dioxide (SO ₂)	Annual, primary	80 $\mu\text{g}/\text{m}^3$
	24-hr, primary	365 $\mu\text{g}/\text{m}^3$ ^c
	3-hr, secondary	1300 $\mu\text{g}/\text{m}^3$ ^c
Carbon monoxide (CO)	1-hr, primary	40 mg/m^3
	8-hr, primary	10 mg/m^3
Oxidants/ozone (O _x + Oz or O ₃)	1-hr, primary	160 $\mu\text{g}/\text{m}^3$ ^c
Nitrogen dioxide (NO ₂)	Annual, primary	100 $\mu\text{g}/\text{m}^3$ ^c

^aPrimary: to protect public health.

^bSecondary: to protect public welfare.

^cThese values are not to be exceeded more than once per year.

based only on air quality data reported to EPA, fewer ACQRs will be shown in violation here than in "attainment/non-attainment" evaluations, because the latter also draw upon diffusion modeling of source emissions and other information to estimate ambient pollutant levels where monitoring data are unavailable.

The nationwide status of air quality in 1974 is presented in two principal ways: (1) a summary of data from all reporting stations and (2) a summary of data from the 247 Air Quality Control Regions that encompass the 50 states, 4 territories, and the District of Columbia covered by the Clean Air Act. Detailed summaries of 1974 data reported from individual stations within each AQCR are presented in the appendices.

Two tables, 3-2 and 3-3, presenting a 5-year perspective (1970 - 1974), show some increases in the numbers of stations now on record for prior years compared with the number shown in previous reports; the numbers in these tables, therefore, supercede the numbers in previous annual reports. Some of the increase results from additional submitted data; some increase results from a change in the criterion for including a station in the total. Previous publications listed only stations reporting at least one quarter's valid data* in a calendar year. The new criterion accepts any station reporting at least three 24-hour values from a manual method (high volume or bubbler) or 400 hourly values from an automated (continuous) monitor in a calendar year. The choice of three 24-hour values virtually eliminates the scattering of miscoded samples that show up as spurious sites having usually one, sometimes, two samples. Three such samples, if collected consecutively on the "every sixth day" schedule prescribed by the reference methods, would encompass a 13-day period. In very round numbers, 400 hourly values represent a similar period of time. This change arises from the recognition that if even such a limited data record contains values that exceed a short-term standard, this constitutes information, albeit limited, on the existence of a problem area. Obviously, the absence of violations in such partial data warrants no conclusive claim for compliance with a standard.

* At least 5 values from a manual-method, 24-hour monitor, equitably distributed in the quarter; or at least 75 percent of the possible hourly values from a continuous monitor.

Table 3-2. NATIONAL SUMMARY OF TOTAL STATIONS REPORTING DATA AND NUMBER REPORTING VIOLATIONS OF AIR QUALITY STANDARDS, 1970-1974

Pollutant	Data record and standard exceeded	Number of stations					Total	Std. Exceeded by 50%
		1970	1971	1972	1973	1974		
TSP	Valid annual data ^a	763	1032	1889	2024	2004		
	Annual sec. (guide only)	550	704	1060	996	906	217	
	Annual primary	385	462	626	521	467	88	
SO ₂	At least minimal data ^b	1283	2044	2975	3762	3788		
	24-Hour secondary	668	1001	1275	1458	1332	410	
	24-Hour primary	212	283	311	355	326	111	
CO	Valid annual data	184	257	588	716	1030		14
	Annual primary	29	21	20	24	31		
	At least minimal data	403	729	1311	2008	2241		28
Ox/O ₃	24-Hour primary	33	32	42	103	99		
	3-Hour secondary	13	24	26	52	71		
	At least minimal data	73	133	191	299	377		3
NO ₂	1-Hour primary	14	24	16	33	27		
	8-Hour primary	60	102	114	192	211		104
	At least minimal data	51	82	162	265	343		205
NO ₂	1-Hour primary	45	66	115	217	273		
	Valid annual data	28	32	47	67	582		0
	Annual primary	9	10	8	10	18		

^aValid annual data record must contain at least five of the scheduled 24-hour samples or 75% of possible values in all 4 quarters.

^bMinimal data consist of at least three 24-hour samples or 400 hourly values.

The nationwide status of monitoring activity is summarized in the last part of this section. A minimum number of monitors is required in the Air Quality Control Regions of each state². An accounting of these AQCR requirements versus the number of monitors actually reporting data is summarized for each state, for the 10 EPA Regions, and for the nation as a whole in Section 3.6.

3.1 NATIONAL SUMMARY OF AIR QUALITY BY STATION

A general picture of national air quality is obtained from the number of reporting sites at which ambient pollutant concentrations exceeded the standards (Table 3-2). In addition to the totals for 1974, Table 3-2 includes figures for the previous 4 years, 1970 through 1973. This conveys some essential historical perspective on the increase in the number of monitors in recent years as well as the number of monitors at which air pollution exceeds standards.

It is important to keep in mind, when reflecting on the changing percentage of stations where standards were exceeded each year, that the number of monitoring stations has increased substantially in this 5-year period. Changes in the percentage of stations that reported values exceeding the standards could be largely a consequence of a shifting balance in the types of stations reporting. Also, administrative changes occasionally result in mid-year transfers of stations to a different identification code, which causes such stations to be counted twice, thus inflating annual totals. Of course, when a station is physically moved, a new site code is essential. To separate these effects from true changes in air quality requires the examination of a subset of stations that have reported data throughout the period, as is done in Section 4 of this report.

In 1974, the primary annual standard for suspended particulates was exceeded at some 23 percent of all hi-vol stations reporting valid annual data (467 of 2004 stations). This is a decrease from 1970, when approximately 50 percent of the stations reporting at that time (385 of 763) recorded values that exceeded the annual standard. The 24-hour primary TSP standard has characteristically been exceeded at substantially fewer stations than has the annual primary standard. Of the total number of stations reporting at least minimal data (3 or more samples per year), TSP stations at which the 24-hour primary standard

was exceeded have declined from about 16 percent in 1970 (212 of 1283) to less than 9 percent (326 of 3788) in 1974.

Among sulfur dioxide monitoring stations reporting a valid year's data, concentrations at approximately 3 percent (31 of 1030) exceeded the annual SO₂ standard in 1974. The percentage of stations at which the annual standard was violated decreased from 16 percent in 1970 to its present plateau in 1972. At about 5 percent (99 of 2241) of all SO₂ stations reporting at least minimal data (3 or more bubbler samples or 400 hourly values), the 24-hour SO₂ standard was exceeded in 1974. This percentage has changed little since 1971, declining from 11 percent in 1970.

These figures on SO₂ violations may be subject to reevaluation where they are based on measurements taken with 24-hour bubbler samplers. Preliminary results from a current review of the bubbler's chemistry indicate that elevated temperatures inside the sampler box can convert some portion of the collected SO₂ into an insoluble compound. The resulting decrease in the apparent SO₂ concentration is variable, depending on both temperature and the time the collected sample remains in the box.

The carbon monoxide standard most frequently exceeded is the 8-hour standard—at 56 percent of CO monitoring stations reporting in 1974 this standard was violated.* The 1-hour CO standard was exceeded at only 7 percent of these stations.

The 1-hour oxidant standard was exceeded at 80 percent of the stations reporting in 1974, and the rate has fluctuated around this value since 1970.

Nitrogen dioxide monitoring technology has been in a state of flux since revocation of the initially designated reference method (Jacobs-Hochheiser Method). The presently defined annual standard for NO₂ was exceeded at 5 percent of the stations using methods which are candidates for reference or equivalent methods and reporting a full year's data.

*See Section 3.4 for a description of the "different-day, second-high value" interpretation of the 8-hour CO standard used in this report.

3.2 POPULATION-ORIENTED AND SOURCE-ORIENTED MONITORING STATIONS

The TSP and SO₂ monitoring stations are sufficiently numerous to afford a broad comparison between population-oriented stations and source-oriented stations. (The last two digits in a station's SAROAD code identify a station's project function: 01 = population-oriented, 02 = source oriented). Although some sites are in complex neighborhoods where the balance between population and source influence requires some subjective judgment in the choice of a station's designation, the national composites reveal some interesting contrasts.

Figure 3-1 presents the percentage of population- and of source-oriented particulate stations at which primary standards were exceeded. In addition to the national composites, the two groups of stations within Standard Metropolitan Statistical Areas (SMSAs)* are in turn grouped into three population categories in this figure. The population-oriented stations show an increasing percentage of annual standard violations with increasing SMSA population. A consistently higher percentage of the source-oriented TSP monitoring stations reported violations of both the annual and the 24-hour primary standards.

Data from sulfur dioxide monitors exhibit patterns (Figure 3-2) that differ from those of TSP data. First, the percentage of stations at which the annual or the 24-hour primary SO₂ standard was exceeded is substantially smaller than for the particulate standards. Further, in contrast to TSP, it is the 24-hour SO₂ standard that is more often exceeded. As might be expected, the 24-hour standard is exceeded by a higher percentage of source-oriented SO₂ stations than population-oriented stations. The opposite is true for the annual SO₂ standard— it was exceeded by a larger percentage of the population-oriented groups.

Table 3-3 further subdivides the SO₂ stations according to their use of 24-hour bubblers or continuous instruments. Understandably, a larger proportion of violations of the 24-hour standard are recorded by the continuous instruments. The continuous instruments are, by intent at least, in operation every day, while the periodic sampling

*An SMSA is, basically, a county or group of contiguous counties that meets certain criteria of population size, metropolitan character, and economic and social integration with the central city. In New England, towns and cities are used to define SMSAs.

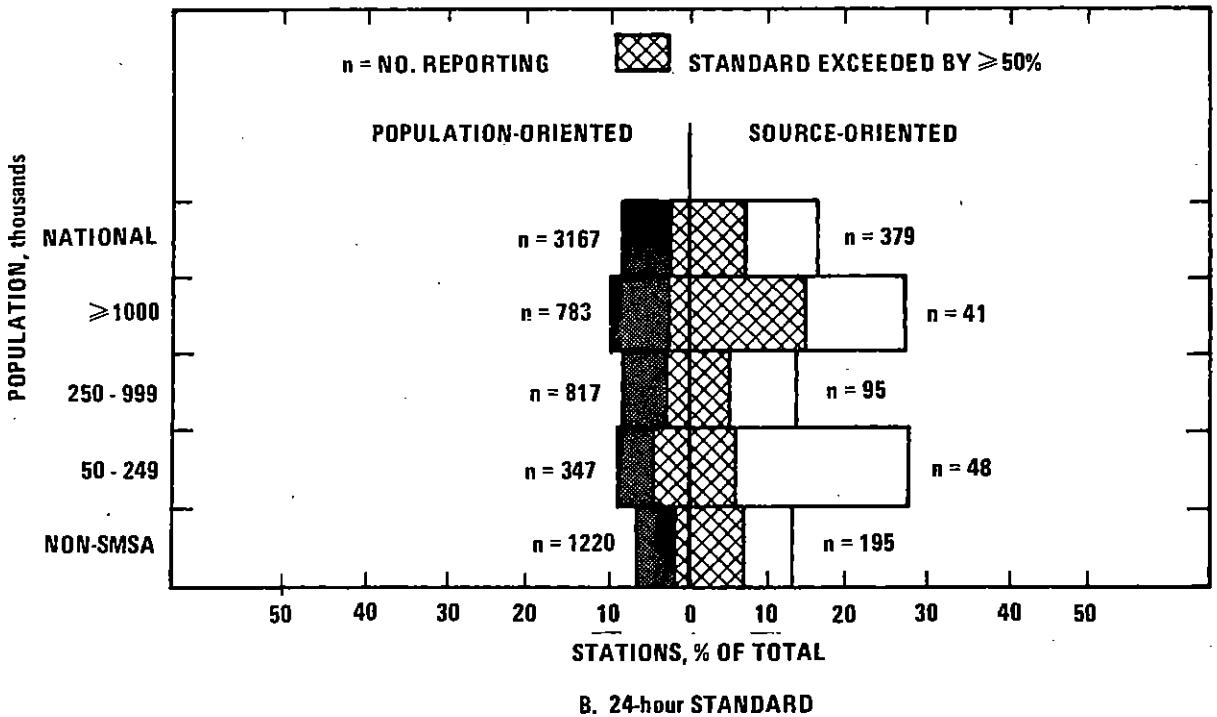
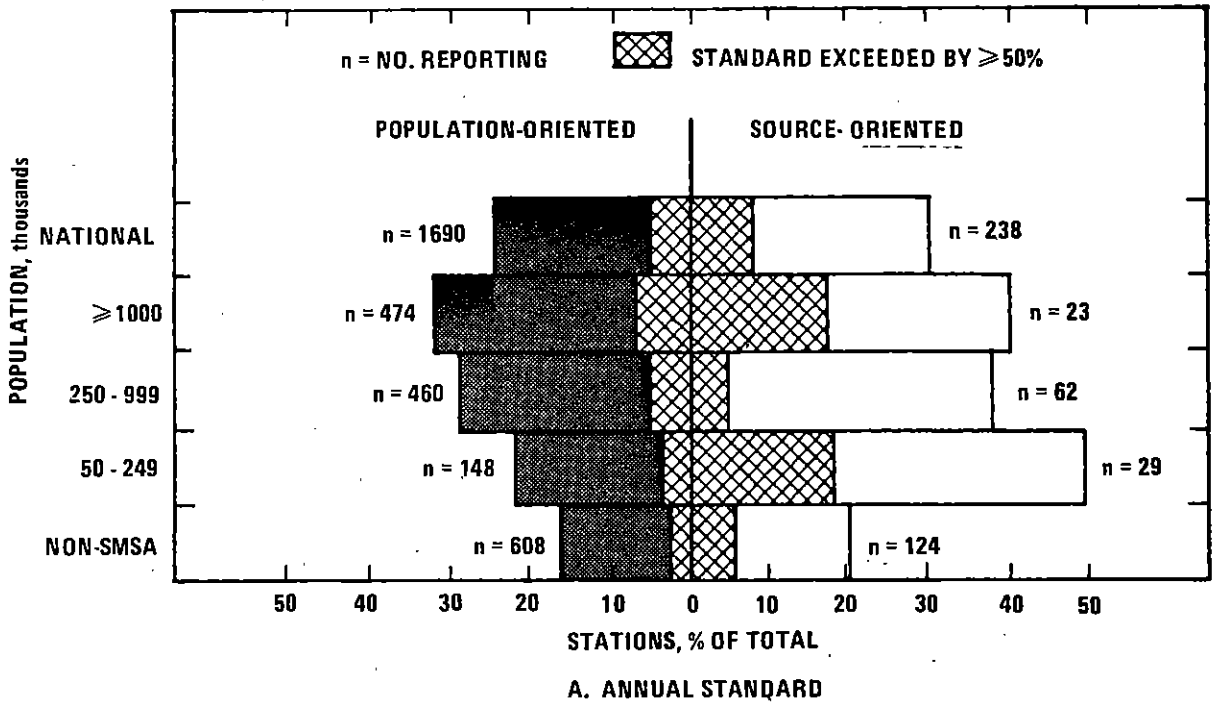


Figure 3-1. Percentage of population-oriented and source-oriented particulate monitoring stations at which (a) annual and (b) 24-hour standards were exceeded in 1974, given by SMSA population group.

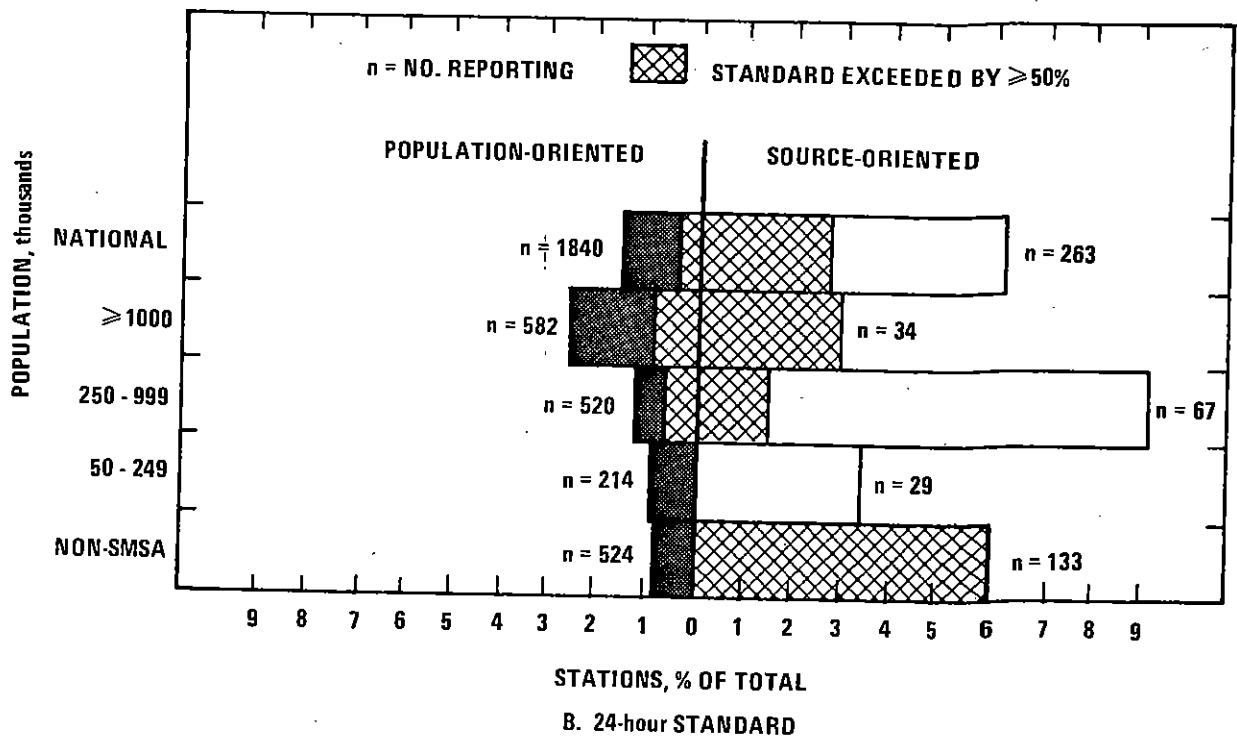
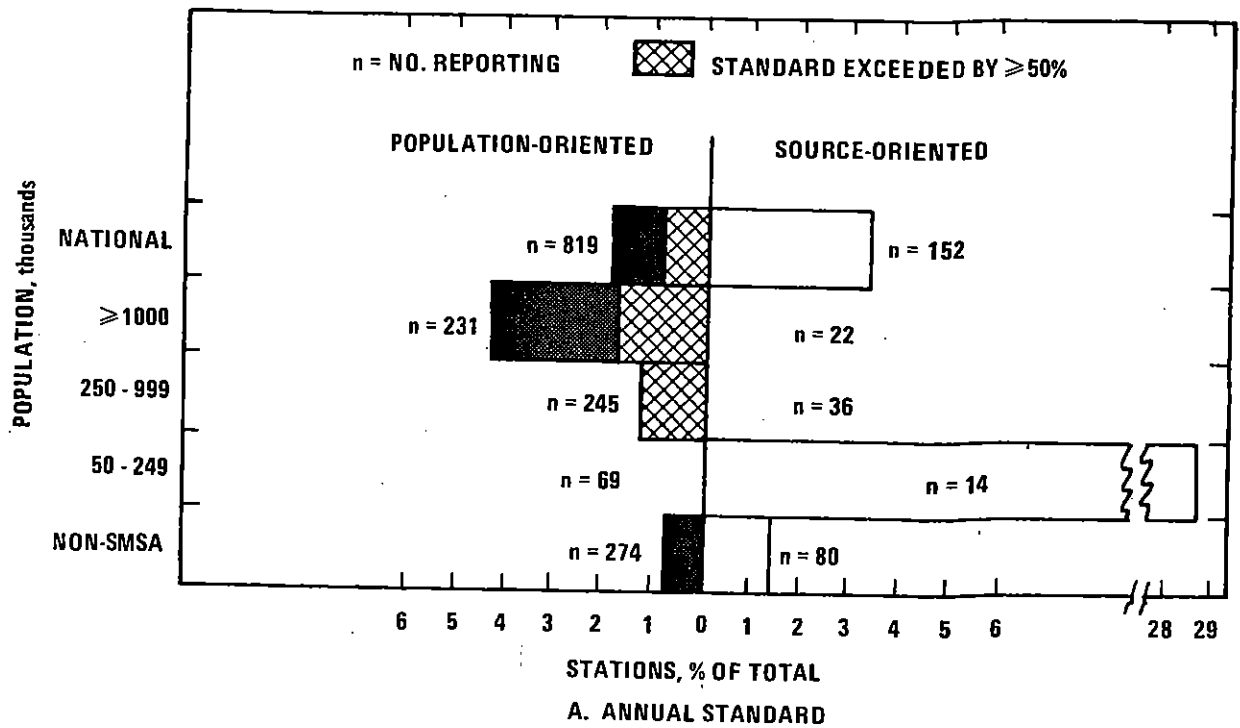


Figure 3-2. Percentage of population-oriented and source-oriented sulfur dioxide monitoring stations at which (a) annual and (b) 24-hour standards were exceeded in 1974, given by SMSA population group.

schedule of most bubbler stations (every 6th day or every 3rd day) has a corresponding probability of missing some of the days with high concentrations.

Table 3-3. NUMBERS OF POPULATION- AND SOURCE-ORIENTED SULFUR DIOXIDE MONITORING STATIONS OPERATING 24-hour BUBBLERS OR CONTINUOUS MONITORS

Data reported and standard exceeded	Number of stations			
	Population-oriented		Source-oriented	
	Bubbler	Continuous	Bubbler	Continuous
Valid annual data ^a	694	125	131	21
Annual standard exceeded	8	7	5	0
Exceeded by 50% or more	4	3	0	0
At least minimal data ^b	1361	479	202	61
24-hour standard exceeded	8	19	4	12
Exceeded by 50% or more	0	8	2	5

^aFour valid quarters are required to qualify as a valid annual record.

^bAt least three 24-hour samples or 400 hourly values.

3.3 NATIONAL SUMMARY OF AIR QUALITY BY AQCR

The status of the nation's 247 Air Quality Control Regions (AQCRs) with respect to National Ambient Air Quality Standards is summarized in Table 3-4 for 1970 through 1974. The increasing number in recent years of AQCRs with stations at which certain standards were exceeded (24-hour primary TSP and SO₂ standards, for example) may appear to contradict reports of improving air quality. In fact, examination of trends later in this report confirm downward trends at stations with a good historical record of measurements. The contributing effect seen in Table 3-4 is the result of expansion of monitoring activity over this 5-year period, which adds previously unmonitored areas to the list of AQCRs in violation. While the number of AQCRs having violations of standards is beginning to show some decreases in 1974, it should be kept in mind that a single high station can keep an AQCR in the violation category even though substantial portions of the AQCR may have achieved significant improvements.

Table 3-4. NATIONAL SUMMARY OF AIR QUALITY CONTROL REGIONS AND NUMBER IN WHICH AIR QUALITY STANDARDS WERE EXCEEDED, 1970-1974

	1970	1971	1972	1973	1974
Suspended particulates					
AQCRs reporting at least 1 station-yr	148	159	205	202	198
Annual secondary guide exceeded	124	132	169	168	160
Annual primary standard exceeded	102	108	131	128	111
AQCRs reporting at least minimal data ^a	182	199	228	235	236
24-Hour secondary standard exceeded	121	150	185	201	197
24-Hour primary standard exceeded	74	87	106	125	99
Either sec. std. or guide exceeded	146	167	199	206	198
Either primary standard exceeded	112	121	148	159	136
AQCRs reporting insufficient data to assess any standard.	65	48	19	12	11
Sulfur dioxide					
AQCRs reporting at least 1 station-year	73	74	124	130	155
Annual primary standard exceeded	9	7	6	17	11
AQCRs reporting at least minimal data ^a	122	138	169	203	210
24-Hour primary standard exceeded	8	18	26	29	22
3-Hour secondary standard exceeded	8	12	17	20	33
Either primary standard exceeded	11	20	26	33	25
AQCRs reporting insufficient data to assess any standard	125	109	78	44	37
Carbon monoxide^b					
AQCRs reporting at least minimal data ^a	16	48	66	82	92
1-Hour standard exceeded ^e	7	12	9	14	13
8-Hour standard exceeded ^e	16	39	47	63	58
Oxidants^c					
AQCRs reporting at least minimal data ^a	17	30	51	77	86
1-Hour standard exceeded	14	24	31	65	76
Nitrogen dioxide^d					
AQCRs reporting at least 1 station-yr	11	12	15	28	101 ^f
Annual standard exceeded	2	3	2	4	4 ^f

^aMinimal data consist of at least three 24-hour samples or 400 hourly values.

^bOnly 30 AQCRs required to have monitors.

^cOnly 55 AQCRs required to have monitors.

^dNo monitoring required since reference method was rescinded. Once a new reference method is designated, monitoring requirements will be promulgated.

^eRunning averages, 2nd high on different day.

^fA detailed examination of all NO₂ data indicates a total of 16 AQCRs have an NO₂ problem (015, 024, 029, 030, 036, 042, 043, 045, 056, 067, 115, 119, 123, 174, 220, 225).

3.4 DISTRIBUTION OF AQCRs WITH RESPECT TO STANDARDS

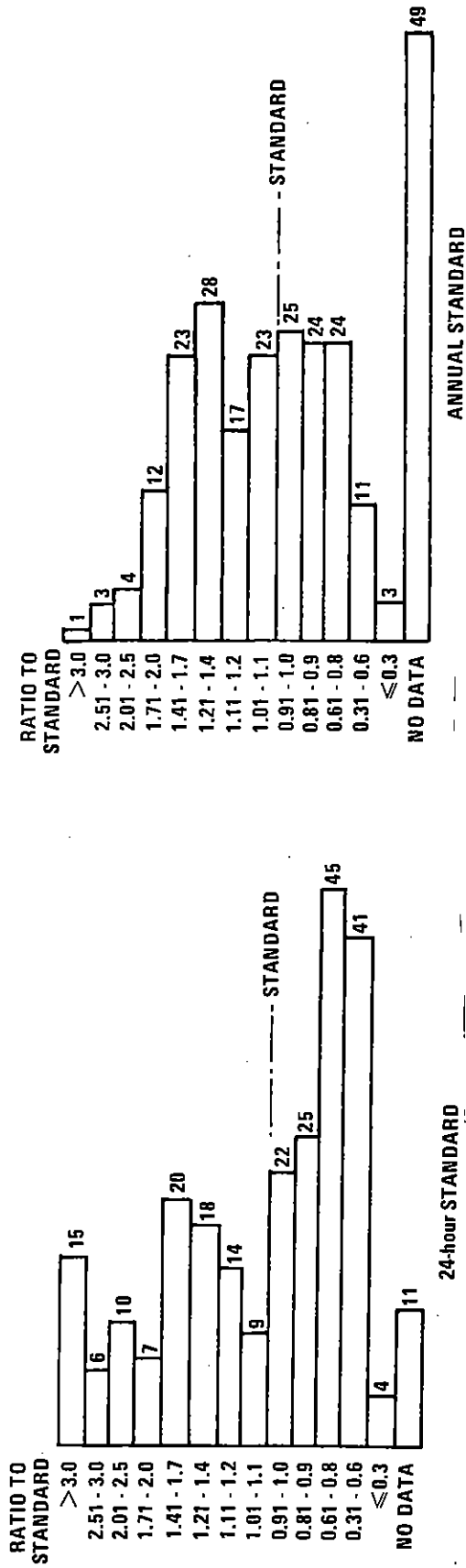
To be included in the analysis for short-term standards (1-hour, 8-hour, or 24-hour), an AQCR must report at least one station with at least three 24-hour values from a manual method (hi-vol or bubbler), or at least 400 hourly values from an automated (continuous) monitor, as appropriate. The station with the largest "second-high" value determines an AQCR's position in the distribution. Stations with flagged (#) values (see Appendices) are not used.*

To be included in the analysis for annual standards, an AQCR must report at least one station with a complete year's data (4 valid quarters). The station with the highest annual mean determines an AQCR's position in the distribution. AQCRs lacking sufficient data in either of the above groups are relegated to the "no data" category.

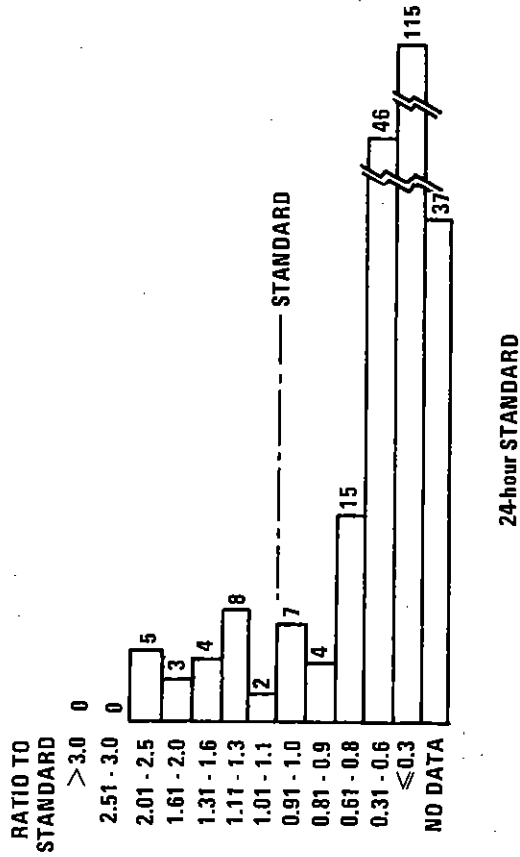
Such an analysis potentially masks some substantive distinctions between AQCRs. For example, two AQCRs with ten monitors each may rank equally, on the basis of maximum values reported; yet the other nine reporting stations in each network may reveal quite contrasting conditions in the remainder of the two regions. The question of how to comprehensively yet succinctly characterize AQCRs with diverse network sizes, situated in diverse topography and operating in neighborhoods of diverse complexion under the influence of diverse meteorology, remains unreconciled. Nevertheless, as long as one reporting station in an AQCR registers values in excess of a standard, that AQCR will be grouped in the violation category. Therefore, this presentation uses the station reporting the highest values in an AQCR to show the AQCR standing with respect to a standard, but it does not convey the extent of the area in which the standard is exceeded.

The TSP data show contrasting profiles for the AQCRs having TSP concentrations above and below the 24-hour and annual primary standards (Figure 3-3a). The majority of AQCRs are reporting second-high 24-hour values within the standard, yet a significant group of 15 have reported values in excess of the standard by a factor of three or more. On the other hand, over half the AQCRs with complete annual stations are reporting annual means above the primary annual standard, yet only one ranges as high as three times that standard.

*Flagged values are only tentatively suspect. Responsibility lies with the submitting agency to review and delete where appropriate. Subsequent retrievals will not include the flag.

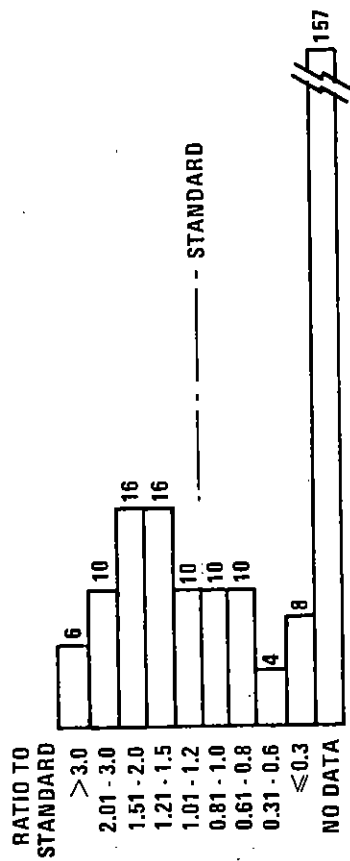


A. TOTAL SUSPENDED PARTICULATES

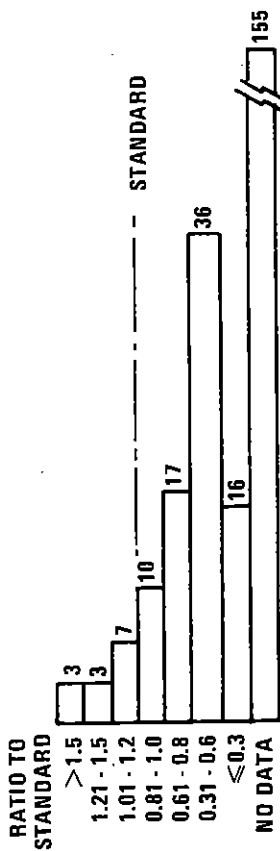


B. SULFUR DIOXIDE

Figure 3-3. Distribution of AQCRs according to reported values exceeding National Ambient Air Quality Standards, 1974 (based on maximum values reported).

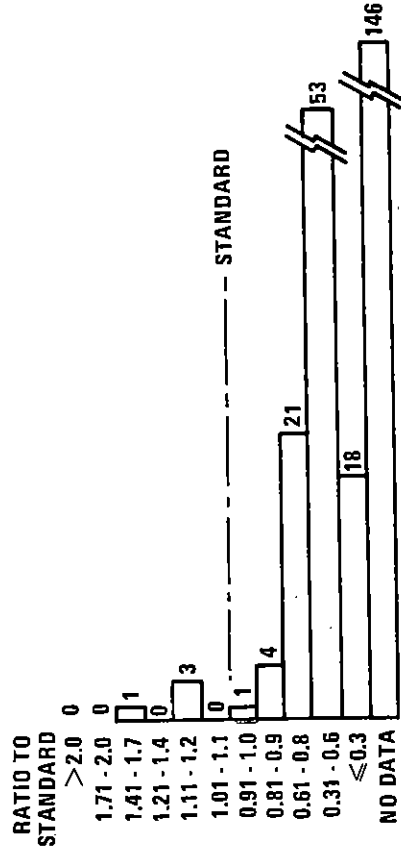


8-hour STANDARD



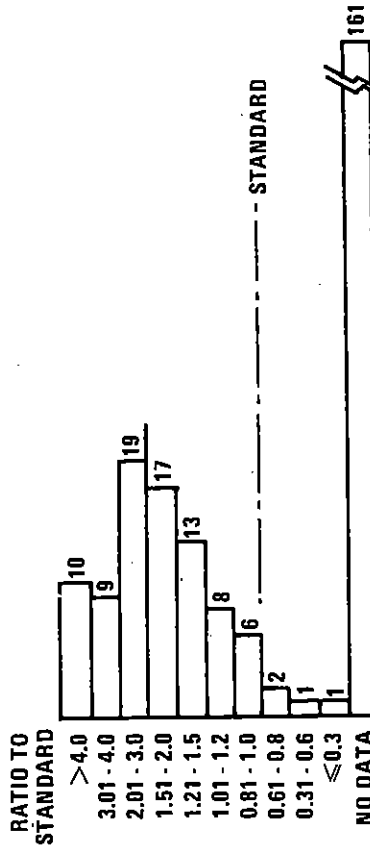
1-hour STANDARD

C. CARBON MONOXIDE



ANNUAL STANDARD

E. NITROGEN DIOXIDE



1-hour STANDARD

D. OXIDANT/OZONE

Figure 3-3 (continued). Distribution of AQCRs according to reported values exceeding National Ambient Air Quality Standards, 1974 (based on maximum values reported).

Most AQCRs reported sulfur dioxide data, Figure 3-3b, within both the 24-hour and the annual standards. Among the AQCRs in which SO₂ standards were exceeded, the 24-hour standard was exceeded in more AQCRs than the annual standard.

These comparisons of AQCR distributions for 24-hour versus annual standards for TSP and SO₂ are not as useful as they might be since the numbers of AQCRs in each group are unequal. Because of incomplete TSP data, only 84 percent of the AQCRs appraised for the 24-hour standard can also be appraised for the annual standard; for SO₂, only 74 percent have annual as well as minimal 24-hour data. Some apparent differences may thus be at least a partial artifact of different group sizes and composition.

For carbon monoxide (Figure 3-3c) even minimal data can provide a comparable appraisal of both the 1-hour and the 8-hour standards. Therefore, the same AQCRs are included in both distributions* and the validity of the contrast is unqualified. Violations of the 8-hour standard for cumulative exposure clearly occur more widely than violations of the higher 1-hour standard for acute exposure. The 8-hour standard is also likely to be exceeded by a larger factor.

Notice should be taken of the manner in which the 8-hour CO averages are interpreted in this report. First, running 8-hour averages are calculated for each station and the number of these averages exceeding the standard is reported as a measure of cumulative exposure potential (see Appendix C). Then, a station's second-highest 8-hour average, as reported in Appendix C, is drawn from a different day than the maximum value. This "different-day" second-highest value has been used here to determine whether a station is in violation and to assign an AQCR's position in Figure 3-3c. The results of this simple procedure appear to approximate closely those that would be obtained from the more elaborate proposal for searching out a non-overlapping second-highest 8-hour value.

The 1-hour oxidant standard was exceeded in 1974 in most of the AQCRs where measurements were taken—76 of 86 (Figure 3-3d). The second-highest value ranged over the standard by a factor of four in 10 AQCRs.

Nitrogen dioxide monitors with valid annual means were reported from 101 AQCRs; of these, only 4 AQCRs reported violations of the NO₂ annual standard. The majority of the reporting AQCRs had NO₂ concentrations below the standard by the comfortable margin of 40 percent or more.

*With the exception of two AQCRs in Michigan, where data problems thwarted calculation of 8-hour averages.

3.5 FIVE-YEAR SUMMARY OF AQCR STATUS

Table 3-5 presents a 5-year summary (1970-1974) of the number of stations reporting data for each pollutant from each of the 247 AQCRs, and the number of stations at which respective standards were exceeded.

On the same line with each AQCR number and name, under each pollutant, the figure in parentheses is the minimum number of monitoring stations required for that pollutant as specified in the Federal Register².

Two different station counts are used in Table 3-5: the columns headed "# STA(1)" contain the number of stations reporting a valid year's data (at least five 24-hour values each quarter, representatively distributed; or 75 percent of the possible hourly values in each quarter); the columns headed "#STA(2)" contain the number of stations reporting at least minimal data (at least three 24-hour values or 400 hourly values). In previous publications, this second category was defined as including stations with at least one valid quarter's data. This new criterion means that more stations are being included.

Only values reported from stations with a full year's data can be judged against an annual standard. All valid annual data plus partial data can be judged against a short-term standard, although obviously, when incomplete data show no violations of a short-term standard, this result must be regarded as inconclusive. Further, the status of an AQCR must be considered inconclusive if the number of stations reporting a valid year's data is less than the minimum number required.

Occasionally, a question mark will appear in a column for the number of stations at which an annual standard is exceeded. This indicates that only tentative means rather than validated means are above the annual standard in that AQCR. Tentative means have been calculated for the first time in this report and are based on two or three valid quarters. In the appendix tabulations of individual stations, these tentative means are identified with a question mark. These stations are not counted in the number of stations reporting valid annual means, nor are tentative annual means above the standard counted as confirmed violations.

The remaining columns in Table 3-5 list the number of stations where standards are exceeded with respect to each pollutant, as explained in Figure 3-4. The values of those standards are included in the headings, in both micrograms per cubic meter ($\mu\text{g}/\text{cu.m.}$)--

Table 3-5. NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES						SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE									
		ANNUAL	24-HOUR	24-HOUR	24-HOUR	24-HOUR	24-HOUR	ANNUAL	24-HOUR	3-HR	1-HR	8-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR
UG/CU.M:	P.P.M.:	STA	SEC	PRI	STA	SEC	PRI	STA	STD	STD	STD	STA	STD	STD	STA	STD	STD	STA	STD	STD	STA	STD	STD	STA	STD	STD	STA	STD	STD
		(1)	80	75	71	150	260	(1)	80	(2)	385	1,300	(2)	40	100	(2)	160	(1)	100	(1)	100	(1)	100	(1)	100	(1)	100	(1)	100
									.03		.14	.50		35	9														
	Year.	Number of particulate stations at which primary 24-hr standard was exceeded.																											
		Number of particulate stations at which secondary 24-hr standard was exceeded.																											
		Number of particulate stations reporting at least minimal data.																											
		Number of particulate stations at which primary annual standard was exceeded.																											
		Number of particulate stations at which secondary annual standard was exceeded.																											
		Number of particulate stations reporting a valid year's data.																											
		Number of SO ₂ stations at which 3-hr standard was exceeded.																											
		Number of SO ₂ stations at which 24-hr standard was exceeded.																											
		Number of SO ₂ stations reporting at least minimal data.																											
		Number of SO ₂ stations at which annual standard was exceeded.																											
		Number of SO ₂ stations reporting a valid year's data.																											
		Number of CO stations at which 8-hr standard was exceeded.																											
		Number of CO stations at which 1-hr standard was exceeded.																											
		Number of CO stations reporting at least minimal data.																											
		Number of oxidant stations at which 1-hr standard was exceeded.																											
		Number of oxidant stations reporting at least minimal data.																											
		Number of NO ₂ stations at which annual standard was exceeded.																											
		Number of NO ₂ stations reporting a valid year's data.																											

Number and name of Air Quality Control Region. Numbers in parentheses in each pollutant column give the Federally required minimum number of monitors. The two numbers for SO₂ are for bubblers and continuous instruments, respectively.

Figure 3-4. Elaboration of column headings on Table 3-5.

Table 3-5. NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974.

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL	24-HOUR	1-HR	3-HR	ANNUAL	24-HOUR	1-HR	3-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR		
UG/CU.M:	P.P.M.:	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION		
001 ALABAMA AND TOMBIGBEE RIVERS (ALA)	70	(3)	0	0	0	(1 + 0)	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0		
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	3	7	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	74	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
002 COLUMBUS-PHENIX CITY (ALA-GA)	70	(8)	3	1	1	(1 + 0)	2	0	0	(0)	0	0	0	0	(0)	0	0	0	0		
	71	2	1	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	5	2	1	8	2	0	0	0	0	0	0	0	0	0	0	0	0	0		
	74	4	7	7	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
003 EAST ALABAMA	70	(6)	1	1	0	(1 + 0)	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0		
	71	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	4	2	2	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	74	5	4	2	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
004 METROPOLITAN BIRMINGHAM (ALA)	70	(10)	0	7	7	(3 + 1)	0	0	1	(3)	0	0	0	0	(3)	0	0	0	0		
	71	6	5	5	8	1	0	1	0	0	0	0	0	0	0	0	0	0	0		
	72	9	7	6	21	10	0	0	0	1	0	1	0	1	0	0	0	0	0		
	74	18	16	13	19	6	0	0	0	0	0	0	0	0	0	0	0	0	0		
005 MOBILE-PENSACOLA-PANAMA CITY-S. MISS(ALA-FL-HISS)	70	(14)	0	7	0	(11 + 5)	0	0	4	(0)	0	0	0	(5)	0	0	0	0	0		
	71	0	7	7	4	0	0	0	3	0	0	0	0	0	0	0	0	0	0		
	72	2	7	0	5	1	0	13	1	1	0	0	0	0	2	2	0	0	0		
	74	23	10	3	40	12	0	26	0	0	0	0	0	0	2	2	0	0	0		
006 SOUTHEAST ALABAMA	70	(3)	0	0	0	(1 + 0)	0	0	0	(0)	0	0	0	(0)	0	0	0	0	0		
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	2	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	74	1	0	0	4	0	0	0	1	0	0	0	0	0	0	0	0	0	0		
007 TENN. RIVER VALLEY-CUMBERLAND MOUNTAINS (ALA-TENN)	70	(10)	2	1	0	(7 + 2)	0	0	2	(0)	0	0	0	(0)	0	0	0	0	0		
	71	1	0	0	5	0	0	0	1	0	0	0	0	0	0	0	0	0	0		
	72	15	7	4	25	3	0	2	0	0	0	0	0	0	0	0	0	0	0		
	74	28	12	6	48	10	0	10	0	0	0	0	0	0	0	0	0	0	0		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 ° CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	UG/CUAHI	P.P.M.	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
				ANNUAL	24-HOUR	STA	SEC	PRI	STA	STD	STA	STD	STA	STD	STA	STD	STA	STD	STA	STD	STA	STD	STA
008 COOK INLET (ALSK)	70	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	4	3	1	9	6	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	4	1	1	10	7	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74	7	2	0	11	8	3	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	
009 NORTHERN ALASKA	70	0	7	7	1	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	1	1	1	9	2	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
	73	4	1	7	11	9	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
74	4	1	7	10	6	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0		
010 SOUTH CENTRAL ALASKA	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0		
011 SOUTHEASTERN ALASKA	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	0	0	0	4	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	2	0	0	6	4	1	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	
74	5	0	0	6	3	2	4	0	4	0	0	0	0	0	0	0	0	0	0	0	0		
012 ARIZONA-NEW MEXICO-SOUTHERN BORDER (ARIZ=N.MEX)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	2	1	1	5	4	2	0	0	2	2	2	0	0	0	0	0	0	0	0	0	0	
	72	0	7	7	3	3	2	0	0	3	2	3	0	0	0	0	0	0	0	0	0	0	
	73	8	6	3	14	8	2	8	2	26	11	9	0	0	0	0	0	0	0	0	0	0	
74	7	4	2	16	7	3	14	3	24	7	7	0	0	0	0	0	0	0	0	0	0		
013 CLARK-MOHAVE (ARIZ=NEV)	70	0	7	7	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	2	1	1	3	3	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
	72	17	11	6	20	17	5	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	
	73	17	9	7	22	10	4	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
74	10	6	5	24	10	2	2	0	2	0	0	2	0	0	0	0	0	0	0	0	0		
014 FOUR CORNERS (ARIZ-COLO-N.MEX=UTAH)	70	4	2	0	5	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
	71	5	2	1	21	9	3	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
	72	6	7	7	22	8	2	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
	73	6	1	0	22	5	1	1	0	10	0	0	0	0	0	0	0	0	0	0	0	0	
74	13	3	2	29	7	0	8	0	15	0	0	0	0	0	0	0	0	0	0	0	0		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD. SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES					SULFUR DIOXIDE					CARBON MONOXIDE					OXIDANTS					NITROGEN DIOXIDE						
		ANNUAL	24-HOUR	24-HOUR	SEC PRI	SEC PRI	ANNUAL	24-HOUR	24-HOUR	SEC PRI	SEC PRI	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	
UG/CU.M:	P.P.H:	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)		
015 PHOENIX-TUCSON (ARIZ)	70	(11)	2	1	1	3	2	0	0	0	(8)	(3)	(1)	7	6	3	4	0	0	0	0	(3)	(0)	(0)	0	0	0	0
	71		9	9	9	16	12	8	0	0	1	7	2	2	2	2	2	2	2	2	2	0	0	0	0	0	0	0
	72		9	8	7	16	13	8	0	0	2	1	10	2	4	3	2	3	1	0	0	0	0	0	0	0	0	0
	73		12	10	7	32	24	15	0	0	3	1	29	16	8	4	0	2	2	2	2	2	2	2	2	2	2	1
	74		15	12	11	46	28	12	0	0	12	5	32	16	11	12	4	9	9	2	1	0	0	0	0	0	0	0
016 CENTRAL ARKANSAS	70	(3)	1	1	0	5	1	0	0	(1)	(0)	(0)	1	0	0	0	0	0	0	0	(0)	(0)	(0)	0	0	0	0	0
	71		0	2	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		3	2	1	11	3	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		9	5	0	10	2	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74		10	4	2	18	3	0	0	0	1	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
017 METROPOLITAN FORT SMITH (ARK-DKLA)	70	(3)	1	0	0	3	0	0	0	(1)	(0)	(0)	1	0	0	0	0	0	0	0	(0)	(0)	(0)	0	0	0	0	0
	71		1	7	0	4	2	1	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		1	0	0	8	1	0	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		6	3	1	8	3	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74		4	2	1	13	2	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
018 METROPOLITAN MEMPHIS (ARK-MISS-TENN)	70	(9)	2	2	2	2	1	0	0	(1)	(0)	(0)	2	0	0	0	0	0	0	0	(0)	(2)	(0)	0	0	0	0	0
	71		2	1	1	2	1	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		11	8	4	15	5	0	0	1	0	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		6	4	3	22	13	2	0	0	0	12	0	0	3	0	2	2	2	2	2	2	2	2	2	2	2	7
	74		16	12	5	19	11	0	0	9	0	10	0	1	2	0	2	2	2	2	2	2	2	2	2	2	2	7
019 MONROE-EL DORADO (ARK-LA)	70	(3)	0	0	0	2	1	0	0	(1)	(0)	(0)	1	0	0	0	0	0	0	0	(0)	(0)	(0)	0	0	0	0	0
	71		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		4	3	2	6	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		3	1	7	7	4	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74		5	2	1	6	1	0	0	3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
020 NORTHEAST ARKANSAS	70	(1)	0	0	0	2	1	0	0	(1)	(0)	(0)	0	0	0	0	0	0	0	0	(0)	(0)	(0)	0	0	0	0	0
	71		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		4	3	2	6	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		3	1	7	7	4	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74		5	2	1	6	1	0	0	3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
021 NORTHWEST ARKANSAS	70	(1)	1	0	0	1	0	0	0	(1)	(0)	(0)	0	0	0	0	0	0	0	0	(0)	(0)	(0)	0	0	0	0	0
	71		1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74		2	0	0	2	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE							
		ANNUAL				24-HOUR				ANNUAL				24-HOUR				1-HR				1-HR			
		ST	SEC	PRI	STA	SEC	PRI	STA	SEC	ST	SEC	PRI	STA	SEC	PRI	STA	SEC	ST	SEC	PRI	STA	SEC	PRI	STA	SEC
022 SHREVEPORT-TEXARKANA-TYLER (ARK-LA-OKLA-TEX)	70	3	3	1	7	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	3	2	1	6	2	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	5	4	3	11	3	0	3	0	3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	6	3	1	11	4	0	2	0	2	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	5	4	1	18	3	0	3	0	3	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0
023 GREAT BASIN VALLEY (CALIF)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
024 METROPOLITAN LOS ANGELES (CALIF)	70	12	12	12	14	12	5	15	0	0	0	21	0	0	0	0	0	13	5	12	17	15	10	8	10
	71	12	11	10	19	15	4	13	0	21	0	21	0	0	0	0	0	16	16	14	16	16	13	8	
	72	20	17	15	23	17	7	17	0	21	0	21	0	1	0	0	0	19	2	16	19	19	16	7	
	73	16	14	13	27	21	7	11	0	28	0	28	0	0	0	0	0	26	3	21	27	25	13	7	
	74	24	24	18	31	25	3	24	0	29	0	29	0	0	0	0	0	28	2	23	37	37	24	14	
025 NORTH CENTRAL COAST (CALIF)	70	4	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	4	2	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	4	0	0	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	4	1	1	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	4	2	1	5	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	4	4	4	3	
026 NORTH COAST (CALIF)	70	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	4	2	1	7	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	
027 NORTHEAST PLATEAU (CALIF)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	4	2	0	5	2	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
028 SACRAMENTO VALLEY (CALIF)	70	1	0	0	3	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	3	7	7	5	1	0	0	0	0	0	1	0	0	0	0	0	2	0	2	3	3	3	1	
	72	5	4	0	5	0	0	0	0	0	0	1	0	0	0	0	0	4	0	1	6	6	4	0	
	73	4	3	7	5	3	0	0	0	0	0	1	0	0	0	0	0	4	0	0	5	5	4	0	
	74	6	5	2	8	5	0	1	0	1	0	1	0	0	0	0	0	4	0	1	5	5	4	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL	24-HR	1-HR	15-MIN	ANNUAL	24-HR	1-HR	15-MIN	1-HR	8-HR	1-HR	15-MIN	1-HR	8-HR	1-HR	15-MIN	1-HR	8-HR		
UG/CM ³	P.P.M.	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI		
029 SAN DIEGO (CALIF)																					
	70	(3)	3	2	3	3	0	(1 + 0)	(1	0	1	0	0	(3)	0	0	(3)	0	0		
	71		0	7	7	3	1	0	0	0	0	0	0	0	0	0	1	1	1		
	72		1	0	0	1	0	0	0	0	2	0	0	1	0	0	6	6	1		
	73		3	3	3	4	3	0	0	0	4	0	0	3	0	2	6	6	1		
	74		1	1	7	7	2	0	0	0	4	0	0	6	0	2	6	6	1		
030 SAN FRANCISCO BAY AREA (CALIF)																					
	70	(3)	2	1	7	6	0	0	(3 + 1)	2	0	5	0	(8)	0	5	(8)	0	5		
	71		6	1	1	10	1	0	0	2	0	5	0	9	0	5	10	9	5		
	72		9	1	7	17	1	0	0	4	0	6	0	13	0	6	15	11	6		
	73		14	3	0	18	2	0	0	1	0	12	0	15	0	8	22	22	4		
	74		17	1	0	17	2	0	0	12	0	13	0	16	0	6	22	22	14		
031 SAN JOAQUIN VALLEY (CALIF)																					
	70	(12)	2	2	1	4	4	1	(1 + 0)	0	0	1	0	(3)	0	1	(3)	0	2		
	71		3	3	2	5	4	2	0	0	1	0	0	3	0	2	4	3	2		
	72		7	7	7	9	9	0	0	0	1	0	0	7	0	3	8	8	5		
	73		7	7	7	9	9	0	0	0	2	0	0	7	0	3	7	7	5		
	74		10	10	7	16	13	3	1	0	2	0	0	7	0	3	6	6	5		
032 SOUTH CENTRAL COAST (CALIF)																					
	70	(1)	0	7	0	2	0	0	(1 + 0)	0	0	0	0	(0)	0	0	(0)	0	0		
	71		1	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0		
	72		1	0	0	1	0	0	0	0	0	0	0	1	0	0	2	2	1		
	73		1	0	0	1	0	0	0	0	0	0	0	1	0	1	2	2	1		
	74		1	0	0	1	0	0	0	0	0	0	0	1	0	0	2	2	1		
033 SOUTHEAST DESERT (CALIF)																					
	70	(6)	2	2	1	2	2	1	(1 + 0)	0	0	0	0	(0)	0	0	(1)	0	0		
	71		1	1	1	3	2	1	0	0	0	0	0	0	0	0	2	1	0		
	72		1	1	1	1	1	1	0	0	1	0	0	3	0	1	6	4	3		
	73		0	7	7	3	1	1	0	0	0	0	0	6	0	2	4	4	3		
	74		0	7	7	3	1	1	0	0	0	0	0	5	0	0	5	5	5		
034 COHANCHE (COLO)																					
	70	(1)	2	0	0	2	2	0	(1 + 0)	0	0	0	0	(0)	0	0	(0)	0	0		
	71		2	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0		
	72		2	1	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0		
	73		2	1	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0		
	74		2	1	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0		
035 GRAND MESA (COLO)																					
	70	(1)	7	5	3	7	6	1	(1 + 0)	0	0	0	0	(0)	0	0	(0)	0	0		
	71		6	4	3	8	7	3	0	0	0	0	0	0	0	0	0	0	0		
	72		7	5	3	8	7	1	0	0	0	0	0	0	0	0	0	0	0		
	73		9	4	3	10	7	1	0	0	0	0	0	0	0	0	0	0	0		
	74		7	7	7	10	8	1	0	0	0	0	0	0	0	0	0	0	0		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 900 HOURLY VALUES
 7 STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL	24-HOUR	SEC PRI	SEC PRI	ANNUAL	24-HOUR	3-HOUR	STD	1-HR	8-HR	1-HR	3-HOUR	1-HR	3-HOUR	1-HR	3-HOUR	1-HR	3-HOUR		
UG/CU.M:		(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)		
P.P.M.:		(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)		
043 NEW JERSEY-NEW YORK-CONNECTICUT																					
	70	(41)	62 47	33 83	49 5	(20 + 15)	7 3	27 9	1	(15)	18 3	16	0 0	(10)	2 1	0	0 0	0 0	0 0		
	71		73 51	29 94	47 9		22 3	36 6	0		20 7	19	4 4		2 1	0	4 4	0 0	0 0		
	72		53 21	4 49	19 4		12 3	28 2	0		9 3	8	6 8		2 1	0	11 9	2 1	0 0		
	73		69 19	6 152	54 5		26 1	63 7	1		21 8	18	11 9		13 0	0	11 11	0 0	0 0		
	74		89 38	12 144	45 3		49 1	110 1	2		31 5	2A	11 11		0 0	0	0 0	0 0	0 0		
044 NORTHWESTERN CONNECTICUT																					
	70	(1)	0 0	0 0	0 0	(1 + 0)	0 0	0 0	0 0	(0)	0 0	0 0	0 0	(0)	0 0	0 0	0 0	0 0	0 0		
	71		2 1	1 2	1 1		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	72		2 1	0 2	1 0		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	73		0 0	0 0	3 0		0 0	3 1	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	74		0 0	0 0	4 1		0 0	2 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
045 METROPOLITAN PHILADELPHIA (DEL-N.J.-PA)																					
	70	(21)	9 8	4 13	6 1	(14 + 9)	10 3	19 2	1	(9)	6 2	7	1 1	(10)	2 0	0	1 1	1 1	0 0		
	71		17 14	5 25	10 3		11 0	28 1	0		8 2	7	1 1		1 0	0	3 3	1 0	0 0		
	72		28 14	7 42	13 2		9 0	27 0	1		2 1	2	1 2		1 0	0	7 6	1 0	0 0		
	73		11 2	1 61	19 3		13 0	31 0	0		10 1	9	17 11		5 0	0	17 11	5 0	0 0		
	74		39 10	4 64	24 6		14 0	49 1	1		20 1	14	0 0		0 0	0	0 0	0 0	0 0		
046 SOUTHERN DELAWARE																					
	70	(1)	0 0	0 1	0 0	(1 + 0)	0 0	1 0	0 0	(0)	0 0	0 0	0 0	(0)	0 0	0 0	0 0	0 0	0 0		
	71		0 7	0 3	0 0		1 0	1 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	72		0 0	0 2	0 0		1 0	1 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	73		0 0	0 4	0 0		0 0	1 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	74		3 0	0 3	0 0		0 0	3 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
047 NATIONAL CAPITAL (D.C.-MD-VA)																					
	70	(15)	13 8	2 30	11 2	(10 + 5)	1 0	4 0	0 0	(5)	2 1	2	1 1	(10)	1 0	0	6 5	1 0	0 0		
	71		11 4	1 49	11 0		1 7	18 1	1		5 1	3	6 5		1 0	0	7 4	0 0	0 0		
	72		46 10	3 60	11 3		15 7	32 0	0		8 3	4	13 8		0 0	0	13 8	1 0	0 0		
	73		43 10	4 62	7 3		20 0	37 4	4		9 3	6	11 7		0 0	0	11 7	14 0	0 0		
	74		41 4	3 74	12 6		20 0	42 1	1		10 1	4	0 0		0 0	0	0 0	0 0	0 0		
048 CENTRAL FLORIDA																					
	70	(3)	0 0	0 0	0 0	(1 + 0)	0 0	0 0	0 0	(0)	0 0	0 0	0 0	(0)	0 0	0 0	0 0	0 0	0 0		
	71		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	72		0 0	0 1	0 0		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	73		0 0	0 5	0 0		0 0	1 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
	74		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0		
049 JACKSONVILLE-BRUNSWICK (FLA-GA)																					
	70	(11)	11 5	3 11	5 3	(3 + 1)	9 0	12 0	0 0	(0)	0 0	0 0	0 0	(0)	0 0	0 0	0 0	0 0	0 0		
	71		10 8	4 11	7 3		3 7	13 1	1		2 0	1	3 0		0 0	0	3 0	0 0	0 0		
	72		2 1	7 16	3 1		1 0	6 0	0 0		4 1	4	1 0		0 0	0	1 0	0 0	0 0		
	73		2 2	7 29	11 9		2 7	12 3	0 0		1 0	0	1 0		0 0	0	1 0	0 0	0 0		
	74		2 0	0 5	0 0		1 7	3 2	0 0		0 0	0	0 0		0 0	0	0 0	0 0	0 0		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES ANNUAL 24-HOUR						SULFUR DIOXIDE ANNUAL 24-HOUR 3-HR						CARBON MONOXIDE 1-HR 8-HR						OXIDANTS 1-HR 3-HR 24-HR						NITROGEN DIOXIDE 1-HR 3-HR 24-HR													
		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION		STATION			
		NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED	NO.	EXCEEDED				
050 SOUTHEAST FLORIDA	70	(3)	1	0	1	0	0	0	(1 + 0)	1	0	1	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(10)	0	0			
	71		1	0	1	0	0	0		1	0	1	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
	72		1	0	6	0	0	0		0	0	2	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	73		0	7	7	42	4	1		1	0	7	0	0	0	0	0	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
74		0	0	0	1	0	0		0	0	1	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
051 SOUTHWEST FLORIDA	70	(1)	0	0	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0)	0	0		
	71		0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72		0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73		0	0	0	3	0	0		0	0	1	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74		0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
052 WEST CENTRAL FLORIDA	70	(11)	3	1	1	3	0	0	(8 + 3)	2	0	3	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(10)	0	0	
	71		2	7	0	3	1	0		3	0	3	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72		3	1	1	3	0	0		3	0	3	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73		0	7	7	15	5	1		1	0	14	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74		0	0	0	1	0	0		0	0	2	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
053 AUGUSTA-AIKEN (GA-S+C)	70	(7)	1	1	1	2	1	0	(3 + 1)	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0)	0	0	
	71		0	0	0	2	0	0		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72		2	0	0	7	0	0		1	0	7	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		6	0	0	7	0	0		6	0	7	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74		6	1	0	10	2	0		5	0	9	1	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
054 CENTRAL GEORGIA	70	(7)	1	1	0	2	1	0	(5 + 2)	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0)	0	0
	71		0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72		2	0	0	7	0	0		1	0	7	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		4	2	0	5	1	0		4	0	5	1	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74		5	1	0	7	4	0		5	0	7	5	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
055 CHATTANOOGA (GA-TENN)	70	(8)	2	2	2	7	5	3	(3 + 1)	1	0	1	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(8)	0	0
	71		4	2	2	9	5	2		0	0	1	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72		7	5	4	13	8	2		1	0	6	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		2	2	1	15	7	1		2	0	14	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74		12	6	5	16	7	2		12	0	16	2	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
056 METROPOLITAN ATLANTA (GA)	70	(12)	1	1	1	1	0	0	(9 + 4)	1	0	1	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(10)	0	0
	71		1	1	1	1	0	0		1	0	1	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72		1	1	1	10	0	0		1	0	3	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73		4	1	7	22	3	1		1	0	15	0	0	0	0	0	0		2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74		21	2	2	24	3	0		10	7	16	1	1	0	0	0	0		2	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 7 STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES						SULFUR DIOXIDE						CARBON MONOXIDE						OXIDANTS						NITROGEN DIOXIDE										
		ANNUAL		24-HR		PRJ		ANNUAL		24-HR		PRJ		1-HR		8-HR		3-HR		1-HR		8-HR		3-HR		1-HR		8-HR		3-HR						
		STA	SEC	STA	SEC	PRJ	STA	SEC	STA	SEC	PRJ	STA	SEC	STA	SEC	STA	SEC	STA	SEC	STA	SEC	STA	SEC	STA	SEC	STA	SEC	STA	SEC	STA	SEC					
057 NORTHEAST GEORGIA	70	(3)	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	0	0	0	(0)	0	0			
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
	72	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	73	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	74	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
058 SAVANNAH-BEAUFORT (GA-S.C.)	70	(6)	2	1	2	0	0	(4 + 2)	1	0	1	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0			
	71	2	1	0	4	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	72	4	1	7	8	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	73	4	7	7	15	5	1	2	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	74	9	2	1	12	5	2	7	0	11	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
059 SOUTHWEST GEORGIA	70	(3)	0	0	0	2	0	(3 + 1)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0		
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	2	0	0	2	1	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	2	7	7	5	2	1	2	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
060 HAWAII	70	(3)	1	0	0	3	0	(1 + 0)	1	0	5	0	(0)	0	0	0	0	(0)	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	2	0	0	4	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	11	2	0	15	2	1	6	0	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	11	2	1	16	2	1	6	0	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	8	2	1	16	1	1	7	0	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
061 EASTERN IDAHO	70	(5)	1	7	7	4	2	(3 + 1)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	3	1	1	13	8	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	3	1	1	10	7	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	2	1	1	7	6	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	4	3	1	6	5	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
062 EASTERN WASHINGTON-NORTHERN IDAHO	70	(7)	2	2	5	5	2	(3 + 1)	0	0	1	0	(2)	0	0	0	0	(0)	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	7	7	5	22	18	4	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	16	12	7	22	16	5	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	12	8	6	19	13	6	1	7	11	7	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	13	9	6	29	28	17	2	7	8	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
063 IDAHO	70	(5)	1	1	1	1	1	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	1	1	1	2	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	2	1	1	3	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	7	7	3	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD. SEE APPENDICES
 * CD STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL # EXCEEDED	24-HOUR # EXCEEDED	STA SEC PRI	STA SEC PRI	ANNUAL # EXCEEDED	24-HOUR # EXCEEDED	STA STD	STA STD	1-HR # EXCEEDED	8-HR # EXCEEDED	1-HR # EXCEEDED	8-HR # EXCEEDED	1-HR # EXCEEDED	8-HR # EXCEEDED	1-HR # EXCEEDED	8-HR # EXCEEDED	1-HR # EXCEEDED	8-HR # EXCEEDED		
064 METROPOLITAN BOISE (10AHO)	70	(3)	3 3	1 5	3 0	(1 + 0)	0 0	0 0	0 0	(0)	0 0	0 0	(0)	0 0	(0)	0 0	(0)	0 0			
	71		5 5	4 6	5 2		0 0	0 0	0 0		0 0	0 0		0 0		0 0		0 0			
	72		6 4	3 7	4 1		0 0	0 0	0 0		0 0	0 0		0 0		0 0		0 0			
	74		4 4	2 5	4 2		0 0	0 0	0 0		0 0	0 0		0 0		0 0		0 0			
065 BURLINGTON-KEOKUK (ILL-IOWA)	70	(8)	1 1	1 2	2 2	(6 + 2)	0 0	1 0	0 0	(0)	0 0	0 0	(0)	0 0	(0)	0 0	(0)	0 0			
	71		1 1	1 3	2 1		0 0	1 0	0 0		0 0	0 0		0 0		0 0		0 0			
	72		7 7	5 8	5 1		1 0	2 1	1 1		0 0	0 0		0 0		0 0		0 0			
	74		5 4	1 10	8 1		1 0	4 1	1 1		0 0	0 0		0 0		0 0		0 0			
066 EAST CENTRAL ILLINOIS	70	(1)	0 0	0 0	0 0	(3 + 1)	0 0	0 0	0 0	(0)	0 0	0 0	(0)	0 0	(0)	0 0	(0)	0 0			
	71		0 0	0 0	0 0		0 0	0 0	0 0		0 0	0 0		0 0		0 0		0 0			
	72		0 7	2 2	2 0		0 0	0 0	0 0		0 0	0 0		0 0		0 0		0 0			
	74		1 0	0 2	0 0		1 0	4 0	1 1		0 0	0 0		0 0		0 0		0 0			
067 METROPOLITAN CHICAGO (ILL-IND)	70	(24)	33 33	33 66	58 25	(15 + 10)	30 11	57 12	1 1	(10)	5 0	5 1	(10)	1 1	(10)	1 1	1 1				
	71		37 37	33 58	50 14		38 5	55 4	6 6		6 3	6 4		1 1		1 1		1 1			
	72		93 73	59 117	91 28		64 6	80 4	4 4		5 0	5 1		2 1		2 1		1 1			
	74		92 74	49 133	84 23		60 1	91 1	4 4		11 1	6 3		4 3		4 3		1 1			
068 METROPOLITAN OUBURQUE (ILL-IOWA-WISC)	70	(5)	0 7	7 1	1 1	(1 + 0)	0 0	1 0	0 0	(0)	0 0	0 0	(0)	0 0	(0)	0 0	(0)	0 0			
	71		0 0	0 2	0 0		0 0	1 0	0 0		0 0	0 0		0 0		0 0		0 0			
	72		1 1	0 1	1 0		1 0	1 0	0 0		0 0	0 0		0 0		0 0		0 0			
	74		4 0	0 6	1 0		2 0	5 0	0 0		0 0	0 0		0 0		0 0		0 0			
069 METROPOLITAN QUAD CITIES (ILL-IOWA)	70	(7)	4 4	2 5	3 2	(1 + 0)	0 0	0 0	0 0	(0)	0 0	0 0	(0)	0 0	(0)	0 0	(0)	0 0			
	71		3 2	2 4	3 2		0 0	0 0	0 0		0 0	0 0		0 0		0 0		0 0			
	72		6 5	4 9	6 2		0 0	0 0	0 0		0 0	0 0		1 0		1 0		0 0			
	74		11 8	6 17	6 0		2 0	5 0	0 0		0 0	0 0		3 0		3 0		1 0			
070 METROPOLITAN ST. LOUIS (ILL-MO)	70	(14)	12 11	8 18	15 7	(10 + 5)	1 7	4 0	0 0	(5)	1 0	1 0	(5)	1 0	(10)	1 0	1 0				
	71		7 7	6 18	10 3		3 0	9 0	0 0		6 0	4 4		5 5		1 0		0 0			
	72		33 31	24 37	27 9		2 7	14 4	2 2		10 0	7 6		7 6		0 0		0 0			
	74		25 21	10 43	22 5		2 0	30 3	7 7		15 0	9 9		14 13		6 0		6 0			

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARRON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL	24-HOUR	ANNUAL	3-HR	ANNUAL	24-HR	3-HR	ANNUAL	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR		
UG/CU.M:	SEC PRI	STA	SEC PRI	STA	SEC PRI	STA	SEC PRI	STA	SEC PRI	STA	SEC PRI	STA	SEC PRI	STA	SEC PRI	STA	SEC PRI	STA	SEC PRI		
P.P.M.:		(1)	60	75	(2)	150	260	(1)	80	(2)	365	1300	(1)	40*	10*	(2)	160	(1)	100		
									.03	.14	.50			35	9				.08		

071 NORTH CENTRAL ILLINOIS																					
	(3)	0	0	0	0	0	0	0	(3 + 1)	0	0	0	0	0	0	0	0	0	(0)	0	
70		0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	
71		0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	
72		2	1	0	3	3	0	0		0	0	0	0	0	0	0	0	0		0	
73		2	1	0	3	0	0	0		0	0	0	0	0	0	0	0	0		0	
74		2	1	0	3	2	0	0		0	0	4	0	1	0	0	0	0		0	
072 PADUCAH-CAIRO (ILL-KY)																					
	(6)	0	0	0	17	4	0	0	(3 + 1)	0	0	0	0	0	0	0	0	0	(0)	0	
70		0	0	0	17	4	0	0		0	0	0	0	0	0	0	0	0		0	
71		5	4	2	9	7	0	3		0	10	0	1	0	1	0	0	0		0	
72		9	5	2	16	4	0	10		0	21	0	1	0	1	0	0	0		0	
73		13	4	1	21	8	1	12		0	28	0	1	0	1	0	1	0		0	
74		18	3	0	20	3	0	18		0	25	0	1	0	0	1	1	0		18	
073 ROCKFORD-JANESVILLE-RELOIT (ILL-WISC)																					
	(3)	0	?	?	4	3	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	(0)	0	
70		0	?	?	4	3	0	0		0	0	0	0	0	0	0	0	0		0	
71		3	2	1	4	2	1	0		0	1	0	0	0	0	0	0	0		0	
72		2	2	1	4	2	0	0		0	2	0	0	0	0	0	0	0		0	
73		2	2	0	7	2	0	2		0	3	1	1	0	0	0	0	0		0	
74		2	1	0	9	1	0	0		0	5	1	0	0	0	0	0	0		0	
074 SOUTHEAST ILLINOIS																					
	(1)	0	0	0	0	0	0	0	(3 + 1)	0	0	0	0	0	0	0	0	0	(0)	0	
70		0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	
71		0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		0	
72		1	0	0	1	0	0	0		0	0	0	0	0	0	0	0	0		0	
73		0	0	0	1	0	0	0		0	2	0	0	0	0	0	0	0		0	
74		0	0	0	3	1	0	1		0	5	0	0	0	0	0	0	0		0	
075 WEST CENTRAL ILLINOIS																					
	(8)	1	1	1	1	1	0	0	(3 + 1)	0	0	0	0	0	0	0	0	0	(0)	0	
70		1	1	1	1	1	0	0		0	0	0	0	0	0	0	0	0		0	
71		1	1	1	1	1	0	0		0	0	0	0	0	0	0	0	0		0	
72		5	5	4	8	6	3	0		0	1	1	1	1	0	1	0	0		0	
73		4	4	1	8	4	1	0		0	3	0	2	1	0	1	0	1		1	
74		5	3	2	8	4	0	1		0	7	1	1	0	0	0	0	0		0	
076 EAST CENTRAL INDIANA																					
	(3)	1	?	?	4	1	0	0	(3 + 1)	0	0	0	0	0	0	0	0	0	(0)	0	
70		1	?	?	4	1	0	0		0	0	0	0	0	0	0	0	0		0	
71		1	1	1	4	1	0	0		0	0	0	0	0	0	0	0	0		0	
72		3	2	1	7	1	0	0		0	4	0	0	0	0	0	0	0		0	
73		3	2	0	11	0	0	1		0	9	0	0	0	0	0	0	0		0	
74		4	3	7	10	1	1	4		0	6	0	0	0	0	0	0	0		4	
077 EVANSVILLE-OWENSBORO-HENDERSON (IND-KY)																					
	(7)	5	5	2	9	4	0	1	(3 + 1)	0	0	1	0	0	0	0	0	0	(0)	0	
70		5	5	2	9	4	0	1		0	1	0	0	0	0	0	0	0		0	
71		13	13	7	18	9	3	4		0	14	0	0	1	0	1	0	0		0	
72		19	16	9	26	8	0	11		0	19	1	0	1	0	1	0	0		2	
73		21	14	7	28	11	1	18		0	35	0	0	1	0	1	0	0		16	
74		17	13	10	23	10	1	19		0	26	1	1	2	0	1	1	1		0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES ANNUAL				SULFUR DIOXIDE ANNUAL				CARBON MONOXIDE 1-HR 8-HR				OXIDANTS 1-HR 8-HR				NITROGEN DIOXIDE 1-HR 8-HR			
		STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	STATION	
078 LOUISVILLE (IND-KY)	70	1	1	1	4	3	1	1	0	2	0	0	0	0	0	0	0	0	0	0	
	71	11	10	9	15	10	0	1	0	8	0	0	2	0	1	1	0	0	0	0	
	72	9	7	6	22	9	1	2	0	26	0	1	3	0	1	2	1	0	0	0	
	73	9	7	5	21	12	3	13	0	28	0	0	4	0	4	2	2	1	0	0	
74	14	9	5	17	8	4	19	0	28	2	2	6	0	5	2	2	2	1	0	0	
079 METROPOLITAN CINCINNATI (IND-KY-OHIO)	70	11	11	9	18	9	3	3	0	4	0	0	1	0	0	0	0	0	0	0	
	71	20	17	13	41	16	3	4	0	14	0	0	1	0	1	2	2	0	0	0	
	72	44	39	24	48	19	2	8	0	34	0	0	1	0	0	3	2	1	0	0	
	73	50	34	10	58	15	2	21	0	38	0	0	1	0	0	4	4	1	0	0	
74	13	5	1	57	12	2	13	0	34	0	0	2	0	1	3	2	3	2	16	0	
080 METROPOLITAN INDIANAPOLIS (IND)	70	8	8	6	21	12	1	1	7	10	0	0	0	0	0	0	0	0	0	0	
	71	20	18	12	20	15	2	3	1	11	0	0	2	0	1	0	0	0	0	0	
	72	16	12	9	17	10	2	11	0	16	1	1	1	0	0	1	0	0	0	0	
	73	15	11	6	18	9	0	10	0	18	0	0	1	0	0	1	1	0	0	0	
74	15	11	8	17	10	2	2	0	16	1	1	0	0	0	6	5	1	0	0		
081 NORTHEAST INDIANA	70	1	1	1	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
	71	0	7	7	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
	72	1	1	1	2	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	
	73	0	7	7	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	
74	0	7	7	2	1	1	1	1	0	2	0	0	0	0	0	0	0	0	0	0	
082 SOUTH BEND-ELKHART-BENTON HARBOR (IND-MICH)	70	3	2	2	7	2	0	1	0	1	0	0	0	0	0	0	0	0	0	0	
	71	4	1	7	21	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	15	4	2	23	7	0	5	0	5	0	0	0	0	0	0	0	0	0	0	
	73	12	5	2	20	4	0	1	0	6	0	0	0	0	0	0	0	0	0	0	
74	11	6	2	20	5	2	3	0	9	0	0	0	0	0	0	0	0	0	0		
083 SOUTHERN INDIANA	70	1	7	7	2	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	
	71	2	1	1	3	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	
	72	2	0	0	4	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	
	73	2	0	0	4	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	
74	3	1	1	4	3	3	3	0	4	0	0	0	0	0	0	0	0	0	0		
084 WABASH VALLEY (IND)	70	8	6	5	14	6	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	3	1	7	15	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	13	8	4	15	8	0	0	0	1	0	0	1	0	0	0	0	0	0	0	
	73	8	5	1	17	4	0	0	0	6	0	0	0	0	0	0	0	0	0	0	
74	7	5	1	14	8	2	4	0	5	0	0	0	0	0	0	0	0	0	0		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER
 † STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES 24-HOUR						SULFUR DIOXIDE ANNUAL						CARRON MONOXIDE						OXIDANTS 1-HR						NITROGEN DIOXIDE 24-HR															
		ANNUAL		PRI		SEC		PRI		SEC		24-HR		1-HR		8-HR		1-HR		1-HR		1-HR		1-HR		1-HR		1-HR													
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%												
085 METROPOLITAN OMAHA-COUNCIL BLUFFS (IOWA-NEB)	70	(7)	1	1	1	3	3	1	0	0	0	(3 + 1)	0	0	1	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	(8)	0	0	0	0						
	71		2	2	2	15	7	1	1	0	0		1	0	1	0	0	1	0	0	0	0		1	0	1	0	0	0	0	0	0	0	0							
	72		11	9	5	13	6	1	1	0	0		1	0	1	0	0	1	0	1	0	0		3	1	3	1	0	0	0	0	0	0	0	0						
	73		8	5	3	14	8	1	2	0	0		2	0	6	0	0	1	0	1	1	0		1	1	1	1	0	0	0	0	0	0	0	0						
	74		13	10	6	13	8	3	7	3	9	0	0	0	0	0	0	0	0	0	1	1		1	0	1	1	1	1	1	1	1	1	1	1	1					
086 METROPOLITAN SIOUX CITY (IOWA-NEB-S.D.)	70	(1)	0	0	0	1	0	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
	71		1	1	1	2	1	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0				
	72		2	1	1	2	1	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	73		2	1	1	2	2	0	0	0	0		0	0	1	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	74		2	1	1	2	1	0	0	0	0		1	0	2	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
087 METROPOLITAN SIOUX FALLS (IOWA-S.D.)	70	(3)	0	0	0	1	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
	71		1	1	1	1	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	72		0	0	0	0	3	2	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	73		3	1	1	5	2	0	0	0		0	0	1	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74		4	1	0	4	2	0	0	0		1	0	1	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
088 NORTHEAST IOWA	70	(7)	1	1	1	3	2	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	71		1	1	1	4	2	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72		2	2	2	8	5	1	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73		6	5	4	11	7	2	0	0		0	0	2	0	0	0	0	0	0	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74		7	7	4	13	8	1	2	0	5	0	0	0	0	0	0	0	0	0	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
089 NORTH CENTRAL IOWA	70	(3)	0	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	71		1	1	1	1	1	1	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72		1	1	1	4	2	1	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73		3	1	1	4	3	1	0	0		0	0	1	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74		4	2	1	4	3	2	1	0	1	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
090 NORTHWEST IOWA	70	(1)	0	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	71		0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72		0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73		1	1	0	2	2	0	0	0		0	0	1	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74		2	1	0	2	2	0	0	0		1	0	1	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
091 SOUTHEAST IOWA	70	(1)	0	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	71		0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72		1	1	0	1	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73		2	1	0	2	1	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74		2	1	0	2	3	2	0	0		1	0	2	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES					SULFUR DIOXIDE					CARBON MONOXIDE					OXIDANTS					NITROGEN DIOXIDE						
		ANNUAL		24-HOUR			ANNUAL		24-HOUR			1-HR		8-HR			1-HR		8-HR			1-HR		8-HR				
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	
092 SOUTH CENTRAL IOWA	70	(8)	6	5	5	6	6	3	(1 + 0)	1	0	1	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0
	71		6	1	1	6	5	3		1	0	1	0	0		1	0	1	0	0	0	0	0	0	0	0	0	0
	72		6	4	1	8	6	2		1	0	1	0	0		1	0	0	0	0	0	0	0	0	0	0	0	0
	74		15	13	8	15	13	4		4	0	9	0	0		1	0	1	0	1	0	1	0	1	0	1	0	6
093 SOUTHWEST IOWA	70	(1)	0	0	0	0	0	0	(1 + 0)	1	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0
	71		0	0	0	0	0	0		0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	72		0	0	0	1	0	0		0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	74		1	0	0	1	1	1		1	0	1	0	0		1	0	1	0	0	0	0	0	0	0	0	0	0
094 METROPOLITAN KANSAS CITY (KAN-MO)	70	(11)	8	6	6	10	6	2	(1 + 0)	1	0	3	0	0	(3)	0	0	0	0	0	0	0	0	0	0	0	0	0
	71		9	8	5	15	8	1		4	0	8	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	72		29	25	14	37	23	2		5	0	12	0	1		2	0	2	0	2	0	2	0	2	0	2	0	1
	74		24	15	7	37	21	1		13	0	21	0	0		6	0	2	0	2	0	2	0	2	0	2	0	6
095 NORTHEAST KANSAS	70	(6)	2	2	1	5	3	1	(1 + 0)	1	0	1	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0
	71		5	4	3	6	5	2		0	0	3	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	72		5	4	2	9	3	0		2	0	8	0	0		1	0	1	0	1	0	1	0	1	0	1	0	0
	74		8	2	1	13	3	1		9	0	13	0	0		1	0	1	0	1	0	1	0	1	0	1	0	1
096 NORTH CENTRAL KANSAS	70	(6)	4	3	2	4	3	1	(1 + 0)	1	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0
	71		3	2	1	4	3	2		0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	72		3	2	1	6	4	2		0	0	2	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	74		5	4	1	6	4	0		2	0	3	0	0		1	0	0	1	0	0	1	0	0	0	0	0	0
097 NORTHWEST KANSAS	70	(5)	3	2	1	3	3	1	(1 + 0)	1	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0
	71		3	2	1	4	2	0		0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	72		4	3	2	5	3	0		0	0	3	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	74		4	3	1	5	3	0		2	0	4	0	0		2	0	0	2	0	0	1	0	1	0	1	0	0
098 SOUTHEAST KANSAS	70	(1)	1	1	0	2	1	0	(1 + 0)	1	0	0	0	0	(0)	0	0	0	0	0	0	0	0	0	0	0	0	0
	71		2	1	0	4	1	0		0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	72		3	1	0	6	0	0		0	0	3	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
	74		4	3	1	7	3	0		1	0	3	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES					SULFUR DIOXIDE			CARBON MONOXIDE			OXIDANTS			NITROGEN DIOXIDE			
		ANNUAL					ANNUAL			1-HR 8-HR			1-HR			1-HR			
		STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI
099 SOUTH CENTRAL KANSAS	70	8	7	7	8	7	3	2	0	0	0	0	0	0	0	0	0	0	0
	71	7	5	4	7	4	1	1	0	3	0	0	1	0	0	0	0	0	0
	72	5	3	2	15	7	3	1	0	6	0	0	2	0	1	1	0	0	0
	73	12	5	1	14	5	1	4	0	14	0	0	2	0	2	2	1	0	0
74	12	5	1	14	4	1	12	0	14	0	0	4	0	3	4	2	1	0	
100 SOUTHWEST KANSAS	70	5	2	2	1	2	2	2	0	0	0	0	0	0	0	0	0	0	0
	71	2	1	1	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	2	1	1	3	2	0	0	0	2	0	0	0	0	0	0	0	0	0
	73	3	1	1	3	1	0	2	0	2	0	0	0	0	0	0	0	0	0
74	4	2	0	5	3	0	2	0	2	0	0	0	0	0	0	0	0	0	
101 APPALACHIAN (KY)	70	3	0	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	71	3	2	2	4	3	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	3	2	2	4	2	0	0	0	4	0	0	0	0	0	0	0	0	0
	73	3	2	0	5	1	0	3	0	5	0	0	0	0	0	0	0	0	0
74	2	1	1	7	6	2	2	0	6	0	0	2	0	1	3	0	0	0	
102 BLUEGRASS (KY)	70	3	1	1	0	3	0	1	0	1	0	0	0	0	0	0	0	0	0
	71	3	1	0	6	0	0	0	0	3	0	0	0	0	0	0	0	0	0
	72	4	1	0	8	1	0	2	0	4	0	0	0	0	0	0	0	0	0
	73	9	2	1	15	0	0	5	0	13	0	0	0	0	1	0	0	0	0
74	9	1	0	18	3	0	9	0	18	0	0	2	0	1	3	0	0	0	
103 HUNTINGTON-ASHLAND-FORTSMOUTH (IRONTON)(KY-OH-W.VA)	70	1	1	1	5	3	2	0	0	0	0	0	0	0	0	0	0	0	0
	71	7	6	4	16	7	2	2	0	6	0	0	0	0	0	0	0	0	0
	72	12	8	7	16	7	1	6	0	11	0	0	1	0	1	0	0	0	0
	73	21	13	5	40	13	0	8	0	18	0	0	1	0	1	0	0	0	0
74	28	16	8	42	19	3	16	0	21	2	0	2	0	0	1	1	13	0	
104 NORTH CENTRAL KENTUCKY	70	0	0	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0
	73	1	0	0	7	0	0	1	0	7	0	0	0	0	0	0	0	0	0
74	7	1	0	7	0	0	7	0	7	0	0	0	0	0	0	0	0	0	
105 SOUTH CENTRAL KENTUCKY	70	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0
	71	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0
	72	3	2	0	3	0	0	1	0	3	0	0	0	0	0	0	0	0	0
	73	0	2	0	8	1	0	0	1	0	7	0	0	0	0	0	0	0	0
74	6	2	0	7	0	0	6	0	7	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES										SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL		24-HOUR		ANNUAL		24-HOUR		3-HR		1-HR		8-HR		1-HR		3-HR		1-HR		3-HR		1-HR		3-HR	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
106 SOUTHERN LOUISIANA-SOUTHEAST TEXAS (LA-TEX)	70	(3)	4	4	1	6	0	0	0	0	(11 + 6)	3	0	4	0	0	0	0	0	(0)	0	0	0	0	0	0	0
	71	7	7	1	14	2	1	2	0	0	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	8	6	3	10	2	0	11	0	16	0	0	0	0	3	0	1	4	4	0	0	0	0	0	0	0	
	73	11	9	3	20	9	2	11	0	22	0	0	1	0	1	0	1	2	2	0	0	0	0	0	0	0	
	74	6	3	2	20	1	0	13	0	28	0	0	3	0	1	3	2	0	0	0	0	0	0	0	0	0	
107 ANDROSCOGGIN VALLEY (ME-N.H.)	70	(3)	1	0	0	1	0	0	0	(3 + 1)	0	0	1	0	0	0	0	0	(0)	0	0	0	0	0	0	0	
	71	4	7	7	7	4	0	1	0	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	
	72	4	7	0	8	1	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	6	1	1	13	3	0	0	0	11	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	
	74	0	7	7	11	3	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
108 ARDOSTOCK (ME)	70	(1)	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
109 DOWN EAST (ME)	70	(3)	1	0	0	1	0	0	0	(3 + 1)	1	0	1	0	0	0	0	0	(0)	0	0	0	0	0	0	0	
	71	1	0	0	1	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	1	0	0	1	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	0	7	0	8	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	8	1	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
110 METROPOLITAN PORTLAND (ME)	70	(6)	1	1	3	0	0	0	0	(3 + 1)	0	0	4	0	0	0	0	0	(0)	0	0	0	0	0	0	0	
	71	3	2	0	6	1	0	5	1	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	0	0	0	7	0	0	2	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	4	0	0	6	0	0	5	1	8	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	7	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
111 NORTHWEST MAINE	70	(1)	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
112 CENTRAL MARYLAND	70	(3)	0	0	0	0	0	0	0	(3 + 1)	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	3	1	0	9	0	0	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	7	2	1	8	2	0	6	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	8	2	1	8	1	0	7	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES					SULFUR DIOXIDE					CARBON MONOXIDE					OXIDANTS					NITROGEN DIOXIDE					
		ANNUAL	24-HOUR	STA	SEC	PRI	ANNUAL	24-HOUR	3-HR	8-HR	1-HR	ANNUAL	8-HR	1-HR	ANNUAL	1-HR	ANNUAL	1-HR	ANNUAL	1-HR	ANNUAL	1-HR					
UG/CU.M:	P.P.M.:	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)		
113 CUMBERLAND-KEYSER (MD-W.VA)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	1	1	9	5	0	1	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	6	5	2	6	4	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	6	5	2	10	5	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
114 EASTERN SHORE (MD)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	5	0	0	7	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	6	1	0	7	1	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	5	1	0	7	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
115 METROPOLITAN BALTIMORE (MD)	70	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	7	7	1	1	1	1	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	30	16	6	31	12	3	15	0	28	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	28	13	5	31	17	5	14	0	37	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	29	14	8	33	15	5	22	0	37	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
116 SOUTHERN MARYLAND	70	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	1	0	0	3	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	3	0	0	4	0	0	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	3	0	0	3	0	0	3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
117 BERKSHIRE (MASS)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	2	1	0	6	2	0	2	0	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	6	0	0	6	1	0	6	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	5	0	0	6	0	0	5	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	6	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
118 CENTRAL MASSACHUSETTS	70	1	1	1	1	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	1	1	1	3	3	1	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	3	2	1	3	3	1	4	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	4	2	0	10	5	1	2	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	7	7	8	3	1	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
119 METROPOLITAN BOSTON (MASS)	70	3	3	3	6	4	1	3	2	8	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	9	7	5	21	8	3	7	7	23	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	17	5	3	22	5	1	16	0	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	7	2	1	22	5	2	18	0	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	7	7	21	2	0	0	0	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 7 STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES
 * CD STANDARDS ARE IN HILLOGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL		24-HOUR		ANNUAL		24-HOUR		1-HR		8-HR		1-HR		8-HR		1-HR		8-HR	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
120 METROPOLITAN PROVIDENCE (MASS-R.I.)	70	4	2	1	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	20	8	3	28	7	0	2	7	23	1	0	0	0	0	0	0	0	0	0	0
	72	23	3	1	29	4	0	22	0	26	0	0	0	0	0	0	0	0	0	0	0
	73	17	2	1	32	3	0	18	1	32	1	0	4	0	3	2	2	2	2	2	0
	74	0	0	0	0	0	0	0	0	0	0	0	3	0	3	2	2	2	2	2	0
121 MERRIMACK VALLEY-SOUTHERN NEW HAMPSHIRE (MASS-N.H.)	70	2	7	0	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	9	1	0	19	2	0	2	0	7	0	0	0	0	0	0	0	0	0	0	0
	72	15	1	0	23	4	0	4	0	10	0	0	0	0	0	0	0	0	0	0	0
	73	16	1	0	30	4	0	7	0	15	0	0	2	0	1	1	1	1	1	1	0
	74	0	0	0	25	0	0	0	0	13	0	0	2	0	0	1	1	1	1	1	0
122 CENTRAL MICHIGAN	70	31	10	24	9	2	0	3	0	3	0	0	0	0	0	0	0	0	0	0	0
	71	13	10	4	18	4	0	7	0	5	0	0	0	0	0	0	0	0	0	0	0
	72	26	12	2	35	10	2	7	0	12	1	1	0	0	0	0	0	0	0	0	0
	73	35	11	3	42	9	1	9	0	18	1	0	2	0	0	0	0	0	0	0	0
	74	1	7	7	44	5	1	0	0	18	1	1	2	0	0	0	0	0	0	0	0
123 METROPOLITAN DETROIT-PORT HURON (MICH)	70	9	8	6	13	10	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0
	71	22	21	18	43	28	8	14	7	24	0	0	3	0	1	1	0	0	0	0	0
	72	42	32	22	42	26	4	9	1	25	0	0	5	0	0	1	1	1	1	1	0
	73	38	29	15	44	31	6	0	0	25	0	0	5	0	0	1	1	1	1	1	0
	74	1	1	7	43	15	3	0	0	25	0	0	5	0	0	1	1	1	1	1	0
124 METROPOLITAN TOLEDO (MICH-OHIO)	70	10	10	9	15	10	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	71	8	8	6	16	5	0	1	7	6	1	1	2	0	2	0	0	0	0	0	0
	72	14	13	8	16	11	2	3	0	9	1	0	2	0	0	0	0	0	0	0	0
	73	3	3	2	22	7	0	3	0	11	0	0	2	0	2	0	0	0	0	0	0
	74	9	5	7	22	5	0	0	0	17	1	2	3	0	0	0	0	0	0	0	0
125 SOUTH CENTRAL MICHIGAN	70	3	2	2	4	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	71	4	3	1	4	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	72	6	3	1	7	2	0	2	0	3	1	0	0	0	0	0	0	0	0	0	0
	73	8	7	0	12	0	0	2	1	4	1	1	0	0	0	0	0	0	0	0	0
	74	1	1	0	14	1	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
126 UPPER MICHIGAN	70	6	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	5	7	0	9	3	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	72	12	2	0	15	4	2	2	0	2	0	0	0	0	0	0	0	0	0	0	0
	73	13	0	0	18	3	1	4	0	4	0	0	0	0	0	0	0	0	0	0	0
	74	0	7	7	19	4	2	0	0	4	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE				
		ANNUAL	24-HR	1-HR	15-MIN	ANNUAL	24-HR	1-HR	15-MIN	ANNUAL	24-HR	1-HR	15-MIN	ANNUAL	24-HR	1-HR	15-MIN	ANNUAL	24-HR	1-HR	15-MIN	
127 CENTRAL MINNESOTA	70	(3)	0	0	0	(1 + 0)	0	0	0	(0)	0	0	0	(0)	0	0	0	(0)	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	4	1	0	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	4	7	0	7	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
128 SOUTHEAST MINNESOTA-LA CROSSE (MINN-WISC)	70	(3)	1	0	1	0	0	0	0	(3 + 1)	0	0	0	(0)	0	0	0	(0)	0	0	0	0
	71	2	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	10	4	0	11	4	0	0	0	1	0	4	0	0	0	0	0	0	0	0	0	0
	74	11	3	1	18	6	0	0	4	0	8	0	0	0	0	0	0	0	0	0	0	0
129 DULUTH-SUPERIOR (MINN-WISC)	70	(7)	2	1	2	0	0	0	0	(3 + 1)	7	0	7	(0)	1	0	1	(0)	0	0	0	0
	71	1	7	0	5	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	12	7	3	22	11	6	1	0	1	0	0	0	1	0	0	0	0	0	0	0	0
	74	18	3	7	26	15	2	1	0	6	0	11	0	0	0	0	0	0	0	0	0	0
130 METROPOLITAN FARGO-MORHEAD (MINN-N.D.)	70	(3)	2	1	0	2	0	0	0	(1 + 0)	0	0	0	(0)	0	0	0	(0)	0	0	0	0
	71	0	7	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	4	2	7	7	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	74	3	1	0	4	2	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0
131 MINNEAPOLIS-ST. PAUL (MINN)	70	(12)	2	2	1	2	2	0	0	(9 + 4)	1	0	2	(4)	0	0	0	(10)	0	0	0	0
	71	1	1	0	2	0	0	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0
	72	19	11	5	28	13	0	11	0	17	2	0	0	3	0	2	1	0	0	0	0	0
	74	24	16	4	34	15	0	23	1	33	2	2	6	0	2	3	1	16	0	0	0	0
132 NORTHWEST MINNESOTA	70	(3)	0	0	0	0	0	0	0	(1 + 0)	0	0	0	(0)	0	0	0	(0)	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	7	7	6	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	1	7	7	4	2	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0
133 SOUTHWEST MINNESOTA	70	(1)	0	0	0	0	0	0	0	(1 + 0)	0	0	0	(0)	0	0	0	(0)	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	4	0	0	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	3	1	1	5	3	1	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * CD STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES ANNUAL				SULFUR DIOXIDE ANNUAL				CARBON MONOXIDE 1-HR				OXIDANTS 1-HR				NITROGEN DIOXIDE 1-HR							
		#		%		#		%		#		%		#		%		#		%					
		STA	SEC	PRI	STG	SEC	PRI	STA	SEC	PRI	STG	SEC	PRI	STA	SEC	PRI	STG	SEC	PRI	STG	SEC	PRI	STG		
134 MISSISSIPPI DELTA	70	(1)	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	1	1	0	3	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
135 NORTHEAST MISSISSIPPI	70	(3)	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	5	7	0	7	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
136 NORTHERN PIEDMONT (N+C)	70	(10)	2	2	2	3	2	0	1	0	2	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	1	1	1	10	5	0	2	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	20	11	8	29	12	2	15	0	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	24	11	1	27	8	0	1	0	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
137 NORTHERN MISSOURI	70	(3)	6	4	1	7	0	0	(1 + 0)	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	4	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	8	3	1	9	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	8	4	1	9	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
138 SOUTHEAST MISSOURI	70	(1)	6	2	1	6	0	0	(1 + 0)	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	8	1	1	8	2	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	3	0	0	5	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
139 SOUTHWEST MISSOURI	70	(9)	3	1	1	3	0	0	(1 + 0)	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	3	1	1	3	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	8	4	1	11	3	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	8	1	0	16	2	1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
140 BILLINGS (MONT)	70	(3)	0	0	0	0	0	0	(3 + 1)	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	7	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	10	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	3	0	0	7	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES
 † CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE				
		ANNUAL		24-HOUR		ANNUAL		24-HOUR		1-HR		8-HR		1-HR		1-HR		1-HR		1-HR		
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	
148 NORTHWEST NEVADA	UG/CU.M: P.P.M:	(1) 60 (2) 75 (2) 150 (2) 260	.03	.14	.50	(1) 80 (2) 365 (3) 100	.40	1.0	9	(1) 35	(1) 10	(1) 10	(1) 10	(1) 10	(1) 10	(1) 10	(1) 10	(1) 10	(1) 10	(1) 10	(1) 10	
149 CENTRAL NEW HAMPSHIRE	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150 NEW JERSEY (REMAINDER)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
151 NORTHEAST PENNSYLVANIA-UPPER DEL. VAL. (PENN-N.J.)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	6	2	0	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
152 ALBUQUERQUE-HID RIO GRANDE (N.MEX)	70	4	4	4	5	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	4	4	4	6	5	1	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0
	72	25	18	16	29	18	4	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0
	74	27	14	8	33	11	1	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0
153 EL PASO-LAS CRUCES-ALAMOGORDO (N.MEX-TEX)	70	10	7	7	11	9	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	9	7	7	13	8	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	1	1	12	9	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	74	5	3	1	9	6	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
154 NORTHEASTERN PLAINS (N.MEX)	70	10	5	4	12	6	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	71	4	4	3	4	3	3	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	72	6	6	6	16	14	9	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	74	22	19	14	32	25	13	4	0	2	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 (3) STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD SEE APPENDICES
 (4) CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE							
		ANNUAL				24-HR				ANNUAL				24-HR				1-HR				1-HR			
		STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI	STA	SEC	PRI			
155 PECOS-PERMIAN BASIN (N.MEX.)	UG/CU-M: P.P.HI:	(1)	60	75	(2)	150	260	(1)	80	(2)	365	1300	(1)	40	(2)	10*	35	9	(1)	160	(1)	100			
		(1)	1	1	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	0	7	7	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	1	1	7	5	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	0	0	0	7	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0			
		(1)	1	1	0	11	4	0	0	0	10	1	1	0	0	0	0	0	0	0	0	0			
156 S.W. MOUNTAINS-AUGUSTINE PLAINS (N.MEX.)		(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	1	1	1	7	3	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0			
157 UPPER RIO GRANDE VALLEY (N.MEX.)		(1)	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	1	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
		(1)	2	0	0	5	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0			
		(1)	3	7	7	9	1	1	0	0	2	0	0	0	5	0	3	0	0	0	0	0			
		(1)	3	1	0	7	3	1	0	0	1	0	0	0	1	0	1	0	0	0	0	0			
158 CENTRAL NEW YORK		(1)	31	14	10	39	15	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0			
		(1)	33	18	9	40	20	4	2	0	5	0	0	2	0	2	1	1	1	0	0	0			
		(1)	29	16	7	39	14	2	2	0	7	0	0	3	0	1	4	4	0	0	0	0			
		(1)	38	11	6	47	12	3	3	0	12	0	0	3	0	1	4	4	0	0	0	0			
		(1)	39	8	7	45	11	0	9	0	13	0	0	3	0	1	3	3	0	0	0	0			
159 CHAMPLAIN VALLEY (N.Y.-VT)		(3)	4	7	7	9	3	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0			
		(3)	7	2	1	11	2	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0			
		(3)	9	2	1	15	2	1	0	0	2	0	0	1	0	1	0	0	0	0	0	0			
		(3)	13	2	1	18	2	0	0	0	5	0	0	1	0	1	1	1	0	0	0	0			
		(3)	11	0	0	18	3	0	1	7	5	0	0	0	0	0	1	1	0	0	0	0			
160 GENESEE-FINGER LAKES (N.Y.)		(3)	9	4	3	13	3	0	4	1	6	0	0	0	0	0	0	0	0	0	0	0			
		(3)	14	5	3	16	4	0	6	0	9	0	0	1	0	1	0	0	0	0	0	0			
		(3)	17	5	3	27	3	0	9	0	10	0	0	1	0	0	2	0	0	0	0	0			
		(3)	23	3	2	27	2	0	9	0	15	0	0	2	0	0	1	1	0	0	0	0			
		(3)	26	2	0	30	0	0	15	0	18	0	0	1	0	0	1	1	0	0	0	0			
161 HUDSON VALLEY (N.Y.)		(1)	26	14	4	29	11	1	3	2	3	0	0	0	0	0	0	0	0	0	0	0			
		(1)	24	14	6	31	9	3	3	2	4	0	0	3	0	1	2	1	0	0	0	0			
		(1)	28	14	4	38	9	2	3	0	7	0	0	3	0	0	4	4	0	0	0	0			
		(1)	36	16	6	40	12	4	2	1	13	0	0	3	0	1	3	3	0	0	0	0			
		(1)	35	11	3	47	13	0	13	1	17	0	0	3	0	1	3	3	0	0	0	0			

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 • CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	Ug/CU.M: P.P.M.	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
			ANNUAL	24-HOUR	ANNUAL	24-HOUR	ANNUAL	3-HR	1-HR	8-HR	1-HR	3-HR	1-HR	3-HR	1-HR	3-HR	1-HR	3-HR	1-HR	3-HR		
	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS	# STATIONS			
162 NIAGARA FRONTIER (N.Y.)	70	(11)	27	21	17	30	19	7	(8 + 3)	1	1	4	1	0	0	0	0	0	0	0		
	71	30	22	17	50	38	7	6	3	15	1	1	1	0	0	0	0	0	0	0		
	72	43	31	21	48	23	4	7	2	15	4	0	0	0	0	0	0	0	0	0		
	73	44	30	12	46	24	3	6	2	30	0	0	0	0	0	0	0	0	0	0		
	74	48	23	11	54	16	5	30	3	37	6	0	0	0	0	0	0	0	0	0		
163 SOUTHERN TIER EAST (N.Y.)	70	(3)	6	2	1	6	2	0	(3 + 1)	0	0	0	0	0	0	0	0	0	0	0		
	71	5	5	1	7	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	6	2	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	73	11	0	0	14	1	0	0	0	0	2	0	0	0	0	0	0	0	0	0		
	74	8	1	0	14	2	0	1	0	4	0	0	0	0	0	0	0	0	0	0		
164 SOUTHERN TIER WEST (N.Y.)	70	(3)	13	4	0	14	3	0	(3 + 1)	0	0	0	0	0	0	0	0	0	0	0		
	71	10	4	1	14	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	12	4	1	19	5	0	0	0	1	0	0	0	0	0	0	0	0	0	0		
	73	17	6	1	19	6	0	2	0	2	0	0	0	0	0	0	0	0	0	0		
	74	17	3	0	20	5	1	5	0	7	0	0	0	0	0	0	0	0	0	0		
165 EASTERN MOUNTAIN (N.C.)	70	(7)	0	7	0	4	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	0	0		
	71	0	0	0	17	2	0	0	0	10	0	0	0	0	0	0	0	0	0	0		
	72	13	3	2	29	5	1	1	0	22	0	0	0	0	0	0	0	0	0	0		
	73	0	7	7	27	5	1	0	0	20	0	0	0	0	0	0	0	0	0	0		
	74	16	4	1	23	5	0	11	0	18	0	0	0	0	0	0	0	0	0	0		
166 EASTERN PIEDMONT (N.C.)	70	(10)	1	1	1	1	0	0	(1 + 0)	0	0	0	0	0	0	0	0	0	0	0		
	71	0	0	0	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0		
	72	13	3	1	16	2	0	3	0	16	0	0	0	0	0	0	0	0	0	0		
	73	1	1	1	17	6	1	1	0	17	0	0	0	0	0	0	0	0	0	0		
	74	13	1	0	15	1	0	13	0	15	0	0	0	0	0	0	0	0	0	0		
167 METROPOLITAN CHARLOTTE (N.C.-S.C.)	70	(10)	9	8	3	15	8	2	(3 + 1)	0	0	1	0	0	0	0	0	0	0	0		
	71	1	1	7	27	9	1	0	0	6	0	0	0	0	0	0	0	0	0	0		
	72	24	13	4	51	18	1	12	7	34	1	0	0	0	0	0	0	0	0	0		
	73	6	1	7	46	8	1	3	0	36	0	0	0	0	0	0	0	0	0	0		
	74	36	5	3	46	6	0	27	0	35	0	0	0	0	0	0	0	0	0	0		
168 NORTHERN COASTAL PLAIN (N.C.)	70	(6)	1	1	1	1	1	0	(1 + 0)	0	0	1	0	0	0	0	0	0	0	0		
	71	0	7	7	13	1	1	0	0	13	0	0	0	0	0	0	0	0	0	0		
	72	8	7	7	14	1	0	2	0	14	0	0	0	0	0	0	0	0	0	0		
	73	0	7	0	11	1	0	1	0	12	0	0	0	0	0	0	0	0	0	0		
	74	11	1	0	11	1	0	11	0	11	0	0	0	0	0	0	0	0	0	0		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN HILLOGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL		24-HOUR		ANNUAL		24-HOUR		1-HR		8-HR		1-HR		1-HR		1-HR		1-HR	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
169 SANDHILLS (N.C.)	70	(3)	0	0	0	0	(1 + 0)	0	0	(0)	0	0	(0)	0	0	(0)	0	0	(0)	0	0
	71	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	6	2	0	8	1	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	8	0	0	8	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	
170 SOUTHERN COASTAL PLAIN (N.C.)	70	(3)	0	0	0	0	(1 + 0)	0	0	(0)	0	0	(0)	0	0	(0)	0	0	(0)	0	0
	71	0	0	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	14	2	1	17	3	1	7	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	13	2	0	15	2	0	12	0	0	0	0	0	0	0	0	0	0	0	0	12	
171 WESTERN MOUNTAIN (N.C.)	70	(6)	0	0	0	0	(1 + 0)	0	0	(0)	0	0	(0)	0	0	(0)	0	0	(0)	0	0
	71	0	0	0	10	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	7	4	3	26	13	4	1	0	0	0	0	1	0	0	1	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	14	4	1	19	5	0	11	0	0	0	0	0	0	0	0	0	0	0	0	11	
172 NORTH DAKOTA (REMAINER)	70	(3)	6	1	2	9	3	0	0	(1 + 0)	0	0	(0)	0	0	(0)	0	0	(0)	0	0
	71	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	11	3	2	13	5	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	11	2	1	13	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	11	1	0	26	5	0	11	0	0	0	0	0	0	0	0	0	0	0	0	0	
173 DAYTON (OHIO)	70	(10)	1	1	1	1	0	(3 + 1)	1	0	0	0	(3)	0	0	(10)	0	0	(0)	0	0
	71	1	1	1	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	72	16	10	5	23	8	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	17	7	2	28	6	1	4	1	21	1	0	4	3	0	0	0	0	0	0	0
74	19	5	1	35	6	0	12	0	24	0	0	5	0	0	0	0	0	0	0	0	
174 GREATER METROPOLITAN CLEVELAND (OHIO)	70	(16)	23	23	40	38	13	(11 + 6)	13	5	26	1	(6)	2	0	(10)	0	0	(0)	0	0
	71	34	34	33	49	43	13	21	5	31	2	0	1	1	1	0	0	0	0	0	0
	72	30	29	21	55	32	7	19	6	39	1	0	5	0	4	1	1	1	1	1	0
	73	62	50	24	83	47	14	36	0	52	0	0	2	0	2	3	1	1	1	1	0
74	30	17	8	83	37	14	18	7	53	1	3	1	0	1	0	1	0	1	0	8	
175 MANSFIELD-MARION (OHIO)	70	(3)	1	1	0	1	0	(3 + 1)	1	0	0	0	(0)	0	0	(0)	0	0	(0)	0	0
	71	1	1	0	2	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	72	3	2	2	6	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	73	2	1	1	11	2	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0
74	4	4	2	7	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 7 STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE				
		ANNUAL	24-HR	24-HR	24-HR	ANNUAL	24-HR	24-HR	24-HR	ANNUAL	8-HR	8-HR	8-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR	1-HR		
UG/CU.M:	P.P.M.:	#	STG	SEC	PRI	#	STG	SEC	PRI	#	STG	SEC	PRI	#	STG	SEC	PRI	#	STG	SEC	PRI	

176 METROPOLITAN COLUMBUS (OHIO)																						
	70	(10)	1	1	1	1	0	0	0	(1 + 0)	1	0	0	0	(0)	0	0	0	0	(3)	0	0
	71	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	72	2	2	2	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0
	73	3	7	7	14	6	2	0	0	0	0	0	0	0	2	0	0	0	0	2	2	0
	74	7	4	2	11	5	0	0	0	0	0	4	0	0	2	0	1	1	1	1	1	0
	70	(3)	0	0	0	0	0	0	0	(5 + 2)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	3	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	74	1	1	7	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
177 NORTHWEST OHIO																						
	70	(11)	3	2	2	4	2	1	1	(3 + 1)	1	0	4	0	(0)	0	0	0	0	(0)	0	0
	71	3	2	1	5	1	0	0	0	2	0	4	0	0	0	0	0	0	0	0	0	0
	72	10	7	7	10	7	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	2	1	1	12	5	2	1	0	1	0	5	1	0	0	0	0	0	0	1	1	0
	74	7	5	4	28	18	6	0	0	0	12	0	0	0	2	0	0	0	4	4	4	0
178 NORTHWEST PENNSYLVANIA-YONGSTOWN (OHIO-PA)																						
	70	(6)	0	0	0	0	0	0	0	(3 + 1)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	2	1	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	3	3	2	8	4	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0
179 PARKERSBURG-MARIETTA (OHIO-W.VA)																						
	70	(1)	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	2	1	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	3	3	2	8	4	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0
180 SANDUSKY (OHIO)																						
	70	(1)	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	2	2	2	8	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	2	1	1	6	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
181 STEUBENVILLE-WEIRTON-WHEELING (OHIO-W.VA)																						
	70	(7)	0	0	0	0	0	0	0	(5 + 2)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	1	1	1	13	12	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	10	10	10	14	13	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	16	16	15	34	27	12	2	1	15	1	0	0	0	0	0	0	0	0	0	0	0
	74	29	27	23	37	32	16	8	5	18	1	1	0	0	0	0	0	0	0	0	0	0
182 WILMINGTON-CHILLICOTHE-LOGAN (OHIO)																						
	70	(1)	0	0	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL		24-HR		ANNUAL		24-HR		1-HR		8-HR		1-HR		1-HR		1-HR		1-HR	
		# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED	# STA	# EXCEEDED
183 ZANESVILLE-CAMBRIDGE (OHIO)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	0	7	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
184 CENTRAL OKLAHOMA	70	13	11	3	28	24	14	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	71	15	8	2	33	23	6	0	0	3	0	0	1	0	1	0	1	0	0	0	0
	72	18	7	4	29	13	2	8	0	10	1	0	2	0	2	0	1	1	0	0	0
	73	18	7	4	29	13	2	8	0	10	1	0	2	0	2	0	1	1	0	0	0
74	8	3	2	41	14	2	3	0	17	0	0	2	0	2	0	2	1	2	1	2	0
185 NORTH CENTRAL OKLAHOMA	70	0	0	0	3	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	1	0	0	6	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	4	1	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
	73	2	1	0	5	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
74	0	7	7	5	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
186 NORTHEASTERN OKLAHOMA	70	8	7	4	17	10	7	0	0	2	0	0	0	0	0	0	0	0	0	0	0
	71	12	8	5	21	14	4	1	0	3	0	0	1	0	0	0	0	0	0	0	0
	72	13	7	1	25	11	2	3	0	6	0	0	1	0	0	1	0	0	0	0	0
	73	16	6	2	26	10	1	2	0	7	1	0	1	0	1	0	1	1	1	1	1
74	8	2	7	34	8	1	2	0	11	0	0	3	0	2	1	0	1	0	1	0	
187 NORTHWESTERN OKLAHOMA	70	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	3	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	5	3	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
	73	2	2	1	6	3	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0
74	0	7	7	6	2	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	
188 SOUTHEASTERN OKLAHOMA	70	2	2	2	12	6	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	4	1	1	14	6	3	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	72	3	1	0	12	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0
	73	4	2	0	13	3	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0
74	4	1	0	13	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	
189 SOUTHWESTERN OKLAHOMA	70	0	7	7	6	5	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	2	1	1	10	6	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0
	72	5	4	1	12	7	3	3	0	3	0	0	0	0	0	0	0	0	0	0	0
	73	7	5	1	12	4	1	1	0	3	0	0	0	0	0	0	0	0	0	0	0
74	5	2	7	11	3	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE				
		ANNUAL #	24-HOUR #	STA SEC PRI	STG SEC PRI	ANNUAL #	24-HOUR #	STA SEC PRI	STG SEC PRI	1-HR #	8-HR #	3-HR #	24-HOUR #	1-HR #	8-HR #	3-HR #	24-HOUR #	1-HR #	8-HR #	3-HR #	24-HOUR #	
190 CENTRAL OREGON	70	(3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	3	1	0	5	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
191 EASTERN OREGON	70	(3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	3	2	1	4	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
192 NORTHWEST OREGON	70	(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
193 PORTLAND (ORE-WASH)	70	(12)	5	2	2	7	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	5	1	7	19	3	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	5	4	1	40	14	1	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0
	73	35	9	2	40	12	0	2	0	9	0	0	0	0	0	0	0	0	0	0	0	0
194 SOUTHWEST OREGON	70	(3)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	5	1	0	6	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
195 CENTRAL PENNSYLVANIA	70	(10)	3	3	3	3	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	2	2	1	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	8	7	5	8	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	2	2	2	8	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
196 SOUTH CENTRAL PENNSYLVANIA	70	(11)	5	5	4	12	7	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	2	2	2	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	20	15	11	22	13	3	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0
	73	2	2	1	23	9	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL		24-HOUR		ANNUAL		24-HOUR		1-HR		8-HR		1-HR		1-HR		1-HR		1-HR	
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
197 SOUTHWEST PENNSYLVANIA																					
	70	(15)	1	1	3	1	1	1	1	2	0	3	0	0	0	0	0	0	0	0	0
	71		0	7	7	3	1	0	0	2	0	3	0	0	0	0	0	0	0	0	0
	72		14	13	12	15	13	4	2	0	3	0	0	0	0	0	0	0	0	0	0
	73		17	16	14	35	30	11	7	5	10	2	2	2	1	2	0	0	0	0	0
	74		30	30	22	38	30	15	6	5	13	3	0	5	0	2	3	3	0	0	0
198 CAMDEN-SUNTER (S.C.)																					
	70	(3)	0	0	0	0	0	0	0	1	+	0	0	0	0	0	0	0	0	0	0
	71		1	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		3	0	0	4	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0
	73		4	1	0	4	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0
	74		4	0	0	5	0	0	3	0	5	0	0	0	0	0	0	0	0	0	0
199 CHARLESTON (S.C.)																					
	70	(6)	0	0	0	0	0	0	0	4	+	0	0	0	0	0	0	0	0	0	0
	71		3	2	2	5	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		5	3	2	16	9	5	0	0	6	0	0	0	0	0	0	0	0	0	0
	73		4	2	2	11	3	2	3	0	11	0	0	0	0	0	0	0	0	0	0
	74		2	7	7	11	5	3	4	0	13	0	0	0	0	0	0	0	0	0	0
200 COLUMBIA (S.C.)																					
	70	(3)	0	7	0	2	0	0	0	1	+	0	0	0	0	0	0	0	0	0	0
	71		3	1	1	11	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
	72		10	4	7	12	3	0	6	0	7	0	0	0	0	0	0	0	0	0	0
	73		9	4	1	13	2	0	6	0	9	0	0	0	0	0	0	0	0	0	0
	74		8	0	0	12	1	0	7	0	7	0	0	0	0	0	0	0	0	0	0
201 FLORENCE (S.C.)																					
	70	(1)	0	0	0	0	0	0	0	1	+	0	0	0	0	0	0	0	0	0	0
	71		1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		0	7	0	3	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	73		3	3	1	3	2	0	1	0	2	0	0	0	0	0	0	0	0	0	0
	74		3	1	0	3	1	0	1	0	2	0	0	0	0	0	0	0	0	0	0
202 GREENVILLE-SPARTANBURG (S.C.)																					
	70	(8)	1	1	1	1	0	0	0	1	+	0	0	0	0	0	0	0	0	0	0
	71		8	4	0	11	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		13	4	1	15	3	0	4	0	9	0	0	0	0	0	0	0	0	0	0
	73		11	3	1	26	5	2	7	0	18	0	0	0	0	0	0	0	0	0	0
	74		19	2	0	23	2	1	12	0	16	0	0	0	0	0	0	0	0	0	0
203 GREENWOOD (S.C.)																					
	70	(1)	0	0	0	0	0	0	0	1	+	0	0	0	0	0	0	0	0	0	0
	71		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		1	0	0	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0
	73		1	0	0	2	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0
	74		2	0	0	2	0	0	2	0	4	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD - SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARRON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE				
		ANNUAL		24-HOUR		ANNUAL		24-HOUR		1-HR		3-HR		1-HR		3-HR		1-HR		3-HR		
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	
204 GEORGETOWN (S+C)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	7	7	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	3	2	1	8	4	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0
	73	3	2	2	4	2	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0
	74	3	2	1	6	4	0	2	0	4	0	0	0	0	0	0	0	0	0	0	0	2
205 BLACKHILLS-RAPID CITY (S+D)	70	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	71	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	72	1	7	7	3	2	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	73	3	2	1	3	2	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	74	2	2	1	6	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
206 SOUTH DAKOTA (REMAINDER)	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	1	7	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	74	1	7	7	11	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
207 E. TENNESSEE-S.W. VIRGINIA (TENN-VA)	70	9	7	7	13	11	5	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	71	2	1	1	17	12	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
	72	15	10	8	43	27	6	2	0	19	0	1	0	0	0	0	0	1	1	0	0	0
	73	16	6	2	53	21	2	6	7	41	2	2	0	0	0	0	2	2	2	0	0	0
	74	17	7	3	45	15	3	19	7	27	2	1	1	0	0	0	3	3	3	0	0	0
208 MIDDLE TENNESSEE	70	16	11	9	18	9	4	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	7	7	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	72	11	9	6	31	13	0	16	0	18	0	0	1	0	1	0	1	0	0	0	0	0
	73	9	1	7	44	14	3	3	0	31	0	0	2	0	2	0	4	3	1	0	0	0
	74	14	8	5	30	8	0	19	0	24	1	1	2	0	2	4	3	3	0	0	0	18
209 WESTERN TENNESSEE	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	7	7	8	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	1	7	7	10	3	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
	74	0	7	7	9	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
210 ARILENE-WICHITA FALLS (TEX)	70	0	7	7	2	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	71	1	1	0	3	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
	72	2	1	1	3	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0
	73	2	2	1	4	2	0	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0
	74	0	7	0	4	0	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	1

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	UG/CU-M: P.P.M:	SUSPENDED PARTICULATES ANNUAL 24-HOUR					SULFUR DIOXIDE ANNUAL 24-HOUR					CARBON MONOXIDE 1-HR 8-HR					OXIDANTS 1-HR					NITROGEN DIOXIDE 1-HR				
			# STATIONS		# EXCEEDED		# STATIONS	# STATIONS		# EXCEEDED		# STATIONS	# STATIONS		# EXCEEDED		# STATIONS	# STATIONS		# EXCEEDED		# STATIONS	# STATIONS		# EXCEEDED		
			STATION	STATION	STATION	STATION		STATION	STATION	STATION	STATION		STATION	STATION	STATION	STATION		STATION	STATION	STATION	STATION		STATION	STATION	STATION	STATION	STATION
211 AHARILLO-LUBBOCK (TEX)	70		(3)	1	1	5	3	0	(6 + 2)	0	0	2	0	0	(0)	0	0	0	0	(0)	0	0	0	0	0	0	
	71			17	16	22	19	15		0	0	3	0	0		0	0	0	0		0	0	0	0	0		
	72			18	7	4	23	20	13		2	0	7	0	0		0	0	0		0	0	0	0	0		
	73			2	1	1	20	11	1		2	0	7	0	0		0	0	0		0	0	0	0	0		
	74			0	7	7	5	2	1		1	0	5	0	0		0	0	0		0	0	0	0	1	0	
212 AUSTIN-MACO (TEX)	70		(3)	2	2	0	3	0	(1 + 0)	1	0	1	0	0	(0)	0	0	0	0	(3)	0	0	0	0	0	0	
	71			1	7	0	6	1	0		0	0	2	0	0		0	0	0		0	0	0	0	0		
	72			5	3	7	10	1	0		1	0	4	0	0		0	0	0		0	0	0	0	0		
	73			7	3	2	12	3	0		2	0	7	0	0		0	0	0		2	2	2	2	0		
	74			0	7	0	12	1	0		0	0	8	0	0		1	0	0		1	1	1	1	0		
213 BROWNSVILLE-LAREDO (TEX)	70		(7)	3	3	3	4	3	2	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	0	0	0	0	
	71			3	3	2	16	15	10		0	0	0	0	0		0	0	0		0	0	0	0	0		
	72			7	6	6	14	9	7		0	0	0	0	0		0	0	0		0	0	0	0	0		
	73			3	3	2	4	3	2		0	0	0	0	0		0	0	0		0	0	0	0	0		
	74			0	7	7	5	3	1		0	0	1	0	0		0	0	0		0	0	0	0	0		
214 CORPUS CHRISTI-VICTORIA (TEX)	70		(7)	1	1	0	4	0	0	(5 + 2)	1	0	1	0	(0)	0	0	0	0	(2)	0	0	0	0	0	0	
	71			10	7	2	19	15	4		1	2	5	0	0		0	0	0		0	0	0	0	0		
	72			12	6	5	13	5	1		4	0	4	0	0		0	0	0		0	0	0	0	0		
	73			7	4	1	18	6	1		3	0	7	0	0		0	0	0		1	1	1	1	0		
	74			0	7	7	15	3	0		0	0	9	0	0		1	0	0		2	2	2	2	0		
215 METROPOLITAN DALLAS-FORT WORTH (TEX)	70		(3)	3	3	3	16	7	3	(1 + 0)	2	0	2	0	(0)	0	0	0	0	(5)	0	0	0	0	0	0	
	71			22	16	8	39	35	19		1	0	4	0	0		0	0	0		1	1	1	1	0		
	72			28	16	7	35	13	5		5	0	9	0	0		0	0	0		0	0	0	0	0		
	73			25	13	5	44	17	1		5	0	11	0	0		0	0	0		2	2	2	2	0		
	74			0	7	7	40	6	0		1	0	12	0	0		1	0	0		3	3	3	3	0		
216 METROPOLITAN HOUSTON-GALVESTON (TEX)	70		(13)	8	3	2	12	1	0	(9 + 4)	1	0	3	0	(0)	0	0	0	0	(4)	0	0	0	0	0	0	
	71			24	14	9	30	13	1		12	0	22	1	0		0	0	0		0	0	0	0	0		
	72			28	16	8	49	19	0		21	0	36	0	0		0	0	0		1	1	1	1	0		
	73			51	32	21	60	30	5		30	0	46	0	0		0	0	0		2	2	2	2	0		
	74			1	7	7	59	21	3		3	0	54	0	0		3	0	1		5	4	4	4	0		
217 METROPOLITAN SAN ANTONIO (TEX)	70		(3)	1	0	0	1	0	0	(1 + 0)	1	0	1	0	(0)	0	0	0	0	(3)	0	0	0	0	0	0	
	71			6	7	7	7	3	1		3	0	4	0	0		0	0	0		0	0	0	0	0		
	72			7	1	1	9	2	1		4	0	6	0	0		0	0	0		0	0	0	0	0		
	73			11	4	2	12	4	0		3	0	6	0	0		0	0	0		0	0	0	0	0		
	74			1	7	7	11	2	0		1	0	8	0	0		1	0	0		1	1	1	1	0		

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 ? STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL	24-HOUR	24-HOUR	24-HOUR	ANNUAL	24-HOUR	24-HOUR	24-HOUR	1-HR	6-HR	1-HR	6-HR	1-HR	6-HR	1-HR	6-HR	1-HR	6-HR		
Ug/CU.M:	PRJ	PRJ	SEC	PRJ	PRJ	SEC	PRJ	PRJ	SEC	PRJ	SEC	PRJ	SEC	PRJ	SEC	PRJ	SEC	PRJ	SEC		
P.P.H.M:	11	60	75	12	150	260	11	80	121	365	1300	12	40	10*	12	160	11	100	11		
								.03	.14	.50		35	9	.08							
218 MIDLAND-ODESSA-SAN ANGELO (TEX)	(3)	1	0	2	1	0	(3 + 1)	0	0	1	0	(0)	0	0	(0)	0	0	(0)	0	0	
	70	2	1	5	3	1	0	0	0	3	0	0	0	0	0	0	0	0	0	0	
	71	4	2	1	5	4	0	3	0	0	0	0	0	0	0	0	0	0	0	0	
	72	3	2	0	5	2	1	3	0	5	0	0	0	0	0	0	0	0	0	0	
	73	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	5	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	
219 UTAH (REMAINDER)	(1)	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	(0)	0	0	(0)	0	0	
	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
220 HASATCH FRONT (UTAH)	(9)	2	2	2	2	1	0	(7 + 2)	4	0	5	0	0	0	(2)	1	2	(9)	0	0	
	70	1	1	1	2	2	0	4	0	6	3	3	4	2	3	4	0	0	0	0	
	71	8	7	6	6	8	5	6	0	1	0	0	4	2	3	4	1	0	0	0	
	72	7	6	5	8	8	4	4	1	12	8	4	4	0	3	4	1	0	0	0	
	73	3	3	3	10	8	6	4	3	16	8	5	5	0	4	7	4	1	0	0	
	74	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
221 VERMONT (REMAINDER)	(3)	2	0	0	3	0	0	(3 + 1)	0	0	2	0	(0)	0	0	0	0	(0)	0	0	
	70	3	1	0	3	2	1	0	0	2	0	0	0	0	0	0	0	0	0	0	
	71	3	1	0	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
	72	2	7	0	3	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
	73	0	0	0	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
222 CENTRAL VIRGINIA	(7)	2	2	2	17	5	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	
	70	6	3	1	22	10	4	0	0	3	0	0	0	0	0	0	0	0	0	0	
	71	16	6	3	25	13	2	1	0	8	0	0	0	0	0	0	0	0	0	0	
	72	22	8	4	28	11	2	6	0	7	0	0	0	0	0	0	0	0	0	0	
	73	22	6	2	30	7	1	7	0	10	0	0	0	0	0	0	0	0	0	0	
	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
223 HAMPTON ROADS (VA)	(10)	4	3	2	12	5	1	(3 + 1)	1	0	3	0	(8)	0	0	0	0	(10)	0	0	
	70	7	3	2	18	6	2	4	0	7	0	0	0	0	0	0	0	0	0	0	
	71	18	8	4	21	10	4	9	0	17	0	0	2	0	1	1	0	0	0	0	
	72	17	6	4	20	9	3	10	0	18	0	0	3	0	1	2	1	0	0	0	
	73	11	6	3	20	6	2	12	0	18	1	0	3	0	2	2	2	0	0	0	
	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
224 NORTHEASTERN VIRGINIA	(3)	0	0	0	0	0	0	(1 + 0)	0	0	0	0	(0)	0	0	0	0	(0)	0	0	
	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	2	0	0	13	1	0	0	0	5	0	0	0	0	0	0	0	0	0	0	
	74	8	0	0	10	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES					SULFUR DIOXIDE					CARBON MONOXIDE					OXYDANTS					NITROGEN DIOXIDE											
		ANNUAL	24-HR	24-HR	SEC	PRI	ANNUAL	24-HR	24-HR	SEC	PRI	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR	1-HR	8-HR				
225 STATE CAPITAL (VA)	70	(8)	1	1	1	6	4	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	71	0	7	4	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	72	2	1	1	10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	73	18	8	4	24	9	1	12	0	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
74	21	8	1	24	4	0	14	0	17	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
226 VALLEY OF VIRGINIA	70	(8)	9	5	1	30	11	5	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	71	3	1	1	28	8	2	2	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	72	5	1	7	22	7	2	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	28	5	2	38	12	4	4	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74	25	9	5	33	13	7	7	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
227 NORTHERN WASHINGTON	70	(3)	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	71	1	0	0	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	3	2	0	5	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	73	3	0	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
74	3	2	0	3	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
228 OLYMPIA-NORTHWEST WASHINGTON	70	(3)	9	4	3	11	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	11	3	2	12	5	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	7	1	0	9	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	6	1	0	9	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	2	1	0	3	1	0	1	7	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
229 PUGET SOUND (WASH)	70	(12)	17	6	1	31	12	3	3	0	4	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	19	3	0	24	3	1	3	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	72	21	5	2	24	8	1	4	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	19	5	2	23	4	2	3	1	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	13	5	2	18	9	2	9	0	12	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
230 SOUTH CENTRAL WASHINGTON	70	(6)	0	0	7	4	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	7	7	10	7	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	5	1	1	9	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	5	1	0	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	5	1	1	6	5	2	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
231 ALLEGHENY (W.VA)	70	(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER
 † STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES				SULFUR DIOXIDE				CARBON MONOXIDE				OXIDANTS				NITROGEN DIOXIDE			
		ANNUAL	24-HR	STATION	STATION	ANNUAL	24-HR	STATION	STATION	1-HR	8-HR	STATION	STATION	1-HR	8-HR	STATION	STATION	1-HR	8-HR	STATION	STATION
UG/CU-M:	P.P.M.:	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
239 SOUTHEASTERN WISCONSIN																					
70		(12)	4	3	1	18	4	1	1	0	1	0	0	0	0	0	0	0	0	0	0
71			18	15	8	41	27	6	0	0	1	0	0	0	0	0	0	0	0	0	0
72			3	2	1	3	2	0	4	0	4	0	0	0	0	0	0	0	0	0	0
73			19	5	1	31	7	1	2	0	10	0	1	4	0	0	3	3	0	0	0
74			19	3	1	32	6	0	6	0	10	0	2	8	0	3	6	6	0	0	0
			(31)	1	1	0	4	0	0	0	1	0	0	0	0	0	0	0	0	0	0
240 SOUTHERN WISCONSIN																					
70		(3)	1	1	0	4	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
71			3	3	1	5	3	0	1	0	1	0	0	0	0	0	0	0	0	0	0
72			1	1	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
73			7	0	0	10	0	0	6	0	8	0	0	2	0	0	1	1	0	0	0
74			8	0	0	12	0	0	6	0	8	0	0	2	0	0	2	2	0	0	0
			(31)	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
241 CASPER (WYO)																					
70		(3)	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
71			1	1	1	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
72			1	1	0	1	1	0	1	0	2	0	0	0	0	0	0	0	0	0	0
73			2	1	0	3	2	0	1	0	2	0	0	0	0	0	0	0	0	0	0
74			3	0	0	4	1	0	2	0	3	0	0	0	0	0	0	0	0	0	0
			(31)	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
242 METROPOLITAN CHEYENNE (WYO)																					
70		(31)	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
71			1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72			1	0	0	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
73			1	1	0	4	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
74			0	0	0	6	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
			(11)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
243 WYOMING (REMAINDER)																					
70		(1)	0	0	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
71			1	0	0	4	2	0	1	0	2	0	0	0	0	0	0	0	0	0	0
72			1	0	0	4	2	0	1	0	2	0	0	0	0	0	0	0	0	0	0
73			3	1	1	6	3	2	2	0	3	0	0	0	0	0	0	0	0	0	0
74			3	1	1	7	3	2	2	0	3	0	0	0	0	0	0	0	0	0	0
			(3)	5	4	5	2	1	2	0	4	0	0	0	0	0	0	0	0	0	0
244 PUERTO RICO																					
70		(3)	5	5	4	5	2	1	2	0	3	0	0	0	0	0	0	0	0	0	0
71			2	1	1	5	2	1	1	0	4	0	0	0	0	0	0	0	0	0	0
72			5	5	4	5	4	1	3	0	3	0	0	0	0	0	0	0	0	0	0
73			0	7	7	5	3	0	4	0	4	0	0	0	0	0	0	0	0	0	0
74			2	2	2	16	5	1	1	0	13	0	0	0	0	0	0	0	0	0	0
			(1)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
245 AMERICAN SAMOA																					
70		(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
71			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA
 (2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES
 P STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD! SEE APPENDICES
 * CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

Table 3-5 (continued). NUMBER OF STATIONS REPORTING AND NUMBER OF STATIONS AT WHICH STANDARDS WERE EXCEEDED, BY AQCR, 1970-1974

AIR QUALITY CONTROL REGION	YR	SUSPENDED PARTICULATES						SULFUR DIOXIDE			CARBON MONOXIDE			OXIDANTS			NITROGEN DIOXIDE			
		ANNUAL		24-HOUR		ANNUAL		24-HOUR		1-HR		8-HR		1-HR		1-HR		1-HR		
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	
246 GUAM	70	(11)	0	0	0	0	0	0	(3 + 1)	0	0	0	0	(01)	0	0	0	0	0	0
	71		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		0	0	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0
	73		0	7	7	8	5	2	0	0	4	0	0	0	0	0	0	0	0	0
	74		1	1	1	4	3	2	1	0	5	0	0	0	0	0	0	0	0	0
247 U.S. VIRGIN ISLANDS	70	(31)	0	0	0	0	0	0	(3 + 11)	0	0	0	0	(01)	0	0	0	0	0	0
	71		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	72		1	1	1	4	3	3	1	0	3	0	0	0	0	0	0	0	0	0
	73		0	7	0	4	2	0	2	0	3	0	0	0	0	0	0	0	0	0
	74		2	2	0	6	3	0	0	0	6	0	0	0	0	0	0	0	0	0

(1) NUMBER OF STATIONS REPORTING A FULL YEAR'S VALID DATA

(2) NUMBER OF STATIONS REPORTING AT LEAST 3 24-HR VALUES OR 400 HOURLY VALUES

7 STATIONS WITH INCOMPLETE DATA MAY BE EXCEEDING THE ANNUAL STANDARD; SEE APPENDICES

* CO STANDARDS ARE IN MILLIGRAMS PER CUBIC METER

milligrams per cubic meter for CO (mg/cu.m.)-- and in parts per million (ppm).

Diligent scrutiny will reveal that a few stations are counted in violation of a standard, yet the appendix table will show the determining value just equal to the standard. The comparison with the standard is made with values containing decimal places that are not printed; thus, the violation consists of only a fraction of a microgram. For example, a hi-vol station may show an annual mean of 75, yet be counted technically in violation because that mean is actually some value like 75.3.

3.6 STATUS OF MONITORING ACTIVITY BY STATE AND BY EPA REGION

As in the other sections of this report, monitoring stations are counted if they have reported "minimal" data; that is, at least three values from manual-method, 24-hour monitors (hi-vols and bubblers) or at least 400 hours from automated or continuous monitors. Station totals for prior years will not necessarily match previously published figures both because of these revised criteria and because some additional data have been belatedly submitted since the completion of the last annual report.

Table 3-6 lists the number of TSP, SO₂, CO, oxidant, and NO₂ monitors reporting in each state. Sulfur dioxide monitors are subdivided into bubbler (24-hour) and continuous (hourly) monitors.

The four columns under each pollutant heading show (1) the number of monitors required to satisfy minimum Federal requirements; (2) the number of monitors actually reporting at least minimal data; (3) the number of required monitors actually reporting to EPA; and (4) the percentage of the required monitors actually reporting. Note that there are separate requirements for SO₂ bubblers and for SO₂ continuous instruments. Bubblers are specified where the annual standard is of principal interest; continuous monitors are specified where short-term standards are the principal interest. In some instances, agencies have chosen to install continuous instruments in place of bubblers. A separate column under "SO₂ Bubblers" shows the percentage of required monitors reporting when these continuous monitors are credited toward bubbler requirements.

In some instances, the number of monitors reporting equals or exceeds the minimum number required for a state; yet the completion

Table 3-6. STATUS OF AIR QUALITY MONITORING IN 1974; NUMBER OF STATIONS REPORTING AT LEAST MINIMAL DATA, BY STATE (AS OF SEPTEMBER 1, 1975)

STATE	TSP			SO ₂ RUBBLER			MONITORING STATUS			CARBON MONOXIDE			OXIDANTS			NITROGEN DIOXIDE									
	REQ ^a	RPT	RP %	REQ	RPT	RP %	REQ	RPT	RP %	REQ	RPT	RP %	REQ	RPT	RP %	REQ	RPT	RP %							
01 Ala	36	95	36	14	33	14	100	3	3	100	3	3	2	67	4	4	3	75	0	6	0	100			
02 Alsk	11	28	11	6	6	5	83	100	1	0	0	1	5	1	100	0	1	0	100	0	2	0	100		
03 Ariz	16	67	16	100	13	29	13	100	5	21	4	80	3	12	3	100	3	2	67	11	14	9	62		
04 Ark	9	66	9	100	4	19	4	100	0	0	100	0	0	0	100	0	0	100	1	22	1	100			
05 Cal	64	99	60	94	15	14	9	60	2	35	2	100	28	70	28	100	31	87	31	100	30	100	28	93	
06 Colo	28	69	28	100	8	2	1	13	0	7	0	100	3	7	3	100	3	6	3	100	0	7	0	100	
07 Conn	16	64	16	100	10	29	10	100	4	16	4	100	4	4	4	100	4	4	100	10	54	10	100		
08 Del	2	17	2	100	2	5	2	100	1	15	1	100	1	0	0	100	1	0	0	1	2	1	100		
09 D.C.	4	10	4	100	3	2	67	1	1	100	1	1	1	100	1	0	0	0	0	1	4	3	100		
10 Fla	32	2	2	6	4	2	50	0	0	0	0	0	0	0	0	0	0	0	0	0	20	4	3	15	
11 Ga	43	66	42	98	35	26	100	10	11	9	90	0	2	0	100	1	2	0	0	15	54	15	100		
12 Id	3	16	3	100	1	14	1	100	0	0	0	100	0	1	0	100	0	1	0	0	27	0	100		
13 Ida	15	32	11	73	6	4	1	17	1	0	0	0	0	0	100	0	0	0	0	0	0	0	100		
14 Ill	54	163	54	100	37	82	35	95	108	16	44	15	94	10	19	10	100	10	17	8	80	12	86	12	100
15 Ind	43	109	42	98	29	75	28	97	10	13	5	50	4	0	0	0	0	4	6	3	75	13	68	13	100
16 Ia	30	52	29	97	9	21	9	100	0	7	0	100	0	2	0	100	2	4	2	100	2	24	2	100	
17 Kan	34	66	34	100	6	41	6	100	0	9	0	100	1	10	1	100	3	4	3	100	0	43	0	100	
18 Kent	30	115	30	100	16	112	16	100	3	19	3	100	0	14	0	100	3	9	3	100	10	123	10	100	
19 La	5	23	5	100	10	18	10	100	5	5	5	100	0	7	0	100	5	1	1	20	0	4	0	100	
20 Me	14	20	12	86	11	19	9	87	3	5	3	100	0	0	0	100	0	0	0	0	0	4	0	100	
21 Md	31	83	31	100	22	63	22	100	7	10	5	63	6	18	6	100	6	9	6	100	14	71	14	100	
22 Mass	41	54	41	100	26	53	26	100	12	11	9	75	10	9	6	60	10	10	10	70	16	1	0	100	
23 Mich	29	129	29	100	19	29	15	79	100	8	28	8	100	0	7	0	100	0	1	0	100	21	11	9	43
24 Minn	24	78	26	100	15	38	15	100	5	12	5	100	4	7	4	100	0	3	0	100	10	27	10	100	
25 Miss	11	32	11	100	7	18	7	100	2	4	2	100	0	0	0	100	2	0	0	0	0	9	1	0	100
26 Mo	30	74	30	100	11	11	4	36	91	4	23	4	100	6	13	6	100	0	16	6	100	7	22	7	100
27 Mont	13	42	13	100	11	10	5	45	3	2	1	33	0	1	0	100	0	1	0	100	0	4	0	100	
28 Neb	10	43	10	100	5	15	5	100	1	1	1	100	0	2	0	100	0	1	0	100	0	4	0	100	
29 Nev	13	48	13	100	6	3	50	2	2	1	50	2	3	2	100	0	2	4	2	100	5	3	2	40	
30 N.H.	7	26	7	100	5	7	4	80	2	1	2	100	0	2	0	100	0	1	0	100	0	6	0	100	
31 N.J.	19	71	19	100	12	8	7	58	83	7	22	7	100	8	22	8	100	6	8	6	100	7	14	7	100
32 N.M.	14	68	14	100	8	32	8	100	0	10	0	100	0	9	0	100	2	6	2	100	0	1	0	100	
33 N.Y.	71	310	71	100	38	107	38	100	19	68	19	100	13	30	13	100	19	16	11	58	26	25	14	54	
34 N.C.	53	157	53	100	9	128	9	100	1	1	1	100	0	1	0	100	2	2	1	50	0	126	0	100	
35 N.D.	5	29	5	100	2	3	2	100	0	0	0	100	0	0	0	100	0	0	0	0	0	0	0	100	
36 Ohio	78	285	78	100	40	109	26	65	15	23	9	60	0	12	0	100	16	14	8	50	45	78	32	71	
37 Okla	23	117	23	100	6	37	6	100	0	0	0	100	0	5	0	100	4	3	3	75	0	21	0	100	
38 Ore	20	4	4	20	7	1	1	14	1	0	0	100	3	0	0	100	3	1	1	33	0	2	0	100	
39 Pa	70	144	70	100	29	10	34	100	14	43	14	100	11	29	11	100	11	28	9	82	45	42	27	60	
40 P.R.	3	16	3	100	3	13	3	100	1	0	0	0	0	0	0	100	0	0	0	0	0	4	0	100	
41 R.I.	7	18	7	100	5	16	5	100	2	3	2	100	2	3	2	100	2	1	1	50	4	17	6	100	
42 S.C.	32	77	32	100	13	51	13	100	2	16	2	100	0	1	0	100	1	7	1	100	0	51	0	100	
43 S.D.	5	20	5	100	3	1	1	33	0	0	0	100	0	0	0	100	0	0	0	0	0	2	0	100	
44 Tenn	39	101	39	100	14	56	14	100	4	9	4	100	0	5	0	100	5	9	5	100	11	62	11	100	
45 Tex	53	189	51	96	37	116	34	97	13	12	7	58	2	9	1	50	20	16	14	70	27	23	9	33	
46 Utah	11	12	10	91	9	4	4	44	89	7	13	2	100	7	5	2	100	2	7	2	100	9	8	8	89
47 Vt.	4	6	4	100	4	0	0	0	25	1	3	1	100	0	0	0	100	0	0	0	0	0	0	0	100
48 Va	44	168	44	100	12	75	12	100	4	13	4	100	2	11	2	100	7	11	6	66	21	16	11	52	
49 Wash	31	45	31	100	10	12	10	100	3	15	3	100	7	10	7	100	5	12	5	100	10	8	6	40	
50 W. Va	24	46	20	83	10	30	8	80	2	1	50	0	0	0	100	0	0	0	0	0	3	0	100		
51 Wisc	27	91	27	100	0	33	3	100	2	7	1	50	0	10	0	100	4	4	4	100	10	13	1	10	
52 Wyo	7	16	7	100	3	6	3	100	0	0	0	100	0	0	0	100	0	0	0	0	0	4	0	100	
53 Am. Sam	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
54 Guam	1	4	1	100	3	5	3	100	1	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	100
55 V.I.	3	6	3	100	3	5	3	100	1	1	1	100	0	0	0	100	0	0	0	0	0	0	0	0	100

^aColumn headings: REQ = minimum required number of monitors; RPT = total number of monitors reporting at least minimal data; RP % = sub-total of required monitors actually reporting; % = percent of required monitors actually reporting

*NOTE: Second percentage figure under SO₂ bubblers indicates States where continuous monitors can be credited toward bubbler requirements.

status appears in the table as less than 100 percent. This simply indicates that at least one AQCR within that state still does not have the minimum required number of monitors.

The minimum required number of monitors for each AQCR is included in Table 3-5. In interstate AQCRs, the total required stations are apportioned among the component states according to the population in each state portion of the AQCR.

Table 3-7 summarizes the total stations reporting compared with the number of stations required and with the required stations actually reporting for each of the 10 EPA Regions.

Table 3-8 identifies the number of stations monitoring each pollutant according to the method or principle being used. The preponderance of air monitoring is being conducted with reference methods or with methods based on reference-method principles. These are the sole members of the "approved" category at present. Other methods that are not reference methods but are considered reasonable candidates for passing equivalency tests are listed as "unapproved." The "Unacceptable" category includes those methods or measurement principles that are generally acknowledged to be inaccurate and obsolete.

3.7 REFERENCES FOR SECTION 3

1. State Air Pollution Implementation Plan Progress Report, January 1 - June 30, 1975. U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards. Research Triangle Park, N.C. September 1975.
2. Title 42 - Public Health. Requirements for Preparation, Adoption, and Submittal of Implementation Plans. Federal Register: 36(158): 15492, August 14, 1971. (Also 40 CFR51.17.)

Table 3-7. NUMBER OF AIR QUALITY MONITORING STATIONS REPORTING IN 1974 VERSUS FEDERAL REQUIREMENTS, BY EPA REGION

Pollutant/station status	EPA Region										U.S.	
	I	II	III	IV	V	VI	VII	VIII	IX	X		
Total suspended particulate												
Stations reporting, no.	188	403	468	645	855	463	235	188	234	109	3788	
Minimum stations required, no.	89	96	175	276	257	104	104	69	98	77	1345	
Required stations reporting, %	98	100	98	89	99	98	99	99	95	74	95	
Sulfur dioxide (24-hr)												
Stations reporting	124	133	185	437	366	222	88	26	65	23	1669	
Minimum stations required, no.	61	56	78	116	149	65	31	36	39	29	660	
Required stations reporting, %	89	91	72	89	86	98	77	44	74	59	82	
Sulfur dioxide (cont)												
Stations reporting, no.	41	91	85	65	127	27	40	22	58	16	572	
Minimum stations required, no.	24	28	30	31	56	18	5	5	10	6	213	
Required stations reporting, %	88	96	87	77	77	67	100	60	70	50	80	
Carbon monoxide												
Stations reporting, no.	18	52	60	26	55	25	27	13	86	15	377	
Minimum stations required, no.	16	21	21	3	18	2	7	5	33	11	137	
Required stations reporting, %	75	100	95	67	78	50	100	100	100	73	90	
Oxidants												
Stations reporting, no.	20	24	48	28	44	26	31	14	94	14	343	
Minimum stations required, no.	16	25	26	22	34	31	11	5	36	8	214	
Required stations reporting, %	75	68	81	59	68	65	100	100	97	75	76	
Nitrogen dioxide												
Stations reporting, no.	80	43	140	427	303	71	99	25	144	12	1344	
Minimum stations required, no.	(Monitoring requirements not defined, pending designation of a new reference measurement method.)											
Required stations reporting, %												

Table 3-8. SUMMARY OF REPORTING STATIONS BY POLLUTANT/METHOD, 1974

Pollutants	Method of principle	No. of stations	Approved	Unapproved candidate	Unacceptable
TSP	Hi-vol (FRM) ^a	3788	X		
CO	NDIR (FRM)	336	X		
	Coulometric	* 41	X	X	X
	Flame ionization	<u>377</u>			
SO ₂	Colorimetric	131		X	
	Conductimetric	110		X	
	Coulometric	233		X	
	Flame photometric	65		X	
	Sequential conductimetric	33	X		
	Pararosaniline (FRM)	<u>1669</u> <u>2241</u>			
NO ₂	Colorimetric	139		X	
	Coulometric	5		X	
	Chemiluminescence (FRM) ^b	70	x ^b		
	Saltzman bubbler	*C			X
	Sodium arsenite (orifice)	340		X	
	Sodium arsenite (frit)	785		X	
	TEA	---		X	
	TGS	5		X	
		<u>1344</u>			
		*C			X
O _x (photo-chemical oxidants)	Alkaline KI	37		X	
	Coulometric	71		X	
	Neutral KI	*C			X
	Phenolphthalin	*C			X
	Alkaline KI bubbler	*C			X
O ₃	Ferrous oxidation	235	X		
	Chemiluminescence (FRM)	---		X	
	Coulometric	---		X	
	UV	<u>343</u>			

^aFRM = Federal reference method or principle.

^bProposed measurement principle to replace Jacobs-Hochheiser (NASN Procedure).

^cNot included in totals, or reported in Appendices.

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4. TRENDS IN CRITERIA POLLUTANTS

This section discusses trends in the criteria pollutants: total suspended particulates, sulfur dioxide, oxidants, carbon monoxide, and nitrogen dioxide. The previous section covered nationwide air quality with respect to the National Ambient Air Quality Standards (NAAQS) and examined the available data on a calendar-year basis. For the discussion of trends, however, only those sites having data with historical continuity are considered. Therefore, this analysis uses data from fewer sites than given in the previous section and, as a consequence, gives a less detailed picture of the current status of air pollution with respect to standards. The pollutant trends are presented on a national basis and also on a regional basis. The data base used for the analysis is discussed, with particular attention given to how well the data sample represents the nation. In addition, possible meteorological influences on air quality trends are briefly discussed. Although there are many ways of looking at trends in air quality, the primary emphasis in this section is to discuss trends with respect to the National Ambient Air Quality Standards since the passage of the Clean Air Act of 1970.

4.1 NATIONAL OVERVIEW

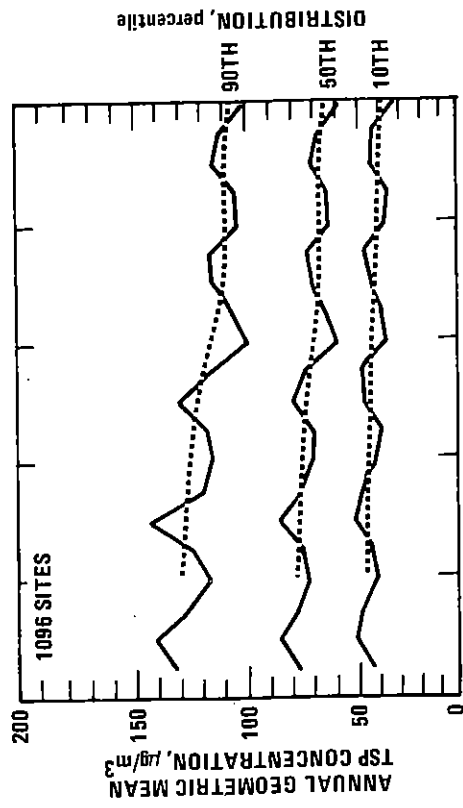
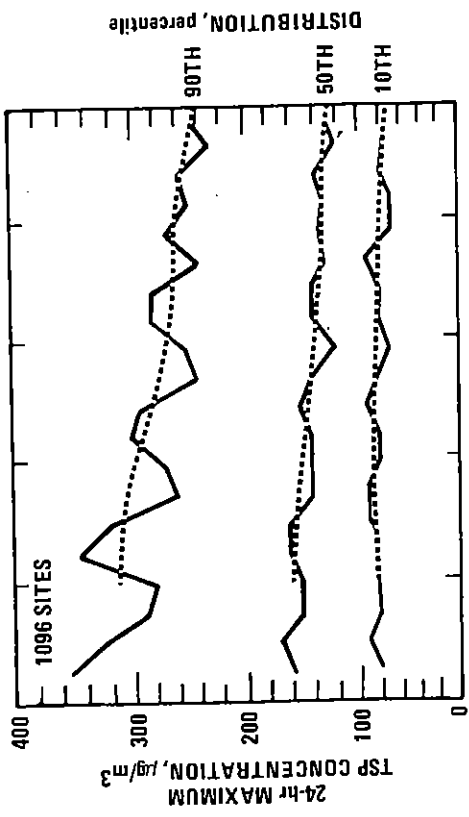
In a discussion of air quality trends, it is reasonable first to summarize the information on a national level. The purpose of this section is to give a general overview; later sections will present more detailed information concerning the nature of the data base and regional trends. As mentioned earlier, the time period of interest for this report is 1970-1974. The selection of 1970 as the base year was influenced by the amount of data available and the fact that the Clean Air Act of 1970 provides a convenient frame of reference for discussion of trends in the 1970's. It should be noted, however, that while 1970 represents a convenient reference point for considering recent trends, many localities showed considerable improvement in air quality prior to

this date. The progress made in the late 1960's has been discussed in previous editions of this report¹⁻³.

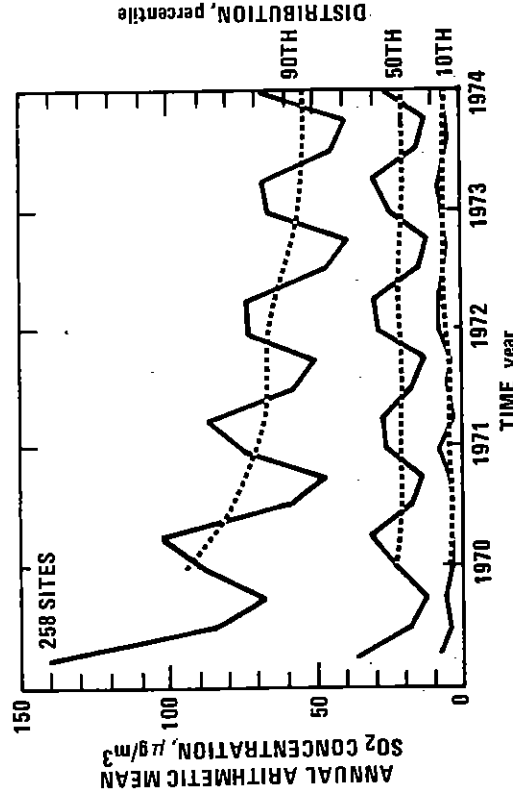
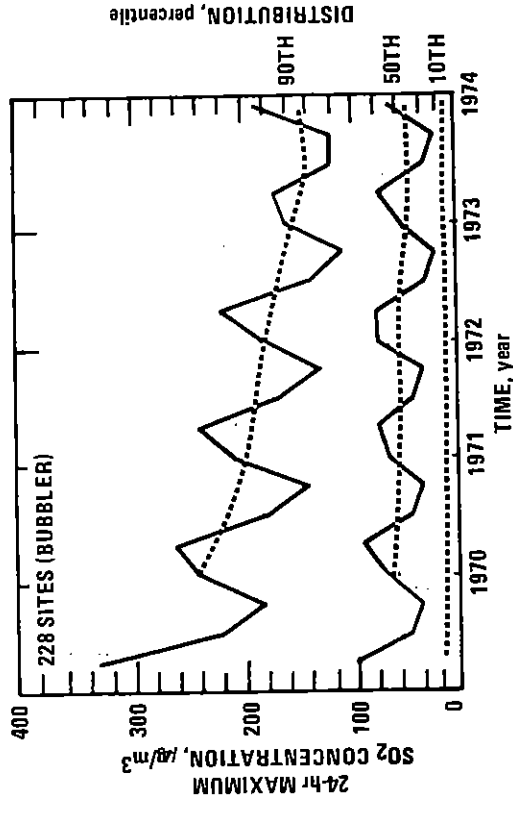
Sufficient data by which to determine trends on the national level are available only for TSP and SO₂. Historical data for CO, oxidant, and NO₂ are available only for limited geographical areas and, therefore, trends in these pollutants are examined only on a regional basis.

Figure 4-1 displays the median and the 10th and 90th percentiles of the quarterly means and maximums for TSP and SO₂ data on a national level. Running four-quarter averages of the percentile values are also shown to smooth out the seasonal variation that occurs in pollutant concentrations. These graphs are based upon data from 1096 sites for TSP and 258 sites for SO₂, these sites having been chosen from the National Aerometric Data Bank on the basis of availability of historical data. The selection criteria employed are discussed in the next section. As shown in these graphs, the general trend in air pollution for the 1970-1974 period has been downward. In all cases, the 10th percentile indicates a fairly stable pattern for the lower values while the decrease in 90th percentiles shows improvement at the sites with higher values. The median values for TSP show improvement in both mean and maximum values over the 5-year period. For SO₂, the median is fairly stable but is well below the standard. The graphs suggest that although there has been overall improvement for both these pollutants since 1970, little or no change has occurred in the past 2 years.

While the graphs of Figure 4-1 give a convenient summary of the general trends in the nation, an alternative approach is to compare the 1970-1971 period with the 1972-1974 period and to tabulate how many sites show improved air quality. This is done in Figure 4-2, which shows the percentage of sites at which TSP and SO₂ concentrations increased or decreased by more than 10 percent between these two time periods. In this computation, interpolated values were substituted for missing quarters, according to the scheme discussed in Section 4.3, in order to assure balanced seasonability. Here again, the results indicate the general improvement that has occurred on the national scale. For both TSP and SO₂, considerable progress has clearly been made with respect to mean levels. Although the net effect indicates overall improvement in maximum values, there appears to be much more fluctuation, which is not surprising for extreme values. For the purposes of this report, trends in maximum values will not be treated in further detail. One reason for this is that in the past few years many sites have increased their sampling frequency from biweekly to every sixth or every third day.

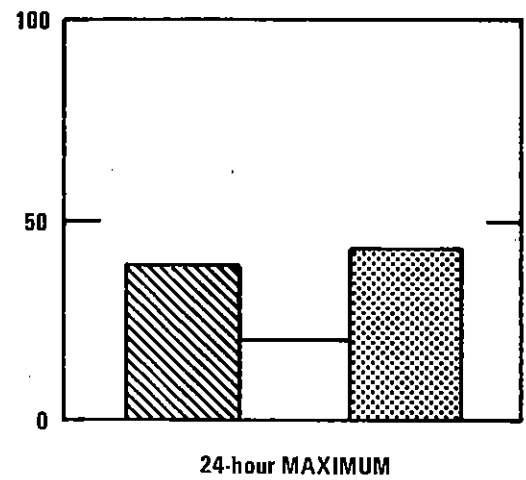
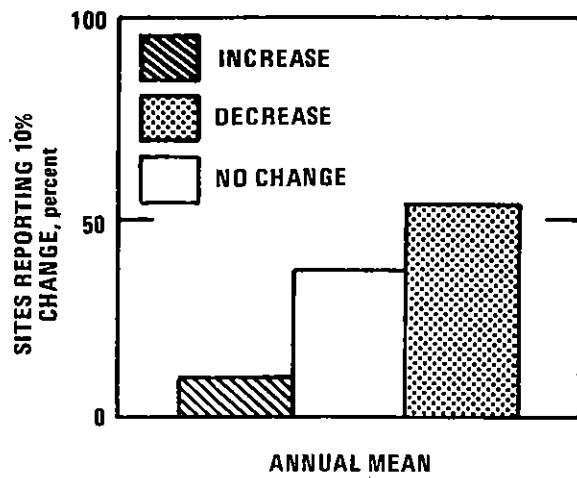


A. TOTAL SUSPENDED PARTICULATES

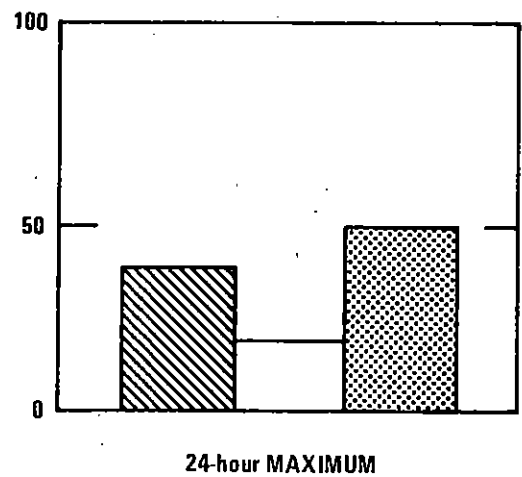
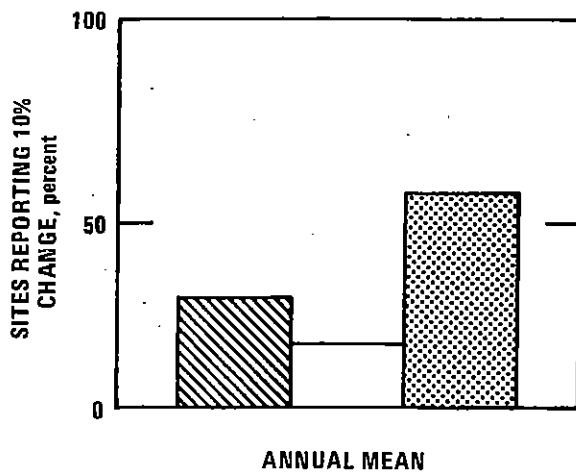


B. SULFUR DIOXIDE

Figure 4-1. National (a) total suspended particulate and (b) sulfur dioxide trends: 10th, 50th, and 90th percentiles for the annual mean and 24-hour maximum values.



a. TOTAL SUSPENDED PARTICULATE



b. SULFUR DIOXIDE

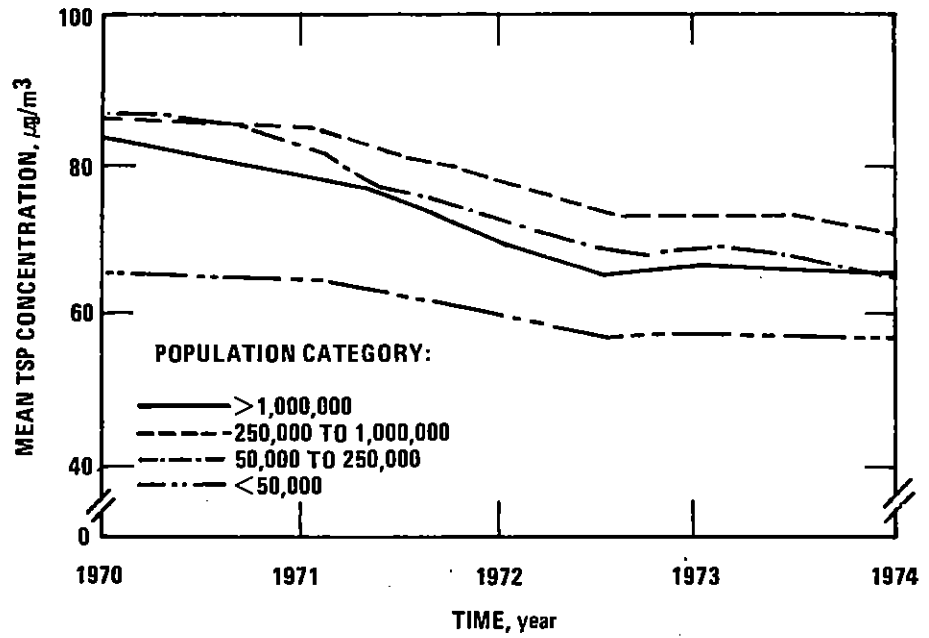
Figure 4-2. Percentage of (a) total suspended particulate and (b) sulfur dioxide sites reporting a greater than 10 percent change in annual mean and 24-hour maximum values between 1970-1971 and 1972-1974.

This increase in sampling frequency would be expected to complicate an analysis of maximum values by increasing the probability of detecting the highest values. Any apparent trend would include an indeterminate component resulting from the more comprehensive sampling schedule, confounding the effect of any real environmental change.

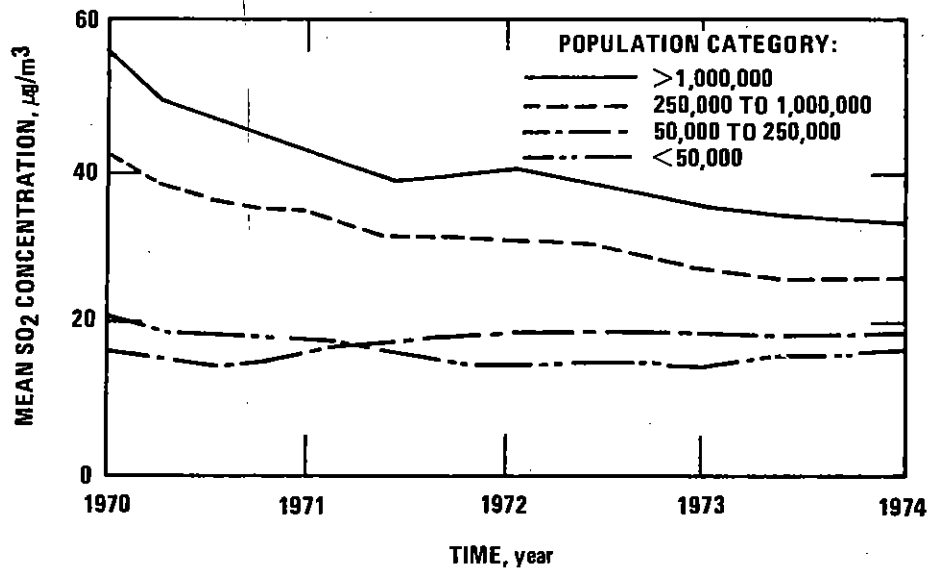
In considering a national overview for TSP and SO₂ trends, the previous figures have combined data from various types of sites. Figure 4-3 displays the composite averages for the same data, stratified by population. The population figures were taken from the Standard Metropolitan Statistical Areas (SMSA) in which the sites are located. These SMSAs are used by the U.S. Bureau of the Census and provide a convenient means for summarizing data by population category. As these graphs indicate, air quality is improving across all population categories for TSP; however, for SO₂, while the overall trend is down, the smaller-sized cities show a slight increase. Although many of these sites were in the North Central and Midwest, there does not appear to be any specific geographical grouping. At most of these sites, means are well below the annual standards despite these increases. Later sections will present further stratifications of the data to examine the major components of national trends.

4.2 METEOROLOGICAL FACTORS AFFECTING AIR QUALITY TRENDS

In considering air quality trends, the effect of meteorology is important. One reason for examining air quality trends is to see if genuine improvement is being made because meteorological phenomena over a given time period may mask actual trends. A study was conducted, therefore, to examine seasonal patterns and trends in meteorological parameters on a scale comparable to that of air quality parameters. To accomplish this, meteorological data for 1970 through 1974 were selected from National Weather Service observation stations most representative of the dominant SMSAs within each of 5 major geographic regions of the U.S. (as discussed in sections 4.4 and 4.5). Wind speed, rainfall, and temperature were selected for analysis because of their generally accepted relationships with ambient air quality and their amenability to large-scale regional analysis. Quarterly and annual averages were computed for the meteorological parameters in the same manner as for the air quality data.



A. TOTAL SUSPENDED PARTICULATES



B. SULFUR DIOXIDE

Figure 4-3. Comparison of trends in mean values for (a) total suspended particulates and (b) sulfur dioxide for 1970 through 1974, according to population categories: (1) $< 50,000$; (2) $50,000 \text{ to } 250,000$; (3) $250,000 \text{ to } 1,000,000$; and (4) $> 1,000,000$.

4.2.1 Regional Meteorological Trends

In general, dispersion is enhanced and pollutant levels are lower at higher wind speeds. Conversely, dispersion is limited and pollutant levels tend to be greater at low wind speed. Examination of the data indicates that wind-speed conditions that enhance dispersion tended to occur during the winter and spring seasons; whereas those conditions limiting dispersion were experienced mostly during the summer and fall. In addition, the higher maximum and minimum quarterly average wind speeds observed in the Northeast, Midwest, and Central Plains indicate that these areas had the most favorable wind-speed conditions for dispersion; whereas the Southeast experienced the least favorable.

The seasonality of rainfall was most distinct in the western half of the nation; in the East, however, no distinct seasonal patterns were observed. Rainfall is important in relation to air quality because it can remove particulates from the atmosphere. In general, the eastern half of the nation received more rainfall annually than the western half did during the 1970-1974 period. This, together with the observed seasonal patterns in the West, suggests that rainfall may more favorably influence annual air quality in the East, but may be more significant to variability in pollutant levels in the West.

The importance of these effects becomes clear when the seasonality of rainfall is examined together with that of wind speed. For example, the greater amounts of rainfall in the Southeast may partially have negated the unfavorable effects on dispersion of the observed low wind speeds. More significantly, in the Southwest and plains region, high wind speeds had a tendency to occur during the same seasons as low rainfall. This combination may have increased the amount of fugitive dust in the atmosphere and thereby unfavorably influenced air quality.

The distribution of quarterly average temperatures followed established summer maximum and winter minimum seasonal patterns with no unusual or dissimilar variations. Seasonality in temperature may be important with respect to seasonal and regional variations in air quality. For example, a well-defined seasonality in temperature-related pollutants would more likely be expected in the eastern two-thirds of the nation where summer and winter temperature differences generally are about 20 degrees greater and where the seasonability in wind speed is more distinct than in the West. In addition, the seasonality of sulfur dioxide

may be related to temperature patterns in the eastern states since the major sources of this pollutant are linked with the seasonal consumption of fossil fuel.

It would be advantageous to separate the variability due to meteorology from that due to changes in emissions. While this would be the ideal approach, it is difficult to quantify the specific contribution of each component to the overall trend. For long-term air quality trends, the effect of meteorology may average out because of the cyclical nature of variation in meteorological variables; however, for short-term trends the change in air quality from one year to the next may be influenced by meteorological factors. Table 4-1 summarizes the short-term trends in the three meteorological parameters for the period 1970-1974 and qualitatively relates these to variations in air quality that might be expected from the effects previously discussed. To relate meteorological phenomena more quantitatively to air quality parameters, it is necessary to reduce the spatial scale of analysis because of the variability that exists on the regional level. As the scale of the meteorological data base approaches that of air quality, the interpretability of quantitative relationships would be expected to improve. The following section, therefore, examines the relationship between air quality and meteorological data on an SMSA basis.

4.2.2 Effect of Meteorology on Air Quality in Los Angeles: An Example

In order to help identify the effect of emissions on air quality, it is desirable to remove the effect of meteorology. As an illustration of meteorological adjustment of air quality levels, a simple model* was entertained to relate quarterly air quality levels as a linear function of trend and the selected meteorological variables discussed in section 4.2.1. Because of the complicating influence of seasonality on an analysis using quarterly data, all regression analyses were performed upon seasonally adjusted measurements. In effect, an examination was made on departures from typical quarterly values during the 5-year period. A discussion of the results of this type of analysis for the Los Angeles SMSA is presented below.

*The model was of the form: $P = \mu + \alpha Y + \beta_1 W + \beta_2 T + \beta_3 R$, where Y represents year and P, W, T, and R are seasonally adjusted values of pollutant, inverse wind speed, temperature, and rainfall, respectively.

Table 4-1. SUMMARY OF METEOROLOGICAL TRENDS, 1970-1974

Regions ^a	Meteorological parameters				Combined effect ^b
	Wind speed	Rainfall	Temperature		
Northeast	No distinct trend.	Increased approximately 1.5 inches from 1970 to 1972; then decreased through 1974.	No distinct trend.		Favorable for improving air quality in the first of period, but unfavorable in the second.
Southeast	Increased slightly in the latter half of the 5-year period.	Increased steadily. Average climbed nearly 1 inch during the period.	Increased approximately 1 degree between mid-1970 and mid-1973.		Inconclusive effect in the first half, but favorable for improving air quality in the second half.
Midwest	Decreased from 1970 to mid-1972; then increased slightly.	Fluctuated between 1970 and 1971; increased to a peak value in early 1973; then remained relatively unchanged through 1974.	Decreased from 1970 through 1972; rose to above 1970 levels in 1973; then decreased again in 1974.		Unfavorable for improving air quality in the first half, but favorable in the second.
Central States	Decreased slightly in the southern part, but increased in the western portion of the region.	Increased between late 1971 and mid-1974; then decreased in late 1974.	Decreased throughout the period in the southern and central portions, but increased in the western part of the region.		Unfavorable for improving air quality in the first half, but favorable in the second

Table 4-1. (Cont)

Regions	Meteorological parameters			Combined effect
	Wind speed	Rainfall	Temperature	
West Coast	Decreased through the period.	Increased in late 1972; then decreased slowly through 1973 in southern sections; but increased through mid-1973 and increased again into mid-1974 in the northern sections of the region.	Increased slightly from mid-1973 through 1974.	Unfavorable for improving air quality throughout the period.

^a Geographical regions were defined by combining EPA Regions as follows: Northeast includes EPA Regions I, II, and III; Southeast includes EPA Region IV; Midwest includes EPA Region V; Central states includes EPA Regions VI, VII, and VIII; and West Coast includes EPA Regions XI and X.

^b Combined effect of meteorological variability of TSP and SO₂.

In the Los Angeles SMSA, during the period 1970-1974, average wind speed displayed a consistent downward trend; rainfall remained constant from 1970 until mid-1972, and then increased through 1974; and temperature remained fairly constant. These trends are depicted graphically in Figure 4-4.

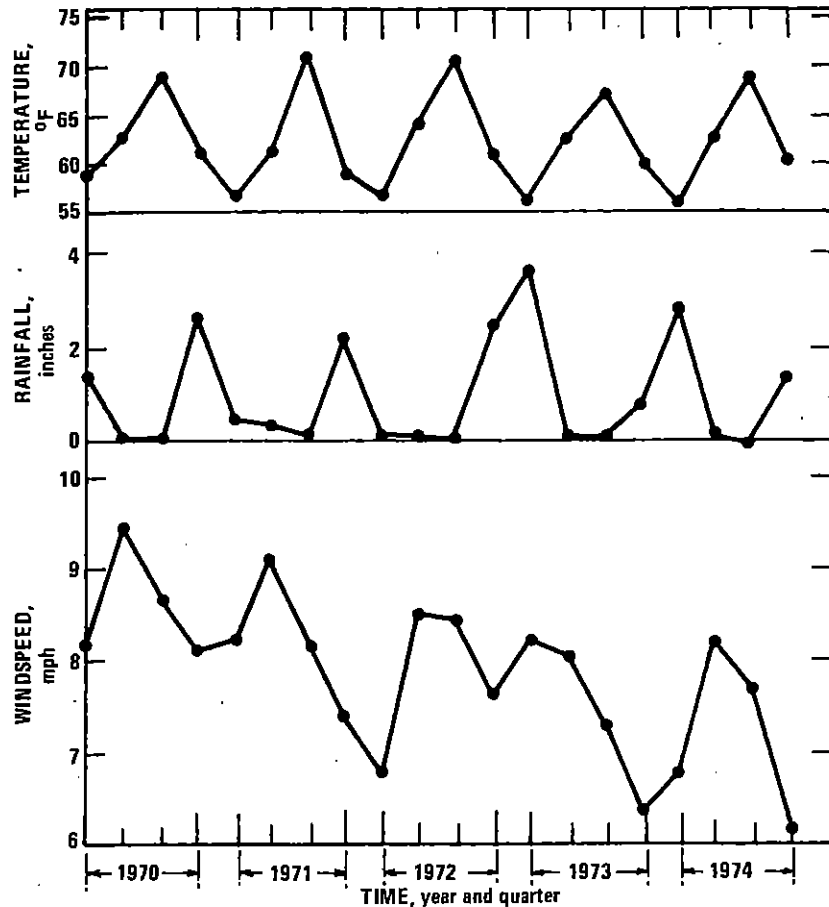


Figure 4-4. Comparison of trends in quarterly average temperature, rainfall, and windspeed in the Los Angeles Basin, 1970 through 1974.

SO₂ levels in the Long Beach-Los Angeles SMSA displayed a slight increase during the period 1970-1975. Composite average concentrations at nine sites increased from 34 µg/m³ in 1970 to 37 µg/m³ in 1974. Seasonally adjusted levels of SO₂ are highly correlated with those of TSP, suggesting that both pollutant concentrations were affected by similar influences, whether emissions or meteorology.

Seasonally adjusted average wind speed was found to be significantly correlated with seasonally adjusted SO₂. The decline in average wind speed may perhaps be partly responsible for the increase in SO₂ levels during this period. Although the characteristic periodicity of quarterly average temperature corresponded to the average seasonal behavior of SO₂, their seasonally adjusted values were not related. Rainfall was also not related to variations in SO₂ levels.

Each of the three meteorological variables was included in the model. Only inverse wind speed was found to be significant. The observed quarterly levels of SO_2 were normalized to the average meteorological conditions observed in each calendar quarter. Both before and after meteorological adjustment, the trend in SO_2 was not statistically significant, but the adjusted values indicate less variation and a marginal decrease. This comparison is displayed in Figure 4-5.

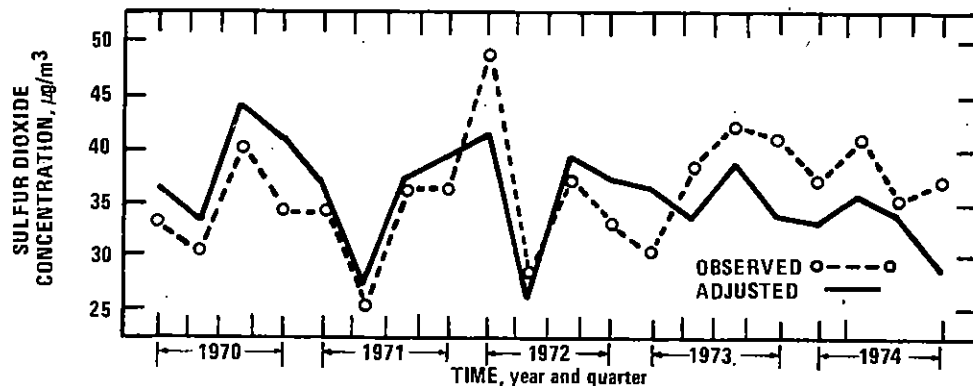


Figure 4-5. Comparison of observed and meteorologically adjusted quarterly average sulfur dioxide concentrations in the Los Angeles SMSA, 1970 through 1974.

The major impact of the meteorological adjustment occurred in the first quarter of 1972 and generally throughout the latter part of the 5-year period when wind speed averaged slightly below the 24-year normal of 7.4 miles per hour.

Total suspended particulates in Los Angeles declined moderately during the 5-year period. Of the three meteorological variables considered, only rainfall was correlated with TSP. Although the dry season during the second and third quarters coincided with the period of high TSP concentrations, seasonally adjusted rainfall was also negatively correlated with seasonally adjusted TSP. When all three meteorological parameters were examined jointly in combination with the assumed presence of a linear trend, the effects of wind speed, and rainfall were found to be statistically significant. After the effect of these meteorological parameters was taken into account, the slight downward trend in TSP was intensified and became statistically significant.

The impact of meteorology can best be viewed by comparing the observed TSP with TSP levels adjusted to reflect average meteorological conditions. This is presented in Figure 4-6.

The impact of meteorology on TSP levels was essentially the same as that on SO_2 levels. The major downward adjustment came in the first quarter of 1972, second, third and fourth quarters of 1973, and during all of 1974, when generally lower wind speeds occurred.

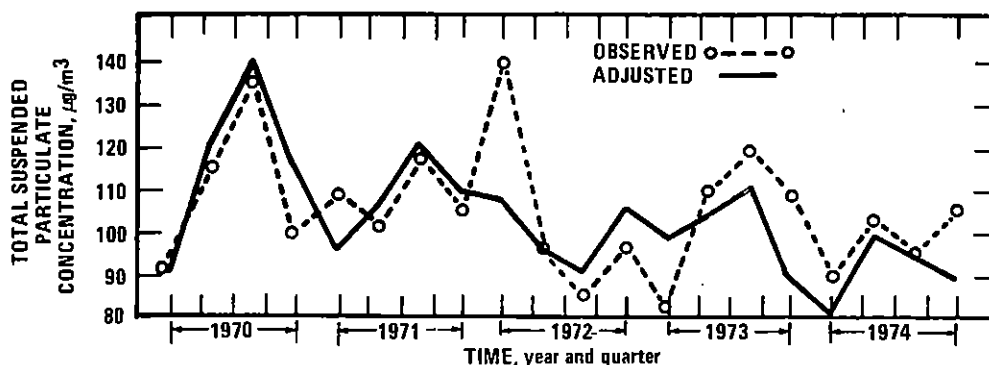


Figure 4-6. Comparison of observed and meteorologically adjusted quarterly average total suspended particulate concentrations in the Los Angeles SMSA, 1970 through 1974.

Although it is admittedly highly simplified, the statistical model employed for this analysis proved to be effective even with quarterly data. The model did not take into account interdependence among the various meteorological parameters and was based on composite measures of air quality and quarterly aggregates of meteorology. Nevertheless, it illustrates the importance of considering the impact of meteorology on air quality levels and trends.

4.3 AIR QUALITY DATA BASE CHARACTERISTICS

Any presentation of trends in air quality levels requires some discussion of the data base employed. In this section are given the general characteristics of the data base employed in the trends analyses, as well as the techniques used to summarize this information. As mentioned in the national overview, there are considerable differences in the sizes of the data bases for different pollutants. Reasons for differences in numbers of monitors range from economic considerations to improved knowledge of measurement techniques that has revealed some methods to be imprecise and their historical data consequently unreliable.

Definite differences exist between the data bases employed in section 3, which deals with status, and this section, section 4, which deals with trends. While in both cases data obtained from the National Aerometric Data Bank (NADB) were used in the analyses, different criteria were used in selecting the data for the analyses, based upon their respective purposes. The section dealing with status incorporates as many stations as possible from a given year in order to give a complete picture of current status with respect to the National Ambient Air Quality Standards (NAAQS). For trend analyses, however, historical

continuity of data is required. Such continuity is needed to ensure that any apparent trend is actually the result of changes in measured air quality at a specific location rather than the result of a change in site location.

The requirement for historical continuity has certain consequences in terms of the sites that qualify for trend analysis. This is perhaps best understood by briefly considering the history of air quality monitoring. Efforts by Federal government to monitor air pollution have been historically concentrated in the National Air Surveillance Network (NASN) and the Continuous Air Monitoring Program (CAMP). With the expansion of non-Federal networks, the NASN and CAMP networks have been decentralized and are diminishing in scope. Although there are other Federal monitoring efforts for special study projects, these two networks have provided, until the last few years, the major data base for national trends. Although the NASN program at one time included some 30 background sites, the vast majority of the sites were in the center-city locations of urbanized areas. The original six CAMP stations were also located in center-city areas. As would be expected, the non-Federal monitoring activities are also initially concentrated in high population areas as individual cities develop their monitoring networks. In view of this evolution, it is not surprising that the selection of trend sites based upon historical continuity results in a sample that is dominated by population-oriented sites in urban areas. A detailed breakdown of these sites is given in Tables 4-2 and 4-3.

For this particular analysis, the TSP and SO₂ sites were selected on the basis of having four consecutive quarters of data in the 1970-1971 period and four consecutive quarters in the 1972-1974 period. The restriction on four consecutive quarters was employed to provide balanced seasonality. The 1970-1971 requirement was used to ensure that these sites would have data from the early 1970's, which was an important time period in the implementation of control measures in many areas. A site was considered to have a quarter of data if it satisfied the SAROAD validity criteria as discussed in section 3. Once these sites were selected, missing values were computed using linear interpolation between corresponding quarters of adjacent years. Missing end points were extrapolated assuming no change from the corresponding quarter of the adjacent year.

While this procedure results in a data base with the same number of values in each quarter, it is useful to consider whether the results

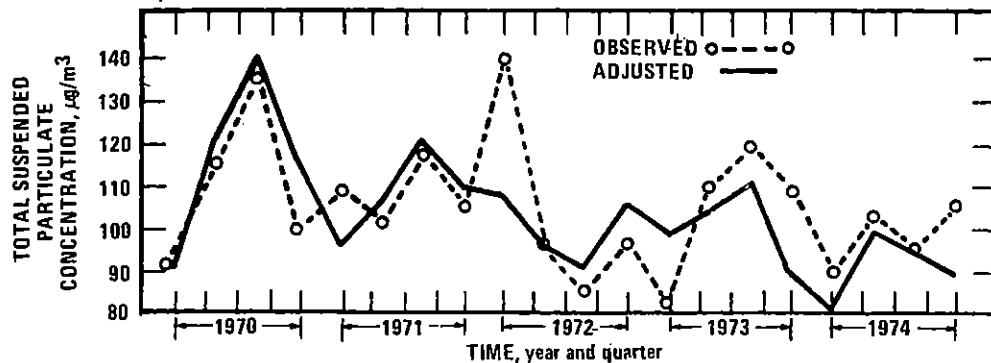


Figure 4-6. Comparison of observed and meteorologically adjusted quarterly average total suspended particulate concentrations in the Los Angeles SMSA, 1970 through 1974.

Although it is admittedly highly simplified, the statistical model employed for this analysis proved to be effective even with quarterly data. The model did not take into account interdependence among the various meteorological parameters and was based on composite measures of air quality and quarterly aggregates of meteorology. Nevertheless, it illustrates the importance of considering the impact of meteorology on air quality levels and trends.

4.3 AIR QUALITY DATA BASE CHARACTERISTICS

Any presentation of trends in air quality levels requires some discussion of the data base employed. In this section are given the general characteristics of the data base employed in the trends analyses, as well as the techniques used to summarize this information. As mentioned in the national overview, there are considerable differences in the sizes of the data bases for different pollutants. Reasons for differences in numbers of monitors range from economic considerations to improved knowledge of measurement techniques that has revealed some methods to be imprecise and their historical data consequently unreliable.

Definite differences exist between the data bases employed in section 3, which deals with status, and this section, section 4, which deals with trends. While in both cases data obtained from the National Aerometric Data Bank (NADB) were used in the analyses, different criteria were used in selecting the data for the analyses, based upon their respective purposes. The section dealing with status incorporates as many stations as possible from a given year in order to give a complete picture of current status with respect to the National Ambient Air Quality Standards (NAAQS). For trend analyses, however, historical

continuity of data is required. Such continuity is needed to ensure that any apparent trend is actually the result of changes in measured air quality at a specific location rather than the result of a change in site location.

The requirement for historical continuity has certain consequences in terms of the sites that qualify for trend analysis. This is perhaps best understood by briefly considering the history of air quality monitoring. Efforts by Federal government to monitor air pollution have been historically concentrated in the National Air Surveillance Network (NASN) and the Continuous Air Monitoring Program (CAMP). With the expansion of non-Federal networks, the NASN and CAMP networks have been decentralized and are diminishing in scope. Although there are other Federal monitoring efforts for special study projects, these two networks have provided, until the last few years, the major data base for national trends. Although the NASN program at one time included some 30 background sites, the vast majority of the sites were in the center-city locations of urbanized areas. The original six CAMP stations were also located in center-city areas. As would be expected, the non-Federal monitoring activities are also initially concentrated in high population areas as individual cities develop their monitoring networks. In view of this evolution, it is not surprising that the selection of trend sites based upon historical continuity results in a sample that is dominated by population-oriented sites in urban areas. A detailed breakdown of these sites is given in Tables 4-2 and 4-3.

For this particular analysis, the TSP and SO₂ sites were selected on the basis of having four consecutive quarters of data in the 1970-1971 period and four consecutive quarters in the 1972-1974 period. The restriction on four consecutive quarters was employed to provide balanced seasonality. The 1970-1971 requirement was used to ensure that these sites would have data from the early 1970's, which was an important time period in the implementation of control measures in many areas. A site was considered to have a quarter of data if it satisfied the SAROAD validity criteria as discussed in section 3. Once these sites were selected, missing values were computed using linear interpolation between corresponding quarters of adjacent years. Missing end points were extrapolated assuming no change from the corresponding quarter of the adjacent year.

While this procedure results in a data base with the same number of values in each quarter, it is useful to consider whether the results

Table 4-2. TSP TREND SITES BY MONITORING CATEGORY WITHIN EPA REGIONS.

EPA Region	Surveillance category			
	Population-oriented	Source-oriented	Background	Total
I	91	1	5	97
II	200	0	0	200
III	59	11	3	73
IV	104	3	3	110
V	204	11	7	222
VI	130	3	5	138
VII	81	0	2	83
VIII	62	2	6	70
IX	46	2	2	50
X	42	6	5	53
Total	1019	39	38	1096

would change if different site selection criteria had been employed. For comparative purposes, the general trends obtained by restricting station selection ("trend" sites) according to the above criteria are shown in Figure 4-7, along with the trends obtained by using all available data for this time period. The all-data medians are derived from TSP data from 4927 sites and SO₂ data from 2565 sites. For both pollutants the general agreement in the medians from the two data bases seems reasonable. In each case, the difference in medians is minimal

Table 4.3. SO₂ TREND SITES BY MONITORING CATEGORY WITHIN EPA REGIONS

EPA Region	Surveillance category			Total
	Population-oriented	Source-oriented	Background	
I	21	0	1	22
II	45	0	1	46
III	13	1	2	16
IV	22	1	3	26
V	73	7	2	82
VI	26	0	2	28
VII	8	0	1	9
VIII	4	1	1	6
IX	20	0	0	20
X	3	0	0	3
Total	235	10	13	258

TOTAL SUSPENDED PARTICULATE AND SULFUR
DIOXIDE CONCENTRATIONS, $\mu\text{g}/\text{m}^3$

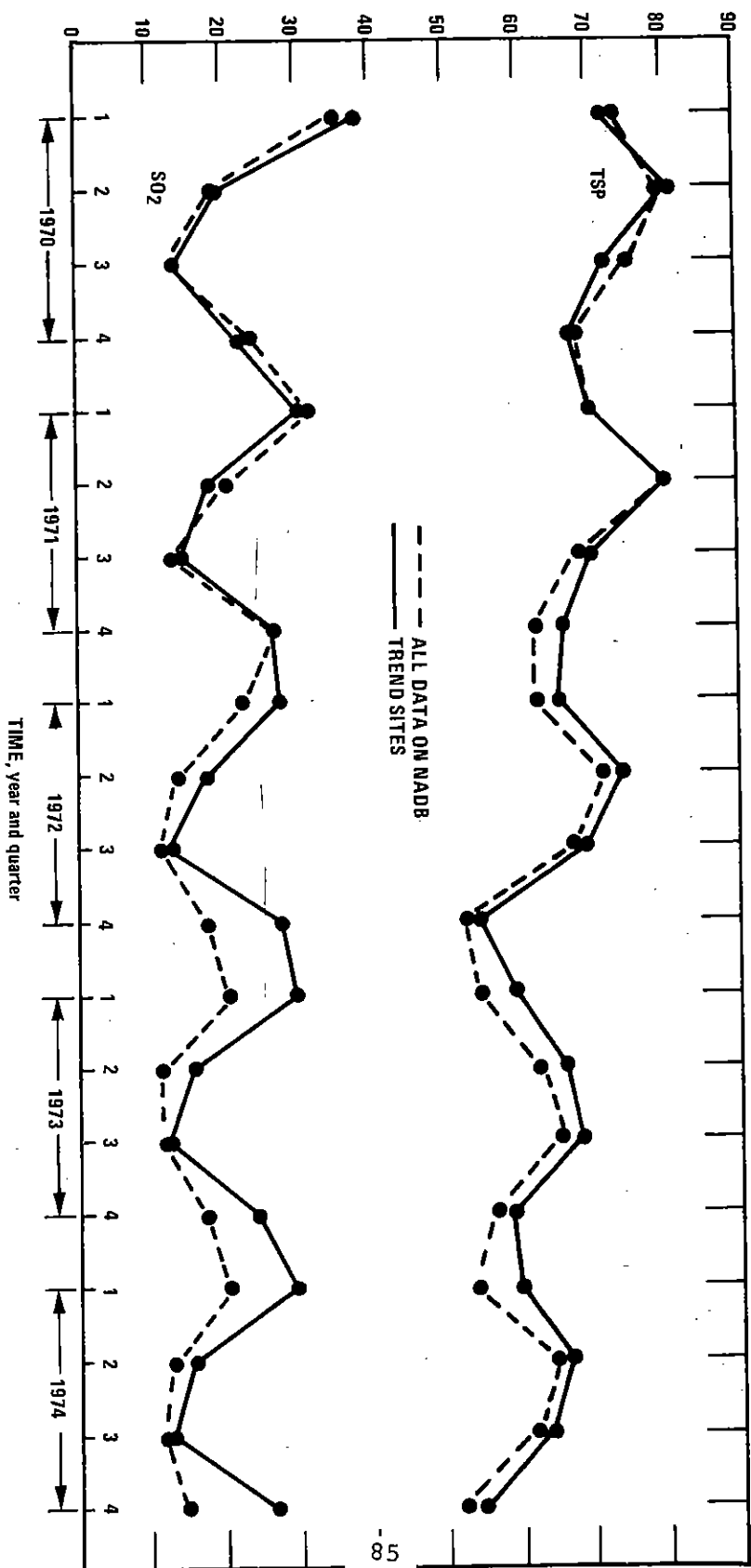


Figure 4-7. Comparison of median quarterly average of data from national trend sites with median quarterly averages of all data on the NADB for total suspended particulates and sulfur dioxide.

in the initial year but in the late time periods the trend-site subset of data is slightly higher than the all-data set. This pattern is consistent with what would be expected as new sites are added in the cleaner areas. Because problem areas with higher concentrations would more likely be the first locations monitored, trends based upon an expanding data base could be influenced merely by the addition of new monitoring sites in cleaner areas. Therefore, the data set constructed on the bases of historical continuity has the advantage of adequately describing the general trends while minimizing the possible effects of a shifting data base.

4.4 REGIONAL TRENDS IN TOTAL SUSPENDED PARTICULATES

As indicated in the national overview section, a reduction in TSP levels has been achieved. The purpose of this section is to examine the data in terms of geographical regions and the specific cities that dominate the regional trends. Despite the general improvement in TSP levels, many localities are having difficulty attaining the NAAQS for TSP. These difficulties fall mainly into two categories: fugitive dust emissions and urban background levels.⁴ Fugitive dust refers to TSP levels that are attributable to factors such as natural sources, tilled farm lands, unpaved roads, or to activities such as construction. The fugitive dust problem occurs generally in the western half of the nation but can also be a contributing factor in the east. The control of such dust emissions is quite difficult and in some western states it is estimated that TSP levels resulting from fugitive dust alone are sufficient to violate the NAAQS.^{5,6} The urban background problem refers to TSP levels in major urban areas that come from numerous miscellaneous sources, such as tire fragments, salt and sand particles from snow control, or re-entrainment of street dust caused by wind and traffic flow. These problems are currently under study in many cities, but it appears that reduction of urban background will require long-term control strategies.⁴ These two factors may contribute to the leveling off observed in the national TSP trends.

The regional trends for TSP are examined by EPA Regions rather than more general geographical regions. Figure 4-8 shows the geographical boundaries of the EPA Regions. Table 4-4 shows the SMSAs that contain at least 10 percent of the total number of trend sites within a region.

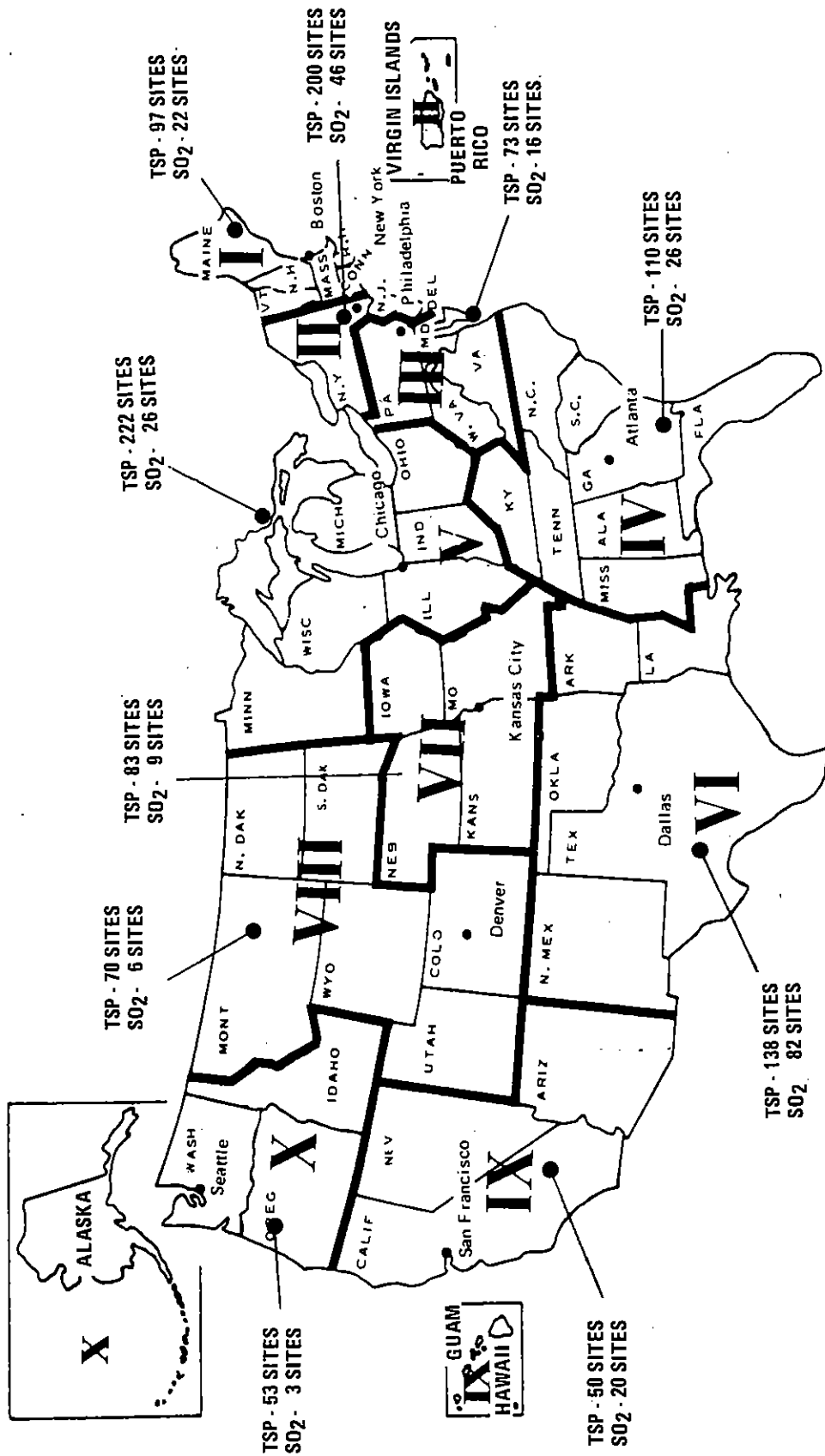


Figure 4-8. Distribution by EPA Region of monitoring sites meeting criteria for selection as "trend" sites, 1970 through 1974.

Table 4-4. SMSAs WHOSE TREND SITES COMPRISE MORE THAN 10 PERCENT OF TSP TREND SITES IN RESPECTIVE REGIONS

Region	Major city in SMSA	Sites, no.
I	Providence	12
II	Buffalo	31
	New York	34
	Syracuse	21
III	Washington, D.C.	18
	Wilmington	12
IV	Louisville	11
	Nashville	14
V	Chicago	22
VI	Houston	17
	Lubbock	17
VII	St. Louis	11
VIII	Denver	21
IX	Los Angeles	5
	Phoenix	5
	San Francisco	5
X	Seattle	11
	Tacoma	7

As would be expected from the overall improvement shown on the national level, most of these regions have downward trends in mean TSP levels. Figure 4-9 categorizes the upward and downward changes during this period on a regional basis. This is complemented by the graphs in Figure 4-10, which show the composite average for each region and for selected SMSAs that are major components of the regional data base and that had data continuity through 1974. Because of this selection criterion, it would be expected that the regional trends and the SMSA trends would be congruent or at least parallel, and, in most cases, this is true. In Region I, Providence shows a downward trend that is consistent with the overall regional trend. TSP levels in New York and Buffalo show more improvement than in Region II overall. In Region III, the trend in Wilmington, Delaware, is consistent with the regional improvement. In contrast, Washington, D.C., shows an upward trend in the late 1973-1974 period. These higher TSP values in Washington may have been caused by the subway construction activity in this city.⁷ The downward trend in Region IV is linear, while the trends in Louisville and Nashville are downward but appear to have occurred more recently. In Cleveland and Chicago, TSP levels decreased, followed by a leveling off, which agrees with the overall Region V trend. Average TSP concentrations in Region VI show a downward trend as they do in Dallas; while in Houston, TSP levels are fairly stable. The TSP trend in St. Louis is consistent with the overall improvement in Region VII.

While TSP levels in Regions I through VII show general improvement, levels in Regions VIII, IX, and X show mixed and upward trends. Denver accounts for 30 percent of the sites in Region VIII and is the dominant factor in the increase in the regional composite average. It has been suggested that a major contributing factor to the TSP problem in Denver is the sand and salt used for snow control.⁸ In Region IX, TSP levels in San Francisco have been relatively stable in the 1970's while those in Los Angeles have shown a slight decrease. Particulate levels in Los Angeles have remained relatively high despite the implementation of the usual particulate control strategies, such as reduction of open burning and use of emission controls on major sources.⁴ Part of this difficulty is caused by the formation of secondary particulates from gaseous precursors that are frequently unaffected by the usual particulate control strategies. This is particularly true in the Los Angeles area, where it has been estimated that approximately 40 percent of the TSP pollution is caused by these secondary particulates. In Region X,

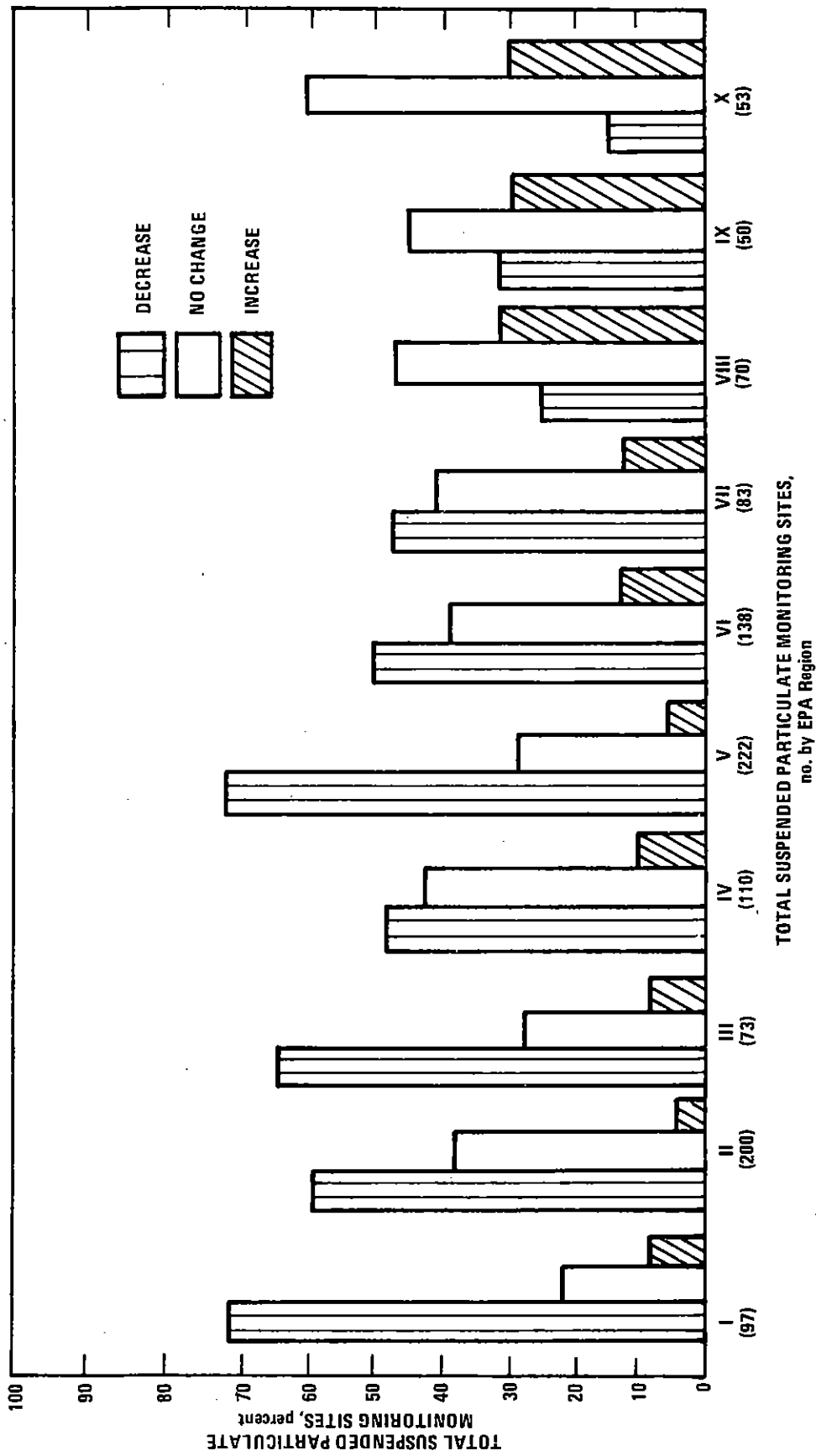


Figure 4-9. Percentage, by EPA Region, of sites at which total suspended particulate data showed increases and decreases for 1970-1971 versus 1972-1974.

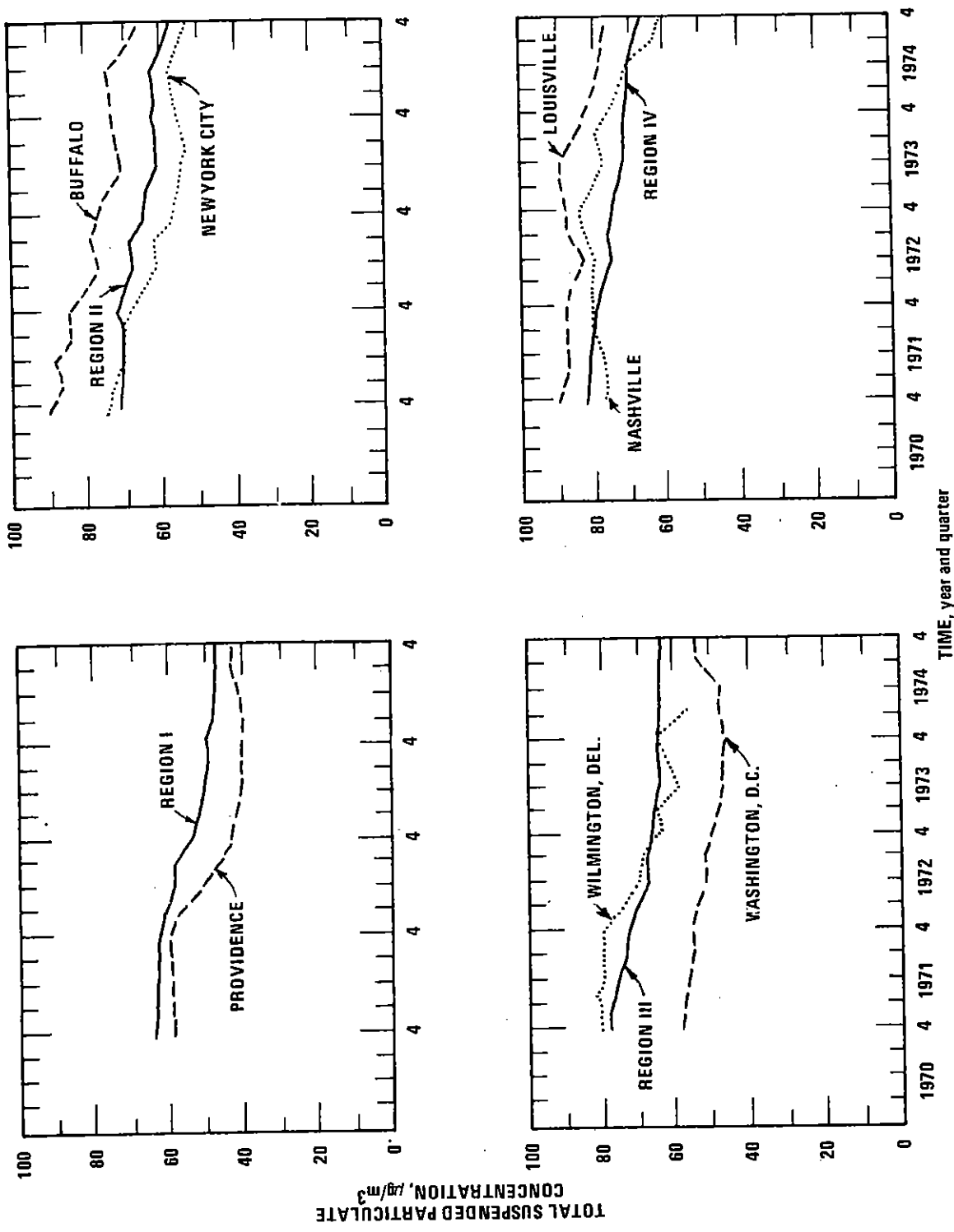


Figure 4-10. Comparison of total suspended particulate trends within and among EPA Regions, 1970 through 1974.

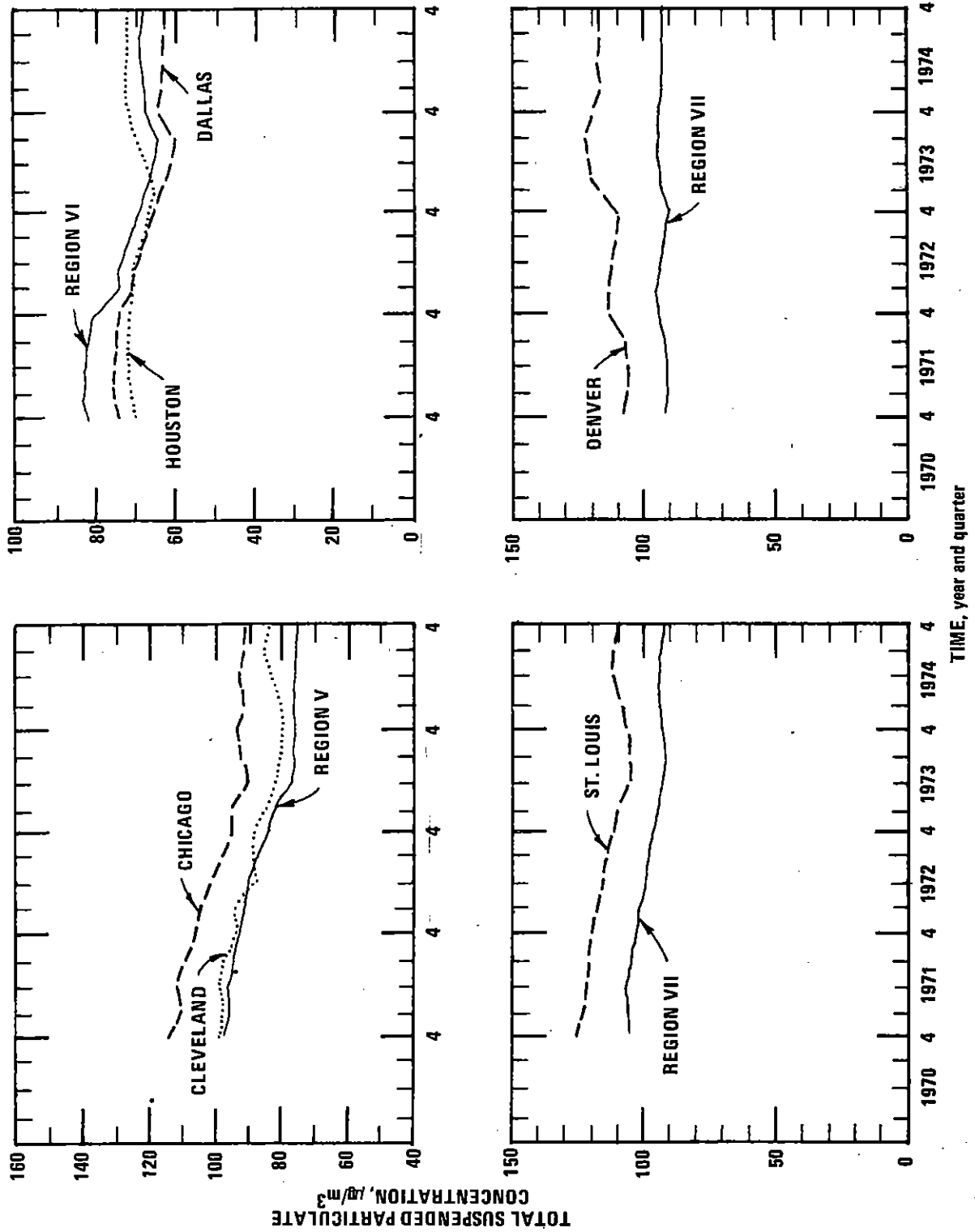


Figure 4-10 (continued). Comparison of total suspended particulate trends within and among EPA Regions, 1970 through 1974.

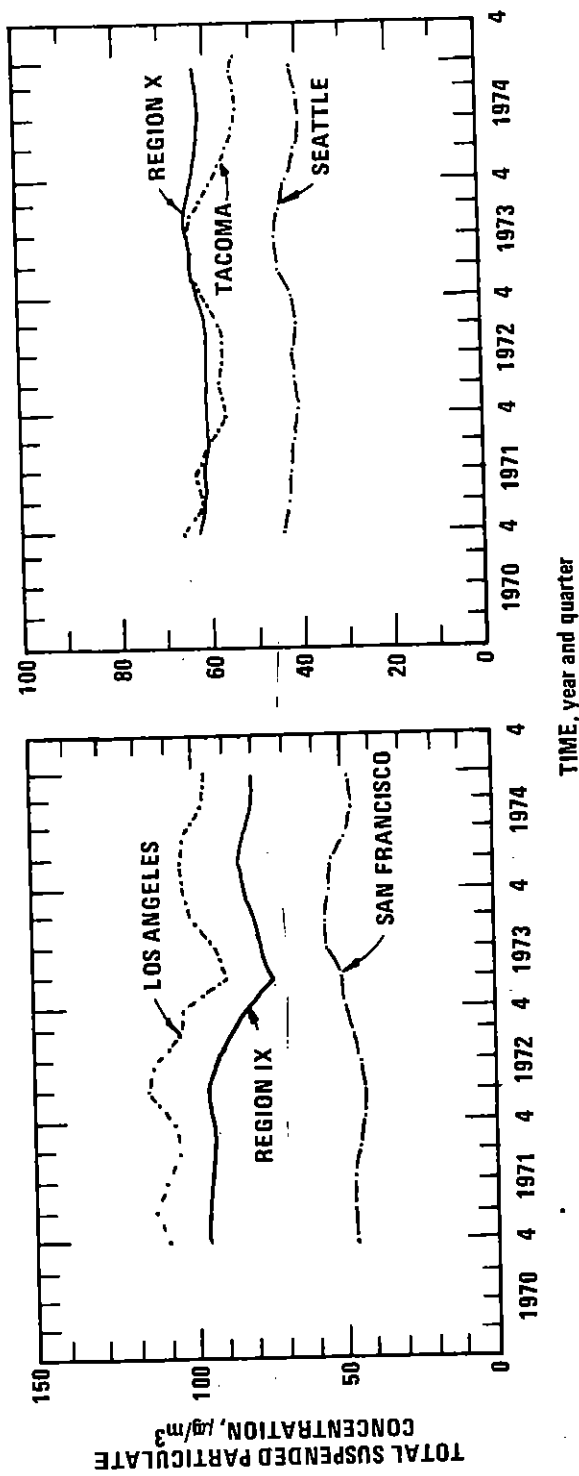
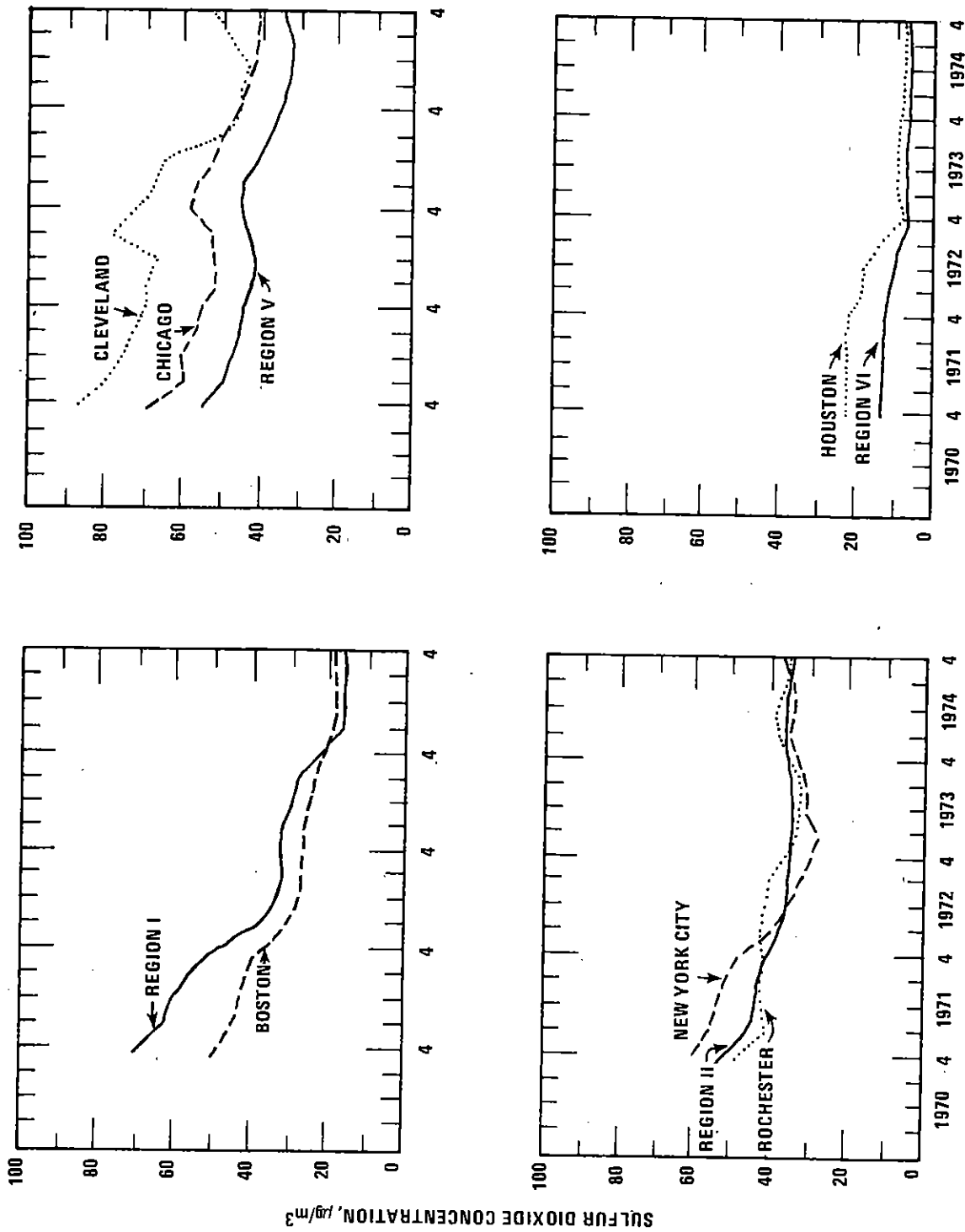


Figure 4-10 (continued). Comparison of total suspended particulate trends within and among EPA Regions, 1970 through 1974.



TIME, year and quarter

Figure 4-11. Comparison of sulfur dioxide trends within and among EPA Regions, 1970 through 1974.

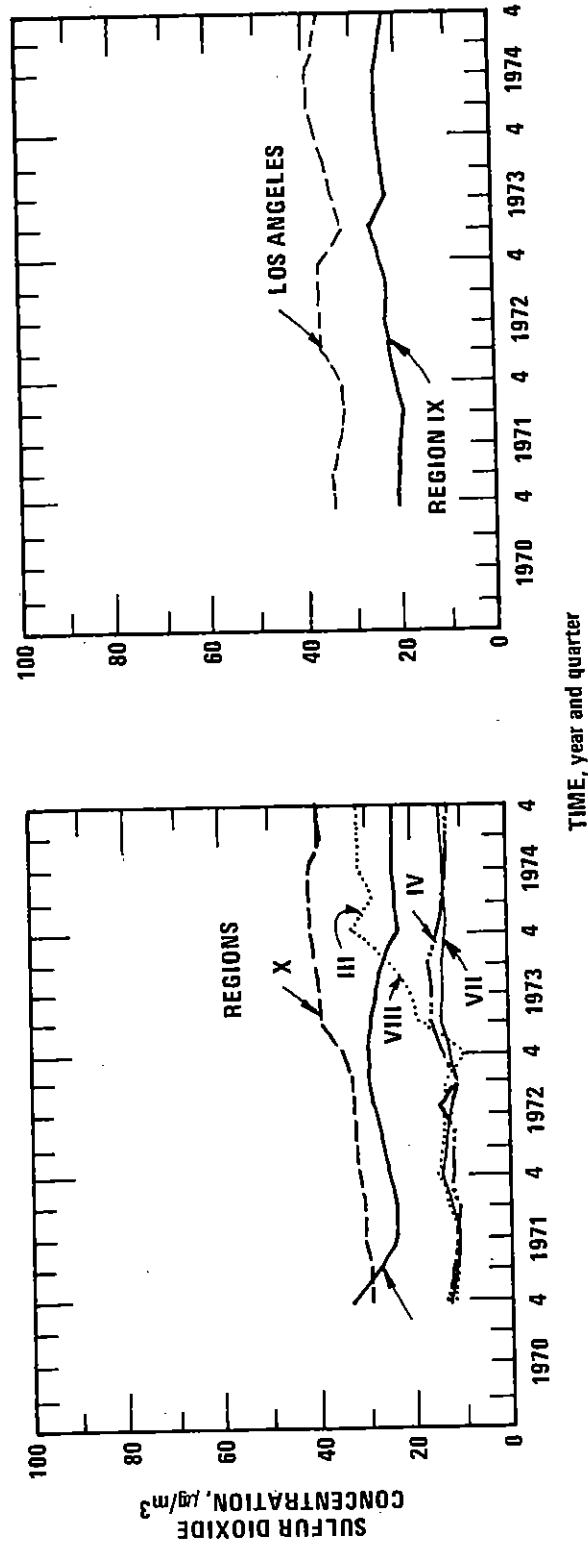


Figure 4-11 (continued). Comparison of sulfur dioxide trends within and among EPA Regions, 1970 through 1974.

Table 4-6. SMSAs, BY EPA REGION, CONTAINING MORE THAN 10 PERCENT OF REGIONAL SO₂ TREND SITES

EPA Region	Major city in SMSA	Sites, no.
I	Boston	8
	Springfield	3
II	Buffalo	5
	Camden	5
	New York	7
	Rochester	6
III	Norfolk	4
	Wilmington	2
IV	None	
V	Chicago	23
	Cleveland	14
	Gary	11
VI	Houston	12
VII	Kansas City	4
VIII	Salt Lake City	3
IX	Anaheim	4
	Los Angeles	9
	San Francisco	2
X	Seattle	1
	Tacoma	2

of the sites in Region IX, and it shows increasing SO₂ levels. This is discussed in more detail later in this section.

Because of the potential impact on SO₂ levels of the use of higher-sulfur fuels, it is useful to examine changes between the 1972-1973 winter and the 1973-1974 winter. This was done on the basis of quarterly SO₂ averages for the fourth quarter of 1972 and the first quarter of 1973 versus the fourth quarter of 1973 and the first quarter of 1974. In order to utilize data from as many sites as possible, the general trends criteria were dropped and all sites having data in the National Aerometric Data Bank for these two winter seasons were used. This resulted in the use of data from 1922 sites rather than from just the 258 trends sites. Figure 4-12 summarizes these results for each EPA Region and for the nation. From these results it appears that the general improvement in SO₂ levels seen during the early 1970's has ended and that the current pattern is quite mixed. Ambient levels of SO₂ in Regions II and III seem to have experienced a definite reversal during this period. This suggests that the energy crisis during this period may have contributed to increases in SO₂ levels. Because of the variety of factors that influence air quality levels, a more detailed analysis on a case-by-case basis, such as was done in last year's report,³ is necessary to establish definitely the exact cause of this increase. Reports, however, by the New York State Department of Environmental Conservation¹⁰ and the Philadelphia Department of Environmental Health¹¹ indicate that the energy crisis had an adverse effect in those areas.

Among the possible reasons for present trends in SO₂ levels, temperature is an important factor because of the emissions associated with fuel combustion for heating. As discussed in section 4.2, various meteorological factors, including temperature, were examined for comparisons with air quality trends. Seven out of the ten EPA regions had warmer winters in the 1972-1974 period than in the 1970-1971 period. Only Regions VI, VII, and VIII departed from this pattern. Therefore, a portion of the improvement in SO₂ levels could be attributable to the warmer winters. All ten regions were warmer in the winter of 1973-1974 than in the winter of 1972-73. Despite the milder winters, many sites showed increased SO₂ levels, which reinforces the possibility that the energy crisis contributed to the increase.

As discussed in section 4.2, in only one case did these meteorological parameters appear to account for a major portion of the apparent trend. This occurred in Los Angeles, where the upward trend in SO₂ levels coincided with decreasing wind speeds, particularly in the fourth quarter

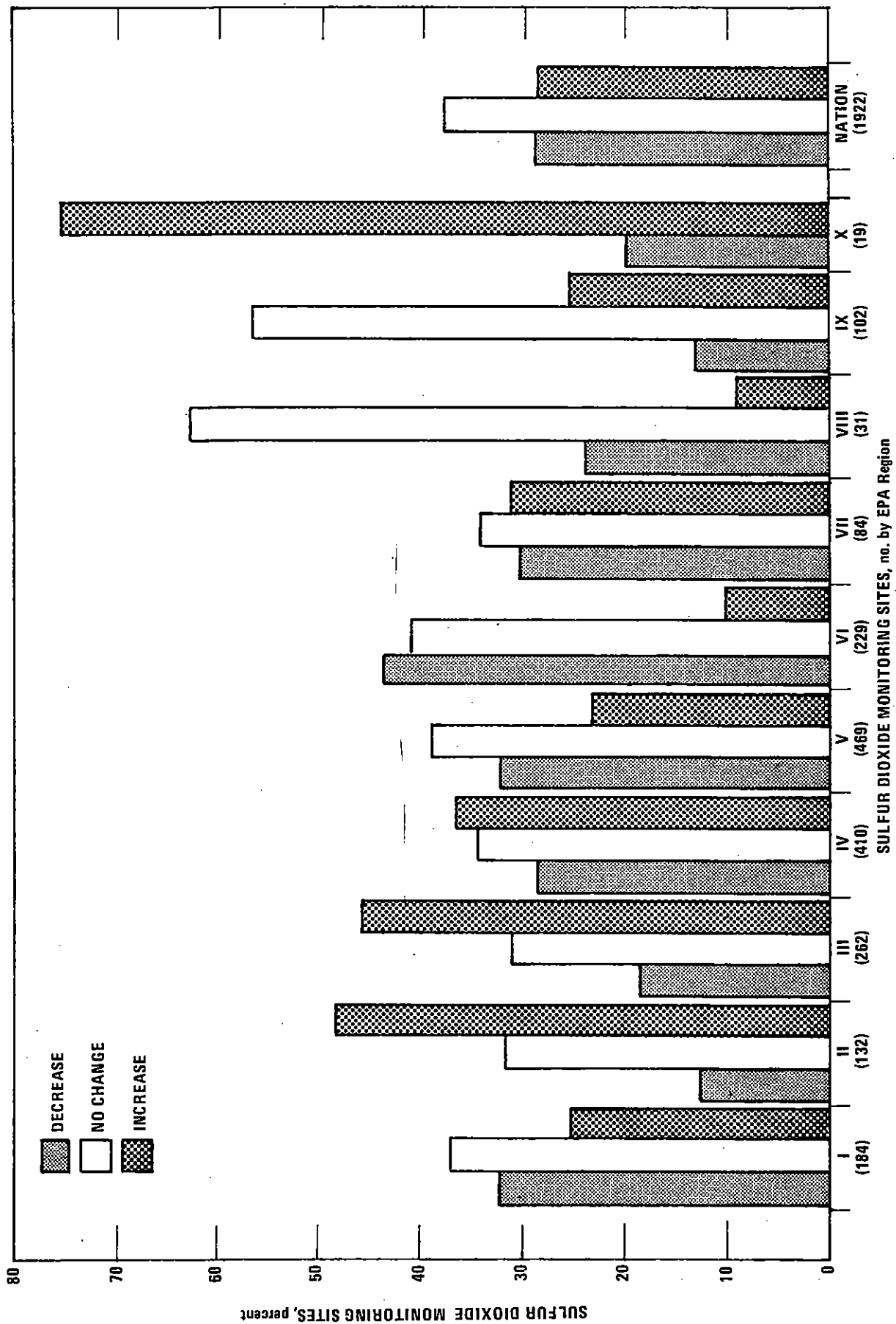


Figure 4-12. Percentage distribution of monitoring sites, by EPA Region, with respect to changes in sulfur dioxide levels for winter 1973-1974 versus winter 1972-1973.

of 1974. At the present time it is anticipated that SO₂ levels in this area will increase because of fuel switching associated with natural gas shortages. This possibility also exists in the San Francisco and San Diego areas. Consequently, though SO₂ increases caused by clean-fuel shortages have been primarily confined to the east so far, such shortages may also result in SO₂ increases on the west coast.

In summary, it appears that the general improvement in SO₂ levels has leveled off. The current pattern is now mixed, and future trends will be determined by actual changes in emission levels. This is much more apparent for SO₂ than for TSP. Because natural SO₂ background is essentially zero for urban areas, ambient SO₂ levels are much more sensitive to changes in emission levels. This was seen in the decreases in SO₂ levels effected by controls in the late 1960s and early 1970s. It is apparent from recent patterns that future SO₂ levels will be influenced primarily by the types of fuels available and the emission controls associated with fuel combustion.

4.6 REGION-SPECIFIC TRENDS IN CARBON MONOXIDE, OXIDANTS, HYDROCARBONS, AND NITROGEN DIOXIDE

Carbon monoxide, oxidant, hydrocarbon, and nitrogen dioxide trends for specific areas of the country will be discussed in this section because there are insufficient historical data from which to derive national trends. The specific area analyses are based on data from the National Aerometric Data Bank (NADB), as well as on summaries of trends taken from several state and local reports. While separate trend criteria were used for the NADB, state, and local analyses, in all cases the data covered a 3-year period at a minimum. The areas examined include several cities in California, as well as Philadelphia and the states of New York, New Jersey, and Washington. Historically, California has had the most extensive monitoring network, and this is reflected in the trend analyses that follow. In 1970 and 1971 a majority of the sites that were monitoring oxidant, nitrogen dioxide, and carbon monoxide in the nation and reporting to the NADB were in that state. California had 38 out of 45 sites (85 percent) monitoring oxidant, 50 out of 77 sites (65 percent) monitoring nitrogen dioxide, and 28 out of 45 sites (58 percent) monitoring carbon monoxide. In 1974, California was still dominant, reporting data from 26 percent of all oxidant sites

(87 out of 330) to the NADE, from 20 percent of the carbon monoxide sites (62 out of 316), and from 8 percent of the nitrogen dioxide sites (98 out of 1217).

4.6.1 Carbon Monoxide Trends

4.6.1.1 California

Using data from the NADB, carbon monoxide trends are examined here for the Los Angeles and the San Francisco areas. Table 4-7 indicates that the Los Angeles area has made progress toward meeting the 8-hour standard inasmuch as the percentage of values above the 8-hour standard has declined; and in the San Francisco area data show less than 0.5 percent violations of the 8-hour standard. With respect to the annual second-highest 1-hour average CO concentrations, Los Angeles has shown some progress, while San Francisco has basically shown no change.

Carbon monoxide trends are also shown in Figures 4-13 and 4-14 for San Diego¹² and Sacramento,¹³ respectively. The CO levels in San Diego have been fairly stable between 1963 and 1973, while Sacramento has shown improvement.

4.6.1.2 Philadelphia

Based on a report by the Philadelphia Department of Public Health,¹⁴ carbon monoxide in Philadelphia does not show a clear trend (Figure 4-15) in spite of the use of air pollution control devices on automobiles and the achievement of reductions in emissions from stationary sources. The downward trend over recent months is attributed primarily to the effects of the 1973-1974 winter fuel shortage and its consequent reduction in use of automobiles. This trend may also show the early effects of emission controls on new cars.

4.6.1.3 New Jersey, New York, and Washington

Carbon monoxide trends based on data in the NADB, are summarized in Table 4-8 for the states of New Jersey, New York, and Washington.

Composite averages of the second-highest annual maximum 1-hour concentration and the average percentage of measured values exceeding the 8-hour National Ambient Air Quality Standard (NAAQS) for CO are presented for each of the three states for the period 1970-1973.

Table 4-7. ANNUAL SECOND-HIGHEST 1-HOUR AVERAGE CARBON MONOXIDE CONCENTRATIONS AND PERCENTAGE OF ANNUAL VALUES ABOVE 8-HOUR STANDARD FOR COMPOSITE GROUPS OF SITES IN CALIFORNIA, 1970 THROUGH 1974

Period, yr.	Avg. second-highest annual ₃ 1-hr CO concentration, mg/m ³		Avg. annual values >8-hr standard, %	
	Los Angeles (10 sites)	San Francisco Bay area (7 sites)	Los Angeles (10 sites)	San Francisco Bay area (7 sites)
1970	32	15	14	< 0.5
1971	32	16	11	< 0.5
1972	31	16	8	< 0.5
1973	26	14	6	< 0.5
1974	28	17	8	< 0.5

Table 4-8. ANNUAL SECOND-HIGHEST 1-HOUR AVERAGE CARBON MONOXIDE CONCENTRATIONS AND PERCENTAGE OF ANNUAL VALUES ABOVE 8-HOUR STANDARD FOR COMPOSITE GROUPS OF SITES IN NEW JERSEY, NEW YORK, AND WASHINGTON STATE, 1970 THROUGH 1974

Period, yr.	Avg. second-highest annual CO concentration, mg/m ³			Avg. annual values 8-hr standard, %		
	New Jersey (15 sites)	New York (8 sites)	Washington (7 sites)	New Jersey (15 sites)	New York (8 sites)	Washington (7 sites)
1970	29	--	--	16	--	--
1971	30	20	21	9	1	5
1972	28	16	20	10	< 0.5	4
1973	30	18	23	7	1	3
1974	26	14	--	3	< 0.5	--

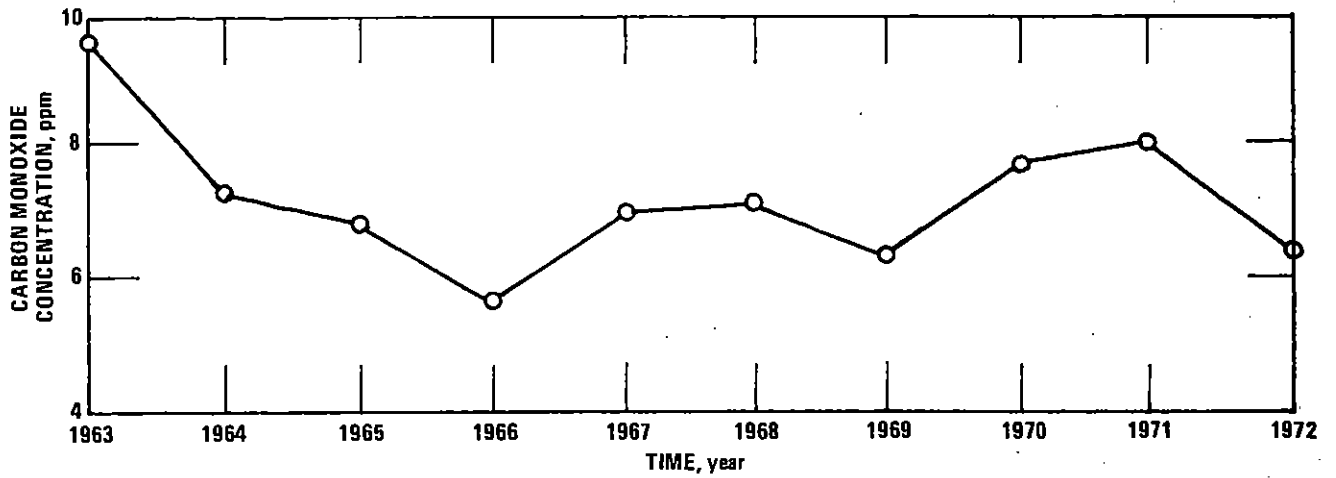


Figure 4-13. Carbon monoxide trends at San Diego monitoring stations; annual averages of daily maximum 1-hour concentrations.¹²

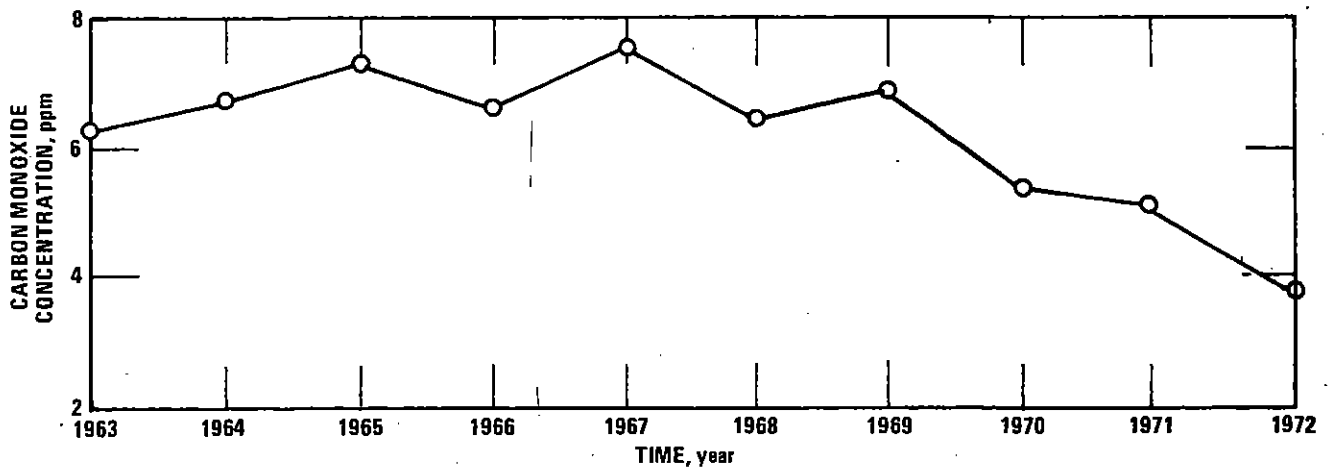


Figure 4-14. Carbon monoxide trends at Sacramento monitoring station; annual averages of daily maximum 1-hour concentrations.¹³

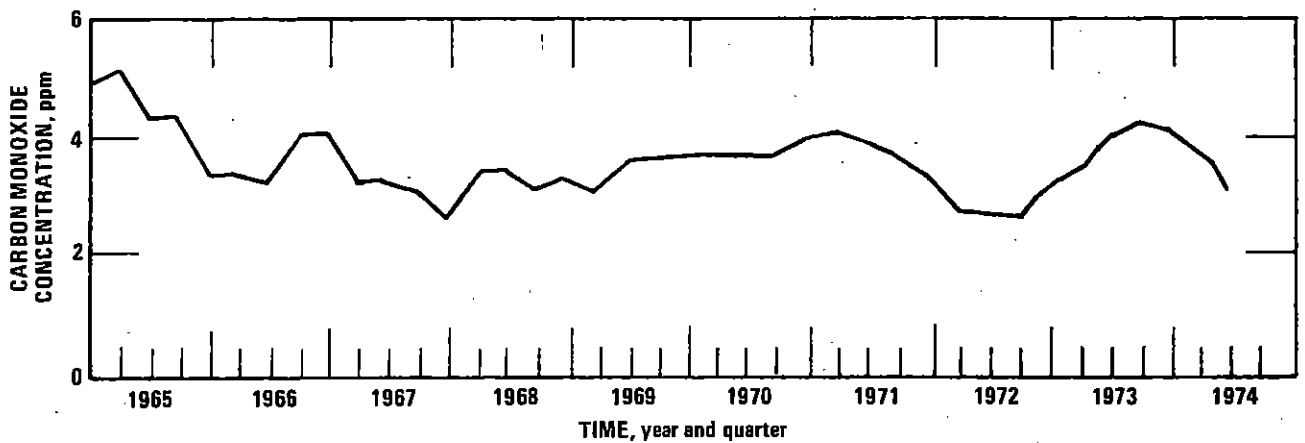


Figure 4-15. Carbon monoxide trends at Philadelphia monitoring station; four-quarter moving arithmetic average.¹⁴

Carbon monoxide levels declined in each of the states as evidenced by a downward trend in the percentage of annual values greater than the 8-hour standard. This progress is noteworthy because it is the 8-hour CO standard that is most frequently violated.

There appears to be some progress in reducing the annual second-highest 1-hour average CO concentrations for New Jersey and New York. In the state of Washington, the apparent discrepancy between the downward trend in the percentage of annual values greater than the 8-hour NAAQS and the lack of sustained change in the second-highest 1-hour concentrations is not too surprising. Short-term statistics, such as the 1-hour maximum, are notoriously influenced by irregular conditions, such as high CO levels caused by an extraordinary traffic tie-up. Consequently, the high variability of the 1-hour maximum may cause it to be an unreliable indicator of real, long-term change; however, because of its relationship to the NAAQS, its information content should not be ignored. The percentage of values above a particular threshold, such as the 8-hour NAAQS, is derived from the average of an entire year of data, so that CO levels arising from a variety of conditions have been averaged out; it is, therefore, a more stable indicator of real change.

The decrease in the percentage of values above the 8-hour NAAQS seen in Table 4-8 can be explained, in part, by the success of the Federal Motor Vehicle Emissions Control Program, which has resulted in reducing CO emissions.

4.6.2 Oxidant and Hydrocarbon Trends in California

California oxidant data from the NADB were examined according to three groupings: Coastal Los Angeles, Noncoastal Los Angeles, and the San Francisco Bay Area. In general, oxidant levels found in 1974 from the three groups of California sites confirm a continuation of the longer-term downward oxidant trends previously reported.^{15,16} This improvement can be seen in both the magnitude of the peak hourly oxidant concentrations (Figure 4-16) as well as in the number of values exceeding the 1-hour NAAQS (Table 4-9).

Air quality at the group of sites within the Los Angeles area at which some of the historical oxidant problems have occurred continues to show improvement. A notable deviation from the general pattern

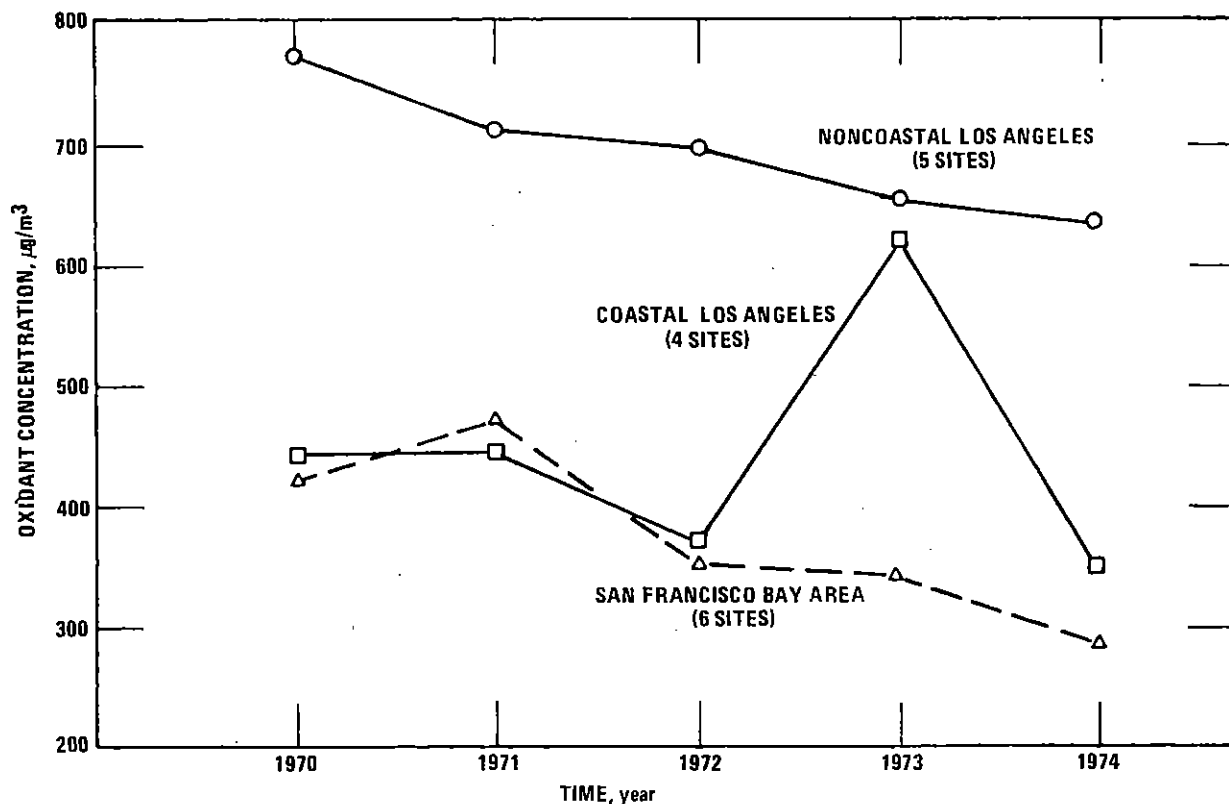


Figure 4-16. Composite averages of second-highest annual 1-hour oxidant values for various areas within California.

Table 4-9. AVERAGE ANNUAL NUMBER OF VALUES ABOVE 1-HOUR OXIDANT STANDARDS^a AT GROUPS OF SITES IN LOS ANGELES AND SAN FRANCISCO BAY REGIONS

Sites	Stations, no.	Time, yr				
		1970	1971	1972	1973	1974
Coastal Los Angeles	4	309	202	188	205	152
Noncoastal Los Angeles	5	886	768	698	703	614
Bay Area	6	110	77	80	49	50

^aThe 1-hour National Ambient Air Quality Standard for oxidant is 600 µg/m³.

of decline in concentrations did occur, however, in some areas of the Los Angeles Basin, as indicated by the trend found at four coastal sites in Los Angeles in 1973. The California Air Resources Board attributes the high oxidant concentrations recorded during 1973 to extranormal meteorological conditions,¹⁷ which emphasizes the potential impact on air quality of adverse meteorological conditions. These conditions contributed to the slight increase in the number of annual violations of the 1-hour NAAQS that occurred within the Los Angeles Basin during 1973. It is interesting to note that the composite average of the second-highest annual 1-hour oxidant values in 1974 returned to the 1972 low at the four coastal sites.

At the sites selected from the San Francisco Bay area, the second-highest annual maximum value and the number of values exceeding the NAAQS have shown improvement. A Bay Area Air Pollution Control District report, however, indicates that the downward trend in oxidant concentration has leveled off somewhat since 1974.¹⁸

Overall, the general pattern seems to be one of the modest improvements in peak oxidant levels and in the frequency with which the NAAQS are exceeded. The improvements are consistent with scheduled reductions of hydrocarbon emissions, which are known to cause oxidant formation.

Paskind and Kinosian¹⁹ examined long-term trends in oxidants and nonmethane hydrocarbons for the South Coast Air Basin of California (Los Angeles) for the period 1963-1973. They found an overall decrease in emissions and ambient levels of hydrocarbons; and a decline in oxidant concentrations in the western portion of the Basin and an increase in the eastern portion (Figure 4-17). They concluded that emissions of hydrocarbons must be further reduced to achieve lower oxidant concentrations in all areas of the South Coast Air Basin.

Long-term oxidant and hydrocarbon trends at the San Diego site are shown in Figures 4-18 and 4-19, respectively, for the San Diego Air Basin for the period 1963-1972. The statistic examined is the annual average of the daily maximum 1-hour oxidant concentrations. At this station, as at five other stations in San Diego,¹² oxidants decreased several parts per hundred million (pphm) from the maximum (in 1963) to the minimum year.¹²

The average of maximum 1-hour hydrocarbon concentrations, shown in Figure 4-19, generally remained constant from 1965 to 1973.¹² Since there was an increase in automobiles and other hydrocarbon

sources, this decrease may be attributed to control of hydrocarbon emissions from automobiles and stationary sources. In California, motor vehicle crankcase emission control began in 1963 and exhaust control began with 1966 model-year cars.

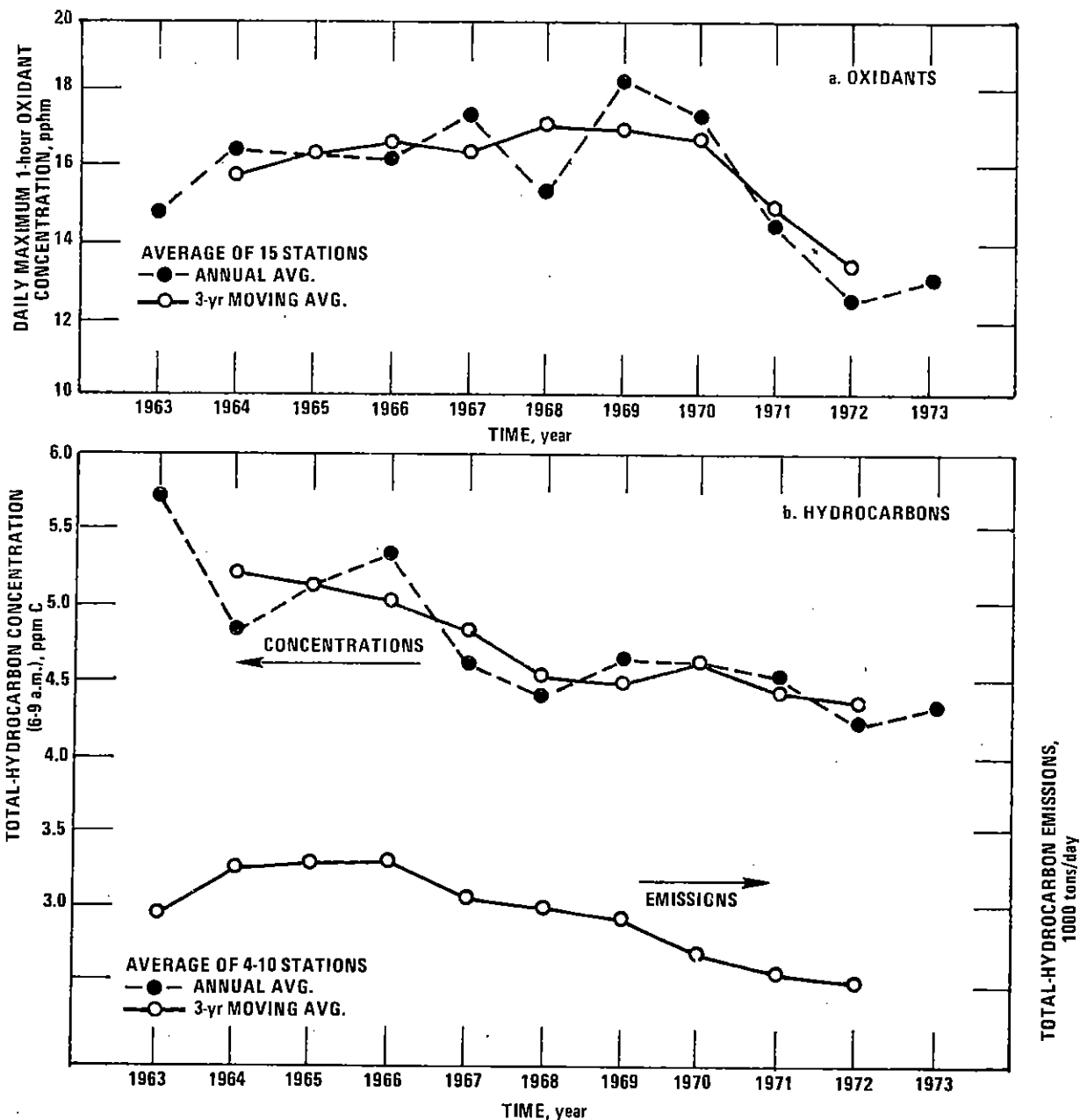


Figure 4-17. Ambient (a) oxidant and (b) hydrocarbon levels and hydrocarbon emission trends in the South Coast Air Basin (Los Angeles), July through September, 1963 through 1973. 19

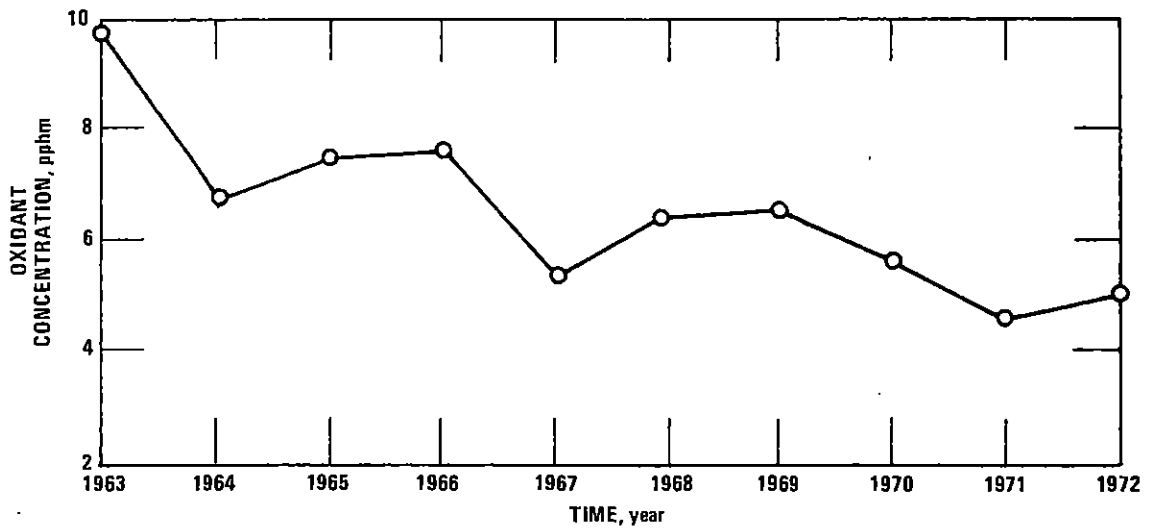


Figure 4-18. Oxidant trends at San Diego monitoring station; annual averages of daily maximum 1-hour concentrations.¹²

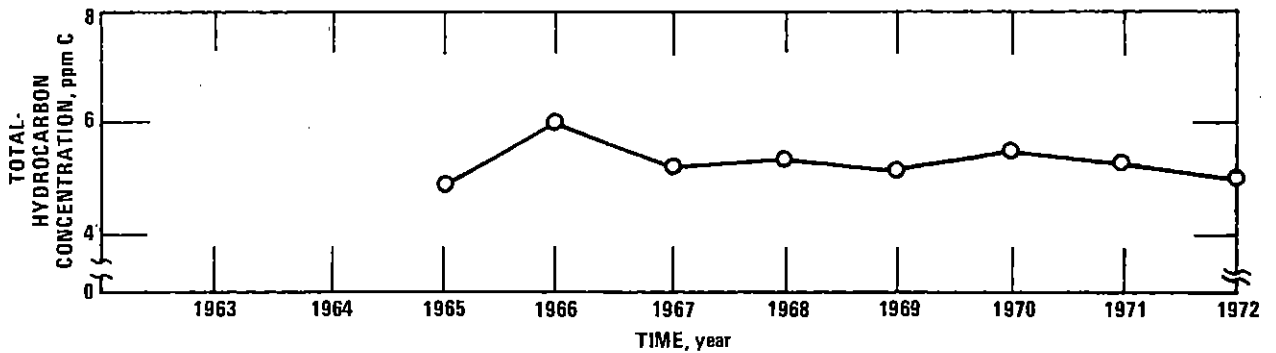


Figure 4-19. Hydrocarbon trends at San Diego monitoring station; annual averages of daily maximum 1-hour concentrations.¹²

4.6.3 Nitrogen Dioxide Trends

4.6.3.1 California

Emissions and ambient levels of oxides of nitrogen show an upward trend in the South Coast Air Basin (Los Angeles) for the period 1963-1973, according to a paper by Paskind and Kinoshian¹⁹ (Figure 4-20). These authors concluded in their paper that the oxides of nitrogen emissions must be reduced, along with hydrocarbon emissions, if lower oxidant concentrations are to be achieved in all areas of the South Coast Air Basin.

The maximum 1-hour nitrogen dioxide levels in San Diego, shown in Figure 4-21, have generally remained unchanged with some random fluctuations.¹² Exhaust control systems for hydrocarbon and carbon monoxide emissions from 1966-1970 model automobiles caused increased emissions of oxides of nitrogen from these automobiles. Control of oxides of nitrogen emissions in California began with the 1971 model year.

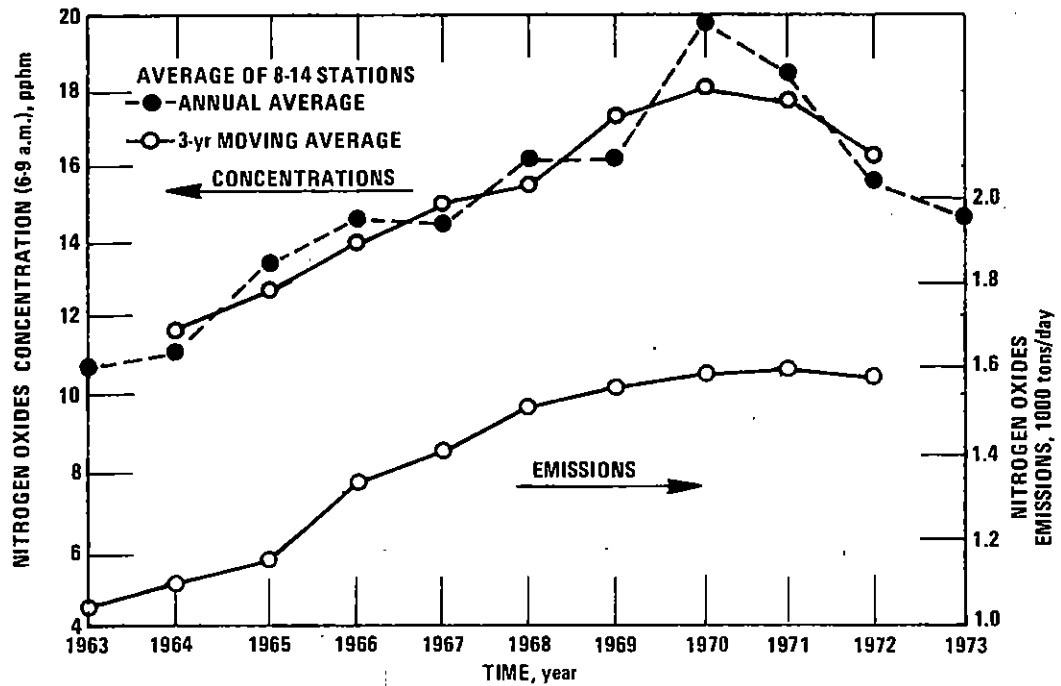


Figure 4-20. Trends in ambient levels and emissions of nitrogen oxides in the South Coast Basin. 19

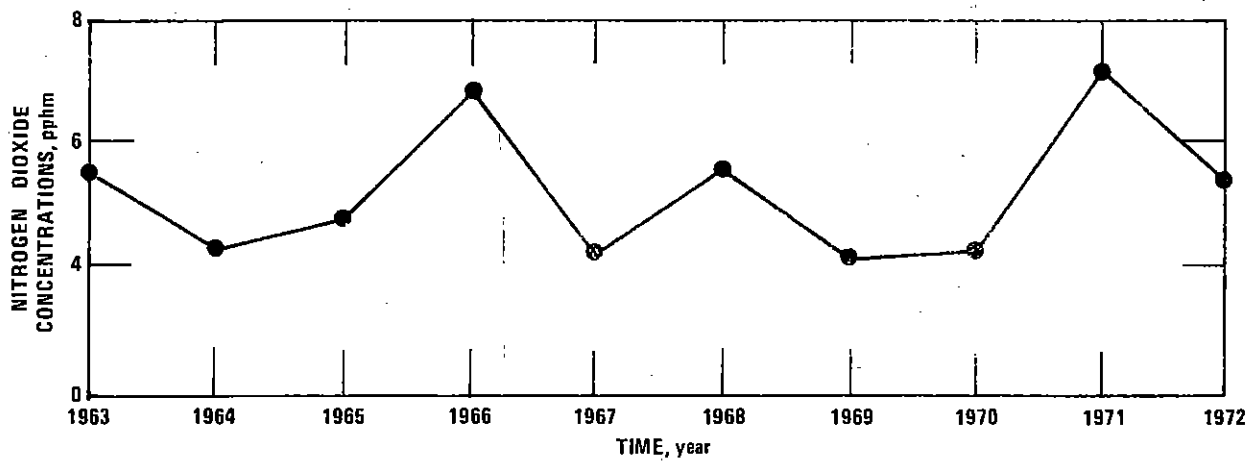


Figure 4-21. Trends in ambient levels of nitrogen dioxide at San Diego monitoring station; annual averages of daily maximum 1-hour concentrations. 12

4.6.3.2 Philadelphia

An increase in nitrogen dioxide concentrations was the trend in Philadelphia from 1972 through 1974, possibly reflecting a temporary increase in nitrogen oxide emissions associated with the 1970-1973 model cars (Figure 4-22), according to a report from the Philadelphia Department of Public Health.¹⁴ Future reductions in automotive emissions of NO_x should result in lower NO₂ concentrations.

4.6.4 Summary

In summary, progress is being made in achieving the NAAQS for oxidants and carbon monoxide in the Los Angeles Air Basin, the San Diego Air Basin, the San Francisco Air Basin, and in Sacramento. While there is no clear trend in carbon monoxide concentrations in Philadelphia, progress is being made in achieving the 8-hour CO NAAQS in New Jersey, New York, and Washington State.

Hydrocarbon levels are decreasing in the Los Angeles Air Basin and are unchanged in San Diego. The trend is an increase in NO_2 concentrations in the Los Angeles Air Basin and in Philadelphia, but relatively no change in San Diego.

As more monitoring stations accumulate at least 3 or more years of data, long-term air quality trends can be determined for more areas of the country.

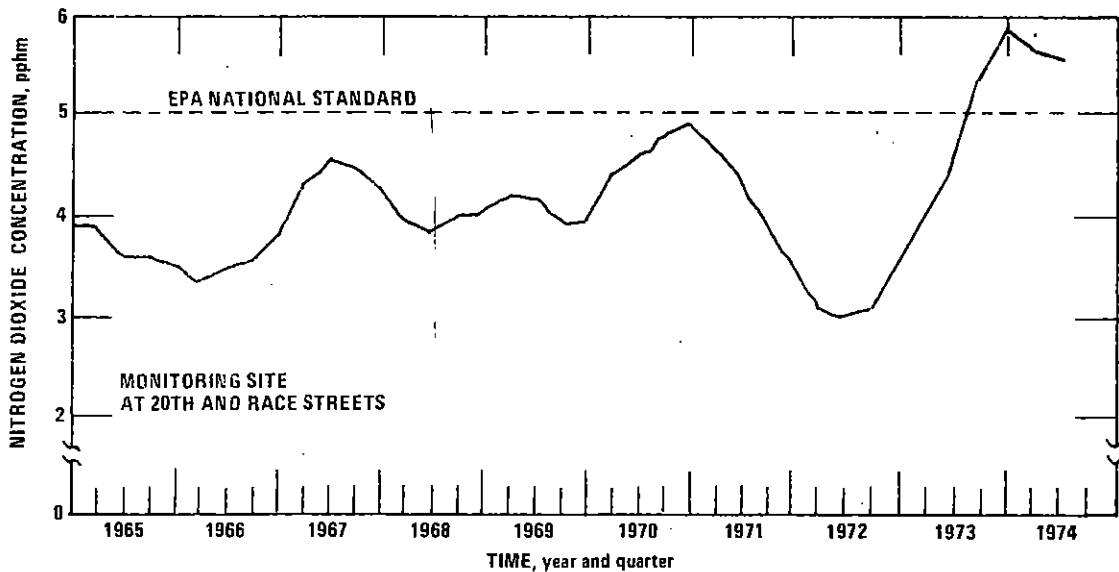


Figure 4-22. Four-quarter moving arithmetic average nitrogen dioxide concentrations at Philadelphia monitoring station. ¹⁴

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5. SPECIAL TOPICS

5.1 URBAN-RURAL OXIDANT STUDIES

Over the past few years, EPA has been engaged in a program of field monitoring studies to assess the extent and causes of the high ozone concentrations (above the NAAQS for photochemical oxidants measured as ozone) that have been observed in rural areas of the United States, particularly in the Eastern portion. Because of EPA's interest in improving the technical basis for oxidant control strategies, the studies have focused on the contribution to ambient ozone concentrations of urban ozone precursor emissions and on the relative roles of local ozone formation and of long-range transport.

A large-scale study was conducted during the summer of 1974 that covered an extensive area of the Midwest and East. The final report on the findings and results of the study was published in March 1975.¹ The study included both ground-based and airborne monitoring of ozone, ozone precursors, and meteorological variables. Overall direction for the study was provided by the Monitoring and Data Analysis Division (MDAD) of OAQPS. Major contributions to the study were made by the Research Triangle Institute (RTI), the principal MDAD contractor; and by the Chemistry and Physics Laboratory, NERC-RTP, and its contractors. Sampling was performed from June 15 through August 31, 1974. The area covered by the ground monitoring network is shown in Figure 5-1. Table 5-1 presents data on maximum hourly ozone concentrations observed and frequency of occurrence of concentrations above the NAAQS of 0.08 ppm (160 micrograms/cubic meter). It should be noted that at DuBois, a small town in rural Pennsylvania, the oxidant standard was exceeded for 341 hours during the measurement period. During the same period, Pittsburgh, approximately 100 miles southwest of the station, had only 106 hours during which the standard level was exceeded. The maximum hourly concentration at DuBois was 0.20 ppm; at Pittsburgh, it was 0.14 ppm. Oxidant levels in urban areas may be suppressed by reactions of ozone with nitric oxide, a product of automotive exhaust. Oxidant



Figure 5-1. Location of fixed ground stations for 1974 oxidant study.

values of similar magnitude to those observed in rural areas in the 1974 field study have been observed in other areas. Results of studies in other areas and EPA studies in the same general area in 1972 and 1973 were presented in the previous trends report.²

Recent measurements downwind of urban centers (Houston, Phoenix, several Ohio cities, and Philadelphia)^{1,3,4} demonstrate that an identifiable urban plume of oxidants and oxidant precursors can be found as far as 30 to 50 miles from the urban center. In Los Angeles, where the magnitude of oxidant generation is greater, the distance extends perhaps 75 miles or more downwind.⁵ Beyond these distances, the contribution

Table 5-1. OZONE DATA FOR JUNE 14 - AUGUST 31, 1974,
OBTAINED FROM 1974 OXIDANT STUDY

City	Maximum concentration, ppm	Days standard exceeded, %	Total violations, no. of hr
	Rural		
Wilmington, Oh.	0.18	58	259
McConnelsville, Oh.	0.16	56	239
Wooster, Oh.	0.17	55	262
McHenry, Md.	0.17	43	262
DuBois, Pa.	0.20	54	341
	Urban		
Cincinnati, Oh.	0.18	44	54
Dayton, Oh.	0.13	35	114
Columbus, Oh.	0.15	27	113
Canton, Oh.	0.14	44	148
Cleveland, Oh.	0.14	26	51
Pittsburgh, Pa.	0.15	37	106

of pollutants (from one city) becomes so well mixed with other urban and nonurban contributions that the individual urban effect is difficult to distinguish.

Data collected in the 1974 EPA oxidant study have been correlated with meteorological parameters. The data analysis suggests that beyond the shorter range of 50 to 75 miles, pollutants become rather well mixed in the prevailing pressure systems. High-pressure systems have been found to be associated with the highest ozone concentrations. A relationship between average ozone concentrations for the eastern midwest, using 1973 study data, and average pressure for the area (with a 9-day smoothing function applied) is shown in Figure 5-2.¹ The central portions of high-pressure systems in the mideastern portion of the

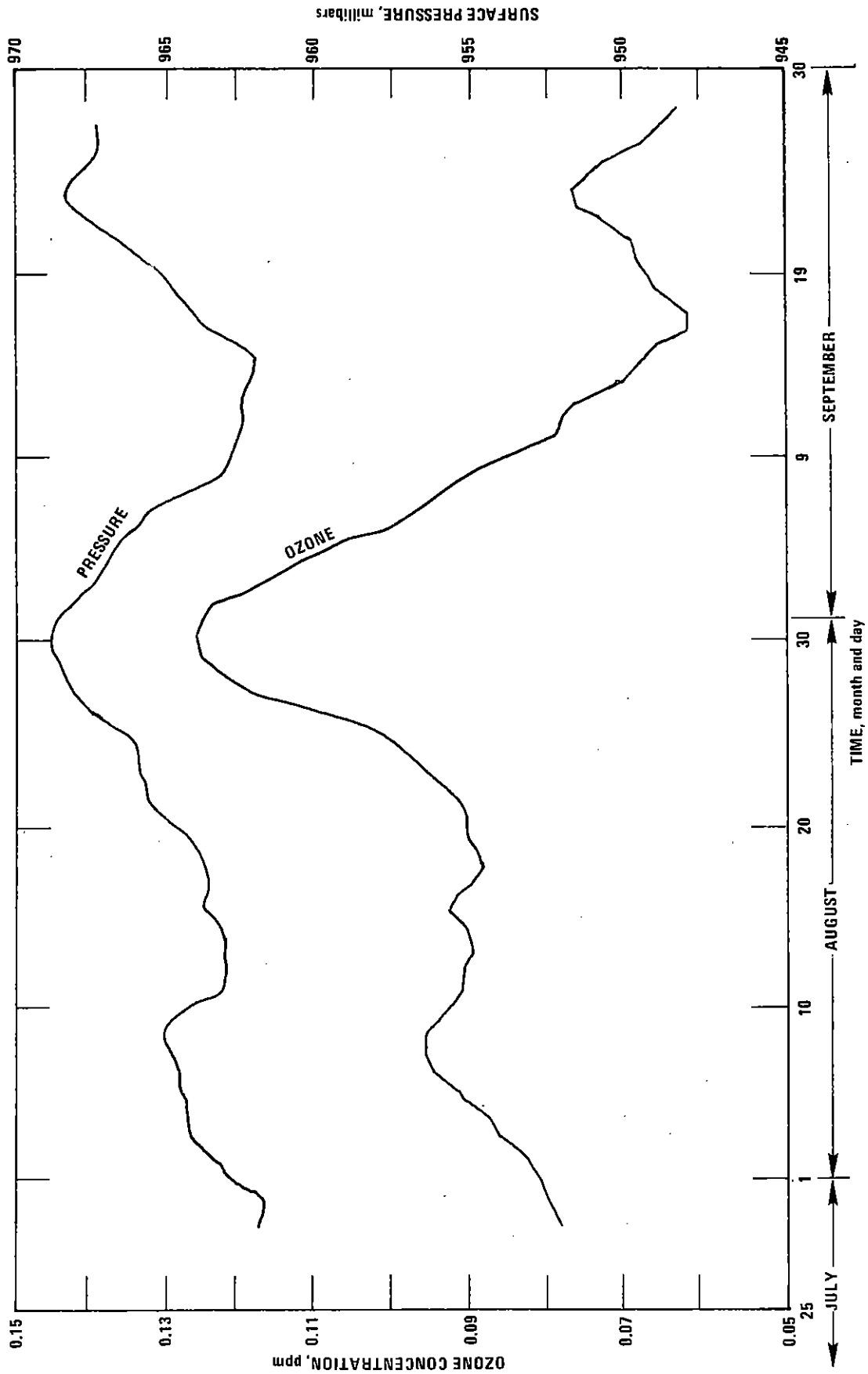


Figure 5-2. Smoothed variations in average daily ozone concentration versus average surface pressure for July 25 through September 30, 1973.

country have been found usually to contain the highest rural ozone concentrations. Areas within central portions of high-pressure systems are often favored for light winds, high solar intensity, and higher temperatures. Therefore, the conditions associated with central portions of high-pressure systems are considered more important than the existence of high pressure itself. A sequence of 2 days of data showing ozone, weather, and emission density values during the passage of a high-pressure weather system during the 1974 Midwest Study is shown in Figures 5-3 and 5-4.⁶

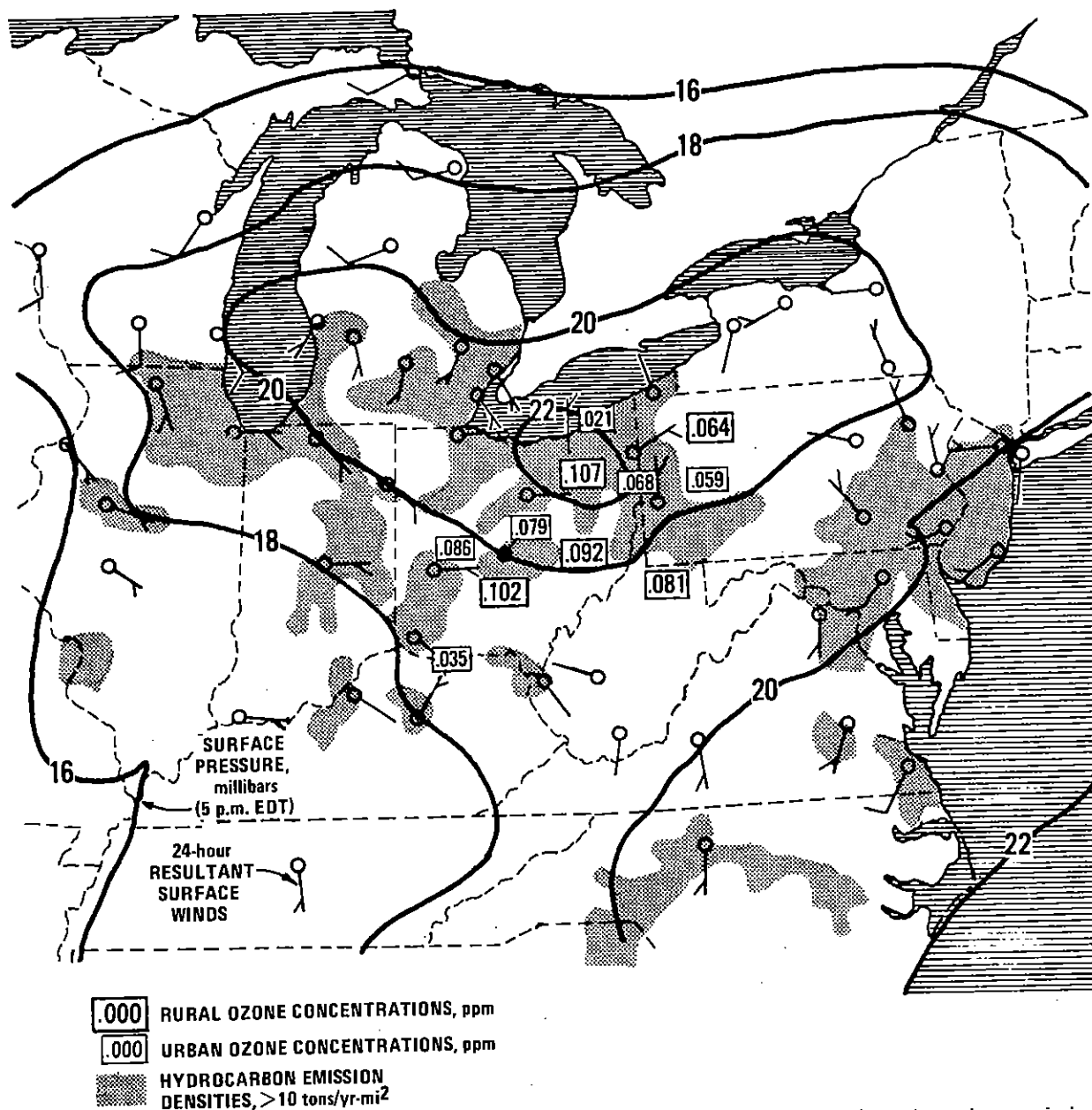


Figure 5-3. Average daylight ozone concentrations (12:00 p.m. to 8:00 p.m. EDT), hydrocarbon emission densities, and surface pressure and winds on July 6, 1974, in area of 1974 oxidant study.¹

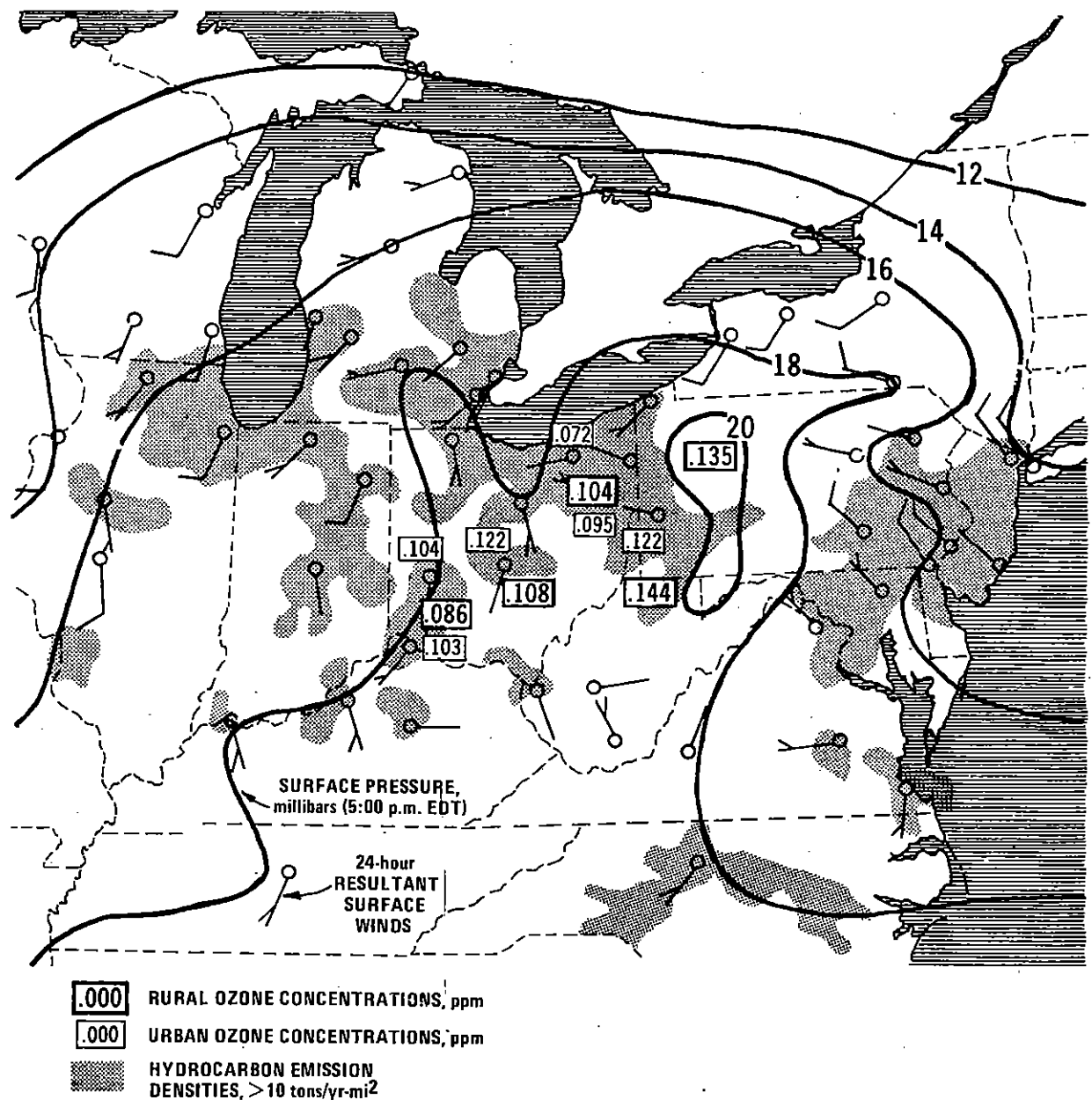


Figure 5-4. Average daylight ozone concentrations (12:00 p.m. to 8:00 p.m. EDT), hydrocarbon emission densities, and surface pressure and winds on July 8, 1974, in area of 1974 oxidant study.¹

The following briefly summarizes the findings and conclusions of the 1974 summer oxidant study.

1. Both maximum concentrations of photochemical oxidants and the frequency with which the standard was exceeded were generally higher at rural than at urban sites. The NAAQS was exceeded approximately twice as frequently at the rural stations. Mean diurnal ozone concentration curves for the rural and urban stations were similar, varying mainly in magnitude of hourly ozone concentration and time of

maxima. Nocturnal concentrations of ozone were, on the average, three to five times higher at the rural sites relative to the urban sites.

2. Nitrogen dioxide concentrations observed at the rural stations were consistently at or near the minimum detectable level for the measurement method (i.e., approximately $10 \mu\text{g}/\text{m}^3$).

3. There were periods (at times 5 days or more) during which the surface and near surface concentrations of ozone measured by aircraft equaled or exceeded the standard of $160 \mu\text{g}/\text{m}^3$ (0.08 ppm) hourly average over large areas (2.3×10^5 square kilometers or more). That the air contained anthropogenic air pollutants was demonstrated by the presence of acetylene in all hydrocarbon samples and the presence in a preponderance of samples of carbon monoxide in concentrations two to six times the usually quoted geochemical background of 91 to $137 \mu\text{g}/\text{m}^3$ (0.08 to 0.12 ppm).

4. An area-wide system [with a radius of 240 kilometers (150 miles) or more] of high ozone concentrations can exist in which most features that suggest precursor origin are no longer apparent; but a short-range urban influence on both hydrocarbon and ozone concentrations can be observed. The data showed a discernible urban influence extending about 48 to 80 kilometers (30 to 50 miles) downwind of a city.

5. When the central region of a synoptic high-pressure system—a region characterized by relatively clear skies and weak, disorganized flow near the surface—moved into the area being studied, high concentrations of ozone generally occurred at all stations. In this context, high concentrations of ozone are defined as levels in excess of $160 \mu\text{g}/\text{m}^3$ for 8 hours each day. This condition persisted as long as the high-pressure center remained in the immediate vicinity.

6. Pertinent data from the 1974 summer study show that the high concentrations of ozone observed at rural sites were generated in the lower troposphere.

7. The observed high ozone concentrations cannot be explained in terms of air flow from a specific point source or from a single urban-industrial area source.

8. The results of this investigation provide substantial evidence for the transport of ozone precursors from urban to rural areas under appropriate meteorological conditions. During transport in the presence of sunlight, ozone is synthesized.

9. The results of this investigation indicate that the control of hydrocarbon emissions in any individual city will reduce but will not necessarily prevent the occurrence of high rural ozone concentrations in excess of the ambient air standard at any given rural site. The indication is that the release of hydrocarbons and oxides of nitrogen from anthropogenic or biogenic sources, located in either an urban or rural area, all combine to generate appreciable quantities of ozone over wide areas.

Additional large-scale field studies took place during the summer of 1975. These studies attempted to answer relevant questions not previously resolved by field studies or research. The two studies were conducted concurrently: one from the Upper Great Plains eastward to the Appalachians, and the other along the Western Gulf Coast (between Corpus Christi, Little Rock, and Mobile). Ground and airborne sampling were included in these studies. The main purpose of the Great Plains Study was to follow the development of high ozone concentrations in high-pressure systems as they entered "clean" from areas of origin in West-Central Canada into the United States and moved eastward. The analysis is incomplete, but concerted efforts are being made to assess the relative contributions of natural and man-made sources to the development of high oxidant concentrations. The Gulf Coast Study was mainly exploratory, its main purpose being to examine the distribution and probable causes of ozone concentrations over a wide area characterized by the presence of large petrochemical sources. Few monitoring data have heretofore been available for areas surrounding major cities in the Gulf Coast area in which some of the highest ambient oxidant values outside of Los Angeles have been observed. Figure 5-5 shows a map of the general areas covered by the two 1975 studies and the locations that have been selected for ground-based monitoring. Airborne monitoring off-shore and inland were included to assess the role of large-scale as opposed to smaller-scale circulation of air (such as the sea breeze), and thus distant versus local generation of the ozone that contributes to locally observed ozone levels.

Another regional-scale oxidant study was also conducted in the southeastern New England area during the summer of 1975. Its purpose was to assess the factors contributing to high concentration levels in the corridor dominated by New York City and Boston. Results for this study as for the other two large-scale studies are expected by mid-1976.

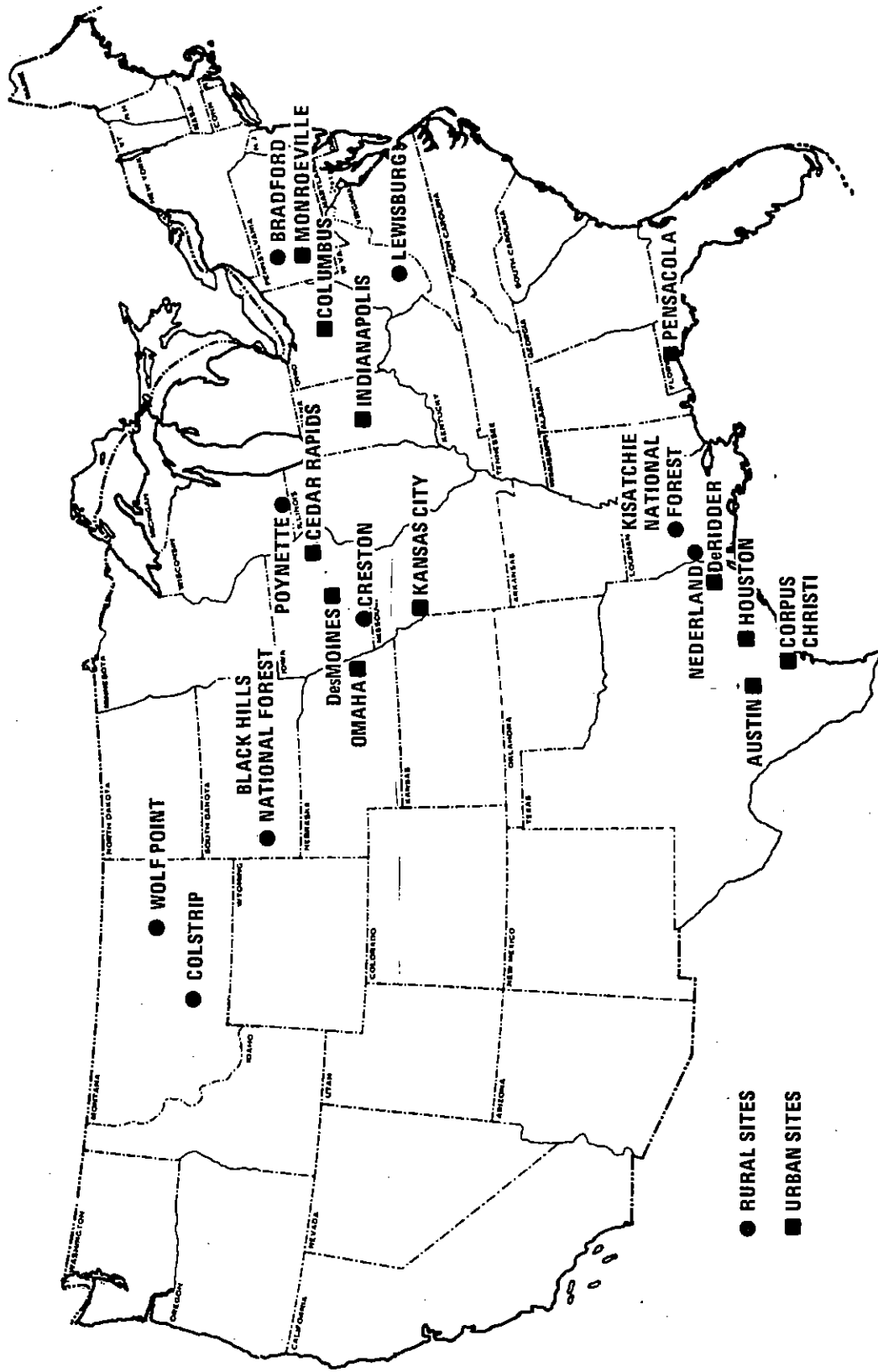


Figure 5-5. Site locations for ground station network (1975 oxidant study).¹

5.2 NATIONWIDE EMISSION ESTIMATES

These estimates of nationwide emissions for 1970 through 1974 comprise newly calculated, internally consistent sets of figures based on the most current emission factors and on a more inclusive list of source categories than previously used. Consequently, the emission estimates presented here supercede any previously published estimates for the years since 1970. Obviously, previously published estimates of emissions for years prior to 1970 will also lack strict continuity with these figures for the 1970 through 1974 period.

Appendix Tables F-1 through F-5 list the estimates of yearly total emissions for 1970 through 1974, respectively, for particulates (Part), sulfur oxides (SO_x), nitrogen oxides (NO_x), hydrocarbons (HC), and carbon monoxide (CO). Sources of these pollutants are divided into the major categories and several subcategories responsible for significant contributions to the national totals.

Two distinctions between these emission estimates and ambient pollutant measurements should be noted. First, the emission estimates for particulates, sulfur oxides, and nitrogen oxides embrace a broader range of substances than are measured by routine ambient air monitoring equipment. The high-volume air sampler collects only the particulates suspended in air that range from approximately 0.3 to 100 micrometers in diameter, while emission inventories include all man-made particulates, suspended and settled. Sulfur dioxide and nitrogen dioxide ambient air monitors measure only those two specific compounds, not all the oxides of sulfur and nitrogen included in the emission estimates. In each case, however, the compound actually measured is the most prevalent constituent of its pollutant class or is acknowledged to be its most representative indicator.

Second, the tables of estimated emissions include hydrocarbons but not oxidants, and the tables of ambient data include oxidants but not hydrocarbons. Obviously, oxidant emissions would not be meaningful because the overwhelming majority of oxidants are so-called secondary pollutants generated by photochemical reactions in the atmosphere. Emissions of hydrocarbons are important because hydrocarbons are a major ingredient for those oxidant-producing reactions; yet ambient measurements of hydrocarbons are not reported because a reliable method has not yet been developed for the continuous monitoring of this large and diverse class of compounds. Consequently, monitoring is not required.

Figure 5-6 portrays the 1970 through 1974 trends in estimated emissions of the five pollutant classes for the five major source categories given in the appendix tables. Particulate emissions have

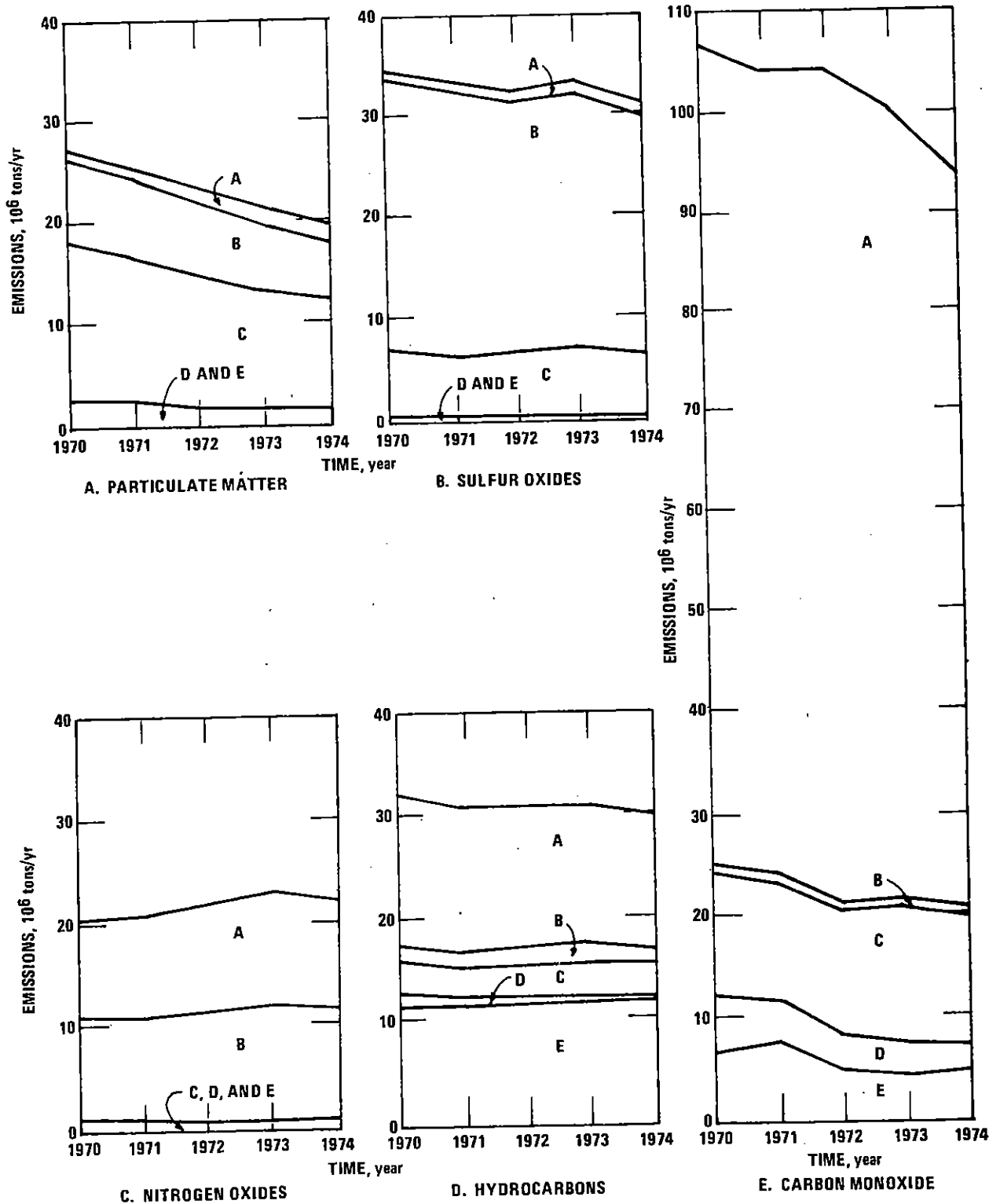


Figure 5-6. Calculated total emissions of criteria pollutants by source category, 1970 through 1974 (A-Transportation; B-Stationary source fuel combustion; C-Industrial processes; D-Solid waste; and E-Miscellaneous).

been declining rather steadily, a decline mainly attributable to emission controls and process changes in two emission categories, stationary-source fuel combustion and industrial processes. As a consequence, a significant number of monitoring stations have reported decreases in average levels of total suspended particulates (see section 4).

Total emissions of sulfur oxides are estimated to have declined slightly. Monitoring results show that ambient levels in the relatively well-monitored urban areas have declined markedly in recent years (see section 4), which suggests a significant shift in the use of higher-sulfur fuels by urban sources to their use by a growing number of sources in relatively sparsely monitored areas. It has also been estimated⁷ that SO_x emissions from electric-power-generating plants increased through at least 1973. These plants contribute some 70 percent of the SO_x emissions in the stationary-source category.

Nitrogen oxide emissions are up slightly, primarily in the transportation category. This can be attributed in part to growth in the number of vehicular and stationary sources and in part to a slight increase in NO_x emissions from the 1968 through 1972 model-year vehicles as a consequence of modification designed to reduce CO and hydrocarbons.

Hydrocarbon emissions have decreased slightly in the transportation and solid-waste-disposal categories. The decrease in the transportation category takes on more significance if one remembers that the vehicle population was still increasing at a fairly steady rate through 1974. (The installation of closed systems for handling volatile liquids and the addition of controls on evaporative gasoline losses from automobiles are examples of actions that will both reduce emissions and conserve resources.)

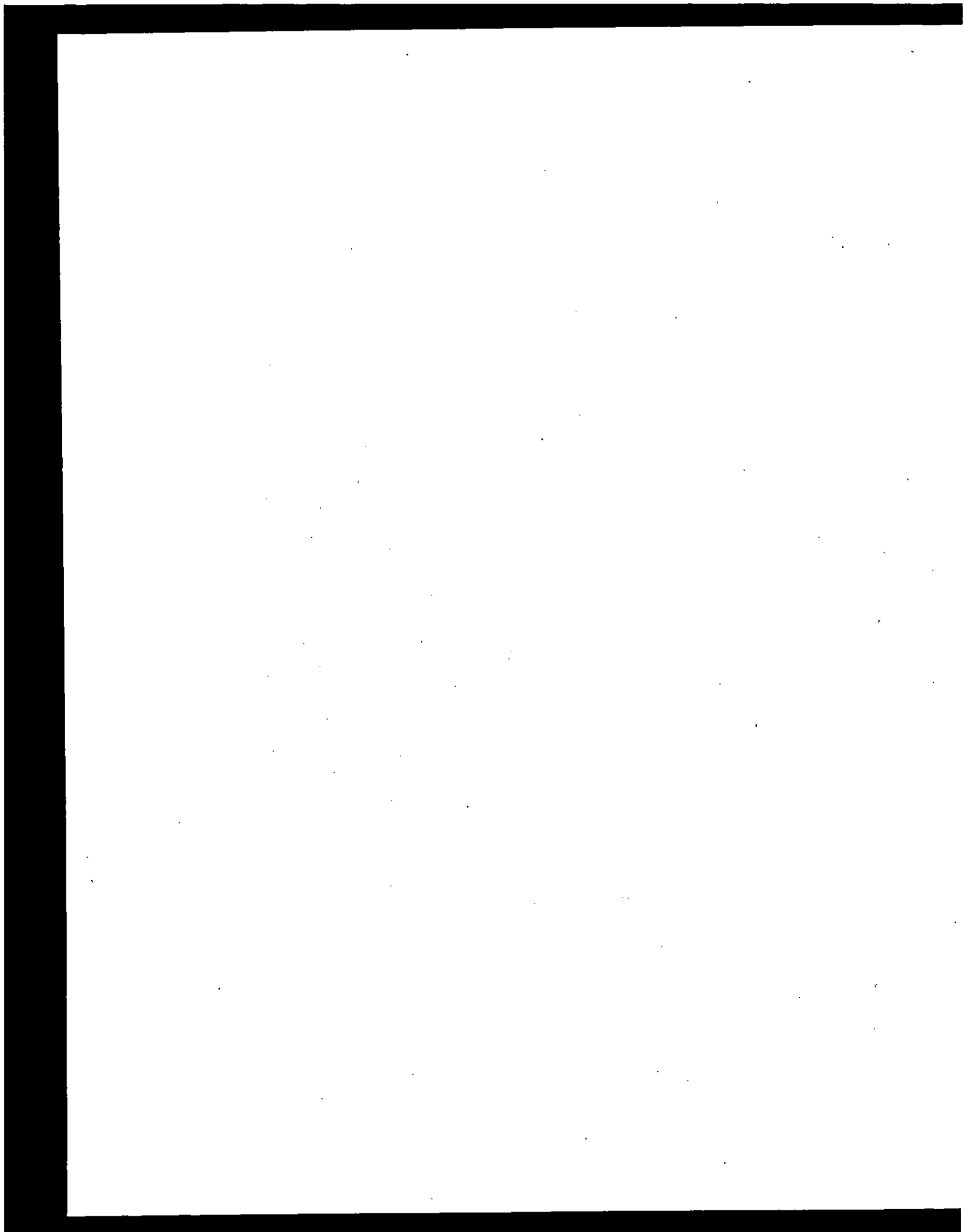
Carbon monoxide emissions show the most dramatic decrease, principally in the transportation category, and, again, in spite of a rising number of vehicles.

In addition to the trends shown in Figure 5-6, a prominent feature of the graphs is the relative contribution from the five source categories. The transportation category (A) dominates CO emissions and contributes a substantial portion of the NO_x and HC emissions; transportation is a minor contributor, however, to particulate and SO_x emissions. The stationary sources group (B) contributes a significant portion to the totals for particulates, SO_x , and NO_x ; but a minor portion to the HC and CO totals. Industrial processes (C) are the major source of particulates, contributing smaller yet significant percentages to SO_x

and CO totals. Solid waste disposal (D) only really shows up as a source of CO. The miscellaneous category (E) is significant only for its HC and CO emissions.

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APPENDIX A. SUSPENDED PARTICULATE MATTER

At present, only one method is generally accepted for the measurement of suspended particulate matter (the reference method); that is, the gravimetric determination of the net weight of material collected on a 20- by 25-centimeter 8- by 10-inch) glass fiber filter through which approximately 2200 cubic meters of air have been drawn over a 24-hour period. The high-volume sampler used to collect such samples is familiarly known as a high-vol.

In Table A-1, the hi-vol stations are listed by AQCR. Stations in interstate AQCRs are sorted according to their respective states.

The body of the table (refer to Figure A-1) contains a line for each reporting station, starting with the state name, site code, station name, and year - 1974. The next three columns show the number of valid values reported, and the number of those values exceeding the secondary ($150 \mu\text{g}/\text{m}^3$) and primary ($260 \mu\text{g}/\text{m}^3$) 24-hour standards. The next two columns list the first- and second-highest values, in micrograms per cubic meter. From these values, one can judge either the degree to which the 24-hour standard has been exceeded or the margin by which it has been met.

The final three columns pertain to the annual geometric mean, showing its ratio to the secondary ($60 \mu\text{g}/\text{m}^3$) and primary ($75 \mu\text{g}/\text{m}^3$) annual standards and the annual geometric mean itself, if four valid quarters of data have been reported. If only two or three valid quarters have been reported, a tentative annual mean is shown, followed by a question mark. Because these tentative means are not used in appraising standards, no ratios are given.

Stations appearing in this listing, but showing no entries in the last three columns have reported at least three samples for the year, but fewer than two valid quarters of data.

Table A-1. SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

A Q C R NUMBER	STATE	CITY	YEAR	NO. OF 24-HR VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STANDARDS		HIGHEST 24-HR VALUES UG/CU-M.		RATIOS TO ANNUAL STDS			ANNUAL MEAN UG/CU-M.
					SEC.	PRM.	1ST	2ND	SEC.	PRM.	UC/CU-M.	
<p>Valid annual means are based on 4 valid quarters. "?" indicates a tentative mean based on 2 or 3 valid quarters.</p>												
<p>Ratios to annual secondary guide (60 $\mu\text{g}/\text{m}^3$) and primary standard (75 $\mu\text{g}/\text{m}^3$) are shown only if annual mean is valid.</p>												
<p>Two highest 24-hour values reported. "#" symbol indicates a suspect value greater than 1500 $\mu\text{g}/\text{m}^3$.</p>												
<p>Number of 24-hour values exceeding secondary (150 $\mu\text{g}/\text{m}^3$) and primary (260 $\mu\text{g}/\text{m}^3$) 24-hour standards.</p>												
<p>Number of 24-hour measurements reported.</p>												
<p>All data in this table are for 1974.</p>												
<p>Following each AQCR number and name is a line for each reporting station in the AQCR showing its state, the site code number, and the city or country in which it is located.</p>												
<p>(Note: only one method, the reference method.)</p>												

Figure A-1. Elaboration of column headings on Table A-1.

Table A-1. SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	NO. OF DAILY VALUES EXC'D. G	24-HR VALUES UG/CU.M.	HIGHEST		RATIOS TO		A N H U A L
			NO. OF DAILY VALUES	24-HR VALUES UG/CU.M.	ANN. STDS		
					1ST	2ND	
YEAR	SEC.	PRI.	1ST	2ND	SEC.	PRI.	UG/CU.M.
001 ALABAMA AND TOWN/IGREC RIVERS							
ALABAMA	01 0720001 F01 CLARKE CO	74	5	74	86	77	
ALABAMA	01 0720002 F01 CLARKE CO	74	28	74	83	71	362
ALABAMA	01 1040002 F01 MOBILE	74	5	74	69	65	
ALABAMA	01 1240001 F01 EVERGREEN	74	47	74	60	55	27
ALABAMA	01 3020001 F01 SELMA	74	7	74	84	81	
ALABAMA	01 3020002 F01 SELMA	74	31	74	166	140	552
002 COLUMBIUS-PHENIX CITY							
ALABAMA	01 2460001 F01 MONTGOMERY	74	7	74	63	53	
ALABAMA	01 2460003 F01 MONTGOMERY	74	36	74	303	208	932
ALABAMA	01 2460007 F01 MONTGOMERY	74	34	74	154	127	582
ALABAMA	01 2620001 F01 OPELIKA	74	53	74	78	71	
ALABAMA	01 2740001 F01 PHENIX CITY	74	37	74	123	120	
ALABAMA	01 3240002 F01 TROY	74	53	74	80	67	
ALABAMA	01 3240003 F01 TROY	74	39	74	94	87	
ALABAMA	01 3240004 F01 TROY	74	39	74	82	81	
ALABAMA	01 3240005 F01 TROY	74	54	74	118	106	
ALABAMA	01 3240006 F01 TROY	74	18	74	118	106	
ALABAMA	01 3240007 F01 TROY	74	16	74	162	140	
003 EAST ALABAMA							
ALABAMA	01 0060001 F01 ALEXANDER CITY	74	38	74	85	66	35
ALABAMA	01 0120001 F01 ANNISTON	74	18	74	106	104	
ALABAMA	01 0640001 F01 CHILDERSBURG	74	17	74	144	142	
ALABAMA	01 1480002 F01 GADSDEN	74	32	74	101	95	342
ALABAMA	01 1480003 F01 GADSDEN	74	52	74	322	237	88
ALABAMA	01 1480004 F02 GADSDEN	74	53	74	302	277	92
ALABAMA	01 3100001 F01 SYLACAUGA	74	47	74	176	148	61
ALABAMA	01 3120001 F01 TALLADEGA	74	46	74	277	192	89
004 METROPOLITAN BIRMINGHAM							
ALABAMA	01 0340001 G01 BESSEMER	74	302	74	338	263	98
ALABAMA	01 0380003 G01 BIRMINGHAM	74	55	74	358	242	95
ALABAMA	01 0380004 G01 BIRMINGHAM	74	7	74	374	254	
ALABAMA	01 0380005 G02 BIRMINGHAM	74	148	74	468	445	1402
ALABAMA	01 0380010 G01 BIRMINGHAM	74	59	74	195	187	83
ALABAMA	01 0380011 G01 BIRMINGHAM	74	55	74	230	199	87
ALABAMA	01 0380012 G01 BIRMINGHAM	74	255	74	304	284	967
ALABAMA	01 0380019 G01 BIRMINGHAM	74	284	74	441	425	128
ALABAMA	01 0700001 F03 CLANTON	74	39	74	167	140	372

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNTY	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR STDS. SEC.	HIGHEST 24-HR VALUE, UG/CU.M.	RATIOS TO ANNUAL MEAN		AS OF SEPTEMBER 27, 1975		
						1ST SEC.	2ND SEC.			
004 METROPOLITAN BIRMINGHAM										
ALABAMA	01	1300003	GO1	FAIRFIELD	74	251	31	244	241	872
ALABAMA	01	1800002	GO1	IRVINGDALE	74	53	8	240	195	89
ALABAMA	01	1950001	FO1	JASPER	74	25		140	123	702
ALABAMA	01	2140003	GO1	LFEDS	74	235	119	368	361	144
ALABAMA	01	2600001	FO1	ONEONTA	74	22	1	155	148	
ALABAMA	01	2700001	FO1	PELL CITY	74	54	1	154	142	66
ALABAMA	01	3060072	FO1	SHELBY CO	74	33	2	154	154	63
ALABAMA	01	3080001	FO1	SUMTER CO	74	54		113	103	35
ALABAMA	01	3200001	GO1	TARRANT CITY	74	109	48	366	306	131
ALABAMA	01	3280002	FO1	TUSCALOOSA	74	6	1	167	150	
ALABAMA	01	3280003	FO1	TUSCALOOSA	74	5		24	22	
CONTINUED										
005 MOBILE-PENSACOLA-PANAMA CITY-SOUTHERN MISSISSIPPI										
ALABAMA	01	0240002	FO3	BALDWIN CO	74	28		116	114	717
ALABAMA	01	0440001	FO1	BRENTON	74	20		84	71	462
ALABAMA	01	0620001	GO1	CHICKASAW	74	5		78	72	
ALABAMA	01	0620002	GO1	CHICKASAW	74	39	1	190	122	80
ALABAMA	01	2380001	FO1	MOBILE	74	19	9	386	268	1262
ALABAMA	01	2380002	FO1	MOBILE	74	4		139	86	
ALABAMA	01	2380003	FO1	MOBILE	74	32	6	372	204	782
ALABAMA	01	2380004	FO1	MOBILE	74	35	16	489	376	1412
ALABAMA	01	2380005	FO1	MOBILE	74	31		148	122	442
ALABAMA	01	2380006	FO1	MOBILE	74	39	14	324	276	1162
ALABAMA	01	2380007	FO1	MOBILE	74	44	1	194	144	
ALABAMA	01	2380008	FO1	MOBILE	74	34	3	92	92	582
ALABAMA	01	2380009	FO1	MOBILE	74	48	5	234	202	85
ALABAMA	01	2400011	FO1	MOBILE	74	47	3	322	174	54
ALABAMA	01	2400012	FO1	MOBILE	74	48	2	9997	167	66
ALABAMA	01	2400024	GO1	MOBILE CO	74	30	3	405	199	802
ALABAMA	01	2540001	GO3	MOUNTAIN BROOK	74	19		83	72	
ALABAMA	01	2980003	GO1	PRICHARD	74	38	3	247	182	76
ALABAMA	01	2980001	GO1	SARALAND	74	43	1	153	128	58
MISSISSIPPI	25	0220002	FO1	RILEY	74	60		128	125	51
MISSISSIPPI	25	0280001	FO1	BROOKHAVEN	74	59		124	105	47
MISSISSIPPI	25	0980002	FO1	GULFPORT	74	51	1	176	132	50
MISSISSIPPI	25	1040002	FO1	HATTIESBURG	74	54	1	156	148	61
MISSISSIPPI	25	1260002	FO1	JACKSON	74	7		79	60	
MISSISSIPPI	25	1260003	FO1	JACKSON	74	59		144	141	67
MISSISSIPPI	25	1260007	FO1	JACKSON	74	59	1	175	143	61
MISSISSIPPI	25	1260008	FO1	JACKSON	74	59	5	184	177	66
MISSISSIPPI	25	1260009	FO1	JACKSON	74	59		130	112	41

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	CITY-SOUTHERN MISSISSIPPI (CONTINUED)	YEAR	NO. OF VALID VALUES	NO. OF 24-HR VALUES EXCEED'G 24-HR STD. PRI.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANNUAL		AS OF SEPTEMBER 27, 1975
						ANN. STD. SEC.	GEOM. MEAN UG/CU.M.	
MISSISSIPPI	25 12A0002 F01 JACKSON CO	74	57	1	91	78	.59 .47	35
MISSISSIPPI	25 14A0001 F01 LAMAR CO	74	54	4	170	145	.84 .67	50
MISSISSIPPI	25 14A0002 F01 LAUREL	74	60	1	230	213	1.24 .99	74
MISSISSIPPI	25 17A0001 F01 MC COMB	74	54	1	165	85	.63 .50	37
MISSISSIPPI	25 18A0001 F01 MERIDIAN	74	43		147	113		59?
MISSISSIPPI	25 18A0002 F01 MERIDIAN	74	16		111	93		55
MISSISSIPPI	25 18A0001 F01 MOSS POINT	74	57		142	134	.91 .73	55
MISSISSIPPI	25 19A0003 F01 NATCHEZ	74	41		116	113		54?
MISSISSIPPI	25 19A0004 F01 NATCHEZ	74	16		100	94		60
MISSISSIPPI	25 21A0002 F01 PASCAGOULA	74	57	1	172	128	1.01 .81	48
MISSISSIPPI	25 21A0003 F01 PASCAGOULA	74	54	5	227	171	.81 .65	48
MISSISSIPPI	25 27A0003 F01 VICKSBURG	74	60	1	166	125	.66 .53	39
006 SOUTHEAST ALABAMA								
ALABAMA	01 0020001 F01 ABBEVILLE	74	41		123	121	.58 .46	35
ALABAMA	01 0100001 F01 ANDALUSIA	74	19		105	73		45?
ALABAMA	01 10A0002 F01 DOTHAN	74	22	1	183	82		53?
ALABAMA	01 12A0001 F01 EUFAULA	74	15		83	61		
007 TENNESSEE RIVER VALLEY-CUMBERLAND MOUNTAINS								
ALABAMA	01 0160001 G01 ATHENS	74	27	1	157	139		84?
ALABAMA	01 0160002 G01 ATHENS	74	15	1	183	92		65
ALABAMA	01 0160003 G01 ATHENS	74	55		139	138	1.09 .87	63
ALABAMA	01 0920001 F01 CULLMAN	74	38		150	122	1.06 .84	85?
ALABAMA	01 1040001 G01 DECATUR	74	97	9	229	211		56?
ALABAMA	01 1040002 G01 DECATUR	74	54	2	170	167	.99 .79	59
ALABAMA	01 1040003 G01 DECATUR	74	59	2	155	154	.96 .76	57
ALABAMA	01 1040004 G01 DECATUR	74	87	5	192	179		78?
ALABAMA	01 1040005 G01 DECATUR	74	38	1	167	149		63?
ALABAMA	01 1400003 F01 FLORENCE	74	43	3	224	160	.90 .72	54
ALABAMA	01 1400001 F01 FORT PAYNE	74	34		133	118	.78 .63	47
ALABAMA	01 16A0001 F01 GUNTERVILLE	74	45		116	91	.84 .67	50
ALABAMA	01 1740001 G01 HARTSELLE	74	57		96	92		36
ALABAMA	01 1860001 F01 HUNTSVILLE	74	3		34	33	.61 .49	53
ALABAMA	01 1860002 H01 HUNTSVILLE	74	59	1	84	72	.89 .71	39
ALABAMA	01 1860003 H01 HUNTSVILLE	74	157		189	134	.65 .52	29
ALABAMA	01 1860004 H01 HUNTSVILLE	74	60		115	76	.49 .39	46
ALABAMA	01 1860006 H01 HUNTSVILLE	74	58		68	67	.78 .62	48
ALABAMA	01 1860007 H01 HUNTSVILLE	74	60		103	92	.67 .54	40
ALABAMA	01 1860008 H01 HUNTSVILLE	74	58		93	83		

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNT	YEAR	NO. OF VALID VALUES	NO. OF 24-HR STDS. SEC.	% OF 24-HR STDS. PRI.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO ANNUAL MEAN		AS OF SEPTEMBER 27, 1975
							1ST	2ND	
007 TENNESSEE RIVER VALLEY-CUMBERLAND MOUNTAINS CONTINUED									
ALABAMA	01 1860009	74	59			102	82	.61	36
ALABAMA	01 1860010	74	59			79	76	.58	34
ALABAMA	01 1860011	74	57			117	99	.71	42
ALABAMA	01 1860014	74	127			158	150		497
ALABAMA	01 1920023	74	28	1		299	210		617
ALABAMA	01 2100001	74	52	3		182	173	1.29	77
ALABAMA	01 2560001	74	42	2		166	166	1.07	64
ALABAMA	01 2940001	74	12			106	94		
ALABAMA	01 3000001	74	3			128	90		
ALABAMA	01 3000002	74	7			142	136		
ALABAMA	01 3000003	74	6			150	111		
ALABAMA	01 3000004	74	8	1		156	126		
TENNESSEE	44 0600001	74	36			109	90		527
TENNESSEE	44 0600002	74	34			90	72		297
TENNESSEE	44 0640001	74	34			84	58		297
TENNESSEE	44 2100001	74	29			80	72		427
TENNESSEE	44 2220001	74	29			83	83		457
TENNESSEE	44 3440001	74	38			122	102		557
TENNESSEE	44 3440002	74	38			82	78		327
008 COOK INLET									
ALASKA	02 0040003	74	17	1		186	108		517
ALASKA	02 0040005	74	55	9		278	277	1.02	61
ALASKA	02 0040005	74	14	2		325	321		
ALASKA	02 0040006	74	54	5		326	237	1.03	62
ALASKA	02 0040009	74	58	2		232	174	.67	40
ALASKA	02 0040010	74	55	6		121	86	.25	15
ALASKA	02 0060003	74	25	4		775	698		637
ALASKA	02 0060004	74	26	3		498	195		587
ALASKA	02 0230001	74	41	1		96	58	.23	14
ALASKA	02 0380002	74	57	6		380	259	.60	36
ALASKA	02 0460002	74	46	2		176	168	.61	37
009 NORTHERN ALASKA									
ALASKA	02 0160001	74	12			110	109		
ALASKA	02 0160001	74	15	1		457	144		
ALASKA	02 0160006	74	47	2		361	161	.92	55
ALASKA	02 0160009	74	17	1		317	81		
ALASKA	02 0160010	74	23	6		260	224		907
ALASKA	02 0160011	74	41	8		410	239	1.23	73

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

A N N U A L

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEED'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
009 NORTHERN ALASKA							
ALASKA	74	46	1	201	.25	.20	15
ALASKA	74	37	2	187			332
ALASKA	74	39	3	244	.57	.46	34
ALASKA	74	25	4	333			382
010 SOUTH CENTRAL ALASKA							
ALASKA	74	93	10	207			207
011 SOUTHEASTERN ALASKA							
ALASKA	74	57	10	321	.66	.53	39
ALASKA	74	56	1	160	.50	.40	30
ALASKA	74	61	6	387	.84	.67	50
ALASKA	74	58	8	295	.88	.70	52
ALASKA	74	57		99	.41	.32	24
ALASKA	74	42		95			272
012 ARIZONA-NEW MEXICO-SOUTHERN BORDER							
ARIZONA	74	12		96			88
ARIZONA	74	58		97	.71	.57	43
ARIZONA	74	24		117			807
ARIZONA	74	18	4	346			1087
ARIZONA	74	41	1	159			577
ARIZONA	74	16	6	230			612
ARIZONA	74	32		111			109
ARIZONA	74	22	3	348			252
ARIZONA	74	55	10	267	1.58	1.26	94
NEW MEXICO	74	49	1	251	1.15	.92	69
NEW MEXICO	74	57	1	392	2.07	1.65	124
NEW MEXICO	74	55	2	347	.82	.66	49
NEW MEXICO	74	10		93			51
NEW MEXICO	74	49		126	.89	.71	53
NEW MEXICO	74	56	6	763	1.17	.93	70
NEW MEXICO	74	39	1	142			807
013 CLARK-MOHAVE							
ARIZONA	74	45		116			597
ARIZONA	74	56		87	.48	.38	28
ARIZONA	74	31		103			467

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CM. 1ST 2ND	RATIOS TO ANNUAL STDS.		AS OF SEPTEMBER 27, 1975
					MIN.	MAX.	
CONTINUED							
013 CLARK-COHAVE							
ARIZONA	74	45	5	211	199		111?
NEVADA	74	37		124	107		52?
NEVADA	74	27		96	92		35?
NEVADA	74	44	2	165	152	.79	47
NEVADA	74	14		61	51		
NEVADA	74	20		95	92		38?
NEVADA	74	47	2	426	267	1.89	113
NEVADA	74	45	1	178	120	.98	58
NEVADA	74	18		120	117		69?
NEVADA	74	44	1	161	143		87?
NEVADA	74	46	1	265	177	1.75	105
NEVADA	74	24	7	139	137		56?
NEVADA	74	53	2	223	206	1.23	74
NEVADA	74	6	2	332	192		
NEVADA	74	49	7	225	187	1.53	92
NEVADA	74	51	4	427	345	2.23	134
NEVADA	74	26	4	262	212		100?
NEVADA	74	15	1	157	124		61?
NEVADA	74	20	1	192	128		67?
NEVADA	74	55	6	209	205	1.64	98
NEVADA	74	43	1	250	147	.92	55
AS OF SEPTEMBER 27, 1975							
014 FOUR CORNERS							
ARIZONA	74	17	2	154	151		44?
ARIZONA	74	41		139	124		58?
ARIZONA	74	37		124	115		16?
ARIZONA	74	22		54	54		51?
ARIZONA	74	41	1	180	110		47?
ARIZONA	74	34	1	163	110		
ARIZONA	74	13		86	74		
ARIZONA	74	57	1	191	97	.92	55
ARIZONA	74	41		172	64		26?
COLORADO	74	18		113	79		
COLORADO	74	75	1	335	149	.94	56
COLORADO	74	88	2	172	162	.77	46
COLORADO	74	50		72	38	.20	12
COLORADO	74	91		81	70	.20	16
COLORADO	74	57	4	258	235	1.27	76
INDIANA	74	46		69	65	.62	37
NEW MEXICO	74	29	8	238	208		124?
NEW MEXICO	74	46	1	200	197		
NEW MEXICO	74	12	6				

*Belongs in AQCR 067

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO ANNUAL		AS OF SEPTEMBER 27, 1975
					ANN. STDS. PRI.	MEAN UG/CU.M. SEC.	
CONTINUED							
014 FOUR CORNERS							
NEW MEXICO	74	43	2	172	1.19	.95	71
NEW MEXICO	74	43	8	209	1.55	1.24	93
NEW MEXICO	74	36	1	242	.79	.56	42
NEW MEXICO	74	44	1	141			293
NEW MEXICO	74	31		69			43?
NEW MEXICO	74	42		53	.37	.30	22
NEW MEXICO	74	50		104	.57	.45	34
NEW MEXICO	74	49	1	143			43?
NEW MEXICO	74	41		132	.59	.47	35
UTAH	74	5		17			17
UTAH	74	68		99			81
015 PHOENIX-TUCSON							
ARIZONA	74	46		150	.99	.79	59
ARIZONA	74	23	14	387			321
ARIZONA	74	57	19	372	2.19	1.75	131
ARIZONA	74	45	28	990			179?
ARIZONA	74	39	1	174			62?
ARIZONA	74	27		138			92?
ARIZONA	74	3		141			23?
ARIZONA	74	14		83	.55	.44	33
ARIZONA	74	54		91			78
ARIZONA	74	57	17	415	1.82	1.46	109
ARIZONA	74	53	40	556	2.54	2.03	152
ARIZONA	74	40	11	226			123?
ARIZONA	74	50	19	329	2.20	1.76	132
ARIZONA	74	41	19	408			130?
ARIZONA	74	51	1	171	.99	.79	59
ARIZONA	74	55	44	350	3.14	2.51	188
ARIZONA	74	23	3	326	1.58	1.26	94
ARIZONA	74	54	38	351	2.82	2.26	169
ARIZONA	74	49	17	321	2.06	1.65	124
ARIZONA	74	10	9	358			269
ARIZONA	74	8	6	279			244
ARIZONA	74	56	35	480	2.97	2.38	178
ARIZONA	74	59	36	368	2.76	2.20	165
ARIZONA	74	29	20	286			173?
ARIZONA	74	18	9	460			295
ARIZONA	74	32		84			70
ARIZONA	74	33		141			121
ARIZONA	74	42		141			138

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D/G	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
015 PHOENIX-TUCSON							
ARIZONA	74	35	6	373	225		922
ARIZONA	74	3		91	66		
ARIZONA	74	42	4	163	159		827
ARIZONA	74	39		141	134		717
ARIZONA	74	22	10	217	216		1387
ARIZONA	74	17	2	168	152		
ARIZONA	74	34	15	327	258		1377
ARIZONA	74	15	4	197	196		
ARIZONA	74	48	1	164	133	1.18	.94
ARIZONA	74	42	3	429	214		
ARIZONA	74	22	1	111	104		
ARIZONA	74	196	5	207	200	1.29	1.03
ARIZONA	74	42	1	277	114		
ARIZONA	74	34	1	194	119		
ARIZONA	74	45	6	282	236		1097
ARIZONA	74	45	1	196	142		792
ARIZONA	74	39	6	235	168		1017
ARIZONA	74	32		129	111		597
016 CENTRAL ARKANSAS							
ARKANSAS	74	59		115	105	.80	.64
ARKANSAS	74	57	2	200	172	1.27	1.01
ARKANSAS	74	15	3	211	163		
ARKANSAS	74	10		77	45		
ARKANSAS	74	54		98	93	.73	.58
ARKANSAS	74	57		110	109	.79	.63
ARKANSAS	74	16		77	44		
ARKANSAS	74	16		72	55		
ARKANSAS	74	7		113	39		
ARKANSAS	74	27		142	133	.84	.67
ARKANSAS	74	65		145	130	.99	.79
ARKANSAS	74	24	1	200	93		
ARKANSAS	74	55	1	234	142	1.32	1.06
ARKANSAS	74	38		134	104		
ARKANSAS	74	41		133	107		
ARKANSAS	74	57		126	110	.81	.65
ARKANSAS	74	58		143	134	1.02	.82
ARKANSAS	74	59	5	233	190	1.09	.87
017 METROPOLITAN FORT SMITH							
ARKANSAS	74	58	2	162	156	1.12	.89
ARKANSAS	74	58		162	156	1.12	.89

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNTY	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO MEAN	
						ANN. STDS. SEC. PRI.	UG/CU.M. SEC. PRI.
CONTINUED							
017 METROPOLITAN: FORT SMITH							
ARKANSAS	04 0920003	F01 FORT SMITH	74	22	136	134	83?
ARKANSAS	04 0920004	F05 FORT SMITH	74	15	56	54	
ARKANSAS	04 0920005	F05 FORT SMITH	74	15	125	82	
ARKANSAS	04 0920006	F05 FORT SMITH	74	14	180	67	
ARKANSAS	04 0920007	F05 FORT SMITH	74	14	89	71	
ARKANSAS	04 0920008	F01 FORT SMITH	74	32	137	133	55?
ARKANSAS	04 2260001	F01 ROGERS	74	28	130	117	52?
ARKANSAS	04 2480001	F01 SPRINGDALE	74	58	181	158	77
ARKANSAS	04 2620001	F05 VAN BUREN	74	13	48	45	
OKLAHOMA	37 0040490	F01 ADAIR CO	74	30	124	122	37?
OKLAHOMA	37 2760471	F01 SEQUOYAH CO	74	41	134	130	33
OKLAHOMA	37 2880480	F01 TALLUQUAH	74	61	81	64	26
AS OF SEPTEMBER 27, 1975							
018 METROPOLITAN: MEMPHIS							
ARKANSAS	04 0580001	F05 CRITTEYDEN CO	74	8	81	75	
ARKANSAS	04 0770001	F01 EARLE	74	59	220	151	72
ARKANSAS	04 2740001	F01 WEST MEMPHIS	74	57	206	159	78
ARKANSAS	04 2740001	F01 WEST MEMPHIS	74	25	318	208	85
ARKANSAS	04 2740002	F01 WEST MEMPHIS	74	60	178	154	58
ARKANSAS	04 2740003	F05 WEST MEMPHIS	74	11	71	66	
MISSISSIPPI	25 0680002	F01 DE SOTO CO	74	59	150	149	48
TENNESSEE	44 0570001	G01 COLLIERVILLE	74	54	182	164	67
TENNESSEE	44 2340001	G01 MEMPHIS	74	7	116	109	
TENNESSEE	44 2340013	G01 MEMPHIS	74	57	162	160	84
TENNESSEE	44 2340014	G01 MEMPHIS	74	56	221	166	73
TENNESSEE	44 2340016	G01 MEMPHIS	74	57	195	165	83
TENNESSEE	44 2340018	G01 MEMPHIS	74	53	161	119	62
TENNESSEE	44 2340021	G01 MEMPHIS	74	55	197	167	72
TENNESSEE	44 2340022	G01 MEMPHIS	74	56	153	111	61
TENNESSEE	44 2340023	G01 MEMPHIS	74	56	173	152	68
TENNESSEE	44 2340024	G01 MEMPHIS	74	55	217	202	124
TENNESSEE	44 3080001	G01 SHELBY CO	74	57	120	109	46
TENNESSEE	44 3080002	G01 SHELBY CO	74	56	123	114	42
AS OF SEPTEMBER 27, 1975							
019 MONROE-EL DORADO							
ARKANSAS	04 0320001	F01 CAMDEN	74	57	125	116	46
ARKANSAS	04 0620002	F01 CROSSETT	74	59	151	148	68
ARKANSAS	04 0780002	F01 EL DORADO	74	58	145	132	52
LOUISIANA	19 1620001	F01 LAKE PROVIDENCE	74	59	240	194	78
LOUISIANA	19 1900001	F01 MONROE	74	52	133	118	56

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES EXC'D'G 24-HR VALUES UG/CU.M.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO ANNUAL MEAN		AS OF SEPTEMBER 27, 1975
				1ST SEC.	2ND SEC.	
CONTINUED						
019 MONROE-EL DORADO						
LOUISIANA	74	34	170	141		62?
020 NORTHEAST ARKANSAS						
ARKANSAS	74	60	222	182	1.24	.99
ARKANSAS	74	14	105	96		
ARKANSAS	74	13	151	115		
ARKANSAS	74	13	105	99		
ARKANSAS	74	59	188	174	1.41	1.13
ARKANSAS	74	60	389	242	1.29	1.03
ARKANSAS	74	11	92	92		
ARKANSAS	74	57	219	218	1.28	1.02
ARKANSAS	74	14	213	112		
ARKANSAS	74	13	121	99		
ARKANSAS	74	19	119	106		
ARKANSAS	74	29	168	167		
ARKANSAS	74	24	106	106		
ARKANSAS	74	61	399	234	1.58	1.26
ARKANSAS	74	10	179	134		
ARKANSAS	74	45	327	320		
ARKANSAS	74	38	390	289		
ARKANSAS	74	46	162	157		
ARKANSAS	74	10	152	152		
ARKANSAS	74	44	146	135		
ARKANSAS	74	11	80	78		
ARKANSAS	74	10	111	93		
021 NORTHWEST ARKANSAS						
ARKANSAS	74	58	150	141	.99	.79
ARKANSAS	74	29	73	71	.57	.45
022 SHREVEPORT-TEXARKANA-TYLER						
ARKANSAS	74	60	164	162	1.26	1.01
ARKANSAS	74	15	100	92		
ARKANSAS	74	61	153	125	1.00	.80
ARKANSAS	74	12	281	107		
ARKANSAS	74	61	128	107	.90	.72
LOUISIANA	74	26	98	95		
LOUISIANA	74	60	171	154	1.19	.95
LOUISIANA	74	26	131	97	1.02	.82

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-9

AIR QUALITY CONTROL REGION	COUNTY	YEAR	NO. OF VALU	NO. OF DAILY EXC'D'G 24-HR STD'S.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO		ANNUAL SEC. PRI. UG/CU.M.
						ANN. STOS	GEOM. MFAN	
022 SHREVEPORT-TEXARKANA-TYLER								
LOUISIANA	19 2740002	F01 SHREVEPORT	3		103	69		
LOUISIANA	19 2740003	F01 SHREVEPORT	20		96	71		352
LOUISIANA	19 2740004	F01 SHREVEPORT	19		81	77		372
OKLAHOMA	37 0345457	F01 BROKEN BOW	4		100	94		
OKLAHOMA	37 1420455	F01 IDABEL	23	2	175	163		742
OKLAHOMA	37 1760463	F01 MC CURTAIN CO	9		149	80		
OKLAHOMA	37 1760464	F01 MC CURTAIN CO	9		48	28		542
TEXAS	45 3770001	F01 MOUNT PLEASANT	30		96	88		642
TEXAS	45 5140001	F01 TEXARKANA	37		135	125		542
TEXAS	45 5240002	F01 TYLER	37		119	191		
024 METROPOLITAN LOS ANGELES								
CALIFORNIA	05 0230001	A01 ANAHEIM	30		232	181	1.59	1.27
CALIFORNIA	05 0230001	I01 ANAHEIM	82		222	221	1.58	1.26
CALIFORNIA	05 0500002	I01 AZUSA	64		229	217	1.74	1.39
CALIFORNIA	05 0900002	A01 BURBANK	29	5	205	202	1.84	1.47
CALIFORNIA	05 1030001	I01 CAMARILLO	56	1	144	144	1.26	1.00
CALIFORNIA	05 1740001	I01 COSTA MESA	80	3	180	158	1.10	.88
CALIFORNIA	05 2390001	I01 EL TORO	75	2	187	153	1.15	.92
CALIFORNIA	05 2940001	A01 GLENDALE	25	1	192	126	1.33	1.07
CALIFORNIA	05 3620001	I01 LA HARRA	82	21	272	250	1.93	1.54
CALIFORNIA	05 4100001	I01 LEWIS	66	21	217	202	1.98	1.58
CALIFORNIA	05 4190001	A01 LONG BEACH	24	5	247	199	1.86	1.48
CALIFORNIA	05 4900001	I01 LOS ANGELES	26	5	258	221	1.09	.87
CALIFORNIA	05 5340001	I01 HOORPARK	45	8	261	177	1.64	1.31
CALIFORNIA	05 5380001	I01 OJAI	37	3	176	169		
CALIFORNIA	05 5760002	A01 PASADENA	35	1	172	149		
CALIFORNIA	05 5760004	I01 PASADENA	15	6	453	437	1.58	1.26
CALIFORNIA	05 6030001	I01 POINT MUGU	29	2	207	174	1.34	1.07
CALIFORNIA	05 6030001	I01 POINT MUGU	65	4	196	181	1.04	.83
CALIFORNIA	05 6030001	I01 POINT MUGU	52	1	152	137	1.69	1.35
CALIFORNIA	05 6030001	I01 POINT MUGU	54	7	173	168	2.24	1.79
CALIFORNIA	05 6400003	F01 RIVERSIDE	54	26	258	255		
CALIFORNIA	05 6535001	I01 RIVERSIDE	76	9	419	320	2.03	1.62
CALIFORNIA	05 6680001	A01 SAN BERNARDINO	47	29	322	233	1.91	1.53
CALIFORNIA	05 6680001	I01 SAN BERNARDINO	25	8	304	292	1.41	1.13
CALIFORNIA	05 7180001	A01 SANTA ANA	51	17	187	172		
CALIFORNIA	05 7200002	F01 SANTA BARBARA	30	4	66	54	1.11	.89
CALIFORNIA	05 7200004	F01 SANTA BARBARA	7		131	114	1.35	1.08
CALIFORNIA	05 7390001	I01 SANTA PAULA	55	7	214	202		
CALIFORNIA	05 7670001	I01 SIMI VALLEY	54	3	174	158		

AS OF SEPTEMBER 27, 1975

AS OF SEPTEMBER 27, 1975

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALUED VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUE (UG/CU.M.)	ANNUAL RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC. PRI.	2ND SEC. PRI. UG/CU.M.	
CONTINUED							
024 METROPOLITAN LOS ANGELES							
CALIFORNIA	74	51	3	169	167	1.16	70
CALIFORNIA	74	26	3	171	161		89?
025 NORTH CENTRAL COAST							
CALIFORNIA	74	27		56	47	.52	31
CALIFORNIA	74	24	1	217	93		42?
CALIFORNIA	74	56	1	155	145	1.27	76
CALIFORNIA	74	28		111	108	.90	54
CALIFORNIA	74	25		114	109	1.13	67
026 NORTH COAST							
CALIFORNIA	74	24		124	104		61?
CALIFORNIA	74	27		111	104	.88	53
CALIFORNIA	74	60		122	116	.89	53
CALIFORNIA	74	61		147	138	1.04	62
CALIFORNIA	74	50	13	319	287	1.71	102
CALIFORNIA	74	49		128	122		35?
CALIFORNIA	74	8		137	130		
027 NORTHEAST PLATEAU							
CALIFORNIA	74	32	2	248	221		70?
CALIFORNIA	74	47	1	227	140	1.02	61
CALIFORNIA	74	45	1	185	134	1.16	69
CALIFORNIA	74	59		123	109	.73	43
*GEORGIA	74	50	3	254	217	.71	42
028 SACRAMENTO VALLEY							
CALIFORNIA	74	60	2	198	196	1.29	77
CALIFORNIA	74	43	2	166	163	1.03	61
CALIFORNIA	74	32	1	160	134		50?
CALIFORNIA	74	58		137	102	.74	44
CALIFORNIA	74	34	1	1120	133		54?
CALIFORNIA	74	29	3	171	162	1.04	62
CALIFORNIA	74	58	2	344	183	1.11	67
CALIFORNIA	74	60	4	306	197	1.29	77
029 SAN DIEGO							
CALIFORNIA	74	21		139	122		

*Belongs in AQCR 057

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALTD VALUES	NO. OF 24-HR VALUES EXC'D'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO ANNUAL MEAN	
					1ST SEC.	2ND SEC.
029 SAN DIEGO						
CONTINUED						
CALIFORNIA	74	12	4	139	127	AS OF SEPTEMBER 27, 1975
CALIFORNIA	74	36		190	159	
CALIFORNIA	74	.31	1	208	146	827
CALIFORNIA	74	57		149	149	897
CALIFORNIA	74	29	1	158	126	72
CALIFORNIA	74	50	4	242	211	887
030 SAN FRANCISCO BAY AREA						
CALIFORNIA	74	26		70	67	AS OF SEPTEMBER 27, 1975
CALIFORNIA	74	86		76	71	.50 .40
CALIFORNIA	74	103		155	125	.54 .43
CALIFORNIA	74	89	1	286	130	.72 .57
CALIFORNIA	74	87	4	185	173	.91 .73
CALIFORNIA	74	89	1	179	136	1.18 .94
CALIFORNIA	74	27	1	172	90	.94 .75
CALIFORNIA	74	99	1	154	111	.87 .69
CALIFORNIA	74	89	1	113	109	.80 .64
CALIFORNIA	74	99	1	214	113	.79 .63
CALIFORNIA	74	29		81	80	.81 .64
CALIFORNIA	74	86		134	129	.85 .68
CALIFORNIA	74	88		126	117	.83 .66
CALIFORNIA	74	88		111	107	.92 .74
CALIFORNIA	74	84		108	100	.72 .58
CALIFORNIA	74	90		132	91	.59 .47
CALIFORNIA	74	88	3	263	183	.64 .51
031 SAN JOAQUIN VALLEY						
CALIFORNIA	74	55	18	341	303	AS OF SEPTEMBER 27, 1975
CALIFORNIA	74	21	6	358	202	2.16 1.73
CALIFORNIA	74	28	4	1024	229	1.72 1.37
CALIFORNIA	74	60	15	363	332	1.84 1.47
CALIFORNIA	74	13	4	216	176	
CALIFORNIA	74	15	1	471	144	
CALIFORNIA	74	13	3	159	158	
CALIFORNIA	74	41	8	506	289	1.40 1.12
CALIFORNIA	74	61	2	162	153	1.23 .98
CALIFORNIA	74	41	4	212	195	
CALIFORNIA	74	55	1	188	142	1.15 .92
CALIFORNIA	74	55	10	199	189	1.79 1.43
CALIFORNIA	74	12		125	110	

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	A M N U A L RATIOS TO GEOM. MEAN	
					1ST SEC.	2ND SEC.
CONTINUED						
031 SAN JOAQUIN VALLEY					AS OF SEPTEMBER 27, 1975	
CALIFORNIA	05 8040002 F01 STOCKTON	74	4	219	186	1.39 1.11 83
CALIFORNIA	05 8140001 F01 TAFT	74	4	258	176	1.24 .99 74
CALIFORNIA	05 8520001 F01 VISALIA	74	24	298	756	1.99 1.59 119
032 SOUTH CENTRAL COAST					AS OF SEPTEMBER 27, 1975	
CALIFORNIA	05 7040001 F01 SAN LUIS OBISPO	74	61	79	66	.77 .61 46
033 SOUTHEAST DESERT					AS OF SEPTEMBER 27, 1975	
CALIFORNIA	05 0560001 F01 RANCHO	74	5	101	90	
CALIFORNIA	05 1420001 F01 INDIO	74	46	249	239	1167
CALIFORNIA	05 5640001 F01 PALM SPRINGS	74	44	300	149	567
034 COMANCHE					AS OF SEPTEMBER 27, 1975	
COLORADO	06 1220001 F01 LA JUNTA	74	81	141	136	.92 .74 55
COLORADO	06 1900001 F01 ROCKY FORD	74	89	207	183	1.20 .96 72
035 GRAND MESA					AS OF SEPTEMBER 27, 1975	
COLORADO	06 0540001 F01 DELTA	74	54	295	196	
COLORADO	06 0700001 F01 EAGLE CO	74	72	240	217	.97 .78 747
COLORADO	06 0880001 F01 GARFIELD CO	74	30	545	387	1097
COLORADO	06 0890003 F01 GARFIELD CO	74	83	215	189	.79 .63 47
COLORADO	06 0920001 F01 GLENWOOD SPRINGS	74	89	220	177	.88 .71 53
COLORADO	06 0980009 F01 GRAND JUNCTION	74	4	63	42	
COLORADO	06 1520001 F01 MESA CO	74	87	158	157	.95 .76 57
COLORADO	06 1520002 F01 MESA CO	74	90	137	128	.72 .57 43
COLORADO	06 1620001 F01 MONTROSE	74	76	177	166	.98 .79 59
COLORADO	06 1780001 F01 PITKIN CO	74	86	232	211	.28 .23 17
036 METROPOLITAN DENVER					AS OF SEPTEMBER 27, 1975	
COLORADO	06 0020001 F01 ADAMS CO	74	89	405	387	1.98 1.58 118
COLORADO	06 0120001 F01 ARVADA	74	86	351	348	1.78 1.42 106
COLORADO	06 0140001 F01 AURORA	74	17	329	313	1.47 1.18 88
COLORADO	06 0200001 F01 BOULDER	74	85	151	131	1.01 .81 60
COLORADO	06 0240001 F01 BRIGHTON	74	85	241	215	1.57 1.26 94
COLORADO	06 0360001 F01 CLEAR CREEK CO	74	89	177	172	1.20 .96 72
COLORADO	06 0580001 F01 DENVER	74	83	436	399	1.77 1.41 106
COLORADO	06 0580001 F01 DENVER	74	38	170	169	907

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR VALUES UG/CU.M.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEN. AMN. STDS MFAN		AS OF SEPTEMBER 27, 1975
					1ST	2ND	
036 METROPOLITAN DENVER							
COLORADO	74	170	67	27	1180	946	2.36
COLORADO	74	82	25	6	357	312	1.97
COLORADO	74	86	31	12	565	544	2.18
COLORADO	74	83	5		231	191	1.22
COLORADO	74	87	4		230	204	.99
COLORADO	74	83	14	2	317	297	1.55
COLORADO	74	85	7	1	319	204	1.27
COLORADO	74	90	15	2	301	264	1.51
COLORADO	74	84	23	2	369	287	1.78
COLORADO	74	89	4	2	332	322	1.11
COLORADO	74	87	2		161	157	.74
COLORADO	74	91	9	1	348	242	1.33
COLORADO	74	75	13	6	563	488	1.56
COLORADO	74	91	9	9	231	227	1.21
037 PAYNEE							
COLORADO	74	92	2		182	172	1.03
COLORADO	74	62	10		227	201	.82
COLORADO	74	87	25	6	606	380	1.77
COLORADO	74	63	2		250	180	.85
COLORADO	74	90	5		130	108	.80
COLORADO	74	86	5		200	190	.96
COLORADO	74	59	30	5	429	348	1.29
COLORADO	74	79	3		231	175	1.03
COLORADO	74	86	6	1	1048	202	1.25
COLORADO	74	85	24	1	2856	260	1.78
COLORADO	74	85	18	2	797	375	1.67
COLORADO	74	79	42	12	659	515	2.38
038 SAN ISABEL							
COLORADO	74	86	1		181	145	1.04
COLORADO	74	87	1		187	140	.85
COLORADO	74	78	13	1	804	236	1.55
COLORADO	74	68	5		259	256	1.24
COLORADO	74	79	4		223	192	.92
COLORADO	74	87	14	1	280	212	1.72
COLORADO	74	86	17	1	454	252	1.87
COLORADO	74	64	4		197	188	1.50
COLORADO	74	80	1		181	142	1.18

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					ANN. STDS	SEC. PRI. UG/CU.M.	
039 SAN LUIS							
COLORADO	74	88	5	389	236	1.11	67
COLORADO	74	62	1	151	110		137
COLORADO	74	75	2	231	186	.73	43
COLORADO	74	87	2	196	154	.59	35
COLORADO	74	83		132	122	.27	16
040 YAMPA							
COLORADO	74	82	11	234	229	1.25	75
COLORADO	74	41		133	123		537
COLORADO	74	46	1	228	126	.59	35
COLORADO	74	41	13	518	494		937
041 EASTERN CONNECTICUT							
CONNECTICUT	74	45		101	92		362
CONNECTICUT	74	5		51	34		
CONNECTICUT	74	35	1	232	106		357
CONNECTICUT	74	40	1	151	121		327
CONNECTICUT	74	38		92	90		267
CONNECTICUT	74	29		101	87		407
CONNECTICUT	74	5		80	64		
042 HARTFORD-NEW HAVEN-SPRINGFIELD							
CONNECTICUT	74	35		132	125		557
CONNECTICUT	74	39		125	111		327
CONNECTICUT	74	39		133	94		447
CONNECTICUT	74	10		79	55		
CONNECTICUT	74	5		83	68		537
CONNECTICUT	74	43		132	121		267
CONNECTICUT	74	35		109	103		617
CONNECTICUT	74	39		141	135		347
CONNECTICUT	74	32		115	105		457
CONNECTICUT	74	24		118	89		477
CONNECTICUT	74	25		107	102		517
CONNECTICUT	74	42		134	125		537
CONNECTICUT	74	40		143	129		537
CONNECTICUT	74	38	3	235	206		717
CONNECTICUT	74	43	4	205	183		657
CONNECTICUT	74	39	3	223	218		337
CONNECTICUT	74	44		95	86		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D/G	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
042 HARTFORD-NEW HAVEN-SPRINGFIELD							
CONNECTICUT	74	45	1	114	104		492
CONNECTICUT	74	40		108	104		492
CONNECTICUT	74	38		115	115		512
CONNECTICUT	74	44		100	98		417
CONNECTICUT	74	45		144	141		672
CONNECTICUT	74	41		173	141		542
CONNECTICUT	74	44	2	165	151		617
CONNECTICUT	74	39	1	301	100		382
CONNECTICUT	74	44	1	201	98		322
CONNECTICUT	74	45	1	161	122		617
CONNECTICUT	74	41		145	121		482
CONNECTICUT	74	45		121	108		462
CONNECTICUT	74	44		114	105		422
CONNECTICUT	74	45	1	160	120		522
CONNECTICUT	74	4		125	107		
CONNECTICUT	74	27		146	119		442
CONNECTICUT	74	44		114	102		432
CONNECTICUT	74	29	2	237	161		692
CONNECTICUT	74	16		63	52		
CONNECTICUT	74	30		134	129		
CONNECTICUT	74	45		123	115		322
CONNECTICUT	74	34		105	92		292
CONNECTICUT	74	39	1	193	140		462
CONNECTICUT	74	27		58	57		
CONNECTICUT	74	30	1	155	132		422
CONNECTICUT	74	42	2	165	156		50
CONNECTICUT	74	55	1	255	109	.64	.67
* NEW JERSEY							
043 NEW JERSEY-NEW YORK-CONNECTICUT							
CONNECTICUT	74	42		108	101		422
CONNECTICUT	74	45		130	108		502
CONNECTICUT	74	26		139	119		422
CONNECTICUT	74	28		73	56		352
CONNECTICUT	74	35	1	155	106		432
CONNECTICUT	74	44	1	170	139		572
CONNECTICUT	74	44	1	135	117		552
CONNECTICUT	74	45	1	152	145		482
CONNECTICUT	74	45	2	227	210		712
CONNECTICUT	74	44	1	184	138		672
CONNECTICUT	74	40	1	169	130		562
CONNECTICUT	74	40	2	197	186		442

*belongs in AQCR 043

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	NO. OF DAILY VALID VALUES EXC'D.G. 24-HR VALUFS UG/CU.M.	NO. OF DAILY VALID VALUES	YEAR 19--	HIGHEST 24-HR VALUFS UG/CU.M.	RATIOS TO ANNUAL MEAN			AS OF SEPTEMBER 27, 1975
					1ST	2ND	SEC. PRI. UG/CU.M.	
043 NEW JERSEY-NEW YORK-CONNECTICUT								
CONNECTICUT	07 1040003 F01 STAMFORD	33	74	171	114			347
CONNECTICUT	07 1040004 F01 STAMFORD	42	74	282	163			537
CONNECTICUT	07 1080007 F01 STAMFORD	15	74	266	235			
CONNECTICUT	07 1040010 F01 STAMFORD	3	74	84	17			
CONNECTICUT	07 1110071 F01 STRATFORD	40	74	151	139			357
CONNECTICUT	07 1110005 F01 STRATFORD	30	74	173	127			417
NEW JERSEY	31 0060002 F01 ASBURY PARK	58	74	138	137		.84	50
NEW JERSEY	31 0180001 F01 RAYONNE	23	74	137	116			583
NEW JERSEY	31 0180004 F01 RAYONNE	27	74	257	149			607
NEW JERSEY	31 0180005 F01 RAYONNE	21	74	181	141			727
NEW JERSEY	31 0550001 F01 RRIELLE	58	74	125	101		.60	36
NEW JERSEY	31 0820001 F01 CARTERET	28	74	163	140			837
NEW JERSEY	31 1100002 F01 DOVER	44	74	157	108			437
NEW JERSEY	31 1160002 F01 EAST ORANGE	58	74	190	167		1.02	61
NEW JERSEY	31 1300002 F01 ELIZABETH	25	74	218	173		1.11	66
NEW JERSEY	31 1380001 F01 ESSEX CO	56	74	108	95		.57	34
NEW JERSEY	31 1440001 F01 FAIR LAWN	59	74	130	113		.72	43
NEW JERSEY	31 1540001 F01 FLOHAM PARK	57	74	89	89		.51	30
NEW JERSEY	31 1560002 F01 FORT LEE	60	74	120	104		.70	42
NEW JERSEY	31 2370001 F01 JERSEY CITY	20	74	135	118			647
NEW JERSEY	31 2370003 F01 JERSEY CITY	58	74	370	306	2	1.36	81
NEW JERSEY	31 2370004 F01 JERSEY CITY	58	74	247	156	2	1.32	79
NEW JERSEY	31 2580001 F01 LINDEN	60	74	173	145	1	1.23	74
NEW JERSEY	31 3020007 F01 METUCHEN	56	74	132	119		.82	49
NEW JERSEY	31 3040001 F01 MIDDLESEX	58	74	139	125		.80	48
NEW JERSEY	31 3060002 F01 MIDDLESEX CO	60	74	128	125		.72	43
NEW JERSEY	31 3060003 F01 MIDDLESEX CO	60	74	159	151	2	.79	47
NEW JERSEY	31 3060004 F01 MIDDLESEX CO	50	74	229	206	5	1.24	74
NEW JERSEY	31 3060005 F01 MIDDLESEX CO	59	74	165	144	1	1.11	66
NEW JERSEY	31 3180002 F01 MONMOUTH CO	60	74	138	97		.61	36
NEW JERSEY	31 3480001 F01 NEWARK	28	74	116	115		1.07	64
NEW JERSEY	31 3480006 F01 NEWARK	49	74	443	357	4		1337
NEW JERSEY	31 3980001 F01 ORANGE	58	74	111	108		.90	54
NEW JERSEY	31 4140001 F01 PATERSON	21	74	116	100			557
NEW JERSEY	31 4220001 F01 PERTH AMBOY	14	74	101	99			537
NEW JERSEY	31 4220002 F01 PERTH AMBOY	50	74	187	126	1	.99	59
NEW JERSEY	31 4440001 F01 RAHWAY	61	74	196	107	1	.84	50
NEW JERSEY	31 4500002 F01 RED BANK	60	74	120	114		.72	43
NEW JERSEY	31 4760001 F01 ROSELLE	56	74	142	132		1.08	64
NEW JERSEY	31 4920001 F01 SAYREVILLE	27	74	144	124			627
NEW JERSEY	31 4920002 F01 SAYREVILLE	28	74	143	123			627
NEW JERSEY	31 4960001 F01 SECAUCUS	60	74	196	171	3	1.06	64

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	043 NEW JERSEY-NEW YORK-CONNECTICUT	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D/G	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO ANNUAL		AS OF SEPTEMBER 27, 1975	
						ANN. STDS SEC.	GEOM. MFAN UG/CU.M.		
NEW JERSEY	31 5020001 F01 SOMERSET CO	74	58	2	106	94	.60	.48	36
NEW JERSEY	31 5080001 F01 SOUTH AMBOY	74	57		174	160	1.10	.88	66
NEW JERSEY	31 5440001 F01 UNION CO	74	52		135	134	.82	.66	49
NEW JERSEY	31 5500001 F01 UPPER SADDLE RIVER	74	58		122	118	.64	.51	34
NEW JERSEY	31 5460001 F01 WEST ORANGE	74	60		146	127	.81	.64	48
NEW YORK	33 0280001 F01 BAYLON	74	52		143	139	.97	.77	58
NEW YORK	33 2370002 F01 FREEPORT	74	53		120	116	.85	.68	51
NEW YORK	33 2360001 F01 GARDEN CITY	74	49		120	106	.80	.64	48
NEW YORK	33 2460001 F01 GLEN COVE	74	52		191	163	1.04	.83	62
NEW YORK	33 2900001 F01 HEMPSTEAD	74	51	3	421	302	1.14	.91	68
NEW YORK	33 2900003 F01 HEMPSTEAD	74	54		143	134	.99	.79	59
NEW YORK	33 2900004 F01 HEMPSTEAD	74	51		124	123	.88	.70	53
NEW YORK	33 2900005 F01 HEMPSTEAD	74	51	1	169	160	1.08	.86	65
NEW YORK	33 2900007 F01 HEMPSTEAD	74	51	3	164	161	1.22	.98	73
NEW YORK	33 3480001 F01 KINGS POINT	74	45		149	111	.67	.53	40
NEW YORK	33 4100001 F01 MAMARONECK	74	48		170	105	.80	.64	48
NEW YORK	33 4100002 F01 MAMARONECK	74	56	2	139	119	.86	.69	51
NEW YORK	33 4480003 F01 MOUNT VERNON	74	43		144	124	.84	.67	50
NEW YORK	33 4520001 F01 MASSAU CO	74	51		131	108	.88	.71	53
NEW YORK	33 4520002 F01 MASSAU CO	74	54		111	107	.68	.54	40
NEW YORK	33 4520004 F01 MASSAU CO	74	53		111	75			
NEW YORK	33 4520005 F01 MASSAU CO	74	13		124	123	.83	.67	50
NEW YORK	33 4520006 F01 MASSAU CO	74	52		121	109	.95	.76	57
NEW YORK	33 4520007 F01 MASSAU CO	74	35		262	227	1.54	1.23	92
NEW YORK	33 4680002 H01 NEW ROCHELLE	74	126	1	213	161	1.40	1.12	84
NEW YORK	33 4680003 H01 NEW YORK CITY	74	129	7	493	166	.99	.79	59
NEW YORK	33 4680004 H01 NEW YORK CITY	74	130	3	212	210	1.21	.96	72
NEW YORK	33 4680005 H01 NEW YORK CITY	74	124	5	216	178	1.03	.82	62
NEW YORK	33 4680006 H01 NEW YORK CITY	74	138	4	200	190	1.19	.95	71
NEW YORK	33 4680007 H01 NEW YORK CITY	74	105	4	197	152			
NEW YORK	33 4680008 H01 NEW YORK CITY	74	41	2	155	114			
NEW YORK	33 4680009 H01 NEW YORK CITY	74	70	1	154	122	1.18	.94	70
NEW YORK	33 4680010 H01 NEW YORK CITY	74	89	1	190	184	1.37	1.09	82
NEW YORK	33 4680011 H01 NEW YORK CITY	74	142	4	176	142			
NEW YORK	33 4680014 H01 NEW YORK CITY	74	21	1	189	173	1.48	1.18	88
NEW YORK	33 4680015 H01 NEW YORK CITY	74	25	2	152	149	.98	.78	59
NEW YORK	33 4680016 H01 NEW YORK CITY	74	82	1	213	158	1.08	.86	64
NEW YORK	33 4680017 H01 NEW YORK CITY	74	89	3	191	183	1.40	1.12	84
NEW YORK	33 4680018 H01 NEW YORK CITY	74	161	9	126	122	.91	.73	54
NEW YORK	33 4680019 H01 NEW YORK CITY	74	107	3	226	218	1.39	1.11	83
NEW YORK	33 4680020 H01 NEW YORK CITY	74	61	1	205	145			
NEW YORK	33 4680020 H01 NEW YORK CITY	74	59	1					727

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANNUAL MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
043 NEW JERSEY-NEW YORK-CONNECTICUT CONTINUED							
NEW YORK	74	86	2	187	1.77	1.01	76
NEW YORK	74	122	7	235	1.42	1.13	85
NEW YORK	74	39	1	162			
NEW YORK	74	39		113			
NEW YORK	74	26		147			
NEW YORK	74	19		104			
NEW YORK	74	26	3	258			
NEW YORK	74	40		127			
NEW YORK	74	24		146			
NEW YORK	74	20		112			
NEW YORK	74	32		130			
NEW YORK	74	49		141			
NEW YORK	74	127	3	392	1.03	.92	62
NEW YORK	74	117	23	217	1.65	1.32	99
NEW YORK	74	112	5	177	1.23	.98	73
NEW YORK	74	62	3	166	1.19	.95	71
NEW YORK	74	47	2	270	.98	.78	59
NEW YORK	74	23	1	191			58?
NEW YORK	74	173	7	283	1.14	.91	68
NEW YORK	74	26	12	249			
NEW YORK	74	53	2	189			
NEW YORK	74	39	3	204	1.10	.88	66
NEW YORK	74	14		134			
NEW YORK	74	66	1	151			
NEW YORK	74	46		147	.85	.68	51
NEW YORK	74	45	1	227	1.00	.80	60
NEW YORK	74	48	8	243	1.25	1.00	75
NEW YORK	74	49		135	.93	.74	56
NEW YORK	74	39		130			39?
NEW YORK	74	36		136			44?
NEW YORK	74	43		127			41?
NEW YORK	74	38		140			52?
NEW YORK	74	50	1	156			68
NEW YORK	74	52	1	170	1.13	.90	57
NEW YORK	74	45	1	157	.96	.77	57
NEW YORK	74	45	1	157	.57	.46	34
NEW YORK	74	31		99	.76	.60	49?
NEW YORK	74	52	1	172			45
NEW YORK	74	45		94	.61	.49	36
NEW YORK	74	46	1	246	.74	.59	44
NEW YORK	74	47		120	.77	.62	46
NEW YORK	74	44	1	182	.71	.57	43
NEW YORK	74	51		128	.59	.47	35

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. PRI.	NO. OF VALID VALUES 24-HR STDS. SEC.	YEAR	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN	
					ANN. STDS. SEC.	1ST QUARTER UG/CU.M.
CONTINUED						
043 NEW JERSEY-NEW YORK-CONNECTICUT						
NEW YORK	33 7320005 F01 WESTCHESTER CO	54	74	124	101	.57 .46
NEW YORK	33 7320006 F01 WESTCHESTER CO	52	74	188	159	1.01 .81
NEW YORK	33 7400001 F01 WEST HAVERSTRAW	45	74	137	117	.79 .63
NEW YORK	33 7430001 F01 WHITE PLAINS	47	74	137	118	.88 .71
NEW YORK	33 7420001 F01 YONKERS	45	74	185	177	.99 .79
NEW YORK	33 7620001 F01 YONKERS	13	74	135	117	.62?
044 NORTHWESTER: CONNECTICUT						
CONNECTICUT	07 0478001 F01 LITCHFIELD CO	39	74	83	73	28?
CONNECTICUT	07 0478001 F03 LITCHFIELD CO	5	74	34	26	
CONNECTICUT	07 1160001 F01 TORRINGTON	40	74	187	174	55?
CONNECTICUT	07 1340001 F01 WINCHESTER	45	74	166	128	49?
045 METROPOLITAN PHILADELPHIA						
DELAWARE	08 0140001 F01 NEWARK	16	74	121	114	
DELAWARE	08 0140002 F01 NEWARK	51	74	117	97	Coding error
DELAWARE	08 0160001 F01 NEW CASTLE	60	74	100	90	invalidated annual
DELAWARE	08 0160001 F01 NEW CASTLE	60	74	120	119	mean; 1st and 2nd
DELAWARE	08 0160003 F01 NEW CASTLE	50	74	126	116	highest values represent
DELAWARE	08 0160004 F01 NEW CASTLE	49	74	78	76	first quarter only.
DELAWARE	08 0160005 F01 NEW CASTLE	61	74	69	65	
DELAWARE	08 0160006 F01 NEW CASTLE	58	74	62	58	
DELAWARE	08 0160007 F01 NEW CASTLE	38	74	50	50	
DELAWARE	08 0160007 F01 NEW CASTLE	61	74	99	98	
DELAWARE	08 0180010 F01 NEW CASTLE	57	74	78	75	
DELAWARE	08 0180011 F01 NEW CASTLE	13	74	16	7	
DELAWARE	08 0180012 F01 NEW CASTLE	60	74	136	130	
DELAWARE	08 0260002 F01 WILMINGTON	58	74	334	324	
DELAWARE	08 0260004 F01 WILMINGTON	59	74	135	117	
NEW JERSEY	31 0640002 F01 BURLINGTON	58	74	135	102	.70 .56
NEW JERSEY	31 0640003 F01 BURLINGTON	60	74	155	126	.60 .48
NEW JERSEY	31 0640004 F01 BURLINGTON	53	74	128	112	.61 .49
NEW JERSEY	31 0640005 F01 BURLINGTON	18	74	206	161	.68 .54
NEW JERSEY	31 0720001 F01 CAMDEN	61	74	152	105	.78 .63
NEW JERSEY	31 0740003 F01 CAMDEN	13	74	107	94	
NEW JERSEY	31 0740003 F01 CAMDEN	57	74	128	85	.56 .45
NEW JERSEY	31 0900001 F01 CLAYTON	51	74	192	145	.81 .65
NEW JERSEY	31 1000001 F01 COLLINGSWOOD	25	74	100	96	.66 .53
NEW JERSEY	31 1700001 F01 GLASSBORO	59	74	122	93	.58 .46
NEW JERSEY	31 1760001 F01 GLOUCESTER CO	74	74	121	118	.64 .51
NEW JERSEY	31 2980001 F01 MERCER CO	56	74			

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNTY	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D/G	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANN. STDS		AS OF SEPTEMBER 27, 1975
						1ST	2ND	
045 METROPOLITAN PHILADELPHIA								
NEW JERSEY	F01 MERCER CO	74	61	1	122	118	.48	40
NEW JERSEY	F01 MERCER CO	74	60		163	120	.67	40
NEW JERSEY	F01 SALEM CO	74	60		115	79	.57	34
NEW JERSEY	F01 TRENTON	74	22		139	134	1.00	60
NEW JERSEY	F01 WOODRURY	74	60		141	102	.72	43
PENNSYLVANIA	F01 APOSTOL (BOROUGH)	74	56	5	269	213	1.28	77
PENNSYLVANIA	F03 RUCKS CO	74	60		147	115	.87	52
PENNSYLVANIA	F01 BUCKS CO	74	31		83	82		397
PENNSYLVANIA	F01 BUCKS CO	74	55	1	162	102	.73	43
PENNSYLVANIA	F01 CHESTER (CITY)	74	49	3	249	184	1.35	81
PENNSYLVANIA	F02 CHESTER CO	74	39	13	327	327	1.94	116
PENNSYLVANIA	F01 COMSHOROCKFH	74	37	5	320	269		837
PENNSYLVANIA	F01 DOWNTOWN	74	46	2	377	265	1.07	64
PENNSYLVANIA	F03 LANSDALE	74	54	2	228	166	1.18	71
PENNSYLVANIA	F01 MEDIA	74	45	1	199	145	1.19	71
PENNSYLVANIA	F01 MONTGOMERY CO	74	53	7	240	228	1.38	83
PENNSYLVANIA	F01 PERKASIE	74	48	2	203	151	.94	56
PENNSYLVANIA	F01 PHILADELPHIA	74	38	10	277	237		1207
PENNSYLVANIA	F01 PHILADELPHIA	74	20	6	194	179		1177
PENNSYLVANIA	F01 PHILADELPHIA	74	221	4	333	181		762
PENNSYLVANIA	F01 PHILADELPHIA	74	287	22	209	206		792
PENNSYLVANIA	F01 PHILADELPHIA	74	21	4	171	166		802
PENNSYLVANIA	F01 PHILADELPHIA	74	42	2	135	130		617
PENNSYLVANIA	F01 PHILADELPHIA	74	15	2	179	157		1222
PENNSYLVANIA	F01 PHILADELPHIA	74	43	14	624	466		722
PENNSYLVANIA	F01 PHILADELPHIA	74	44	7	142	128		912
PENNSYLVANIA	F01 PHILADELPHIA	74	48	7	197	179		1017
PENNSYLVANIA	F01 PHILADELPHIA	74	47	7	221	189		772
PENNSYLVANIA	F01 PHILADELPHIA	74	201	8	268	211		642
PENNSYLVANIA	F01 PHILADELPHIA	74	42	2	206	162		1987
PENNSYLVANIA	F01 PHILADELPHIA	74	23	18	404	323		
PENNSYLVANIA	F01 PHOENIXVILLE	74	7	1	161	143		
PENNSYLVANIA	F01 POTTSTOWN	74	49	5	242	203	1.15	69
PENNSYLVANIA	F01 QUAKERTOWN	74	44		125	121	1.02	61
PENNSYLVANIA	F01 WARMINSTER	74	13		106	81		
PENNSYLVANIA	F01 WEST CHESTER	74	9		121	79		
PENNSYLVANIA	F01 WEST CHESTER	74	9		73	55		
PENNSYLVANIA	F01 WEST CHESTER	74	32	4	259	217		727
046 SOUTHERN DELAWARE								
DELAWARE	F01 DOVER	74	53		77	71		AS OF SEPTEMBER 27, 1975
DELAWARE	F01 DOVER	74	53		77	71		See AQCR 045.

Table A-1 (continued). SUSPENDED PARTICULATE DATA

AIR QUALITY CONTROL REGION	METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91					A M N U A L			RATIOS TO ANN. STDS. SEC. PRI. UG/CU.M.
	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. SEC. PRI.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANN. STDS. SEC. PRI.		RATIOS TO ANN. STDS. SEC. PRI. UG/CU.M.		
					1ST	2ND			
CONTINUED									
046 SOUTHERN DELAWARE									
DELAWARE	03 0123001 F01 MILFORD	74	49	56	50				
DELAWARE	03 0200001 F01 SEAFORD	74	38	64	53				See AQCR 045
047 NATIONAL CAPITAL									
DISTRICT OF COLUMBIA	0720001 I02 WASHINGTON	74	3	142	130				
DISTRICT OF COLUMBIA	0820001 P01 WASHINGTON	74	10	157	123				
DISTRICT OF COLUMBIA	0920003 I02 WASHINGTON	74	24	136	132				
DISTRICT OF COLUMBIA	0920003 P01 WASHINGTON	74	10	157	103				
DISTRICT OF COLUMBIA	0920005 I01 WASHINGTON	74	25	277	157				
DISTRICT OF COLUMBIA	0920007 I02 WASHINGTON	74	22	152	131				
DISTRICT OF COLUMBIA	0920008 I02 WASHINGTON	74	30	103	97				
DISTRICT OF COLUMBIA	0920009 I02 WASHINGTON	74	27	242	137				
DISTRICT OF COLUMBIA	0920011 I01 WASHINGTON	74	26	210	101				
DISTRICT OF COLUMBIA	0920012 I03 WASHINGTON	74	27	527	379				
MARYLAND	21 0200001 G01 BETHESDA	74	58	166	125	.78	.63		47
MARYLAND	21 0200004 F01 BETHESDA	74	17	177	98				
MARYLAND	21 0320001 G01 CAPITOL HEIGHTS	74	51	157	127	.63	.66		50
MARYLAND	21 0400001 G01 CHEVERLY	74	54	130	118	.84	.67		50
MARYLAND	21 0700003 G01 GAITHERSBURG	74	58	132	112	.84	.67		50
MARYLAND	21 0900002 G01 HYATTSVILLE	74	50	95	93	.87	.69		52
MARYLAND	21 1060001 G01 LAUREL	74	23	142	86				49?
MARYLAND	21 1160004 G01 MONTGOMERY CO	74	60	158	123	.84	.67		50
MARYLAND	21 1160010 F01 MONTGOMERY CO	74	57	180	133	.84	.67		50
MARYLAND	21 1160011 G01 MONTGOMERY CA	74	58	128	120	.82	.65		49
MARYLAND	21 1300001 G01 PRINCE GEORGES CO	74	58	128	105	.58	.46		35
MARYLAND	21 1300002 G01 PRINCE GEORGES CO	74	13	146	85				35
MARYLAND	21 1300003 G01 PRINCE GEORGES CO	74	54	144	99	.59	.47		35
MARYLAND	21 1300004 G01 PRINCE GEORGES CO	74	45	171	135	.96	.77		57
MARYLAND	21 1300010 G01 PRINCE GEORGES CO	74	54	164	139	.91	.73		54
MARYLAND	21 1300011 G01 PRINCE GEORGES CO	74	51	134	120	.74	.59		44
MARYLAND	21 1300012 G01 PRINCE GEORGES CO	74	50	190	164	.67	.54		40
MARYLAND	21 1300018 G01 PRINCE GEORGES CO	74	54	134	109	.65	.52		39
MARYLAND	21 1300019 G01 PRINCE GEORGES CO	74	54	133	97	.72	.57		43
MARYLAND	21 1300020 G01 PRINCE GEORGES CO	74	51	168	140	.82	.66		49
MARYLAND	21 1300021 G01 PRINCE GEORGES CO	74	51	158	145	.80	.64		48
MARYLAND	21 1300022 G01 ROCKVILLE	74	61	135	134	.90	.72		54
MARYLAND	21 1400001 G01 SILVER SPRING	74	57	181	146	.85	.68		51
MARYLAND	21 1400003 F01 SILVER SPRING	74	20	124	78				46
MARYLAND	21 1400005 G01 SILVER SPRING	74	59	133	94	.77	.62		47
MARYLAND	21 1480007 G01 SILVER SPRING	74	58	224	99	.79	.63		47
VIRGINIA	48 0000004 H01 ALEXANDRIA	74	25	127	115				59?

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNTY	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR VALUES	HIGHEST 24-HR VALUE	RATIOS TO GEOM. MEAN		
						1ST SEC.	2ND SEC.	PRI. UG/CU.M.
CONTINUED								
047 NATIONAL CAPITAL								
VIRGINIA	48 0080007	74	25	104	100			522
VIRGINIA	48 0090009	74	31	183	134			657
VIRGINIA	48 0090010	74	28	117	95			487
VIRGINIA	48 0090011	74	30	123	101			547
VIRGINIA	48 0090012	74	29	119	97			487
VIRGINIA	48 0080013	74	114	135	132		.65	49
VIRGINIA	48 0090019	74	25	137	126			627
VIRGINIA	48 0170002	74	122	141	127		.71	47
VIRGINIA	48 0200002	74	21	120	93			587
VIRGINIA	48 0200003	74	53	1088	901		1.28	76
VIRGINIA	48 0200004	74	110	155	111			917
VIRGINIA	48 0200008	74	44	283	260			82
VIRGINIA	48 0200012	74	47	927	801		1.36	109
VIRGINIA	48 0200014	74	22	142	108			138
VIRGINIA	48 0200017	74	42	1417	1241		2.31	52
VIRGINIA	48 0270007	74	122	256	189		.87	46
VIRGINIA	48 1040004	74	124	148	121		.76	427
VIRGINIA	48 1040005	74	86	132	122			37
VIRGINIA	48 1060005	74	123	134	112		.63	59
VIRGINIA	48 1060014	74	122	150	147		.79	60
VIRGINIA	48 1060015	74	114	392	240		1.00	49
VIRGINIA	48 1060023	74	122	141	117		.82	417
VIRGINIA	48 1165001	74	84	124	123			53
VIRGINIA	48 1510001	74	114	177	133		.88	48
VIRGINIA	48 1720001	74	60	230	120		.80	517
VIRGINIA	48 1760002	74	25	194	130			467
VIRGINIA	48 1760002	74	5	171	89			767
VIRGINIA	48 1850001	74	86	146	124			52
VIRGINIA	48 1850010	74	41	144	84			59
VIRGINIA	48 1880001	74	51	278	263		.88	48
VIRGINIA	48 2520002	74	54	195	160		.70	47
VIRGINIA	48 2520006	74	55	262	190		.99	35
VIRGINIA	48 2630001	74	123	124	115		.59	48
VIRGINIA	48 3020002	74	122	144	131		.81	43
VIRGINIA	48 3200002	74	112	146	120		.71	467
VIRGINIA	48 3350001	74	103	164	123			49
VIRGINIA	48 3430001	74	53	129	114		.81	47
049 JACKSONVILLE-BRUNSWICK								
GEORGIA	11 0600001	74	54	227	106		.78	47
GEORGIA	11 0600002	74	48	178	99		.62	537

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M. 1ST SEC.	RATIOS TO ANNUAL MEAN		AS OF SEPTEMBER 27, 1975
					24-HR STDS. PRI.	UG/CU.M. 2ND SEC.	
CONTINUED							
049 JACKSONVILLE-ROUNSWICK							
GEORGIA	74	48	1	179	98		38?
GEORGIA	74	5A		96	93	.72	43
GEORGIA	74	47	1	247	83		507
050 SOUTHEAST FLORIDA							
FLORIDA	74	3		89	79		
052 WEST CENTRAL FLORIDA							
FLORIDA	74	3		99	81		
053 AUGUSTA-AIKEN							
GEORGIA	74	60	2	163	159	1.04	62
GEORGIA	74	10		100	91		
GEORGIA	74	13	2	164	154		
GEORGIA	74	3		43	42		
GEORGIA	74	13		145	139		
GEORGIA	74	51		125	120	.62	37
SOUTH CAROLINA	74	54		112	99	.69	41
SOUTH CAROLINA	74	53	1	268	91	.62	37
SOUTH CAROLINA	74	56		126	120	.75	45
SOUTH CAROLINA	74	60		90	88	.71	42
054 CENTRAL GEORGIA							
GEORGIA	74	51		103	88	.36	21
GEORGIA	74	92	7	193	187	.89	70?
GEORGIA	74	56	2	217	166	.71	53
GEORGIA	74	59		105	90	.59	35
GEORGIA	74	60	2	181	173	.95	57
GEORGIA	74	59	4	272	218	1.04	62
GEORGIA	74	18		85	72		
055 CHATTANOOGA							
GEORGIA	74	44		117	111		56?
GEORGIA	74	45		81	81		357
GEORGIA	74	59		124	109	.89	53
GEORGIA	74	33	1	193	133		60?
GEORGIA	74	58	5	276	194	1.02	61

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. PPI.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GFM.							
					AMN. STDS	MEAN						
METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91												
CONTINUED												
055 CHATTANOOGA AS OF SEPTEMBER 27, 1975												
TENNESSEE	44	0390006	G01	CHATTANOOGA	74	60	7	205	194	1.43	1.14	84
TENNESSEE	44	0390015	G01	CHATTANOOGA	74	58	20	434	291	1.67	1.34	100
TENNESSEE	44	0390017	G01	CHATTANOOGA	74	59		136	94	.62	.50	37
TENNESSEE	44	0390018	G01	CHATTANOOGA	74	60	1	219	112	.87	.69	52
TENNESSEE	44	0390019	G01	CHATTANOOGA	74	61	6	195	178	1.35	1.08	81
TENNESSEE	44	0390020	G01	CHATTANOOGA	74	51	4	227	175	1.35	1.08	81
TENNESSEE	44	0390021	G01	CHATTANOOGA	74	60		96	91	.63	.50	38
TENNESSEE	44	0390024	G01	CHATTANOOGA	74	361	65	269	262	1.57	1.25	94
TENNESSEE	44	0990001	G01	EAST RIDGE	74	55	2	158	158	.87	.70	52
TENNESSEE	44	1240001	G01	HAMILTON CO	74	42	1	206	117	.87	.70	52
TENNESSEE	44	1240002	G01	HAMILTON CO	74	30		118	115	.91	.72	54
056 METROPOLITAN ATLANTA AS OF SEPTEMBER 27, 1975												
GEORGIA	11	0200001	G01	ATLANTA	74	256		131	122	.91	.73	54
GEORGIA	11	0200001	F01	ATLANTA	74	7		87	79	.74	.59	44
GEORGIA	11	0200031	G01	ATLANTA	74	60		118	107	.66	.53	40
GEORGIA	11	0200032	G01	ATLANTA	74	55		134	81	1.29	1.03	77
GEORGIA	11	0200034	F01	ATLANTA	74	214	7	198	181	.89	.71	53
GEORGIA	11	0200035	G01	ATLANTA	74	60		116	108	.70	.56	42
GEORGIA	11	0200036	G02	ATLANTA	74	56		87	80	.95	.76	57
GEORGIA	11	0200038	G02	ATLANTA	74	53		103	103	.94	.75	56
GEORGIA	11	0200039	G01	ATLANTA	74	58	10	319	229	1.40	1.12	84
GEORGIA	11	0200040	G02	ATLANTA	74	60		115	112	.82	.66	49
GEORGIA	11	0200041	G01	ATLANTA	74	58		89	89	.74	.59	44
GEORGIA	11	0200042	G02	ATLANTA	74	55	2	181	173	.96	.76	57
GEORGIA	11	1600001	F01	DECATUR	74	44		138	92	.74	.59	44
GEORGIA	11	1640001	F01	DE KALB CO	74	42		108	107	.74	.59	44
GEORGIA	11	1740001	F01	DORAVILLE	74	44		93	125	.84	.67	55
GEORGIA	11	1820001	F01	DOUGLASVILLE	74	55		149	126	.84	.67	50
GEORGIA	11	1900001	G01	EAST POINT	74	54		112	103	.68	.54	41
GEORGIA	11	2070001	G03	FAIRBURN	74	56		73	71	.59	.47	35
GEORGIA	11	2160001	F01	FOREST PARK	74	39	1	151	141	.82	.66	49
GEORGIA	11	2580001	G01	HAPEVILLE	74	55		102	97	.54	.43	37
GEORGIA	11	3370001	F01	MC DONOUGH	74	41		100	77	.78	.62	46
GEORGIA	11	3540001	F01	MARIETTA	74	52	1	161	139	.86	.69	52
GEORGIA	11	3900001	F01	NEWMAN	74	95		143	135	.86	.69	52
GEORGIA	11	4580001	F01	SMYRNA	74	53		119	112	.86	.69	52
057 NORTHWEST GEORGIA AS OF SEPTEMBER 27, 1975												
GEORGIA	11	0160001	F01	ATHENS	74	46		81	81	.61	.49	36

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXCEED'G 24-HR STDS.	HIGHEST UG/CU.M.	RATIOS TO GENM. ANN. STDS		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
057 NORTHEAST GEORGIA	74	9		128	50		AS OF SEPTEMBER 27, 1975
GEORGIA	11 2200002 F01 GAINESVILLE						AS OF SEPTEMBER 27, 1975
058 SAVANNAH-PEARLPORT							
GEORGIA	11 4500002 F02 SAVANNAH	57	10	276	248	1.52 1.21	91
GEORGIA	11 4500004 F01 SAVANNAH	54		142	176	.65 .52	39
GEORGIA	11 4500005 F01 SAVANNAH	55		97	92	.47 .37	28
GEORGIA	11 4500006 F01 SAVANNAH	79	27	849	846		
GEORGIA	11 4500008 F06 SAVANNAH	167	19	207	202		88?
GEORGIA	11 4500009 F01 SAVANNAH	57	1	237	120	.89 .71	53
GEORGIA	11 4500010 F01 SAVANNAH	5	3	345	308		
GEORGIA	11 4500011 F01 SAVANNAH	50	2	497	175	1.11 .89	66
SOUTH CAROLINA	42 0340001 F01 BEAUFORT	83	1	238	116	.58 .46	34
SOUTH CAROLINA	42 0340006 F01 BEAUFORT	58	1	199	80	.51 .41	30
SOUTH CAROLINA	42 0360001 F01 BEAUFORT CO	53		114	84	.40 .32	24
SOUTH CAROLINA	42 1360001 F01 JASPER CO	54	1	228	72	.60 .48	36
059 SOUTHWEST GEORGIA							AS OF SEPTEMBER 27, 1975
GEORGIA	11 0040002 F01 ALBANY	57	1	159	137	.84 .67	50
GEORGIA	11 0040003 F01 ALBANY	30	13	727	513		131?
GEORGIA	11 1350001 F01 CORDELE	43	2	219	134		53?
GEORGIA	11 1820001 F01 MOUNTLIE	41		127	124		46?
GEORGIA	11 5220002 F01 VALDOSTA	54	1	168	120	.70 .56	42
060 HAWAII							AS OF SEPTEMBER 27, 1975
HAWAII	12 0040001 F02 EWA	21		78	71		
HAWAII	12 0040002 F02 EWA	63		132	98		43?
HAWAII	12 0080001 A03 HAWAII CO	9		8	2		
HAWAII	12 0080002 A03 HAWAII CO	7		13	11		
HAWAII	12 0080001 A03 HAWAII VOLCANOES NAT PA74	21		22	13		7?
HAWAII	12 0100001 F01 HILO	58		59	56		25?
HAWAII	12 0120001 A01 HONOLULU	27		71	57	.57 .45	34
HAWAII	12 0120004 F01 HONOLULU	354	1	# 2029	85	.56 .45	34
HAWAII	12 0120001 F01 HONOLULU	85		115	108	.95 .76	57
HAWAII	12 0120005 F01 HONOLULU	90		127	102	1.02 .81	61
HAWAII	12 0160001 F01 KAHULUI	38		121	115		65?
HAWAII	12 0300001 F01 LIHUE	84		110	107	.56 .45	34
HAWAII	12 0340001 F03 MAUI CO	54	18	561	299	1.78 1.43	107
HAWAII	12 0370001 F01 PEARL CITY	6		62	43		
HAWAII	12 0370002 F01 PEARL CITY	81	1	161	131	.91 .73	54

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS.	HIGHEST 24-HR VALUE, UG/CU.M.	ANNUAL RATIOS TO GEOG. MEAN	
					1ST SEC.	2ND SEC.
CONTINUED						
060 HAWAII					AS OF SEPTEMBER 27, 1975	
HAWAII	74	87		74	66	.48 .39 20
061 EASTERN IDAHO					AS OF SEPTEMBER 27, 1975	
IDAHO	74	41	21	4	312	292
IDAHO	74	42	25	7	636	478
IDAHO	74	24	6	1	112	29
IDAHO	74	24	2	1	514	247
IDAHO	74	38	2	1	319	160
IDAHO	74	45	4	1	214	184
062 EASTERN WASHINGTON-NORTHERN IDAHO					AS OF SEPTEMBER 27, 1975	
IDAHO	74	45	3	2	393	311
IDAHO	74	114	31	8	500	451
IDAHO	74	140	47	7	503	500
IDAHO	74	53	11	1	284	244
IDAHO	74	56	9	1	233	227
IDAHO	74	60	21	9	485	394
IDAHO	74	61	5	1	239	197
IDAHO	74	34	5	1	269	216
IDAHO	74	26	6	2	625	600
IDAHO	74	106	49	11	614	431
IDAHO	74	67	3	1	245	228
IDAHO	74	65	31	9	506	417
IDAHO	74	66	17	7	510	353
IDAHO	74	66	11	4	576	393
IDAHO	74	69	14	2	499	340
IDAHO	74	56	30	10	631	505
IDAHO	74	61	9	1	291	226
IDAHO	74	60	2	1	192	162
IDAHO	74	61	5	1	287	256
IDAHO	74	61	2	2	318	152
IDAHO	74	39	8	2	245	276
WASHINGTON	74	58	8	2	322	308
WASHINGTON	74	61	2	1	591	158
WASHINGTON	74	61	4	2	1395	474
WASHINGTON	74	59	3	2	272	266
WASHINGTON	74	60	7	2	416	275
WASHINGTON	74	28	1	1	185	148
WASHINGTON	74	58	7	1	230	225
WASHINGTON	74	59	11	3	294	288

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL MEAN	RATIOS TO ANN. STDS	SEC. PRI. UG/CU.M.
063 IDAHO							
IDAHO	74	15	6	265	241		AS OF SEPTEMBER 27, 1975
064 METROPOLITAN BOISE							
IDAHO	74	61	5	635	276	1.02	.81
IDAHO	74	30	1	163	146	1.18	.95
IDAHO	74	31	7	549	238	1.74	1.39
IDAHO	74	60	9	652	199	1.58	1.24
IDAHO	74	26	10	1210	322		1252
065 BURLINGTON-KEOKUK							
ILLINOIS	74	52	2	164	154	1.42	1.14
ILLINOIS	74	53	3	194	158	1.07	.85
ILLINOIS	74	9	1	238	131		
ILLINOIS	74	54	2	177	163	1.18	.95
ILLINOIS	74	51		148	146	1.15	.92
ILLINOIS	74	51	3	208	181	1.03	.82
ILLINOIS	74	61		133	123	.89	.71
IOWA	74	56	2	195	156	1.11	.89
IOWA	74	54	18	457	376	1.61	1.29
066 EAST CENTRAL ILLINOIS							
ILLINOIS	74	59		148	140	.98	.78
ILLINOIS	74	42	1	151	93		
067 METROPOLITAN CHICAGO							
ILLINOIS	74	33		137	133		717
ILLINOIS	74	61	1	185	140		757
ILLINOIS	74	58	13	387	268	1.67	1.33
ILLINOIS	74	7		48	46		
ILLINOIS	74	124	18	7171	268	1.58	1.27
ILLINOIS	74	23	1	151	143		95
ILLINOIS	74	115	22	361	334	1.50	1.20
ILLINOIS	74	47		113	97	.66	.52
ILLINOIS	74	7		125	120		
ILLINOIS	74	7		125	120		
ILLINOIS	74	8	1	180	150		
ILLINOIS	74	22	3	190	180		1207
ILLINOIS	74	99	8	305	287	1.26	1.01

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	D67 METROPOLITAN CHICAGO	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR VALUES	HIGHEST 24-HR VALUE, UG/CU.M.	RATIOS TO CFPM, ANN. STDS			AS OF SEPTEMBER 27, 1975
						1ST SEC.	2ND SEC.	FRI. UG/CU.M.	
ILLINOIS	14 1220004	74	92	10	233	213			752
ILLINOIS	14 1220005	74	83	15	329	253	1		1042
ILLINOIS	14 1220006	74	32	1	161	148			
ILLINOIS	14 1220007	74	57	1	200	133			
ILLINOIS	14 1220009	74	111	2	185	176			562
ILLINOIS	14 1220010	74	116	12	350	297	2		69
ILLINOIS	14 1220011	74	105	2	206	158			85
ILLINOIS	14 1220012	74	105	25	631	378	3		64
ILLINOIS	14 1220014	74	90	9	183	178			112
ILLINOIS	14 1220015	74	101	10	261	220	1		84
ILLINOIS	14 1220016	74	110	6	273	224	1		90
ILLINOIS	14 1220017	74	110	18	387	338	3		80
ILLINOIS	14 1220018	74	82	6	257	211			91
ILLINOIS	14 1220019	74	93	3	230	206			77
ILLINOIS	14 1220020	74	85	3	352	169	1		87
ILLINOIS	14 1220021	74	83	5	210	197			63
ILLINOIS	14 1220022	74	84	47	540	506	9		79
ILLINOIS	14 1220025	74	98	4	228	194			153
ILLINOIS	14 1220026	74	26	3	189	167			70
ILLINOIS	14 1220027	74	10			82			
ILLINOIS	14 1220028	74	90	5	212	196			81
ILLINOIS	14 1220029	74	94	2	229	166			63
ILLINOIS	14 1220030	74	95	18	320	250	1		95
ILLINOIS	14 1220031	74	97	35	357	318	2		129
ILLINOIS	14 1220032	74	86	9	381	246	1		67
ILLINOIS	14 1220033	74	58	6	220	202			86
ILLINOIS	14 1220034	74	24		144	127			492
ILLINOIS	14 1240001	74	125	10	231	201			96
ILLINOIS	14 1240003	74	28	4	284	234	1		722
ILLINOIS	14 1340001	74	128	12	227	204			89
ILLINOIS	14 1540002	74	59	12	321	240	1		104
ILLINOIS	14 1540015	74	60	5	269	229	1		93
ILLINOIS	14 1540016	74	61	11	248	211			94
ILLINOIS	14 1540017	74	58	7	256	218			95
ILLINOIS	14 1640001	74	31	1	155	140			64
ILLINOIS	14 1640002	74	13		78	72			
ILLINOIS	14 1640003	74	127		148	136			60
ILLINOIS	14 1940001	74	11		149	90			
ILLINOIS	14 2260001	74	56		142	108			54
ILLINOIS	14 2300001	74	53		141	134			70
ILLINOIS	14 2360001	74	50		93	91			42
ILLINOIS	14 2520001	74	123	6	227	201			60

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	NO. OF DAILY VALUES EVC'D'G 24-HR STD.	NO. OF DAILY VALUES EVC'D'G 24-HR STD. SEC.	HIGHEST UG/CU.M. 1ST 2ND	RATIOS TO		AS OF SEPTEMBER 27, 1975
				ANN. STDS MFAN	GEOM. UG/CU.M.	
067 METROPOLITAN CHICAGO						
ILLINOIS	125	1	176	1.50	1.10	.88
ILLINOIS	3		84	73		66
ILLINOIS	128	16	372	277	1.38	1.10
ILLINOIS	126	9	248	191	1.23	.98
ILLINOIS	9		120	119		
ILLINOIS	4		120	72		
ILLINOIS	30	3	9986	9983R	1.89	1.51
ILLINOIS	29	3	203	180	1.42	1.14
ILLINOIS	34	2	164	155	1.20	.96
ILLINOIS	57	6	201	182	1.29	1.03
ILLINOIS	32	2	228	161	.98	.78
ILLINOIS	27	3	264	245	1.40	1.12
ILLINOIS	59	1	212	106	.69	.55
ILLINOIS	58	3	100	99	.64	.51
ILLINOIS	32	3	387	174	1.23	.99
ILLINOIS	116	6	166	163	1.30	1.04
ILLINOIS	128	9	193	192	1.13	.90
ILLINOIS	97	3	168	160	.96	.77
ILLINOIS	41	1	371	140	.96	.76
ILLINOIS	128	1	143	141	1.05	.84
ILLINOIS	8		82	61		
ILLINOIS	25		139	119		47?
ILLINOIS	14		120	85		
ILLINOIS	85	1	225	146		65?
ILLINOIS	11		102	89		
ILLINOIS	125	5	226	180	1.01	.80
ILLINOIS	126	5	136	130	.86	.68
ILLINOIS	128	5	213	189	.94	.75
ILLINOIS	10	2	168	154		
ILLINOIS	34	7	306	276	1.14	.91
ILLINOIS	128	3	172	168	1.28	1.02
ILLINOIS	28	3	492	190		47?
ILLINOIS	39		115	97		43?
ILLINOIS	27	2	101	96		
ILLINOIS	30	2	199	151	.97	.78
ILLINOIS	59	1	161	142	.82	.66
ILLINOIS	53	1	171	128	.92	.73
ILLINOIS	54	2	177	172	.63	.51
ILLINOIS	50		115	105		
ILLINOIS	33	10	260	207	1.85	1.48
ILLINOIS	33	3	220	170	1.05	.84
ILLINOIS	33	2	278	156	1.20	.96

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES	NO. OF DAILY EXC'D'G STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GENM.		AS OF SEPTEMBER 27, 1975	
						AMN. STDS	MFAN SEC. PRI. UG/CU.M.		
CONTINUED									
067 METROPOLITAN CHICAGO									
ILLINOIS	74	126	2	74	175	151	.90	.72	54
ILLINOIS	74	52		74	126	93	.64	.51	38
INDIANA	74	26		74	94	93			38?
INDIANA	74	54	3	74	921	710	1.06	.85	63
INDIANA	74	61	12	74	313	269	1.76	1.41	105
INDIANA	74	29	8	74	240	220	2.02	1.62	121
INDIANA	74	52	23	74	412	358	2.79	1.83	137
INDIANA	74	34	21	74	463	451			80?
INDIANA	74	59	14	74	254	250	1.81	1.45	109
INDIANA	74	57	16	74	209	206	1.36	1.09	82
INDIANA	74	79	16	74	227	217	1.40	1.12	84
INDIANA	74	27	4	74	200	190	1.54	1.23	92
INDIANA	74	59	6	74	229	200	1.44	1.15	86
INDIANA	74	60	5	74	227	177	1.23	.98	74
INDIANA	74	285	105	74	745	694	2.07	1.65	124
INDIANA	74	61	2	74	170	154	.87	.70	52
INDIANA	74	61	3	74	139	120	.89	.71	53
INDIANA	74	61	8	74	178	155	1.24	.99	74
INDIANA	74	59	8	74	827	202	1.37	1.09	82
INDIANA	74	60	10	74	204	202	1.33	1.06	79
INDIANA	74	27	2	74	250	160	1.39	1.11	83
INDIANA	74	56	11	74	1377	878	1.72	1.38	103
INDIANA	74	55	10	74	1139	837	1.40	1.12	84
INDIANA	74	55	11	74	1234	909	1.57	1.26	94
INDIANA	74	46	16	74	2291	1739#	2.51	2.00	150
INDIANA	74	55	10	74	1008	785	1.57	1.26	94
INDIANA	74	52	7	74	2988	1661#	1.72	1.38	103
INDIANA	74	37		74	100	RD			36?
INDIANA	74	24		74	114	92			38?
INDIANA	74	24		74	137	112			51?
INDIANA	74	25		74	123	118			40?
INDIANA	74	27		74	89	89			45?
INDIANA	74	18		74	98	88			38?
INDIANA	74	22		74	92	89			38?
INDIANA	74	27	1	74	187	122			84
INDIANA	74	47	7	74	200	197	1.41	1.12	
068 METROPOLITAN DUBUQUE									
ILLINOIS	74	17	3	74	197	196			
ILLINOIS	74	8		74	103	63			
IOWA	74	28		74	112	102	.81	.65	48

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. PRI. SEC.	HIGHEST 24-HR VALUES UG/CU.M. 1ST 2ND	A N N U A L	
					RATIOS TO ANN. STDS	GFCM. MEAN
CONTINUED						
069 METROPOLITAN DUQUOUE						
IOWA	74	28		134	132	.73 .59
WISCONSIN	74	52		114	106	.61 .48
WISCONSIN	74	56		120	119	.52 .41
069 METROPOLITAN QUAD CITIES						
ILLINOIS	74	60	8	190	190	1.39 1.11
ILLINOIS	74	61	12	292	200	1.59 1.27
ILLINOIS	74	5		110	91	
ILLINOIS	74	52	1	162	146	1.21 .96
ILLINOIS	74	24		180	110	1.33 1.06
ILLINOIS	74	58	1	175	129	.99 .79
ILLINOIS	74	19	1	200	130	
ILLINOIS	74	22	1	200	130	
ILLINOIS	74	17		150	141	
ILLINOIS	74	59		137	131	1.06 .85
ILLINOIS	74	17		89	88	
IOWA	74	54	1	158	119	.79 .63
IOWA	74	45	10	383	228	1.67 1.33
IOWA	74	45	6	193	193	1.25 1.00
IOWA	74	58	8	210	200	1.30 1.04
IOWA	74	47	3	183	155	
IOWA	74	49	3	147	146	.91 .72
AS OF SEPTEMBER 27, 1975						
070 METROPOLITAN ST. LOUIS						
ILLINOIS	74	37	1	152	134	
ILLINOIS	74	16		103	94	
ILLINOIS	74	54	2	169	165	1.20 .96
ILLINOIS	74	4		37	35	
ILLINOIS	74	56		124	117	1.08 .87
ILLINOIS	74	49		135	126	
ILLINOIS	74	60	3	181	154	1.47 1.16
ILLINOIS	74	3		140	67	
ILLINOIS	74	13	2	350	160	
ILLINOIS	74	58	20	265	261	1.82 1.45
ILLINOIS	74	56	2	101	96	.87 .70
ILLINOIS	74	5		190	154	
ILLINOIS	74	17	2	219	168	
ILLINOIS	74	12	1	182	117	
ILLINOIS	74	27	1	229	145	
ILLINOIS	74	42	5	172	162	
AS OF SEPTEMBER 27, 1975						

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF 'J.D.' VALUES	EXC'D'G 24-HR STDS. SEC.	DAILY 24-HR VALUES UG/CU.M.	HIGHEST RATIOS TO GEOM. MEAN						
						1ST	2ND					
CONTINUED												
070 METROPOLITAN ST. LOUIS												
ILLINOIS	14 2960009	F01	GRANITE CITY	74	38	23	2	276	262	1.18	.94	153?
ILLINOIS	14 2960010	F01	GRANITE CITY	74	18	3	1	276	173			90?
ILLINOIS	14 2960011	F01	GRANITE CITY	74	37	1		190	148			71
ILLINOIS	14 8520007	F01	WOOD RIVER	74	55	2		139	135			78?
MISSOURI	26 0030001	G01	AFTON	74	25	2		171	152			78?
MISSOURI	26 0200001	G01	PELLFONTAINE NEIGHBORSH	74	47	3		224	197			78?
MISSOURI	26 0200002	G01	PELLFONTAINE NEIGHBORSH	74	52	4		131	99			50
MISSOURI	26 0240001	G01	BERKELEY	74	40	4		259	238			65
MISSOURI	26 1040002	G01	CLAYTON	74	41	1		171	134			63
MISSOURI	26 2230005	F02	JEFFERSON CO	74	18	1		119	117			68?
MISSOURI	26 2320001	G01	JENNINGS	74	19	2		203	173			85?
MISSOURI	26 2630002	G01	LEFAY	74	45	3		230	217			71
MISSOURI	26 2610003	G01	LEFAY	74	41	16	6	506	410			121
MISSOURI	26 4120001	G01	ST ANN	74	51	3		194	186			66
MISSOURI	26 4280001	P01	ST LOUIS	74	28	2		176	163			84
MISSOURI	26 4280002	P01	ST LOUIS	74	30	6		195	185			79
MISSOURI	26 4280004	H01	ST LOUIS	74	107	7		188	183			79
MISSOURI	26 4280007	H01	ST LOUIS	74	102	42	6	381	347			123
MISSOURI	26 4280010	H01	ST LOUIS	74	53	1		148	118			61
MISSOURI	26 4280012	H01	ST LOUIS	74	67	1		122	118			59
MISSOURI	26 4280015	H01	ST LOUIS	74	68	1		167	132			69
MISSOURI	26 4280025	H01	ST LOUIS	74	56	1		240	148			80
MISSOURI	26 4280032	H01	ST LOUIS	74	57	1		152	136			68
MISSOURI	26 4280061	H01	ST LOUIS	74	58	11	2	327	278			111
MISSOURI	26 4280062	H01	ST LOUIS	74	43	4		202	202			94?
MISSOURI	26 4280073	H01	ST LOUIS	74	59	1		140	132			69
MISSOURI	26 4300003	G01	ST LOUIS CO	74	41	1		94	93			42
071 NORTH CENTRAL ILLINOIS												
ILLINOIS	14 0680001	F01	BUREAU CO	74	54	2		189	168			61
ILLINOIS	14 5880002	F01	OTTAWA	74	8	2		49	48			47
ILLINOIS	14 6420005	F01	PUTNAM CO	74	51	2	1	421	252			47
072 PADUCAH-CAIRO												
ILLINOIS	14 5060005	F01	METROPOLIS	74	13			121	98			68
ILLINOIS	14 5060007	F01	METROPOLIS	74	16			97	96			52
KENTUCKY	18 0100002	F01	BALLARD CO	74	57			128	106			58
KENTUCKY	18 0100003	F01	BALLARD CO	74	60			146	143			46
KENTUCKY	18 0560001	F01	CARLISLE CO	74	56			128	105			46
KENTUCKY	18 0680002	F01	CENTRAL CITY	74	60	1		151	136			68

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M. 1ST 2ND	A M N U A L RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					ANN. STDS	UG/CU.M.	
CONTINUED							
072 PADUCAH-CAIRO							
KENTUCKY	19	59	1	153	.81	.64	48
KENTUCKY	1A 1240001 F01 FULTON	74		130	.89	.71	53
KENTUCKY	1A 1860002 F01 HOPKINSVILLE	74		148	.73	.58	44
KENTUCKY	1A 2450001 F02 MC CRACKEN CO	74		121	.94	.75	56
KENTUCKY	1A 2540001 F01 MATSONVILLE	74		193	.80	.70	53
KENTUCKY	1A 2690007 F01 MARSHALL CO	74	4	181	.95	.76	57
KENTUCKY	1A 2690008 F01 MARSHALL CO	74	2	153	.89	.71	53
KENTUCKY	1A 2980001 F01 MURRAY	74	1	168	.88	.70	53
KENTUCKY	1A 3100001 F01 PADUCAH	74	1	117	.84	.67	50
KENTUCKY	1A 3190002 F01 PADUCAH	74	61	141	.93	.75	56
KENTUCKY	1A 3190003 F01 PADUCAH	74	57	184	1.17	.93	70
KENTUCKY	1A 3190004 F01 PADUCAH	74	60	95	.72	.58	43
KENTUCKY	1A 3190005 F01 PADUCAH	74	61	156	1.11	.89	67
KENTUCKY	1A 3190020 F01 PADUCAH	74	59	120	.84	.67	50
KENTUCKY	1A 3420001 F01 PRINCETON	74	59	120	.84	.67	50
AS OF SEPTEMBER 27, 1975							
073 ROCKFORD-JAMESVILLE-BELOIT							
ILLINOIS	14 1790001 F01 DE KALB	74	40	155	1.09	.87	65
ILLINOIS	14 6680001 A01 ROCKFORD	74	14	120	.65		577
ILLINOIS	14 6680001 F01 ROCKFORD	74	15	116	103		
ILLINOIS	14 6680001 F01 ROCKFORD	74	7	120	59		
ILLINOIS	14 6680006 F01 ROCKFORD	74	5	79	67		
ILLINOIS	14 6680008 F01 ROCKFORD	74	13	82	73		
WISCONSIN	51 0240001 F01 BELOIT	74	47	217	130	.64	38
WISCONSIN	51 0240002 F01 BELOIT	74	35	199	170		562
WISCONSIN	51 0240003 F01 BELOIT	74	38	110	103		317
AS OF SEPTEMBER 27, 1975							
074 SOUTHEAST ILLINOIS							
ILLINOIS	14 0840001 F01 CARBONDALE	74	30	117	93		462
ILLINOIS	14 4720001 F01 MARION	74	33	113	90		422
ILLINOIS	14 5420001 F01 MOUNT VERNON	74	10	342	162		
AS OF SEPTEMBER 27, 1975							
075 WEST CENTRAL ILLINOIS							
ILLINOIS	14 1740002 F01 DECATUR	74	48	245	236	1.60	96
ILLINOIS	14 1740004 F01 DECATUR	74	51	287	190	.95	57
ILLINOIS	14 6170001 F01 PETERSBURG	74	55	287	219	.96	58
ILLINOIS	14 6440002 F01 QUINCY	74	37	222	144	.77	577
ILLINOIS	14 6440003 F01 QUINCY	74	41	248	231	1.33	80
ILLINOIS	14 7280001 A01 SPRINGFIELD	74	7	110	87		
ILLINOIS	14 7280001 F01 SPRINGFIELD	74	28	120	110	1.20	72
AS OF SEPTEMBER 27, 1975							

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STD.	HIGHEST 24-HR VALUE, UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
075 WEST CENTRAL ILLINOIS	74	49		144	122		622
ILLINOIS	14 72R0003 FOI SPRINGFIELD						
076 EAST CENTRAL INDIANA	74	20		101	88		
INDIANA	15 00R0001 FOI ANDERSON	5		102	73		
INDIANA	15 00R0002 FOI ANDERSON	50		98	92		502
INDIANA	15 00R0003 FOI ANDERSON	42	1	176	111		592
INDIANA	15 00R0004 FOI ANDERSON	25	1	154	111		812
INDIANA	15 00R0005 FOI ANDERSON	42	4	922	853		802
INDIANA	15 2620001 FOI MARTON	55		116	109	.95	.76
INDIANA	15 35R0001 FOI RICHMOND	60	1	170	134	1.11	.89
INDIANA	15 35R0002 FOI RICHMOND	60		138	116	1.07	.86
INDIANA	15 35R0005 FOI RICHMOND	59	1	167	116	1.03	.82
077 EVANSVILLE-OWENSBORO-HENDERSON	74	13		97	92		
INDIANA	15 1300001 FOI EVANSVILLE	17		120	100		742
INDIANA	15 1300002 FOI EVANSVILLE	45	2	161	152	.86	.69
INDIANA	15 1300003 FOI EVANSVILLE	33	1	159	130		
INDIANA	15 1300006 FOI EVANSVILLE	5		110	79		622
INDIANA	15 1300006 FOI EVANSVILLE	20	2	220	171		
INDIANA	15 1300006 FOI EVANSVILLE	7		66	60		
INDIANA	15 20R0001 FOI JASPER	55	5	1392	719	1.59	1.27
KENTUCKY	18 15R0002 FOI HANCOCK CO	61		137	123	1.12	.90
KENTUCKY	18 15R0004 FOI HANCOCK CO	59		110	109	.91	.73
KENTUCKY	18 1740002 FOI HENDERSON	56	2	175	170	1.41	1.13
KENTUCKY	18 1740003 FOI HENDERSON	46		117	115	.99	.79
KENTUCKY	18 1740004 FOI HENDERSON	55	3	187	166	1.05	.84
KENTUCKY	18 1740005 FOI HENDERSON	57	6	232	208	1.58	1.26
KENTUCKY	18 1740008 FOI HENDERSON	59	4	254	216	1.56	1.24
KENTUCKY	18 1740009 FOI HENDERSON	59	4	147	135	1.26	1.00
KENTUCKY	18 1740001 FO2 HENDERSON CO	55		80	73	.67	.54
KENTUCKY	18 3140001 FO1 OWENSBORO	52	5	232	218	1.62	1.29
KENTUCKY	18 3140002 FO1 OWENSBORO	52	1	176	137	1.25	1.00
KENTUCKY	18 3140003 FO1 OWENSBORO	55	1	182	146	1.04	.83
KENTUCKY	18 3140005 FO1 OWENSBORO	58	2	208	169	1.36	1.09
KENTUCKY	18 3140006 FO1 OWENSBORO	58		137	132	1.27	1.01
KENTUCKY	19 3140008 FO1 OWENSBORO	56	19	259	255	2.17	1.74

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION

AS OF SEPTEMBER 27, 1975

AIR QUALITY CONTROL REGION	COUNTY	YEAR	NO. OF VALID VALUES	% OF 24-HR VALUES EXCEED'G 24-HR STD. SEC.	NO. OF DAILY 24-HR STD. PRI.	HIGHEST VALUE (UG/CU.M.)	RATIOS TO GFAM, ANN. STDS MEAN		AS OF SEPTEMBER 27, 1975	
							1ST 2ND	SEC. PRI. UG/CU.M.		
078 LOUISVILLE										
INDIANA		15 0640002	F01 CHARLESTOWN	4	4	1103	1002	1.12	.89	67
INDIANA		15 2160001	F01 JEFFERSONVILLE	9	4	2313	1934#	1.94	1.55	116
KENTUCKY		18 0430001	G01 WHEELER	1	1	152	146	.95	.76	57
KENTUCKY		18 1920013	G01 JEFFERSON CO	4	4	193	172	1.31	1.05	78
KENTUCKY		18 1920029	G01 JEFFERSON CO	7	7	207	207	1.41	1.13	85
KENTUCKY		18 2380007	F01 LOUISVILLE	3		65	56			104?
KENTUCKY		18 2380007	G01 LOUISVILLE	24	3	435	365			6A
KENTUCKY		18 2380011	G01 LOUISVILLE	28		141	130	1.14	.91	72
KENTUCKY		18 2380014	G01 LOUISVILLE	59		147	131	1.20	.96	59
KENTUCKY		18 2380015	G01 LOUISVILLE	60		123	119	.97	.78	57
KENTUCKY		18 2380019	G01 LOUISVILLE	50		130	111	.96	.77	55
KENTUCKY		18 2380020	G01 LOUISVILLE	58	11	1100	796	1.70	1.36	102
KENTUCKY		18 2380021	G01 LOUISVILLE	53		140	119	.92	.73	55
KENTUCKY		18 3080001	G01 OKLAHOMA	56	6	234	186	1.56	1.25	94
KENTUCKY		18 3360001	G01 PLEASURE RIDGE PARK	57		129	122	.76	.61	46
KENTUCKY		18 3620005	G01 ST MATTHEWS	26	2	110	109			67?
KENTUCKY		18 3720002	G01 SHIVELY	59		178	169	1.22	.98	73
079 METROPOLITAN CINCINNATI										
INDIANA		15 2460001	F01 LAWRENCEBURG	15	10	146	146			131?
INDIANA		15 2460002	F01 LAWRENCEBURG	37	1	1866	1427	1.01	.81	61
KENTUCKY		18 0030001	F01 ALEXANDRIA	60	1	154	148	1.11	.89	66
KENTUCKY		18 0280001	F01 ROONE CO	61	1	169	141	1.04	.83	62
KENTUCKY		18 0280002	F01 ROONE CO	58		147	133	.71	.57	43
KENTUCKY		18 0580001	F03 CARROLL CO	61		148	97			50
KENTUCKY		18 0600001	F01 CARROLLTON	60		120	118	.83	.66	
KENTUCKY		18 0800001	F01 COVINGTON	6		108	96			
KENTUCKY		18 0800002	F01 COVINGTON	9	1	159	117			
KENTUCKY		18 0800004	F01 COVINGTON	20		116	110	1.09	.87	65
KENTUCKY		18 1180001	F01 ERLANGER	60	1	187	129	.65	.52	39
KENTUCKY		18 1140001	F01 PALMOUTH	60		75	73	.94	.75	56
KENTUCKY		18 1220001	F01 FLORENCE	59	1	157	146	.78	.62	47
KENTUCKY		18 1250002	F01 FORT MITCHELL	53		129	98	.91	.73	55
KENTUCKY		18 1260001	F01 FORT THOMAS	60		117	109	.74	.59	44
KENTUCKY		18 1380001	F03 SALLATTIN CO	53	30	123	106	2.28	1.82	136
KENTUCKY		18 3020001	F01 NEWPORT	61		255	247	.92	.74	55
KENTUCKY		18 3120001	F01 OWEN CO	52		130	109			81?
OHIO		36 1220001	H01 CINCINNATI	41		146	142			71?
OHIO		36 1220001	H01 CINCINNATI	21		120	100			63?
OHIO		36 1220002	H01 CINCINNATI	43		140	138			76?
OHIO		36 1220011	H01 CINCINNATI	44		131	129			

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D *G	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEOM. MEAN	
					1ST SEC.	2ND SEC.
CONTINUED						
079 METROPOLITAN CINCINNATI AS OF SEPTEMBER 27, 1975						
OHIO	74	42	2	156	151	75?
OHIO	74	42	7	225	207	105?
OHIO	74	43		138	130	79?
OHIO	74	39	1	172	149	101?
OHIO	74	42		129	109	63?
OHIO	74	43	1	171	139	80?
OHIO	74	19		150	140	70?
OHIO	74	45		143	140	77?
OHIO	74	44		129	120	67?
OHIO	74	45	1	231	143	65?
OHIO	74	45		134	126	72?
OHIO	74	45		150	126	77?
OHIO	74	45		141	126	59?
OHIO	74	42		146	130	74?
OHIO	74	44	2	171	162	82?
OHIO	74	45	3	163	161	68?
OHIO	74	44	3	173	161	78?
OHIO	74	45	1	171	146	86?
OHIO	74	38	2	223	161	69?
OHIO	74	45	1	170	145	78?
OHIO	74	45		145	134	75?
OHIO	74	45	1	176	121	56?
OHIO	74	45	14	296	239	117?
OHIO	74	38		141	119	71?
OHIO	74	45	1	157	143	85?
OHIO	74	44	27	416	323	167?
OHIO	74	44	2	198	160	75?
OHIO	74	43		137	122	70?
OHIO	74	45		143	137	82?
OHIO	74	43	18	118	109	63?
OHIO	74	38		256	234	140?
OHIO	74	45	1	171	141	83?
OHIO	74	43	1	171	144	75?
OHIO	74	44		133	123	53?
OHIO	74	40		130	113	61?
080 METROPOLITAN INDIANAPOLIS AS OF SEPTEMBER 27, 1975						
INDIANA	74	50	4	258	171	1.44
INDIANA	74	13	3	200	180	86
INDIANA	74	251	17	233	217	1.32
INDIANA	74	56	13	244	211	1.68
INDIANA	74					1.35

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES EXC'D'G 24-HR UG/CU.M.	HIGHEST UG/CU.M.	AS OF SEPTEMBER 27, 1975		ANN. STDS MEAN	RATIOS TO GEOM. MEAN
				1ST SEC.	2ND SEC.		
CONTINUED							
080 METROPOLITAN INDIANAPOLIS							
INDIANA	15 2040006 H01 INDIANAPOLIS	74	252	6	224	169	1.14 .91
INDIANA	15 2040008 H01 INDIANAPOLIS	74	51	1	184	116	1.00 .80
INDIANA	15 2040009 H01 INDIANAPOLIS	74	58	10	150	141	1.29 1.03
INDIANA	15 2040011 H01 INDIANAPOLIS	74	58	10	240	212	1.57 1.26
INDIANA	15 2040013 H01 INDIANAPOLIS	74	59	1	126	125	.92 .73
INDIANA	15 2040014 H01 INDIANAPOLIS	74	59	1	158	131	1.00 .80
INDIANA	15 2040015 H01 INDIANAPOLIS	74	55	1	263	224	1.40 1.12
INDIANA	15 2040021 H01 INDIANAPOLIS	74	53	6	1832	1391	1.35 1.08
INDIANA	15 2040022 H01 INDIANAPOLIS	74	59	3	175	175	.92 .74
INDIANA	15 2040023 H01 INDIANAPOLIS	74	34	1	111	94	.77 .61
INDIANA	15 2040024 H01 INDIANAPOLIS	74	250	1	162	137	.77 .61
INDIANA	15 2040025 H01 INDIANAPOLIS	74	247	46	4129	263	1.59 1.27
INDIANA	15 2040026 H01 INDIANAPOLIS	74	55	1	180	107	.85 .68
AS OF SEPTEMBER 27, 1975							
081 NORTHEAST INDIANA							
INDIANA	15 1380003 F01 FORT WAYNE	74	28	5	823	773	100?
INDIANA	15 3940001 F03 STEUBEN CO	74	43		93	86	36?
AS OF SEPTEMBER 27, 1975							
082 SOUTH BEND-ELKHART-BENTON HARBOR							
INDIANA	15 1240001 F01 ELKHART	74	49	5	930	722	1.22 .97
INDIANA	15 2380001 F01 LA PORTE	74	56	5	691	503	1.04 .83
INDIANA	15 2740001 H01 MICHIGAN CITY	74	29	4	115	110	.89 .71
INDIANA	15 2740002 H01 MICHIGAN CITY	74	35	2	164	157	1.12 .90
INDIANA	15 2740003 H01 MICHIGAN CITY	74	35		98	91	.88 .70
INDIANA	15 2760002 G02 MISHAWAKA	74	59		128	123	.62 .49
INDIANA	15 2760004 G01 MISHAWAKA	74	55		134	125	1.00 .75
INDIANA	15 2760005 F01 MISHAWAKA	74	55		124	112	.79 .63
INDIANA	15 3780005 G03 ST JOSEPH CO	74	53		150	140	.79 .63
INDIANA	15 3880002 F01 SOUTH BEND	74	30		150	140	.79 .63
INDIANA	15 3880003 G01 SOUTH BEND	74	54		111	98	.79 .63
INDIANA	15 3880004 G02 SOUTH BEND	74	36		106	105	.79 .63
INDIANA	15 3880005 G02 SOUTH BEND	74	53		94	90	1.27 1.01
INDIANA	15 3880006 G02 SOUTH BEND	74	59	3	232	167	1.17 .93
INDIANA	15 3880007 G02 SOUTH BEND	74	60	1	169	150	.86 .72
INDIANA	23 0460001 F01 BENTON HARBOR	74	10	2	177	164	118
INDIANA	23 0460002 F01 BENTON HARBOR	74	10	1	221	145	54?
INDIANA	23 1220001 F01 DOWAGIAC	74	27		120	114	45?
INDIANA	23 3880001 F01 NILES	74	20		86	72	
INDIANA	23 4200001 F01 PAW PAW	74	28		118	113	

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	EXC'D'G 24-HR VALUES	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. ANN. STDS MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
083 SOUTHERN INDIANA							
INDIANA	74	51	7	1072	1.44	1.15	86
INDIANA	74	58	5	723	.99	.79	59
INDIANA	74	52	5	973	.83	.66	50
INDIANA	74	14		65			392
084 WABASH VALLEY							
INDIANA	74	51	3	125	.69	.55	41
INDIANA	74	53	5	797	1.09	.87	65
INDIANA	74	10		864	1.31	1.05	78
INDIANA	74	18	1	170			722
INDIANA	74	17	2	204			1022
INDIANA	74	107	3	163			767
INDIANA	74	33	3	194			777
INDIANA	74	16	1	169		1.19	.95
INDIANA	74	49	3	220		.98	.79
INDIANA	74	49	1	169		1.13	.90
INDIANA	74	47	2	168		1.06	.85
INDIANA	74	60	3	157			64
INDIANA	74	18	1	159			822
085 METROPOLITAN OMAHA-COUNCIL BLUFFS							
IOWA	74	51	15	292	2.01	1.61	120
IOWA	74	53	12	743	1.65	1.32	99
NEBRASKA	74	28	2	202	1.36	1.09	82
NEBRASKA	74	30	3	163	1.31	1.05	78
NEBRASKA	74	60	22	517	2.12	1.69	127
NEBRASKA	74	61	1	162	1.07	.86	64
NEBRASKA	74	60	12	342	1.95	1.56	117
NEBRASKA	74	60	1	173	1.03	.83	62
NEBRASKA	74	60	1	158	1.06	.85	63
NEBRASKA	74	60	3	235	.99	.79	59
NEBRASKA	74	59		132	.66	.53	39
NEBRASKA	74	60		143	.63	.51	38
NEBRASKA	74	60	6	201	1.13	.90	68
086 METROPOLITAN SIOUX CITY							
IOWA	74	61	1	150	.87	.69	52
NEBRASKA	74	29	8	227	1.77	1.42	106

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	STATION	YEAR	NO. OF VALID VALUES	% OF DAILY VALUES EXCEED'G 24-HR STDS.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIO TO GEOM. MEAN (UG/CU.M.)	
						1ST SFC. PRI.	2ND SFC. PRI.
087 METROPOLITAN STIOUX FALLS AS OF SEPTEMBER 27, 1975							
IOWA	16 3220002 F01 ROCK RAPIDS	74	52	2	184	152	.90 .72
SOUTH DAKOTA	43 1490001 P01 STIOUX FALLS	74	54		134	130	.84 .67
SOUTH DAKOTA	43 1490002 F01 STIOUX FALLS	74	58		136	120	.78 .62
SOUTH DAKOTA	43 1490003 F01 STIOUX FALLS	74	52	2	232	153	1.02 .81
088 NORTHEAST IOWA AS OF SEPTEMBER 27, 1975							
IOWA	16 0640013 G01 CEDAR RAPIDS	74	55	1	193	149	1.05 .84
IOWA	16 0640018 G02 CEDAR RAPIDS	74	59	17	379	333	1.91 1.52
IOWA	16 0640018 P01 CEDAR RAPIDS	74	23	4	278	232	1.41 1.12
IOWA	16 0640019 G02 CEDAR RAPIDS	74	60	16	269	257	1.73 1.39
IOWA	16 0640020 G02 CEDAR RAPIDS	74	15	4	248	190	
IOWA	16 0640021 G02 CEDAR RAPIDS	74	11		86	85	
IOWA	16 0640022 G05 CEDAR RAPIDS	74	23	2	228	189	
IOWA	16 0640023 G01 CEDAR RAPIDS	74	29	6	324	236	
IOWA	16 0640023 G01 CEDAR RAPIDS	74	60	2	210	195	1.05 .84
IOWA	16 2140006 F01 JONES CO	74	13	1	235	149	
IOWA	16 2700004 G01 MOUNT VERNON	74	13	1	162	129	
IOWA	16 3760003 F01 WATERLOO	74	58	3	173	165	1.76 1.00
IOWA	16 3760004 P01 WATERLOO	74	29	1	342	130	1.08 .86
089 NORTH CENTRAL IOWA AS OF SEPTEMBER 27, 1975							
IOWA	16 1520011 F01 FORT DODGE	74	57		140	131	.84 .67
IOWA	16 2520011 F01 MASON CITY	74	58	25	429	373	2.04 1.63
IOWA	16 2520012 F01 MASON CITY	74	62	6	256	209	1.23 .98
IOWA	16 3850002 F01 WEBSTER CITY	74	61	10	358	310	.97 .77
090 NORTHWEST IOWA AS OF SEPTEMBER 27, 1975							
IOWA	16 1920003 F01 IOWA CO	74	36	2	154	154	1.24 .99
IOWA	16 3420001 F01 SPENCER	74	63	4	219	165	.79 .63
091 SOUTHEAST IOWA AS OF SEPTEMBER 27, 1975							
IOWA	16 2000008 F01 IOWA CITY	74	60	1	150	129	.95 .76
IOWA	16 2180004 F01 KEOKUK CO	74	59	8	192	192	1.12 .90
IOWA	16 2980011 F01 OTTUMWA	74	44	3	312	209	
092 SOUTH CENTRAL IOWA AS OF SEPTEMBER 27, 1975							
IOWA	16 0110001 G02 ALTOONA	74	61	3	212	167	1.19 .95

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR STDS. SEC.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
092 SOUTH CENTRAL IOWA							
IOWA	16 0120001 F01 AMES	74	59	190	147	.98	.78
IOWA	16 0160002 G02 ANKENY	74	61	179	176	1.29	1.03
IOWA	16 1130001 G01 DES MOINES	74	41	540	231	1.44	1.31
IOWA	16 1140001 P01 DES MOINES	74	29	367	166	1.25	1.00
IOWA	16 1180003 G01 DES MOINES	74	58	194	142	1.14	.91
IOWA	16 1190023 F01 DES MOINES	74	60	205	177	1.15	.92
IOWA	16 1190025 G01 DES MOINES	74	62	413	379	1.82	1.46
IOWA	16 1180031 G02 DES MOINES	74	60	179	166	1.08	.86
IOWA	16 2500001 F01 MARSHALTOWN	74	60	396	370	1.39	1.11
IOWA	16 3120019 G01 POLK CO	74	61	838	666	1.75	1.40
IOWA	16 3120020 G02 POLK CO	74	61	308	216	1.34	1.07
IOWA	16 3120021 G02 POLK CO	74	58	180	163	.86	.68
IOWA	16 3120023 G02 POLK CO	74	60	522	467	1.28	1.03
IOWA	16 3900003 G01 WEST DE MOINES	74	59	296	200	1.15	.92
093 SOUTH-EAST IOWA							
IOWA	16 1160002 F01 DENISON	74	62	310	283	.74	.59
094 METROPOLITAN KANSAS CITY							
KANSAS	17 1760003 F01 JOHNSON CO	74	3	66	51		
KANSAS	17 1760004 F01 JOHNSON CO	74	54	152	121	.89	.71
KANSAS	17 1800001 H01 KANSAS CITY	74	57	232	229	1.28	1.03
KANSAS	17 1800002 H01 KANSAS CITY	74	58	1151	257	1.96	1.57
KANSAS	17 1800002 P01 KANSAS CITY	74	29	183	165	1.70	1.36
KANSAS	17 1800004 H01 KANSAS CITY	74	54	216	171	1.40	1.12
KANSAS	17 1800007 H01 KANSAS CITY	74	58	211	111	.67	.54
KANSAS	17 1800008 H01 KANSAS CITY	74	15	128	72		
KANSAS	17 1800009 H01 KANSAS CITY	74	60	223	172	1.24	.99
KANSAS	17 1800012 P01 KANSAS CITY	74	26	168	154		
KANSAS	17 1940001 F01 LEAVENWORTH	74	53	177	146	1.02	.82
KANSAS	17 2000001 F01 LEAVENWORTH CO	74	42	378	240		
KANSAS	17 2030001 F01 LEXENA	74	52	326	199	1.20	.96
KANSAS	17 2660001 F01 OLATHE	74	57	171	144	1.25	1.00
KANSAS	17 2780001 F01 OVERLAND PARK	74	58	95	87	.71	.57
KANSAS	17 3840008 H01 WYANDOTTE CO	74	45	95	83		
MISSOURI	26 1020001 H01 CLAY CO	74	59	199	165	1.09	.87
MISSOURI	26 1840001 H01 GRANDVIEW	74	45	132	130		
MISSOURI	26 2180001 H01 INDEPENDENCE	74	48	258	171		
MISSOURI	26 2180004 H01 INDEPENDENCE	74	47	176	156		
MISSOURI	26 2380002 P01 KANSAS CITY	74	24	166	163		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNTY	CITY	YEAR	NO. OF VALID VALUES	NO. OF DAILY EXCEEDS	HIGHEST 24-HR VALUES		RATIOS TO GEOM. MEAN		AS OF	
						1ST SEC.	2ND SEC.	1ST SEC.	2ND SEC.		SEPTEMBER
CONTINUED											
094 METROPOLITAN KANSAS CITY											
MISSOURI	26	2380003	H01 KANSAS CITY	74	59	1	164	147	.91	.73	55
MISSOURI	26	2380004	H01 KANSAS CITY	74	57	3	185	178	1.01	.81	60
MISSOURI	26	2380005	H01 KANSAS CITY	74	57	4	259	255	1.29	1.03	77
MISSOURI	26	2380006	H01 KANSAS CITY	74	57	2	201	151	.90	.72	54
MISSOURI	26	2380010	H01 KANSAS CITY	74	58	2	189	168	.95	.76	57
MISSOURI	26	2380012	H01 KANSAS CITY	74	57	1	165	148	1.31	1.05	34?
MISSOURI	26	2380015	H01 KANSAS CITY	74	32	2	179	159	.97	.77	58
MISSOURI	26	2380018	H01 KANSAS CITY	74	58	1	160	147	.66	.53	109?
MISSOURI	26	2380022	H01 KANSAS CITY	74	33	5	292	212	.66	.53	39
MISSOURI	26	2380023	H01 KANSAS CITY	74	55	1	141	126	.66	.53	39
MISSOURI	26	3190004	F01 NORTH KANSAS CITY	74	24	2	125	116	1.11	.89	67
MISSOURI	26	3740001	F01 PLATTE CO	74	58	2	246	213	1.11	.89	67
MISSOURI	26	3960001	F01 RAYTOWN	74	5		95	67	.62	.50	37
MISSOURI	26	3960001	H01 RAYTOWN	74	48		107	101	1.20	.96	72
MISSOURI	26	4260002	F01 ST JOSEPH	74	57	7	302	294	1.17	.93	70
MISSOURI	26	4260003	F01 ST JOSEPH	74	56	4	246	197	1.17	.93	70
095 NORTHEAST KANSAS											
KANSAS	17	0120001	F01 ATCHISON	74	22	6	546	312	1.00	.80	108?
KANSAS	17	1960001	F01 LAWRENCE	74	59	1	177	137	1.00	.80	60
KANSAS	17	2280001	F01 MARYSVILLE	74	8	1	158	131			64?
KANSAS	17	2280002	F01 MARYSVILLE	74	31	1	170	118			80?
KANSAS	17	2960001	F01 POTTAWATOMIE CO	74	41	4	232	215	.60	.48	36
KANSAS	17	3380001	F01 SHAWNEE CO	74	57	1	178	129			88
KANSAS	17	3380002	F01 SHAWNEE CO	74	16		120	88			56
KANSAS	17	3560001	F01 TOPEKA	74	31		107	104	.94	.75	49
KANSAS	17	3560001	F01 TOPEKA	74	30		85	78	.82	.66	57
KANSAS	17	3560002	F01 TOPEKA	74	61		127	103	.96	.76	80
KANSAS	17	3560004	F01 TOPEKA	74	60	4	217	183	1.34	1.07	48
KANSAS	17	3560005	F01 TOPEKA	74	61		133	102	.81	.65	57
KANSAS	17	3560006	F01 TOPEKA	74	59		129	120	.95	.76	57
096 NORTH CENTRAL KANSAS											
KANSAS	17	0020001	F01 ABILENE	74	55	2	214	169	1.11	.89	66
KANSAS	17	0680001	F01 COTCORDIA	74	48	2	224	170	1.28	1.02	77
KANSAS	17	1780001	F01 JUNCTION CITY	74	22		128	125			49?
KANSAS	17	2180001	F01 MC PHERSON	74	53	2	243	182	1.05	.84	63
KANSAS	17	2220001	F01 MANHATTAN	74	53	3	380	240	1.16	.93	69
KANSAS	17	3240001	F01 SALINA	74	52	1	131	128	.63	.50	38

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANN. STDS		A N N U A L G E O M. W F A N U G / C U . M .	
					1ST SEC.	2ND SEC.		
097 NORTHWEST KANSAS								
KANSAS	74	59	4	206	158	1.41	1.13	84
KANSAS	74	26	1	180	148			68?
KANSAS	74	51	2	515	204	.85	.68	51
KANSAS	74	54		138	125	1.03	.82	62
KANSAS	74	47	4	220	188	1.14	.91	68
AS OF SEPTEMBER 27, 1975								
098 SOUTHEAST KANSAS								
KANSAS	74	50	1	188	127	1.09	.87	65
KANSAS	74	20	3	236	226			
KANSAS	74	10	1	151	138			
KANSAS	74	39	1	303	126			70?
KANSAS	74	40	3	261	214	1.06	.85	64
KANSAS	74	56	11	243	220	1.43	1.14	86
KANSAS	74	46		115	97	.67	.53	40
AS OF SEPTEMBER 27, 1975								
099 SOUTH CENTRAL KANSAS								
KANSAS	74	51	1	207	132	1.02	.81	61
KANSAS	74	15		138	129			
KANSAS	74	57	4	213	176	1.23	.98	74
KANSAS	74	55	2	224	219	.98	.78	58
KANSAS	74	57		126	113	.73	.58	44
KANSAS	74	59		106	99	.44	.35	26
KANSAS	74	39	1	207	135	1.04	.83	62
KANSAS	74	37	1	186	125			60?
KANSAS	74	27		122	118	.91	.73	55
KANSAS	74	58	20	388	305	1.69	1.35	101
KANSAS	74	57	1	185	126	.75	.60	45
KANSAS	74	54		145	126	.90	.72	54
KANSAS	74	51	2	334	178	1.09	.87	65
KANSAS	74	59		112	105	.81	.65	48
AS OF SEPTEMBER 27, 1975								
100 SOUTHWEST KANSAS								
KANSAS	74	58	2	163	155	.65	.52	39
KANSAS	74	51	1	153	122	1.06	.85	63
KANSAS	74	20	2	160	156			
KANSAS	74	52	5	293	216	1.19	.95	71
KANSAS	74	53		137	130	.98	.78	59

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M.	A M N U A L RATIOS TO SECH. MEAN		
					AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975	
101 APPALACHIAN							
KENTUCKY	74	50	5	282	1.88	.89	67
KENTUCKY	74	4	1	193	1.45		
KENTUCKY	74	9	1	193	1.23		
KENTUCKY	74	56	1	215	1.39	.83	50
KENTUCKY	74	35	4	268	1.65		80?
KENTUCKY	74	47	1	167	1.11		53?
102 BLUEGRASS							
KENTUCKY	74	57		135	1.20	.62	37
KENTUCKY	74	40		109	1.08		56?
KENTUCKY	74	61		119	.95	.61	49
KENTUCKY	74	54	2	162	1.59	.72	43
KENTUCKY	74	48	3	216	1.78	.58	35
KENTUCKY	74	13		78	.74		
KENTUCKY	74	55		137	1.15	.75	45
KENTUCKY	74	50	1	109	.91	.71	42
KENTUCKY	74	61		180	1.38		42
KENTUCKY	74	5		79	.75		
KENTUCKY	74	19	1	164	1.40		
KENTUCKY	74	5		79	.60		
KENTUCKY	74	56	3	261	1.86	1.24	74
KENTUCKY	74	7		39	.35		
KENTUCKY	74	7		41	.36		
KENTUCKY	74	7		42	.34		
KENTUCKY	74	6		54	.47		
KENTUCKY	74	54		150	1.36	.93	55
103 HUNTINGTON-ASHLAND-PORTSMOUTH-IRONTON							
KENTUCKY	74	7	1	198	1.08		
KENTUCKY	74	60	12	254	2.34	1.48	89
KENTUCKY	74	58	5	187	1.66	1.24	74
KENTUCKY	74	60	3	166	1.63	.98	59
KENTUCKY	74	59	1	254	1.16	.87	52
KENTUCKY	74	58	5	201	1.85	1.36	81
KENTUCKY	74	59	2	165	1.55	1.01	60
KENTUCKY	74	57	2	172	1.54	.98	59
KENTUCKY	74	57		147	1.31	.91	54
KENTUCKY	74	57	11	396	3.15	1.38	83
KENTUCKY	74	58	1	254	1.50	1.19	71
KENTUCKY	74	59		150	1.50	.93	55

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
103 HUNTINGTON-ASHLAND-PORTSMOUTH-IRANTON							
KENTUCKY	19 2800001 F01 MOREHEAD	74	58	103	89	.72	.54
OHIO	36 0040003 H01 ADAMS CO	74	39	126	120		612
OHIO	36 0040004 H01 ADAMS CO	74	49	123	104		577
OHIO	36 2340001 F01 GALLIPOLIS	74	40	136	135		552
OHIO	36 3030002 F01 IRONTON	74	11	220	180		
OHIO	36 3030003 H01 IRONTON	74	58	210	147	1.15	.92
OHIO	36 3040004 H01 IRONTON	74	58	191	162	1.14	.91
OHIO	36 3080005 H01 IRONTON	74	27	265	250		
OHIO	36 3080006 H01 IRONTON	74	21	222	221		1232
OHIO	36 3090007 H01 IRONTON	74	19	183	182		
OHIO	36 3090009 F01 IRONTON	74	3	43	29		
OHIO	36 3300001 H01 LAWRENCE CO	74	53	234	173	1.32	1.05
OHIO	36 3300002 H01 LAWRENCE CO	74	49	141	136	.96	.76
OHIO	36 3300003 H01 LAWRENCE CO	74	54	265	186	1.42	1.13
OHIO	36 3300004 H01 LAWRENCE CO	74	54	186	183	1.21	.97
OHIO	36 3300005 H01 LAWRENCE CO	74	56	150	113	.74	.59
OHIO	36 4720001 H01 NEW ROSTON	74	54	197	195	1.32	1.06
OHIO	36 5620002 F01 PORTSMOUTH	74	14	480	120		80
OHIO	36 5620003 H01 PORTSMOUTH	74	51	270	262	1.33	1.07
OHIO	36 5620004 H01 PORTSMOUTH	74	55	142	123	.85	.68
OHIO	36 5620005 H01 PORTSMOUTH	74	58	153	134	1.06	.85
OHIO	36 5620006 H01 PORTSMOUTH	74	57	194	164	1.35	1.08
OHIO	36 5620007 H01 PORTSMOUTH	74	64	328	268		
OHIO	36 6020001 H01 SCIOTO CO	74	57	151	123	.92	.73
OHIO	36 6020002 H01 SCIOTO CO	74	60	136	135	1.13	.90
OHIO	36 6020003 H01 SCIOTO CO	74	57	117	78	.57	.46
OHIO	36 6020004 H01 SCIOTO CO	74	39	131	130		702
WEST VIRGINIA	50 0700001 F01 HUNTINGTON	74	8	102	87		687
WEST VIRGINIA	50 0700003 F01 HUNTINGTON	74	46	186	132		52
WEST VIRGINIA	50 0700004 F03 HUNTINGTON	74	62	160	141	.87	.69
AS OF SEPTEMBER 27, 1975							
104 NORTH CENTRAL KENTUCKY							
KENTUCKY	18 0140001 F01 BARDSTOWN	74	55	115	105	.76	.61
KENTUCKY	18 1040002 F01 ELIZABETHTOWN	74	54	99	96	.85	.68
KENTUCKY	18 1040003 F01 ELIZABETHTOWN	74	56	93	89	.68	.55
KENTUCKY	18 2220001 F01 LEITCHFIELD	74	55	147	114	.82	.66
KENTUCKY	18 3100002 F01 OLDHAM CO	74	56	109	93	.79	.63
KENTUCKY	18 3700001 F01 SHELBYVILLE	74	55	135	118	.92	.73
KENTUCKY	18 3710001 F01 SHEPHERDSVILLE	74	57	160	146	1.18	.94

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-21

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS. SEC.	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIOS TO GEOG. MEAN	
					1ST SEC.	2ND SEC.
105 SOUTH CENTRAL KENTUCKY						
KENTUCKY	74	6	1	85	.68	.82
KENTUCKY	74	58		138	1.03	.82
KENTUCKY	74	59		89	.72	.53
KENTUCKY	74	55	1	209	1.17	.77
KENTUCKY	74	56		124	1.18	.81
KENTUCKY	74	57		98	.93	.63
KENTUCKY	74	41	1	152	1.18	.68
106 SOUTHERN LOUISIANA-SOUTHEAST TEXAS						
LOUISIANA	74	43	1	171	1.18	.49?
LOUISIANA	74	40	1	230	1.40	.65?
LOUISIANA	74	30		104	.97	.75
LOUISIANA	74	58	1	540	1.49	.84
LOUISIANA	74	16		109	.94	
LOUISIANA	74	73		101	.93	.61
LOUISIANA	74	13		94	.80	
LOUISIANA	74	58		147	1.26	.85
LOUISIANA	74	20		109	.90	
LOUISIANA	74	16	2	158	1.56	
LOUISIANA	74	56		143	1.37	.93
LOUISIANA	74	25		148	1.40	.77?
LOUISIANA	74	57		91	.89	.43
LOUISIANA	74	15		112	1.04	
TEXAS	74	13		130	1.20	
TEXAS	74	21		118	1.10	57?
TEXAS	74	8		133	.89	
TEXAS	74	16		149	1.02	51?
TEXAS	74	5		120	1.14	
TEXAS	74	11		93	.88	
107 ANDROSOGGIN VALLEY						
MAINE	74	30		143	1.27	57?
MAINE	74	25		63	.50	25?
MAINE	74	30		99	.96	53?
MAINE	74	30		91	.76	41?
MAINE	74	20		96	.70	
NEW HAMPSHIRE	74	34	6	264	2.24	87?
NEW HAMPSHIRE	74	38	1	116	1.10	49?
NEW HAMPSHIRE	74	17	2	201	1.81	
NEW HAMPSHIRE	74	37		117	.79	48?

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GFCM		AS OF
					ANN.	STDS MEAN	
	19--		SEC.	1ST	2ND	SEC.	
107 ANDROSCOGG VALLEY							
CONTINUED							
NEW HAMPSHIRE	74	28	2	202	151		AS OF SEPTEMBER 27, 1975
NEW HAMPSHIRE	74	35	1	230	105		50? 39?
109 DOWN EAST							
MAINE	74	15		32	30		AS OF SEPTEMBER 27, 1975
MAINE	74	14	2	166	155		9?
MAINE	74	10		74	65		
MAINE	74	30		135	131		39?
MAINE	74	30		111	103		43?
MAINE	74	25		119	101		29?
MAINE	74	20		110	80		
MAINE	74	75	1	215	67		39?
110 METROPOLITAN PORTLAND							
MAINE	74	25		76	70		AS OF SEPTEMBER 27, 1975
MAINE	74	24		71	70		41?
MAINE	74	4		60	58		30?
MAINE	74	29		71	64		
MAINE	74	22		83	70		41?
MAINE	74	23		59	54		41?
MAINE	74	22		53	51		29? 32?
112 CENTRAL MARYLAND							
MARYLAND	74	54	5	205	200	1.31	AS OF SEPTEMBER 27, 1975
MARYLAND	74	57	1	151	122	1.06	1.05 79
MARYLAND	74	52		103	102	.83	.85 63
MARYLAND	74	58		113	101	.83	.66 50
MARYLAND	74	50	1	171	92	.63	.66 50
MARYLAND	74	57		109	96	.73	.51 38
MARYLAND	74	55	1	267	100	.77	.58 43
MARYLAND	74	49	1	171	139	.99	.61 46
							.79 59
113 CUMBERLAND-YEYSEE							
MARYLAND	74	56	10	221	192	1.67	AS OF SEPTEMBER 27, 1975
MARYLAND	74	60	5	281	195	1.36	1.33 100
MARYLAND	74	57	2	159	152	1.08	1.09 82
MARYLAND	74	57		125	115	.59	.86 65
MARYLAND	74	57	2	163	154	1.13	.47 35
							.90 68

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AJP QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIOS TO ANN. STDS MEAN	
					1ST SEC.	2ND SEC.
113 CUMBERLAND-PYSEH						
CONTINUED						
AS OF SEPTEMBER 27, 1975						
MARYLAND	74	57	1	154	132	1.09 .87
WEST VIRGINIA	74	19	1	171	111	
WEST VIRGINIA	74	23	2	337	171	
WEST VIRGINIA	74	18		106	105	
WEST VIRGINIA	74	10		119	108	
114 EASTERN SHORE						
MARYLAND	74	58		138	116	.75 .60
MARYLAND	74	87		68	68	.63 .51
MARYLAND	74	61		143	137	1.02 .82
MARYLAND	74	55		144	103	.96 .69
MARYLAND	74	15		108	79	
MARYLAND	74	43	1	165	143	.94 .75
MARYLAND	74	32	1	184	87	
AS OF SEPTEMBER 27, 1975						
115 METROPOLITAN BALTIMORE						
CONTINUED						
AS OF SEPTEMBER 27, 1975						
MARYLAND	74	53		135	126	.78 .62
MARYLAND	74	58	1	184	136	1.00 .80
MARYLAND	74	56	1	169	115	.78 .62
MARYLAND	74	62	3	196	162	1.07 .86
MARYLAND	74	58	2	182	153	.96 .77
MARYLAND	74	48		137	119	.71 .57
MARYLAND	74	107	22	282	253	1.69 1.35
MARYLAND	74	17		139	130	
MARYLAND	74	79	34	324	317	2.23 1.79
MARYLAND	74	100	1	175	143	.89 .71
MARYLAND	74	91	2	198	151	1.14 .91
MARYLAND	74	73	5	309	287	1.76 1.41
MARYLAND	74	140	14	309	294	1.43 1.14
MARYLAND	74	18	2	184	163	
MARYLAND	74	5		96	57	
MARYLAND	74	10	1	187	125	
MARYLAND	74	53	1	172	113	.81 .65
MARYLAND	74	54	12	228	221	1.71 1.37
MARYLAND	74	58	11	265	263	1.58 1.27
MARYLAND	74	52	2	291	266	1.88 1.50
MARYLAND	74	114	14	182	154	.82 .66
MARYLAND	74	47	2	123	122	.81 .65
MARYLAND	74	47		141	91	.77 .61
MARYLAND	74	58		130	122	.85 .68

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR III-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES	NO. OF DAILY VALUES EXCD'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANN. STDS MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
115 METROPOLITAN BALTIMORE							
MARYLAND	74	50	2	277	210	.89	.71
MARYLAND	74	108	8	203	176	1.26	1.01
MARYLAND	74	53	2	159	155	1.05	.84
MARYLAND	74	58		96	86	.59	.47
MARYLAND	74	61		145	116	.76	.60
MARYLAND	74	56	1	173	150	1.04	.83
MARYLAND	74	106	1	163	134	1.00	.80
MARYLAND	74	76		135	110	.80	.64
MARYLAND	74	52	1	227	122	.71	.57
116 SOUTHERN MARYLAND							
MARYLAND	74	61		125	122	.59	.47
MARYLAND	74	47		133	123	.61	.49
MARYLAND	74	47		110	94	.63	.50
117 BAYSIDE							
MASSACHUSETTS	74	34		105	97		
MASSACHUSETTS	74	39		130	110		
MASSACHUSETTS	74	36		103	94		
MASSACHUSETTS	74	43		89	83		
MASSACHUSETTS	74	4		81	69		
MASSACHUSETTS	74	48		141	130		
118 CENTRAL MASSACHUSETTS							
MASSACHUSETTS	74	46		115	111		
MASSACHUSETTS	74	60	1	174	111		
MASSACHUSETTS	74	47		84	59		
MASSACHUSETTS	74	43	7	260	206		
MASSACHUSETTS	74	52	5	187	174		
MASSACHUSETTS	74	31		113	101		
MASSACHUSETTS	74	31		97	82		
MASSACHUSETTS	74	48	17	637	551		
119 METROPOLITAN BOSTON							
MASSACHUSETTS	74	43		85	81		
MASSACHUSETTS	74	47	2	199	172		
MASSACHUSETTS	74	46		117	107		
MASSACHUSETTS	74	29		111	93		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO		AS OF SEPTEMBER 27, 1975		
					ANN. STDS. SEC. PRI. UG/CU.M.	MEAN			
CONTINUED									
119 METROPOLITAN BOSTON									
MASSACHUSETTS	22	0340001	F01	BROOKLINE	74	35	69	69	35?
MASSACHUSETTS	22	0360001	F01	CAMBRIDGE	74	44	110	101	42?
MASSACHUSETTS	22	0360004	F01	CAMBRIDGE	74	43	256	123	60?
MASSACHUSETTS	22	0660001	F01	FRAMINGHAM	74	42	108	79	34?
MASSACHUSETTS	22	1100001	F01	LYNN	74	45	106	80	40?
MASSACHUSETTS	22	1160001	F01	MARBLEHEAD	74	46	108	94	35?
MASSACHUSETTS	22	1200001	F01	MAYNARD	74	46	56	53	21?
MASSACHUSETTS	22	1220002	F01	MEDFORD	74	47	197	107	45?
MASSACHUSETTS	22	1220003	F01	MEDFORD	74	45	211	131	53?
MASSACHUSETTS	22	1480002	F01	NEEDHAM	74	36	65	50	29?
MASSACHUSETTS	22	1700001	F01	NORWOOD	74	38	123	105	41?
MASSACHUSETTS	22	1880001	F01	QUINCY	74	28	146	143	50?
MASSACHUSETTS	22	1880002	F01	QUINCY	74	35	137	105	54?
MASSACHUSETTS	22	1940002	F01	REVERE	74	38	115	101	49?
MASSACHUSETTS	22	2340003	F01	WALTHAM	74	43	85	70	31?
MASSACHUSETTS	22	2340004	F01	WALTHAM	74	44	184	182	72?
MASSACHUSETTS	22	2620002	F01	WOBURN	74	42	102	99	43?
120 METROPOLITAN PROVIDENCE									
MASSACHUSETTS	22	0120002	F01	ATTLERORO	74	36	79	67	36?
MASSACHUSETTS	22	0580003	F01	FALL RIVER	74	33	145	113	52?
MASSACHUSETTS	22	0600001	F01	FALMOUTH	74	22	40	32	22?
MASSACHUSETTS	22	1500002	F01	NEW BEDFORD	74	24	112	69	40?
MASSACHUSETTS	22	1820001	F01	PLYMOUTH	74	28	112	81	35?
RHODE ISLAND	41	0040001	F01	BRISTOL	74	33	91	79	39?
RHODE ISLAND	41	0065001	F01	BURRILLVILLE	74	30	85	80	33?
RHODE ISLAND	41	0100001	F01	CRANSTON	74	15	101	97	
RHODE ISLAND	41	0100002	F01	CRANSTON	74	29	102	97	46?
RHODE ISLAND	41	0120003	F01	EAST PROVIDENCE	74	40	192	140	72?
RHODE ISLAND	41	0120005	F01	EAST PROVIDENCE	74	10	108	106	
RHODE ISLAND	41	0175002	F01	NARRAGANSETT	74	15	69	53	
RHODE ISLAND	41	0180001	F01	NEWPORT	74	5	81	63	
RHODE ISLAND	41	0230002	F01	NORTH KINGSTOWN	74	13	70	55	
RHODE ISLAND	41	0280002	F01	PAWTUCKET	74	27	108	96	48?
RHODE ISLAND	41	0300005	F01	PROVIDENCE	74	14	157	141	76?
RHODE ISLAND	41	0300006	F01	PROVIDENCE	74	20	133	107	
RHODE ISLAND	41	0300007	F01	PROVIDENCE	74	23	189	173	95?
RHODE ISLAND	41	0300008	F01	PROVIDENCE	74	10	75	62	
RHODE ISLAND	41	0350001	F01	TIVERTON	74	28	87	85	43?
RHODE ISLAND	41	0360002	F01	WARWICK	74	5	93	89	
RHODE ISLAND	41	0400002	F01	WESTERLY	74	25	103	98	52?

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEOM. ANN. STDS MFAN			AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	PRI. UG/CU.M.	
CONTINUED								
120 METROPOLITAN PROVIDENCE								
RHODE ISLAND	41	0460001	F01	WOONSOCKET	74	15	98	83
121 MERRIMACK VALLEY-SOUTHERN NEW HAMPSHIRE								
MASSACHUSETTS	22	0140001	F01	AYER	74	46	68	67
MASSACHUSETTS	22	0840001	F01	HAVEPHILL	74	47	151	101
MASSACHUSETTS	22	1000002	F01	LAWRENCE	74	50	115	91
MASSACHUSETTS	22	1080001	F01	LOWELL	74	47	120	111
MASSACHUSETTS	22	1080003	F01	LOWELL	74	43	182	96
MASSACHUSETTS	22	1520002	F01	NEWBURYPORT	74	45	100	60
NEW HAMPSHIRE	30	0100002	F01	CLAREHONT	74	33	117	109
NEW HAMPSHIRE	30	0120002	F01	CONCORD	74	36	170	85
NEW HAMPSHIRE	30	0312001	F01	HOOKSETT	74	42	121	91
NEW HAMPSHIRE	30	0340002	F01	KEENE	74	42	109	104
NEW HAMPSHIRE	30	0340003	F01	KEENE	74	38	93	86
NEW HAMPSHIRE	30	0360002	F01	LACONIA	74	39	230	106
NEW HAMPSHIRE	30	0420006	F01	MANCHESTER	74	37	223	99
NEW HAMPSHIRE	30	0420009	F01	MANCHESTER	74	32	261	135
NEW HAMPSHIRE	30	0420010	F01	MANCHESTER	74	40	137	90
NEW HAMPSHIRE	30	0440005	F01	MERRIMACK CO	74	14	39	35
NEW HAMPSHIRE	30	0480007	F01	NASHUA	74	41	115	102
NEW HAMPSHIRE	30	0504001	F01	NEWPORT	74	33	213	139
NEW HAMPSHIRE	30	0520001	F01	PEMROKE	74	32	169	122
NEW HAMPSHIRE	30	0540005	F01	PORTSMOUTH	74	27	84	79
NEW HAMPSHIRE	30	0540006	F01	PORTSMOUTH	74	39	99	89
NEW HAMPSHIRE	30	0560003	F01	ROCHESTER	74	38	106	100
NEW HAMPSHIRE	30	0580001	F01	ROCKINGHAM CO	74	20	92	75
NEW HAMPSHIRE	30	0600002	F01	SALEM	74	21	109	87
NEW HAMPSHIRE	30	0675001	F01	TILTON	74	17	108	71
122 CENTRAL MICHIGAN								
MICHIGAN	23	0420001	F01	BAY CITY	74	13	160	124
MICHIGAN	23	1280001	F01	EAST GRAND RAPIDS	74	38	96	93
MICHIGAN	23	1440002	F01	ESSEXVILLE	74	18	308	221
MICHIGAN	23	1440003	F01	ESSEXVILLE	74	12	81	73
MICHIGAN	23	1580002	F01	FLINT	74	25	112	86
MICHIGAN	23	1580003	F01	FLINT	74	29	109	102
MICHIGAN	23	1580004	F01	FLINT	74	27	93	90
MICHIGAN	23	1580006	F01	FLINT	74	30	154	122
MICHIGAN	23	1580007	F01	FLINT	74	36	120	97
MICHIGAN	23	1580008	F01	FLINT	74	32	110	109

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES	NO. OF 24-HR STDS. SEC.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO REGIONAL		AS OF SEPTEMBER 27, 1975
					MIN. STDS	MEAN	
CONTINUED							
122 CENTRAL MICHIGAN							
MICHIGAN	74	10	1	180	110		492
MICHIGAN	74	27		112	111		577
MICHIGAN	74	102	4	235	185		492
MICHIGAN	74	25		112	92		482
MICHIGAN	74	28		109	109		522
MICHIGAN	74	29		123	114		442
MICHIGAN	74	33		129	103		462
MICHIGAN	74	29		105	98		642
MICHIGAN	74	28		125	121		542
MICHIGAN	74	11		130	81		632
MICHIGAN	74	29	1	163	136		642
MICHIGAN	74	40		143	131		402
MICHIGAN	74	33		147	135		372
MICHIGAN	74	40		96	92		592
MICHIGAN	74	35	1	222	147		412
MICHIGAN	74	39		121	118		342
MICHIGAN	74	40		95	94		412
MICHIGAN	74	29		135	97		342
MICHIGAN	74	40		118	96		342
MICHIGAN	74	34		95	83		332
MICHIGAN	74	35		161	125		482
MICHIGAN	74	46	1	162	143		492
MICHIGAN	74	39	1	182	148		532
MICHIGAN	74	37	1	180	178		392
MICHIGAN	74	34	2	174	135		602
MICHIGAN	74	33	1	299	188		58
MICHIGAN	74	34	4	110	110	.97	952
MICHIGAN	74	24		648	333		512
MICHIGAN	74	25	2	106	101		512
MICHIGAN	74	35	5	106	106		602
MICHIGAN	74	36		152	137		592
MICHIGAN	74	36	1	135	104		372
MICHIGAN	74	35		129	103		482
MICHIGAN	74	37		107	102		
MICHIGAN	74	38					
123 METROPOLITAN DETROIT-PORT HURON							
MICHIGAN	74	42	6	258	234		962
MICHIGAN	74	28	3	190	190	1.19	71
MICHIGAN	74	45	21	321	304		1342
MICHIGAN	74	43	3	307	212		592
MICHIGAN	74	17	2	220	170		842

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUABLES	NO. OF DAILY EXCEEDING 24-HR STDS. PPL.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST	2ND	
CONTINUED							
123 METROPOLITAN DETROIT-PORT HURON							
MICHIGAN	74	42	1	163	125	642	
23 1180014 GOI DETROIT	74	45	21	423	357	1457	
23 1180015 GOI DETROIT	74	45	6	314	251	982	
23 1180016 GOI DETROIT	74	42	6	212	174	942	
23 1180017 GOI DETROIT	74	42	2	264	197	782	
23 1180018 GOI DETROIT	74	42	2	189	152	742	
23 1180019 GOI DETROIT	74	41	13	400	339	1247	
23 1180020 GOI DETROIT	74	37		124	108	582	
23 1260001 FOI EAST DETROIT	74	39		148	135	652	
23 1620001 FOI FRASER	74	44	1	216	148	812	
23 1910004 GOI GROSSE ILE	74	43	1	154	134	602	
23 3040002 GOI LIVONIA	74	40		77	64	292	
23 3140001 FOI MACOMB CO	74	39		128	100	572	
23 3140002 FOI MACOMB CO	74	39		129	112	462	
23 3140003 FOI MACOMB CO	74	34		114	96	502	
23 3240001 FOI MARINE CITY	74	36		134	106	472	
23 3660001 FOI MOUNT CLEMENS	74	39		133	132	452	
23 3040001 FOI NEW BALTIMORE	74	20		74	72		
23 4320001 FOI PONTIAC	74	26		80	78	422	
23 4320002 FOI PONTIAC	74	22		130	89		
23 4320003 FOI PONTIAC	74	32		161	133	712	
23 4340001 FOI PORT HURON	74	31	1	122	107	622	
23 4340002 FOI PORT HURON	74	4		94	81		
23 4340003 FOI PORT HURON	74	29		103	102	382	
23 4340004 FOI PORT HURON	74	44	13	253	230	1092	
23 4420005 GOI RIVER ROUGE	74	27	1	163	129	602	
23 4500001 FOI ROYAL OAK	74	31		121	120	582	
23 4600002 FOI ST CLAIR	74	38		124	107	512	
23 4600001 FOI ST CLAIR SHORES	74	36		136	128	542	
23 4800001 FOI SOUTHFIELD	74	35	2	228	170	612	
23 5010001 FOI STERLING HEIGHTS	74	39		147	126	512	
23 5010002 FOI STERLING HEIGHTS	74	14		131	110	722	
23 5120001 FOI TROY	74	45	1	160	150	752	
23 5120003 GOI TROY	74	30	1	153	136	682	
23 5260001 FOI WARREN	74	40	1	196	147	532	
23 5260002 FOI WARREN	74	42	4	178	160	722	
23 5370009 GOI WAYNE CO	74	45		119	112	582	
23 5325001 GOI WESTLAND	74	41	5	181	169	832	
23 5420001 GOI WYANDOTTE	74						
124 METROPOLITAN TOLEDO							
MICHIGAN	74	34	1	152	125	572	
23 3580003 FOI MONROE	74						

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXCEEDING 24-HR STDS. PRI.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					1ST 24-HR SEC. PRI.	2ND 24-HR SEC. PRI.	
CONTINUED							
124 METROPOLITAN DETROIT							
MICHIGAN	74	35	1	173	150		67?
MICHIGAN	74	28	2	173	163		68?
MICHIGAN	74	23	1	187	143		63?
OHIO	74	46		134	107		
OHIO	74	14		91	74		
OHIO	74	14		137	95		
OHIO	74	51		110	109	.54	.51
OHIO	74	45		131	122	1.21	.97
OHIO	74	50		95	95	.78	.62
OHIO	74	17		112	110		.92
OHIO	74	55	1	322	204	1.15	
OHIO	74	236	4	221	186		66?
OHIO	74	86	2	199	165		
OHIO	74	54	1	173	135	.95	.76
OHIO	74	51		146	110	.89	.71
OHIO	74	15	5	248	192		
OHIO	74	53		139	137	1.14	.91
OHIO	74	38		126	119		67?
OHIO	74	6		87	87		
OHIO	74	55	1	159	124	1.12	.89
OHIO	74	50		140	139	1.06	.85
AS OF SEPTEMBER 27, 1975							
125 SOUTH CENTRAL MICHIGAN							
MICHIGAN	74	35		97	80		39?
MICHIGAN	74	34		114	107		59?
MICHIGAN	74	37		114	106		53?
MICHIGAN	74	41		108	96		43?
MICHIGAN	74	40		124	99		48?
MICHIGAN	74	27		113	96		41?
MICHIGAN	74	28		76	60		34?
MICHIGAN	74	34		117	93		42?
MICHIGAN	74	37		110	109		48?
MICHIGAN	74	32		109	107		44?
MICHIGAN	74	23	1	270	130	1.11	.88
MICHIGAN	74	28		123	121		66
MICHIGAN	74	39	2	175	156		45?
MICHIGAN	74	36		142	142		58?
AS OF SEPTEMBER 27, 1975							
126 UPPER MICHIGAN							
MICHIGAN	74	39	7	589	241		74?

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES	NO. OF DAILY VALUES EXC'D *G	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO		AS OF
					24-HR STDS. SEC.	1ST 2ND	
126 UPPER MICHIGAN							
CONTINUED							
MICHIGAN	74	37	3	177	173		562
MICHIGAN	74	40	5	472	442		577
MICHIGAN	74	40		107	93		322
MICHIGAN	74	39		145	104		297
MICHIGAN	74	38		101	91		332
MICHIGAN	74	21		72	66		377
MICHIGAN	74	6		32	30		
MICHIGAN	74	25	1	152	134		587
MICHIGAN	74	22		122	116		512
MICHIGAN	74	26		96	92		322
MICHIGAN	74	37		82	74		277
MICHIGAN	74	34	1	154	116		312
MICHIGAN	74	39		70	67		302
MICHIGAN	74	3		42	27		
MICHIGAN	74	20		52	47		197
MICHIGAN	74	40	1	326	95		402
MICHIGAN	74	35	5	425	291		762
MICHIGAN	74	33	3	94	83		337
127 CENTRAL MINNESOTA							
MINNESOTA	74	32	1	212	137		682
MINNESOTA	74	44	3	205	189		482
MINNESOTA	74	16		141	118		
MINNESOTA	74	48		150	130	.58	.47
MINNESOTA	74	54		147	128	.51	.41
MINNESOTA	74	52		134	125	.63	.50
MINNESOTA	74	56		135	130	.52	.42
128 SOUTHWEST MINNESOTA-LA CROSSE							
MINNESOTA	74	57	1	162	132	.88	.70
MINNESOTA	74	46	9	363	314	1.40	1.12
MINNESOTA	74	20	1	151	121		
MINNESOTA	74	195	25	320	310	1.08	.87
MINNESOTA	74	54	1	256	142	.90	.72
MINNESOTA	74	53		129	123	.89	.71
MINNESOTA	74	56	3	179	176	1.19	.95
MINNESOTA	74	56	1	160	144	.86	.69
MINNESOTA	74	43	9	411	276		
MINNESOTA	74	43	3	93	89		
MINNESOTA	74	15		150	65		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS. SEC.	HIGHEST 24-HR VALUE (UG/CU.M.)	ANNUAL RATIOS TO GEOM. MEAN	
					1ST SEC.	2ND SEC.
CONTINUED						
128 SOUTHWEST MINNESOTA-LA CROSSE						
WISCONSIN	74	60		87	63	.42 .34
WISCONSIN	74	9		79	32	
WISCONSIN	74	321	1	154	110	.52 .42
WISCONSIN	74	106		148	93	.58 .46
WISCONSIN	74	54		98	92	.53 .42
129 DULUTH-SUPERIOR						
MINNESOTA	74	26	1	154	77	
MINNESOTA	74	22	1	153	76	
MINNESOTA	74	29		150	120	.66 .53
MINNESOTA	74	85	5	207	185	.74 .59
MINNESOTA	74	91	2	187	156	.57 .46
MINNESOTA	74	90	9	243	229	1.11 .89
MINNESOTA	74	89	5	254	195	1.01 .81
MINNESOTA	74	88	2	164	152	.85 .68
MINNESOTA	74	89	2	186	163	.80 .64
MINNESOTA	74	114	10	281	263	
MINNESOTA	74	90	3	337	231	.63 .50
MINNESOTA	74	50		66	45	.33 .27
MINNESOTA	74	69		120	114	.57 .45
MINNESOTA	74	78	2	189	153	.49 .39
MINNESOTA	74	64	23	190	111	.68 .54
MINNESOTA	74	82	1	84	67	.29 .23
MINNESOTA	74	87		160	149	.77 .62
MINNESOTA	74	87	1	48	41	
WISCONSIN	74	5		124	75	
WISCONSIN	74	30		110	100	
WISCONSIN	74	11		242	208	.65 .52
WISCONSIN	74	166	8	174	173	.51 .41
WISCONSIN	74	159	2	208	198	1.16 .93
WISCONSIN	74	165	12	155	151	.59 .47
WISCONSIN	74	146	2	215	176	
WISCONSIN	74	48	3			
130 METROPOLITAN FARGO-MOORHEAD						
MINNESOTA	74	41		131	101	
NORTH DAKOTA	74	59	3	290	195	.56 .45
NORTH DAKOTA	74	58	1	150	147	.77 .62
NORTH DAKOTA	74	55	9	315	228	1.00 .80

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AS OF SEPTEMBER 27, 1975

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	EXC'D'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO GEOM. MEAN		47?	
					1ST	2ND		ANN. STDS SFC.
131 MINNEAPOLIS-ST. PAUL								
MINNESOTA	74	27		117	100	1.17	.94	47?
MINNESOTA	74	45	2	187	156	.90	.72	70
MINNESOTA	74	42		145	141	.70	.56	54
MINNESOTA	74	41		118	109	.70	.91	42
MINNESOTA	74	56	2	165	157	1.14	.91	69
MINNESOTA	74	75		112	111			41?
MINNESOTA	74	57	3	223	170	1.10	.88	66
MINNESOTA	74	14		130	120			68?
MINNESOTA	74	61	1	160	138	1.02	.81	61
MINNESOTA	74	61		135	132	1.00	.80	60
MINNESOTA	74	60	4	185	181	1.13	.90	68
MINNESOTA	74	60	1	170	104	.77	.62	46
MINNESOTA	74	60	3	210	153	1.32	1.05	79
MINNESOTA	74	245	22	261	258	1.50	1.20	90
MINNESOTA	74	50		146	140	1.12	.89	67
MINNESOTA	74	49		109	106	.78	.63	47
MINNESOTA	74	42	2	208	163			74?
MINNESOTA	74	19		130	97			62?
MINNESOTA	74	90	9	212	202	1.37	1.10	82
MINNESOTA	74	11		103	82			
MINNESOTA	74	91	4	170	167	1.02	.81	61
MINNESOTA	74	90		112	112	.73	.58	43
MINNESOTA	74	90	11	316	235	1.11	.89	66
MINNESOTA	74	90	4	178	177	1.05	.84	63
MINNESOTA	74	89	3	211	165	.85	.68	51
MINNESOTA	74	87	1	184	139	.88	.70	52
MINNESOTA	74	89	13	230	219	1.47	1.17	88
MINNESOTA	74	45	2	189	176			70?
MINNESOTA	74	10		150	130			
MINNESOTA	74	78	1	154	114	.77	.62	46
MINNESOTA	74	59	5	206	197	1.12	.90	67
MINNESOTA	74	17	1	171	94			
MINNESOTA	74	34		150	127			50?
MINNESOTA	74	52		141	130	1.04	.83	62
132 NORTHWEST MINNESOTA								
MINNESOTA	74	52		103	83	.41	.32	24
MINNESOTA	74	19	1	209	136			
MINNESOTA	74	30	7	328	252			98?
MINNESOTA	74	45	5	235	184			64?

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YFAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUES UG/CU.M. 1ST	RATIOS TO ANN. STDS. SEC.		A N N U A L MEAN
					2ND	PRI.	
133 SOUTHWEST MINNESOTA AS OF SEPTEMBER 27, 1975							
MINNESOTA	74	41	4	189	169		747
F01 HUTCHINSON	74	27	1	173	110		607
F01 MARSHALL	74	57		145	126	.63	38
F01 ORTONVILLE	74	40	8	387	335	1.32	79
F01 WILLMAR	74	57	2	200	185	.97	58
F01 WORTHINGTON	74						
134 MISSISSIPPI DELTA AS OF SEPTEMBER 27, 1975							
MISSISSIPPI	74	58	3	247	174	1.16	69
F01 CLARKSDALE	74	45	2	232	152		757
F01 GREENVILLE	74	46	1	174	129		657
F01 GREENWOOD	74						
135 NORTHEAST MISSISSIPPI AS OF SEPTEMBER 27, 1975							
MISSISSIPPI	74	56	1	181	141	.83	50
F01 COLUMBUS	74	57	1	144	98	.85	51
F01 COPINTH	74	14		154	59		
F01 KOSCIUSKO	74	44		109	100		617
F01 MACOM	74	55		110	82	.62	37
F01 OXFORD	74	53	2	292	222	.94	56
F01 RIPLEY	74	57		119	113	.89	53
F01 TUPELO	74						
136 NORTHERN PIEDMONT AS OF SEPTEMBER 27, 1975							
NORTH CAROLINA	74	56	1	167	133	.91	54
F01 ASHERORO	74	59		133	131	.89	53
F02 BURLINGTON	74	56		136	110	.88	53
F02 EDEN	74	50		101	92	.59	35
F01 FORSYTH CO	74	51		119	96	.74	44
F01 FORSYTH CO	74	51	2	182	161	1.19	71
F01 FORSYTH CO	74	57		118	95	.75	45
F02 GRAHAM	74	7	1	220	127		93
F01 GREENSBORO	74	50	9	371	280	1.56	1.25
F02 GREENSBORO	74	52	8	247	200	1.43	1.14
F01 GREENSBORO	74	54		141	124	.83	.66
F02 GUILFORD CO	74	52	2	168	153	1.25	1.00
F02 HIGH POINT	74	55		134	133	.95	.76
F02 HIGH POINT	74	54	3	261	187	1.16	.93
F01 KERNERSVILLE	74	50		121	115	.92	.74
F02 LEXINGTON	74	57		134	132	.98	.78
F02 MOUNT AIRY	74	58		103	103	.82	.66
F01 REIDSVILLE	74	58		124	122	1.05	.84
F02 THOMASVILLE	74						

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU-M.	RATIOS TO GEOM. MEAN	
					ANN. STDS	SEC. PRI. UG/CU-M.
CONTINUED						
136 NORTHERN PIEDMONT					AS OF SEPTEMBER 27, 1975	
NORTH CAROLINA	74	54	1	158	138	1.20 .96
NORTH CAROLINA	74	7		97	92	
NORTH CAROLINA	74	54	4	167	160	1.39 1.11
NORTH CAROLINA	74	44		122	108	.94 .75
NORTH CAROLINA	74	54	2	238	167	1.31 1.04
NORTH CAROLINA	74	50	1	170	132	1.02 .62
NORTH CAROLINA	74	51		147	124	1.11 .88
NORTH CAROLINA	74	47		127	112	.90 .72
137 NORTHERN MISSOURI					AS OF SEPTEMBER 27, 1975	
MISSOURI	74	54	1	170	137	1.13 .90
MISSOURI	74	48		98	94	.79 .63
MISSOURI	74	42	2	211	151	.71 .57
MISSOURI	74	55	4	366	277	1.23 .98
MISSOURI	74	17		97	85	
MISSOURI	74	54	3	183	160	1.05 .84
MISSOURI	74	60		122	118	.75 .60
MISSOURI	74	56		109	100	.74 .59
MISSOURI	74	56	17	259	253	1.60 1.28
138 SOUTHEAST MISSOURI					AS OF SEPTEMBER 27, 1975	
MISSOURI	74	57		145	116	.72 .57
MISSOURI	74	4		67	49	
MISSOURI	74	56		100	88	.60 .48
MISSOURI	74	32		95	83	
MISSOURI	74	48		113	107	.68 .54
139 SOUTHWEST MISSOURI					AS OF SEPTEMBER 27, 1975	
MISSOURI	74	59	1	335	136	.80 .64
MISSOURI	74	26		104	82	
MISSOURI	74	26		58	41	.36 .28
MISSOURI	74	57		131	124	.87 .69
MISSOURI	74	5		88	82	
MISSOURI	74	58		147	131	1.09 .87
MISSOURI	74	5		67	63	
MISSOURI	74	58		148	94	.75 .60
MISSOURI	74	5		60	52	
MISSOURI	74	59		104	103	.75 .60
MISSOURI	74	113		114	107	

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE (UG/CU.M.)	A N N U A L R A T I O S T O G E A M .	
					1ST	2ND
					AMN. STDS	MEAN
					SEC.	SEC. ORI. UG/CU.M.
CONTINUED						
139 SOUTHWEST MISSOURI AS OF SEPTEMBER 27, 1975						
MISSOURI	26 4590015	5	1	108	81	
MISSOURI	26 4590015	5A		110	108	.99 .79 59
MISSOURI	26 4590016	5		87	72	
MISSOURI	26 4590016	5A	2	192	168	.98 .78 5A
MISSOURI	26 4740001	36	5	475	430	60? 60?
140 BILLINGS AS OF SEPTEMBER 27, 1975						
MONTANA	27 0060008	10		33	21	
MONTANA	27 0080005	16	1	171	138	
MONTANA	27 0090006	54		112	92	.64 .51 38
MONTANA	27 0090007	53		94	80	.52 .41 31
MONTANA	27 0090008	46		137	115	57? 57?
MONTANA	27 0090009	56		142	130	.98 .7A 59
MONTANA	27 0840001	30	1	181	62	31? 31?
141 GREAT FALLS AS OF SEPTEMBER 27, 1975						
MONTANA	27 0570001	48		69	43	.17 .13 10
MONTANA	27 0660007	10		149	104	
MONTANA	27 0660009	32	6	477	288	93? 93?
142 HELENA AS OF SEPTEMBER 27, 1975						
MONTANA	27 0160005	83	25	966	560	1.94 1.55 116
MONTANA	27 0160011	56	2	177	174	.66 .53 39
MONTANA	27 0160012	30	11	350	247	116? 116?
MONTANA	27 0160013	63		128	112	
MONTANA	27 0400905	16		94	65	
MONTANA	27 0400905	8		60	49	
MONTANA	27 0640005	59	4	199	167	1.08 .86 64
MONTANA	27 0720001	22		99	87	43? 43?
MONTANA	27 0760903	6		32	26	
MONTANA	27 0840002	67	6	442	249	70? 70?
MONTANA	27 1260005	43	1	273	243	.98 .78 59
MONTANA	27 1480014	83	6	179	154	.69 .55 41
143 MILFS CITY AS OF SEPTEMBER 27, 1975						
MONTANA	27 0200001	4		37	26	
MONTANA	27 0360001	4		49	29	
MONTANA	27 0360002	5		70	23	

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M. 1ST SEC.	RATIOS TO GEOM. MEAN	
					ANN. STDS. PRI.	UG/CU.M. 1ST SEC. PRI.
143 MILES CITY CONTINUED AS OF SEPTEMBER 27, 1975						
MONTANA	74	20	14	485	391	749
MONTANA	74	18	41	41	41	162
MONTANA	74	34	9	266	224	1.16 .93
MONTANA	74	3	2	227	218	
MONTANA	74	5	34	914	419	1.26 1.01
MONTANA	74	43	12	289	267	.69 .55
MONTANA	74	89	30	49A	413	567
MONTANA	74	84	28	74	42	
MONTANA	74	84	12	238	212	.67 .53
144 MISSOULA AS OF SEPTEMBER 27, 1975						
MONTANA	74	44	14	485	391	749
MONTANA	74	21	21	41	41	162
MONTANA	74	49	9	266	224	1.16 .93
MONTANA	74	4	2	227	218	
MONTANA	74	360	34	914	419	1.26 1.01
MONTANA	74	357	12	289	267	.69 .55
MONTANA	74	268	30	49A	413	567
MONTANA	74	28	28	74	42	
MONTANA	74	342	12	238	212	.67 .53
145 LINCOLN-FAIRBURY AS OF SEPTEMBER 27, 1975						
NEBRASKA	74	28	4	204	164	1.52 1.22
NEBRASKA	74	30	1	155	144	1.18 .94
NEBRASKA	74	59	1	153	98	.63 .50
NEBRASKA	74	60	9	226	201	1.66 1.33
NEBRASKA	74	60	1	166	143	.94 .75
NEBRASKA	74	60	29	607	366	1.91 1.53
NEBRASKA	74	59	9	123	122	.82 .65
NEBRASKA	74	61	1	166	117	.88 .70
NEBRASKA	74	30	1	118	106	1.02 .81
NEBRASKA	74	57	1	112	101	.97 .78
NEBRASKA	74	59	1	158	147	1.35 1.08
NEBRASKA	74	57	1	128	115	.91 .73
NEBRASKA	74	59	4	235	184	1.28 1.02
146 NEBRASKA AS OF SEPTEMBER 27, 1975						
NEBRASKA	74	27	1	207	140	.98 .78
NEBRASKA	74	30	11	590	332	2.11 1.69
NEBRASKA	74	29	11	467	311	1.77 1.41

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF 24-HR VALUES EXCEED'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO ANNUAL MEAN STDS	
					1ST	2ND
144 NEBRASKA						
CONTINUED						
NEBRASKA	74	5	1	197	142	AS OF SEPTEMBER 27, 1975
NEBRASKA	74	22		82	61	
NEBRASKA	74	30	2	175	150	1.08 .86
NEBRASKA	74	23	6	38A	305	
NEBRASKA	74	27	6	268	267	1.65 1.37
NEBRASKA	74	30	1	150	144	1.02 .81
NEBRASKA	74	23	8	217	211	
NEBRASKA	74	29	2	210	203	1.45 1.16
NEBRASKA	74	30	2	233	156	1.00 .80
NEBRASKA	74	21		146	88	
NEBRASKA	74	30	4	257	224	1.18 1.10
NEBRASKA	74	42		142	129	.97 .77
NEBRASKA	74	26		138	127	1.09 .87
NEBRASKA	74	27	3	245	207	
NEBRASKA	74	23		35	25	
147 NEVADA						
NEVADA	74	23		99	98	AS OF SEPTEMBER 27, 1975
NEVADA	74	33	5	296	186	542
NEVADA	74	37	1	278	123	862
NEVADA	74	11		133	114	492
NEVADA	74	37	11	377	278	
NEVADA	74	33	4	87	72	1107
NEVADA	74	23	4	261	229	182
NEVADA	74	31	3	475	432	847
NEVADA	74	5		17	13	452
NEVADA	74	27	4	442	285	787
NEVADA	74	20	1	274	42	137
NEVADA	74	31		147	146	667
148 NORTHWEST NEVADA						
NEVADA	74	41		109	105	AS OF SEPTEMBER 27, 1975
NEVADA	74	42		113	113	537
NEVADA	74	39	1	284	133	527
NEVADA	74	30	4	224	193	647
NEVADA	74	27	2	202	177	882
NEVADA	74	50	14	961	910	81
NEVADA	74	51	14	1122	1066	1332
NEVADA	74	48	15	701	480	1282
NEVADA	74	50	15	1292	783	922
NEVADA	74					1242

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D 24-HR STDS. SEC.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO		AS OF SEPTEMBER 27, 1975
					ANNUAL MEAN	24-HR STDS. MEAN	
	19--	24-HR STDS. SEC.	1ST 2ND. SEC. PRI.	1ST 2ND. SEC. PRI.	UG/CU.M.	UG/CU.M.	UG/CU.M.
148 NORTHWEST NEVADA							
CONTINUED							
NEVADA	74	35	16	15	2769	1865#	2142
NEVADA	74	7			148	101	
NEVADA	74	49	15	15	851	818	1342
NEVADA	74	50	17	15	1214	1155	1722
NEVADA	74	51	15	13	1047	784	522
NEVADA	74	51	15	12	494	486	442
NEVADA	74	13			134	103	
149 NEW HAMPSHIRE							
NEW HAMPSHIRE	74	33			102	89	442
150 NEW JERSEY							
NEW JERSEY	74	60			138	96	32
NEW JERSEY	74	61			129	72	43
NEW JERSEY	74	57			130	116	35
NEW JERSEY	74	60			140	111	41
NEW JERSEY	74	59			108	89	30
NEW JERSEY	74	57			122	107	28
NEW JERSEY	74	59			90	77	43
NEW JERSEY	74	57			141	119	45
151 NORTHEAST PENNSYLVANIA-UPPER DELAWARE VALLEY							
NEW JERSEY	74	58			98	87	48
NEW JERSEY	74	60	1		204	146	32
NEW JERSEY	74	56			100	89	56
NEW JERSEY	74	49			121	99	30
PENNSYLVANIA	74	61			136	126	35
PENNSYLVANIA	74	61			144	140	632
PENNSYLVANIA	74	60			105	99	59
PENNSYLVANIA	74	60	7		220	2152	39
PENNSYLVANIA	74	59	4		195	172	83
PENNSYLVANIA	74	54	5	1	319	233	74
PENNSYLVANIA	74	60	4		177	174	78
PENNSYLVANIA	74	61	4		139	127	60
PENNSYLVANIA	74	21	6	1	397	251	50
PENNSYLVANIA	74	55	4		128	111	972
PENNSYLVANIA	74	60	4		271	180	47
PENNSYLVANIA	74	53	8	1	199	175	79
PENNSYLVANIA	74	58			145	133	77
PENNSYLVANIA	74						50

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANNUAL MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
151 NORTHWEST PENNSYLVANIA--UPPER DELAWARE VALLEY CONTINUED							
PENNSYLVANIA	74	60	4	211	179	1.24	.99
PENNSYLVANIA	74	59	1	157	149	.92	.74
PENNSYLVANIA	74	57	2	341	190	.94	.75
PENNSYLVANIA	74	55	2	165	151	1.04	.83
PENNSYLVANIA	74	7	1	160	132		
PENNSYLVANIA	74	60	9	247	187	1.36	1.09
PENNSYLVANIA	74	56	6	226	201	1.25	1.00
PENNSYLVANIA	74	16	13	528	386		
PENNSYLVANIA	74	54	2	174	156	1.04	.83
PENNSYLVANIA	74	61	4	114	111	.72	.57
PENNSYLVANIA	74	59	4	342	269	1.14	.91
PENNSYLVANIA	74	53	37	15 # 1787	1537 #	3.49	2.79
PENNSYLVANIA	74	29	7	230	210		
PENNSYLVANIA	74	51	3	202	191	.85	.68
PENNSYLVANIA	74	55	6	224	225	1.44	1.15
152 ALBUQUERQUE--RIO GRANDE							
NEW MEXICO	74	8	1	172	113		
NEW MEXICO	74	25	3	235	182	1.22	.98
NEW MEXICO	74	14		132	94		
NEW MEXICO	74	45	10	216	214	1.80	1.44
NEW MEXICO	74	41	1	192	119	.88	.70
NEW MEXICO	74	46	3	375	217	1.36	1.08
NEW MEXICO	74	39		84	78	.69	.55
NEW MEXICO	74	42	1	468	85	.75	.60
NEW MEXICO	74	42	2	166	159	.96	.77
NEW MEXICO	74	42	1	193	150	1.31	1.05
NEW MEXICO	74	37	3	276	166	.85	.68
NEW MEXICO	74	40	5	622	248	1.32	1.06
153 EL PASO--LAS CRUCES--ALAMOGORDO							
NEW MEXICO	74	50	2	210	169	1.12	.90
NEW MEXICO	74	86	16	364	333	1.27	1.01
NEW MEXICO	74	52	5	194	177	1.09	.87
NEW MEXICO	74	55	1	149	97	.47	.38
NEW MEXICO	74	47	1	162	125	.97	.77
NEW MEXICO	74	75	5	282	209	1.12	.89
NEW MEXICO	74	47		103	70	.47	.37
NEW MEXICO	74	48		130	106	.87	.70
TEXAS	74	28	3	164	160		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AQ QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF "O. VALUES EXCEED'G 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO ANN. STDS		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
153 EL PASO-LAS CRUCES-ALAMOGORDO							
TEXAS	74	37	20	356	231		152?
TEXAS	74	28	4	175	165	1.60	1.24
TEXAS	74	27	2	168	152		78?
TEXAS	74	41	16	4025	627		125?
TEXAS	74	26	1	156	127		66?
TEXAS	74	23	1	151	120		66?
TEXAS	74	26	1	142	137		87?
TEXAS	74	23	1	145	112		66?
TEXAS	74	25	9	218	190		121?
TEXAS	74	26	17	306	251		160?
TEXAS	74	19	13	582	220		139?
TEXAS	74	26	7	254	212		114?
TEXAS	74	29	2	273	174		78?
TEXAS	74	26	15	390	249		150?
TEXAS	74	44	24	619	410		180?
TEXAS	74	28	9	300	293		124?
TEXAS	74	41	132	127	127		73?
TEXAS	74	26	8	209	202		96?
TEXAS	74	41	3	264	164		96?
TEXAS	74	6	1	194	126		
TEXAS	74	28	9	191	187		124?
TEXAS	74	9	108	84	84		
TEXAS	74	30	1	155	104	1.02	.82
154 NORTHEASTERN PLAINS							
NEW MEXICO	74	5	4	53	42		105?
NEW MEXICO	74	22	4	213	182		45?
NEW MEXICO	74	43		132	98		
155 PECOS-PERMIAN BASIN							
NEW MEXICO	74	49	1	229	134		57?
NEW MEXICO	74	35	2	172	154		72?
NEW MEXICO	74	27		100	98		56?
NEW MEXICO	74	11		122	61		
NEW MEXICO	74	30		102	98		45?
NEW MEXICO	74	45	2	184	142		43?
NEW MEXICO	74	37	1	229	129		46?
NEW MEXICO	74	51	8	366	240	1.13	.90
NEW MEXICO	74	31	2	203	147		68
NEW MEXICO	74	28	1	144	99		50?

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF 24-HR EXCEEDING VALUES	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO		AS OF SEPTEMBER 27, 1975
					ANN. STDS.	MEAN	
METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91							
CONTINUED							
155 PECOS-PERRIN PLAINS	74	31	91	78	2R2		
NEW MEXICO	32 1240001 F01 TUCUMCARI				AS OF SEPTEMBER 27, 1975		
156 SOUTHWESTERN MOUNTAINS-AUGUSTINE PLAINS	74	31	680	240	1067		
NEW MEXICO	32 0100001 F01 RELEN						
NEW MEXICO	32 0460002 F01 GRANTS						
NEW MEXICO	32 0890001 F01 MILAN						
NEW MEXICO	32 1120001 F01 SOCORRO						
NEW MEXICO	32 1120002 F01 SOCORRO						
NEW MEXICO	32 1300002 F01 VALENCIA CO						
NEW MEXICO	32 1300003 F02 VALENCIA CO						
157 UPPER RIO GRANDE VALLEY	74	31	163	152	727		
NEW MEXICO	32 0370001 F01 ESPANOLA						
NEW MEXICO	32 0700001 F01 LOS ALAMOS						
NEW MEXICO	32 0720001 F03 LOS ALAMOS CO						
NEW MEXICO	32 1040001 F01 SANTA FE						
NEW MEXICO	32 1040004 F01 SANTA FE						
NEW MEXICO	32 1040018 F01 SANTA FE						
NEW MEXICO	32 1180001 F01 TAOS CO						
158 CENTRAL NEW YORK	74	43	115	88	44		
NEW YORK	33 0240001 F01 AUBURN						
NEW YORK	33 0240002 F01 AUBURN						
NEW YORK	33 0740001 F01 CANASTOTA						
NEW YORK	33 0800001 F01 CARTHAGE						
NEW YORK	33 1380001 F01 CORTLAND						
NEW YORK	33 1380002 F01 CORTLAND						
NEW YORK	33 1400001 F01 CORTLAND CO						
NEW YORK	33 1800001 F01 EAST SYRACUSE						
NEW YORK	33 2300001 F01 FULTON						
NEW YORK	33 2800001 F01 HAMILTON						
NEW YORK	33 2940002 F01 HERKIMER						
NEW YORK	33 3340001 P03 JEFFERSON CO						
NEW YORK	33 3840001 F01 LITTLE FALLS						
NEW YORK	33 3980001 F01 LOWVILLE						
NEW YORK	33 4340001 F01 MOHAWK						
NEW YORK	33 5040002 F01 ONEIDA CO						
NEW YORK	33 5100001 F01 ONEIDA CO						
NEW YORK	33 5100001 F01 ONONDAGA CO						

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-01

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STD.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO		AS OF SEPTEMBER 27, 1975
					AMN. STDS.	MAX. PRI. UG/CU.M.	
CONTINUED							
159 CENTRAL NEW YORK							
NEW YORK	74	50	9	279	260	1.41	1.13
NEW YORK	74	54	2	195	155	.73	.50
NEW YORK	74	50		100	98	.75	.60
NEW YORK	74	55	2	177	167	.98	.78
NEW YORK	74	55	1	171	143	.92	.74
NEW YORK	74	51		143	128	.81	.65
NEW YORK	74	52	1	169	130	.97	.78
NEW YORK	74	55		144	142	.76	.61
NEW YORK	74	48		88	85	.67	.54
NEW YORK	74	46		75	70	.50	.40
NEW YORK	74	53	3	178	165	.86	.68
NEW YORK	74	51		104	94	.73	.58
NEW YORK	74	50	5	313	179	1.55	1.24
NEW YORK	74	26	4	204	205	1.70	1.36
NEW YORK	74	55		104	101	.79	.63
NEW YORK	74	51	5	246	241	1.35	1.08
NEW YORK	74	50	5	215	192	1.33	1.06
NEW YORK	74	54		140	114	.89	.71
NEW YORK	74	50	2	219	199	1.05	.84
NEW YORK	74	51	3	204	202	1.30	1.04
NEW YORK	74	47		132	127	.97	.78
NEW YORK	74	44	1	160	102	.60	.64
NEW YORK	74	22		121	110		
NEW YORK	74	55		82	74	.55	.44
NEW YORK	74	42		131	110		
NEW YORK	74	49		99	77		
NEW YORK	74	40		119	114	.58	.46
159 CHAMPLAIN VALLEY							
NEW YORK	74	41	1	155	130	.73	.58
NEW YORK	74	48		58	56	.33	.26
NEW YORK	74	31		50	48		
NEW YORK	74	49		150	91	.77	.62
NEW YORK	74	42		87	86	.70	.56
NEW YORK	74	31		39	36		
NEW YORK	74	47		90	82	.65	.52
NEW YORK	74	45		97	64	.42	.34
NEW YORK	74	28		52	48		
NEW YORK	74	48		54	54	.49	.39
NEW YORK	74	52		137	100	.71	.57
NEW YORK	74	25		51	47		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO ANN. STDS. PRI. UG/CU.M.		AS OF SEPTEMBER 27, 1975
					1ST	2ND	
CONTINUED							
159 CHAMPLAIN VALLEY							
NEW YORK	74	53	2	304	162	.53	.43
NEW YORK	74	47	1	71	69	.44	.35
NEW YORK	74	40		76	75	.48	.38
VERMONT	74	15	4	103	93		
VERMONT	74	15		259	201		
VERMONT	74	15	2	205	163		
160 GENESSEE-FINGER LAKES							
NEW YORK	74	43		82	71	.47	.38
NEW YORK	74	39		72	66	.45	.36
NEW YORK	74	52		110	84	.67	.54
NEW YORK	74	50		145	78	.76	.61
NEW YORK	74	7		52	43	.43	.35
NEW YORK	74	45		76	63	.80	.64
NEW YORK	74	41	1	412	102	.76	.61
NEW YORK	74	49		99	89	.70	.56
NEW YORK	74	50		113	102		
NEW YORK	74	42		95	79	.93	.74
NEW YORK	74	46	1	214	130	.50	.40
NEW YORK	74	51		65	64	.52	.41
NEW YORK	74	49		95	73	.58	.47
NEW YORK	74	50		89	71	.61	.49
NEW YORK	74	49		82	82	.44	.35
NEW YORK	74	49		62	60	1.14	.91
NEW YORK	74	50	1	152	120	1.19	.95
NEW YORK	74	30	1	177	112	.96	.77
NEW YORK	74	50		140	140	.99	.79
NEW YORK	74	46		146	119	.67	.54
NEW YORK	74	49		94	92	.76	.61
NEW YORK	74	51		86	76	.98	.79
NEW YORK	74	50		140	127	.88	.70
NEW YORK	74	47		106	99		
NEW YORK	74	5		57	54		
NEW YORK	74	11		81	73	.80	.64
NEW YORK	74	53		122	102	.61	.48
NEW YORK	74	53		119	104	.54	.43
NEW YORK	74	48		77	76	.63	.50
NEW YORK	74	48		119	114		
161 HUDSON VALLEY							
NEW YORK	74	51		103	98	.82	.66
NEW YORK	74	49					

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEED'G 24-HR STDS.	NO. OF DAILY VALUES	HIGHEST 24-HR VALUES UG/CU.M.	RATIOS TO ANN. STDS PRI. UG/CU.M.		AS OF SEPTEMBER 27, 1975
						1ST	2ND	
CONTINUED								
161 HUDSON VALLEY								
NEW YORK	74	23	1	1	414	.93	.74	54
NEW YORK	74	52	5		231	1.41	1.13	85
NEW YORK	74	55	11	1	261	1.26	1.00	75
NEW YORK	74	42	7		232			94?
NEW YORK	74	46	2		202	1.12	.90	67
NEW YORK	74	51			131	.78	.63	47
NEW YORK	74	50	1		161	.67	.54	40
NEW YORK	74	56	1	1	299	.71	.57	42
NEW YORK	74	55			107	.93	.66	49
NEW YORK	74	32	2		169	1.09	.87	65
NEW YORK	74	50			175	.82	.66	49
NEW YORK	74	54			72	.45	.36	27
NEW YORK	74	51			104	.73	.58	44
NEW YORK	74	51			107	.54	.43	37
NEW YORK	74	54			93	.65	.57	39
NEW YORK	74	28			84			39?
NEW YORK	74	40			144			37?
NEW YORK	74	31			80			33?
NEW YORK	74	40	11	1	294	1.70	1.36	102
NEW YORK	74	12			123			54
NEW YORK	74	52	2		171	.90	.72	54
NEW YORK	74	43			91	.52	.47	31
NEW YORK	74	42			143			50?
NEW YORK	74	47	2		164	1.16	.93	70
NEW YORK	74	23			127			47?
NEW YORK	74	53	3		205	1.21	.96	72
NEW YORK	74	50			135	1.02	.81	61
NEW YORK	74	46	1		177	1.23	.98	73
NEW YORK	74	45			135	.92	.73	55
NEW YORK	74	48			113	.80	.64	48
NEW YORK	74	36			131			36?
NEW YORK	74	52			148	1.00	.80	60
NEW YORK	74	14			80			35?
NEW YORK	74	25			68	.44	.35	26
NEW YORK	74	52			79	.63	.50	37
NEW YORK	74	53			104	.63	.50	37
NEW YORK	74	50			105	.74	.59	44
NEW YORK	74	48			124	1.09	.87	65
NEW YORK	74	46	5		245	.99	.79	59
NEW YORK	74	56	1		157	.41	.33	24
NEW YORK	74	44			69	.64	.51	38
NEW YORK	74	53			95			38

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES	NO. OF 24-HR VALUES	HIGHEST 24-HR VALUE	ANNUAL RATIOS TO GEOM. MEAN			
					1ST	2ND	SEC. PRI. UG/CU.M.	
CONTINUED								
161 HUDSON VALLEY								
NEW YORK	74	51	2	295	224	.78	.62	46
NEW YORK	74	34		104	94			48?
NEW YORK	74	51	2	249	209	.82	.49	37
NEW YORK	74	13	6	757	260			
AS OF SEPTEMBER 27, 1975								
162 NIAGARA FRONTIER								
NEW YORK	74	56		93	92	.67	.53	40
NEW YORK	74	54		139	137	.89	.71	53
NEW YORK	74	56	1	156	136	1.17	.90	67
NEW YORK	74	56	1	174	142	.96	.77	54
NEW YORK	74	43		108	105	.92	.73	55
NEW YORK	74	22		147	103			72?
NEW YORK	74	49		108	107	.77	.78	58
NEW YORK	74	53	19	312	289	2.03	1.62	122
NEW YORK	74	54	10	259	208	1.44	1.15	86
NEW YORK	74	52	9	292	196	1.43	1.15	86
NEW YORK	74	320	21	266	258	1.26	1.01	76
NEW YORK	74	56		134	134	1.12	.90	67
NEW YORK	74	47	4	180	173			
NEW YORK	74	37		145	133			
NEW YORK	74	53	1	157	126	1.14	.91	68
NEW YORK	74	53	2	212	145	1.13	.90	68
NEW YORK	74	56	1	155	134	.84	.67	50
NEW YORK	74	35		85	72			43?
NEW YORK	74	55	1	180	148	.60	.48	36
NEW YORK	74	54		122	89	.69	.55	41
NEW YORK	74	52		72	70	.51	.40	30
NEW YORK	74	53		128	122	1.07	.86	64
NEW YORK	74	301	16	522	385	1.99	1.51	113
NEW YORK	74	54	7	194	148	1.32	1.05	79
NEW YORK	74	40	21	440	439			
NEW YORK	74	54		111	99	.72	.58	43
NEW YORK	74	50	1	156	140	.87	.69	52
NEW YORK	74	56	2	178	158	1.01	.81	60
NEW YORK	74	56		124	114	.79	.63	47
NEW YORK	74	56		95	83	.69	.55	41
NEW YORK	74	54		134	128	.93	.74	56
NEW YORK	74	54		131	123	.74	.59	44
NEW YORK	74	54		99	98	.80	.64	48
NEW YORK	74	55	1	159	128	.99	.79	59
NEW YORK	74	55		134	129	.92	.74	55

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-COLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNT	YEAR	NO. OF DAILY VALUES	NO. OF 24-HR STDS. SEC.	EXC'D'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO GEOM. MEAN			
							ANN. STDS	SEC. PRI. UG/CU.M.		
CONTINUED										
162 NIAGARA FRONTIER										
NEW YORK	33 4720001	F01	NIAGARA CO	74	53	96	93	.68	.54	41
NEW YORK	33 4720002	F01	NIAGARA CO	74	54	119	103	.68	.55	41
NEW YORK	33 4730001	F01	NIAGARA	74	52	183	122	.89	.71	53
NEW YORK	33 4740001	F01	NIAGARA FALLS	74	54	134	132	1.13	.90	67
NEW YORK	33 4740002	F01	NIAGARA FALLS	74	26	162	156	1.24	.99	74
NEW YORK	33 4740003	F01	NIAGARA FALLS	74	54	293	228	1.34	1.07	80
NEW YORK	33 4740004	F01	NIAGARA FALLS	74	56	183	173	1.54	1.23	92
NEW YORK	33 4740005	F01	NIAGARA FALLS	74	54	300	236	1.97	1.57	114
NEW YORK	33 4740006	F01	NIAGARA FALLS	74	55	224	193	1.43	1.15	86
NEW YORK	33 4800001	F01	NORTH TORONARIDA	74	55	129	125	1.05	.84	63
NEW YORK	33 4800002	F01	NORTH TORONARIDA	74	52	125	107	.81	.65	48
NEW YORK	33 4800003	F01	NORTH TORONARIDA	74	56	119	114	1.00	.80	60
NEW YORK	33 4800004	F01	NORTH TORONARIDA	74	52	128	123	1.08	.84	65
NEW YORK	33 4800005	F01	NORTH TORONARIDA	74	52	180	135	1.22	.98	73
NEW YORK	33 6200001	F01	SLOAN	74	52	113	108	.93	.75	56
NEW YORK	33 6200002	F01	TORONARIDA	74	52	161	141			
NEW YORK	33 6200003	F01	TORONARIDA	74	50	105	103			
NEW YORK	33 6200004	F01	TORONARIDA	74	10	296	281	1.25	1.00	75
NEW YORK	33 7450001	F01	WEST SEMECA	74	54	115	95			
NEW YORK	33 7450002	F01	WEST SEMECA	74	53					
NEW YORK	33 7450003	F01	WHEATFIELD	74	52					
163 SOUTHERN TIER EAST										
NEW YORK	33 0490002	F01	RUGHAMTON	74	12	120	112			
NEW YORK	33 0490003	F01	RUGHAMTON	74	27	108	94			40?
NEW YORK	33 0490004	F01	RUGHAMTON	74	10	129	89			
NEW YORK	33 0640002	F01	SPROUSE CO	74	44	75	68		.51	30
NEW YORK	33 1040001	F01	CHENANGO CO	74	50	109	94		.57	34
NEW YORK	33 1240001	F01	CONDORSTOWN	74	42	84	83		.48	29
NEW YORK	33 1530002	F01	DELHI	74	54	156	117		.85	51
NEW YORK	33 1900002	F01	ENDICOTT	74	32	107	65			37?
NEW YORK	33 1900003	F01	ENDICOTT	74	20	75	59			30?
NEW YORK	33 3300002	F01	JOHNSON CITY	74	18	89	86			
NEW YORK	33 4940001	F01	NORWICH	74	42	89	86		.56	33
NEW YORK	33 5020001	F01	OLEAN	74	55	164	155		.85	51
NEW YORK	33 5000001	F01	ONEONTA	74	42	226	187		1.04	52
NEW YORK	33 5200001	F01	ONEONTA	74	36	109	88		.60	36
164 SOUTHERN TIER WEST										
NEW YORK	33 0100001	F01	ALFRED	74	53	44	42		.33	19
NEW YORK	33 0120001	F01	ALLEGANY CO	74	43	121	72		.55	33
NEW YORK	33 0840002	F01	CATTARAUGUS CO	74	47	68	47		.36	21

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

STATE	COUNTY	SITE	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR EXC'D'G VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A.M.U.A.I.		G.F.O.M. MEAN	
							AMN. STDS 5FC.	STDS PRI.		
164 SOUTHERN Tier WEST										
CONTINUED										
NEW YORK	33	0840001 F01	74	54		115	107	.53	.42	37
NEW YORK	33	0840004 F01	74	53		57	49	.34	.27	20
NEW YORK	33	1040002 F01	74	55		88	88	.58	.46	34
NEW YORK	33	1320001 F01	74	38	3	217	192	.98	.78	58
NEW YORK	33	1600001 F01	74	46		112	110	.49	.55	41
NEW YORK	33	1600002 F01	74	50	2	155	155	.93	.75	56
NEW YORK	33	1865001 F01	74	46		81	68	.49	.39	29
NEW YORK	33	1860002 F01	74	51		133	129	1.07	.86	64
NEW YORK	33	3100001 F01	74	22		125	94			492
NEW YORK	33	3120001 F01	74	56		132	112	.71	.57	43
NEW YORK	33	3300001 F01	74	43		102	91			442
NEW YORK	33	3320001 F01	74	51	2	214	162	1.10	.88	64
NEW YORK	33	3320002 F01	74	54	5	205	179	1.17	.93	70
NEW YORK	33	3320003 F01	74	32		98	93			342
NEW YORK	33	6240001 F01	74	48	2	718	392	.87	.69	92
NEW YORK	33	7200001 F01	74	47		107	101	.77	.61	46
NEW YORK	33	7200002 F01	74	44		74	65	.49	.37	29
165 EASTERN MOUNTAIN										
NORTH CAROLINA	34	0800001 G01	74	55		130	108	1.03	.83	62
NORTH CAROLINA	34	0900001 F02	74	51		120	92	.66	.53	39
NORTH CAROLINA	34	0500001 G03	74	35		125	111			387
NORTH CAROLINA	34	0600001 G01	74	19		86	76			
NORTH CAROLINA	34	0910001 G01	74	15		78	76			
NORTH CAROLINA	34	1400001 F01	74	47		88	88	.74	.59	44
NORTH CAROLINA	34	1800002 G01	74	54		144	126	.95	.76	57
NORTH CAROLINA	34	2200001 G01	74	53		270	135	.78	.62	47
NORTH CAROLINA	34	2300001 G01	74	17	1	222	202			
NORTH CAROLINA	34	2300002 G01	74	34	3	135	122			567
NORTH CAROLINA	34	2480001 F02	74	50	1	164	139	1.08	.87	65
NORTH CAROLINA	34	2500001 F01	74	55	2	206	151	1.02	.82	61
NORTH CAROLINA	34	2740001 G02	74	18	4	357	186			
NORTH CAROLINA	34	2740002 G01	74	35	6	222	213			747
NORTH CAROLINA	34	2900001 G01	74	52		135	102	.93	.74	52
NORTH CAROLINA	34	2960001 F01	74	47		83	80	.57	.46	34
NORTH CAROLINA	34	3520001 F01	74	49		103	86	.67	.53	40
NORTH CAROLINA	34	3660001 G01	74	54	4	305	196	1.40	1.12	84
NORTH CAROLINA	34	3820001 F01	74	58	1	153	124	.70	.56	42
NORTH CAROLINA	34	3880002 F02	74	50		86	78	.60	.48	36
NORTH CAROLINA	34	4360001 F01	74	53		110	93	.72	.57	43
NORTH CAROLINA	34	4500001 F02	74	50	1	228	129	.74	.59	44

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

A.P. QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCD'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO		AS OF SEPTEMBER 27, 1975
					AMN. STDS	SEC. PRI. UG/CU.M.	
CONTINUED							
165 EASTERN MOUNTAIN							
NORTH CAROLINA	34	4500002	F01	YANCEY CO	74	57	79 79 .53 .42 31
166 EASTERN PIEDMONT							
NORTH CAROLINA	34	0690003	F01	CHARFL HILL	74	56	112 98 .66 .53 39
NORTH CAROLINA	34	0720002	F01	CHATHAM CO	74	58	190 182 .84 .67 50
NORTH CAROLINA	34	1160001	G01	DURHAM	74	42	123 122 .92 .73 55
NORTH CAROLINA	34	1160001	P01	DURHAM	74	6	69 66
NORTH CAROLINA	34	1160002	G01	DURHAM	74	24	85 59
NORTH CAROLINA	34	1890002	F01	HENDERSON	74	57	91 67 .56 .45 33
NORTH CAROLINA	34	3240002	F01	RALEIGH	74	57	105 98 .83 .66 49
NORTH CAROLINA	34	3240003	F01	RALEIGH	74	59	211 101 .78 .63 47
NORTH CAROLINA	34	3240004	F01	RALEIGH	74	54	364 129 1.01 .81 61
NORTH CAROLINA	34	3360001	F02	ROANOKE RAPIDS	74	56	155 141 .96 .77 58
NORTH CAROLINA	34	3400001	F01	ROCKY MOUNT	74	59	148 124 .98 .79 59
NORTH CAROLINA	34	3400001	F02	ROXBORO	74	57	101 96 .57 .46 34
NORTH CAROLINA	34	3580001	F01	WAKEFORD	74	56	93 91 .73 .58 43
NORTH CAROLINA	34	3700001	F01	SMITHFIELD	74	59	158 139 .73 .58 44
NORTH CAROLINA	34	4420001	F02	WILSON	74	57	142 120 .85 .68 51
167 METROPOLITAN CHARLOTTE							
NORTH CAROLINA	34	0060001	F01	ALBEMARLE	74	55	136 121 .86 .69 52
NORTH CAROLINA	34	0300001	G02	BEAUFORT	74	41	176 174
NORTH CAROLINA	34	0340006	G02	BESSEMER CITY	74	53	136 135 .87 .70 52
NORTH CAROLINA	34	0700001	P01	CHARLOTTE	74	43	106 96 .81 .64 48
NORTH CAROLINA	34	0700001	P01	CHARLOTTE	74	7	64 54
NORTH CAROLINA	34	0700002	G01	CHARLOTTE	74	53	173 129 .95 .76 57
NORTH CAROLINA	34	0700003	G01	CHARLOTTE	74	51	118 113 .90 .72 54
NORTH CAROLINA	34	0700004	G01	CHARLOTTE	74	50	85 82 .65 .52 39
NORTH CAROLINA	34	0700005	G01	CHARLOTTE	74	48	373 239 1.60 1.20 96
NORTH CAROLINA	34	0700006	G01	CHARLOTTE	74	49	91 85 .69 .55 41
NORTH CAROLINA	34	0700007	G01	CHARLOTTE	74	43	81 73 .461 .49 36
NORTH CAROLINA	34	0700008	G02	CHARLOTTE	74	53	170 162 .89 .71 53
NORTH CAROLINA	34	0700010	G01	CHARLOTTE	74	55	98 92 .71 .57 42
NORTH CAROLINA	34	0700011	G01	CHARLOTTE	74	55	78 69 .51 .41 40
NORTH CAROLINA	34	0700014	G01	CHARLOTTE	74	40	87 83
NORTH CAROLINA	34	0700026	G02	CHARLOTTE	74	54	156 113 .85 .68 45
NORTH CAROLINA	34	0760002	G01	CHERRYVILLE	74	40	87 85
NORTH CAROLINA	34	0900002	F01	CONCORD	74	47	95 94 .75 .60 45
NORTH CAROLINA	34	0920002	G02	CRANFORD	74	49	89 76 .59 .47 35
NORTH CAROLINA	34	1000001	G01	DALLAS	74	49	89 76 .59 .47 35
NORTH CAROLINA	34	1000003	G01	DALLAS	74	52	106 105 .65 .52 39

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-01

STATE	COUNTY	CHAR. YR	YEAR	NO. OF DAILY VALUES	NO. OF '0. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU-M.	ANN. STDS		METH. STDS	
							1ST	2ND	SEC.	PRI.
							UG/CU-M.	UG/CU-M.	UG/CU-M.	UG/CU-M.
CONTINUED										
AS OF SEPTEMBER 27, 1975										
NORTH CAROLINA	COUNTY	34 1000001	74	55		107	104	.67	.54	40
		34 1000002	74	52		76	74	.47	.39	29
		34 1000003	74	44	1	200	197			652
		34 1000004	74	51		119	102	.75	.60	45
		34 1000005	74	57		131	129	.84	.67	50
		34 1000006	74	21		149	119			812
		34 1000007	74	53		143	141	1.02	.81	612
		34 1000008	74	22		114	97			44
		34 1000009	74	22		102	98	.73	.53	44
		34 1000010	74	57		105	101	.86	.69	51
		34 1000011	74	52		114	99	.89	.54	41
		34 1000012	74	54	1	159	86	.82	.63	49
		34 1000013	74	54		109	103	.84	.67	50
		34 1000014	74	52		139	130	.88	.70	52
		34 1000015	74	44		125	108	1.06	.85	63
		34 1000016	74	24		134	118			612
		34 1000017	74	24		149	109			
		34 1000018	74	8		239	173			932
		34 1000019	74	17	2	191	189	1.34	1.07	80
		34 1000020	74	42	3	105	96	.80	.64	48
		34 1000021	74	53		95	86	.49	.34	29
		34 1000022	74	58		157	132	.74	.59	44
		34 1000023	74	57	1	205	130	.89	.71	53
		34 1000024	74	57	1	234	223	1.78	1.07	76
		34 1000025	74	81	12	82	72	.67	.53	40
		34 1000026	74	58		142	141	.77	.62	46
		34 1000027	74	57						
AS OF SEPTEMBER 27, 1975										
CONTINUED										
AS OF SEPTEMBER 27, 1975										
NORTH CAROLINA	COUNTY	34 1000028	74	58		109	92	.67	.54	40
		34 1000029	74	59		137	129	.67	.54	40
		34 1000030	74	55	6	313	232	1.04	.81	62
		34 1000031	74	52		92	91	.69	.53	41
		34 1000032	74	56		107	104	.71	.57	43
		34 1000033	74	44		91	88	.66	.52	39
		34 1000034	74	56		98	98	.66	.53	39
		34 1000035	74	56		172	138	.63	.50	38
		34 1000036	74	54	1	114	99	.65	.52	39
		34 1000037	74	56		129	122	.82	.65	49
34 1000038	74	59		101	94	.72	.57	43		
AS OF SEPTEMBER 27, 1975										
CONTINUED										
AS OF SEPTEMBER 27, 1975										
NORTH CAROLINA	COUNTY	34 1000039	74	58		109	92	.67	.54	40
		34 1000040	74	59		137	129	.67	.54	40
		34 1000041	74	55	6	313	232	1.04	.81	62
		34 1000042	74	52		92	91	.69	.53	41
		34 1000043	74	56		107	104	.71	.57	43
		34 1000044	74	44		91	88	.66	.52	39
		34 1000045	74	56		98	98	.66	.53	39
		34 1000046	74	56		172	138	.63	.50	38
		34 1000047	74	54	1	114	99	.65	.52	39
		34 1000048	74	56		129	122	.82	.65	49
34 1000049	74	59		101	94	.72	.57	43		
AS OF SEPTEMBER 27, 1975										

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR 19--	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING 24-HR STDS. SEC.	DAILY 24-HR STDS. PRI.	HIGHEST 24-HR VALUES UG/CU.M. 1ST	ANNUAL RATIOS TO ANN. STDS MEAN					
						2ND	SEC. PRI. UG/CU.M.				
169 SARDHILLIS											
NORTH CAROLINA	34	1120001	F01	DUMP	74	53	119	110	.89	.71	53
NORTH CAROLINA	34	1420002	F01	FAYETTEVILLE	74	59	107	92	.80	.64	48
NORTH CAROLINA	34	1420003	F02	FAYETTEVILLE	74	56	150	132	.97	.77	58
NORTH CAROLINA	34	2240001	F01	LAMPERTON	74	57	88	82	.64	.51	38
NORTH CAROLINA	34	2460002	F01	LAMPERTON	74	57	105	102	.65	.52	39
NORTH CAROLINA	34	2680001	F01	HORR CO	74	49	74	62	.43	.34	25
NORTH CAROLINA	34	3900002	F01	ROCKINGHAM	74	51	85	76	.65	.52	39
NORTH CAROLINA	34	3720001	F01	SOUTHERN PINES	74	58	76	65	.53	.47	31
170 SOUTHERN COASTAL PLAIN											
NORTH CAROLINA	34	0460002	F02	BRUNSWICK CO	74	7	113	74			
NORTH CAROLINA	34	0460003	F02	BRUNSWICK CO	74	37	133	89			329
NORTH CAROLINA	34	0880001	F02	COLUMBUS CO	74	58	160	139	.61	.49	37
NORTH CAROLINA	34	0890002	F02	COLUMBUS CO	74	46	92	68	.61	.49	37
NORTH CAROLINA	34	0940001	F02	CHAVEN CO	74	55	98	90	.55	.44	33
NORTH CAROLINA	34	1140001	F01	DUPLIN CO	74	53	74	69	.50	.40	30
NORTH CAROLINA	34	1620002	F01	GOLDSBORO	74	56	163	160	1.08	.87	65
NORTH CAROLINA	34	2100001	F01	JACKSONVILLE	74	51	216	97	.90	.72	54
NORTH CAROLINA	34	2100002	F01	JACKSONVILLE	74	58	99	69	.55	.44	33
NORTH CAROLINA	34	2220001	F02	KITHSTON	74	59	79	70	.60	.48	36
NORTH CAROLINA	34	2720001	F02	NORFOLK CITY	74	59	320	195	1.12	.90	67
NORTH CAROLINA	34	2860001	F01	WY BFN	74	59	86	71	.61	.49	36
NORTH CAROLINA	34	4180001	F01	WALLACE	74	55	194	108	.80	.64	48
NORTH CAROLINA	34	4400002	F01	WILMINGTON	74	53	94	88	.61	.49	36
NORTH CAROLINA	34	4400004	F02	WILMINGTON	74	50	98	78	.66	.53	39
171 WESTERN MOUNTAIN											
NORTH CAROLINA	34	0180002	I01	ASHEVILLE	74	51	164	137	.86	.69	52
NORTH CAROLINA	34	0180003	I01	ASHEVILLE	74	47	154	134	.91	.73	54
NORTH CAROLINA	34	0180004	I02	ASHEVILLE	74	40	465	183	1.39	1.11	83
NORTH CAROLINA	34	0180005	I01	ASHEVILLE	74	50	92	80	.60	.48	36
NORTH CAROLINA	34	0420001	F02	BREVARD	74	52	70	59	.50	.40	30
NORTH CAROLINA	34	0480019	I02	RUNCOMBE CO	74	8	285	215			
NORTH CAROLINA	34	0480021	I01	RUNCOMBE CO	74	50	126	109	.71	.57	43
NORTH CAROLINA	34	0480023	I02	WYCOMBE CO	74	50	147	127	.67	.53	40
NORTH CAROLINA	34	0580002	I02	CANTON	74	48	189	129	1.23	.98	73
NORTH CAROLINA	34	1860002	I02	HAYWOOD CO	74	49	87	83	.56	.45	33
NORTH CAROLINA	34	1860006	I02	HAYWOOD CO	74	39	150	141	1.03	.82	62
NORTH CAROLINA	34	1860007	I01	HAYWOOD CO	74	8	131	81			
NORTH CAROLINA	34	1920002	F01	HEYDFRSONVILLE	74	52	148	136	.89	.71	53

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	% OF DAILY VALUES EXCEED'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M. 1ST SEC.	RATIOS TO		AS OF SEPTEMBER 27, 1975
					AMN. STDS. SEC.	MEAN UG/CU.M.	
CONTINUED							
171 WESTERN MOUNTAIN							
NORTH CAROLINA	74	52	5	122	118	.78	.62
NORTH CAROLINA	74	39	1	298	233		47
NORTH CAROLINA	74	46	1	278	217		1072
NORTH CAROLINA	74	9		125	125		902
NORTH CAROLINA	74	9		185	172	1.17	.93
NORTH CAROLINA	74	55	3	176	116	.82	.65
NORTH CAROLINA	74	50	1				49
172 NORTH DAKOTA							
NORTH DAKOTA	74	19		95	92		252
NORTH DAKOTA	74	4		45	26		
NORTH DAKOTA	74	58		133	131	.86	.69
NORTH DAKOTA	74	54	7	256	209	1.23	.98
NORTH DAKOTA	74	5		48	29		
NORTH DAKOTA	74	18	1	208	171	.81	.65
NORTH DAKOTA	74	29	1	155	119	.85	.68
NORTH DAKOTA	74	30		122	106	.87	.71
NORTH DAKOTA	74	50	2	158	152	.91	.73
NORTH DAKOTA	74	4		93	84		54
NORTH DAKOTA	74	29	2	237	162	.69	.51
NORTH DAKOTA	74	3		96	82		38
NORTH DAKOTA	74	4		101	97	.64	.51
NORTH DAKOTA	74	30		177	160		282
NORTH DAKOTA	74	32	2	177	151	.81	.65
NORTH DAKOTA	74	11	1	64	22		49
NORTH DAKOTA	74	5		128	25		
NORTH DAKOTA	74	5		75	39		
NORTH DAKOTA	74	4		157	89		322
NORTH DAKOTA	74	20	1	127	108	.67	.53
NORTH DAKOTA	74	17		168	100	.42	.33
NORTH DAKOTA	74	23	1	119	101	.81	.65
NORTH DAKOTA	74	28		77	55		25
NORTH DAKOTA	74	31		71	67	.49	.39
NORTH DAKOTA	74	29					29
173 DAYTON							
OHIO	74	6		140	83	.92	.74
OHIO	74	53		147	137		55
OHIO	74	18	1	450	250		1022
OHIO	74	27	1	166	148		847

Table A-1 (continued) - SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL DISTRICT	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D/G	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO			AS OF SEPTEMBER 27, 1975
					ANN. STDS	SEC. PRI. UG/CU.M.	SEC. PRI. UG/CU.M.	
CONTINUED								
173 DAYTON	1974	18	3	222	189	1.49	1.19	89
36 1640014 G01 DAYTON	74	5R	1	329	172	.97	.77	5R
36 1640015 G01 DAYTON	74	61		136	135			
36 1640017 G01 DAYTON	74	15		101	92			
36 1640012 G01 DAYTON	74	43		132	127			5R2
36 1640022 G01 DAYTON	74	61	1	192	148	.96	.76	57
36 1740001 G01 EATON	74	60		118	108	.72	.58	43
36 2040001 G01 FAIRBORN	74	59	1	161	124	.99	.79	59
36 2440002 G01 GEORANTOWN	74	6		103	66			
36 2440001 G01 GREENVILLE	74	15		96	78			
36 2440003 G01 GREENVILLE	74	11		94	68			
36 4240001 G01 HAINSBURG	74	15		128	109			
36 4240002 G01 HAINSBURG	74	38	11	246	206			962
36 4540002 G01 MONTGOMERY CO	74	6		59	47			
36 4540001 G01 MONTGOMERY	74	56	1	152	150	1.20	.96	72
36 4740001 G01 NEW CARLISLE	74	57		133	132	.95	.76	57
36 4740002 G01 NEW CARLISLE	74	5		75	58			
36 5140001 G01 OAKWOOD CITY	74	54		103	100	.95	.76	57
36 5540003 G01 PIQUA	74	59	3	224	194	1.16	.92	69
36 5140002 G01 SPRINGFIELD	74	59		118	112	.93	.75	66
36 6340002 G01 SPRINGFIELD	74	61		110	109	.79	.63	47
36 6340003 G01 SPRINGFIELD	74	56		109	102	.87	.70	52
36 6540001 G01 TIPP CITY	74	60		118	108	.90	.72	54
36 6640001 G01 TROTWOOD	74	11		106	105			
36 6640002 G01 TROY	74	56		113	103	.91	.73	55
36 6840001 G01 VANDALIA	74	13		84	69			
36 6840002 G01 VANDALIA	74	45	1	177	104			532
36 7340001 G01 WEST MILTON	74	60		89	81	.73	.58	43
36 7640001 G01 WRIGHT-PATTERSON	74	55	3	197	166	1.23	.98	73
36 7740001 G01 XENIA	74	54		139	128	1.16	.84	63
36 7740002 G01 YELLOW SPRINGS	74	60		108	103	.80	.70	52
174 GREATER METROPOLITAN CLEVELAND								
0410	74	43		134	126			702
0411	74	40		146	128			642
0412	74	43	2	170	151			752
0413	74	40	5	213	207			932
0414	74	40	5	242	212			972
0415	74	182	17	233	208			842
0416	74	24		140	110			762
0417	74	56	3	167	162	1.30	1.04	78

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDED	HIGHEST 24-HR VALUE	RATIOS TO		AS OF SEPTEMBER-27, 1975
					ANN. STDS	SEC. PRI.	
174 GREATER METROPOLITAN CLEVELAND							
OHIO	74	48	1	156	134	522	
OHIO	74	48	1	261	129	592	
OHIO	74	49		94	80	502	
OHIO	74	47		108	94	482	
OHIO	74	42	1	154	146	772	
OHIO	74	37		141	129	712	
OHIO	74	32	3	248	186	502	
OHIO	74	53	2	174	154	502	
OHIO	74	22	1	160	140	502	
OHIO	74	56		147	116	63	
OHIO	74	55	4	180	178	81	
OHIO	74	53	2	192	162	72	
OHIO	74	52	1	152	122	68	
OHIO	74	56	6	218	188	78	
OHIO	74	55	1	231	124	53	
OHIO	74	42	3	211	198	862	
OHIO	74	58		135	116	567	
OHIO	74	56	6	261	288	567	
OHIO	74	11		150	140	742	
OHIO	74	49	1	172	146	842	
OHIO	74	69	3	202	199	537	
OHIO	74	44	1	205	122	607	
OHIO	74	45		123	112	1397	
OHIO	74	57	2	450	316	787	
OHIO	74	55	2	159	155	652	
OHIO	74	59	1	247	150	747	
OHIO	74	55		136	131	652	
OHIO	74	56	2	397	274	1207	
OHIO	74	60	16	534	509	1812	
OHIO	74	39	4	196	132	742	
OHIO	74	50	6	261	231	932	
OHIO	74	42	1	158	139	622	
OHIO	74	39	2	199	154	607	
OHIO	74	32	3	199	178	1682	
OHIO	74	58	34	368	352	977	
OHIO	74	54	15	321	299	652	
OHIO	74	40	1	197	150	1082	
OHIO	74	56	19	472	444	1552	
OHIO	74	54	30	497	389	81	
OHIO	74	60	6	834	647	59	
OHIO	74	57	5	130	111	78	
OHIO	74	52	5	1178	774	80	

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE, UG/CU.M.	RATIOS TO GEOM. MEAN	
					1ST SEC.	2ND SEC.
174 GREATER METROPOLITAN CLEVELAND						
CONTINUED						
OH10	74	50	10	116	108	.83
OH10	74	43		135	127	.66
OH10	74	59	4	411	359	.94
OH10	74	58	4	649	641	.95
OH10	74	59		115	110	.92
OH10	74	59		122	107	.82
OH10	74	41		129	119	.95
OH10	74	54	2	274	155	1.22
OH10	74	10		114	72	
OH10	74	59	1	169	107	1.07
OH10	74	37		107	105	
OH10	74	61		149	120	1.14
OH10	74	43		107	107	
OH10	74	59	10	1066	730	1.33
OH10	74	38		111	107	
OH10	74	55	5	983	842	1.38
OH10	74	44	1	171	149	
OH10	74	34	2	224	183	
OH10	74	46		144	119	
OH10	74	55	1	155	118	.80
OH10	74	42	1	159	146	
OH10	74	60	1	151	108	.75
OH10	74	59	2	177	164	1.09
OH10	74	59	1	211	118	.95
OH10	74	45		139	135	
OH10	74	40		110	105	
OH10	74	44	3	194	181	
OH10	74	45	5	185	166	
OH10	74	45	1	150	147	
OH10	74	44	3	175	155	
OH10	74	60	1	150	144	1.13
OH10	74	59	4	768	393	.95
OH10	74	53		125	115	.93
175 MANSFIELD-HARJON						
AS OF SEPTEMBER 27, 1975						
OH10	74	41	12	588	573	2.16
OH10	74	54	13	293	276	1.84
OH10	74	61	5	188	168	1.24
OH10	74	27	1	184	109	.99
OH10	74	260	10	199	180	
OH10	74	57		147	124	1.01
AS OF SEPTEMBER 27, 1975						

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-'91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUES UG/CU.M. 1ST 2ND	RATIOS TO		AS OF SEPTEMBER 27, 1975
					ANN. STDS. PRI.	GEOM. MEAN. UG/CU.M.	
CONTINUED							
176 MANSFIELD-MARIETTA	74	32		117	110		59?
COLUMBUS							
OHIO	74	256	24	222	210	1.43	84
OHIO	74	R		120	120		
OHIO	74	58	1	151	149	1.22	73
OHIO	74	52	4	195	186	1.52	63
OHIO	74	53		144	143	1.05	115?
OHIO	74	41	13	250	201		110?
OHIO	74	40	14	236	211		98?
OHIO	74	43	9	187	182	.73	44
OHIO	74	56		114	107	.78	46
OHIO	74	57		107	98	.62	54
OHIO	74	57		110	107	.91	
177 NORTHWEST OHIO							
PENNSYLVANIA-YOUNGSTOWN							
OHIO	74	23		130	127		81?
OHIO	74	42		112	112		76?
OHIO	74	28	1	352	341		80?
OHIO	74	46		112	110	1.22	73
OHIO	74	26		143	129		87?
OHIO	74	24	3	176	153		79?
OHIO	74	34	2	169	155		75?
OHIO	74	17		92	90		52?
OHIO	74	39		103	98		55?
OHIO	74	37	1	192	130		75?
OHIO	74	41		92	87		41?
OHIO	74	45	12	376	284		111?
OHIO	74	45	7	274	263		91?
OHIO	74	36	3	203	202		76?
OHIO	74	46	3	249	242		118?
OHIO	74	46	1	287	157		71?
OHIO	74	45	2	197	158		75?
OHIO	74	46	3	269	210		105?
OHIO	74	46	12	235	223		84?
OHIO	74	23	1	160	140		78?
OHIO	74	46		139	131		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS. SEC.	HIGHEST 24-HR VALUE UG/CU.M. 1ST SEC.	RATIOS TO GEOM. MEAN		AS OF
					ANN. STDS. SEC.	UG/CU.M. PRI.	
CONTINUED							
178 NORTHWEST PENNSYLVANIA-YOUNGSTOWN							
OHIO	74	45	3	187	173		101?
OHIO	74	46	12	312	223		109?
OHIO	74	46	23	390	357		149?
PENNSYLVANIA	74	31	1	158	116		
PENNSYLVANIA	74	49	1	106	100	.77	.62
PENNSYLVANIA	74	49	2	254	161	1.37	1.10
PENNSYLVANIA	74	50	1	153	144	1.19	.95
PENNSYLVANIA	74	51	3	183	168	1.37	1.09
PENNSYLVANIA	74	40		125	103	.73	.58
PENNSYLVANIA	74	35	11	185	184		
PENNSYLVANIA	74	58	41	1713	896	3.96	3.17
PENNSYLVANIA	74	56	20	346	272	2.08	1.67
PENNSYLVANIA	74	28	13	285	282		
179 PARKERSBURG-MARIETTA							
OHIO	74	24		119	108		60?
OHIO	74	38	1	152	132		64?
OHIO	74	27		102	94		44?
OHIO	74	26	1	157	105		64?
OHIO	74	37	6	304	203		77?
WEST VIRGINIA	74	54	4	208	174	1.30	1.04
WEST VIRGINIA	74	59	2	239	151	1.07	.86
WEST VIRGINIA	74	62	5	308	194	1.25	1.00
180 SANDUSKY							
OHIO	74	29	4	222	197		105?
OHIO	74	29	18	1665	810		211?
OHIO	74	43	11	115	111	.98	.72
OHIO	74	38		136	115		
OHIO	74	42	1	297	195		75?
OHIO	74	43	6	229	217	1.05	.82
181 STEUBENVILLE-WEIRTON-WHEELING							
OHIO	74	54	26	616	536	2.71	1.85
OHIO	74	3		45	36		
OHIO	74	61	18	300	250		102
OHIO	74	60	16	292	290		100
OHIO	74	58	5	268	222		80
OHIO	74	57	18	533	358		103

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

STATE	COUNTY	QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF 24-HR STDS. SEC.	DAILY EXCEED'G VALUES	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO		AS OF
								AMN. STDS. SEC.	ORL. UK/CU.M.	
CONTINUED										
181 STEUBENVILLE-WHEELING										
OHIO			74	17	9	3	343	342	1.16	70
OHIO			74	61	9	3	303	266		70
OHIO			74	43	19	1	300	255		1342
OHIO			74	58	5		189	186	1.31	79
OHIO			74	55	11		452	242	1.60	94
OHIO			74	53	40		667	475	3.37	202
OHIO			74	59	23		469	391	1.97	118
OHIO			74	57	1		305	200	1.04	42
OHIO			74	57	1		151	128	.96	58
OHIO			74	57	4		169	160	1.39	83
OHIO			74	61	11		265	241	1.53	91
OHIO			74	57	12		255	223	1.40	84
OHIO			74	21	7		424	522		179
OHIO			74	57	35		480	433	2.99	147
OHIO			74	364	187		696	605	2.45	194
OHIO			74	9	4		260	220		112
OHIO			74	5	2		266	202	1.87	56
OHIO			74	55	19		294	267	.94	163
OHIO			74	55	2		242	170	2.73	88
OHIO			74	21	1		161	145	1.47	76
OHIO			74	57	32		351	274	1.27	110
OHIO			74	60	9		367	283	1.84	173
OHIO			74	56	8		238	229	2.89	125?
OHIO			74	58	20		370	338	1.79	107
OHIO			74	57	40		457	302	1.73	104
OHIO			74	30	12		303	206	1.56	94
OHIO			74	57	13		284	254	1.71	72
OHIO			74	53	14		258	179	1.16	70
OHIO			74	51	7		164	141		167
OHIO			74	58	1		166	146		472
OHIO			74	56	1					472
182 WILMINGTON-CHILLICOTHE-LOGAN										
OHIO			74	35	2		174	167		64?
OHIO			74	22			126	105		73?
183 ZANESVILLE-CAMBRIDGE										
OHIO			74	16			111	105		64?
OHIO			74	36	3		155	151		73?
OHIO			74	22	3		193	164		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	SITE	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS. SEC.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
						1ST	2ND	
183 ZAVESVILLE-CAMBRIDGE								
OHIO	36 7780002	74	34		138	127		582
194 CENTRAL OKLAHOMA								
OKLAHOMA	37 0260014	74	82	7	238	219	1.32	1.06
OKLAHOMA	37 0440001	74	29		144	95		522
OKLAHOMA	37 0430001	74	25		79	65		352
OKLAHOMA	37 0520001	74	38		120	109		542
OKLAHOMA	37 0940016	74	63	1	242	135		522
OKLAHOMA	37 0940016	74	19		100	90		442
OKLAHOMA	37 1000100	74	40	2	389	200		372
OKLAHOMA	37 1100033	74	21		97	89		562
OKLAHOMA	37 1180000	74	30		119	111		54
OKLAHOMA	37 1520000	74	69		139	114	.90	.72
OKLAHOMA	37 1940006	74	87	3	229	186	.98	.79
OKLAHOMA	37 1940010	74	79	2	178	169	.81	.65
OKLAHOMA	37 1950004	74	45		147	124		522
OKLAHOMA	37 2080000	74	76		101	93		37
OKLAHOMA	37 2180005	74	46		109	74		412
OKLAHOMA	37 2180005	74	17		86	72		592
OKLAHOMA	37 2200001	74	47	1	361	127		412
OKLAHOMA	37 2200001	74	15		105	102		972
OKLAHOMA	37 2200002	74	67	2	214	204		512
OKLAHOMA	37 2200002	74	14		68	55		942
OKLAHOMA	37 2200015	74	68	11	305	292		997
OKLAHOMA	37 2200015	74	20		139	130		62
OKLAHOMA	37 2200015	74	16		126	108		43
OKLAHOMA	37 2200017	74	65	6	246	224		552
OKLAHOMA	37 2200017	74	20	1	250	116		997
OKLAHOMA	37 2200018	74	46	2	291	269		62
OKLAHOMA	37 2200019	74	89	1	145	136	1.03	.82
OKLAHOMA	37 2200020	74	77	2	322	175	.71	.57
OKLAHOMA	37 2200020	74	10		254	186		552
OKLAHOMA	37 2200021	74	73	3	75	57		802
OKLAHOMA	37 2200021	74	15		285	163		997
OKLAHOMA	37 2200022	74	49	1	127	71		62
OKLAHOMA	37 2200022	74	18	3	194	189		43
OKLAHOMA	37 2200022	74	29	8	192	187	1.79	1.43
OKLAHOMA	37 2200023	74	10		120	94		107
OKLAHOMA	37 2200033	74	6		51	46		61
OKLAHOMA	37 2200034	74	5		61	60		61

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNTY	SITE NO.	YEAR	NO. OF VALID VALUES	NO. OF 24-HR STDS. SEC.	DAILY EXCEEDING 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN	
								1ST 2ND	SEC. PRI. UG/CU.M.
184 CENTRAL OKLAHOMA									
CONTINUED									
OKLAHOMA		37 2560072	74	34			96	90	462
OKLAHOMA		37 2720052	74	43			135	129	462
OKLAHOMA		37 2720053	74	23	1		207	106	572
185 NORTH CENTRAL OKLAHOMA									
OKLAHOMA		37 3230059	74	32	3		180	166	782
OKLAHOMA		37 3220613	74	31			113	85	462
OKLAHOMA		37 1020560	74	37			124	111	612
OKLAHOMA		37 2440590	74	24			118	115	682
OKLAHOMA		37 2040610	74	11			127	66	
186 NORTHEASTERN OKLAHOMA									
OKLAHOMA		37 0200216	74	64	2	1	297	196	532
OKLAHOMA		37 0560100	74	55	5		244	183	942
OKLAHOMA		37 0800500	74	39			143	119	442
OKLAHOMA		37 0830219	74	51	1		196	96	432
OKLAHOMA		37 1920524	74	74			117	105	582
OKLAHOMA		37 1940142	74	91	3		235	159	50
OKLAHOMA		37 1940143	74	78			141	131	39
OKLAHOMA		37 1980144	74	27			107	103	572
OKLAHOMA		37 2220151	74	64			87	68	352
OKLAHOMA		37 2260229	74	20			64	61	332
OKLAHOMA		37 2240525	74	24			99	96	452
OKLAHOMA		37 2320220	74	5	2		167	161	
OKLAHOMA		37 2320221	74	21			135	95	352
OKLAHOMA		37 2440462	74	33			108	98	28
OKLAHOMA		37 2540180	74	82			136	128	51
OKLAHOMA		37 2540181	74	62	1		172	145	612
OKLAHOMA		37 2540181	74	11			71	55	
OKLAHOMA		37 2620194	74	69			96	72	27
OKLAHOMA		37 2660128	74	43	1		204	114	472
OKLAHOMA		37 2680193	74	55	1		165	128	412
OKLAHOMA		37 3000001	74	29	1		136	127	59
OKLAHOMA		37 3000110	74	112	8	3	468	285	61
OKLAHOMA		37 3000111	74	50	1		348	248	1012
OKLAHOMA		37 3000112	74	110	1		188	125	64
OKLAHOMA		37 3000113	74	5			87	83	
OKLAHOMA		37 3000120	74	54	3		209	157	822
OKLAHOMA		37 3000125	74	66	3		215	181	602
OKLAHOMA		37 3000129	74	41			98	86	442

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	F01	YEAR	NO. OF DAILY VALU'S EXC'D'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUE UG/CU.M. 1ST SEC.	AS OF SEPTEMBER 27, 1975	
					VALU'S	RATIOS TO ANN. STCS SEC. PRI. UG/CU.M.
CONTINUED						
184 NORTHWESTERN OKLAHOMA						
OKLAHOMA	37 3000130 F01 TULSA	74	44	75	73	377
OKLAHOMA	37 3000131 F01 TULSA	74	56	109	103	427
OKLAHOMA	37 3020133 F01 TULSA CO	74	71	126	119	337
OKLAHOMA	37 3020133 F03 TULSA CO	74	29	55	52	
OKLAHOMA	37 3040510 F01 VINITA	74	19	180	134	
OKLAHOMA	37 3080165 F01 WAGONER CO	74	24	117	63	
187 NORTHWESTERN OKLAHOMA						
OKLAHOMA	37 0100870 F01 ALVA	74	33	114	105	547
OKLAHOMA	37 0620850 F01 CLINTON	74	16	77	75	
OKLAHOMA	37 1180920 F01 GUYTON	74	25	226	201	1037
OKLAHOMA	37 2600900 F01 ROGER MILLS CO	74	37	416	347	737
OKLAHOMA	37 3200855 F01 WEATHERFORD	74	6	156	129	
OKLAHOMA	37 3240800 F01 WOODWARD	74	36	140	138	617
188 SOUTHWESTERN OKLAHOMA						
OKLAHOMA	37 0020243 F01 ADA	74	18	104	91	417
OKLAHOMA	37 0020245 F01 ADA	74	39	126	91	39
OKLAHOMA	37 0140202 F01 ARDMORE	74	47	112	108	56
OKLAHOMA	37 0140371 F01 ATOKA	74	28	138	87	487
OKLAHOMA	37 0920381 F01 DURANT	74	47	146	139	55
OKLAHOMA	37 1400308 F01 HUGO	74	36	112	107	517
OKLAHOMA	37 1720410 F01 MC ALISTER	74	17	167	123	547
OKLAHOMA	37 1780420 F01 MC INTOSH CO	74	25	87	72	367
OKLAHOMA	37 2300277 F01 PAULS VALLEY	74	16	197	120	68
OKLAHOMA	37 2580400 F01 PUGHMATAHA CO	74	5	72	33	
OKLAHOMA	37 2720330 F01 SWEETHOLE	74	24	114	102	497
OKLAHOMA	37 2740331 F01 SWEETHOLE CO	74	29	76	76	307
OKLAHOMA	37 2860280 F01 SULPHUR	74	31	90	84	487
189 SOUTHWESTERN OKLAHOMA						
OKLAHOMA	37 0080751 F01 ALTUS	74	49	183	161	68
OKLAHOMA	37 0120601 F01 AMAROKO	74	14	131	105	
OKLAHOMA	37 0900661 F01 DUNCAN	74	51	128	127	49
OKLAHOMA	37 1040700 F01 FREDERICK	74	43	138	121	587
OKLAHOMA	37 1300710 F01 HOBART	74	16	210	165	
OKLAHOMA	37 1380766 F01 HOLLIS	74	24	281	191	967
OKLAHOMA	37 1600640 F01 LAWTON	74	47	147	121	59
OKLAHOMA	37 1600646 F01 LAWTON	74	51	143	138	67

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF 24-HR VALUES EXCEED'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN		
					1ST SEC.	2ND SEC.	UG/CU.M.
CONTINUED							
189 SOUTHWESTERN OKLAHOMA					AS OF SEPTEMBER 27, 1975		
OKLAHOMA	74	32		104	79	.48	.38
OKLAHOMA	74	10		61	60		2A
OKLAHOMA	74	4	1	157	106		
191 EASTERN OREGON					AS OF SEPTEMBER 27, 1975		
OREGON	74	20	1	200	123		5A7
193 PORTLAND					AS OF SEPTEMBER 27, 1975		
OREGON	74	28		116	115	.69	.55
OREGON	74	28		103	91		4A7
WASHINGTON	74	60		117	108	.84	.67
WASHINGTON	74	60		98	77	.56	.45
WASHINGTON	74	54	1	238	146	1.05	.84
WASHINGTON	74	61		147	134	.89	.71
WASHINGTON	74	56		118	107	.59	.47
WASHINGTON	74	58		142	123	.83	.66
194 SOUTHWEST OREGON					AS OF SEPTEMBER 27, 1975		
OREGON	74	20	2	330	232		607
195 CENTRAL PENNSYLVANIA					AS OF SEPTEMBER 27, 1975		
PENNSYLVANIA	74	17	2	200	171		727
PENNSYLVANIA	74	36		149	138		1007
PENNSYLVANIA	74	33	9	446	418		
PENNSYLVANIA	74	12		122	91		
PENNSYLVANIA	74	60	8	311	203	1.55	1.24
PENNSYLVANIA	74	60	30	514	420	2.47	1.98
PENNSYLVANIA	74	59	5	232	206	1.30	1.04
PENNSYLVANIA	74	60	9	266	216	1.75	1.40
PENNSYLVANIA	74	61	1	193	123	1.17	.94
PENNSYLVANIA	74	41	1	124	109		477
PENNSYLVANIA	74	39	3	203	168		787
PENNSYLVANIA	74	39	1	181	140		687
196 SOUTH CENTRAL PENNSYLVANIA					AS OF SEPTEMBER 27, 1975		
PENNSYLVANIA	74	56	1	151	132	.83	.66
PENNSYLVANIA	74	60		126	125	.95	.76

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF DAILY VALID VALUES	NO. OF EXCEEDS	HIGHEST 24-HR VALUE	ANNUAL RATIOS TO GEOM. MEAN					
					24-HR STD.	ANN. STD.	UG/CU.M.			
CONTINUED										
196 SOUTH CENTRAL PENNSYLVANIA										
PENNSYLVANIA	39 2340305	F01 DAUPHIN CO	74	58	2	184	172	1.07	.85	64
PENNSYLVANIA	39 3080001	F01 HARRISBURG	74	10		143	115			
PENNSYLVANIA	39 3880306	F01 HARRISBURG	74	61	3	175	164	1.21	.97	73
PENNSYLVANIA	39 4660001	F01 LANCASTER CITY	74	14		115	88			
PENNSYLVANIA	39 4660317	F01 LANCASTER CITY	74	59		147	137	1.07	.85	64
PENNSYLVANIA	39 4660314	F02 LANCASTER CITY	74	55	3	168	156	1.20	.96	72
PENNSYLVANIA	39 4660315	F01 LANCASTER CITY	74	58	11	207	191	1.50	1.20	90
PENNSYLVANIA	39 4700311	F01 LANCASTER CO	74	54		131	129	.91	.73	55
PENNSYLVANIA	39 4700313	F01 LANCASTER CO	74	59		143	142	.99	.79	59
PENNSYLVANIA	39 4700316	F01 LANCASTER CO	74	54		141	119	.84	.67	50
PENNSYLVANIA	39 4700317	F01 LANCASTER CO	74	58	2	226	157	1.00	.80	60
PENNSYLVANIA	39 4980304	F01 LEHIGH	74	61	3	166	166	1.09	.87	65
PENNSYLVANIA	39 5700301	F02 MIDDLETOWN	74	58	10	200	198	1.35	1.08	81
PENNSYLVANIA	39 8640303	F02 STEELTON	74	61	2	377	270	2.04	1.63	122
PENNSYLVANIA	39 9400321	F01 WEST YORK	74	59	12	194	191	1.35	1.08	81
PENNSYLVANIA	39 9400325	F02 WEST YORK	74	60	22	420	312	2.02	1.61	121
PENNSYLVANIA	39 9560001	F01 YORK	74	7	1	271	138			
PENNSYLVANIA	39 9560172	F01 YORK CO	74	57	3	193	178	1.21	.96	77
PENNSYLVANIA	39 9570323	F01 YORK CO	74	58		147	130	.99	.79	59
PENNSYLVANIA	39 9570324	F03 YORK CO	74	59		108	105	.75	.60	45
PENNSYLVANIA	39 9570326	F01 YORK CO	74	60	1	175	140	1.01	.81	60
197 SOUTHWEST PENNSYLVANIA										
PENNSYLVANIA	39 0100044	G01 ALLEGHENY CO	74	117	42	473	430	1.91	1.53	114
PENNSYLVANIA	39 0100045	G01 ALLEGHENY CO	74	62	8	312	188	1.35	1.08	81
PENNSYLVANIA	39 0100066	G01 ALLEGHENY CO	74	54	1	203	142	1.17	.93	70
PENNSYLVANIA	39 0100067	G01 ALLEGHENY CO	74	55	2	181	153	1.08	.86	65
PENNSYLVANIA	39 0100068	G01 ALLEGHENY CO	74	55	1	470	146	1.09	.87	65
PENNSYLVANIA	39 0100084	G01 ALLEGHENY CO	74	108	42	513	419	1.94	1.55	114
PENNSYLVANIA	39 0100085	G01 ALLEGHENY CO	74	66	4	310	197	1.27	1.02	76
PENNSYLVANIA	39 0180507	F01 AMBRIDGE	74	59	18	245	201	1.90	1.52	114
PENNSYLVANIA	39 0440508	F01 BEAVER CO	74	58	27	285	270	2.30	1.84	138
PENNSYLVANIA	39 0560503	F01 BEAVER CO	74	54	15	579	405	1.97	1.57	118
PENNSYLVANIA	39 0560505	F01 BEAVER CO	74	60	14	269	238	1.50	1.20	90
PENNSYLVANIA	39 0560510	F03 BEAVER CO	74	60	14	231	214	1.29	1.03	77
PENNSYLVANIA	39 0580504	F01 BEAVER FALLS	74	59	3	256	245	1.23	.98	74
PENNSYLVANIA	39 0660001	G01 BELLFVILLE	74	51	7	237	182	1.63	1.30	98
PENNSYLVANIA	39 0960001	G01 BRADDOCK	74	132	76	803	573	2.94	2.35	176
PENNSYLVANIA	39 0960002	G01 BRADDOCK	74	131	55	572	496	2.30	1.84	138
PENNSYLVANIA	39 1180515	F01 BROWNSVILLE	74	46	5	217	170			
PENNSYLVANIA	39 1720001	G01 CLAIRTON	74	81	20	286	281	1.91	1.53	114

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR VALUES	HIGHEST 24-HR VALUE, UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF SEPTEMBER 27, 1975
					ANN. STDS	SEC. PRI. UG/CU.M.	
CONTINUED							
197 SOUTHWEST PENNSYLVANIA							
PENNSYLVANIA	74	103	5	399	332	2.03	1.62
PENNSYLVANIA	74	50	5	227	181	1.18	1.10
PENNSYLVANIA	74	59	18	454	442	2.92	2.33
PENNSYLVANIA	74	60	5	377	363	2.53	2.02
PENNSYLVANIA	74	20	1	159	147		78?
PENNSYLVANIA	74	12	4	196	188		
PENNSYLVANIA	74	89	1	311	258	1.59	1.27
PENNSYLVANIA	74	77	2	327	279	1.78	1.43
PENNSYLVANIA	74	99	4	402	278	1.58	1.26
PENNSYLVANIA	74	86	5	347	316	2.21	1.76
PENNSYLVANIA	74	30	2	213	156		
PENNSYLVANIA	74	46	1	313	235		
PENNSYLVANIA	74	22	3	174	157		
PENNSYLVANIA	74	50	1	170	150	1.02	.62
PENNSYLVANIA	74	45	3	461	287		
PENNSYLVANIA	74	59	18	147	147	1.11	.89
PENNSYLVANIA	74	59		138	133	1.12	.89
PENNSYLVANIA	74	15	1	186	146		
PENNSYLVANIA	74	91	3	414	352	1.39	1.11
PENNSYLVANIA	74	55	9	146	137	1.11	.88
198 CAMDEN-SUMTER							
SOUTH CAROLINA	74	52		129	113	.81	.65
SOUTH CAROLINA	74	60		126	122	.78	.62
SOUTH CAROLINA	74	50	1	155	118	.87	.69
SOUTH CAROLINA	74	59		130	122	.75	.60
SOUTH CAROLINA	74	44		140	115		
199 CHARLESTON							
SOUTH CAROLINA	74	59		142	106	.53	.43
SOUTH CAROLINA	74	37	1	181	84		
SOUTH CAROLINA	74	32	6	371	349		
SOUTH CAROLINA	74	30	9	369	326		
SOUTH CAROLINA	74	9	5	72	60		
SOUTH CAROLINA	74	27	2	219	183		
SOUTH CAROLINA	74	48	1	221	125		
SOUTH CAROLINA	74	103	13	608	549		
SOUTH CAROLINA	74	35	4	209	203		
SOUTH CAROLINA	74	59		127	127	.63	.50
SOUTH CAROLINA	74	10		60	46		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTERP SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STD.	HIGHEST 24-HR VALUE, UG/CU.M.	A N N U A L		
					RATIOS TO ANH. STDS.	MEAN	
					1ST SEC.	2ND SEC.	UG/CU.M.
200 COLUMBIA							
SOUTH CAROLINA	74	4		40			40
SOUTH CAROLINA	74	3		69			56
SOUTH CAROLINA	74	60		135		.74	102
SOUTH CAROLINA	74	56	3	222		.96	181
SOUTH CAROLINA	74	54		106		.61	76
SOUTH CAROLINA	74	59		122		.79	113
SOUTH CAROLINA	74	24		149			75
SOUTH CAROLINA	74	24		73			65
SOUTH CAROLINA	74	60		97		.65	93
SOUTH CAROLINA	74	46		117		.56	95
SOUTH CAROLINA	74	88		130		.88	103
SOUTH CAROLINA	74	59		146		.91	135
201 FLORENCE							
SOUTH CAROLINA	74	58	5	783	1	1.09	200
SOUTH CAROLINA	74	51	1	164		.94	145
SOUTH CAROLINA	74	49	1	158		.81	118
202 GREENVILLE-SPARTANBURG							
SOUTH CAROLINA	74	61		112		.78	109
SOUTH CAROLINA	74	60		90		.43	66
SOUTH CAROLINA	74	59		106		.62	84
SOUTH CAROLINA	74	101	1	159		1.01	134
SOUTH CAROLINA	74	7		140			90
SOUTH CAROLINA	74	31		121			117
SOUTH CAROLINA	74	60		82		.67	82
SOUTH CAROLINA	74	61		90		.58	89
SOUTH CAROLINA	74	60	1	153		.88	124
SOUTH CAROLINA	74	60		65		.44	56
SOUTH CAROLINA	74	61		103		.69	98
SOUTH CAROLINA	74	60		122		.75	115
SOUTH CAROLINA	74	60		115		.72	85
SOUTH CAROLINA	74	60		112		.72	97
SOUTH CAROLINA	74	60	2	152		.97	151
SOUTH CAROLINA	74	60		141		.79	103
SOUTH CAROLINA	74	61	3	352		1.10	322
SOUTH CAROLINA	74	59	14	119		.58	95
SOUTH CAROLINA	74	61		142		.87	121
SOUTH CAROLINA	74	46		105		.70	98
SOUTH CAROLINA	74	15		49			32

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HIGH-VOLUME FILTER SAMPLE-01

CITY	COUNTY	YEAR	NO. OF DAILY VALID VALUES	% OF DAILY VALUES EXCEEDING 24-HR STDS. SEC.	HIGHEST 24-HR VALUE (µg/cu.m.)	RATIO TO		AS OF SEPTEMBER 27, 1975	
						ANN. STDS. SEC.	MEAN (µg/cu.m.)		
CONTINUED									
202 SOUTHWEST VIRGINIA									
SOUTH CAROLINA	42 2000001 F01 SPARTANBURG CO	74	60		102	99	.71	.57	43
SOUTH CAROLINA	42 2400001 F01 HOGDRUFF	74	59		90	81	.66	.52	39
203 SASKATCHEWAN									
SOUTH CAROLINA	42 1200001 F01 GREENWOOD	74	58		90	78	.60	.48	36
SOUTH CAROLINA	42 1500001 F01 LAURENS	74	60		95	82	.66	.53	40
204 MICHIGAN									
SOUTH CAROLINA	42 0700004 F01 COLUMBIA	74	53		137	97	.59	.47	35
SOUTH CAROLINA	42 1100001 F01 GEORGETOWN	74	55	4	242	187	1.20	.92	72
SOUTH CAROLINA	42 1100032 F01 GEORGETOWN	74	60	18	248	234	1.34	1.02	60
SOUTH CAROLINA	42 1120003 F05 GEORGETOWN	74	39		145	122			49
SOUTH CAROLINA	42 1120005 F05 GEORGETOWN	74	44	4	227	211			72
SOUTH CAROLINA	42 1120006 F01 GEORGETOWN	74	86	5	285	229			79
205 MICHIGAN									
SOUTH DAKOTA	43 0100001 F03 BLACK HILLS MAY FOREST	74	25		49	42			17
SOUTH DAKOTA	43 0900001 F03 LAVRFENCE CO	74	3		33	25			12
SOUTH DAKOTA	43 1300001 F03 PENNINGTON CO	74	3		26	10			6
SOUTH DAKOTA	43 1300001 F01 RAPID CITY	74	41	11	251	211	1.86	1.58	111
SOUTH DAKOTA	43 1300002 F01 RAPID CITY	74	44		142	119	1.01	.81	61
SOUTH DAKOTA	43 1520001 F02 SPEARFISH	74	6		35	28			11
206 SOUTH DAKOTA									
SOUTH DAKOTA	43 0520001 F01 ABERDEEN	74	32		137	115			50
SOUTH DAKOTA	43 0510001 F01 BROOKINGS	74	4		33	27			10
SOUTH DAKOTA	43 0700001 F03 HARDING CO	74	5		36	25			9
SOUTH DAKOTA	43 0700002 F03 HARDING CO	74	16		51	30			11
SOUTH DAKOTA	43 0920001 F01 HURON	74	4		88	79			14
SOUTH DAKOTA	43 1200001 F02 MORRIDGE	74	24		132	123			17
SOUTH DAKOTA	43 1200002 F02 MORRIDGE	74	50		98	98			14
SOUTH DAKOTA	43 1200003 F02 MORRIDGE	74	63		387	225			77
SOUTH DAKOTA	43 1300001 F03 PERKINS CO	74	5	7	86	28			11
SOUTH DAKOTA	43 1300001 F01 PIERRE	74	51		133	133	.88	.73	53
SOUTH DAKOTA	43 1700001 F01 WATERTOWN	74	4		77	34			12
207 EASTERN MICHIGAN									
PENNSYLVANIA	75 0020001 F01 ALCOA	74	35		128	117			58

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF		
					1ST SEC. PRI.	2ND SEC. PRI.			
207 EASTERN TENNESSEE-SOUTHWESTERN VIRGINIA CONTINUED									
TENNESSEE	44	0060001	F01	ATHENS	74	45	89	82	46?
TENNESSEE	44	0240002	F01	ARISTOL	74	24	175	159	
TENNESSEE	44	0240003	F01	ARISTOL	74	31	179	179	69?
TENNESSEE	44	0500001	F01	CLEVELAND	74	35	161	122	55?
TENNESSEE	44	0500002	F01	CLEVELAND	74	34	84	81	47?
TENNESSEE	44	0520002	F01	CLINTON	74	35	172	118	57?
TENNESSEE	44	0920001	F01	ELIZABETHTON	74	32	120	89	48?
TENNESSEE	44	1220001	F01	GREENEVILLE	74	26	175	164	63?
TENNESSEE	44	1220002	F01	GREENEVILLE	74	30	240	240	68?
TENNESSEE	44	1360002	F01	HARRISMAN	74	32	135	84	54?
TENNESSEE	44	1680001	F01	JOHNSON CITY	74	12	134	134	
TENNESSEE	44	1680002	F01	JOHNSON CITY	74	31	166	151	76?
TENNESSEE	44	1700001	F01	KINGSPOBT	74	29	142	134	69?
TENNESSEE	44	1700002	F01	KINGSPOBT	74	29	386	386	124?
TENNESSEE	44	1715002	F01	KINGSTON	74	16	129	86	
TENNESSEE	44	1720012	G01	KNOX CO	74	61	150	104	41
TENNESSEE	44	1720013	G01	KNOX CO	74	58	65	62	29
TENNESSEE	44	1720014	G01	KNOX CO	74	29	111	99	51?
TENNESSEE	44	1740003	G01	KNOXVILLE	74	59	165	140	73
TENNESSEE	44	1740005	G01	KNOXVILLE	74	60	192	180	88
TENNESSEE	44	1740006	G01	KNOXVILLE	74	60	147	102	56
TENNESSEE	44	1740007	G01	KNOXVILLE	74	61	161	139	71
TENNESSEE	44	1740008	G01	KNOXVILLE	74	61	164	152	74
TENNESSEE	44	1740011	G01	KNOXVILLE	74	27	310	302	105?
TENNESSEE	44	1760001	F01	LA FOLLETTE	74	35	134	116	61?
TENNESSEE	44	2200001	F01	MARYVILLE	74	35	96	95	54?
TENNESSEE	44	2400001	F01	MORRISTOWN	74	31	341	341	101?
TENNESSEE	44	2400002	F01	MORRISTOWN	74	34	121	101	62?
TENNESSEE	44	2620002	F01	OAK RIDGE	74	34	101	92	46?
TENNESSEE	44	2740001	F01	POLK CO	74	34	133	132	59?
TENNESSEE	44	2920002	F01	ROCKWOOD	74	34	155	145	62?
TENNESSEE	44	0120001	F01	ALTAVISTA	74	36	175	115	44?
VIRGINIA	48	0440005	F02	BLUFFFIELD	74	61	125	114	76
VIRGINIA	48	0480003	F01	ARISTOL	74	55	104	99	74
VIRGINIA	48	0480004	F01	ARISTOL	74	60	183	165	74
VIRGINIA	48	1280006	F02	GALAX	74	61	198	196	55
VIRGINIA	48	1920001	F01	MARION	74	27	107	96	77
VIRGINIA	48	1920004	F01	MARION	74	31	99	85	43?
VIRGINIA	48	2640001	F02	RICHMONDS	74	60	137	130	41?
VIRGINIA	48	2780001	F02	ROUSELL CO	74	58	237	232	75
VIRGINIA	48	2820005	F02	SALTVILLE	74	61	227	218	68
VIRGINIA	48	2820006	F02	SALTVILLE	74	74	90	82	54

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	STATE	COUNTY	FACILITY	YEAR	NO. OF VALID VALUES	% OF DAILY VALUES EXCEEDING 24-HR STD. SEC.	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIOS TO CFM YEAR			
								1ST SEC.	2ND SEC.		
207 EASTERN TENNESSEE-SOUTHWESTERN VIRGINIA CONTINUED											
VIRGINIA	46	3420002	F02 WISE CO	74	61	8	303	255	1.05	.84	69
VIRGINIA	46	3460001	F01 WYTHEVILLE	74	61		82	75	.44	.35	26
208 MIDDLE TENNESSEE											
TENNESSEE	44	0460001	F01 CLARKSVILLE	74	36		74	72			452
TENNESSEE	44	0460002	F01 CLARKSVILLE	74	36		104	96			587
TENNESSEE	44	0580001	F01 COLUMBIA	74	36		110	109			507
TENNESSEE	44	0580002	F01 COLUMBIA	74	36		143	138			752
TENNESSEE	44	1070001	F01 FAYETTEVILLE	74	35		103	95			467
TENNESSEE	44	1070002	F01 FAYETTEVILLE	74	35		122	110			652
TENNESSEE	44	1100001	F01 FRANKLIN	74	35		86	86			332
TENNESSEE	44	1100002	F01 GALLATIN	74	36	2	165	153			457
TENNESSEE	44	1840001	F01 LAWRENCEBURG	74	35		103	92			427
TENNESSEE	44	1840002	F01 LAWRENCEBURG	74	35		118	90			427
TENNESSEE	44	2520001	F01 MURFREESBORO	74	45		128	108			572
TENNESSEE	44	2520002	F01 MURFREESBORO	74	5		82	72			
TENNESSEE	44	2540001	F01 NASHVILLE	74	58		138	135	1.01	.81	60
TENNESSEE	44	2540002	F01 NASHVILLE	74	44		119	94			432
TENNESSEE	44	2540003	F01 NASHVILLE	74	44	5	247	212	1.37	1.10	82
TENNESSEE	44	2540004	F01 NASHVILLE	74	45	2	159	159	1.35	1.08	81
TENNESSEE	44	2540005	F01 NASHVILLE	74	67	9	230	188	1.58	1.26	95
TENNESSEE	44	2540006	F01 NASHVILLE	74	49	8	237	218	1.46	1.16	87
TENNESSEE	44	2540007	F01 NASHVILLE	74	42		102	87	.78	.62	46
TENNESSEE	44	2540008	F01 NASHVILLE	74	170	4	208	185	1.04	.83	62
TENNESSEE	44	2540009	F01 NASHVILLE	74	52		139	134	1.05	.84	63
TENNESSEE	44	2540010	F01 NASHVILLE	74	41	6	347	240	1.25	1.00	75
TENNESSEE	44	2540011	F01 NASHVILLE	74	57	1	187	140	.79	.63	47
TENNESSEE	44	2540012	F01 NASHVILLE	74	58	1	263	130	.88	.70	52
TENNESSEE	44	2540013	F01 NASHVILLE	74	26	2	168	165			677
TENNESSEE	44	2540014	F01 NASHVILLE	74	26	2	254	131	.67	.53	40
TENNESSEE	44	2540015	F01 NASHVILLE	74	51	1	110	102	.64	.51	38
TENNESSEE	44	2540016	F01 NASHVILLE	74	58		92	78	.62	.50	37
TENNESSEE	44	2540017	F01 NASHVILLE	74	34		106	104			547
TENNESSEE	44	3100001	F01 SHELBYVILLE	74	34		98	96			527
TENNESSEE	44	3260001	F01 SPRINGFIELD	74	32						
209 WESTERN TENNESSEE											
TENNESSEE	44	0860001	F01 DYERSBURG	74	35		146	115			517
TENNESSEE	44	0860002	F01 DYERSBURG	74	33	2	251	179			567
TENNESSEE	44	1520001	F01 HUMBOLDT	74	34		138	113			372
TENNESSEE	44	1580001	F01 JACKSON	74	34		81	76			432

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTED SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF 24-HR STDS. SEC.	VALUES EXCEEDING 24-HR STDS. SEC.	HIGHEST 24-HR VALUE US/CU.M.	ANNUAL RATIOS TO GEOM. MEAN	
						1ST SEC.	2ND SEC.
CONTINUED							
209 WESTERN TEXAS							
TEXAS	74	35	1	160	116	677	
TEXAS	74	34		150	136	812	
TEXAS	74	34		107	82	442	
TEXAS	74	44		131	95	442	
TEXAS	74	38		137	131	682	
210 ARIZONA-WICHITA FALLS							
TEXAS	74	15	1	158	65		
TEXAS	74	24	1	174	115	612	
TEXAS	74	32	1	204	132	612	
TEXAS	74	6		97	56		
211 AMARILLO-DUNN							
TEXAS	74	19	2	225	178	932	
TEXAS	74	5		122	105		
TEXAS	74	16	4	340	289		
TEXAS	74	3		113	74		
TEXAS	74	9	1	313	80		
212 AUSTIN-DACO							
TEXAS	74	39	2	181	180	732	
TEXAS	74	28		122	80	492	
TEXAS	74	21		114	105	592	
TEXAS	74	26	1	177	146	742	
TEXAS	74	25		87	97	422	
TEXAS	74	29		103	101	522	
TEXAS	74	5		79	41		
TEXAS	74	19		87	62	512	
TEXAS	74	27		113	105	642	
TEXAS	74	24		92	81	432	
TEXAS	74	4		143	60		
TEXAS	74	15		111	85	522	
213 BROWNVILLE-DAKI							
TEXAS	74	17	1	155	142	702	
TEXAS	74	22	1	157	114	652	
TEXAS	74	38	3	282	264	1252	
TEXAS	74	25	1	291	224	1122	

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUFS EXCD'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUES UG/CU.M.		RATIOS TO GENM. ANN. STDS MEAN		AS OF SEPTEMBER 27, 1975
				1ST	2ND	SEC.	PRI.	
CONTINUED								
213 BROWNSVILLE-LAREDO					258	233		947
TEXAS	45	4600001	F01	SAN BENITO	74	25	4	AS OF SEPTEMBER 27, 1975
214 CORPUS CHRISTI-VICTORIA								
TEXAS	45	0720001	F01	CALHOUN CO	74	24		AS OF SEPTEMBER 27, 1975
TEXAS	45	1150001	F01	CORPUS CHRISTI	74	28		477
TEXAS	45	1150001	P01	CORPUS CHRISTI	74	7		777
TEXAS	45	1150003	F01	CORPUS CHRISTI	74	36	1	537
TEXAS	45	1150004	F02	CORPUS CHRISTI	74	27	6	627
TEXAS	45	1150005	G02	CORPUS CHRISTI	74	20		
TEXAS	45	1150009	G01	CORPUS CHRISTI	74	20		
TEXAS	45	1150011	G01	CORPUS CHRISTI	74	20		
TEXAS	45	1150012	G01	CORPUS CHRISTI	74	20		
TEXAS	45	1150013	G01	CORPUS CHRISTI	74	20		
TEXAS	45	1150015	G01	CORPUS CHRISTI	74	19		
TEXAS	45	1150016	G01	CORPUS CHRISTI	74	17	2	
TEXAS	45	1150017	G02	CORPUS CHRISTI	74	19	3	617
TEXAS	45	1150019	F01	CORPUS CHRISTI	74	39		
TEXAS	45	1150020	G01	CORPUS CHRISTI	74	20		
215 METROPOLITAN DALLAS-FORT WORTH								
TEXAS	45	1310002	H01	DALLAS	74	47	3	AS OF SEPTEMBER 27, 1975
TEXAS	45	1310002	P01	DALLAS	74	25	3	162
TEXAS	45	1310003	H01	DALLAS	74	46		867
TEXAS	45	131000R	H01	DALLAS	74	44		807
TEXAS	45	1310018	H01	DALLAS	74	44	4	667
TEXAS	45	1310020	H01	DALLAS	74	45		557
TEXAS	45	1310023	H01	DALLAS	74	46		877
TEXAS	45	1310027	H01	DALLAS	74	47	1	457
TEXAS	45	1310028	H01	DALLAS	74	44		777
TEXAS	45	1310029	H01	DALLAS	74	46		557
TEXAS	45	1310035	H01	DALLAS	74	45	1	527
TEXAS	45	1310036	H01	DALLAS	74	8		527
TEXAS	45	1310038	H01	DALLAS	74	45		477
TEXAS	45	1310039	H01	DALLAS	74	40		
TEXAS	45	1310040	H01	DALLAS	74	46		427
TEXAS	45	1310042	H01	DALLAS	74	47		457
TEXAS	45	1310045	F01	DALLAS	74	24		417
TEXAS	45	1310045	H01	DALLAS	74	17		347
TEXAS	45	1310046	H01	DALLAS	74	27		
TEXAS	45	1410001	F01	DENTON	74	27		647

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	COUNT	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. SEC.	HIGHEST 24-HR VALUES UG/CU.M. 1ST SEC.	RATIOS TO ANN. STDS. PRI.	GEOM. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975		
								AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975	
CONTINUED										
215 METROPOLITAN DALLAS-FORT WORTH										
TEXAS	45 1880001	F01 FORT WORTH	74	35	211	133	74?	1	133	74?
TEXAS	45 1880004	H01 FORT WORTH	74	57	113	93	50?	1	93	50?
TEXAS	45 1880006	H01 FORT WORTH	74	52	123	121	56?	1	121	56?
TEXAS	45 1880007	H01 FORT WORTH	74	58	168	138	63?	1	138	63?
TEXAS	45 1880011	H01 FORT WORTH	74	51	162	138	61?	1	138	61?
TEXAS	45 1880012	H01 FORT WORTH	74	46	223	151	61?	2	151	61?
TEXAS	45 1880016	H01 FORT WORTH	74	56	128	123	72?	1	123	72?
TEXAS	45 1880017	H01 FORT WORTH	74	56	148	100	45?	1	100	45?
TEXAS	45 1880019	H01 FORT WORTH	74	57	156	141	74?	1	141	74?
TEXAS	45 1880021	H01 FORT WORTH	74	59	169	139	58?	1	139	58?
TEXAS	45 1880026	H01 FORT WORTH	74	54	198	120	52?	1	120	52?
TEXAS	45 1880027	H01 FORT WORTH	74	51	134	128	73?	1	128	73?
TEXAS	45 1880028	H01 FORT WORTH	74	59	172	186	74?	4	186	74?
TEXAS	45 1880029	H01 FORT WORTH	74	54	128	125	72?	1	125	72?
TEXAS	45 2130001	F02 GRAND PRAIRIE	74	28	174	102	61?	1	102	61?
TEXAS	45 2130002	F01 GRAND PRAIRIE	74	29	82	73	46?	1	73	46?
TEXAS	45 2130003	H01 GRAND PRAIRIE	74	60	267	156	60?	2	156	60?
TEXAS	45 2130004	H01 GRAND PRAIRIE	74	57	148	63	31?	1	63	31?
TEXAS	45 4790001	F01 SHERMAN	74	21	225	139	58?	1	139	58?
TEXAS	45 5420007	F01 WAXAHACHIE	74	22	128	104	73?	1	104	73?
216 METROPOLITAN HOUSTON-GALVESTON										
TEXAS	45 0060001	F01 ALVIN	74	30	111	111	54?	1	111	54?
TEXAS	45 0320001	F01 BAYTOWN	74	25	118	103	44?	1	103	44?
TEXAS	45 0320002	F01 BAYTOWN	74	17	236	235	91?	5	235	91?
TEXAS	45 0320003	F01 BAYTOWN	74	12	124	118	44?	1	118	44?
TEXAS	45 0860001	F03 CHAMBERS CO	74	20	197	97	44?	1	97	44?
TEXAS	45 0860002	F01 CHAMBERS CO	74	5	56	39	91?	1	39	91?
TEXAS	45 0950002	F01 CLUTT CITY	74	28	147	140	81?	2	140	81?
TEXAS	45 1370001	H01 DEER PARK	74	23	158	158	81?	2	158	81?
TEXAS	45 1370002	H02 DEER PARK	74	23	158	157	90?	3	157	90?
TEXAS	45 1935001	G01 FRICMDSWOOD	74	30	180	173	89?	3	173	89?
TEXAS	45 1980001	F01 GALVESTON	74	8	115	108	69?	1	108	69?
TEXAS	45 1990047	G01 GALVESTON	74	30	161	120	72?	1	120	72?
TEXAS	45 1970025	G01 GALVESTON CO	74	29	151	125	51?	1	125	51?
TEXAS	45 2330003	F01 HARRIS CO	74	35	117	96	59?	1	96	59?
TEXAS	45 2330004	F02 HARRIS CO	74	34	206	131	54?	1	131	54?
TEXAS	45 2330005	F01 HARRIS CO	74	30	124	107	67?	1	107	67?
TEXAS	45 2330006	F01 HARRIS CO	74	23	157	106	77?	1	106	77?
TEXAS	45 2330018	H02 HARRIS CO	74	26	958	325	77?	3	325	77?
TEXAS	45 2330020	H02 HARRIS CO	74	29	113	113	63?	2	113	63?

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

STATE	CITY	COUNTY	SAMPLING LOCATION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D. 24-HR. STD.	HIGHEST VALUE	RATIOS TO GEOM. MEAN		A M N U A L
								1ST SEC.	2ND SEC.	
TEXAS	HOUSTON	HOUSTON	HOUSTON-GALVESTON	1975	26	1	158	127	55?	
TEXAS	HOUSTON	HARRIS	HO2	74	74	1	125	108		
TEXAS	HOUSTON	HARRIS	FO1	74	13		143	141	74?	
TEXAS	HOUSTON	HOUSTON	HO1	74	18		187	160	85?	
TEXAS	HOUSTON	HOUSTON	HO1	74	26	3	149	149	96?	
TEXAS	HOUSTON	HOUSTON	HO1	74	27	2	166	164	95?	
TEXAS	HOUSTON	HOUSTON	HO1	74	30		106	91	55?	
TEXAS	HOUSTON	HOUSTON	HO1	74	28	5	585	235	92?	
TEXAS	HOUSTON	HOUSTON	HO1	74	26	1	158	127	61?	
TEXAS	HOUSTON	HOUSTON	HO1	74	29		131	120	62?	
TEXAS	HOUSTON	HOUSTON	HO1	74	27		101	100	49?	
TEXAS	HOUSTON	HOUSTON	HO1	74	27		141	118	61?	
TEXAS	HOUSTON	HOUSTON	HO1	74	25		145	121	61?	
TEXAS	HOUSTON	HOUSTON	HO1	74	25		108	94	48?	
TEXAS	HOUSTON	HOUSTON	HO1	74	25		131	126	61?	
TEXAS	HOUSTON	HOUSTON	HO1	74	25	1	209	115	67?	
TEXAS	HOUSTON	HOUSTON	HO1	74	16	6	239	173		
TEXAS	HOUSTON	HOUSTON	HO1	74	30	8	236	200	96?	
TEXAS	HOUSTON	HOUSTON	HO1	74	25	2	171	151	83?	
TEXAS	HOUSTON	HOUSTON	HO1	74	25	1	179	147	82?	
TEXAS	HOUSTON	HOUSTON	HO1	74	25	6	338	291	118?	
TEXAS	HOUSTON	HOUSTON	HO2	74	28	2	210	180	71?	
TEXAS	HOUSTON	HOUSTON	FO1	74	25	2	172	151	78?	
TEXAS	HOUSTON	HOUSTON	FO1	74	30	5	206	202	77?	
TEXAS	HOUSTON	LA MARQUE	GO1	74	24		121	88	50?	
TEXAS	HOUSTON	LA MARQUE	GO1	74	30	3	176	173	84?	
TEXAS	HOUSTON	MATAGORDA	PO3	74	30		76	67	30	
TEXAS	HOUSTON	MATAGORDA	HO1	74	24	2	189	153	79?	
TEXAS	PASADENA	PASADENA	HO1	74	19		140	130	63?	
TEXAS	PASADENA	PASADENA	FO1	74	27		111	80	48?	
TEXAS	PASADENA	PASADENA	FO1	74	23		135	122	73?	
TEXAS	HOUSTON	SOUTH HOUSTON	FO1	74	6		114	110		
TEXAS	HOUSTON	HOUSTON	FO1	74	30	3	217	161	98?	
TEXAS	HOUSTON	HOUSTON	GO1	74	30	4	230	184	88?	
TEXAS	HOUSTON	HOUSTON	GO1	74	26	4	146	126	85?	
TEXAS	HOUSTON	HOUSTON	FO1	74	30	4	206	188	97?	
TEXAS	HOUSTON	HOUSTON	FO1	74	30	10	277	272	129?	
TEXAS	HOUSTON	HOUSTON	GO1	74	30	1	170	121	69?	
TEXAS	HOUSTON	HOUSTON	GO1	74	30		140	135	52?	
TEXAS	HOUSTON	HOUSTON	GO2	74	27	1	188	128	62?	
TEXAS	HOUSTON	HOUSTON	FO1	74	27					

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	CITY	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D*G 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEOM. MEAN		AS OF
						1ST SEC.	2ND SEC.	
217 METROPOLITAN SAN ANTONIO								
TEXAS	45 1580003 F01 EAGLE PASS	74	40	1	193	148		932
TEXAS	45 4570005 G01 SAN ANTONIO	74	15	1	186	66		
TEXAS	45 4570008 G01 SAN ANTONIO	74	14	1	241	93		
TEXAS	45 4570022 G02 SAN ANTONIO	74	13	1	184	58		
TEXAS	45 4570024 G01 SAN ANTONIO	74	15	4	214	190		
TEXAS	45 4570026 G01 SAN ANTONIO	74	15	1	214	147		
TEXAS	45 4570027 G01 SAN ANTONIO	74	15	1	218	70		
TEXAS	45 4570033 G01 SAN ANTONIO	74	14	1	60	57		
TEXAS	45 4570034 G01 SAN ANTONIO	74	15	1	204	96		
TEXAS	45 4570035 P01 SAN ANTONIO	74	29	1	112	88	.79	47
TEXAS	45 4570044 F01 SAN ANTONIO	74	20	3	178	165	.63	752
218 MIDLAND-ODESSA-SAN ANGELO								
TEXAS	45 0440001 F01 BIG SPRING	74	35	1	279	134		542
TEXAS	45 3620001 F01 MIDLAND	74	7		88	80		
TEXAS	45 3910001 F01 ODESSA	74	13	1	191	102		
TEXAS	45 4560001 F01 SAN ANGELO	74	16	1	227	114		502
TEXAS	45 5200001 P03 TOM GREEN CO	74	24		131	90		382
220 WASATCH FRONT								
UTAH	46 0220001 P05 DAVIS CO	74	12		89	84		
UTAH	46 0440001 F01 KEARNS	74	264	12	507	473		542
UTAH	46 0520001 F02 MAGNA	74	255	42	3080	460		842
UTAH	46 0680001 F01 OGDEN	74	257	27	556	356		822
UTAH	46 0680001 P01 OGDEN	74	53	8	231	185	1.36	81
UTAH	46 0800001 F01 PROVO	74	243	30	639	285		842
UTAH	46 0920001 F01 SALT LAKE CITY	74	252	36	704	634		912
UTAH	46 0920001 P01 SALT LAKE CITY	74	50	2	235	175	1.31	79
UTAH	46 0920004 F01 SALT LAKE CITY	74	285	43	827	508	1.41	84
UTAH	46 0920006 P05 SALT LAKE CITY	74	15		114	110		
221 VERMONT								
VERMONT	47 0040001 F01 BARRÉ	74	15		104	60		
VERMONT	47 0120001 F01 BRATTLEBORO	74	13		104	96		
VERMONT	47 0360001 A03 ORANGE CO	74	15		61	49		
222 CENTRAL VIRGINIA								
VIRGINIA	48 0140001 F02 AMELIA CO	74	59	2	196	167		43

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTERED SAMPLE-21

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR VALUE	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO		
					ANN. STDS	MEAN	UG/CU.M.
222 CENTRAL VIRGINIA							
CONTINUED							
VIRGINIA	74	42	1	153	150		577
VIRGINIA	74	56		142	138		41
VIRGINIA	74	59	6	463	402		100
VIRGINIA	74	60	2	172	157		62
VIRGINIA	74	61		137	120		46
VIRGINIA	74	56		122	119		50
VIRGINIA	74	12		30	26		
VIRGINIA	74	15		91	58		
VIRGINIA	74	61		138	112		38
VIRGINIA	74	60		131	118		36
VIRGINIA	74	60		102	101		40
VIRGINIA	74	60		167	136		47
VIRGINIA	74	55	1	144	143		
VIRGINIA	74	14		181	131		43
VIRGINIA	74	61	1	167	138		44
VIRGINIA	74	61	1	248	225		83
VIRGINIA	74	59	11	144	102		
VIRGINIA	74	9		170	141		65
VIRGINIA	74	56	1	142	137		65
VIRGINIA	74	59		105	98		53
VIRGINIA	74	51		93	89		30
VIRGINIA	74	58	2	337	193		62
VIRGINIA	74	61		122	117		45
VIRGINIA	74	61	5	240	233		59
VIRGINIA	74	59	2	187	156		53
VIRGINIA	74	20		101	95		
VIRGINIA	74	40		117	94		397
VIRGINIA	74	59		104	101		42
VIRGINIA	74	45		81	78		317
223 HAMPTON ROADS							
VIRGINIA	74	67	3	256	159		69
VIRGINIA	74	66	6	266	177		86
VIRGINIA	74	50	1	204	97		187
VIRGINIA	74	66	7	303	292		84
VIRGINIA	74	18		123	93		
VIRGINIA	74	43		116	90		347
VIRGINIA	74	19		141	105		467
VIRGINIA	74	61	11	335	314		91
VIRGINIA	74	24		54	50		277
VIRGINIA	74	9		93	91		

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER, SAMPLE-91

SITE QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEEDING 24-HR STDS. SEC.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO GEOM. MEAN	
					ANN. STDS. SEC. PRI.	UG/CU.M. SEC. PRI.
CONTINUED						
223 HAMPTON ROADS AS OF SEPTEMBER 27, 1975						
VIRGINIA	74	58	2	178	153	1.02 .81
VIRGINIA	74	20		124	86	
VIRGINIA	74	60		147	125	.96 .77
VIRGINIA	74	67	3	161	160	1.16 .93
VIRGINIA	74	15	1	165	130	
VIRGINIA	74	56		113	97	.71 .57
VIRGINIA	74	61		139	134	.88 .71
VIRGINIA	74	60		113	107	.67 .54
VIRGINIA	74	23		107	67	
VIRGINIA	74	59		96	79	.45 .36
224 NORTHWESTERN VIRGINIA AS OF SEPTEMBER 27, 1975						
VIRGINIA	74	53	1	1515	88	.56 .45
VIRGINIA	74	51		131	108	.79 .63
VIRGINIA	74	55		85	84	.54 .43
VIRGINIA	74	51		110	109	.75 .60
VIRGINIA	74	57		119	117	.59 .47
VIRGINIA	74	38		141	127	
VIRGINIA	74	9		65	62	
VIRGINIA	74	60		101	90	.59 .47
VIRGINIA	74	59		86	78	.52 .41
VIRGINIA	74	58		120	82	.58 .46
225 STATE CAPITAL AS OF SEPTEMBER 27, 1975						
VIRGINIA	74	55		133	124	.97 .78
VIRGINIA	74	60	1	585	146	.84 .67
VIRGINIA	74	61		102	97	.77 .61
VIRGINIA	74	60	1	589	132	.98 .78
VIRGINIA	74	60		128	124	.65 .52
VIRGINIA	74	61		107	92	.67 .53
VIRGINIA	74	58		92	74	.50 .40
VIRGINIA	74	24		73	61	
VIRGINIA	74	61	1	164	150	1.12 .89
VIRGINIA	74	61		121	101	.84 .67
VIRGINIA	74	57		115	77	.45 .36
VIRGINIA	74	3		110	99	
VIRGINIA	74	59	1	163	136	1.10 .88
VIRGINIA	74	60	2	179	151	1.07 .86
VIRGINIA	74	60	1	176	147	1.17 .94
VIRGINIA	74	58		125	123	.89 .71

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	STATE	CAPITAL	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.		RATIOS TO GEOG. MEAN		AS OF SEPTEMBER 27, 1975		
						1ST	2ND	ANN. STDS	SEC. PRI. UG/CU.M.			
CONTINUED												
225 VIRGINIA												
VIRGINIA	48	2660011	F02	RICHMOND	74	25	1	187	115	1.05	.84	66?
VIRGINIA	45	2660013	H01	RICHMOND	74	59	2	169	167	.98	.78	63
VIRGINIA	40	2660014	H01	RICHMOND	74	61		129	121	.99	.71	59
VIRGINIA	40	2660016	H01	RICHMOND	74	58	3	133	125	1.06	.85	53
VIRGINIA	40	2660016	H01	RICHMOND	74	59	1	173	158	1.21	.96	63
VIRGINIA	40	2660017	H01	RICHMOND	74	61	1	161	149	.79	.63	72
VIRGINIA	40	2660019	H01	RICHMOND	74	54	6	121	102	1.42	1.13	47
VIRGINIA	40	2660017	H01	RICHMOND	74	60		241	219			85
226 VALLEY OF VIRGINIA												
VIRGINIA	48	0460003	F02	ROTELOUPT CO	74	52	20	599	490	1.73	1.39	103
VIRGINIA	42	0560002	F02	BUENA VISTA	74	61	1	338	110	.64	.51	38
VIRGINIA	40	0760001	F02	CLARKE CO	74	48	1	196	104	.75	.60	45
VIRGINIA	40	0780002	F01	CLIFTON FORGE	74	44		116	102	.71	.57	42
VIRGINIA	40	0840005	F02	COVINGTON	74	60	1	174	99	1.73	1.39	104
VIRGINIA	48	1220002	F02	FREDERICK CO	74	57	14	343	337	1.45	1.16	87
VIRGINIA	48	1240004	F02	FRONT ROYAL	74	61	9	366	352	1.23	.98	74
VIRGINIA	40	1300006	F01	GILES CO	74	53	8	332	277	.98	.78	58
VIRGINIA	40	1480002	F02	HARRISBURG	74	61	5	258	200	.58	.46	34
VIRGINIA	40	1740002	F01	LEXINGTON	74	54	2	120	118	.95	.76	57
VIRGINIA	40	2560004	F02	PULASKI	74	61	2	211	185	1.04	.83	62
VIRGINIA	40	2600007	F02	PADFORD	74	55	1	131	92			47?
VIRGINIA	40	2600001	F01	ROANOKE	74	25	1	443	65			44
VIRGINIA	40	2700001	H02	ROANOKE	74	60		81	77	.74	.59	38
VIRGINIA	40	2700003	H02	ROANOKE	74	53		78	73	.64	.51	89
VIRGINIA	40	2700008	H02	ROANOKE	74	70	20	515	367	1.48	1.19	39
VIRGINIA	48	2720003	G02	ROANOKE CO	74	79		110	99	.65	.52	41?
VIRGINIA	48	2720005	G01	ROANOKE CO	74	42	1	107	104	.91	.73	54
VIRGINIA	48	2720009	G01	ROANOKE CO	74	42		169	138	.78	.62	47
VIRGINIA	40	2720013	G02	ROANOKE CO	74	141		143	134	.95	.76	57
VIRGINIA	40	2720020	G02	ROANOKE CO	74	24		107	93	.71	.56	42
VIRGINIA	40	2720023	G01	ROANOKE CO	74	84	2	154	153	.63	.51	38
VIRGINIA	40	2720027	G02	ROANOKE CO	74	85	1	157	113	.86	.69	51
VIRGINIA	40	2720028	G03	ROANOKE CO	74	72	1	109	100	1.27	1.02	76
VIRGINIA	40	2760001	F02	ROCKINGHAM CO	74	60		155	119			30?
VIRGINIA	48	2800001	G01	SALEM	74	273	1	149	117			76
VIRGINIA	48	2800003	G01	SALEM	74	54	2	365	280	.90	.72	120?
VIRGINIA	48	2800007	G02	SALEM	74	78	14	306	264			58?
VIRGINIA	48	2800008	G02	SALEM	74	34	10	198	192			54
VIRGINIA	48	3060002	F01	STAUNTON	74	31	3	134	129			
VIRGINIA	48	3220002	G01	VINTON	74	87						

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF 24-HR VALUES EXCEEDING 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	RATIOS TO GEO.M. ANN. STDS. MEAN	
					1ST SEC.	2ND SEC.
CONTINUED						
226 VALLEY OF VIRGINIA AS OF SEPTEMBER 27, 1975						
VIRGINIA	74	62	1	281	201	1.05 .84 63
VIRGINIA	74	50	2	270	193	1.07 .86 64
227 NORTHERN WASHINGTON AS OF SEPTEMBER 27, 1975						
WASHINGTON	74	60	1	169	144	1.01 .81 61
WASHINGTON	74	52		144	138	1.05 .84 63
WASHINGTON	74	63	1	234	150	.89 .71 53
228 OLYMPIA-NORTHWEST WASHINGTON AS OF SEPTEMBER 27, 1975						
WASHINGTON	74	44		110	100	
WASHINGTON	74	61		139	128	.77 .62 46
WASHINGTON	74	61	2	187	159	1.17 .93 70
229 PUGET SOUND AS OF SEPTEMBER 27, 1975						
WASHINGTON	74	61		135	123	.85 .68 51
WASHINGTON	74	61		69	69	.52 .42 31
WASHINGTON	74	53		66	64	.55 .44 33
WASHINGTON	74	61		110	87	.66 .53 40
WASHINGTON	74	31	2	234	156	
WASHINGTON	74	57		45	45	.20 .16 12
WASHINGTON	74	20		59	51	
WASHINGTON	74	36		122	91	
WASHINGTON	74	61		119	115	.72 .57 43
WASHINGTON	74	62	3	229	194	1.04 .83 62
WASHINGTON	74	27	1	158	137	1.01 .81 60
WASHINGTON	74	61	2	158	152	.83 .67 50
WASHINGTON	74	58	10	320	319	1.70 1.36 102
WASHINGTON	74	65	8	257	243	1.28 1.03 77
WASHINGTON	74	60	2	163	159	.69 .55 41
WASHINGTON	74	21	2	885	244	
WASHINGTON	74	61	5	234	214	1.15 .92 47?
WASHINGTON	74	39	5	316	295	
230 SOUTH CENTRAL WASHINGTON AS OF SEPTEMBER 27, 1975						
WASHINGTON	74	61	5	202	200	.95 .76 57
WASHINGTON	74	61	15	489	344	1.27 1.02 76
WASHINGTON	74	60	3	391	390	.72 .58 43
WASHINGTON	74	56	4	399	190	.99 .79 59

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUES UG/CU.M. 1ST SEC.	RATIOS TO ANN. STDS MEAN		AS OF SEPTEMBER 27, 1975
					1ST SEC.	2ND SEC.	
CONTINUED							
230 SOUTH CENTRAL WASHINGTON							
WASHINGTON	74	5	13	94	72		AS OF SEPTEMBER 27, 1975
WASHINGTON	74	60	52	197	174	.73	.58
232 CENTRAL WEST VIRGINIA							
WEST VIRGINIA	74	29	1	161	127		60?
234 KANAWHA VALLEY							
WEST VIRGINIA	74	55	13	371	360	1.78	1.42
WEST VIRGINIA	74	53	1	159	129	.85	.68
WEST VIRGINIA	74	110	52	418	417	2.52	2.01
WEST VIRGINIA	74	56	8	189	189	1.55	1.24
WEST VIRGINIA	74	40	9	116	113		
WEST VIRGINIA	74	42	9	357	253		
WEST VIRGINIA	74	58	1	249	127	.73	.58
WEST VIRGINIA	74	54	2	168	168	1.11	.89
WEST VIRGINIA	74	56	2	128	118	.76	.60
WEST VIRGINIA	74	56	4	149	131	.94	.75
WEST VIRGINIA	74	56	4	200	174		
WEST VIRGINIA	74	18	4	215	200		
WEST VIRGINIA	74	21	2	129	114	.71	.57
WEST VIRGINIA	74	60	1	208	145		
WEST VIRGINIA	74	14	1	208	145		
WEST VIRGINIA	74	14	7	268	196		
235 NORTH CENTRAL WEST VIRGINIA							
WEST VIRGINIA	74	55	1	168	146	1.20	.96
WEST VIRGINIA	74	54	10	284	246	1.46	1.16
WEST VIRGINIA	74	14	1	163	109		
WEST VIRGINIA	74	42	1	157	148	.82	.66
236 SOUTHERN WEST VIRGINIA							
WEST VIRGINIA	74	21	1	117	106		
WEST VIRGINIA	74	54	1	162	146	1.11	.89
WEST VIRGINIA	74	54	19	328	277	1.88	1.50
237 LAKE MICHIGAN							
WISCONSIN	74	57		124	95	.75	.60
WISCONSIN	74	55		120	88	.58	.46

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AIP QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. PRI.	HIGHEST 24-HR VALUE (UG/CU.M.)	RATIOS TO GFOM.	
					ANN. STDS MEAN	SEC. PRI. UG/CH.M.
237 LAKE MICHIGAN						
CONTINUED						
AS OF SEPTEMBER 27, 1975						
WISCONSIN	74	53	74	75	.68	.54
WISCONSIN	74	106	131	148	.76	.61
WISCONSIN	74	165	155	173	.87	.70
WISCONSIN	74	112	96	97		253
WISCONSIN	74	4	80	135		
WISCONSIN	74	7	96	103		
WISCONSIN	74	39	103	103	.81	.65
WISCONSIN	74	43	114	206	.49	.39
WISCONSIN	74	52	121	166	.87	.69
WISCONSIN	74	52	106	111	.74	.59
WISCONSIN	74	52	104	121		
WISCONSIN	74	24	143	153		
WISCONSIN	74	32	49	57		
WISCONSIN	74	14	92	109		
WISCONSIN	74	13	54	109		
WISCONSIN	74	6	94	94		
WISCONSIN	74	53	65	69	.44	.35
238 NORTH CENTRAL WISCONSIN						
AS OF SEPTEMBER 27, 1975						
WISCONSIN	74	39	108	132		323
WISCONSIN	74	39	57	104		297
WISCONSIN	74	43	300	356	1.29	1.03
WISCONSIN	74	55	62	88	.36	.29
WISCONSIN	74	59	76	91	.46	.37
WISCONSIN	74	42	53	59	.26	.21
WISCONSIN	74	25	74	82		367
WISCONSIN	74	33	114	149		377
WISCONSIN	74	32	76	89		
239 SOUTHEASTERN WISCONSIN						
AS OF SEPTEMBER 27, 1975						
WISCONSIN	74	40	179	181		947
WISCONSIN	74	27	119	129	.75	.60
WISCONSIN	74	47	86	89	.63	.51
WISCONSIN	74	11	110	110		
WISCONSIN	74	26	116	116		487
WISCONSIN	74	39	132	151		607
WISCONSIN	74	8	113	118		
WISCONSIN	74	19	106	107		447
WISCONSIN	74	16	200	200		787
WISCONSIN	74	103	100	103	.79	.63
WISCONSIN	74	111	127	146	1.13	.90

Table A-1 (continued) . SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR HI-VOLUME FILTER SAMPLE-91

AID	QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXCEED'G 24-HR STDS. SEC. PRI.	HIGHEST 24-HR VALUE UG/CU.M. 1ST 2ND	RATIOS TO ANNUAL		AS OF SEPTEMBER 27, 1975		
						AMN. STDS. MEAN	SEC. PRI. UG/CU.M.			
239 SOUTHWESTERN WISCONSIN										
CONTINUED										
WISCONSIN	51 2200022	601 MILWAUKEE	74	102	1	130	123	.92	.73	55
WISCONSIN	51 2200025	601 MILWAUKEE	74	102	1	123	121	.98	.78	59
WISCONSIN	51 2200032	601 MILWAUKEE	74	103	1	125	102	.74	.59	44
WISCONSIN	51 2200033	602 MILWAUKEE	74	78		139	123			437
WISCONSIN	51 2200035	602 MILWAUKEE	74	54		117	117			75
WISCONSIN	51 2200039	601 MILWAUKEE	74	319	48	244	234	1.75	1.00	34
WISCONSIN	51 2820001	F01 PORT WASHINGTON	74	60	2	166	161	.61	.49	472
WISCONSIN	51 2800002	P01 RACINE	74	22		110	86			547
WISCONSIN	51 2800006	F01 RACINE	74	26		117	114			38
WISCONSIN	51 2800007	F01 RACINE	74	26		77	71	.63	.51	61
WISCONSIN	51 2800008	F01 RACINE	74	28	1	195	148	1.02	.82	747
WISCONSIN	51 2800009	F01 RACINE	74	13		195	130			
WISCONSIN	51 2800009	F02 RACINE	74	10		152	130			
WISCONSIN	51 2800010	F01 RACINE	74	29	3	193	163	.93	.74	55
WISCONSIN	51 2900001	F01 RACINE CO	74	23		108	87	.65	.52	39
WISCONSIN	51 2900002	F01 RACINE CO	74	24		121	66	.53	.42	31
WISCONSIN	51 2900003	F01 RACINE CO	74	29	1	163	113	.57	.46	34
WISCONSIN	51 3600001	F01 CALWORTH CO	74	57		138	108	.62	.50	37
WISCONSIN	51 3700001	F01 KAUKESHA	74	43		109	82	.63	.50	38
WISCONSIN	51 3900002	601 MAUMATOSA	74	108	1	113	109	.81	.65	49
WISCONSIN	51 4000001	F01 WHITEWATER	74	52		74	59	.46	.37	28
240 SOUTHERN WISCONSIN										
WISCONSIN	51 1860001	F03 COLUMBIA CO	74	52		81	80	.40	.32	24
WISCONSIN	51 1860001	F01 MADISON	74	64		147	136	.92	.65	49
WISCONSIN	51 1860001	F05 MADISON	74	16		99	92	.76	.61	457
WISCONSIN	51 1860001	P01 MADISON	74	25		110	98	.68	.54	40
WISCONSIN	51 1860002	F02 MADISON	74	60		109	102	.99	.51	38
WISCONSIN	51 1860003	F02 MADISON	74	61		102	94	.64	.51	38
WISCONSIN	51 1860005	F01 MADISON	74	61	1	155	94	.64	.51	38
WISCONSIN	51 1860008	F02 MADISON	74	53		103	81	.63	.50	38
WISCONSIN	51 1860009	F01 MADISON	74	56		126	119	.66	.52	39
WISCONSIN	51 1860012	F04 MADISON	74	23	1	156	141			
WISCONSIN	51 1860013	F04 MADISON	74	63		109	63			
WISCONSIN	51 3160997	F05 SAUK CO	74	13		62	48			
241 CASPER										
WYOMING	52 0120001	P01 CASPER	74	41		128	106	.82	.65	49
WYOMING	52 0140001	P01 CHEYENNE	74	22		67	51			237
WYOMING	52 0140001	F03 CONVERSE CO	74	52	2	231	159	-.65	.52	39

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRY 24-HOUR HIGH-VOLUME FILTER SAMPLE-91

AIR QUALITY CONTROL REGION	CONTAINER	YEAR	NO. OF VALUES	NO. OF DAILY VALUES EXC'D/G	HIGHEST 74-HR VALUE (UG/CM ³)	RATIO TO GFOR		AS OF	
						1ST SEC.	2ND SEC.		100
241 CASPER		74	43		127	100	270	53	AS OF SEPTEMBER 27, 1975
242 METROPOLITAN CHEYENNE									AS OF SEPTEMBER 27, 1975
WYOMING	52 0140001 F01 CHEYENNE	74	20		77	58		92	
WYOMING	52 0300001 F03 GOSHUTE CO	74	5		29	23			
WYOMING	52 0300002 F03 GOSHUTE CO	74	27		30	28			
WYOMING	52 0400005 F01 LARAMIE	74	94	1	254	140		532	
WYOMING	52 0400005 F02 LARAMIE	74	15	1	206	106			
WYOMING	52 0760001 F01 TOWNINGTON	74	18		89	55		270	
243 WYOMING									AS OF SEPTEMBER 27, 1975
*WEST VIRGINIA	50 0280001 F01 CHARLESTON	74	12	10	291	269		1202	
WYOMING	52 0560001 F03 BUFFALO	74	3		35	13			
WYOMING	52 0900001 F03 CAMPBELL CO	74	5		40	32			
WYOMING	52 0280001 F01 GILLETTE	74	19		118	70		312	
WYOMING	52 0620001 F01 ROCK SPRINGS	74	52	13	397	308	1.72	103	
WYOMING	52 0700001 F01 SWEETWATER CO	74	63	2	209	195	.89	53	
WYOMING	52 0860001 F03 YELLOWSTONE NAT PARK	74	12		124	85	.13	4	
244 PUERTO RICO									AS OF SEPTEMBER 27, 1975
PUERTO RICO	40 0380003 F01 RAYANO	74	35		125	110		722	
PUERTO RICO	40 0560004 F01 CATANO	74	30	1	161	133		454	
PUERTO RICO	40 0560005 F01 CATANO	74	19	3	306	266			
PUERTO RICO	40 1100001 F01 GUAYANILLA CO	74	11		100	60		492	
PUERTO RICO	40 1100002 F01 GUAYANILLA CO	74	16		123	107			
PUERTO RICO	40 1100003 F01 GUAYANILLA CO	74	11		83	68			
PUERTO RICO	40 1140001 F01 GUAYMARO CO	74	30	4	236	233		925	
PUERTO RICO	40 1140001 F01 GUAYMARO CO	74	25	3	184	157		835	
PUERTO RICO	40 1140002 F01 GUAYMARO CO	74	3		288	252			
PUERTO RICO	40 1805002 F01 PUEBLO	74	7		34	32			
PUERTO RICO	40 1920002 F01 Ponce	74	14		132	107			
PUERTO RICO	40 1920002 F01 Ponce	74	18		113	96		672	
PUERTO RICO	40 2065001 F01 SABANA SECA	74	23		106	104		572	
PUERTO RICO	40 2065001 F01 SABANA SECA	74	28	2	286	184	1.20	78	
PUERTO RICO	40 2160001 F01 SAN JUAN CO	74	22		115	110		667	
PUERTO RICO	40 2160001 F01 SAN JUAN CO	74	28	1	179	140	1.35	81	
246 GUAM									AS OF SEPTEMBER 27, 1975
GUAM	54 0010001 F01 AGANA DIST	74	27	12	323	311		132	

*Belongs in AQCR 234

Table A-1 (continued). SUSPENDED PARTICULATE DATA

METHOD: GRAVIMETRIC, 24-HOUR 41-VOLUME FILTER SAMPLE-91

A ' N H A L

AREA	LOCALITY	PROJECT	YEAR	NO. OF VALUES	NO. OF DAILY VALUES EXC'DFG	HIGHEST 24-HR VALUE	RATIOS TO		AS OF
							24-HR VALUES	24-HR VALUES	
						UG/CU.M.	1ST	2ND	
							PRI.		
CONTINUED									
246	GUAM		74	12	5	134			AS OF
	GUAM	54 0010002 F01 AGANA DIST	74	3	2	369			SEPTEMBER 27, 1975
	GUAM	54 0250001 F02 PITI DIST	74	42	3	257	1.33	1.06	80
	GUAM	54 0290006 F02 PITI DIST							
247	VIRGIN ISLANDS ISLANDS								
	VIRGIN ISLANDS	55 0010002 F02 CHARLOTTE AMALIF	74	89	23	255			AS OF
	VIRGIN ISLANDS	55 0010003 F01 CHARLOTTE AMALIF	74	29	1	74			SEPTEMBER 27, 1975
	VIRGIN ISLANDS	55 0010001 F01 CHARLOTTE AMALIF	74	57	1	211			74
	VIRGIN ISLANDS	55 0110002 F02 ST. CROIX	74	28	1	155			547
	VIRGIN ISLANDS	55 0110003 F02 ST. CROIX	74	114	13	999	1.13	.90	67
	VIRGIN ISLANDS	55 0110004 F02 ST. CROIX	74	80	2	216			402

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations.

In the second section, the author outlines the various methods used for data collection and analysis. These include surveys, interviews, and focus groups. Each method has its own strengths and limitations, and the choice depends on the specific research objectives.

The third section delves into the statistical analysis of the collected data. It covers topics such as descriptive statistics, inferential statistics, and regression analysis. The goal is to identify patterns and trends in the data that can inform decision-making.

Finally, the document concludes with a summary of the findings and recommendations. It highlights the key insights gained from the research and provides practical advice for future studies in this field.

APPENDIX B. SULFUR DIOXIDE

Data from 24-hour bubbler monitors, the reference method, and from continuous SO₂ monitors are summarized in Table B (refer to Figure B-1). The right-hand column identifies the instrumental method used at each station. All of the continuous instrumental methods are candidate methods pending Federal approval.

Stations are grouped by AQCR in Table B-1. Stations in interstate AQCRs are grouped according to their respective states. In the body of the table, each line represents a station, beginning with its state, station code, station name and year - 1974. The next column, number of valid values, represents the number of 24-hour samples for bubblers or hourly measurements for continuous instruments. The next column reports the number of values (or 24-hour averages, midnight to midnight, for continuous instruments) exceeding the 24-hour standard (365 µg/m³). The first- and second-highest 24-hour values (or averages) are reported in the next two columns.

The next column pertains only to continuous instruments, reporting the number of times the running 3-hour average of the hourly SO₂ measurements exceeded the 3-hour standard (1300 µg/m³).

The remaining two columns present the ratio of the annual arithmetic mean to the annual standard (80 µg/m³) and the annual arithmetic mean itself, if four valid quarters have been reported. If only two or three valid quarters have been reported, a tentative annual mean is shown, followed by a question mark. Because these tentative means are not used in appraising standards, so no ratios are given.

Stations appearing in these tables, but showing no entries in the annual summary columns, have reported at least three bubbler values or 400 hourly values, but fewer than two valid quarters of data.

Table B-1. SULFUR DIOXIDE DATA

AP QUALITY CONTROL REGION	STATION NAME	YEAR	NO. OF 24-HR VALID VALUES	NO. OF 24-HR VALUES EXCEEDING 24-HR STDS.	HIGHEST 24-HR VALUE (µg/m ³)	NO. OF 3-HR VALUES EXCEEDING 3-HR STDS.	ANNUAL MEAN (µg/m ³)	RATIO ANNUAL MEAN TO STANDARD	METHOD CODES
<p>Following each AQCR number and name is a line for each station reporting in the AQCR showing its state, the site code number, and the city or county in which it is located.</p>									
<p>All data in this table are for 1978.</p>									
<p>Number of 24-hour bubbler samples (365 possible), or number of hourly values from continuous monitors (8760 possible).</p>									
<p>Number of 24-hour values exceeding the 24-hour standard (365 µg/m³). Midnight-to-midnight averages used for continuous monitors.</p>									
<p>Two highest 24-hour concentrations (midnight-to-midnight average for continuous monitors); " # " symbol indicates a suspect value greater than 1000 µg/m³.</p>									
<p>Number of 3-hour running average values exceeding the 3-hour standard (1300 µg/m³). Applies to continuous instruments only.</p>									
<p>Ratio to annual standard (80 µg/m³) is shown only if annual mean is valid.</p>									
<p>Valid annual means are based on 4 valid quarters; " ? " indicates a tentative mean based on 2 or 3 valid quarters.</p>									
<p>Method codes (see heading); 91 is Federal Reference Method.</p>									

METHODS: WEST-GARRET/SULFURIC ACID; 24-HOUR PAPER/91; WEST-GARRET COLPOMETRIC; HOURLY VALUES-11; CONDUCOMETRIC-12; CONDUCOMETRIC-14; THOMAS AUTOMETHOD; SLAVE PHOTOMETRIC-1A; PHOTOMETRIC-H202-31; SPANENTIAL CONDUCOMETRIC-33

Figure B-1. Elaboration of column headings on Table B-1.

Table B-1. SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR PUMP-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COLUMBOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D'G 3-HR STD	ANNUAL RATIO TO ARITH. MEAN UG/CU.M. HR	
						AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
001 ALABAMA AND TORRIGREE RIVERS							
ALABAMA	01 0680001 FO1 CHOCTAW CO	74	19	18	7	63	91
002 COLUMBUS-PHENIX CITY							
ALABAMA	01 2460001 PO1 MONTGOMERY	74	7	16	9		91
ALABAMA	01 2840001 FO1 PRATTVILLE	74	15	20	7		91
GEORGIA	11 1280001 PO1 COLUMBUS	74	7	14	13		91
GEORGIA	11 1280002 FO6 COLUMBUS	74	15	12	12		91
GEORGIA	11 1280003 FO1 COLUMBUS	74	14	6	2		91
003 EAST ALABAMA							
ALABAMA	01 0120001 FO1 ANNISTON	74	3	5	5		91
ALABAMA	01 0640001 FO1 CHILDERSBURG	74	14	23	7	73	91
004 METROPOLITAN BIRMINGHAM							
ALABAMA	01 0340001 GO1 BESSEMER	74	272	55	41	4	91
ALABAMA	01 0380003 GO1 BIRMINGHAM	74	27	96	68	173	91
ALABAMA	01 0380003 PO1 BIRMINGHAM	74	7	17	5		91
ALABAMA	01 0380005 GO2 BIRMINGHAM	74	153	96	83	137	91
ALABAMA	01 0380012 GO1 BIRMINGHAM	74	206	81	55	87	91
ALABAMA	01 1300003 GO1 FAIRFIELD	74	Data withdrawn for correction				91
ALABAMA	01 1300003 GO1 FAIRFIELD	74	Data withdrawn for correction				91
ALABAMA	01 1400001 FO6 FLORENCE	74	4	13	5		91
ALABAMA	01 2140003 GO1 LEEDS	74	127	55	52	117	91
ALABAMA	01 3200001 GO1 TARRANT CITY	74	52	55	49	9	91
005 MOBILE-PENSACOLA-PANAMA CITY-SOUTHERN MISSISSIPPI							
ALABAMA	01 0620001 GO1 CHICKASAW	74	4	55	41		91
ALABAMA	01 2380001 PO1 MOBILE	74	5	15	5		91
ALABAMA	01 2380008 GO1 MOBILE	74	5,789	268	230	387	91
ALABAMA	01 2400013 GO1 MOBILE CO	74	3	39	23		91
ALABAMA	01 2400021 GO1 MOBILE CO	74	4	99	68		91
ALABAMA	01 2400024 GO1 MOBILE CO	74	711	238	207		91
ALABAMA	01 2860003 GO1 PRICHARD	74	5	104	57		91
MISSISSIPPI	25 0220002 FO1 BILOXY	74	3,727	54	39		91
MISSISSIPPI	25 0980002 FO1 GULFPORT	74	51	58	20	5	91
MISSISSIPPI	25 1040002 FO1 HATTIESBURG	74	57	12	9	2	91
MISSISSIPPI	25 1260002 PO1 JACKSON	74	7	11	2		91
MISSISSIPPI	25 1260003 FO1 JACKSON	74	6,847	64	59	14	14

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFURIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-15, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	HIGHEST VALUE	NO. OF VALUES EXC'D'G 3-HR STD	AS OF SEPTEMBER 27, 1975	
						1ST	2ND
						UG/CU.M.	UG/CU.M.
005 MOBILE-PENSACOLA-PANAMA CITY-SOUTHERN MISSISSIPPI CONTINUED							
MISSISSIPPI	74	58	74	53	9	.12	91
MISSISSIPPI	74	58	74	56	6	.07	91
MISSISSIPPI	74	59	74	19	4	.05	91
MISSISSIPPI	74	57	74	51	4	.05	91
MISSISSIPPI	74	54	74	47	5	.07	91
MISSISSIPPI	74	58	74	24	2	.03	91
MISSISSIPPI	74	42	74	25	2		91
MISSISSIPPI	74	16	74	41	31		91
MISSISSIPPI	74	6,355	74	66	57		157 14
MISSISSIPPI	74	20	74	20	16		37 91
MISSISSIPPI	74	16	74	56	20		3 91
MISSISSIPPI	74	57	74	21	15	.03	91
MISSISSIPPI	74	57	74	58	18	.05	91
MISSISSIPPI	74	59	74	31	23	.05	91
006 SOUTHEAST ALABAMA							
ALABAMA	74	25	74	20	5		57 91
007 TENNESSEE RIVER VALLEY-CUMBERLAND MOUNTAINS							
ALABAMA	74	31	74	23	5		37 91
ALABAMA	74	58	74	7	5	.03	91
ALABAMA	74	42	74	60	52		127 91
ALABAMA	74	58	74	41	15	.05	91
ALABAMA	74	45	74	94	81		197 91
ALABAMA	74	35	74	31	20		87 91
ALABAMA	74	59	74	39	15	.04	91
ALABAMA	74	20	74	2	2		91
ALABAMA	74	20	74	2	2		91
ALABAMA	74	20	74	7	2		91
ALABAMA	74	5	74	10	2		91
ALABAMA	74	23	74	73	36		177 91
ALABAMA	74	3,122	74	10	95		14 14
ALABAMA	74	41	74	26	20	.09	7 91
ALABAMA	74	8,169	74	577	133	.37	29 91
TENNESSEE	74	3,720	74	209	174		16 91
TENNESSEE	74	53	74	157	52	.10	8 91
TENNESSEE	74	61	74	23	20	.06	5 91
008 COOK INLET							
ALASKA	74	40	74	6	5	.03	2 91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR SUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	A.M.U.A.L. RATIO TO ANN. STDS	CONDUCTOMETRIC-33
009 NORTHERN ALASKA							
ALASKA	74	14		30	29		91
010 SOUTH CENTRAL ALASKA							
ALASKA	74	1,111		13	13		16
011 SOUTHEASTERN ALASKA							
ALASKA	74	59		213	181	.22	17
ALASKA	74	61		324	312	.32	26
ALASKA	74	60		24	23	.08	6
ALASKA	74	52	1	400	132	.38	30
012 ARIZONA-NEW MEXICO-SOUTHERN BORDER							
ARIZONA	74	939		253	155	2.16	14
ARIZONA	74	3,041	2	432	410	.27	14
ARIZONA	74	3,877	3	536	426	.31	14
ARIZONA	74	4,938		305	292	.42	14
ARIZONA	74	295	1	383	328	.56	44
ARIZONA	74	287	1	383	306	.38	30
ARIZONA	74	284	29	* 1395	767	1.50	120
ARIZONA	74	2,757	6	680	595		14
ARIZONA	74	2,835	27	* 1269	835		14
ARIZONA	74	2,87	37	* 1502	1196*		14
ARIZONA	74	2,753		334	193		14
ARIZONA	74	2,98	1	575	242	.27	91
ARIZONA	74	271		252	204	.31	91
ARIZONA	74	291		280	208	.42	91
ARIZONA	74	52		193	99	.11	91
NEW MEXICO	74	7,683	1	437	322	.60	14
NEW MEXICO	74	52	3	10	7	.03	91
NEW MEXICO	74	52		* 1024	560	1.14	91
NEW MEXICO	74	50		83	70	.12	10
NEW MEXICO	74	4,878		257	197		14
NEW MEXICO	74	120		227	200		14
NEW MEXICO	74	51		99	5	.05	91
NEW MEXICO	74	53		10	7	.03	91
NEW MEXICO	74	39		327	115		157
013 CLARK-MOHAVE							
ARIZONA	74	55		17	17	.09	7
ARIZONA	74						91

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 24-HR STDS.	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975					
							1ST	2ND	3-HR STD			
CONTINUED							47	34	.14	11	91	
013 CLARK-MOHAVE.							55					
ARIZONA 03 0500014 F02 MOHAVE CO							74					
014 FOUR CORNERS												
ARIZONA	03 0200004 F03 COCONINO CO	74	57		21	17	.09			7	91	
ARIZONA	03 0370001 A03 GRAND CANYON NAT PARK	74	16		16	9				57	91	
INDIANA*	15 1780001 H01 HAMMOND	74	59		172	130	.40			32	91	
NEW MEXICO	32 0080001 F02 AZTEC	74	25		5	5				37	91	
NEW MEXICO	32 0400001 F01 FARRINGTON	74	28		2	2				37	91	
NEW MEXICO	32 1000004 F02 SAN JUAN CO	74	27		10	7				37	91	
NEW MEXICO	32 1000005 F02 SAN JUAN CO	74	27		7	5				37	91	
NEW MEXICO	32 1000013 F02 SAN JUAN CO	74	4,920		48	47				37	91	
NEW MEXICO	32 1000013 F02 SAN JUAN CO	74	150		9	6	.03			2	91	
NEW MEXICO	32 1000013 F02 SAN JUAN CO	74	6,972		15	15	.16			13	14	
NEW MEXICO	32 1000014 F02 SAN JUAN CO	74	7,861		247	127	.30			24	14	
NEW MEXICO	32 1000014 F02 SAN JUAN CO	74	144		194	62	.11			4	91	
NEW MEXICO	32 1000015 F02 SAN JUAN CO	74	6,597		32	24	.17			14	14	
NEW MEXICO	32 1000015 F02 SAN JUAN CO	74	145		32	24	.04			3	91	
NEW MEXICO	32 1000016 F02 SAN JUAN CO	74	5,099		62	43				177	14	

015 PHOENIX-TUCSON

AIR QUALITY CONTROL REGION	YEAR	NO. OF NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 24-HR STDS.	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975					
							1ST	2ND	3-HR STD			
CONTINUED							47	34	.14	11	91	
015 PHOENIX-TUCSON												
ARIZONA	03 0020001 F02 AJO	74	3,116		8	28					14	
ARIZONA	03 0020901 A05 AJO	74	304		1	1	.32			25	91	
ARIZONA	03 0020901 A05 AJO	74	2,416		3	13					14	
ARIZONA	03 0020902 A05 AJO	74	303		18	662	1.11			89	91	
ARIZONA	03 0020902 A05 AJO	74	4,479		14	49					14	
ARIZONA	03 0020903 A05 AJO	74	301		*	1043	.14			11	91	
ARIZONA	03 0020904 A05 AJO	74	301		331	127	.12			10	91	
ARIZONA	03 0300002 F02 GILA CO	74	4,612		15	144					14	
ARIZONA	03 0300003 F02 GILA CO	74	4,905		289	212					14	
ARIZONA	03 0300901 A05 GILA CO	74	280		* 1938	1559*	3.24			259	91	
ARIZONA	03 0300901 A05 GILA CO	74	5,257		* 1199	1149*					14	
ARIZONA	03 0300902 A05 GILA CO	74	263		573	330	.62			49	91	
ARIZONA	03 0300902 A05 GILA CO	74	3,810		* 362	327					14	
ARIZONA	03 0300903 A05 GILA CO	74	220		* 1008	897					14	
ARIZONA	03 0300904 A05 GILA CO	74	209		* 1242	1239*	2.20			173	91	
ARIZONA	03 0300904 A05 GILA CO	74	1,130		69	58					14	
ARIZONA	03 0320001 G01 GLENDALE	74	4,714		* 2193	1617*	1.37			110	91	
ARIZONA	03 0480902 A05 MIAMI	74	220		* 1012	973					14	
ARIZONA	03 0480902 A05 MIAMI	74	4,714		10	722	1.03			33	91	
ARIZONA	03 0480903 A05 MIAMI	74	186		10	686	.57			45	91	
ARIZONA	03 0480904 A05 MIAMI	74	202		1	397					91	

*Belongs in AQCR 067

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEYE(SULFAMIC ACID) 24-HOUR BIURALER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST UG/CU.M. 1ST 2ND 3-HR STD	NO. OF EXC'D'G VALUES	RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975	
							AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
CONTINUED								
015 PHOENIX-TUCSON								
ARIZONA	74	21		20	15		67	91
ARIZONA	74	5,999		329	100	3	182	13
ARIZONA	74	52		68	50		17	91
ARIZONA	74	3,659	2	387	375	19		14
ARIZONA	74	2,221		212	145			14
ARIZONA	74	246		258	206		399	91
ARIZONA	74	3,899	13	# 1244	1239*	73	1137	14
ARIZONA	74	247	8	899	858		247	91
ARIZONA	74	234		139	130		557	91
ARIZONA	74	224	-1	387	353		87	91
ARIZONA	74	21		29	23		25	14
ARIZONA	74	7,604	3	# 1519	981	28		
016 CENTRAL ARKANSAS								
ARKANSAS	74	25		2	2		37	91
ARKANSAS	74	23		2	2		37	91
ARKANSAS	74	25		2	2		37	91
ARKANSAS	74	17		2	2		37	91
ARKANSAS	74	22		2	2		3	91
ARKANSAS	74	59		24	20		37	91
ARKANSAS	74	31		5	2		37	91
ARKANSAS	74	31		6	5		37	91
ARKANSAS	74	30		10	8		37	91
017 METROPOLITAN FORT SMITH								
ARKANSAS	74	23		35	27		77	91
ARKANSAS	74	30		2	2		37	91
018 METROPOLITAN MEMPHIS								
ARKANSAS	74	57		37	34		4	91
ARKANSAS	74	53		130	62		10	91
ARKANSAS	74	59		95	78		9	91
MISSISSIPPI	74	6,765		195	174	3	52	19
TENNESSEE	74	5		99	56		91	91
TENNESSEE	74	58		44	38		11	91
TENNESSEE	74	58		137	82		15	91
TENNESSEE	74	56		65	54		12	91
TENNESSEE	74	58		102	69		17	91
TENNESSEE	74	58		45	43		12	91

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	A N N U A L RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975
019 MONROE-EL DORADO							
ARKANSAS	74	59		44	31	.07	6 91
ARKANSAS	74	23		8	2	.03	2 91
LOUISIANA	74	48		14	8	.03	3 91
020 NORTHEAST ARKANSAS							
ARKANSAS	74	58		214	63	.12	9 91
021 NORTHWEST ARKANSAS							
ARKANSAS	74	57		105	27	.07	5 91
022 SHREVEPORT-TEXARKANA-TYLER							
ARKANSAS	74	60		32	11	.04	3 91
LOUISIANA	74	53		32	12	.04	3 91
LOUISIANA	74	13		34	14	.05	4 91
OKLAHOMA	74	26		26	12		91
TEXAS	74	31		74	29		79 91
TEXAS	74	21		2	2		37 91
TEXAS	74	35		5	2		37 91
024 METROPOLITAN LOS ANGELES							
CALIFORNIA	74	29		37	29	.17	13 91
CALIFORNIA	74	7,970		99	86	.32	26 13
CALIFORNIA	74	8,687		90	88	.47	38 13
CALIFORNIA	74	8,568		80	78	.51	90 13
CALIFORNIA	74	6,538		27	21		147 13
CALIFORNIA	74	8,679		96	78	.35	28 13
CALIFORNIA	74	5,093		49	35		13 13
CALIFORNIA	74	1,107		64	62		13 13
CALIFORNIA	74	29		34	22	.08	7 91
CALIFORNIA	74	8,248		84	81	.36	29 13
CALIFORNIA	74	8,686		120	112	.64	51 13
CALIFORNIA	74	26		112	95	.61	49 91
CALIFORNIA	74	8,582		284	183	.57	45 13
CALIFORNIA	74	23		61	37		147 91
CALIFORNIA	74	8,484		127	119	.59	47 13
CALIFORNIA	74	8,625		96	83	.48	38 13
CALIFORNIA	74	8,685		58	58	.36	28 13
CALIFORNIA	74	8,511		141	130	.68	54 13

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFURIC ACID) 24-HOUR RUDLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D'G 24-HR STDS.	A " N U A L		UG/CU.M. MEAN		
						VALUES	RATIO TO ARITH.			
CONTINUED										
024 METROPOLITAN LOS ANGELES										
CALIFORNIA	05 5120001	101 NEWMALL	74	8,560	126	109		.47	39	13
CALIFORNIA	05 5760002	AD1 PASADENA	74	30	33	26		.13	11	91
CALIFORNIA	05 5760004	101 PASADENA	74	8,526	87	84		.53	42	13
CALIFORNIA	05 6040001	101 POMONA	74	8,718	80	79		.45	36	13
CALIFORNIA	05 6220001	102 REDDING BEACH	74	7,037	112	95		.46	36	13
CALIFORNIA	05 6535001	101 RUBIDOUX	74	3,812	51	46			4	13
CALIFORNIA	05 6680001	AD1 SAN BERNARDINO	74	25	11	11		.05	4	91
CALIFORNIA	05 6680001	101 SAN BERNARDINO	74	8,479	88	81		.33	27	13
CALIFORNIA	05 7180001	AD1 SANTA ANA	74	29	44	35		.15	12	91
CALIFORNIA	05 8260001	AD1 TORRANCE	74	28	42	23		.09	7	91
CALIFORNIA	05 8720001	101 WHITTIER	74	8,448	190	165		.78	63	13
027 NORTHEAST PLATEAU										
GEORGIA*	11 2280001	FD1 GAINESVILLE	74	50	13	13		.07	6	91
028 SACRAMENTO VALLEY										
CALIFORNIA	05 6580001	AD1 SACRAMENTO	74	30	11	10		.04	3	91
029 SAN DIEGO										
CALIFORNIA	05 1360001	101 CHULA VISTA	74	2,181	22	21				13
CALIFORNIA	05 2220002	101 EL CAJON	74	2,978	38	31				13
CALIFORNIA	05 6800004	AD1 SAN DIEGO	74	29	34	28		.09	7	91
CALIFORNIA	05 6800004	101 SAN DIEGO	74	5,737	38	33			147	13
030 SAN FRANCISCO BAY AREA										
CALIFORNIA	05 0720001	102 BENICIA	74	8,080	68	72		.28	22	13
CALIFORNIA	05 0740001	AD1 BERKELEY	74	29	15	14		.06	4	91
CALIFORNIA	05 1670001	101 CONCORD	74	8,124	99	90		.31	25	13
CALIFORNIA	05 4440001	102 MARTINEZ	74	8,416	87	83		.32	26	13
CALIFORNIA	05 5000003	101 NAPA	74	7,848	77	64		.28	22	13
CALIFORNIA	05 5300001	AD1 OAKLAND	74	30	10	8		.04	3	91
CALIFORNIA	05 5880001	101 PITTSBURG	74	8,212	103	101		.43	34	13
CALIFORNIA	05 6300003	101 RICHMOND	74	8,413	102	92		.31	25	13
CALIFORNIA	05 6300004	102 RICHMOND	74	8,553	168	163		.41	33	13
CALIFORNIA	05 6300005	102 RICHMOND	74	7,677	169	160		.34	27	13
CALIFORNIA	05 6860001	AD1 SAN FRANCISCO	74	23	28	24			67	91
CALIFORNIA	05 7400002	101 SANTA ROSA	74	7,769	24	22		.16	13	13
CALIFORNIA	05 8480003	101 VALLEJO	74	8,218	56	48		.20	16	13

*Belongs in AQCR 057

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-M202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE (UG/CU.M.)	NO. OF VALUES EXC'D'G 3-HR STDS.	RATIO TO ARITH. MEAN (UG/CU.M.)	AS OF SEPTEMBER 27, 1975	
							1ST	2ND
031 SAN JOAQUIN VALLEY							AS OF SEPTEMBER 27, 1975	
CALIFORNIA	74	29	11	15	11	.04	3	91
CALIFORNIA	74	1,952	81	135	81			13
036 METROPOLITAN DENVER							AS OF SEPTEMBER 27, 1975	
COLORADO	74	7,816	47	52	47	.18	14	14
COLORADO	74	38	23	26	23		57	91
COLORADO	74	4,353	133	166	133		247	14
COLORADO	74	1,984	93	108	93			11
COLORADO	74	53	68	96	68	.21	17	91
COLORADO	74	7,738	105	118	105	.21	17	14
COLORADO	74	7,701	85	133	85	.20	16	14
COLORADO	74	7,848	80	112	80	.23	19	14
COLORADO	74	8,036	62	70	62	.25	20	14
041 EASTERN CONNECTICUT							AS OF SEPTEMBER 27, 1975	
CONNECTICUT	74	35	33	38	33		127	91
CONNECTICUT	74	45	41	53	41		167	91
CONNECTICUT	74	8	10	10	10			91
CONNECTICUT	74	42	61	113	61		192	91
CONNECTICUT	74	35	57	61	57		167	91
CONNECTICUT	74	43	32	43	32		117	91
CONNECTICUT	74	34	82	125	82		337	91
042 HARTFORD-NEW HAVEN-SPRINGFIELD							AS OF SEPTEMBER 27, 1975	
CONNECTICUT	74	24	55	76	55			91
CONNECTICUT	74	44	77	105	77		207	91
CONNECTICUT	74	26	10	10	10		92	91
CONNECTICUT	74	5	2	2	2		257	91
CONNECTICUT	74	45	114	118	114			14
CONNECTICUT	74	2,314	144	144	121		167	91
CONNECTICUT	74	20	37	40	37		167	91
CONNECTICUT	74	40	69	85	69		177	91
CONNECTICUT	74	35	81	81	67		167	91
CONNECTICUT	74	741	80	126	80			11
CONNECTICUT	74	3,826	124	132	124			14
CONNECTICUT	74	45	58	65	58		167	91
CONNECTICUT	74	4,659	416	418	416		1817	13
CONNECTICUT	74	41	118	118	118		247	91
CONNECTICUT	74	45	99	135	99			91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR AURGLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H2O2-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF HIGHEST 24-HR VALUES EXC'D'G ANN. STDS	NO. OF VALUES EXC'D'G ANN. STDS	A N N U A L R A T I O T O A R I T H M E A N	U G / C U . M .
CONTINUED								
042 HARTFORD-NEW HAVEN-SPRINGFIELD								
CONNECTICUT	07 0700004	F01 NEW HAVEN	74	2,590	145	109		1.1
CONNECTICUT	07 1240001	F01 WATERBURY	74	39	194	160	457	91
CONNECTICUT	07 1240001	F01 WATERBURY	74	1,866	117	115		74
MASSACHUSETTS	22 0400001	F01 CHICOPEE	74	33	57	49	137	91
MASSACHUSETTS	22 0400003	F01 CHICOPEE	74	32	83	83	197	92
MASSACHUSETTS	22 0780001	F01 GREENFIELD	74	29	81	52	187	91
MASSACHUSETTS	22 0860004	F01 HOLYOKE	74	31	68	49	117	91
MASSACHUSETTS	22 2160002	F01 SPRINGFIELD	74	39	96	91	237	91
MASSACHUSETTS	22 2160003	F01 SPRINGFIELD	74	32	73	49	197	91
MASSACHUSETTS	22 2160005	F01 SPRINGFIELD	74	6,247	614	404	377	14
MASSACHUSETTS	22 2160005	F01 SPRINGFIELD	74	38	112	81	297	91
CONTINUED								
043 NEW JERSEY-NEW YORK-CONNECTICUT								
CONNECTICUT	07 0060001	F01 BRIDGEPORT	74	36	144	105	279	91
CONNECTICUT	07 0060001	F01 BRIDGEPORT	74	2,406	136	128		14
CONNECTICUT	07 0040002	F01 BRIDGEPORT	74	4,908	140	133	537	13
CONNECTICUT	07 0060003	F01 BRIDGEPORT	74	405	115	87		11
CONNECTICUT	07 0060003	F01 BRIDGEPORT	74	3,975	249	121		14
CONNECTICUT	07 0060003	F01 BRIDGEPORT	74	744	200	160		13
CONNECTICUT	07 0140001	F03 COLCHESTER	74	5	52	31	97	91
CONNECTICUT	07 0175001	F01 DANBURY	74	40	11	10	287	91
CONNECTICUT	07 0330001	F01 GREENWICH	74	40	137	107	407	13
CONNECTICUT	07 0330001	F01 GREENWICH	74	5,525	133	126		13
CONNECTICUT	07 0330004	F01 GREENWICH	74	1,679	119	85		13
CONNECTICUT	07 0330008	F01 GREENWICH	74	5,546	192	127	537	91
CONNECTICUT	07 0820005	F01 NORWALK	74	45	141	110	517	91
CONNECTICUT	07 0820005	F01 NORWALK	74	1,440	1640	1632*		12
CONNECTICUT	07 1080003	F01 STAMFORD	74	10	39	29		14
CONNECTICUT	07 1080003	F01 STAMFORD	74	471	199	37	102	91
CONNECTICUT	07 1080007	F01 STAMFORD	74	35	81	73	237	91
CONNECTICUT	07 1110005	F01 STRATFORD	74	29	114	110	22	11
CONNECTICUT	07 1110005	F01 STRATFORD	74	7,781	202	160	55	11
NEW JERSEY	31 0060001	F01 ASBURY PARK	74	7,692	269	158	679	91
NEW JERSEY	31 0180003	F01 BAYONNE	74	26	269	158	79	11
NEW JERSEY	31 1300002	F01 ELIZABETH	74	7,834	190	133	77	11
NEW JERSEY	31 1300003	F01 ELIZABETH	74	7,719	336	324	44	11
NEW JERSEY	31 1300004	F01 ELIZABETH	74	7,736	223	196	44	11
NEW JERSEY	31 1620001	F01 FREEHOLD	74	7,415	182	137	36	11
NEW JERSEY	31 1820001	F01 HACKENSACK	74	28	187	166	58	91
NEW JERSEY	31 2320001	F01 JERSEY CITY	74	28	260	260	60	11
NEW JERSEY	31 2320002	F01 JERSEY CITY	74	7,556	103	100	25	11
NEW JERSEY	31 3300001	F01 MORRISTOWN	74	7,360	103	100	25	11

AS OF SEPTEMBER 27, 1975

AS OF SEPTEMBER 27, 1975

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC; HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D/G 24-HR STDS.	HIGHEST UG/CU.Hr. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D/G 24-HR STDS.	NO. OF VALUES EXC'D/G 3-HR STD	A M N U L RATIO TO ARITH. MEAN	AS OF SEPTÉMBER 27, 1975			
									35	20	0.08
NEW JERSEY	31	3480001	PO1	NEWARK	74	26	226	179	0.67	54	91
NEW JERSEY	31	3480002	FO1	NEWARK	74	7,600	162	140	0.36	547	91
NEW JERSEY	31	4140001	PO1	PATERSON	74	23	148	129	0.74	29	11
NEW JERSEY	31	4140003	FO1	PATERSON	74	7,767	313	246	0.25	59	11
NEW JERSEY	31	4220003	FO1	PERTH AMBOY	74	7,454	80	74	0.28	20	11
NEW JERSEY	31	5060001	FO1	SOMERVILLE	74	7,635	142	126	0.31	377	14
NEW YORK	33	0290002	FO1	BABYLON	74	5,620	96	91	0.26	22	91
NEW YORK	33	2300002	FO1	FREEDPORT	74	55	102	89	0.28	25	91
NEW YORK	33	2360001	FO1	GARDEN CITY	74	61	75	75	0.26	22	91
NEW YORK	33	2460001	FO1	GLEN COVE	74	59	159	70	0.23	21	91
NEW YORK	33	2870001	FO1	HAUPPAUGE	74	50	99	94	0.34	19	91
NEW YORK	33	2900001	FO1	HEMPSTEAD	74	55	96	83	0.31	27	91
NEW YORK	33	2900003	FO1	HEMPSTEAD	74	61	112	94	0.47	24	91
NEW YORK	33	2900004	FO1	HEMPSTEAD	74	60	185	177	0.32	37	11
NEW YORK	33	2900005	FO1	HEMPSTEAD	74	7,609	94	83	0.39	25	91
NEW YORK	33	2900007	FO1	HEMPSTEAD	74	56	154	142	0.20	25	14
NEW YORK	33	3190001	JO2	HUNTINGTON BAY	74	8,141	191	107	0.44	35	91
NEW YORK	33	4100001	FO1	HAMARONECK	74	58	245	229	0.52	41	91
NEW YORK	33	4100002	FO1	HAMARONECK	74	7,823	220	180	0.29	23	91
NEW YORK	33	4480003	FO1	MOUNT VERNON	74	53	89	81	0.24	19	91
NEW YORK	33	4520001	FO1	NASSAU CO	74	58	110	107	0.19	15	91
NEW YORK	33	4520002	FO1	NASSAU CO	74	30	68	62	0.39	16	91
NEW YORK	33	4520004	FO1	NASSAU CO	74	61	62	55	0.29	23	91
NEW YORK	33	4520005	FO1	NASSAU CO	74	14	62	55	0.24	19	91
NEW YORK	33	4520006	FO1	NASSAU CO	74	59	65	49	0.19	15	91
NEW YORK	33	4680002	HO1	NEW YORK CITY	74	4,311	272	267	0.39	16	91
NEW YORK	33	4680003	HO1	NEW YORK CITY	74	4,155	236	209	0.20	23	91
NEW YORK	33	4680004	HO1	NEW YORK CITY	74	4,284	203	165	0.32	25	14
NEW YORK	33	4680005	HO1	NEW YORK CITY	74	4,399	219	198	0.44	35	91
NEW YORK	33	4680006	HO1	NEW YORK CITY	74	4,536	247	230	0.39	31	11
NEW YORK	33	4680007	HO1	NEW YORK CITY	74	3,774	198	174	0.52	41	91
NEW YORK	33	4680008	HO1	NEW YORK CITY	74	551	70	58	0.20	16	91
NEW YORK	33	4680009	HO1	NEW YORK CITY	74	3,941	109	86	0.29	23	91
NEW YORK	33	4680010	HO1	NEW YORK CITY	74	3,537	225	207	0.24	19	91
NEW YORK	33	4680011	HO1	NEW YORK CITY	74	4,433	167	164	0.19	15	91
NEW YORK	33	4680014	HO1	NEW YORK CITY	74	8,741	409	362	0.39	16	91
NEW YORK	33	4680015	HO1	NEW YORK CITY	74	27	205	197	0.20	16	91
NEW YORK	33	4680016	HO1	NEW YORK CITY	74	3,346	131	124	0.32	25	14
NEW YORK	33	4680017	HO1	NEW YORK CITY	74	3,393	131	124	0.44	35	91
NEW YORK	33	4680018	HO1	NEW YORK CITY	74	3,845	162	159	0.39	31	11
NEW YORK	33	4680019	HO1	NEW YORK CITY	74	3,588	180	158	0.52	41	91
NEW YORK	33	4680020	HO1	NEW YORK CITY	74	2,256	130	102	0.29	23	91

043 NEW JERSEY-NEW YORK-CONNECTICUT CONTINUED

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFURIC ACID) 24-HR RUDOLPH-91; WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11; CONDUCTOMETRIC-13; COULOMETRIC-14; THOMAS AUTOMETER-15; FLAME PHOTOMETRIC-16; CONDUCTOMETRIC-H2O2-31; SERVENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YFAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D/G	HIGHEST VALUES		NO. OF VALUES EXC'D/G	RATIO TO ARITH. MEAN	ANN. STDS	UG/CY.M. MH
				1ST	2ND				
043 NEW JERSEY-NEW YORK-CONNECTICUT	CONTINUED								
NEW YORK	74	2,162	74	126	114				
NEW YORK	74	1,875	65	65	64				
NEW YORK	74	1,184	284	251	251				
NEW YORK	74	3,594	181	156	156				
NEW YORK	74	4,199	172	168	168				
NEW YORK	74	3,353	144	144	144				
NEW YORK	74	3,111	168	159	159				
NEW YORK	74	3,381	142	121	121				
NEW YORK	74	3,803	146	121	121				
NEW YORK	74	3,182	143	141	141				
NEW YORK	74	2,720	196	171	171				
NEW YORK	74	3,649	150	133	133				
NEW YORK	74	5,197	140	130	130				
NEW YORK	74	4,429	127	120	120				
NEW YORK	74	3,390	329	251	251				
NEW YORK	74	3,078	235	193	193				
NEW YORK	74	1,956	104	100	100				
NEW YORK	74	2,675	143	142	142				
NEW YORK	74	1,994	177	170	170				
NEW YORK	74	4,238	286	156	156				
NEW YORK	74	1,172	159	103	103				
NEW YORK	74	8,004	286	234	234				
NEW YORK	74	3,844	222	145	145				
NEW YORK	74	51	125	68	68				
NEW YORK	74	58	144	86	86				
NEW YORK	74	7,663	157	123	123				
NEW YORK	74	35	89	75	75				
NEW YORK	74	35	104	89	89				
NEW YORK	74	52	91	91	91				
NEW YORK	74	41	34	34	34				
NEW YORK	74	8,102	131	130	130				
NEW YORK	74	7,552	129	128	128				
NEW YORK	74	7,804	142	97	97				
NEW YORK	74	7,360	139	88	88				
NEW YORK	74	55	180	94	94				
NEW YORK	74	52	83	78	78				
NEW YORK	74	60	83	83	83				
NEW YORK	74	51	96	68	68				
NEW YORK	74	59	243	144	144				

AS OF SEPTEMBER 27, 1975

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFURIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD.	ANN. STD. MEAN UG/CU.M.	RATIO TO ARITH. MEAN	AS OF SEPTEMBER 27, 1975	
								CONNECTION	NO. OF STATIONS
044 NORTHWESTERN CONNECTICUT									
CONNECTICUT	74	39		123	105			207	91
CONNECTICUT	74	45		122	50			197	91
045 METROPOLITAN PHILADELPHIA									
DELAWARE	74	20		25	25			87	91
DELAWARE	74	3,364		65	50				
DELAWARE	74	4,726		183	176		.47	37	11
DELAWARE	74	6,601		180	176		.47	37	11
DELAWARE	74	2,628		147	106				
DELAWARE	74	1,893		230	106				
DELAWARE	74	1,330		69	68				
DELAWARE	74	899		22	17				
DELAWARE	74	3,100		106	90				
DELAWARE	74	774		14	14				
DELAWARE	74	2,766		152	139				
DELAWARE	74	6,817		116	110		.36	28	11
DELAWARE	74	1,494		77	75				
DELAWARE	74	5		2	2				
DELAWARE	74	601		14	14				
DELAWARE	74	6,702		192	141		.49	35	11
DELAWARE	74	4,913		140	119				
DELAWARE	74	7,687		195	192		.46	37	11
NEW JERSEY	74	27		226	146		.75	40	91
NEW JERSEY	74	7,340		249	216		.94	75	11
NEW JERSEY	74	7,914		174	165		.66	52	11
NEW JERSEY	74	7,560		120	89		.23	18	11
NEW JERSEY	74	16		82	75			277	91
NEW JERSEY	74	27		154	83		.46	39	91
NEW JERSEY	74	7,745		208	171		.50	46	11
NEW JERSEY	74	7,638		175	157		.50	40	11
NEW JERSEY	74	27		104	96		.45	36	91
NEW JERSEY	74	7,577		206	157		.50	40	11
NEW JERSEY	74	3,264		71	61				
PENNSYLVANIA	74	941		125	122				
PENNSYLVANIA	74	1,047		109	106				
PENNSYLVANIA	74	4,750		25	23				
PENNSYLVANIA	74	5,448		247	242			63?	11
PENNSYLVANIA	74	1,146		413	309			49?	11
PENNSYLVANIA	74	18		155	147				
PENNSYLVANIA	74	3,782		192	170				
PENNSYLVANIA	74	1,924		299	285				

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHANE SULFONIC ACID) 24-HOUR RUSLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETER-14, PHOSPHOR-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-M202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 24-HR STDS.	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	
						1ST	2ND
CONTINUO							
045 METROPOLITAN PHILADELPHIA AS OF SEPTEMBER 27, 1975							
PENNSYLVANIA	74	17	2	236	132	617	91
PENNSYLVANIA	74	2,081	2	332	327		13
PENNSYLVANIA	74	3,553	2	132	131		14
PENNSYLVANIA	74	2,623	2	90	79		14
PENNSYLVANIA	74	3,818	2	252	222		14
PENNSYLVANIA	74	1,255	2	109	104		14
PENNSYLVANIA	74	2,908	2	175	164		11
PENNSYLVANIA	74	700	2	191	189		11
PENNSYLVANIA	74	1,329	2	1009	604	25	13
PENNSYLVANIA	74	3,358	2	212	175		11
PENNSYLVANIA	74	1,018	2	142	131		14
PENNSYLVANIA	74	10	2	94	86		91

046 SOUTHERN DELAWARE AS OF SEPTEMBER 27, 1975							
DELAWARE	74	16	2	2	2		91
DELAWARE	74	16	2	2	2		91
DELAWARE	74	16	2	2	2		91

047 NATIONAL CAPITAL AS OF SEPTEMBER 27, 1975							
DISTRICT OF COLUMBIA	74	17	2	62	28	127	91
DISTRICT OF COLUMBIA	74	17	2	103	45	217	91
DISTRICT OF COLUMBIA	74	808	2	75	60		14
MARYLAND	74	451	2	51	39		91
MARYLAND	74	38	2	72	67		16
MARYLAND	74	57	2	66	58		91
MARYLAND	74	53	2	141	74		21
MARYLAND	74	53	2	107	101		21
MARYLAND	74	38	2	51	23		91
MARYLAND	74	31	2	34	30		5
MARYLAND	74	38	2	70	40		14
MARYLAND	74	40	2	41	39		12
MARYLAND	74	36	2	82	60		11
MARYLAND	74	28	2	117	78		21
MARYLAND	74	58	2	80	71		11
MARYLAND	74	19	2	85	65		91
MARYLAND	74	56	2	115	76		14
MARYLAND	74	53	2	66	43		14
MARYLAND	74	739	2	117	83		13
VIRGINIA	74	7,379	2	168	154		58
VIRGINIA	74	50	2	112	112		31

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURGLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU-M.	NO. OF VALUES EXC'D'G 3-HP STD	RATIO TO ANNUAL MEAN.	CONDUCTOMETRIC-13
CONTINUED							
047 NATIONAL CAPITAL							
VIRGINIA	74	50		72	57		107 91
VIRGINIA	74	51		120	78	.31	25 91
VIRGINIA	74	2,773		188	116		13 13
VIRGINIA	74	3,271	14	# 2,617	2,617#	.19A	13 13
VIRGINIA	74	42	1	# 1571	94	.73	58 91
VIRGINIA	74	48		57	52		157 91
VIRGINIA	74	5,969		127	109		417 14
VIRGINIA	74	44		59	22		82 91
VIRGINIA	74	7,813		160	154	.5A	46 14
VIRGINIA	74	49		105	52		127 91
VIRGINIA	74	57		130	104	.43	35 91
VIRGINIA	74	44		107	57		147 91
VIRGINIA	74	24		107	26		277 91
VIRGINIA	74	5		26	26		167 91
VIRGINIA	74	44		62	52		27 91
VIRGINIA	74	54		112	78	.34	107 91
VIRGINIA	74	49		43	29		167 91
VIRGINIA	74	51		96	91		137 91
VIRGINIA	74	49		101	43		107 91
VIRGINIA	74	49		41	41		107 91
VIRGINIA	74	48		107	104	.40	32 91
049 JACKSONVILLE-BRUNSWICK							
FLORIDA	74	7		28	25		91 91
GEORGIA	74	50		16	13	.07	5 91
GEORGIA	74	44		13	13		91 91
050 SOUTHEAST FLORIDA							
FLORIDA	74	7		2	2		91 91
052 WEST CENTRAL FLORIDA							
FLORIDA	74	6		45	15		91 91
FLORIDA	74	6		35	30		91 91
053 AUGUSTA-AIKEN							
GEORGIA	74	55		28	13	.08	6 91
GEORGIA	74	10		22	20		91 91
GEORGIA	74	1,857		84	71		14 14

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WFST-GAEKE(SULFAMIC ACID) 24-HOUR RIHRLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF EXC'D'G ANN. STDS	A N N U A L RATIO TO MEAN	CONDUCTOMETRIC-13	CONDUCTOMETRIC-33	UIC/CU.M., MH
CONTINUED									
053 AUGUSTA-AIKEN									
GEORGIA	74	3		9	9		91		
	74	53		83	66	.16	13		91
	74	57		147	98	.21	17		91
	74	3,680		37	33		11		11
	74		1	474	75	.21	17		91
	74	60		57	33	.04	5		91
054 CENTRAL GEORGIA									
GEORGIA	74	43		13	13	.06	5		91
	74	2,772		66	52		14		14
	74	54		35	26	.10	8		91
	74	53		113	53	.13	10		91
	74	52		13	13	.07	5		91
	74	52		19	13	.08	6		91
	74	1,332		95	56		16		16
055 CHATTANOOGA									
GEORGIA	74	55		15	13	.06	5		91
	74	35		108	79	.07	23		91
	74	54		13	13		5		91
	74	3		26	2		13		91
	74	60		70	12	.16	12		91
	74	61		12	12	.15	12		91
	74	61		28	12	.15	12		91
	74	60		29	12	.15	12		91
	74	61		12	12	.15	12		91
	74	47		38	12	.16	13		91
	74	60		-12	12	.15	12		91
	74	354		39	32	.15	12		91
	74	55		49	12	.16	13		91
	74	43		12	12		12		91
	74	4		12	12		12		91
	74	44		27	26	.16	13		91
056 METROPOLITAN ATLANTA									
GEORGIA	74	8,264		276	242	.50	40		14
	74	29		49	37	.19	15		91
	74	6		66	31		91		91
	74	4,188		45	44		14		14

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAFKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIP QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	
						1ST	2ND
CONTINUED							
056 METROPOLITAN ATLANTA							
GEORGIA	74	60	167	13	13	13	13
GEORGIA	74	37		68	60		16
GEORGIA	74	6,131		8486	9975#	4,394	
GEORGIA	74	58		104	92		
GEORGIA	74	57		37	32		.73
GEORGIA	74	54		13	13		.17
GEORGIA	74	57		123	114		.16
GEORGIA	74	5,687		104	83		.23
GEORGIA	74	57		48	33		
GEORGIA	74	59		178	154		.17
GEORGIA	74	58		46	37		.24
GEORGIA	74	4,289		184	138		.18
058 SAVANNAH-BEAUFORT							
GEORGIA	74	58		183	137		.19
GEORGIA	74	3,388		227	197		
GEORGIA	74	3,662	91	7968	7663#	2,182	
GEORGIA	74	57		90	14		.10
GEORGIA	74	54		92	41		.12
GEORGIA	74	60		36	15		.07
SOUTH CAROLINA	74	4,319		22	17		
SOUTH CAROLINA	74	1,472		19	16		
SOUTH CAROLINA	74	56		28	25		.05
SOUTH CAROLINA	74	57		33	13		.04
SOUTH CAROLINA	74	55		86	41		.08
059 SOUTHWEST GEORGIA							
GEORGIA	74	46		13	13		.07
GEORGIA	74	29		14	10		
GEORGIA	74	1,988		120	85		
GEORGIA	74	51		23	13		.07
060 HAWAII							
HAWAII	74	89		14	10		.03
HAWAII	74	83		18	14		.04
HAWAII	74	10		5	2		
HAWAII	74	22		35	20		.67
HAWAII	74	19		15	15		.67
HAWAII	74	56		14	6		.37

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFURIC ACID) 24-HOUR RUBBER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COLUOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEGMENTAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF EXC'D'G 3-HP STD	VALUES EXC'D'G ANN. STDS UG/CU.M.	RATIO TO MEAN	A.M.U.A.L.	AS OF SEPTEMBER 27, 1975
CONTINUED									
060 HAWAII									
HAWAII	74	28	39	57	39	10	.13	91	
HAWAII	74	83	44	44	29	10	.12	91	
HAWAII	74	84	80	80	17	6	.05	91	
HAWAII	74	90	16	16	14	1	.04	91	
HAWAII	74	32	174	174	133	100		91	
HAWAII	74	22	2	2	2	2		91	
HAWAII	74	6	2	2	2	2		91	
HAWAII	74	81	32	32	16	16	.05	91	
062 EASTERN WASHINGTON-NORTHERN IDAHO									
IDAHO	74	137	26	2273	1498	2457		91	
IDAHO	74	138	38	2234	1777	3467		91	
IDAHO	74	147	28	2537	1418	2637		91	
IDAHO	74	147	12	1648	1116	1857		91	
WASHINGTON	74	23	43	43	41	167		91	
WASHINGTON	74	29	37	37	31	16		91	
WASHINGTON	74	53	90	90	53	25	.31	91	
WASHINGTON	74	5,761	146	146	134	25		13	
065 RURLINGTON-KEOKUK									
ILLINOIS	74	49	130	130	104	43	.54	91	
ILLINOIS	74	38	89	89	65	207		91	
ILLINOIS	74	3	11	11	7	91		91	
ILLINOIS	74	16	230	230	201	91		91	
ILLINOIS	74	9	73	73	20	91		91	
ILLINOIS	74	45	204	204	104	41	.51	91	
ILLINOIS	74	1,722	361	361	337	22		91	
ILLINOIS	74	44	110	110	94	23	.29	91	
ILLINOIS	74	55	337	337	280	49	.61	91	
IOWA	74	7,037	192	192	147	21	.26	17	
066 EAST CENTRAL ILLINOIS									
ILLINOIS	74	48	96	96	47	14	.18	91	
ILLINOIS	74	39	178	178	39	217		91	
ILLINOIS	74	16	47	47	31	91		91	
ILLINOIS	74	2,177	517	517	39	4		11	
067 METROPOLITAN CHICAGO									
ILLINOIS	74	5	78	78	34	91		91	
ILLINOIS	74	5	78	78	34	91		91	

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES		NO. OF VALUES EXC'D'G ANN. STDS	ANNUAL RATIO TO ARITH. MEAN							
				1ST	2ND									
CONTINUED														
067 METROPOLITAN CHICAGO														
ILLINOIS	14	0500001	GO1	BLUE ISLAND	74	122	394	324				.53	43	91
ILLINOIS	14	0780001	GO1	CALUMET CITY	74	1,738	158	155						12
ILLINOIS	14	0780001	GO1	CALUMET CITY	74	127	174	139						91
ILLINOIS	14	0780001	GO1	CALUMET CITY	74	3,945	300	241						14
ILLINOIS	14	1220001	PO1	CHICAGO	74	7	75	75						91
ILLINOIS	14	1220001	PO1	CHICAGO	74	13	75	75						91
ILLINOIS	14	1220002	AO1	CHICAGO	74	7	47	40						91
ILLINOIS	14	1220002	PO1	CHICAGO	74	24	133	130						91
ILLINOIS	14	1220003	HO1	CHICAGO	74	56	191	149						91
ILLINOIS	14	1220004	HO1	CHICAGO	74	4,242	94	74				.33	387	91
ILLINOIS	14	1220004	HO1	CHICAGO	74	4,412	323	186					26	13
ILLINOIS	14	1220005	HO1	CHICAGO	74	49	110	86			3			13
ILLINOIS	14	1220005	HO1	CHICAGO	74	3,670	206	204					267	91
ILLINOIS	14	1220005	HO1	CHICAGO	74	43	212	136					577	13
ILLINOIS	14	1220006	HO1	CHICAGO	74	432	203	105					537	13
ILLINOIS	14	1220006	HO1	CHICAGO	74	18	123	99						91
ILLINOIS	14	1220007	HO1	CHICAGO	74	34	91	83					297	91
ILLINOIS	14	1220007	HO1	CHICAGO	74	3,639	394	237					557	13
ILLINOIS	14	1220007	HO1	CHICAGO	74	871	244	164			3			14
ILLINOIS	14	1220008	HO1	CHICAGO	74	3,457	140	138					537	13
ILLINOIS	14	1220009	HO1	CHICAGO	74	4,711	159	144				.44	337	13
ILLINOIS	14	1220010	HO1	CHICAGO	74	57	199	189					457	13
ILLINOIS	14	1220010	HO1	CHICAGO	74	4,766	117	115					37	91
ILLINOIS	14	1220011	HO1	CHICAGO	74	55	81	73					19	91
ILLINOIS	14	1220012	HO1	CHICAGO	74	59	151	138					52	91
ILLINOIS	14	1220015	HO1	CHICAGO	74	58	91	91					29	91
ILLINOIS	14	1220016	HO1	CHICAGO	74	55	91	91					32	91
ILLINOIS	14	1220017	HO1	CHICAGO	74	60	128	110					30	91
ILLINOIS	14	1220018	HO1	CHICAGO	74	54	165	104					32	91
ILLINOIS	14	1220019	HO1	CHICAGO	74	55	99	75					24	91
ILLINOIS	14	1220020	HO1	CHICAGO	74	53	91	83					25	91
ILLINOIS	14	1220021	HO1	CHICAGO	74	58	246	141					37	91
ILLINOIS	14	1220022	HO1	CHICAGO	74	60	259	180					56	91
ILLINOIS	14	1220025	HO1	CHICAGO	74	57	130	107					36	91
ILLINOIS	14	1220025	HO1	CHICAGO	74	1,041							45	13
ILLINOIS	14	1220026	HO1	CHICAGO	74	14	138	128						91
ILLINOIS	14	1220027	HO1	CHICAGO	74	5	49	34						91
ILLINOIS	14	1220030	HO1	CHICAGO	74	56	62	49					8	91
ILLINOIS	14	1220031	HO1	CHICAGO	74	60	201	154					54	91
ILLINOIS	14	1220032	HO1	CHICAGO	74	54	178	96					20	91
ILLINOIS	14	1220033	FO1	CHICAGO	74	1,714	156	153					25	14

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES	HIGHEST 24-HR VALUE	NO. OF EXC'D'G 24-HR VALUES	VALUES EXC'D'G 24-HR	NO. OF EXC'D'G 3-HR VALUES	VALUES EXC'D'G 3-HR	A N U L RATIO TO ARITH. MEAN	UG/CU.M. STD	AS OF SEPTEMBER 27, 1975	
											1ST	2ND
067 METROPOLITAN CHICAGO												
ILLINOIS	74	28	74	91	83	297	91	83			297	91
ILLINOIS	74	4,066	74	223	198		223	198				14
ILLINOIS	74	1,675	74	92	91		92	91				13
ILLINOIS	74	127	74	211	198		211	198	.42		33	91
ILLINOIS	74	1,403	74	130	113		130	113	.35		28	91
ILLINOIS	74	433	74	534	275		534	275				13
ILLINOIS	74	5	74									13
ILLINOIS	74	1,548	74									91
ILLINOIS	74	2,111	74									13
ILLINOIS	74	117	74									14
ILLINOIS	74	128	74	58	45		58	45	.07		5	91
ILLINOIS	74	5,616	74	130	90		130	90	.30		24	91
ILLINOIS	74	128	74	101	92		101	92	.17		48	14
ILLINOIS	74	66	74	110	55		110	55			14	91
ILLINOIS	74	92	74	319	212		319	212			127	91
ILLINOIS	74	92	74	183	180		183	180			407	91
ILLINOIS	74	1,601	74	171	167		171	167			297	91
ILLINOIS	74	48	74	225	186		225	186				14
ILLINOIS	74	51	74	282	28		282	28				91
ILLINOIS	74	86	74	214	136		214	136			357	91
ILLINOIS	74	40	74	129	113		129	113			337	91
ILLINOIS	74	85	74	86	62		86	62	.15		12	91
ILLINOIS	74	11	74	108	107		108	107			277	91
ILLINOIS	74	128	74	53	31		53	31				91
ILLINOIS	74	1,657	74	91	91		91	91	.16		12	91
ILLINOIS	74	3,267	74	196	129		196	129				13
ILLINOIS	74	28	74	120	119		120	119				14
ILLINOIS	74	27	74	113	107		113	107				91
ILLINOIS	74	125	74	34	28		34	28				91
ILLINOIS	74	29	74	84	75		84	75	.10		8	91
INDIANA	74	54	74	95	62		95	62	.24		277	91
INDIANA	74	61	74	110	55		110	55	.58		19	91
INDIANA	74	20	74	180	175		180	175			46	91
INDIANA	74	60	74	200	110		200	110	.49		607	91
INDIANA	74	39	74	227	136		227	136			39	91
INDIANA	74	49	74	141	89		141	89	.20		177	91
INDIANA	74	59	74	70	52		70	52	.41		16	91
INDIANA	74	6,851	74	149	136		149	136	.70		33	14
INDIANA	74	6,873	74	385	255		385	255	.65		52	14
INDIANA	74	55	74	182	143		182	143	.30		24	91
INDIANA	74	55	74	94	73		94	73				91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D/G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D/G 3-HR STD	A N N U A L	
						RATIO TO ANNUAL MEAN	UG/CU.M. MH
067 METROPOLITAN CHICAGO							
CONTINUED							
INDIANA	74	19		81	70		337
INDIANA	74	60		351	133		31
INDIANA	74	59		104	81		21
INDIANA	74	55		230	123		29
INDIANA	74	58		91	75		17
INDIANA	74	60		112	73		13
INDIANA	74	61		96	94		15
INDIANA	74	60		123	120		25
INDIANA	74	22		120	110		37
INDIANA	74	8,313		232	141		34
INDIANA	74	58		243	238		39
INDIANA	74	54		149	125		34
INDIANA	74	55		146	107		35
INDIANA	74	50		193	83		25
INDIANA	74	50		62	49		20
INDIANA	74	47		89	73		25
INDIANA	74	30		55	51		21
INDIANA	74	30		97	80		28
INDIANA	74	28		93	63		22
INDIANA	74	52		144	73		18
068 METROPOLITAN DUBUQUE							
ILLINOIS	74	20		167	128		537
ILLINOIS	74	8		41	31		91
IOWA	74	4,816		354	351		14
IOWA	74	26		121	36		15
WISCONSIN	74	33		30	26		6
069 METROPOLITAN QUAD CITIES							
ILLINOIS	74	57		89	57		21
ILLINOIS	74	39		83	81		22
ILLINOIS	74	1,720		59	54		11
IOWA	74	52		36	15		91
IOWA	74	2,423		169	149		11
070 METROPOLITAN ST. LOUIS							
ILLINOIS	74	13		70	52		91
ILLINOIS	74	559					11
ILLINOIS	74	559					11

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUPPLER-9), WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETR-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU-M.	NO. OF VALUES EXC'D'G 3-HR STN	ANNUAL RATIO TO ARITH. MEAN UG/CU-M.	AS OF SEPTEMBER 27, 1975	
							1ST	2ND
CONTINUED								
070 METROPOLITAN ST. LOUIS								
ILLINOIS	74	714		157	110	387	91	14
ILLINOIS	74	25		279	265			11
ILLINOIS	74	1,547		247	194			11
ILLINOIS	74	1,533		96	78			91
ILLINOIS	74	12						11
ILLINOIS	74	1,498		185	134			11
ILLINOIS	74	1,734		183	149			11
ILLINOIS	74	29				327	91	11
ILLINOIS	74	882						11
MISSOURI	74	3,716		225	201			11
MISSOURI	74	6,067		220	211			11
MISSOURI	74	4,088		257	254			11
MISSOURI	74	5,036		241	131			14
MISSOURI	74	6,808		178	175			11
MISSOURI	74	22		142	106			91
MISSOURI	74	29		146	103			91
MISSOURI	74	1,291		955	771			33
MISSOURI	74	3,111	10	* 1096	789			11
MISSOURI	74	3,273	18	411	183			11
MISSOURI	74	1,540	1	158	356			11
MISSOURI	74	1,533	2	237	174			33
MISSOURI	74	3,183	1	943	390			33
MISSOURI	74	3,256	2	936	231			11
MISSOURI	74	1,541	1	223	209			33
MISSOURI	74	1,518		215	148			33
MISSOURI	74	2,980		215	182			11
MISSOURI	74	6,196	1	763	191			11
071 NORTH CENTRAL, ILLINOIS								
ILLINOIS	74	9		36	36			91
ILLINOIS	74	1,714	1	956	125			11
ILLINOIS	74	1,003		49	34			14
ILLINOIS	74	27				177	91	
072 PADUCAH-CATRO								
ILLINOIS	74	15		73	70			91
ILLINOIS	74	9		560	125			91
ILLINOIS	74	10		110	31			91
KENTUCKY	74	56		110	93			9
KENTUCKY	74	57		113	106			12

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUNNER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	A P M U A L	
						VALUES	RATIO TO ARITH. MEAN
CONTINUED							
072 PADUCAH-CAIRO							
KENTUCKY	74	57		31	24	.05	4
KENTUCKY	74	60		95	84	.29	23
KENTUCKY	74	53		70	62	.14	11
KENTUCKY	74	51		57	38	.0A	6
KENTUCKY	74	2,321		98	80		11
KENTUCKY	74	1,168	1	587	184	.25	20
KENTUCKY	74	60		284	170	.07	5
KENTUCKY	74	54		28	24	.12	10
KENTUCKY	74	58		84	67	.16	13
KENTUCKY	74	55		73	65	.05	4
KENTUCKY	74	59		59	21	.28	22
KENTUCKY	74	60		260	162	.31	25
KENTUCKY	74	59		226	164	.23	19
KENTUCKY	74	59		106	101	.17	14
KENTUCKY	74	59		266	85	.28	23
KENTUCKY	74	61		250	195	.16	12
KENTUCKY	74	2,458		53	43		11
KENTUCKY	74	1,631		127	118		14
KENTUCKY	74	59		108	86	.12	10
KENTUCKY	74	59		109	68		91
073 ROCKFORD-JAMESVILLE-BELOIT							
ILLINOIS	74	6		48	35		91
ILLINOIS	74	10		48	35		91
ILLINOIS	74	4,333	9	592	583		11
ILLINOIS	74	22		104	75		207
WISCONSIN	74	31		68	56		157
074 SOUTHEAST ILLINOIS							
ILLINOIS	74	39		73	52	.21	17
ILLINOIS	74	584		73	65		14
ILLINOIS	74	32		73	65		137
ILLINOIS	74	771		20	18		11
ILLINOIS	74	24		20	18		57
075 WEST CENTRAL ILLINOIS							
ILLINOIS	74	46		117	102	.38	30
ILLINOIS	74	2,012		160	127		11
ILLINOIS	74	980		160	127		11

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR BURNLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF HIGHEST 24-HR VALUES EXC'D'G 24-HR STDS.	NO. OF VALUES EXC'D'G 24-HR STDS.	RATIO TO ANNUAL MEAN	
							ANN. STDS. UG/CU.M.	ANN. STDS. UG/CU.M.
CONTINUED								
075 WEST CENTRAL ILLINOIS AS OF SEPTEMBER 27, 1975								
ILLINOIS	74	838	7	587	521			14
ILLINOIS	74	1,455		209	110			11
ILLINOIS	74	40		78	28	20		91
ILLINOIS	74	1,245						14
076 EAST CENTRAL INDIANA AS OF SEPTEMBER 27, 1975								
INDIANA	74	19		94	86			91
INDIANA	74	37		60	57			91
INDIANA	74	51		68	55		207	91
INDIANA	74	54		62	49		.23	91
INDIANA	74	44		136	99		.39	91
INDIANA	74	56		70	70		.31	91
077 EVANSVILLE-OWENSBORO-HENDERSON AS OF SEPTEMBER 27, 1975								
INDIANA	74	14		99	89			91
INDIANA	74	7,625		92	89		.34	13
INDIANA	74	15		100	21			91
INDIANA	74	717		96	63			16
INDIANA	74	7,226		50	49		.26	13
INDIANA	74	2,283	2	569	464	9		16
INDIANA	74	657		151	83			13
INDIANA	74	21		65	52			91
INDIANA	74	5		14	6			16
INDIANA	74	1,561		57	56			91
INDIANA	74	57		130	117			91
INDIANA	74	74		97	79			91
KENTUCKY	74	57		84	59		.42	91
KENTUCKY	74	59		84	57		.18	91
KENTUCKY	74	58		248	157		.16	91
KENTUCKY	74	42		68	41		.28	91
KENTUCKY	74	58		176	133		.10	91
KENTUCKY	74	56		52	52		.35	91
KENTUCKY	74	7,089		164	130		.13	91
KENTUCKY	74	57		100	84		.37	91
KENTUCKY	74	59		100	84		.34	91
KENTUCKY	74	57		274	168		.38	91
KENTUCKY	74	59		100	93		.20	91
KENTUCKY	74	52		173	116		.36	91
KENTUCKY	74	54		116	116		.30	91
KENTUCKY	74	54		113	84		.22	91
KENTUCKY	74	60		99	80		.33	91
KENTUCKY	74	59		139	115		.35	91

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR MURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, CONULMFTRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-31

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR STD'S.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF EXC'D'G ANN. STDS.	A N U A L RATIO TO MEAN	NO. OF 3-HR STD'S.	HIGHEST 3-HR STD UG/CU.M.	AS OF SEPTEMBER 27, 1975	
									200	196
077 EVANSVILLE-OWENSBORO-HENDERSON CONTINUED										
KENTUCKY	1R 314000R	F01 OWENSBORO	74	6,524	200	196	347	11	91	
KENTUCKY	1R 314000R	F01 OWENSBORO	74	55	138	121	11	91		
078 LOUISVILLE										
INDIANA	15 0640002	F01 CHARLESTOWN	74	42	117	86	26	91		
INDIANA	15 2160001	F01 JEFFERSONVILLE	74	45	133	104	37	91		
KENTUCKY	1R 0430001	G01 RIECHEL	74	59	211	161	39	91		
KENTUCKY	1R 1920013	G01 JEFFERSON CO	74	57	284	231	53	91		
KENTUCKY	1R 1920027	G01 JEFFERSON CO	74	24	138	86	257	91		
KENTUCKY	1R 1920031	G02 JEFFERSON CO	74	6,303	675	433	10	14		
KENTUCKY	1R 1920032	G02 JEFFERSON CO	74	5,974	486	321	4	14		
KENTUCKY	1R 23A0002	P01 LOUISVILLE	74	7	122	85	447	91		
KENTUCKY	1R 23A0004	G01 LOUISVILLE	74	45	185	160	30	91		
KENTUCKY	1R 23A0007	G01 LOUISVILLE	74	55	255	143	69	14		
KENTUCKY	1R 23A0007	G01 LOUISVILLE	74	8,601	477	410	63	91		
KENTUCKY	1R 23A0009	G01 LOUISVILLE	74	55	329	328	79	91		
KENTUCKY	1R 23A0011	G01 LOUISVILLE	74	54	289	212	58	91		
KENTUCKY	1R 23A0011	G01 LOUISVILLE	74	8,552	224	190	61	14		
KENTUCKY	1R 23A0014	G01 LOUISVILLE	74	45	184	166	347	91		
KENTUCKY	1R 23A0015	G01 LOUISVILLE	74	45	424	249	66	14		
KENTUCKY	1R 23A0015	G01 LOUISVILLE	74	8,334	300	276	96	77	91	
KENTUCKY	1R 23A0015	G01 LOUISVILLE	74	56	218	193	51	40	91	
KENTUCKY	1R 23A0020	G01 LOUISVILLE	74	58	216	215	74	59	91	
KENTUCKY	1R 23A0020	G01 LOUISVILLE	74	8,070	243	217	57	46	14	
KENTUCKY	1R 23A0021	G01 LOUISVILLE	74	56	135	124	30	24	91	
KENTUCKY	1R 23A0022	G01 LOUISVILLE	74	7,500	195	186	66	53	14	
KENTUCKY	1R 3090001	G01 OKOLONA	74	54	94	88	27	22	91	
KENTUCKY	1R 3360001	G01 PLEASURE RIDGE PARK	74	55	233	138	48	38	91	
KENTUCKY	1R 3620005	G01 ST MATTHEWS	74	26	149	107	437	91		
KENTUCKY	1R 3720001	G01 SHIVELY	74	57	206	180	55	91		
079 METROPOLITAN CINCINNATI										
INDIANA	15 2460001	F01 LAWRENCEBURG	74	14	110	75	91			
INDIANA	15 2460002	F01 LAWRENCEBURG	74	32	83	65	277	91		
KENTUCKY	1R 0030001	F01 ALEXANDRIA	74	56	67	50	12	91		
KENTUCKY	1R 0280001	F01 BOONE CO	74	61	134	96	21	91		
KENTUCKY	1R 0280002	F01 BOONE CO	74	60	104	67	10	91		
KENTUCKY	1R 05A0001	F03 CARROLL CO	74	60	102	80	12	91		
KENTUCKY	1R 0600001	F01 CARROLLTON	74	60	138	75	16	91		
KENTUCKY	1R 0800001	P01 COVINGTON	74	6	56	56	20	91		

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SERUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR STD'S.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G ANN. STDS	RATIO TO ANN. STDS	A N N U A L	CONDUCTOMETRIC-13
CONTINUED								
079 METROPOLITAN CINCINNATI								
KENTUCKY	18 0800002	F01	COVINGTON	74	7	131	83	91
KENTUCKY	18 0800006	F01	COVINGTON	74	20	36	29	91
KENTUCKY	18 1100001	F01	ERLANGER	74	59	107	103	23
KENTUCKY	18 1140001	F01	FALMOUTH	74	59	125	87	16
KENTUCKY	18 1220001	F01	FLORENCE	74	60	113	103	23
KENTUCKY	18 1250002	F01	FORT MITCHELL	74	54	57	44	9
KENTUCKY	18 1260001	F01	FORT THOMAS	74	59	74	63	8
KENTUCKY	18 1380001	F03	GALLATIN CO	74	55	91	78	91
KENTUCKY	18 3020001	F01	NEWPORT	74	5,675	263	213	11
KENTUCKY	18 3120001	F01	OWEN CO	74	50	102	72	21
KENTUCKY	36 1220001	F01	CINCINNATI	74	19	86	83	13
KENTUCKY	36 1220018	F01	CINCINNATI	74	43	38	37	227
KENTUCKY	36 1220019	F01	CINCINNATI	74	14	85	41	217
KENTUCKY	36 1220020	F01	CINCINNATI	74	43	357	287	91
KENTUCKY	36 1280002	F01	CLERMONT CO	74	43	86	65	157
KENTUCKY	36 2165001	F01	FOREST PARK	74	45	55	43	117
KENTUCKY	36 2200002	F01	FRANKLIN	74	42	67	49	147
KENTUCKY	36 2700002	F01	HAMILTON	74	44	67	67	217
KENTUCKY	36 2720001	F01	HAMILTON CO	74	43	86	85	237
KENTUCKY	36 2720003	F01	HAMILTON CO	74	45	110	85	117
KENTUCKY	36 3400002	F01	LEBANON	74	38	65	34	217
KENTUCKY	36 3780001	F01	MADEIRA	74	43	134	91	157
KENTUCKY	36 4340004	F01	MIDDLETOWN	74	39	59	52	167
KENTUCKY	36 5300001	F01	OXFORD	74	42	70	53	167
KENTUCKY	36 5880001	F01	ST BERNARD	74	45	97	72	267
080 METROPOLITAN INDIANAPOLIS								
INDIANA	15 2040001	F01	INDIANAPOLIS	74	43	243	143	91
INDIANA	15 2040001	F01	INDIANAPOLIS	74	16	220	175	167
INDIANA	15 2040002	F01	INDIANAPOLIS	74	42	110	107	157
INDIANA	15 2040003	F01	INDIANAPOLIS	74	38	110	100	227
INDIANA	15 2040006	F01	INDIANAPOLIS	74	40	120	89	47
INDIANA	15 2040008	F01	INDIANAPOLIS	74	42	178	107	137
INDIANA	15 2040009	F01	INDIANAPOLIS	74	43	209	73	107
INDIANA	15 2040013	F01	INDIANAPOLIS	74	43	100	84	137
INDIANA	15 2040015	F01	INDIANAPOLIS	74	42	225	52	67
INDIANA	15 2040021	F01	INDIANAPOLIS	74	7,198	692	685	58
INDIANA	15 2040021	F01	INDIANAPOLIS	74	57	264	125	37
INDIANA	15 2040025	F01	INDIANAPOLIS	74	4,725	235	231	14
INDIANA	15 2040025	F01	INDIANAPOLIS	74	4,732	207	161	13

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURNLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU-M.	NO. OF VALUES EXC'D'G 24-HR STDS.	A M N U L RATIO TO MEAN	AS OF SEPTEMBER 27, 1975
080 METROPOLITAN INDIANAPOLIS							
INDIANA	74	43		138	110		197 91
INDIANA	74	1,434		322	178		16
INDIANA	74	41		55	55		77 91
081 NORTHWEST INDIANA							
INDIANA	74	23		55	47		227 91
INDIANA	74	45		65	55	.24	19 91
082 SOUTH BEND-ELKHART-RENTON HARBOR							
INDIANA	74	48		52	41	.23	18 91
INDIANA	74	55		73	73	.26	21 91
INDIANA	74	13		319	151		91
INDIANA	74	16		151	91		297 91
INDIANA	74	15		73	36		207 91
INDIANA	74	42		107	78	.33	26 91
INDIANA	74	23		39	26		107 91
MICHIGAN	74	10		150	148		91
MICHIGAN	74	2,756		225	157		14
083 SOUTHERN INDIANA							
INDIANA	74	47		78	65	.29	23 91
INDIANA	74	58		49	47	.21	17 91
INDIANA	74	50		94	70	.24	19 91
INDIANA	74	12		23	21		91
084 WARASH VALLEY							
INDIANA	74	50		68	62	.21	16 91
INDIANA	74	52		81	60	.25	20 91
INDIANA	74	55		102	94	.29	23 91
INDIANA	74	27		44	41		157 91
INDIANA	74	59		55	47	.23	18 91
085 METROPOLITAN OMAHA-COUNCIL BLUFFS							
IOWA	74	55		46	15	.08	6 91
NEBRASKA	74	21		23	10		47 91
NEBRASKA	74	28		16	15	.07	5 91
NEBRASKA	74	50		6287	2	1.60	128 91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF VALUES EXC'D'G 24-HR STDS.	ANN. MEAN UG/CU.M.	RATIO TO ANN. MEAN	AS OF SEPTEMBER 27, 1975	
								AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
CONTINUED									
085 METROPOLITAN OMAHA-COUNCIL BLUFFS									
NEBRASKA	74	50	1	2	2	.03	2	91	
NEBRASKA	74	50		5763	183	1.51	121	91	
NEBRASKA	74	1,914		64	41		16	91	
NEBRASKA	74	49	1	6287	5	1.63	130	91	
NEBRASKA	74	48		123	123	.09	7	91	
086 METROPOLITAN SIOUX CITY									
IOWA	74	59		21	12	.07	5	91	
NEBRASKA	74	16		34	10		5	91	
087 METROPOLITAN SIOUX FALLS									
IOWA	74	60		43	15	.08	6	91	
088 NORTHEAST IOWA									
IOWA	74	8,318		233	216	.67	54	14	
IOWA	74	1,144		84	57		14	14	
IOWA	74	2,256		162	119		14	14	
IOWA	74	4,156		93	85		14	14	
IOWA	74	60		93	92	.20	16	91	
089 NORTH CENTRAL IOWA									
IOWA	74	59		361	271	.33	27	91	
090 NORTHWEST IOWA									
IOWA	74	60		25	12	.07	6	91	
091 SOUTHEAST IOWA									
IOWA	74	59		211	122	.18	15	91	
IOWA	74	17		20	12		91	91	
092 SOUTH CENTRAL IOWA									
IOWA	74	56		70	20	.08	6	91	
IOWA	74	28		33	12	.07	5	91	
IOWA	74	60		53	21	.09	7	91	
IOWA	74	45		41	30		137	91	

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIP QUALITY CONTROL REGION	YEAR	NO. OF NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	A M N U A L RATIO TO ANN. STDS UG/CU.M.	AS OF SEPTEMBER 27, 1975	
						1ST	2ND
CONTINUED							
092 SOUTH CENTRAL IOWA							
IOWA	16 1180035	G02 DES MOINES	33	27		127	91
IOWA	16 1180036	G02 DES MOINES	36	26		137	91
IOWA	16 3040001	F01 PELLA	141	59	.14	11	91
IOWA	16 3120021	G02 POLK CO	31	30		127	91
IOWA	16 3120022	G02 POLK CO	105	58		167	91
093 SOUTHWEST IOWA							
IOWA	16 1160002	F01 DENISON	15	12	.06	5	91
094 METROPOLITAN KANSAS CITY							
KANSAS	17 1800001	H01 KANSAS CITY	114	103	.35	28	14
KANSAS	17 1800002	H01 KANSAS CITY	41	19	.05	4	91
KANSAS	17 1800002	P01 KANSAS CITY	23	15	.07	6	91
KANSAS	17 1800004	H01 KANSAS CITY	9	8	.03	2	91
KANSAS	17 1800009	H01 KANSAS CITY	40	32	.09	7	91
KANSAS	17 1800011	F01 KANSAS CITY	98	77	.21	17	14
KANSAS	17 1800012	P01 KANSAS CITY	60	53	.14	137	91
KANSAS	17 1980001	F01 LEAVENWORTH	124	69		11	91
KANSAS	17 2660001	F01 OLATHE	122	98	.07	197	14
KANSAS	17 2660001	F01 OLATHE	20	16		5	91
KANSAS	17 2780001	F01 OVERLAND PARK	24	19	.06	5	91
MISSOURI	26 2180001	H01 INDEPENDENCE	29	27	.06	4	91
MISSOURI	26 2380002	P01 KANSAS CITY	29	16		77	91
MISSOURI	26 2380003	H01 KANSAS CITY	56	20	.06	5	91
MISSOURI	26 2380015	H01 KANSAS CITY	9	8		37	91
MISSOURI	26 2380018	H01 KANSAS CITY	73	55	.07	5	91
MISSOURI	26 2380018	H01 KANSAS CITY	42	14		297	16
MISSOURI	26 2380022	H01 KANSAS CITY	142	112	.10	8	91
MISSOURI	26 2380022	H01 KANSAS CITY	83	26		16	16
MISSOURI	26 3380004	F01 NORTH KANSAS CITY	19	18		13	13
MISSOURI	26 3380004	F01 NORTH KANSAS CITY	71	46			
095 NORTHEAST KANSAS							
KANSAS	17 0120001	F01 ATCHISON	461	18		217	91
KANSAS	17 1960001	F01 LAWRENCE	67	54	.11	8	91
KANSAS	17 1960003	F01 LAWRENCE	98	68	.17	14	14
KANSAS	17 2960001	F01 POTTAWATOMIE CO	25	20		57	91
KANSAS	17 3380001	F01 SHAWNEE CO	39	39	.12	9	91
KANSAS	17 3380002	F01 SHAWNEE CO	21	10			91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFURIC ACID) 24-HOUR RUBALER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES	NO. OF 24-HR STD. VALUES	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF 24-HR STD. VALUES	NO. OF 3-HR STD. VALUES	NO. OF 15-MIN. VALUES	ANN. STD. MEAN	ANN. STD. DEVIATION
	19--	VALUES	VALUES	1ST	2ND	3-HR STD	A N U A L	RATIO TO MEAN	U G / C U . M .
CONTINUED									
095 NORTHEAST KANSAS								AS OF SEPTEMBER 27, 1975	
KANSAS	74	31	22	20	20	4	.06	91	
KANSAS	74	28	11	11	11	3	.04	91	
KANSAS	74	24	13	12	12	5	.16	14	
KANSAS	74	8,564	28	22	22	13	.08	91	
KANSAS	74	60	26	22	22	10	.12	91	
KANSAS	74	61	97	46	46	8	.11	91	
KANSAS	74	60	59	52	52	8		91	
096 NORTH CENTRAL KANSAS								AS OF SEPTEMBER 27, 1975	
KANSAS	74	58	79	55	55	8	.10	91	
KANSAS	74	54	79	24	24	7	.08	91	
097 NORTHWEST KANSAS								AS OF SEPTEMBER 27, 1975	
KANSAS	74	58	42	40	40	6	.07	91	
KANSAS	74	832	13	13	13	7		14	
KANSAS	74	30	28	21	21	7	.06	91	
KANSAS	74	56	25	25	25	5		91	
KANSAS	74	5,376	58	51	51	15		14	
098 SOUTHEAST KANSAS								AS OF SEPTEMBER 27, 1975	
KANSAS	74	24	18	17	17	8	.10	91	
KANSAS	74	47	44	28	28	6	.07	91	
KANSAS	74	57	44	41	41	6		91	
099 SOUTH CENTRAL KANSAS								AS OF SEPTEMBER 27, 1975	
KANSAS	74	57	44	20	20	6	.08	91	
KANSAS	74	15	38	19	19	6	.08	91	
KANSAS	74	58	52	44	44	9	.11	91	
KANSAS	74	61	107	38	38	6	.08	91	
KANSAS	74	61	32	20	20	7	.08	91	
KANSAS	74	61	64	18	18	3	.04	91	
KANSAS	74	26	8	8	8	15	.19	91	
KANSAS	74	60	243	80	80	7	.10	91	
KANSAS	74	61	78	78	78	7	.09	91	
KANSAS	74	61	47	31	31	6	.08	91	
KANSAS	74	56	33	28	28	7	.09	91	
KANSAS	74	61	47	47	47	25	.31	14	
KANSAS	74	7,381	67	65	65				

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M. 1ST	NO. OF 2ND 3-HR STD	VALUES EXC'D'G ANN. STDS	RATIO TO MEAN	A N N U A L
CONTINUED								
099 SOUTH CENTRAL KANSAS	74	6,025		59	55			237 14
KANSAS	17 3740011	F01 WICHITA						
100 SOUTHWEST KANSAS	74	59		59	21	.07	6	91
KANSAS	17 0800001	F01 DODGE CITY						
KANSAS	17 3600001	F01 ULYSSES			41	.13	11	91
101 APPALACHIAN	74	48		29	23	.07	6	91
KENTUCKY	18 0780001	F01 CORBIN						
KENTUCKY	18 1420001	F01 HARLAN		109	80			91
KENTUCKY	18 1720001	F01 HAZARD		8	6			91
KENTUCKY	18 2360002	F01 LONDON		7	7	.03	2	91
KENTUCKY	18 3320001	F01 PIKEVILLE		17	10		47	91
KENTUCKY	18 3400001	F01 PRESTONSBURG		64	53		77	91
102 BLUEGRASS	74	57		68	50	.12	9	91
KENTUCKY	18 0260001	F01 BERE A						
KENTUCKY	18 0880001	F01 CYNTHIANA		23	20		87	91
KENTUCKY	18 0900003	F01 DANVILLE		81	60	.15	12	91
KENTUCKY	18 1280002	F01 FRANKFORT		107	71	.18	14	91
KENTUCKY	18 1320001	F03 FRANKLIN CO		64	38	.07	5	91
KENTUCKY	18 2300002	F01 LEXINGTON		31	28			91
KENTUCKY	18 2300002	F01 LEXINGTON		41	37			14
KENTUCKY	18 2300002	F01 LEXINGTON		791	78			11
KENTUCKY	18 2300003	F01 LEXINGTON		96	60	.19	15	91
KENTUCKY	18 2300004	F01 LEXINGTON		26	25	.10	8	91
KENTUCKY	18 2300005	F01 LEXINGTON		96	69	.17	13	91
KENTUCKY	18 2300006	F01 LEXINGTON		96	64			91
KENTUCKY	18 2300007	F01 LEXINGTON		64	58			11
KENTUCKY	18 2300007	F01 LEXINGTON		13	12			91
KENTUCKY	18 2300008	F01 LEXINGTON		2	2			91
KENTUCKY	18 2300008	F01 LEXINGTON		99	72			11
KENTUCKY	18 3500001	F01 RICHMOND		62	50	.14	11	91
KENTUCKY	18 4100001	F01 WINCHESTER		49	35	.08	6	91
103 HUNTINGTON-ASHLAND-PORTSMOUTH-IRONTON	74	61		66	60	.12	10	91
KENTUCKY	18 0080003	F01 ASHLAND		107	83	.20	14	91
KENTUCKY	18 0080005	F01 ASHLAND		94	93	.13	11	91
KENTUCKY	18 0080006	F01 ASHLAND						

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES EXC'D/G 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M. 1ST	NO. OF DAILY VALUES EXC'D/G 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M. 2ND	NO. OF VALUES EXC'D/G 3-HR STD.	HIGHEST 3-HR VALUE UG/CU.M.	AS OF SEPTEMBER 27, 1975	
								ANN. STDS	RATIO TO MEAN
CONTINUED									
103 HUNTINGTON-ASHLAND-PORTSMOUTH-IRONTON									
KENTUCKY	74	55	81	70	81	11	14	91	
KENTUCKY	74	59	83	70	83	14	17	91	
KENTUCKY	74	7,157	100	59	100	19	23	11	
KENTUCKY	74	61	83	69	83	8	10	91	
KENTUCKY	74	57	195	93	195	14	18	91	
KENTUCKY	74	58	97	86	97	12	17	91	
KENTUCKY	74	61	127	96	127	13	16	91	
KENTUCKY	74	60	71	65	71	9	11	91	
KENTUCKY	74	59	122	68	122	12	15	91	
KENTUCKY	74	61	107	103	107	12	15	91	
KENTUCKY	74	46	534	421	534	647		91	
KENTUCKY	74	6	34	15	34	70	25	91	
KENTUCKY	74	58	165	133	165	65	81	91	
KENTUCKY	74	56	1590	453	1590			91	
KENTUCKY	74	3	2	2	2	93	22	91	
KENTUCKY	74	43	170	49	170	17	21	91	
KENTUCKY	74	52	196	136	196	217		91	
KENTUCKY	74	28	107	50	107			91	
AS OF SEPTEMBER 27, 1975									
104 NORTH CENTRAL KENTUCKY									
KENTUCKY	74	55	66	54	66	11	13	91	
KENTUCKY	74	51	91	60	91	11	13	91	
KENTUCKY	74	56	84	65	84	12	15	91	
KENTUCKY	74	55	77	55	77	13	16	91	
KENTUCKY	74	54	83	71	83	13	16	91	
KENTUCKY	74	54	94	77	94	12	15	91	
KENTUCKY	74	56	85	69	85	15	18	91	
AS OF SEPTEMBER 27, 1975									
105 SOUTH CENTRAL KENTUCKY									
KENTUCKY	74	5	12	2	12	7	9	91	
KENTUCKY	74	58	47	33	47	18	23	91	
KENTUCKY	74	59	151	103	151	13	16	91	
KENTUCKY	74	55	106	75	106	9	11	91	
KENTUCKY	74	57	65	45	65	16	20	91	
KENTUCKY	74	58	140	81	140	14	18	91	
KENTUCKY	74	41	113	52	113			91	
AS OF SEPTEMBER 27, 1975									
106 SOUTHERN LOUISIANA-SOUTHEAST TEXAS									
LOUISIANA	74	58	6	6	6	2	6	91	
LOUISIANA	74	58	6	6	6	2	6	91	

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBALER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

ATR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D/G 24-HR STDS.	HIGHEST UG/CU.M. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D/G ANN. STDS	A N N U A L RATIO TO MEAN UG/CU.M.
CONTINUED						
106 SOUTHERN LOUISIANA-SOUTHEAST TEXAS						
LOUISIANA	19 0280002 F01 BATON ROUGE	16	180	80	91	91
LOUISIANA	19 0280002 F01 BATON ROUGE	25	100	95	14	14
LOUISIANA	19 0280003 F01 BATON ROUGE	5,830	62	61	237	237
LOUISIANA	19 0280003 F01 BATON ROUGE	60	42	36	6	6
LOUISIANA	19 0R20001 F01 DONALDSONVILLE	58	31	20	91	91
LOUISIANA	19 1190001 F01 HARVEY	2,767	62	59	4	4
LOUISIANA	19 1190001 F01 HARVEY	61	34	23	6	6
LOUISIANA	19 1280001 P03 IBERVILLE PAR	23	20	15	5	5
LOUISIANA	19 1280002 F01 IBERVILLE PAR	29	18	15	4	4
LOUISIANA	19 1500001 F01 LAFAYETTE	46	45	15	47	47
LOUISIANA	19 1600001 F01 LAKE CHARLES	2,432	29	25	08	08
LOUISIANA	19 1600001 F01 LAKE CHARLES	59	8	7	04	04
LOUISIANA	19 1600002 F01 LAKE CHARLES	49	23	12	06	06
LOUISIANA	19 1870002 F01 METAIRIE	60	138	96	03	03
LOUISIANA	19 2020002 F01 NEW ORLEANS	61	56	35	03	03
LOUISIANA	19 2020002 F01 NEW ORLEANS	22	38	18	13	13
LOUISIANA	19 2020083 F01 NEW ORLEANS	5,228	126	45	10	10
LOUISIANA	19 3180002 F01 WESTLAKE	52	10	2	10	10
LOUISIANA	19 3180002 F02 WESTLAKE	71	66	66	177	177
TEXAS	45 0330001 F01 BEAUMONT	25	14	5	2	2
TEXAS	45 3830003 F01 NEDERLAND	13	2	2	37	37
TEXAS	45 3950002 F01 ORANGE	15	27	27	16	16
TEXAS	45 4190005 F02 PORT ARTHUR	15	2	2	91	91
TEXAS	45 4190006 F01 PORT ARTHUR	19	183	173	427	427
TEXAS	45 5480001 F01 WEST ORANGE	3,025	17	13	77	77
TEXAS	45 5480001 F01 WEST ORANGE	14	2	2	16	16
107 ANDROSCOGGIN VALLEY						
MAINE	20 0080001 F01 AUGUSTA	29	18	15	67	67
MAINE	20 0620001 F01 LEWISTON	1,505	56	56	11	11
MAINE	20 0645001 F02 LINCOLN CO	29	137	26	117	117
MAINE	20 0700001 F02 LIVERMORE FALLS	30	16	15	91	91
MAINE	20 1000001 F01 ROCKLAND	30	43	12	57	57
MAINE	20 1280001 F01 WINSLOW	25	42	19	77	77
NEW HAMPSHIRE	30 0040007 F01 BERLIN	44	76	67	297	297
NEW HAMPSHIRE	30 0040007 F01 BERLIN	45	68	61	14	14
NEW HAMPSHIRE	30 0512001 F01 NORTHBURRHEAD	45	39	26	237	237
109 DOWN EAST						
MAINE	20 0010001 F03 ACADIA NAT PARK	15	11	7	47	47

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	HIGHEST UG/CU.M. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D'G 24-HR STDS.	RATIO TO MEAN	A.P.M.U.A.L. ANN. STDS UG/CU.M.	AS OF SEPTEMBER 27, 1975	
								AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
109 DOWN EAST									
MAINE	20 0100001	F01	BANGOR	74	15	77	76	91	91
MAINE	20 0100001	F01	BANGOR	74	696	102	98	11	11
MAINE	20 0100001	F06	BANGOR	74	3,168	128	120	11	11
MAINE	20 0100001	F04	BANGOR	74	5	42	6	91	91
MAINE	20 0640001	F02	LINCOLN	74	30	63	35	91	91
MAINE	20 0780001	F02	MILLINOCKET	74	25	63	65	91	91
MAINE	20 0840001	F02	OLD TOWN	74	30	41	39	91	91
MAINE	20 0860001	F02	ORONO	74	30	37	36	12	91
MAINE	20 1205001	F02	WASHINGTON CO	74	25	115	32	13	91
110 METROPOLITAN PORTLAND									
MAINE	20 0160001	F01	BIDDEFORD	74	26	53	36	12	91
MAINE	20 0960002	F01	PORTLAND	74	3,113	213	203	11	11
MAINE	20 0960003	F01	PORTLAND	74	26	75	30	117	91
MAINE	20 0960004	F06	PORTLAND	74	2,885	188	114	11	11
MAINE	20 0960005	F01	PORTLAND	74	28	40	32	10	91
MAINE	20 0960006	F01	PORTLAND	74	27	138	53	18	91
MAINE	20 1140001	F01	SOUTH PORTLAND	74	27	43	35	77	91
MAINE	20 1140002	F01	SOUTH PORTLAND	74	27	57	53	18	91
112 CENTRAL MARYLAND									
MARYLAND	21 0720001	F01	FREDERICK	74	56	157	45	14	91
MARYLAND	21 0720003	G01	FREDERICK	74	57	60	60	20	91
MARYLAND	21 0720004	G01	FREDERICK	74	59	74	67	21	91
MARYLAND	21 0740021	F01	FREDERICK CO	74	52	35	35	7	91
MARYLAND	21 0740022	G01	FREDERICK CO	74	59	94	78	12	91
MARYLAND	21 0740023	G01	FREDERICK CO	74	57	44	39	13	91
MARYLAND	21 0740024	G01	FREDERICK CO	74	56	43	38	9	91
113 CUMBERLAND-KEYSER									
MARYLAND	21 0040002	G01	ALLEGANY CO	74	55	82	72	21	91
MARYLAND	21 0560001	G01	CUMBERLAND	74	54	123	108	33	91
MARYLAND	21 0800001	F01	GARRETT CO	74	54	98	89	28	91
MARYLAND	21 0800003	F03	GARRETT CO	74	54	35	31	6	91
MARYLAND	21 0860002	F01	HAGERSTOWN	74	53	34	25	7	91
MARYLAND	21 1700003	F01	WESTERNPORT	74	56	100	93	23	91
WEST VIRGINIA	50 1100004	F01	MINERAL CO	74	21	131	52	25	91
WEST VIRGINIA	50 1100005	F01	MINERAL CO	74	18	81	66	91	91
WEST VIRGINIA	50 1100006	F05	MINERAL CO	74	11	131	86	91	91

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU-M	NO. OF HIGHEST VALUES		A M N U A L RATIO TO ARITH. MEAN UG/CU-M
					1ST	2ND	
114 EASTERN SHORE							
MARYLAND	74	57	39	59	10	13	91
MARYLAND	74	50	41	41	7	09	91
MARYLAND	74	59	133	99	28	35	91
MARYLAND	74	53	40	53	8	10	91
MARYLAND	74	33	15	15	57		91
115 METROPOLITAN BALTIMORE							
MARYLAND	74	51	74	152	19	24	91
MARYLAND	74	50	92	150	23	29	91
MARYLAND	74	58	118	162	29	37	91
MARYLAND	74	55	64	121	18	22	91
MARYLAND	74	49	58	61	13	16	91
MARYLAND	74	18	100	106	427	16	91
MARYLAND	74	1,520	175	175	16		16
MARYLAND	74	28	17	17	37		91
MARYLAND	74	21	26	26	77		91
MARYLAND	74	1,231	202	214	16		16
MARYLAND	74	1,044	158	161	16		16
MARYLAND	74	1,031	46	106	16		16
MARYLAND	74	10	93	106	91		91
MARYLAND	74	487	148	148	16		16
MARYLAND	74	51	120	120	26	33	91
MARYLAND	74	487	149	149	16		16
MARYLAND	74	20	95	95	91		91
MARYLAND	74	48	65	65	7	09	91
MARYLAND	74	54	169	169	77	96	91
MARYLAND	74	55	106	106	23	29	91
MARYLAND	74	52	284	284	69	87	91
MARYLAND	74	109	76	76	17	22	91
MARYLAND	74	763	89	89	16		16
MARYLAND	74	44	41	41	9	11	91
MARYLAND	74	45	49	49	7	09	91
MARYLAND	74	61	80	80	18	23	91
MARYLAND	74	42	32	32	5	06	91
MARYLAND	74	108	169	169	32	41	91
MARYLAND	74	56	110	110	29	36	91
MARYLAND	74	1,942	238	238	29		91
MARYLAND	74	58	35	35	14		14
MARYLAND	74	59	54	54	6	08	91
MARYLAND	74	56	158	158	12	15	91
MARYLAND	74	91	125	125	24	30	91

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	RATIO TO MEAN	ANN. STDS UG/CU.M.	AS OF SEPTEMBER 27, 1975	
							1ST	2ND
CONTINUED								
115 METROPOLITAN BALTIMORE								
MARYLAND	74	1,093	112	107			16	
MARYLAND	74	73	117	60	.22		17	
MARYLAND	74	48	54	48	.17		13	
116 SOUTHERN MARYLAND								
MARYLAND	74	61	17	12	.05		4	
MARYLAND	74	47	53	39	.14		11	
MARYLAND	74	40	18	13	.06		4	
117 BERKSHIRE								
MASSACHUSETTS	74	35	70	70			192	
MASSACHUSETTS	74	35	78	65			177	
MASSACHUSETTS	74	34	94	89			247	
MASSACHUSETTS	74	32	102	94			277	
MASSACHUSETTS	74	3	44	34			91	
MASSACHUSETTS	74	41	99	68			227	
MASSACHUSETTS	74	5,165	76	74			217	
118 CENTRAL MASSACHUSETTS								
MASSACHUSETTS	74	29	68	55			187	
MASSACHUSETTS	74	24	126	99			317	
MASSACHUSETTS	74	19	31	28			91	
MASSACHUSETTS	74	4,742	78	61			237	
MASSACHUSETTS	74	24	162	65			247	
MASSACHUSETTS	74	27	55	47			117	
MASSACHUSETTS	74	31	104	78			217	
MASSACHUSETTS	74	33	89	81			217	
MASSACHUSETTS	74	6,253	138	122			337	
MASSACHUSETTS	74	31	128	123			437	
119 METROPOLITAN BOSTON								
MASSACHUSETTS	74	35	94	70			237	
MASSACHUSETTS	74	5,266	188	150			447	
MASSACHUSETTS	74	34	107	75			287	
MASSACHUSETTS	74	37	83	57			167	
MASSACHUSETTS	74	29	65	49			117	
MASSACHUSETTS	74	27	81	73			157	
MASSACHUSETTS	74	33	86	44			197	

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H2O2-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D/G STDS.	HIGHEST VALUE UG/CU.M.	NO. OF HIGHEST VALUES EXC'D/G STDS.	A N N U A L RATIO TO MEAN	AS OF		
								157	2ND
CONTINUED									
119 METROPOLITAN BOSTON									
MASSACHUSETTS	22	0360004	F01	CAMBRIDGE	74	1,459	84	77	14
MASSACHUSETTS	22	0360004	F01	CAMBRIDGE	74	789	233	163	11
MASSACHUSETTS	22	0360004	F01	CAMBRIDGE	74	31	125	96	327
MASSACHUSETTS	22	0660001	F01	FRAMINGHAM	74	30	99	83	157
MASSACHUSETTS	22	1100001	F01	LYNN	74	29	99	49	147
MASSACHUSETTS	22	1160001	F01	MARBLEHEAD	74	33	120	36	137
MASSACHUSETTS	22	1200001	F01	HAYNARD	74	31	49	13	57
MASSACHUSETTS	22	1220002	F01	MEDFORD	74	38	94	70	237
MASSACHUSETTS	22	1220003	F01	MEDFORD	74	34	144	125	397
MASSACHUSETTS	22	1220003	F01	MEDFORD	74	34	139	96	307
MASSACHUSETTS	22	1480002	F01	NEEDHAM	74	26	44	34	117
MASSACHUSETTS	22	1700001	F01	NORWOOD	74	35	110	65	217
MASSACHUSETTS	22	1860001	F01	QUINCY	74	27	144	55	237
MASSACHUSETTS	22	1880002	F01	QUINCY	74	34	136	112	337
MASSACHUSETTS	22	1880002	F01	QUINCY	74	34	108	103	237
MASSACHUSETTS	22	1940002	F01	REVERE	74	5,369	144	120	357
MASSACHUSETTS	22	2340003	F01	WALTHAM	74	34	68	62	147
MASSACHUSETTS	22	2340004	F01	WALTHAM	74	37	44	39	152
MASSACHUSETTS	22	2340004	F01	WALTHAM	74	5,735	107	93	267
MASSACHUSETTS	22	2620002	F01	WOBURN	74	34	81	70	187
120 METROPOLITAN PROVIDENCE									
MASSACHUSETTS	22	0120002	F01	ATTLEBORO	74	27	41	34	117
MASSACHUSETTS	22	0580003	F01	FALL RIVER	74	28	91	73	307
MASSACHUSETTS	22	0580004	F01	FALL RIVER	74	3,507	69	65	14
MASSACHUSETTS	22	0600001	F01	FALMOUTH	74	19	52	39	137
MASSACHUSETTS	22	1500002	F01	NEW BEDFORD	74	20	130	120	317
MASSACHUSETTS	22	1820001	F01	PLYMOUTH	74	29	60	41	127
RHODE ISLAND	41	0100001	F01	CRANSTON	74	25	72	59	217
RHODE ISLAND	41	0100002	F01	CRANSTON	74	29	84	46	307
RHODE ISLAND	41	0120003	F01	EAST PROVIDENCE	74	40	142	130	387
RHODE ISLAND	41	0120004	F01	EAST PROVIDENCE	74	39	294	114	307
RHODE ISLAND	41	0120005	F01	EAST PROVIDENCE	74	33	91	73	297
RHODE ISLAND	41	0120006	F05	EAST PROVIDENCE	74	447	129	47	16
RHODE ISLAND	41	0175002	F01	NARRAGANSETT	74	29	130	53	227
RHODE ISLAND	41	0180001	F01	NEWPORT	74	40	92	77	267
RHODE ISLAND	41	0230002	F01	NORTH KINGSTOWN	74	10	90	12	91
RHODE ISLAND	41	0280002	F01	PAWTUCKET	74	26	35	29	167
RHODE ISLAND	41	0300005	F01	PROVIDENCE	74	4,212	404	340	757
RHODE ISLAND	41	0300005	F01	PROVIDENCE	74	18	59	54	267
RHODE ISLAND	41	0300006	F01	PROVIDENCE	74	34	164	159	607

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBSLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUED EXC'D'G 24-HR STD.	NO. OF VALUED EXC'D'G 24-HR STD.	HIGHEST VALUES		NO. OF VALUED EXC'D'G 3-HR STD	RATIO TO ANN. STDS	A N N U A L MEAN
				15T	2ND			
120 METROPOLITAN PROVIDENCE								
CONTINUED								
RHODE ISLAND	41	0300007	F01 PROVIDENCE	74	5,713	275	250	69?
RHODE ISLAND	41	0300007	F01 PROVIDENCE	74	34	104	93	317
RHODE ISLAND	41	0300008	F01 PROVIDENCE	74	34	161	88	347
RHODE ISLAND	41	0360002	F01 WARWICK	74	30	37	29	117
RHODE ISLAND	41	0400002	F01 WESTERLY	74	40	47	44	137
RHODE ISLAND	41	0460001	F01 WOONSOCKET	74	35	211	128	377
121 MERRIMACK VALLEY-SOUTHERN NEW HAMPSHIRE								
MASSACHUSETTS	22	0140001	F01 AYER	74	31	96	91	187
MASSACHUSETTS	22	0840001	F01 HAVERHILL	74	32	112	73	207
MASSACHUSETTS	22	1000002	F01 LAWRENCE	74	36	96	89	257
MASSACHUSETTS	22	1080001	F01 LOWELL	74	34	110	99	227
MASSACHUSETTS	22	1080003	F01 LOWELL	74	34	99	78	237
MASSACHUSETTS	22	1520002	F01 NEWBURYPORT	74	31	94	73	247
NEW HAMPSHIRE	30	0340002	F01 KEENE	74	42	51	29	267
NEW HAMPSHIRE	30	0420009	F01 MANCHESTER	74	4,179	172	130	527
NEW HAMPSHIRE	30	0420009	F01 MANCHESTER	74	23	120	77	267
NEW HAMPSHIRE	30	0480005	F01 NASHUA	74	40	77	53	327
NEW HAMPSHIRE	30	0480005	F01 NASHUA	74	5	127	103	14
NEW HAMPSHIRE	30	0520001	F01 PEMBROKE	74	44	26	26	91
NEW HAMPSHIRE	30	0540005	F01 PORTSMOUTH	74	44	60	49	287
122 CENTRAL MICHIGAN								
MICHIGAN	23	0420001	F01 BAY CITY	74	3	2	2	91
MICHIGAN	23	1440004	F01 ESSEXVILLE	74	1,425	71	52	14
MICHIGAN	23	1440005	F01 ESSEXVILLE	74	1,812	140	96	14
MICHIGAN	23	1580002	F01 FLINT	74	21	49	28	91
MICHIGAN	23	1580008	F01 FLINT	74	26	-64	57	91
MICHIGAN	23	1580008	F01 FLINT	74	15	56	30	14
MICHIGAN	23	1580011	H01 FLINT	74	4,430	173	165	91
MICHIGAN	23	1820001	F01 GRAND RAPIDS	74	20	30	19	14
MICHIGAN	23	1820002	F01 GRAND RAPIDS	74	24	30	17	91
MICHIGAN	23	1820002	F01 GRAND RAPIDS	74	24	86	75	14
MICHIGAN	23	1820006	F01 GRAND RAPIDS	74	3,364	59	30	91
MICHIGAN	23	3480001	F01 MIDLAND	74	16	2	2	14
MICHIGAN	23	3740010	G01 MUSKEGON	74	2,910	73	67	91
MICHIGAN	23	3740017	F01 MUSKEGON	74	31	80	69	14
MICHIGAN	23	3740018	G01 MUSKEGON	74	4,785	20	1419#	86
MICHIGAN	23	3740019	F01 MUSKEGON	74	33	109	100	91
MICHIGAN	23	4760001	F01 SAGINAW	74	20	26	21	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES	HIGHEST VALUE UG/CU.M.	NO. OF EXC'D'G 24-HR STD'S	VALUES EXC'D'G 24-HR STD'S	RATIO TO ARITH. MEAN	A M U A L
CONTINUED								
122 CENTRAL MICHIGAN	74	3,569	203	179				347 14
MICHIGAN	74	3,569	203	179				347 14
123 METROPOLITAN DETROIT-PDRT WJRON								
MICHIGAN	74	4,918	252	121				147 14
MICHIGAN	74	15	48	39				33? 14
MICHIGAN	74	4,776	156	151				312 14
MICHIGAN	74	16	120	85				747 14
MICHIGAN	74	5,638	141	128				397 91
MICHIGAN	74	5,787	223	198				517 14
MICHIGAN	74	19	146	71				497 14
MICHIGAN	74	5,144	219	199				147 91
MICHIGAN	74	5,447	212	181				547 14
MICHIGAN	74	25	53	53				247 14
MICHIGAN	74	4,205	184	183				197 91
MICHIGAN	74	5,763	92	84				87 91
MICHIGAN	74	5,681	265	235				567 14
MICHIGAN	74	5,178	77	76				67 91
MICHIGAN	74	34	113	66				397 91
MICHIGAN	74	28	36	28				367 14
MICHIGAN	74	2,686	193	171				247 14
MICHIGAN	74	5,912	288	212				197 91
MICHIGAN	74	14	8	2				87 91
MICHIGAN	74	31	34	29				567 14
MICHIGAN	74	5,937	154	150				67 91
MICHIGAN	74	33	84	63				397 91
MICHIGAN	74	5,398	135	127				367 14
MICHIGAN	74	5,625	135	101				247 14
MICHIGAN	74	5,496	97	70				247 14
AS OF SEPTEMBER 27, 1975								
124 METROPOLITAN TOLEDO								
MICHIGAN	74	23	236	71				267 91
MICHIGAN	74	3,289	1205	200				147 91
MICHIGAN	74	3,138	156	143				597 91
MICHIGAN	74	32	66	63				1127 13
OHIO	74	26	238	186				237 91
OHIO	74	3,972	859	697				117 13
OHIO	74	22	250	60				237 91
OHIO	74	3,330	313	267				11 11
OHIO	74	708	174	146				327 91
OHIO	74	26	138	117				

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR PUBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CM. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D'G ANN. STDS	RATIO TO ARITH. MEAN UG/CM. 3 L		AS OF SEPTEMBER 27, 1975	
								AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
CONTINUED									
124 METROPOLITAN TOLEDO									
OHIO	74	40		133	94			247	91
OHIO	74	3,949		339	308			747	13
OHIO	74	2,608		280	201				11
OHIO	74	2,136		240	155				13
OHIO	74	2,615		194	168			217	91
OHIO	74	21		78	70			297	91
OHIO	74	.39		128	128				
125 SOUTH CENTRAL MICHIGAN									
MICHIGAN	74	33		119	51			127	91
MICHIGAN	74	12		340	71				14
MICHIGAN	74	1,822		273	254				14
MICHIGAN	74	2,579		260	181				
126 UPPER MICHIGAN									
MICHIGAN	74	30		60	46			77	91
MICHIGAN	74	21		.18	11			47	91
MICHIGAN	74	31		34	31			62	91
MICHIGAN	74	30		138	69			147	91
127 CENTRAL MINNESOTA									
MINNESOTA	74	5		2	2			47	91
MINNESOTA	74	21		13	7				
128 SOUTHEAST MINNESOTA-LA CROSSE									
MINNESOTA	74	7,987		199	178			27	14
MINNESOTA	74	64		55	49			6	91
MINNESOTA	74	64		34	34			4	91
MINNESOTA	74	46		36	23			5	91
WISCONSIN	74	51		76	34			8	91
WISCONSIN	74	146		149	95			15	91
WISCONSIN	74	92		72	67			8	91
129 DULUTH-SUPERIOR									
MINNESOTA	74	24		20	2				91
MINNESOTA	74	17		92	13				91
MINNESOTA	74	84		284	104			26	

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIP QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	HIGHEST UG/CU.M. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D'G 24-HR STDS.	A N N U A L RATIO TO ARITH. MEAN UG/CU.M.		AS OF SEPTEMBER 27, 1975				
								AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975			
CONTINUED												
129 DULUTH-SUPERIOR												
MINNESOTA	24	1040004	G01	DULUTH	74	82		115	107	.37	29	91
MINNESOTA	24	1040005	G01	DULUTH	74	86		175	138	.40	32	91
MINNESOTA	24	1040015	G01	DULUTH	74	3,232		117	105			14
MINNESOTA	24	1040016	G01	DULUTH	74	4,209		67	55			14
MINNESOTA	24	1620002	F01	INTERNATIONAL FALLS	74	44		2	2	.03	2	91
WISCONSIN	51	0100002	F01	ASHLAND	74	15		9	2			91
WISCONSIN	51	3480002	F02	SUPERIOR	74	47		27	18	.06	4	91
WISCONSIN	51	3480006	F01	SUPERIOR	74	44		37	27	.07	5	91
130 METROPOLITAN FARGO-MOORHEAD												
MINNESOTA	24	2320005	F01	MOORHEAD	74	50		18	13	.04	3	91
NORTH DAKOTA	35	0400001	F01	FARGO	74	16		2	2			91
131 MINNEAPOLIS-ST. PAUL												
MINNESOTA	24	0360009	F01	BLOOMINGTON	74	7,922		178	161	.41	33	14
MINNESOTA	24	0940020	F02	DAKOTA CO	74	59		243	220	.41	33	91
MINNESOTA	24	0940020	F02	DAKOTA CO	74	7,884		812	565	.84	67	14
MINNESOTA	24	0940021	F01	DAKOTA CO	74	8	4	20	18			91
MINNESOTA	24	2260001	F01	MINNEAPOLIS	74	19		31	19		102	91
MINNESOTA	24	2260005	H01	MINNEAPOLIS	74	7,705		157	153	.35	28	14
MINNESOTA	24	2260007	H01	MINNEAPOLIS	74	43		73	31	.10	8	91
MINNESOTA	24	2260007	H05	MINNEAPOLIS	74	44		68	31	.10	8	91
MINNESOTA	24	2260014	H01	MINNEAPOLIS	74	43		41	31	.12	9	91
MINNESOTA	24	2260014	H05	MINNEAPOLIS	74	41		89	31	.13	10	91
MINNESOTA	24	2260022	H01	MINNEAPOLIS	74	7,847		403	354	.53	42	14
MINNESOTA	24	2260027	F01	MINNEAPOLIS	74	7,749	1	193	159	.53	42	14
MINNESOTA	24	2260027	F01	MINNEAPOLIS	74	59		220	83	.22	17	91
MINNESOTA	24	2260032	F01	MINNEAPOLIS	74	58		81	70	.20	16	91
MINNESOTA	24	2260032	F01	MINNEAPOLIS	74	7,491		105	92	.50	40	14
MINNESOTA	24	3080001	H02	RICHFIELD	74	73		28	20	.05	4	91
MINNESOTA	24	3080002	H01	RICHFIELD	74	24		44	39		92	91
MINNESOTA	24	3280006	F01	ST LOUIS PARK	74	1,881		201	115			14
MINNESOTA	24	3300001	H01	ST PAUL	74	45		146	115		337	91
MINNESOTA	24	3300001	H01	ST PAUL	74	6,070		223	208	.59	47	14
MINNESOTA	24	3300001	F01	ST PAUL	74	12		120	92			91
MINNESOTA	24	3300003	H01	ST PAUL	74	89		115	112	.22	17	91
MINNESOTA	24	3300013	H01	ST PAUL	74	11		60	49			91
MINNESOTA	24	3300013	H05	ST PAUL	74	10		52	23			91
MINNESOTA	24	3300018	H01	ST PAUL	74	89		60	49	.11	9	91
MINNESOTA	24	3300021	H01	ST PAUL	74	90		180	138	.26	21	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RURALER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975	
							AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
CONTINUED								
131 MINNEAPOLIS-ST. PAUL								
MINNESOTA	74	90		107	102	.23	19	91
MINNESOTA	74	43		65	52		102	91
MINNESOTA	74	11		72	41			91
MINNESOTA	74	78		47	34	.08	6	91
MINNESOTA	74	77		36	26	.06	5	91
MINNESOTA	74	57	1	455	343	.90	72	91
MINNESOTA	74	8,112	32	857	767	1.52	121	14
132 NORTHWEST MINNESOTA								
MINNESOTA	74	45		10	10	.03	3	91
133 SOUTHWEST MINNESOTA								
MINNESOTA	74	58		238	70	.10	8	91
134 MISSISSIPPI DELTA								
MISSISSIPPI	74	44		52	30		52	91
135 NORTHEAST MISSISSIPPI								
MISSISSIPPI	74	57		30	27	.06	4	91
136 NORTHERN PIEDMONT								
NORTH CAROLINA	74	47		16	11		67	91
NORTH CAROLINA	74	59		61	53	.12	10	91
NORTH CAROLINA	74	50		28	10	.06	5	91
NORTH CAROLINA	74	54		26	19	.09	7	91
NORTH CAROLINA	74	54		26	25	.09	7	91
NORTH CAROLINA	74	54		42	32	.11	9	91
NORTH CAROLINA	74	56		76	44	.14	11	91
NORTH CAROLINA	74	6		25	17		16	91
NORTH CAROLINA	74	52		77	42	.20	14	91
NORTH CAROLINA	74	55		27	27	.18	14	91
NORTH CAROLINA	74	54		13	13	.08	6	91
NORTH CAROLINA	74	49		19	6	.06	5	91
NORTH CAROLINA	74	51		87	52	.15	12	91
NORTH CAROLINA	74	53		17	13	.07	5	91
NORTH CAROLINA	74	52		48	36	.11	8	91
NORTH CAROLINA	74	54		19	18	.08	6	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETRIC-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-R202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU-M.	NO. OF VALUES EXC'D'G 3-HR STD	A M N U A L RATIO TO ARITH. ANN. STDS MEAN		AS OF SEPTEMBER 27, 1975
						1ST	2ND	
136 NORTHERN PIEDMONT								
NORTH CAROLINA	74	4		29	14			91
NORTH CAROLINA	74	55		36	27		.12	9
NORTH CAROLINA	74	55		17	16		.07	6
NORTH CAROLINA	74	55		38	22		.10	8
NORTH CAROLINA	74	55		29	28		.13	10
NORTH CAROLINA	74	48		38	29		.10	8
138 SOUTHEAST MISSOURI								
MISSOURI	74	2,839		203	119			13
MISSOURI	74	4,248		248	241			317
MISSOURI	74	1,837		328	163			14
139 SOUTHWEST MISSOURI								
MISSOURI	74	30		12	11		.05	4
MISSOURI	74	4		5	2			91
MISSOURI	74	89		38	37		.07	5
141 GREAT FALLS								
MONTANA	74	54		49	2		.04	3
142 HELENA								
MONTANA	74	217		211	155		.18	15
MONTANA	74	226		158	146		.19	15
MONTANA	74	141		185	156			167
MONTANA	74	3,618	1	368	335			527
MONTANA	74	288	1	435	311		.29	23
MONTANA	74	273		337	331		.40	32
MONTANA	74	82	1	370	267			407
143 HILES CITY								
MONTANA	74	17		39	36			91
MONTANA	74	236		2	2		.03	2
MONTANA	74	6,185		13	13			137
MONTANA	74	257		2	2		.03	2
145 LINCOLN-BEATRICE-FAIRBURY								
NEBRASKA	74	15		26	10			91

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Table B-1 (continued): SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE/SULFAMIC ACID 1) 24-HOUR SUBRAER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H2O2-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF HOURLY VALUES EXC'D/G	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF VALUES EXC'D/G	ANN. STDS UG/CU.M.	RATIO TO MEAN	AS OF SEPTEMBER 27, 1975	
								1ST	2ND
CONTINUED									
145 LINCOLN-REATRICE-FAIRBURY								27	12
NEBRASKA	74	25						10	5
NEBRASKA	74	15							
146 NEBRASKA									
NEBRASKA	74	16						57	47
NEBRASKA	74	8						2	2
NEBRASKA	74	29						26	10
NEBRASKA	74	25						14	11
147 NEVADA									
NEVADA	74	164	5	649	442				
NEVADA	74	6,486	14	924	622	59			
NEVADA	74	174	24	845	821				
NEVADA	74	2,953	36	# 1802	1130*	166			
NEVADA	74	163	14	# 1038	616				
150 NEW JERSEY									
NEW JERSEY	74	6,588		103	63				
NEW JERSEY	74	7,383		76	66				
151 NORTHEAST PENNSYLVANIA-UPPER DELAWARE VALLEY									
NEW JERSEY	74	6,706		152	150				
PENNSYLVANIA	74	19		131	105				
PENNSYLVANIA	74	5,877		135	129				
PENNSYLVANIA	74	3,073		261	256				
PENNSYLVANIA	74	21		192	179				
PENNSYLVANIA	74	5,146		119	103				
PENNSYLVANIA	74	19		54	36				
PENNSYLVANIA	74	6,255		131	101				
PENNSYLVANIA	74	6,621	4	482	436				
PENNSYLVANIA	74	3,607		144	106				
152 ALBUQUERQUE-MID RIO GRANDE									
NEW MEXICO	74	29		5	5				
153 EL PASO-LAS CRUCES-ALAMOGORDO									
NEW MEXICO	74	44		7	5				

01
02
03

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIP QUALITY CONTROL REGION	YEAR	NO. OF NO. OF DAILY VALID VALUES	EXC'D'G 24-HR STDS.	HIGHEST UG/CU.M. 1ST	NO. OF VALUES 2ND	ANN. STDS 3-HR STD	A N N U A L	
							VALUES RATIO TO ARITH.	MEAN UG/CU.M. MH
CONTINUED								
153 EL PASO-LAS CRUCES-ALAMOGORDO								
NEW MEXICO	74	48		68	62		.11	9
NEW MEXICO	74	31		2	2			37
NEW MEXICO	74	4,321		16	14			14
NEW MEXICO	74	48		15	7		.03	2
NEW MEXICO	74	50		13	7		.03	2
TEXAS	74	32		13	9			3?
TEXAS	74	30		65	17		.08	6
TEXAS	74	12		30	6			9
TEXAS	74	14		47	41			15?
TEXAS	74	18		8	2			3?
TEXAS	74	15		48	2			9
TEXAS	74	24		359	130			43?
TEXAS	74	4,107		206	197			16
TEXAS	74	16		2	2			9
TEXAS	74	3		2	2			9
TEXAS	74	29		24	15		.04	3
154 NORTHEASTERN PLAINS								
NEW MEXICO	74	23		7	5			3?
155 PECOS-PERMIAN BASIN								
NEW MEXICO	74	24		20	7			4?
NEW MEXICO	74	21		5	2			9
NEW MEXICO	74	1,362		33	33			14
NEW MEXICO	74	12		20	7			9
NEW MEXICO	74	24		13	13			4?
NEW MEXICO	74	2,683	4	# 1170	645	17		14
NEW MEXICO	74	21		20	5			4?
NEW MEXICO	74	27		52	49			7?
NEW MEXICO	74	15		2	2			3?
NEW MEXICO	74	3		2	2			9
156 SOUTHWESTERN MOUNTAINS-AUGUSTINE PLAINS								
NEW MEXICO	74	9		7	2			9
157 UPPER RIO GRANDE VALLEY								
NEW MEXICO	74	20		5	5			3?

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR SUBALER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES 24-HR STD'S.	NO. OF NO. OF DAILY VALUES EXC'D'G 24-HR VALUES	HIGHEST UG/CU.M. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D'G ANN. STDS	RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975	
							158 CENTRAL NEW YORK	159 CHAMPLAIN VALLEY
NEW YORK	74	52	62	60	28	22	91	
NEW YORK	74	31	34	31	10	8	91	
NEW YORK	74	19	27	25	60	48	91	
NEW YORK	74	54	298	178	11	9	91	
NEW YORK	74	54	39	31	20	16	91	
NEW YORK	74	25	61	52	49	39	14	
NEW YORK	74	6,993	120	115	447	447	11	
NEW YORK	74	6,508	196	191	43	34	14	
NEW YORK	74	6,242	105	104	32	257	91	
NEW YORK	74	7,658	124	97	35	25	14	
NEW YORK	74	19	61	56	28	28	11	
NEW YORK	74	6,869	75	70				
NEW YORK	74	7,624	92	90				
158 CENTRAL NEW YORK								
NEW YORK	74	67	74	74	146	1577	91	
NEW YORK	74	69	51	31	149	329	91	
NEW YORK	74	7,783	194	178	49	39	11	
VERMONT	74	3,693	117	87		337	11	
VERMONT	74	3,019	283	198			11	
159 CHAMPLAIN VALLEY								
NEW YORK	74	34	7	7	7	37	91	
NEW YORK	74	59	52	52	24	19	91	
NEW YORK	74	53	107	102	37	30	91	
NEW YORK	74	57	230	180	49	39	91	
NEW YORK	74	57	133	125	41	33	91	
NEW YORK	74	57	55	52	15	12	91	
NEW YORK	74	57	57	52	14	11	91	
NEW YORK	74	51	57	52	17	13	91	
NEW YORK	74	54	136	68	61	49	91	
NEW YORK	74	54	314	167	66	53	91	
NEW YORK	74	60	138	104	40	32	91	
NEW YORK	74	24	91	73	47	38	91	
NEW YORK	74	59	133	96	65	52	11	
NEW YORK	74	57	231	205	24	19	91	
NEW YORK	74	7,462	83	70	31	25	91	
NEW YORK	74	55	186	65				
NEW YORK	74	56	199	89				
NEW YORK	74	11	180	133				
NEW YORK	74	31	180	133				
NEW YORK	74	55	68	52	17	14	91	
160 GENESEE-FINGER LAKES								
NEW YORK	74	34	7	7	7	37	91	
NEW YORK	74	59	52	52	24	19	91	
NEW YORK	74	53	107	102	37	30	91	
NEW YORK	74	57	230	180	49	39	91	
NEW YORK	74	57	133	125	41	33	91	
NEW YORK	74	57	55	52	15	12	91	
NEW YORK	74	57	57	52	14	11	91	
NEW YORK	74	51	57	52	17	13	91	
NEW YORK	74	54	136	68	61	49	91	
NEW YORK	74	60	314	167	66	53	91	
NEW YORK	74	24	138	104	40	32	91	
NEW YORK	74	59	91	73	47	38	91	
NEW YORK	74	57	133	96	65	52	11	
NEW YORK	74	7,462	231	205	24	19	91	
NEW YORK	74	55	83	70	31	25	91	
NEW YORK	74	56	186	65				
NEW YORK	74	11	180	133				
NEW YORK	74	31	180	133				
NEW YORK	74	55	68	52	17	14	91	

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR STD. VALUES	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF EXC'D'G 24-HR STD. VALUES	A N N U A L	
						VALUES EXC'D'G 24-HR STD. UG/CU.M.	RATIO TO ANN. STDS UG/CU.M.
AS OF SEPTEMBER 27, 1975							
161 HUDSON VALLEY							
NEW YORK	74	54	136	151	61	49	91
NEW YORK	74	28	137	138	66	53	91
NEW YORK	74	53	246	246	1.09	67	91
NEW YORK	74	20	175	175		67	91
NEW YORK	74	46	125	125		37	91
NEW YORK	74	51	86	86		47	91
NEW YORK	74	55	91	91		15	91
NEW YORK	74	27	81	81		24	91
NEW YORK	74	48	94	94		22	91
NEW YORK	74	7,902	210	210		16	91
NEW YORK	74	27	96	96		54	91
NEW YORK	74	52	154	154		36	91
NEW YORK	74	7,597	129	129		40	91
NEW YORK	74	54	117	117		46	91
NEW YORK	74	7,473	136	136		35	91
NEW YORK	74	47	81	81		44	91
NEW YORK	74	21	115	115		22	91
AS OF SEPTEMBER 27, 1975							
162 NIAGARA FRONTIER							
NEW YORK	74	39	70	70		24	91
NEW YORK	74	44	157	157		34	91
NEW YORK	74	35	130	130		32	91
NEW YORK	74	23	137	137		28	91
NEW YORK	74	46	130	130		33	91
NEW YORK	74	40	288	288		48	91
NEW YORK	74	6,169	269	269		74	91
NEW YORK	74	7,623	318	318		73	91
NEW YORK	74	7,215	178	178		51	91
NEW YORK	74	36	117	117		37	91
NEW YORK	74	48	157	157		37	91
NEW YORK	74	22	73	73		37	91
NEW YORK	74	26	120	120		29	91
NEW YORK	74	49	130	130		50	91
NEW YORK	74	5,312	380	380		63	91
NEW YORK	74	45	86	86		39	91
NEW YORK	74	58	337	337		57	91
NEW YORK	74	60	241	241		41	91
NEW YORK	74	61	385	385		76	91
NEW YORK	74	58	340	340		72	91
NEW YORK	74	61	214	214		40	91
NEW YORK	74	60	364	364		56	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR BURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	A N N U A L		RATIO TO MEAN	ANN. STDS UG/CU.M.
						VALUES	STDS		
CONTINUED									
162 NIAGARA FRONTIER									
NEW YORK	74	60	2	450	442	.94	75	91	
NEW YORK	74	151	1	576	248	.64	51	91	
NEW YORK	74	25		126	87	.48	38	91	
NEW YORK	74	59	3	466	461	1.35	108	91	
NEW YORK	74	60		345	306	.95	76	91	
NEW YORK	74	4,761		287	286		697	14	
NEW YORK	74	7,116	2	432	372	.91	73	11	
NEW YORK	74	60	3	636	510	1.61	128	91	
NEW YORK	74	60	1	427	348	.63	50	91	
NEW YORK	74	59		222	206	.81	64	91	
NEW YORK	74	42		104	94	.45	36	91	
NEW YORK	74	39		104	78	.32	25	91	
NEW YORK	74	6,756		281	268	.92	74	11	
NEW YORK	74	45		157	91	.43	34	91	
NEW YORK	74	61	2	440	382	1.07	85	91	
163 SOUTHERN TIER EAST									
NEW YORK	74	30		60	55		227	91	
NEW YORK	74	4,606		136	130		14	91	
NEW YORK	74	7		68	62		31	91	
NEW YORK	74	35		86	81	.39			
164 SOUTHERN TIER WEST									
NEW YORK	74	53		44	41	.08	6	91	
NEW YORK	74	42		102	86	.32	26	91	
NEW YORK	74	46		75	62	.21	17	91	
NEW YORK	74	31		60	55		157	91	
NEW YORK	74	47		62	49	.18	14	91	
NEW YORK	74	45		212	188	.63	50	91	
NEW YORK	74	3,841		267	237		14	91	
165 EASTERN MOUNTAIN									
NORTH CAROLINA	74	55		23	17	.08	6	91	
NORTH CAROLINA	74	48		5	5	.06	5	91	
NORTH CAROLINA	74	34		16	16		67	91	
NORTH CAROLINA	74	19		50	12		91	91	
NORTH CAROLINA	74	15		16	13		5	91	
NORTH CAROLINA	74	44		5	5	.06	5	91	
NORTH CAROLINA	74	55		28	26	.09	7	91	

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D/G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF 3-HR STD. VALUES EXC'D/G ANN. STDS.	A N N U A L RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975				
							1ST	2ND			
CONTINUED											
165 EASTERN MOUNTAIN											
NORTH CAROLINA	34	2200001	G01	KINGS MOUNTAIN	74	51	5	5	.06	5	91
NORTH CAROLINA	34	2300001	G01	LENOIR	74	18	9	10		9	91
NORTH CAROLINA	34	2300002	G01	LENOIR	74	34	17	19		17	77
NORTH CAROLINA	34	2480001	F02	MC DOWELL CO	74	49	5	8		5	91
NORTH CAROLINA	34	2540001	F01	MARION	74	52	5	5		5	91
NORTH CAROLINA	34	2740001	G02	MORGANTON	74	18	7	10		7	91
NORTH CAROLINA	34	2740002	G01	MORGANTON	74	34	25	52		25	107
NORTH CAROLINA	34	2900001	G01	NEWTON	74	53	21	25		21	7
NORTH CAROLINA	34	3660001	G01	SHELBY CO	74	53	11	11		11	5
NORTH CAROLINA	34	4360001	F01	WILKES CO	74	51	5	5		5	91
NORTH CAROLINA	34	4500002	F01	YANCEY CO	74	52	5	5		5	91
166 EASTERN PIEDMONT											
NORTH CAROLINA	34	0680003	F01	CHAPEL HILL	74	58	26	63		26	7
NORTH CAROLINA	34	0720002	F01	CHATHAM CO	74	58	22	61		22	7
NORTH CAROLINA	34	1160001	G01	DURHAM	74	45	16	17		16	7
NORTH CAROLINA	34	1160002	G01	DURHAM	74	5	24	24		22	91
NORTH CAROLINA	34	1160003	G01	DURHAM	74	25	12	12		6	91
NORTH CAROLINA	34	1880002	F01	HENDERSON	74	59	38	45		38	57
NORTH CAROLINA	34	3240002	F01	RALEIGH	74	55	63	142		63	15
NORTH CAROLINA	34	3240003	F01	RALEIGH	74	58	37	48		37	9
NORTH CAROLINA	34	3240006	F01	RALEIGH	74	52	62	187		62	17
NORTH CAROLINA	34	3360001	F02	ROANOKE RAPIDS	74	57	48	169		48	13
NORTH CAROLINA	34	3440001	F01	ROCKY MOUNT	74	59	34	37		34	9
NORTH CAROLINA	34	3480001	F02	ROXBORO	74	55	29	64		29	9
NORTH CAROLINA	34	3580001	F01	SANFORD	74	57	43	43		39	9
NORTH CAROLINA	34	3700001	F01	SHIRTSFIELD	74	59	11	26		11	10
NORTH CAROLINA	34	4420001	F02	WILSON	74	58	20	61		20	5
167 METROPOLITAN CHARLOTTE											
NORTH CAROLINA	34	0060001	F01	ALBEMARLE	74	51	18	23		18	6
NORTH CAROLINA	34	0300001	G02	BELMONT	74	51	18	24		18	5
NORTH CAROLINA	34	0340006	G02	BESSEMER CITY	74	53	22	30		22	5
NORTH CAROLINA	34	0700001	G01	CHARLOTTE	74	33	34	37		34	147
NORTH CAROLINA	34	0700002	G01	CHARLOTTE	74	7	2	2		2	91
NORTH CAROLINA	34	0700004	G01	CHARLOTTE	74	56	40	50		40	13
NORTH CAROLINA	34	0700006	G01	CHARLOTTE	74	50	51	51		50	18
NORTH CAROLINA	34	0700008	G01	CHARLOTTE	74	53	51	51		45	14
NORTH CAROLINA	34	0700009	G02	CHARLOTTE	74	52	89	93		89	18
NORTH CAROLINA	34	0700011	G01	CHARLOTTE	74	55	38	45		38	13

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBALER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STD'S.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF 24-HR VALUES EXC'D'G 3-HR STD	ANNUAL RATIO TO MEAN		
						ANN. STD'S UG/CU.M.	ANN. STD'S UG/CU.M.	
CONTINUED								
167 METROPOLITAN CHARLOTTE								
NORTH CAROLINA	34	0700024	G02 CHARLOTTE	74	4,602	206	182	14
NORTH CAROLINA	34	0700026	G02 CHARLOTTE	74	41	35	31	11?
NORTH CAROLINA	34	0760002	G01 CHERRYVILLE	74	48	5	5	5
NORTH CAROLINA	34	0900002	F01 CONCORD	74	44	19	18	77
NORTH CAROLINA	34	1000003	G01 DALLAS	74	53	17	5	5
NORTH CAROLINA	34	1040001	G01 DAVIDSON	74	56	44	40	12
NORTH CAROLINA	34	1580002	G02 GASTONIA	74	47	20	16	5
NORTH CAROLINA	34	2060001	F02 IREDELL CO	74	52	66	61	12
NORTH CAROLINA	34	2160004	F02 KANNAPOLIS	74	50	52	43	11
NORTH CAROLINA	34	2380001	F01 LINCOLNTON	74	50	17	17	5
NORTH CAROLINA	34	2380002	F01 LINCOLNTON	74	50	17	13	5
NORTH CAROLINA	34	2580001	G01 HECKLEBURG CO	74	53	32	32	10
NORTH CAROLINA	34	2640001	F01 MONROE	74	52	22	21	6
NORTH CAROLINA	34	2780001	G02 MOUNT HOLLY	74	53	48	26	7
NORTH CAROLINA	34	3460005	G02 ROMAN CO	74	38	28	17	6
NORTH CAROLINA	34	3460019	G01 ROMAN CO	74	21	68	35	18?
NORTH CAROLINA	34	3540001	G01 SALISBURY	74	20	9	5	5?
NORTH CAROLINA	34	3540002	G01 SALISBURY	74	45	38	22	7
NORTH CAROLINA	34	3920001	F01 STATESVILLE	74	51	36	28	9
SOUTH CAROLINA	42	1440001	F01 LANCASTER	74	59	72	71	10
SOUTH CAROLINA	42	1920001	F01 ROCK HILL	74	61	114	111	15
SOUTH CAROLINA	42	1920004	F01 ROCK HILL	74	69	43	43	11
SOUTH CAROLINA	42	1920004	F01 ROCK HILL	74	4,651	157	121	20
SOUTH CAROLINA	42	2420001	F01 YORK	74	61	105	82	11
SOUTH CAROLINA	42	2440001	F03 YORK CO	74	59	95	67	11
168 NORTHERN COASTAL PLAIN								
NORTH CAROLINA	34	0020001	F01 AHOSSKIE	74	57	6	5	5
NORTH CAROLINA	34	0280001	F02 BEAUFORT CO	74	58	35	13	5
NORTH CAROLINA	34	0320001	F02 BERTIE CO	74	57	19	10	5
NORTH CAROLINA	34	1280001	F01 EDENTON	74	57	16	9	5
NORTH CAROLINA	34	1320001	F01 ELIZABETH CITY	74	55	13	5	5
NORTH CAROLINA	34	1400001	F02 FARMVILLE	74	45	20	6	5
NORTH CAROLINA	34	1760001	F01 GREENVILLE	74	59	14	11	5
NORTH CAROLINA	34	1940001	F02 HERTFORD CO	74	54	5	5	5
NORTH CAROLINA	34	1940002	F02 HERTFORD CO	74	57	14	6	5
NORTH CAROLINA	34	3160001	F02 PLYMOUTH	74	57	10	9	5
NORTH CAROLINA	34	4220001	F01 WASHINGTON	74	59	10	5	5
169 SANDHILLS								
NORTH CAROLINA	34	1120001	F01 DUNN	74	55	26	23	7

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	A N N U A L			
						RATIO TO MEAN	ANN. STDS		
CONTINUED									
169 SANDHILLS									
NORTH CAROLINA	34	1420002	F01 FAYETTEVILLE	74	55	59	.12	10	91
NORTH CAROLINA	34	1420003	F02 FAYETTEVILLE	74	58	60	.13	10	91
NORTH CAROLINA	34	2240001	F01 LAURINBURG	74	58	38	.10	8	91
NORTH CAROLINA	34	2460002	F01 LUMBERTON	74	57	42	.09	7	91
NORTH CAROLINA	34	3400002	F01 ROCKINGHAM	74	54	37	.09	7	91
NORTH CAROLINA	34	3720001	F01 SOUTHERN PINES	74	54	31	.09	7	91
170 SOUTHERN COASTAL PLAIN									
NORTH CAROLINA	34	0460002	F02 BRUNSWICK CO	74	6	5		5	91
NORTH CAROLINA	34	0460003	F02 BRUNSWICK CO	74	42	10		8	91
NORTH CAROLINA	34	0880001	F02 COLUMBUS CO	74	58	85	.09	59	91
NORTH CAROLINA	34	0880002	F02 COLUMBUS CO	74	48	5	.06	5	91
NORTH CAROLINA	34	0940001	F02 CRAVEN CO	74	55	52	.07	12	91
NORTH CAROLINA	34	1140001	F01 DUPLIN CO	74	51	20	.06	5	91
NORTH CAROLINA	34	1620002	F01 GOLDSBORO	74	54	12	.06	8	91
NORTH CAROLINA	34	2100002	F01 JACKSONVILLE	74	56	18	.06	5	91
NORTH CAROLINA	34	2220001	F02 KINSTON	74	57	11	.06	6	91
NORTH CAROLINA	34	2720001	F02 MOREHEAD CITY	74	57	78	.19	76	91
NORTH CAROLINA	34	2860001	F01 NEW BERN	74	58	13	.06	8	91
NORTH CAROLINA	34	4185001	F01 WALLACE	74	56	5	.06	5	91
NORTH CAROLINA	34	4400002	F01 WILMINGTON	74	53	102	.11	29	91
NORTH CAROLINA	34	4900004	F02 WILMINGTON	74	50	26	.07	23	91
171 WESTERN MOUNTAIN									
NORTH CAROLINA	34	0180002	I01 ASHEVILLE	74	53	12	.06	6	91
NORTH CAROLINA	34	0180003	I01 ASHEVILLE	74	35	5		5	91
NORTH CAROLINA	34	0180004	I02 ASHEVILLE	74	43	108	.09	6	91
NORTH CAROLINA	34	0180005	I01 ASHEVILLE	74	53	6	.06	5	91
NORTH CAROLINA	34	0420001	F02 BREVARD	74	51	5	.06	5	91
NORTH CAROLINA	34	0480021	I01 BUNCOMBE CO	74	51	5	.06	5	91
NORTH CAROLINA	34	0480023	I02 BUNCOMBE CO	74	52	62	.09	20	91
NORTH CAROLINA	34	0580002	I02 CANTON	74	53	197	.12	40	91
NORTH CAROLINA	34	1860006	I02 HAYWOOD CO	74	42	40	.07	10	91
NORTH CAROLINA	34	1920003	F02 HENDERSONVILLE	74	50	95	.08	5	91
NORTH CAROLINA	34	2080002	F02 JACKSON CO	74	43	5	.06	5	91
NORTH CAROLINA	34	3980001	F01 SWAIN CO	74	52	8	.06	5	91
NORTH CAROLINA	34	4300003	I01 WAYNESVILLE	74	53	18	.06	15	91
172 NORTH DAKOTA									
NORTH DAKOTA	35	0100001	F01 BISHARCK	74	20	2		2	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF VALUES EXC'D'G 24-HR STD	NO. OF VALUES EXC'D'G 3-HR STD	ANNUAL MEAN UG/CU.M.	RATIO TO ANN. STDS
CONTINUED								
172 NORTH DAKOTA								
NORTH DAKOTA	35 0760001 FOI MERCER CO	74	11					
173 DAYTON								
OHIO	36 1660001 PO1 DAYTON	74	7					
OHIO	36 1660015 GO1 DAYTON	74	55					
OHIO	36 1660017 GO1 DAYTON	74	61					
OHIO	36 1660018 GO1 DAYTON	74	1,238					
OHIO	36 1660019 FO1 DAYTON	74	515					
OHIO	36 1660019 GO1 DAYTON	74	3,110					
OHIO	36 1660025 GO1 DAYTON	74	1,920					
OHIO	36 1940001 GO1 EATON	74	59					
OHIO	36 2040001 GO1 FAIRBORN	74	53					
OHIO	36 2640001 FO1 GREENVILLE	74	14					
OHIO	36 2640001 GO1 GREENVILLE	74	10					
OHIO	36 4280001 GO1 MIAMISBURG	74	26					
OHIO	36 4280002 GO1 MIAMISBURG	74	40					
OHIO	36 4500001 GO1 MONTGOMERY CO	74	1,252					
OHIO	36 4550001 GO1 MORAIN	74	58					
OHIO	36 5520002 GO1 PIQUA	74	1,104					
OHIO	36 5520003 GO1 PIQUA	74	59					
OHIO	36 6380001 GO1 SPRINGFIELD	74	58					
OHIO	36 6380002 GO1 SPRINGFIELD	74	57					
OHIO	36 6380003 GO1 SPRINGFIELD	74	55					
OHIO	36 6380004 GO1 SPRINGFIELD	74	4,421					
OHIO	36 6680001 GO1 TROY	74	60					
OHIO	36 7670001 GO1 WRIGHT-PATTERSON	74	51					
OHIO	36 7720001 GO1 XENIA	74	57					
174 GREATER METROPOLITAN CLEVELAND								
OHIO	36 0060002 HO1 AKRON	74	44					
OHIO	36 0060004 HO1 AKRON	74	41					
OHIO	36 0060006 HO1 AKRON	74	41					
OHIO	36 0060013 HO1 AKRON	74	416					
OHIO	36 0060014 HO1 AKRON	74	37					
OHIO	36 0060014 PO1 AKRON	74	23					
OHIO	36 0100001 HO2 ALLIANCE	74	51					
OHIO	36 0360001 HO1 BARBERTON	74	41					
OHIO	36 1000001 HO2 CANTON	74	51					
OHIO	36 1000001 HO2 CANTON	74	3,188					
OHIO	36 1000001 PO1 CANTON	74	51					
OHIO	36 1000001 PO1 CANTON	74	21					

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	A N N U A L RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975			
								19--	24-HR STD.	1ST
174 GREATER METROPOLITAN CLEVELAND										
OHIO	36 1000003	H02	CANTON	74	56	136	73	21	91	.26
OHIO	36 1000008	H01	CANTON	74	52	233	86	27	91	.34
OHIO	36 1000014	H02	CANTON	74	58	94	65	11	91	.14
OHIO	36 1160001	G02	CHARDON	74	49	164	100	31	91	.38
OHIO	36 1300001	H01	CLEVELAND	74	47	181	147	61	91	
OHIO	36 1300001	P01	CLEVELAND	74	13	170	97	67	91	
OHIO	36 1300005	H01	CLEVELAND	74	46	136	104	40	91	
OHIO	36 1300006	H01	CLEVELAND	74	67	147	140	44	91	
OHIO	36 1300007	H01	CLEVELAND	74	36	120	113	40	91	
OHIO	36 1300007	H01	CLEVELAND	74	36	169	137	30	91	
OHIO	36 1300008	H01	CLEVELAND	74	57	235	193	89	91	
OHIO	36 1300009	H01	CLEVELAND	74	56	276	173	56	91	
OHIO	36 1300010	H01	CLEVELAND	74	58	185	150	34	91	
OHIO	36 1300011	H01	CLEVELAND	74	57	167	147	49	91	
OHIO	36 1300012	H01	CLEVELAND	74	61	255	244	70	91	
OHIO	36 1300013	H01	CLEVELAND	74	58	354	227	80	91	
OHIO	36 1300017	H01	CLEVELAND	74	48	170	149	52	91	
OHIO	36 1300021	H01	CLEVELAND	74	34	132	122	52	91	
OHIO	36 1300024	H01	CLEVELAND	74	37	137	120	44	91	
OHIO	36 1300026	H01	CLEVELAND	74	57	289	225	76	91	
OHIO	36 1300027	H01	CLEVELAND	74	58	255	211	67	91	
OHIO	36 1300029	H01	CLEVELAND	74	56	413	334	80	91	
OHIO	36 1300033	H01	CLEVELAND	74	5,402	310	300	106	11	
OHIO	36 1300033	H01	CLEVELAND	74	50	296	288	85	91	
OHIO	36 1880002	G02	EASTLAKE	74	50	208	122	43	91	.54
OHIO	36 2380002	G03	GEAUGA CO	74	59	216	182	48	91	.60
OHIO	36 3280003	G02	LAKE CO	74	55	160	111	31	91	.54
OHIO	36 3280004	G03	LAKE CO	74	50	216	164	17	91	.22
OHIO	36 3620002	H02	LORAIN	74	59	54	46	13	91	.16
OHIO	36 3620004	H01	LORAIN	74	7	27	2	91	91	
OHIO	36 3620007	H02	LORAIN	74	57	38	38	13	91	
OHIO	36 3620010	H02	LORAIN	74	3,961	1519	1350*	46	14	
OHIO	36 3620012	H02	LORAIN	74	41	46	35	19	91	.46
OHIO	36 4040001	H02	MASSILLON	74	47	157	141	37	91	
OHIO	36 4140001	H01	MEDINA	74	45	49	45	18	91	
OHIO	36 5320002	G02	PAINESVILLE	74	3,100	233	195	73	91	.91
OHIO	36 5320002	G02	PAINESVILLE	74	56	214	204	20	91	.25
OHIO	36 5680001	H01	RAVENNA	74	42	76	75	15	91	.19
OHIO	36 6400001	H03	STARK CO	74	49	66	73	45	91	.56
OHIO	36 6400002	H03	STARK CO	74	57	73	65	45	91	
OHIO	36 7380001	G02	WICKLIFFE	74	45	162	130	43	91	
OHIO	36 7480001	G01	WILLOWICK	74	48	173	120	43	91	.54

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETER-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	NO. OF VALID VALUES 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M. 1ST	NO. OF EXC'D'G VALUES 3-HR STD	RATIO TO MEAN	AS OF SEPTEMBER 27, 1975	
							UG/CU.M. 1ST	UG/CU.M. 1H
176 METROPOLITAN COLUMBUS								
OHIO	74	6,270	74	114	97	347	14	347
OHIO	74	33	74	74	70	337	91	337
OHIO	74	18	74	77	73	327	91	327
OHIO	74	30	74	77	66	297	91	297
178 NORTHWEST PENNSYLVANIA-YOUNGSTOWN								
OHIO	74	46	74	393	333	1187	91	1187
OHIO	74	43	74	239	198	527	91	527
OHIO	74	42	74	173	132	627	91	627
OHIO	74	17	74	79	46	207	91	207
OHIO	74	33	74	107	101	537	91	537
OHIO	74	44	74	497	359	1227	91	1227
OHIO	74	3,462	74	481	272	11	11	11
OHIO	74	2,083	74	277	213	11	11	11
PENNSYLVANIA	74	11	74	60	46	91	91	91
PENNSYLVANIA	74	2,676	74	150	91	16	16	16
PENNSYLVANIA	74	2,983	74	284	205	14	14	14
PENNSYLVANIA	74	2,258	74	207	175	16	16	16
179 PARKERSBURG-MARIETTA								
WEST VIRGINIA	74	29	74	60	60	277	91	277
WEST VIRGINIA	74	28	74	68	60	297	91	297
181 STEUBENVILLE-WEIRTON-WHEELING								
OHIO	74	61	74	400	316	89	91	89
OHIO	74	17	74	120	100	587	91	587
OHIO	74	35	74	248	130	66	91	66
OHIO	74	58	74	187	169	66	91	66
OHIO	74	54	74	146	144	54	91	54
OHIO	74	57	74	276	123	67	91	67
OHIO	74	152	74	369	347	1057	91	1057
OHIO	74	11	74	180	180	98	91	98
WEST VIRGINIA	74	53	74	278	254	377	91	377
WEST VIRGINIA	74	44	74	215	165	100	91	100
WEST VIRGINIA	74	49	74	563	396	85	91	85
WEST VIRGINIA	74	54	74	300	210	84	91	84
WEST VIRGINIA	74	53	74	260	188	727	91	727
WEST VIRGINIA	74	29	74	181	171	527	91	527
WEST VIRGINIA	74	27	74	233	137	297	91	297

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFANIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	RATIO TO ARITH. MEAN		AS OF SEPTEMBER 27, 1975
						1ST	2ND	
CONTINUED								
181 STEUBENVILLE-WEIRTON-WHEELING								
WEST VIRGINIA	50	2120001	H01 WHEELING	74	425	28	2	91
WEST VIRGINIA	50	2120004	H01 WHEELING	74	30	68	5	91
WEST VIRGINIA	50	2120006	H01 WHEELING	74	5,465	20	5	91
184 CENTRAL OKLAHOMA								
OKLAHOMA	37	0480001	P03 CHEROKEE CO	74		28	2	91
OKLAHOMA	37	0940016	F01 EDMOND	74		68	5	91
OKLAHOMA	37	0940016	F02 EDMOND	74		20	5	91
OKLAHOMA	37	1940006	F01 MIDWEST CITY	74		89	5	91
OKLAHOMA	37	2200001	F01 OKLAHOMA CITY	74		66	5	91
OKLAHOMA	37	2200001	F02 OKLAHOMA CITY	74		19	5	91
OKLAHOMA	37	2200002	F01 OKLAHOMA CITY	74		73	5	91
OKLAHOMA	37	2200002	F02 OKLAHOMA CITY	74		15	5	91
OKLAHOMA	37	2200017	F01 OKLAHOMA CITY	74		66	5	91
OKLAHOMA	37	2200017	F02 OKLAHOMA CITY	74		20	5	91
OKLAHOMA	37	2200018	F01 OKLAHOMA CITY	74		69	5	91
OKLAHOMA	37	2200018	F02 OKLAHOMA CITY	74		16	5	91
OKLAHOMA	37	2200021	F01 OKLAHOMA CITY	74		40	5	91
OKLAHOMA	37	2200021	F03 OKLAHOMA CITY	74		20	5	91
OKLAHOMA	37	2200022	F01 OKLAHOMA CITY	74		51	5	91
OKLAHOMA	37	2200022	F02 OKLAHOMA CITY	74		20	5	91
OKLAHOMA	37	2200022	P01 OKLAHOMA CITY	74		29	2	91
185 NORTH CENTRAL OKLAHOMA								
OKLAHOMA	37	0280599	F01 BLACKWELL	74	23	23	139	91
186 NORTHEASTERN OKLAHOMA								
OKLAHOMA	37	0200216	F01 BARTLESVILLE	74	55	55	73	91
OKLAHOMA	37	0840219	F01 DEWEY	74	43	43	43	91
OKLAHOMA	37	1980166	F01 MUSKOGEE	74	27	19	8	91
OKLAHOMA	37	2480462	F01 POTEAU	74	31	45	33	91
OKLAHOMA	37	2620194	F01 ROGERS CO	74	43	43	35	91
OKLAHOMA	37	3000001	F01 TULSA	74	25	2	2	91
OKLAHOMA	37	3000111	F01 TULSA	74	51	50	40	91
OKLAHOMA	37	3000112	F01 TULSA	74	112	44	43	91
OKLAHOMA	37	3000113	F01 TULSA	74	6	2	2	91
OKLAHOMA	37	3000131	F01 TULSA	74	46	44	43	91
OKLAHOMA	37	3080165	F01 WAGONER CO	74	20	6	2	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975	
							AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
187 NORTHWESTERN OKLAHOMA	74	4		30	9		91	
OKLAHOMA								
37 0620850 F01 CLINTON								
188 SOUTHEASTERN OKLAHOMA								
OKLAHOMA								
37 1720410 F01 MC ALESTER	74	4		2	2		91	
OKLAHOMA	74	30		24	23		59	91
OKLAHOMA	74	34		236	225	.40	32	91
37 3300272 F01 WYHEWOOD								
189 SOUTHWESTERN OKLAHOMA								
OKLAHOMA								
37 0900661 F01 DUNCAN	74	40		58	50	.12	9	91
OKLAHOMA	74	18		70	26		117	91
OKLAHOMA	74	36		70	26		67	91
37 1600650 F01 LAWTON								
193 PORTLAND								
OREGON								
38 1460001 P01 PORTLAND	74	27		45	32	.22	17	91
WASHINGTON	74	6,429		125	114		387	13
WASHINGTON	74	39		51	51		287	91
49 1140002 I01 LONGVIEW	74	6,133		162	63		287	13
49 2220007 F01 VANCOUVER								
195 CENTRAL PENNSYLVANIA								
PENNSYLVANIA								
39 4460011 F01 JOHNSTOWN	74	4,283		99	90		16	
196 SOUTH CENTRAL PENNSYLVANIA								
PENNSYLVANIA								
39 3880361 F01 HARRISBURG	74	5,982		81	66		267	16
PENNSYLVANIA	74	21		80	56		207	91
39 4660001 P01 LANCASTER CITY	74	6,646		96	75	.30	24	16
PENNSYLVANIA	74	19		120	97		327	91
39 9560001 P01 YORK	74	4,195		140	126		16	
PENNSYLVANIA	74							
39 9560008 F01 YORK								
197 SOUTHWEST PENNSYLVANIA								
PENNSYLVANIA								
39 0100082 G01 ALLEGHENY CO	74	8,527	5	628	545	1.34	107	14
PENNSYLVANIA	74	8,915	8	523	502	1.76	141	14
39 0100083 G01 ALLEGHENY CO	74	4,533		174	159		307	16
PENNSYLVANIA	74	2,292		186	147		16	16
39 0580014 F01 BEAVER FALLS	74	8,380		216	212	.89	71	14
PENNSYLVANIA	74	2,137		136	121		14	14
39 0660002 G01 BELLEVUE	74	5,194		135	126		477	16
PENNSYLVANIA	74							
39 1240541 F01 BUTLER								
PENNSYLVANIA								
39 1560005 F01 CHARLEROI								

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STANDS.	HIGHEST VALUE UG/CU.M.	NO. OF 24-HR VALUES EXC'D'G 24-HR STANDS.	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	
						1ST	2ND
197 SOUTHWEST PENNSYLVANIA							
PENNSYLVANIA	74	7,331		281	276	1.17	94
PENNSYLVANIA	74	2,367		197	149		14
PENNSYLVANIA	74	14		118	62		319
PENNSYLVANIA	74	8,216	3	454	453	1.01	14
PENNSYLVANIA	74	6,954		319	305	1.01	14
PENNSYLVANIA	74	582		154	119		14
198 CAMDEN-SUMTER							
SOUTH CAROLINA	74	59		49	29	.06	5
SOUTH CAROLINA	74	60		11	8	.03	2
SOUTH CAROLINA	74	544		17	17		11
SOUTH CAROLINA	74	53		27	24	.05	4
SOUTH CAROLINA	74	2,547		37	17		14
199 CHARLESTON							
SOUTH CAROLINA	74	59		91	54	.10	8
SOUTH CAROLINA	74	53		7	7	.03	2
SOUTH CAROLINA	74	24		23	8		47
SOUTH CAROLINA	74	3,270		149	143		11
SOUTH CAROLINA	74	803		32	24		14
SOUTH CAROLINA	74	3		22	2		91
SOUTH CAROLINA	74	52		130	57	.09	7
SOUTH CAROLINA	74	4,260		202	181		14
SOUTH CAROLINA	74	30		55	53		119
SOUTH CAROLINA	74	54		74	65	.07	5
SOUTH CAROLINA	74	2,355		51	43		11
SOUTH CAROLINA	74	25		43	40		67
SOUTH CAROLINA	74	17		41	6		91
200 COLUMBIA							
SOUTH CAROLINA	74	60		44	30	.07	5
SOUTH CAROLINA	74	60		74	38	.12	9
SOUTH CAROLINA	74	60		19	19	.05	4
SOUTH CAROLINA	74	51		59	49	.08	6
SOUTH CAROLINA	74	58		39	36	.06	5
SOUTH CAROLINA	74	6,616		25	22	.16	13
SOUTH CAROLINA	74	59		70	45	.10	4

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF HOURLY VALUES	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF EXCEEDING 24-HR STD	NO. OF VALUES EXCEEDING 24-HR STD	A.M.U.A.L. RATIO TO MEAN	AS OF SEPTEMBER 27, 1975	
								1ST	2ND
201 FLORENCE	74	5,181	14	13	11			4	91
SOUTH CAROLINA 42 1020001 F01 FLORENCE	74	51	37	20					
SOUTH CAROLINA 42 1020001 F01 FLORENCE								.05	
202 GREENVILLE-SPARTANBURG									
SOUTH CAROLINA 42 0180001 F01 ANDERSON	74	61	99	60	13			.17	91
SOUTH CAROLINA 42 0200001 F03 ANDERSON CO	74	57	51	23	5			.06	91
SOUTH CAROLINA 42 1180001 F01 GREENVILLE	74	61	92	90	15			.19	91
SOUTH CAROLINA 42 1180001 F01 GREENVILLE	74	5,163	112	84	177				11
SOUTH CAROLINA 42 1180002 F01 GREENVILLE	74	31	104	83	187				91
SOUTH CAROLINA 42 1200001 F01 GREENVILLE CO	74	57	5	2	2			.03	91
SOUTH CAROLINA 42 1200003 F03 GREENVILLE CO	74	58	53	29	6			.07	91
SOUTH CAROLINA 42 1260001 F01 GREER	74	59	93	77	13			.16	91
SOUTH CAROLINA 42 1875001 F01 PICKENS	74	58	54	12	3			.04	91
SOUTH CAROLINA 42 2010001 F01 SIMPSONVILLE	74	60	33	10	3			.04	91
SOUTH CAROLINA 42 2040001 F01 SPARTANBURG	74	57	92	58	11			.14	91
SOUTH CAROLINA 42 2040006 F01 SPARTANBURG CO	74	58	68	43	6			.08	91
SOUTH CAROLINA 42 2060002 F03 SPARTANBURG CO	74	45	33	23	57				91
SOUTH CAROLINA 42 2060002 G01 SPARTANBURG CO	74	13	44	30	6				91
SOUTH CAROLINA 42 2060004 F01 SPARTANBURG CO	74	59	47	45	7			.09	91
SOUTH CAROLINA 42 2400001 F01 WOODRUFF	74	58	63	48	6			.07	91
203 GREENWOOD									
SOUTH CAROLINA 42 1220001 F01 GREENWOOD	74	1,344	16	15	11				11
SOUTH CAROLINA 42 1220001 F01 GREENWOOD	74	57	65	48	7			.09	91
SOUTH CAROLINA 42 1220001 F01 GREENWOOD	74	972	16	16	14				14
SOUTH CAROLINA 42 1500001 F01 LAURENS	74	59	57	47	7			.09	91
204 GEORGETOWN									
SOUTH CAROLINA 42 0780006 F01 CONWAY	74	51	69	44	7			.09	91
SOUTH CAROLINA 42 1120001 F01 GEORGETOWN	74	52	68	34	7			.08	91
SOUTH CAROLINA 42 1120006 F01 GEORGETOWN	74	5,482	233	191	197				11
SOUTH CAROLINA 42 1120006 F01 GEORGETOWN	74	15	39	33	197				91
205 BLACKHILLS-RAPID CITY									
SOUTH DAKOTA 43 0110001 P03 BLACK HILLS NAT FOREST	74	55	17	10	3			.03	91
207 EASTERN TENNESSEE-SOUTHWESTERN VIRGINIA									
TENNESSEE 44 0220001 F05 BRADLEY CO	74	1,901	17	17	16				16

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF NO. OF DAILY VALID VALUES	EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES	NO. OF VALUES EXC'D'G 24-HR STDS.	A M N U A L				
						1ST	2ND	3-HR STD	ANN. STDS	RATIO TO MEAN
CONTINUED										
207 EASTERN TENNESSEE-SOUTHWESTERN VIRGINIA										
TENNESSEE	44	0520002	F01 CLINTON	74	59	39	34	.10	8	91
TENNESSEE	44	1600002	F01 JOHNSON CITY	74	58	60	28	.11	9	91
TENNESSEE	44	1700001	F01 KINGSPORT	74	1,073	64	62			16
TENNESSEE	44	1715002	F01 KINGSTON	74	2,922	273	256			16
TENNESSEE	44	1720012	G01 KNOX CO	74	58	27	27	.08	6	91
TENNESSEE	44	1720013	G01 KNOX CO	74	58	45	33	.08	7	91
TENNESSEE	44	1720014	G01 KNOX CO	74	30	18	15		49	91
TENNESSEE	44	1740002	P01 KNOXVILLE	74	3	2	2			91
TENNESSEE	44	1740003	G01 KNOXVILLE	74	61	40	39	.15	12	91
TENNESSEE	44	1740005	G01 KNOXVILLE	74	61	32	28	.12	9	91
TENNESSEE	44	1740006	G01 KNOXVILLE	74	60	25	24	.09	7	91
TENNESSEE	44	1740007	G01 KNOXVILLE	74	61	30	27	.09	7	91
TENNESSEE	44	1740008	G01 KNOXVILLE	74	60	39	30	.12	9	91
TENNESSEE	44	2490002	F01 MORRISTOWN	74	59	26	20	.07	6	91
TENNESSEE	44	2740001	F02 POLK CO	74	38	4	1296		851	1497
TENNESSEE	44	2740003	F01 POLK CO	74	3,252	46	1168		1031*	107
TENNESSEE	44	2920002	F01 ROCKWOOD	74	60	112	49			14
VIRGINIA	48	040005	F02 BLUEFIELD	74	61	117	70	.13	11	91
VIRGINIA	48	0480003	F01 BRISTOL	74	6,640	164	146	.21	16	91
VIRGINIA	48	1280006	F02 GALAX	74	61	130	62	.63	50	14
VIRGINIA	48	1920004	F01 MARION	74	3,545	97	62	.71	17	91
VIRGINIA	48	2640001	F02 RICHLANDS	74	58	130	94	.21	17	91
VIRGINIA	48	2780001	F02 RUSSELL CO	74	58	138	75	.21	17	91
VIRGINIA	48	2820006	F02 SALTVILLE	74	60	117	57	.14	11	91
VIRGINIA	48	3420002	F02 WISE CO	74	57	112	89	.21	16	91
VIRGINIA	48	3420003	F02 WISE CO	74	60	130	81	.28	22	91
208 MIDDLE TENNESSEE										
TENNESSEE	44	0580001	F01 COLUMBIA	74	57	99	83	.12	10	91
TENNESSEE	44	1540014	F02 HUMPHREYS CO	74	44	209	112		237	91
TENNESSEE	44	1540014	F02 HUMPHREYS CO	74	1,739	383	300			16
TENNESSEE	44	2540001	P01 NASHVILLE	74	6	14	5			91
TENNESSEE	44	2540002	G01 NASHVILLE	74	57	32	27	.08	6	91
TENNESSEE	44	2540003	G01 NASHVILLE	74	53	47	43	.08	6	91
TENNESSEE	44	2540004	G01 NASHVILLE	74	56	47	20	.09	7	91
TENNESSEE	44	2540005	G01 NASHVILLE	74	54	44	20	.08	6	91
TENNESSEE	44	2540006	G01 NASHVILLE	74	59	52	28	.13	11	91
TENNESSEE	44	2540007	G01 NASHVILLE	74	53	30	30	.10	8	91
TENNESSEE	44	2540008	G01 NASHVILLE	74	53	18	18	.08	6	91
TENNESSEE	44	2540010	G01 NASHVILLE	74	56	45	38	.12	9	91
TENNESSEE	44	2540010	G01 NASHVILLE	74	7,211	424	373	.36	29	11

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-4202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M. 1ST	NO. OF VALUES EXC'D'G 24-HR STDS.	A N N U A L		RATIO TO ARITH. MEAN UG/CU.M. MH		
						VALUES	EXC'D'G ANN. STDS			
CONTINUED										
208 MIDDLE TENNESSEE AS OF SEPTEMBER 27, 1975										
TENNESSEE	44	2540011	G01	NASHVILLE	74	5,1502	217	168	437	14
TENNESSEE	44	2540011	G01	NASHVILLE	74	58	77	59	13	91
TENNESSEE	44	2540011	G01	NASHVILLE	74	1,032	13	13	13	13
TENNESSEE	44	2540012	G01	NASHVILLE	74	60	36	30	7	91
TENNESSEE	44	2540015	G01	NASHVILLE	74	59	42	34	9	91
TENNESSEE	44	2540016	G01	NASHVILLE	74	59	86	42	13	91
TENNESSEE	44	2540017	G01	NASHVILLE	74	53	74	47	8	91
TENNESSEE	44	2540018	G01	NASHVILLE	74	58	91	31	6	91
TENNESSEE	44	2540019	G01	NASHVILLE	74	56	41	21	6	91
TENNESSEE	44	2540020	G01	NASHVILLE	74	59	170	31	10	91
TENNESSEE	44	3320007	F01	SUMNER CO	74	57	39	34	8	91
209 WESTERN TENNESSEE AS OF SEPTEMBER 27, 1975										
TENNESSEE	44	0280001	F01	CAMDEN	74	50	78	60	97	91
210 ABILENE-WICHITA FALLS AS OF SEPTEMBER 27, 1975										
TEXAS	45	0010001	F01	ABILENE	74	25	2	2	37	91
TEXAS	45	0660001	F01	BROWNWOOD	74	24	2	2	37	91
TEXAS	45	5560002	F01	WICHITA FALLS	74	37	2	2	37	91
TEXAS	45	5560002	P01	WICHITA FALLS	74	28	5	5	2	91
211 AMARILLO-LUBBOCK AS OF SEPTEMBER 27, 1975										
TEXAS	45	0070002	F01	AMARILLO	74	11	2	2	37	91
TEXAS	45	0070002	P01	AMARILLO	74	23	89	6	77	91
TEXAS	45	3340001	F01	LUBBOCK	74	27	2	2	37	91
TEXAS	45	3340001	P01	LUBBOCK	74	27	9	5	2	91
TEXAS	45	4010001	F01	PAHPA	74	16	2	2	2	91
212 AUSTIN-WACO AS OF SEPTEMBER 27, 1975										
TEXAS	45	0220004	F01	AUSTIN	74	17	2	2	37	91
TEXAS	45	0220008	F01	AUSTIN	74	26	2	2	37	91
TEXAS	45	0220010	P01	AUSTIN	74	25	2	2	37	91
TEXAS	45	0220012	F01	AUSTIN	74	9	2	2	2	91
TEXAS	45	0220012	F01	AUSTIN	74	2,276	13	13	37	91
TEXAS	45	0670001	F01	BRYAN	74	21	2	2	37	91
TEXAS	45	4640001	F01	SAN MARCOS	74	26	2	2	37	91
TEXAS	45	5370007	F01	WACO	74	21	2	2	37	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR STD'S.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF EXC'D'G 24-HR VALUES	RATIO TO ARITH. MEAN	AS OF SEPTEMBER 27, 1975		
							1ST	2ND	3-HR STD UG/CU.M.
213 BROWNSVILLE-LAREDO									
TEXAS	74	10	10	2	2		10	2	91
214 CORPUS CHRISTI-VICTORIA									
TEXAS	74	27	27	2	2		2	2	37
TEXAS	74	3	3	10	2		10	2	91
TEXAS	74	24	24	28	5		28	5	47
TEXAS	74	4	4	7	2		7	2	91
TEXAS	74	26	26	2	2		2	2	37
TEXAS	74	4	4	8	2		8	2	91
TEXAS	74	4	4	2	2		2	2	91
TEXAS	74	18	18	19	2		19	2	91
TEXAS	74	6,396	6,396	49	21		49	21	16
215 METROPOLITAN DALLAS-FORT WORTH									
TEXAS	74	17	17	2	2		2	2	37
TEXAS	74	48	48	17	2		17	2	37
TEXAS	74	29	29	5	2		5	2	37
TEXAS	74	45	45	2	2		2	2	2
TEXAS	74	29	29	22	2		22	2	37
TEXAS	74	41	41	2	2		2	2	91
TEXAS	74	14	14	2	2		2	2	91
TEXAS	74	2,326	2,326	39	39		39	39	16
TEXAS	74	26	26	2	2		2	2	37
TEXAS	74	27	27	2	2		2	2	37
TEXAS	74	3	3	2	2		2	2	91
TEXAS	74	23	23	9	2		9	2	37
216 METROPOLITAN HOUSTON-GALVESTON									
TEXAS	74	34	34	31	2		31	2	37
TEXAS	74	27	27	9	8		9	8	37
TEXAS	74	2,836	2,836	15	14		15	14	16
TEXAS	74	22	22	95	60		95	60	207
TEXAS	74	37	37	342	254		342	254	607
TEXAS	74	36	36	2	2		2	2	37
TEXAS	74	36	36	2	2		2	2	37
TEXAS	74	24	24	5	2		5	2	37
TEXAS	74	21	21	2	2		2	2	37
TEXAS	74	26	26	53	45		53	45	117
TEXAS	74	12	12	139	107		139	107	91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BURBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF HIGHEST 24-HR VALUES EXC'D'G 3-HR STD	NO. OF VALUES EXC'D'G ANN. STDS	A N N U A L RATIO TO ARITH. MEAN UG/CU.M.			
								1ST	2ND	3-HR STD
216 METROPOLITAN HOUSTON-GALVESTON										
TEXAS	45	2330023	H02	HARRIS CO	74	26	71	52	91	97
TEXAS	45	2330024	F01	HARRIS CO	74	14	2	2	2	91
TEXAS	45	2330024	F01	HARRIS CO	74	3,067	14	13	13	16
TEXAS	45	2560001	H01	HOUSTON	74	26	19	6	6	37
TEXAS	45	2560001	F01	HOUSTON	74	29	6	2	2	91
TEXAS	45	2560002	H01	HOUSTON	74	26	34	26	26	57
TEXAS	45	2560002	F01	HOUSTON	74	28	37	37	37	107
TEXAS	45	2560003	H01	HOUSTON	74	28	28	26	26	67
TEXAS	45	2560004	H01	HOUSTON	74	30	19	13	13	47
TEXAS	45	2560005	H01	HOUSTON	74	28	19	13	13	47
TEXAS	45	2560006	H01	HOUSTON	74	26	26	26	26	97
TEXAS	45	2560007	H01	HOUSTON	74	26	75	25	25	77
TEXAS	45	2560008	H01	HOUSTON	74	26	2	2	2	37
TEXAS	45	2560009	H01	HOUSTON	74	26	24	6	6	47
TEXAS	45	2560010	H01	HOUSTON	74	26	6	2	2	37
TEXAS	45	2560011	H01	HOUSTON	74	24	14	14	14	37
TEXAS	45	2560012	H01	HOUSTON	74	27	12	12	12	47
TEXAS	45	2560013	H01	HOUSTON	74	26	50	45	45	117
TEXAS	45	2560015	H01	HOUSTON	74	10	52	36	36	157
TEXAS	45	2560016	H01	HOUSTON	74	28	74	60	60	297
TEXAS	45	2560017	H02	HOUSTON	74	25	101	96	96	47
TEXAS	45	2560018	H01	HOUSTON	74	26	24	16	16	47
TEXAS	45	2560019	H01	HOUSTON	74	25	153	128	128	327
TEXAS	45	2560028	H02	HOUSTON	74	28	39	2	2	47
TEXAS	45	2560034	F01	HOUSTON	74	3,450	100	72	72	16
TEXAS	45	2560034	F01	HOUSTON	74	14	26	18	18	91
TEXAS	45	2560034	F01	HOUSTON	74	3,846	94	82	82	13
TEXAS	45	2560036	F01	HOUSTON	74	30	96	44	44	91
TEXAS	45	3070035	G01	LA MARQUE	74	26	20	9	9	147
TEXAS	45	3170001	F01	LEAGUE CITY	74	16	6	2	2	47
TEXAS	45	3530001	P03	MATAGORDA CO	74	28	10	2	2	2
TEXAS	45	4060002	H01	PASADENA	74	26	33	18	18	57
TEXAS	45	4060002	P01	PASADENA	74	24	121	40	40	17
TEXAS	45	4060006	F01	PASADENA	74	33	22	14	14	47
TEXAS	45	4890001	F01	SOUTH HOUSTON	74	24	17	9	9	47
TEXAS	45	5170002	F01	TEXAS CITY	74	9	66	20	20	91
TEXAS	45	5170002	F01	TEXAS CITY	74	880	29	20	20	16
TEXAS	45	5170004	G01	TEXAS CITY	74	30	272	189	189	497
TEXAS	45	5170008	G01	TEXAS CITY	74	30	176	101	101	297
TEXAS	45	5170012	G02	TEXAS CITY	74	30	332	295	295	757
TEXAS	45	5170031	G01	TEXAS CITY	74	29	43	24	24	57
TEXAS	45	5170033	G01	TEXAS CITY	74	30	48	26	26	97
TEXAS	45	5170052	G02	TEXAS CITY	74	30	40	37	37	87

AS OF SEPTEMBER 27, 1975

CONTINUED

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR PUMP/SLUR-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SERIALIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G STDS.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	RATIO TO ANN. STDS	AS OF SEPTEMBER 27, 1975	
							1ST	2ND
216 METROPOLITAN HOUSTON-GALVESTON								
TEXAS	74	24	2	2	39	91		
217 METROPOLITAN SAN ANTONIO								
TEXAS	74	11	2	2	91			
TEXAS	74	11	2	2	91			
TEXAS	74	11	2	2	91			
TEXAS	74	11	2	2	91			
TEXAS	74	11	2	2	91			
TEXAS	74	28	139	7	7	91		0.09
TEXAS	74	14	7	2	91			
TEXAS	74	1,488	26	26	16			
218 MIDLAND-ODESSA-SAN ANGELO								
INDIANA*	74	4	13	13	91			
TEXAS	74	27	14	2	39	91		
TEXAS	74	7	2	2	91			
TEXAS	74	37	12	8	37	91		
TEXAS	74	35	25	2	37	91		
TEXAS	74	23	2	2	37	91		
219 UTAH								
UTAH	74	549	23	21	16			
220 WASATCH FRONT								
UTAH	74	1,667	79	72	16			
UTAH	74	1,327	168	145	13			
UTAH	74	2,013	1052	983	16			
UTAH	74	4,256	401	400	13		997	
UTAH	74	5,185	1589	1558	14		3137	
UTAH	74	340	2445	2040	91		318	
UTAH	74	296	4096	4095	91		391	
UTAH	74	4,656	2254	1907	14		141	
UTAH	74	330	765	739	14		141	
UTAH	74	3,669	972	876	14		187	
UTAH	74	5,398	69	51	13		187	
UTAH	74	831	36	33	16		157	
UTAH	74	4,049	65	40	13		157	
UTAH	74	1,273	75	67	16		157	

*Belongs in AQCR 084

Table B-1 (continued) - SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE (SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC; HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES 24-HR STD.	NO. OF DAILY VALUES EXC'D/G 24-HR STD.	HIGHEST 24-HR VALUES UG/CU.M. 1ST	NO. OF VALUES EXC'D/G 24-HR STD.	NO. OF VALUES EXC'D/G 24-HR STD.	ANN. STDS UG/CU.M. MH	AS OF SEPTEMBER 27, 1975	
								AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
CONTINUED									
220 WASATCH FRONT									
UTAH	74	3,931	63	58	227	13			
UTAH	74	46	63	49	15	91	.19		
221 VERMONT									
VERMONT	74	3,083	143	140	11				
222 CENTRAL VIRGINIA									
VIRGINIA	74	61	112	75	26	91	.33		
VIRGINIA	74	11	62	44					
VIRGINIA	74	15	26	2	16	91	.20		
VIRGINIA	74	61	130	65	20	91	.25		
VIRGINIA	74	57	125	57	18	91	.23		
VIRGINIA	74	49	78	57	20	91	.25		
VIRGINIA	74	59	125	78	23	91	.28		
VIRGINIA	74	60	317	170	21	91	.26		
VIRGINIA	74	58	144	62	21	91			
VIRGINIA	74	39	62	52	207	91			
223 HAMPTON ROADS									
VIRGINIA	74	7,971	213	206	46	14	.58		
VIRGINIA	74	64	235	230	38	91	.47		
VIRGINIA	74	66	550	445	52	91	.65		
VIRGINIA	74	66	261	230	65	91	.92		
VIRGINIA	74	18	62	62	137	91			
VIRGINIA	74	35	41	36	35	14	.43		
VIRGINIA	74	8,085	172	105	35	14			
VIRGINIA	74	29	62	44	167	91			
VIRGINIA	74	3	2	2					
VIRGINIA	74	9	9	8	39	91	.48		
VIRGINIA	74	60	157	107	34	91	.43		
VIRGINIA	74	66	183	162	37	14	.47		
VIRGINIA	74	8,137	139	139	37	14			
VIRGINIA	74	13	166	47	217	91			
VIRGINIA	74	58	377	104	37	91	.46		
VIRGINIA	74	60	48	188	29	91	.36		
VIRGINIA	74	59	235	188	25	91	.32		
VIRGINIA	74	57	125	104	18	91	.22		
VIRGINIA	74	57	94	75					

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETR-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G 24-HR STDS.	HIGHEST UG/CU.M. 1ST 2ND 3-HR STD	NO. OF VALUES EXC'D'G 24-HR STDS.	NO. OF ANN. STDS	A M N U A L RATIO TO ARITH. MEAN	UG/CU.M. MH	AS OF SEPTEMBER 27, 1975	
									180	130
224 NORTHEASTERN VIRGINIA										
VIRGINIA	74	59		180	130	.34		27	91	
225 STATE CAPITAL										
VIRGINIA	74	43		130	68	.18		14	91	
VIRGINIA	74	61		68	52	.18		14	91	
VIRGINIA	74	60		99	62	.16		13	91	
VIRGINIA	74	60		94	75	.31		24	91	
VIRGINIA	74	61		94	89	.27		22	91	
VIRGINIA	74	30		62	62			177	91	
VIRGINIA	74	61		117	99	.26		21	91	
VIRGINIA	74	6,889	4	520	420	.72		57	14	
VIRGINIA	74	60		78	57	.25		20	91	
VIRGINIA	74	56		57	57	.17		13	91	
VIRGINIA	74	322		301	272	.47		37	91	
VIRGINIA	74	3,701		116	103			457	14	
VIRGINIA	74	56		138	60	.20		16	91	
VIRGINIA	74	55		186	110	.32		25	91	
VIRGINIA	74	50		165	138	.39		31	91	
VIRGINIA	74	5		89	23			31	91	
VIRGINIA	74	49		78	73	.21		17	91	
226 VALLEY OF VIRGINIA										
VIRGINIA	74	53		130	99	.29		23	91	
VIRGINIA	74	58		188	180	.58		46	91	
VIRGINIA	74	56		138	62	.17		13	91	
VIRGINIA	74	86		46	38	.07		6	91	
VIRGINIA	74	55		28	20			57	91	
VIRGINIA	74	35		22	22			77	91	
VIRGINIA	74	82		66	28	.09		7	91	
VIRGINIA	74	59		175	130	.48		38	91	
VIRGINIA	74	54		199	112	.40		32	91	
227 NORTHERN WASHINGTON										
WASHINGTON	74	51		49	46	.27		22	91	
228 OLYMPIA-NORTHWEST WASHINGTON										
WASHINGTON	74	2,809		103	101	.32		25	91	
WASHINGTON	74	59		56	53			25	91	

Table B-1 (continued) : SULFUR DIOXIDE DATA

METHODS: WFST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 24-HR STDS.	A M N U A L RATIO TO ARITH. MEAN	
						1ST	2ND
CONTINUED							
228 OLYMPIA-NORTHWEST WASHINGTON AS OF SEPTEMBER 27, 1975							
WASHINGTON	74	1,886	2	177	171		13
WASHINGTON	74	31		497	407		89?
WASHINGTON	74	6,263		159	150		35?
WASHINGTON	74	41		49	49		29?
229 PUGET SOUND AS OF SEPTEMBER 27, 1975							
WASHINGTON	74	3,413		60	57		33
WASHINGTON	74	8,429		187	124		33
WASHINGTON	74	916		27	23		16
WASHINGTON	74	28		32	28		15
WASHINGTON	74	28		58	57		22
WASHINGTON	74	7,527		123	108		25
WASHINGTON	74	8,310		159	158		30
WASHINGTON	74	6,596		132	123		47
WASHINGTON	74	5,297		270	255		67?
WASHINGTON	74	28		48	46		19
WASHINGTON	74	8,389		268	174	2	27
WASHINGTON	74	7,500		61	61		17
230 SOUTH CENTRAL WASHINGTON AS OF SEPTEMBER 27, 1975							
WASHINGTON	74	61		59	56		24
232 CENTRAL WEST VIRGINIA AS OF SEPTEMBER 27, 1975							
WEST VIRGINIA	74	21		42	31		13?
234 KANAWHA VALLEY AS OF SEPTEMBER 27, 1975							
WEST VIRGINIA	74	6,105		252	172		44?
WEST VIRGINIA	74	57		270	141		55
WEST VIRGINIA	74	37		102	86		24?
WEST VIRGINIA	74	55		210	178		46
WEST VIRGINIA	74	52		168	160		29
WEST VIRGINIA	74	50		128	84		30
WEST VIRGINIA	74	52		136	102		33
WEST VIRGINIA	74	16		63	60		91
WEST VIRGINIA	74	56		148	115		23
WEST VIRGINIA	74	4		84	63		91
WEST VIRGINIA	74	15		141	115		91
WEST VIRGINIA	74	13		136	115		91

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR BUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H2O2-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF 24-HR VALUES EXC'D'G STDS.	HIGHEST 24-HR VALUES UG/CU.M.	NO. OF VALUES EXC'D'G 3-HR STD	A N U A L RATIO TO ARITH. MEAN	AS OF SEPTEMBER 27, 1975			
								1ST	2ND	3-HR STD
235 NORTH CENTRAL WEST VIRGINIA										
WEST VIRGINIA	50	0480002	F02	FAIRMONT	74	23	73	73	32?	91
WEST VIRGINIA	50	0660001	F01	HARRISON CO	74	11	60	8		91
236 SOUTHERN WEST VIRGINIA										
WEST VIRGINIA	50	0040001	F01	BECKLEY	74	22	50	47	16?	91
237 LAKE MICHIGAN										
WISCONSIN	51	0720001	F01	DE PERE	74	52	168	82	.17	91
WISCONSIN	51	0780001	F03	DOOR CO	74	7	9	9		91
WISCONSIN	51	1180001	F01	GREEN BAY	74	74	88	77	.14	91
WISCONSIN	51	1180002	F01	GREEN BAY	74	140	240	211	.36	91
WISCONSIN	51	1180008	F01	GREEN BAY	74	70	123	69		91
WISCONSIN	51	2080006	F01	MENASHA	74	40	219	172	.46	91
WISCONSIN	51	2560003	F01	OSHKOSH	74	25	10	5		91
WISCONSIN	51	2560004	F01	OSHKOSH	74	8	59	27		91
WISCONSIN	51	2560005	F01	OSHKOSH	74	14	24	14		91
WISCONSIN	51	2560006	F01	OSHKOSH	74	11	98	97		91
238 NORTH CENTRAL WISCONSIN										
WISCONSIN	51	3400001	F01	STEVENS POINT	74	50	40	30	.08	91
WISCONSIN	51	3400002	F01	STEVENS POINT	74	49	95	54	.10	91
WISCONSIN	51	3860002	F01	WAUSAU	74	18	64	24		91
WISCONSIN	51	3860003	F01	WAUSAU	74	29	42	31	11?	91
239 SOUTHEASTERN WISCONSIN										
WISCONSIN	51	1540003	F01	KENOSHA	74	47	100	88	.12	91
WISCONSIN	51	2200001	F01	MILWAUKEE	74	18	61	50		91
WISCONSIN	51	2200040	F01	MILWAUKEE	74	6,855	212	200	.68	91
WISCONSIN	51	2200041	F01	MILWAUKEE	74	7,467	523	193	.33	16
WISCONSIN	51	2200042	F01	MILWAUKEE	74	7,807	179	166	.47	16
WISCONSIN	51	2200044	F01	MILWAUKEE	74	5,386	200	192		16
WISCONSIN	51	2880002	F01	RACINE	74	26	145	91		91
WISCONSIN	51	2880011	F01	RACINE	74	7,483	316	239	.57	16
WISCONSIN	51	3760007	F01	WAUKESHA	74	2,989	121	114		16
WISCONSIN	51	4000001	F01	WHITEWATER	74	45	13	12	.04	91
240 SOUTHERN WISCONSIN										
WISCONSIN	51	1860001	F01	MADISON	74	55	182	133	.37	91

Table B-1 (continued) . SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID) 24-HOUR RUBBLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES 24-HR STDS.	HIGHEST 24-HR VALUES UG/CU-M.	NO. OF EXC'D'G VALUES 3-HR STD	A M N U L RATIO TO ARITH. MEAN UG/CU-M.	AS OF SEPTEMBER 27, 1975	
						AS OF SEPTEMBER 27, 1975	AS OF SEPTEMBER 27, 1975
CONTINUED							
240 SOUTHERN WISCONSIN							
WISCONSIN	74	19	27	22	87	91	
WISCONSIN	74	55	53	37	7	91	
WISCONSIN	74	52	267	184	39	91	
WISCONSIN	74	53	111	29	8	91	
WISCONSIN	74	50	85	62	10	91	
WISCONSIN	74	51	329	238	19	91	
WISCONSIN	74	840	34	30	19	16	
241 CASPER							
WYOMING	74	46	19	13	3	91	
WYOMING	74	45	19	16	3	91	
WYOMING	74	4	51	45	3	91	
242 METROPOLITAN CHEYENNE							
WYOMING	74	12	13	8	47	91	
243 WYOMING							
WEST VIRGINIA*	74	12	92	75	2	91	
WYOMING	74	47	10	9	3	91	
WYOMING	74	48	12	7	3	91	
244 PUERTO RICO							
PUERTO RICO	74	28	41	23	77	91	
PUERTO RICO	74	43	120	41	107	91	
PUERTO RICO	74	14	62	39	67	91	
PUERTO RICO	74	20	22	22	157	91	
PUERTO RICO	74	15	81	78	227	91	
PUERTO RICO	74	45	233	107	97	91	
PUERTO RICO	74	12	28	20	97	91	
PUERTO RICO	74	17	55	23	147	91	
PUERTO RICO	74	17	18	17	147	91	
PUERTO RICO	74	23	78	65	147	91	
PUERTO RICO	74	26	100	75	67	91	
PUERTO RICO	74	25	34	23	67	91	
PUERTO RICO	74	24	20	20	6	91	
246 GUAM							
GUAM	74	19	35	29	117	91	

*Belongs in AQCR 234

Table B-1 (continued). SULFUR DIOXIDE DATA

METHODS: WEST-GAEKE(SULFAMIC ACID), 24-HOUR RUSDLER-91, WEST-GAEKE COLORIMETRIC, HOURLY VALUES-11, CONDUCTOMETRIC-13, COULOMETRIC-14, THOMAS AUTOMETER-15, FLAME PHOTOMETRIC-16, CONDUCTOMETRIC-H202-31, SEQUENTIAL CONDUCTOMETRIC-33

AIR QUALITY CONTROL REGION	YEAR	NO. OF DAILY VALID VALUES	NO. OF DAILY VALUES EXC'D'G 24-HR STD.	HIGHEST 24-HR VALUE UG/CU.M.	NO. OF EXC'D'G 3-HR STD.	ANNUAL RATIO TO ARITH. MEAN UG/CU.M.	AS OF SEPTEMBER 27, 1975	
							1ST	2ND
CONTINUED								
246 GUAM								
GUAM	74	13		14	12			91
GUAM	74	37	1	843	41			317 91
GUAM	74	24		148	69			177 91
GUAM	74	54		138	112		.17	14 91
247 U.S. VIRGIN ISLANDS								
VIRGIN ISLANDS	74	260		41	34			67 91
VIRGIN ISLANDS	74	1,092				14 91
VIRGIN ISLANDS	74	187		20	18			37 91
VIRGIN ISLANDS	74	86		39	39			91 91
VIRGIN ISLANDS	74	10		2	2			91 91
VIRGIN ISLANDS	74	216		20	20			37 91

APPENDIX C. CARBON MONOXIDE

Stations are grouped by AQCR in Table C-1. Stations in interstate AQCRs are grouped according to their respective states. In the body of the table (refer to Figure C-1), each line represents a station, showing its state, station code, station name, and year - 1974. The next two columns list the number of valid hourly values reported and the number of those values exceeding the 1-hour standard (40 mg/m^3). The next column reports the number of times the moving 8-hour average exceeded the 8-hour standard (10 mg/m^3).

The next column lists the 99th percentile in the frequency distribution of 1-hour values; that is, the concentration that 99 percent of the values are equal to or less than. This statistic gives perspective on the upper range of values in addition to the first- and second-highest 1-hour values shown in the next two columns.

The next two columns show the first and second highest moving 8-hour averages (the second-highest value is from a different day than the maximum value).

The final column lists annual means, if 75 percent of the possible hourly values for four quarters have been reported. A tentative annual mean, followed by a question mark, is shown if only two or three valid quarters of data have been reported. Stations showing no annual statistics reported at least 400 hourly values but fewer than two valid quarters of data.

Table C-1. CARBON MONOXIDE DATA

AIR QUALITY CONTROL REGION	METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVG. MG/CU.M.	ANNUAL ARITH. MEAN MG/CU.M.
						1ST	2ND		
		19--							Annual average included for relative comparisons; no standard applicable. Valid means based on 4 valid quarters; " ? " indicates a tentative mean based on 2 or 3 valid quarters.
									Two highest 8-hour running averages, occurring on different days.
									Two highest 1-hour values; " # " symbol indicates a suspect value greater than 100 mg/m ³ .
									An indicator of the upper range of concentrations.
									Number of 8-hour running averages exceeding the 8-hour standard (10 mg/m ³).
									Number of 1-hour values exceeding the 1-hour standard (40 mg/m ³).
									Number of 1-hour values reported (8760 possible).
									All data in this table are for 1974.
									Following each AQCR number and name is a line for each reporting station in the AQCR showing its state, the site code number, and the city or country in which it is located.
									No method column; NDIR - 11 is reference method and flame ionization - 21* is candidate for equivalent method (values tagged with * in table were determined by flame ionization - 21).

Figure C-1. Elaboration of column headings on Table C-1.

Table C-1. CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21 (*)

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING STANDARDS 1-HR	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES MG/CU.M.		HIGHEST 8-HR AVGS MG/CU.M.		ANNUAL ARITH. MEAN MG/CU.M.
					1ST	2ND	1ST	2ND	
004 METROPOLITAN BIRMINGHAM									
ALABAMA	#74	2,531		9	16	14	9.6	9.5	
ALABAMA	#74	1,145		9	11	11	7.8	7.0	
005 MOBILE-PENSACOLA-PANAMA CITY-SOUTHERN MISSISSIPPI									
ALABAMA	74	726		1	3	2	2.0	1.5	
008 COOK INLET									
ALASKA	74	5,221		13	75	35	29	19.5	18.0
009 NORTHERN ALASKA									
ALASKA	74	6,908	4	25	1,211	48	46	31.3	26.9
ALASKA	74	6,184	9	28	1,118	67	50	38.1	30.5
ALASKA	74	7,840		14	165	35	35	21.4	21.0
010 SOUTH CENTRAL ALASKA									
ALASKA	02 0560001	1,700		1		3	3	2.2	1.0
013 CLARK-MOHAVE									
NEVADA	29 0320001	7,448	1	13	72	57	38	16.3	13.1
NEVADA	29 0320009	966		14	16	19	18	16.0	13.3
015 PHOENIX-TUCSON									
ARIZONA	03 0320001	1,813	28	70	269	75	75	25.0	24.9
ARIZONA	03 0440009	5,638	10	3		12	6	3.4	3.4
ARIZONA	03 0460002	4,728	2	11	59	108	104	29.9	29.9
ARIZONA	03 0600002	8,246	1	21	580	70	57	25.0	23.7
ARIZONA	03 0600004	1,735		14	24	100	36	18.7	11.4
ARIZONA	03 0600006	1,828		12	4	20	18	11.2	9.9
ARIZONA	03 0600013	1,606		13	18	24	22	13.4	12.9
ARIZONA	03 0600014	2,129		23	306	27	27	20.0	19.5
ARIZONA	03 0740003	1,112		17	12	25	24	11.6	11.5
ARIZONA	03 0740004	3,853		2		9	8	2.3	2.3
ARIZONA	03 0860002	8,425	2	9	48	696	694	95.0	90.5
ARIZONA	03 0860011	6,258		11	200	23	22	11.4	11.4

#Disregard these data

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.
				1ST	2ND	1ST	2ND	
018 METROPOLITAN MEMPHIS								
MEMPHIS	74	6,532	24	8	19	17	14.7	1.7
MEMPHIS	74	7,926	91	13	47	32	22.6	3.2
AS OF SEPTEMBER 27, 1975								
024 METROPOLITAN LOS ANGELES								
CALIFORNIA	74	3,420	12	8	18	17	13.5	11.4
CALIFORNIA	74	8,224	74	11	19	19	15.7	15.5
CALIFORNIA	74	8,418	20	9	17	17	16.0	12.8
CALIFORNIA	74	8,702	1,369	24	42	37	29.5	28.9
CALIFORNIA	74	7,957	1	5	11	9	6.6	5.5
CALIFORNIA	74	8,618	156	12	40	32	29.2	16.4
CALIFORNIA	74	8,275	155	16	26	25	21.0	18.0
CALIFORNIA	74	5,432	3	3	9	8	5.6	5.3
CALIFORNIA	74	7,890	6	6	17	14	9.8	9.3
CALIFORNIA	74	8,484	729	20	37	35	28.2	20.3
CALIFORNIA	74	8,665	1,537	31	52	47	34.8	32.8
CALIFORNIA	74	8,623	346	16	27	24	18.5	18.4
CALIFORNIA	74	8,600	947	20	34	34	26.7	24.0
CALIFORNIA	74	8,680	380	19	40	36	24.4	23.4
CALIFORNIA	74	8,608	536	19	35	34	27.2	26.3
CALIFORNIA	74	8,605	1,301	26	45	43	32.6	27.2
CALIFORNIA	74	8,623	25	10	16	16	11.6	11.6
CALIFORNIA	74	7,910	8	8	11	11	10.9	10.1
CALIFORNIA	74	8,632	581	21	37	33	25.3	21.7
CALIFORNIA	74	8,738	83	11	19	19	14.5	13.2
CALIFORNIA	74	2,947	14	11	18	18	10.6	10.3
CALIFORNIA	74	7,834	356	14	24	22	16.0	15.7
CALIFORNIA	74	7,287	57	11	16	14	12.8	12.8
CALIFORNIA	74	8,150	76	11	22	20	13.8	13.2
CALIFORNIA	74	8,366	62	12	31	26	13.4	12.9
CALIFORNIA	74	8,513	4	9	22	22	9.2	6.9
CALIFORNIA	74	8,733	4	9	13	12	10.2	9.6
CALIFORNIA	74	8,526	300	17	29	29	28.6	24.6
AS OF SEPTEMBER 27, 1975								
025 NORTH CENTRAL COAST								
CALIFORNIA	74	8,036	5	5	18	16	7.9	6.5
CALIFORNIA	74	7,907	5	5	14	13	7.9	6.9
AS OF SEPTEMBER 27, 1975								
026 NORTH COAST								
CALIFORNIA	74	5,333	4	4	13	12	6.3	6.1
AS OF SEPTEMBER 27, 1975								

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21 (*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.	HIGHEST 8-HR AVG. MG/CU.M.	ANNUAL ARITH. MEAN MG/CU.M.
	19--	1-HR	1ST	2ND	1ST	2ND
028 SACRAMENTO VALLEY						
CALIFORNIA	74	27	10	26	22	13.1
CALIFORNIA	74		4	13	11	5.6
CALIFORNIA	74		8	21	19	9.6
CALIFORNIA	74				0.3	0.3
AS OF SEPTEMBER 27, 1975						
029 SAN DIEGO						
CALIFORNIA	74	1,902	4	6	6	4.6
CALIFORNIA	74	5,388	10	14	14	11.1
CALIFORNIA	74	1,342	12	14	10.9	9.8
CALIFORNIA	74	5,568	3	8	6.0	4.87
CALIFORNIA	74	924	5	16	10	3.9
CALIFORNIA	74	6,398	11	26	22	11.9
AS OF SEPTEMBER 27, 1975						
030 SAN FRANCISCO BAY AREA						
CALIFORNIA	74	8,725	10	18	16	11.2
CALIFORNIA	74	8,707	3	20	19	10.6
CALIFORNIA	74	8,556	6	17	13	8.3
CALIFORNIA	74	8,241	6	17	14	7.9
CALIFORNIA	74	8,558	5	17	17	11.6
CALIFORNIA	74	4,468	6	17	14	7.9
CALIFORNIA	74	579	2	8	5	3.6
CALIFORNIA	74	8,644	6	11	11	8.0
CALIFORNIA	74	8,750	2	18	17	10.1
CALIFORNIA	74	8,503	6	12	12	8.4
CALIFORNIA	74	8,507	16	18	18	11.4
CALIFORNIA	74	7,886	123	26	24	19.4
CALIFORNIA	74	8,711	9	20	19	9.3
CALIFORNIA	74	8,664	9	14	14	9.2
CALIFORNIA	74	8,307	8	22	20	10.5
CALIFORNIA	74	8,421	91	24	24	13.7
AS OF SEPTEMBER 27, 1975						
031 SAN JOAQUIN VALLEY						
CALIFORNIA	74	7,629	12	29	27	19.7
CALIFORNIA	74	8,356	6	18	14	8.0
CALIFORNIA	74	1,743	2	3	2	2.3
CALIFORNIA	74	1,709	2	2	2	2.3
CALIFORNIA	74	7,417	6	20	18	12.1
CALIFORNIA	74	8,320	28	18	18	14.4
CALIFORNIA	74	8,512	23	12	12	11.9
AS OF SEPTEMBER 27, 1975						

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION=21(*)

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALID VALUES EXCEEDING 1-HR 8-HR STANDARDS	NO. OF 1-HR VALUES EXCEEDING 1-HR 8-HR STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.	
					1ST	2ND	1ST	2ND		
AS OF SEPTEMBER 27, 1975										
032 SOUTH CENTRAL COAST					5	17	16	7.5	7.0	1.8
CALIFORNIA	74	8,327								
AS OF SEPTEMBER 27, 1975										
033 SOUTHEAST DESERT					4	9	9	6.5	5.2	0.7
CALIFORNIA	74	6,992								
CALIFORNIA	74	6,619			8	19	17	7.8	7.0	2.1
CALIFORNIA	74	8,625	2		8	20	18	10.3	9.2	1.7
CALIFORNIA	74	3,764			2	6	5	2.6	2.6	
CALIFORNIA	74	6,379			4	10	9	6.2	5.2	1.07
AS OF SEPTEMBER 27, 1975										
036 METROPOLITAN DENVER					17	58	36	22.4	20.1	3.2
COLORADO	74	7,524	1	192	17	80	70	34.9	33.2	6.2
COLORADO	74	6,600	17	859	26	31	29	24.6	18.4	3.2
COLORADO	74	7,722		274	18	67	56	25.3	22.6	5.0
COLORADO	74	8,395	10	492	20	34	28	16.8	15.4	2.3
COLORADO	74	7,952		76	13	27	25	21.2	17.8	2.5
COLORADO	74	8,341		147	13					
AS OF SEPTEMBER 27, 1975										
037 PANTEE					17	22	20	13.4	12.9	
COLORADO	74	678		114						
AS OF SEPTEMBER 27, 1975										
042 HARTFORD-NEW HAVEN-SPRINGFIELD					13	27	26	24.4	18.3	
CONNECTICUT	74	3,293		40	13	32	32	28.9	27.7	
CONNECTICUT	74	1,913		1,054	28	22	18	5.0	4.0	
CONNECTICUT	74	1,085		79	5	34	29	19.9	19.3	4.17
MASSACHUSETTS	74	6,236		30	12	20	18	11.6	11.5	
MASSACHUSETTS	74	2,781			13					
AS OF SEPTEMBER 27, 1975										
043 NEW JERSEY-NEW YORK-CONNECTICUT					16	45	34	22.3	22.1	3.67
CONNECTICUT	74	6,456	1	235	16	28	24	17.6	13.2	3.9
NEW JERSEY	74	7,653		42	9	20	15	7.8	7.8	1.7
NEW JERSEY	74	7,743			5	45	41	31.4	29.9	5.5
NEW JERSEY	74	7,709	2	976	21	26	21	12.5	11.2	2.2
NEW JERSEY	74	7,799		18	9	37	25	17.1	16.5	4.5
NEW JERSEY	74	7,839		440	16	30	29	18.5	15.4	3.9
NEW JERSEY	74	7,119		206	14	32	31	24.9	23.9	5.6
NEW JERSEY	74	7,770		967	22	50	48	28.3	25.2	6.4
NEW JERSEY	74	7,711	6	1,422	27					

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING STANDARDS	95TH PCTL OF 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.	
				1-HR	8-HR	1ST	2ND		1ST
CONTINUED									
143 NEW JERSEY-NEW YORK-CONNECTICUT									
NEW JERSEY	74	7,767	452	16	35	35	19.1	18.2	4.7
NEW JERSEY	74	7,795	1	17	40	38	22.9	20.1	4.2
NEW JERSEY	74	7,334	238	15	37	34	21.6	16.9	4.2
NEW JERSEY	74	7,741	210	15	32	19	21.0	18.7	3.7
NEW YORK	74	5,676	17	10	23	19	12.9	10.8	2.5
NEW YORK	74	8,201	146	13	30	23	19.3	16.2	4.7
NEW YORK	74	8,114	83	11	27	26	16.0	14.9	3.7
NEW YORK	74	7,079	20	9	14	14	11.5	11.4	3.0
NEW YORK	74	7,755	44	10	21	14	14.9	14.8	4.1
NEW YORK	74	5,673	15	9	17	16	11.7	11.5	4.8
NEW YORK	74	7,769	71	11	21	19	15.5	13.4	2.9
NEW YORK	74	7,407	15	8	22	17	12.1	11.2	2.9
NEW YORK	74	5,543	12	9	14	14	11.6	10.6	3.9
NEW YORK	74	7,329	81	11	20	20	17.2	15.1	4.8
NEW YORK	74	5,473	140	12	29	27	20.3	17.8	3.9
NEW YORK	74	2,843	117	8	20	16	9.9	8.6	18.6
NEW YORK	74	8,364	7,879	41	65	64	47.4	44.3	2.9
NEW YORK	74	1,889	79	17	26	22	18.0	16.2	3.4
NEW YORK	74	6,853	6	6	9	9	8.3	7.8	14.6
NEW YORK	74	8,197	16	8	14	14	11.5	11.2	10.7
NEW YORK	74	8,698	7,117	31	49	45	32.1	31.5	14.6
NEW YORK	74	7,698	3,964	26	51	40	29.6	28.5	10.7
045 METROPOLITAN PHILADELPHIA									
NEW JERSEY	74	7,825	314	15	28	28	20.9	19.8	4.7
NEW JERSEY	74	7,797	55	11	38	34	24.5	22.5	2.2
NEW JERSEY	74	7,901	76	11	27	26	20.4	19.9	4.4
NEW JERSEY	74	7,272	5	5	12	12	7.0	6.7	2.3
NEW JERSEY	74	7,739	113	12	41	39	17.4	16.8	3.9
NEW JERSEY	74	7,856	15	9	24	22	10.8	10.7	2.1
NEW JERSEY	74	7,695	28	10	24	22	13.9	13.0	3.2
PENNSYLVANIA	74	3,468	7	7	19	16	12.3	9.2	5.1
PENNSYLVANIA	74	1,071	8	5	8	7	5.1	5.1	8.8
PENNSYLVANIA	74	4,879	47	6	13	11	6.9	8.8	2.7
PENNSYLVANIA	74	6,836	47	10	33	33	21.3	19.3	2.6
PENNSYLVANIA	74	6,643	47	10	29	29	20.3	20.3	6.3
PENNSYLVANIA	74	882	63	6	8	8	6.9	6.3	13.4
PENNSYLVANIA	74	1,983	14	13	42	36	25.9	13.4	12.1
PENNSYLVANIA	74	1,964	14	8	71	42	12.5	12.1	3.1
PENNSYLVANIA	74	552	5	4	5	5	3.6	3.1	11.1
PENNSYLVANIA	74	1,981	5	4	19	16	12.6	11.1	11.1

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES=11, FLAME IONIZATION=21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES	HIGHEST 1-HR VALUES		HIGHEST 8-HR AVG		ANNUAL ARITH. MEAN
				1-HR	8-HR	1ST	2ND	
CONTINUED								
045 METROPOLITAN PHILADELPHIA AS OF SEPTEMBER 27, 1975								
PENNSYLVANIA	74	3,025	7	5	17	13	11.8	10.2
PENNSYLVANIA	74	2,507	76	12	17	17	14.0	12.8
PENNSYLVANIA	74	4,191	87	12	22	20	13.0	12.4
047 NATIONAL CAPITAL AS OF SEPTEMBER 27, 1975								
DISTRICT OF COLUMBIA								
DISTRICT OF COLUMBIA	74	1,104		14	22	18	10.0	9.6
MARYLAND	74	490		10	14	13	6.3	5.7
MARYLAND	74	490		8	11	9	6.8	5.7
MARYLAND	74	490	4	16	17	16	12.9	5.7
VIRGINIA	74	8,607	1	10	461	24	65.5	12.4
VIRGINIA	74	3,891	1	16	114	24	16.0	15.8
VIRGINIA	74	3,937	70	114	114	114	114.9	114.9
VIRGINIA	74	5,217		6	16	13	7.2	6.3
VIRGINIA	74	4,420		14	26	25	19.6	15.1
VIRGINIA	74	8,374		5	16	15	8.0	6.3
056 METROPOLITAN ATLANTA AS OF SEPTEMBER 27, 1975								
GEORGIA								
GEORGIA	74	8,317	43	10	32	29	14.1	13.9
GEORGIA	74	4,115	6	5	19	19	12.2	11.9
060 HAWAII AS OF SEPTEMBER 27, 1975								
HAWAII								
HAWAII	74	4,645	7	10	2989	2529	498.9	498.7
062 EASTERN WASHINGTON-NORTHERN IDAHO AS OF SEPTEMBER 27, 1975								
WASHINGTON								
WASHINGTON	74	6,347	132	16	33	28	21.7	18.5
WASHINGTON	74	5,861	284	17	27	27	20.0	19.5
WASHINGTON	74	3,691	331	19	31	29	21.1	20.1
WASHINGTON	74	2,048	520	28	51	44	35.5	30.6
067 METROPOLITAN CHICAGO AS OF SEPTEMBER 27, 1975								
ILLINOIS								
ILLINOIS	74	4,856	4	4	11	11	7.0	6.1

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR 8-HR	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.	
				1ST	2ND	1ST	2ND		
CONTINUED									
067 METROPOLITAN CHICAGO									
ILLINOIS	74	7,864	1,480	18	31	28	21.1	17.1	7.5
ILLINOIS	74	1,688	19	11	20	19	12.8	11.9	
ILLINOIS	74	2,357	4	14	82	58	21.1	19.7	
ILLINOIS	74	3,907	53	11	18	15	12.6	12.5	3.17
ILLINOIS	74	1,042	295	17	23	22	17.1	16.1	
ILLINOIS	74	2,897	27	11	19	18	12.3	12.2	
ILLINOIS	74	972		6	7	7	5.2	5.1	
ILLINOIS	74	1,967		6	24	10	5.6	5.6	1.17
ILLINOIS	74	5,756		2	4	4	3.0	2.9	
ILLINOIS	74	3,712	20	5	10	9	7.8	7.5	
ILLINOIS	74	1,574		10	13	12	10.3	10.2	
ILLINOIS	74	5,736	6	7	13	12	11.0	10.8	
AS OF SEPTEMBER 27, 1975									
070 METROPOLITAN ST. LOUIS									
ILLINOIS	74	1,622		6	6	6	6.4	6.4	
ILLINOIS	74	747		9	10	10	9.4	9.2	
ILLINOIS	74	852	8	10	34	29	13.6	11.9	
ILLINOIS	74	1,731		3	12	5	3.7	3.2	
ILLINOIS	74	1,002		1	2	1	1.1	1.0	
MISSOURI	74	4,246	5	8	16	16	11.9	10.3	3.17
MISSOURI	74	5,753	15	9	24	20	14.5	11.0	
MISSOURI	74	3,201	57	13	46	31	19.1	18.8	
MISSOURI	74	5,616	171	18	35	35	26.6	24.8	
MISSOURI	74	5,069		7	14	14	9.7	9.6	
MISSOURI	74	5,667	74	12	32	31	20.8	18.2	
MISSOURI	74	5,037	11	7	15	14	11.8	11.3	
MISSOURI	74	5,671		5	11	10	8.6	7.9	
MISSOURI	74	4,701	55	13	20	20	13.1	12.0	
MISSOURI	74	5,293	25	9	16	15	12.7	11.6	
AS OF SEPTEMBER 27, 1975									
072 PADUCAH-CAIRO									
KENTUCKY	74	2,484		5	10	10	6.5	7.1	
AS OF SEPTEMBER 27, 1975									
075 WEST CENTRAL ILLINOIS									
ILLINOIS	74	599	9	11	28	15	13.7	11.0	
AS OF SEPTEMBER 27, 1975									
077 EVANSVILLE-OWENSBORO-HENDERSON									
KENTUCKY	74	746	1	5	40	6	8.6	5.3	

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVG, MG/CU.M.	ANNUAL ARITH. MEAN, MG/CU.M.
					1-HR	8-HR		
CONTINUED								
077 EVANSVILLE-OWENSBORO-HENDERSON							AS OF SEPTEMBER 27, 1975	
KENTUCKY	74	8,072	64	11	30	29	19.5	18.4
078 LOUISVILLE							AS OF SEPTEMBER 27, 1975	
KENTUCKY	74	8,637	1	1	120	33	23.6	22.6
KENTUCKY	74	605	20	1	22	19	14.1	12.5
KENTUCKY	74	4,389			18	14	9.6	7.4
KENTUCKY	74	2,047	599	25	36	34	27.7	24.3
KENTUCKY	74	3,928	37	13	23	22	13.7	13.4
KENTUCKY	74	8,472	83	12	22	22	17.0	16.3
079 METROPOLITAN CINCINNATI							AS OF SEPTEMBER 27, 1975	
KENTUCKY	74	6,583	5	9	23	18	14.5	9.9
OHIO	74	2,697	7	9	12	12	10.7	10.3
085 METROPOLITAN OMAHA-COUNCIL BLUFFS							AS OF SEPTEMBER 27, 1975	
NEBRASKA	74	8,710	37	10	24	21	15.9	14.6
088 NORTHEAST IOWA							AS OF SEPTEMBER 27, 1975	
IOWA	74	1,555	3	12	22	18	11.3	9.9
092 SOUTH-CENTRAL IOWA							AS OF SEPTEMBER 27, 1975	
IOWA	74	8,050	222	16	33	29	18.7	17.4
094 METROPOLITAN KANSAS CITY							AS OF SEPTEMBER 27, 1975	
KANSAS	74	8,563	1	8	22	15	10.2	8.5
KANSAS	74	8,638	15	5	13	13	12.7	11.9
KANSAS	74	6,020	6	6	14	12	6.7	6.4
MISSOURI	74	8,152	15	6	11	11	9.0	7.5
MISSOURI	74	8,042	15	8	29	29	12.8	11.3
MISSOURI	74	938	6	6	10	9	6.6	5.9
095 NORTHEAST KANSAS							AS OF SEPTEMBER 27, 1975	
KANSAS	74	8,532	4	7	20	19	11.1	7.1

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.
					1-HR	8-HR	1ST	2ND	
097 NORTHWEST KANSAS									
KANSAS	74	1,423		6	11	9	6.1	4.1	
KANSAS	74	5,838		4	15	12	5.5	5.0	1.1?
AS OF SEPTEMBER 27, 1975									
099 SOUTH CENTRAL KANSAS									
KANSAS	74	1,463	17	13	20	19	15.4	12.9	
KANSAS	74	6,120	99	15	40	38	25.1	20.3	2.77
KANSAS	74	8,249	101	15	37	35	24.0	21.0	1.9
KANSAS	74	4,488	4	9	20	18	12.2	9.5	1.77
AS OF SEPTEMBER 27, 1975									
102 BLUEGRASS									
KENTUCKY	74	1,127		5	7	6	5.0	4.5	
KENTUCKY	74	1,667	11	11	20	19	13.9	10.9	
AS OF SEPTEMBER 27, 1975									
103 HUNTINGTON-ASHLAND-PORTSMOUTH-IRONTON									
KENTUCKY	74	5,182	4	9	15	14	10.3	9.6	2.87
KENTUCKY	74	549		11	14	14	9.9	9.9	
AS OF SEPTEMBER 27, 1975									
106 SOUTHERN LOUISIANA-SOUTHEAST TEXAS									
LOUISIANA	74	3,027	13	7	20	20	12.6	11.4	
LOUISIANA	74	4,850		8	20	14	9.3	8.5	
TEXAS	74	2,665		1	5	5	4.4	1.8	
AS OF SEPTEMBER 27, 1975									
113 CUMBERLAND-KEYSER									
MARYLAND	74	423		6	16	11	6.0	4.3	
AS OF SEPTEMBER 27, 1975									
115 METROPOLITAN BALTIMORE									
MARYLAND	74	1,096	2	5	70	44	24.2	7.3	
MARYLAND	74	1,037	9	10	33	32	17.4	10.3	
MARYLAND	74	1,478		8	10	10	8.6	7.4	
MARYLAND	74	1,360		8	12	10	8.2	7.0	
MARYLAND	74	1,043		8	19	14	7.6	7.5	
MARYLAND	74	484		10	19	18	9.1	5.6	
MARYLAND	74	459	17	13	20	17	14.8	13.9	
MARYLAND	74	777		6	6	6	6.5	6.3	
MARYLAND	74	1,149		4	8	8	3.6	3.5	
MARYLAND	74	1,871	33	17	37	32	19.8	14.4	
AS OF SEPTEMBER 27, 1975									

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR 8-HR STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.
				1ST	2ND	1ST	2ND	
115 METROPOLITAN BALTIMORE								
CONTINUED								
MARYLAND	74	1,465	41	17	35	33	17.5	13.9
MARYLAND	74	1,001		9	11	10	8.6	8.2
MARYLAND	74	748		4	11	11	4.3	3.0
MARYLAND	74	1,496		8	14	12	8.3	6.6
117 BERKSHIRE								
MASSACHUSETTS	74	6,222		6	16	14	8.8	7.9
118 CENTRAL MASSACHUSETTS								
MASSACHUSETTS	74	6,460	133	81	25	17	13.4	13.2
119 METROPOLITAN BOSTON								
MASSACHUSETTS	74	4,705	446	16	36	35	24.9	19.7
MASSACHUSETTS	74	5,719	53	11	33	32	21.4	16.5
MASSACHUSETTS	74	4,887	64	12	25	21	13.8	12.9
MASSACHUSETTS	74	4,923	20	9	22	18	16.1	13.1
MASSACHUSETTS	74	3,353	188	16	37	31	21.1	19.1
120 METROPOLITAN PROVIDENCE								
RHODE ISLAND	74	2,858	35	10	19	17	12.9	12.0
RHODE ISLAND	74	4,025	315	17	28	25	20.7	19.2
RHODE ISLAND	74	1,387	65	14	27	24	15.7	14.6
121 HERRIMACK VALLEY-SOUTHERN NEW HAMPSHIRE								
NEW HAMPSHIRE	74	4,366	9	8	18	17	12.4	8.2
NEW HAMPSHIRE	74	3,533		6	17	11	6.8	5.2
122 CENTRAL MICHIGAN								
MICHIGAN	74	3,549	*****	4	11	11	*****	*****
MICHIGAN	74	3,026	*****	104	276	273	*****	*****
123 METROPOLITAN DETROIT-PORT HURON								
MICHIGAN	74	4,348	*****	5	14	13	*****	*****
MICHIGAN	74	5,267	*****	6	15	12	*****	*****
MICHIGAN	74	5,119	*****	7	9	9	*****	*****

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21 (*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING 1-HR 8-HR STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.
					1ST	2ND	1ST	2ND	
123 METROPOLITAN DETROIT-PORT HURON CONTINUED AS OF SEPTEMBER 27, 1975									
MICHIGAN	74	2,970	*****	5	14	13	*****	*****	
MICHIGAN	74	1,323	*****	82	354	348	*****	*****	
124 METROPOLITAN TOLEDO AS OF SEPTEMBER 27, 1975									
OHIO	74	4,740		8	12	11	9.7	8.6	2.97
OHIO	74	4,783	1	8	63	17	13.1	8.3	2.27
OHIO	74	1,428		5	9	8	4.8	4.	
128 SOUTHEAST MINNESOTA-LA CROSSE AS OF SEPTEMBER 27, 1975									
MINNESOTA	74	3,605	156	16	31	28	24.1	12.8	
131 MINNEAPOLIS-ST. PAUL AS OF SEPTEMBER 27, 1975									
MINNESOTA	74	7,500	29	9	35	29	17.1	11.2	2.6
MINNESOTA	74	7,913		6	20	17	8.4	8.3	1.3
MINNESOTA	74	3,489	1	6	53	30	7.9	6.5	
MINNESOTA	74	7,988		6	18	16	8.6	8.3	2.1
MINNESOTA	74	8,294	23	11	28	28	16.5	14.9	2.12
MINNESOTA	74	860		6	9	9	5.6	5.6	
143 MILES CITY AS OF SEPTEMBER 27, 1975									
MONTANA	74	3,128					0.3	0.3	
145 LINCOLN-BEATRICE-FAIRBURY AS OF SEPTEMBER 27, 1975									
NEBRASKA	74	4,867	8	22	55	50	40.5	30.2	3.77
148 NORTHWEST NEVADA AS OF SEPTEMBER 27, 1975									
NEVADA	74	7,213	23	16	8	810	602.6	599.9	6.3
150 NEW JERSEY AS OF SEPTEMBER 27, 1975									
NEW JERSEY	74	6,068	2	14	42	40	25.5	18.1	5.57
NEW JERSEY	74	7,731	172	14	26	22	18.1	16.2	3.8
151 NORTHEAST PENNSYLVANIA-UPPER DELAWARE VALLEY AS OF SEPTEMBER 27, 1975									
NEW JERSEY	74	6,901	1	6	18	15	10.0	9.7	3.4

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR 8-HR STANDARDS	NO. OF 1-HR VALUES OF 1-HR VALUES, MG/CU.M.	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVG. VALUES, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.
					1ST	2ND	1ST	2ND	

151 NORTHEAST PENNSYLVANIA-UPPER DELAWARE VALLEY CONTINUED									
AS OF SEPTEMBER 27, 1975									
PENNSYLVANIA	*39 0120003 F01 ALLENTOWN	74	5,956	7	11	11	9.6	9.6	1.17
PENNSYLVANIA	*39 0780017 F01 BETHLEHEM	74	3,005	10	73	27	20.2	17.2	1.37
PENNSYLVANIA	*39 7620009 F01 READING	74	5,996	6	14	11	7.3	7.2	1.5
PENNSYLVANIA	*39 8040006 F01 SCRANTON	74	6,985	5	20	15	7.9	6.5	1.5
PENNSYLVANIA	*39 9430016 F01 WILKES-BARRE	74	3,527	6	28	24	11.3	10.6	

152 ALBUQUERQUE-HID RIO GRANDE									
AS OF SEPTEMBER 27, 1975									
NEW MEXICO	32 0040002 H01 ALBUQUERQUE	74	5,166	13	26	22	15.2	15.1	3.77
NEW MEXICO	32 0040009 H01 ALBUQUERQUE	74	6,120	17	35	35	22.0	19.0	
NEW MEXICO	32 0040011 H01 ALBUQUERQUE	74	2,143	15	18	18	12.6	10.9	
NEW MEXICO	32 0040012 H01 ALBUQUERQUE	74	2,767	5	57	45	23.4	19.3	
NEW MEXICO	32 0040013 H02 ALBUQUERQUE	74	1,552	8	40	40	15.2	6.9	
NEW MEXICO	32 0040014 H02 ALBUQUERQUE	74	1,748	2	26	26	20.3	19.4	

153 EL PASO-LAS CRUCES-ALAMOGORDO									
AS OF SEPTEMBER 27, 1975									
NEW MEXICO	32 0580001 F01 LAS CRUCES	74	8,341	11	23	23	14.6	13.1	2.6
NEW MEXICO	32 0580005 F01 LAS CRUCES	74	5,064	14	25	24	15.5	15.0	3.97
TEXAS	*45 1700027 F01 EL PASO	74	1,425	9	18	16	8.7	8.1	

157 UPPER RIO GRANDE VALLEY									
AS OF SEPTEMBER 27, 1975									
NEW MEXICO	32 1040012 F05 SANTA FE	74	5,627	17	32	31	16.3	15.3	

158 CENTRAL NEW YORK									
AS OF SEPTEMBER 27, 1975									
NEW YORK	33 6620005 F01 SYRACUSE	74	7,915	7	13	12	9.1	7.8	2.8
NEW YORK	33 6620011 F01 SYRACUSE	74	7,673	6	16	15	8.9	8.9	2.4
NEW YORK	33 6880004 F01 UTICA	74	7,008	21	21	21	21.5	13.1	2.9

160 GENESEE-FINGER LAKES									
AS OF SEPTEMBER 27, 1975									
NEW YORK	33 5760004 F01 ROCHESTER	74	6,940	5	23	17	10.5	9.0	2.2

161 HUDSON VALLEY									
AS OF SEPTEMBER 27, 1975									
NEW YORK	33 3500002 F01 KINGSTON	74	6,279	6	13	13	8.2	8.2	2.77
NEW YORK	33 5680001 F01 RENSSELAER	74	8,049	5	12	11	8.5	8.2	2.9
NEW YORK	33 6020003 F01 SCHENECTADY	74	7,542	7	24	21	16.7	11.0	2.3

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21 (*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF NO. OF VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN, MG/CU.M.
					1ST	2ND	1ST	2ND	
----- AS OF SEPTEMBER 27, 1975 -----									
162 NIAGARA FRONTIER									
NEW YORK	74	8,082	14	9	27	21	12.0	11.0	3.6
NEW YORK	74	4,852		8	16	18	9.4	9.4	
NEW YORK	74	7,314		9	21	14	9.7	9.5	3.7
----- AS OF SEPTEMBER 27, 1975 -----									
163 SOUTHERN TIER EAST									
NEW YORK	74	1,673		6	9	9	7.8	7.1	
----- AS OF SEPTEMBER 27, 1975 -----									
164 SOUTHERN TIER WEST									
NEW YORK	74	5,939		4	6	6	5.2	4.4	
----- AS OF SEPTEMBER 27, 1975 -----									
167 METROPOLITAN CHARLOTTE									
NORTH CAROLINA	74	6,168	786	21	37	34	23.0	20.0	1.4
SOUTH CAROLINA	74	6,632	8	5	201	12	28.2	27.2	
----- AS OF SEPTEMBER 27, 1975 -----									
173 DAYTON									
OHIO	74	635		12	17	16	8.8	7.8	
OHIO	74	2,693		8	18	15	9.9	9.2	
OHIO	74	577		4	6	5	3.4	2.9	
OHIO	74	1,315		4	14	11	6.4	5.4	
OHIO	74	1,814		8	15	12	9.2	7.4	
----- AS OF SEPTEMBER 27, 1975 -----									
174 GREATER METRO: CILITAN CLEVELAND									
OHIO	74	5,495	15	10	34	23	12.6	11.6	2.07
----- AS OF SEPTEMBER 27, 1975 -----									
176 METROPOLITAN COLUMBUS									
OHIO	74	1,263	49	14	25	23	16.2	14.9	
OHIO	74	2,903	5	9	22	18	13.1	9.3	
----- AS OF SEPTEMBER 27, 1975 -----									
178 NORTHWEST PENNSYLVANIA-YOUNGSTOWN									
PENNSYLVANIA	74	2,758	1	2	8	8	3.2	2.4	
PENNSYLVANIA	74	3,560		7	16	13	10.2	7.0	
----- AS OF SEPTEMBER 27, 1975 -----									
184 CENTRAL OKLAHOMA									
OKLAHOMA	74	4,603	17	11	19	19	13.0	11.0	

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21 (*)

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALID VALUES EXCEEDING 1-HR 8-HR STANDARDS	NO. OF VALUES EXCEEDING 1-HR 8-HR STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUE, 1ST 2ND	HIGHEST 8-HR AVGS, MG/CU.M.	HIGHEST 1ST 2ND	ANNUAL ARITH. MEAN, MG/CU.M.
CONTINUED								
184 CENTRAL OKLAHOMA					AS OF SEPTEMBER 27, 1975			
OKLAHOMA	74	18	14	22	21	11.4	11.0	
37 2200018 F02 OKLAHOMA CITY								
186 NORTHEASTERN OKLAHOMA					AS OF SEPTEMBER 27, 1975			
OKLAHOMA	74	723	9	12	11	8.8	5.9	
OKLAHOMA	74	2,613	43	32	29	21.8	16.5	
OKLAHOMA	74	2,381	13	24	21	13.3	12.9	
37 3000112 F01 TULSA								
37 3000126 F01 TULSA								
37 3000126 F02 TULSA								
193 PORTLAND					AS OF SEPTEMBER 27, 1975			
WASHINGTON	74	7,754	9	26	17	14.8	13.7	2.1
49 2220007 F01 VANCOUVER								
195 CENTRAL PENNSYLVANIA					AS OF SEPTEMBER 27, 1975			
PENNSYLVANIA	74	4,242	4	34	34	18.0	6.3	
*39 4460011 F01 JOHNSTOWN								
196 SOUTH CENTRAL PENNSYLVANIA					AS OF SEPTEMBER 27, 1975			
PENNSYLVANIA	74	6,216	7	15	14	7.7	7.5	1.87
PENNSYLVANIA	74	5,416	4	10	8	5.5	5.1	1.17
PENNSYLVANIA	74	4,154	8	17	14	8.2	8.0	
*39 3880361 F01 HARRISBURG								
*39 4660007 F01 LANCASTER CITY								
*39 9560008 F01 YORK								
197 SOUTHWEST PENNSYLVANIA					AS OF SEPTEMBER 27, 1975			
PENNSYLVANIA	74	4,526	5	23	12	9.2	6.5	1.57
PENNSYLVANIA	74	1,958	5	9	8	6.2	4.4	
PENNSYLVANIA	74	4,781	10	22	21	15.7	14.1	
PENNSYLVANIA	74	5,247	1	3	16	12.4	7.1	2.17
PENNSYLVANIA	74	5,247	17	36	34	25.8	22.1	
39 7260005 G01 PITTSBURGH								
207 EASTERN TENNESSEE-SOUTHWESTERN VIRGINIA					AS OF SEPTEMBER 27, 1975			
TENNESSEE	74	1,289	1	3	2	1.0	0.7	
**44 0220001 F05 BRADLEY CO								
208 MIDDLE TENNESSEE					AS OF SEPTEMBER 27, 1975			
TENNESSEE	74	3,816	9	70	12	11.2	10.3	
TENNESSEE	74	7,909	80	772	32	25.6	23.0	5.0
44 2540010 G01 NASHVILLE								
44 2540021 G01 NASHVILLE								
212 AUSTIN-WACAO					AS OF SEPTEMBER 27, 1975			
TEXAS	74	1,570	2	4	3	2.3	2.1	
**45 0220012 F01 AUSTIN								

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVG. MG/CU.M.		ANNUAL ARITH. MEAN MG/CU.M.
					1ST	2ND	1ST	2ND	
214 CORPUS CHRISTI-VICTORIA									
TEXAS	74	2,327		3	11	6	3.3	2.8	
215 METROPOLITAN DALLAS-FORT WORTH									
TEXAS	74	1,721		2	5	4	2.6	2.4	
216 METROPOLITAN HOUSTON-GALVESTON									
TEXAS	74	589		2	3	3	2.5	2.4	
TEXAS	74	2,315	1	5	46	38	18.4	6.7	
TEXAS	74	4,642	37	12	20	20	14.3	13.3	3.17
217 METROPOLITAN SAN ANTONIO									
TEXAS	74	767		2	3	3	3.0	2.8	
220 WASATCH FRONT									
UTAH	74	1,351		11	26	19	10.9	10.6	
UTAH	74	5,541		5	12	10	6.5	6.3	0.97
UTAH	74	4,506		20	39	36	23.6	18.3	3.87
UTAH	74	6,000		16	34	34	20.8	17.4	2.87
UTAH	74	5,563	1	17	41	39	22.1	18.0	3.37
223 HAMPTON ROADS									
VIRGINIA	74	7,551		4	17	9	5.7	5.3	0.9
VIRGINIA	74	7,978		9	23	18	12.6	12.3	2.0
VIRGINIA	74	8,241		6	21	20	12.9	12.0	1.6
225 STATE CAPITAL									
VIRGINIA	74	7,564		9	24	21	12.6	9.0	2.5
VIRGINIA	74	3,359		6	20	17	8.8	7.2	
229 PUGET SOUND									
WASHINGTON	74	7,973	3	20	41	40	25.7	23.1	5.0
WASHINGTON	74	7,983	8	9	19	16	10.8	10.5	2.5
WASHINGTON	74	7,460	143	13	28	27	19.5	18.9	4.1
WASHINGTON	74	6,605	517	18	28	27	19.8	19.2	5.0
WASHINGTON	74	8,193	98	12	32	28	23.7	14.7	2.9

Table C-1 (continued). CARBON MONOXIDE DATA

METHOD: NONDISPERSIVE INFRARED (NDIR) CONTINUOUS, HOURLY VALUES-11, FLAME IONIZATION-21(*)

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING STANDARDS	99TH PCTL OF 1-HR VALUES, MG/CU.M.	HIGHEST 1-HR VALUES, MG/CU.M.		HIGHEST 8-HR AVGS, MG/CU.M.		ANNUAL ARITH. MEAN MG/CU.M.
					1-HR	8-HR	1ST	2ND	

234 KANAWHA VALLEY									
WEST VIRGINIA	74	2,135		6	12	9	8.1	4.9	
AS OF SEPTEMBER 27, 1975									
237 LAKE MICHIGAN									

239 SOUTHEASTERN WISCONSIN									
WISCONSIN	74	2,027		6	13	9	6.8	5.5	
WISCONSIN	74	1,477		4	6	6	4.5	4.2	
WISCONSIN	74	7,366	2	7	31	25	10.3	10.3	1.2
WISCONSIN	74	8,123		6	14	14	7.9	7.3	1.2
WISCONSIN	74	7,842		4	12	11	8.6	8.1	0.8
WISCONSIN	74	6,239	23	10	24	22	18.1	12.5	2.07
WISCONSIN	74	8,376	6	5	25	22	11.4	7.0	1.3
WISCONSIN	74	3,089	9	12	35	23	12.6	10.6	
AS OF SEPTEMBER 27, 1975									
240 SOUTHERN WISCONSIN									
WISCONSIN	74	543	4	12	18	18	10.8	8.5	
WISCONSIN	74	927		1	3	3	0.8	0.8	

APPENDIX D. OXIDANT/OZONE

Table D-1 presents results obtained from five different methods, only one of which - chemiluminescence, No. 44201 11 - is the reference method. The remaining methods are candidates for equivalency to the reference method.

Stations are listed by AQCR. Stations in interstate AQCRs are sorted according to their respective states.

The body of the table (refer to Figure D-1) contains a line for each reporting station, starting with the state name, the station code, the station name, and the year - 1974. The next two columns list the number of valid 1-hour standard ($160 \mu\text{g}/\text{m}^3$). The next two columns list the first- and second-highest 1-hour values, giving a measure of the degree to which the standard has been exceeded or the margin by which it has been met. The next columns, 99th percentile, gives an additional measure of the upper range of concentrations.

The final column identifies the instrumental methods used at each station by code numbers, which are elaborated in the table heading. Stations appearing in this listing have reported at least 400 hourly values.

Table D-1. OXIDANT AND OZONE DATA

AOCR NUMBER	AOCR NAME	STATE	SITE CODE	CITY OR COUNTY	METHOD CODE	NO. OF 1-HOUR VALUES EXCEEDING STANDARD	NO. OF 1-HOUR VALUES REPORTED	TWO HIGHEST 1-HOUR VALUES	UPPER RANGE INDICATOR	METHOD CODES
<p>Method codes are identified in the heading; 44201 is the Federal Reference Method.</p>										
<p>An indicator of the upper range of concentrations.</p>										
<p>The two highest 1-hour values reported from each station; " #" symbol indicates a suspect value greater than 1500 $\mu\text{g}/\text{m}^3$.</p>										
<p>Number of 1-hour values exceeding the standard (160 $\mu\text{g}/\text{m}^3$).</p>										
<p>Number of 1-hour values reported (8760 possible).</p>										
<p>All data in this table are for 1974.</p>										
<p>Following each AOCR number and name is a line for each reporting station in the AOCR showing its State, the site code number, and the city or county in which it is located.</p>										

Figure D-1. Elaboration of column headings on Table D-1.

Table D-1. OXIDANT AND OZONE DATA

METHODS: HAST MODEL-4410113, COLORIMETRIC-4410114, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.		99TH PERCENTILE VALUE UG/CU.M.	METHOD			
				1ST	2ND					
004 METROPOLITAN BIRMINGHAM										
ALABAMA	01 0380005	602	BIRMINGHAM	* 74	1,875	332	# 1928	1034	480	4420111
ALABAMA	01 0380012	601	BIRMINGHAM	* 74	6,011	537	1191	578	360	4420111
005 MOBILE-PENSACOLA-PANAMA CITY-SOUTHERN MISSISSIPPI										
ALABAMA	01 2380008	601	MOBILE	74	5,696	35	435	244	141	4420111
ALABAMA	01 2380011	601	MOBILE	74	4,250	36	284	274	156	4420111
010 SOUTH CENTRAL ALASKA										
ALASKA	02 0560001	601	VALDEZ-CHITINA-WHITTIER	74	3,985	88	86	60	60	4420111
013 CLARK-MOHAVE										
NEVADA	29 0320001	601	LAS VEGAS	74	6,655	42	432	324	150	4420111
NEVADA	29 0370009	601	LAS VEGAS	74	3,573	190	832	316	225	4410114
015 PHOENIX-TUCSON										
ARIZONA	03 0600002	601	PHOENIX	74	5,653	29	29	29	19	4410114
ARIZONA	03 0860011	601	TUCSON	74	7,771	156	# 1940	1940*	215	4410114
018 METROPOLITAN MEMPHIS										
TENNESSEE	44 2340021	601	MEMPHIS	74	8,357	28	# 6924	235	137	4420111
TENNESSEE	44 2340024	601	MEMPHIS	74	4,731	3	176	166	117	4420111
024 METROPOLITAN LOS ANGELES										
CALIFORNIA	05 0230001	101	ANAHEIM	74	8,077	280	607	587	254	4410114
CALIFORNIA	05 0500002	101	AZUSA	74	8,278	1,118	744	705	470	4410114
CALIFORNIA	05 0900002	101	BURBANK	74	8,319	837	685	446	352	4410114
CALIFORNIA	05 1030001	101	CAMARILLO	74	6,122	464	431	391	254	4420111
CALIFORNIA	05 1030001	101	CAMARILLO	74	4,381	445	450	391	254	4420111
CALIFORNIA	05 1300001	101	CHINO	74	6,410	753	823	764	509	4410114
CALIFORNIA	05 1740001	101	COSTA MESA	74	8,060	350	529	529	254	4420111
CALIFORNIA	05 2680001	101	FONTANA	74	5,542	1,001	921	979	705	4410114
CALIFORNIA	05 3620001	101	LA HABRA	74	7,902	722	1058	940	450	4410114
CALIFORNIA	05 3900001	101	LENNOX	74	8,272	22	293	274	137	4410114
CALIFORNIA	05 4100002	101	LONG BEACH	74	8,146	39	333	313	137	4410114
CALIFORNIA	05 4180001	101	LOS ANGELES	74	8,003	646	489	470	333	4410114
CALIFORNIA	05 4180002	101	LOS ANGELES	74	8,193	222	372	333	195	4410114

*Disregard these data

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIP QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 1-HR VALUES UG/CU-M.		NO. OF VALUES EXCEEDING 1-HR STD	99TH PERCENTILE VALUE UG/CU-M.		METHOD		
			1ST	2ND		1ST	2ND			
CONTINUED										
024 METROPOLITAN LOS ANGELES										
CALIFORNIA	05 4200001	101	LOS ANGELES CO	74	8,347	912	549	509	333	4410114
CALIFORNIA	05 4260001	101	LYNWOOD	74	8,062	98	548	509	176	4410114
CALIFORNIA	05 5120001	101	NEW HALL	74	8,177	867	509	509	372	4410114
CALIFORNIA	05 5160001	101	NORCO	74	8,160	1,097	744	725	431	4410114
CALIFORNIA	05 5340001	101	OJAI	74	4,257	974	489	489	391	4420111
CALIFORNIA	05 5760004	101	PASADENA	74	8,226	1,080	666	646	411	4410114
CALIFORNIA	05 6030001	101	POINT HUGO	74	6,332	76	254	235	176	4420111
CALIFORNIA	05 6040001	101	POMONA	74	8,330	814	607	607	411	4410114
CALIFORNIA	05 6080001	101	PORT HUENEME	74	6,542	220	293	293	195	4420111
CALIFORNIA	05 6200001	101	REPLANDS	74	6,424	1,053	764	744	529	4420111
CALIFORNIA	05 6400003	101	RIVERSIDE	74	7,790	1,139	744	666	470	4410114
CALIFORNIA	05 6535001	101	RURIDOUX	74	8,434	1,356	764	764	548	4410114
CALIFORNIA	05 6680001	101	SAN BERNARDINO	74	4,406	911	842	783	607	4420111
CALIFORNIA	05 6480001	101	SAN BERNARDINO	74	4,139	497	646	627	450	4410114
CALIFORNIA	05 6700004	101	SAN BERNARDINO CO	74	5,359	554	587	568	391	4420111
CALIFORNIA	05 7200004	101	SANTA BARBARA	74	1,298	15	274	274	176	4420111
CALIFORNIA	05 7200004	101	SANTA BARBARA	74	7,786	148	411	391	195	4410114
CALIFORNIA	05 7200005	101	SANTA BARBARA	74	7,545	478	352	352	235	4410114
CALIFORNIA	05 7380001	101	SANTA PAULA	74	6,271	469	411	411	254	4420111
CALIFORNIA	05 7670001	101	SIMI VALLEY	74	2,017	56	372	352	254	4420111
CALIFORNIA	05 8240001	101	THOUSAND OAKS	74	6,525	547	391	372	274	4420111
CALIFORNIA	05 8440003	101	UPLAND	74	6,289	932	1077	1058	725	4420111
CALIFORNIA	05 8440004	101	UPLAND	74	7,809	1,771	1077	1038	725	4410114
CALIFORNIA	05 8720001	101	WHITTIER	74	8,327	1,333	685	646	274	4410114
025 NORTH CENTRAL COAST										
CALIFORNIA	05 4840001	101	MONTEREY	74	7,928	2	274	235	117	4410114
CALIFORNIA	05 4860001	101	MONTEREY CO	74	8,127	16	235	215	137	4410114
CALIFORNIA	05 6200001	101	SALINAS	74	7,721	49	235	235	156	4410114
CALIFORNIA	05 7300001	101	SANTA CRUZ CO	74	8,161	10	235	215	117	4410114
028 SACRAMENTO VALLEY										
CALIFORNIA	05 1260001	101	CHICO	74	7,787	364	274	274	215	4410114
CALIFORNIA	05 6180002	101	REDDING	74	7,877	435	293	293	235	4410114
CALIFORNIA	05 6580003	101	SACRAMENTO	74	7,750	327	352	352	235	4410114
CALIFORNIA	05 6600001	101	SACRAMENTO CO	74	6,720	51	235	235	156	4410114
CALIFORNIA	05 8900001	101	YUBA CITY	74	7,824	766	333	333	254	4410114
029 SAN DIEGO										
CALIFORNIA	05 1360001	101	CHULA VISTA	74	705	2	176	176	117	4410114

Table D-1 (continued) . OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.		PERCENTILE VALUE UG/CU.M.	METHOD
				1ST	2ND		
CONTINUED							
029 SAN DIEGO						AS OF SEPTEMBER 30, 1975	
CALIFORNIA	74	1,881	54	372	333	235	4410114
CALIFORNIA	74	5,946	285	391	352	235	4410114
CALIFORNIA	74	6,482	173	646	627	195	4410114
CALIFORNIA	74	8,117	142	352	333	176	4410114
CALIFORNIA	74	670	11	235	215	176	4410114
030 SAN FRANCISCO BAY AREA						AS OF SEPTEMBER 30, 1975	
CALIFORNIA	74	8,523	44	313	293	137	4410115
CALIFORNIA	74	8,574	104	313	293	176	4410115
CALIFORNIA	74	8,507	141	293	254	176	4410115
CALIFORNIA	74	8,528	176	431	411	195	4410115
CALIFORNIA	74	8,566	206	450	411	215	4410115
CALIFORNIA	74	8,560	407	548	489	274	4410115
CALIFORNIA	74	8,664	281	489	450	254	4410115
CALIFORNIA	74	8,712	38	293	274	137	4410115
CALIFORNIA	74	8,436	78	254	254	156	4410115
CALIFORNIA	74	8,139	8	254	254	97	4410115
CALIFORNIA	74	8,475	38	274	274	137	4410115
CALIFORNIA	74	8,303	32	235	215	137	4410115
CALIFORNIA	74	8,522	92	293	293	176	4410115
CALIFORNIA	74	8,755	56	352	333	137	4410115
CALIFORNIA	74	8,661	3	215	215	97	4410115
CALIFORNIA	74	8,494	8	274	254	78	4410115
CALIFORNIA	74	8,680	351	548	529	274	4410114
CALIFORNIA	74	8,348	80	352	333	156	4410115
CALIFORNIA	74	8,652	12	235	195	117	4410115
CALIFORNIA	74	8,656	13	195	195	117	4410115
CALIFORNIA	74	8,741	127	352	333	176	4410115
CALIFORNIA	74	8,690	75	313	293	156	4410115
031 SAN JOAQUIN VALLEY						AS OF SEPTEMBER 30, 1975	
CALIFORNIA	74	7,760	846	333	333	254	4410114
CALIFORNIA	74	7,890	461	352	333	215	4410114
CALIFORNIA	74	3,917	814	607	529	372	4410114
CALIFORNIA	74	8,044	429	333	333	235	4410114
CALIFORNIA	74	7,680	263	313	313	215	4410114
CALIFORNIA	74	7,914	1,044	391	352	254	4410114
032 SOUTH CENTRAL COAST						AS OF SEPTEMBER 30, 1975	
CALIFORNIA	74	7,797	36	293	274	156	4410114

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF NO. OF VALUES VALID EXCEEDING VALUES 1-HR STD	NO. OF NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.	99TH PERCENTILE VALUE UG/CU.M.	METHOD
CONTINUED						
032 SOUTH CENTRAL COAST	74	5,967	11	293	274	4410114
CALIFORNIA 05 7340001 FO1 SANTA MARIA	74	5,967	11	293	274	4410114
033 SOUTHEAST DESERT	74	4,808	266	274	274	4420111
CALIFORNIA 05 0580001 IO1 BARSTOW	74	4,808	266	274	274	4420111
CALIFORNIA 05 3420001 IO1 INDI	74	8,1534	1,034	431	431	4410114
CALIFORNIA 05 3740001 IO1 LAMCASTER	74	8,117	255	293	274	4410114
CALIFORNIA 05 5640001 IO1 PALM SPRINGS	74	8,490	1,022	568	489	4410114
CALIFORNIA 05 8510001 IO1 VICTARVILLE	74	4,249	372	391	391	4420111
036 METROPOLITAN DENVER	74	8,006	157	431	333	4420111
COLORADO 06 0120002 FO1 ARVADA	74	8,006	157	431	333	4420111
COLORADO 06 0580002 FO1 DENVER	74	8,276	68	2351	362	4420111
COLORADO 06 0580009 FO1 DENVER	74	8,285	99	303	274	4420111
COLORADO 06 0580010 FO1 DENVER	74	7,886	48	303	274	4420111
COLORADO 06 0580011 FO1 DENVER	74	7,297	95	323	323	4420111
COLORADO 06 2210001 FO1 WELBY	74	8,150	460	734	489	4420111
042 HARTFORD-NEW HAVEN-SPRINGFIELD	74	1,432	140	636	440	4420111
CONNECTICUT 07 0420007 FO1 HARTFORD	74	1,432	140	636	440	4420111
CONNECTICUT 07 0570003 FO1 MIDDLETOWN	74	1,261	239	793	774	4420111
CONNECTICUT 07 0680002 FO1 NEW BRITAIN	74	1,262	174	489	489	4420111
CONNECTICUT 07 0700008 FO1 NEW HAVEN	74	1,125	147	783	593	4420111
CONNECTICUT 07 1240001 FO1 WATERBURY	74	845	77	529	391	4420111
MASSACHUSETTS 22 2160005 FO1 SPRINGFIELD	74	5,877	8	227	211	4420111
043 NEW JERSEY-NEW YORK-CONNECTICUT	74	2,177	155	783	705	4420111
CONNECTICUT 07 0060001 FO1 BRIDGEPORT	74	2,177	155	783	705	4420111
CONNECTICUT 07 0330004 FO1 GREENWICH	74	2,894	177	587	450	4420111
NEW JERSEY 31 0060001 FO1 ASBURY PARK	74	7,451	117	344	331	4420111
NEW JERSEY 31 0180003 FO1 BAYONNE	74	7,836	279	407	327	4420111
NEW JERSEY 31 1300004 FO1 ELIZABETH	74	2,694	26	192	190	4420111
NEW JERSEY 31 3480002 FO1 NEWARK	74	7,724	56	274	235	4420111
NEW JERSEY 31 5060001 FO1 SOMERVILLE	74	5,974	94	274	323	4420111
NEW YORK 33 0260002 FO1 BABYLON	74	6,291	264	405	393	4420111
NEW YORK 33 2900005 FO1 HEMPSTEAD	74	6,745	37	17639	14307*	4420111
NEW YORK 33 4100002 FO1 HAMARONECK	74	8,244	142	323	313	4420111
NEW YORK 33 4680050 FO1 NEW YORK CITY	74	7,954	209	362	358	4420111

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CATHODOLUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALUES VALID EXCEEDING VALUES 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M. 1ST	99TH PERCENTILE VALUE UG/CU.M. 2ND	AS OF SEPTEMBER 30, 1975	METHOD			
044 NORTHWESTERN CONNECTICUT									
CONNECTICUT	07 0478001	F01 LITCHFIELD CO	74	822	135	489	352	284	4420111
045 METROPOLITAN PHILADELPHIA									
NEW JERSEY	31 0720003	F01 CAMDEN	74	7,876	232	390	366	207	4420111
NEW JERSEY	31 0740001	F01 CAMDEN CO	74	7,593	302	360	339	217	4420111
NEW JERSEY	31 5400002	F01 TRENTON	74	7,737	172	452	399	192	4420111
PENNSYLVANIA	39 1080012	F01 BRISTOL (BOROUGH)	74	4,346	258	525	415	254	4420111
PENNSYLVANIA	39 1620002	F01 CHESTER (CITY)	74	1,500	22	256	244	168	4420111
PENNSYLVANIA	39 6540013	F01 NORRISTOWN	74	5,240	477	421	421	266	4420111
PENNSYLVANIA	39 7140002	A10 PHILADELPHIA	74	6,606	2,601	921	921	176	4420111
PENNSYLVANIA	39 7140004	H01 PHILADELPHIA	74	731	82	352	342	284	4420111
PENNSYLVANIA	39 7140004	H01 PHILADELPHIA	74	5,460	2,123	411	352	156	4420111
PENNSYLVANIA	39 7140004	H01 PHILADELPHIA	74	1,201	1	235	137	78	4420111
PENNSYLVANIA	39 7140014	H01 PHILADELPHIA	74	1,228		137	137	97	4420111
PENNSYLVANIA	39 7140019	H01 PHILADELPHIA	74	1,436		97	97	78	4420111
PENNSYLVANIA	39 7140021	H01 PHILADELPHIA	74	1,444		78	78	59	4420111
PENNSYLVANIA	39 7140022	H01 PHILADELPHIA	74	1,440		78	78	58	4420111
PENNSYLVANIA	39 7140024	H01 PHILADELPHIA	74	736		78	78	58	4420111
PENNSYLVANIA	39 7140025	H01 PHILADELPHIA	74	2,372	791	284	225	127	4420111
PENNSYLVANIA	39 7140026	H01 PHILADELPHIA	74	3,210	55	293	293	195	4420111
047 NATIONAL CAPITAL									
MARYLAND	21 0200005	F01 BETHESDA	74	489		78	78	78	4420111
MARYLAND	21 0980003	F01 HYATTSVILLE	74	460		78	78	58	4420111
MARYLAND	21 1480006	F01 SILVER SPRING	74	489		58	58	58	4420111
MARYLAND	21 1560001	F01 SUITLAND-SILVER HILL	74	458		137	117	97	4420111
VIRGINIA	48 0080009	H01 ALEXANDRIA	74	8,416	131	313	274	176	4420111
VIRGINIA	48 0200008	F02 ARLINGTON CO	74	4,017	11	372	215	127	4420111
VIRGINIA	48 0200008	G02 ARLINGTON CO	74	4,090	216	1958	1958	1958	4420111
VIRGINIA	48 1040005	G01 FAIRFAX	74	5,697	107	294	274	186	4420111
VIRGINIA	48 1060014	G01 FAIRFAX CO	74	7,926	39	255	235	147	4420111
VIRGINIA	48 1850001	G01 MC LEAN	74	5,223	115	304	294	206	4420111
VIRGINIA	48 2870004	G01 SEVEN CORNERS	74	8,571	162	319	289	186	4420111
056 METROPOLITAN ATLANTA									
GEORGIA	11 0200034	F01 ATLANTA	74	1,442	535	380	254	196	4420111
GEORGIA	11 1600002	F01 DECATUR	74	8,250	6,486	167	157	118	4420111

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUE UG/CH.M.	99TH PERCENTILE VALUE UG/CU.M.		METHOD
					1ST	2ND	

060 HAWAII						AS OF SEPTEMBER 30, 1975	
HAWAII	74	4,651	8	3135	2743*	121	4420111

065 BURLINGTON-KEOKUK						AS OF SEPTEMBER 30, 1975	
ILLINOIS	74	548		117	117	117	4420111

066 EAST CENTRAL ILLINOIS						AS OF SEPTEMBER 30, 1975	
ILLINOIS	74	548		117	117	117	4420111

067 METROPOLITAN CHICAGO						AS OF SEPTEMBER 30, 1975	
ILLINOIS	74	3,645	43	211	211	164	4420111
ILLINOIS	74	6,391	1	166	146	78	4420111
ILLINOIS	74	2,118	63	321	268	213	4420111
ILLINOIS	74	4,989	3	164	142	103	4420111
ILLINOIS	74	5,956	216	9809	587	313	4420111
ILLINOIS	74	1,741	86	799	799	229	4420111
ILLINOIS	74	4,339	144	415	341	248	4420111

069 METROPOLITAN QUAD CITIES						AS OF SEPTEMBER 30, 1975	
ILLINOIS	74	1,023	1	160	148	119	4410115
ILLINOIS	74	2,172		129	127	90	4410113
IOWA	74	3,866		137	137	107	4410115

070 METROPOLITAN ST. LOUIS						AS OF SEPTEMBER 30, 1975	
ILLINOIS	74	1,308	24	339	333	192	4420111
MISSOURI	74	3,968	68	533	348	192	4410114
MISSOURI	74	6,487	35	233	219	145	4410114
MISSOURI	74	4,019	96	844	844	256	4410114
MISSOURI	74	999	231	3527	979	783	4420111
MISSOURI	74	6,707	230	1070	915	272	4410114
MISSOURI	74	4,218	72	9799	9584*	254	4410114
MISSOURI	74	5,082	424	666	489	313	4410114
MISSOURI	74	1,906	1	211	152	99	4420111
MISSOURI	74	4,702	85	5664	5566*	254	4410114
MISSOURI	74	1,710	2	333	274	9	4410114
MISSOURI	74	4,340	266	4860	4115*	293	4410114
MISSOURI	74	2,547		376	364	231	4420111
MISSOURI	74	6,798	231	362	358	213	4410114

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR STD	NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUE UG/CU.M.	HIGHEST 1-HR VALUE UG/CU.M.	99TH PERCENTILE VALUE UG/CU.M.	METHOD
072 PADUCAH-CAIRO	74	28	5,487	192	188	143	4410114
KENTUCKY 18 3180020 F01 PADUCAH							
075 WEST CENTRAL ILLINOIS	74	51	1,493	1226	1221	1166	4420111
ILLINOIS 14 7280003 F01 SPRINGFIELD							
077 EVANSVILLE-OWENSBORO-HENDERSON	74	6	1,000	192	186	146	4410114
KENTUCKY 18 3140008 F01 OWENSBORO							
078 LOUISVILLE	74	6	9,494	195	186	107	4420111
KENTUCKY 18 2380011 G01 LOUISVILLE							
KENTUCKY 18 2380020 G01 LOUISVILLE			2,823	186		137	4420111
079 METROPOLITAN CINCINNATI	74	71	8,320	317	297	152	4420111
KENTUCKY 18 3020001 F01 NEWPORT			658	88	78	74	4420111
OHIO 36 1220019 P01 CINCINNATI			2,056	215	186	127	4410114
OHIO 36 1220020 H01 CINCINNATI							
080 METROPOLITAN INDIANAPOLIS	74	18	1,839	74	70	58	4420111
INDIANA 15 2040021 F01 INDIANAPOLIS			1,794	* 1958	1958	1958	4420111
INDIANA 15 2040030 F01 INDIANAPOLIS		29	1,940	195	195	164	4420111
INDIANA 15 2040901 P05 INDIANAPOLIS		195	2,316	317	315	243	4420111
INDIANA 15 2040904 P05 INDIANAPOLIS		56	1,508	295	284	194	4420111
INDIANA 15 2040905 P05 INDIANAPOLIS		98	2,244	248	241	201	4420111
INDIANA 15 2040906 P05 INDIANAPOLIS							
085 METROPOLITAN OMAHA-COUNCIL BLUFFS	74	2	7,849	176	166	107	4420111
NEBRASKA 28 1880026 G01 OMAHA							
088 NORTHEAST IOWA	74	11	1,350	109	105	82	4420111
IOWA 16 0640021 G02 CEDAR RAPIDS			2,309	146	146	131	4420111
IOWA 16 0640022 G05 CEDAR RAPIDS			4,001	195	195	131	4420111
IOWA 16 0640023 G01 CEDAR RAPIDS							
092 SOUTH CENTRAL IOWA	74	2	7,041	489	489	117	4420111
IOWA 16 1180037 G02 DES MOINES							

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR STD	NO. OF 1-HR VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUE UG/CU.M.	99TH PERCENTILE VALUE UG/CU.M.	METHOD
CONTINUED						
092 SOUTH CENTRAL IOWA	74	2,324	62	62	48	4420111
IOWA	16 3120024 602 POLK CO					
094 METROPOLITAN KANSAS CITY	74	4,925	1010	150	70	4420111
KANSAS	17 1800001 H01 KANSAS CITY					
KANSAS	17 1800011 F01 KANSAS CITY					
MISSOURI	26 2380018 H01 KANSAS CITY					
MISSOURI	26 2380022 H01 KANSAS CITY					
MISSOURI	26 3380004 F01 NORTH KANSAS CITY					
095 NORTHEAST KANSAS	74	1,703	135	130	115	4420111
KANSAS	17 3560003 F01 TOPEKA					
097 NORTHWEST KANSAS	74	486	300	290	270	4420111
KANSAS	17 2900001 F01 PHILLIPSBURG					
099 SOUTH CENTRAL KANSAS	74	931	90	90	80	4420111
KANSAS	17 3320001 F01 SEDGWICK CO					
KANSAS	17 3740002 F01 WICHITA					
KANSAS	17 3740010 F01 WICHITA					
KANSAS	17 3740011 F01 WICHITA					
102 BLUEGRASS	74	1,639	133	131	99	4410114
KENTUCKY	18 2300002 F01 LEXINGTON					
KENTUCKY	18 2300006 F01 LEXINGTON					
KENTUCKY	18 2300007 F01 LEXINGTON					
103 HUNTINGTON-ASHLAND-PORTSMOUTH-IRONTON	74	2,869	70	68	54	4410114
KENTUCKY	18 0080008 F01 ASHLAND					
106 SOUTHERN LOUISIANA-SOUTHEAST TEXAS	74	7,635	364	364	129	4410114
LOUISIANA	19 2020083 F01 NEW ORLEANS					
TEXAS	45 3830003 F01 NEDERLAND					
TEXAS	45 5480001 F01 WEST ORANGE					

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4470113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.	99TH PERCENTILE VALUE		METHOD
				1ST	2ND	
115 METROPOLITAN BALTIMORE						
MARYLAND	74	487	58	39	39	4420111
MARYLAND	74	486	58	58	58	4420111
MARYLAND	74	1,643	78	78	58	4420111
MARYLAND	74	1,951	97	78	78	4420111
MARYLAND	74	1,418	137	137	97	4420111
117 BERKSHIRE						
MASSACHUSETTS	74	5,526	325	297	205	4420111
118 CENTRAL MASSACHUSETTS						
MASSACHUSETTS	74	4,264	341	321	215	4420111
MASSACHUSETTS	74	4,294	489	337	207	4420111
119 METROPOLITAN BOSTON						
MASSACHUSETTS	74	5,158	329	313	141	4420111
MASSACHUSETTS	74	5,272	254	250	162	4420111
MASSACHUSETTS	74	5,291	391	391	225	4420111
MASSACHUSETTS	74	4,818	317	317	199	4420111
MASSACHUSETTS	74	5,868	211	205	146	4420111
120 METROPOLITAN PROVIDENCE						
MASSACHUSETTS	74	3,236	419	395	290	4420111
RHODE ISLAND	74	3,004	166	166	88	4420111
121 MERRIMACK VALLEY-SOUTHERN NEW HAMPSHIRE						
NEW HAMPSHIRE	74	3,576	225	223	195	4420111
123 METROPOLITAN DETROIT-PORT HURON						
MICHIGAN	74	4,296	198	168	115	4420111
128 SOUTHEAST MINNESOTA-LA CROSSE						

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES		99TH PERCENTILE VALUE	METHOD
				1ST	2ND		
131 MINNEAPOLIS-ST. PAUL							
MINNESOTA	74	4,258		125	119	82	4420111
MINNESOTA	74	7,080	16	195	195	131	4420111
MINNESOTA	74	2,928		146	143	109	4420111
143 MILES CITY							
MONTANA	74	3,570		156	152	127	4420111
148 NORTHWEST NEVADA							
NEVADA	74	1,206	1	790R	117	97	4420111
NEVADA	74	4,241	1	411	99	47	4410113
151 NORTHEAST PENNSYLVANIA-UPPER DELAWARE VALLEY							
PENNSYLVANIA	74	7,074	599	374	360	264	4420111
PENNSYLVANIA	74	3,422	184	323	319	221	4420111
PENNSYLVANIA	74	6,217	704	529	501	299	4420111
PENNSYLVANIA	74	7,095	251	303	301	201	4420111
PENNSYLVANIA	74	4,634	192	295	293	203	4420111
152 ALBUQUERQUE-MID RIO GRANDE							
NEW MEXICO	74	4,967	4	195	166	117	4420111
NEW MEXICO	74	1,350		117	111	88	4420111
NEW MEXICO	74	1,085		60	52	39	4410115
NEW MEXICO	74	1,414		43	39	29	4410115
153 EL PASO-LAS CRUCES-ALAMOGORDO							
NEW MEXICO	74	7,616	270	1019	1019	195	4420111
NEW MEXICO	74	3,755		96	94	84	4420111
TEXAS	74	6,538	22	254	254	131	4420111
TEXAS	74	1,515	4	199	188	129	4420111
158 CENTRAL NEW YORK							
NEW YORK	74	7,865	43	215	211	141	4420111
NEW YORK	74	5,282	63	219	217	162	4420111
NEW YORK	74	7,672	64	783	783	156	4420111

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUE UG/CU.M.	99TH PERCENTILE VALUE UG/CU.M.		METHOD
				1ST	2ND	
131 MINNEAPOLIS-ST. PAUL AS OF SEPTEMBER 30, 1975						
MINNESOTA	24 2260027 F01 MINNEAPOLIS	4,258	125	119	82	4420111
MINNESOTA	24 3300030 H01 ST PAUL	7,080	195	195	131	4420111
MINNESOTA	24 3300031 H01 ST PAUL	2,928	146	143	109	4420111
143 MILES CITY AS OF SEPTEMBER 30, 1975						
MONTANA	27 1360028 F03 ROSERUD CO	3,570	156	152	127	4420111
148 NORTHWEST NEVADA AS OF SEPTEMBER 30, 1975						
NEVADA	29 0040001 F01 CARSON CITY	1,206	* 7908	117	97	4420111
NEVADA	29 0480005 I01 RENO	4,241	411	99	47	4410113
151 NORTHEAST PENNSYLVANIA-UPPER DELAWARE VALLEY AS OF SEPTEMBER 30, 1975						
PENNSYLVANIA	39 0120003 F01 ALLENTOWN	7,074	374	360	264	4420111
PENNSYLVANIA	39 0780017 F01 BETHLEHEM	3,422	323	319	221	4420111
PENNSYLVANIA	39 7620009 F01 READING	6,217	529	501	299	4420111
PENNSYLVANIA	39 8040006 F01 SCRANTON	7,095	303	301	201	4420111
PENNSYLVANIA	39 9430016 F01 WILKES-BARRE	4,634	295	293	203	4420111
152 ALBUQUERQUE-HID RIO GRANDE AS OF SEPTEMBER 30, 1975						
NEW MEXICO	32 0040002 H01 ALBUQUERQUE	4,967	195	166	117	4420111
NEW MEXICO	32 0040008 H02 ALBUQUERQUE	1,350	117	111	88	4420111
NEW MEXICO	32 0040011 H01 ALBUQUERQUE	1,085	60	52	39	4410115
NEW MEXICO	32 0040015 H02 ALBUQUERQUE	1,414	43	39	29	4410115
153 EL PASO-LAS CRUCES-ALAMOGORDO AS OF SEPTEMBER 30, 1975						
NEW MEXICO	32 0340008 F02 DONA ANA CO	7,616	1019	1019	195	4420111
NEW MEXICO	32 0340010 F01 DONA ANA CO	3,755	96	94	84	4420111
TEXAS	45 1700027 F01 EL PASO	6,538	254	254	131	4420111
TEXAS	45 1700028 F01 EL PASO	1,515	199	188	129	4420111
158 CENTRAL NEW YORK AS OF SEPTEMBER 30, 1975						
NEW YORK	33 6620005 F01 SYRACUSE	7,865	215	211	141	4420111
NEW YORK	33 6620011 F01 SYRACUSE	5,282	219	217	162	4420111
NEW YORK	33 6880004 F01 UTICA	7,672	783	783	156	4420111

Table D-1 (continued) . OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF NO. OF VALUES VALID EXCEEDING VALUES 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.	99TH PERCENTILE VALUE UG/CU.M.		METHOD
				1ST	2ND	
159 CHAMPLAIN VALLEY						
NEW YORK	74	3,558	248	235	166	4420111
160 GENESEE-FINGER LAKES						
NEW YORK	74	7,203	244	244	162	4420111
161 HUDSON VALLEY						
NEW YORK	74	8,361	311	278	176	4420111
NEW YORK	74	8,117	250	243	166	4420111
NEW YORK	74	7,188	250	233	162	4420111
162 NIAGARA FRONTIER						
NEW YORK	74	2,037	262	260	178	4420111
NEW YORK	74	8,079	309	290	192	4420111
NEW YORK	74	7,997	293	282	201	4420111
164 SOUTHERN TIER WEST						
NEW YORK	74	2,707	178	166	125	4420111
167 METROPOLITAN CHARLOTTE						
NORTH CAROLINA	74	6,011	234	209	145	4420111
SOUTH CAROLINA	74	6,841	130	125	85	4420111
171 WESTERN MOUNTAIN						
NORTH CAROLINA	74	4,173	200	200	170	4420111
173 DAYTON						
OHIO	74	1,975	152	152	108	4420111
OHIO	74	5,825	352	314	206	4420111
OHIO	74	3,931	245	245	172	4420111
OHIO	74	651	54	54	49	4420111
OHIO	74	3,995	255	245	176	4420111
OHIO	74	1,380	152	152	142	4420111
OHIO	74	635	103	103	98	4420111

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420112

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALUES VALID EXCEEDING VALUES 1-HR STD	NO. OF NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.		99TH PERCENTILE VALUE UG/CU.M.	METHOD
				1ST	2ND		
174 GREATER METROPOLITAN CLEVELAND							
OHIO	74	744	48	48	43	4420111	
OHIO	74	4,688	24	440	146	4420111	
176 METROPOLITAN COLUMBUS							
OHIO	74	4,609	105	391	186	4420111	
178 NORTHWEST PENNSYLVANIA-YOUNGSTOWN							
OHIO	74	4,170	283	3927	258	4420111	
OHIO	74	2,792	26	215	156	4420111	
PENNSYLVANIA	74	2,951	258	346	270	4420111	
PENNSYLVANIA	74	3,629	120	348	221	4420111	
184 CENTRAL OKLAHOMA							
OKLAHOMA	74	1,809		99	69	4420111	
OKLAHOMA	74	697	373	319	294	4420111	
186 NORTHEASTERN OKLAHOMA							
OKLAHOMA	74	1,911		155	120	4420111	
193 PORTLAND							
OREGON	74	5,760	138	245	188	4420111	
WASHINGTON	74	3,954	7	235	117	4420111	
195 CENTRAL PENNSYLVANIA							
PENNSYLVANIA	74	5,073	282	523	219	4420111	
196 SOUTH CENTRAL PENNSYLVANIA							
PENNSYLVANIA	74	6,383	299	348	229	4420111	
PENNSYLVANIA	74	6,598	610	442	248	4420111	
PENNSYLVANIA	74	4,039	372	454	244	4420111	
197 SOUTHWEST PENNSYLVANIA							
PENNSYLVANIA	74	4,592	91	315	178	4420111	
PENNSYLVANIA	74	2,448	48	337	174	4420111	

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES		99TH PERCENTILE VALUE	METHOD
				1ST	2ND		
CONTINUED							
197 SOUTHWEST PENNSYLVANIA						AS OF SEPTEMBER 30, 1975	
PENNSYLVANIA	74	3,493	216	342	331	246	4420111
200 COLUMBIA						AS OF SEPTEMBER 30, 1975	
SOUTH CAROLINA	74	8,238	52	300	270	155	4420111
207 EASTERN TENNESSEE-SOUTHWESTERN VIRGINIA						AS OF SEPTEMBER 30, 1975	
TENNESSEE	74	2,766	137	2391	2351*	1254	4410115
TENNESSEE	74	7,448	63	225	215	156	4420111
TENNESSEE	74	2,840	6	195	176	137	4420111
208 MIDDLE TENNESSEE						AS OF SEPTEMBER 30, 1975	
TENNESSEE	74	6,875	220	5707	388	195	4420111
TENNESSEE	74	8,182	67	2979	323	156	4420111
TENNESSEE	74	2,459		78	78	68	4420111
TENNESSEE	74	8,221	243	313	305	199	4420111
212 AUSTIN-WACO						AS OF SEPTEMBER 30, 1975	
TEXAS	74	4,594	78	244	221	172	4420111
214 CORPUS CHRISTI-VICTORIA						AS OF SEPTEMBER 30, 1975	
TEXAS	74	3,690	125	303	303	215	4420111
TEXAS	74	6,984	75	246	241	162	4420111
215 METROPOLITAN DALLAS-FORT WORTH						AS OF SEPTEMBER 30, 1975	
TEXAS	74	2,601	88	335	313	197	4420111
TEXAS	74	1,300		74	74	95	4420111
TEXAS	74	6,229	206	386	366	213	4420111
216 METROPOLITAN HOUSTON-GALVESTON						AS OF SEPTEMBER 30, 1975	
TEXAS	74	2,259	30	227	215	168	4420111
TEXAS	74	2,431	79	399	323	205	4420111
TEXAS	74	7,083	205	429	401	219	4420111
TEXAS	74	4,344	9	9	9	9	4420111
TEXAS	74	1,343	50	542	458	244	4420111

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALUES VALID EXCEEDING VALUES 1-HR STD	NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.	99TH PERCENTILE VALUE UG/CU.M.		METHOD
					1ST	2ND	
217 METROPOLITAN SAN ANTONIO							
TEXAS	74	15	2,994	292	229	139	4420111
220 WASATCH FRONT							
UTAH	74	1	1,088	180	154	115	4420111
UTAH	74	21	6,386	211	205	125	4410115
UTAH	74	11	5,736	194	182	127	4410115
UTAH	74		2,163	54	54	47	4420111
UTAH	74		4,109	139	127	68	4410115
UTAH	74	2	4,209	174	162	113	4410115
UTAH	74	2	1,867	182	170	101	4420111
223 HAMPTON ROADS							
VIRGINIA	74	148	8,619	382	354	176	4420111
VIRGINIA	74	107	7,369	293	293	166	4420111
225 STATE CAPITAL							
VIRGINIA	74	189	8,101	274	264	186	4420111
VIRGINIA	74	133	7,001	293	264	176	4420111
229 PUGET SOUND							
WASHINGTON	74		1,725	78	78	58	4420111
WASHINGTON	74	37	3,199	274	254	176	4420111
WASHINGTON	74	5	4,743	235	195	117	4420111
WASHINGTON	74		2,191	117	97	58	4410115
WASHINGTON	74		1,933	137	137	97	4410113
WASHINGTON	74	12	2,201	195	195	156	4410115
WASHINGTON	74		1,304	97	78	58	4410113
WASHINGTON	74		3,963	117	97	78	4420111
WASHINGTON	74		6,414	137	137	78	4420111
WASHINGTON	74		1,649	97	97	78	4410113
WASHINGTON	74		2,533	78	78	58	4420111
239 SOUTHEASTERN WISCONSIN							
WISCONSIN	74	72	7,531	327	271	158	4420111

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: HAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALUES VALID EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.	99TH PERCENTILE VALUE UG/CU.M.		METHOD
				1ST	2ND	
CONTINUED						
239 SOUTHEASTERN WISCONSIN						
WISCONSIN	74	8,101	215	529	496	4420111
WISCONSIN	74	6,748	188	361	358	4420111
WISCONSIN	74	6,253	73	297	284	4420111
WISCONSIN	74	8,355	218	581	561	4420111
WISCONSIN	74	1,860	15	218	213	4420111
240 SOUTHERN WISCONSIN						
WISCONSIN	74	7,453	51	221	211	4420111
WISCONSIN	74	827	16	215	211	4420111

Table D-1 (continued). OXIDANT AND OZONE DATA

METHODS: MAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.		99TH PERCENTILE VALUE UG/CU.M.	METHOD
				1ST	2ND		
239 SOUTHEASTERN WISCONSIN							
WISCONSIN	74	8,101	215	529	496	205	4420111
WISCONSIN	74	6,748	18A	361	358	189	4420111
WISCONSIN	74	6,253	73	297	284	166	4420111
WISCONSIN	74	8,355	218	581	561	207	4420111
WISCONSIN	74	1,860	15	218	213	155	4420111
AS OF SEPTEMBER 30, 1975							
240 SOUTHERN WISCONSIN							
WISCONSIN	74	7,453	51	221	211	152	4420111
WISCONSIN	74	827	16	215	211	188	4420111
AS OF SEPTEMBER 30, 1975							

Table D-1 (continued) . OXIDANT AND OZONE DATA

METHODS: HAST MODEL-4410113, COLORIMETRIC-4410114, COULOMETRIC-4410115, CHEMILUMINESCENCE-4420111, COULOMETRIC-4420113

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES EXCEEDING 1-HR STD	NO. OF NO. OF VALUES EXCEEDING 1-HR STD	HIGHEST 1-HR VALUES UG/CU.M.		99TH PERCENTILE VALUE UG/CU.M.	METHOD
				1ST	2ND		
CONTINUED							
239 SOUTHEASTERN WISCONSIN							
WISCONSIN	74	8,101	215	529	496	205	4420111
WISCONSIN	74	6,748	188	361	358	189	4420111
WISCONSIN	74	6,253	73	297	284	166	4420111
WISCONSIN	74	8,355	218	581	561	207	4420111
WISCONSIN	74	1,860	15	218	213	155	4420111
AS OF SEPTEMBER 30, 1975							
240 SOUTHERN WISCONSIN							
WISCONSIN	74	7,453	51	221	211	152	4420111
WISCONSIN	74	827	16	215	211	188	4420111
AS OF SEPTEMBER 30, 1975							

APPENDIX E. NITROGEN DIOXIDE

At this writing, there is no approved reference method for the measurement of nitrogen dioxide. Eight candidate methods are reported in Table E.

The NO₂ monitoring stations are listed by AQCR in Table E-1. The body of the table (refer to Figure E-1) contains a line for each station reporting at least three bubbler values or 400 hourly values. Each line contains the state name, station code, station name, and the year--1974. The next column records the number of valid values reported. For 24-hour methods, the reported values will be small--usually less than 60. For continuous methods, the number of 1-hour values will be 400 or more.

The next column lists the highest 24-hour value or 24-hour average (based on bubbler or continuous instrument, respectively).

The next two columns show the ratio of the annual mean to the annual mean standard (100 $\mu\text{g}/\text{m}^3$) and the annual arithmetic mean itself if four valid quarters of data have been reported. If only two or three valid quarters have been reported, a tentative annual mean is shown, followed by a question mark. These tentative means are not used in appraising standards; so no ratios are given.

Table E-1. NITROGEN DIOXIDE DATA

99 METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COLUMBETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORIFICF-84,
 NASH SODIUM ARSENITE-FRIT-94, TEB METHOD-95, TGS METHOD-74

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIO TO ANNUAL STD.	ANNUAL ARITH. MEAN UG/CU.M.	METHOD
	19--					Method codes are identified in the heading; 84 and greater are 24-hour bubblers; others are continuous monitors.
						Valid annual means are calculated from 4 valid quarters; "?" indicates a tentative mean based 2 or more valid quarters; blank indicates fewer than 2 quarters of data.
						Ratio to annual standard (100 $\mu\text{g}/\text{m}^3$) is shown only if annual mean is valid (4 quarters).
						Maximum 24-hour concentration (midnight-to-midnight average for continuous monitors).
						Number of 24-hour bubbler samples (365 possible), or number of hourly values from continuous monitors (8760 possible).
						All data in this table are for 1974.
						Following each AQCR number and name is a line for each reporting station in the AQCR showing its state, the site code number, and the city or county in which it is located.

Figure E-1. Elaboration of column headings on Table E-1.

Table E-1. NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COLUMBOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD	ARITH. MEAN UG/CU.M.	METH
002 COLUMBUS-PHENIX CITY AS OF SEPTEMBER 27, 1975						
ALABAMA 01 2460001 P01 MONTGOMERY	74	7	62		94	
GEORGIA 11 1280001 P01 COLUMBUS	74	6	317		94	
GEORGIA 11 1280002 F06 COLUMBUS	74	9	53		94	
GEORGIA 11 1280002 F06 COLUMBUS	74	5	47		84	
GEORGIA 11 1280003 F01 COLUMBUS	74	14	62		84	
004 METROPOLITAN BIRMINGHAM AS OF SEPTEMBER 27, 1975						
ALABAMA 01 0380003 P01 BIRMINGHAM	74	7	115		94	
005 MOBILE-PENSACOLA-PANAMA CITY-SOUTHERN MISSISSIPPI AS OF SEPTEMBER 27, 1975						
ALABAMA 01 2380001 P01 MOBILE	74	6	74		94	
MISSISSIPPI 25 1280002 P01 JACKSON	74	7	65		94	
007 TENNESSEE RIVER VALLEY-CUMBERLAND MOUNTAINS AS OF SEPTEMBER 27, 1975						
ALABAMA 01 1860005 H01 HUNTSVILLE	74	15	73		94	
ALABAMA 01 1860012 H01 HUNTSVILLE	74	15	37		94	
ALABAMA 01 1860013 H01 HUNTSVILLE	74	15	13		94	
TENNESSEE 44 2220001 F01 MARION CO	74	49	189	21?	94	
TENNESSEE 44 3440002 F01 TULLAHOMA	74	42	97	16?	94	
009 NORTHERN ALASKA AS OF SEPTEMBER 27, 1975						
ALASKA 02 0160001 P01 FAIRBANKS	74	7	97		84	
ALASKA 02 0160001 P01 FAIRBANKS	74	9	667		94	
012 ARIZONA-NEW MEXICO-SOUTHERN BORDER AS OF SEPTEMBER 30, 1975						
ARIZONA 03 0180006 F02 COCHISE CO	74	1,904	54		11	
013 CLARK-HONHAVE AS OF SEPTEMBER 27, 1975						
ARIZONA 03 0500006 F02 HONHAVE CO	74	30	52	20?	94	
ARIZONA 03 0500006 F02 HONHAVE CO	74	25	69?	84	
NEVADA 29 0320001 G01 LAS VEGAS	74	2,504	177	34 ?	14	
NEVADA 29 0320009 G01 LAS VEGAS	74	6,157	83		11	
014 FOUR CORNERS AS OF SEPTEMBER 27, 1975						
ARIZONA 03 0200004 F03 COCONINO CO	74	29	30		157	

Table E-1 (continued). NITROGEN DIOXIDE DATA

00 METHODS: SALTzman COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, MASH SODIUM ARSENITE-ORIFICE-84, MASH SODIUM ARSENITE-FRIT-84, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUFS	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD	METH	AS OF SEPTEMBER 27, 1975	
						AS OF SEPTEMBER 30, 1975	AS OF SEPTEMBER 27, 1975
CONTINUED							
014 FOUR CORNERS							
ARIZONA	03 0200004 F03 COCONINO CO	74	31	111		84	
ARIZONA	03 0370001 A03 GRAND CANYON NAT PARK	74	17	141		84	
INDIANA*	15 17A0001 M01 HANNOND	74	52	139	.41	94	
015 PHOENIX-TUCSON							
ARIZONA	03 0600002 A01 PHOENIX	74	18	184		84	
ARIZONA	03 0600002 A05 PHOENIX	74	5,837	128		14	
ARIZONA	03 0600002 G01 PHOENIX	74	2,610	143		14	
ARIZONA	03 0600002 G01 PHOENIX	74	4,133	23	10 ?	11	
ARIZONA	03 0640001 F02 PINAL CO	74	29	58?	84	
ARIZONA	03 0640001 F02 PINAL CO	74	22	52	24?	94	
ARIZONA	03 08A0001 A01 TUCSON	74	21	144?	84	
ARIZONA	03 08A0001 G01 TUCSON	74	6,095	878	77 ?	11	
016 CENTRAL ARKANSAS							
ARKANSAS	04 1200003 F05 JEFFERSON CO	74	8	32		84	
ARKANSAS	04 1200003 F05 JEFFERSON CO	74	9	25		94	
ARKANSAS	04 1440001 F01 LITTLE ROCK	74	22	98	.45	84	
ARKANSAS	04 1440003 F01 LITTLE ROCK	74	16	75		84	
ARKANSAS	04 1440003 F01 LITTLE ROCK	74	14	61		94	
017 METROPOLITAN FORT SMITH							
ARKANSAS	04 0920008 F01 FORT SMITH	74	17	60		84	
ARKANSAS	04 0920008 F01 FORT SMITH	74	14	67		94	
018 METROPOLITAN MEMPHIS							
ARKANSAS	04 0770001 F01 EARLE	74	15	47		94	
ARKANSAS	04 0770001 F01 EARLE	74	17	65		84	
ARKANSAS	04 2740001 F01 WEST MEMPHIS	74	12	94		94	
ARKANSAS	04 2740001 F01 WEST MEMPHIS	74	16	90		84	
ARKANSAS	04 2740002 F01 WEST MEMPHIS	74	15	97		84	
ARKANSAS	04 2740002 F01 WEST MEMPHIS	74	15	85		94	
TENNESSEE	44 2340001 F01 MEMPHIS	74	7	96		94	
TENNESSEE	44 2340001 G01 MEMPHIS	74	38	164		94	
TENNESSEE	44 2340016 G01 MEMPHIS	74	56	202		94	
TENNESSEE	44 2340018 G01 MEMPHIS	74	57	185	.56	94	
TENNESSEE	44 2340021 G01 MEMPHIS	74	58	151	.72	94	
TENNESSEE	44 2340022 G01 MEMPHIS	74	56	104	.60	94	
TENNESSEE	44 2340022 G01 MEMPHIS	74	56	40	.40	94	

*Belongs in AQCR 067

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COLUMBOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84,
 NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD	AS OF SEPTEMBER 27, 1975
CONTINUED					
018 METROPOLITAN MEMPHIS	74	58	153	.62	94
TENNESSEE	44 2340023 G01 MEMPHIS	57	193	.68	94
TENNESSEE	44 2340024 G01 MEMPHIS	58	198	.39	94
TENNESSEE	44 3080002 G01 SHELBY CO				
019 MOJAVE-EL DORADO	74	14	66		94
ARKANSAS	04 0780002 F01 EL DORADO	17	65		84
ARKANSAS	04 0780002 F01 EL DORADO	26	82	.35	84
ARKANSAS	04 0780002 F01 EL DORADO				
020 NORTHEAST ARKANSAS	74	14	59		94
ARKANSAS	04 0200001 F01 RLYTHEVILLE	16	75		84
ARKANSAS	04 0200001 F01 RLYTHEVILLE				
021 NORTHWEST ARKANSAS	74	16	56		84
ARKANSAS	04 1060001 F01 HARRISON	13	77		94
ARKANSAS	04 1060001 F01 HARRISON				
022 SHREVEPORT-TEXARKANA-TYLER	74	15	155		84
ARKANSAS	04 2560002 F01 TEXARKANA	15	48		94
ARKANSAS	04 2560002 F01 TEXARKANA	30	72	.39	84
LOUISIANA	19 2740001 P01 SHREVEPORT				
024 METROPOLITAN LOS ANGELES	74	21	322		84
CALIFORNIA	05 0230001 A01 ANAHEIM	8	207		94
CALIFORNIA	05 0230001 A01 ANAHEIM	7,993	392	1.05	11
CALIFORNIA	05 0230001 I01 ANAHEIM	8,269	355	1.18	11
CALIFORNIA	05 0500002 I01 AZUSA	8,280	367	1.34	11
CALIFORNIA	05 0900002 I01 BURBANK	6,195	151	43 ?	11
CALIFORNIA	05 1030001 I01 CAHARILLO	8,157	195	.63	11
CALIFORNIA	05 1300001 I01 CHINO	7,970	317	.56	11
CALIFORNIA	05 1740001 I01 COSTA MESA	1,919	267		14
CALIFORNIA	05 2390001 I01 EL TORO	1,871	184		14
CALIFORNIA	05 2680001 I01 FONTANA	6,067	176	69 ?	11
CALIFORNIA	05 2680001 I01 FONTANA	8	249		94
CALIFORNIA	05 2940001 A01 FONTANA	19	219	*****	84
CALIFORNIA	05 2940001 A01 GLENDALE	7,827	310	106	11
CALIFORNIA	05 3620001 I01 LA HABRA				

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84,
 NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD UG/CU.M.	AS OF SEPTEMBER 27, 1975
027 NORTHFAST PLATEAU					
*GEORGIA	74	15	42		94
*GEORGIA	74	24	49	*****?	84
028 SACRAMENTO VALLEY					
CALIFORNIA	74	7,826	87	.35	11
CALIFORNIA	74	7,735	83	.33	11
CALIFORNIA	74	8	133		94
CALIFORNIA	74	20	149	*****?	84
CALIFORNIA	74	7,724	147	.51	11
CALIFORNIA	74	1,125	84		14
CALIFORNIA	74	7,902	112	.37	11
029 SAN DIEGO					
CALIFORNIA	74	1,907	186		14
CALIFORNIA	74	1,975	108		11
CALIFORNIA	74	5,674	172	49 ?	11
CALIFORNIA	74	2,106	194		14
CALIFORNIA	74	6,457	101	33 ?	11
CALIFORNIA	74	8	162		94
CALIFORNIA	74	21	196	*****?	84
CALIFORNIA	74	7,895	167	.50	11
030 SAN FRANCISCO BAY AREA					
CALIFORNIA	74	20	138	*****?	84
CALIFORNIA	74	8	61		94
CALIFORNIA	74	7,772	170	.50	11
CALIFORNIA	74	5,129	200	63 ?	11
CALIFORNIA	74	8,154	155	.55	11
CALIFORNIA	74	8,281	126	.48	11
CALIFORNIA	74	21	151	*****?	84
CALIFORNIA	74	8	78		94
CALIFORNIA	74	7,974	205	.60	11
CALIFORNIA	74	4,570	247	65 ?	14
CALIFORNIA	74	7,895	122	.39	11
CALIFORNIA	74	8,166	277	.51	11
CALIFORNIA	74	8,038	145	.51	11
CALIFORNIA	74	19	141	*****?	84
CALIFORNIA	74	7,751	145	.56	11
CALIFORNIA	74	7,614	285	.67	14

*Belongs in AQCR 057

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COLUMBOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASH SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD UG/CU.M.	METH	AS OF SEPTEMBER	
						27, 1975	30, 1975
027 NORTHWEST PLATEAU							
*GEORGIA	74	15	42		94?	94
*GEORGIA	74	24	49		84		84
028 SACRAMENTO VALLEY							
CALIFORNIA	74	7,826	87	.35	11	35	11
CALIFORNIA	74	7,735	83	.33	11	33	11
CALIFORNIA	74	8	133		94		94
CALIFORNIA	74	20	149		84?	84
CALIFORNIA	74	7,724	147	.51	11	51	11
CALIFORNIA	74	1,125	84		14		14
CALIFORNIA	74	7,902	112	.37	11	37	11
029 SAN DIEGO							
CALIFORNIA	74	1,907	186		14		14
CALIFORNIA	74	1,975	108		11		11
CALIFORNIA	74	5,674	172		49 ?	49 ?	11
CALIFORNIA	74	2,106	194		14		14
CALIFORNIA	74	6,457	101		33 ?	33 ?	11
CALIFORNIA	74	8	162		94		94
CALIFORNIA	74	21	196		84?	84
CALIFORNIA	74	7,895	167	.50	11	50	11
030 SAN FRANCISCO BAY AREA							
CALIFORNIA	74	20	138		84?	84
CALIFORNIA	74	8	61		94		94
CALIFORNIA	74	7,772	170	.50	11	50	11
CALIFORNIA	74	5,129	200		63 ?	63 ?	11
CALIFORNIA	74	8,154	155	.55	11	55	11
CALIFORNIA	74	8,281	126	.48	11	48	11
CALIFORNIA	74	21	191		84?	84
CALIFORNIA	74	8	78		94		94
CALIFORNIA	74	7,974	205	.60	11	60	11
CALIFORNIA	74	4,570	247		65 ?	65 ?	14
CALIFORNIA	74	7,895	122	.39	11	39	11
CALIFORNIA	74	8,166	277	.51	11	51	11
CALIFORNIA	74	8,038	145	.51	11	51	11
CALIFORNIA	74	19	141		84?	84
CALIFORNIA	74	7,751	145	.56	11	56	11
CALIFORNIA	74	7,614	285	.67	14	67	14

*Belongs in AQCR 057

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULDMETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORIFICE-84, NASH SODIUM APSFUITE-FRIT-94, TEA METHOD-95, T65 METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD	METH	AS OF SEPTEMBER 30, 1975	
						AS OF SEPTEMBER 30, 1975	AS OF SEPTEMBER 30, 1975
CONTINUED							
030 SAN FRANCISCO BAY AREA							
CALIFORNIA	05 6980004	101 SAN JOSE	74 7,791	349	.76	76	11
CALIFORNIA	05 7160001	101 SAN PABLO	74 8,290	140	.55	55	11
CALIFORNIA	05 7400002	101 SANTA ROSA	74 7,936	100	.36	36	11
CALIFORNIA	05 8080001	101 SUNNYVALE	74 7,819	327	.76	76	11
CALIFORNIA	05 8480003	101 VALLEJO	74 8,048	150	.49	49	11
031 SAN JOAQUIN VALLEY							
CALIFORNIA	05 0520003	F01 BAKERSFIELD	74 7,641	149	.54	54	11
CALIFORNIA	05 2800002	A01 FRESNO	74 21	158??	84
CALIFORNIA	05 2800002	A01 FRESNO	74 8	103			94
CALIFORNIA	05 2800003	F01 FRESNO	74 7,898	132	.50	50	11
CALIFORNIA	05 4720001	F01 MODESTO	74 8,101	179	.53	53	11
CALIFORNIA	05 6040002	F01 STOCKTON	74 7,570	162	.60	60	11
CALIFORNIA	05 8520001	F01 VISALIA	74 7,804	93	.43	43	11
032 SOUTH CENTRAL COAST							
CALIFORNIA	05 7040001	F01 SAN LUIS OBISPO	74 7,813	109	.38	38	11
033 SOUTHWEST DESERT							
CALIFORNIA	05 0580001	101 BARSTOW	74 6,958	190	.74	74	11
CALIFORNIA	05 3420001	101 INDIO	74 8,281	84	.31	31	11
CALIFORNIA	05 3740001	101 LANCASTER	74 8,238	83	.29	29	11
CALIFORNIA	05 5640001	101 PALM SPRINGS	74 8,450	66	.24	24	11
CALIFORNIA	05 8510001	101 VICTORVILLE	74 6,597	164	.70	70	11
036 METROPOLITAN DENVER							
COLORADO	06 0580001	F01 DENVER	74 14	83			94
COLORADO	06 0580001	F01 DENVER	74 27	113??	84
COLORADO	06 0580002	A05 DENVER	74 6,646	262	.85	85	14
COLORADO	06 0580002	F01 DENVER	74 26	187		74?	94
COLORADO	06 0580002	F01 DENVER	74 29	128??	84
COLORADO	06 0580002	F01 DENVER	74 7,164	295	.88	88	12
COLORADO	06 0580002	F01 DENVER	74 704	206			11
041 EASTERN CONNECTICUT							
CONNECTICUT	07 0140001	F01 COLCHESTER	74 15	84			94
CONNECTICUT	07 0140001	F01 COLCHESTER	74 30	52??	84.

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTYMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIO TO MEAN ANNUAL STD UG/CU.M.	METH
CONTINUED					
041 EASTERN CONNECTICUT					
CONNECTICUT	07 0350001 F01 GROTON	74	30	58	84
CONNECTICUT	07 0350001 F01 GROTON	74	15	56	84
CONNECTICUT	07 0520001 F01 HANSHFIELD	74	8	51	84
CONNECTICUT	07 0840001 F01 NORWICH	74	25	70	84
CONNECTICUT	07 0940001 F01 NORWICH	74	17	87	94
CONNECTICUT	07 0900002 F01 PUTNAM	74	15	45	94
CONNECTICUT	07 0900002 F01 PUTNAM	74	25	43	84
CONNECTICUT	07 1205001 F01 VOLUNTTOWN	74	28	27	84
CONNECTICUT	07 1205001 F01 VOLUNTTOWN	74	15	49	94
CONNECTICUT	07 1410001 F01 WILLIMANTIC	74	24	91	84
CONNECTICUT	07 1410001 F01 WILLIMANTIC	74	10	72	94
042 HARTFORD-NEW HAVEN-SPRINGFIELD					
CONNECTICUT	07 0028001 F01 BERLIN	74	15	72	94
CONNECTICUT	07 0028001 F01 BERLIN	74	13	39	84
CONNECTICUT	07 0070001 F01 BRISTOL	74	15	80	94
CONNECTICUT	07 0070001 F01 BRISTOL	74	24	68	84
CONNECTICUT	07 0085001 F01 BURLINGTON	74	11	11	94
CONNECTICUT	07 0085001 F01 BURLINGTON	74	15	40	84
CONNECTICUT	07 0250001 F01 ENFIELD	74	5	2	94
CONNECTICUT	07 0250001 F01 ENFIELD	74	15	174	84
CONNECTICUT	07 0420002 F01 HARTFORD	74	25	88	84
CONNECTICUT	07 0420002 F01 HARTFORD	74	20	83	84
CONNECTICUT	07 0540002 F01 MERIDEN	74	10	71	94
CONNECTICUT	07 0570003 F01 MIDDLETOWN	74	30	78	84
CONNECTICUT	07 0570003 F01 MIDDLETOWN	74	15	115	94
CONNECTICUT	07 0590001 F01 MILFORD	74	25	98	84
CONNECTICUT	07 0590001 F01 MILFORD	74	15	98	94
CONNECTICUT	07 0660001 F01 NAUGATUCK	74	25	86	84
CONNECTICUT	07 0660001 F01 NAUGATUCK	74	26	111	84
CONNECTICUT	07 0680002 F01 NEW BRITAIN	74	15	121	94
CONNECTICUT	07 0680002 F01 NEW BRITAIN	74	15	86	11
CONNECTICUT	07 0680002 F01 NEW BRITAIN	74	4,804	154	84
CONNECTICUT	07 0700001 F01 NEW HAVEN	74	30	94	94
CONNECTICUT	07 0700001 F01 NEW HAVEN	74	15	122	84
CONNECTICUT	07 1240001 F01 WATERBURY	74	29	114	84
CONNECTICUT	07 1240001 F01 WATERBURY	74	24	114	14
CONNECTICUT	07 1240001 F01 WATERBURY	74	7,827	295	111
CONNECTICUT	07 1240001 F01 WATERBURY	74	10	111	111
CONNECTICUT	07 2160005 A05 SPRINGFIELD	74	10	111	111
043 NEW JERSEY-NEW YORK-CONNECTICUT					
CONNECTICUT	07 0060001 F01 BRIDGEPORT	74	25	113	84

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTzman COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASM SODIUM ARSENITE-ORIFICE-84, NASM SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL		METH
				RATIO TO ANNUAL MEAN	AS OF SEPTEMBER 27, 1975	
043 NEW JERSEY-NEW YORK-CONNECTICUT CONTINUED						
CONNECTICUT	74	16	126			94
CONNECTICUT	74	11	124			94
CONNECTICUT	74	29	91?		84
CONNECTICUT	74	25	180?		84
CONNECTICUT	74	3,653	128	44 ?		11
CONNECTICUT	74	15	116			94
CONNECTICUT	74	30	154?		84
CONNECTICUT	74	15	119			94
CONNECTICUT	74	10	106			94
CONNECTICUT	74	20	32			84
CONNECTICUT	74	4	17?		94
CONNECTICUT	74	20	175			84
CONNECTICUT	74	15	109			94
NEW JERSEY	74	7,638	150	.61		12
NEW JERSEY	74	28	178	.69		94
NEW JERSEY	74	7,817	241	.98		12
NEW JERSEY	74	29	121	.56		94
NEW JERSEY	74	29	84	.31		94
NEW JERSEY	74	6,723	202	.99		14
NEW JERSEY	74	7,593	200	.94		12
NEW JERSEY	74	25	163	.67?		94
NEW YORK	74	7,672	165	.70		11
NEW YORK	74	7,919	159	.66		11
NEW YORK	74	6,755	243	.80		14
NEW YORK	74	31	177	.94		94
NEW YORK	74	8,078	239	.87		11
NEW YORK	74	8,104	217	.94		14
044 NORTHWESTERN CONNECTICUT						
CONNECTICUT	74	28	45?		84
CONNECTICUT	74	15	92			94
CONNECTICUT	74	15	97			94
CONNECTICUT	74	30	68?		84
045 METROPOLITAN PHILADELPHIA						
DELAWARE	74	10	107			84
DELAWARE	74	12	68			94
NEW JERSEY	74	29	194	.75		94
NEW JERSEY	74	7,845	182	.77		12
NEW JERSEY	74	20	186	54?		94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALT/MAJ COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, T65 METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU-M.	A N N U A L RATIO TO ARITH. MEAN UG/CU-M.	METH
CONTINUED					
045 METROPOLITAN PHILADELPHIA					
NEW JERSEY	31 1700001 P01 GLASSBORO	74 30	87	.46	94
NEW JERSEY	31 5400001 P01 TRENTON	74 30	107	.59	94
PENNSYLVANIA	39 1080012 F01 BRISTOL (BOROUGH)	74 3,705	89		14
PENNSYLVANIA	39 1620002 F01 CHESTER (CITY)	74 1,057	211		14
PENNSYLVANIA	39 6540013 F01 NORRISTOWN	74 5,366	123	52 ?	14
PENNSYLVANIA	39 7140002 A05 PHILADELPHIA	74 6,634	166	73	14
PENNSYLVANIA	39 7140002 A10 PHILADELPHIA	74 1,250	165		11
PENNSYLVANIA	39 7140002 A10 PHILADELPHIA	74 4,880	315	94 ?	12
PENNSYLVANIA	39 7140002 P01 PHILADELPHIA	74 11	299		94
PENNSYLVANIA	39 7140002 P01 PHILADELPHIA	74 11	111		84
PENNSYLVANIA	39 7140004 H01 PHILADELPHIA	74 2,000	313		11
PENNSYLVANIA	39 7140004 H01 PHILADELPHIA	74 5,132	226	71 ?	12
PENNSYLVANIA	39 7140004 H01 PHILADELPHIA	74 134	181		84
PENNSYLVANIA	39 7140004 P01 PHILADELPHIA	74 9	119		94
PENNSYLVANIA	39 7140018 H01 PHILADELPHIA	74 1,343	119		11
PENNSYLVANIA	39 7140025 H01 PHILADELPHIA	74 1,849	5,100		12
PENNSYLVANIA	39 7140026 H01 PHILADELPHIA	74 3,142	195		12
PENNSYLVANIA	39 9280001 P01 WEST CHESTER	74 10	83		84
047 NATIONAL CAPITAL					
DISTRICT OF COLUMBIA	0020001 P01 WASHINGTON	74 7	89		84
DISTRICT OF COLUMBIA	0020001 P01 WASHINGTON	74 9	159		94
DISTRICT OF COLUMBIA	0020003 A05 WASHINGTON	74 8,525	130	.68	14
DISTRICT OF COLUMBIA	0020003 P01 WASHINGTON	74 11	96		94
DISTRICT OF COLUMBIA	0020003 P01 WASHINGTON	74 8	120		84
DISTRICT OF COLUMBIA	0020008 102 WASHINGTON	74 732			11
MARYLAND	21 0200004 F01 BETHESDA	74 17	86		94
MARYLAND	21 0200005 F01 BETHESDA	74 475	107		11
MARYLAND	21 0480001 G01 CHEVERLY	74 39	80	.49	94
MARYLAND	21 0780003 G01 GAITHERSBURG	74 57	105	.39	94
MARYLAND	21 0980003 F01 HYATTSVILLE	74 454	118		11
MARYLAND	21 1160010 F01 MONTGOMERY CO	74 53	73	.22	94
MARYLAND	21 1300001 G01 PRINCE GEORGES CO	74 39	71	.27	94
MARYLAND	21 1300012 G01 P INCE GEORGES CO	74 32	58	.22	94
MARYLAND	21 1300018 G01 PRINCE GEORGES CO	74 39	84	.27	94
MARYLAND	21 1300019 G01 PRINCE GEORGES CO	74 40	80	.31	94
MARYLAND	21 1300020 G01 PRINCE GEORGES CO	74 37	110	.52	94
MARYLAND	21 1300021 G01 PRINCE GEORGES CO	74 29	102	.41	94
MARYLAND	21 1380002 G01 ROCKVILLE	74 59	92	.33	94
MARYLAND	21 1480003 F01 SILVER SPRING	74 19	90		94
MARYLAND	21 1480005 G01 SILVER SPRING	74 57	99	.39	94

AS OF SEPTEMBER 27, 1975

AS OF SEPTEMBER 27, 1975

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORFICE-84, NASH SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A H N U A I RATIO TO ANN. STD	MEAN ARITH. UG/CU.M.	METH
CONTINUED						
047 NATIONAL CAPITAL					AS OF SEPTEMBER 30, 1975	
MARYLAND	74	481	112			11
21 1400004 F01 SILVER SPRING	74	54	118	.39	39	94
MARYLAND	74	472	165			11
21 1560001 F01 SILVER SPRING	74	7,376	146	.67	67	11
MARYLAND	74	6,140	189		47 ?	14
48 0000009 H01 ALEXANDRIA	74	6,309	224		56 ?	14
VIRGINIA	74	1,310	82			11
48 1060014 G01 FAIRFAX CO	74	5,178	296		61 ?	14
VIRGINIA	74					
48 2870004 G01 SEVEN CORNERS	74					
VIRGINIA	74					
48 2870004 G01 SEVEN CORNERS	74					
049 JACKSONVILLE-BRUNSWICK					AS OF SEPTEMBER 27, 1975	
FLORIDA	74	7	64			94
10 1960002 P01 JACKSONVILLE	74	12	29			94
GEORGIA	74	28	54		*****?	84
11 0600001 F01 BRUNSWICK	74	14	47			94
GEORGIA	74	27	214		*****?	84
11 0600003 F01 BRUNSWICK	74					
050 SOUTHEAST FLORIDA					AS OF SEPTEMBER 27, 1975	
FLORIDA	74	7	72			94
10 2700002 P01 MIAMI	74					
052 WEST CENTRAL FLORIDA					AS OF SEPTEMBER 27, 1975	
FLORIDA	74	7	33			94
10 3900002 P01 ST PETERSBURG	74	6	71			94
FLORIDA	74					
10 4360002 P01 TAMPA	74					
053 AUGUSTA-AIKEN					AS OF SEPTEMBER 27, 1975	
GEORGIA	74	13	38			94
11 0220001 F01 AUGUSTA	74	27	95		*****?	84
GEORGIA	74	10	77			84
11 0220002 F01 AUGUSTA	74	3	33			84
GEORGIA	74	55	127		.26	94
SOUTH CAROLINA	74	59	128		.30	94
42 0060001 F01 AIKEN	74	60	189		.35	94
SOUTH CAROLINA	74	59				94
42 0080001 F01 AIKEN CO	74	37			.13	94
SOUTH CAROLINA	74					
42 1800001 F01 NORTH AUGUSTA	74					
SOUTH CAROLINA	74					
42 1840001 F01 ORANGEBURG	74					
054 CENTRAL GEORGIA					AS OF SEPTEMBER 27, 1975	
GEORGIA	74	10	21			94
11 3340002 F01 LYONS	74	30	26		*****?	84
GEORGIA	74	28	114		*****?	84
11 3440005 F01 MACON	74					

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTzman COLORIMETRIC-11 AND 12, COLUMBOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-74, TEA METHOD-95, TGS METHOD-96

STATE	COUNTY	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANH. STD UG/CU.M.	MFTH
CONTINUED						
054 CENTRAL GEORGIA						
GEORGIA	F01 MACON	74	15	72?	94
GEORGIA	F01 MACON	74	20	85?	84
GEORGIA	F01 MACON	74	13	60?	94
GEORGIA	F01 MACON	74	14	83?	94
GEORGIA	F01 MACON	74	29	73?	94
GEORGIA	F01 MACON	74	13	65?	84
GEORGIA	F01 MACON	74	26	89?	84
AS OF SEPTEMBER 27, 1975						
055 CHATTANOOGA						
GEORGIA	F01 ROME	74	11	38?	94
GEORGIA	F01 ROME	74	31	56?	84
GEORGIA	F01 ROME	74	5	22?	94
GEORGIA	F01 ROME	74	31	44?	84
GEORGIA	F01 ROSSVILLE	74	29	49?	84
GEORGIA	F01 ROSSVILLE	74	14	39?	94
GEORGIA	F01 CHATTANOOGA	74	4	53?	94
TENNESSEE	F01 CHATTANOOGA	74	55	123	.41	41
TENNESSEE	F01 CHATTANOOGA	74	61	85	.43	43
TENNESSEE	F01 CHATTANOOGA	74	58	50	.15	15
TENNESSEE	F01 CHATTANOOGA	74	59	74	.25	25
TENNESSEE	F01 CHATTANOOGA	74	59	94	.46	46
TENNESSEE	F01 CHATTANOOGA	74	46	93	.47	47
TENNESSEE	F01 CHATTANOOGA	74	59	63	.25	25
TENNESSEE	F01 CHATTANOOGA	74	351	159	.41	41
TENNESSEE	F01 EAST RIDGE	74	48	69	.30	30
TENNESSEE	F01 HAMILTON CO	74	40	74	347	94
TENNESSEE	F01 HAMILTON CO	74	3	25?	94
TENNESSEE	F01 HAMILTON CO	74	41	80	.35	35
AS OF SEPTEMBER 27, 1975						
056 METROPOLITAN ATLANTA						
GEORGIA	A05 ATLANTA	74	8,499	200	.90	14
GEORGIA	F01 ATLANTA	74	28	128	.74	84
GEORGIA	F01 ATLANTA	74	7	120?	94
GEORGIA	F01 ATLANTA	74	60	189	.44	84
GEORGIA	F01 ATLANTA	74	59	112	.62	84
GEORGIA	F01 ATLANTA	74	57	90	.50	84
GEORGIA	F02 ATLANTA	74	52	98	.56	84
GEORGIA	F02 ATLANTA	74	58	152	.78	84
GEORGIA	F01 ATLANTA	74	60	113	.55	84
GEORGIA	F02 ATLANTA	74	59	88	.52	84
AS OF SEPTEMBER 30, 1975						

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTzman COLORIMETRIC-11 AND 12; COLUMBETRIC-13; CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NAS' SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A M N U A L RATIO To ARITH. MEAN UG/CU.M.	METH		
CONTINUED							
056 METROPOLITAN ATLANTA							
GEORGIA	11 2590001 G01 HAPEVILLE	74	59	118	.57	AS OF SEPTEMBER 27, 1975	84
058 SAVANNAH-REAFORT							
GEORGIA	11 4500002 F02 SAVANNAH	74	15	63		AS OF SEPTEMBER 27, 1975	94
GEORGIA	11 4500002 F02 SAVANNAH	74	27	61	?	84
GEORGIA	11 4500009 F01 SAVANNAH	74	15	56	?	84
GEORGIA	11 4500009 F01 SAVANNAH	74	29	51	?	84
GEORGIA	11 4500010 F01 SAVANNAH	74	21	46	?	84
GEORGIA	11 4500011 F01 SAVANNAH	74	14	72			94
GEORGIA	11 4500011 F01 SAVANNAH	74	15	69	?	94
SOUTH CAROLINA	42 0340001 F01 REAFORT	74	29	70			84
SOUTH CAROLINA	42 0360001 F01 REAFORT CO	74	54	44	.15	15	94
SOUTH CAROLINA	42 1360001 F01 JASPER CO	74	57	33	.07	7	94
SOUTH CAROLINA	42 1360001 F01 JASPER CO	74	54	75	.31	31	94
059 SOUTHWEST GEORGIA							
GEORGIA	11 0040002 F01 ALBANY	74	11	58		AS OF SEPTEMBER 27, 1975	94
GEORGIA	11 0040002 F01 ALBANY	74	26	105	?	84
GEORGIA	11 0040003 F01 ALBANY	74	29	41	?	84
GEORGIA	11 5220002 F01 VALDOSTA	74	27	52	?	84
GEORGIA	11 5220002 F01 VALDOSTA	74	13	44			94
060 HAWAII							
HAWAII	12 0040001 F02 EWA	74	67	28		AS OF SEPTEMBER 27, 1975	94
HAWAII	12 0040001 F02 EWA	74	22	95		18?	84
HAWAII	12 0040002 F02 EWA	74	21	19			84
HAWAII	12 0040002 F02 EWA	74	61	24		13?	94
HAWAII	12 0080001 A03 HAWAII CO	74	3	59			84
HAWAII	12 0080001 A03 HAWAII CO	74	7	28			94
HAWAII	12 0080002 A03 HAWAII CO	74	7	32			94
HAWAII	12 0080002 A03 HAWAII CO	74	15	142	?	84
HAWAII	12 0090001 A03 HAWAII VOLCANOES NAT PA74	74	3	9			94
HAWAII	12 0070001 A03 HAWAII VOLCANOES NAT PA74	74	15	88			84
HAWAII	12 0100001 F01 HILO	74	16	19			84
HAWAII	12 0100001 F01 HILO	74	21	23			94
HAWAII	12 0120001 A01 HONOLULU	74	8	55			94
HAWAII	12 0120001 A01 HONOLULU	74	20	137	?	84
HAWAII	12 0120001 F01 HONOLULU	74	22	95			84
HAWAII	12 0120001 F01 HONOLULU	74	22	68		39?	94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-74, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIO TO ANN. STD UG/CU.M.	ARITH. MEAN	METH
CONTINUED						
060 HAWAII					AS OF SEPTEMBER 27, 1975	
HAWAII	74	64	75		31?	94
HAWAII	74	20	54			84
HAWAII	74	22	95		42?	84
HAWAII	74	68	80			94
HAWAII	74	11	41			84
HAWAII	74	20	26			94
HAWAII	74	22	11			84
HAWAII	74	65	86		5?	94
HAWAII	74	6	36			94
HAWAII	74	22	95		24?	84
HAWAII	74	59	47			94
062 EASTERN WASHINGTON-NORTHERN IDAHO					AS OF SEPTEMBER 27, 1975	
WASHINGTON	74	8	114			84
WASHINGTON	74	19	137		67?	94
065 BURLINGTON-KEOKUK					AS OF SEPTEMBER 27, 1975	
ILLINOIS	74	47	124	.42	42	94
ILLINOIS	74	38	65		35?	94
ILLINOIS	74	4	85			84
ILLINOIS	74	16	105		*****?	94
ILLINOIS	74	16	129			84
ILLINOIS	74	46	146	.43	43	94
ILLINOIS	74	45	69	.28	28	94
066 EAST CENTRAL ILLINOIS					AS OF SEPTEMBER 27, 1975	
ILLINOIS	74	47	75	.33	33	94
ILLINOIS	74	38	67		33?	94
ILLINOIS	74	15	56			94
067 METROPOLITAN CHICAGO					AS OF SEPTEMBER 27, 1975	
ILLINOIS	74	5	75			94
ILLINOIS	74	19	79			94
ILLINOIS	74	20	79			94
ILLINOIS	74	5	118		*****?	84
ILLINOIS	74	15	129			84
ILLINOIS	74	7	165			84
ILLINOIS	74	8,283	235	.96	96	.14

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, CATHODOMETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORIFICE-84, NASH SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALUED VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L		METH
				RATIO TO AMN. STD	ARITH. MEAN UG/CU.M.	
CONTINUED						
067 METROPOLITAN CHICAGO						
ILLINOIS	74	26	247	1.17	118	84
ILLINOIS	74	71	310	.70	70	84
ILLINOIS	74	62	310??	84
ILLINOIS	74	43	187??	84
ILLINOIS	74	33	152??	84
ILLINOIS	74	49	127	.57	57	84
ILLINOIS	74	72	182	.62	62	84
ILLINOIS	74	75	120	.58	58	84
ILLINOIS	74	55	344	.65	65	84
ILLINOIS	74	50	368??	84
ILLINOIS	74	48	127??	84
ILLINOIS	74	45	112??	84
ILLINOIS	74	55	120	.61	61	84
ILLINOIS	74	48	110??	84
ILLINOIS	74	50	118??	84
ILLINOIS	74	44	118??	84
ILLINOIS	74	50	118	.58	58	84
ILLINOIS	74	50	105	.47	47	84
ILLINOIS	74	72	135	.56	56	14
ILLINOIS	74	14	131??	84
ILLINOIS	74	5	71??	84
ILLINOIS	74	57	114	.58	58	84
ILLINOIS	74	60	107	.58	58	84
ILLINOIS	74	4,595	135	.48	48	14
ILLINOIS	74	53	129??	84
ILLINOIS	74	1,818	1,204??	14
ILLINOIS	74	13	174??	84
ILLINOIS	74	20	65??	84
ILLINOIS	74	18	89??	94
ILLINOIS	74	20	92??	94
ILLINOIS	74	20	78??	94
ILLINOIS	74	20	88??	94
ILLINOIS	74	23	56??	94
ILLINOIS	74	23	133??	94
ILLINOIS	74	1,718	863??	14
ILLINOIS	74	12	86??	94
ILLINOIS	74	12	90??	94
ILLINOIS	74	18	75??	94
ILLINOIS	74	9	103??	94
ILLINOIS	74	3	63??	94
ILLINOIS	74	9	106??	94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COLUMBIC-13, CHEMILUMINESCENCE-14, NASM SODIUM ARSENITE-ORIFICE-84, NASM SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUF UG/CU.M.	ANNUAL RATIO TO ANN. STD UG/CU.M.	AS OF SEPTEMBER 27, 1975
067 METROPOLITAN CHICAGO					
ILLINOIS	14 5740002 G01 OAK PARK	11	79		94
ILLINOIS	14 6090001 G01 PARK FOREST	20	76		94
ILLINOIS	14 7520001 G01 SUMMIT	17	93		94
ILLINOIS	14 8320004 G01 WILL CO	20	259		94
ILLINOIS	14 8340001 G01 WILMETTE	20	87		94
INDIANA	15 0480001 G01 CHESTERTON	28	151	79?	94
INDIANA	15 0940001 F01 CROWN POINT	55	71	.22	94
INDIANA	15 1140001 H02 EAST CHICAGO	31	204	137?	94
INDIANA	15 1180001 P01 EAST CHICAGO	24	200		84
INDIANA	15 1140003 H02 EAST CHICAGO	30	223	136?	94
INDIANA	15 1140004 H02 EAST CHICAGO	13	210		94
INDIANA	15 1140006 H02 EAST CHICAGO	19	189	95?	94
INDIANA	15 1190007 H02 EAST CHICAGO	29	251	160?	94
INDIANA	15 1520001 H01 GARY	12	163		84
INDIANA	15 1520001 H01 GARY	15	338		94
INDIANA	15 1520001 P01 GARY	24	235	.75	84
INDIANA	15 1520002 H01 GARY	15	197		94
INDIANA	15 1520002 H01 GARY	14	131		84
INDIANA	15 1520003 H01 GARY	16	272		94
INDIANA	15 1520003 H01 GARY	14	129		84
INDIANA	15 1520004 H01 GARY	14	180		84
INDIANA	15 1520004 H01 GARY	16	276		94
INDIANA	15 1520005 H01 GARY	13	389		84
INDIANA	15 1520005 H01 GARY	16	244		94
INDIANA	15 1520008 H01 GARY	16	171		94
INDIANA	15 1520008 H01 GARY	14	144		84
INDIANA	15 1520009 H01 GARY	16	193		94
INDIANA	15 1520009 H01 GARY	15	127		84
INDIANA	15 1520011 H01 GARY	14	167		84
INDIANA	15 1520011 H01 GARY	16	234		94
INDIANA	15 1780001 P01 HAMMOND	27	235	.65	84
INDIANA	15 1780002 H01 HAMMOND	59	131	.53	94
INDIANA	15 1780004 F01 HAMMOND	39	80	30?	94
INDIANA	15 1780004 H01 HAMMOND	60	127	.54	94
INDIANA	15 1780005 H01 HAMMOND	55	142	.44	94
INDIANA	15 1790006 H01 HAMMOND	52	186	.46	94
INDIANA	15 1790006 H01 HAMMOND	50	71	.34	94
INDIANA	15 1790007 H01 HAMMOND	28	118	43?	94
INDIANA	15 3420007 G01 PORTER CO	28	140	23?	94
INDIANA	15 3420009 G01 PORTER CO	27	85	54?	94
INDIANA	15 4200002 G01 VALPARAISO	49	56	.23	94
INDIANA	15 4540003 F01 WHITING				

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORIFICE-84, NASH SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A P M U A L RATIO TO ANN. STD UG/CU.M.	METH
068 METROPOLITAN DURUQUE					
ILLINOIS	14 2720001 FO1 GALENA	20	43	25?	94
ILLINOIS	14 2720002 FO1 GALENA	8	54		94
IOWA	16 1260008 P05 DUBUQUE	26	55	.27	94
069 METROPOLITAN QUAD CITIES					
ILLINOIS	14 2080001 FO1 EAST MOLINE	56	78	.35	94
ILLINOIS	14 3275001 FO1 HENRY	28	67	29?	94
070 METROPOLITAN ST. LOUIS					
ILLINOIS	14 0160005 FO1 ALTON	11	56		94
ILLINOIS	14 2120008 FO1 EAST ST LOUIS	34	125	57?	94
ILLINOIS	14 2120009 FO1 EAST ST LOUIS	1,010			14
ILLINOIS	14 2960007 FO1 GRANITE CITY	12	82		94
ILLINOIS	14 0520007 FO1 WOOD RIVER	32	78	35?	94
MISSOURI	26 0030001 GO1 AFTON	24	296		11
MISSOURI	26 0200002 GO1 BELLEFONTAINE NEIGHBORSH	6,878	445	.69	69
MISSOURI	26 1040001 GO1 CLAYTON	4,262	273		11
MISSOURI	26 4120001 GO1 ST ANN	7,365	223		11
MISSOURI	26 4280001 PO1 ST LOUIS	24	88	.76	76
MISSOURI	26 4280002 A05 ST LOUIS	7,071	181	.56	56
MISSOURI	26 4280002 PO1 ST LOUIS	28	178	.71	71
MISSOURI	26 4280007 HO1 ST LOUIS	4,370	182	.71	72
MISSOURI	26 4280061 HO1 ST LOUIS	4,838	137		11
MISSOURI	26 4280062 HO1 ST LOUIS	4,388	154		11
MISSOURI	26 4280063 HO1 ST LOUIS	70	34		11
MISSOURI	26 4280064 HO1 ST LOUIS	3,815	216		11
MISSOURI	26 4300006 GO1 ST LOUIS CO	7,254	236	.65	11
071 NORTH CENTRAL ILLINOIS					
ILLINOIS	14 4080001 FO1 LA SALLE	12	60		94
ILLINOIS	14 5890001 FO1 OTTAWA	7	33		94
072 PADUCAH-CAIRO					
ILLINOIS	14 1320001 FO1 CHRISTIAN CO	15	90		94
ILLINOIS	14 5060005 FO1 METROPOLIS	9	33		94
ILLINOIS	14 5060007 FO1 METROPOLIS	13	41		94
KENTUCKY	18 0100002 FO1 BALLARD CO	56	49	.13	94
KENTUCKY	18 0100003 FO1 BALLARD CO	57	51	.17	94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTzman COLORIMETRIC-11 AND 12, COLUMBOMETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORIFICE-84, NASH SODIUM ARSENITE-FRIT-24, TEA METHOD-95, T65 METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A M U A L RATIO TO ANN. STD	METH	AS OF SEPTEMBER 27, 1975	
						MEAN	UG/CU.M.
CONTINUED							
072 PADUCAH-CAIRO							
KENTUCKY	74	57	23	.09	94	9	94
KENTUCKY	74	59	55	.27	94	27	94
KENTUCKY	74	56	44	.17	94	17	94
KENTUCKY	74	50	42	.20	94	20	94
KENTUCKY	74	60	60	.12	94	12	94
KENTUCKY	74	53	55	.26	94	26	94
KENTUCKY	74	59	51	.16	94	16	94
KENTUCKY	74	56	31	.18	94	18	94
KENTUCKY	74	60	47	.22	94	22	94
KENTUCKY	74	58	51	.24	94	24	94
KENTUCKY	74	59	80	.25	94	25	94
KENTUCKY	74	58	71	.31	94	31	94
KENTUCKY	74	60	75	.38	94	38	94
KENTUCKY	74	60	57	.19	94	19	94
KENTUCKY	74	61	90	.40 ?	94	40 ?	94
KENTUCKY	74	61	58	.27	94	27	94
KENTUCKY	74	60	45	.18	94	18	94
073 ROCKFORD-JANESVILLE-BELOIT							
ILLINOIS	74	6	93		84		84
ILLINOIS	74	11	79		84		84
ILLINOIS	74	23	99		94	387	94
074 SOUTHEAST ILLINOIS							
ILLINOIS	74	34	52	.24	94	27 ?	94
ILLINOIS	74	42	48		94	24	94
ILLINOIS	74	24	78		94	45 ?	94
075 WEST CENTRAL ILLINOIS							
ILLINOIS	74	46	118	.41	94	41	94
ILLINOIS	74	35	78		94	42 ?	94
076 EAST CENTRAL INDIANA							
INDIANA	74	20	75		94		94
INDIANA	74	36	71	.28	94	387	94
INDIANA	74	52	54	.27	94	28	94
INDIANA	74	54	75	.27	94	27	94
INDIANA	74	53	65	.28	94	28	94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ARITH. MEAN UG/CU.M.	METH
CONTINUED					
076 EAST CENTRAL INDIANA	74	51	63	.31	AS OF SEPTEMBER 27, 1975
INDIANA 15 3580005 F01 RICHMOND	74	51	63	.31	AS OF SEPTEMBER 27, 1975
CONTINUED					
077 EVANSVILLE-OWENSBORO-HENDERSON	74	51	63	.31	AS OF SEPTEMBER 27, 1975
INDIANA 15 1300001 F01 EVANSVILLE	74	10	43		94
INDIANA 15 1300003 F01 EVANSVILLE	74	18	176?	84
INDIANA 15 1300006 F01 EVANSVILLE	74	20	58	307	94
INDIANA 15 1300006 F01 EVANSVILLE	74	3	52		84
INDIANA 15 2080001 F01 JASPER	74	48	54	.26	94
KENTUCKY 18 1580002 F01 HANCOCK CO	74	60	53	.18	94
KENTUCKY 18 1580004 F01 HANCOCK CO	74	59	66	.19	94
KENTUCKY 18 1740002 F01 HENDERSON	74	58	72	.35	94
KENTUCKY 18 1740003 F01 HENDERSON	74	42	31	.13	94
KENTUCKY 18 1740004 F01 HENDERSON	74	57	68	.29	94
KENTUCKY 18 1740005 F01 HENDERSON	74	57	61	.29	94
KENTUCKY 18 1740008 F01 HENDERSON	74	58	72	.36	94
KENTUCKY 18 1740009 F01 HENDERSON	74	56	146		11
KENTUCKY 18 1740011 F02 HENDERSON CO	74	54	49	.28	94
KENTUCKY 18 3140001 F01 OWENSBORO	74	53	83	.16	94
KENTUCKY 18 3140002 F01 OWENSBORO	74	53	83	.32	94
KENTUCKY 18 3140003 F01 OWENSBORO	74	47	45	.25	94
KENTUCKY 18 3140005 F01 OWENSBORO	74	58	55	.21	94
KENTUCKY 18 3140006 F01 OWENSBORO	74	59	72	.32	94
KENTUCKY 18 3140008 F01 OWENSBORO	74	56	88	.31	94
KENTUCKY 18 3140008 F01 OWENSBORO	74	5,730	156	.44	94
CONTINUED					
078 LOUISVILLE	74	47	77	.30	AS OF SEPTEMBER 27, 1975
INDIANA 15 0640002 F01 CHARLESTOWN	74	33	107	567	94
INDIANA 15 2140001 F01 JEFFERSONVILLE	74	56	127	50	94
KENTUCKY 18 0430001 G01 RUECHEL	74	56	116	.45	94
KENTUCKY 18 1920013 G01 JEFFERSON CO	74	7	75		94
KENTUCKY 18 2380002 F01 LOUISVILLE	74	55	113	.20	94
KENTUCKY 18 2380007 G01 LOUISVILLE	74	54	132	.50	94
KENTUCKY 18 2380009 G01 LOUISVILLE	74	8,678	177	.83	14
KENTUCKY 18 2380011 G01 LOUISVILLE	74	53	148	.64	94
KENTUCKY 18 2380014 G01 LOUISVILLE	74	45	83		94
KENTUCKY 18 2380015 G01 LOUISVILLE	74	56	111	.49	94
KENTUCKY 18 2380017 A05 LOUISVILLE	74	8,663	163	.68	14
KENTUCKY 18 2380019 G01 LOUISVILLE	74	57	132	.49	94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COLORIMETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-OXIDIFIC-84, NASH SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIO TO ARITH. ANN. STD UG/CU.M.	METHOD	AS OF SEPTEMBER 30, 1975	
						50.7	11
CONTINUED							
078 LOUISVILLE							
KENTUCKY	18 2380020	6,483	175	.62		50.7	11
KENTUCKY	18 2390020	57	159	.39		62	94
KENTUCKY	18 2380021	55	117	.56		39	94
KENTUCKY	18 3070001	52	184	.36		56	94
KENTUCKY	18 3360001	54	86			36	94
KENTUCKY	18 3620005	3,781	159			44 ?	11
KENTUCKY	18 3620005	27	78			36?	94
KENTUCKY	18 3720001	54	136	.60		60	94
079 METROPOLITAN CINCINNATI							
INDIANA	15 2460001	8	41			33?	94
INDIANA	15 2460002	36	48	.18		18	94
KENTUCKY	18 0010001	57	53	.24		24	94
KENTUCKY	18 0240001	59	63	.14		14	94
KENTUCKY	18 0280002	59	53	.14		14	94
KENTUCKY	18 0590001	60	58	.19		19	94
KENTUCKY	18 0600001	5	82				94
KENTUCKY	18 0800001	7	69				94
KENTUCKY	18 0800006	20	69	.32		32	94
KENTUCKY	18 1100001	59	98	.15		15	94
KENTUCKY	18 1140001	58	53	.30		30	94
KENTUCKY	18 1200001	53	75	.21		21	94
KENTUCKY	18 1250002	60	56	.25		25	94
KENTUCKY	18 1260001	55	72	.09		9	94
KENTUCKY	18 1380001	58	45	.55		55	94
KENTUCKY	18 3020001	51	169	.85		85	11
KENTUCKY	18 3020001	51	46	.15		15	94
KENTUCKY	36 1220001	21	176	.61		61	14
OHIO	36 1220019	8,028	148	.50		50	84
OHIO	36 1220019	15	165				84
OHIO	36 1220020	1,547	277				11
080 METROPOLITAN INDIANAPOLIS							
INDIANA	15 2040001	4	43				84
INDIANA	15 2040001	9	133				94
INDIANA	15 2040001	17	165				84
INDIANA	15 2040002	4	58				84
INDIANA	15 2040002	9	110				94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALIZMAN COLORIMETRIC-11 AND 12, COLUMBETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORIFICE-8a,
NASH SODIUM ARSENITE-FRIT-9a, TGA METHOD-25, TGS METHOD-2a

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ARITH. MEAN UG/CU.M.	METH	AS OF SEPTEMBER 27, 1975	
						CONTINUED	
080 METROPOLITAN INDIANAPOLIS							
INDIANA	15 2040003 HO1 INDIANAPOLIS	74	52		84		
INDIANA	15 2040003 HO1 INDIANAPOLIS	4	69		94		
INDIANA	15 2040006 HO1 INDIANAPOLIS	7	2		84		
INDIANA	15 2040006 HO1 INDIANAPOLIS	4	84		94		
INDIANA	15 2040008 HO1 INDIANAPOLIS	6	52		84		
INDIANA	15 2040008 HO1 INDIANAPOLIS	4	118		94		
INDIANA	15 2040009 HO1 INDIANAPOLIS	9	152		94		
INDIANA	15 2040009 HO1 INDIANAPOLIS	4	50		84		
INDIANA	15 2040013 HO1 INDIANAPOLIS	9	187		94		
INDIANA	15 2040013 HO1 INDIANAPOLIS	4	50		84		
INDIANA	15 2040015 HO1 INDIANAPOLIS	4	2		84		
INDIANA	15 2040015 HO1 INDIANAPOLIS	4	171		94		
INDIANA	15 2040021 FO1 INDIANAPOLIS	7	107	.45	94		
INDIANA	15 2040025 HO1 INDIANAPOLIS	56	50		84		
INDIANA	15 2040025 HO1 INDIANAPOLIS	4	146		94		
INDIANA	15 2040026 HO1 INDIANAPOLIS	9	37		84		
INDIANA	15 2040026 HO1 INDIANAPOLIS	4	114		94		
081 NORTHEAST INDIANA							
INDIANA	15 1380003 FO1 FORT WAYNE	74	88		94		
INDIANA	15 3980001 FO3 STEUBEN CO	74	69	.19	45?		
082 SOUTH BEND-ELKHART-BENTON HARBOR							
INDIANA	15 1240001 FO1 ELKHART	74	84	.37	37		94
INDIANA	15 2380001 FO1 LA PORTE	74	75	.31	31		94
INDIANA	15 2780005 FO1 MISHAWAKA	74	77	.32	32		94
INDIANA	15 3880002 PO1 SOUTH BEND	74	165	*****	84		
083 SOUTHWEST INDIANA							
INDIANA	15 0380001 FO1 BLOOMINGTON	74	62	.34	34		94
INDIANA	15 0820002 FO2 COLUMBUS	74	54	.27	27		94
INDIANA	15 2580001 FO2 MADISON	74	46	.15	15		94
INDIANA	15 2800001 PO3 MONROE CO	74	85		84		
084 WABASH VALLEY							
INDIANA	15 2100001 FO3 JASPER CO	74	50	.19	19		94
INDIANA	15 2280001 FO1 KOKOMO	74	60	.24	24		94
INDIANA	15 2320001 FO1 LAFAYETTE	74	129	.37	37		94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CUPFERRIC-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L		METH
				RATIO TO ANN. STD	MEAN	
CONTINUED						
084 WARASH VALLEY	74	41	52	.27	27	94
INDIANA	15 4280001	F01 VINCENTNES				
085 METROPOLITAN OMAHA-COUNCIL BLUFFS	74	14	54			84
IOWA	16 0570001	F01 CARTER LAKE	173	?	94
IOWA	16 0570001	F01 CARTER LAKE	57	?	84
IOWA	16 0940017	F01 COUNCIL BLUFFS	85		22?	94
IOWA	16 0940017	F01 COUNCIL BLUFFS	153	?	84
NEBRASKA	20 0180002	F01 BELLEVUE	110	.48	48	94
NEBRASKA	28 1880001	F01 OMAHA	85	?	84
NEBRASKA	28 1880005	G01 OMAHA	67	?	84
NEBRASKA	28 1880019	G01 OMAHA	131	?	84
NEBRASKA	28 1880024	G01 OMAHA	72	?	84
NEBRASKA	28 1880027	G01 OMAHA	21	?	84
NEBRASKA	28 1880028	G01 OMAHA	21	?	84
AS OF SEPTEMBER 27, 1975						
088 NORTHEAST IOWA	74	8	31			94
IOWA	16 0640013	G01 CEDAR RAPIDS	31			84
IOWA	16 0640013	G01 CEDAR RAPIDS	41			94
IOWA	16 0640018	G02 CEDAR RAPIDS	41			84
IOWA	16 0640018	G02 CEDAR RAPIDS	29			84
IOWA	16 0640019	G02 CEDAR RAPIDS	43			94
IOWA	16 0640019	G02 CEDAR RAPIDS	34			94
IOWA	16 0640020	G02 CEDAR RAPIDS	61			94
IOWA	16 0640023	G01 CEDAR RAPIDS				
AS OF SEPTEMBER 27, 1975						
092 SOUTH CENTRAL IOWA	74	27	106	.43	43	94
IOWA	16 1180001	F01 DES MOINES	74	.32	32	84
IOWA	16 1180025	G01 DES MOINES	66			94
IOWA	16 1180025	G01 DES MOINES	79	.27	27	84
IOWA	16 1180035	G02 DES MOINES	9			94
IOWA	16 1180035	G02 DES MOINES	6			94
IOWA	16 1180036	G02 DES MOINES	130	.51	51	84
IOWA	16 1180036	G02 DES MOINES	29			94
IOWA	16 3120021	G02 POLK CO	64	.24	24	84
IOWA	16 3120021	G02 POLK CO	53	.20	20	84
IOWA	16 3120022	G02 POLK CO	7			94
IOWA	16 3120022	G02 POLK CO				

Table E-1 (continued) . NITROGEN DIOXIDE DATA

METHODS: SALTzman COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	MINIMUM RATIO TO ANN. STD	MEAN UG/CU.M.	METN	AS OF SEPTEMBER 30, 1975	
							AS OF SEPTEMBER 30, 1975	AS OF SEPTEMBER 30, 1975
094 METROPOLITAN KANSAS CITY								
KANSAS	74	8,457	167	.52	52	13		
KANSAS	74	44	84		66?	94		
KANSAS	74	28	96	.37	37	94		
KANSAS	74	42	56		49?	94		
KANSAS	74	45	113		59?	94		
KANSAS	74	26	68		39?	94		
KANSAS	74	38	65		21?	94		
KANSAS	74	39	82		30?	94		
KANSAS	74	43	47	.31	25?	94		
KANSAS	74	57	63		31	84		
MISSOURI	74	14	107			94		
MISSOURI	74	58	78	.41	41	04		
MISSOURI	74	32	63	?	94		
MISSOURI	74	2,903	298			14		
MISSOURI	74	60	74	.38	38	84		
MISSOURI	74	59	110	.54	54	84		
MISSOURI	74	3,029	271			14		
095 NORTHEAST KANSAS								
KANSAS	74	19	48		9?	94		
KANSAS	74	43	87		30?	94		
KANSAS	74	41	26		12?	94		
KANSAS	74	46	38		16?	94		
KANSAS	74	15	14			94		
KANSAS	74	23	48		29?	94		
KANSAS	74	30	47	.25	25	94		
KANSAS	74	24	44		26?	94		
KANSAS	74	2,122	23			13		
KANSAS	74	45	57		29?	94		
KANSAS	74	46	52		25?	94		
KANSAS	74	46	36		21?	94		
096 NORTH CENTRAL KANSAS								
KANSAS	74	44	57		18?	94		
KANSAS	74	44	86		28?	94		
097 NORTHWEST KANSAS								
KANSAS	74	45	28		18?	94		
KANSAS	74	17	67		14?	94		

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR 19--	NO. OF VALUED	HIGHEST 24-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD UG/CU.M.	AS OF SEPTEMBER 27, 1975
CONTINUED					
097 NORTHWEST KANSAS	74	43	27		12? 94
KANSAS 17 2900001 F01 PHILLIPSBURG	74	43	27		12? 94
098 SOUTHEAST KANSAS					AS OF SEPTEMBER 27, 1975
KANSAS 17 0600001 F01 COFFEYVILLE	74	8	75		94
KANSAS 17 1160001 F01 GALENA	74	31	50		17? 94
KANSAS 17 2100001 F01 LINN CO	74	42	24		10? 94
099 SOUTH CENTRAL KANSAS					AS OF SEPTEMBER 27, 1975
KANSAS 17 0100001 F01 ARKANSAS CITY	74	44	29		4? 94
KANSAS 17 0900001 F01 EL DORADO	74	10	36		94
KANSAS 17 1640001 F01 HUTCHINSON	74	44	81		16? 94
KANSAS 17 3320002 F01 SEDGWICK CO	74	45	48		22? 94
KANSAS 17 3320003 F01 SEDGWICK CO	74	46	35		12? 94
KANSAS 17 3320004 F01 SEDGWICK CO	74	46	32		18? 94
KANSAS 17 3740001 F01 WICHITA	74	27	150	.29	29 94
KANSAS 17 3740005 F01 WICHITA	74	46	54		26? 94
KANSAS 17 3740006 F01 WICHITA	74	46	51		26? 94
KANSAS 17 3740007 F01 WICHITA	74	45	55		28? 94
KANSAS 17 3740008 F01 WICHITA	74	41	43		36? 94
KANSAS 17 3740009 F01 WICHITA	74	44	62		25? 94
100 SOUTHWEST KANSAS					AS OF SEPTEMBER 27, 1975
KANSAS 17 0800001 F01 DODGE CITY	74	44	180		12? 94
KANSAS 17 3600001 F01 ULYSSES	74	45	38		18? 94
101 APPALACHIAN					AS OF SEPTEMBER 27, 1975
KENTUCKY 18 0780001 F01 CORDIN	74	44	241	.32	32 94
KENTUCKY 18 1620001 F01 HARLAN	74	3	113		94
KENTUCKY 18 1720001 F01 HAZARD	74	9	39		94
KENTUCKY 18 2360002 F01 LONDON	74	53	51	.24	24 94
KENTUCKY 18 3320001 F01 PIKEVILLE	74	40	53		18? 94
KENTUCKY 18 3400001 F01 PRESTONSBURG	74	46	41		22? 94
102 BLUEGRASS					AS OF SEPTEMBER 27, 1975
KENTUCKY 18 0260001 F01 BERA	74	57	37	.16	16 94
KENTUCKY 18 0880001 F01 CYNTHIANA	74	40	49		24? 94
KENTUCKY 18 0900003 F01 DANVILLE	74	60	60	.20	20 94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMFTRIC-13, CHEMILUMINESCENCE-14, NASM SODIUM ARSENITE-OPIFICE-84, NASM SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIO TO ANN. STD	AS OF SEPTEMBER 27, 1975	METH		
							19--	AS OF SEPTEMBER 27, 1975
CONTINUED								
102 BLUEGRASS								
KENTUCKY	18 1280002	F01 FRANKFORT	74	55	42	.21	21	94
KENTUCKY	18 1320001	F03 FRANKLIN CO	74	49	37	.10	10	94
KENTUCKY	18 2300002	F01 LEXINGTON	74	14	65			94
KENTUCKY	18 2300002	F01 LEXINGTON	74	1,648	196			11
KENTUCKY	18 2300003	F01 LEXINGTON	74	53	57	.26	26	94
KENTUCKY	18 2300004	F01 LEXINGTON	74	51	48	.26	26	94
KENTUCKY	18 2300005	F01 LEXINGTON	74	60	48	.26	26	94
KENTUCKY	18 2300006	F01 LEXINGTON	74	7	54			94
KENTUCKY	18 2300006	F01 LEXINGTON	74	1,038	94			11
KENTUCKY	18 2300007	F01 LEXINGTON	74	19	94			94
KENTUCKY	18 2300007	F01 LEXINGTON	74	2,849	240			11
KENTUCKY	18 2300008	F01 LEXINGTON	74	7	43			94
KENTUCKY	18 2300008	F01 LEXINGTON	74	777	114			94
KENTUCKY	18 3500001	F01 RICHMOND	74	57	55	.29	29	94
KENTUCKY	18 4100001	F01 WINCHESTER	74	54	48	.25	25	94
103 HUNTINGTON-ASHLAND-PORTSMOUTH-IRONTON								
KENTUCKY	18 0080003	F01 ASHLAND	74	61	78	.37	37	94
KENTUCKY	18 0080005	F01 ASHLAND	74	61	65	.34	34	94
KENTUCKY	18 0080006	F01 ASHLAND	74	57	65	.28	28	94
KENTUCKY	18 0080007	F01 ASHLAND	74	56	56	.23	23	94
KENTUCKY	18 0080008	F01 ASHLAND	74	59	78	.39	39	94
KENTUCKY	18 0080008	F01 ASHLAND	74	7,382	279	.71	71	11
KENTUCKY	18 0620001	F01 CARTER CO	74	59	53	.24	24	94
KENTUCKY	18 0640001	F01 CATLETTSBURG	74	58	68	.36	36	94
KENTUCKY	18 1540001	F01 GREENUP CO	74	57	68	.24	24	94
KENTUCKY	18 1540002	F01 GREENUP CO	74	61	66	.28	28	94
KENTUCKY	18 2140001	F01 LAWRENCE CO	74	58	55	.28	28	94
KENTUCKY	18 2680004	F01 MAYSVILLE	74	59	62	.27	27	94
KENTUCKY	18 2880001	F01 MOREHEAD	74	61	56	.21	21	94
104 NORTH CENTRAL KENTUCKY								
KENTUCKY	18 0140001	F01 BARDSTOWN	74	55	35	.18	18	94
KENTUCKY	18 1040002	F01 ELIZABETHTOWN	74	52	121	.24	24	94
KENTUCKY	18 1040003	F01 ELIZABETHTOWN	74	56	57	.23	23	94
KENTUCKY	18 2220001	F01 LEITCHFIELD	74	55	27	.13	13	94
KENTUCKY	18 3100002	F01 OLDHAM CO	74	54	41	.15	15	94
KENTUCKY	18 3700001	F01 SHELBYVILLE	74	55	51	.25	25	94
KENTUCKY	18 3710001	F01 SHEPHERDSTOWN	74	57	61	.28	28	94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMFTRIC-13, CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84,
 NASN SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 2 1/2-HR VALUE UG/CU.M.	A N N U A L RATIO TO ANN. STD	AS OF SEPTEMBER 27, 1975	METH
105 SOUTH CENTRAL KENTUCKY						
KENTUCKY	74	3	38	.23	94	
KENTUCKY	74	59	39	.24	94	
KENTUCKY	74	59	77	.23	94	
KENTUCKY	74	55	53	.23	94	
KENTUCKY	74	57	53	.23	94	
KENTUCKY	74	58	42	.17	94	
KENTUCKY	74	41	52	.21	94	
106 SOUTHWEST LOUISIANA-SOUTHEAST TEXAS						
LOUISIANA	74	25	89	.27	84	
LOUISIANA	74	22	61	.72	84	
LOUISIANA	74	24	136		84	
TEXAS	74	22	133		84	
TEXAS	74	3,279	129		14	
TEXAS	74	1,007	49		14	
107 ANDROSCOGGIN VALLEY						
NEW HAMPSHIRE	74	29	68		94	
NEW HAMPSHIRE	74	34	113		94	
109 DOWN EAST						
MAINE	74	5	26		84	
MAINE	74	1,017	105		11	
110 METROPOLITAN PORTLAND						
112 CENTRAL MARYLAND						
MARYLAND	74	56	300	.50	94	
MARYLAND	74	57	85	.40	94	
MARYLAND	74	59	96	.43	94	
MARYLAND	74	53	71	.18	94	
MARYLAND	74	59	102	.29	94	
MARYLAND	74	56	73	.30	94	
MARYLAND	74	56	77	.17	94	
113 CUMBERLAND-KEYSER						
MARYLAND	74	55	55	.33	94	

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASM SODIUM ARSENITE-ORIFICE-84, NASM SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A M N U A L RATIO TO ANN. STD	AS OF SEPTEMBER 27, 1975
CONTINUED					
113 CUMBERLAND-KEYSCOR					
MARYLAND	21 0560001 G01 CUMBERLAND	54	80	.45	45 94
MARYLAND	21 0800001 F01 GARRETT CO	52	51	.25	25 94
MARYLAND	21 0800003 F03 GARRETT CO	54	58	.16	16 94
MARYLAND	21 0860002 F01 HAGERSTOWN	54	61	.26	26 94
MARYLAND	21 1700003 F01 WESTPORT	56	102	.29	29 94
114 EASTERN SHORE					
MARYLAND	21 0300001 F01 CAMBRIDGE	57	71	.26	26 94
MARYLAND	21 0600001 F02 DORCHESTER CO	50	51	.17	17 94
MARYLAND	21 0660001 F01 ELKTON	59	132	.41	41 94
MARYLAND	21 1420002 F01 SALISBURY	52	67	.32	32 94
MARYLAND	21 1740001 F03 WICOMICO CO	33	30		163 94
115 METROPOLITAN BALTIMORE					
MARYLAND	21 0060002 G01 ANNAPOLIS	51	90	.41	41 94
MARYLAND	21 0080002 G01 ANNE ARUNDEL CO	50	94	.35	35 94
MARYLAND	21 0080003 G01 ANNE ARUNDEL CO	57	132	.62	62 94
MARYLAND	21 0080006 G01 ANNE ARUNDEL CO	56	94	.38	38 94
MARYLAND	21 0080008 G01 ANNE ARUNDEL CO	48	82	.32	32 94
MARYLAND	21 0120001 F01 BALTIMORE	11	137		84 84
MARYLAND	21 0120001 F01 BALTIMORE	11	249		94 94
MARYLAND	21 0120006 H01 BALTIMORE	28	75		347 94
MARYLAND	21 0120007 H01 BALTIMORE	24	72		462 94
MARYLAND	21 0120016 F01 BALTIMORE	10	144		94 94
MARYLAND	21 0120018 F01 BALTIMORE	51	124		94 94
MARYLAND	21 0120018 F01 BALTIMORE	484	248	.57	57 94
MARYLAND	21 0120019 F01 BALTIMORE	483	184		11 11
MARYLAND	21 0120020 K05 BALTIMORE	20	84		94 94
MARYLAND	21 0120021 G01 BALTIMORE	47	82	.39	39 94
MARYLAND	21 0120023 F01 BALTIMORE	54	138	.64	64 94
MARYLAND	21 0120024 F01 BALTIMORE	56	138	.67	67 94
MARYLAND	21 0120025 F01 BALTIMORE	53	138	.57	57 94
MARYLAND	21 0140002 F01 BALTIMORE CO	109	117	.37	37 94
MARYLAND	21 0140003 G01 BALTIMORE CO	43	98	.38	38 94
MARYLAND	21 0140004 G01 BALTIMORE CO	44	81	.37	37 94
MARYLAND	21 0180001 F01 BEL AIR	61	90	.41	41 94
MARYLAND	21 0500001 G01 COCKEYSVILLE	41	94	.31	31 94
MARYLAND	21 0620001 F01 DUNDALK	108	106	.54	54 94
MARYLAND	21 0680001 A05 ESSEX	5,573	126		44 14
MARYLAND	21 0680001 G01 ESSEX	55	123	.54	54 94

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTZMAN COLORIMETRIC-11 AND 12, COULOMETRIC-13, CHEMILUMINESCENCE-14, NASH SODIUM ARSENITE-ORIFICE-84, NASH SODIUM ARSENITE-FRIT-94, TEA METHOD-95, TGS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	A M N U A L RATIO TO ANH, STD UG/CU.M.	METH
CONTINUED					
115 METROPOLITAN BALTIMORE					
MARYLAND	21 0920002 F01 HARFORD CO	58	75	.24	94
MARYLAND	21 0940003 F01 HOWARD CO	59	61	.33	94
MARYLAND	21 1040001 F01 LANSDOWNE-BALTIMORE	55	106	.60	94
MARYLAND	21 1360002 G01 RIVIERA BEACH	98	132	.44	94
MARYLAND	21 1640001 G01 TOWSON	65	150	.48	94
MARYLAND	21 1720002 F01 WESTMINSTER	48	72	.26	94
116 SOUTHERN MARYLAND					
MARYLAND	21 0290002 J1 CALVERT CO	61	79	.20	94
MARYLAND	21 0440001 F01 CHARLES CO	48	73	.24	94
MARYLAND	21 1400001 F01 ST MARYS CO	44	34	.16	94
120 METROPOLITAN PROVIDENCE					
RHODE ISLAND	41 0100001 F01 CRANSTON	25	91?	84
RHODE ISLAND	41 0100002 F01 CRANSTON	29	121?	84
RHODE ISLAND	41 0120003 F01 EAST PROVIDENCE	40	115?	84
RHODE ISLAND	41 0120004 F01 EAST PROVIDENCE	39	115?	84
RHODE ISLAND	41 0120005 F01 EAST PROVIDENCE	29	179?	84
RHODE ISLAND	41 0175002 F01 NARRAGANSETT	34	117?	84
RHODE ISLAND	41 0180001 F01 NEWPORT	40	111?	84
RHODE ISLAND	41 0230002 F01 NORTH KINGSTOWN	10	128?	84
RHODE ISLAND	41 0280002 F01 PANTUCKET	31	139?	84
RHODE ISLAND	41 0300005 F01 PROVIDENCE	1,677	321?	12
RHODE ISLAND	41 0300006 F01 PROVIDENCE	34	305?	84
RHODE ISLAND	41 0300007 F01 PROVIDENCE	2,422	190?	12
RHODE ISLAND	41 0300007 F01 PROVIDENCE	34	220?	84
RHODE ISLAND	41 0300008 F01 PROVIDENCE	39	209?	84
RHODE ISLAND	41 0340002 F01 WARWICK	30	91?	84
RHODE ISLAND	41 0400002 F01 WESTERLY	40	123?	84
RHODE ISLAND	41 0460001 F01 WOODSOKET	35	95?	84
121 MERRIMACK VALLEY-SOUTHERN NEW HAMPSHIRE					
NEW HAMPSHIRE	30 0340002 F01 KEENE	37	137	.347	94
NEW HAMPSHIRE	30 0420009 F01 MANCHESTER	18	74		94
NEW HAMPSHIRE	30 0480005 F01 WASHUA	34	179	.507	94
NEW HAMPSHIRE	30 0540005 F01 PORTSMOUTH	34	116	.447	94
122 CENTRAL MICHIGAN					
MICHIGAN	23 1580008 P01 FLINT	17	95?	84

Table E-1 (continued). NITROGEN DIOXIDE DATA

METHODS: SALTYMAN COLORIMETRIC-11 AND 12; COULOMETRIC-13; CHEMILUMINESCENCE-14, NASN SODIUM ARSENITE-ORIFICE-84, NASN SODIUM ARSENITE-FRIT-99, TCA METHOD-95, TCS METHOD-96

AIR QUALITY CONTROL REGION	YEAR	NO. OF VALID VALUES	HIGHEST 24-HR VALUE UG/CU.M.	ANNUAL RATIO TO AMR. STD. UG/CU.M.	METH
CONTINUED					
122 CENTRAL MICHIGAN					
MICHIGAN	74	25	153	.67	AS OF SEPTEMBER 27, 1975
MICHIGAN	74	2,418	220		
MICHIGAN	74	24	153?	84
MICHIGAN	74	3,625	158	57 ?	11
123 METROPOLITAN DETROIT-PORT HURON					
MICHIGAN	74	20	176?	84
MICHIGAN	74	22	271?	84
MICHIGAN	74	7,734	146	52	14
MICHIGAN	74	2,764	174		11
124 METROPOLITAN TOLEDO					
OHIO	74	27	80?	84
OHIO	74	26	153	.61	84
OHIO	74	28	73?	84
OHIO	74	31	99?	84
OHIO	74	10	101?	94
OHIO	74	18	97?	84
OHIO	74	30	75?	84
125 SOUTH CENTRAL MICHIGAN					
MICHIGAN	74	18	165?	84
MICHIGAN	74	1,802	159		11
128 SOUTHEAST MINNESOTA-LA CROSSE					
MINNESOTA	74	64	45	.18	AS OF SEPTEMBER 27, 1975
WISCONSIN	74	35	58?	84
WISCONSIN	74	4	11		84
129 DULUTH-SUPERIOR					
MINNESOTA	74	15	82		AS OF SEPTEMBER 27, 1975
MINNESOTA	74	82	187	.62	84
MINNESOTA	74	87	268	.71	94
WISCONSIN	74	17	118?	84
WISCONSIN	74	3	38		94
WISCONSIN	74	3	34?	94
WISCONSIN	74	17	140?	84

