Revisions to the State Implementation Plan (SIP) for Sulfur Dioxide (SO₂)

Milam County SO₂ SIP

Texas Natural Resource Conservation Commission
P.O. Box 13087
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G. SULFUR DIOXIDE (SO₂) (New.)

1. Harris County SO₂ State Implementation Plan (SIP) Revision (No change.)
2. Milam County SO₂ SIP Revision (New.)

   a. Introduction

Section 110 of the Federal Clean Air Act (FCAA) requires states to submit formal plans to achieve the national ambient air quality standards (NAAQS). Core requirements are to include emissions limitations, compliance schedules, air quality collection systems, and "self-correcting" mechanisms in the case that the plan proves to be unsatisfactory. The plan revision contained below is a small part of the overall air quality maintenance strategy for Texas. This revision is submitted by the Texas Natural Resource Conservation Commission (TNRCC) and applies only to SO₂ emissions in Milam County, Texas.

The air quality SIP for Texas has 10 control strategy divisions, A through J. Ozone reduction plans are now contained in Section B, the former section for SO₂ SIP revisions. The Harris County SO₂ SIP revision was originally attached to Section E, which also included lead control strategies. To organize the SIP more consistently by topic, all new SO₂ plans will be codified under
new Section G. The Harris County SO\textsubscript{2} SIP revision is the first subsection (G)(1).

A second subsection (G)(2) is the Milam County SO\textsubscript{2} SIP revision. Like the Harris County control strategy, this plan is restricted to a specific county, targeting large industries within its political boundaries. Likewise, the two counties are not officially designated as being "in nonattainment" of federal air quality limits for SO\textsubscript{2} (they are "unclassified"). Revisions were made to the SIP to maintain this good status and to prevent being designated as being in nonattainment by the Administrator of the U.S. Environmental Protection Agency (EPA).

This SIP revision is primarily concerned with the Aluminum Company of America (Alcoa) Rockdale Operations smelting plant and associated lignite-fired electric generating units near Rockdale, Texas, which are the largest SO\textsubscript{2} emission source in Milam County. Sulfur dioxide air emissions are regulated because of concerns about inhalation of SO\textsubscript{2} gases, which in the lungs can convert to irritating sulfuric acids. For asthmatics and chemically-sensitive people, this can be a debilitating condition called bronchoconstriction.

Justification for changing the overall plan is mainly due to conflicting regulations on sulfur emissions from the lignite-fired generating units. However, protection of public health and
welfare is re-evaluated because it is the primary state mandate. As shown below in a historical perspective, sulfur content in the local lignite fields triggered studies regarding air quality computer modeling, feasibility studies for pollutant control equipment, and a revised air quality monitoring network.

1) Historical background

On January 26, 1972, the former Texas Air Control Board (TACB) adopted regulations which limited SO$_2$ emissions from solid fossil fuel-fired steam generators to 3.0 pounds per million British thermal units (lb/MMBtu). The pertinent regulation was submitted to the EPA as part of the original SIP, which was approved on May 31, 1972.

Three lignite-fired units, named Sandow One, Two, and Three were built in Milam County in the early 1950s to provide power to an aluminum smelting plant constructed by Alcoa. The source of the fuel is the lignite field near Rockdale, Texas. Alcoa's engineers calculated the local coal sulfur content as being below 3.0 lb/MMBtu SO$_2$ when combusted, so this was a reasonable action by the TACB. However, as newer areas were opened for mining in the late-1970s, Alcoa discovered an increase in the average sulfur content of the lignite in their mine. Alcoa determined that complying with the 3.0 lb/MMBtu emission limitations was not as practical as anticipated.
In 1979, Alcoa petitioned the TACB to allow relaxed emission limitations for their power plant units. A proposed revision to the regulation, increasing the allowable limit to 5.0 lb/MMBtu, was published in the Texas Register on July 6, 1979. To support the proposal, Alcoa submitted technical feasibility studies and economic evaluations, supported by ambient monitoring data and dispersion modeling results. Both appeared to demonstrate modeled compliance with the NAAQS and Prevention of Significant Deterioration (PSD) increments for SO₂ emission levels.

At a public hearing conducted on November 13, 1979, Alcoa representatives modified their original petition. Alcoa volunteered to gradually lower the emission limit from 5.0 lb/MMBtu SO₂ to 4.5 lb/MMBtu in 1981, and eventually to 4.0 lb/MMBtu after January 1, 1982. Upon evaluation of public testimony, the TACB adopted this phased-in schedule on December 14, 1979, ultimately lowering the requirement to 4.0 lb/MMBtu, as it remains today in the Texas regulations (see 30 TAC §112.8). However, a formal SIP revision was not submitted to the EPA by the TACB.

Also in 1979, construction was begun on a new 545 mega-watt (MW) power plant, named Sandow Four, at a site adjacent to Alcoa's units. To support the operation of this unit, new lignite mine draglines and loading equipment were purchased to more than double the fuel capacity from 2.1 million to 5.6 million tons of lignite per year. While Sandow Four's contribution to ambient
SO₂ pollution is relatively low because of flue gas desulfurization (FGD) technology, the emission rates are considered to be significant when compared to other SO₂ sources in Texas. Table 1 shows the reported emission rates in grams per second of SO₂.

<table>
<thead>
<tr>
<th>Source</th>
<th>Grams SO₂ per Second</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandow One and Two</td>
<td>1,511 (Combined stack.)</td>
</tr>
<tr>
<td>Sandow Three</td>
<td>756</td>
</tr>
<tr>
<td>Sandow Four</td>
<td>861</td>
</tr>
</tbody>
</table>

Source: Appendix G-2-1

Sandow One, Two, and Three have no FGD emission controls because they are grandfathered; they were constructed before the applicable EPA regulations for fossil fuel-fired steam generators were proposed on August 17, 1971. While TNRCC permits regulate Sandow Four emissions, the main thrust of this SIP revision is to ensure that a sulfur limit relaxation at Sandow One, Two, and Three will result in acceptable levels of SO₂ concentrations and exposures.

2) Legal issues

On May 5, 1981, the EPA issued a Notice of Violation to Alcoa for exceeding the 3.0 lb/MMBtu SO₂ limit. Although the TACB increased the limit to 4.0 lb/MMBtu in a 1979 rule change, the EPA decided that a change in SO₂ allowances would require a formal SIP revision. According to the EPA analysis, Alcoa could comply
by working with the TACB to draft a SIP revision to allow greater lignite sulfur content. To facilitate this relaxation, the EPA provided funds to the TACB in 1985 and 1986 to help with the computer modeling of the Rockdale Operations facility.

Therefore, the air quality agency for Texas, now the TNRCC, has a working rule [30 TAC §112.8(b)] and an Agreed Order (see Appendix G-2-5), but another SIP revision needs approval by the EPA Administrator. Alcoa's Rockdale Operations industrial process is described below.

b. Description of Alcoa's Rockdale Operations

Alcoa's operations near Rockdale include three principal components: an aluminum smelting plant, lignite-fueled power plants, and a lignite surface mine. These facilities employ about 1,700 people at full production level. The three components must be taken as an integrated emission source, even though the power plant emissions have the greatest impact on air quality.

1) Overview

Rockdale is the last surviving aluminum smelter in Texas; four were located in Texas after the close of the World War II effort. Since 1954, the Rockdale plant has depended on electrical power from three lignite-fueled steam electric generating units:
Sandow One, Two, and Three. These older facilities supply about 50 percent of the power required by the aluminum smelter and its associated facilities. Alcoa owns Sandow One, Two, and Three. Electricity generated by Sandow Four supplies the remainder of the power that Alcoa needs, and the surplus power is supplied to the Texas Utilities power grid. Sandow One, Two, and Three generate electrical power of which 100 percent is consumed by the aluminum smelter. Under certain circumstances, excess power from Sandow Four is sold to the power grid, under a contractual agreement between Alcoa and Texas Utilities. According to plant managers, the four lignite-fueled units run at near-capacity every day of the year except for short periods of outages and routine maintenance.

The TNRCC staff recognizes the need for affordable power for the Rockdale Operations facility, since major capital expenditures could impair the facility's economic viability. Economic evaluations of several repowering and control technologies were submitted by Alcoa in 1979. Current technologies are discussed briefly in section (d) of this document.

2) Aluminum smelting plant

The Rockdale aluminum smelting plant began operation in 1952 with four potlines. Two additional potlines were added in the mid-1950s and two more were added in the late 1960s, for a total of
eight. Each potline consists of two separate potroom buildings, which operate 24 hours a day. Each potroom houses between 72 and 80 electrolytic cell pots. A pot is a large steel shell lined with carbon that has steel collector bars embedded in the lining. The bars are connected to an external cathode wiring system used to transfer the direct current (100,000 amperes at 4.5 volts) from one pot to the next.

To obtain aluminum product, electricity is routed through the metal pots, which contain ore in the form of refined bauxite (alumina) in an acidic bath. In engineering terms, alumina is reduced to pure aluminum by a cathode deposition process. Each double row of cells is called a potline, since they are connected in a series to the same high-voltage source. This same process has been used since the early 1950s at Rockdale.

When each potline was constructed, state-of-the-art fume collection and treatment equipment for fluoride emissions was installed. As explained in the following sections, the first process controls were designed to reduce potentially hazardous fluoride emissions, with SO₂ reductions as a secondary, but important, benefit.

The first six potlines were equipped with three-stage treatment systems consisting of cyclone separators, electrostatic precipitators, and wet-lime scrubbing towers. The Rockdale plant
presently has five potlines equipped with this technology, which can remove about 20 to 30 percent of the \( \text{SO}_2 \) in fumes from these specific potlines. Alcoa later developed a fluidized bed dry scrubbing technology known as the A-398 process, which was installed on potlines 7 and 8 when they were constructed in the late-1960s. Line 5 was later retrofitted with A-398 units (A-398 units do not remove \( \text{SO}_2 \)).

Each smelting cell is equipped with hoods, end doors, and ductwork to collect and direct fumes to a treatment system. A small portion of the vapors escape through cracks or between hoods or around doors, and some fumes escape when end doors or hoods are temporarily removed for certain operating procedures, such as removing molten metal or spent carbon anodes, setting new anodes, and covering carbon to reduce air burning. Effort is made to perform potroom operations so that at least 95 percent of emissions are collected and sent to the fume treatment system.

3) Anode electrolysis emissions

The source of \( \text{SO}_2 \) emissions is the sulfur contained in carbon materials which are used to manufacture anode blocks. These anode blocks are used, and ultimately consumed, in the smelting process. To make anode blocks, an aggregate of sized coke fractions is mixed with pitch and pressed into blocks weighing about 850 pounds each. Layers of these blocks are then stacked
into pit furnaces and slowly baked to a finishing temperature of 1,100 degrees Celsius. A block remains in a furnace for about four weeks.

A portion of the sulfur in the anode blocks is driven off as SO$_2$ during the baking cycle. The anode baking furnaces (numbers 160 and 162/164) are equipped with A-446 fume treatment units which capture emissions utilizing fluidized beds of alumina. In addition to capturing fluoride, some SO$_2$ is adsorbed onto the alumina, which is transferred to potrooms and used as a portion of the feedstock for the smelting pots. The fluoride becomes part of electrolytic bath material and the SO$_2$ is driven off by the heat of the smelting bath.

Some of the nearly-spent anodes, called butts, are recycled. Typically, 75 percent new coke and 25 percent returned anode butts are used in manufacturing new anodes. With eight potlines in operation, a total of almost 25,000 anode blocks are contained in the pots and each block is slowly consumed over a 20-day period. Five percent of the blocks are replaced each day, and the "setting" of new blocks in the pots is spread over all three daily shift crews. No significant short-term variations in SO$_2$ emissions occur from an aluminum smelting plant because of the uniform occurrence of anode replacement and the overall uniform nature of the smelting process.
Molten aluminum is periodically siphoned into a crucible, which is then transferred to the ingot department where it is cast into solid pigs or large sheet ingots. Some of the molten aluminum is transferred to a nearby facility where it is atomized into aluminum powder. Given the overall manufacturing process, other sources of SO₂ emissions are further clarified below.

4) Sandow One, Two, and Three

Sandow One, Two, and Three are lignite-fueled power plants with generating capacities of 121.55 MW each. Combined, they supply approximately 50 percent of the power requirements for the smelting operations. To provide this energy, 100 to 115 tons per hour per boiler of mined and crushed lignite must be delivered to the lignite dryers where the moisture is reduced from its as-mined content of 30 to 35 percent to approximately 5.0 percent. This moisture reduction is necessary for the lignite to be used as fuel for the Sandow boilers. A small portion of the lignite is burned as dryer fuel, so that approximately 60 to 75 tons per hour of dried lignite is supplied to each of the three steam generators.

The steam generators each produce approximately one million pounds per hour of high pressure, high-temperature steam. The dry-lignite firing process is unique, since most power plants burn as-mined pulverized lignite or coal. The steam generators
are tangentially-fired, water-cooled, wet-bottom units made by Combustion Engineering, Inc.

In addition to the mining, handling, and drying of fuel, the power generation units require extensive auxiliary support equipment such as conveyors, pumps, fans, air compressors, dust removal equipment, auxiliary boilers, and ash disposal equipment. Particulate matter emissions ($PM_{10}$) from the drying facility are controlled by wet venturi scrubbers. The $PM_{10}$ emissions from the boilers are controlled by electrostatic precipitators. As with the fluoride controls in the smelter potrooms, the smokestack scrubbers and precipitators are not intended to remove $SO_2$ emissions.

5) Sandow Four

Sandow Four is a joint project between Alcoa and the Texas Utilities Electric Company to augment power needed for operation of the smelter. The 545 MW lignite-fired power plant is operated under a contractual agreement to supply most of its power to Alcoa. Under New Source Performance Standards (NSPS), 40 CFR 60, Subpart D, Sandow Four is subject to a more stringent $SO_2$ emissions limitation of 1.2 lb/MMBtu.

Sandow Four is a relatively new power plant employing a tangential, supercritical boiler manufactured by Combustion
Engineering, Inc. Approximately 414 tons of pulverized lignite are burned per hour, generating 4,125,000 pounds of steam to supply a 545 MW General Electric turbine generator. Flue gas from the boiler (5,983,000 pounds per hour at full capacity) contains combustion by-products, fly ash, and excess air. After treatment by a high efficiency particulate collector, the flue gas then passes through a limestone SO₂ removal system known as an FGD.

Pollutant contributions from Sandow Four were modeled as being less than 0.1 percent of the three-hour SO₂ NAAQS and less than 9.0 percent of the annual NAAQS at receptors, where the highest-second-high concentrations were predicted. However, because its emission point is at higher elevation than Sandow One and Two, maximum impacts from Sandow Four could occur at different modeling receptors (see Appendix G-2-1).

6) Lignite Mine

Basic functions of the Rockdale Operations lignite mining are: stripping the overburden to expose the lignite seam, loading and transporting fuel to the crushers and stockpiles, processing the lignite for use in the power plant, and reclaiming the mined land. Overburden is removed with two electrically-powered draglines to expose the lignite, each with a bucket capacity of more than 100 cubic yards. Each dragline has a 360-foot boom and
weighs approximately 13 million pounds. The draglines move up and down the length of a five to six thousand foot long open pit, exposing a lignite seam 120 to 160 feet wide.

The exposed lignite is gathered with electric and diesel machinery, which load the lignite on to 130-ton trucks. The lignite is either hauled to the crusher and conveyed to the power plant, or is stockpiled at a facility adjacent to the crusher facilities for later conveyance. Lignite fuel is then processed for use in the Sandow boilers.

The sulfur content of the lignite deposit varies by mining location. In 1972, when the $\text{SO}_2$ emission limitations of 3.0 lb/MMBtu was originally considered by the TACB, Alcoa believed they would have little difficulty in complying. As stated in the Introduction, an increase in sulfur content was detected as new areas of the mine were opened. Subsequently, a core drilling program was initiated to define the area-wide sulfur levels in the lignite. Data collected from this program indicated that compliance with the 3.0 lb/MMBtu limit would not be possible, so the 1979 petition to relax the limit was submitted to the TACB. A core sample drilling program and mining plan review is continuing.

After final lignite removal, the land is reclaimed. The reclamation process begins with leveling the spoils to a gently sloping
terrain. The land is then revegetated with grasses and trees in order to support land management objectives.

The sulfur content in the lignite is the main source of SO$_2$ emissions at the Rockdale Operations (pyrites and elemental sulfur). As shown above, sulfur is also contained in the anodes used in the smelter potrooms and, to a limited extent, in the alumina ore transferred from the anode baking furnace A-446 units.

c. Dispersion modeling analyses

Dispersion modeling is used to demonstrate that ambient SO$_2$ concentrations are predicted to be below the NAAQS and allowable PSD increments. This dispersion modeling integrates historical meteorological data and continuous industrial emissions to predict whether the population outside of a facility's property could be exposed to SO$_2$ levels above applicable health-based standards.

Alcoa contracted with the Sigma Research Corporation (now called Earth Tech) to perform this modeling analysis. A preliminary dispersion modeling report was submitted to the TNRCC in January 1994. The TNRCC modeling staff evaluated this report and requested additional information in a March 4, 1994 Staff Audit Report. Alcoa responded with supplemental information on
April 15, 1994, and submitted another progress update on June 6, 1994. The TNRCC staff requested clarification of several technical issues and requested a third modeling analysis, which was submitted to the TNRCC on September 22, 1994.

The TNRCC staff accepted this report in a letter to Alcoa dated October 13, 1994. After that report had been submitted and approved, the company discovered that a significant error had been made in the velocities of emissions from the A-398 fume treatment units on three potlines. A revised report was submitted on May 8, 1995. The final modeling report is included in Appendix G-2-1, which describes the air quality modeling approach used and details the results of the NAAQS and PSD analyses, which were performed using five years of meteorological data.

The models chosen are recommended as preferred models by the EPA's Guideline on Air Quality Models and were run using practices generally consistent with the EPA's regulatory recommendations. The modeling also incorporated a new Sandow Three stack into the analysis, using Good Engineering Practice (GEP) stack height analysis. Dispersion modeling normally consists of the three following procedures: an area of impact analysis, NAAQS analysis, and a PSD increment consumption analysis.
1) Area of impact (AOI) analysis

For the AOI analysis, Alcoa's Sandow One, Two, and Three were modeled with the Industrial Source Complex -- Short Term (ISCST2) model. A 1.0 lb/MMBtu emissions rate, representing the proposed increase in allowable SO\textsubscript{2} emissions from 3.0 to 4.0 lb/MMBtu, was used. This 1.0 lb/MMBtu increase is equal to 365.91 grams per second (g/s) of SO\textsubscript{2} at combined units One and Two, and 182.85 g/s for Sandow Three. Initially, the AOI was estimated to be a 150 kilometer (km) radius. Alcoa's proposal to increase the stack height of Sandow Three resulted in a reduction of the AOI to 100 km. The TNRCC staff provided a Point Source Data Base retrieval to enable evaluation of non-Alcoa sources within the 100-km AOI. Alcoa was required to include these sources prior to any comparisons with the NAAQS or PSD increments.

Topographic features such as hills were not included in these preliminary model runs, which generally assumed the EPA's default conditions. The calculated concentrations were compared with 75 percent of the NAAQS and PSD increments; receptors with concentrations above 75 percent were identified for further model runs using more refined techniques. Next, a more detailed modeling effort was conducted, in which receptors were placed at 100-meter intervals within areas where predicted concentrations were at least 75 percent of NAAQS or PSD limits. Terrain elevations were included for this iteration.
Results from the more refined modeling indicated that there were some additional points at which predicted concentrations were greater than 75 percent of the federal standards. An improved receptor grid was then developed for use in final runs. For the final model run, receptors were placed at 100-meter intervals around these additional points. Using this technique, the AOI and preliminary modeling demonstrated compliance with the NAAQS and the PSD increments.

2) NAAQS analysis

Point sources other than the smelter scrubber stacks (the Sandow units, the lignite dryer, furnace stacks, and auxiliary boilers) were modeled with the ISCST2 model. The smelter scrubber stacks and potline roof vents were modeled as being line sources, using the Buoyant Line and Point Source (BLP) dispersion model. Results of the ISCST2 and BLP modeling runs were summed to provide ambient concentrations on an hourly basis for each receptor, and ambient concentrations were compared with the primary and secondary NAAQS. The NAAQS limits are:

<table>
<thead>
<tr>
<th>NAAQS</th>
<th>Micrograms per cubic meter (µg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Annual SO₂</td>
<td>80</td>
</tr>
<tr>
<td>Primary 24-hour</td>
<td>365</td>
</tr>
<tr>
<td>Secondary 3-hour</td>
<td>1,300</td>
</tr>
</tbody>
</table>
To demonstrate compliance with the SO$_2$ NAAQS, two alternatives were used (based on smelter production levels and sulfur content in the anodes). When the smelter plant is at full capacity, eight potlines and 41 emission points are evaluated. Each emission point consists of one or more smelter plant stacks with each bank of A-398 stacks evaluated being equivalent to a single point source. Full capacity operation was modeled using 2.6 percent sulfur in the anode coke.

A seven-potline scenario was modeled by excluding Line 1 and six associated scrubber stacks, and using 3.0 percent sulfur in the coke. As shown in Appendix G-2-1, these modeling runs predicted no violations of the applicable NAAQS.

3) PSD increment consumption analysis

In addition to the NAAQS evaluations, the EPA requires that some new sources or major modifications emitting criteria pollutants must undergo PSD analysis (40 CFR part 52). Milam County is classified by the EPA as a Class II area for the purpose of establishing its allowable PSD increments (there are no Class III areas in Texas). Numerical increments for SO$_2$ are defined in Table 3 as the maximum increase above baseline, ambient concentrations. In effect, the PSD program is meant to help protect public health and welfare while allowing industries some flexibility regarding growth and emissions increases.
Table 3. Class II PSD Increment Standards for SO₂

<table>
<thead>
<tr>
<th>PSD Increment</th>
<th>µg/m³</th>
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</thead>
<tbody>
<tr>
<td>Annual SO₂ average</td>
<td>20</td>
</tr>
<tr>
<td>24-hour</td>
<td>91</td>
</tr>
<tr>
<td>3-hour (Secondary.)</td>
<td>512</td>
</tr>
</tbody>
</table>

For the PSD analysis, the main Alcoa increment-consuming sources are Sandow One, Two, and Three. These sources were modeled with ISCST2 using only a 1.0 lb/MMBtu emission rate, representing the proposed increase in allowable SO₂ emissions from 3.0 to 4.0 lb/MMBtu. Sandow Four also consumes PSD increment and that unit was included in the modeling. The modeling predicted some exceedances of allowable PSD increments, primarily due to non-Alcoa sources located near Elgin, Texas in an area about 30 km to the southwest of the Alcoa facility. These exceedances were close to a facility owned by the Acme Brick Company.

Additional analyses were conducted for the non-Alcoa sources to the southwest. Exceedances were for a second time indicated near Elgin, but they were located inside the private property owned by the Acme Brick Company. When the Acme Brick SO₂ contribution is removed, the remainder is below the appropriate PSD increment. The TNRCC's Modeling Section procedures, which were based on the EPA's policies, allow the removal of such exceedances in cases where they occur on private property of a facility and would not
exceed the PSD increment without the contribution of that facility.

d. Evaluation of alternative control options

Several options for controlling SO$_2$ emissions at the Rockdale Operations have been evaluated for potential use at the power plant over the last 15 years. Fuel sulfur conditioning, repowering, and smokestack FGD equipment are new, emergent technologies when compared to the 1950s air quality engineering. Given the unique dry-lignite fueling system and the large capital costs involved, however, many of these promising alternatives are impractical. These alternatives apply only to Sandow One, Two, and Three.

1) Blending of western coal

Blending of low-sulfur western coal with local lignite would reduce power plant emissions, but the economic and technical feasibility of this option is questionable. Sandow Units One, Two, and Three use wet-bottom slagging boilers from which bottom ash is removed in a molten state. The slagging characteristics of a lignite and western coal mixture may not allow the slagging to occur properly. Aside from these technical concerns, the economy of importing western coal is considered to be cost-prohibitive, and would result in local mining lay-offs.
2) Limestone scrubber

Limestone scrubbing can remove $\text{SO}_2$ from flue gas streams. Wet scrubbing involves passing the flue gas stream through a mist of limestone slurry which collects the $\text{SO}_2$. This type of technology is primarily used where there is a need to remove greater than 75 percent of the $\text{SO}_2$ from the gas stream. These high removal rates are not needed to protect ambient air concentrations in this case. Major equipment modifications such as new fans, ductwork, and water treatment systems, and other major equipment modifications would be needed for this option. Large volumes of solid waste generated from the operation of the scrubber would have to be handled. High capital and operating costs make this option infeasible for Rockdale Operations.

3) Lignite beneficiation (coal washing)

Coal washing can remove sulfur from the lignite fuel. Coal washing is accomplished by running raw coal through one or more jigs and separating out the unwanted particles such as pyrites and clays. The technology for coal washing has only been attempted on a pilot scale basis. Neither the reaction that washed fuel will have in the power plant dryers, nor the effect on slagging characteristics of the boiler itself, are known. Washing is not a proven technology for lignite. Coal washing generates solid waste problems and may result in a loss of about
10 percent of the Btu content of the incoming fuel. In view of these uncertainties, the capital costs, and operating costs, coal washing is not considered to be a feasible technology for the Sandow power plant.

4) Natural gas co-firing

Natural gas co-firing has been used in some boilers and can reduce \( \text{SO}_2 \) emissions. This control option for the units at Rockdale might prove to be technologically difficult. The introduction of natural gas in the amounts needed may adversely affect the slagging characteristics that the boilers need to operate properly. Boiler modifications would be required and would include at least burner modifications and perhaps replacement of pressure parts due to the unique design of the boilers. Additional engineering is required to determine if this option will work effectively. This option is not feasible to comply with a \( \text{SO}_2 \) standard less than 4 lb/MMBtu due to higher fuel costs and capital costs associated with a new natural gas pipeline.

5) Dry sorbent injection
This control technology utilizes a dry powder injected into the flue gas ahead of the electrostatic precipitators (ESPs). The powder reacts in the flue gas stream and removes some of the SO$_2$. The additional solids loading on the ESPs could lead to an increase in PM$_{10}$ emissions. There is also a problem in handling the solid waste generated by this process because the powders are generally water soluble. High capital costs and higher operating costs make this option infeasible for Rockdale Operations.

6) Repowering

Repowering consists of the installation of high-efficiency gas turbines and the utilization of the existing turbine-generator in combination with a new waste heat boiler using the exhaust gases off the gas turbines. This combined cycle process is very energy efficient and would drastically reduce sulfur emissions from the plant; but, capital requirements are high and the continuing fuel costs are greater than the lignite's cost.

7) Conclusion

Each of the control options would require major capital expenditures and increases in normal operating costs. Given the economy and supply of the world-wide aluminum industry and that the cost of power for the Rockdale Operations is the highest in Alcoa's system, a mandate to use one these options would threaten the
economic viability of Rockdale Operations. During public hearing testimony in the 1979 regulation, "Allowable Emissions from Solid Fossil Fuel Fired Boilers" (former 30 TAC §113.04), Alcoa clarified its technical reasons for discounting fuel switching and other emission control alternatives. High capital costs would be especially impractical and unnecessary since existing modeling studies and ambient SO₂ monitoring demonstrate that the national air quality standards were truly protected. To evaluate alternatives on an equivalent long-term basis, an analysis of present value cash flows over a twenty year period using a twelve percent discount rate was submitted and is reproduced below:

Table 4. Comparison of Alternative Control Technologies in Millions of Dollars

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Capital Costs</th>
<th>1st Year Costs</th>
<th>Net Present Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Coal Blending</td>
<td>21.00</td>
<td>8.50</td>
<td>70.90</td>
</tr>
<tr>
<td>Limestone Scrubbers</td>
<td>30.00</td>
<td>1.96</td>
<td>36.90</td>
</tr>
<tr>
<td>Lignite Benificiation</td>
<td>25.00</td>
<td>3.92</td>
<td>45.20</td>
</tr>
<tr>
<td>Natural Gas Co-firing</td>
<td>5.30</td>
<td>7.15</td>
<td>49.50</td>
</tr>
<tr>
<td>Dry Sorbent Injection</td>
<td>2.50</td>
<td>8.07</td>
<td>53.00</td>
</tr>
<tr>
<td>Repowering</td>
<td>102.00</td>
<td>9.10</td>
<td>145.60</td>
</tr>
</tbody>
</table>

e. Monitoring plans

As an interim step in the SIP process, Alcoa and the TNRCC entered into Agreed Order No. 94-04-A, which was passed and
approved on April 13, 1994 (see Appendix G-2-3). This Agreed Order stipulated that Alcoa shall "provide ambient SO₂ and meteorological monitoring data from its existing and any future ambient SO₂/meteorological monitoring systems as reasonably requested by the Executive Director or his designee." Pertinent data have been provided to the TNRCC since April 15, 1994, and will continue to be submitted. Alcoa is currently operating a monitoring network with three monitors collecting data on SO₂ concentrations, fluoride, wind speed, and wind direction. This monitoring network is described in Appendix G-2-2. Monitoring reports submitted to the TNRCC show no exceedances of the NAAQS.

On November 28, 1994, Alcoa provided a report proposing a new, improved SO₂ sampling site with meteorological monitoring equipment and information necessary for the TNRCC to assess the Quality Assurance Project Plan (QAPP), pursuant to 40 CFR Part 58. This report is being reviewed by the TNRCC staff and both the Radian monitoring location report and the final QAPP are attached to Appendix G-2-2. Specific compliance dates for completing Alcoa's ambient monitoring network are reported in the two referenced Agreed Orders. The ambient monitoring network design and related quality assurance measures are an integral part of this SIP revision (see section h, relating to compliance).

f. Operating restrictions
The following operating restrictions are placed upon the Rockdale Operation Facility:

1) Potline production

Alcoa's final modeling report contains results which show the maximum anode sulfur content to be used for various numbers of potlines in operation without exceeding the NAAQS or allowable PSD increments (see Appendix G-2-1). With fewer operating potlines, a higher average sulfur content is allowed in the petroleum coke. These scenarios were modeled to maximize operating flexibility without degradation of the NAAQS or PSD increments. These results are summarized as follows:

Table 5. Control Requirements for Potlines

<table>
<thead>
<tr>
<th>Number of Potlines</th>
<th>Percent Anode Coke Sulfur</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>2.6</td>
</tr>
<tr>
<td>7 or less</td>
<td>3.0</td>
</tr>
</tbody>
</table>

The scenarios reflected in the modeling runs assumed that potlines 7 and 8, the newest and largest ones at the Alcoa facility, would not be shut down. Individual impacts depend on which of the potlines remain in operation, but in every case the total concentrations remain well below the NAAQS. Such regulatory flexibility is required because Alcoa may impose slow-downs or ramp-ups due to the market conditions for aluminum.
Notification of the TNRCC Waco Region Director is required if Alcoa decides to increase or decrease the number of aluminum smelter potlines in production. In addition, Alcoa must contact the EPA Region VI Office to provide notice of production line changes.

2) Limitation on Power Generation

In order to protect the annual NAAQS standard, an annual limit of 3.1 million MW-hours on power generation from Sandow One, Two, and Three shall be imposed. This limit was used to calculate the annual average for all four operating scenarios modeled above. Surveillance is easily enforced, since power generation from the three power plants is continuously metered.

3) Proposed Agreed Order

An Agreed Order with Alcoa was developed to be part of this SIP revision. The order is a binding document which imposes monitoring, recordkeeping, and reporting requirements on Alcoa to help ensure that actual conditions do not exceed the operating conditions in the SIP. The Order addresses the maximum number of potlines in operation, limitations on the percent sulfur in the petroleum coke, petroleum coke sampling requirements, initial and final pollution compliance demonstrations, annual power genera-
tion limits, and other reporting requirements. The proposed Agreed Order is included as Appendix G-2-5.

4) Closure of FM 1786 and construction of alternate route

The TNRCC modeling staff predicted excesses of the NAAQS on a public roadway, Farm-to-Market Road 1786 (FM 1786), which was originally built as an entrance into the plant. Alcoa confirmed these possible impacts in their preliminary modeling efforts. The location of the roadway is shown in Appendix G-2-4. The EPA modeling guidance requires that receptor locations be placed at locations to which the public potentially has access. Preliminary modeling contained receptor grids every 100 meters (328 feet) down the centerline of the road. Because exceedances at these receptor locations could not be avoided without costly emission controls, Alcoa began to evaluate the possibility of acquiring a 2.4-mile section of FM 1786 in order to privatize the road and its right-of-way. By privatizing the road, no receptors would be required and the previously modeled exceedances could be ignored since they would create no public impacts.

In October 1993, a public hearing was held by the Texas Department of Transportation (TxDOT) to consider privatization of this road. Considerable public opposition to road closure was voiced by local citizens. Alcoa and Milam County subsequently negotiat-
ed to provide an alternate route as part of the county road system, resolving the citizen complaints. On January 27, 1994, the Texas Transportation Commission approved Minute Order 103282 to approve the road closure, contingent upon completion of the alternate roadway.

The final modeling results shown in Appendix G-2-1 do not include receptor grids placed on FM 1786. On April 13, 1994, the TNRCC approved Agreed Order No. 94-04-A, which specified that Alcoa "shall use its best efforts to complete, on or before December 31, 1994, construction of a county road to be maintained for public use in accordance with the terms of an agreement between Alcoa and Milam County." The new county roadway was completed in September 1994, and was accepted as an alternate route by TxDOT on October 27, 1994. This allowed the 2.4-mile section to be removed from the State Highway System, and on November 23, 1994, the Governor of Texas signed the deed transferring this section of roadway back to Alcoa. This satisfactorily resolved the TNRCC staff concerns about placing receptors on FM 1786 and about controlling public access to an area where exceedances had previously been modeled.

With the closure of the former FM 1786, which is the entrance to the Rockdale Operations Facility, measures are to be taken to restrict public access. A gate has been installed, and security guards patrol for unauthorized ingress. The TNRCC and Alcoa
Alcoa is presently building a new stack for Sandow Three to increase the height of the Sandow Three emission point from 81 to 161 meters. This construction is required to avoid the down-washing effect caused by the presence of large nearby structures. One of the effects caused by increasing stack height is to disperse emissions over a larger area, resulting in lower ambient concentrations without a true emissions reduction in g/s. To limit over-crediting, the EPA adopted regulations which define GEP as the stack height necessary to ensure that emissions do not result in excessive concentrations due to atmospheric downwash or wakes created by terrain or structures in the vicinity of a source. These regulations, promulgated under 40 CFR Part 51, regulate stack height "credits" instead of actual stack height.

A GEP stack is defined under 40 CFR 51.100(ii) by a formula that relates stack height to the dimensions of nearby structures, thus restricting stack increases to the modeling height necessary to avoid over-crediting by dilution. It also specifies certain site-specific demonstrations that are required to justify increase of an existing stack to GEP formula height. However, an EPA interpretation of this rule (stated in a July 29, 1992 memo
from the EPA's Office of Air Quality Planning and Standards to the EPA Regional Directors) waives the requirement for a site-specific demonstration if a new structure has been built since the construction of the original stack. Thus, the siting of a new nearby structure removes a presumption that the original stack height is the GEP height, since the new structure may create downwash effects that were not anticipated in the original stack design.

In Alcoa's case, the stack for Sandow Three was built in the early 1950s and Sandow Four was subsequently built in the late 1970s on adjacent property. The presence of the Sandow Four structures created new downwash effects. Therefore, a stack height increase is allowed by the EPA's stack height regulations, as long as it is within the height specified by the stack height formula. The EPA determined that Alcoa's proposed stack height, 161 meters, is within the allowable height as defined by 40 CFR 51.100(ii). Agreed Order 94-04-A specified that "By June 1, 1995, Alcoa shall complete construction and installation of a 161 meter stack at Sandow Unit 3...." The new stack tie-in for Sandow Three was completed in April 1995.

h. Enforcement, recordkeeping and reporting

Major industrial facilities such as Alcoa's Rockdale Operations Facility must comply with specific emission reporting require-
ments. Under the requirements of 30 TAC §112.2, a facility subject to \( \text{SO}_2 \) limits must demonstrate compliance with stated engineering methods. Alcoa has complied with the requirements of 30 TAC §112.2 (relating fuel sampling and analysis) by conducting semi-annual stack testing for \( \text{SO}_2 \) emissions using EPA Method 6. Also, Alcoa has conducted emissions sampling in accordance with 30 TAC §101.8, which requires facilities report to the TNRCC the results of compliance demonstrations upon request.

1) SIP compliance determination systems

The EPA regulation 40 CFR 51.111(d) requires that each SIP identify methods for determining compliance with emission limitations. Section 8.4 of the interpretive document entitled \( \text{SO}_2 \) Guideline (EPA-450/2-89-019) states: "For some types of sources, EPA regulations require SIP revisions to require source continuous monitoring to determine compliance (see 40 CFR Part 51, Appendix P).... If a State does not have plants that meet these qualifications, these provisions need not be included in the SIP." This exception is clarified in a subsequent edition of the \( \text{SO}_2 \) Guideline (EPA-452/R-94-008): "In some situations, continuous emission monitoring systems (CEMS) technology might not be feasible so alternate means of compliance might be necessary." The State certifies that Alcoa's Rockdale Operations Facility is not subject to requirements for CEMS, as further explained below.
Sandow One, Two, and Three are not covered by Paragraph 2.1.2 of Appendix P because \( \text{SO}_2 \) pollution control equipment has not been installed on those units. In view of the recall and delay of enhanced monitoring regulations proposed as 40 CFR Part 64, and the economic burden of installing enhanced monitors before the rules are finalized, Alcoa has proposed an alternate compliance methodology. The TNRCC staff agrees with the spirit of the Alcoa proposal regarding interim SIP compliance.

A new Agreed Order is proposed and included as Appendix G-2-5, which provides the required, legally enforceable mechanism for determining compliance with \( \text{SO}_2 \) stack emissions limitations. The proposed Agreed Order requires that until proposed 40 CFR 64 for enhanced monitoring (58 FR 54648) becomes final, compliance shall be demonstrated by quarterly stack testing for \( \text{SO}_2 \) using EPA Method 6, 6a, 6b, or 6c. Quarterly stack testing is sufficient during the interim period because significant variations in the as-mined sulfur content of lignite are not expected. The proposed Order requires that once regulations under 40 CFR Part 64 for enhanced monitoring become final, those regulations shall apply to Sandow One, Two, and Three and shall become the method for determining compliance with the \( \text{SO}_2 \) limitations contained in the SIP.

In addition to quarterly stack testing, compliance with the SIP shall be demonstrated by the use of two ambient monitors owned by
Alcoa. Alcoa shall report to the TNRCC the SO\textsubscript{2} levels and other required data on a quarterly basis. Alcoa's monitors are not to be considered as National Ambient Monitor Systems, State and Local Ambient Monitor Systems, or Special Purpose Monitors. Instead, Alcoa's monitors are intended to require negotiated corrective actions at the process manufacturing level, should the need arise. In the event that a federal or state SO\textsubscript{2} standard is exceeded, certain corrective actions shall be undertaken.

Continuous compliance with the SIP shall also be determined by the use of coal sulfur sampling. As-mined coal shall be collected, prepared, and analyzed in accordance with EPA-recognized methods. One 24-hour composite sample shall be prepared using ASTM Method D2013-86. Sample sulfur content, moisture content, and caloric value (Btu) shall be calculated using appropriate ASTM methods. A 30-day rolling average shall be calculated by using equation 19-20 of EPA Method 19, 40 CFR part 60, Appendix A. As stated in the attached Agreed Order in Appendix G-2-5 of this SIP revision, Alcoa is required to contact the TNRCC and EPA if there are any exceedances of the 4.0 lb/MMBtu standard.

2) Limit on power generation

The limit on annual gross power generation of 3.1 million MW-hours from Sandow One, Two, and Three must be imposed in order to help protect the annual NAAQS. Compliance is determined by
keeping records of the power generated from these units, which is continuously metered. The proposed order requires that these records be maintained for a period of three years and be made available to the TNRCC upon request.

3) Limit on anode sulfur content

Limits on percentage sulfur in petroleum coke used in Alcoa's anode baking process were modeled (as reported in Table 4) and were necessary to avoid exceedances of the NAAQS. Compliance with these limits will be controlled by a review of the documentation of sulfur content of incoming petroleum coke shipments. Suppliers of petroleum coke perform tests of sulfur content in accordance with current American Society for Testing Materials standards, and provide Alcoa with documentation of sulfur content with each shipment. The Agreed Order in Appendix G-2-5 includes provisions for the recordkeeping, reporting, and testing of petroleum coke. Documentation of the sulfur content used in the anode baking process must be maintained for three years and made available to the TNRCC upon request.

4) Limit on public access

This SIP requires that Alcoa take adequate, precautionary measures to limit public access to the Rockdale Operations Facility. Trespass warning signs, access gates, and roving patrols may be
used to help discourage illegal entry. Such voluntary restrictions are not included in the proposed Agreed Order because compliance would require the use of video cameras and intensive TNRCC oversight, which are not considered to be practicable or cost-effective in remote areas. Should egregious occurrences of ingress and egress be found to occur, the TNRCC shall work with Alcoa to further limit public entry on an informal, good-faith basis.

i. Federal policy and guidelines

Alcoa is legally bound by the requirements of this SIP revision. The 1970 FCAA, as amended in 1977 and 1990, requires states to submit implementation plans that indicate how the state intends to attain and maintain the primary and secondary NAAQS for SO₂. The requirements for general SIPs were included in Part A, §110 and in Part D, §171 through §178 of the FCAA. The FCAA Amendments of 1990 did not make significant changes to these requirements for SO₂ attainment areas, so past EPA SIP guidance is still relevant to the extent that it has not been superseded by new regulations or guidance documents. Excerpts from key EPA policies are summarized in SO₂ Guidance (EPA-450/2-89-019). Appropriate air quality modeling techniques are specified in the EPA's Guideline on Air Quality Models (Revised).
Section 110 of the Clean Air Act specifies elements that each SIP must contain. These elements are briefly discussed as follows:

- A description of regional air quality;
- A comprehensive emission inventory;
- Emission limitations and compliance schedules necessary for NAAQS attainment;
- A permit program for new sources;
- Monitoring and reporting requirements; and
- Enforcement procedures.

This SIP revision contains all of the required elements. First, the air quality control region is identified as Milam County, Texas, which contains a large SO\textsubscript{2} emission source in TNRCC Region 9 (Waco, Texas). A detailed dispersion modeling analysis was conducted and submitted as part of this SIP revision in Appendix G-2-1. To satisfy the requirement for a description of the ambient air quality, areas where over 75 percent of the NAAQS or PSD could occur were identified and five years of meteorological data were used. No exceedances of any ambient air quality levels were predicted and none have been detected in the past.

Second, a detailed emission inventory retrieval was supplied to the modeling consultant and included in the model, satisfying the requirement for a comprehensive emission inventory. A possible PSD violation at one SO\textsubscript{2} source, the Acme Brick Company, was
resolved because the indicated impacts were on Acme's private property, which was the source of the SO$_2$ emissions.

Third, emission limitations for Sandow Units One, Two, and Three were established in 1972 and revised in 1979, and are submitted to the EPA for approval as part of this SIP revision. The existing SO$_2$ emissions limit is 3.0 lb/MMBtu. The new limitation shall be 4.0 lb/MMBtu for the purposes of this SIP revision. Initial and continuing demonstrations of compliance are required under the terms of the proposed Agreed Order, and a schedule for the compliance demonstrations is included.

Fourth, the TNRCC currently has a New Source Review (NSR) program in place that would apply to any new or modified sources with potential SO$_2$ impacts on air quality in Milam County, satisfying the EPA's requirement for a permit program for new sources. The NSR program applies to the entire State of Texas and imposes non-attainment area review in specific conditions.

Fifth, the proposed Agreed Order specifies monitoring and reporting requirements, which are adequately described in this SIP revision. Quarterly stack testing and ambient sampling data are required to be sent to the TNRCC and maintained on-site for a period of at least three years. Quality assurance procedures will comply with EPA Method 6, 6a, 6b, or 6c for stack testing, until the time that it is superseded by federal enhanced monitor-
ing requirements. The ambient monitoring analysis program shall comply with the measures contained in the TNRCC's QAPP for Alcoa. In addition, Alcoa shall conduct a fuel sulfur sampling analysis program as a SIP compliance determinator.

Sixth, the Agreed Order specifies enforcement procedures which will ensure that the NAAQS and the allowable PSD increments are not exceeded. A major component of the enforcement plan is to hold the Rockdale Operations Facility to a combination of pot-lines with specified limits on anode sulfur content. In addition, TNRCC Region 9 and EPA Region VI conduct field investigations to ensure that violations of the SIP are not occurring. If violations of ambient air quality are detected, corrective actions shall be imposed. To the extent that this SIP is found to be unprotective of the applicable air quality standards arising from legal challenges, changes to the permits, or changes to the NAAQS itself, the plan shall be revised and resubmitted for public comments and EPA review.

According to a 1980 EPA policy memorandum and paragraph 2.2(c) of Appendix V to 40 CFR 51, all SO₂ SIPs must include information regarding maximum allowable emissions, which are calculated from air quality models and in-use engineering data. The following information is submitted:

Milam County SO₂ SIP Revision Information
1. Plant name and address: Alcoa Rockdale Operations, P.O. Box 472, Rockdale, Texas 76567.

2. Revised SO$_2$ emission limit: 4.0 lb/MMBtu heat input.

3. Maximum allowable: the change in Texas regulations submitted as an allowable SIP revision will increase maximum SO$_2$ emissions by 17,000 tons per year.

4. Actual SO$_2$ emissions: actual emissions from Rockdale Operations will not increase because it operates in compliance with applicable TNRCC regulations [30 TAC §112.8(b), see Appendix G-2-6].

5. A public hearing was held in Rockdale, Texas on June 14, 1995.
Appendix G-2-1

Dispersion Modeling Analysis
Appendix G-2-2

Ambient Monitoring Network
A performance audit will be performed within the first three months of monitoring system operations, and will be continued on a quarterly basis thereafter.

A system's audit will be performed within the first six months of monitoring system operation. This system audit may be performed by TNRCC, ALCOA personnel, or by a third party auditor.

1.5 MONITORING SITE LOCATIONS

The locations for the monitoring stations are provided in the table below:

<table>
<thead>
<tr>
<th>Station Number</th>
<th>Station Name</th>
<th>Ground Elevation (Ft.)</th>
<th>UTM East Coordinates</th>
<th>UTM North Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>North</td>
<td>~550</td>
<td>~682,990</td>
<td>~3,386,190</td>
</tr>
<tr>
<td>2</td>
<td>West</td>
<td>~470</td>
<td>~683,995</td>
<td>~3,381,570</td>
</tr>
</tbody>
</table>

A map adapted from the USGS Alcoa Lake Quadrangle is on the next page and shows the location of the monitoring stations. The coordinates stated above are shown as approximate and will be updated when the stations are established and/or rebuilt.
Appendix G-2-3

Agreed Order 94-04-A
Mr. John Hall, Chairman  
Texas Natural Resource Conservation Commission  
c/o Janis Boyd Hudson  
12124 Park 35 Circle  
Austin, Texas 78753  

Re: Agreed Order for Rockdale Operations  

Dear Mr. Hall:  

Enclosed is the original of the Agreed Order between Aluminum Company of America (Alcoa) and the Texas Natural Resource Conservation Commission regarding certain actions related to submission of a sulfur dioxide SIP for Milam County. In executing the enclosed Agreed Order and spending substantial funds to comply with the Agreed Order, Alcoa is relying on the stipulations recited in the Agreed Order and the statements made by the United States Environmental Protection Agency in its March 24, 1994 letter to you confirming that Alcoa can use a 161 meter stack at its Sandow 3 facility at Rockdale, Texas to demonstrate compliance with the National Ambient Air Quality Standards and Prevention of Significant Deterioration increments.  

Very truly yours,  

MICHAEL E. GOZA  

MEG:ak  
Enclosure  
CC: A. Stanley Meiburg, Director (W/O Encl.)  
    Air, Pesticides Toxics Division (GT)  
    Region 6  
    United States Environmental Protection Agency
IN THE MATTER OF AN AGREED ORDER CONCERNING ALUMINUM COMPANY OF AMERICA ACCOUNT NO. MM-0001-T

BEFORE THE TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

AGREED ORDER NO. 94-04-A

The Texas Natural Resource Conservation Commission (the Commission or TNRCC) hereby orders Aluminum Company of America (Alcoa) to comply with the requirements herein to meet the schedule for submission of a State Implementation Plan (SIP) for sulfur dioxide (SO₂) for Milam County, Texas, pursuant to §382.023(a) of the Texas Clean Air Act (the Act), Texas Health & Safety Code, Chapter 382. The Executive Director of the Commission and Alcoa have agreed that entry of this order is necessary to carry out the purposes of Chapter 382, subject to the approval of the Commission.

I. STIPULATIONS

For the purpose of this Agreed Order, the parties have agreed and stipulated as follows:

1. That Alcoa owns and operates a primary aluminum smelting plant and three units of a lignite-fueled power plant (the plant), located on what is currently known as Farm to Market Road 1786, near Rockdale, Milam County, Texas, and that the plant’s emissions include SO₂.

2. That the above plant consists of one or more sources as defined in Section 382.003(12) of the Act.

3. That the stack for Sandow Unit 3 at the plant can be raised to the Good Engineering Practice stack height, as calculated by the formula provided in 40 C.F.R. Part 51.100(iii)(2)(i) without a field study or fluid modeling demonstration, for the purpose of demonstrating compliance with the National Ambient Air Quality Standards (NAAQS) and the increment consumption requirements
under the Prevention of Significant Deterioration regulations using the
dispersion modeling required herein.

4. That Section 110 of the Federal Clean Air Act, 42 U.S.C. 7401 et. seq.,
requires Texas to submit to EPA for approval a SO₂ SIP and SIP revisions and to
demonstrate that such SO₂ SIP and SIP revisions provide protection of the NAAQS
and the Prevention of Significant Deterioration increment for SO₂.

5. That in order to better safeguard the air resources of this state and
to facilitate the development of Texas’ SO₂ SIP for Milam County, Alcoa agrees
to comply with the terms of this Order by the specified deadlines.

6. That this Order does not authorize or prohibit any modification of
Alcoa’s plant listed above, other than that which is specifically addressed in
this Order.

7. That Alcoa will comply with the following:

(a) Alcoa shall provide ambient SO₂ and meteorological monitoring
data from its existing and any future ambient SO₂/meteorological monitoring
systems as reasonably requested by the Executive Director or his designee. These
data are to be supplied to TNRCC on or before the fifteenth day of each month for
the previous month’s data, beginning no later than April 15, 1994, but in no case
sooner than thirty days after such request;

(b) By April 1, 1994, Alcoa shall provide all information requested
by the Executive Director or his designee prior to March 17, 1994, as necessary
to assess the Quality Assurance Project Plan (QAPP) for Alcoa’s existing ambient
SO₂/meteorological monitoring data pursuant to 40 C.F.R. Part 58;

(c) On or before April 15, 1994, Alcoa shall provide the Executive
Director or his designee a report responding to comments from TNRCC and EPA
received prior to March 21, 1994, regarding Alcoa’s January, 1994 modeling
analysis and proposing amendments to that analysis for use in a final SO₂
modeling analysis at the plant;
(d) Not later than thirty days after the written approval by the Executive Director or his designee of the input data and the related assumptions for Alcoa’s final SØ2 modeling analysis, Alcoa shall provide to the Executive Director or his designee a report of the results of the modeling;

(e) Not later than thirty days after the written approval by the Executive Director or his designee of Alcoa’s modeling report, Alcoa shall submit to the Executive Director or his designee a report proposing ambient SØ2 meteorological monitoring sites and a QAPP that satisfies the applicable requirements in 40 C.F.R Part 58. As soon as possible but not later than 365 days after the written approval by the Executive Director or his designee of Alcoa’s proposed monitoring sites and QAPP, Alcoa shall have ambient SØ2 and meteorological monitors installed and operating at the approved sites in accordance with the approved QAPP. Alcoa shall not be required to locate any monitoring site at a location off its property if, after good faith efforts, Alcoa cannot obtain access to the property under reasonable terms or if telephone and electric service to the site cannot be provided at a reasonable cost. Ambient SØ2 meteorological monitoring shall continue until TNRCC notifies Alcoa that such monitoring is no longer required;

(f) Alcoa shall use its best efforts to complete, on or before December 31, 1994, construction of a county road to be maintained for public use in accordance with the terms of an agreement between Alcoa and Milam County, attached as Exhibit A and incorporated herein by reference. This road shall be an alternate route of equal quality, as provided for in Minute Order Number 103282 passed by the Texas Transportation Commission on January 27, 1994, which is attached as Exhibit B and incorporated herein by reference. Alcoa shall diligently seek acceptance and approval of the road by the Commissioner’s Court of Milam County, Texas and shall notify the Texas Transportation Commission, TNRCC and the Environmental Protection Agency—Region 6 Office (EPA) that the road described above is open for public use. Alcoa shall subsequently notify TNRCC
AGREED ORDER NO.
ALUMINUM COMPANY OF AMERICA
Page 4

and EPA that the following section of Farm to Market Road 1786 in Milam County, Texas has been closed for use by the public:

From County Road 463 to County Road 449, a distance of approximately 2.4 miles.

Alcoa shall report in writing to the TNRCC on May 31, August 31 and November 30, 1994 on the progress of the road construction; and

(g) By June 1, 1995, Alcoa shall complete construction and installation of a 161 meter stack at Sandow Unit 3 at the plant based on representations in Alcoa’s January, 1994 modeling analysis, and shall report in writing to the TNRCC on May 31, August 31, and November 30, 1994 and February 28, 1995 on the progress of the construction and installation.

8. The Executive Director or his designee shall have the authority to extend deadlines or, with the consent of Alcoa, alter substantive requirements of this Order based on additional data obtained during the development of the SIP. The Executive Director shall use this authority in appropriate cases.

II. ORDER

It is, therefore, ordered by the Texas Natural Resource Conservation Commission that Aluminum Company of America shall, from and after the date of this Agreed Order, maintain compliance with paragraph 7 above.

The provisions of this Agreed Order shall apply to and be binding upon Aluminum Company of America, its successors, assigns and upon those persons in active concert or participation with them who receive actual notice of this Agreed Order by personal service or otherwise. Aluminum Company of America is hereby ordered to give notice of this Agreed Order to any successor in interest prior to transfer of ownership of all or any part of its plant, located on what is currently known as Farm to Market Road 1786 near Rockdale, Milam County, Texas and within 10 (ten) days of any such transfer, provide the Texas Natural Resource Conservation Commission with written certification that such notice has been given.

The Chief Clerk shall provide a copy of this Order to each of the parties.
AGREED ORDER NO.
ALUMINUM COMPANY OF AMERICA
Page 5

PASSED AND APPROVED at the regular meeting of the Texas Natural Resource Conservation Commission on MAY 2, 1994.

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

[Signature]
John Hall, Chairman

ATTEST:

[Signature]
Gloria A. Vasquez, Chief Clerk

SEAL
I, the undersigned, have read and understand the attached Agreed Order. I understand that this Agreed Order constitutes a waiver of the right to appeal the entry of this Agreed Order. I am authorized to agree to the attached Agreed Order on behalf of the entity indicated below my signature, and do hereby agree to the terms and conditions specified therein.

Anthony C. Grigsby  
Executive Director  
Texas Natural Resource Conservation Commission  

Authorized representative of  
Aluminum Company of America  

Date  
4/5/94  

Date  
March 24, 1994
December 30, 1993

The Honorable Roger Hashem  
Milam County Judge  
Milam County Courthouse  
Cameron, Texas 76520

Dear Judge Hashem:

This letter will confirm the agreements reached during our recent discussions regarding certain roads near Alcoa's plant in Milam County, Texas. Alcoa agrees to do the following:

1. Provide the right of way and construct a section of road approximately one-half mile long beginning at CR 449 and extending southward on CR 448 to eliminate the sharp turn in CR 448. The number 448 is on the road sign, but the number 447 is shown on some county maps. The affected road 448 is the one on the eastern side of Ms. Virgie Gilley's property.

2. Alcoa will work with the County toward providing an all-weather road northward from intersection of CR 448 and CR 449 and generally parallel with FM 1786. Such road is to be westward of Alcoa's present property line and may connect with FM 1786 through CR 463 or at some point farther north. If the new road connects to CR 463, Alcoa may provide approximately one-half mile of right-of-way extending southward from CR 463 and on Alcoa land.

   A. Negotiations for land are to be handled by Milam County. Right-of-way is to be eighty feet wide. Cost of the land or cost of the fencing where required is to be at Alcoa's expense.

   B. Alcoa will at its expense provide the surveying work necessary to determine the route of road to be provided in Item 2 above.

EXHIBIT A
C. Alcoa will at its expense provide the engineering work necessary to construct the road.

D. Alcoa will handle laying subgrade and culverts for new section of road.

E. County will provide labor, materials and equipment to lay limestone at cost of $28,701 per mile to provide a road base 28 feet wide and six inches thick after compaction. Cost is to be charged to Alcoa; however, Alcoa may choose to handle this work.

F. County will double-seal-coat roadway 24 feet wide at cost of $14,500 per mile. Cost is to be charged to Alcoa.

3. County will handle, and bear the cost of, upgrading existing portion of CR 448 north of CR 452 except for work covered in Item 1 above, and that portion of CR 447 which becomes part of new road provided for in Item 2 above.

4. This agreement is predicated on the County abandoning within sixty days those portions of CR 449 and CR 452 which lie within Alcoa's property line.

It is Alcoa's and the County's desire that the work described above be completed as expeditiously as is feasible. Alcoa realizes, however, that several months of work will be required and until the new road is completed, it is our intent to let our neighbors continue to use the abandoned portions of roads unless prohibited by restrictions imposed by the Texas Natural Resource Conservation Commission or U. S. Environmental Protection Agency.

We greatly appreciate the Court's cooperation and understanding in our effort to keep the Rockdale plant a viable operation, and avert the potential loss of 400 jobs.

Sincerely,

[Signature]

W. J. DRAKE
WJD:ak
WHEREAS, in MILAM COUNTY, Texas, on FARM TO MARKET ROAD 1786, certain land needed by the State for highway purposes was conveyed to the State by the Aluminum Company of America (ALCOA) by deed recorded in Volume 230, Page 388, of the Deed Records of Milam County, Texas; and

WHEREAS, ALCOA requested in their letter of July 13, 1993 the abandonment of a section of Farm to Market Road 1786 from County Road 463 to County Road 449, a distance of approximately 2.4 miles, and the conveyance of that right of way back to ALCOA because of air quality problems within their Milam County production facility; and

WHEREAS, pursuant to Article 6673a, V.A.C.S., the Texas Transportation Commission (Commission) must determine whether the aforementioned section of roadway is no longer needed for highway purposes and whether the right of way is no longer needed for highway purposes and for use by citizens as a road; and

WHEREAS, the Texas Department of Transportation (TxDOT) held a public hearing on October 14, 1993 in Rockdale, Texas with the purpose of gathering public input and developing a record for review by the Texas Transportation Commission; and

WHEREAS, a significant portion of the public input in favor of the State's abandonment of Farm to Market Road 1786 and return of the right of way to ALCOA was predicated on the contingency that the roadway remain open for public use; and

WHEREAS, upon further review of all pertinent information, it is apparent that the roadway continues to be needed by citizens for highway purposes and, specifically, for a road; and

EXHIBIT B
WHEREAS, there are no other existing public roads to provide alternate routes of equal quality; and

WHEREAS, the Commission has been advised that ALCOA and Milam County have entered into an agreement whereby an alternate route of equal quality to the existing route mentioned above will be provided and opened to the public and maintained as a county road for public use; and

WHEREAS, it is the stated desire of the Texas Transportation Commission and the stated policy of TxDOT to preserve and, when practical, enhance the environment while providing for the transportation needs of the people of Texas;

NOW, THEREFORE, in consideration of the aforesaid premises and in accordance with the provisions of the aforementioned statute, the Texas Transportation Commission conditionally approves the abandonment request from ALCOA, subject to the opening of the alternate route as a county road to be maintained for public use; and

IT IS FURTHER ORDERED that upon notification to the Commission that the alternate route has been opened for public use, the Commission will remove the referenced section of Farm to Market Road 1786 from the State Highway System and will recommend, subject to approval by the Attorney General, that the Governor of Texas execute a proper instrument quitclaiming the State's rights, title and interest in the referenced section of Farm to Market Road 1785 to ALCOA; and

IT IS FURTHER ORDERED that title to the right of way for the segment of Farm to Market Road 1786, from County Road 463 to County Road 449, a distance of approximately 2.4 miles, shall be retained by the State and that said facility shall remain on the State Highway System until further Order of this Commission.
MAR 24 1994

Mr. John Hall
Chairman
Texas Natural Resource Conservation Commission
12124 Park 35 Circle
Austin, Texas 78753

Dear Mr. Hall:

I am writing this letter to address the issue of the Good Engineering Practice (GEP) stack height for the Sandow 3 facility at the Aluminum Company of America (ALCOA) Rockdale facility. From discussions with the staff of the Texas Natural Resource Conservation Commission (TNRCC), it has come to our attention that ALCOA would like assurances that U.S. Environmental Protection Agency (EPA) believes that a 161 meter stack can be used to demonstrate compliance with the National Ambient Air Quality Standards (NAAQS) and Prevention of Significant Deterioration (PSD) increment analysis. This letter is to confirm that ALCOA can use the formula outlined in 40 CFR 51.100(ii)(2)(ii) to calculate GEP stack height for attainment and PSD modeling purposes. Also, since the Sandow 3 is being impacted by a newer, nearby structure, EPA believes that the stack can be raised to the height given by the formula without a field study or fluid modeling demonstration. This is based on the EPA policy explained in the June 29, 1992, memorandum from John Calcagni to the Regional Air Division Directors. Furthermore, based on the information in the document "Dispersion Modeling Analysis of ALCOA Rockdale Works, Rockdale Texas" submitted on February 1, 1994, by ALCOA, EPA believes that the 161 meter stack height has been calculated appropriately and can be used for the modeling demonstration showing the protection of the NAAQS and PSD increment. We should, however, point out if any of the building parameters used in the calculation are later found to be incorrect, then EPA will have to reassess GEP stack height for the source.

The State can, of course, take more stringent approaches or require further information if you believe it is necessary to safeguard the environment. I hope this letter addresses the
concerns expressed by ALCOA. If you have any questions, please feel free to call me or Guy Donaldson of my staff at 214-655-7242.

Sincerely yours,

A. Stanley Heilburg
Director
Air, Pesticides & Toxics Division (6T)

cc: Ms. Beverly Hartsock
Deputy Executive Director, Office of Air Quality
TNRCC
Appendix G-2-4

FM 1786
Appendix G-2-5

Proposed Agreed Order
The Texas Natural Resource Conservation Commission (the Commission or TNRCC), in the form of an Agreed Order, hereby orders Aluminum Company of America (Alcoa) to comply with the requirements herein regarding control of sulfur dioxide ($SO_2$) emissions from the plant referenced in paragraph 1 below, pursuant to §382.023(a) of the Texas Clean Air Act (the Act), Texas Health & Safety Code, Chapter 382 and §110 of the Federal Clean Air Act, 42 U.S.C. §7401 et. seq., for the purpose of revising the Texas State Implementation Plan (SIP) for $SO_2$ for Milam County, Texas. The Executive Director of the Commission and Alcoa have agreed on these control requirements, subject to the approval of the Commission.

I. STIPULATIONS

For the purpose of this Agreed Order, the parties have agreed and stipulated as follows:

1. Alcoa owns and operates a primary aluminum smelting plant and three units of a lignite-fueled power plant [commonly known as Sandow One, Two and Three] (the plant), located near Rockdale, Milam County, Texas, and that the plant has emissions of $SO_2$.

2. The plant consists of one or more sources as defined in Section 382.003(12) of the Act.

3. Section 110 of the Federal Clean Air Act, 42 U.S.C. 7401 et. seq., requires Texas to submit to United States Environmental Protection Agency (EPA) for approval an $SO_2$ SIP and SIP revisions and to demonstrate that such $SO_2$ SIP and SIP revisions provide protection of the National Ambient Air Quality...
Standards (NAAQS) and the Prevention of Significant Deterioration increments for SO₂.

4. In order to better safeguard the air resources of this state, Alcoa agrees to comply with the terms of this Order by the specified deadlines.

5. This Order does not authorize or prohibit any modification of the plant listed above, other than that which is specifically addressed in this Order.

6. Alcoa shall provide ambient SO₂ and meteorological monitoring data from its existing and any future ambient SO₂/meteorological monitoring systems as reasonably requested by the Executive Director or his designee. These data are to be supplied to TNRCC on or before the fifteenth day of each month, or such other specified period approved in the TNRCC approved Quality Assurance Project Plan (QAPP), for the previous period's data, beginning no later than April 15, 1994, but in no case sooner than thirty days after such request.

7. As soon as possible, but not later than June 30, 1996, Alcoa shall have ambient SO₂ and meteorological monitors installed and operating at the TNRCC approved sites in accordance with the QAPP. Alcoa shall not be required to locate any monitoring site at a location off its property if, after good faith efforts, Alcoa cannot obtain access to the property under reasonable terms or if telephone and electric service to the site cannot be provided at a reasonable cost. Upon request of the Executive Director of the TNRCC or his designee, Alcoa shall provide proof of attempts to obtain property access and/or telephone and electric service to those monitoring sites approved by the TNRCC which Alcoa was not able to establish as monitoring sites. Ambient SO₂/meteorological monitoring shall continue until TNRCC notifies Alcoa that such monitoring is no longer required. If an exceedance of an SO₂ NAAQS is detected at one of the ambient monitoring stations, Alcoa shall submit to the Executive Director of the TNRCC, or his designee, written notice of any such exceedance within five days of receipt of the ambient monitoring data showing the exceedance. Alcoa shall provide a copy of such notice to EPA Region 6.
8. Alcoa shall comply with the following:

(a) The total sulfur content in the production of anodes shall include the sulfur contained in new petroleum coke (as described in subsection (1) below) and the sulfur content of returned anode butts used to make new anodes.

(1) Alcoa shall ensure that the total percentage of sulfur contained in the new petroleum coke used in the anodes in the operating potlines and portions of potlines does not exceed the following amount when averaged, considering the number of potlines in operation during that period:

<table>
<thead>
<tr>
<th>Number of Operating Potlines</th>
<th>Percent Sulfur Allowed in New Petroleum Coke</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>2.6</td>
</tr>
<tr>
<td>7 or fewer</td>
<td>3.0</td>
</tr>
</tbody>
</table>

The average shall be calculated for each 21-day block period as follows: For each shipment of new petroleum coke received in the period, a factor (which shall be a percentage of the total tons of petroleum coke received in the period) shall be assigned. Each factor shall be multiplied by the percent sulfur in the applicable shipment to determine the extent of sulfur for that shipment in the period. The results of the multiplication of each factor by the percent sulfur shall be added together to determine the percent sulfur in the new petroleum coke used in the production of anodes.

When additional potlines or portions of potlines are started up or shut down, the maximum allowable percentage of sulfur in the new petroleum coke shall conform with the applicable sulfur limits stated above. If Alcoa operates a portion of a potline between the number of potlines specified above, the maximum allowable percentage of sulfur in the new petroleum coke shall be determined by proportional interpolations between the pair of limits specified above. Alcoa shall notify the TNRCC Regional Office ten days prior
to the start up or shut down of any potline(s) or portions of potlines except that in the case of an emergency shutdown, notice shall be given as soon as reasonably possible.

(2) Alcoa shall be prohibited from using any new petroleum coke without test reports or on-site testing demonstrating compliance (as required by paragraph 8(b) below).

(3) Alcoa shall ensure that the sulfur content of the returned anode butts is no greater than the sulfur content of the new petroleum coke used in the manufacture of those returned anode butts.

(b) Alcoa shall demonstrate compliance with the total sulfur content limits specified in this Order by the following methods:

(1) Alcoa will specify the percent sulfur required in new petroleum coke to the petroleum coke supplier and will require its supplier to sample, analyze and demonstrate that the total sulfur content complies with Alcoa’s percent sulfur specification before shipment of any single lot of new petroleum coke is made.

(2) Test reports from suppliers may be used to document the sulfur content of new petroleum coke, if testing is performed in accordance with ASTM Methods D346-90 or D4239-85.

(3) If test reports meeting the requirements of paragraph 8(b)(2) of this Order are not provided, Alcoa shall conduct on-site testing of each incoming new petroleum coke shipment in accordance with ASTM D346-90 or ASTM D4239-85.

(4) The Executive Director of the TNRCC or his designee may give written approval for alternatives to the test methods listed in paragraph 8(b)(2) and (3) above.

(c) Alcoa shall maintain records documenting compliance with the provisions of paragraph 8, subsections (a) and (b), above. Records shall include computations which show the amounts and total percent sulfur
content of new petroleum coke and the sulfur content of the returned anode butts used in production of anodes. The sulfur content of the returned anode butts may be based on records of the new petroleum coke that went into them and Alcoa records showing the statistically established relationship between that sulfur content and the sulfur content of returned anode butts. Alcoa shall maintain these records at the plant for a period of three years and shall make them available upon request to the TNRCC, EPA or any local air pollution control agency having jurisdiction.

(d) Alcoa shall provide to the TNRCC on a yearly basis a report showing the total sulfur content of new petroleum coke used in anodes sent to potrooms during each calendar month of the year. This report shall be provided no later than January 31 of each year, beginning January 31, 1996. When the number of operating potlines is increased or decreased, that will be shown in the report with a twenty-one day allowance for changes in total sulfur content as defined in paragraph 8(a) above.

9. Alcoa shall comply with the following:

(a) Annual gross power generation, based on a rolling twelve month average, from Sandow One, Two and Three shall not exceed a total sum of 3.1 million megawatt-hours. Alcoa shall maintain a record of the gross power generated for each calendar month, and shall maintain records at the plant of the gross power generated for the previous twelve month period and shall make the records available upon request to the TNRCC, EPA or any local air pollution control agency having jurisdiction.

(b) Alcoa shall conduct an initial compliance demonstration and periodic compliance demonstrations for Sandow One, Two and Three by sampling and analyzing SO₂ emissions from the units, as follows:

(1) The initial demonstration of compliance shall be conducted using the methods in 40 CFR Part 60, Appendix A, Method 5, 6a, 6b or 6c. Any three hour period while operating at maximum capacity rating, or as near thereto as practicable, shall be used to
determine compliance with the SO₂ emission limit currently found in 30 TAC §112.8(b). Initial compliance testing shall be conducted no later than September 30, 1995 and will be reported to TNRCC and EPA Region 6 no later than thirty days after completion of testing.

(2) Periodic compliance demonstrations shall be conducted at least quarterly beginning with the calendar quarter ending December 31, 1995 using methods prescribed for the initial demonstration (found in paragraph 9(b)(1) above). Results will be reported to TNRCC and EPA Region 6 no later than thirty days after the completion of testing.

(c) Within sixty days after adoption of this Agreed Order by the TNRCC, Alcoa shall begin a fuel sampling program to determine continuous compliance with the emissions limit of 4.0 lb. SO₂/MMBtu (pounds of sulfur dioxide per million British thermal units), as follows:

(1) Alcoa shall collect samples of lignite at the site of the North Junction House of Sandow One, Two and Three in accordance with ASTM method D2234-89.

(2) Alcoa shall prepare one twenty-four hour composite sample of lignite (composite sample) daily for analysis in accordance with ASTM Method D2013-86.

(3) Alcoa shall analyze each composite sample for sulfur content using ASTM Methods D3177-89 or D4239-85 and for moisture content in accordance with ASTM Method D3173-85.

(4) Alcoa shall determine the gross calorific value (Btu) of each composite sample in accordance with ASTM Method D3286-85.

(5) Alcoa shall obtain written approval from the Executive Director of the TNRCC (or his designee) and EPA Region 6 for alternatives to the sampling locations and test methods listed in paragraphs 9(c)(1)-(4) above. If the Executive Director of the TNRCC approves an alternative sampling location or test method, EPA
Region 6 will be deemed to have approved the alternative if EPA Region 6 does not give the Executive Director of the TNRCC, or his designee, written notice of its disapproval within ninety days of its receipt of written notice of the approval of the Executive Director of the TNRCC.

(6) Alcoa shall calculate the emissions of \( \text{SO}_2 \) as follows:

(i) A daily \( \text{SO}_2 \) emission based on the corresponding daily composite sample by using Equation 19-25 of Method 19, Appendix A to 40 CFR 60; and

(ii) An \( \text{SO}_2 \) emission rate based on a thirty-day rolling average by using Equation 19-20 of Method 19, Appendix A to 40 CFR 60.

(7) Alcoa shall obtain fuel sampling data for at least seventy-five percent (75%) of the operating hours in each thirty-day rolling average period.

(8) Beginning on the ninetieth (90th) day after adoption of the Agreed Order by the TNRCC and on each day thereafter, Alcoa shall calculate the average emissions of \( \text{SO}_2 \) in terms of lb.\( \text{SO}_2/\text{MMBtu} \) based on composite samples collected and analyzed for the previous thirty days. This average emission rate of \( \text{SO}_2 \) shall be based on a thirty-day rolling average.

(9) The average \( \text{SO}_2 \) emission rate for any thirty-day period, calculated in accordance with paragraph 9(c)(6)(ii) above, shall not exceed 4.0 lb.\( \text{SO}_2/\text{MMBtu} \). The formula specified in paragraph 9(c)(6)(ii) above shall be the sole method of using fuel sampling data to determine compliance with the emission rate limit for fuel sampling of 4.0 lb. \( \text{SO}_2/\text{MMBtu} \). The fuel sampling data cannot be used to determine compliance with 30 T.A.C. §112.8(b) [Allowable Emission Rates from Solid Fossil Fuel-Fired Steam Generators] (1995). An
exceedance of the emission limit based on one thirty-day rolling average shall be one violation of this Agreed Order. Alcoa shall submit to the Executive Director of the TNRCC written notice of any such exceedance within five days of receipt of test data showing an exceedance. Alcoa shall provide a copy of such notice to EPA Region 6.

(10) Alcoa shall maintain records documenting compliance with the provisions of paragraphs (9)(c)(1)-(9) above for a period of two years and shall make them available upon request of the TNRCC, EPA or any local air pollution agency having jurisdiction.

10. The ASTM Methods included in this Agreed Order are fully incorporated by reference as if fully recited herein.

11. To the extent that compliance with the terms of paragraphs 9(b)(2) and 9(c) of this Order are superseded by more stringent federal and/or state statutes and/or requirements applicable to the plant regarding SO$_2$ emissions monitoring and testing, Alcoa shall comply with those statutes and requirements in lieu of requirements in paragraphs 9(b)(2) and 9(c) above.

II. ORDER

It is therefore ordered by the Texas Natural Resource Conservation Commission that Aluminum Company of America shall, from and after the date of this Agreed Order, maintain compliance with paragraphs 6 through 11 above.

The provisions of this Agreed Order shall apply to and be binding upon Aluminum Company of America, its successors, assigns and upon those persons in active concert or participation with them who receive actual notice of this Agreed Order by personal service or otherwise. Aluminum Company of America is hereby ordered to give notice of this Agreed Order to any successor in interest prior to transfer of ownership of all or any part of its plant, located near Rockdale, Milam County, Texas and within ten days of any such transfer, provide the Texas Natural Resource Conservation Commission with written certification that such notice has been given.
This order supersedes Agreed Order 94-04-A adopted by the Commission on April 13, 1994.

The Chief Clerk shall provide a copy of this Order to each of the parties.
I am authorized to agree to the attached Agreed Order on behalf of the entity indicated below my signature, and do hereby agree to the terms and conditions specified therein.

Kevin McCalla  
Acting Deputy Director  
Texas Natural Resource Conservation Commission

Authorized representative of  
Aluminum Company of America

Date  
8/17/95

Date  
8/18/95
PASSED AND APPROVED at the regular meeting of the Texas Natural Resource Conservation Commission on ________________.

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

For the Commission

ATTEST:

Gloria A. Vasquez, Chief Clerk

SEAL
TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

30 TAC CHAPTER 112
(REGULATION II)

CONTROL OF AIR POLLUTION
FROM SULFUR COMPOUNDS

EFFECTIVE OCTOBER 23, 1992

(a) Except as provided in subsection (b) of this section, no person may cause, suffer, allow, or permit emissions of sulfur dioxide (SO₂) from any solid fossil fuel-fired steam generator to exceed 3.0 pounds per million Btu (MMBtu) heat input averaged over a three-hour period.

(b) No person may cause, suffer, allow, or permit emissions of SO₂ from any solid fossil fuel-fired steam generator located in Milam County, which began operation prior to January 1, 1955, to exceed 4.0 pounds per MMBtu heat input averaged over a three-hour period.

(c) Units having a design heat input of greater than 1,500 MMBtu per hour and, which on January 1, 1991, were not subject to New Source Performance Standards, shall meet one of the following requirements:

(1) After July 31, 1996, no person may cause, suffer, allow, or permit emissions of SO₂ from any solid fossil fuel-fired steam generator to exceed 1.2 pounds per MMBtu heat input averaged over a three-hour period or an equivalent in total allowable annual site emissions, or

(2) The owner/operator of the unit(s) shall fund and support a research study of winter atmospheric haze, also known as "white haze," in the Dallas/Fort Worth (DFW) area, to be completed by July 31, 1996. Within 90 days from the effective date of this rule, the owner/operator shall submit a formal proposal for this study designed to allow successful completion of this study by the date specified above. The proposal shall include milestone dates, the study's general approach and objectives, and shall include minimum and maximum financial responsibilities on the part of the owner/operator. The Texas Air Control Board (TACB) Executive Director shall approve or reject the study within 120 days from date of the proposal submittal. The TACB shall base its approval or rejection on the technical merits and adequacy of approach to the research study. Should the proposal be rejected, an extension not to exceed 60 days for renegotiation may be granted at the discretion of the Executive Director. Should this extension expire without proposal approval, then subsection (c)(1) shall apply. Following such approval, the study shall be directed by a steering committee selected by the TACB in consultation with the owner/operator of the unit(s) and shall be controlled, comprehensive, state-of-the-art, and quality-assured. The steering committee shall define the scope of the study and establish appropriate milestones to assure completion of the study by July 31, 1996. The study shall be designed to demonstrate conclusively whether or not a reduction of SO₂ emissions from the affected unit(s) to 1.2 pounds per MMBtu will significantly improve winter visibility in the DFW area. No later than
October 31, 1996, the TACB shall make a finding based on the study as follows, either:

(A) that reductions of SO\textsubscript{2} emissions from the affected unit(s), as defined in subsection (c) of this section, will significantly improve winter visibility in the DFW area. If such finding is made, then the affected unit(s) shall achieve compliance with a SO\textsubscript{2} emission limit of 1.2 pounds per MMBtu or an equivalent in total allowable annual site emissions by July 31, 2000, or

(B) that reductions of SO\textsubscript{2} emissions from the affected unit(s), as defined in subsection (c) of this section, will not significantly improve winter visibility in the DFW area. If such a finding is made or if the TACB can not make a finding on the basis of the study by October 31, 1996, then the affected unit(s) shall maintain compliance with subsection (a) of this section.

(d) Except as provided in subsection (e) of this section, beginning September 30, 1994, solid fossil fuel-fired steam generators of greater than 250 MMBtu heat input per hour which are equipped with SO\textsubscript{2} control equipment shall be equipped with a continuous emissions monitoring system (CEMS) for SO\textsubscript{2}. The CEMS shall be installed, calibrated, and operated as specified in 40 CFR Part 51, Appendix P, hereby incorporated by reference.

(e) In lieu of the requirements of subsection (d) of this section, beginning September 30, 1994, sources subject to §412(c) of the Federal Clean Air Act as amended in 1990 shall meet the requirements of §412(c) and the regulations promulgated thereunder.

09/18/92