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RESULTS OF OPERATIONAL SEEDING
OVER THE WATERSHED OF SAN ANGELO, TEXAS
MAY THROUGH SEPTEMBER, 1985-1989

BY

DR. WILLIAM L. WOODLEY, PRESIDENT
WOODLEY WEATHER CONSULTANTS

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MAY THROUGH SEPTEMBER, 1985-1989

by

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EXECUTIVE SUMMARY

This Report presents an assessment of five years of cloud seeding operations, conducted by under contract with the City of San Angelo, Texas, by North American Weather Consultants (1985 through 1988) and by Atmospheric, Inc. (1989). The period of operations was 15 April through 15 October in 1985 through 1989. The program was based on dynamic seeding concepts (e.g. Woodley, et al., 1982; Gagin, et al., 1986; Rosenfeld and Woodley, 1989) and had as its goals the replenishment of surface reservoirs, channel dams and surface aquifers and increased precipitation over the residential areas to reduce residential demand for municipal water. It was recognized that increased rainfall also would benefit the farming and ranching communities.

In conducting the seedings, all suitable clouds were to be treated with a silver iodide (AgI) nucleant while they were over the San Angelo watershed. Primary seeding emphasis was placed on clouds within 30 n.mi. of Twin Buttes and O.C. Fisher reservoirs that are located immediately southwest and northwest of the city, respectively.

Many of the seedings were at cloud top using droppable AgI flares. The number of flares used was a function of the suitability of a particular cloud system. Some of the seedings, particularly those at night, took place at cloud base, using either wing-tip AgI-acetone generators (1985 through 1988) or AgI flares affixed to racks on each wing (in 1989). Cloud-base seeding was the preferred mode of treatment, when large highly-organized cloud systems traversed the target area.

When conducting the "classical" mode of dynamic seeding, vigorous individual cloud towers, growing within the convective cells that make up all cloud systems, were seeded near their tops. Typical tops heights at seeding were 5.5 to 6.5 km and top temperatures were -8°C to -12°C . The seeding devices were droppable flares that produced 20 gm of silver iodide (AgI) smoke during their 1.5 km free-fall through the upper portion of the cloud. An average of 2 to 3 flares were ejected per cloud tower in the updraft portions of the cloud pass. When the Johnson-Williams liquid water instrumentation aboard the aircraft was activated, the flare releases were made in regions in which there was coincidence of updraft and supercooled liquid water.

These operational seedings were done in the context of the conceptual model that guided the dynamic seeding experiments in the Florida Area Cumulus Experiment (FACE) (Woodley et al., 1982) and is guiding the current experiments of the Southwest Cooperative Program (SWCP). The evaluation period for each year of operational seeding encompassed the five months May through September. April and October were not included in the analysis, because only half of these months had seeding (i.e. the last half of April and the first half of October). Because the official rainfalls for many of the stations used in the evaluation were reported only on a monthly basis, it would not have been possible to determine how much of the April and October rainfalls could be ascribed to the period of seeding.

During the 5-year program, the wettest May through September period, both within and outside the target area, occurred in 1986. The May through September

periods in the remaining four years, ranked by decreasing wetness, were 1987, 1988, 1985 and 1989. The rainfalls in all years, except 1989, were above the May through September seasonal normals. It was dry in 1989, especially in the southwestern portion of the target and to its south and west.

During the program a total of 125 kgm of AgI were expended during the course of 2,315 separate seeding events. Most of the seedings took place within 30 n.mi. of San Angelo as intended, primarily to the west and southwest of the City.

Assessment of the effect of seeding made use of target-control regressions that had been derived from historical rainfall records. Historical monthly precipitation data were accumulated for long-term rainfall stations within the target and outside to the west and to the south. The period of record was 1960 through 1984 inclusive. Six control stations (Midland Airport, Penwell, McCamey, Bakersfield, Ozona and Sonora) and nine target stations (Garden City, Sterling City, Cope Ranch, Water Valley, Water Valley 10 NNE, Funk Ranch, San Angelo, Eldorado, and Mertzon and/or Mertzon 10 NE) were used in the analysis. Potential control stations to the northwest and north of the San Angelo target were not used because of possible contamination by seeding during the Colorado River Municipal Water District operational seeding program, which was operative until 1988.

The analysis proceeded in the following steps:

1. A linear regression relationship between the average, seasonal (May through September) target and control rainfalls was derived. In a variation of this basic analysis, regression equations between mean seasonal control rainfall and the total seasonal rainfall for each target station were derived. This analysis produced ten separate equations, one for the overall target and one each for the nine target stations.
2. The regression equations were then used to evaluate the five years of seeding. The observed mean control rainfall for the six control stations was substituted into the regression equations, and the overall target rainfall and the rainfall for each station were predicted for each year.
3. The predicted rainfalls were compared to the observed rainfalls to obtain an estimate of the effect of seeding for each year. Combination of the yearly results provided an estimate of the effect of seeding for all five years.

The correlations between individual target stations and the mean control rainfall range between 0.58 and 0.84. The overall correlation between mean target and mean control rainfall is 0.77, indicating that this derived linear equation can be used to predict the yearly target rainfall in the absence of seeding.

The analysis suggests a positive effect of seeding (i.e. more rainfall) in each of the five years. The probability of this happening by chance is only 3%. In other words, there is a 97% likelihood that seeding was responsible for the apparent increases in rainfall.

The results of the analysis suggest an overall effect of seeding of about

+17% for the target for all years of operation. In addition, the area closest to San Angelo, where most of the seeding took place, had larger apparent seeding effects ranging between +27% and +42%. The mean increases in rainfall for this region, closest to the San Angelo reservoirs, average between 3 and 5 inches per season (May through September).

Sensitivity tests are an important component of any analysis. To test the sensitivity of the San Angelo results the following procedure was applied:

1. The 25-year base period (1960-1984) was divided into five 20-year blocks.
2. Linear regression equations relating control to target rainfalls were derived for the five 20-year base periods. With the derivation of each regression equation, the remaining 5-year period was set aside as a hypothetical period of seeding. As an example, the period 1965 through 1984 was used to derive the target vs. control relationship and the period 1960 through 1964 was set aside as a period of hypothetical seeding.
3. A seeding effect was then calculated for each 5-year period of hypothetical seeding and for the 5-year period (1985 through 1989) of actual seeding. The "seeding effects" were then compared.

The analysis reveals that in each 5-year period, the apparent effect of actual seeding for the years 1985 through 1989 exceeds the "effect" in each 5-year period of hypothetical seeding. In every instance the ratio of observed to predicted rainfall for the actual period of seeding is > 1 , while only three of the five years is > 1 for the period of hypothetical seeding. The probability of the seeded event happening by chance is only 3%. The magnitudes of the apparent positive seeding effects for the entire target range from a minimum of +14% to a maximum of +20%. These values bracket the point estimate of +17% that was obtained in the basic analysis.

This sensitivity analysis supports the interpretation that AgI seeding is responsible for the apparent increases of rainfall over the San Angelo watershed for the period 1985 through 1989. The magnitude of the seeding effect for the overall target likely ranges between 14% and 20%.

Upon assessing all of the evidence, we conclude that seeding has increased the rainfall over the San Angelo watershed. Among all of the evidence considered, we consider the following some of the more convincing:

1. In the statistical analysis an apparent positive seeding effect is evident in each of the five years of operational seeding. The probability of this happening by chance is 3%. The apparent overall area-wide effect is +17%.
2. The apparent effect of seeding is strongest over regions where most of the treatment took place during the 5-year program, especially near and to the west (upstream) of the reservoirs serving San Angelo. Effects in this region range between +27% and +42%.
3. The apparent effect of seeding is still evident after sensitivity testing.

4. The results of research in West Texas to date under auspices of the the Southwest Cooperative Program (SWCP) indicate that seeding in West Texas is effective in increasing the rainfall from individual convective cells by over 100% and that seeding promotes the merger of adjacent clouds, leading to larger and longer-lasting raining clouds. The results of the San Angelo operational program are consistent with the results of this research project.
5. Analysis of the 18-year operational cloud seeding program of the Colorado River Municipal Water District (CRMWD) by Jones (1985, 1988) indicates that seeding has increased the rainfall over their target by about 11%. This result also is consistent with the results of the San Angelo program.

A detailed analysis of the benefit to cost ratio of the San Angelo seeding program is beyond the scope of this report. It is possible, however, to make a "ballpark" estimate of this important parameter. Factors that should be considered in such an analysis are the cost of the program, the apparent increases in rainfall, what happens to the rainfall after it reaches the ground and the value of the increased water. The analysis herein suggests a benefit to cost ratio of at least 10 to 1 for the San Angelo Rain Enhancement Program, suggesting that the effort was highly cost effective.

The San Angelo Rain Enhancement Program appears to have accomplished its primary objective of increasing the water supply over the watershed serving San Angelo. The reservoir levels were higher at the conclusion of the 5-year effort than at the outset, and the analysis indicates that seeding played a significant role in the improved water levels.

1.0 INTRODUCTION

1.1 The Need for Water in Texas

Texas is a large state with a growing population and a diverse and viable economy. The State has a total land area of 693,233 km² (267,339 mi²) and had a 1980 population of about 14.2 million people. The State's population is projected to grow to 17.8 million by 1990 and 20.9 million by the year 2000. It is a state that has long recognized the value of fresh water, as evidenced by its extensive water management programs, which include irrigation projects and conservation efforts.

Texas has a huge thirst for water. Approximately 2.37×10^{10} m³ (19.2 million acre-feet) of Texas water (one acre-foot is 1,235 m³ or 325,851 gallons) are used each year to meet the needs of households, industry, irrigation, steam-electric power generation, mining and livestock. Nearly 70 percent of the total water available each year, 1.62×10^{10} m³ (13.1 million acre-feet), is consumed by farmers and ranchers for irrigation to produce food and fiber to meet the demands of both the State and the Nation. By the year 2000, it is projected that 2.75×10^{10} m³ (22.3 million acre-feet) of water will be needed to meet the demands of the State, assuming that agricultural water use is held at 1.62×10^{10} m³). Virtually all of this water is produced ultimately by precipitation and by pumping from ground storage. A map of the Texas average annual precipitation for the years 1950 through 1980 is provided in Figure 1. Annual precipitation increases from near 8.0 inches in the west to over 56 inches in the east.

Although Texas' supply of fresh water is usually sufficient to meet current needs, its areal distribution does not correspond to the areas of greatest need. If additional water sources are not found in some regions of the State, serious water shortages will adversely affect the local economies. This is especially true in the fertile but semiarid Texas High Plains area where the Ogallala aquifer, the major source of municipal and irrigation water, is being exhausted. Currently, the Ogallala supplies irrigation water for 23,900 km² (5.9 million acres). At present annual use trends, however, it is estimated that by the year 2000 the Ogallala will be able to supply water to only 9,000 km² (2.2 million acres). Not only is water becoming more scarce, it is also becoming more expensive to obtain, as the water table declines and energy costs to pump the water continue to rise.

When droughts are factored into the Texas water equation, the potential for serious water problems is increased. The recent history of Texas drought has been addressed by Riggio *et al.*, (1987), and it brings the importance of adequate precipitation into sharp focus. Riggio *et al.* note that at least one serious drought has plagued parts of Texas in every decade of the 20th century. The most catastrophic Texas drought was the state-wide dry spell that began in 1949 and ended in 1957. Wells ran dry, rivers stopped flowing and ranchers and farmers struggled to survive during this drought.

Droughts of shorter durations and severity have plagued various areas of the state since then. In the Edwards Plateau portion of the state that includes Tom Green County and the City of San Angelo, other drought periods have included the years 1933 & 1934, 1947 & 1948, 1962 through 1964, and 1982 through 1984. It was

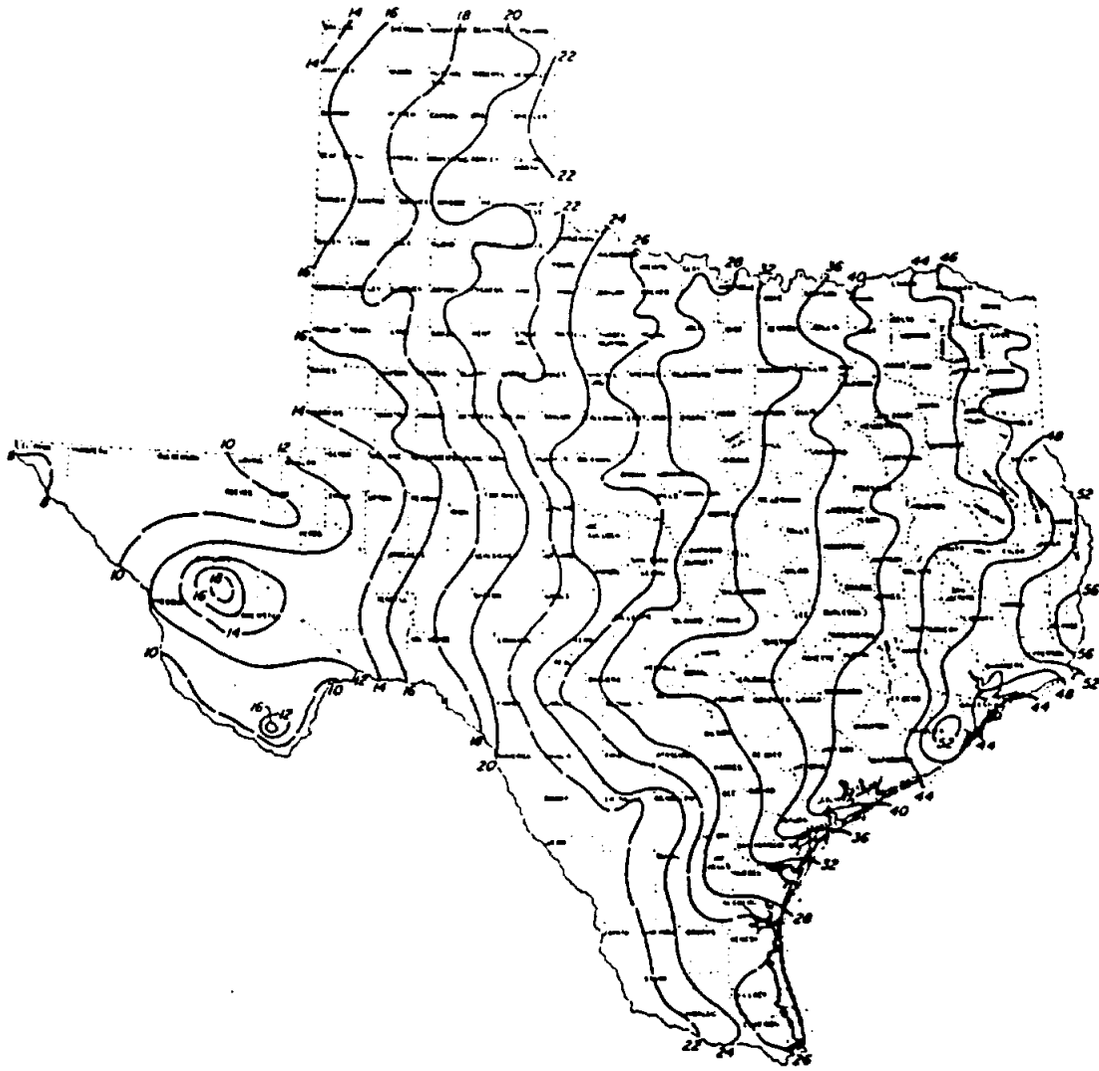


Figure 1
Mean Annual Precipitation
in Inches, 1951-1980
(From Riggio et al., 1987)

very dry over the southern portion of the Edwards Plateau in 1989, including the area just to the south of San Angelo. This is not a temporary aberration but the beginning of yet another drought period.

In order to meet the water needs of Texas, and specifically in the Texas High Plains, additional and cost effective fresh-water supplies must be developed. A potential technique for providing additional fresh water is to tap the moisture available in the atmosphere which does not fall as rain naturally. The value of this potential additional water has been demonstrated by exploratory studies of the Texas Department of Water Resources (Allaway *et al.*, 1975; Lippke, 1976; and Kengla *et al.*, 1979). These studies indicate that cloud seeding in a 10,000 km² (8.1 million acres) project area of the southern High Plains, yielding 10 percent additional rainfall during the growing season, would result in an overall expansion in regional output of approximately \$3.68 million and a similar expansion in regional income of \$2.30 million.

Studies such as these, showing the value of increased water, explain why Texas has a history of both meteorological research and cloud seeding efforts to enhance the natural precipitation. The most relevant recent programs are the Texas High Plains Experiment (HIPLEX), the operational seeding program of the Colorado River Municipal Water District (CRMWD) and the research effort under the auspices of the Southwest Cooperative Program (SWCP). These programs serve as the backdrop for the operational seeding program of the City of San Angelo that is the focus of this paper.

1.2 Texas HIPLEX

Research into rainfall enhancement in Texas expanded rapidly during the 1970's with the Texas High Plains Experiment or HIPLEX. The HIPLEX effort was funded by the Federal government in the U.S. High Plains, in cooperation with the states of Kansas, Montana and Texas, to better understand the physical processes in growing-season convective clouds in this region and the response of these clouds to seeding. This ambitious program of weather modification research is part of the U.S. Department of the Interior's "Project Skywater," which was designed to develop an effective technology for precipitation management to help complement the nation's fresh water supply needs.

The Texas HIPLEX Program was intended as a long term multi-phase research effort to develop a technology to augment West Texas summer rainfall. Due to several funding cutbacks, however, Texas HIPLEX was limited to its initial phase (1975 through 1980), which included the collection, processing and analysis of meteorological data in order to better understand the cloud systems of West Texas. The data collected during the six summer field programs included surface and upper-air observations, and cloud physics, radar, satellite and rain gauge data. Of most relevance to the San Angelo program, the HIPLEX studies revealed that the larger and better organized convective systems produce the bulk of the rainfall in West Texas (Riggio *et al.*, 1983; Matthews, 1983). This finding has the obvious implication that operational seeding must act to stimulate these larger cloud systems if it is to be effective in augmenting regional rainfall.

1.3 The Operational Rain Enhancement Program of the Colorado River Municipal Water District (CRMWD)

The operational seeding program that is most relevant to the San Angelo effort is the convective cloud seeding program, sponsored by the Colorado River Municipal Water District (CRMWD) in Big Spring, Texas, which ran continuously from 1971 through 1988 (18 years). The twofold purpose of this program was to increase precipitation runoff for storage in the CRMWD reservoirs and to increase rainfall for use by agriculture. Seeding during this program was done primarily at cloud base using silver iodide (AgI) acetone generators.

In assessing the apparent effect of seeding in the CRMWD program, Jones (1985 and 1988) made use of the historical rainfall record (1936-1970) to calculate percent of normal rainfall at target and control stations. He also used these data to develop target-control regressions, which were used to predict rainfall in the seeded period (1971-1988). The predicted and observed target rainfalls were then compared. The percent-of-normal analysis indicates 30% above normal rainfall in the center of the target while the regression analysis suggests that seeding increased the rainfall about 11% in the target area.

A second analysis by Jones (1988) of the yields of unirrigated cotton in and around the target since seeding began in 1971 indicates increases of cotton production of 48% and 45% in the target and downwind of the target, respectively, while the increase in cotton production in the same time period in the counties upwind of the seeding was only 8%. If one assumes that rainfall has been the major control of cotton production over the entire region, this result might be interpreted as further evidence for seeding-induced rain increases.

1.4 The Southwest Cooperative Program (SWCP)

The Southwest Cooperative Program (SWCP) of Texas and Oklahoma is a joint effort to develop a scientifically sound and socially acceptable applied weather modification technology for increasing water supplies in this region. The sponsors of the Texas effort are the Texas Water Commission, the U.S. Bureau of Reclamation, the Colorado River Municipal Water District in Big Spring, Texas, and the City of San Angelo, Texas. Experimentation was conducted from a base in San Angelo, Texas during portions of the summers of 1986, 1987 and 1989.

The CORE component of the Texas SWCP is the statistically randomized seeding effort aimed at determining the potential of stimulating additional rainfall from clusters of convective clouds in West Texas through the application of "dynamic" seeding techniques to individual convective cells that make up the cloud system. All aspects of the SWCP through 1987 are addressed in the paper by Rosenfeld and Woodley (1989). Dynamic seeding is discussed in the next section.

The SWCP experiments have been conducted in accordance with the SWCP Design Document (Jurica and Woodley, 1985) and SWCP Operations Plans (Jurica et al., 1987) over the area between San Angelo and Big Spring in West Texas. In every case, the experimental unit was the small multiple-cell convective system within a circle having a radius of 25 km and centered at the location of the convective cell which qualified the unit for treatment. The treatment decisions were randomized on a unit-by-unit basis and all suitable convective cells within the

unit received the same treatment -- silver iodide (AgI) in the case of a seed (S) decision or simulated AgI in the case of a no seed (NS) decision.

During the actual randomized experimentation, suitable supercooled convective cloud towers within the convective cells received either simulated AgI treatment or actual AgI treatment near their tops (typical top heights of 5.5 to 6.5 km and top temperatures -8°C to -12°C). The seeding devices were droppable flares that produced 20 gm of AgI smoke during their 1 km free-fall through the upper portion of the cloud. Between 1 and 10 flares normally were ejected during a seeding pass, but more were ejected in a few instances in especially vigorous clouds. The flare ejection button was pressed approximately every second while the cloud liquid water reading was greater than 0.5 g/m^3 and the updraft exceeded 1,000 ft/min. In the simulated seeding passes no flares were actually ejected when the button was pressed, but the event was still recorded in the aircraft data system.

In the SWCP design, therefore, the treatment units are the convective cells which contained cloud towers that met the liquid water and updraft requirements. It is the cell that receives the treatment, and any effect of seeding should manifest itself first on this scale before it is seen in the experimental unit that contains the cells.

The inferred seeding effects were to be interpreted in the context of the conceptual model that has guided the dynamic seeding experiments in the Florida Area Cumulus Experiment (FACE) (Woodley et. al., 1982) and in the SWCP of West Texas. A discussion of this conceptual model and the results of the SWCP to date are presented by Rosenfeld and Woodley (1989). A brief summary is presented in section 3.4.

2.0 THE SCIENTIFIC BASIS FOR CLOUD SEEDING IN WEST TEXAS

One major general premise of cloud seeding is that the introduction of ice nuclei into a nuclei-deficient supercooled cloud will improve its precipitation efficiency, leading to more precipitation. Relatively small numbers of ice nuclei (1 to 10 per liter) are thought to be needed to improve precipitation efficiency. This approach to seeding has been called "static" because the seeding concept is to add small concentrations of ice nuclei to clouds, whose precipitation efficiency has been degraded by a deficiency of such nuclei. The nucleated ice crystals will then grow in size by diffusion and deposition until they fall from the cloud as precipitation. The release of fusion heat during the gradual glaciation process is thought to be comparatively small and unimportant. An excellent discussion of the "static" approach to seeding is provided in a review paper by Silverman (1986).

A second premise of cloud seeding is that massive glaciation of a supercooled cloud will lead to substantial releases of the latent heat of fusion, leading to increased cloud buoyancy and greater cloud growth. These larger clouds will last longer and process more water, leading to more precipitation on the ground. This approach is commonly called "dynamic seeding", because the intention is to invigorate the cloud's internal circulations to promote larger

clouds. Orville (1986) provides a comprehensive discussion of the "dynamic" approach to cloud seeding.

A complication for both approaches to cloud seeding is the tendency for secondary ice production in supercooled clouds with base temperatures warmer than about 10°C (see Hallet and Mossop, 1974; Mossop, 1976; Mossop, 1978a, 1978b; Yardiman, 1978 and Mossop, 1985). In warm-based clouds, the coalescence of water drops is a dominant precipitation-forming mechanism. When these precipitation-sized water drops are carried to the supercooled portion of the cloud, a few of them freeze, releasing ice splinters in the freezing process. Silverman (1986) points out that other factors, such as liquid water content, cloud droplet concentration, cloud depth, and updraft speed are also important factors in this secondary ice production. The major determining factor, however, apparently is cloud base temperature. Johnson (1982) indicates that +10°C is the critical cloud-base temperature threshold for natural ice multiplication.

Artificial nucleation may not be necessary in clouds with an active coalescence process. It may be counterproductive in some cases, because the cloud may already contain enough natural ice for maximum precipitation efficiency. This may be a greater problem for the "static" approach to cloud seeding than for the "dynamic" approach. Large effects of dynamic seeding have been shown in both Florida (Simpson and Woodley, 1971; Gagin *et al.*, 1986) and Texas (Rosenfeld and Woodley, 1989), and in virtually every instance the seeded clouds had base temperatures > +10°C.

Both the "static" and "dynamic" approaches likely are relevant to the clouds of West Texas. The static seeding approach may work best on cold-based cumuli and on highly organized convective systems, while the dynamic seeding approach will be most applicable to warmer-based convective clouds that have not yet developed massive stature. In most cases, the response of a cloud to seeding is a mixture of both static and dynamic effects. Which effect dominates probably depends on the initial conditions of the cloud and environment when seeding is initiated and on the amount of nucleant introduced into the cloud.

2.0 DESIGN AND CONDUCT OF THE SAN ANGELO RAIN ENHANCEMENT PROGRAM

3.1 Background

During the latter stages of the 1982-1984 drought that affected San Angelo, the City Council and Manager of the City investigated the potential of cloud seeding for mitigating the drought over the city's watershed. Aware of the results of the long-term CRMWD program and of continuing progress in cloud seeding research, the Council issued a solicitation for a qualified weather modification contractor on November 8, 1984. North American Weather Consultants (NAWC) answered this solicitation and was selected to conduct the operational cloud seeding program through the summer of 1988. Atmospherics, Inc., conducted the program in 1989. Annual reports on the seeding operations have been prepared by Girdzus and Griffith, (1986); Griffith and Girdzus, (1987); Risch and Griffith, (1988); Girdzus and Griffith, (1989); and Woodley *et al.* (1989).

The San Angelo program was based initially on dynamic seeding concepts and

results from Florida (Woodley, et al., 1982; Gagin, et al., 1986). Later positive research results for West Texas (Rosenfeld and Woodley, 1989), obtained during the course of the Southwest Cooperative Program (SWCP), provided additional justification for the operational seeding effort. In both the SWCP and the CRMWD efforts, however, it appeared that "static" seeding effects might have been operative as well to increase the precipitation. "Static" and "dynamic" seeding concepts are discussed in sections 2.3 and 3.4.

3.2 Objectives

The San Angelo rain enhancement program was designed to use state-of-the-art aircraft, radar and instrumentation systems to recognize and act upon seeding opportunities for rain enhancement over the target area shown in Figure 2. The primary objective of the program was the enhancement of rainfall over the watershed that feeds San Angelo's two main reservoirs, Twin Buttes to the southwest and O.C. Fisher to the northwest of the city. Seedings were to be concentrated in suitable clouds within 30 n.mi of these reservoirs to increase runoff in streams and channel dams supplying the reservoirs and to increase precipitation directly into the reservoirs themselves. Seedings at greater radii were approved in instances when the seeded cloud systems were expected to move toward the storage reservoirs. In meeting the primary objective, recharge of the area's shallow aquifers would be accomplished as well. A secondary objective of the program was to increase the rainfall in residential areas in order to decrease the demand for municipal water.

The program sponsors understood clearly that cloud seeding in West Texas would not "break" droughts, but that it likely would be effective in augmenting the rainfall during periods of natural rainfall. Whether this has been the case during the five-year seeding program is the focus of this paper.

3.3 Facilities and Their Use

The San Angelo rain enhancement program made use of twin-engine, turbo-charged aircraft, silver iodide (AgI) pyrotechnic flares and solution-burning seeding generators, C-band operational radars, and raingages. All randomized seedings were conducted over the target area in Figure 2.

Aircraft

The primary function of the aircraft was to accomplish the seeding of suitable convective clouds using fixed or droppable 20-gm silver iodide pyrotechnics. The base of aircraft operations was Mathis Field in San Angelo, Texas. The cloud seeding aircraft were a Cessna 340 (in 1985, 1987 and 1988), a Beechcraft Duke (in 1986) and a Cessna 421 (in 1989).

All seeder aircraft had weather radar and seeding systems. The former was used primarily to ensure the safety of the aircraft and crew during seeding penetrations and the latter were used to carry out either on-top or cloud-base seedings of convective clouds. Under the belly or tail sections, the seeder aircraft carried flare racks that held up to 200 20-gm silver iodide pyrotechnic flares (TB-1 formulation). These flares normally burn for about 45 sec and fall up to 4,500 ft when ejected at altitudes of 20,000 ft in still air. In addition,

the seeder aircraft had either wing-tip, AgI-acetone generators (1985 through 1988) or AgI flares affixed to racks on each wing (in 1989). Each generator usually produced about 2 gms of AgI per minute of operation, while the fixed flares produced about 3 gms of AgI per minute for each 20-gm flare that was burned. Total burn time for each fixed flare was about 6 minutes.

Radar

The San Angelo operational radar was a C-band Enterprise system in all years. In 1985 through 1988 the radar was an Enterprise WR-100-2 and in 1989 it was an Enterprise WR-100-5. In some years the radars had L-band aircraft transponder display capability which was used for coordination of the seeding flights. The radars were located at Mathis Field near San Angelo, Texas at 31° 21.5' N and 100° 29.7' W. The airport elevation is 1916'.

The radar operator was charged with assessing echo top height, reflectivity values and echo patterning. Operation of this radar system was usually manual. During the course of operations, PPI scope paper overlays were prepared at 15-30 min intervals, showing echo positions, top heights, reflectivities and motion. As the seeder aircraft climbed to altitude, the radar operator closely observed the field of echoes to determine cell vigor, organization and lifetime. This information was radioed to the aircrew to assist with the selection of suitable seeding targets. During operations the radar operator monitored the weather-data system for NWS severe storm warnings specific to the echoes being worked by the aircraft and assessed any severe echo development via direct radar measurements.

Raingages

Rainfall information for this study was obtained from long-term raingage sites that included Garden City, Sterling City, Cope Ranch, Funk Ranch, Water Valley, Water Valley 10NNE, San Angelo, Mertzon, Mertzon 10NE, Eldorado and Ozona. It should be noted that the Eldorado gage site was 11 mi. NW of the city through June of 1981 and 2 mi. SE of the City from September 1981 to the present. The Mertzon site ceased operation in 1987, whereas the Mertzon 10NE site began its operation in 1977. These stations figure prominently in the assessment of seeding effects. The gage observations are discussed extensively later in this report.

3.4 Seeding Methods and Their Rationale

In conducting the seedings, all suitable clouds were to be treated with a silver iodide (AgI) nucleant while they were over the watershed shown in Figure 2. Primary seeding emphasis was placed on clouds within 30 n.mi. of Twin Buttes and O.C. Fisher reservoirs located immediately southwest and northwest of the city, respectively.

Many of the seedings were at cloud top using droppable AgI flares. The number of flares used was a function of the suitability of a particular cloud system. The basic rationale for this approach to seeding is presented in section 2.4 and is discussed further in this section. Some of the seedings, particularly those at night, took place at cloud base, using either wing-tip AgI-acetone generators (1985 through 1988) or AgI flares affixed to racks on each wing (in

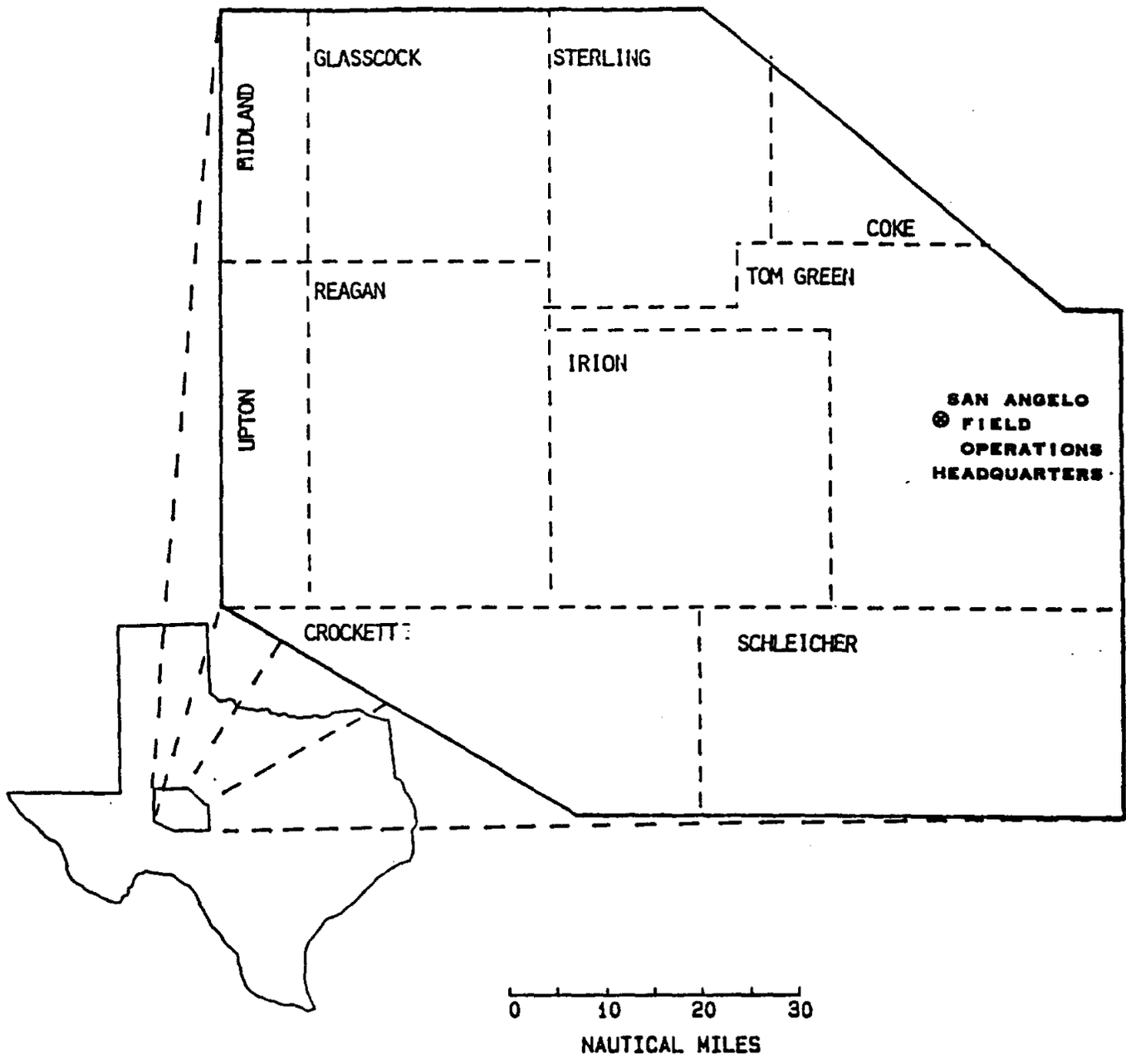


Figure 2 The target area for the San Angelo Rain Enhancement Program

1989). The AgI-acetone generators produced more effective nuclei per gram of AgI at -10°C , averaging between 10^{14} and 10^{15} nuclei per gram of nucleant, than the droppable or fixed flares, which averaged between 10^{12} and 10^{13} effective nuclei per gram of nucleant. Cloud-base seeding was the preferred mode of treatment, when large highly-organized cloud systems traversed the target area.

3.4.1 Seeding Near the Tops of Growing Cumulus Towers

When conducting the "classical" mode of dynamic seeding, individual cloud towers, growing within the convective cells that make up all cloud systems, were seeded near their tops. Typical top heights were 5.5 to 6.5 km and top temperatures were -8°C to -12°C . The seeding devices were droppable flares that produced 20 gm of silver iodide (AgI) smoke during their 1 km free-fall through the upper portion of the cloud. An average of 2 to 3 flares were ejected per cloud tower in the updraft portions of the cloud pass. When a Johnson-Williams liquid water instrument aboard the aircraft was activated, the flare releases were made in regions in which there was coincidence of updraft and supercooled liquid water.

These operational seedings were done in the context of the conceptual model that guided the dynamic seeding experiments in the Florida Area Cumulus Experiment (FACE) (Woodley et. al., 1982) and is guiding the current experiments of the Southwest Cooperative Program. Ideally, according to the initial steps in this conceptual model, the seeding should produce more rain from individual cells and groups of cells through the following steps:

1. Intensive AgI-seeding of the updraft portion of a vigorous supercooled cloud tower rapidly converts the supercooled water to ice.
2. The released latent heat due to freezing and deposition increases the buoyancy of the cloud tower, increases the updraft and causes the cloud to grow taller.
3. The cloud tower produces more rainfall by virtue of its greater height.
4. Enhancement of the rainfall from the treated convective elements, leading to enhanced water loading which, in conjunction with increased entrainment of drier environmental air into the cloud, invigorates the downdrafts. The enhanced downdrafts interact with the subcloud ambient winds to increase convergence and trigger more neighboring cloud growth. Some of these new clouds will in turn produce precipitation, resulting in the expansion of the cloud system. This effect is often referred to as the "areal effect".

This conceptual model is backed by the observations that taller convective cells precipitate more. Observations of natural convective rain clouds in Florida (Gagin et. al., 1985) indicate that an increase of cell top height by 20% nearly doubles its rain production. If a seeding-induced enlarged cloud behaves as a natural cloud reaching to the same top height, the rainfall of the treated cloud will be increased accordingly. It should be noted that the "areal effect" is conditioned on a significant primary effect of the seeding on the individually-treated convective cells.

A review of the status of seeding from dynamic effects as of 1986 has been provided by Orville (1986). A recent paper by Rosenfeld and Woodley (1989) indicates that AgI seeding of convective cells in West Texas was effective in increasing the areas, durations and rain volumes of the cells. The radar-estimated rainfall volume at the bases of the AgI-treated cells was more than double the rain volume from the cells that received simulated treatment. This result is significant at the 3% significance level using re-randomization procedures. The apparent effect of seeding and its significance increases slightly when control cells are incorporated into the analysis. The effect of treatment on maximum cell height, as measured by radar, generally averaged less than 5%.

In moving from the cell scale to the larger scales, it was found that cell merger occurred twice as often in the AgI-treated cases. Merging was most pronounced for cells treated early in their lifetimes with 9 or more AgI flares. The merger results are highly significant.

Given that seeding produces a large effect on the convective cells of West Texas, the next question is how this effect spreads to the larger scales during the operational seedings. It is expected that cell mergers, leading to larger and more clustered areas of precipitation, play a major role in this transfer. The strong evidence for increased merging of the seeded cells in West Texas supports this speculation, as do the results of other investigators. It has been well documented, for example, that the merger of convective cells or elements can affect the future development of a cloud mass, leading to taller, larger and more intense convective systems that produce more rainfall (Simpson and Woodley, 1971; Lemon, 1976; Houze and Cheng, 1977; and Wescott, 1977).

Because vigorous cell mergers usually take place in regions of strong convergence of moist air beneath the clouds, one is left with the suspicion that seeding enhances the surface convergence. How this takes place is still a matter for conjecture, but the most likely process is enhanced downdrafts following seeding as postulated by Simpson (1980) and modeled later by Tao and Simpson (1988). Uncertainties such as this are the reason for continuation of research programs, such as the Southwest Cooperative Program (SWCP).

Despite its apparent value in augmenting rainfall, dynamic seeding may not always be the appropriate seeding approach in West Texas. When additional cloud-growth potential is low and the natural clouds are expected to be very tall, dynamic seeding may actually decrease precipitation. The large number of additional nuclei, injected near cloud top, may make the natural precipitation process less efficient. This is especially likely when the cloud bases are relatively high and cold (i.e. $< +10^{\circ}\text{C}$) and the water contents at seeding level are rather low (i.e. $< 1 \text{ gm/m}^3$). Introduction of high concentrations of ice nuclei into such conditions may result in local "overseeding" whereby there are too many nuclei for the available water content. On the other hand, cloud-base seeding under these conditions may be effective in improving precipitation efficiency, if the natural ice crystal concentrations are relatively low (i.e. < 1 per liter).

3.4.2 Seeding at Cloud Base

Seeding at cloud base in updraft regions is another proven method of seeding clouds. Targeting and timing of the nucleant into the supercooled region is more uncertain with cloud-base seeding than with ontop seeding, because of the distance between the seeding and the desired region of nucleation. On the other hand, tests have shown that the nucleant does reach the supercooled region of the cloud in most circumstances. Spiraling in the updraft while seeding at cloud base also ensures a steady stream of nucleant moving up through the cloud. This is important when doing static seeding to improve the efficiency of the precipitation process.

An important question is whether cloud-base seeding can be used to produce rapid glaciation, increased buoyancy and additional growth of the treated clouds. Such effects should be possible when the nucleant plume is carried rapidly upward from cloud base into the supercooled region of the cloud, where glaciation can take place before natural ice processes can become operative. Although targeting of the nucleant into the appropriate supercooled cloud region is certainly more difficult with base seeding, the higher yields of nuclei from the AgI-acetone generators may still make dynamic effects possible, even if a large fraction of the nuclei generated at cloud base never finds its way into the most seedable region high in the cloud.

Upon interviewing individuals in the private meteorological firms that acutally conducted the seeding in the San Angelo project, there was a general belief that base-seeding likely produced dynamic effects in the treated clouds. There is no proof, of course, since no program in Texas has demonstrated such effects with this mode of seeding. One has to admit, however, that base-seeding for dynamic effects should be possible in Texas under the right circumstances.

In summary, it must be noted that the seeding approach is not a matter of whim. What is done depends on the weather conditions. When the cloud bases are high and cold, base-seeding is probably the appropriate seeding approach. The cloud precipitation-forming mechanism is normally quite inefficient under these conditions, and the addition of a few ice nuclei per liter should result in the formation of ice crystals that will grow to precipitation size. On other days under more "tropical" conditions with high dewpoints, the cloud bases are low and warm. Such clouds may precipitate before they reach the -10°C level, as a result of an active coalescence process. There is, however, opportunity for the stimulation of the dynamics of such clouds, leading to larger and longer-lasting rain systems.

On some days, when the cloud bases are neither distinctly cold nor warm, either approach may work for the production of additional rainfall. In truth, however, exactly how the seeding works to stimulate more rain under these circumstances is not understood. This is the reason that cloud seeding research in West Texas must continue in parallel with the operational seeding efforts. Only in doing so can additional progress be made in the development of an effective cloud seeding technology for the state.

3.5 Weather During the Program

During the 5-year program, the wettest May through September period, both within and outside the target area, occurred in 1986. The May through September periods in the remaining four years, ranked by decreasing wetness, were 1987, 1988, 1985 and 1989. The rainfalls in all years, except 1989, were above the May through September seasonal normals. It was dry in 1989, especially in the southwestern portion of the target and to the south and west of the target.

3.6 Seeding Operations

A summary of seeding operations for the five-year operational program is presented in Table 1. The number of seeding days and the number of seeding flights are not correlated with the total rainfall. For example, 1989 ranked #2 in the number of seed days, #1 in the number of seeding flights, and #1 in the amount of seeding agent expended. It ranked last, however, in total rainfall. Seeding activity alone does not guarantee high rainfall totals.

Table 1
SUMMARY OF SEEDING OPERATIONS
May through September
1985 through 1989

Year	# Seed Days	# Seeding Flights	Amt. Agl. (kgm)
1985	31	39	18.0
1986	26	35	31.4
1987	34	37	28.3
1988	27	35	9.4
1989	33	50	37.9
Totals:	151	196	125.1

A plot of each seeding event in the May through September period since the program began in 1985 is provided in Figure 3, where a seeding event is defined as the activation of at least one ejectable or end-buring flare. Examination of Figure 3 reveals that most of the 2,315 plotted seeding events took place within 30 n.mi of San Angelo, primarily to the west and southwest. In a later section it will be noted that the highest incidence of seeding coincides with the region of highest apparent seeding effect. This is as it should be if, indeed, Agl treatment is responsible for the increased rainfall.

WEATHER MODIFICATION PROGRAM - CITY OF SAN ANGELO

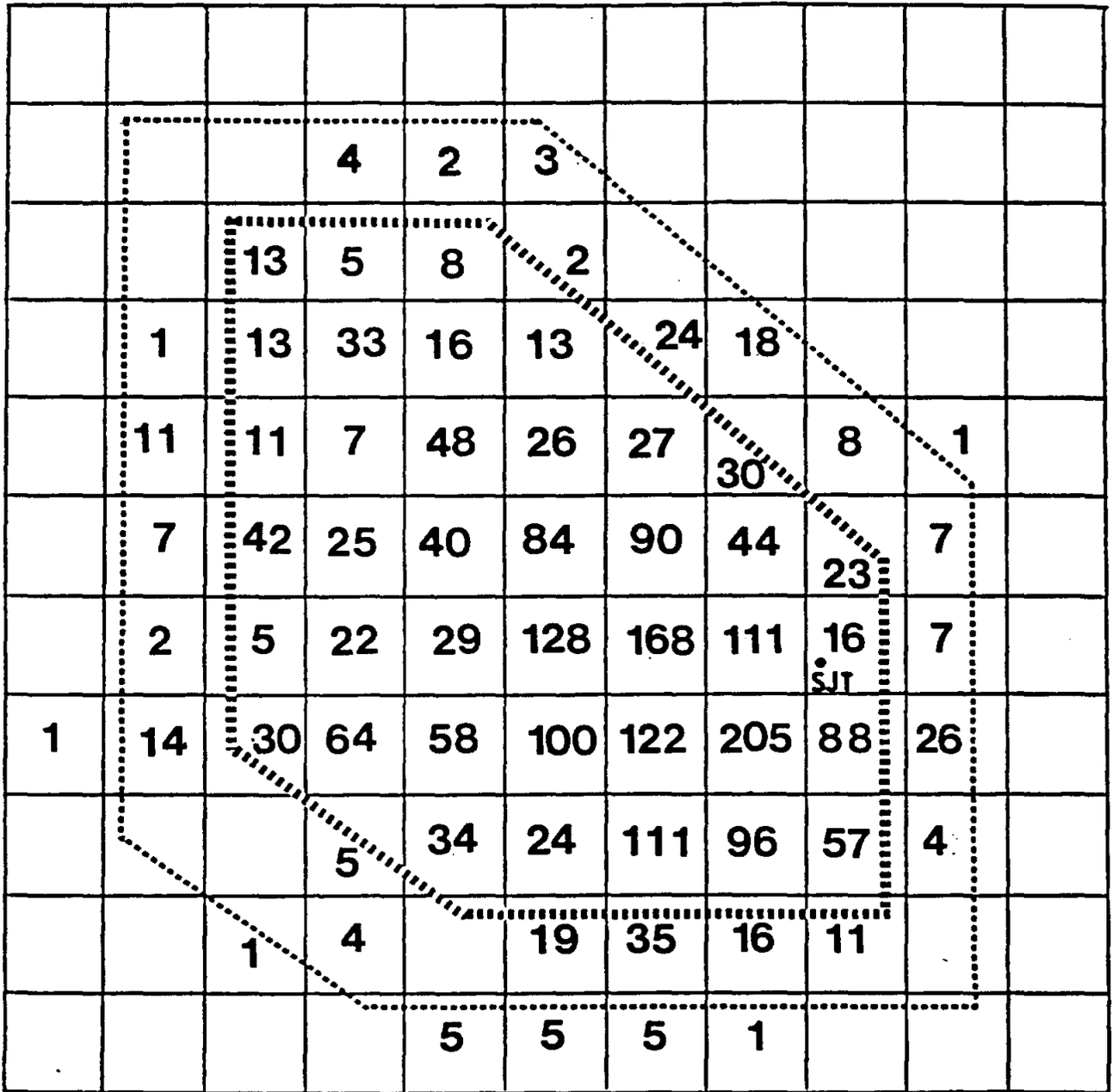


Figure 3 Location of seeding events during the San Angelo Rain Enhancement Program (May through September 1985 through 1989). A seeding event is defined as the activation of at least one flare or the ignition of the AgI-acetone generator. In the latter instance, the generator burn time was divided into 6-minute segments and a seeding location was determined for each 6-minute time segment. The outer figure is the operational area for the program while the inner area is the target. Each grid square is 10x10 n.mi. San Angelo (SJT) is identified in the extreme eastern portion of the target.

4.0 ASSESSMENT OF THE EFFECT OF SEEDING

4.1 Approach

Evaluating the effect of seeding in an operational seeding program is essential if the effort is to have long-term credibility. Unfortunately, this is not an easy proposition. The treatment has not been done on a random basis, and there are no control days to serve as an objective basis of comparison for the days that have been seeded. It is possible, however, to make an assessment of the effect of seeding, using target-control regressions that have been derived from historical rainfall records. Flueck (1976) outlines this procedure and discusses its advantages and its limitations. The basic requirements are that the target and control rainfalls be correlated, that the rainfall at the control stations not be contaminated by the seeding in the target and that the derived relationship between the control and target stations is valid for the period of seeding.

Our approach to the assessment of seeding effects is similar --- at least initially --- to that of Girdzus and Griffith (1989). Historical monthly precipitation data were accumulated for long-term rainfall stations within the target and outside to the west and to the south. The period of record was 1960 through 1984 inclusive. These stations are shown in Figure 4. Six control stations (Midland Airport, Penwell, McCamey, Bakersfield, Ozona and Sonora) and nine target stations (Garden City, Sterling City, Cope Ranch, Water Valley, Water Valley 10 NE, Funk Ranch, San Angelo, Eldorado (11 NW and 2 SE), and Mertzon and/or Mertzon 10 NE) were used in the analysis. Sheffield, Texas, was considered as a control station, but its record had too many gaps to permit its use.

Having selected the target and control stations, the analysis proceeded along the following steps:

1. A linear regression relationship between the average, seasonal (May through September) target and control rainfalls was derived. In a variation of this basic analysis, regression equations between mean seasonal control rainfall and the total seasonal rainfall for each target station were derived.
2. The regression equations were then used to evaluate the five years of seeding. The observed mean May-September rainfall for the six control stations was substituted into the regression equations, and the overall target rainfall and the rainfall for each station was predicted.
3. The predicted rainfalls were compared to the observed rainfalls to obtain an estimate of the effect of seeding. This was done for each year and for all five years of the program.

This analysis is only as good as the input data; the quality of the raingage records had to be addressed before any analyses could begin. All rainfall observations, except for those from the Mertzon 10 NE station, were provided by the National Climate Data Center in Asheville, North Carolina. Overall, the station record is fairly complete, but missing records were a problem for some stations. Table 2 lists the data availability for the target and control stations for the base period (1960 through 1984) and for the project period (1985 through 1989). It is based on the number of station-months that had to be edited. Each station-month requiring any intervention, whether one day or the entire month, is noted.

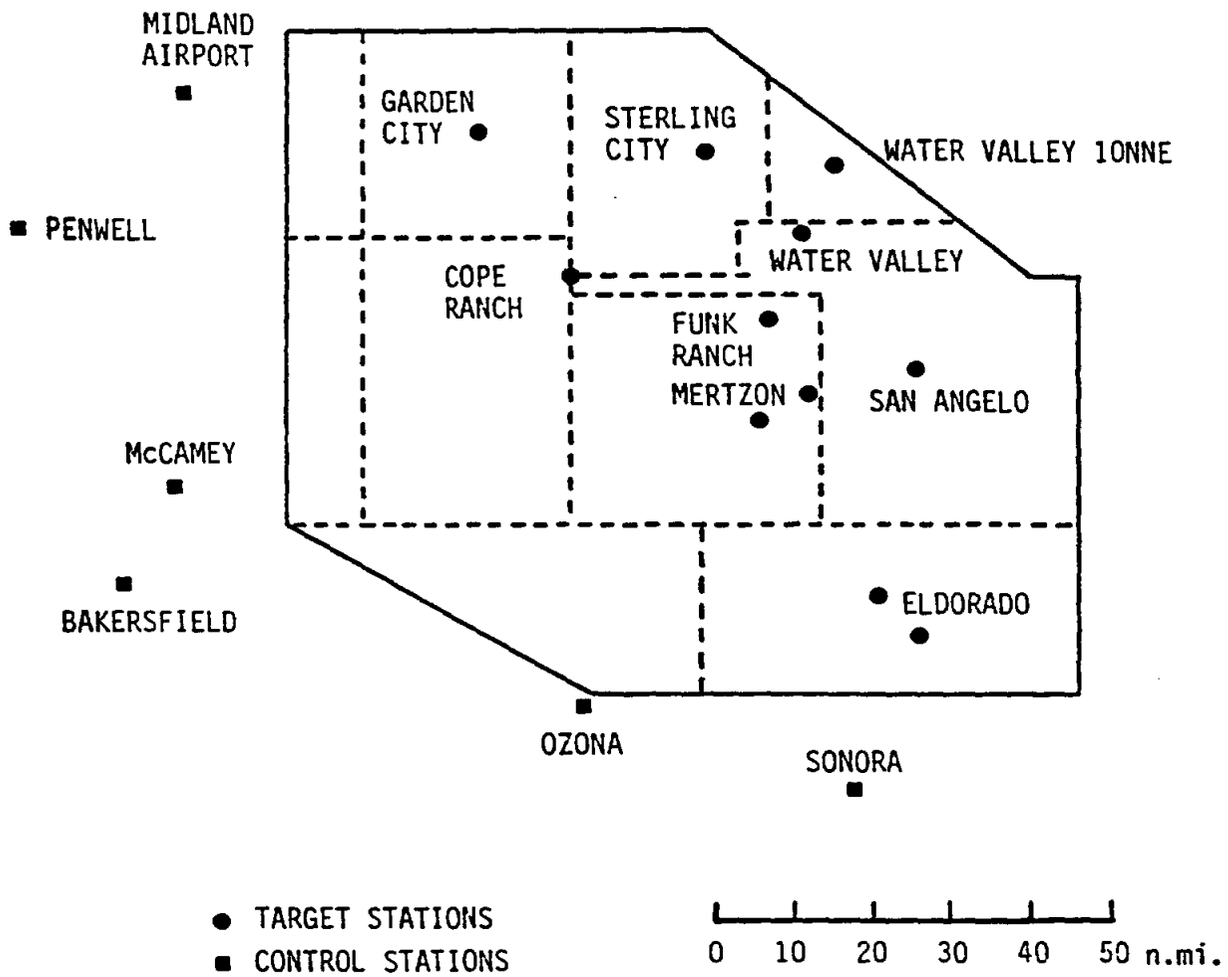


Figure 4 Map showing the location of the target and control stations used in the analysis. Two stations (i.e. Mertzson and Eldorado) have multiple sites. This is addressed in the text.

Study of Table 2 reveals that four stations (San Angelo, Water Valley, Cope Ranch and Midland) had a perfect record. With the exception of Sheffield (and perhaps Mertzon), the interpolations for missing data were minimal for the other stations. Sheffield was dropped from consideration because of large gaps in its record. Mertzon appeared to be acceptable. All of the editing necessary to complete the study with the remaining stations is documented in Appendix A.

In the cases of Eldorado and Mertzon, the gage sites at each location changed during the report period. Eldorado had no overlapping record for its two sites. The records for Mertzon and Mertzon 10NE, however, overlapped from 1977 through 1986. It was possible, therefore, to determine the relationship between the two stations. The results, which are presented in Appendix B, indicate that the rain measurements at the new Mertzon site (i.e. Mertzon 10NE) are low relative to the old site. Use of the new site for a portion of the treatment period will tend to underestimate the apparent effect of seeding. The alternative is to use the regression relationship of Appendix B to adjust the readings at the new site to the old. In view of the uncertainties involved, we decided to pursue a conservative course of action and to make no adjustments.

TABLE 2
NUMBER OF STATION-MONTHS* EDITING NECESSARY PRIOR TO REGRESSION ANALYSIS

Stn	Base Period	Project Period
	(1960-1984; 130 months)	(1985-1989; 25 months)
Control Stations		
Midland	0	0
Penwell	6	0
McCamey	1	0
Bakersfield	1	0
Sheffield	17	2
Ozona	3	0
Sonora	0	3
Target Stations		
Garden City	1	0
Sterling City	4	5
Water Vly	0	0
Water Vly 10NNE	4	1
Cope Ranch	0	0
Funk Ranch	3	0
San Angelo	0	0
Mertzon	9	1 (record ends in 1987)
Mertzon 10 NE	-	0 (1987 through 1989)
Eldorado**	2	0

* A station is said to have one station-month of editing, if the record for only one day or as many as all days for that month was (were) missing.

** The record for Eldorado included Eldorado 11NW from 1960 through most of 1981 and Eldorado 2SE from September 1981 through the project period.

A listing of the data used for this preliminary analysis of seeding effect appears in Table 3, which appears on the next page. These are the input data for the regressions to be discussed in the next section. Documentation of all data editing and interpolations is presented in Appendix A.

4.2 Results

A listing of the regression equations relating target to control rainfalls and the resulting correlation coefficients is presented in Table 4. Note that the correlations range from a maximum of 0.84 to a minimum of 0.58. The overall target vs control correlation is 0.77. A complete correlation matrix among all stations can be found in Appendix C.

It must be emphasized that no search was made to find the "best" stations or "best grouping of stations" for this analysis. Such a search must have a physical basis, and we could find no physical reason to modify our initial selection of stations. In truth, we have used all of the candidate control stations that had a long-term rainfall record. In the case of the target stations, we used all stations within the target that had a complete or nearly complete record for the period of analysis.

TABLE 4

REGRESSION EQUATIONS AND CORRELATION COEFFICIENTS
RELATING TARGET TO CONTROL RAINFALLS
FOR THE SAN ANGELO RAIN ENHANCEMENT PROGRAM
(Period of Record 1960 through 1984)

	Correlation Coefficient	Equation
Control vs Target	0.77	$T_R = 3.67 + 0.814C_R$
Control vs Garden City	0.65	$G_R = 3.83 + 0.738C_R$
Control vs Sterling City	0.64	$S_R = 4.32 + 0.774C_R$
Control vs Cope Ranch	0.66	$C_R = 4.03 + 0.735C_R$
Control vs Water Valley	0.63	$(WV)_R = 4.19 + 0.826C_R$
Control vs Water Valley 10NNE	0.60	$(WV^*)_R = 4.64 + 0.806C_R$
Control vs Funk Ranch	0.67	$F_R = 3.75 + 0.817C_R$
Control vs San Angelo	0.63	$(SA)_R = 2.70 + 0.832C_R$
Control vs Mertzon	0.58	$M_R = 4.51 + 0.734C_R$
Control vs Eldorado	0.84	$E_R = 1.05 + 1.067C_R$

11.82

TABLE 3

THE SAN ANGELO RAIN ENHANCEMENT PROGRAM

MAY TO SEPTEMBER YEARLY RAINFALLS FOR TARGET AND CONTROL STATIONS

Yr	<u>Control Stations</u>							<u>Target Stations</u>									
	MAF	Pnwll	McOny	Bkrsfld	Ozona	Sonora	Mean	<u>Pre-Treatment Period</u>				Cope Rnch	Fnk Rnch	SJT	Eldrdo	Mrtzon	Mean
								Grdn Cty	Strlng Cty	Wtr Vly	Wtr Vly 10NNE						
60	7.81	7.86	8.21	6.90	7.09	5.13	7.17	8.17	6.53	6.20	5.43	6.21	7.19	5.24	5.23	4.98	6.14
61	15.65	5.21	5.65	3.82	13.98	11.97	9.38	17.33	16.42	12.01	18.45	12.21	16.52	13.23	17.84	17.77	15.75
62	10.81	9.74	5.55	6.66	4.94	12.43	8.36	9.45	8.35	4.91	4.66	6.83	6.87	5.40	9.00	6.16	6.85
63	8.03	7.15	6.17	6.66	6.55	8.47	7.17	8.70	8.88	7.75	9.97	10.20	8.91	9.37	7.87	9.52	9.02
64	5.55	3.83	12.23	5.67	9.17	16.29	8.79	9.78	13.58	8.53	8.34	9.38	7.47	5.19	9.19	8.51	8.88
65	8.01	6.95	8.35	6.08	9.34	9.57	8.05	10.75	14.73	11.09	14.89	14.40	9.91	9.82	7.86	8.05	11.28
66	12.60	8.18	8.33	11.12	12.72	10.21	10.53	6.53	11.70	13.13	11.76	11.52	15.72	10.42	14.68	11.82	11.92
67	5.13	8.27	6.74	6.90	7.39	12.26	7.78	10.96	13.93	13.13	12.48	16.01	13.47	13.55	12.52	13.42	13.28
68	10.48	8.67	11.29	9.82	12.26	10.33	10.48	11.07	9.04	9.96	9.85	5.91	12.02	11.60	10.33	9.41	9.91
69	8.55	5.47	7.41	8.08	10.92	8.26	8.12	12.00	15.86	15.23	11.80	7.12	14.48	12.78	10.34	9.56	12.13
70	4.27	5.03	8.65	10.66	6.19	8.73	7.26	9.02	6.38	7.07	9.63	8.07	8.11	6.97	9.81	7.94	8.11
71	10.45	11.16	7.06	9.16	22.75	18.73	13.22	14.01	15.84	19.19	19.90	11.01	17.12	16.70	16.77	22.13	16.96
72	8.33	11.44	11.15	11.14	19.62	20.99	13.78	14.84	17.22	16.06	20.38	14.64	16.20	18.23	13.65	14.69	16.21
73	5.02	6.31	5.42	10.37	10.69	11.23	8.17	6.53	6.95	12.03	13.62	7.72	15.00	9.82	11.11	9.65	10.27
74	11.94	12.11	18.38	29.73	20.83	23.30	19.38	13.26	16.41	18.20	20.80	17.41	19.24	15.01	22.12	17.62	17.79
75	18.34	13.26	11.13	11.70	9.48	14.10	13.00	16.39	15.50	15.21	13.91	15.87	11.76	12.87	10.96	12.35	13.87
76	8.87	8.90	11.37	16.94	17.10	24.08	14.54	16.80	14.74	14.60	12.52	18.17	12.33	11.76	19.38	12.41	14.75
77	2.27	4.39	4.79	3.94	5.85	7.03	4.71	6.95	7.01	10.28	10.06	10.49	6.22	3.78	6.29	5.11	7.36
78	11.66	10.06	15.70	15.29	9.10	15.94	12.96	9.35	12.70	13.79	11.17	14.19	8.10	9.33	15.37	10.27	11.59
79	9.42	7.23	5.85	7.31	8.96	8.77	7.92	12.49	6.85	9.24	9.83	12.54	10.48	6.36	9.36	7.54	9.41
80	14.07	13.30	10.29	8.56	11.94	14.00	12.03	19.05	17.43	22.58	17.42	14.15	20.01	22.49	13.07	17.20	18.16
81	8.08	5.39	7.01	7.29	10.61	13.95	8.72	9.27	11.75	11.56	11.50	11.91	9.42	13.30	7.80	16.14	11.41
82	9.95	7.58	2.73	7.47	6.88	8.56	7.20	10.30	14.89	17.83	18.08	10.76	9.18	11.08	8.26	16.11	12.96
83	1.74	2.15	1.72	2.05	5.01	6.13	3.13	2.19	5.84	7.43	7.84	5.28	5.34	5.45	5.97	8.81	6.02
84	10.73	11.43	8.03	7.63	5.53	6.06	8.24	7.59	5.28	6.12	5.31	5.31	8.77	7.21	7.57	11.83	7.22
	<u>Treatment Period</u>																
85	8.08	7.29	10.00	7.20	15.63	11.98	10.03	13.58	11.82	9.70	9.51	10.70	12.39	12.54	12.02	22.08	12.70
86	19.49	17.36	12.88	7.07	13.88	18.67	14.89	13.90	17.88	20.26	28.65	31.34	15.92	21.35	15.65	18.00	20.33
87	9.32	12.49	9.99	15.00	13.50	15.03	12.56	11.02	16.05	20.30	21.51	10.40	14.37	20.51	17.63	13.29*	16.12
88	16.49	10.83	7.88	8.41	15.30	13.92	12.14	18.13	15.79	13.35	12.78	14.11	12.57	10.79	15.26	24.49*	15.25
89	5.87	6.65	5.29	5.91	3.39	3.95	5.18	10.14	7.70	13.19	13.51	3.67	7.33	9.84	7.70	11.19*	9.36

* The gage totals for 1988 through 1989 are from Mertzon 10NE (see Appendix A for details)

The equations of Table 4 were used to predict the overall target rainfalls and the rainfall at each target station for each of the five years of seeding operation. The results in terms of ratios of observed to predicted rainfalls are presented in Table 5 and in terms of differences between observed and predicted rainfalls (units: inches) are presented in Table 6. If seeding has increased the rainfall during the program, there should be a preponderance of ratios and differences > 1. That they do, in fact, exceed 1 does not of itself prove the effectiveness of seeding in increasing rainfall. It is, however, a big step in that direction.

TABLE 5

RATIOS OF OBSERVED TO PREDICTED RAINFALLS FOR TARGET STATIONS
BY YEAR AND FOR ALL FIVE YEARS OF OPERATIONAL SEEDING

Station	1985	1986	1987	1988	1989	All Years
Grdn Cty	1.21	0.94	0.84	1.42	1.33	1.12
String Cty	0.98	1.13	1.14	1.15	0.93	1.07
Wtr Vly	0.78	1.23	1.39	0.94	1.56	1.16
Wtr Vly 10NNE	0.75	1.72	1.46	0.89	1.53	1.28
Cope Ranch	0.94	2.09	0.78	1.09	0.47	1.16
Funk Ranch	1.04	1.00	1.03	0.92	0.92	0.99
San Angelo	1.14	1.41	1.56	0.84	1.40	1.27
Mertzson	1.86	1.17	0.97	1.82	1.35	1.42
Eldorado	1.02	0.92	1.22	1.09	1.17	1.07
Target	1.07	1.29	1.16	1.13	1.19	1.17

TABLE 6

DIFFERENCES BETWEEN OBSERVED AND PREDICTED RAINFALLS FOR TARGET STATIONS
BY YEAR AND FOR ALL FIVE YEARS OF OPERATIONAL SEEDING
(Units are inches)

Station	1985	1986	1987	1988	1989	All Years (avg. value)
Grdn Cty	2.35	-0.92	-2.08	5.34	2.49	1.43
String Cty	-0.25	2.05	2.02	2.09	-0.62	0.93
Wtr Vly	-2.77	3.77	5.74	-0.87	4.72	2.12
Wtr Vly 10NNE	-3.21	12.01	6.75	-1.64	4.69	3.77
Cope Ranch	-0.70	16.37	-2.86	1.16	-4.17	2.96
Funk Ranch	0.45	0.00	0.36	-1.10	-0.65	-0.18
San Angelo	1.50	6.26	7.36	-2.01	2.83	3.19
Mertzson	10.21	2.56	-0.44	11.07	2.88	5.26
Eldorado	0.27	-1.29	3.18	1.26	1.12	0.91
Target Average	0.87	4.54	2.23	1.70	1.47	2.16

The real challenge is interpreting the results of Tables 5 and 6. The regression equations for individual stations have correlations that range between 0.84 and 0.58, so they are not perfect predictors of target rainfalls. It would be a mistake, therefore, to interpret the results of Tables 5 and 6 as proving that seeding either increased or decreased the rainfall at a particular station in a particular year.

Overall impressions, however, may have validity. Approaching the results in this way, one notes immediately that there is a preponderance of ratios and differences > 1 in both tables. This is especially true for the stations closest to San Angelo (i.e. San Angelo and Mertzon), where most of the seedings took place (see Figure 3), and for all years combined. The overall target variable has ratios and differences > 1 for all 5 years of operation. Assessment of the significance of this result is possible if one views the result for a particular year as a random event, much like the flip of a coin. The probability that a particular year will have a target ratio or a rainfall difference > 1 is $1/2$ or 50%. This is the same probability of obtaining "heads" (or "tails") upon a single flip of the coin. The probability of two years in a row > 1 is 25%. Finally, the probability that 5 years in a row will be > 1 is about 3% (i.e. $(0.5)^5$). Thus, there are 3 chances in 100 that the results for the San Angelo operational seeding program are due to chance and a 97% probability that they are due to seeding intervention.

Figure 5 shows a "scatter plot" of the seasonal (May through September) target and control values that went into the base period regression. In addition, the points for the five seeded seasons have been added to the plot (i.e. the larger dark circles). Note that all five points lie above the base-period regression line. Further, there is no obvious relationship between the size of the effect and the amount of control rainfall. This is in contrast to the results for the CRMWD effort (see Jones, 1985 and 1988) in which the effect of treatment seemed to increase with an increase in the control rainfall.

These results certainly suggest an overall effect of seeding of about +17% for the target for all years of operation. In addition, the area closest to San Angelo had apparent overall effects ranging between 27% and 42%. The mean increases in rain amount for this region closest to the San Angelo reservoirs average between 3 and 5 inches per season (May through September).

Plots of the all-years results of Tables 5 and 6 are provided in Figures 6a and 6b. The obvious "clinker" in the results are the ratio and rain-difference values for Funk Ranch. No effect, either positive or negative, is indicated at this site, even though the stations around it suggest appreciable effects of seeding. We have no explanation for the results for this station at this time. It certainly is an anomaly, but such anomalies are not unusual for this type of analysis.

4.3 Sensitivity Tests

Sensitivity tests are an important component of any analysis. To test the sensitivity of the San Angelo results the following procedure was applied:

1. The 25-year base period (1960-1984) was divided into five 5-year blocks.

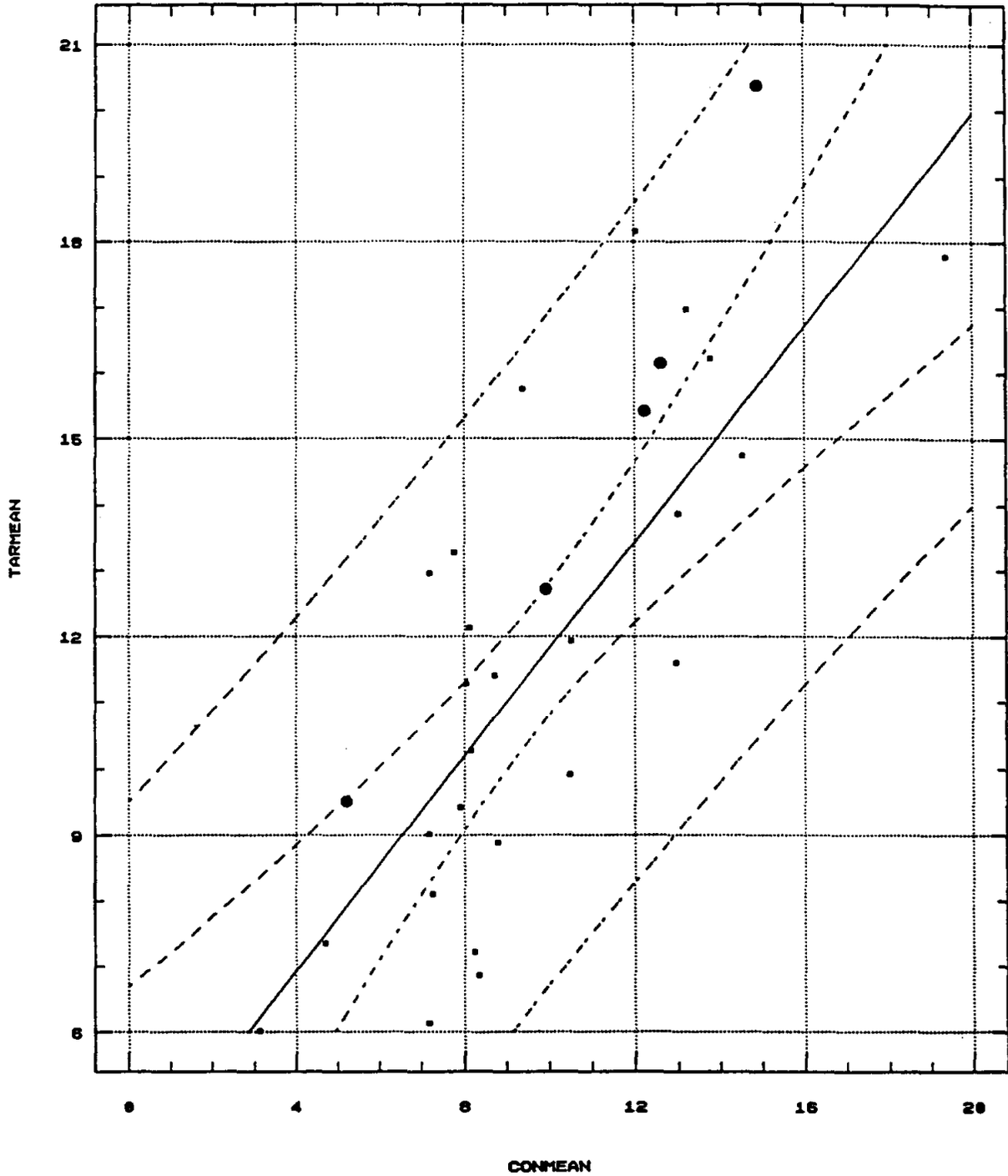


Figure 5 Scatter plot between the seasonal (May through September) mean control and mean target rainfalls for the base period 1960 through 1984. The solid line is the least-squares best fit. The dashed lines are 90% and 95% confidence intervals. The values for the five seeded seasons are plotted as large black dots.

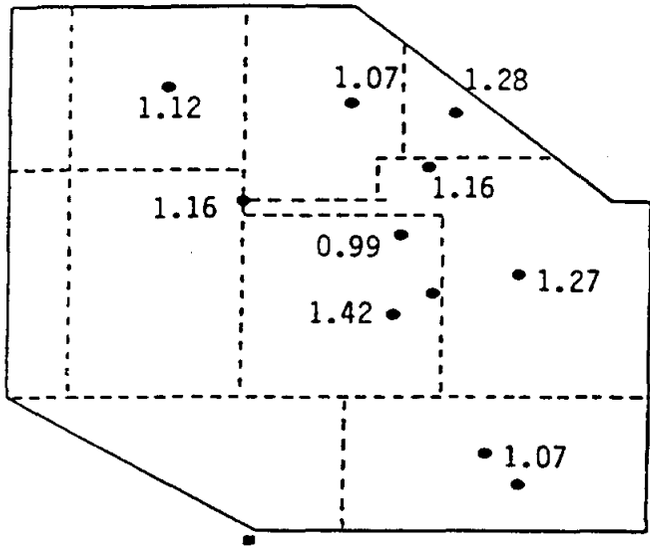


Figure 6a Ratios of observed to predicted rainfalls for target stations for all five years of operational seeding.

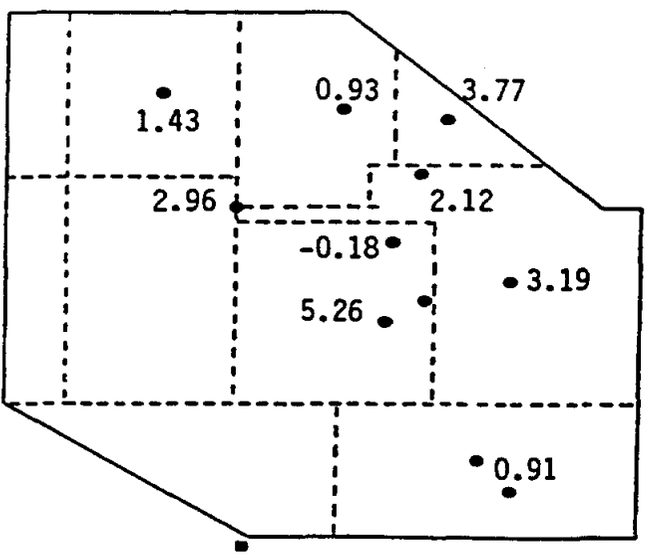


Figure 6b Differences between mean observed and mean predicted seasonal rainfalls for the target stations. The values are in inches.

2. Linear regression equations relating control to target rainfalls were derived for the five 20-year base periods. With the derivation of each regression equation, a 5-year period was set aside as a hypothetical period of seeding. As an example, the period 1965 through 1984 was used to derive the target vs. control relationship and the period 1960 through 1964 was set aside as a period of hypothetical seeding.
3. A seeding effect was then calculated for each 5-year period of hypothetical seeding and for the 5-year period (1985 through 1989) of actual seeding. The "seeding effects" were then compared.

If seeding indeed has been responsible for increased rainfall, one would expect the apparent seeding effect to be evident in each of the five sensitivity tests. Further, one would expect the apparent effect in the period of actual seeding, to be greater than the "effect" for each 5-year period of hypothetical seeding. These expectations are realized as is obvious by examining the presentation in Table 7.

TABLE 7

APPARENT SEEDING EFFECTS¹ IN PERIODS OF ACTUAL AND HYPOTHETICAL SEEDING

Base Period	Regression Equation	Hypothetical Seed Period	Seeding Effect	Actual Seed Period	Seeding Effect
1965-1984	$Y = 4.52 + 0.754X$ $r = 0.805$	1960-1964	0.87	1985-1989	1.15
1960-1964 + 1970-1984	$Y = 3.03 + 0.862X$ $r = 0.804$	1965-1969	1.09	1985-1989	1.18
1960-1969 + 1975-1984	$Y = 3.79 + 0.797X$ $r = 0.656$	1970-1974	1.02	1985-1989	1.18
1960-1974 + 1980-1984	$Y = 3.32 + 0.876X$ $r = 0.753$	1975-1979	0.90	1985-1989	1.14
1960-1979	$Y = 3.66 + 0.788X$ $r = 0.784$	1980-1984	1.13	1985-1989	1.20
1960-1984	$Y = 3.67 + 0.814X$ $r = 0.765$	-----	----	1985-1989	1.17

¹ The seeding effect is defined as the ratio of observed to predicted rainfall for particular period of real or hypothetical seeding.

Note that in each 5-year period, the apparent effect of actual seeding for the years 1985 through 1989 exceeds the "effect" in each 5-year period of hypothetical seeding. In every instance the ratio of observed to predicted rainfall for the actual period of seeding is > 1 , while only three of the five years is > 1 for the period of hypothetical seeding.

The "effect" of hypothetical seeding in the period 1980 through 1984 presents the biggest challenge to the period of actual seeding with a ratio of observed to predicted rainfall of 1.13 as compared to 1.20 for the actual seeding period. A year-by-year closer look produced ratios of observed to predicted rainfalls for the period of hypothetical seeding of 1.30, 1.08, 1.39, 0.98, and 0.71. The ratios for the actual period of seeding are 1.10, 1.32, 1.20, 1.15 and 1.21. Again, all of the yearly ratios are > 1 for the actual seeding period, whereas only three of the five yearly ratios are > 1 for the period of hypothetical seeding. As discussed earlier in the text, the probability of obtaining ratios > 1 five years in a row is only about 3%, suggesting that seeding might have been responsible for the apparent effect. On the other hand, the probability of obtaining three of five ratios > 1 , as is the case for the 5-year period of hypothetical seeding, is about 13%.

This sensitivity analysis supports the interpretation that AgI seeding is responsible for the apparent increases of rainfall over the San Angelo watershed for the period 1985 through 1989. It does not, however, prove that is the case. Only by evaluating all of the evidence might one be justified in reaching such a conclusion.

5.0 DISCUSSION

Given that seeding has increased the rainfall over the San Angelo watershed, the question becomes how the increases were produced. A good start to answering this question are the research results presented by Rosenfeld and Woodley (1989), which show that seeding doubled the rainfall from individual convective cells (i.e. increases of over 100%). Because convective cells are the building blocks of all convective weather systems, there is every reason to expect that an effect that begins on the scale of the building block of a rain system will be manifested on the scale of the system itself.

It must be pointed out, however, that Rosenfeld and Woodley (1989) were not able to explain completely how the cell rain increases were produced in West Texas. It did not appear to be the "classic" dynamic-seeding response whereby the AgI-treated cell first grew explosively in the vertical before expanding laterally. Although the seeded cells were slightly taller (5 to 10%) in the mean than those cells that did not receive treatment, vertical growth of the cells was not the dominant response. Expansion and merger of the seeded cells appear to have been more important. How this took place is not known at this time.

Rosenfeld and Woodley (1989) noted several other apparent effects of seeding that are of relevance to the interpretation of the San Angelo operational seeding effort. Their seeded cells showed at least two growth pulses during their lifetimes, while those that were not seeded typically pulsed only once. This means that the seeded cells lasted longer than the unseeded cells. This suggests

that dynamic effects were operative.

On the other hand, there was a stronger "bright band" phenomenon near the freezing level in the AgI treated cells. This suggests more snow crystals with slower fall velocities in the seeded clouds relative to the unseeded clouds. This implies that static effects were operative in the seeded cells as well.

Based on the Rosenfeld and Woodley (1989) study, therefore, it seems likely that the response of the treated clouds in the San Angelo program was a mixture of static and dynamic effects. This makes sense, and it may explain why apparent seeding effects were evident in 1988 when most of the seeding was done at cloud base. Such seeding is normally used to produce static effects, although, as discussed earlier, one could certainly make the case that the high-output seeding generators used by North American Weather Consultants in 1988 may have produced dynamic effects as well. When conducting base seeding in regions of strong updraft, it is likely that fairly high concentrations (i.e. $> 100 \text{ l}^{-1}$) of nuclei were carried upward in the strong updraft cores. Such concentrations of nuclei might have produced the rapid glaciation thought necessary for dynamic effects.

Without supporting physical measurements, one must be content with the circumstantial evidence for increased rainfall in the San Angelo program. Although this evidence is strong, it is not conclusive. The apparent positive effects in each of the five years of the program certainly suggest an effect of seeding. That the area of greatest apparent effect nearly coincides with the region that received the most seeding is a strong indicator of seeding effects. Finally, the finding that seeding effects are indicated after sensitivity testing also supports an interpretation of positive seeding effects in the San Angelo program.

More research is needed under the auspices of the Southwest Cooperative Program (SWCP) to resolve these important uncertainties. In the current austere funding situation it is not clear when such studies will be funded. In the interim, the results of the San Angelo Rain Enhancement Program appear to justify continued use of this cloud seeding technology to enhance rainfall in West Texas. If the increases in rainfall are indeed on the order of 3 to 5 inches per season over the San Angelo watershed to the immediate west and southwest of the city, it would be foolish not to continue the seeding program.

The benefit to cost ratio of such an effort should be enormous. The cost of the current seeding program has averaged about \$200,000 per year while the increase in water volume over the half-circle having a radius of 30 n.mi. to the west of San Angelo is on the order of 300,000 acre-feet (assuming an increase of about 3 inches over the area). Even if an acre-foot of water were worth only about \$10, the benefit to cost ratio would exceed 10 to 1. Much of this increased water supply does not, however, reach the reservoirs serving San Angelo. Some of it undoubtedly goes to groundwater, to evaporation and to greening the rangeland and watering the trees within the watershed. Exactly what happens to the apparent increases in rainfall from seeding is beyond the scope of this study. It is certainly worthy of further study.

6.0 CONCLUSIONS

Upon assessing all of the evidence, we conclude that seeding has increased the rainfall over the San Angelo watershed. Among all the factors considered, we consider the following most convincing:

1. In the statistical analysis an apparent positive seeding effect is evident in each of the five years of operational seeding. The probability of this happening by chance is 3%. The apparent overall area-wide effect is +17%.
2. The apparent effect of seeding is strongest over regions where most of the treatment took place during the 5-year program, especially near and to the west (upstream) of the reservoirs serving San Angelo.
3. The apparent effect of seeding is still evident after sensitivity testing.
4. The results of research to date within the context of the Southwest Cooperative Program (SWCP) indicate that seeding in West Texas is effective in increasing the rainfall from individual convective cells by over 100% and that seeding promotes the merger of adjacent clouds, leading to larger and longer-lasting raining clouds. There is good reason to expect, therefore, that seeding will produce operational increases in rainfall.
5. Analysis of the 18-year operational cloud seeding program of the Colorado River Municipal Water District (CRMWD) indicates that seeding has increased the rainfall by about 11%. This result is consistent with the results of the San Angelo program.

The overall apparent effect of seeding (May through September) for the five years of seeding operation is +17%. This result has high statistical significance. In the area closest to the storage reservoirs the apparent effect of seeding ranges between 27% and 42%, amounting to 3 to 5 inches of additional rainfall per year of operation.

7.0 ACKNOWLEDGEMENTS

This report is dedicated to Mr. Stephen Brown, Manager of the City of San Angelo, whose vision and perseverance made this program possible. The results of this 5-year seeding effort indicate that his faith has been well-founded.

We thank also Mr. Art Talamantes, Meteorologist In Charge of the San Angelo Office of the National Weather Service, for his help and that of his forecasters (Jim Boyd, Bud Canfield, Jim Maxwell and Matt Sena). Whenever data and/or a forecast consultation was needed, they were there to help.

We also want to acknowledge that some of the analyses pursued in this report are based on initial analyses by Messrs. Girdzus, Griffith and Risch of North American Weather Consultants that were presented in their 4-year series of contract reports to the City of San Angelo. These contract reports are cited in the reference section of this report. We also appreciate the encouragement offered by Tom Henderson, President of Atmospherics, Inc., during the course of this study.

In addition, we recognize the efforts of Richard Jackson with the San Angelo raingage network. His efforts were valuable in evaluating the program, as is obvious when reading this report.

Finally, we thank Mr. George Bomar for his critique of this report. His comments were most helpful during its revision phase.

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APPENDIX A

DOCUMENTATION OF STATION DATA EDITING PRIOR TO REGRESSION ANALYSIS

This Appendix provides documentation of the editing and interpolations that were necessary to fill in gaps in the station rainfall records for the base period (1960 through 1984) and for the period of seeding operation (1985 through 1989). The records for four stations (Midland, Cope Ranch, Water Valley and San Angelo) are complete and required no data interpolations.

MIDLAND

The station record for Midland is complete for the period 1960 through 1989.

PENWELL

1. A total of 30 days were missing from August and September 1963. The missing records were estimated by summing the rainfall totals for the missing days at Midland and at Bakersfield and then using these summed values to interpolate a value for Penwell for the missing days. This summed interpolated value (1.18 in.) was then added to the existing observations at Penwell for August and September 1963 to provide totals for the two months. Five-month totals (i.e. May through September) were then calculated.
2. The record for September 10 through 30, 1965 was missing. As in 1. above, the records for Midland and Bakersfield were used to obtain the summed interpolated rainfall (0.67 in.) for Penwell for the missing days.
3. The record for September 9 through 30, 1966 was missing. The protocol described in 2. above was used to obtain an interpolated value of 0.69 in. for the missing period.
4. The records for August and September 1971 were missing. The monthly records for Midland and Bakersfield were used to interpolate the missing total (5.74 in.) for Penwell.

MCCAMEY

1. The record for July 1980 was missing. The missing monthly value was interpolated from the July 1980 values for Midland and Bakersfield. The interpolated value was 0.06 in.

BAKERSFIELD

1. The record for May 1971 and all but the last 4 days of June 1971 were missing for Bakersfield. The monthly records for McCamey and Sheffield (except for the last 4 days of June) were used to interpolate a value of 2.25 in.

OZONA

1. The record for the period 1 July through 8 August 1978 is missing for Ozona.

Sheffield and Sonora were used to interpolate a summed rainfall value for the missing period. The interpolated value is 1.21 in.

2. The record for May 1983 was missing. As in 1. above, Sheffield and Sonora were used to interpolate the missing monthly value. The interpolated value is 1.81 in.

SONORA

1. The period from 18 through 31 August 1985 is missing. The record for Ozona and for Humble Pump was used to interpolate the rainfall for the missing period. The interpolated rainfall is 0.17 in.

2. The period from 8 through 14 September 1987 is missing. The record for Ozona and Humble Pump was used to interpolate the rainfall for the missing period. The interpolated rainfall is 0.33 in.

3. The following periods are missing in 1988: 15 through 19 May, 3 June and 25 through 28 June, and September 16. Humble Pump and Ozona were used to interpolate the missing values.

GARDEN CITY

1. July 1982 is missing from the record for Garden City. The records for Midland and Sterling City for July 1982 were used to interpolate a value of Garden City. The interpolated value is 1.80 inches.

STERLING CITY

1. September 1963 is missing from the Sterling City record. The records for Garden City and Water Valley for September 1963 were used to interpolate a value of 0 in. for Sterling City.

2. May 1961 is missing from the Sterling City record. The records for Garden City and Water Valley were used to interpolate a value of 2.88 in. for May 1961 for Sterling City.

3. Fifteen days are missing from the September 1963 record for Sterling City. The records for Garden City and Water Valley were used to interpolate values for the missing days. The interpolated value is 0.36 in.

4. Two days in August 1984 are missing from the Sterling City record. Readings from Garden City and Water Valley were used to interpolate values for the missing days. The missing values are 0.

5. The record for May through September 1986 for Sterling City is missing. The readings for these months for Garden City and Water Valley were used to obtain a May through September value for Sterling City. The interpolated value is 17.88 in.

WATER VALLEY

The station record for Water Valley is complete for the period 1960 through 1989.

WATER VALLEY 10NNE

1. Fourteen days are missing from the July 1962 record for Water Valley 10NNE. The records for Water Valley and Robert Lee were used to interpolate values for the missing 14 days. The summed interpolated value is 0.63 in.
2. The record for June and July 1964 is missing from the record for Water Valley 10NNE. The records for Water Valley and Robert Lee were used to interpolate values for the missing two months. The summed interpolated value is 1.04 in.
3. The record for September 1965 is missing from the record for Water Valley 10NNE. The records for Water Valley and Robert Lee were used to interpolate a value for the missing month. The interpolated value is 1.78 in.
4. The record for September 1970 is missing from the record for Water Valley 10NNE. The records for Water Valley and Robert Lee were used to interpolate a value for the missing month. The interpolated value is 2.87 in.
5. June 17, 1985, is missing from the record for Water Valley 10NNE. The records for Water Valley and Robert Lee were used to interpolate a value of 0.65 in. for the missing day.

COPE RANCH

The station record for Cope Ranch is complete for the period 1960 through 1989.

FUNK RANCH

1. The record for May 1966 is missing from the record for Funk Ranch. The records for Cope Ranch and San Angelo were used to interpolate a value of 1.65 in. for the missing month.
2. The record for August 1971 is missing from the record for Funk Ranch. The records for Cope Ranch and San Angelo were used to interpolate a value of 6.14 in. for the missing month.
3. The record for July 1975 is missing from the record for Funk Ranch. The records for Cope Ranch and San Angelo were used to interpolate a value of 2.21 in. for the missing month.

SAN ANGELO

The station record for San Angelo is complete for the period 1960 through 1989.

MERTZON

1. Twenty-eight days are missing from July and August 1963. The records for Funk Ranch and for Eldorado 11NW were used to interpolate values for the missing days. The interpolated value is 1.92 in.
2. The record for Mertzton for July 1965 is missing. The records for Funk Ranch and for Eldorado 11 NW were used to interpolate a value of 5.63 in. for the missing record.
3. The record for Mertzton for August 1969 and one day in September 1969 are missing. The records for Funk Ranch and for Eldorado 11 NW were used to interpolate a value of 5.38 in. for the missing records.
4. The record for Mertzton for September 1970 is missing. The records for Funk Ranch and for Eldorado 11 NW were used to interpolate a value of 3.00 in. for the missing record.
5. The records for Mertzton for May and June 1971 are missing. The records for Funk Ranch and for Eldorado 11 NW were used to interpolate a value of 3.71 in. for the missing records.
6. The record for Mertzton for August 1972 is missing. The records for Funk Ranch and for Eldorado 11 NW were used to interpolate a value of 4.57 in. for the missing record.
7. The record for Mertzton for 5 days in June 1975 is missing. The records for Funk Ranch and for Eldorado 11 NW were used to interpolate a value of 0.27 in. for the missing record.
8. The record for Mertzton for 15 days in July 1983 is missing. The records for Funk Ranch and for Eldorado 2SE were used to interpolate a value of 0.05 in. for the missing record.
9. The record for Mertzton for 18 days in July and September 1984 is missing. The records for Funk Ranch and for Eldorado 2SE were used to interpolate a value of 4.06 in. for the missing period.
10. The record for Mertzton in June, July and September 1987 is missing. A second Mertzton station that is 10 mi. NE of Mertzton was used as an estimator of the rainfalls for the missing months.
11. The Mertzton station record was intermittent in 1987. The original Mertzton record was used for May and September 1987, and Mertzton 10NE was used for June, July and August of that year. Mertzton 10NE was used as an estimator of the Mertzton rainfalls in May through September in 1988 and 1989. A regression analysis that relates the Mertzton and Mertzton 10NE stations to one another is presented in Appendix B. According to the regression, use of the Mertzton 10NE station as an estimator of the Mertzton rainfall will tend to underestimate its rainfall. This, in turn, will tend to underestimate the apparent effect of seeding at this station.

ELDORADO 11NW and 2SE

1. The record for Eldorado 11NW ends after June 1981 and the new Eldorado station (i.e. Eldorado 2SE) was not yet in operation. The records for July and August 1981 at Ozona and Menard were used to interpolate a value of 3.41 in. for the missing Eldorado record. In September 1981 and thereafter, the new Eldorado station (Eldorado 2SE) was used for the Eldorado rainfall record.

2. In August and September 1989, Eldorado 2SE was not in operation. The readings from a project station installed in Eldorado proper were used for the missing months.

APPENDIX B

COMPARISON OF SEASONAL RAINFALL RECORDS FOR THE MERTZON SITES

This section describes the relationship between the rainfall records at two sites maintained near Mertzon, Texas, which were used in analyzing the operational seeding program conducted for the City of San Angelo from 1985 through 1989. Mertzon is located in a high priority portion of the overall project target area, about 30 mi. southwest of San Angelo and its reservoirs. Thus, it is an important site to the analysis.

The original Mertzon site record, dating from 1941, provided stable and fairly complete rainfall records for the pre-project (base) period used in the analysis. Unfortunately, its record ends on August 31, 1987, when the cooperative observer left the area. This circumstance jeopardized the analysis, since the seeded period included 1985 through 1989. However, investigation revealed that another individual, a now-retired FAA employee, has maintained quality rainfall records since 1977 at a site approximately 10 miles northeast of the original site. After some discussion with the "new" observer regarding the raingage type and its exposure, observation intervals and data logging procedures, as well as data completeness and availability, it was determined that the records would be suitable for use in the analysis.

Because of the interest in using the new records to preserve the continuity of the Mertzon record and because of the distance between the sites, the relationship between the sites had to be determined. Fortunately, the sites' periods of record overlap from 1977 through August 1987, allowing a quantitative comparison. A simple linear regression was run using the two sites' data, employing season total values (May-September) from 1977-1984. Because seeding began over the watershed in 1985, the overlapping Mertzon records from 1985 through 1987 were not used in the comparisons to avoid the possibility of seeding contamination.

The comparison shows that the sites' seasonal data were reasonably well correlated ($r = 0.78$), but that the new site's values are consistently lower than those from the original site. The regression analysis yielded the equation $Y(\text{orig}) = 1.66 + 1.091X(\text{new})$. As an example of the indicated difference according to the regression equation, a seasonal rainfall of 10 in. at the new site would correspond to an amount of 12.57 in. at the original.

As is discussed in the main text, the decision was made to adopt a conservative approach in combining the sites' records, using the new site's values with no adjustment, when the readings from the old site are no longer available. This obviously has the effect of reducing the apparent seeding effect at Mertzon. The relationship is documented here, so that others may apply it in their own assessments if desired.

