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NASA TECHNICAL
    MEMORANDUM
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## A PRELIMINARY LOOK AT AVE-SESAME IV CONDUCTED ON 9-10 MAY 1979

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# Gerrge C. Marshall Space Flight Center <br> Marshall Space Flight Center, Alabama 

TECHNICAL REPORT STANDARI TITLE PAGF.


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## 1. OBJECTIVES AND SCOPE

The objectives of AVE-SESAME (Atmospheric Variability ExperimentSevere Environmental Storms and Mesoscale Experiment) are to provide a data base for studying mesosynoptic atmospheric structure and variability associated with convection and severe weather. Rawinsonde sounding data were obtained at 3-hr intervals to investigate spatial and temporal changes of mesosynoptic conditions associated with the formation, development, and maintenance of convective activity, and the interaction between convective activity and its immediate environment.

This preliminary report contains information and analysis of the general weather conditions during the AVE-SESAME IV period. Synoptic charts, radar maps, satellite photographs, rainfall amounts, and a summary of severe weather reports assembled from the NOAA weather wire and the national weather summaries are compiled for 1200 GMT 9 May through 1200 GMT 10 May 1979. The purpose of this report is to provide to researchers a preliminary look at conditions during the AVE-SESAME IV period. Additional information for AVE-SESAME IV has been presented by Alberty et al. (1979).
2. DATA COLLECTED
a. Rawinsonde Soundings

Rawinsonde soundings were collected at 23 National Weather Service stations and at 20 special stations in Texas and Oklahoma. A list of these stations is given in Table 1 , and their locations are shown in Figures 1 and 2.

Table 1. Rawinsonde stations participating in the AVE-SESAME IV experiment.

| Station Number |  |  | Location |
| :---: | :---: | :---: | :---: |
|  |  | NWS stations |  |
| 229 | (CKL) |  | Centerville, AL |
| 232 | (BVE) |  | Bonthville, LA |
| 2.35 | (JAN) |  | Jackson, MS |
| 240 | (LCH) |  | Lake Charles, LA |
| 217 | (GGG) |  | Longview, TX |
| 255 | (VCT) |  | Victoria, TX |
| 260 | (SEP) |  | Stephenville, TX |
| 261 | (DRT) |  | Del Rio, TX |
| 265 | (MAF) |  | Midland, TX |
| 270 | (ELP) |  | El Paso, TX |
| 327 | (BNA) |  | Nashville, TN |
| 340 | (LIT) |  | Little Rock, AR |
| 349 | (UMN) |  | Monet. MO |
| 354 | (OKC) |  | Oklahoma City, OK |
| 363 | ( AMA) |  | Amarillo, TX |
| 365 | (ABQ) |  | Albuquerque, $N$ M |
| 433 | (SLO) |  | Salem, IL |
| 451 | (DDC) |  | Dodge City, KS |
| 456 | (TOP) |  | Topeka, KS |
| 469 | (DEN) |  | Denver, CO |
| 532 | (PIA) |  | Peoria, IL |
| 553 | (OMA) |  | Mmaha, NE |
| 56? | (LBF) |  | North Platte, NE |
|  |  | Special Stations |  |
| 20 | (ADA) |  | Ada, OK |
|  | (LTS) |  | Altus: OK |
|  | (CAN) |  | Canadian, TX |
|  | (CHE) |  | Cheyenne, OK |
|  | (CHK) |  | Chickasha, OK |
|  | (CDS) |  | Childress, TX |
|  | (CSM) |  | Clinton Sherman, OK |
|  | (EMC) |  | Elmore City, OK |
|  | (FSI) |  | Ft. Sill, OK |
|  | (GAG) |  | Gage, OK. |
|  | (HEA) |  | Healdton, OK |
|  | (HEN) |  | Hennessey, OK |
|  | (HNT) |  | Hinton, OK |
| 33 | (TVY) |  | KTVY, OKC |
| 34 | (MTV) |  | Mountain View, OK |
| 35 | (OUN) |  | Norman, OK |
|  | (SEL) |  | Seiling, OK |
|  | (SHM) |  | Shamrock, IX |
| 38 | (SUD) |  | Stroud, OK |
| 39 | (SPS) |  | Wichita Falls, TX |



Fig. 1. Locations of the 23 NWS rawinsonde stations participating in the AVE-SESAME IV experiment.


Fig. 2. Locations of the 20 special rawinsonde stations participating in the AVE-SESAME IV experiment.

The dates and times of scheauled soundings are as follows:

## Date

9 May 1979
10 May 1979

Time (GMT)
12, 15, 18, 21
$00,03,0 \dot{,}, 09,12$

Sounding data interpolated to $25-\mathrm{mb}$ intervals will be presented in a separate document. These data may be obtained in hard copy form or on magnetic tape from the Atmospheric Sciences Division (Code: ES84), Space Sciences Laboratory, NASA, Marshall Space Flight Center, Alabana 35812.
b. Surface and Upper Air

Surfoce and upper air charts and datil are available from the National Climatic Center in Asheville, North Carolina.

## 3. SYNOPTIC CONDITIONS

a. Synoptic Charts

Surface and upper air charts for the AVE-SESAME IV period are presented in Figures 3-7. Surface charts are presented at 6-hr intervals and upper air charts at 12 -hr intervals. These charts were plotted and analyzed using National Weather Service data and show the general conditions during the experiment. They should not be used for other purposes.

At 1200 GMT 9 May 1979 a surfaco low prossure center was located over southeastern New Mexico. A stationary front extended northeastward from the low into the lower Great Lakes region, ind a cold front extended seathwestward into Mexico.

Two strong jet maxima having wind specds in excesis of 120 kt oropagated northeastward from the axis of ar upper level trough located ove: ate mountains of northern Utah. The first fot mixima is appirent at 300 mb at 1200 cMT 9 May 1979 over central Colorido. Within the next twelve hours the core of this jet moved morth of the AVI:-SisSAME IV nerwork. The second
jet was evident at 300 mb at 0000 GMT 10 May 1979 over western New Mexico and southeastern Arizona. The latter jet maxima moved east-northeastward into the Texas Panhandle area by 1200 GMT 10 May and diminished in intensity.

A low-level jet with maximum winds near 35 kt transported the warm and moist air from southeastern Texas toward the front and northward to southern Minnesota. The advection of this air contributed to potential instability in the area of convective activity.

By 1800 GMT 9 May 1979, a dry line developed in western Texas ahead of the front. Convective activity began to form in that area near 0400 GMT 10 May as the stationary front became a cold front and intersected the dry line. Echo tops of these storme reached 50 Kft .

The severe weather in the Texas Panhandle occurred after 2100 GMT 9 May 1979 with echo tops at about 45K ft. The Amarillo sounding indicated the tropopause to be near 41 Kft . By this time surface temperatures were In the upper 80 's and lower $90^{\prime} \mathrm{s}$ from western Texas to western Oklahoma. Mixing ratios dropped dramatically just ahead of the front from western Texas to the Texas Panhandle.

By 2200 GMT 9 May 1979, a tornado watch had been issued for the northeastern part of ine Texas Panhandle area through western Oklahoma and into south-central Kansas. Echo tops reached 65 K ft . Just ahead of the stationary front in this region. Shortly after 2300 GMT 9 May tornadic activity began in the southern end of the watch box.

Wind directions at 300 mb indicated difluence over Colorado and western Kansas at 0000 GMT 10 May. The difluence was observed just to the west of the initial development of the storms in central Kansas.

At 0600 GMT 10 May 1979 the stationary front became a cold front from southern Kansas southwestward into Mexico. As the 300 mb trough moved to
the northeast, the storms began to diminish, and by 1200 GMI 10 May echo tops were under 40 K ft throughout most of the AVE-SESAME IV area.

Most stations measuring rainfall of one inch or more were in eastern Nebraska or to the north of the AVE-SESAME IV network. However, locally heavy rainfall fell in the Texas Panhandle and extreme western Oklahoma areas.
b. Radar

Selected radar summary charts are presented in Figures 8-24 sor the AVESESAME IV period. They show areas of convective activity. heights of echoes, movement vectors, severe weather watch boxes, etc.
c. Satellite

Satellite photographs were taken at 15 -min intervals during the AVESESAME IV period. Selected visual and infrared satellite photograpts for each hour during the period are presented in Figures 25-47.

## d. Rainfail

Isohyets of accumulated rainfall during the AVE-SESAME IV operational period are presented in Figure 48. Special or cooperative climatological station data were not used in the analysis.
4. UNUSUAL AND SEVERE WEATHER REPORTED

Reports of tornadoes, severe thunderstorms, hall, high winds, and severe weather watches and warnings were compiled for AVE-SESAME IV from the NOAA weather wire and national weather summaries and are presented in Table 2. Locations of observed tornadoes, observed funnel clouds, radarindicated tornadoes, hail, and thunderstorms are shown in Figure 49. The severe weather cutbreak during AVE-SESAME IV was confined to the northeastern quadrant of the Texas Panhandle and the northwestern part of Oklahoma. A total of six tornadoes and at least three funnel clouds were


#### Abstract

observed in these two areas as well as the majority of the severe thunderstorm and hail reports between 2130 GMT 9 May and 0430 GMT 10 May 1979. Two tornadoes and three funnel clouds were sighted just west of Canadian, Texas, within a span of three hours. The damage though was minimal. Golfball size hail fell near Gage, Oklahoma, and smaller hail was reported nearby. Heavy rains were confined to northwestern Oklahoma and the extreme northeastern part of the Texas Panhandle in association with the highest echo tops. In less than a twenty-four hour period, Gage received nearly four inches of rain.



(b) 850 mb

Fig. 3. Synoptic charts for 1200 GMT 9 May 1979.

(c) 700 mb

(d) 500 mb

Fig. 3. Continued.

(f) 200 mb

Fig. 3. Concluded.


Fig. 4. Surface chart for 1800 GMT 9 May 1979.


Fig. 5. Synoptic charts for 0000 GMT 10 May 1979.


(e) 300 mb

(f) 200 mb

Fig. 5. Concluded.


Fig. 6. Surface chart for 0600 GMT 10 May 1979.

(b) 850 mb

Fig. 7. Synoptic charts for 1200 GMT 10 May 1979.

(d) 500 mb

Fig. 7. Continued.

(e) 300 mb

(f) 200 mb

Fig. 7. Concluded.


Fig. 8. Radar sumany for 1135 GMT 9 May 1979.


Fig. 9. Radar summary for 1235 GTt 9 hay 1979.


Fig. 10. Radar summary for 1435 GMT 9 May 1979.


Fig. 11. Radar summary for 1735 GMT 9 May 1979.


Fig. 12. Radar summary for 1935 GMT 9 May 1979.


Fig. 13. Radar summary for 2.35 GMT 9 May 1979.


Fig. 14. Radar summary for 2335 GMT 9 May 1979.


Fig. 15. Radar sumary for 0135 GMT 10 May 1979.


Fig. 16. Radar sumary for 0235 GMT 10 May 1979.


Fig. 17. Radar summary for 0435 CMT 10 May 1979.


Fig. 18. Radar sumary for 0535 GMT 10 May 1979.


Fig. 19. Radar sumary for 0635 GMT 10 May 1979.


Fig. 20. Radar summary for 0735 GNT 10 May 1979.


Fig. 21. Radar summary for 0835 GMT 10 May 1979.


Fig. 22. Radar summary for 0935 GMT 10 May 1979.


Fig. 23. Radar summary for 1035 GMi 10 May 1979.


Fig. 24. Radar summary for 1135 GMT 10 May 1979.


Fig, 25. CoFS-East infrared satellite imagery for 1216 CMT 9 Stav 1979.


Fig. 20. GoES-Kast visual satellite imagery for 1316 GMT 9 Miv 1979.


1614 09MY79 12A-2 0001113581 PQ34N95W-1


Fig. 2q. (iofs-Fast visual satellite imagerv for 1614 byT (1) Yル 1470



Yig. 31. GoFS-East visual satellite imagerv for 18136 Ml 4 М.2v 1979.


Fis. $\because$ doLS-East visual satellite imagery for 1931 (BMT y 3191479 .


Fif. 33. (a) Si-hast visual satellite imasery t... $\because 031$ (isT 9 SN 1974.



[^0]2214 09MY79 12A-2 0001113581 EQ34N95W-1


Yig. 35. (a)ES-East visual satellite imagerv for 2214 (MTT 9 My 1979.

2343 09MY79 12A-2 06000113581 PQ34N9,W-1


Fig. 36. (6)ES-F.ast visual satellate imagery for 2343 (asi 4 Yav 1979.

0143 10MY79 12E-4MB 0600114761 KC35N90W-2


Fig. 37. (ioES-East intrared satellite imagery for 0143 GMT 10 May i979.

0243 10MY79 12E-4MB 0600114761 KC35N90W-2


Fig. 38. GoEs-Fast infrared satellite imagery for 0243 GMT
10 May 1979.

0445 10MY 79 L2E-4MB 00812 $14741 \mathrm{KC} 35 \mathrm{~N} 90 \mathrm{~W}-2$


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Fig. 48. Total raintall amounts in inches for the period 1200 cart 9 May to 1200 Gart 10 May 1979.

TABLE 2. Teletype reports of severe and unusual weather from 1200 Grr 9 Nay to 1200 GNT 10 May 1979 taken from NOM weather wire and national weather sumaries.

| EVENT | LOCATION | TIME (GITI |
| :---: | :---: | :---: |
| RIME ICE | moderate rime ice encountered by aircraft OVER CORPUS CHRISTI, TX | 1231 |
| HIGR WINDS | WINDS GUSTING to 53 mPH at PAGE, OK | 1300 |
| ICE | aircraft encountered heavy ice over denver, co | 1308 |
| heavy snow WARNING | NWS HAS ISSUED A HEAVY SNOW WARNING FOR COLORADO and the se and central mountain areas and foothills of wyoming for today | 1400 |
| CONVECTIVE SIGMET | FROM 25 MI SW OF SIOUX FALLS, SD TO 35 MI NE OF GRAND ISLAND, NE TO 35 MI S OF O'NEILL, ne. this area of embedded tstms is moving NNE AT 40 MPH . MAX TOPS TO 45,000 FT. | 1455 |
| turbulence | moderate to severe turbulence encountered by AIRCRAFT OVER TRUTH OR CONSEQUENCES, NM | 1500 |
| HIGH WINDS | WINDS GUSting to 48 MPH at Page, ok | 1522 |
| CONVECTIVE <br> SIGMET | from 45 MI NW Of SIOUX falls, Sd TO 35 MI SE Of SIOUX FALLS, SD TO 60 MI NE OF GRAND ISLAND, NE TO 35 MI SSW OF O'NEILL, NE. ACTIVITY MOVING NNE AT 40 MPH. MAX TOPS TO 50,000 FT. | 1555 |
| HIGH WINDS | WINDS GUSTING TO 71 MPH AT GUADALUPE/DAVIS MOUNTAINS, TX | 1750 |
| RIME ICE | AIRCRAFT ENCOUNTERED $3 / 4$ INCH RIME ICE OVER COLORADO SPRINGS, CO | 1823 |
| ICT RAREP | A FINE LINE Of TSTMS 35 MI ENE Of RUSSELL, KS TO 30 MI SSE OF RUSSELL TO 55 MI ESE OF DODGE CITY, KS is moving to the east at 7 MPh | 1830 |
| TURBULENCE, ICING | moderate to severe turbulence and $1 / 2$ Inch rime ice encountered by aircraft over ALBUQUERQUE, NM | 1850 |
| ICT Rarep | A FINE LINE OF TSTMS 25 MI E OF RUSSELL, KS to 30 mi ese of russell to 70 mi ne of gage, ok is moving at 6 mph to the east | 1930 |
| TURBULENCE | AIRCRAFT ENCOUNTERED MODERATE TO SEVERE TURBULENCE OVER GUNNISON, CO | 2031 |

TABLE 2. CONTINUED.

| EVENT | LOCATION | TIME (GMT) |
| :---: | :---: | :---: |
| TURBULENCE | AIRCRAFT ENCOUNTERED SEVERE TURBULENCE OVER ROSWELL, NM | 2115 |
| OKC RAREP | NEW LINE 14 MI WIDE OF TSTMS DEVELOPING 7 <br> mi n of gace, ok to 30 MI Ene of amarillo, tX | 2130 |
| ICT RAREP | area of licht showers over s central kansas. tHIS AREA IS MOVING TO THE EAST AT 25 MPH | 2130 |
| AMA RAREP | A SCATTERED AREA OF RAPIDLY INCREASING TRWH+ FROM THE N CENTRAL TEXAS PANHANDLE TO THE eastern edge of the oklahoma panhandle. cell MOVEMENT IS AT 28 MPH AND TO THE NNW. MAX TOPS TO 45,000 FT. LOCATED 123 MI NE OF AMARILLO, TX | 2135 |
| CONVECTIVE <br> SIGMET, HAIL | A LINE OF TSTMS 25 MI WIDE FROM 70 MI WSW OF WICHITA, KS TO 45 MI NE OF AMARILLO, TX IS MOVING TO THE EAST AT 25 MPH . MAX TOPS TO 50,000 FT. WITH $1-3 / 4$ INCH HAIL REPORTED IN THIS LINE | 2155 |
| SVR TSTM WARNING | A SVR TSTM WARNING HAS BEEN ISSUED FOR GRAY, HEMPHILL, LIPSCOMB, AND ROBERTS COUNTIES OF TEXAS UNTIL 6:00 P.M. CDT. AT 5:00 P.M. AMARILLO RADAR INDICATED SVR TSTMS SW OF PAMPA, TX, W OF MLAMI, TX, AND W OF CANDIAN, TX. MOVEMENT WAS TO THE NE BETWEEN 20-25 MPH | 2200 |
| TORNADO WARNING | a TORNADO WARNING FOR ROBERTS AND HEMPHILL COUNTIES OF TEXAS has been ISSUED UNTIL 6:15 P.M. CDT. AT 5:15 P.M. AMARILLO RADAR INDICated a tornado 5 mi w of miami, tx. the tornado was moving at 25 MPH TO THE NE | 2215 |
| TORNADO WATCH | 50 MI ON EITHER SIDE OF A LINE FROM 60 MI SSW OF GAGE, OX TO 40 MI ENE OF hUTCHINSON, KS. THIS WATCH IS EFFECTIVE FROM 5:45 P.M. CDT UNTIL MIDNIGHT | 2215 |
| ICT RAREP | SCATTERED TRW++ COVERING PARTS OF CENTRAL AND SW Kansas, extreme NW OKl.ahoma, and the ne part OF THE teXas panhandle. movement is to the nne AT 35 MPK WITH MAX TOPS TO 40,000 FT. <br> APPARENT TRWXX 183 MI SW OF WICHITA, KS | 2230 |
| TORNADO <br> WARNING | WARNING ISSUED FOR HEMPHILL AND LIPSCOMB COUNTIES OF TEXAS UNTIL 7:30 P.M. CDT. amarillo radar indicated a possible tornado and funnel clouds were reported by the public | 2300 |

table 2. CONTINUED.

| EVENT | LOCATION | TIME (GIX) |
| :---: | :---: | :---: |
| AMA RAREP | an area of trwxo 6 mi on either sids of a LINE FROM 5 MI NW OF GAGE, OK TO 40 MI SW OF gage. area movenent at 30 mph to the ne. max tops to 60,000 FT. 95 mi ne of amarillo, TX WITH HAIL INDICATED | 2305 |
| TORNADO | TORNADO REPORTED 51 MI SW OF GAGE, OK | 2315 |
| OXC Rarep | SCATTERED TRWX FROM THE NE PART OF THE TEXAS PANHANDLE THRU NW OKLAHOMA AND INTO S CENTRAL ransas. movehent is at 30 mph and to the ne. MAX TOPS TO 62,000 FT. 140 MI WNW OF OKLAHOMA CITY, OK | 2330 |
| ICT RAREP | try covering central kansas, nw oklahoma, and the extreat ne section of the texas panhandle. MAX TOPS TO 35,000 FT. | 2330 |
| AMA RAREP | AREA OF TRWXX EXTENDING OVER THE EXTREAE NE PANHANDLE OF TEXAS, AND NW OKLAHOMA. MAX TOPS OF 60,000 FT. 100 MI NE OF AMARILLO, TX WITH mOVEMENT TO THE NE AT 30 MPH | 2335 |
| TORNADO | A TORNADO TOUCHED DOWN 7 MI W OF CANADIAN, TX tearing the roof off a barn | 2335 |
| FUNNEL CLOUDS | NUMEROUS REPORTS OF FUNNEL CLOUDS IN THE VICINITY OF CANADIAN, TX | 2335 |
| HAIL | hail reported in the vicinity of norfolk, ne | 2355 |
| TEMP | FT. WAYNE, IN SET A RECORD HIGH TEMP FOR THIS DATE WITH A READING OF $87^{\circ}$ | 0000 |
| FUNNEL CLOUd | an apparent funnel cloud was sighted 12-14 mi SW Of gage, ok and moving to the ne | 0006 |
| SVR TSTM WARNING | WARNING ISSUED FOR GRAY, HEMPHILL, ROBERTS, AND WHEELER COUNTIES IN TEXAS UNTIL 8:15 P.M. CDT. AT 7:15 P.M. AMARILLO RADAR INDICATED SUR TSTMS W OF MLAMI, TX, S OF PAMPA, tX and n of mclean, tX moving ne between 25-30 MPH | 0015 |
| AMA RAREP | several scattered trwxx cells located over an area from 5 MI SW OF Gage, or to 65 MI Ne of AMARILLO, TX. NUMEROUS TOPS OVER 50,000 FT. CELL MOVEMENT IS TO THE NE AT 30 MPH | 0015 |

TABLE 2. CONTINUED.

| EVENT | LOCATION | TIME (GMT) |
| :---: | :---: | :---: |
| HAIL | SVR TSTM WITH 5/8 INCH HAIL AT GAGE, OK | 0016 |
| OKC RAREP | FEW TRWX COVERING NW OKLAHOMA AND THE NE PART of the texas panhandle. max top of 65,000 ft. 137 MI WNW OF OKLAHOMA CITY, OK. ACTIVITY moving at 35 mph to the ne | 0030 |
| ICT RAREP | SCATTERED TRWXX INCREASING IN INTENSITY FROM EXTREME S CENTRAL NEBRASKA, CENTRAL KANSAS, and into parts of the texas and oklahoma panhandles moving nne at 30 mph. max tops to 53,000 FT. | 0030 |
| SVR TSTM | reported at gage, ok with winds gusting to 35 MPH. VISIBILITY REDUCED TO $1 / 4 \mathrm{MI}$ | 0114 |
| SVR TSTM WARNING | ISSUED FOR HEMPHILL, LIPSCOMR, AND ROBERTS COUNTIES OF TEXAS UNTIL 9:15 P.M. CDT. . AT 8:20 P.M. AMARILLO RADAR INDICATED SVR TSTMS 8 MI NW OF MIAMI, TX. MONEMENT WAS TO THE NE BETWEEN 25-30 MPH | 0120 |
| OKC RAREP | numerous trwx indicater over parts of the ne texas panhandle, extreme nw oklahoma, and s central kansas moving at 35 mph to the ne with MAX TOPS OF $60,000 \mathrm{FT}$. | 0130 |
| HAIL | INDICATED BY OKLAHOMA CITY RADAR 132 MI NW OF OKLAHOMA CITY, OK | 0130 |
| HOOK есно | OKLAHOMA CITY RADAR INDICATES A HOOK ECHO 25 mi s of gace, ok. max tops of 65,000 ft. WITH A TROP AT 42,000 FT. | 0130 |
| ICT RAREP | SCATTERED TRWXX COVERING CENTRAL KANSAS, NW oklahoma, and the ne part of the texas panhandle. CEll movement is at 35 mph and to THE NNE. MAX TOP OF 57,000 FT. 12 MI WNW OF WICHITA, KS | 0130 |
| SVR TSTM | reported at gace, ok | 0212 |
| AMA RAREP | Cattered trwxx covering an area 6 mi on either SIde of a line from 20 MI SSW of gage, ok to 77 mi ene of amarillo, tX moving at 32 mph to the ENE WITH MAX TOPS TO 56,000 FT. | 0215 |
| funnel cloud | FUiNEL CLOUD INDICATED by amarillo radar near CANADIAN, TX | 0215 |

tasle 2. CONTINUED.

| EVENT | LOCATIOM TI | TIME (CKT) |
| :---: | :---: | :---: |
| TORNADO | ISSUED FOR HEMPHILL AND LIPSCONB COUNTIES OF | 0215 |
|  | TEXAS UNTIL 10:30 P.M. CDT. AT 9:10 P.M. |  |
|  | Sheriff reported funnels near cayndias, tX |  |
|  | Moving to ter ne between 25-30 MPG |  |
| FLASH FLOOD | In effect until midniget for lipsconb and | 0220 |
| WATCH | hexphill Counties of texas |  |
| turbulence | MODERATE TO SEVERE TURBULENCE ENCOUNTERED BY | 0258 |
|  | AIRCRAFT OVER GREAT BEND, KS |  |
| HAIL | SVR tStm at gage, ok with 3/4 inch hailstones | 0305 |
| FLASH FLOOD WARNING | IN EFFECT UNTIL 1:00 A.M. CDT POR GRAY, ARMSTRONG | , 0310 |
|  | CARSON, AND ROBERTS COUNTIES OF TEXAS |  |
| HAIL | hail indicated by amarillo radar 102 mi ne of | 0320 |
|  | AMARILLO, TX |  |
| AMA RAREP | FEW TRWXX LOCATED 5 MI ON EItHER SIDE OF A | 0320 |
|  | LINE FROM 62 MI ENE OF AMARILLO, TX TO 35 MI |  |
|  | ese of amarillo. Cell movement is at 30 MPH |  |
|  | TO THE NE |  |
| OKC RAREP | trwx covering an aren 25 mi on either side of | 0330 |
|  | A LINE FROM 45 MI SSE Of amarillo, tX TO 30 mI |  |
|  | SW OF HUTCHINSON, KS. CELL MOVEMENT AT 35 MPH |  |
|  | TO THE NE. MAX TOPS TO 62,000 FT. |  |
| ICT RAREP | Scattered truxx indicated over parts of s central | L 0330 |
|  | NEBRASKA, CENTRAL KANSAS, EXTREME NW OKLAHOMA, |  |
|  | and the extreme ne part of the texas panhandle. MOVEMENT IS AT 30 MPH TO THE NE WITH TOPS OVER |  |
|  | $55,000 \text { FT. }$ |  |
| SVR TSTM WARNING | ISSUED FOR N HEMPHILL AND LIPSCOMB COUNTIES Of | 0330 |
|  | TEXAS UNTIL 11:30 P.M. CDT. AT 10:25 P.M. |  |
|  | AMARILLO RADAR INDICATED SVR TSTMS BETWEEN |  |
|  | glazier and higgins, tx. these storms were |  |
|  | moving to the ne at 30 MPH |  |
| SVR TSTM WARNING | ISSUED FOR DAWSON, ANDREWS, MARTIN, MIDLAND, | 0405 |
|  | and ector counties of texas until 11:00 P.m. |  |
|  | CDT. MIDLAND RADAR INDICATED A LINE OF TSTMS |  |
|  | from 20 MI E Of SEminole, tX to just Sw of |  |
|  | odessa, tX. these storms are moving to the |  |
|  | EAST AT 20 MPH |  |
| HAIL | PEA SIze hail was reported at floydada, tX | 0412 |

table 2. CONTINUED.

EVENT
LOCATION
TIME (GIT)

| AMA RAREP | 5 mi hide line of truxx from just e of plainview, tX TO JUST W Of Gace, ok. the line movenent IS 25 MPH TOHARDS THE EAST. MAX TOPS TO 51,000 FT. | 0413 |
| :---: | :---: | :---: |
| OKC RAREP | LINE OF TRWX EXtENDING OVER AN AREA 15 mi on gither side of a line from 70 mi winh of ponca CITY, OK TO 20 MI W OF GAGE, OK TO 35 MI ESE of plainview, tx. the $n$ end of the line is moving at 30 MPH to the nne and the $S$ end is MOVING EASTWARD AT 30 MPH. MAX TOPS UP TO 62,000 FT. | 0430 |
| ICT RAREP | SQuall zone located 30 mi wsw of grand island, NE TO 20 MI NW Of TOPEKA, KS TO 35 MI WNW OF Childress, tX. area moving nne at 20 mph with TOPS TO 61,000 FT. | 0430 |
| LBE RA.EP | NUMEROUS TSTMS ALONG A LINE OVER THE SOUTHERN part of the texas panhandle. tstms moving EASTWARD AT 30 MPH | 0435 |
| OKC RAREP | LINE OF TRWH+ DECREASING IN INTENSITY. AREA EXtends 15 MI ON EITHER SIDE OF A LINE FROM 40 MI WSW OF WICHITA, KS TO 20 MI ENE OF GACE, OK TO 25 MI WSW OF Childress. tX. area movement is ene at 35 mi'h with tops to 58,000 ft. | 0530 |
| AMA Rarep | LINE OF TRW+ DECREASING IN INTENSITY. area extends 12 ml ON either side of a line from JUST NE OF MIDLAND, TX TO 25 MI WNW Of CHILDRESS, tX to 30 MI nNe of gace, ok to 70 MI Se of dODGE CITY, KS. ACTIVITY IS MOVING ESE AT 25 MPH. MAX TOPS TO $50,000 \mathrm{FT}$. 105 MI ENE OF amarillo, tX | 0530 |
| ICT RAREP | nuatrous trwxx extending from central kansas tO W Oklahoma. aren is moving ne at 30 mph | 0530 |
| turbulence | at 20,000 ft. aitrcraft encountered moderate to severe turbillence. | 0607 |
| OKC RAREP | numerous trw+ over s central kansas and nw OKLAHOMA MOVING 35 MPH TO THE ENE. MAX TOPS TO 55,000 FT. | 0630 |
| ama rarep | LINE OF TRW DECREASING IN INTENSITY FROM extreme s central kansas thru w oklahoma and into $W$ Central texas. movement is to the ese AT 30 MPH WITH TOPS UP TO $\mathbf{3 8 , 0 0 0} \mathrm{FT}$. | 0630 |

table 2. CONTINUED.

| EVEMT | LOCATIOY TI | TIMR (GIT) |
| :---: | :---: | :---: |
| ICT RAREP | NUNEROUS TRWXX OVER CEATRAL RANSAS AND PARTS OF W OKLABOHA. ACTIVITY IS MOVING TO THE NE AT 30 MPR | 0630 |
| ABI Rarep | LINE OF TRW++ OVER W CENTRAL TEXAS. LINE MOVING TO THE RAST AT 25 MPH | 0715 |
| OXC RAREP | FEW TRUH+ OVER $\&$ CENTRAL RANSAS AND MCST OF $W$ oklahoma. this area is moving at 35 mph to the ene with max tops to 50,000 fT. | 0730 |
| AMA RAREP | area of scattered trw over extreme w oklahoma and parts of w central and nw texas. activity MOVIMG AT 45 MPH TO THE NE | 0730 |
| ICT RAREP | area of trwx decreasing in intensity from central and parts of ne kansas to extreme nw oklahoma. individual cells are movimg to the ne at 30 MPH. MAX TOPS 50,000 FT. | L 0730 |
| OKC RAREP | FEW TRW+ DECREASING IN INTENSITY OVER PARTS of 5 Central nebraska, central and e kansas, and parts of nw oklahoma. this area is moving AT 35 MPH TO THE ENE WITH MAX TOPS TO 47,000 FT. | 0830 |
| ICT Rarep | NUKEROUS TRWX COVERING Ct..rRAL AND E CENTRAL KANSAS AND PARTS OF N CENTRAL OKLAHOMA. MOVEment is to the ne at 30 MPH | 0830 |
| SEP RAREP | WIDELY SCATtERED TRW OVER W CENTRAL TEXAS | 0835 |
| TURBULENCE | MODERAT TO SEVERE TURBULENCE ENCOUNTERED BY AIRCRAFT OVER WICHITA FALLS, TX | 0902 |
| OKC Rarep | FEW TRW+ OVER SE KANSAS AND CENTRAL OKLAHOMA. MAX TOPS TO 29,000 FT. | 0930 |
| ICT RAREP | TRWX REPORTED FROM EXTREME SE NEBRACKA, E CENTRAL KANSAS TO parts of n CEntral oklahoma. this area is moving to the ne at 30 mph | 0030 |
| UnN RAREP | WIDELY SCATTERED TRW OVER W CENTRAL MISSOURI and se kansas. these stohms are moving to the ESE AT 30 MPH | 0933 |
| OKC RAREP | FEW TRW+ COVRRING S CENTRAL KANSAS, MOST OF oklahoma, and parts of ne texas. max tops to 46,000 FT. WITH MOVEMENT TO THE NE AT 30 MPG | 1030 |

TABLE 2. CONCLUDED.

| EVENT | LOCATION | TIME (GIT) |
| :---: | :---: | :---: |
| ICT RAREP | numerous trwx covering an area from extreme SE NEBRASKA, CENTRAL AND E CENTRAL KANSAS TO PARTS OF N CENTRAL OKLAHOMA. MOVEMENT IS TO THE NE AT 30 MPH WITH TOPS UP TO 46,000 FT. | 1030 |
| Maf Rarep | line of tstys from pecos river near pandale, TX, NORTH TO 15 MI E OF BIG LAKE, TX MOVING EAST AT 30 MPh | 1030 |
| ICT RAREP | NUMEROUS TRWX FROM EASTERA THIRD OF KANSAS TO N CENTRAL OKLAHOMA WITH MAX TOPS TO 46,000 FT. active: y IS MOVING NE AT 30 MPH | 1030 |
| SEP 2arep | WIDELY SCATTERED SHOWERS OVER A 25 MI WIDE BAND from durant, ok to weatherford, tX moving east AT 30 MPH | 1035 |
| OKC RAREP | FEW TRW++ THRU CENTRAL OKI.AHOMA TO EXTREME S central kansas. area moving nne at 25 mph WITH TOPS TO 40,000 FT. SECOND AREA OF decreasing tstm activity over ne texas is moving to the east at 30 MPH | 1130 |
| ICT RAREP | nIMERJUS TRWXX INCREASINC IN INTENSITY OVER E CENTRAL KANSAS TO N CENTRAL OKLAHOMA WITH TOPS REACHING 50,000 FT. ACTIVITY IS MOVING NE AT 30 MPH | 1130 |
| GGG RAREP | new area of widely scattered showers throughout ne texas. this area is moving at 25 mph TO THE NE | 1131 |
| SEP RAREP | SCATTERED TRW INCREASING IN INTENSITY JUST N OF dallas, tX and thru ne texas moving at 30 mph | 1135 |



Fig. 49. Severe weather reports between 1200 GMI 9 May and 1200 GMT 10 May 1979 in the AVE-SESAME IV area.

Alberty, R. L., D. W. Burgess, C. E. Hane, and J. F. Weaver, 1979: SESNAE 1979 Operations Sumary. U. S. Department of Commerce. Boulder, 253 pp.

## APPROVAL

## A PRELIMINARY LOOK AT AVE-SESAME IV CONDUCTED ON 9-10 MAY 1979

By Michael J. July and Robert E. Turner

The information in this report has been reviewed for technical content. Review of any information concerning Department of Defense or nuclear energy activities or programs has been made by the MSFC Security Classification Officer. This report, in its entirety, has been determined to be unclassified.


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