

NOAA Technical Memorandum NWS WR-193



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THE MCC - AN OVERVIEW AND CASE STUDY ON IT'S IMPACT  
IN THE WESTERN UNITED STATES

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**U.S. DEPARTMENT OF  
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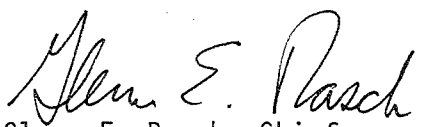
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## The MCC - A Western Region Perspective

### I. General Overview

#### A. The Western Region and the MCC

Severe weather - as defined by tornadoes, large hail and strong thunderstorm winds - is more uncommon in the Western Region than it is in the other National Weather Service regions. While thunderstorms do occur throughout much of the region from time to time, they are generally less intense in nature than many of those that occur over the central United States. This has recently been demonstrated by Schaefer, et al. (1985) using tornado statistics which show that the areal frequency of all tornadoes drops, in general, from one to three orders of magnitude from the central U.S. to the western U.S. The biggest difference in the tornado statistics, however, is in the magnitude of the storm (i.e. - it's width and path length). The areal frequency of severe weather over the West drops off sharply when only the "intense" storms are included; this dropoff is less dramatic over the central states. This suggests that not only are there more tornadic storms over the central U.S., but that they are also more intense.

There are, of course, problems in the tornado data base due to the much smaller population density over many portions of the West. It may be assumed that more tornadoes (and likewise severe weather in general) occur over the West than are reported. This is supported by Doswell (1980) who shows how many of the severe weather reports from Colorado to Montana occur near cities or major highways. Thus, we may wish to speculate that severe weather occurs more frequently over the West than the climatological data would indicate. Even so, evidence is very strong that the thunderstorms which produce tornadoes and other severe weather are significantly "weaker" in the Western Region - even east of the divide in Montana - than those over the central U.S. (Schaefer et al., 1985; McNulty, 1980; Flora, 1953).

Data presented in these publications suggest that the most likely locations for severe weather in the Western Region are in Montana (east of the divide) and in Arizona. This is not too surprising. Eastern Montana occasionally has very warm, moist and unstable air move in from the southeast, enhancing the possibility of intense thunderstorms. Arizona has it's wet monsoon season in July and August, at which time, these same ingredients enhance convective activity over the Southwest. The remainder of the region is generally less susceptible to intense thunderstorm activity.

It is quite possible that mesoscale convective complexes (MCCs) may be a significant source of severe thunderstorm activity in Arizona and eastern Montana. In an early study on MCCs, Maddox (1980) found that 3 out of the 4<sup>7</sup> MCCs that occurred during 1978 affected Montana, two of which produced tornadoes. One MCC developed in NE Montana with only high winds reported. Another formed near Great Falls in the lee of the Rocky Mountains, producing a tornado. The third formed north of the Big Horn Mountains on 24 June 1978, with a very similar upper and lower tropospheric synoptic structure

to the case of 21 June 1984 which also formed an MCC north of the Big Horns. We will study in greater detail the 21 June 84 case in section II. Interestingly enough, both of these MCCs which formed north of the Big Horns produced numerous tornadoes, hail and heavy rains.

Meteorological literature has not yet classified systems associated with Arizona severe weather as MCCs. Maddox (1985), however, notes that "MCC-type systems probably occur most frequently in the Western Region over Arizona, southeastern California, southern Nevada and southern Utah during the summer (monsoon season)". Certainly, it would be a significant contribution to develop a good climatology of MCC-type systems in the southwestern U.S. Since this has not been done yet, this paper will concentrate mainly on discussion of the MCC as it has been documented for occurrences east of the continental divide.

## B. MCC Characteristics

Forecasting an MCC can be a very difficult proposition, especially if the forecaster is unfamiliar with why they form. They normally develop in situations that are very different from those which we associate with large thunderstorms and squall lines (i.e. - along strong frontal boundaries or dry lines). The very non-classical synoptic situations which are often associated with the development of MCCs have undoubtedly caused many meteorologists to wonder how and why the heavy weather associated with a particular MCC ever developed. This section is designed to give the reader a better understanding of the MCC system and will be divided into four subsections: 1) defining the MCC, 2) describing a typical life cycle, 3) describing the conditions which tend to be favorable for MCC development and 4) examining the spatial and temporal climatology of MCCs.

### 1. Defining the MCC

The original definition of the MCC is based upon analysis of the physical characteristics of the cloud-top temperatures that are displayed in enhanced infrared satellite imagery<sup>1</sup>. Two infrared (IR) temperature and size thresholds were specified as criteria to qualify:

- i) a cloud shield must be present with continuous IR temperatures  $< -32^{\circ}\text{C}$  over an area  $\geq 100,000 \text{ km}^2$ ;
- ii) an interior cold cloud shield must have IR temperatures  $< -52^{\circ}\text{C}$  over an area  $\geq 50,000 \text{ km}^2$ .

<sup>1</sup> These original thresholds were set up during the first stages of research on MCCs to segregate the large MCC systems from smaller convective systems. In the original research, these thresholds were set very high so that the MCC climatology would include only large systems that could be studied utilizing synoptic upper-air data. The definition was also formulated to preclude linear, squall line systems from infiltrating the climatology. The thresholds, however, do not indicate that the MCC is limited to mesosystems of such large size. MCC-type systems can and do exist at scales smaller than those specified here.

The shape of the cloud cluster is also considered in order to prevent linear-type systems from being classified as MCCs. The general rule is that the eccentricity of the cloud cluster (minor axis/major axis) must be 0.7 or greater when the  $-32^{\circ}\text{C}$  IR contour is at its largest size.

The MCC is itself very different from the air mass, multicell and supercell thunderstorms. The scale of the MCC system is several orders of magnitude larger than the mature air mass thunderstorm, as well as the typical multicell thunderstorm (Reynolds and VonderHaar, 1979). However, both of these storm types are similar to the MCC in that they do not require strong dynamical lifting (e.g. - differential vorticity advection; Maddox and Doswell, 1982), but rather, are more thermally forced in nature. For example, the initiation of MCC-type systems generally occurs in regions of upward motion associated with pronounced lower-tropospheric warm advection rather than forced, frontal lifting. The supercell thunderstorms may have large areas of IR sensed tops  $\leq -32^{\circ}\text{C}$ , but the satellite-viewed anvil will be highly elongated and elliptical. These storms usually occur along a frontal boundary or dryline, with the discontinuity of the airmasses providing a mechanical lifting mechanism.

## 2. Typical MCC Life Cycle

There are four stages hypothesized in the typical MCC life cycle.

### Stage 1: Genesis

A number of individual thunderstorms form within a region where conditions are favorable for convection (low-level warm advection, upward motion, a conditionally unstable lapse rate, etc.). The thunderstorms will often produce severe weather during this phase. At mid-levels, potentially cool environmental air is entrained, producing strong, evaporationally driven downdrafts with meso-high pressure systems and cold air outflows occurring in the surface boundary layer.

### Stage 2: Development

A mid-level (750 to 400 mb) warm region forms within the general region of the storms due to latent heat release within the convective elements and subsidence in the clear air between the storms. Outflow boundaries from individual storms merge at the surface, forming a large meso-high cold air outflow boundary. Low-level inflow of moist, potentially unstable air continues as the system grows rapidly. In response to the thunderstorm-produced warming, mid-level air converges into the system, where it is incorporated into a region of mean, mesoscale ascent. Movement of the MCC tends to be with the 700 to 500 mb mean flow. This also tends to be parallel to the 1000-500 mb thickness contours.

### Stage 3: Mature

Intense convective elements continue to form where the low-level inflow advects very unstable air into the system. Severe weather may still occur; however, the primary type of significant weather is now



likely to be locally heavy rains. The dominant characteristic of the mature system is often the large extent of mid-level rising motion and the attendant large area of precipitation. Locally heavy rains have been associated with the heavier convective elements within the MCC system (Merritt and Fritsch, 1984). At this time, a large meso-high is present at upper levels over the system (Fritsch et al., 1979).

#### Stage 4: Dissipation

A rapid change in the character of the MCC begins when the intense, convective elements no longer exist. This often occurs as the MCC moves just east of the mid-level ridge axis, where it loses its energy source (the inflow of unstable, low-level air) and its mesoscale organization, and appears chaotic in the IR imagery. Reasons for the system's decay may include moving away from the "fuel" source and into a region where low-level moisture convergence is significantly reduced - a region where the large-scale environment is drier and more stable. It may also be due to an internal or external (e.g. - radiational) process which initiates the decay of the system. This will be discussed in greater detail in section I-4-C. Although the MCC loses its organization rapidly, the cool air and outflow boundary at the surface, mid- and high-level clouds, and light showers may persist in the dissipation stage for many hours.

Recent work with lightning data by Holle, et al. (1985) shows very well that there is a great deal of strong convective activity in the early phase of the developing MCC. As it matures, the convection and lightning decrease dramatically within the storm. This is consistent with the discussion here, which notes that most of the severe weather occurs during the initial stages of the MCC, when the convective activity is generally at its peak.

Maddox suggests that the most significant feature of the MCC is its region of mid-tropospheric convergence and mean, mesoscale ascent as discussed in stage 2. This feature continues through the life cycle of the MCC until the convective energy source weakens. Thus, the dissipation stage may be a reflection of the decay of mean, mesoscale ascent. The apparent reliance of the MCC on this feature illustrates a striking difference between the MCC and other types of strong weather systems with respect to its organization, structure and dynamics (i.e.- frontal-type systems where vertical motion is largely a result of differential vorticity advection, etc.). The large area of very cold cloud tops that is associated with the MCC is thought to indicate upward vertical motion, particularly in the mid and upper levels.

### 3. Synoptic-scale Structure Associated with MCCs

This section will discuss the many synoptic conditions which tend to be favorable for the development of MCCs.

#### a. Low level conditions

A typical low-level synoptic situation preceding an MCC is shown in Figure 1 (the surface analysis from the morning of 24 June 1978). Large-scale weak pressure gradients and light winds are not uncommon in the threat area during the morning hours. This figure shows a very weak surface trough extending from near Las Vegas, NV through Miles City, MT. Advection of warm, moist air (most easily observed on the 850 or 700 mb chart) into the threat region is apparently an important feature associated with potential MCC development. Maddox and Doswell (1982) document three cases which suggest that low-level warm advection dominated midtropospheric differential vorticity advection in forcing the mesoscale upward vertical motion field that leads to development of the convective elements associated with the MCCs. They postulated that the upward motion associated with the MCC is "primarily a reflection of strong low-level warm advection rather than of strong differential PVA". This indicates that the MCC acts much more like a big air mass thunderstorm rather than a squall line. It is forced more through thermal processes than it is through mechanical processes (i.e. - differential PVA, etc.).

The MCC will often form along or near a weak front or dry line. Many times, a stationary front stretched east/west across the Central Plains will lie just to the south of a developing MCC. In the example in Figure 1, there is a distinct moisture gradient between Casper, WY ( $T_d=36^{\circ}\text{F}$ ) and Billings, MT and Rapid City, SD ( $T_d=52^{\circ}\text{F}$  and  $55^{\circ}\text{F}$ , respectively), with the MCC forming in the moist region to the north of the Big Horns.

#### b. Vertical structure

The vertical structure of the atmosphere prior to the MCC development typically exhibits conditionally unstable lapse rates with warm, moist air near the surface, a capping inversion near 700 mb and relatively cold air at upper levels. The capping inversion is not always evident on the upper air soundings and is often associated with the northward tilt of the stationary frontal boundary. Advection of warm, moist air is necessary to keep the MCC system growing (usually evident at 700 or 850 mb) and is usually enhanced by an approaching upper-level short wave trough.

#### c. Mid and upper tropospheric features

Figure 2 shows an example of a 500 mb pattern which may often be associated with the development of an MCC. This was the 500 mb situation on the morning of 24 June 1978, from the previously mentioned case where an MCC developed north of the Big Horn Mountains. Major map features which are associated with the MCC are the ridge axis to the east and a trough to the west of the threat area, leaving the region under weak to moderate southwesterly flow. Upstream, a weak short wave trough is seen advancing to the northeast. Composite analyses of 500 and 200 mb winds prior to MCC development (Maddox, 1983) indicate that this short wave feature normally propagates to the northwest of the threat area. Maddox notes that at 500 mb "there is considerable horizontal shear across the genesis region (GR) of the MCC with speeds increasing from 7 to  $18 \text{ ms}^{-1}$  from south to north". At 200 mb, a weak jet streak is present northwest of the GR; thus, the initial storm development and MCC genesis occurs when

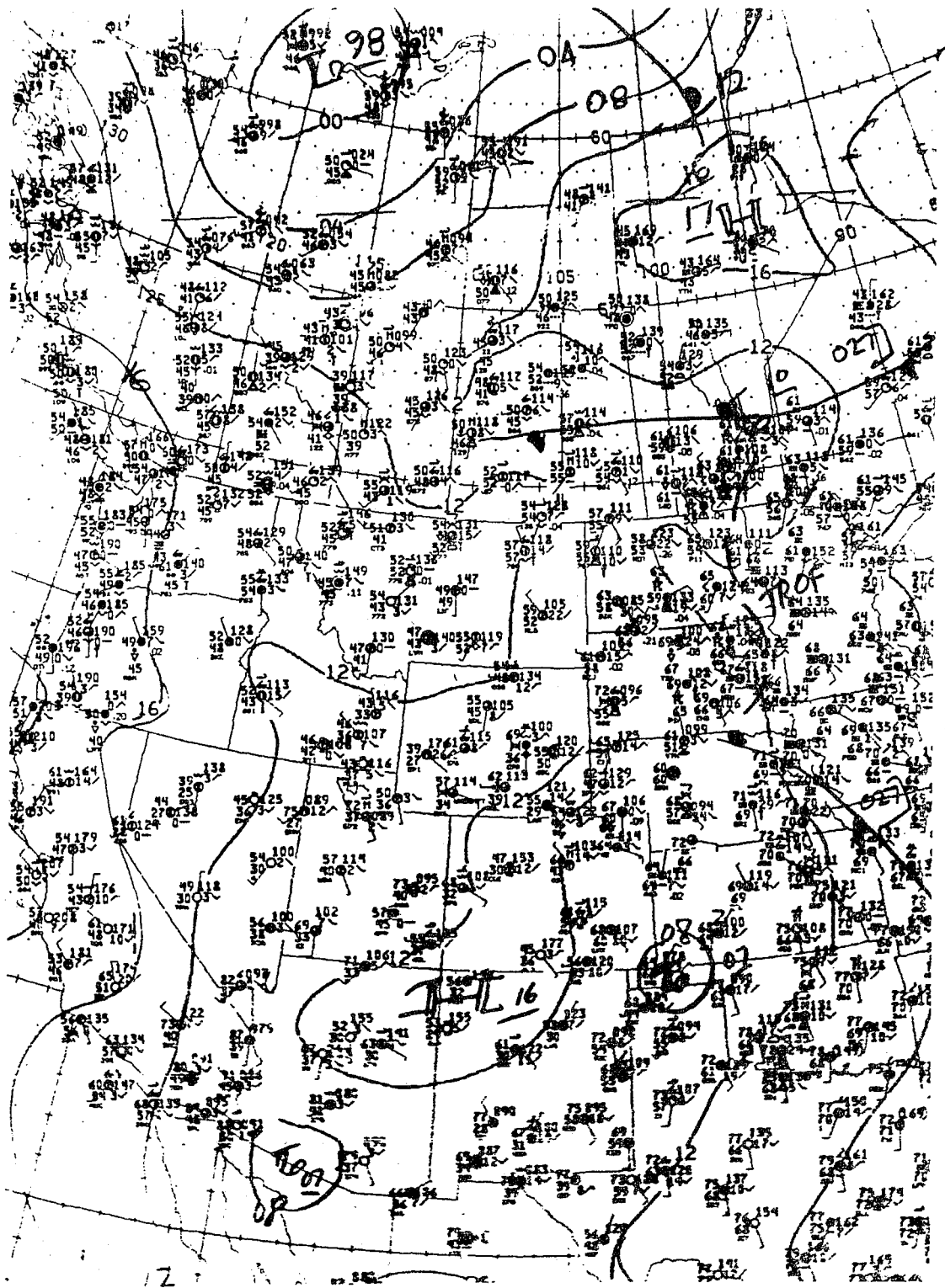


Figure 1. Surface analysis - 12 June 1978. Contours every 4 mb, winds in knots.

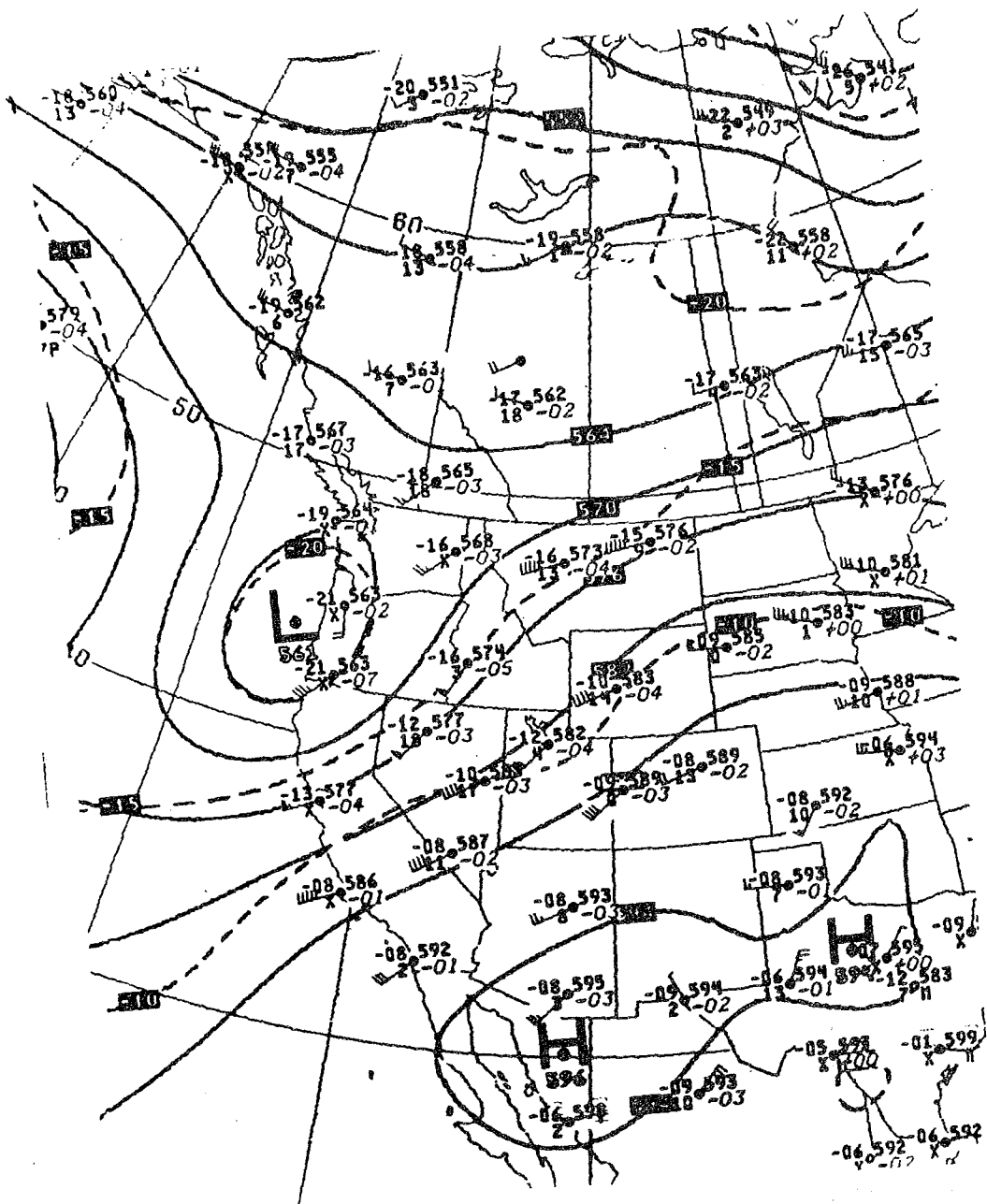


Figure 2. 500 mb analysis - 12Z 24 June 1978. Contours every 60 m, winds in knots.

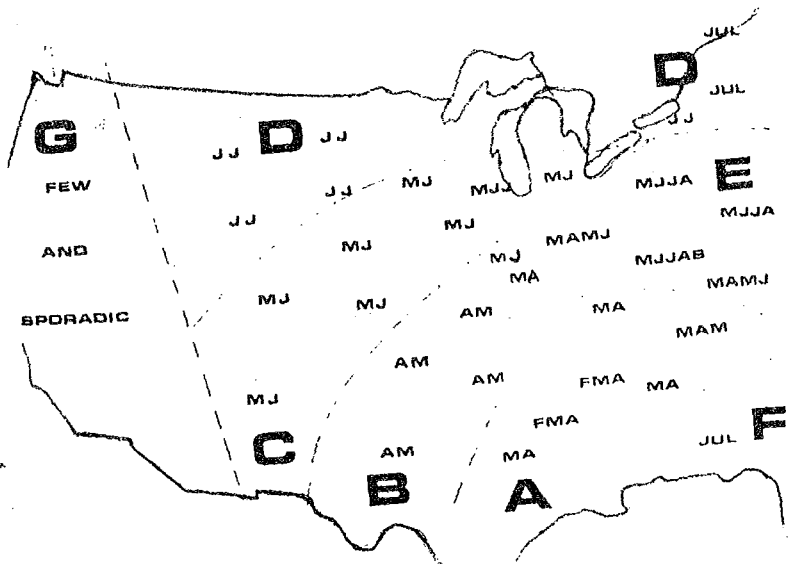


Figure 3. Typical seasonal progression of tornado events based on SELS log, 1955-1967 (months are abbreviated).

the right hand entrance region of the jet begins to move over the GR at 500 mb. This result is consistent with that of Beebe and Bates (1955) who showed that the region most favorable for convection is associated with the divergent jet quadrant on the inner radial (concave) side of the jet. Under anticyclonic curvature, this would be in the right hand entrance region of the jet.

In the same paper mentioned above, Maddox also shows that the GR is characterized by a general increase of PVA with height. This PVA, however, is relatively weak and would probably not play a major role in the development of the mesoscale vertical motions of the MCC. However, the fact that the jet normally approaches to the northwest of the GR may be an important feature because it leaves the region on the anticyclonic side of the jet; thus, the absolute vorticity is likely to be weak over the threat area. The implications of this anticyclonic shear are discussed in the following paragraphs.

Theory states that for a given forcing (such as latent heat release in a thunderstorm which causes divergent circulations), the intensity of the ageostrophic response is greater in regions of weaker inertial stability<sup>2</sup>. This becomes clear when examining the vorticity equation. If we ignore the solenoidal, differential friction and tilting terms and assume that the local change of vorticity is zero, we are left with the vorticity advection term balancing the divergence term. Since the vorticity advection term is weighted by one over the absolute vorticity, it is clear that for a given forcing, the divergent response will be greater when the absolute vorticity is weak. Likewise, the quasi-geostrophic omega equation suggests that for a given forcing, the vertical motion becomes more vigorous as the static stability decreases; thus, we have implications for enhanced divergent responses in both the horizontal and the vertical through weak inertial and static stabilities. Under such conditions, it is easier to maintain the divergent motions observed in the mature MCC systems for a long period of time. It is also probable that under these conditions, it is easier for an MCC to develop.

Diagnostic computations by Schneider (1985) support this hypothesis by showing a strong correlation between the generation of MCCs and the precursory existence of weak inertial stability aloft. This work was based on 12Z and 00Z soundings which were analyzed on a 1° x 1° lat/lon grid on the McIDAS system at the University of Wisconsin-Madison. Eliassen (1951), while considering motions in an axially symmetric circular vortex, shows that meridional motions are favored in regions of weak upper-level inertial

<sup>2</sup> When  $f - \left(\frac{\partial u_g}{\partial y}\right)_\theta < 0$ , where  $f$  is the planetary vorticity and  $\left(\frac{\partial u_g}{\partial y}\right)_\theta$  is the change in the zonal geostrophic wind with respect to latitude on a  $\theta$  surface, the atmosphere is inertially unstable. Given that  $f$  is positive,  $\left(\frac{\partial u_g}{\partial y}\right)_\theta$  must be a larger positive number for inertial instability to be present. Since  $\left(\frac{\partial u_g}{\partial y}\right)_\theta$  is positive only in cases of anticyclonic shear, it follows that inertial instability is possible only on the south side of the jet axis (in westerly flow) where the absolute vorticity is also weak (Haltiner and Martin, 1957).

stability. Additionally, Emanuel (1979) mentions that "the structure and scale of inertial circulations, together with the conditions under which they may occur, suggest a connection between inertial instability and certain mesoscale circulations in the atmosphere". He adds (Emanuel, 1985) that inertial instabilities are to horizontal divergence and lateral parcel displacements what static stabilities are to vertical motions; the weaker the stabilities, the more conducive the environment is to divergent motions. These results suggest that in regions of weak absolute vorticity, the corresponding weak inertial stability would permit an easier maintenance of ageostrophic circulations (i.e. - upper level horizontal out-flow)<sup>3</sup>. Add in a weak static stability and we have an atmosphere which will be conducive to the 3-dimensional mesoscale divergent flow that appears to be necessary to support a system such as the MCC for an extended period of time.

#### d. Discussion

Since not all thunderstorms merge to form an MCC, a good question to ask would be "given static instability and thunderstorm development, at what times will an MCC not form?" The answer to this question is not necessarily simple and probably involves a number of factors. One factor appears to be the presence (or lack) of weak inertial stability in the region. To be very basic, the convective (static) stability influences the development of the initial thunderstorms. The inertial stability will influence the potential for the development and maintenance of mesoscale upper-level divergence, a necessary feature of the MCC. In the end, both types of stability will influence the development of the MCC.

There is also a good deal of evidence that smaller-scale effects (such as topography and heat sources) may often play an important role in the initial thunderstorm development preceding the MCC. Maddox (1980) and Maddox and Reynolds (1976) both showed figures which indicated that the mesosystem source areas were often along the eastern slopes of the mountainous terrain. More than half of all 1978 MCCs developed in the lee of the Rockies, extending from Montana to western Texas. Additionally, Klich and Vonder Haar (1982) mention that "topography directly affects the development of mesoscale convective storms...inducing convection along the lee slopes of the Rocky Mountains and the adjacent High Plains". They do, however, point out that moisture convergence and instability may be more crucial for convective development than the lifting and convergence forced by the mountains. Even so, a good correlation was shown between cloud frequency and mountain slope location. The Big Horns were cited as one mountain range which seems to initiate convection.

<sup>3</sup> While it has not been shown that weak inertial stability is a necessary precursory condition for MCC development, evidence exists that this condition does make it easier to maintain the upper level horizontal divergence that exists with the MCC. Researchers are currently unsure of the magnitude of the influence that weak inertial stability has on the developing MCC, indeed even if anticyclonic shear is necessary to develop an MCC. The arguments presented here, however, indicate that the weaker inertial stabilities will enhance the potential for MCC development and probably help to maintain it.

Research also indicates that the MCC is organized in a non-random manner on scales that are definitely not subgrid (with respect to the LFM or NGM). Yet the phenomena and the effects associated with the MCC system are not forecast by the operational models. Why not? There are two main reasons. First of all, the MCC is a convectively driven system whose physics are not yet well understood. Numerical modelers have difficulty parameterizing the effects of simple thunderstorms. Secondly, this is a mesoscale system which develops from individual thunderstorms which are definitely subgrid. Since the models cannot correctly forecast the development and effects of individual thunderstorms (obviously the models cannot due to the thunderstorms subgrid nature), then they will also err by not developing an MCC which is so dependent upon the physics of the individual thunderstorms.

Since the models do not often forecast correctly the development of the MCCs, they also do not capture the changes that the MCC imposes upon the local large-scale environment, including the development of a meso-high in the upper troposphere (near 200 mb). As a result, the vector difference between the observed upper tropospheric flow and the LFM predicted flow shows a large, anticyclonic flow perturbation over the MCC location with wind speed differences typically in the 30-50 knot range (Fritsch and Maddox, 1981). This interaction and modification of the large-scale environment surrounding the MCC may well affect the future evolution of downstream synoptic scale features. Because the LFM does not capture this modification, it may also err significantly in predicting system development downstream. Recent research (Johnston, 1982) indicates that a mid-level vorticity maximum associated with the MCC often persists for an additional day and triggers thunderstorms downstream. However, it has not been shown that the meso-high created by the MCC at upper levels exists much longer than the MCC itself exists. In other words, the enhanced jet often observed to the north of the MCC is a response directly related to the mid-level warming within the MCC. When this warming ceases to exist, the upper level winds respond accordingly. Thus, the MCC represents not only a short-range forecast problem, it also suggests thunderstorm development and an impact on temperatures, cloud cover and precipitation for stations located downstream during the next 24 hours.

#### 4. MCC Climatology

##### a. Time of year

Maddox's study of the 1978 MCCs together with data from the 1981 through 1982 MCC seasons (see Rodgers, et al., 1985) reveal the following average distribution of MCCs in the U.S. during the three years:

March	1
April	2.5
May	7
June	10.5
July	6.5
August	5.5
September	1

It is apparent from this small data sampling that nearly 90% of all U.S. MCCs occur between the months of May and August, with the peak of the MCC season being in June.

b. Regional progression during the year

In addition to there being a preference for the time of year that MCCs occur, there is also a spatial transition of the MCCs during the season. The following discussion is based upon the regions affected by MCCs in 1978 and 1983 according to Maddox (1980) and Rodgers, et al., (1985), respectively.

- March/April - The few MCCs that occur during these months seem to be generally confined to the southcentral states, including those within the region bordered by and including Texas, Kansas, Missouri and Mississippi, though they have reached as far north and east as southern Minnesota and Indiana.
- May - The region expands northward, with MCCs in Nebraska and Iowa becoming more common.
- 1-15 June - The region has continued northward and has expanded on the north side to the east and west. It now includes eastern Wyoming, the southern half of North Dakota and Minnesota, and western Wisconsin and Illinois.
- 16-30 June - The western border now lies on the eastern edge of the mountains, extending from northern Montana to central Texas. The southern border has also shifted northward and no longer includes Louisiana. The eastern border includes Wisconsin and Illinois and the northern extent pushes north of the U.S./Canadian border.
- July/August - Both of these months show a steady shift of the MCC affected area to the north and east such that by the end of August, the region is bordered by Michigan and Indiana to the east, includes southern Canada to the north, cuts through eastern Montana and Wyoming to the west and central Kansas and Missouri to the south.
- September - There was only one MCC during September of 1983; however, due to the infrequency of September MCCs, the time of year (and general cooling across the country) and the movement pattern of the MCC-affected region from March to August, it may be safe to assume that region would probably shift southeastward during the month of September. This is consistent with this one observation, which occurred in Wisconsin and Michigan. With respect to the Western Region, Montana would probably experience very few MCCs during September.



It must be emphasized that this was the seasonal progression of MCCs for only two seasons - 1978 and 1983. During other years, the timing of the events may be quite different due to large-scale influences on the weather patterns. However, it is probably safe to assume that the general progression of events is similar from year to year. Certainly, the forecaster must analyze each individual situation as it occurs and should not confine the MCCs to the regions outlined here in every situation.

It is also interesting to compare this seasonal MCC progression with the seasonal progression of tornado events (based on the SELS log, 1955-1967, Figure 3). This figure shows a similar seasonal progression to the north and west from Texas to Montana. Again, as far as the Western Region is concerned, only Montana was included in this analysis as the remainder of the region experiences fewer tornadoes. Similar to the occurrences of the MCCs, the tornadoes peak in eastern Montana in June and July.

### c. Time of day

Perhaps one of the more interesting features of the MCC is the time of day during which the four stages of the MCC life cycle typically take place. Maddox (1980) documented these times for the 43 1978 MCCs. The results show that nearly 80% of the initial thunderstorms formed between 1700Z and 2230Z, with the average time of formation near 2000Z. The MCCs, on average, initiated 5-1/2 hours later at 0130Z (during the evening), reaching their maximum extent at 0730Z (in the early morning hours). They typically began to dissipate around 1230Z the next morning.

It is not so surprising that the thunderstorms would initiate during the middle of the afternoon, for this is when the air mass destabilizes as the low level air warms up. The interesting feature is that the MCC system typically increases to its maximum intensity well after the sun has set and terminates as the sun rises the next morning. Maddox has suggested that the MCC may have a great deal of influence on the nocturnal maxima in thunderstorm and precipitation frequencies over the central U.S. (documented by Wallace, 1975). This seems likely since the airmass and multicell thunderstorms rely heavily on solar heating (and generally die out soon after the sun sets). Even the supercell storms tend to be modulated somewhat by the heating of the earth's lower layers, increasing in intensity as the stability decreases. Only the MCC shows a distinct preference for the evening and nighttime hours. The MCC may decay near sunrise because that is the time when it generally moves past the ridge axis into a region of drier, more stable air.

Other features may also influence the nocturnal preference. One of these may relate to the differential radiational cooling between the low-level MCC atmosphere and the surrounding low-level atmosphere. The longwave radiation emitted within the MCC is reabsorbed locally within the system. The outgoing longwave radiation emitted at low levels outside of the MCC escapes more easily, assuming clear skies outside the MCC. Therefore, the low-level temperatures outside of the MCC will cool more easily, resulting in higher surface pressures outside the MCC than those within the system. Higher surface pressures outside the MCC would enhance the low-level inflow which drives the system. After the sun comes up, the surface heating outside the MCC results in gradually lowered surface

pressures in comparison to the rain-cooled air within the MCC. This sets up a pressure gradient tendency which no longer favors the strong low-level flow coming into the system. Additionally, longwave radiational cooling at the top of the MCC may contribute to the destabilization of the column. All this may contribute to the tendency of the MCC to be more concentrated at night and more spread out during the day as noted by Bosart and Sanders (1981). This general scenario has been discussed by Gray and McBride (1978) for tropical convective systems. Overall, these radiational effects are not considered to be significant factors in the maintenance of the nocturnal thunderstorm complex. Still, it is likely that they do play a role, even though it may be rather small compared to the larger scale forcings acting on the MCC system.

One problem does emerge from this hypothesis. If the differential radiational cooling does increase inflow into the storm at night, the inflow would consist of cooler air being entrained into the system. Though this cooler air would still be moist, what effect might it have upon the static stability of the system? Even though the entrainment of cooler air may modify its influence somewhat, it is still possible that differential radiational cooling plays a role in the maintenance of the MCC system at night.

Another important feature which may support the nocturnal development of the MCC is the low level nocturnal jet (Bonner, 1968). This would certainly feed more moisture into the MCC system during the night and enhance the MCC circulation (the greater the forcing, the greater the ageostrophic response). It is likely that this feature contributes to the development of the MCC during the night and may help explain why there is a nocturnal maximum in the frequency of thunderstorms over the central United States. This low-level jet may be especially significant given the findings of Maddox concerning the importance of low-level warm air advection into the MCC system (section I-B-3-a). If indeed the warm air advection is the main driving force behind the MCC, then the enhanced low-level nocturnal jet may have a strong influence on the MCC development.

## II. Case Study of 21 June 1984 Montana MCC

During the afternoon of 21 June 1984, an MCC formed just north of the Big Horn Mountains in southern Montana. The storm began as two separate thunderstorm cells that developed near 2100Z merged at about 2155Z. The MCC spawned at least 6 tornadoes and hail 1-3/4" in diameter according to severe weather reports, with the first tornado report at 2310Z (see Table 1). The severe weather in Montana had ended by 0200Z 22 June, though the storm still produced heavy rains and scattered high wind reports as it passed through North Dakota during the morning hours.

### A. Upper Air - 00Z 21 June 1984 to 00Z 22 June 1984

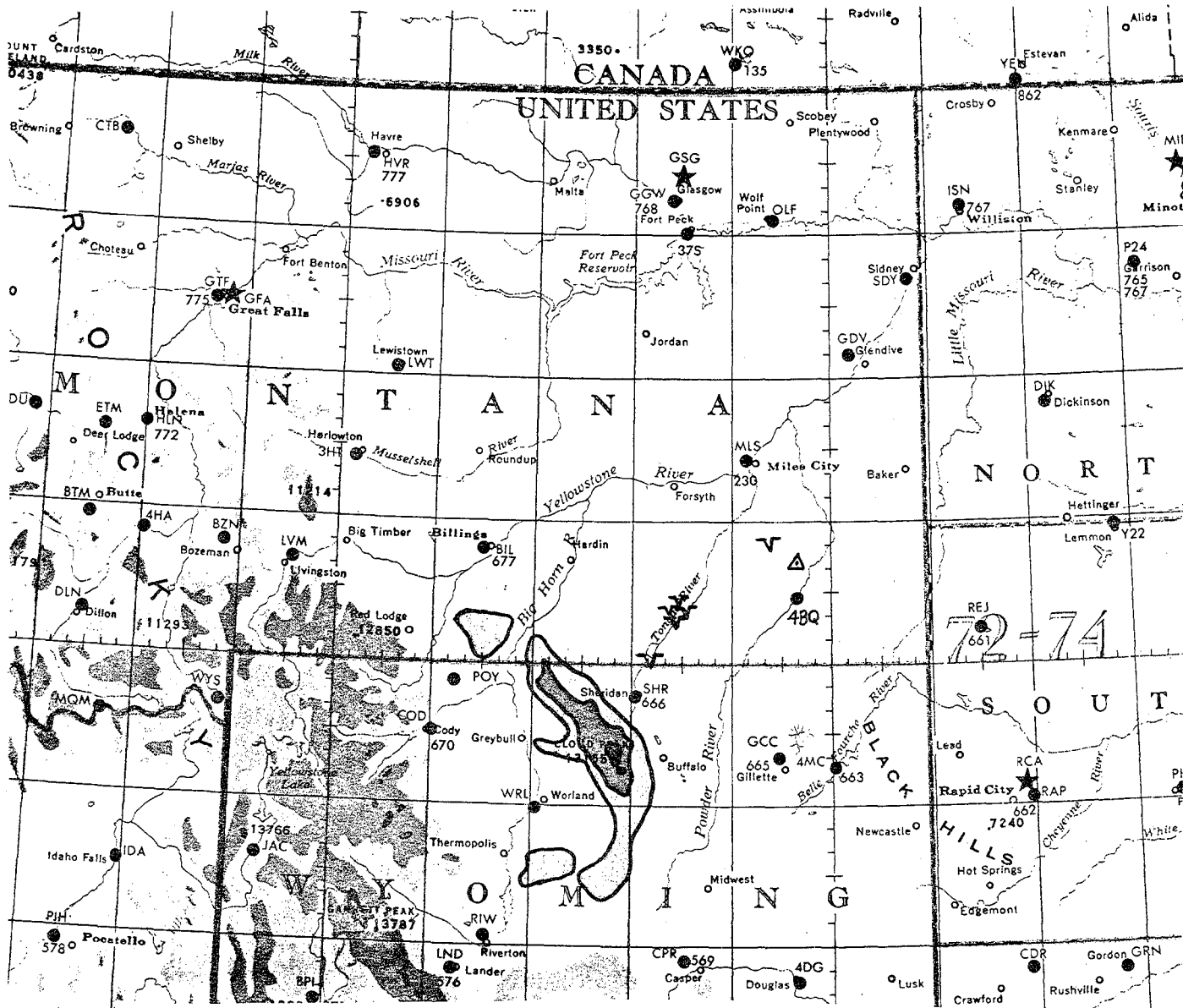
#### 1. 500 mb

Figures 4a-c show the evolution of the 500 mb height and wind fields during the 24 hours which approximately preceded the formation of the MCC. Major map features show a long wave trough near the west coast of the United States with a long wave ridge over the central United States. Eastern Montana was under the influence of relatively weak upper level southwesterly flow. At 00Z the 21st (Figure 4a), a weak shortwave trough can be seen at the base of the trough with wind speeds of about 50 knots in the core of the jet. During the next 24 hours, the shortwave propagates northeastward moving into westcentral Montana. As a result, the anticyclonic shear increases and the upper level winds remain fairly weak (about 30 knots) over eastern Montana. Additionally, with the right front quadrant of the jet and NVA over the area, large-scale subsidence is suggested prior to the development of the thunderstorms.<sup>4</sup> This is evident on the satellite photo from early in the morning on the 21st (Figure 5) as generally clear skies dominate the southeastern one-third of Montana. A deck of stratus dominates the weather in northern Montana as the comma associated with the approaching synoptic scale cyclone is seen pushing its way through eastern Idaho. All of the large scale features mentioned here, including the clear skies over the threat region, fit the classical 500 mb MCC pattern very well, as described in section I-B-3. It is uncertain what affect, if any, the stratus deck in northern Montana had upon the development of the MCC. Possibilities will be suggested later in the paper.

#### 2. 850 mb

Figures 6a-c show the 850 mb maps valid every 12 hours from 00Z the 21st through 00Z the 22nd. The pressure patterns suggest advection of warm, moist air in eastern Montana and the Dakotas during the 24 hours preceding the MCC. Temperatures rise between 10°C to 8°C from Kansas to North Dakota during the 24 hour period. Though the 850 mb level at Lander, Wyoming is underground, height gradients suggest relatively weak winds throughout Wyoming and southern Montana. This is supported by surface pressure observations during much of the period (see Figure 8 for an example).

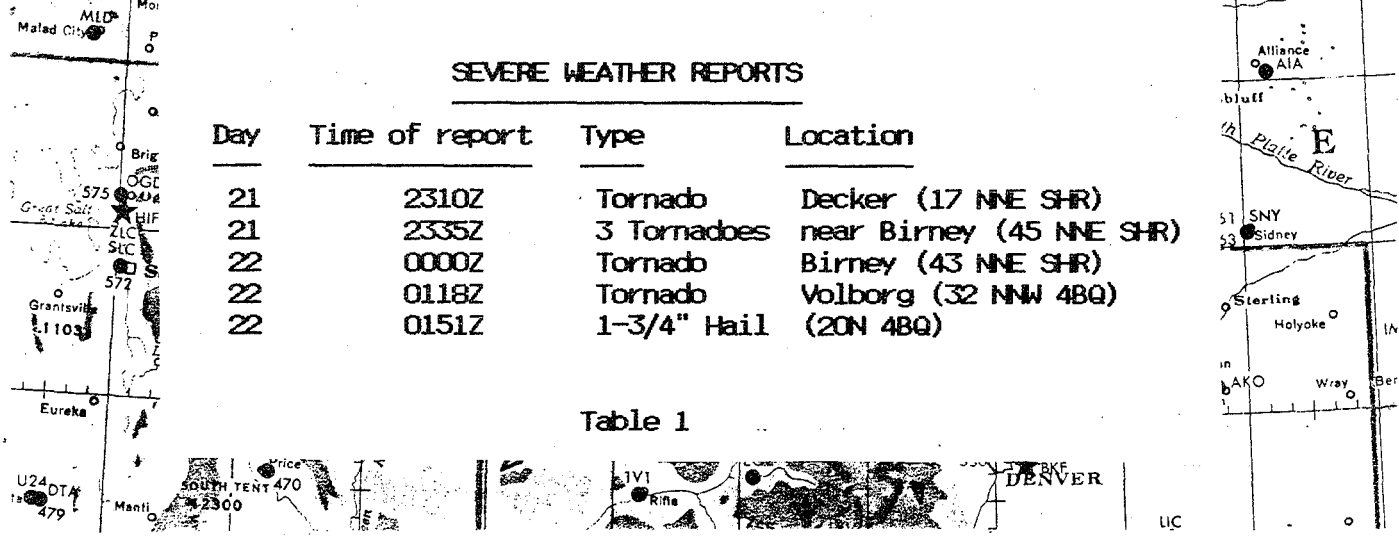
<sup>4</sup> Straight jet streak ideas are used here and may not be entirely appropriate due to the strong curvature present with this system.



**SEVERE WEATHER REPORTS**

Day	Time of report	Type	Location
21	2310Z	Tornado	Decker (17 NNE SHR)
21	2335Z	3 Tornadoes	near Birney (45 NNE SHR)
22	0000Z	Tornado	Birney (43 NNE SHR)
22	0118Z	Tornado	Volborg (32 NNW 48Q)
22	0151Z	1-3/4" Hail	(20N 48Q)

Table 1



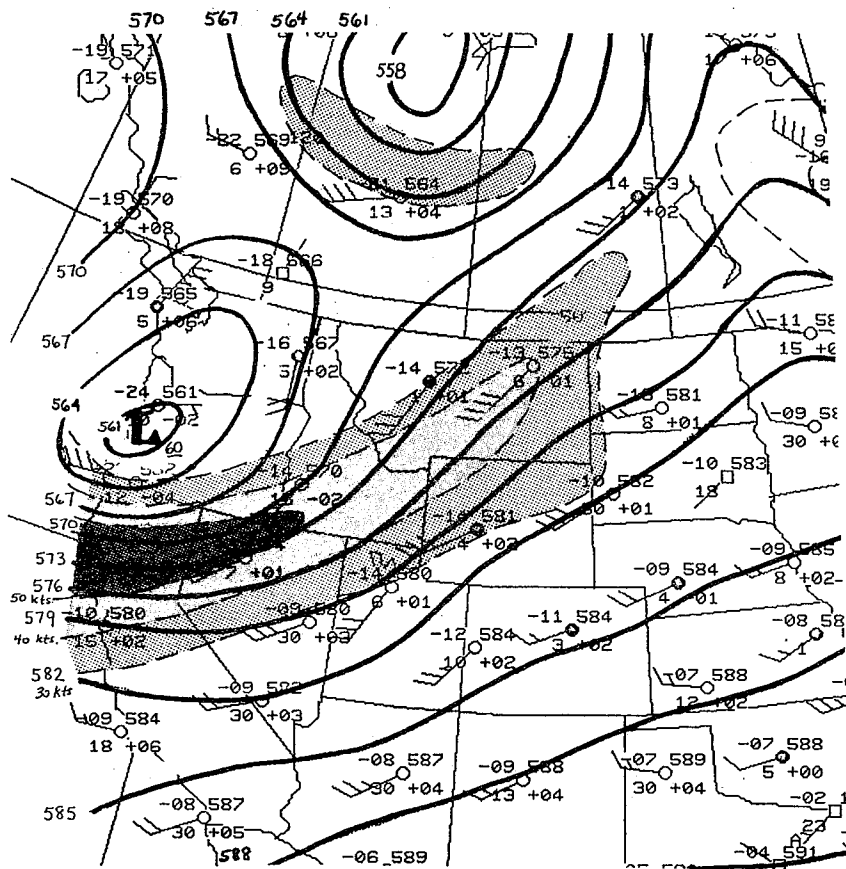


Figure 4a. 500 mb analysis - 00Z  
21 June 1984. Contours every 30 m,  
light stippling for winds of 30-40 kts.  
medium stippling 40-50 kts, heavy  
stippling 50 kts.

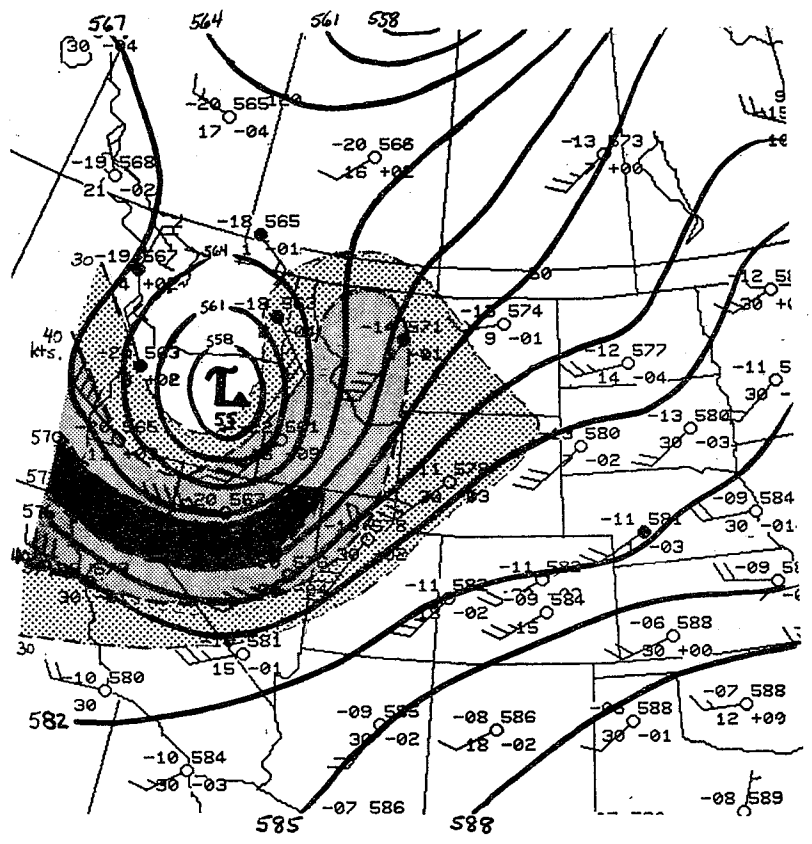


Figure 4b. As in Fig. 4a, except for  
12Z 21 June 1984.

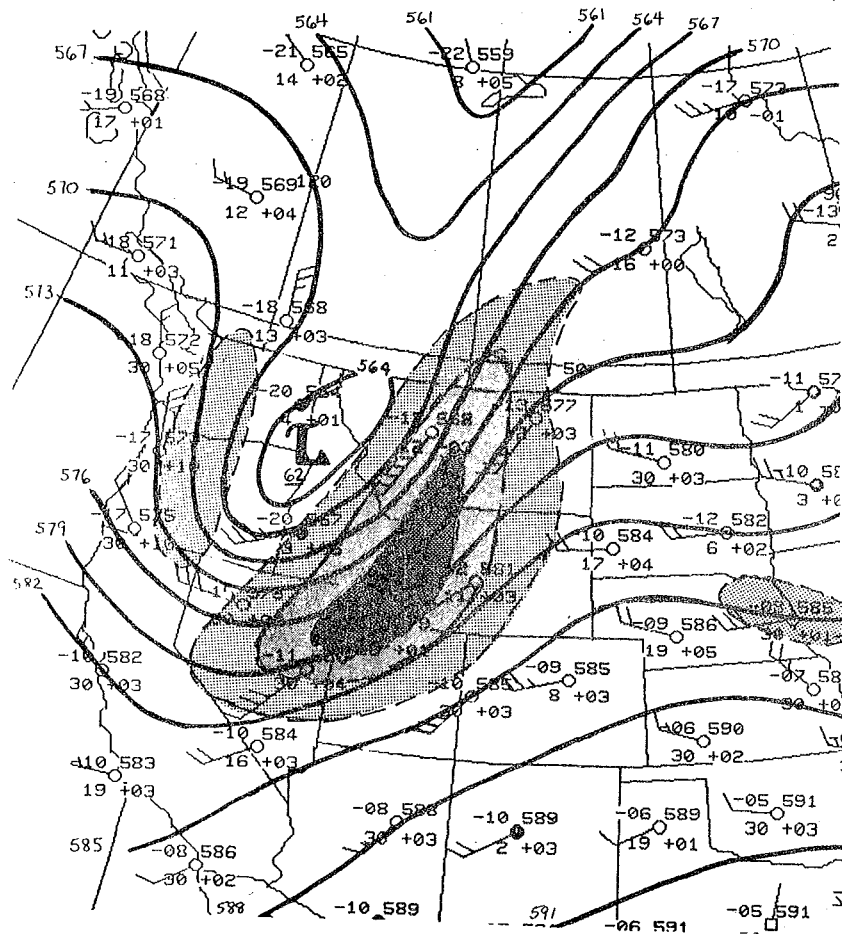


Figure 4c. As in Fig. 4a, except for 00Z 22 June 1984.

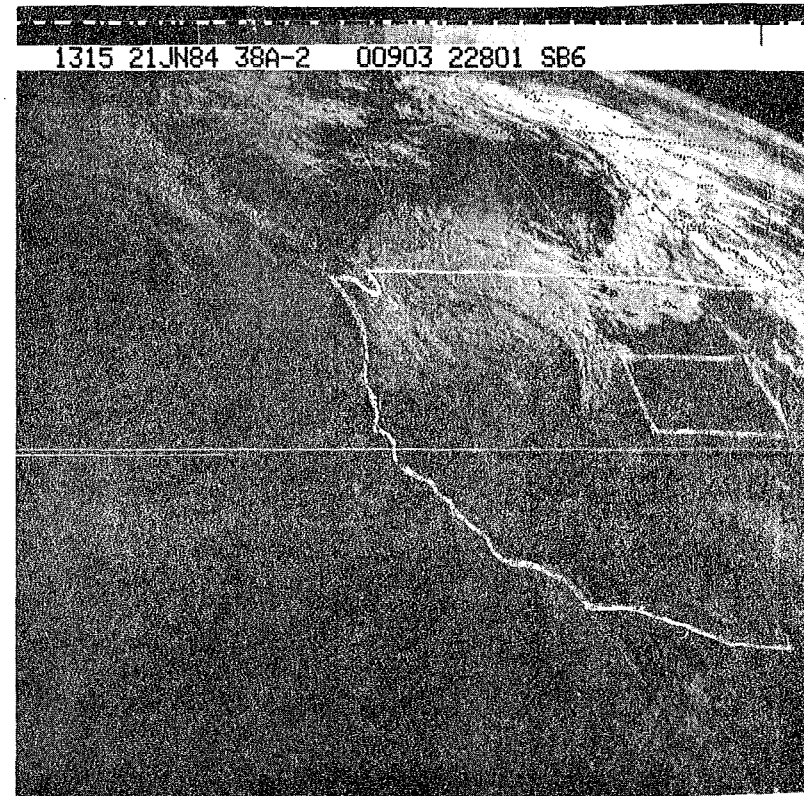


Figure 5. Visual satellite picture - 1315Z 21 June 1984.

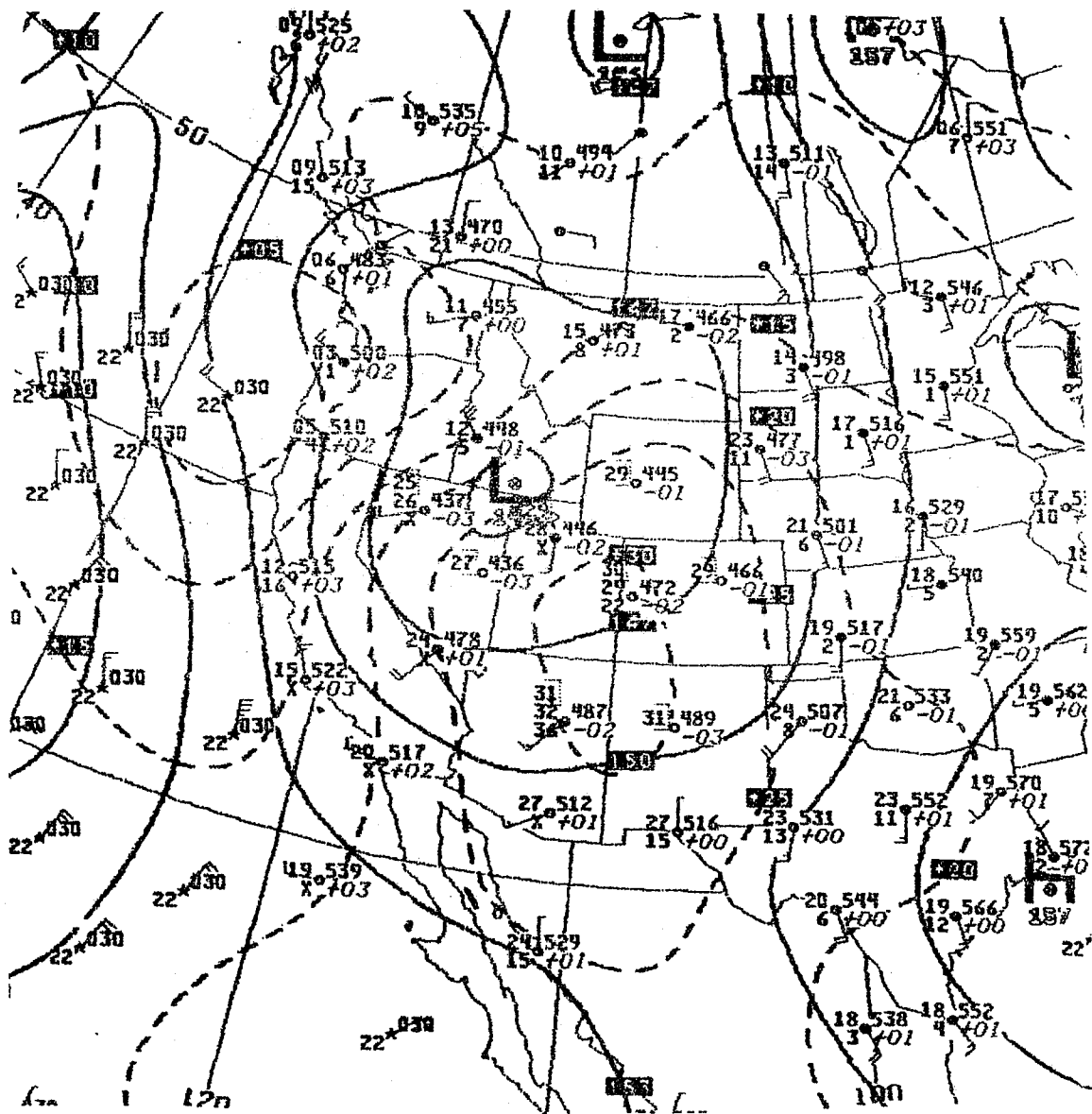


Figure 6a. 850 mb analysis - 00Z  
 21 June 1984. Contours every 30 m,  
 winds in knots.

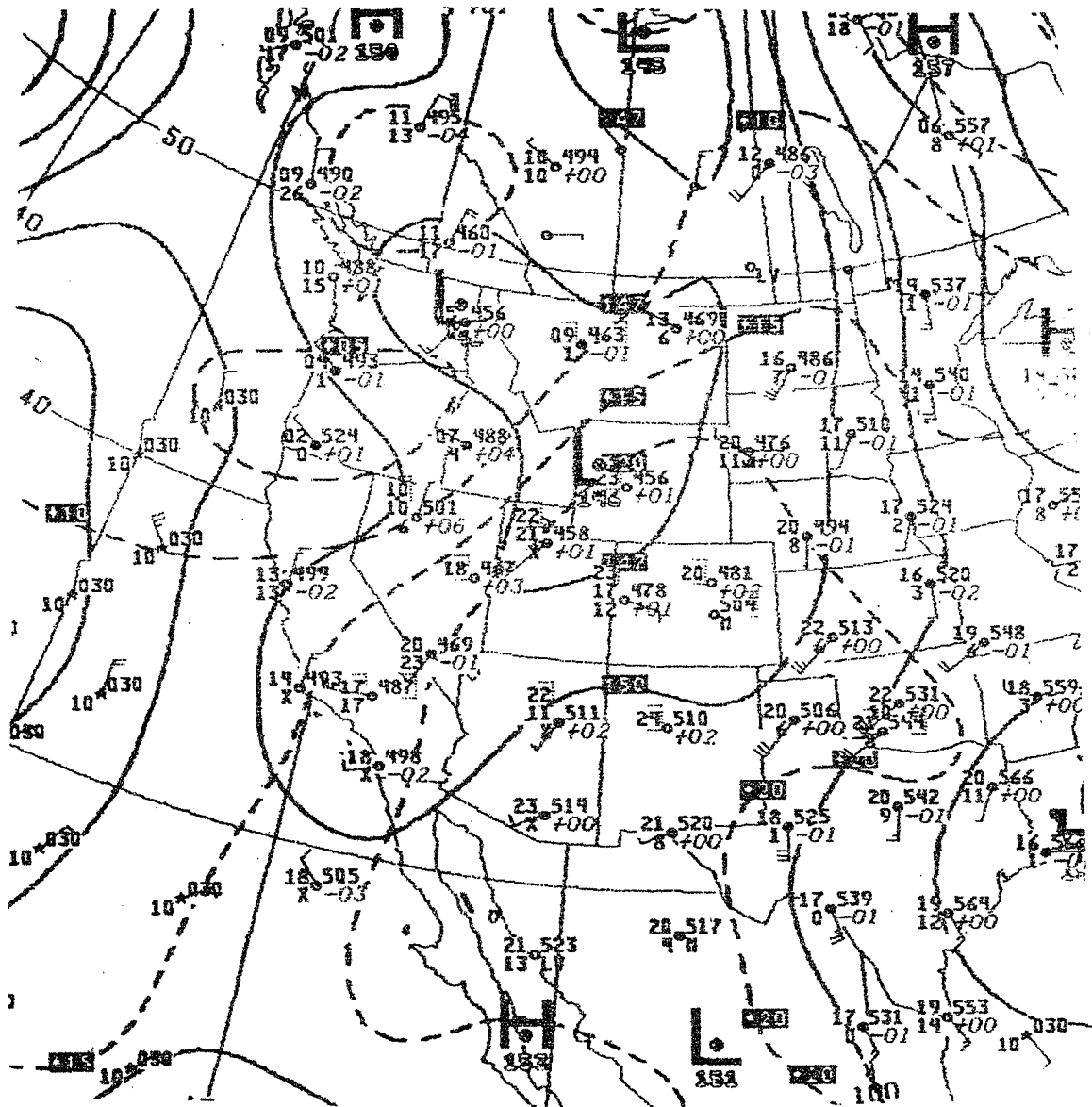


Figure 6b. As in Fig. 6a, except for  
12Z 21 June 1984.



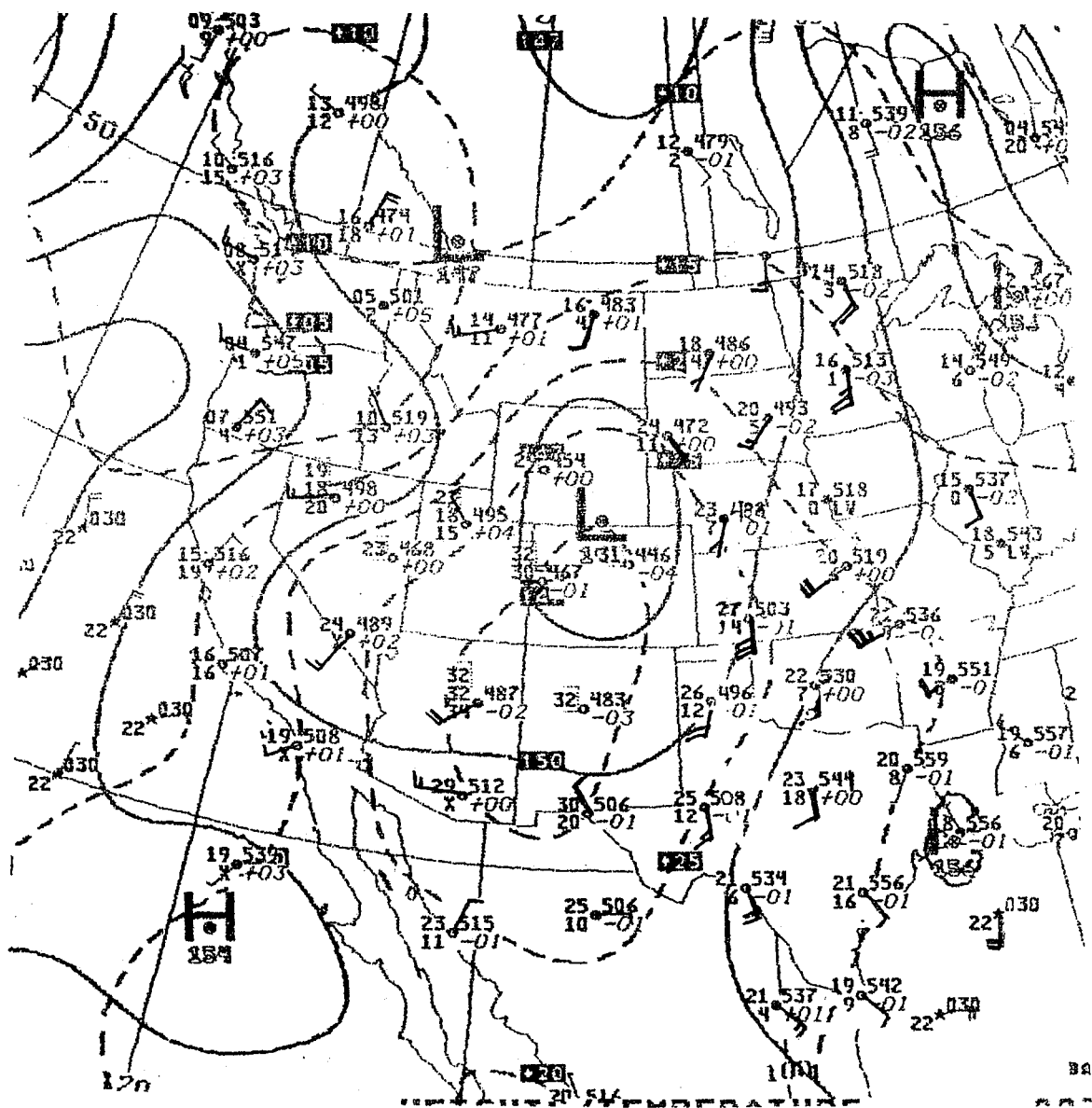


Figure 6c. As in Fig. 6a, except for  
00Z 22 June 1984.

### 3. Isentropic Analyses

Isentropic analyses of the 310°K surface for 12Z the 21st and 00Z the 22nd are shown in Figures 7a,b. While isentropic analyses are used more for widespread precipitation events and not for convective events (due to the assumed adiabatic airflow on an isentropic surface), they are helpful in showing the influx of moisture during the period preceding the MCC. In the analyses shown, a distinct tongue of 8 g/kg of moisture is seen advancing from Dodge City to Rapid City between 12Z and 00Z. These maps also show the warm advection into southeastern Montana very nicely.

### 4. Positive Area Analysis

Mielke (1979) has shown a strong relationship between the positive area (the energy of a parcel in J/g relative to that of the environment) with convective activity. The positive area at 12Z on the 21st is shown in Figure 8. A tongue of 1.5 J/g is evident extending into southeastern Montana. According to Mielke's study, this high value indicates that thunderstorms are almost certain in this case, with a good chance that some will be strong - with large hail, heavy rains and tornadoes possible.

### B. Satellite and surface synoptic sequence

Because of the wealth of knowledge that satellite pictures give to the forecaster and observer, meteorologists have been able to make great strides in both the forecasting and the understanding of weather systems at almost every time and spatial scale. One major discovery which can be attributed directly to satellite information is, of course, the MCC. These large thunderstorm systems were not known to exist in such an organized fashion until they were identified on satellite pictures in the mid to late 1970's. Certainly, the advent of these pictures has changed the way the meteorologist looks at the weather and has been one of the major accomplishments in the meteorological community during the past two decades. It has given the forecaster more detailed observations more often than the surface synoptic observations ever could. Because of the wide scatter and generally local nature of many surface observations, satellite photos may often be the first data received by the field meteorologist with information regarding the development of the thunderstorms which merge to form the MCC. Therefore, it is clear that satellite pictures are an important and valuable tool which should be used to diagnose the development of the MCC storm system.

In this section, we will look at a sequence of satellite and surface synoptic observations to investigate the conditions prior to and during the development of the MCC. As seen earlier in Figure 5, there were generally clear conditions which existed throughout Wyoming and southern Montana during the morning hours of the 21st. Figure 9 is the surface map from 12Z the 21st. It shows the clear conditions, with generally light surface winds. Troughs of low pressure extend southwestward and northwestward from northern Wyoming. An indistinct dry line (indicated by the 45°F isodrosotherm) stretched from the northwest to southeast across the Wyoming plateau. By 13Z (Figure 10), the trough extending to the northwest appears to be weakening to the north and strengthening to the south. This is

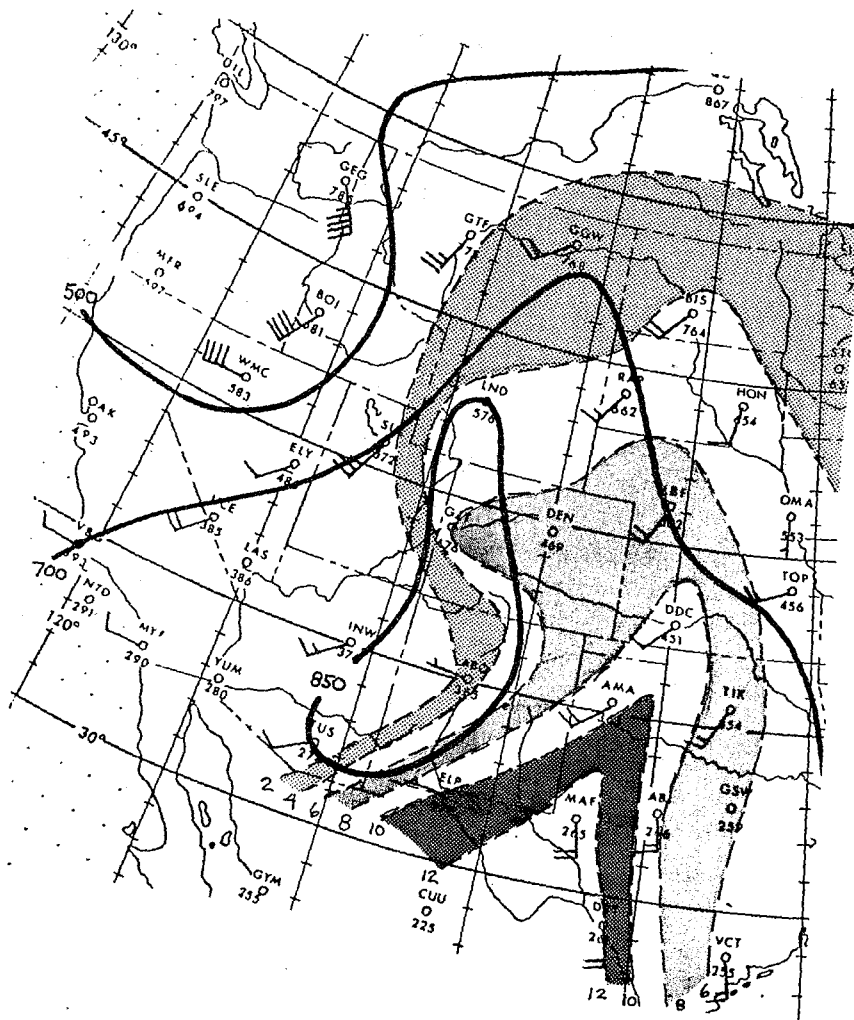


Figure 7a. 310K isentropic analysis -  
12Z 21 June 1984. Contoured at 500,  
700 and 850 mb. Winds in knots.  
Moisture stippled - light 2-4 g/kg,  
medium 6-8 g/kg, heavy 10-12 g/kg.

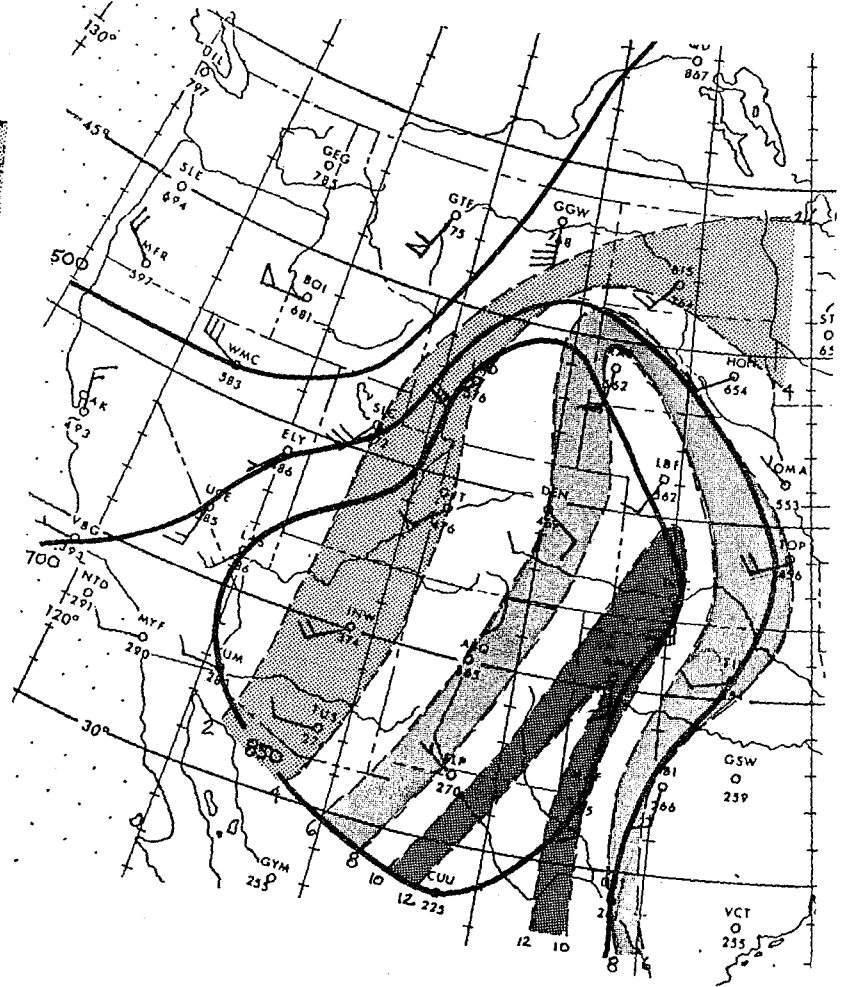


Figure 7b. As in Fig. 7a, except for  
00Z 22 June 1984.

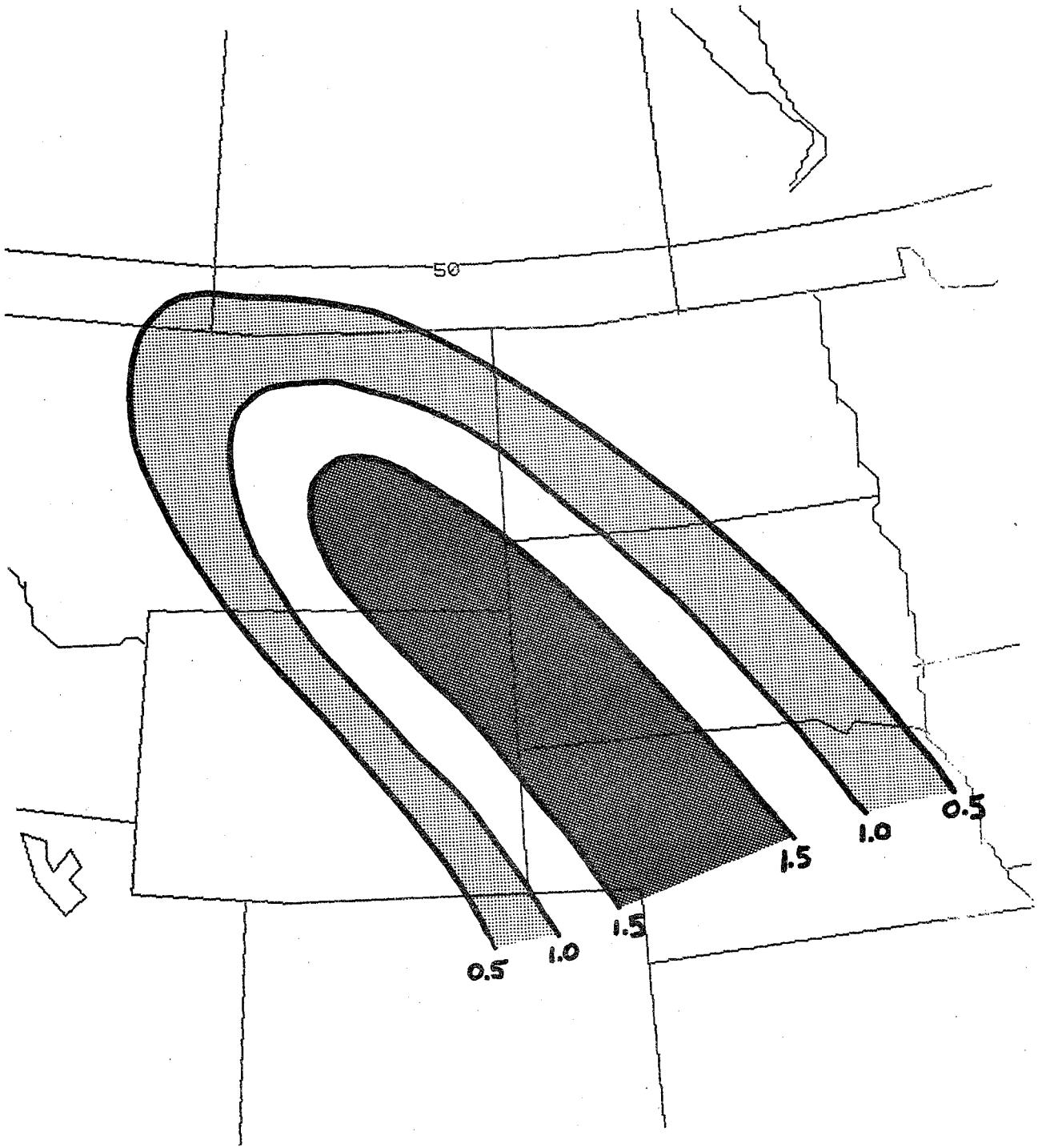


Figure 8. Positive area analysis in J/g - 12Z 21 June 1984 (after WRTA 84-23).

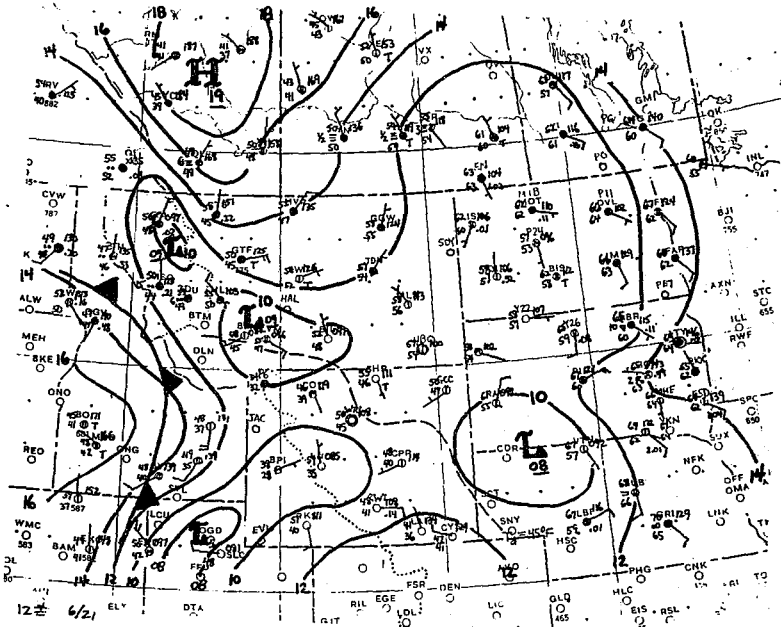


Figure 9. Surface analysis - 12Z 21 June 1984. Contours every 2 mb, winds in knots, 45°F isodrosotherm dashed. Frontal location based on satellite pictures.

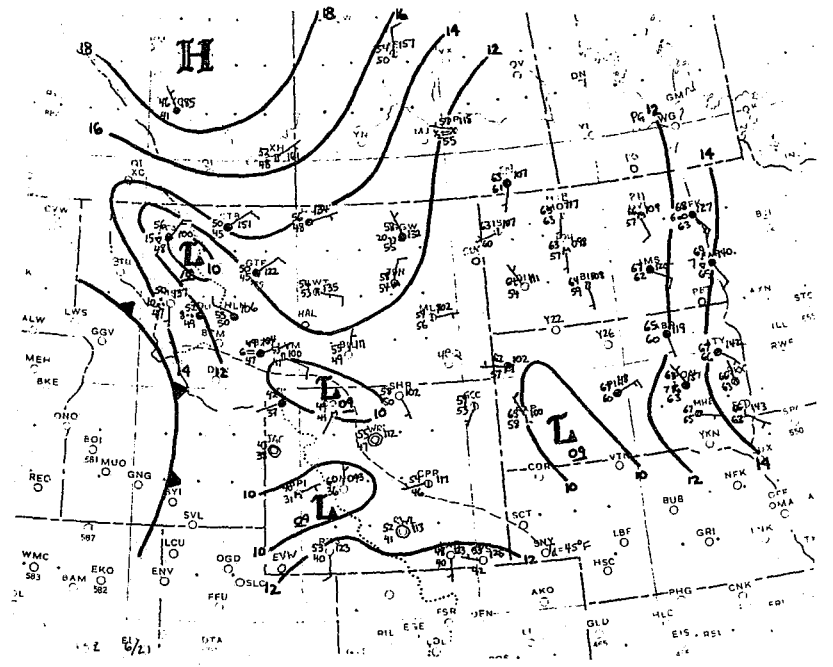


Figure 10. As in Fig. 9, except for 13Z 21 June 1984.

mainly evident due to the 1.6 mb one hour pressure rise at Bozeman (BZN) and the 0.9 mb pressure fall at Sheridan (SHR). At this time it is difficult to determine any change in the character of the trough extending to the southwest.

At 14Z (Figure 11), there is continued evidence that the trough extending to the northwest is weakening as the pressure at Sheridan drops another 0.7 mb and the wind begins to turn easterly. The dew points across much of the state have begun to rise, probably due to the sunshine and evaporation of ground moisture in the morning. This is likely the reason for the rising dew points, especially at stations such as Worland (WRL) and Casper (CPR) where there is little or no wind. At 15Z (Figure 12), a double structure is apparent in the surface pressure field, with one low pressure center between Sheridan and Worland and the other near Lander (LND). The exact location of the southern low center is not yet obvious at this time due to the lack of pressure observations to the southwest of Lander.

At 16Z (Figure 13) the pressure at Sheridan continues to fall, now down to 1008.4 mb, with the low still centered between Sheridan and Worland. The dew points continue to rise across much of the state with Lander's dew point now at 50°F. A great deal of low level moisture is evident across South Dakota with strong southeasterly flow pushing it toward southeastern Montana. The weakening of the inverted trough near the continental divide in Montana has become very evident by this time as the pressure at Kalispell (FCA) rose 2.2 mb between 15Z and 16Z while the pressure at Cut Bank (CTB) remained fairly steady. It is likely that the strong pressure rise at Kalispell is due to the passage of the synoptic scale cold front during the hour. By 17Z (Figure 14), the 10 knot northeasterly wind and falling pressure at Lander suggests that a low has developed just southeast of Lander. Again, the double structure is apparent in the surface pressure field across Wyoming, with the other low just southeast of Sheridan. Overall, a general cyclonic circulation is forming over Wyoming. It is also interesting to note that while this feature has not moved during the past two hours, it has deepened from 1009 mb to 1007 mb.

On the 18Z surface map (Figure 15) the double structure in the pressure pattern is no longer evident as the lows apparently have merged to a single, more organized, low pressure center located just west of Worland. The central pressure has dropped to near 1006 mb. Additionally, a strong push of dry air is evident through central Wyoming associated with the intensified southerly winds around the low. Dew points at Worland and Lander dropped 12°F and 10°F, respectively, in one hour - coinciding with the development of winds from the south and southwest. This is probably related to the mixing down of dry air from aloft. No longer is the dry line indistinct as it was in the early daytime hours. Now there is a 17°F difference in dewpoint between Worland and Sheridan, the latter of which remains under the influence of the moist easterly flow. The boundary between the dry southerly flow and the moist easterly flow may well be the Big Horn Mountains by this time. By 19Z (Figure 16), the dry air has apparently encompassed the low. The 45°F isodrosotherm is very probably in contact with the Big Horn, which are acting as a barrier between the moist air and the dry air. The dewpoint at Worland has dropped another 5 degrees to 35°F during the hour while the Sheridan dewpoint remains at 57°F. Note also that the temperatures in northwestern Montana have remained

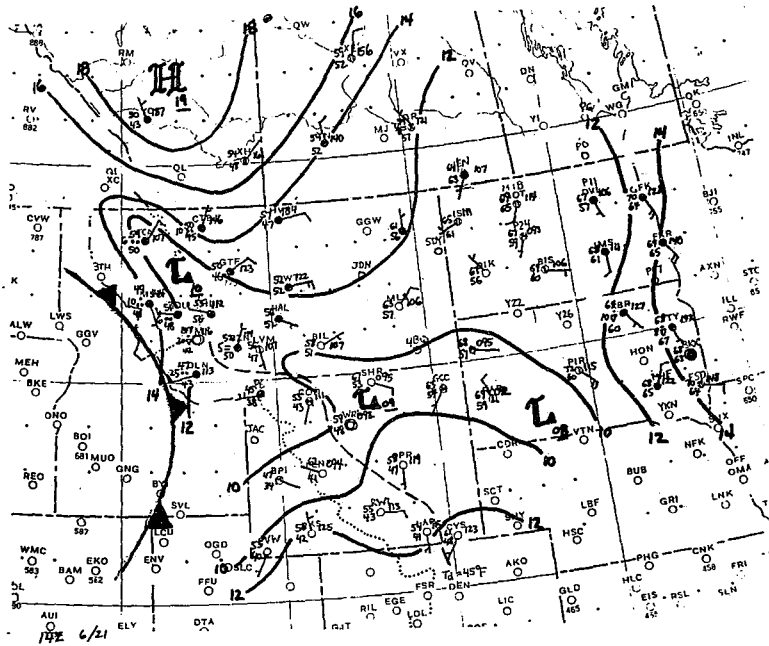


Figure 11. As in Fig. 9, except for 17Z 21 June 1984.

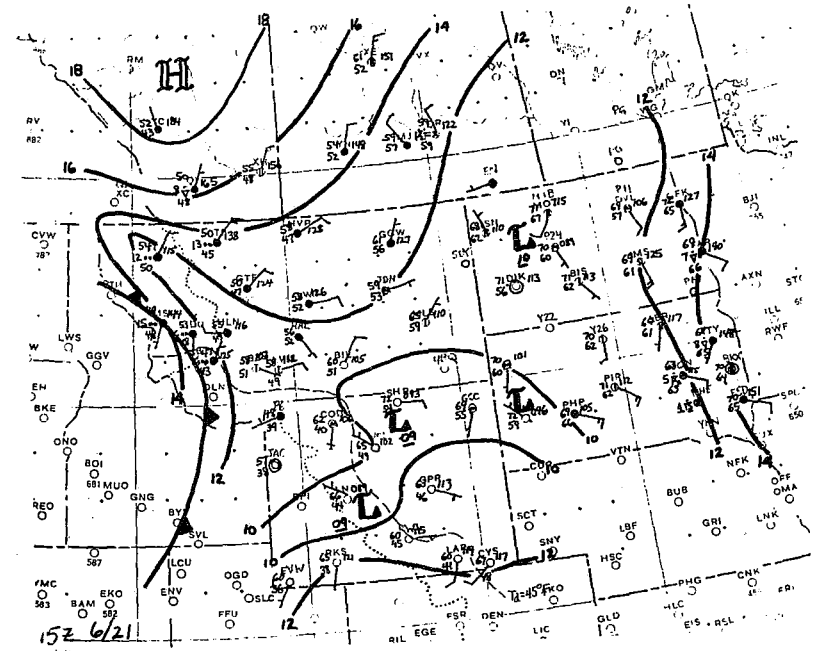


Figure 12. As in Fig. 9, except for 15Z 21 June 1984.

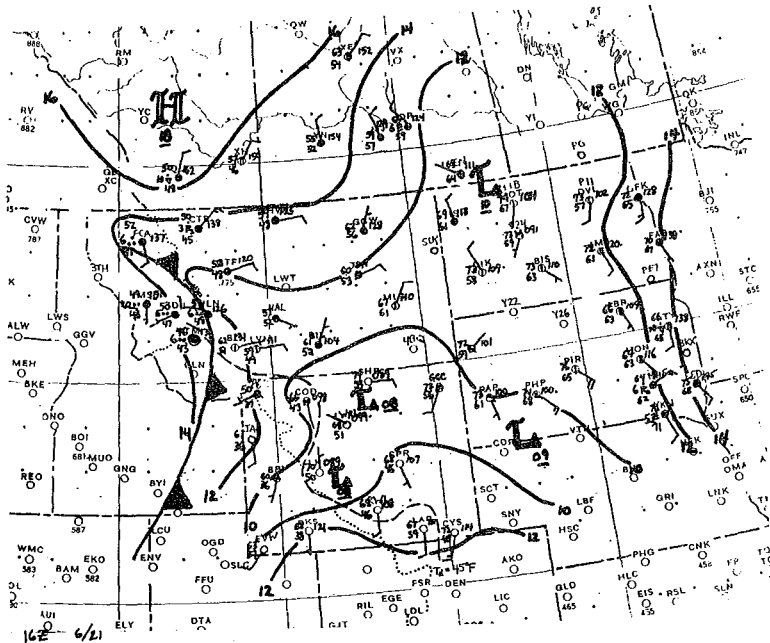


Figure 13. As in Fig. 9, except for 16Z 21 June 1984.

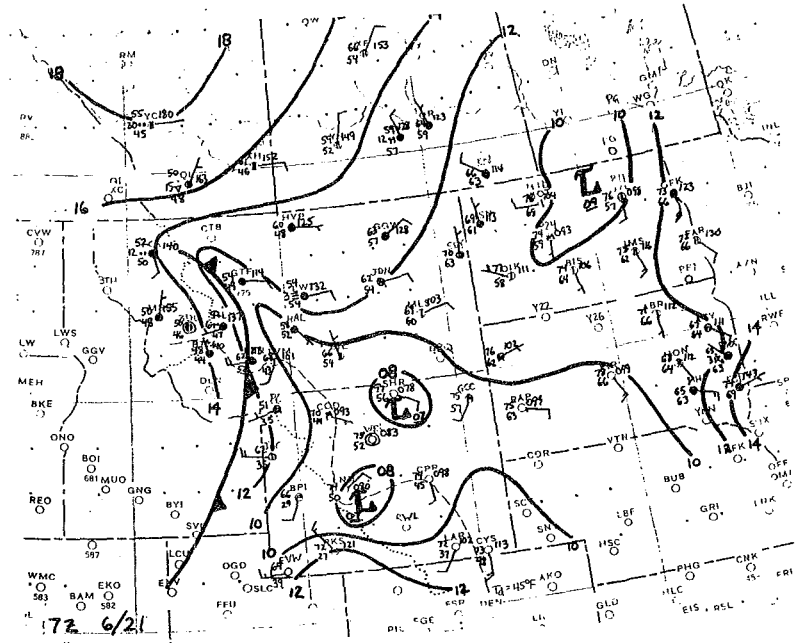


Figure 14. As in Fig. 9, except for 17Z 21 June 1984.



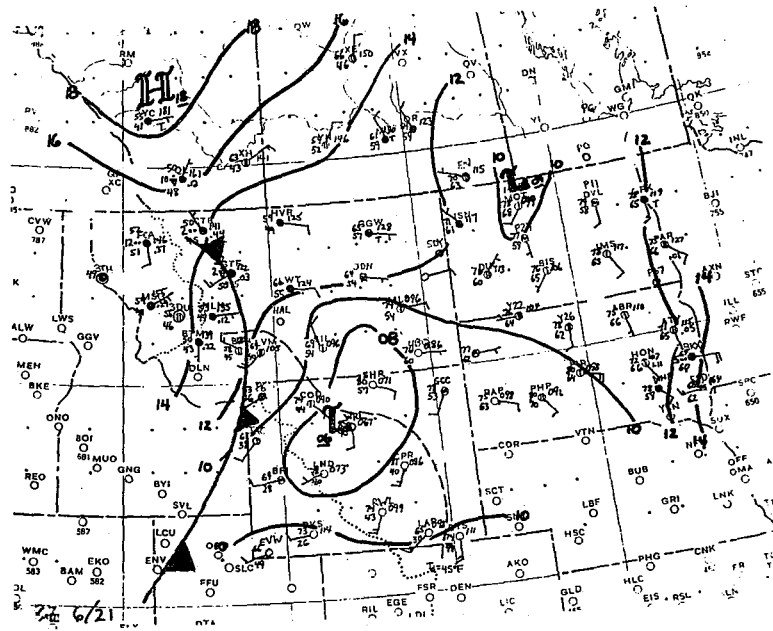


Figure 15. As in Fig. 9, except for 18Z 21 June 1984.

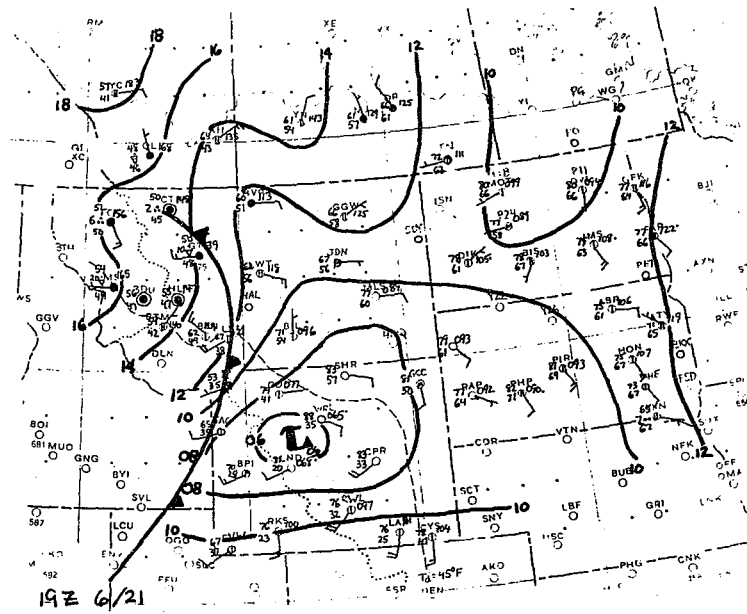


Figure 16. As in Fig. 9, except for 19Z 21 June 1984.

quite cool, with Great Falls (GTF) still at 50°F. In a composite analysis of MCC cases, Maddox (1983) stated that "temperatures are highest, and mixing ratios lowest, to the south and southwest of the (MCC) genesis region with very cool temperatures northwest of the genesis region".

By 20Z (Figure 17), the low has deepened to under 1006 mb and has moved northeastward to a location just northwest of Worland. The dew points south of the low continue to drop while those to the north remain fairly steady. A strong moisture discontinuity has formed along the Big Horn Mountains. The surface map for 21Z (Figure 18) shows a strong circulation center located just southwest of Sheridan. However, at this time northerly winds are evident at Cody (COD) and Billings (BIL). This may be a significant feature associated with the development of the initial thunderstorms since these northerly winds are moist and originate at lower elevations than the very dry air which has moved near or over the Big Horns (Sheridan is located about 15 miles northeast of the 7000 foot level of the Big Horns with an elevation of near 4200 feet). If the dry air over the Wyoming plateau did move north of the Big Horns and above the moist surface air, convectively unstable lapse rates would have been created. Given the location of the surface low, it is probable that the low level winds northwest of Sheridan had shifted to the northeast prior to 21Z. This would have created a forcing mechanism through which the convective instability could manifest itself. Since radar echoes first appeared on the Billings radar at 2130Z<sup>5</sup>, it is likely that the storms began to develop near 2100Z. Figure 19 shows a close-up of the satellite picture taken at 2145Z. It suggests that the storms did form just to the northeast of the mountains where the proposed forced uplift would have taken place. The dry air aloft may be a possible cause for such strong development of the thunderstorms since they appear to have developed at nearly the same time that the dry line was near the Big Horns with northeasterly surface winds to the north. It is possible that this type of forced uplift of warm, moist low level air plays a major role in the development of MCC-producing thunderstorms in the lee of the mountains. This may be why the mountains and their lees appear to be preferred source regions of MCCs (Maddox, 1980). Additionally, local mountain-valley circulations superimposed on similar larger-scale upslope conditions will enhance convection near or over the mountains.

Figure 20 shows the surface map from 22Z. The low center has deepened further to 1004 mb and has probably moved northeast of the Big Horns near the Montana/Wyoming border to the west of Sheridan. A very distinct cyclonic circulation is evident around the low with surface wind speeds generally around 10 knots. This represents a major change from the morning when there was no organized pressure center and the winds were generally light and variable.

The daytime development of a small surface low with a well-defined circulation is often observed prior to the development of severe storms such as the MCC (Doswell, 1977). Szoke et al (1984), Maddox et al (1981) and Doswell (1980) document additional cases which show a similar small surface low and an associated region of surface cyclonic vorticity which develops in a High Plains upper level ridge situation prior to severe thunderstorm or MCC development.

5 Western Region Technical Attachment 84-23.

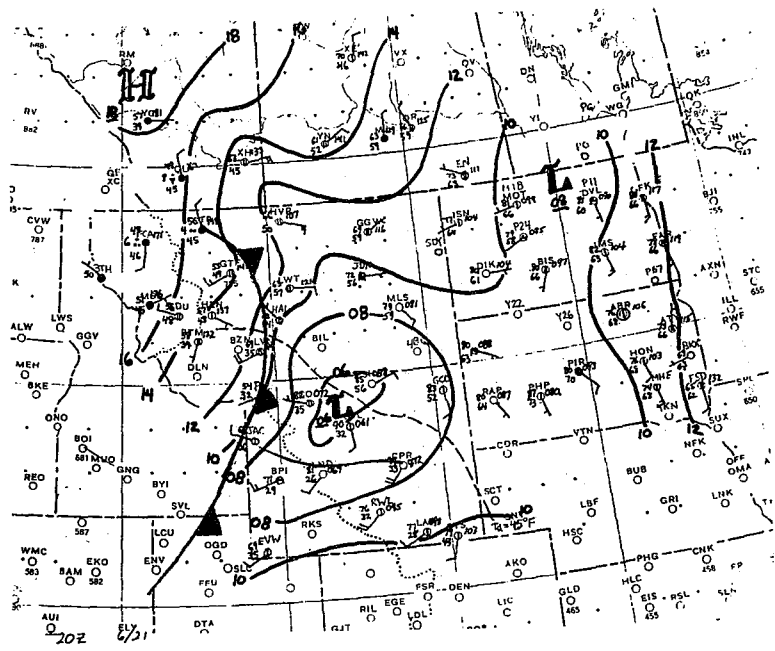


Figure 17. As in Fig. 9, except for 20Z 21 June 1984.

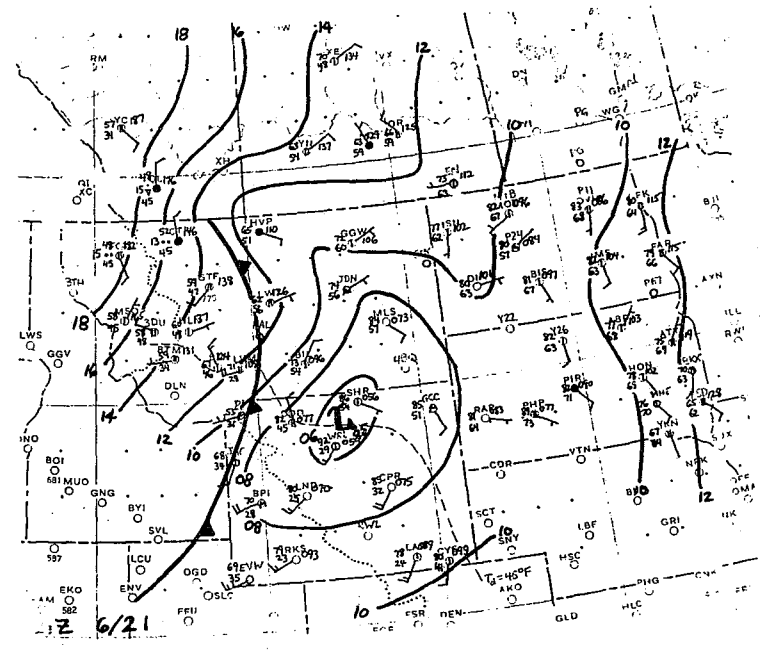


Figure 18. As in Fig. 9, except for 21Z 21 June 1984.

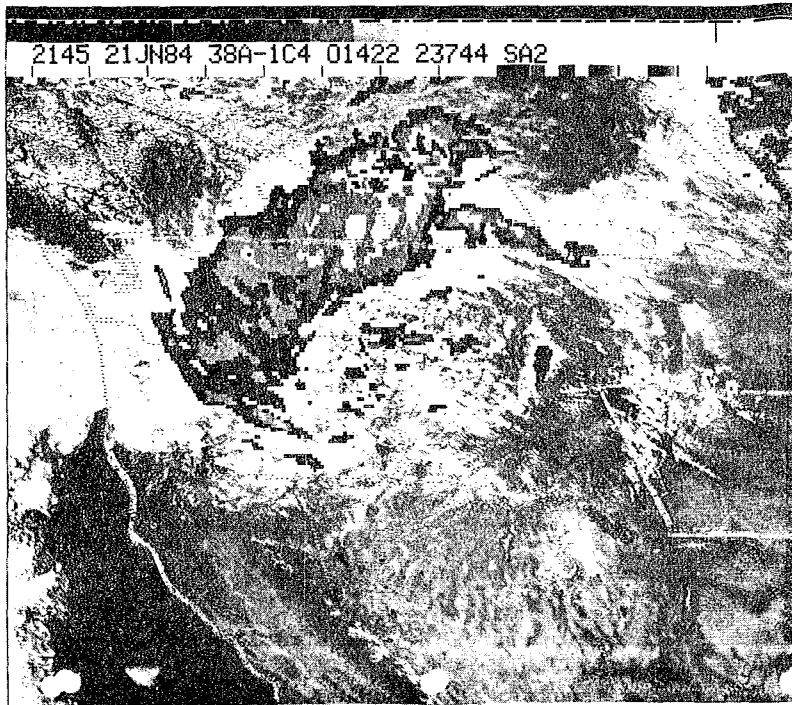


Figure 19. Visual/IR satellite picture with IR enhancements beginning at -30 C. 2145Z 21 June 1984.

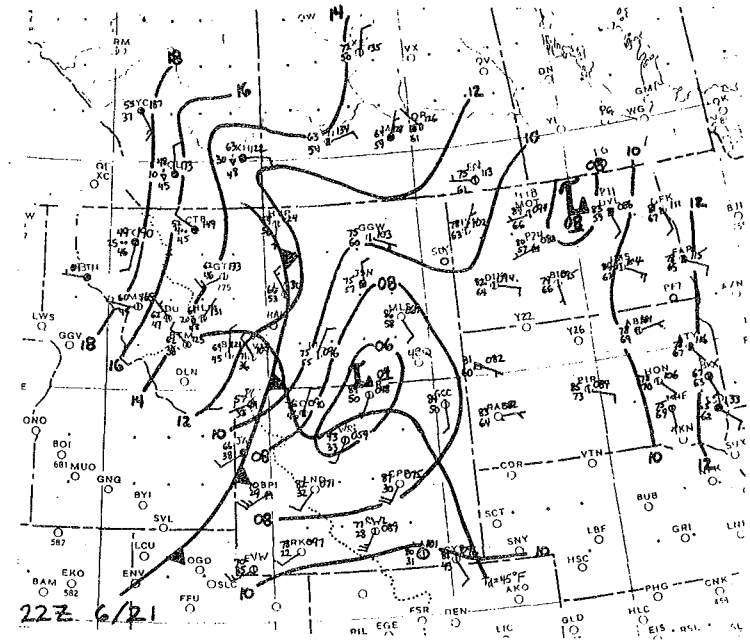


Figure 20. As in Fig. 9, except for 22Z 21 June 1984.

If the development of the surface low is an important feature and influence on severe weather, then reasons for its development are important. One obvious explanation - in this case - would be the thermal inducement caused by the strong warming of the dry air over the Wyoming plateau. Previous studies by Whiting and Bailey (1957), Tegtmeier (1974) and Moller (1980) have found relationships between tornadic storms and subsynoptic low pressure systems; these subsynoptic systems were associated with regions of significant warm advection. Recently, Kaplan, et al (1984) indicated that the subsynoptic low pressure system is also enhanced by strong heating in the planetary boundary layer. Their modelling study also showed that strong sensible (or solar) heating acted to enhance divergence in the mid-to-upper levels, which would also enhance the pre-convective environment. These findings are also consistent with the Petterssen Development Equation which indicates that one would expect surface cyclonic development with upper level PVA, warm advection, sensible heating and subsidence. With very weak vorticity advection over the region of the subsynoptic surface low development, it seems likely that the thermal advection and sensible heating played an important role in the development of this feature.

Additional development may have occurred in this case due to the stratus deck located in northern Montana during the morning hours of the 21st (seen on the 1315Z satellite picture, Figure 5). The resultant differential diabatic heating may have helped create a thermally induced low-level pressure gradient across central Montana, resulting in intensified easterly winds across the state (Bluestein, 1982).<sup>6</sup> As the winds reached the mountains, they slowed down due to increased friction. This created an imbalance between the pressure gradient force and the coriolis force, causing the winds to shift out of the north. This, in turn, pulls more "cold" air (and thus, higher pressure) southward east of the mountains, further intensifying the circulation around the low. This process is referred to as "cold air damming" (Bosart and Lin, 1984).

Figures 21a and b (the temperature, dew point and wind traces from 12Z the 21st to 00Z the 22nd at Cody and Worland, respectively), show that cold air did move down the east side of the mountains. While the winds were out of the south, the temperatures rose and the dew points dropped at both locations. By 21Z, the wind at Cody shifted out of the north, raising the dew point 10 degrees in one hour and keeping the temperature at 82°F. By 00Z, the temperature had dropped from 82°F to 68°F at Cody while the Worland temperature was still at 90°F under southerly winds. This temperature drop and wind shift at Cody occurred prior to the passage of the synoptic scale front and was due to the circulation around the subsynoptic low center. If, as hypothesized, cold air damming did enhance the northerly flow of cold air around the subsynoptic low, it likely also acted to enhance the low-level baroclinicity. This, in turn, intensifies the mesoscale dynamics associated with this subsynoptic system. It is not to say that cold air damming was the primary cause of the subsynoptic low, only that it probably enhanced the dynamics associated with it.

<sup>6</sup> The potential for cold air damming increased during the morning hours. This is evident in the GGW minus SHR pressure differential change - from +1.3 mb to +4.4 mb at 16Z, representing an overall increase in easterly flow over much of Montana.

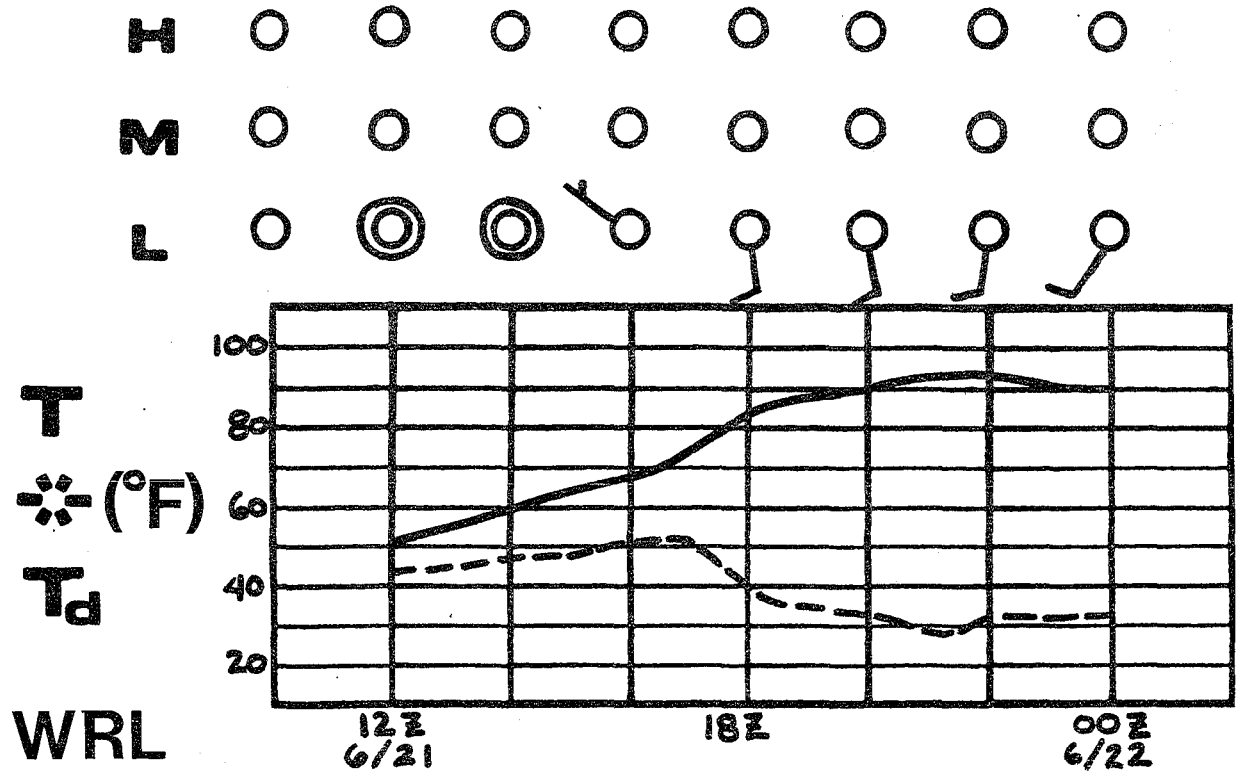
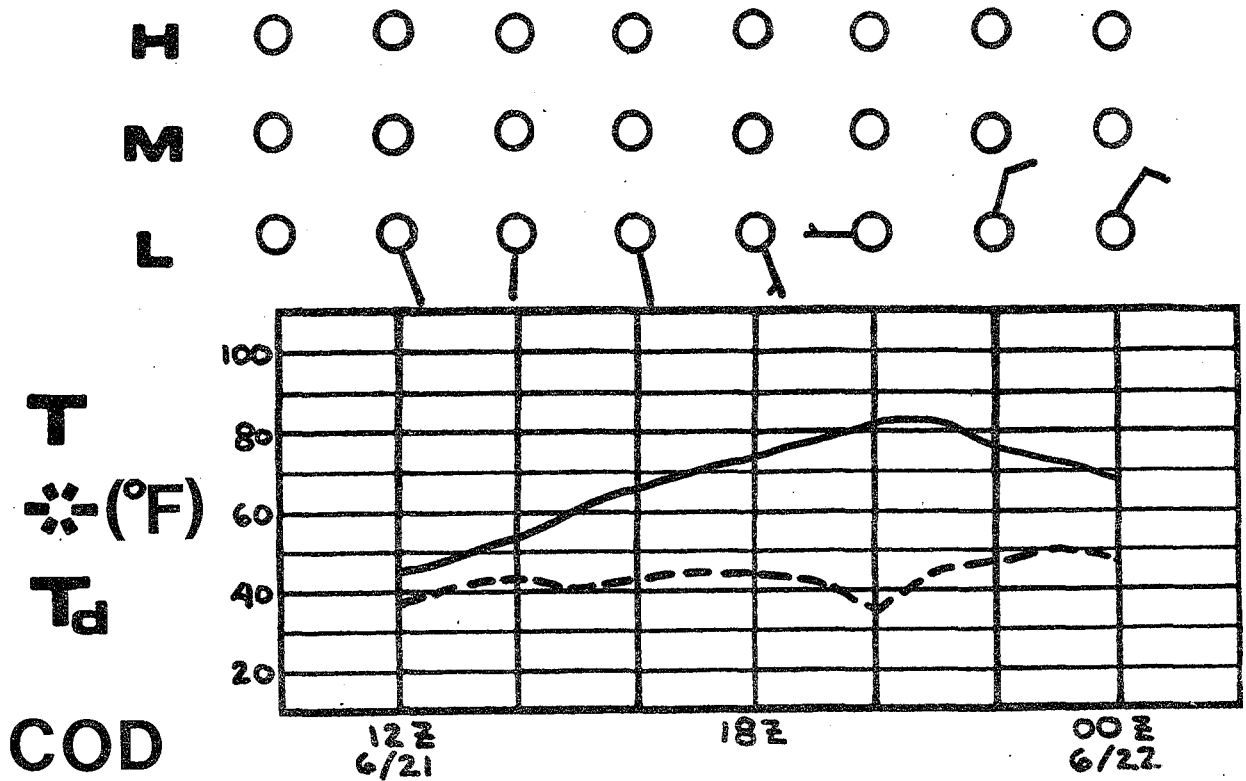


Figure 21. a) Temperature/ dew point/ wind trace at Cody, WY., beginning 12Z 21 June and ending 00Z 22 June 1984.  
 b) As in a), except for Worland, WY.

The development of this surface feature may have also had a strong influence on severe weather formation due to the moisture convergence which it created. The surface moisture convergence mesoanalysis for 22Z is shown in Figure 22. The largest values are located just east of the surface low with most of southeastern Montana showing moderately strong surface moisture convergence. This low level moisture influx supports the potential for MCC development.

Additionally, the static stability was very weak as shown by the 22Z derived lifted indices<sup>7</sup> in Figure 23. Most of the indices in southeastern Montana are less than -7 with even greater static instability in western South Dakota. There was very little difference between the 22Z and 19Z indices. Maddox (1985) suggests that lifted indices of -4 indicate a pretty good chance for thunderstorm development while indices of -10 represent a significant threat. The indices of less than -7 would represent excellent initial conditions for thunderstorm development in southeastern Montana, especially when other localized forcings (such as topographical uplift) are present.

By 2245Z, the individual thunderstorm tops have overlapped as seen on the satellite photo in Figure 24. It appears that the storms themselves have not quite joined together at this time. However, just 16 minutes later, the enhanced IR satellite picture (Figure 25) shows that the cloud shield has increased in size and become more uniformly circular. It is also interesting to note the "V" notch near the south end of the cloud mass. McCann (1983) has noted that storms which exhibit a "V" pattern have about a 70% chance of subsequently becoming severe where the average lead time of the onset of the "V" to the first report of severe weather is about 30 minutes. As we have already mentioned, this storm did become severe, with the first report (a tornado) occurring just 9 minutes (see Table 1) after the "V" pattern appeared on the satellite photo. The tornado was reported near Decker, Montana which is almost right on the Montana/Wyoming border. It is apparent that the tornado developed approximately under the "V" pattern in the enhanced IR satellite photo; thus, this case supports the relationships which have been found between severe weather and the "V" pattern.

The 23Z surface map is shown in Figure 26. The 15 knot northwesterly wind at Sheridan indicates that the surface low center has moved to the northeast and is located in nearly the same place as the reported severe weather and the IR "V" pattern. The dew point at Sheridan rose 8°F during the hour as the wind shifted from the southwest to the northwest, thus putting Sheridan in the path of the moist air which has wrapped around the low. The moisture discontinuity is still very evident between Worland and Sheridan but is not evident in the vicinity of the low (as there are no observations in the critical places). If the dry air did move aloft as it passed over the Big Horns, it would have been lost on the surface observations. Besides this, the convection and precipitation would probably have

<sup>7</sup> These lifted indices are derived using the 12Z upper air observations in association with the hourly surface observations. In cases such as this, where mid-level thermal change is minimal, the analysis would be fairly accurate.

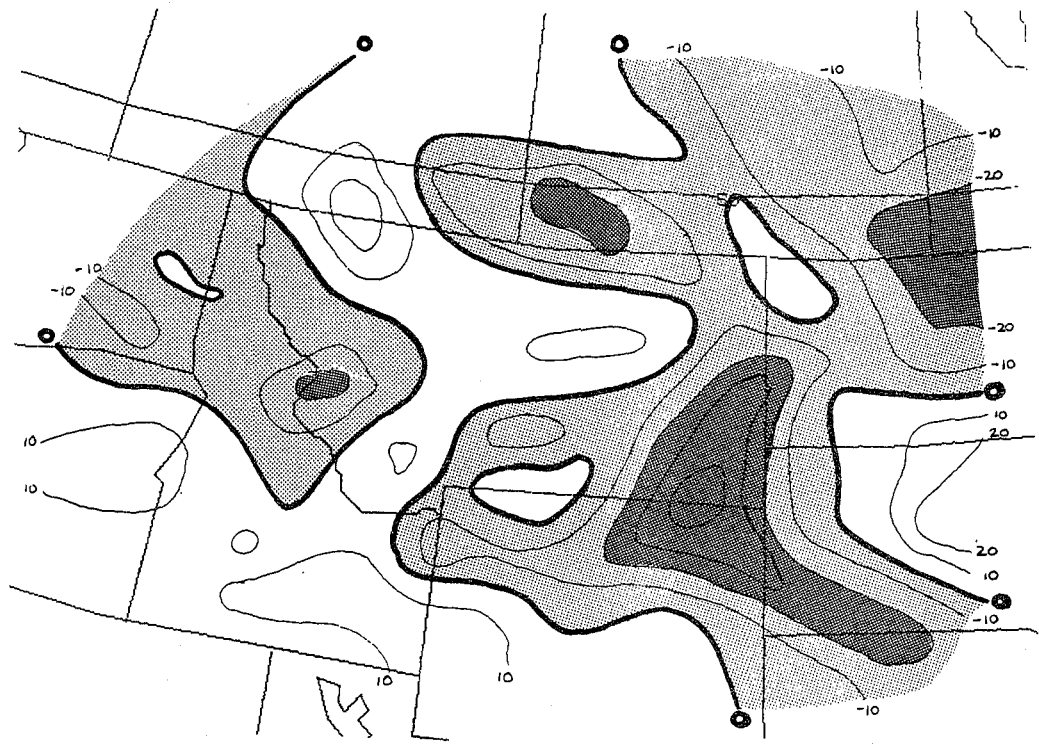


Figure 22. Mesoanalysis of surface moisture convergence field at 22Z 21 June 1984. Convergence shaded. Heavy shading indicates values greater than  $20 \times 10^{-8}$  g/kg-sec.

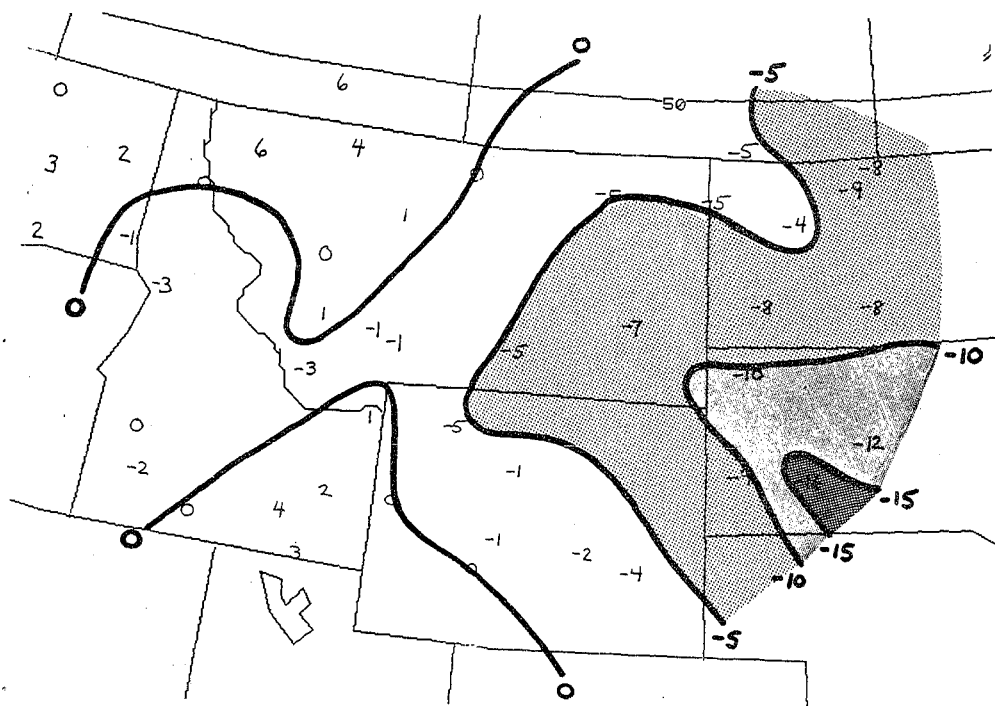


Figure 23. Derived lifted indices using 22Z surface data.



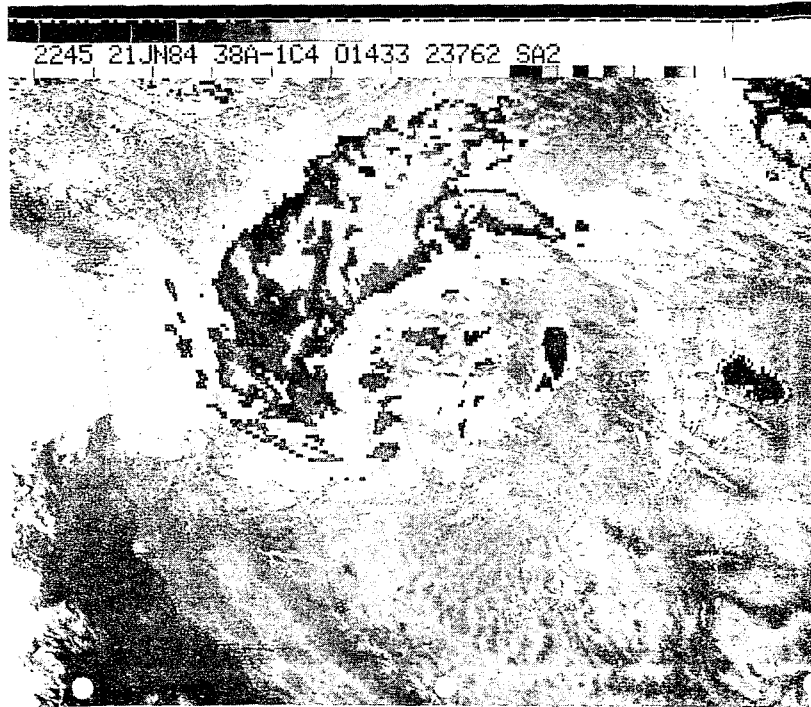


Figure 24. As in Fig. 19, except for 2245Z 21 June 1984.

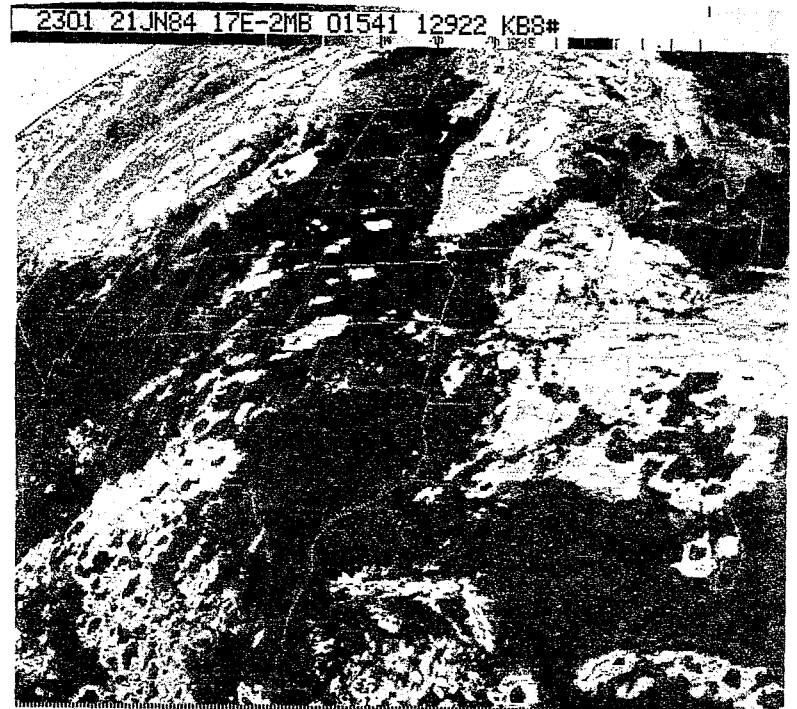


Figure 25. Enhanced IR satellite picture - 2301Z 21 June 1984.

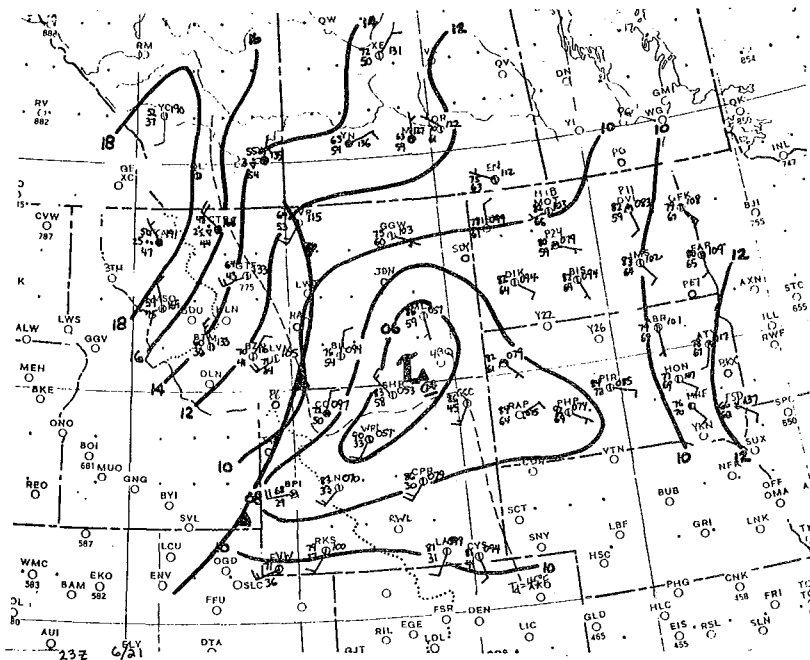


Figure 26. As in Fig. 9, except for 23Z 21 June 1984.

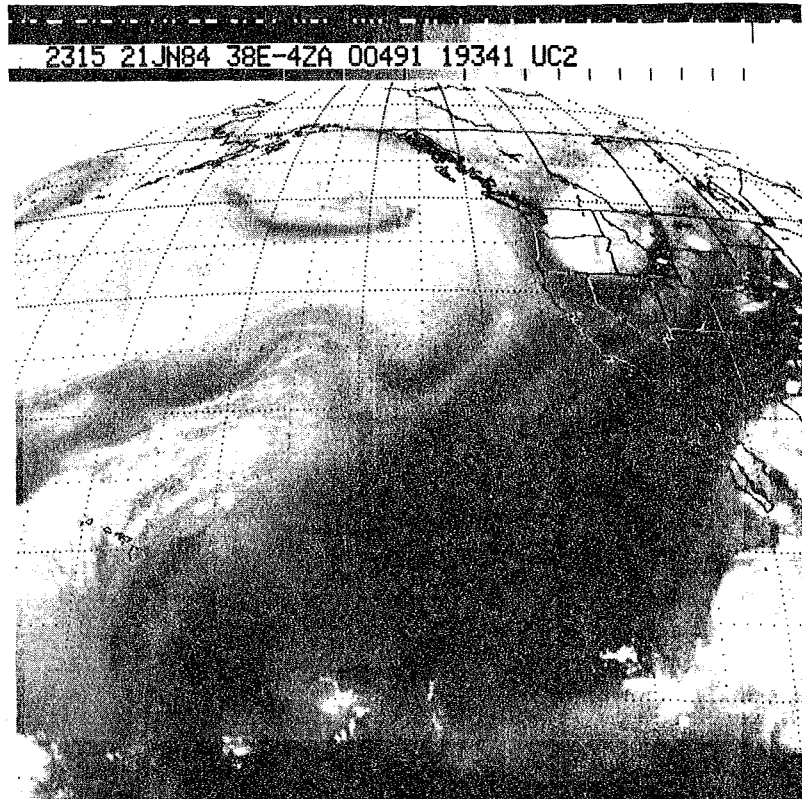


Figure 27. Water vapor satellite image - 2315Z 21 June 1984.

eliminated any trace of the dry air at the level which it had existed. Thus, while the dry air may well have been an important feature with regard to the initial development of the thunderstorms, it is not a feature that one would expect to find within the MCC atmosphere.

Figure 27 shows the satellite water vapor imagery from 2315Z. The developing MCC stands out very clearly due to the large amount of middle and high level moisture associated with the system. Another interesting feature is the moisture discontinuity associated with the synoptic scale front which is located through northwest Utah, southeast Idaho and westcentral Montana. It is quite apparent that this front is not associated directly with the MCC or the small surface low which we've been following.

The 2345Z satellite photo (Figure 28) shows continued development of the MCC. Three more tornadoes were reported at 2335Z near Birney, MT which is located on the upstream (southwest) side of the MCC. It is important to mention here that when viewing satellite IR and enhanced IR imagery during a highly convective time period, the downwind side of the cold cloud tops is often just cirrus "blowoff" with few clouds beneath the cirrus overcast. With respect to MCCs, this generally is true only when the system is still new and growing - when the convective elements associated with the thunderstorms are still strong. An example of this may be seen when comparing the Miles City (MLS) observation at 00Z the 22nd (Figure 29) with the 2345Z satellite photo (Figure 28). Miles City was reporting broken cloud cover at 30,000 feet while the IR photo showed cloud top temperatures less than  $-50^{\circ}\text{C}$  overhead. The importance of this is evident. During the embryonic stage of the MCC, not all locations beneath the cold cloud tops are experiencing rain. The rain at this time is generally confined to the upstream locations and is more intense than at later stages of the MCC. This observation indicates that the enhanced IR photos may be deceiving, especially during the developmental stage of the MCC.

The surface map for 00Z on the 22nd shows that the surface low has moved slowly toward the northeast and is still probably very near the location of the severe weather. Moist flow from the east and the north can be seen entering the MCC system at low levels. The visible satellite picture from 0015Z (Figure 30) shows numerous overshooting tops which are probably associated with the severe weather near the south end of the MCC. The eastern half of the cloud mass shows a relatively thin, flat-topped cirrus cloud cover, though a new convective element appears to be developing north of Miles City. This is supported by the 0045Z IR photo (Figure 31) which shows cloud top temperatures reaching  $-55^{\circ}\text{C}$  in the northeast portion of the storm. Elsewhere, the coldest tops are in the western half of the developing MCC in the regions of relatively strong convection. Cloud top temperatures reach  $-65^{\circ}\text{C}$  at the coldest point.

Lack of surface observations near the center of the low at 01Z (Figure 32) make it difficult to pinpoint the exact location. However, it is apparent from the isobaric pattern that the low has translated mainly eastward from its location at 00Z and is probably near Broadus (4BQ). The final tornado report came in at 0118Z, located 32 miles north-northwest from Broadus. The 0115Z visible satellite photo (Figure 33) shows a large overshooting top in the southern portion of the MCC - very near the location

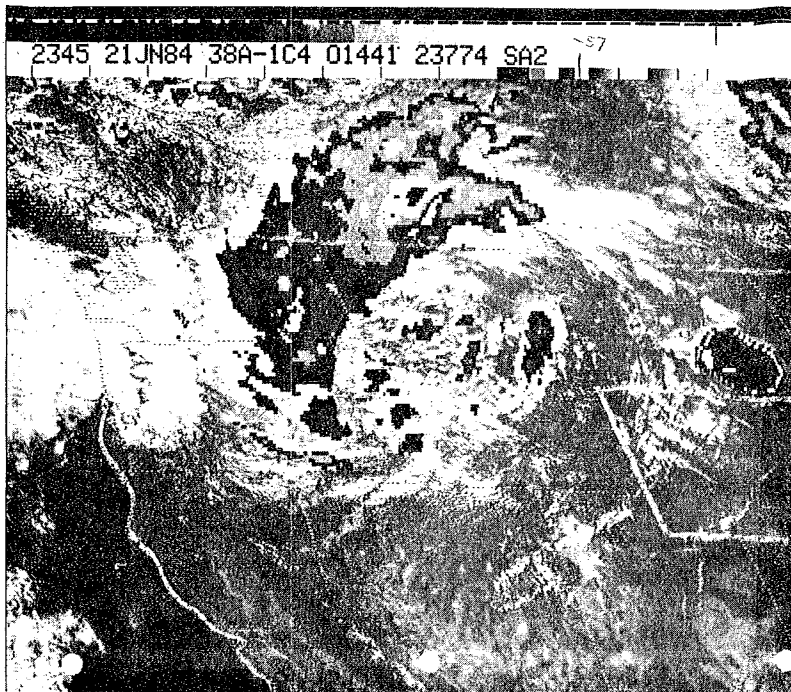


Figure 28. As in Fig. 19, except for 2345Z 21 June 1984.

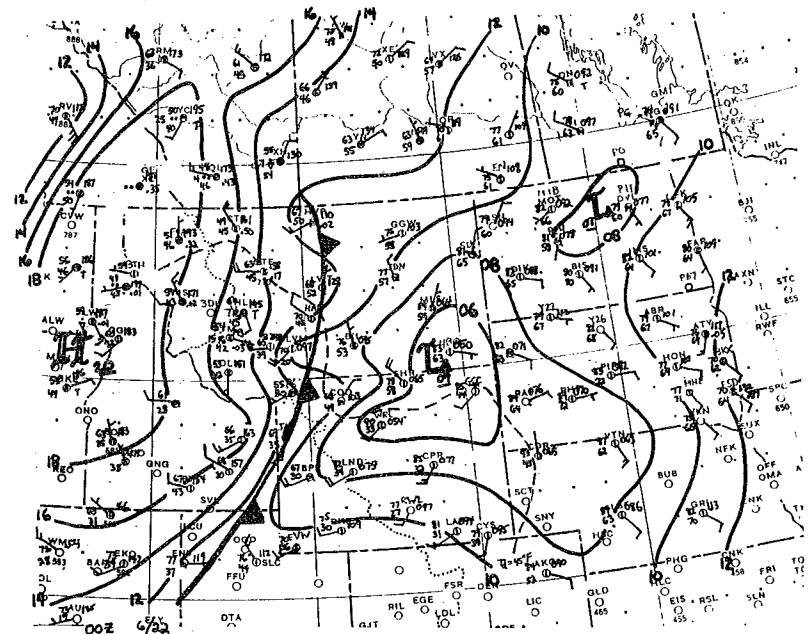


Figure 29. As in Fig. 9, except for 00Z 22 June 1984.

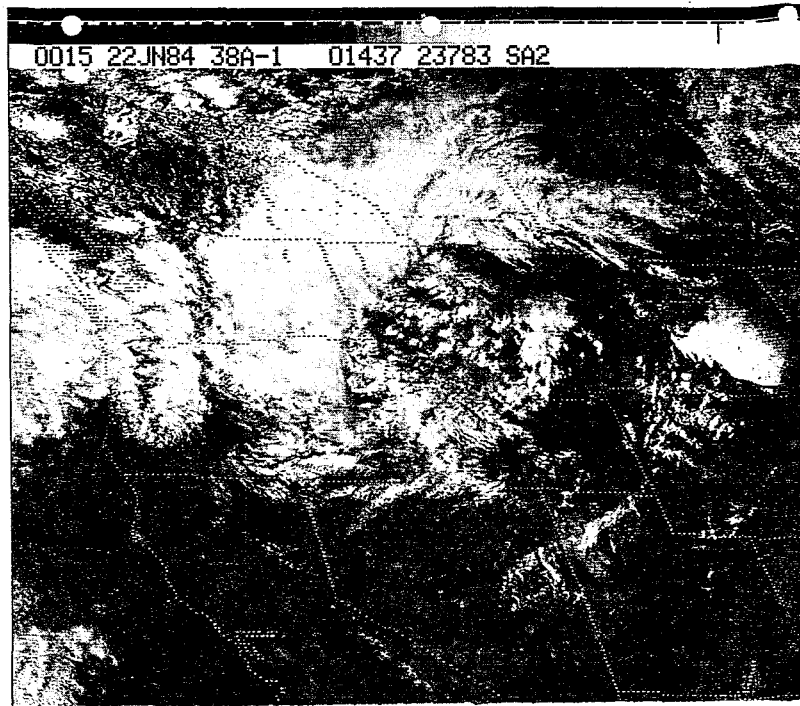


Figure 30. Visual satellite picture -  
0015Z 22 June 1984.

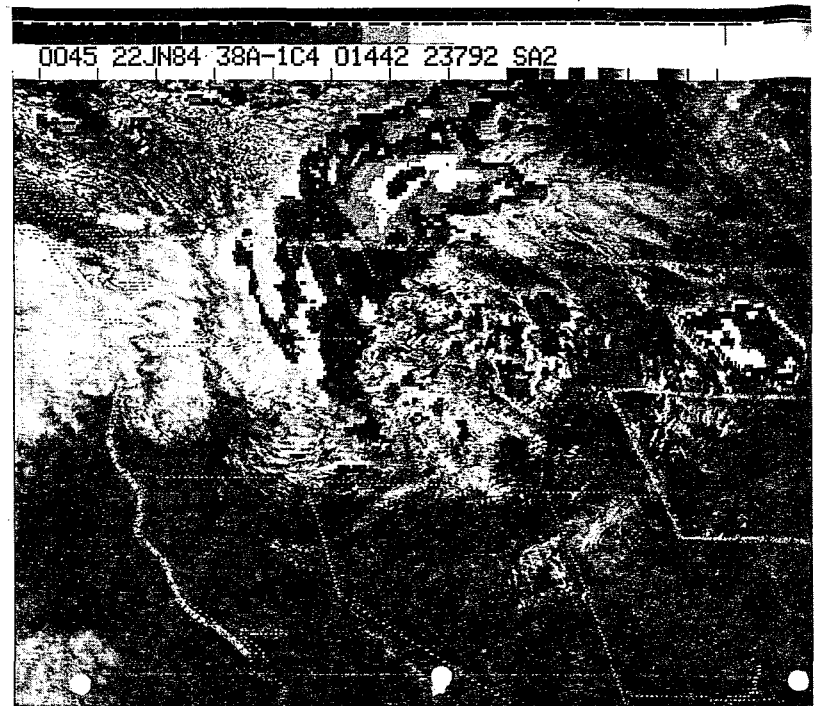


Figure 31. As in Fig. 19, except for  
0045Z 22 June 1984.

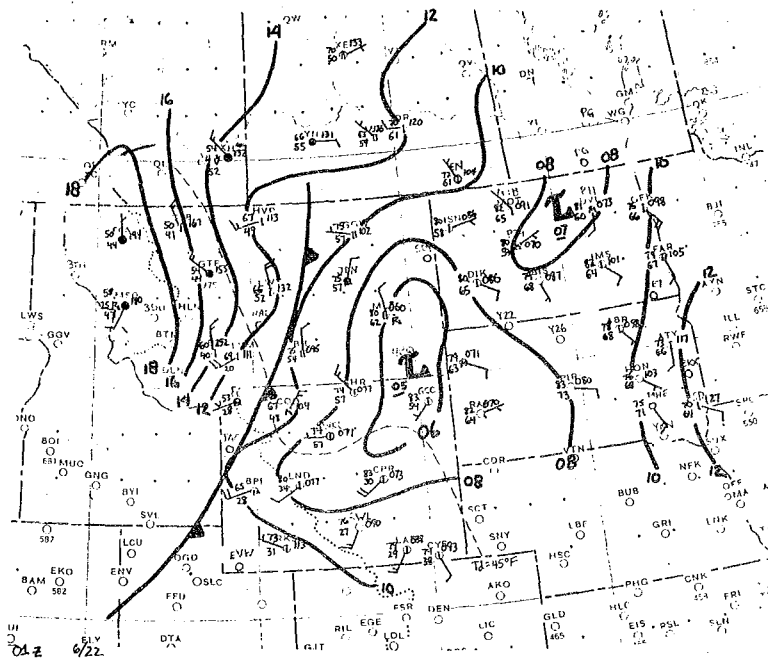


Figure 32. As in Fig. 9, except for 01Z 22 June 1984.

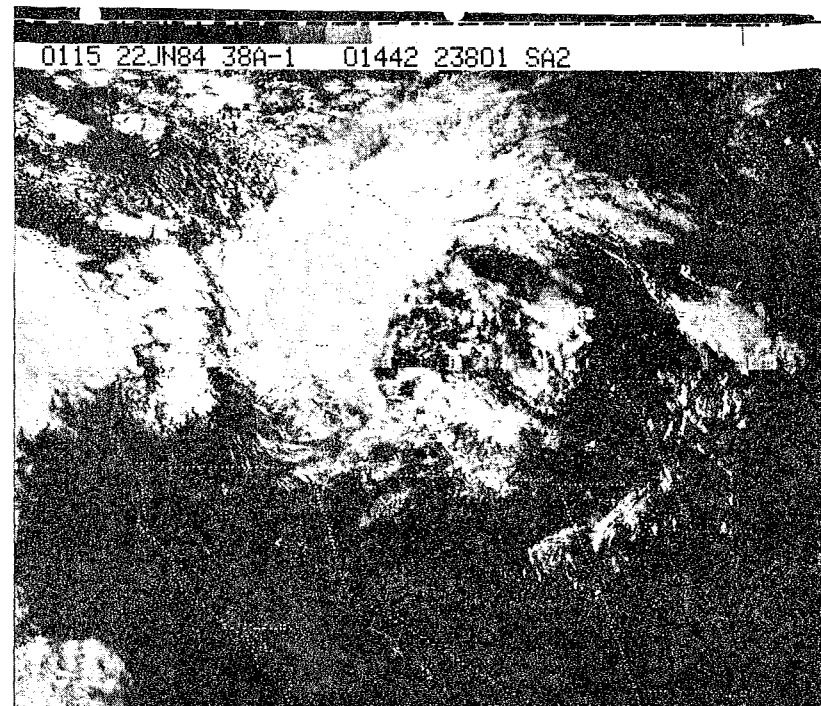


Figure 33. Visual satellite picture - 0115Z 22 June 1984.

of the reported tornado. It is interesting to note the thunderstorm report for past weather at Miles City at 01Z. This suggests the passage of a developing convective element - probably the one which was noted on the 0045Z IR satellite photo. The 0115Z satellite photo also shows that the synoptic front has nearly reached the left edge of the MCC. It is uncertain what interactions there were between these two systems.

By 02Z (Figure 34), all of the severe weather was over. The final report consisted of large hail 20 miles north of Broadus at 0151Z. The 02Z surface map shows that the low has moved further east and now is located near the MT/WY/SD border. The central pressure has increased to 1006 mb. The 03Z surface map continues to show this position as the central pressure falls to near 1007 mb. At this time the satellite picture (Figure 35) shows that the MCC is continuing to move to the northeast, now removed from the location of the low pressure center. This photo also shows that a smaller MCC had also developed near another small mesolow along a stationary frontal boundary in northern Kansas.

From this time on, the mature Montana MCC tracked across northeast Montana and western North Dakota during the morning hours. Figure 36 shows the 06Z satellite photo with widespread convection across much of the center part of the cloud mass. At 11Z and 12Z the thunderstorms were still being reported at Minot (MOT) and Bismark (BIS) in North Dakota.

### III. Differences Between 20 June 84 and 21 June 84

After a detailed study of the case of 21 June 1984, it is not difficult to understand that the setting was right for thunderstorm and MCC development. There were a number of indications that would have clued the forecasters in to the possibility of MCC development:

- 1) June and July are the favored months for MCC occurrences in Montana,
- 2) favorable large scale conditions existed,
- 3) a great deal of moisture was present in low levels, available for inflow into a storm,
- 4) static and inertial stability were both weak,
- 5) there was warm air advection into eastern Montana, and
- 6) potential existed for differential diabatic heating and cold air damming to enhance baroclinicity over the plateau

Certainly, convection was expected in eastern Montana on the 21st due to the extremely weak stability of the air mass. A good deal of thunderstorm activity had also occurred during the previous afternoon and evening over much of Montana, Wyoming and the Dakotas (Figure 37). Not only were these thunderstorms less severe, but no MCC formed either. They were apparently partly associated with a weak wave moving through central Canada and extending into the northern states during the afternoon. An alert forecaster, realizing the importance of warm advection as a driving mechanism for an MCC, would have noted the lack of significant change between the advection pattern on the 20th (day 1) and the 21st (day 2) and concluded that although thunderstorms were expected due to the weak static stability, an MCC was no more likely on day 2 than on day 1.

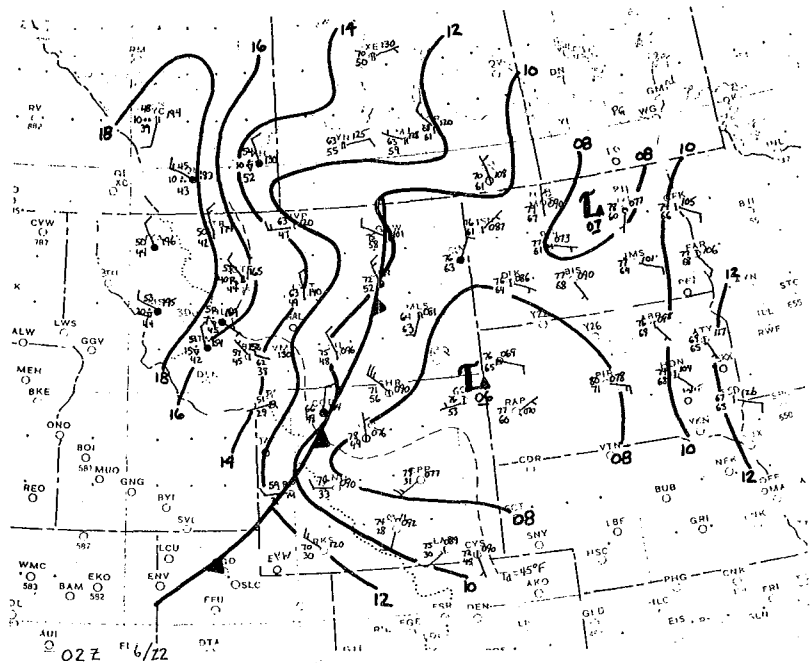


Figure 34. As in Fig. 9, except for 02Z 22 June 1984.

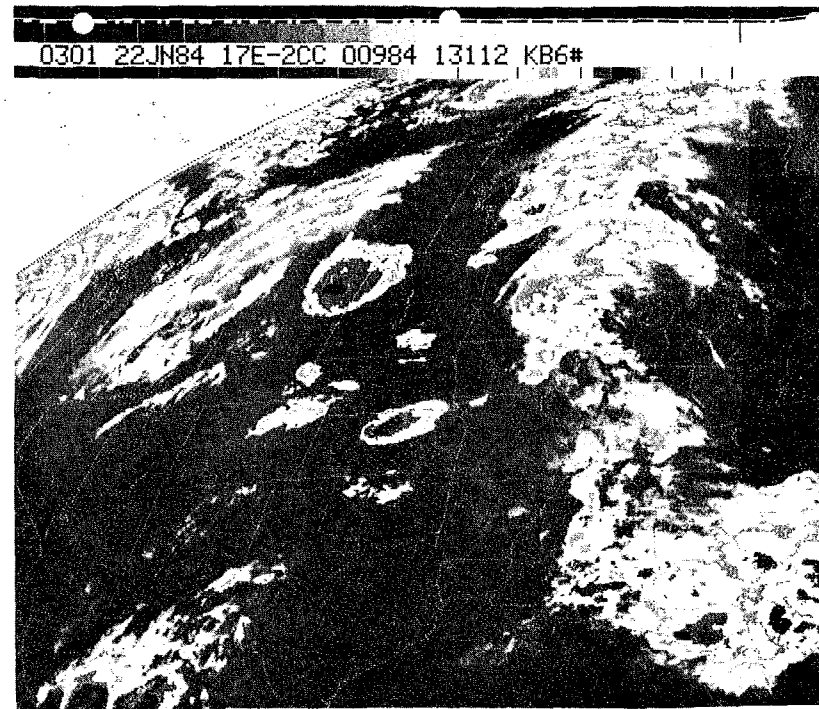


Figure 35. Enhanced IR satellite picture - 0301Z 22 June 1984.



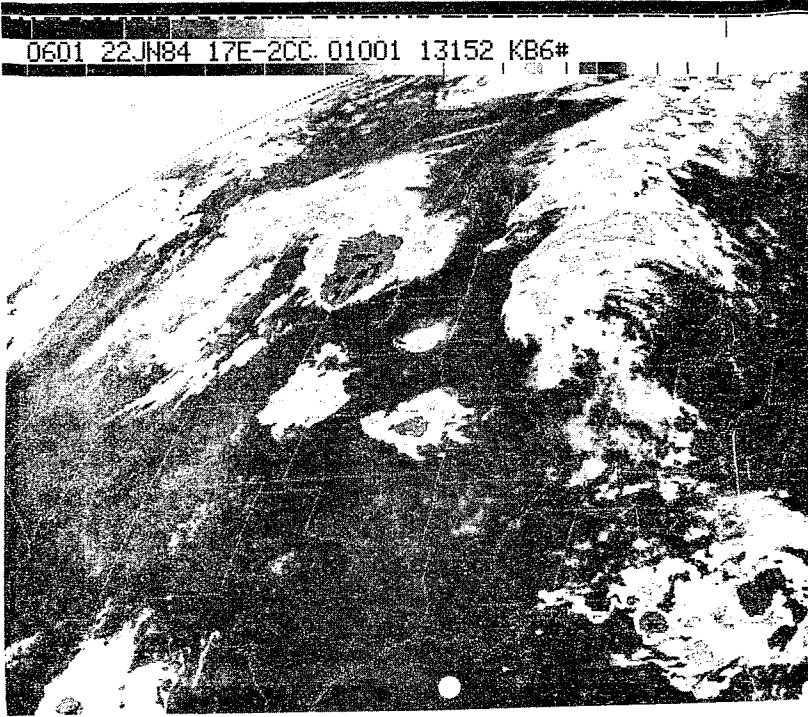


Figure 36. Enhanced IR satellite picture - 0601Z 22 June 1984.

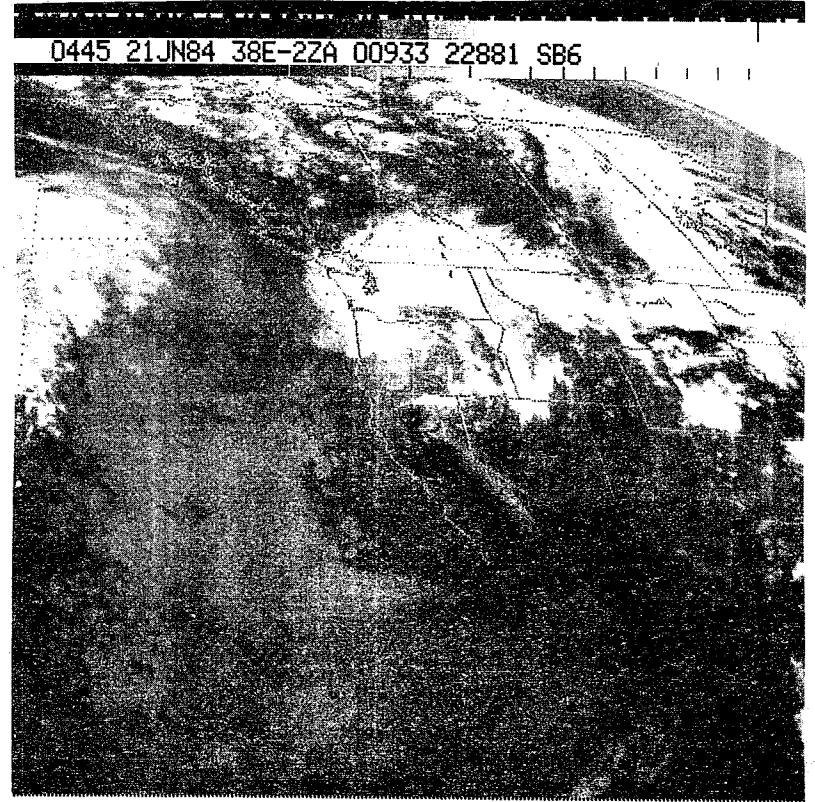


Figure 37. IR satellite picture - 0445Z 21 June 1984.

However, there were two significant differences between the two days. The first major difference was the location of the 500 mb short wave on the two days. At 00Z on the 21st (Figure 4a), the short wave affecting Montana and Wyoming was still located at the base of the trough along the west coast. By 00Z on the 22nd (Figure 4c), the short wave had propagated around the base of the trough and was moving across west-central Montana. Subsidence associated with the right front quadrant of this jet streak was highly evident in the satellite photos on 12Z the 21st, where the clear skies allowed for maximum solar heating over the Wyoming Plateau. Additionally, inertial destabilization of the atmosphere occurred to the right of the jet streak (see section I-B-3). This would suggest a greater chance for MCC development on day 2.

The other major difference is evident by comparing the surface maps from 00Z on the 21st (Figure 38) and 00Z on the 22nd (Figure 29). While a subsynoptic surface low center is evident in each case, some important differences can be seen. 1) The low on day 2 has a much more organized cyclonic circulation about its center than the low on day 1. 2) In association with the organized circulation, the dry air push from the southwest is very close to the low center on day 2 while on day 1, the push of dry air isn't near the center of the low. Since the development of this organized circulation center and the push of dry air over the Big Horns appears to have been a major influence on the intense convection that took place on day 2, the lack of a similar organization on day 1 may have influenced the non-severity of the thunderstorms on that day.<sup>8</sup> Note, however, that thunderstorms did form in association with this subsynoptic low on day 1, a consistent result to those discussed in the previous section. 3) Subjective analysis of surface moisture convergence at 00Z on the 21st (day 1) suggests that the strongest values would be along the inverted trough to the north (where the thunderstorms were occurring) and not around the low center. 4) Little or no cold air damming occurred on day 1. Perhaps as a result, the baroclinicity around the subsynoptic low was considerably weaker on that day.

It is probable that the stronger cyclonic vorticity, the larger moisture convergence values, the location of the dry air, the intensified baroclinicity, and the topographical effects all contributed to some extent to make the convection on the 2nd day more intense than that on the 1st. The development of these convective storms into an MCC on day 2 and not on day 1 was supported by the location of the jet streak, its associated region of weakened inertial stability, and probably by the intensification of the low-level warm advection field around the subsynoptic low.

#### IV. MCC Forecasting Checklist

Following are a number of items which may be used as a guide for forecasting the occurrence of an MCC:

<sup>8</sup> Admittedly, this is a very subjective observation and statement. The primary purpose for its inclusion in this paper is to have the readers look over the synoptic situation from each day to get a feel for the differences between the two cases.

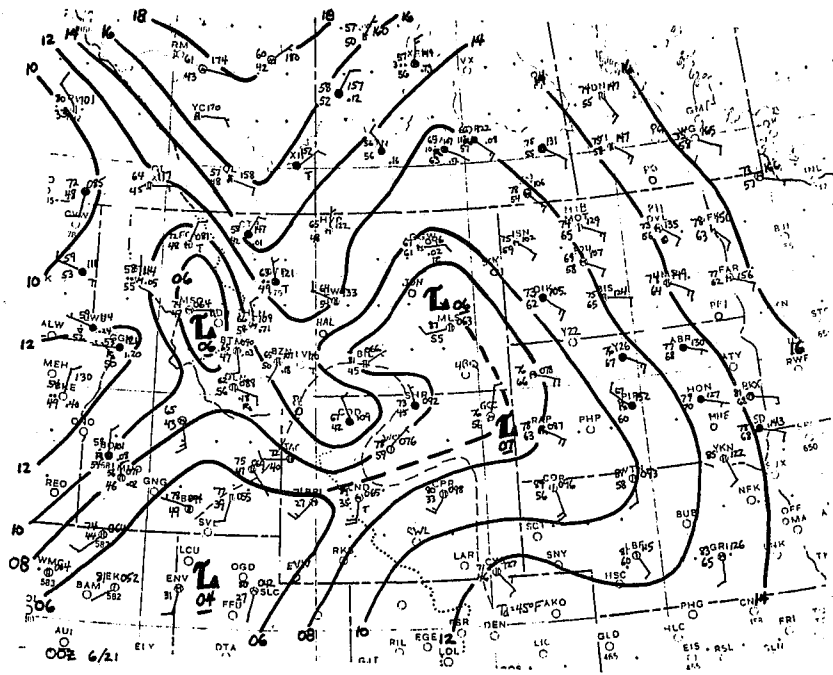


Figure 38. As in Fig. 9, except for 00Z 21 June 1984.

1. Is this a month during which severe convective weather and MCCs may occur in your forecasting area? Make it a routine to check for possible MCC development during this period of time.
2. Is the large scale situation conducive to potential MCC development, with a trough to the west and a ridge nearby or to the east? Note that MCCs have formed just to the east of the ridge axis, though this is not common.
3. Is a weak short wave trough approaching to the northwest side of the region?
4. Is the region under anticyclonic shear?
5. Is there a large area of weak static stability in the air mass ahead of the short wave?
6. Is there a pronounced low level flow of warm, moist air into the region to support MCC development?
7. Does potential exist for the development of a subsynoptic surface low associated with warm air advection and strong solar heating?
8. Are there topographical features or weak stationary frontal boundaries which may be utilized to focus convective development? These areas should be monitored using satellite photos, if possible, to determine initial thunderstorm development on a near-real time basis.
9. Is cold air damming possible?
10. Is there a mechanism for low-level warm advection?
11. Specific parameters to consider:
  - a. surface dewpoints >60°F
  - b. K index >29
  - c. lifted index <-4
  - d. total totals index >50
  - e. positive area index >1.0

Please note that most of the items in the above checklist are oriented toward subjective analysis of the data presented. As the forecasters gain experience with these general rules, they should try to determine numerical values for some of the aforementioned items for use as local "rules of thumb". In such a way, the local MCC forecasting guidelines should become more objective and straightforward.

#### Acknowledgements

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