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## CENTRAL REGION TECHNICAL ATTACHMENT 86-20

## WHAT YOU SEE IS NOT NECESSARILY WHAT YOU GET!

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The 12-hour RAFS (NGM) precipitation forecast valid at 12Z on September 26th contained a surprise. Note the heavy rain "bomb" over northern Arkansas and southern Missouri in Fig. 1. A three inch center was forecast with coincident strong upward vertical velocities. By itself this might not be so surprising, but a brief look at other data reveals no obvious support for the precipitation center. From the 12-hour RAFS height, vorticity and thickness fields (Figs. 2-3) it appears that weak NVA is forecast over the area of concern! There seems to be no low level thermal support at all.

One would expect that at least the initial and forecast moisture fields would support such a rain event. In fact, they do to an extent. The initial (00Z/26th) mean RH field (Fig. 4) shows a large 70% center over northeast Texas and Arkansas. The 12-hour prog (Fig. 5) advects this to a small 90% center coincident with the precipitation/UVV maxima over Arkansas and Missouri. Even so, this does not explain what presumably converted the moisture to rainfall.

What about the LFM, does it offer any help? No figures will be shown, but a check of the above fields from the same LFM run showed a similar, but much less pronounced result. A 0.8" precipitation center was forecast over Arkansas. This is not an inconsiderable amount for the LFM, but again, supporting dynamics were absent from its other forecast fields.

At this point, most forecasters would probably be about ready to reject the model guidance altogether. Probably not a bad idea, in fact. The problem is, even though the RAFS has shown some tendencies to go overboard, NMC has implemented what they believe are fixes to a number of the problems. The RAFS has shown a tendency to catch some significant events. We want to be careful about throwing the baby out with the bathwater! Maybe we should look a little deeper.

Obviously, the RAFS - and the LFM, for that matter - must think there's a <u>lot</u> of moisture somewhere, probably more than is reflected by the 70% center at 00Z and apparently enough to produce convective instability and heavy rain without any noticeable dynamic forcing from the synoptic scale. Where's the moisture? The model gets its information about the atmosphere from the same

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source forecasters use, the data. In this case, upper air data. The heavy rain was forecast in the 00Z-12Z period. What did upstream RAOBS from 00Z look like? The first one we examined was Longview, Texas (Fig. 6). Case closed! From the saturated sounding it appears the flight went right through a thunderstorm. A glance at the satellite images (Fig. 7) seems to confirm this.

Why didn't the initial RH graphic, at least, reflect the sounding at Longview? Most likely because the saturated "point" was smoothed when the data were initialized to the RAFS grid. In producing the AFOS graphics, RAFS grid point data are first extrapolated to the LFM grid (smoothed again), then output to the contouring routine (smoothed for the third time!). Even with all this smoothing, keep in mind the model still ingested the moisture in its gridded data. Then the RAFS quickly advected and dumped the moisture over Arkansas. Recent adjustments to the model might explain why the explosive release of precipitation was not reflected in vorticity or other fields. Effects of the single saturated RAOB were more pronounced in the NGM than the LFM because of resolution. (Recall the NGM uses sig level data as well.) We have asked NMC to look into this case further. It is worth noting that both LIT and NMC forecasters recognized the apparent source of trouble. Note their comments in Fig. 8.

So the mystery is solved and the moral is clear, before you reject guidance out of hand, try to track down the source of a suspected problem. This often means <u>look at the data</u>. But wait a minute, let's look a little closer at Longview's sounding in this case. Does this really look like a sounding through a thunderstorm? Why are the winds so smooth? Why would the operator have launched in a thunderstorm anyway?

Even though satellite pictures suggest that was the problem, surface observations from Longview (Fig. 9) say otherwise. The moisture sounding was most likely never affected by the storm. In fact, we doubt there ever was a moisture sounding! The data suggest a mechanical problem affecting the hygristor. A check with the WSMO confirmed this. Unfortunately, it was not possible to correct the problem in real time, so Longview's "thunderstorm" flooded northern Arkansas several hours later!

This brings us to the main point of our discussion. Even though it makes no difference in the RAFS forecast <u>why</u> the sounding was saturated, this case illustrates clearly the effect a <u>single upper air observation</u> can have on model performance. Granted, this was an extreme case, but consider how misleading more subtle effects could be. Especially with the new ARTSONDES, where operators are no longer directly involved in working up the sounding, close attention is needed to make sure accurate data are transmitted. Computers might not be able to tell the difference, but humans can!

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Figure 1. RAFS precip and vertical velocity forecasts, valid 12Z 9/26/86.



SZH: 12HR RGL 500 HGTV12ZF-265E86 52V: 12H RGL 500 VORTV12ZF-265E86

Figure 2

## Figure 3









Figure 7. Satellite imagery around time of OOZ RAOB observation. Note convection in the vicinity of Longview, Texas.

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STATE FORECAST DISCUSSION NATIONAL WEATHER SERVICE LITTLE ROCK AR 400 AM CDT FRI SEP 26 1986

LT\_ CMG IN GENL PATTERN INDICATED FIR AR THRU SAT AS STATE CONTS ON WRN EDGE OF HI PRES SFC AND ALF. SHORT WS ARND MAJOR UPR LOU SHD STAY NU OF AR ISOLTD TO UDLY SCT AFTN SHLES/TSHURS HAVE DVLPD ACRS MSTLY SRN AR PAST TUD DAYS LKLY FM HTG ON XTE-LY MOIST AND CONDY LINSTABLE AIR. LOOKS LIKE THERE UILL BE A REFEAT THE SU UHLE HAVE 20 PCT POPS ACRS ALL BUT MAN AR. ACTIVITY IN N. IF ANY SHD BE ISOLTD. NO ACTIVITY FM U FT INTO AR YDA, SO CANNOT SEE IT DE. CANNOT FIGURE XTRM UVW AND RAFL CONVECTION THAT MAY HAVE AFFECTED & ROAB OR TWO. SHLWRS SHD DCRS BY ERY EVE AND WILL NOT HAT MAY HAVE AFFECTED & ROAB OR TWO. SHLWRS SHD DCRS BY ERY EVE AND WILL NOT MENTION POPS FOR THIS FOR SAT. RGL AND SPM DO SHOW SCT TSHURS SAT IN MOST OF STATE WITH UUT SCT IN N. WILL GENLY FM TH RERSISTER

Figure 8.

NMC QPF Discussion

WSFO Little Rock SFD

TTAA00 KNFD 260733 EXCESSIVE RAINFALL POTENTIAL OUTLOOK...REF AFOS GRAPHIC 94E VALID 261200 TO 271200

LONGVIEW TX SOUNDING TAKEN IN THUNDERSTORM ACTIVITY APPEARS TO HAVE AFFECTED MODEL INITIAL AMALYSIS WITH A S/UV RIDGE AND DOWNSTREAM S/UV TROF GENERATED ESPECIALLY IN VORTICITY FIELD. BOTH MGM AND LFM ADVECT THESE FEATURES AND PRODUCE MVY RAPL ANTS IN CTRL MISS VLY AND LOWER OHIO VLY TDY. EXPECT MODEL QPF OVERDONE AS PER 940 FCSTS.

Figure 9. Surface observations, WSMO Longview 9/25-26/86.