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# Preliminary Diagnostics from a New Event-Based Precipitation Monitoring System in Support of NAME (North American Monsoon Experiment)

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## Abstract

The purpose of this note is to present preliminary findings from a new event-based surface raingage network in the region of Northwest Mexico. This region is characterized as semi-arid, owing the largest percentage of its annual rainfall to summer convective systems, which are diurnal in nature. Although the existing surface network and satellite-derived precipitation products have clarified some features of convective activity over the core region of the North American Monsoon (NAM), a detailed examination of the spatial and temporal structure of such activity has been prohibited by the lack of a surface observation network with adequate temporal and spatial resolution. Specifically, the current network of sparsely spaced climate stations has inhibited a detailed diagnosis of the timing, intensity, and duration of convective rainfall in general, and of the topography-rainfall relationship in particular. In this note, we provide a brief overview of the network and present preliminary analyses from the first monitoring season, summer 2002. It is shown that the diurnal cycle of precipitation exhibits dependency on particular elevation bands. It is also emphasized from these studies that it is essential to evaluate wet-day statistics or rainfall intensities from precipitating periods in parallel with comparable all-day statistics when conducting hydrometeoroligcal analyses in semi-arid convective regimes where precipitation is infrequent and highly localized.

#### 1. Network Overview

## 1.1 General Description

In this section, the implementation of the surface raingage network in support of coordinated field activities of NAME is briefly detailed. (Preliminary analyses are provided in Section 2.) The NAME program is broadly aimed at improving both understanding and predictability of warm season precipitation in southwestern North America. (Readers unfamiliar with the NAME program should refer to the NAME Science Plan (NAME, 2002) for a detailed presentation.) The network is being installed in two phases corresponding to the 2002 and 2003 fiscal cycles. During Phase 1, 50 tipping-bucket raingages were installed over the month of July and the first days of August 2002 (Figure 1). The installation of 50 additional raingages, as part of the Phase 2 installation, is planned for the spring (April-May) of 2003. When completed, the entire network of raingages will consist of 100 automatic, tipping-bucket raingages, which have the ability to measure effective precipitation intensity values.

The tipping bucket raingage used in this project is the Texas Electronics TR-525USW, which is calibrated at 0.254 mm (0.01 in) per tip. Factory calibration of the raingage is reported to yield an accuracy of 1% at a rain rate of 25.4 mm/hr. Field calibration will be performed in coordination with the downloading and servicing of each gauge. Each tip of the bucket triggers an electronic signal, which is stored on an Onset Computer Corporation "HOBO" Event datalogger. Rainfall events are stored on the datalogger until manually downloaded. Presently, there are no remote communication devices attached to the raingages. The HOBO datalogger has an 8000 event storage capacity, which results in the effective storage of 2032 mm of precipitation. This quantity is substantially higher than the mean annual precipitation

in the NAME region. However, it is not guaranteed that this capacity will never be exceeded in a particular year. Thus, the entire network is scheduled to be downloaded at least twice a year to preserve as much data as possible. Technical specifications on both the raingage and the datalogger can be obtained from the vendor's websites at the following URL's: www.texaselectronics.com and www.onsetcomp.com.

Raingage locations were obtained using a handheld Global Positioning System (GPS) unit. Elevation data were provided through the GPS by two different techniques. The first 24 gage elevations were estimated using a barometric altimeter contained within the Garmin Etrex Vista GPS (www.garmin.com). The altimeter was calibrated twice (Hermosillo, Sonora, MX and Hidalgo del Parral, Chihuahua, MX.) at known elevation locations. The second estimate of elevation uses the GPS position locator to estimate elevation. Horizontal accuracy of the GPS is reported to be 15 m or less depending on satellite reception and signal distortion (Garmin, 2002). The vertical accuracy of the barometric altimeter is reported to be 3 m when properly calibrated while the vertical accuracy of the GPS located position is estimated to be 15 m. Extensive metadata on the gage sites, such as site descriptions, personal contact information, soils descriptions and a photographic archive are compiled and available in a master network document. (Gochis, et al. 2002a)

## 1.2 Research Objectives

The primary objectives for the installation of the NAME surface raingage network are as follows:

1. To install, maintain, and collect data from a new network of rain-gauges comprising three transects accessible by road that sample the intensity of and

topographic influence on precipitation in the Sierra Madre Mountain range.

 To make hydrologically relevant analyses of the data from the new observation network, including the derivation of intensity-duration-frequency analyses and definition of the observed precipitation gradient relative to topography.

As can be seen from Figure 1, the network consists primarily of multiple West-East transects which follow regional transportation corridors. These corridors provide access through the formidable Sierra Madre Occidental (SMO) mountains. While the network does not present an optimal configuration for measuring the spatial (i.e. horizontal) distribution of convective rainfall, it provides effective longitudinal and elevation sampling of precipitation at instantaneous rates while maintaining accessibility to measurement sites for protection, routine maintenance and downloading of data. Twenty-one of the new raingages are collocated with existing daily-observation climate stations operated by the Comission Nacional del Agua (CNA), which facilitates error checking and quality control in the processing of precipitation data. Installing a portion of the new raingages within existing CNA enclosures also provides improved security and maintenance of the overall observation network, which increases its long-term viability. Therefore, the network configuration presents a practical compromise between fulfilling the specified scientific objectives and limiting equipment and labor expenditures.

## 1.3 Rainfall Sampling as a Function of Elevation

The elevation breakdown of the PHASE 1 installation is provided in Table 1 and a map of the elevation bands overlain with PHASE 1 gages is provided in Figure 2. The overall range in elevation sampled by the enhanced network (71 – 2979 m)

improves the sampling range of the existing daily climate observation network operated by the CNA (71 – 2347 m) by over 600m. The mean elevation of the enhanced network is 1226 m compared with 886 m of the CNA climate-observing network, which helps to remove a low elevation bias in the original observational network compared with the regional topography. Additionally, there are now 13 gages located at over 2000 m elevation, where before there were two. As shown later in the analyses, these new high-elevation stations are critical for analyzing temporal features of terrain-induced convective precipitation. A notable feature from Table 1 is the dearth of gages located in the 1000-1500 m interval (El. Band 3). It is apparent from Figure 2 that there is comparatively little terrain in this elevation band along the western slope of the SMO. In fact, the terrain in this region is quite steep, rising from average valley elevations between 400-1000 m (shown as orange and green colors in Figure 2) to the plateau and ridgeline elevations over 1500 m. Consequently, sampling in the 1000-1500 m band is currently deficient, though PHASE 2 enhancements will increase sampling in this interval.

## 1.4 Coordinated Isotopic Sampling

In addition to the automatic, tipping-bucket raingage network, 12 bulk rainfall collectors were deployed at selected sites for the collection and analysis of stable isotopes. Stable isotopes can potentially serve as atmospheric and terrestrial tracers of moisture sources, paths and processes. These sites, shown as white squares on Figure 1, are intended to sample the longitudinal and elevational gradient of stable isotope content in monsoon rainwater, most prominently  $\delta O^{18}$ . The bulk collectors consist of a metal garbage can, approximately 1 m in height, which has an 8-inch hole cut into the lid. Rainwater is collected in polyvinyl chloride (PVC) bags, which are fitted inside the can and collared by a large washer. The collar prevents evaporation from the rainwater reservoir, which would result in

isotopic enrichment. Details on the construction and performance of the bulk precipitation collectors can be found in USGS (1994).

#### 1.5 Plans for 2003 and 2004

Approximately 50 additional gages will be installed during the spring of 2003, which will increase the number of tipping-bucket gages in the network to 100. Proposed locations for new raingage sites are shown as yellow dots in Figure 1. One additional 'super-transect' will be installed, which will proceed from the southern coast of Sinaloa, near Mazatlan, northeastward to the capitol city of Victoria de Durango. This addition will form the fourth super-transect, which completely traverses the Gulf of California coastal plain and the cordillera of the SMO. Continued installation of small transects inland from the coast is planned as well. Combined with the larger super transects these smaller transects provide the dual benefit of characterizing the precipitation gradient along the western slope of the SMO as well as enhancing latitudinal coverage of propagating disturbances, such as 'gulf surges', (e.g. Hales, 1972; Fuller and Stensrud, 2000) which move in parallel to the axis of the Gulf of Remaining gages will fill critical gaps in the existing network. California. For reference, several remote sensing platforms, which are expected to be operational during the NAME Intensive Observation Period (IOP) in the summer of 2004, are shown in Figure 3. Deployed radars, in particular, will provide valuable information on the 3-dimensional distribution of rainwater, which, when properly calibrated by yield detailed information on land-falling precipitation surface raingages, characteristics across the core NAM region.

## 1.6 Data Processing and Dissemination

A data plan is currently developed along two main areas. The first area will focus on the quality control and archiving of the network in accordance with standards

established for coordinated research in the NAME program. This work is being coordinated by the authors and the Joint Office for Scientific Support (JOSS) at UCAR in Boulder, CO. In addition to making available the raw, quality-controlled event data, equal-interval total precipitation data (e.g. 5-, 15-, 30-min, 1-, 3-, 12-hr and 1-day, pentad, monthly and seasonal totals) will also be available. These datasets will be useful in the analysis of the diurnal cycle as well as in the verification and validation of numerical model and remote sensing estimates of precipitation at the sub-daily time-scale. The second area focuses on building an online, interactive database with a World Wide Web interface, which will allow convenient user access to the network data. This web interface will be integrated into a regional hydrometeorological database. A prototype website with a map of overlapping raingage networks and gage site descriptions can be viewed (in Spanish) at the URL: www.cideson.mx/monsoon/.

#### 2. Analyses

#### 2.1 General Precipitation Characteristics

A wet-day analysis was performed to determine the elevational dependence of the frequency of measurable precipitation days ( $\geq 0.254 \text{ mm} (0.01 \text{ in})$ ). From Table 1 there appears to be a general relationship between the percentages of wet-days (i.e. % wet-days = 1/frequency of days with precipitation) with elevation up to the 1500-2000 m elevation band (El. Band 4). (Note: El. Band 3 only contains 1 gage and thus does not represent a broad sampling in the 1000-1500 m range. As such, El. Band 3 is generally not included in the discussion below.) At higher elevation bands (5 and 6) the percentage of wet days decreases slightly. This feature indicates a maximum frequency

of precipitation occurrence along the upper western slope of the SMO cordillera. Hence, time-mean precipitation rates, especially at low elevations, are likely to have a low bias in average precipitation rates due to the inclusion of a significant number of zero precipitation members. Similar wet-day analyses were performed as functions of both latitude and distance from the coast of the GoC although neither produced any coherent relationship.

There is considerable uncertainty in wet-day/elevation relationship, though, as evidenced by the large amount of scatter at most elevation bands shown in Figure 4. Standard deviations (Table 1) across 0-500, 500-1000, 1500-2000 and 2000-2500 m bands are all around 20-30% of mean values. At the time of this writing it is not known whether this scatter is strictly due to the short record or to climatically stable local variations in precipitation (i.e. stationary spatial variation of precipitation). Such variations could, likely, be caused by climatically preferable locations for precipitation occurrence or non-occurrence, which are related to the topography. Work is proceeding along this line to determine the degree of intra-elevation band variability.

Table 1 also presents rainfall intensity values separated by elevation bands. Rainfall intensity values are calculated as the hourly rate of rainfall using only hours which have measurable precipitation. Elevation band average precipitation intensity values range between 2.3 and 3.2 mm/hr and do not show much of an elevation dependence. In a region of strong localized convection, however, these average values likely mask a strong range in precipitation intensities. In fact, the elevation band average maximum

intensity values are substantially higher than the band average values and do tend to reveal a relationship with elevation. From this preliminary dataset it appears that the band average maximum values tend to decrease with increasing elevation. El. Band 1 (0-500 m) contains the largest absolute maximum intensity as well as the large band average intensity and El. Band 6 (2500-3000 m) contains the smallest band average maximum and absolute maximum values. This relationship holds for all bands except for El. Band 5 (2000-2500 m), which is larger than Band 4. From the elevation band absolute maximum and standard deviation values it is likely that the El. Band 5 average maximum value is biased by an single intense event (54.1 mm), which is only exceeded by more intensities range from 5.4 mm/hr for El. Band 6 to 15.5 for El. Band 5, signifying substantial variations in maximum precipitation intensities between SMO convective events.

#### 2.2 Characterization of the Diurnal Cycle

As mentioned in Section 1.2, one of the primary research objectives in installing this network was to define the diurnal cycle of precipitation occurring over the core region of the NAM. To do so the raw event precipitation data was first converted from Mountain Standard Time to Local Solar Time (LST). The data was then reprocessed into hourly aggregates, which creates a uniform dataset for each gage containing hourly precipitation totals. All-day hourly rain rate averages and hourly precipitation intensities for the entire network and for individual elevation bands given in Table 1 were then computed.

Figure 5a shows the diurnal cycle for hourly rain rates for all days of record while Figure 5b shows the same diurnal cycle for hourly precipitation intensities. From both figures, there is a distinct precipitation maximum in the early afternoon, beginning around 1300 LST, and continuing until early evening, around 1800 LST. The exact timing of the maximum is dependent upon elevation. The first elevation bands to peak in the all-day diurnal cycle (Figure 5a) are El. Bands 4, 5 and 6. Conversely, lower elevation stations in El. Bands 1 and 2 tend to peak later in the afternoon and, with the exception of El. Band 3. (Again, El. Band 3 (1000 m -1500 m) only contains one station at this time and thus is subject to considerable uncertainty) El. Band 6, the highest elevation band (2500-3000 m) shows a diurnal cycle similar to El. Bands 4 and 5 in intensity but shifted early in the day by about 1 hr. There are currently only 2 gages in El. Band 6 as indicated by the small number next to the elevation band in the legend, which results in increased uncertainty of the hourly mean estimates.

One shortcoming of the all-day analysis is that the values given in Figure 5a include many time-occurrences when zero precipitation is recorded. This results in a large amplitude diurnal cycle due to the fact that there are relatively few rainfall events in the period from 0 - 1000 hrs LST. As noted above and in Gochis et al. (2002b), precipitation signals in this region can be masked by taking spatial or temporal averages where large precipitation free regions and periods exist. This is likely true for many semi-arid regions, in particular, and in regions of warm season convection, in general.

The diurnal cycle of hourly precipitation intensity shown in Figure 5b shows several differences from the all-day averages in Figure 5a. Most remarkable is the large increase in peak mean hourly rain rate in the lowest elevation band (El. Band 1, 0-500 m) which now possesses the highest average peak rate at close to 8.0 mm/hr. Increases occur within all elevation bands, and especially in the early morning hours, but the effect is clearly most pronounced in El. Band 1. Combined with the discussion above on precipitation frequency, this feature indicates that while precipitation may be less frequent at lower elevations, there is a tendency for such events to be of greater intensity. As pointed out in Gochis et al. (2002b and c), these specific precipitation characteristics can have a significant impact on hydrological responses such as the generation of surface runoff. Also, the network mean precipitation intensity values are more than double the all-day hourly rain rates. This feature reiterates the importance of using a variety precipitation characteristic information when performing detailed hydrometeorological analyses and/or verification in semi-arid regions of localized convection.

The daily precipitation cycle clearly appears to originate first at the highest elevations and slightly later at correspondingly lower elevations. This transition is notably similar to that occurring over the eastern Rocky Mountains and western Great Plains, (e.g. Dai et al, 1999, Carbone et al., 2002) where frequent high-elevation thunderstorms originating over large topographic features often organize and propagate off high terrain and onto lower elevation plains. However, it is not definitive from this analysis that the transition in peak intensity times is evidence of continuous or discrete propagation of convective

events from high to low elevation locations. Clearly it is possible for a variety of convective processes to be at work in this environment; and gaps in the current network, in particular the lack of observations in the 1000-1500 m interval, contribute to this uncertainty. It is suspected that both continuous and discrete propagation of events contribute to the diurnal evolution of wet-day precipitation, as depicted in Figure 5b, and investigation of this question is the subject of ongoing research. However, definitive information on the covariance structure of gage precipitation and propagating storms as observed by calibrated radars, await the installation of additional gages under PHASE 2 and the upgrade and deployment of local radars planned for the NAME-IOP in 2004.

#### 3. Conclusions

The first phase of a new network of event raingages has been deployed in the core region of the North American Monsoon in northwest Mexico. The primary objectives in installing such a network are to increase understanding of the diurnal cycle of convection and its topographic dependence and to provide a ground-truth data set for remote sensing estimates of precipitation during the NAME-IOP in 2004. Preliminary examination from the first season of data has disclosed a distinct diurnal cycle of precipitation, previously only inferred through personal observations, remotely sensed estimates, large-scale analyses and limited numerical modeling experiments. On average, convective rainfall appears to initiate first and most frequently over the higher terrain of the SMO. Less frequent, but higher rate events occur over the lower elevation foothills and coastal plains of the region. It was suggested that wet-day statistics and/or precipitation intensities are invaluable when calculating time-integrated values of

precipitation in semi-arid regions of localized convection. As work progresses the development and maintenance of this network is bound to make significant contributions to understanding hyrdometeorological processes in western Mexico.

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Figure 4. Scatterplot of the percentage of wet days of record (%) vs. raingage elevation (m – ASL).



b

a





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Table 1. Topographic breakdown of network and elevation band average precipitation characteristics for PHASE 1 raingage installations. Percentage of wet days (%) indicates percentage of days of record where precipitation occurred. Wet day occurrences are defined as days with precipitation  $\geq$  0.254 mm). All intensity values in (mm/hr).

Elevation Bands	Network	B1	B2	B3	B4	B5	B6
Elevation Band Interval (m)		0-500	500-1000	1000-1500	1500-2000	2000-2500	2500-3000
Total Number of Gages	50	16	10	1	10	11	2
Percent of Network (%)		32	20	2	20	22	4
# Gages Reporting (2002)	47	14	10	1	q	11	2
	-11	17	10		0		L
Average % of Wet-Days	51	38	51	71	61	59	54
Std. Dev. % of Wet-Days	15	8	11	n/a	19	10	2
Avg. Intensity (mm/hr)	2.7	3.2	2.3	3.2	2.4	2.3	2.5
Avg. Max. Intensity	28.2	35.4	29.3	27.9	22.2	25.3	15.2
Std. Dev. Max. Intensity	13.7	15.2	10.3	n/a	10.2	15.5	5.4
Abs. Max. Intensity	67.3	67.3	41.7	27.9	40.6	54.1	19.1

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