VOLUME 18, ISSUES 3 W

PRESIDENT'S MESSAGE

Contents

1 President's Message

2 Obituary

2 NEXRAD

Dr. Kenneth Hadeen Director, NCDC

Mr. David J. Smith President, AASC

John P. Hughes Editor, The State Climatologist

Within a month following the 1994 meeting in Madison, I was fortunate to received completed action items involving the AASC concerns with the tipping bucket gage used with ASOS. In response, a letter on precipitation observations was forwarded from the ASOS subcommittee to Dr. Friday. Prompted by our letter and external user group concerns a ASOS issues briefing was held at the American Meteorological Society annual meeting in Dallas, TX, in January 1995. Results of field evaluations and the data continuity projects were discussed. With this inaugural briefing, the NWS acknowledged that there is a need to move ASOS into the realm of usefulness for climate applications. The NWS is moving ahead with ASOS commissioning while integrating climate needs when appropriate. Recently, specifications for a new all-weather ASOS precipitation gage were developed and expect to be included in future RFP's. A review of NWS progress on ASOS and related climate issues will be a focus of our upcoming annual meeting.

Over the past year, the Executive Committee addressed two issues of concern to the AASC:

1) NWS cooperative observing program - In the early Summer of 1995, a panel organized by the National Research Council met to discuss the issues surrounding the future of the Cooperative Observers Program. To complement these efforts, the AASC invited the American Meteorological

Society, Association of American Geographers, and American Geophysical Union to nominate a focal point within each organization to facilitate professional dialogue on NWS Cooperative Weather Program issues.

2) Status of State Climate Programs with the waxing and waning of budgets, personnel, university structures, etc. we thought that a survey of the status of state programs was appropri-In May 1995, a survey was mailed to all SC's. Responses from twenty-eight states have been received and we are in the process of evaluating the results and contacting the remaining states. In the past year, we welcomed new SC's in New Hampshire, Pennsylvania, Georgia, and Florida and are also anxious of news from New Mexico and Missouri.

The AASC will have an opportunity, associated with our annual meeting, to visit and scour the new NCDC facilities. This new facility will surely move climate services and data archival into the 21st century. Already potential "treasures" have been found in the basement of the old Federal Building which should keep climate folks busy for several years.

Finally, the months ahead are likely to require the involvement of many, if not all of the SC's, in setting a new course for the AASC. Our role in providing resources and guidance to encourage coordinated services and applied research efforts will continue. Changes, however, resulting from



PAGE 2

unprecedented shifts in Federal and state agency missions necessitate action by the AASC. I look forward to a productive and informative meeting in Asheville, North Carolina, in August. Bring your ideas, innovations, and visions! With your help and guidance we can move the AASC forward in an effort to strengthen climate services.

David J. Smith, South Carolina State Climatologist

OBITUARY

Dr. Bernard E. Dethier passed away on February 22, 1995, in Blue Hill, Maine, at the age of 68. Dr. Dethier was born on June 5, 1926, in Boston, Massachusetts. He earned his Bachelor's and Master's degrees from the California Institute of Technology and received his doctorate from the John Hopkins University in 1958. He served as a Lieutenant in the United States Navy (Aerology). He taught meteorology and climatology at Cornell University for thirty years, before retiring in 1988 as Professor Emeritus. During this time, he was -successful in building the meteordrogy program and establishing the university's undergraduate degree program in meteorology. He served as the New York State Climatologist from 1979 to 1988. Upon his retirement, he moved to Blue Hill, Maine, where he served as the Maine State Climatologist until his death. He was the founder of the Northeast Regional Climate Center and served as its first director. He was also chairman of numerous scientific and research programs while at Cornell and was the author of several papers dealing with weather and climate. He served on several committees of the American Association of State Climatologists, the American meteorological Society and the World Meteorological Organization. He was a member of the American Association of State Climatologists and served as its President in 1981. He was also a member of Sigma Xi and a Fellow and Professional member of the American Meteorological Society. Dr. Dethier is survived by his wife Merrily Ann, four children, two stepchildren, ten grandchildren, a sister and a brother. He was predeceased by a brother, Vincent Dethier of Amherst, MA.

NEXRAD INFORMATION

The Next Generation Weather Radar system (NEXRAD) will consist of approximately 160 Weather Surveillance Radar-1988 Doppler (WSR-88D) throughout the United States and selected overseas locations. This system is a joint effort of the United States Departments of Commerce, Defense, and Transportation to meet the needs of the participating agen-Level III products will be cies. recorded at 114 sites as stations are reonmissioned rande sent to the National Climatic Data Center (NCDC) for archiving, level II recorders will be placed at all WSR-88D sites. Table 1 contains a list of sites from which Level II data and level III products will be available. Contact NCDC for information on the availability of Nexrad products, or data from any The first WSR-88D was installed in 1990 near Oklahoma City, Oklahoma, and the last will be completed in 1996.

WSR-88D systems generate three meteorological quantities: reflectivity, mean radial velocity, and



PAGE 3

e. VCP 11 ion angles rate using d doppler gles. The contiguous ultima data determine ear and algorithms nounts and

spectrum width. From these quantities, computer processing generates numerous meteorological analysis products.

Four separate scan strategies are used now with the possibility of others being implemented in the future.

Volume Coverage Pattern 11 (VCP

11) is a precipitation mod

is short pulse, 14 elevat

with a 5 minute update

separate surveillance and

scans at the 2 lowest ang

lowest seven angles are (See Figure 2), The res

are used in algorithms to

sh

Other

Three functional components make up the WSR-88D. Radar Data Acquisition (RDA), Radar Product Generator (RPG) and the Principal User Processor (PUP) (See Figure 1). The RDA consists of a tower, pedestal,

antenna, Thoergiass radome, kiystron transmitter, receiver, status and control processor, and signal processor. The RPG calls upon algorithms that convert base data from the RDA into

hundreds of meteorological and hy-

Volume Coverage Pattern 21 (VCP 21), a second precipitation mode, is used to observe more distant storms; it uses a short pulse, 9 elevation angles and a 6 minute update rate. There are separate surveillance and doppler scans at the two lowest elevation angles with the lowest five angles

being contiguous (See Figure 3).

drological products (39 categories) nof various resolutions, data level intervals, and elevation angles in both graphic and alphanumeric form. Selected products are stored on a Write Once Read Many (WORM) optical disk that is sent to the National Climatic Data Center for archive and distribution to customers. This retrieval takes place at a PUP that displays products generated at the RPG. The PUP consists of a microcomputer with graphics tablet, system and application terminals, color graphics printer, color graphic monitors and communication system. Color graphics can be used to display products such as reflectivity, mean radial velocity, echo top height, and precipitation accumulation amounts. Hard copies and acetate overlays are made from the color graphics printer to be sent to customers.

A volume scan strategy is selected automatically by the RDA or manually by the operator and determined by operational needs so that the WSR-88D may continually scan the environment in a sequence of pre-programmed 360 degree azimuthal sweeps at various elevation angles.

storm tracks, mesocyclones. determine precipitation as obtain wind profiles.

Volume Coverage Pattern 31 (VCP 31) is a clear air mode and is used to detect early formation of convective precipitation, air mass discontinuities and to obtain wind profiles. It is long pulse, 5 elevation angles with a 10 minute update rate. There are separate surveillance and doppler scans on the lowest three elevation angles (See Figure 4).

Volume Coverage Pattern 32 (VCP) 32) is the same as VCP 31 but with a short pulse (See Figure 4).

Precipitation mode is automatic upon detection of precipitation at any elevation angle, or it may be manually selected at times. Return to clear air mode must be manually selected at the Unit Control Position. precipitation categories are available.



PAGE 4

Precipitation category 1 - significant precipitation detected.

Precipitation category 2 - small amounts of precipitation detected.

Precipitation category 0 - no precipitation for 1 hour.

The capability exists to design additional VCPs to optimize performance of the WSR-88D for particular locations or weather scenarios.

There are a total of 24 level III products routinely available from NCDC which include 7 graphic products in clear air mode, 11 in precipitation mode, 5 graphic overlays and 1 alphanumeric product. Digital precipitation and radar coded message are products that are unavailable from NCDC at this time. Each product will include state, county & city background maps. Level III graphic products are available only as color hard copy, gray scale hard copy or acetate overlay copies. these products appears in Federal Meteorological Handbook (FMH) No. 11, part A, pages 5-3 and 5-4, and a complete description of each product is in FMH-11, part C, pages 2-1 through 2-101. A brief description and possible uses of these products are included in Table 2. Also, a color example of base reflectivity appears in Figure 5 along with an explanation of the legend that will accompany each product, Figure 6.

Level II data are digital base data output from the RDA's signal processor in polar format containing status messages, performance/maintenance data, volume scan strategy, clutter filter bypass map, and wideband communication console mess. The meteorological elements is are base reflectivity, base vand base spectrum width. level II recorders were plaselected sites for use when sig weather events were taking plase the system developed it becaparent that level II data we important in properly calibrate radars, in research application to test revised algorithms. plans call for level II recorder placed at all WSR-88D sites.

EXABYTE tape drives and tapes are used as recording and media. Each tape can h proximately 4.7 gigabytes and, depending on operational of the radar and recorder mode one tape may be filled abou 1.8 days for each site. Thes are received at the NCDC fro vidual sites and are processe series of 8505 EXABYTE reblocked, cataloged, inventor The normal char level II orders is \$100 per tag an \$11 service and handling per order.

SPECIAL NOTE: The WSR-a very complex system. P modifications and engineering es are common. Early model rienced difficulties in the recordievel II data and even today to received that contain spurious neous, or illegal configuration user is cautioned that these and may be encountered while read archived tapes, and in some data gaps are evident.

NCDC will be glad to assist ing problems encountered in

l 8mm devices old apof data l mode el used, t every e tapes m indi-

d on a

drives,

ied, and rge for

e, plus

charge

ages.

ncluded elocity,

Initially

iced at

nificant

ice. As

me ap-

ting the

ns, and

Current

rs to be

-88D is rogram changs expeding of pes are

s, erros. The omalies ling the cases,

n solvreading ons about be ad-

Facility

the softodes, to I II data. spectrum e level II n to disk,

0

after the isk. The Software HP, and . A copy either by ough ftp. \$25 will st of the order.

y of the SERVAformation 8D LEV-JALIZA-PE DOCfor level

nter 120

a.gov

NCDC also has numerous products, including NEXRAD inventories, available via World Wide Web (WWW): http://www.ncdc.noaa.gov.

For a further understanding of WSR-88D Doppler radar, please refer to FMH-11 (Parts A through D):

FMH-11 Part A System Concepts, Responsibilities, and Procedures FMH-11 Part B Doppler Radar Theory and Meteorology FMH-11 Part C Products and Algorithms FMH-11 Part D Unit Description and Operational Analysis

REFERENCES

MIL CALL

1. Federal Meteorological Handbook-11

Part A System Concepts, Responsibilities, and Procedures

Part B Doppler Radar Theory and Meteorology.

Part C WSR-88D Products and Algorithms.

Part D WSR-88D Unit Description and Operational Applications.

- "Recording, Archiving, and Using WSR-88D Data" American Meteorological Society Bulletin April 1993, Timothy D. Crum, Ron L. Alberty, and Donald W. Burgess.
- 3. "A Description of the Initial Set of Analysis Products Available from the NEXRAD WSR-88D System" American Meteorological Society Bulletin July 1993, Gerard E. Klazura and David A. Imy.



WINTER/SPRING 1995

PAGE 5

the tapes but technical questi the data themselves must dressed to the:

NWS/Operational Support **Applications Branch** 1200 Westheimer Dr. Norman, OK 73069

Telephone: (405) 366-65. FAX: (405) 366-655

The NCDC also distributes ware, including source of display the WSR-88D leve Reflectivity, velocity, and width are displayed while th tape is being read and writte or images can be displayed data have been written to d WSR-88D Visualization (WVS) runs on SUN, IBM, SGI unix-based workstations of WVS may be obtained mail on 8mm tape or three For mail-order, a charge of be assessed to cover the co tape and \$11 to process the

To receive a complete cor RADAR WEATHER OF TIONS Environmental Int Summaries C-10, or WSR-8 EL II BASE DATA VISU TION SOFTWARE, or TAI **UMENTATION TDF 65-68** II data. Please contact:

National Climatic Data Ce 151 Patton Avenue, Room Asheville, NC 28801-5001 Phone: (704) 271-4800 FAX: (704) 271-4876

Internet: orders@ncdc.noa

WSR-88D SITES

STATION	CALL	LVL II	LVL III
ABERDEEN, SD	KABR	**	***
ALBANY, NY	KENX	**	***
ALBUQUERQUE, NM	KABX	**	***
ALPENA, MI	KAPX	**	***
ALTUS AFB (FREDERICK), OK	KFDR	**	
AMARILLO, TX	KAMA	**	***
ANCHORAGE, AK	PAHG	**	
ANDERSEN AFB, GUAM	PGUA	**	
ATLANTA, GA	KFFC	**	***
AUSTIN/SAN ANTONIO, TX	KEWX	**	***
BEALE AFB, CA	KBBX	**	
BETHEL, AK	PABC	**	
BILLINGS, MT	KBLX	**	***
BINGHAMTON, NY	KBGM	**	***
BIRMINGHAM, AL	KBMX	**	***
BISMARCK, ND	KBIS	**	***
BOISE, ID	KCBX	**	***
BOSTON/TAUNTON, MA	KBOX	**	***
BROOKHAVEN (NEW YORK CITY), NY	KOKX	**	***
BROWNSVILLE, TX	KBRO	**	***
BUFFALO, NY	KBUF	**	***
BURLINGTON, VT	KBTV	**	***
CAMP HUMPHREYS, KOREA	RKSG	**	
CANNON AFB, NM	KFDX	***	
CEDAR CITY, UT	KICX	**	***
CHARLESTON, SC	KCLX	**	***
CHARLESTON, WV	KRLX	**	***
CHEYENNE, WY	KCYS	**	***
CHICAGO, IL	KLOT	**	***
CINCINNATI/DAYTON, OH	KILN	**	***
CLEVELAND, OH	KCLE	**	***
COLUMBIA, SC	KCAE	**	***
COLUMBUS AFB, MS	KGWX	**	
CORPUS CHRISTI, TX	KCRP	**	***
DAVENPORT (QUAD CITIES), IA	KDVN	**	***
DENVER/FRONT RANGE, CO	KFTG	**	***
DES MOINES, IA	KDMX	**	***
DETROIT, MI	KDTX	**	***
DODGE CITY, KS	KDDC	**	***
DOVER AFB, DE	KDOX	**	
DULUTH, MN	KDLH	**	***
DYESS AFB, TX	KDYX	**	
EDWARDS AFB, CA	KEYX	**	
EGLIN AFB, FL	KEVX	**	
EL PASO, TX	KEPZ	**	***
ELKO, NV	KLRX	**	***
EUREKA, CA	KBHX	**	***
FAIRBANKS, AK	PAPD	**	

STATION		CALL	LVL II	LVL III	
FLAGSTAFF, AZ		KFSX	**	***	
FORT CAMPBELL, KY		KHPX	**		
FORT HOOD, TX		KGRK	**		
FORT POLK, LA		KPOE	**		
FORT RUCKER, AL		KEOX	**		
FORT WORTH/DALLAS, T	ΓX	KFWS	**	***	
GEORGETOWN, BAH		MGGT	**		
GLASGOW, MT		KGGW	**	***	
GOODLAND, KS		KGLD	**	***	
GRAND FORKS, ND		KMVX	**	***	
GRAND ISLAND (HASTIN	GS), NE	KUEX	**	***	
GRAND JUNCTION, CO		KGJX	**	***	
GRAND RAPIDS, MI		KGRR	**	***	
GRAND TURK, BWI		MGDT	**		
GREAT FALLS, MT		KTFX	**	***	
GREEN BAY, WI		KGRB	**	***	
GREER, SC		KGSP	**	***	
GRIFFISS AFB, NY		KRMX	**		
HOLLOMAN AFB, NM		KHSX	**		
HOUSTON, TX		KHGX	**	***	
INDIANAPOLIS, IN		KIND	**	***	
JACKSON, MS		KJAN	**	***	
JACKSONVILLE, FL		KJAX	**	***	
KADENA AB, OKINAWA		RODN	**		
	KAMUELA,	HI	PDON		**
	KEESLER AI	FB, MS	KBIX		**
	KEY WEST,		KEYW		**
	KING SALM		PAKC		**
	KNOXVILLE	MORRISTOWN, TN	KMRX		**
	KUSAN AB,	KOREA	PBCS		**
	LA CROSSE,	WI	KARX		**
	LAJES AB, A	ZORES			**
	LAKE CHAR	LES, LA	KLCH		**
		VERTON, WY	KRIW		**
	LAS VEGAS	, NV	KESX		本本
	LAUGHLIN .	AFB, TX	KDFX		本本
•	LINCOLN (C	ENTRAL ILLINOIS), I	L KILX		**
1	LITTLE ROC	CK, AR	KLZK		**
1	LORING AFI	B, ME	KCBW		**
,	LOS ANGEL	ES, CA	KVTX		**
	LOUISVILLE	E, KY	KLVX		**
	LUBBOCK, 7		KLBB		**
	MARCH AFE		KRIX		**
	MARQUETT		KMQT		**
	MAXWELL		KMXX		**
	MEDFORD		"KMA'X		-**
	MELBOUR		KMLB		**
	MEMPHIS,	and the state of t	KNQA		**
	MIAMI, FL		KAMX		**
		N ISLAND, AK	PAIH		**

**

STATION	CALL	LVL II	LVL III
MIDLAND/ODESSA, TX	KMAF	**	***
MILWAUKEE (SULLIVAN TOWNSHIP), WI	KMKX	**	***
MINNEAPOLIS, MN	KMPX	**	***
MINOT AFB, ND	KMBX	**	
MISSOULA, MT	KMSX	**	***
MOBILE, AL	КМОВ	**	***
MOLOKAI, HI	PTEJ	**	
MONTEREY (SAN FRANCISCO BAY), CA	KMUX	**	***
MOODY AFB, GA	KVAX	**	
MOREHEAD CITY, NC	KMHX	**	***
NASHVILLE, TN	КОНХ	**	***
NEW ORLEANS/SLIDELL, LA	KLIX	**	***
NOME, AK	PAEC	**	
NORFOLK/RICHMOND, VA	KAKQ	**	***
NORTH PLATTE, NE	KLNX	**	***
OMAHA, NE	KOAX	**	***
PADUCAH, KY	КРАН	**	***
PENDLETON, OR	KPDT	**	***
PHILADELPHIA, PA	KDIX	**	***
PHOENIX, AZ	KIWA	**	***
PITTSBURGH, PA	KPBZ	**	***
PLEASANT HILL (KANSAS CITY), MO	KEAX	**	***
POCATELLO, ID	KSFX	**	***
PORTLAND, ME	KGYX	**	***
PORTLAND, OR	KRTX	**	***
PUEBLO, CO	KPUX	**	***
RALEIGH/DURHAM, NC	KRAX	**	***
RAPID CITY, SD	KUDX	**	***
RENO, NV	KRGX	**	***
ROANOKE, VA	KFCX	**	***
ROBINS AFB, GA	KJGX	**	
SACRAMENTO, CA	KDAX	**	***
SAINT LOUIS, MO	KLSX	**	***
SALT LAKE CITY, UT	KMTX	**	***
SAN ANGELO, TX	KSJT	**	***
SAN DIEGO, CA	KNKX	**	***
SAN JOAQUIN VALLEY, CA	KHNX	**	***
SAN JUAN, PR	MCBR	**	***
SEATTLE, WA	KATX	**	***
SHREVEPORT, LA		**	***
SIOUX FALLS, SD	KSHV KFSD	**	***
SITKA, AK		**	***
SOUTH KAUAI, HI	PAEI	**	
SOUTH SHORE, HI	PRCW	**	
SPOKANE, WA	PDHB	**	***
SPRINGFIELD, MO	KOTX	**	***
	KSGF	**	
STATE COLLEGE, PA	KCCX		***
STERLING (WASHINGTON DULLES), VA	KLWX	**	***
TALLAHASSEE, FL	KTLH	**	***
TAMPA, FL	KTBW	**	***

STATION	CALL	LVL II	LVL III
TINKER AFB, OK	KTIK		***
TOPEKA, KS	KTWX	**	***
TUCSON, AZ	KSRX	**	***
TULSA, OK	KINX	**	***
TWIN LAKES/NORMAN, OK	KTLX	**	***
VANCE AFB, OK	KVNX	**	
VANDENBERG AFB, CA	KVBX	**	
WICHITA, KS	KICT	**	***
WILMINGTON, NC	KLTX	**	***
YUMA, AZ	KYUM	**	本本本

^{** -} WSR-88D Site that will send Nexrad Level II data to NCDC

Table 2

NEXRAD LEVEL III PRODUCTS

*Base Reflectivity (R)	Severe Weather Probability Overlay (SWP)
Base Spectrum Width (SW)	Storm Structure (SS) (Alphanumeric product)
*Base Velocity (V)	*Storm Total Precipitation (STP)
Composite Reflectivity (CR)	**Storm Tracking Information Overlay (STI)
Echo Tops (ET)	**Tornadic Vortex Signature Overlay (TVS)
**Hail Index Overlay (HI)	VAD Wind Profile (VWP)
**Mesocyclone Overlay (M)	Vertically Integrated Liquid (VIL)
One-hour Precipitation (OHP)	

^{*}Nexrad Level III products making up the standard package

*Base Reflectivity (R) - A display of echo intensity measured in dBZ. This product is used to detect precipitation, evaluate storm structure, locate boundaries and determine hail potential.

Base Spectrum Width (SW) - A measure of velocity dispersion within the radar sample volume. The primary use of this product is to estimate turbulence associated with mesocyclones and boundaries.

*Base Velocity (V) - A measure of the radial component of the wind either toward the radar (negative values) or away from the radar (positive values). Negative values are represented by cool colors (green) while positive values are represented by warm colors (red). This product is used to estimate wind speed and direction, locate boundaries, locate severe weather signatures and identify suspected areas of turbulence.

<u>Composite Reflectivity</u> (CR) - A display of maximum reflectivity for the total volume within the range of the radar. This product is used to reveal the highest reflectivities in all echoes, examine storm structure features and determine intensity of storms.

<u>Echo Tops</u> (ET) - An image of the echo top heights color coded in user-defined increments. This product is used for a quick estimation of the most intense convection and higher echo tops, as an aid in identification of storm structure features and for pilot briefing purposes.

^{*** -} WSR-88D Site that will send Nexrad Level III data to NCDC

^{**}Overlay Products that will be accompanied by alphanumeric read-out

**Hail Index Overlay (HI) - A product designed to locate storms which have the potential to produce hail. Hail potential is labelled as either probable (hollow green triangle) or positive (filled green triangle). Probable means the storm is probably producing hail and positive means the storm is producing hail.

**Mesocyclone Overlay (M) - This product is designed to display information regarding the existence and nature of rotations associated with thunderstorms. Numerical output includes azimuth, range, and height of the mesocyclone.

One-hour Precipitation (OHP) - A map of estimated one hour precipitation accumulation on a 1.1 X 1.1 nmi grid. This product is used to assess rainfall intensities for flash flood warnings, urban flood statements and special weather statements.

<u>Severe Weather Probability Overlay</u> (SWP) - A measure of a storms relative severity as compared with those storms around it. The values are directly related to the horizontal extent of vertically integrated liquid (VIL) values greater than a specified threshold. This product is used as a quick identification of the strongest storms.

<u>Storm Structure</u> (SS) (Alphanumeric product) - A table displaying information on storm attributes which include maximum reflectivity, maximum velocity at lowest elevation angle, storm overhang, mass weighted storm volume, storm area base and top, storm position and storm tilt.

*Storm Total Precipitation (STP) - A map of estimated storm total precipitation accumulation continuously updated since the last one-hour break over the entire scope. This product is used to locate flood potential over urban or rural areas, estimate total basin runoff and provide rainfall data 24 hours a day.

**Storm Tracking Information Overlay (STI) - A product which shows a plot of the past hours movement, current location, and forecast movement for the next hour or less for each identified thunderstorm cell. This product is used to determine reliable storm movement.

**Tornadic Vortex Signature Overlay (TVS) - A product which shows an intense gate to gate azimuthal shear associated with tornadic-scale rotation. It is depicted by a red triangle with numerical output of location and height.

<u>VAD Wind Profile</u> (VWP) - A graphic display of wind barbs plotted on a height staff in 500 ft or 1000 ft increments. The current (far right) and up to 10 previous plots may be displayed simultaneously. This product is an excellent tool for meteorologists in weather forecasting, severe weather and aviation.

<u>Vertically Integrated Liquid</u> (VIL) - The water content of a 2.2 X 2.2 nmi column of air which is color coded and plotted on a 124 nmi map. This product is used as an effective hail indicator, to locate most significant storms and to identify areas of heavy rainfall.

PRICE LIST: NEXRAD LEVEL III PRODUCTS

ALL ORDERS MUST BE PAID IN ADVANCE.

MASTERCARD/VISA/AMEX ACCEPTED.

MAKE PAYMENT TO: "COMMERCE/NOAA/NCDC" IN U.S. FUNDS.

MUST BE DRAWN ON A U.S. BANK OR U.S. AFFILIATE OF FOREIGN BANK.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

CALL TO CONFIRM CURRENT PRICES.

FEDERAL AGENCIES ARE REQUIRED TO SUBMIT U.S. GOVERNMENT PURCHASE ORDERS.

\$22.00 - CHARGE FOR EACH PRODUCT

\$65.00 - CHARGE FOR STANDARD PACKAGE (AVAILABLE IN PRECIPITATION MODE ONLY)

ADD THE FOLLOWING PRICES IF CERTIFICATION IS NEEDED:

GENERAL (WITHOUT SEAL) \$26.00 - LIMIT 70 PAGES EACH.

DEPT OF COMMERCE SEAL \$33.00 - LIMIT 40 PAGES EACH.

\$5.00 - SERVICE AND HANDLING PER ORDER

RUSH SURCHARGE: 50 PERCENT OF THE ORDER'S COST (NOT INCLUDING THE \$5.00 SERVICE AND HANDLING CHARGE) OR \$45.00, WHICHEVER IS GREATER.

ARCHIVE III PRODUCTS PRECIPITATION MODE

PRODUCT NAME	RANGE	RESOLUTION
(ID/NO.)	(NAUTICAL	(NAUTICAL
	MILES)	MILES)
*Base Reflectivity (R/19)	124 nmi	0.54 nmi
Base Spectrum Width (SW/28)	32 nmi	0.13 nmi
Base Spectrum Width (SW/30)	124 nmi	0.54 nmi
Base Velocity (V/25)	32 nmi	0.13 nmi
*Base Velocity (V/27)	124 nmi	0.54 nmi
Composite Reflectivity (CR/38)	248 nmi	2.2 nmi
Echo Tops (ET/41)	124 nmi	0.54 nmi
**Hail Index Overlay (HI/59)	124 nmi	
**Mesocyclone Overlay (M/60)	124 nmi	
One-hour Precipitation (OHP/78)	124 nmi	1.1 nmi
Severe Weather Probability		
Overlay (SWP/47)	124 nmi	2.2 nmi
Storm Structure (SS/62)		
(Alphanumeric Product)		
*Storm Total Precipitation		
(STP/80)	124 nmi	1.1 nmi
**Storm Tracking Information		
Overlay (STI/58)	186 nmi	
**Tornadic Vortex Signature		
Overlay (TVS/61)	124 nmi	
VAD Wind Profile (VWP/48)		

TD 3200 CD-ROM

Vol State(s)

- 1 Washington/Oregon
- 2 California
- 3 Idaho/Montana
- 4 Arizona/Nevada
- 5 Colorado/Wyoming
- 6 New Mexico/Utah
- 7 North Dakota/South Dakota
- 8 Kansas/Nebraska
- 9 Texas
- 10 Texas/Oklahoma
- 11 Iowa/Minnesota
- 12 Michigan/Wisconsin
- 13 Illinois/Missouri
- 14 Arkansas/Louisiana/Mississippi
- 15 Indiana/Kentucky/Ohio
- 16 Connecticut/Maine/Massachusetts/ New Hampshire/Rhode Island/Vermont
- 17 New York/Pennsylvania
- 18 Delaware/Maryland/New Jersey/ Virginia/West Virginia
- 19 North Carolina/South Carolina/Tennessee
- 20 Alabama/Florida/Georgia
- 21 Alaska/Hawaii/Pacific Islands/ Puerto Rico/Virgin Islands

The NCDC Cooperative Station Data CD-ROM's are now available. This 21 volume set contains TD-3200 cooperative station data which will be updated annually. The CD-ROM provides daily air temperature, precipitation, snowfall, snowdepth, evaporation and soil temperature data files by state for over 8,000 currently operating stations (and a total of 23,000 historical stations) in the United States for the general period late-1940s to 1993. This version contains the daily station data, and station inventories. No access software is provided. The NCDC fixed tape format for TD-3200 is used, which means users cannot import data into spreadsheets without additional programming. The cost for the CD-ROM's are \$120.00 per volume, or the entire set of 21 volumes is available at a reduced cost of \$1500.00 (add a \$5.00 handling charge per order). All orders must be prepaid.

The CD-ROM's may be ordered through NCDC Climate Services Branch:

National Climatic Data Center Federal Plaza 151 Patton Avenue., Room 120 Asheville, NC 28801 - 5001

(704) 271-4800

orders@ncdc.noaa.gov

U.S. DEPARTMENT OF COMMERCE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL ENVIRONMENTAL SATELLITE, DATA, AND INFORMATION SERVICE
NATIONAL CLIMATIC DATA CENTER
FEDERAL BUILDING
151 PATTON AVENUE, ROOM 120
ASHEVILLE, NORTH CAROLINA 28801 - 5001

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300
FORWARD AND ADDRESS CORRECTION

FIRST CLASS
POSTAGE & FEES PAID
United States Department of Commerce
NOAA Permit No. G - 19