INTERFACE CONTROL DOCUMENT FOR THE SPG TO CLASS 1 USER

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INTERFACE CONTROL DOCUMENT FOR THE SPG TO AWIPS CLASS 1 USER 2620063

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1 SCOPE

1.1 Identification

This document defines the interface connection between the TDWR Supplemental Product Generation Group (SPG) and a Class 1 User, or typically an AWIPS. SPG refers to the SPG equipment, 2830055, Pt 1 and Supplemental Product Generation Program CPCI-55, 2820086, Part 1.

1.2 System Overview

1.2.1 SPG

The SPG system is analogous to the RPG component of the WSR-88D system. However, the SPG receives base radar data from the FAA Terminal Doppler Weather Radar (also referred to herein as the TDWR). The TDWR SPG is used to gather weather information to be distributed to the National Weather Service (NWS), the Federal Aviation Administration (FAA), the Department of Defense (DOD), and the general public. The SPG is located at the NWS Weather Forecast Office and receives base data from the TDWR RDA through a wideband communication link. It is responsible for Base Data Ingest, Product Generation, Product Storage, Hydrometeorological Processing, Product Distribution, and Base Data Distribution.

1.2.2 Class 1 Users/AWIPS

The Class 1 user's systems may be located anywhere. They communicate with the SPG via LAN connection. These systems issue product requests to the SPG, receive the products from the SPG, and display the products to an operator.

1.3 Document Overview

This document defines the application layer interface between the SPG and Class 1 users/AWIPS. For this interface, this document identifies applicable standards and defines messages, product format and meaning of the packet codes. This ICD is not intended to serve as a document concerning the applicable standards. That is, the reader is assumed to be generally knowledgeable of the contents, terminology, etc., of the standards. Distribution of this document is unrestricted.

This document is organized in 3 sections and four appendices:

Section 1 provides information regarding the identification, scope, purpose and organization of this document.

Section 2 contains information about documentation relevant to this ICD, including applicable, and information documents.

Section 3 provides an overview of the application interface, operating procedures and message formats.

Appendix A contains a list of abbreviations, acronyms, and selected definitions.

Appendix C contains data transmission characteristics.

Appendix D contains product data compression using BZIP2.

Appendix E contains a description of the Generic Product Format.

2 REFERENCE DOCUMENTS

The SPG is a very proper subset of the NEXRAD Radar Product Generator (RPG) and is developed entirely using the RPG system infrastructure, applications layer interfaces, utilities and strictly implementing the RPG Interfaces with Class 1 and Class 2 users. Therefore, since the SPG to Class 1/AWIPS Interface is identical to the RPG to Class 1 User interface, this Interface Control Document (ICD) is largely a set of references to Interface Control Document for the RPG to Class 1 User, document # 2620001K of the NEXRAD documentation suite.

2.1 Government Documents

2830055, Pt 1	Prime Item Development Specification for SPG Equipment
, -	(B1, CI-55)
2810003	TDWR SPG System Specification
2820003B,Pt1	Computer Program Development Specification for
	Supplemental Product Generation Program (SRS, CPCI-55)
262000xx	Product Specification Interface Control Document
2620037	RPG X.25 Protocol Interface Control Document
2620041B	TCP/IP Interface Control Document
Source:	ROC Configuration Management
	1313 Halley Circle
	Norman, Oklahoma 73069

2.1.1 Specifications

2.2 Non-Government Documents

2.2.1 Industry Standards

Reference Number	Title
IEEE 754-1985	IEEE Standard for Binary Floating-Point Arithmetic
RFC 1832	XDR: External Data Representation Standard

3 APPLICATION LAYER

The SPG application layer interface provides Class 1 users or AWIPS with status messages and meteorological products.

3.1 SPG Message and Product Segmentation

SPG transport processing segments each application product larger than 10K bytes into 10K byte blocks of user data to be sent to the Network Layer. Therefore, the SPG application Message Header block is always required to correctly reassemble products larger than 10K bytes, regardless of the underlying network. [Note: 1K byte =1024 bytes].

3.2 Operating Procedures

Once the Class 1/AWIPS link is established and logically connected, application level message exchange may proceed. These messages consist of TDWR SPG system status messages transmitted to the user, requests for weather product data transmitted from the user to the SPG, and weather product data transmitted from the SPG to the Class 1 user/AWIPS. See RPG 2620037, or RPG TCP/IP, 2620041, for information on establishing the appropriate link.

3.2.1 Initial Messages

3.2.1.1 General Status Message

Upon connection, the first Product Data Level message transmitted by the SPG to a Class 1 user/AWIPS is the General Status Message. The General Status Message describes the state of the Radar Acquisition (RDA) data flow and the SPG. The SPG General Status Message contains no useful information on the equipment status of its RDA (TDWR) as no equipment status is transmitted from the TDWR. This data informs the Class 1 user/AWIPS about operational modes, the scan strategy and equipment status of the SPG, and communications status to the TDWR. Figure 3-17 provides a graphic representation of this message. Field identifiers are described (in halfword order) along with their respective units and range in this figure. As the state of the TDWR SPG system changes over the life of the communications session, the Class 1 user/AWIPS will be kept up to date by transmission of a new General Status Message.

3.2.2 Requesting Weather Products

Requesting Weather Product Data over a Class 1 user/AWIPS dedicated line is accomplished by the Class 1 user/AWIPS sending a Product Request Message as defined in Figure 3-4. It consists of one Message Header Block, followed by one or more Product Request Blocks. Any available product (except Free Text Message which may not appear on a routine product list) may be requested either on a one-time or routine basis.

3.2.2.1 Product Distribution and Availability

A Class 1 user/AWIPS may request any valid TDWR SPG product. These products may be requested for routine generation or as a one-time product request. All products may not be available to all users due to system degradation, system load shedding, or because of a hardware or software problem.

3.2.2.2 TDWR SPG Message Code Definitions

Table II shows the valid message codes for the TDWR SPG system. Note that product requests have a message code equal to the product code of the product being transmitted (16 to 299).

3.2.2.3 TDWR SPG Weather Product Code Definitions

Table III shows the valid product code for the TDWR SPG weather product to be transmitted to the user. Along with the product codes shown, the resolution, range, data level, and type of each product is shown.

3.2.2.4 Product Dependent Header Definitions

Table IIa shows the product dependent halfword definitions for the Product Request message (Figure 3-4). Table V shows the fields that are product dependent for the Product Description Block in Figure 3-6. The products are shown in alphabetical order along with the corresponding message code, content of the product dependent parameter, the halfword location, units, range and accuracy.

3.2.2.5 Requesting One-Time Products

One-time product requests are requested one product per request message. The SPG will transmit the product as it becomes available, based on the parameters specified by the Product Request Block portion of the Product Request Message, and consider the request satisfied.

3.2.2.6 Requesting Routine Products

Routine product requests are requested as a list of products. This is up to a maximum of to 31 for a Class 1 user, 50 for Class 99, and 160 for a Class 98 user. All AWIPS systems are classified as Class 98 although typically referred to as Class 1. There is no support for X.25 users, only TCP/IP via LAN connectivity. Routine product request lists have one Message Header Block with the "Number of Blocks" field set to the number-of-products-on-the-list + 1. The Message Header Block is then followed by a Product Request Block for each product on the routine product request list. The products on the routine list will then be sent automatically to the user, up to a maximum of once per volume scan, dependent upon the request parameters in the Product Request Block.

3.2.2.7 Request Response Message

If the SPG is unable to distribute a product to the user, or receives an invalid message, or request for an invalid product, the SPG will transmit a Request Response message as shown in Figure 3-18. This message describes the error condition, sequence number (if applicable) of the request that generated the response, and the product or message code of the message in question. All of the error conditions of this message nullify the product request for the reasons given in the message, with the exception of "Available Next Volume Scan" and "One-time Request Generation Process Faulted" errors, which inform the Class 1 user/AWIPS that the product will be sent in the next volume scan.

3.2.3 Alerting

WSR-88D RPG Alerting requirements are not required for the TDWR SPG.

3.2.4 External Data Message

External Data Messages are those importing meteorological, hydrometeorological, or other scientific or mathematical information into the SPG from the Class 1 user/AWIPS. In all such messages, the message code will be set to 5 in the Message Header Block (Figure 3-2), though individual messages will vary in content and format. The specific type of external data message will be indicated by the setting of the Block ID in the body of the message block that follows. The format of the message is shown in Figure 3-23.

3.2.5 Bias Table Message

This message contains a table of bias adjustment factors and related information determined at the Class 1 user/AWIPS site from rain gage vs. radar-estimated rainfall amounts over various memory time spans. The information is used to perform a mean-field bias adjustment upon precipitation

accumulation products in the SPG. The Bias Table Message is indicated by a Message Code of 15. The format of the message is shown in Figure 3-25.

3.2.6 Other Messages

3.2.6.1 Product List Message

The Product List Message defined in Figure 3-21 lists all products commanded for generation by the SPG HCI operator. A Product List Message is requested by sending a Message Header Block (Figure 3-3) to the SPG and setting the message code to 8.

3.2.6.2 Radar Coded Message

The Radar Coded Message (RCM) produced at a WSR-88D RPG, is not required of a TDWR SPG.

3.3 Message Description

3.3.1 Graphic Product Message

The SPG transmits products to the Class 1 User/AWIPS by using the Graphic Product message shown in Figure 3-6. The message consists of several blocks. Not all products require all blocks; however, the blocks are always transmitted in the order shown in Figure 3-6. One Header block and one Product Description block always precede the product. Products consist of one Product Symbology block (Block ID = 1), and zero or one of each of the Graphic Alphanumeric (Block ID = 2), and Tabular Alphanumeric blocks (Block ID = 3). The number of the last two blocks in each message used is product dependent.

3.3.1.1 Product Description Block

The Product Description block for product data transmission is shown in Figure 3-6 (sheets 2, 6, and 7). Many field identifiers in the Product Description block are product dependent and therefore change depending upon the product being transmitted. Refer to Table V for the definitions of these fields and their corresponding products. The Products are listed by product name, in alphabetical order. As shown in Figure 3-6 (sheet 2), halfwords 55-60 contain offsets from the beginning of the message header (halfword 1) to the (-1) divider of each block indicated. If a product being transmitted does not require a block, or the data is not available, the offset to the block in question is set to zero. The first offset (halfword 55-56) is the offset to the Product Symbology block. The second offset (halfword 57-58) is the offset to the (-1) divider of the Graphic Alphanumeric block (Block ID = 2). The third offset is the offset to the Tabular Alphanumeric block (Block ID = 3). Some products, by virtue of their size, require data compression. If a product is compressed, all product data following the Product Description block are compressed. Product dependent parameters defined within the Product Description block specify the compression method and size of the uncompressed product. The length of message in the Message Header block refers to the size of the compressed product. Refer to Table V for Product Description block definitions for compressed products. Appendix D describes the data compression method.

3.3.1.2 Product Symbology Block

The Product Symbology block is block ID number 1 and is shown in Figure 3-6 (sheets 3 and 8). It is always numbered as 1. If it is available in a product, it will always follow the Product Description block. In general, this block contains display data packets that make up the geographic display of the product. These packets contain vectors, text and special character symbols, map data, radial data, raster data, precipitation data, vector arrow data, wind barb data, and special graphic symbols. The packet formats are defined in Figures 3-7 through 3-15c. The Symbology block may, depending upon the product, have multiple "layers" of packets. This is done in products that have both image type data, mixed with non-image type data. An example of this is a Storm Total Precipitation

product. It has precipitation displayed as an image and alphanumeric data that is defined with text packets. The layers are started with the (-1) divider. The product dependent data identified in Table VI is incorporated into the Product Symbology Block.

3.3.1.3 Graphic Alphanumeric Block

The Graphic Alphanumeric block is block ID number 2. It is the block in which display packets are defined to cause the storm related data to be displayed at the top of the geographic screen to amplify the corresponding graphic displayed symbology. The format of this block is shown graphically in Figure 3-6 (sheets 4 and 9). The only products for which this block is formatted are the following:

Product Code	Product Name
31	User Selectable Precipitation
35-38	Composite Reflectivity
58	Storm Tracking Information
59	Hail Index
61	Tornado Vortex Signature
141	Mesocyclone Detection

The actual data within this block is a series of text packets that format the line data into 5 lines. The number of pages is data dependent. The text packet format used for the attributes is packet number 8 shown in Figure 3-8. Notice that I-start and J-start are defined as 1/4 km from the radar. The Graphic Attributes packets are not geographic, but are actual screen coordinates. Included in the text packet for each page of Attribute data is a series of vector packets to draw the grid lines. The vector packets used are shown in Figure 3-7. The product dependent data identified in Table VII is incorporated into the Graphic Alphanumeric Block.

3.3.1.4 Tabular Alphanumeric Block

The Tabular Alphanumeric block for product data transmission is Block ID number 3. The format of this block is shown graphically in Figure 3-6 (sheets 5 and 10). It is always numbered 3 even though it may not be the third block in the product. The following products have a paired-alphanumeric product that is encoded as Block 3 (Figure 3-6, sheet 7). The paired-alphanumeric product has a second Header and Product Description block as shown in the figure. The products that have Block ID 3 are as follows:

Product Code	Product Name	Block 3 Message Code	
48	VAD Wind Profile		
58	Storm Tracking	101	
	Information		
59	Hail Index	102	
61 Tornado Vortex Signatu		104	
78	Surface Rainfall	107	
	Accumulation (1 hour)		
79	Surface Rainfall	108	
	Accumulation (3 hours)		
80	Storm Total Rainfall	109	
	Accumulation		
141	Mesocyclone Detection	141	

The second header of the alphanumeric product is exactly the same as the header at the beginning of the message, except that the Message Code is as defined above. The Data portion of the alphanumeric product is ASCII text formatted into pages of 17 lines of 80-character data. Each page

is separated by the (-1) divider. Alphanumeric products containing this block have it as the last block of the product message. The product dependent data identified in Table VIII is incorporated into the Tabular Alphanumeric Block.

3.3.2 Stand-Alone Tabular Alphanumeric Product Message

Figure 3-16 defines the Stand-Alone Tabular Alphanumeric Product Message. This message is used for products that are completely alphanumeric, and are not paired as described in subsection 3.2.1.4. These products do not contain a symbology block. The Stand-Alone Tabular Alphanumeric Products are: Storm Structure (product 62), Free Text Message (product 75) and Supplemental Precipitation Data (product 82). The format of the Product Description block is identical to that for the Graphic Product Message, except the first offset is to the (-1) divider shown in Figure 3-16. The product dependent data identified in Table IX is incorporated into the Stand-Alone Tabular Alphanumeric Product Message.

3.3.3 Coordinate System

Three coordinate systems are supported for the expression of weather information:

- Geographic Cartesian
- Polar
- Screen Cartesian

A Geographic Cartesian coordinate system with origin at the radar and positive directions of North (up), and East (right) are supported. The coordinate system has a range of \pm 512 kilometers with 1/4-kilometer resolution. Specifically, I (right) and J (up) coordinates range from -2048 to +2048 with negative coordinates in two complement forms. Vectors are represented in this coordinate system. A Polar coordinate system with origin at the radar and 0-degree radial North (up) is supported. The range coordinate covers from 0 to 460 kilometers with 1/4-kilometer resolution. The azimuth coordinate covers 0 to 360 degrees with 0.1-degree resolution. This resolution is necessary to achieve 0.1-degree resolution used system wide. Positive angles are clockwise. Specifically, theta coordinates range from 0 to 360 degrees. Images are represented in the Polar coordinate system. Each point in the display is represented by a display value.

A Screen Cartesian coordinate system with origin at the upper left corner and positive directions of X to the right and Y down are supported. The X coordinate ranges from 0 to 639 pixels and the Y-coordinate ranges from 0 to 511 pixels. X can be expressed in 10 bits and Y in 9 bits. The screen coordinate system is used to identify the location of text on the screen.

	MSB	HALFWORD	LSB
MESSAGE	MESSAG	E CODE	01
HEADER	DATE OI	F MESSAGE	02
BLOCK	TIME OF	MESSAGE (MSV	V) 03
	TIME OF	MESSAGE (LSW) 04
	LENGTH	I OF MESSAGE (N	ASW) 05
	LENGTH	I OF MESSAGE (I	LSW) 06
	SOURCE	ID	07
	DESTINA	ATION ID	08
	NUMBE	R OF BLOCKS	09

HALF	ELEI DNIAME	TYDE		DANCE	PRECISION/	DEMADIZO
WORD	FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
01	Message Code	INT*2	N/A	0 to +211	N/A	TDWR SPG
						Message Code
00		TN/0.40	T 1'	1 / 00 505	1	defined in Table II
02	Date of Message	INT*2	Julian	1 to 32,767	1	Modified Julian
			Date			Date at time of transmission
						(number of days
						since 1 January 1970, where 1=1
						January 1970). To
						obtain actual Julian
						Date, add
						2,440,586.5 to the
						modified date
03-04	Time of Message	INT*4	Seconds	0 to 86,399	1	Number of seconds
00 01	Time of Message	1111 1	Decontab	0.00.000,000	1	after midnight,
						Greenwich Mean
						Time (GMT).
05-06	Length of Message	INT*4	N/A	18 to	1	Number of bytes in
				502000		message including
						header
07	Source ID	INT*2	N/A	3000 to	1	Source (originators')
				3045		ID of the sender
08	Destination ID	INT*2	N/A	0 to 999	1	Destination ID
						(receivers') for
						message
						transmission
09	Number Blocks	INT*2	N/A	1 to 160	1	Header Block plus
						the Product
						Description Blocks
						in message

	MSB	HALFWORD	LSB	
		MESSAGE		
		HEADER		
		BLOCK		
		(see Figure 3-3)		
PRODUCT		(-1) DIVIDER	1	10
REQUEST]	LENGTH OF BLOO	CK 1	11
BLOCK		PRODUCT CODE	E 1	12
		FLAG BITS	1	13
	S	EQUENCE NUMB	ER 1	14
	NU	MBER OF PRODU	JCTS 1	15
	R	REQUEST INTERV	AL 1	16
	V	OLUME SCAN DA	TE 1	17
	VOL SO	CAN START TIME	(MSW) 1	18
	VOL SO	CAN START TIME	(LSW) 1	19
	PR	ODUCT DEPEND	ENT 2	20
		"	2	21
		"	2	22
		"	2	23
		"		24
		"		25

Figure 3-4. Product Request Message (Sheet 1)

HALFWORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
10	Block Divider	INT*2	N/A	-1	N/A	Value of -1 used to delineate the Header from the Product Description Block(s)
11	Length of Block	INT*2	N/A	32	1	Number of bytes in block, including block divider, in the Product Description Block
12	Product Code	INT*2	N/A	16 to 131	N/A	Internal TDWR SPG product code corresponding to a weather product in Table I
13	Flag Bits	INT*2	N/A	0,1/bit	N/A	Bit # Value Meaning 0 1 High Priority 0 0 Low Priority 1 1 Reserved (Bit 0=MSB)
14	Sequence Number	INT*2	N/A	1 to 32,767	1	Monotonically increase for tracking of request
15	Number of Products	INT*2	N/A	-1, 1 to 9	1	 -1 for continuous (RPS) product transmission. 1 to 9 for one-time requests, when Volume Scan Start Time of Product (halfwords 18, 19) is = -1 (equivalent to PUP Repeat Count). NOTE: For RPS requests, the number of products requested is determined from the Number of Blocks fields of the Message Header.
16	Request Interval	INT*2	N/A	1 to 9	1	If Volume Scan Start Time of Product is >=0 or -2, then Request Interval is 1. If Volume Scan Start Time of Product is = -1, then the range is 1 to 9 and corresponds to the interval of the number of scans to send the product, where: 1 = every volume scan 2 = every other volume scan 9 = every ninth volume

HALFWORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
						scan
17	Volume Scan Date of Product*	INT*2	Julian Date	-2,0 to 32,767	1	Modified Julian date at beginning of volume scan
18-19	Volume Scan Start Time of Product*	INT*4	Second s	-2 to 86,399	1	Seconds after Midnight (Greenwich Mean Time)** or -1 requests current product -2 requests latest available product**
20-25	Product Dependent	INT*2	N/A	N/A	N/A	See Table II-A

Figure 3-4. Product Request Message (Sheet 2)

*Volume scan date is only applicable for one-time product request to that have a time in the range [0-86399]. If a volume scan date and time are specified, it corresponds to the volume scan start date and time that is searched for that product.

**For one-time product requests, if specifying the volume scan date and time or latest available and the product has elevation parameters then only the specific angle is allowed in the request. The feature described in Note 9 will result in a Request Response Message indicating Invalid Product Parameters.

MESSAGE		
CODE	MESSAGE TYPE	FIGURE
0,13	Product Request, Product Request Cancel	3-4
1	Spare	-
2	General Status	3-17
3	Request Response	3-18
4	Maximum Connection Time Disable Request	N/A
5	External Data Message	3-23
6	Alert Adaptation Parameter Message	3-20
7	Reserved by RPG	-
8	Product List	3-21
9	Reserved by RPG	-
10	Spare	-
11	Sign-on Request Message (Class 2 WAN OTR Users)	N/A
12	Spare	-
14	Spare	-
15	Bias Table Message	3-25
16 to 111	Products (See Table III for individual Product Codes)	
112 to 131	Reserved for future Products	
132 - 134	Products (See Table III for Individual Product Codes)	
135	Reserved for future Product	
136 to 138	Products (See Table III for Individual Product Codes)	
139-140	Reserved for future Products	
141-187	Products (See Table III for Individual Product Codes)	
188-299	Reserved for future Products	
Negative	Annotations have a negative message code equal in magnitude to	
	that of the Product being annotated	

Table II. TDWR SPG Message Code Definitions

Table IIa. Product Dependent Halfword Definitions for Product Request Message

PRODUCT NAME	MSG CODE (s)		ALF ORD		CONTENT		UNITS		RANGE		CCURACY/ RECISION
Base Products	149, 180, 181, 182, 183, 185, 186, 187	•	22	•	Elevation Angle	•	Degrees	•	-1.0 to 60.0	•	.1, Note 1, 9
Composite Reflectivity, Echo Tops, Vertically Integrated Liquid, Storm Tracking Information, Hail Index, Mesocyclone (MD), Digital Mesocyclone Detection (DMD)	37, 38, 41, 57, 58, 59, 61, 141, 149	•	20	•	Mini-volume number	•	N/A	•	1 or 2	•	1
VAD	84	•	22	٠	Altitude	•	K Feet	•	0 to 70	•	1
User Selectable Precipitation (Note 5)	31	•	20 21	•	End Hour Time Span	•	Hours Hours	•	-1.0 to 23, 1 to 24	•	1, Note 6 1
User Selectable Layer Composite Reflectivity	137	•	20 21	•	Bottom Altitude of Layer Top Altitude of Layer	•	K Feet K Feet	•	0 to 69 1 to 70	•	1 1, Note 8
Digital Mesocyclone Detection	149	•	30	•	Elevation Angle	•	Degree	•	-1.0 to + 45.0	•	.1, Note 1,9

Note 1. Scaled Integer.

Note 6. A value of -1 indicates that the end time will be the time of the most recent hourly update.

Note 8. Minimum layer thickness is 1 K Feet

Note 9. Bits 0-12 (bit 0 is LSB) of halfword represents scaled elevation angle. For elevation angles > 0, the elevation angle is denoted degrees *10. For elevation angles > 0, the angle is denoted 3600 + degrees *10.

Bits 13-15 have special meaning. If bits 13-15 are not set, bits 0-12 denote elevation angle as described above. Bit 15 is reserved for future use

and should never be set. If bit 14 is set (bits 15 and 13 not set) and bits 0-12 not set, then all elevation angles of the volume coverage pattern are requested. If bit 14 is set (bits 15 and 13 not set), bits 0-12 may be used to denote elevation angle as described above. In this case, all elevation angles of the volume coverage pattern matching the specified elevation angle are requested. If bit 13 is set (bits 15 and 14 not set), then all elevation angles at or below the angle specified by bits 0-12 are requested. If bit 13 and 14 are set (bit 15 is not set), then 0-12 specifies an elevation cut number. The lowest numbers of cuts (specified by the cut number) are requested.

If the elevation parameter specifies multiple requests, each request counts against the maximum product count specified for the requestor. This check is only done when the request is first received at the SPG.

Table III. Message Codes for Products

CODE	NTR	PRODUCT NAME	RESOLU	FION	RANGE	DATA LEVEL	MESSAGE FORMAT
186	1	Base Reflectivity	.16 x 1	Nmi x Deg	225	256	Radial Image
187	1	Base Reflectivity	.16 x 1	Nmi x Deg	225	16	Radial Image
180	1	Base Reflectivity	.08 x 1	Nmi x Deg	48	256	Radial Image
181	1	Base Reflectivity	.08 x 1	Nmi x Deg	48	16	Radial Image
182	2	Base Velocity	.08 x 1	Nmi x Deg	48	256	Radial Image
183	2	Base Velocity	.08 x 1	Nmi x Deg	48	16	Radial Image
185	3	Base Spectrum Width	.08 x 1	Nmi x Deg	48	8	Radial Image
16-30		Reserved by WSR-88D					
31	32	User Selectable Storm Total Precipitation	1.1 x 1	Nmi x Deg	124	16	Radial Image/Geographic Alpha
32	33	Digital Hybrid Scan Reflectivity	.54 x 1	Nmi x Deg	124	256	Radial Image
33	33	Hybrid Scan Reflectivity	.54 x 1	Nmi x Deg	124	16	Radial Image
34		Reserved by WSR-88D					
35	6	Composite Reflectivity	.54 x .54	Nmi x Nmi	124(note2)	8	Raster Image/Non- geographic Alpha
36	6	Composite Reflectivity	2.2 x 2.2	Nmi x Nmi	248(note2)	8	Raster Image/Non- geographic Alpha
37	6	Composite Reflectivity	.54 x .54	Nmi x Nmi	124(note2)	16	Raster Image/Non- geographic Alpha
38	6	Composite Reflectivity	2.2 x 2.2	Nmi x Nmi	248(note2)	16	Raster Image/Non- geographic Alpha
39		Spare					
40		Spare					
41	8	Echo Tops	2.2 x 2.2	Nmi x Nmi	124(note2)	16	Raster Image
42		Spare					
43		Reserved by WSR-88D					
44		Reserved by WSR-88D					
45		Reserved by WSR-88D					
46		Reserved by WSR-88D					
47		Reserved by WSR-88D					
48	12	VAD Wind Profile	5 Knots		N/A	5	Non-geographic Alphanumeric

CODE	NTR	PRODUCT NAME	RESOLUTION	RANGE	DATA LEVEL	MESSAGE FORMAT
49		Spare				
50		Reserved by WSR-88D				
51		Reserved by WSR-88D				
52		Spare				
53		Spare				
54			Reserved			·
55		Reserved by WSR-88D				
56		Reserved by WSR-88D				
57	17	Vertically Integrated Liquid	2.2 x 2.2 Nmi x Nmi	124(note2)	16	Raster Image
58	18	Storm Tracking Information	N/A	48	N/A	Geographic and Non- geographic Alpha
59	19	Hail Index	N/A	48	N/A	Geographic and Non- geographic Alpha
60		Reserved by WSR-88D				
61	21	Tornado Vortex Signature	N/A	48	N/A	Geographic and Non- geographic Alphanumeric
62	22	Storm Structure	N/A	48	N/A	Alphanumeric
63		Reserved by WSR-88D				
64		Reserved by WSR-88D				
65		Reserved by WSR-88D				
66		Reserved by WSR-88D				
67		Reserved by WSR-88D				
68		Spare				
69		Spare				
70		Spare				
71		Spare				
72		Spare				
73		Reserved by WSR-88D				
74		Reserved by WSR-88D				
75	27	Free Text Message	N/A	N/A	N/A	Alphanumeric

CODE	NTR	PRODUCT NAME	RESOLUTION	RANGE	DATA LEVEL	MESSAGE FORMAT
76			-Reserved for internal PUP use			
78	28	Surface Rainfall Accum. (1 hr)	1.1 x 1 Nmi x Deg	124	16	Radial Image
79	28	Surface Rainfall Accum. (3 hr)	1.1 x 1 Nmi x Deg	124	16	Radial Image
80	29	Storm Total Rainfall Accumulation	1.1 x 1 Nmi x Deg	124	16	Radial Image
81	30	Hourly Digital Precipitation Array	1/40 LFM	124	256/8	Raster Image / Alphanumeric
82	31	Supplemental Precipitation Data	N/A	N/A	N/A	Alphanumeric
83		Spare				
84		Reserved by WSR-88D				
85		Reserved by WSR-88D				
86		Reserved by WSR-88D				
87		Reserved by WSR-88D				
88		Spare				
89		Reserved by WSR-88D				
90		Reserved by WSR-88D				
91-92		Reserved for internal PUP and RPG Use				
93		Reserved by WSR-88D				
94		Reserved by WSR-88D				
95		Reserved by WSR-88D				
96		Reserved by WSR-88D				
97		Reserved by WSR-88D				
98		Reserved by WSR-88D				
99		Reserved by WSR-88D				
100		Site Adaptable parameters for VAD Wind Profile (Product 48)				
101		Storm Track Alphanumeric Block				
102		Hail Index Alphanumeric Block				
103		Reserved by WSR-88D				
104		TVS Alphanumeric Block				

CODE	NTR	PRODUCT NAME	RESOLUTION	RANGE	DATA LEVEL	MESSAGE FORMAT
105		Reserved by WSR-88D				
106		Spare				
107		Surface Rainfall (1 hr)				
		Alphanumeric Block				
108		Surface Rainfall (3 hr)				
		Alphanumeric Block				
109		Storm Total Accumulation				
		Alphanumeric Block				
110		Reserved by WSR-88D				
111		Reserved by WSR-88D				
112-131		Reserved for Future Products				
132		Reserved by WSR-88D				
133		Reserved by WSR-88D				
134		Reserved by WSR-88D				
135		Reserved by WSR-88D				
136		Reserved by WSR-88D				
137	40	User	0.54 Nmi x1Deg	48	16	Radial
		Selectable	_			image
		Layer				_
		Composite				
		Reflectivity				
138	29	Digital Storm Total	1.1Nmi x 1Deg	124	256	Radial Image
		Precipitation				
139		Reserved by WSR-88D				
140		Reserved by WSR-88D				
141	20	Mesocyclone Detection	N/A	48	N/A	Geographic and Non- geographic Alpha
143		Reserved by WSR-88D				
144		Reserved by WSR-88D				
145		Reserved by WSR-88D				
146		Reserved by WSR-88D				
147		Reserved by WSR-88D				
149	20	Digital Mesocyclone Detection	N/A	48	N/A	Generic Data Format
150		Reserved by WSR-88D				

CODE	NTR	PRODUCT NAME	RESOLUTION	RANGE	DATA LEVEL	MESSAGE FORMAT
151		Reserved by WSR-88D				
152		Archive III Status Product				Generic Data Format
153-160		Reserved for Future Products				
161-170		Reserved for Future Products				
171-179		Reserved for Future Products				
184		Reserved for Future Products				
188-200		Reserved for Future Products				
201-210		Reserved for Future Products				
211-220		Reserved for Future Products				
221-230		Reserved for Future Products				
231-240		Reserved for Future Products				
241 - 250		Reserved for Future Products				
251-260		Reserved for Future Products				
261-270		Reserved for Future Products				
271-280		Reserved for Future Products				
281-290		Reserved for Future Products				
291-296		Reserved for Internal RPG Use.				
297-299		Reserved for Internal RPG use				

Note: For all message codes for products: Units is N/A, Range is 0 to value shown and Accuracy/Precision is 1.1

Note2: TDWR SPG raster image products which share product codes with NEXRAD, are formatted to the same maximum range as WSR-88D products. However, data bins beyond 48nmi range will never contain data values.

MSB HALFWORD LSB	
MESSAGE HEADER BLOCK (see Figure 3-3)	
PRODUCT DESCRIPTION BLOCK ⁽¹⁾ (see Sheet 2, 6, 7)	
PRODUCT SYMBOLOGY BLOCK ⁽¹⁾ (see Sheet 3, 8)	
GRAPHIC ALPHANUMERIC BLOCK ⁽¹⁾ (see Sheet 4, 9)	
TABULAR ALPHANUMERIC BLOCK ⁽¹⁾ (see Sheet 5, 10)	
not be used. Any blocks that are used must ren Figure 3-6. Graphic Product Message (Sh	

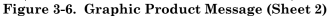
Note 1: All blocks need

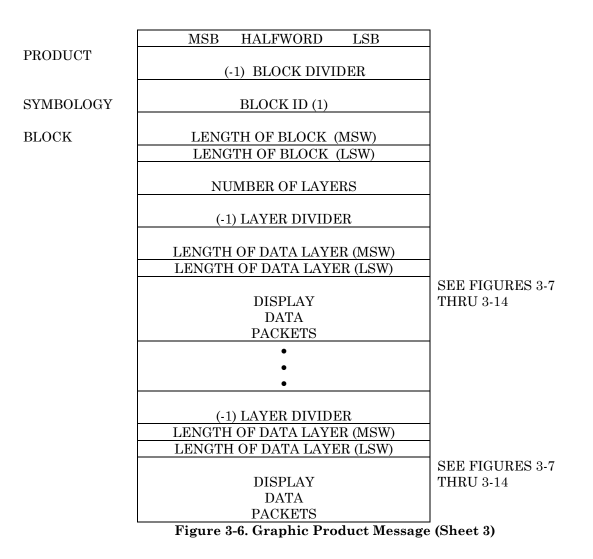
MSB HALFWORD LSB (-1) BLOCK DIVIDER

10

PRODUCT DESCRIPTION BLOCK

	(-1) BLOCK DIVIDER	
	LATITUDE OF RADAR (MSW)	
	LATITUDE OF RADAR (LSW)	
3	LONGITUDE OF RADAR (MSW)	
1	LONGITUDE OF RADAR (LSW)	
5	HEIGHT OF RADAR	
3	PRODUCT CODE	
7	OPERATIONAL MODE	
3	VOLUME COVERAGE PATTERN	
)	SEQUENCE NUMBER	
)	VOLUME SCAN NUMBER	
L	SCAN DATE	
2	SCAN TIME (MSW)	
3	SCAN TIME (LSW)	
4	PRODUCT GENERATION DATE	
5	PROD GENERATION TIME (MSW)	
3	PROD GENERATION TIME (LSW)	
7	PRODUCT DEPENDENT (P1)	(SEE TABLE V)
3	PRODUCT DEPENDENT (P2)	(SEE TABLE V)
Э	ELEVATION NUMBER	
)	PRODUCT DEPENDENT (P3)	(SEE TABLE V)
1	DATA LEVEL 1 THRESHOLD	(SEE NOTE, SHEET 11)
2	DATA LEVEL 2 THRESHOLD	
3	DATA LEVEL 3 THRESHOLD	
4	DATA LEVEL 4 THRESHOLD	
5	DATA LEVEL 5 THRESHOLD	
3	DATA LEVEL 6 THRESHOLD	
7	DATA LEVEL 7 THRESHOLD	
3	DATA LEVEL 8 THRESHOLD	
9	DATA LEVEL 9 THRESHOLD	
0	DATA LEVEL 10 THRESHOLD	
1	DATA LEVEL 11 THRESHOLD	
2	DATA LEVEL 12 THRESHOLD	
3	DATA LEVEL 13 THRESHOLD	
1	DATA LEVEL 14 THRESHOLD	(SEE NOTE, SHEET 11)
5	DATA LEVEL 15 THRESHOLD	
3	DATA LEVEL 16 THRESHOLD	
7	PRODUCT DEPENDENT (P4)	(SEE TABLE V)
3	PRODUCT DEPENDENT (P5)	_
?	PRODUCT DEPENDENT (P6)	_
)	PRODUCT DEPENDENT (P7)	_
1	PRODUCT DEPENDENT (P8)	
2	PRODUCT DEPENDENT (P9)	
3	PRODUCT DEPENDENT (P10)	
1	VERSION SPOT BLANK	_
5	OFFSET TO SYMBOLOGY (MSW)	
3	OFFSET TO SYMBOLOGY (LSW)	
7	OFFSET TO GRAPHIC (MSW)	
8	OFFSET TO GRAPHIC (LSW) OFFSET TO TABULAR (MSW)	_





	MSB	HALFWORD	LSB			
GRAPHIC						
	BLOCK DIVIDER (-1)					
ALPHANUMERIC	BLOCK ID (2)					
	LEN	GTH OF BLOCK ((MSW)			
BLOCK						
	LEN	GTH OF BLOCK	(LSW)			
	Ν	UMBER OF PAGE	ES			
REPEAT FOR						
		PAGE NUMBER				
EACH PAGE						
		LENGTH OF PAG	E			
		TEXT PACKET 1	-			
		•				
		•				
		•				
		TEXT PACKET N				
Figure 3-6. Graphic Product Message (Sheet 4)						

		MSB	HALFWORD	LSB	
	TABULAR		BLOCK DIVIDE	R (-1)	
	ALPHANUMERIC		BLOCK ID (3)		
	BLOCK	LEN	GTH OF BLOCK	(MSW)	
		LEN	IGTH OF BLOCK	(LSW)	
					SECOND
		MES	SAGE HEADER (see Figure 3-3)		HEADER
				, 	AND
		PRODU	JCT DESCRIPTIC	ON BLOCK	PRODUCT
			(see sheet 2)		DESCRIPTION
					BLOCK
]	BLOCK DIVIDER	(-1)	DATA FORMATTED
]	NUMBER OF PAG	GES	AS ALPHANUMERIC
REPEAT	REPEAT		IBER OF CHARA		PRODUCT MESSAGE
FOR	FOR				
EACH	EACH		CHARACTER DA	TA	
PAGE	LINE				
	_:		ND OF PAGE FLA		
	Figure 3-6.	Graphic l	Product Message	e (Sheet 5)	

Figure 3-6. Graphic Product Message (Sheet 5)

HALFWORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
10	Block Divider	INT*2	N/A	-1	N/A	Integer value of -1 used to delineate the header from the Product Description Block
11 - 12	Latitude of Radar	INT*4	Degrees	-90 to +90	0.001	North (+) or South (-) of the Equator
13 - 14	Longitude of Radar	INT*4	Degrees	-180 to +180	0.001	East (+) or West (-) of the Prime Meridian
15	Height of Radar	INT*2	Feet	-100 to +11000	1	Feet above mean sea level
16	Product Code	INT*2	N/A	16 to 299,	N/A	Internal TDWR SPG product code of weather product being transmitted (Refer to Table III)
17	Operational Mode	INT*2	N/A	0 to 2	N/A	2 = Precipitation/Severe Weather
18	Volume Coverage Pattern	INT*2	N/A	80 or 90	1	SPG volume coverage pattern for the scan strategy being used
19	Sequence Number	INT*2	N/A	-13, 0 to 32767	1	Sequence number of the request that generated the product (Refer to Figure 3-4). For products generated by an Alert Condition, sequence number = -13
20	Volume Scan Number	INT*2	N/A	1 to 80	1	Counter, recycles to one (1) every 80 volume scans
21	Scan Date (Note4)	INT*2	Julian Date	1 to 32767	1	Modified Julian Date; integer number of days since 1 Jan 1970
22 - 23	Scan Time (Note4)	INT*4	Seconds GMT	0 to 86399	1	Number of seconds after midnight, Greenwich Mean Time (GMT)
24	Generation Date of Product	INT*2	Julian Date	1 to 32767	1	Modified Julian Date as above
25 - 26	Generation Time of Product	INT*4	Seconds GMT	0 to 86399	1	Number of seconds after midnight, Greenwich Mean Time (GMT)
27 - 28		PRODUCT	DEPENDEN	T AS PER TA	BLE V	
29	Elevation Number	INT*2	N/A	0 to 22	1	Elevation number within volume scan for elevation based product 0 for volume-based products.
30 - 53	PR			PER TABLE	V	(See Note 3)
54	Version	INT*1	N/A	0 to 255	1	If the message is

HALFWORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
						product data, the upper byte is the version number of the product. The original format of a product will be version 0. (Note 2)
54	Spot Blank	INT*1	N/A	0 to 1	1	If the message is product data, the lower byte is: 1 = Spot Blank ON 0 = Spot Blanking if OFF
55 - 56	Offset to Symbology	INT*4	Halfwords	0 to 400000	1	Number of halfwords from the top of message (message code field in header) to the -1 divider of each block listed. If the offset is zero (0), the block is not part of the product in question
57 - 58	Offset to Graphic	INT*4	Halfwords	0 to 400000	1	Same as above to Graphic Block (NOTE: For Product 62, this will point to the Cell Trend data)
59 - 60	Offset to Tabular	INT*4	Halfwords	0 to 400000	1	Same as above to Tabular Block

Figure 3-6. Graphic Product Message (Sheet 6)

Note 1. The Data Level threshold values used to define the color table of products, described in Table III, consist of up to 16 Data Levels. The exceptions to this are products 32, 81, 180, 182 and 186 that may have up to a maximum of 255 equally spaced data levels.

For product 32, 180 and 186, data level codes 0 and 1 correspond to "Below Threshold" and "Missing", respectively. Data level codes 2 through 255 denote data values starting from the minimum data value in even data increments. The threshold level fields are used to describe the 256 levels for product 32 and 94as follows:

halfword 31 contains the minimum data value in dBZ * 10 halfword 32 contains the increment in dBZ * 10. halfword 33 contains the number of levels (0 - 255)

For product 81, data level codes 0 will correspond to no accumulation and data level code 255 will represent data outside the coverage area. Data level codes 1 through 254 denote data values starting from the minimum data value in even data increments. The threshold level fields are used to describe the 256 levels for product 81 as follows:

halfword 31 contains the minimum data value in dBA*10 halfword 32 contains the increment in dBA * 1000. halfword 33 contains the number of levels (0 - 255)

For product 182, data levels codes 0 and 1 correspond to "Below Threshold" and "Range Folded", respectively. Data levels 2 through 255 denote data values starting from the minimum data value in even data increments. The threshold levels are used to describe the 256 levels for product 182 as follows:

halfword 31 contains the minimum data value in m/s*10 halfword 32 contains the increment in m/s*10 halfword 33 contains the number of levels (0 - 255)

Except for Products 32, 81, 180, 182, and 186 the Data Level Threshold halfwords are coded as follows:

If bit 0 (most significant bit) is set to one (1), then the least significant byte (bits 8-- 15) is interpreted as a code for:

0 = "BLANK" 1 = TH

2 = ND

3 = RF

If bits 1, 2, 3, 4, 5, 6 or 7 of the most significant byte are set to 1, then they are interpreted as a code for:

Bit 1 - If set the data field in the least significant byte is scaled by 100, to allow two decimal places of accuracy in some of the Threshold tables.

Bit 2 - If set the data field in the least significant byte is scaled by 20, to allow two decimal places of accuracy in some of the Threshold tables.

Bit 3 - If set the data field in the least significant byte is scaled by 10, to allow for one decimal place of accuracy in some of the threshold tables.

Bit 4 = ">" Bit 5 = "<" Bit 6 = "+" Bit 7 = "-"

If bit 0 (most significant bit) is zero (0), then the low-order byte (bits 8 - 15) is a numeric value.

Example: A data level value of (Hex) 8401, (bit sequence 1000 0100 0000 0001) is interpreted as: $< \rm TH$

For product 138, data level code 0 corresponds to no accumulation and data level codes 1 through 255 denote accumulation values in units of hundredths-of-inches (.01"), in even data increments, with data level code 1 being the first non-zero accumulation value. The threshold level fields are used to describe the 256 levels for product code 138 as follows:

Halfword 31 contains the minimum data value (i.e., 0) Halfword 32 contains the increment in .01" units Halfword 33 contains the number of levels (0 - 255)

PRODUCT NAME	PRODUCT	VERSION	REMARKS
	CODE		
Composite Reflectivity	35,36,37,38	1	Version 1 was introduced in WSR-88D Build 9. The only change is to the combined attributes table. The legacy MESO column data was replaced with data from the Mesocyclone Detection Algorithm (MDA). The MDA data in the table is the strength rank of the closest (within 20 km) MDA feature to the SCIT storm cell, or the word "NONE."
STI	58	1	
Hail Index	59	1	
Tornado Vortex	61	1	
Signature			
Surface Rainfall	78	1	
Accumulation (1 hr)			
Surface Rainfall	79	1	
Accumulation (3 hr)			
Storm Total	80	1	
Rainfall			
Accumulation			
Hourly Digital	81	2	
Precipitation Array			
Supplemental	82	1	
Precipitation Data			
Digital Hybrid Scan	32	2	
Reflectivity	100		
Digital Storm Total	138	2	
Digital Mesocyclone	149	1	
Detection			
Mesocyclone	141	1	
Detection			

Note 2. Products with Version Numbers

Note 3. For products which are compressed, halfword 51 (P8) denotes the compression method:

halfword 51 contains 0 if no compression is applied halfword 51 contains 1 if the data are compressed using bzip2 (refer to Appendix D for details)

And halfwords 52 (P9) and 53 (P10) denote the size of the uncompressed product, in bytes, excluding the sizes of the Message Header block and Product Description blocks:

halfword 52 contains size of uncompressed product (MSW), in bytes halfword 53 contains size of uncompressed product (LSW), in bytes

If the product size less the product header and product description block is less than 1000 bytes, halfword 51 contains 0.

Note 4. TDWR SPG Product date & time stamps vary within a volume scan so that repeated elevations and mini-volume scan times can be distinguished. The TDWR SPG product time stamp

rule set results in: a) The time stamp of mini-volume scan products (e.g., STI, HI, MD, TVS, CR) and aloft elevation base products are the same and generated every 3 minutes, b) The time interval between surface elevation base product scans is 1 minute; c) the time interval between products generated just once each 6 minute (e.g., DHR, OHP, STP, DPA) volume scan is 6 minutes. **Figure 3-6. Graphic Product Message (Sheet 7)**

PRODUCT SYMBOLOGY BLOCK	

PRODUCT SYMBOLO	JI DLUUK	÷	T		
				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Block Divider	INT*2	N/A	-1	N/A	Integer value of -1
					used to delineate the
					Product Description
					from the Product
					Symbology Block
Block ID	INT*2	N/A	1	N/A	Constant value of 1
					which identifies this
					block
Length of Block	INT*4	Bytes	1 to 400000	1	Length of block in
					bytes (includes
					preceding divider and
					block id)
Number of Layers	INT*2	N/A	1 to 18	1	Number of data layers
					contained in this block
					(see Note 2)
Layer Divider	INT*2	N/A	-1	N/A	Integer value of -1
					used to delineate one
					data layer from
					another
Length of Data Layer	INT*4	N/A	1 to 400000	1	Length of data layer
					(in bytes) not including
					layer divider and
					length field
Display Data Packets	N/A	N/A	N/A	N/A	See Figures 3-7
					through 3-14

Note 2. The various layers are different types of data formats. An example would be the combined moment product. One layer is reflectivity data in radial packets, another layer contains the vector arrow packets that define the velocity and spectrum width data. The length of the layer does not include the divider or the length word.

Figure 3-6. Graphic Product Message (Sheet 8)

_	GRAPHIC ALPHANUMERIC BLOCK

				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Block Divider	INT*2	N/A	-1	N/A	Integer value of -1 used to delineate the Graphic Alphanumeric Block
Block ID	INT*2	N/A	2	N/A	Constant value of 2 which identifies this block
Length of Block	INT*4	Bytes	1 to 65535	1	Length of block in bytes (includes preceding divider and block id) from the divider to the end of message
Number of Pages	INT*2	N/A	1 to 48	1	Total number of pages
Page Number	INT*2	N/A	1 to 48	1	Current page number
Length of Page	INT*2	Bytes	4 to 1360	1	Number of bytes in Text Packet 1 through Text Packet N
Text Packet (N)	N/A	N/A	N/A	N/A	The format of these text packets are Packet Code 8, shown in Figure 3-8b, and Packet Code 10, shown in Figure 3-8

Figure 3-6. Graphic Product Message (Sheet 9)

IADULAR ALPHANUN		<u> </u>		DDECICION	
		UNITED	DANCE	PRECISION/	DEMADIZO
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Block Divider	INT*2	N/A	-1	N/A	Integer value of -1
					used to delineate the
					Tabular Alphanumeric
					Block
Block ID	INT*2	N/A	3	N/A	Constant value of 3
					which identifies this
					block
Length of Block	INT*4	Bytes	1 to 65535	1	Length of block in
					bytes from the divider
					to the end of message
Block Divider	INT*2	N/A	-1	N/A	Integer value of -1
					used to delineate the
					data from the Product
					Description Block
Number of Pages	INT*2	N/A	1 to 48	1	Total number of pages
Number of Characters	INT*2	N/A	0 to 80	1	Number of characters
					in a line
Character Data	CHAR	8 Bit	ASCII	N/A	Characters are ASCII
		ASCII	Character Set		when the MSB is set
					to zero. When the
					MSB is set to one, the
					remaining 7 bits
					define the special
			-	27/4	symbol
End of Page Flag	INT*2	N/A	-1	N/A	Integer value of -1 to
					delineate the end of
					page

TABULAR ALPHANUMERIC BLOCK (see Note 3)

Note 3. Tabular Alphanumeric Block must be the last block in a product message. Maximum lines per page = 17. Alphanumeric Products containing SPG Site Adaptable Parameters must have the Site Adaptable Parameters formatted as the last page(s) of the Product.

Figure 3-6. Graphic Product Message (Sheet 10)

Table V. Product Dependent Halfword Definition for Product Desc	ription Block
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	7. Product Dependent Halfword Definition for Product Description Blo					
PRODUCT NAME	MSG CODE	HWO RD#	CONTENT	UNITS	RANGE	ACCUR/PREC
Archive III Status Product	152	51	Compression Method	N/A	0 or 1	1
Archive III Status Product	152	52	Uncompressed Product Data Size (MSW)	Bytes	120 to 500000	1
Archive III Status Product	152	53	Uncompressed Product Data Size (LSW)			1
Base Reflectivity	181,187	30	Elevation Angle	Degree	-1.0 to +45.0	.1
Base Reflectivity	181,187	47	Max Reflectivity	dBZ	-32 to +95, (- 33)	1, Note 6
Base Reflectivity Data Array	180,186	30	Elevation Angle	Degree	-1.0 to +45.0	.1
Base Reflectivity Data Array	180,186	47	Max Reflectivity	dBZ	-30 to +80, (- 33)	1, Note 6
Base Reflectivity Data Array	180,186	51	Compression Method	N/A	0 or 1	1
Base Reflectivity Data Array	180,186	52	Uncompressed Product Data Size (MSW)	Bytes	120 to 188000	1
Base Reflectivity Data Array	180,186	53	Uncompressed Product Data Size (LSW)			1
Base Spectrum Width	185	30	Elevation Angle	Degree	-1.0 to +45.0	.1, Note 1
Base Spectrum Width	185	47	Max Spectrum Width	Knots	0 to 19	1
Base Velocity	183	30	Elevation Angle	Degree	-1.0 to +45.0	.1, Note 1
Base Velocity	183	47	Max Neg. Velocity	Knots	-247 to 0	1
Base Velocity	183	48	Max Pos. Velocity	Knots	0 to 245	1
Base Velocity Data Array	182	30	Elevation Angle	Degree	-1.0 to +45.0	.1, Note 1
Base Velocity Data Array	182	47	Max Neg. Velocity	Knots	-247 to 0	1
Base Velocity Data Array	182	48	Max Pos. Velocity	Knots	0 to 245	1
Base Velocity Data Array	182	51	Compression N/A Method		0 or 1	1
Base Velocity Data Array	182	52	Uncompressed Product Data Size (MSW)	Bytes	120 to 372000	1
Base Velocity Data Array	182	53	Uncompressed Product Data Size (LSW)			1
Composite Reflectivity	35 - 38	27	Mini-Volume No.	N/A	1 or 2	1
Composite	35 - 38	47	Max Reflectivity	dBZ	-32 to +95, (-	1, Note 6

PRODUCT NAME	MSG CODE	HWO RD#	CONTENT	UNITS	RANGE	ACCUR/PREC
Reflectivity		-			33)	
Composite	35 - 38	51	Cal. Constant			
Reflectivity			(MSB)			
Composite Reflectivity	35 - 38	52	Cal Constant (LSB)	dB (Real*4)	-50.0 to +50.0, Note 14 -198.0 to +198.0, Note 15	N/A, Note 2
Digital Hybrid Scan Reflect	32	47	Max Reflectivity	dBZ	-32 to +95, (- 33)	1, Note 6
Digital Hybrid Scan Reflect	32	48	Date of Scan	Julian Date	1 to 32767	1
Digital Hybrid Scan Reflect	32	49	Avg. Time of Hybrid Scan	Minutes	0 to 1439	1
Digital Hybrid Scan Reflect	32	51	Compression Method	N/A	0 or 1	1
Digital Hybrid Scan Reflect	32	52	Uncompressed Product Data Size (MSW)	Bytes	120 to 86000	1
Digital Hybrid Scan Reflect	32	53	Uncompressed Product Data Size (LSW)			1
Digital Mesocyclone Detection	149	27	Mini-Volume No.	N/A	1 or 2	1
Digital Mesocyclone Detection	149	30	Elevation Angle Degree		-1.0 to + 45.0	.1
Digital Mesocyclone Detection	149	47	Adaptation Data setting for Minimum Reflectivity Threshold	dBZ	-25 to 35	1
Digital Mesocyclone Detection	149	51	Compression Method	N/A	0 or 1	1
Digital Mesocyclone Detection	149	52	Uncompressed Product Data Size (MSW)	Bytes	120 to 300000	1
Digital Mesocyclone Detection	149	53	Uncompressed Product Data Size (LSW)			1
Digital Storm Total Precipitation	138	27	Beg. Date of Rainfall	Julian Date	1 to 32767	1
Digital Storm Total Precipitation	138	28	Beg. Time of Rainfall	Minutes	0 to 1439	1
Digital Storm Total Precipitation	138	30	Mean-field Bias	N/A	0.0 to 99.99	.01, Note 1
Digital Storm Total Precipitation	138	47	Max Rainfall	Inches	0 to 51.00, Note 12	.01 to .20, Note 12

PRODUCT NAME	MSG CODE	HWO RD#	CONTENT	UNITS	RANGE	ACCUR/PREC
Digital Storm Total	138	48	End Date of	Julian	1 to 32767	1
Precipitation			Rainfall Date			
Digital Storm Total	138	49	End Time of	Minutes	0 to 1439	1
Precipitation			Rainfall			
Digital Storm Total	138	50	Sample Size (No.	N/A	.00 to	.01, Note 1
Precipitation			G-R Pairs)		9999.99	
Echo Tops Product	41	47	Max Echo	1000 Feet	0 to 70	1, Note 5
Echo Tops Product	41	27	Mini-Volume No.	N/A	1 or 2	1
Free Text Message	75	47	SPG ID Number	N/A	0 to 999	1
Hail Index	59	27	Mini-Volume No.	N/A	1 or 2	1
Hourly Dig.Precip	81	47	Max Rainfall	dBA	-6.0 to	.001, Note 1
Array			Accum.		25.625	
Hourly Dig. Precip	81	48	Mean-field Bias	N/A	0.01 to	.01, Note 1
Array					99.99	
Hourly Dig. Precip	81	49	Effective No. G-R	N/A	0.00 to	.01, Note 1
Array			Pairs (Sample Size)		9999.99	
Hourly Dig. Precip	81	50	Rainfall End	Julian	1 to	1
Array			Date	Date	32767	
Hourly Dig. Precip	81	51	Rainfall End	Minutes	0 to 1439	1
Array			Time			
Hybrid Scan	33	47	Max Reflectivity	dBZ	-32 to 95, (-	1, Note 6
Reflectivity					33)	,
Hybrid Scan	33	48	Date of Scan	Julian	1 to 32767	1
Reflectivity				Date		
Hybrid Scan	33	49	Avg. Time of Scan	Minutes	0 to 1439	1
Reflectivity						
Mesocyclone	141	27	Mini-Volume No.	N/A	1 or 2	1
Detection						
Mesocyclone	141	28	Adaptation Data	N/A	0 or 1	0 = overlap filter
Detection			setting for			OFF
			Overlap Display			1 = overlap filter
			Filter			ON
Mesocyclone	141	30	Adaptation Data	N/A	1 to 5	1
Detection			setting for			
			Minimum			
			Display Filter			
			Strength Rank			
Mesocyclone	141	47	Adaptation Data	dBZ	-25 to 35	1
Detection			setting for			
			Minimum			
			Reflectivity			
			Threshold			
Storm Structure	62					
Storm Total Accum.	80	47	Max Rainfall	Inches	0.0 to 327.6	.1, Note 1
Storm Total Accum.	80	48	Beg. Date	Julian	1 to 32767	1
			Rainfall	Date		
Storm Total Accum.	80	49	Beg. Time	Minutes	0 to 1439	1
			Rainfall			
Storm Total Accum.	80	50	End Date	Julian	1 to 32767	1

PRODUCT NAME	MSG CODE	HWO RD#	CONTENT	UNITS	RANGE	ACCUR/PREC
			Rainfall	date		
Storm Total Accum.	80	51	End Time Rainfall	Minutes	0 to 1439	1
Storm Total Accum.	80	52	Mean-field Bias	N/A	0.01 to 99.99	.01, Note 1
Storm Total Accum.	80	53	Effective No. G-R Pairs (Sample Size)	N/A	0.00 to 9999.99	.01, Note 1
Storm Track	58	27	Mini-Volume No.	N/A	1 or 2	1
Storm Track	58	47	Total Number of Storms	N/A	0 to 100	1
Surface Rainfall Accum	78 & 79	47	Max Rainfall	Inches	0.0 to 189.0	.1, Note 1
Surface Rainfall Accum	78 & 79	48	Mean-field Bias	N/A	0.01 to 99.99	.01, Note 1
Surface Rainfall Accum	78 & 79	49	Effective No. G-R Pairs (Sample Size)	N/A	0.00 to 9999.99	.01, Note 1
Surface Rainfall Accum	78 & 79	50	Rainfall End Date	Julian Date	1 to 32767	1
Surface Rainfall Accum	78 & 79	51	Rainfall End Time	Minutes	0 to 1439	1
TVS	61	27	Mini-Volume No.	N/A	1 or 2	1
TVS	61	47	Total Number of TVS	N/A	-25 to 25	1, Note 5
TVS	61	48	Total Number of ETVS	N/A	-25 to 25	1, Note 5
User Selectable Layer Composite Reflectivity	137	27	Requested Bottom Altitude of Layer	Requested K Feet Bottom		1
User Selectable Composite Reflectivity	137	28	Requested Top Altitude of Layer	K Feet	1 to 70	1
User Selectable Layer Composite Reflectivity	137	47	Max Reflectivity dBZ		-32 to 95	1
User Selectable Composite Reflectivity	137	48	Actual bottomK FeetAltitude of Layer (adjusted to correct request errors)		0 to 69	1
User Selectable Layer Composite Reflectivity Maximum	137	49	Actual top Altitude of Layer (adjusted to correct request errors).	K Feet	1 to 70	1

PRODUCT NAME	MSG CODE	HWO RD#	CONTENT	UNITS	RANGE	ACCUR/PREC
User Selectable	31	27	End Hour	Hours	0 to 23	1
Precip. User Selectable	31	28	Time Span	Hours	1 to 24	1
Precip.	91	20	Time Span	nours	1 to 24	L
User Selectable Precip.	31	30	Null Product Flag	N/A	0 to 1	1, Note 9
User Selectable Precip.	31	47	Max Rainfall	Inches	0.0 to 327.6	.1, Note 1
User Selectable Precip.	31	48	Beg. Date Rainfall	Julian Date	1 to 32767	1
User Selectable Precip.	31	49	Beg. Time Rainfall	Minutes	0 to 1439	1
User Selectable Precip.	31	50	End Date Rainfall	Julian Date	1 to 32767	1
User Selectable Precip.	31	51	End Time Rainfall	End Time Minutes		1
User Selectable Precip.	31	52	Average Mean- field Bias	Average Mean- N/A		.01, Note 1
User Selectable Precip.	31	53	Average Effective No. G-R Pairs (Sample Size)	N/A	0.00 to 9999.99	.01, Note 1
VAD Wind Profile	48	47	Max Speed (Horiz)	Knots	0 to 350	1, Note 5
VAD Wind Profile	48	48	Direct of Max Speed	Degree	0 to 359	1, Note 1 & 5
VAD Wind Profile	48	49	Alt of Max Speed	Feet/10	00.00 to 70.00	.01, Note 5
Velocity Az. Display	84	47	Wind Speed (Horiz)	Knots	0 to 350	1, Note 5
Velocity Az. Display	84	48	Wind Direct(Horiz)	Degree	0 to 359	1, Note 1 & 5
Velocity Az. Display	84	30	Wind Alt (Horiz)	1000 Feet	0 to 70	1
Velocity Az. Display	84	49	Elevation Angle	Degree	-1.0 to +45.0	.1, Note 1 & 5
Velocity Az. Display	84	50	Slant Range	Nmi	0.0 to 124.0	.1, Note 1 & 5
Velocity Az. Display	84	51	RMS Error	Knots	0 to 29	1, Note 5
Vertically Integ. Liq	57	27	Mini-Volume No.	N/A	1 or 2	1
Vertically Integ. Liq	57	47	Max VIL	Kg/Sq. meter	0 to 200	1

Note 1. Scaled Integer, precision column defines scaling.

Note 2. Real*4 represents one fullword (32 bits) of real data, where the values are in IEEE-754-1985 floating point representation.

Note 5.	Msg Code	<u>Halfword</u>	Description
Echo Tops	41	47	Value of zero altitude indicates "No Echos
Product			Detected
VAD Wind	48	49	Altitude value of -9999 indicates ("Wind
Profile			Barbs") non-valid altitude, speed and direction
			which are displayed as blanks
Velocity Azimuth	84	47	Wind speed value of -9999 Display indicates
			non-valid speed and direction. Speed and
			direction are displayed as blanks
		50	Slant range value of -9999 indicates non-valid
			slant range and elevation angle. Values of
			slant range and elevation angle are displayed
			as blanks
		51	RMS value of -9999 indicates non-valid RMS.
			Value of RMS is displayed as blanks.
TVS	61	47	A negative value indicates that the Total
			Number of TVSs identified by the algorithm
			exceeded the Maximum number of TVSs in
			adaptation data. Those with the higher Low-
			level Delta Velocity were retained.
TVS	61	48	A negative value indicates that the Total
			Number of ETVSs identified by the algorithm
			exceeded the Maximum number of ETVSs in
			adaptation data. Those with the higher Low-
			level Delta Velocity were retained.

Note 6. Value enclosed in parentheses of range column is a code to indicate data is unavailable. Note 9. If flag is set, the product is null i.e., rainfall data to build product was unavailable. Note 11. Velocity Precision Code indicates the quantization of the base velocity data used to create this product. A value of 1 denotes 0.5 m/s and 2 denotes 1.0 m/s. Regardless of the value of this code, product 93 is formatted as if the precision is always 0.5 m/s.

Note 12. The value entered for the upper limit of the Digital Storm Total (DSP) Max Rainfall value is a theoretical limit; the actual upper limit has no bound, as the DSP data values are adjusted (scaled) to fit within the range (0 - 255), based upon the Max Rainfall value. The Accuracy/Precision increases according to the scaling (i.e., .01, .02, etc.) and also has no, actual upper limit.

Table VI	. Product De	pendent Defin	ition for I	Product Sy	ymbology Block
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PRODUCT	ole VI. Product I CONTENT	UNITS	RANGE		
NAME				ACCURACY / PRECISION	REMARKS
VAD WIND PROFILE	Altitude	Kft	1 to 70	1	
	Volume Scan Start Time	N/A	Hours: 00 to 23 Minutes: 00 to 59	1	
VELOCITY AZIMUTH DISPLAY	Velocity	Kts	+/-200, +/-100, +/-80, +/-60, +/- 40	1	
	Azimuth	Degrees	1 to 360	1	
	Best Fit Function in the form				
	A_1 + VSIN(AZ + δ) Where: A = Harmonic Coefficient	Kts	-39 to 39	1	
	(Fourier #1) V = SQRT[CF2 ² +C F3 ² } with CF2 and	Kts	0 to +247	1	
	CF3 corresponding to Harmonic Coefficient (Fourier #2 & #3) & = - Horizontal Wind Direction - 90°	Degrees	0 to 359	1	
USER SELECTABLE PRECIPITATION	Status	Alphanumeric	 Product Not Generated: Unable To Read Data from Database Product Not Generated: Illegal Times in Product Request Product Not Generated: 	N/A	Status messages will be sent only if error conditions occur

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY / PRECISION	REMARKS
			Insufficient Accumulation Date In Hourly Database - Hours Available for Request	TRECISION	

Table VII.	Product Dep	oendent D	efinition for	r Graphic Al	phanumeric Block

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
COMPOSITE REFLECTIVITY	Storm Cell ID	Alphanumeric	A0 through Z0, then A1 through Z1, then A2Z9.	N/A	The sequence is recycled following Note 1
	Storm Position:				
	AzimuthRange	 Degrees nmi	0 to 3600 to 248	• 1 • 1	Note 1
	Maximum Reflectivity	dBZ	0 to 95	1	Note 1
	Height of Maximum Reflectivity	Kft	0.0 to 70.0	0.1	Note 1
	Cell-Based VIL	kg/m ²	0 to 120	1	Note 1
	Storm Top	Kft	0.00 to 70.00	0.1	If the storm top was identified at the highest elevation, the value is qualified with ">", Note 1
	Forecast				Newly
	Movement				identified
	• Storm Direction	Alphanumeric or	New or		storm cells are labeled "NEW".
	• Storm Speed	Degrees Kts	0 to 360 0 to 999	1	Note 1
	MDA Strength Rank	Alphanumeric	NONE, 1 to 25	1	
	TVS Feature Type	Alphanumeric	NONE, TVS or ETVS	N/A	If both a TVS and ETVS are associated with the same storm cell, then "TVS" will be displayed. Note 1
	Hail				If the

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
	Characteristics Probability of Hail (POH) Probability of Severe Hail (POSH) Maximum Expected Hail Size	Alphanumeric or Percent Inches	UNKNOWN or 0 to 100 0 to 100 0.00 and 0.50 to 4.00	10 10 0.25	maximum expected hail size exceeds 4.0 inches, the hail size is labeled ">4.00". If the Probability of Hail and the Probability of Severe Hail are greater the 0% and the maximum expected hail size is less than 0.50 inches, the hail size is labeled "<0.50". If the Hail Characteristics cannot be determined, the Hail Characteristics are labeled
ECHO TOPS	Status	Alphanumeric	No Echoes Detected	N/A	"UNKNOWN". Note 1 This status message will be sent only if the Echo Tops Grid is all zeroes.
HAIL INDEX	Storm Cell ID	Alphanumeric	A0 through Z0, then A1 through Z1, then A2Z9	N/A	The sequence is recycled following Z9, (See Note 1)
	Storm Position • Azimuth • Range	• Degrees • Nmi	• 0 to 360 • 0 to 248	1	Note 1
	Hail				If maximum

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
	Characteristics:Probability of Hail (POH)	Alphanumeric or Percent	UNKNOWN or 0 to 100	10	expected hail size exceeds 4.0 inches, the hail size is labeled ">4.00".
	• Probability of Severe Hail (POSH)	Percent	0 to 100	10	If the Probability of Severe hail is greater than 0% and the maximum expected hail size is less than 0.50 inches, the hail size is labeled "<0.50".
	• Maximum Expected Hail Size	Inches	0.00 and 0.50 to 4.00	0.25	If the Hail Characteristics cannot be determined, the Hail Characteristics are labeled "UNKNOWN" Note 1
	Hail Temperature Altitudes (MSL)				
	• 0 Degree Celsius	Kft	0.0 to 70.0	.1	Note 1
	• -20 Degree Celsius	Kft	0.0 to 70.0	.1	
	Time of last change to Hail Temperature Altitude	N/A	Hours: 00 to 23 Minutes: 00 to 59	N/A	Note 1
	Date of last change to Hail Temperature Altitudes	N/A	Months: 01 to 12 Days: 01 to 31 Years: 00 to 99	N/A	Note 1
STORM TRACKING INFORMATION	Storm Cell ID	Alphanumeric	A0 through Z0, then A1 through Z1, then A2Z9	N/A	The sequence is recycled following Z9. Note 1
	Storm Position • Azimuth • Range	Degrees nmi	0 to 360 0 to 248	1 1	Note 1

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
	Forecast Movement • Direction • Speed	Alphanumeric or Degrees Kts	NEW or 0 to 360 0.0 to 999	1 0.1	Newly identified storm cells are labeled "NEW" Note 1
	Forecast Error • Error • Mean	nmi nmi	0.0 to 99.9 0.0 to 99.9	0.1 0.1	Note 1
	Maximum Reflectivity	dBZ	0 to 95	1	Note 1
	Height of Maximum Reflectivity	Kft	0.0 to 70.0	0.1	Note 1
MESOCYCLONE DETECTION	Circulation ID	N/A	0 through 999	N/A	The sequence is recycled following 999
	Associated SCIT Storm ID	N/A	A0 through Z0, then A1 through Z1, then A2Z9	N/A	Closest SCIT identified storm cell ID.
	Strength Rank	N/A	1 to 25	1	If the strength rank was computed by the Low-Top or Shallow method, an L or S will also be displayed.
	Low Level (base) Rotational Velocity	Kts	0 to 129	1	
	Position: • Azimuth • Range	• Degrees • nmi	•0 to 360 •0 to 48	1	Base 2D feature component
	Height of Maximum Rotational Velocity (ARL)	Kft	0 to 33	1	
	Maximum Rotational Velocity	Kts	0 to 129	1	
	Base Height (ARL)	Kft	0 to 33	1	If the Base is on the lowest elevation scan or below 1km,

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
					then the height is preceded by a "<" in the display.
	Depth	Kft	0 to 33	1	If the Base is on the lowest elevation scan or below 1km, then the Depth is preceded by a ">" in the display.
TORNADO VORTEX SIGNATURE (TVS)	Feature Type	Alphanumeric	TVS or ETVS	N/A	
	Storm Cell ID	Alphanumeric	A0 through Z0, then A1 through Z1. then A2Z9. "??" is displayed if the TVS feature is not associated with a storm cell.	N/A	The sequence is recycled following Z9
	TVS Feature Position: • Azimuth	• Degrees	• 0 to 359	• 1	
	Range	• nmi	• 0 to 48	• 1	
	Average Delta Velocity	kts	0 to 494	1	
	Low-level Delta Velocity	kts	0 to 494	1	
	Maximum Delta Velocity	kts	0 to 494	1	
	Base	kft	0.0 to 70.0	0.01	If the Base is on the lowest elevation scan, then it is preceded by a "<" in the display.
	Depth	kft	0 to 70	1	If the base or top is on the lowest or highest elevation scan, then the Depth is preceded by a "<" or ">" in the display,

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
					respectively
USER SELECTABLE PRECIPITATION	Gage Bias Flag	N/A	Applied/Not Applied	N/A	
	Number of Hours in Product	N/A	1 to 24	0/1	
	End Times	Hours	00 to 23	0/1	
	Bias Estimate	N/A	0.00 to 99.99	0.01	
	Hour Included Flag	N/A	Yes or No	N/A	

Note 1: "^" displayed when the attribute(s) is (are) updated to the current detection

Table VIII. Product Dependent Definition for Tabular Alphan	umeric Block
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PRODUCT NAME	<u>TIII. Product Depend</u> CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
VAD WIND	Site Adaptable	See Remarks	See Remarks	See	2820003 Pt1, Table
PROFILE	Parameters			Remarks	A-16 VAD
	ALT	100ft	0 to 700	1	
	U	m/s	-127.0 to 126.0	0.1	
	V	m/s	-127.0 to 126.0	0.1	
	W	cm/s	-999.9 to 9999.9	0.1	
	DIR	degrees	0 to 360	1	
	SPD	knots	0 to 999	1	
	RMS	knots	0 to 30.0	0.1	
	DIV	10/s	-99.9999 to 999.9999	0.0001	
	SRNG	nm	0.0 to 124.00	0.01	
	ELEV	degrees	-1.0 to 45.0	0.1	1
STORM TRACKING INFORMATION	Radar ID	N/A	0 to 999	1	
	Volume Scan Start Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Volume Scan Start Time	N/A	Hours: 0 to 23 Minutes: 0 to 59 Seconds: 0 to 59	N/A	
	Number of Storm Cells	N/A	0 to 100	1	
	Average Storm Cell Motion • Speed	kts	0 to 99	1	Only on first page of Alphanumeric Product
	• Direction	degrees	0 to 360	1	
	Storm Cell ID	Alphanumeric	A0 through Z0, then A1 through Z1, then A2Z9	N/A	The sequence is recycled following Z9 Note 1
	Current Position:				
	• Azimuth	Degrees	0 to 360	1	Note 1
	Range	nmi	0 to 24	1	
	Forecast Movement • Direction	Alphanumeric or Degrees	0 to 359	1	Note 1
	• Speed	Kts	0 to 999	1	
	Forecast Error	nmi	0.0 to 99.0	0.1	Note 1

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
	Mean Forecast Error	nmi	0.0 to 99.0	0.1	Note 1
	The Azimuth and Range Position for each forecast interval up to four forecast intervals	Alphanumeric or Degree Nmi	NO DATA or 0 to 360 0 to 248	1	Note 1
	Site Storm Cell Tracking/Forecast Position Adaptable Parameters	See Remarks	See Remarks	See Remarks	2820003, Pt1, Table A-6 Storm Cell Tracking
TORNADO VORTEX SIGNATURE (TVS)	Radar ID	N/A	0 to 999	1	
	Volume Scan Start Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Volume Scan Start Time	N/A	Hours: 0 to 23 Minutes: 0 to 59 Seconds: 0 to 59	N/A	
	Number of TVSs	N/A	0 to 25	1	If the TDA identified more than the (adaptable) maximum number of TVSs, then the number will be preceded by a ">"
	Number of ETVSs	N/A	0 to 25	1	If the TDA identified more than the (adaptable) maximum number of ETVSs, then the number will be preceded by a ">"
	Feature Type	Alphanumeric	TVS or ETVS	N/A	
	Feature ID	N/A	01 through 25	0/1	TVSs and ETVSs are numbered independently
	Storm Cell ID	Alphanumeric	A0 through Z0, then A1 through Z1, then A2Z9, or ??	N/A	The sequence is recycled following Z9. "??" is displayed if the TVS or ETVS is not associated with

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
					a storm cell
	Position: • Azimuth	Degrees	0 to 359	1	
	Range	Nmi	0 to 48	1	
	Average Delta Velocity	kts	0 to 494	1	
	Low-level Delta Velocity	kts	0 to 494	1	
	Maximum Delta Velocity	kts	0 to 494	1	
	Height of the Maximum Delta Velocity	kft	0.0 to 70.0	0.1	
	Depth	kft	0.0 to 70.0	0.1	If the base or top is on the lowest or highest elevation scan, respectively then the Depth is preceded by a ">" in the display
	Base	kft	0 to 70	1	If the base is on the lowest elevation scan, then it is preceded by a "<" in the display
	Тор	kft	0.0 to 70.0	.1	
	Maximum Shear	m/s/km (or E- 3/sec)	0 to 999	1	
	Height of the Maximum Shear	kft	0.0 to 70.0	0.1	
	Site Adaptable Parameters	See Remarks	See Remarks	See Remarks	2820003, Pt1, Table A-18 TDA
HAIL INDEX	Radar ID	N/A	0 to 999	1	
	Volume Scan Start Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Volume Scan Start Time	N/A	Hours: 0 to 23 Minutes: 0 to 59 Seconds: 0 to 59	N/A	
	Number of Storm Cells	N/A	0 to 100	1	
	Storm Cell ID	Alphanumeric	A0 through	N/A	The sequence is

CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
		Z0, then A1 through Z1, then A2Z9		recycled following Z9 Note 1
 Hail Characteristics Probability of Hail (POH) Probability of Severe Hail (POSH) Maximum Expected Hail Size 	Alphanumeric Percent Percent Inches	UNKNOWN or 0 to 100 0 to 100 0.00 and 0.50 to 4.00	N/A	If the maximum expected hail size exceeds 4.00 inches, the hail size is labeled ">4.00".If the Probability of Hail and the Probability of Severe Hail are greater than 0% and the maximum expected hail size is less than 0.50 inches, the hail is labeled "<50.0".
Site Adaptable Parameters	See Remarks	See Remarks	See Remarks	2820003, Pt1, Table A-8 Hail
Mean-field Bias Estimate	N/A	0.01 to 99.99	0.01	
Effective No. G-R Pairs (Sample Size)	N/A	0.00 to 9999.99	0.01	
Memory Span used	Hours	0.001 to	0.001	
Site Adaptable Parameters The following	See Remarks	See Remarks	See Remarks	TBD Information is only provided if the product is not labeled 'BAD SCAN'.
	Hail Characteristics • Probability of Hail (POH) • Probability of Severe Hail (POSH) • Maximum Expected Hail Size Site Adaptable Parameters Mean-field Bias Estimate Effective No. G-R Pairs (Sample Size) Memory Span used in Bias Estimate Site Adaptable Parameters	Hail CharacteristicsAlphanumeric• Probability of Hail (POH)Percent• Probability of Severe Hail (POSH)Percent• Maximum Expected Hail SizeInchesSite Adaptable ParametersSee RemarksMean-field Bias EstimateN/AEffective No. G-R Pairs (Sample Size)N/AMemory Span used in Bias EstimateSee RemarksSite Adaptable ParametersSee RemarksSite Adaptable ParametersSee Remarks	Hail Characteristics • Probability of Hail (POH) • Probability of Severe Hail (POSH)Alphanumeric PercentZ0, then A1 through Z1, then A2Z9• Probability of Severe Hail (POSH) • Maximum Expected Hail SizeAlphanumeric Percent0 to 100• Maximum Expected Hail SizePercent0 to 100• Site Adaptable ParametersSee RemarksSee RemarksSite Adaptable ParametersSee RemarksSee RemarksEffective No. G-R Pairs (Sample Size)N/A0.00 to 99.99Memory Span used in Bias EstimateN/A0.001 to 9999.99Memory Span used ParametersHours 10**70.001 to 10**7	Hail Characteristics • Probability of Hail (POH) • Probability of Severe Hail (POSH) • Maximum Expected Hail SizeAlphanumeric PercentUNKNOWN or 0 to 100N/ASite Adaptable ParametersSee RemarksSee RemarksSee RemarksSite Adaptable Pairs (Sample Size)N/A0.00 to 99.99Memory Span used in Bias EstimateN/A0.00 to 9999.990.01Site Adaptable Pairs (Sample Size)N/A0.00 to 9999.990.01Site Adaptable Pairs (Sample Size)N/A0.00 to 9999.990.01Site Adaptable Pairs (Sample Size)See RemarksSee Remarks 0.001 to 10**7See Remarks

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
RAINFALL ACCUMULATION - THREE HOUR	information is provided for up to three hourly intervals is:				
	Interval Ending Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 00 to 99	N/A	
	Interval Ending Time	N/A	Hours: 0 to 23 Minutes: 0 to 59	N/A	
	Adjusted	N/A	Y/N	N/A	
	Mean-field Bias Estimates	N/A	0.01 to 99.99	0.01	Note 2
	Effective No. G-R Pairs (Sample Sizes)	N/A	0.00 to 9999.99	0.01	Note 2
	Memory Spans used in Bias Estimates	Hours	0.001 to 10**7	0.001	Note 2
	Scan Type	N/A	1 = Ends at Clock Hour 2 = Ends at Gage Time 3 = Both	N/A	Note 2
STORM TOTAL ACCUMULATION	Mean of Bias Estimates Computed During Accumulation Period	N/A	0.01 to 99.99	0.01	
	Mean of G-R Pair Sample Sizes used in Bias Estimates During Accumulation Period	N/A	0.00 to 9999.99	0.01	
	Mean of Memory Spans used in Bias Estimates During Accumulation Period	Hours	0.001 to 10**7	0.001	
	Site Adaptable Parameters	See Remarks	See Remarks	See Remarks	TBD Information is only provided if the product is not labeled 'BAD SCAN'.

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
MESOCYCLONE DETECTION	Radar ID	N/A	0 to 999	1	
	Volume Scan Start Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Volume Scan Start Time	N/A	Hours: 0 to 23 Minutes: 0 to 59 Seconds: 0 to 59	N/A	
	Average Motion: • Direction • Speed	DegreesKts	 0 to 360 0 to 129 	• 1 • 1	Average of all MDA detected circulations regardless of whether they meet minimum display thresholds.
	Circulation ID	N/A	0 through 999	N/A	The sequence is recycled following 999
	Position: • Azimuth • Range	Degreesnmi	 0 to 360 0 to 48 	• 1 • 1	Base 2D feature component
	Strength Rank	N/A	1 to 25	1	If the strength rank was computed by the Low-Top or Shallow method, an L or S will also be displayed.
	Associated SCIT Storm ID	N/A	A0 through Z0, then A1 through Z1, then A2Z9	N/A	Closest SCIT identified storm cell ID.
	Low Level (base) Rotational Velocity	Kts	0 to 129	1	
	Low Level (base) Gate-to-Gate Velocity Difference	Kts	0 to 129	1	
	Base Height (ARL)	Kft	0 to 33	1	If the Base is on the lowest elevation scan or below 1km, then the height is preceded by a "<" in the display.
	Depth	Kft	0 to 33	1	If the Base is on the lowest

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
					elevation scan or below 1km, then the Depth is preceded by a ">" in the display.
	Storm Relative Depth Percentage	Percent	0 to 100	1	Based on the average depth of the ten SCIT identified storm cells having the highest cell based VIL.
	Maximum Rotational Velocity	Kts	0 to 129	1	
	Height of Maximum Rotational Velocity (ARL)	Kft	0 to 33	1	
	TVS	N/A	Y or N	N/A	Y if a TVS is detected within 2 km of Position
	Motion	deg/kts	0 to 360 deg 0 to 99 kts	1 deg 1 kt	Motion of this MDA detection or blanks if detection not tracked.
	Mesocyclone Strength Index	N/A	0 to 99999	1	See MDA AEL.

Note 1: Tabular Alphanumeric Block will display an adaptable number of storm cells.

Note 2: This will be repeated each hour in the product.

Note 3: "^" displayed when the attribute(s) is (are) updated to the current detection.

	MSB	HALFWORD	LSB	
		No Value		_
	P	ACKET CODE (=6)		
	LENGTH	OF DATA BLOCK ((BYTES)	
	Ι	STARTING POINT		1/4 Km or
	\mathbf{J}	STARTING POINT		Screen Coordinates
DATA	END	I VECTOR NUMBE	R 1	
BLOCK	END	J VECTOR NUMBE	R 1	
	END	I VECTOR NUMBE	R 2	
	END	J VECTOR NUMBE	R 2	
		•		
		•		

Figure 3-7 Linked Vector Packet - Packet Code 6 (Sheet 1)

	MSB	Uniform Value	LSB	
		PACKET CODE (=9)		
	LENGTH	I OF DATA BLOCK (E	SYTES)	
	VALU	UE (LEVEL) OF VECT	'OR	
		I STARTING POINT		1/4 Km
		J STARTING POINT		Screen Coordinates
DATA	ENI	O I VECTOR NUMBER	R 1	
BLOCK	ENI) J VECTOR NUMBE	R 1	
	ENI	D I VECTOR NUMBER	R 2	
	ENI) J VECTOR NUMBER	R 2	
		•		
		•		

Figure 3-7 Linked Vector Packet - Packet Code 9 (Sheet 2)

<u>No Value</u>					
FIELDNAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	6	N/A	Packet Type 6
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in block not including self or packet code
I Starting Point	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector starting point
J Starting Point	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector starting point
End I Vector Number 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector end point 1
End J Vector Number 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector end point 1
End I Vector Number 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector end point 2
End J Vector Number 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector end point 2

Uniform V	alue
-----------	------

Uniform Value					
FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	9	N/A	Packet Type 9
Length of	INT*2	Bytes	1 to 32767	1	Number of bytes in block
Block					not including self or packet code
Value	INT*2	N/A	0 to 15	1	Color Level of Vector
(Level) of					
Vector					
I Starting	INT*2	Km/4 or	-2048 to	1	I coordinate for vector
Point		Pixels	+2047		starting point
J Starting	INT*2	Km/4 or	-2048 to	1	J coordinate for vector
Point		Pixels	+2047		starting point
End I Vector	INT*2	Km/4 or	-2048 to	1	I coordinate for vector end
Number 1		Pixels	+2047		point 1
End J Vector	INT*2	Km/4 or	-2048 to	1	J coordinate for vector end
Number 1		Pixels	+2047		point 1
End I Vector	INT*2	Km/4 or	-2048 to	1	I coordinate for vector end
Number 2		Pixels	+2047		point 2
End J Vector	INT*2	Km/4 or	-2048 to	1	J coordinate for vector end
Number 2		Pixels	+2047		point 2

Figure 3-7. Linked Vector Packet - Packet Code 9 (Sheet 3)

		WORD LSB ⁷ alue	_
	PACKET C	_	
	LENGTH OF D (BYT		
	BEGINNING I	VECTOR 1	1/4 KM
	BEGINNING J	VECTOR 1	OR
DATA	END I	VECTOR 1	SCREEN COORDINATES
BLOCK	END J	VECTOR 1	
	BEGINNING I	VECTOR 2	
	BEGINNING J	VECTOR 2	
	END I	VECTOR 2	
	END J	VECTOR 2	
	•	•	

Figure 3-8. Unlinked Vector Packet - Packet Code 7 (Sheet 1)

	MSB U	Uniform Value	LSB	
	PACKE	Г CODE (=1	-	
	LENGTH O (E	F DATA BL SYTES)		
	VALUE (LEV	EL) OF VE	CTORS	
	BEGINNING I	VEC'	TOR 1	1/4 KM
	BEGINNING J	VEC'	TOR 1	OR
DATA	END I	VEC	TOR 1	SCREEN COORDINATES
BLOCK	END J	VEC	TOR 1	
	BEGINNING I	VEC'	TOR 2	
	BEGINNING J	VEC'	TOR 2	
	END I	VEC	TOR 2	
	END J	VEC'	TOR 2	
	•		•	

Figure 3-8. Unlinked Vector Packet - Packet Code 10 (Sheet 2)

<u>No Value</u>				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	7	N/A	Packet Type 7
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in block not including self or packet code
Begin I Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector starting point 1
Begin J Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector starting point 1
End 1 Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector end point 1
End J Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector end point 1
Begin I Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector starting point 2
Begin J Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector starting point 2
End I Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector end point 2
End J Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector end point 2

 Pixels

 Figure 3-8. Unlinked Vector Packet - Packet Code 7 (Sheet 3)

FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	10	N/A	Packet Type 10
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in block not including self or packet code
Value (Level) of Vector	INT*2	N/A	0 to 15	1	Color Level of Vector
Begin I Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector starting point 1
Begin J Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector starting point 1
End 1 Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector end point 1
End J Vector 1	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector end point 1
Begin I Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector starting point 2
Begin J Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector starting point 2
End I Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for vector end point 2
End J Vector 2	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for vector end point 2

Figure 3-8. Unlinked Vector Packet - Packet Code 10 (Sheet 4)

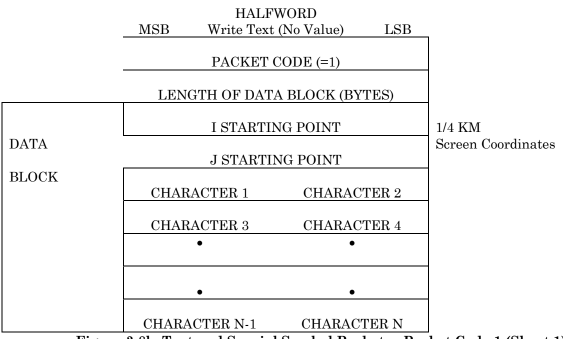


Figure 3-8b. Text and Special Symbol Packets - Packet Code 1 (Sheet 1)

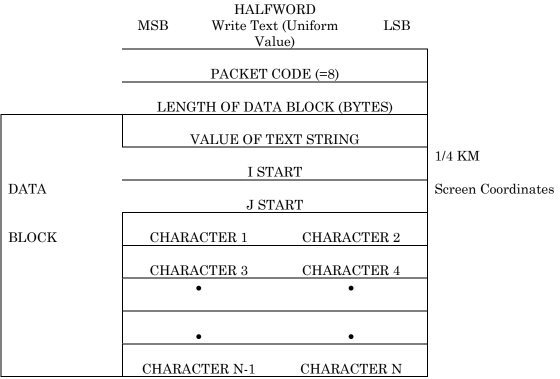


Figure 3-8b. Text and Special Symbol Packets - Packet Code 8 (Sheet 2)

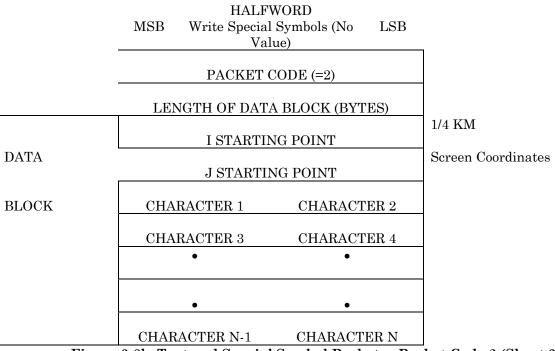


Figure 3-8b. Text and Special Symbol Packets - Packet Code 2 (Sheet 3)

<u>Write Text (No Value)</u>					
FIELDNAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	1	N/A	Packet Type 1
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in block not including self or packet code
I Starting Point	INT*2	Km/4 or Pixels	-2408 to +2047	1	I coordinate for text starting point
J Starting Point	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for text starting point
Character 1 to N	Char	8 bit ASCII	ASCII Character Set	N/A	Characters are ASCII

Write Text (Uniform Value)

FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	8	N/A	Packet Type 8
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in block not including self or packet code
Value (Level) of Text	INT*2	N/A	0 to 15	1	Color Level of text
I Starting Point	INT*2	Km/4 or Pixels	-2048 to +2047	1	I coordinate for text starting point
J Starting Point	INT*2	Km/4 or Pixels	-2048 to +2047	1	J coordinate for text starting point
Character 1 to N	Char	8 bit ASCII	ASCII Character Set	N/A	Characters are ASCII

Figure 3-8b. Text and Special Symbol Packets - Packet Code 1 (Sheet 4)

Write Opecial Symbols (1	<u>to taracy</u>			DDECICION	
FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	2	N/A	Packet Type 2
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in
					block not including self
					or packet code
I Starting Point	INT*2	Km/4	-2048 to +2047	1	I coordinate for special
		or			symbol starting point
		Pixels			(Note 1)
J Starting Point	INT*2	Km/4	-2048 to +2047	1	J coordinate for special
		or			symbol starting point
		Pixels			(Note 1)
Character 1 to N	Char	8 bit	ASCII	N/A	Characters are ASCII
		ASCII	Character Set		

Write Special Symbols (No Value)

Note 1: I, J for special symbols are at the center of the symbol and at the upper left corner of the symbol for text.

Note 2: The special symbol characters in use are: !(21), "(22), #(23), \$(24), %(25) to report past storm cell position, current storm cell position, forecast storm cell position, past MDA position, and forecast MDA position, respectively. Where, the number in parenthesis is the 8-bit hexadecimal value for the ASCII character. The appearance of the special symbols (e.g., filled circles, plus marks, X within a circle) is described in the Product Specification ICD (2620003), sections 18.3.2 and 20.3.2.

Figure 3-8b. Text and Special Symbol Packets - Packet Code 2 (Sheet 5)

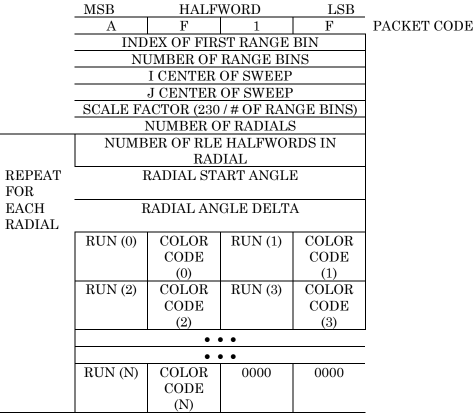


Figure 3-10. Radial Data Packet (16 Data Levels) - Packet Code AF1F (Sheet 1)

Dectors of Windows				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	AF1F (Hex)	N/A	Packet Type X'AF1F'
Index of First Range Bin	INT*2	N/A	0 to 460	1	Location of first range bin
Number of Range Bins	INT*2	N/A	1 to 460	1	Number of range bins comprising a radial
I Center of Sweep	INT*2	Km/4	-2048 to +2047	1	I coordinate of center of sweep
J Center of Sweep	INT*2	Km/4	-2048 to +2047	1	J coordinate of center of sweep
Scale Factor	Scaled Intege r	Pixels	.001 to 8.000	.001	Number of pixels per range bin
Number of Radials	INT*2	N/A	1 to 400	1	Total number of radials in products
Number of RLE Halfwords in Radial	INT*2	Halfwor d	1 to 230	1	Number of RLE (Run Length Encoded) 16-bit halfwords per radial
Radial Start Angle	Scaled Intege r	Degrees	0.0 to 359.9	.1	Starting angle at which radial data was collected; Scan is always in Clockwise direction
Radial Angle Delta	Scaled Intege r	Degrees	0.0 to 2.0	.1	Radial angle data
Run(0)	4 Bit INT	N/A	0 to 15	1	4-bit run code
Color Code(0)	4 Bit INT	N/A	0 to 15	1	4-bit color level

Sectors or "Windows" Products will use this format with sufficient data to fill the requested area.

 INT
 INT

 Figure 3-10. Radial Data Packet (16 Data Levels) - Packet Code AF1F (Sheet 2)

	MSB	HALF	WORD	LSB	
	В	А	0	F or 7	PACKET CODE
	8	0	0	0	/ OP FLAGS
	0	0	С	0	
]	COORDIN	ATE START	ſ	
	J	COORDIN	ATE STAR	Г	
		X SCAI	LE INT		
	Σ	K SCALE F	RACTIONAL		
		Y SCAI	LE INT		
	Ŋ	SCALE FE	RACTIONAL		
		NUMBER	OF ROWS		
	P	ACKING D	ESCRIPTO	R	
	NUME	ER OF BYI	TES IN THIS	S ROW	
REPEAT	RUN (0)	COLOR	RUN (1)	COLOR	
FOR		CODE		CODE	
		(0)		(1)	
EACH	RUN (2)	COLOR	RUN (3)	COLOR	
ROW		CODE		CODE	
		(2)		(3)	
	RUN (N)	COLOR	0000	0000	
		CODE			
		(N)			

Figure 3-11. Raster Data Packet - Packet Codes BA0F and BA07 (Sheet 1)

FIELDNAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A		N/A	
Packet Code	1IN 1 * Z	IN/A	BA0F (Hex)	IN/A	Packet Type X 'BA0F' or X'BA07'
			or BA07 (Hex)	NT (A	
Packet Code	INT*2	N/A	8000 (Hex)	N/A	Packet Type X'8000'
Packet Code	INT*2	N/A	00C0 (Hex)	N/A	Packet Type X'00C0'
I Coordinate Start	INT*2	Km/4	-2048 to	1	Starting location of
			+2047		data
J Coordinate Start	INT*2	Km/4	-2048 to	1	Starting location of
			+2047		data
X Scale INT	INT*2	N/A	1 to 67	1	Scaling factor for grid
X Scale Fractional	N/A	N/A	N/A	N/A	Reserved for internal
					PUP use
Y Scale INT	INT*2	N/A	1 to 67	1	Scaling factor for grid
Y Scale Fractional	N/A	N/A	N/A	N/A	Reserved for internal
					PUP use
Number of Rows	INT*2	N/A	1 to 464	1	Number of rows in
					layer
Packing Descriptor	INT*2	N/A	2	N/A	Defines packing
					format 2
Number of Bytes in	INT*2	Bytes	2 to 920	1	Number of bytes in
this Row					this row not including
					self
Run(0)	4 Bit	N/A	0 to 15	1	4-bit run code
× /	INT				
Color Code(0)	4 Bit	N/A	0 to 15	1	4-bit color level
\ - /	INT				

 INT

 Figure 3-11. Raster Data Packet - Packet Codes BA0F and BA07 (Sheet 2)

	MSB	HALF	WORD	LSB	
	PACKET CODE (=17)				
		SPA	ARE		
		SPA	ARE		
	NUMBER OF LFM BOXES IN ROW				
	NUMBER OF ROWS				
REPEAT FOR		NUMBER OF H	BYTES IN ROW		
EACH ROW	R	UN (0)	LEVEL (01)	
	R	UN (1)	LEVEL (1))	
		•	•		
		•	•		
		٠	•		
	R	UN (N)	LEVEL (N)	

Figure 3-11a. Digital Precipitation Data Array Packet - Packet Code 17 (Sheet 1)

				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	17	N/A	Packet Type 17
Spares	N/A	N/A	N/A	N/A	
Number of LFM Boxes	INT*2	N/A	131	1	Number of boxes in
in Row					each row
Number of Rows	INT*2	N/A	131	1	Total number of rows
Number of Bytes in	INT*2	N/A	2 to 262	1	Number of bytes in this
Row					row
Run(0)	1 Byte	N/A	0 to 255	1	8-bit run code
Level(0)	1 Byte	N/A	0 to 255	1	8-bit data level code.
					See Note 1 of Figure 3-
					6

Figure 3-11a. Digital Precipitation Data Array Packet - Packet Code 17 (Sheet 2)

	MSB	MSB HALFWORD LSB					
	PACKET CODE (=18)						
		SPA	RE				
		SPARE					
NUMBER OF LFM BOXES IN ROW							
		NUMBER	OF ROWS				
REPEAT FOR		NUMBER OF E	SYTES IN ROW				
EACH ROW	RUN (0)	LEVEL (0)	RUN (1)	LEVEL (1)			
	RUN (2)	LEVEL (2)	RUN (3)	LEVEL (3)			
		• •	•				
		• •	•				
	RUN (N)	LEVEL (N)	0000	0000			
Figure 9 11h D	paginitation Rata	Data Annou Dac	leat Dealest C	ada 18 (Sheat 1)			

Figure 3-11b. Precipitation Rate Data Array Packet - Packet Code 18 (Sheet 1)

				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	18	N/A	Packet Type 18
Spares	N/A	N/A	N/A	N/A	
Number of LFM Boxes	INT*2	N/A	13	1	Number of boxes in
in Row					each row
Number of Rows	INT*2	N/A	13	1	Total number of rows
Number of Byes in Row	INT*2	N/A	2 to 14	1	Number of bytes in this
					row
Run(0)	4-Bit INT	N/A	0 to 15	1	4-bit run code
Level(0)	4-Bit INT	N/A	0 to 15	1	4-bit data level code

Figure 3-11b. Precipitation Rate Data Array Packet - Packet Code 18 (Sheet 2)

	MSB	HALFWOI	RD	LSB		
		PACKET C	ODE (=16)			
		INDEX OF FIRS	ST RANGE BIN			
		NUMBER OF	RANGE BINS			
		I CENTER	OF SWEEP			
		J CENTER	OF SWEEP			
		RANGE SCA	LE FACTOR			
		NUMBER O	F RADIALS			
	NUMBER OF BYTES IN RADIAL					
	RADIAL START ANGLE					
REPEAT		RADIAL DELTA ANGLE				
FOR	LEV	EL (0)	LEVE	L (1)		
EACH	LEV	EL (2)	LEVE	L (3)		
RADIAL		•)		
		•)		
	LEVE	L (N-1)	LEVE	L (N)		

Figure 3-11c. Digital Radial Data Array Packet - Packet Code 16 (Sheet 1)

				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	16	N/A	Packet Type 16
Index of First Range Bin	INT*2	N/A	0 to 230	1	Location of first range bin
Number of Range Bins	INT*2	N/A	0 to 920	1	Number of range bins comprising a radial
I Center of Sweep	INT*2	Km/4	-2048 to +2047	1	I coordinate of center of sweep
J Center of Sweep	INT*2	Km/4	-2048 to +2047	1	J coordinate of center of sweep
Range Scale Factor	Scaled Integer	N/A	.001 to 1.000	.001	Cosine of elevation angle for elevation based products. For volume based products the value 1.00.
Number of Radials	INT*2	N/A	1 to 400	1	Total number of radials in product (Note 1)
Number of Bytes in Radial	INT*2	N/A	1 to 920	1	Number of bytes of 8- bit data level values per radial
Radial Start Angle	Scaled Integer	Degrees	0.0 to 359.9	.1	Starting angle at which radial data was collected; Scan is always clockwise
Radial Delta Angle	Scaled Integer	Degrees	0.0 to 2.0	.1	Delta angle from previous radial
Level (0)	1 Byte	N/A	0 to 255	1	8-bit data level code. (See Note 1 of Figure 3-6)

Note 1: The SPG clips radials to 70 kft. This could result in an odd number of bins in radial. However, the radial will always be on a halfword boundary, so the number of bytes in a radial may be number of bins in a radial + 1.

Figure 3-11c. Digital Radial Data Array Packet - Packet Code 16 (Sheet 2)

	MSB	HALFWORD	LSB
		PACKET CODE (=4)	
		LENGTH OF DATA BLOCK (BYTES)	
	REPEAT	VALUE	
DATA	FOR	X COORDINATE	
BLOCK	EACH	Y COORDINATE	
	BARB	DIRECTION OF WIND	
		WIND SPEED	
		•	
		•	
		•	

r					1
				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	4	N/A	Packet Type 4
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in
					block not including
					self or packet code
Value	INT*2	N/A	1 to 5	1	Color level of wind
					barb (reflects the RMS
					value associated with
					the computed velocity)
X Coordinate	INT*2	Km/4 or	-2048 to	1	Coordinate where the
		Pixels	+2047		value starts
Y Coordinate	INT*2	Km/4 or	-2048 to	1	Coordinate where the
		Pixels	+2047		value starts
Direction of Wind	INT*2	Degrees	0 to 359	1	Points into wind
Wind Speed	INT*2	Knots	0 to 195	1	Magnitude of wind

Figure 3-13. Wind Barb Data Packet - Packet Code 4

	MSB	HALFWORD	LSB
		PACKET CODE (=3 or 11)	
MESOCYCLONE		LENGTH OF BLOCK (BYTES)	
REPEAT FOR		I POSITION	
EACH SYMBOL		J POSITION	
		RADIUS OF MESOCYCLONE	

	MSB	HALFWORD	LSB
		PACKET CODE (=12 or 26)	
TVS or ETVS		LENGTH OF BLOCK (BYTES)	
REPEAT FOR		I POSITION	
EACH SYMBOL		J POSITION	

	MSB	HALFWORD	LSB
		PACKET CODE (=13)	
HAIL POSITIVE			
(FILLED)		LENGTH OF BLOCK (BYTES)	
REPEAT FOR		I POSITION	
EACH SYMBOL		J POSITION	

	MSB	HALFWORD	LSB
		PACKET CODE (=14)	
HAIL PROBABLE		LENGTH OF BLOCK (BYTES)	
REPEAT FOR		I POSITION	
EACH SYMBOL		J POSITION	

Figure 3-14. Special Graphic Symbol Packet - Packet Code 3 or 11, 12 or 26, 13 and 14 (Sheet 1)

	MSB	HALF	WORD	LSB		
		PACKET (CODE (=15)			
STORM ID		LENGTH OF B	LOCK (BYTES)			
REPEAT FOR		I POSITION				
EACH SYMBOL		J POSITION				
	CHA	RACTER 1	CHARACTE	R 2		

	MSB	HALFWORD	LSB
		PACKET CODE (=19)	
HDA HAIL		LENGTH OF BLOCK (BYTES)	
REPEAT FOR		I POSITION	
EACH SYMBOL		J POSITION	
		PROB. OF HAIL	
		PROB. OF SEVERE HAIL	
		MAX HAIL SIZE	

	MSB	HALFWORD	LSB				
SCIT PAST/		PACKET CODE (=23 or 24)					
FORECAST DATA		LENGTH OF BLOCK (BYTES)					
	DISPLAY DATA PACKETS						
		•					
		•					

	MSB	HALFWORD	LSB
		PACKET CODE (=25)	
STI CIRCLE		LENGTH OF BLOCK (6 BYTES)	
		I POSITION	
		J POSITION	
		RADIUS OF CIRCLE	

Figure 3-14. Special Graphic Symbol Packet - Packet Codes 15, 19, 23, 24 and 25 (Sheet 2)

				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	3, 12 to 15, 19, 23 to 26	N/A	Packet Type (Note 1)
Length of Block	INT*2	Bytes	1 to 32767	1	Number of bytes in block not including self or packet code
I Position	INT*2	Km/4	-2048 to +2047	1	I starting coordinate
J Position	INT*2	Km/4	-2048 to +2047	1	J starting coordinate
Radius of Mesocyclone	INT*2	Km/4	-2048 to +2047	1	A radius of 0 indicates that no mesocyclone is present and I, J coordinates are set to 0,0.
Character 1	Char	8-bit ASCII	A to Z	N/A	First character of Storm ID
Character 2	Char	8-bit ASCII	0 to 9	N/A	Second character of Storm ID
Probability of Hail	INT*2	N/A	0 to 100, -999	10	Probability in Percent (Note 2)
Probability of Severe Hail	INT*2	N/A	0 to 100, -999	10	Probability in Percent (Note 2)
Max Hail Size	INT*2	Inches	0 to 4	1	Maximum expected hail size
Display Data Packet	INT*2	N/A	N/A	N/A	Past or forecast position data for a Single storm cell. Consists of packet code 2, (Figure 3-8b), packet code 6*(Figure 3-7) or packet code 25 (Figure 3-14)
Radius of STI Circle	INT*2	Pixels	1 to 512	1	Radius of circle

Note 1. Packet code 23 for past position data, packet code 24 for forecast position data, and packet code 25 for current position. Packet code 12 is for TVS position data and packet code 26 is for ETVS position data.

Note 2.A value of -999 indicates that these cells are beyond the maximum range for algorithm processing.

Figure 3-14. Special Graphic Symbol Packet - Packet Codes 3, 12, 13, 14, 15, 19, 23, 24, 25 and 26 (Sheet 3)

	MSB	HALFWORD	LSB
		PACKET CODE (=20)	
		LENGTH OF BLOCK (BYTES)	
REPEAT FOR		I POSITION	
EACH SYMBOL		J POSITION	
		POINT FEATURE TYPE	
		POINT FEATURE ATTRIBUTE	

FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	20	N/A	Packet Type (Note 1)
Length of	INT*2	Bytes	8 to	1	Number of bytes in block not including self
Block			32760		or packet code
I Position	INT*2	Km/4	-2048 to	1	I starting coordinate
			+2047		
J Position	INT*2	Km/4	-2048 to	1	J starting coordinate
			+2047		
Point	INT*2	N/A	1 to 4, 5	1	1 = reserved
Feature			to 8, 9-11		2 = reserved
Type					3 = reserved
					4 = reserved
					5 = TVS (extrapolated)
					6 = ETVS (extrapolated)
					7 = reserved
					8 = reserved
					$9 = MDA$ Circulation with Strength Rank $\geq =$
					5 AND with a Base Height <= 1 km ARL or
					with its Base on the lowest elevation angle.
					10 = MDA Circulation with Strength Rank
					>= 5 AND with a Base Height > 1 km ARL
					AND that Base is not on the lowest elevation
					angle.
					11 = MDA Circulation with Strength Rank <
					5
Point	INT*2	Type	Туре	Туре	For feature types 1-4, 9, 10, 11, radius in
Feature		depende	depende	dependent,	km/4
Attribute		nt, see	nt, see	see	
		remarks.	remarks.	remarks.	

	MSB	HALF	WORD	LSB		
		PACKET C	ODE (=21)			
		LENGTH OF B	LOCK (BYTES)			
	CELL	ID C1	CELL ID	C2		
		I POSITION				
		J POSITION				
REPEAT FOR		TREND	CODE			
EACH TREND	# VOI	LUMES	LATEST VOI	- PTR		
CODE		VOL. 1 TREND DATA				
		•				
		•				
		VOL N TRI	END DATA			

				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	21	N/A	Packet Type 21
Length of Block	INT*2	Bytes	12 to 198	1	Number of bytes to
					follow in this packet
Cell ID C1	8 bit	N/A	A to Z	N/A	First character of cell
	ASCII				ID
Cell ID C2	8 bit	N/A	0 to 9	N/A	Second character of
	ASCII				cell ID
I Position	INT*2	Km/8	-4096 to	1	Cell I coordinate at
			+4095		latest Volume Scan
J Position	INT*2	Km/8	-4096 to	1	Cell J coordinate at
			+4095		latest Volume Scan
Trend Code	INT*2	N/A	1 to 8	1	Indicates trend data
					type to follow:
					1 = cell top
					2 = cell base
					3 = max. ref. hgt.
					4 = prob. hail
					5 = prob. svr. hail
					6 = cell based VIL
					7 = max. ref.
					8 = centroid hgt.

Figure 3-15. Cell Trend Data Packet - Packet Code 21 (Sheet 1)

				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
# Volumes	INT*1	N/A	1 to 10	1	Number of volume scans of trend data for this trend code in the circular list
Latest Vol PTR	INT*1	N/A	1 to 10	1	Pointer to the latest volume scan in the circular list
Vol 1 Trend Data	INT*2	Note 1	Note 1	Note 1	Trend data for each scan in the circular list
•					
•					
•					
Vol N Trend Data					

TREND		SCALE	SCALED		
CODE	UNITS	FACTOR	RANGE	PRECISION	REMARKS
1	Feet	/100	0 to 1700	100 Feet	Note 2
2	Feet	/100	0 to 1700	100 Feet	Note 2
3	Feet	/100	0 to 700	100 Feet	
4	Percent	1	0 to 100	10 Percent	Note 3
5	Percent	1	0 to 100	10 Percent	Note 3
6	kg/m**2	1	0 to 100	1 kg/m**2	
7	dBZ	1	0 to 75	1 dBZ	
8	Feet	/100	0 to 700	100 Feet	

Note 1: The following defines the units, scale factor, range and precision for each trend code: Note 2: If the value is over 700, then 1000 has been added to denote that the CELL TOP (BASE) was detected on the highest (lowest) elevation scan.

Note 3:Flag values of -999 denote that an UNKNOWN value (i.e. the cell is outside the maximum hail processing range).

Figure 3-15. Cell Trend Data Packet - Packet Code 21 (Sheet 2)

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				PRECISION/	
FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
Packet Code	INT*2	N/A	22	N/A	Packet Type 22
Length of Block	INT*2	Bytes	4 to 22	1	Number of bytes to follow
					in this packet
# Volumes	INT*2	N/A	1 to 10	1	Number of cell trend
					volume scan times in the
					circular list
Latest Vol PTR	INT*2	N/A	1 to 10	1	pointer to the latest cell
					trend volume scan time in
					the circular list
Vol Time 1	INT*2	Minutes	0 to 1439	1	Circular list of cell trend
					volume scan times in
					minutes after midnight
					(seconds are truncated)
•					
•					
Vol Time N		~ 11 - 1	~	n Timog Dealeat	~

Figure 3-15a. Cell Trend Volume Scan Times - Packet Code 22

	PACKET CODE (=28, 29)
	RESERVED (=0)
GENERIC	LENGTH OF DATA
	(BYTES)
	(MSHW)
DATA	LENGTH OF DATA
	(BYTES)
	(LSHW)
PACKET	START OF SERIALIZED
	DATA
	SERIALIZED DATA
	HALFWORD 1
	•
	•
	SERIALIZED DATA
	HALFWORD N

FIELDNAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Packet Code	INT*2	N/A	28 or 29	N/A	Packet Type 28 or Packet Type 29
Reserved	INT*2	N/A	0	N/A	See Note 1
Length of Serialized Data (MSHW)	INT*2	Bytes	0 to maximum 2-byte integer value	1	Number of bytes to follow in this packet (most significant halfword).
Length of Serialized Data (LSHW)	INT*2	Bytes	0 to maximum 2-byte integer value	1	Number of bytes to follow in this packet (least significant halfword).
Serialized Data	N/A	N/A	N/A	N/A	Serialized data returned from Generic Data Packet serializing function. See Note 2.

Note 1: Reserved for future use. Should be set to 0.

Note 2: The serialized data is encoded using External Data Representation (XDR). The XDR Standard is defined in Request For Comments (RFC) 1832. The described data format is defined by Generic Product Format described in Appendix E.

Figure 3-15c Generic Data Packet - Packet Codes 28 and 29 (Sheet 1)

		MSB	HALFWORD	LSB
		ME	SSAGE HEADER BLC	OCK
			(see Figure 3-3)	
		PROD	UCT DESCRIPTION E	BLOCK
		(see s	heets 2, 6, & 7 of Figur	e 3-6)
			BLOCK DIVIDER (-1)	
			NUMBER OF PAGES	
REPEAT	REPEAT	NU	MBER OF CHARACTI	ERS
FOR	FOR			
EACH	EACH		CHARACTER DATA	
PAGE	LINE			
		E	ND OF PAGE FLAG (-	1)

FIELDNAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Block Divider	INT*2	N/A	-1	N/A	Integer value of -1, used to delineate this block from the header
Number of Pages	INT*2	N/A	1 to 48	1	Total number of page
Number of	INT*2	N/A	0 to 80	1	Number of
Characters					characters in line
Character Data to N	Char	8 bit ASCII	ASCII Character Set	N/A	Characters are ASCII
End of Page Flag	INT*2	N/A	-1	N/A	Integer value of -1, to delineate end of page

Figure 3-16. Stand-Alone Tabular Alphanumeric Product Message

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PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
STORM STRUCTURE	Radar ID	N/A	0 to 999	N/A	
	Volume Scan Start Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Volume Scan Start Time	N/A	Hours: 0 to 23 Minutes: 0 to 59 Seconds: 0 to 59	N/A	
	Number of Storms Cells	N/A	0 to 100	1	
	Storm Cell ID	Alphanum eric	A0 through Z0, then A1 through Z1, then A2Z9	N/A	The sequence is recycled following Z9 Note 1
	Storm Positions: Azimuth Range	• Degree • nmi	 0 to 360 0 to 248 	• 1 • 1	Note 1
	Storm Base	Kft	0.0 to 70.0	0.1	If the storm base was identified at the lowest elevation, the value is qualified with "<". Note 1
	Storm Top	Kft	0.0 to 70.0	0.1	If the storm top was identified at the highest elevation, the value is qualified with ">". Note 1
	Cell Based VIL	kg/m ²	0 to 120	1	Note 1
	Maximum Reflectivity	dBZ	0 to 95	1	Note 1
	Height of Maximum Reflectivity	Kft	0.0 to 70.0	0.1	Note 1
	Site Adaptable Parameters	See Remarks	See Remarks	See Remarks	See Table LXVIII, Site Adaptation Data in Radar Product Generation Program, 2820003, Pt1.
FREE TEXT MESSAGE	Message Text	ASCII	All ASCII Characters	N/A	
SUPPLEMENTAL PRECIPITATION DATA	Radar ID	N/A	0 to 999	N/A	

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
	Average Scan Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Average Scan Time	N/A	Hours: 0 to 23 Minutes: 0 to 59	N/A	
	No. Blockage Bins Rejected	N/A	0 to 99999	1	
	No. Clutter Bins Rejected	N/A	0 to 99999	1	
	No. Bins Smoothed	N/A	0 to 99999	1	
	Percent Hybrid Scan Filled	%	90.00 to 100.00	0.01	
	Highest Elev. Angle used in Hybrid Scan	Deg	0.50 to 19.50	0.01	
	Hybrid Scan Rain Area	Km**2	0.0 to 999999.9	0.1	
	Mean-field Bias Estimate	N/A	.01 to 99.99	.01	
	Effective # Gage- Radar Pairs (Sample Size)	N/A	0.00 to 9999.99	.01	
	Memory Span used in Bias Estimate	Hours	.001 to 10**7	.001	
	Bias Applied Flag	Alphanum eric	Yes or No	N/A	
	Begin Missing Period Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Begin Missing Period Time	N/A	Hours: 0 to 23 Minutes: 0 to 59	N/A	
	End Missing Period Date	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	End Missing Period Time	N/A	Hours: 0 to 23 Minutes: 0 to 59	N/A	
	Volume Coverage Pattern	N/A	1 to 1000		
	Operational (Weather) Mode	N/A	A, B or M	N/A	
	Average Scan Date (Last Bias Update)	N/A	Months: 1 to 12 Days: 1 to 31 Years: 0 to 99	N/A	
	Average Scan Time (Last Bias Update)	N/A	Hours: 0 to 23 Minutes: 0 to 59	N/A	
	Memory Span, per evaluation	Hours	0.001 to 10**7	.001	

PRODUCT NAME	CONTENT	UNITS	RANGE	ACCURACY/ PRECISION	REMARKS
	timespan				
	Effective # Gage-	N/A	0.000 to 9999.999	.001	
	Radar Pairs, per				
	evaluation				
	timespan				
	Average Gage	mm	0.000 to 99.999	.001	
	Value, per				
	evaluation				
	timespan				
	Average Radar	mm	0.000 to 99.999	.001	
	Value, per				
	evaluation				
	timespan				
	Mean-field Bias	N/A	0.001 to 99.999	.001	
	Estimate, per				
	evaluation				
	timespan				

	MSB	HALFWORD	LSB
		MESSAGE HEADER BLOCK	
		(see Figure 3-3)	
GENERAL 10			
STATUS		(-1) BLOCK DIVIDER	
BLOCK			
11		LENGTH OF BLOCK	
12		MODE OF OPERATION	
13		RDA OPERABILITY STATUS	
14		VOLUME COVERAGE PATTERN	
15		NUMBER OF ELEVATION CUTS	
16		ELEVATION 1	
17		ELEVATION 2	
•		•	
•		•	
35		ELEVATION 20	
36		RDA STATUS	
37		RDA ALARMS	
38		DATA TRANSMISSION ENABLE	
39		SPG OPERABILITY STATUS	
40		SPG ALARMS	
41		SPG STATUS	
42		SPG NARROWBAND STATUS	
43		REFLECT. CALIB. CORR.	
44		PRODUCT AVAILABILITY	
45		SPARE	
46		SPARE	
47		SPARE	
48		RDA BUILD NUMBER	
49		RDA CHANNEL NUMBER	
50		RESERVED	
51		RESERVED	
52		BUILD VERSION	
	. 0.17	General Status Message (Sheet 1)	

Figure 3-17. General Status Message (Sheet 1)

HALFWORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
10	Block Divider	INT*2	N/A	-1	N/A	Integer -1, block divider
11	Length of Block	INT*2	Bytes	82	1	Number of bytes to follow
12	Mode of Operation	INT*2	N/A	0 to 2	N/A	Where: 0 = reserved 1 = reserved 2 =
						Precipitation/Severe Weather Mode
13	RDA Operability Status	Integer	N/A	0,1/Bit	Bit 15=LSB	Where:
					Bit 15=1	Reserved
			1		Bit 14=1	Online
					Bit 13=1	Maintenance Action Required
					Bit 12=1	Maintenance Action Mandatory
					Bit 11=1	Commanded Shutdown
					Bit 10=1	Inoperable
					Bit 9	Spare
					Bit 8=1	Wideband Disconnect
					Bits 7-0	Spare
					Bits 15-10, 8=0	Indeterminate: if all bits are zero, then the SPG determines the status
14	Volume Coverage Pattern	INT*2	N/A	1 to 767	1	RDA Volume Coverage Pattern for the scan strategy being used
15	Number of Elevation Cuts	INT*2	N/A	1 to 20	1	Maximum elevation cuts = 20
16	Elevation 1	Scaled Integer	Degrees	-1.0 to +45.0	.1	Elevation angle elevation 1
•						
35	Elevation 20	Scaled Integer	Degrees	-1.0 +60.0	.1	Elevation angle for elevation 20. NOTE: If the

HALFWORD	FIELDNAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
						number of elevation cuts N, is less than
						20, then elevations N+1 through 20 are zeros
36	RDA Status	Integer	N/A	0,1/Bit	Bit 15=LSB	Where:
00	10D11 O tatao	integer	1011	0,1/Dit	Bit 15	Spare
					Bit 14=1	Reserved
					Bit 13=1	Reserved
					Bit 12=1	Reserved
					Bit 11=1	Operate
					Bit 10=1	Spare
					Bit 9=1	Reserved
					Bit 8-0	Spares
					Bits 14-9=0	Indeterminate; if all
					Dits 14-9-0	bits are zero, then the SPG cannot
						determine the status
37	RDA Alarms	Integer	N/A	0,1/Bit, Note 1	Bit 15=LSB	Where:
					Bit 15=1	Indeterminate; the SPG cannot determine the
						alarms present
					Bit 14=1	Reserved
					Bit 13=1	Reserved
					Bit 12=1	Reserved
					Bit 11=1	Reserved
					Bit 10=1	Reserved
					Bit 9=1	Reserved
					Bit 8=1	Spare
					Bit 7=1	Spare
					Bits 6-0	Spares
					Bits 15-7=0	No Alarms; if all bits are zero, then there are no alarms present
38	Data Transmission Enabled	Integer	N/A	0,1/Bit	Bit 15=LSB	Where:
					Bit 15=1	Spare
					Bit 14=1	None
					Bit 13=1	Reflectivity
					Bit 12=1	Velocity
					Bit 11=1	Spectrum Width
					Bits 10-0	Spares
39	SPG Operability Status	Integer	N/A	0,1/Bit	Bit 15=LSB	Where:
					Bit 15=1	Loadshed

					PRECISION/	
HALFWORD	FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
					Bit 14=1	On-line
					Bit 13=1	Maintenance Action
			-		D1. 10. 1	Required
					Bit 12=1	Maintenance Action Mandatory
					Bit 11=1	Commanded
						Shutdown
					Bits 10 to 0	Spares
40	SPG Alarms	Integer		N/A	Bit 15=LSB	Where:
					Bit 15=1	No Alarms
					Bit 14=1	Spare
					Bit 13=1	Spare
					Bit 12=1	SPG Control Task Failure
					Bit 11=1	Data Base Failure
					Bit 10=1	Spare Spare
					Bit 9=1	SPG Input Buffer
						Loadshed
						(Wideband)
					Bit 8=1	Spare
					Bit 7=1	Product Storage
						Loadshed
					Bit 6=1	BDDS User Failure
					Bit 5=1	Spare
					Bit 4=1	Reserved
					Bit 3=1	Reserved
					Bit 2=1	Reserved
		-			Bit 1=1	Task Failure
		_			Bit 0=1	Media Failure
41	SPG Status	Integer	N/A	0,1/Bit	Bit 15=LSB	Where:
		-			Bit 15=1	Restart
					Bit 14=1	Operate
					Bit 13=1	Standby
					Bit 12=1	Spare
					Bit 11=1	Test Mode
					Bit 10-0	Spares
42	SPG Narrowband Status	Integer	N/A	0,1/Bit	Bit 15=LSB	Where:
					Bit 15=1	Commanded
						Disconnect
					Bit 14=1	Narrowband

HALFWORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
						Loadshed
					Bit 13-0	Spares
43	Reflectivity	Fixed	db/4	-792 to +792	.25/	Reflectivity
	Calibration	Point,		(-198 dB to	1	Calibration
	Correction	Scaled		+198 dB)		Correction
		Integer				(difference from
	D 1 .	T .	27/4	0.1 (D1)		adaptation data)
44	Product	Integer	N/A	0,1/Bit	Bit 15=LSB	Where:
	Availability				Bit 15=1	Product Availability
					Bit 14=1	Degraded
					Bit 13=1	Availability
						Not Available
45-47						
48	RDA Build Number	Fixed Point, Scaled	N/A	0 to 999, Note 2	N/A	RDA major and minor build version information
		Integer				
49	RDA Channel Number	Integer	N/A	0,1,2	N/A	0 = Normal 1 = Reserved 2 = Reserved
50-51	Reserved					Halfword 50 & 51 are applicable to dial-up (Class II, Class IV, and Class V [RFC]) user only
52	Build Version	Scaled Integer	N/A	10 to 32767		SPG Build Version

Note 1: RDA Alarms reflect the controlling channel.

Note 2: For Legacy RDA systems, this value will be 0.

Figure 3-17. General Status Message (Sheet 2)

_	MSB	HALFWOF	RD	LSB
		MESSAGE HEADE	ER BLOCK	
		(see Figure 3	3-3)	
10		BLOCK DIVID	ER (-1)	
REQUEST				
11		LENGTH OF B	LOCK	
RESPONSE				
BLOCK		ERROR CODE	(MSW)	
12				
13		(LSW)		
14		SEQUENCE NU	JMBER	
15		PRODUCT/MESSA	GE CODE	
16		ELEVATION A	NGLE	
17		VOLUME SCAN	J DATE	
18-19		VOLUME SCAN ST	ART TIME	
20-24		SPARES (7 HALF	WORDS)	
Fig	ure 3-18. R	equest Response Messa	ige (Sheet 1)	

3-92

					PRECISION/	
HALFWORD	FIELDNAME	TYPE	UNITS	RANGE	ACCURACY	REMARKS
10	Block Divider	INT*2	N/A	-1	N/A	Integer -1, Block Divider
11	Length of Block	INT*2	Bytes	26	1	Number of bytes to follow
12-13	Error Code	Integer	N/A	0,1/Bit	Bit 31=LSB	Where:
					Bit 0=1	No Such Message Code
					Bit 1=1	No Such Product Code
					Bit 2=1	Product Not Generated (Not Available in Data Base)
					Bit 3=1	One-Time Request Generation Process Faulted
					Bit 4=1	Narrowband Loadshed
					Bit 5=1	Illegal Request
					Bit 6=1	SPG Memory Loadshed
					Bit 7=1	SPG CPU Loadshed (Note 1)
					Bit 8=1	Unavailability of Slots (Real-Time, Replay or Customized)
					Bit 9=1	Failure (Task Failed)
					Bit 10=1	Unavailable (Task Not Loaded Upon Startup)
					Bit 11=1	Available Next Volume Scan
					Bit 12=1	Moment Disabled
					Bit 13	Bit 13 is Reserved and Not Applicable to Associated PUPS
					Bit 14	Spare
					Bit 15	Aborted Volume Scan ^(Note 2)
					Bit 16	Invalid Product Parameters
					Bit 17	Product Not Generated (Data Sequence Error) Note 3
					Bit 18	Task Failure (Self- Terminated)

HALFWORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
14	Sequence Number	INT*2	N/A	-13, 0 to 32767	Bits 19-31 1	Spares Sequence number of request that caused
15	Product/Mes sage Code	INT*2	N/A	-16 to -299, 16 to 299	N/A	response Product/Message code as defined in Table II, that caused response
16	Elevation Angle	Scaled Integer	Degrees	-1.0 to +60.0	.1	Elevation angle of radar for requested product
17	Volume Scan Date	INT*2	Julian Date	1 to 32767	1	Modified Julian Date; integer number of days since Jan. 1, 1970
18-19	Volume Scan Start Time	INT*4	Seconds GMT	0 to 86399	1	Number of seconds after midnight, Greenwich Mean Time (GMT)
20-24	Spares					

Note 1: The SPG has not implemented the CPU Loadshed functionality that will generate an alarm. Note 2: The following conditions will cause ABORTED VOLUME SCAN: Unexpected Start of Volume Scan.

Note 3: Product Not Generated (Data Sequence Error) is caused when VCP number changes unexpectedly, Azimuth Tolerance Exceeded in the initial elevation cut of volume, RDA Elevation Number Changes Unexpectedly, or Start of Elevation Y Expected, But Start Of Elevation received. In addition, any sequence error encountered during task processing ...e.g. the task is not processing radial messages fast enough and its input buffers are lost at the expense of new input buffers.

Figure 3-18. Request Response Message (Sheet 2)

	MSB	HALFWORD LSB
	-	MESSAGE HEADER BLOCK
	_	(see Figure 3-3)
	10	BLOCK DIVIDER (-1)
	11	LENGTH OF BLOCK
REPEAT FOR	12	ALERT GROUP
EACH ALERT	13	ALERT CATEGORY
CATEGORY	14	NUMBER OF ALLOWABLE THRESHOLDS
(MAX = 41)	15	THRESHOLD 1
	•	•
	•	•
	•	•
	20	THRESHOLD 6
	21	PRODUCT ID

Figure 3-20. Alert Adaptation Parameters Message (Sheet 1)

HALF WORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
10	Block Divider	INT*2	N/A	-1	N/A	Integer value of -1, used to delineate the header from the Alert Adaptation Data Parameters
11	Length of Block	INT*2	Bytes	820	1	Number of bytes to follow from -1 divider to end of block
12	Alert Group	INT*2	N/A	0 to 3	1	1 = Grid Group 2 = Volume Group 3 = Forecast Group
13	Alert Category	INT*2	N/A	0 to 41	1	Alert category number as defined by Table IV
14	Number of Allowable Thresholds	INT*2	N/A	0 to 6	1	Parameter dependent threshold code that triggers alert (refer to Table IV)
15-20	Threshold Value	INT*2	-	-	-	Parameter dependent data value corresponding to the user defined threshold code (refer to Table LVIII in 2820003, Pt1)
21	Product Code	INT*2	N/A	0, 16 to 299	1	Product Code as defined in Table III for product alert pairing, with the following exceptions: Product Code of 91 corresponds to SWR(43), SWV(44), SWW(45), and SWS(46); Product code of 92 corresponds to SWR(42), SRP(55)
						SWR(43), SRR(55), SWW(45), and SWS(46).

NOTE: The SPG transmits the Alert Adaptation Parameters Message upon Narrowband link connection, or if any changes are mad to either Product Alert Pairing or Alert Thresholds. Zero in range denotes spares.

Figure 3-20. Alert Adaptation Parameters Message (Sheet 2)

I	MSB	HALFWORD LSB	
	_	MESSAGE HEADER BLOCK	
		(see Figure 3-3)	
PRODUCT	10	(-1) BLOCK DIVIDER	
I	IST		
MESSAGE	11	LENGTH OF BLOCK	
BLO	OCK _		
	12	NUMBER OF PRODUCTS	
	13	RESERVED	
REPEAT FOR	14	PRODUCT CODE	
EACH PRODUCT	15	ELEVATION	
	16	PARAMETER 1	PRODUCT
	17	PARAMETER 2	DEPENDENT
	18	PARAMETER 3	(SEE TABLE X)
	19	PARAMETER 4	
	20	DISTRIBUTION CLASS	
	T .	$\mathbf{D} = \mathbf{D} + $	

Figure 3-21. Product List Message (Sheet 1)

HALF WORD	FIELDNAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
10	Block Divider	INT*2	N/A	-1	N/A	Integer -1, block divider
11	Length of Block	INT*2	Bytes	4 to 8408	1	Number of bytes in block from -1 divider to end of the block.
12	Number of Products	INT*2	N/A	0 to 600	1	Number of Products on list
13	Reserved	-	-	-	-	Reserved for dial-up users
14	Product Code	INT*2	N/A	16 to 299	1	Internal TDWR SPG product code from Table III
15	Elevation	Scaled Integer	Degrees	-1.0 to +45.0	.1	Elevation of product
16	Parameter 1	-	-	-	-	Product dependent (Refer to Table X)
17	Parameter 2	-	-	-	-	Product dependent (Refer to Table X)
18	Parameter 3	-	-	-	-	Product dependent (Refer to Table X)
19	Parameter 4	-	-	-	-	Product dependent (Refer to Table X)
20	Distribution Class	INT*2	N/A	0 to 20	1	Distribution class for individual products: 0 = Available for one- time product request 1 = Repeat every volume scan 2 = Repeat every other volume scan 9 9 20 = Repeat every 20 th volume scan

Figure 3-21. Product List Message (Sheet 2)

Product Name	Message	C1:	Parameter 1	Parameter 2	Parameter 3	Parameter 4
(see Note 1)	Code	Slice	(see Note 2)	(see Note 2)	(see Note 2)	(see Note 2)
Base Products	180-187	Elevation	N/A	N/A	N/A	N/A
Composite	35-38	N/A	Mini-Volume	N/A	N/A	N/A
Reflectivity			No.			
Digital	149	N/A	Mini-Volume	N/A	N/A	N/A
Mesocyclone			No.			
Detection						
Echo Tops	41	N/A	Mini-Volume No.	N/A	N/A	N/A
Hail Index	59	N/A	Mini-Volume No.	N/A	N/A	N/A
Mesocyclone	141	N/A	Mini-Volume	N/A	N/A	N/A
Detection			No.			
Storm Tracking	58	N/A	Mini-Volume	N/A	N/A	N/A
Information			No.			
Tornado Vortex	61	N/A	Mini-Volume	N/A	N/A	N/A
Signature			No.			
User Selectable	137	N/A	Bottom	Top Altitude	N/A	N/A
Layer Reflectivity			Altitude of	of Layer		
			Layer			
Velocity Azimuth	84	Altitude	N/A	N/A	N/A	N/A
Display						
Vertically	57	N/A	Mini-Volume	N/A	N/A	N/A
Integrated Liquid			No.			

Note I: The units, range and accuracy/precision for the above parameters are identical to the parameters listed in Table II- -A. Products that are completely defined by (message) product code (Slice and Parameters 1- 4 are N/A).

Note 2: For Parameters 1-4, if parameter is N/A, the value is undefined.

MSB HALFWORD	LSB
Message	
Header	
Block	
(See Figure 3-3)	
Block Divider (-1)	
Block ID	
Spare	
Compression Type	
Decompressed Size (MSV	7)
Decompressed Size (LSW	
Data Packets	See Figures 3-7
	through 3-15c

Field Name	Туре	Units	Range	Accuracy/Pr ecision	Remarks
Block Divider	INT*2	N/A	-1	N/A	Integer value of -1 used to delineate this block from the Message Header block
Block ID	INT*2	N/A	4	N/A	Value of 4 indicates Environmental Data from 40-km RUC Model. See Note 1.
Spare	INT*2	N/A	N/A	N/A	Spare
Compression Type	INT*2	N/A	0 to 2	1	0 = No compression, 1 = bzip2, 2 = zlib
Decompressed Size	INT*4	Bytes	0 to 2147483647	1/1	Size of decompressed data packets.

Note 1. For messages containing data from a source external to SPG (as indicated by Message Code 5 in Message Header), Block ID indicates specific type of External Data.

Figure 3-23. External Data Message

	MSB	HALFWORD	LSB				
		Message					
		Header					
		Block					
		(See Figure 3-3)					
		Block Divider (-1)					
		Block ID (1)					
		Version Number					
		Block Length					
		AWIPS Site ID (MSW)					
		AWIPS Site ID (LSW)					
		Radar ID (MSW)					
		Radar ID (LSW)					
		Observation Time: Year					
		Observation Time: Month					
		Observation Time: Day					
	Observation Time: Hour						
		Observation Time: Minute					
		Observation Time: Second					
		Generation Time: Year					
		Generation Time: Month					
	Generation Time: Day						
		Generation Time: Hour					
		Generation Time: Minute					
		Generation Time: Second					
	D: 0	No. Rows (in Bias Table)	COLL				
		able Row n: Memory Span (M	<i>,</i>				
REPEAT		able Row n: Memory Span (I	,				
FOR		able Row n: No. G-R Pairs (M	· · · · · · · · · · · · · · · · · · ·				
FOR		able Row n: No. G-R Pairs (I	,				
EACH		Table Row n: Avg. Gage (MS					
EACH		Table Row n: Avg. Gage (LS	,				
ROW		Table Row n: Avg. Radar (MS					
		<u>Table Row n: Avg. Radar (LS</u>					
(MEMORY SPAN)		<u>ble Row n: Mean Field Bias (</u> ble Row n: Mean Field Bias (
		ble Kow n: Mean Fleid Blas (

Figure 3-25. Bias Table Message (Sheet 1)

Field Name	Туре	Units	Range	Acc/Prec	Remarks
Block Divider	INT*2	N/A	-1	N/A	Integer value of -1 used to delineate this block from the Message Header block
Block ID	INT*2	N/A	1	N/A	Value of 1 indicates "Bias Table" type of Environmental Data ¹
Version Number	INT*2	N/A	0 to 99	1	Initial=0, then 1, 2
Block Length	INT*2	N/A	70 to 270	1	Length of block in bytes (from -1 divider to end of block)
AWIPS Site ID (MSW)/ AWIPS Site ID (LSW)	CHAR*4	N/A	N/A	N/A	ID of AWIPS site (RFC or WFO) from which message originates (leading blank +3 chars)
Radar ID (MSW) / Radar ID (LSW)	CHAR*4	N/A	N/A	N/A	ID of destination radar (leading blank +3 chars)
Observation Time: Year	INT*2	N/A	1970-2099	1	Ending date/time of Gage-Radar accum. period in Bias Table
Observation Time: Month	INT*2	N/A	1-12	1	"
Observation Time: Day	INT*2	N/A	1-31	1	"
Observation Time: Hour	INT*2	N/A	0-23	1	"
Observation Time: Minute	INT*2	N/A	0-59	1	"
Observation Time: Second	INT*2	N/A	0-59	1	"
Generation Time: Year	INT*2	N/A	1970-2099	1	Date/time of generation of Bias Table (will be later than Obs.time)
Generation Time: Month	INT*2	N/A	1-12	1	"
Generation Time: Day	INT*2	N/A	1-31	1	"
Generation Time: Hour	INT*2	N/A	0-23	1	"
Generation Time: Minute	INT*2	N/A	0-59	1	"
Generation Time: Second	INT*2	N/A	0-59	1	"
No. Rows (in Table)	INT*2	N/A	2-12	1	No. Memory Spans evaluated (default: 10)

Field Name	Туре	Units	Range	Acc/Prec	Remarks
Memory Span (MSW) / Memory Span (LSW)	Log, then Scaled Int ²	Hours	.001 - 1. x 10**7	.001	Period of Gage-Radar Analysis
No. G-R Pairs (MSW) / No. G-R Pairs (LSW)	Scaled Integer	N/A	.001 - 1. x 10**5	.001	Effective sample size (No. Gage-Radar Pairs)
Avg. Gage (MSW) / Avg. Gage (LSW)	Scaled Integer	mm	0.00-254.00	.001	Avg. Hourly Gage Accum.
Avg. Radar (MSW) / Avg. Radar (LSW)	Scaled Integer	mm	0.00-254.00	.001	Avg. Hourly Radar Accum.
Bias (MSW) / Bias (LSW)	Scaled Integer	N/A	.01-100.00	.001	Mean-field Bias (Avg. Gage/Avg. Radar ratio)

¹ For messages containing Environmental Data from external source to SPG (as indicated by Message Code 15 in Message Header), Message Block ID indicates specific type of Environmental Data.

 $^{\rm 2}$ First take (natural) logarithm, then scale by 1000.

Figure 3-25. Bias Table Message (Sheet 2)

APPENDIX A. GLOSSARY

Acronym/	
Abbreviation	Description
A	Address Sequence
ABM	Asynchronous Balanced Mode
ACCUM	Accumulation
ADAPT	
	Adaptation
ADM ALT	Asynchronous Disconnect Mode Altitude
ANSI	American National Standards Institute
ARO	Asynchronous Respond Opportunity
ASCII	American Standard Code for Information Interchange
AWIPS	Advanced Weather Interactive Processing System
AZ	Azimuth
BA	Balanced, Asynchronous Balanced Mode (Same as ABM)
Beg	Beginning
Bit	Binary Digit
Block	A related set of bytes containing control information or
	data. A block is a component of a message.
bps	Bits per second
С	Control Sequence
Cal	Calibration
CALIB	Calibration
CCITT	Consultative Committee International Telephone and
	Telegraph
Char	Character
CKT	Circuit
CLIN	Contract Line Item Number
Comp	Composite
Const	Constant
CPC	Computer Program Component
CPCI	Computer Program Configuration Item
CPU	Central Processor Unit
CRC	Cyclical Redundancy Checking
dBA	10 log (Rainfall Accumulation/mm)
dBZ	Reflectivity, in decibels
DCE	Data Circuit-Terminating Equipment
deg	Degree
Dig	Digital
Dir	Direction
DISC	Disconnect
DM	Disconnected Mode
DTE	Data Terminal Equipment
EIA	Electronic Industries Association
Err	Error
Err	Error External
F or Flag	Flag Sequence

Description
Frame Check Sequence
Flag
A segment of a bit stream bounded by a uniquely
recognizable bit sequence and containing a specified
number of bits or bytes of data.
Frame Reject
General Format Specifier
Greenwich Mean Time
Two bytes (16 bits)
A set of bits or bytes contained in a bounded segment of
information which provides a label or control
information to the remaining contents of the segment.
Height
Halfword (16 bits)
Information
Interface Control Document
Identification
One halfword of integer data in standard 2' s
compliment format
One fullword (32 bits) of integer data in standard 2's
compliment format
Integer
Integrated
Bit stream of 1s and 0s, represented as an integer
number, not formatted in 2's compliment format (i.e.,
32,768 integer code would represent setting the MSB of
a halfword).
International Organization for Standardization
Kilogram
Kilometer
Knots
Link Access Procedure, Balanced
Logical Channel Group
Logically Disconnected State
Limited Fine Mesh
Liquid
Least Significant Bit
Least Significant Word
Maximum
The complete set of information transported from the
source to the destination. A message may be a product
product request, data, data request, or TDWR SPG
control information.
Most Significant Bit
Message
Mean Sea Level
Most Significant Word

Acronym/ <u>Abbreviation</u>	Description
Neg	Negative
NEXRAD	Next Generation Weather Radar
Num	Number
NTR	NEXRAD Technical Requirements
OP	Operation
OS	Operating System
OSI	Open Systems Interconnection
PDB	Product Description Block
Pos	Positive
Prec	Precipitation
Prob	Probability
Product	A collection of information that is self contained and
	provides a complete representation of a graphical imag
	or an alphanumeric message.
PUP	Principal User Processor Group
PVC	Permanent Virtual Circuit
RAD	Radial
RCM	Radar Coded Message
RDA	Radar Data Acquisition Group
Real*4	One fullword (32 bits) of real data, where the MSB is the
	Sign-bit, followed by a 7 bit Exponent and a 24 bit
	Mantissa
Reflect	Reflectivity
RES	Resolution
RFC	River Forecast Center
RLE	Run Length Encoded
RMS	Root Mean Square
RNR	Receiver Not Ready
RPG	Radar Product Generation Group
RPGOP	Radar Product Generator Operational Position
RR	Receiver Ready
SABM	Set Asynchronous Balanced Mode
Scaled Integer	Integer values with an assumed decimal point whose
	position is defined by the precision of the item
SCN	Specification Change Notice
Sec	Second
sq	Square
Spd	Speed
SPG	Supplemental Products Generator
SPR	Software Problem Report
SR	Signaling Rate Selector
SW	Spectrum Width
SWE	Snow Water Equivalent
SWP	Severe Weather Probability
TAB	Tabular
TDWR	Terminal Doppler Weather Radar
TM	Test Mode
Turb	Turbulence

Acronym/	
Abbreviation	Description
UCP	Unit Control Position
UI	Unnumbered Frame
VAD	Velocity Azimuth Display
Var	Variation
Vel	Velocity
VIL	Vertically Integrated Liquid
Wd	Width

APPENDIX C. DATA TRANSMISSION CHARACTERISTICS Table XI. Application Data Sizes

Typical M	Typical Maximum Application Data Size Estimates (Note 1)							
Product	Mnemonic	Message Size All VCPs						
Code								
0	Prod. Req.	For RPS list = $.05 \text{ x} \# \text{ of prod on list.}$ For OTR = $.05$						
2	GSM	.124						
3	Request	.048						
	Resp.							
4	Max.	.028						
	Connect							
6	Alert Adapt.	.064						
7	n/a							
8	Prod. List	.026 + (.014 x # of prod on list)						
9	n/a							
11	Sign On	.036						
12	n/a							
13	Prod. Req.	.05						
	Cancel							
14	n/a							
NOTE 1: A	NOTE 1: All product sizes are estimated maximum based on Build 4.0 testing and sizes are given in							
Kilobytes w	here (1 Kilobyt	e = 1024 bytes).						

Note: TDWR SPG Product Sizes in tables XII and XII were derived from the radar site TBWI and therefore elevation angles listed pertain to that site. VCP80 sizes are based on data from the evening of July 27, 2005 which included widespread severe storms containing damaging microburst's. VCP90 sizes are based on data from the afternoon of August 12, 2008 which consisted of widespread warm season clear air radar returns.

Table XII. TDWR VCP80 SPG Product Size

		VCP80 SPG Product Size			
	Elevation			-	Median Size
				· · · · ·	(Bytes)
					90043
					82107
					71055
					73695
					62504
	13.4		79418	55863	63210
	19.4	12832	59074	40411	48671
	28.1	8700	41852	29349	37104
	42.0	4893	32091	21093	27792
R	0.5	23070	65442	45953	49388
R	1.0	21146	67026	45420	47826
R	3.3	18742	73636	49093	51618
R	6.6	17836	79574	52453	54629
R	10.0	16784	76382	46952	46546
R	13.4	16746	68058	42905	44105
R	19.4	12406	49036	31456	35459
R	28.1	9516	35540	23074	25154
R	42.0	7350	26108	17219	18487
DV	0.5	61752	79659	73892	75199
DV	1.0	50389	68306	58108	56657
DV	3.3	34836	65854	52480	52857
DV			72900		52875
					47595
DV					43392
DV					33095
					25686
					19015
V					50502
V					38833
					37938
V					36959
					34971
V					30938
					21767
					16010
					12632
					71454
					53814
					52048
					48676
					44160
					38944
					28342
					19591
					14741
					92418
					70908
	Product Mnemonic DR DR DR DR DR DR DR DR DR R R R R R R DV DV	Product MnemonicElevationDR 0.5 DR 1.0 DR 3.3 DR 6.6 DR 10.0 DR 13.4 DR 19.4 DR 28.1 DR 42.0 R 0.5 R 1.0 R 3.3 R 6.6 R 1.0 R 3.3 R 6.6 R 10.0 R 3.3 R 6.6 R 10.0 R 13.4 R 19.4 R 28.1 R 42.0 DV 0.5 DV 1.0 DV 3.3 DV 6.6 DV 10.0 DV 13.4 DV 12.4 DV 28.1 DV 42.0 V 10.0 V 13.4 V 19.4 V 28.1 V 5.5 V 10.0 V 3.3 V 6.6 V 10.0 V 3.3 SW 3.3 SW 3.3 SW 3.3 SW 3.3 SW 3.4 SW 19.4 SW 10.0 SW 10.0 SW 10.0 SW 10.0 SW 10.0 SW 28.1 SW 28.1 SW 10.4 SW 10.4 <t< td=""><td>Product MnemonicElevation (Bytes)DR$0.5$71322DR$1.0$$56313DR1.0$$56313DR3.3$$36574DR0.6$$30208DR10.0$$22918DR13.4$$20857DR13.4$$20857DR19.4$$12832DR28.1$$8700DR28.1$$8700DR42.0$$4893R0.5$$23070R1.0$$21146R3.3$$18742R6.6$$17836R10.0$$16784R13.4$$16746R19.4$$12406R28.1$$9516R42.0$$7350DV0.5$$61752DV1.0$$50389DV6.6$$28542DV10.0$$22117DV13.4$$19439DV19.4$$12381DV28.1$$8650DV42.0$$4722V0.5$$40490V1.0$$33640V13.4$$26504V10.0$$31492V10.0$$31492V10.0$$31492V10.0$$31492V10.0$$35112SW10.0$$35112SW10.4$$23870$SW</td><td>Product Mnemonic Elevation Min Size (Bytes) Max Size (Bytes) DR 0.5 71322 104076 DR 1.0 56313 95115 DR 3.3 36574 90635 DR 6.6 30208 99033 DR 10.0 22918 92094 DR 13.4 20857 79418 DR 19.4 12832 59074 DR 19.4 12832 59074 DR 19.4 12832 59074 DR 28.1 8700 41852 DR 28.1 8700 41852 R 1.0 21146 67026 R 3.3 18742 73636 R 1.0.0 16784 76382 R 13.4 16746 68058 R 19.4 12406 49036 R 28.1 9516 35540 R 42.0 7350 26108<</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td></t<>	Product MnemonicElevation (Bytes)DR 0.5 71322DR 1.0 56313 DR 1.0 56313 DR 3.3 36574 DR 0.6 30208 DR 10.0 22918 DR 13.4 20857 DR 13.4 20857 DR 19.4 12832 DR 28.1 8700 DR 28.1 8700 DR 42.0 4893 R 0.5 23070 R 1.0 21146 R 3.3 18742 R 6.6 17836 R 10.0 16784 R 13.4 16746 R 19.4 12406 R 28.1 9516 R 42.0 7350 DV 0.5 61752 DV 1.0 50389 DV 6.6 28542 DV 10.0 22117 DV 13.4 19439 DV 19.4 12381 DV 28.1 8650 DV 42.0 4722 V 0.5 40490 V 1.0 33640 V 13.4 26504 V 10.0 31492 V 10.0 31492 V 10.0 31492 V 10.0 31492 V 10.0 35112 SW 10.0 35112 SW 10.4 23870 SW	Product Mnemonic Elevation Min Size (Bytes) Max Size (Bytes) DR 0.5 71322 104076 DR 1.0 56313 95115 DR 3.3 36574 90635 DR 6.6 30208 99033 DR 10.0 22918 92094 DR 13.4 20857 79418 DR 19.4 12832 59074 DR 19.4 12832 59074 DR 19.4 12832 59074 DR 28.1 8700 41852 DR 28.1 8700 41852 R 1.0 21146 67026 R 3.3 18742 73636 R 1.0.0 16784 76382 R 13.4 16746 68058 R 19.4 12406 49036 R 28.1 9516 35540 R 42.0 7350 26108<	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

31	USP	520	16428	6230	520
32	DHR	26211	37925	32402	32303
33	HSR	16018	22756	19441	19382
35	CR	19248	25288	23159	23006
36	CR	4852	9402	8153	8284
37	CR	20582	28892	25755	25784
38	CR	5130	9706	8383	8480
41	\mathbf{ET}	1606	1920	1806	1806
48	VWP	5106	12396	10831	12215
57	VIL	1412	1802	1609	1596
58	STI	2970	15116	9986	10047
59	HI	3556	11124	8119	8323
61	TVS	2112	3028	2172	2112
62	SS	4926	9710	6959	6852
78	OHP	5734	12594	10091	11054
79	THP	6338	13710	10582	10464
80	STP	8448	12772	11048	11618
81	DPA	2572	11972	8176	8960
82	SPD	2834	2834	2834	2834
84	VAD	2008	6322	4689	5285
137	ULR	15920	21920	18538	17403
138	DSP	898	21865	13113	14990
141	MD	120	1642	413	120
149	DMD	784	3416	1795	1821

Table XIII. TDWR VCP90 SPG Product Size

Product Code	Product Mnemonic	Elevation	Min Size (Bytes)	Max Size (Bytes)	Average Size (Bytes)	Median Size (Bytes)
180	DR	0.5	59295	81896	69372	70174
180	DR	1.0	50070	67681	59404	61722
180	DR	3.3	27570	51896	42143	43687
180	DR	6.1	32660	42073	38126	40271
180	DR	11.0	27287	32508	30739	30793
180	DR	15.9	17916	22400	20561	20836
180	DR	20.8	14015	17870	16207	16406
180	DR	25.7	10932	14324	12871	13057
180	DR	30.6	8568	11668	10339	10522
180	DR	35.5	7032	9727	8552	8744
180	DR	40.4	5878	8611	7432	7579
180	DR	45.3	5543	7864	6886	7089
180	DR	50.2	5253	7492	6536	6722
180	DR	55.1	5308	7263	6366	6537
180	DR	60.0	6265	7991	7224	7337
181	R	0.5	17302	20186	18685	19022
181	R	1.0	17290	18846	18096	18162
181	R	3.3	17028	17978	17333	17288
181	R	6.1	16902	17564	17159	17140
181	R	11.0	16844	17252	16976	16960
181	R	15.9	14572	14844	14666	14666
181	R	20.8	12396	12470	12412	12410
181	R	25.7	10238	10372	10276	10272
181	R	30.6	9510	9550	9519	9518
181	R	35.5	8076	8170	8102	8098
181	R	40.4	8070	8098	8074	8074
181	R	45.3	7352	7404	7369	7368
181	R	50.2	6632	6744	6658	6656
181	R	55.1	6630	6698	6655	6654
181	R	60.0	7302	7412	7365	7366
182	DV	0.5	54764	76785	64827	66024
182	DV	1.0	42848	62852	54083	56129
182	DV	3.3	23999	44560	36398	37191
182	DV	6.1	29816	36793	33839	34982
182	DV	11.0	24515	28462	27043	26866
182	DV	15.9	16258	19416	18420	18373
182	DV	20.8	12787	15504	14445	14385
182	DV	25.7	10146	12421	11612	11584
182	DV	30.6	7955	9980	9285	9348
182	DV	35.5	6414	8316	7574	7636
182	DV	40.4	5380	7306	6565	6651
182	DV	45.3	5242	6609	6047	6112
182	DV	50.2	4906	6224	5706	5735
182	DV	55.1	4884	6060	5543	5576

Product Code	Product Mnemonic	Elevation	Min Size (Bytes)	Max Size (Bytes)	Average Size (Bytes)	Median Size (Bytes)
182	DV	60.0	5521	6637	6173	6164
183	V	0.5	53698	80910	74368	74780
183	V	1.0	38432	61480	54735	55946
183	V	3.3	32480	46866	40867	42048
183	V	6.1	34316	38484	36592	36656
183	V	11.0	30738	35784	33514	34116
183	V	15.9	24004	27364	25599	25682
183	V	20.8	19270	21944	20649	20658
183	V	25.7	16064	18200	17080	17054
183	V	30.6	13870	15574	14657	14580
183	V	35.5	12044	13790	12905	12896
183	V	40.4	10972	12426	11706	11663
183	V	45.3	10164	11544	10931	10868
183	V	50.2	9786	11090	10410	10328
183	V	55.1	9280	10550	9921	9832
183	V	60.0	9306	10728	10028	10012
185	SW	0.5	66384	88760	80230	80930
185	SW	1.0	53088	72190	65268	68158
185	SW	3.3	37848	58978	50344	51864
185	SW	6.1	42322	48572	45362	45558
185	SW	11.0	36568	41218	39453	39836
185	SW	15.9	28012	31804	30434	30450
185	SW	20.8	22538	25778	24326	24272
185	SW	25.7	18646	21312	20166	20162
185	SW	30.6	15700	18424	17332	17412
185	SW	35.5	13610	16354	15149	15276
185	SW	40.4	12278	14872	13613	13693
185	SW	45.3	11524	13562	12580	12614
185	SW	50.2	10846	12666	11891	11928
185	SW	55.1	10480	12168	11350	11402
185	SW	60.0	11240	12474	11866	11856
186	DR	0.6	37727	51372	45812	46156
187	R	0.6	36650	38256	37422	37594
31	USP		520	520	520	520
32	DHR		19662	24161	22637	23069
33	HSR		11798	14496	13582	13842
35	CR		16526	17600	17169	17202
36	CR		4536	4804	4695	4702
37	CR		16610	17896	17393	17502
38	CR		4570	4900	4762	4766
41	ET		1358	1498	1437	1440
48	VWP		8278	9094	8754	8962
57	VIL		1322	1362	1336	1338
58	STI		1362	1362	1362	1362
59	HI		1566	1566	1566	1566

Product Code	Product Mnemonic	Elevation	Min Size (Bytes)	Max Size (Bytes)	Average Size (Bytes)	Median Size (Bytes)
61	TVS		2112	2112	2112	2112
62	SS		3574	3574	3574	3574
78	OHP		8448	8448	8448	8448
79	THP		6226	6226	6226	6226
80	STP		8448	8448	8448	8448
81	DPA		2572	2572	2572	2572
82	SPD		2834	2834	2834	2834
84	VAD		1810	3218	2427	2402
137	ULR		14154	21518	19037	19190
138	DSP		877	918	887	887
141	MD		120	120	120	120
149	DMD		780	780	780	780

APPENDIX D. PRODUCT DATA COMPRESSION USING BZIP2

In order to decompress products having been compressed using bzip2, the libbzip2 library, version 1.0.1 or higher, is required. The source code can be found at the official home page (URL): <u>http://sources.redhat.com/bzip2</u>. This web site contains complete instructions on building the libbzip2 library on a wide range of computer architectures and operating systems. Detailed documentation of the various library functions is also provided.

Within libbzip2, the library function that should be used to decompress the data is:

BZ2_bzBuffToBuffDecompress(char *dest, unsigned intdestLen, char *source, unsigned intsourceLen, intsmall, int verbosity).

The destination buffer "dest" holds the decompressed product. The destination buffer size "destLen" must be at least as large as the sum of the Message Header block, Product Description block and the compressed product data size given by the Product Dependent Parameters (see Table V). The source "source" points to the compressed product data immediately following the Product Description block. The source length "sourceLen" is the total product size (defined in the Message Header block), less the size of the Message Header and Product Description blocks. Depending on the architecture, "small" can either be 0 (normal case) or non-zero. By specifying a non-zero value for "small", the library requires less memory utilization at the expense of increased decompression time. The verbosity level can take on any value from 0 to 4 inclusive with higher values denoting greater verbosity.

After the product is decompressed, the products Message Header and Product Description blocks can be prepended to the decompressed product data.

APPENDIX E. GENERIC PRODUCT FORMAT

The Generic Product Format is designed to be a flexible, platform independent data format wherein the information describing the data is contained in the data itself. Information for each product that typically has been included in this interface control document such as the parameter's definition, type, range, precision and scaling, is encoded in the data structures defined in this appendix. The first item within the deserialized data will be the Product Description data structure (for packet 28 data) or the External Data Description data structure (for packet 29 data). The Product Description data structure is defined in Figure E-1. The External Data Description data structure is defined in Figure E-1b. Additional product data is determined by the values of "Parameter List" and "Component List". The Parameter List is defined in Figure E-2. The possible Component List data structures are defined in Figures E-3 through E-11.

The following conventions will be used for describing data structure element types:

Byte/Char	One byte (8 bits)
INT*2	2 byte, signed integer data
INT*4	4 byte, signed integer data
UINT*4	4 byte, unsigned integer data
REAL*4	4 byte, floating point data adhering to IEEE-754-1985 standard
String	NULL (0) terminated array of ASCII coded characters, each character occupying 1 byte
Pointer	Contains the address of a data item. Size is architecture dependent.

NAME
DESCRIPTION
CODE
ТҮРЕ
GENERATION TIME
RADAR NAME
RADAR LATITUDE
RADAR LONGITUDE
RADAR HEIGHT
VOLUME SCAN START TIME
ELEVATION SCAN START TIME
ELEVATION ANGLE
VOLUME SCAN NUMBER
OPERATIONAL MODE
VOLUME COVERAGE PATTERN
ELEVATION NUMBER
SPARE
SPARE
NUMBER OF PARAMETERS
PARAMETER LIST
NUMBER OF COMPONENTS
COMPONENT LIST

Figure E-1. Product Description Data Structure (Sheet 1)

FIELD NAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Name	String	N/A	N/A	N/A	Product name
Description	String	N/A	N/A	N/A	Product description (may contain version information)
Code	INT*4	N/A	See Table II	N/A	Product code
Туре	INT*4	N/A	1 to 7	1/1	1=Volume, 2=Elevation, 3=Time, 4=On Demand, 5=On Request, 6=Radial, 7=External
Generation Time	UINT*4	Seconds	0 to 4294967295	1/0.5	Product generation time. See Note 1.
Radar Name	String	N/A	N/A	N/A	Null or empty string indicates the radar name is not applicable
Radar Latitude	REAL*4	Degrees	-90.0 to +90.0	N/A	Only applicable if radar name specified.
Radar Longitude	REAL*4	Degrees	-180.0 to +180.0	N/A	Only applicable if radar name specified.
Radar Height	REAL*4	Meters	30 to 3350	N/A	Meters above mean sea level.
Volume Scan Start Time	UINT*4	Seconds	0 to 4294967295	1/0.5	Volume scan start time. See Note 1.
Elevation Scan Start Time	UINT*4	Seconds	0 to 4294967295	1/0.5	Used only if type is equal to 2. See Note 1.
Elevation Angle	REAL*4	Degrees	-1.0 to +45.0	N/A	Angle of elevation scan
Volume Scan Number	INT*4	N/A	1 to 80	N/A	Counter, recycles to 1 after 80 volume scans.
Operational Mode	INT*2	N/A	1 to 3	N/A	1=Test, 2=Clear Air, 3=Precipitation
Volume Coverage Pattern	INT*2	N/A	0 to 999	N/A	Volume coverage pattern (VCP)

FIELD NAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
					number
Elevation Number	INT*2	N/A	1 to 20	N/A	Elevation number within the VCP. Only used if type is equal to 2.
Spare	INT*2	N/A	N/A	N/A	Spare (reserved for future compression type)
Spare	INT*4	N/A	N/A	N/A	Spare (reserved for future decompressed size)
Number of Parameters	INT*4	N/A	0 to 1000	N/A	Number of product specific parameters
Parameter List	Pointer to Structure	N/A	N/A	N/A	See Note 2
Number of Components	INT*4	N/A	0 to 1000	N/A	Number of product specific components
Component List	Pointer to Structure	N/A	N/A	N/A	See Note 3

Figure E-1. Product Description Data Structure (Sheet 2)

Note 1. Specified in number of seconds elapsed since midnight GMT January 1, 1970 (Unix Time). **Note 2.** Product Parameter data structure defined in Figure E-2.

Note 3. When the product contains multiple detected events, this is an array of pointers to Event Component data structures (see Figure E-10). A product can have any number of events. If there is only one event, this is an array of pointers, each of which points to one of the following product component structure types: Radial Component (Figure E-3), Grid Component (Figure E-5), Area Component (Figure E-6), Text Component (Figure E-8), or Table Component (Figure E-9). A product can have any number of components of mixed types.

NAME
DESCRIPTION
CODE
TYPE
GENERATION TIME
SPARE (MSW)
SPARE (LSW)
NUMBER OF PARAMETERS
PARAMETER LIST
NUMBER OF COMPONENTS
COMPONENT LIST
$\mathbf{F}^{*} = \mathbf{D} + \mathbf{I} + \mathbf{D} + \mathbf{D} + \mathbf{O} + O$

Figure E-1b. External Data Description Data Structure (Sheet 1)

FIELD NAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Name	String	N/A	N/A	N/A	Product name
Description	String	N/A	N/A	N/A	Product description (may contain version
Code	INT*4	N/A	See Table II	N/A	information) Product code
Туре	INT*4	N/A	7	1/1	Product type = External
Generation Time	UINT*4	Seconds	0 to 429496729 5	1/0.5	Product generation time. See Note 1.
Spare	INT*4	N/A	N/A	N/A	Spare
Spare	INT*4	N/A	N/A	N/A	Spare
Spare	INT*2	N/A	N/A	N/A	Spare
Spare	INT*2	N/A	N/A	N/A	Spare (reserved for future compression type)
Spare	INT*4	N/A	N/A	N/A	Spare (reserved for future decompressed size)
Number of Parameters	INT*4	N/A	0 to 1000	N/A	Number of product specific parameters
Parameter List	Pointer to Structure	N/A	N/A	N/A	See Note 2
Number of Components	INT*4	N/A	0 to 1000	N/A	Number of product specific components
Component List	Pointer to Structure	N/A	N/A	N/A	See Note 3

Figure E-1b. External Data Description Data Structure (Sheet 2)

Note 1. Specified in number of seconds elapsed since midnight GMT January 1, 1970 (Unix Time). **Note 2**. Product Parameter data structure defined in Figure E-2.

Note 3. When the product contains multiple detected events, this is an array of pointers to Event Component data structures (see Figure E-10). A product can have any number of events. If there is only one event, this is an array of pointers, each of which points to one of the following product component structure types: Radial Component (Figure E-3), Grid Component (Figure E-5), Area Component (Figure E-6), Text Component (Figure E-8), or Table Component (Figure E-9). A product can have any number of components of mixed types.

PARAMETER ID		
PARAMETER ATTRIBUTES		
Figure F 9 Product	Paramotor Data Stri	loturo

Figure E-2. Product Parameter Data Structure (Sheet 1)

FIELD	TYPE	UNITS	RANGE	PRECISION/	REMARKS
NAME				ACCURACY	
Parameter	String	N/A	N/A	N/A	Parameter
ID					identifier
Parameter	String	N/A	N/A	N/A	See Notes 1,
Attributes					2.

Figure E-2. Product Parameter Data Structure (Sheet 2)

Note 1. Format description of the ASCII-text parameter attributes:

1. The attributes are represented by an ASCII string. The string consists of a number of sections terminated by ";", each of which specifies an applicable attribute. ";" after the last section is optional. Each section must be in the form of "attribute name = attribute description" where "attribute name" must be one of the following: "name", "type", "unit", "range", "value", "default", "accuracy", "description", "conversion" and "exception". The attribute name is case-insensitive. That is, for example, "name", "Name" and "NAME" are all valid and identical. "attribute description" is a character string that describes the value of the attribute as explained in the following.

2. Attribute description:

"name": The name of the parameter. An example is "name = 2D feature altitude".

"type": One of the following type names: "int", "short", "byte" (4-byte, 2-byte and 1-byte integer respectively), "bit" (1-bit data), "float", "double" (4-byte and 8-byte IEEE floating point numbers respectively), "string" (ASCII character string), "unit", "ushort" and "ubyte" (unsigned versions of int, short and byte). An example is "type = int". If type is not specified, "int" is assumed. The type name is case-insensitive.

"unit": The physical unit of the data value. Standard unit names are to be defined. Examples are "unit = meter" and "unit = percent".

"range": The set of all valid values for the parameter. The range can be specified with one of the following three formats:

a. Single interval specification defined by "[min, max]" where "min" and "max" are respectively the minimum and maximum values. "[" and "]" can be replaced by "(" and ")" respectively if the boundary is not inclusive. Unlimited boundary is specified by "-". Examples are "range = [1, 2]", "range = (1, 2]", "range = [1, -)", "range = [A, Z]" (character string type), and "range = (-, -)".

b. A list of valid values: { v1, v2, ...}. Examples are "range = {1, 2, 3}" and "range = {reflectivity, velocity, spectrum width}.

c. A named method that checks the range. The method name is enclosed by "<" and ">". The method must be described elsewhere.

"value" and "default": A value or a list of values separated by ",". Examples are "value = 1", "value = 1.0, 2., 3.0" and "value = Yes, No".

"accuracy": The accuracy of the data. [max_error] is used for the absolute maximum error and (max_error) for the relative maximum error.

"description": A text description of the data.

"conversion": The way to convert binary data stored externally. The conversion can be specified with one of the following formats:

a. Format [scale, offset] is used for scale-offset type of conversion: value = data * scale + offset. An example is "conversion = [2., 64.]".

b. Format {valueMap, data1, value1, data2, value2, ...} for data mapping conversions. Where "valueMap" is a reserved key word. "data1", "data2" ... are the data and "value1", "value2" ... are the values to convert to. An example is "conversion = {valueMap, 1, -5., 2, 0., 3, 50., 4, 100.}".

c. Format <method> is used for named conversion method. The method must be described elsewhere.

Elements of binary data array are assumed to be stored one after another in the local byte order for types other than "bit" and "string". For type "bit", we assume that the elements are stored in a byte array each of which holds 8 elements. The first bit element is stored in the left-most bit in the bytes. For type "string", elements are null-terminated strings and stored one after another with the null terminator.

"exception": A list of the exceptional data values and their meanings. An example is "exception = 0, below threshold, 1, missing data". Standard vocabulary for describing exceptional values needs to be established in the future.

3. When characters ";", "=" and "," are used for formatting purpose, characters "space", "tab" and "line return" surrounding them are insignificant. That is, for example, "name = short", "name=short" and "name =short" are all identical. Non-formatting use of ";" and "," are allowed if no ambiguity is introduced. In case of ambiguity, "\" can be used in front of characters ";" and "," to indicate that they are not interpreted as formatting characters. The part of "Attribute description" is case-sensitive except otherwise specified.

Note 2.

Component parameters are either definitive or descriptive. Definitive component parameters are required and predefined. Examples are:

The dimension size (number of grid points) for each dimension.

The location of the origin and the coordinate orientation for certain grids.

For equally spaced grid, the step size for each dimension.

The altitude of a geo-area if the altitude is relevant.

The definitive component parameters must be predefined so the user of the product can interpret and display the data product-independently.

Descriptive component parameters, on the other hand, provide additional descriptions of the product component. Examples are the data field name, the intensity of the event, the forecast position and so on.

RADIAL COMPONENT TYPE (=1)
LATITUDE
LONGITUDE
NUMBER OF COMPONENT PARAMETERS
COMPONENT PARAMETER LIST
NUMBER OF RADIALS
RADIAL DATA

Figure E-3. Radial Component Data Structure (Sheet 1)

FIELD NAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Radial Component Type	INT*4	N/A	1	N/A	Radial component type
Latitude	REAL*4	Degrees	-90.0 to +90.0	N/A	Latitude location of center of radar elevation sweep
Longitude	REAL*4	Degrees	-180.0 to +180.0	N/A	Longitude location of center of radar elevation sweep
Number of Component Parameters	INT*4	N/A	1 to 1000	N/A	Number of component parameters
Component Parameter List	Pointer to Structure	N/A	N/A	N/A	See Figure E- 2
Number of Radials	INT*4	N/A	0 to 800	N/A	Number of radials in a radar elevation sweep
Radial Data	Pointer to Structure	N/A	N/A	N/A	See Figure E- 4

Figure E-3. Radial Component Data Structure (Sheet 2)

AZIMUTH						
WIDTH						
BIN SIZE						
RANGE TO FIRST BIN						
BIN VALUES						

Figure E-4. Radial Information Data Structure (Sheet 1)

FIELD NAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Azimuth	REAL*4	Degrees	0.0 to 360.0	N/A	Azimuth of the center of the radial
Width	REAL*4	Degrees	0.0 to 2.0	N/A	Radial width or separation
Bin Size	REAL*4	Meters	0.0 to 1000.0	N/A	Range extent of each bin
Range to First Bin	REAL*4	Meters	1000.0 to 460000.0	N/A	Range to the center of the first bin
Bin Values	Structure	N/A	N/A	N/A	See Figure E- 11

Figure E-4. Radial Information Data Structure (Sheet 2)

GRID COMPONENT TYPE (=2)
NUMBER OF DIMENSIONS
DIMENSIONS
GRID TYPE
NUMBER OF COMPONENT PARAMETERS
COMPONENT PARAMETER LIST
GRID DATA

Figure E-5. Grid Component Data Structure (Sheet 1)

FIELD	TYPE	UNITS	RANGE	PRECISION/	REMARKS
NAME				ACCURACY	
Grid	INT*4	N/A	2	N/A	Grid
Component					component
Туре					type
Number of	INT*4	N/A	1 to 4	N/A	Number of
Dimensions					grid
					dimensions
Dimensions	Pointer to	N/A	N/A	N/A	Grid
	INT*4				dimensions,
					ordered from
					fastest
					changing to
					slowest.
Grid Type	INT*4	N/A	1 to 4	N/A	1=Array,
					2=Equally
					spaced,
					3=Lat/Lon,
					4=Polar
Number of	INT*4	N/A	1 to 1000	N/A	Number of
Component					component
Parameters					parameters
Component	Pointer to	N/A	N/A	N/A	See Figure E-
Parameter	Structure				2. See Note
List					1.
Grid Data	Structure	N/A	N/A	N/A	See Figure E-
					11.

Figure E-5. Grid Component Data Structure (Sheet 2)

Note 1. Grid origin and dimension sizes are defined by component parameters. For equally spaced dimensions, we use component parameters for specifying the step sizes. For each unequally spaced grid dimension, we use an additional 1-D grid component to specify the grid pointer locations in that dimension.

AREA COMPONENT TYPE (=3)
NUMBER OF COMPONENT PARAMETERS
COMPONENT PARAMETER LIST
AREA TYPE
NUMBER OF POINTS
LIST OF POINTS

Figure E-6. Area Component Data Structure (Sheet 1)

FIELD NAME	TYPE	UNITS	RANGE	PRECISIO N/ACCURA CY	REMARKS
Area Component Type	INT*4	N/A	3	N/A	Area component type
Number of Component Parameters	INT*4	N/A	1 to 1000	N/A	Number of component parameters
Component Parameter List	Pointer to Structure	N/A	N/A	N/A	See Figure E-2
Area Type	INT*4	N/A	1 to 131075	N/A	0x00001=Point (Lat/Lon), 0x00002=Area (Lat/Lon), 0x00003=Polyline (Lat/Lon), 0x10001=Point (X/Y), 0x10002=Area (X/Y), 0x10003=Polyline (X/Y), 0x20001=Point (Az/Ran), 0x20002=Area (Az/Ran), 0x20003=Polyline (Az/Ran)
Number of Points	INT*4	N/A	1 to 10000	N/A	Number of data points
List of Points	Pointer to Structure	N/A	N/A	N/A	See Figure E-7a, E-7b, and E-7c.

Figure E-6. Area Component Data Structure (Sheet 2)

LATITUDE		
LONGITUDE		
	Figure E-7a, Geographic Location Data St	tructure (She

Figure E-7a. Geographic Location Data Structure (Sheet 1)

FIELD NAME	ТҮРЕ	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Latitude	REAL*4	Degrees	-90.0 to +90.0	N/A	Latitude location of data point
Longitude	REAL*4	Degrees	-180.0 to +180.0	N/A	Longitude location of data point

Figure E-7a. Geographic Location Data Structure (Sheet 2)

X COORDINATE	
Y COORDINATE	

Figure E-7b. X/Y Location Data Structure (Sheet 1)

FIELD NAME	TYPE	UNITS	RANGE	PRECISION/A CCURACY	REMARKS
X Coordinate	REAL*4	km	N/A	N/A	X-coordinate of data point (See Note 1)
Y Coordinate	REAL*4	km	N/A	N/A	Y-coordinate of data point (See Note 1)

Figure E-7b. X/Y Location Data Structure (Sheet 2)

Note 1. The default unit for the X/Y location structure is kilometers (km). If a different unit is required, it must be specified in the component parameters.

AZIMUTH			
RANGE			
	 T	T	

Figure E-7c. Az/Ran Location Data Structure (Sheet 1)

FIELD NAME	TYPE	UNITS	RANGE	PRECISION/	REMARKS
				ACCURACY	
Azimuth	REAL*4	Degrees	N/A	N/A	Azimuth of data point
Range	REAL*4	km	N/A	N/A	Range of data point (See
					Note 1)

Figure E-7c. Az/Ran Location Data Structure (Sheet 2)

Note 1. The default unit for range is kilometers. If a different unit is required, it must be specified in the component parameters.

TEXT COMPONENT TYPE (=4)	
NUMBER OF COMPONENT PARAMETERS	
COMPONENT PARAMETER LIST	
TEXT	

Figure E-8. Text Component Data Structure (Sheet 1)

FIELD	TYPE	UNITS	RANGE	PRECISION/	REMARKS
NAME				ACCURACY	
Text	INT*4	N/A	4	N/A	Text
Component					component
Туре					type
Number of	INT*4	N/A	1 to 1000	N/A	Number of
Component					component
Parameters					parameters
Component	Pointer to	N/A	N/A	N/A	See Figure E-
Parameter	Structure				2
List					
Text	String	N/A	N/A	N/A	ASCII string

Figure E-8. Text Component Data Structure (Sheet 2)

TABLE COMPONENT TYPE (=5)
NUMBER OF COMPONENT PARAMETERS
COMPONENT PARAMETER LIST
TITLE
NUMBER OF COLUMNS
NUMBER OF ROWS
COLUMN LABELS
ROW LABELS
ENTRIES

Figure E-9. Table Component Data Structure (Sheet 1)

FIELD NAME	TYPE	UNITS	RANGE	PRECISION/ ACCURACY	REMARKS
Table	INT*4	N/A	5	N/A	Table
Component Type					component type
Number of	INT*4	N/A	1 to 1000	N/A	Number of
Component Parameters					component parameters
Component Parameter List	Pointer to Structure	N/A	N/A	N/A	See Figure E- 2
Title	String	N/A	N/A	N/A	ASCII string
Number of Columns	INT*2	N/A	1 to 32768	N/A	Number of columns in table
Number of Rows	INT*2	N/A	1 to 32768	N/A	Number of rows in table
Column Labels	Pointer to Structure	N/A	N/A	N/A	See Figure E- 12.
Row Labels	Pointer to Structure	N/A	N/A	N/A	See Figure E- 12.
Entries	Structure	N/A	N/A	N/A	See Figure E- 12.

Figure E-9. Table Component Data Structure (Sheet 2)

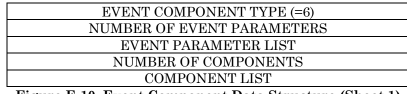


Figure E-10. Event Component Data Structure (Sheet 1)

FIELD	TYPE	UNITS	RANGE	PRECISION/	REMARKS
NAME				ACCURACY	
Event	INT*4	N/A	6	N/A	Event
Component					component
Туре					type
Number of	INT*4	N/A	1 to 10000	N/A	Number of
Event					event
Parameters					parameters
Event	Pointer to	N/A	N/A	N/A	See Figure E-
Parameter	Structure				2.
List					
Number of	INT*4	N/A	1 to 1000	N/A	Number of
Components					components
Component	Pointer	N/A	N/A	N/A	See Note 1.
List					

Figure E-10. Event Component Data Structure (Sheet 2)

Note 1. An array of pointers each of which points to one of the product component structures. An event can have any number of components of mixed types. Possible types are Radial Component (Figure E-3), Grid Component(Figure E-5), Area Component (Figure E-6), Text Component (Figure E-8), and Table Component (Figure E-9).

ATTRIBUTES			
DATA			
	— -	 	<u>.</u>

Figure E-11. Binary Data Data Structure (Sheet 1)

FIELD	TYPE	UNITS	RANGE	PRECISION/	REMARKS
NAME				ACCURACY	
Attributes	String	N/A	N/A	N/A	See Figure E-
					2 Note 1.
					Attribute
					"type" is
					required.
Data	Pointer	N/A	N/A	N/A	See Note 1.

Figure E-11. Binary Data Data Structure (Sheet 2)

Note 1. The data is fully described by "Attributes". The attributes are used to interpret the data.

For Grid Component data (see Figure E-5), the gridded data are stored as a 1-dimensional array with the index of the first dimension varying the fastest.

For Table Component data, "Entries" is an "Number of Rows" X "Number of Columns" array with the row index varying the fastest.

TEXT STRING

Figure E-12. String Data Structure (Sheet 1)

FIELD	TYPE	UNITS	RANGE	PRECISION/AC	REMARKS
NAME				CURACY	
Text String	String	N/A	N/A	N/A	ASCII coded
					characters
					terminated
					with a null
					character

Figure E-12. String Data Structure (Sheet 2)