

# WSR-88D PRODUCTS THROUGH THE NOAA PORT SATELLITE BROADCAST

Updated March 6, 2006

PRODUCT	PRODUCT HEADERS		ELEVATION ANGLES (DEGREES)				
	RPG HEADER	WMO HEADER	VCP11	VCP12	VCP21	VCP31	VCP32
General Status Message	2/GSM	NXUS6i cccc GSM xxx	Elevation Angle Not Applicable				
Base Reflectivity – 124 nmi Range	19/R	SDUS5i cccc N0R xxx	0.5	0.5	0.5	0.5	0.5
	19/R	SDUS1i cccc N2R xxx	1.5	1.3	1.5	1.5	1.5
	19/R	SDUS2i cccc N2R xxx	2.4	2.4	2.4	2.5	2.5
	19/R	SDUS3i cccc N3R xxx	3.4	3.1	3.4	3.5	3.5
Base Reflectivity – 248 nmi Range	20/R	SDUS7i cccc N0Z xxx	0.5	0.5	0.5	0.5	0.5
Base Radial Velocity - 124 nmi Range	27/V	SDUS5i cccc N0V xxx	0.5	0.5	0.5	0.5	0.5
	27/V	SDUS7i cccc N1V xxx	1.5	1.3	1.5	1.5	1.5
Composite Reflectivity 16 Data Levels – 124 nmi Range	37/CR	SDUS5i cccc NCR xxx	Elevation Angle Not Applicable				
Echo Tops	41/ET	SDUS7i cccc NET xxx	Elevation Angle Not Applicable				
Velocity Azimuth Display Wind Profile	48/VWP	SDUS3i cccc NVW xxx	Elevation Angle Not Applicable				
Storm Relative Mean Radial Velocity	56/SRM	SDUS5i cccc N0S xxx	0.5	0.5	0.5	0.5	0.5
	56/SRM	SDUS2i cccc N1S xxx	1.5	1.3	1.5	1.5	1.5
	56/SRM	SDUS2i cccc N2S xxx	2.4	2.4	2.4	2.5	2.5
	56/SRM	SDUS3i cccc N3S xxx	3.4	3.1	3.4	3.5	3.5
Radar Coded Message	74/RCM	SDUS4i cccc RCM xxx	Elevation Angle Not Applicable				
Free Text Message	75/FTM	NOUS6i cccc FTM xxx	Elevation Angle Not Applicable				
Surface Rainfall Accumulation	78/OHP	SDUS3i cccc	Elevation Angle Not Applicable				

One Hour Running Total		N1P xxx	
Surface Rainfall Accumulation Storm Total	80/STP	SDUS5i cccc NTP xxx	Elevation Angle Not Applicable
Digital Precipitation Array	81/DPA	SDUS8i cccc DPA xxx	Elevation Angle Not Applicable