

**NOAA National Weather Service Washington, D.C.**  
**Radiofacsimile Schedule transmitted via**  
**U.S.C.G. Marshfield, Massachusetts (NMF) 16 April 2006**

**Your browser isn't running a script for displaying the time which displays on the web page and on the toolbar.**

Fri, 27 Feb 2009

Atlantic Time	Eastern Time	Central Time	Mountain Time	Pacific Time	Alaska Time	Hawaii Time	Z difference
-4	-5	-6	-7	-8	-9	-10	e

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*NOTE: The terms Coordinated Universal Time (UTC), Zulu (Z), and Greenwich Mean Time (GMT) are equivalent.*

[Print](#) Schedule valid April 16, 2006

[Latest Radiofacsimile Schedule Change](#) effective May 16, 2006

**Worldwide Radiofacsimile Broadcast Schedule [PDF](#)**

*\*Tropical Cyclone Danger Area chart replaced by High Wind/Wave Warning chart from December 1 - May 15th.*

*\*\*Note: Tropical Products listed are issued by the [Tropical Prediction Center](#). Refer to the [schedule](#) from TPC for further information.*

*Note: There is a program called [FTPmail](#) which can be used to retrieve to text messages/charts from the Ocean Prediction Center. The ftp server is maintained by the National Weather service and will retrieve any marine products available from any office of the National Weather Service.*

Time	Chart	FTPMAIL ID	Graphic Format	Last Update
0230Z	Test Pattern	PZZZ94		
0233Z	00Z Preliminary Surface Analysis ( 28N-52N, 45W-85W)	PYAA10	<a href="#">[TIF]</a> <a href="#">[GIF]</a>	
0243Z	Schedule Part 1	PLAZ01		
0254Z	Schedule Part 2	PLAZ02		
0305Z	Request For Comments	PLAZ02	<a href="#">[TIF]</a> <a href="#">[GIF]</a>	
0315Z	00Z Wind/Wave Analysis (22N-51N, 40W-98W)	PWAA88	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	01:28Z, 26 February 2009
0325Z	00Z Surface Analysis Part 1 (15N-65N, 10E-45W)	PYAA01	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	03:06Z, 26 February 2009
0338Z	00Z Surface Analysis Part 2 (15N-65N, 40W-95W)	PYAA02	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	03:06Z, 26 February 2009
0351Z	Satellite Picture (20N-55N, 55W-95W)	EVNT00		
0402Z	Retransmit 0325Z			
0415Z	Retransmit 0338Z			
0428Z	00Z 500mb Analysis (15N-65N, 10E-95W)	PPAA50	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	00:40Z, 26 February 2009
0438Z	Ice Charts			

Z				
0452 Z	Cyclone Danger Area (*see note above) or High Wind/Waves** (5N-40N, 35W-100W)			
0745 Z	Test Pattern	PZZZ94		
0755 Z	06Z Preliminary Surface Analysis ( 28N-52N, 45W-85W)	PYAB01	[TIF]GIF]	
0805 Z	24Hr Surface VT 00Z ( 22N-51N, 40W-98W)	PPAE00	[TIF]GIF/B/W GIF]	03:55Z, 26 February 2009
0815 Z	24Hr Wind&WV VT 00Z ( 22N-51N, 40W-98W)	PWAE98	[TIF]GIF/B/W GIF]	05:50Z, 26 February 2009
0825 Z	24Hr 500mb Forecast VT 00Z (15N-65N, 10E-95W)	PPAE50	[TIF]GIF/B/W GIF]	04:19Z, 26 February 2009
0835 Z	36Hr 500mb Forecast VT 12Z (15N-65N, 10E-95W)	PPAG50	[TIF]GIF/B/W GIF]	04:07Z, 26 February 2009
0845 Z	48Hr 500mb VT 00Z (15N-65N, 10E-95W)	PPAI50	[TIF]GIF/B/W GIF]	04:13Z, 26 February 2009
0855 Z	48Hr Surface VT 00Z (15N-65N, 10E-95W)	QDTM85	[TIF]GIF/B/W GIF]	04:54Z, 26 February 2009
0905 Z	48Hr Wind&WV VT 00Z (15N-65N, 10E-95W)	PJAI98	[TIF]GIF/B/W GIF]	05:20Z, 26 February 2009
0915 Z	48Hr Peak Wave Period&Direction/Ice Accretion VT 00Z (15N-65N, 10E-95W)	PJAI88	[TIF]GIF/B/W GIF]	05:33Z, 26 February 2009
0925 Z	06Z Surface Analysis Part 1(15N-65N, 10E-45W)	PYAA03	[TIF]GIF/B/W GIF]	08:55Z, 26 February 2009
0938 Z	06Z Surface Analysis Part 2 (15N-65N, 40W-95W)	PYAA04	[TIF]GIF/B/W GIF]	08:55Z, 26 February 2009
0951 Z	Satellite Picture (00N-60N, 40W-130W)	EVNT06		
1002 Z	Retransmit 0925Z			
1015 Z	Retransmit 0938Z			
1028 Z	Cyclone Danger Area (*see note above) or High Wind/Waves** (5N-40N, 35W-100W)			
1400 Z	Test Pattern	PZZZ94		
1405 Z	Schedule Part 1	PYAA05		
1420 Z	Schedule Part 2	PYAA06		
1433 Z	Request For Comments			
1443 Z	Product Notice Bulletin	PLBZ04	[TIF]GIF]	18:08Z, 24 February 2003
1453 Z	12Z Preliminary Surface Analysis ( 28N-52N, 45W-85W)	PYAC01	[TIF]GIF]	
1503 Z	Satellite Picture (20N-55N, 55W-95W)	EVNT12		
1515 Z	12Z Wind/Wave Analysis (22N-51N, 40W-98W)	PWAA89	[TIF]GIF/B/W GIF]	13:19Z, 26 February 2009

1525 Z	12Z Surface Analysis Part 1 (15N-65N, 10E-45W)	PYAA0 5	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	15:19Z, 26 February 2009
1538 Z	12Z Surface Analysis Part 2 (15N-65N, 40W-95W)	PYAA0 6	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	15:19Z, 26 February 2009
1600 Z	Ice Chart (as needed)	PIEA88		
1720 Z	Test Pattern	PZZZ94		
1723 Z	Retransmit 1525Z			
1736 Z	Retransmit 1538Z			
1749 Z	12Z 500mb Analysis (15N-65N, 10E-95W)	PPAA5 1	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	12:56Z, 26 February 2009
1759 Z	12Z Sea State Analysis (15N-65N, 10E-95W)	PJAA99	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	15:14Z, 26 February 2009
1810 Z	Ice Chart (as needed)			
1824 Z	Cyclone Danger Area (*see note above) or High Wind/Waves** (5N-40N, 35W-100W)			
1900 Z	Test Pattern	PZZZ94		
1905 Z	24Hr Surface VT 12Z ( 22N-51N, 40W-98W)	PPAE01	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	17:22Z, 26 February 2009
1915 Z	24Hr Wind&WV VT 12Z ( 22N-51N, 40W-98W)	PWAE9 9	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	18:47Z, 26 February 2009
1925 Z	24Hr 500mb Forecast VT 12Z (15N-65N, 10E-95W)	PPAE51	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	17:38Z, 26 February 2009
1935 Z	36Hr 500mb VT 00Z (15N-65N, 10E-95W)	PPAG5 1	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	17:26Z, 26 February 2009
1945 Z	48Hr 500mb VT 12Z (15N-65N, 10E-95W)	PPAI51	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	17:32Z, 26 February 2009
1955 Z	48Hr Surface VT 12Z (15N-65N, 10E-95W)	QDTM8 6	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	18:09Z, 26 February 2009
2005 Z	48Hr Wind&Wave VT 12Z (15N-65N, 10E-95W)	PJAI99	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	18:35Z, 26 February 2009
2015 Z	48Hr Peak Wave Period&Direction/Ice Accretion VT 12Z (15N-65N, 10E-95W)	PJAI89	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	18:45Z, 26 February 2009
2025 Z	18Z Preliminary Surface Analysis ( 28N-52N, 45W-85W)	PYAD0 1	<a href="#">[TIF]</a> <a href="#">[GIF]</a>	
2035 Z	96Hr 500mb Forecast VT 12Z (15N-65N, 10E-95W)	PPAM5 0	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	18:19Z, 26 February 2009
2045 Z	96Hr Surface Forecast VT 12Z (15N-65N, 10E-95W)	PWAM 99	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	20:09Z, 26 February 2009
2055 Z	96Hr Wind&Wave VT 12Z (15N-65N, 10E-95W)	PJAM9 8	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	20:42Z, 26 February 2009
2105 Z	96Hr Peak Wave Period & Direction/Ice Accretion VT 12Z (15N-65N, 10E-95W)	PJAM8 8	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a> <a href="#">[GIF]</a>	18:04Z, 26 February 2009
2115 Z	Retransmit 2045Z			
2125	18Z Surface Analysis Part 1 (15N-65N, 10E-45W)	PYAA0	<a href="#">[TIF]</a> <a href="#">[GIF]</a> <a href="#">[B/W]</a>	21:10Z, 26 February

Z		7	<a href="#">GIF</a>	2009
2138 Z	18Z Surface Analysis Part 2 (15N-65N, 40W-95W)	PYAA0 8	<a href="#">[TIF GIF B/W GIF]</a>	21:10Z, 26 February 2009
2151 Z	Satellite Picture (00N-60N, 40W-130W)	EVNT1 8		
2202 Z	Retransmit 2125Z			
2215 Z	Retransmit 2138Z			
2228 Z	Cyclone Danger Area (*see note above) or High Wind/Waves** (5N-40N, 35W-100W)			

Contractions: VT=VALID TIME, Hr=Hour, WV=Wave, Bul=Bulletin

Assigned Frequencies (KHZ): Day = 6340.5,9110,12750

Night= 4235, 6340.5, 9110, 12750

Comments On this Schedule Or Quality Of Charts Are Invited.

**For additional information contact:**

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**Last modified on Thursday, February 12, 2009**