

Date: 02 FEB 1987

215864 223863 228863 236869 244872
250872 252869 258868 260863 259859
256852 252847 248838 238838 237830
238817 243806 248803 252801 257799
260799 // _____

270799 290799 307800 313795 318783
319777 325767 345754 354744 // _____

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (——) Position based on data 0 to 2 days old.
- (- - -) Position based on data 3 to 7 days old.
- (- · - ·) Position based on data 8 days or more old.
- (· · · ·) Mean position for month.

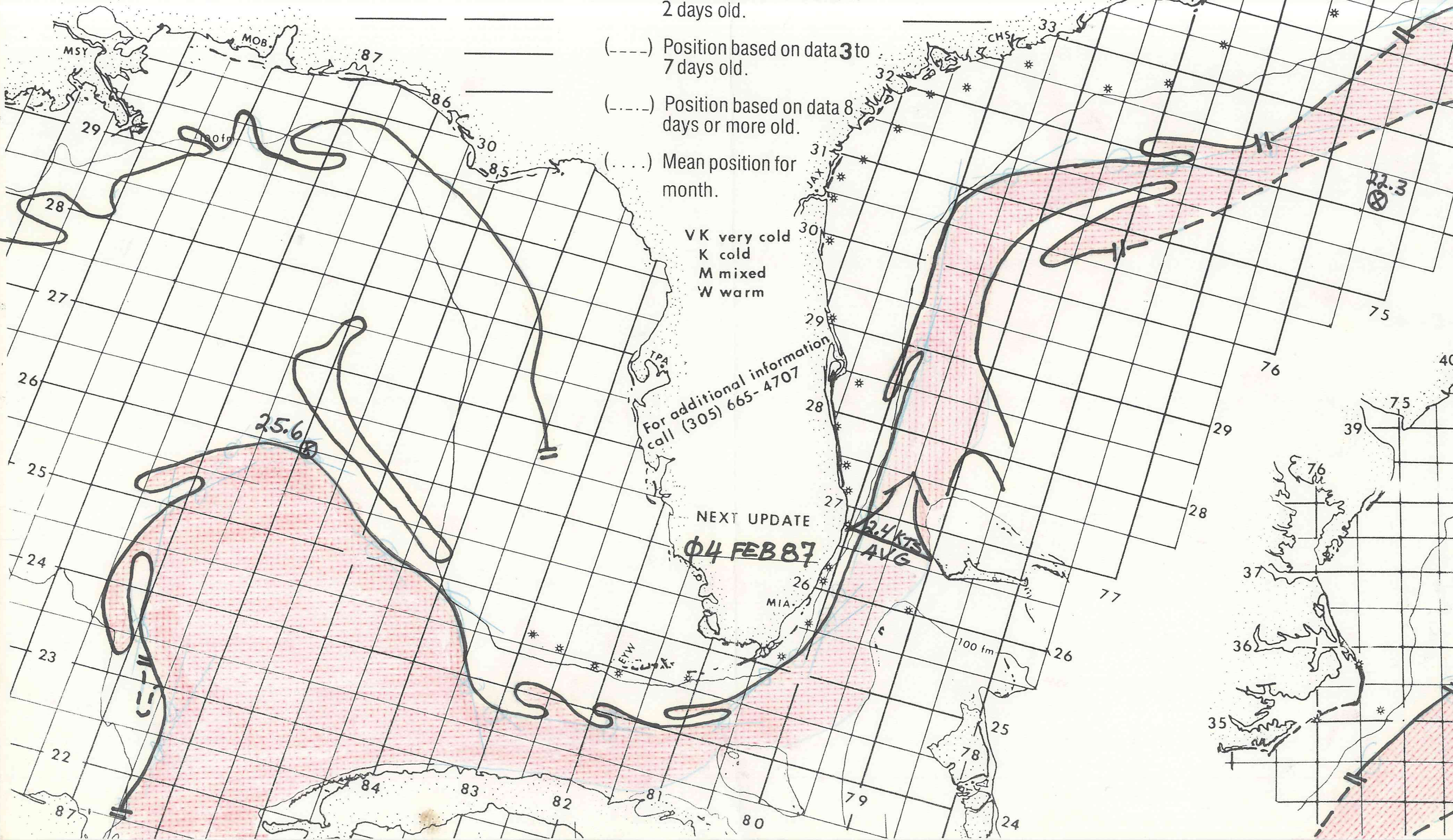
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE

04 FEB 87

2.4 KTS
AVG



Date: 04 FEB 1987

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

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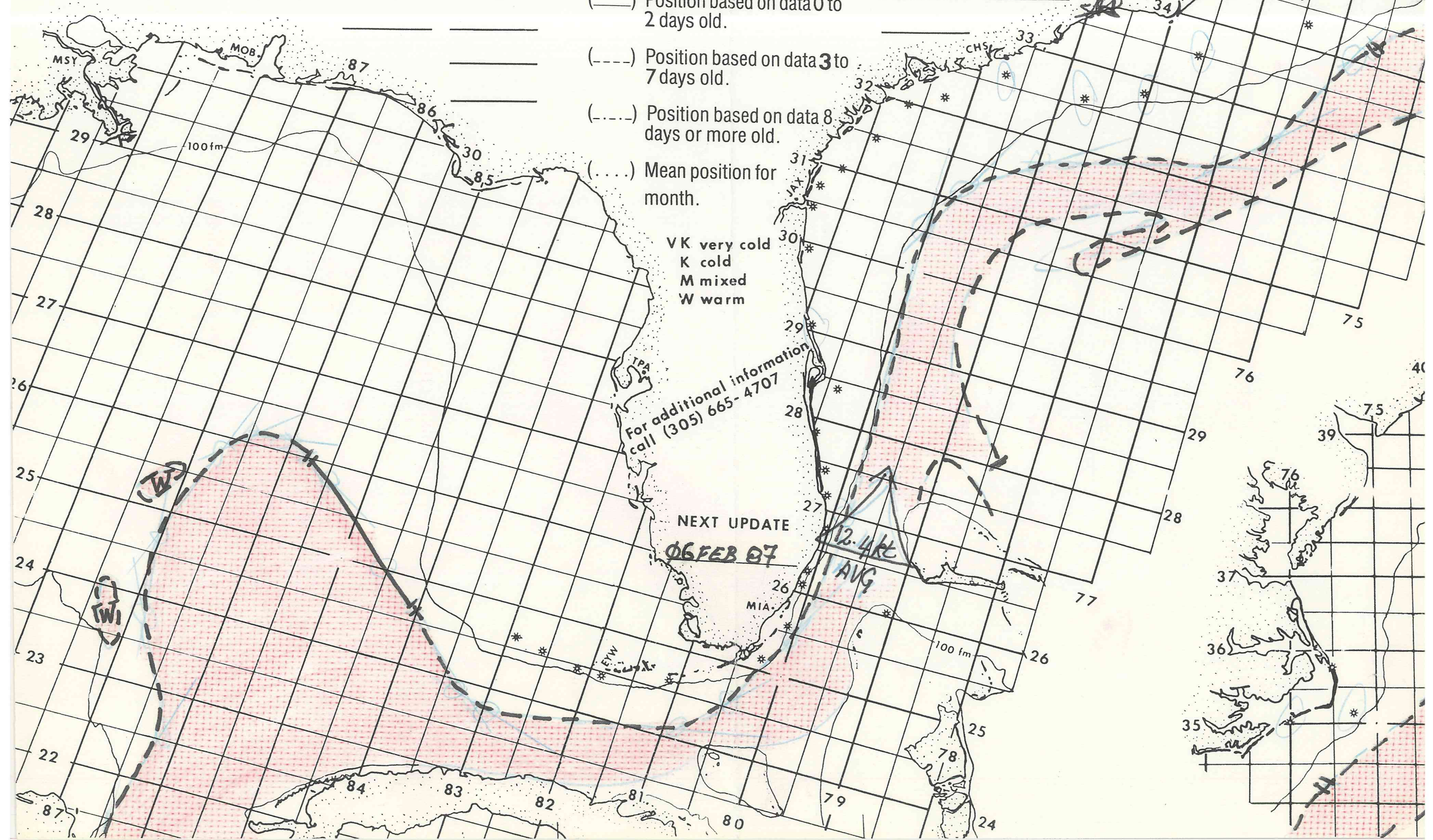
NEXT UPDATE

06 FEB 87

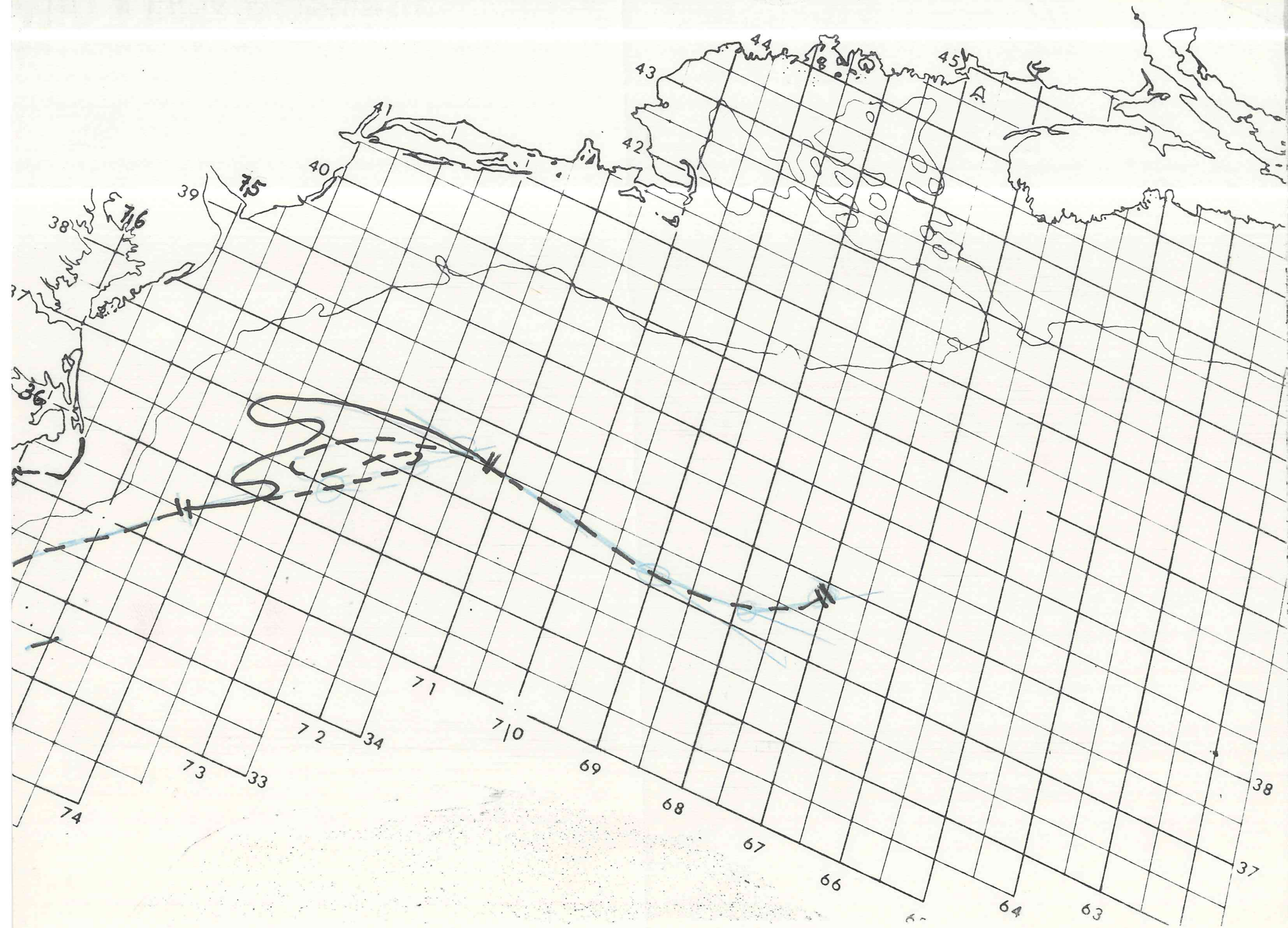
12.4 kt
1 AVG

215864 227863 233869 248870 259867
261865 262860 258855 250845 239833
238830 239820 242808 246804 254800
260799

270799 305800 312798 337789 323770
327764 340758 365728 376715 372690
873678 578670



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 FEB 1987 PART B



Date: 06 FEB 1987

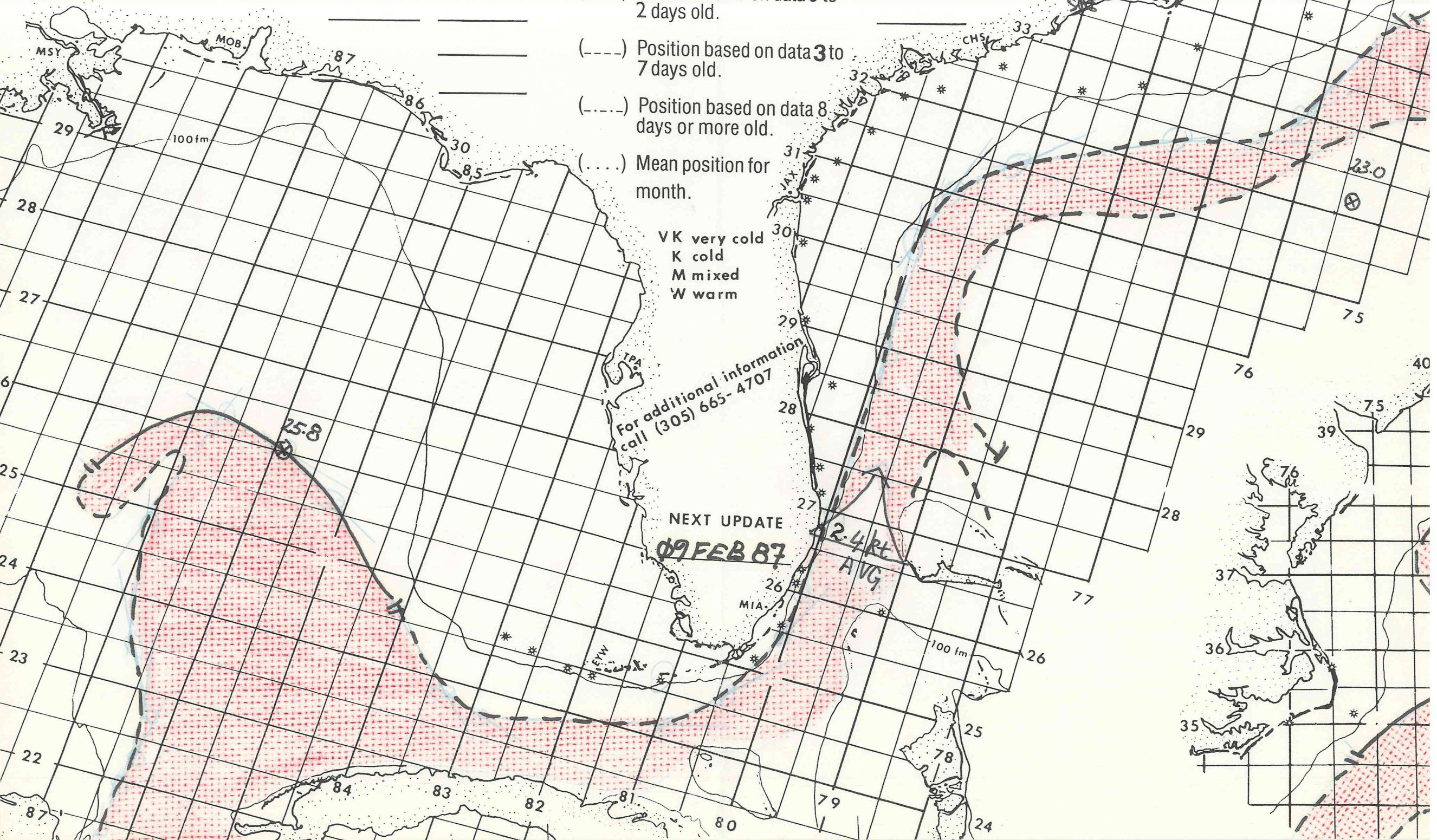
Depicted land should not be used for navigation.

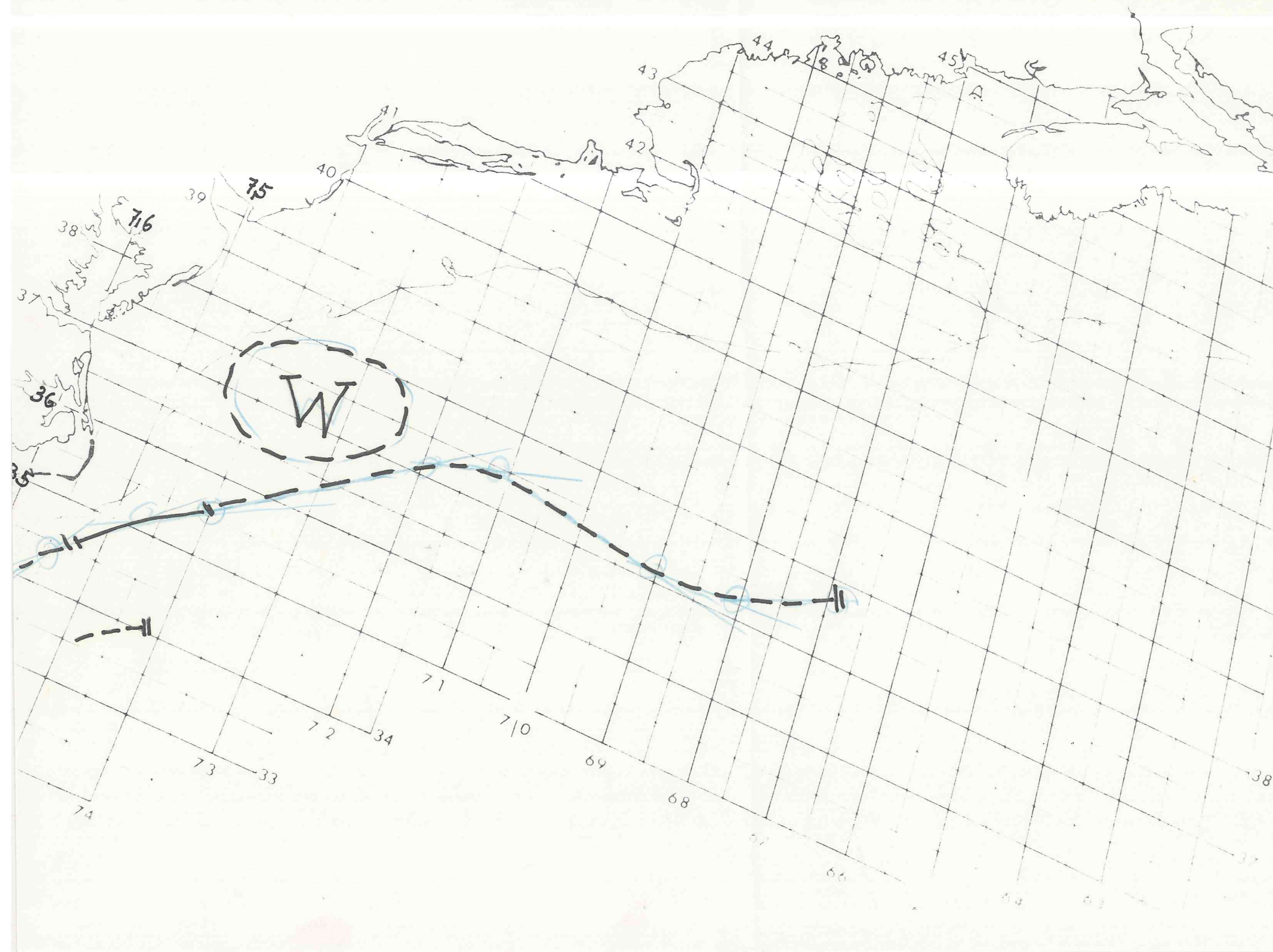
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (.....) Mean position for month.

215863 223863 228864 235867 245870
250870 262867 260859 257852 250845
245840 238833 239820 242809 247804
255801 260800 // _____

270799 290800 302801 310798 316792
324775 326766 330762 344755 352747
356740 372719 375711 371690 36
373681 378669 // _____





Date: 09 FEB 1987

215863 220864 226868 235869 245870
 251869 260874 264868 265862 262857
 255850 250847 242842 241836 236830
 240816 241810 245808 247804 250803
 253799 257800 260799//

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270798 274800 305799 321786 323776
 328763 337759 339754 342751 351748
 374716 375707 372689 372677 36
 379668//

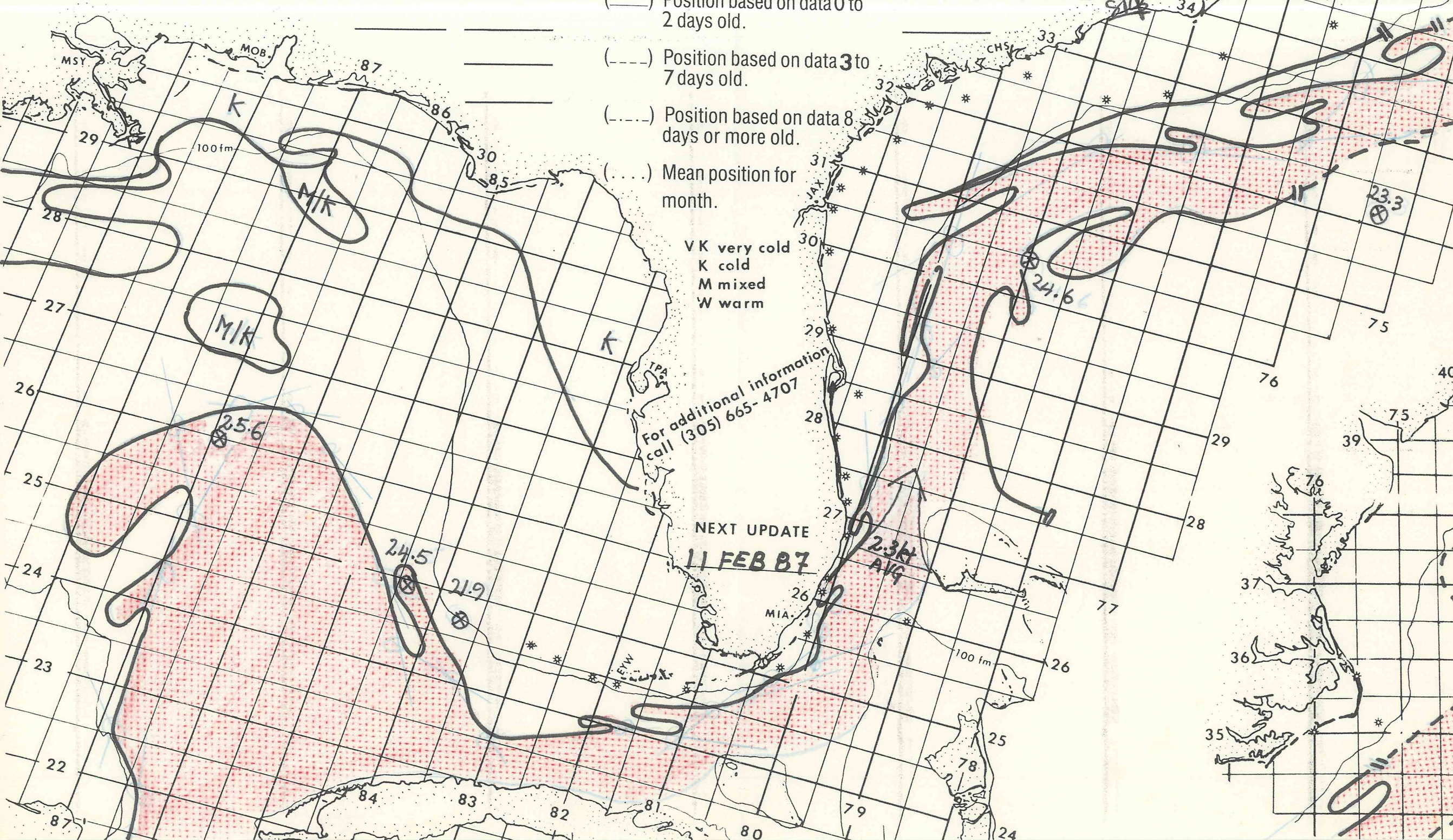
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
 K cold
 M mixed
 W warm

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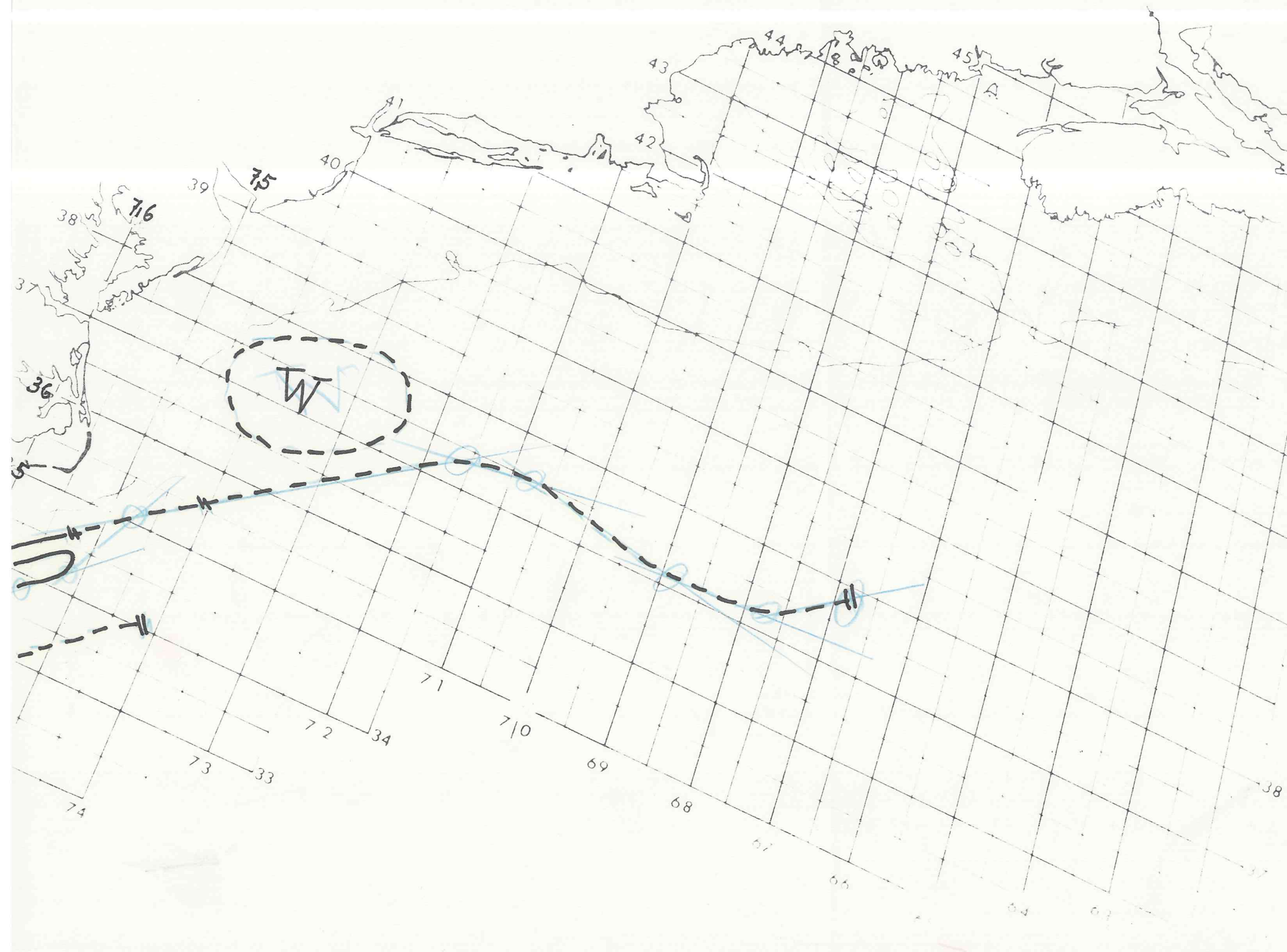
NEXT UPDATE
 11 FEB 87

2.3 kt
 AVG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 FEB 1987

PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 11 FEB 19 87

215863 223865 228868 239870 245871
 249869 256871 260869 266860 263858
 255852 250846 244844 240838 235832
 235830 239820 242812 243807 247804
 257799 260799//

270798 305799 310796 314788 321784
 325776 329770 329764 344752 351750
 360740 367726 374715 375708 36
 369688 370680 379665//

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (. . . .) Mean position for month.

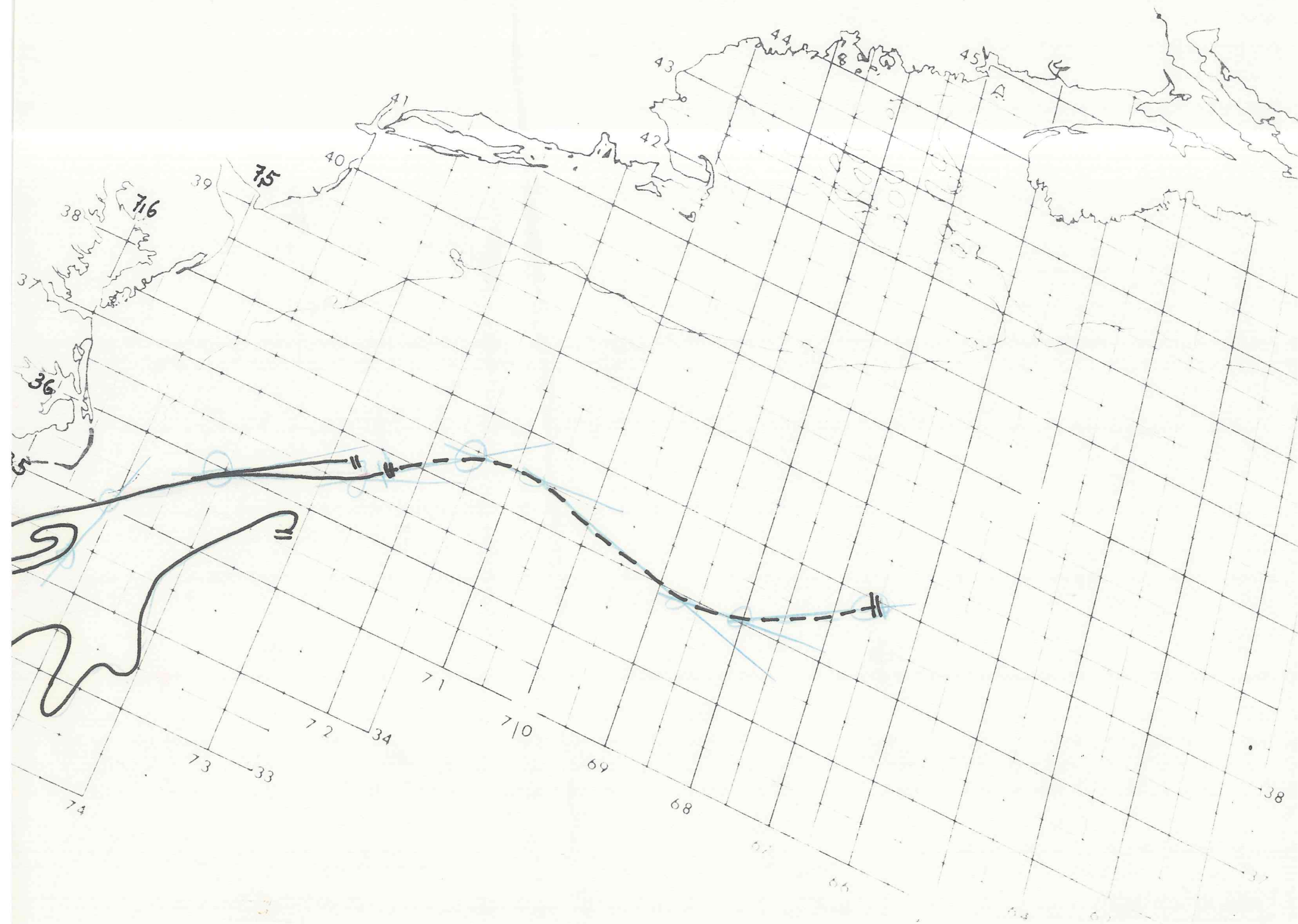
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
13 FEB 87



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 11 FEB 1987 PART B



215866 224867 226869 233869 241870
245870 249869 255871 260868 265868
264859 263855 255848 247847 246845
242842 238837 237832 236825 238821
239816 240813 244805 249802 254800
257799 260800 // _____

Date: 13 FEB 19 87

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

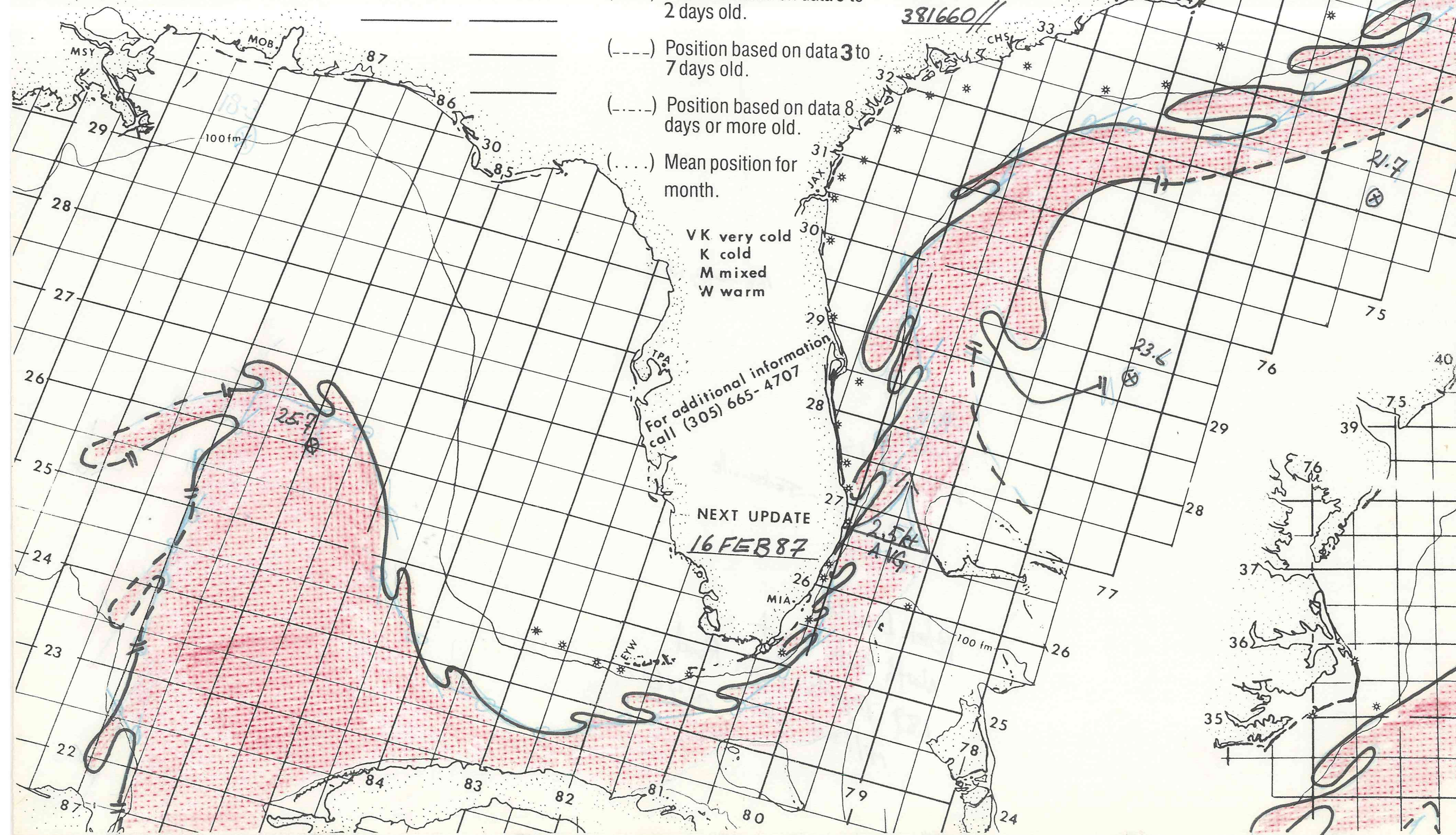
270798 274798 278799 287797 293800
299803 311796 315795 322788 323783
324773 327767 332764 335759 36
345753 350752 361733 369722
374715 376705 370688
370680 375669 TWH 34
381660 // _____

VK very cold
 K cold
 M mixed
 W warm

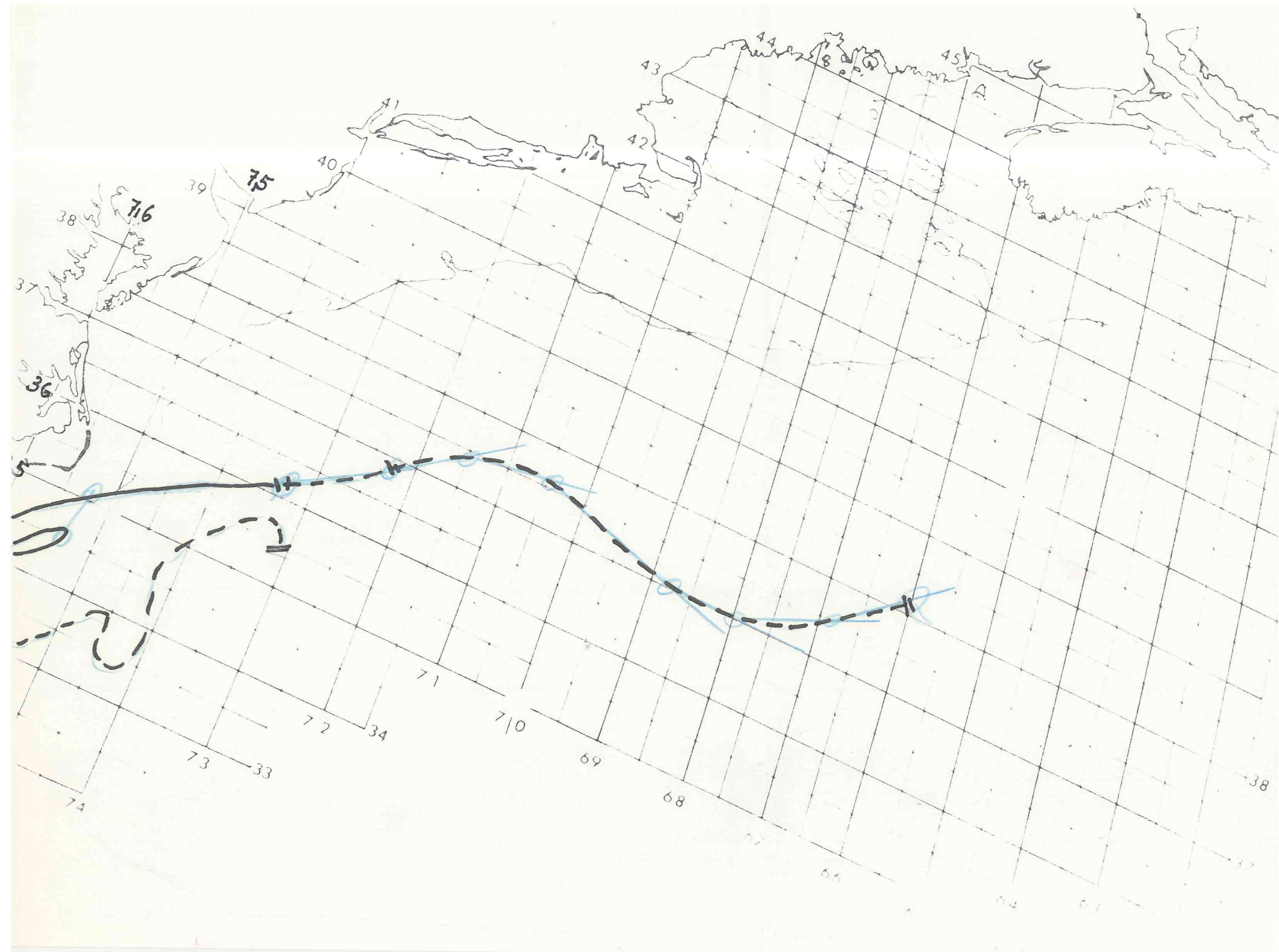
For additional information
 call (305) 665-4707

NEXT UPDATE
16 FEB 87

2.5K
 1.6



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 FEB 1987 PART B



215863 220865 230868 242875 252871
 253869 261868 264856 256849 247843
 242840 236830 236823 242813 242809
 244805 251800 260798//

Date: 16 FEB 1987

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270798 274799 281797 298800 315793
 322785 323776 326769 334767 337759
 346753 353748 359737 702734 36
 371721 375710 375700 370688
 371677 382660//

- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (.....) Mean position for month.

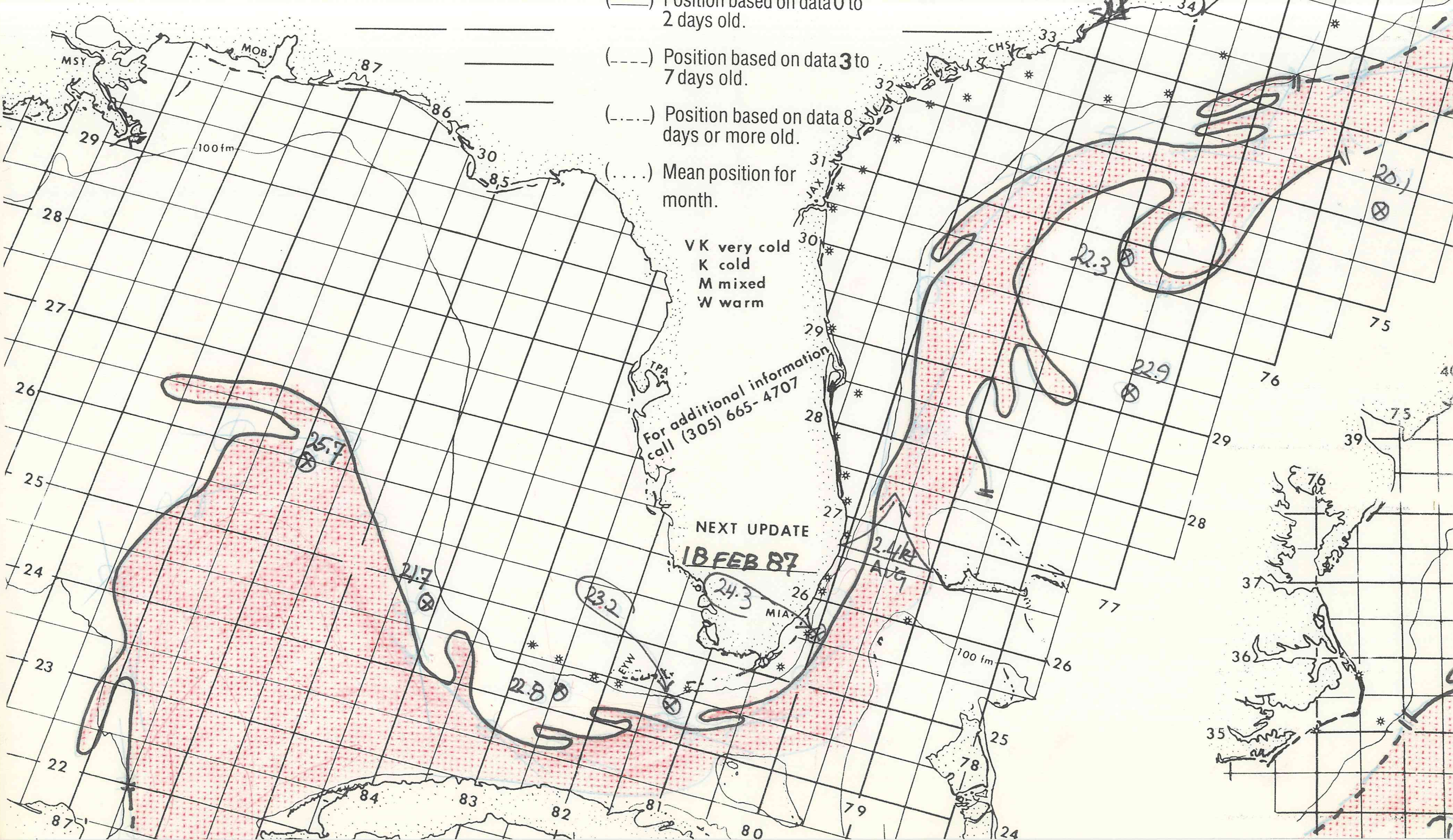
VK very cold
 K cold
 M mixed
 W warm

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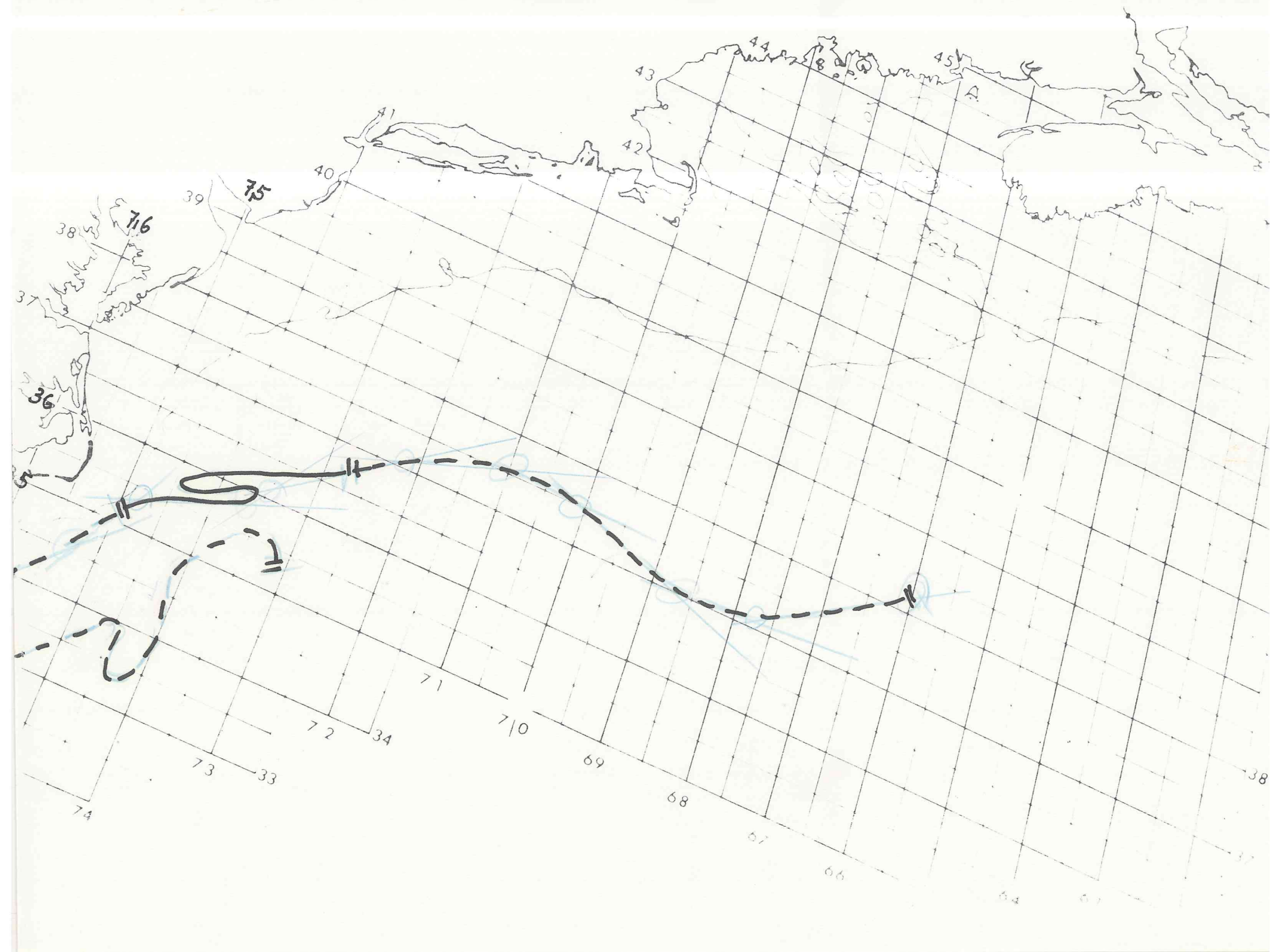
NEXT UPDATE

18 FEB 87

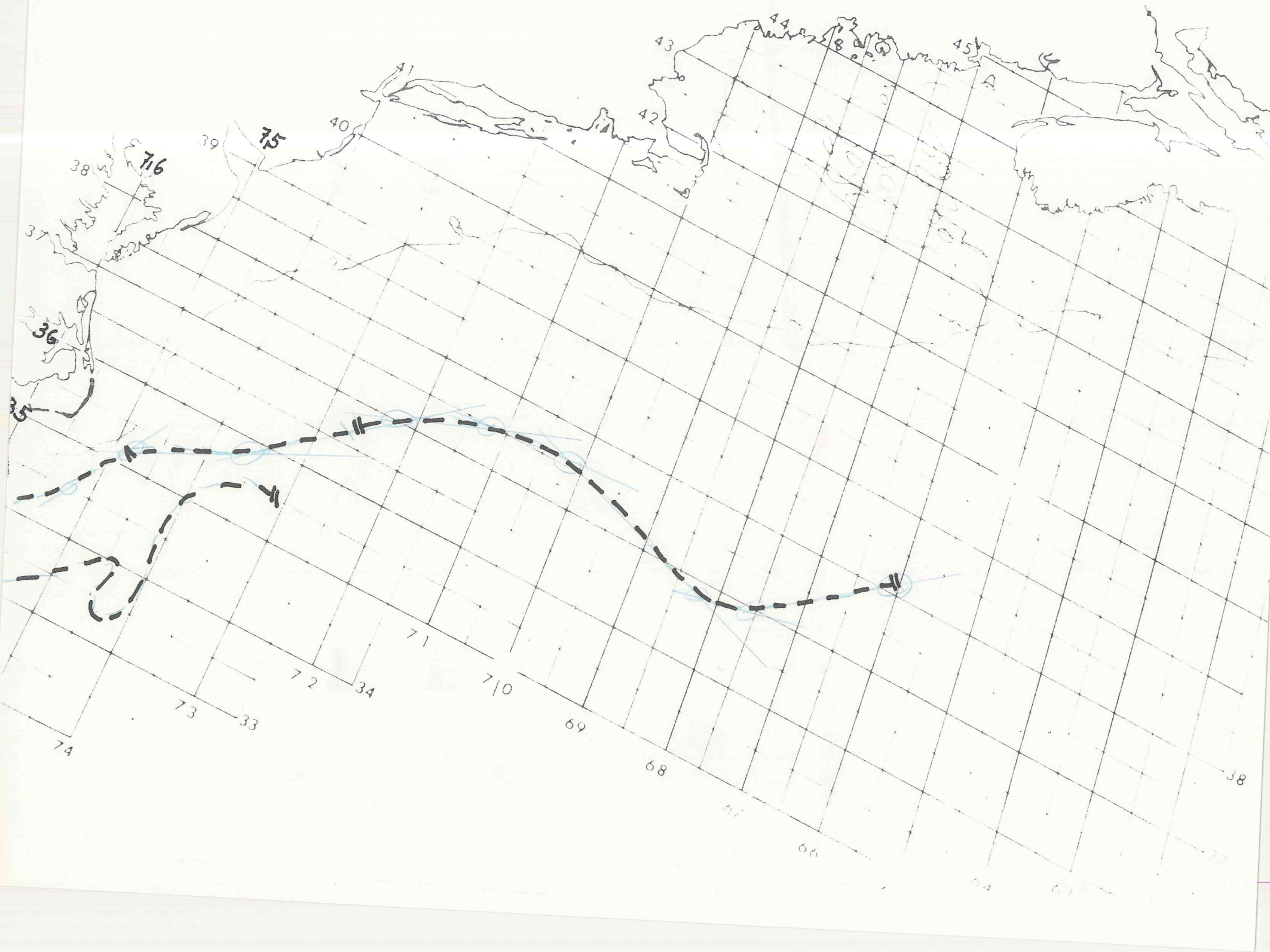
2.4K
 AVG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 FEB 1987 PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 FEB 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215B63 220B64 224B67 228B67 236B71
 238B72 241B73 248B73 254B70 260B67
 263B63 263B55 257B49 250B47 245B41
 242B35 238B31 239B20 239B15 244B07
 250B02 255B00 260B00//

NOAA Miami SFSS

Date: **20 FEB** 19**87**

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (.....) Mean position for month.

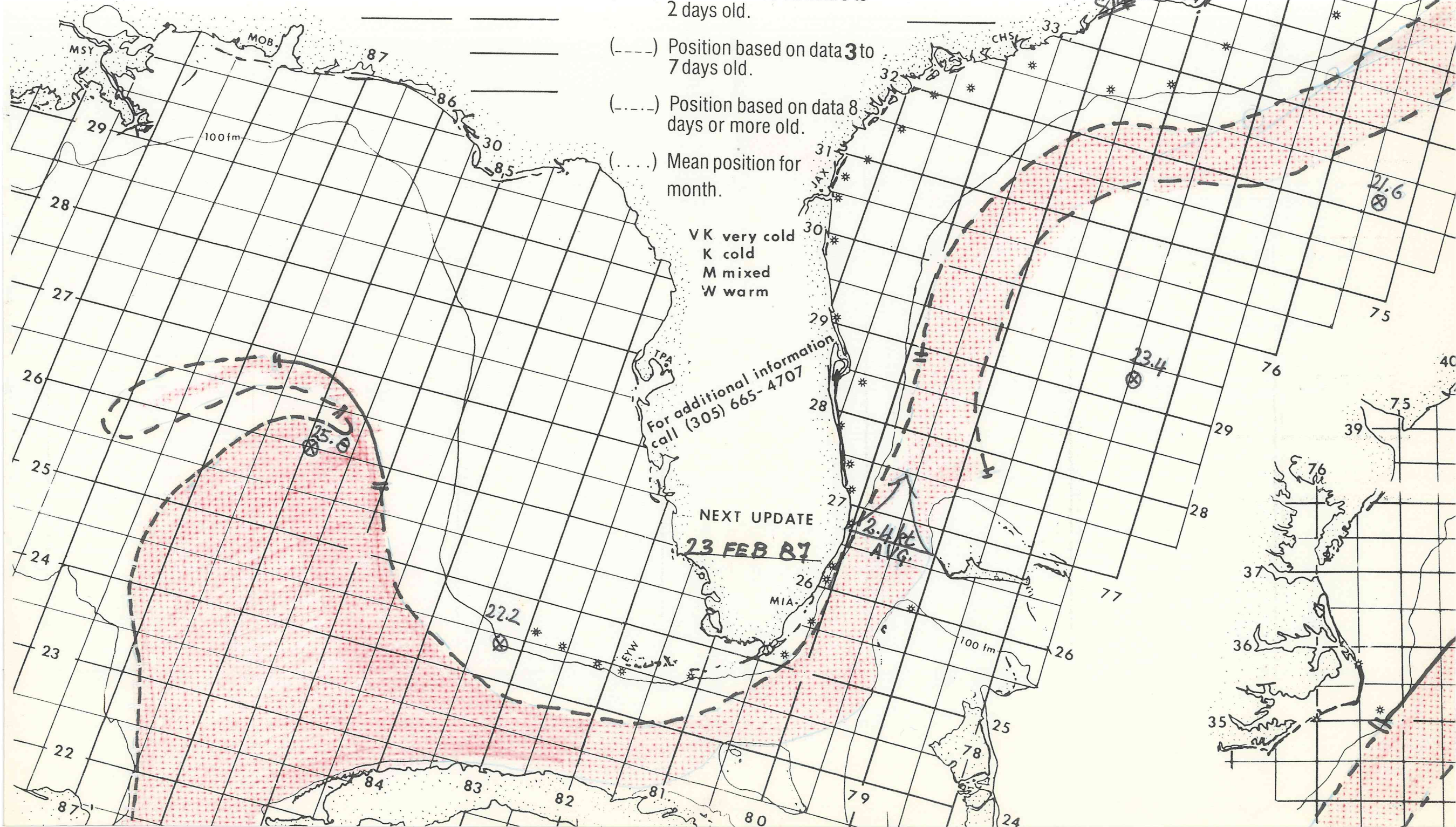
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

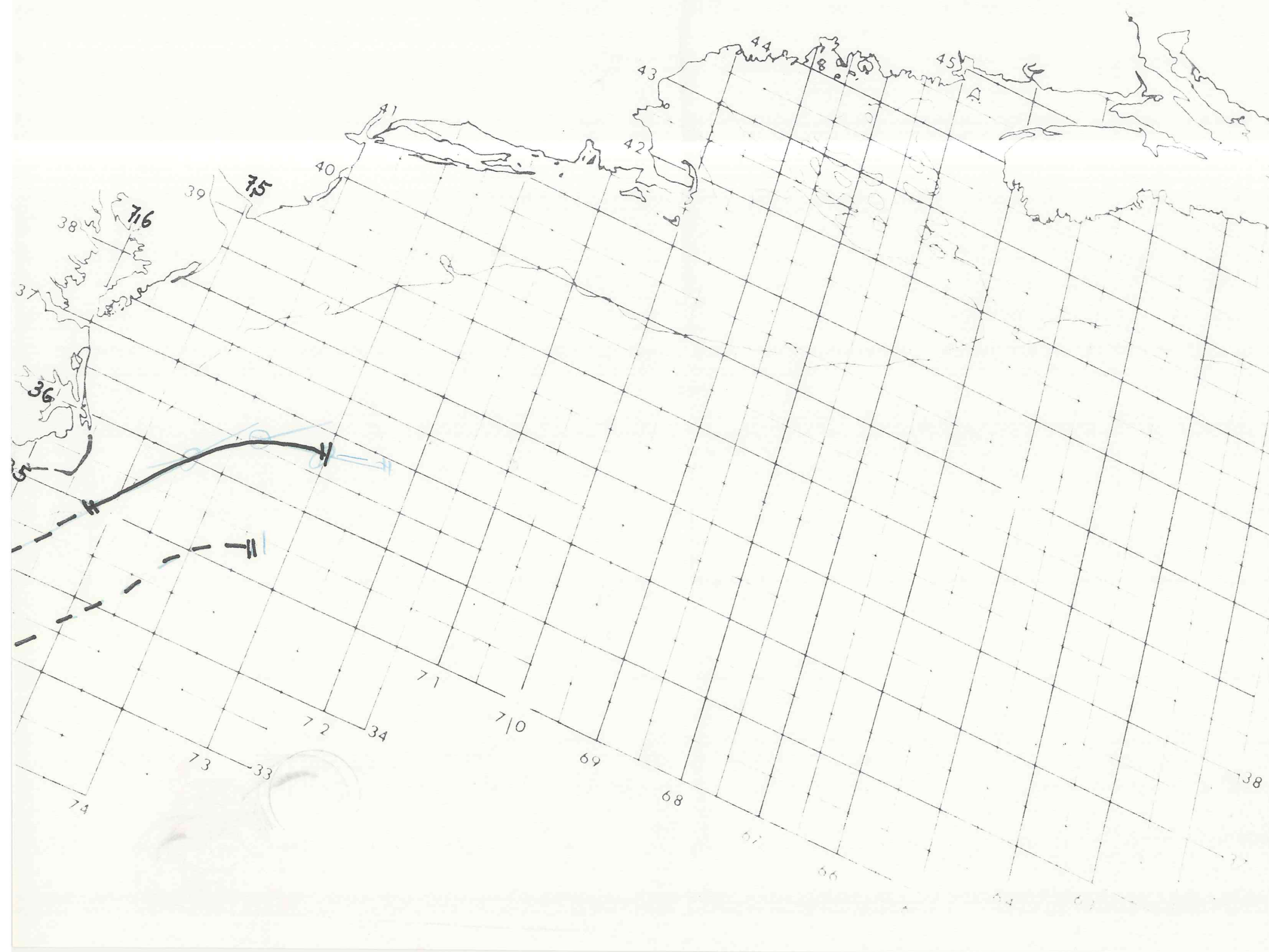
NEXT UPDATE
23 FEB 87

GULF STREAM SYSTEM FLOW CHART # 2450

270799 280798 282799 288798 297BDD
 30679B 316792 322786 324775 327770
 335762 360744 366738 368730//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 FEB 1987. PART B



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

215864 222865 234870 238872 245873
 252871 261865 262860 263855 262853
 258850 246845 244838 239834 238830
 240827 239821 242812 246805 252802
 256800 265800//

Date: 23 FEB 19 87

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270799 280797 295800 304798 315794
 322787 324775 329768 339759 350750
 359744 365734 368725//

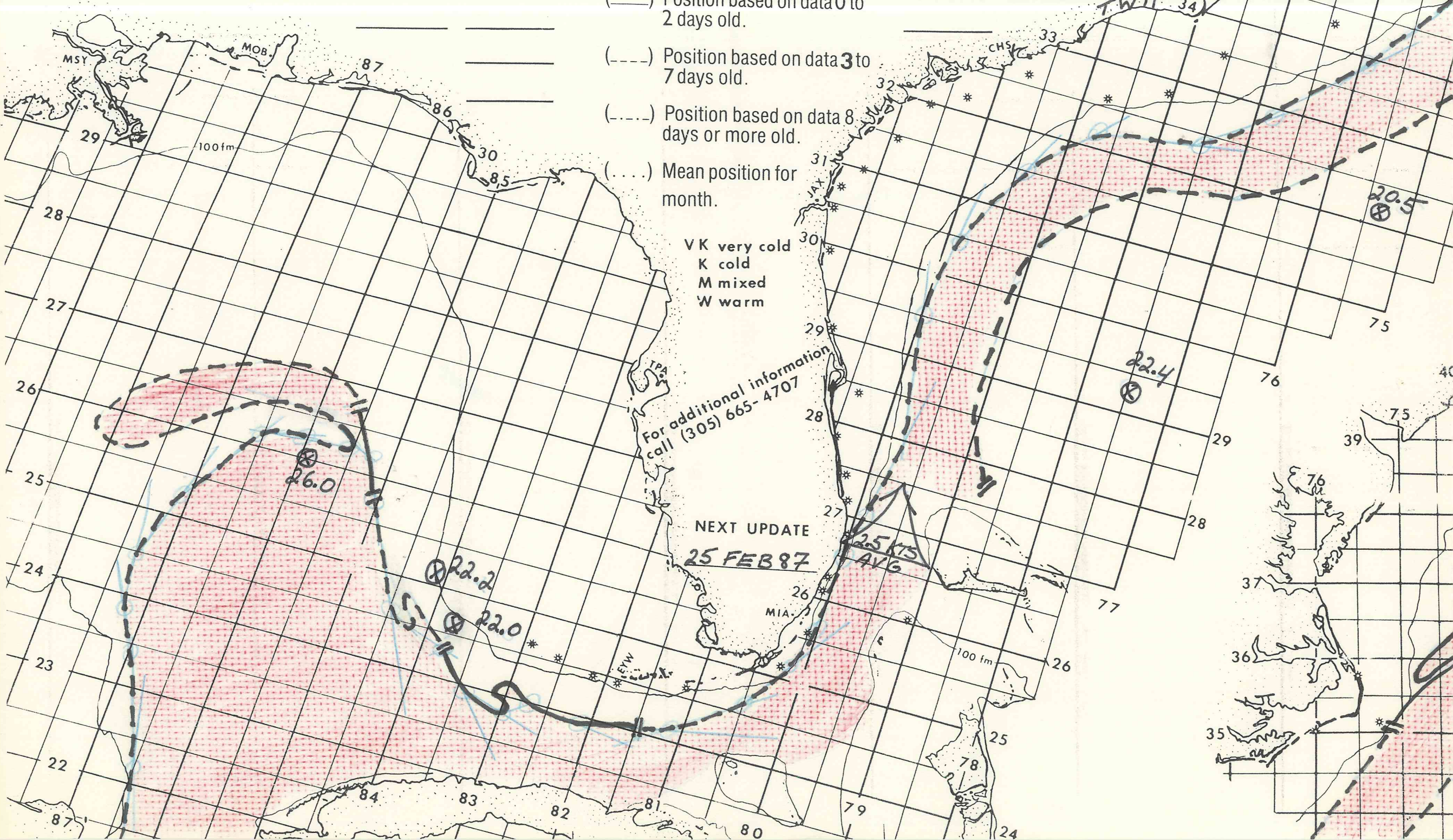
- (——) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 25 FEB 87

2.5 KTS
 AVG



GULF STREAM SYSTEM FLOW CHART 2450

215863 222865 234870 238872 245873
 252871 261865 262860 263855 262853
 258850 246845 244838 239834 238830
 240827 239821 242812 246805 252802
 256800 260800//

NOAA Miami SFSS

Date: 25 FEB 1987

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

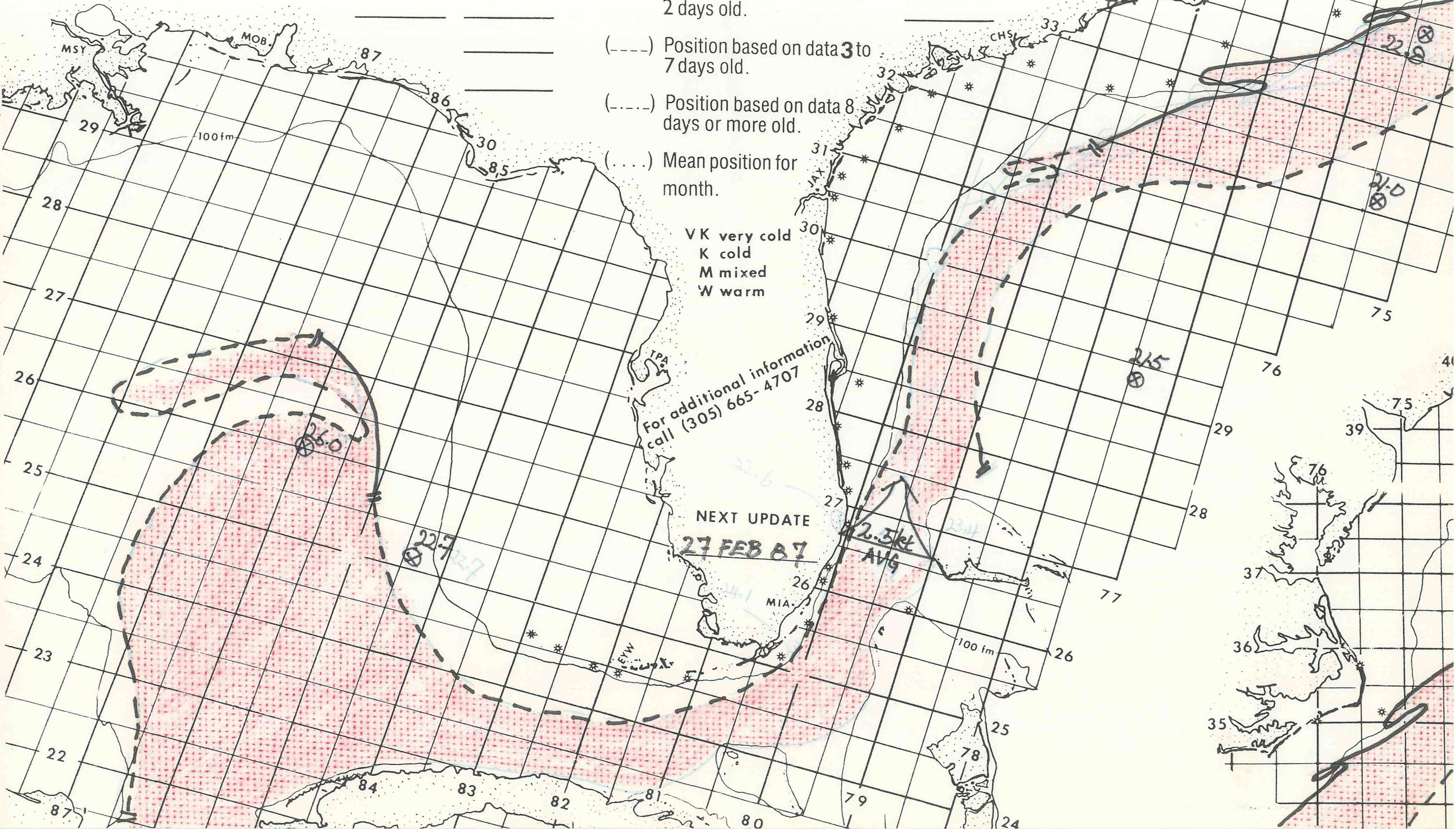
For additional information
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NEXT UPDATE

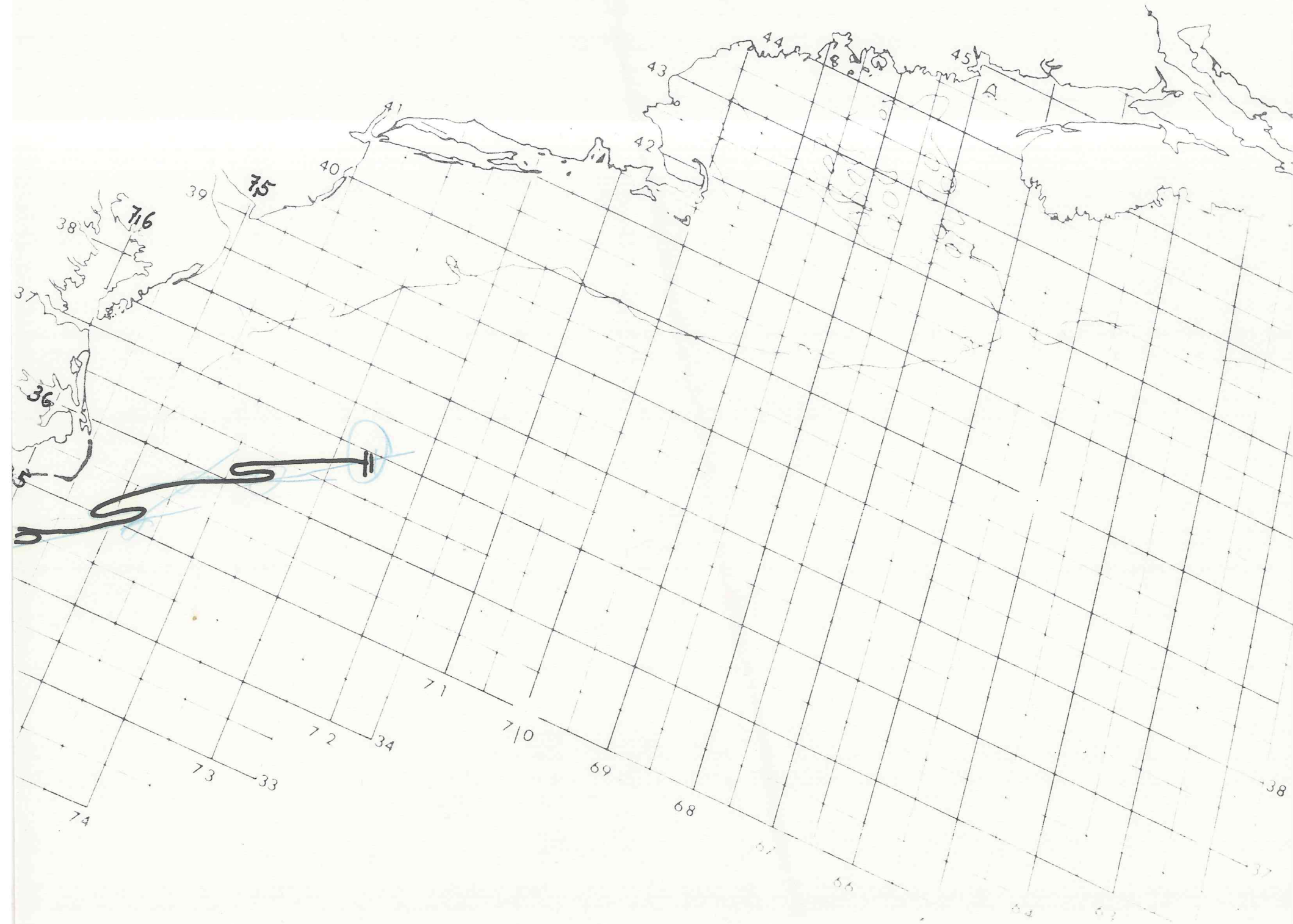
27 FEB 87

GULF STREAM SYSTEM FLOW CHART # 2450

270799 280798 294800 300800 319797
 314790 320785 328777 330770 342760
 351748 358743 362737 369726//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 FEB 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

216865 227867 234870 239873 248876
 252876 259870 264865 265859 262852
 259848 250845 246845 242847 240845
 240839 236835 235828 238820 243810
 249803 254800 260800//

Date: 27 FEB 1987

Depicted land should not be used for navigation.

Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270799 279798 299800 305798 312794
 327777 334767 349750 359741 368728//

- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

For additional information
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NEXT UPDATE
 02 MAR 87

2.4KT
 AVG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 27 FEB 1987 PART B

