

215863 217864 224863 231866 236866
 247867 252862 256854 258849 253842
 246836 238830 237827 238821 243811
 247805 249800 252799 260800//

Date: 03 MAR 1986

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.

270800 308800 314797 318790 319774
 322772 342750 344745 352744 353742//

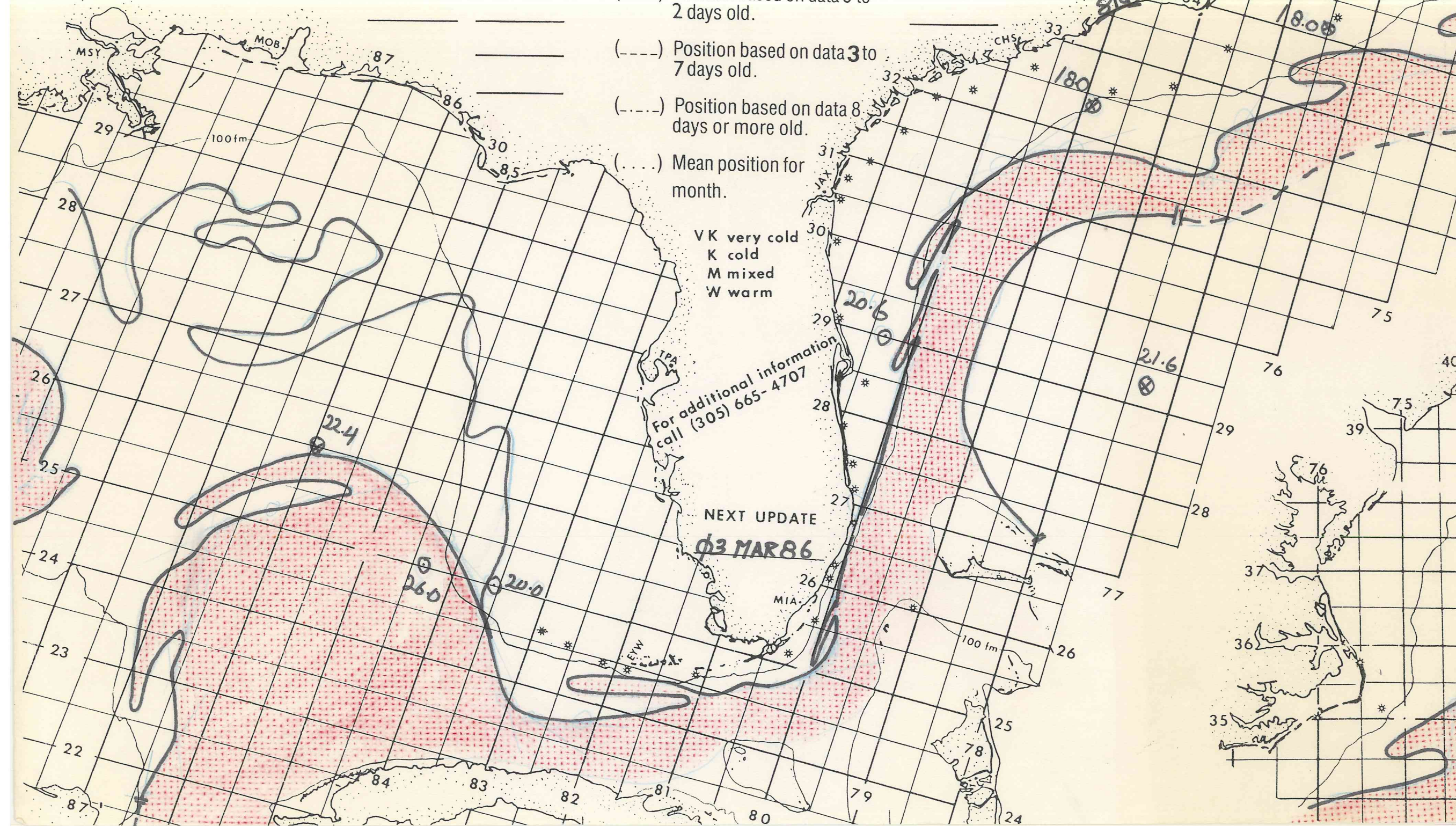
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE

03 MAR 86



215863 220864 230865 237867 249868
 255860 257857 258846 256842 248838
 238836 234833 237820 243809 249802
 254799 260800//

Date: 05 MAR 1986

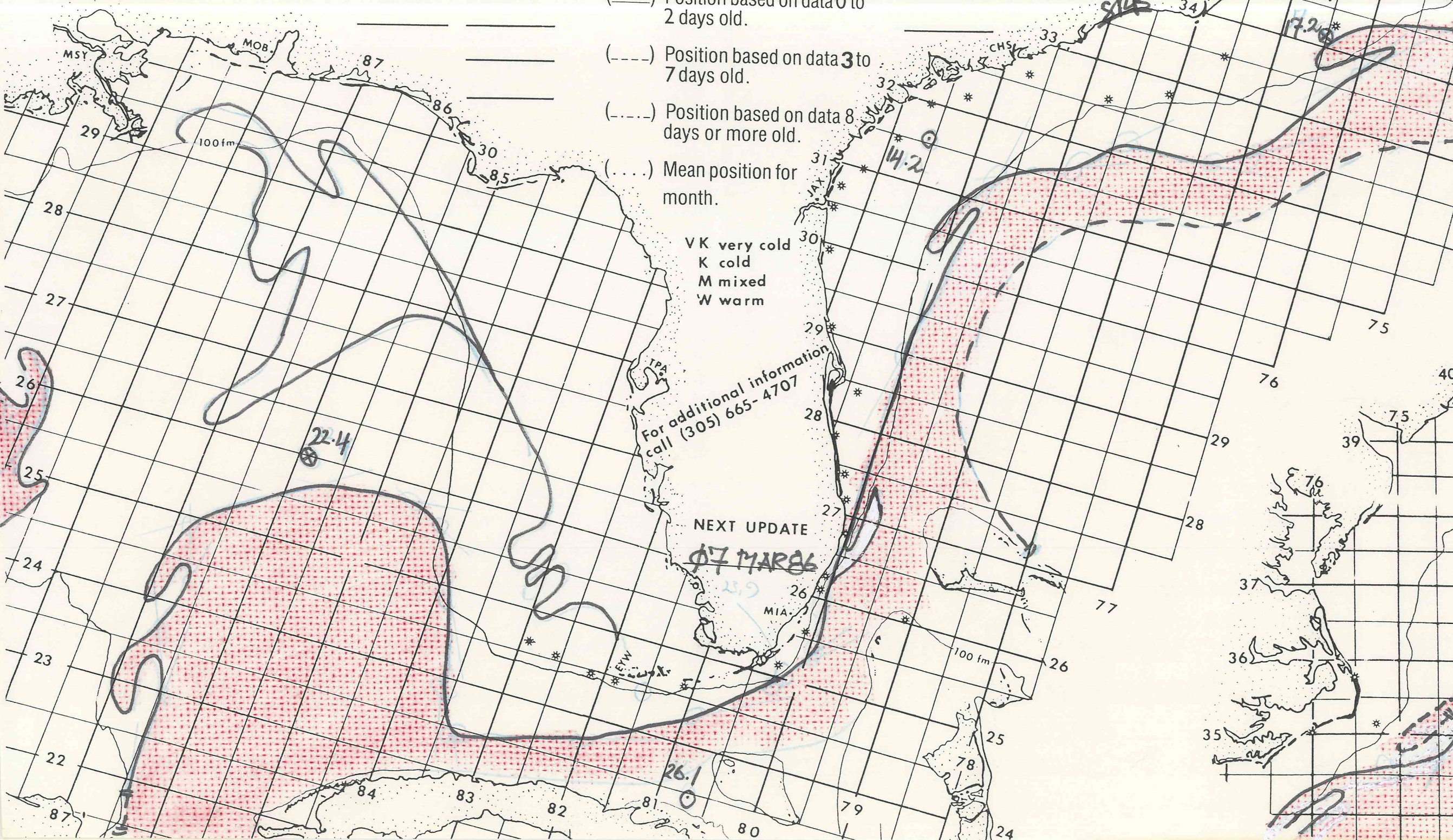
AMENDED

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.

277800
~~270797~~ 290800 313797 317788 222784
 322773 325769 338760 347752 347745
 354742//



215863 219864 225866 235867 242870
 250864 255864 256857 256854 257849
 254840 245838 238835 236832 237824
 238818 242808 248803 250800 254799
 256800 260800//

Date: 07 MAR 1986

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.

270800 277798 284800 291799 305802
 321788 322777 323771 337758 344747
 363732//

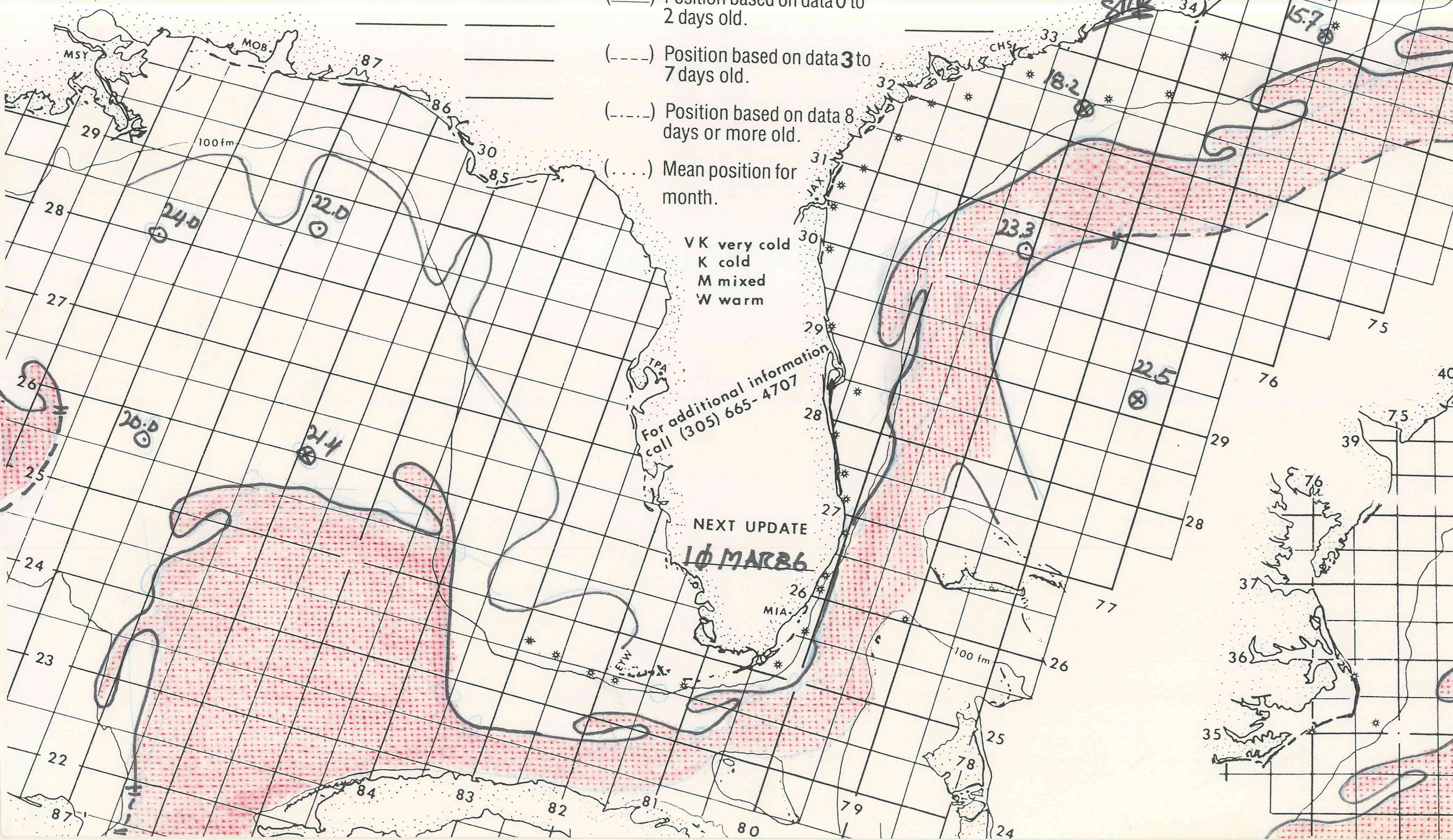
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE

10 MAR 86



215863 225866 235867 242869 250866
 256863 256851 258842 255839 248837
 240836 237833 237825 239815 243807
 248802 255798 260800

Date: 10 MAR 1986

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 273798 283800 290799 300802
 312798 321790 324777 327766 346757
 348751 348741 373777

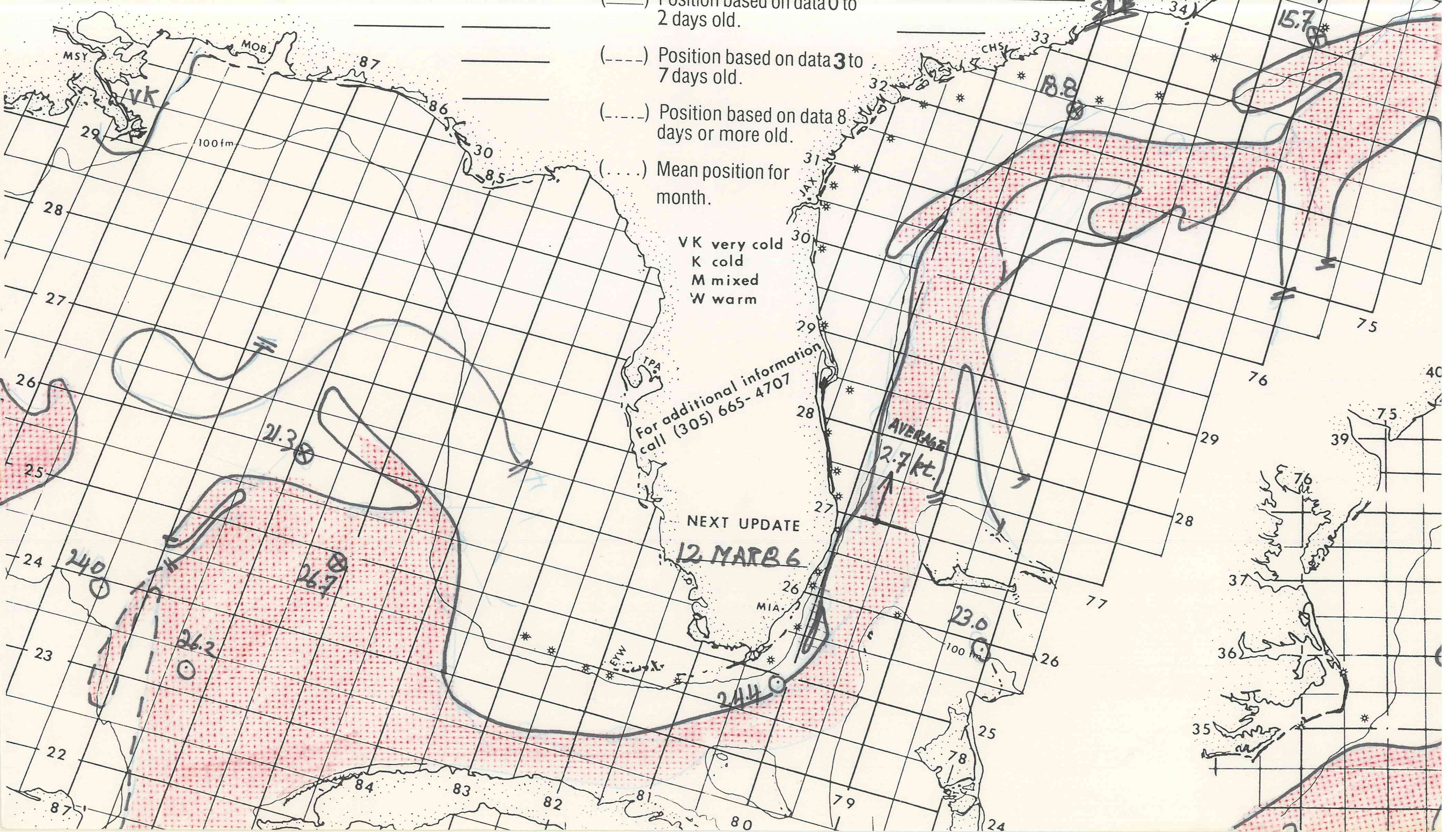
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 12 MAR 86

AVERAGE
 2.7 kt.



215864 224866 230867 235873 241872
 251867 258854 260847 248838 238829
 236823 237820 239815 243808 245804
 248800 253799 260799/

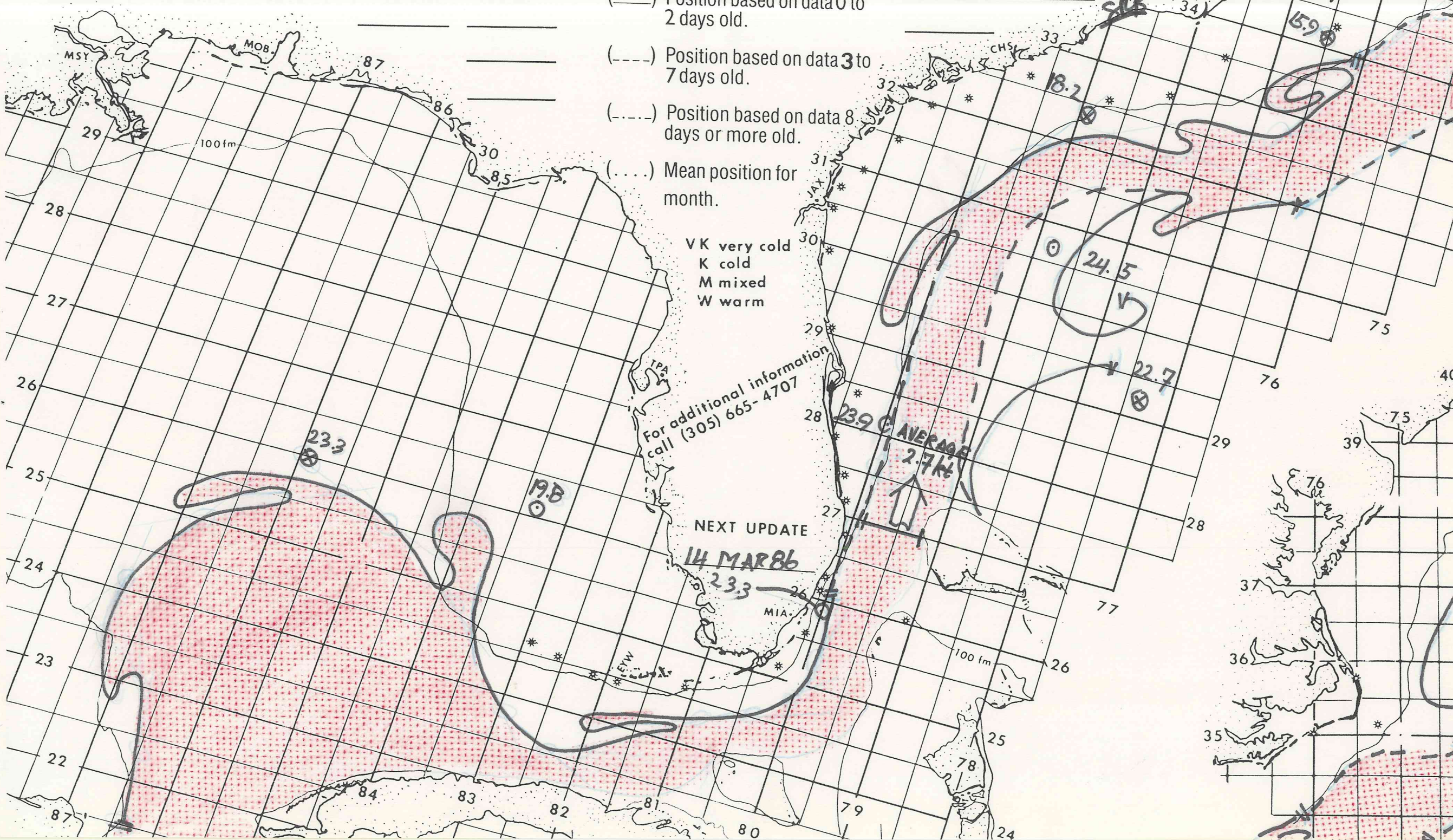
Date: 12 MAR 1986

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.

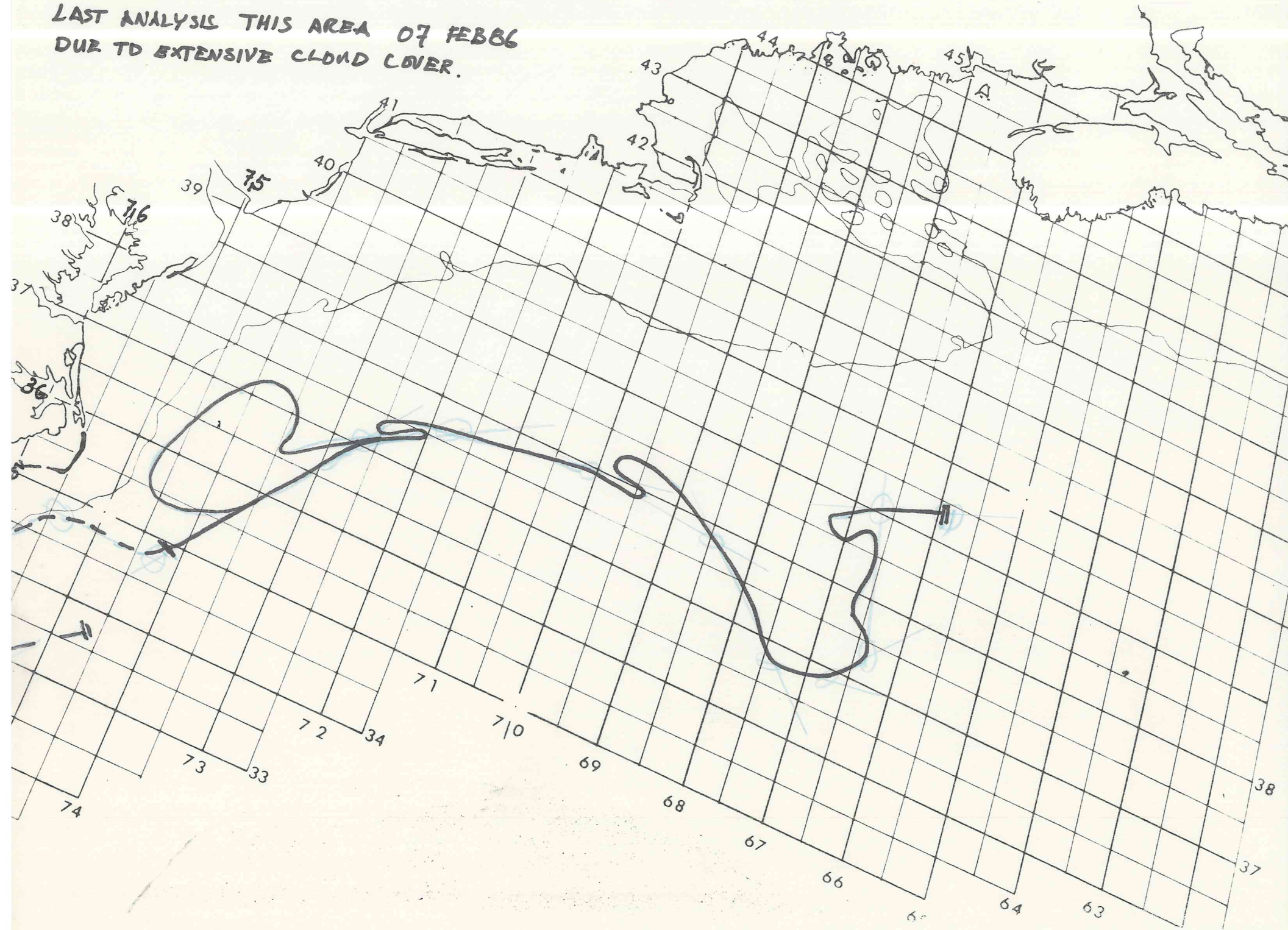
270800 276799 290800 310799 319792
 322786 322777 328767 348754 348743
 371726 377717 380701 379685
 368673 369667 374666 391667
 394659/

- (——) 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.



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 MAR 1986 PART B

LAST ANALYSIS THIS AREA 07 FEB 86
DUE TO EXTENSIVE CLOUD COVER.



Date: 14 MAR 1986

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.

215863 225865 233867 247868 258862
 257855 255847 247837 243833 238828
 231822 241811 243810 247802 253799
 260799//

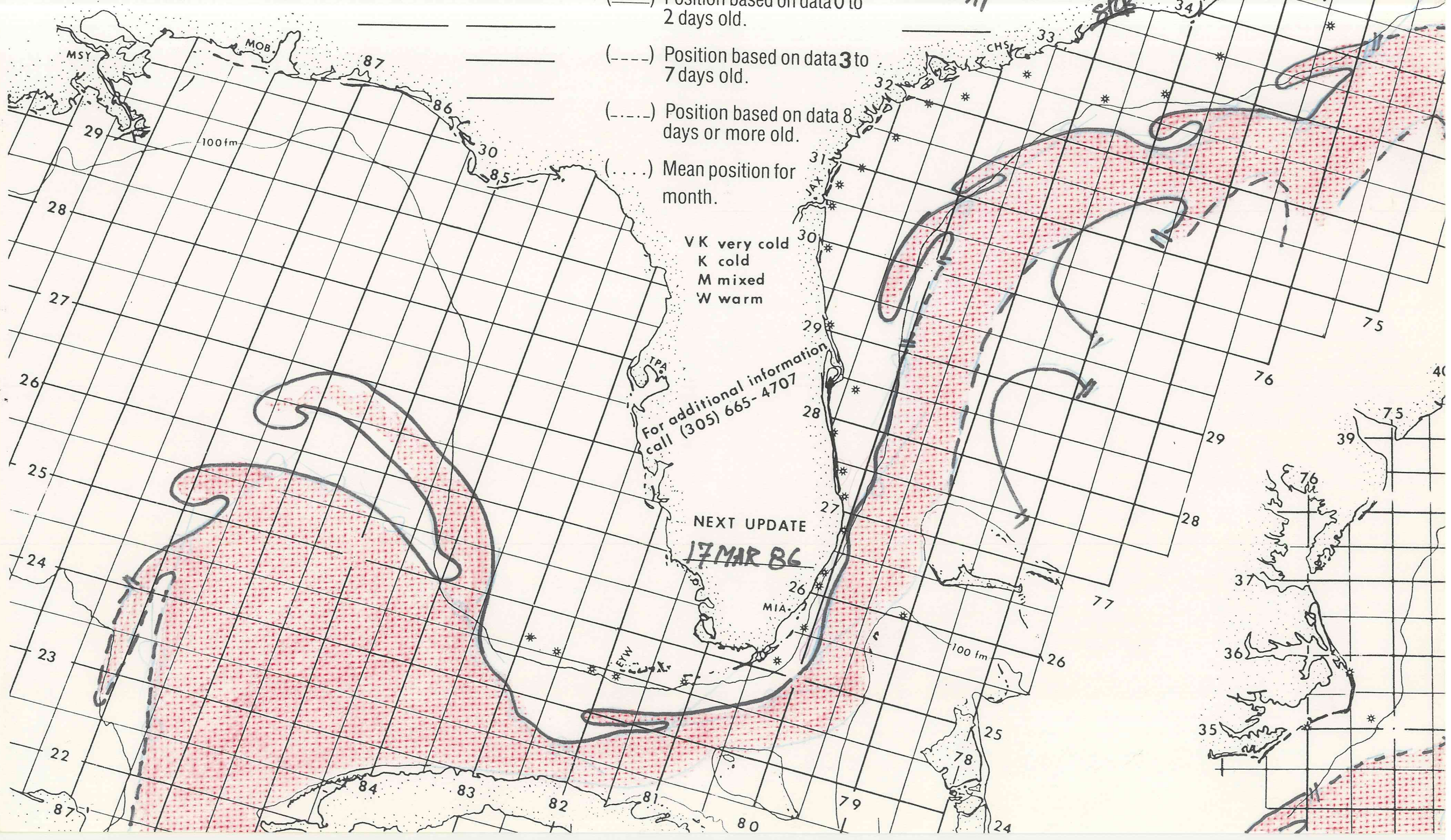
270800 274799 289800 310798 321790
 322780 323777 328773 330764 343757
 346752 348742 370726 376719
 379708 380695 386683 367670
 372663 380665 387663
 393659//

- (—) 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.

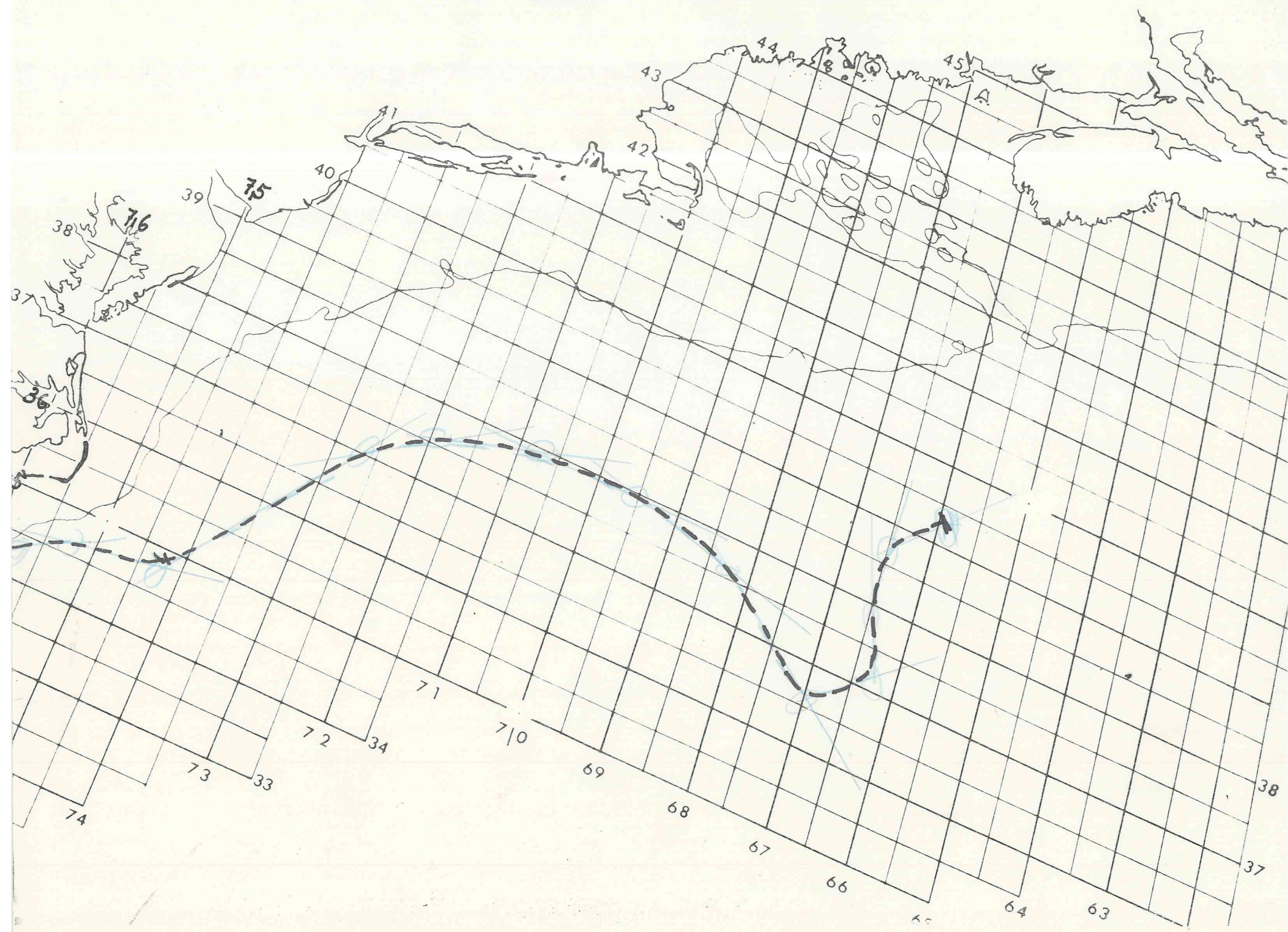
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
17 MAR 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 MAR 1986 PART B



215863 219864 227865 232867 240868
 240869 254865 258863 258855 256847
 258836 242832 237824 237820 240813
 244806 250800 260799//

Date: 17 MAR 1986

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.

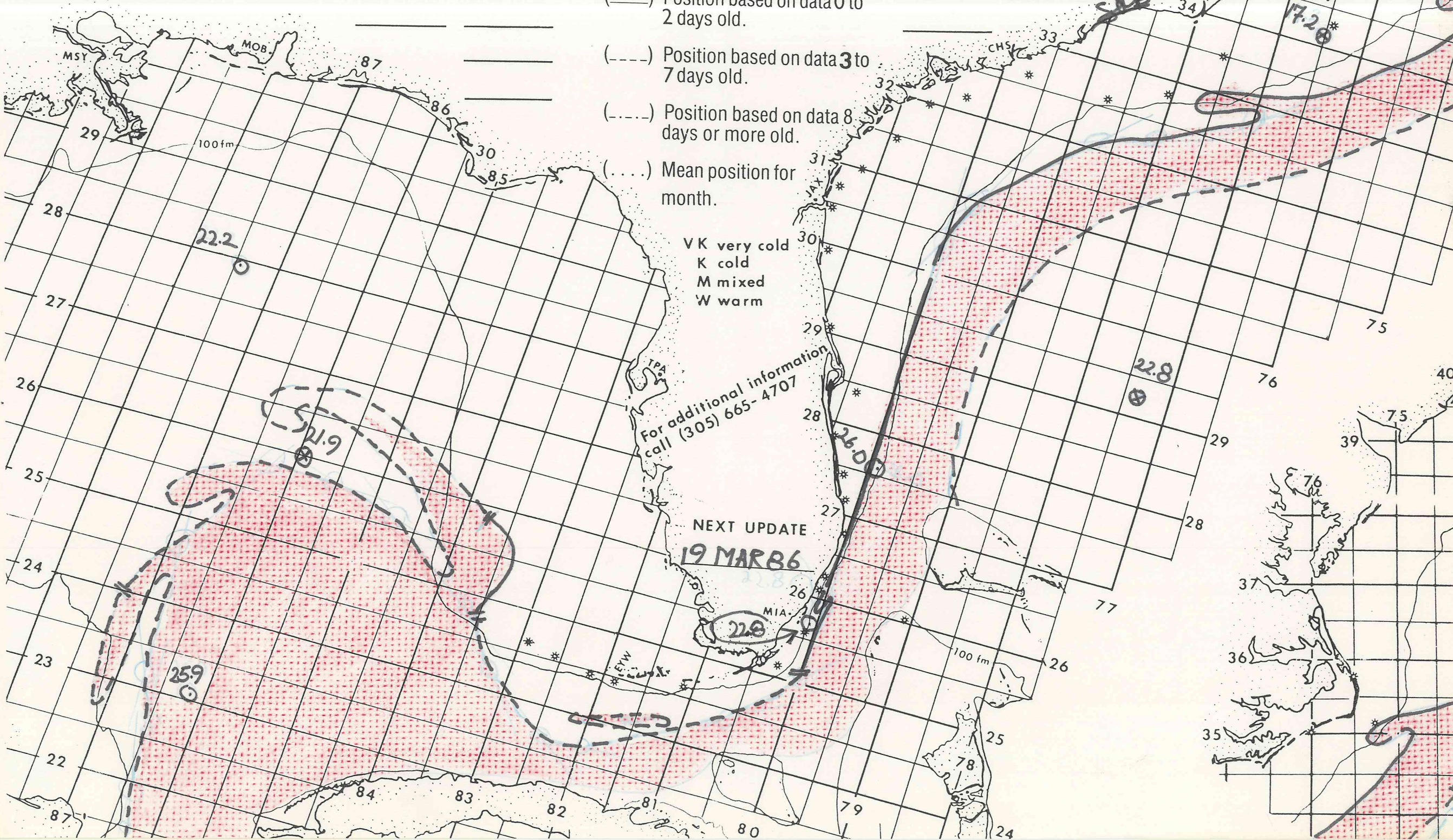
270800 304800 310790 321786 323780
 328769 344752 350748 361732 376710
 379692 375685 366670 369666
 376670 390673 395662//

- (—) 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.

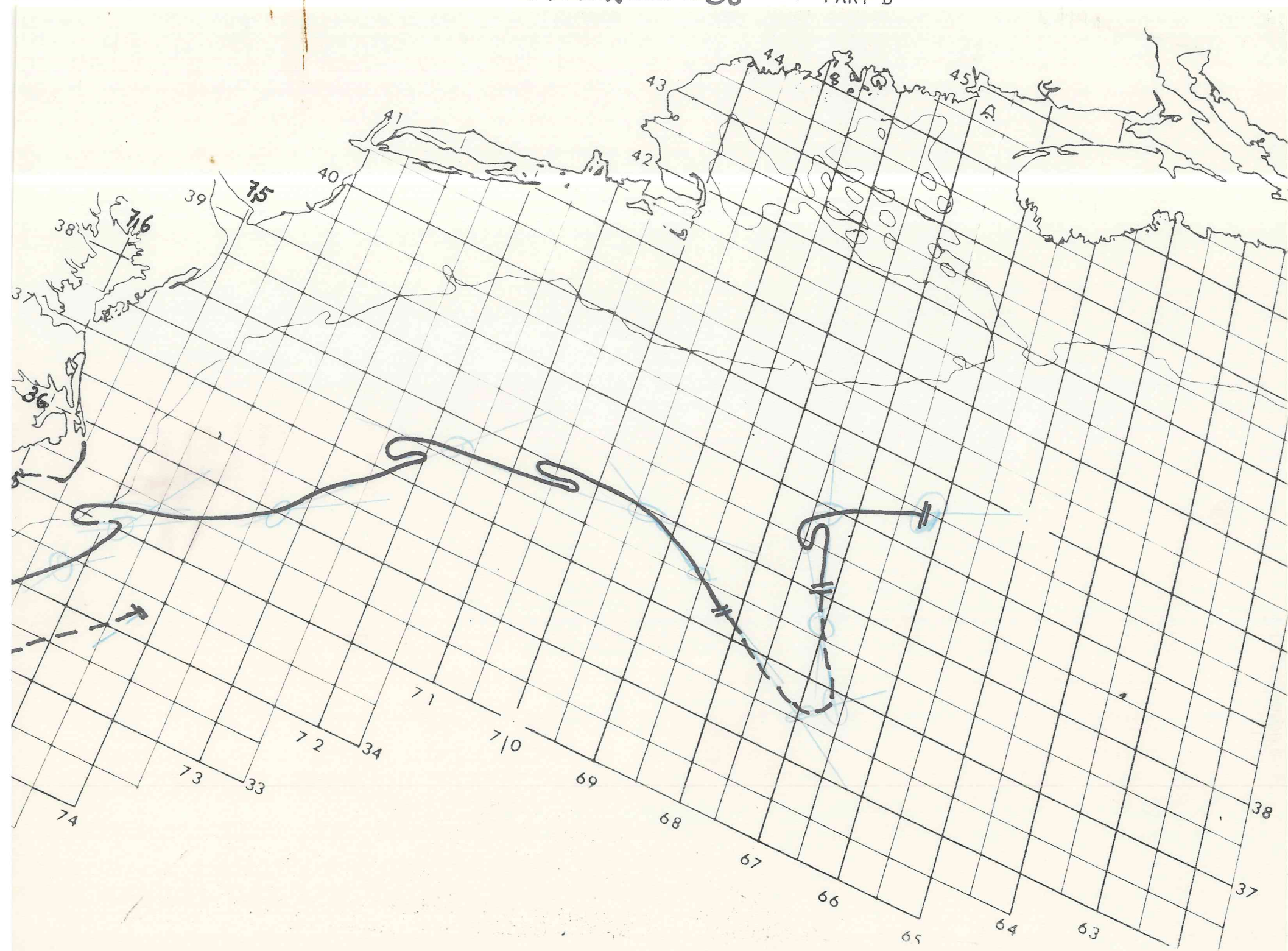
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
19 MAR 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 17 MAR 1986 PART B



215864 225865 231867 246868 255864

259859 258848 253843 244835 238827

238823 240810 245805 251800 260800

Date: 19 MAR 1986

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.

270800 307800 327785 326768 341759

342752 344750 356745 263736 370731

377712 378696 372680 368675

369670 371669 385672 390670

394662

(—) 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

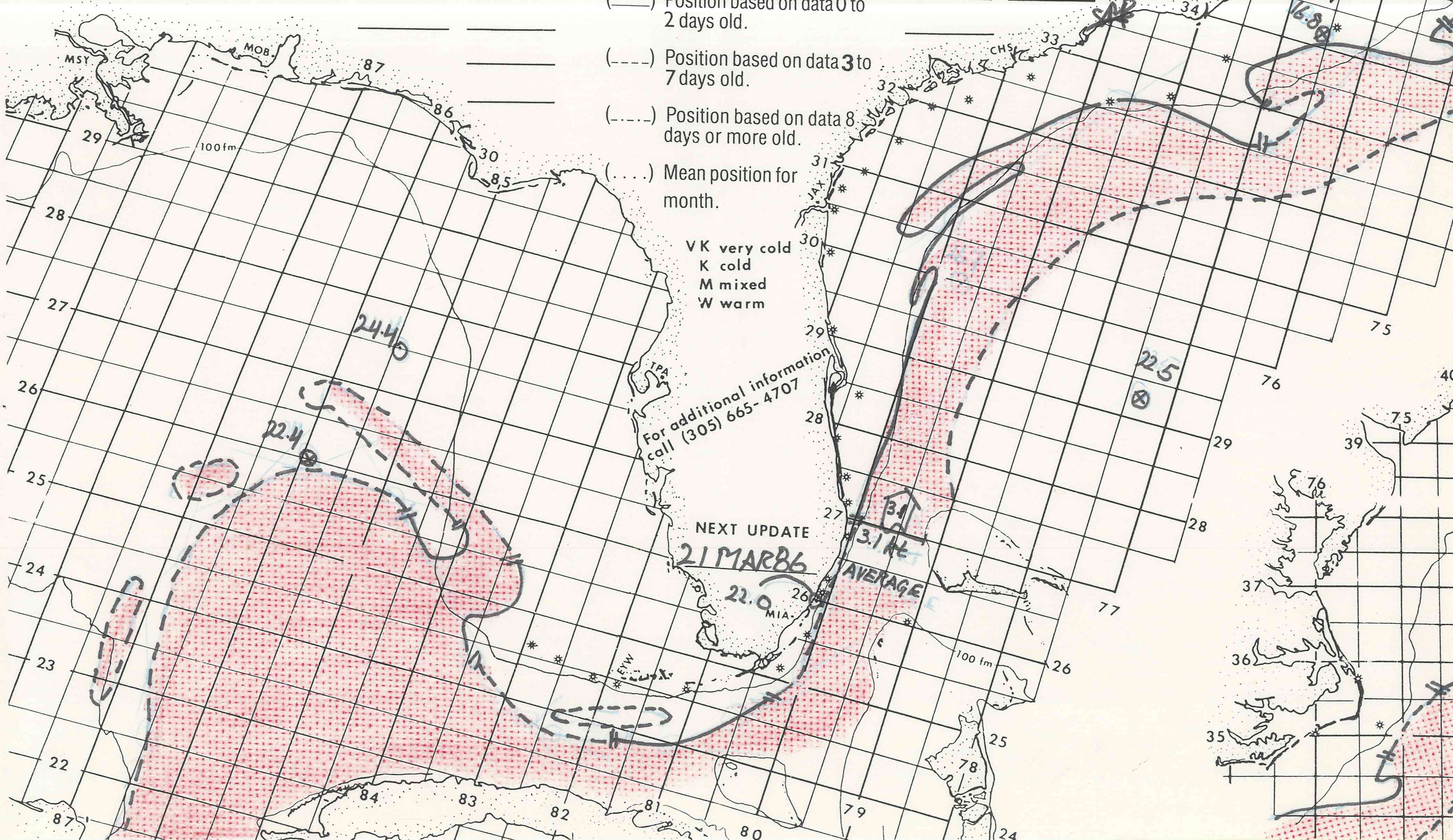
For additional information
call (305) 665-4707

NEXT UPDATE

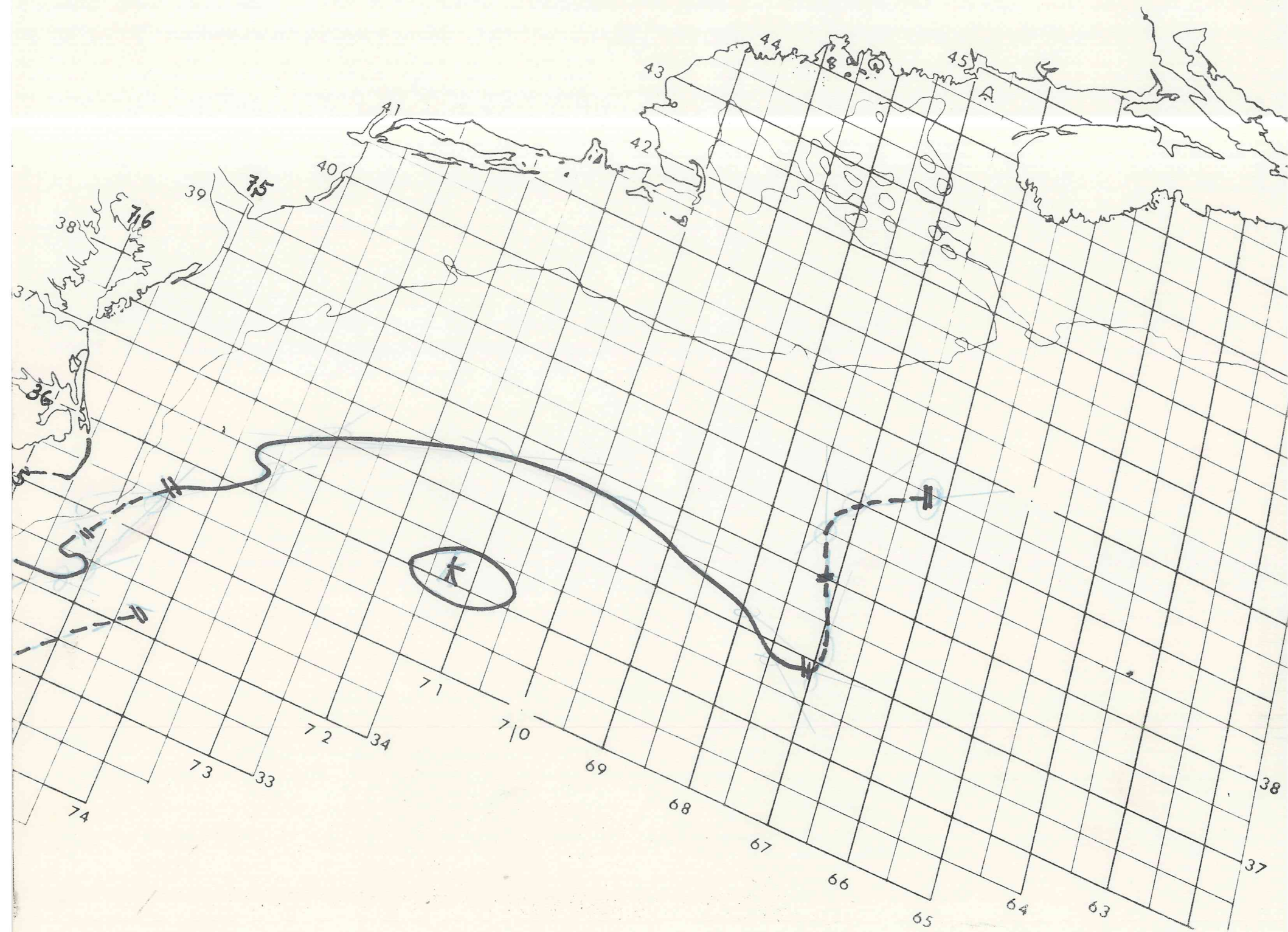
21 MAR 86

22.0

3.1 kt
AVERAGE



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 MAR 1986 PART B



Date: 21 MAR 1986

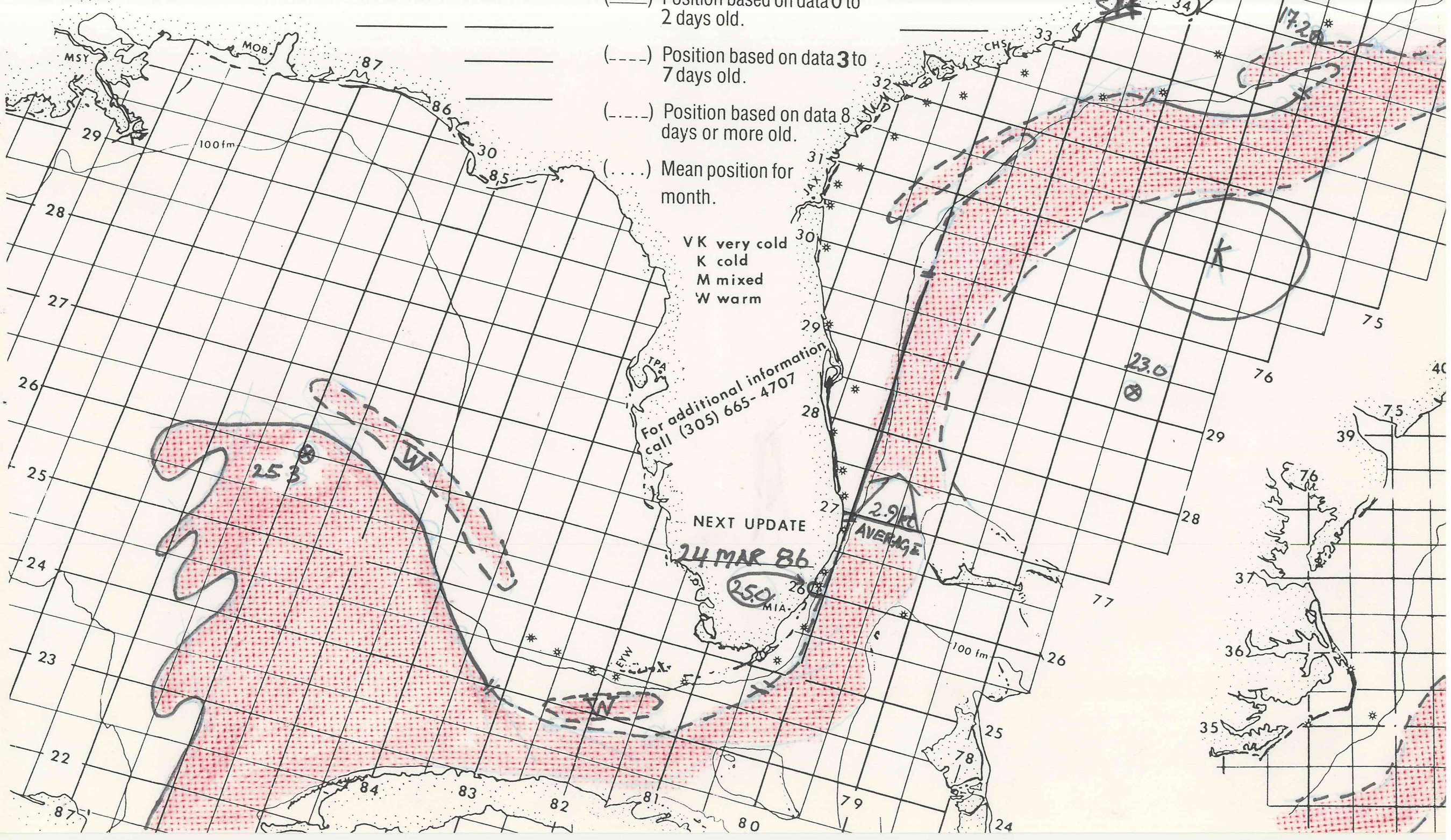
215862 225860 229860 236865 241862
244862 249869 255867 262868 263861
262855 255844 245837 239830 238823
239812 245805 247808 252800 260800

Depicted land should not be used for navigation.

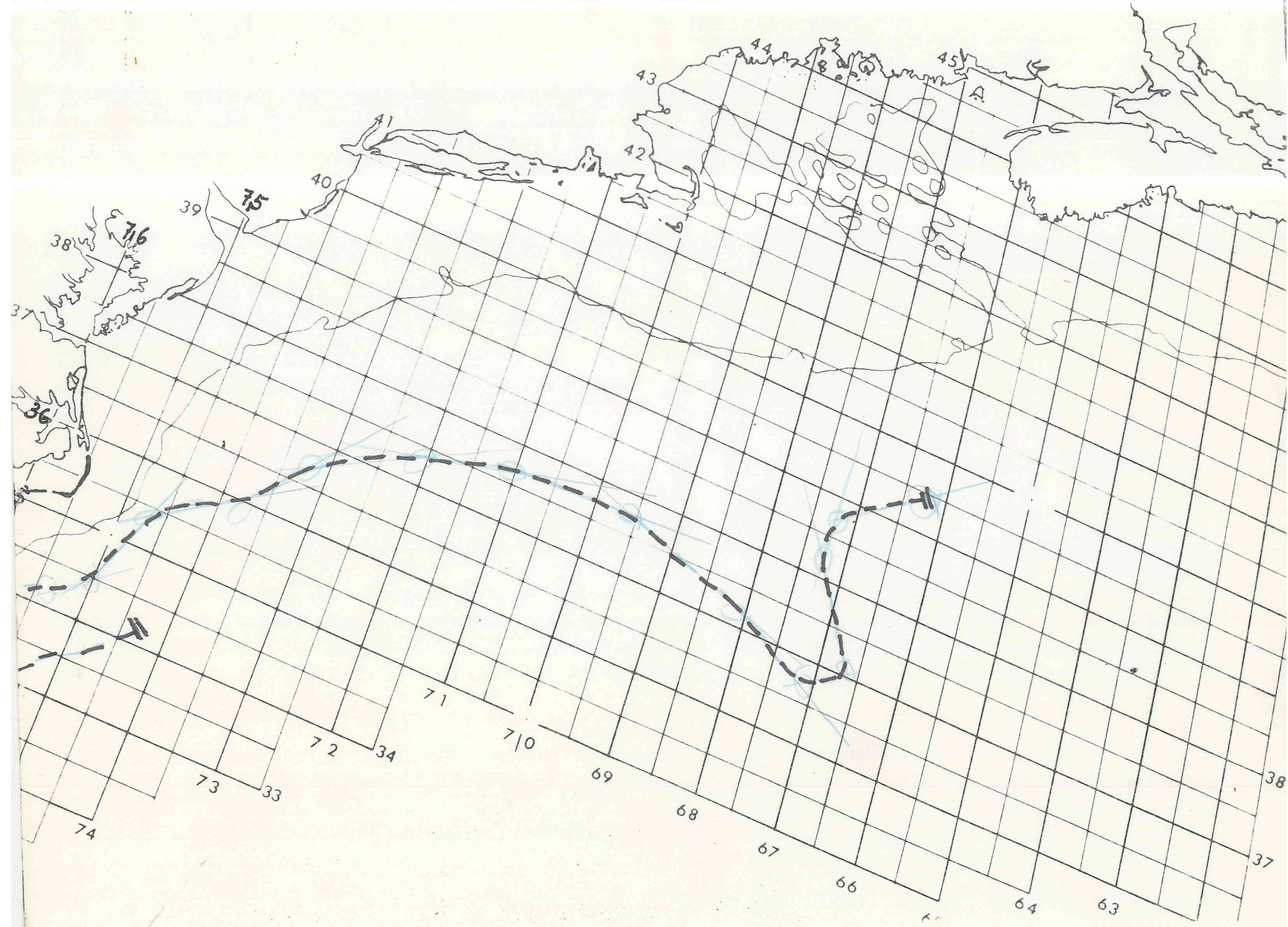
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270800 307800 325789 327785 328773
330767 341758 342754 345750 354746
360738 367732 374720 377710 36
378696 372681 367671 371666
382672 388672 394662

- (—) 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.



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 MAR 1986 PART B



215861 225860 232860 238863 247864
252868 256865 264855 263850 255843
248841 243840 238835 238825 238815
241807 244803 248801 255800 260800/

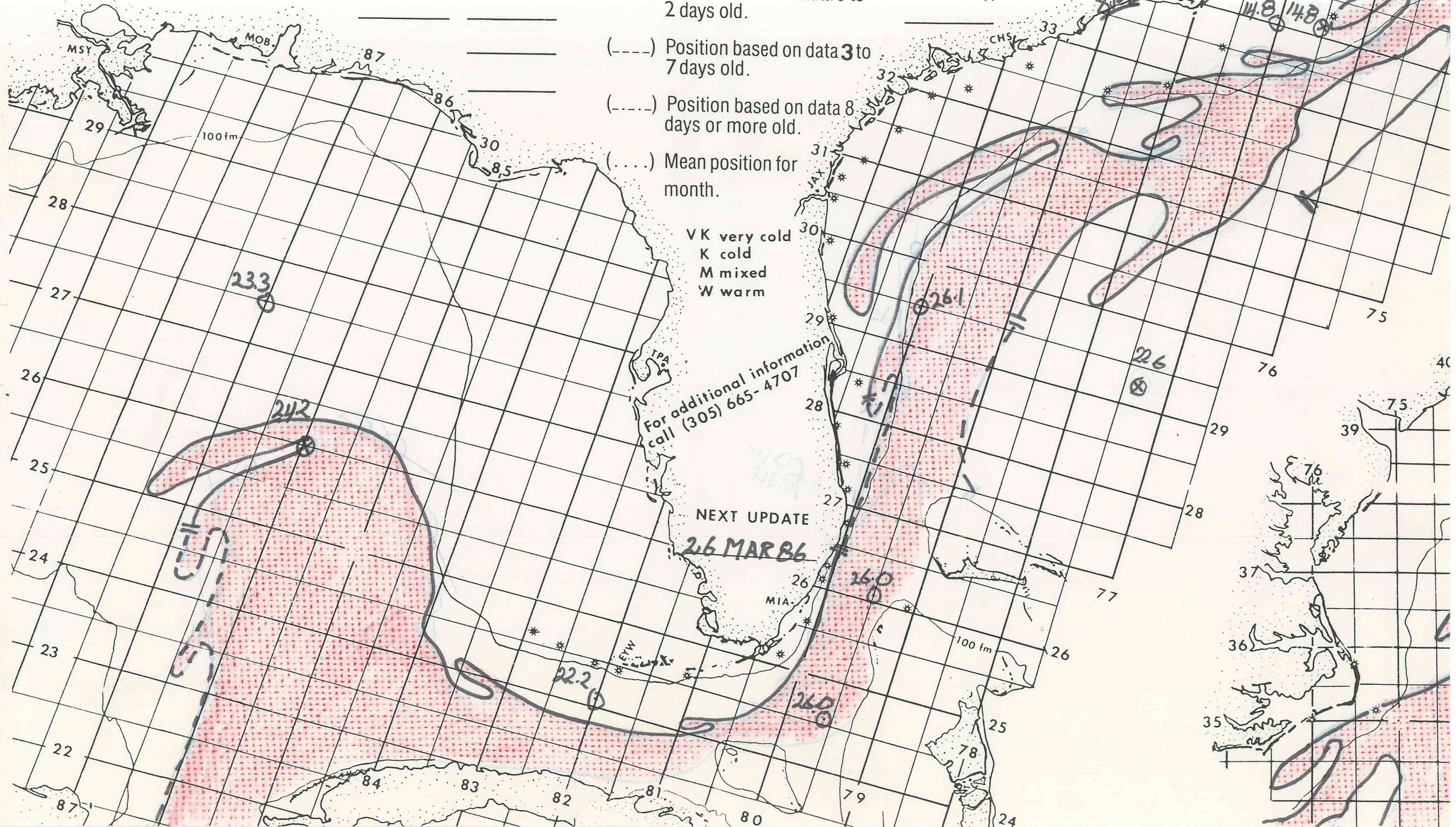
Date: 24 MAR 1986

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.

270800 285800 301802 320789 319783
320778 322777 332775 334767 342759
350755 355745 361736 369733 36
368726 371722 382711 382701
380693 382680 375667
378655//

- (—) 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.



215861 225862 240866 249867 257860
 258845 253842 248841 239837 238825
 239816 241813 242806 246802 251801
 260800//

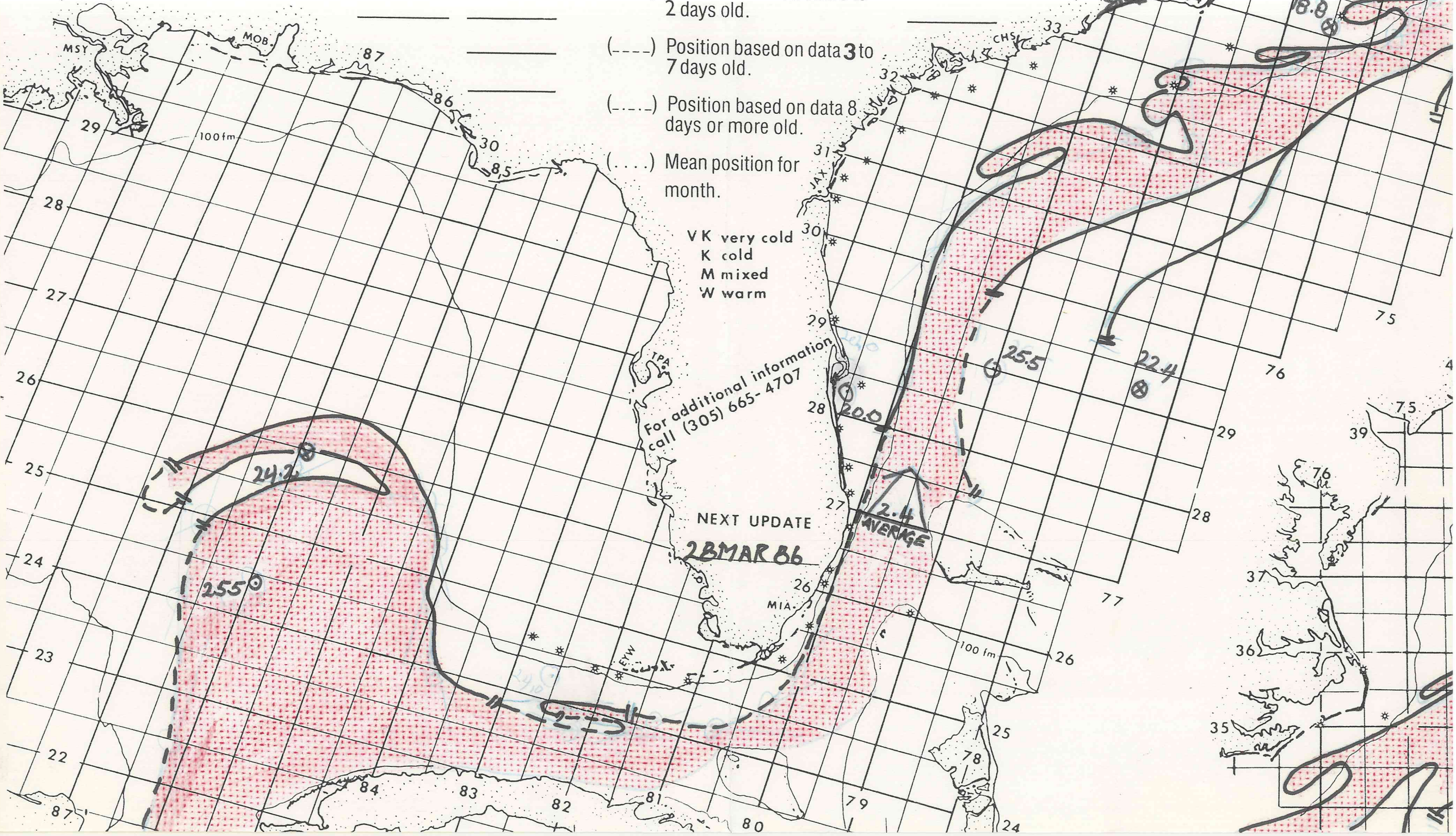
Date: 26 MAR 1986

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.

270800 286799 302801 312796 322343
 322777 331779 334769 342758 349754
 355742 369730 369725 380709
 377685 371672 372664 382647
 394637 395630 401619//

- (——) 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.

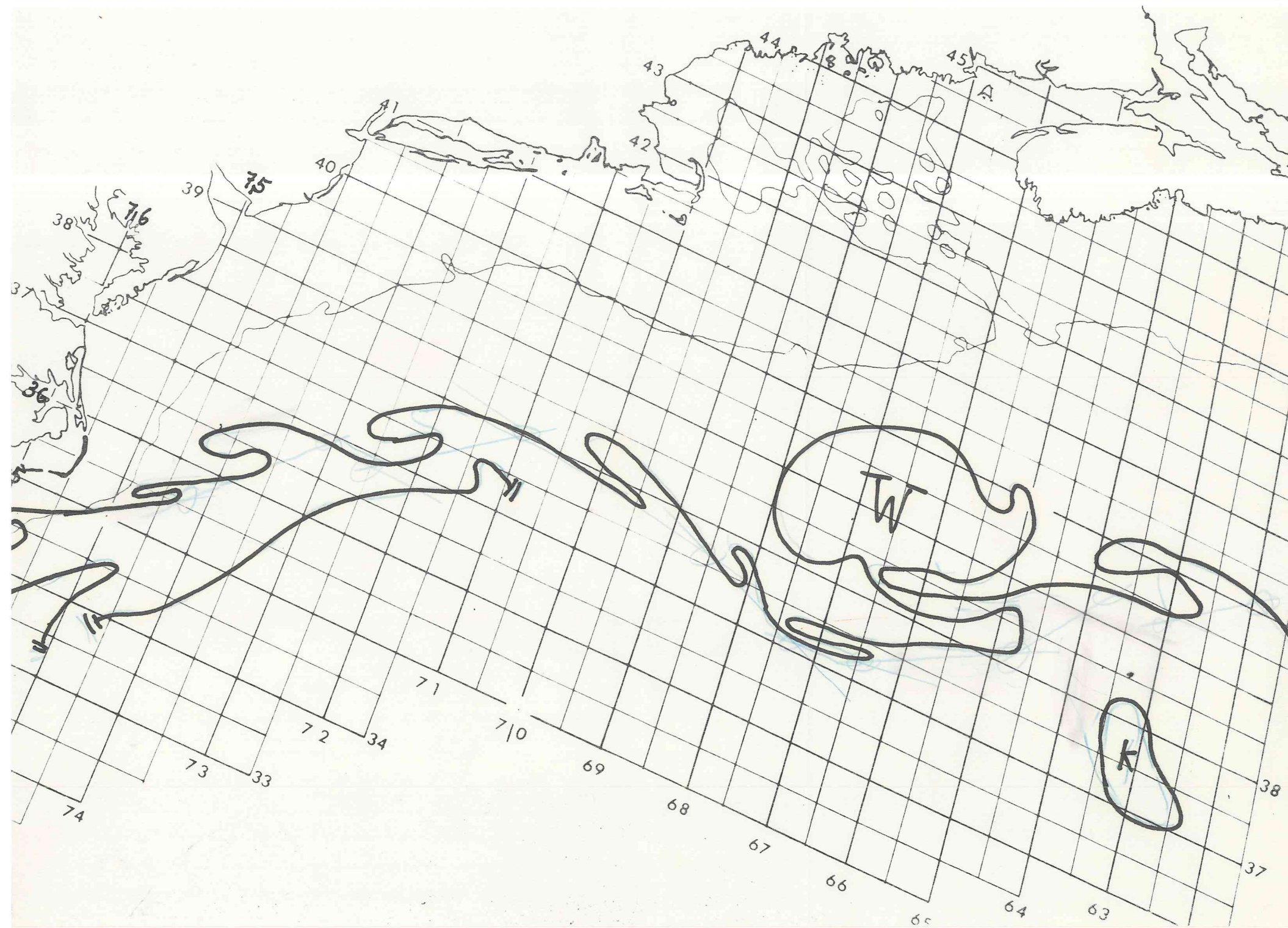


VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
26 MAR 86

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 MAR 1986 PART B



Date: 28 MAR 1986

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.

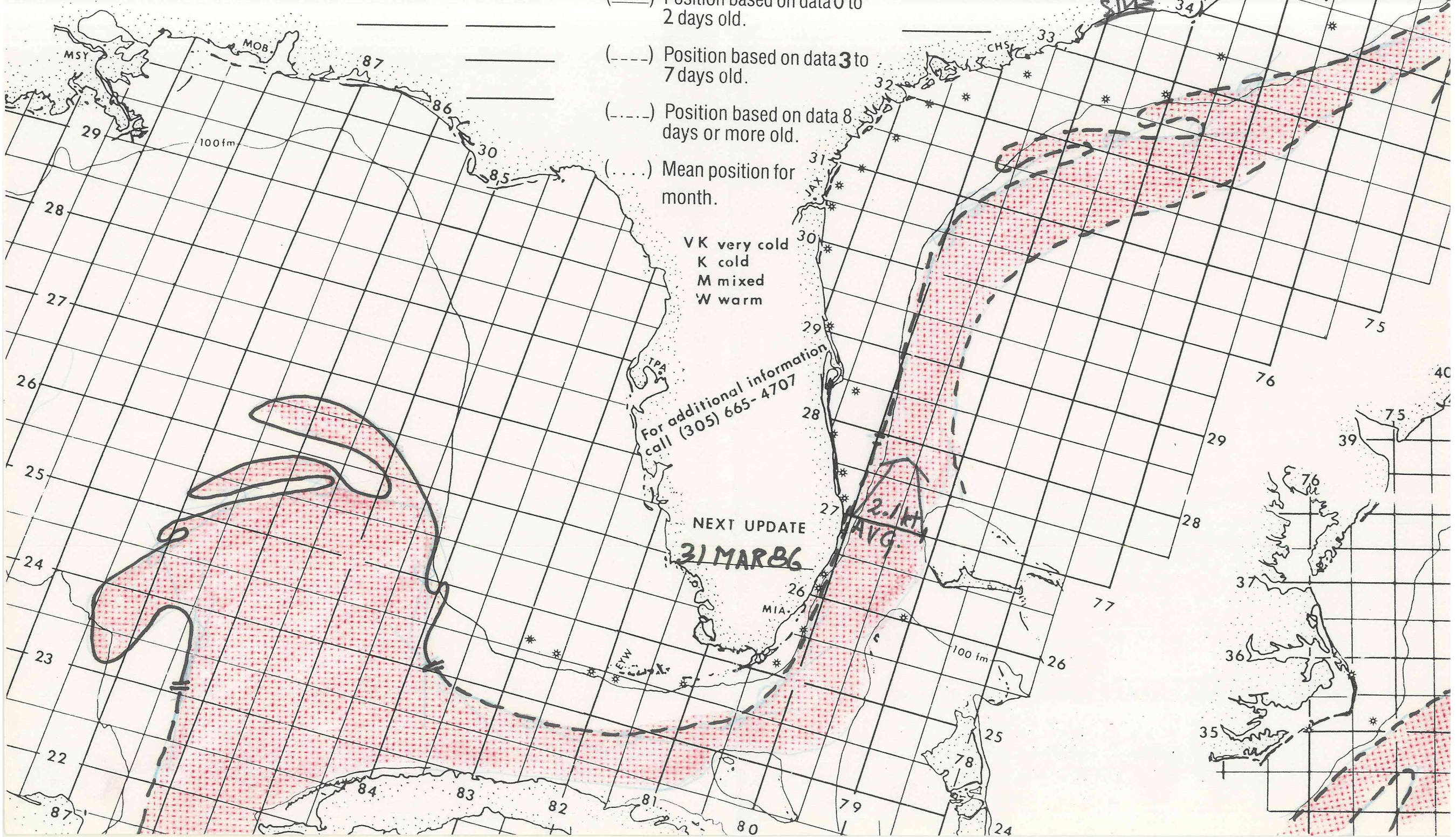
VK very cold
K cold
M mixed
W warm

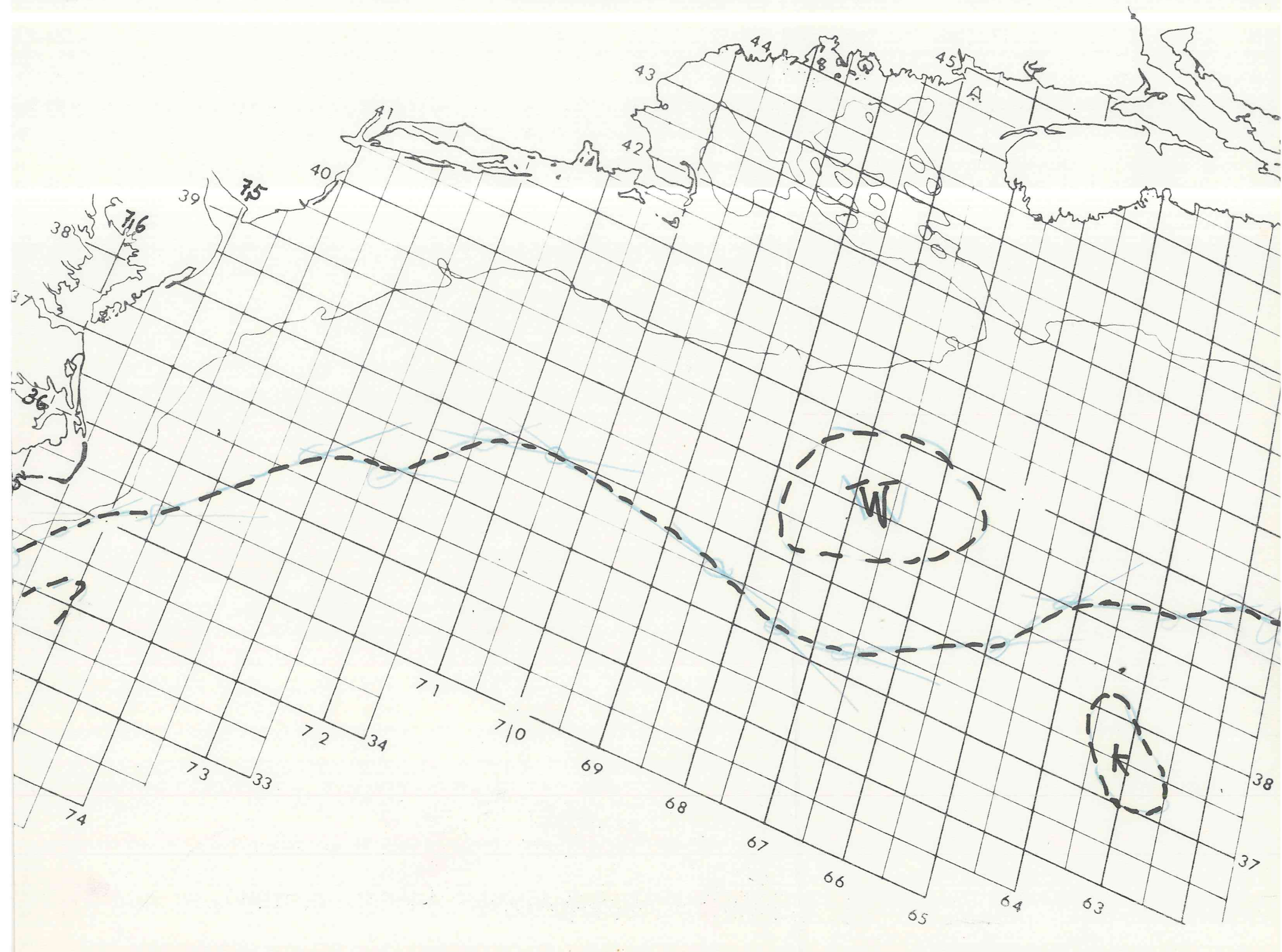
For additional information
call (305) 665-4707

NEXT UPDATE
31 MAR 86

270800 305800 310797 322784 325775
332772 342758 350751 354745 368730
370705 375682 372674 373665
382648 390640 395628 399621
400615//

215862 225862 230863 238864 245870
252866 257856 258844 250842 241838
239835 238825 239815 244804 248802
254801 260800//





Date: 31 MAR 1986

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

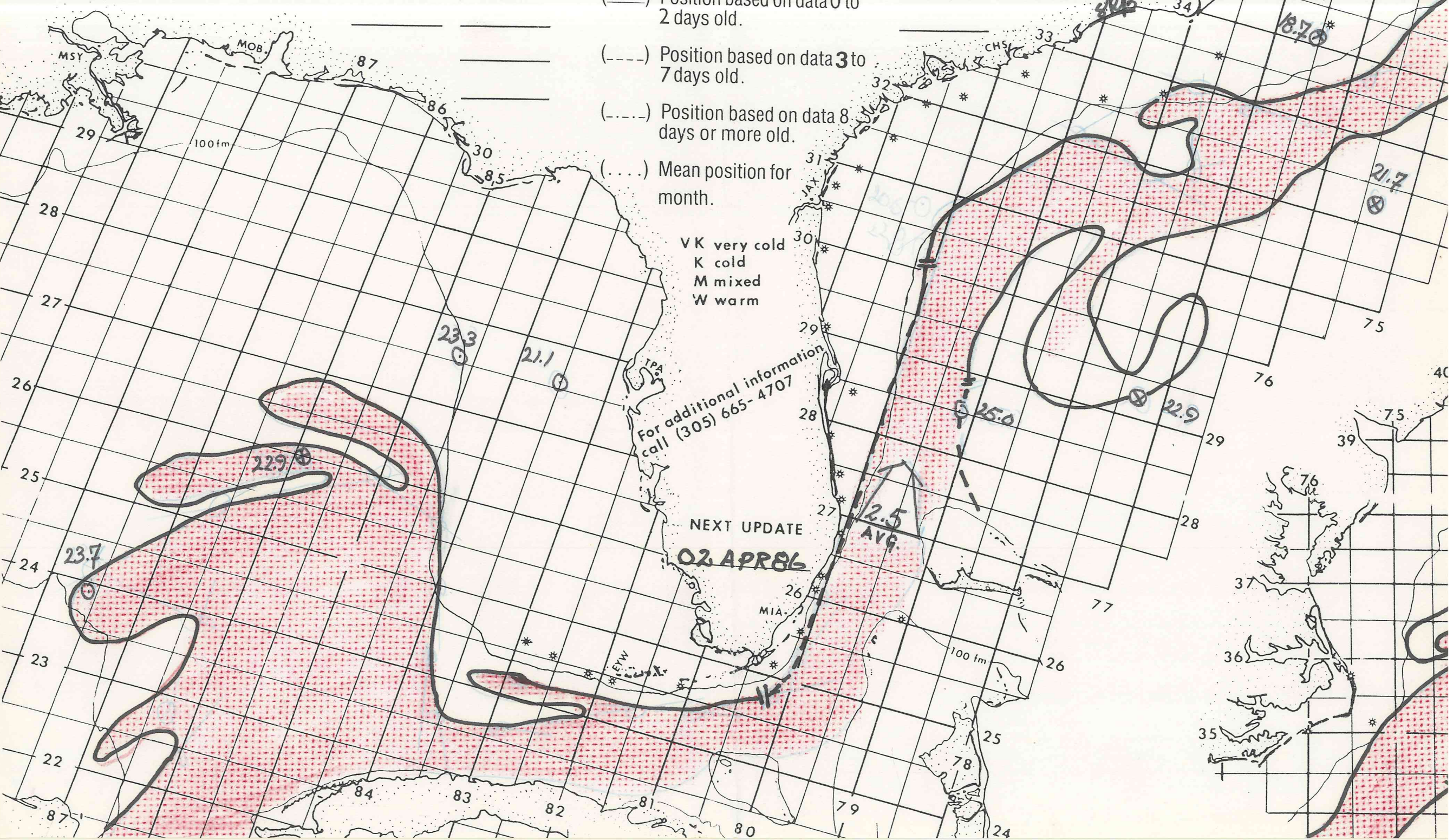
For additional information
call (305) 665-4707

NEXT UPDATE

02 APR 86

270800 309800 321789 319779 321774
330777 330770 338758 349752 360742
368727 378716 374704 382696 36
380690 372675 374665 381651
390640 _____

215864 225860 228863 242876 248870
252866 255860 260850 257842 250840
242838 236835 237829 243815 244809
248802 253800 260800 // _____



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 31 MAR 1986

PART B

