

Date: 02 APR 1986

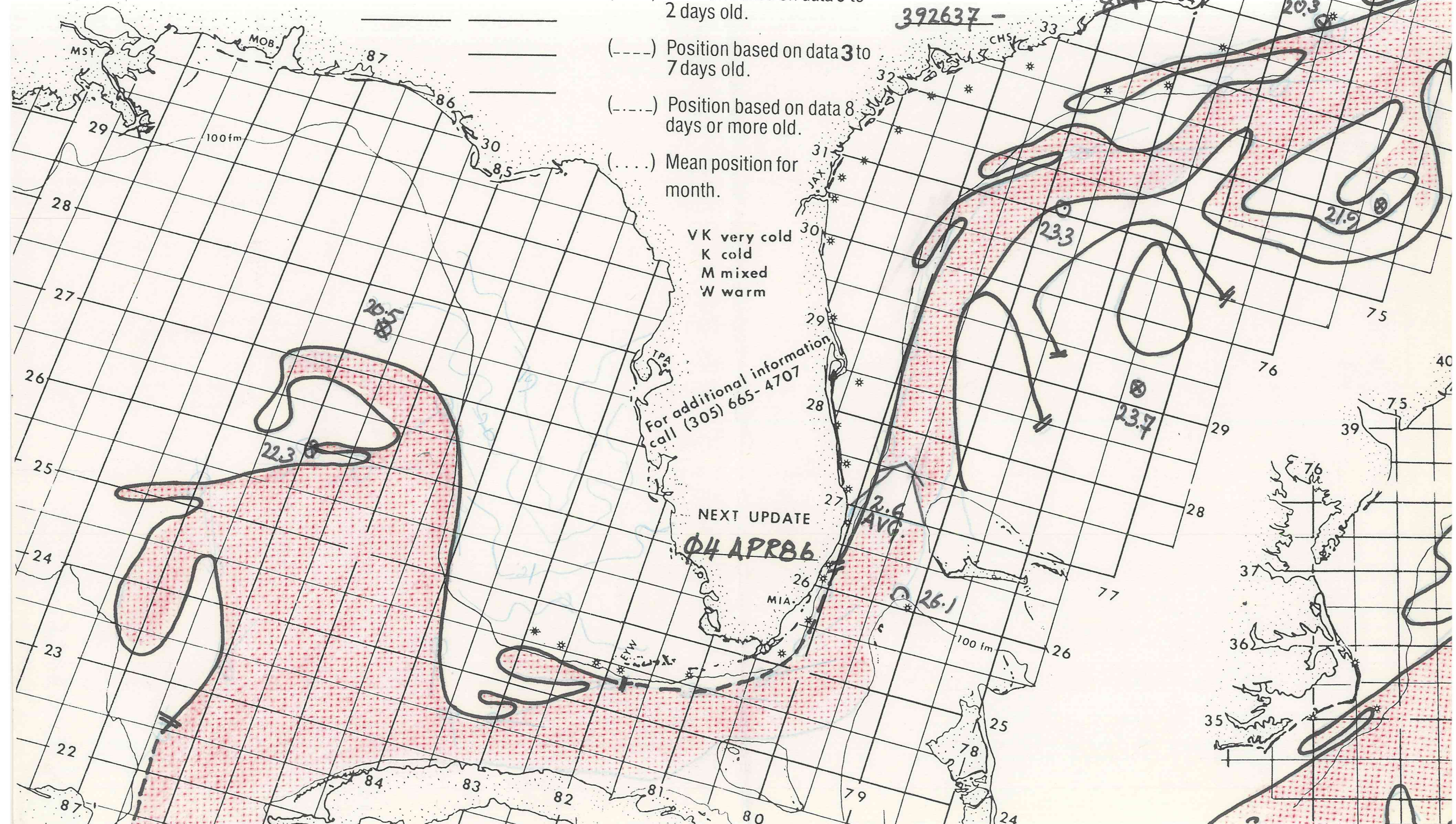
Depicted land should not be used for navigation.

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.

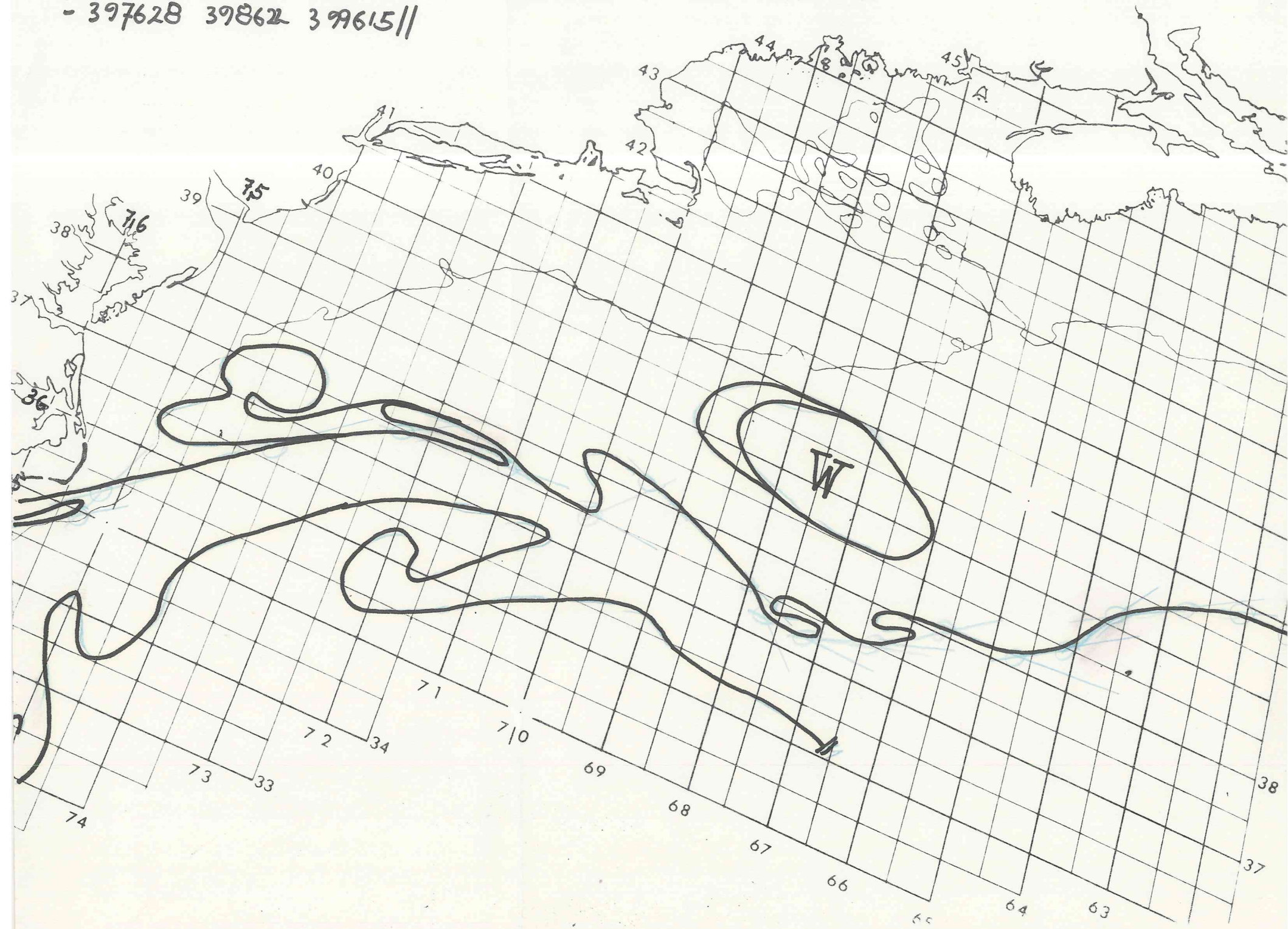
270799 278799 290800 299800 311797
 318788 320780 330775 332768 341764
 350753 354752 367736 375722
 376711 375699 382693 375680
 373677 373672 375664
 381655 385641
 392637 -

215863 225864 234861 244865 253869
 257862 259859 269847 266845 258842
 250840 242838 236835 236830 243819
 245810 248803 253801 260800//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 APR 1986 PART B

- 397628 39862 399615 //



215864 221864 229863 240862 245870
 252871 255874 257865 258857 264850
 267845 264844 253840 245840 236835
 235831 240824 242815 241811 244805
 248802 254799 260799

Date: 04 APR 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 312800 320787 319782 322777
 331772 340762 358748 368734 370726
 375717 378701 376696 378689
 376680 373675 373668 379653
 384640 392632 398624
 399615

- (——) 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.

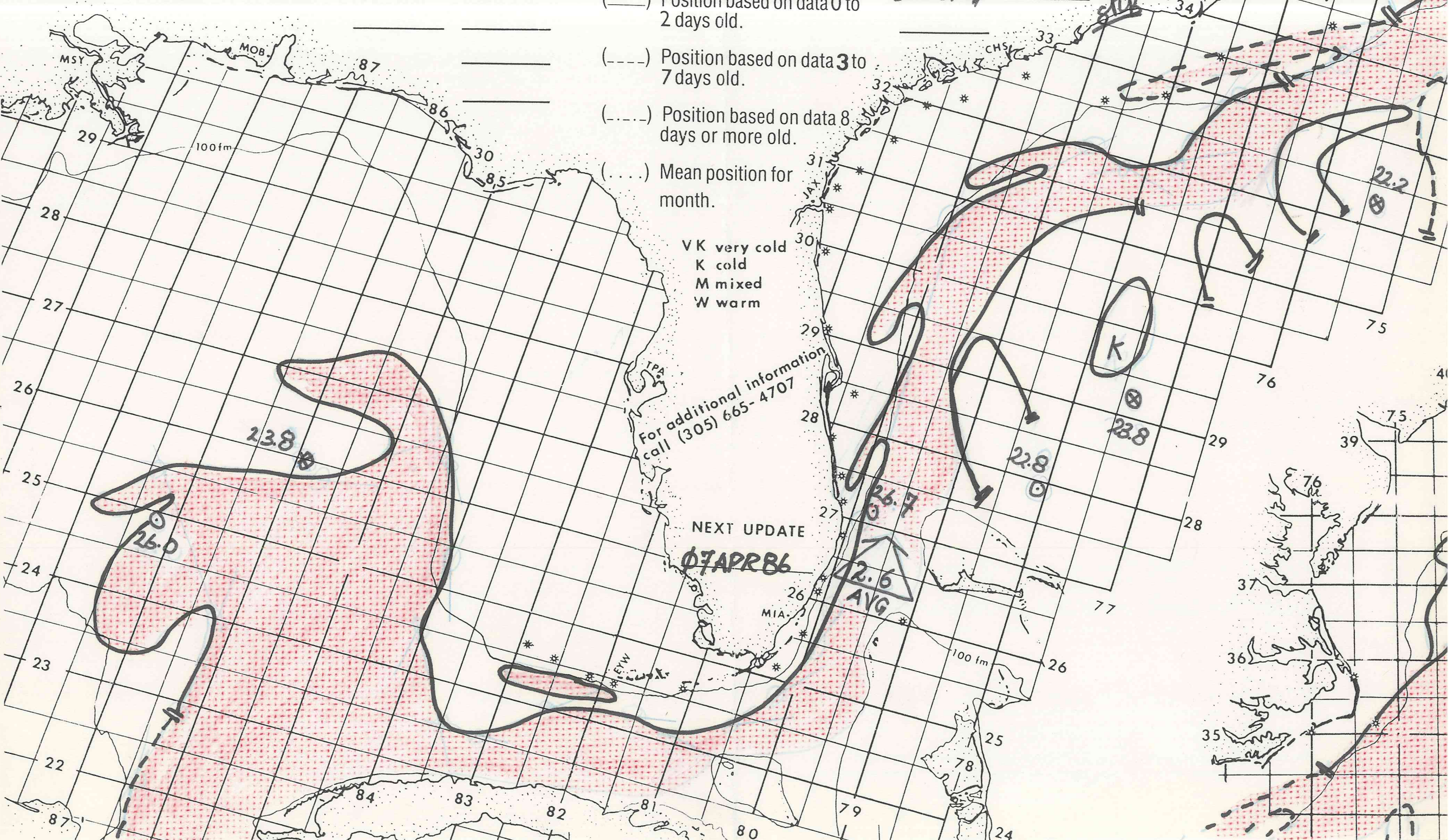
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

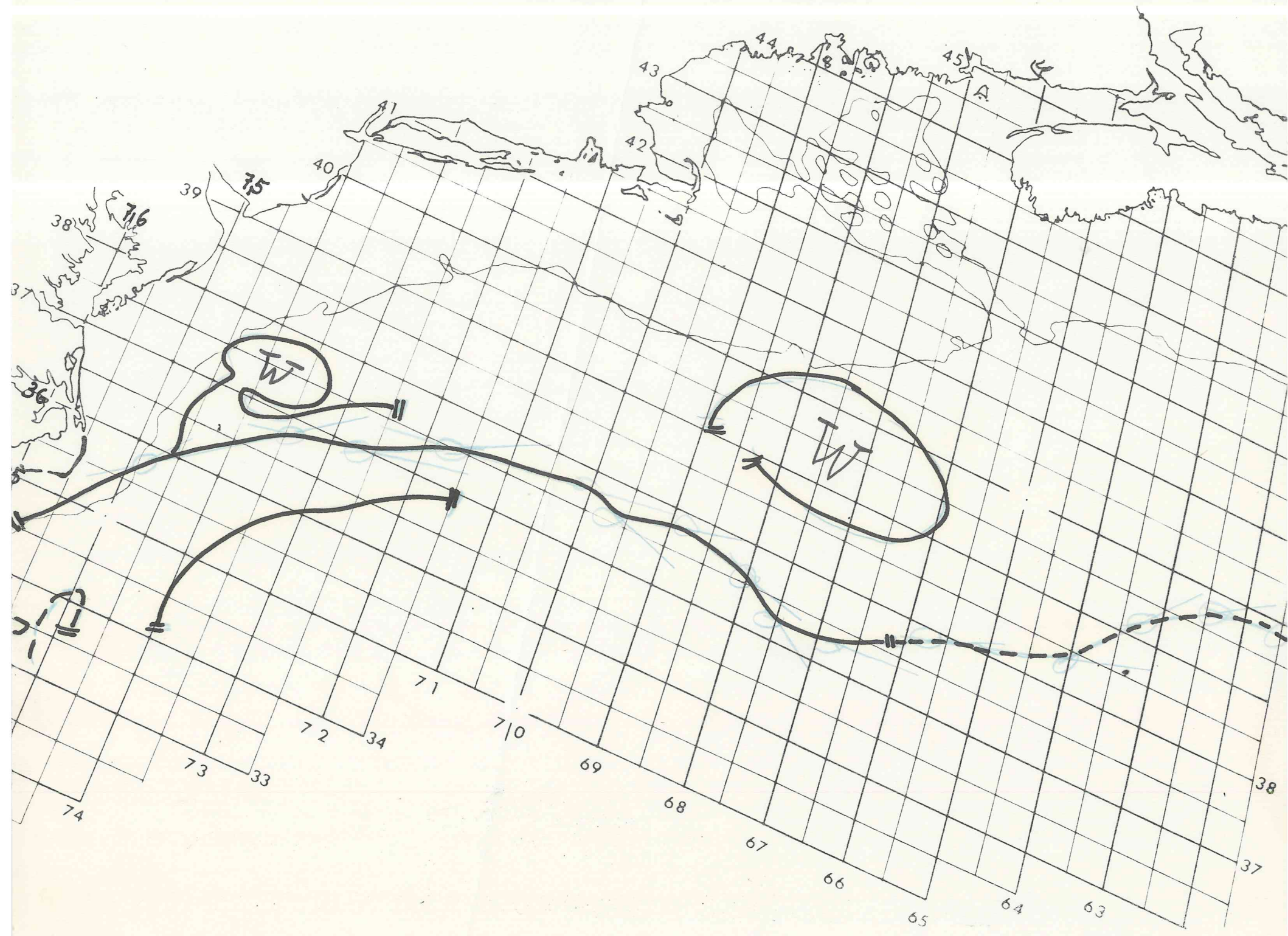
NEXT UPDATE

07 APR 86

22.6
 AVG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 APR 1986 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 07 APR 1986

215863 226863 235860 245865 250870
254860 255857 260850 266844 261837
251840 242839 235834 236827 242819
244810 250802 259798 260791 _____

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 308800 317795 320790 321783
324776 340764 346757 359747 366738
375716 377708 377684 372669 _____
385638 390634 397624 398615 _____

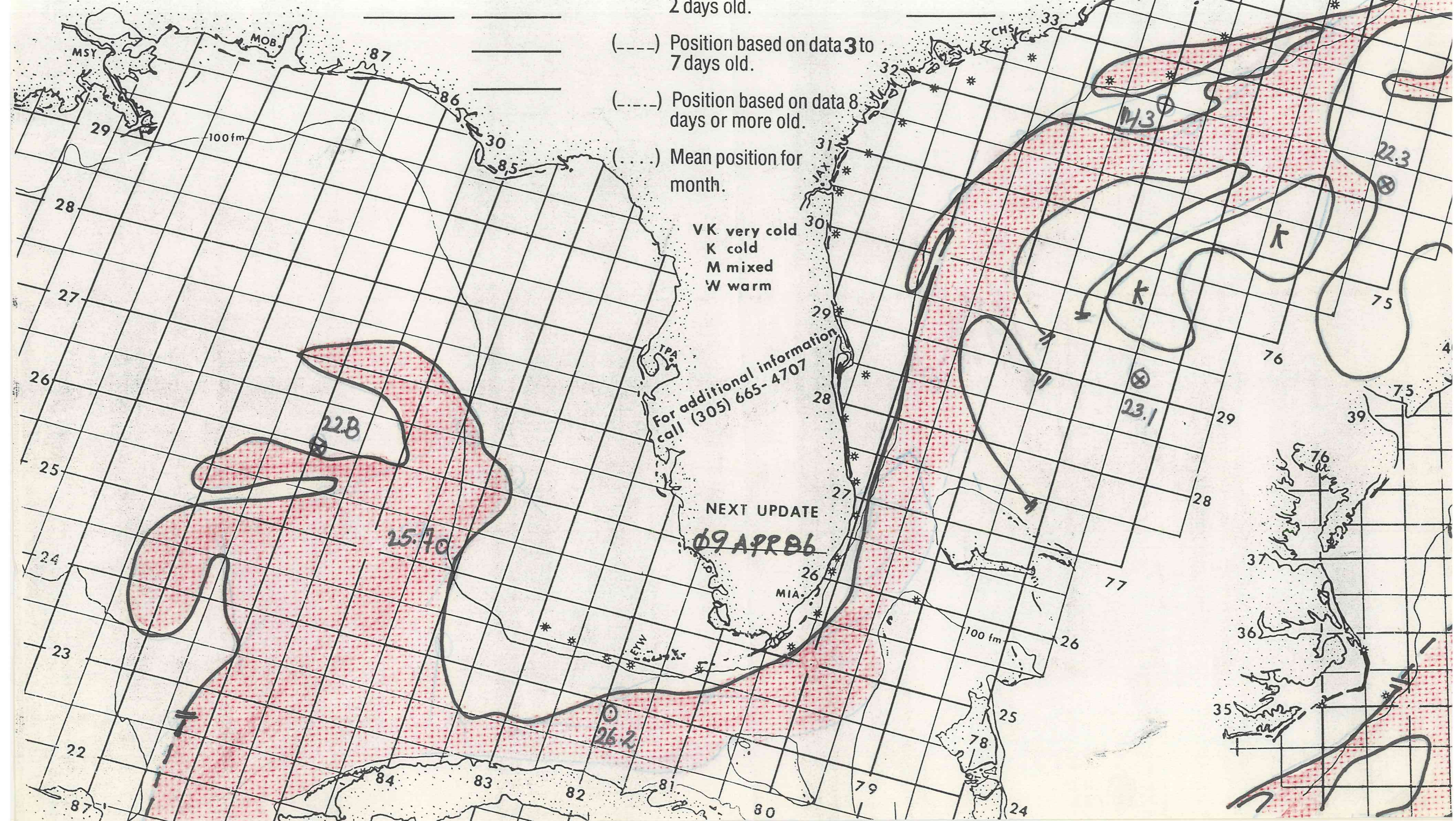
- (____) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

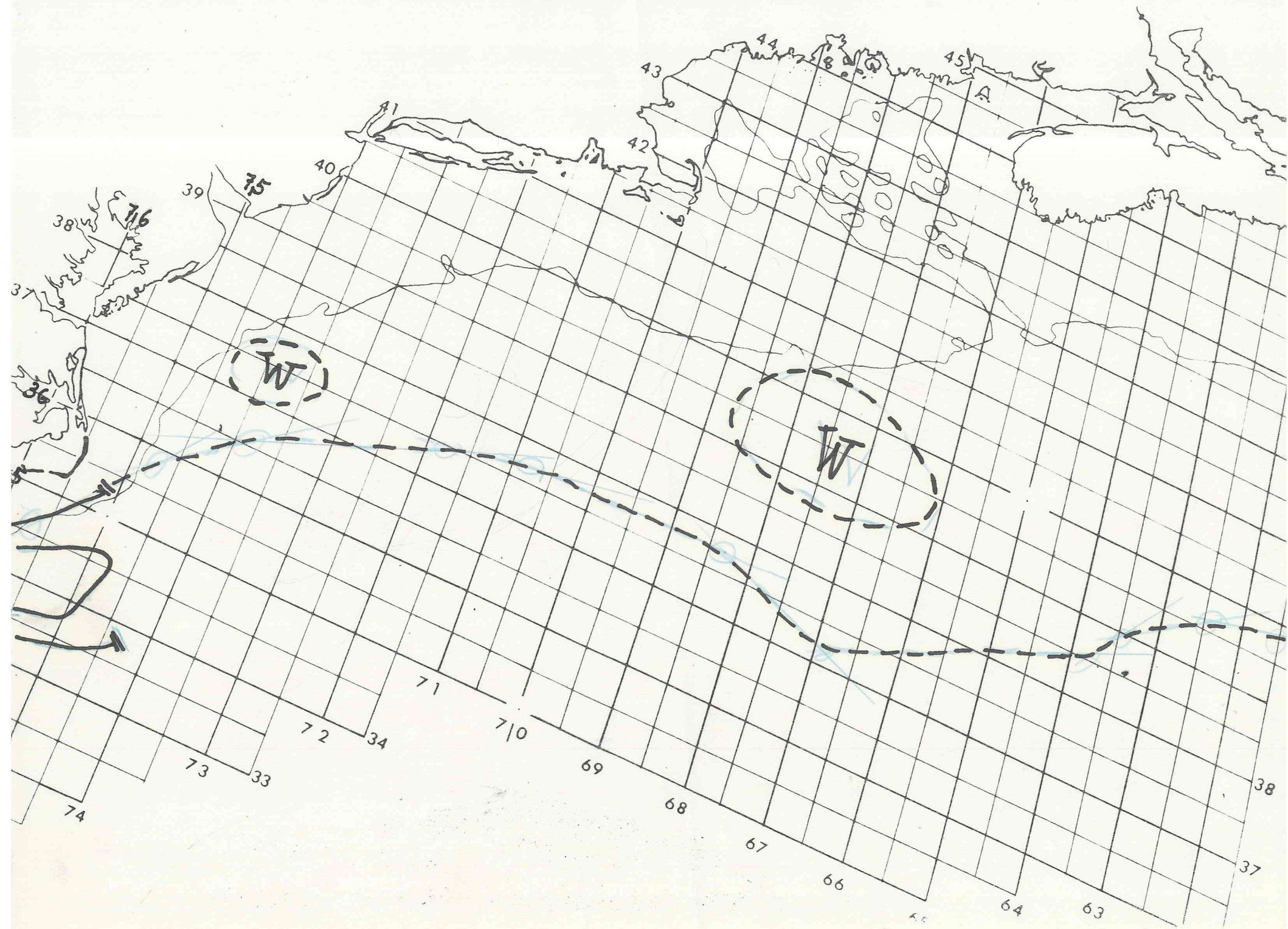
For additional information
 call (305) 665-4707

NEXT UPDATE

09 APR 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 APR 1986 PART B



Date: 09 APR 1986

215863 225863 237864 246873 252868
260856 258845 256835 250840 236835
235822 239820 243815 246805 253799
260799

270800 277798 289800 304799 314793
318789 320780 326769 340762 362737
372728 375712 375705 380690
374677 374672 387650 391637
390631 383624 392615

Depicted land should not be used for navigation.

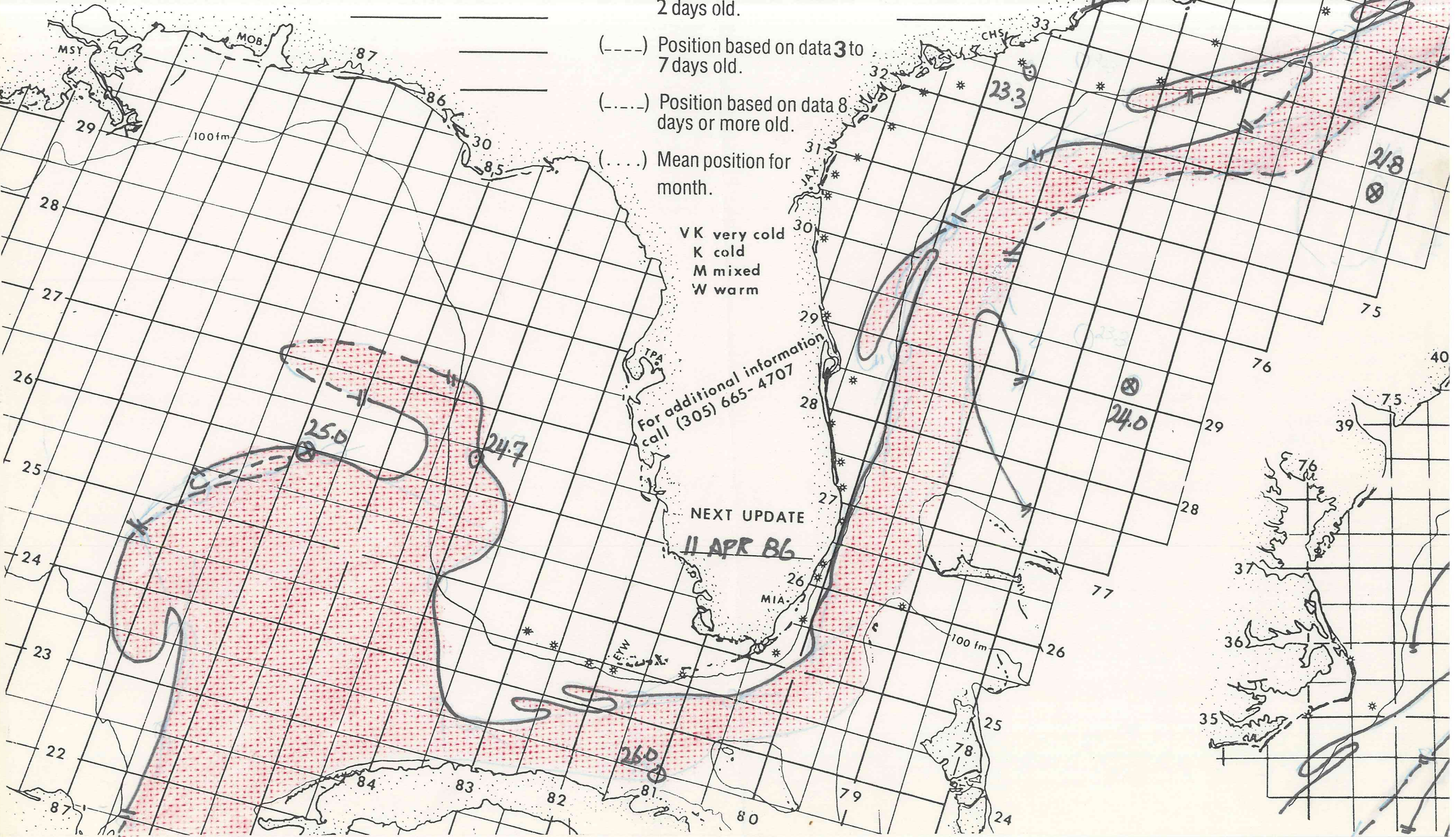
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

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

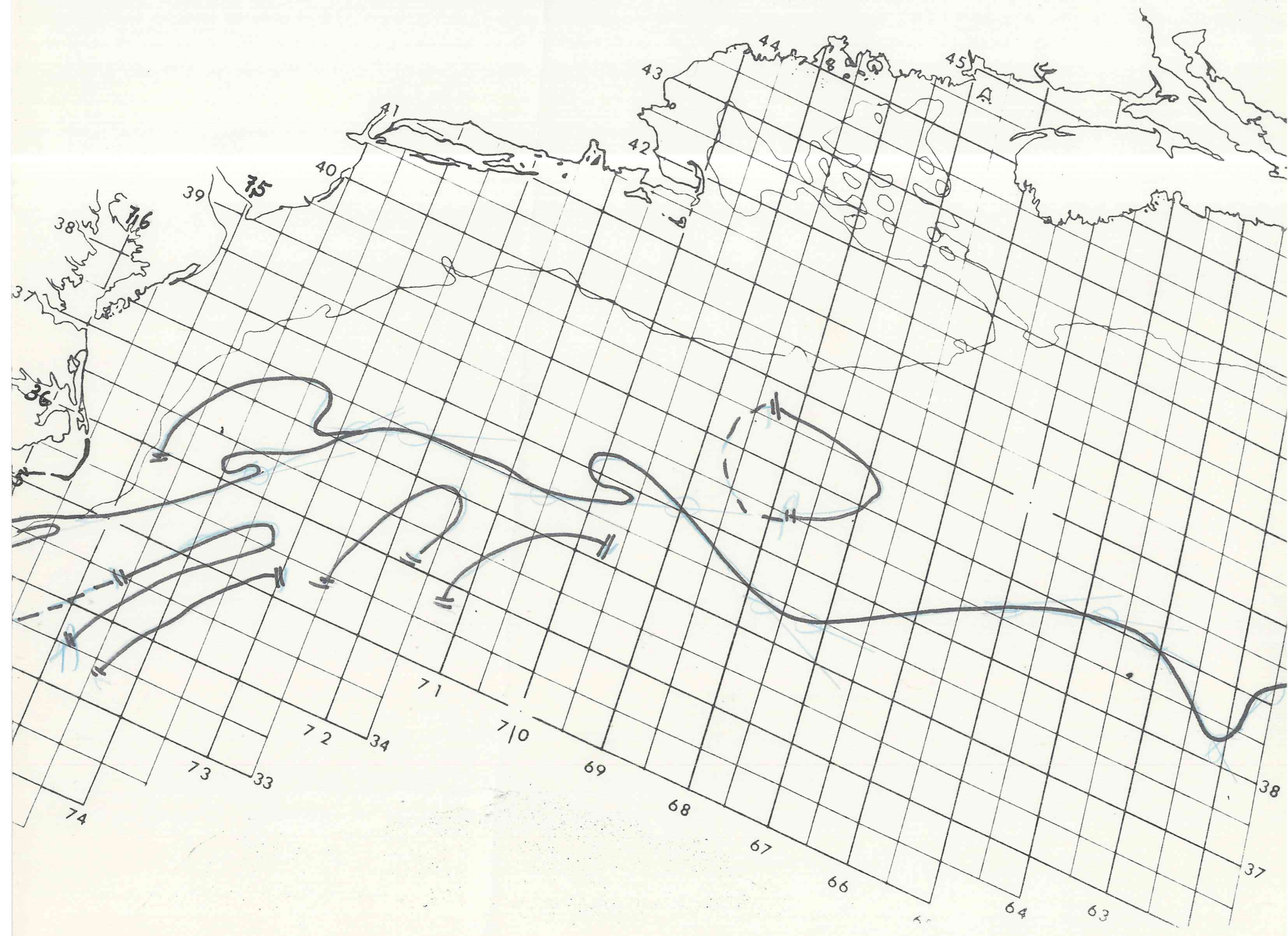
VK very cold
 K cold
 M mixed
 W warm

For additional information call (305) 665-4707

NEXT UPDATE
11 APR 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 APR 1986 PART B



Date: 11 APR 1986

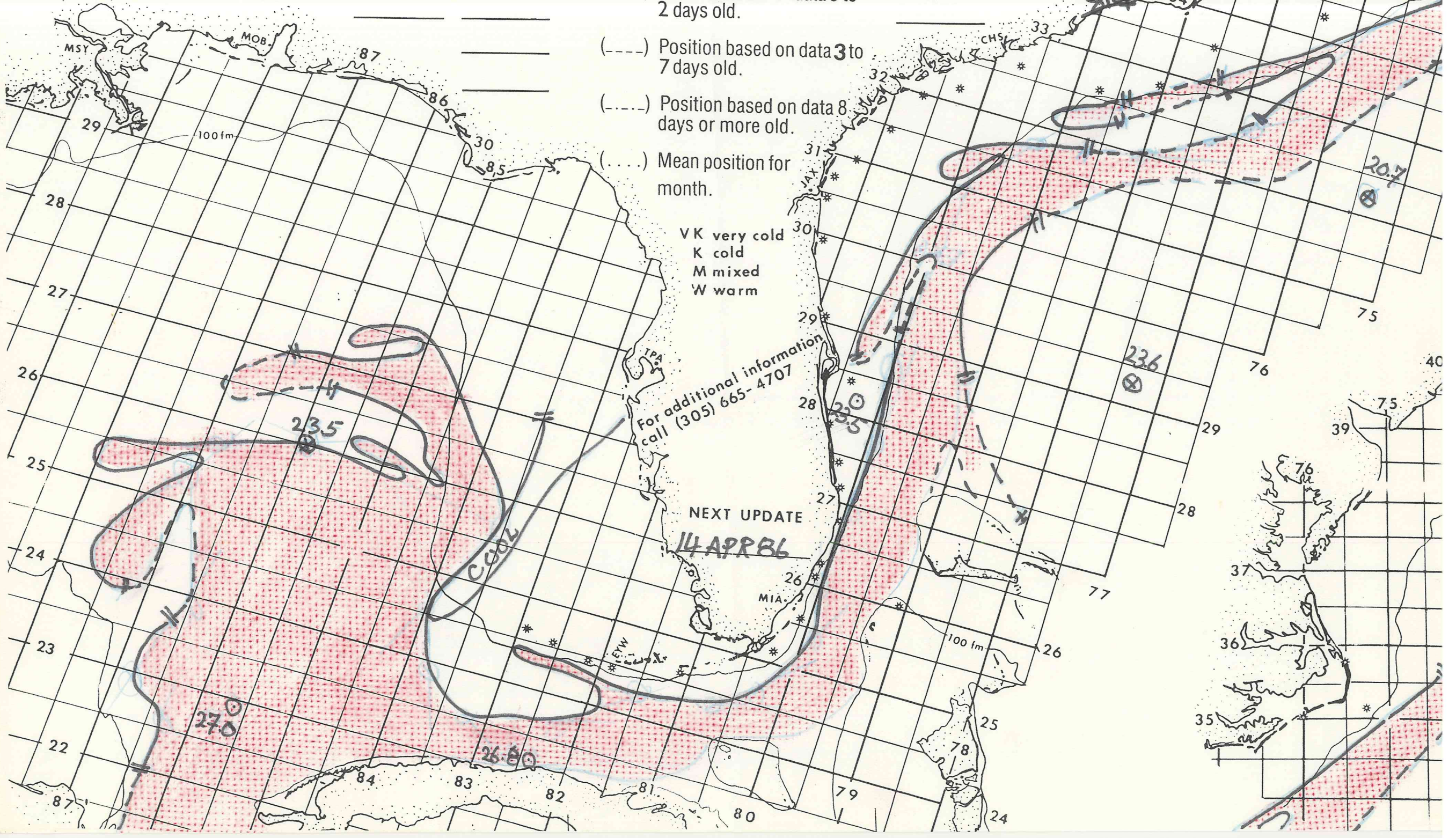
215063 226863 230868 240865 254870
258867 260859 258845 257836 245840
238837 236832 238821 243814 244807
247803 254799 260800 | _____

270800 278899 287800 310799 318792
320780 327768 344757 358741 373725
375719 375703 378693 377687 36
373676 373671 384654 390640
390631 383621 392615 | _____

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- (.....) Mean position for month.

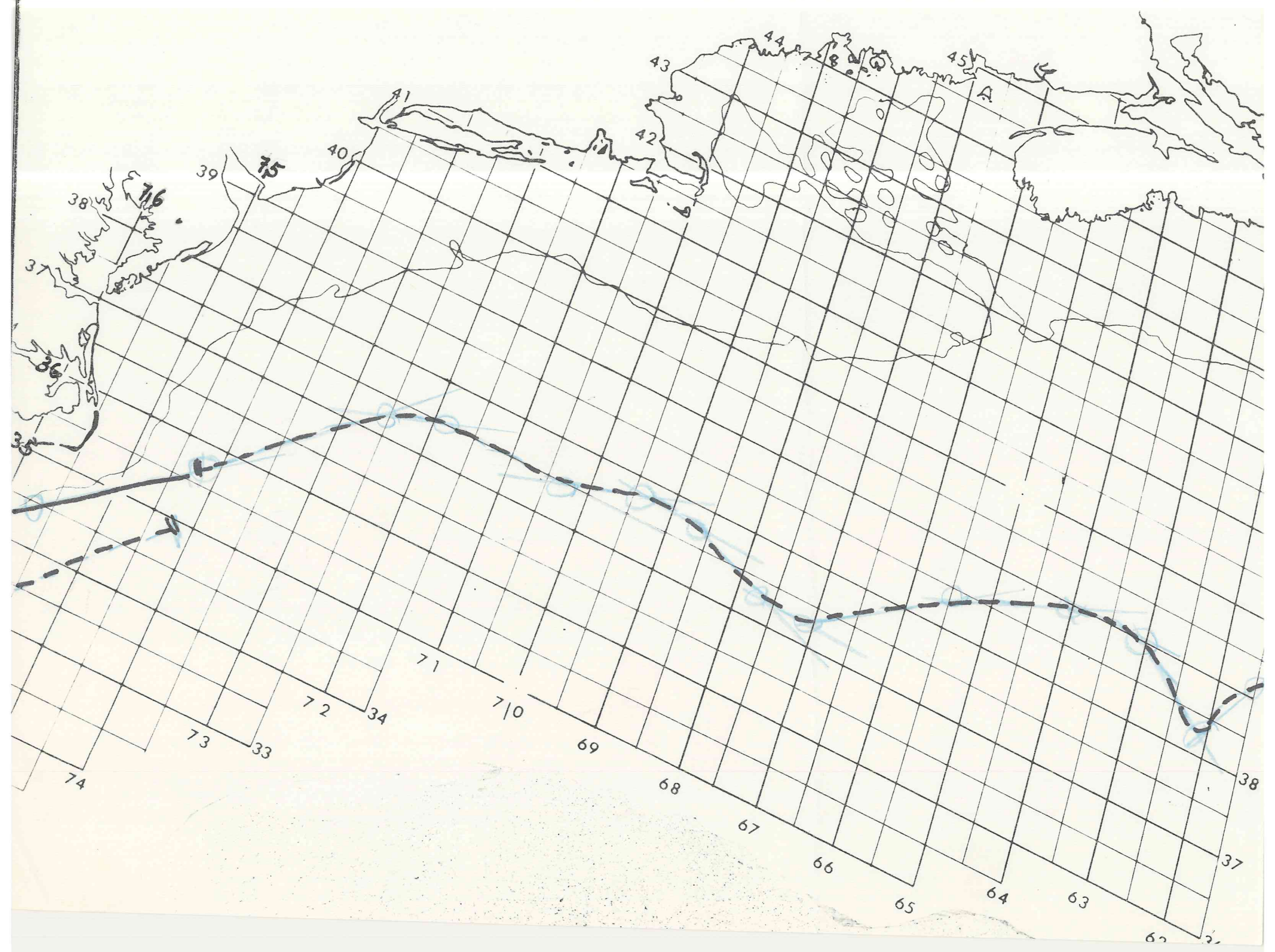


VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
14 APR 86

11 APR 86



Date: 14 APR 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 225863 232867 237874 242877
246876 252872 258867 260858 260847
256836 248838 243838 237836 235832
237823 242819 245805 249801 254799
260799 // _____

270799 280799 290800 299800 317795
319782 318768 324770 330765 334764
341759 351749 377717 378705 36
380695 379680 374670 375665
387645 390634 385621
390615 // _____

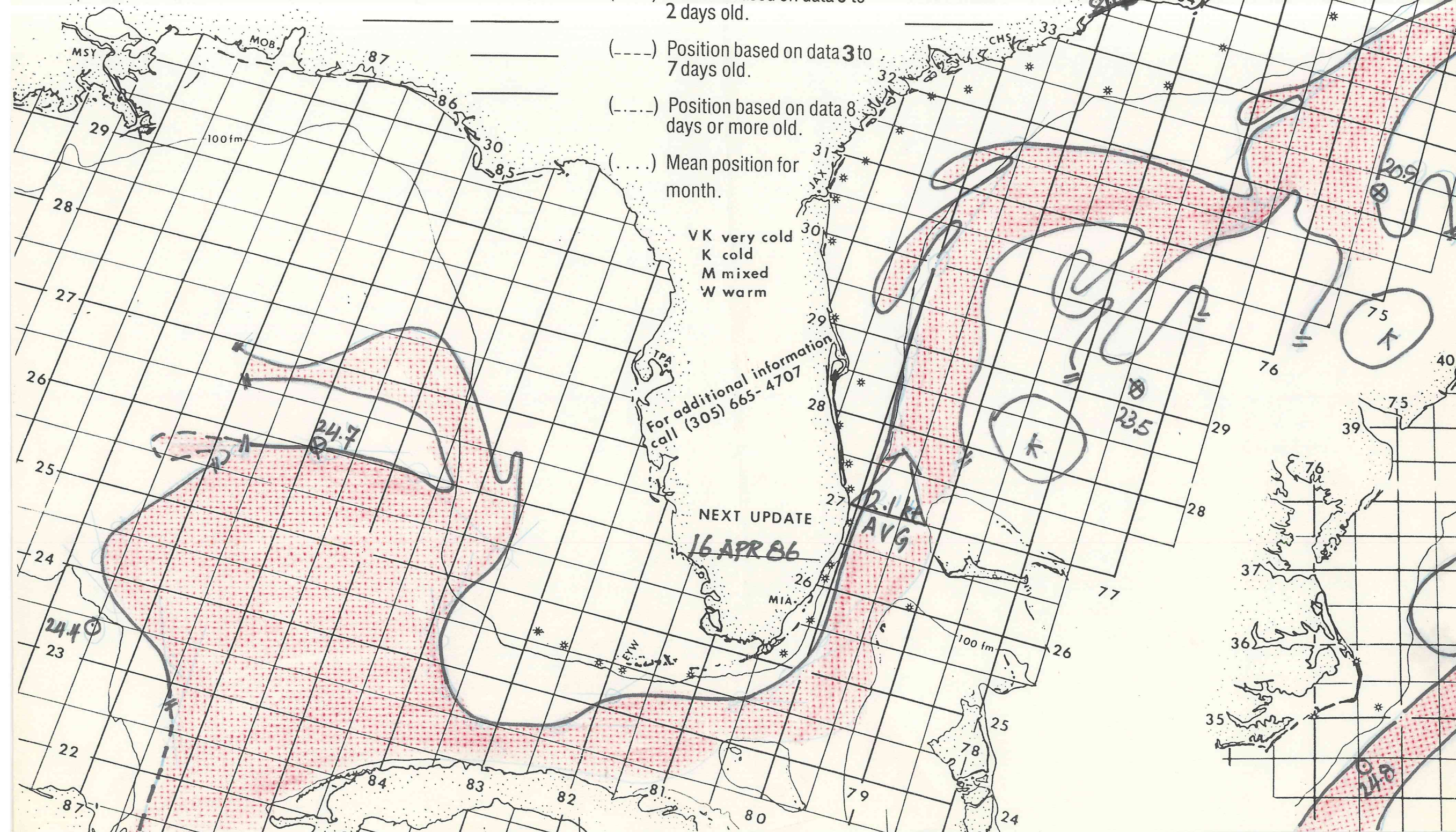
- (____) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (-----) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

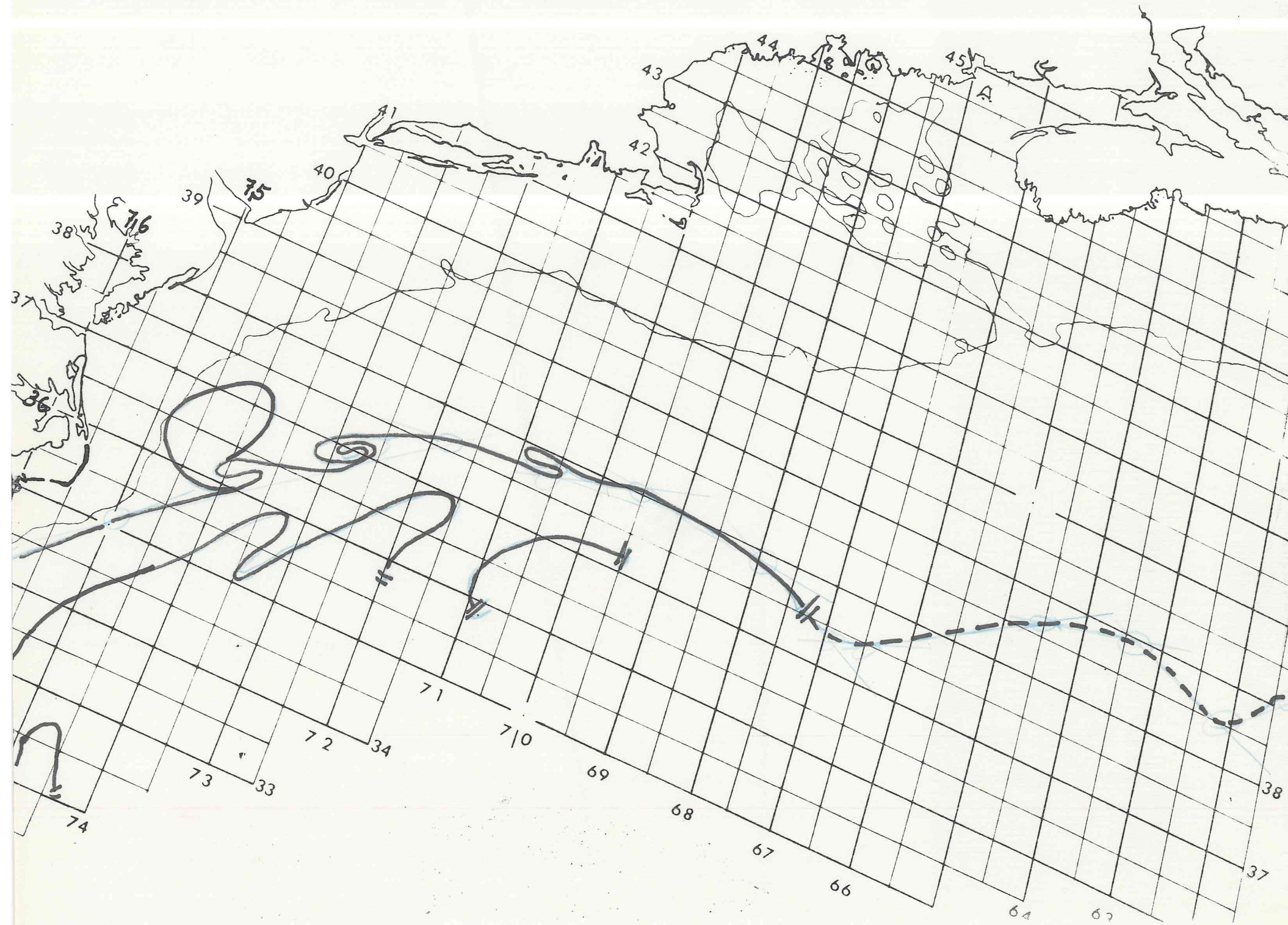
For additional information
 call (305) 665-4707

NEXT UPDATE
16 APR 86

R.I.K.A
AVG



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



Date: 16 APR 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

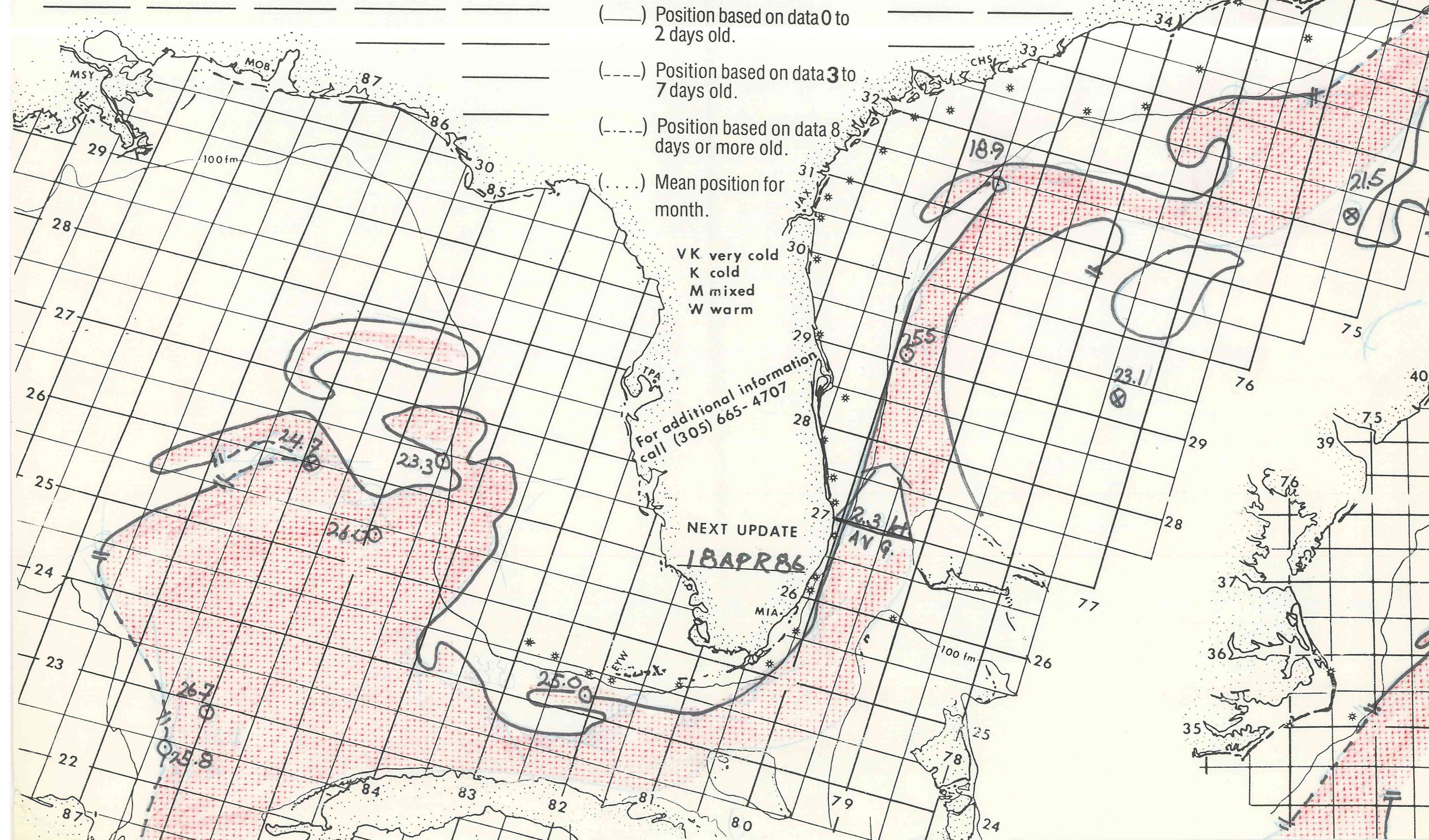
For additional information
call (305) 665-4707

NEXT UPDATE

18 APR 86

270799 298800 318793 318788 319772
323769 333771 336761 352750 366736
368727 376714 379712 377707 36
377697 373670 383653 389640
390631 386620 390615

215862 224863 230866 235871 240876
245878 250874 253870 258865 261856
258851 262840 256836 250838 243841
241839 241832 237829 237823 238819
243816 243808 247803 257799 260800



Date: 18 APR 1986

215862 223863 229865 234869 241877
245878 250875 257867 258856 255850
260842 265837 263835 256834 250837
243839 240838 241832 238829 237825
240817 244810 245807 248803 256800
260800// _____

270800 286800 298802 319790 321784
321771 323768 332770 336760 359745
366736 367728 378715 379710 36
373668 385650 390636 385617
387615// _____

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.

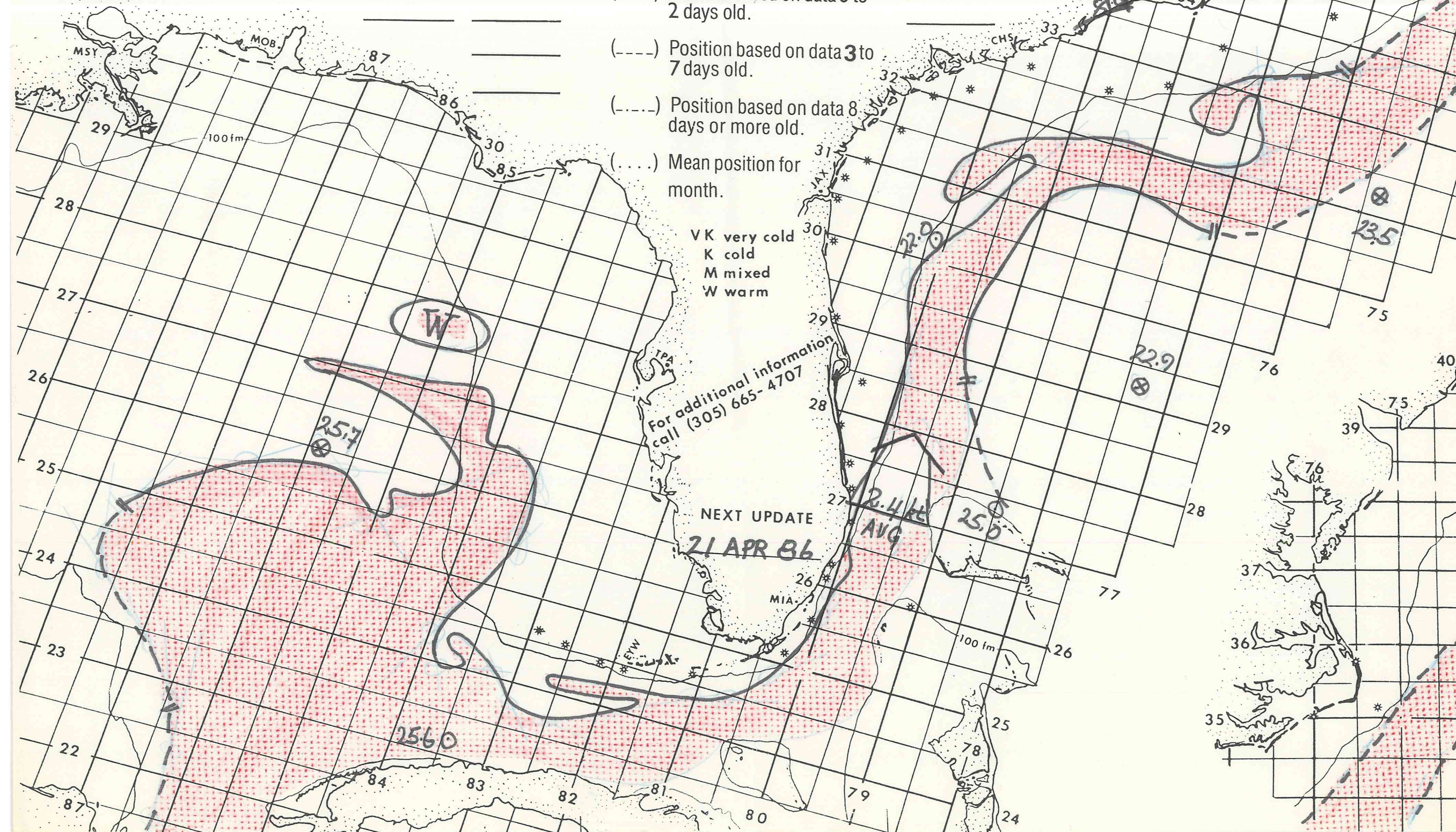
- (____) Position based on data 0 to 2 days old.
- (- - - -) Position based on data 3 to 7 days old.
- (. . . .) Position based on data 8 days or more old.
- (. . . .) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

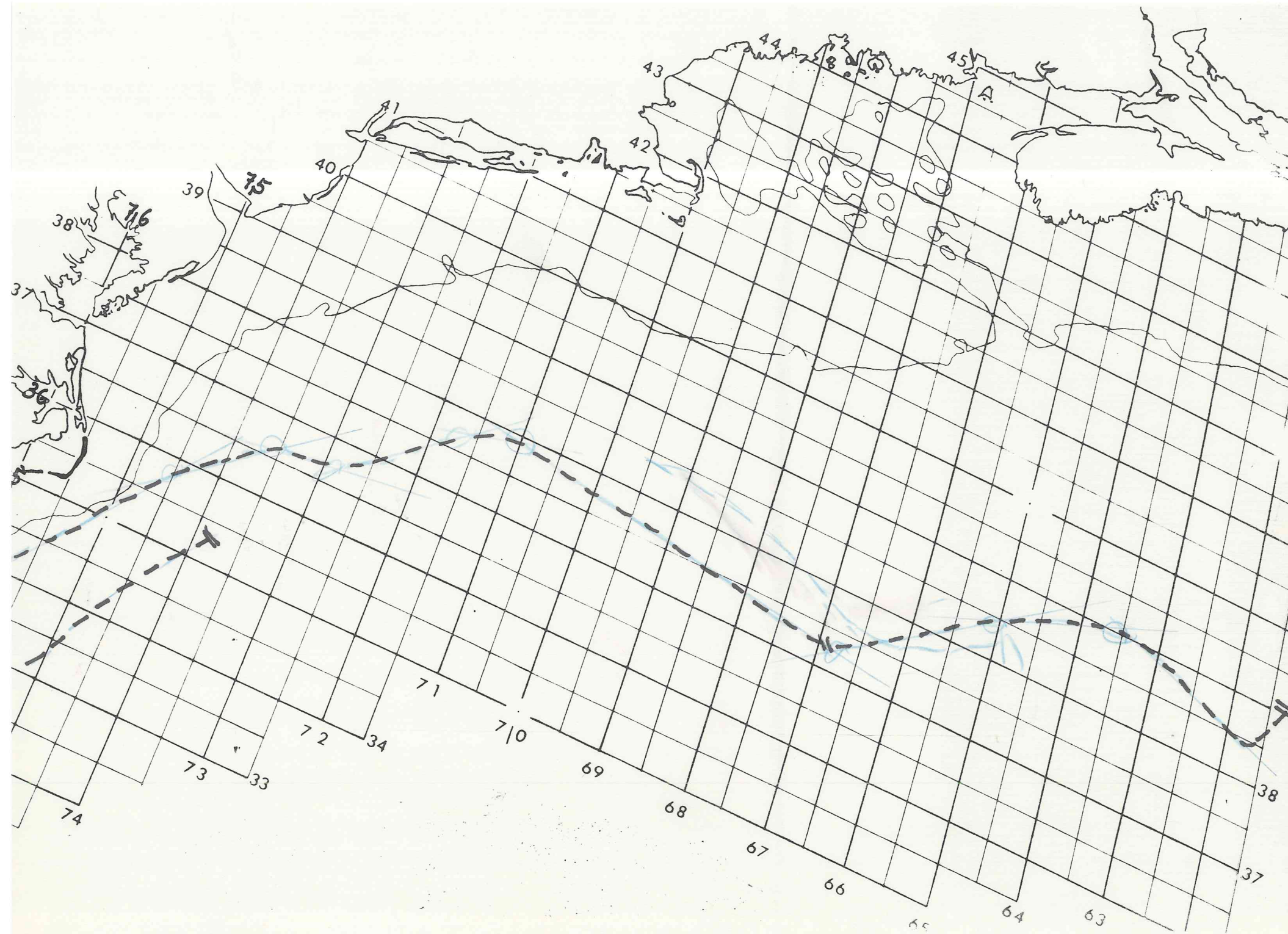
For additional information
 call (305) 665-4707

NEXT UPDATE
21 APR 86

2.4 kt
AVG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 APR 1986 PART B



Date: 21 APR 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.

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VK very cold
K cold
M mixed
W warm

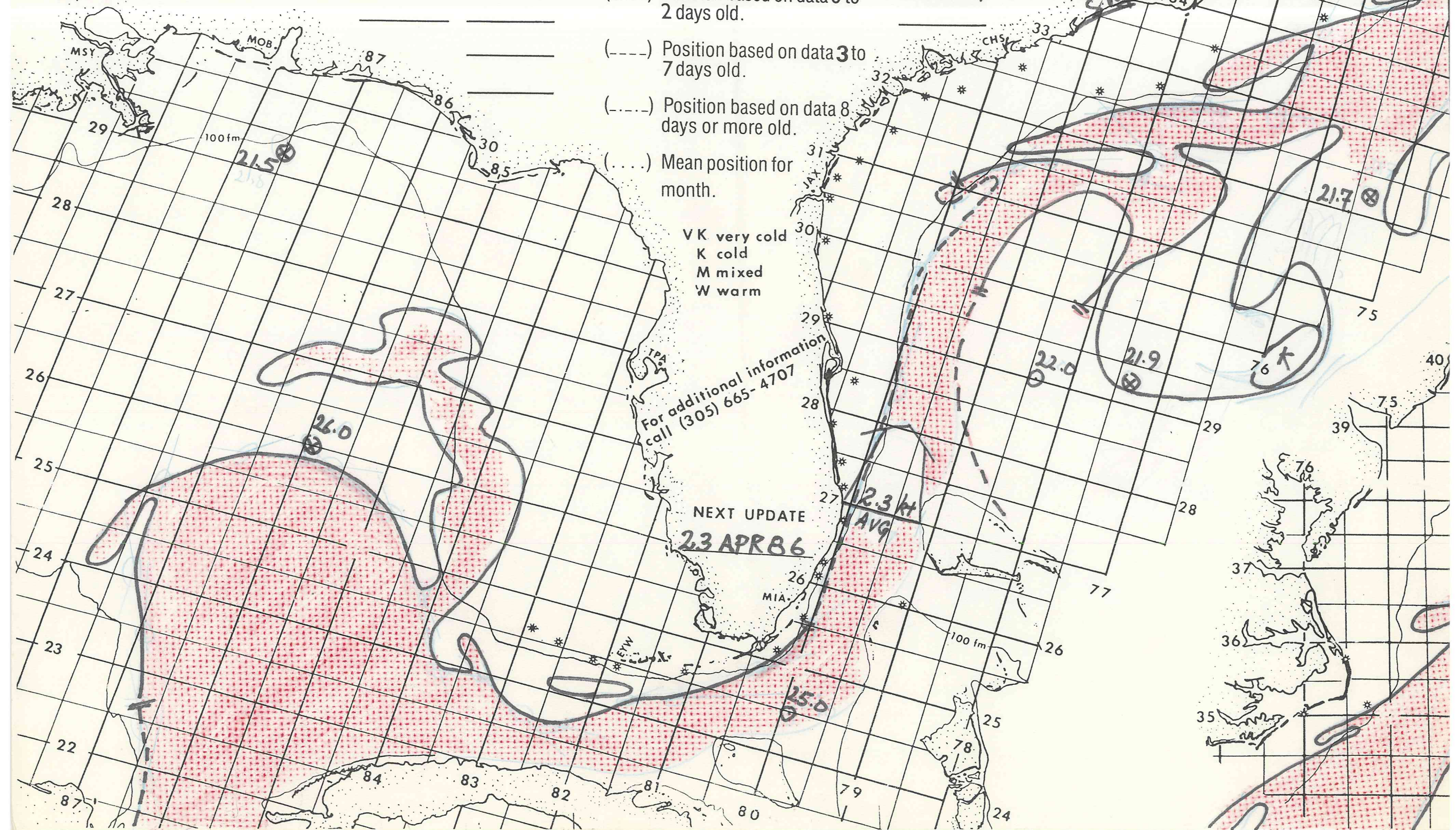
For additional information
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NEXT UPDATE

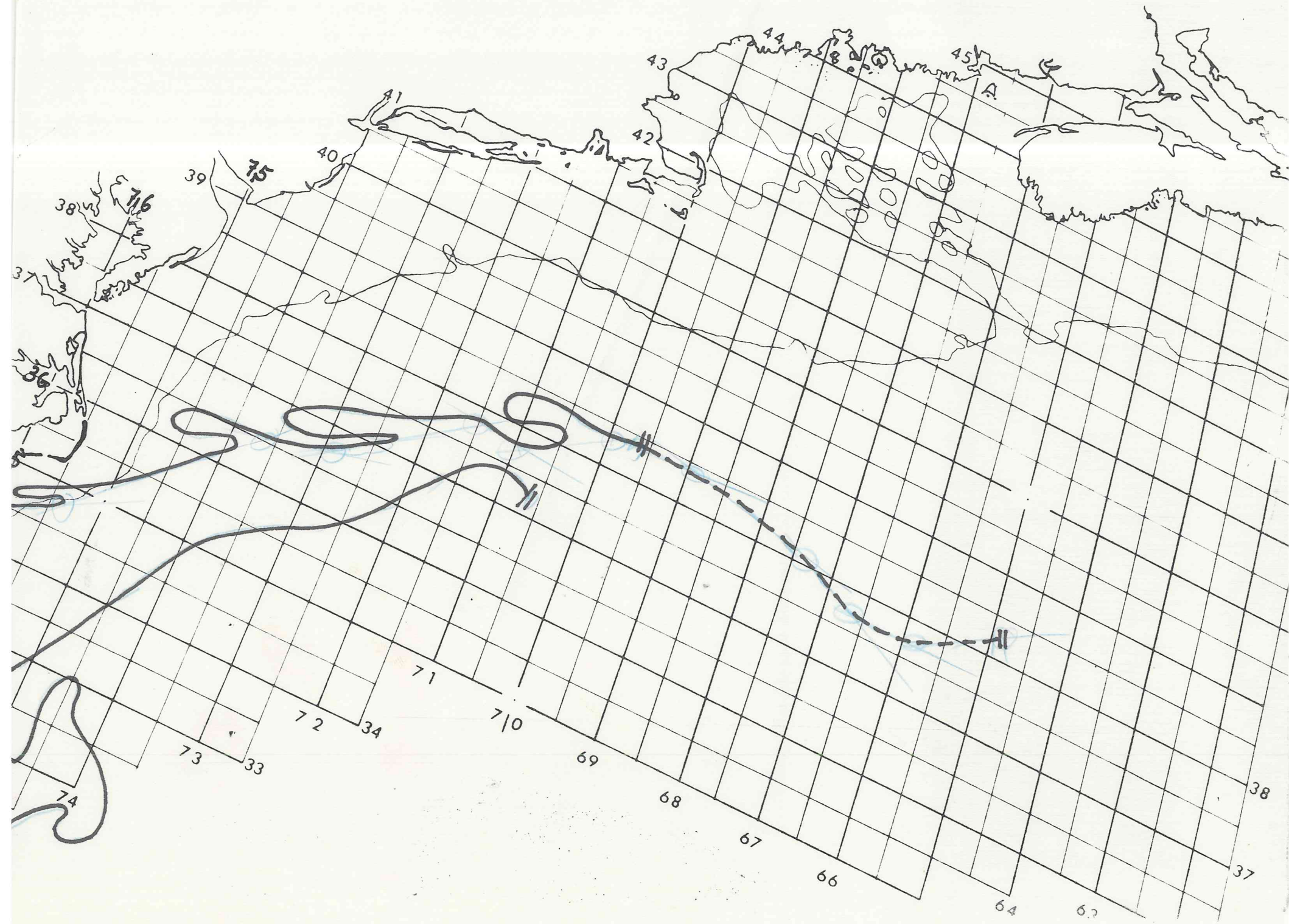
23 APR 86

270800 285799 299801 315794 316790
317780 320778 324785 328775 329767
342764 348753 366736 368729
378715 377710 384700 384689
381674 377666 377659
383649

215863 220864 225866 235870 241873
252874 258866 259856 255848 250844
246841 239837 240833 237827 237823
241816 243811 248804 255800 260800



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



215862 222863 226867 230864 233865
 245873 251872 259868 263858 262849
 253841 245840 240835 238819 239827
 239818 243813 249801 260800

Date: 30 APR 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 290800 305799 315794 319785
 320770 328768 338758 344748 355746
 360741 370720 380707 385694 36
 385680 375656 375653 380647

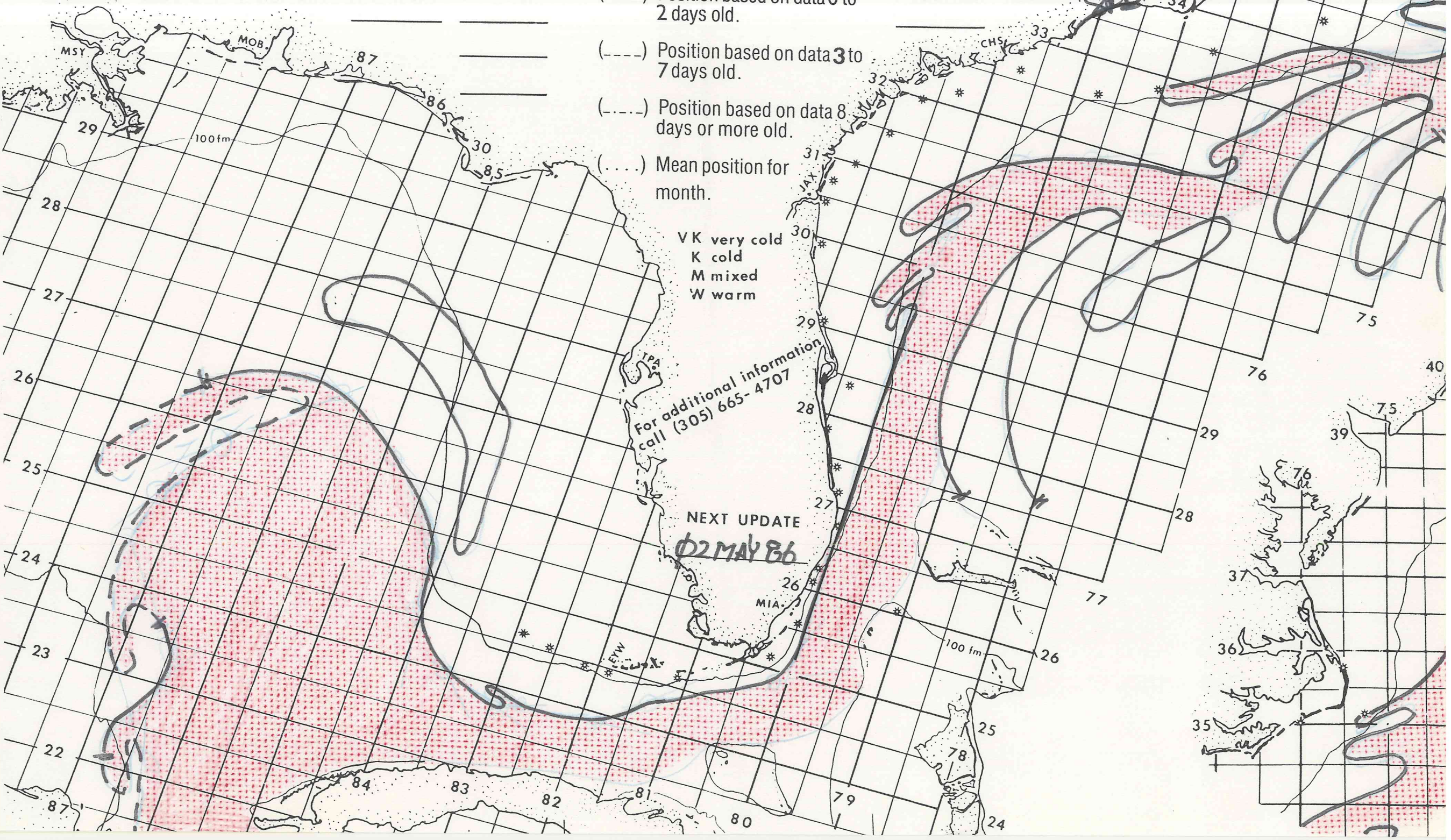
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VK very cold
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NEXT UPDATE

02 MAY 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 APR 1986. PART B

