

215862 224864 234864 241869 246872
 251872 261865 266856 262849 254841
 245840 240837 238832 238823 239816
 243802 245805 249801 254800 260800//

Date: 02 MAY 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 297800 316796 318791 319781
 322772 331765 338758 346754 349748
 357746 363738 365732 370727 36
 374714 378713 385697 387685
 375654 378648 383644//

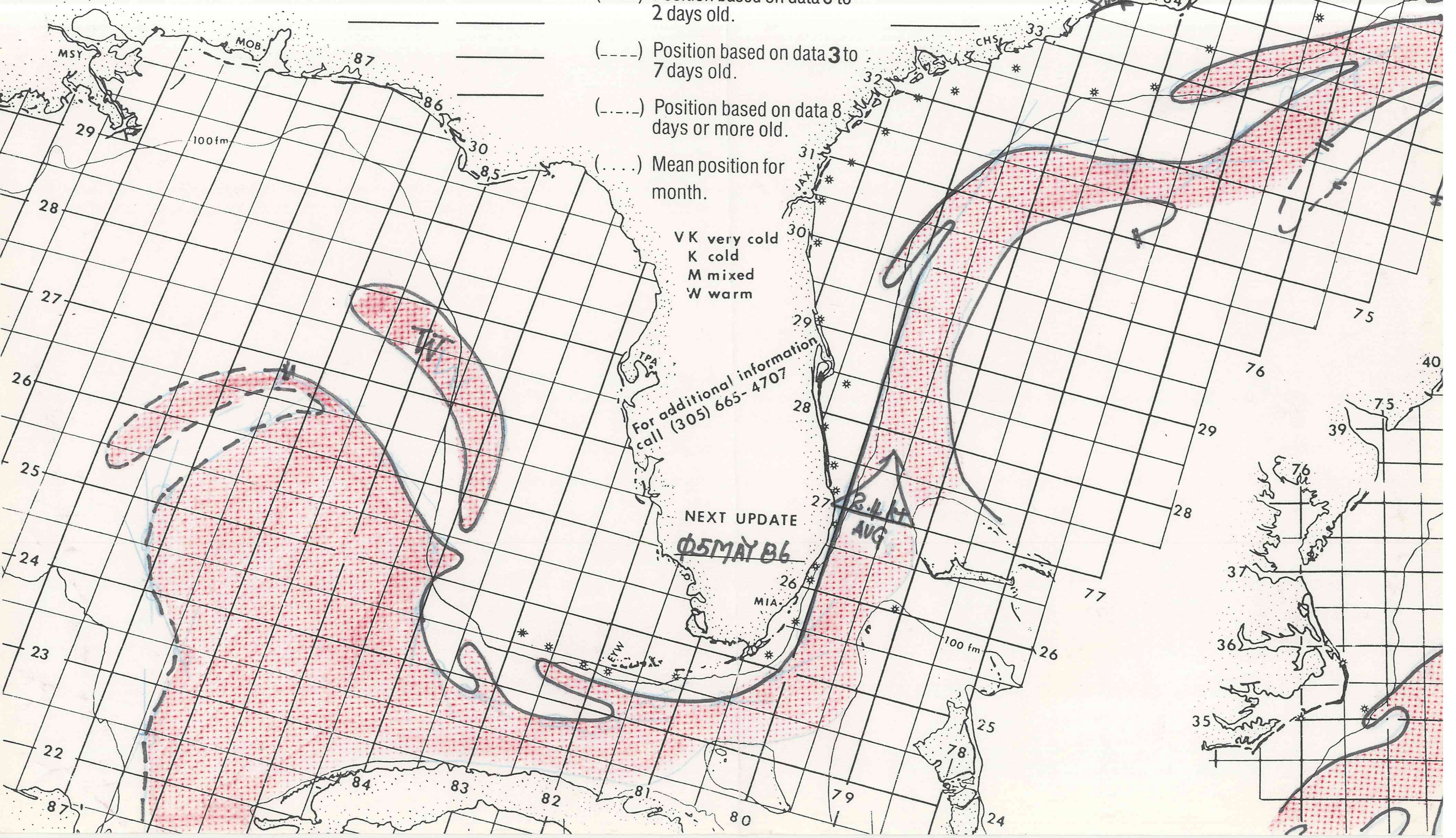
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

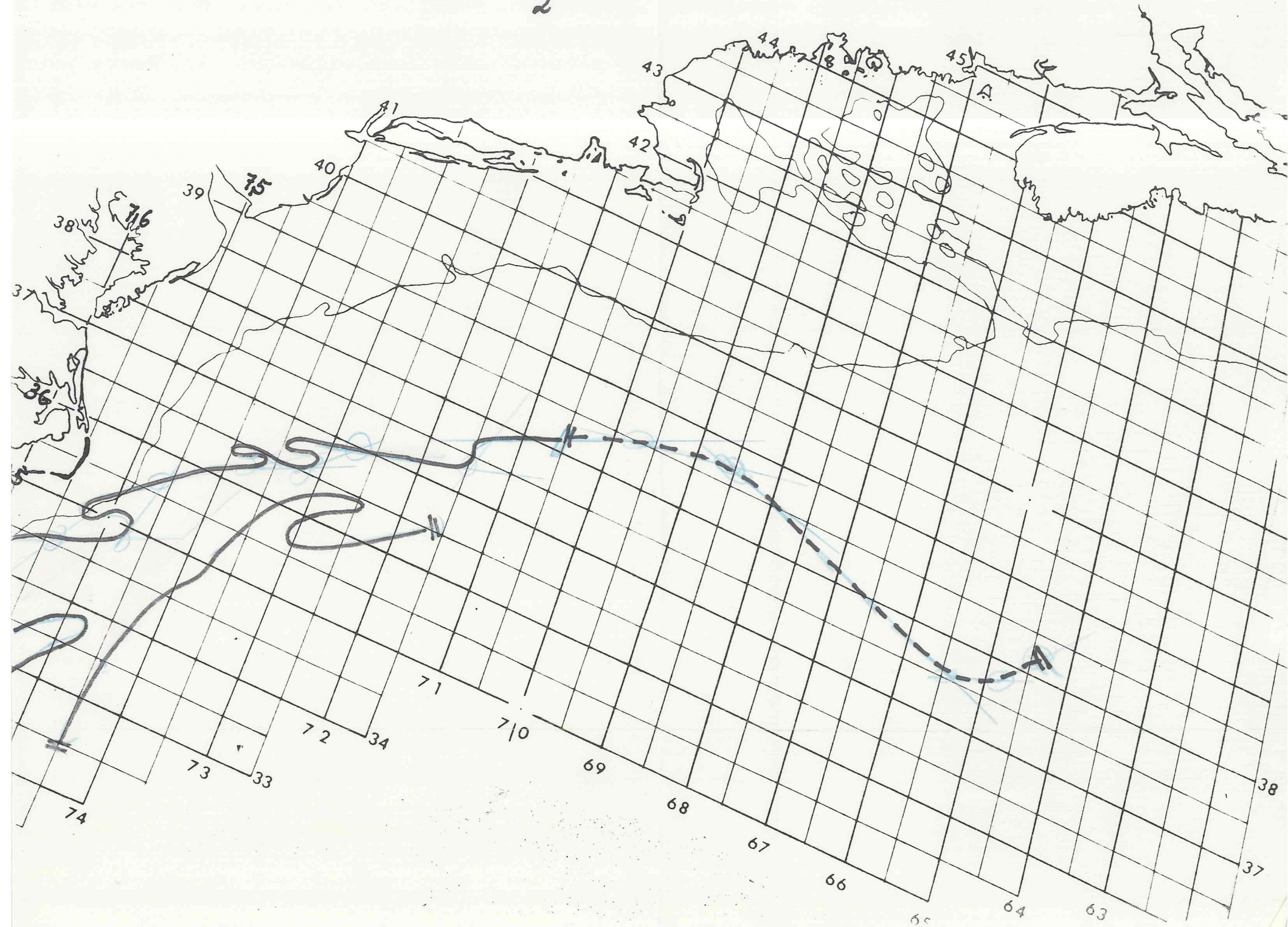
NEXT UPDATE
05 MAY 86

R.I.H.
AVG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05 MAY 1986 PART B

2



215861 217862 225865 234865 245871
 253871 259868 263863 264859 262847
 256842 244839 239833 238826 239818
 242815 246805 251801 260800

Date: 05 MAY 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 305800 316796 320790 321778
 323770 327767 339760 354746 358743
 363729 377712 376709 383698
 386685 387678 375650 381644

- (—) 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.

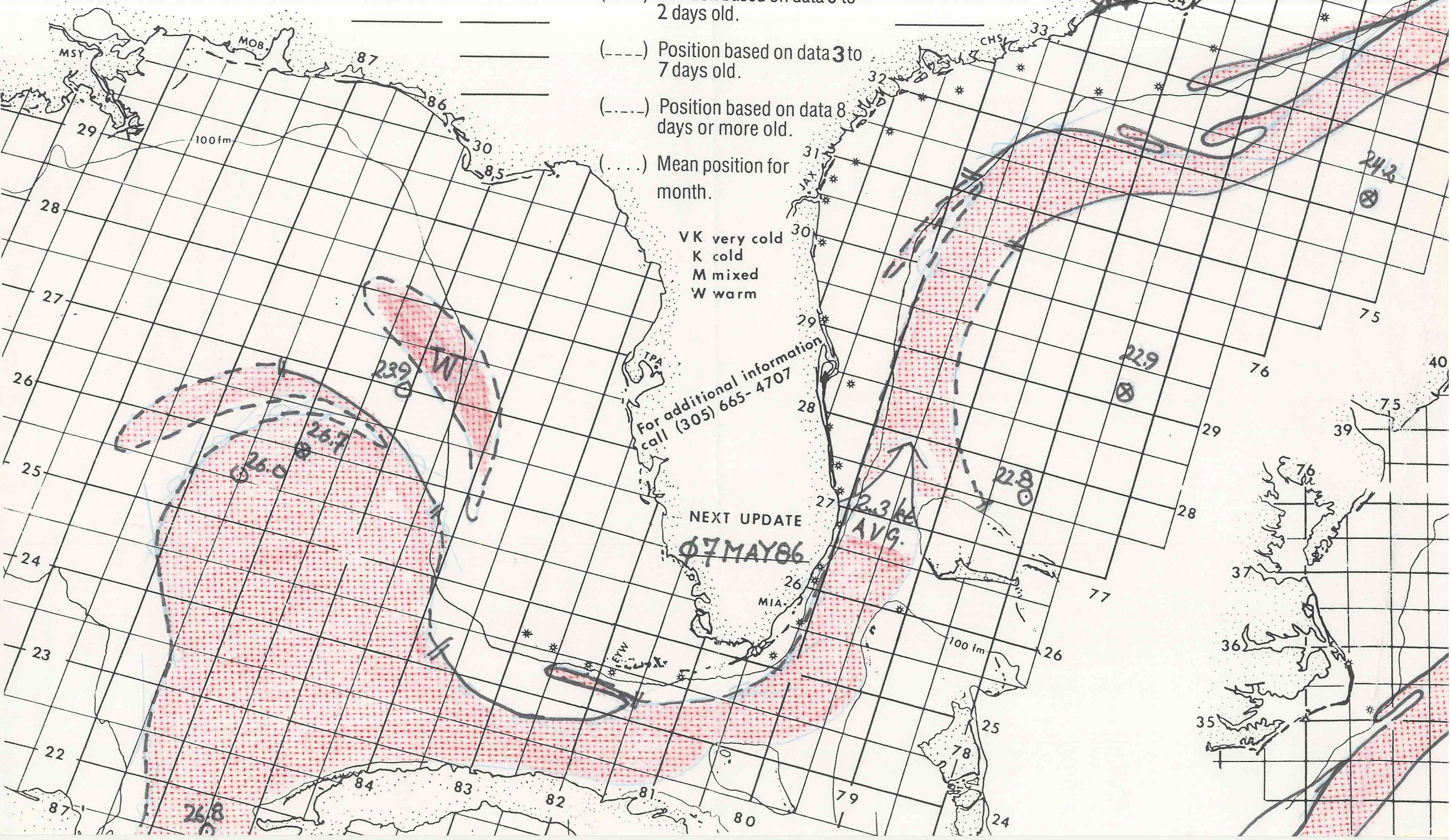
VK very cold
 K cold
 M mixed
 W warm

For additional information call (305) 665-4707

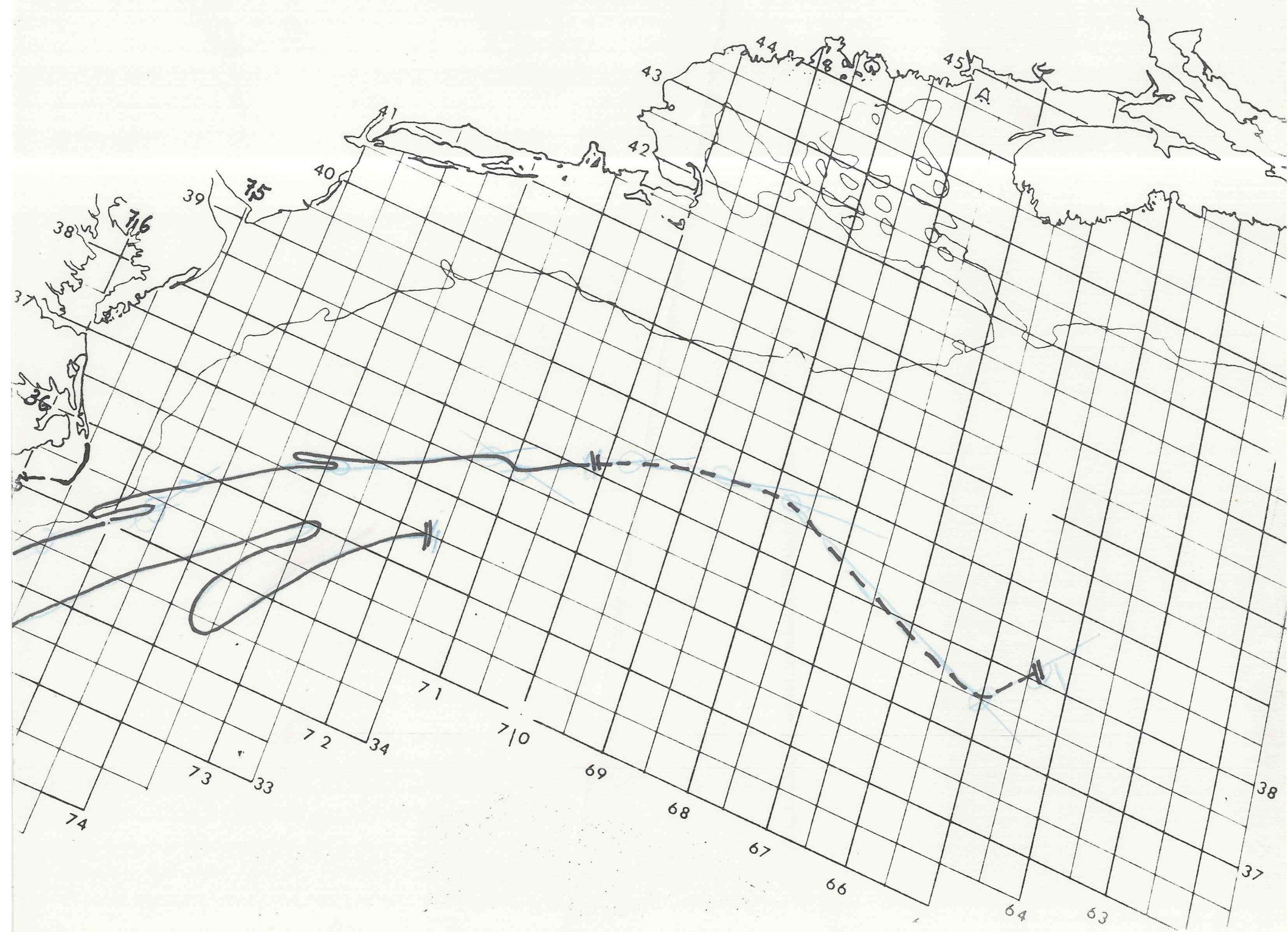
NEXT UPDATE

07 MAY 86

2.3 Kts
AVG.



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05 MAY 1986 PART B



215862 228864 236865 250872 256872
 261868 260863 263848 258843 252841
 247840 241837 238830 238825 242815
 246806 252801 260800/

Date: 07 MAY 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 299800 314797 319792 323787
 324769 344755 356743 365724 374712
 378706 381680 378665 374652
 374647 380640/

- (—) 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.

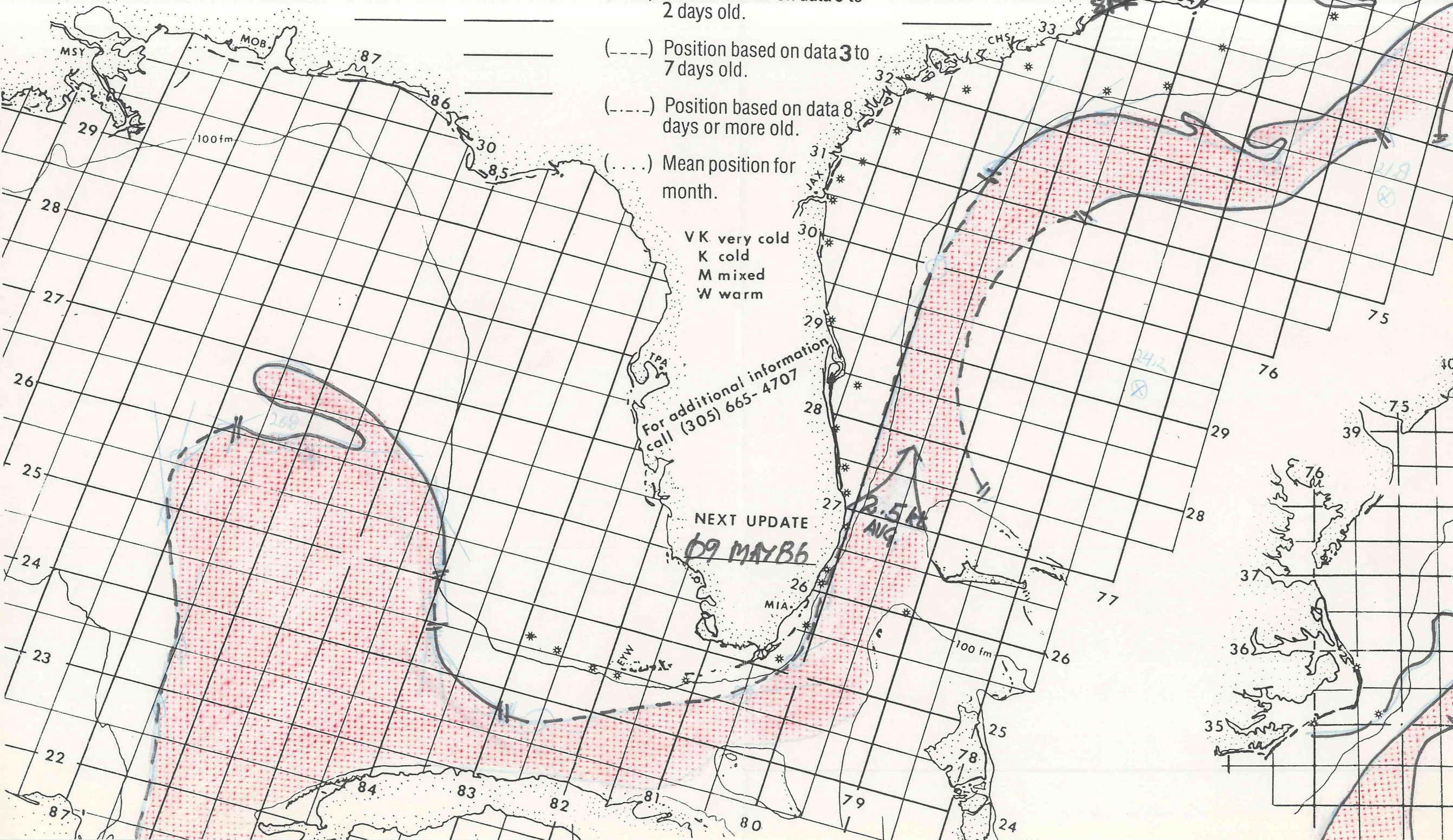
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

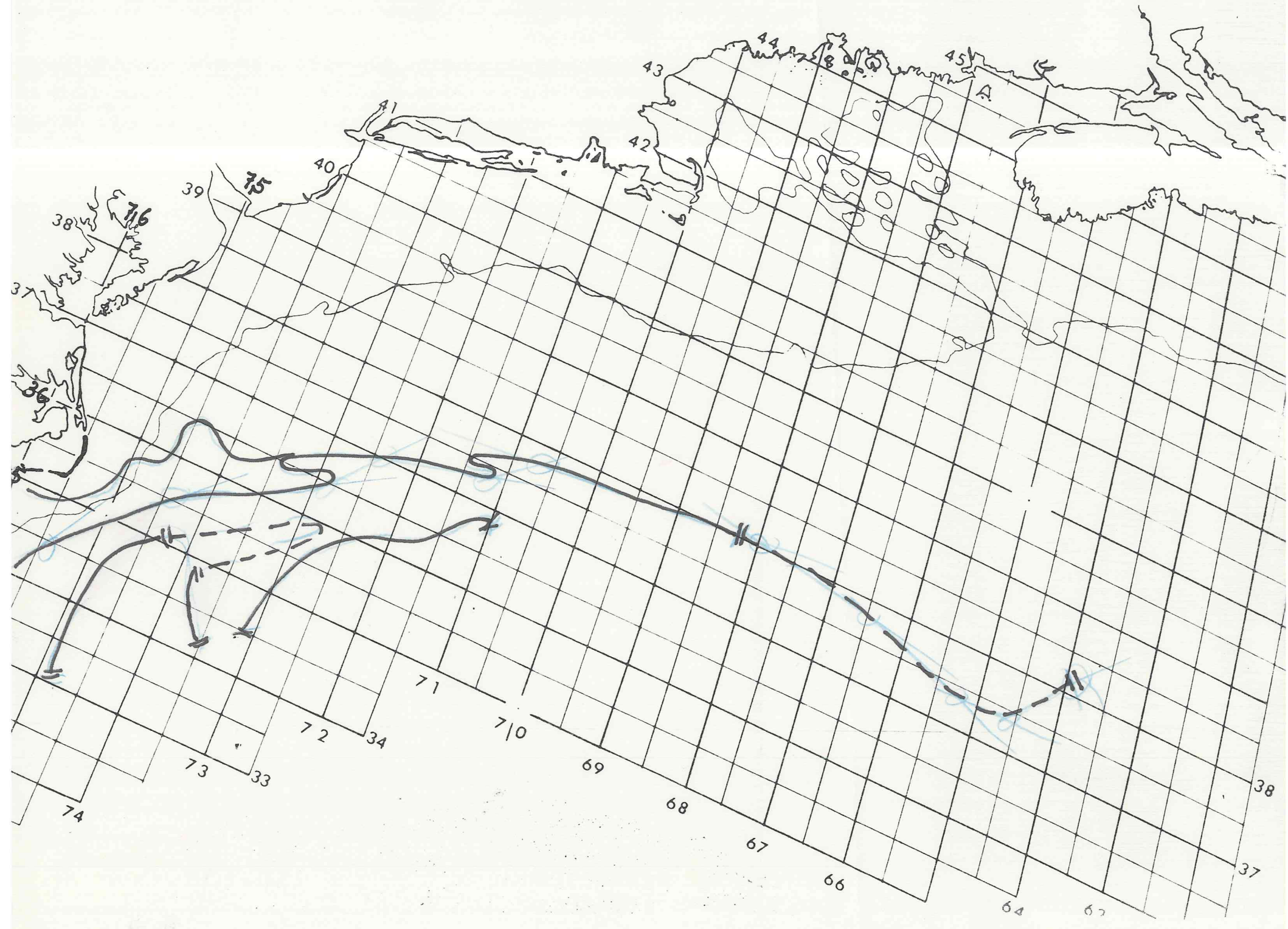
NEXT UPDATE

09 MAY 86

2.5 K
AVG



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



Date: 09 MAY 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 221863 230866 235867 244870
251876 257872 258861 260857 258851
259845 255840 248838 240839 236834
236830 240820 245810 249803 253804
260800//

270800 300800 316797 322789 324778
328764 332761 344755 365736 368736
370718 375709 376700 379691
380670 373653 373647 380640

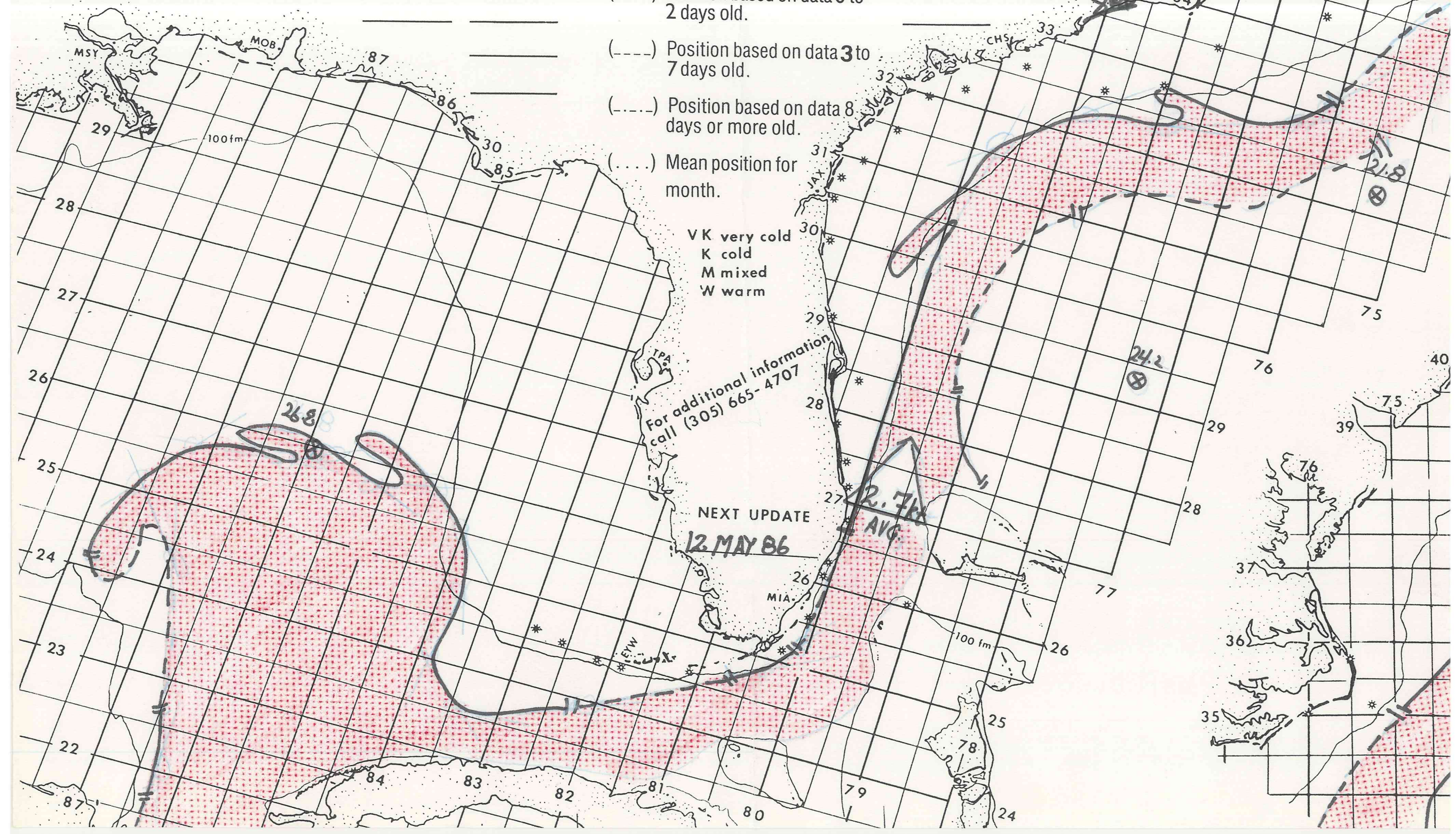
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (. . . .) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

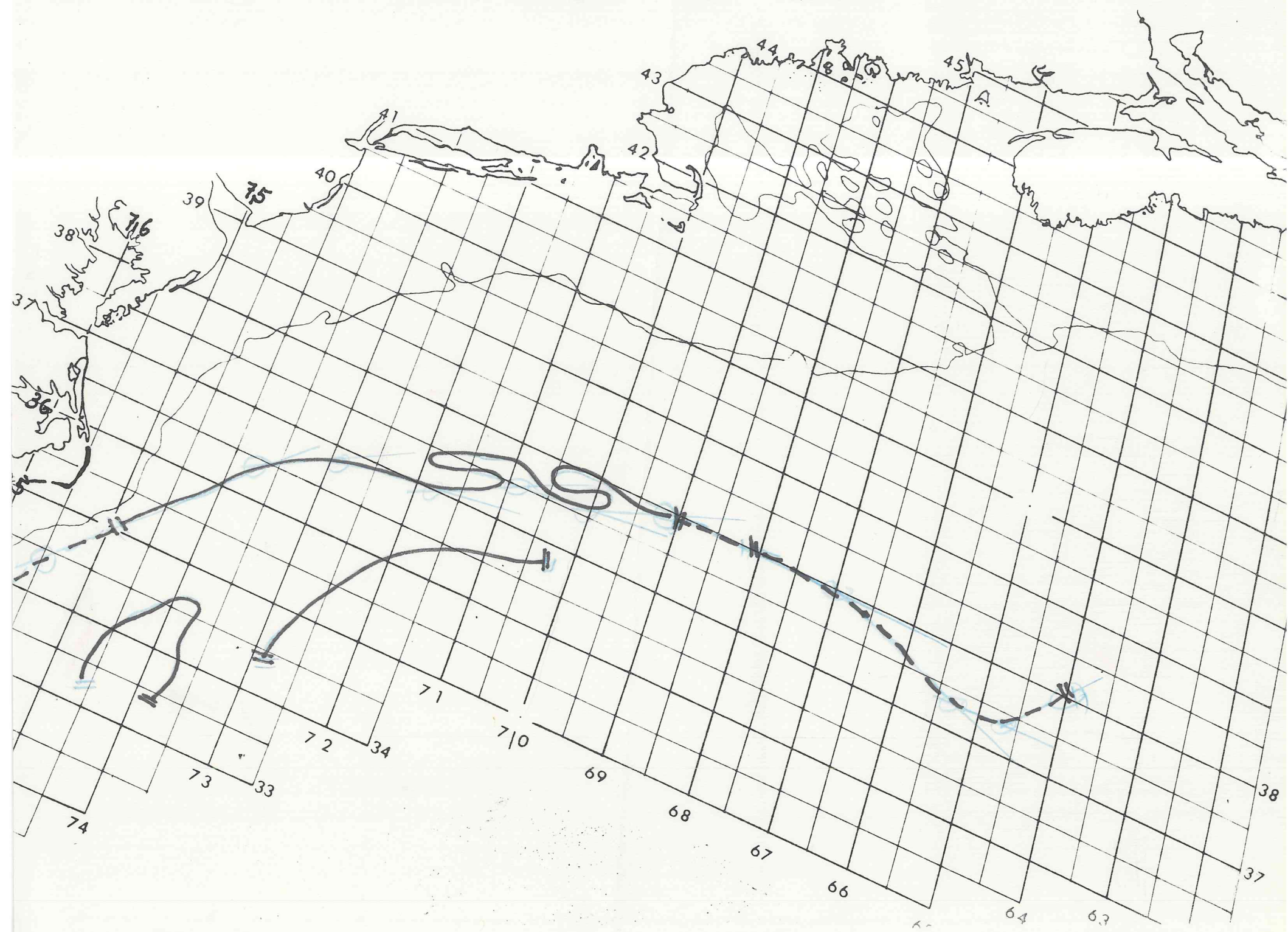
For additional information
 call (305) 665-4707

NEXT UPDATE
12 MAY 86

**R. Fk
 # AVG**



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



Date: 12 MAY 1986

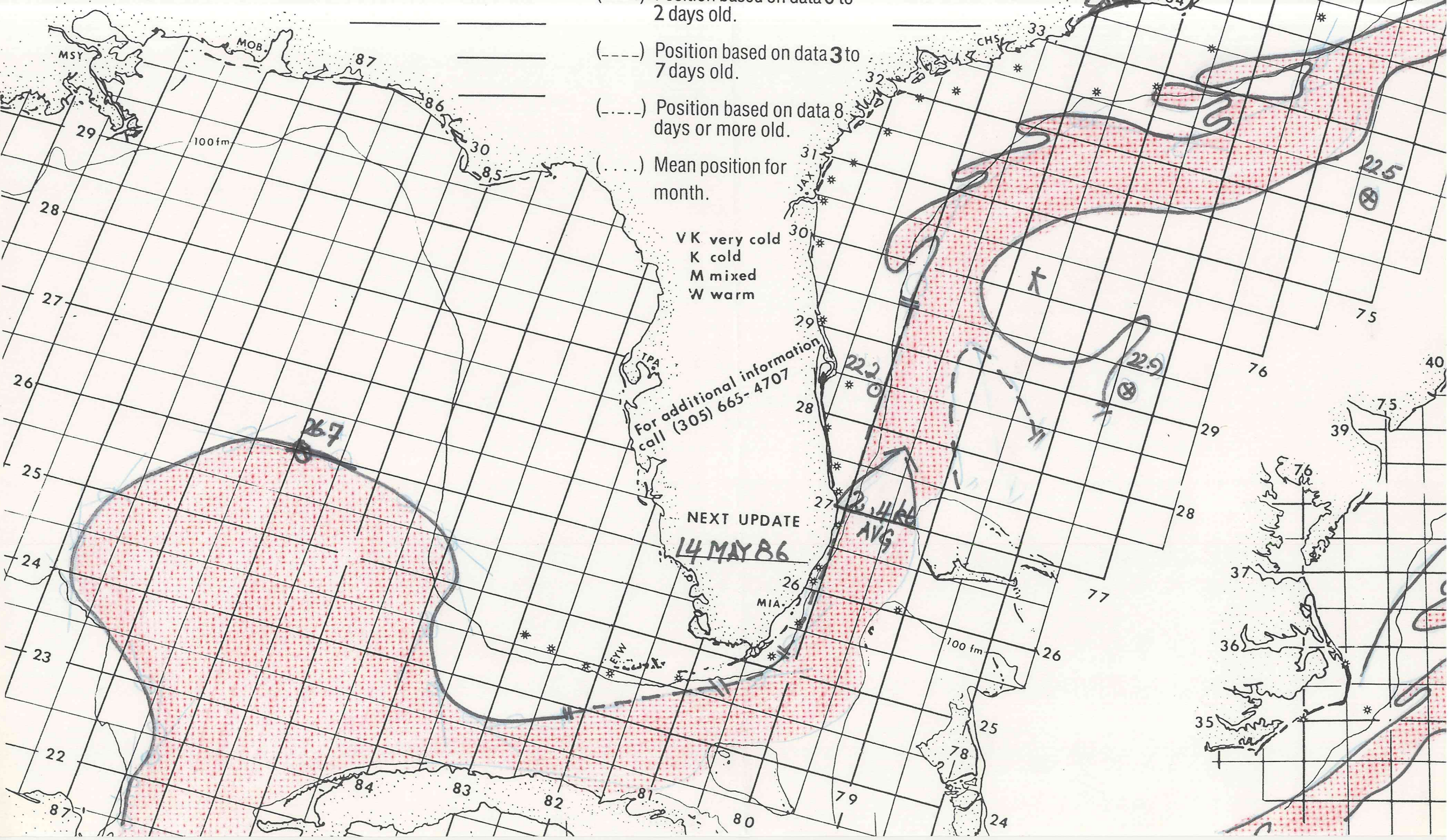
215863 219864 223863 226863 230867
235872 238878 244879 250877 259867
260855 258846 255846 250838 245839
238836 236832 237827 240820 245810
249803 253801 260800 // _____

270800 298800 310798 323788 323775
332764 338763 355743 370731 370710
376708 380690 381672 378662 _____
373646 380637 // _____

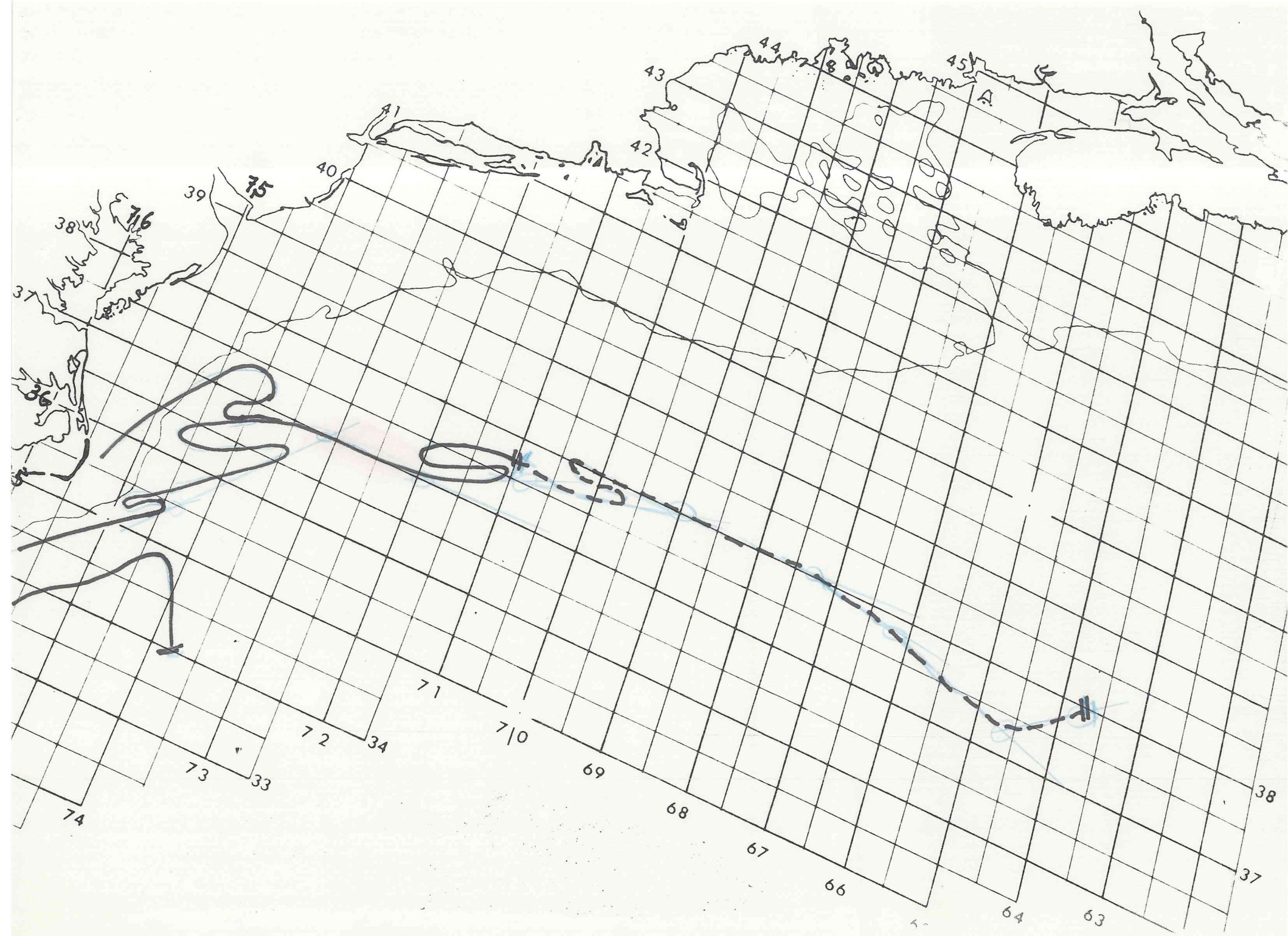
Depicted land should not be used for navigation.

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.



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



215863 224864 232868 238877 245879
 252876 261867 261853 257842 242837
 237834 236830 240820 245810 250802
 260801//

Date: 14 MAY 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 302800 310798 321789 325772
 336761 342759 355743 371729 372719
 375710 380682 380670 374645
 379635//

- (—) 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.

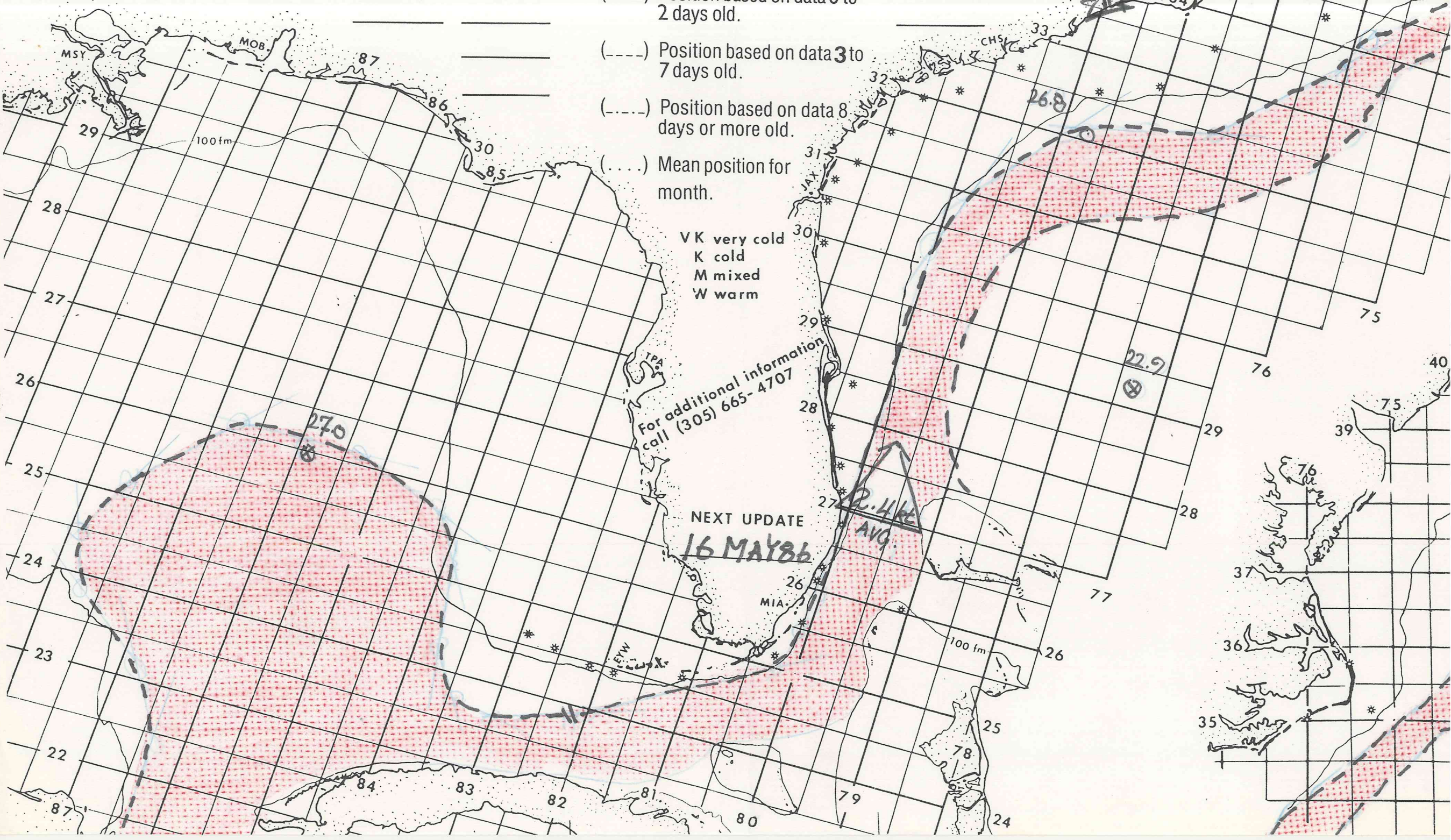
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

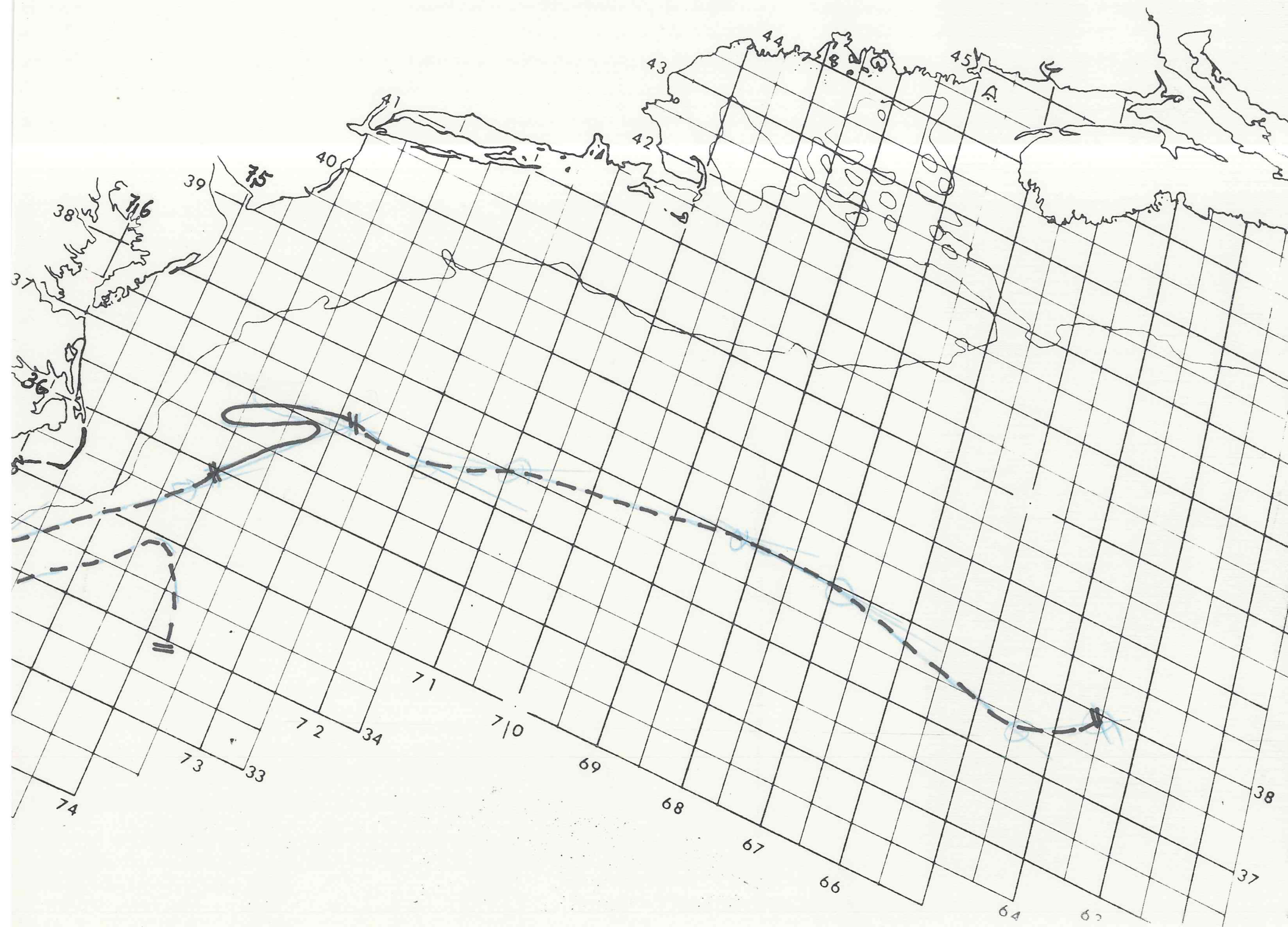
NEXT UPDATE

16 MAY 86

R. H. K.
AVG



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



Date: 16 MAY 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 220860 222860 230869 244877
252876 258875 262870 262862 259855
255845 243841 239837 237832 238827
240819 243815 250802 253801 260801

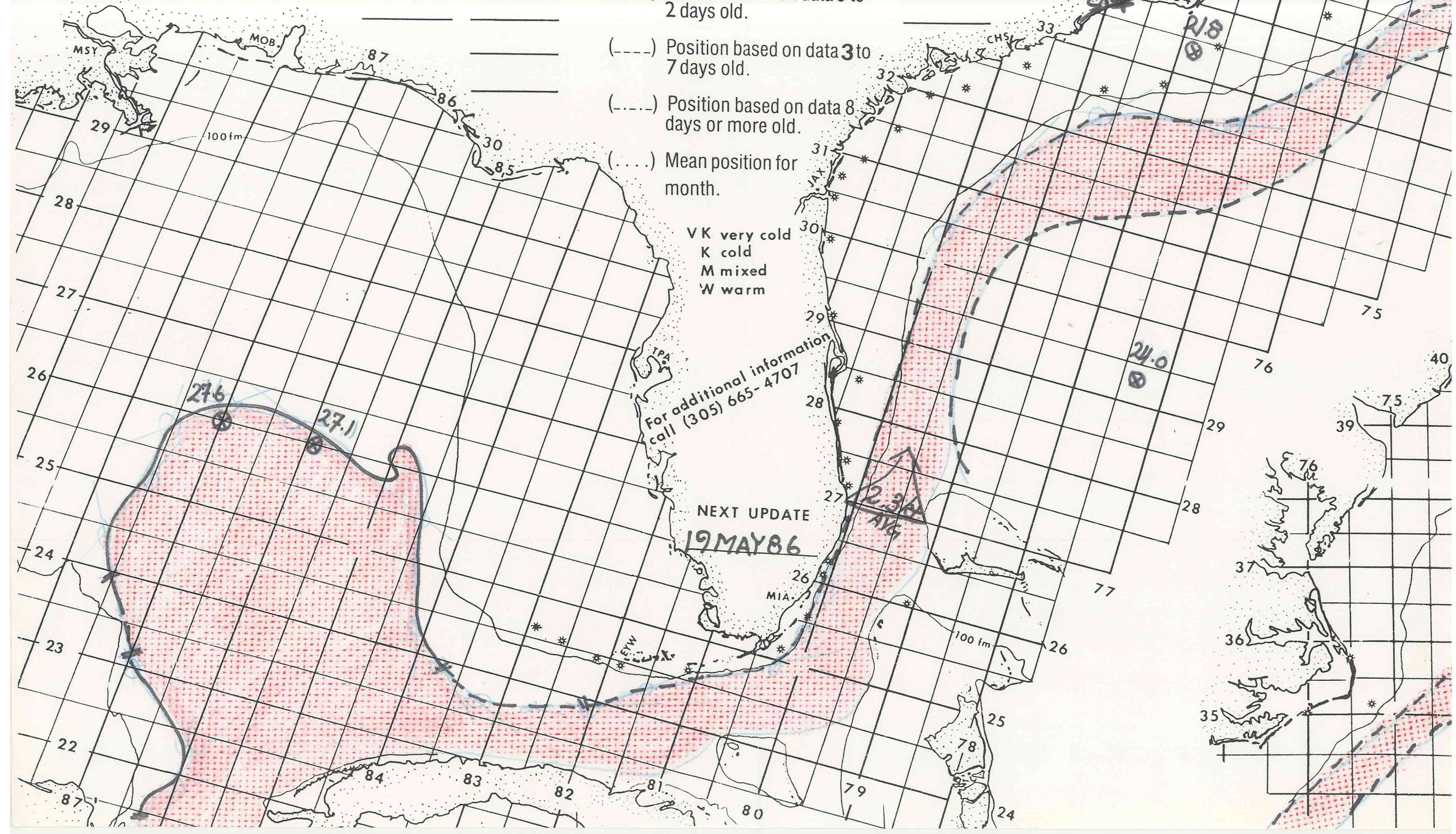
270800 304800 314795 323787 326771
338760 345756 354745 365735 373722
372710 373700 379691 374688
372684

- (—) 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.

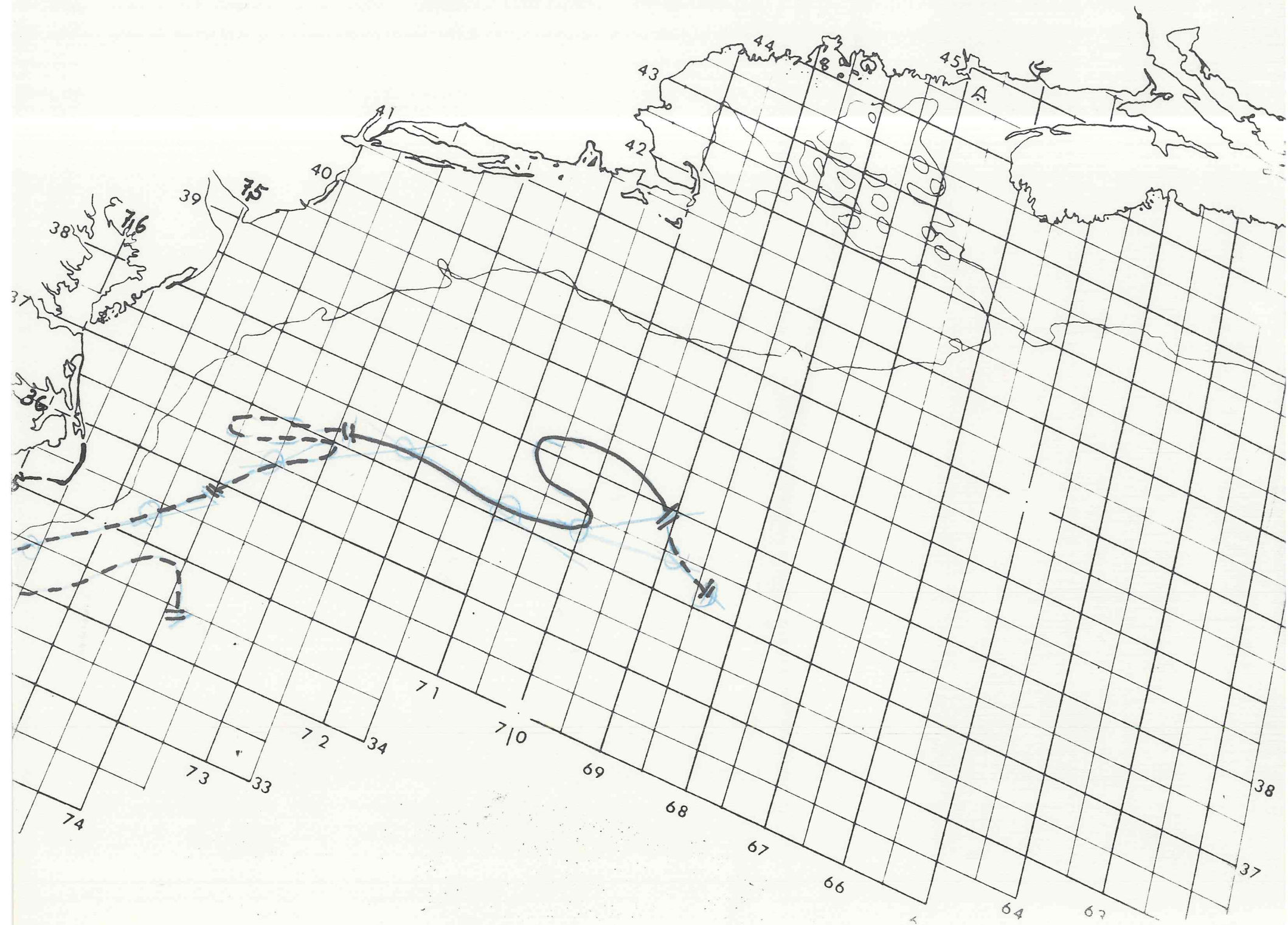
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
19 MAY 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 MAY 1986. PART B



Date: 19 MAY 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.

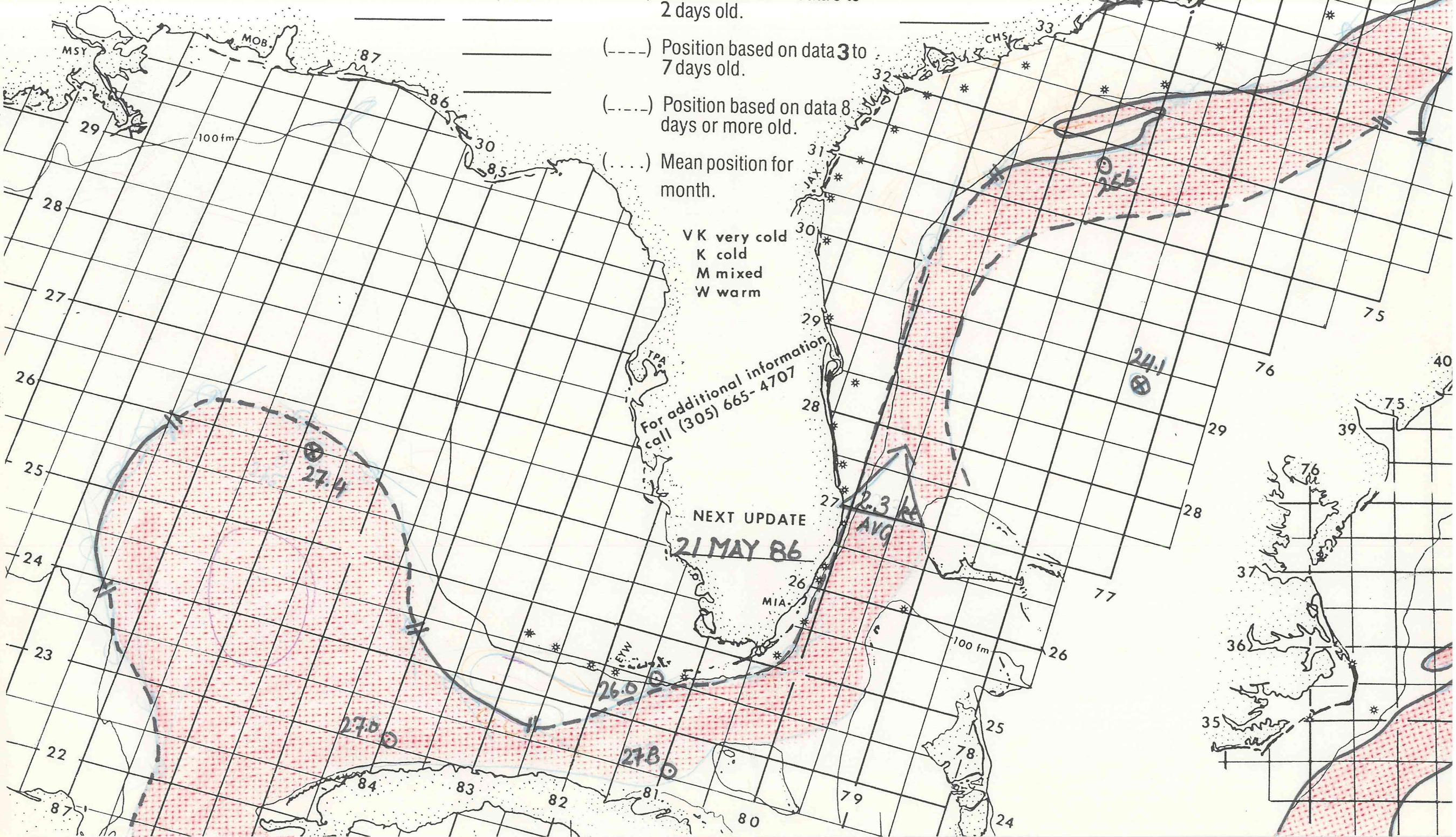
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

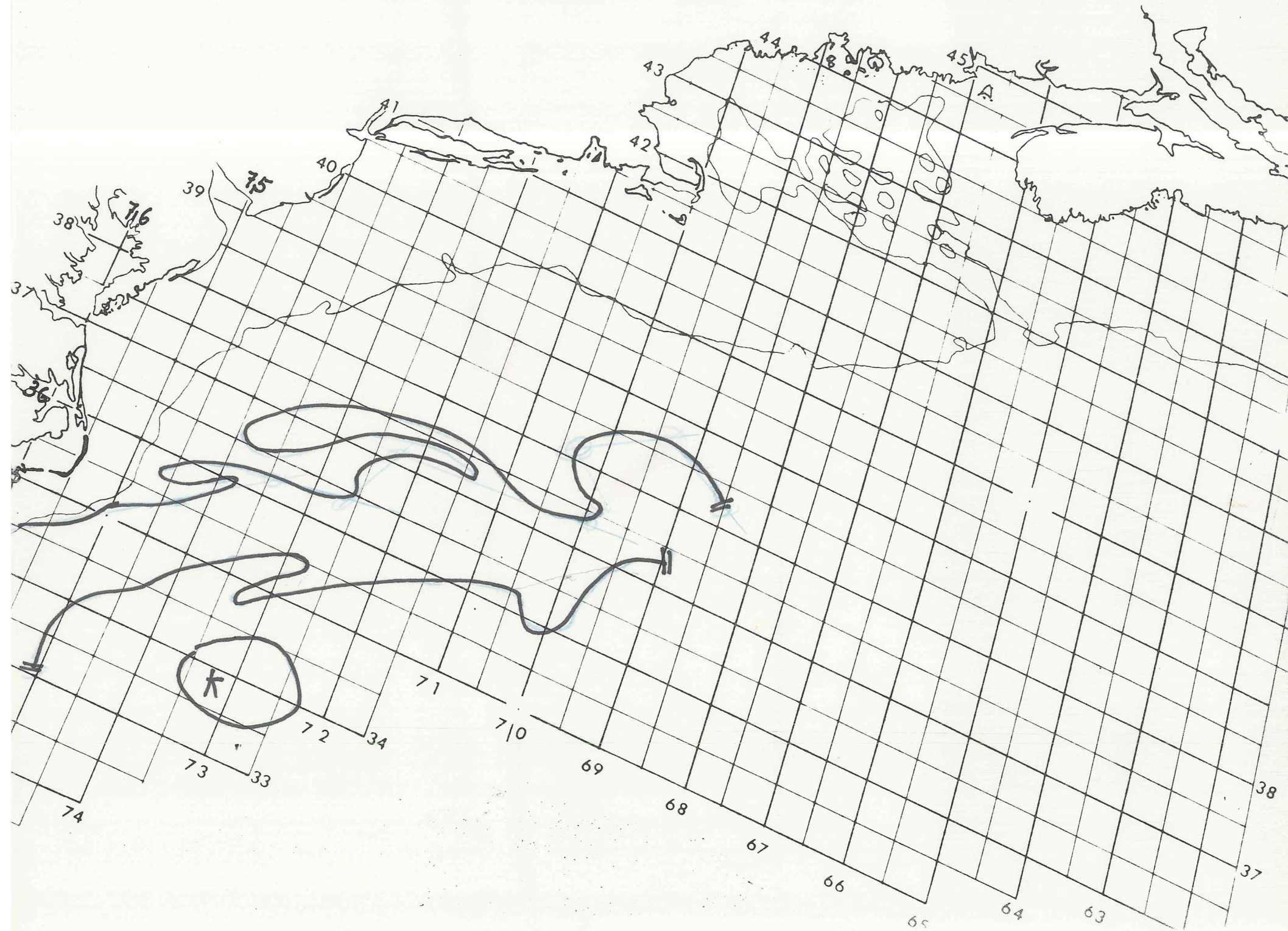
NEXT UPDATE
21 MAY 86

215863 222862 228866 233872 243877
252877 258876 263871 263860 260851
254846 244842 239835 237825 239819
244813 244803 252801 260801 //

270800 302800 313796 316792 321782
323778 332760 335764 342762 362734
364726 371722 374700 375698 36
381703 387694 382685 //



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



215863 230865 235872 244878 253877
 262873 263868 263859 258849 252845
 244842 238832 237826 239821 243816
 249802 260800//

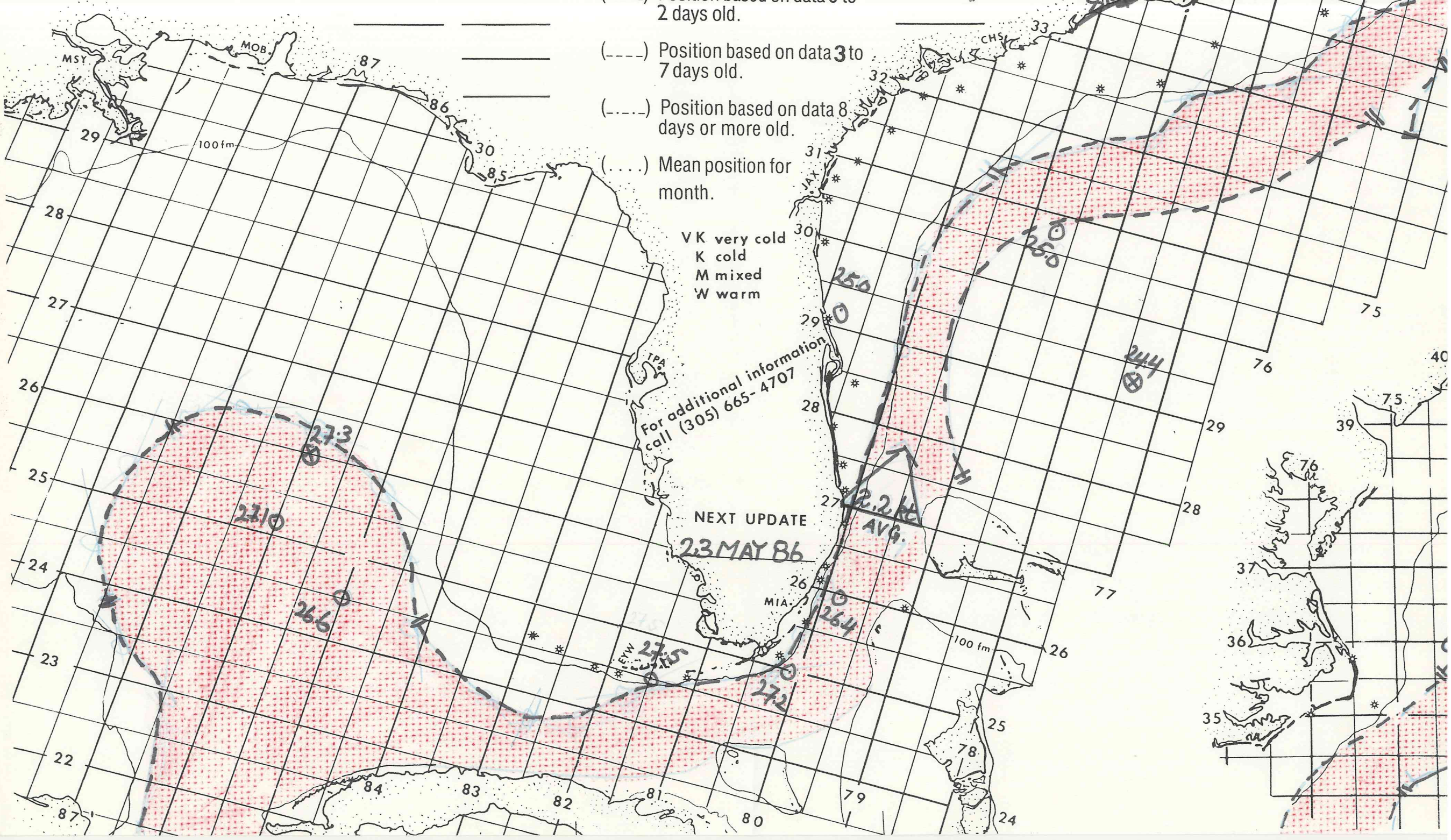
Date: 21 MAY 1986

Depicted land should not be used for navigation.

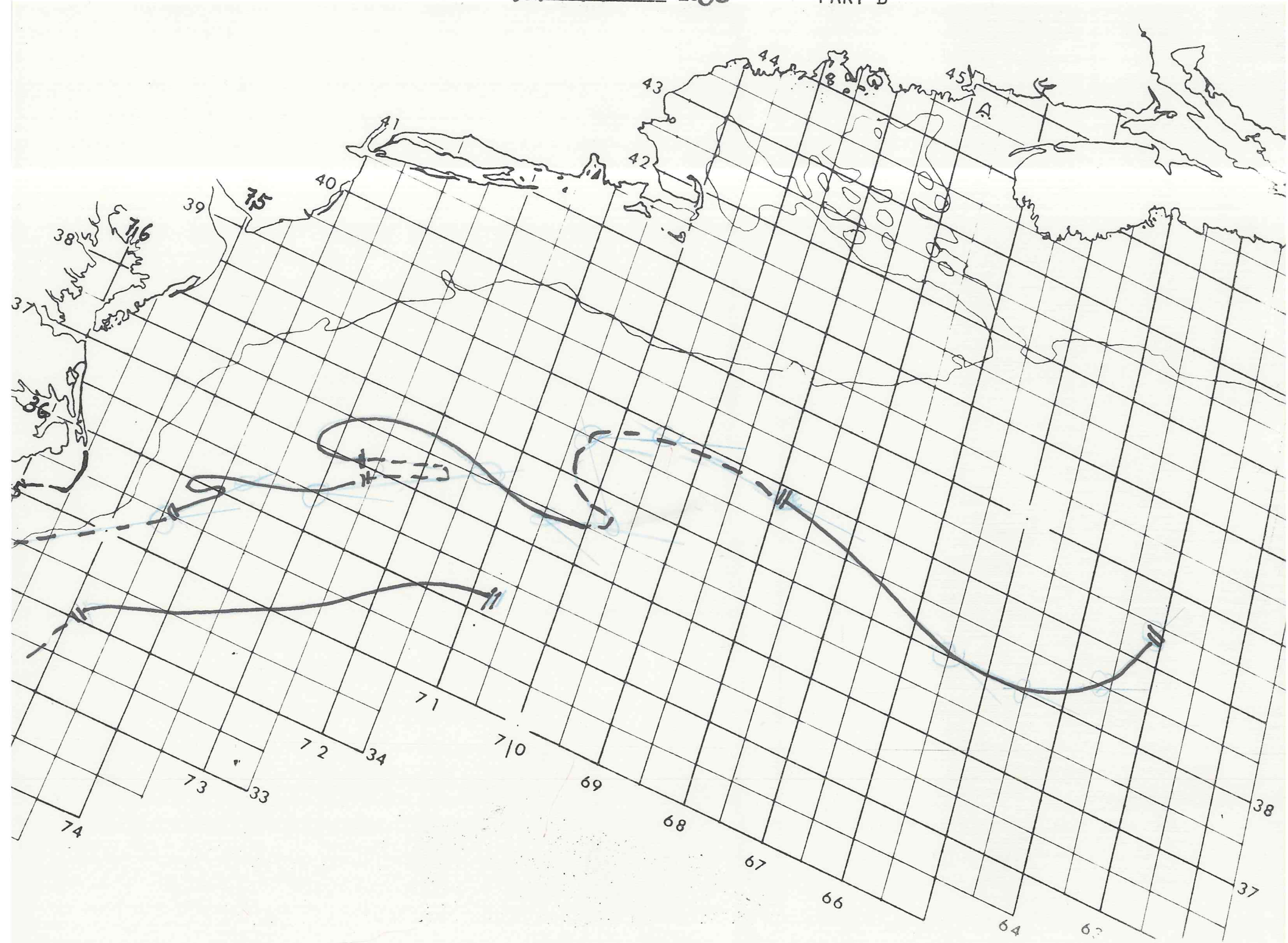
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270800 290800 300801 308798 315795
 322779 328777 333765 342761 354745
 362738 365730 376713 374705
 376697 385703 389693 389679
 380655 380645 385636
 394631//

- (—) 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 MAY 1986 PART B



215863 224865 232868 240875 244878
 247880 255870 261876 264868 267863
 263857 261853 256849 248846 242840
 238836 238826 240821 243817 249803
 255800 260800//

Date: 23 MAY 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 280800 293801 307800 318789
 322785 322778 330773 340760 346756
 354745 362737 364726 372716 36
 377692 379692 380702 385703
 388699 389681 383660
 384646 400630
 401628 -

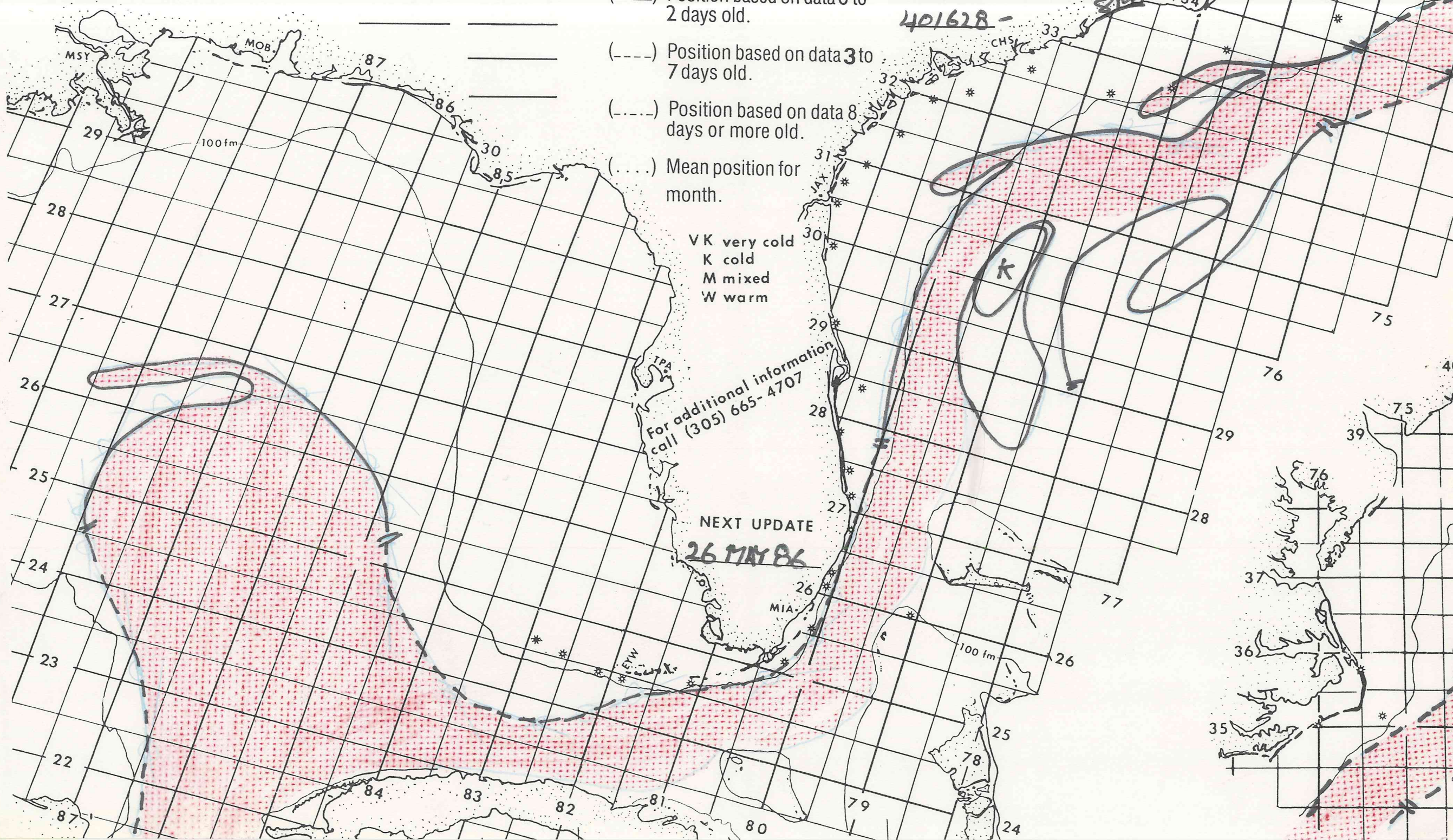
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (-----) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

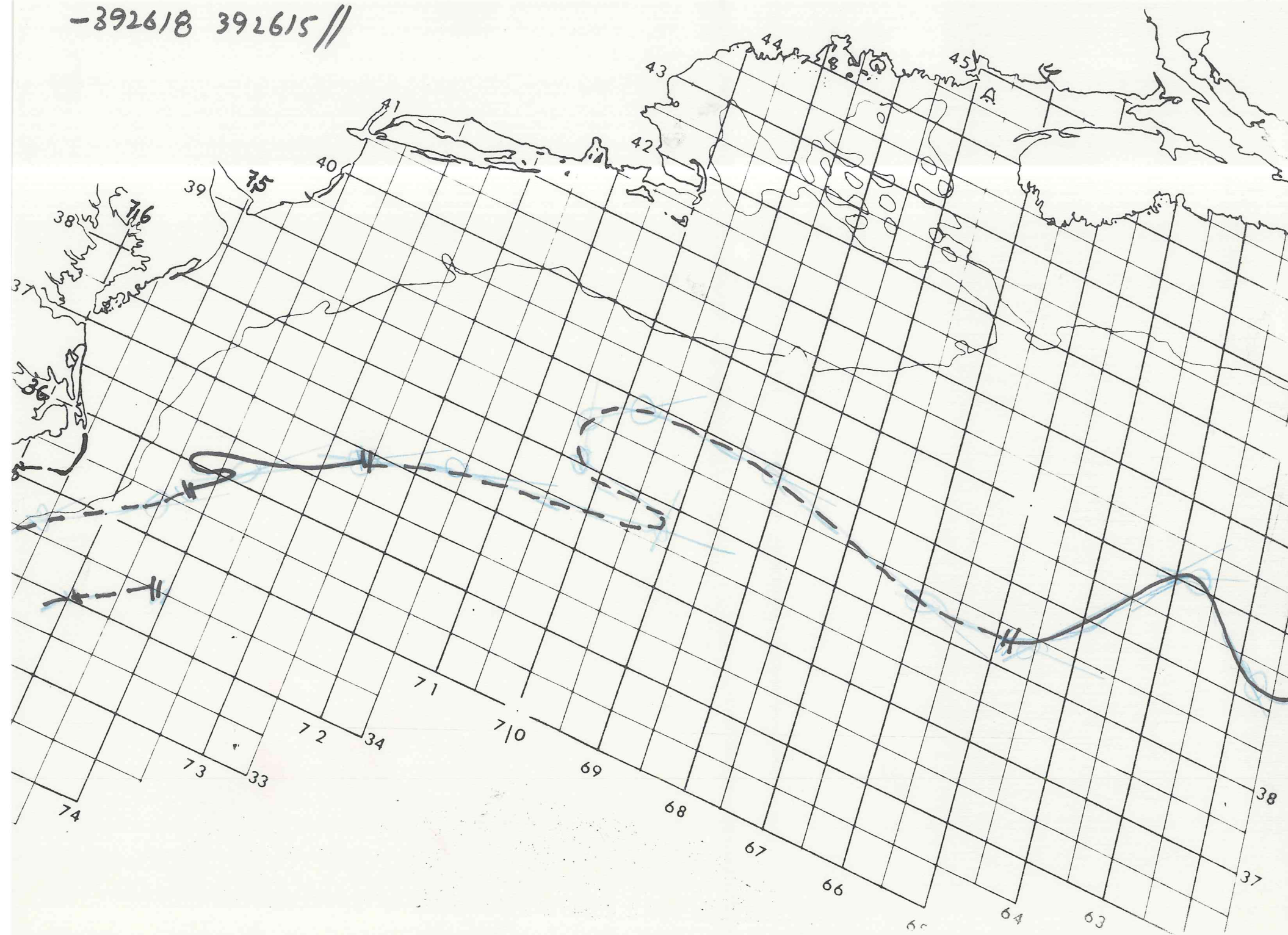
NEXT UPDATE

26 MAY 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 MAY 1986 PART B

-392618 392615 //



Date: 26 MAY 1986

215862 222863 231867 241874 246878
254879 259877 263870 268866 262855
251850 249848 242838 238838 238827
239822 243815 246810 249803 253801
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 306799 313797 322788 325775
329773 343757 347753 357742 367732
369720 374711 379692 389678 36
387671 382663 381657 382651
387643 400630 401626
393618 393615 // 808

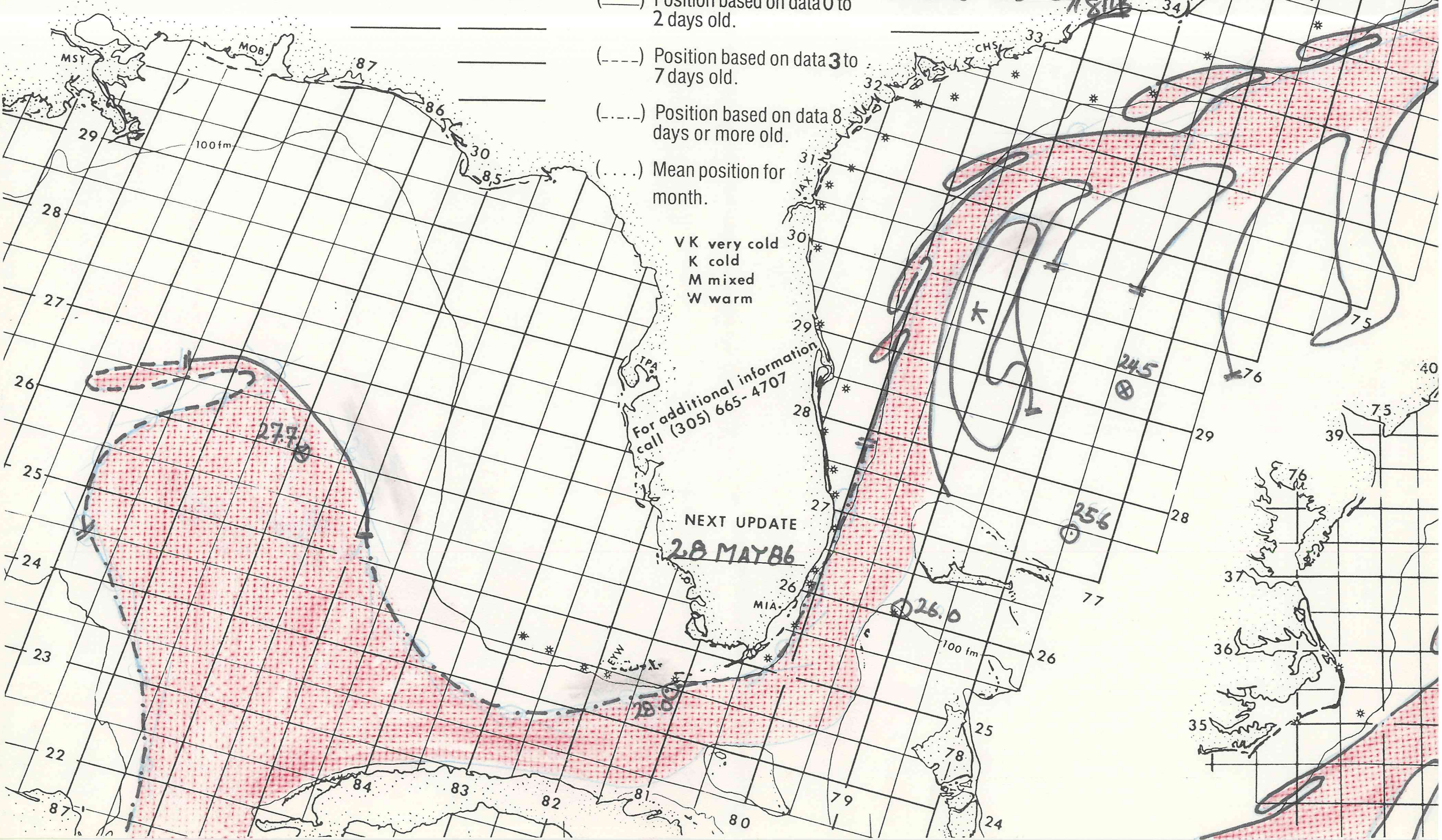
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - -) Position based on data 8 days or more old.
- (...) Mean position for month.

V K very cold
 K cold
 M mixed
 W warm

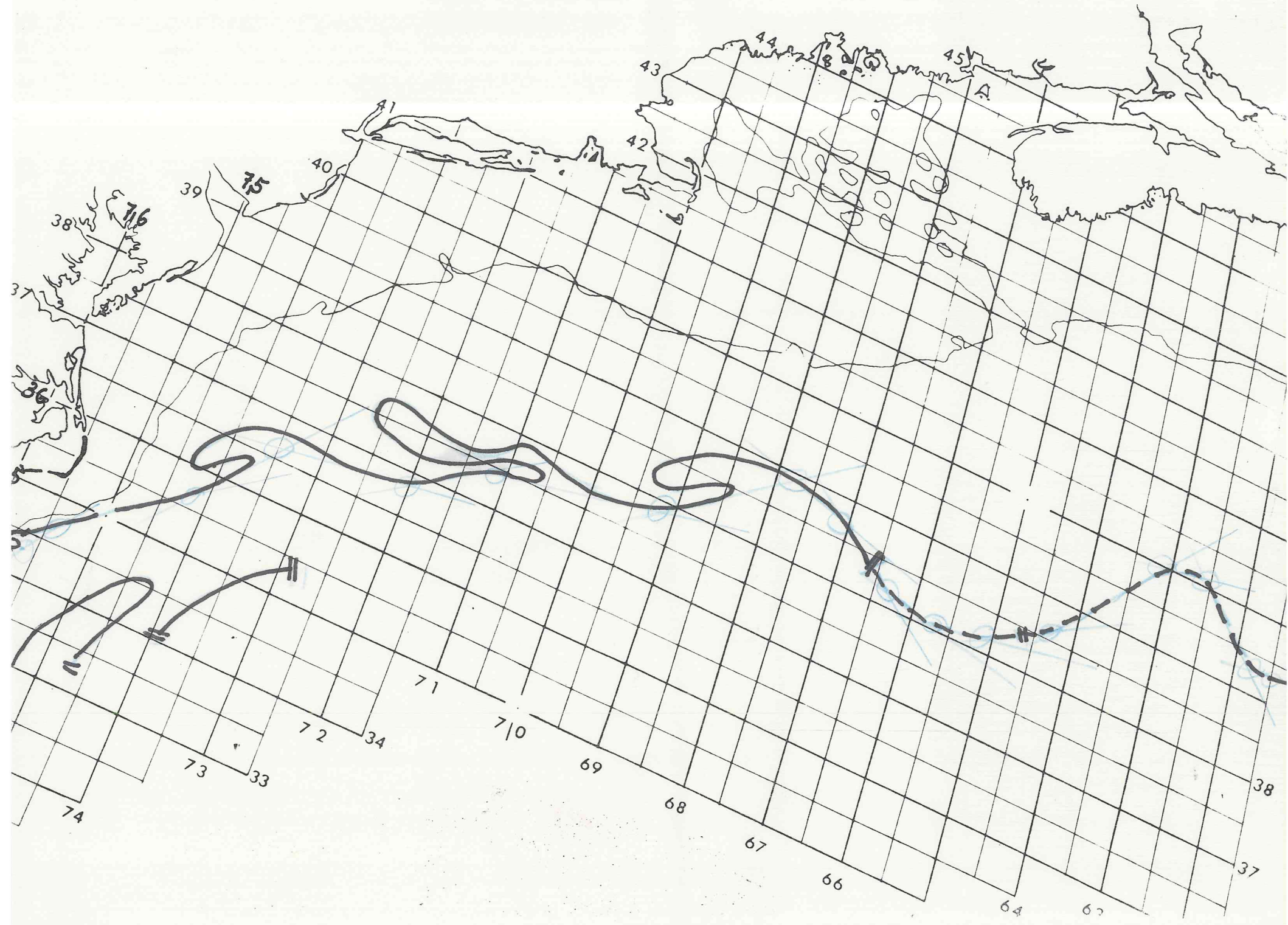
For additional information
 call (305) 665-4707

NEXT UPDATE

28 MAY 86



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



Date: 28 MAY 1986

215862 222863 231867 241874 246878
254879 259877 263870 268866 262855
251850 249848 242838 238838 238827
239822 243815 246810 249803 253801
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 306799 313797 322788 325775
329773 343757 347753 357742 367732
369720 374711 379692 389678 36
387671 382663 381657 382651
387643 400630 401626
393618 393615 // 3116 34)

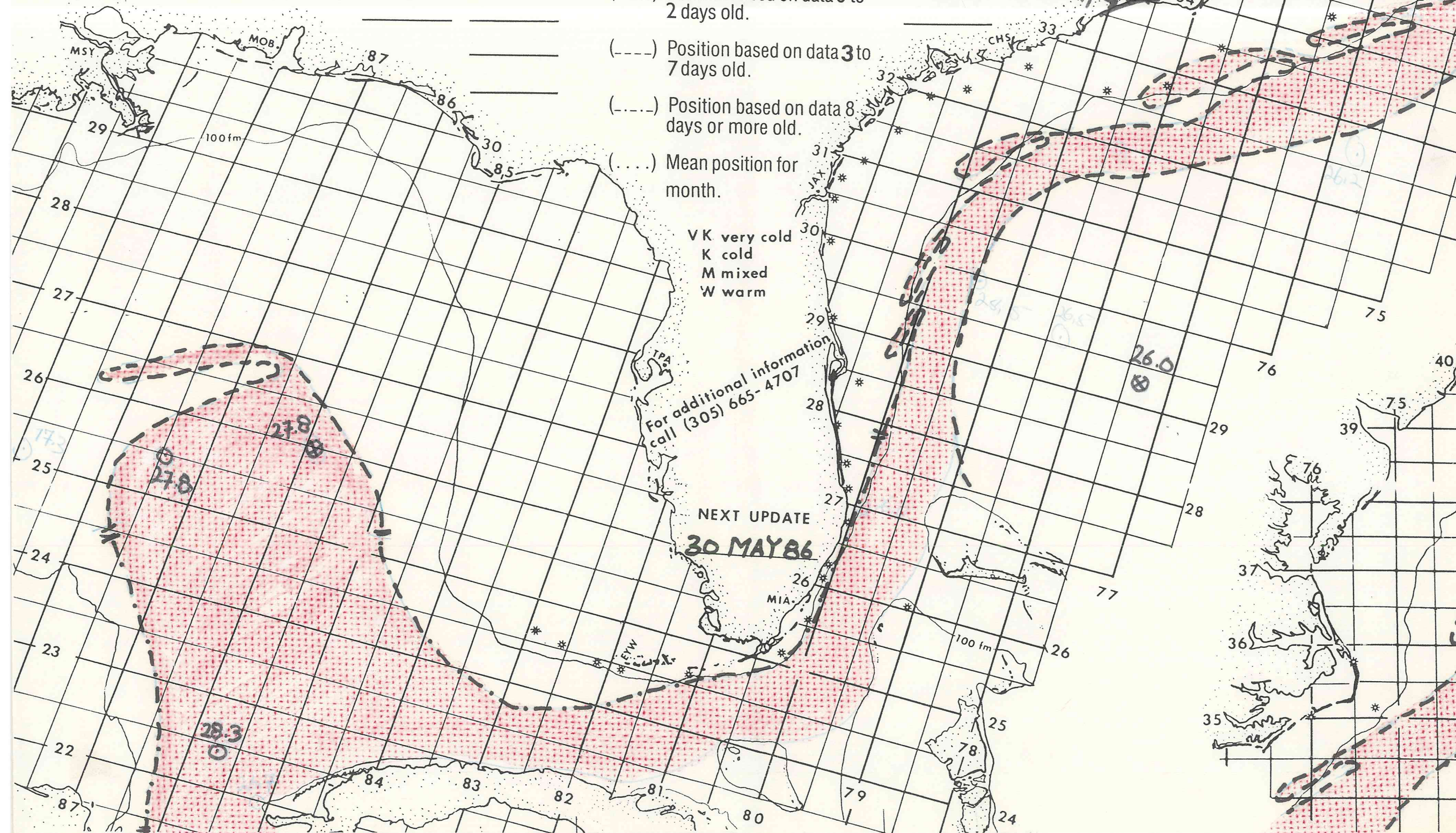
- (____) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

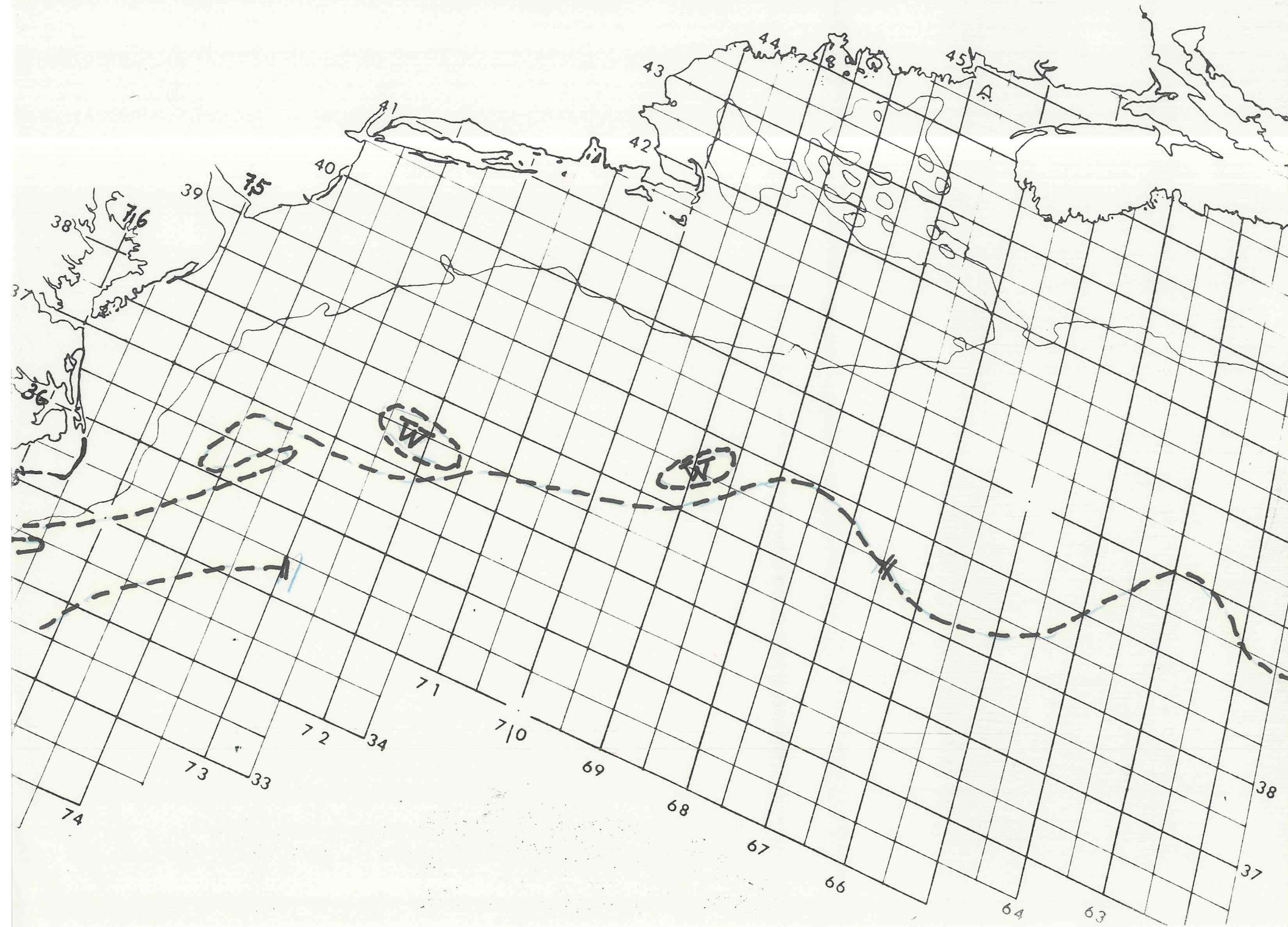
For additional information
 call (305) 665-4707

NEXT UPDATE

30 MAY 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 28 MAY 1986 PART B



Date: 30 MAY 1986

215862 217862 228865 235870 244876
251878 255878 260875 264867 268853
257851 244841 240835 238828 240820
245812 240804 251802 260800//

270800 277798 295800 311799 323775
330772 345753 358746 373726 375715
375703 384685 383673 385657
378660 378645 390637//

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.

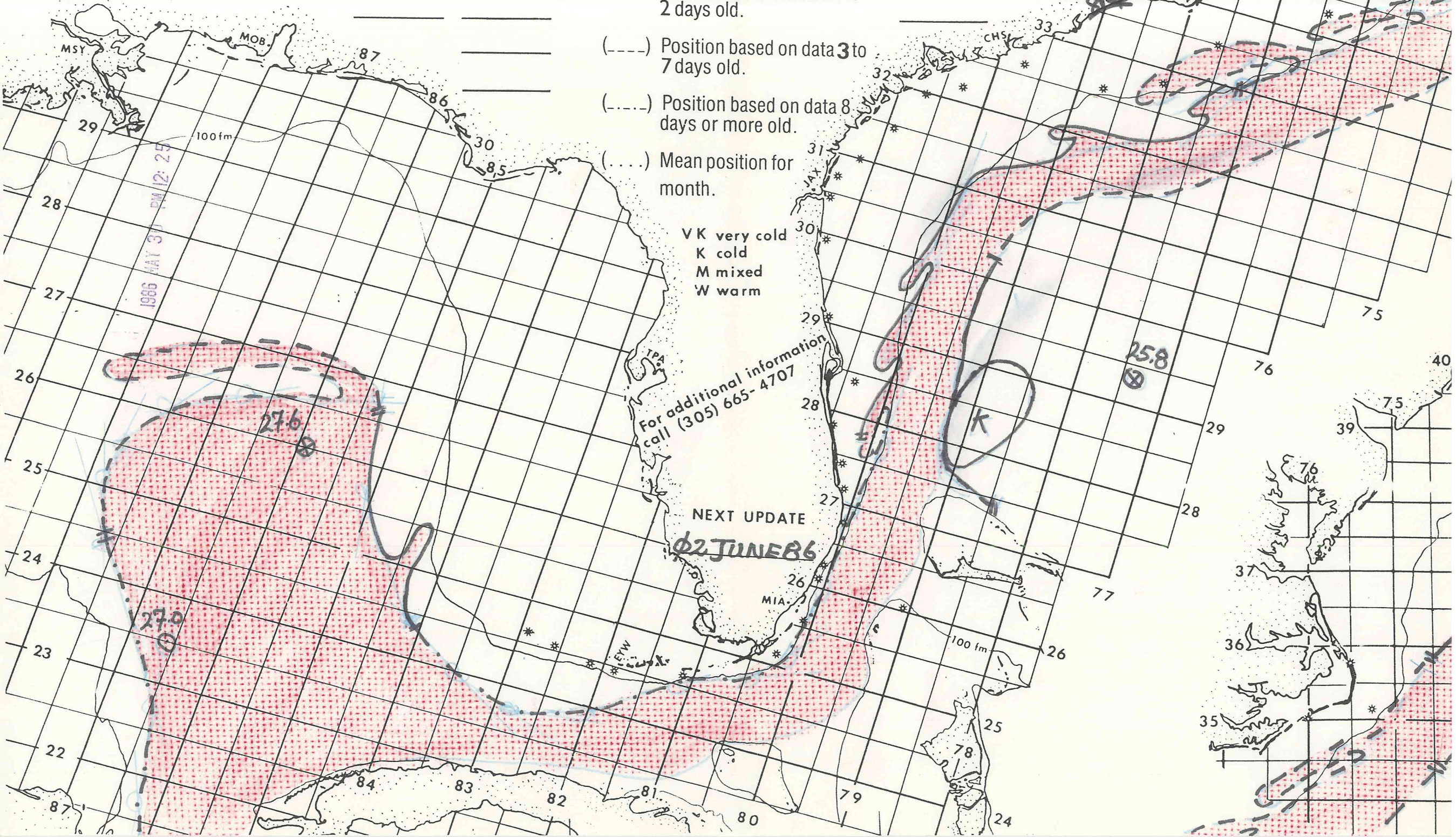
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (.....) Mean position for month.

V K very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE

02 JUNE 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 MAY 1986

PART B

