

Date: 01 MAY 19 87

215868 220869 223866 227868 228873  
238875 240877 251880 255878 265880  
266876 269873 267866 257853 250848  
248845 238838 233835 238816 241813  
246802 252796 258796 265796 //

270799 278798 284796 298800 304798  
310796 318790 323778 328774 333769  
343757 346755 350750 355743 36  
357734 365722 367705 376697  
387694 392686 388684  
378682 374677 374669 34  
385659 390646 //

Depicted land should not be used for navigation.

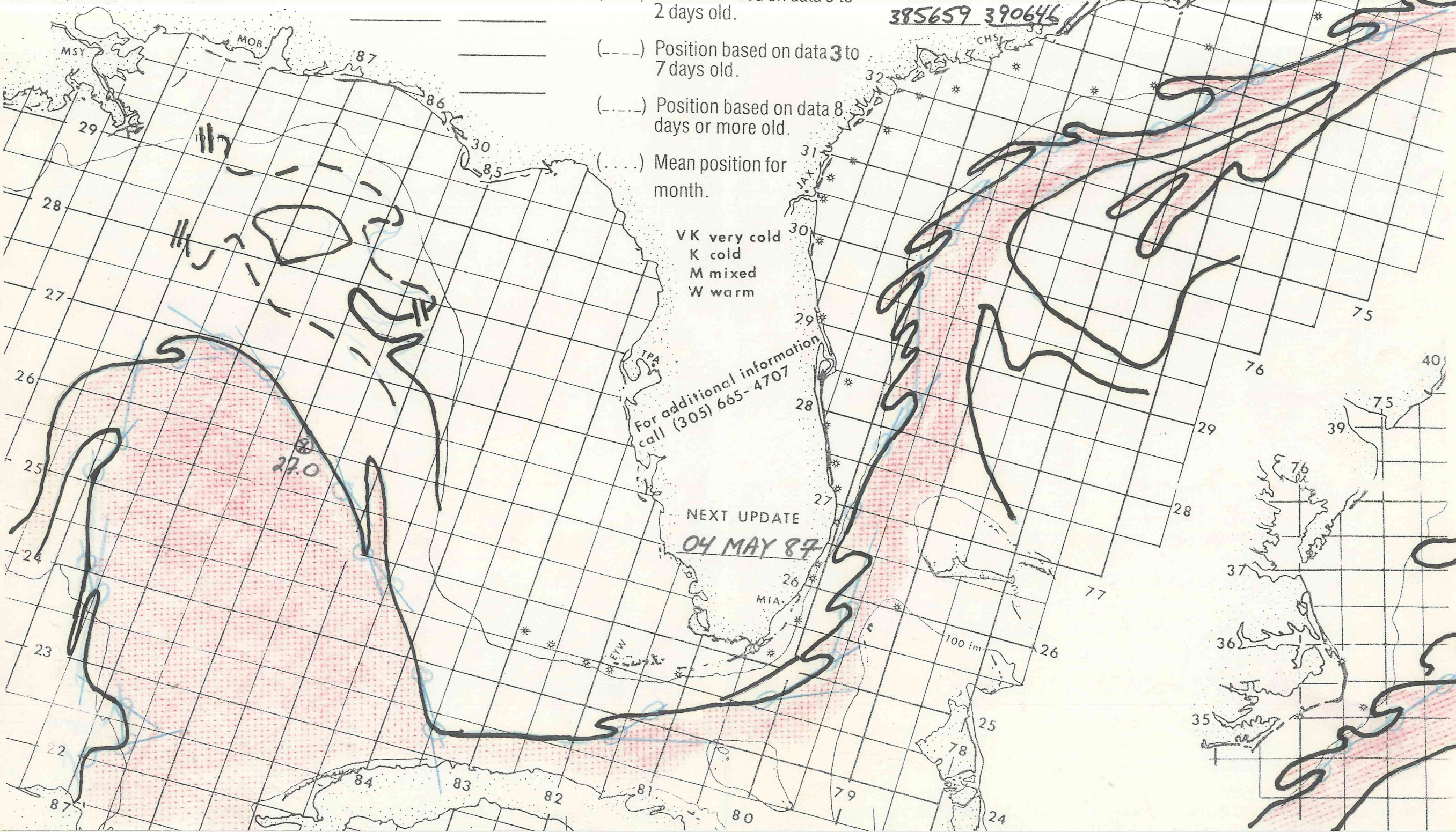
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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

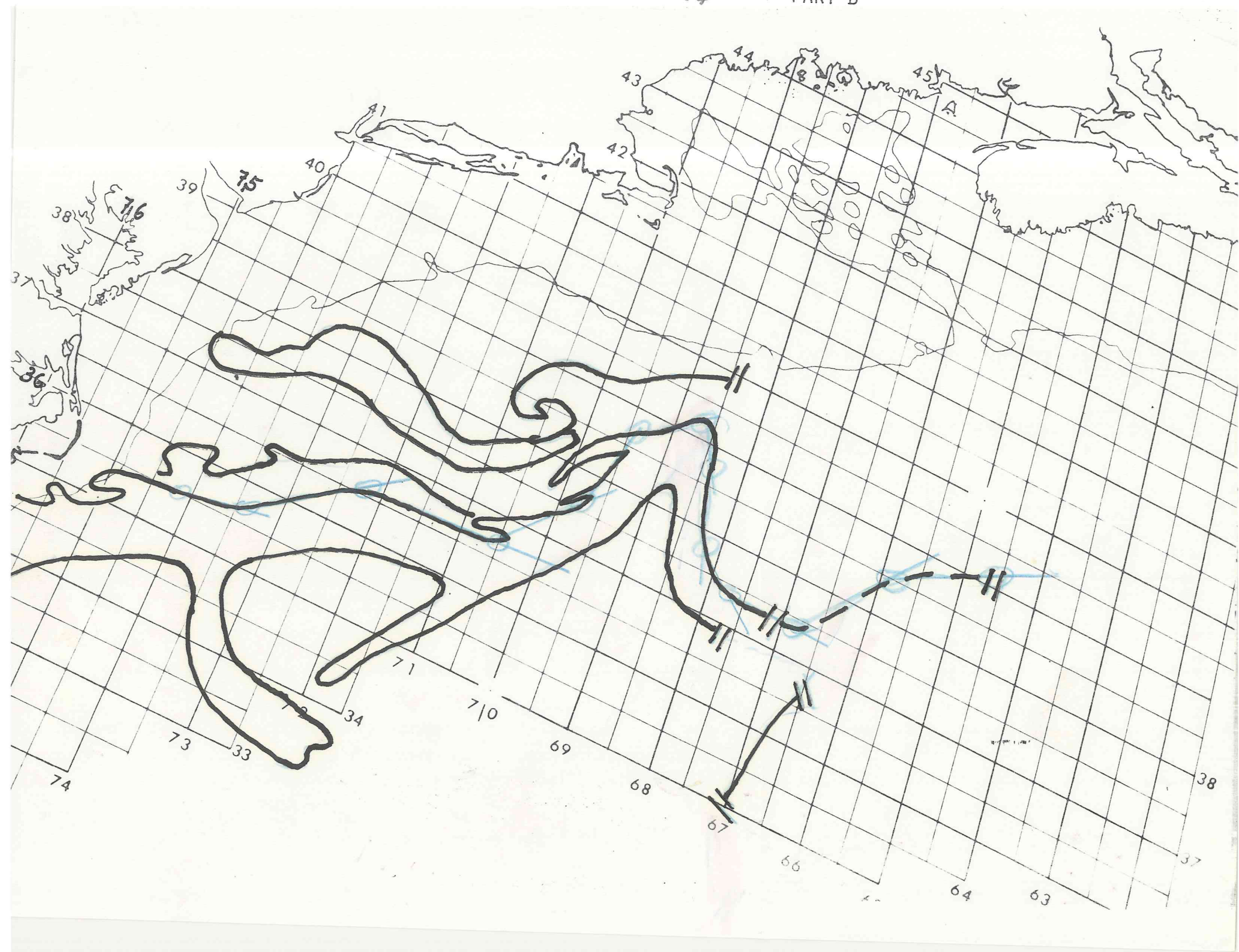
For additional information  
 call (305) 665-4707

NEXT UPDATE  
04 MAY 87





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 MAY 1987 PART B





Date: 04 MAY 19 87

215868 220869 223868 227869 230874  
240876 247877 253878 260882 264884  
267875 270871 267864 258855 248844  
241840 236837 234833 235824 240815  
244810 248801 253799 260798 265798//

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.

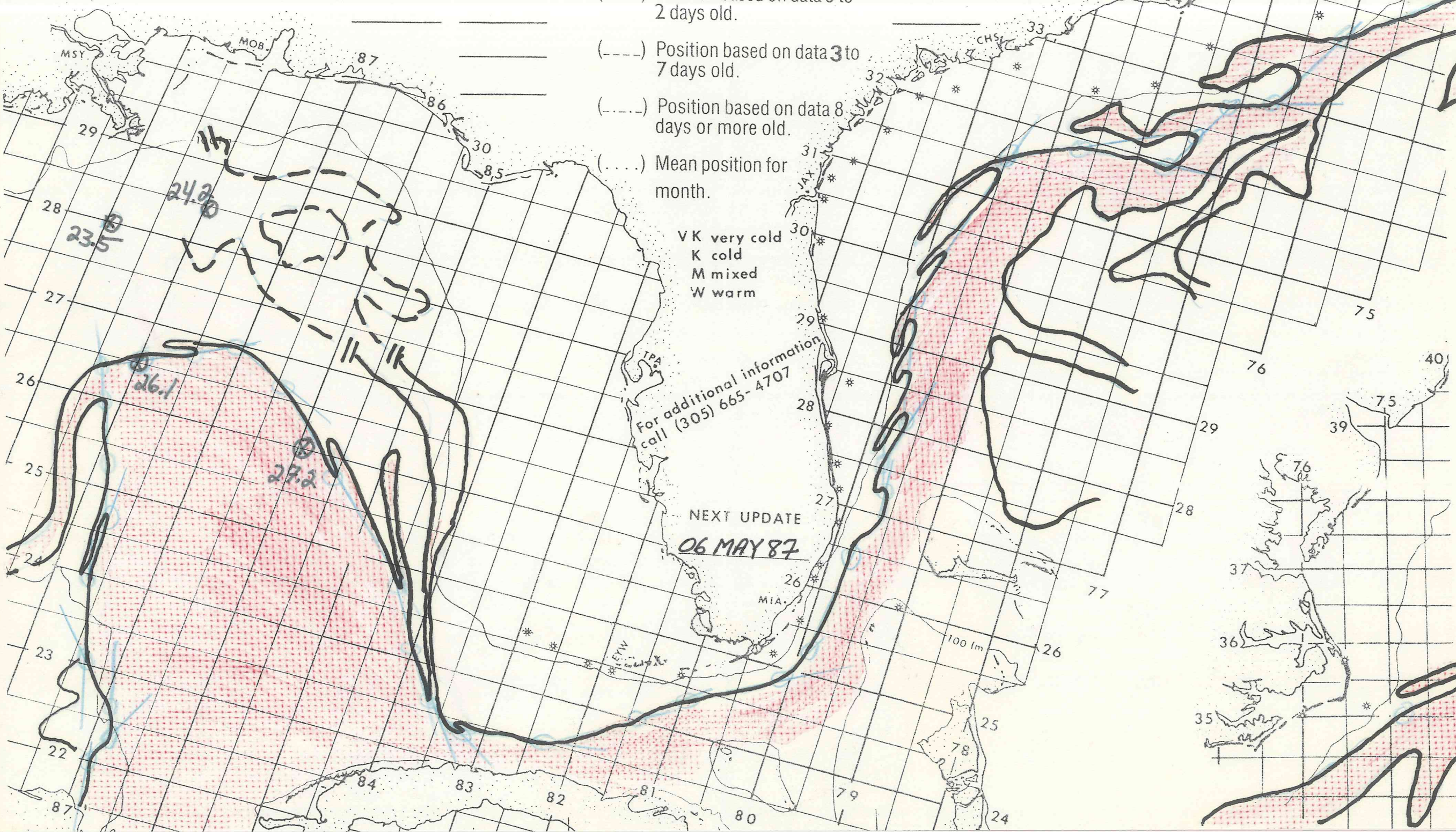
270796 275798 281797 296800 315795  
319787 319776 324774 328771 330767  
341761 351749 361730 367705 36  
373699 387692 391686 376680  
371673 371665 375662  
384658 390649

- (—) 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

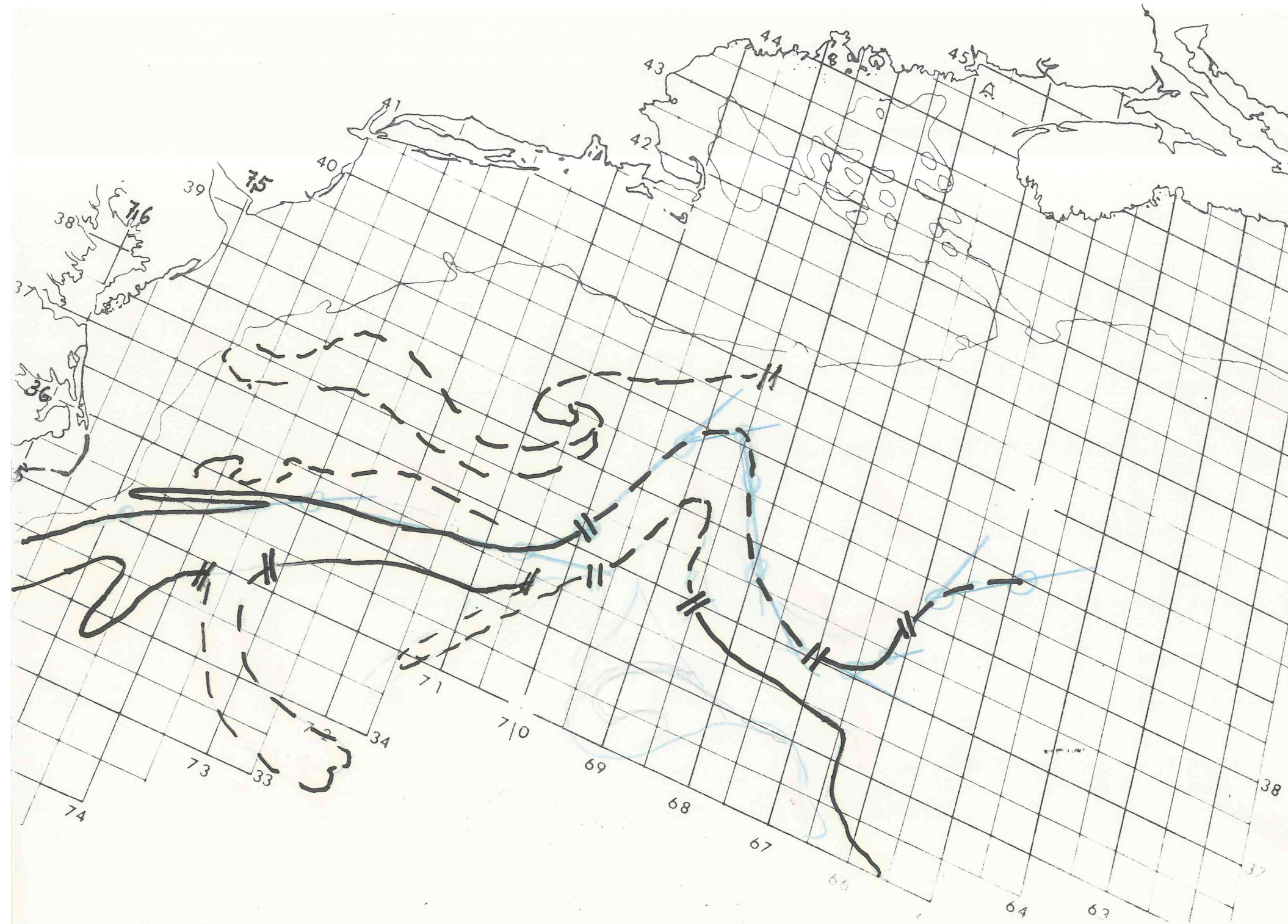
For additional information  
 call (305) 665-4707

NEXT UPDATE  
06 MAY 87





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





Date: 06 MAY 1987

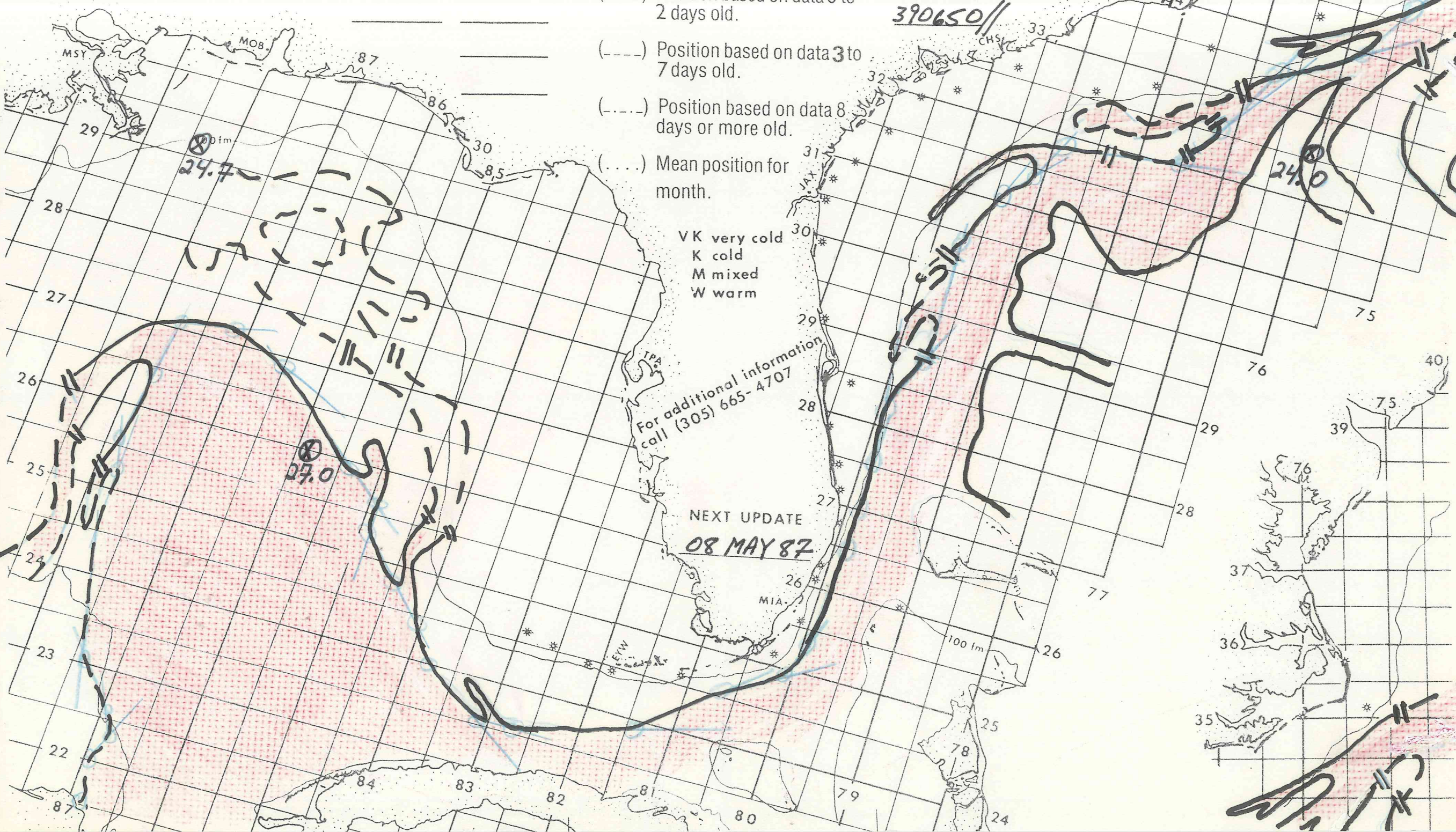
215868 220869 223868 226869 230874  
245233 252878 256879 264878 271877  
272872 269865 259854 256849 253849  
248845 244841 240838 236831 236827  
239814 246807 250801 254799 260799  
265799 // \_\_\_\_\_

270799 282799 289797 304797 310794  
314791 319789 320775 325772 334767  
340758 346754 350750 363729 36  
365715 368704 375698 390690  
391689 372680 370670  
373663 385657 TW  
390650 // \_\_\_\_\_

Depicted land should not be used for navigation.

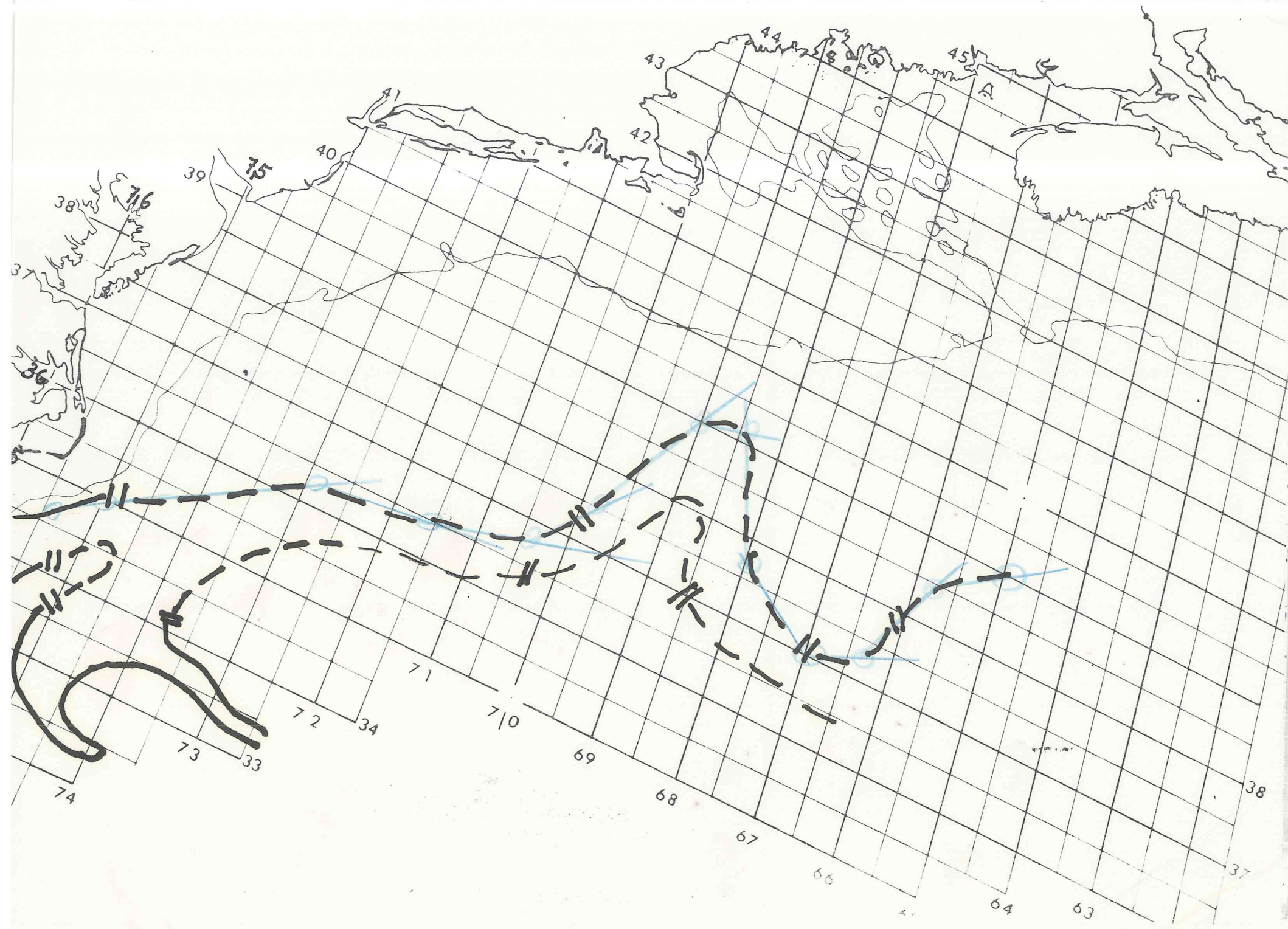
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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: 06 MAY 1987 PART B





Date: **08 MAY 1987**

215868 220869 225867 230869 235874  
 242877 254878 264878 270878 272870  
 267862 262858 258852 257848 247844  
 243838 238835 236829 237824 241815  
 246805 251800 260799//

270799 285799 294797 304796 315790  
 323782 324774 330772 335765 347755  
 354745 364724 368710 373703 36  
 375695 389681 384672 389665//

Depicted land should not be used for navigation.

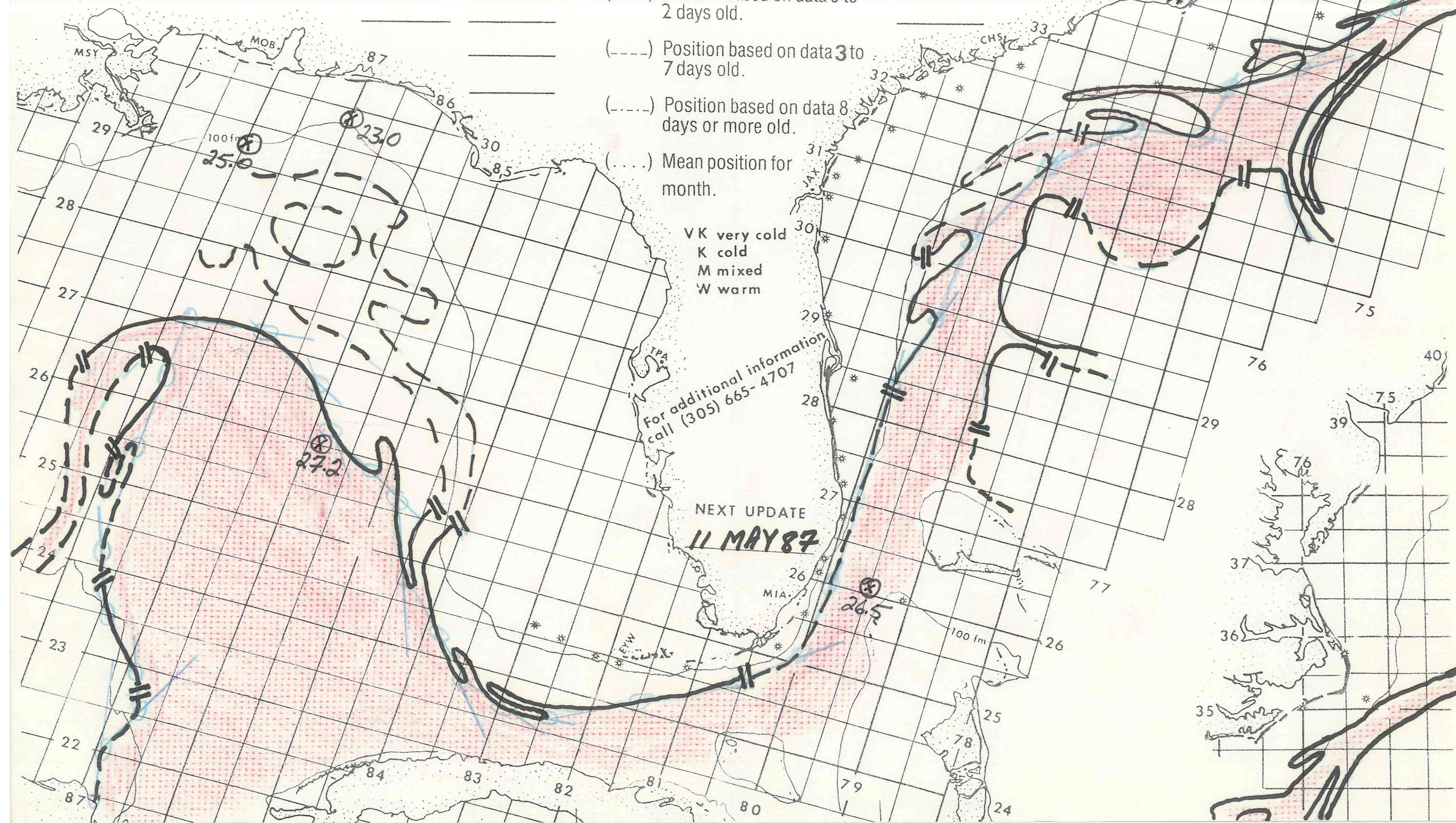
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (——) 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

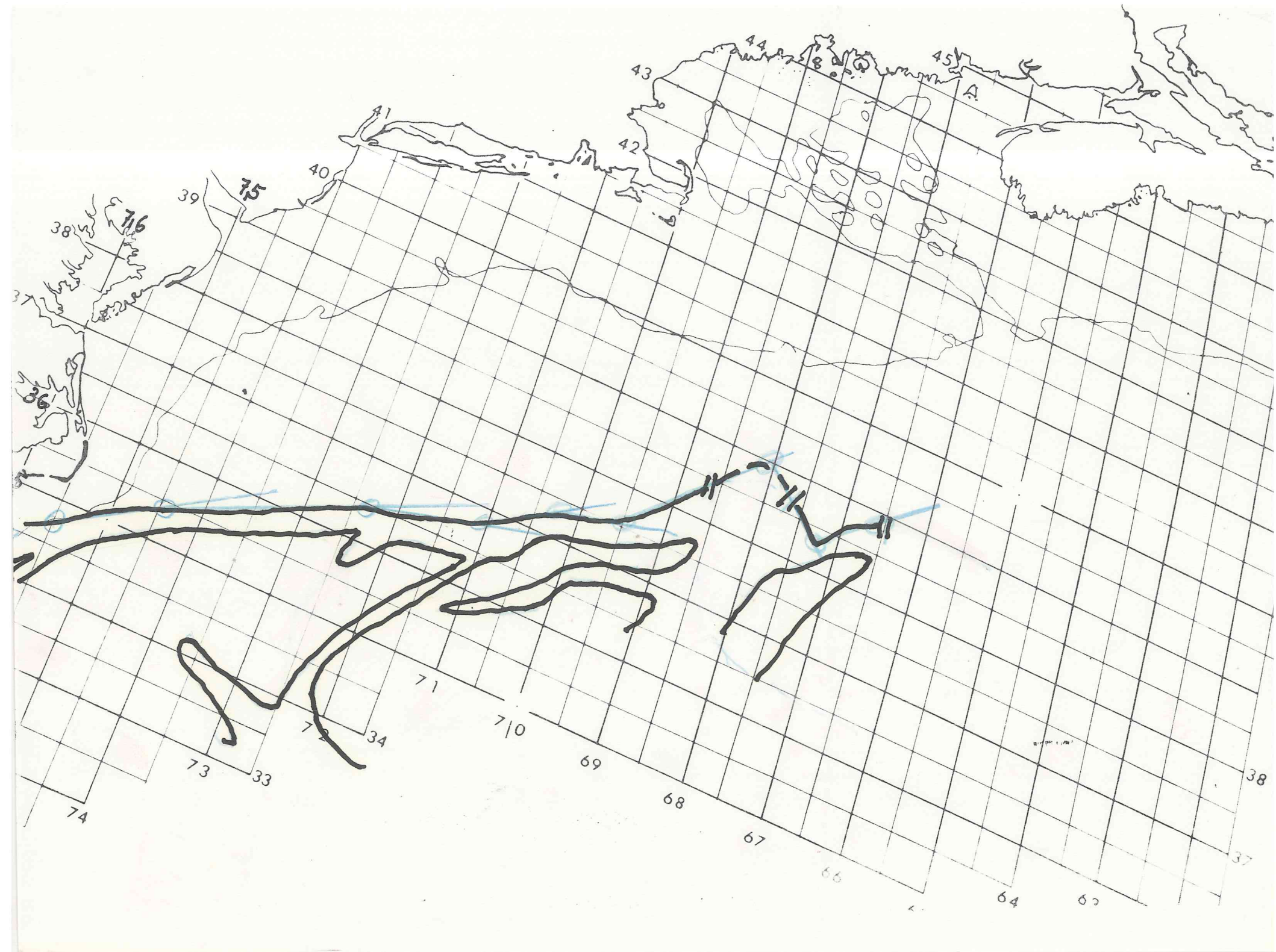
For additional information  
 call (305) 665-4707

NEXT UPDATE  
**11 MAY 87**





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 08 MAY 1987 PART B





Date: **11 MAY** 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.

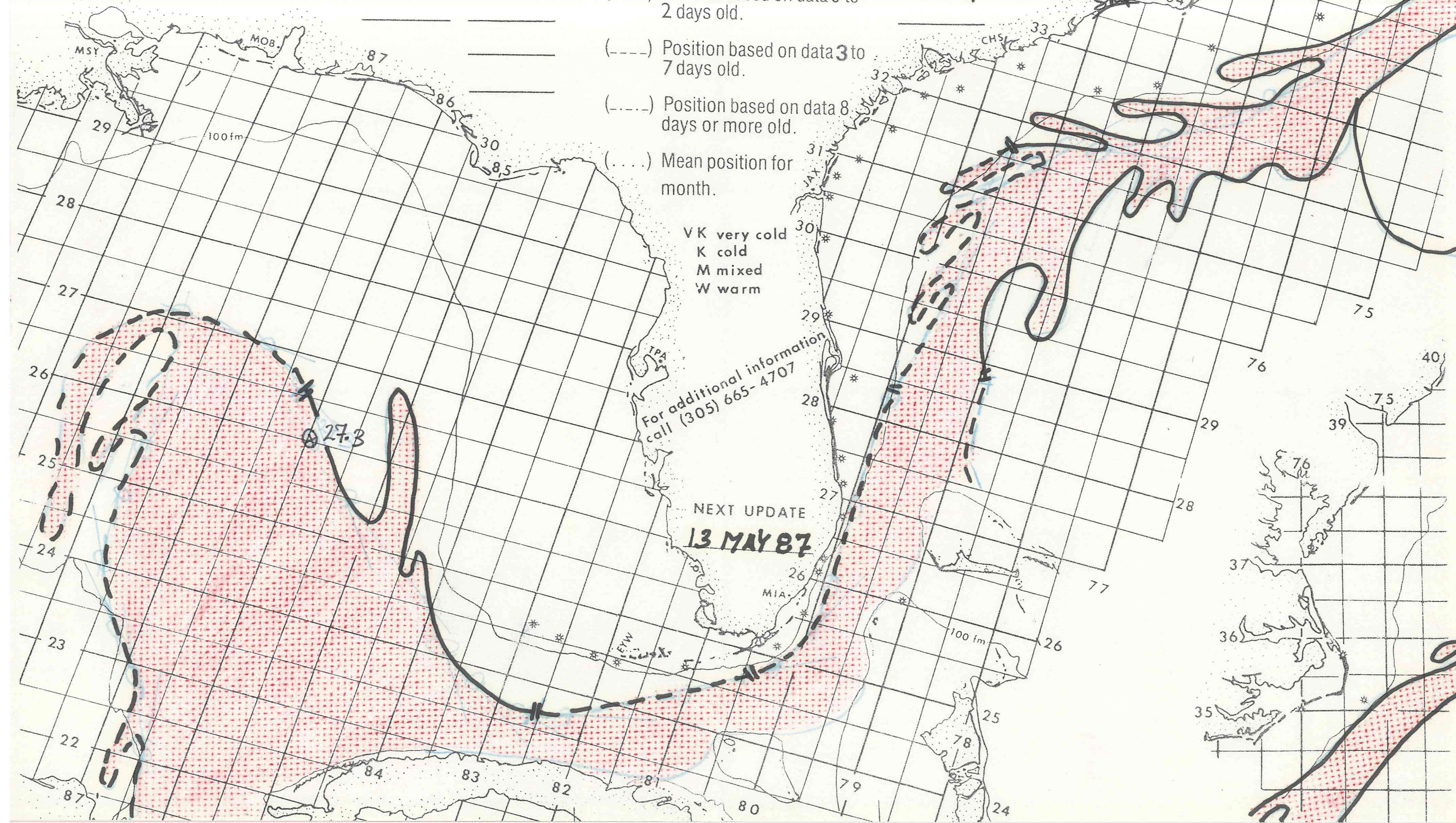
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE  
**13 MAY 87**

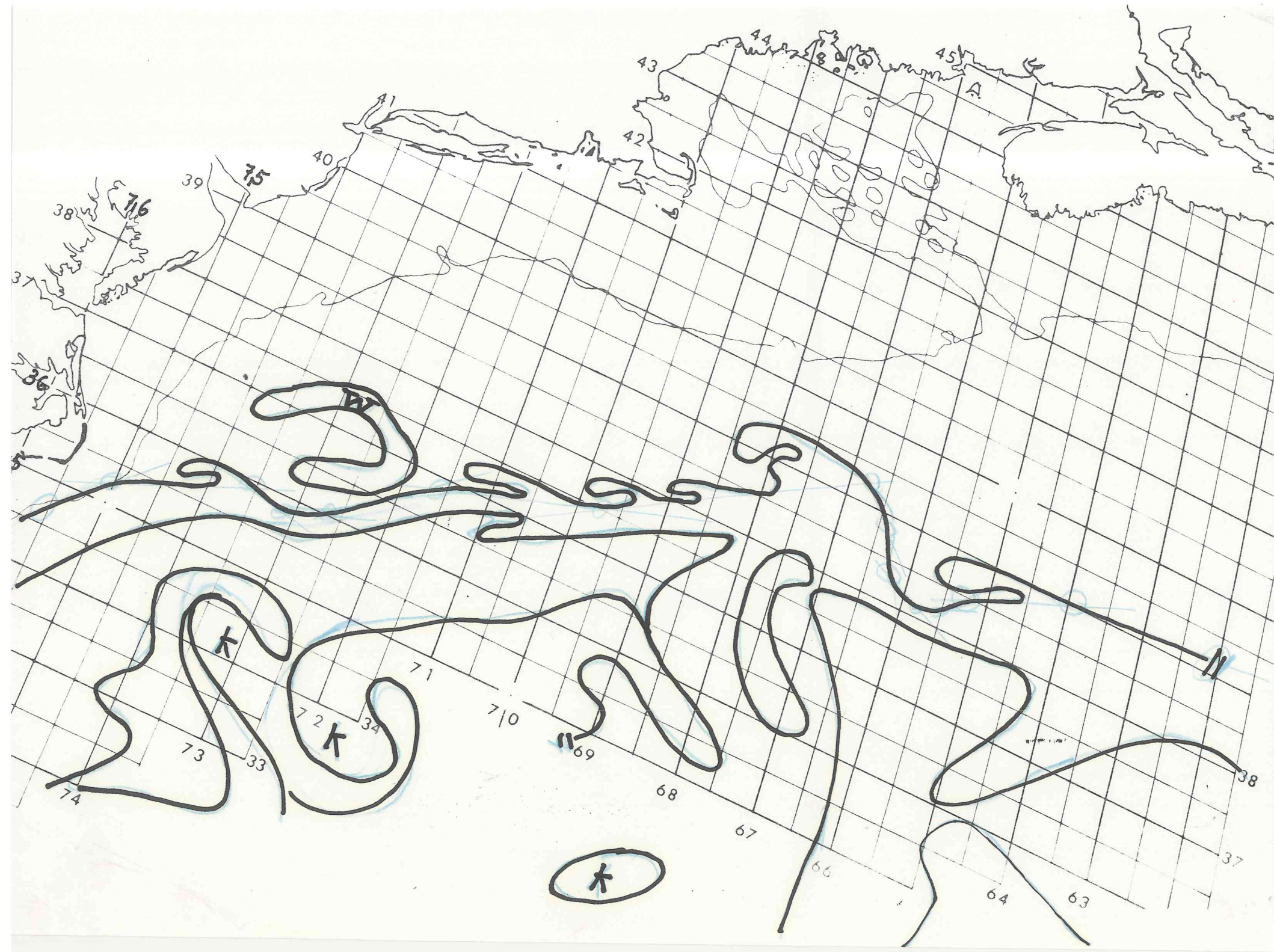
215864 221865 228868 234873 241877  
249878 254877 265878 271878 270869  
267863 260858 255854 245840 242837  
238833 237827 237822 244810 249802  
255799 260799//

270799 283799 298796 310797 319788  
319785 322778 330767 347755 353750  
359735 358731 360727 369716 36  
375697 393667 388664 383662  
382658 385652 390639  
392620//





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





Date: 13 MAY 19 87

215863 224865 234872 238875 245877  
266878 268871 273865 269860 261855  
250850 245839 241836 238828 239822  
247804 254800 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.

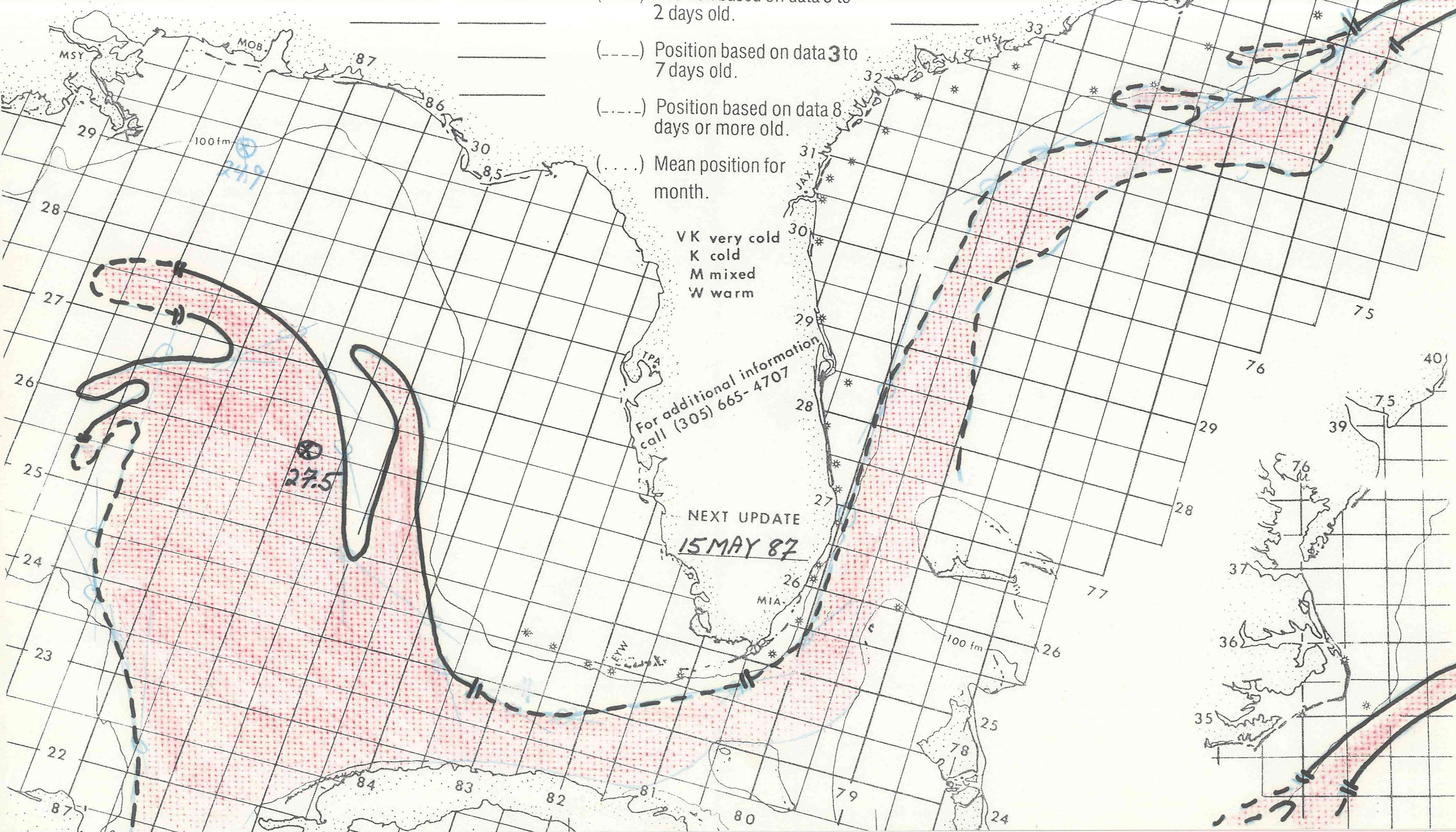
270799 284799 312796 317791 324777  
329773 330767 338761 347755 357741  
363727 362723 374709 377702 36  
378692 383683 394669 383657  
383651 389645 390622  
393615 // \_\_\_\_\_

- (\_\_\_\_) 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

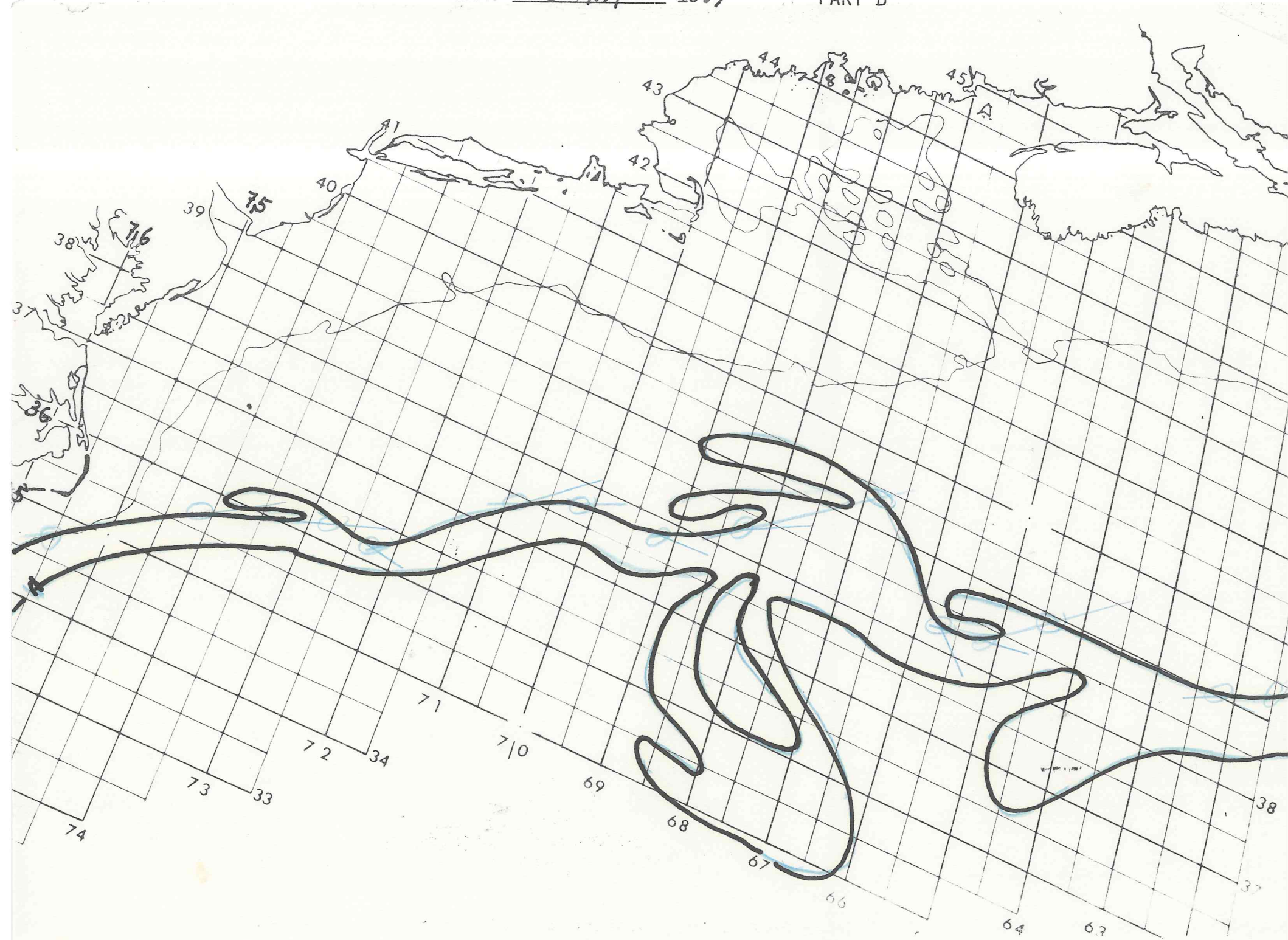
For additional information  
 call (305) 665-4707

NEXT UPDATE  
**15 MAY 87**





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





Date: **15 MAY** 19**87**

215863 224865 234872 238875 245877  
266878 268871 273865 269860 261855  
253852 250843 245840 241834 240825  
242815 247805 252800 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.

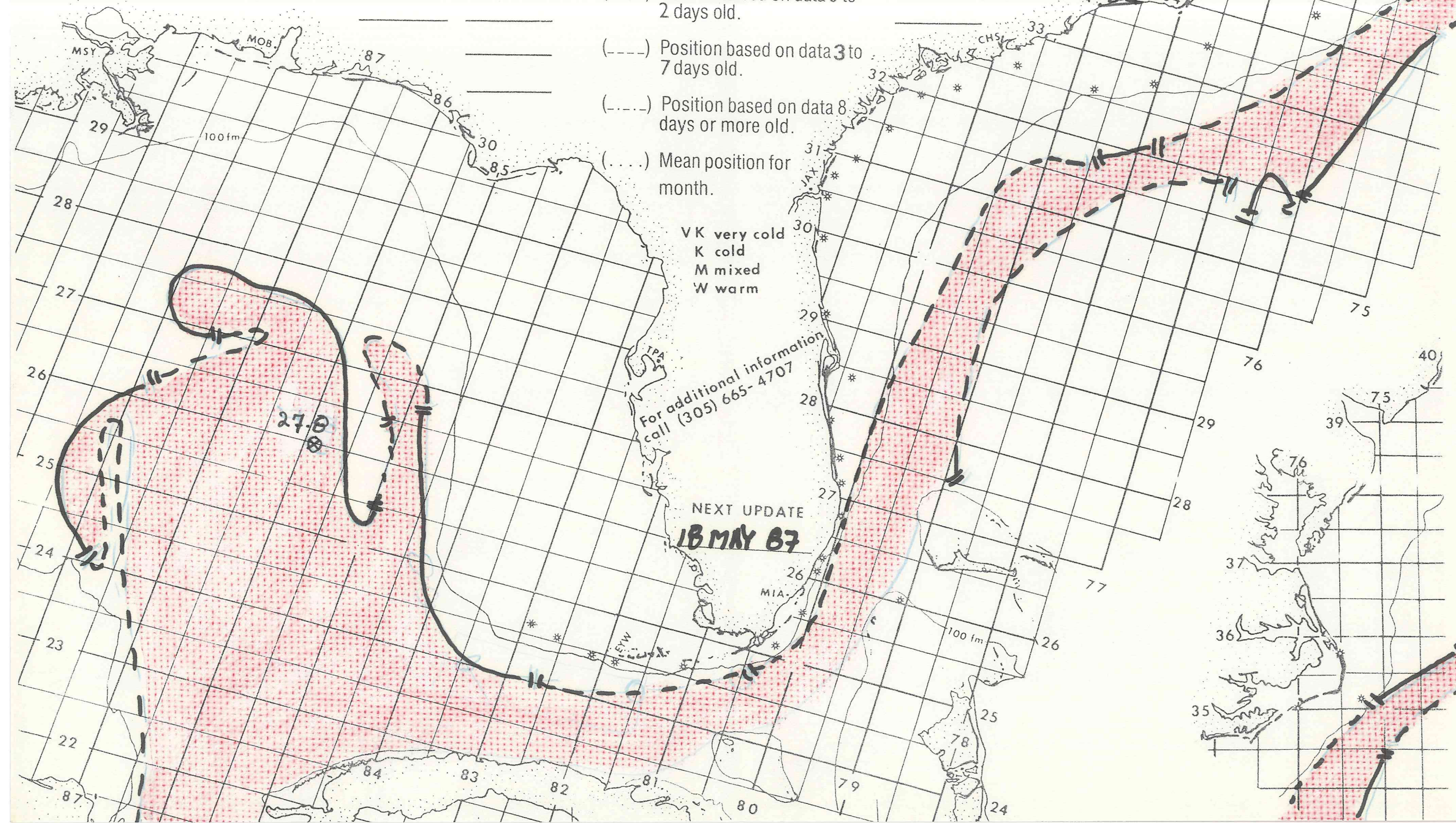
270799 284799 312796 317791 324777  
329773 330767 338761 347755 357741  
363727 362723 374709 377702 36  
378692 383683 394669 387660  
383655 379646 392643  
389625 391615 // ~~318~~ 34)

- (\_\_\_\_) 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

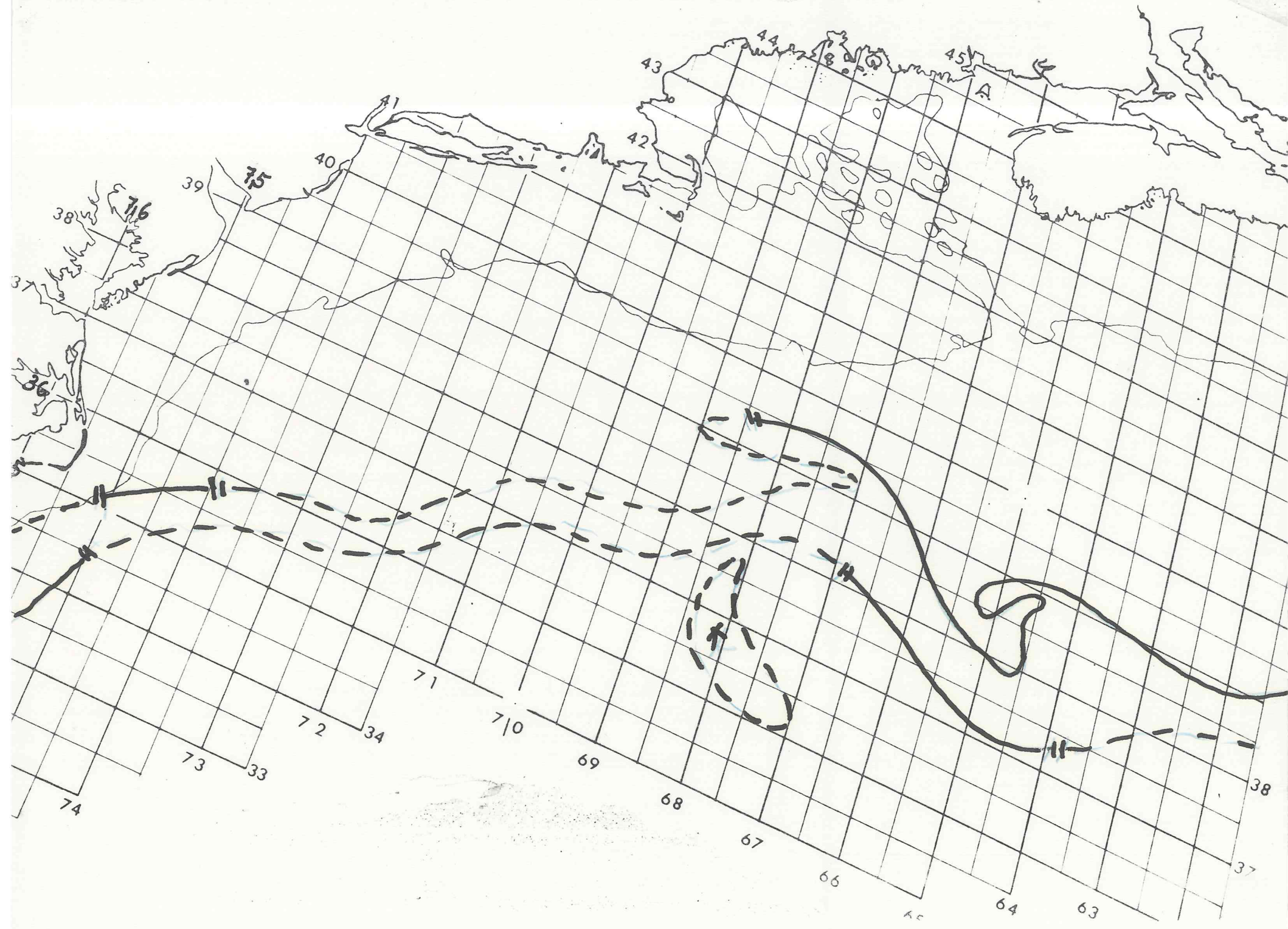
For additional information  
 call (305) 665-4707

NEXT UPDATE  
**18 MAY 87**





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 MAY 1987 PART B





Date: **18 MAY** 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

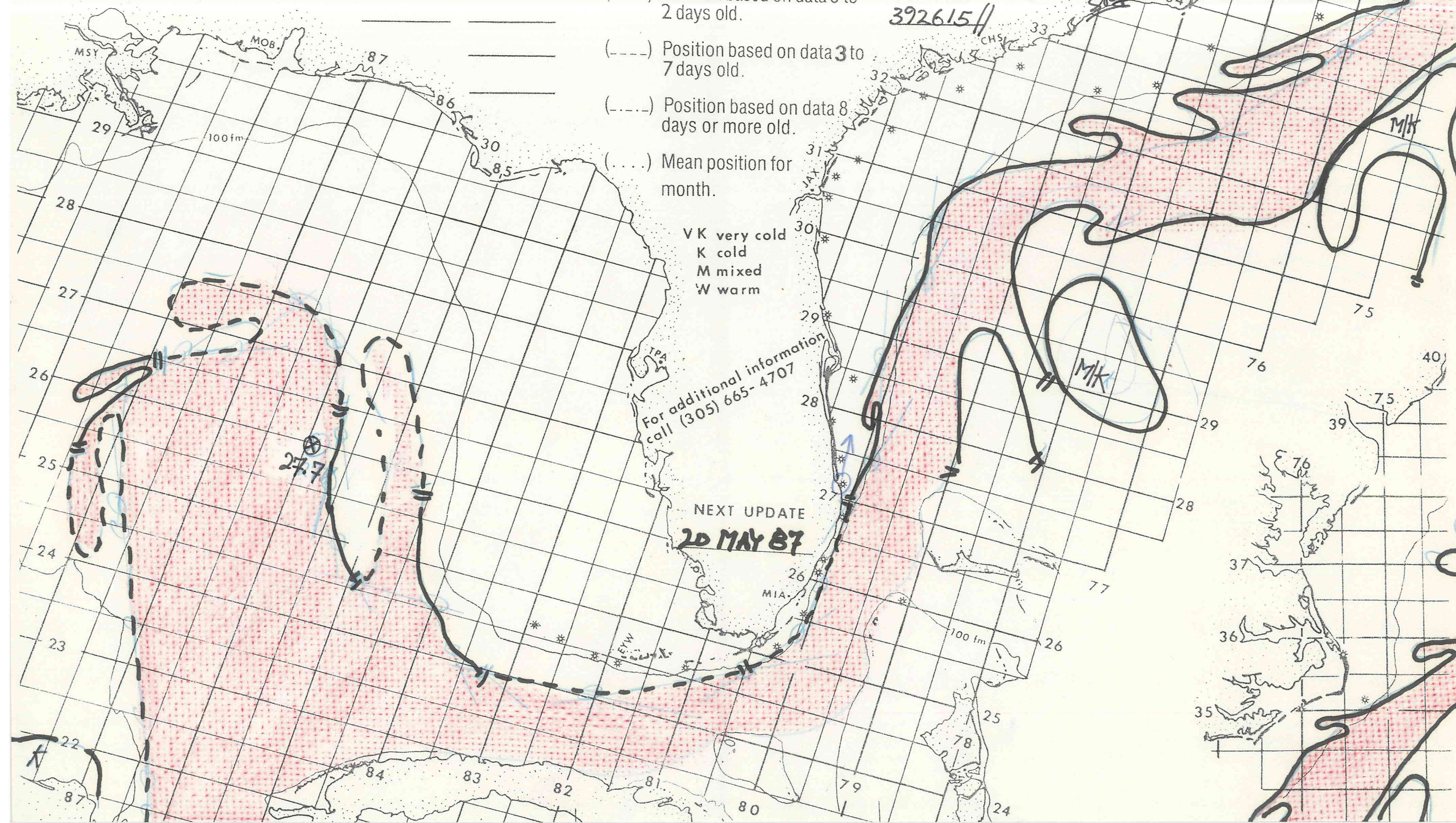
For additional information  
call (305) 665-4707

NEXT UPDATE

**20 MAY 87**

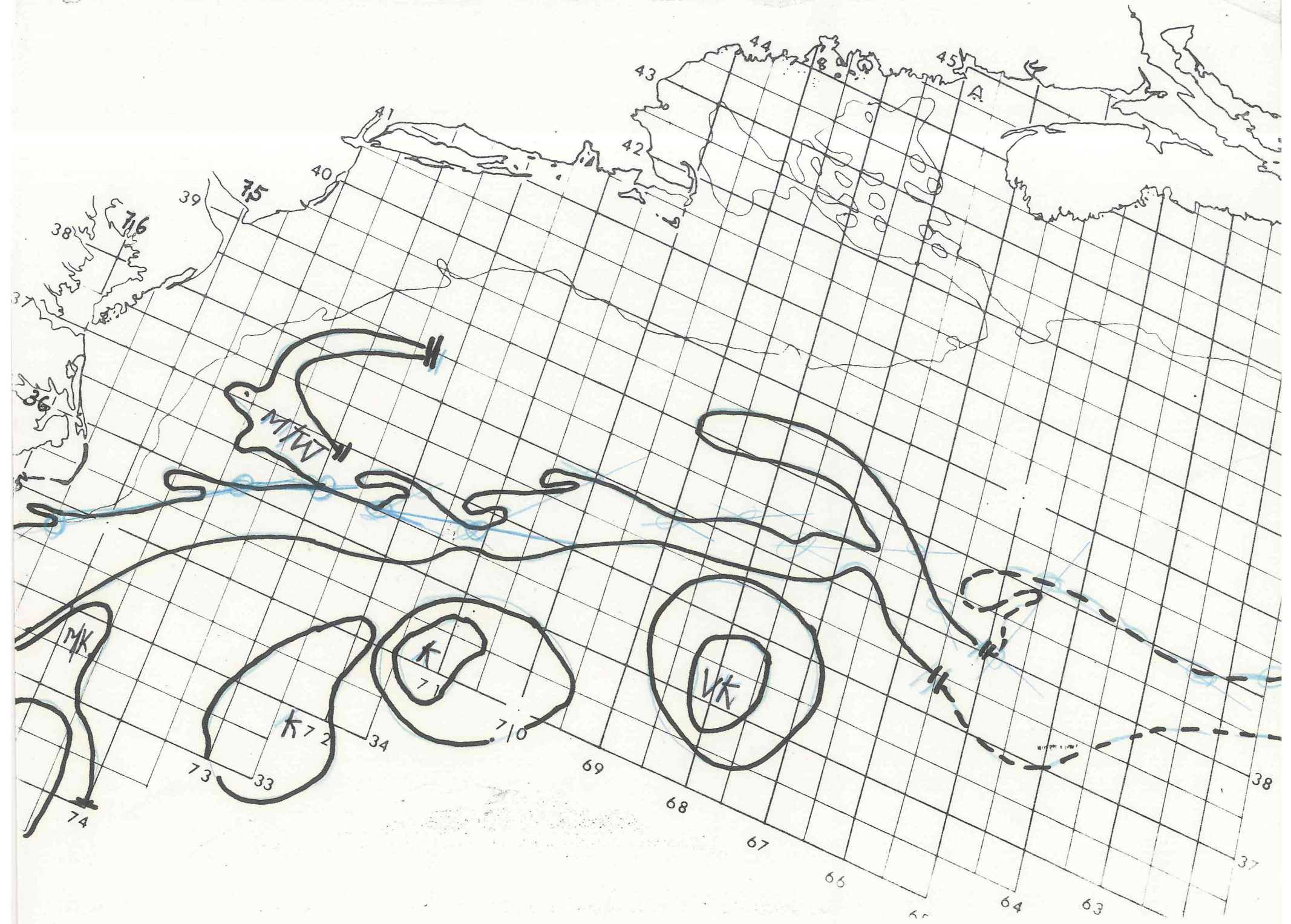
215863 218864 225866 235871 247877  
260881 266877 268872 271867 273861  
262857 257856 250852 246849 245840  
241837 240833 241820 245810 248805  
253801 260800//

270800 275799 287801 298800 305801  
311799 324772 340760 348755 366737  
365730 365722 369719 367712 36  
379700 379690 382682 383685  
388661 383657 380648  
391643 389624  
392615//





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





215863 221864 230869 240874 255880  
262879 266877 271868 274863 270860  
262857 254856 247851 245840 242837  
240832 242818 245810 250803 255800  
265800 // \_\_\_\_\_

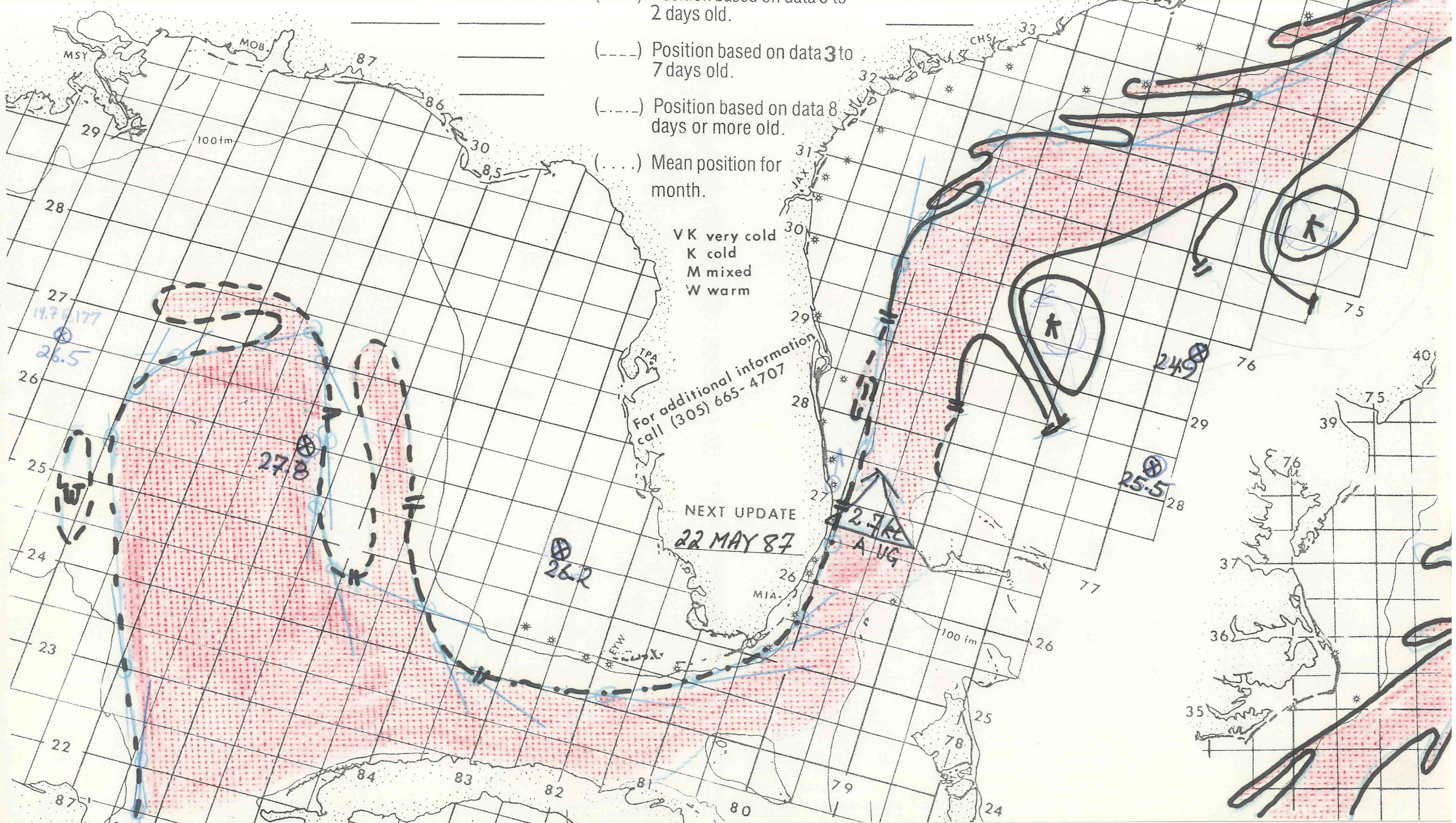
Date: 20 MAY 1987

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 276799 290801 299802 305801  
310796 317796 320789 321781 330768  
340760 348754 363736 365727 36  
370714 371706 380699 382683  
385668 385659 379651 // \_\_\_\_\_

- (—) 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.



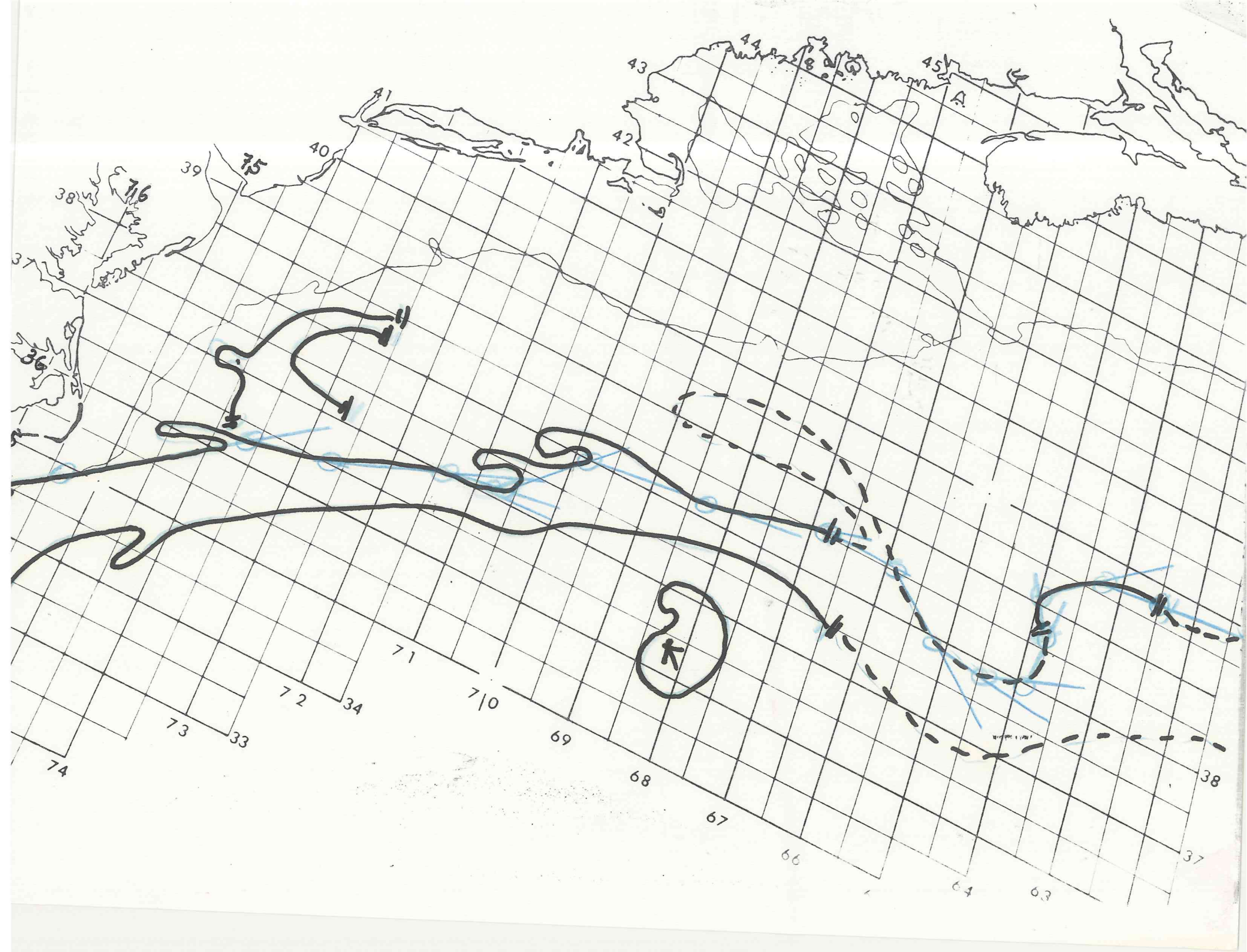
VK very cold  
 K cold  
 M mixed  
 W warm

For additional information  
 call (305) 665-4707

NEXT UPDATE  
 22 MAY 87



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





215862 220864 235871 250878 258872  
 264881 270876 273867 279859 275854  
 267850 260852 251857 247857 244855  
 241851 241836 239832 240820 244811  
 249804 255800 260800 265800//

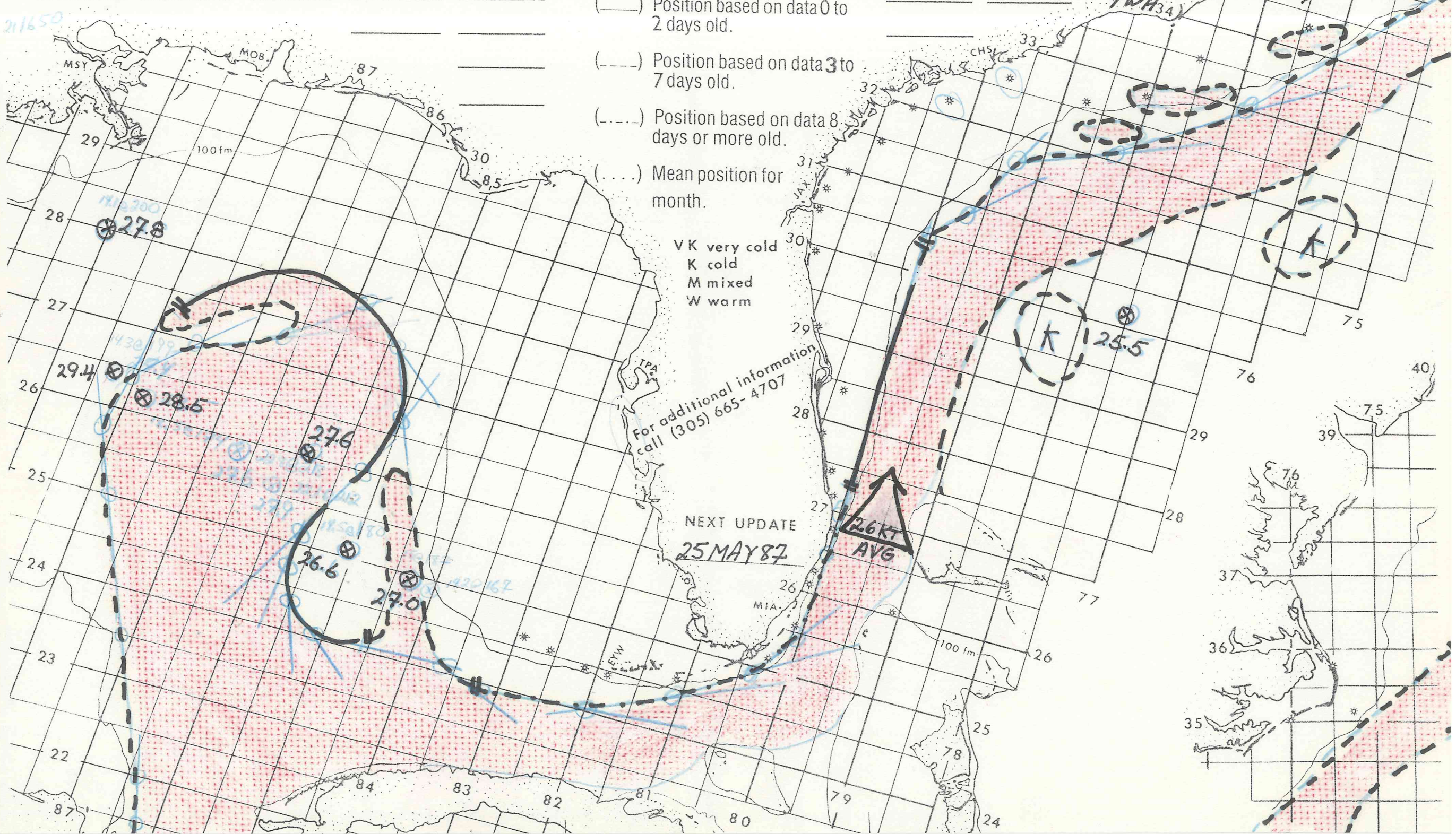
Date: 22 MAY 19 87

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.

270800 305800 309797 317793 321782  
 330768 352749 360739 369724 370713  
 374706 377701 381690 386664  
 384648 375646 378640 392633//

- (—) 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

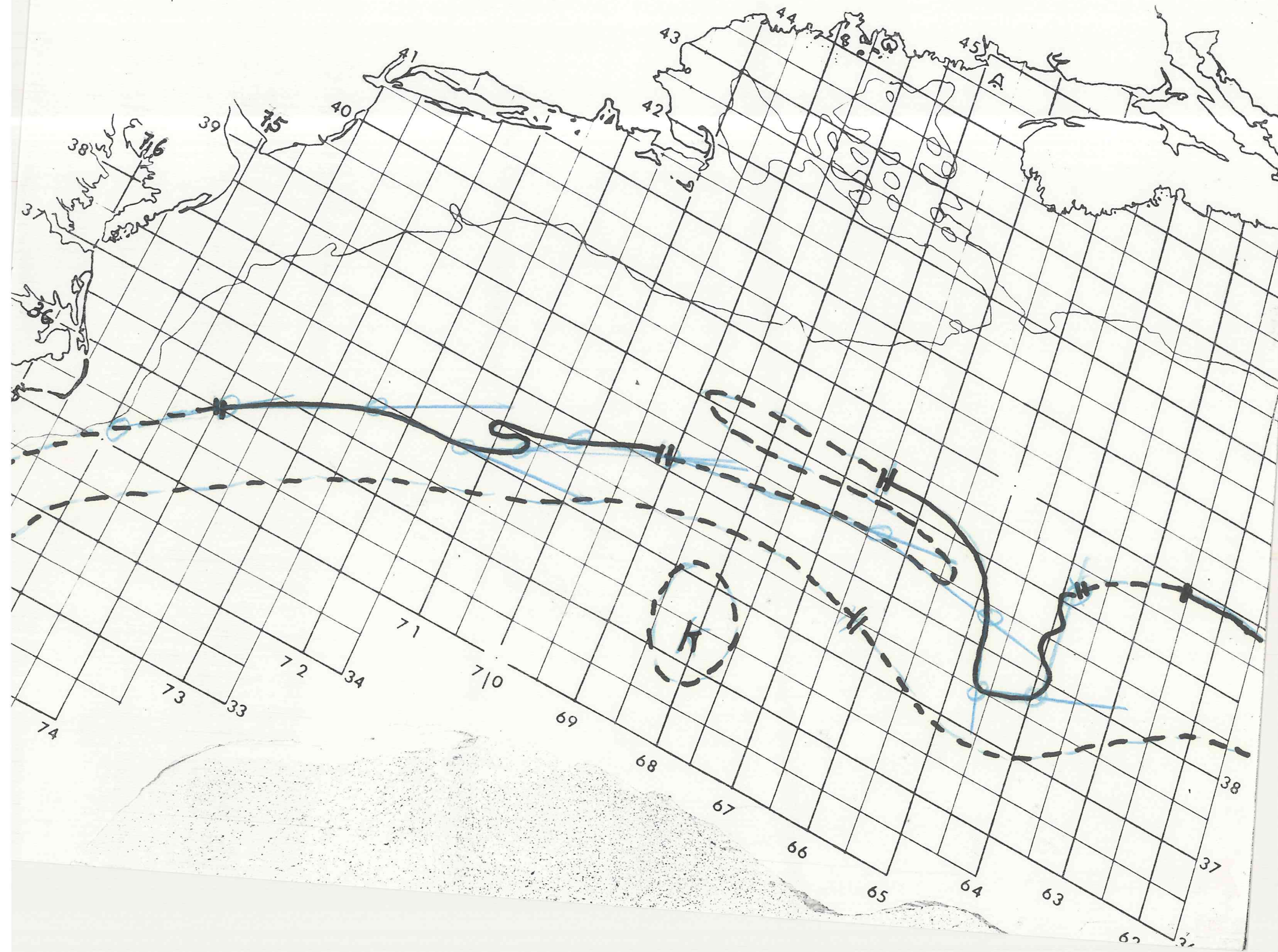
For additional information  
 call (305) 665-4707

NEXT UPDATE  
 25 MAY 87

26KT  
 AVG



22 MAY 87





Date: 25 MAY 19 87

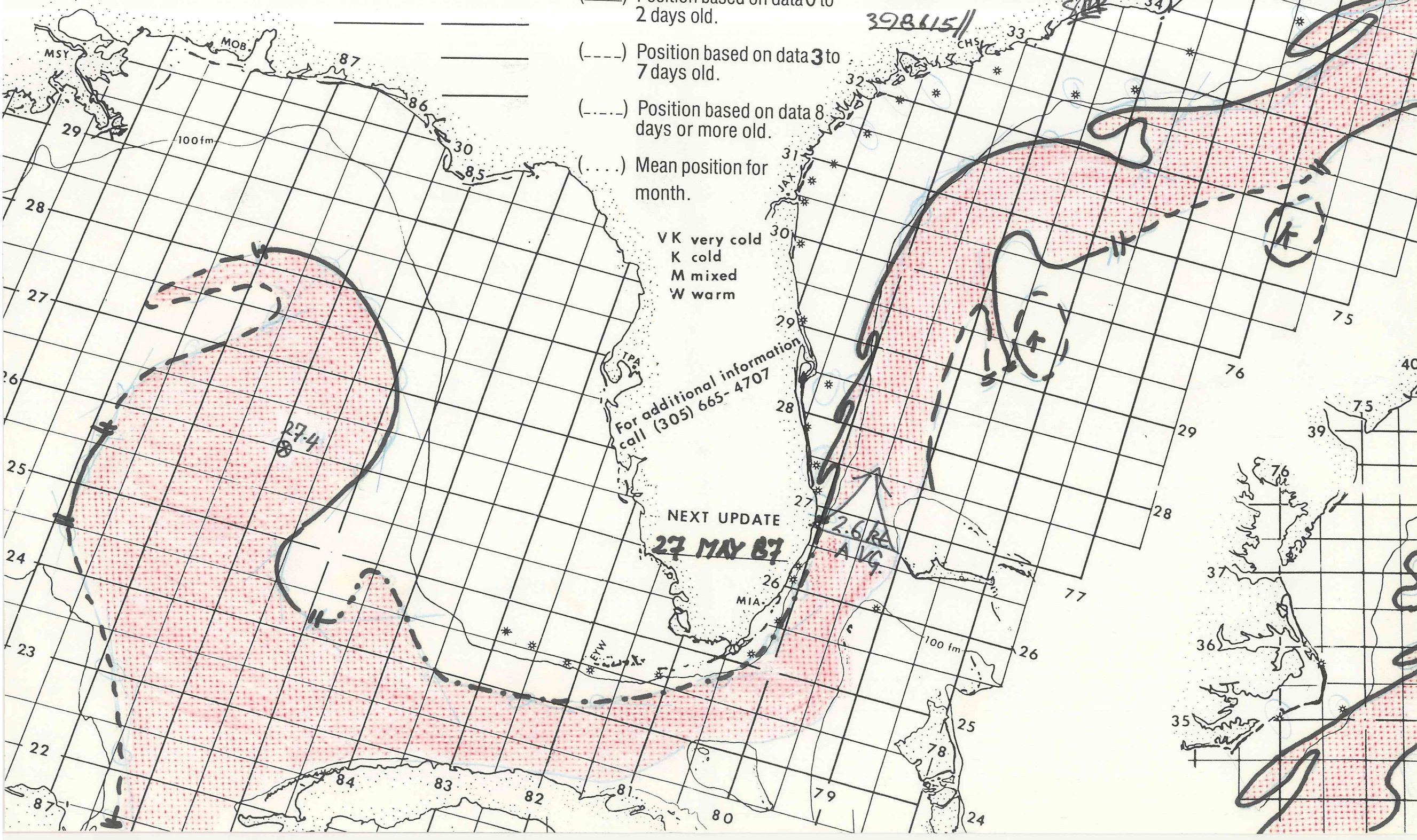
Depicted land should not be used for navigation.

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.

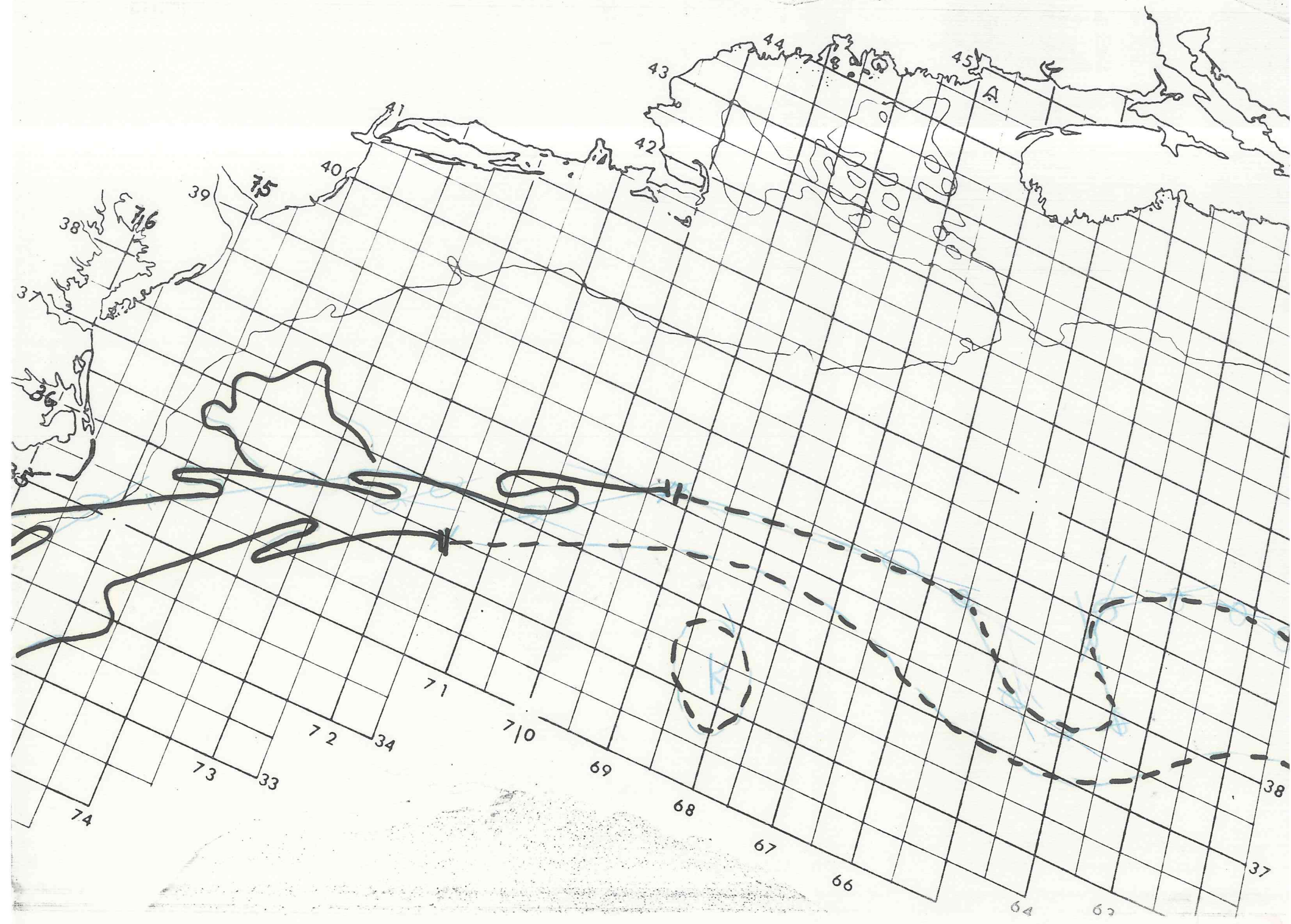
270800 307800 314797 320788 320777  
 328774 329770 337761 351752 364732  
 367722 370717 371707 381693 36  
 385663 385655 377647 376640  
 379634 387639 391638  
 397630 399622  
 398615//

215863 222864 231869 240875 245878  
 251879 262878 268873 273866 282862  
 278856 271849 264849 260850 248855  
 245854 242849 245840 239834 240825  
 242816 247805 253801 260806//





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





GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 27 MAY 1987

215862 222864 228867 245868 254879  
263877 274867 278859 281856 277849  
271846 266846 256850 250860 245860  
243856 239831 240820 244811 249803  
253801 260800 // \_\_\_\_\_

270800 268801 291800 300803 308800  
315794 320792 322773 330777 334766  
345755 351750 356744 364730 36  
364726 372715 371711 370707  
377691 386686 388680

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.

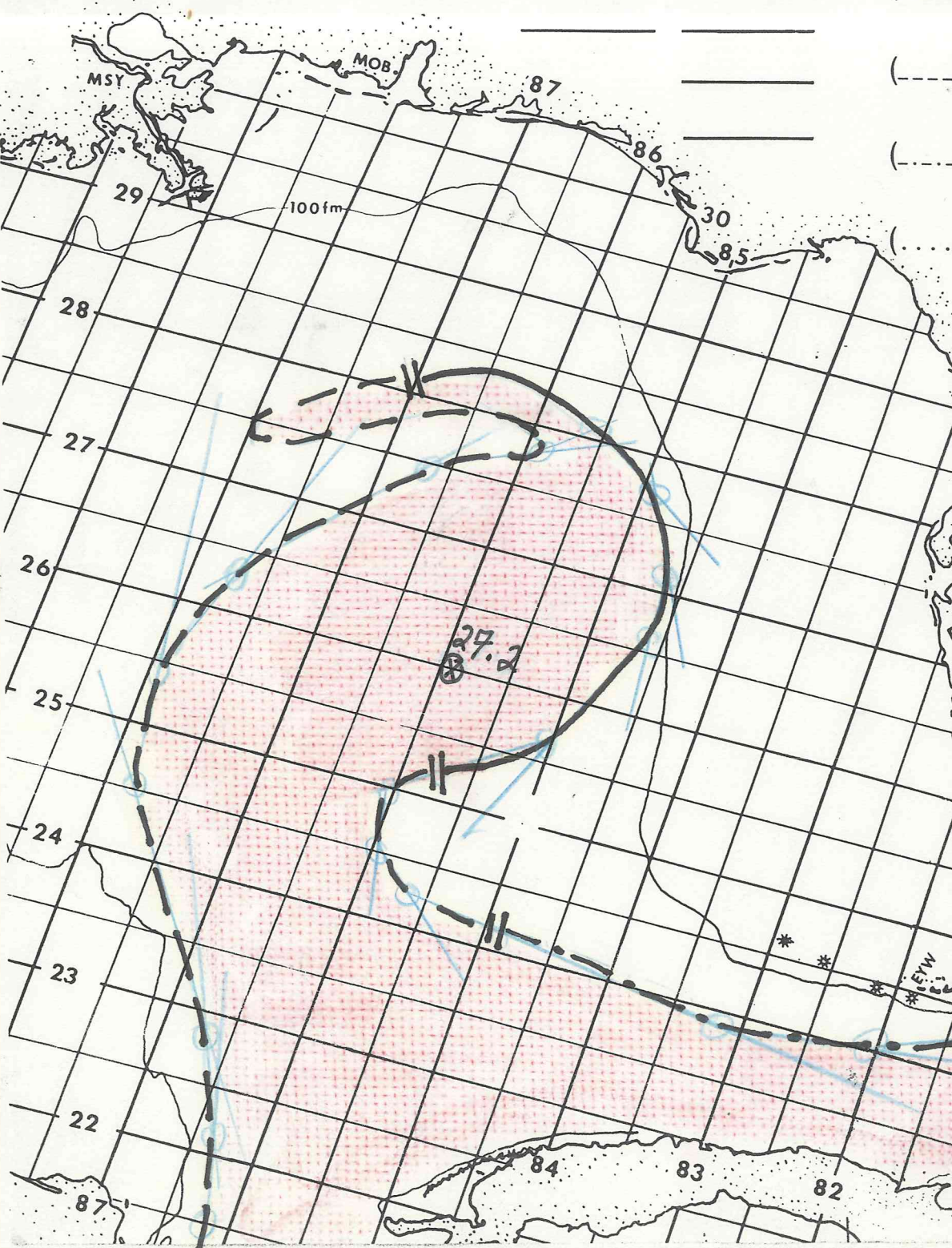
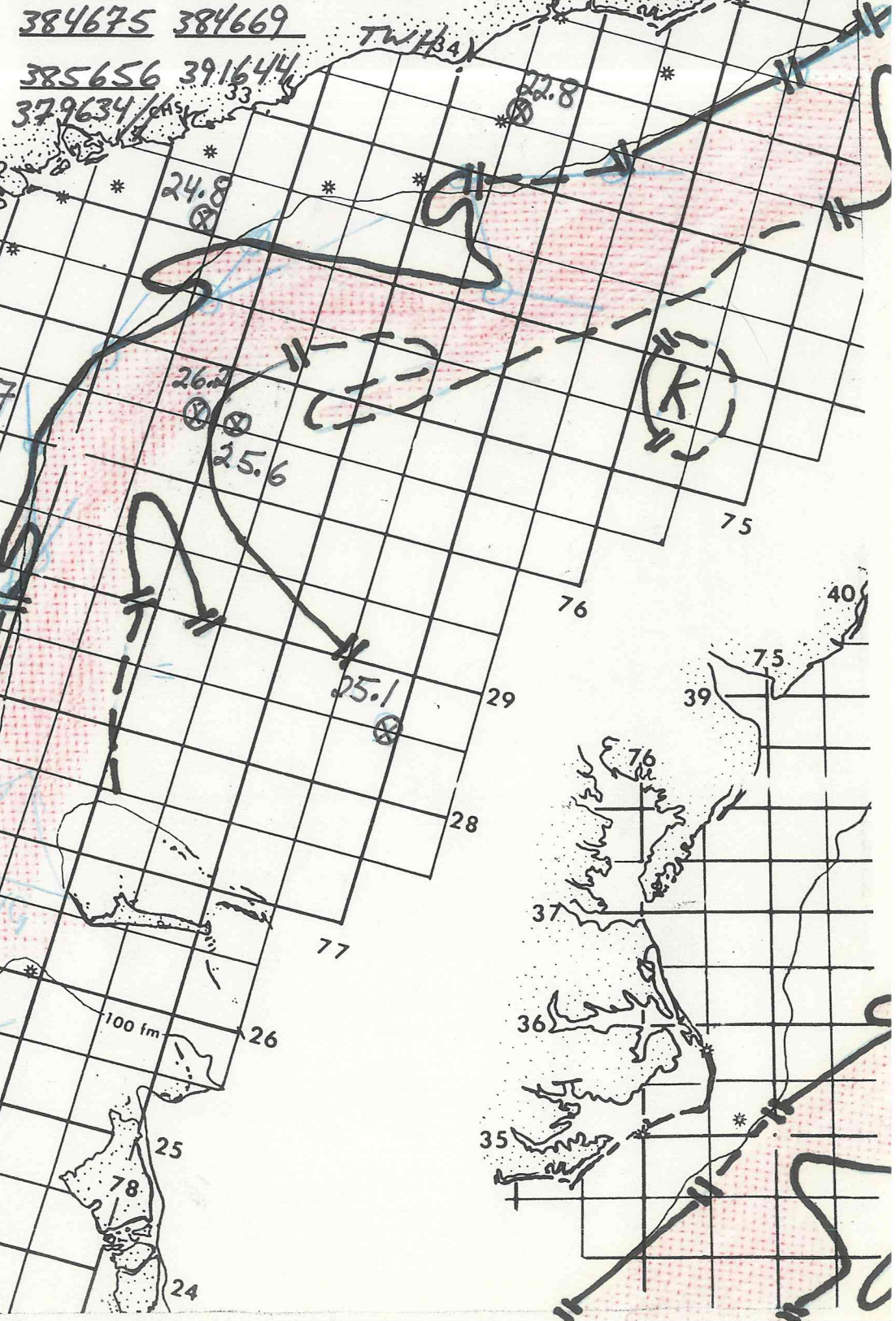
(.....) Position based on data 8 days or more old.

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

VK very cold  
K cold  
M mixed  
W warm

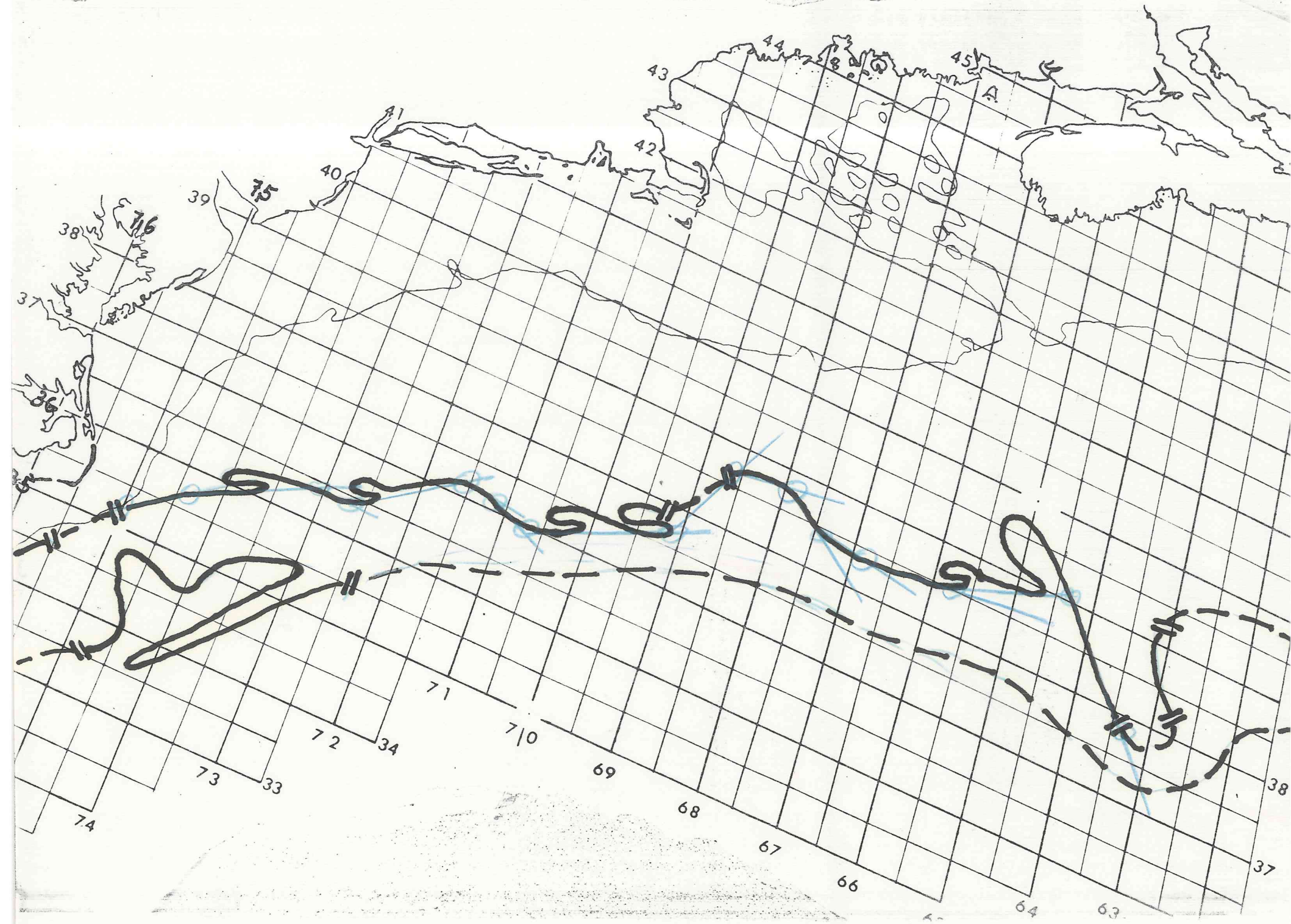
For additional information  
call (305) 665-4707

NEXT UPDATE  
29 MAY 87





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





GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

215862 218863 222867 235871 243879  
 251881 259880 269875 274868 277862  
 278850 273846 266845 258847 252861  
 250853 248855 245846 243835 243825  
 243817 244812 249802 254801 260800//

Date: 29 MAY 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.

270800 289800 301802 310798 323787  
 323782 323771 329769 341757 349753  
 367737 366725 375709 376702 368629  
 380692 386687 389681 385670  
 385659 390639 378633  
 379629 383629  
 390631-

- (—) 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.

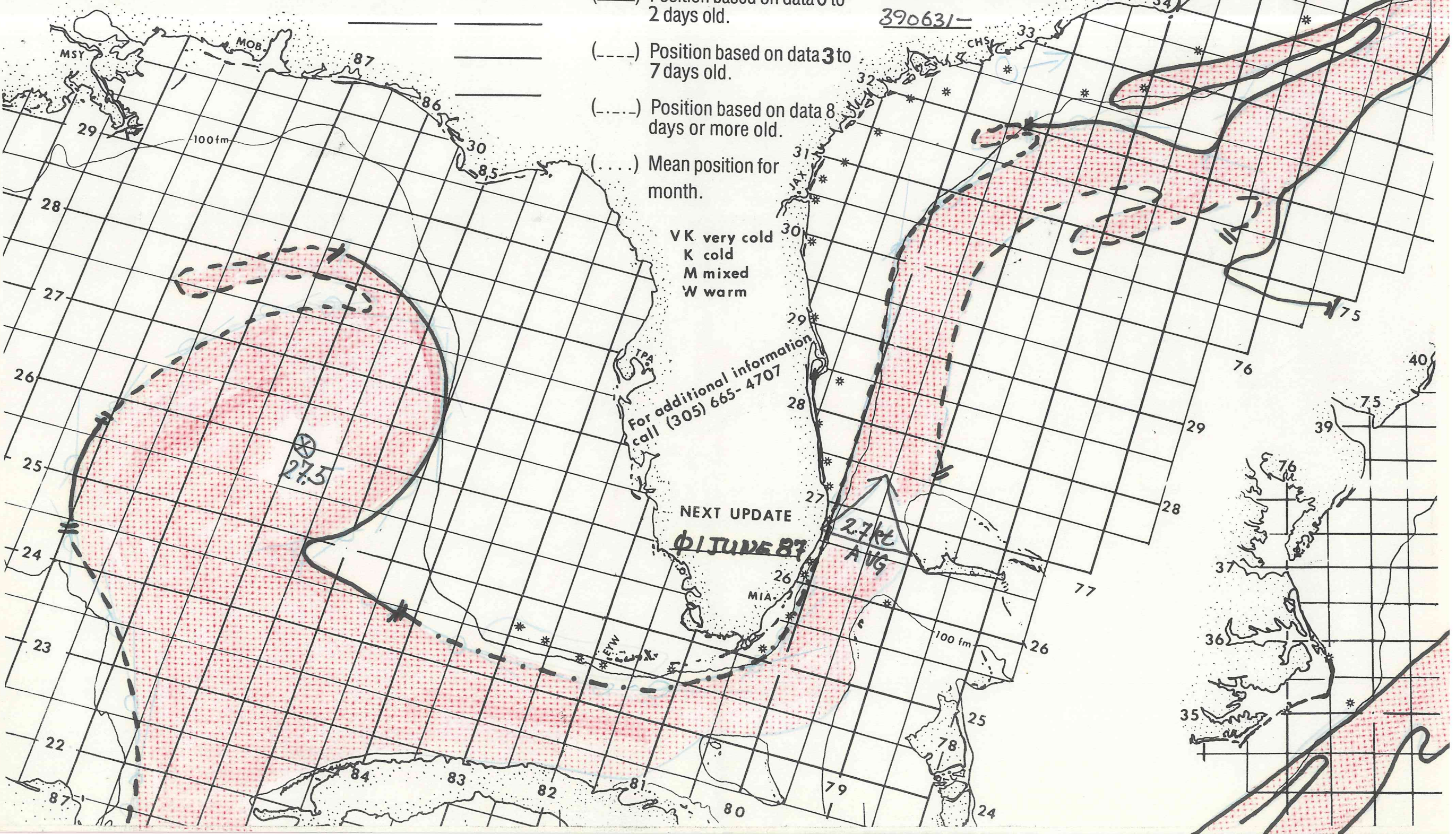
VK very cold  
 K cold  
 M mixed  
 W warm

For additional information  
 call (305) 665-4707

NEXT UPDATE

**Φ 1 JUNE 87**

2.7 kt  
 AVG





MIAMI SFSS ANALYSIS OF THE GULF STREAM: **29 MAY** 1987 PART B

-395629 400623//

