

GULF STREAM SYSTEM FLOW CHART 2450

CAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART #2450

Date: 01 MAR 1989

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

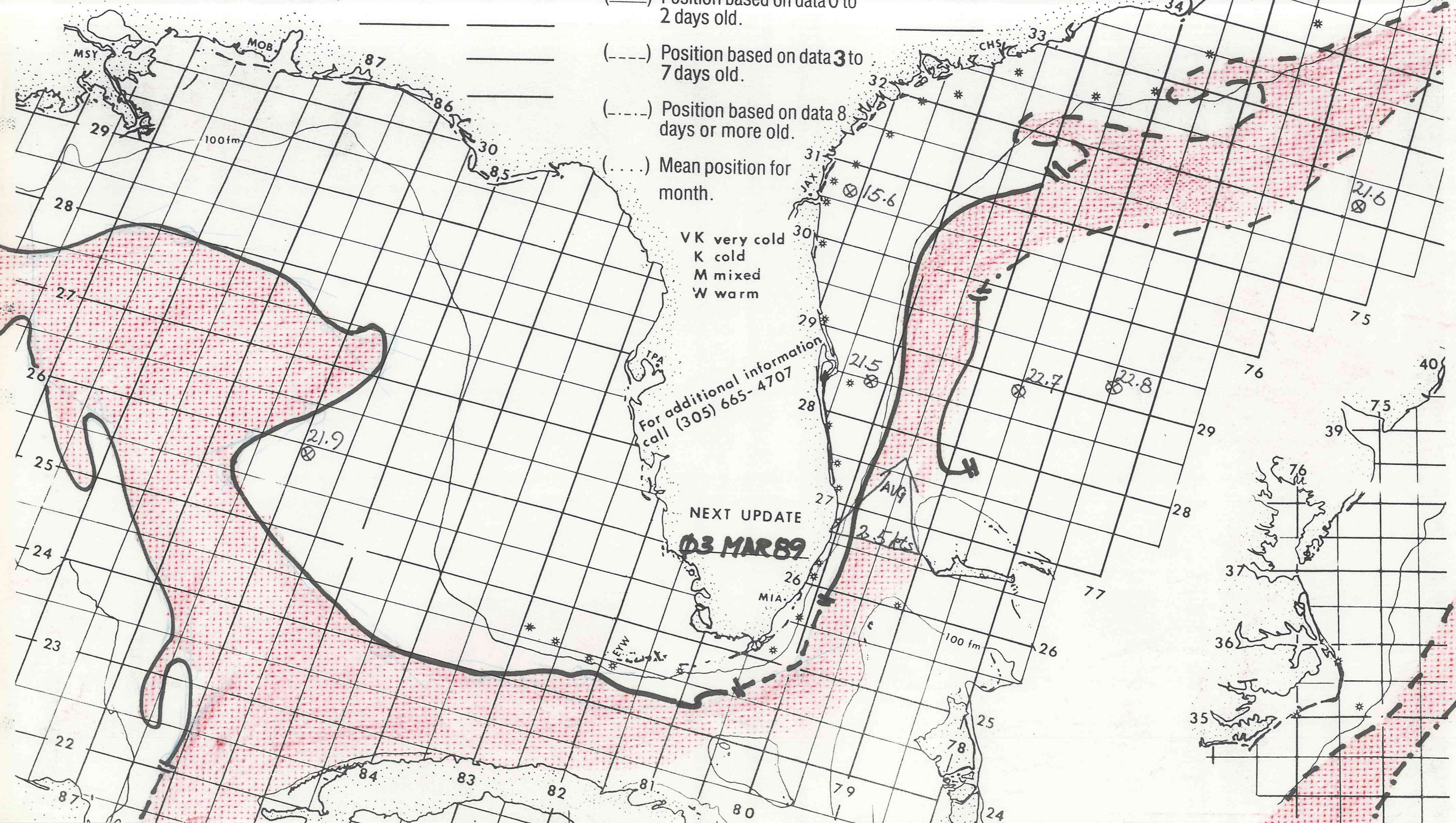
For additional information
call (305) 665-4707

NEXT UPDATE

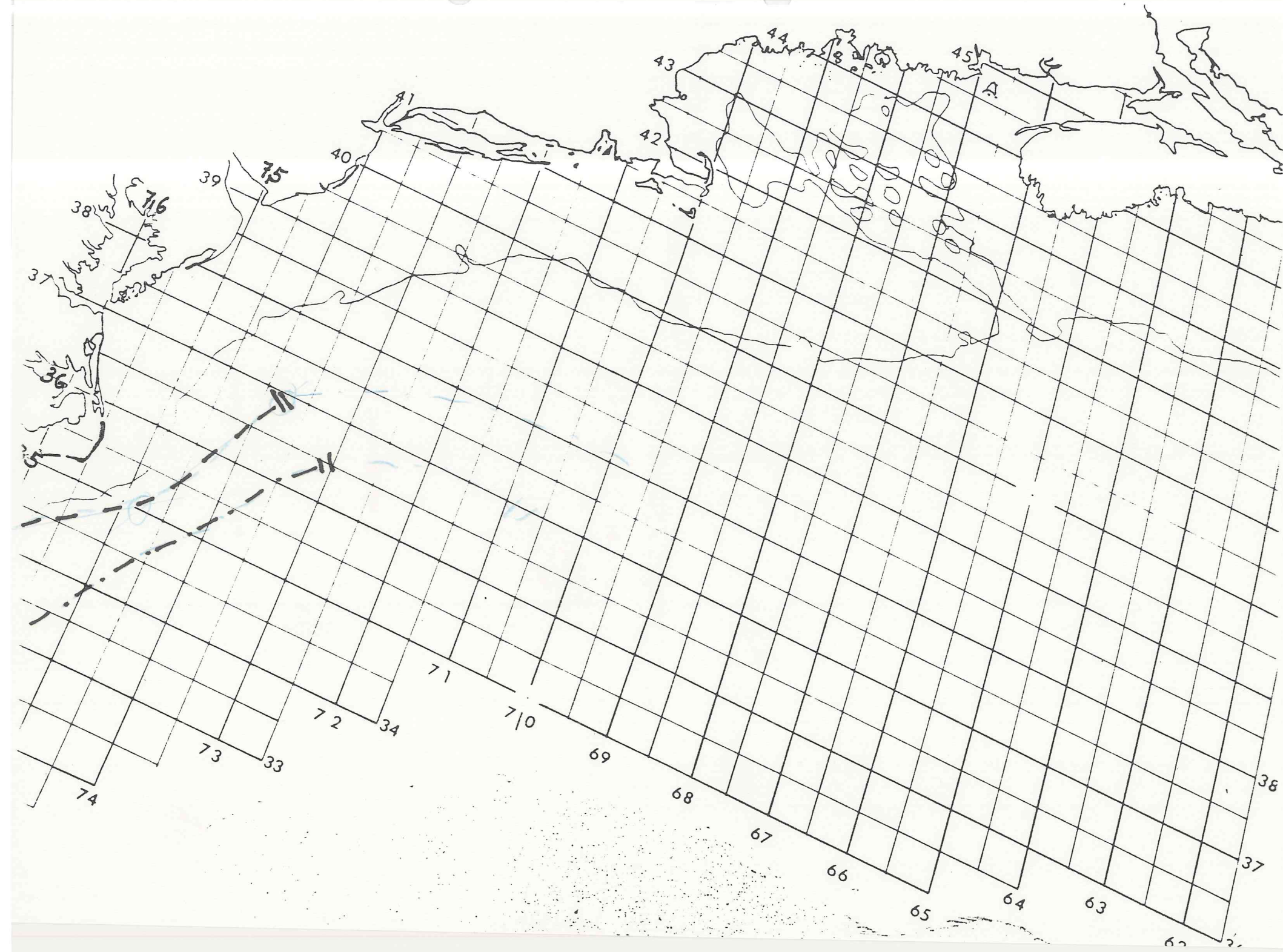
03 MAR 89

215862 220861 225860 231862 236866
241870 250877 257882 260892 270897
273898 279890 280882 278868 274862
270856 264860 259866 254866 249860
247857 243850 244840 240833 243822
243808 251799 260799//

270799 282799 299801 306799 322779
341761 351748 370737//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 MAR 1989 PART B



Date: 03 MAR 1989

215861 225861 232865 235870 242872
 250876 254879 255888 261891 264893
 273899 280887 281877 278868 270857
 265860 259866 255866 249859 243848
 240841 239835 241832 241820 242812
 245806 248802 250801 257800 260799//

270799 283799 300802 308799 321784
 326772 347755 350749 349744 375729
 376719 382708 380702// _____ 36

Depicted land should not be used for navigation.

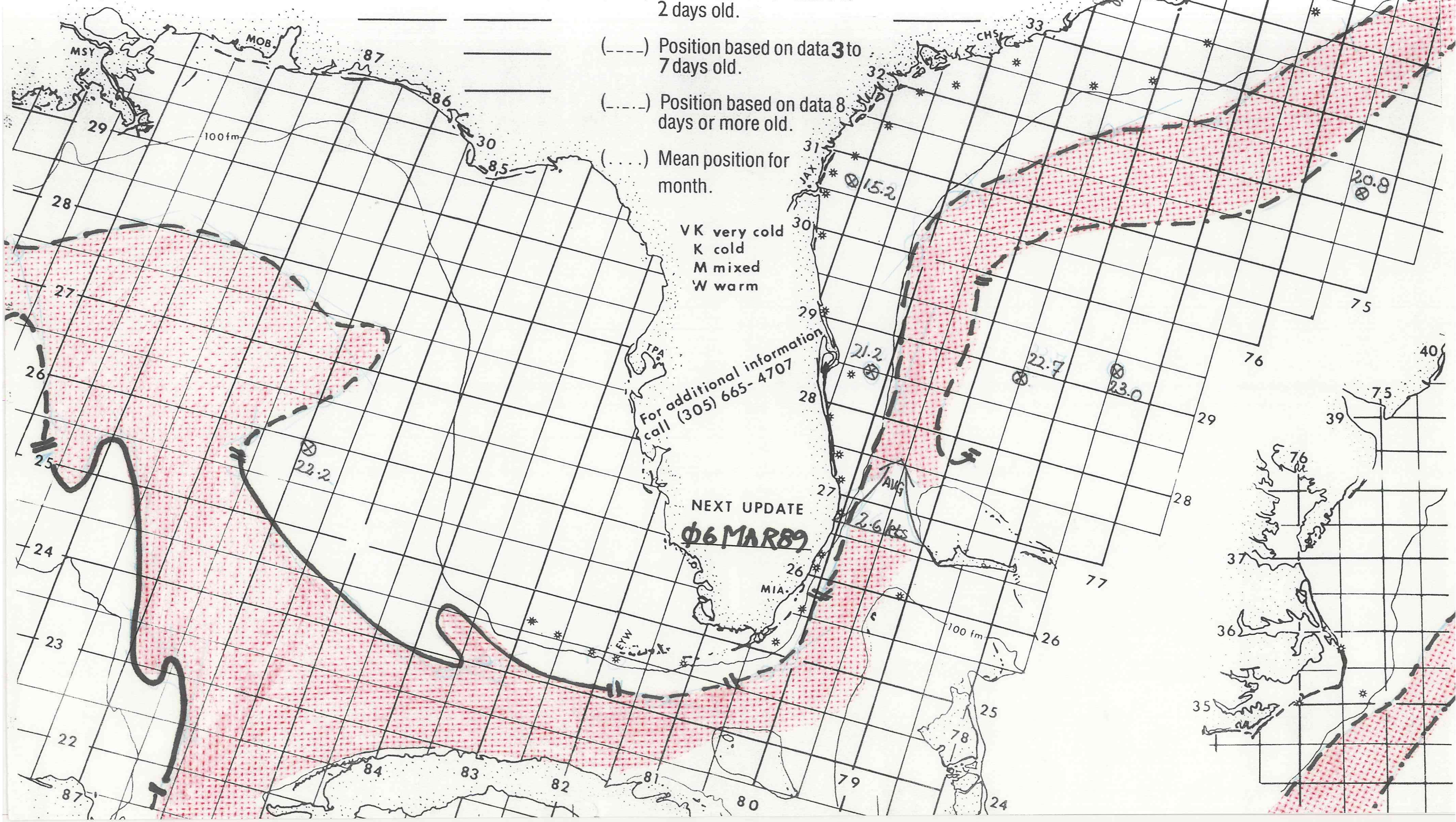
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

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

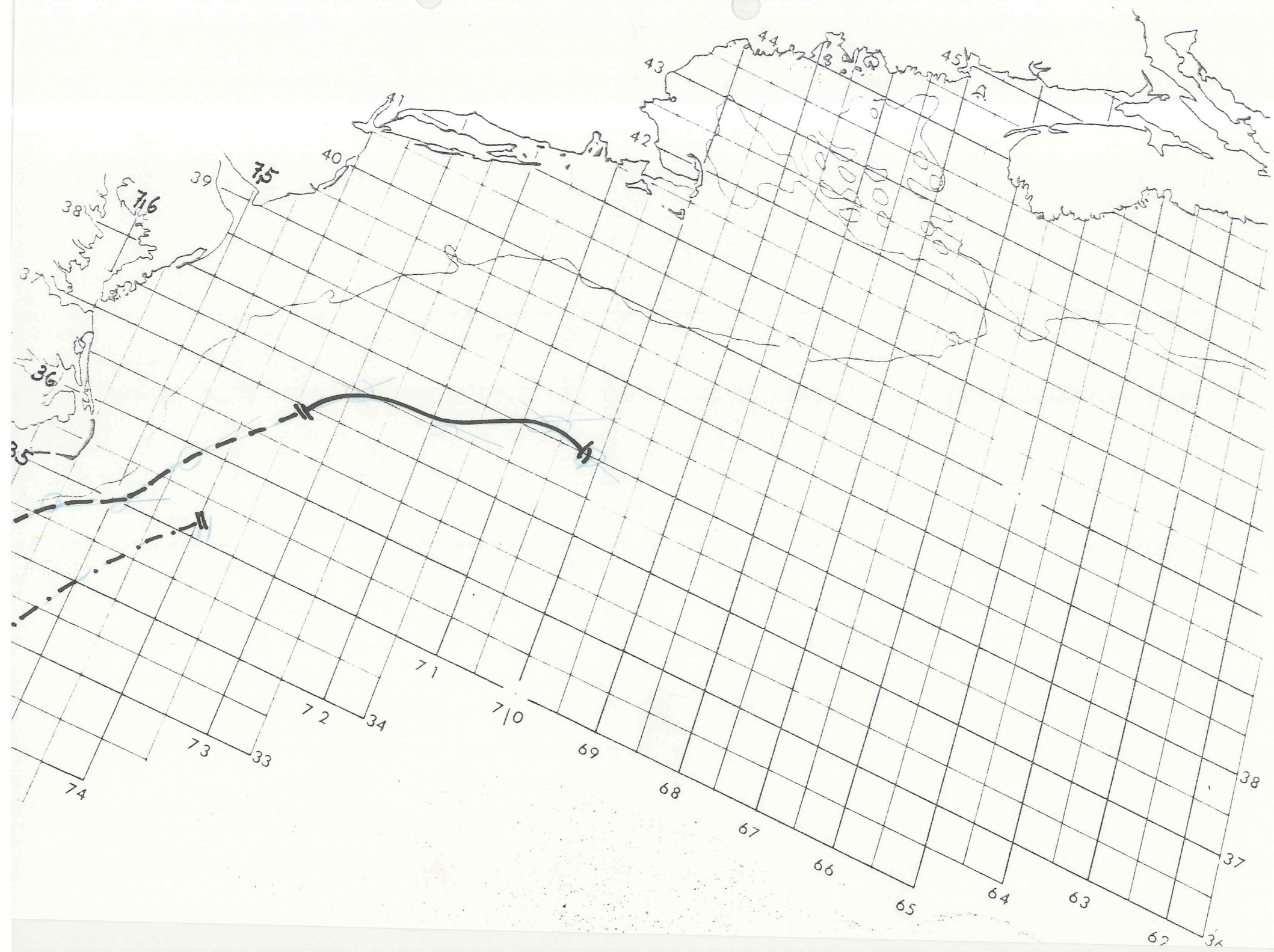
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
06 MAR 89



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 03 MAR 1989 PART B



Date: 06 MAR 1989

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

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

VK very cold
K cold
M mixed
W warm

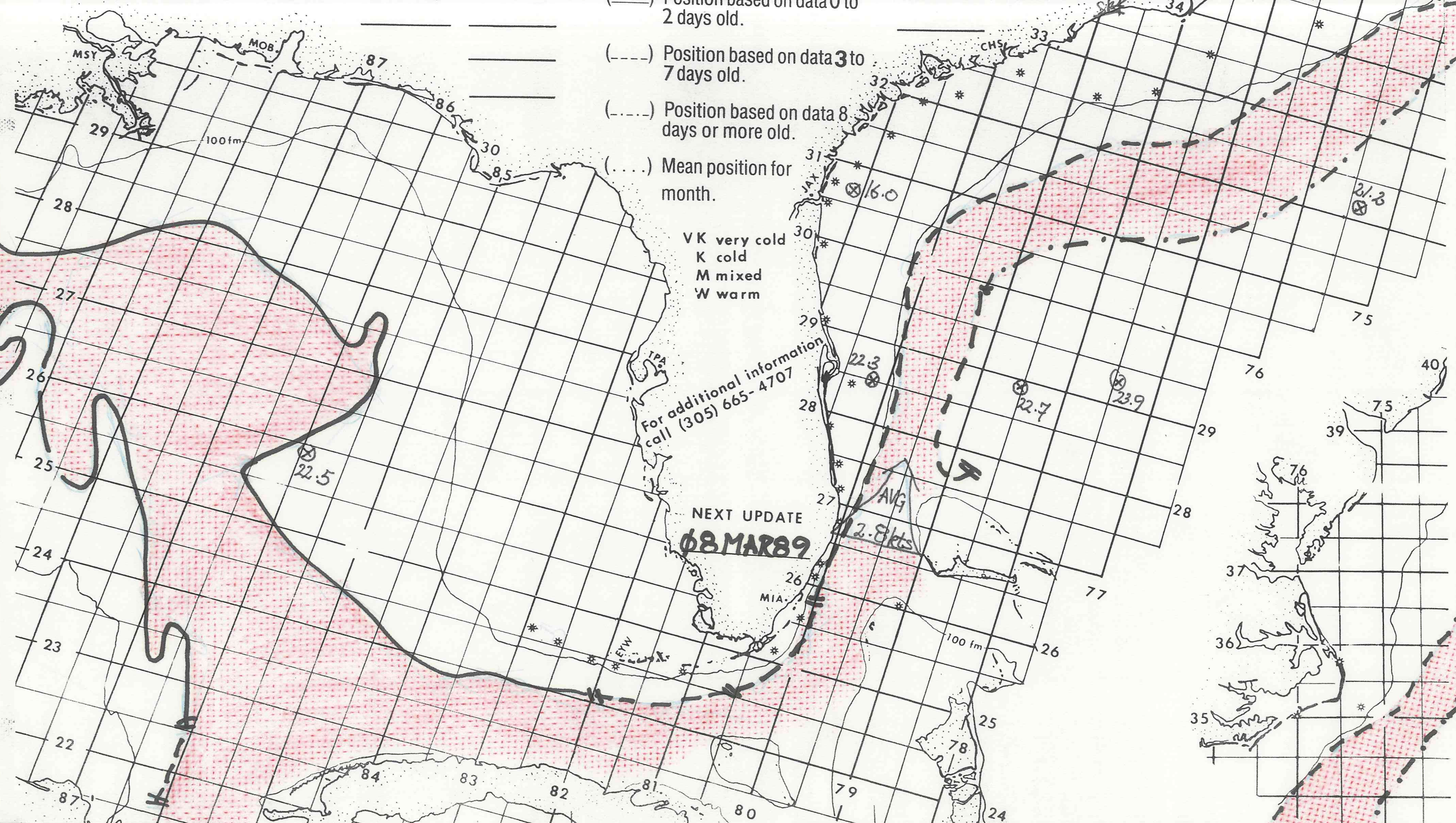
For additional information
call (305) 665-4707

NEXT UPDATE

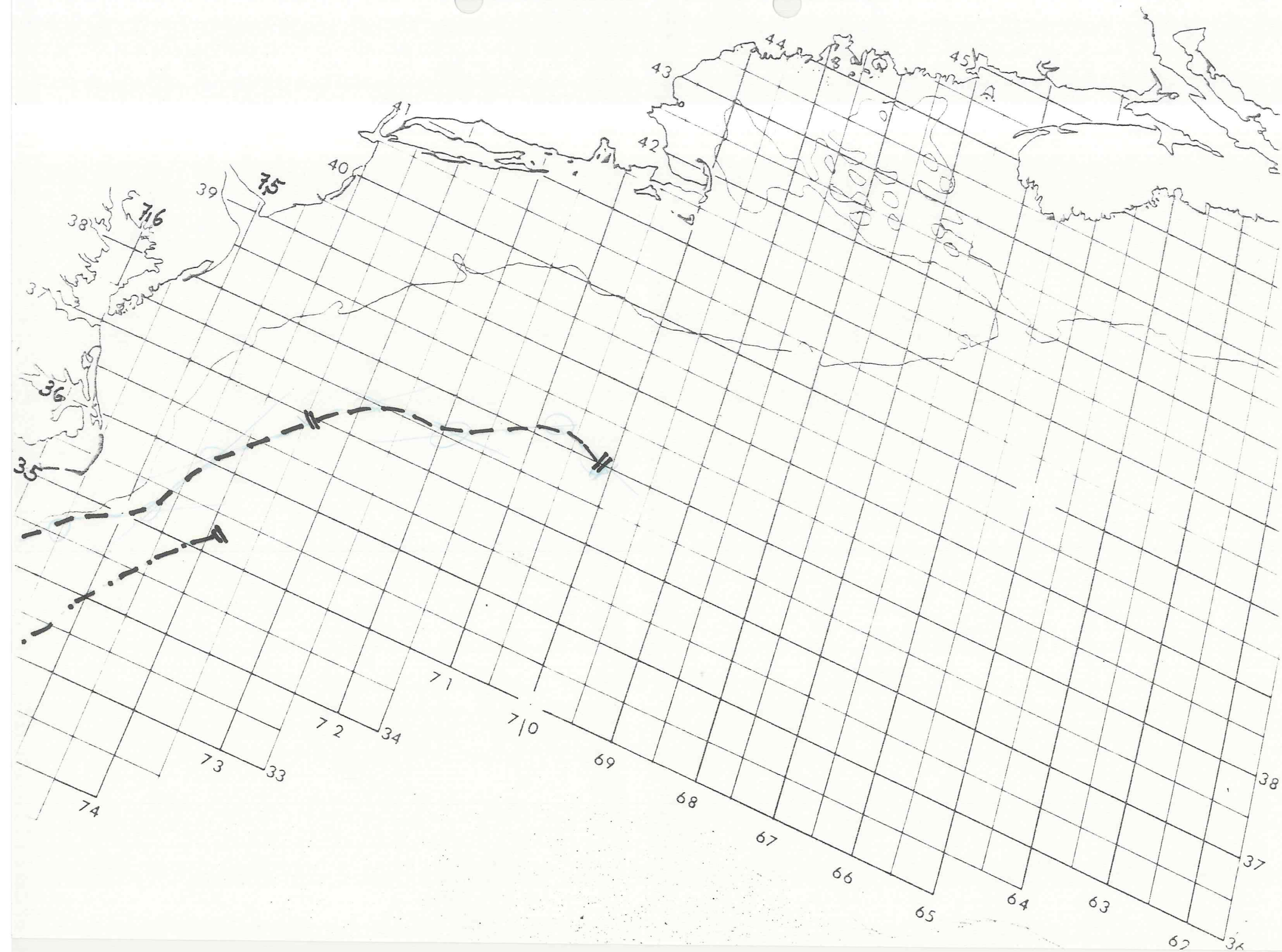
08 MAR 89

216861 225861 236864 238870 246873
256879 259883 263891 265891 273899
276891 280886 283878 279872 277866
269855 265856 256866 254866 248858
245850 240841 239835 240833 240828
242812 248803 253800 260800//

270799 283798 300802 307799 321784
324773 347755 352749 361743 375729
376719 382707 380702//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 06 MAR 1989 PART B



Date: 08 MAR 1989

216861 225861 236864 238870 246873
 256879 259883 263891 265891 273899
 276891 280886 283878 279872 277866
 269855 265856 256866 254866 248858
 245850 240841 239835 240833 240828
 242812 248803 253800 260800//

270799 283798 300802 307799 321784
 324773 347755 352748 361742 275729
 376719 382707 380702//

Depicted land should not be used for navigation.

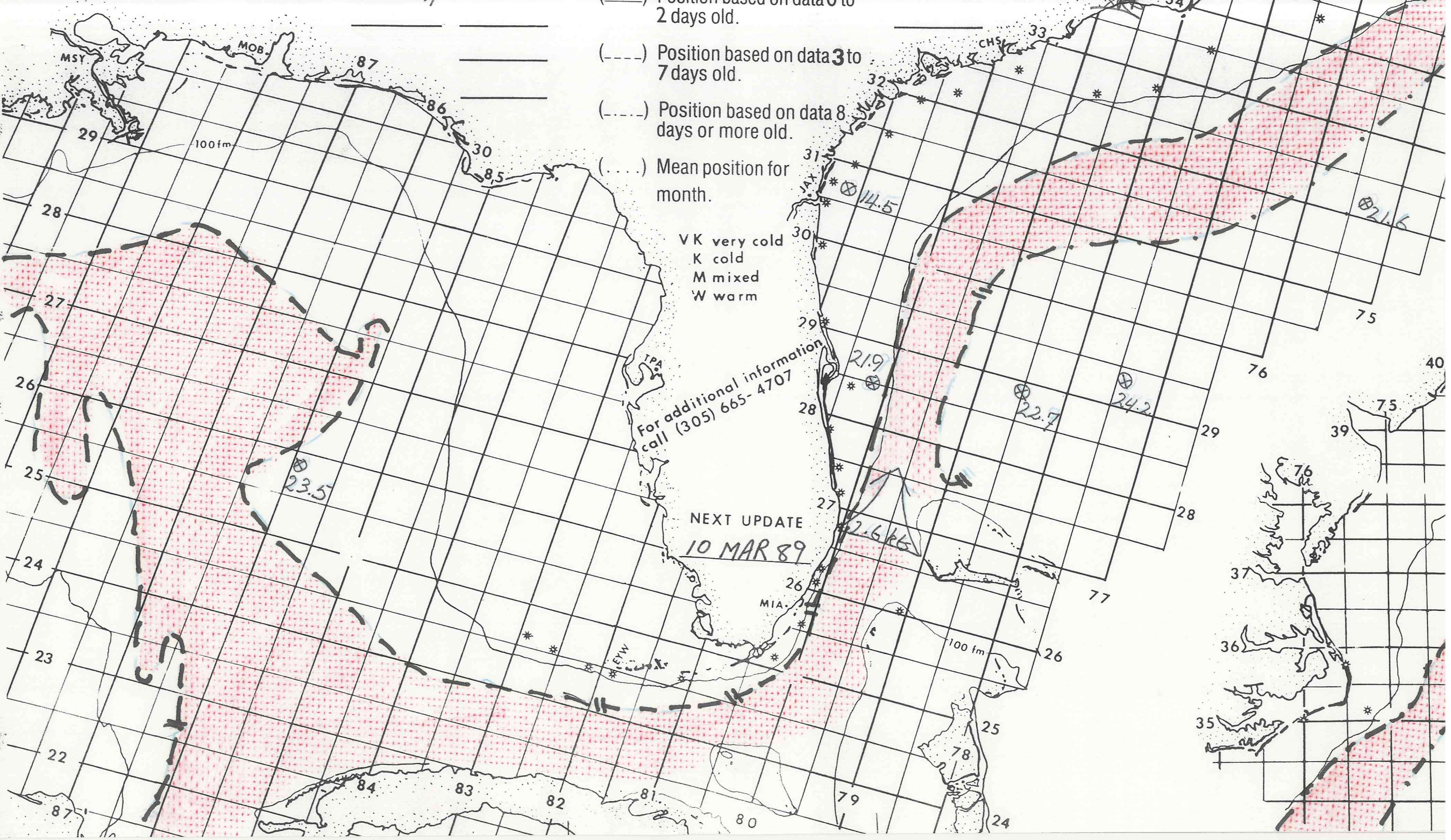
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- (....) Position based on data 8 days or more old.
- (.....) Mean position for month.

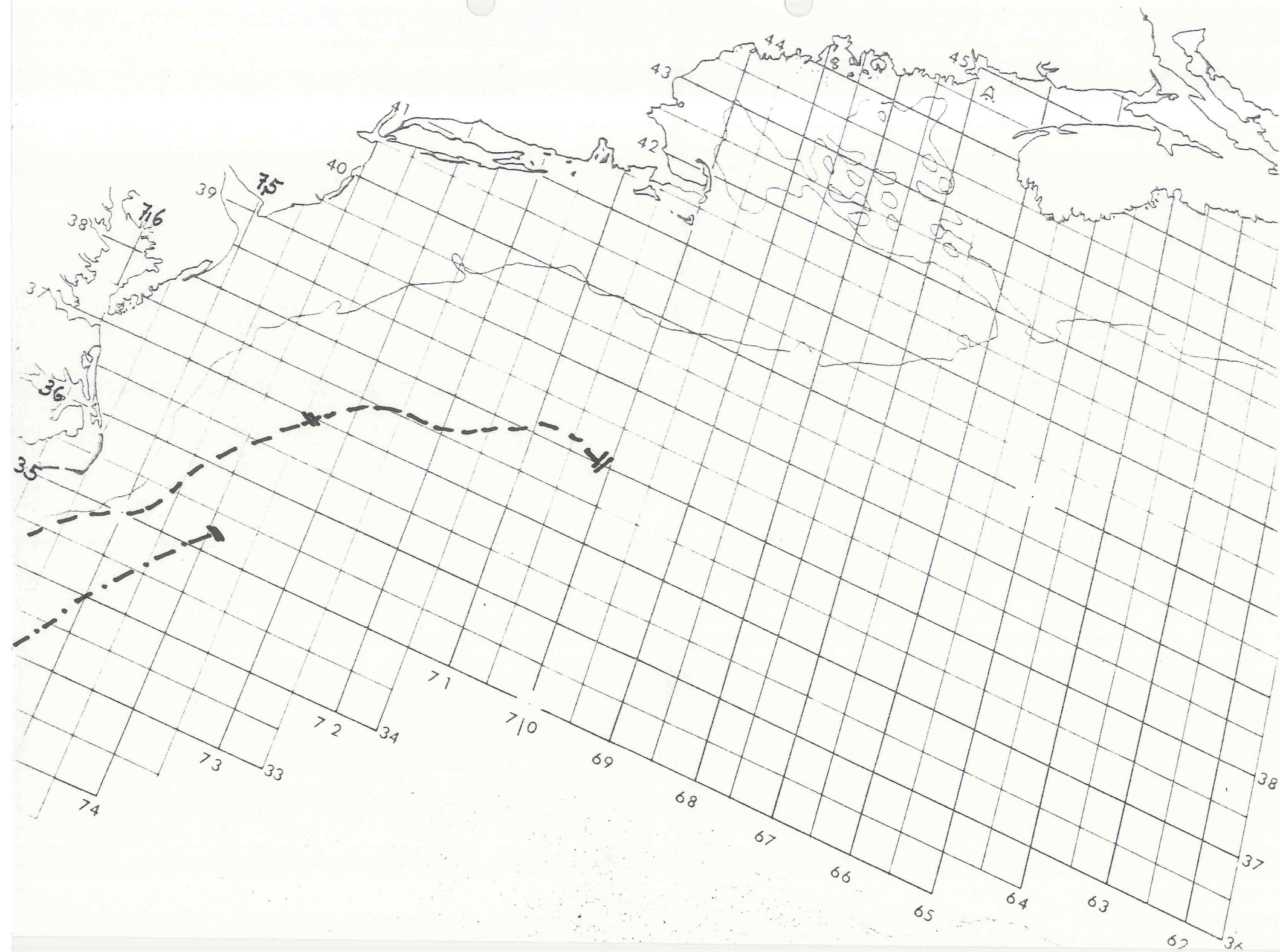
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
10 MAR 89



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 08 MAR 1989 PART B



216861 225861 236864 238870 246872
 256879 259883 265891 273899 276891
 279880 280868 275865 270864 265858
 260861 255864 255864 250859 249858
 245850 240841 239835 240833 240828
 242812 248803 253800 260800//

Date: 10 MAR 1989

Depicted land should not be used for navigation.

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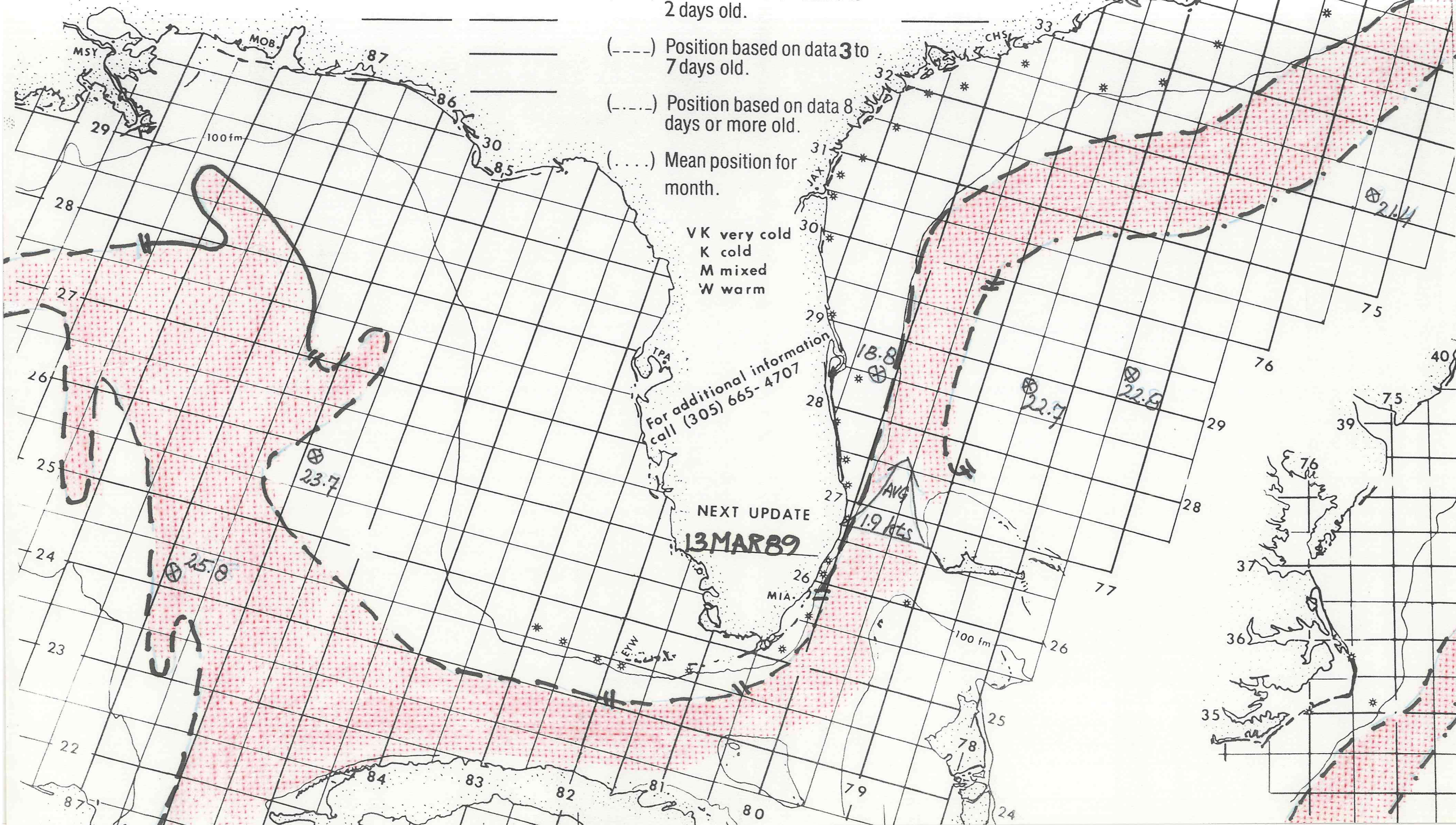
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
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- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

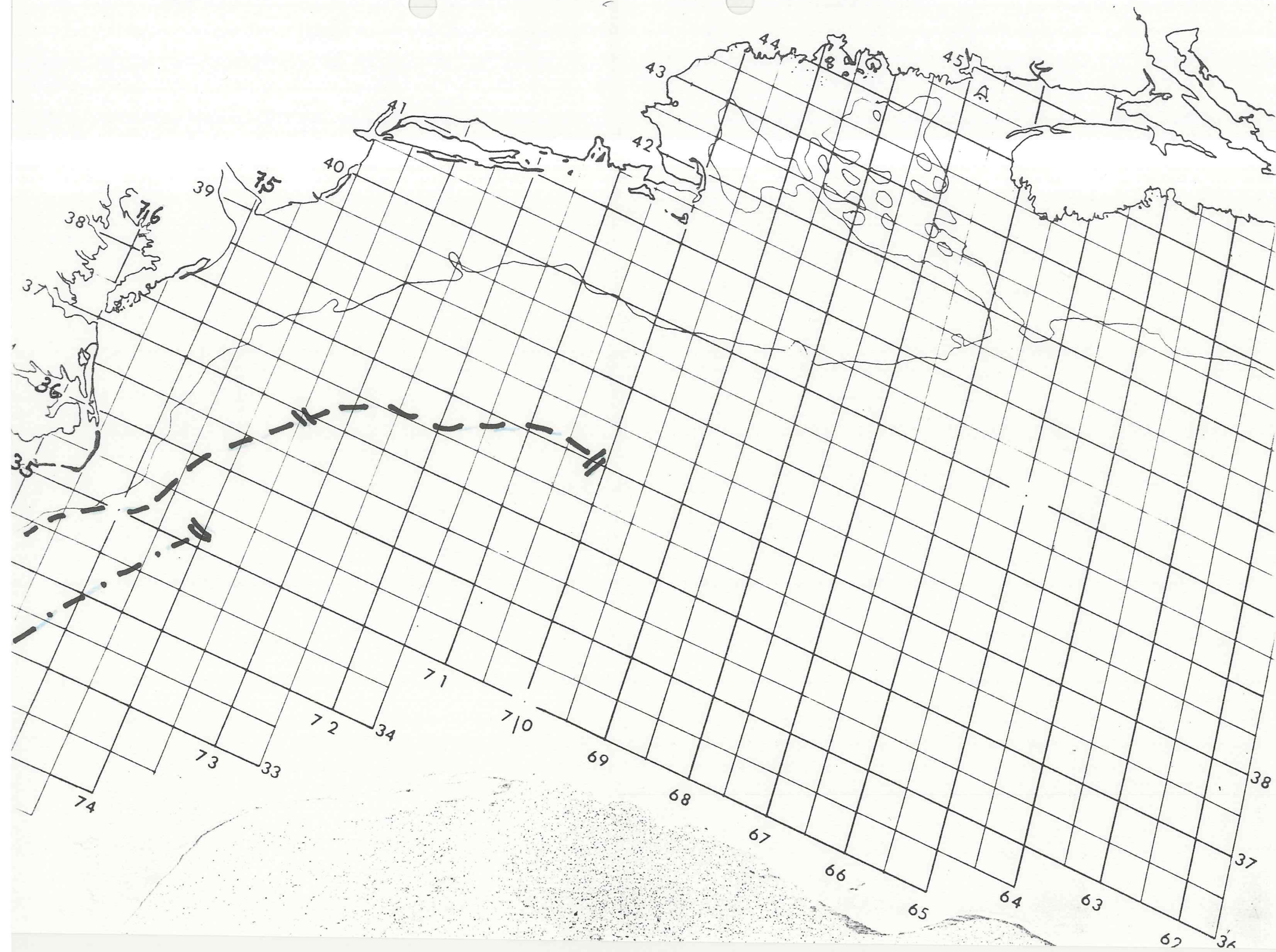
For additional information
 call (305) 665-4707

NEXT UPDATE
 13 MAR 89

270799 283798 300801 307799 321784
 324773 347755 352748 361742 375729
 376719 382707 380702//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 10 MAR 1989 PART B



Date: 13 MAR 1989

215863 224864 228866 234871 239872
249878 248867 245858 239848 235832
235824 238818 241810 242805 246800
255798 260799 WARM EDDY BOUNDED BY
250862 252883 267897 277890 282876
276864 253858 250862 _____

270799 307800 318788 322778 328768
341758 342754 349750 359739 364730
370724 375704 _____

Depicted land should not be used for navigation.

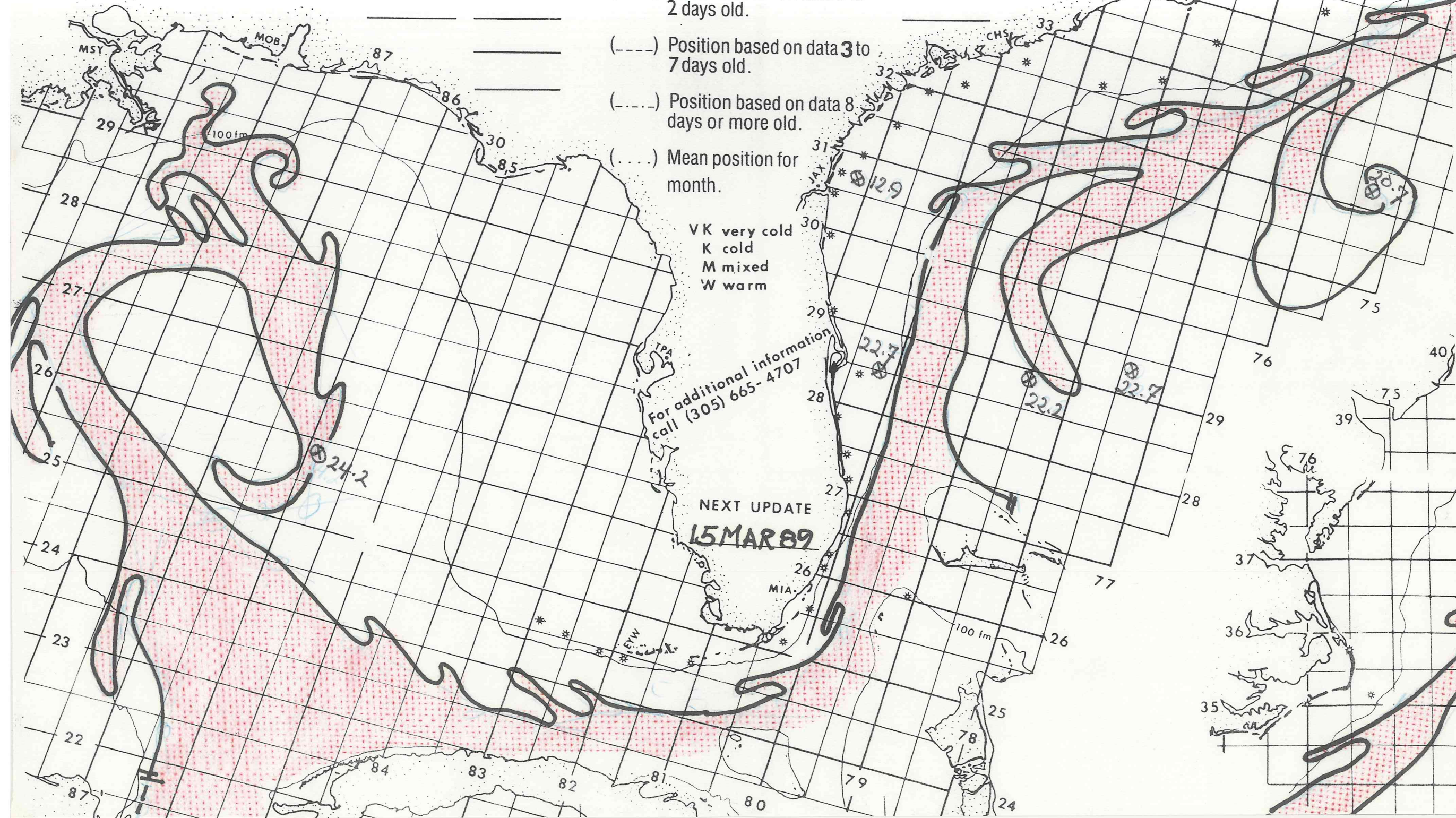
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- (-----) Position based on data 8 days or more old.
- (.....) Mean position for month.

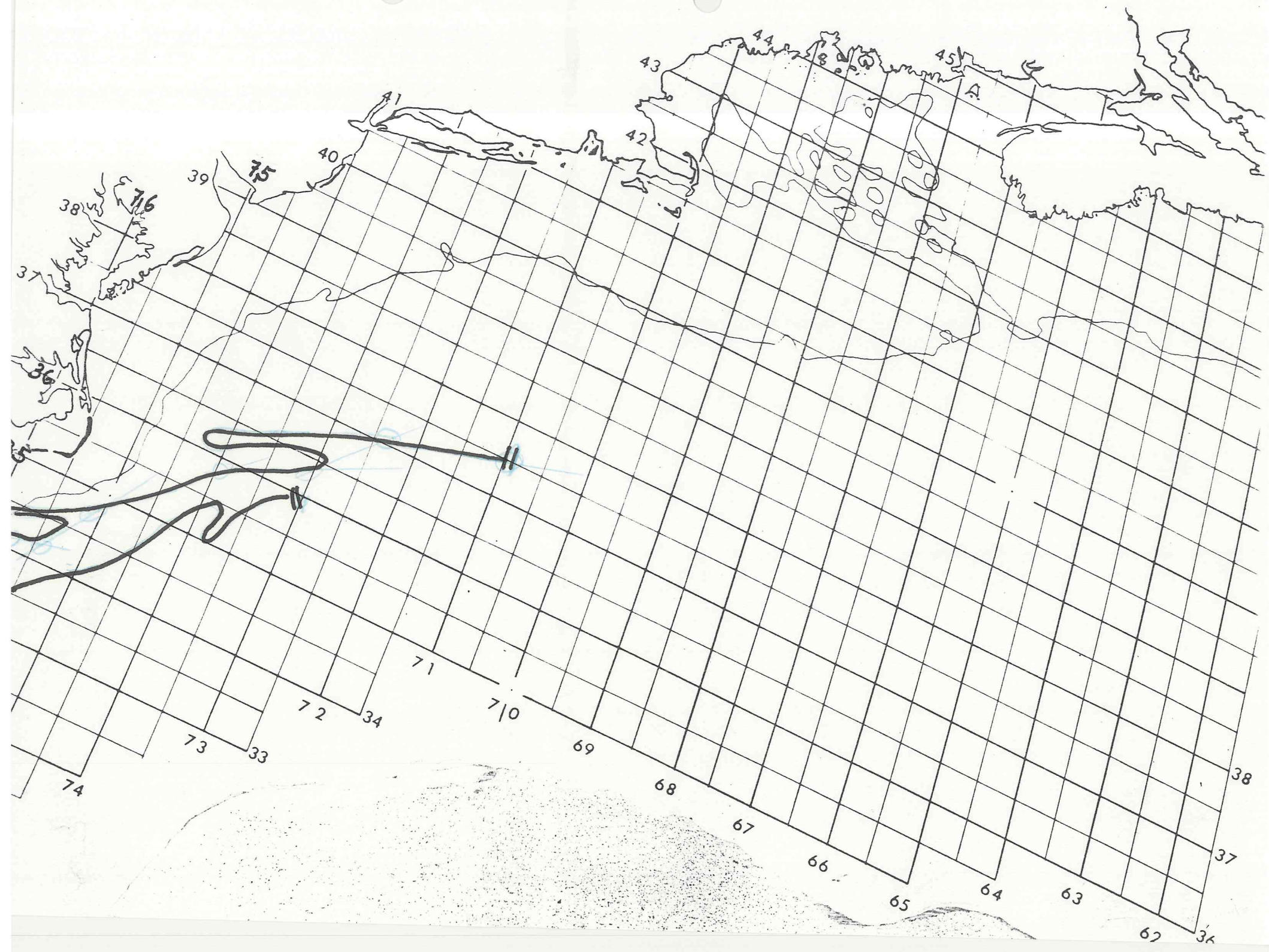
VK very cold
 K cold
 M mixed
 W warm

For additional information
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NEXT UPDATE
15 MAR 89



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **13 MAR** 19**89** PART B



Date: 15 MAR 1989

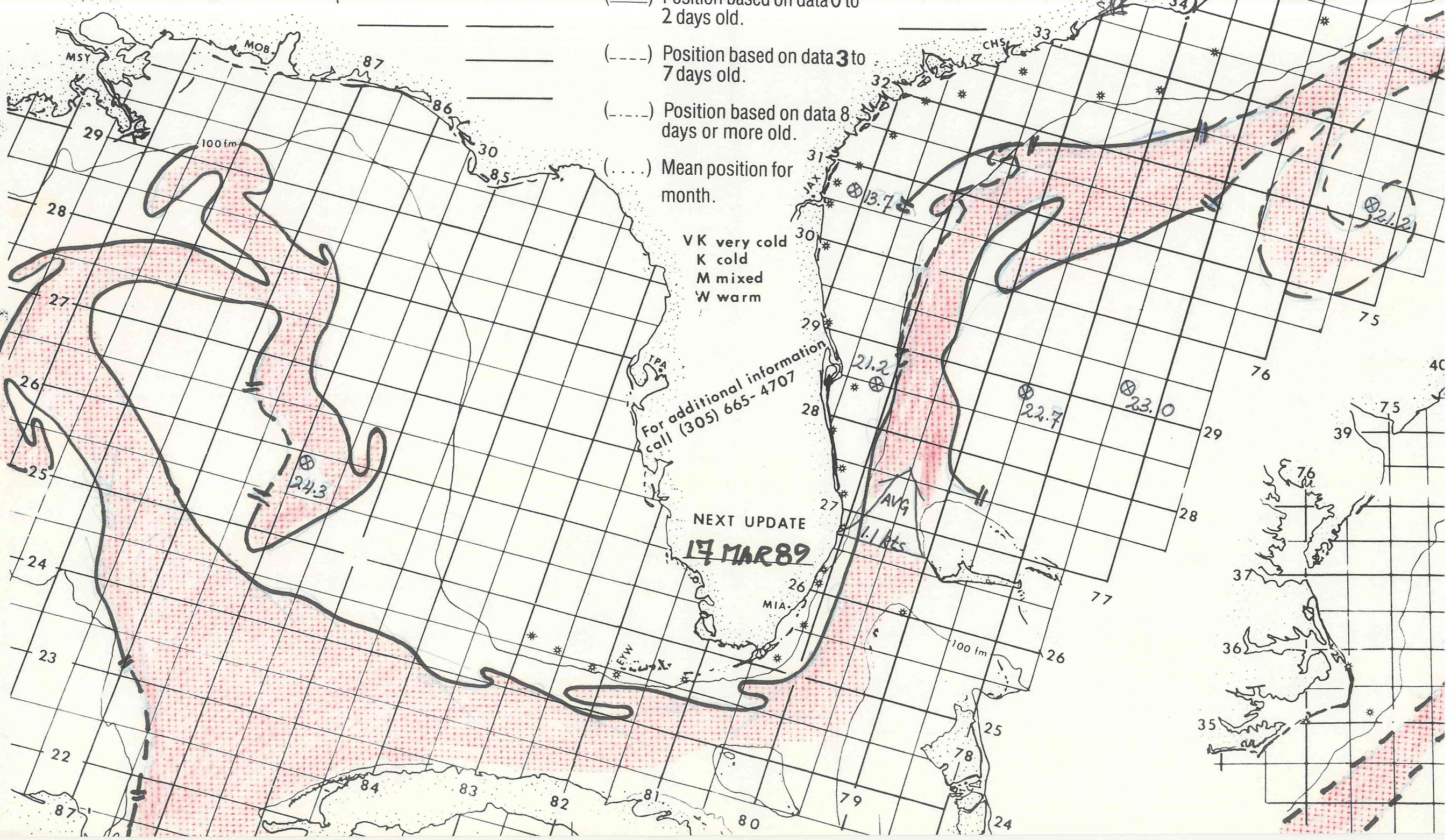
215863 222864 227866 231869 242877
 248878 250879 250870 244859 242842
 239838 241826 239819 244810 245803
 252799 260798// WARM EDDY BOUNDED BY
 250862 252883 267897 277890 282870
 276864 253858 250862// _____

Depicted land should not be used for navigation.

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270798 279800 288800 299801 312797
 320787 323779 329768 346753 361735
 370721 375710// _____

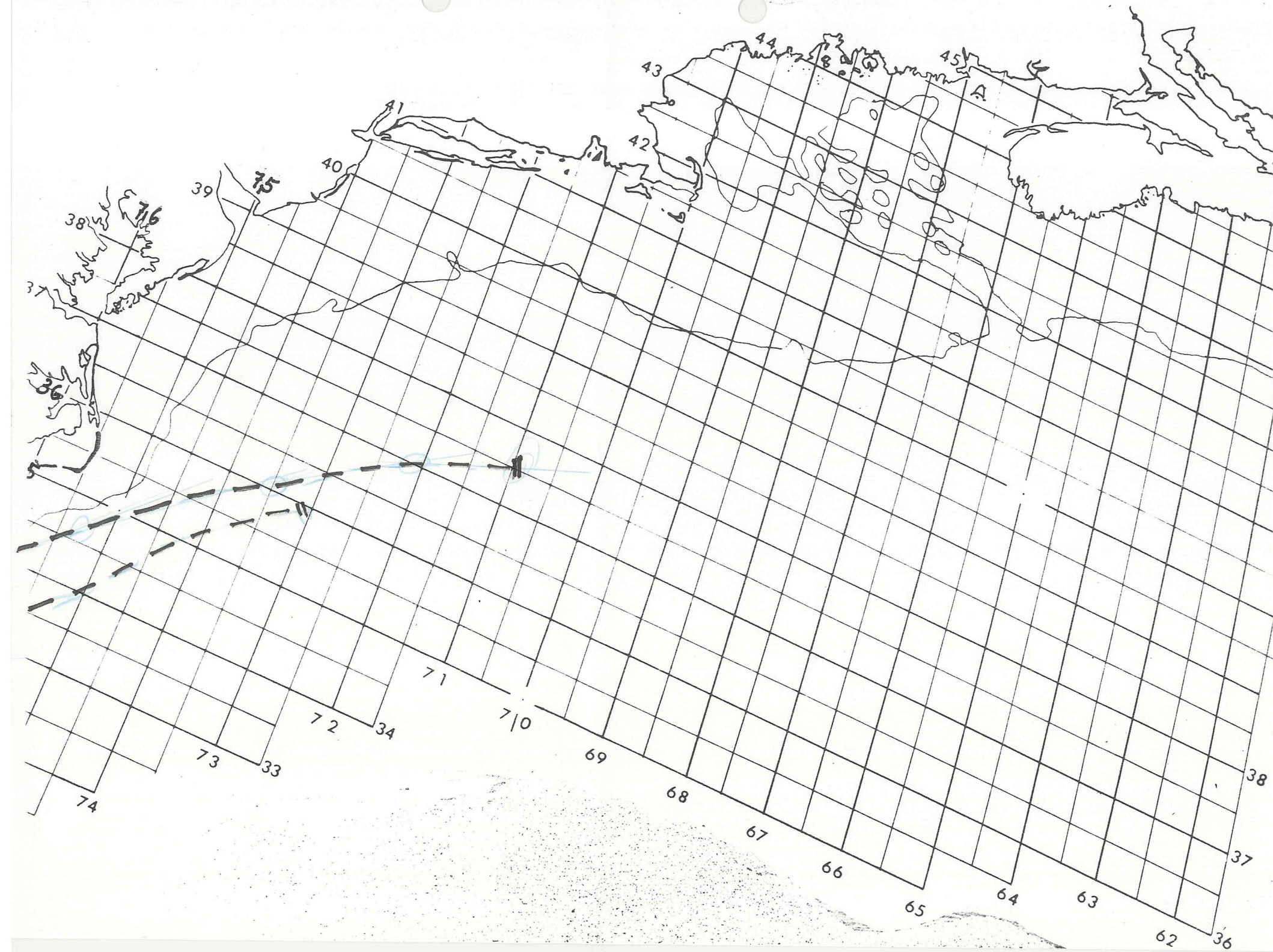


VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 17 MAR 89

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 MAR 1989 PART B



Date: 17 MAR 1989

Depicted land should not be used for navigation.

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VK very cold
K cold
M mixed
W warm

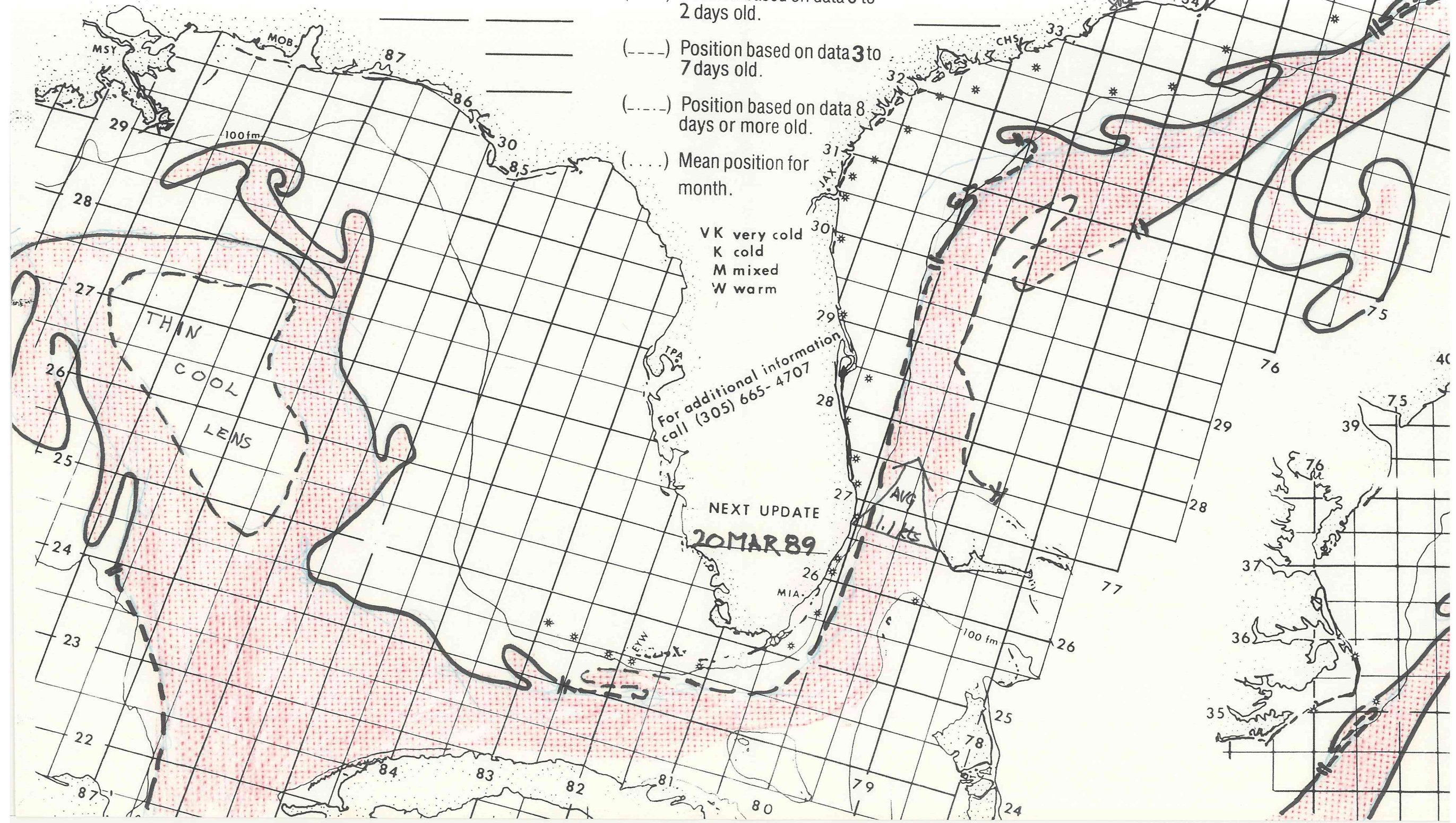
For additional information
call (305) 665-4707

NEXT UPDATE

20 MAR 89

270799 298801 310798 317792 320784
327773 338765 342759 362743 371723
372715 377708 380697 378688 // 36

215864 222865 230868 239876 247877
250878 258887 263890 273901 277893
280879 279871 275863 271862 269861
265857 257852 252854 248857 244856
243850 243842 238837 239825 242815
244811 246802 251800 260799 //



Date: 20 MAR 1989

215863 222864 232868 240876 250879
 259889 265893 276901 278895 279887
 278881 280877 275867 277862 269862
 264862 261860 258850 255849 253849
 246856 243849 242840 239834 242828
 239821 241809 249803 250800 255799
 260799//

270799 275800 290800 298801 308799
 315794 320784 328772 334768 343758
 358746 364737 371730 373725 36
 371721 374712 381700 381695
 377683 383660 382652
 385643 394638
 394635//

Depicted land should not be used for navigation.

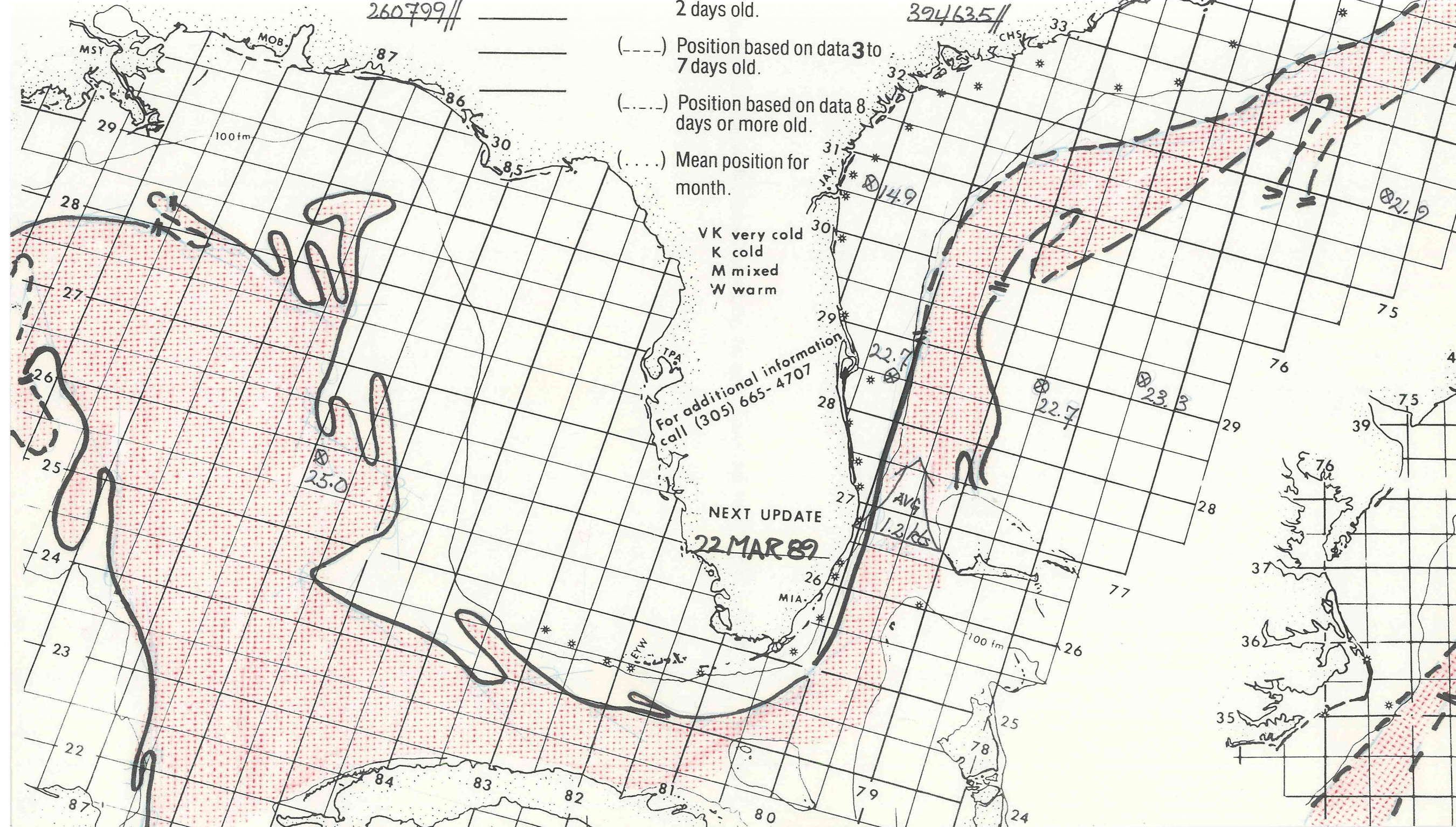
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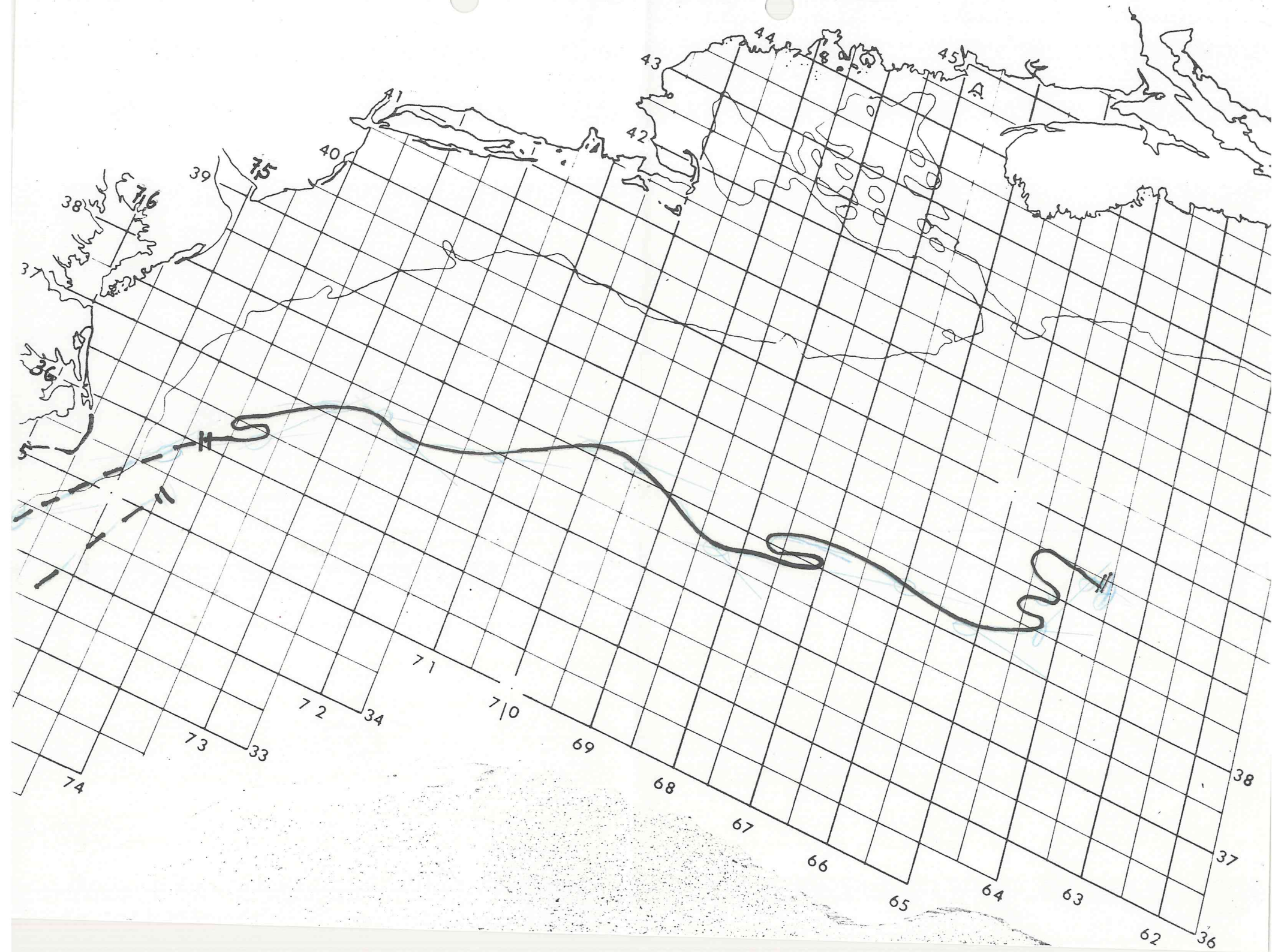
VK very cold
 K cold
 M mixed
 W warm

For additional information call (305) 665-4707

NEXT UPDATE
22 MAR 89



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 MAR 1989 PART B



Date: 2.2 MAR 1989

Depicted land should not be used for navigation.

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VK very cold
K cold
M mixed
W warm

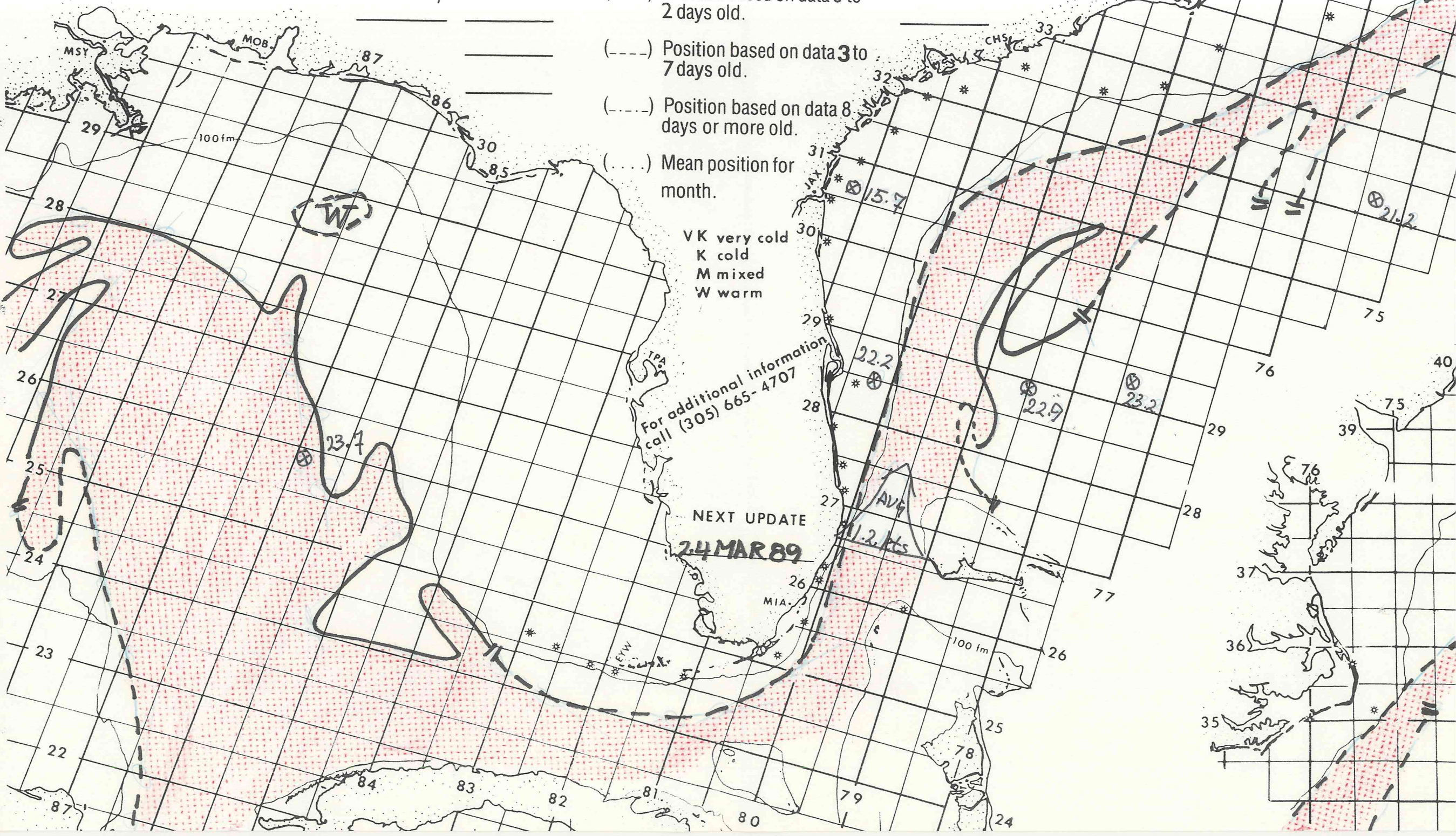
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NEXT UPDATE

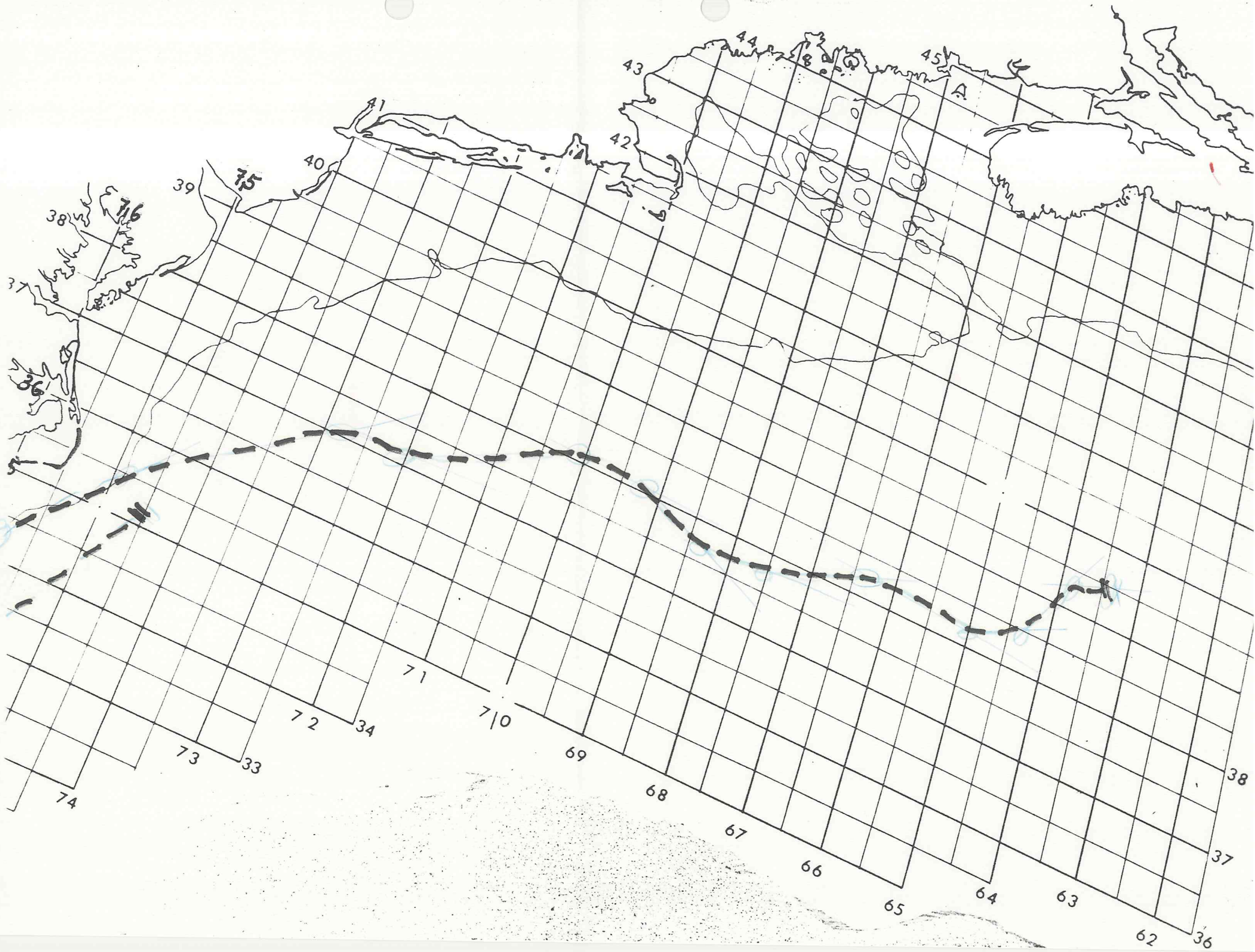
24 MAR 89

215863 220864 232869 239875 245878
 253882 258888 266889 273887 279894
 280884 277875 272865 269864 264860
 256856 253847 245850 242852 240851
 241840 242830 240824 241815 242810
 244807 250800 255799 260799//

270799 304800 311797 328772 334767
 343758 350748 371728 372720 381701
 381692 377683 378675 383663 36
 382650 385643 393638 395634//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 MAR 1989 PART B



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 24 MAR 1989

Depicted land should not be used for navigation.

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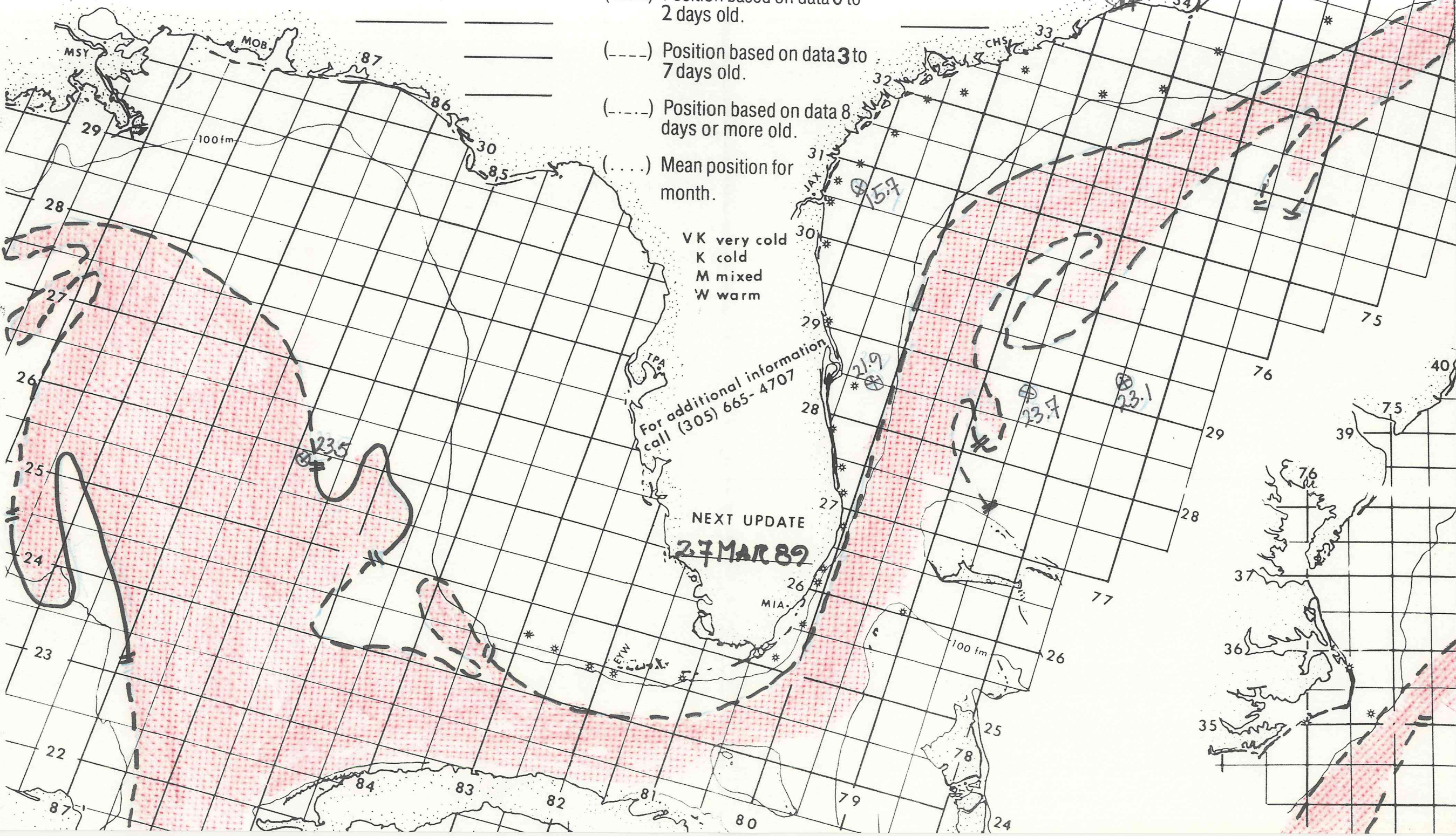
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NEXT UPDATE

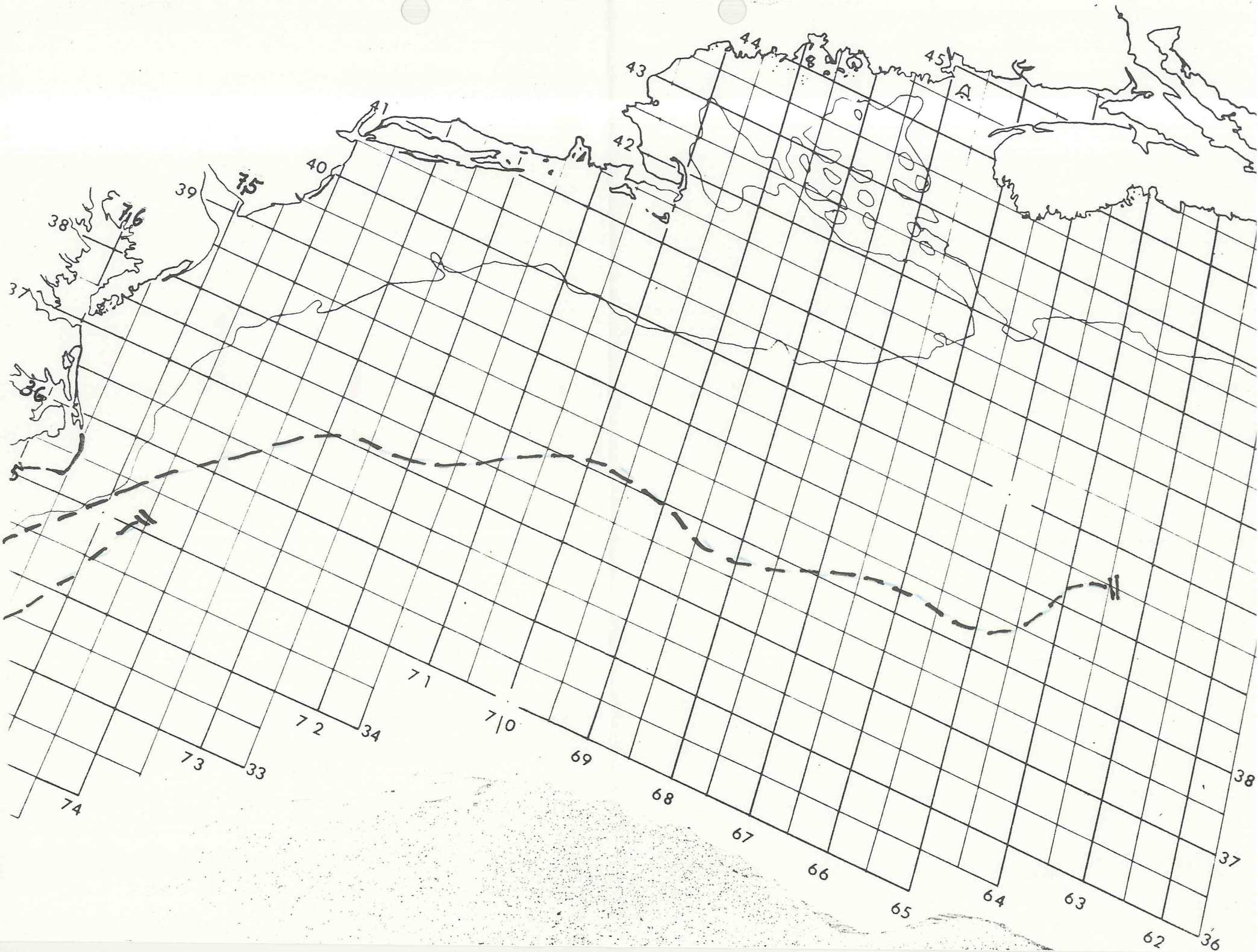
27 MAR 89

215863 220864 232869 239875 245878
253882 258888 266889 273887 279894
280884 277875 272865 269864 264860
256856 253847 245850 242852 240851
241840 242830 240824 241815 242810
244807 250800 255799 260799 //

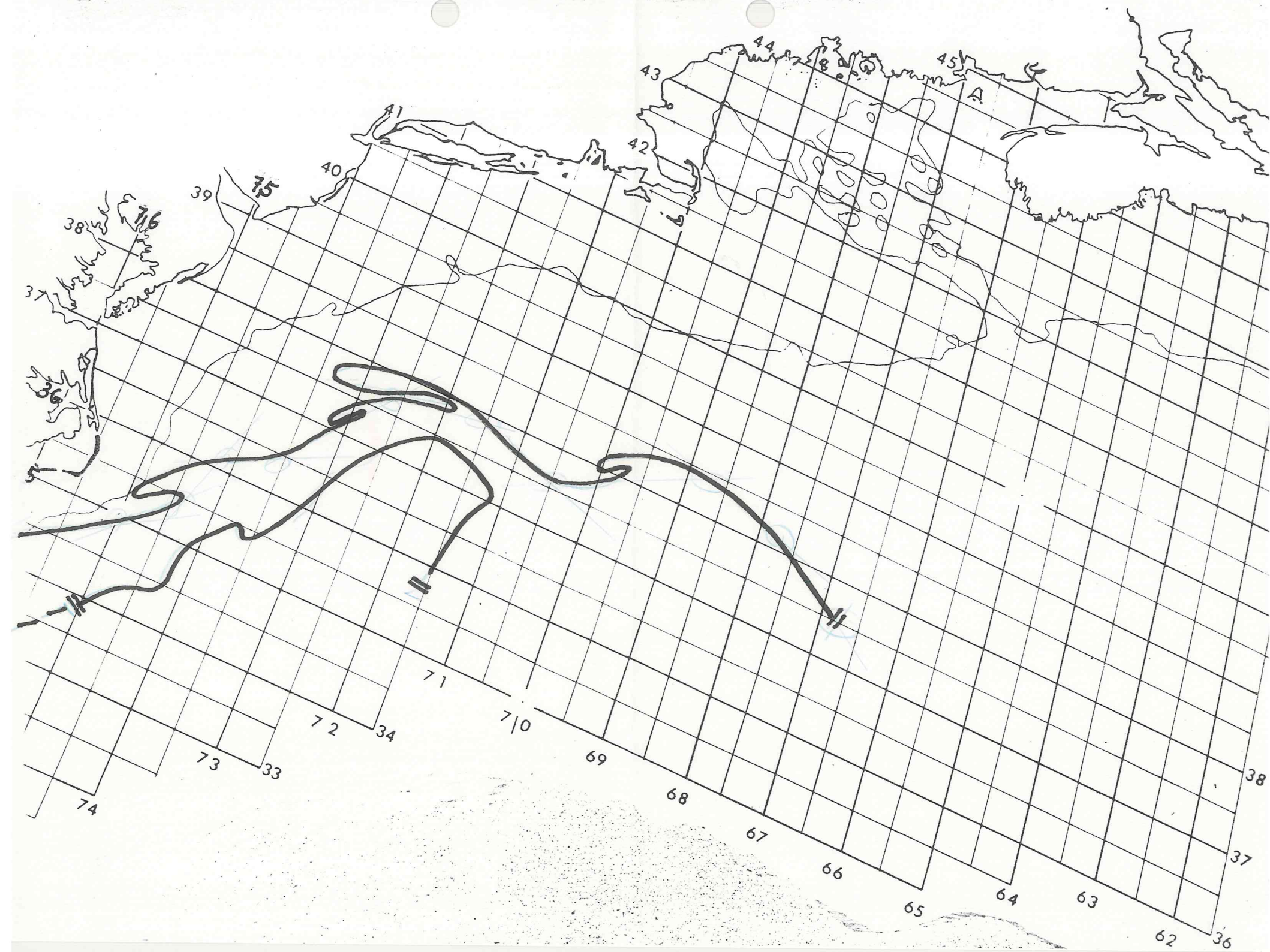
270799 304800 311794 328772 334767
343758 350748 371728 372720 381701
381692 377683 378675 383663 36
382650 385642 393638 395634 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 24 MAR 1989 PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 27 MAR 1989 PART B



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **29 MAR** 19**89**

215863 224866 233870 237872 245878
 249881 256886 267900 270892 277889
 280871 278872 280865 273863 263863
 256860 251845 237847 236843 236835
 241828 240818 243808 250802 255800
 260800//

270800 305800 310798 316791 321780
 324771 326769 342762 344756 354744
 363741 380718 381709 375705 36
 376697 385688 385682 378669
 378665 379660/

Depicted land should not be used for navigation.

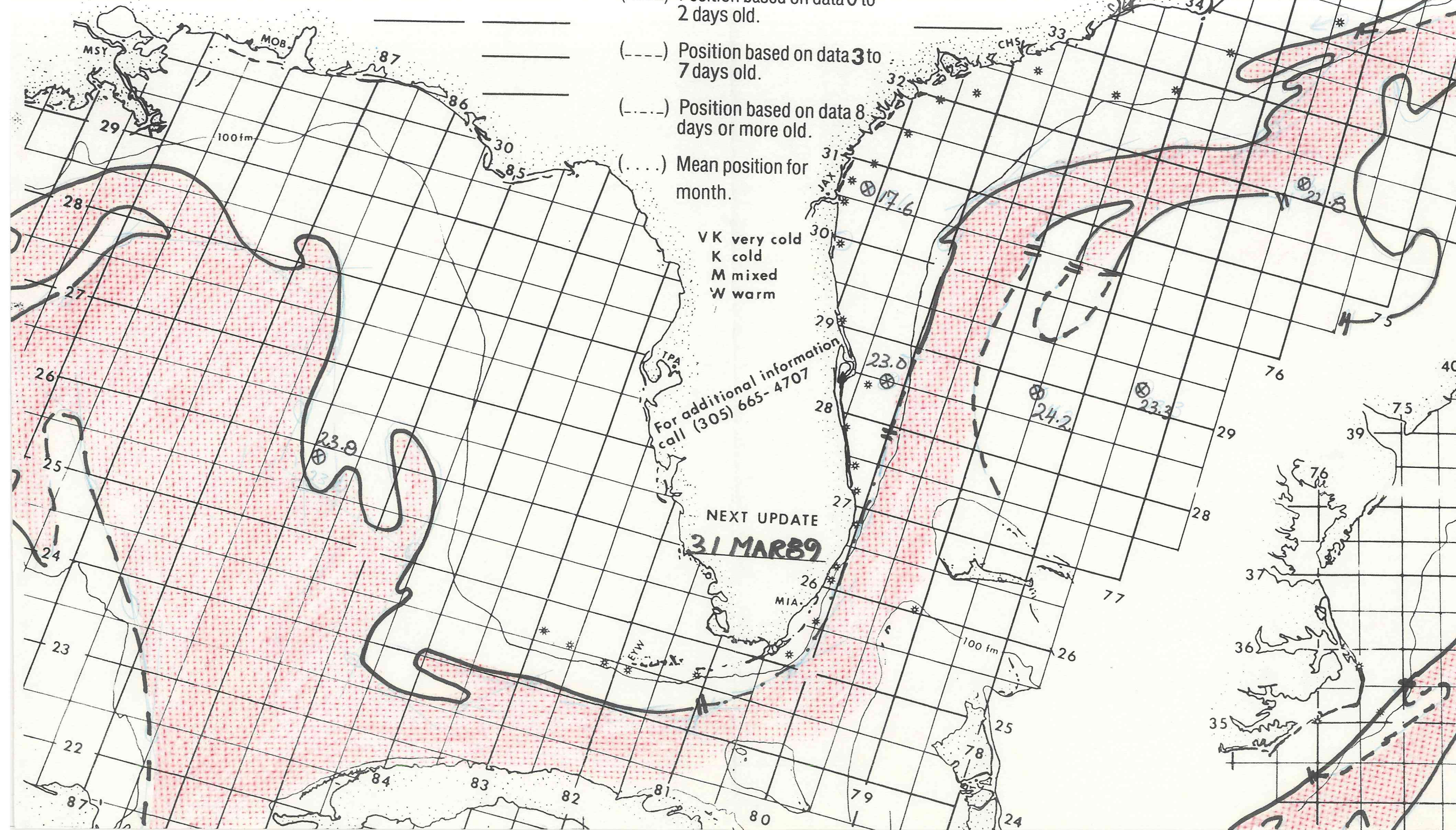
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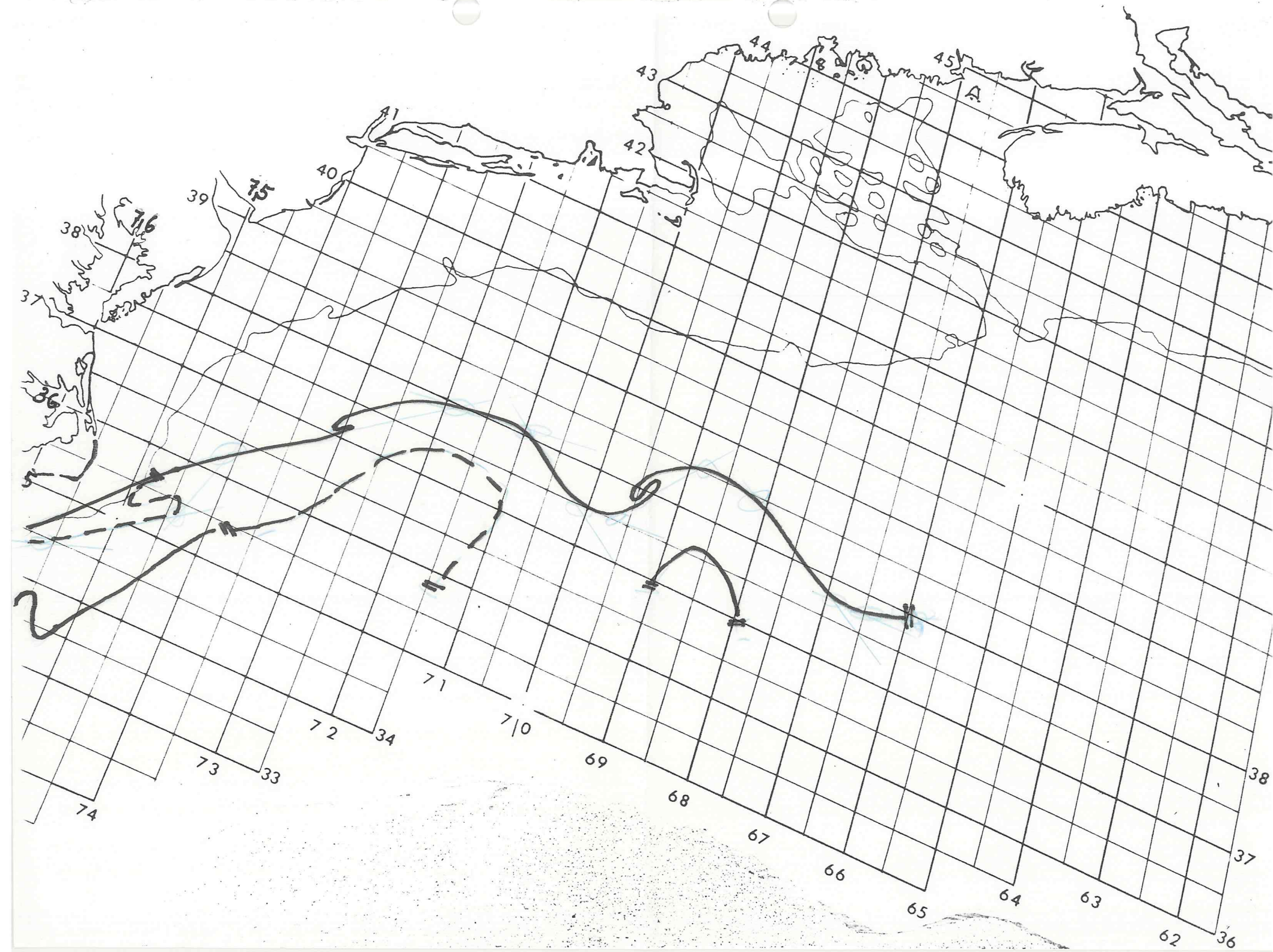
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
31 MAR 89



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 MAR 1989 PART B



Date: **31 MAR** 19**89**

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 222865 230867 240875 246880
 256886 261895 270889 277889 281879
 281874 274861 265862 257862 254858
 253850 251844 245845 240847 236844
 236840 240835 243828 240821 240815
 246805 255800 260800//

270800 310806 320785 324770 332768
 345753 349749 361744 367733 378722
 381712 375698 376695 384689 36
 385683 377671 377665 379659//

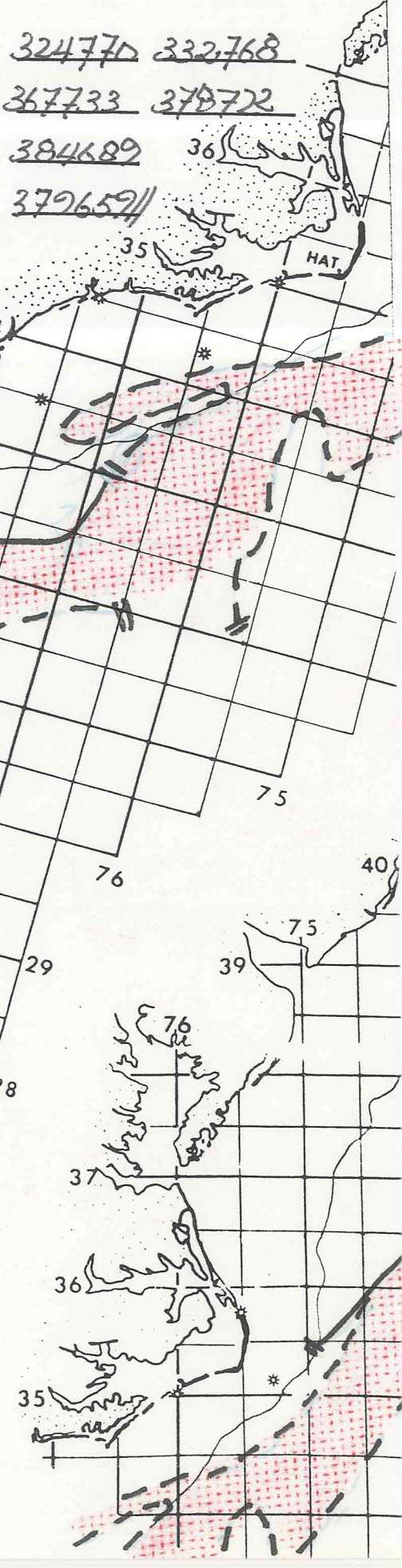
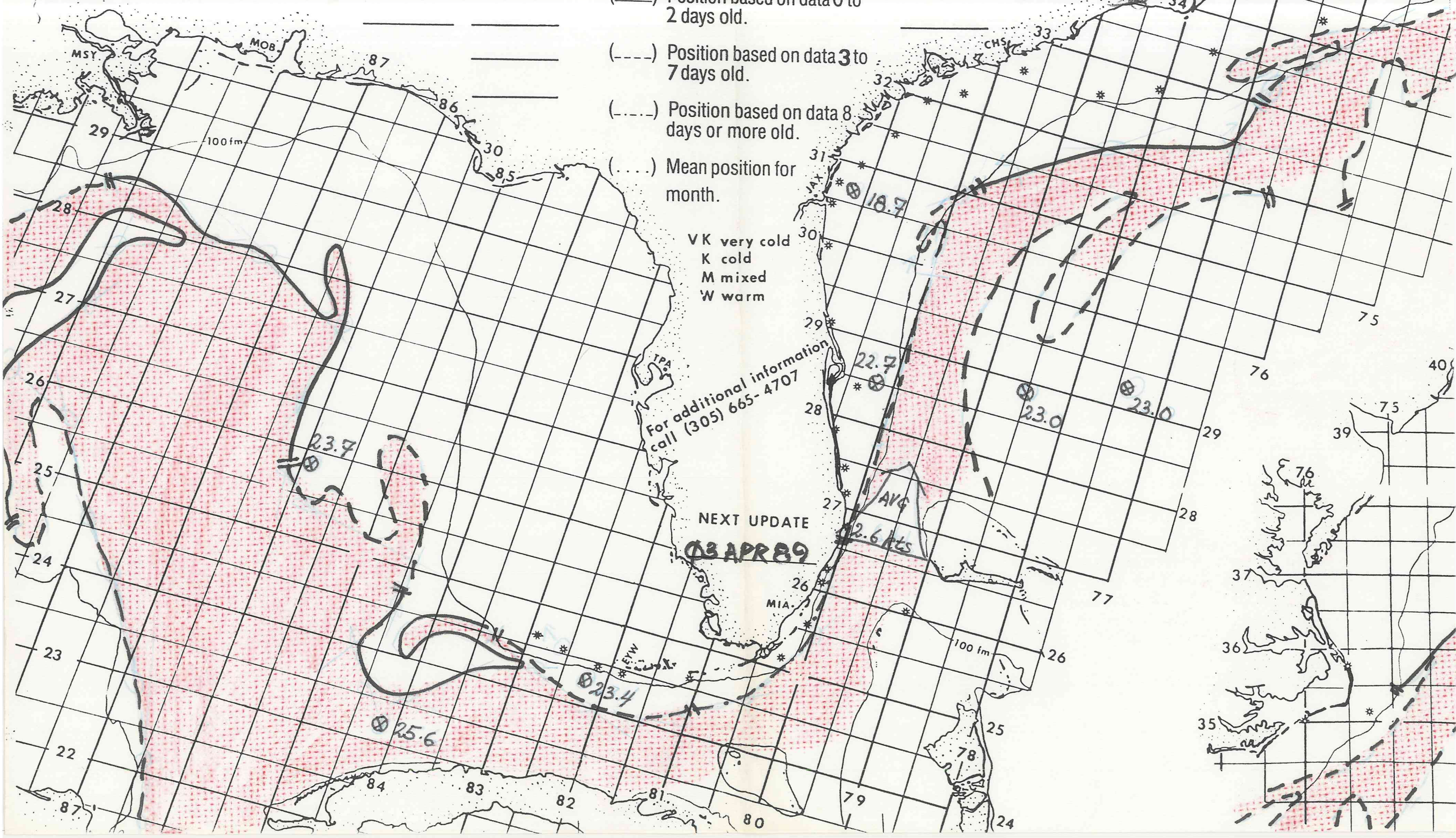
- (—) Position based on data 0 to 2 days old.
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- (.....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

For additional information
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NEXT UPDATE

03 APR 89



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **31 MAR** 19**89** PART B

