

GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **02 MAR** 19 **88**

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

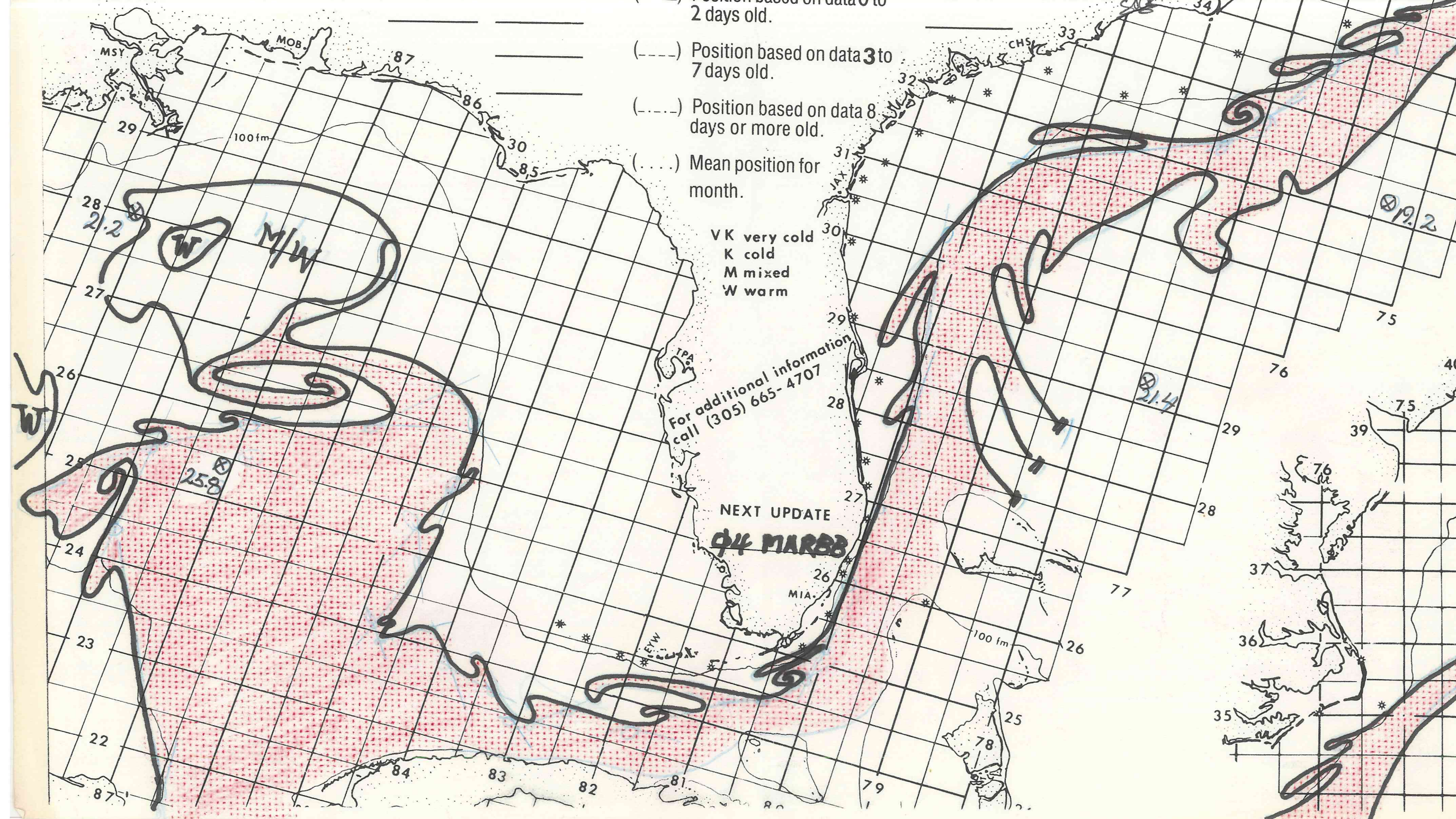
For additional information
call (305) 665-4707

NEXT UPDATE

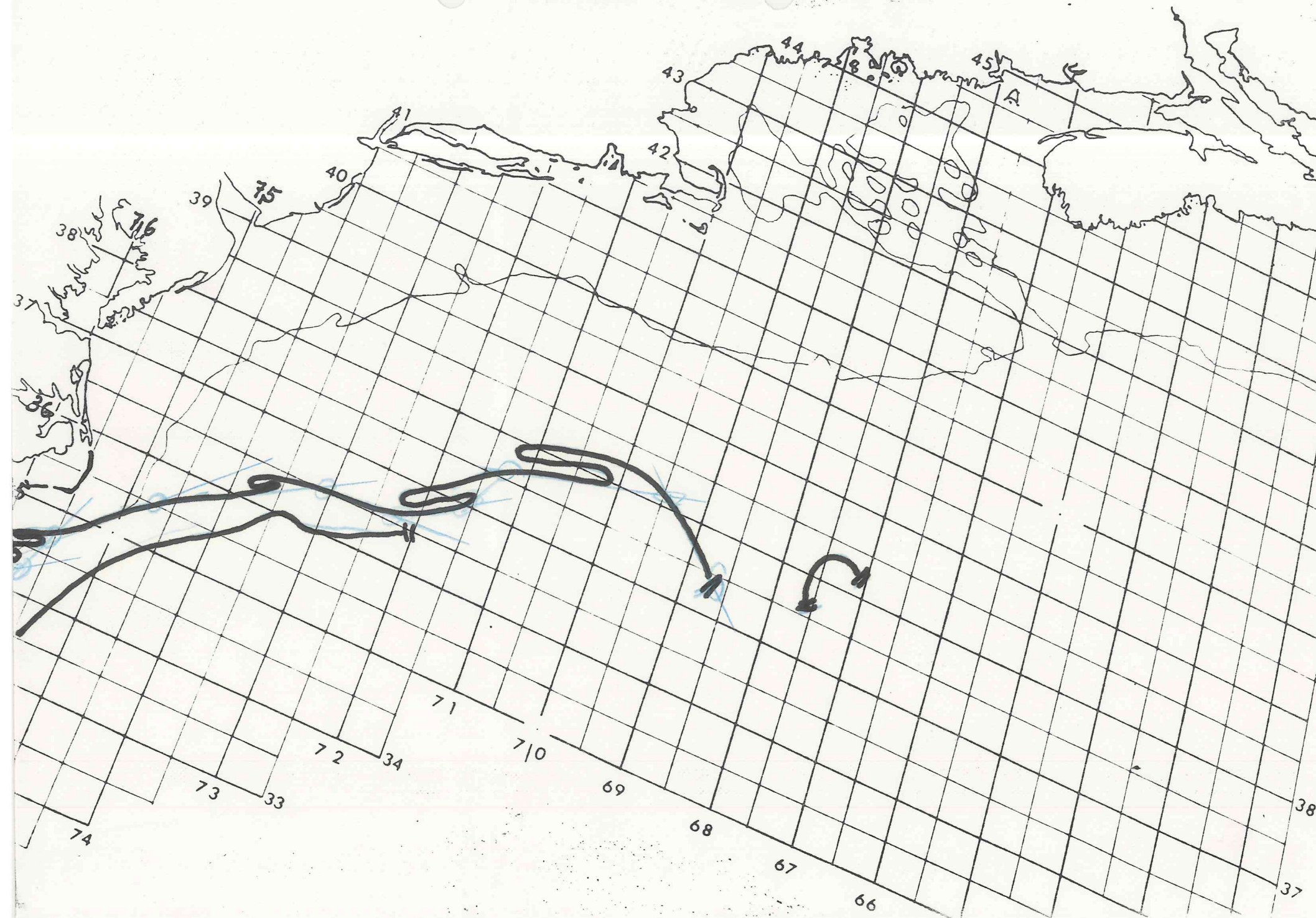
04 MAR 88

215864 218865 226870 235875 254879
259870 263857 270849 266846 258846
258847 248846 241848 237847 242842
237838 237833 235831 235829 237825
237817 243808 244805 248801 252800
260800/

270800 281799 303802 314797 324774
327770 336764 343757 348755 355747
365731 366722 370715 376712
382695 374687//

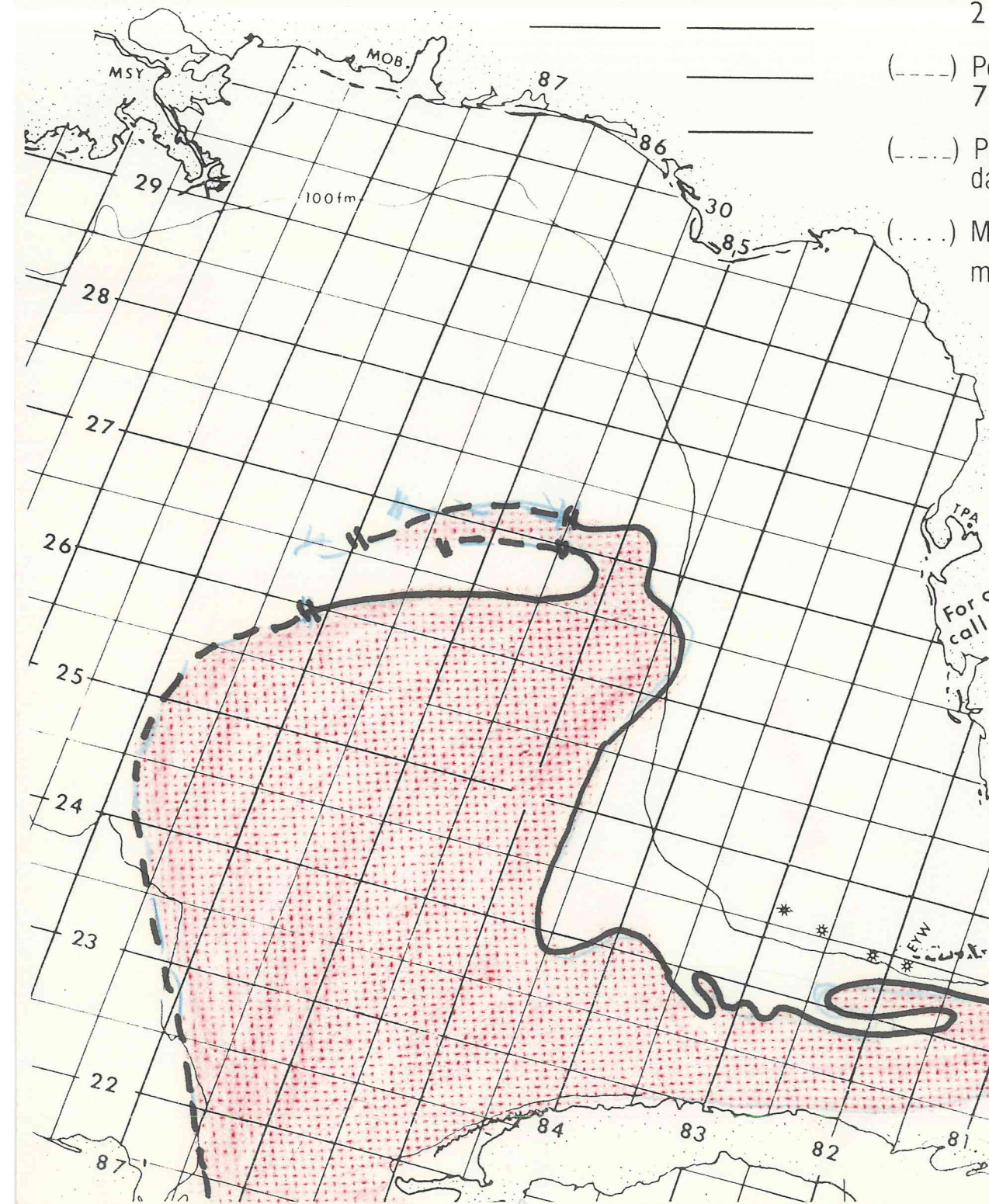


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 MAR 1988 PART B



GULF STREAM SYSTEM FLOW CHART [#] 2450

<u>215864</u>	<u>218865</u>	<u>226870</u>	<u>235875</u>	<u>254879</u>
<u>259870</u>	<u>263857</u>	<u>270849</u>	<u>266846</u>	<u>258846</u>
<u>258847</u>	<u>248846</u>	<u>241848</u>	<u>239847</u>	<u>242842</u>
<u>239838</u>	<u>237833</u>	<u>235831</u>	<u>235829</u>	<u>237825</u>
<u>237817</u>	<u>243808</u>	<u>244805</u>	<u>248801</u>	<u>252800</u>
<u>266800</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

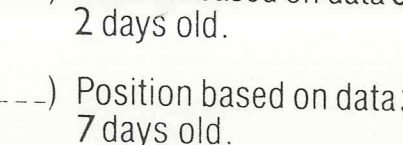


NOAA Miami SFSS

Date: 04 MAR 1988

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

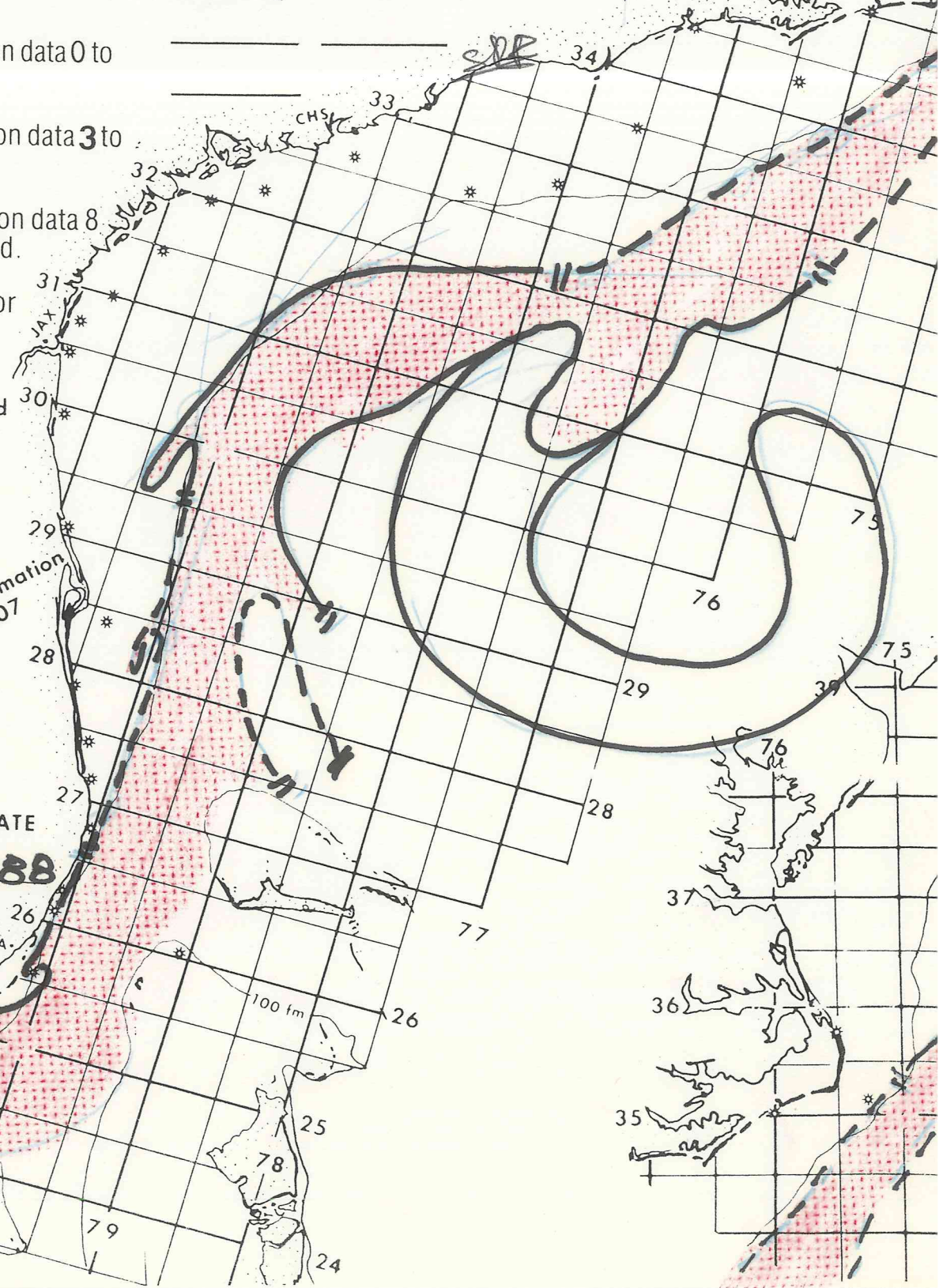
TPA
For additional information
call (305) 665-4707
28

NEXT UPDATE

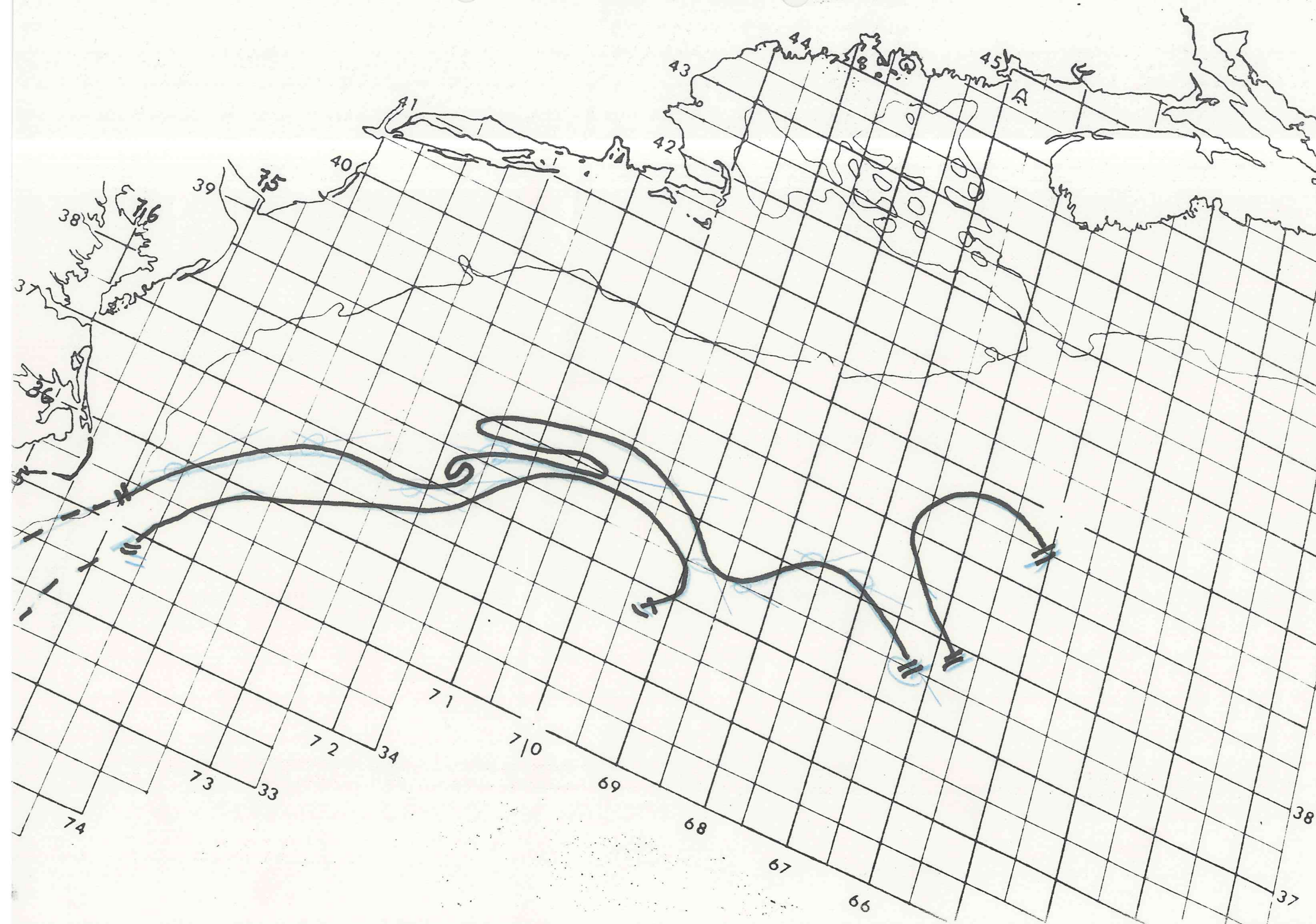
07 MAR 88

GULF STREAM SYSTEM FLOW CHART # 2450

270800 285799 303802 312799 317794
322776 333767 339761 359746 368733
369721 372716 377714 382694 36
375687 375683 382675 382672
375661// 35

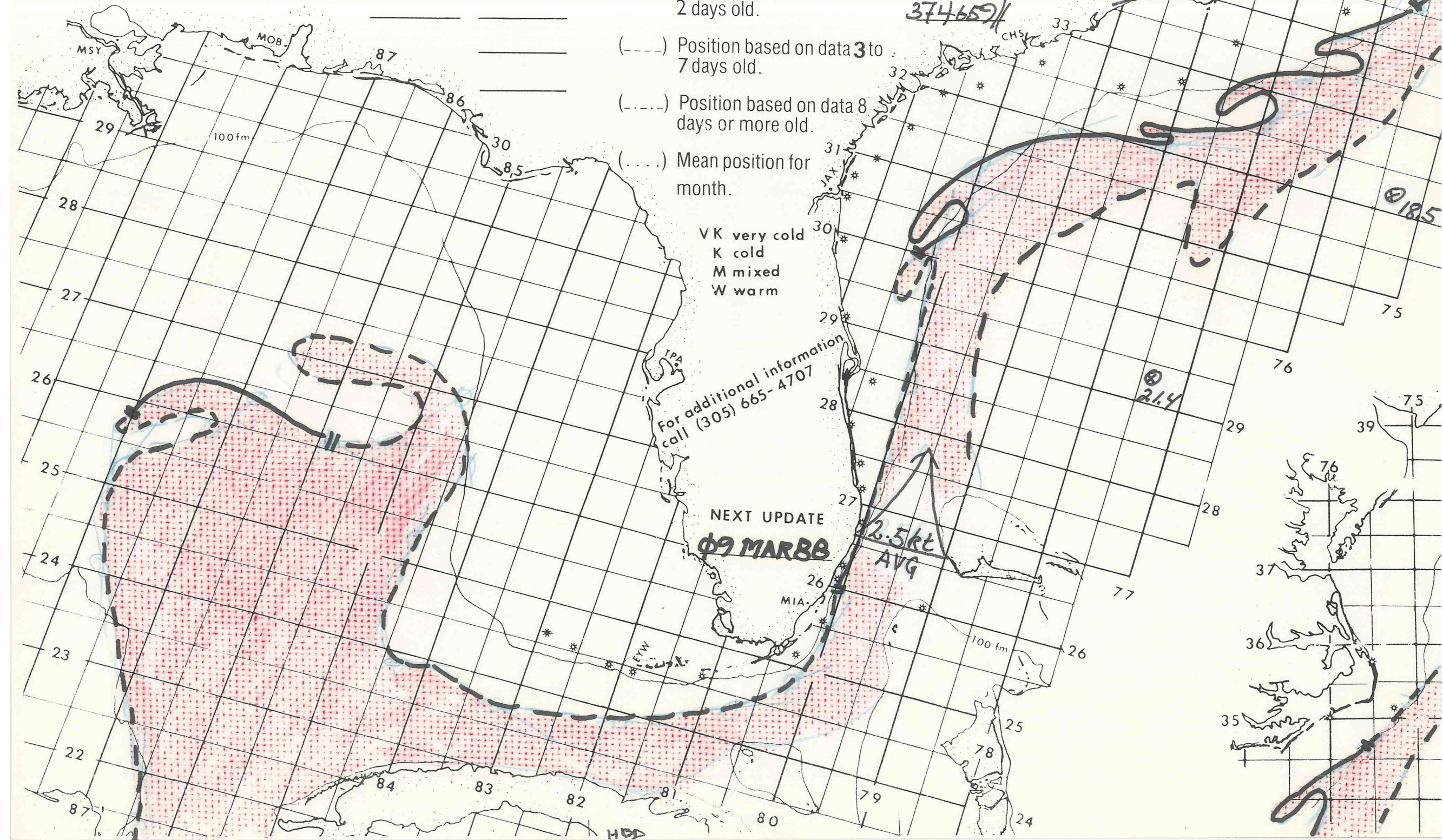


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 MAR 1988 PART B



GULF STREAM SYSTEM FLOW CHART [#] 2450

215864 220865 230872 241877 249879
253878 259871 264868 261858 262853
270847 262843 253846 243847 239844
240840 237832 239818 243807 248802
255800 260800 // _____

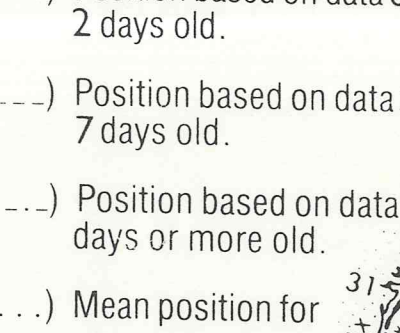


NOAA Miami SFSS

Date: 07 MAR 1988

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.
- 
- The map shows the Gulf of Mexico with the Gulf Stream current indicated by a thick black line. Landmasses include the Yucatan Peninsula, Central America, and the northern coast of South America. A thick black line represents the mean position of a hurricane for the month, with several asterisks marking specific points. A label 'JAX' is placed near the northern coast of South America, and the number '31' is placed near the Gulf Stream. The text 'GULF STREAM' is written along the thick black line.

V K very cold
K cold
M mixed
W warm

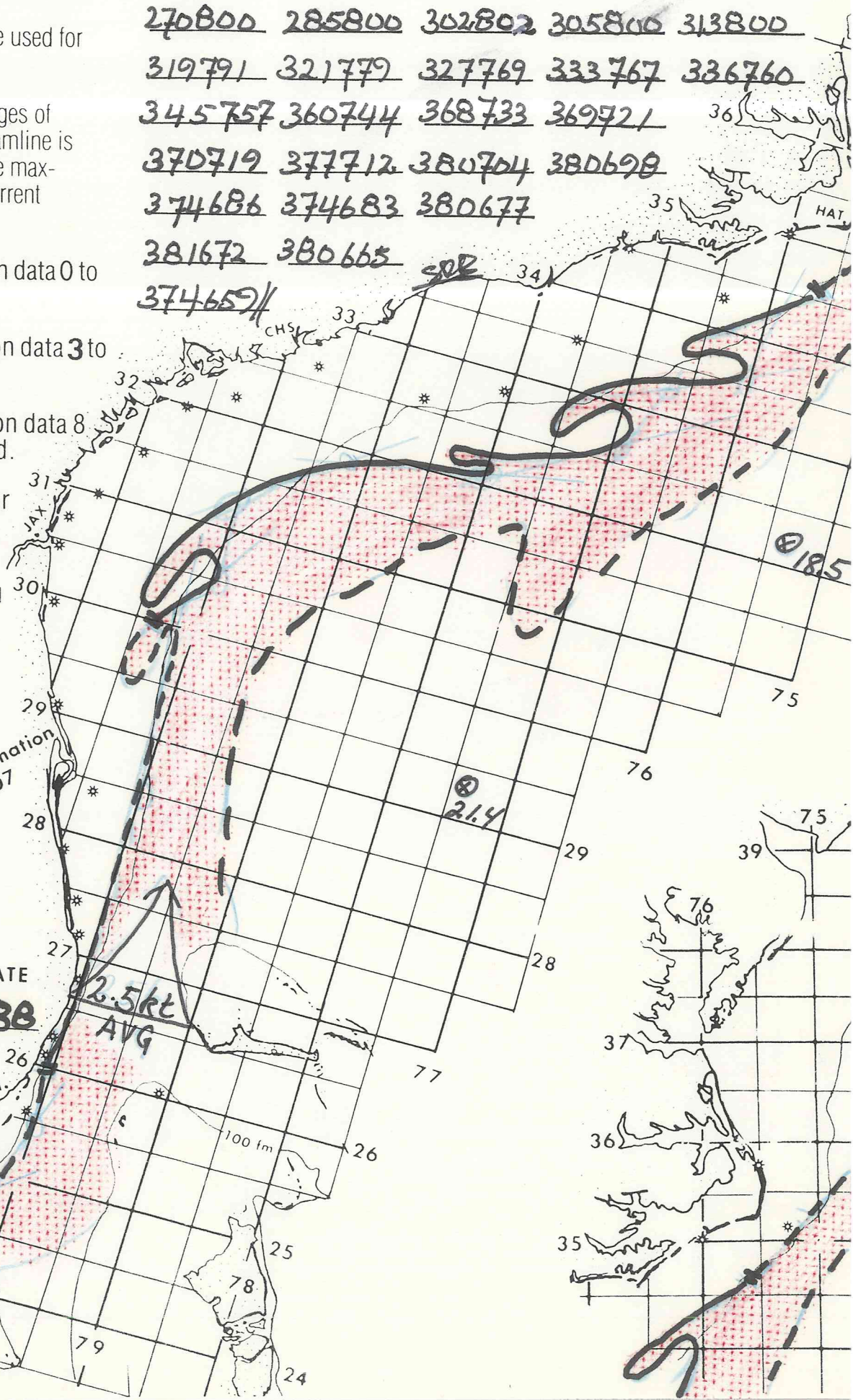
TPA
For additional information
call (305) 665-4707
28

NEXT UPDATE

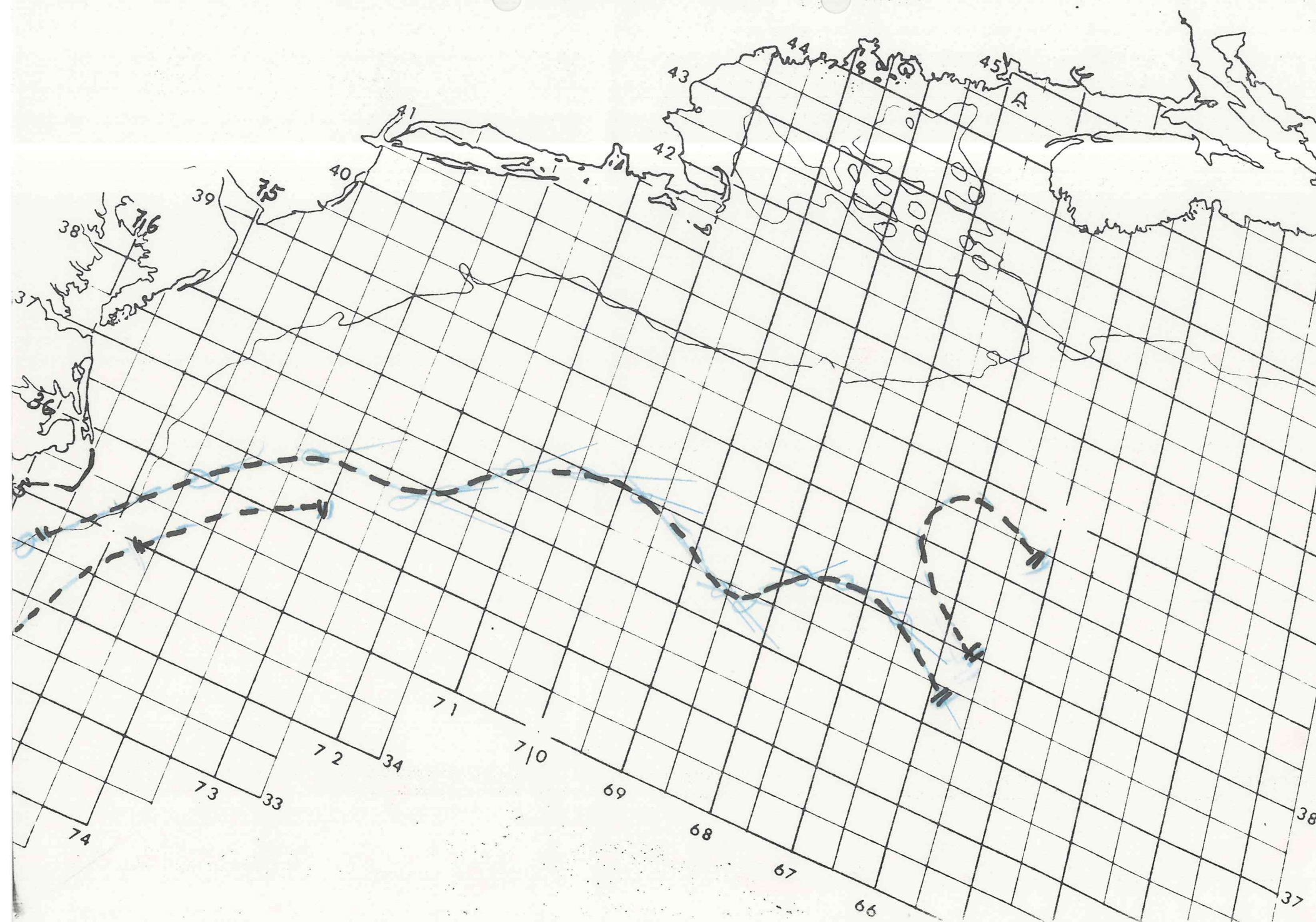
09 MAR 88

GULF STREAM SYSTEM FLOW CHART ^{##} 2450

270800 285800 302802 305800 313800
319791 321779 327769 333767 336760
345757 360744 368733 369721 36
370719 377712 380704 380698
374686 374683 380677 35
381672 380665 34
374659 33



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 MAR 1988 PART B



Date: **09 MAR** 19**88**

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

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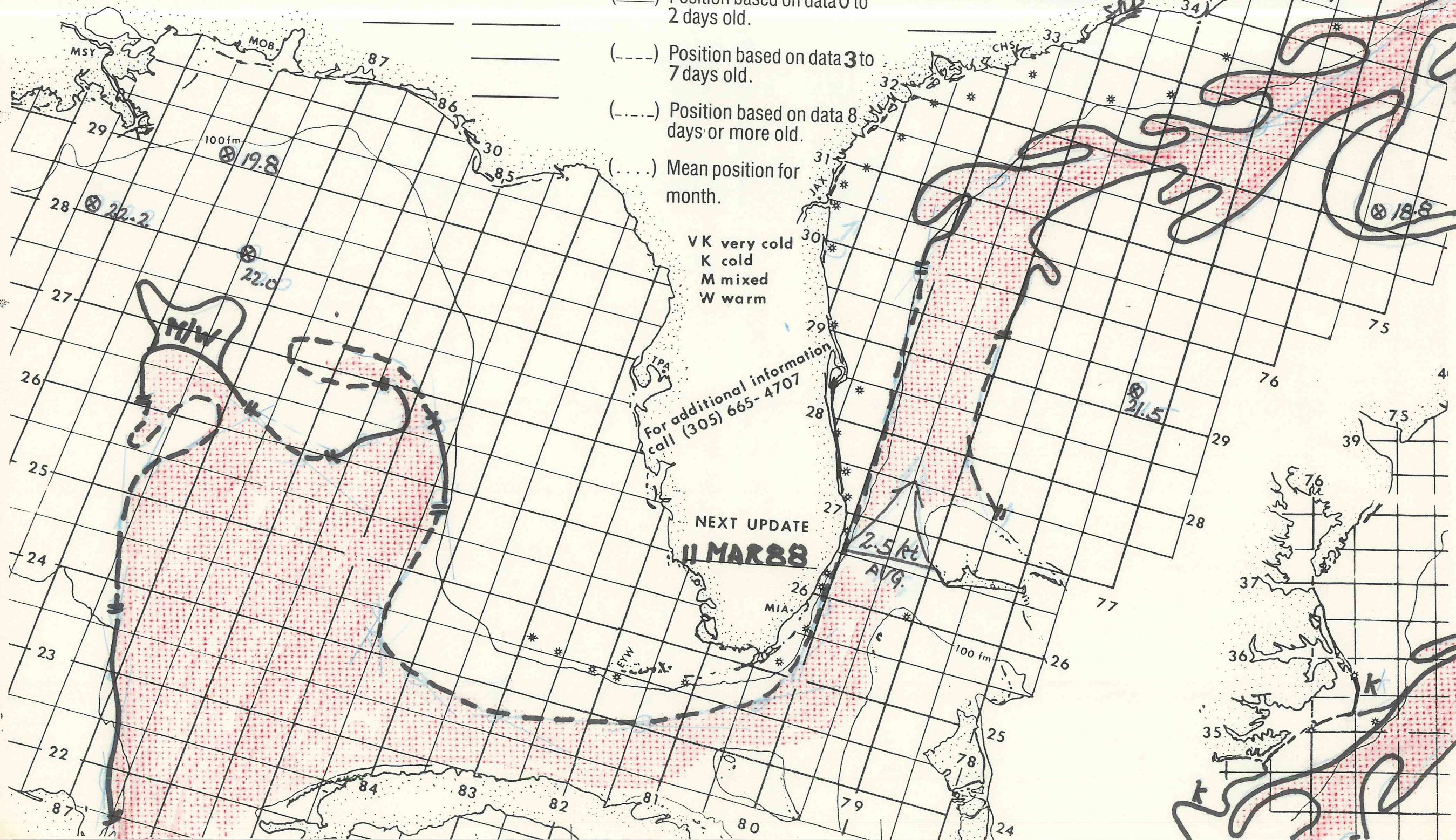
NEXT UPDATE

11 MAR 88

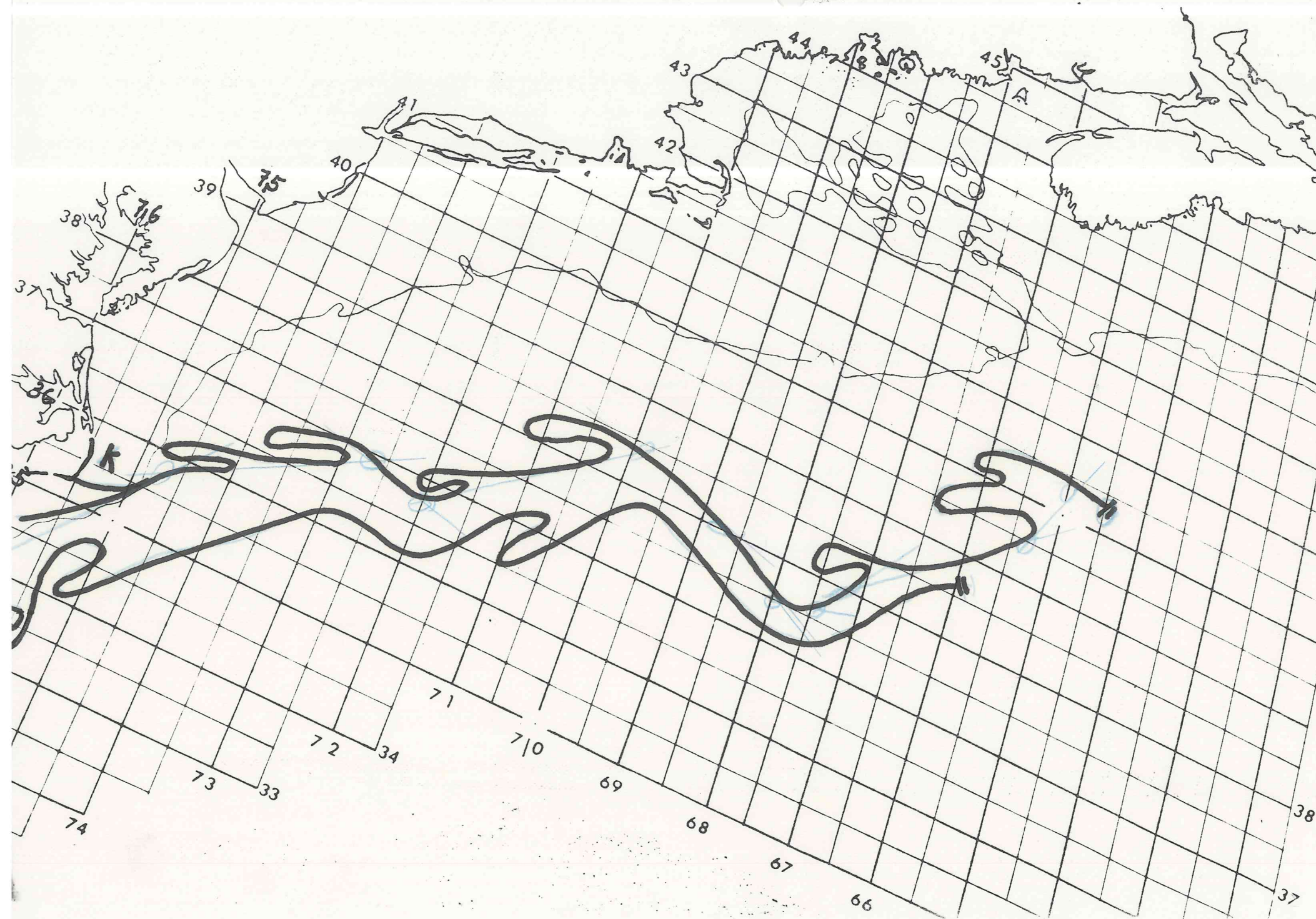
MIA.

215865 219867 226868 230871 236872
247876 254876 262867 259860 260856
263854 267847 259843 250844 244846
241844 238839 237830 240815 246803
251801 260800/

270800 282800 300801 313797 327769
358747 369726 368720 384699 381687
375678 376674 380672 396653
404649 403645/



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **09 MAR** 19**88** PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **11 MAR** 19**88**

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.

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

(...) Mean position for month.

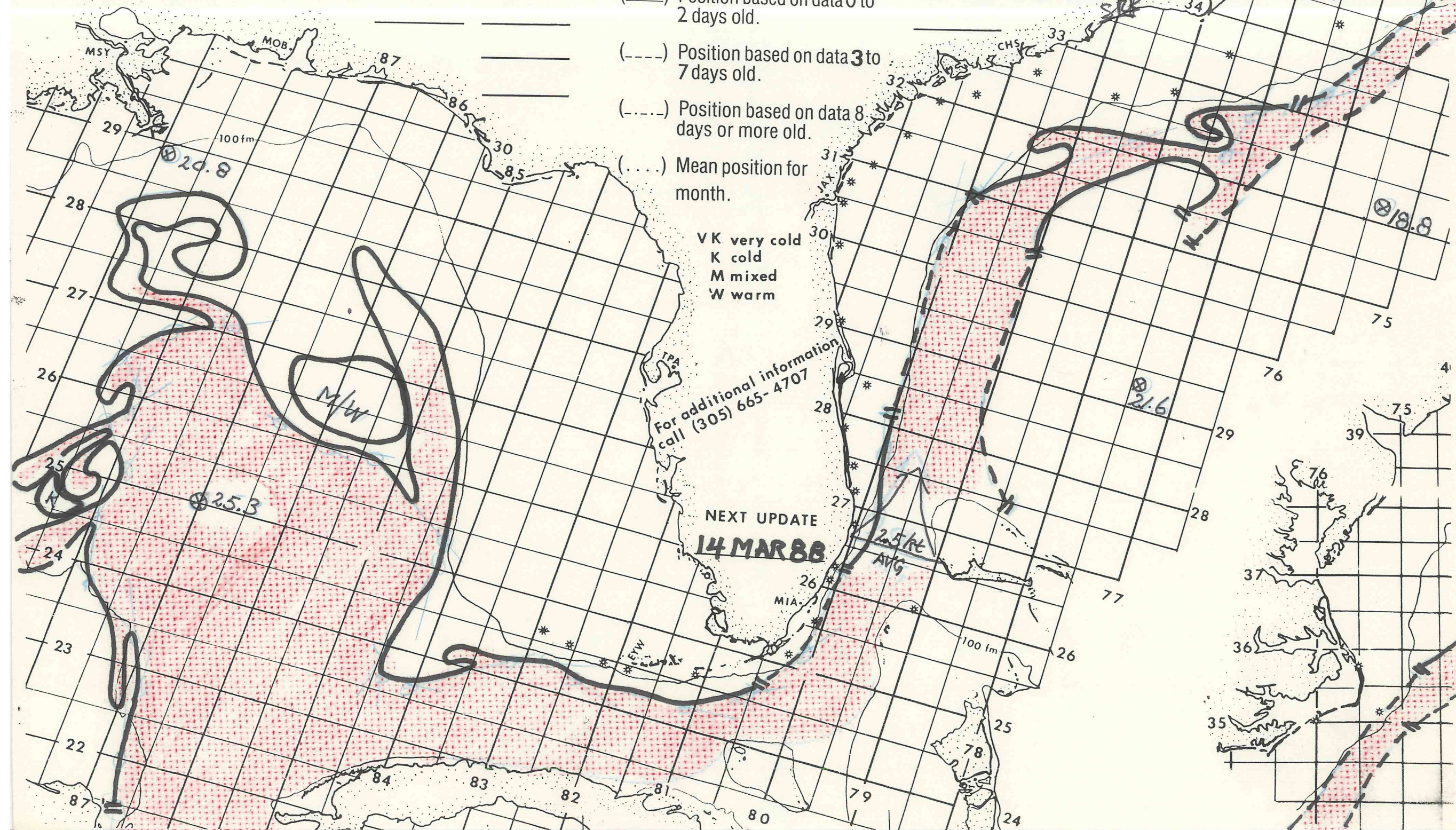
VK very cold
K cold
M mixed
W warm

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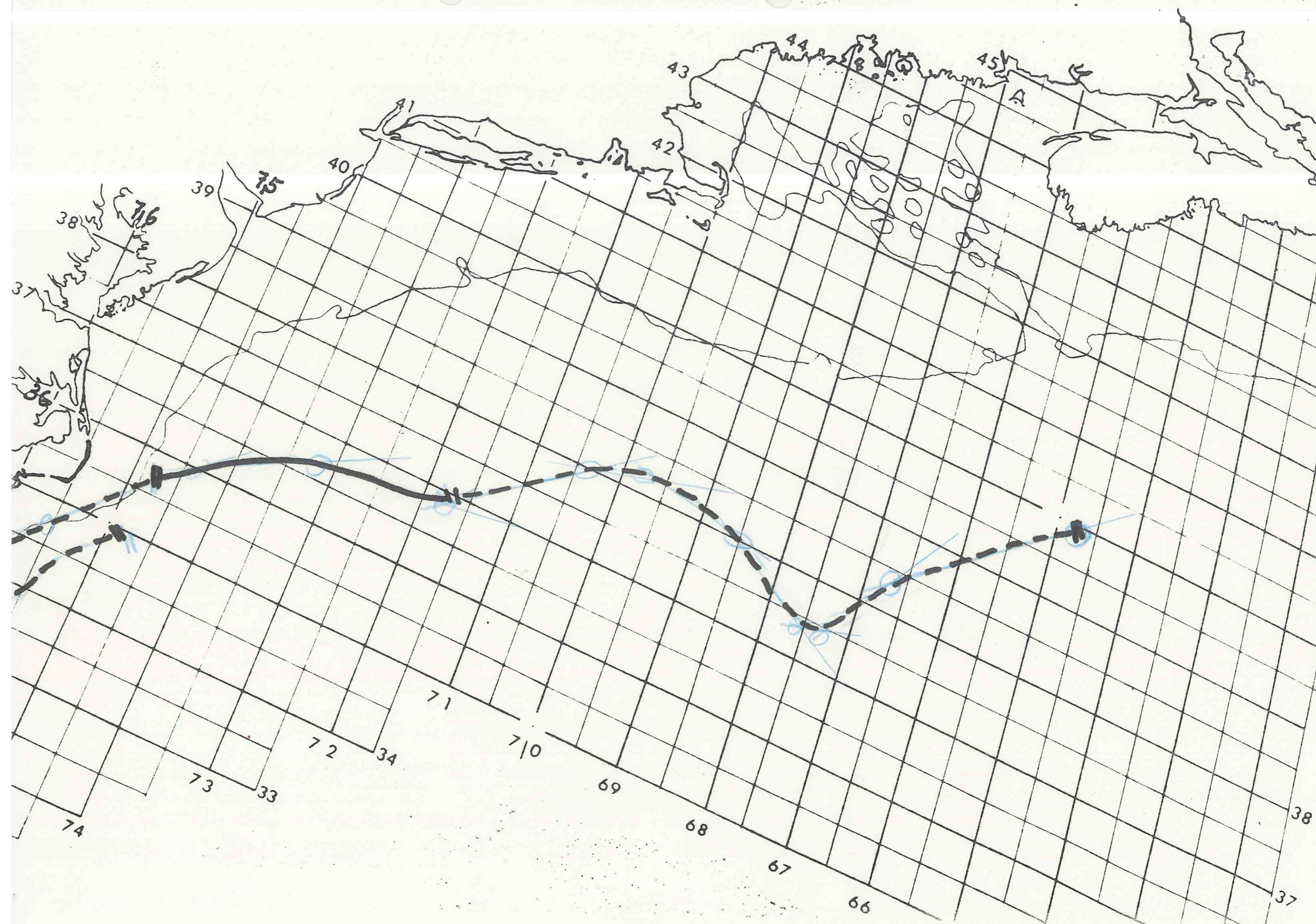
NEXT UPDATE

14 MAR 88

270798 278800 303801 310799 322783
323772 329771 332763 347755 360743
367732 369717 380704 382697 36
380685 374675 375673 383667
400647//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 11 MAR 1988 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

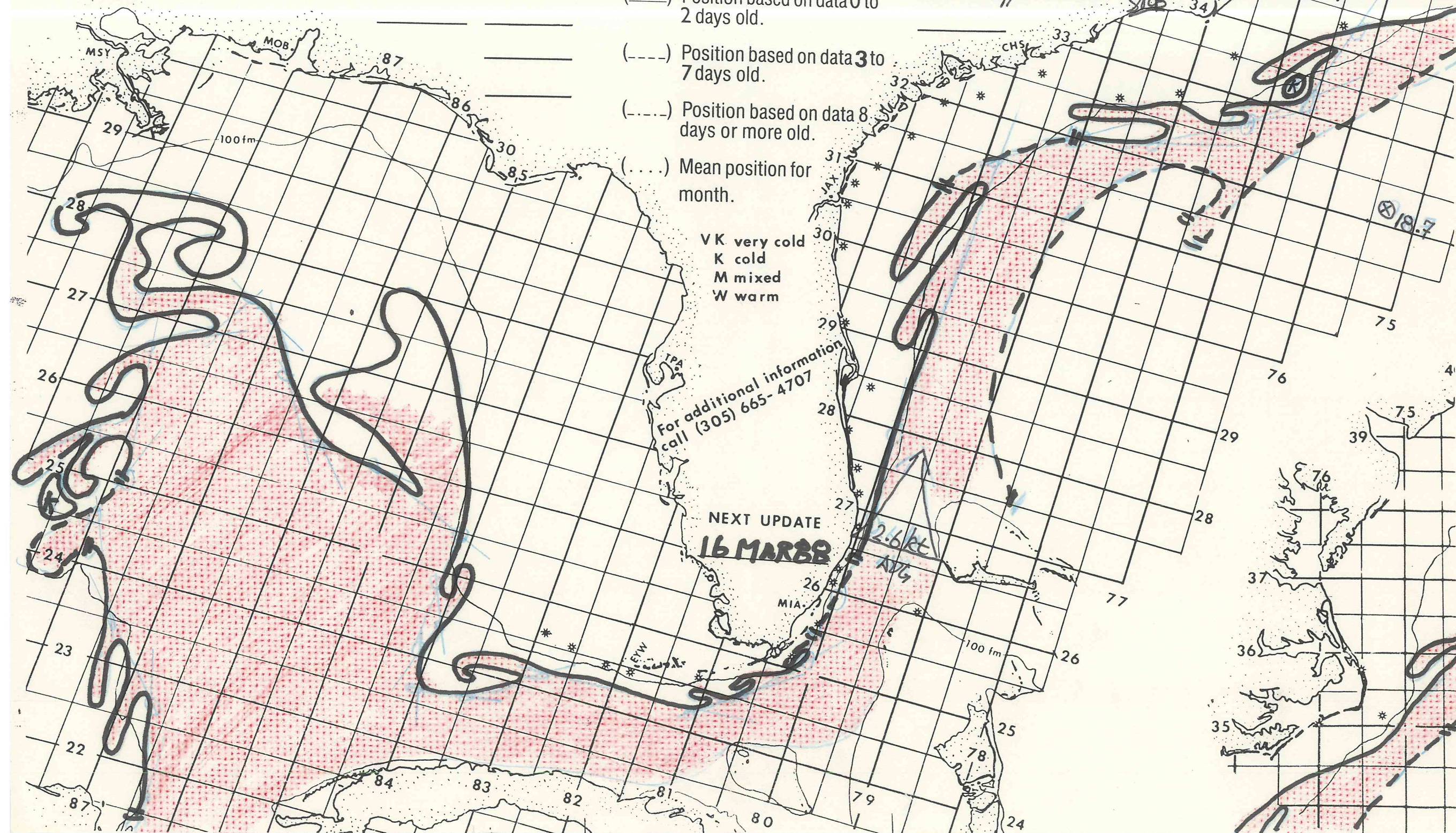
V K very cold
K cold
M mixed
W warm

TPA
For additional information
call (305) 665-4707
28

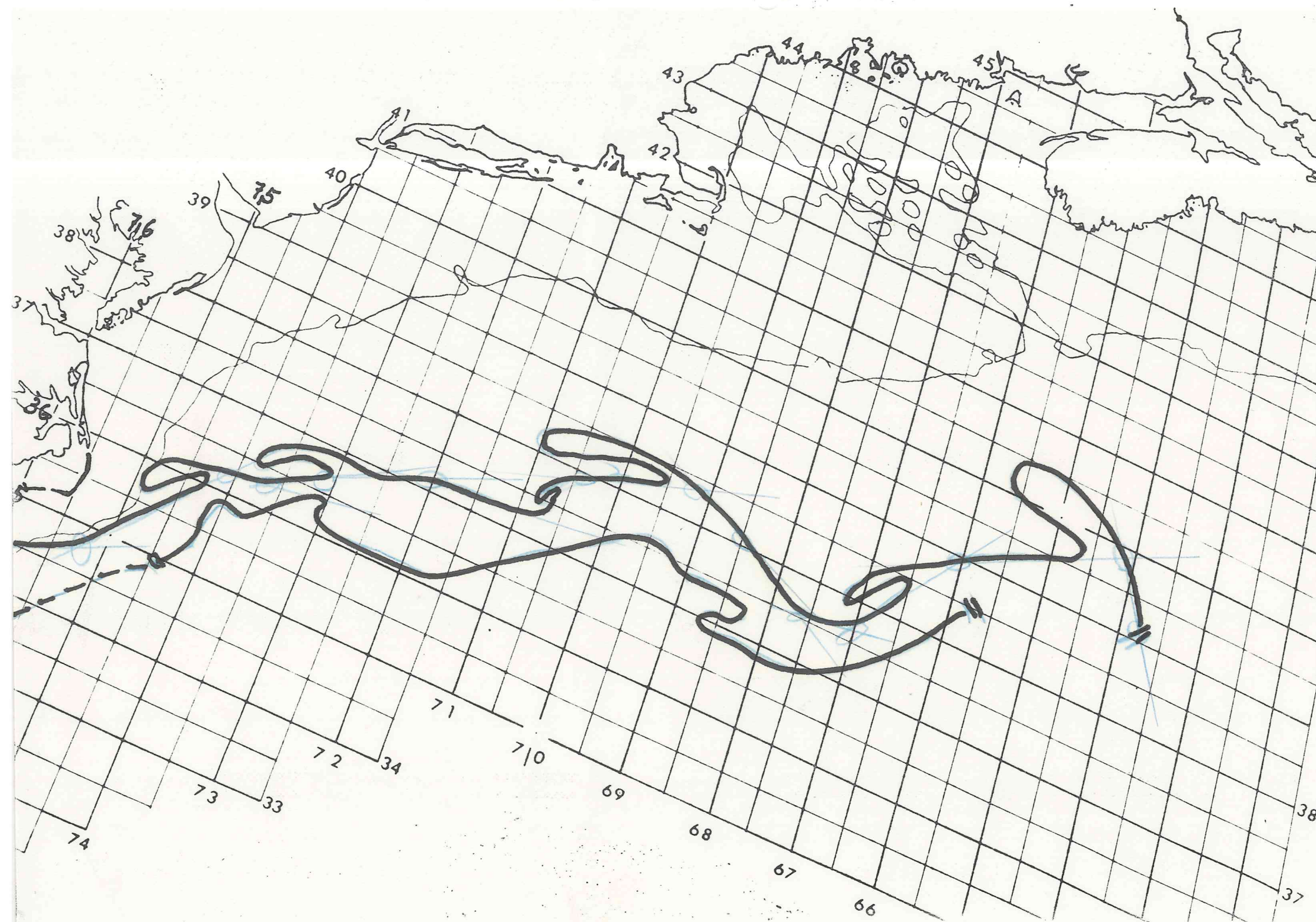
NEXT UPDATE

16 MARCH

270799 280800 315798 320790 322782
328772 332766 343762 348752 362741
363736 367731 371720 374706 36
379704 384691 381685 376676
377670 390660 399641
391638 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 MAR 1988 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **16 MAR** 19**88**

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

18 MAR 88

270798 274799 278798 285798 290800

299800 302801 318790 324776 331766

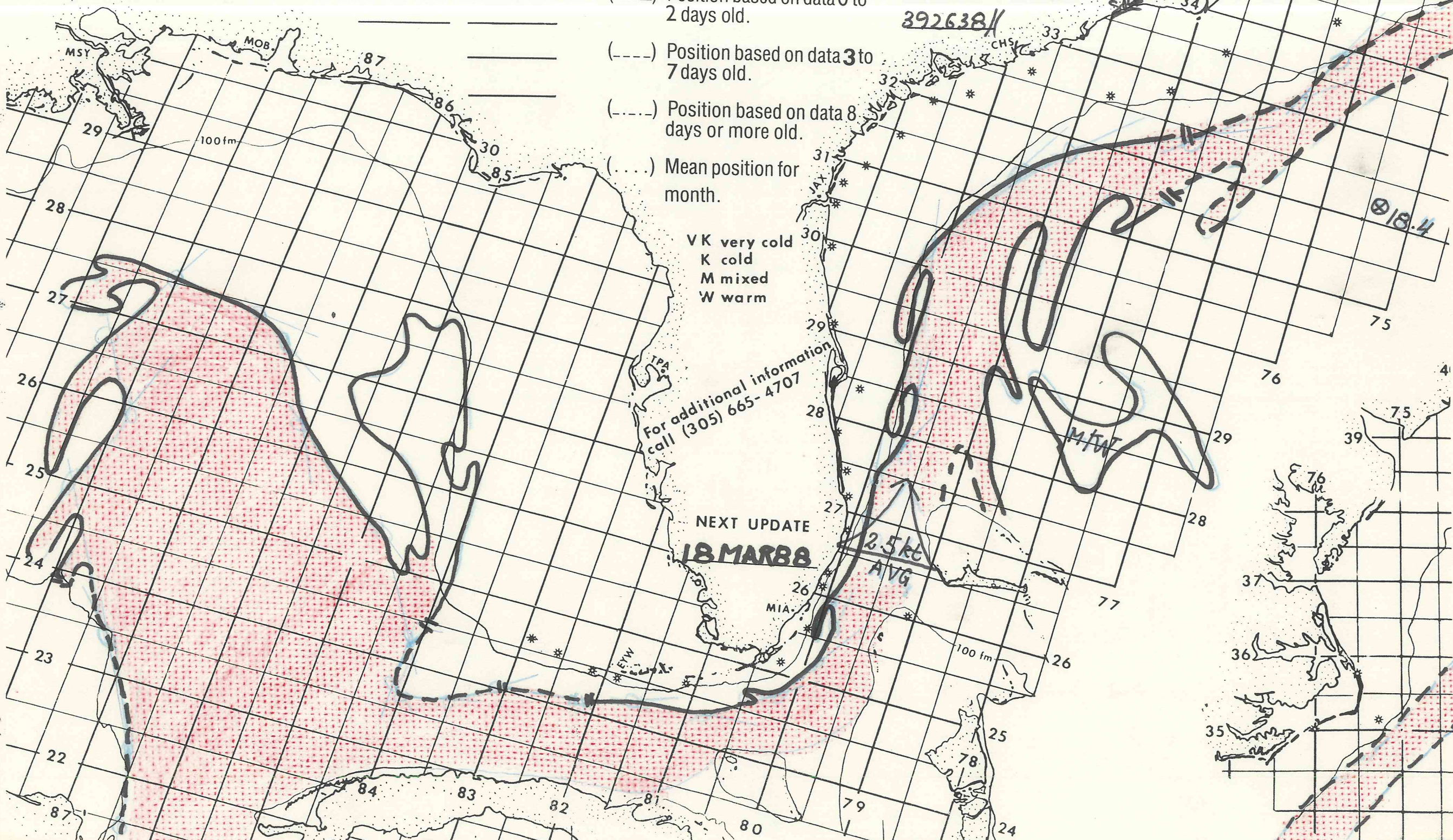
339762 360742 370725 373708

380700 382692 381683 376676

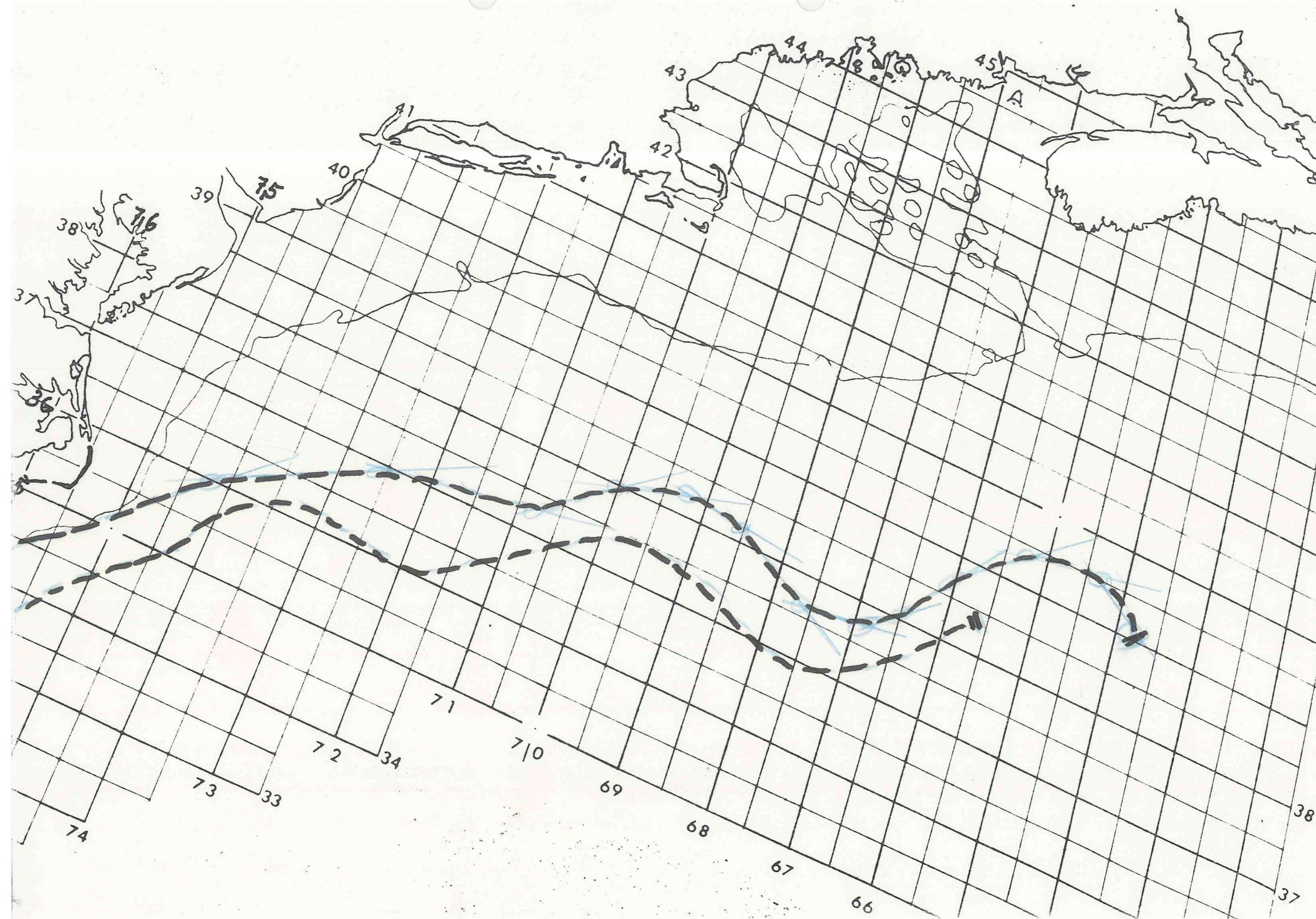
377669 380665 387660

394652 395643

392638



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 MAR 1968 PART B



Date: **18 MAR** 19 **88**

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

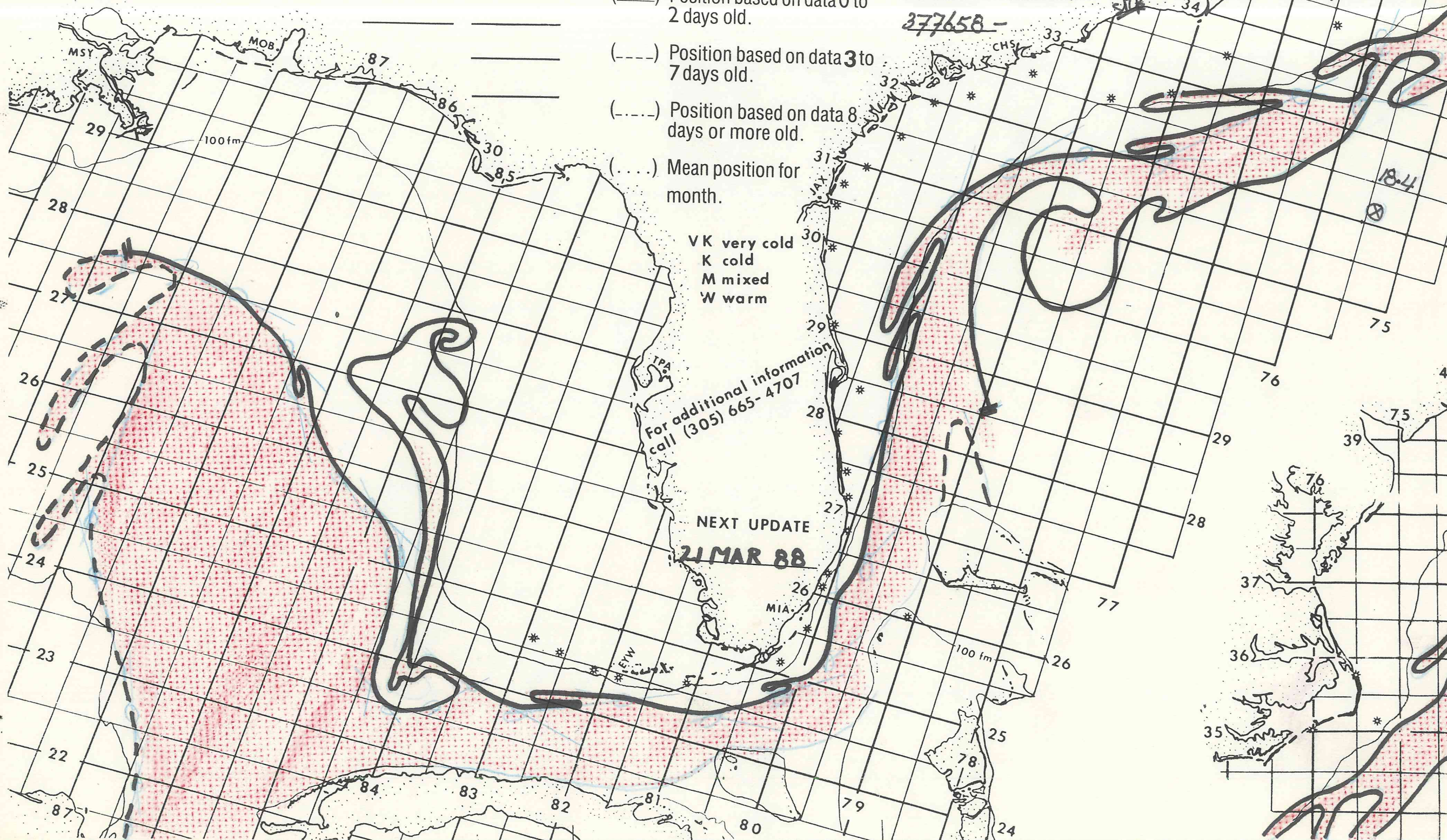
For additional information
call (305) 665-4707

NEXT UPDATE

21 MAR 88

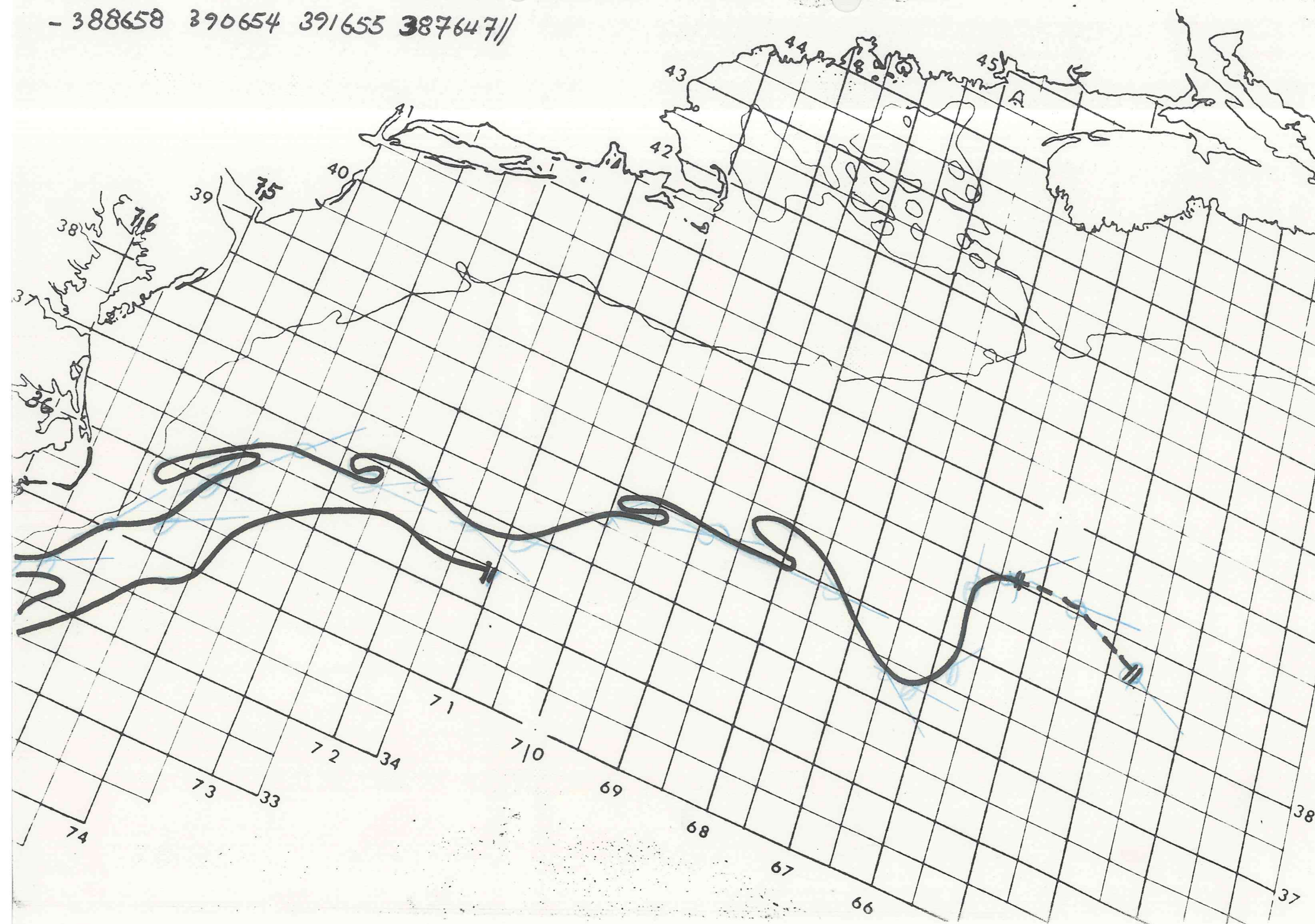
215863 220864 227867 235873 240876
246878 260879 270880 277880 275874
271866 266864 258855 256850 251846
237844 235841 236837 239833 238828
243817 243807 248801 253798 260799//

270798 280800 307801 315796 319788
322778 333766 334759 342758 344754
351750 354745 360740 367735
368726 370720 368714 369709
376700 380689 380672
374665 373662
377658 -



MIAMI SFSS ANALYSIS OF THE GULF STREAM 18 MAR 1988 PART B

- 388658 390654 391655 387647 //



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 21 MAR 1988

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.

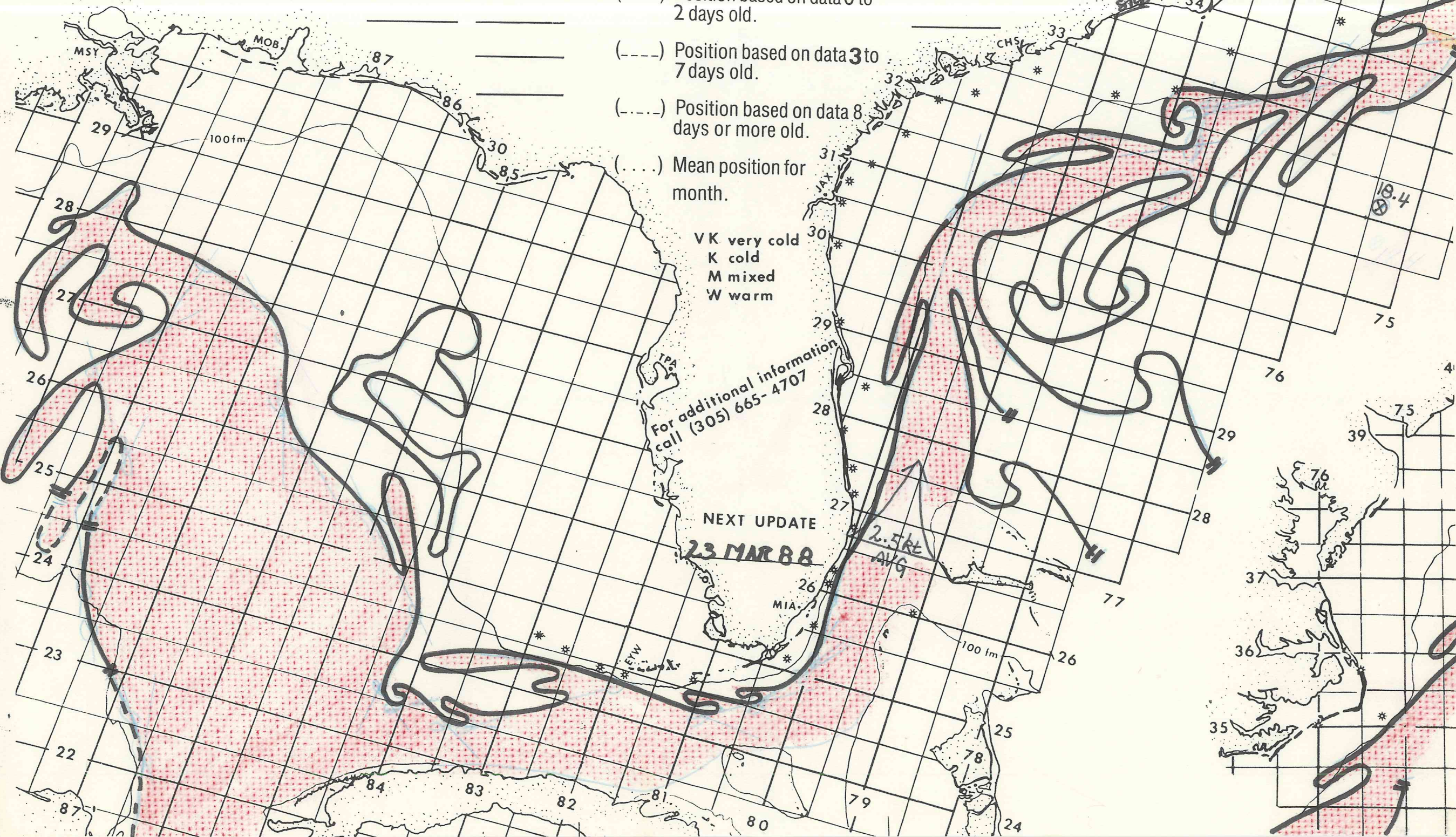
V K very cold
K cold
M mixed
W warm

For additional information
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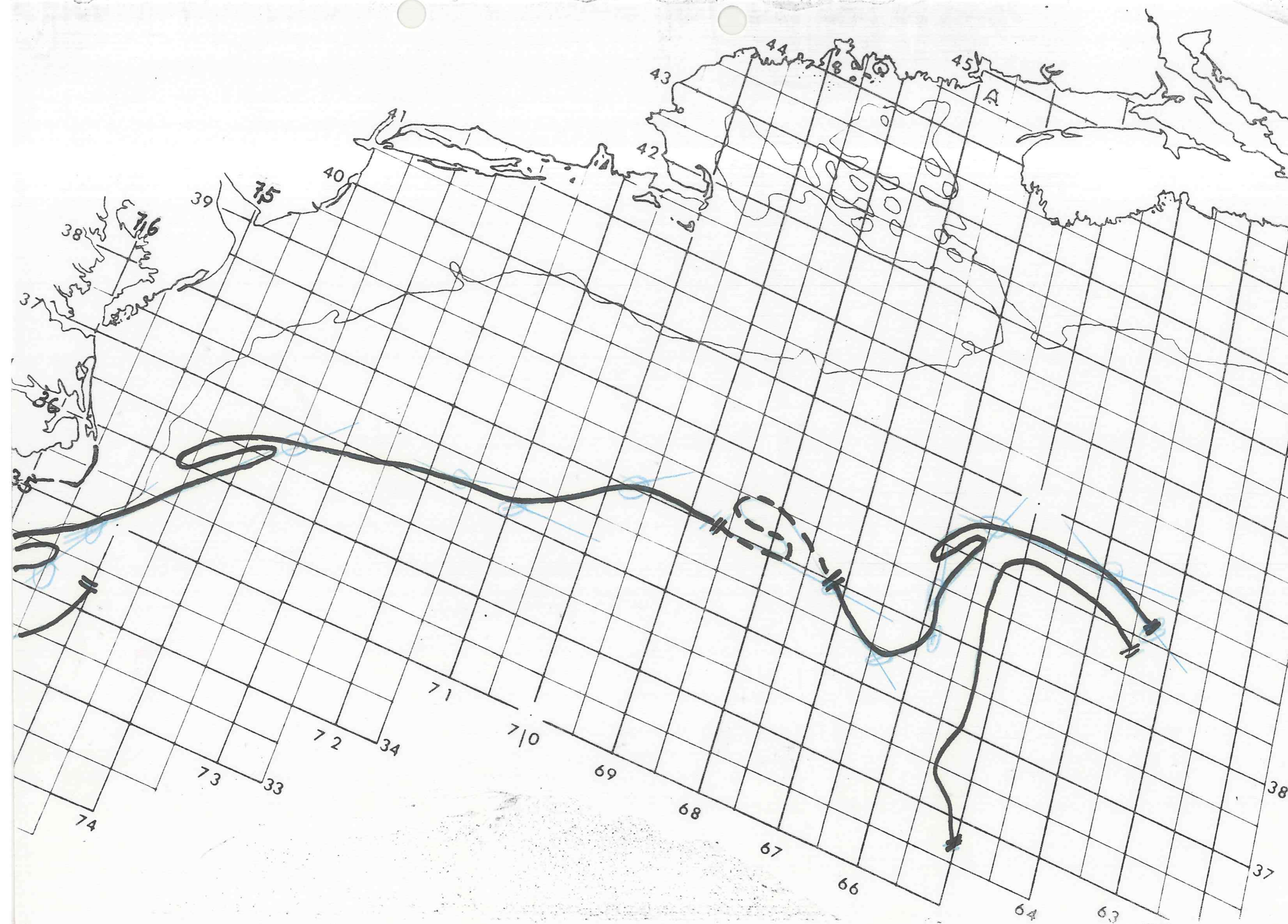
NEXT UPDATE

23 MAR 88

270799 309800 314795 323776 328777
334765 339762 343755 349752 368735
372717 372710 381697 379671
374664 379659 384659 395653
396640 392633 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 MAR 1988 PART B



Date: **23 MARCH 1988**

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.

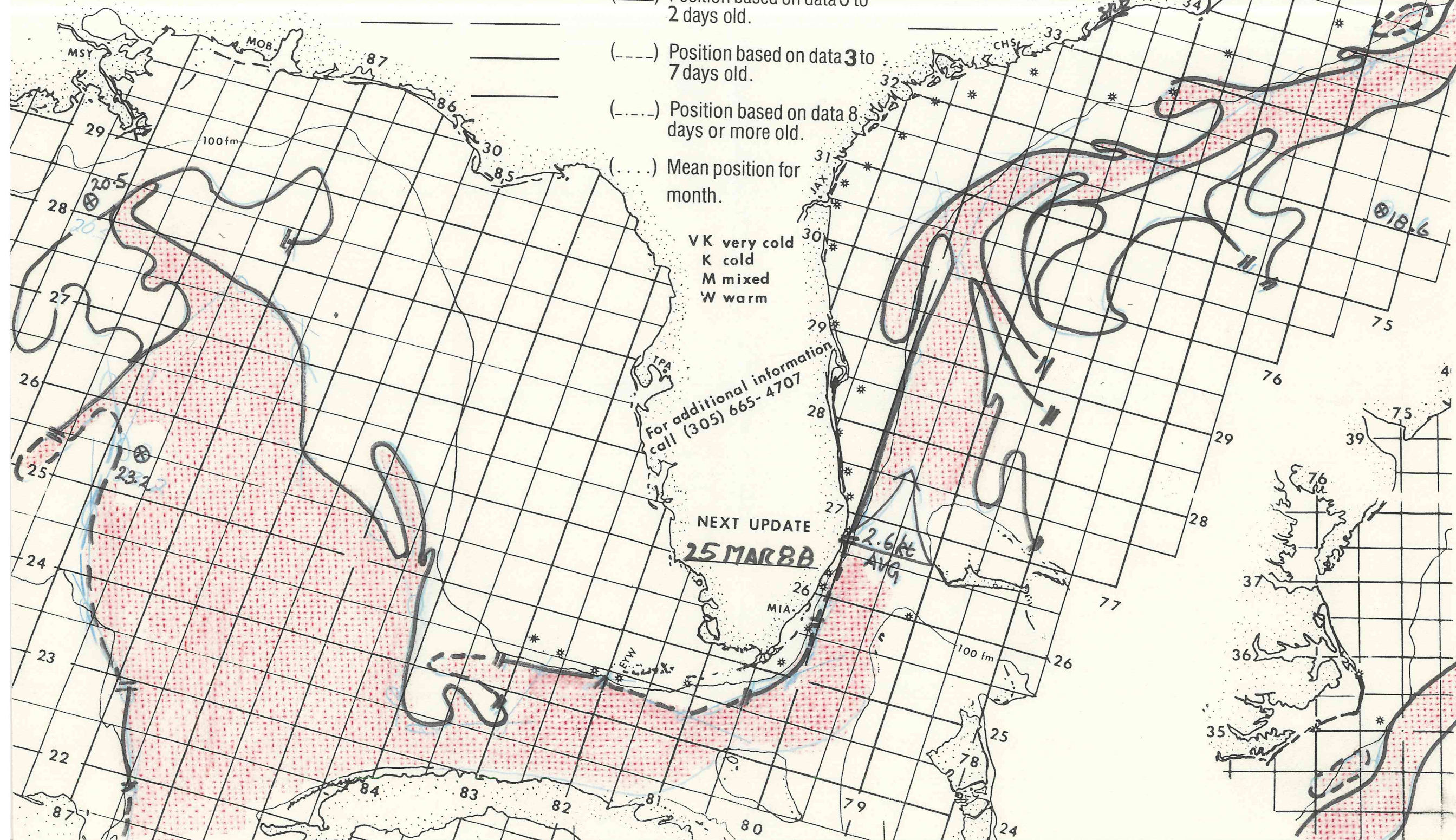
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (...) Mean position for month.

VK very cold
K cold
M mixed
W warm

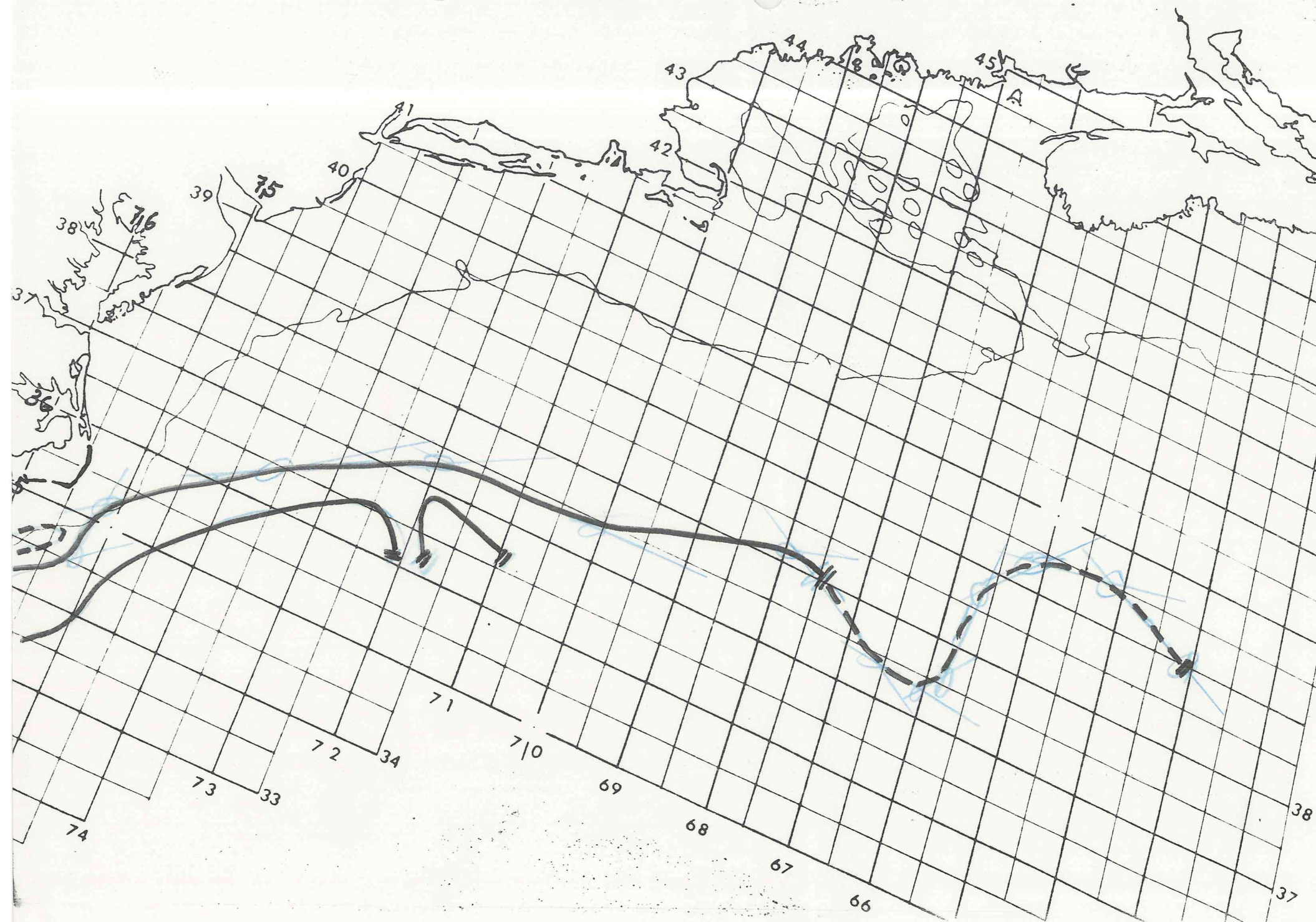
For additional information
call (305) 665-4707

NEXT UPDATE
25 MAR 88

270800 270800 301799 316795 321778
332770 339760 345752 352751 365735
379719 380701 381679 374665
374660 376658 38656 394650
395641 390630//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 MAR 1988 PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 25 MAR 1988

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.

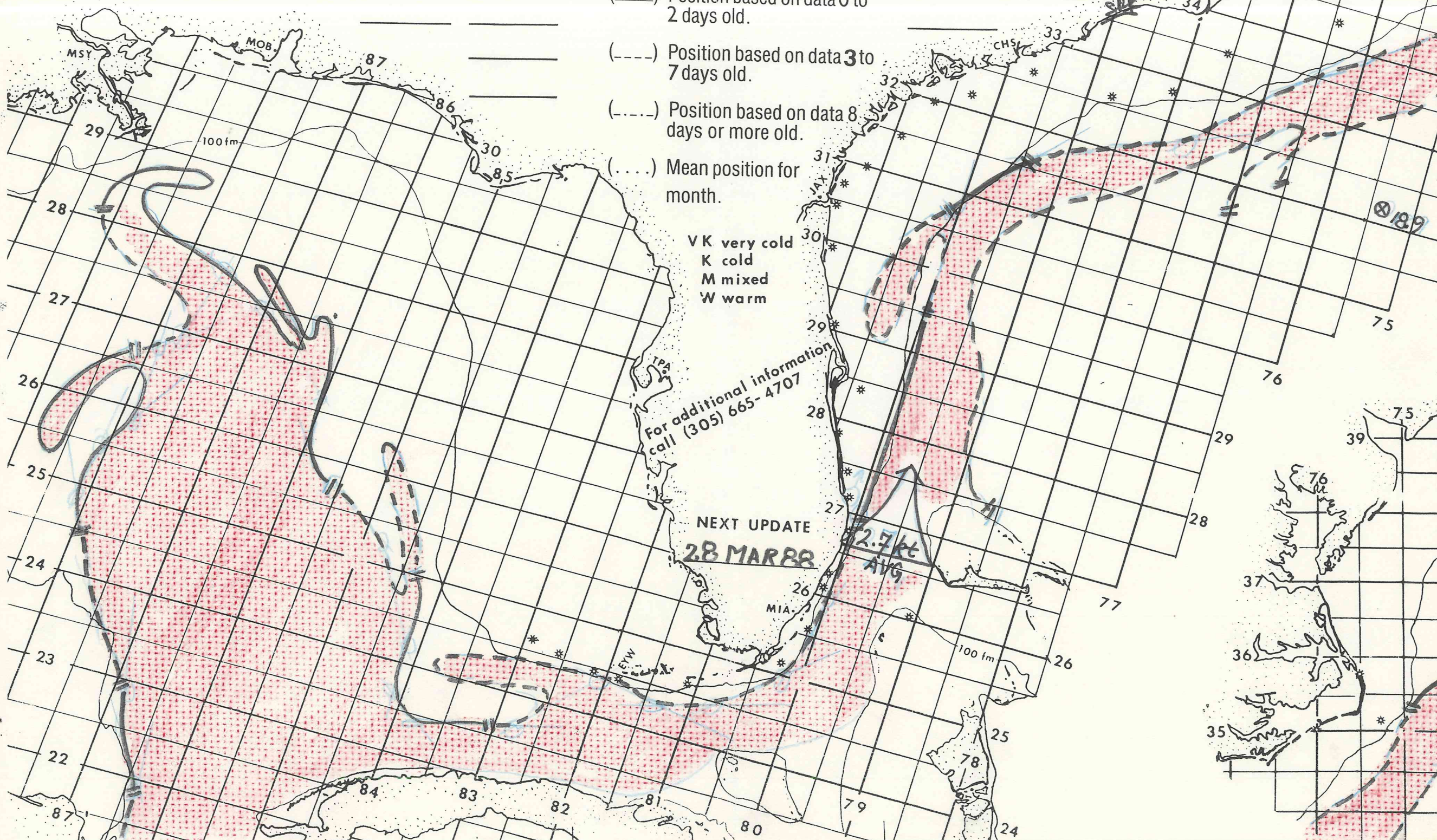
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

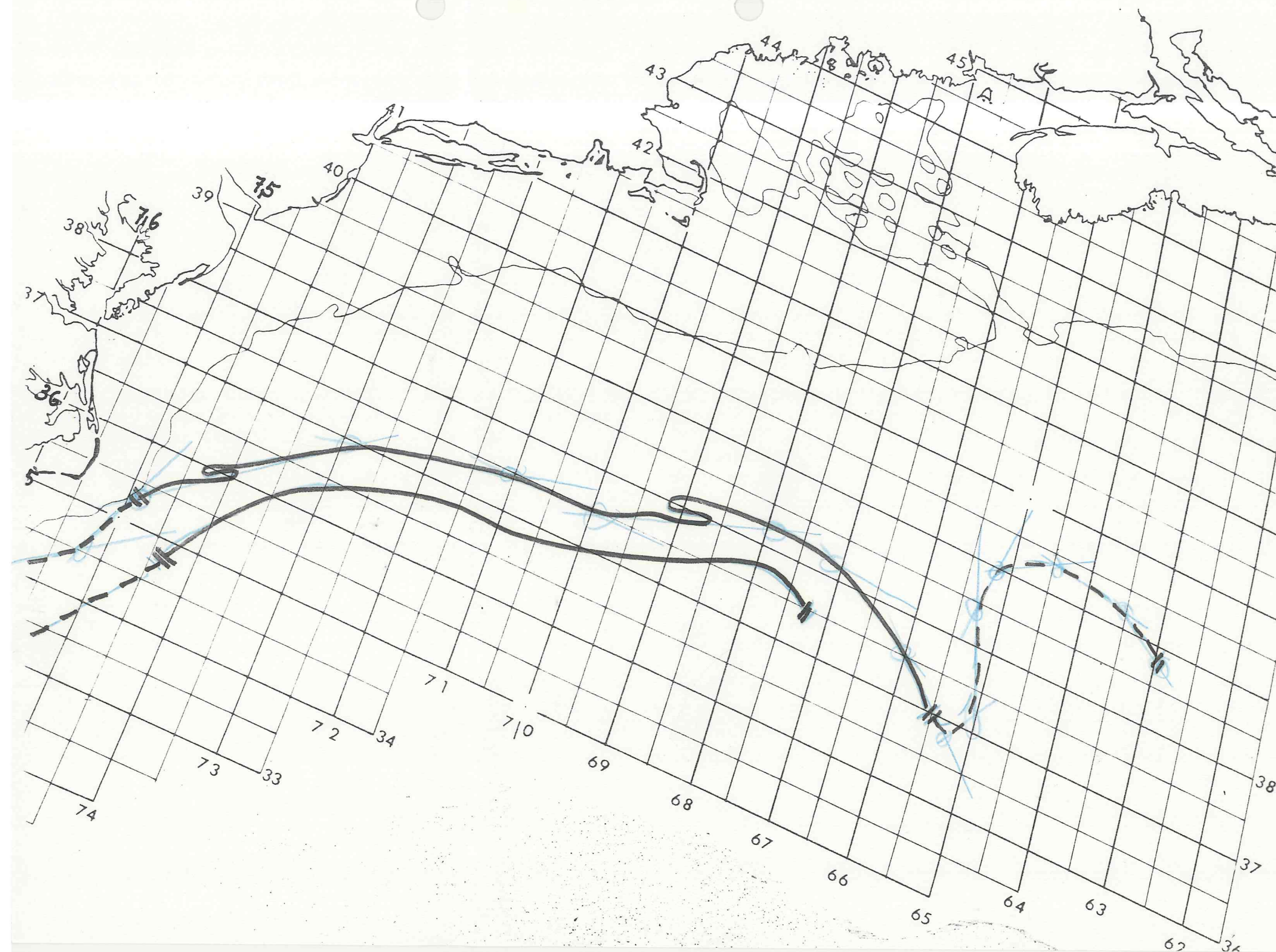
NEXT UPDATE

28 MAR 88

270799 309800 317793 323777 335765
345752 353749 370728 375710 375699
382679 382671 375660 368653 368653
372650 384653 390652 394645
392635 388630 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 MAR 1988 PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **28 MAR** 19**88**

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.

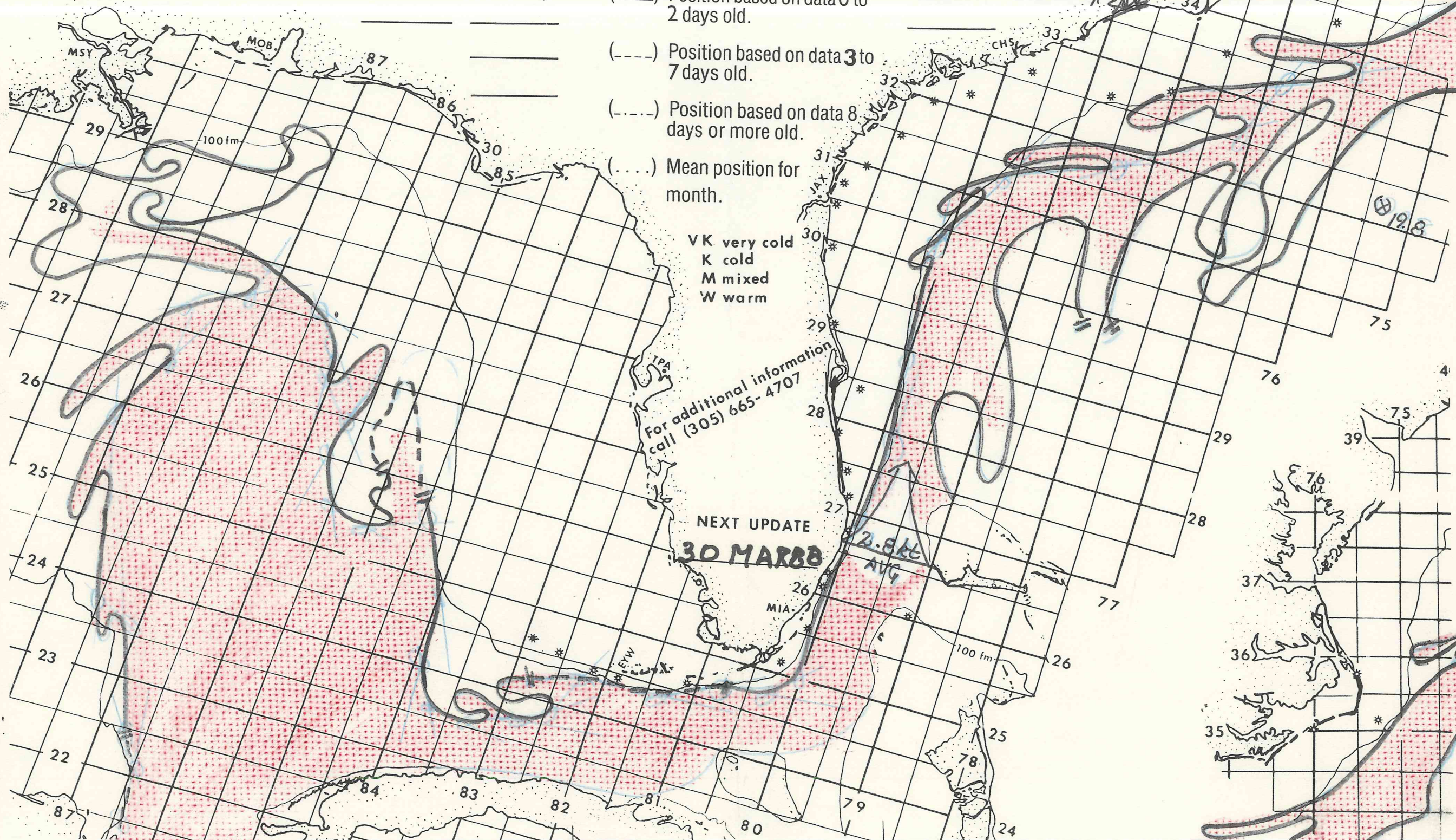
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

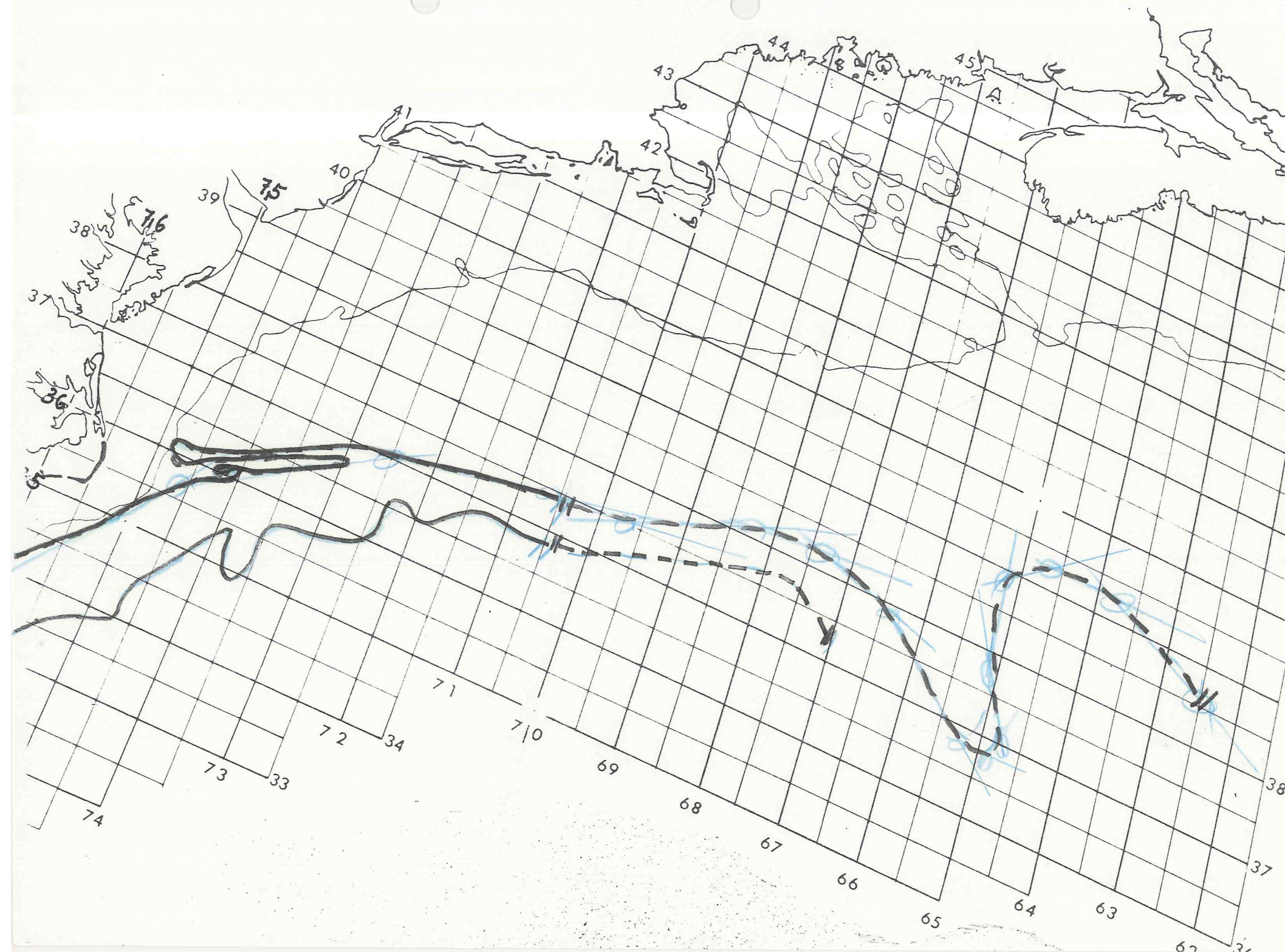
NEXT UPDATE

30 MAR 88

270800 279799 289800 303801 313796
318783 327771 333760 338760 356746
371725 374707 382681 382674 36
379665 368652 368648 371648
378651 389651 393646
392638 386625



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 28 MAR 1988 PART B



Date: 30 MAR 1988

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

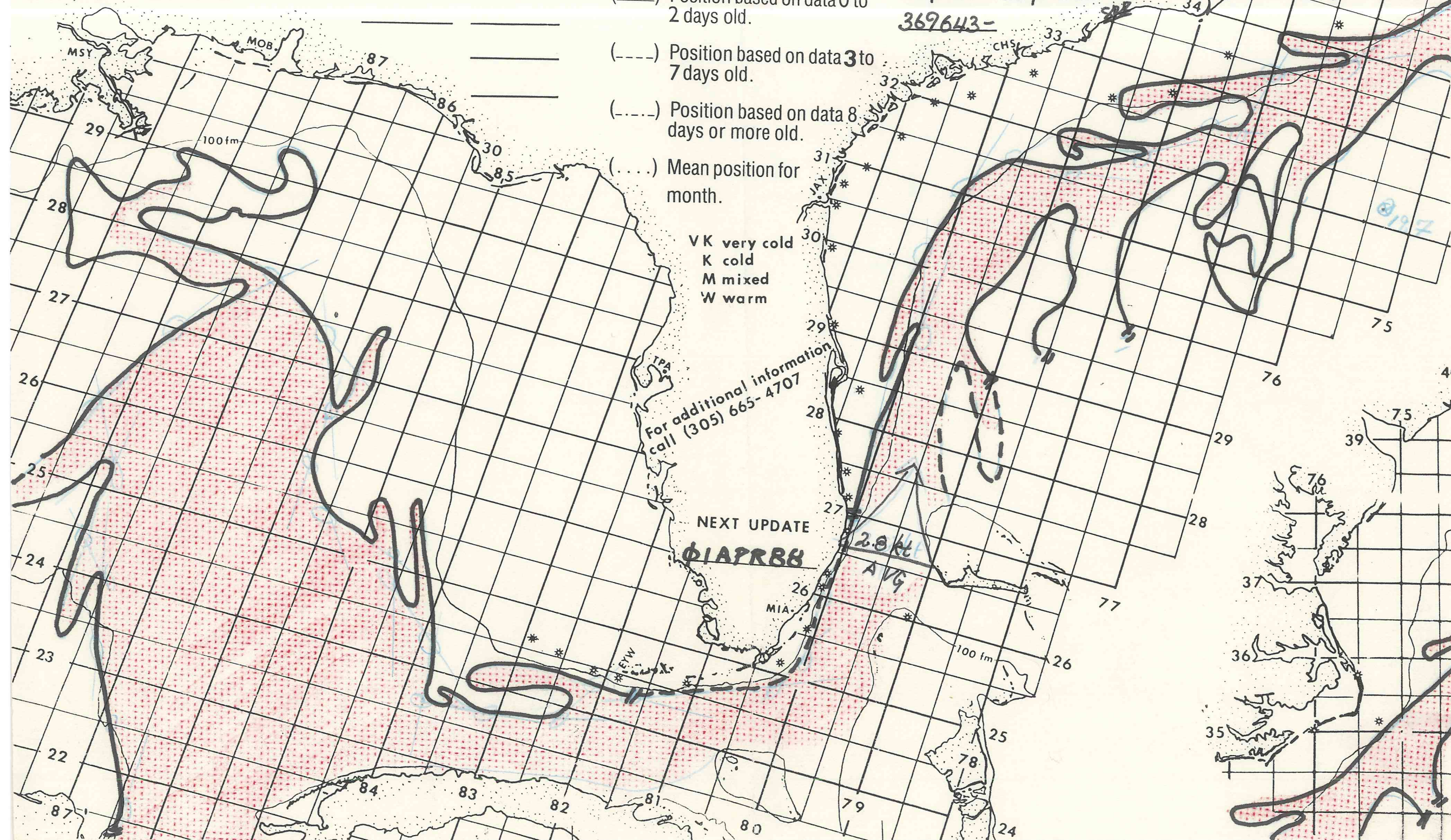
For additional information
call (305) 665-4707

NEXT UPDATE

01 APR 88

215864 217864 225869 232873 240875
244878 252878 260883 265881 270878
275873 278870 274862 266859 259859
254855 242847 248845 243839 237837
237831 239823 244820 244816 249802
252800 260800 //

270800 280801 292800 302802 311800
316796 317789 321781 326775 327771
334770 339762 350751 358744 36
369729 369726 372719 375693
381681 381670 375659
367649 367645
369643-



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 MAR 1988

PART B

-381651 388652 392647 393640 387625//

