

GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

216 869 231 868 247 856 248 837 244 830
244 810 247 806 253 802 257 800 260 800//

Date: 1 JAN 19 86

260 800 282 800 290 802 294 807 303 805
320 794 323 786 326 775 343 766 347 753
360 739//

Depicted land should not be used for navigation.

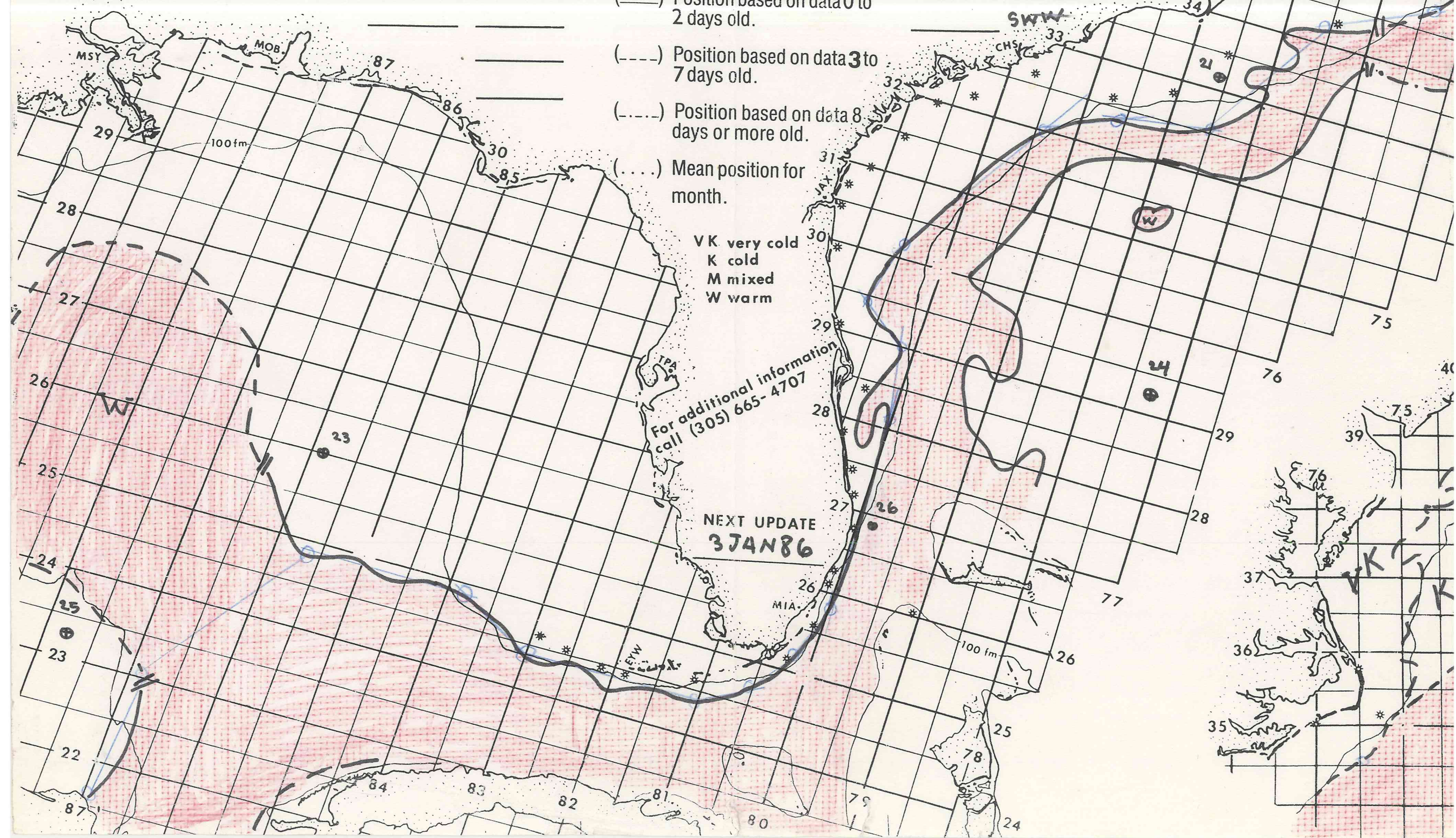
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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.

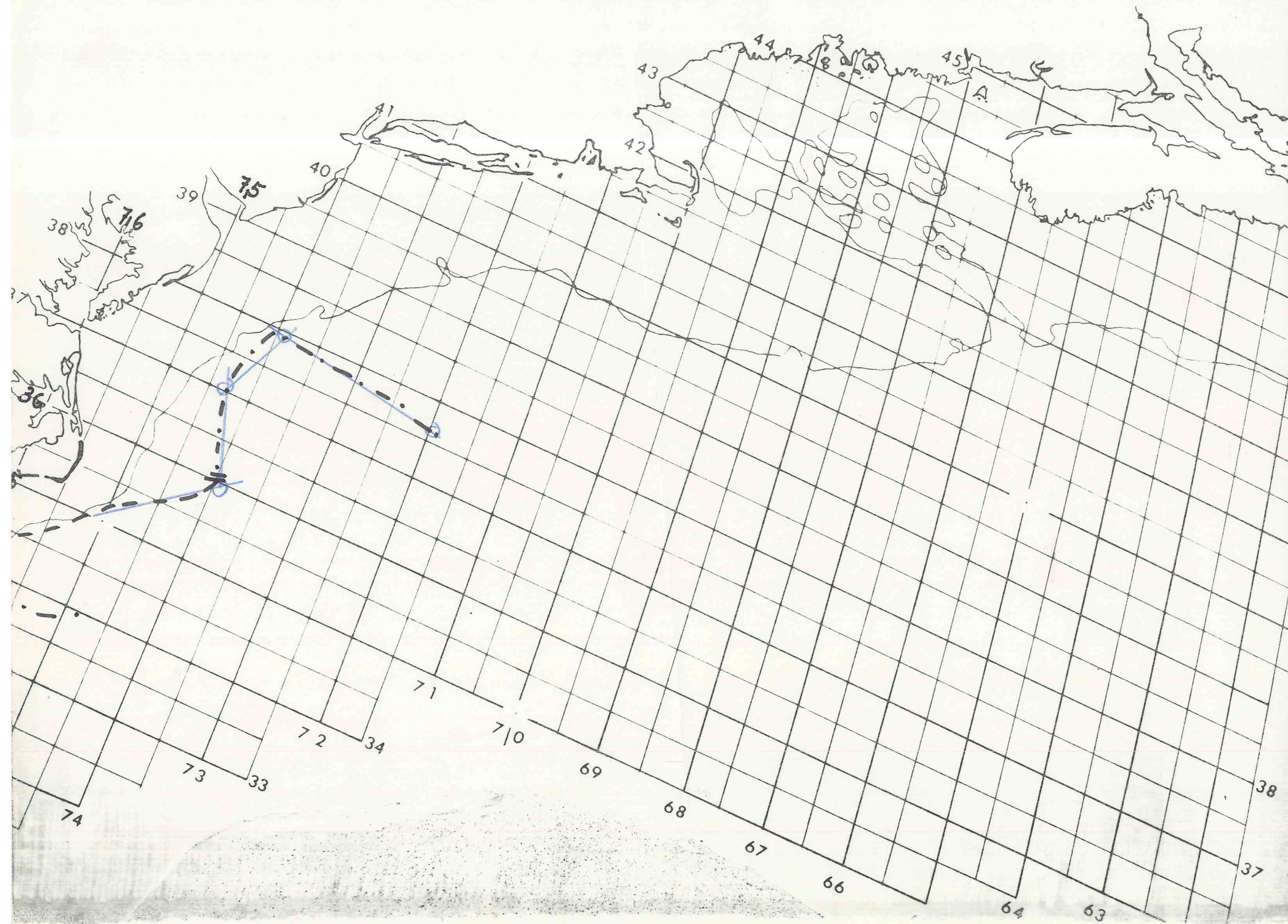
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
3 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 1 JAN 19 86 PART B



Date: 02 JAN 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.

- (—) 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

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call (305) 665-4707

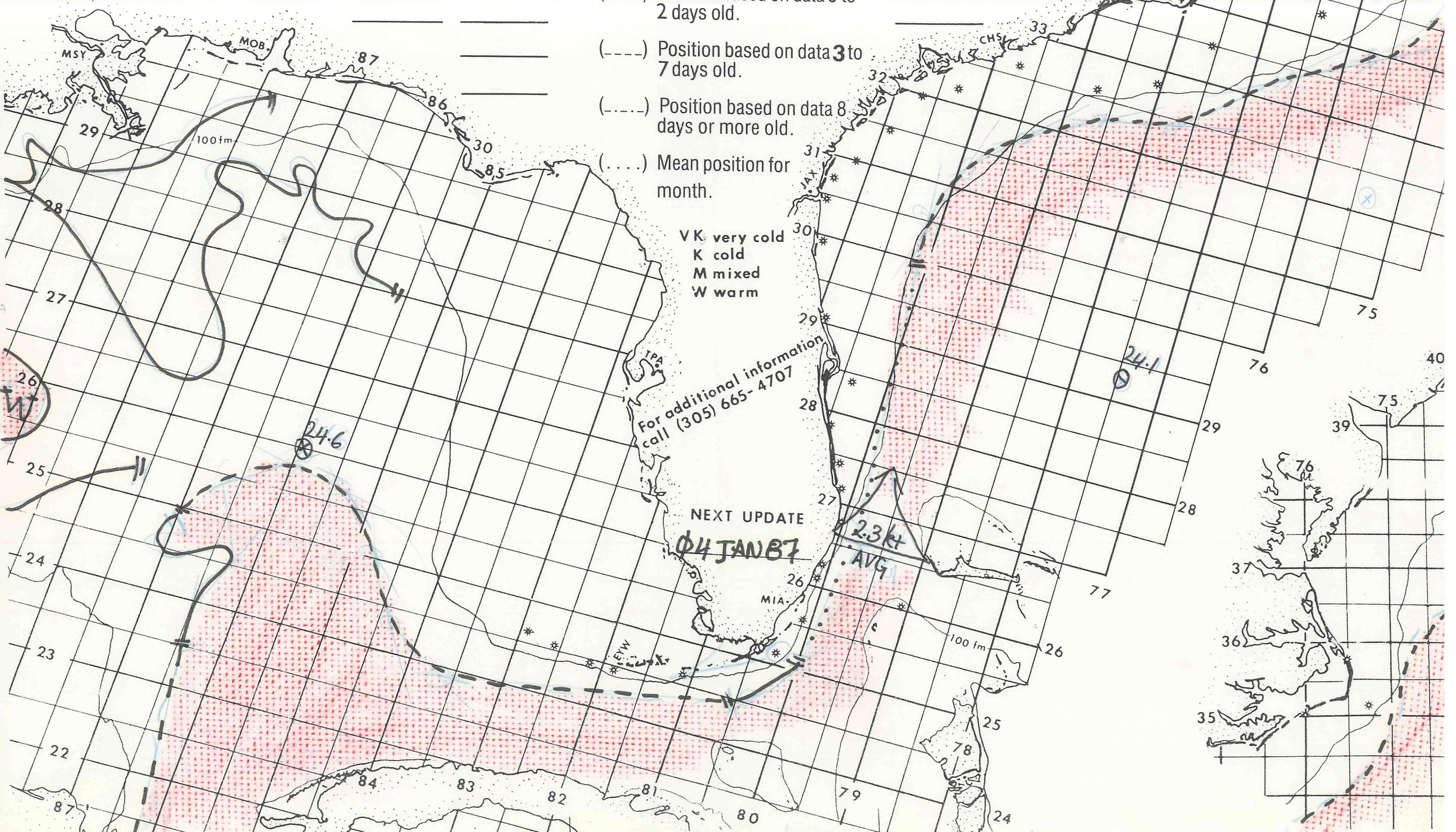
NEXT UPDATE

04 JAN 87

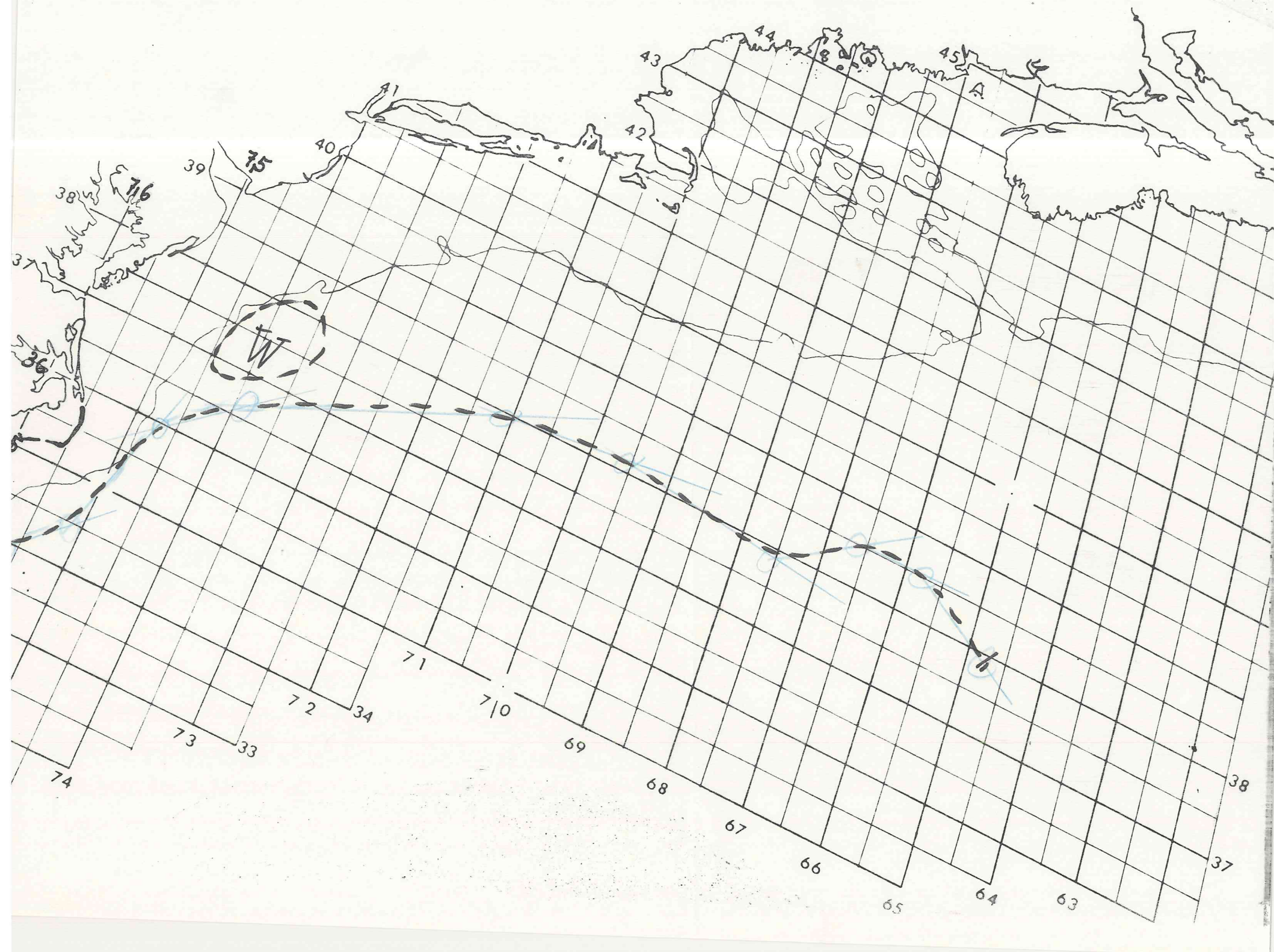
2.3 kt
.AVG

215862 225863 235864 240865 246862
254867 258860 257854 251848 244844
239837 241825 243815 245805 251800
260799 || _____

270799 306801 313799 318794 323786
324777 335766 339757 345751 359747
367739 380710 381696 380675 36
385665 385657 380649 || _____



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 JAN 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

<u>216 869</u>	<u>231 868</u>	<u>250 867</u>	<u>247 864</u>	<u>247 858</u>
<u>240 843</u>	<u>237 837</u>	<u>237 826</u>	<u>242 816</u>	<u>244 806</u>
<u>255 799</u>	<u>260 799 //</u>			

Date: 3 JAN 19 86

<u>260 799</u>	<u>280 803</u>	<u>290 806</u>	<u>297 810</u>	<u>313 800</u>
<u>321 797</u>	<u>330 770</u>	<u>337 767</u>	<u>350 754</u>	<u>360 742</u>
<u>369 731 //</u>				

Depicted land should not be used for navigation.

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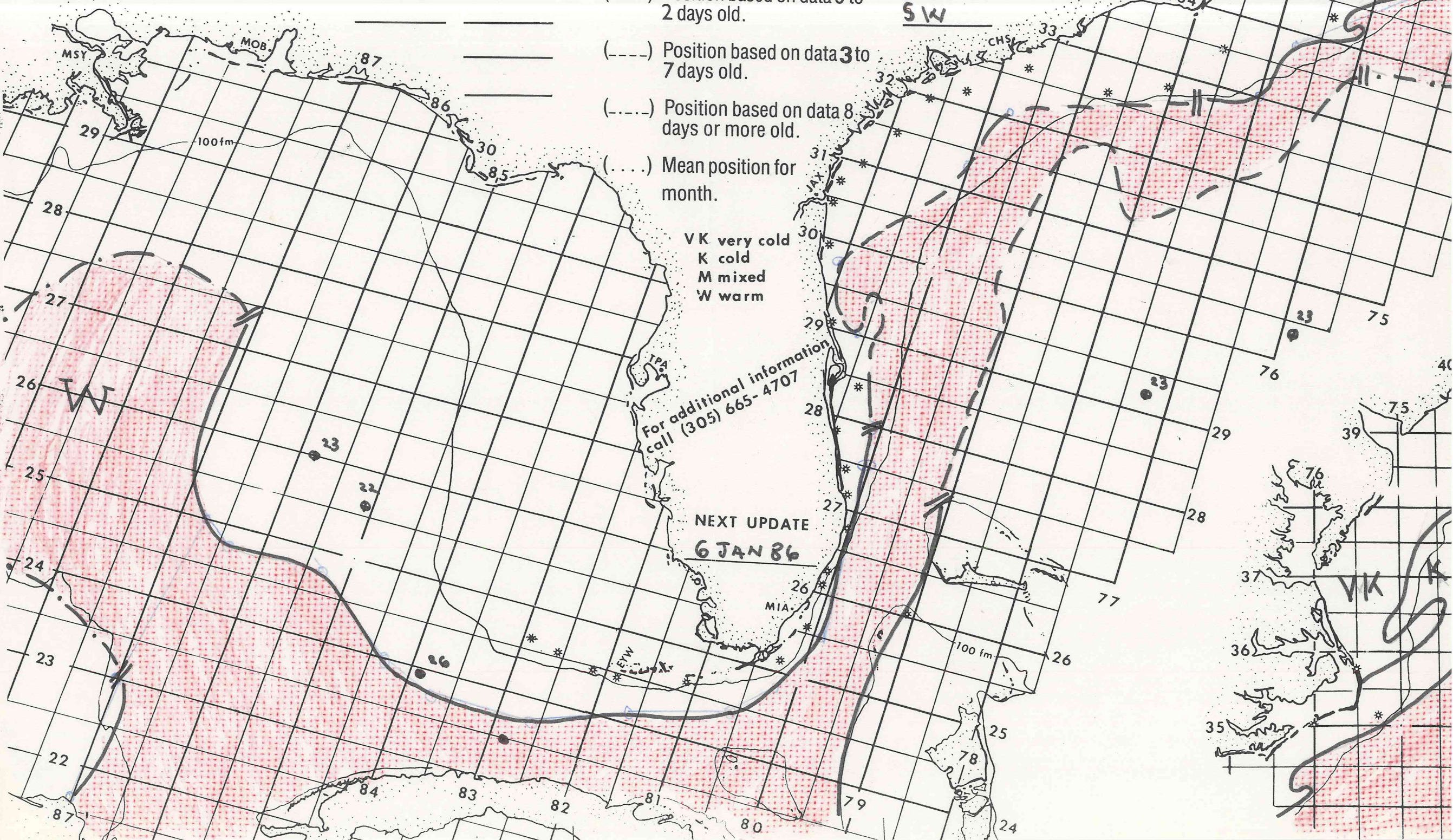
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

SW

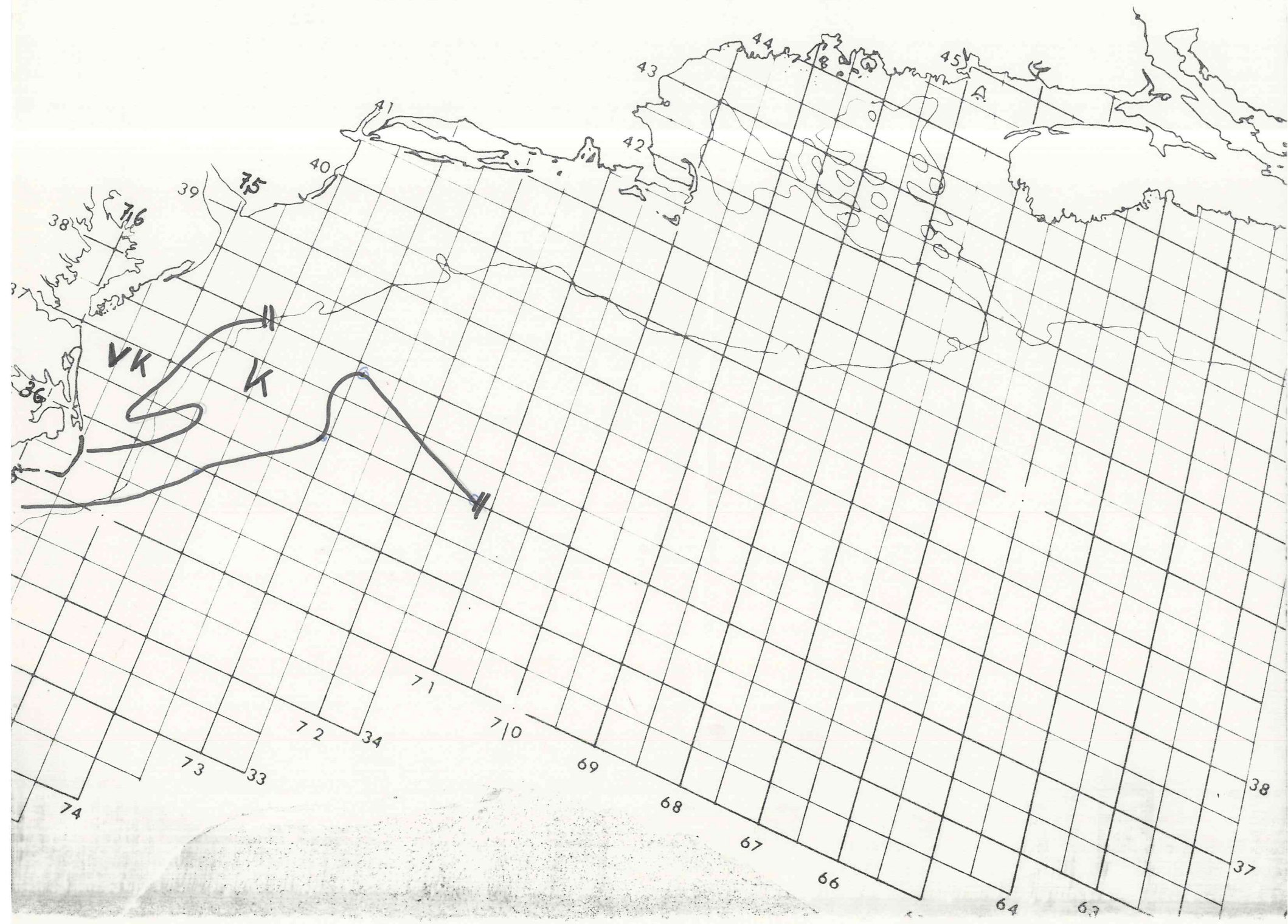
VK very cold
K cold
M mixed
W warm

For additional information call (305) 665-4707

NEXT UPDATE
6 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 3 JAN 19 86 PART B



30-05

Date: 05 JAN 1987

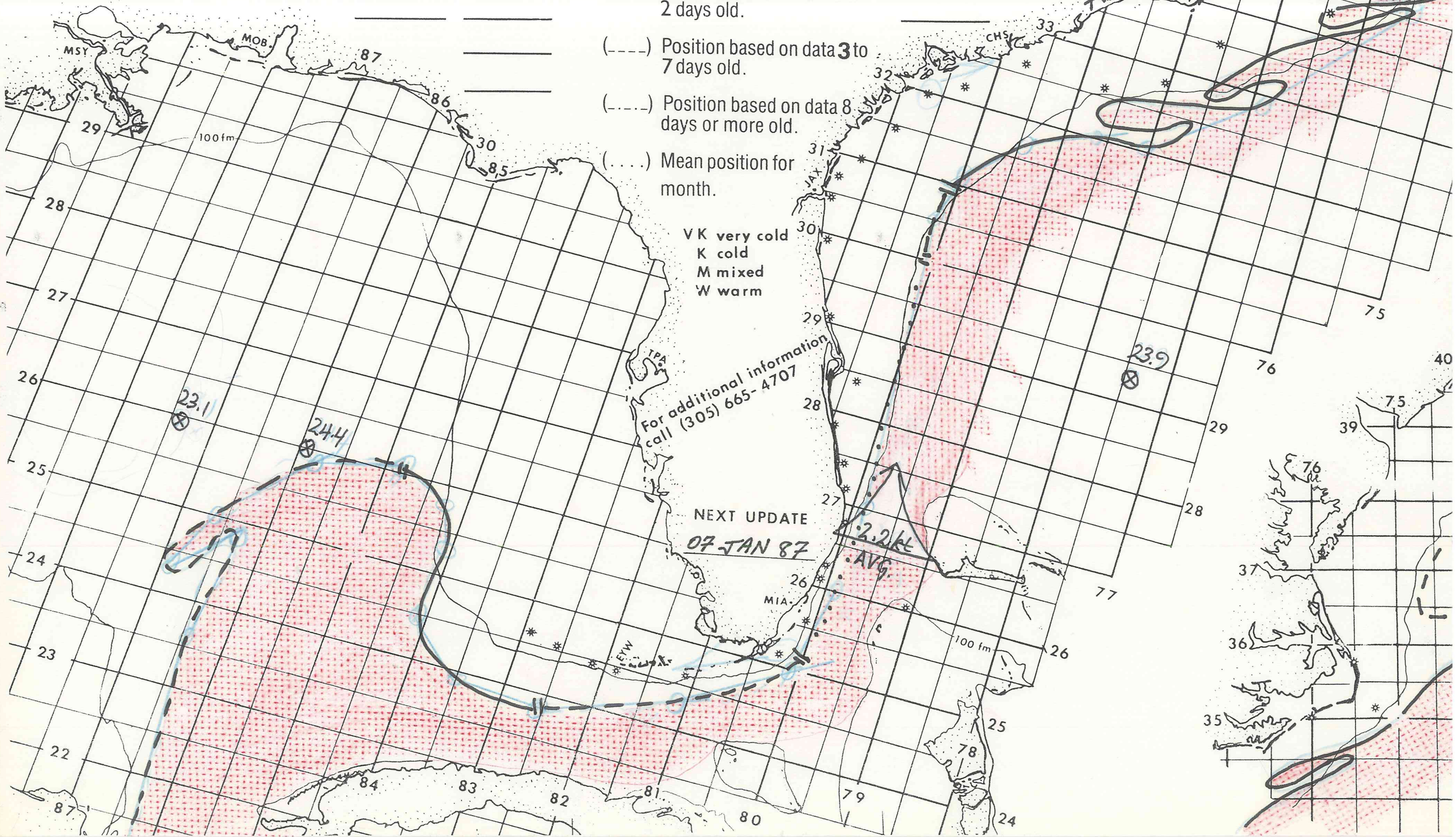
215863 236864 248863 243869 250866
258858 261847 258843 253841 245841
239835 238825 243812 250801 260999//

270799 305801 312800 317794 320786
321780 328768 345755 350750 358742
371721 379702 379676 384660 36
381648//

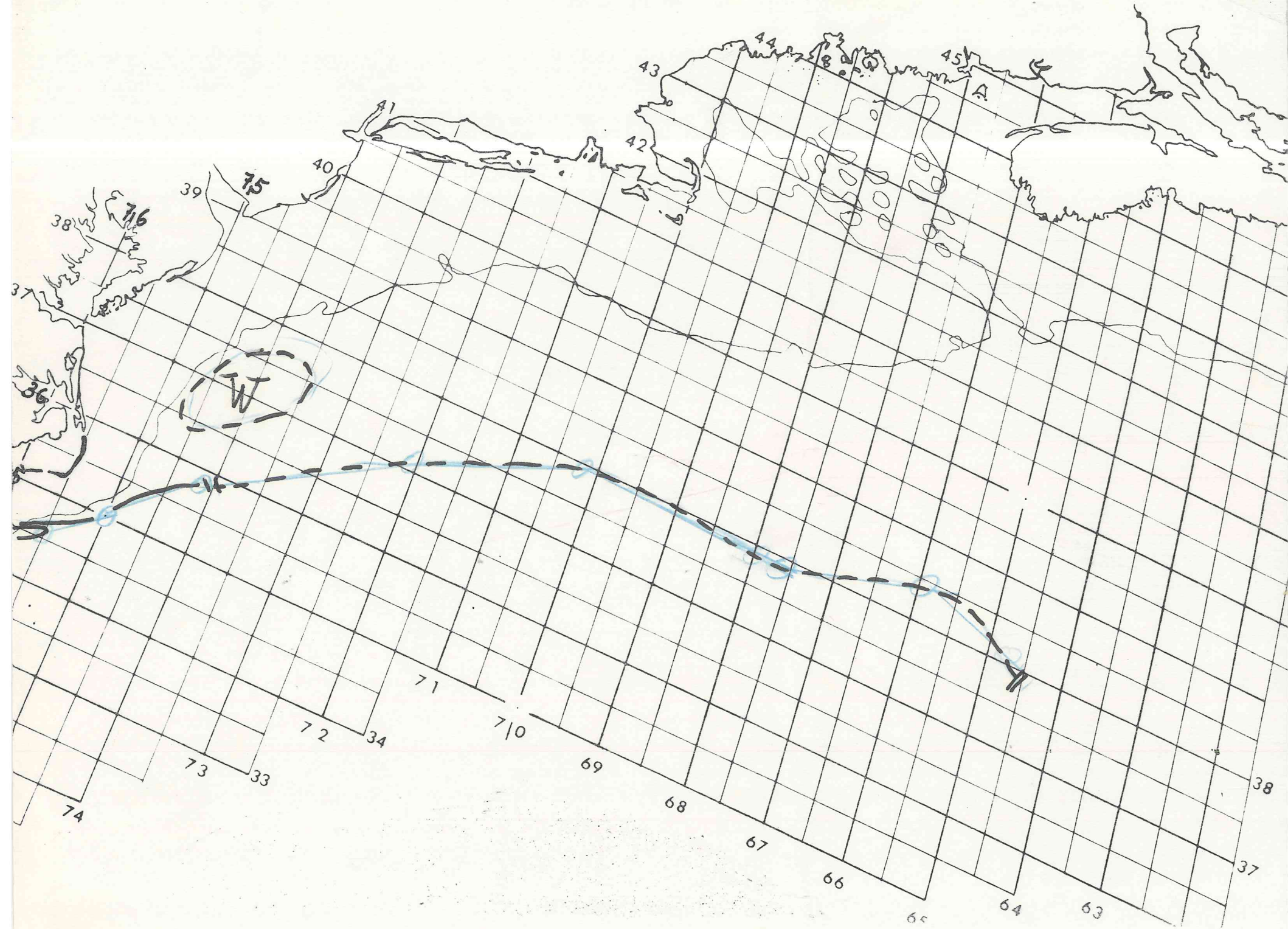
Depicted land should not be used for navigation.

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



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



214867 221865 233863 241855 239835
239825 243802 247800 260800 //

Date: 6 JAN 19 86

260800 289800 300803 311802 322793
330770 335765 345755 355750 360740 //

Depicted land should not be used for navigation.

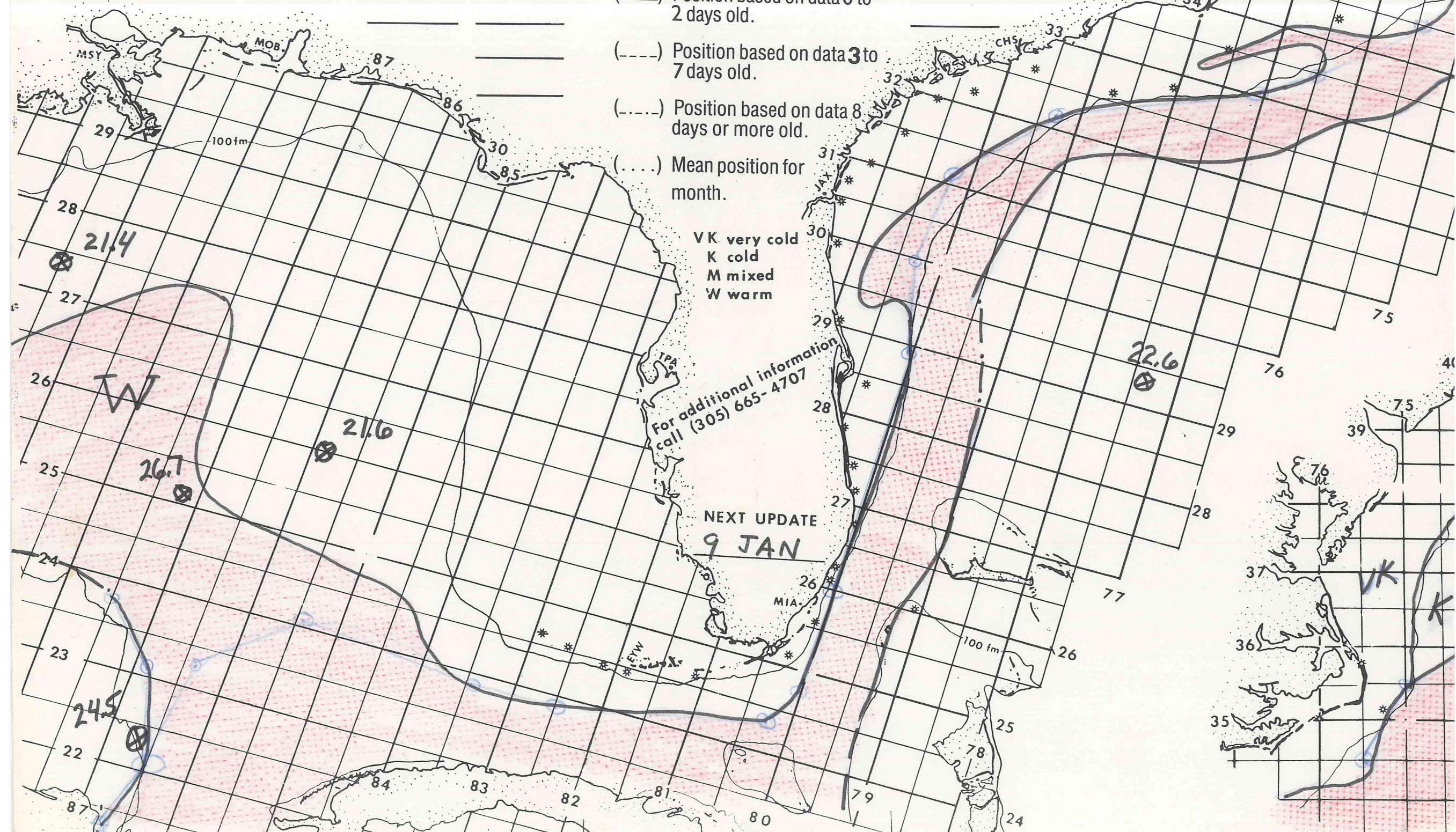
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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
9 JAN



215863 227867 237874 249877 250865
 248855 248846 248838 238833 239815
 242815 245802 250800 260800//

Date: 08 JAN 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.

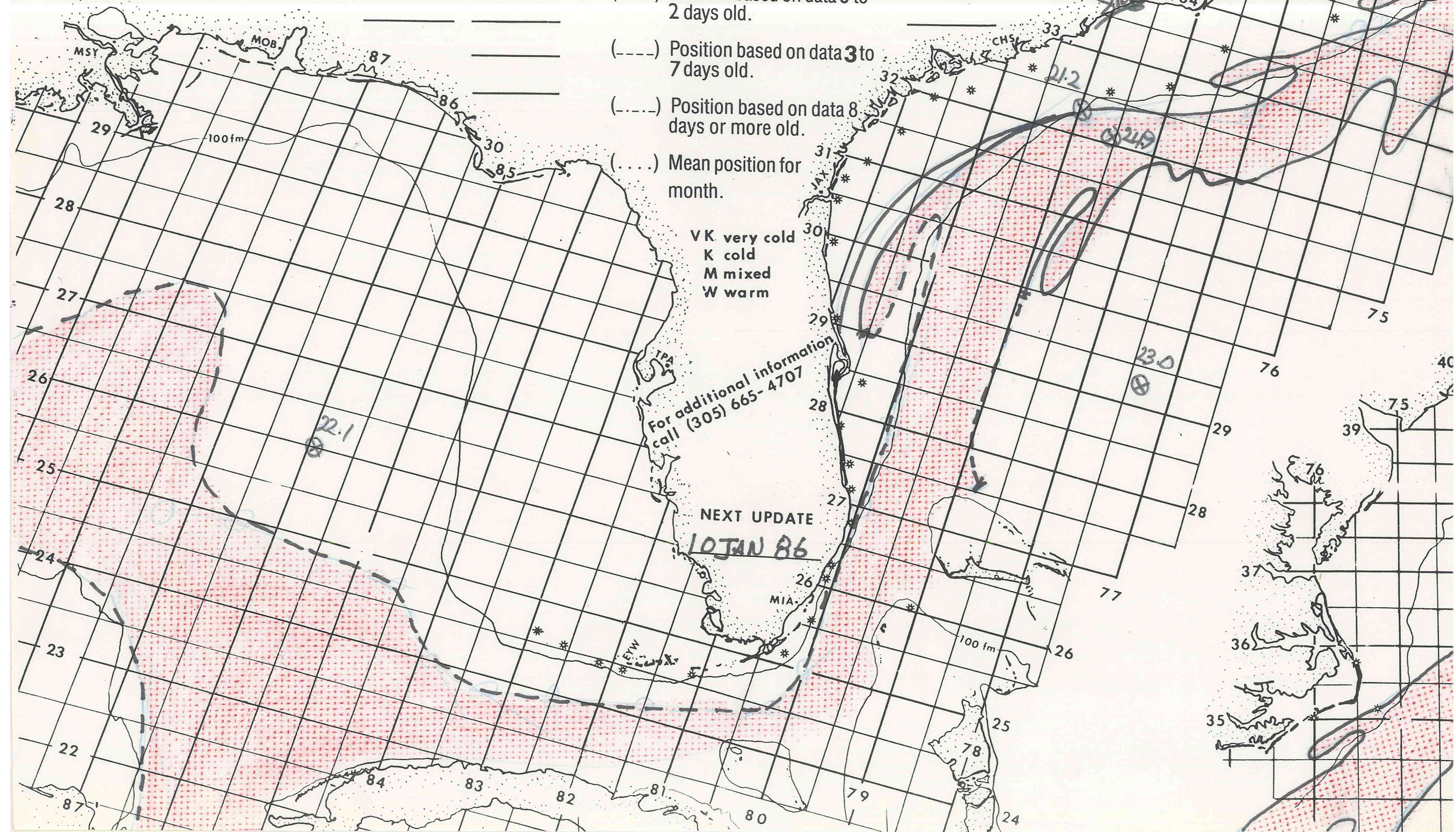
270800 280799 310802 320795 323789
 325780 329770 342761 344757 355748
 365736 375730//

- (—) 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.

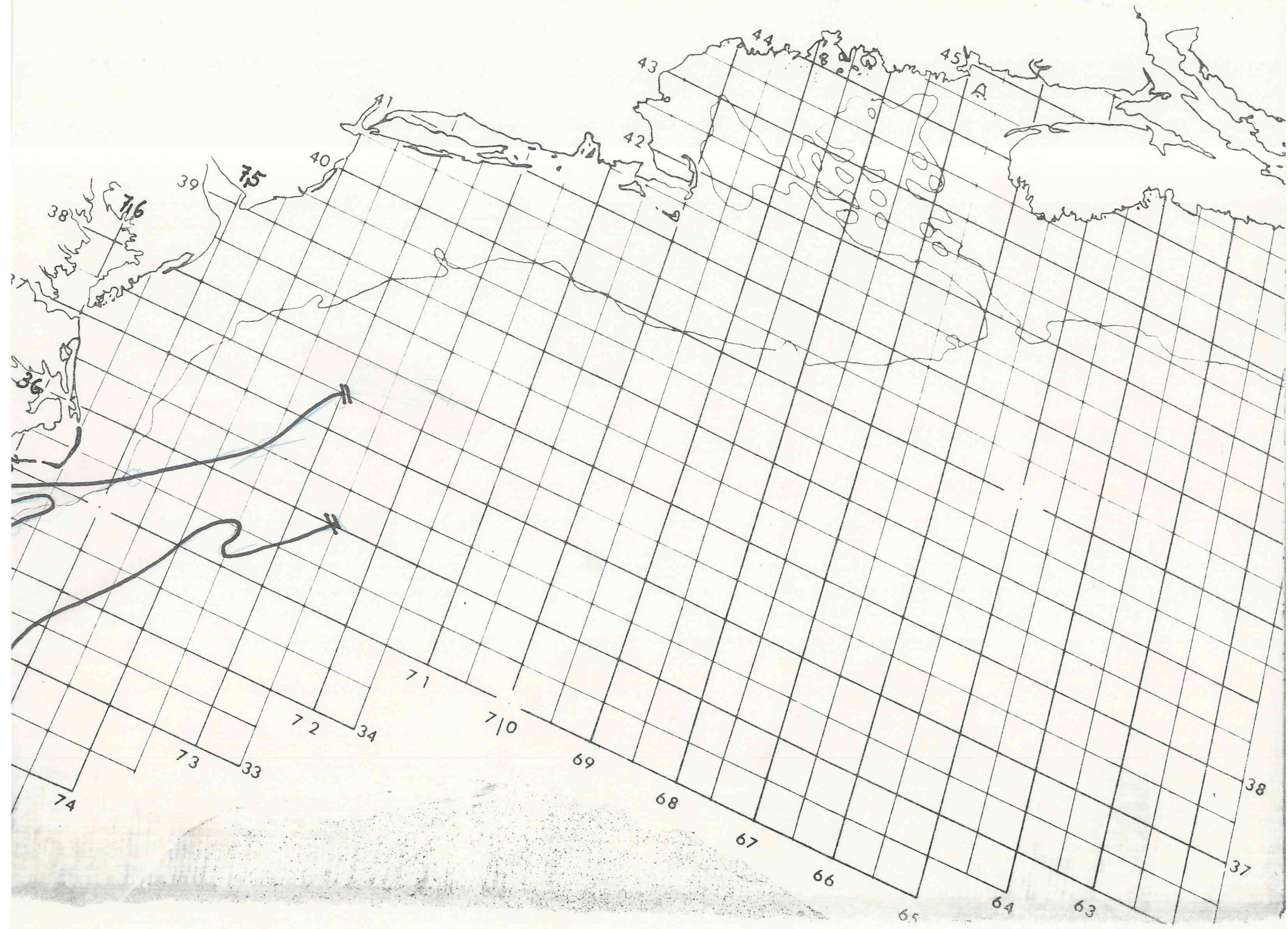
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 10 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 08 JAN 1986 PART B



215863 227867 237874 249872 250865
 248855 248846 246838 238833 239825
 242815 245802 250800 260800//

Date: 10 JAN 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.

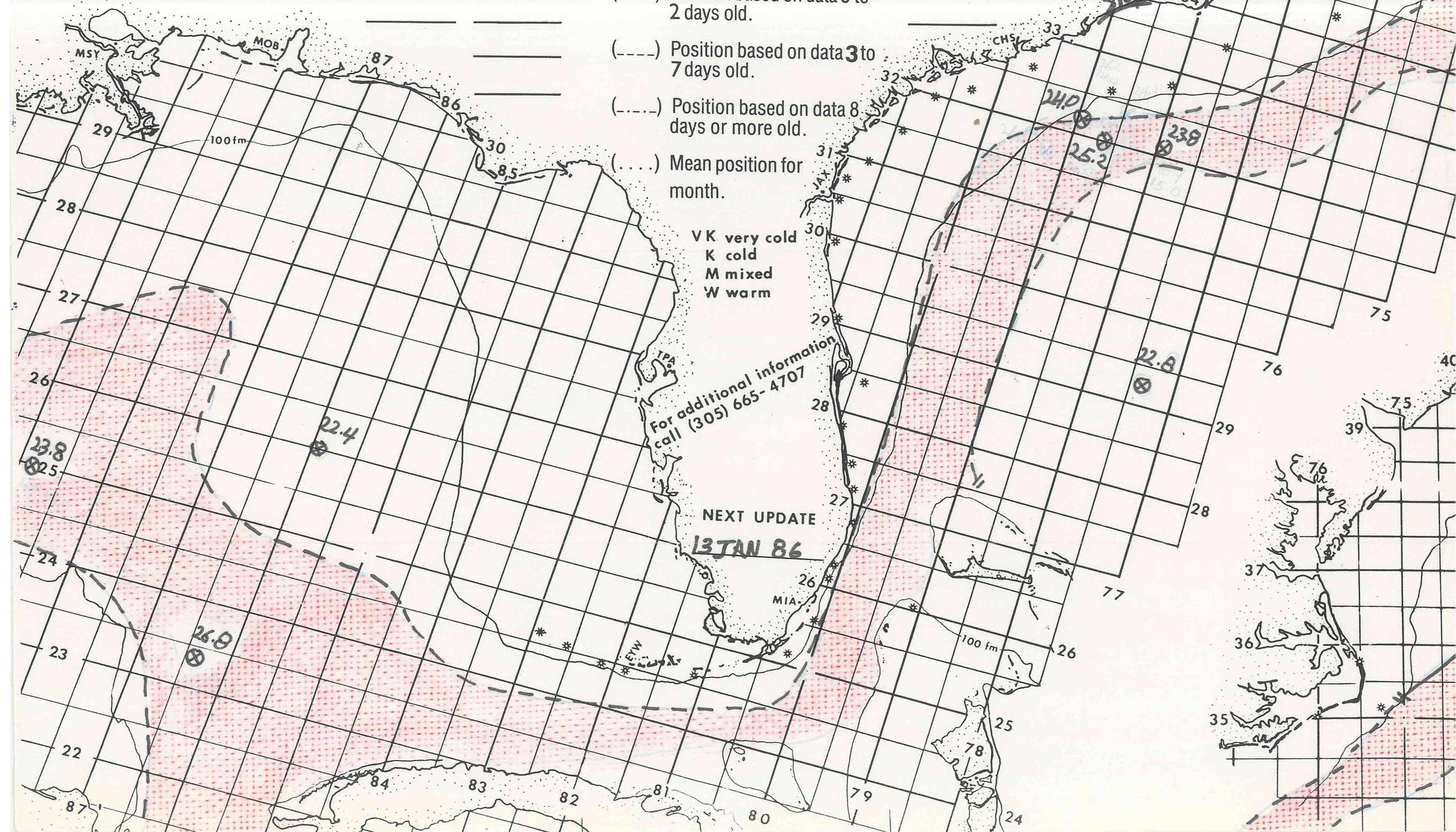
270800 280799 310802 320795 323789
 325780 329770 342761 344757 355748
 365736 375730 380715//

- (—) 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.

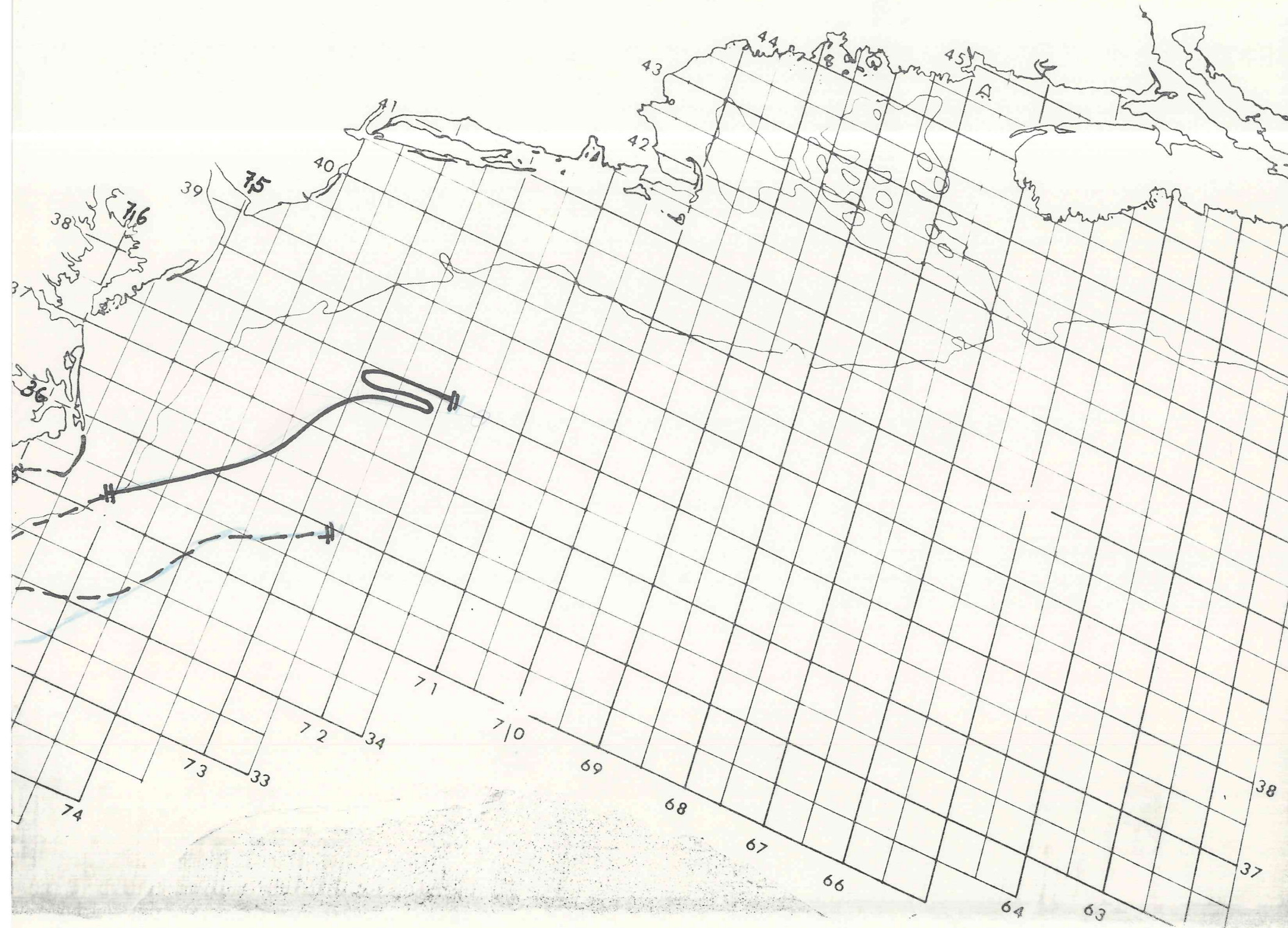
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 13 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 10 JAN 1986 PART B



Date: 13 JAN 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.

215063 221864 230869 238873 243870
242858 244855 250860 256860 258855
257848 249840 243833 241826 242819
243809 245802 250800 260800 //

270800 303800 318791 327780 318768
341760 345755 364740 367732 383716
370707 370697 369694 391684 36
392680 385671 385664 389655
387650 //

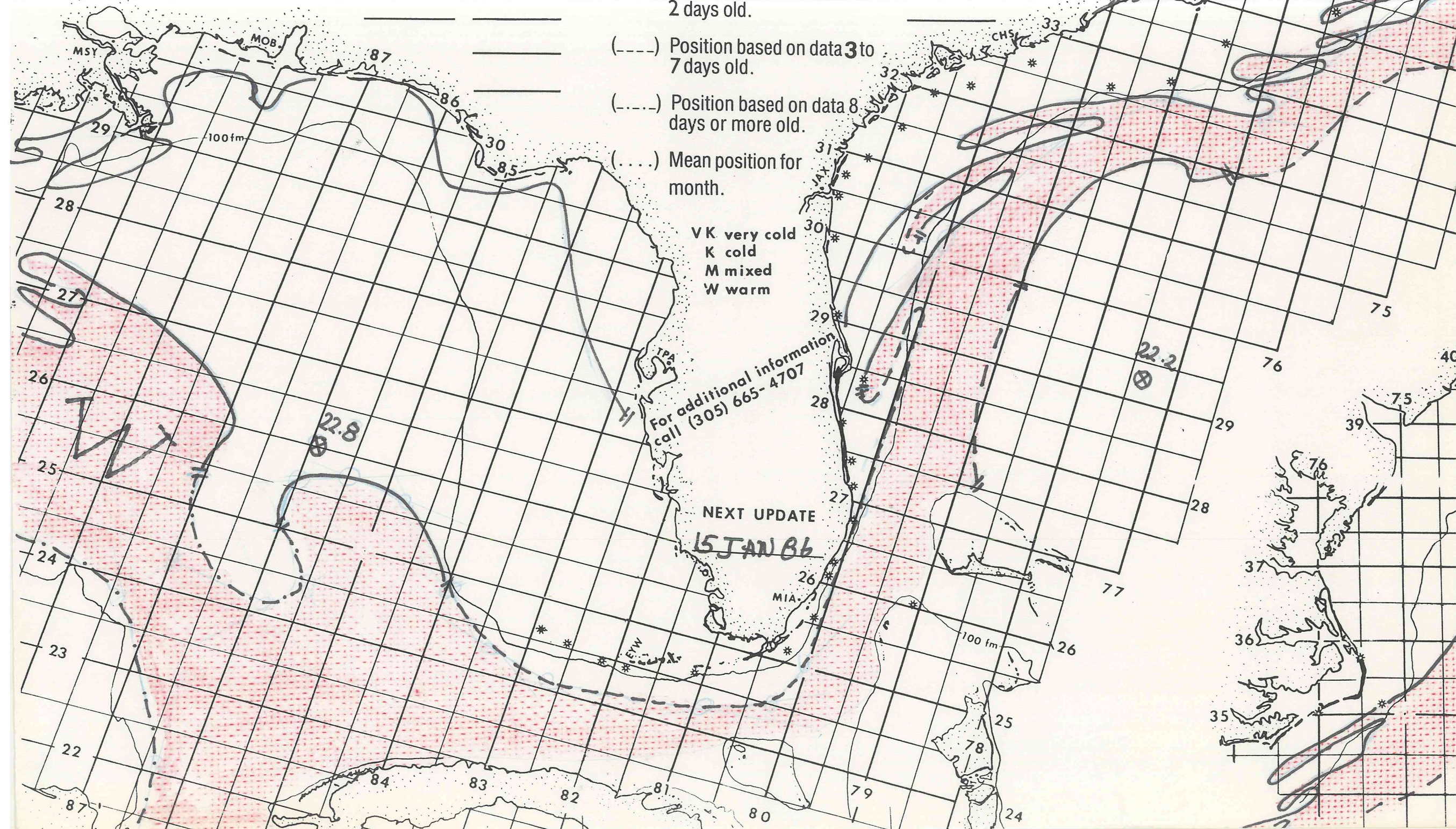
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

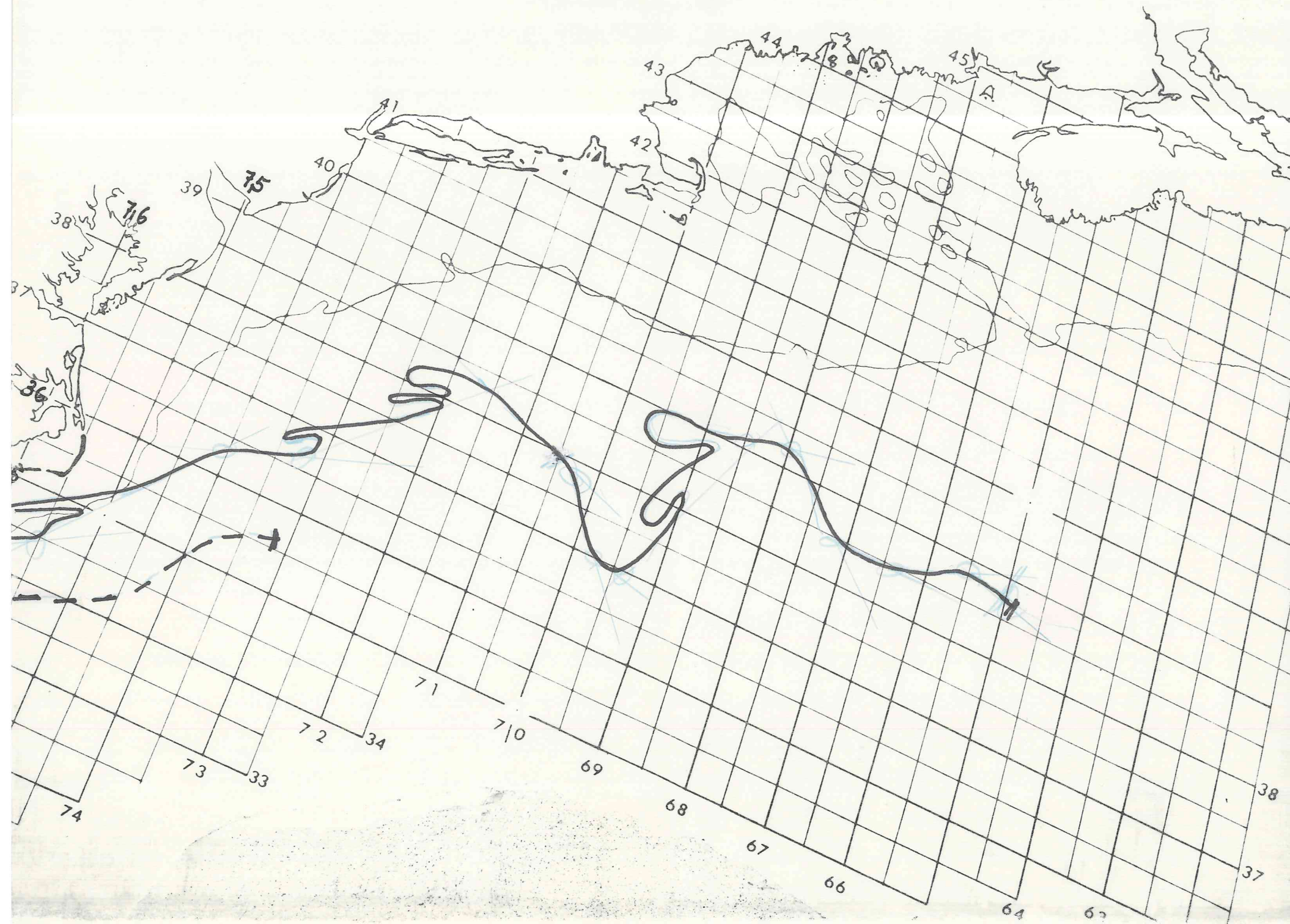
For additional information
 call (305) 665-4707

NEXT UPDATE

15 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 JAN 1986 PART B



215863 219863 221864 236871 245867
 250865 253852 257845 250839 240832
 240823 241814 245804 248802 252800
 260800// WARM EDDY CNTRD NR
 25.8°N 88.4°W — 170 N.M.I. DIAM.//

Date: 15 JAN 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 324782 330766 348755
 370735 379723 381718 381709 376701
 369696 369693 372691 382689
 390684 392685 382667 386659
 387650//

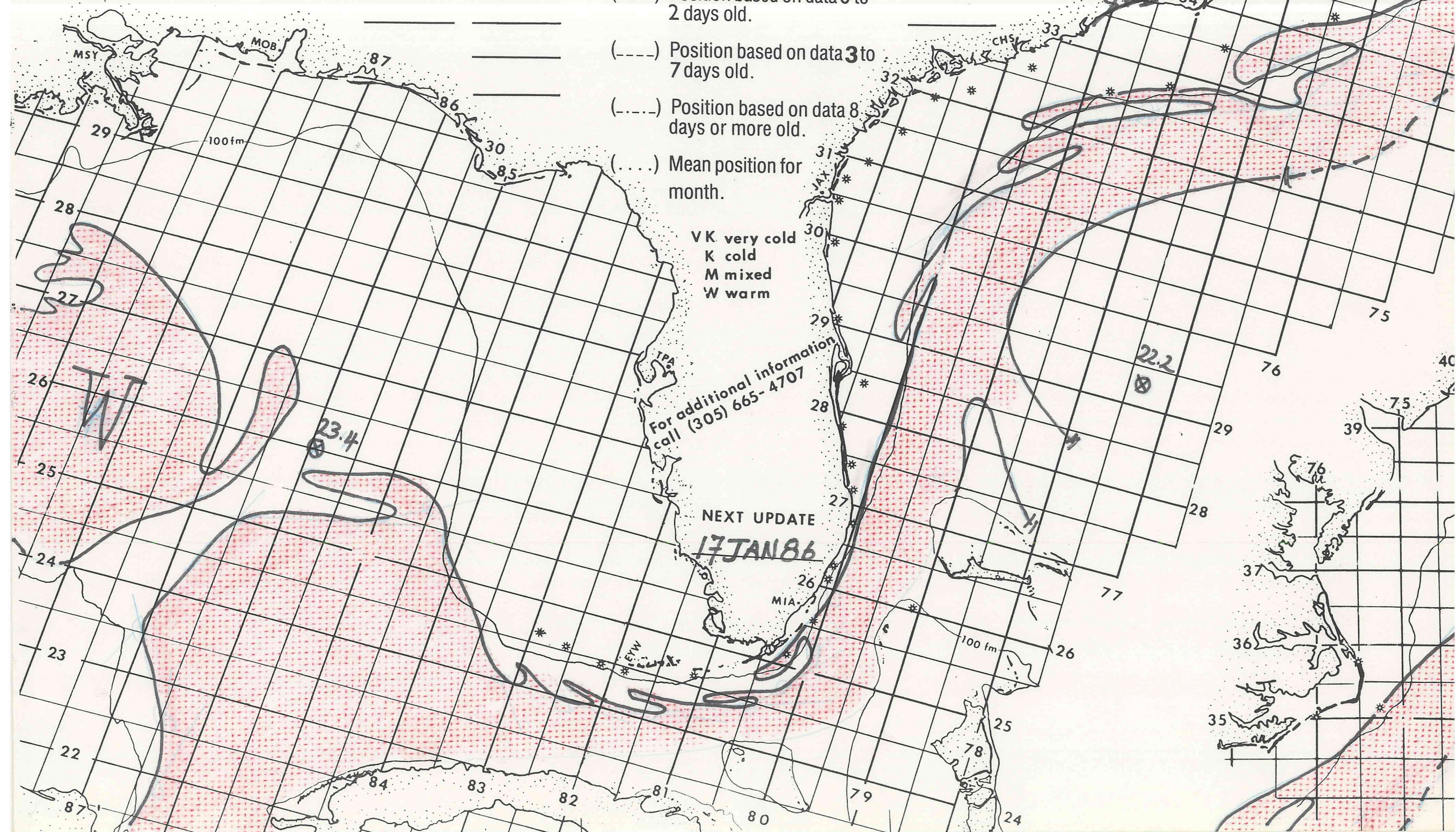
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (. . . .) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

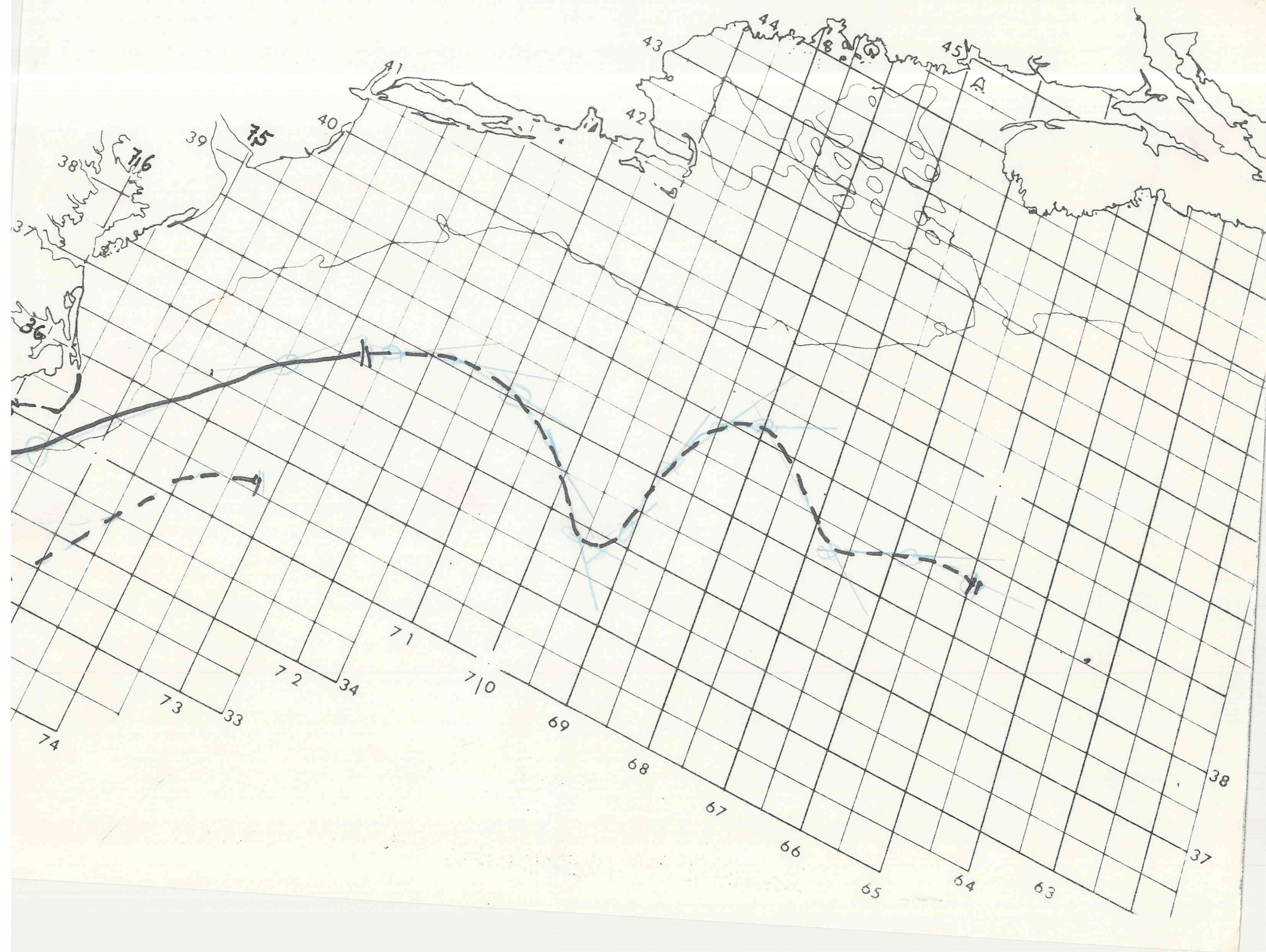
For additional information
 call (305) 665-4707

NEXT UPDATE

17 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 JAN 1986 PART B



215863 218862 228865 236870 247868
 250864 255850 258841 254839 248838
 243834 240827 242813 247803 252800
 260800// WARM EDDY CNTRD NR
 25.8°N 88.4°W -170 N.MI. DIAM.//

Date: 17 JAN 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 302800 314793 316789 329774
 332764 350751 376721 376709 373700
 367690 369688 381687 388683 36
 390678 381663 388649//

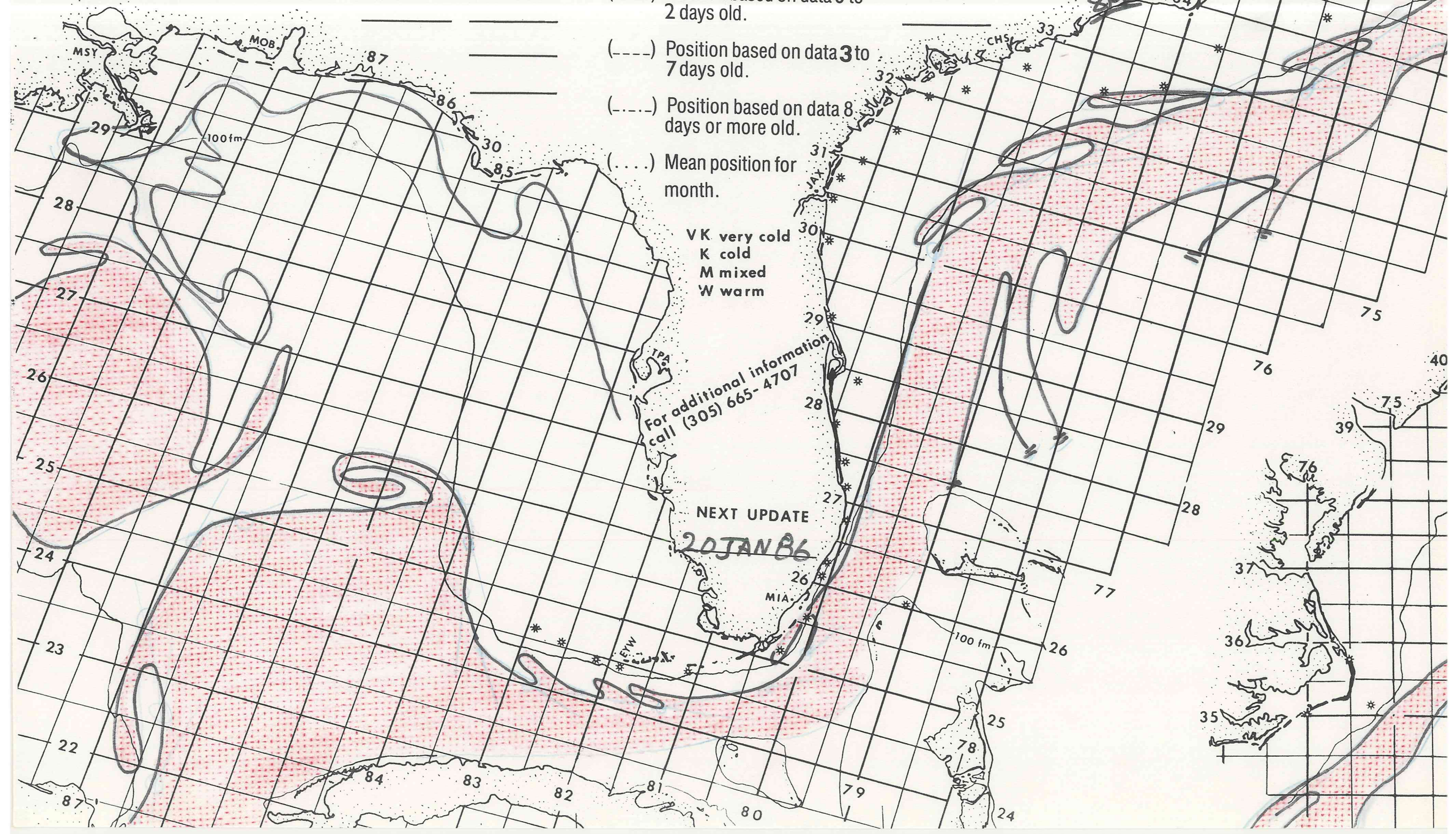
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - -) Position based on data 8 days or more old.
- (. . .) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

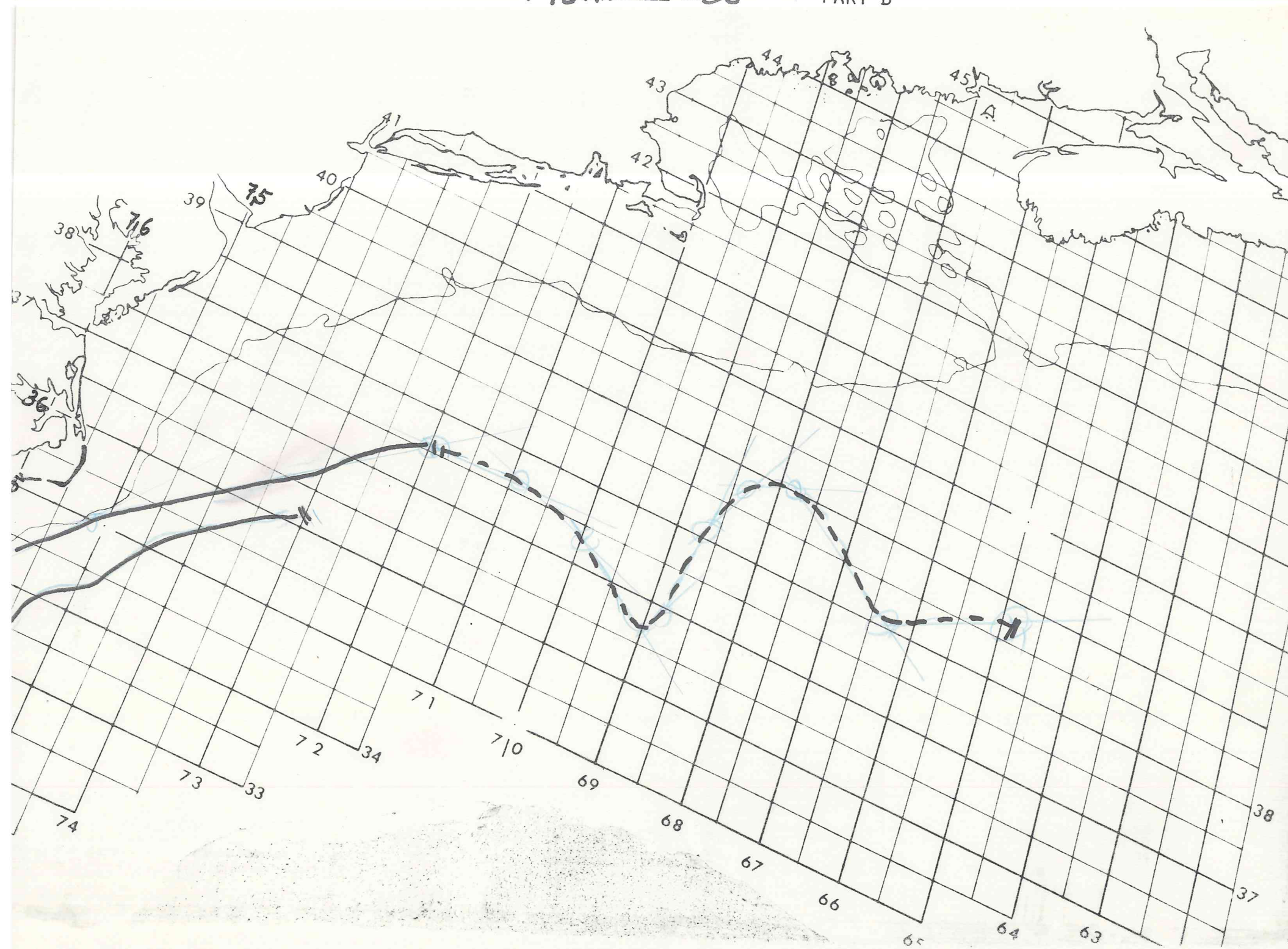
For additional information
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NEXT UPDATE

20 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 17 JAN 1966 PART B



215863 221863 230867 240866 245865
251863 254853 254849 259839 253838
240834 239831 241820 242811 246804
249801 251800 260799// WARM EDDY
CNTRD NR 25.8°N x 88.4°W - 170 NMI
DIAMETER//

Date: 20 JAN 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 303800 318793 327777 330770
331766 351750 374723 376716 376707
366687 368686 376687 383684
389680 390677 388673 380659
387640//

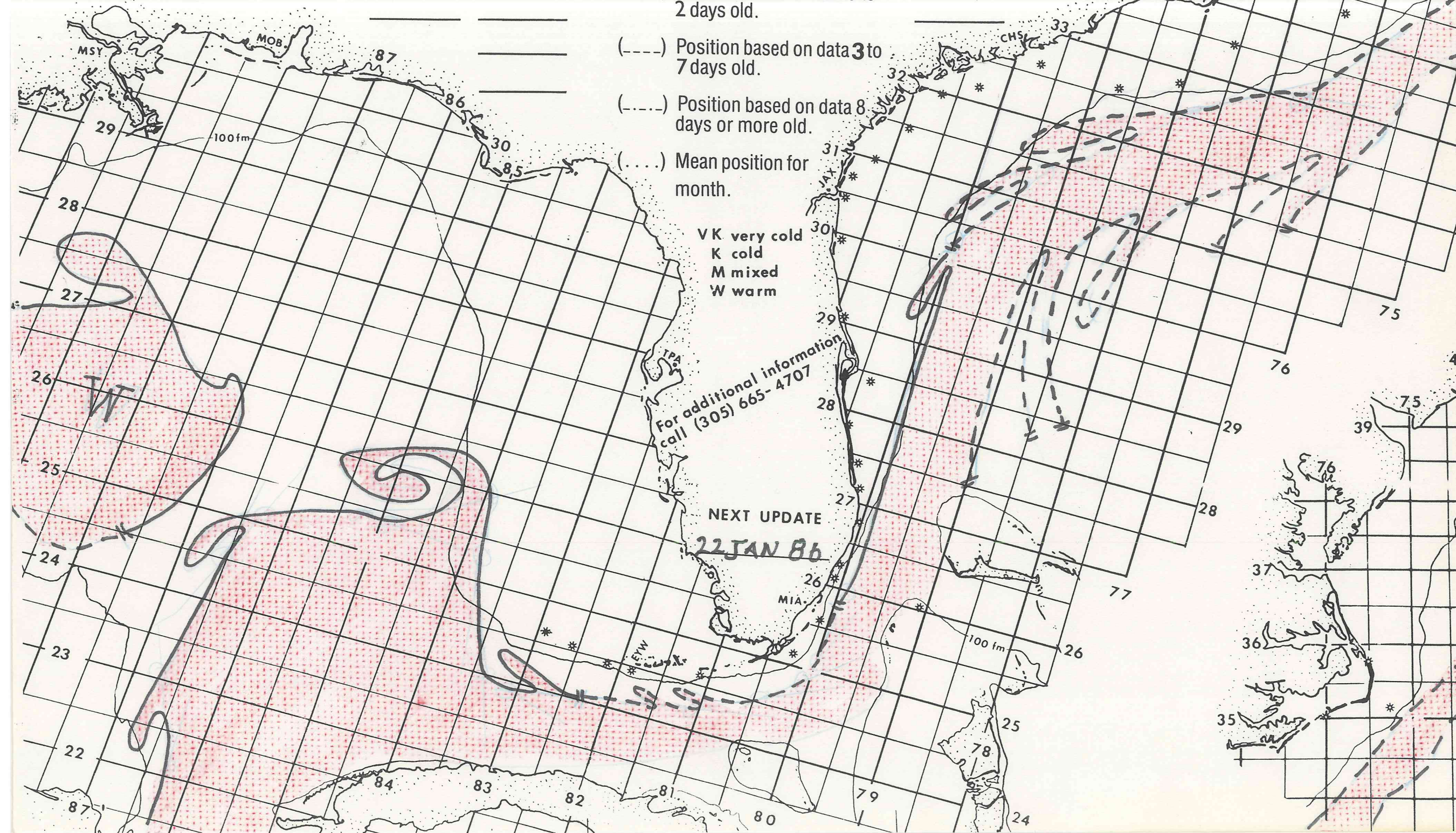
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

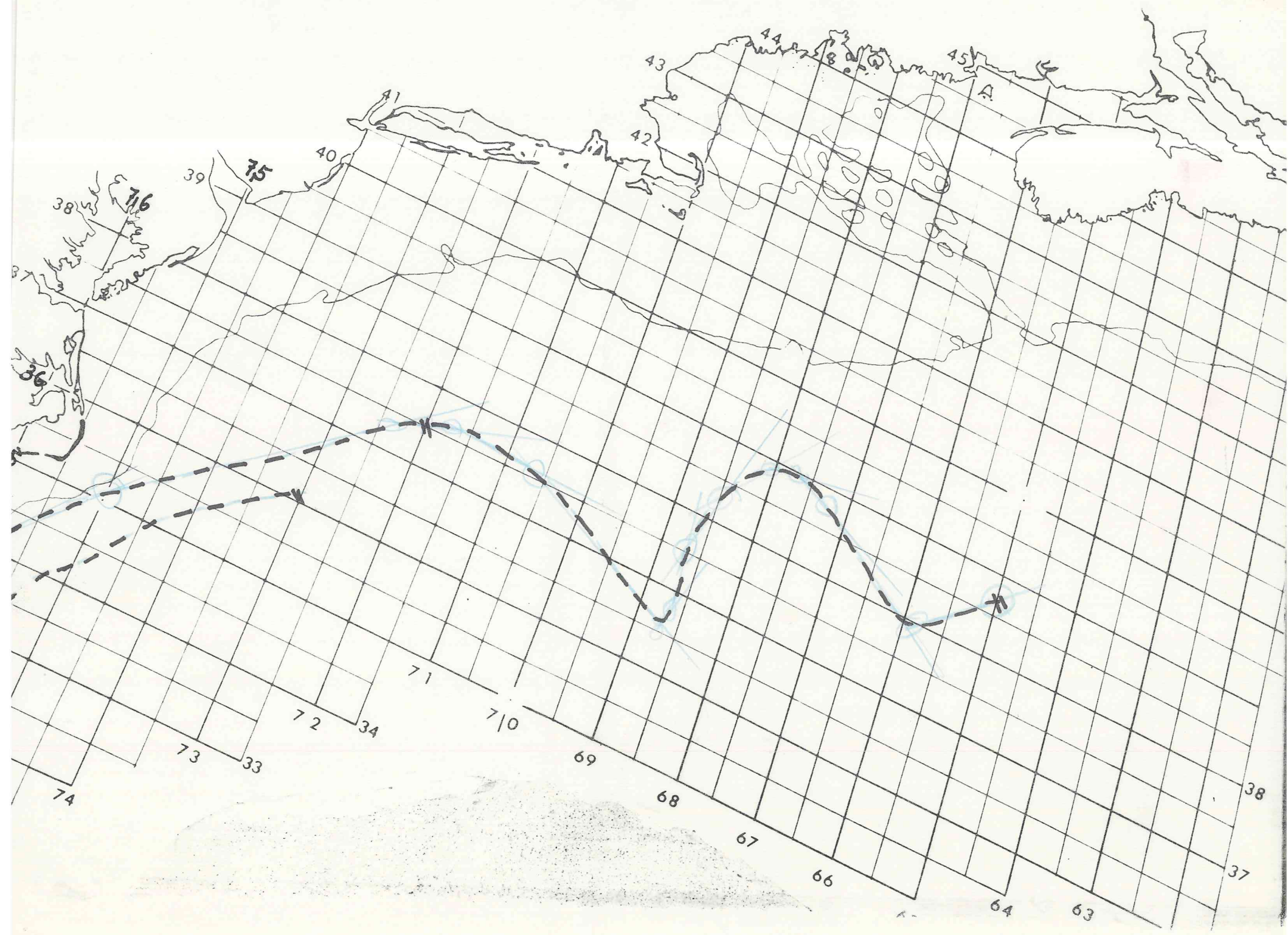
For additional information
 call (305) 665-4707

NEXT UPDATE

22 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 JAN 1986 PART B



Date: 22 JAN 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

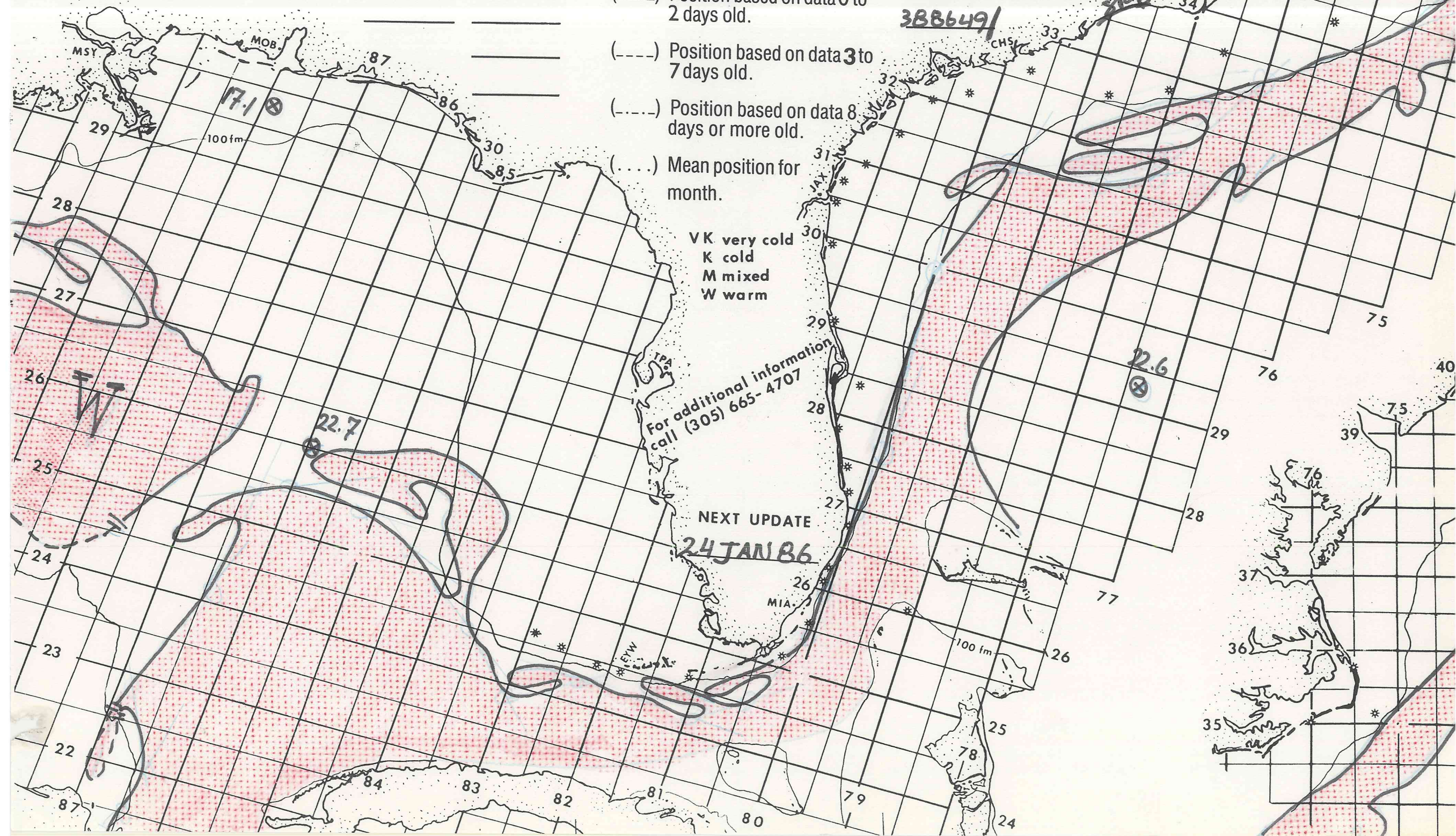
For additional information
call (305) 665-4707

NEXT UPDATE

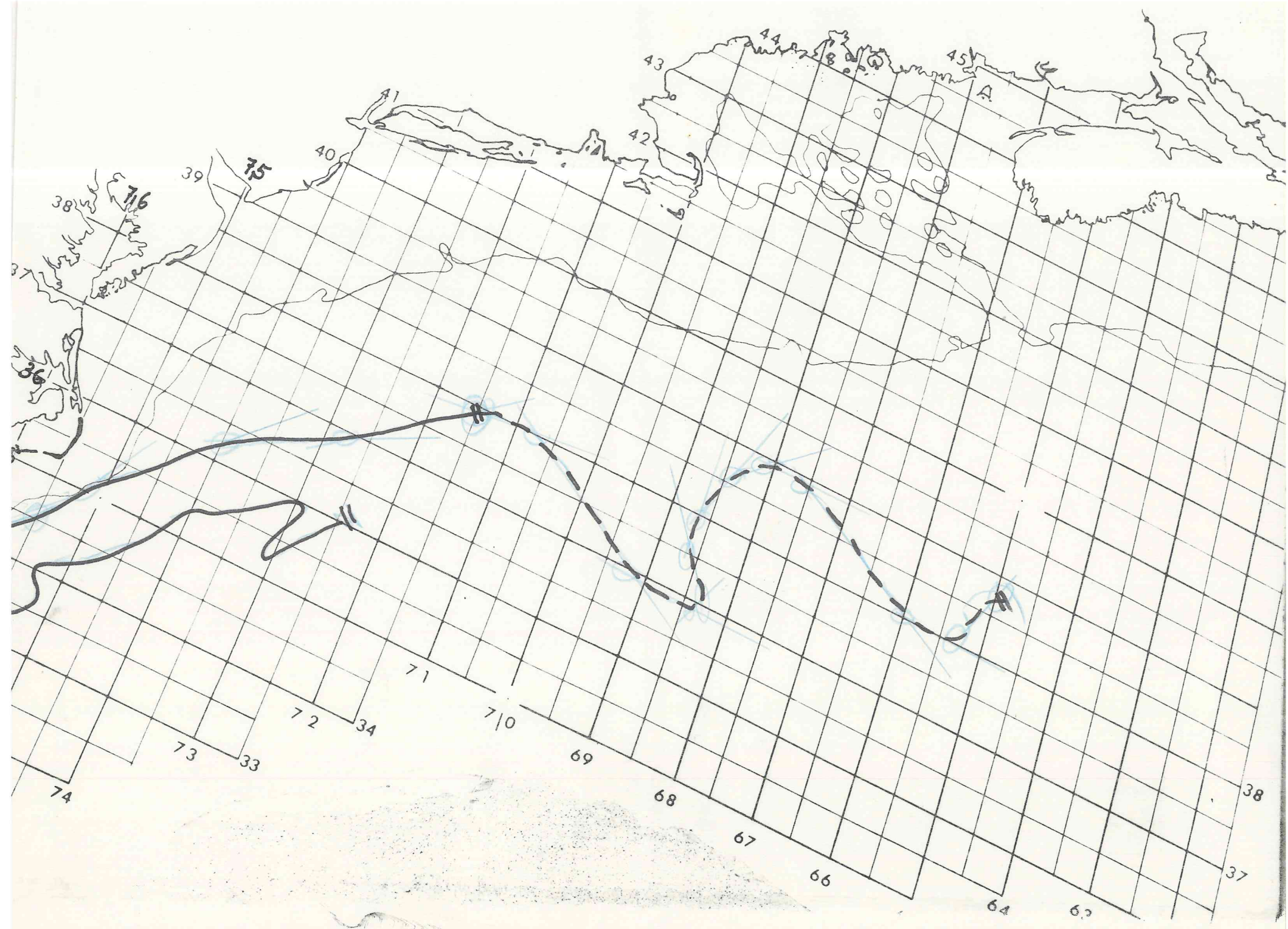
24 JAN 86

215864 220864 228869 241864 254863
255860 255852 252845 245836 238830
243823 242810 245804 254801 260804
WARM EDDY CNTRD NR 25.8°N x 88.4°W
170 N.MI. DIAMETER

270800 277801 299800 314796 315785
318778 333770 345755 350752 363739
369727 379714 380708 369691
369684 371683 377686 380687
386684 389681 389676
380660 380653
388649



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 JAN 1986 PART B



215863 220864 229869 235868 244863
 256860 258855 257850 249840 247832
 239828 243820 243813 245808 248802
 260800/ _____

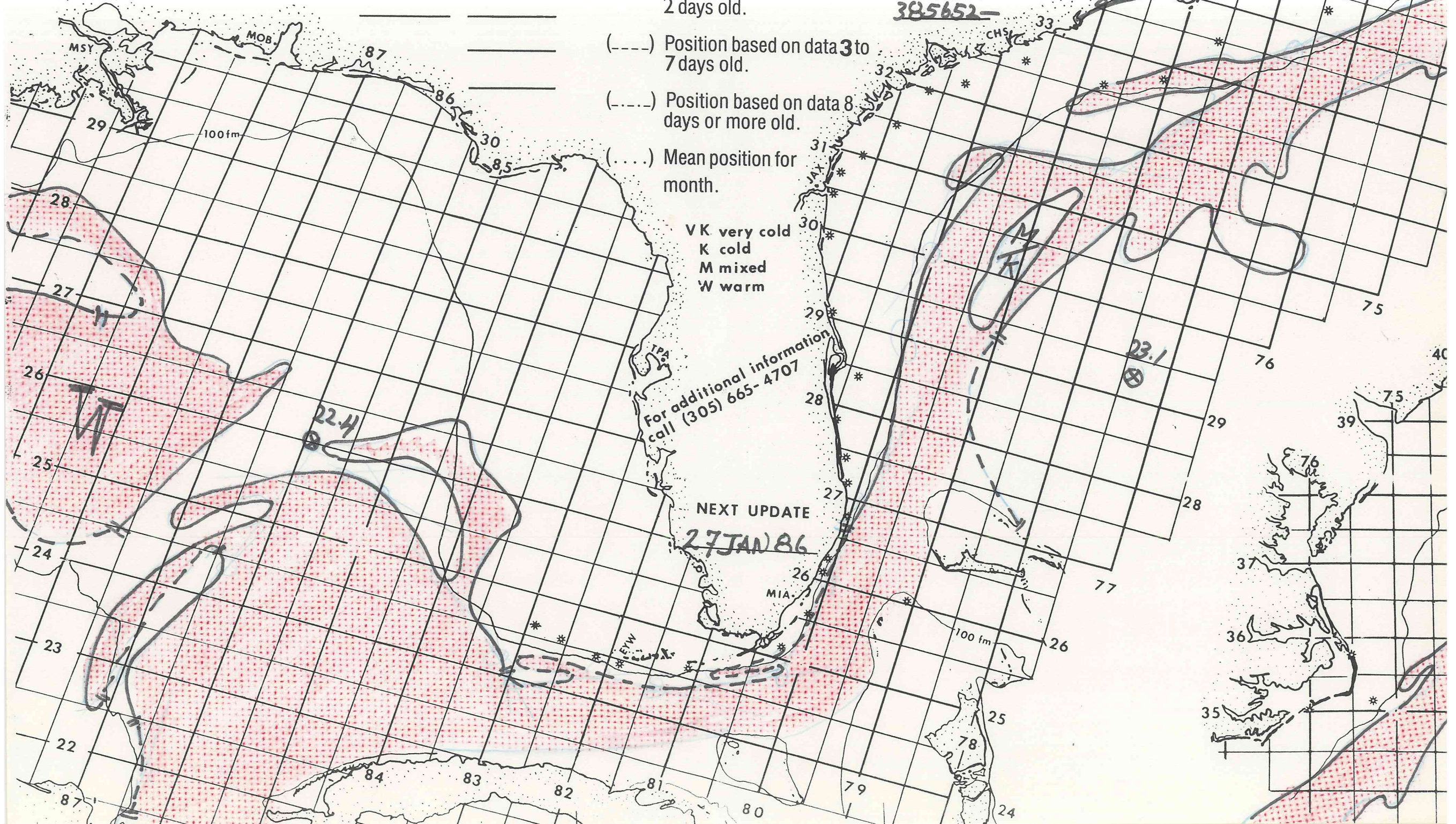
Date: 24 JAN 1986

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.

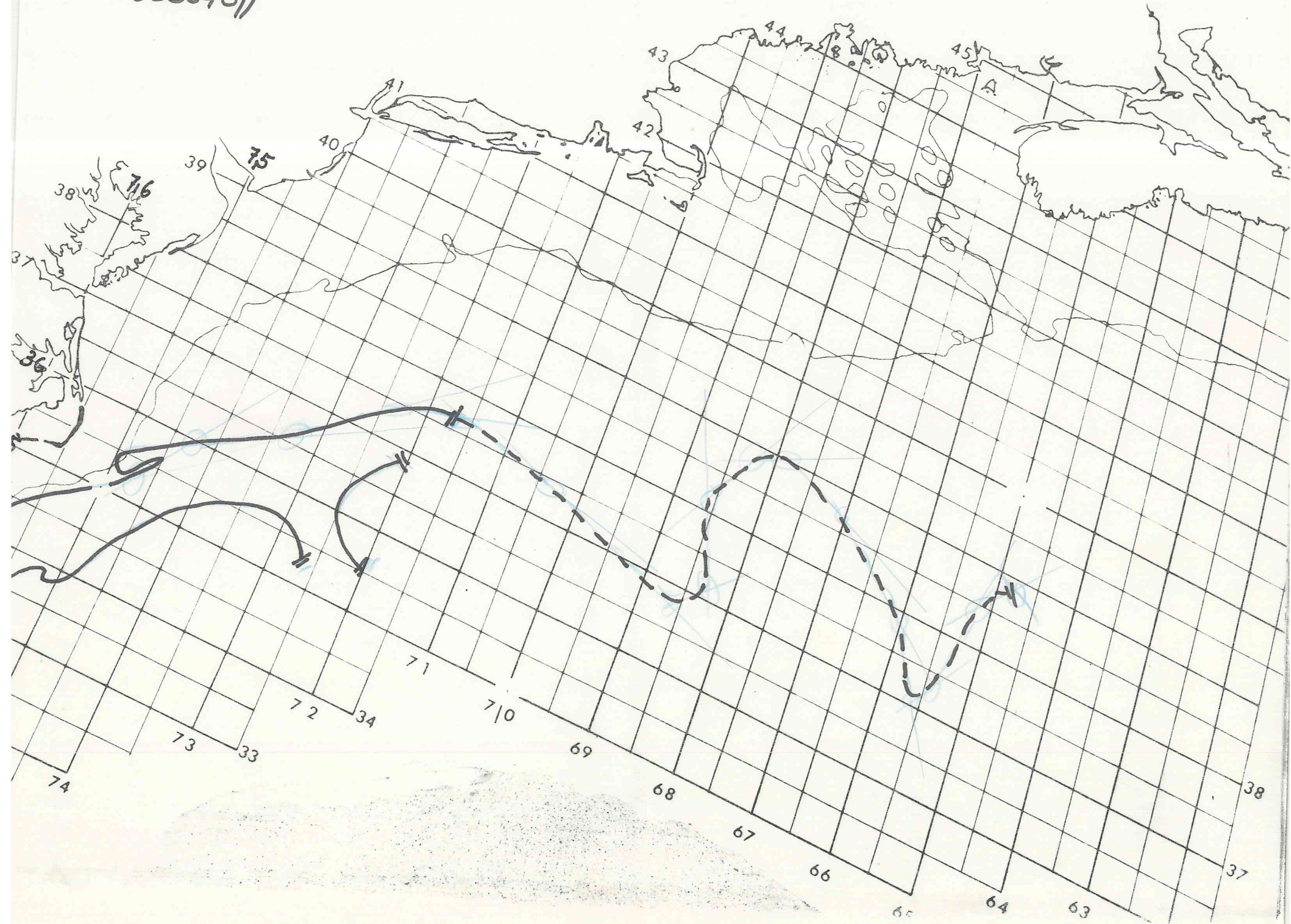
- (____) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (-----) Position based on data 8 days or more old.
- (....) Mean position for month.

279799 275798 290800 300801 316795
 317784 320780 337767 753747 360742
 366737 375722 377716 374704 36
 368686 371683 381686 388683
 390679 387670 379660
 371656 373654
 385652—



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 24 JAN 1986 PART B

- 388648//



Date: 27 JAN 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.

V K very cold
K cold
M mixed
W warm

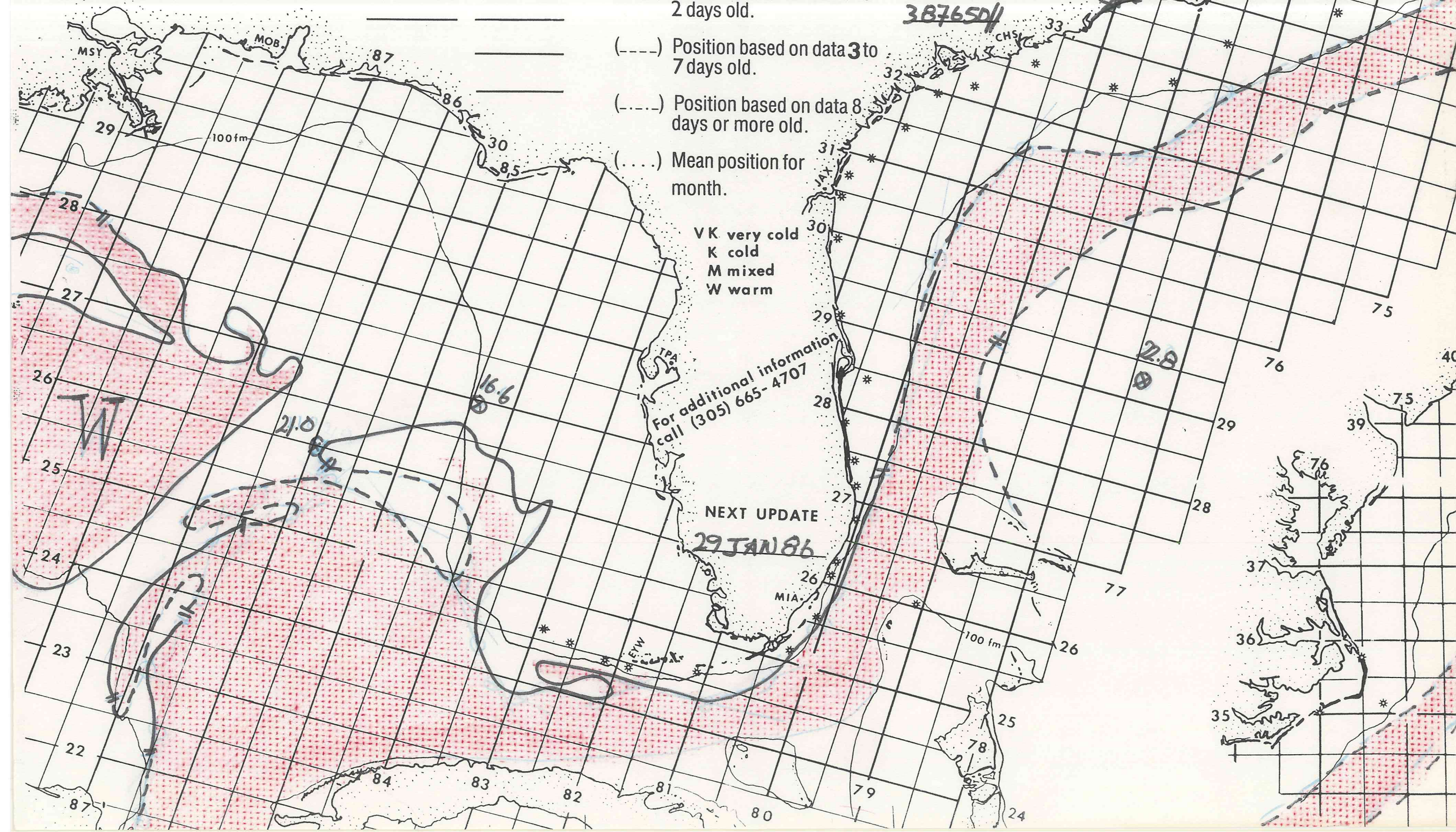
For additional information call (305) 665-4707

NEXT UPDATE

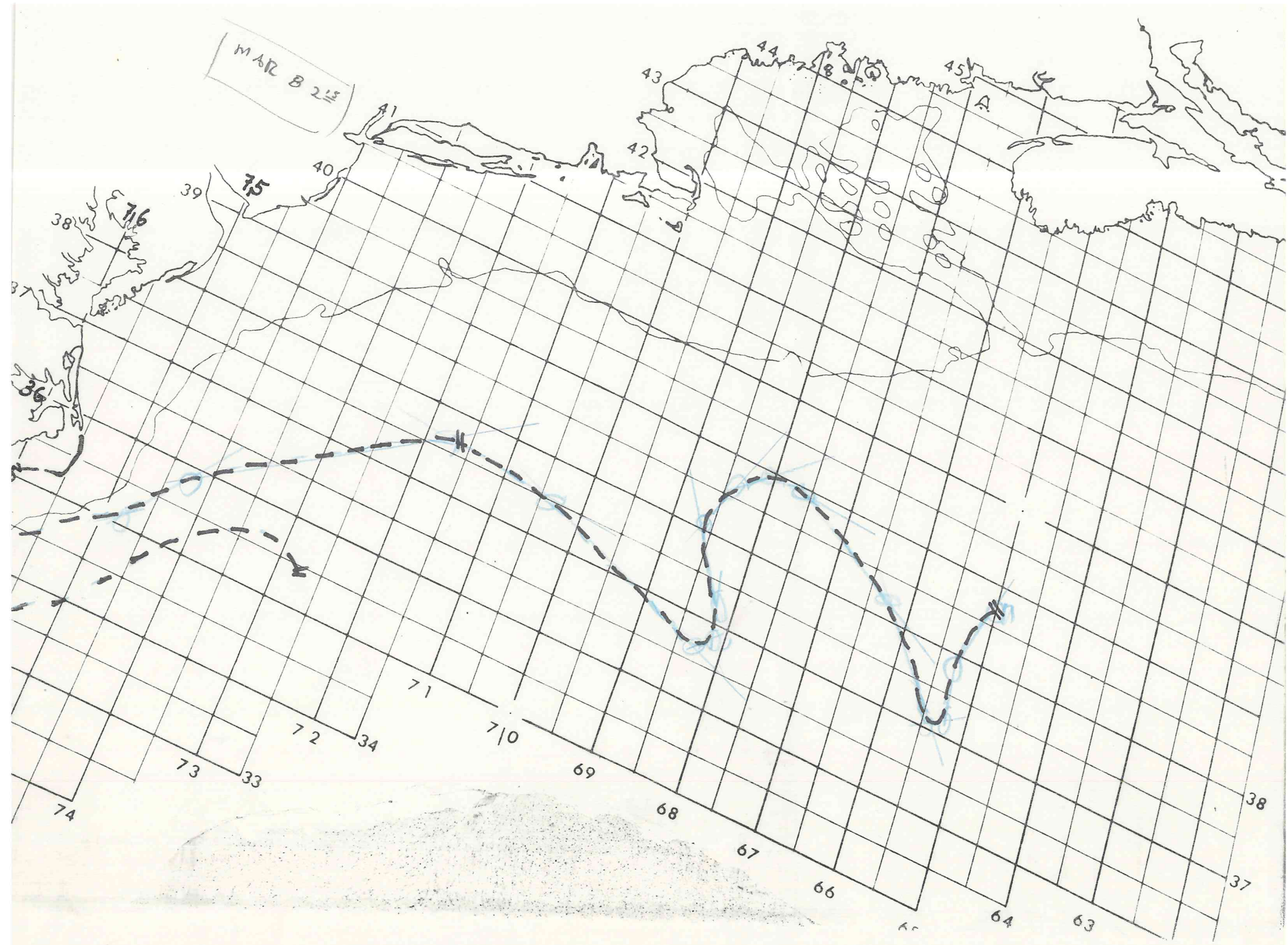
29 JAN 86

215864 224865 230868 240866 246867
 252859 257857 255848 249840 242835
 239832 238829 240827 240820 243817
 243809 247804 254801 260800//
 WARM EDDY CNTRD NR 25.8°N x 88.4°W
 170 N.MI. DIAMETER//

270799 280799 300801 316796 39782
 322778 328774 352748 359742 377717
 375704 367683 369682 372682
 380686 386684 390680 389676
 382663 371654 372653
 379653 385652
 387650//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 27 JAN 1986 PART B



Date: 29 JAN 1986

215864 225865 229866 245866 250862
257860 258851 255845 249840 245835
239831 240818 243813 246802 252799
260800 // WARM EDDY CENTRED NEAR
25.8°N x 88.4°W — 170 N.M.I. DIAMETER

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 281798 290800 303800 313795
320787 322778 329773 353747 358743
372724 376717 376710 367680
369677 377681 379686 384686
388683 389675 380660
369652 371649
377653-

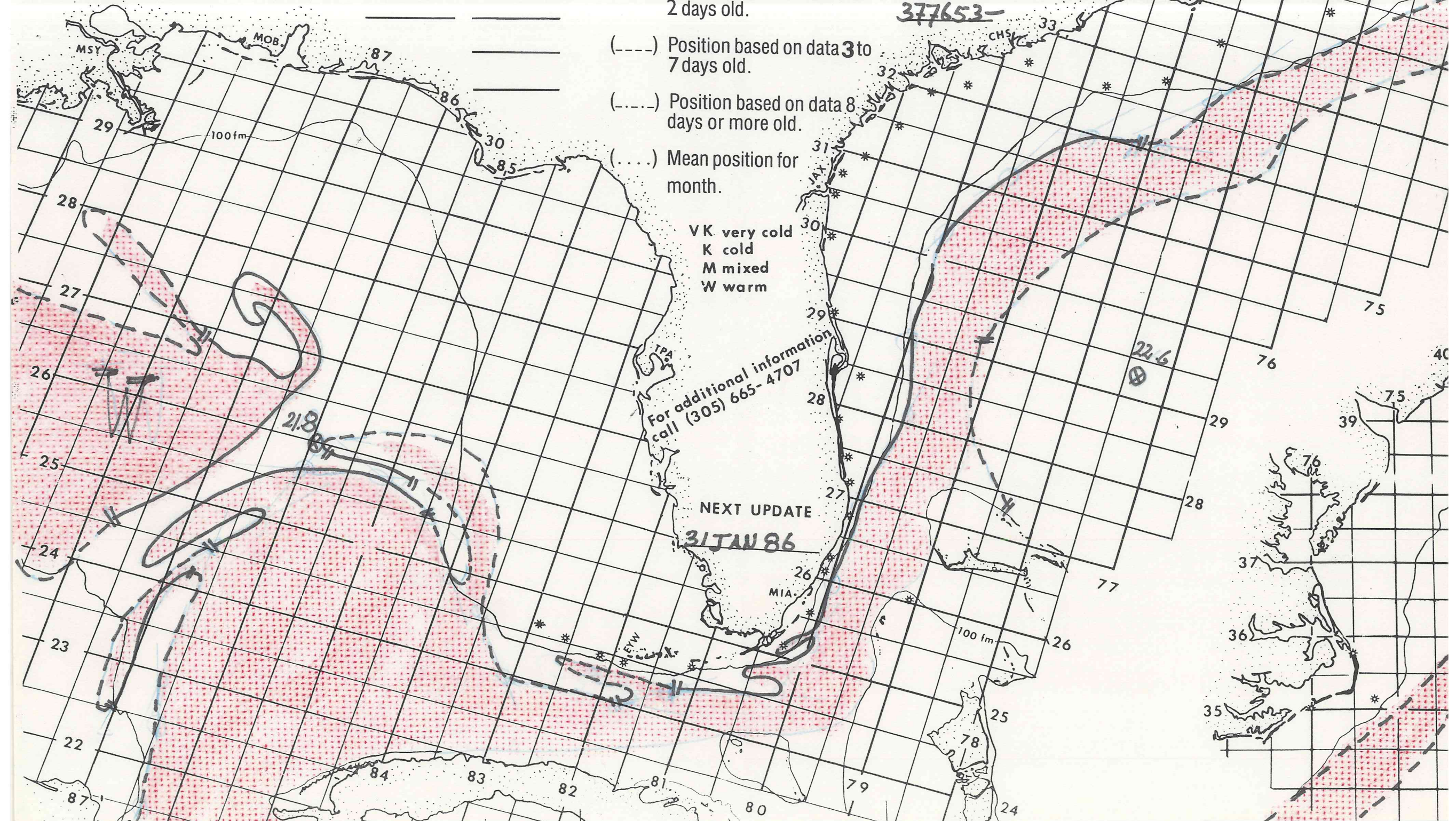
- (—) Position based on data 0 to 2 days old.
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- (- - - -) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

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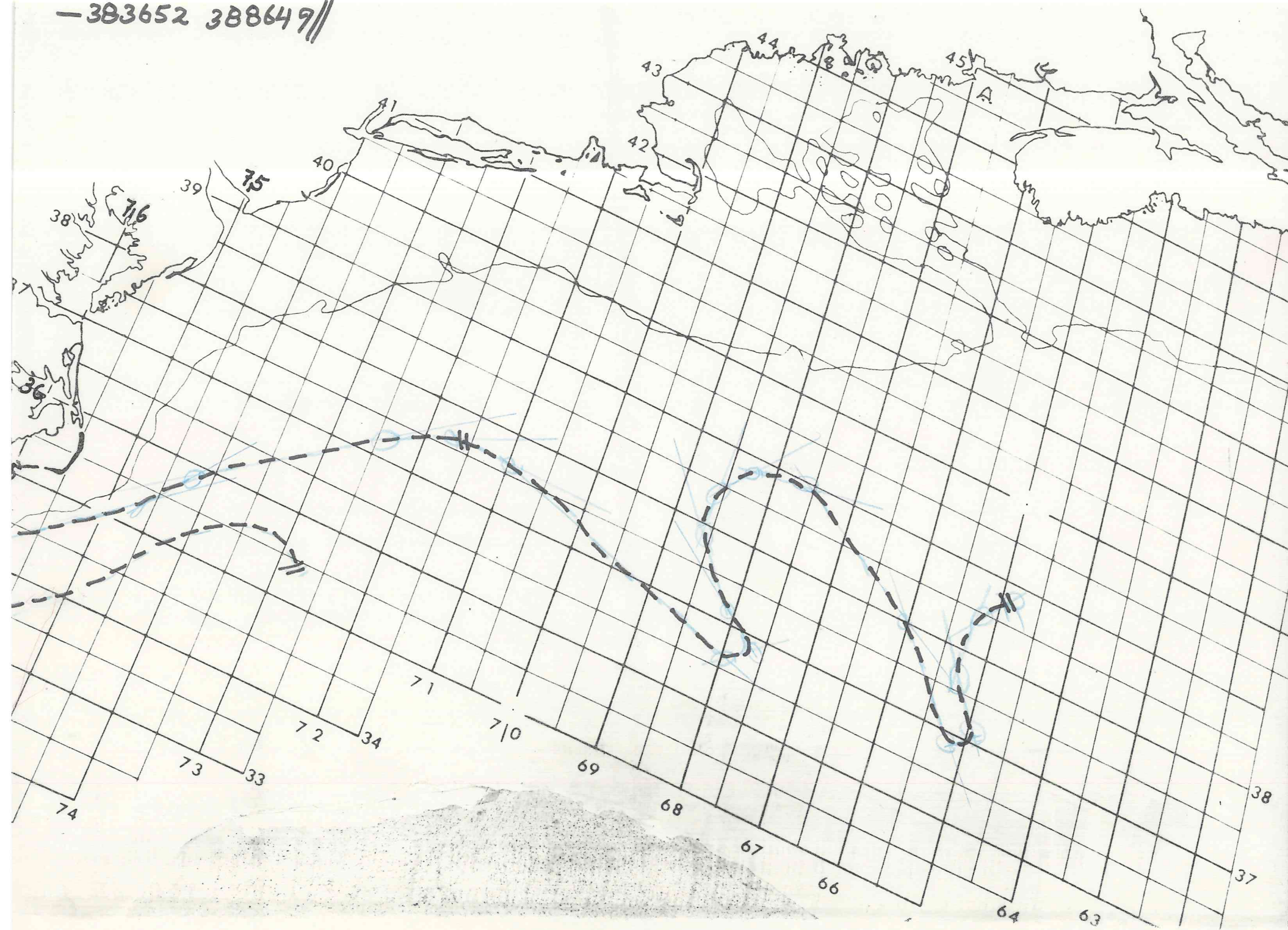
NEXT UPDATE

31 JAN 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 JAN 1986 PART B

-383652 388649//



215863 221862 230867 237865 248864
 253860 257859 259852 258848 252840
 245838 239834 237831 237825 240815
 243810 244806 248802 254799 260800
 WARM EDDY CNTRD NR 25.8°N, 88.4°W
 170 N. MI. DIAM.//

Date: 31 JAN 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.

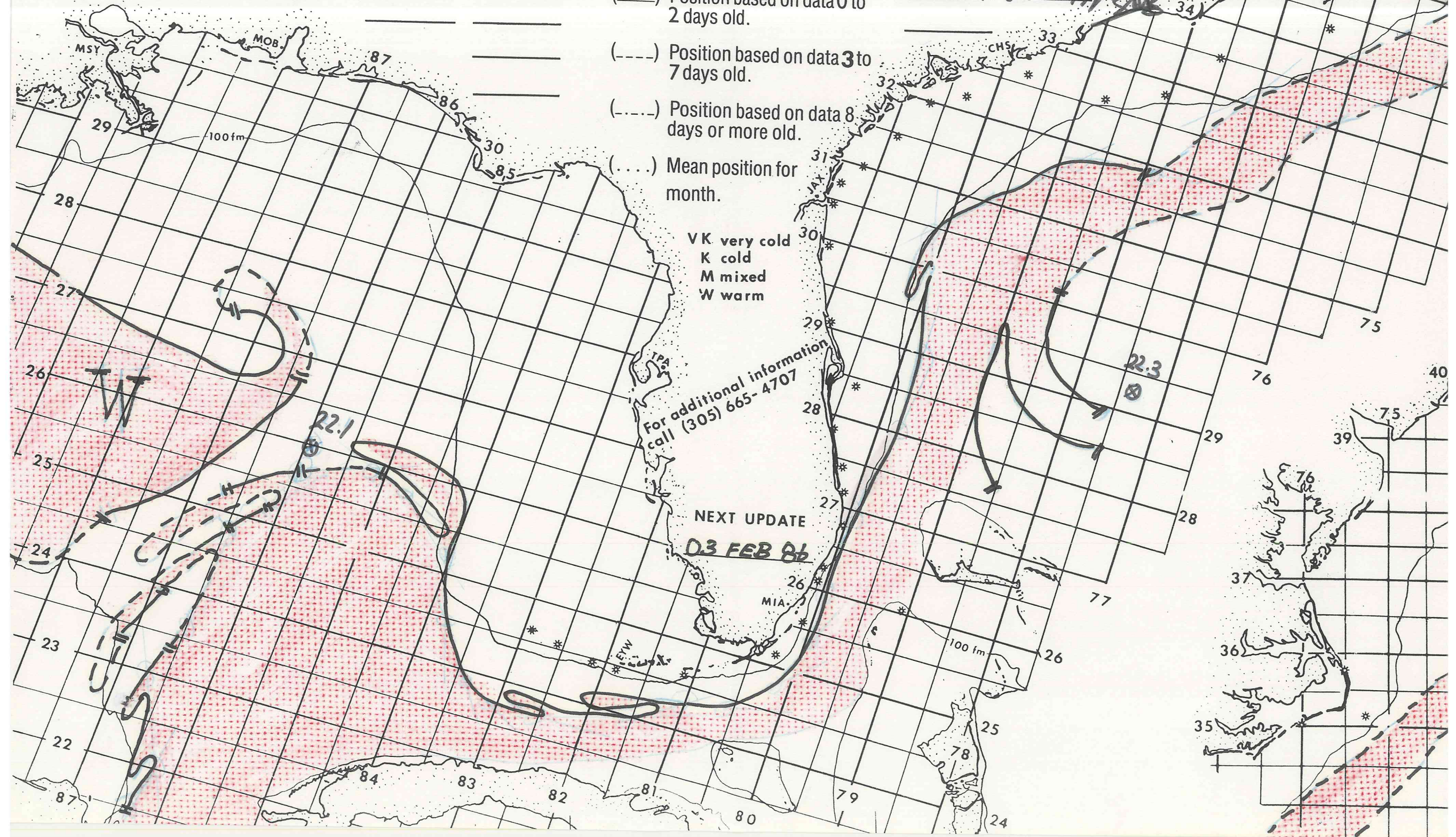
VK very cold
 K cold
 M mixed
 W warm

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NEXT UPDATE

03 FEB 86

270799 280798 290798 305801 318788
 331770 348751 360740 375720 377709
 370693 364678 366673 379686
 384686 389680 390675 379660
 367651 369648 376652
 383652 388649



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 31 JAN 1986 PART B

