

Date: 15 OCT 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.

270800 280799 301801 312798 318792
 324781 326776 328776 338763 348748
 363739 365718 374730 385720 36
 389713 375705 375698 392670
 390661 388658 389649
 399638 399629
 402615



NO DISCERNABLE GRADIENTS

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 17 OCT 87

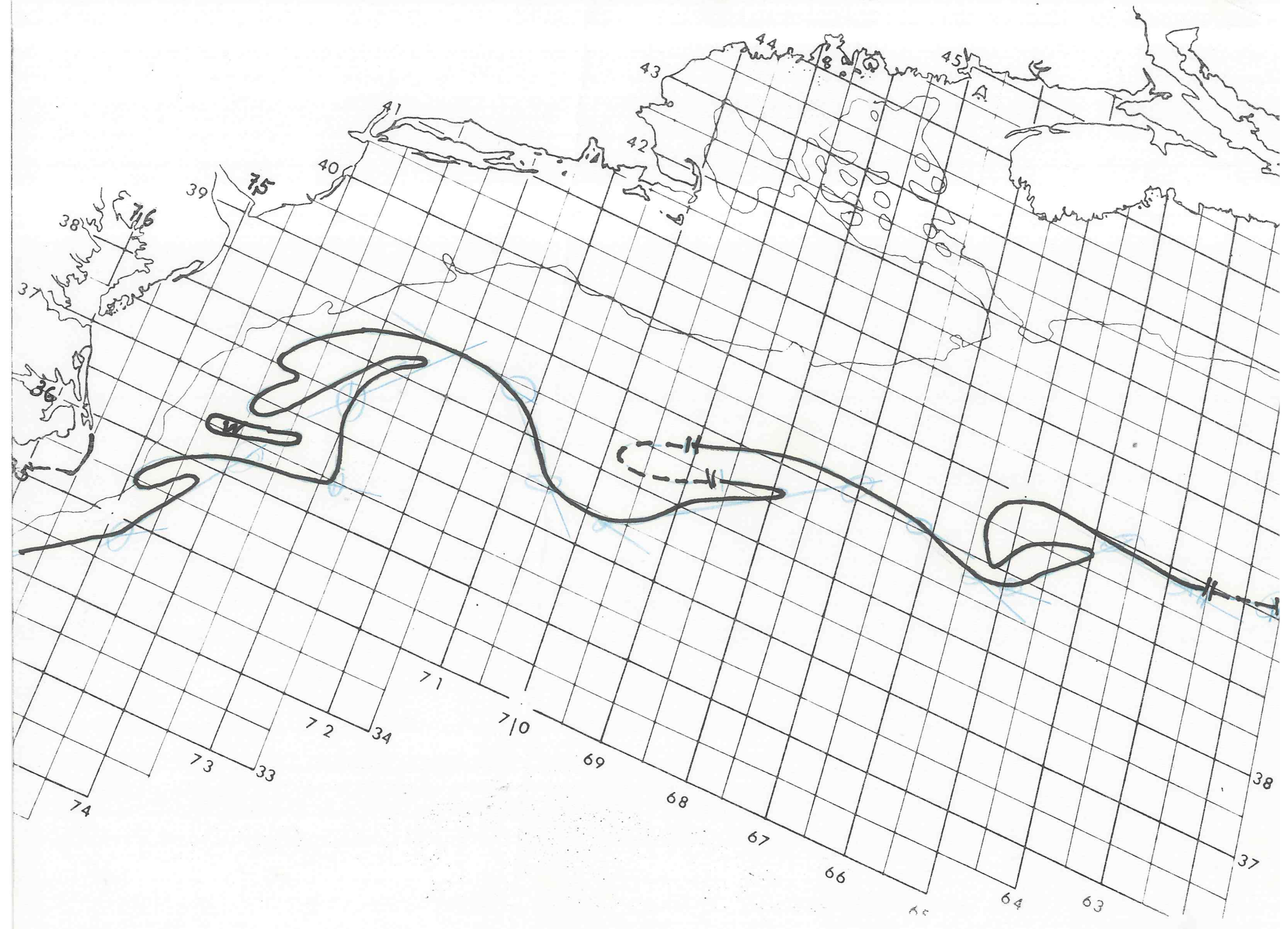
2.6 kt
 AVG

28.3

27.3

26.2

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05 OCT 1987 PART B



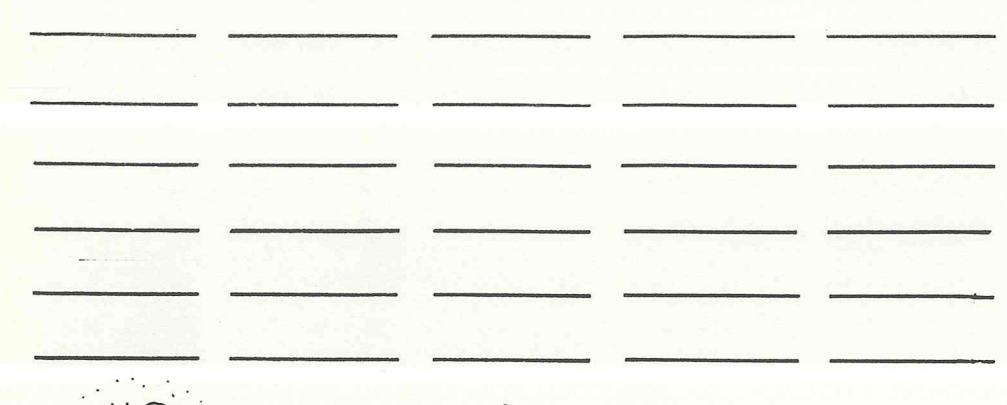
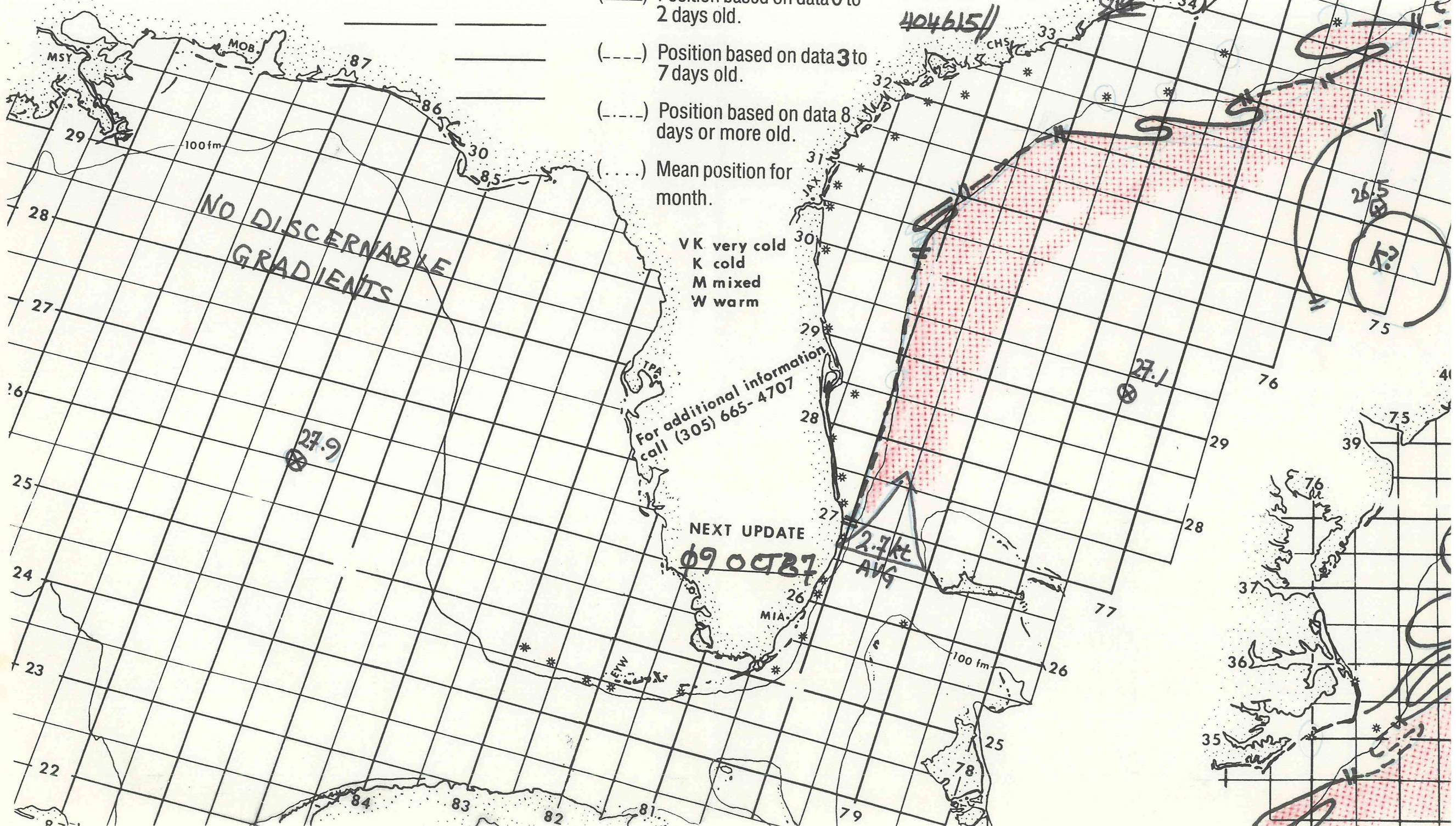
Date: 07 OCT 1987

Depicted land should not be used for navigation.

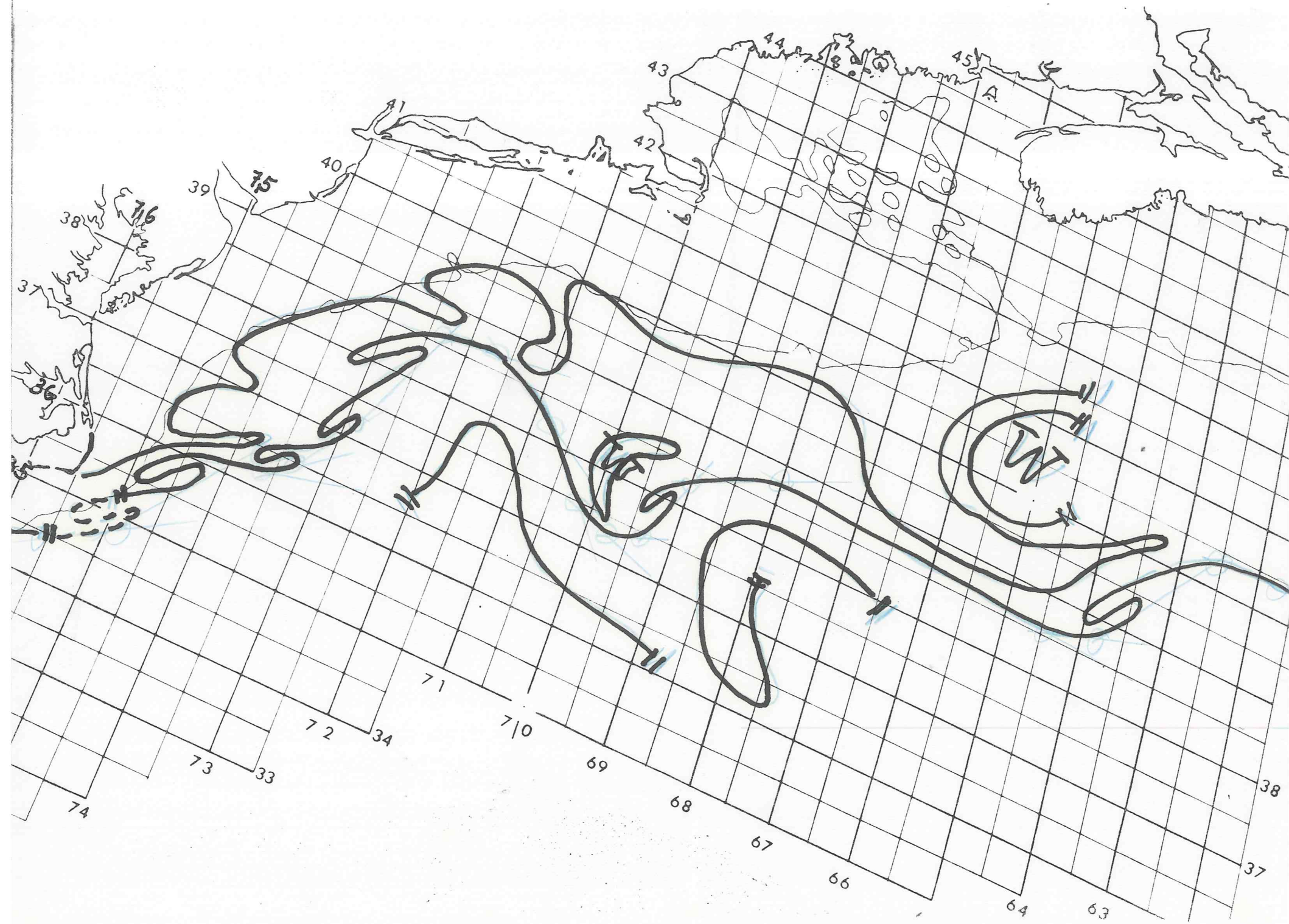
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (——) 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.

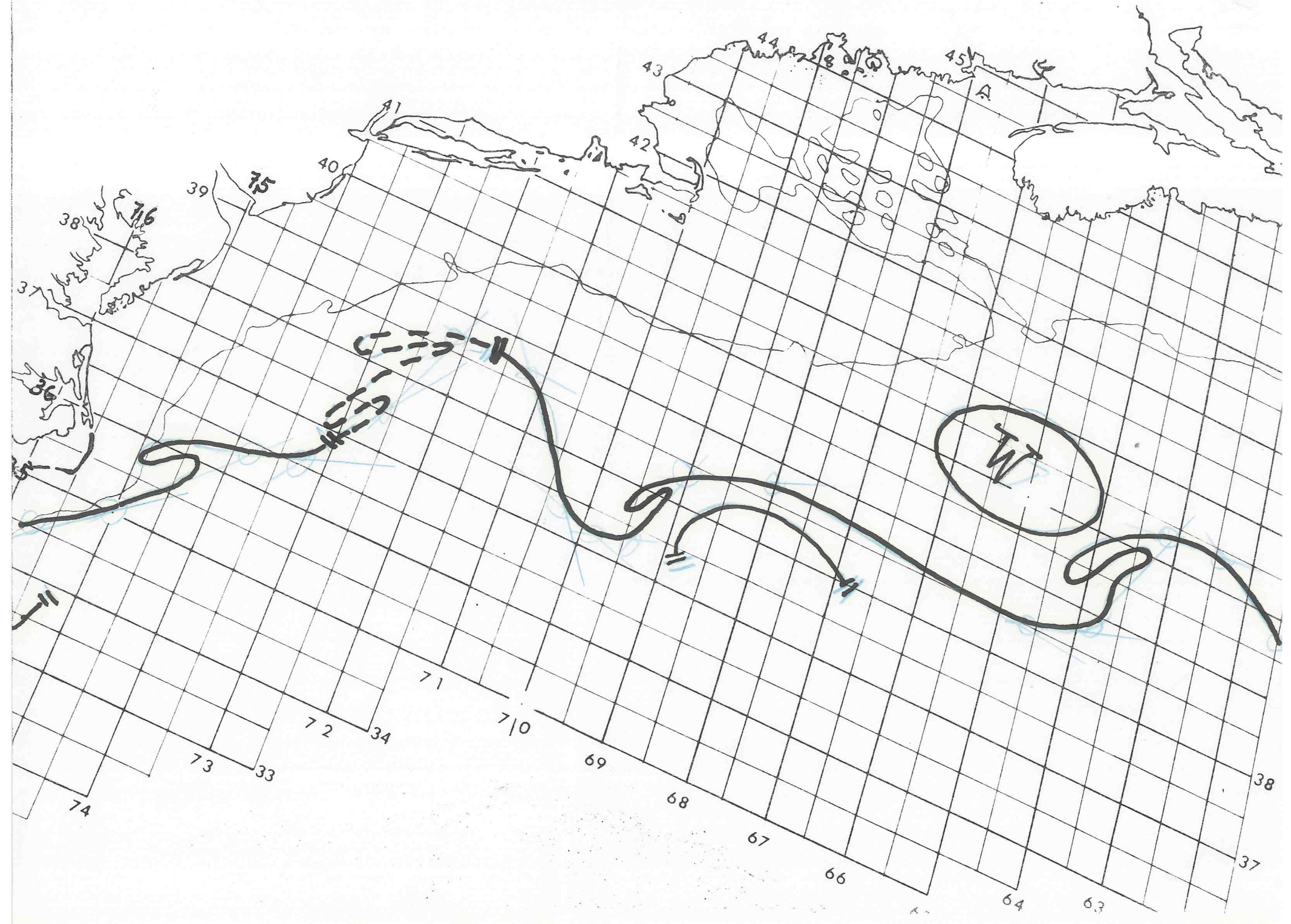
270800 287800 302801 320791 323780
 328770 344756 348749 361740 363735
 365732 372728 386722 387716 36
 382707 374701 373697 375693
 383690 387680 386644
 388638 404625
 404615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 OCT 1987 PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 OCT 1987 PART B



Date: 12 OCT 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.

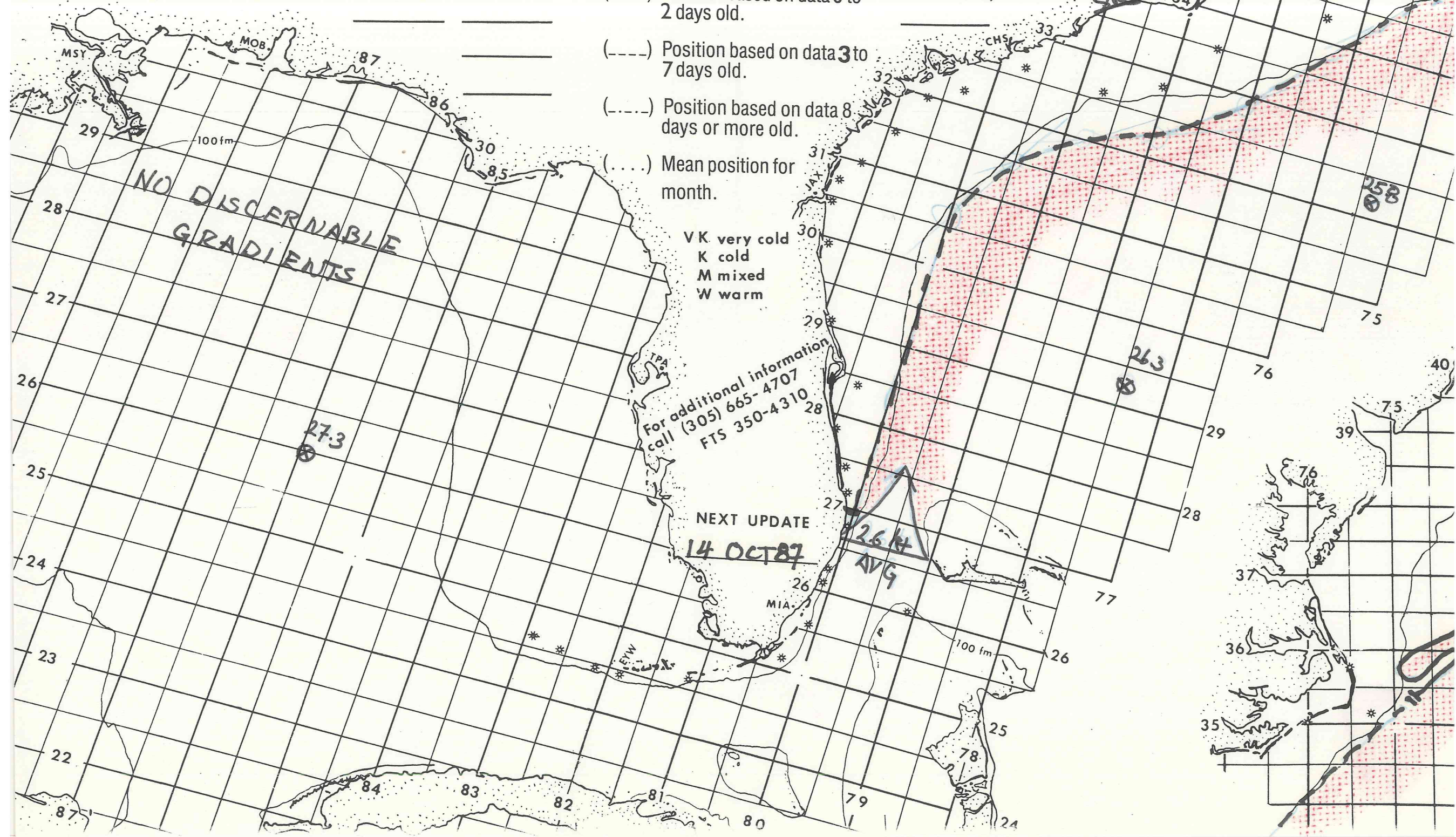
270800 307800 315795 320787 323779
 329770 346756 364737 373722 387710
 383702 371695 370690 374684 36
 377691 383691 383688 382645
 389636 404627 404622
 401615 ||

V K very cold
 K cold
 M mixed
 W warm

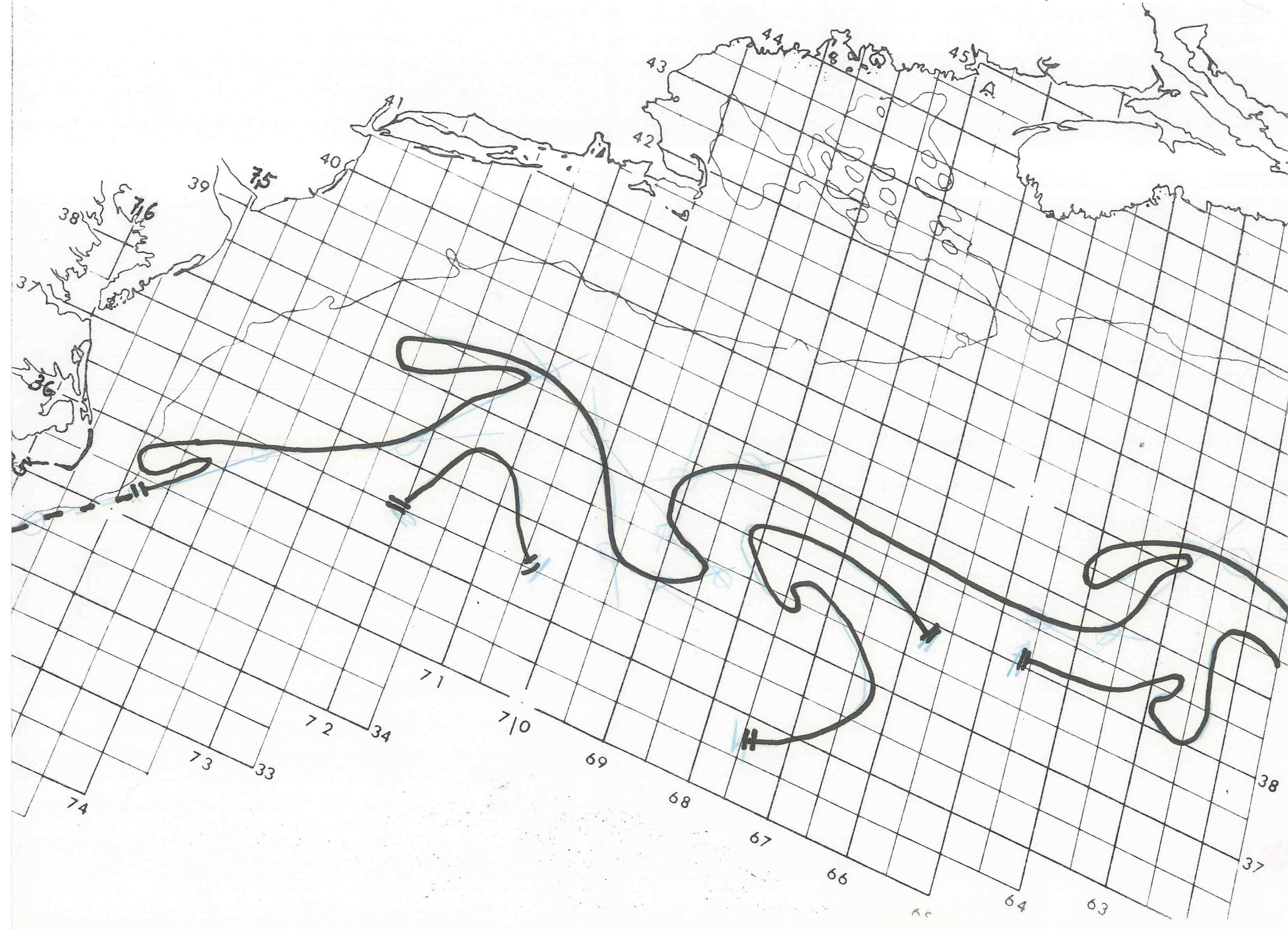
For additional information
 call (305) 665-4707
 FTS 350-4310

NEXT UPDATE
14 OCT 87

NO DISCERNABLE
 GRADIENTS



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 OCT 1987 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 14 OCT 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 300800 314783 324786 327773
 350752 372723 383714 384708 380702
 372694 372686 376681 379689 36
 384689 387685 389678 386651
 388638 390635 397629
 401628 400615//

- (——) 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

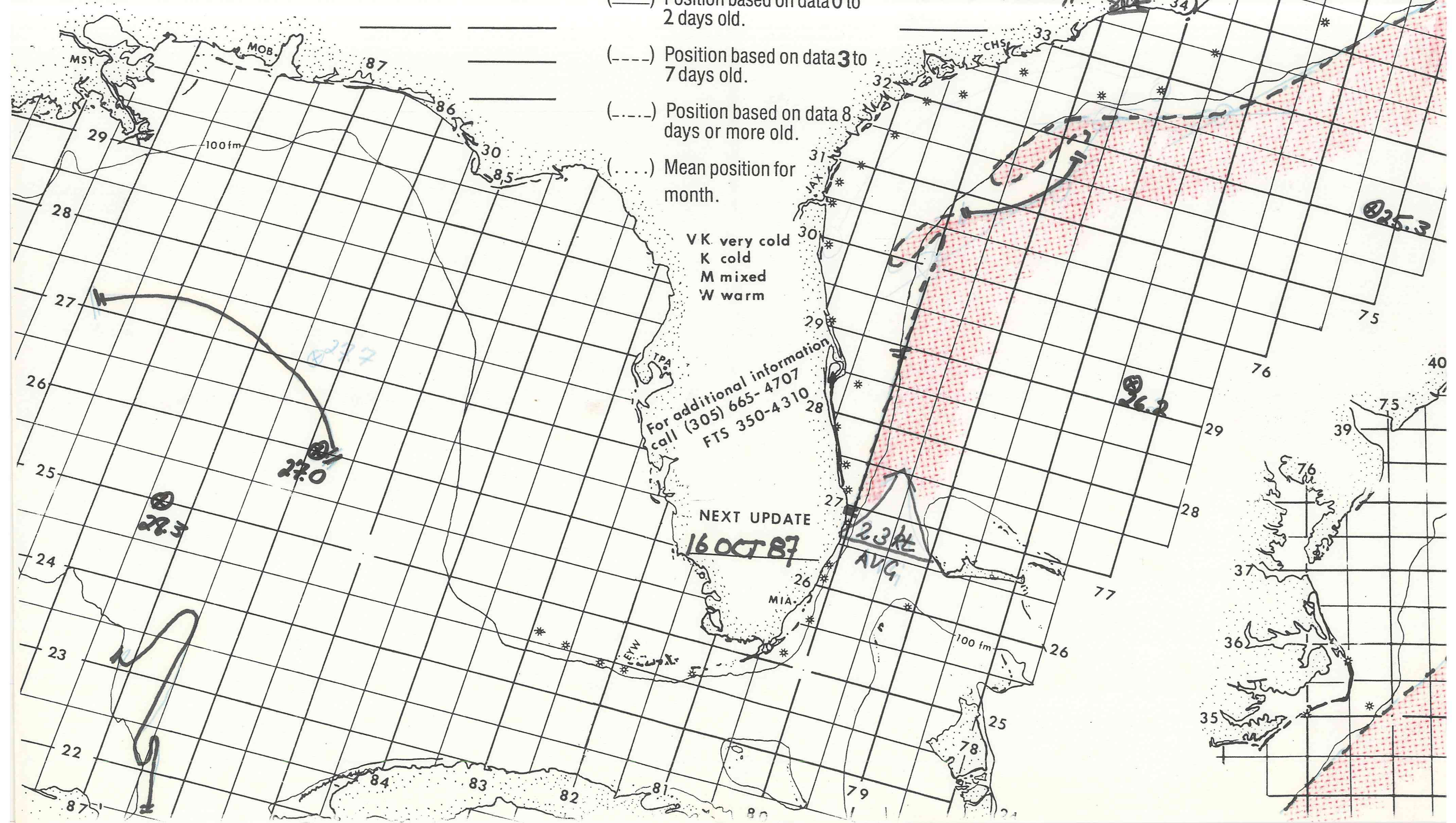
For additional information
 call (305) 665-4707
 FTS 350-4310

NEXT UPDATE
16 OCT 87

23.4
 AVG

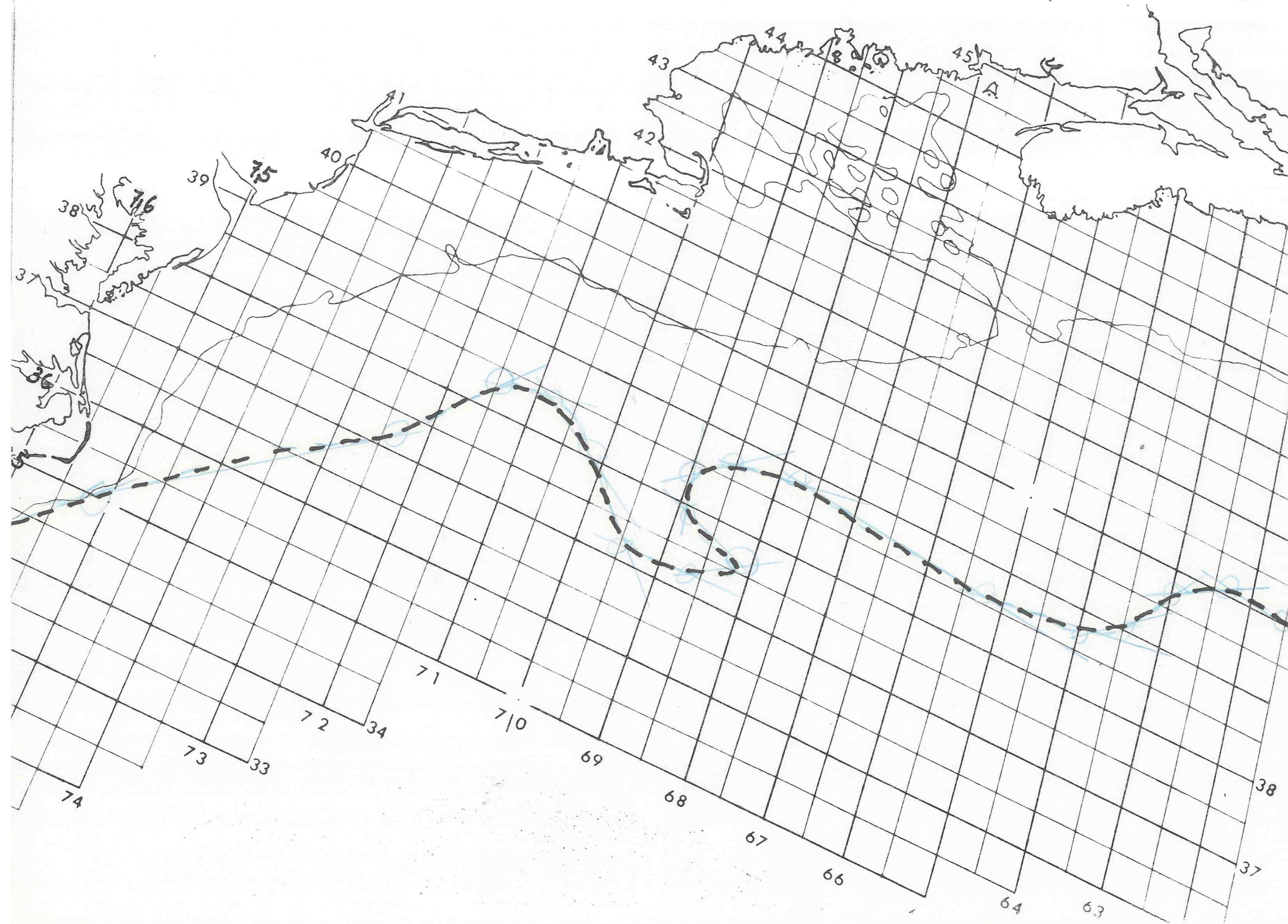
25.3

26.2

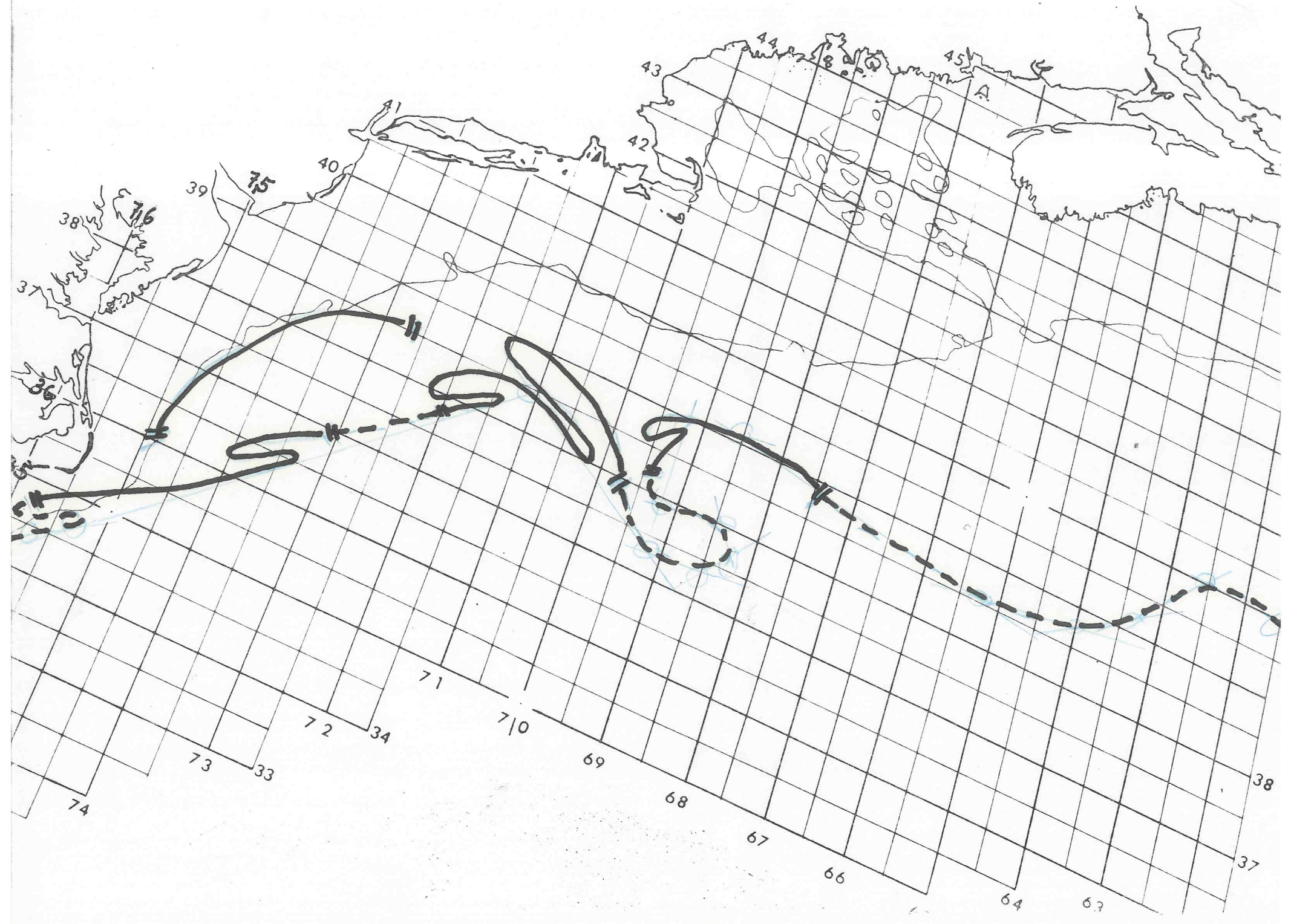


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 OCT 1987

PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 OCT 1987 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 19 OCT 1987

215863 230866 240862 250860 255857
250846 246834 242832 240825 241820//
EDDY CNTRD NR 251878. MAJOR AXIS 220 N.mi.
020°, MINOR AXIS 150 N.mi. 110°.

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 300800 306798 311793 319789
320780 324772 334757 346755 384710
367685 368684 375690 381691 36
386693 391688 393678 390671
382664 380659 381652
389639 401625
399615//

(—) 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.

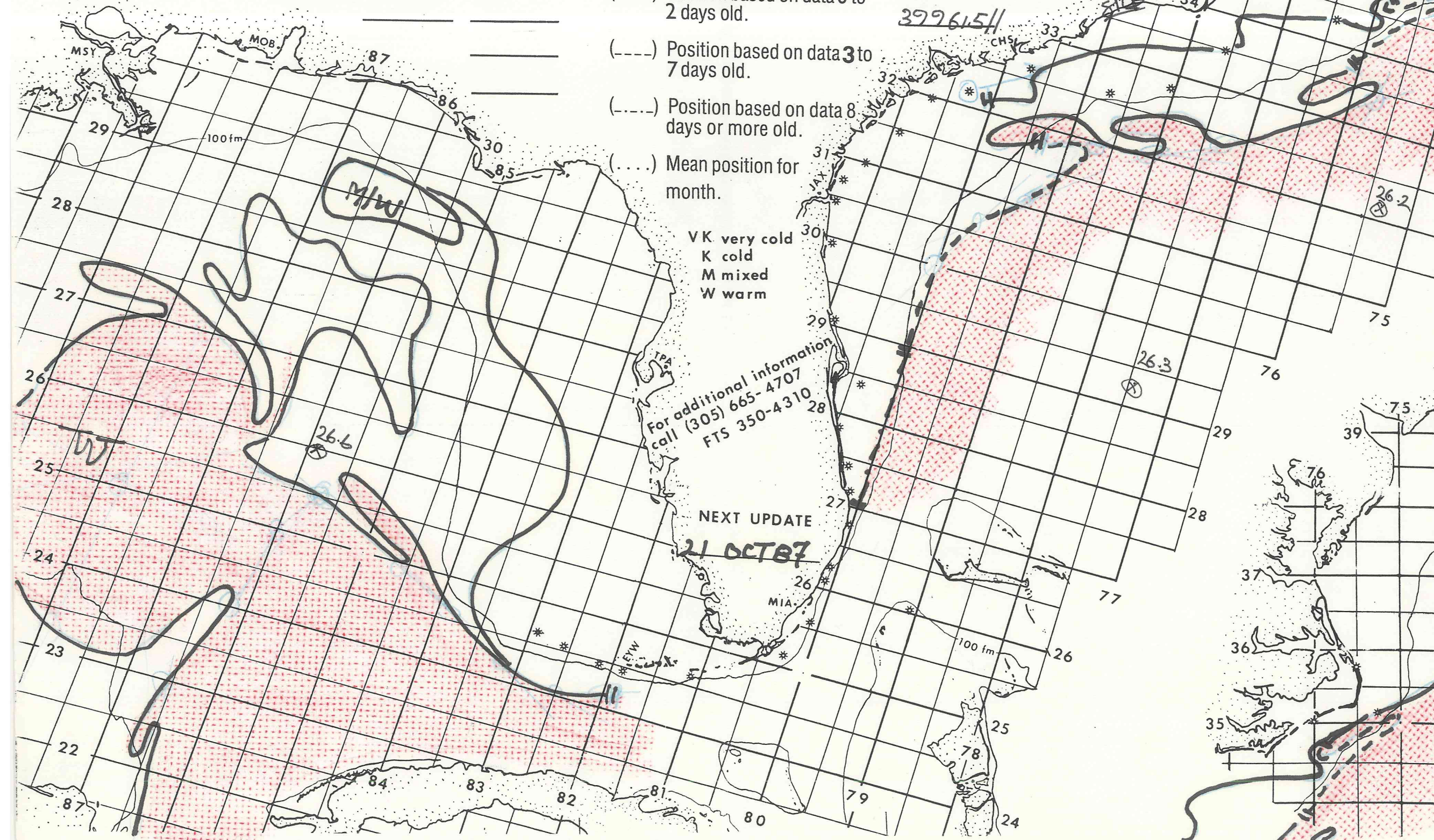
(....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

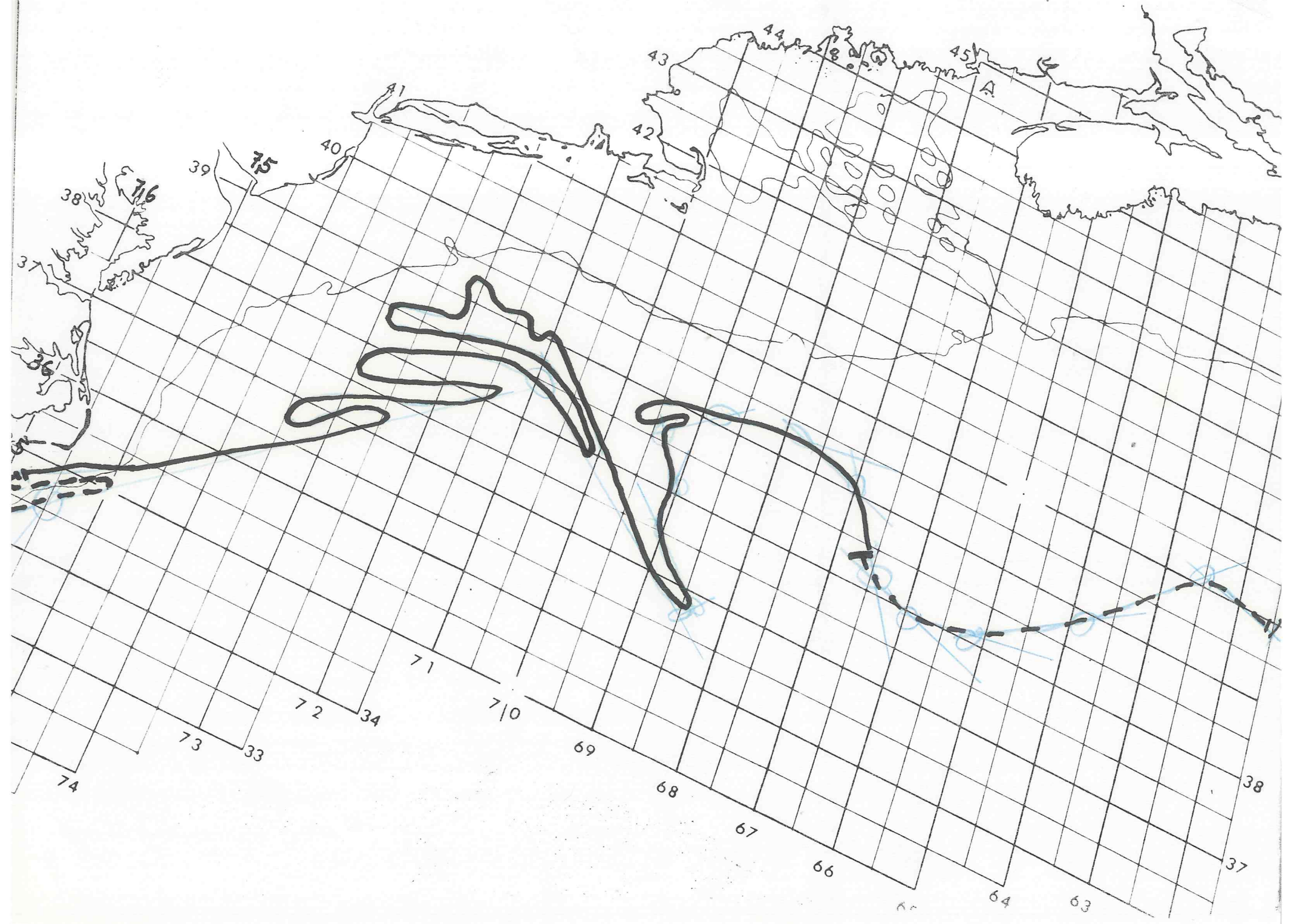
For additional information
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 FTS 350-4310

NEXT UPDATE

21 OCT 87



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 OCT 1987 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 21 OCT 1987

215863 225865 238866 248867 250858
 250854 246848 244839 240827 241819 //
 WARM EDDY CNTRD NR 251880 MAJOR
 AXIS 200 N.M.I 060°, MINOR AXIS 160 N.M.I
 090° //

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 286800 297801 304799 319786
 325770 332760 347754 360736 368731
 377721 385700 380695 366688 361683
 369683 372688 377690 382688
 390671 382667 380660
 380653 386641
 403615 //

- (—) 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

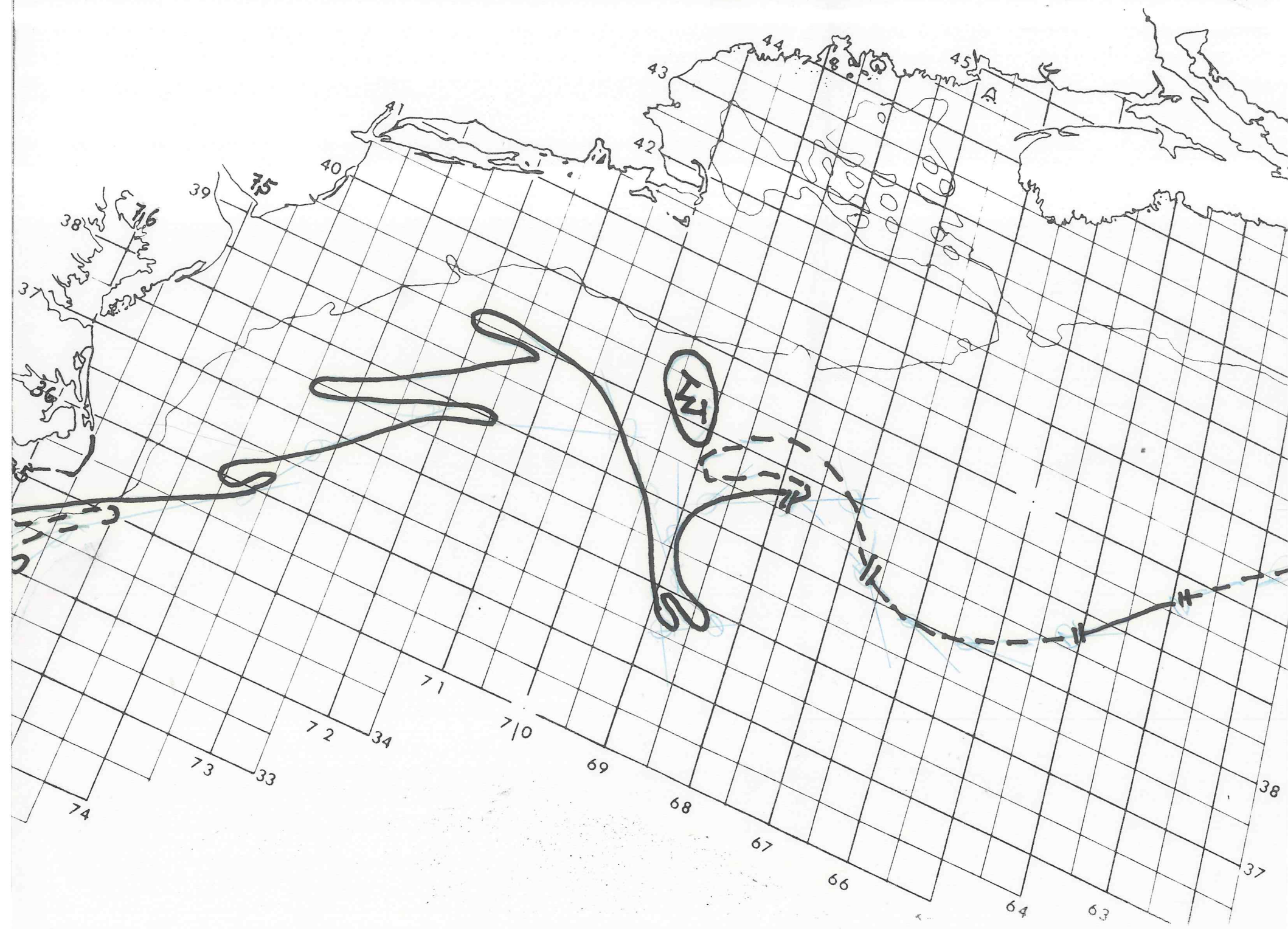
For additional information
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 FTS 350-4310

NEXT UPDATE

23 OCT 87



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 OCT 1987. PART B



Date: 23 OCT 1987

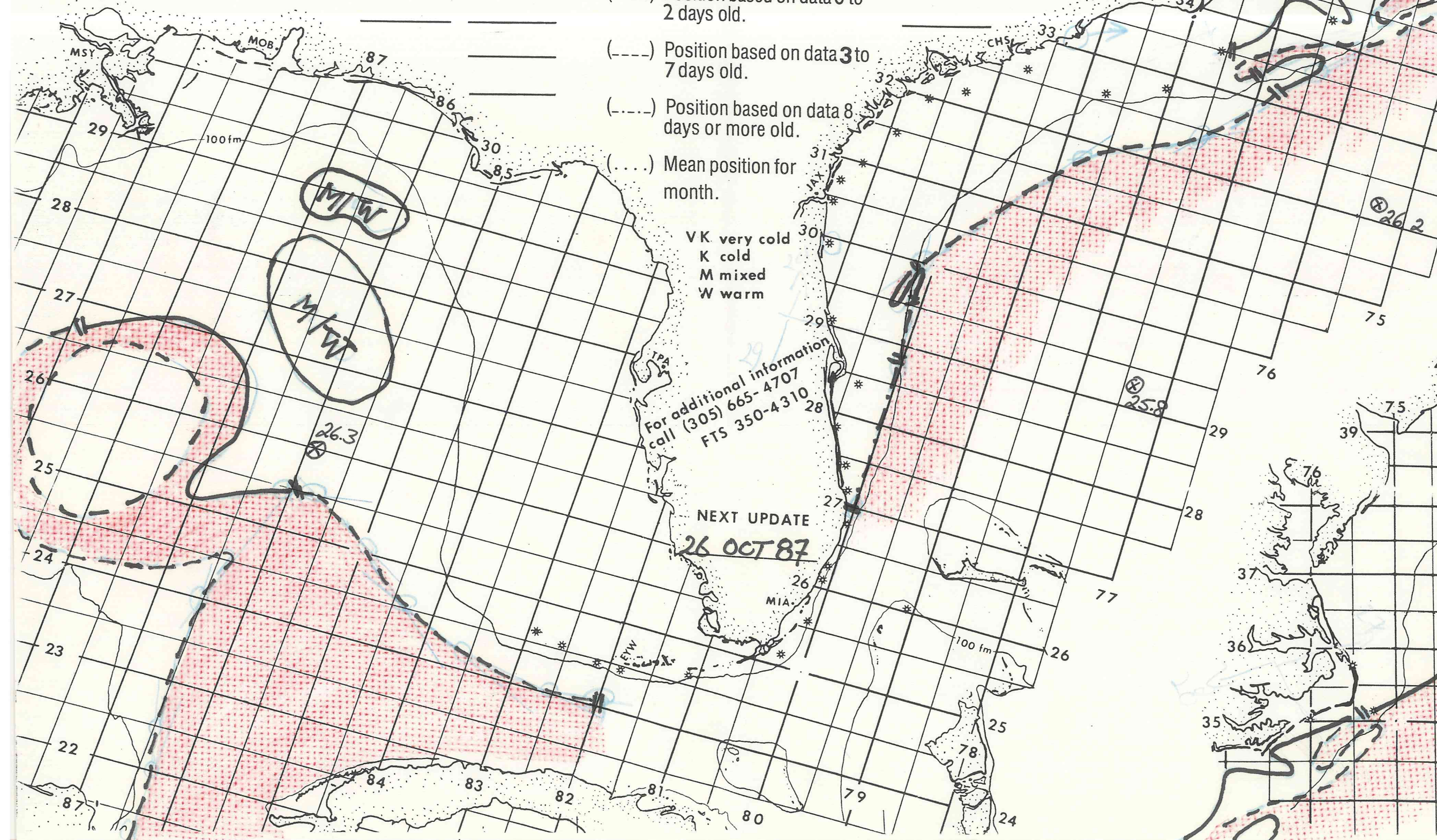
Depicted land should not be used for navigation.

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.

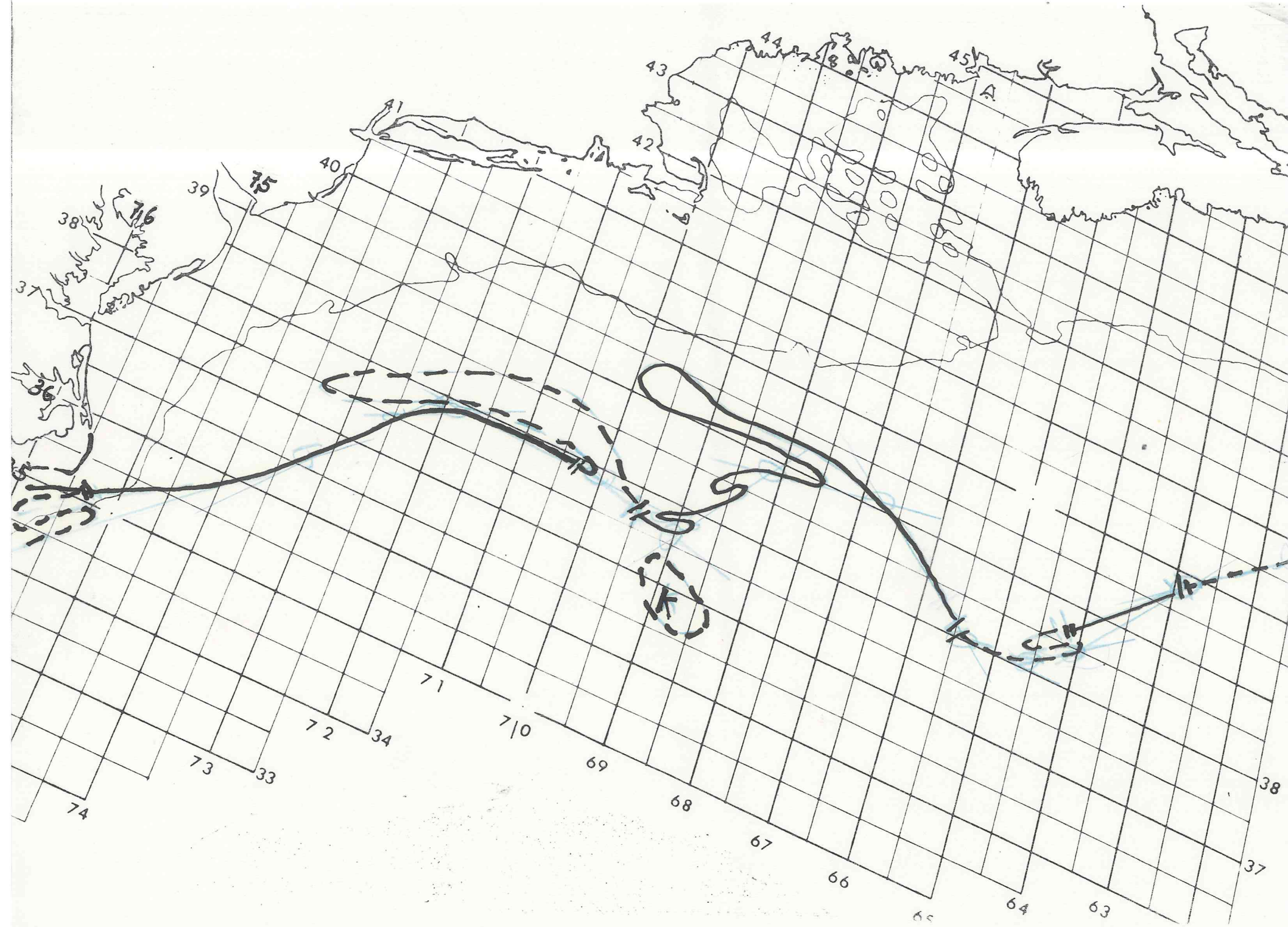
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

215863 220864 225865 240865 255860
255857 251850 245844 242836 240825
241820// WARM EDDY CNTRD NR 251830
MAJOR AXIS 200 N.MI 000°, MINOR AXIS
160 N.MI. 090°//

270800 288800 300801 318787 324775
335764 366732 376724 379719 379701
377690 389681 391668 381654 361645
381645 385640 399629 409615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 OCT 1987 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

215863 220864 225865 240865 255860
 255857 251850 245844 242836 240825
 241820 // WARM EDDY CNTRD NR 251880
 MAJOR AXIS 200 N.MI 000°, MINOR AXIS
 160 N.MI. 090° //

NOAA Miami SFSS

Date: 26 OCT 19 87

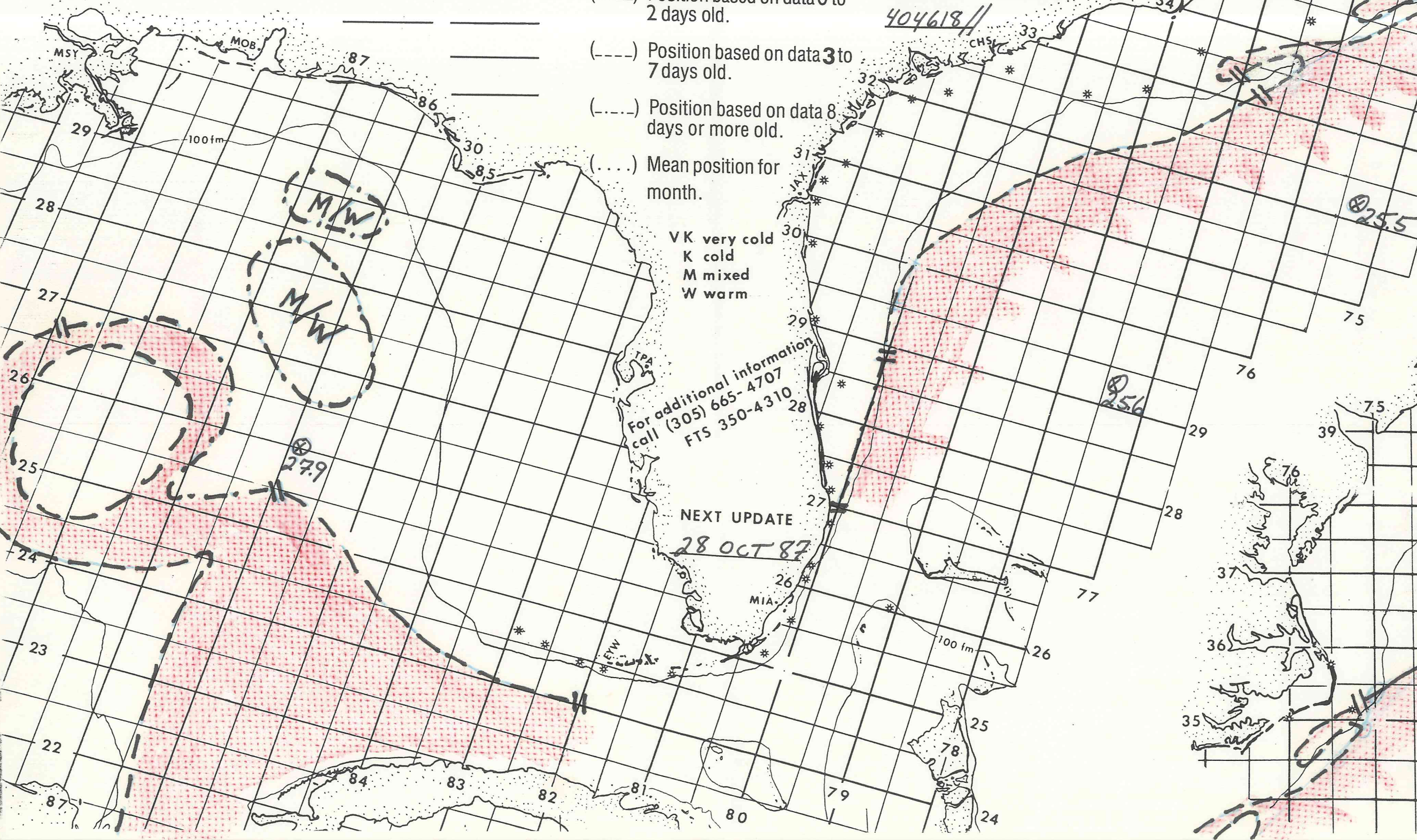
Depicted land should not be used for navigation.

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.

GULF STREAM SYSTEM FLOW CHART # 2450

270800 288800 300801 318787 324775
 335764 348753 356746 360736 365731
 375727 378718 378704 380699 36
 375690 385684 389674 389666
 384657 379652 379645
 385640 396635
 404618 //

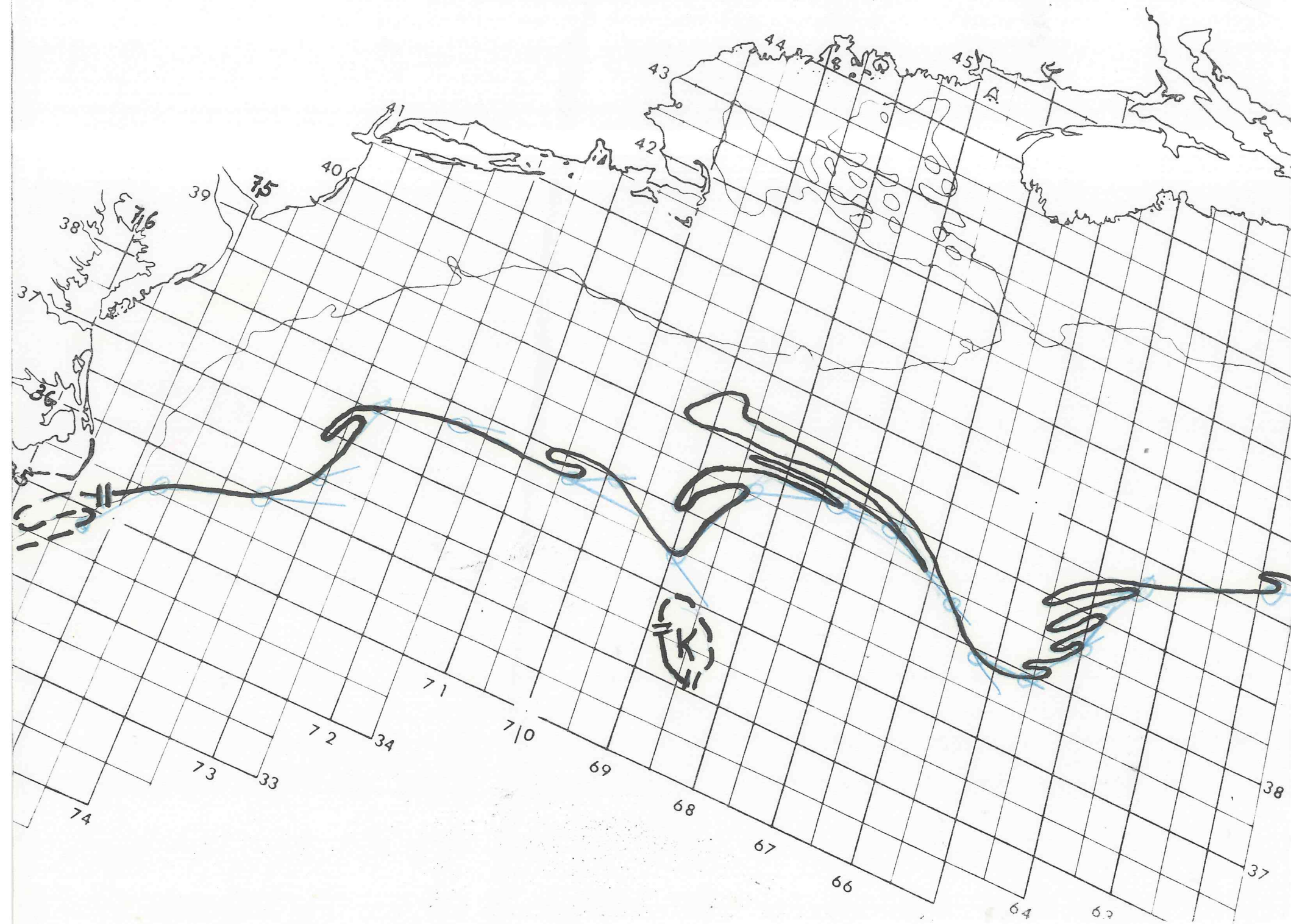


VK very cold
 K cold
 M mixed
 W warm

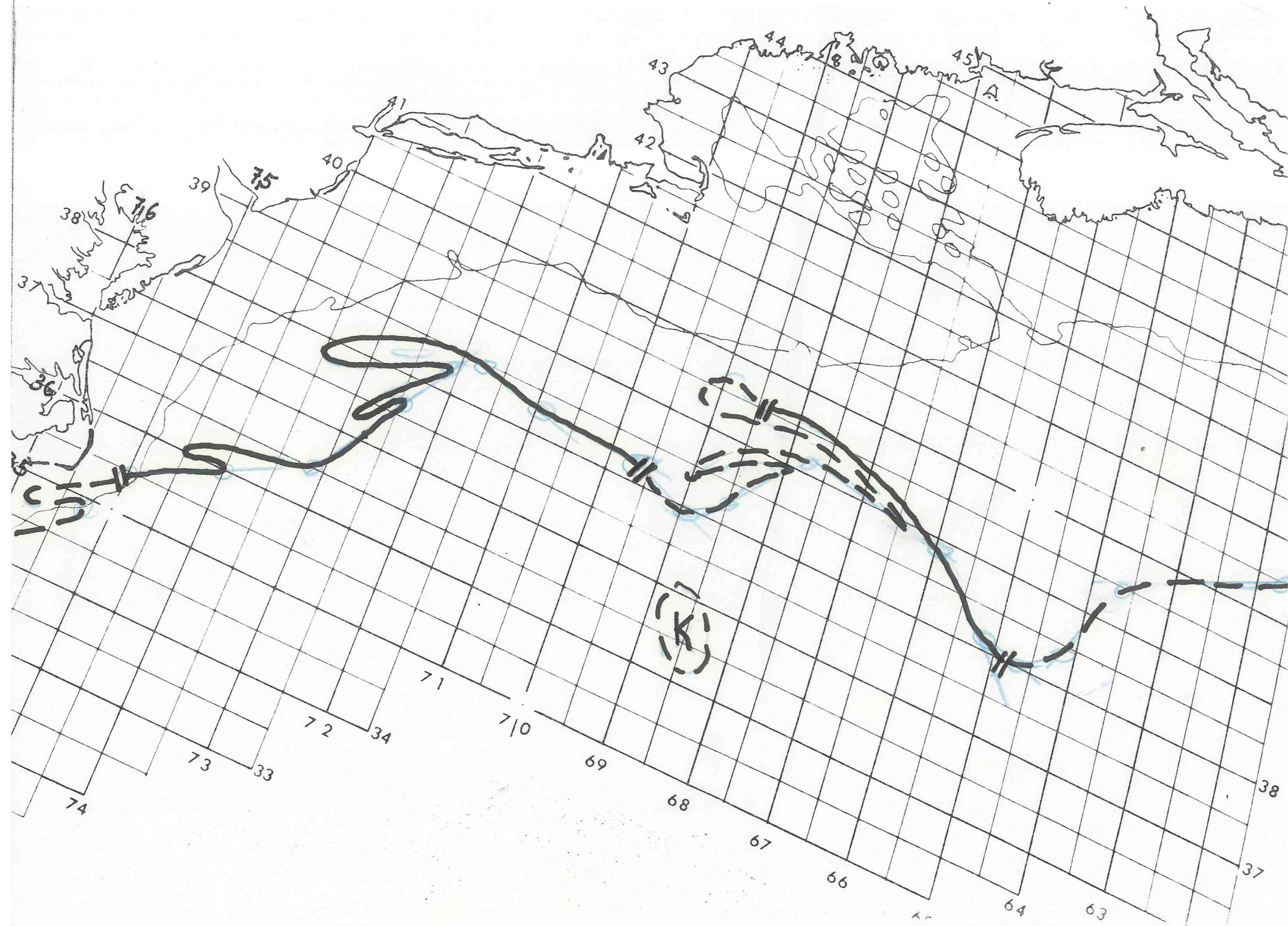
For additional information
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 FTS 350-4310

NEXT UPDATE
 28 OCT 87

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 OCT 1987 PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 28 OCT 1987 PART B



Date: 30 OCT 1987

215862 220862 225864 235864 245860

250860 258858 263857 264850 260845

250841 243836 240830 240820 //

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.

270799 300798 304801 307802 317795

324786 323779 327771 335765 348756

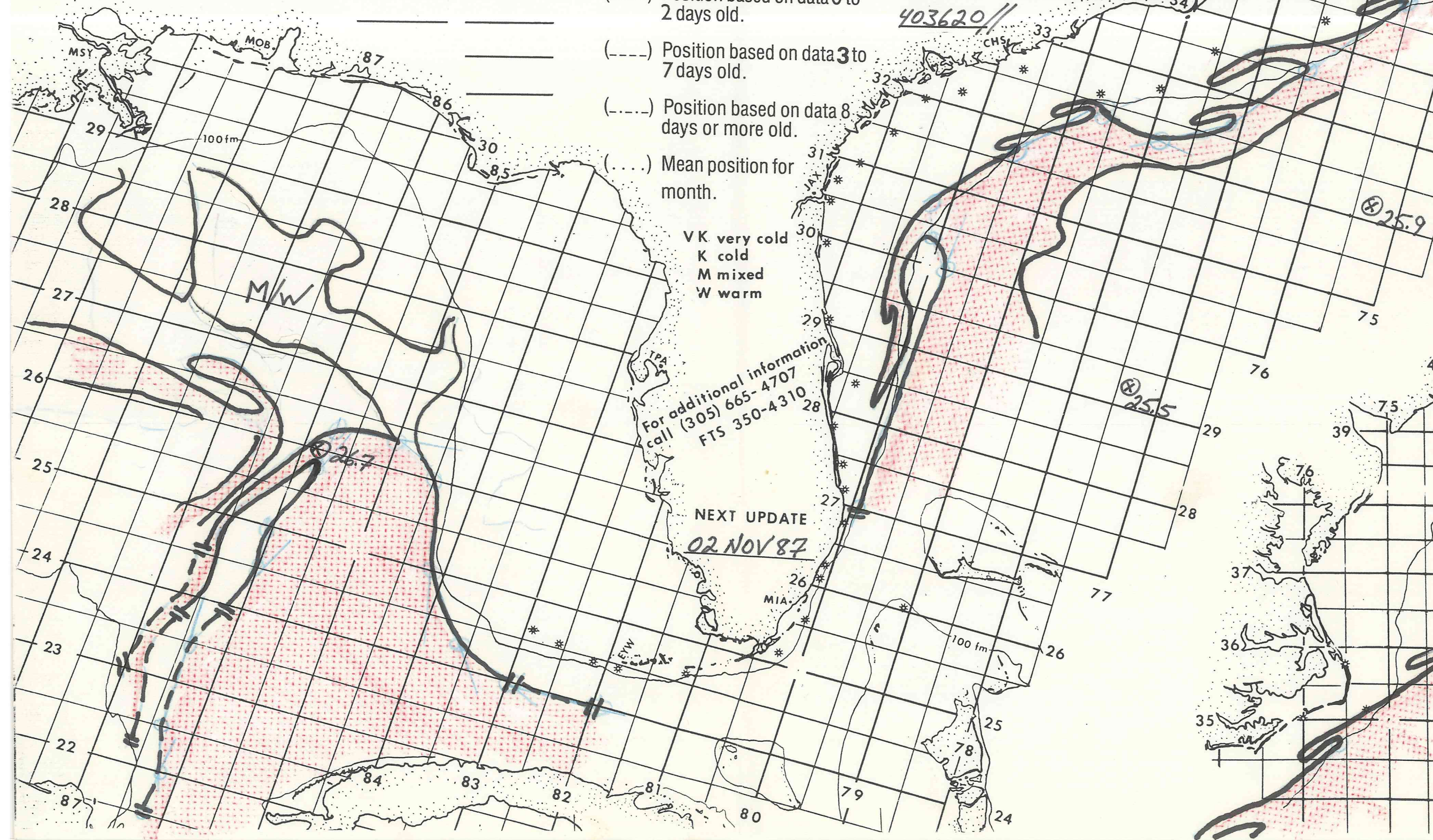
358743 362734 367729 376726 36

380721 383705 381696 380690

382685 391675 388660

380648 385641 394636

403620 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 OCT 1987 PART B

