

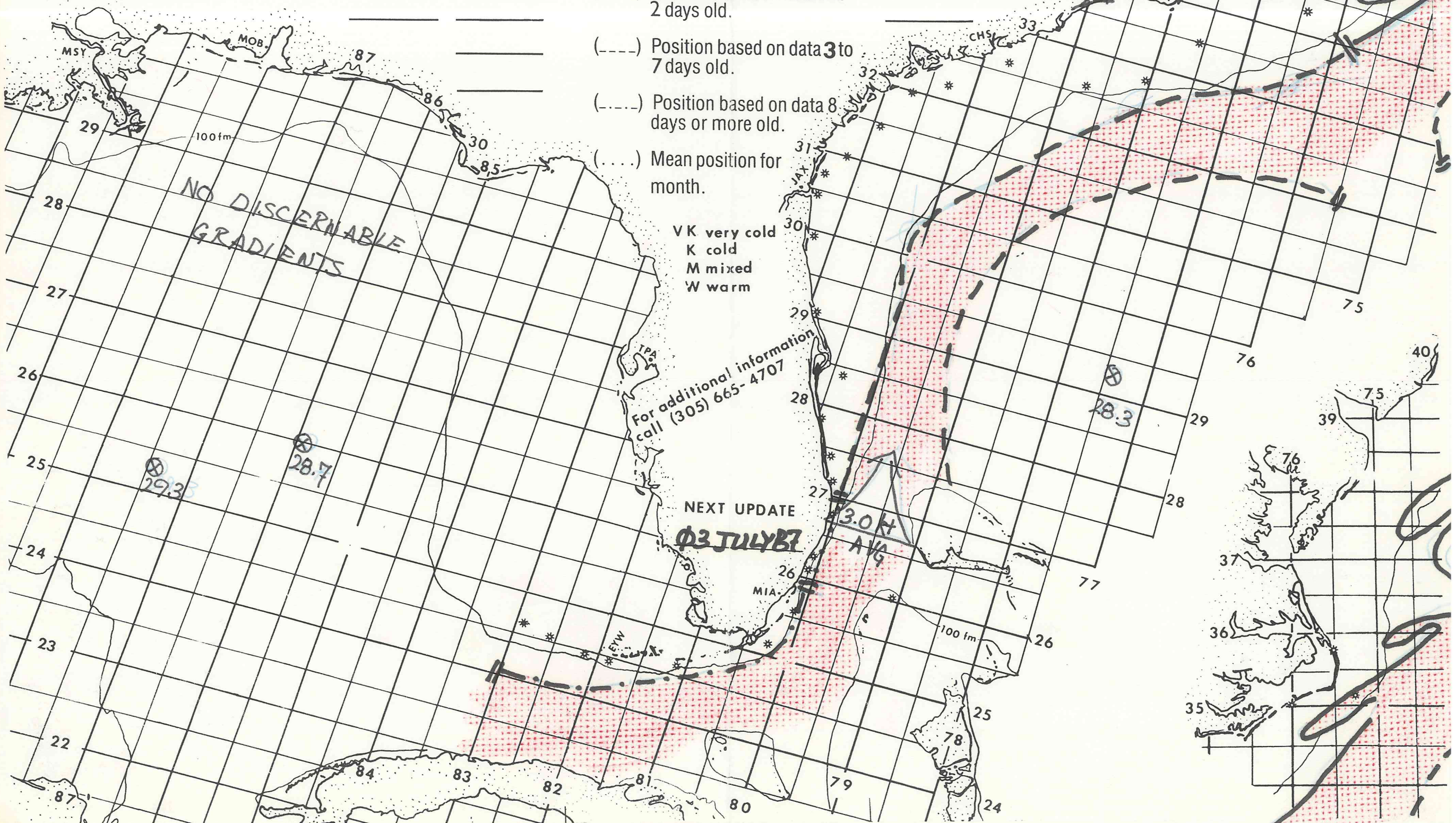
Date: 01 JULY 1987

Depicted land should not be used for navigation.

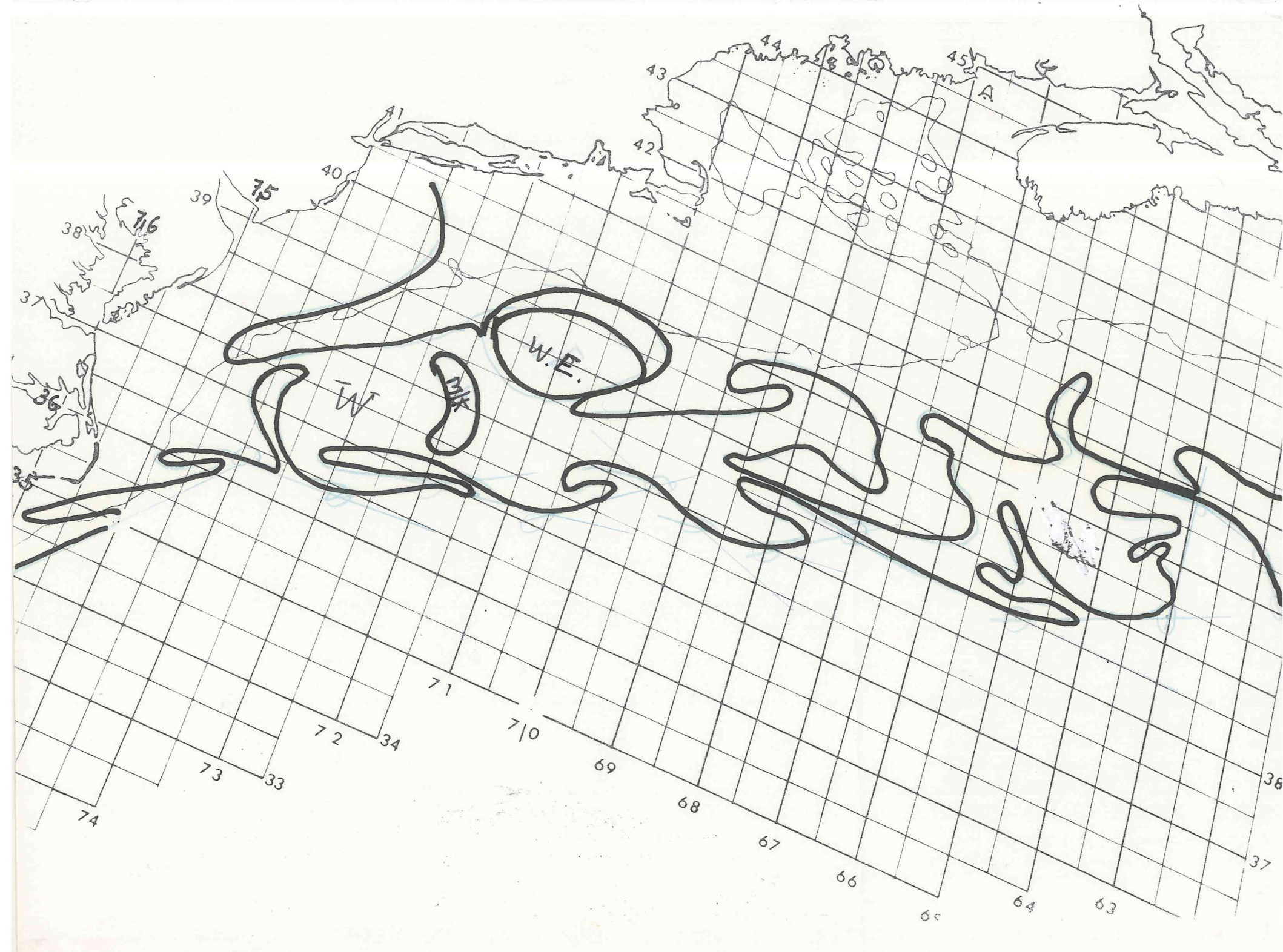
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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 294800 304801 32578.0 332764
 363739 364728 369719 372706 381694
 379688 380680 386670 385648 36
 394630 409629 406620 401671



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



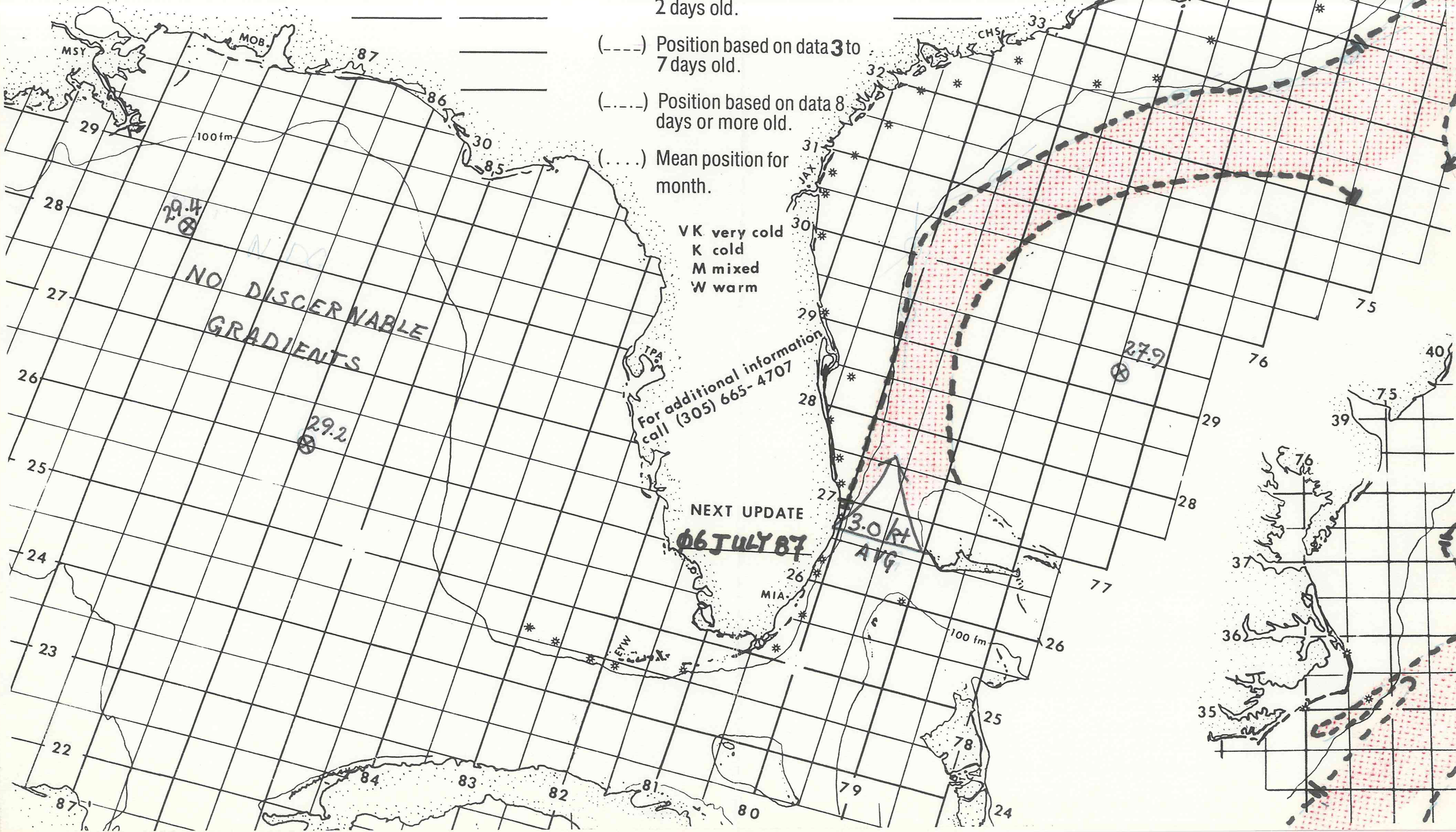
Date: **03 JULY 1987**

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 293800 301802 312795 327777
 332766 339758 362739 364727 369720
 372705 381693 379685 380680 36
 387668 386657 387641 394632
 409630 407621 400615//



VK very cold
 K cold
 M mixed
 W warm

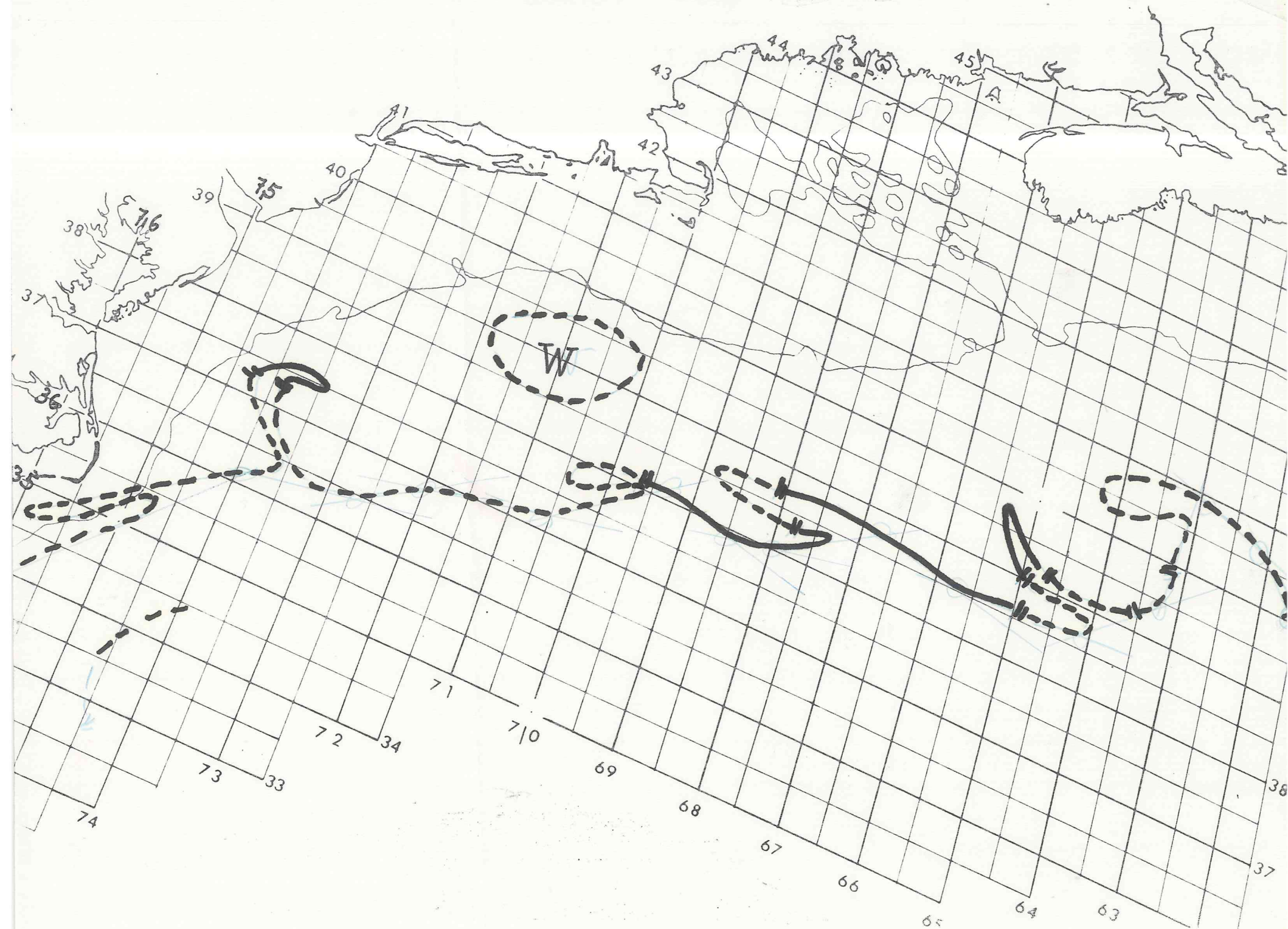
For additional information
 call (305) 665-4707

NEXT UPDATE
06 JULY 87

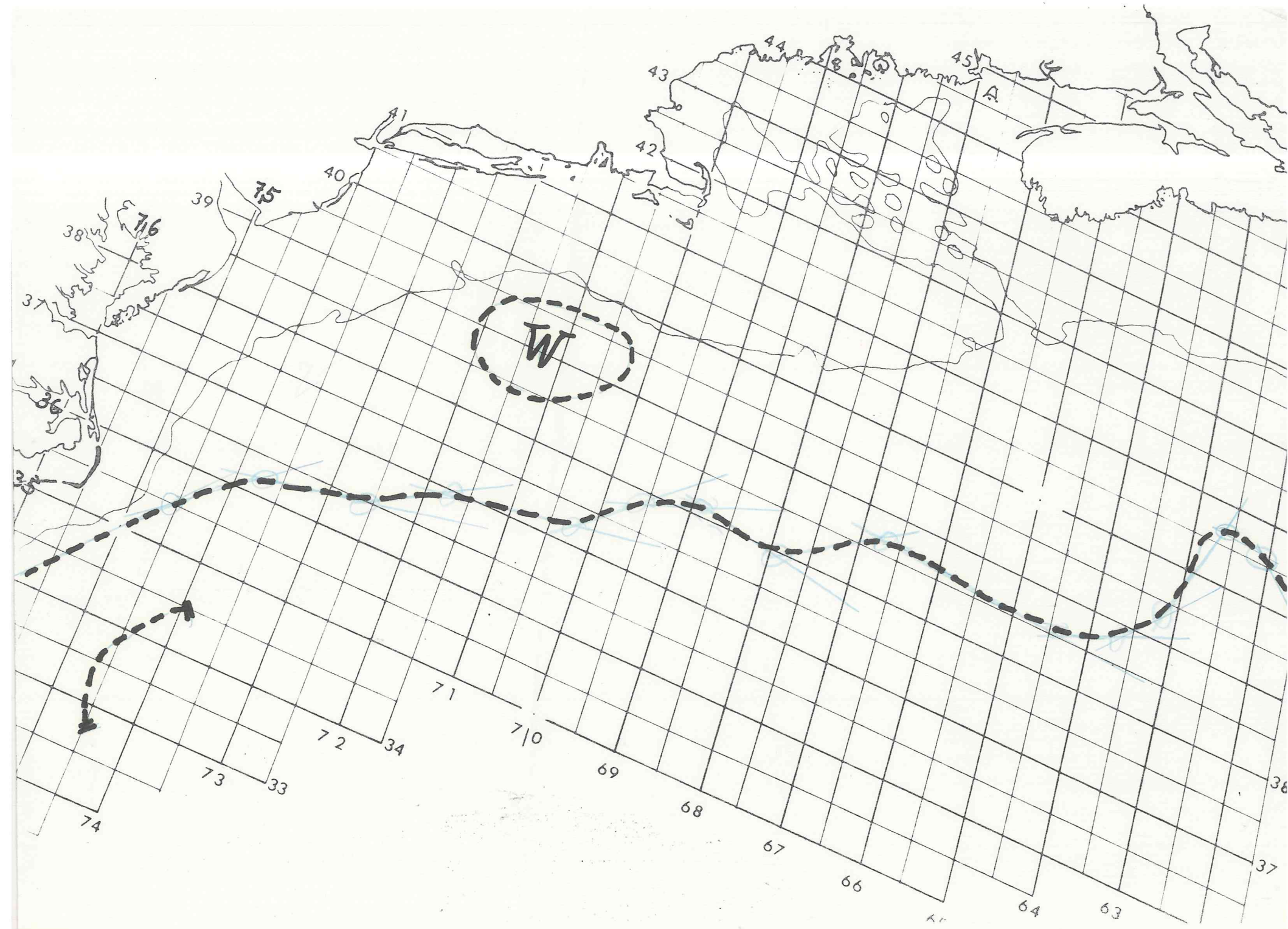
**3.0 KT
 AVG**

NO DISCERNABLE
 GRADIENTS

MIAMI SFSS ANALYSIS OF THE GULF STREAM: ~~03~~ JULY 1987 PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 06 JULY 1987 PART B



Date: 08 JULY 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.

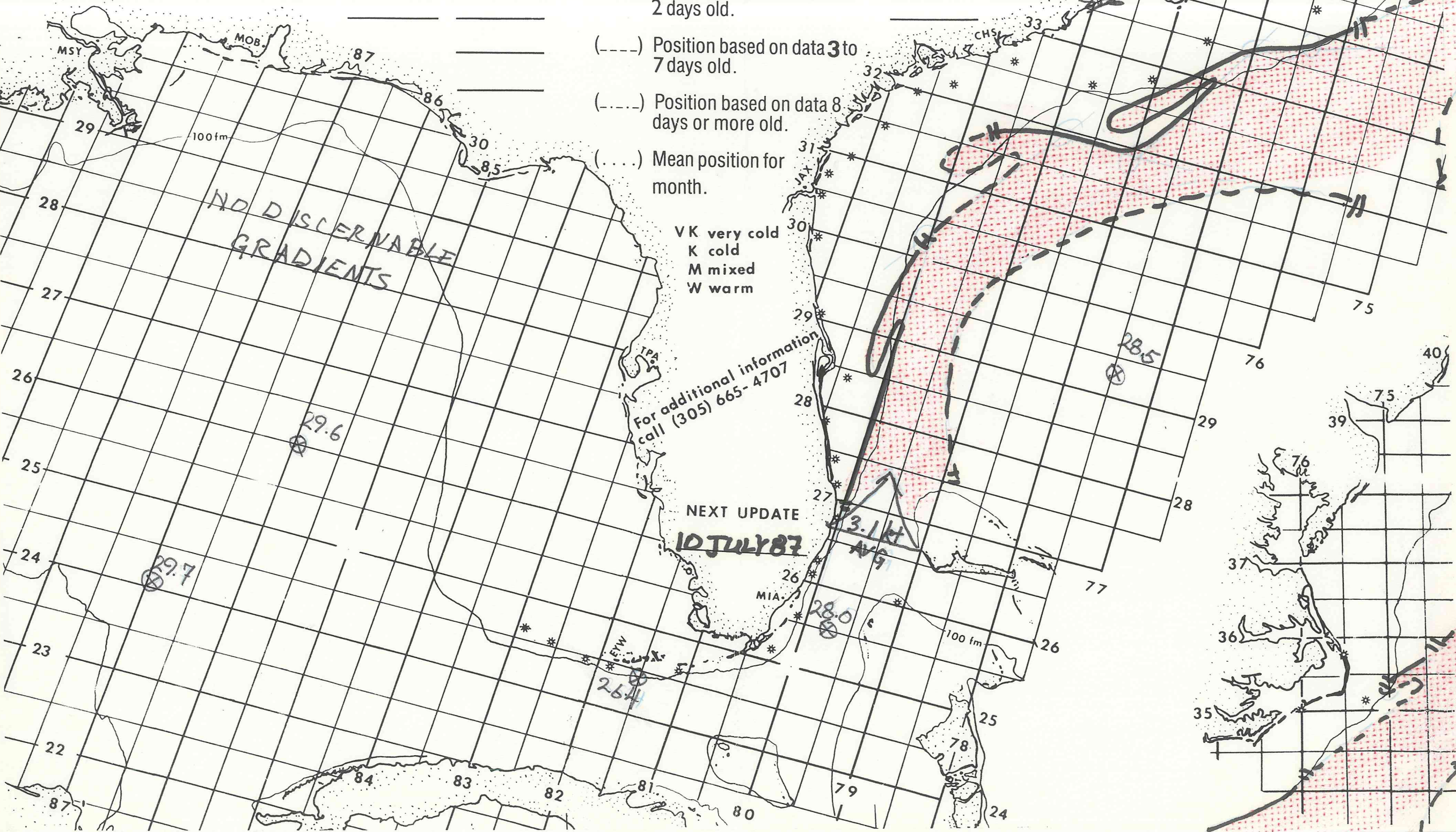
- (——) Position based on data 0 to 2 days old.
- (- - - -) Position based on data 3 to 7 days old.
- (- · - · -) Position based on data 8 days or more old.
- (· · · ·) Mean position for month.

VK very cold
K cold
M mixed
W warm

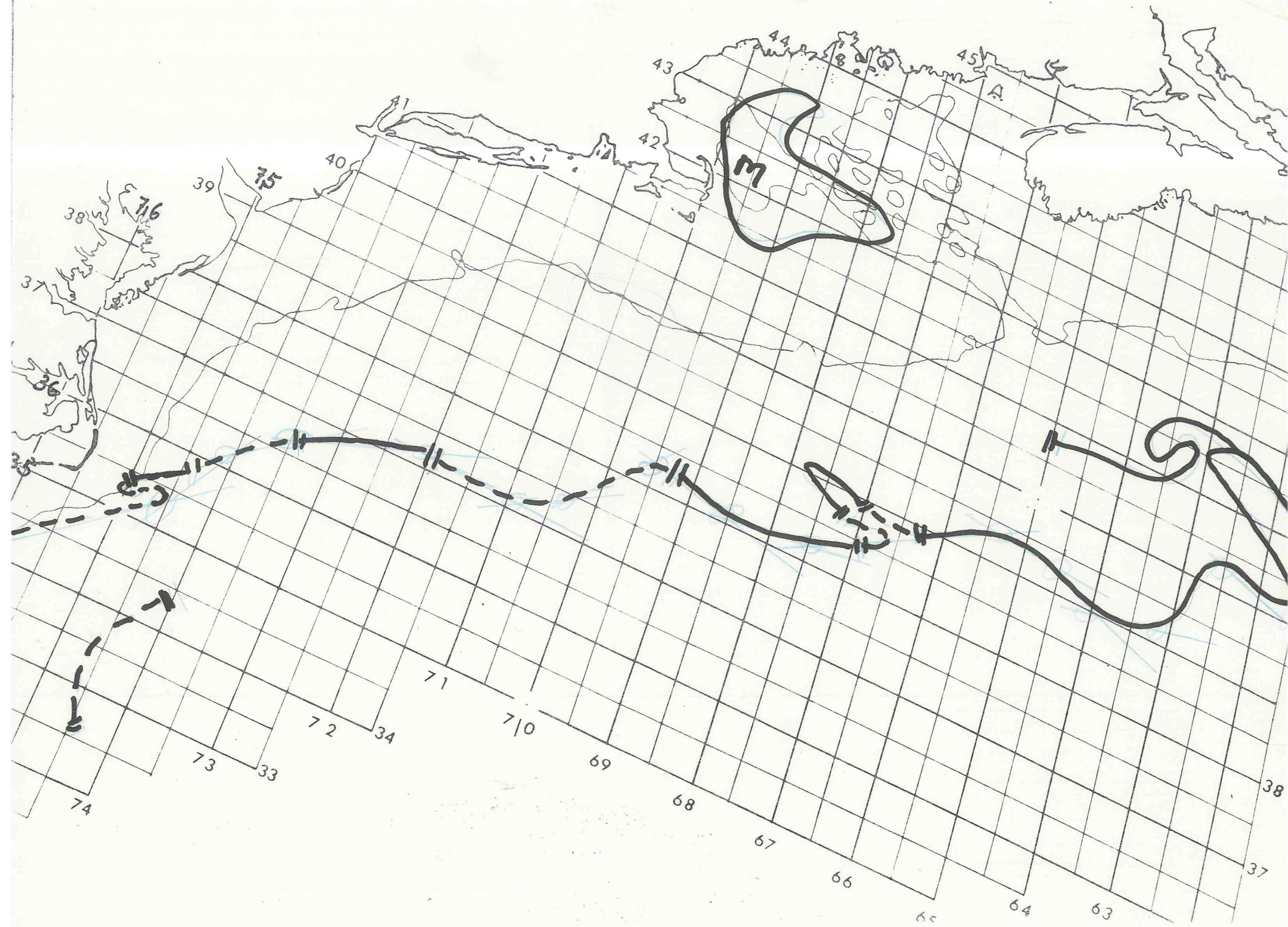
For additional information
call (305) 665-4707

NEXT UPDATE
10 JULY 87

<u>270800</u>	<u>303800</u>	<u>319788</u>	<u>320780</u>	<u>335770</u>
<u>338763</u>	<u>354745</u>	<u>362740</u>	<u>367734</u>	<u>372720</u>
<u>371709</u>	<u>374703</u>	<u>383695</u>	<u>381685</u>	<u>36</u>
<u>382675</u>	<u>394653</u>	<u>393646</u>	<u>390639</u>	
<u>392632</u>	<u>403626</u>	<u>402616</u>		



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



Date: 10 JULY 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 295800 307802 320791 319781
 321776 335770 341759 346754 355743
 362739 369728 372704 380698 36
 382692 382682 384663 393657
 394649 391640 390631
 392628 401627
 403623-

NO DISCERNABLE GRADIENTS

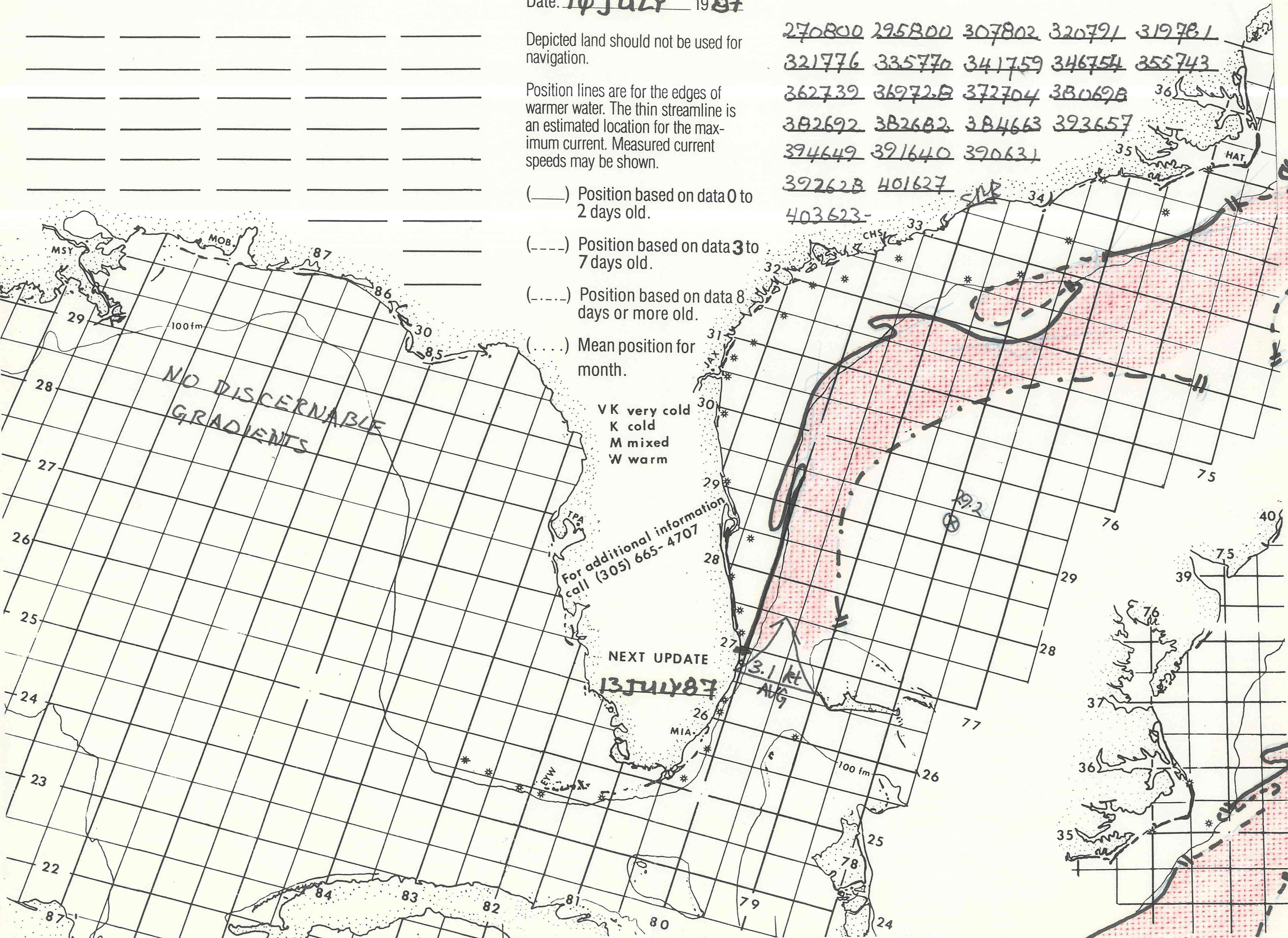
VK very cold
 K cold
 M mixed
 W warm

For additional information call (305) 665-4707

NEXT UPDATE

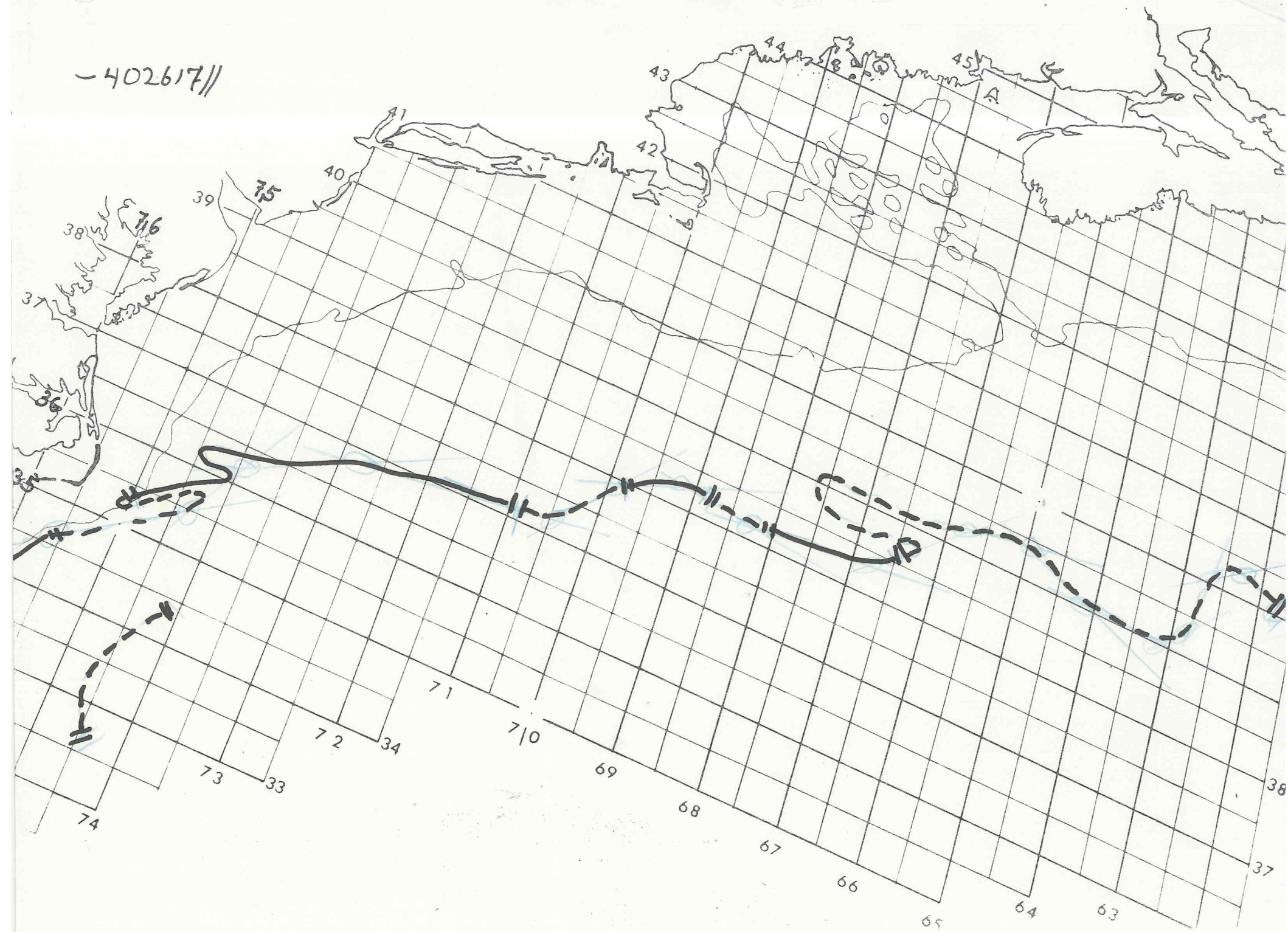
13 JULY 87

3.1 kt
 AUG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 10 JULY 1987 PART B

-402617//



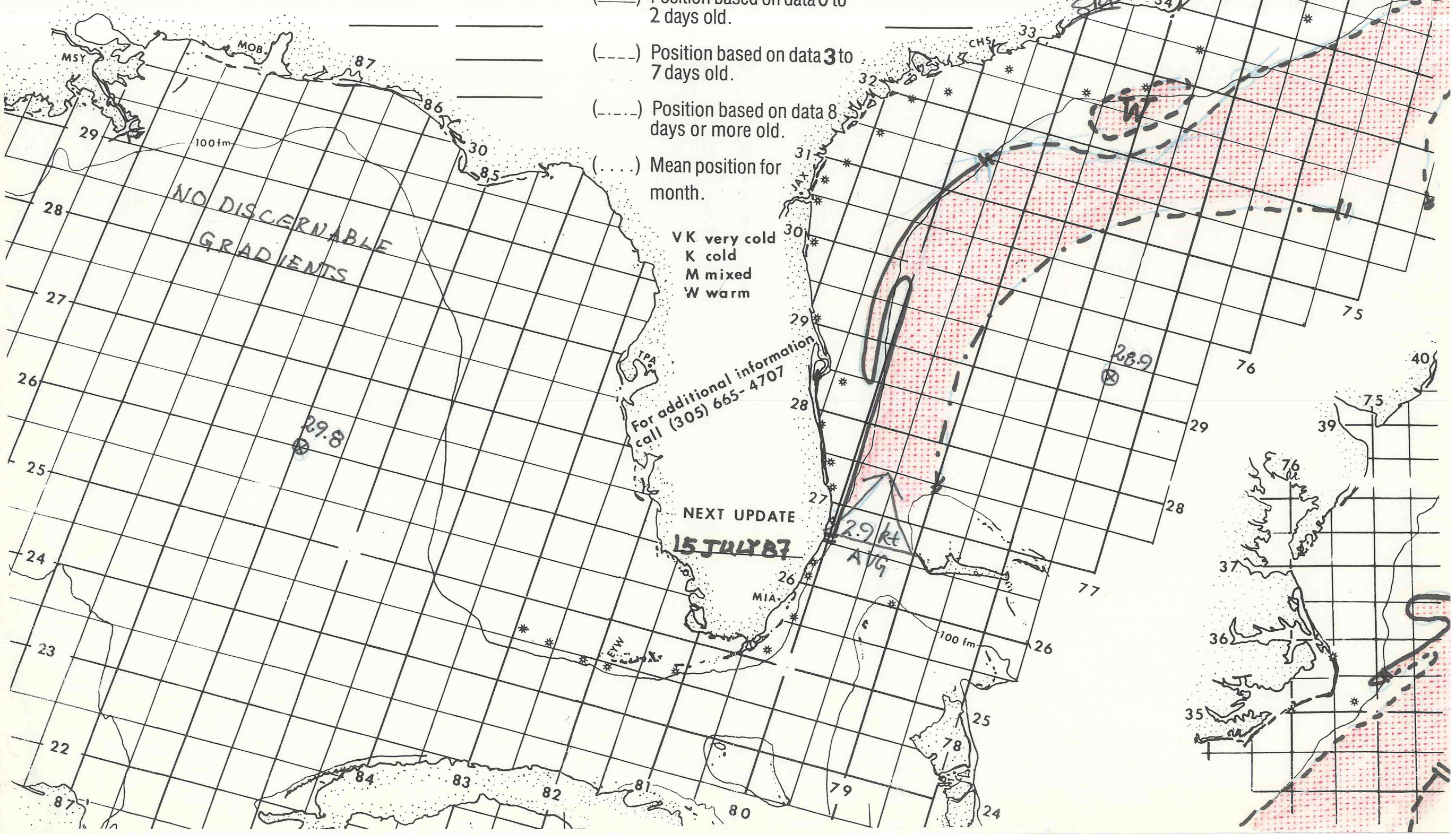
Date: 13 JULY 1987

Depicted land should not be used for navigation.

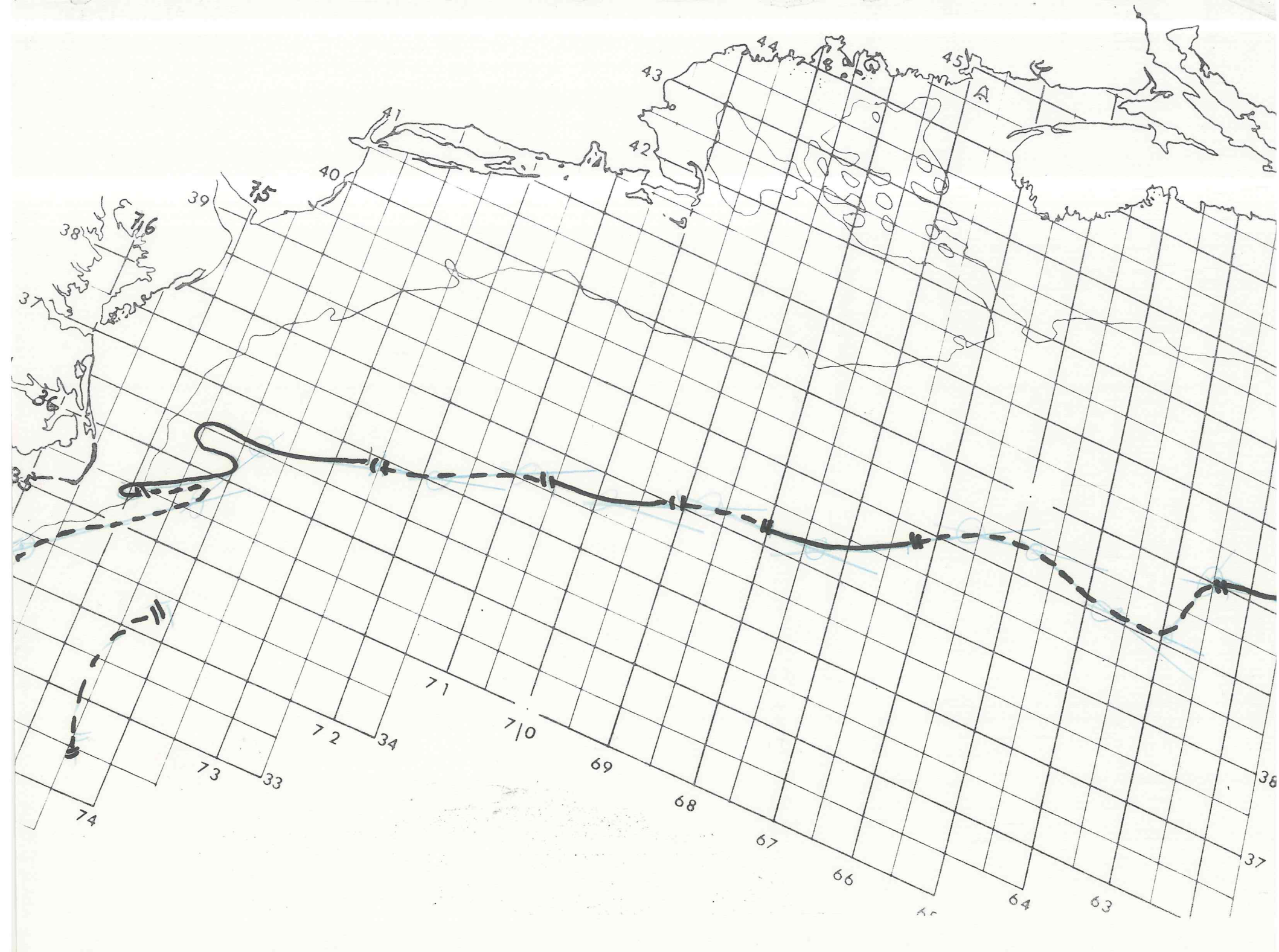
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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 310800 315796 319790 319782
323775 333769 356743 366738 371719
375710 377698 382686 383674 36
393656 394647 391637 391629
400625 402615//



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



Date: **15 JULY** 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.

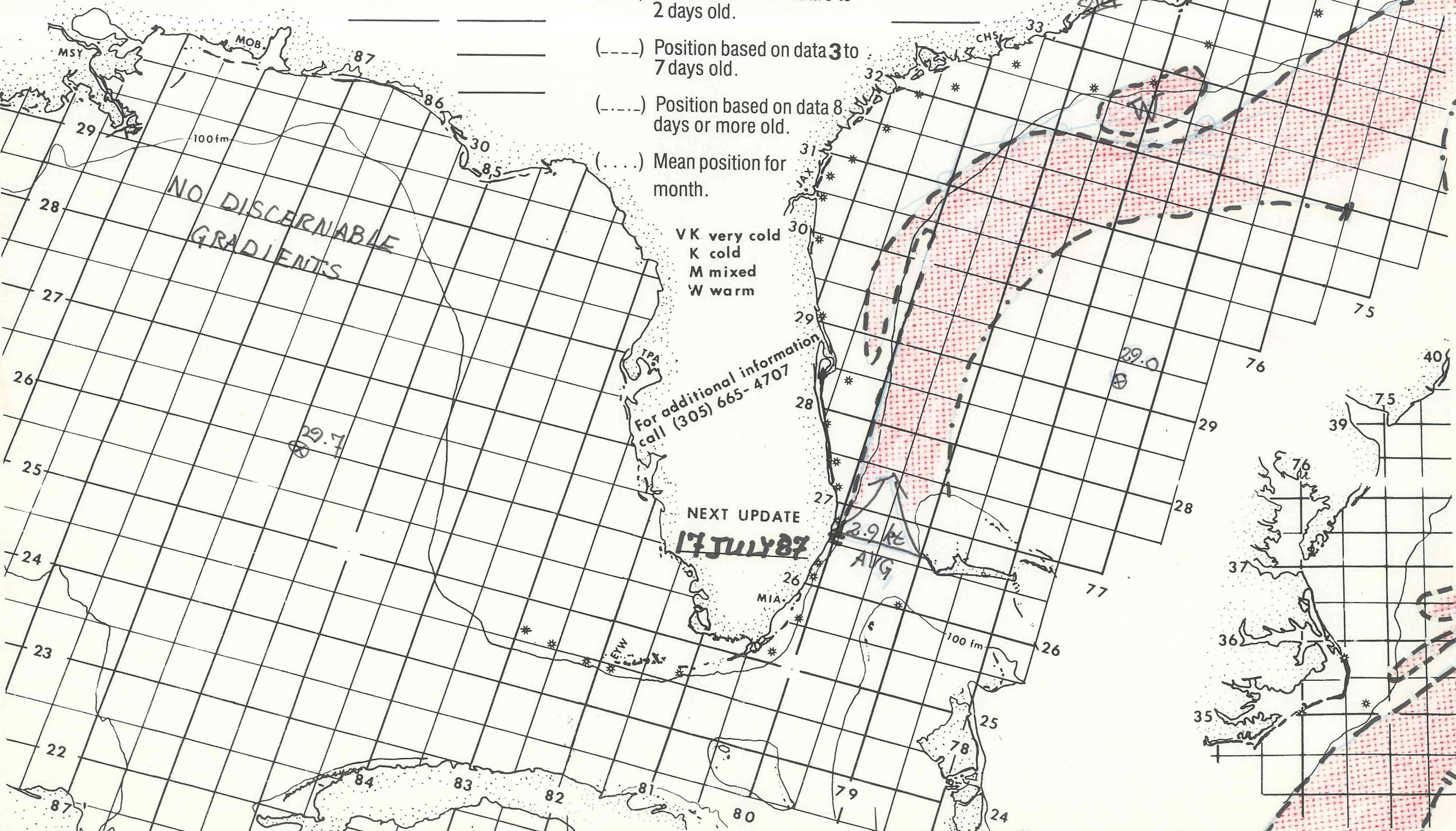
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

17 JULY 87

270800 310800 317795 320790 322778
325773 343757 356743 366738 371719
375710 377698 382686 383674 36
393656 394647 391637 391629
401625 402615//



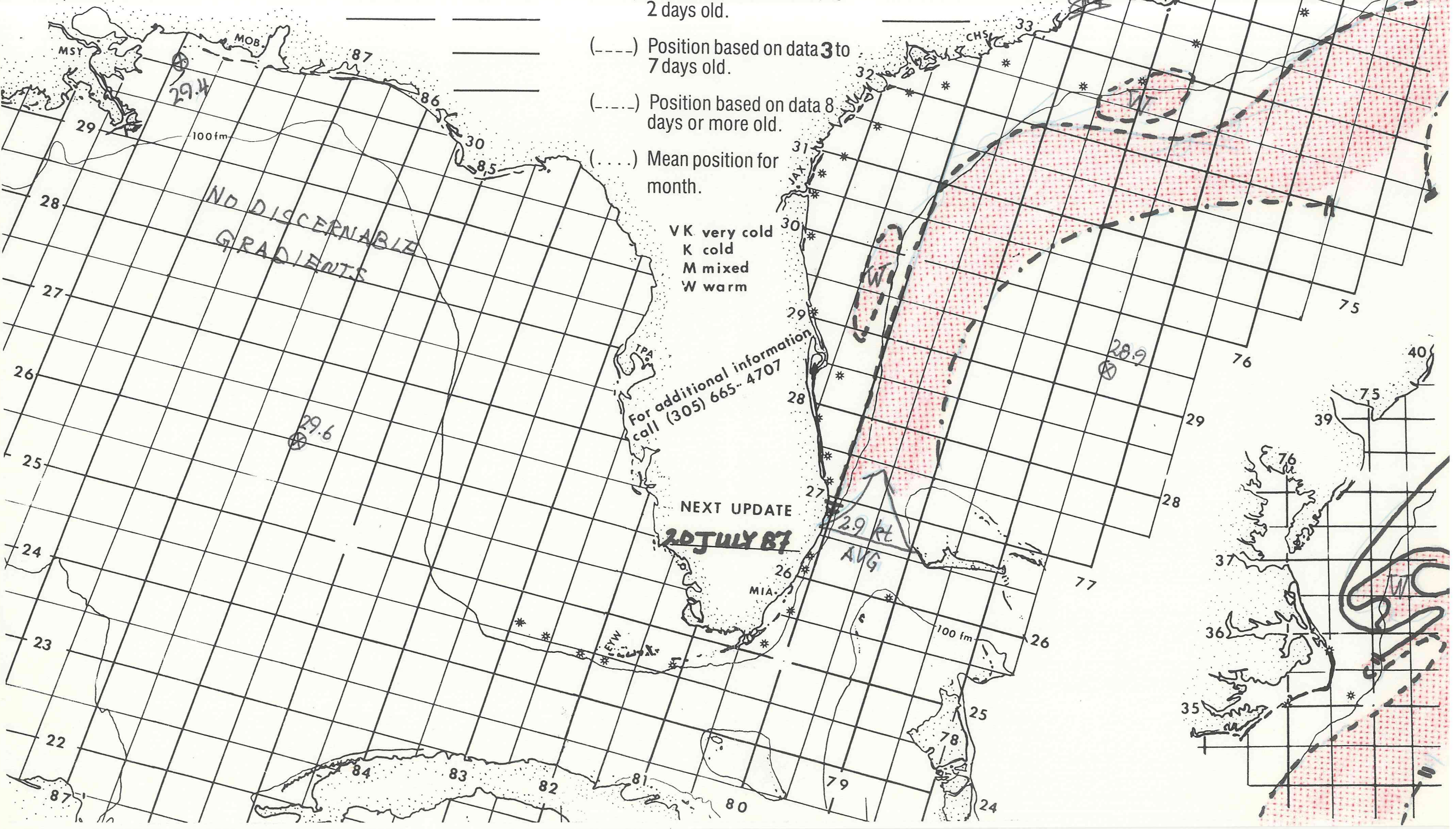
Date: **17 JULY** 19**87**

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 309800 316796 320790 323773
327768 338762 346754 356741 366736
372728 376717 374704 377697 36
386684 // _____

- (____) 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

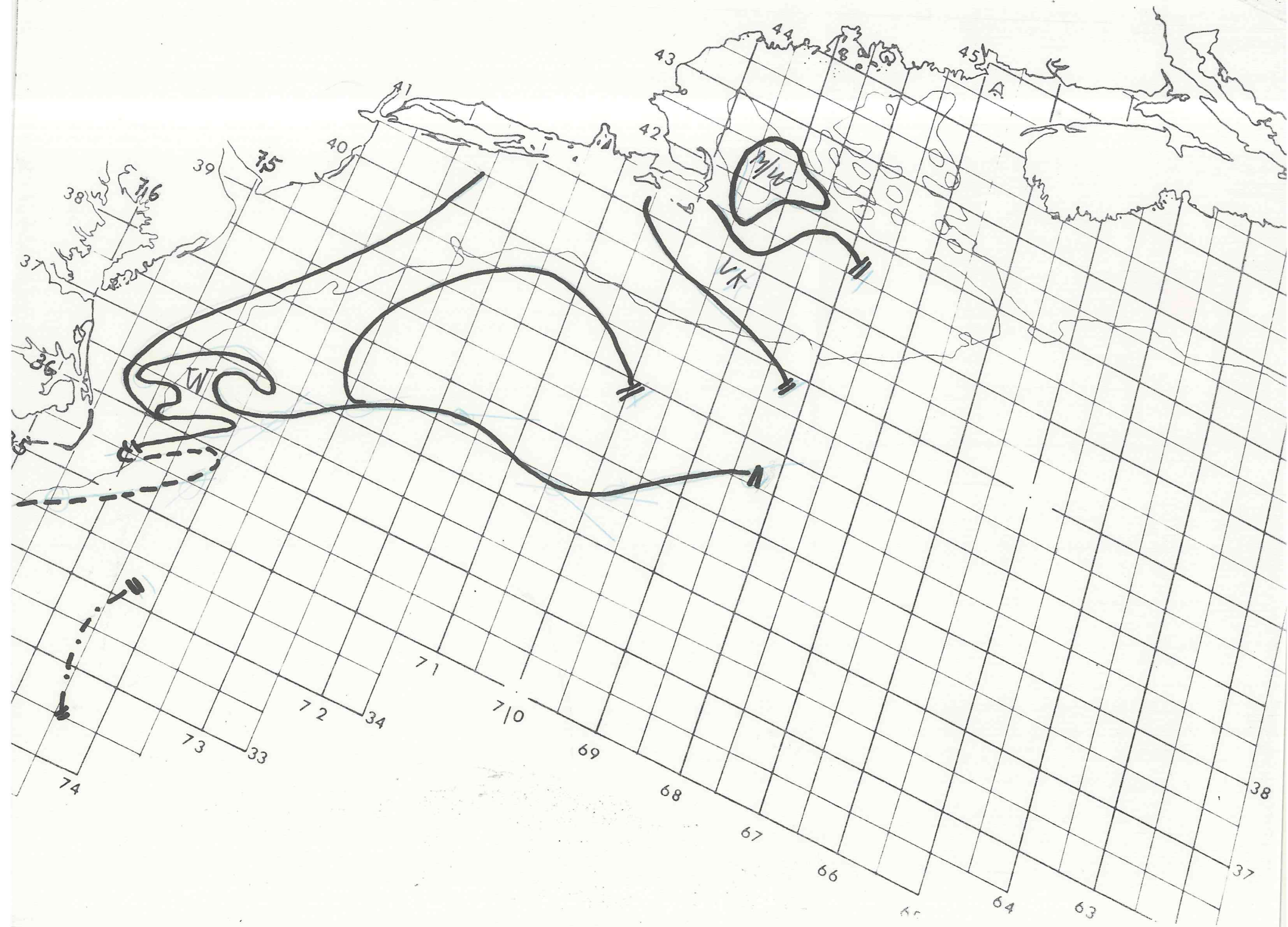
For additional information
 call (305) 665-4707

NEXT UPDATE
20 JULY 87

29 kt
 AVG

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 17 JULY 1987

PART B



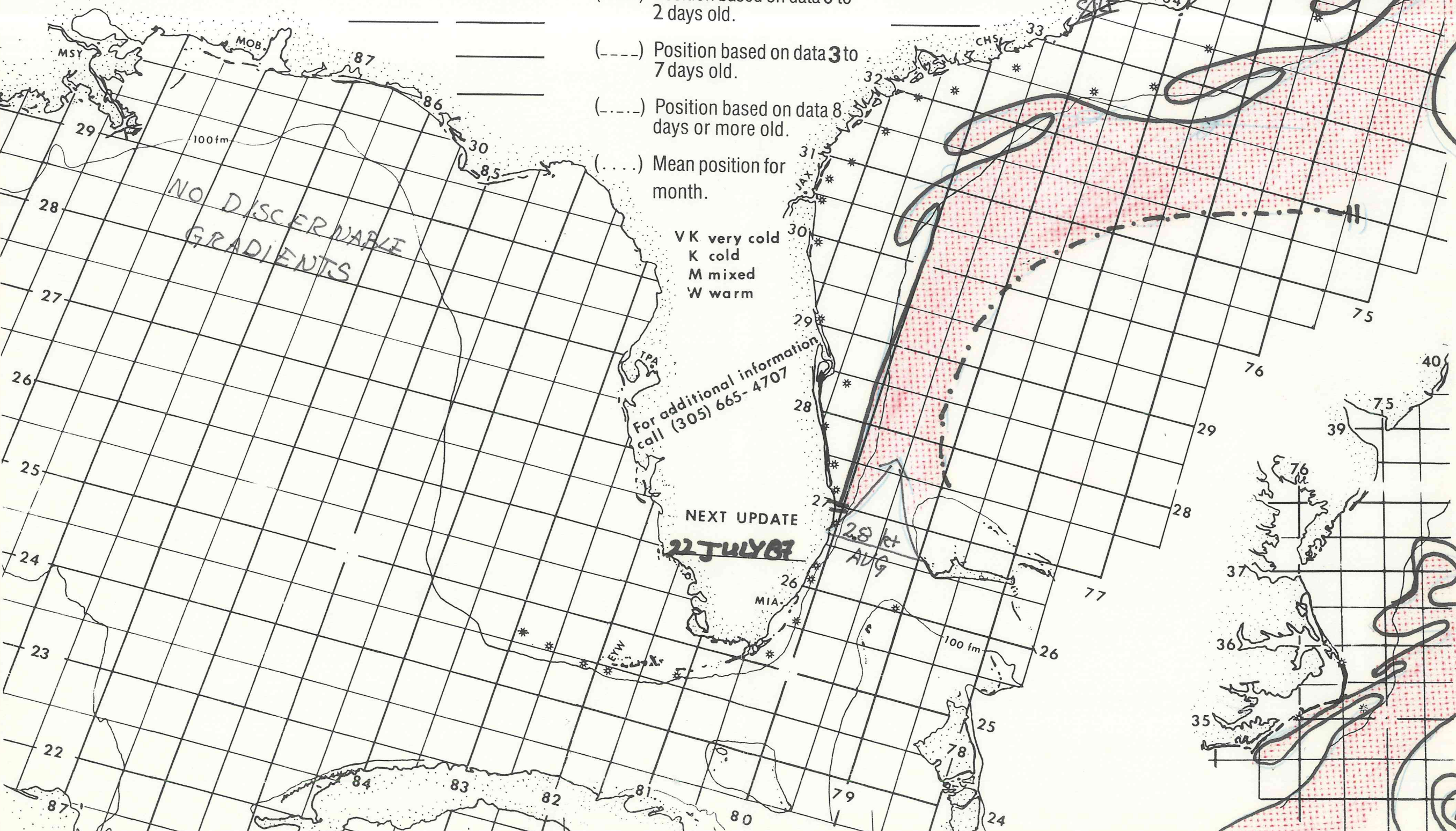
Date: **20 JULY** 19**87**

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 312800 323786 326772 362741
 377725 375705 384681 384665 390658
 391645 393642 398643 403640 36
 407633 407626 401615//



NO DISCERNABLE GRADIENTS

VK very cold
 K cold
 M mixed
 W warm

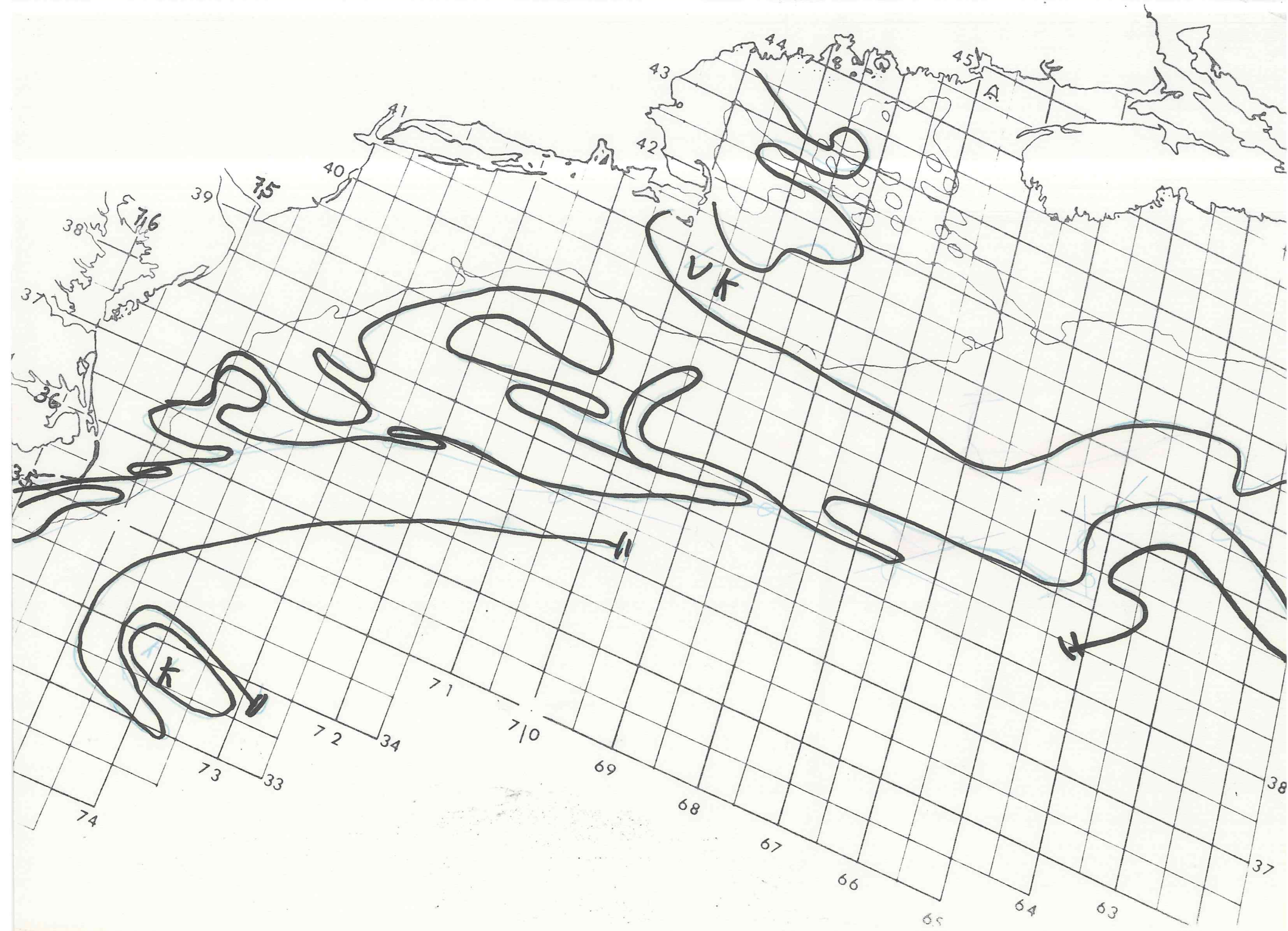
For additional information
 call (305) 665-4707

NEXT UPDATE
22 JULY 87

28 kt
 AUG

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 JULY 1987

PART B



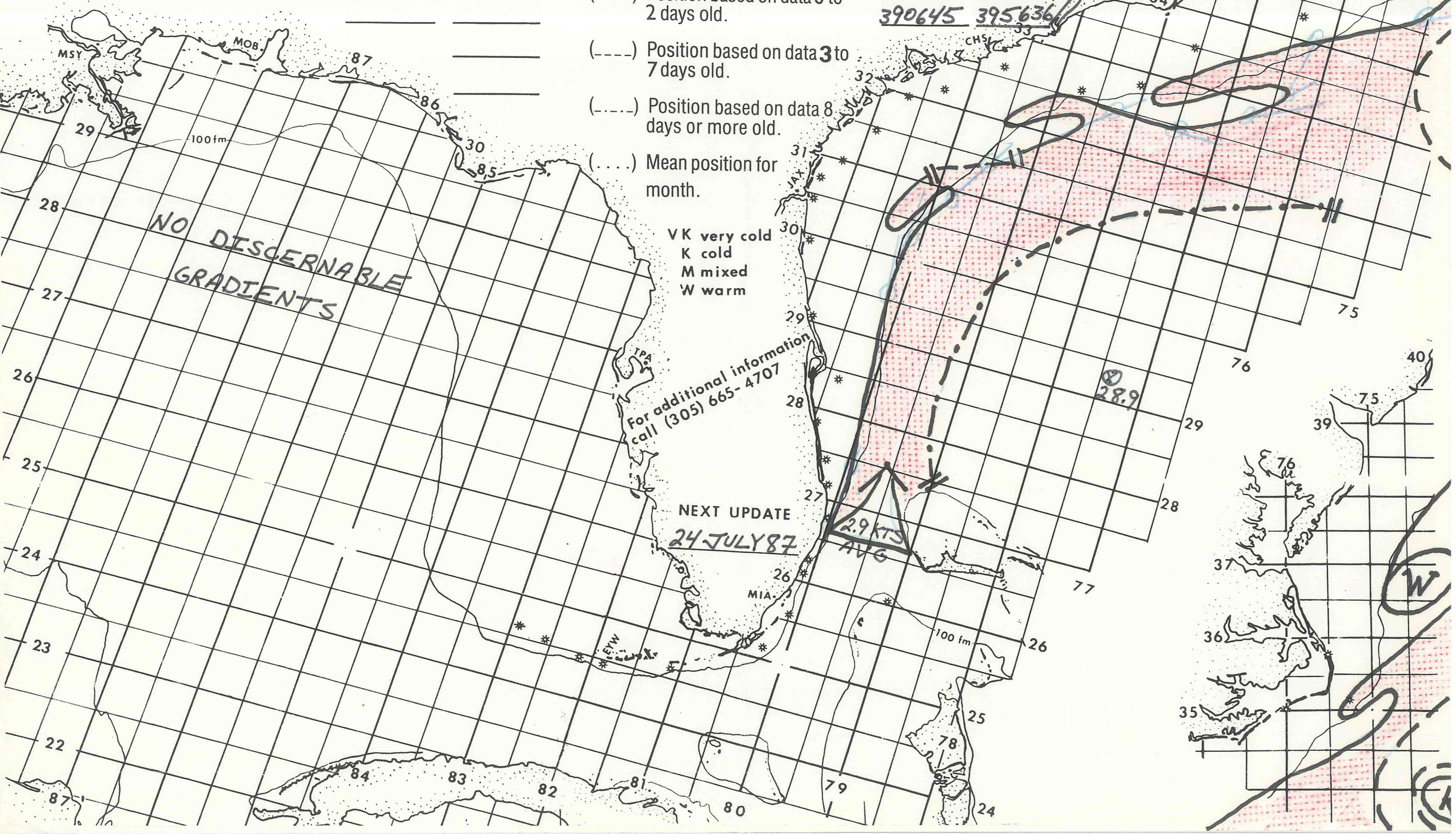
Date: 22 JULY 1987

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.

270799 274799 296802 303802 309798
314795 325783 325775 328767 332764
340762 347750 351747 357747 36
367735 369729 370720 377712
377704 380695 382687 385685
385667 386660 388654
390645 395636



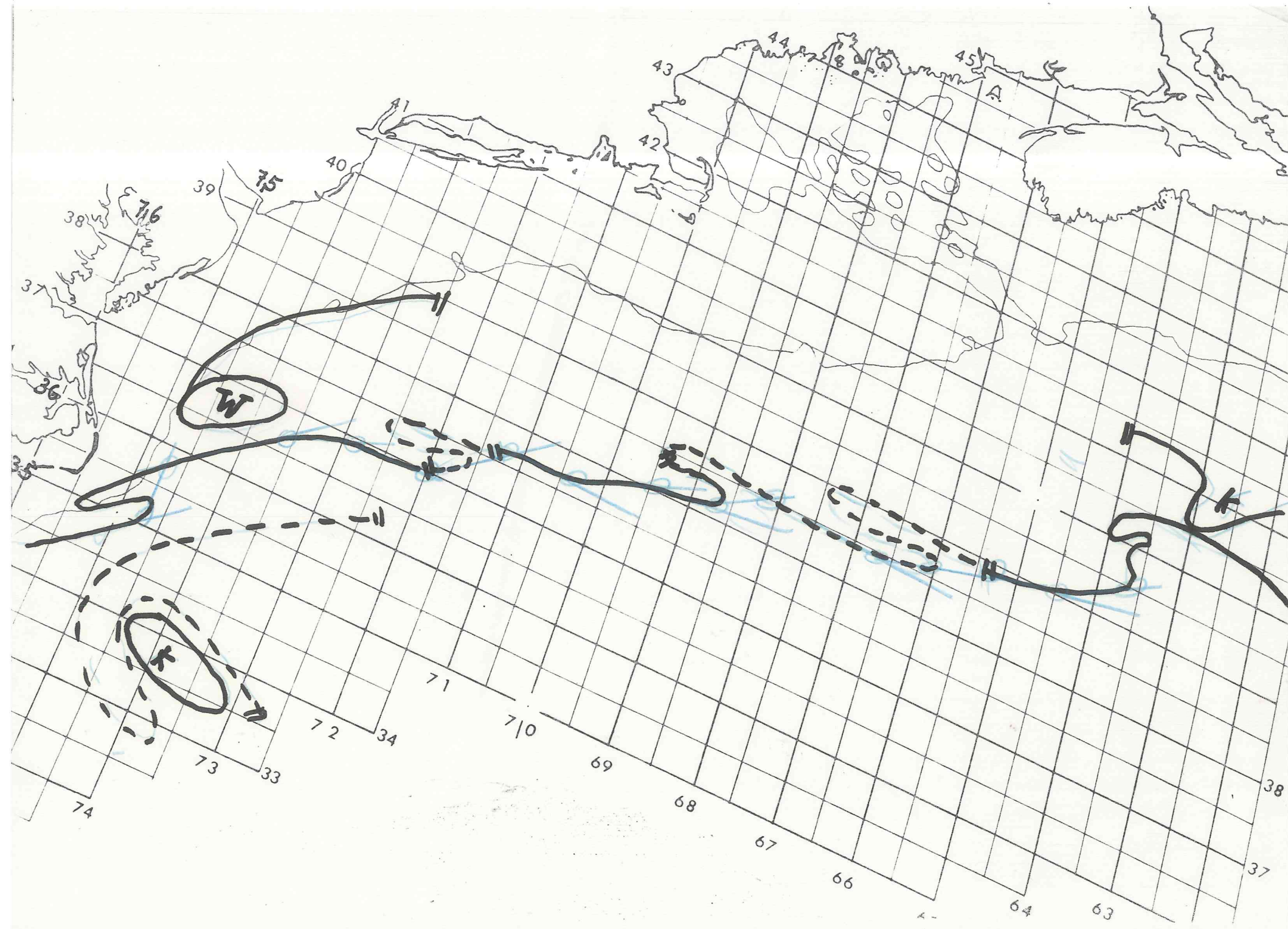
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 24 JULY 87

2.9 KTS
 AVG

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 JULY 1987 PART B



Date: 24 JULY 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.

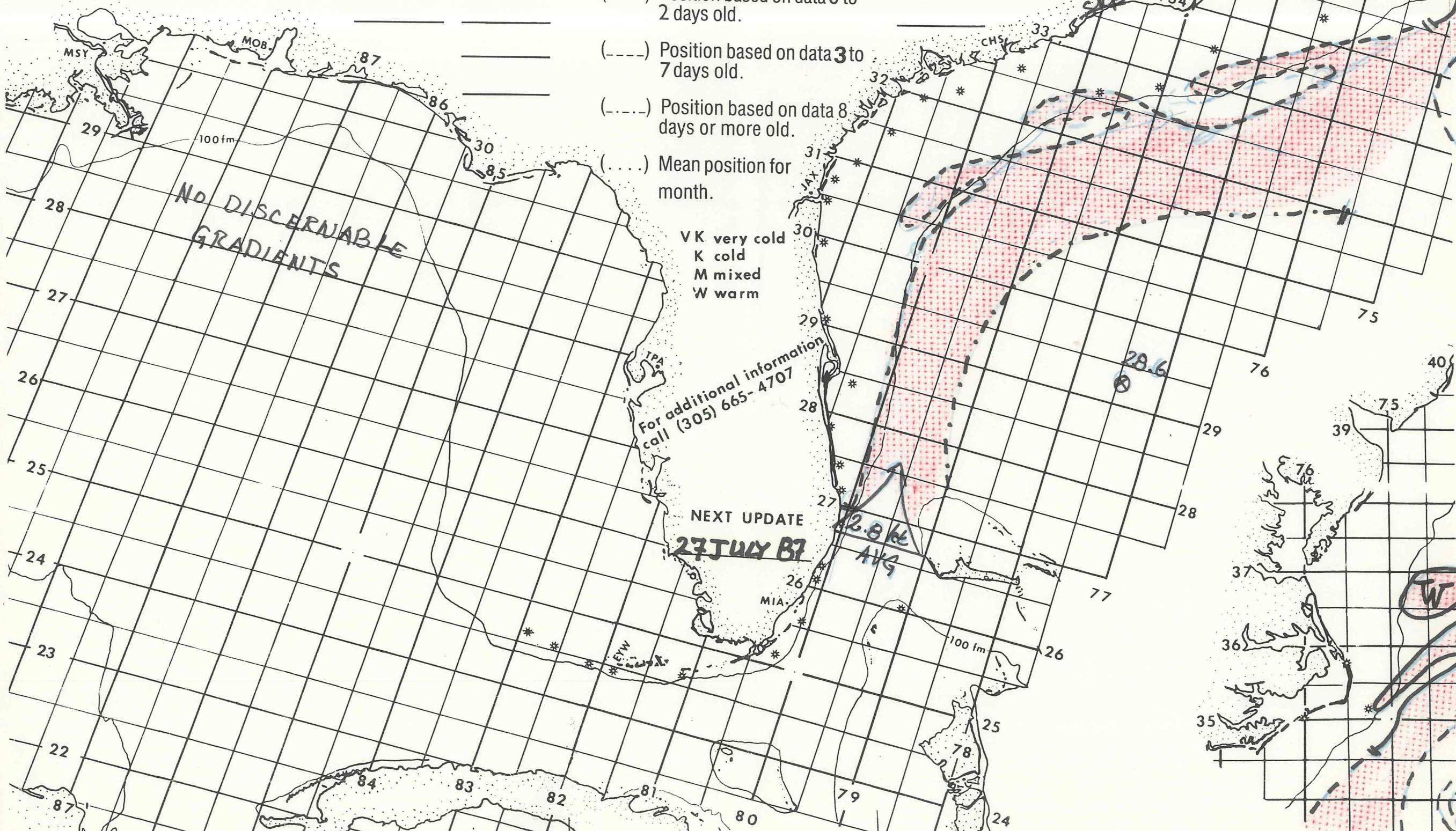
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

27 JULY 87

270800 302801 325779 325773 335762
348750 353748 358741 367736 370730
371721 375715 381698 381689 36
388676 384661 387650 395637
401633 405627 402615



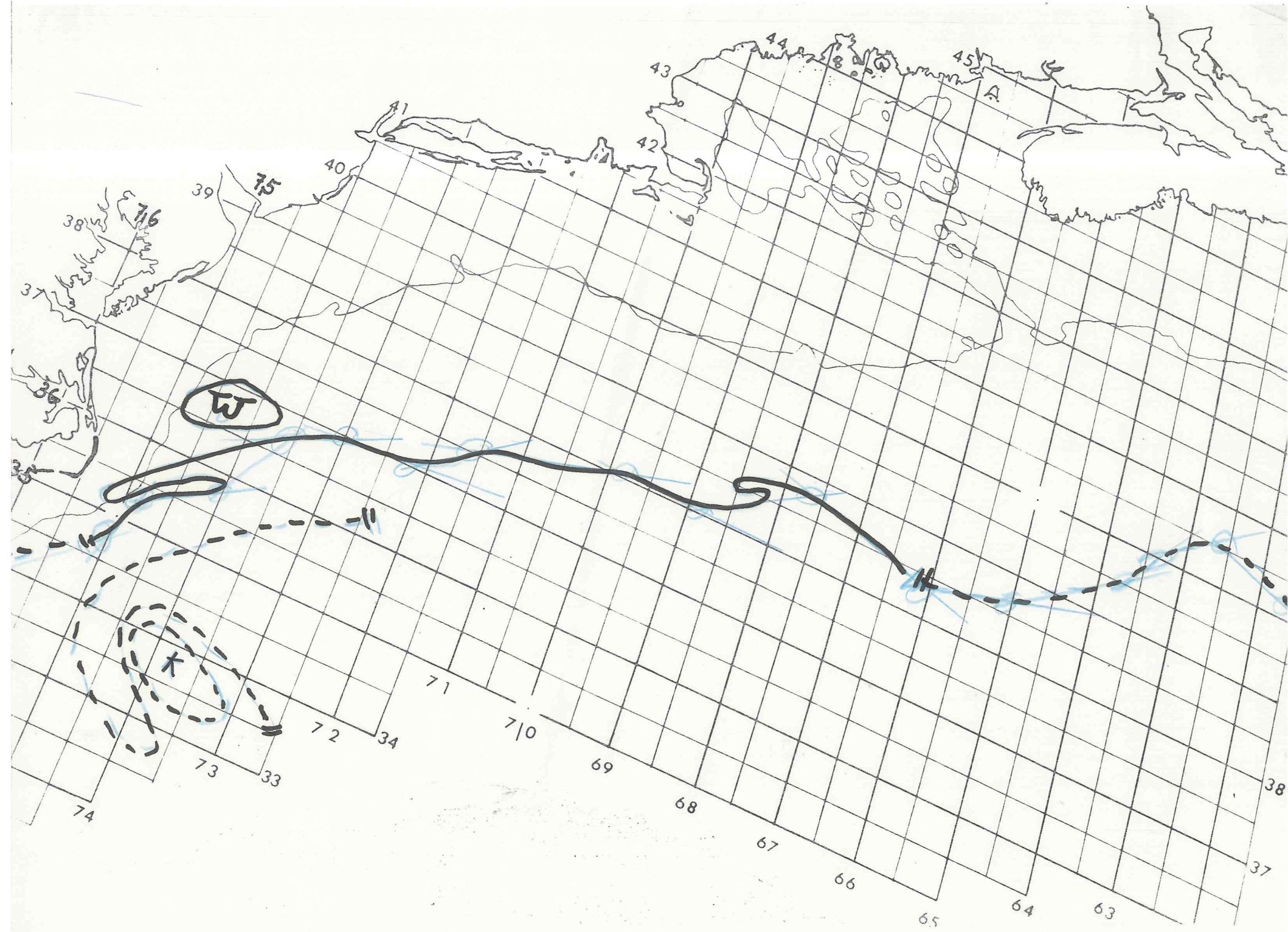
NO DISCERNABLE GRADIENTS

28.6

2.8 K AVG

W

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 24 JULY 1987. PART B



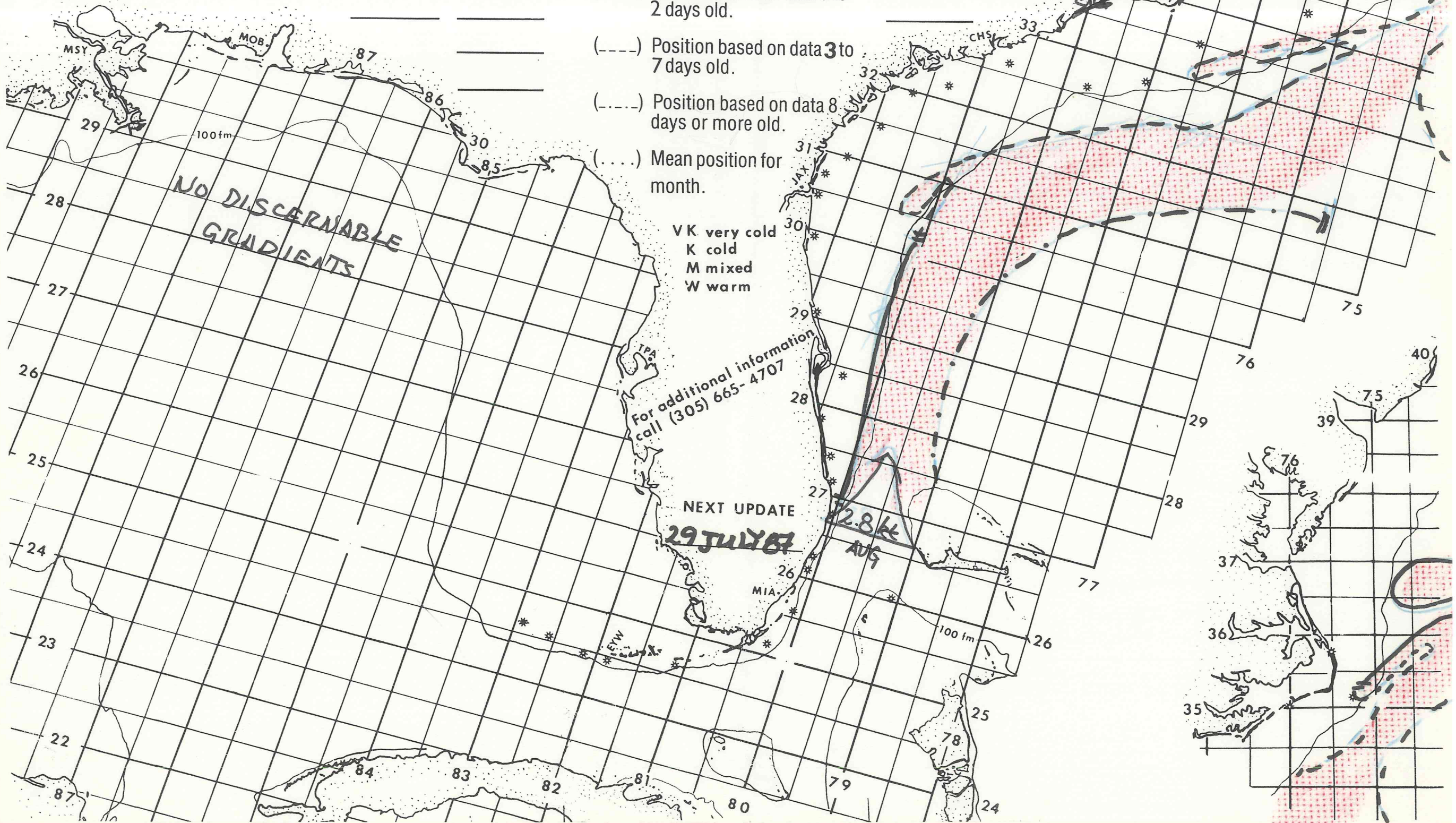
Date: 27 JULY 1987

Depicted land should not be used for navigation.

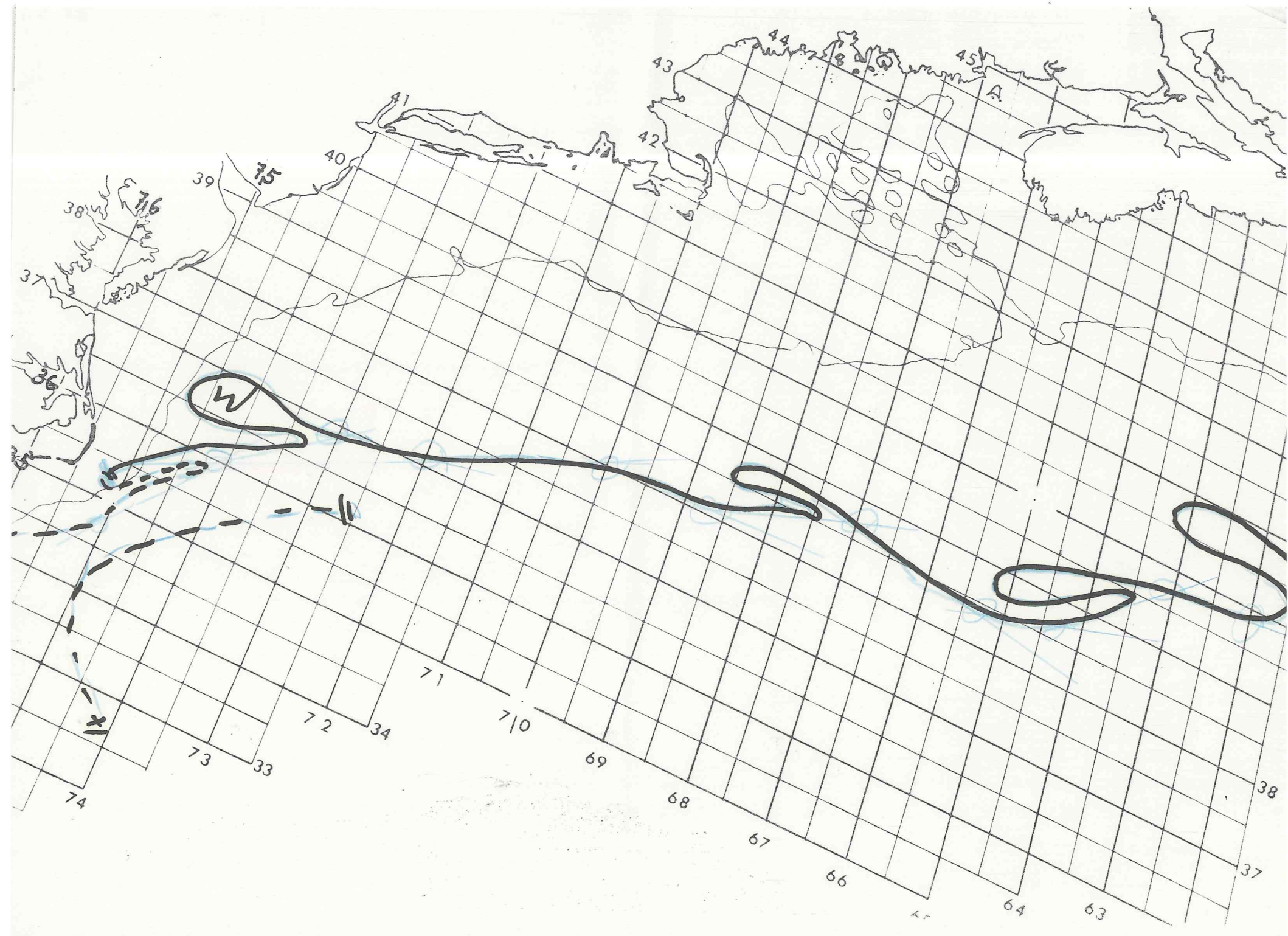
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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 292801 314798 324778 324772
 348751 360741 369730 371720 380706
 381687 387670 384653 387643 36
 397630 398620



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



Date: **29 JULY 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.

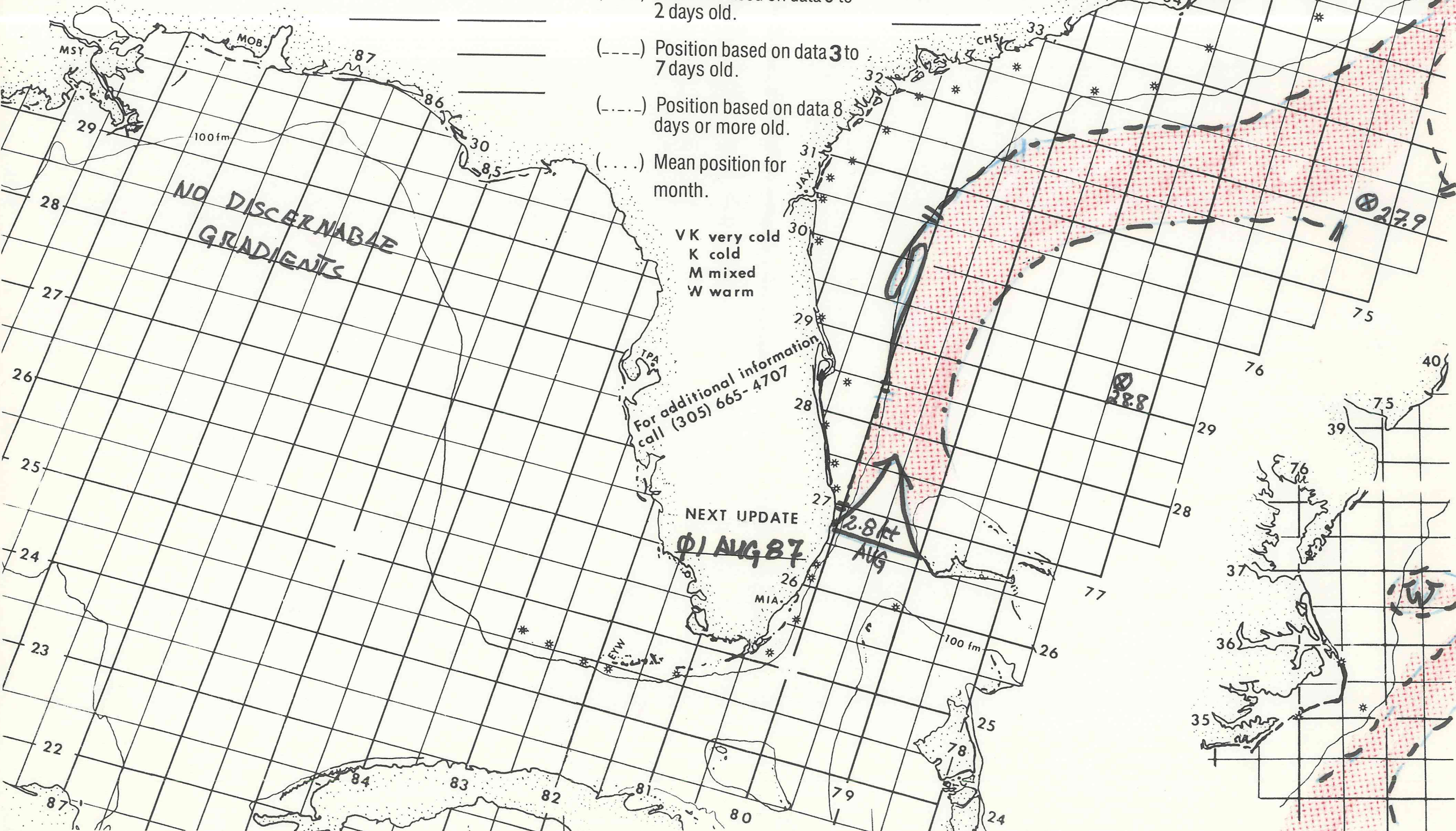
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

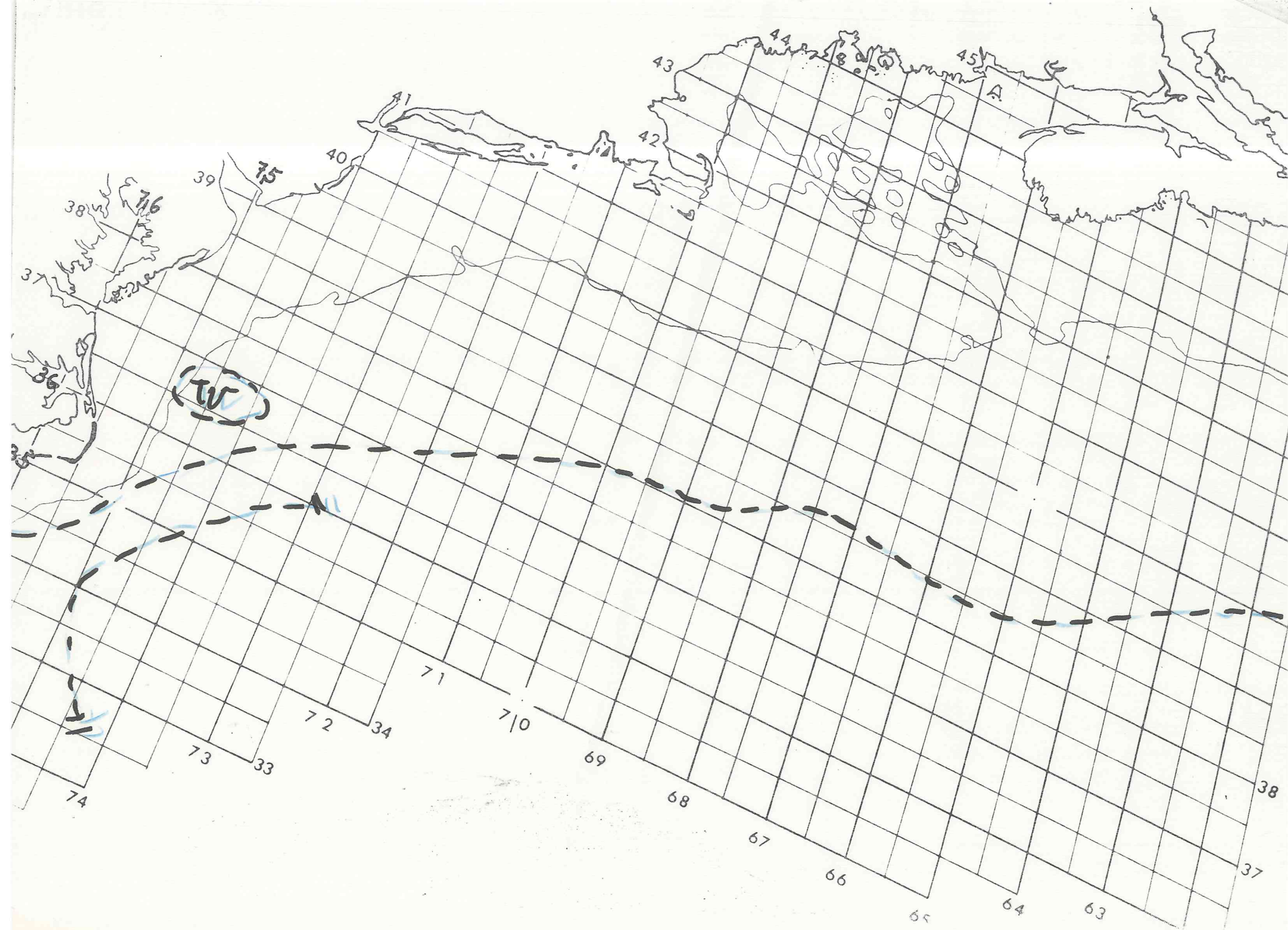
01 AUG 87

270800 292801 314798 324778 324772
348751 360741 369730 371720 380700
381687 387670 384653 387643 36
397630 398620



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 JULY 1987

PART B



Date: 31 JULY 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 306800 317793 323782 325773
 332762 347756 367731 375710 376705
 386677 388663 386651 384641 36
 401617

- (—) 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 AUG 87

