

Date: 02 SEPT 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.

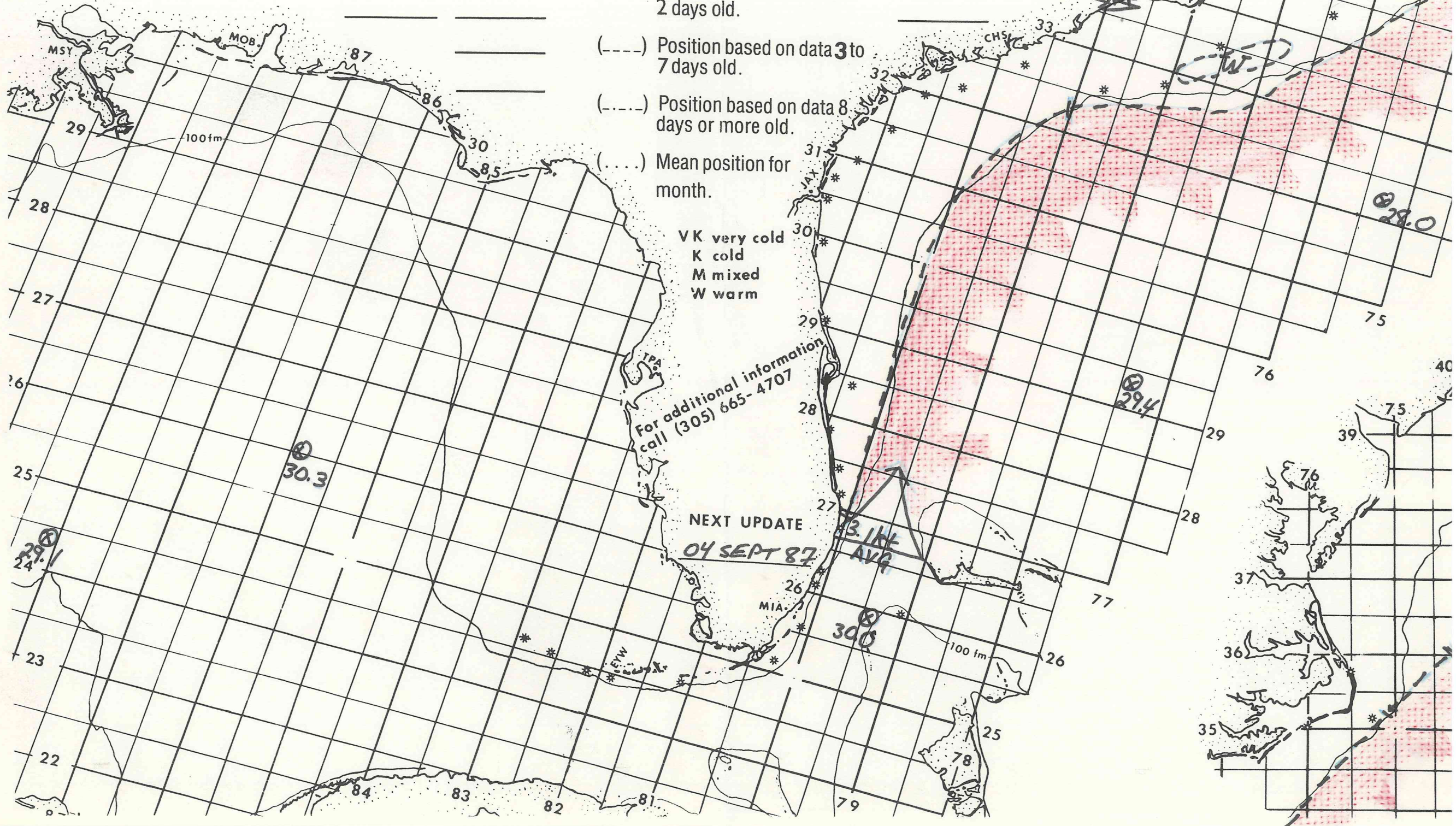
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

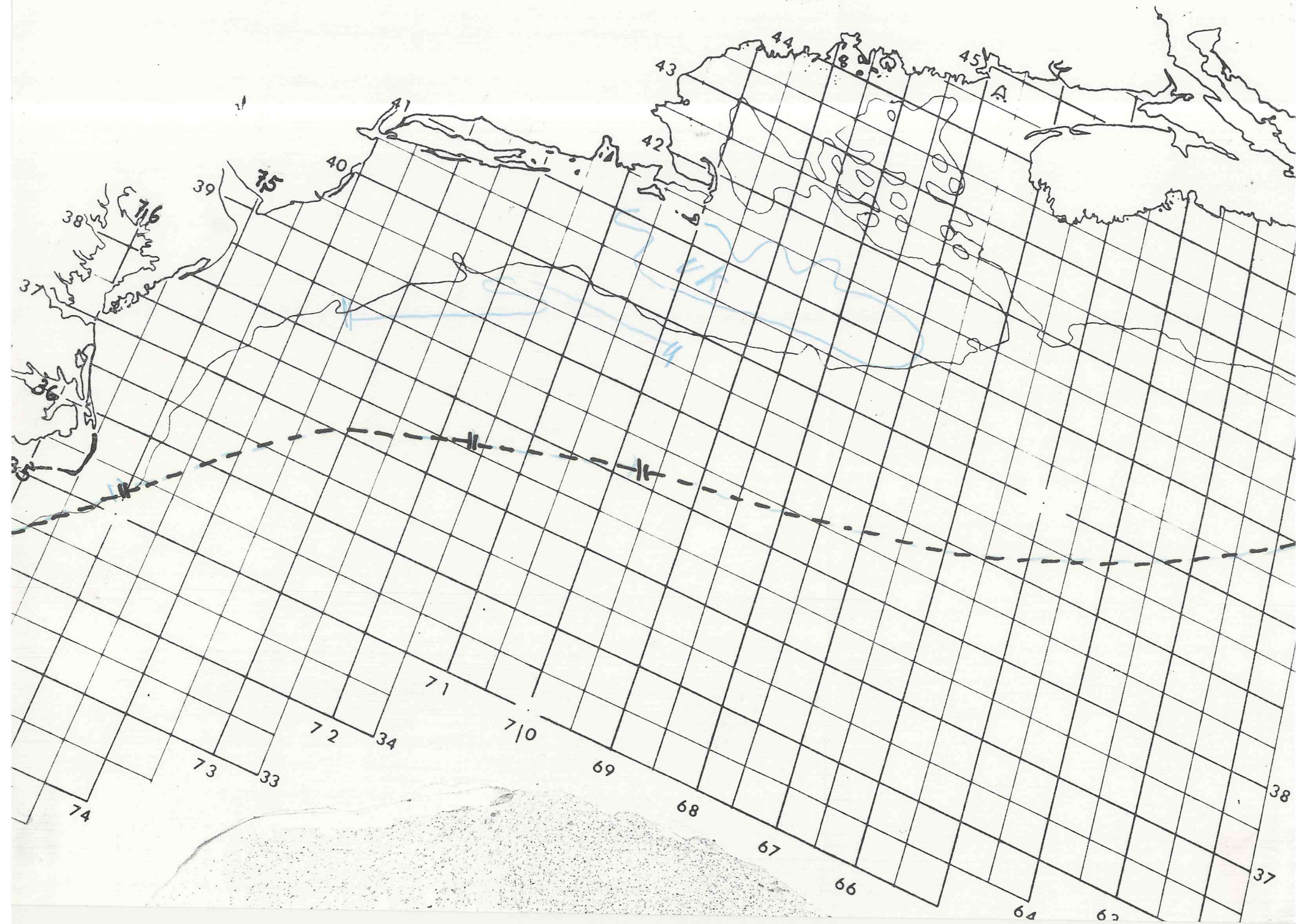
NEXT UPDATE

04 SEPT 87

270800 310800 317797 323790 327772
363740 373726 382699 387666 393648
403627 409617



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



Date: 04 SEPT 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

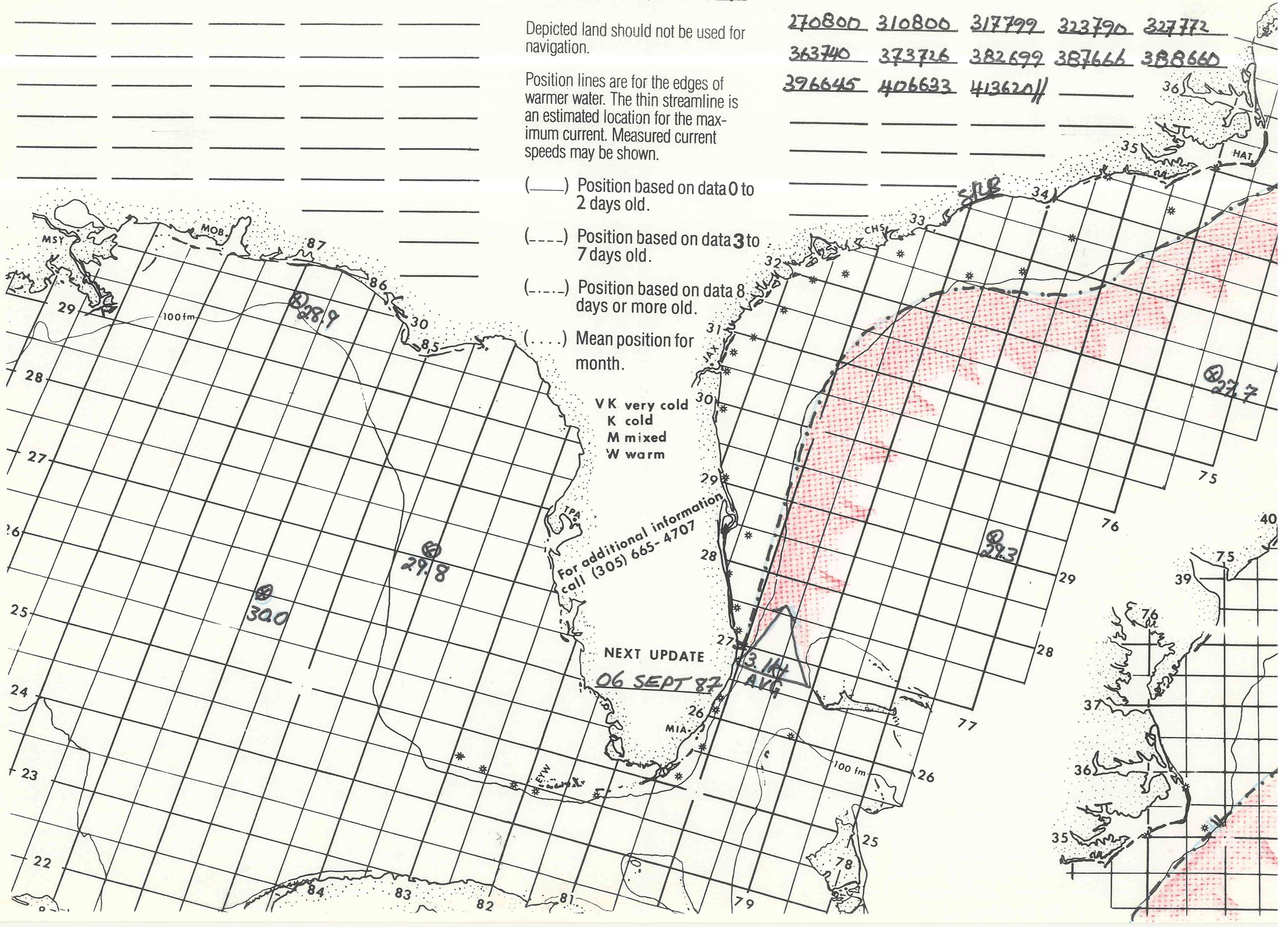
For additional information
call (305) 665-4707

NEXT UPDATE

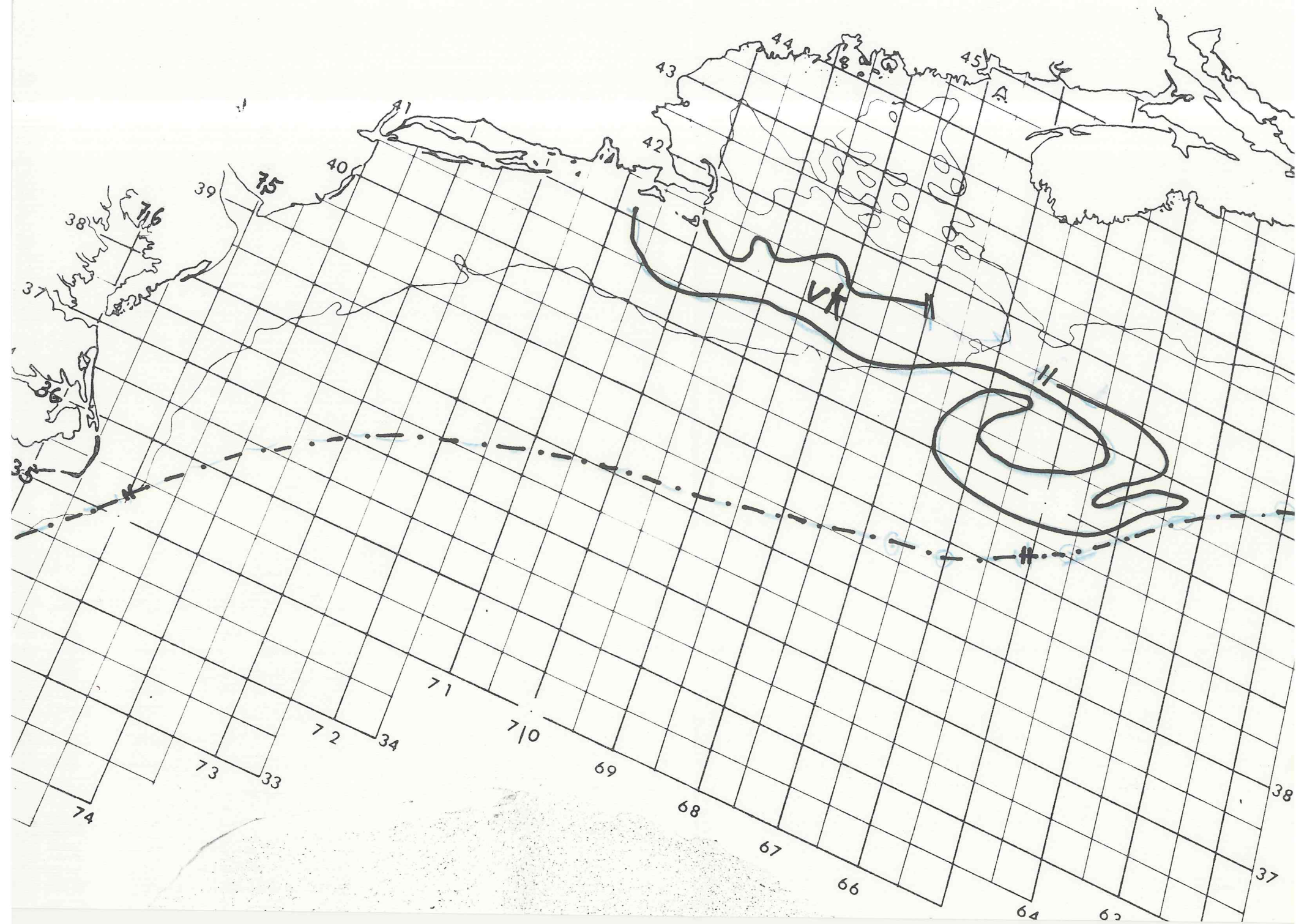
06 SEPT 87

3.144
AVG

270800 310800 317799 323790 327772
363740 373726 382699 387666 388660
396645 406633 413620



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 SEPT 1987 PART B



Date: **07 SEP** 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

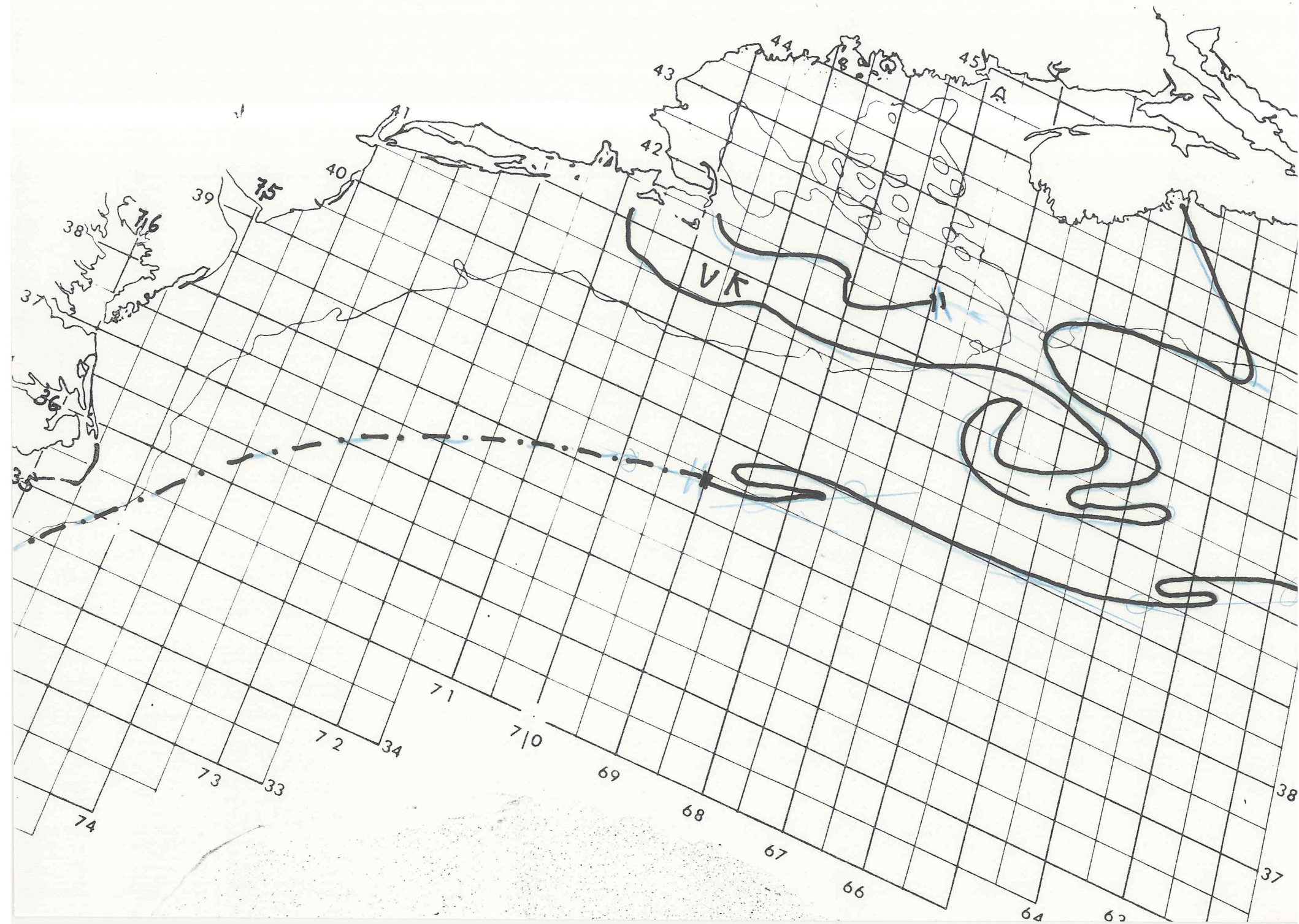
NEXT UPDATE

09 SEP 87

270800 310800 317799 323790 327772
363740 373726 382699 384683 390672
391650 394635 404615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 SEP 1987. PART B



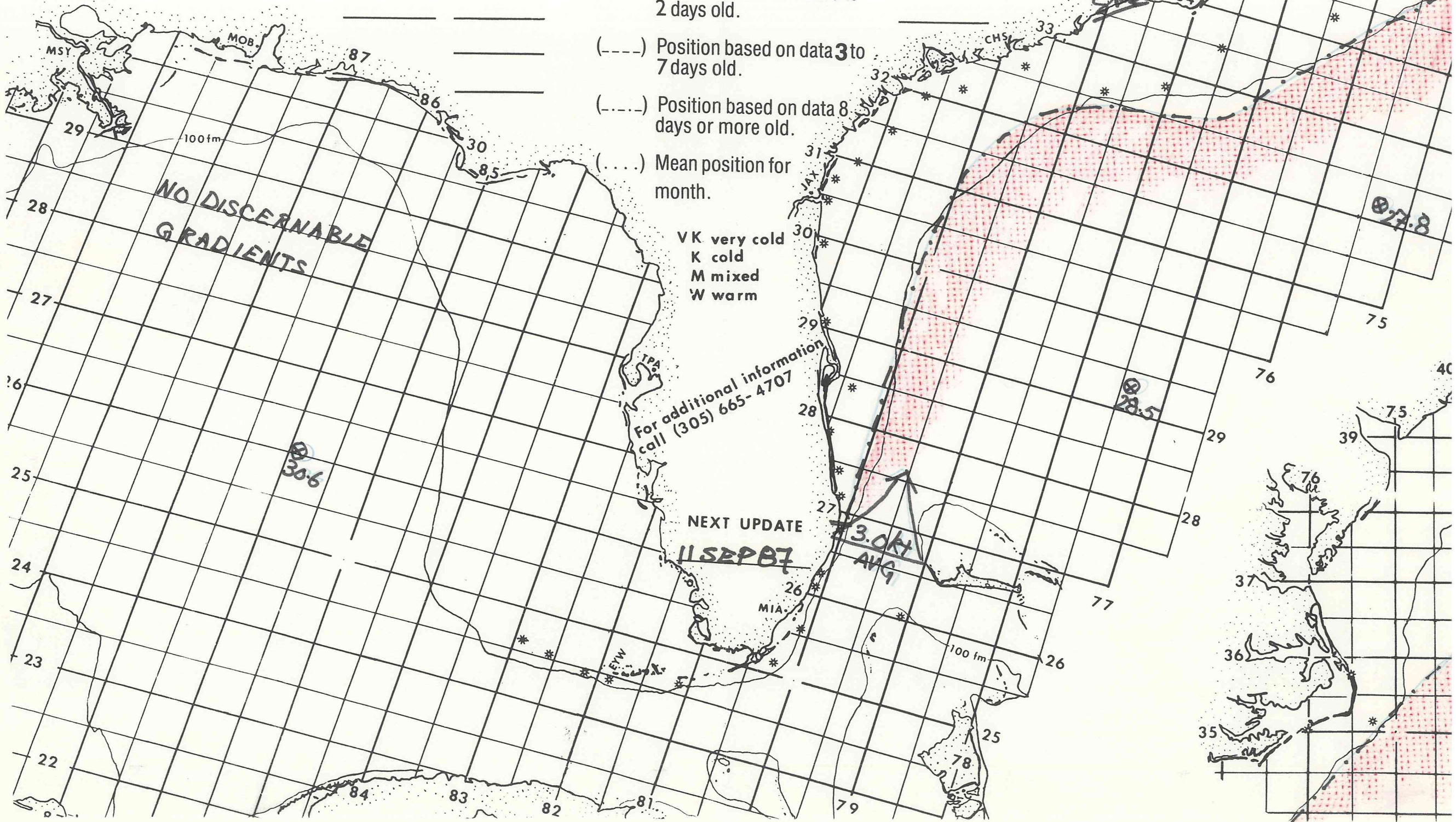
Date: 09 SEP 1987

Depicted land should not be used for navigation.

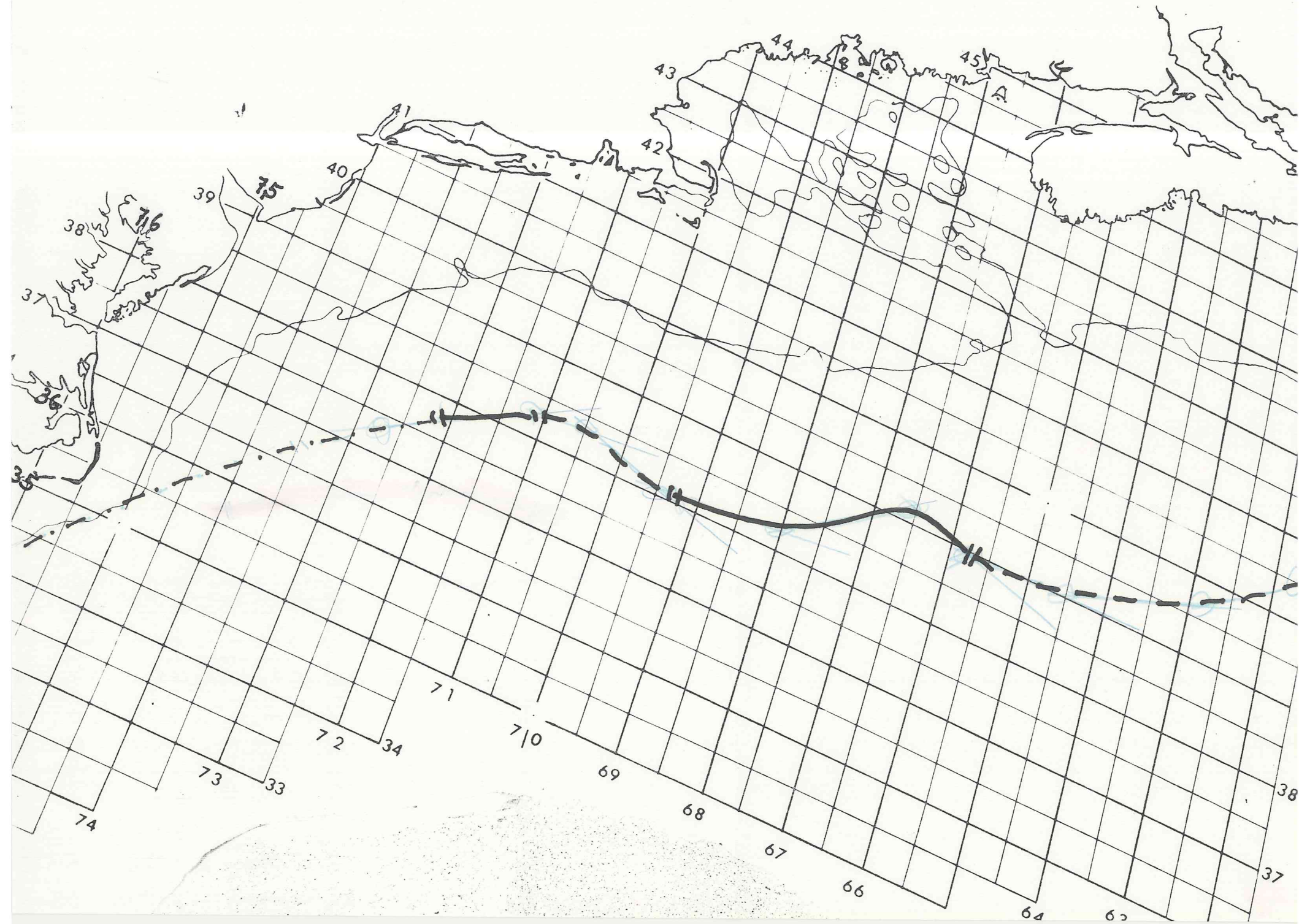
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (——) 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 317799 323790 327772
 263740 373726 383710 384704 381693
 383680 392665 390657 391645 36
 397629 405617//



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



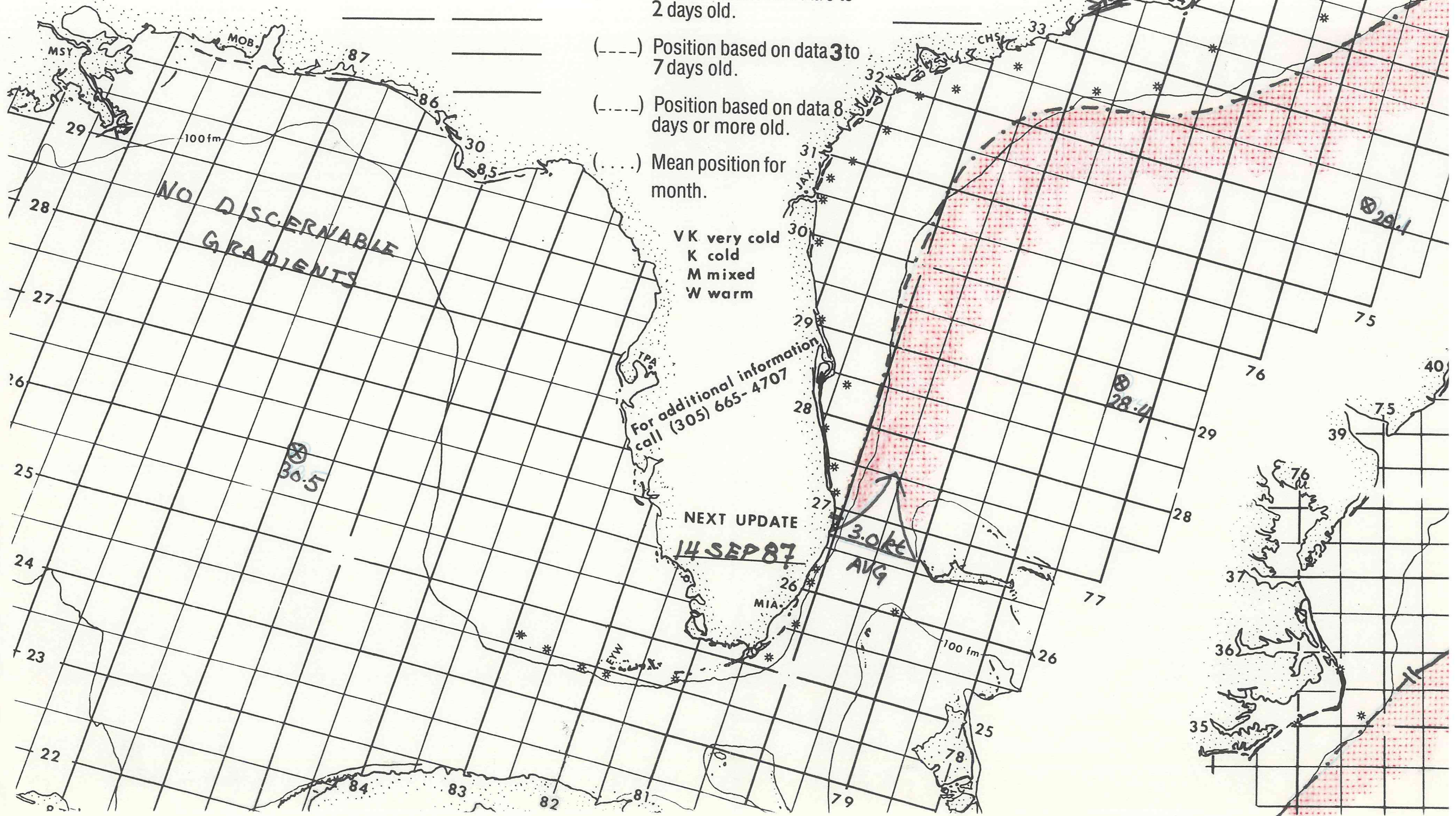
Date: 11 SEP 1987

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 317799 323790 327772
357746 365732 373725 377716 379705
383695 382687 392635 398627



NO DISCERNABLE GRADIENTS

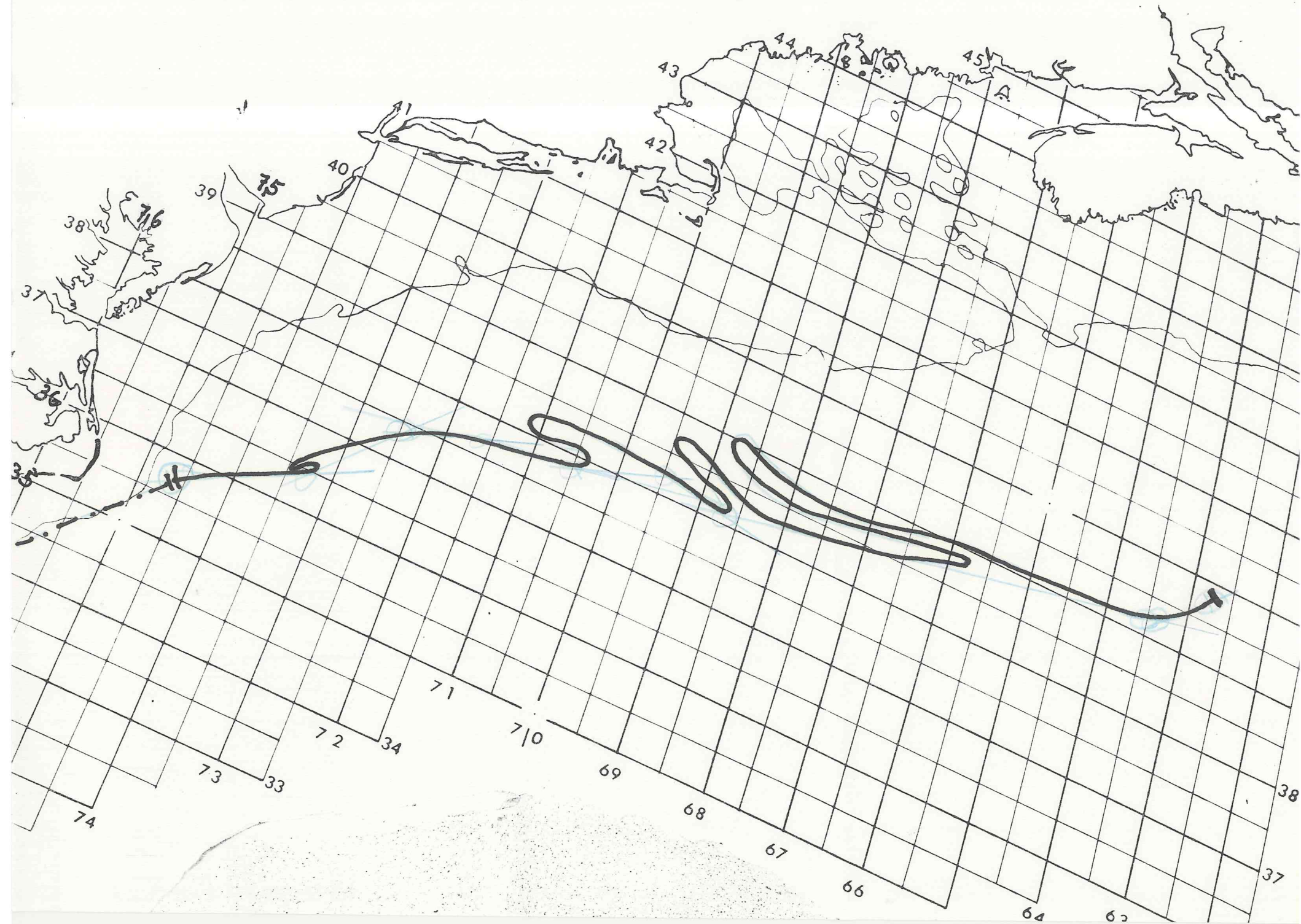
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 14 SEP 87

3.0 Kc
 AVG

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 11 SEP 1987 PART B



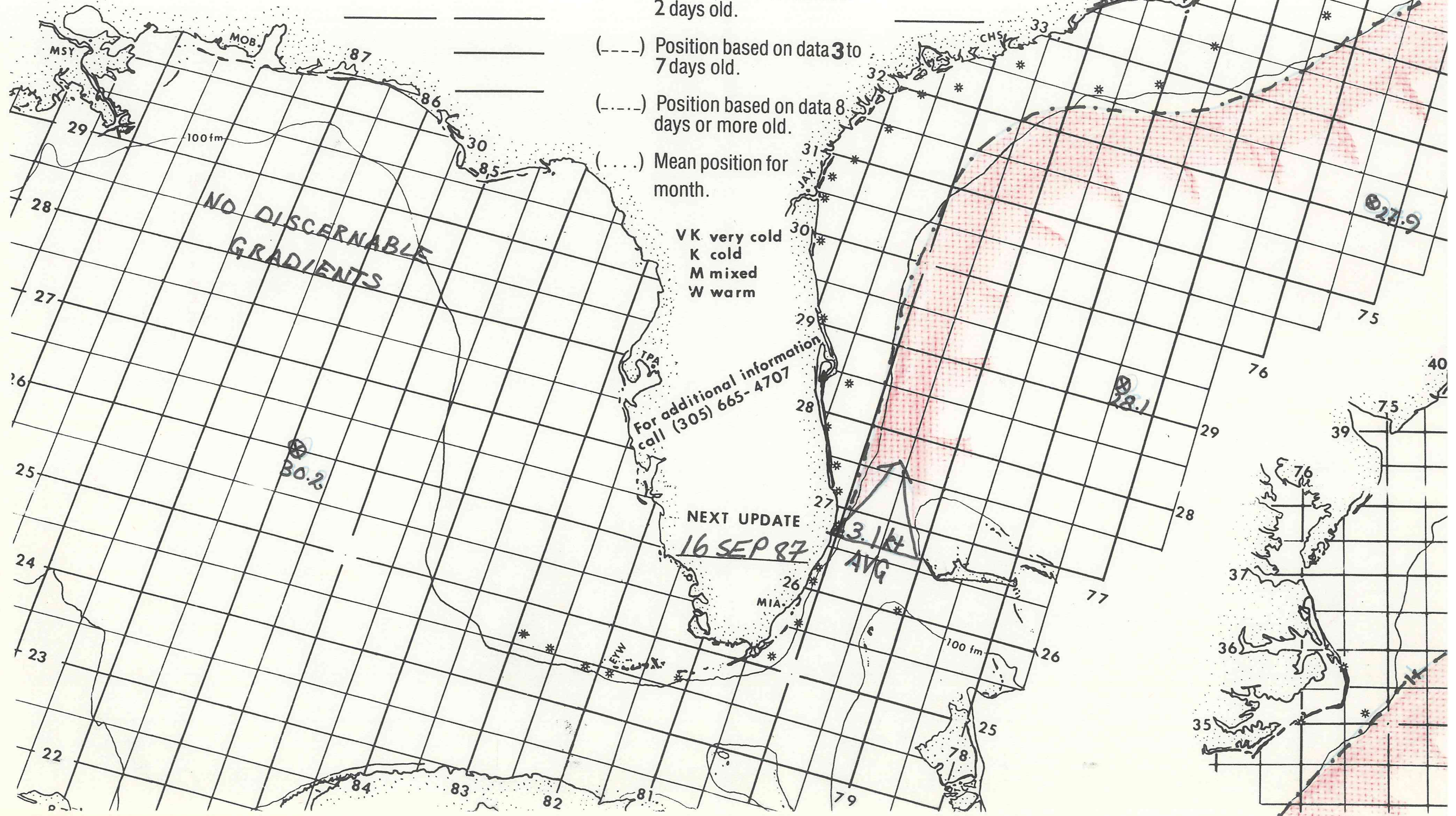
Date: 14 SEP 19 87

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 310800 317799 323790 327772
357746 365732 373725 377716 379705
383695 382687 392625 398617

- (——) 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.

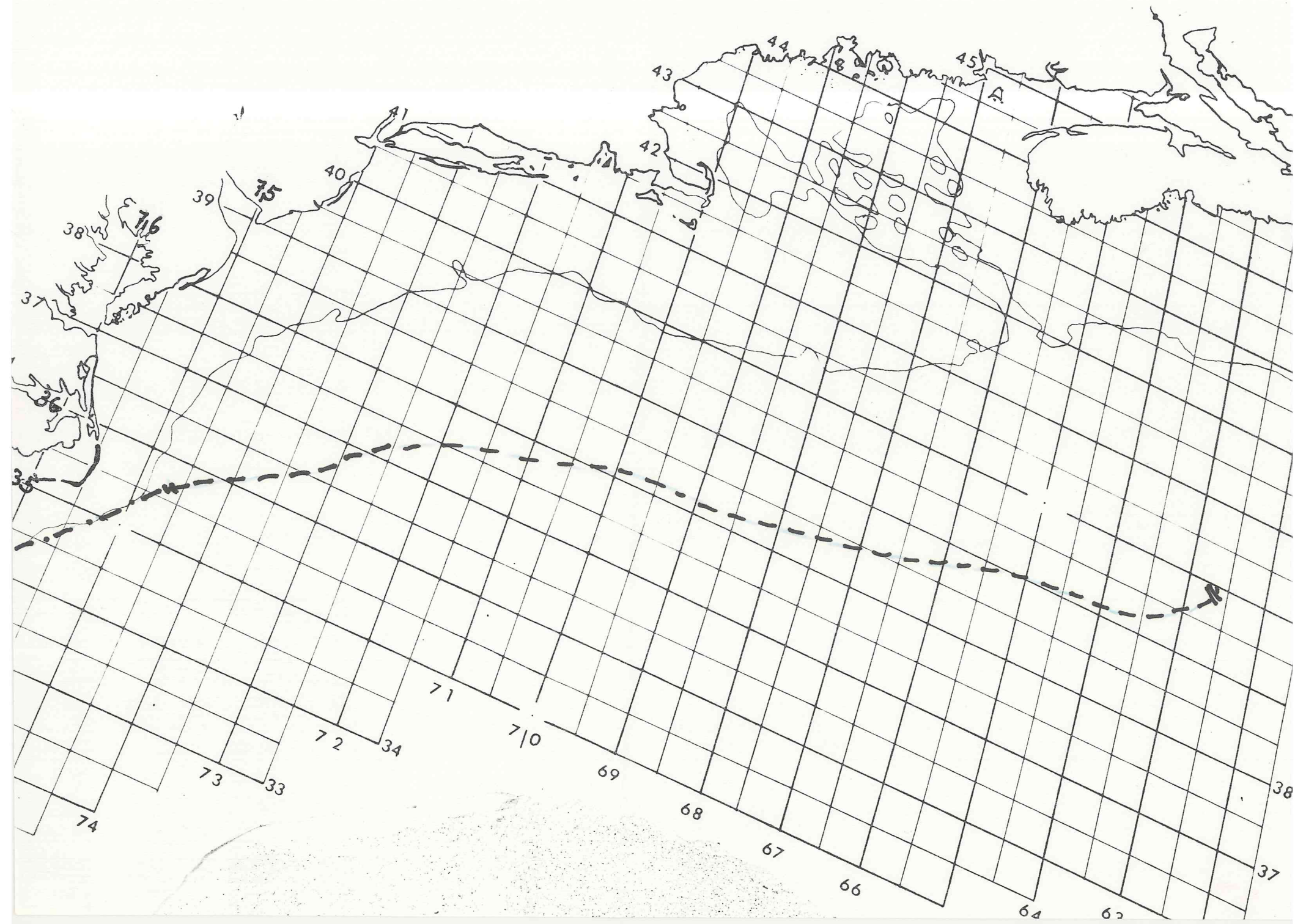


VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
16 SEP 87
3.1K
AVG

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 SEP 1987 PART B



Date: 16 SEP 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 290800 301801 310799 319795
 327787 330770 334763 344752 364737
 374731 375731 381708 382701 36
 385694 385675 390668 389662
 395637 405620 402615//

(——) 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

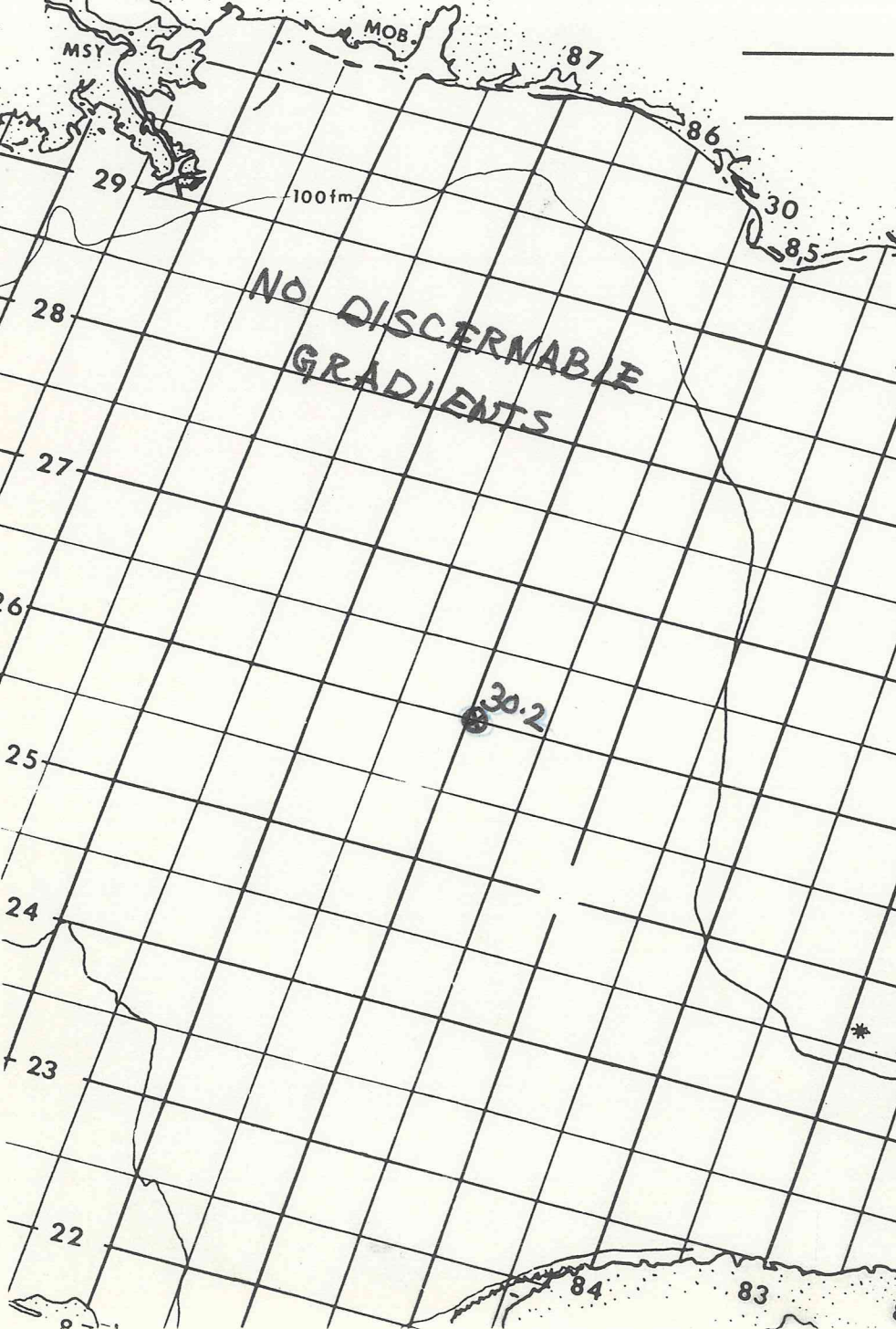
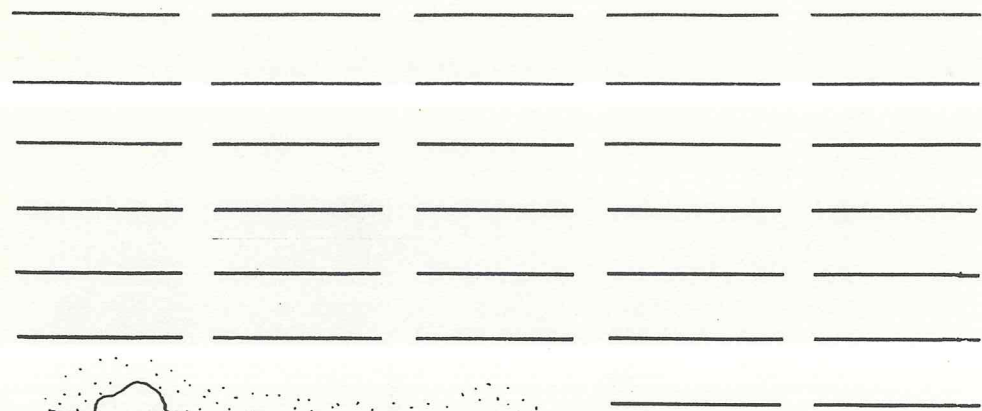
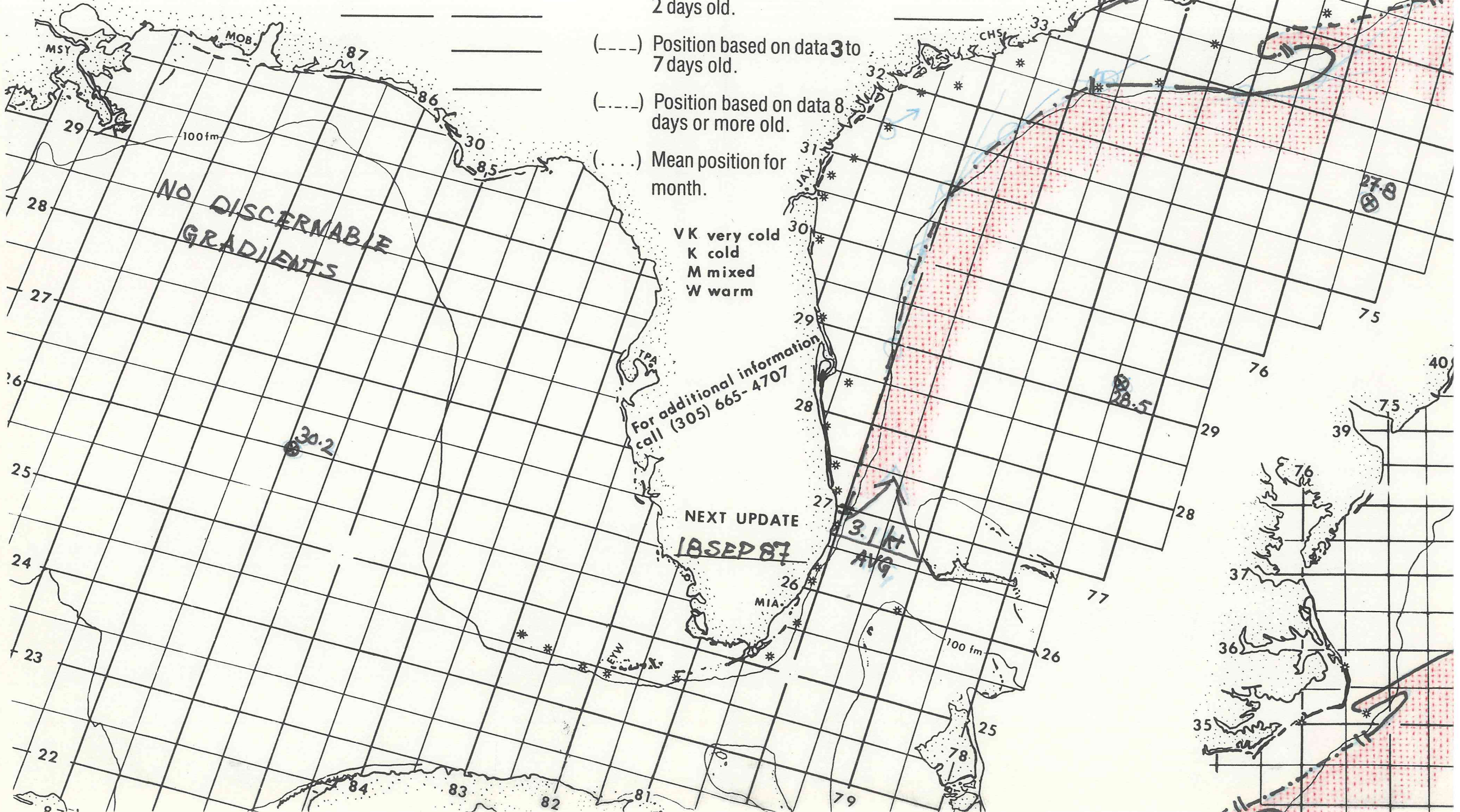
For additional information
 call (305) 665-4707

NEXT UPDATE

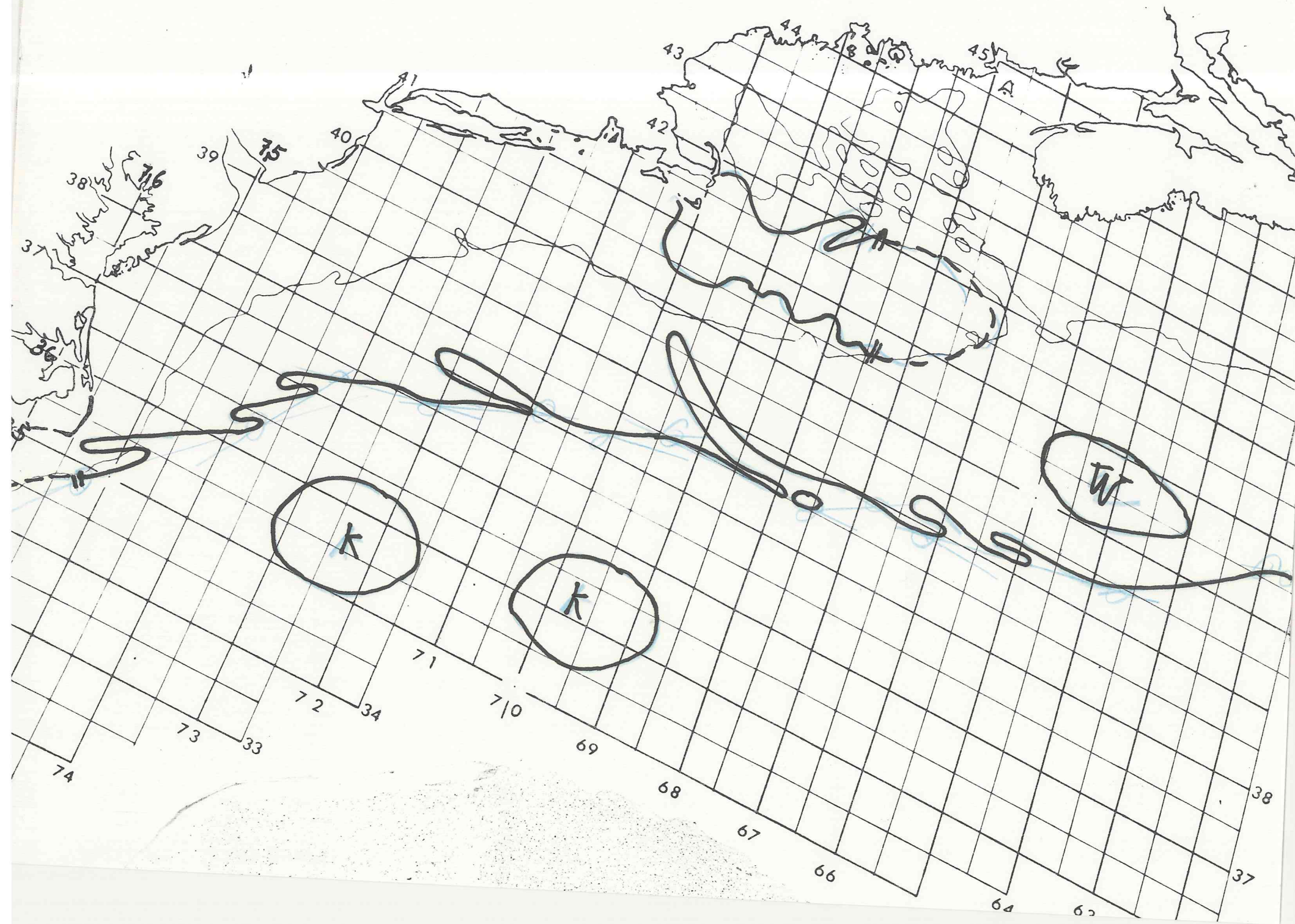
18 SEP 87

3.1K
 AVG

NO DISCERNABLE
 GRADIENTS

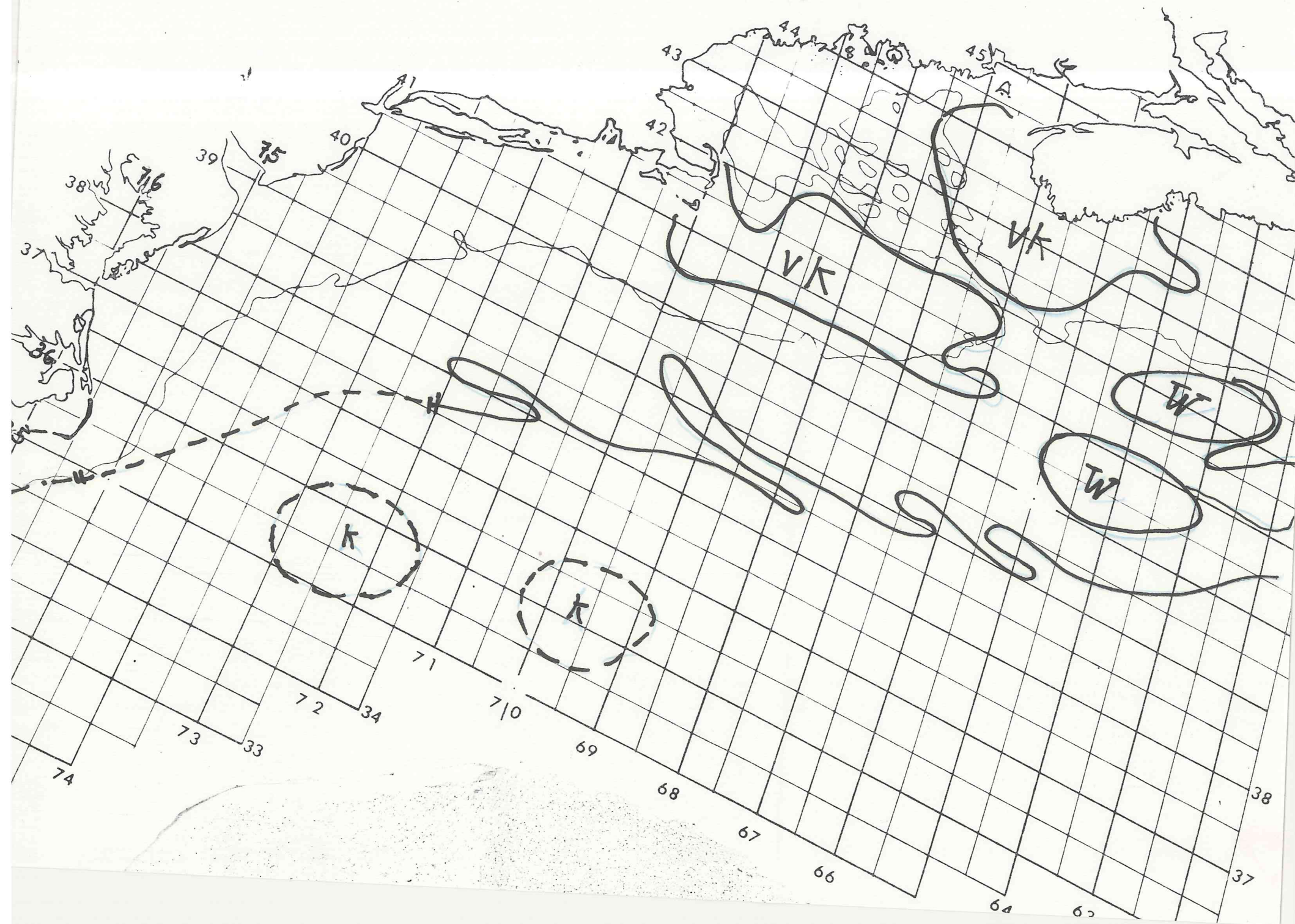


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 SEP 1987 PART B

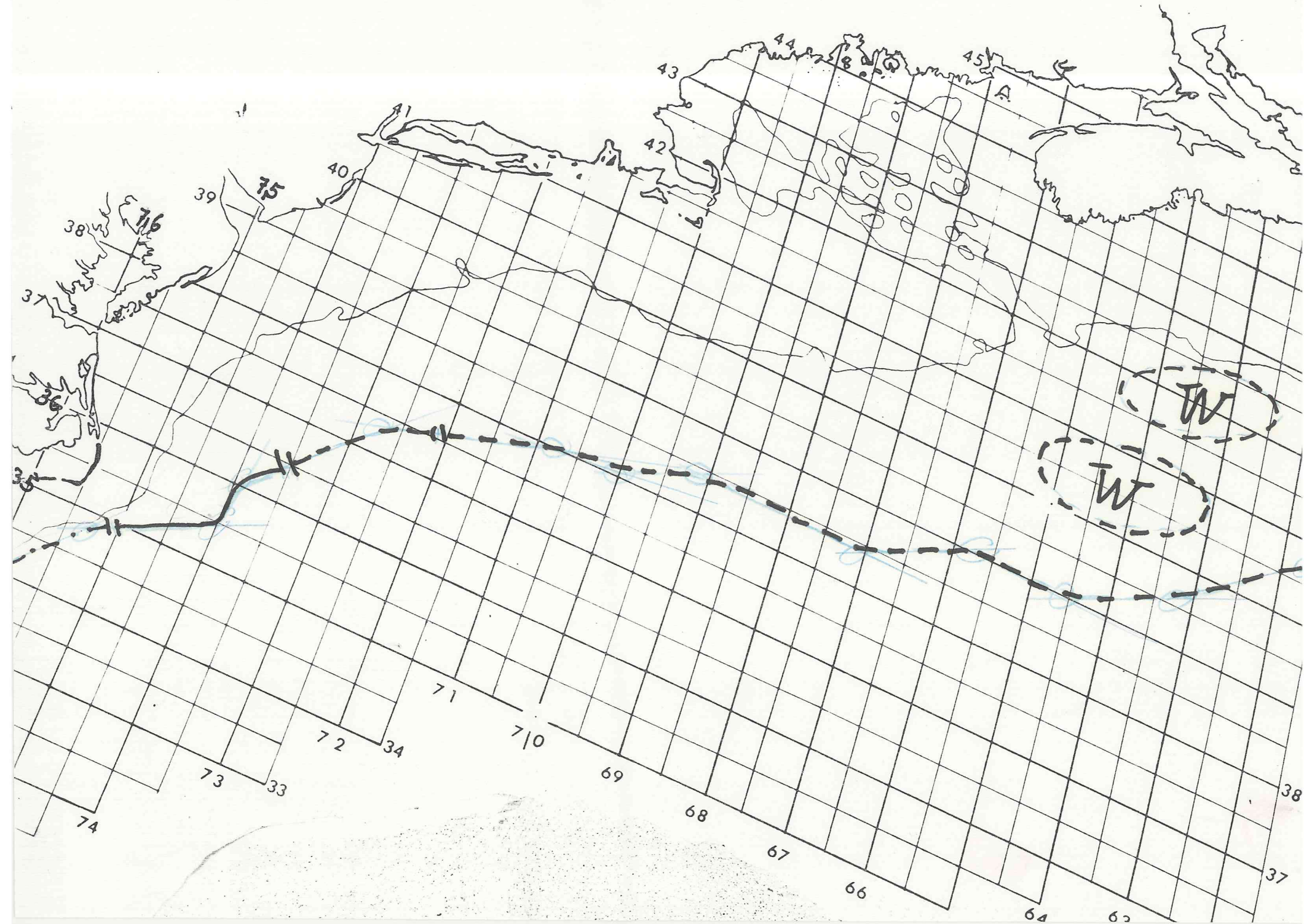


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 SEP 1987

PART B



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



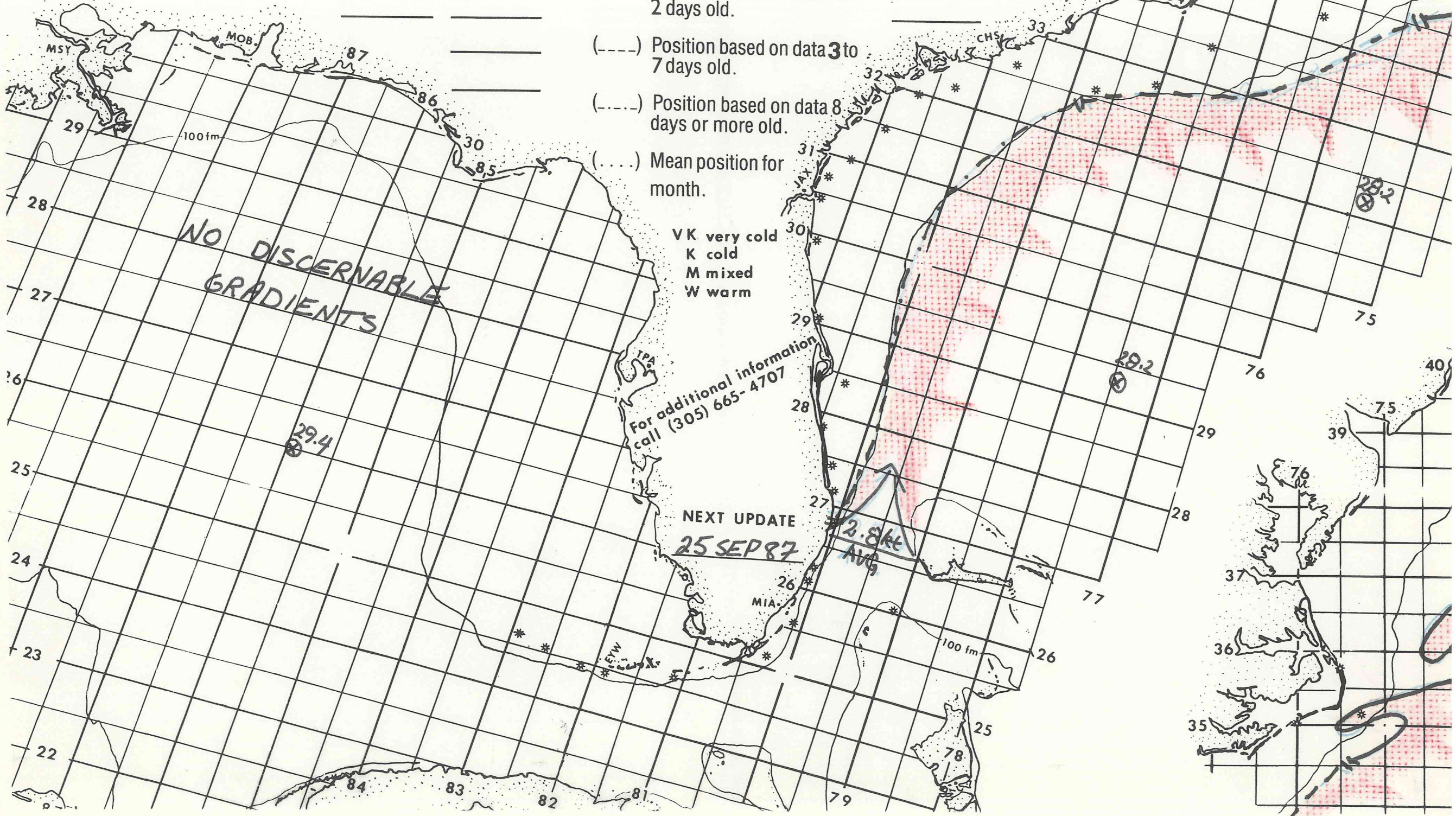
Date: 23 SEP 1987

Depicted land should not be used for navigation.

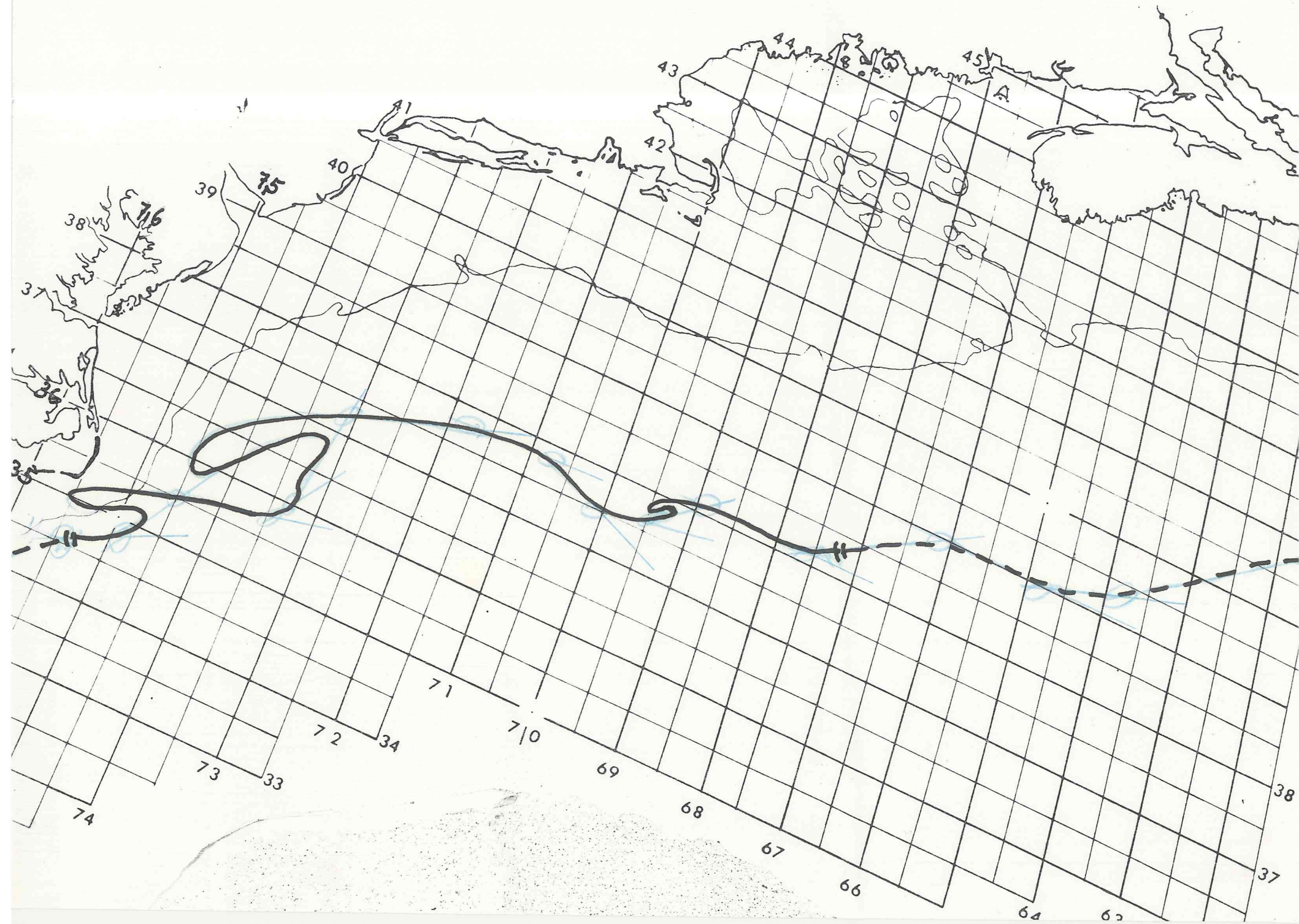
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270800 290800 301801 310799 319795
327787 330770 335763 345754 348748
355745 358734 360733 372731 36
377718 378707 375700 376695
381689 382675 390660
390648 393638//

- (——) 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.



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



Date: 25 SEP 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.

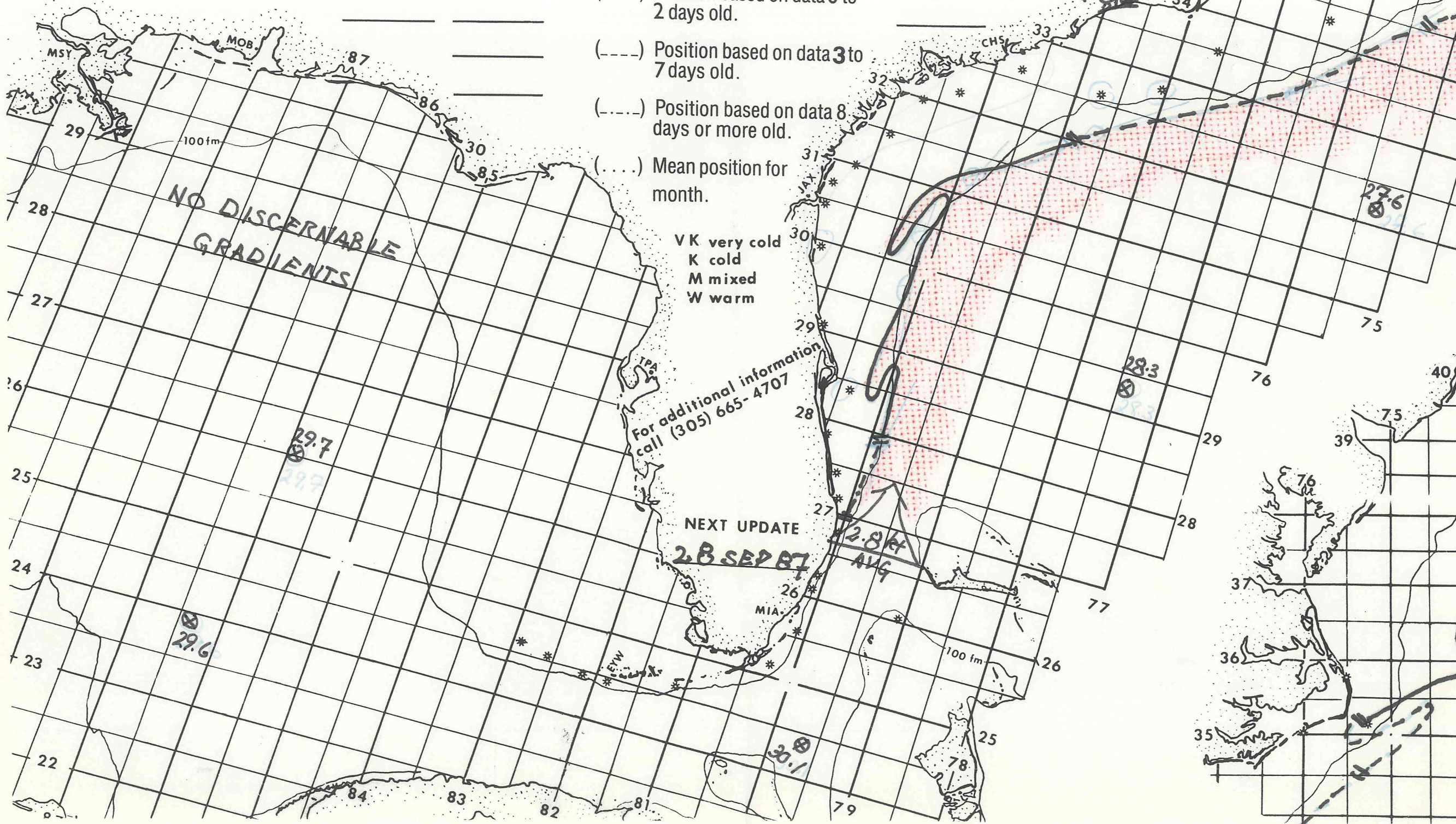
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

28 SEP 87

270800 279799 298801 304801 313798
321787 333766 346754 348748 355745
358734 360732 373731 378717 36
378707 375700 376695 381689
382675 390660 390648
393638 406620



NO DISCERNABLE GRADIENTS

29.7

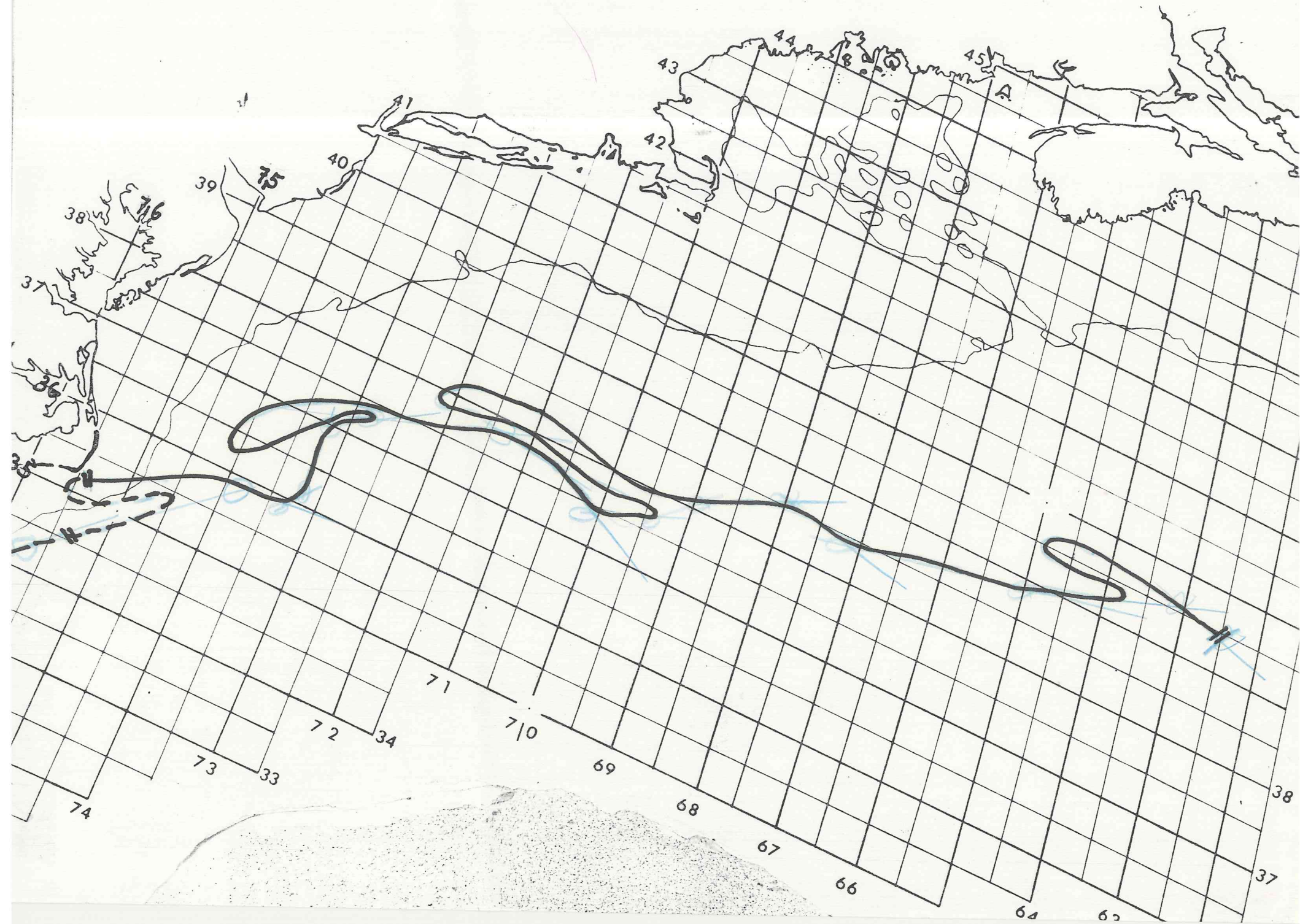
29.6

28.3

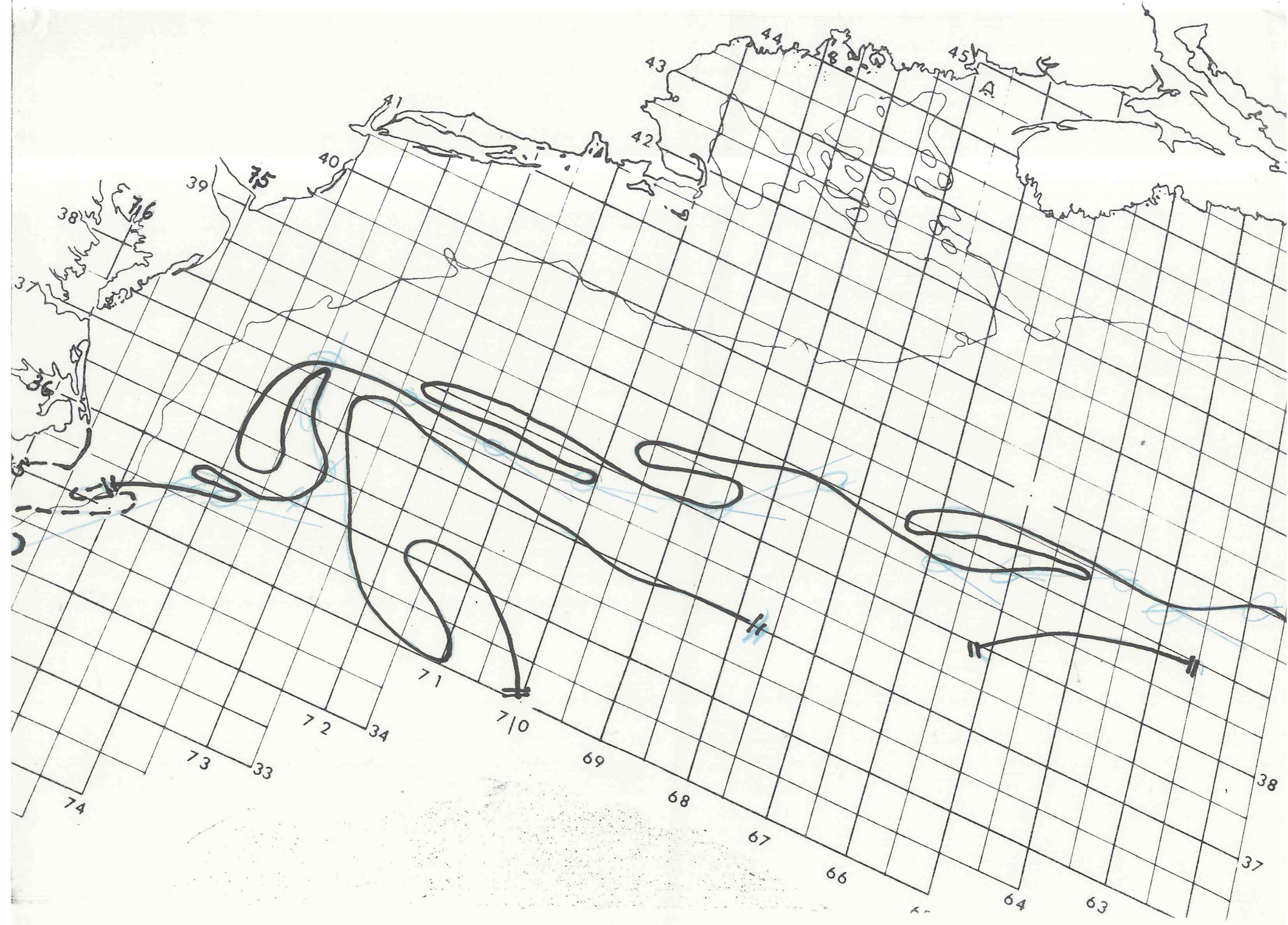
28.4
AVG

28.1

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 SEP 1987 PART B



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



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

