

Date: 03 NOV 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.

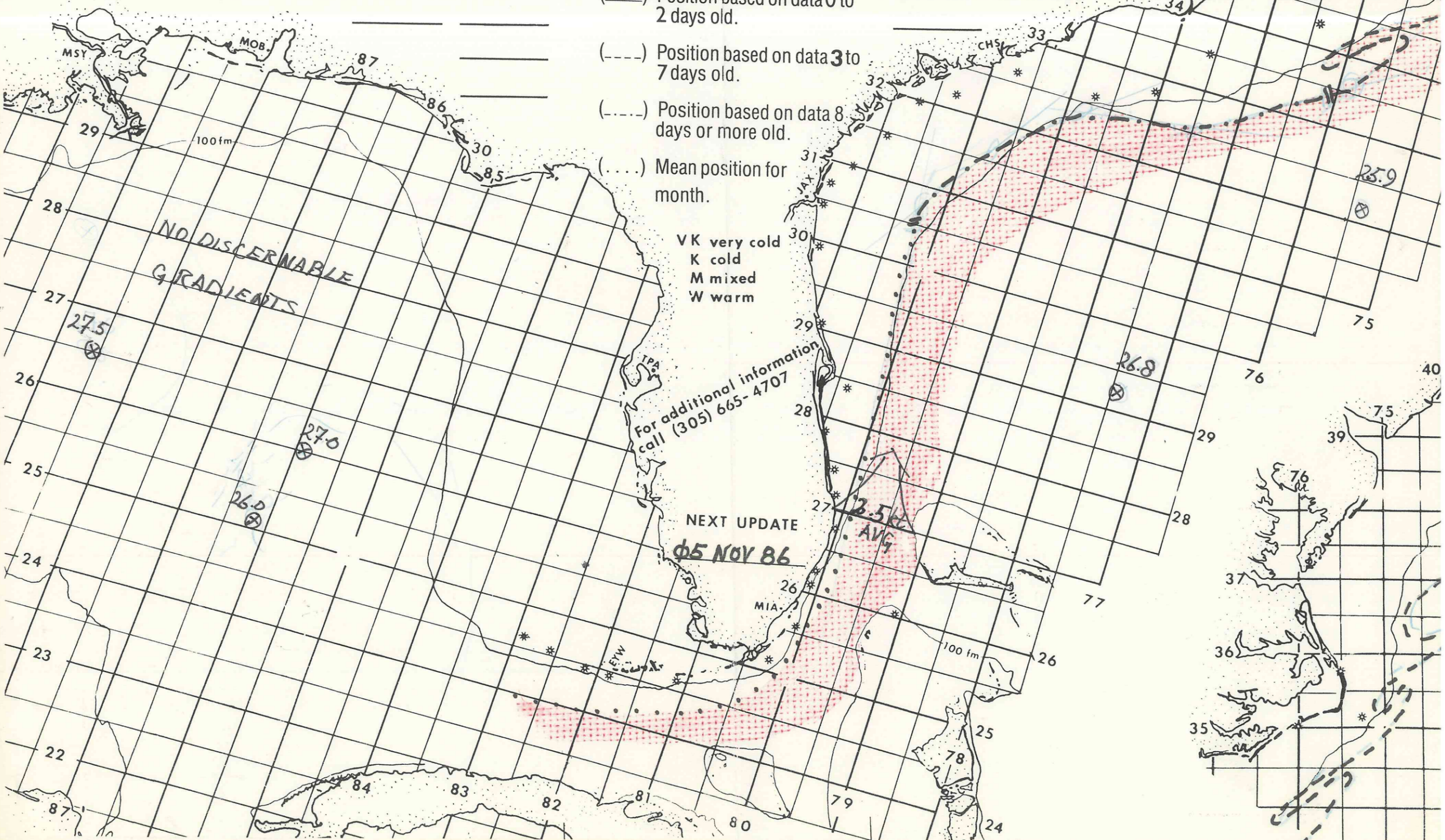
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

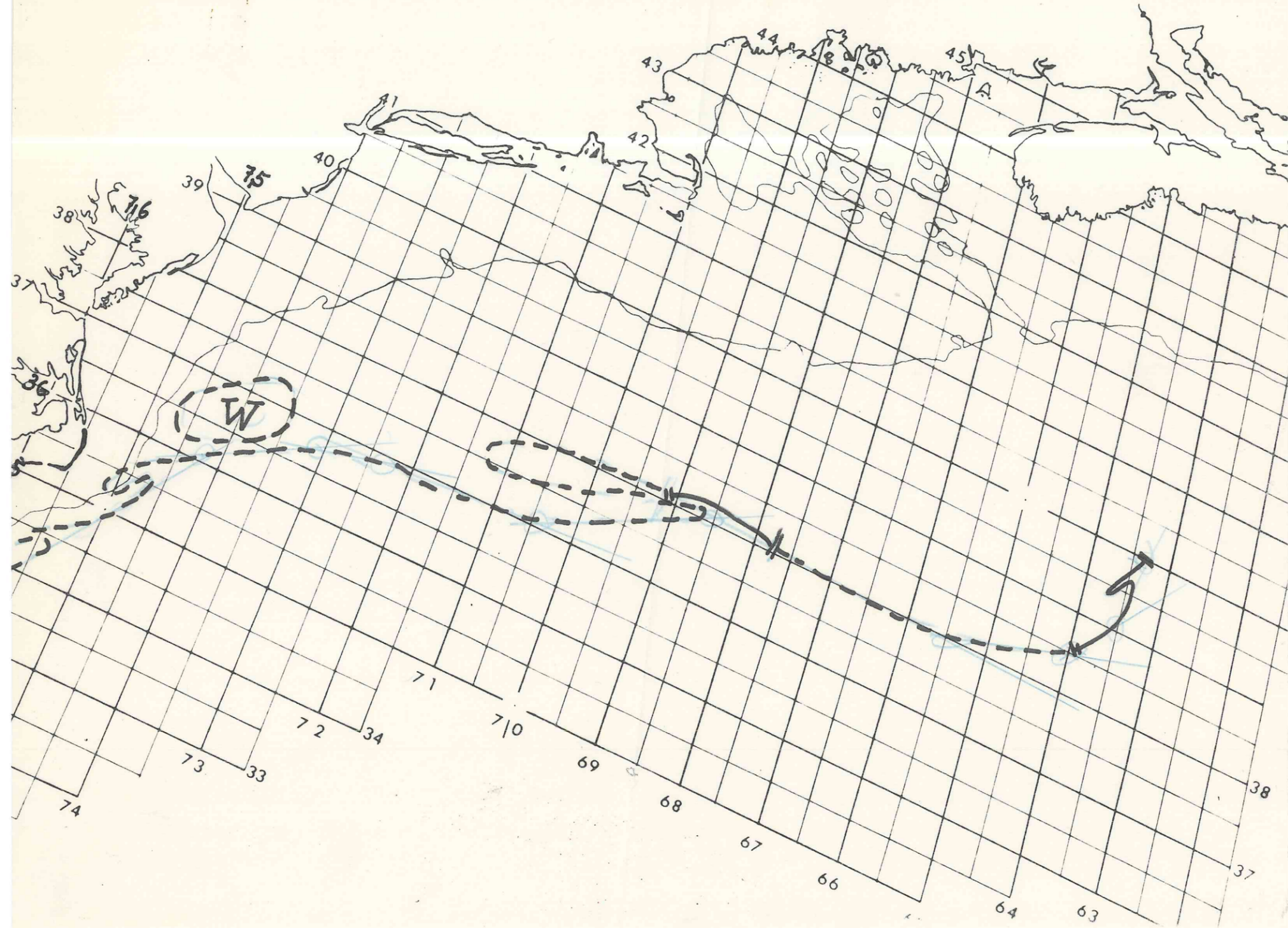
05 NOV 86

270799 307802 316797 324788 326774
336758 361742 368732 369723 371704
381685 380655 385640 390635
400633//

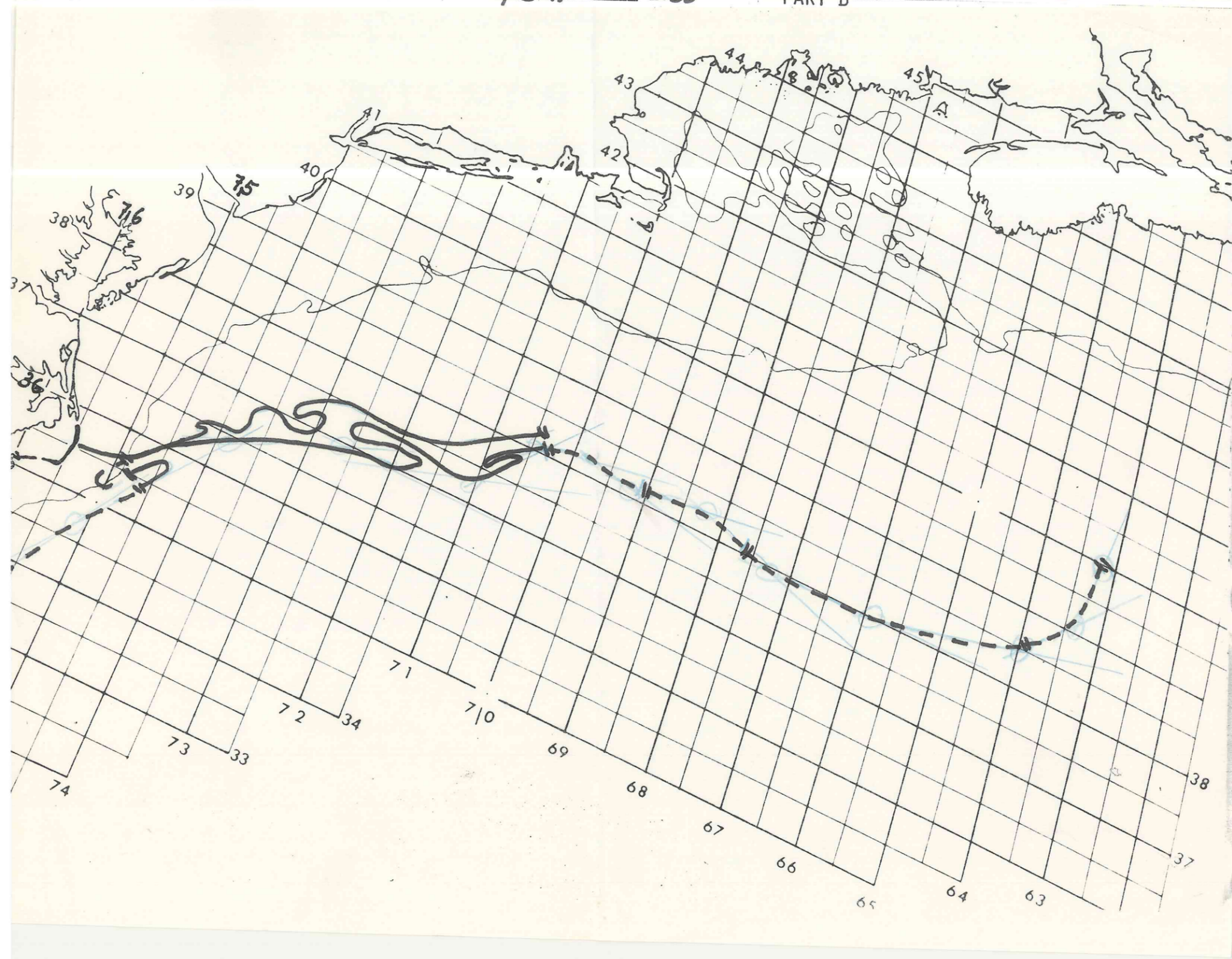


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 03 NOV 1986 PART B

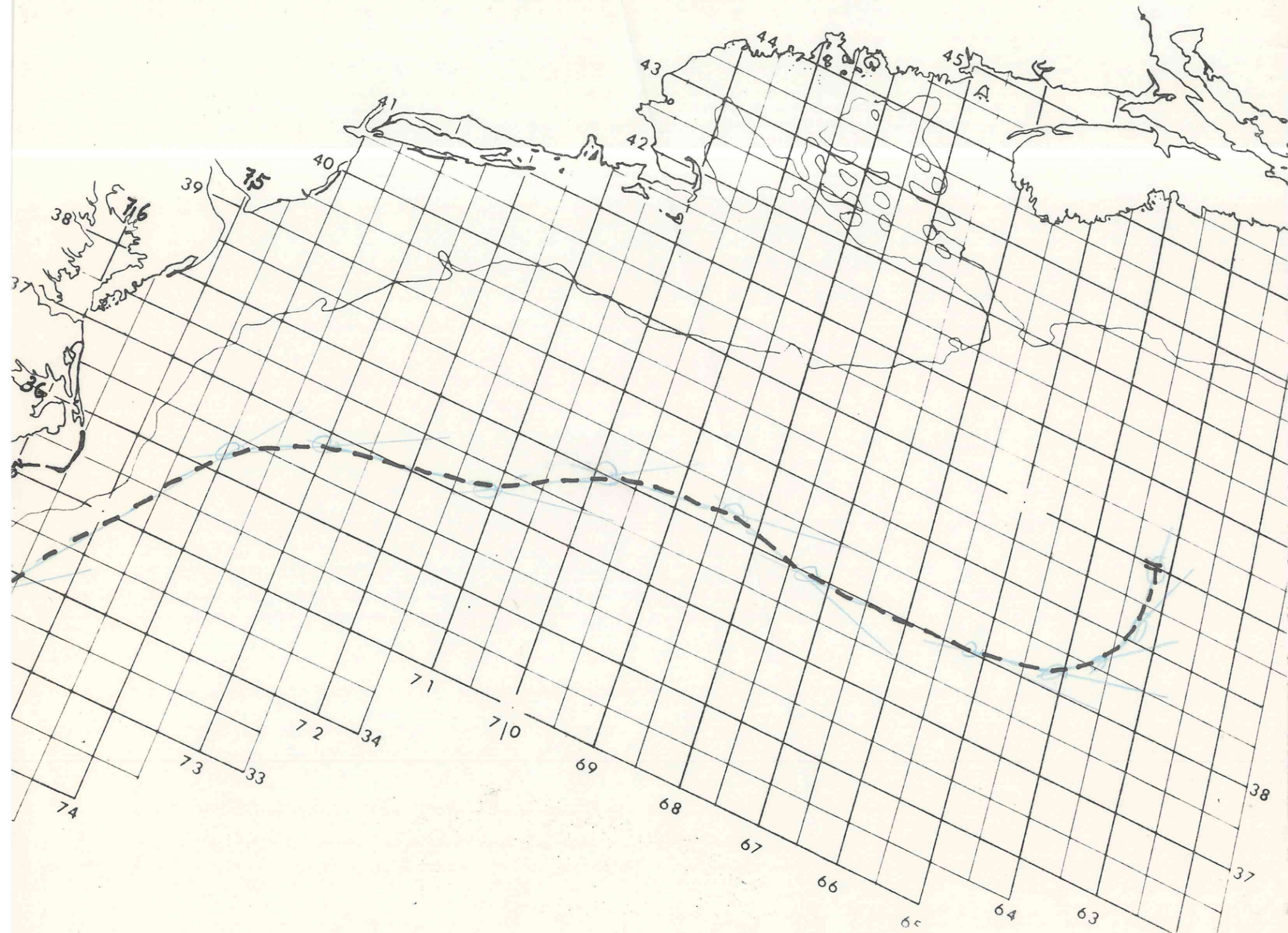
28 OCT - 03 NOV



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



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 NOV 1986 PART B



Date: 10 NOV 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.

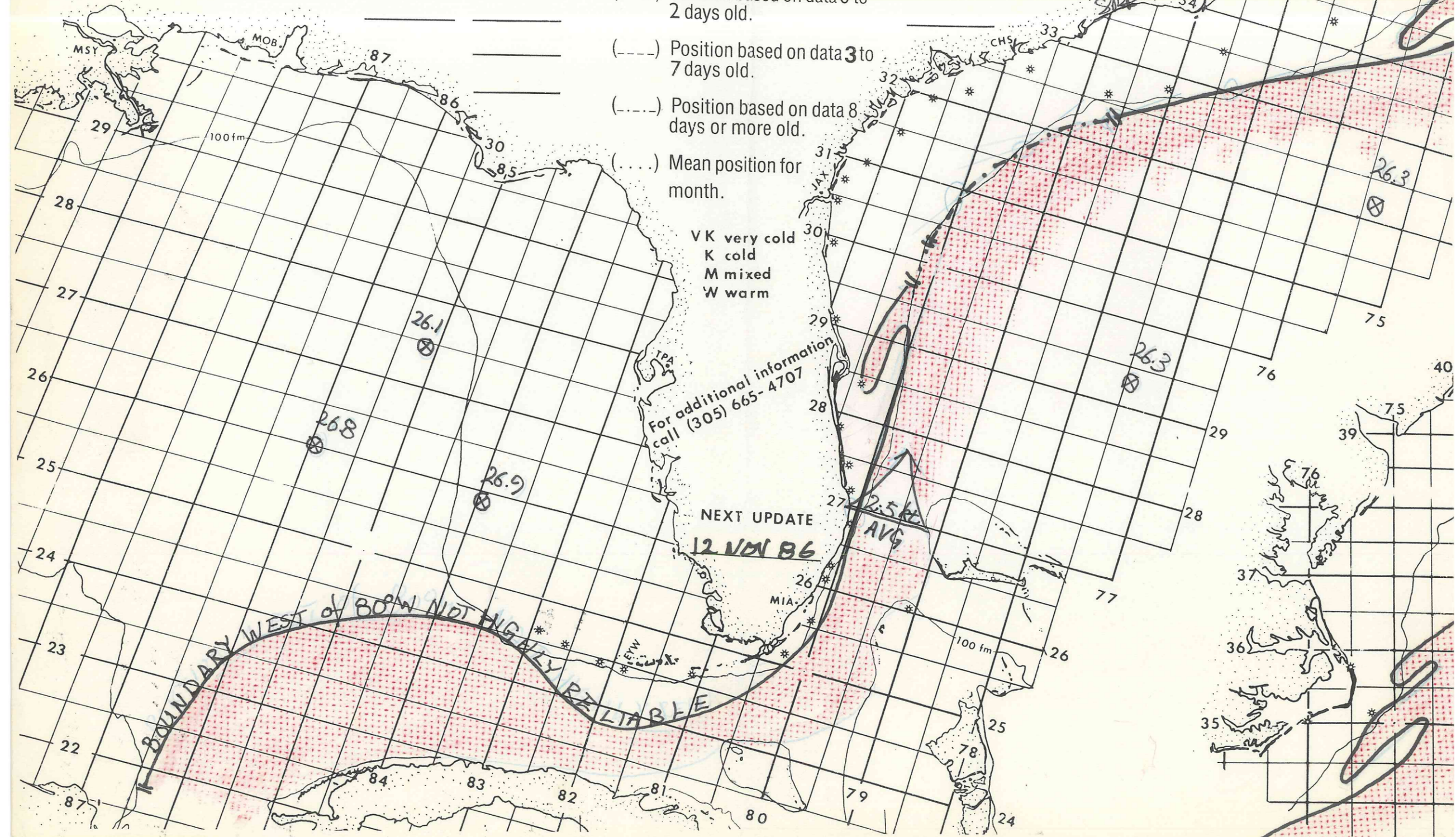
- (——) Position based on data 0 to 2 days old.
- (- - -) Position based on data 3 to 7 days old.
- (. . . .) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

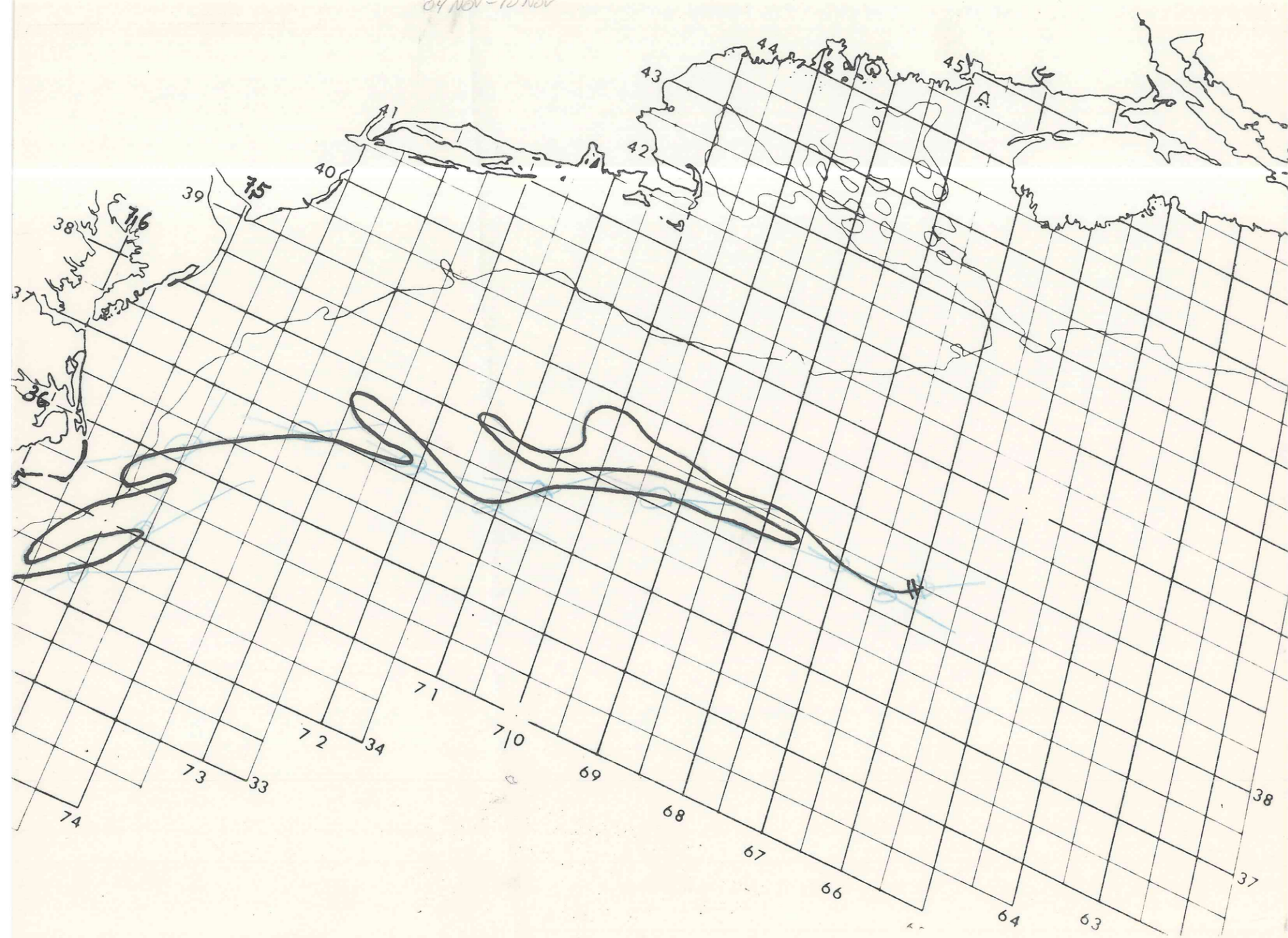
NEXT UPDATE
12 NOV 86

270800 309800 31779.5 323786 331773
344750 350746 362744 369733 371721
371711 376705 382693 388670 36
383664 385660



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

04 NOV - 10 NOV



Date: 12 NOV 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.

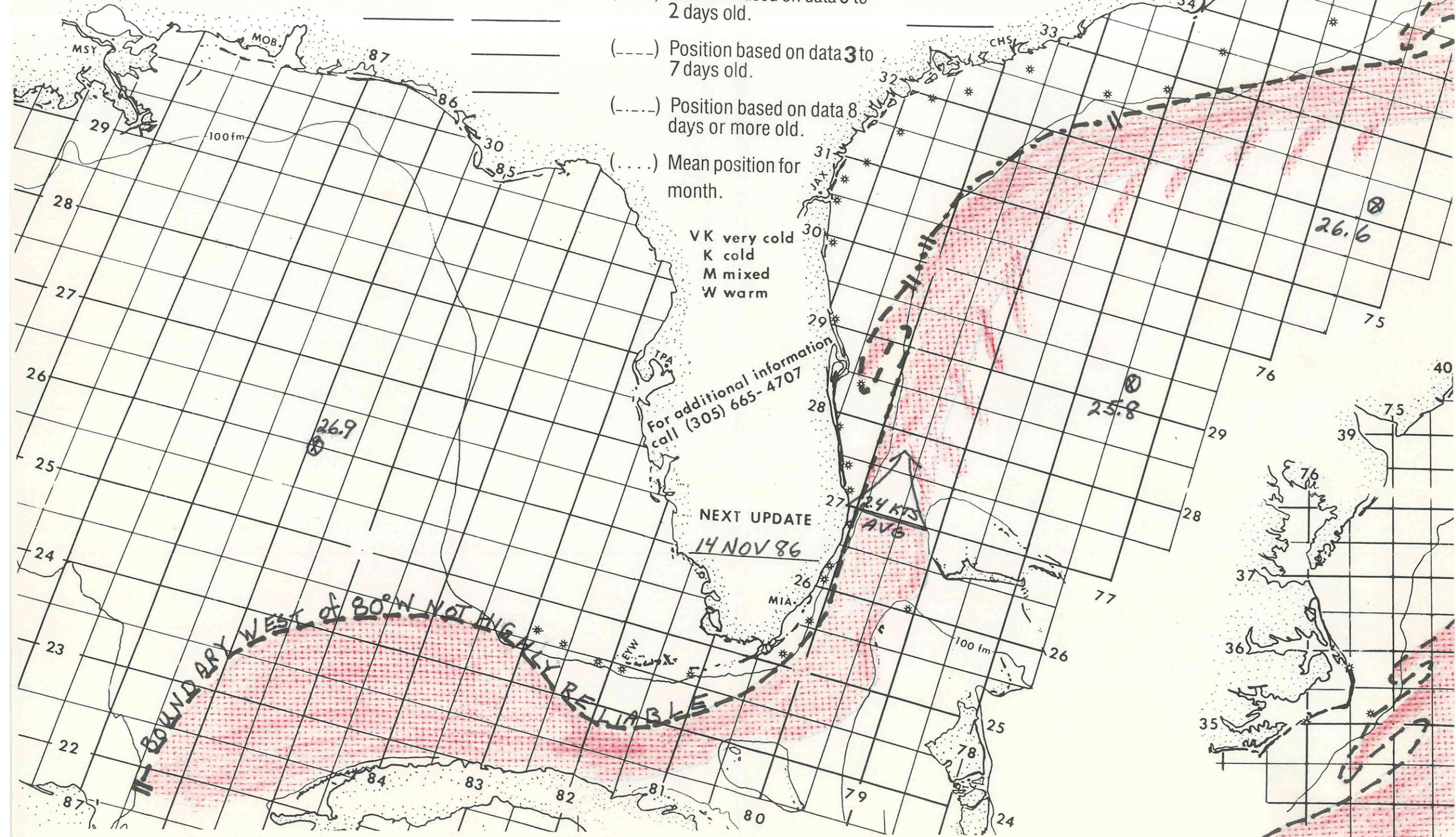
- (——) Position based on data 0 to 2 days old.
- (- - -) Position based on data 3 to 7 days old.
- (. . . .) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
K cold
M mixed
W warm

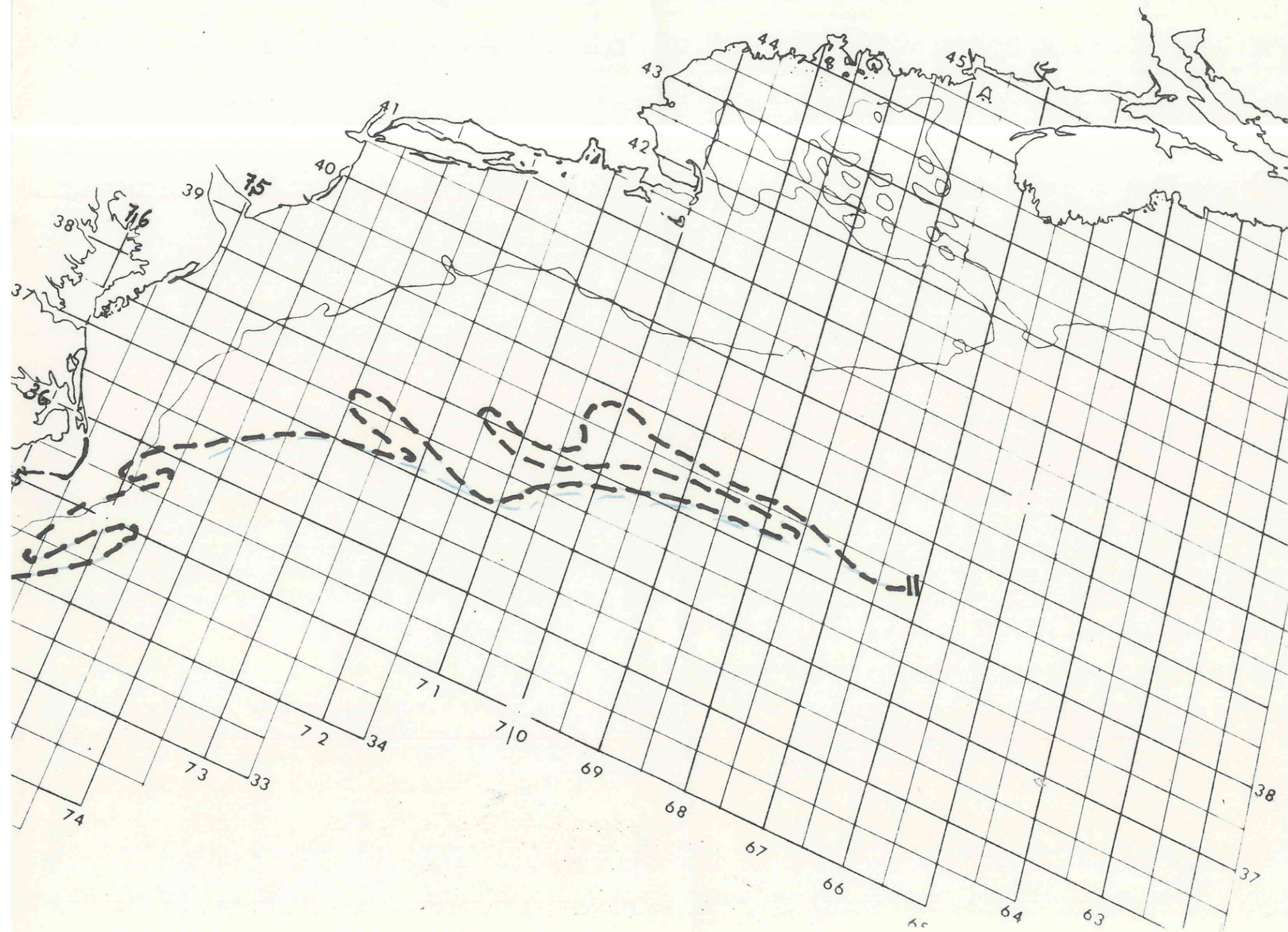
For additional information
call (305) 665-4707

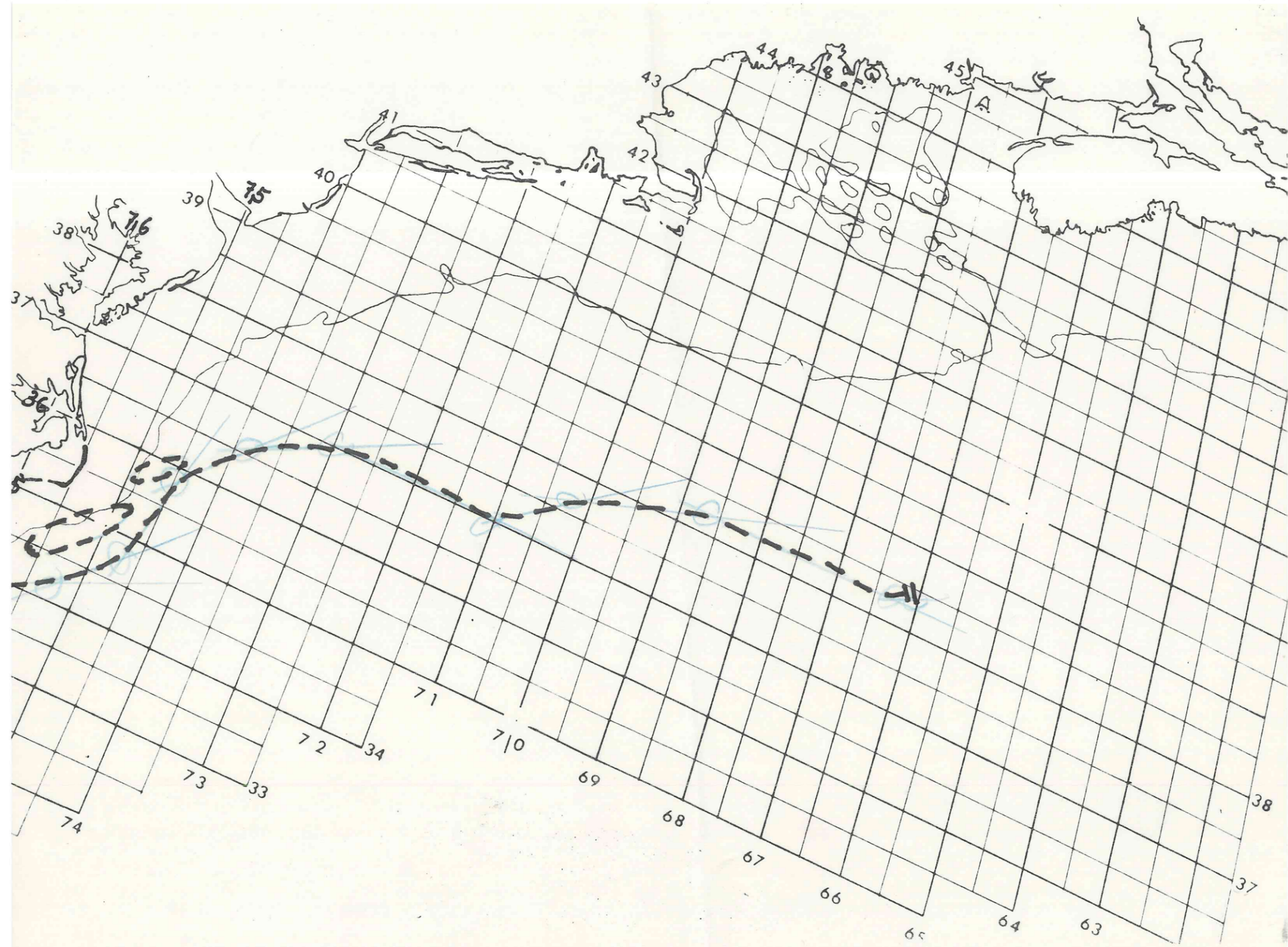
NEXT UPDATE
14 NOV 86

| | | | | |
|---------------|-----------------|---------------|---------------|---------------|
| <u>270800</u> | <u>309800</u> | <u>317795</u> | <u>323786</u> | <u>331773</u> |
| <u>344750</u> | <u>350746</u> | <u>362744</u> | <u>369733</u> | <u>371721</u> |
| <u>371711</u> | <u>376705</u> | <u>382693</u> | <u>383670</u> | 36 |
| <u>383664</u> | <u>385660//</u> | | | |



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 NOV 19 86 PART B





Date: 17 NOV 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.

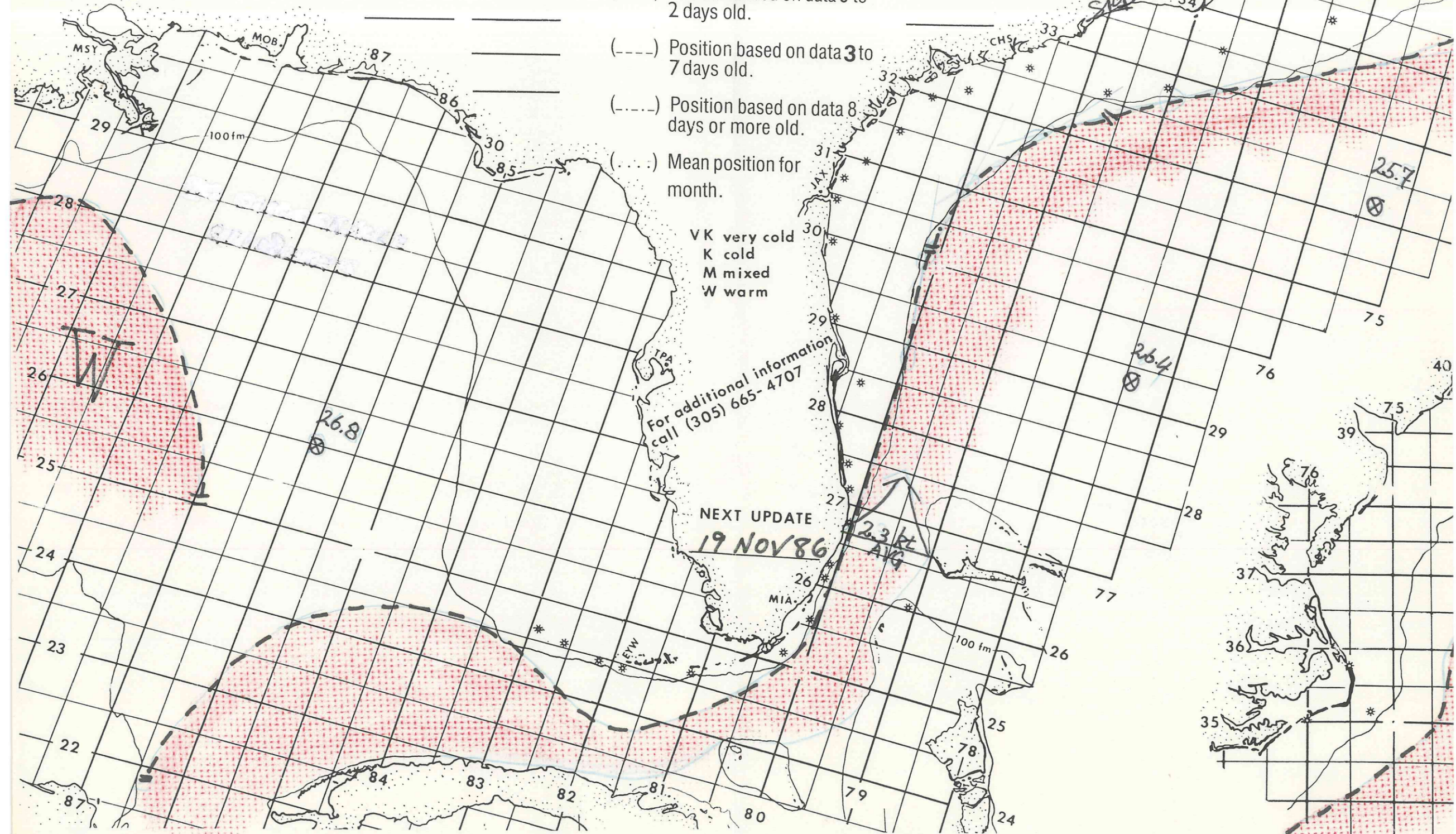
VK very cold
K cold
M mixed
W warm

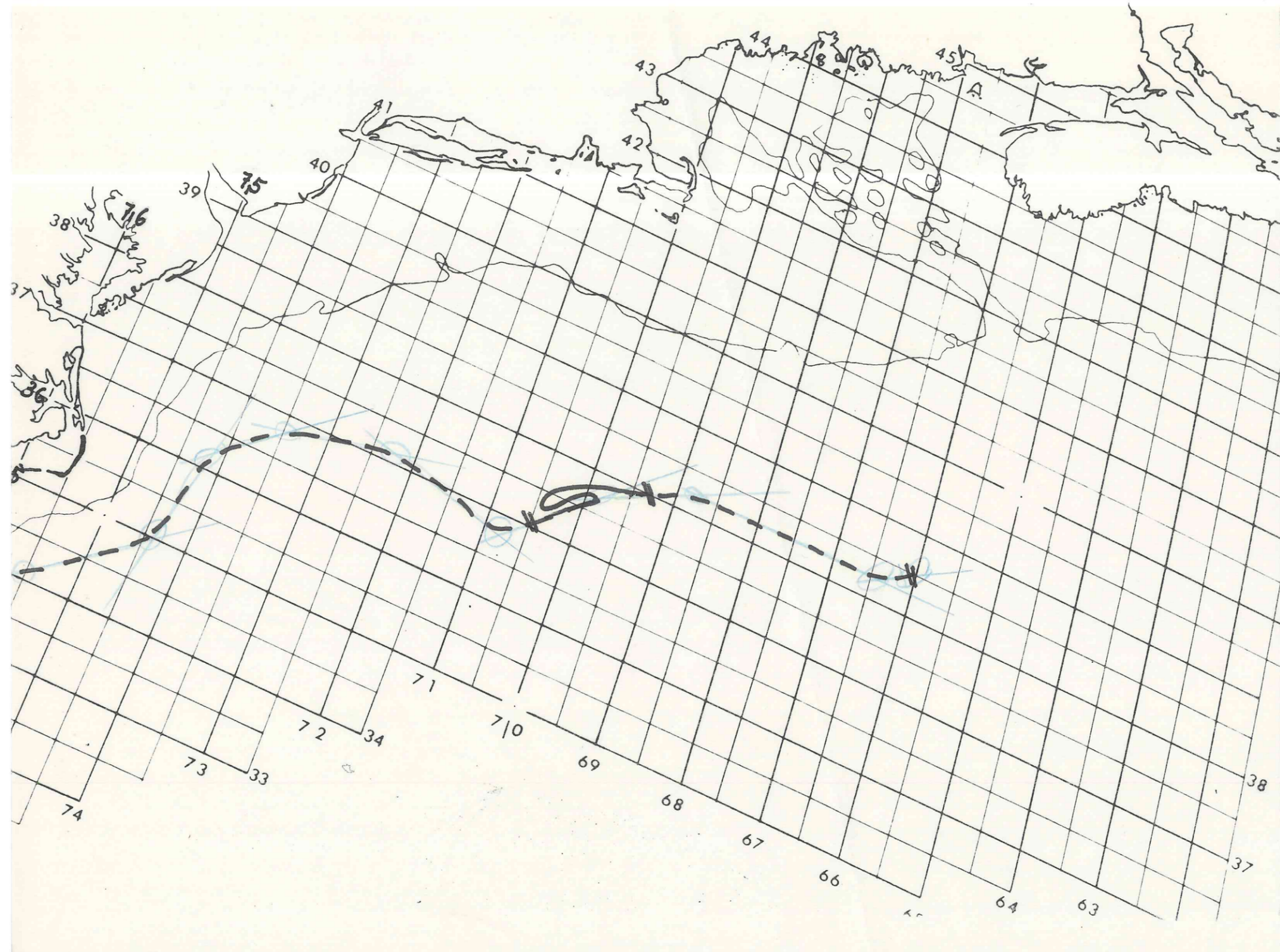
For additional information
call (305) 665-4707

NEXT UPDATE

19 NOV 86

270800 289800 301801 311799 320792
327779 342752 348747 359744 366738
370730 370710 377702 382686 36
383663//





Date: 19 NOV 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

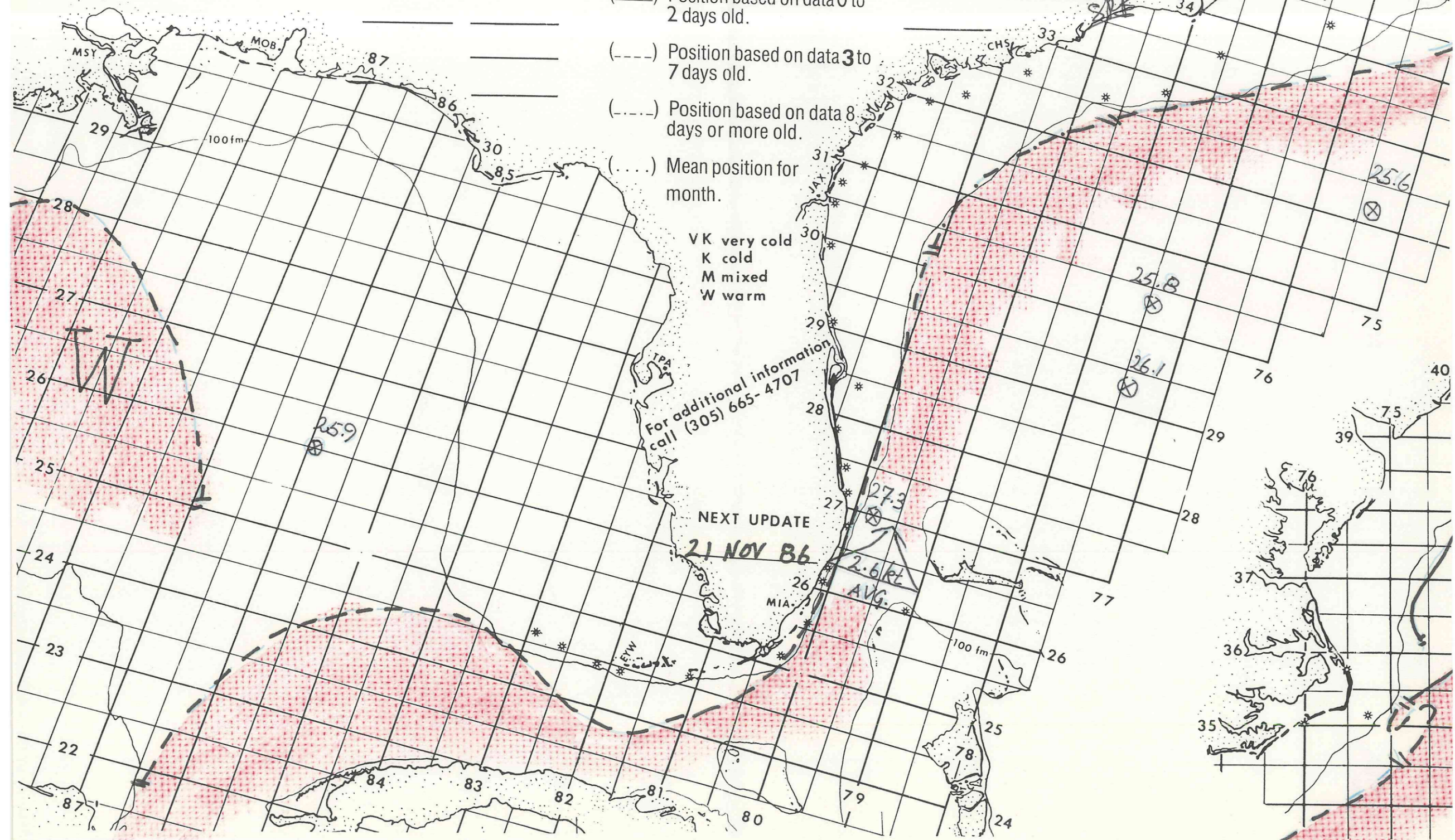
For additional information
call (305) 665-4707

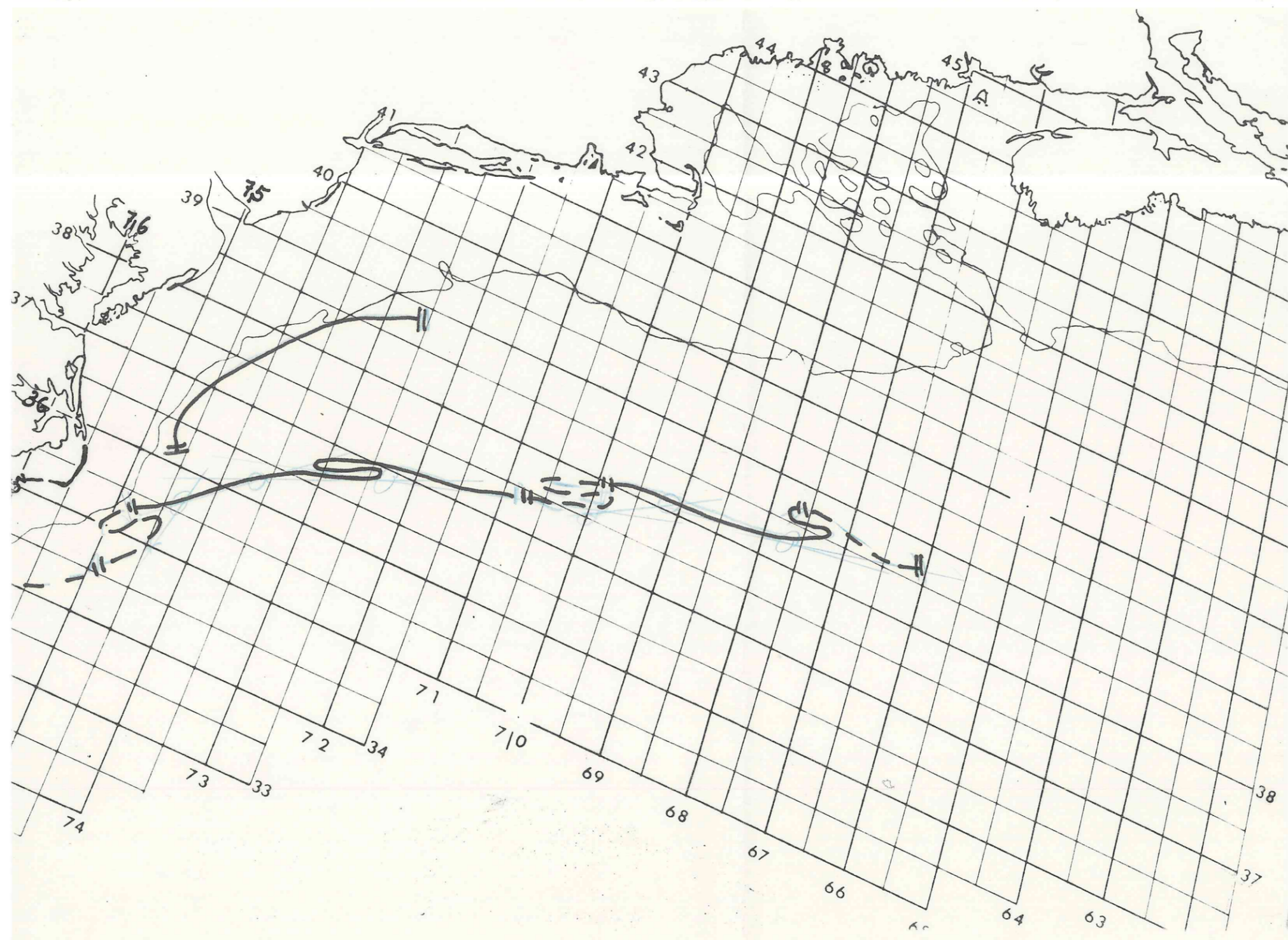
NEXT UPDATE

21 NOV 86

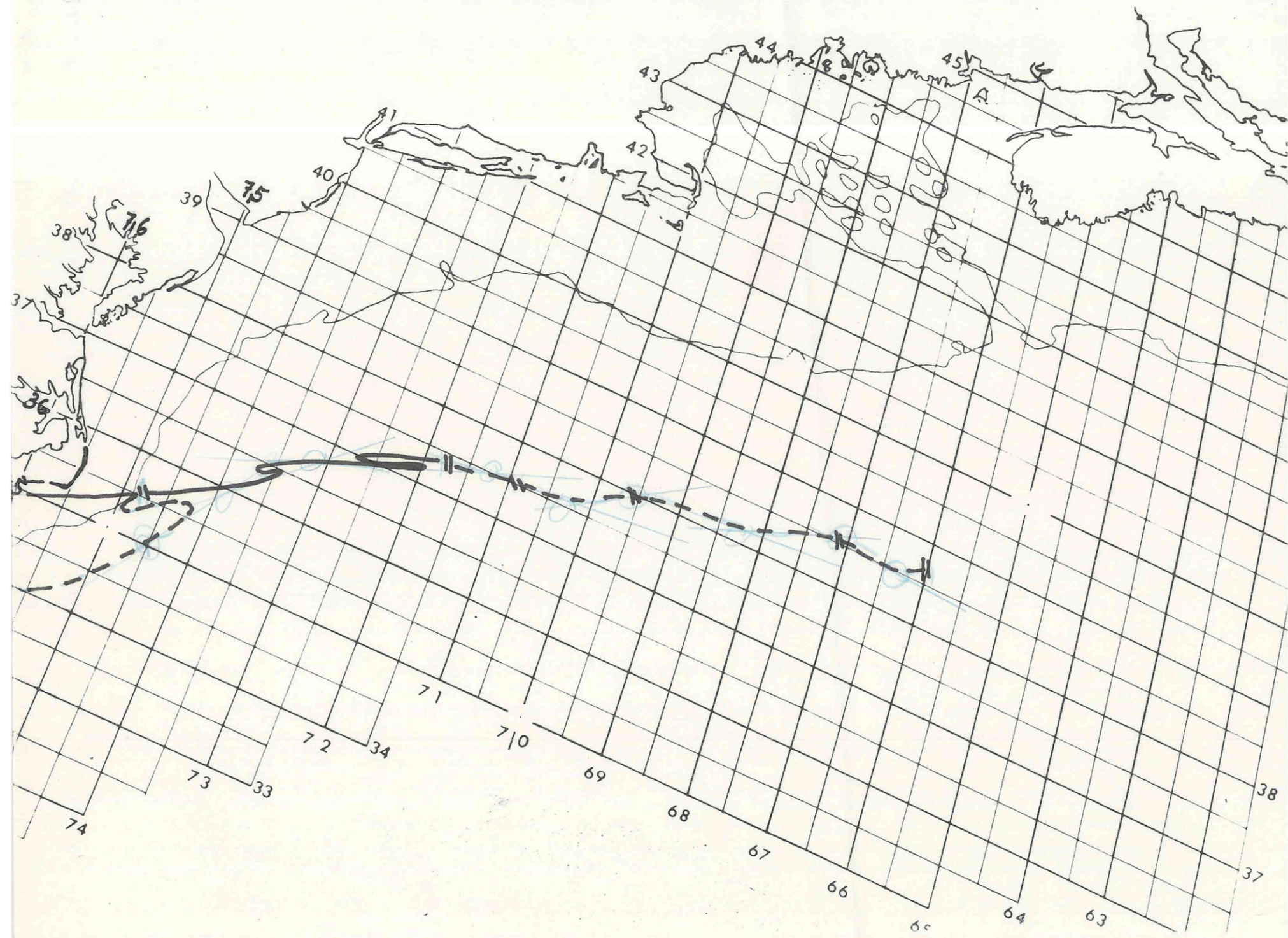
2.6 kt
AVG.

270800 289800 301801 311799 320792
327779 342752 350744 357743 363736
369723 377698 382691 383676
387661//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 NOV 1986 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

18-24 Nov

NOAA Miami SFSS

Date: 24 Nov 1986

GULF STREAM SYSTEM FLOW CHART # 2450

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.

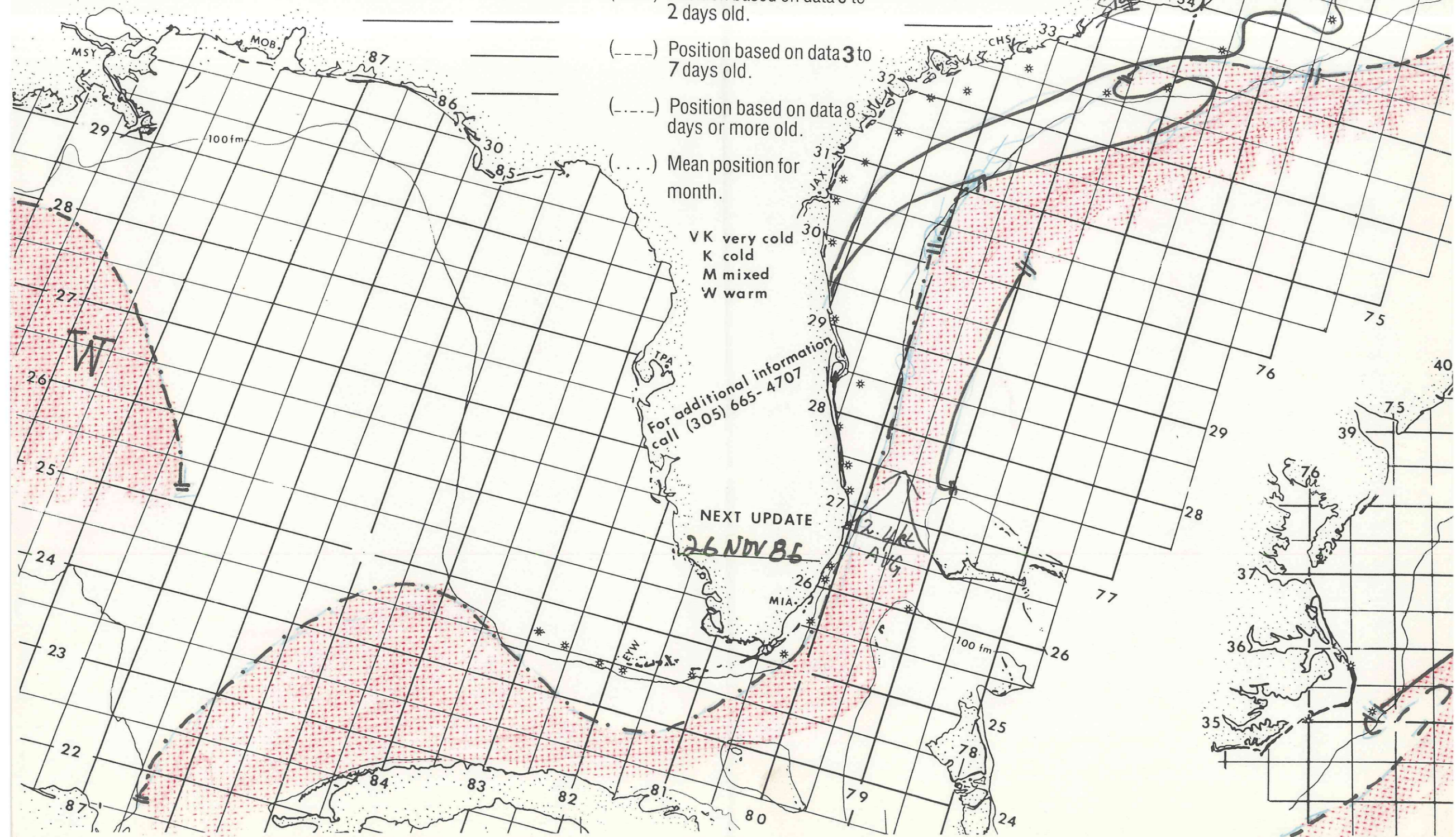
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

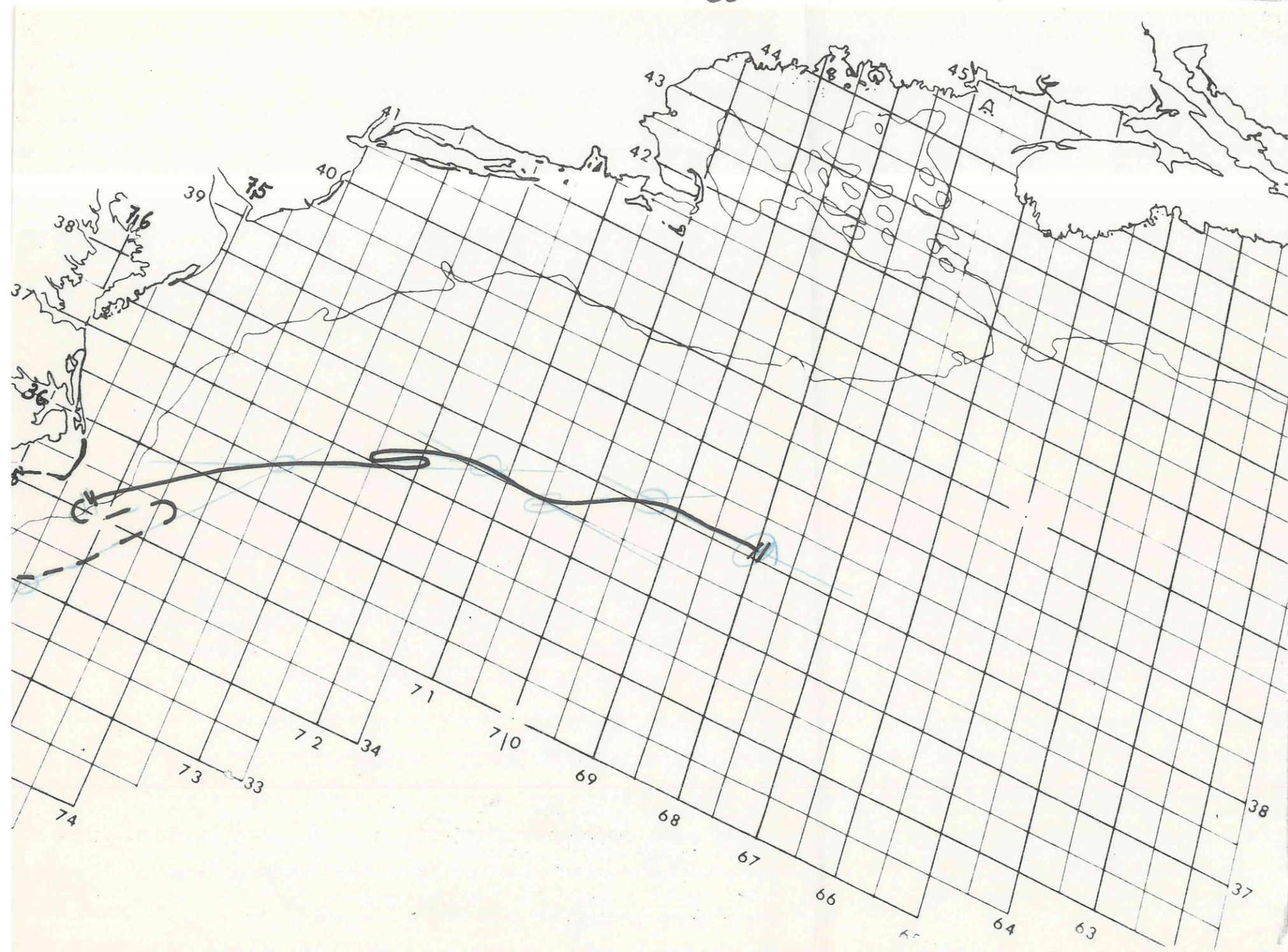
NEXT UPDATE

26 NOV 86

270799 288800 302801 312798 323780
334768 340754 366734 376712 375704
381694 381680//



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



Date: 26 NOV 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.

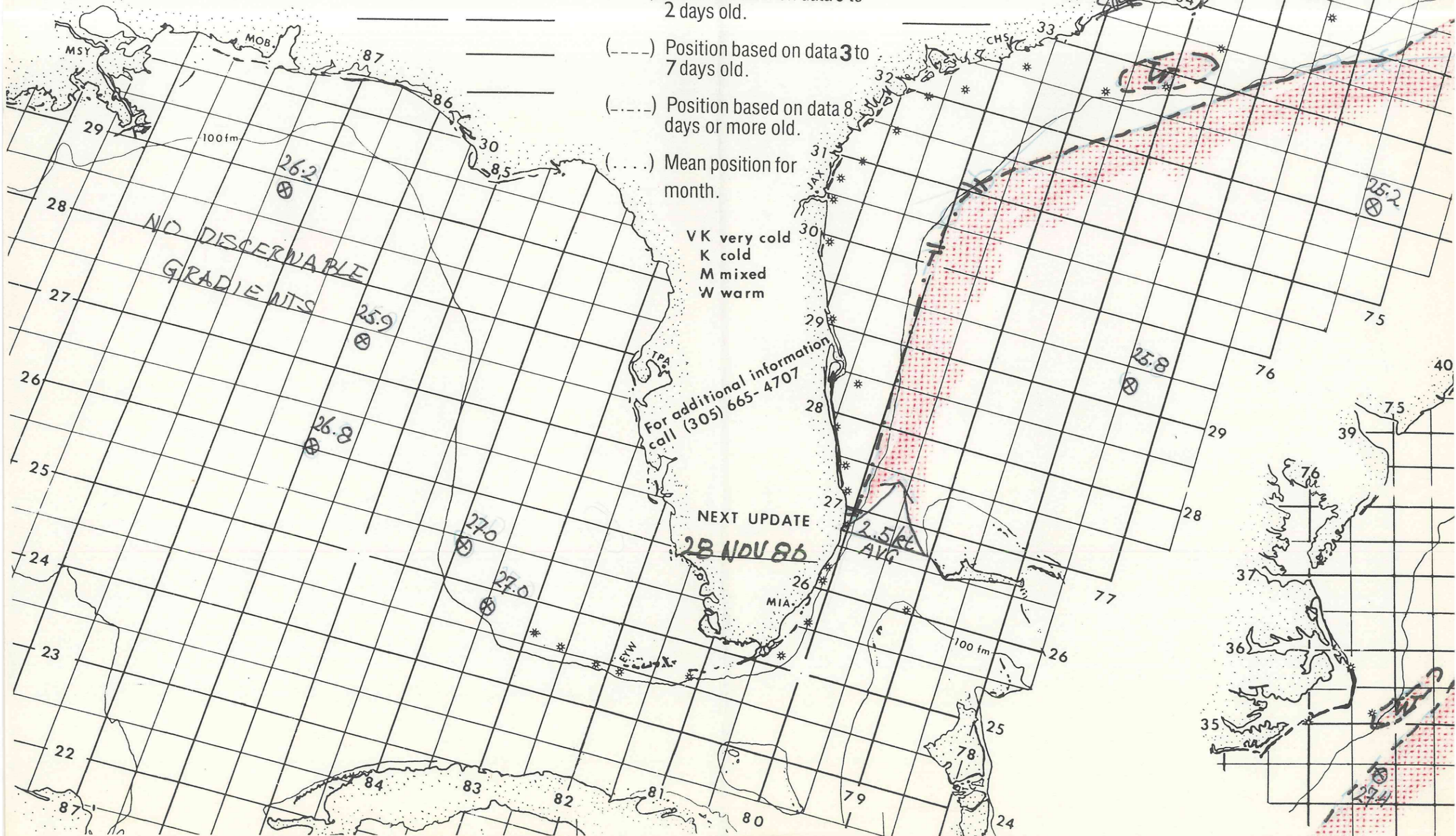
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
K cold
M mixed
W warm

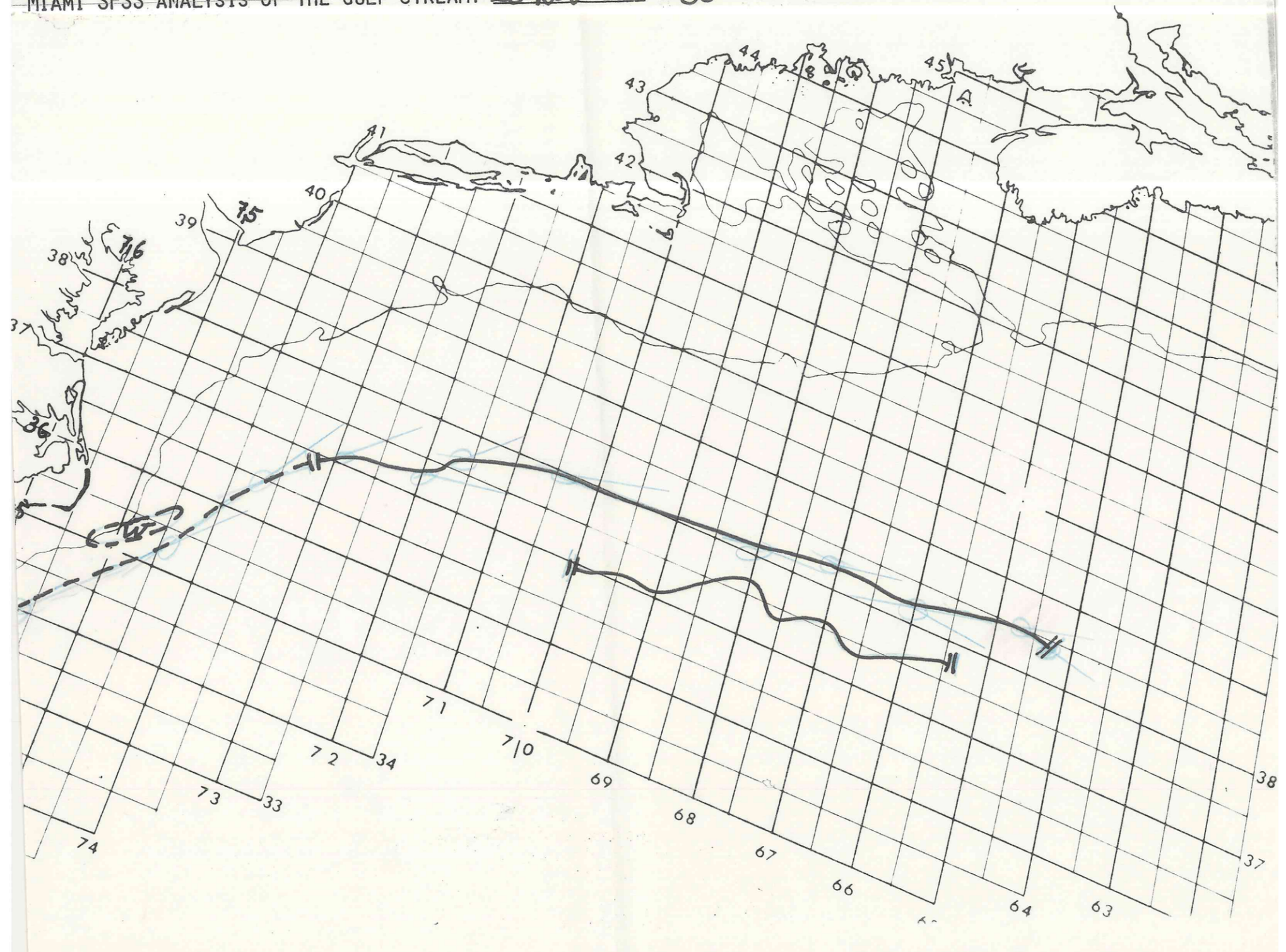
For additional information call (305) 665-4707

NEXT UPDATE
28 NOV 86

270800 307800 312798 337763 340756
353744 364737 371729 373720 377716
380704 381680 383670 382660 36
385647//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 NOV 1986 PART B



Date: 28 NOV 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.

270800 307800 312798 337763 340756
 353744 364736 371729 37874 381707
 383676 383668 385657 385639 36
 382633//

