

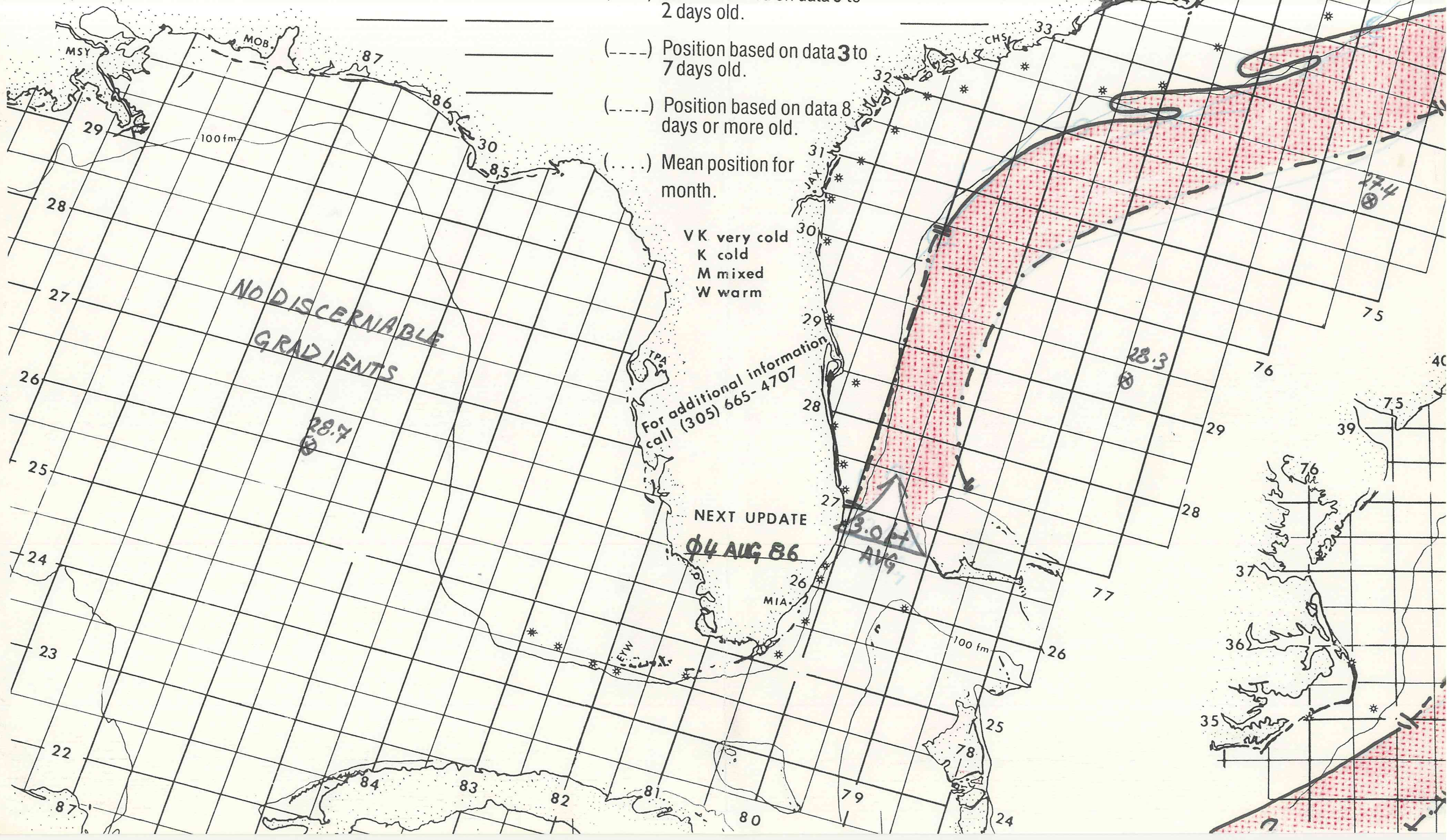
Date: 01 AUG 1986

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 304800 315795 321788 326777
 336764 343758 350748 377728 379721
 378706 382689 381681 378676 36
 376668 384649 380642 380633
 386627 401619 404615//



NO DISCERNABLE GRADIENTS

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 04 AUG 86

3.0 ft
 AVG

100 fm

100 fm

HAT

MSY

MOB

CHS

MIA

EYW

27.4

28.3

28.7

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86

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8.5

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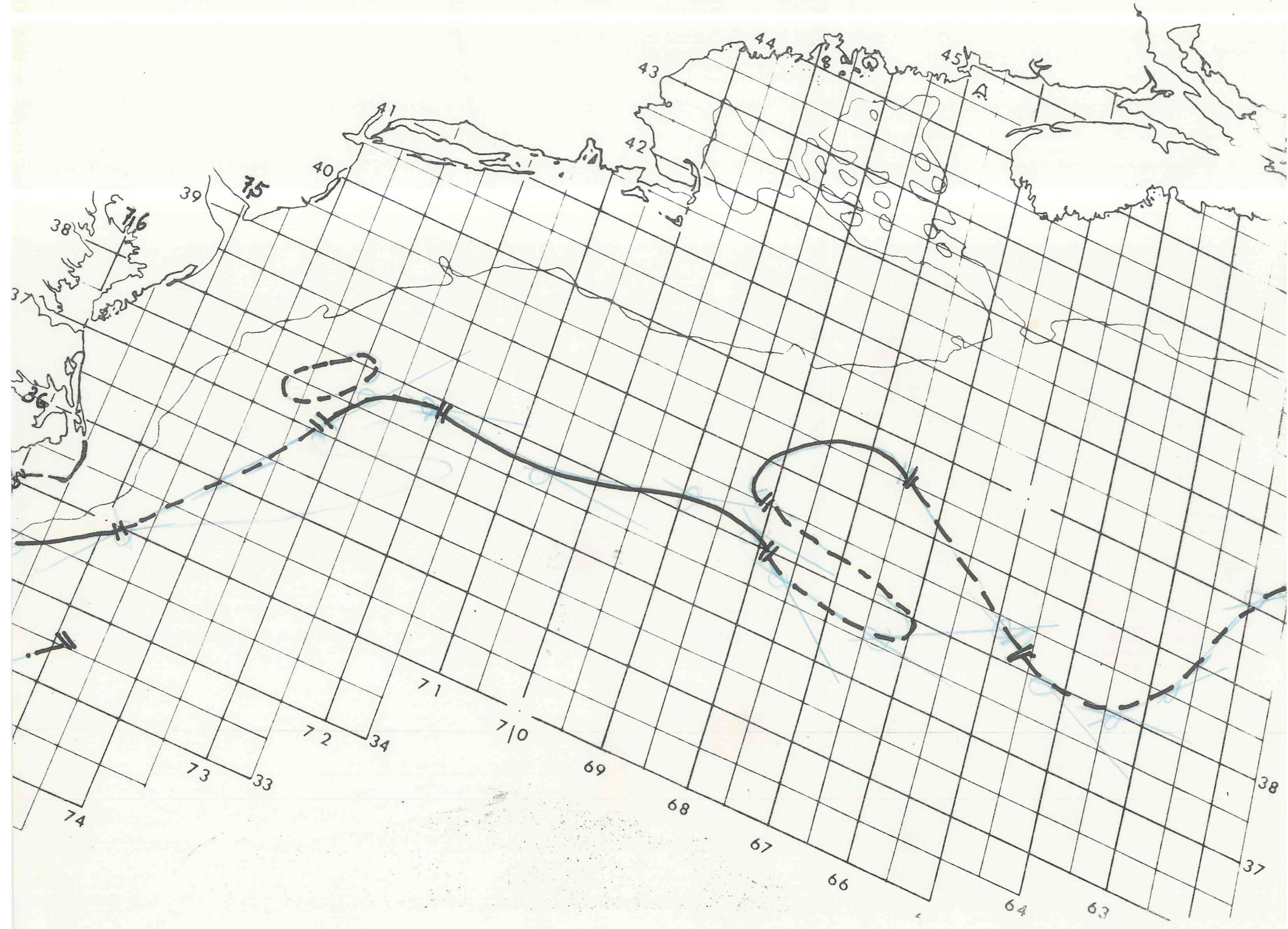
28

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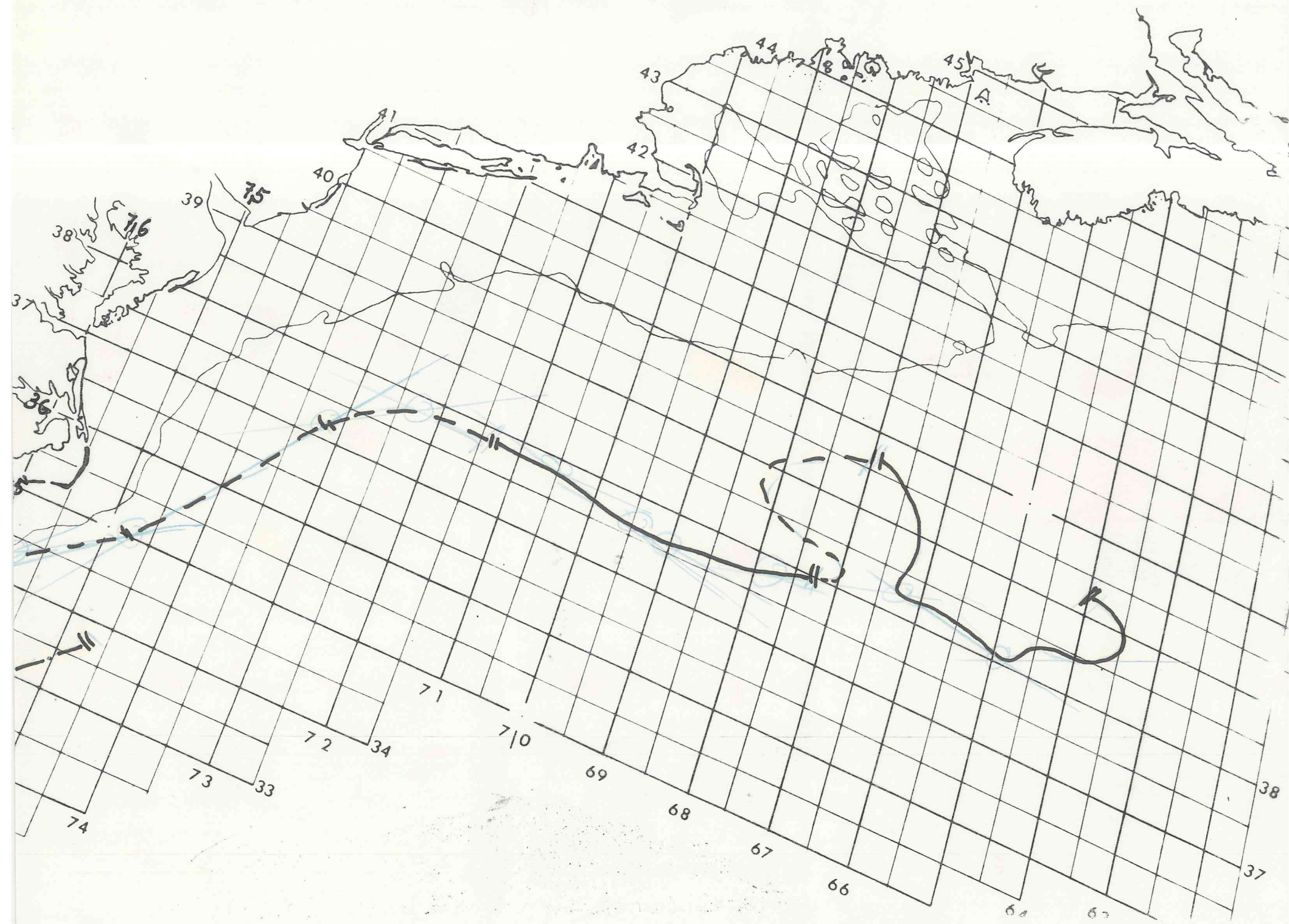
35

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MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 AUG 1986 PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 AUG 1986 PART B



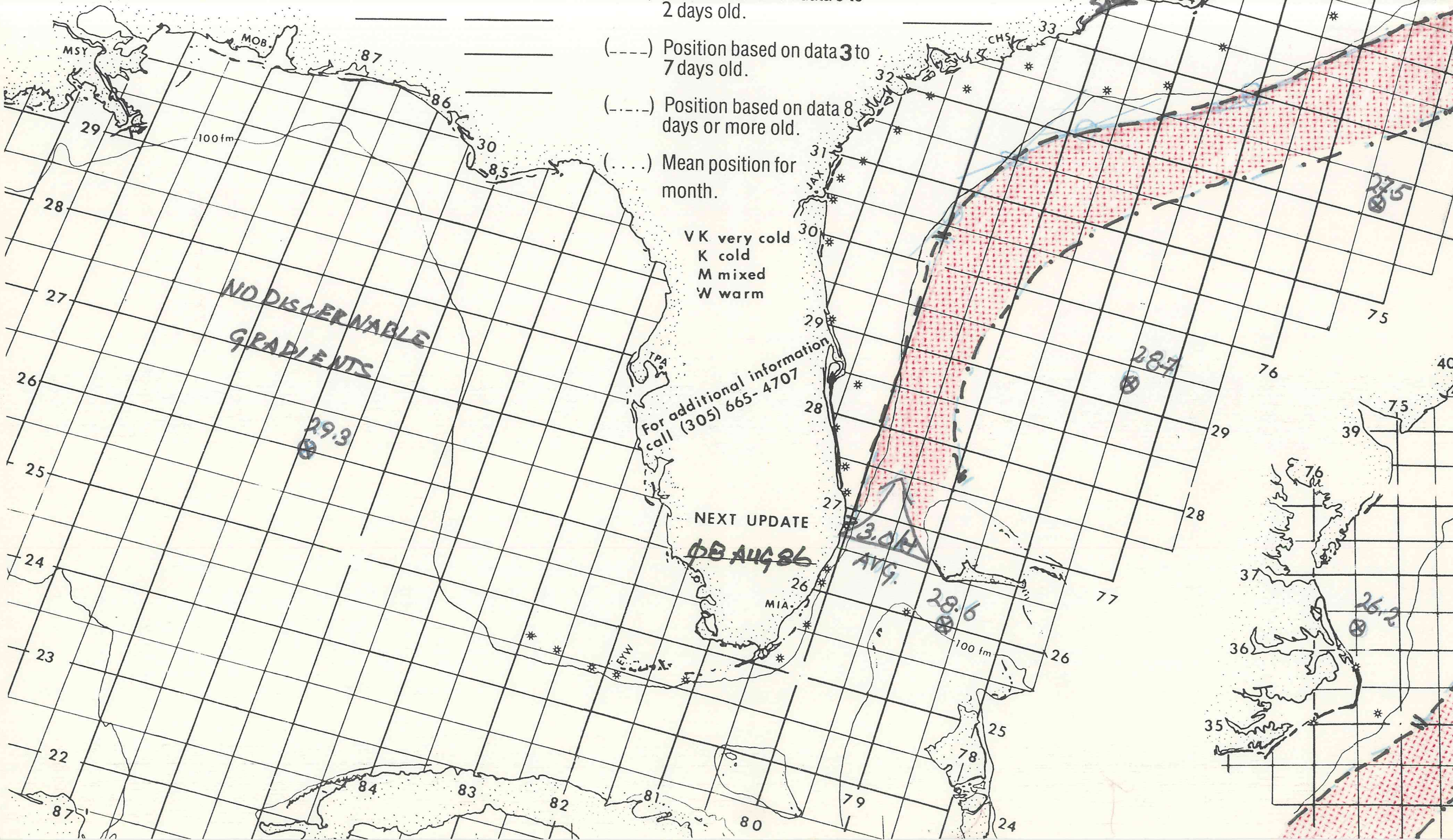
Date: 06 AUG 1986

Depicted land should not be used for navigation.

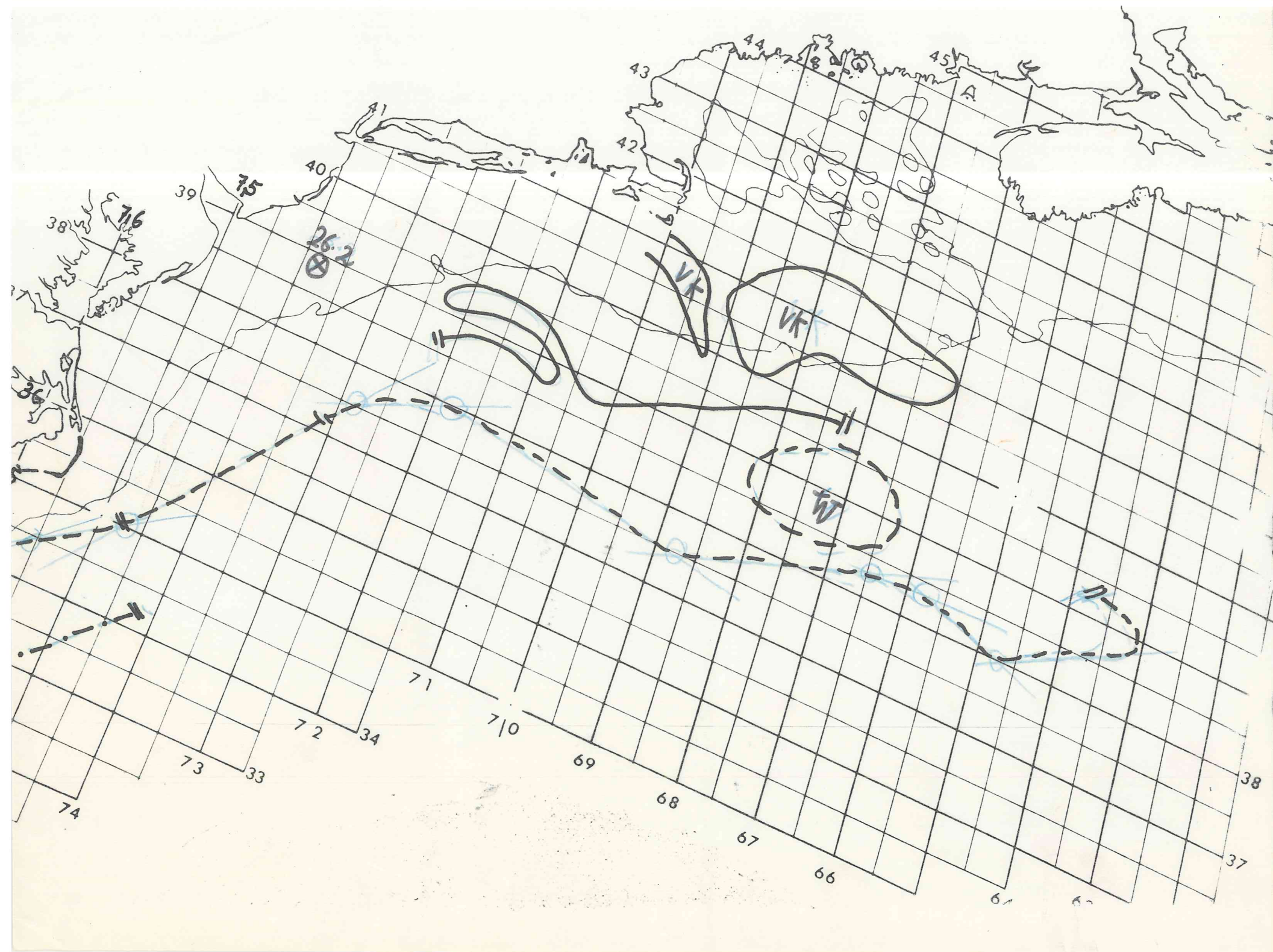
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (——) 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 306800 315795 321788 330770
345755 351747 376728 380718 375688
383664 384658 380648//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 AUG 1986 PART B



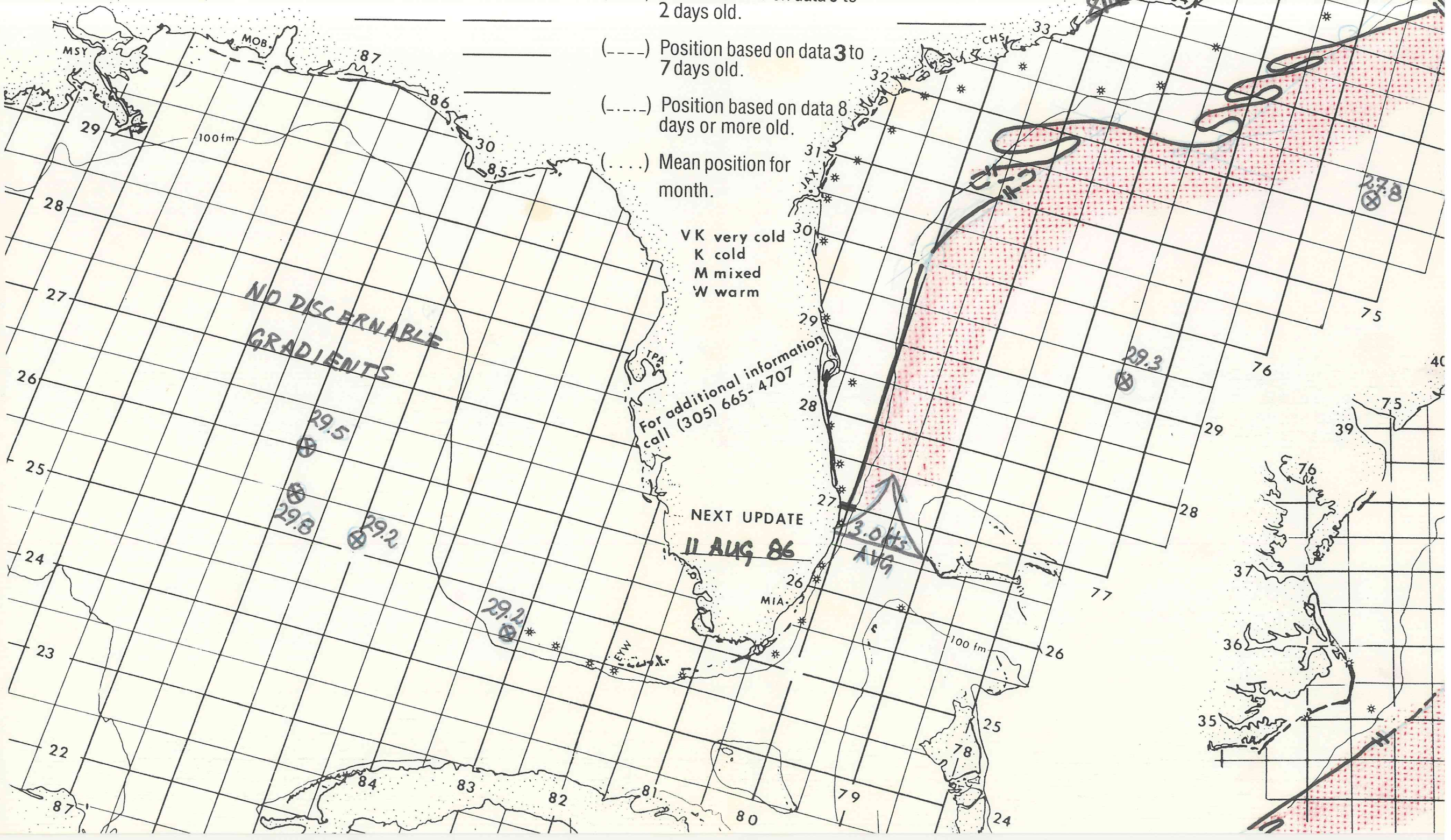
Date: 08 AUG 1986

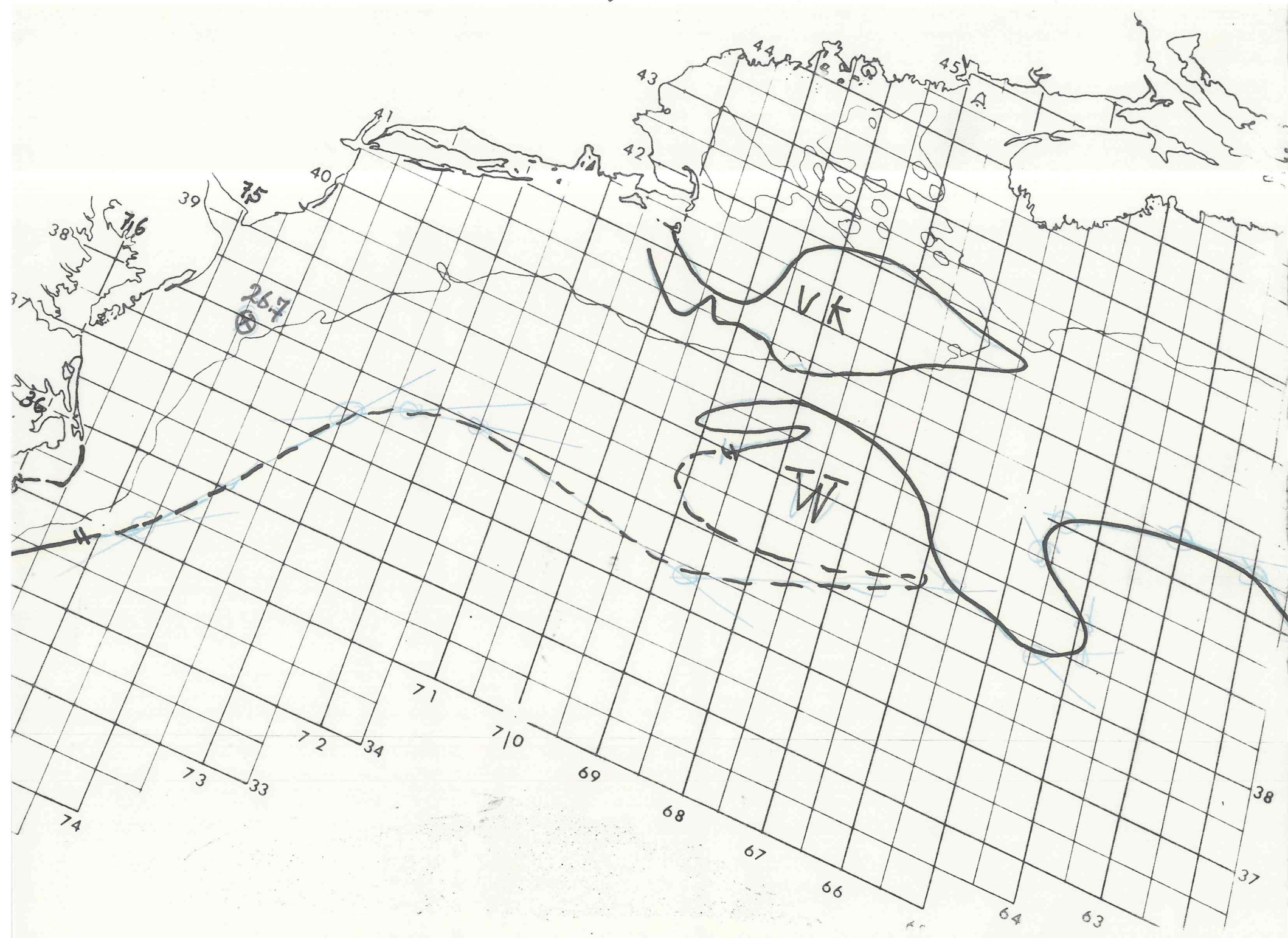
Depicted land should not be used for navigation.

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 302800 323785 323775 324771
341761 352746 375728 378722 380715
374686 387653 384644 387639 36
390639 396646 400645 405630
405620 402615//





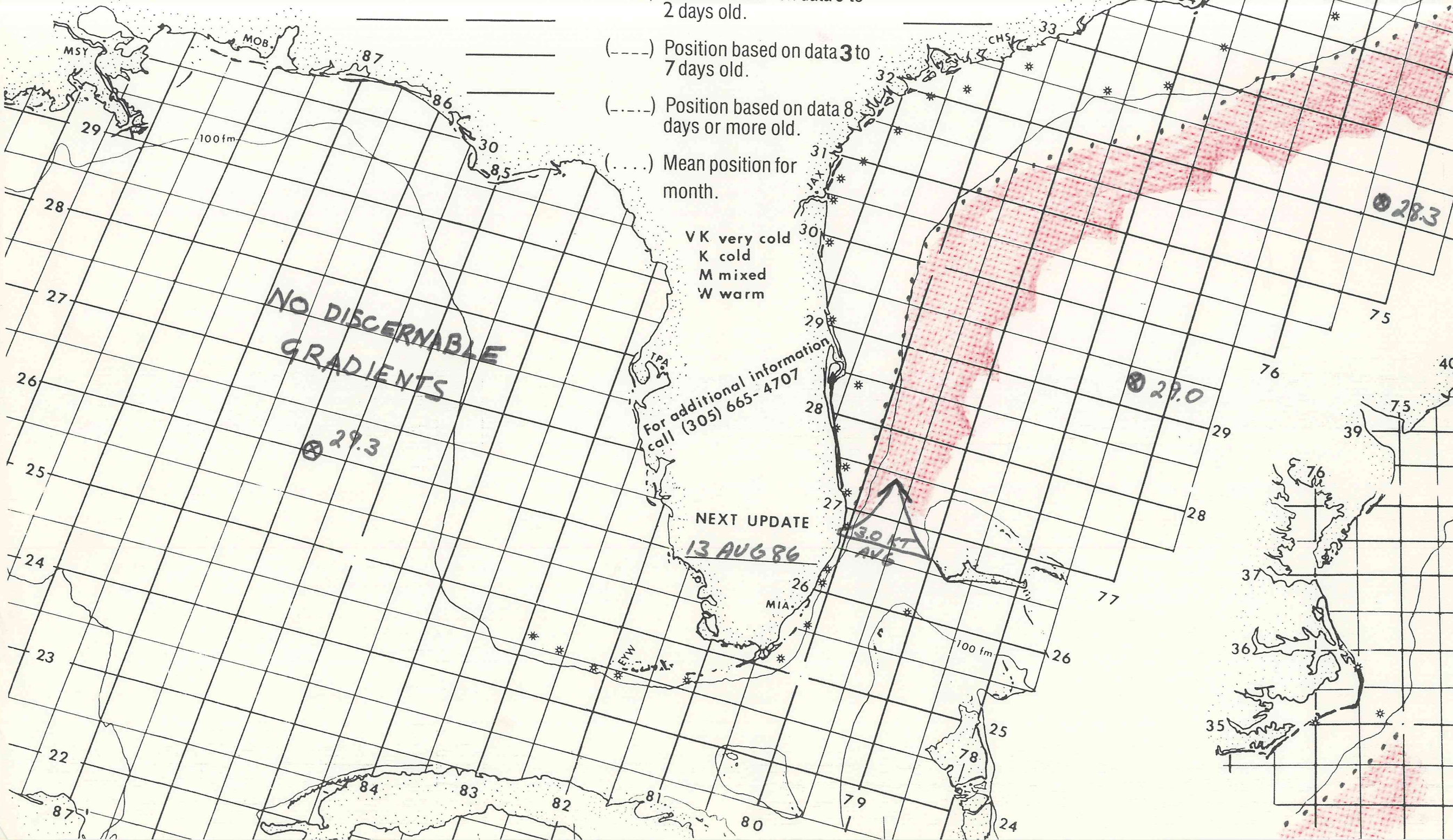
Date: 11 AUG 19 86

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 289800 303802 311797 319788
325976 331771 341758 349751



NO DISCERNABLE GRADIENTS

⊕ 29.3

⊕ 29.0

NEXT UPDATE
 13 AUG 86

3.0 KT
 AVG

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

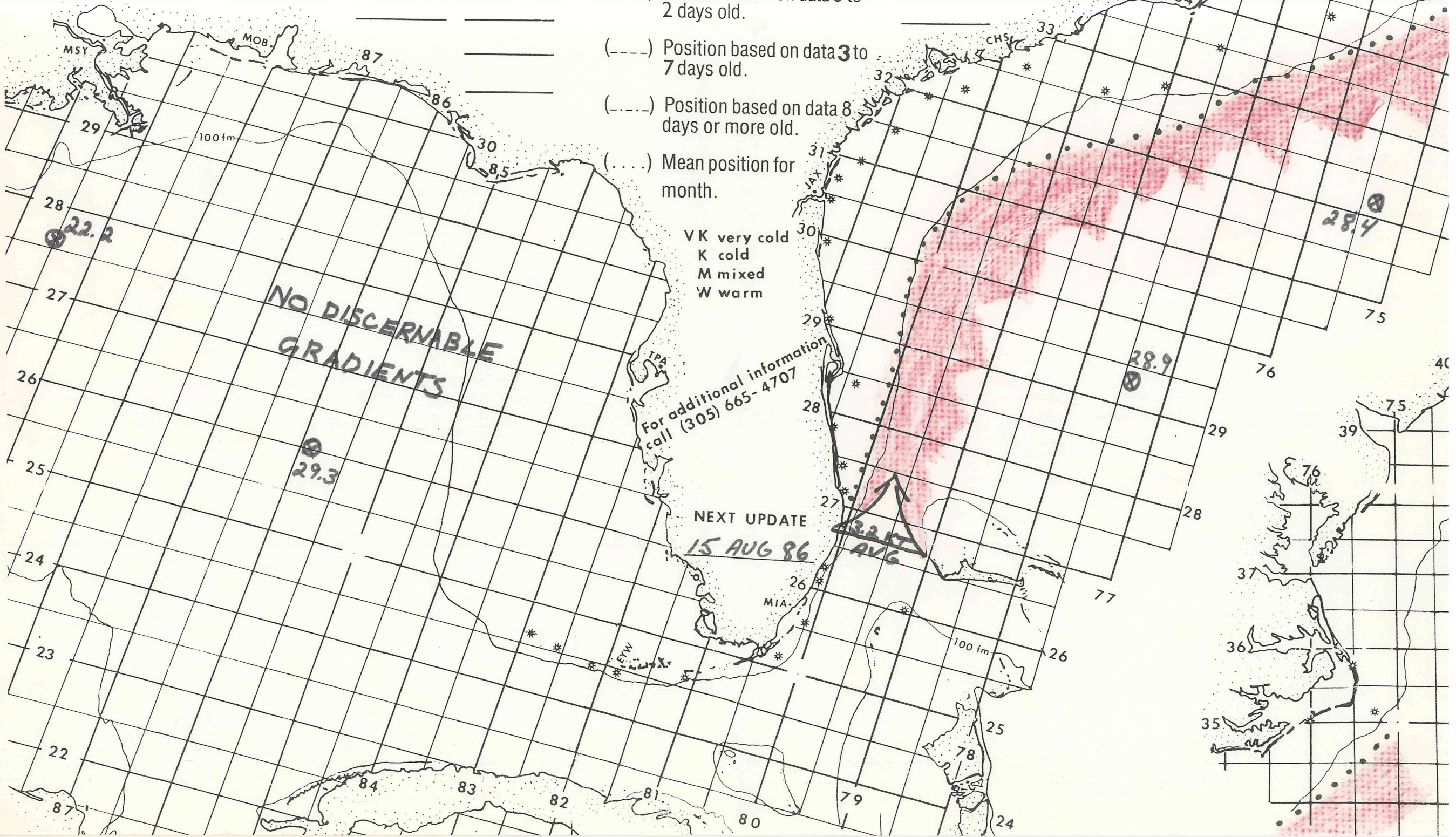
Date: 13 AUG 19 86

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 289800 303802 311797 319788
325776 331771 341758 349751 //



VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE
15 AUG 86

32.1 FT
AVG

NO DISCERNABLE
GRADIENTS

Date: 15 AUG 19 86

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.

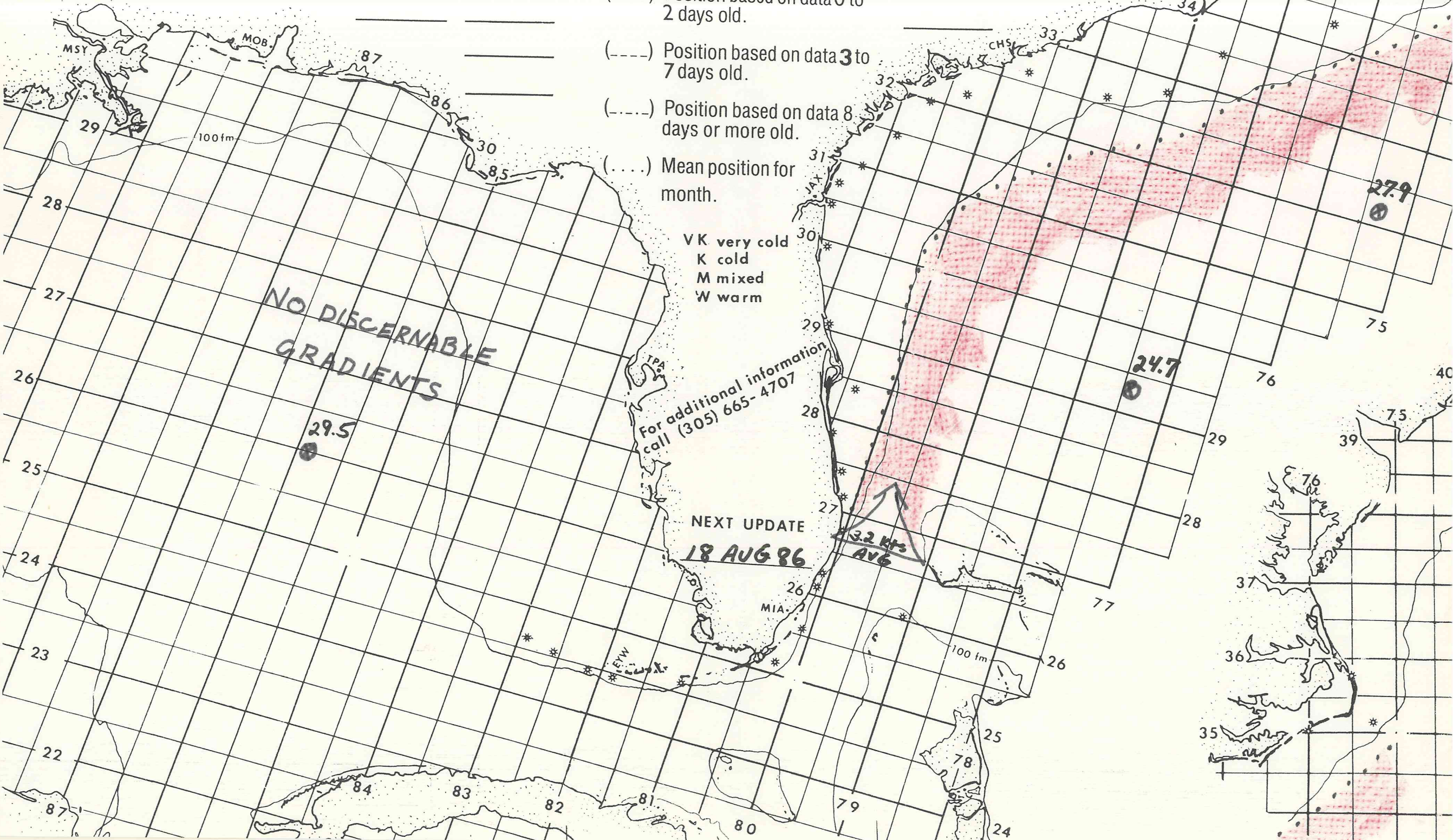
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE
18 AUG 86

3.2 KTS
AVG

270800 289800 303802 311797 319288
325776 331771 341758 349251



Date: 18 AUG 19 86

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 289800 303802 311797 319788
325776 331771 341758 349751

- (——) 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

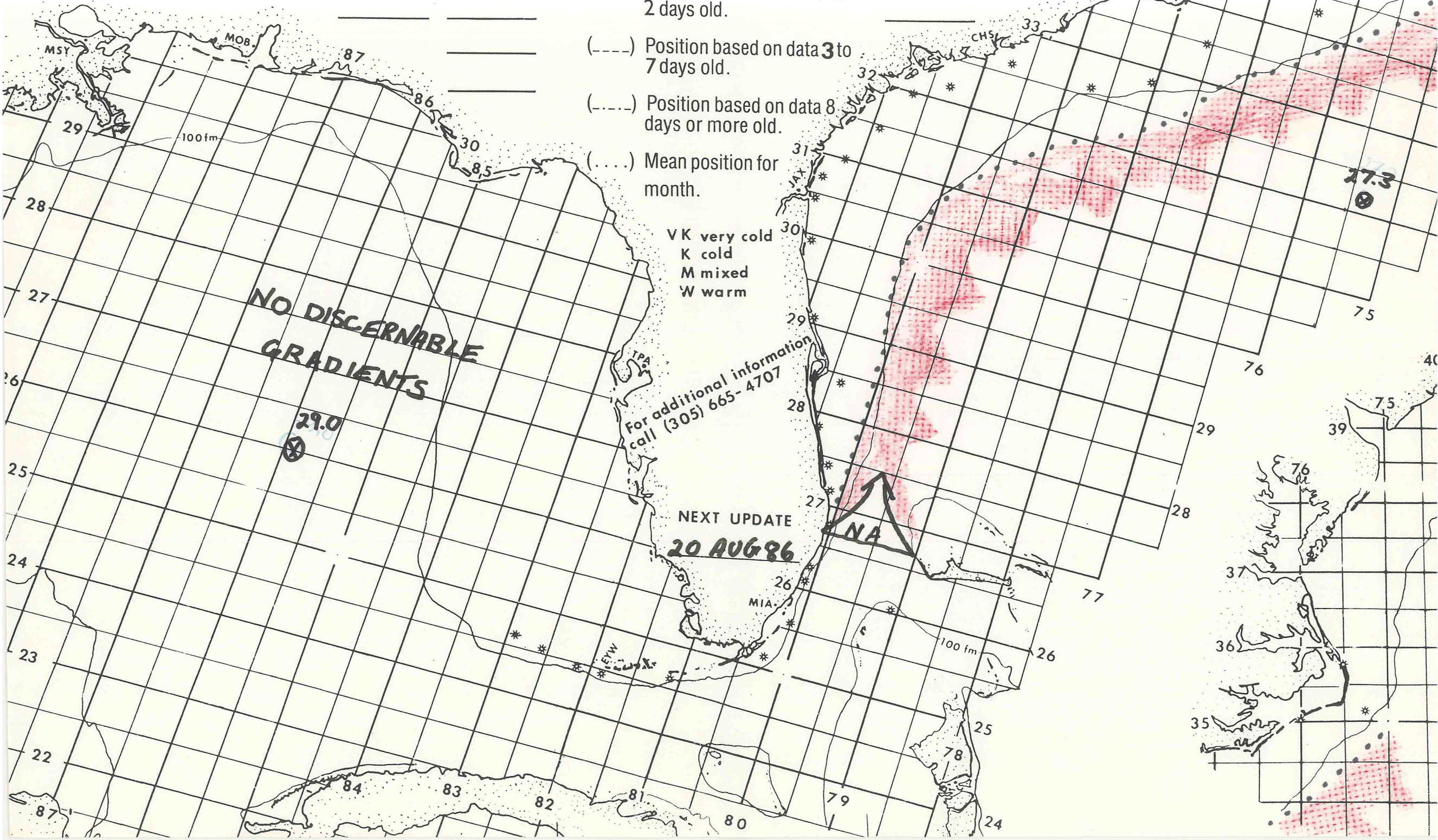
NEXT UPDATE
20 AUG 86

NA

NO DISCERNABLE
GRADIENTS

29.0

27.3



Date: 20 AUG 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.

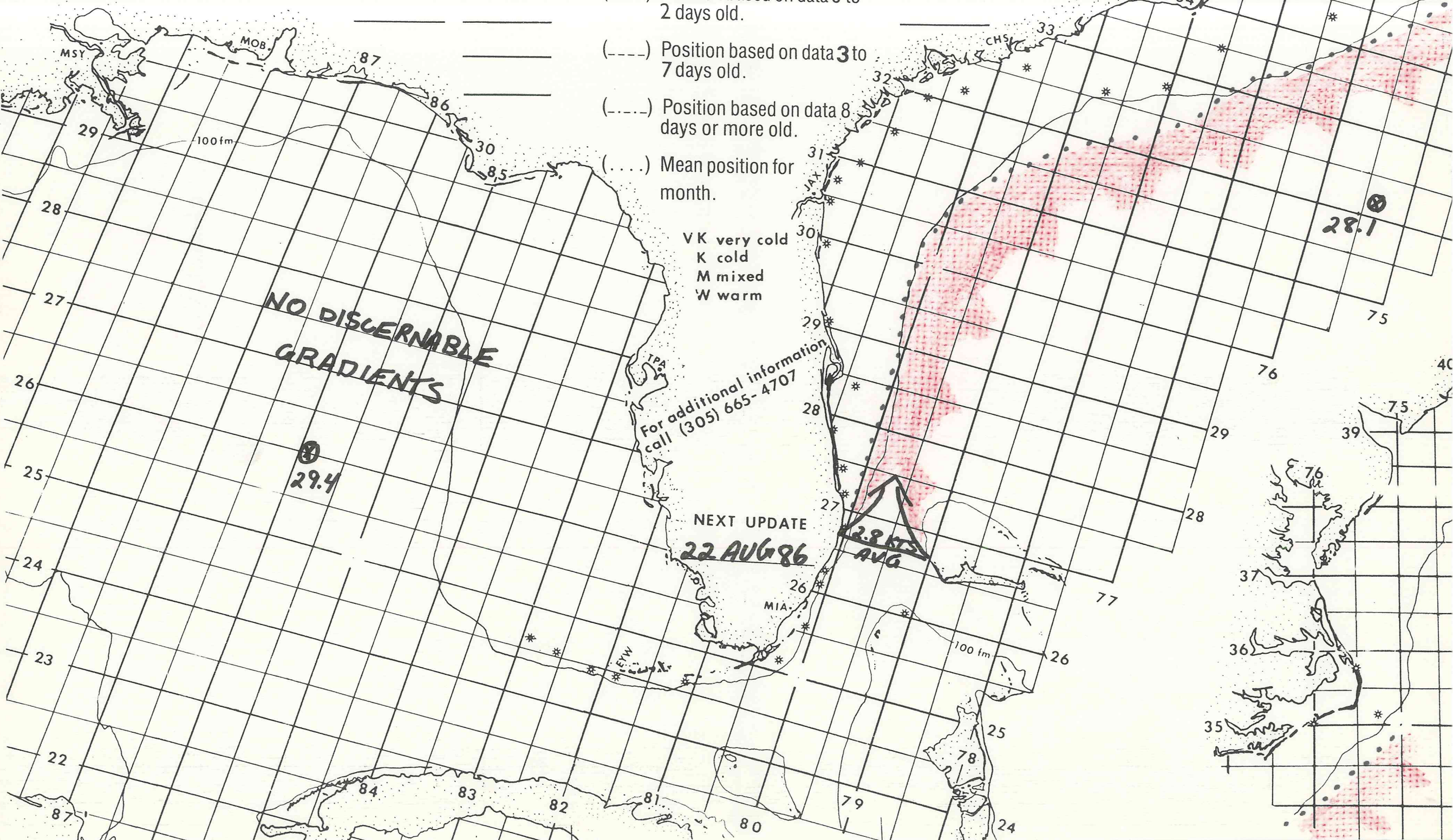
VK very cold
K cold
M mixed
W warm

For additional information call (305) 665-4707

NEXT UPDATE

22 AUG 86

270800 289800 303802 311797 319788
325796 331771 341758 349751



NO DISCERNABLE GRADIENTS

⊗ 29.4

⊗ 28.1

⊗ 28.1 AVG

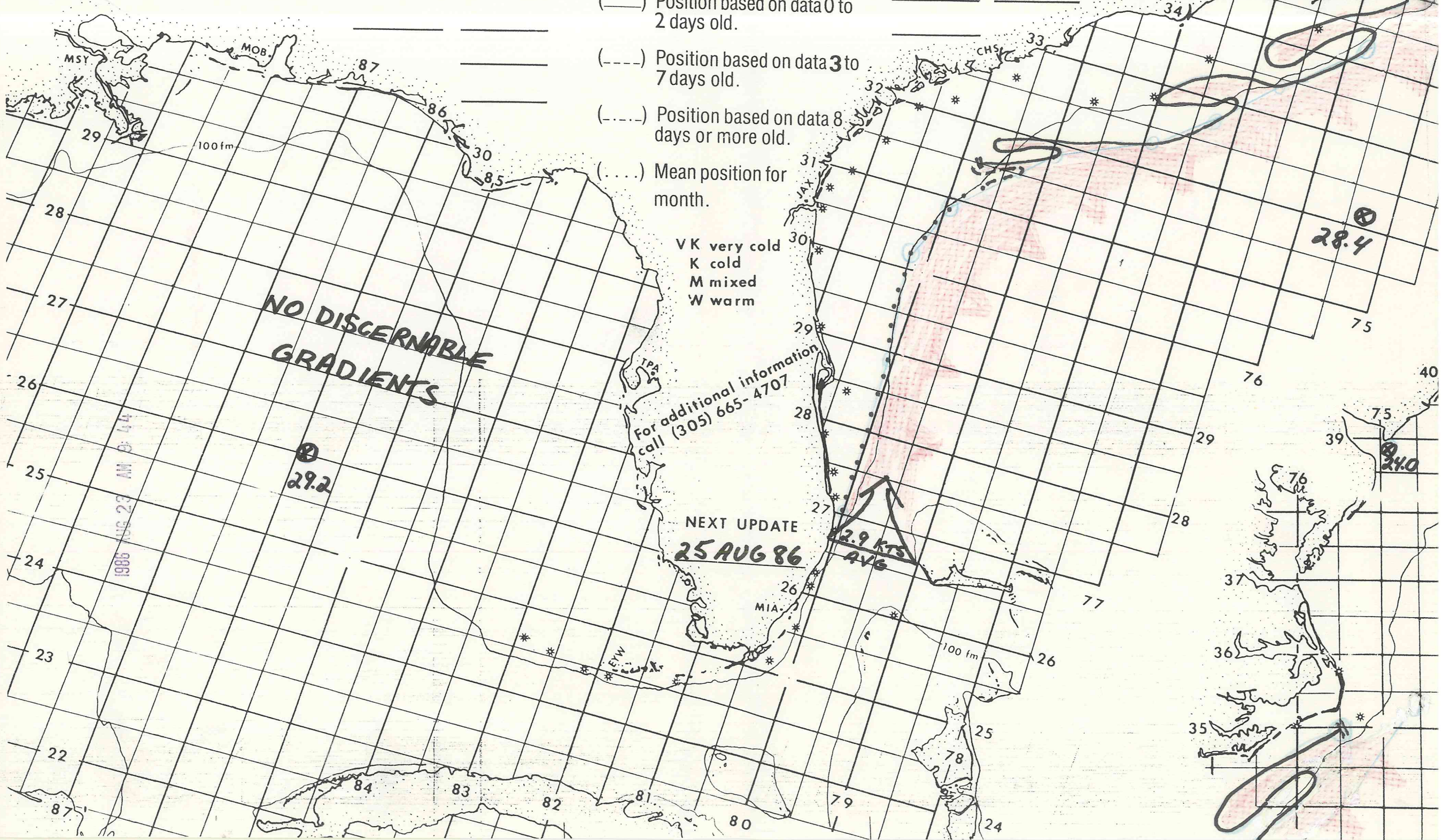
Date: 22 AUG 19 86

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 289801 302802 309799 318790
323779 327773 334767 342758 350755



NO DISCERNABLE GRADIENTS

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
25 AUG 86

2.9 KTS
AVG

1986 AUG 23 AM 8:44

29.2

28.4

24.0

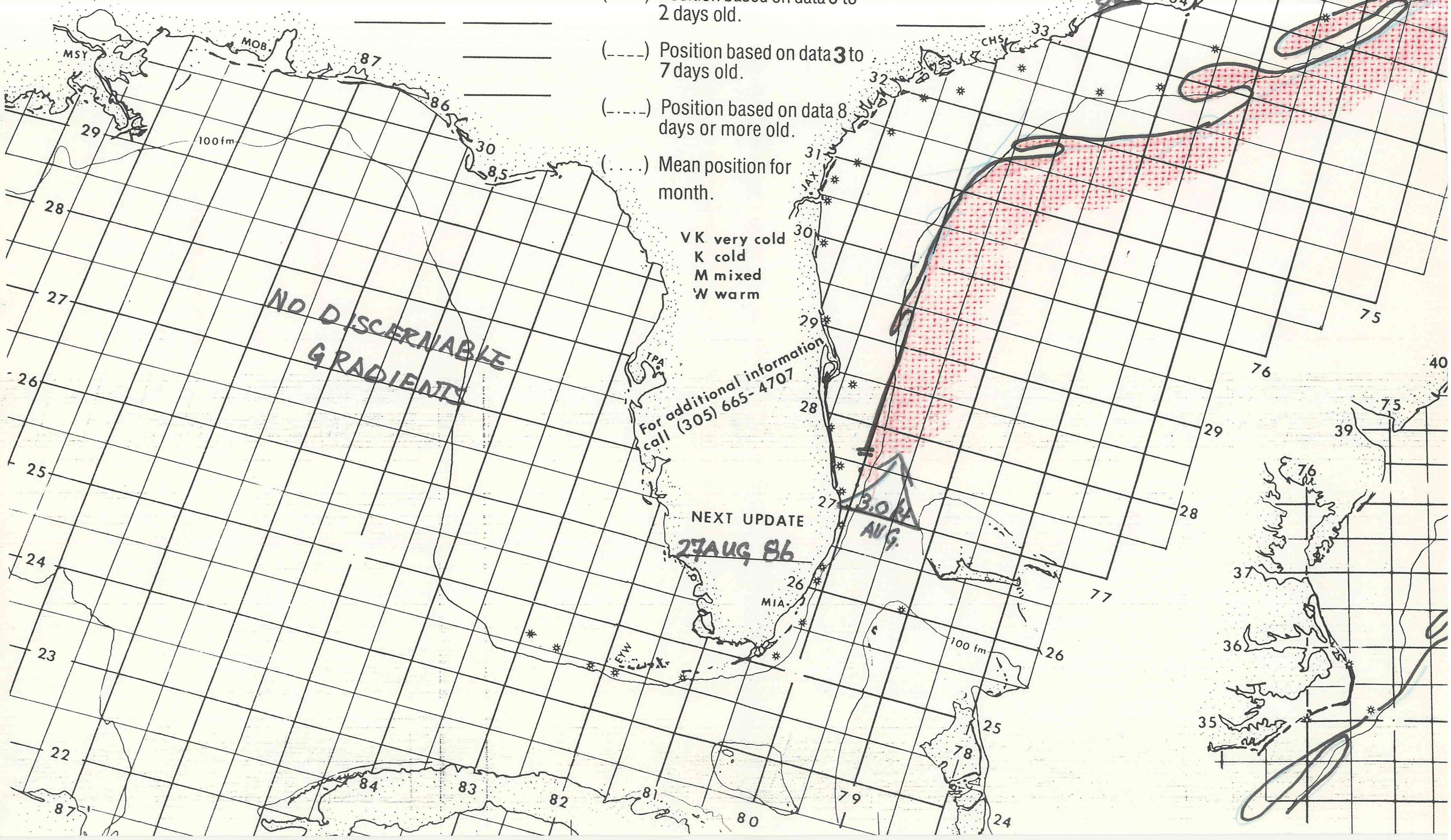
Date: 25 AUG 1986

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 305800 314797 326773 354748
360745 376723 374707 379694 375685



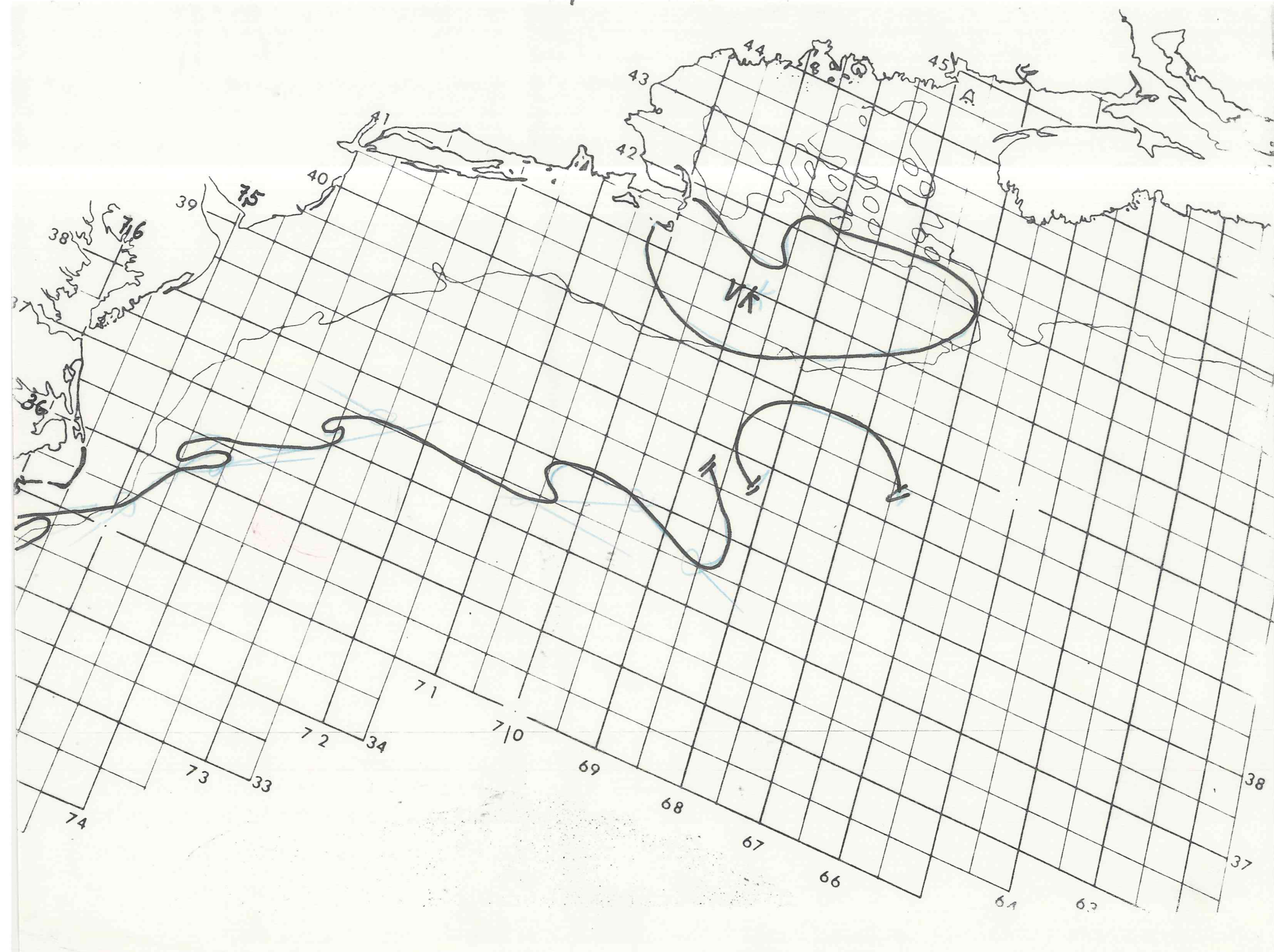
NO DISCERNABLE GRADIENTS

NEXT UPDATE
27 AUG 86

3.0 K
AUG

For additional information
call (305) 665-4707

VK very cold
 K cold
 M mixed
 W warm



Date: 27 AUG 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.

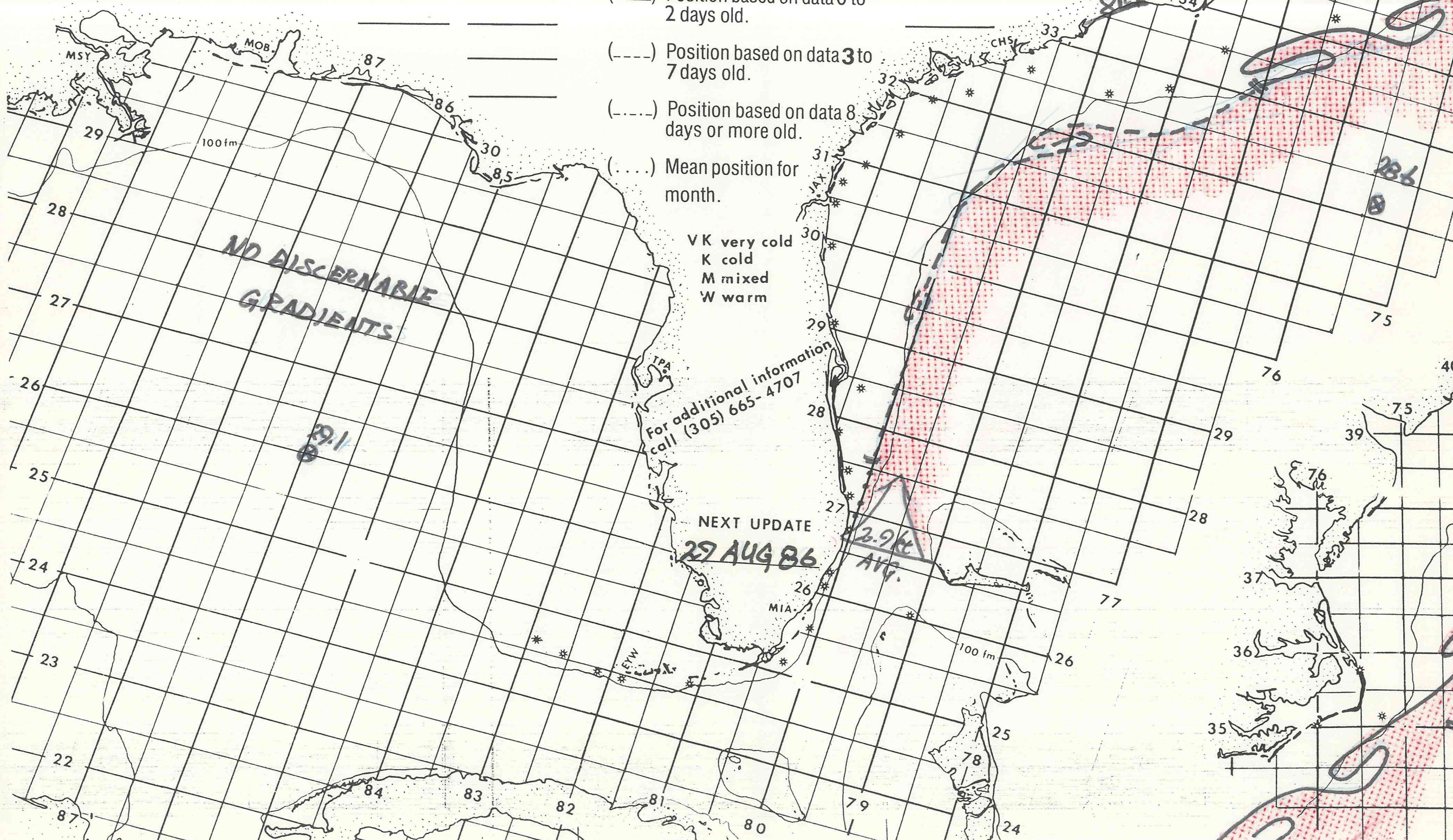
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE

29 AUG 86

270800 309800 314797 325776 332770
340760 343753 350751 365735 372725
376710 374700



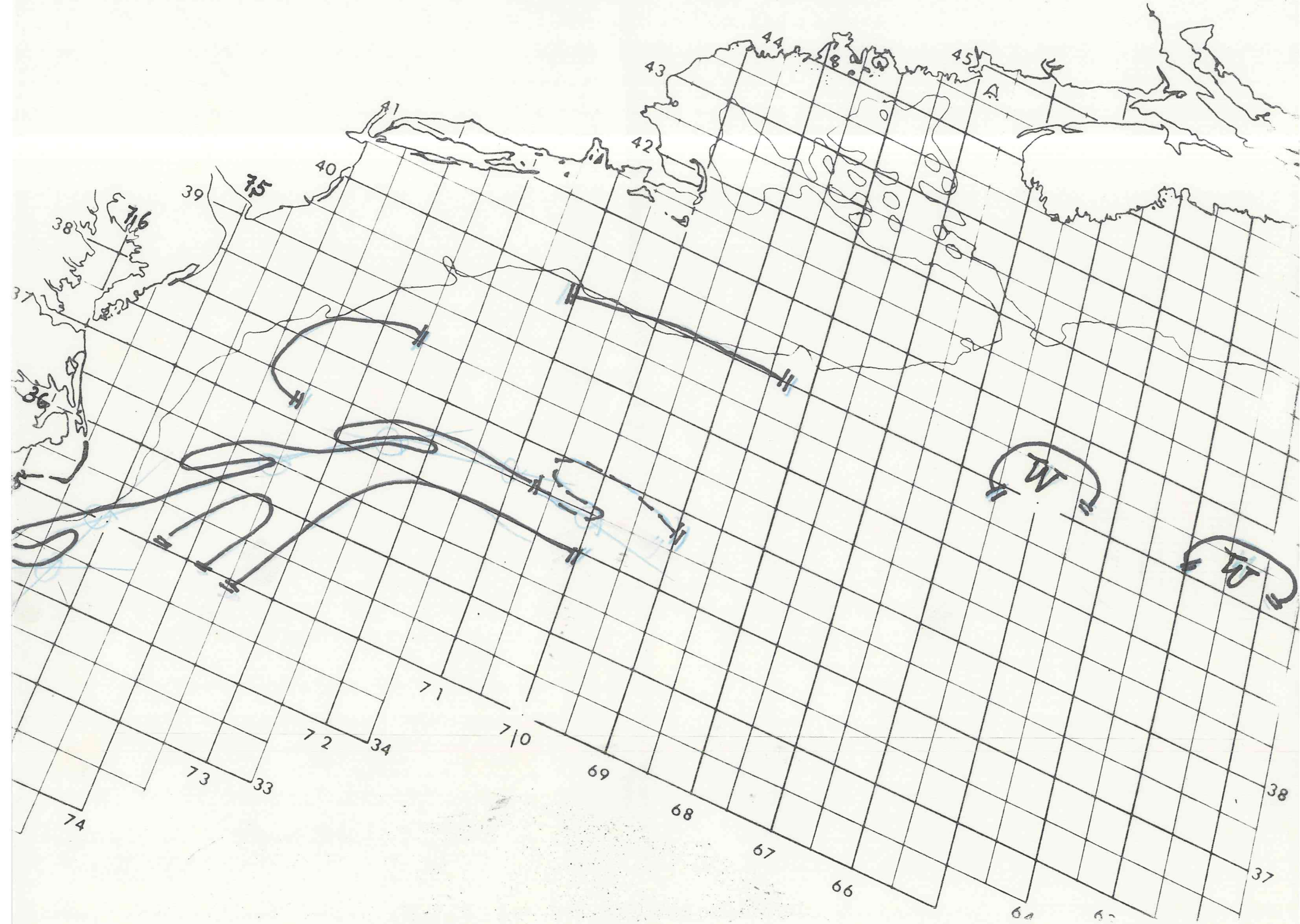
NO DISCERNABLE GRADIENTS

2.9 kt AVG.

29.1

SAB

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



Date: 29 AUG 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

01 SEP 86

2.9 KE
AVG

270800 307800 313797 322785 325776
335766 342755 351750 372725 375710
375692 368677 368672



NO DISCERNABLE GRADIENTS

85

2.9 KE
AVG

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

