

Date: 02 JUL 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.

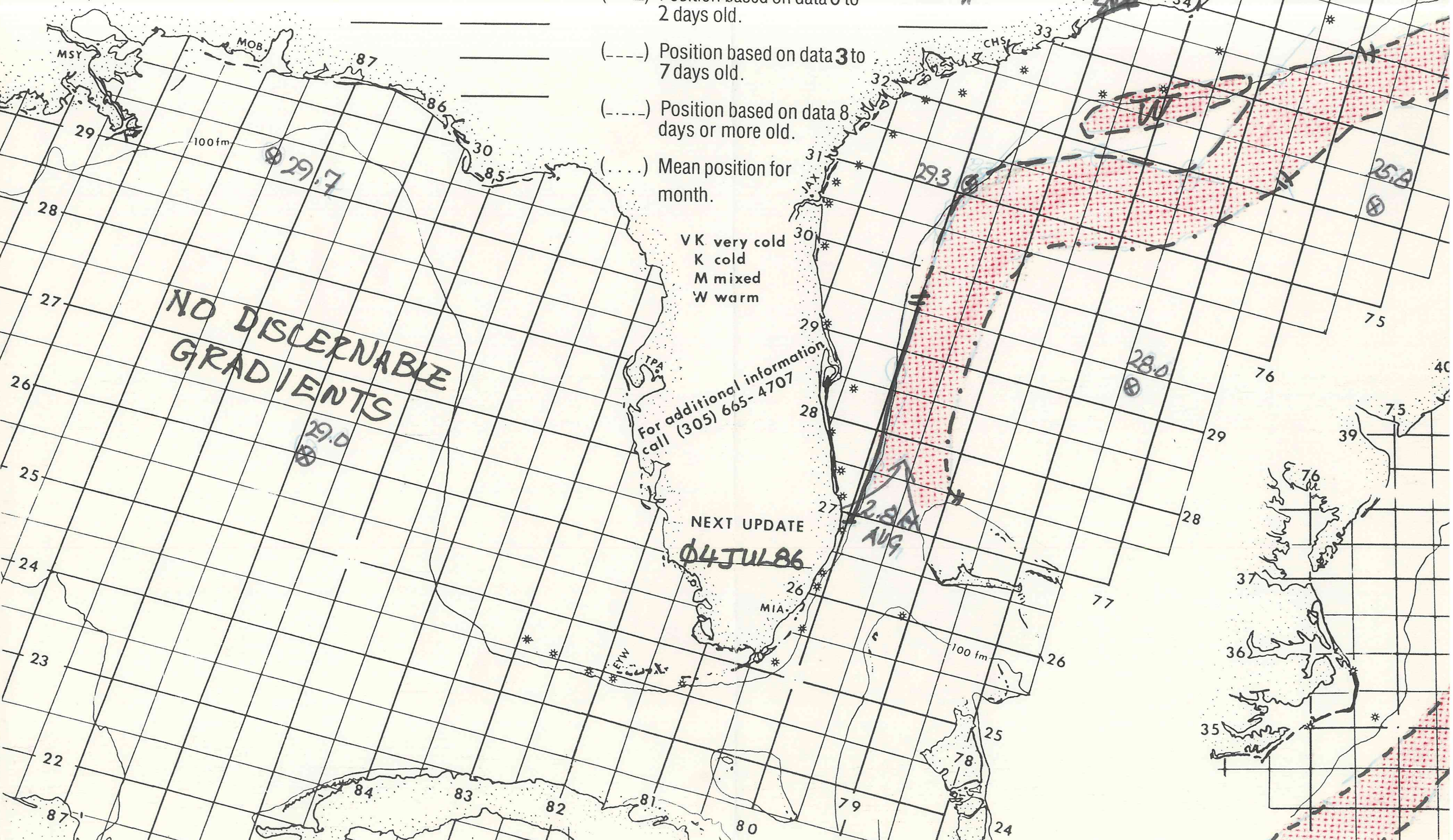
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE

04 JUL 86

270800 277799 287800 307800 314797
319785 320774 334767 343755 352746
367736 379726 381720 381715
379710 379702 385692 382677
378668 383652 383644
379631



NO DISCERNABLE GRADIENTS

29.7

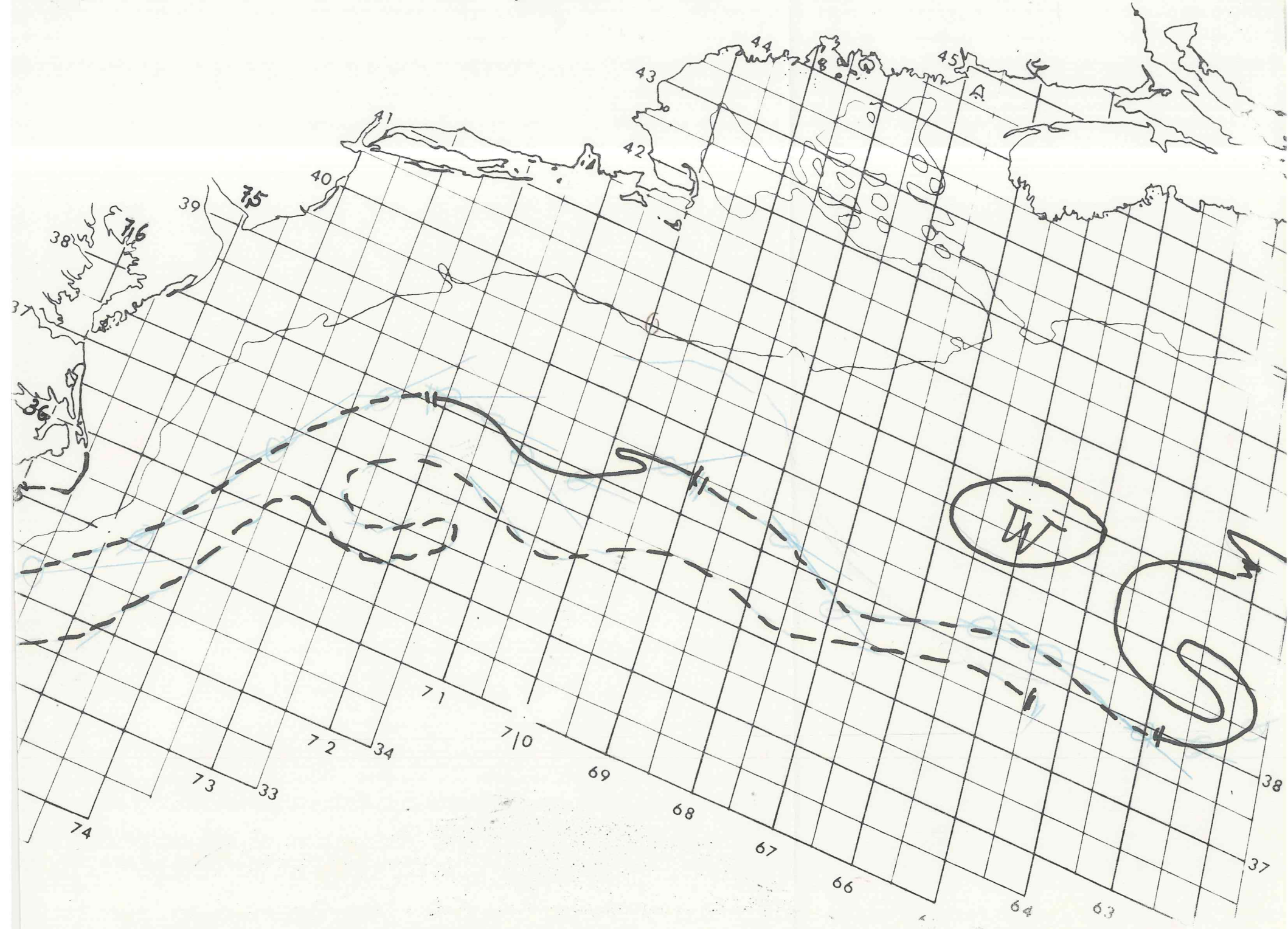
29.0

25.8

28.0

29.3

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 JUL 1986 PART B



Date: 04 JUL 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.

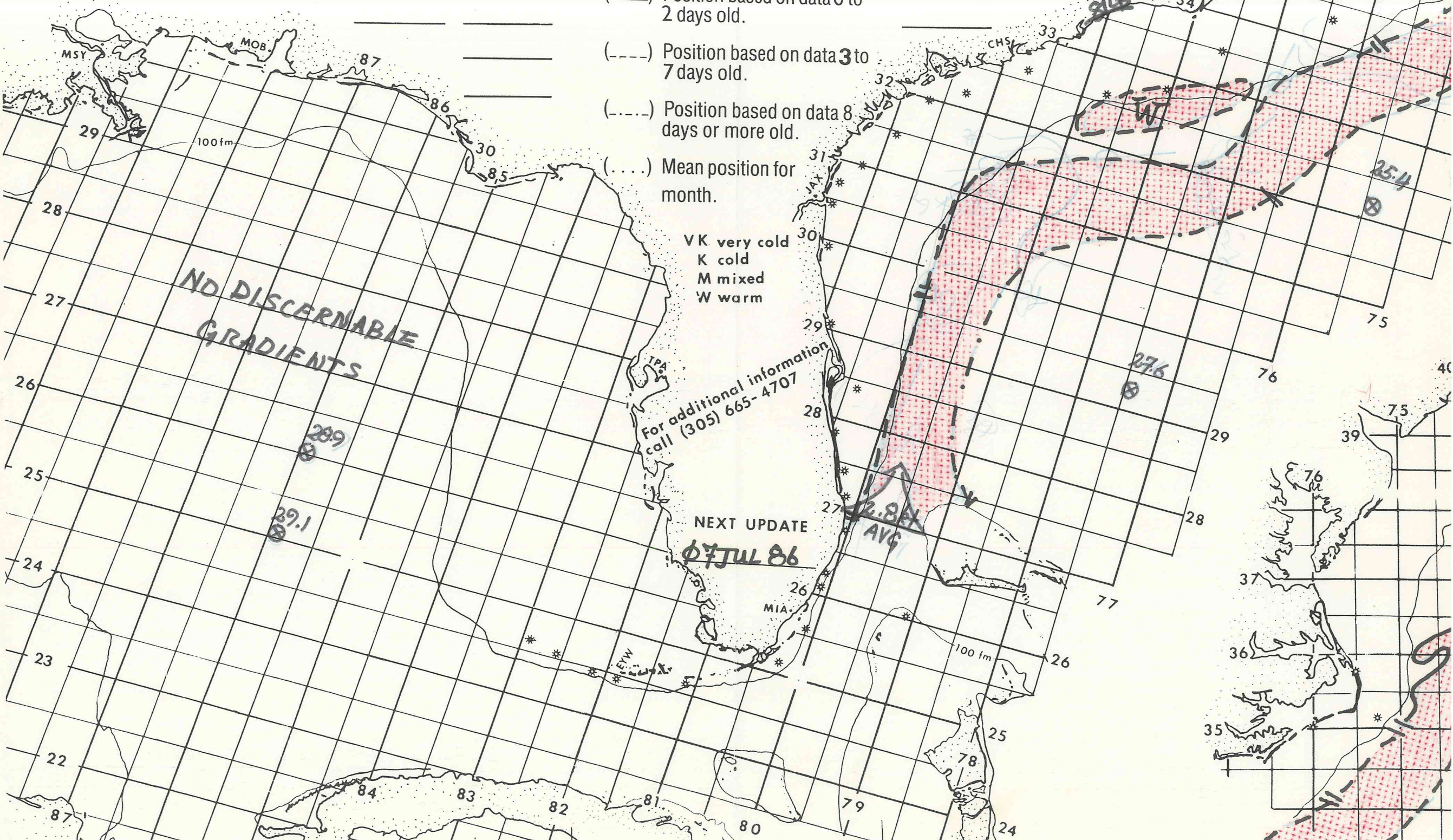
VK very cold
K cold
M mixed
W warm

For additional information call (305) 665-4707

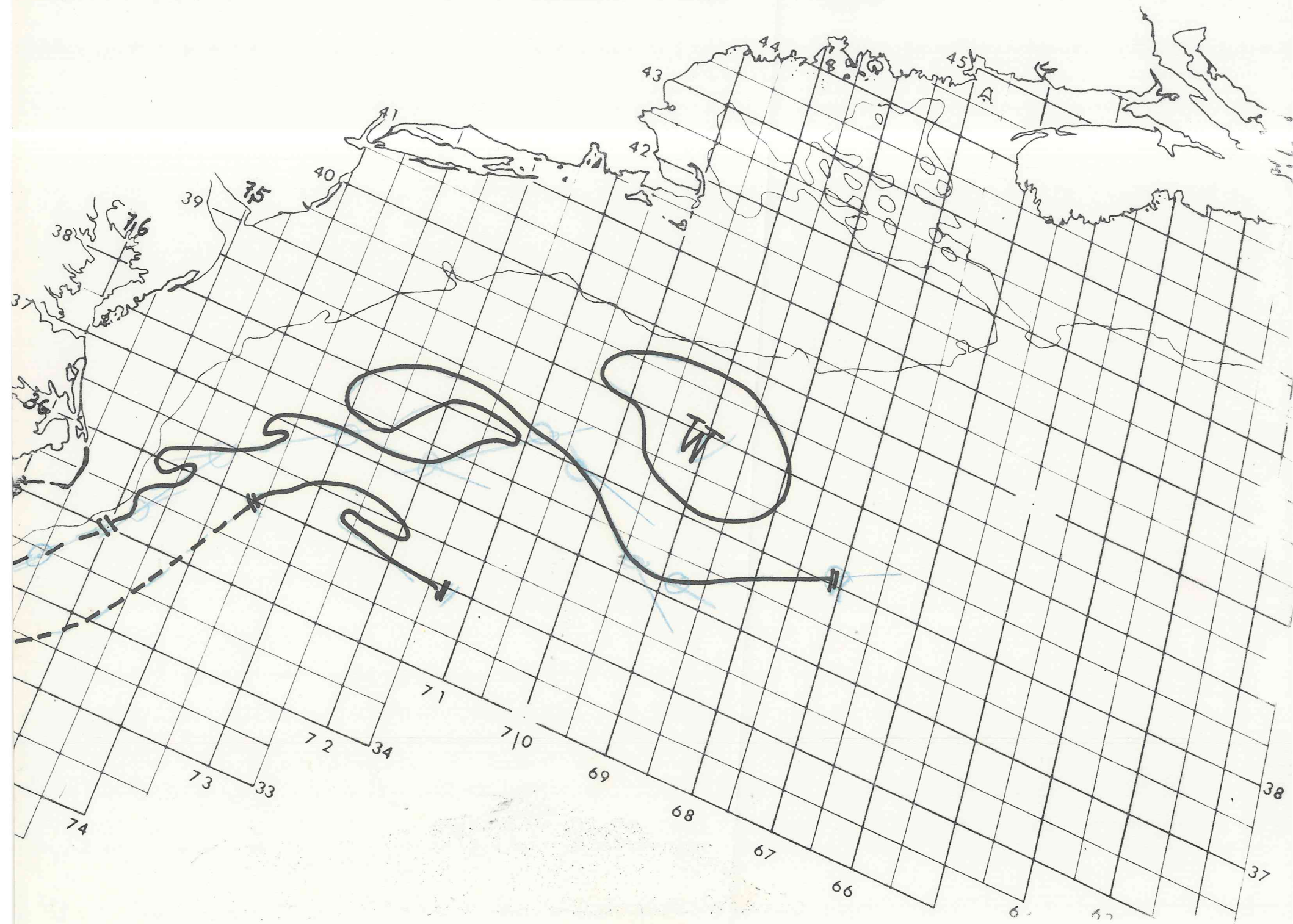
NEXT UPDATE

07 JUL 86

270800 280799 297800 310800 314798
319785 321773 324771 333768 344755
353748 364741 372730 372720
382708 380703 372693 372688
381670//



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



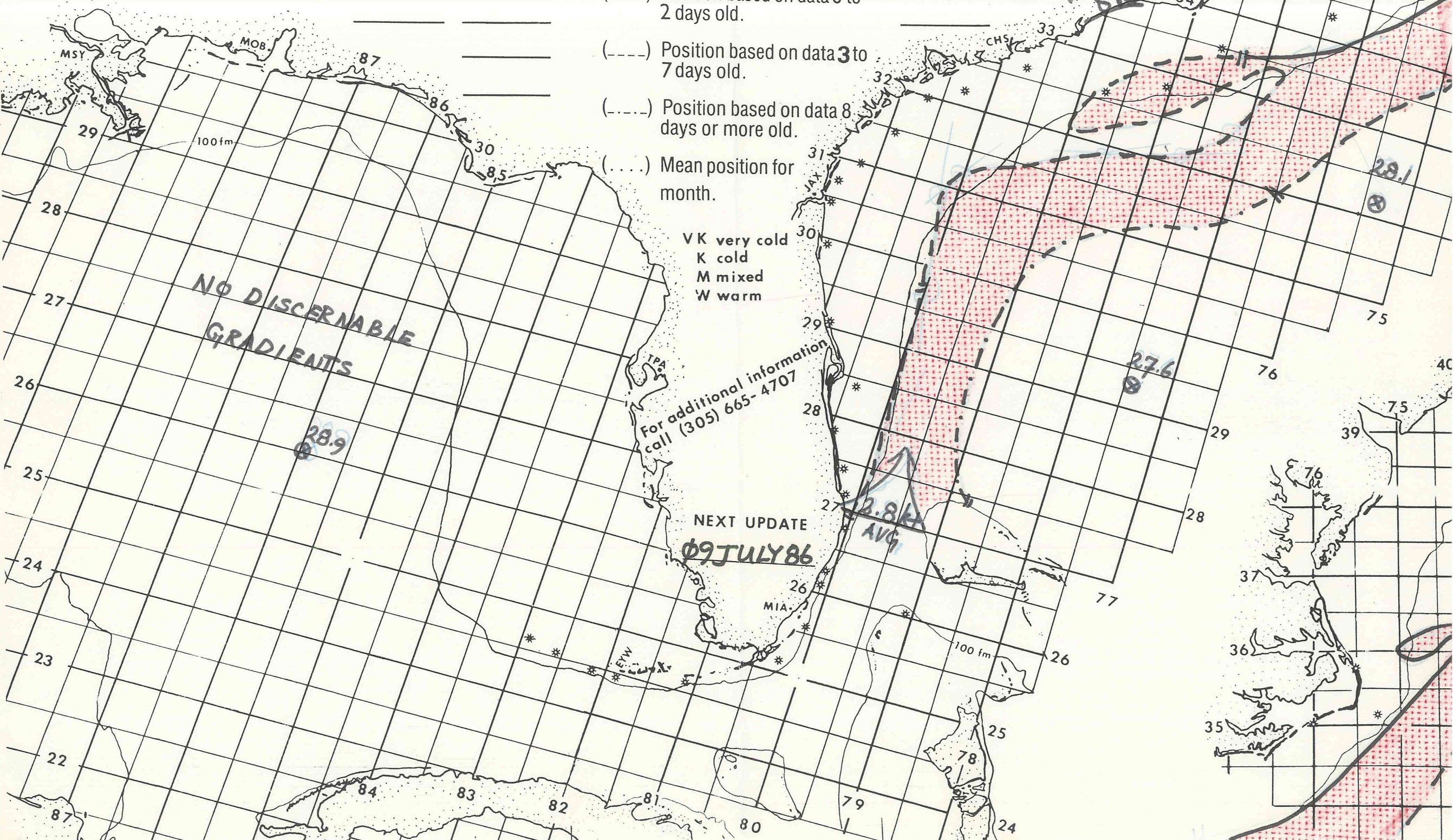
Date: 07 JULY 1986

Depicted land should not be used for navigation.

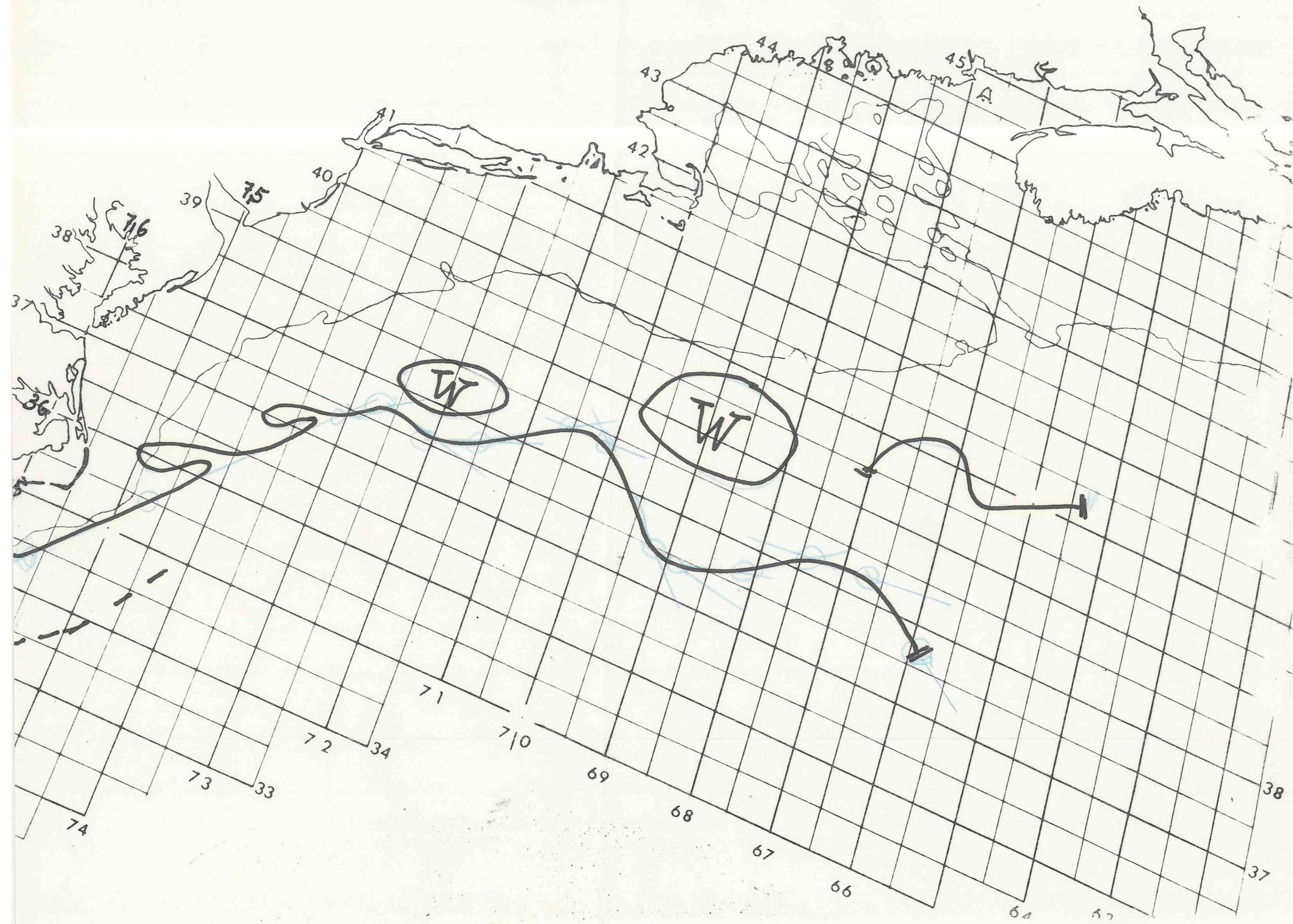
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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 274799 297800 309801 312800
 319785 321777 325772 337766 344756
 355746 374731 377726 376720
 378715 384705 384701 375692
 374689 377682 382674
 383666 377659/

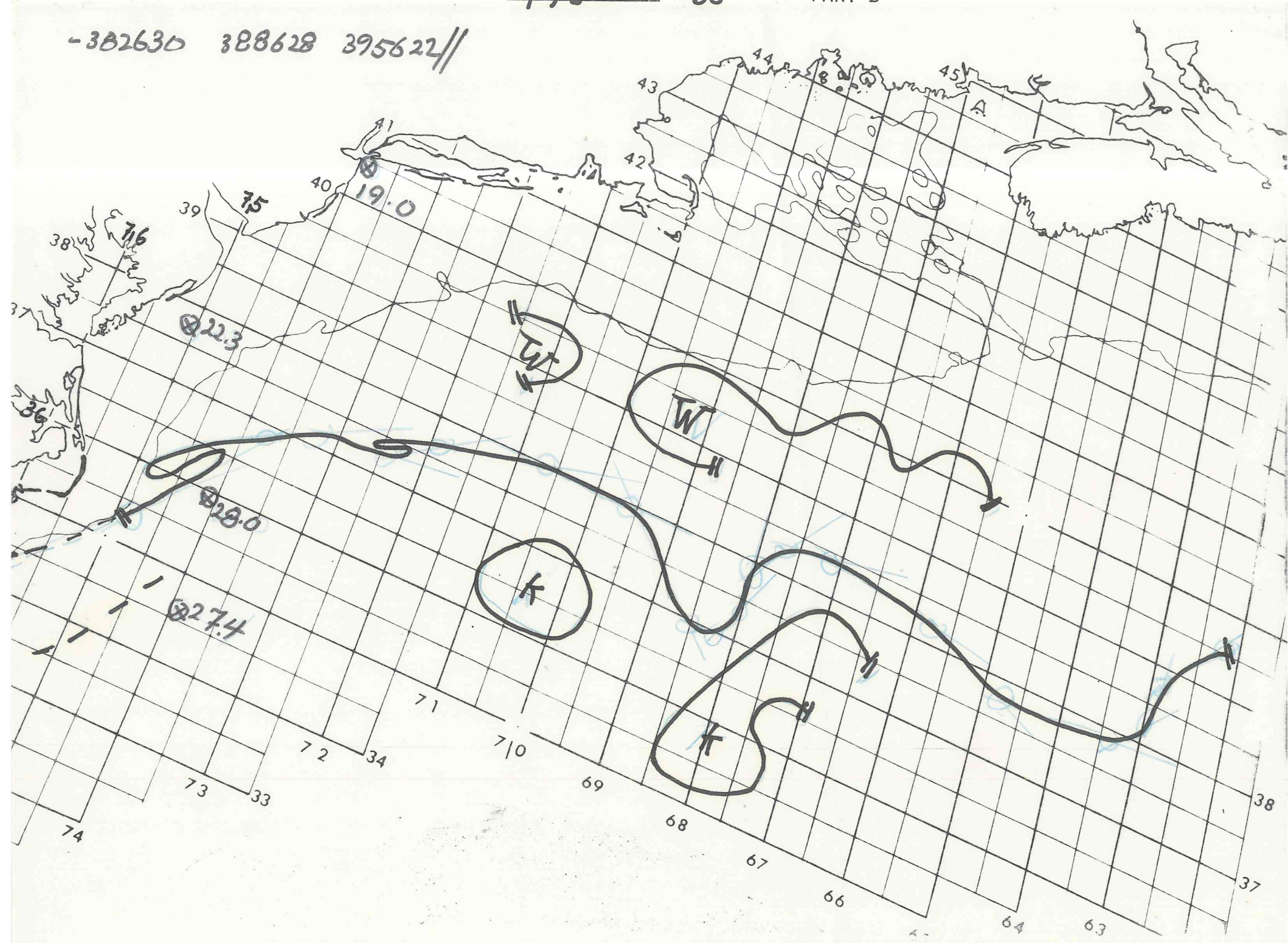


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 JULY 1986 PART B

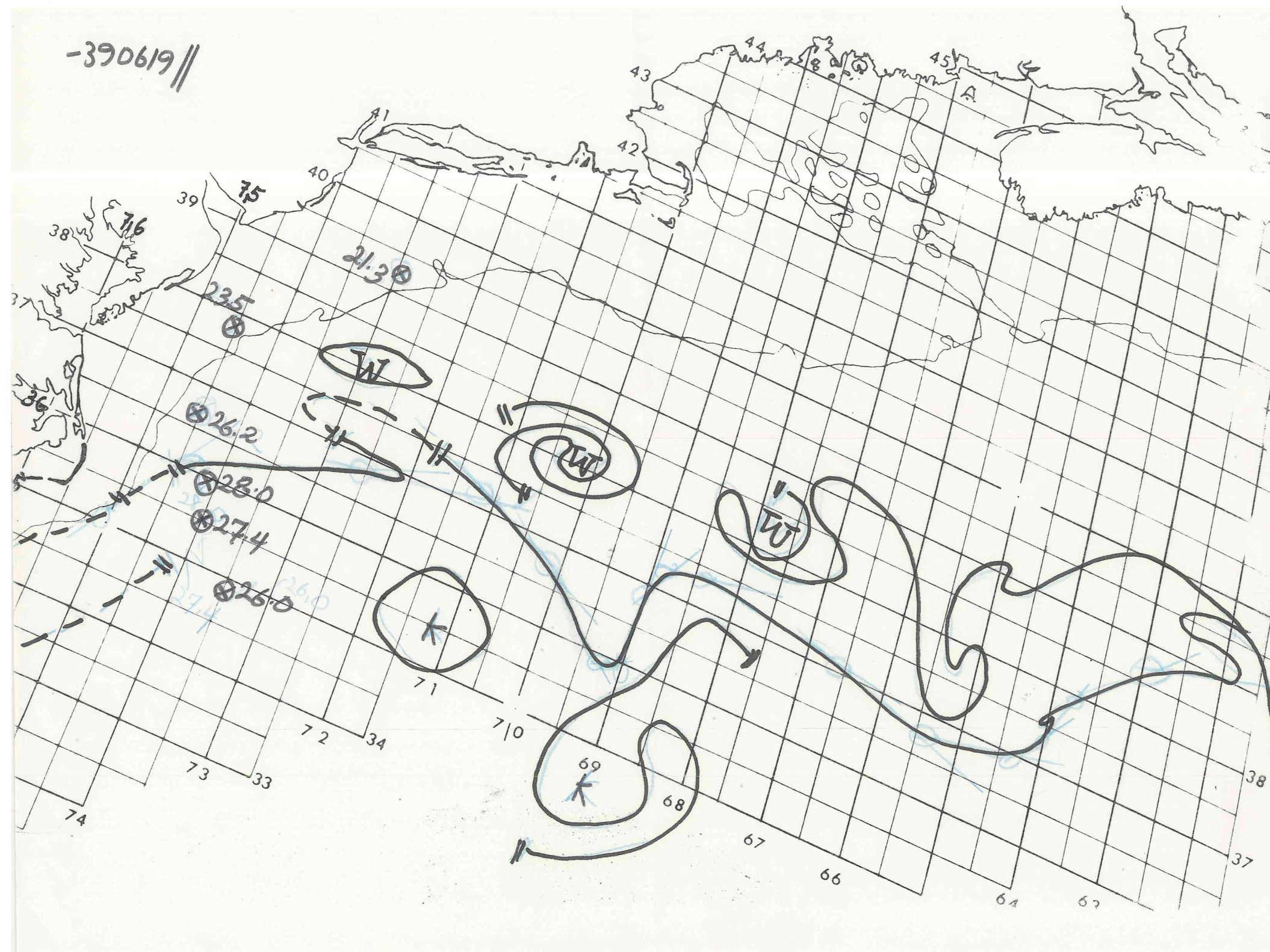


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 JUL 1986 PART B

-382630 388628 395622//



-390619 //



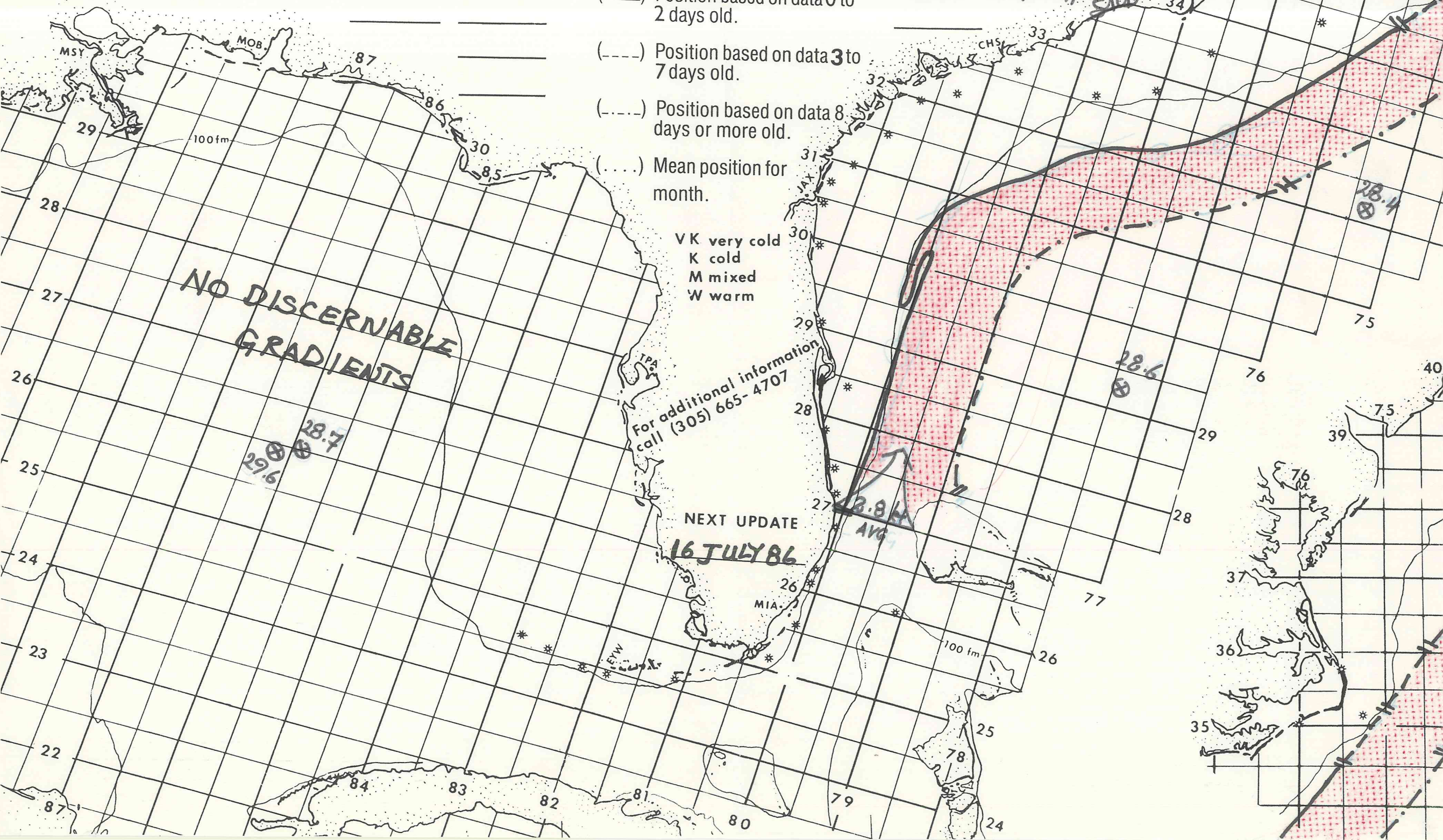
Date: 14 JULY 1986

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 280799 290800 308799 320785
 322778 326771 376732 375720 370708
 380700 378690 368682 370679
 380680 384676 386667 383654
 378645 380635 385630
 396620 397615//



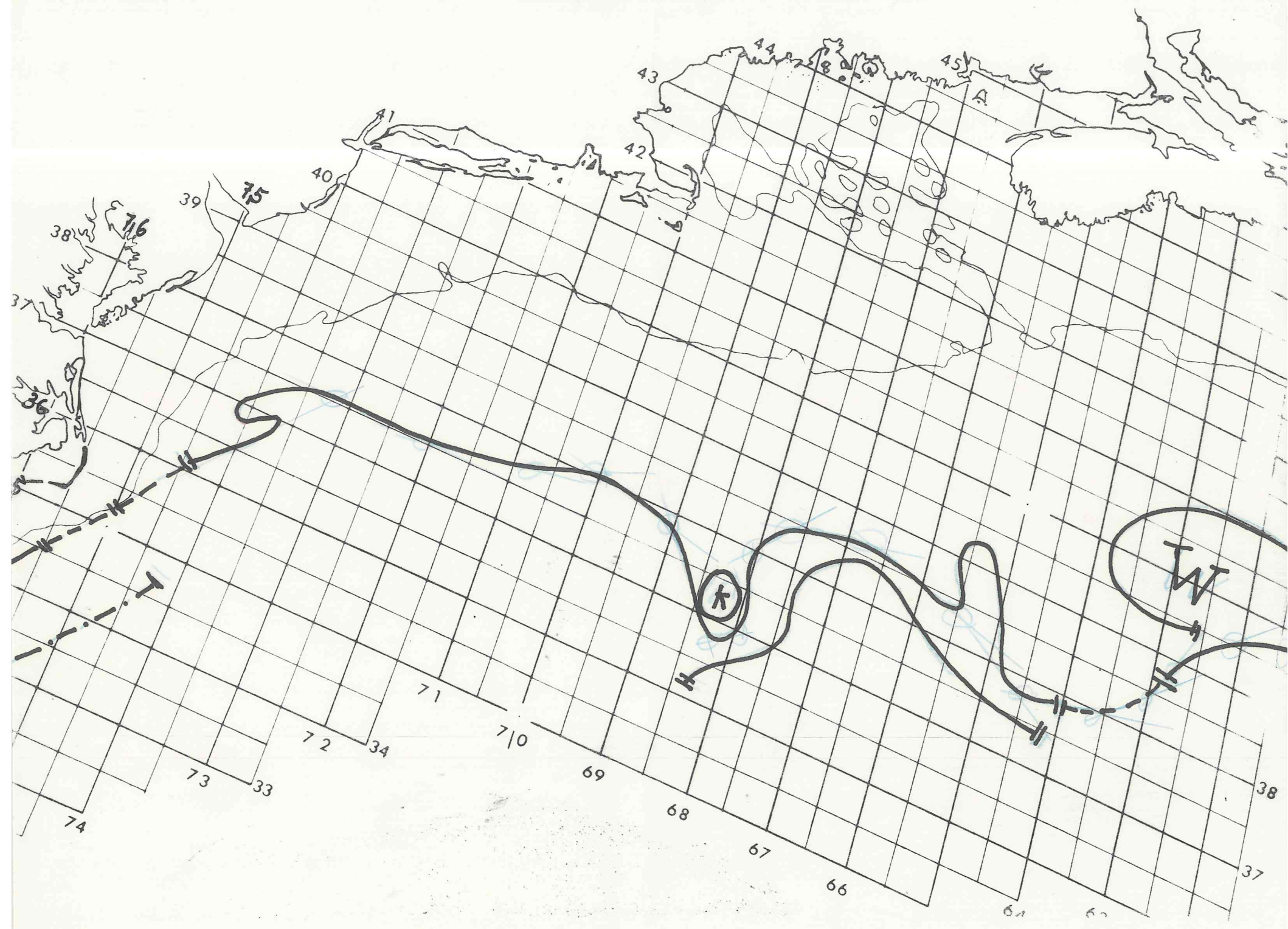
NO DISCERNABLE GRADIENTS

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 16 JULY 86

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 JULY 1986 PART B



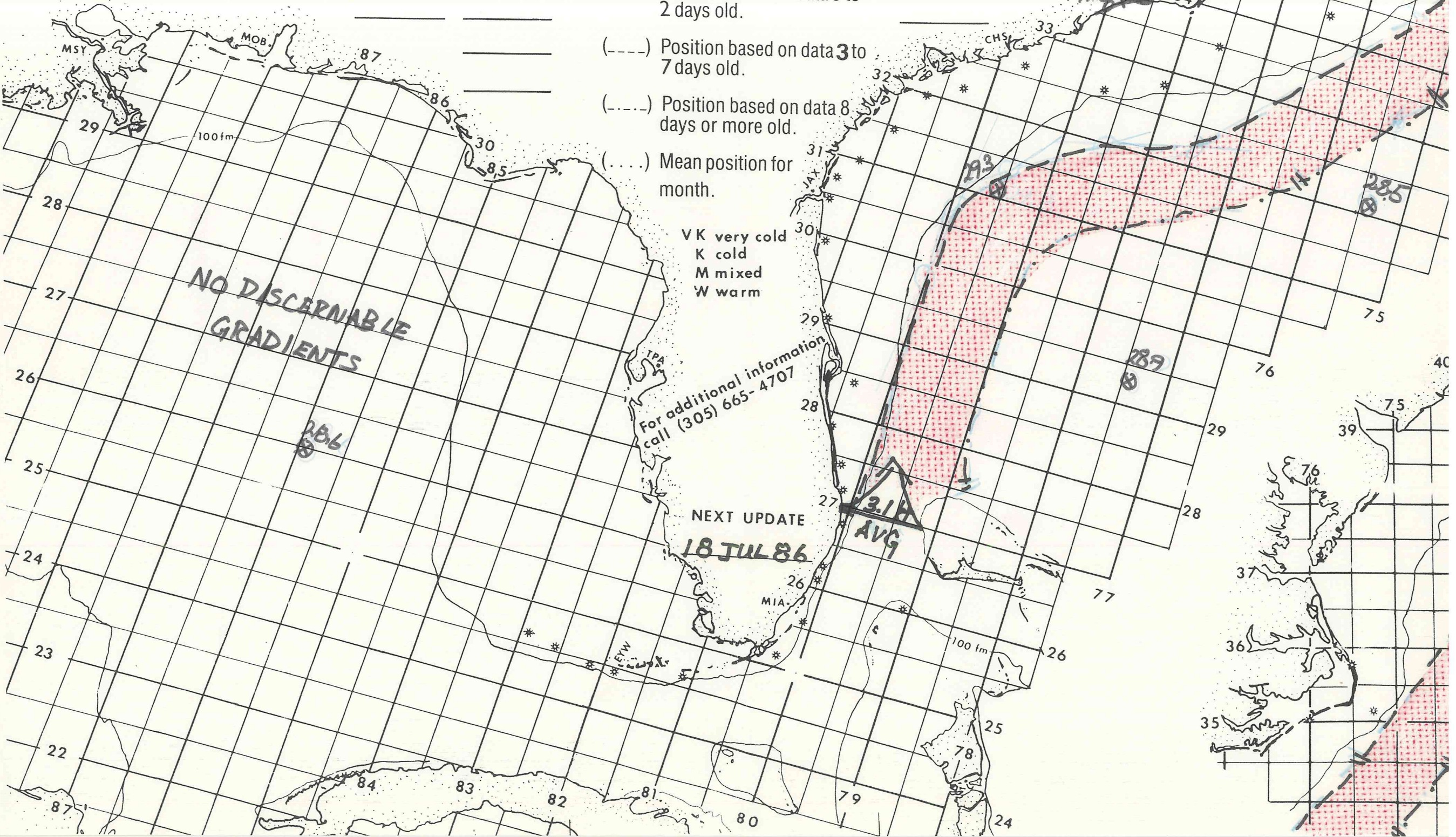
Date: 16 JUL 1986

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 275799 299800 308799 314795
 320785 325775 346754 358746 368737
 380722 381691 387685 370680 36
 369676 371674 382680 389680
 392676 382640 382626
 385620 390617 // ATL



NO DISCERNABLE GRADIENTS

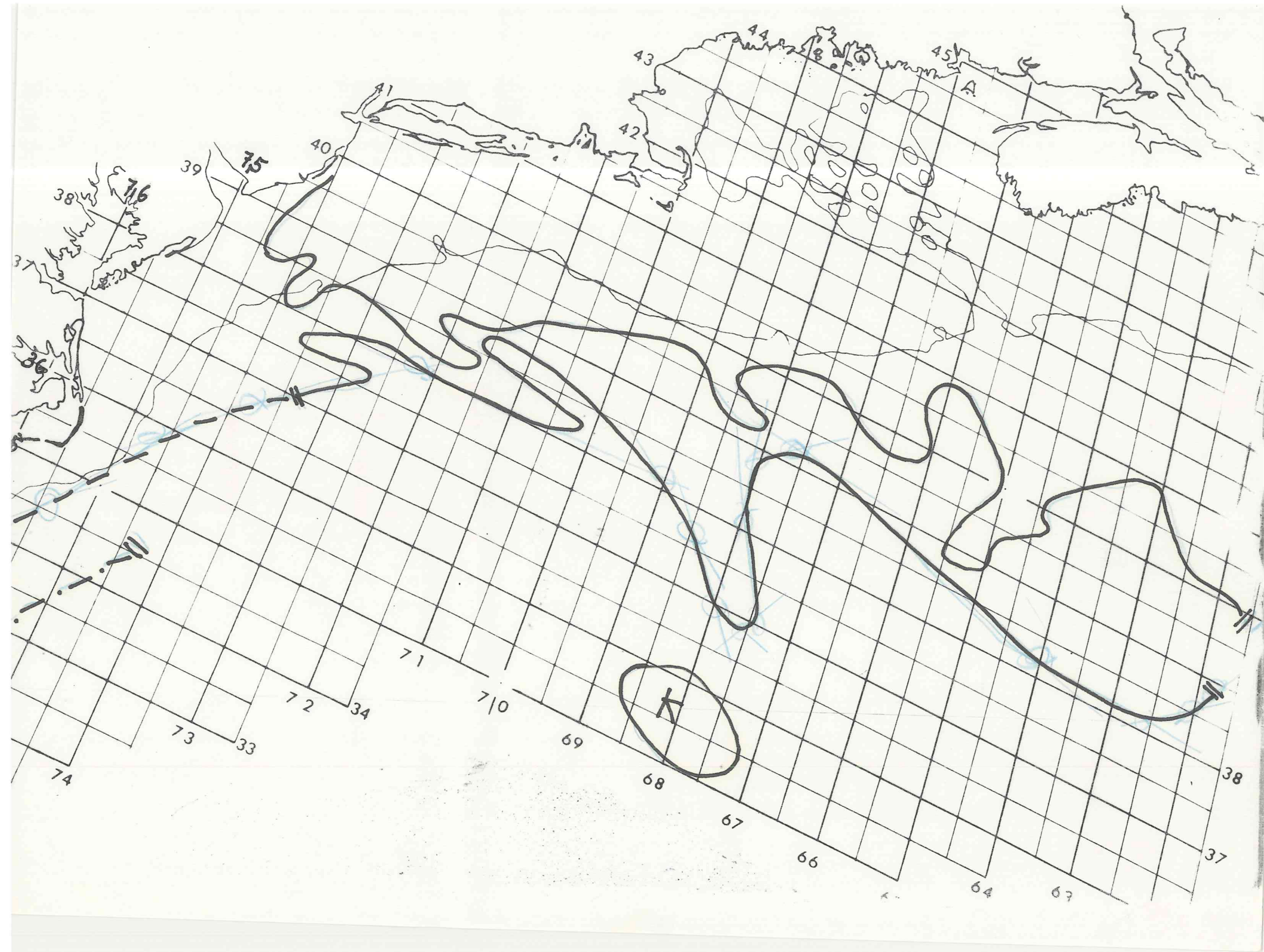
V K very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 18 JUL 86

3.18
 AVG

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



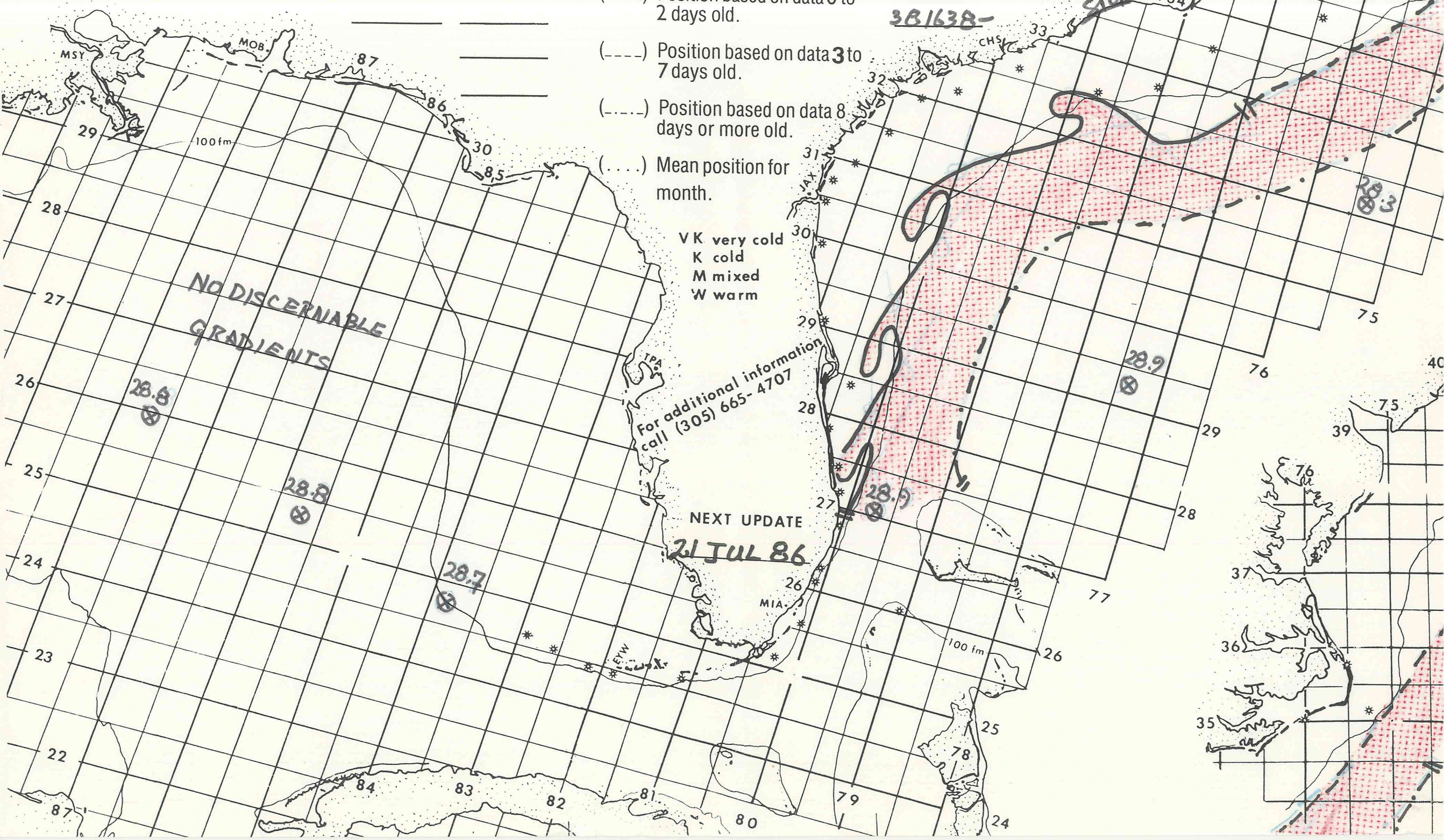
Date: 18 JUL 1986

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 275799 282801 288799 295802
 303800 313800 324782 322777 324774
 344756 361745 382722 379710 36
 379703 386694 383687 375680
 373674 375673 385679
 391675 391667
 381638-



NEXT UPDATE
21 JUL 86

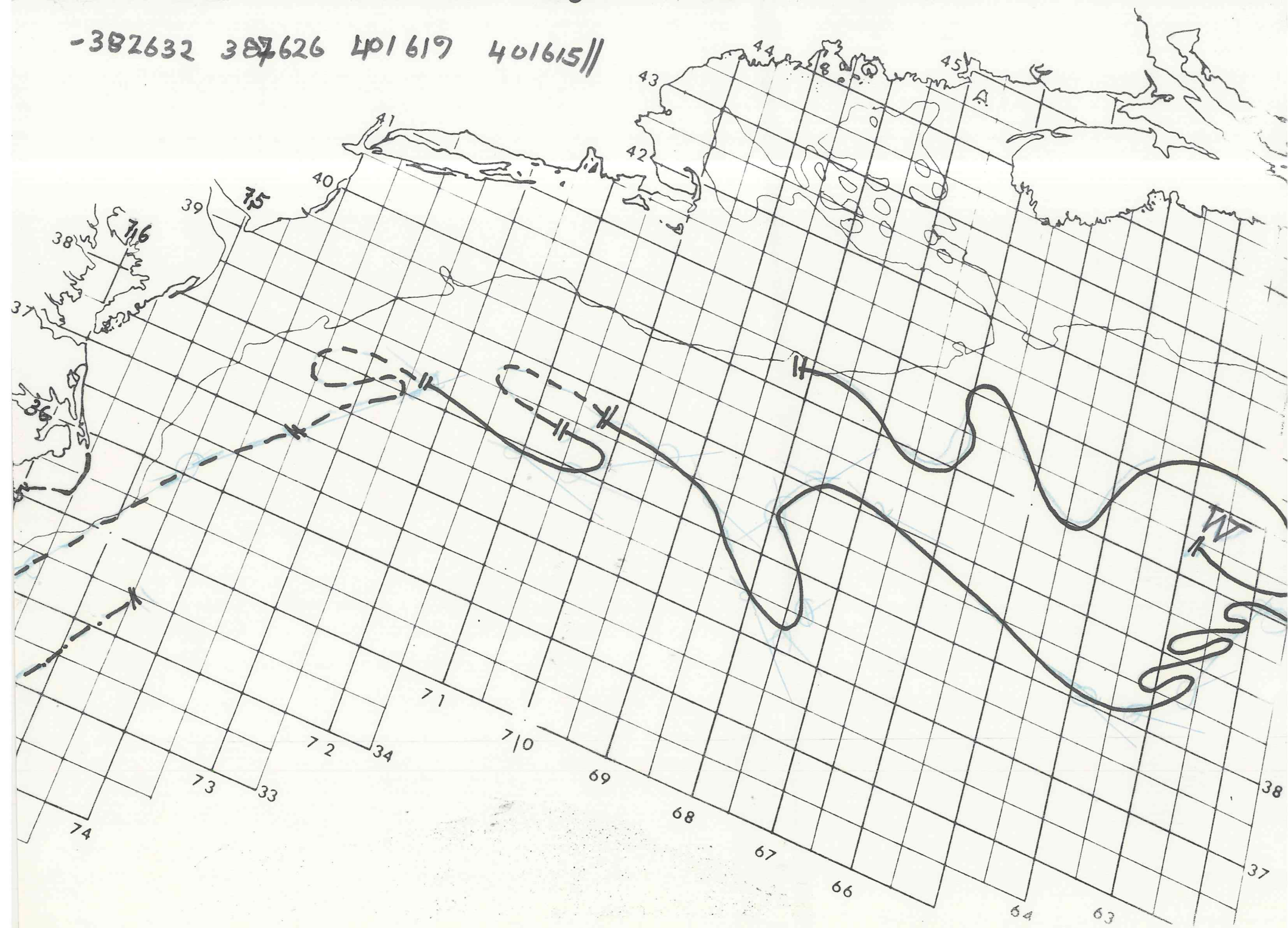
For additional information
call (305) 665-4707

VK very cold
 K cold
 M mixed
 W warm

NO DISCERNABLE
GRADIENTS

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 JUL 1986 PART B

-382632 387626 401619 401615//



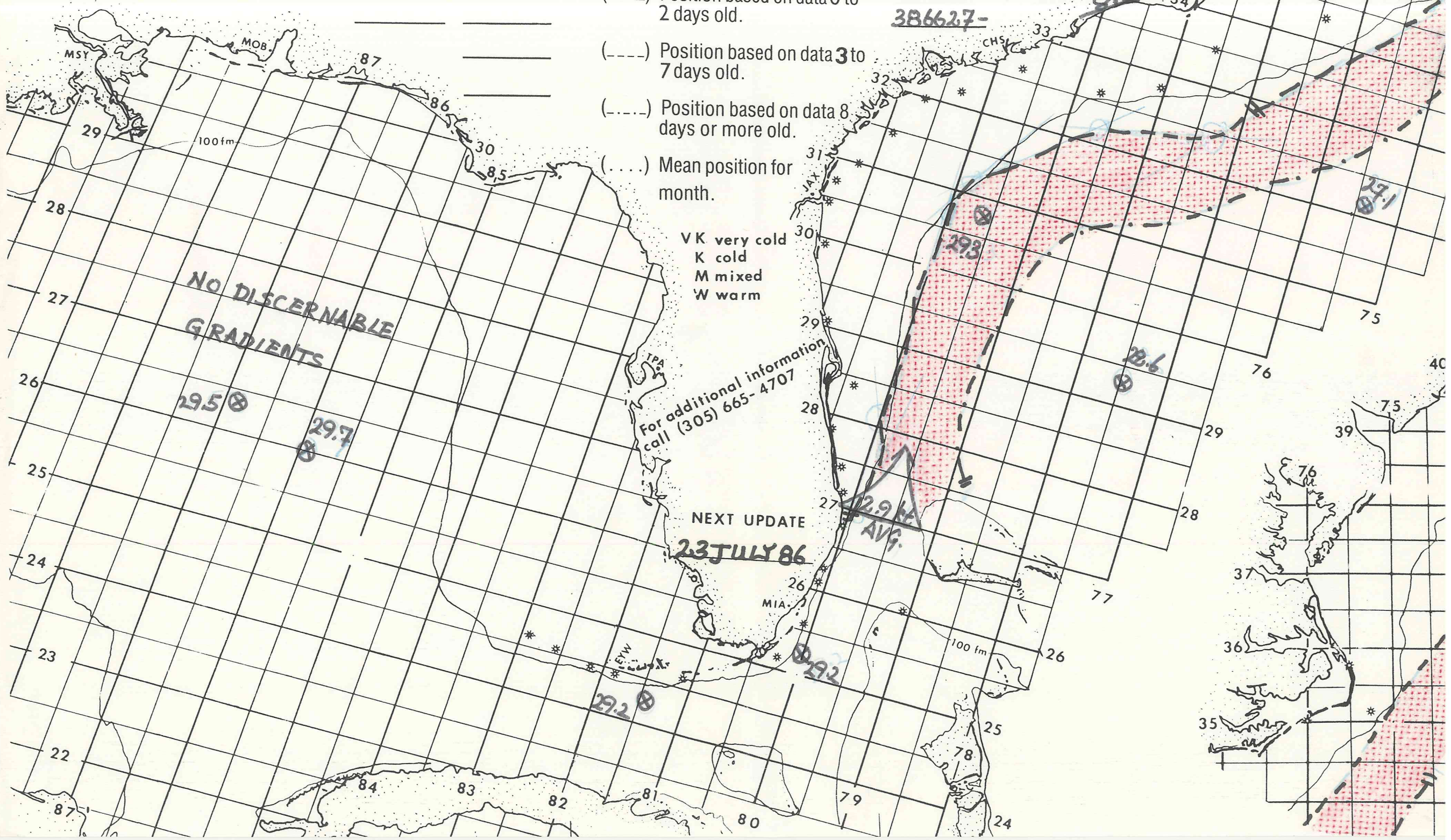
Date: 21 JULY 1986

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.

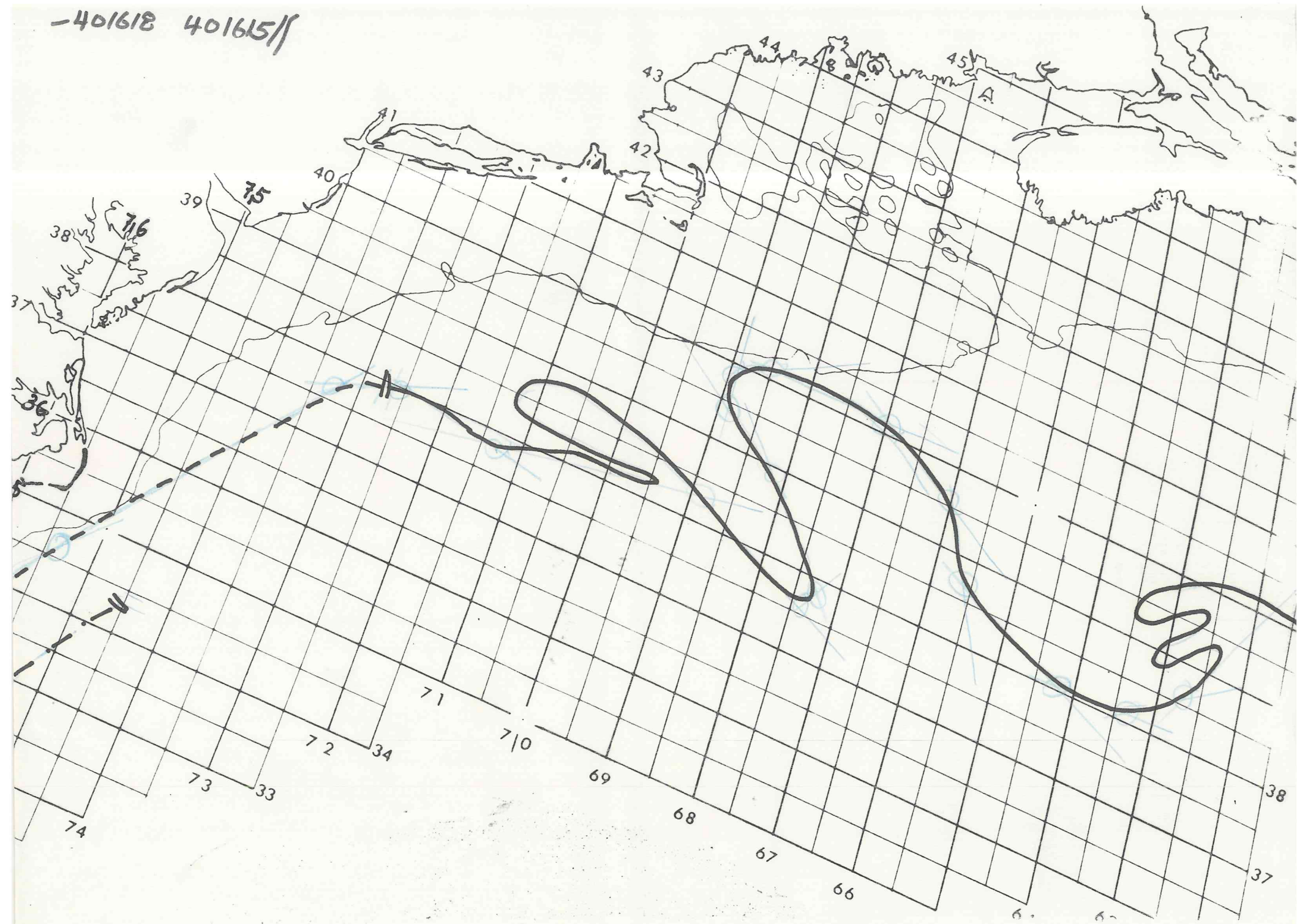
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (....) Mean position for month.

270800 277799 281800 307800 311799
 322786 325772 346754 378732 380725
 379713 383689 376674 378673 36
 389681 394688 399689 401685
 401669 395660 387656
 381642 381634 *CTB* 34
 386627-



1986 JUL 21 AM 11:02

-401618 401615//



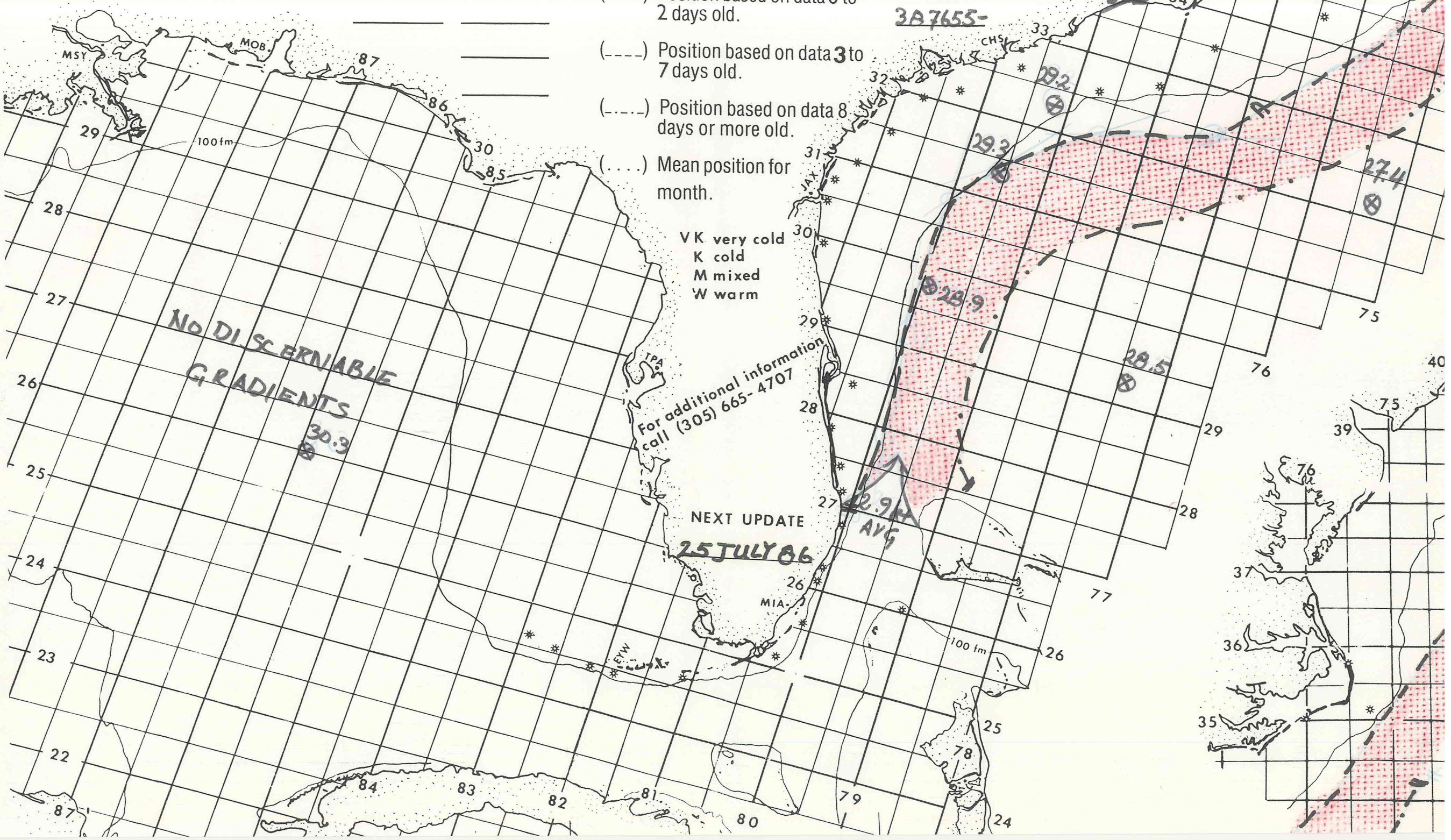
Date: 23 JULY 1986

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 279799 292800 309800 314796
321786 324772 343756 365741 379728
379711 381705 383688 376679
377668 380667 382672 391684
398688 401684 402675
400666 395660
387655-



VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 25 JULY 86

29.9K
 AVG

NO DISCERNABLE
 GRADIENTS

30.9

27.4

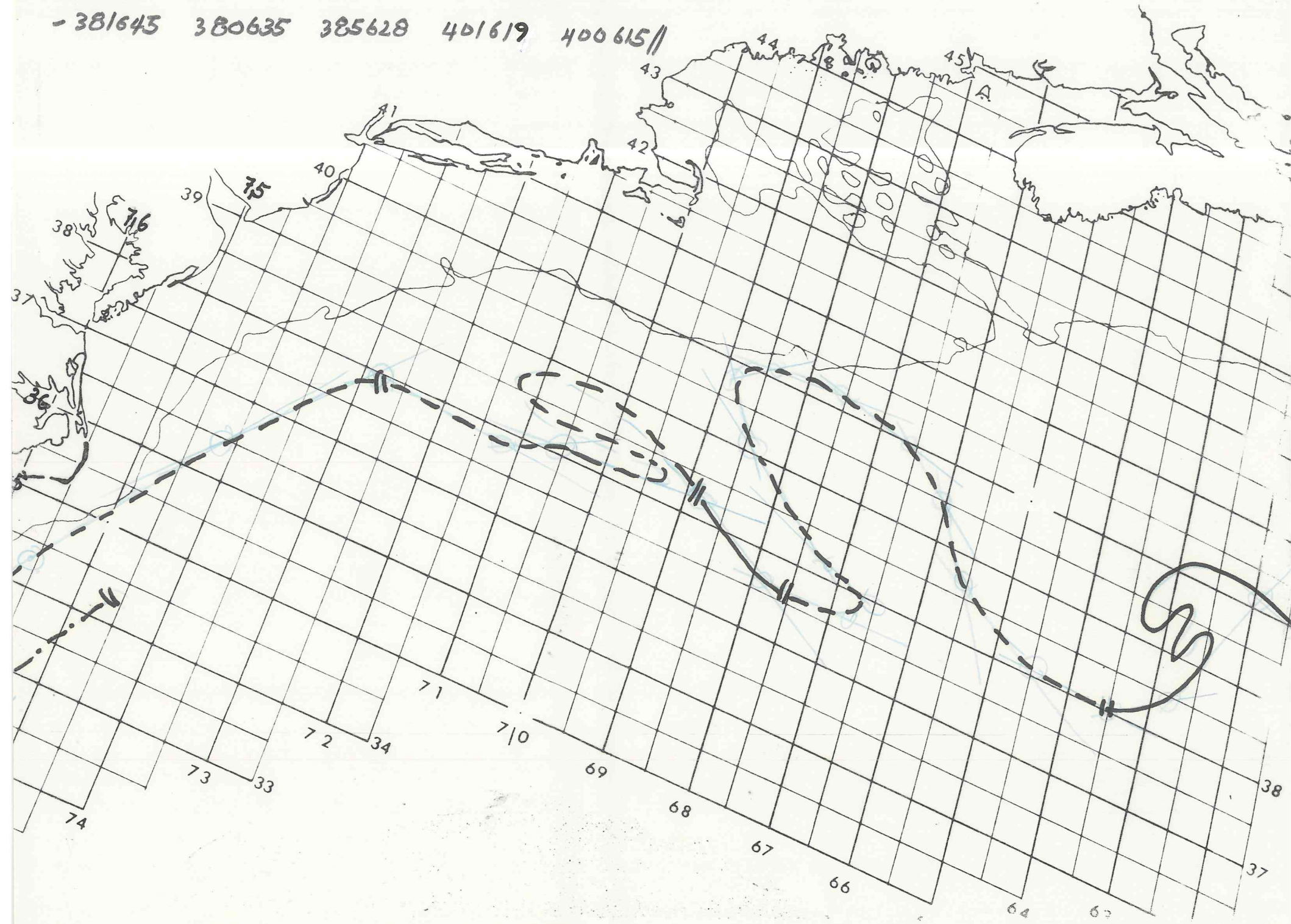
29.2

29.3

29.5

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 JULY 1986 PART B

-381645 380635 385628 401619 400615//



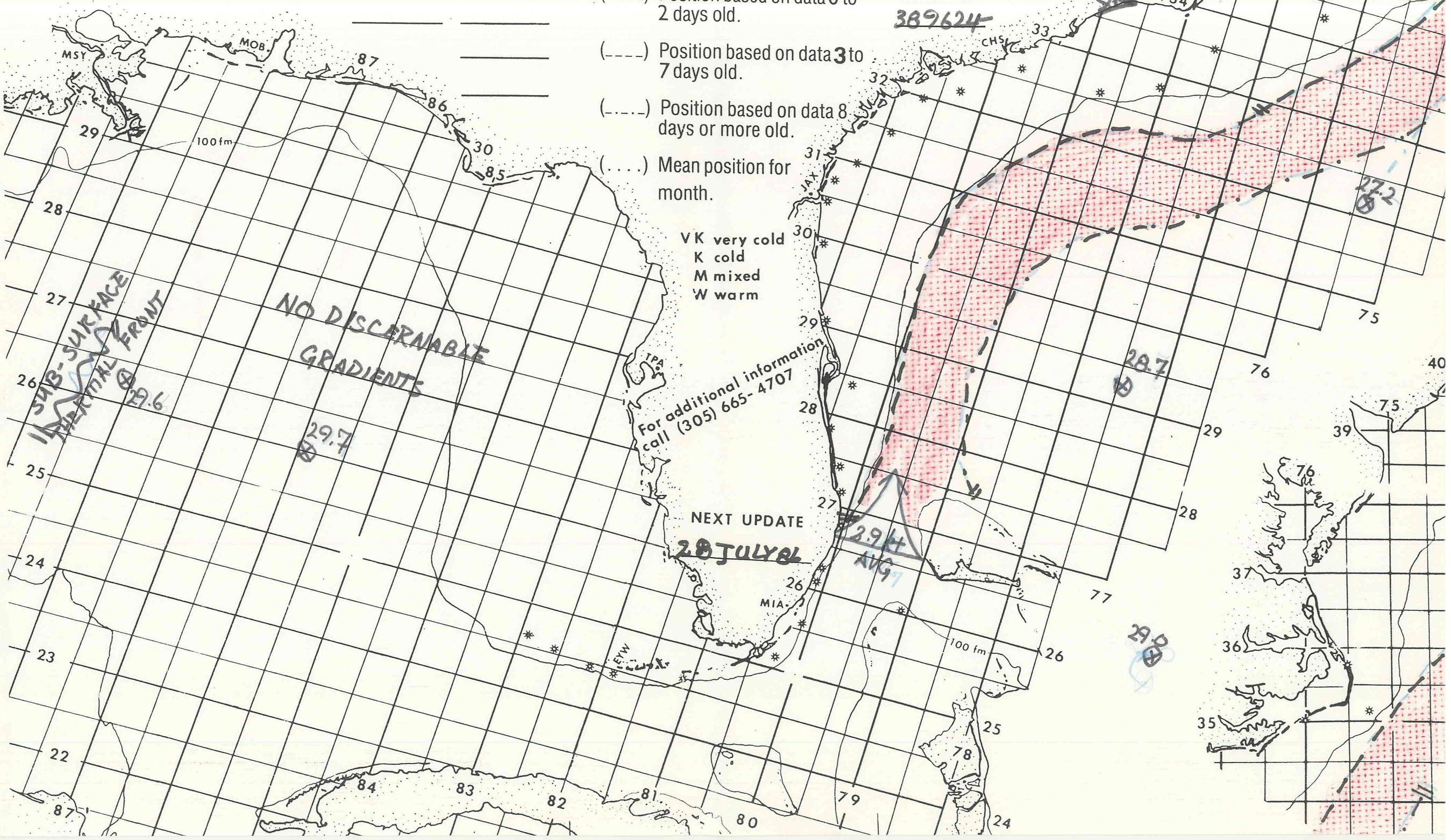
Date: 25 JULY 1986

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 279799 292800 309800 314796
321786 324772 343756 354748 367735
369729 380720 381696 377679
377665 380665 388679 403673
400663 394655 388652
380637 382632
389624



VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
28 JULY 86

29.4
 AVG

29.6

SAB

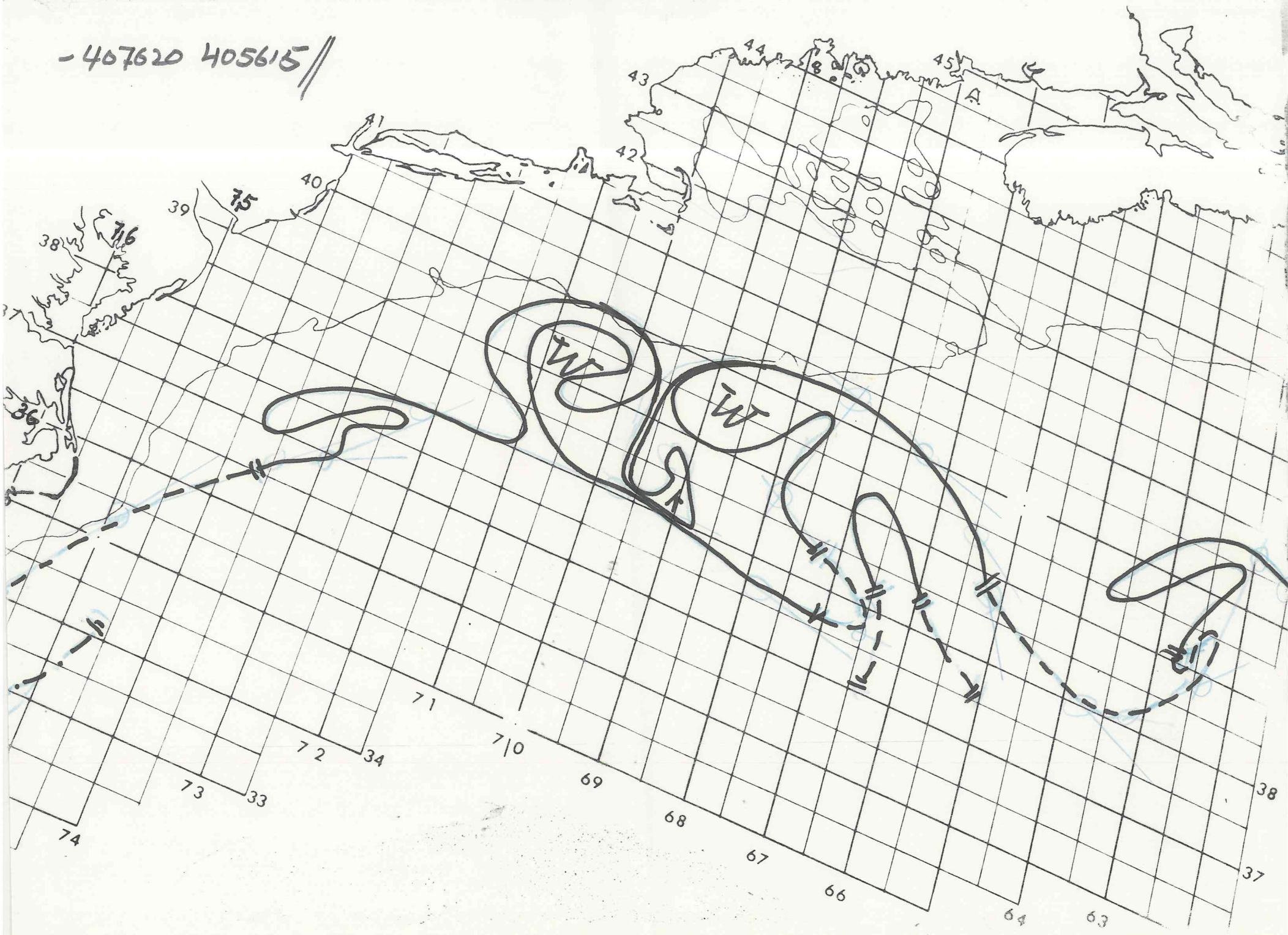
27.2

28.7

29.6

29.6

-407620 405615 //



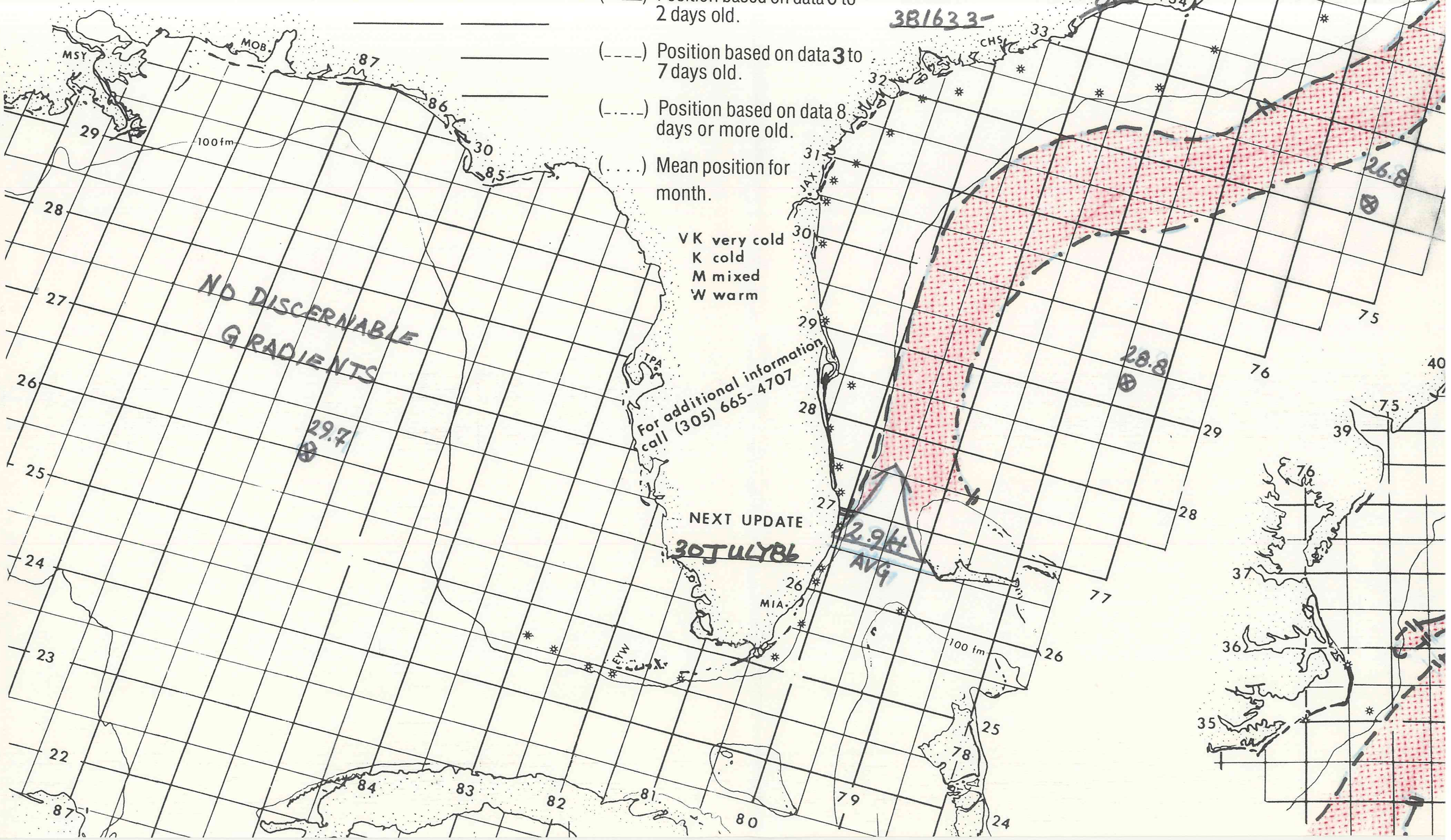
Date: 28 JULY 1986

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 279799 292800 309800 314796
321786 324772 343756 353740 371729
383721 380686 377677 376666
378665 383669 385676 389679
402671 393658 389655
384650 380640
381633-



NO DISCERNABLE GRADIENTS

29.7

28.8

2.9K AVG

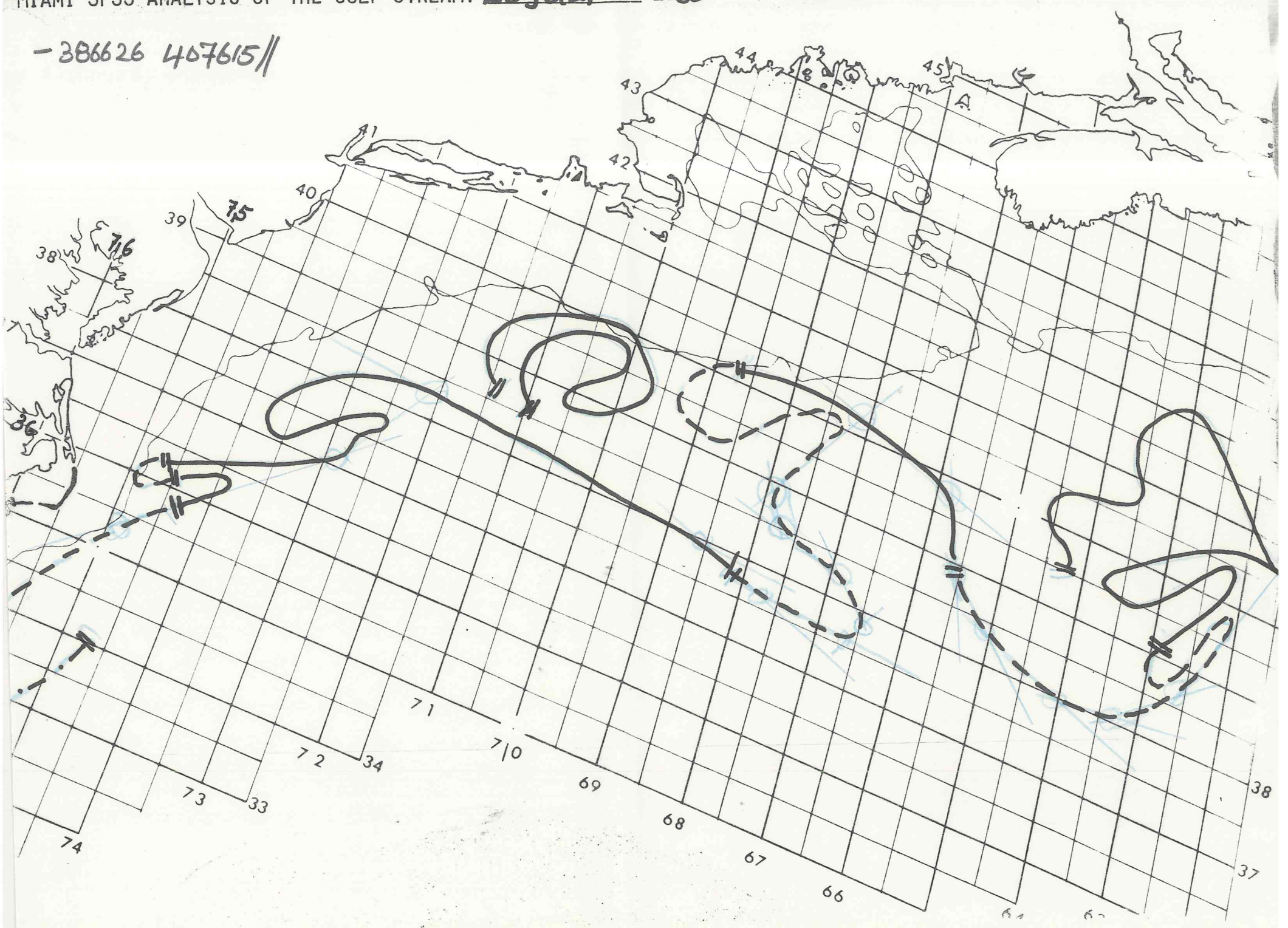
NEXT UPDATE 30 JULY 86

VK very cold
 K cold
 M mixed
 W warm

For additional information call (305) 665-4707

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 28 JULY 1986 PART B

-386626 407615//



Date: 30 JULY 19 86

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

~~270800~~ ~~306800~~ ~~314796~~ ~~321787~~ ~~325775~~
~~343752~~ ~~364738~~ ~~371729~~ ~~378724~~ ~~382714~~
~~382702~~ ~~376672~~ ~~376662~~ ~~380662~~ ~~36~~
~~383666~~ ~~386678~~ ~~391678~~ ~~399672~~
~~401667~~ ~~399666~~ ~~388653~~
~~382444~~ ~~380635~~ ~~CLB~~ ~~34~~
~~385627-~~

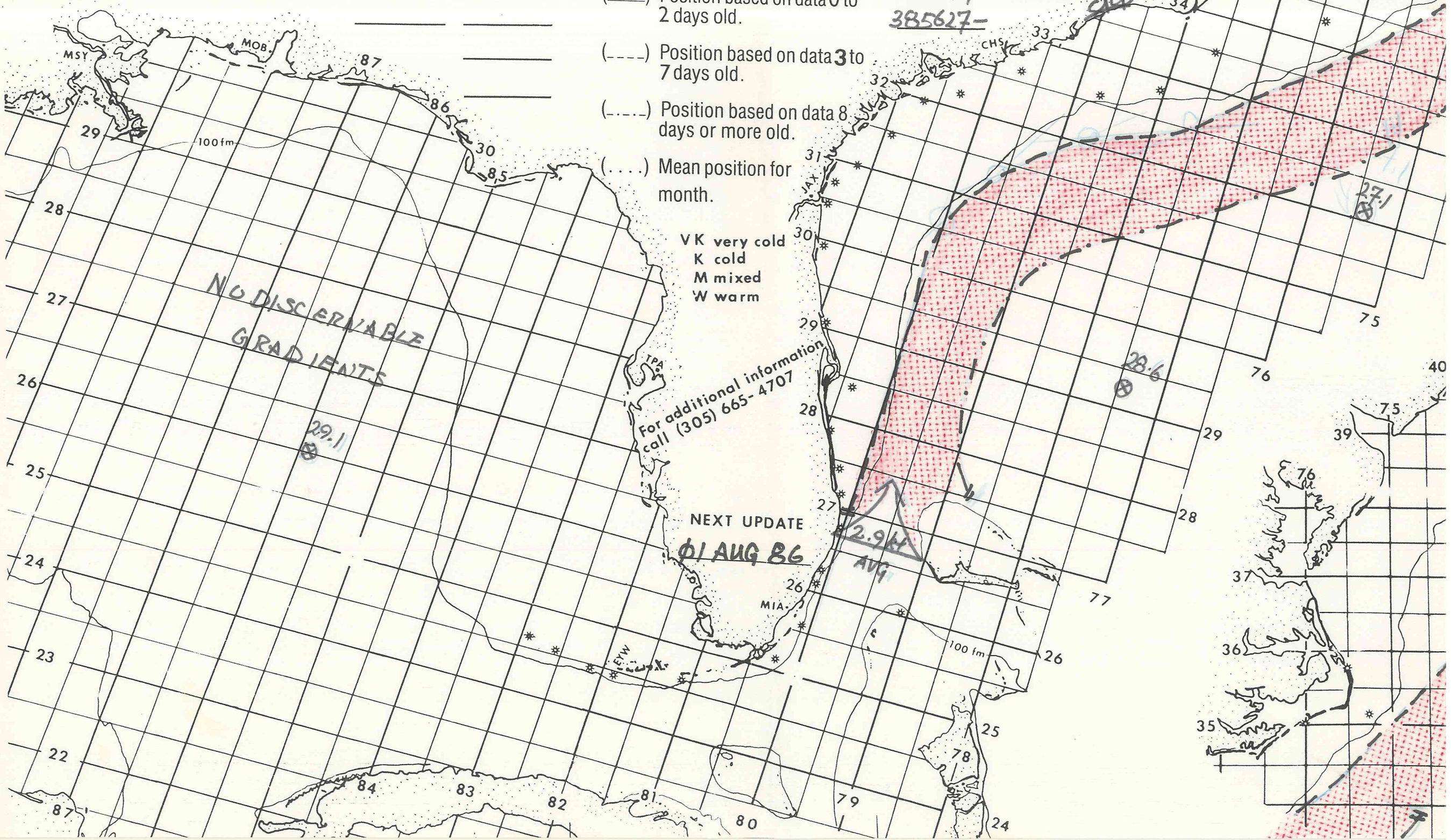
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 01 AUG 86

2.94
 AVG

NO DISCERNABLE
 GRADIENTS



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 JULY 1986 PART B

-395622 405617 405615//

