

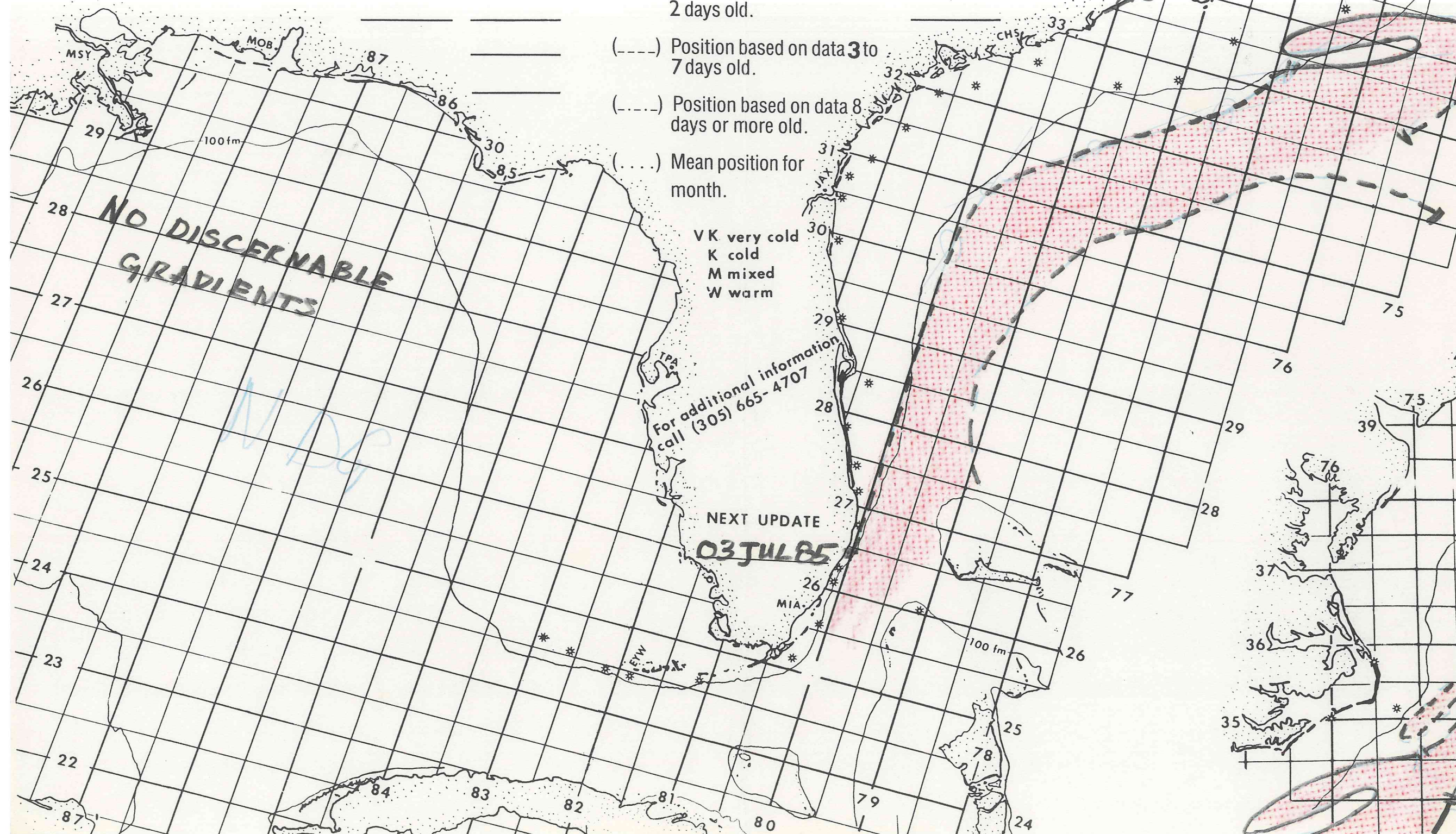
Date: 01 JUL 1985

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.

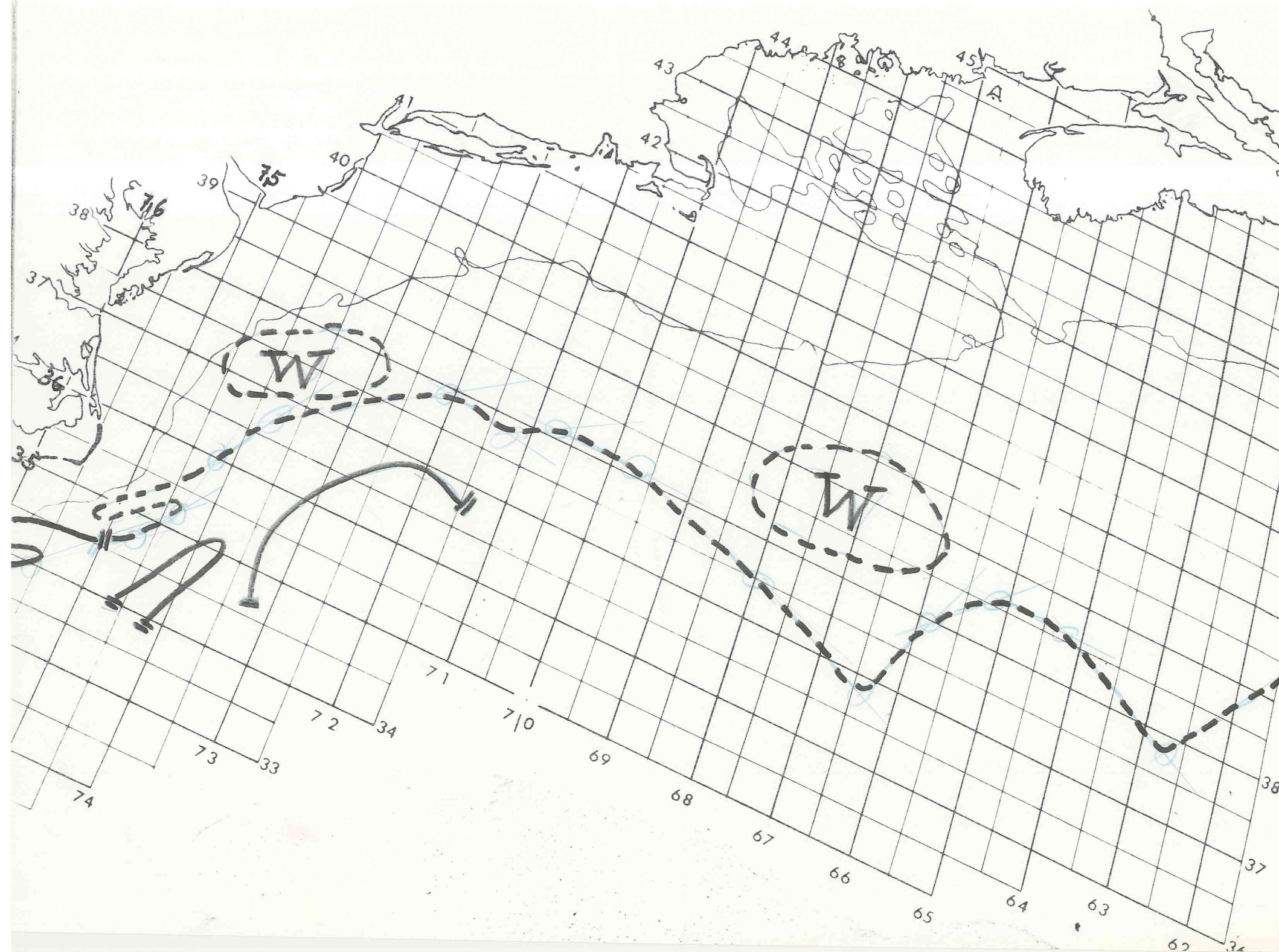
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (-----) Position based on data 8 days or more old.
- (.....) Mean position for month.

270800 302800 310798 318787 327774  
333768 340755 345750 347717 352743  
360742 367738 379721 378712  
381707 381697 375680 368664  
380658 386651 386642  
378627 392615





01 JUL 85





Date: 03 JULY 1985

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.

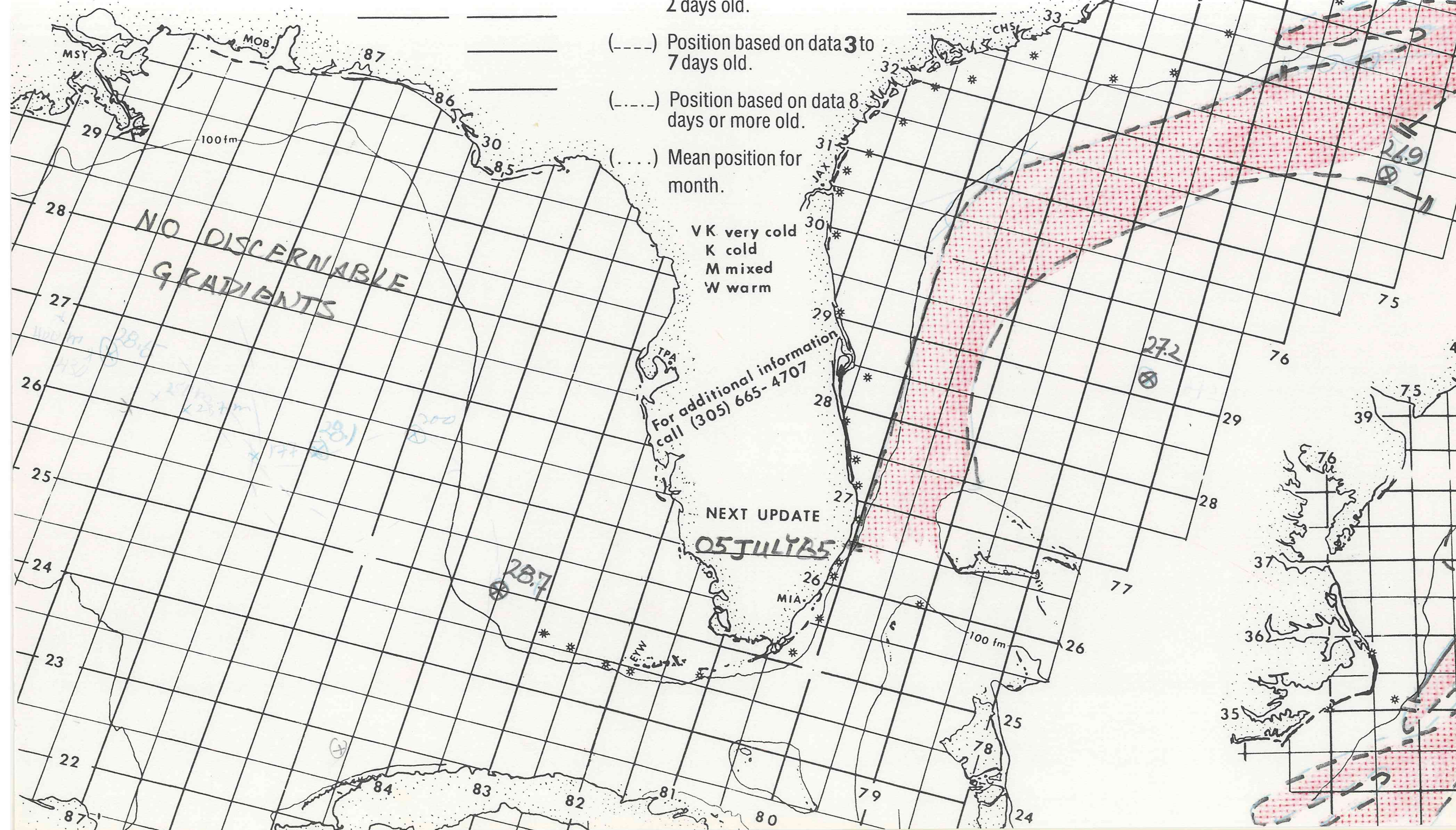
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

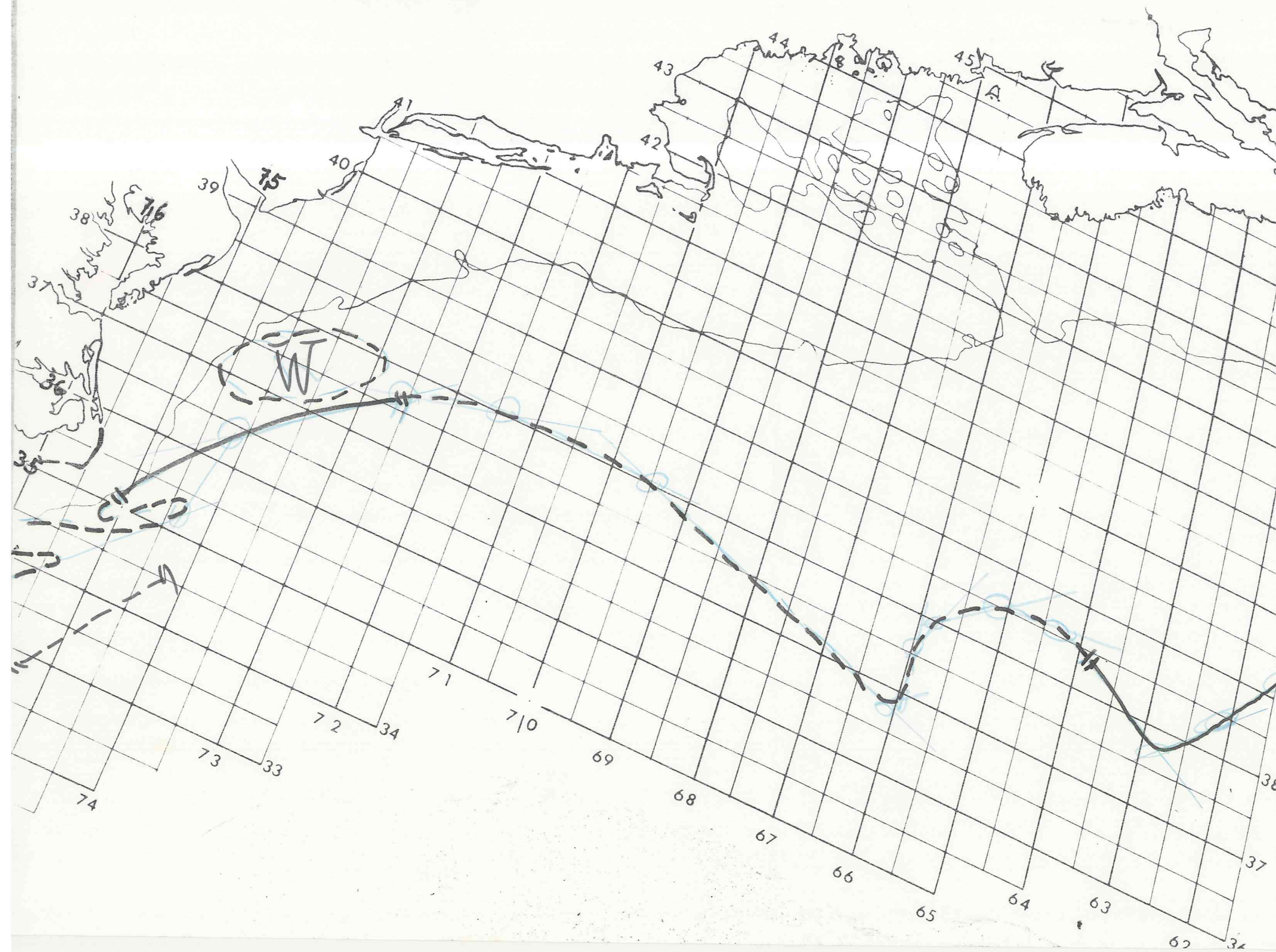
05 JUL 85

270800 305800 311797 334763 336754  
352744 364741 377725 380714 380695  
368661 369659 375659 380658  
385650 386643 378628 383622  
392615//





03 JULY 85





Date: 05 JULY 1985

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.

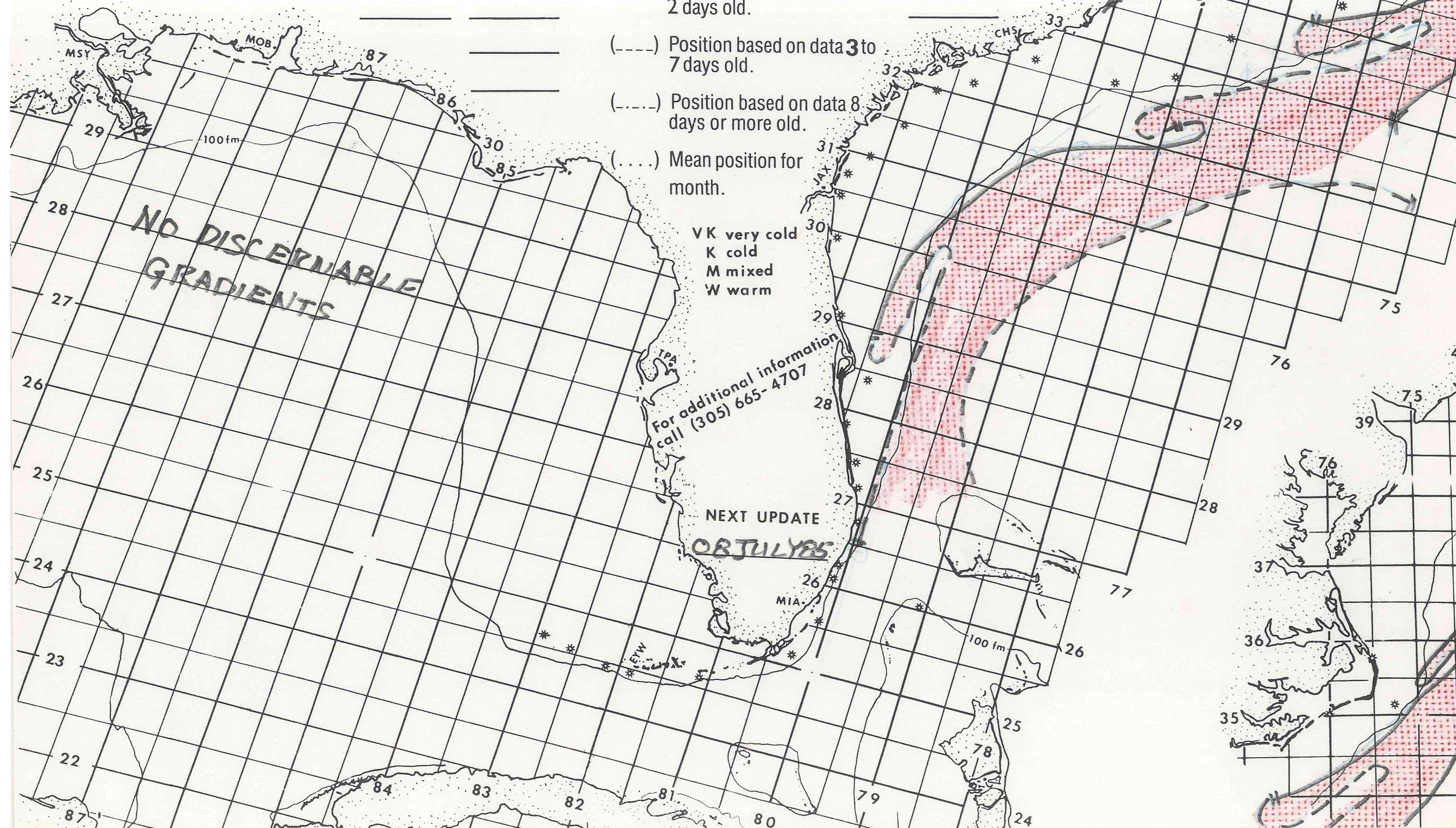
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

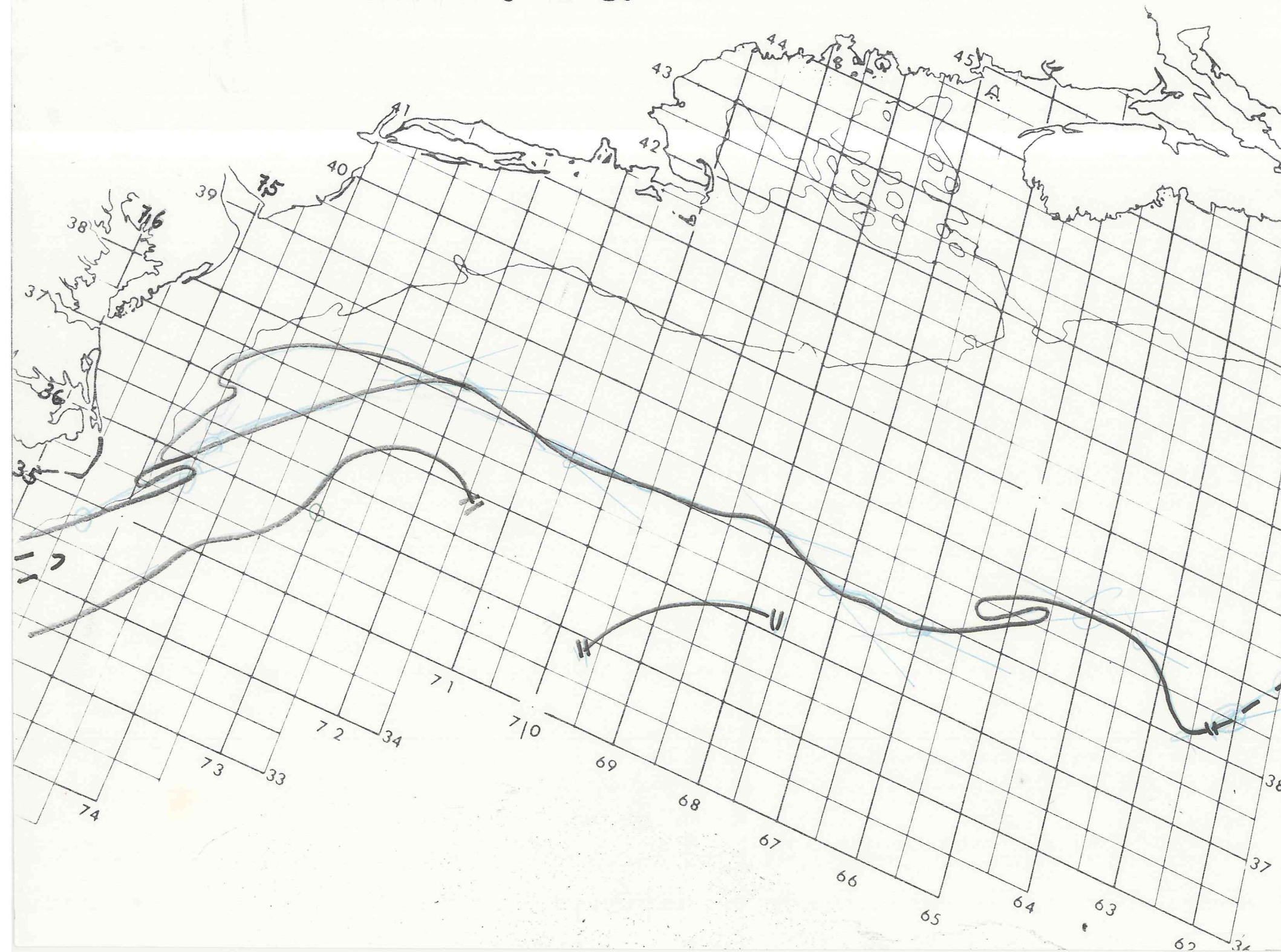
08 JULY 85

270800 306800 314794 317789 320780  
323776 328774 337759 343753 357744  
362744 379726 382718 379705  
382680 378671 378660 389640  
389634 381626 384621  
392615//





05 JULY 85





Date: 08 JULY 1985

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.

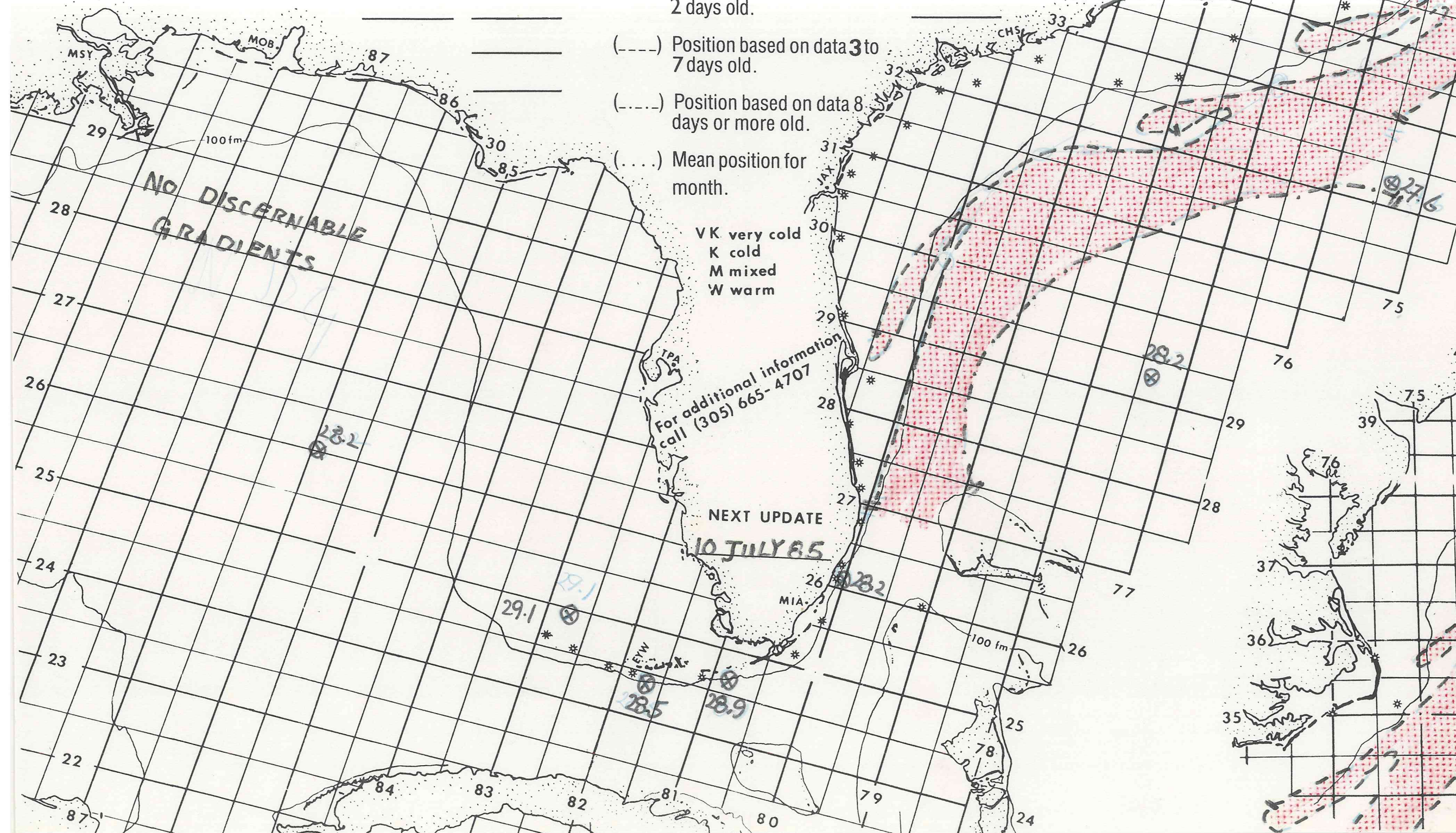
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

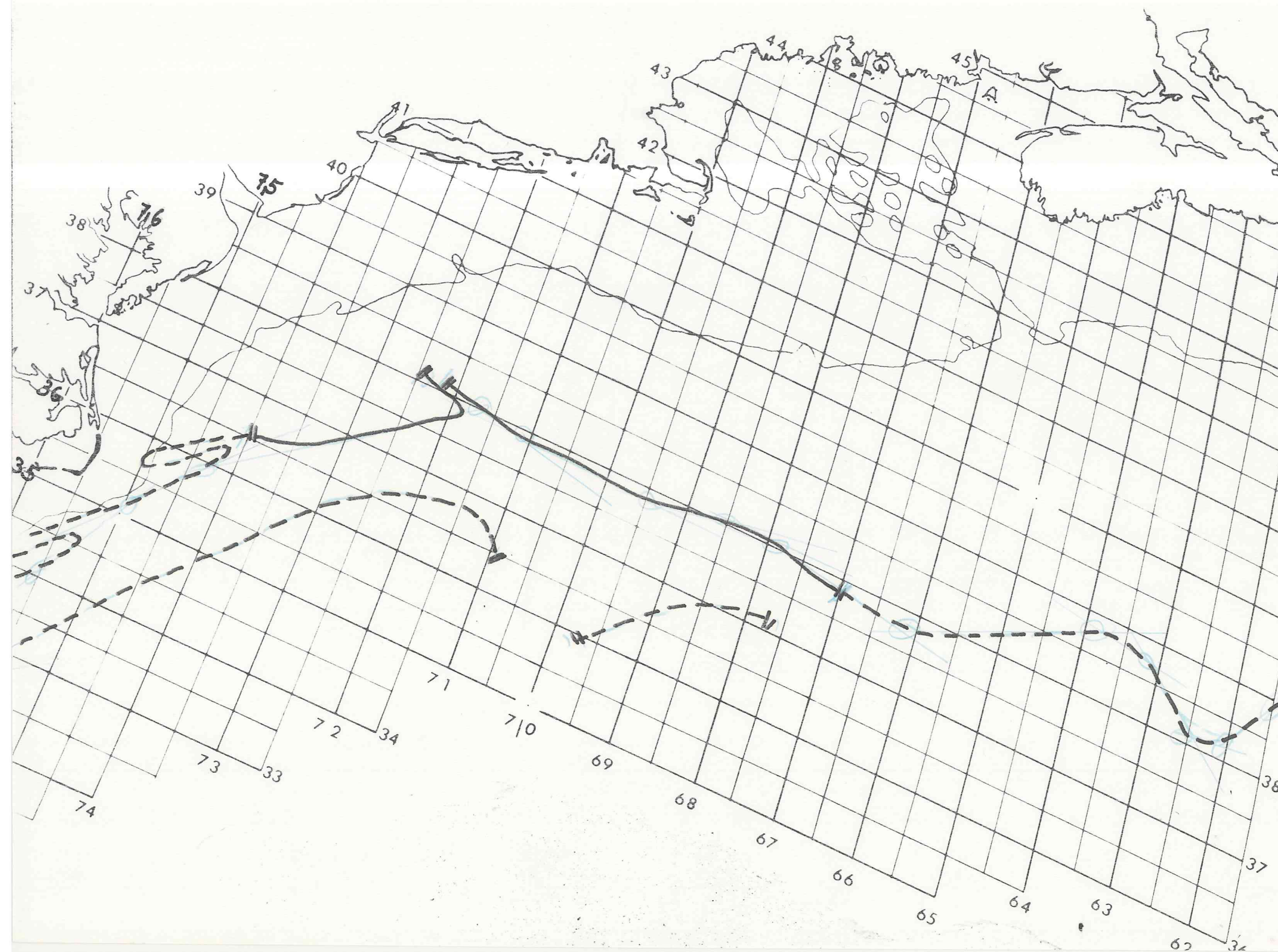
10 JULY 85

270799 300800 311797 316793 320778  
331768 335760 340755 352749 359743  
380717 379711 379695 380685 36  
380679 378662 388638 387632  
381625 382621 388615 //





08 JULY 65





Date: 10 JULY 1985

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.

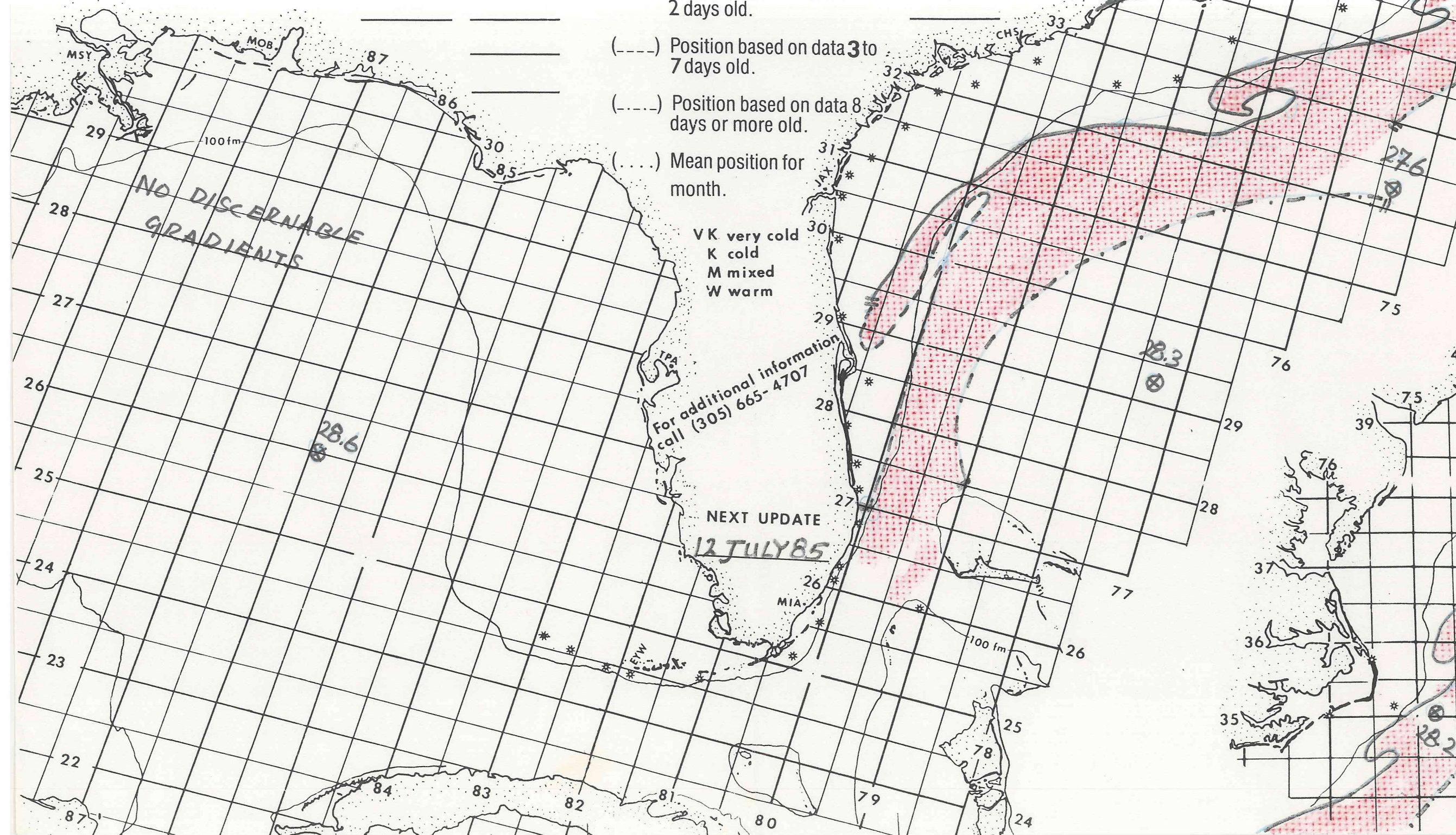
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

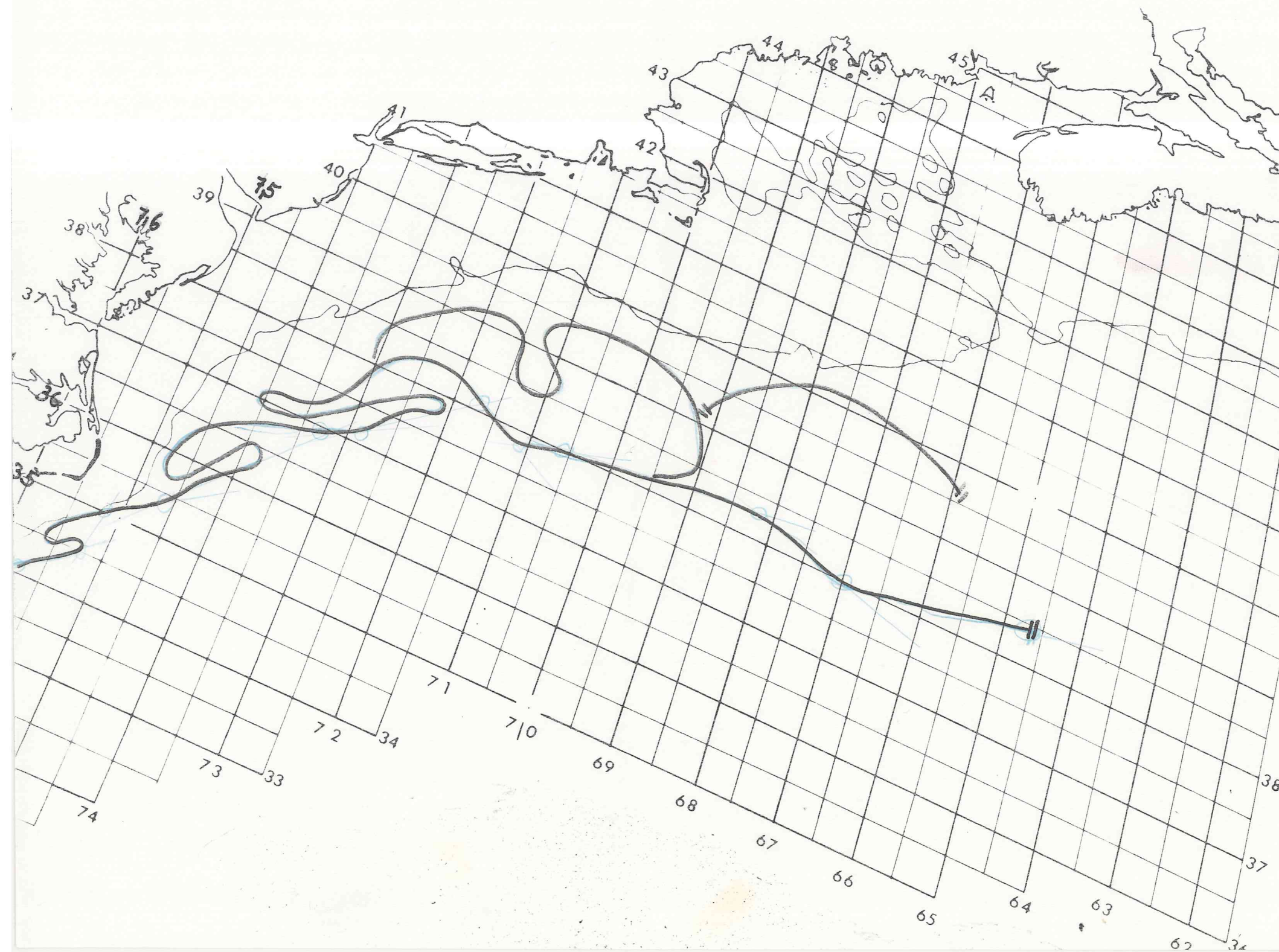
12 JULY 85

270800 300800 317795 322785 323774  
328767 337765 341758 345752 350752  
354746 370732 372729 381717 36  
378711 380706 383682 380670  
38464611





10 JULY 85





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.

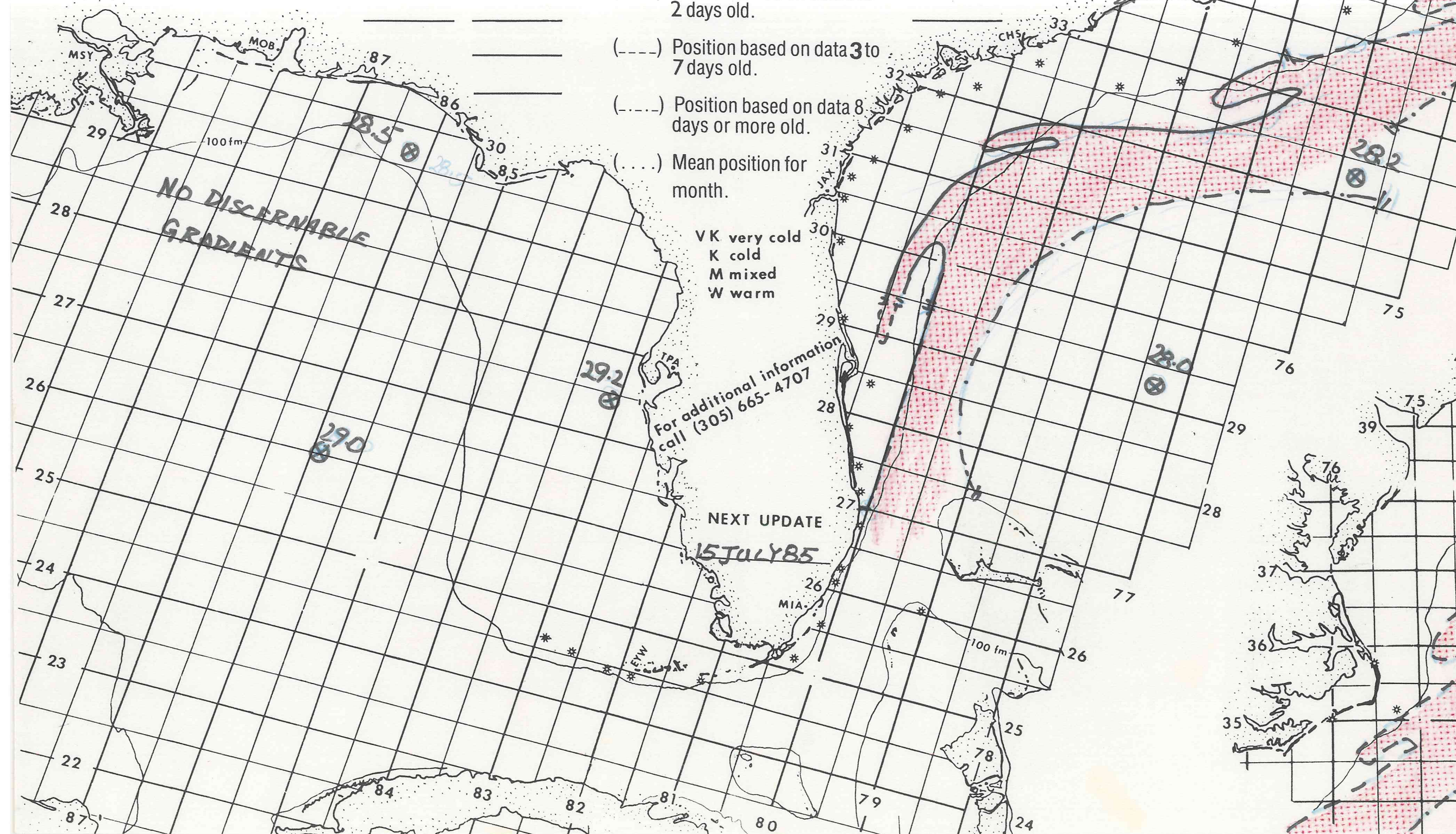
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

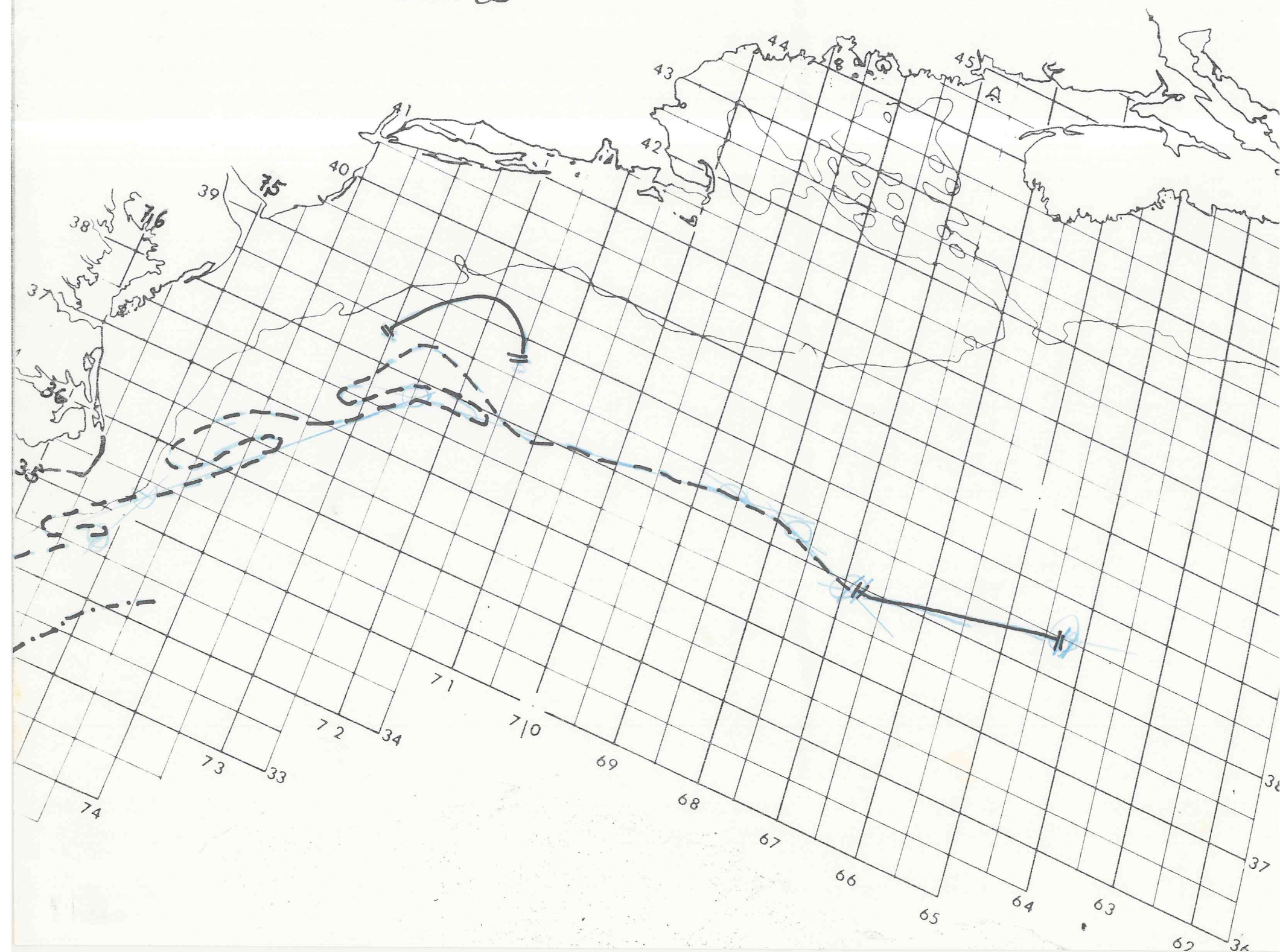
**NEXT UPDATE**

15 JULY 85





12 JULY 85





Date: 15 JULY 1985

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.

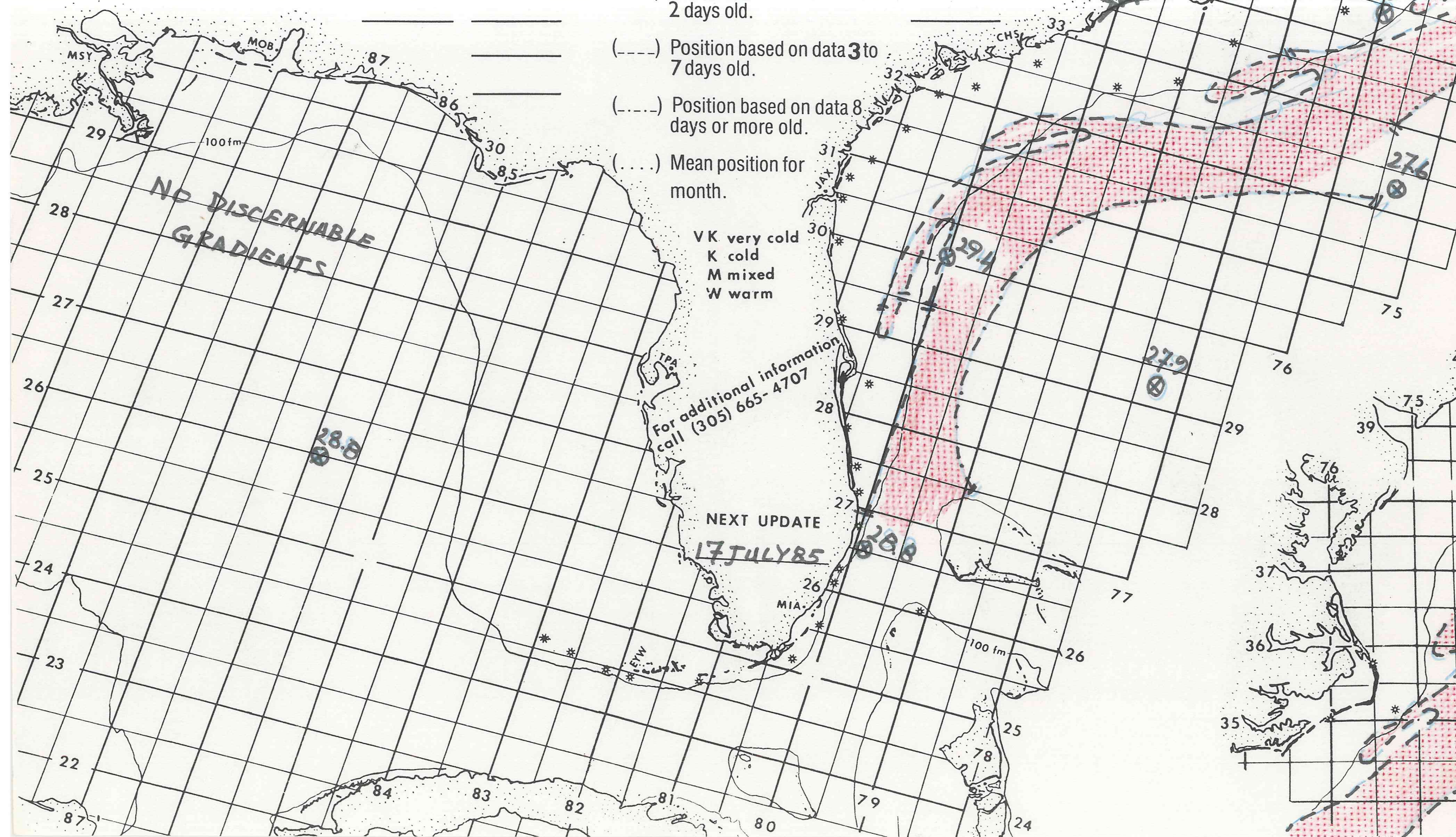
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

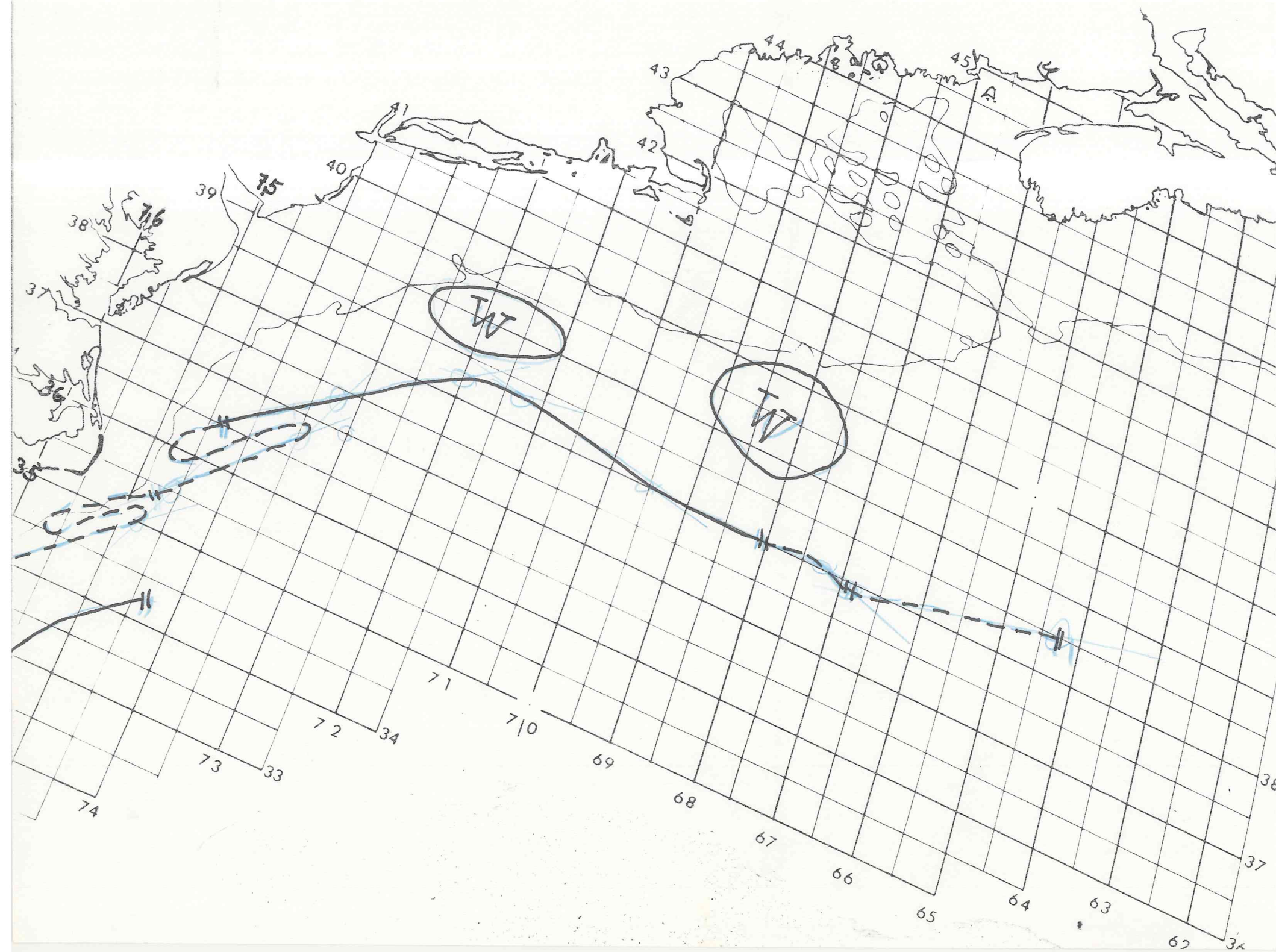
17 JULY 85

270800 312800 323783 324775 328769  
335764 350748 355746 368734 374732  
382720 383712 380695 380672  
379669 385643





15 JULY 85.





Date: 17 JULY 1985

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.

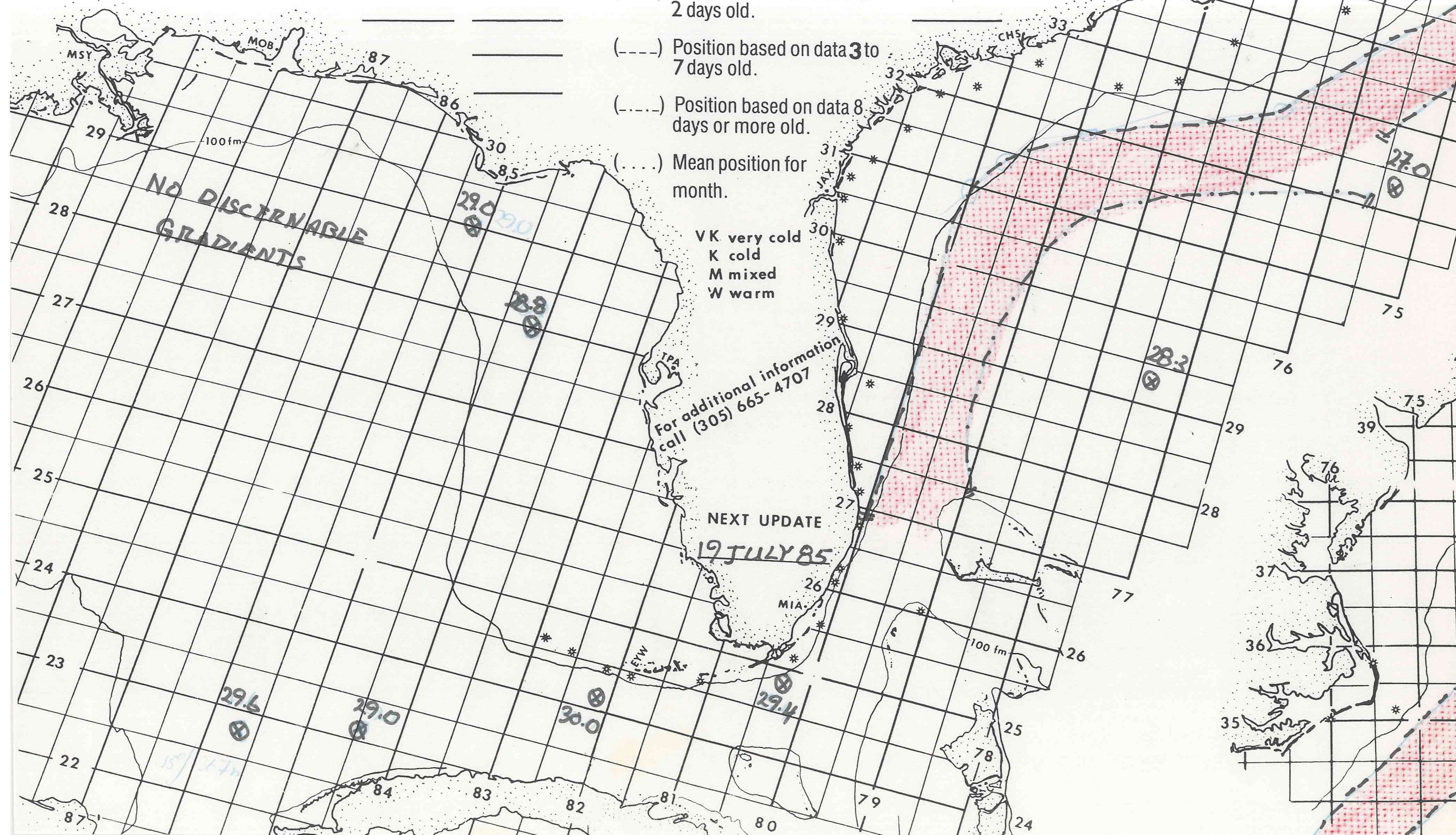
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

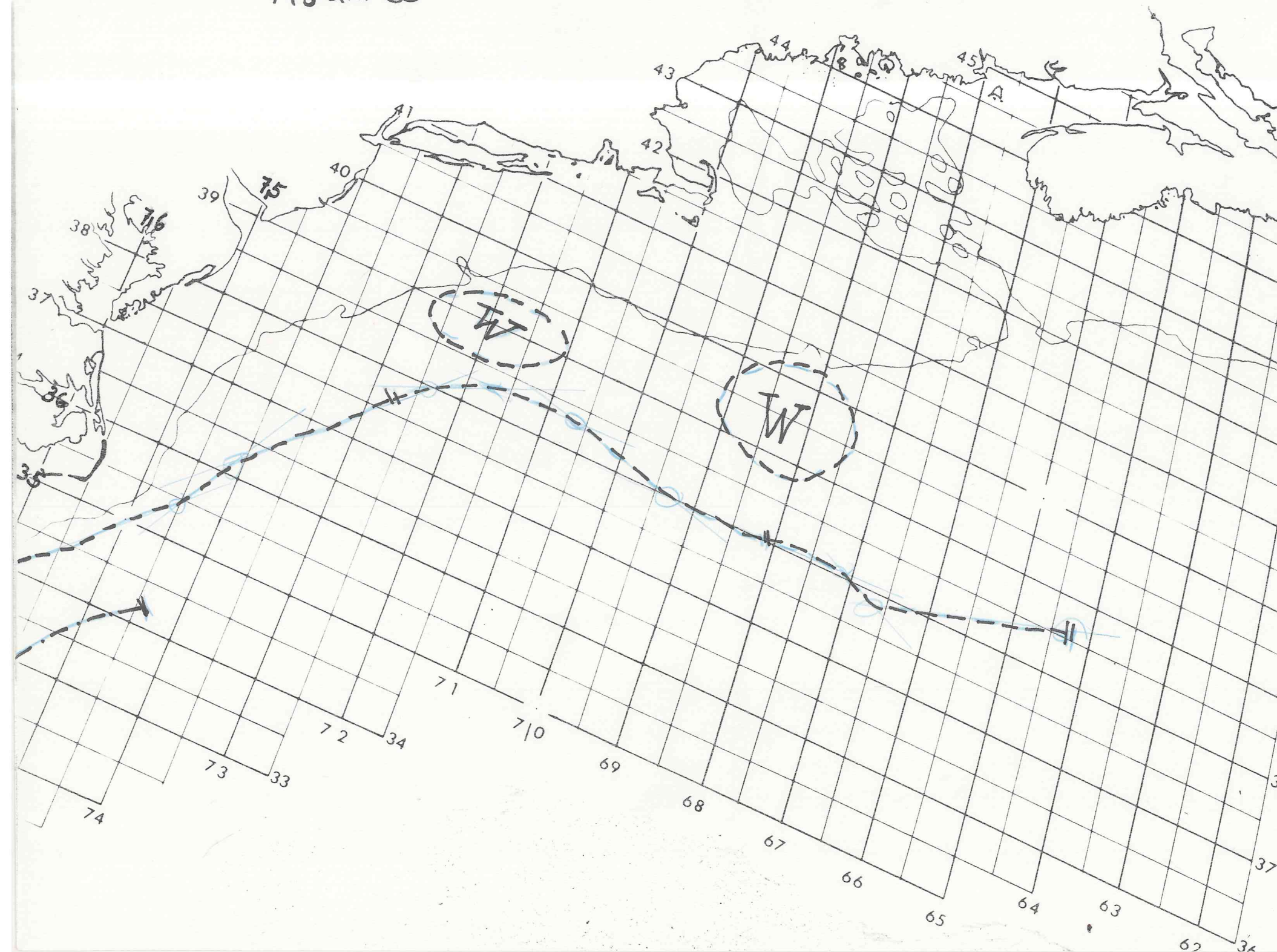
19 JULY 85

270800 309800 314797 320782 328768  
355745 362741 380724 383717 384706  
380693 381671 378666 386643





17 JULY 85





Date: 19 JULY 1985

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.

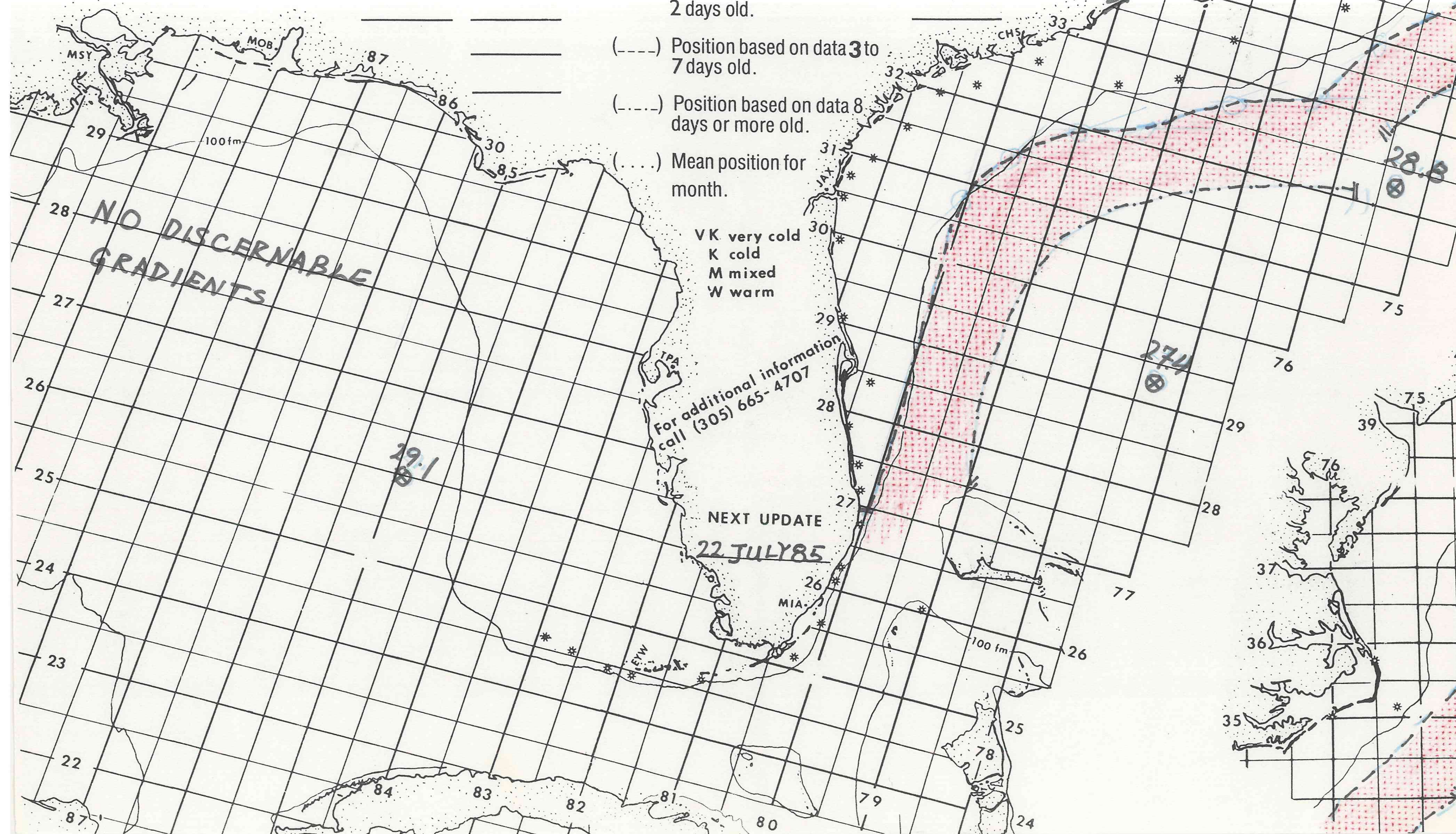
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

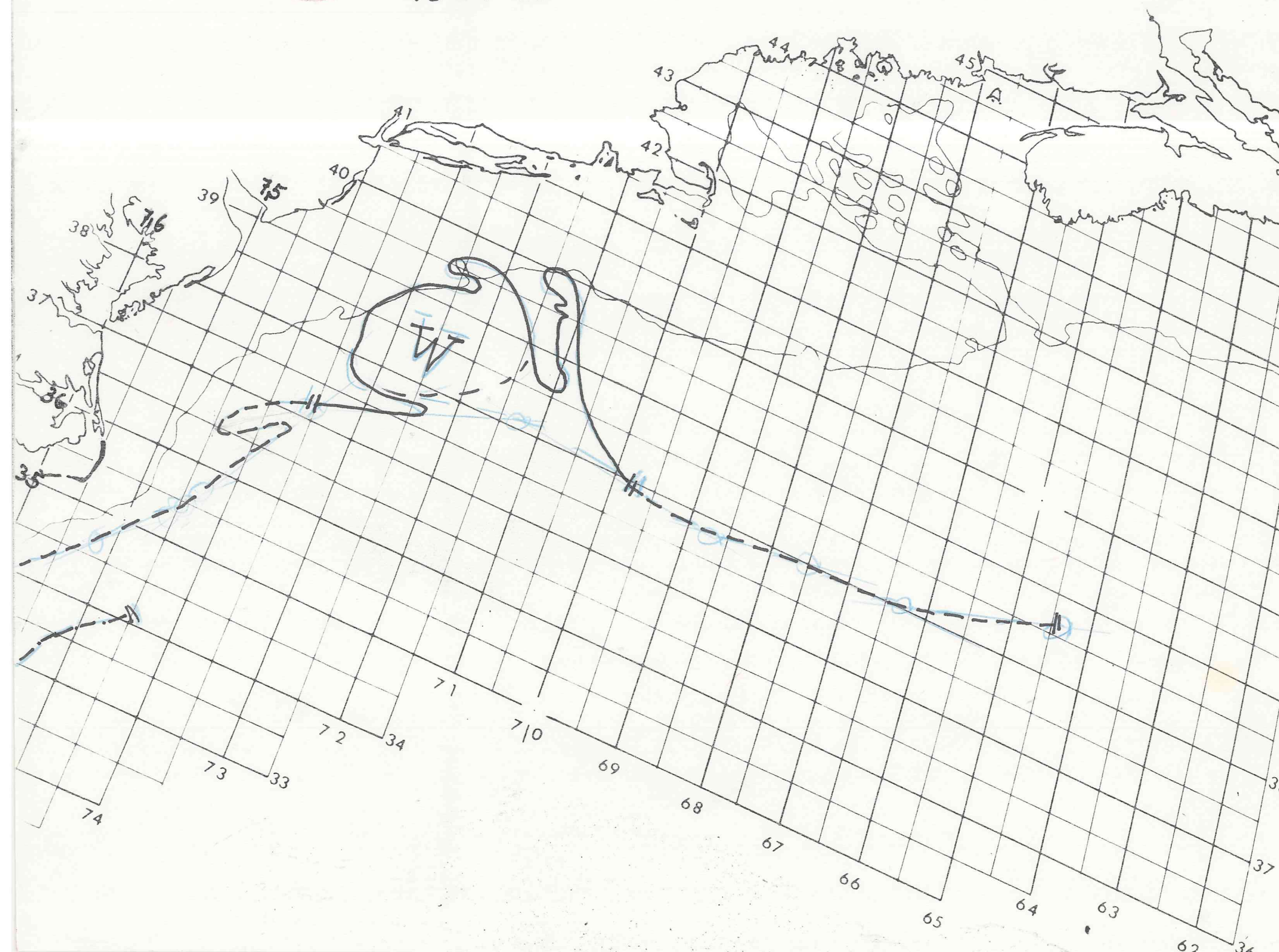
22 JULY 85

270800 308800 314797 319790 322782  
327773 330765 339759 347752 355744  
373734 381717 378688 380675  
380663 387644





19 JULY 85





## GULF STREAM SYSTEM FLOW CHART <sup>TR</sup> 2450

270800 308800 316795 322786 323779

330770 333761 344755 351748 372733

376724 388706 379698 377692 36

379677 379663 386645 //

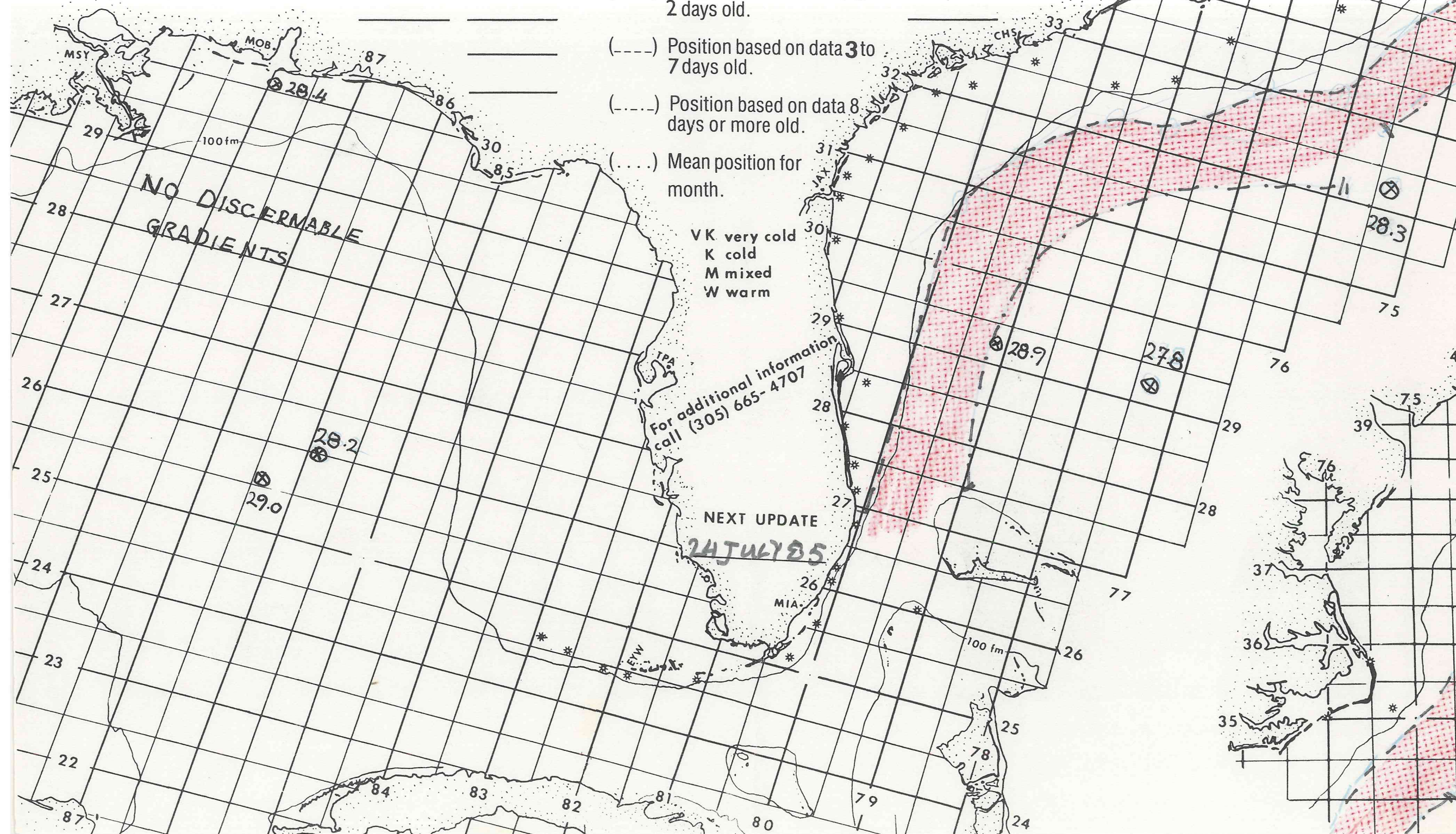
- \_\_\_\_\_ 35

A hand-drawn sketch of a roof structure, possibly a chimney or a small building, with a grid pattern on its side. The drawing is done in a simple, sketchy style with some shading.

34)

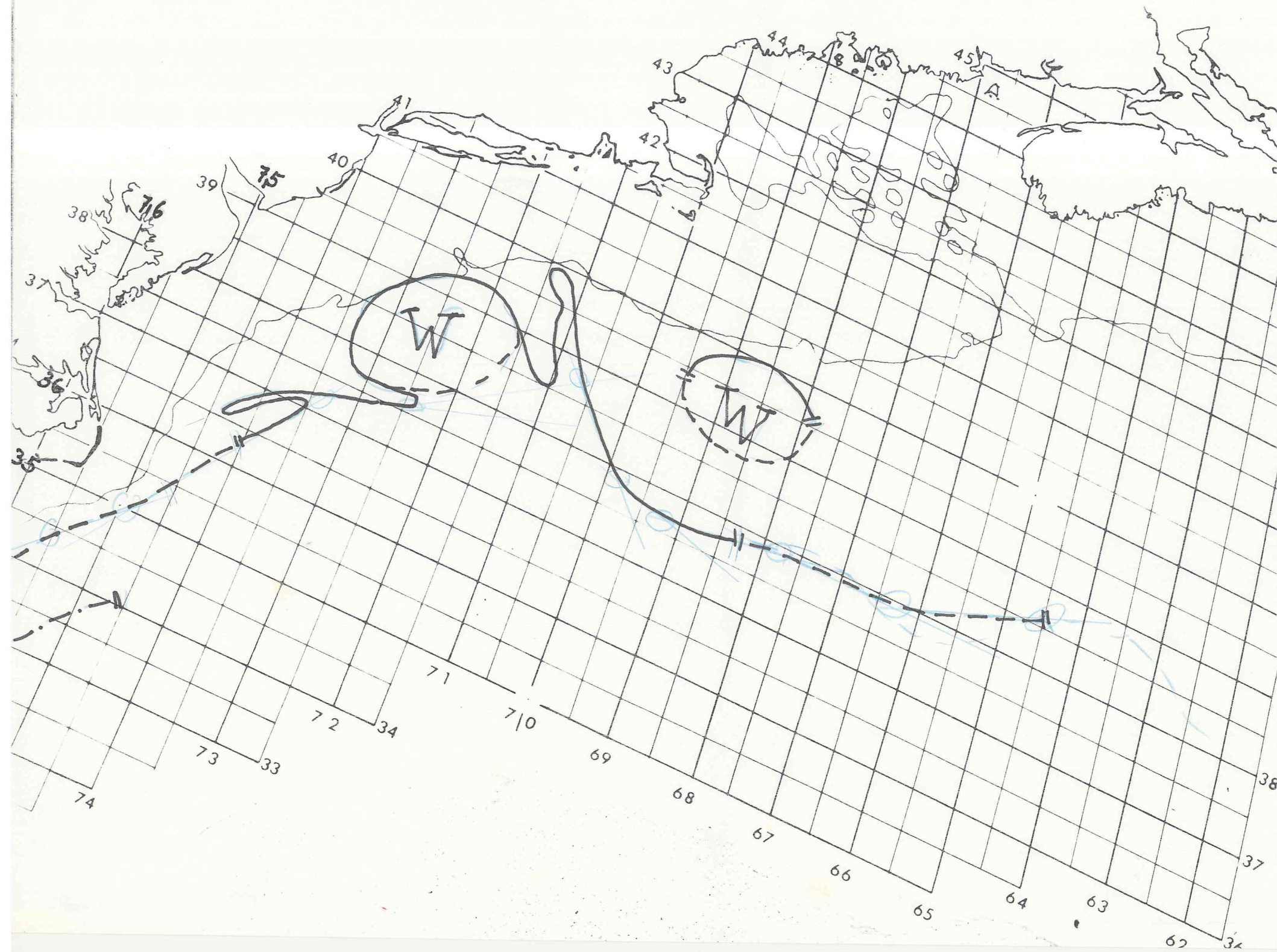
**NEXT UPDATE**

24 JULY 85





22 JULY 85





Date: 24 JUL 1985

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.

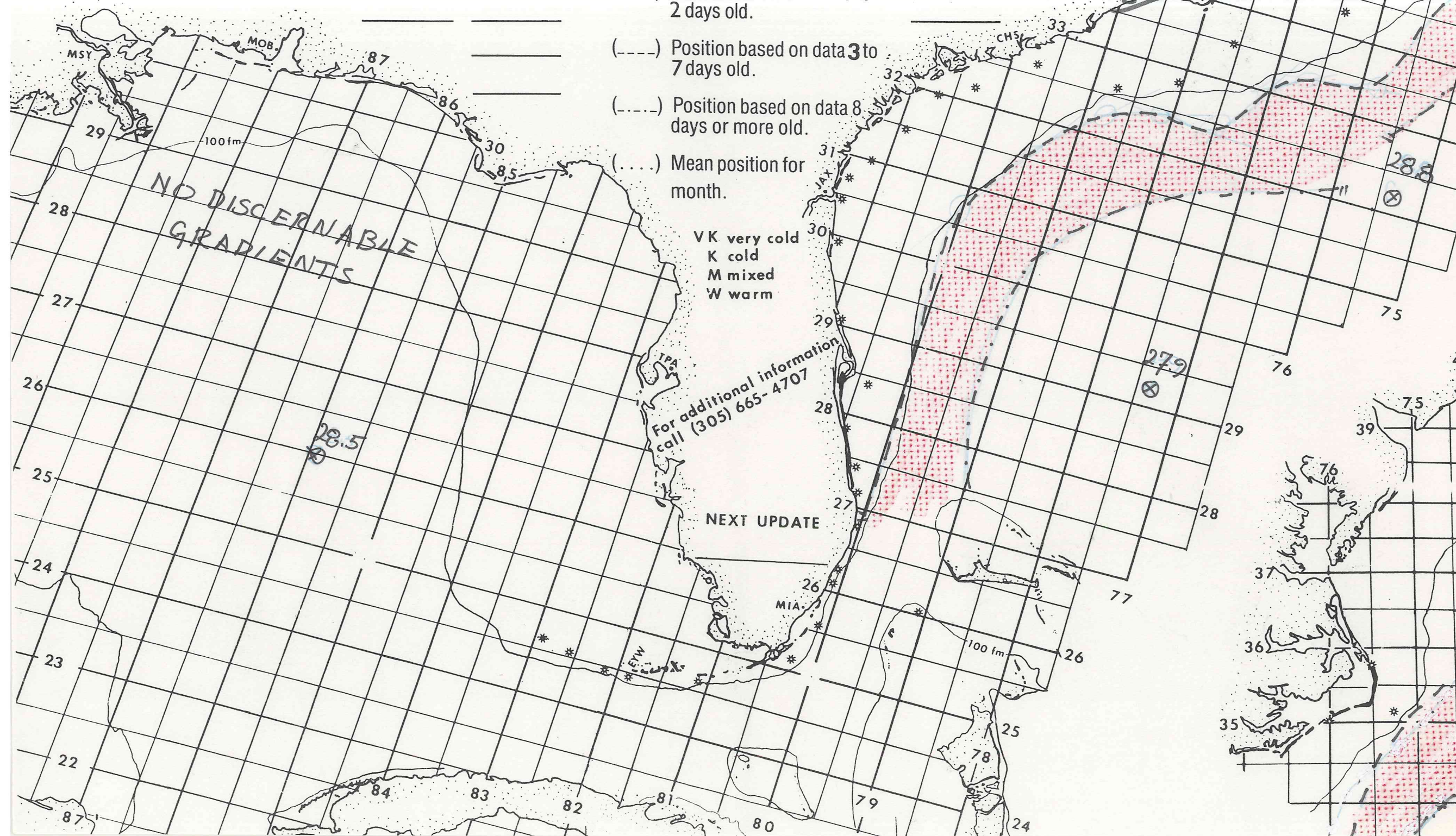
(. . . .) Mean position for month.

VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

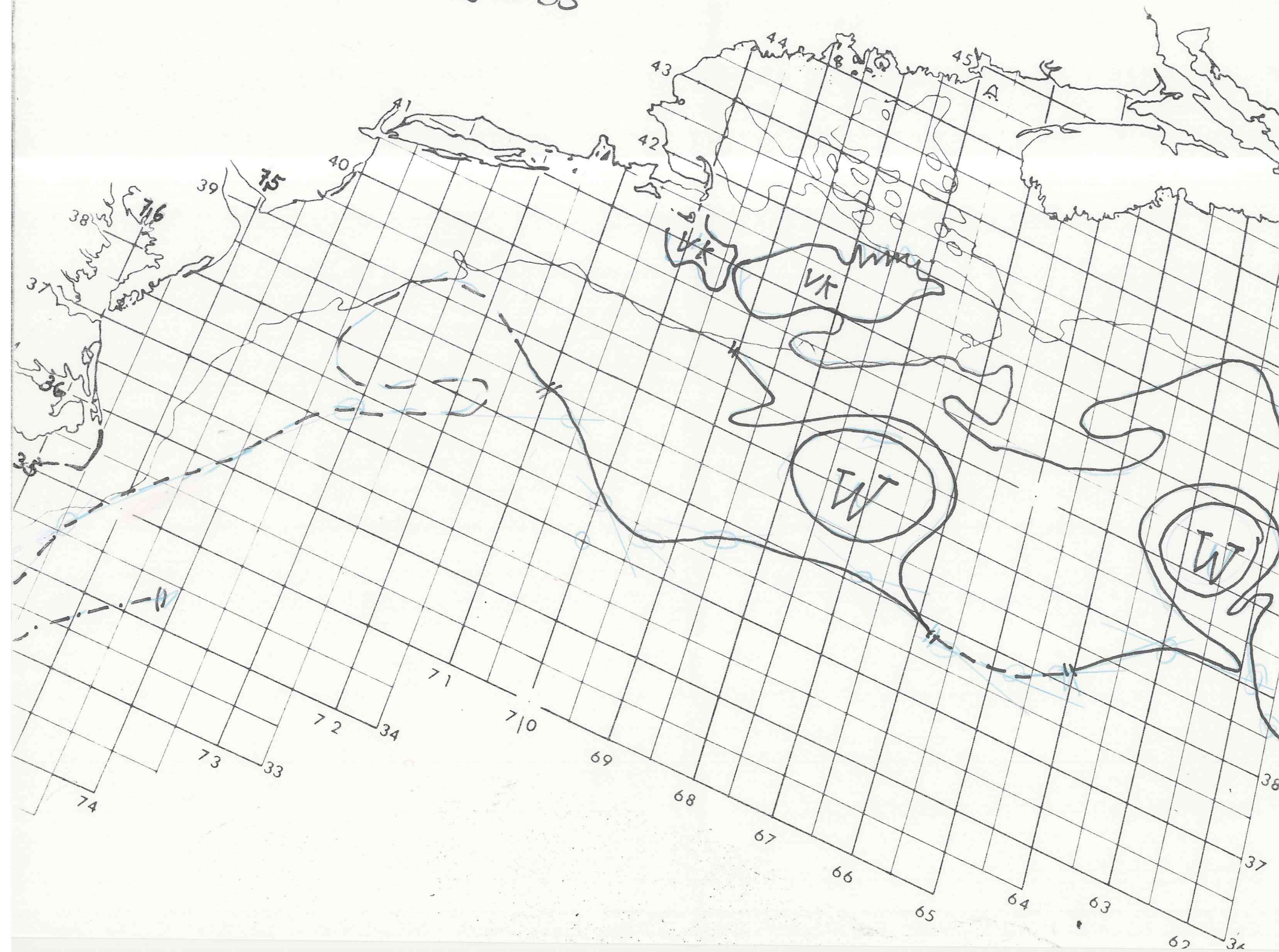
NEXT UPDATE

~~270800 307800 323787 324781 324776~~  
~~330770 333766 334758 346754 373731~~  
~~3B3706 275698 374694 378685~~  
~~381668 378651 378647 381641~~  
~~389631 391618 38661511~~





24 JUL 85





Date: 26 JULY 1985

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.

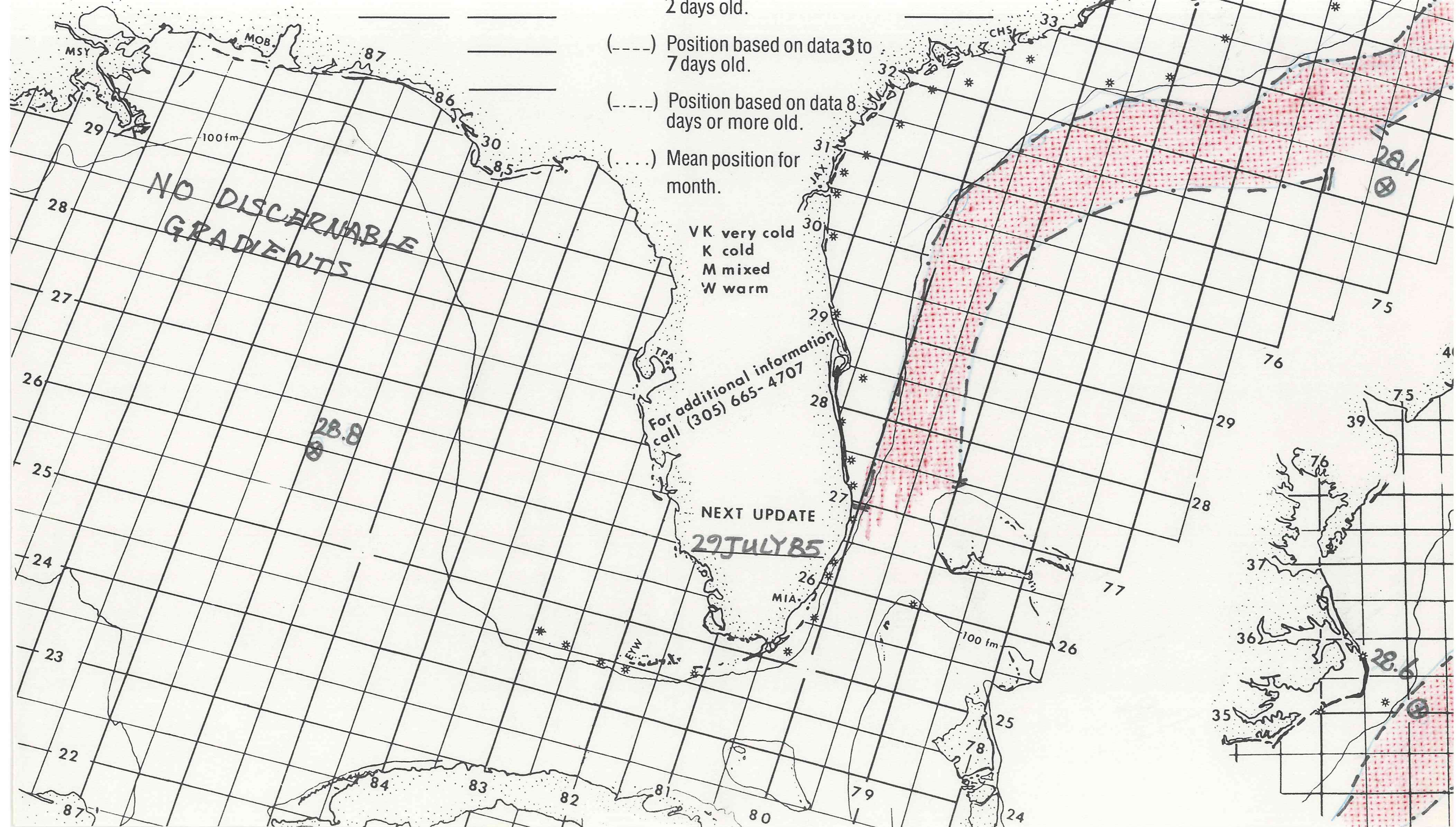
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

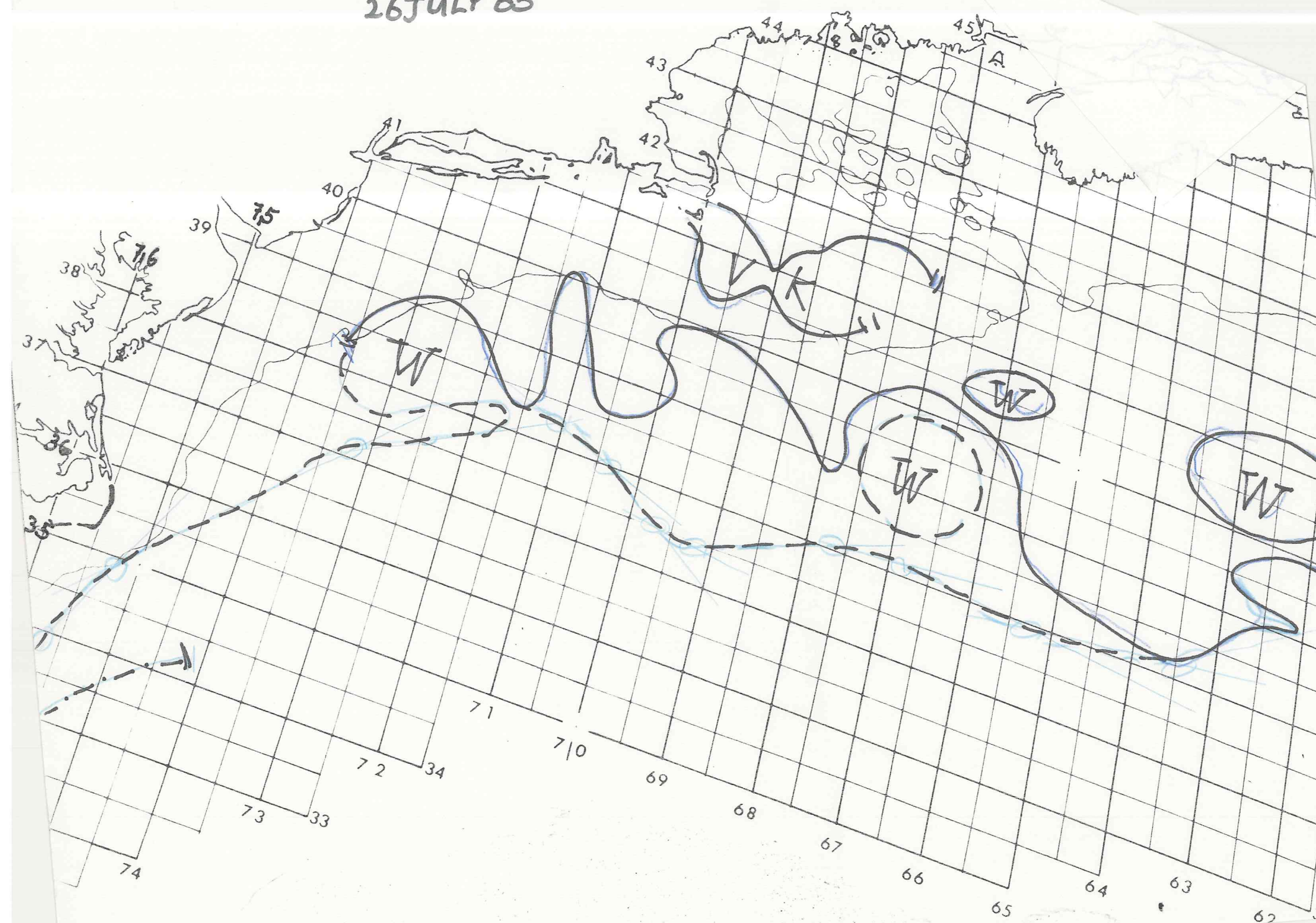
29 JULY 85

270800 308800 317794 325785 327772  
334767 339757 349752 371732 383710  
380703 375697 374692 381677 36  
382668 377652 382636 //





26 JULY 85





Date: 29 JULY 1985

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.

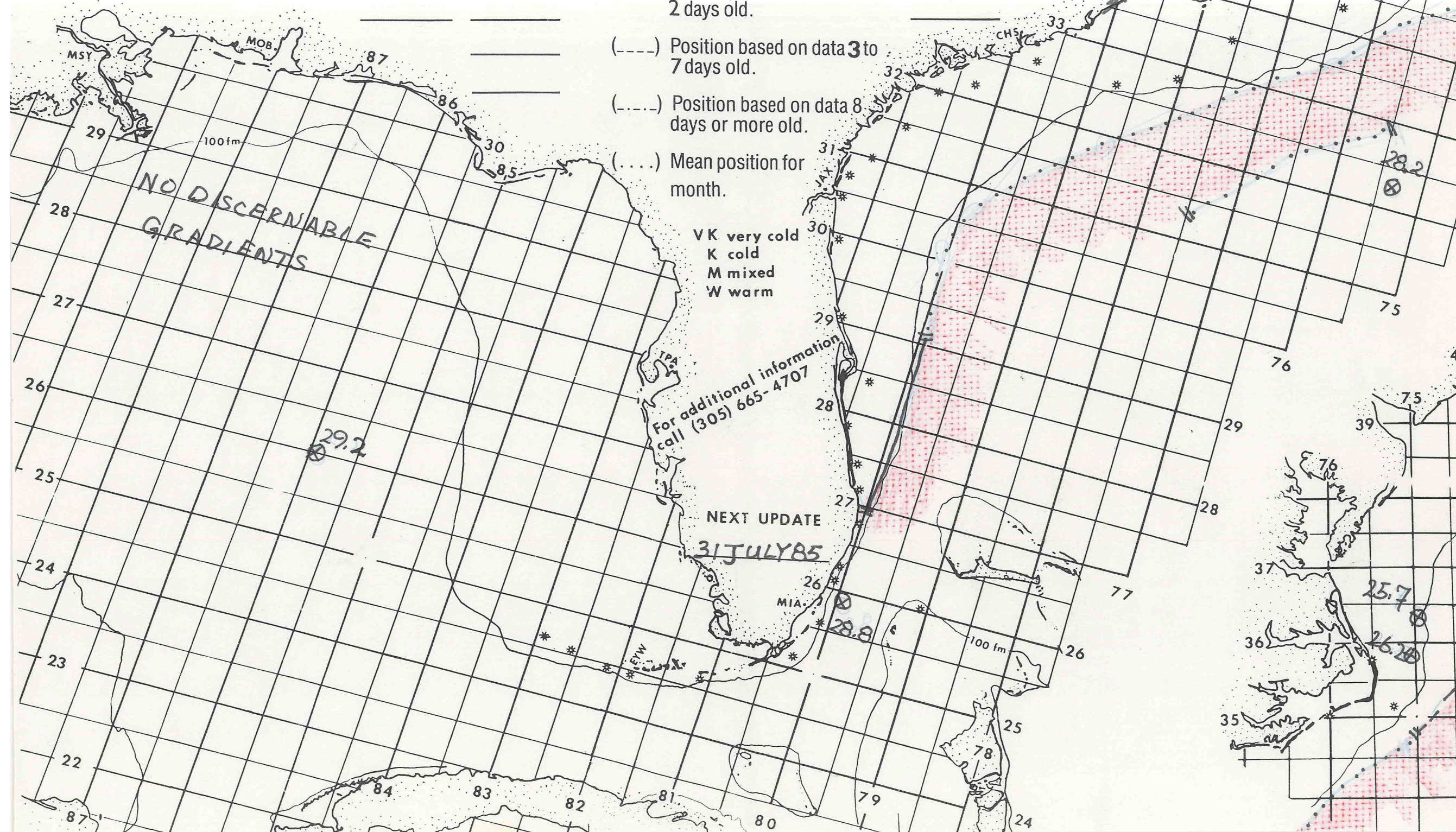
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

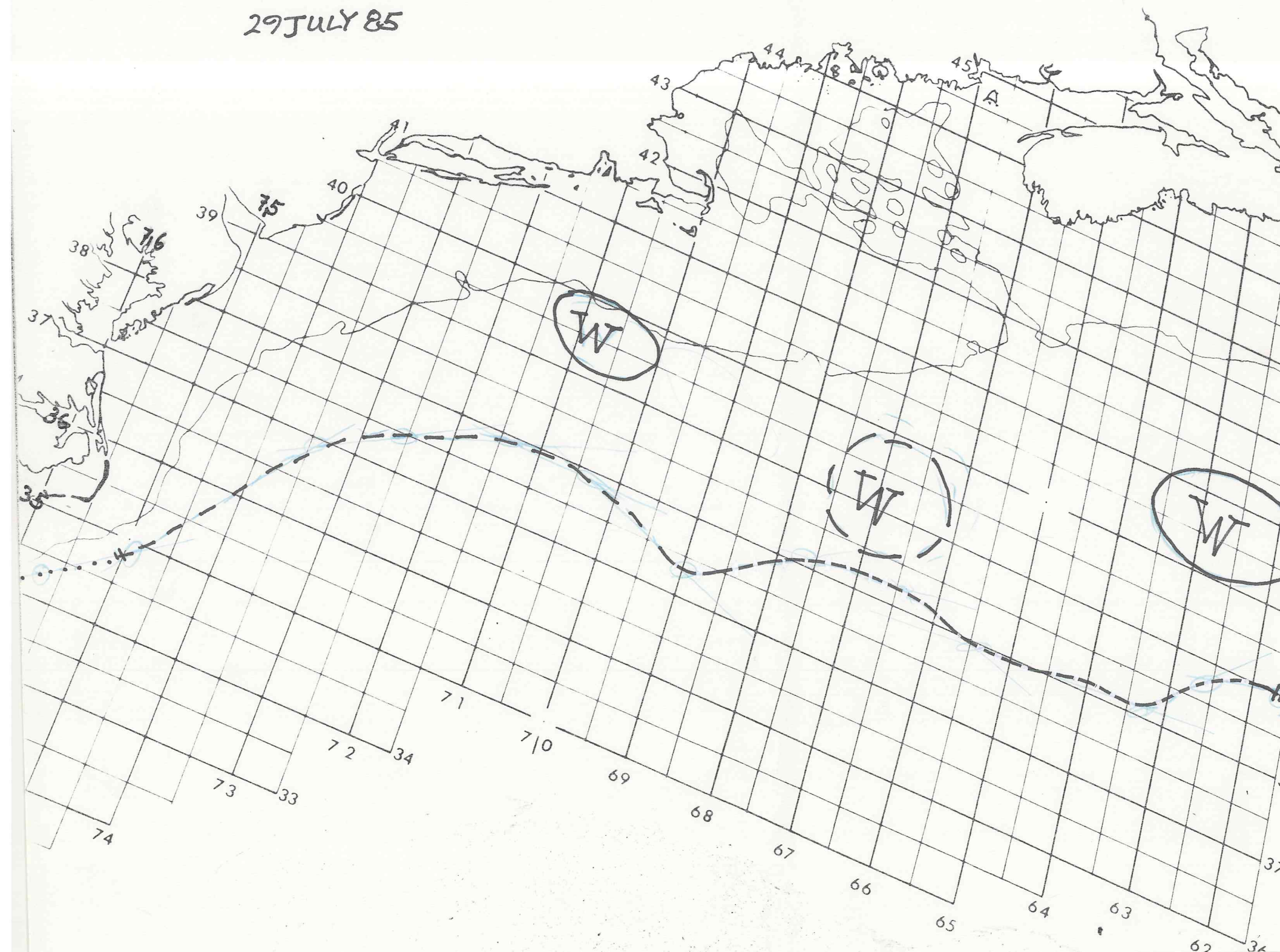
31 JULY 85

270800 280799 302800 308798 319787  
336763 349749 369734 375725 379714  
379703 374690 381676 382664  
380654 382632 388625 390615





29 JULY 85





Date: 31 JULY 1985

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 290799 302800 307798 318787  
333767 335763 342758 348750 367742  
385727 379724 378721 378717 36  
382711 384702 379693 374686  
374682 380675 382666  
381651 382641 382634

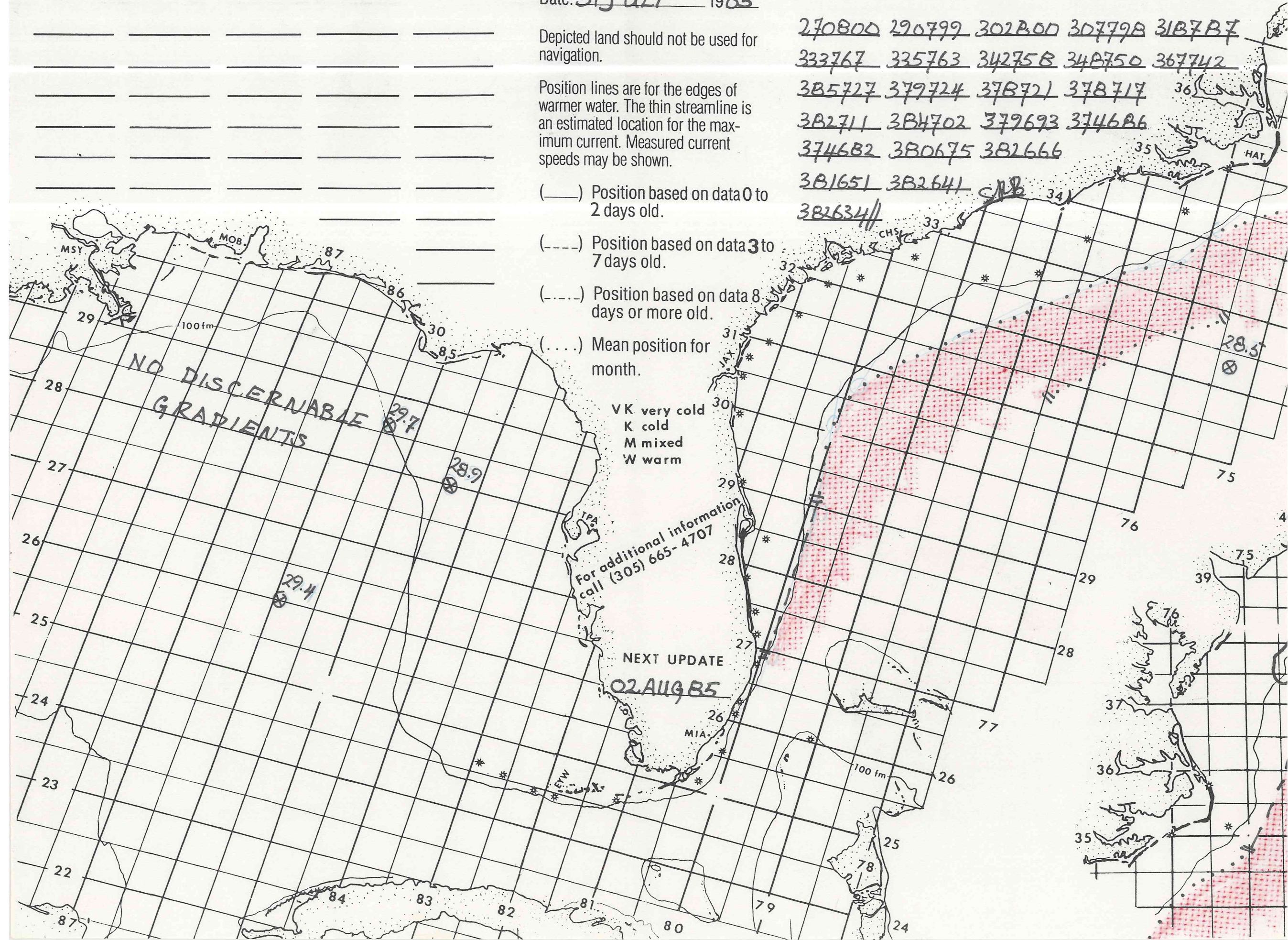
V K very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

02 AUG 85

NO DISCERNABLE  
GRADIENTS





31 JULY 85

