

Date: **02 SEP** 19**88**

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 of **August**

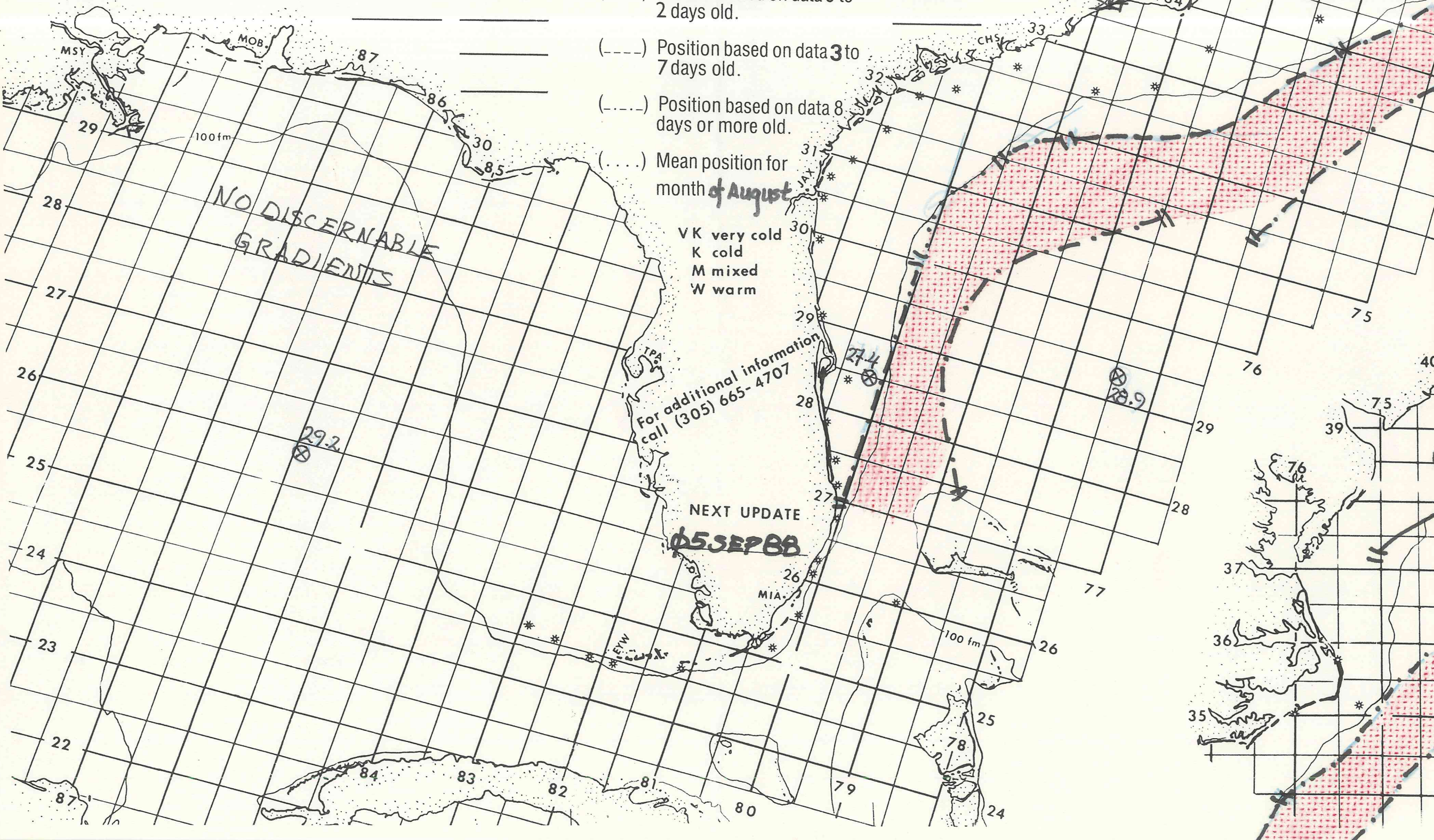
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

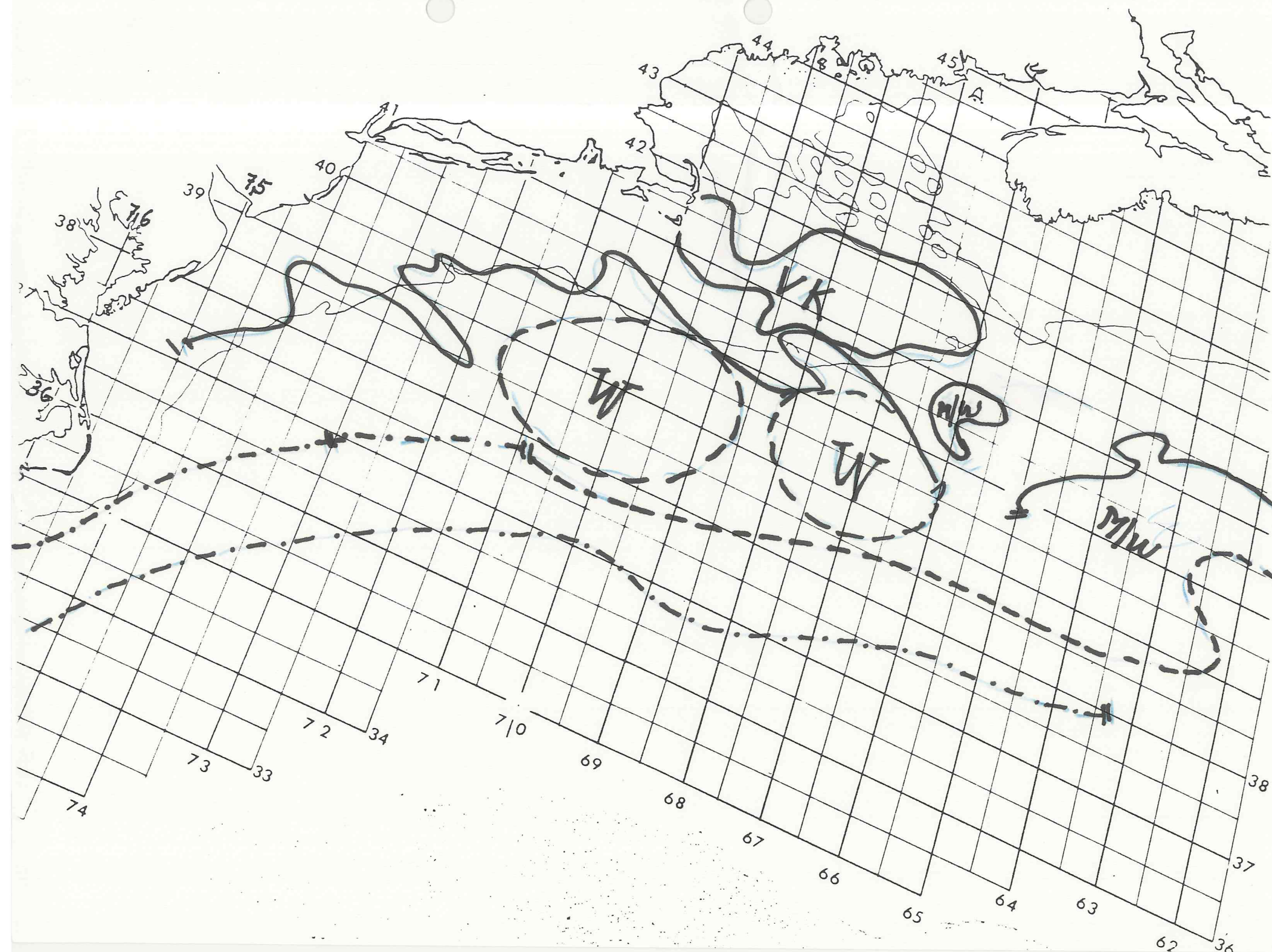
NEXT UPDATE

05 SEP 88

270800 309800 319792 324774 329767
339763 347753 357746 372725 378709
377700 386657 386636 391622 36
393622 397627 401627 406622



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 SEP 1988 PART B



Date: 05 SEP 1988

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.

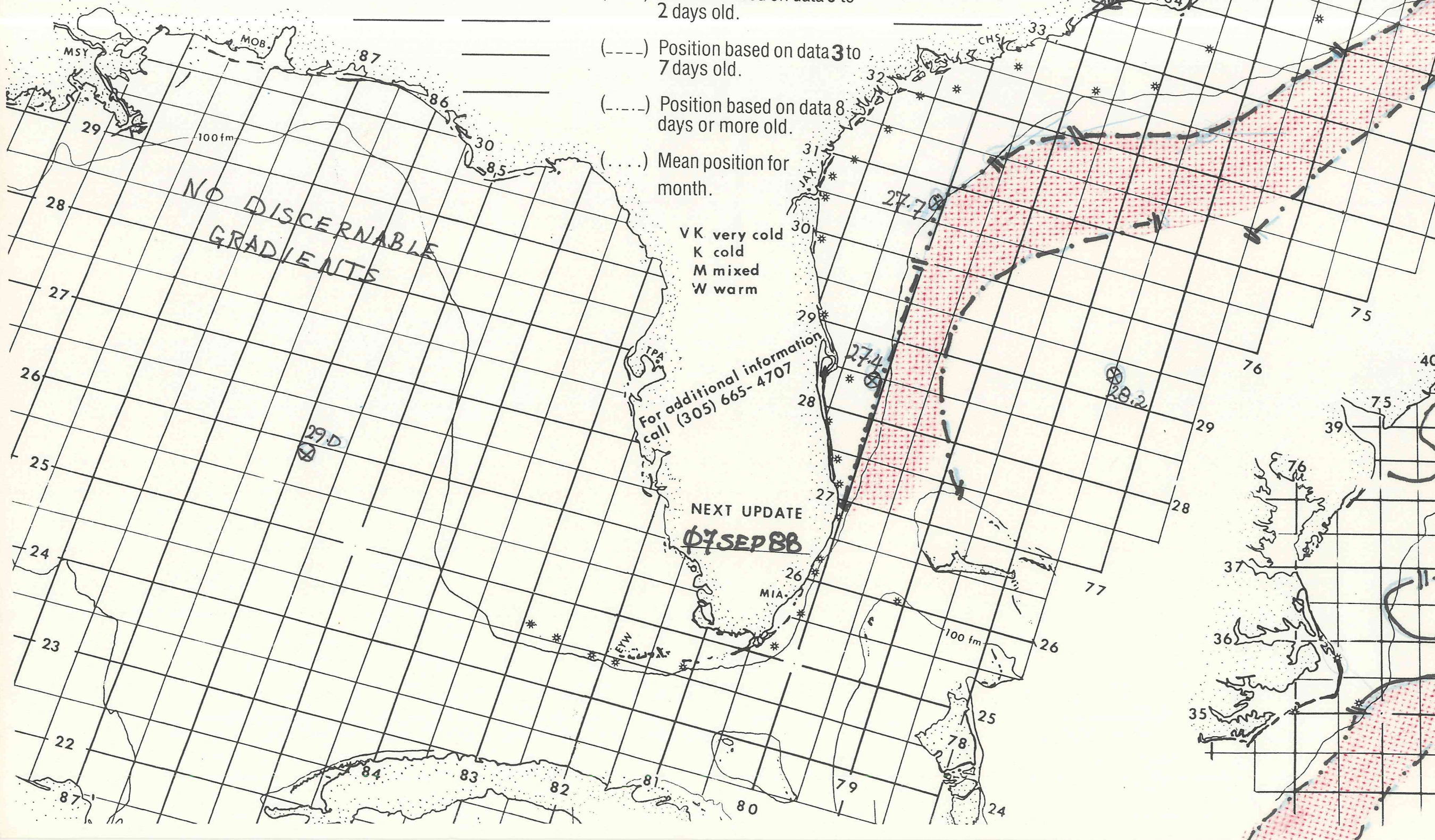
VK very cold
K cold
M mixed
W warm

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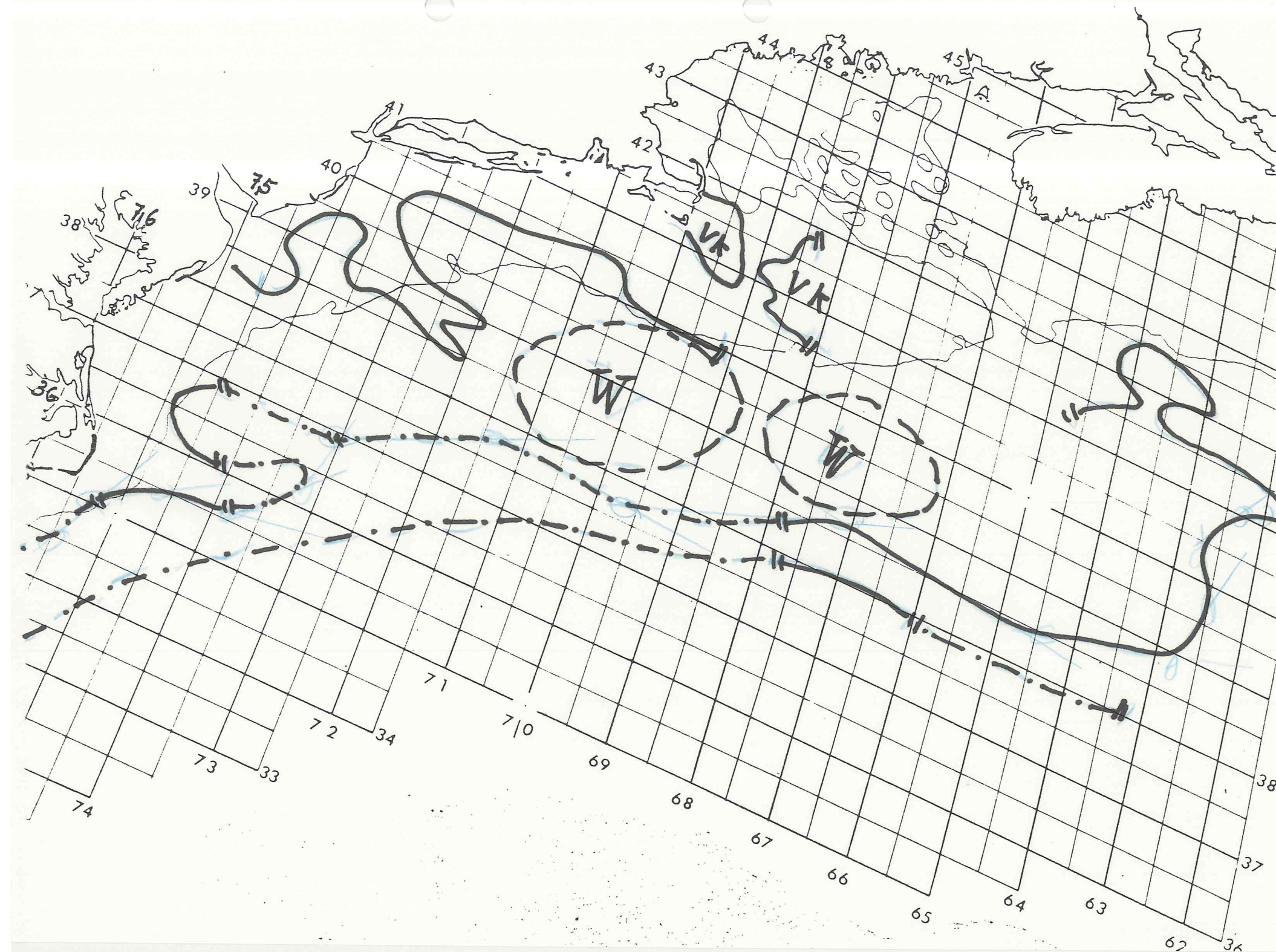
NEXT UPDATE

07 SEP 88

270800 309800 317794 320789 325772
345755 355746 356738 363732 369730
378713 377696 387676 384647 36
390628 397625 405627 410623
411620//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05 SEP 1988 PART B



Date: 07 SEP 1988

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.

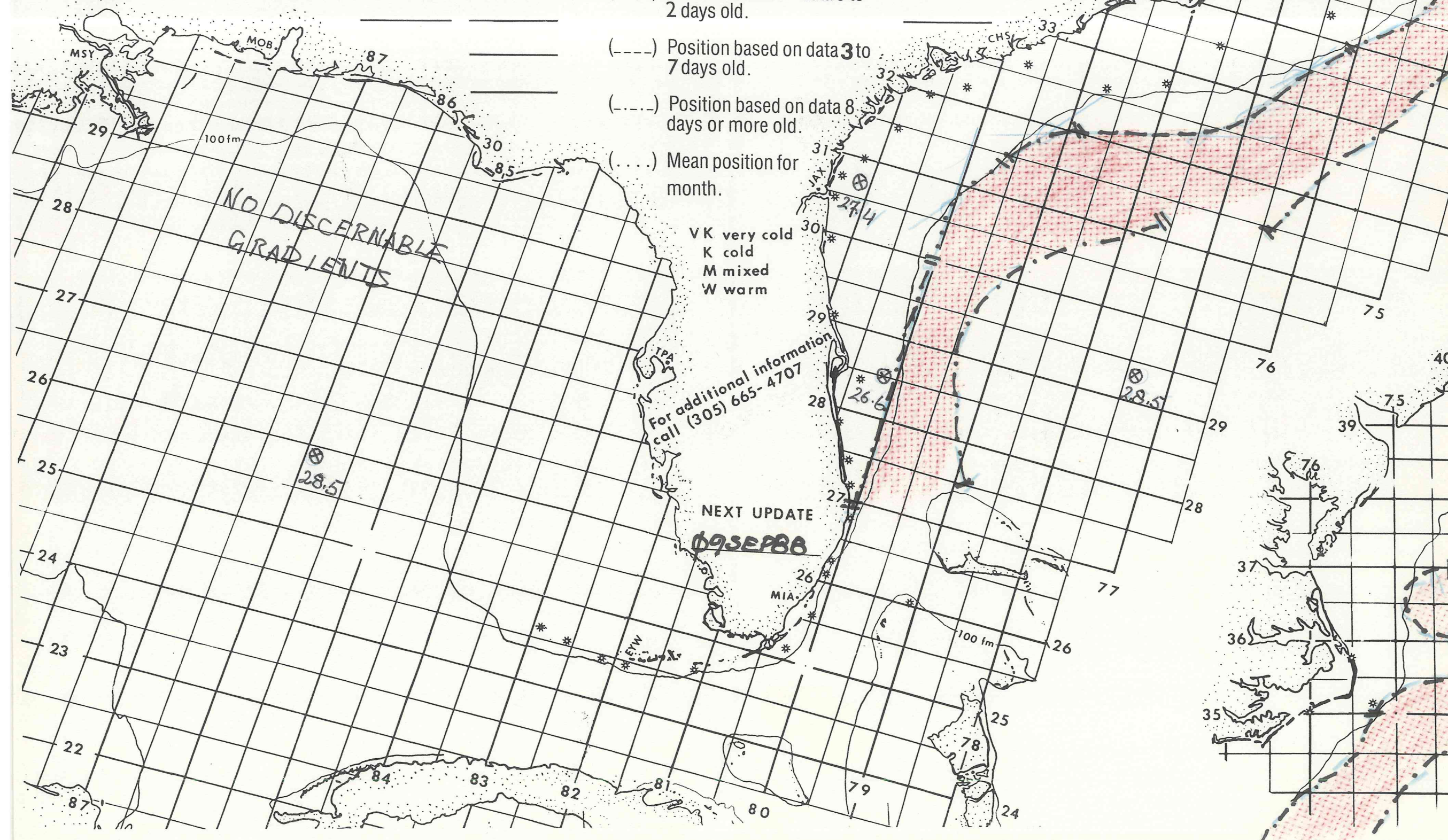
VK very cold
K cold
M mixed
W warm

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call (305) 665-4707

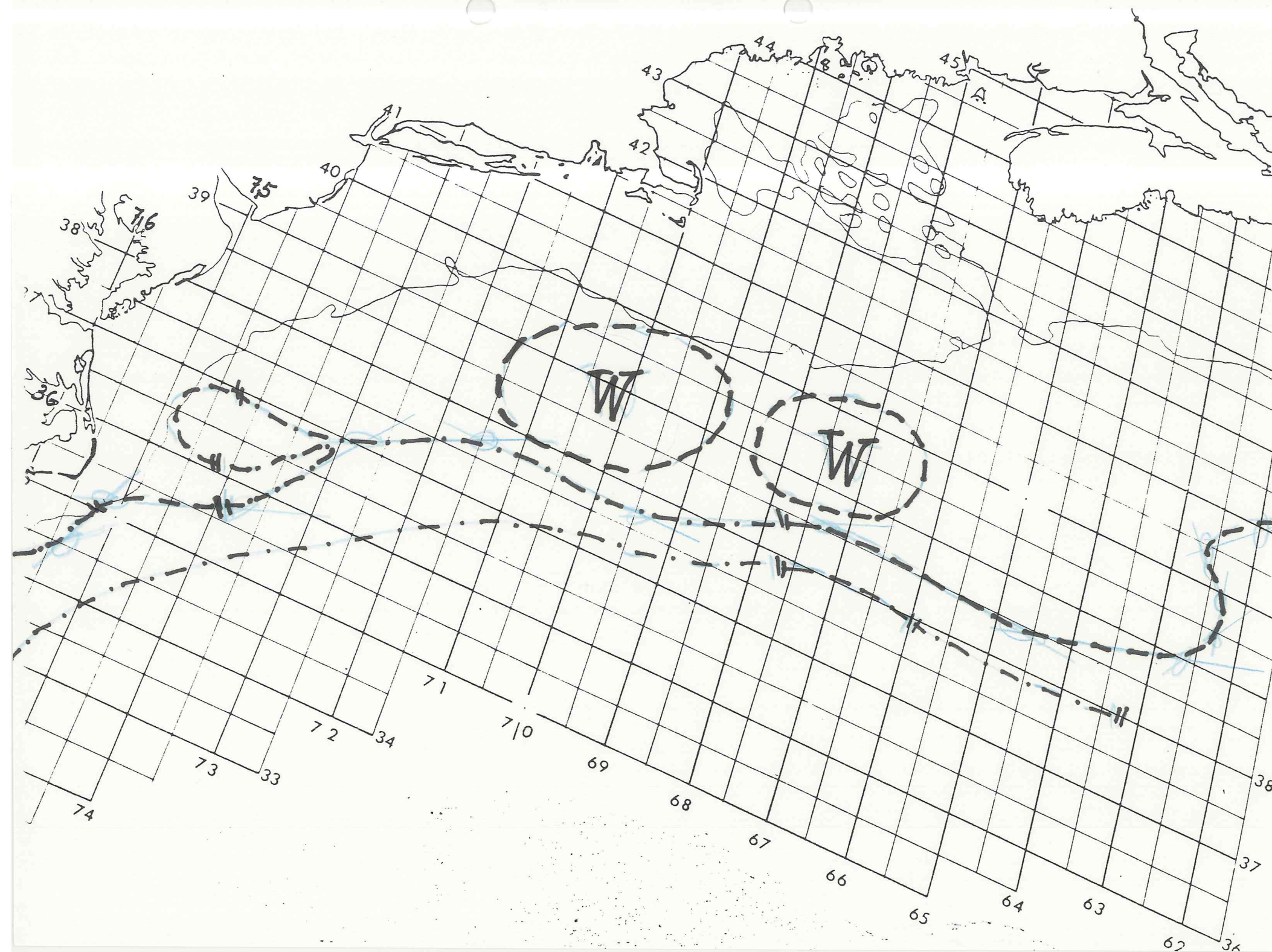
NEXT UPDATE

09 SEP 88

270800 308800 319792 324775 327770
334766 345754 351752 357738 371727
377715 377694 386672 385646
390627 394623 399623 404627
410620

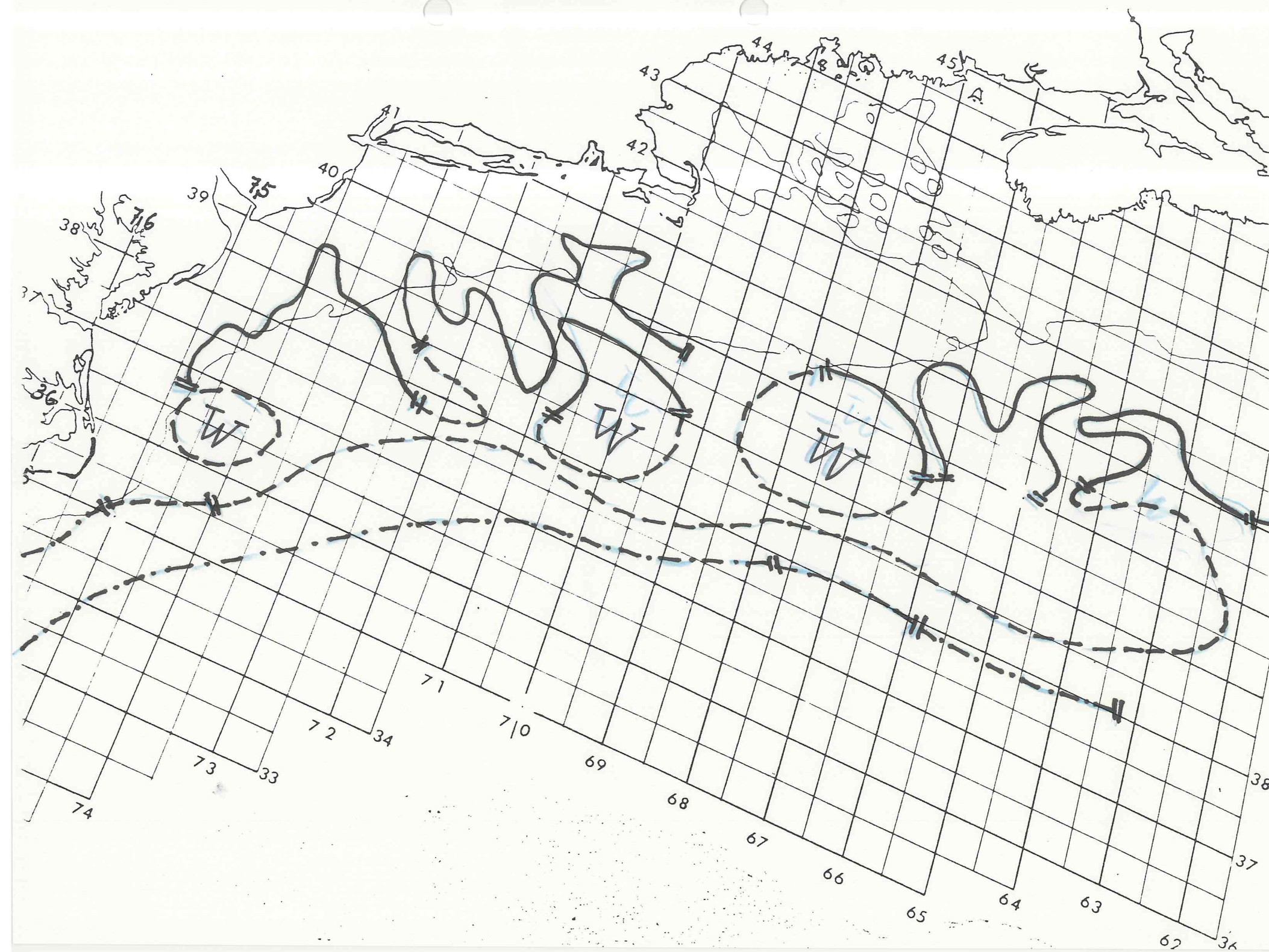


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 SEP 1988 PART B



12 SEPBB

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 SEP 1988 PART B



Date: 12 SEP 1988

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.

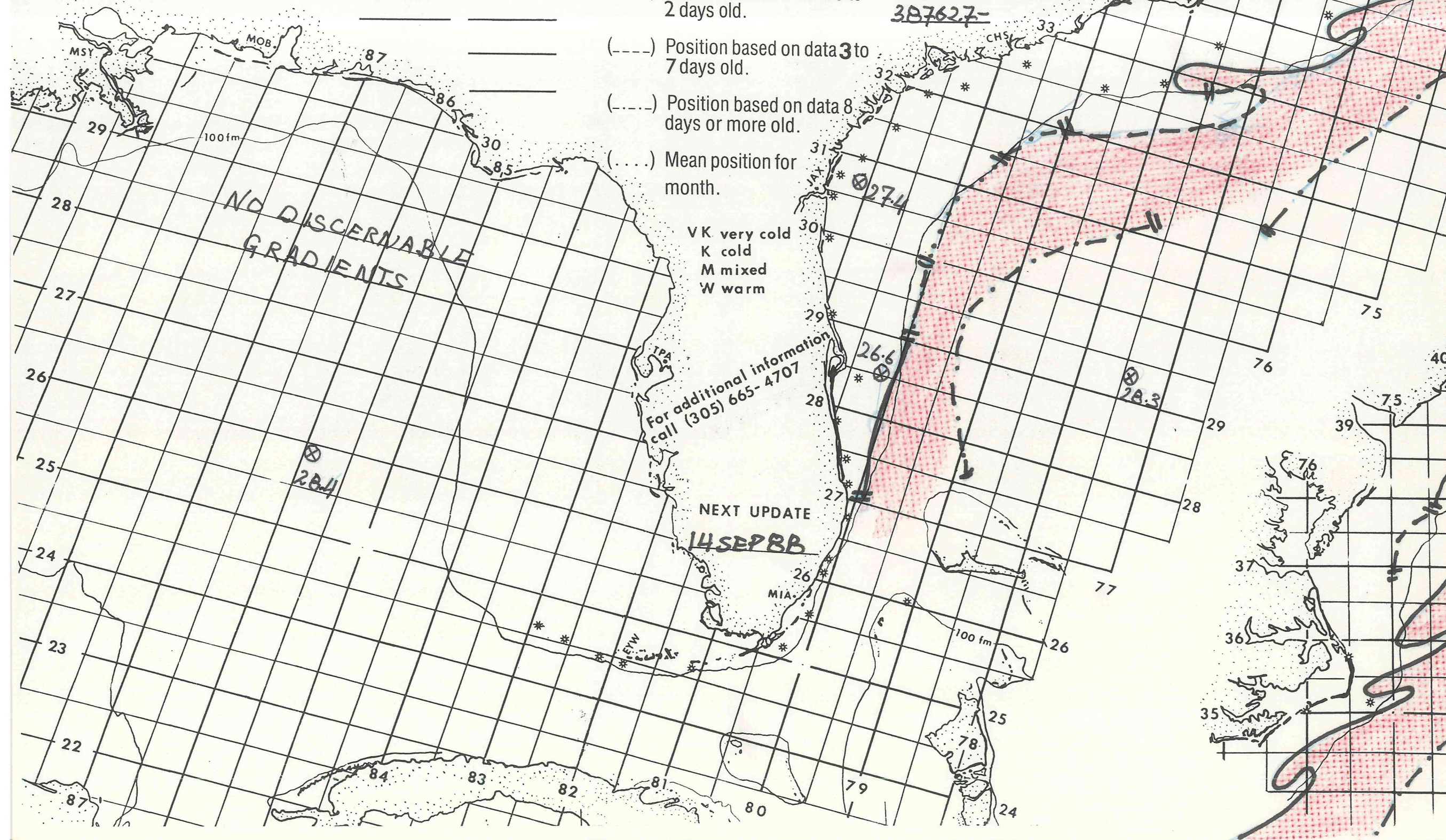
VK very cold
K cold
M mixed
W warm

For additional information
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NEXT UPDATE

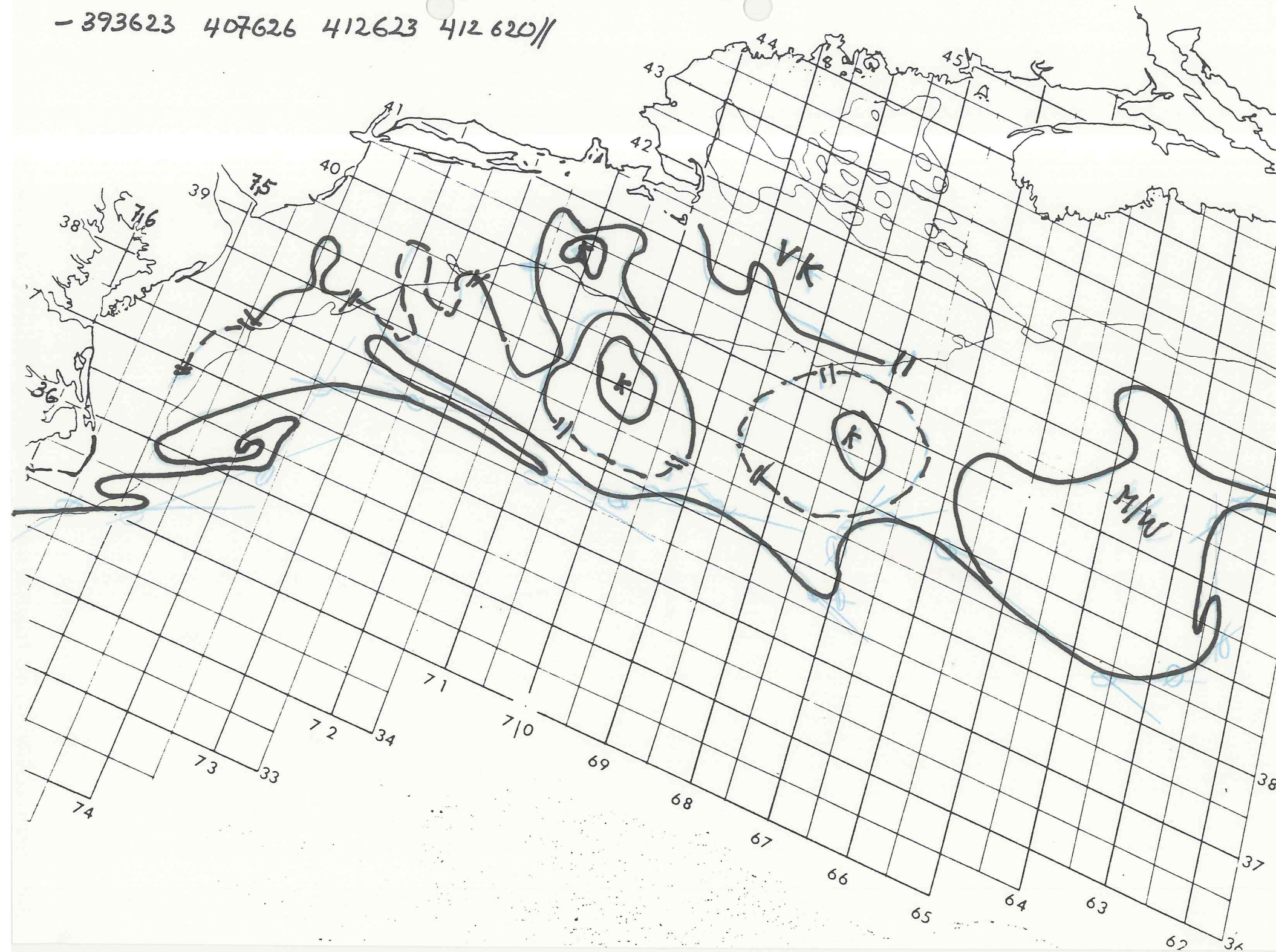
14 SEP 88

270799 280800 306800 318794 326772
334766 337763 348755 352747 362736
375734 378724 377702 378697 36
380693 382685 377672 378669
383671 387669 390665
389658 384636
387627-



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 SEP 1968 PART B

- 393623 407626 412623 412620 //



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 14 SEP 1988

Depicted land should not be used for navigation.

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(——) 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 88

270800 309800 317795 321786 323777

338765 340760 344756 367734 378729

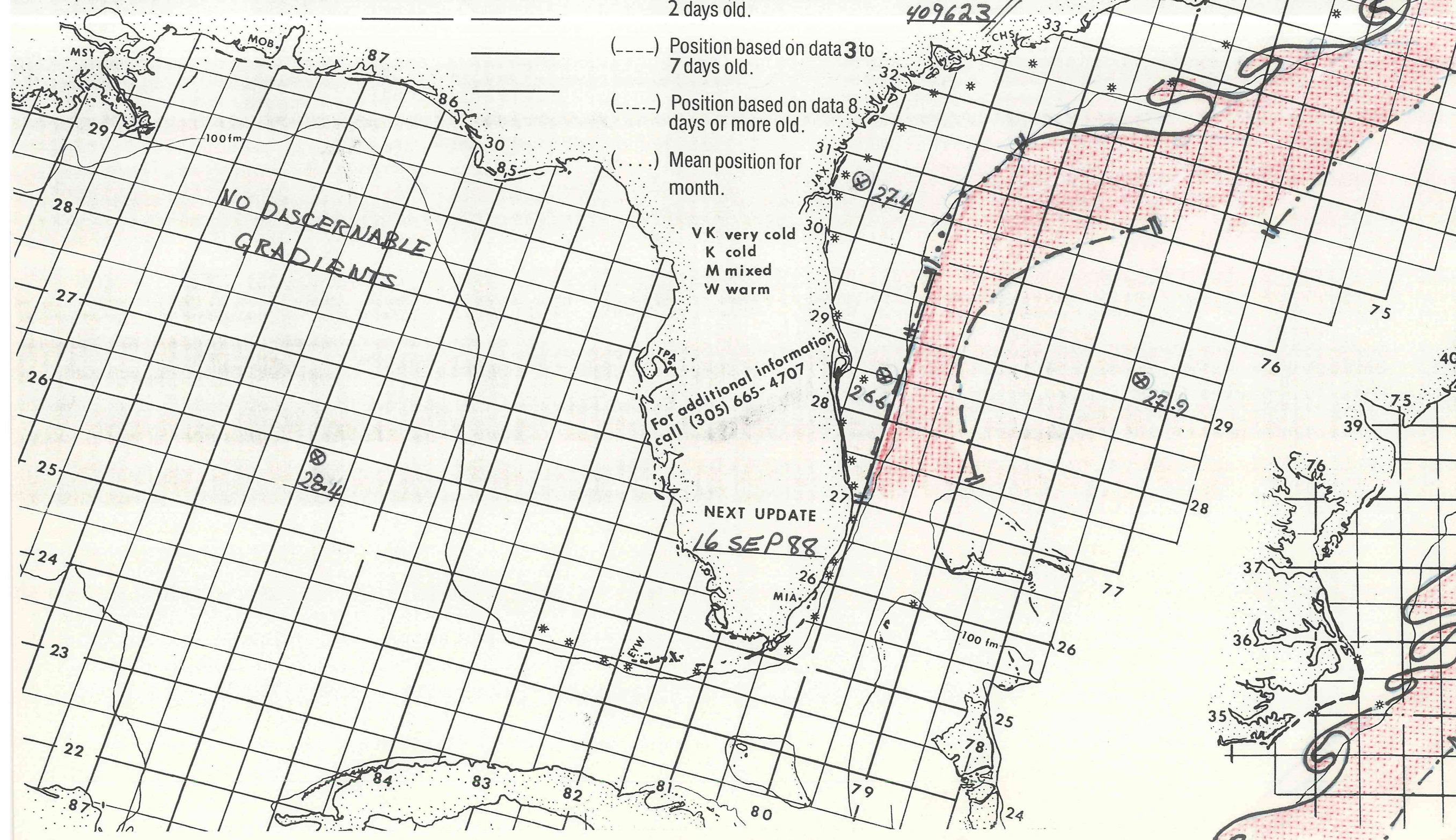
379705 375695 381684 380675

378670 379664 389659 384647

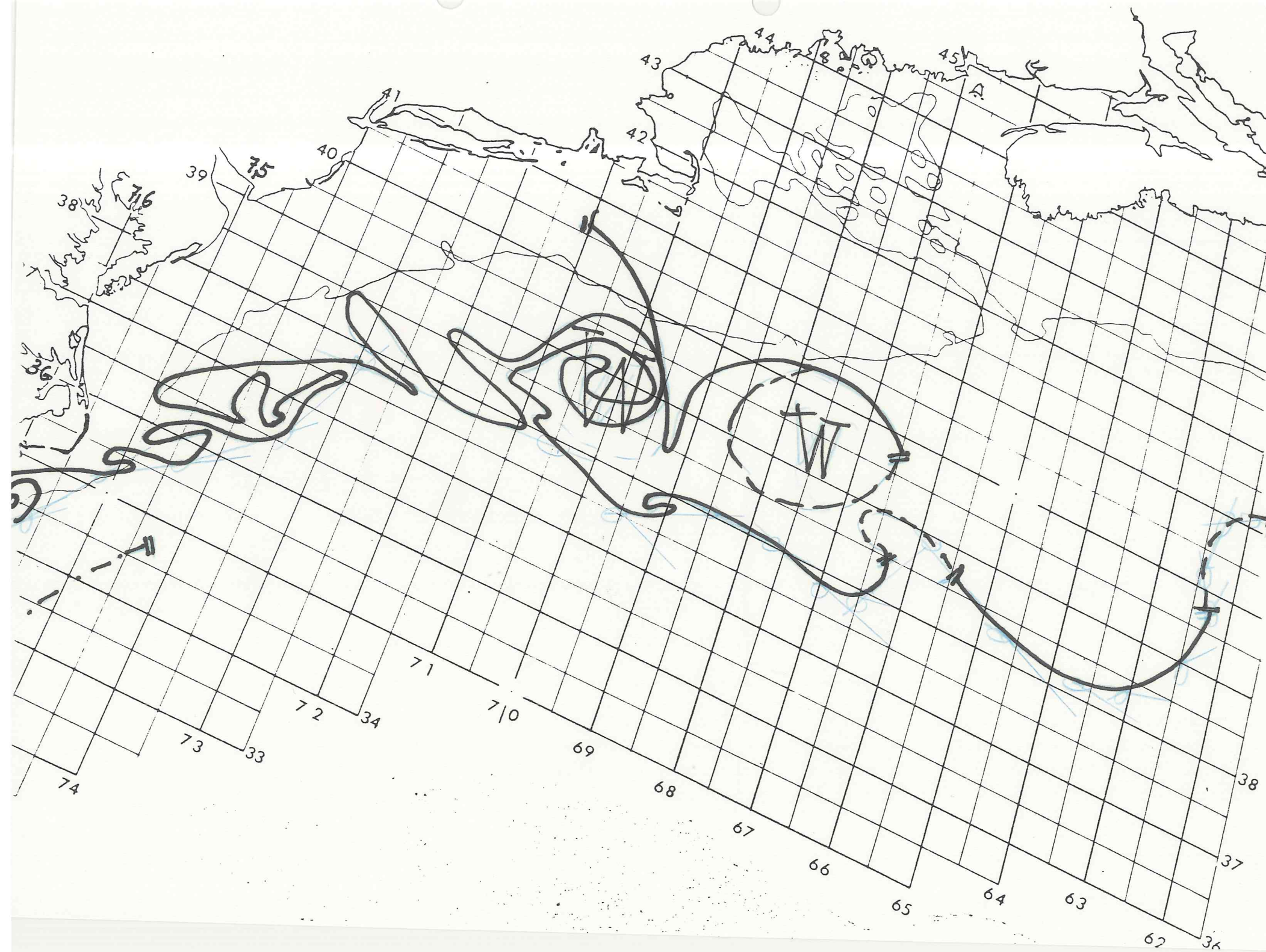
382637 384631 390625

398623 402625

409623



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 SEP 1988 PART B



Date: 16 SEP 1988

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

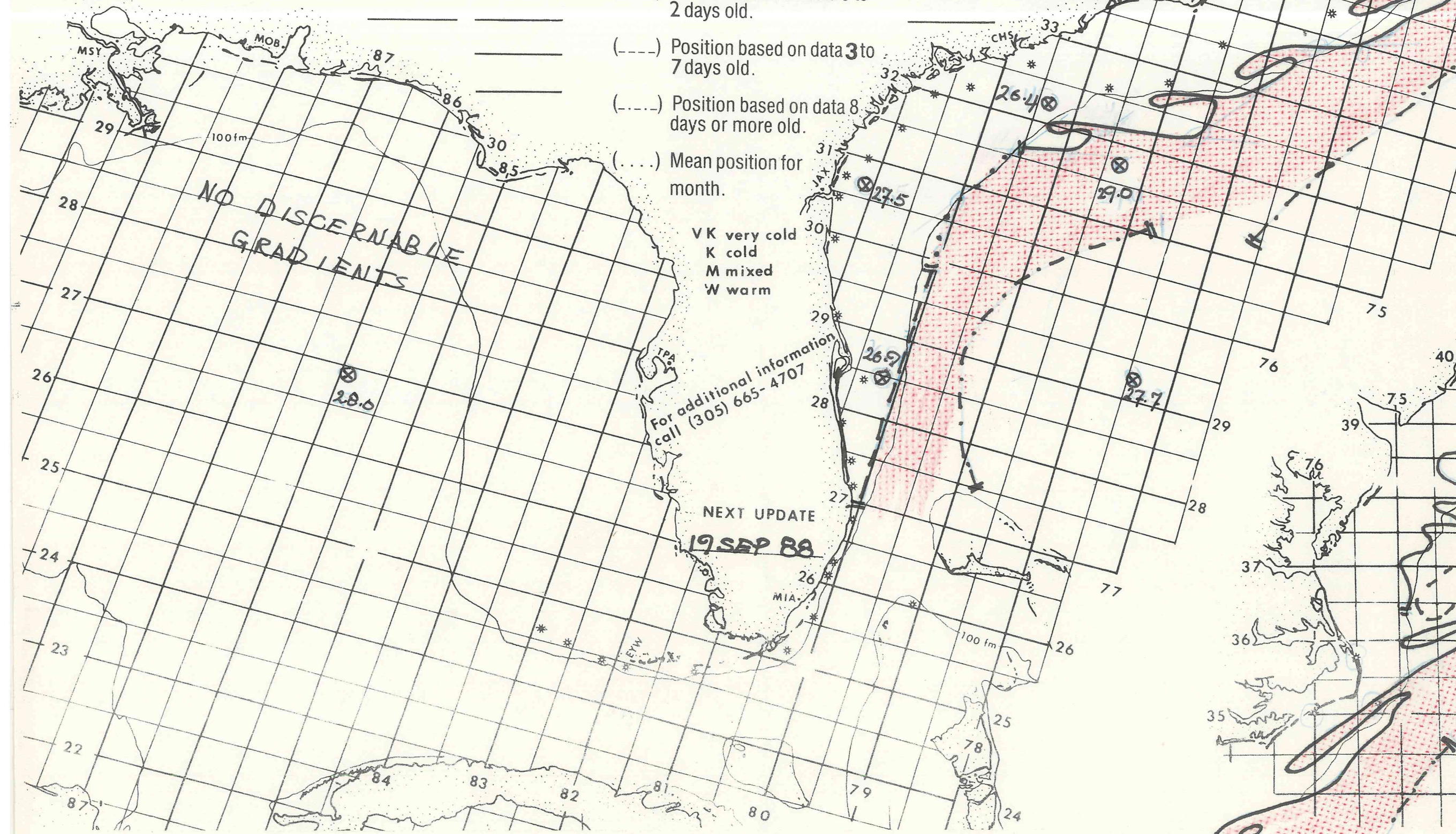
For additional information
call (305) 665-4707

NEXT UPDATE

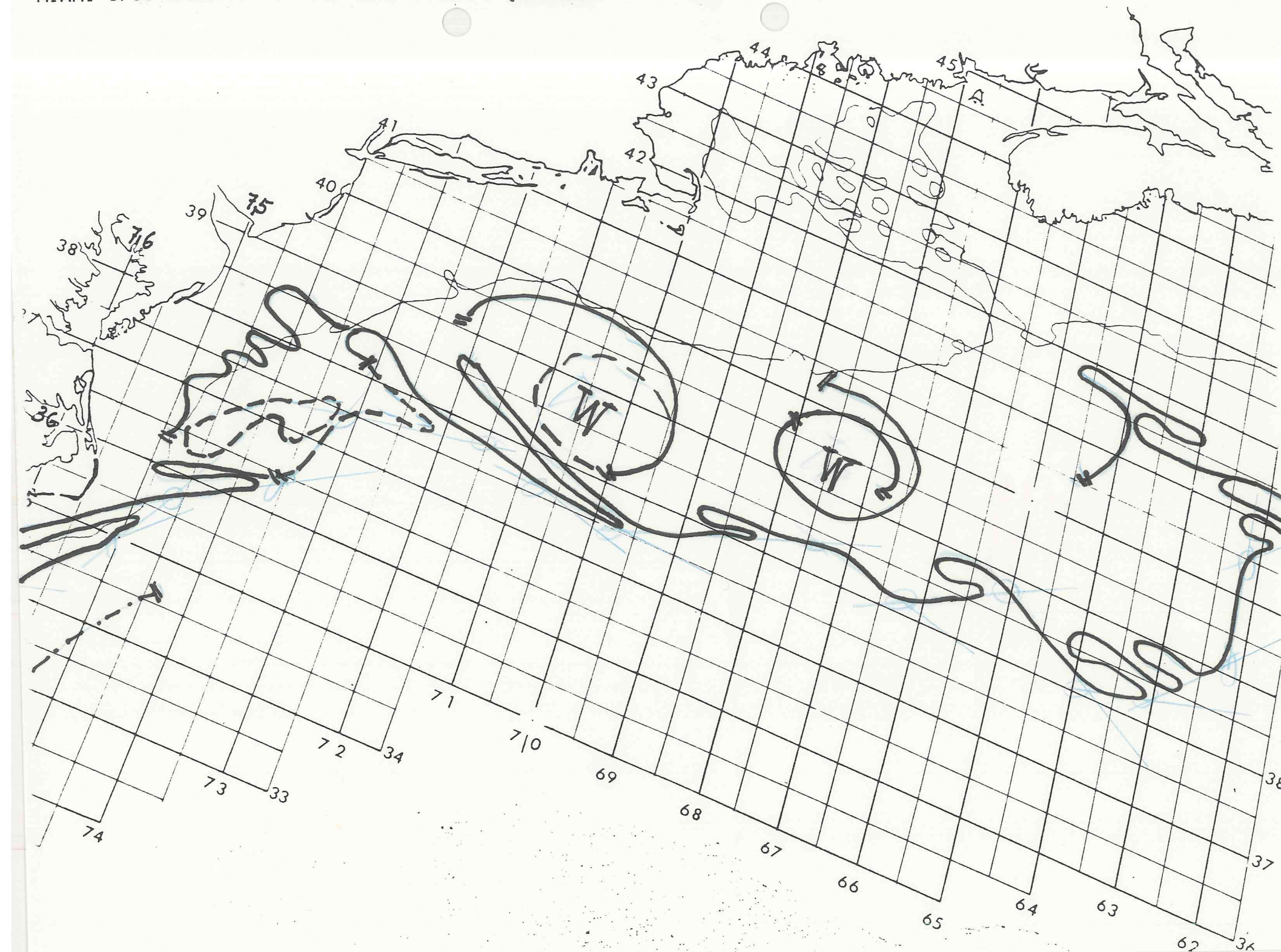
19 SEP 88

270800 308800 316795 318788 321786
323776 338763 340759 350750 357746
364735 375731 378715 376707 36
375696 384673 382662 388650
381638 383630 392622

405621 407620



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 SEP 1988 PART B



Date: 19 SEP 1988

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.

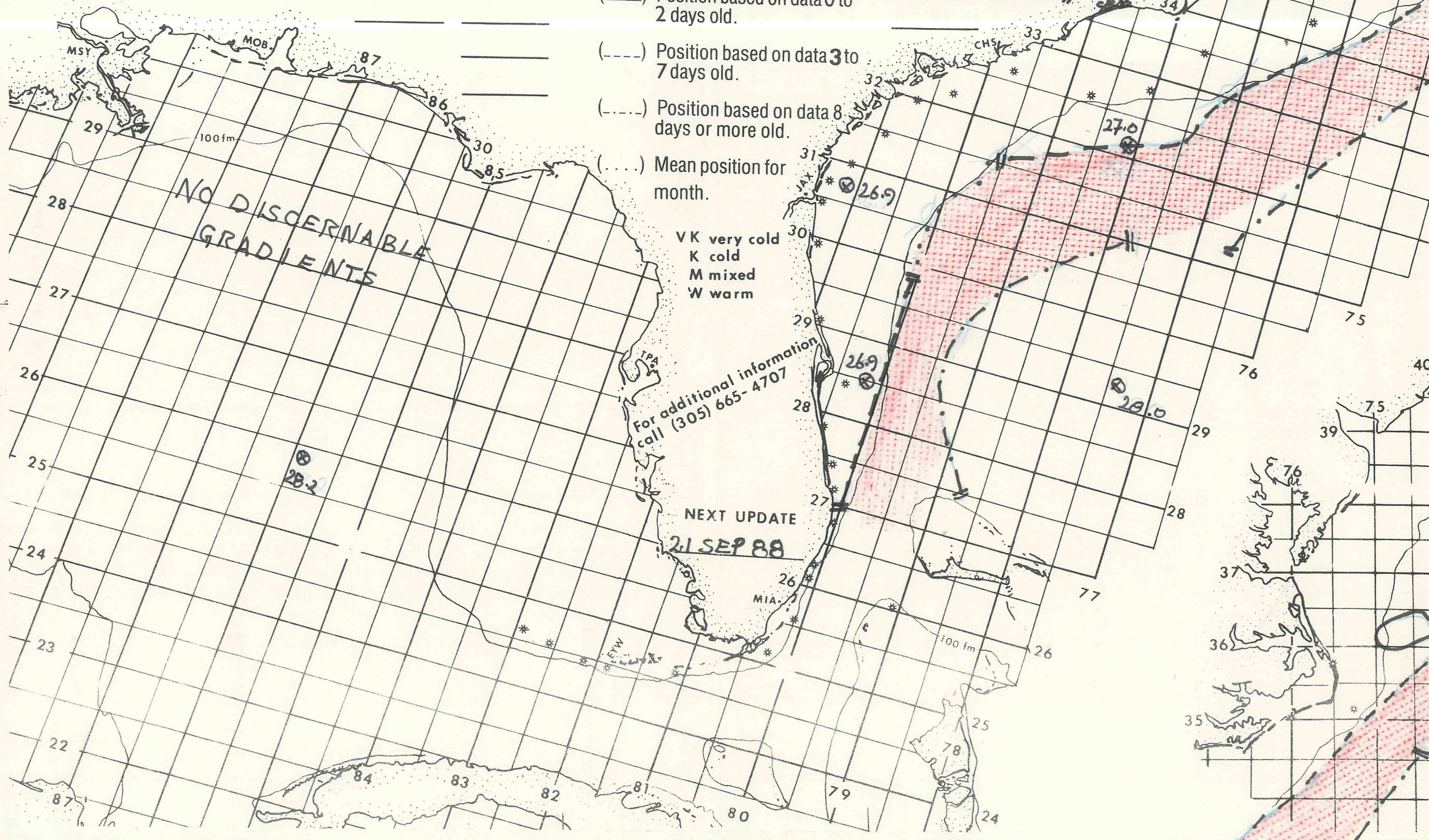
VK very cold
K cold
M mixed
W warm

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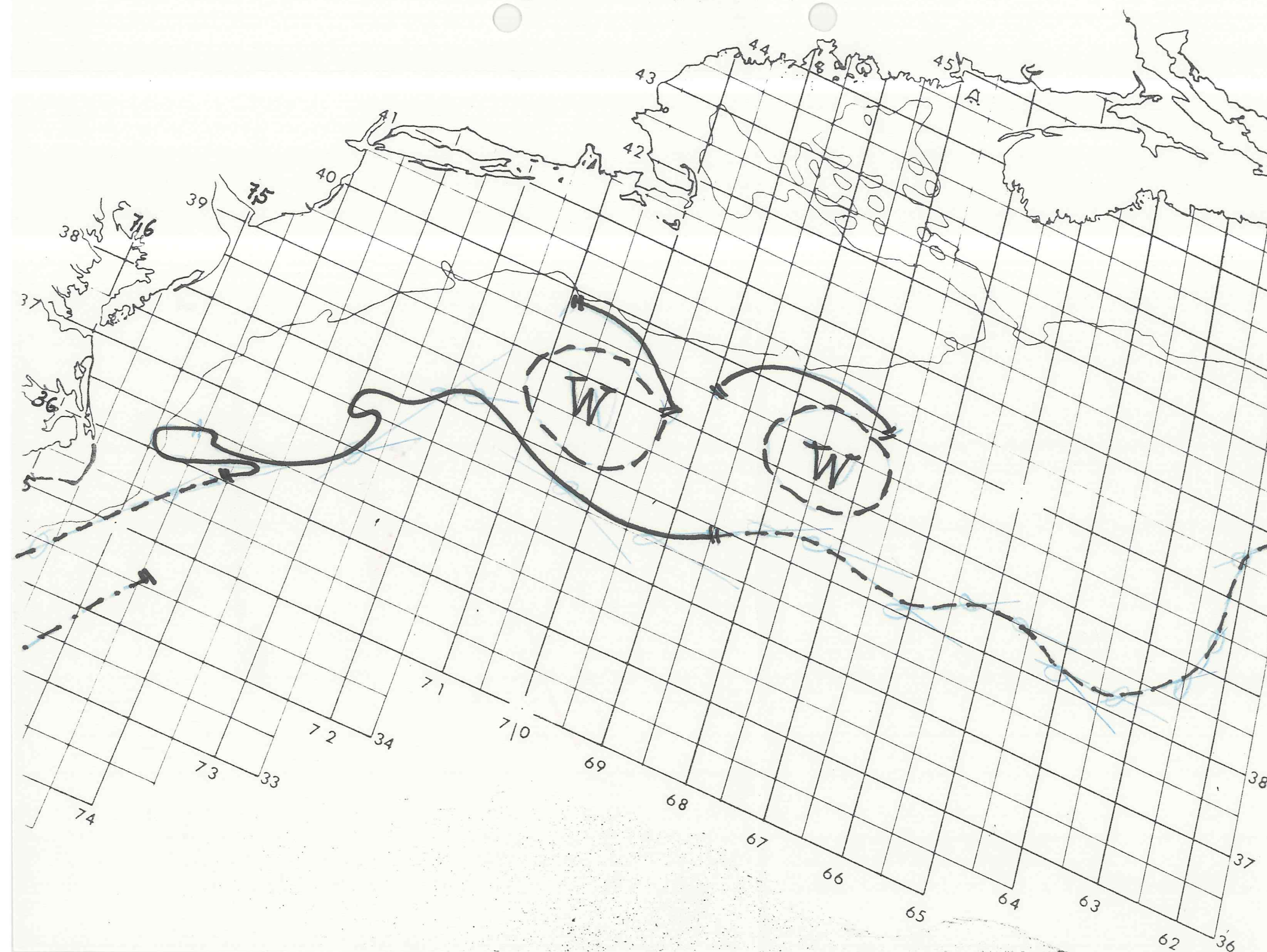
NEXT UPDATE

21 SEP 88

270800 307801 316795 324774 330771
345755 356746 370728 381721 382717
377703 376692 383677 384673
381660 385652 385646 382640
382633 388625 394622
406620 410616



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 SEP 1988 PART B



Date: 21 SEP 1988

Depicted land should not be used for navigation.

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- (——) 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.

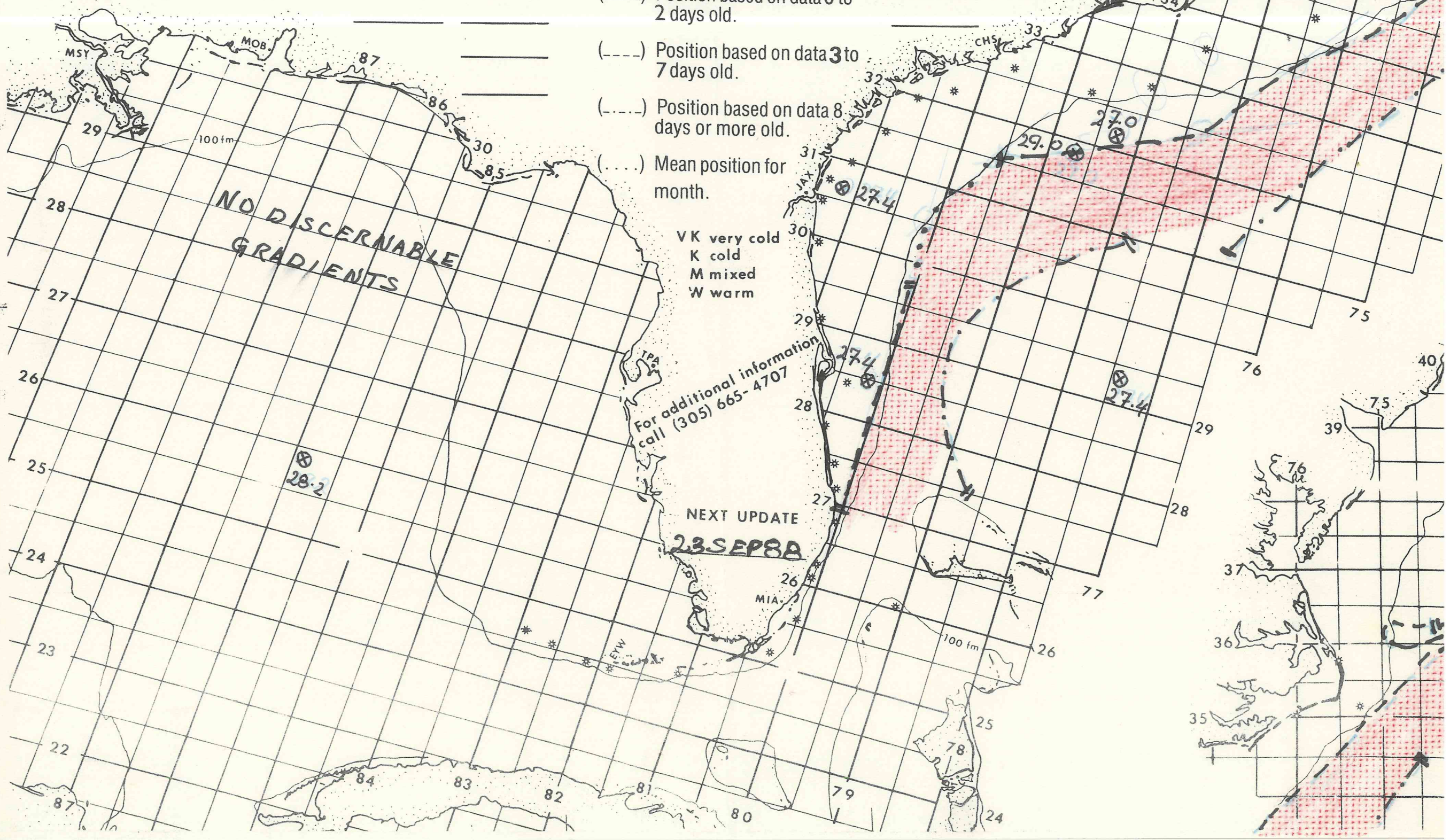
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

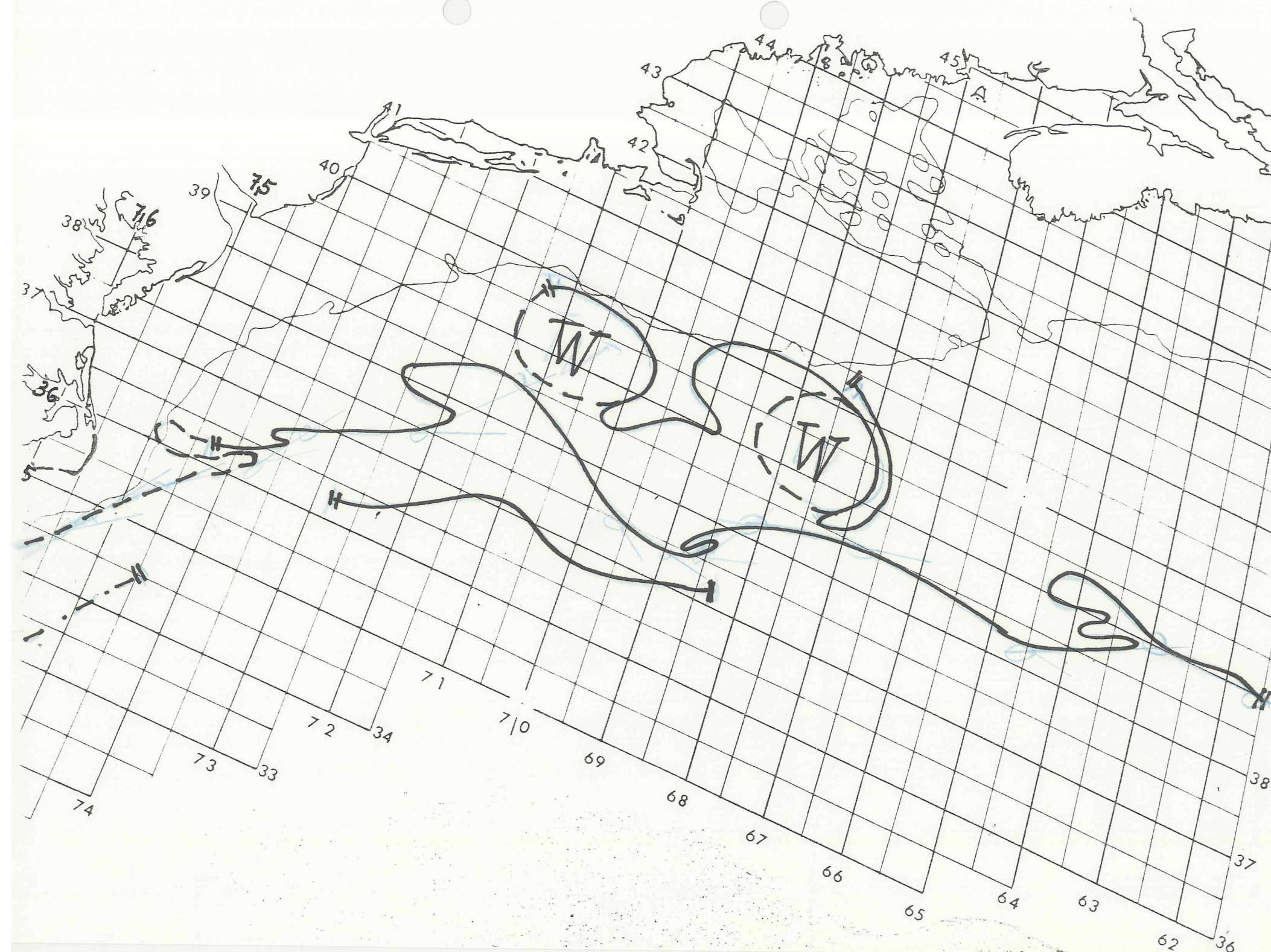
NEXT UPDATE

23 SEP 88

270800 306801 315796 325772 336765
346754 348753 355747 362738 375722
385712 375696 374690 375685
381682 385667 382645 390628
390615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 SEP 1988 PART B



Date: 23 SEP 1988

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.

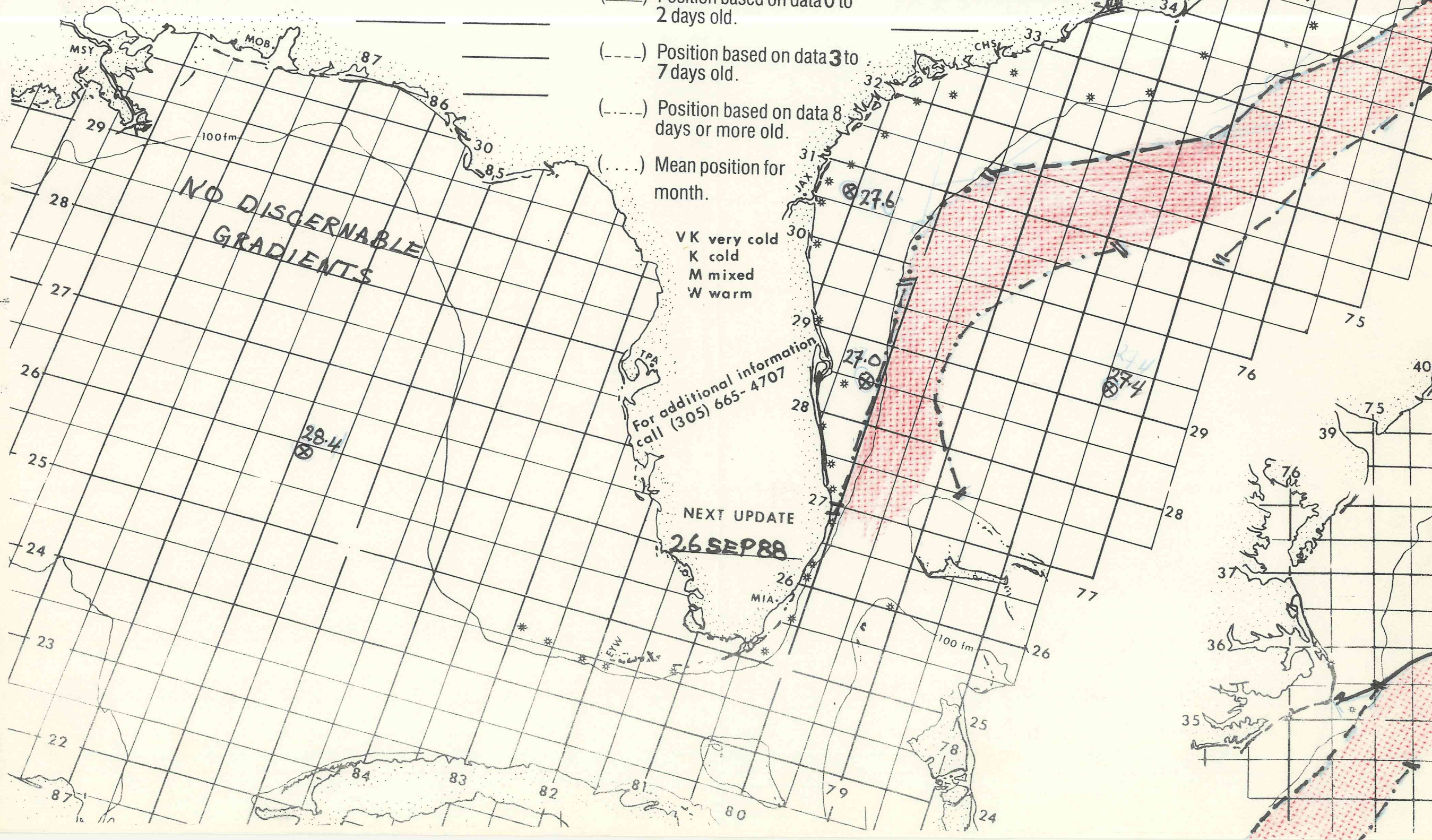
VK very cold
K cold
M mixed
W warm

For additional information
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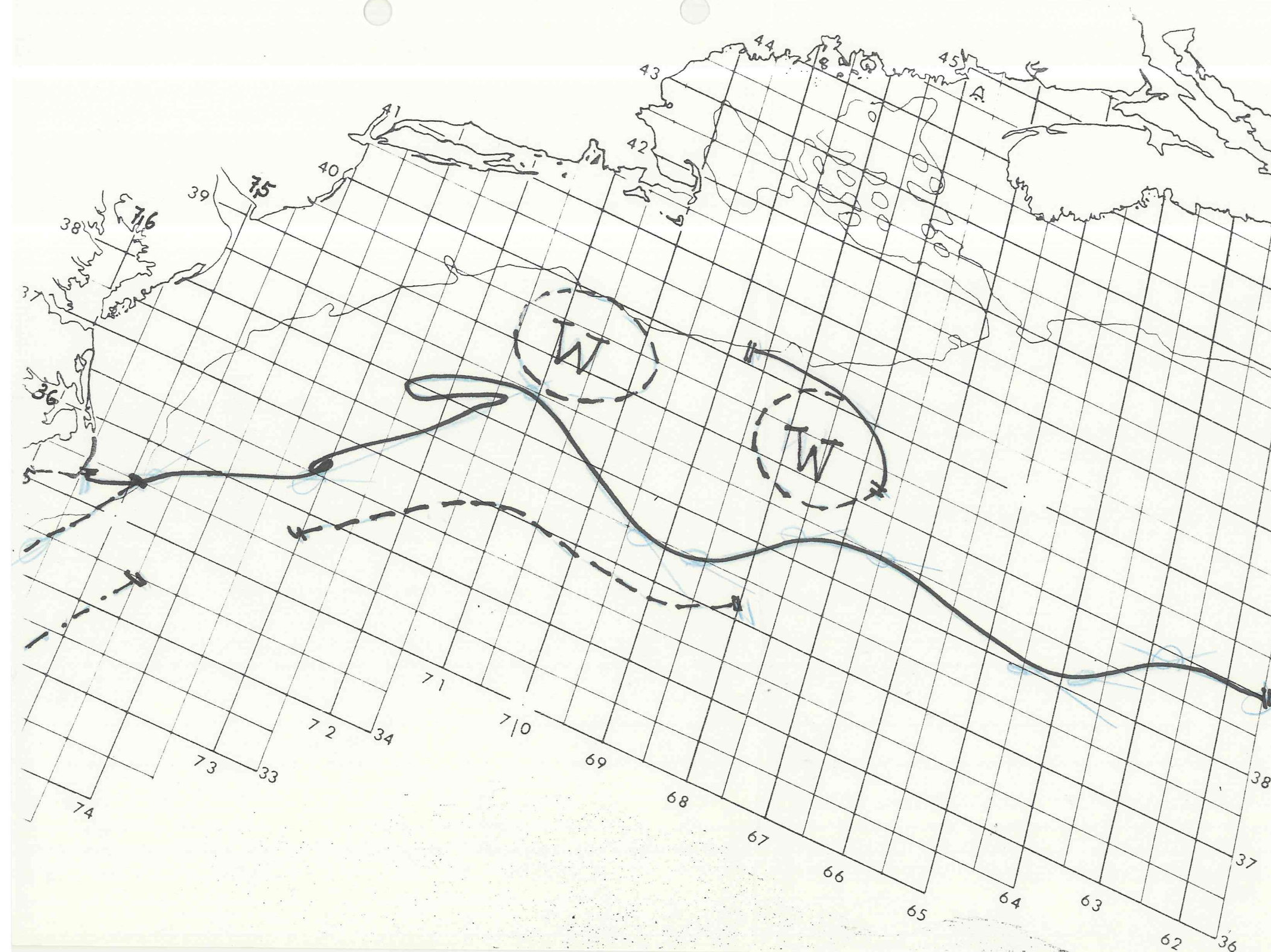
NEXT UPDATE

26 SEP 88

270800 305802 314796 326771 334766
344756 356748 364732 385711
375692 375686 383675 385665
381643 382638 389628 390615



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 SEP 1988 PART B



Date: 26 SEP 1988

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.

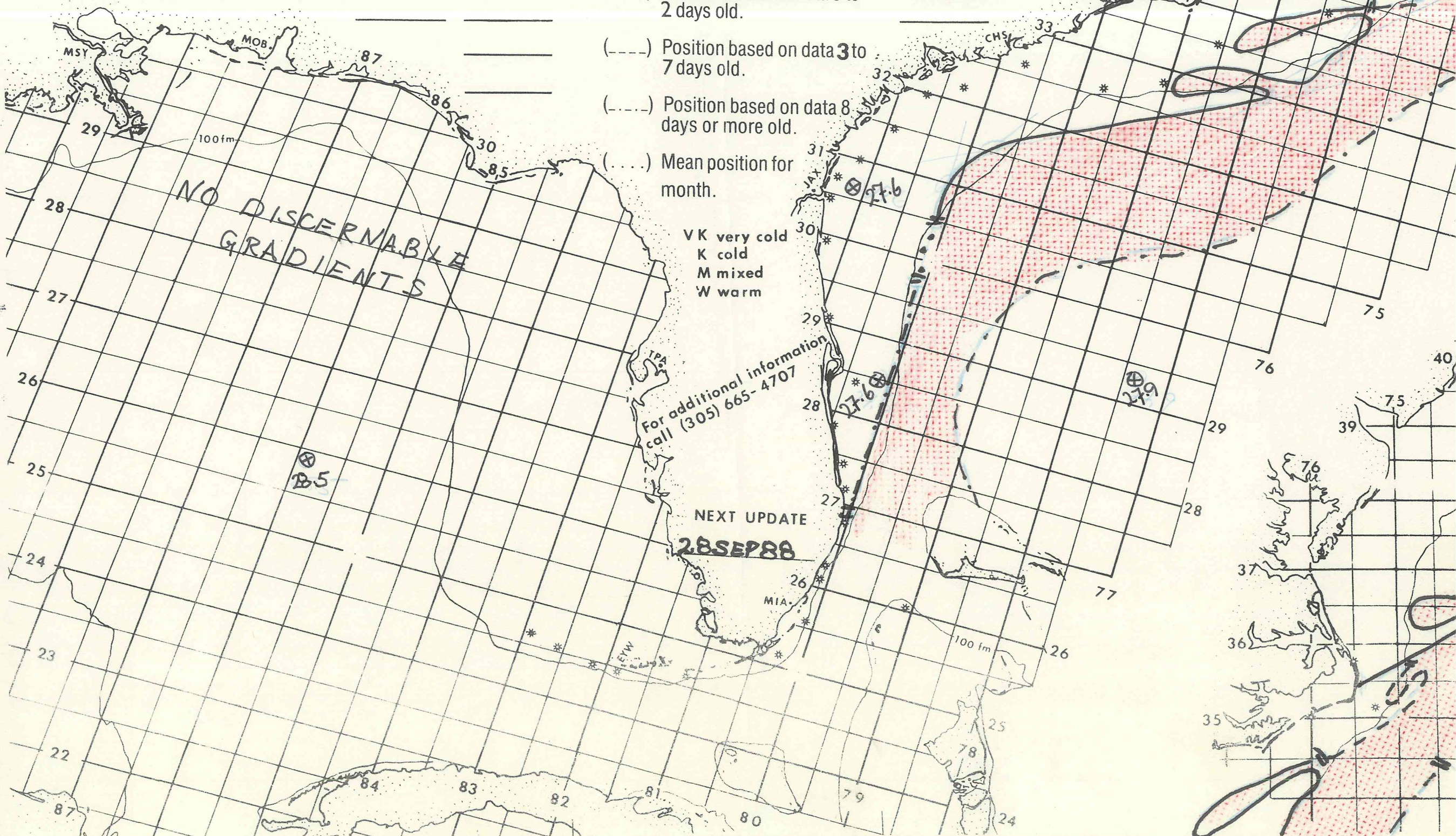
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

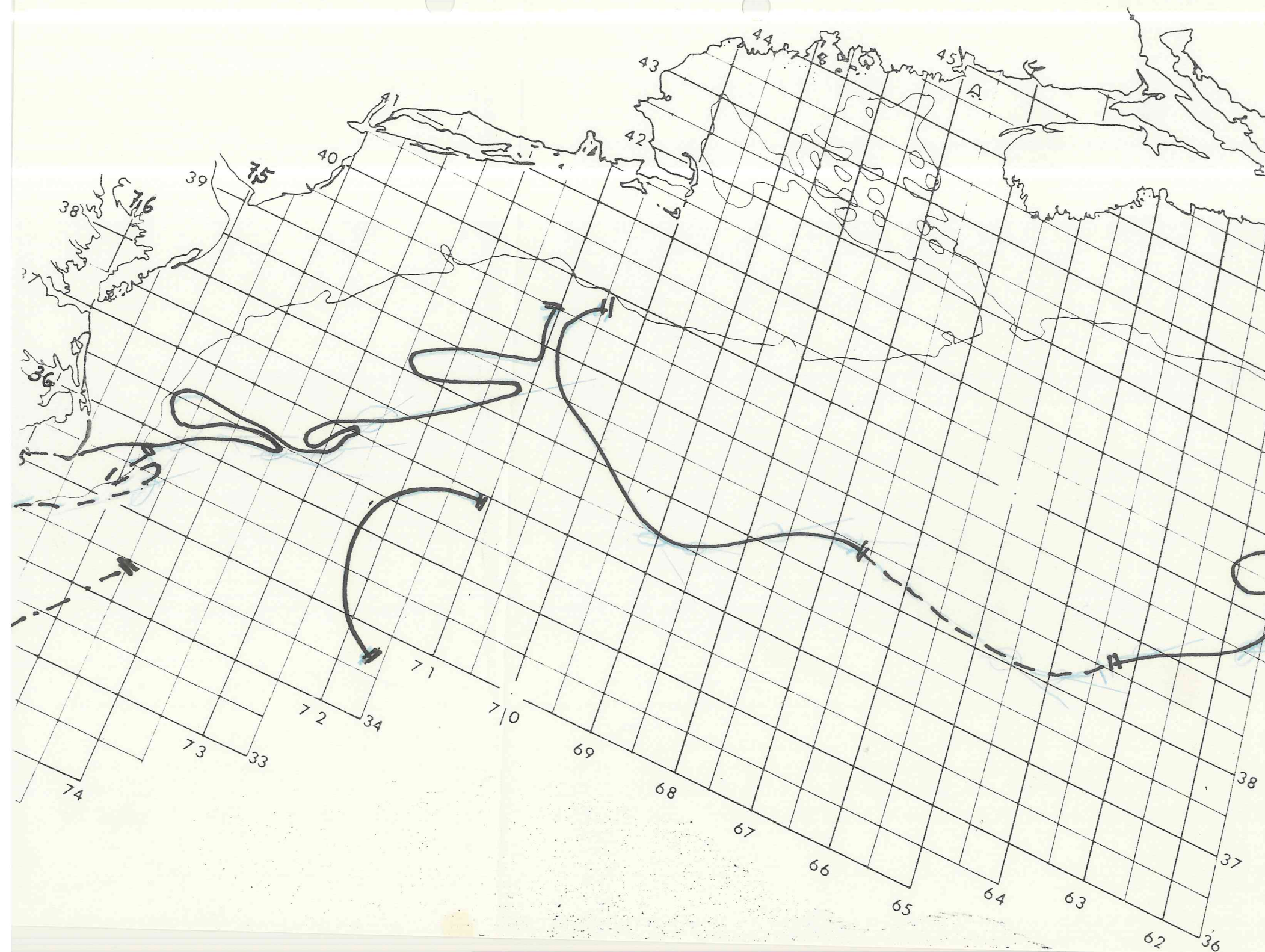
NEXT UPDATE

28 SEP 88

270800 310801 316797 330768 333764
338762 354747 360745 363740 364735
367728 372726 387707 375690
376685 382676 385668 380645
382638 389629 395617
398615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 SEP 1988 PART B



Date: 28 SEP 1988

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

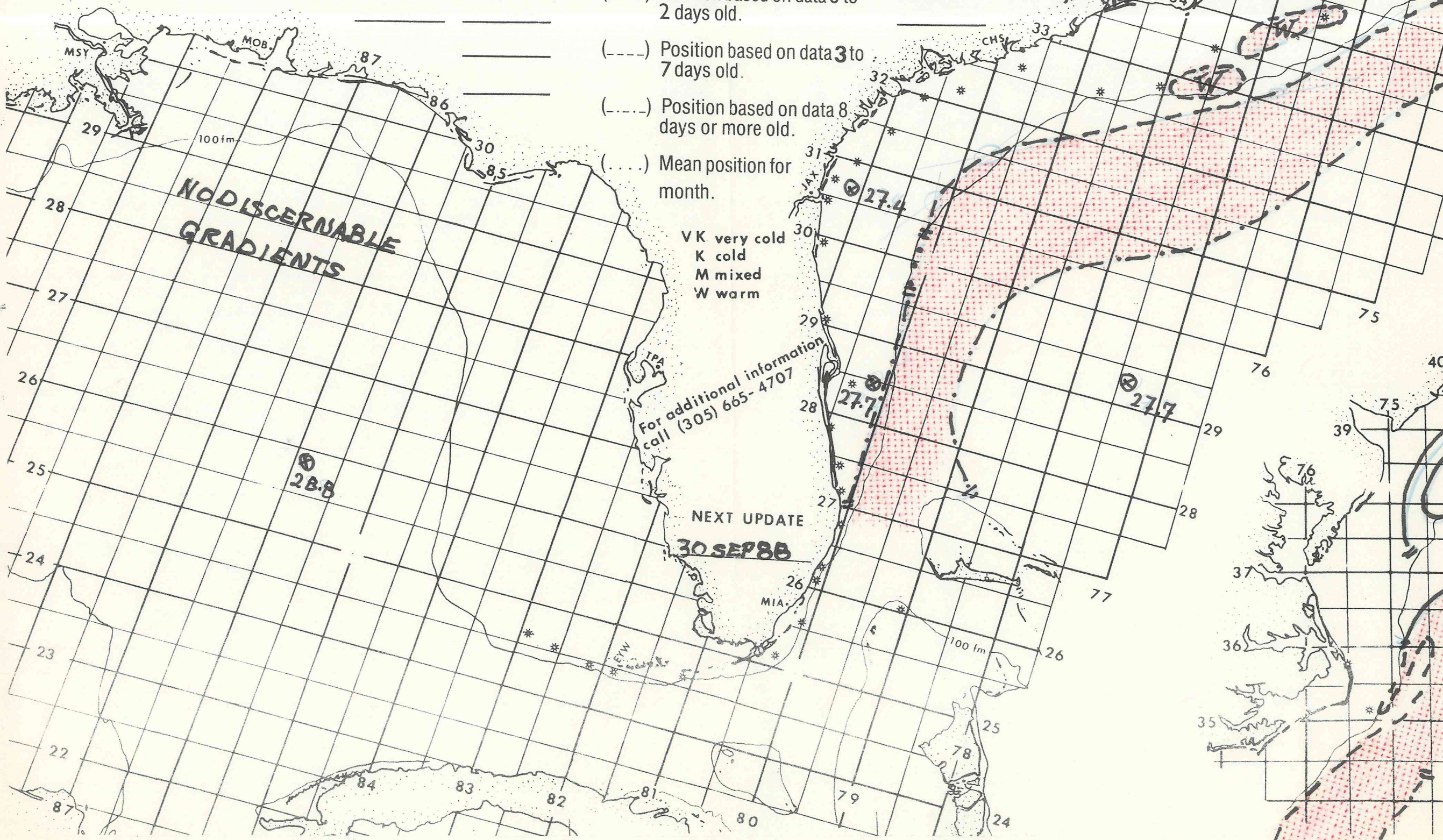
For additional information
call (305) 665-4707

NEXT UPDATE

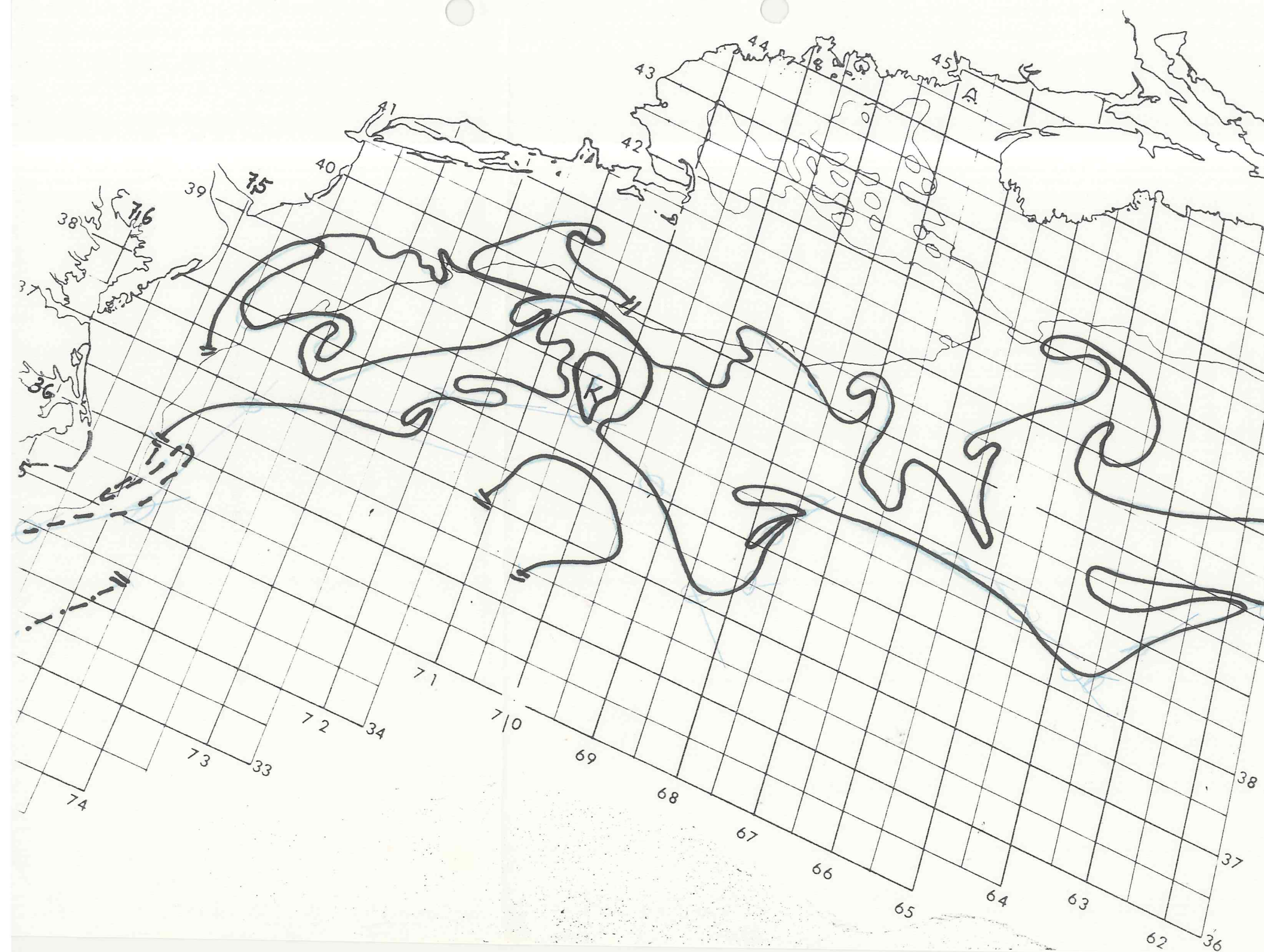
30 SEP 88

270800 289800 308801 315797 331767
344757 352747 369740 377732 374721
380719 384702 381692 371684 36
375678 382677 388672 389655
386645 383638 384635

390629 402615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 28 SEP 1988 PART B



Date 30 SEP 1988

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.

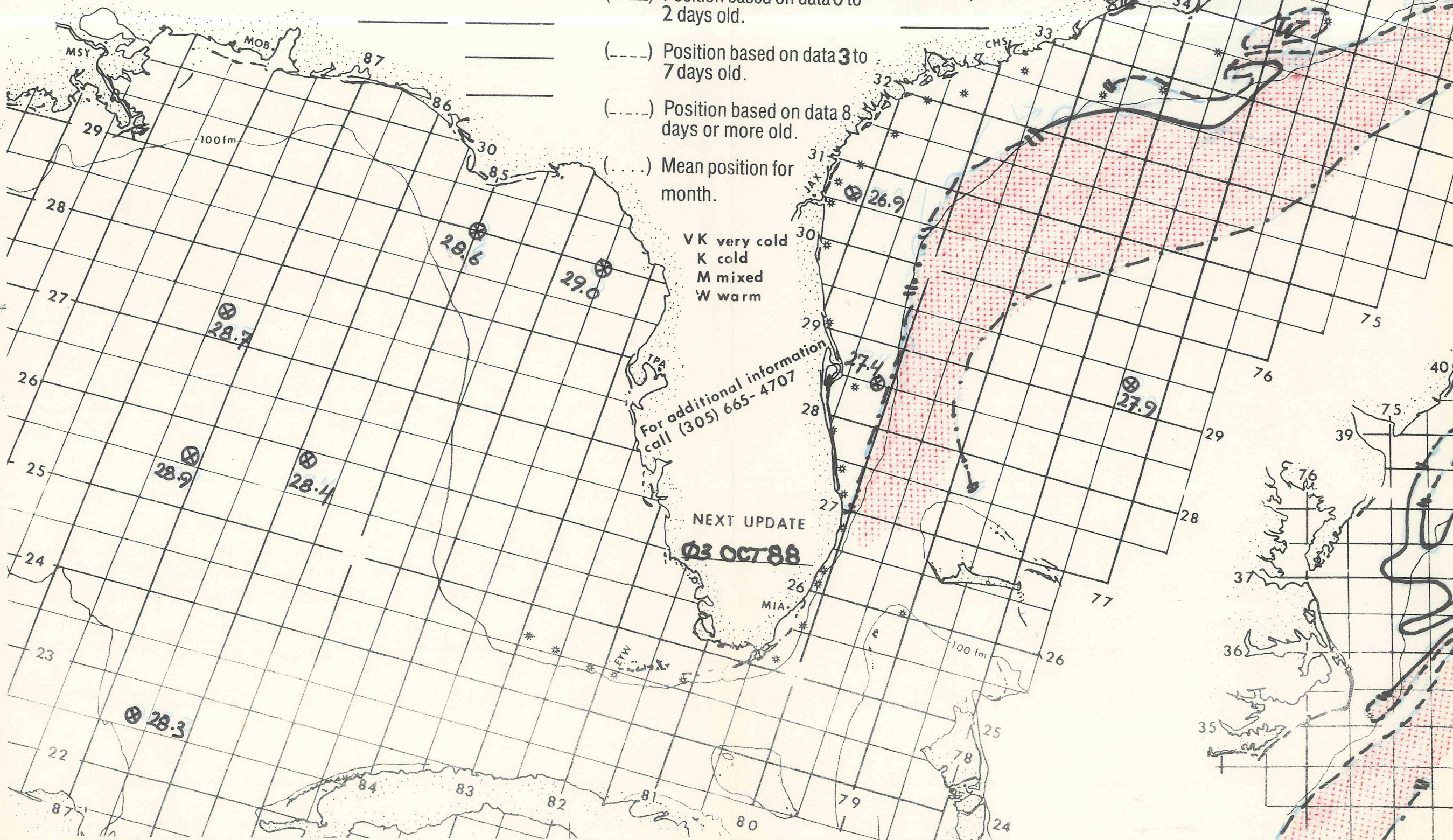
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

03 OCT 88

270800 290800 303801 312800 322790
325789 326773 330767 352747 365740
372730 374718 386703 377692 36
373684 375680 385673 388665
386645 383633 398624
400615 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 SEP 1988 PART B

