

GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART ^{TT} 2450

Date: 02 AUG 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.

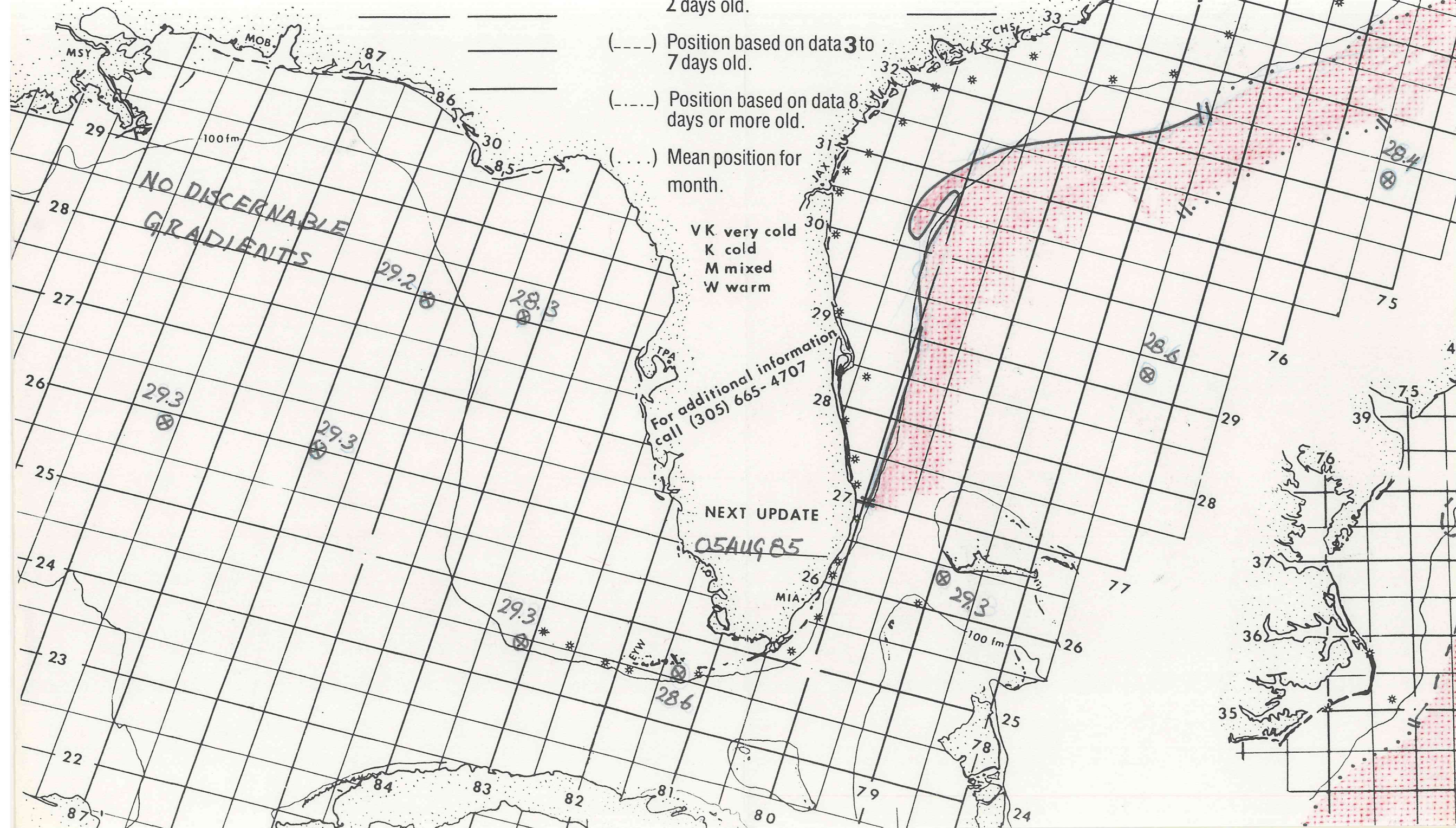
VK very cold
K cold
M mixed
W warm

TPA
For additional information
call (305) 665-4707
28

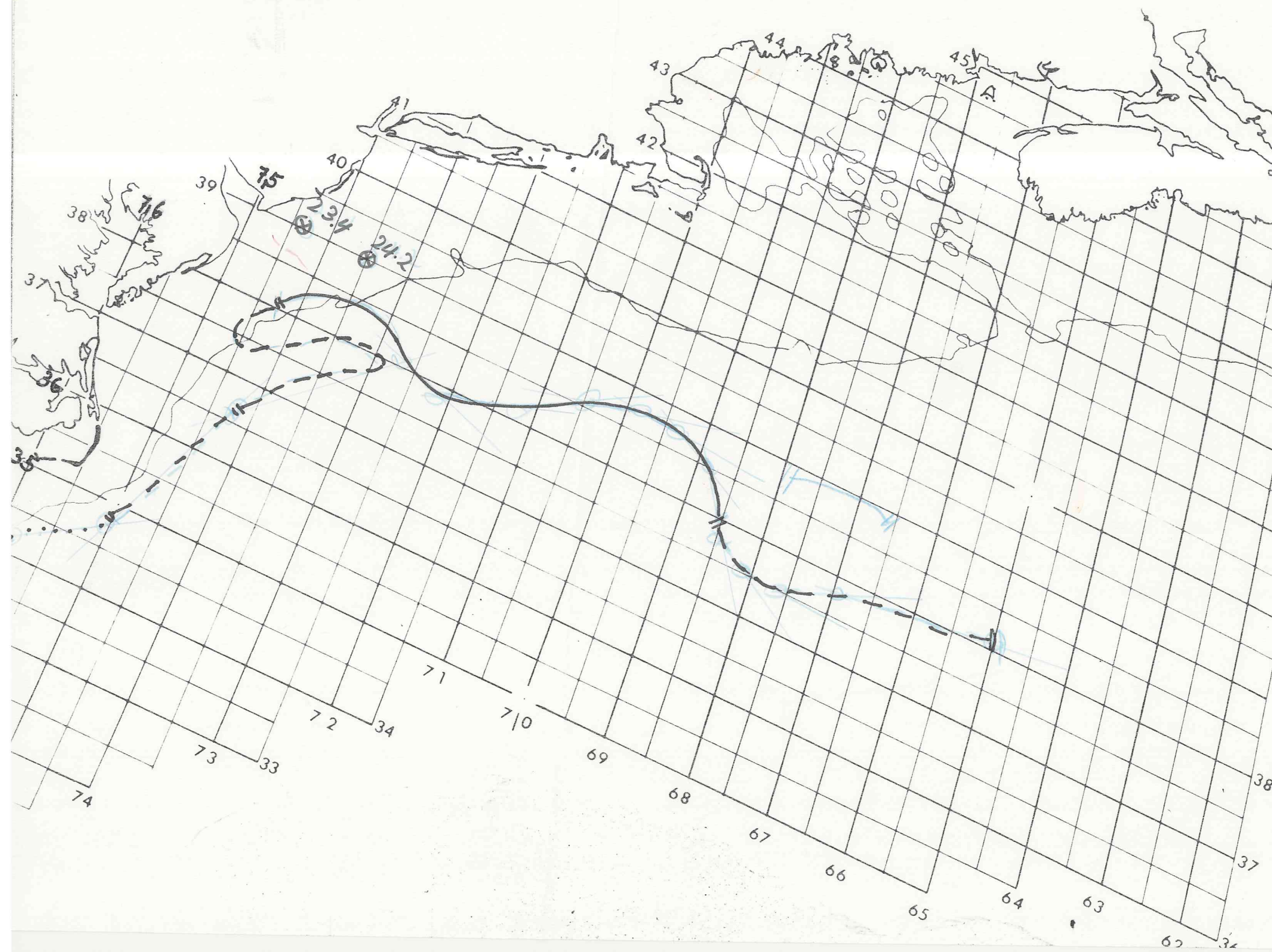
NEXT UPDATE

05 AUG 85

270800 270799 278802 313799 316795
322780 331770 335763 342758 348750
367742 381726 379721 382712 36
386704 388698 387693 385688
378684 375682 375677 35
378669 381650



02 AUG 85



Date: 05 AUG 1985

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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.

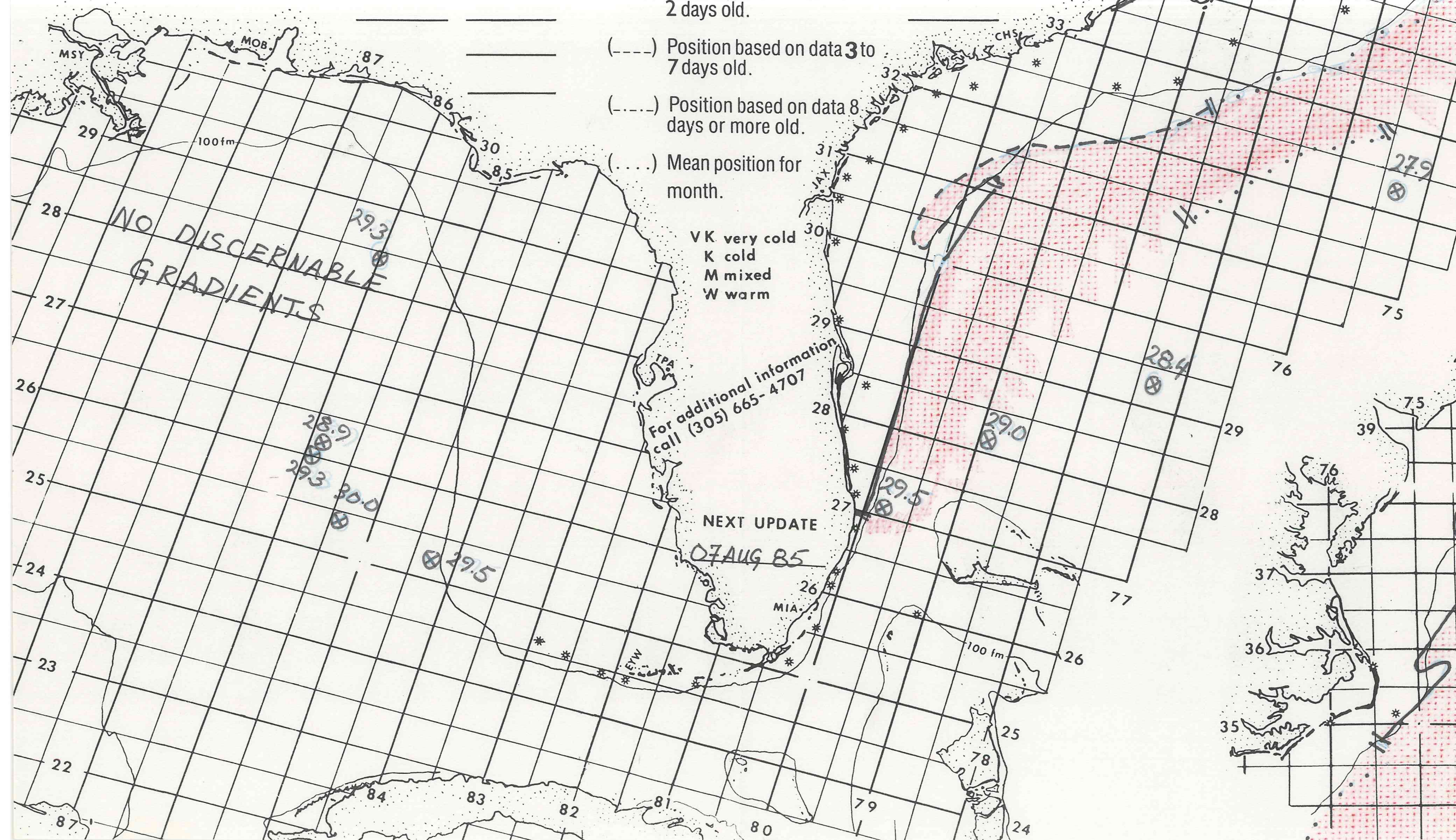
V K very cold
K cold
M mixed
W warm

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call (305) 665-4707

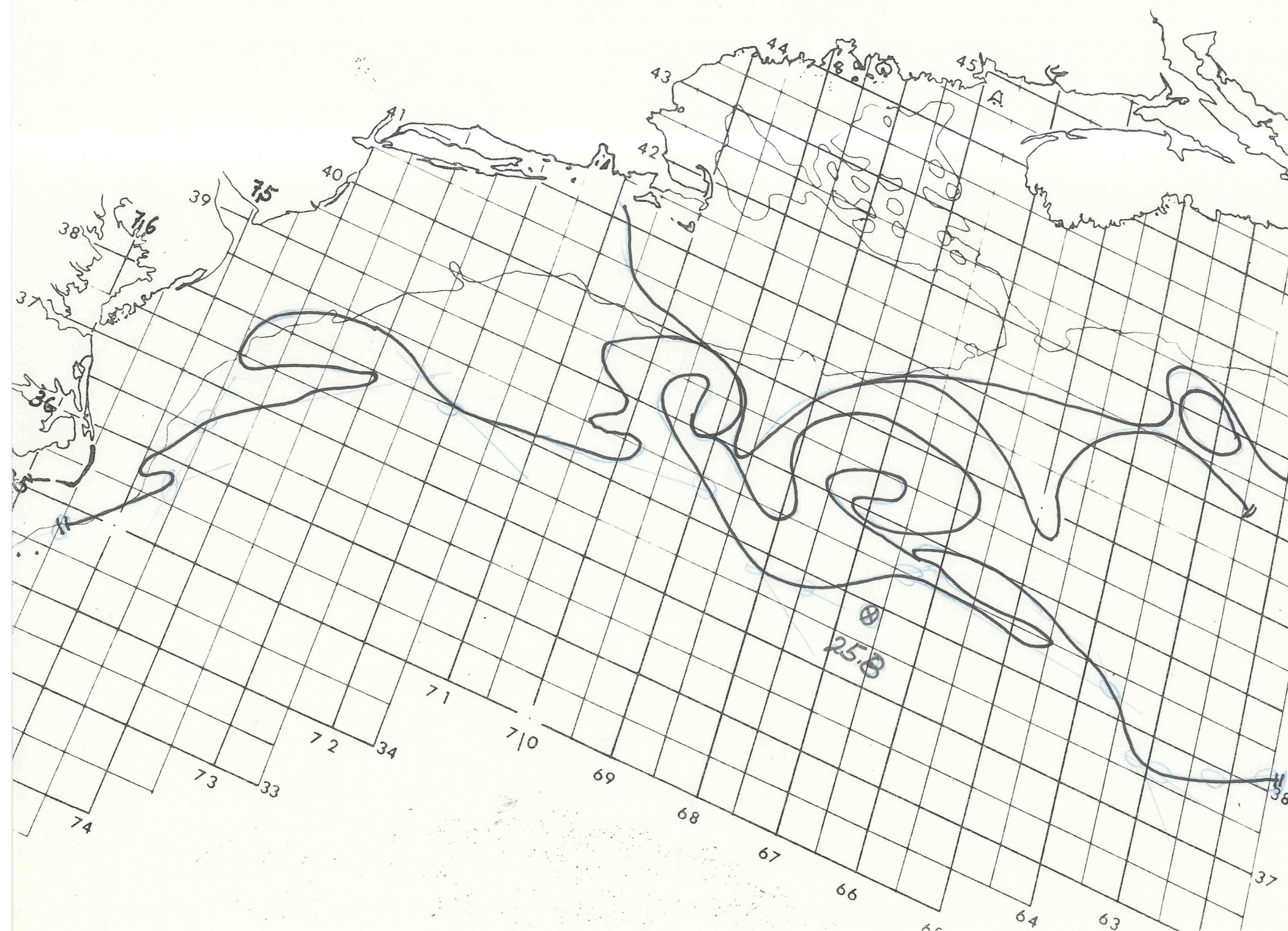
NEXT UPDATE

07 AUG 85

270800 300800 315795 323779 329774
331770 335763 341760 349754 357746
366745 382724 380720 384689 36
373680 374675 385663 383636
377631 376629 378622
382615



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05 AUG 1985 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 07 AUG 1985

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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.

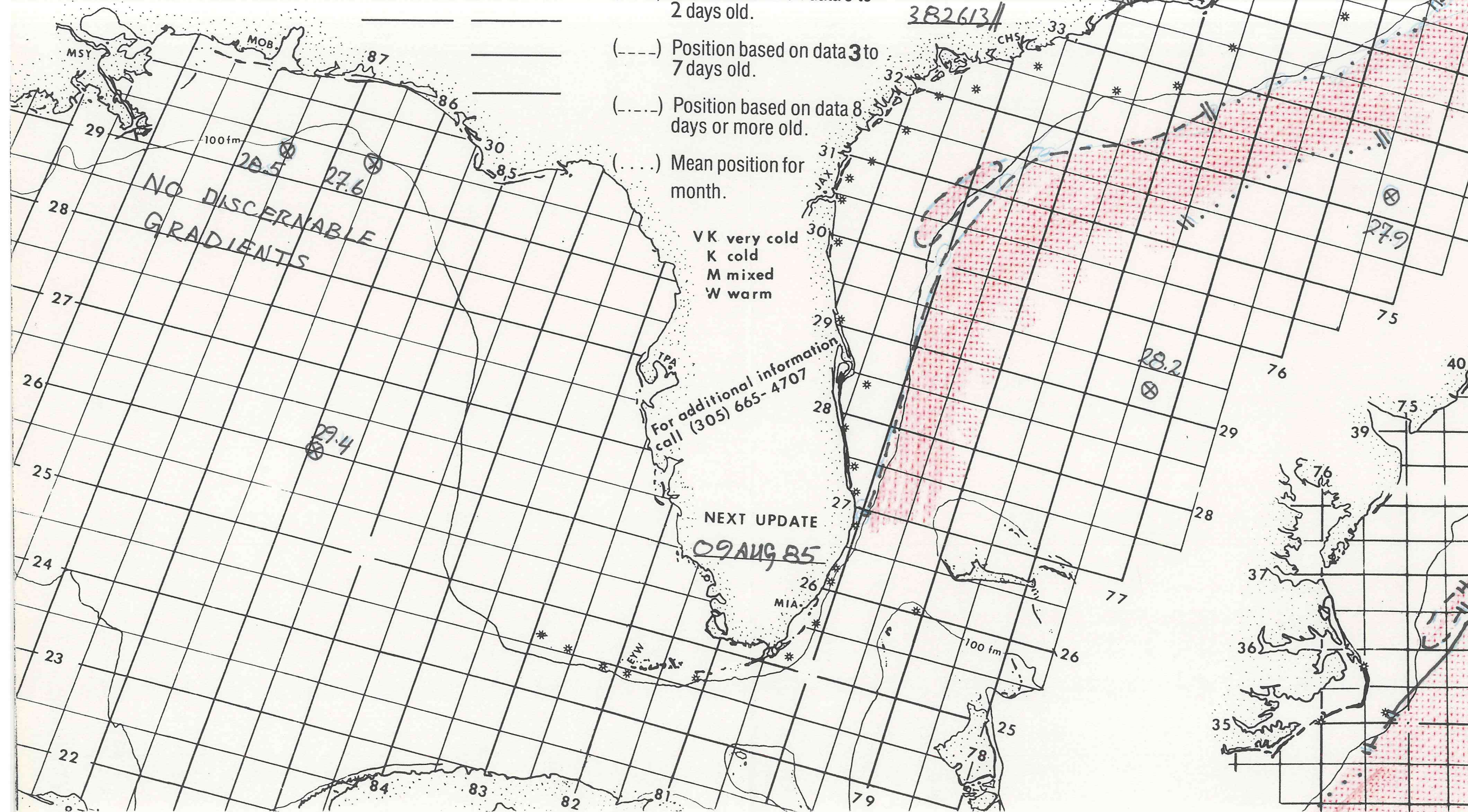
V K very cold
K cold
M mixed
W warm

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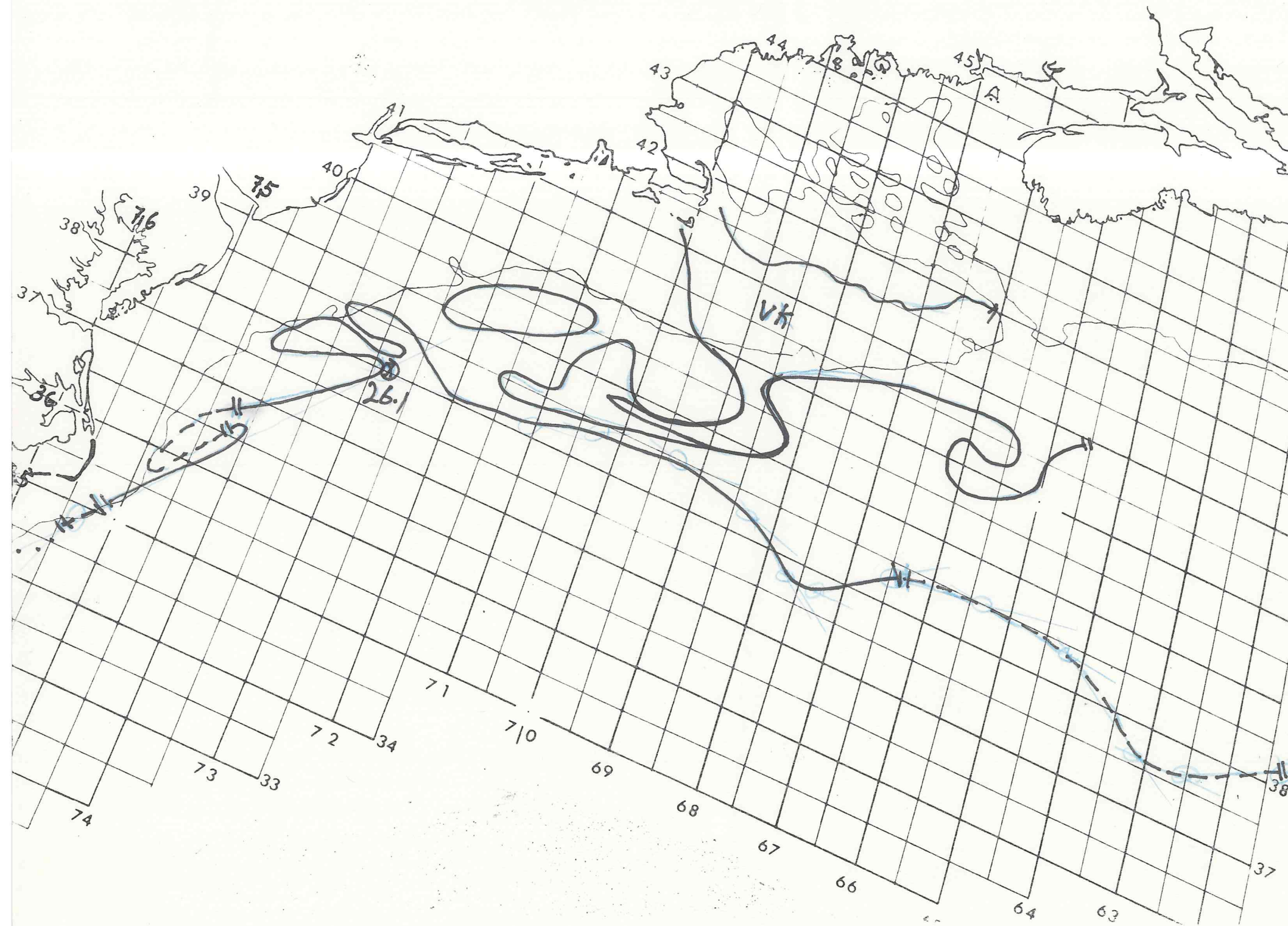
NEXT UPDATE

09 AUG 85

270800 301800 312796 316793 322781
327776 331770 335763 341760 344756
348754 380729 382710 384703 36
385693 383683 378677 378673
384664 385653 384642
376631 377615
382613



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 AUG 1985 PART B



Date: 09 AUG 1985

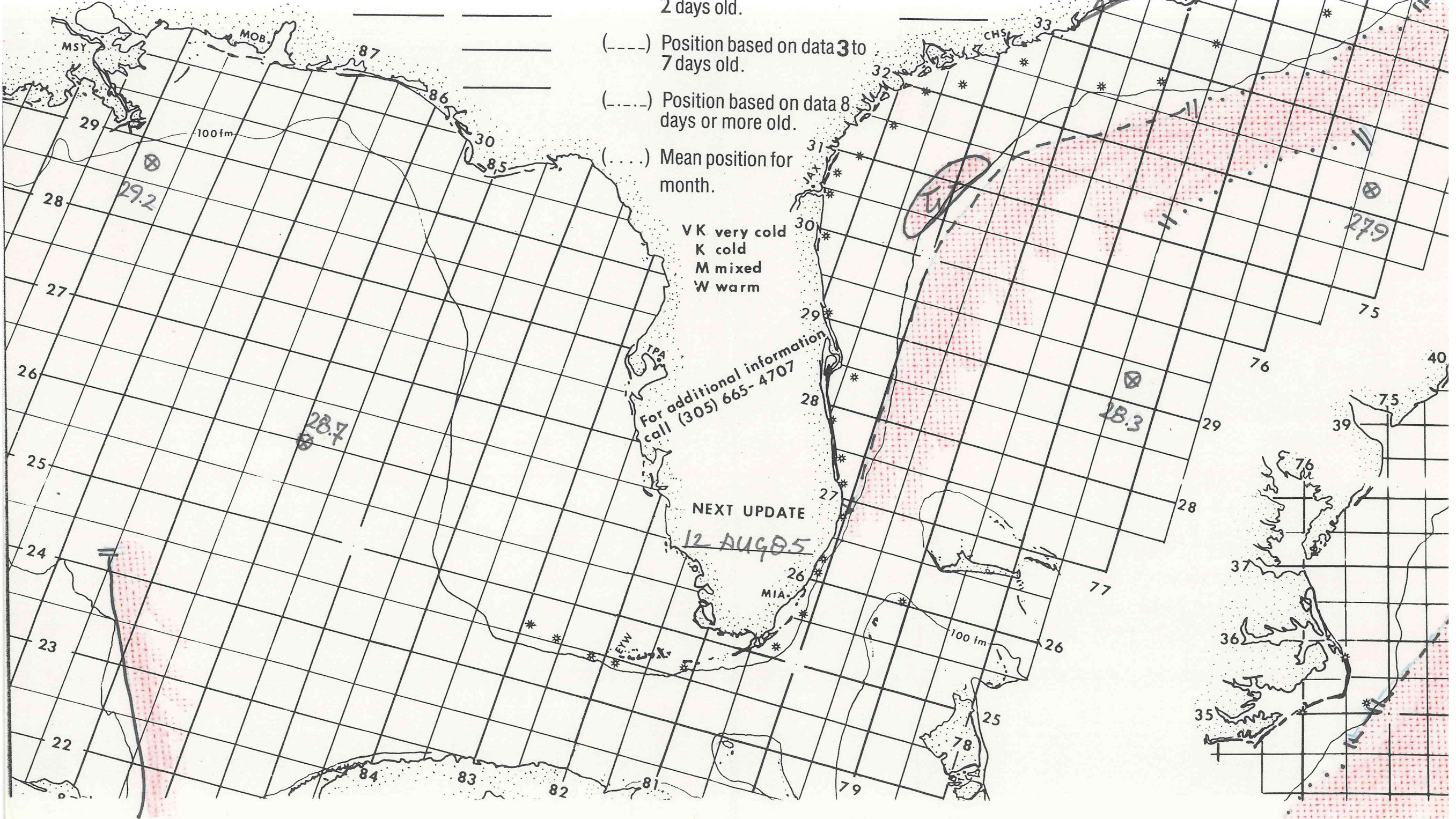
AS AT 01 JUL 85 A LARGE EDDY HAS
BROKEN OFF THE LOOP CURRENT.
THE CENTRE OF THE EDDY IS WEST OF 90W
BUT ITS BOUNDARIES HAVE NOT BEEN
DETERMINED.

Depicted land should not be used for navigation.

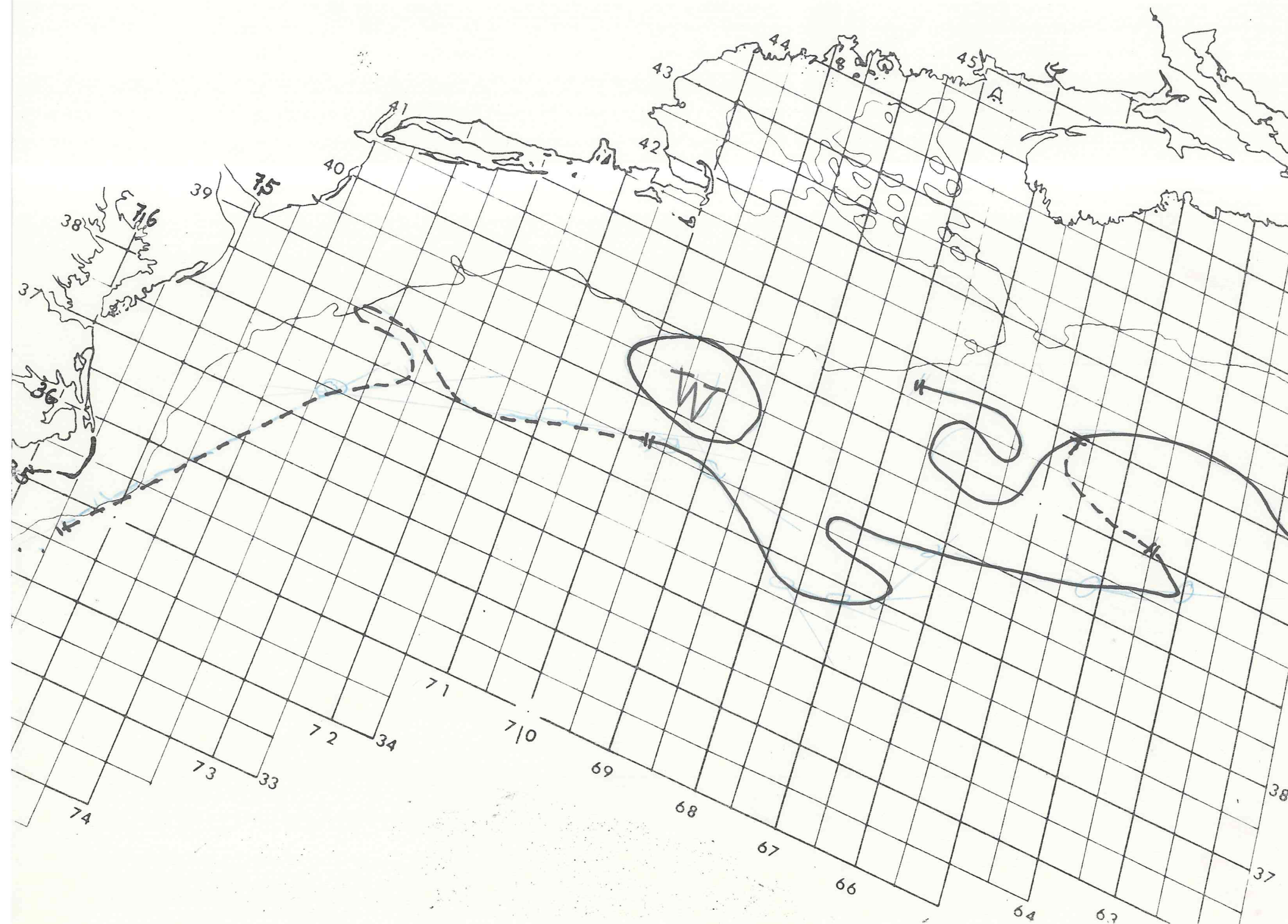
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

270800 301800 312796 316793 322783
327776 331770 335763 341760 344756
348754 375732 383708 386694 36
385688 377677 378670 380666
388661 393641 397631

- () 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.



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 AUG 1985 PART B



Date: 12 AUG 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.

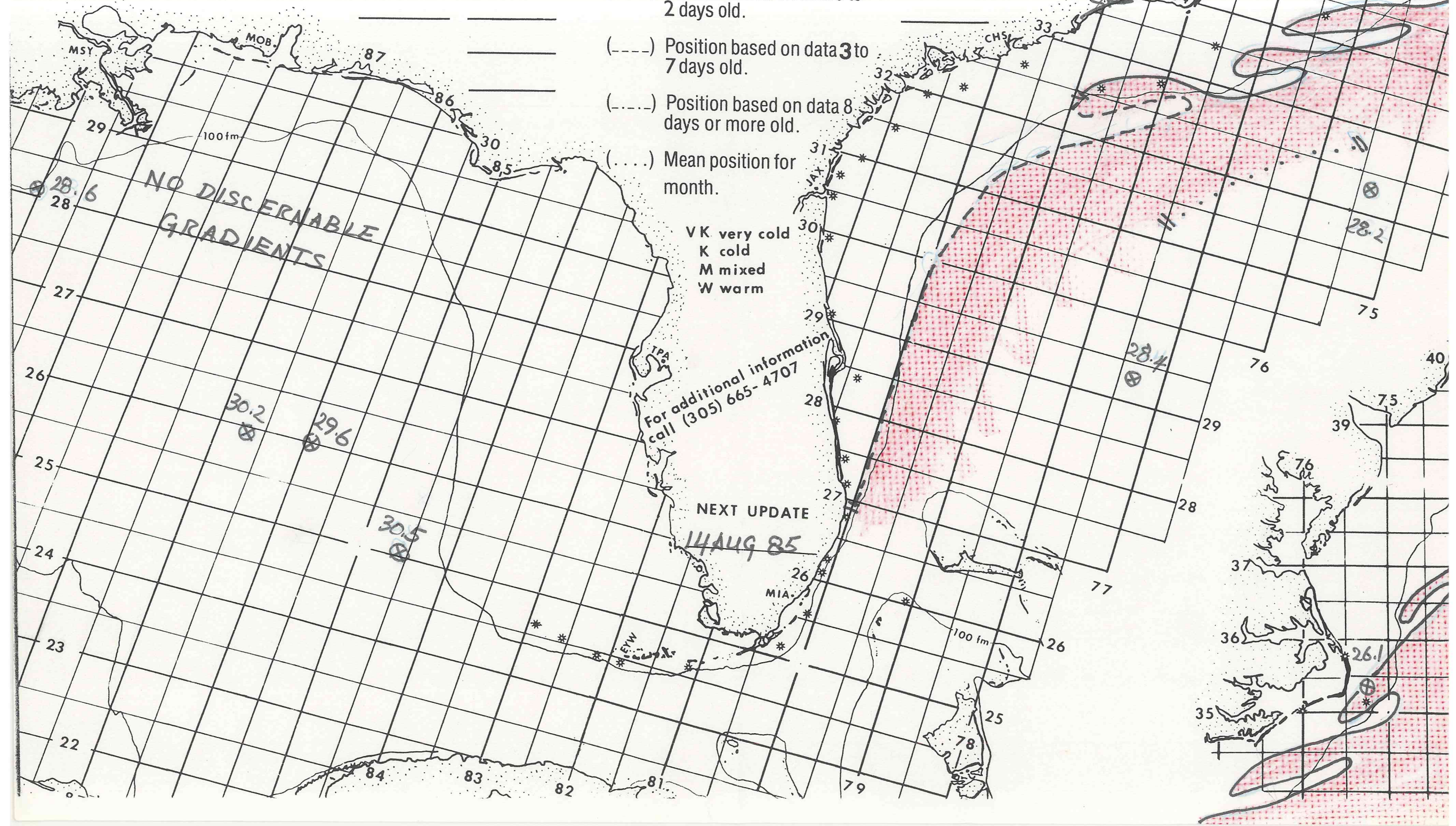
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

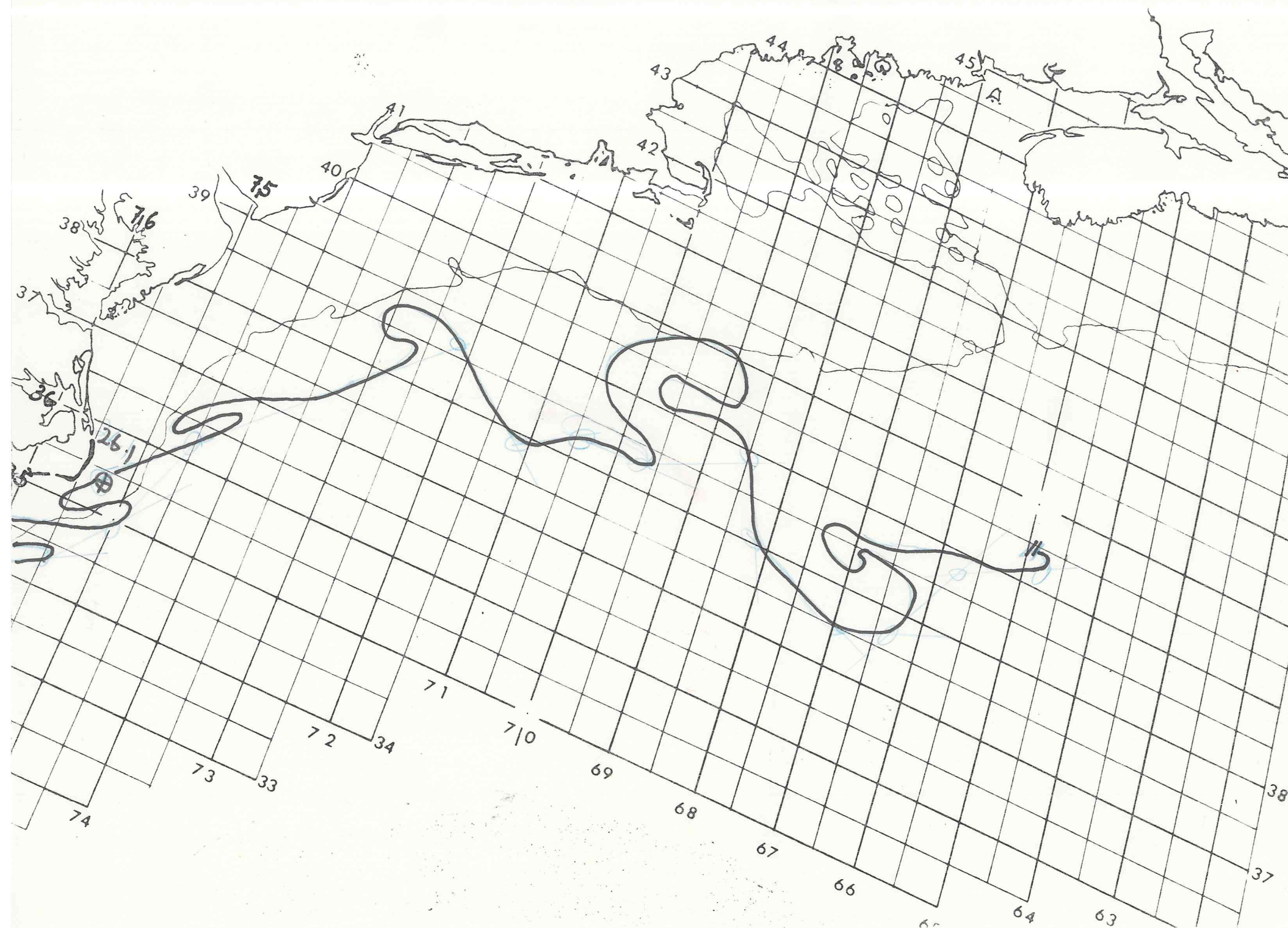
For additional information
call (305) 665-4707

NEXT UPDATE
14 AUG 85

270800 300800 312796 316792 334765
339762 343755 350749 363745 386721
379711 382705 383696 389685 361700
380681 375670 377663 387657
393647//



PART B



Date: 16 AUG 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.

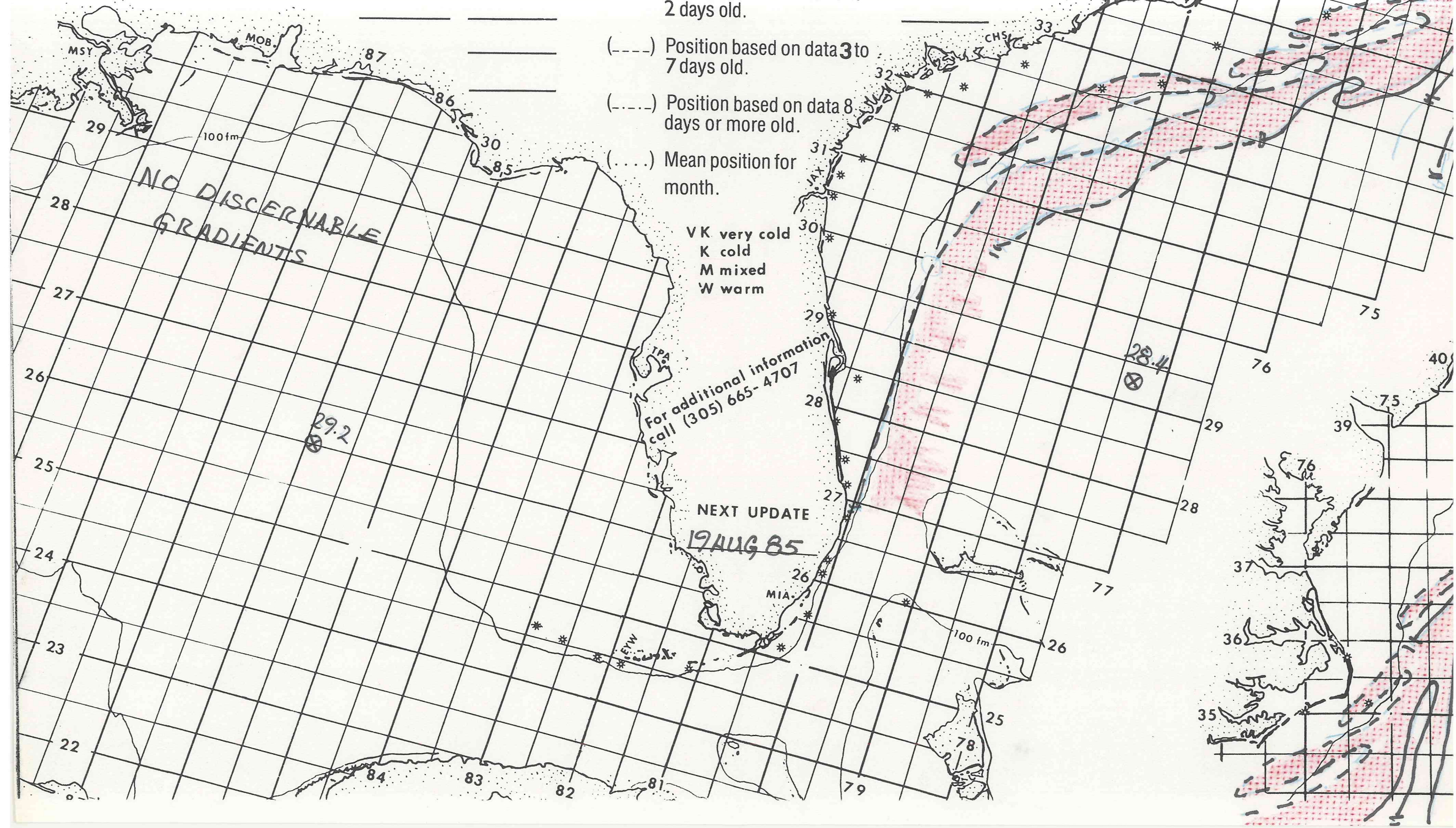
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

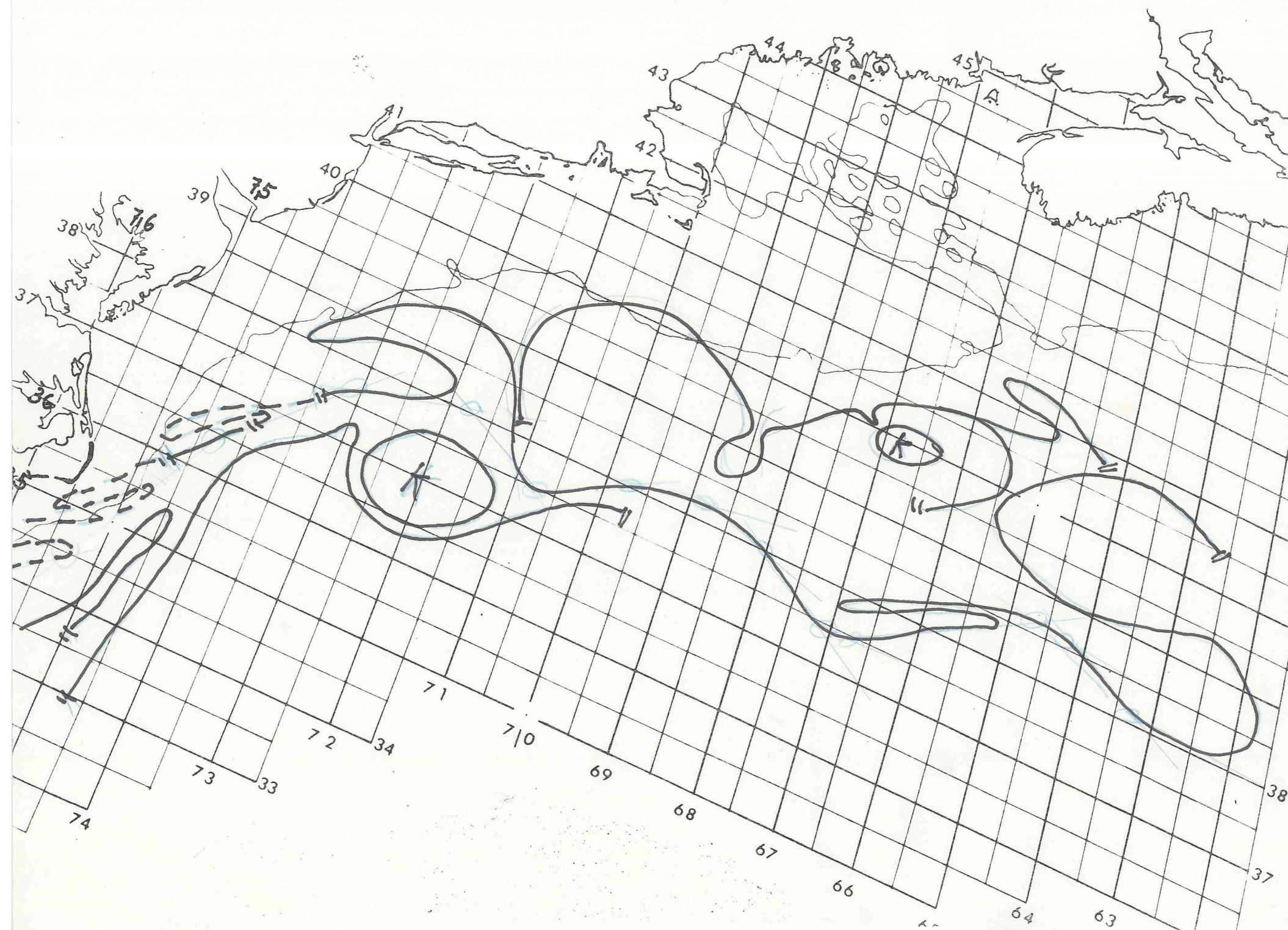
For additional information
call (305) 665-4707

NEXT UPDATE
19 AUG 85

270800 299800 313796 319784 328774
333765 334753 364742 376731 381718
375707 380697 382688 380680 381632
374671 375668 386647 386642



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 AUG 1985 PART B



Date: 19 AUG 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.

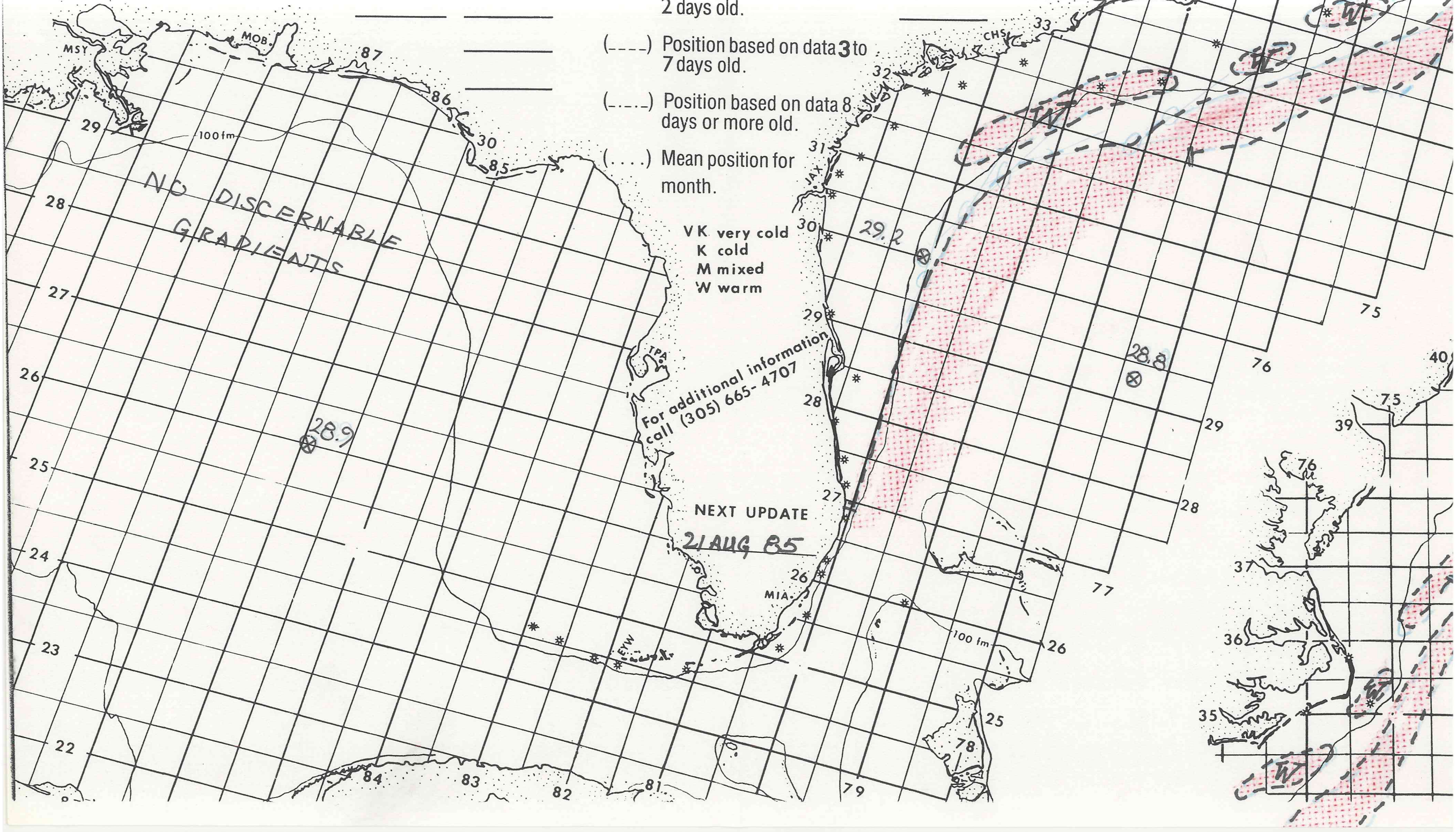
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

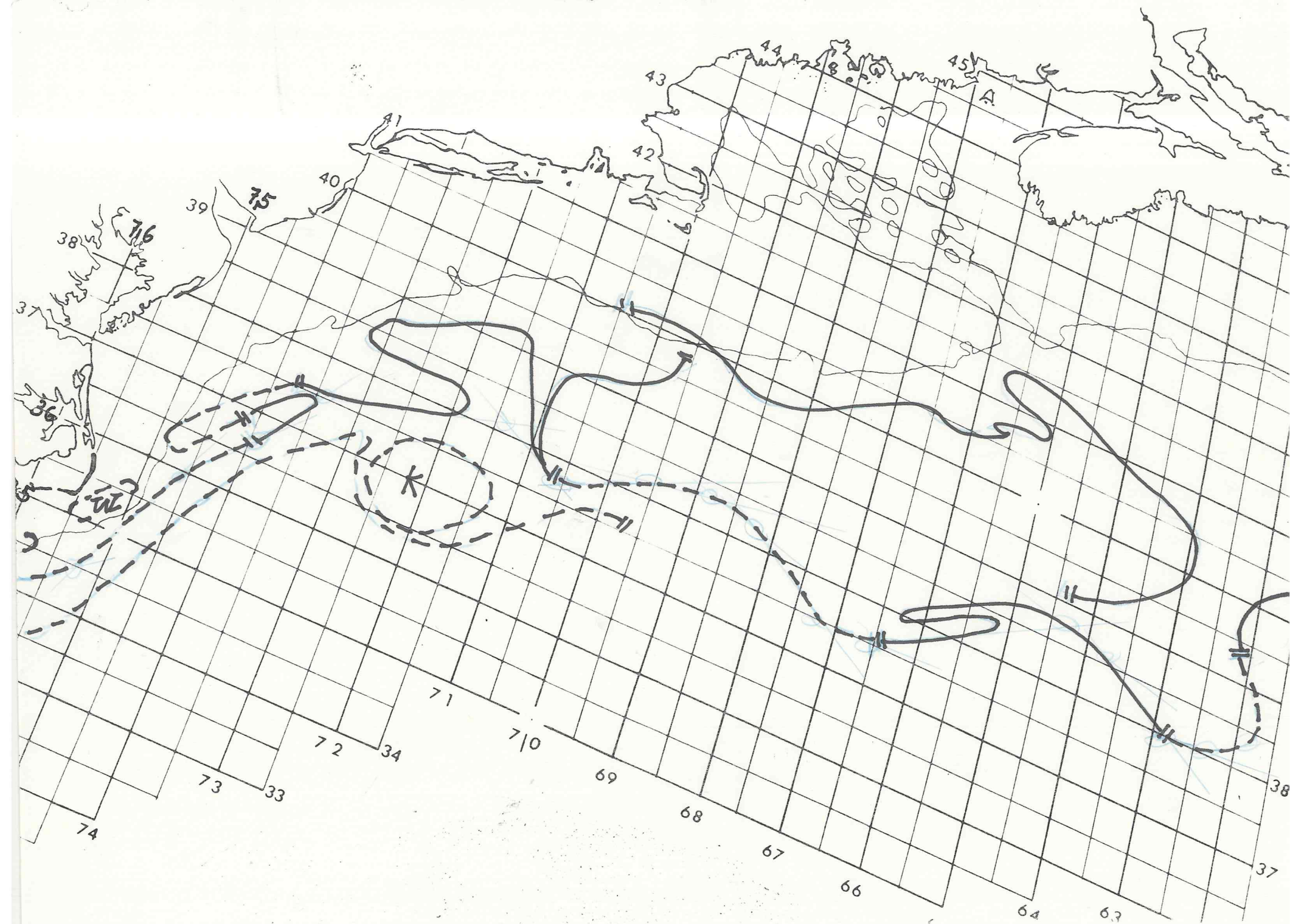
For additional information
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NEXT UPDATE
21 AUG 85

270800 298800 307798 313795 317790
321782 325778 345753 359746 367739
376734 382714 377706 382695 361700
383687 382682 375672 376665
384642 386637 380629
381624 383619



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 AUG 1985 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 21 AUG 1985

Depicted land should not be used for navigation.

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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.

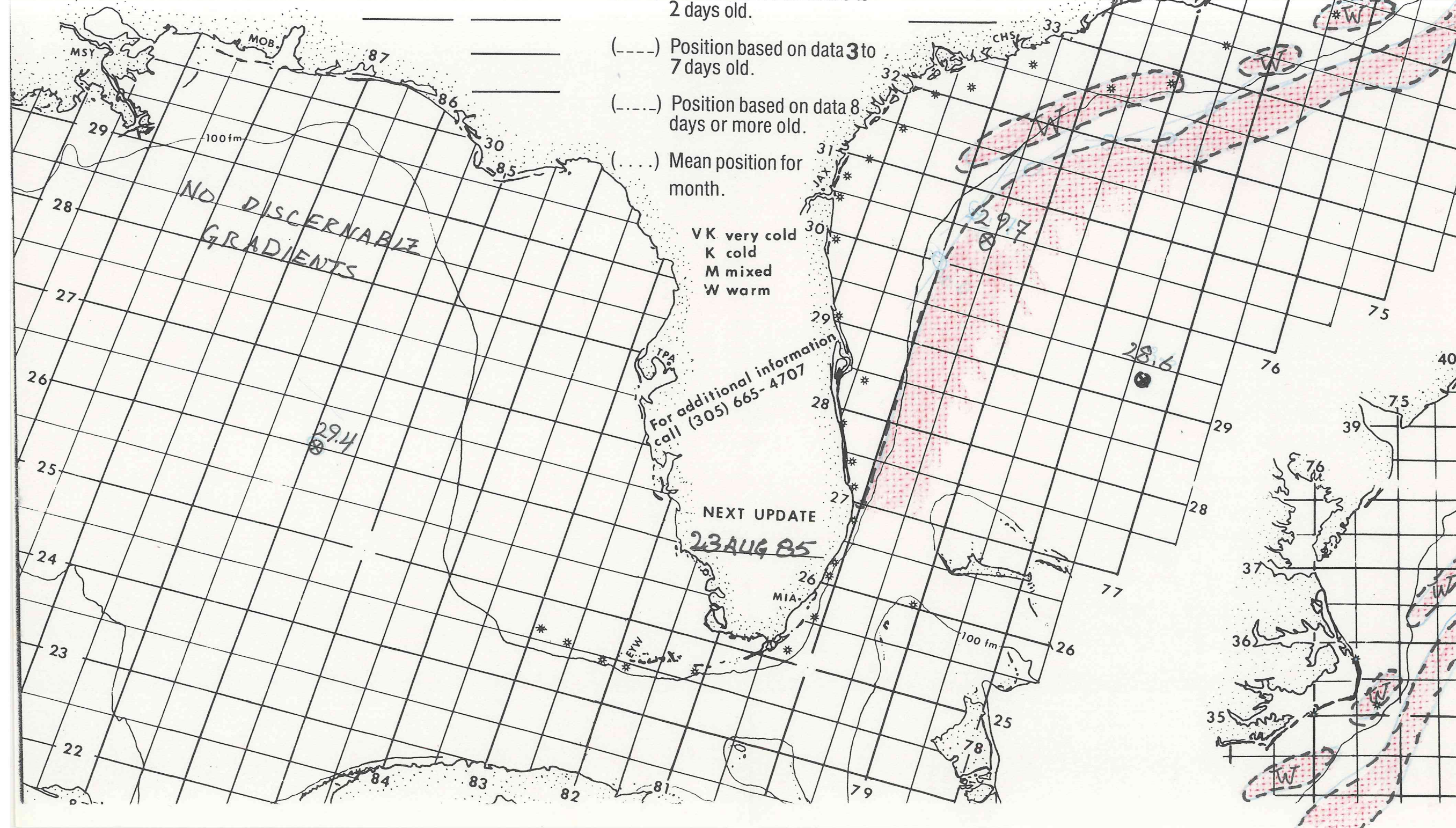
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

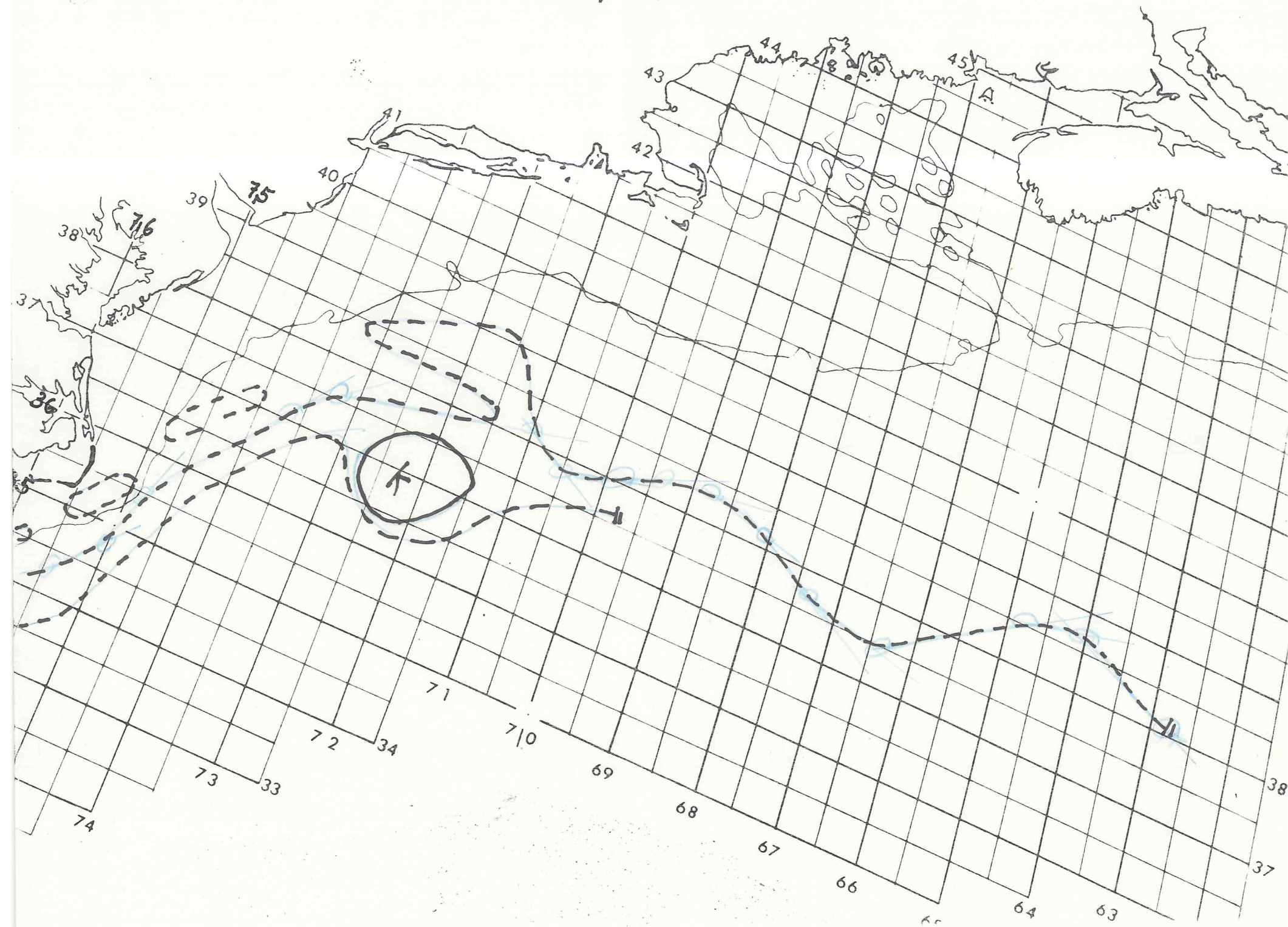
NEXT UPDATE

23 AUG 85

270800 300800 308798 314793 320785
322789 327775 343754 355748 371736
375732 382710 379704 380699 36
382695 384687 381680 377674
375664 386646 387641
381628//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 AUG 1985 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

Date: 23 AUG 1985

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
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NEXT UPDATE

26 AUG 85

GULF STREAM SYSTEM FLOW CHART # 2450

787-0914

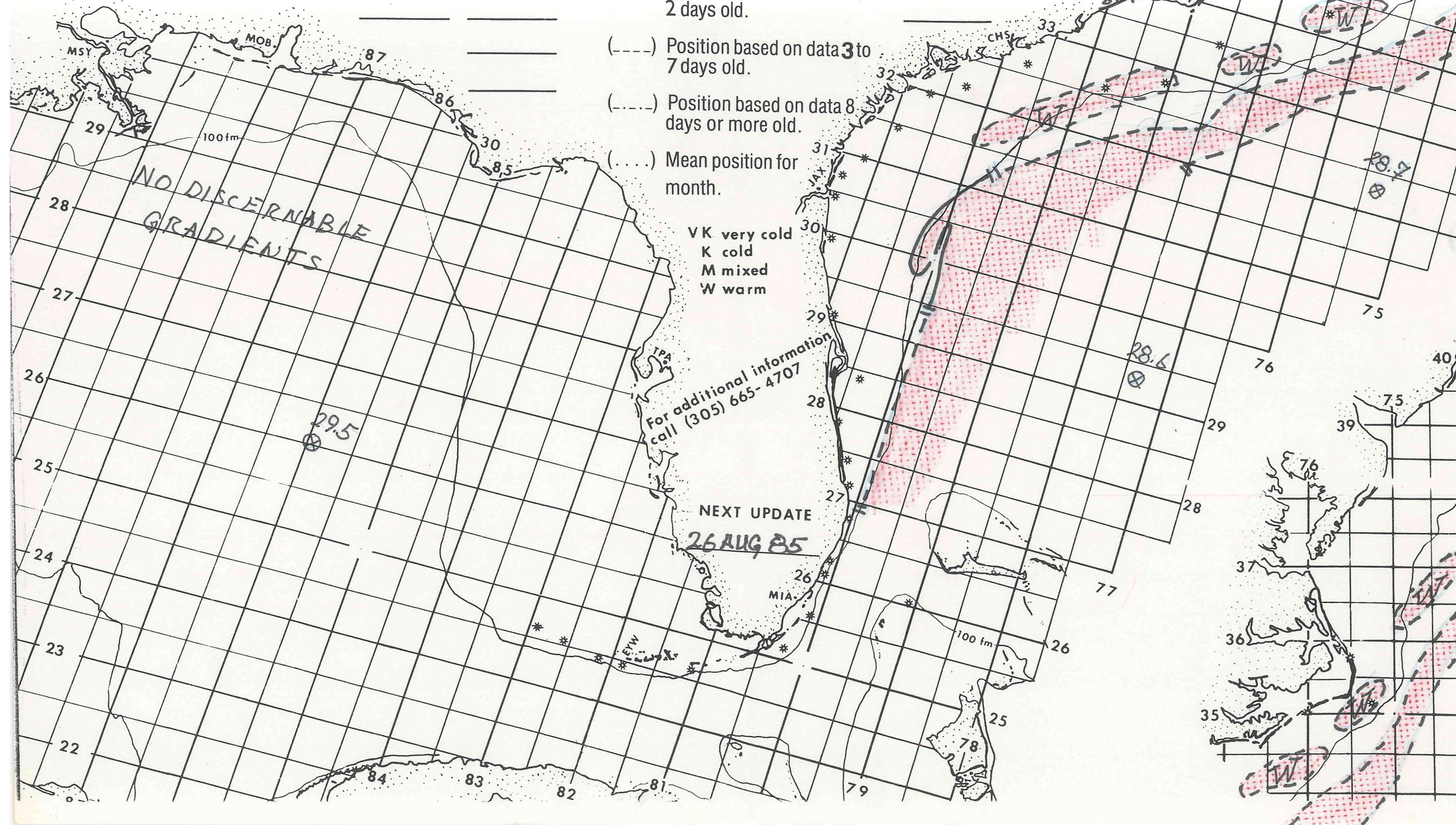
270800 295799 308800 313796 323781

324775 329772 343754 349750 356747

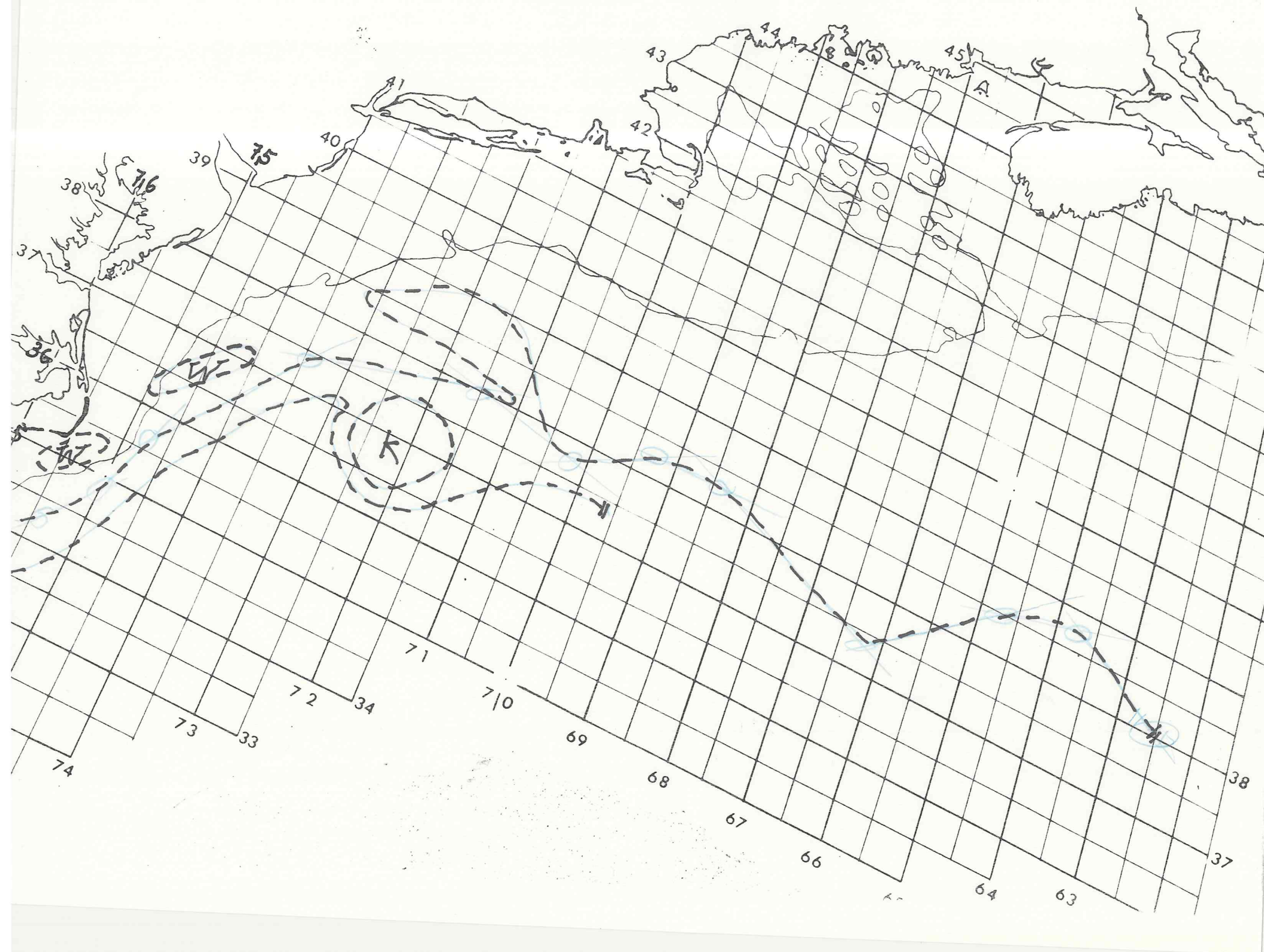
374734 380715 378702 383693 36

383684 374662 385647 388637

380625//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 AUG · 1985 PART B



Date: 26 AUG 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.

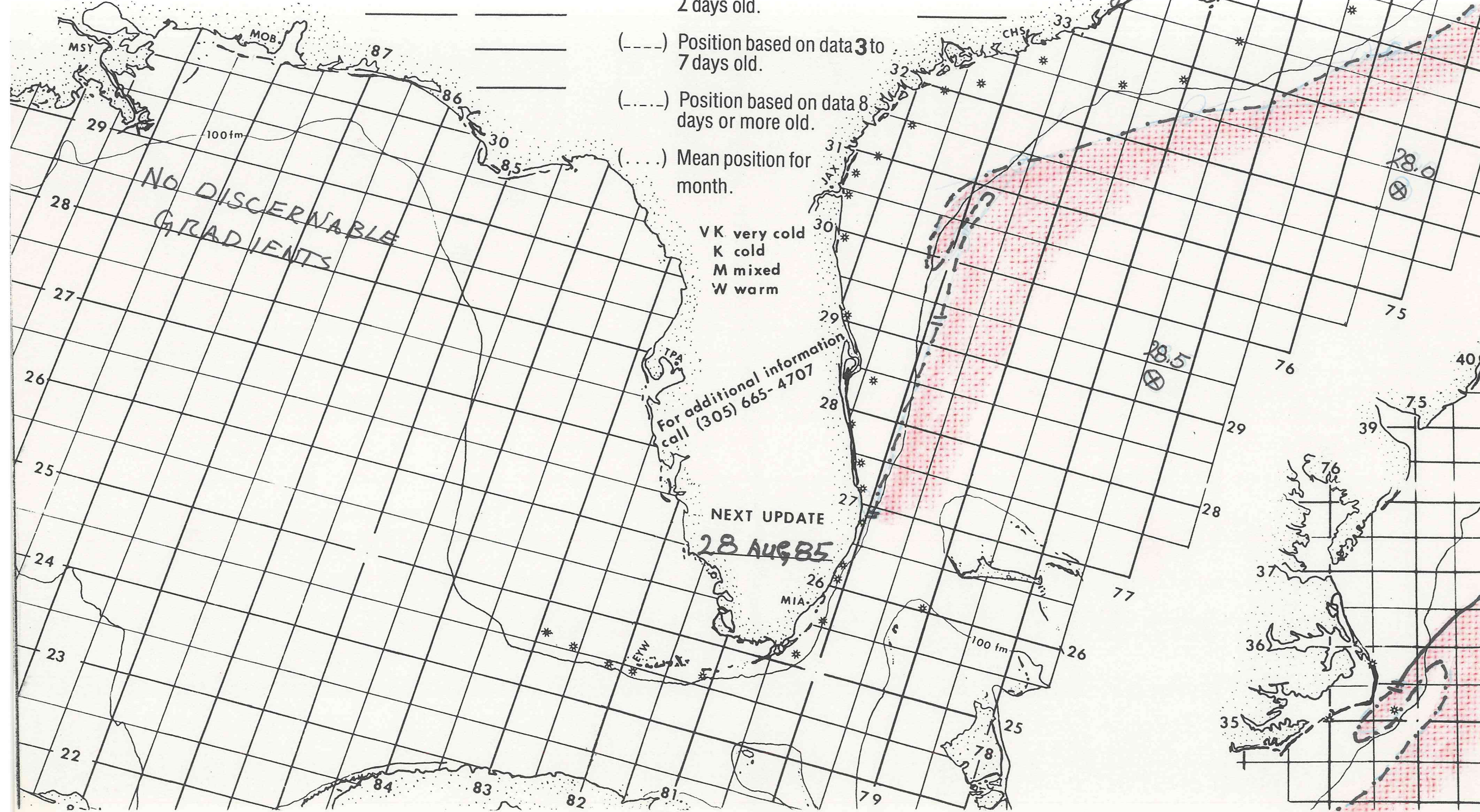
- () Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (...) Mean position for month.

VK very cold
K cold
M mixed
W warm

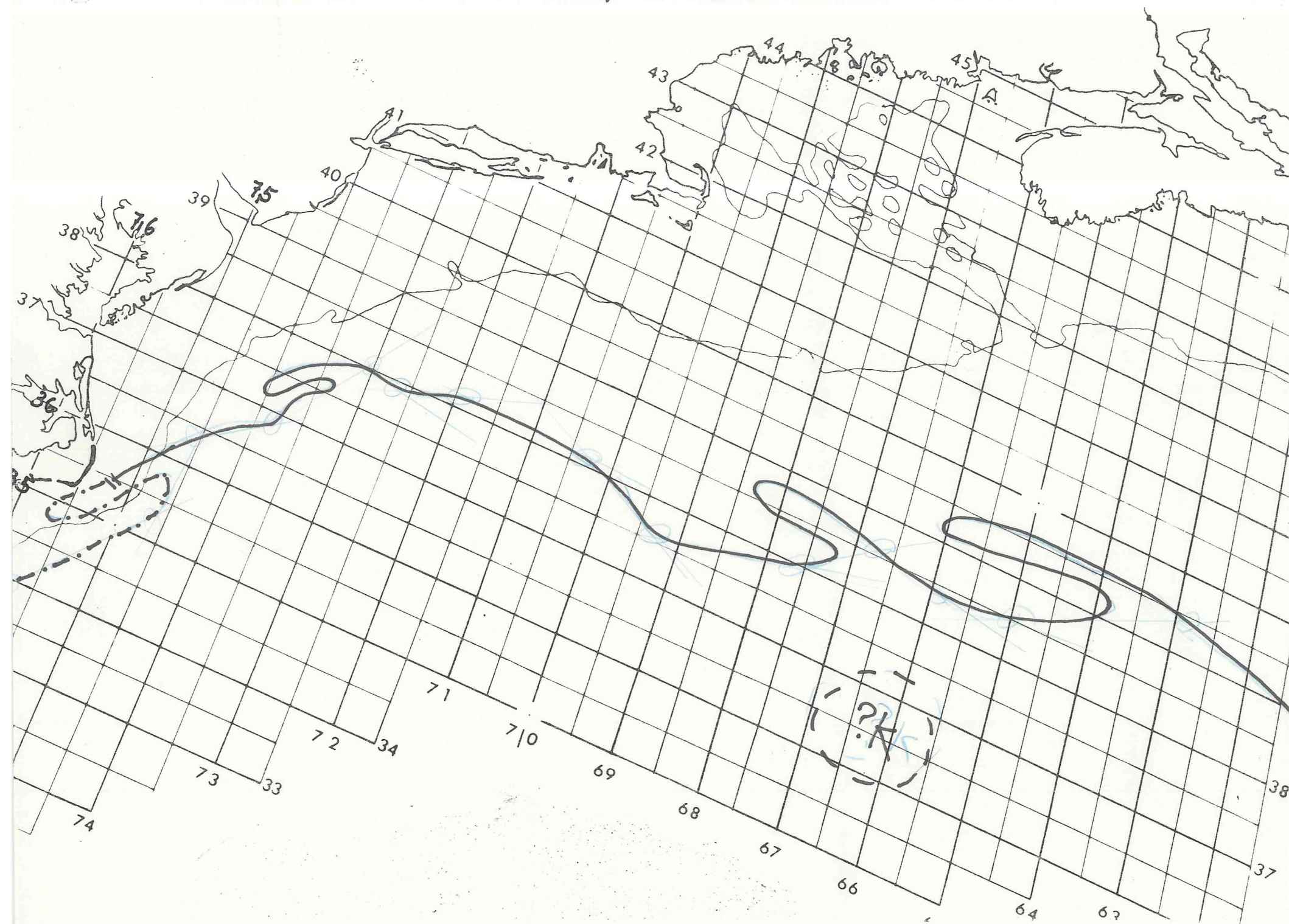
For additional information
call (305) 665-4707

NEXT UPDATE
28 AUG 85

270800 303799 314796 325778 328771
337762 339758 353746 364745 380730
379726 381719 381702 376693
380675 386667 384659 385650
394629 390614



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 AUG 1985. PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 28 AUG 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.

V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

30 AUG 85

270800 301799 314797 330770 336767

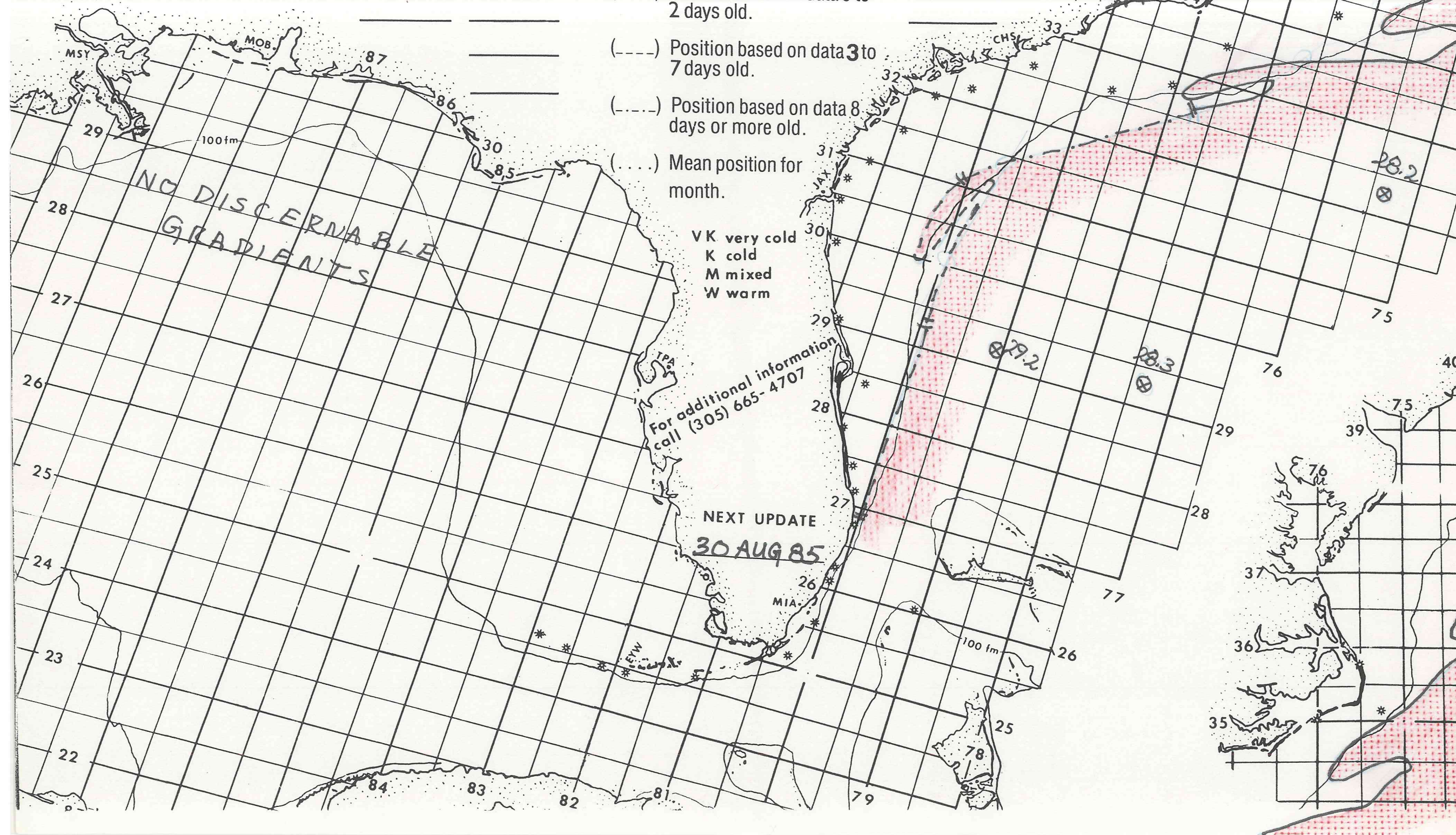
340753 345749 354747 362739 369737

377721 379711 378700 375688 36

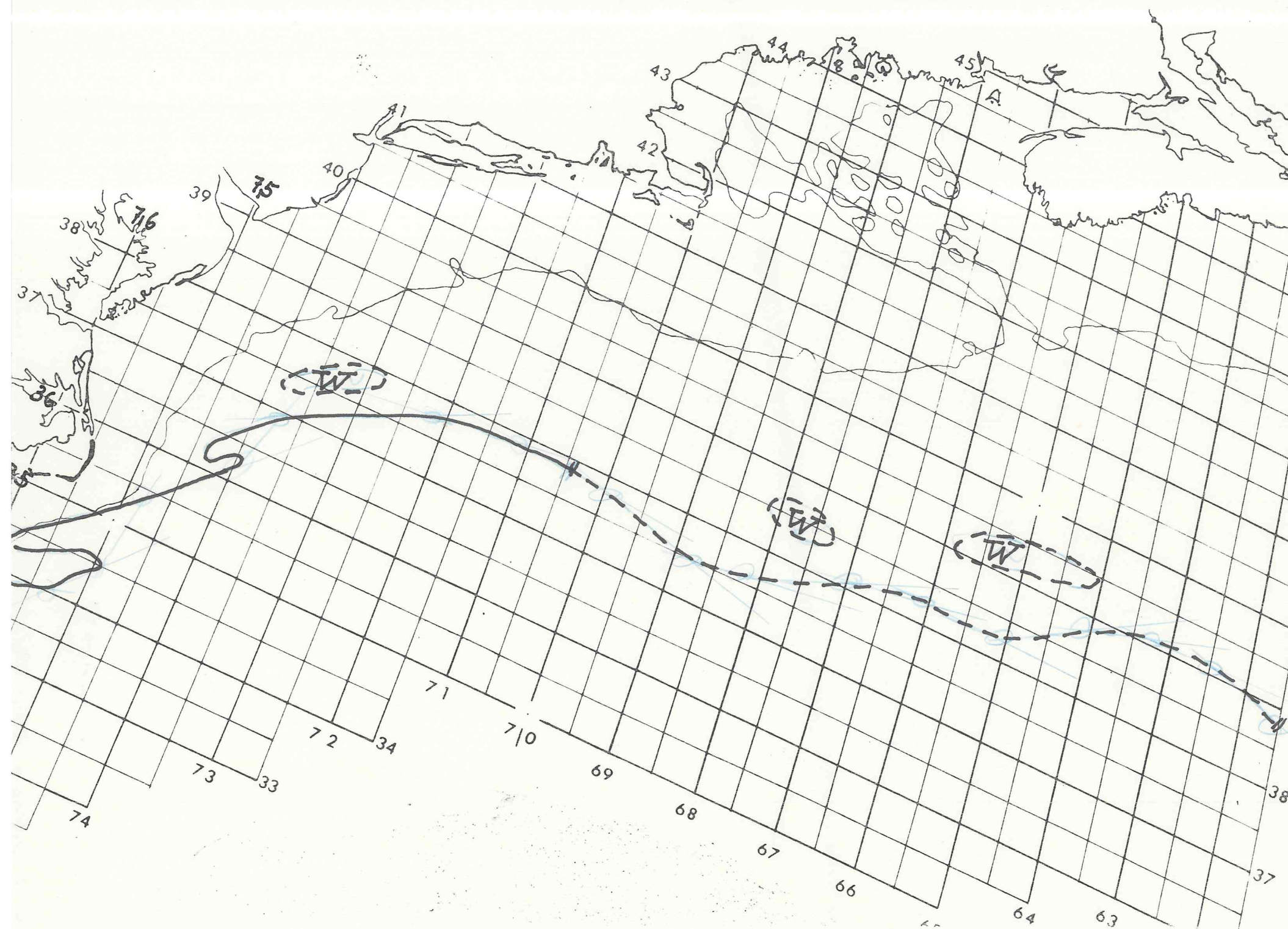
376682 371669 383660 383651

388641 391634 391625

388615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 28 AUG 1985. PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 30 AUG 1985

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

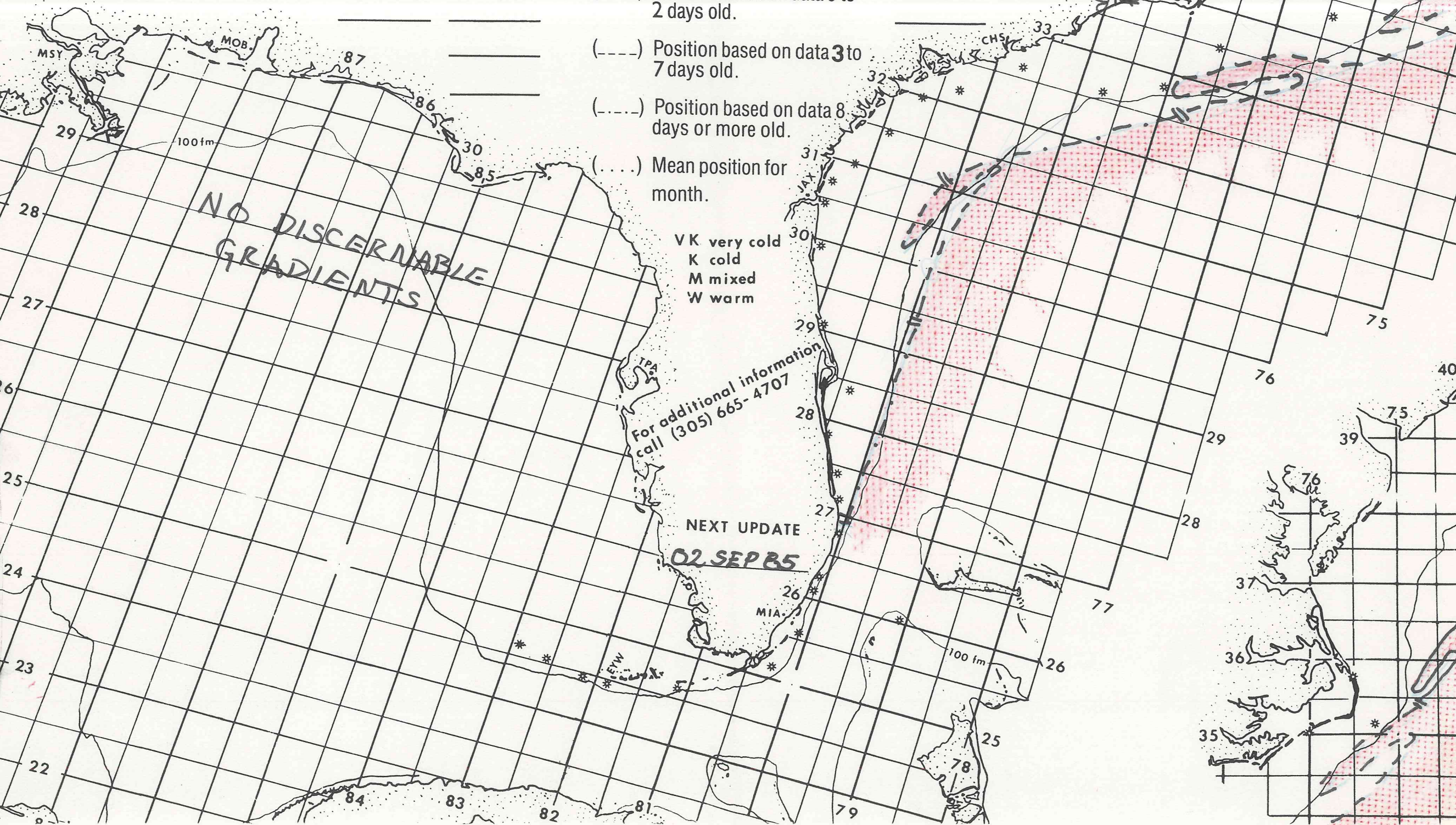
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NEXT UPDATE

02 SEP 85

270800 300799 312797 316795 334764
344752 349748 367739 373731 377722
379708 377699 372687 370675 36
372672 382668 381657 375648

1985 AUG 30 PM 12:49



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 AUG 1985, PART B

