

Date: 01 JULY 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.

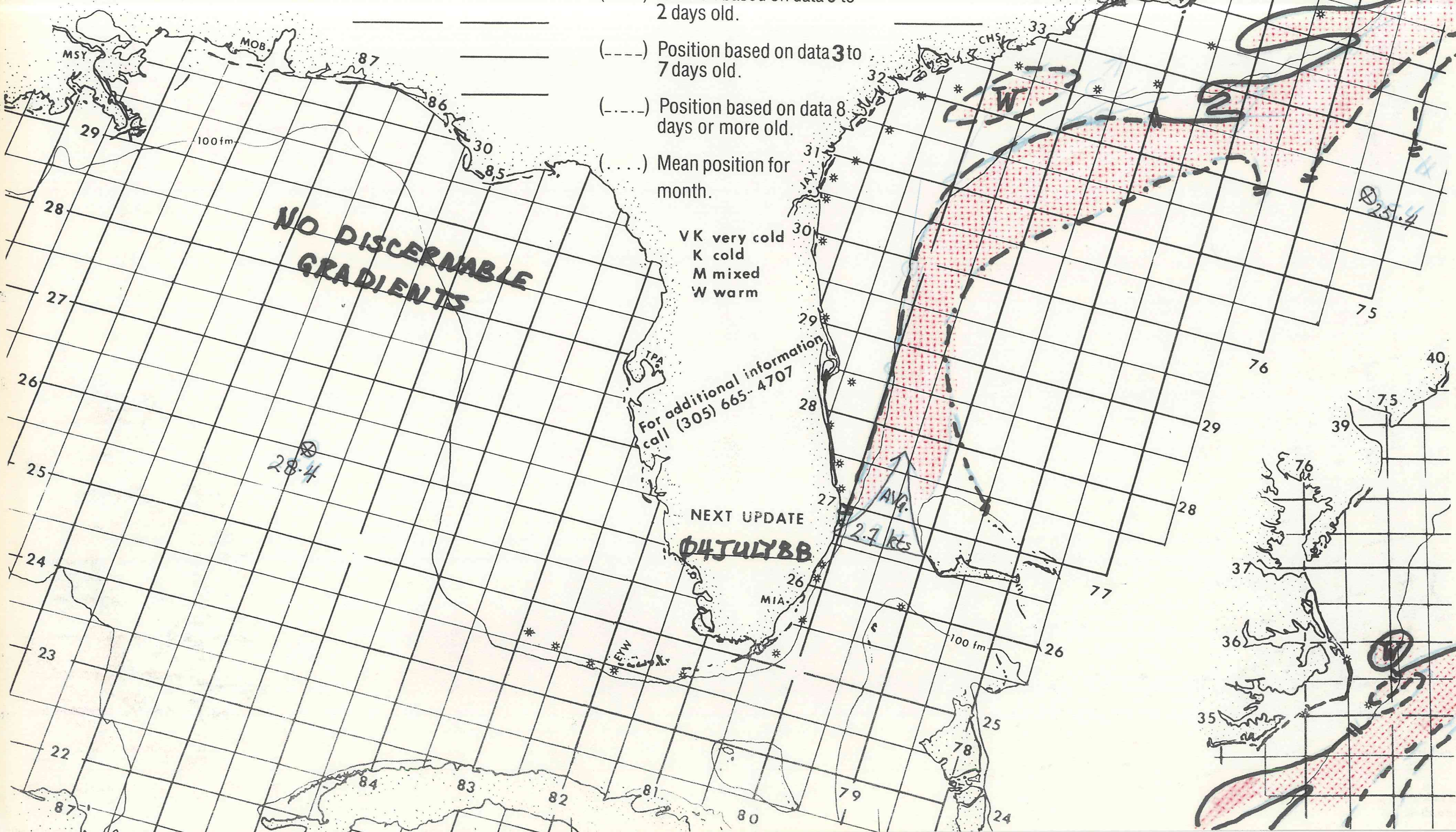
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

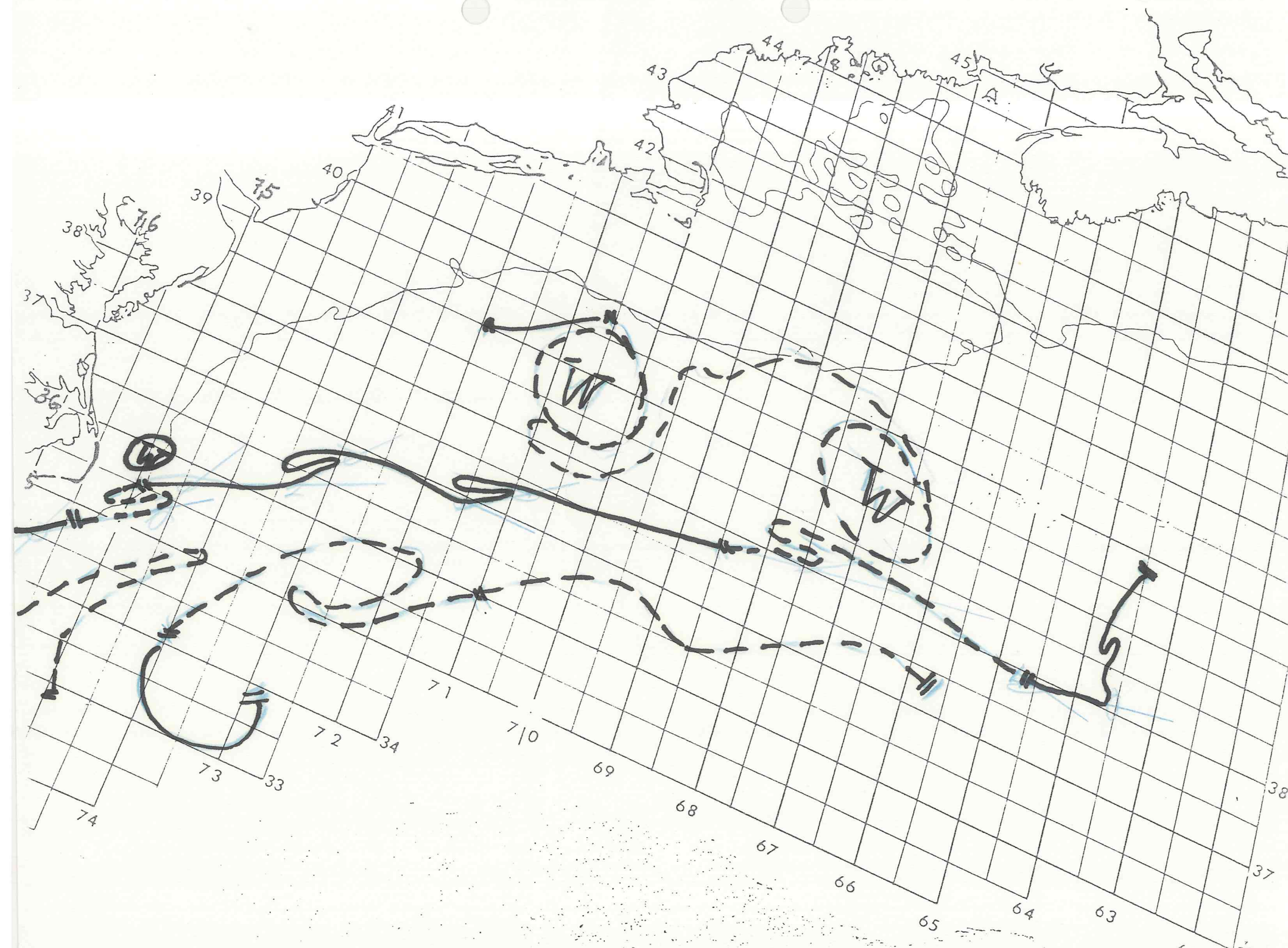
NEXT UPDATE

04 JULY 88

270800 287800 299802 311800 317794
323786 328769 332768 341759 346757
354746 358744 364733 369728 36
369715 374708 380674 384669
379643 381636//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 JULY 1988 PART B



Date: 04 JULY 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.

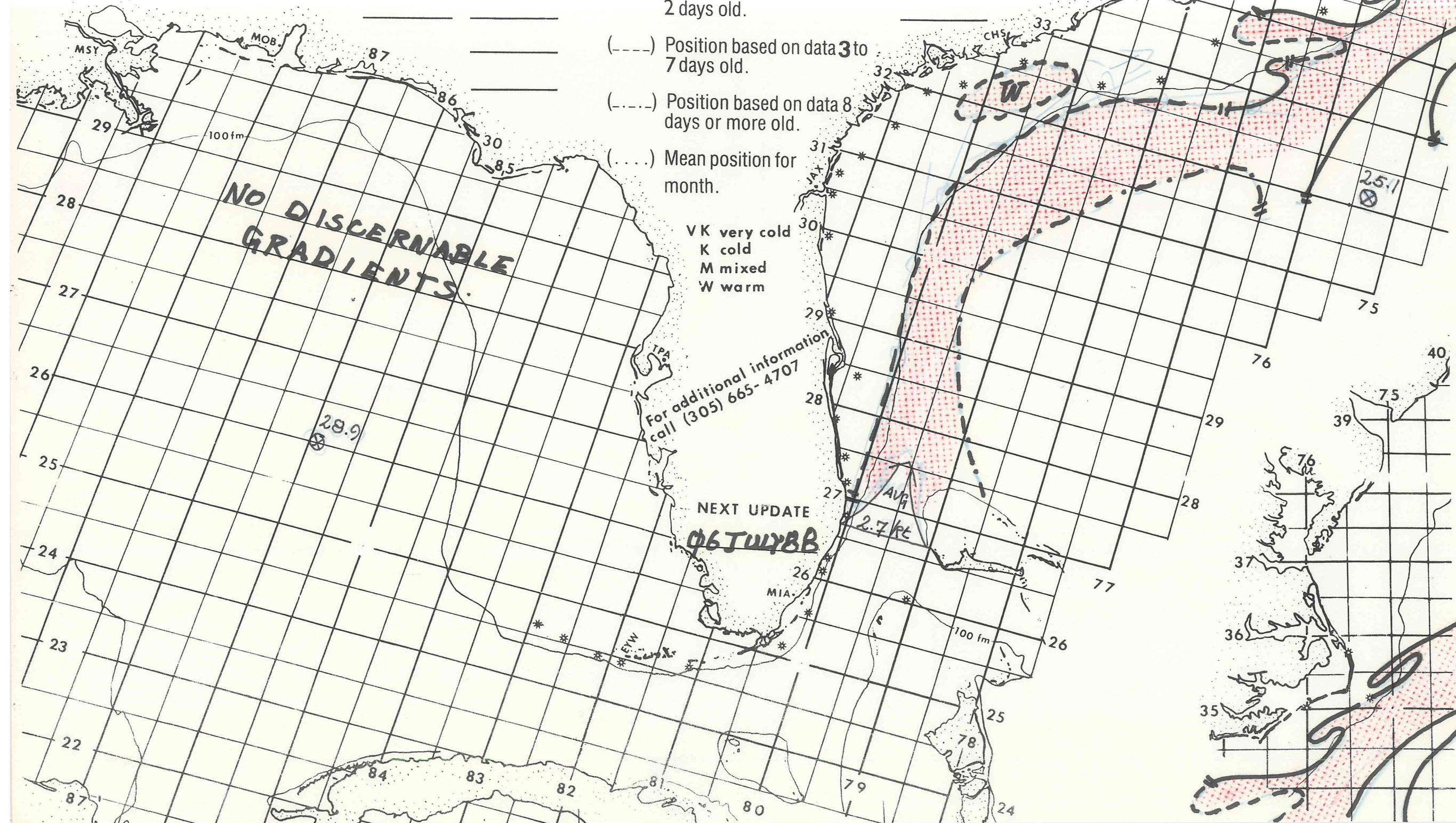
- (—) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (-----) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold
K cold
M mixed
W warm

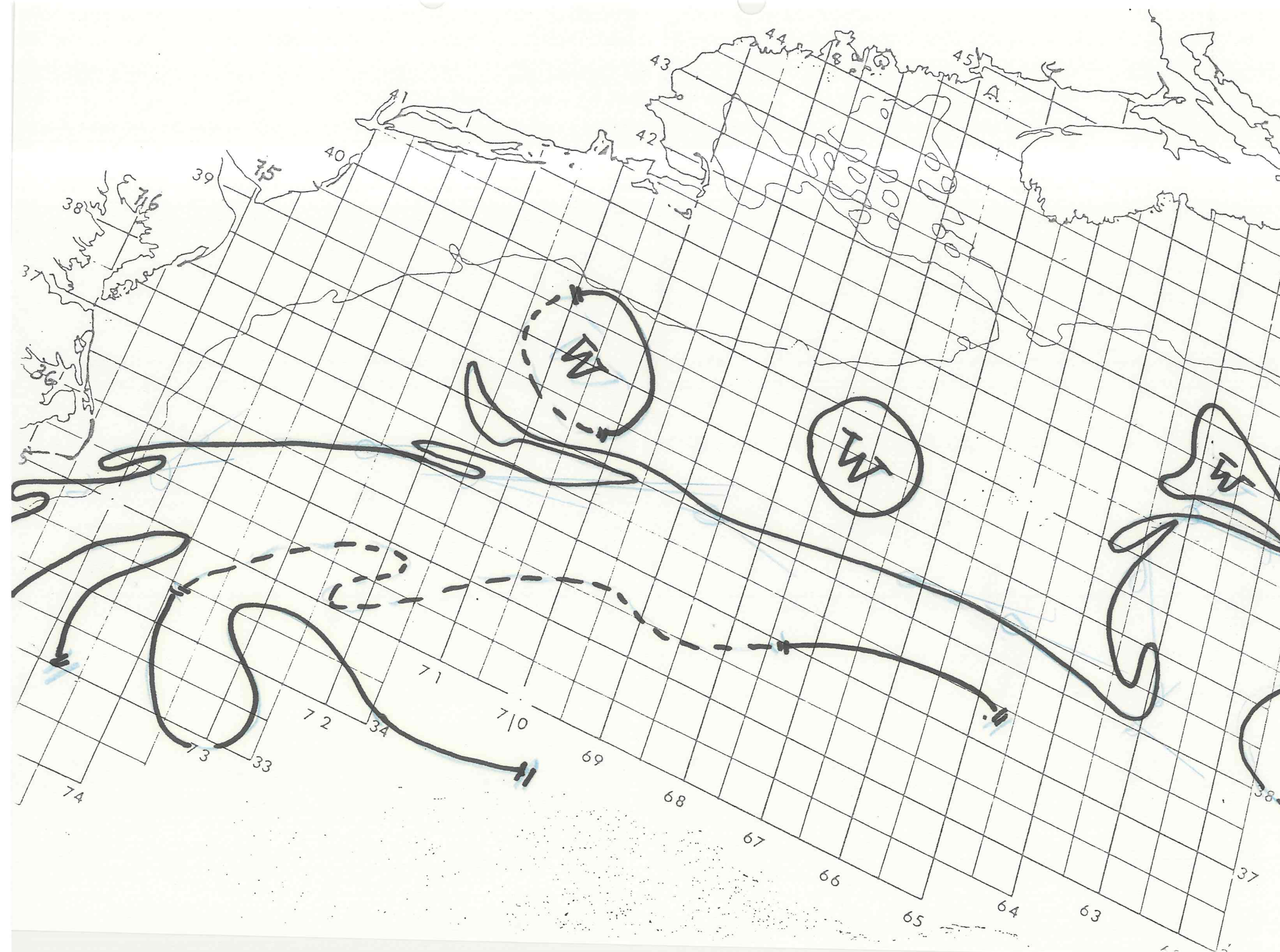
TPA
For additional information
call (305) 665-4707
28

NEXT UPDATE

Ф6ТУУ8В



PART B



Date: 06 JULY 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.

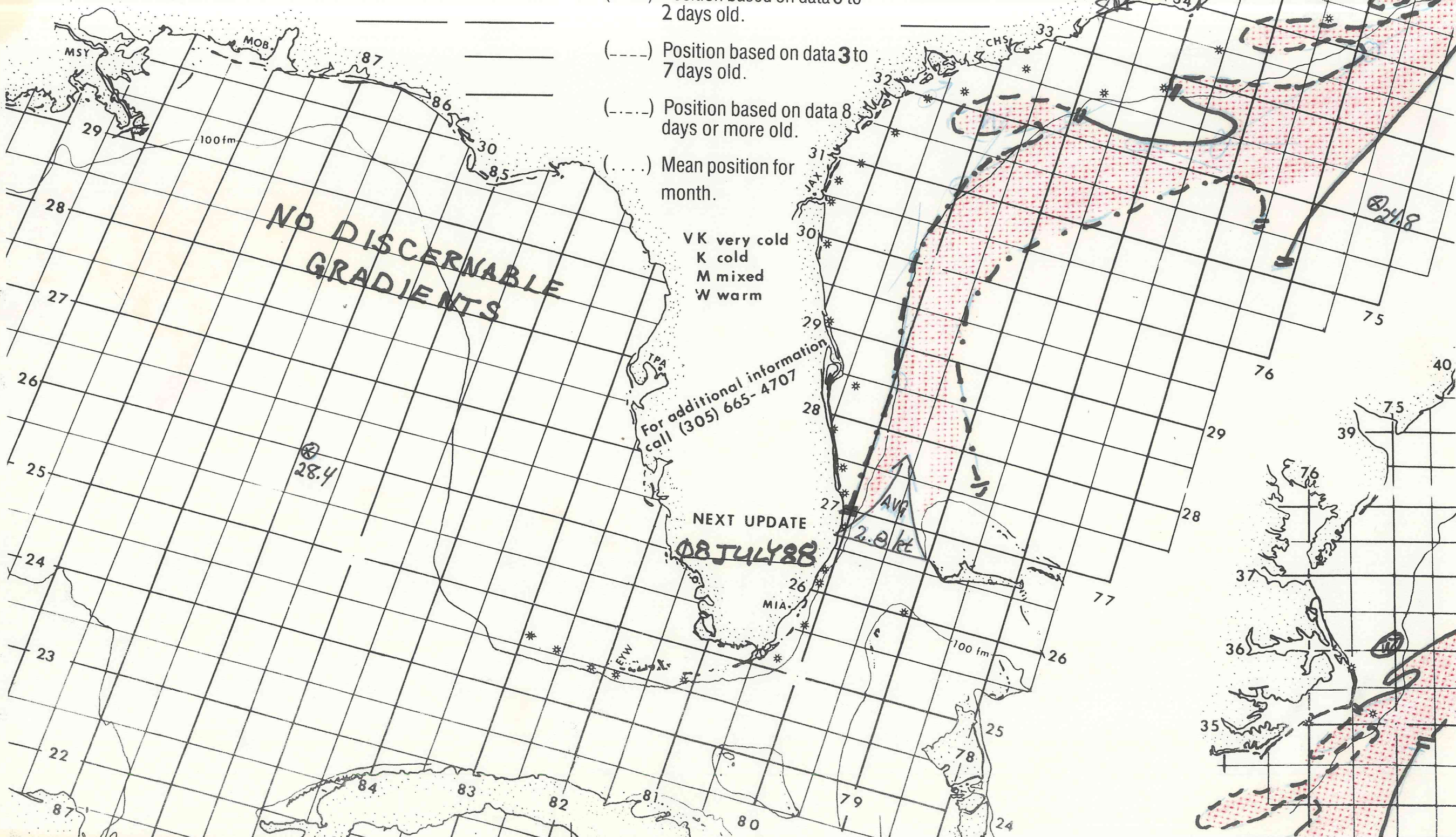
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

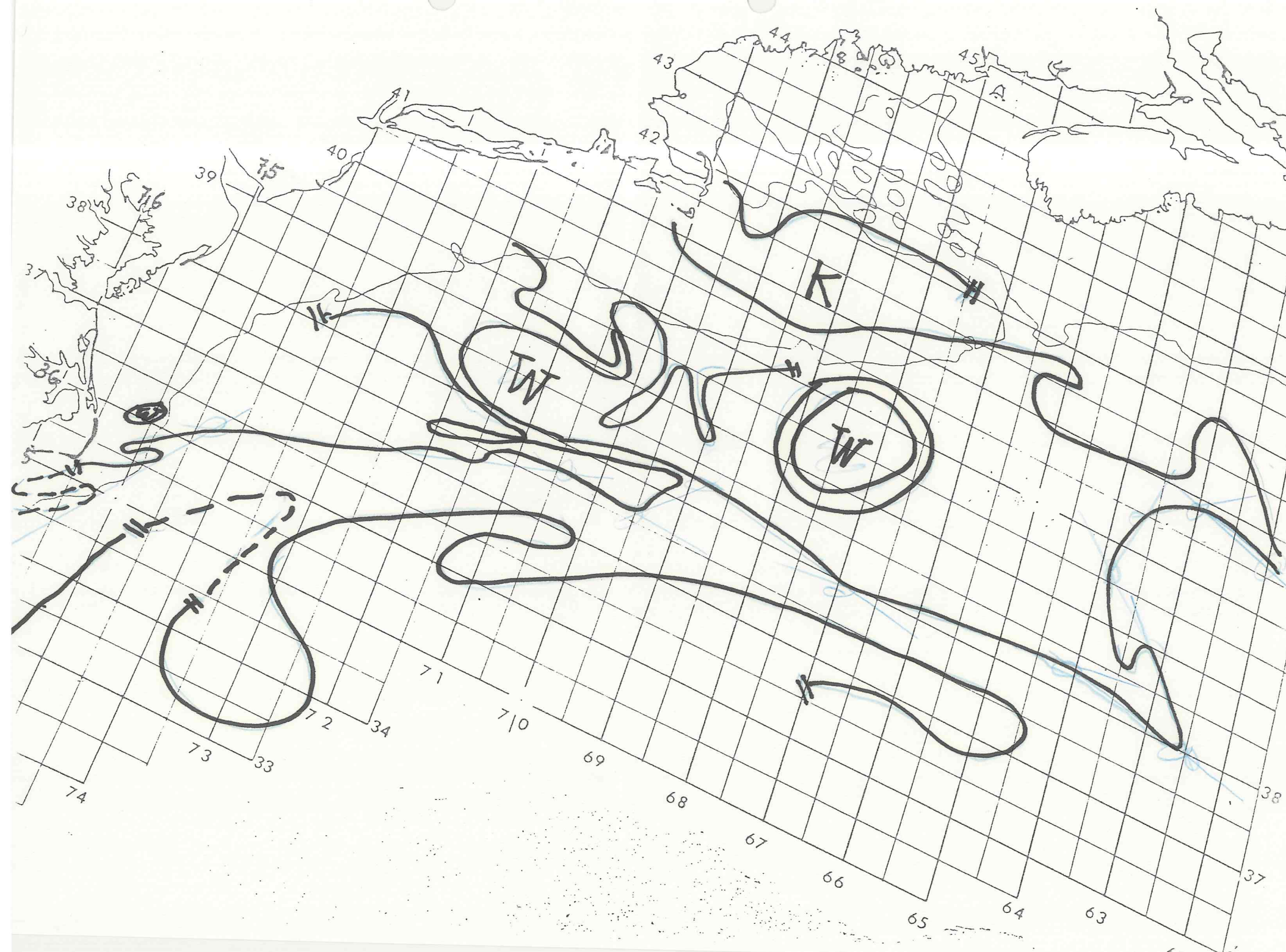
08 JULY 88

270800 286800 300802 312799 323789
322781 324772 341758 355747 361743
369726 372718 382690 381686 36
384662 385650 381630 385629
401634 408630 409620//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 06 JULY 1988

PART B



GULF STREAM SYSTEM FLOW CHART # 2450

OAA Miami SFSS

Date: 08 JULY 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

11 JULY 88

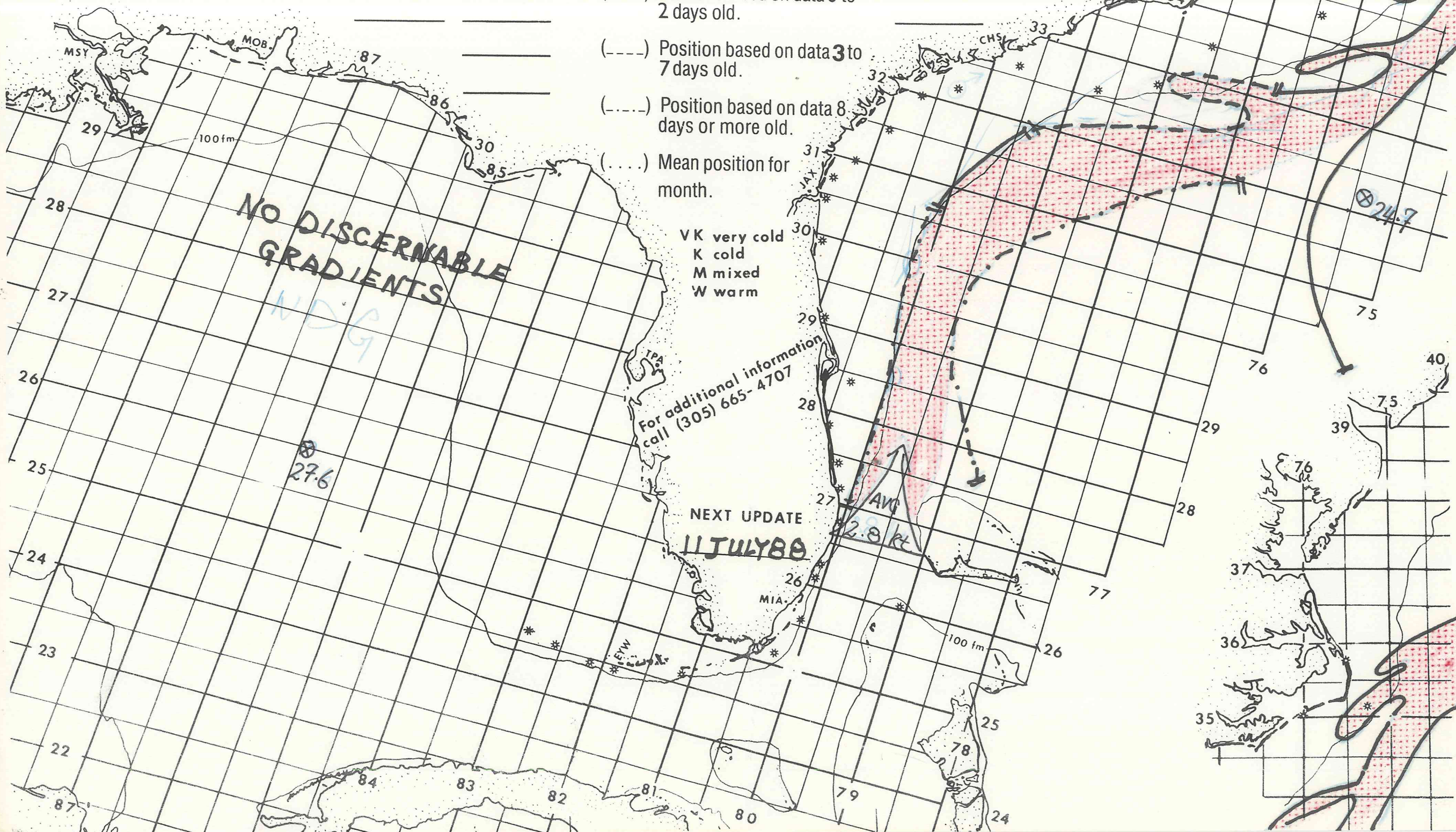
GULF STREAM SYSTEM FLOW CHART # 2450

270800 286800 299802 310800 319793

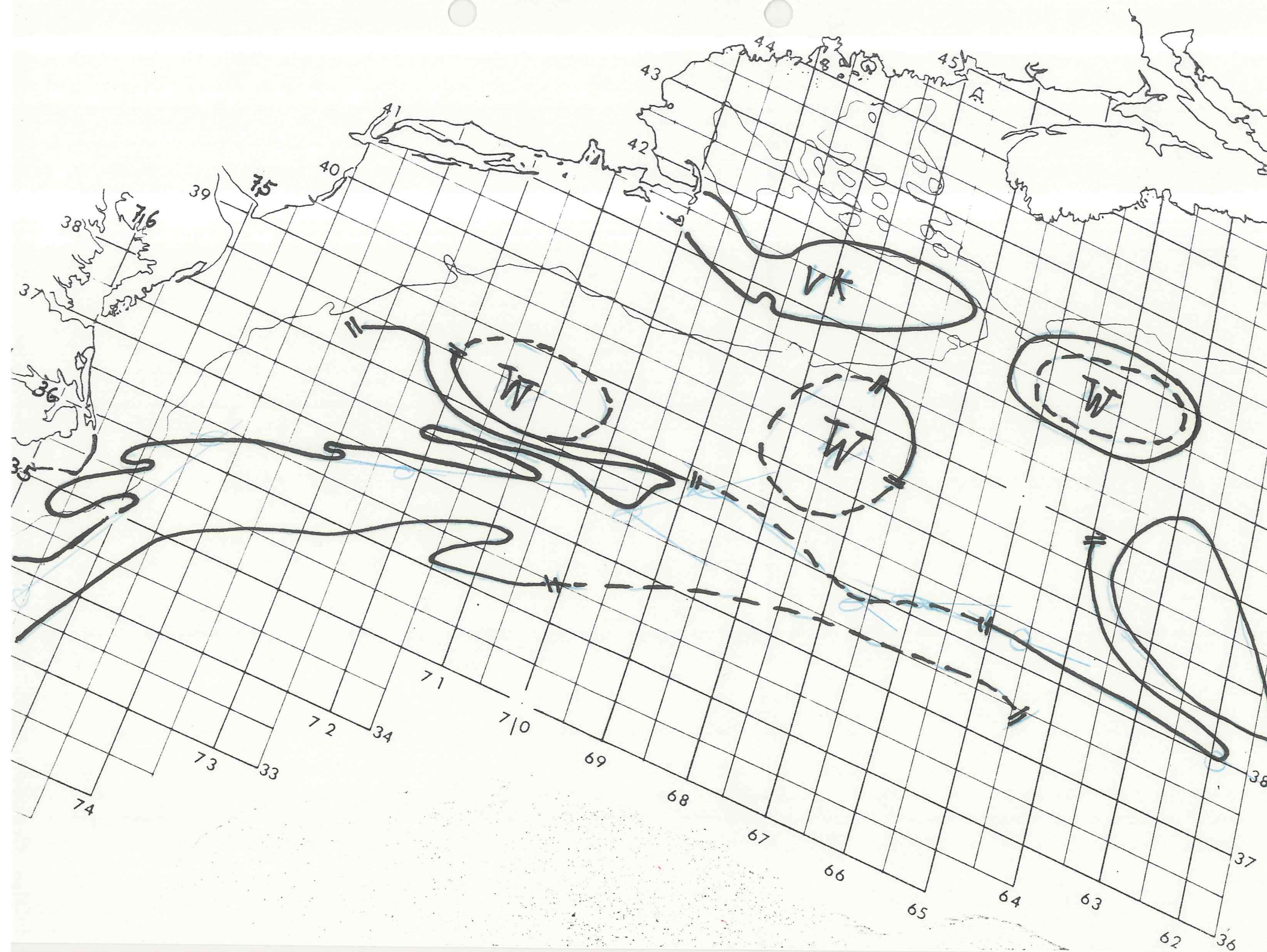
326770 337756 364742 377700 376695

384606 379666 382660 383646 36

380619//



PART B



Date: 11 JULY 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.

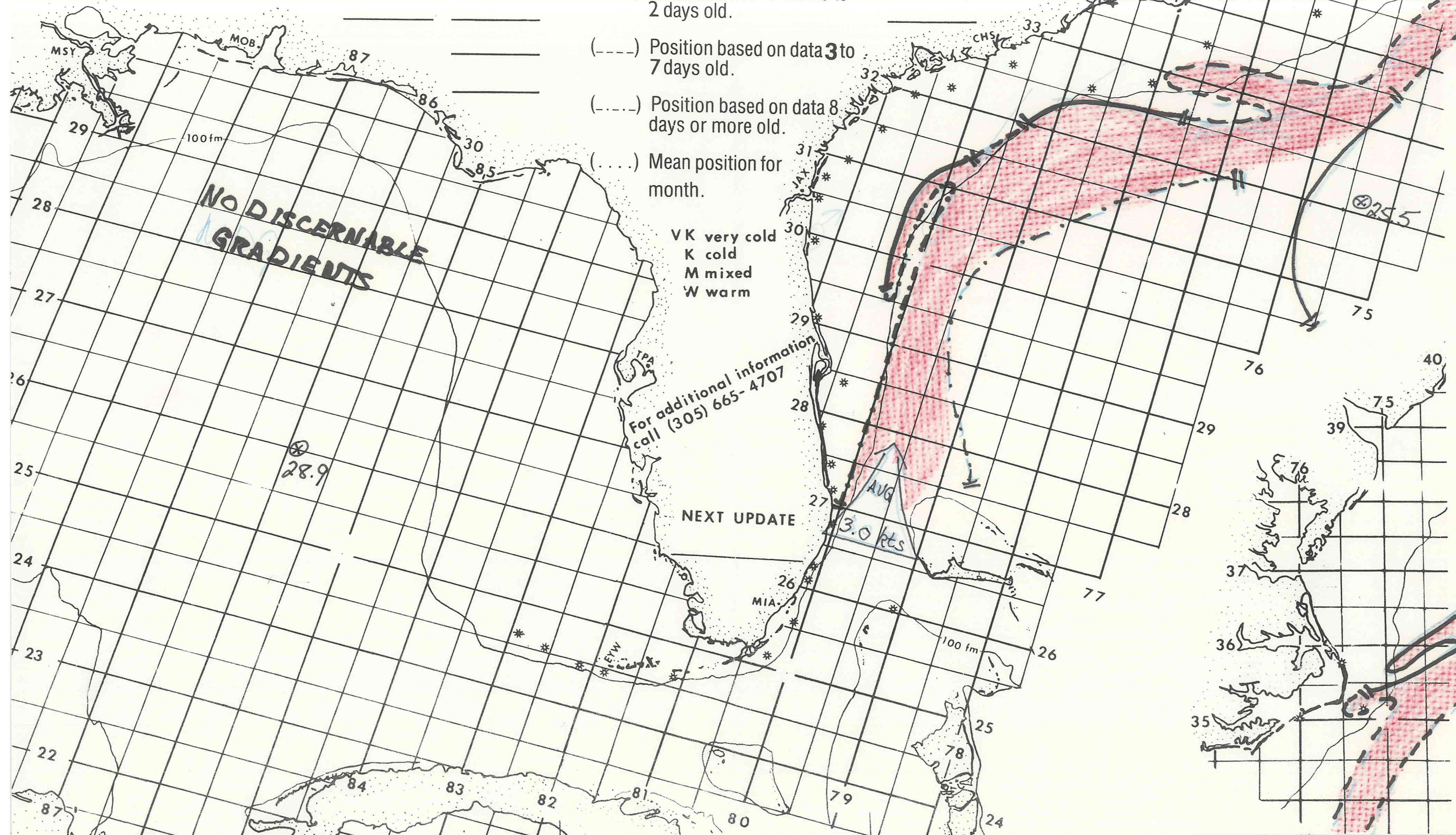
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

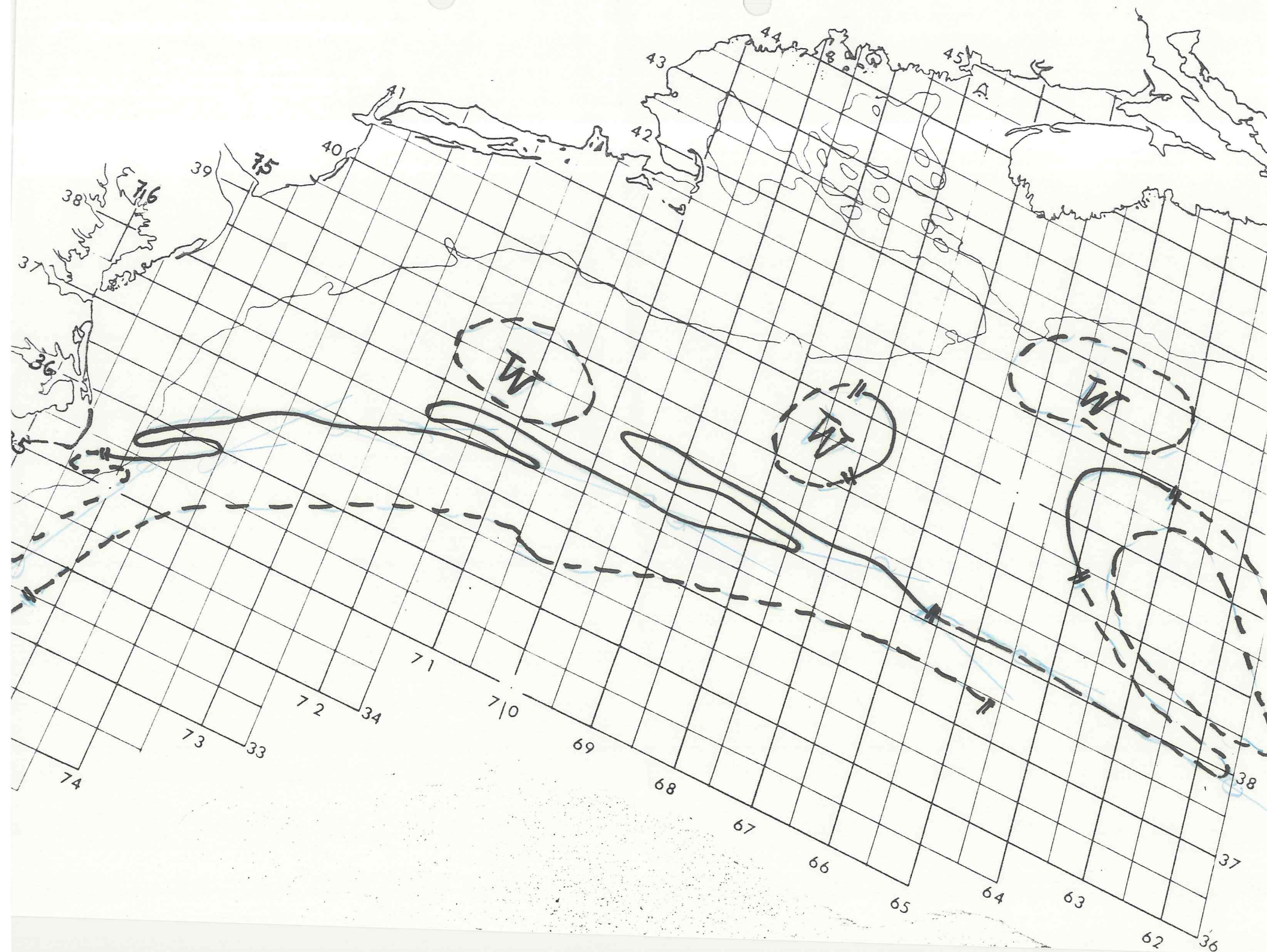
For additional information
call (305) 665-4707

NEXT UPDATE

270800 305800 315797 324789 326772
328766 338755 355747 360740 368733
369729 373721 378692 377689 36
384663 381656 379625//



PART B



Date: 13 JULY 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

15 JULY 88

270800 307800 318797 323788 328767

340754 351749 366735 374715 379678

382667 379615

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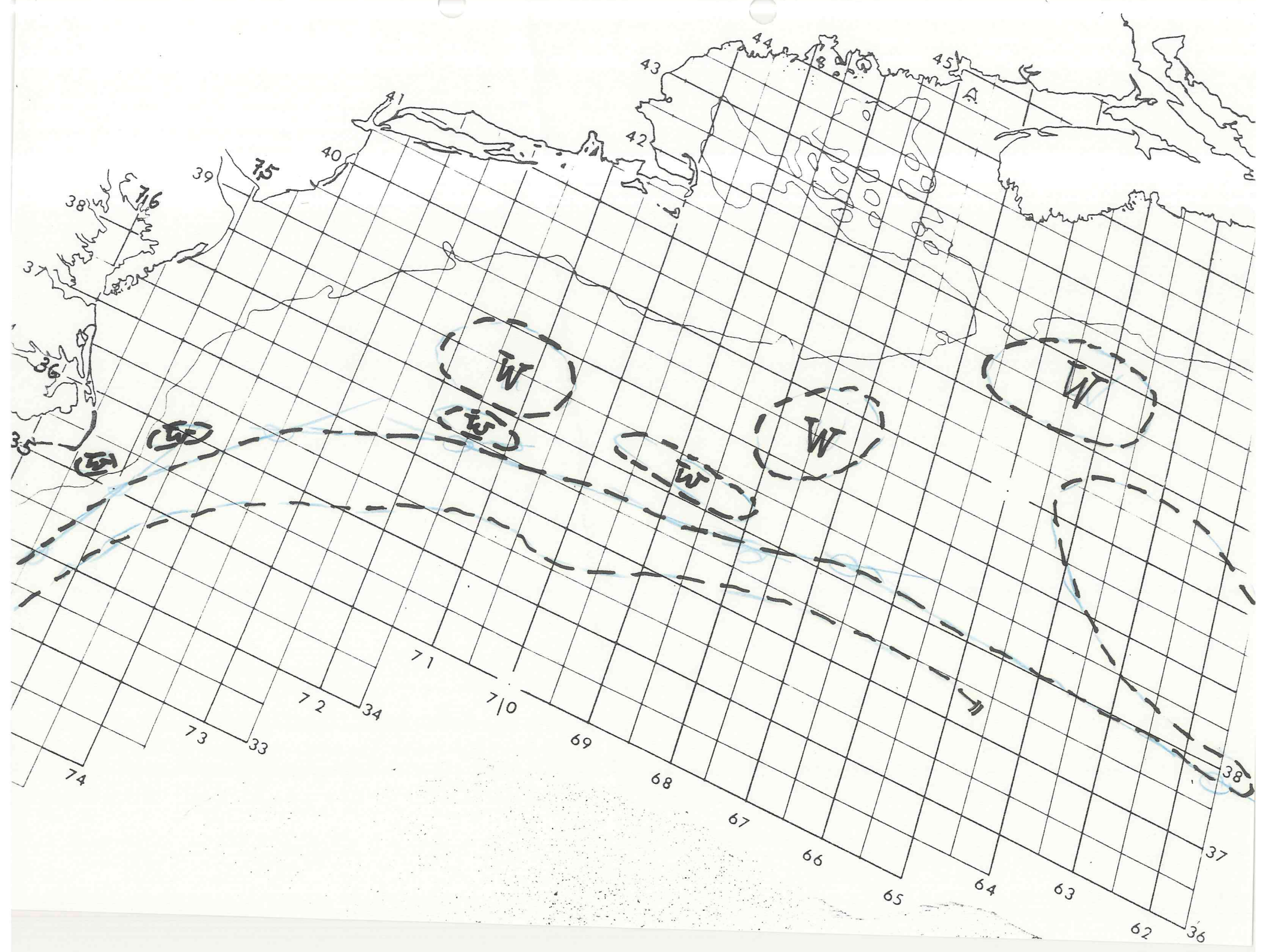
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309

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 JULY 1988

PART B



Date: 15 JULY 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.

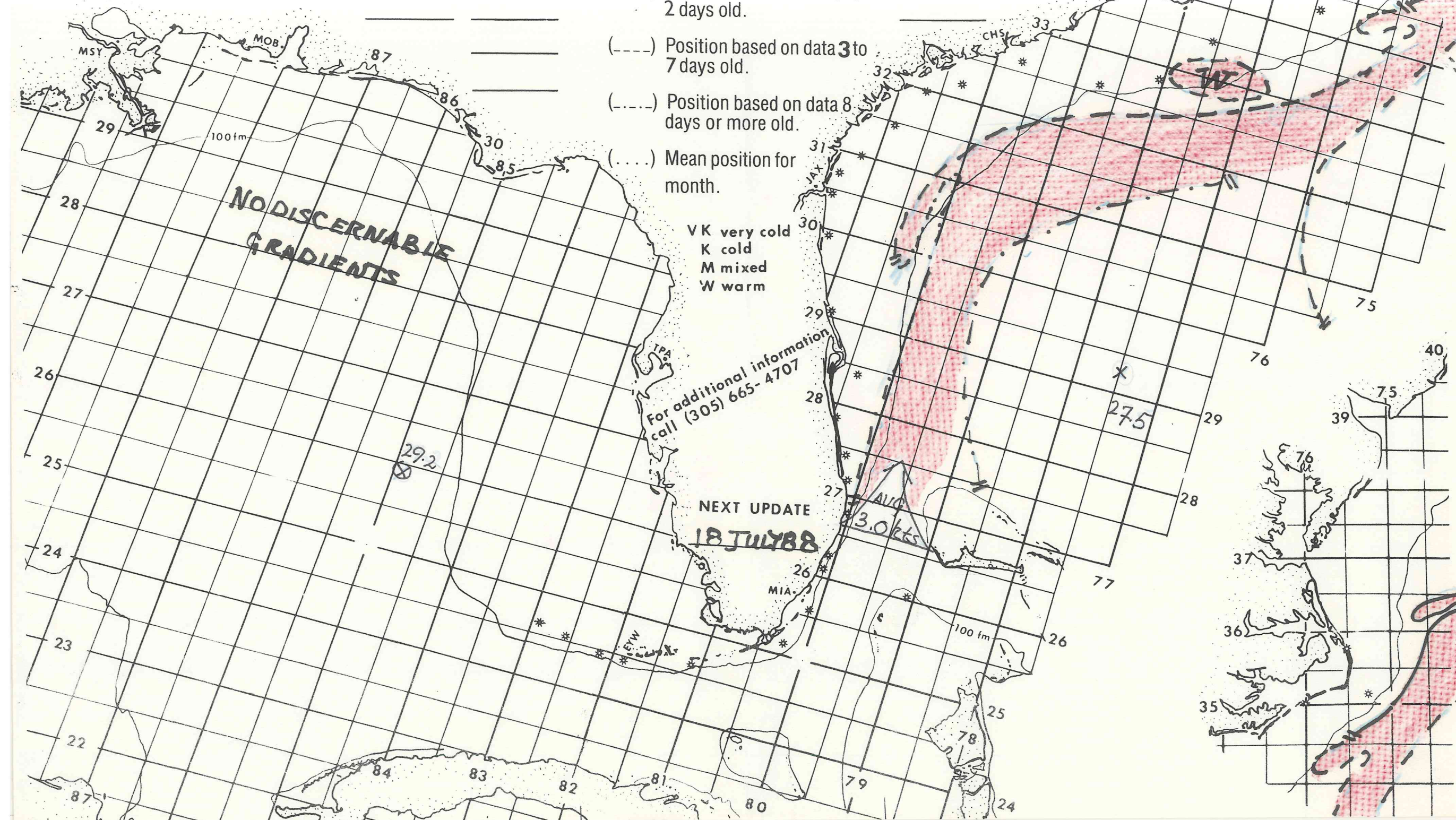
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

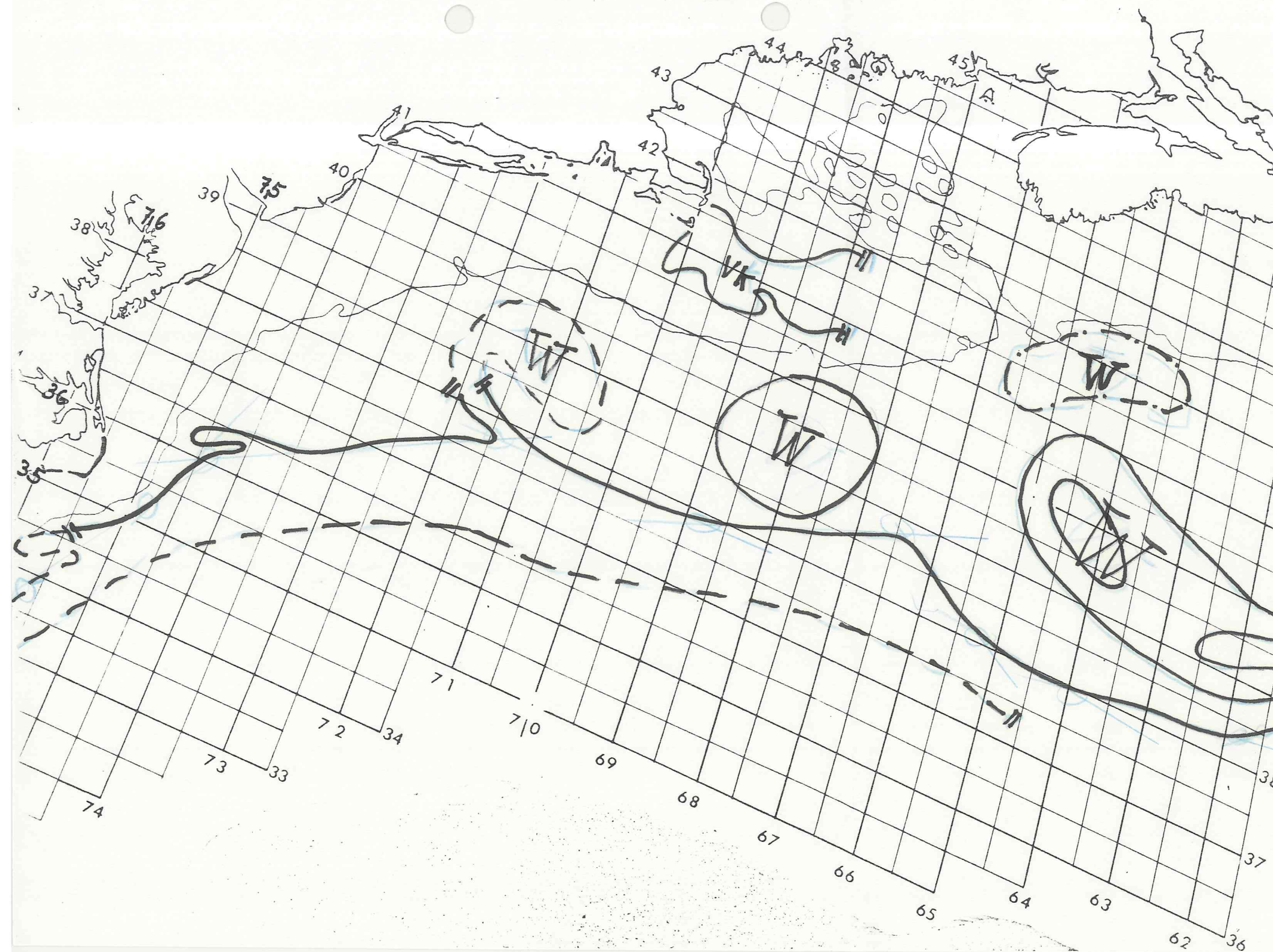
18 JULY 88

270800 314800 320793 329765 338756
352748 361744 378714 379687 388664
386652 380640 384618 386615// 36



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 JULY 1968

PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

Date: 18 JULY 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

20 JULY 88

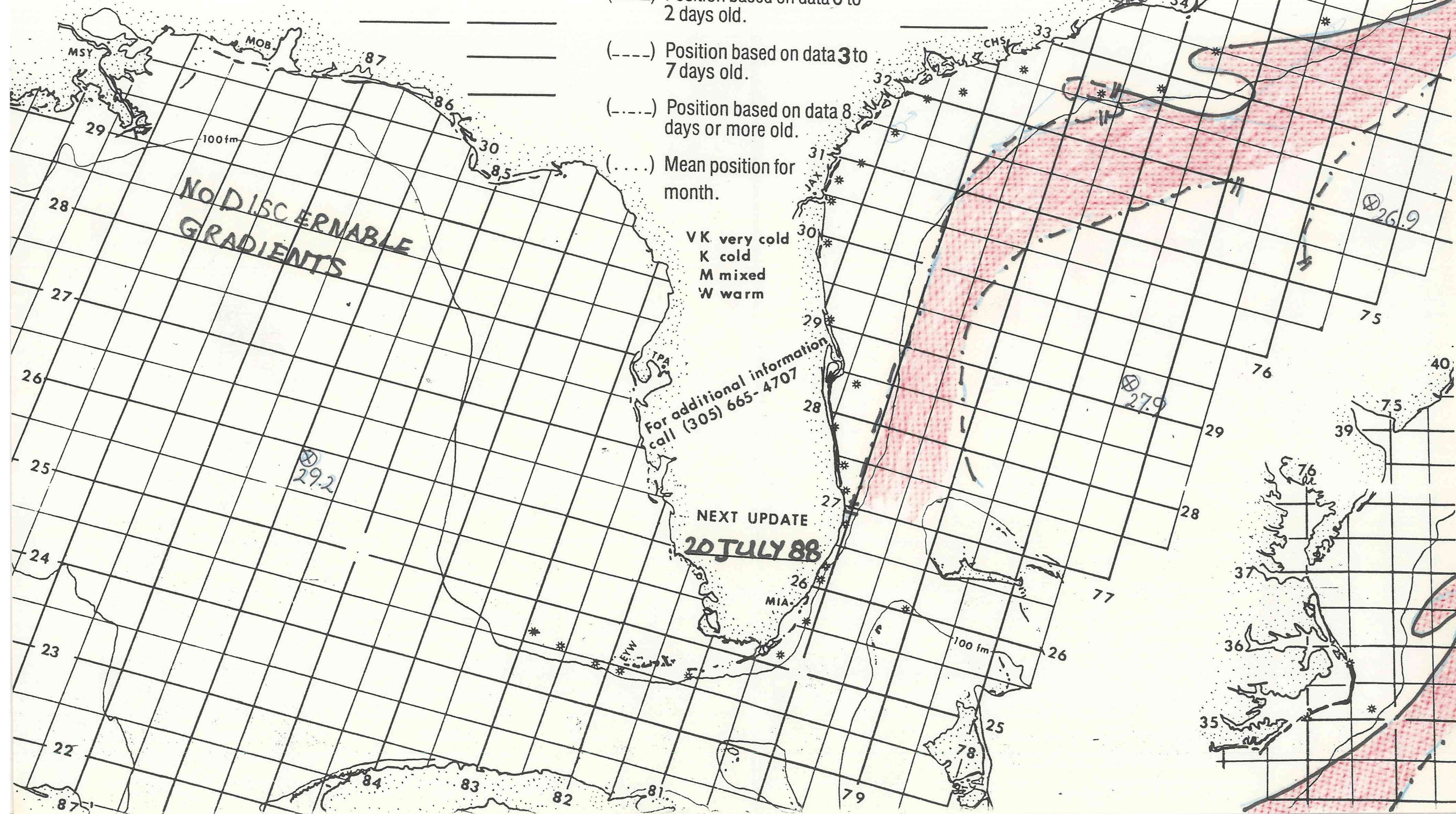
GULF STREAM SYSTEM FLOW CHART # 2450

270800 309800 317797 327781 327772

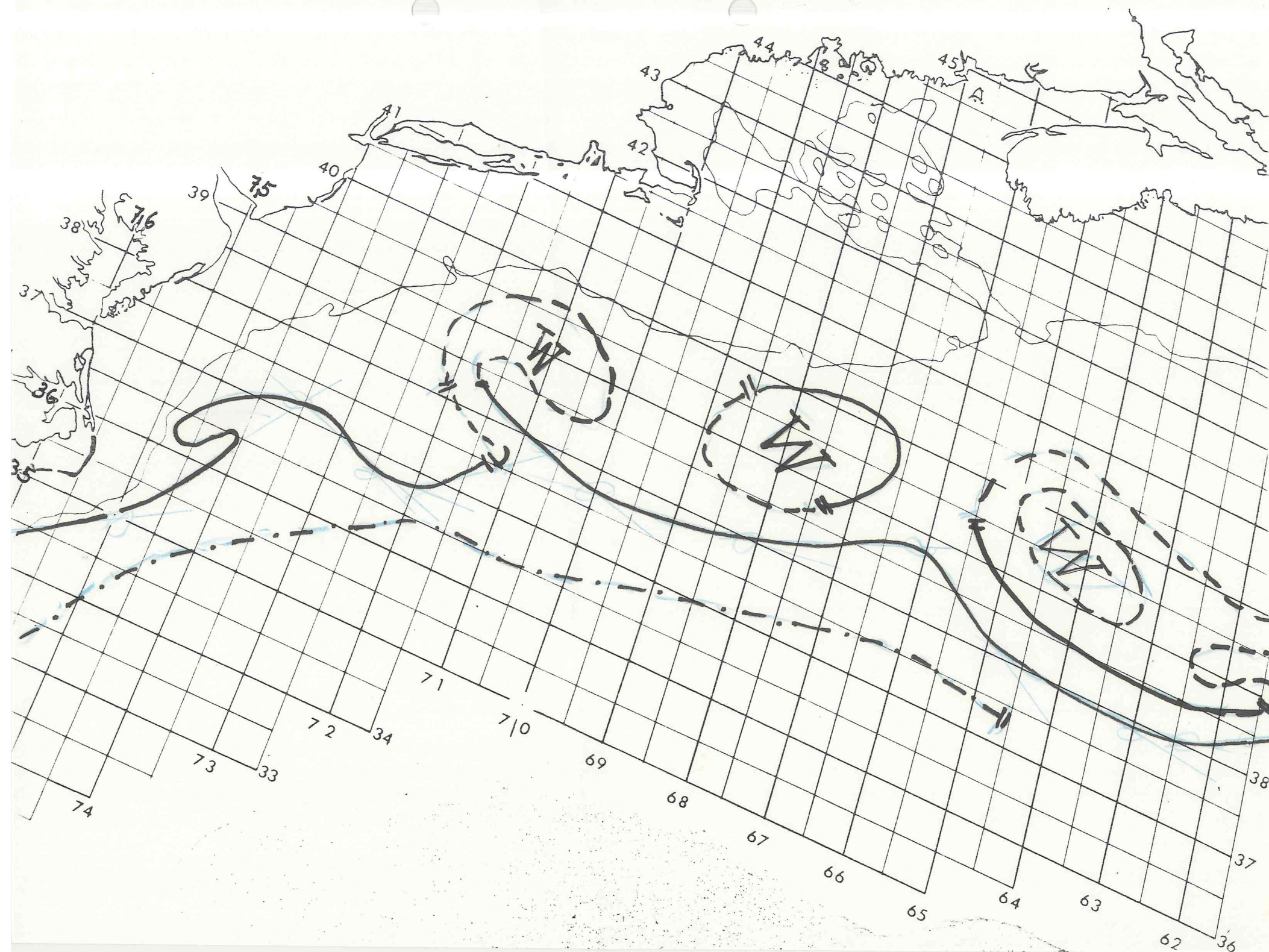
341763 350749 372735 368725 368719

379706 378699 380681 388660 36

381648 379630 381624 384615



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 JULY 1988 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 20 JULY 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.

VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

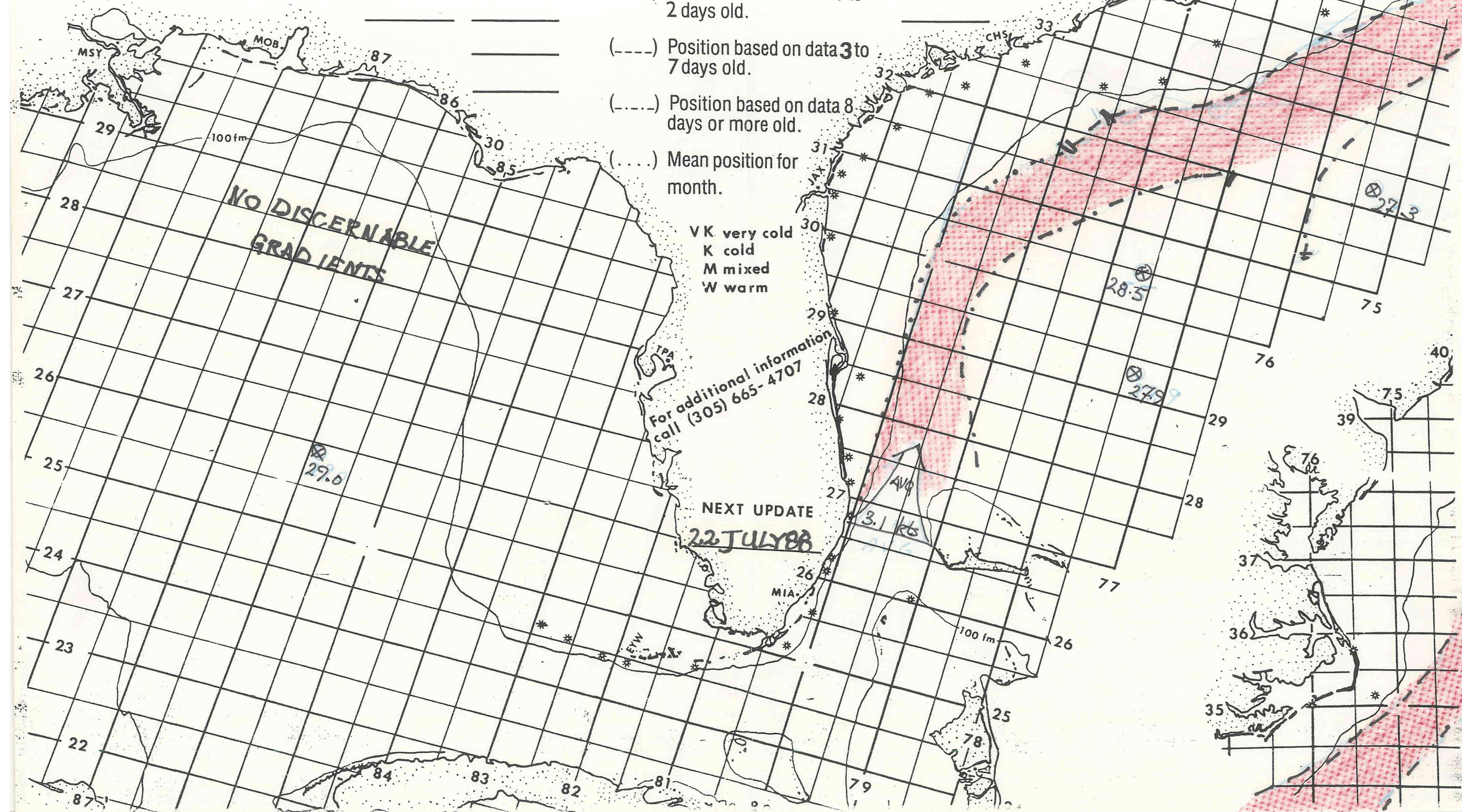
22 JULY 88

270800 305800 324703 328773 339763

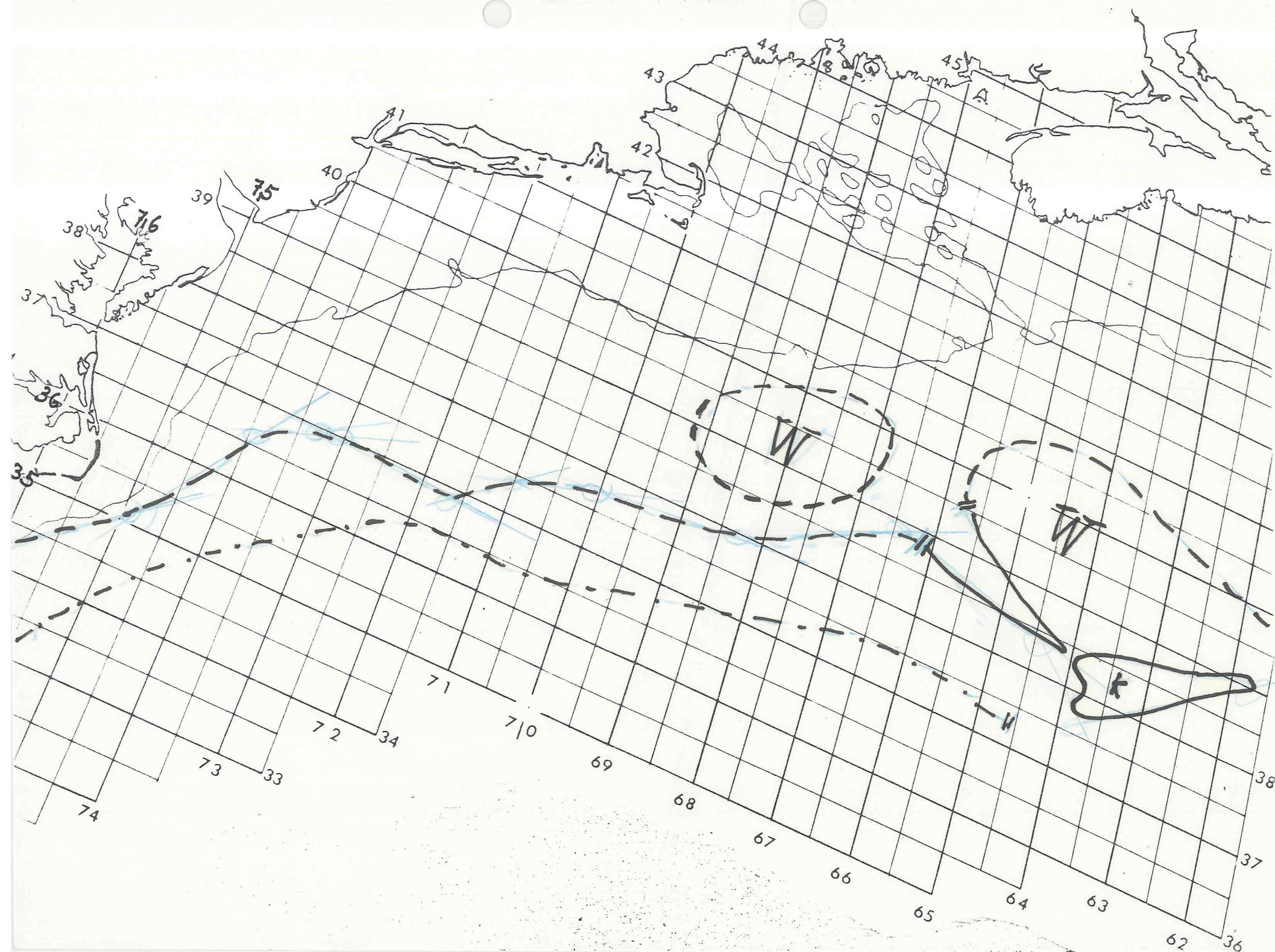
352749 365740 370733 369716 374710

377700 380682 389663 384644 36

377637 390617



PART B



Date: 22 JULY 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.

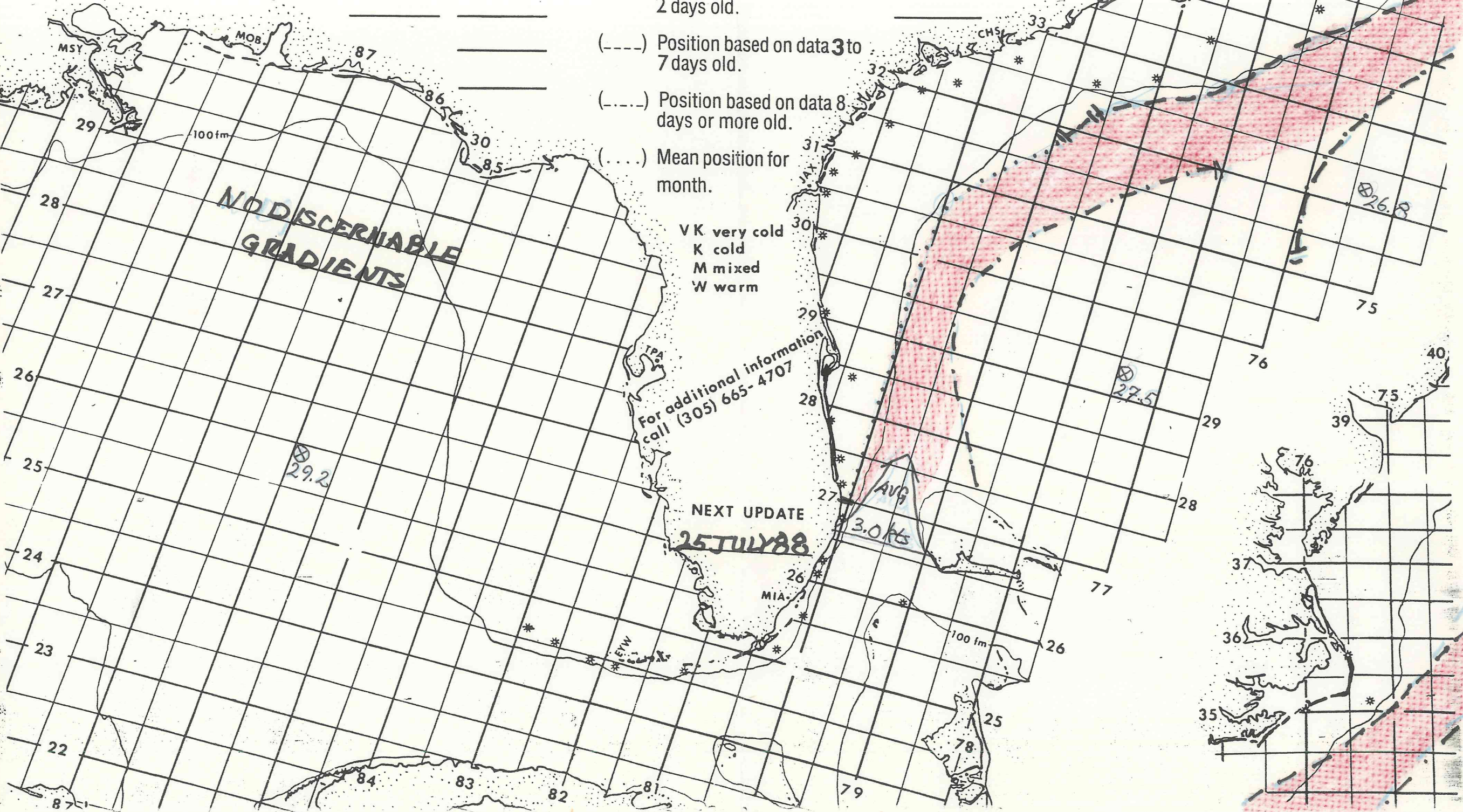
- (——) Position based on data 0 to 2 days old.
- (-----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

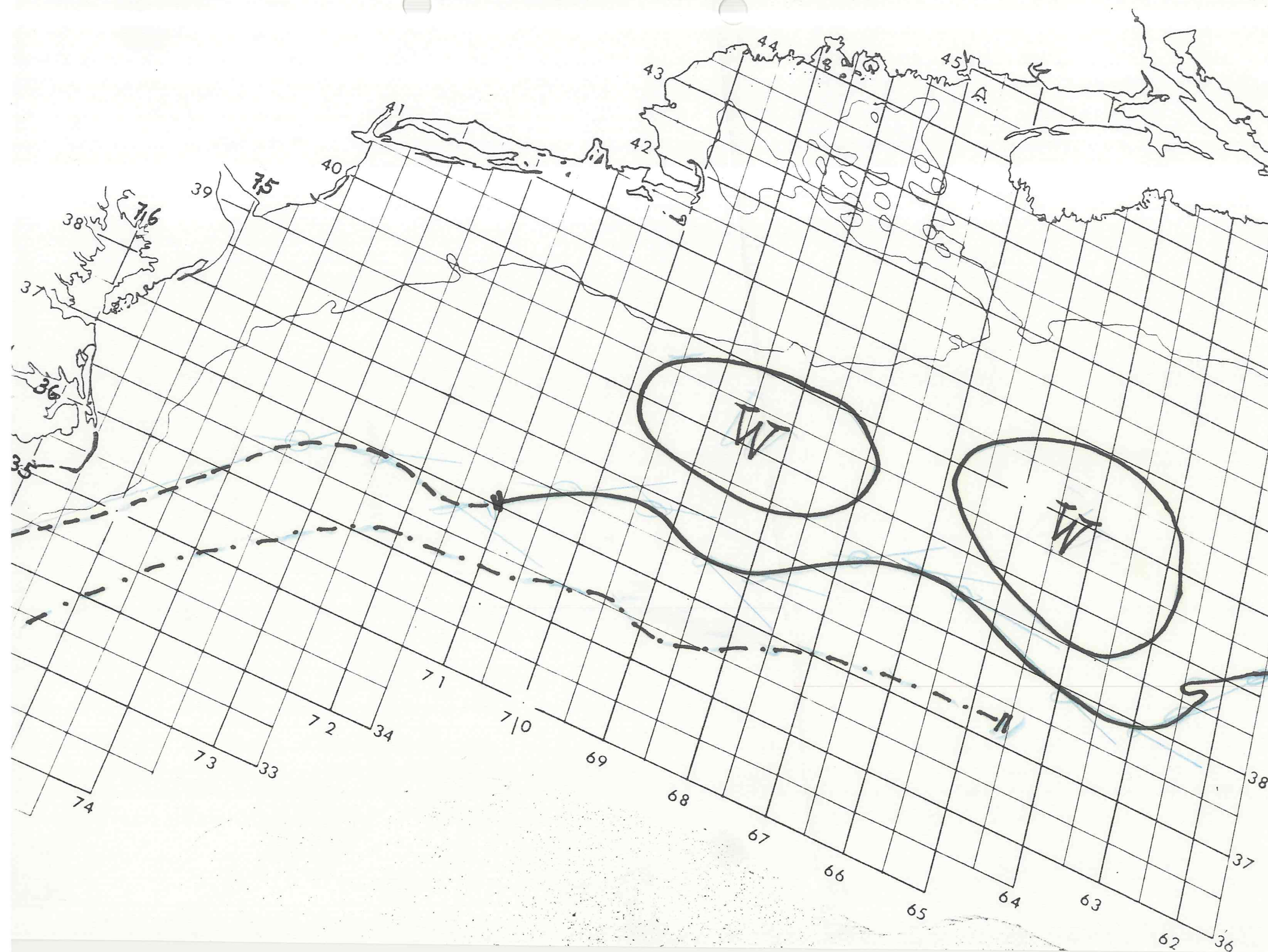
For additional information
call (305) 665-4707

NEXT UPDATE
25 JULY 88

270800 307800 324784 329773 350750
367734 370725 368715 376702 378693
375685 376679 384667 385660 36
385655 379639 379630 383625
393615 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 JULY 1988 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

Date: 25 JULY 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

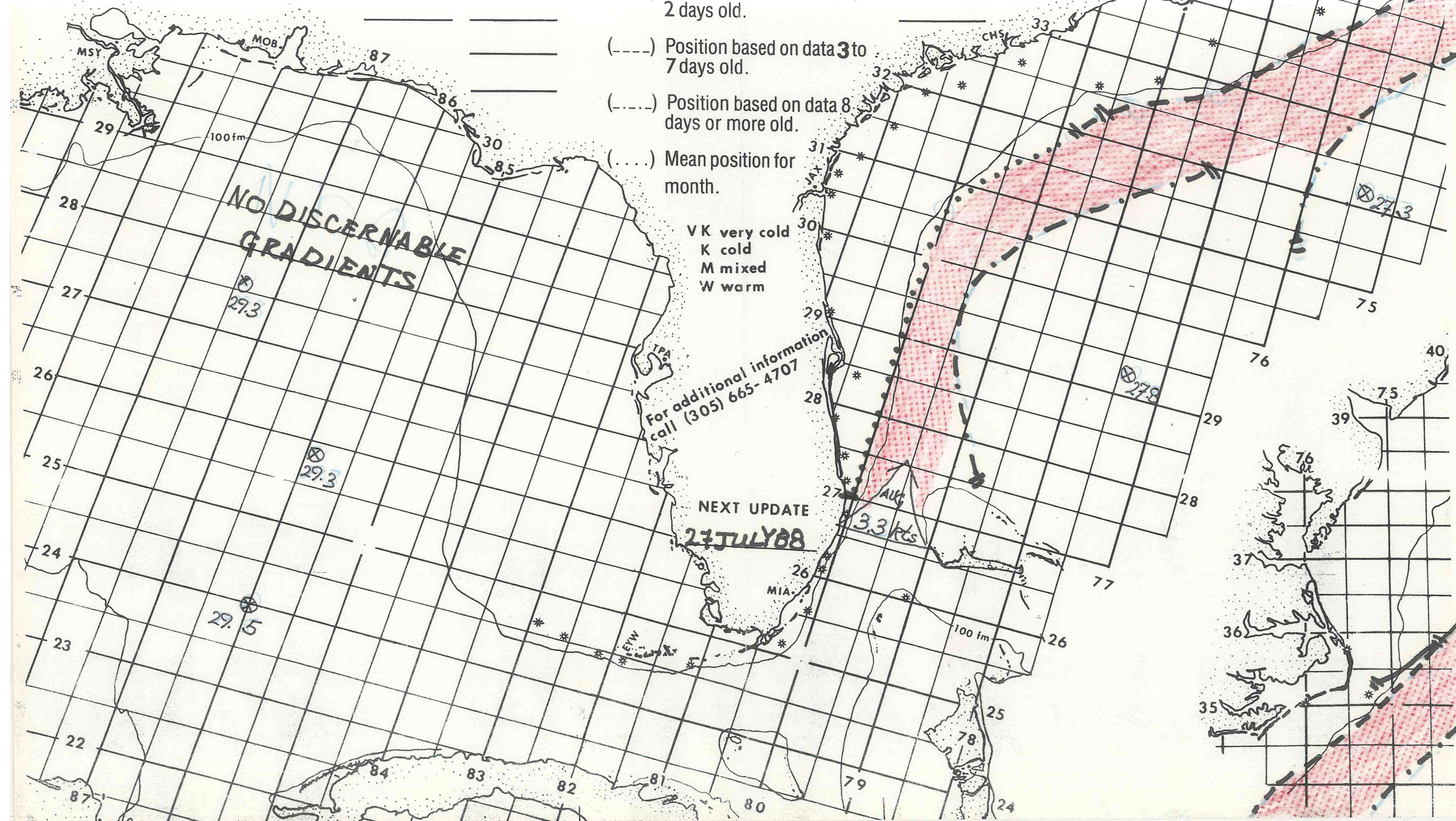
For additional information
call (305) 665-4707

NEXT UPDATE

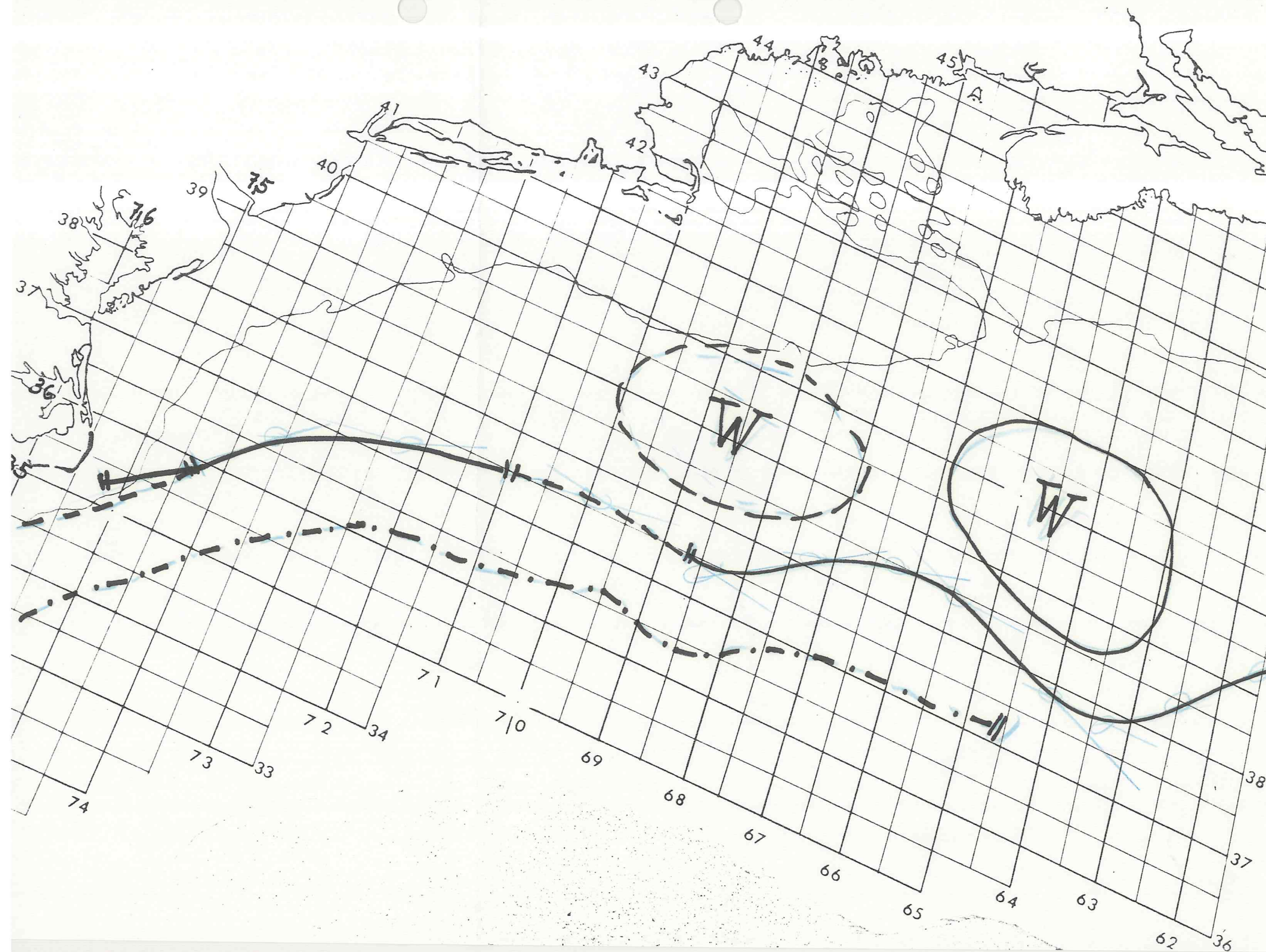
27 JULY 88

GULF STREAM SYSTEM FLOW CHART # 2450

270800 307800 324784 329773 367735
372722 376697 374683 382670 385662
385654 378640 378632 384625 361
393615



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 JULY 1988 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 27 JULY 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

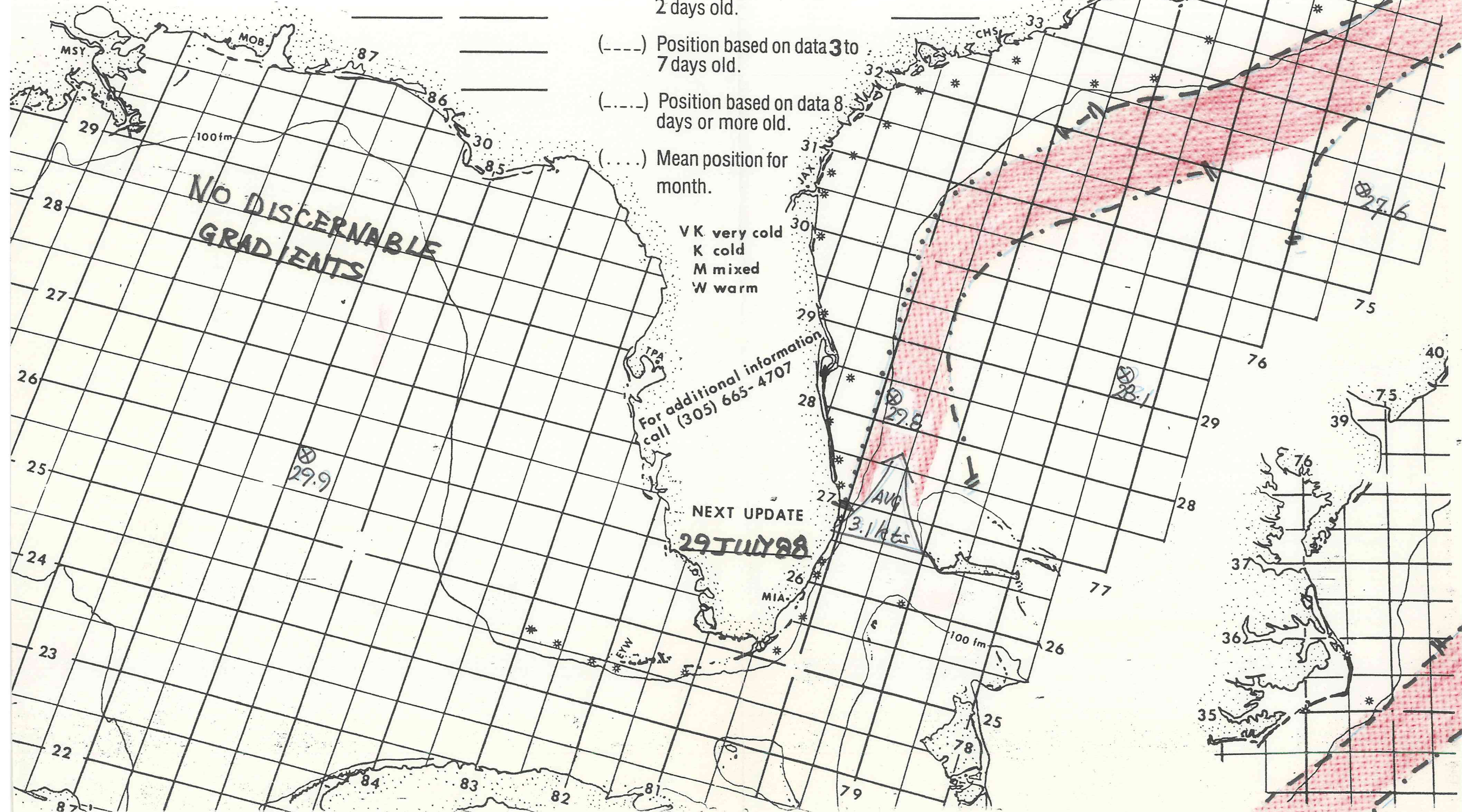
NEXT UPDATE

29 JULY 88

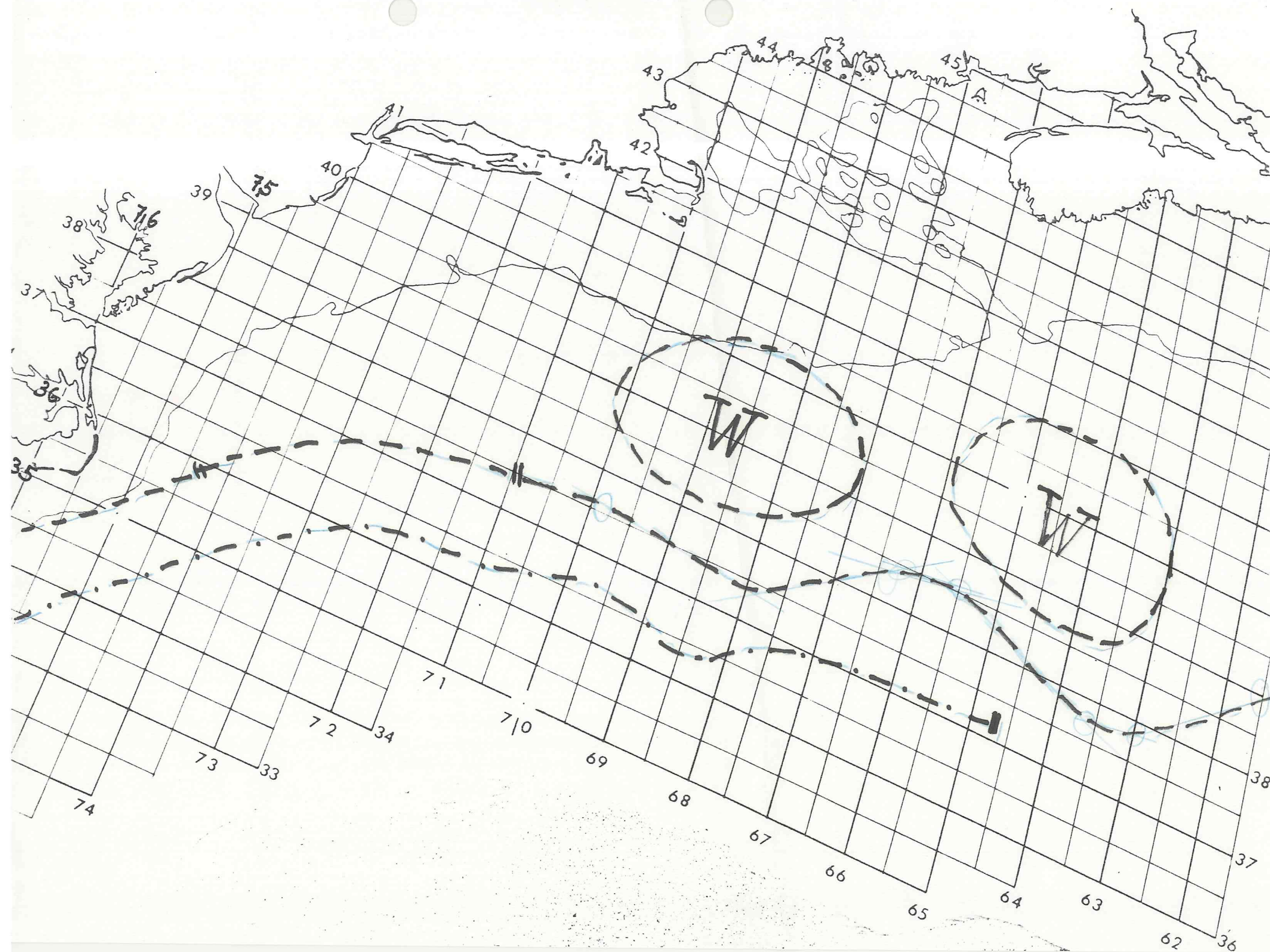
270800 207800 324784 329773 367735

372722 376699 374678 384662 385655

377636 379630 389615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 27 JULY 1988 PART B



Date: 29 JULY 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.

270800 307800 324784 329773 369730
380710 372684 373677 385660 383648
377630 385615 //

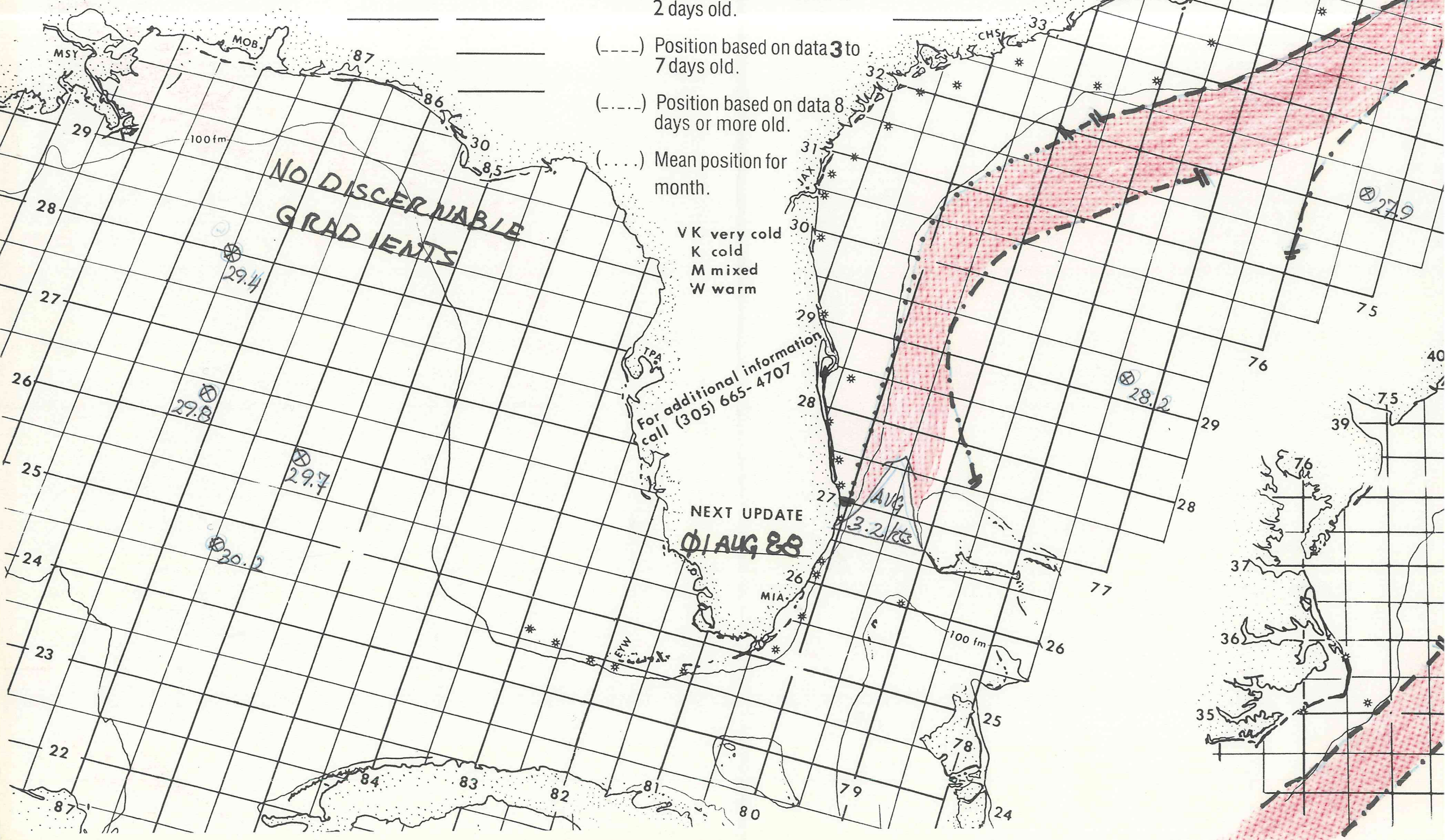
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE
01 AUG 88

AVG
3.2 kts

NO DISCERNABLE
GRADIENTS



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 JULY 1988 PART B

