

Date: 02 SEP 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.

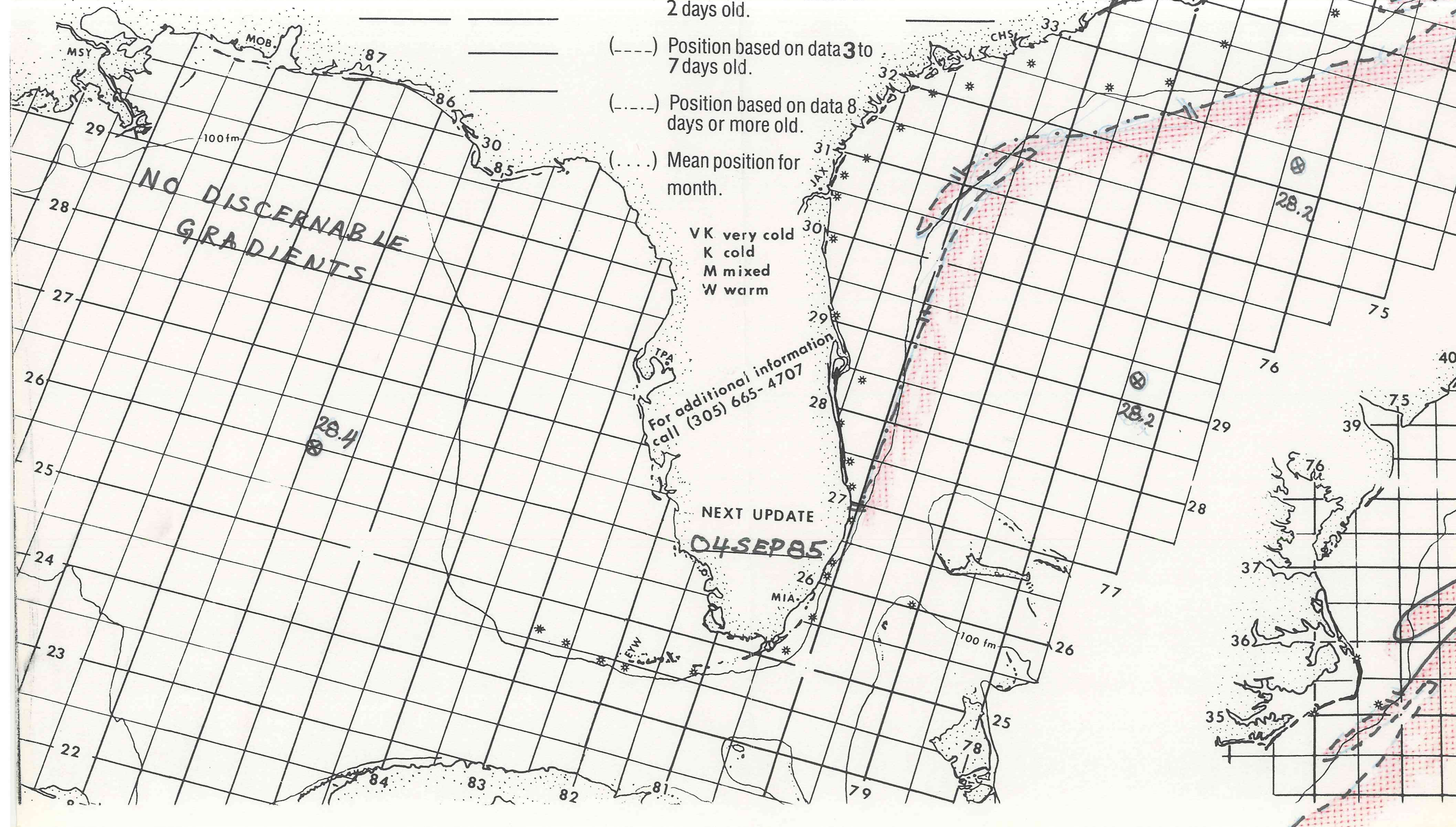
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

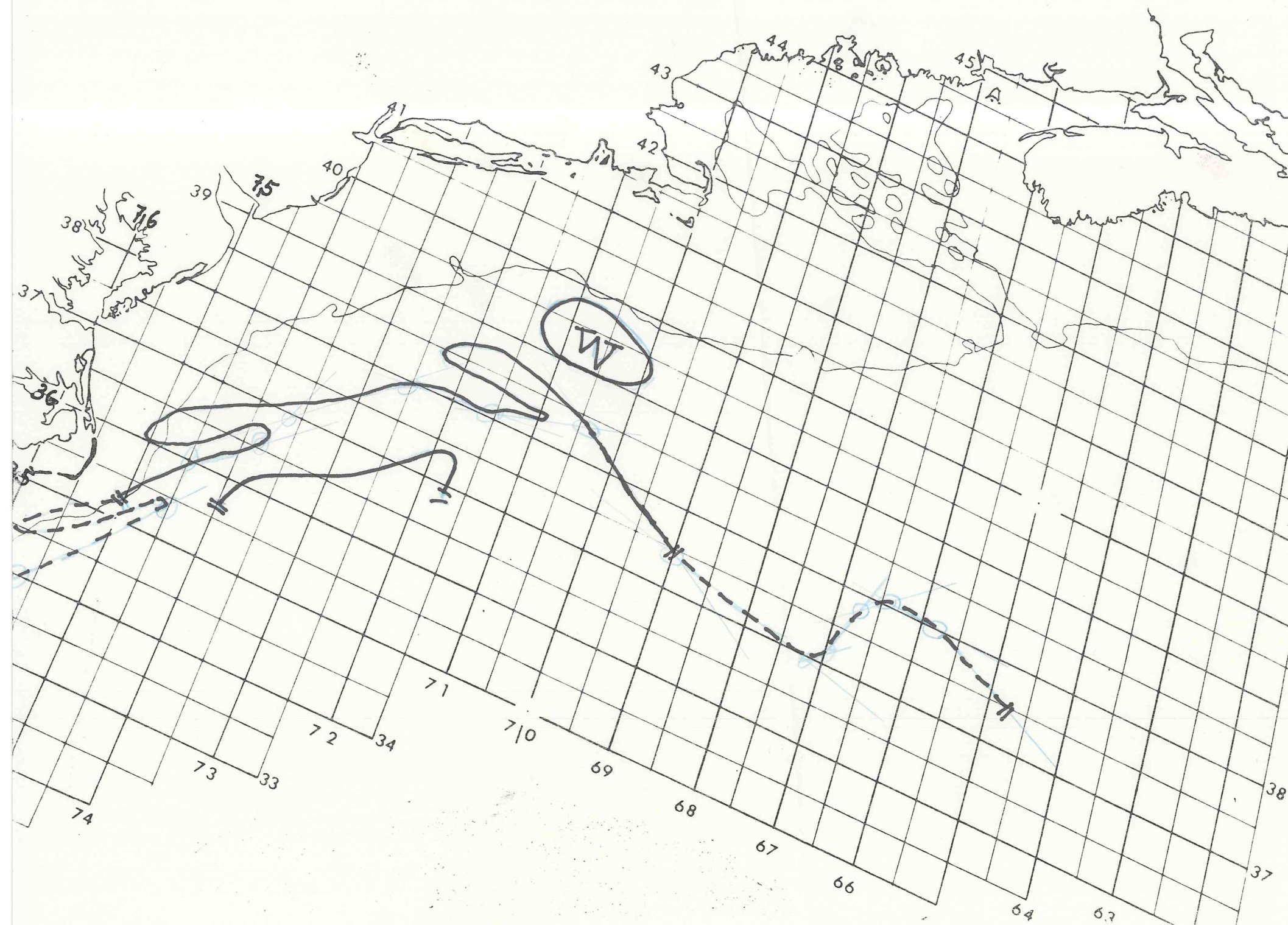
NEXT UPDATE

04 SEP 85

270800 303799 310797 319791 321786
340757 359745 360745 366738 369737
380725 381715 383704 374690
370672 371670 378667 381664
380658 375648



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 SEP 1985 PART B



Date: 04 SEP 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.

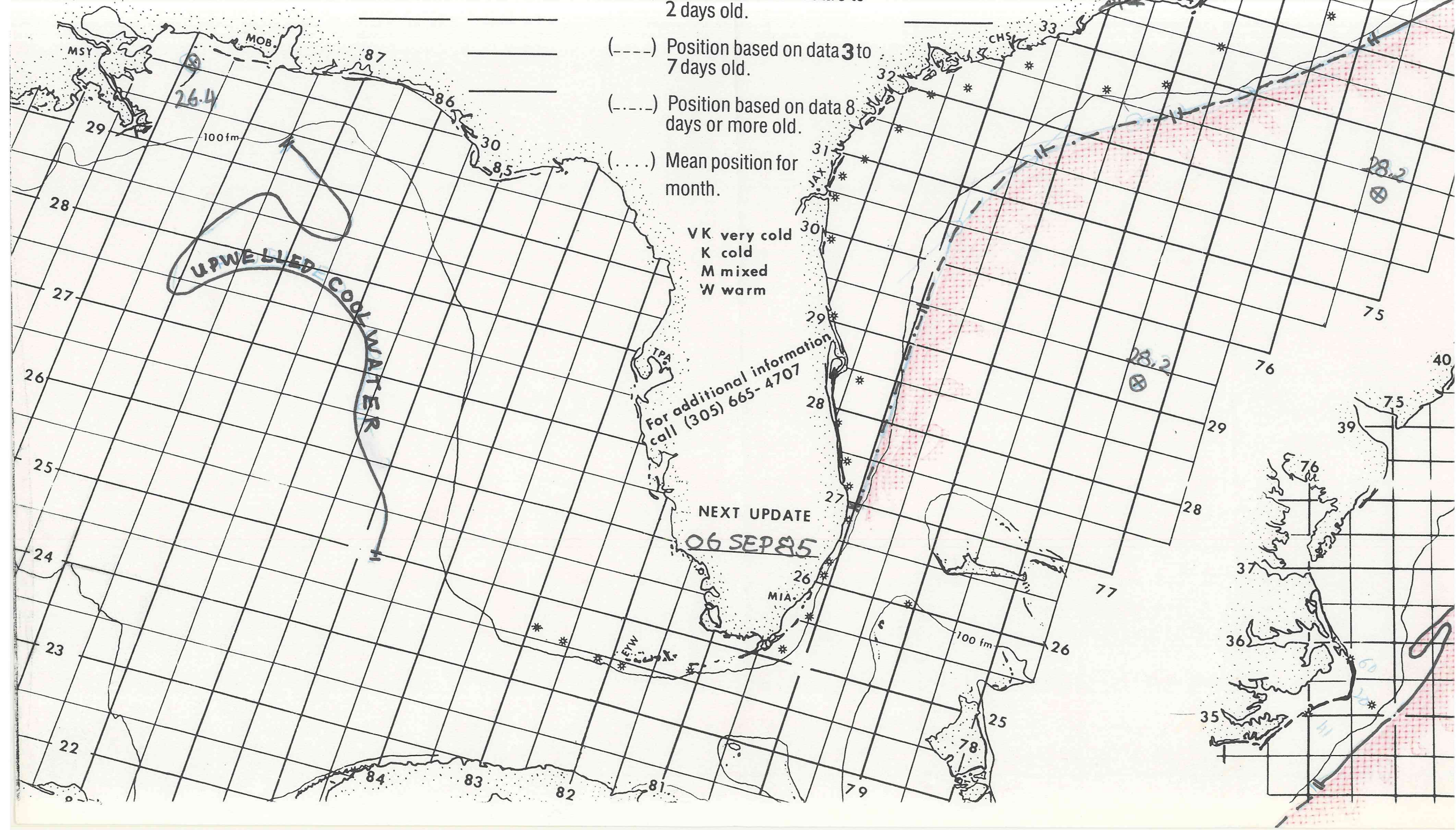
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

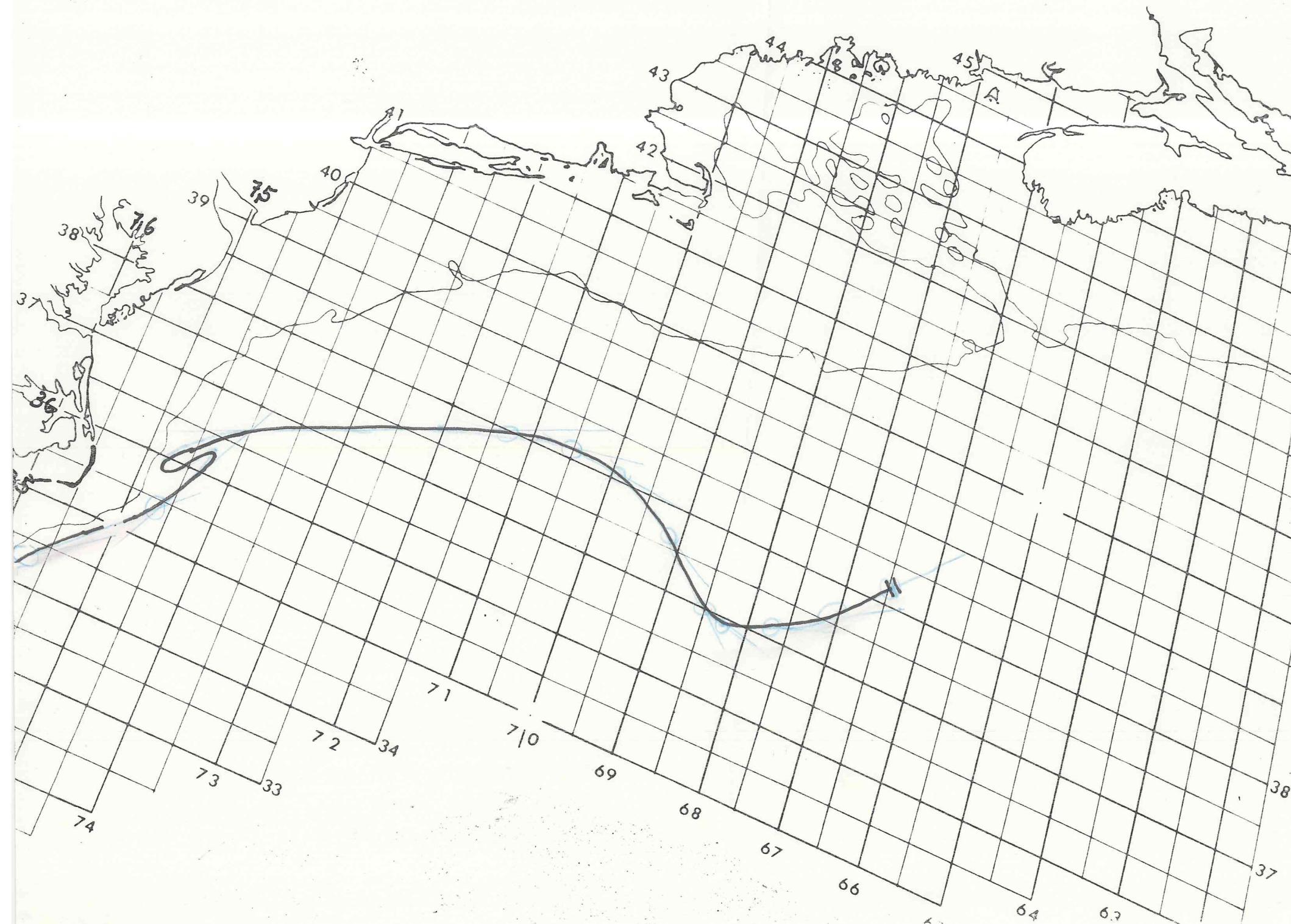
NEXT UPDATE

06 SEP 85

270800 305799 315793 323783 330771
343757 354747 367740 380713 382705
381699 376691 370685 369683 36
372677 377670 382665//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 SEP 1985 PART B



Date: 6 Sep 19 85

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
9 sep 85

NO DATA

NO DATA



Date: 09 SEP 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.

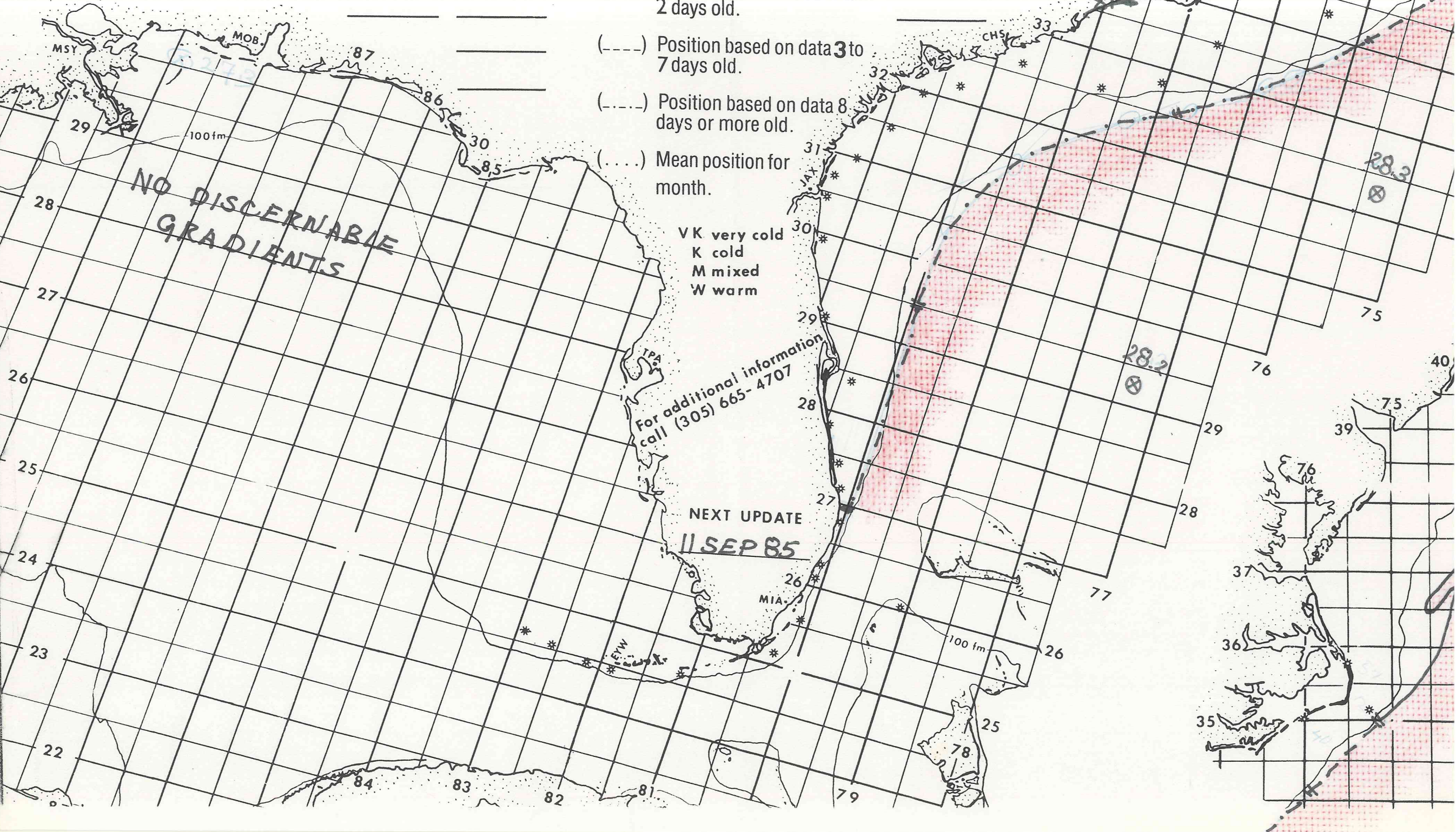
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

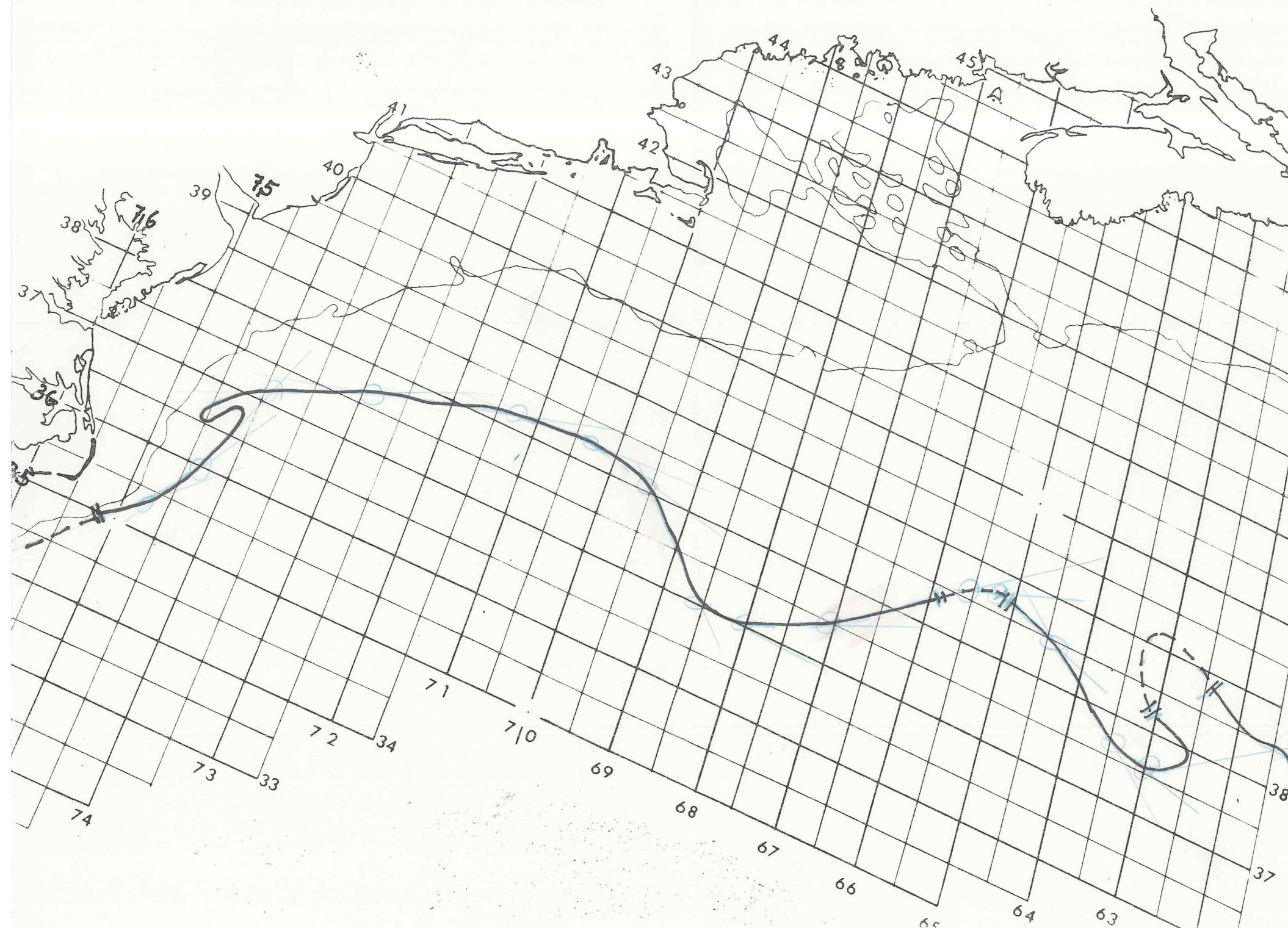
For additional information
call (305) 665-4707

NEXT UPDATE
11 SEP 85

270800 304799 314794 323783 326777
334766 354747 360743 372739 382713
383703 381696 370685 380680
375670 387656 388652 384644
377634 376630 385615



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



Date: 11 SEP 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.

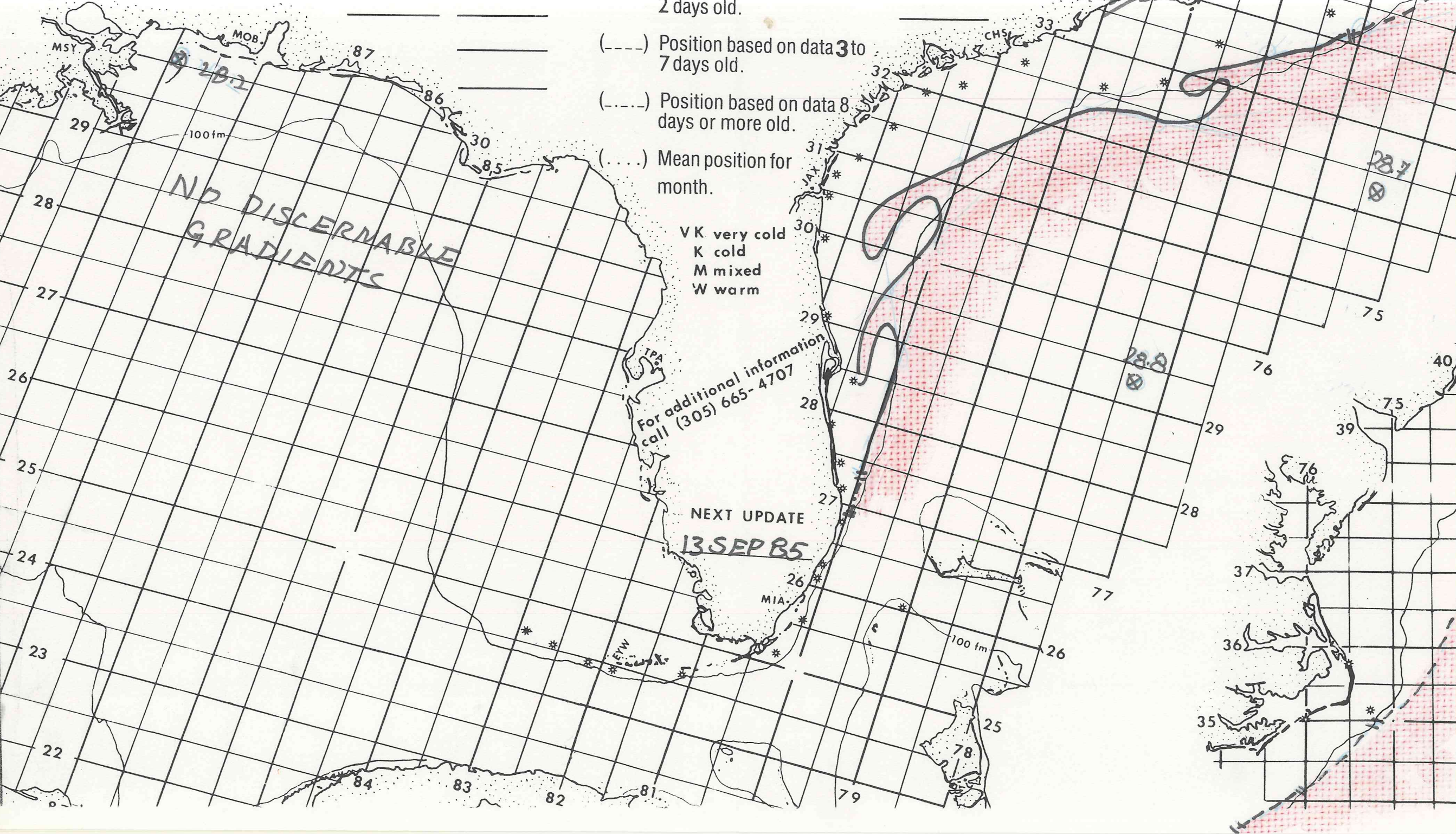
- () Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

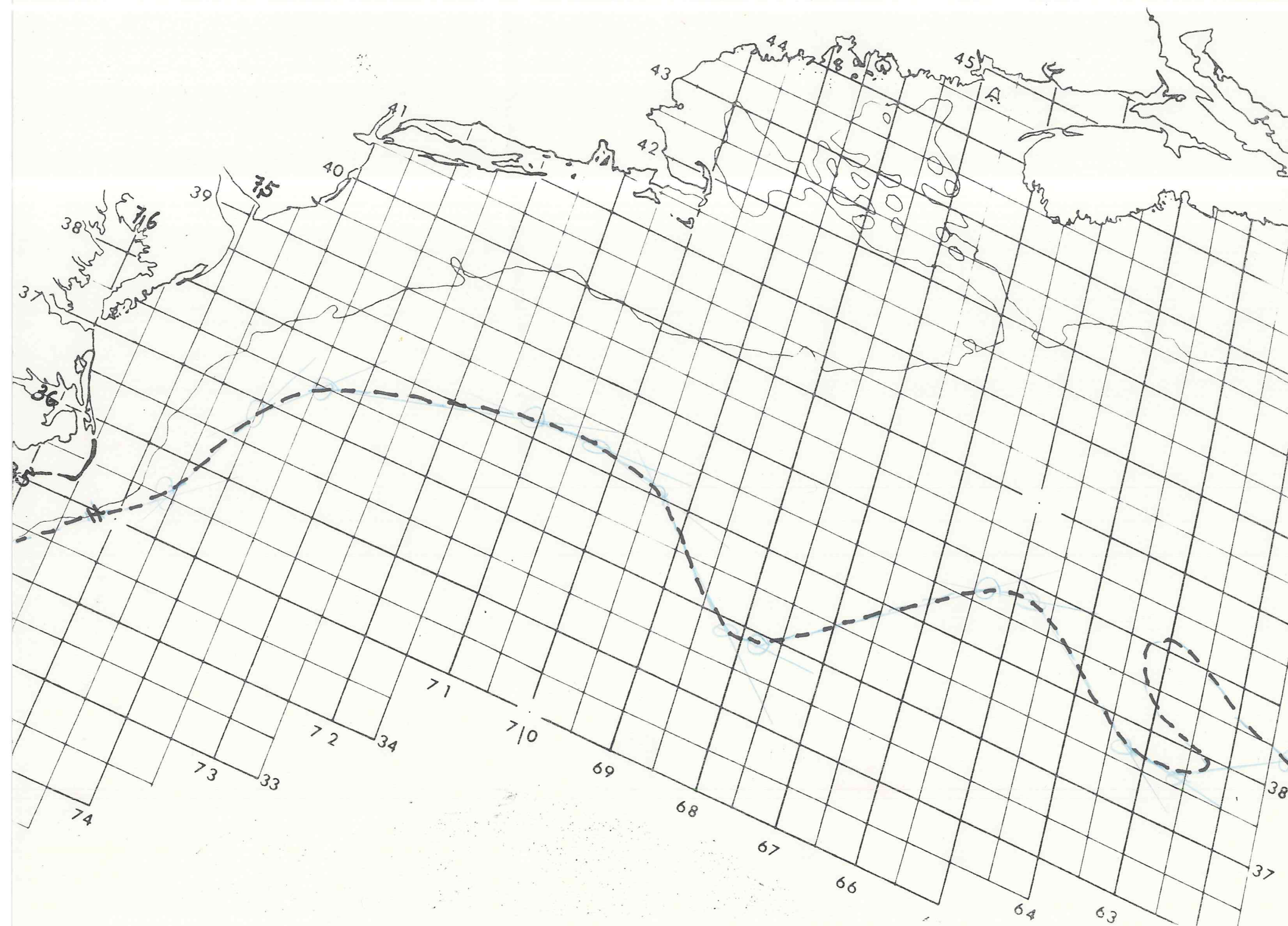
For additional information
call (305) 665-4707

NEXT UPDATE
13 SEP 85

270800 188800 296803 303800 313801
323788 324779 326775 335770 342760
355746 368740 375734 382711 361
382702 381693 369682 369678
387653 388648 377633
376626 384613/CMB



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 11 SEP 1985 PART B



Date: 13 SEP 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.

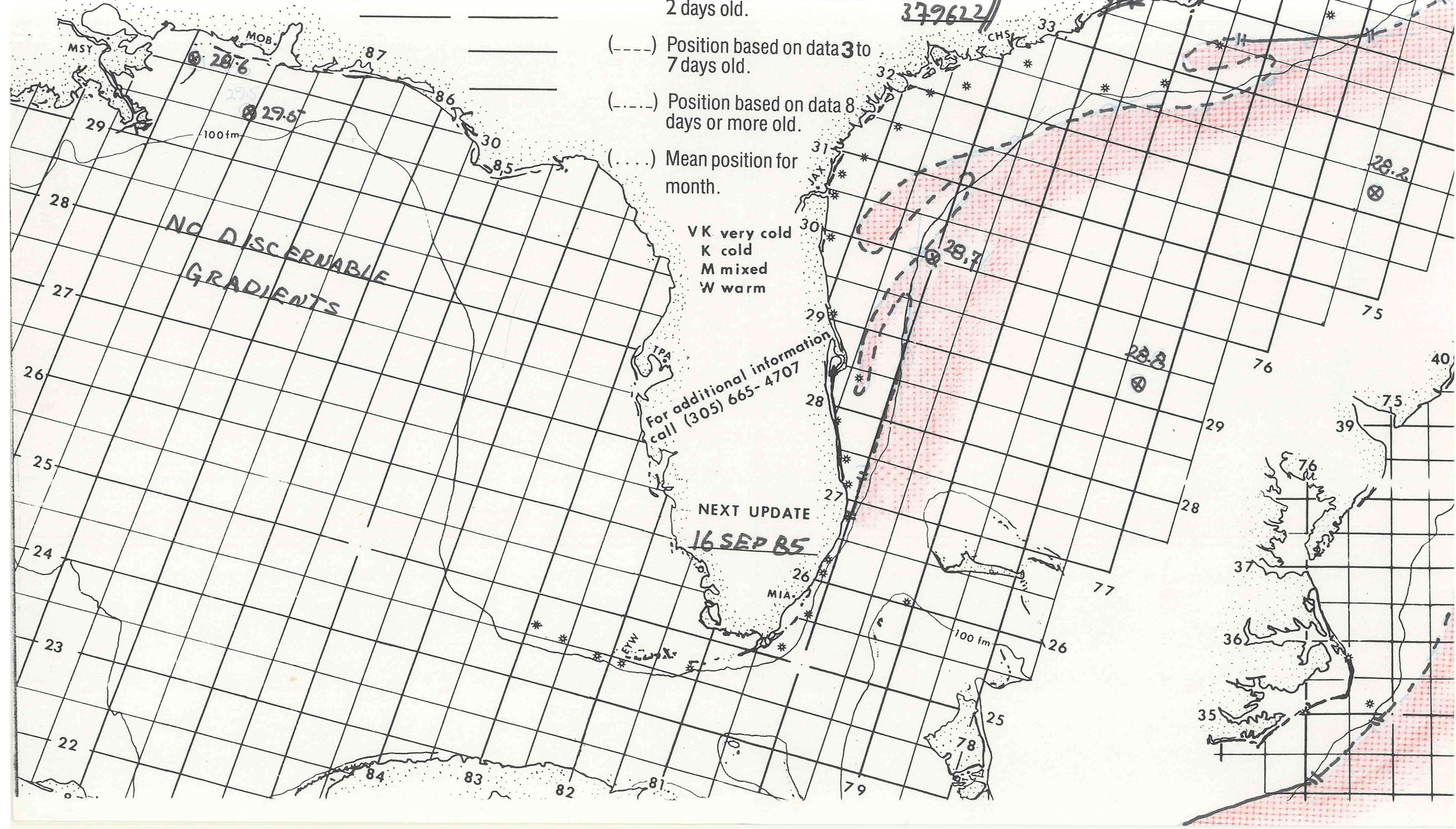
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

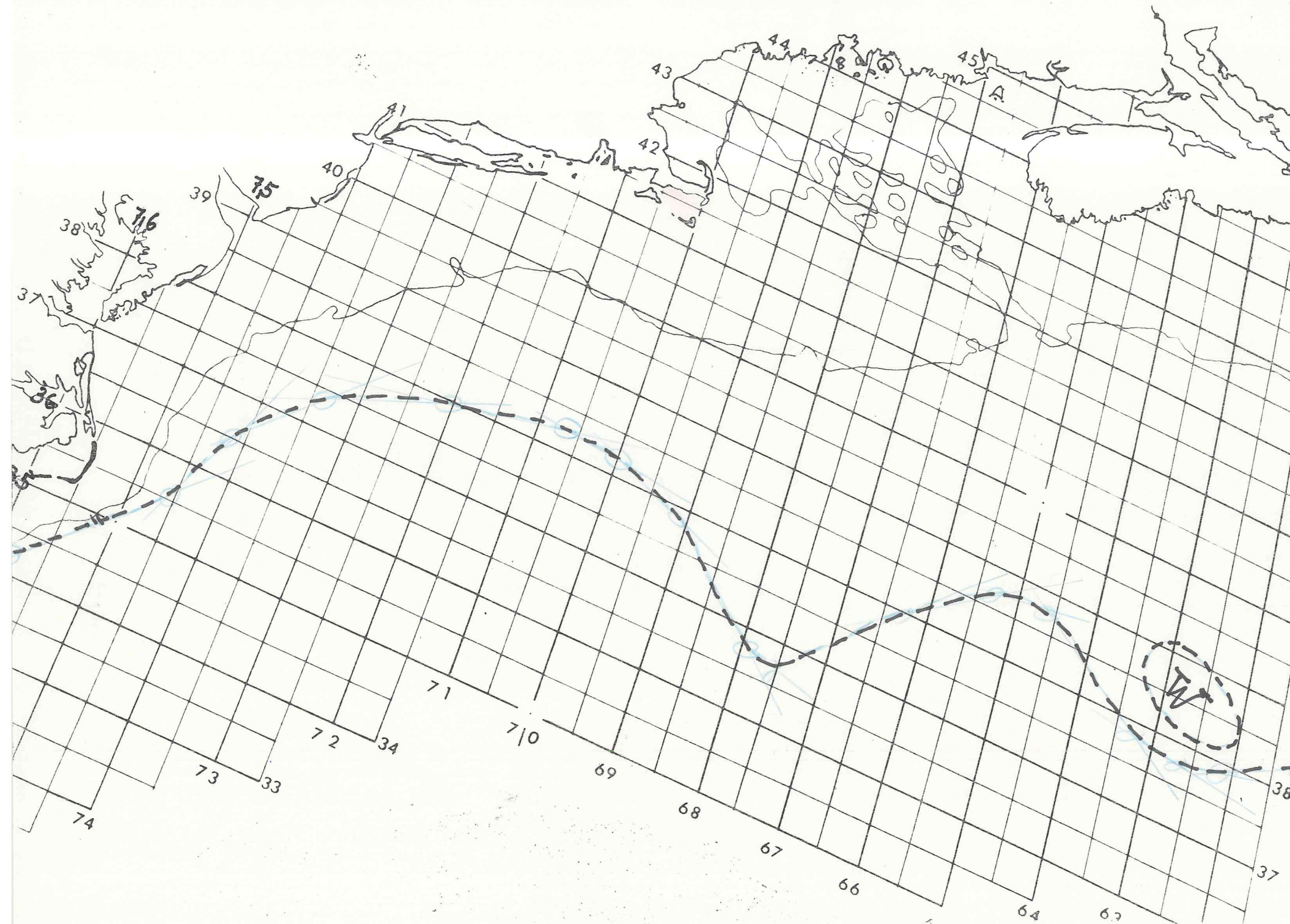
NEXT UPDATE

16 SEP 85

270800 283800 300802 317796 324786
327775 332769 340765 342758 356746
365742 374734 380720 383707 36
382700 379691 368680 367675
380662 387653 388646
378633 378627
379622



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 SEP 1985 PART B



Date: 16 SEP 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.

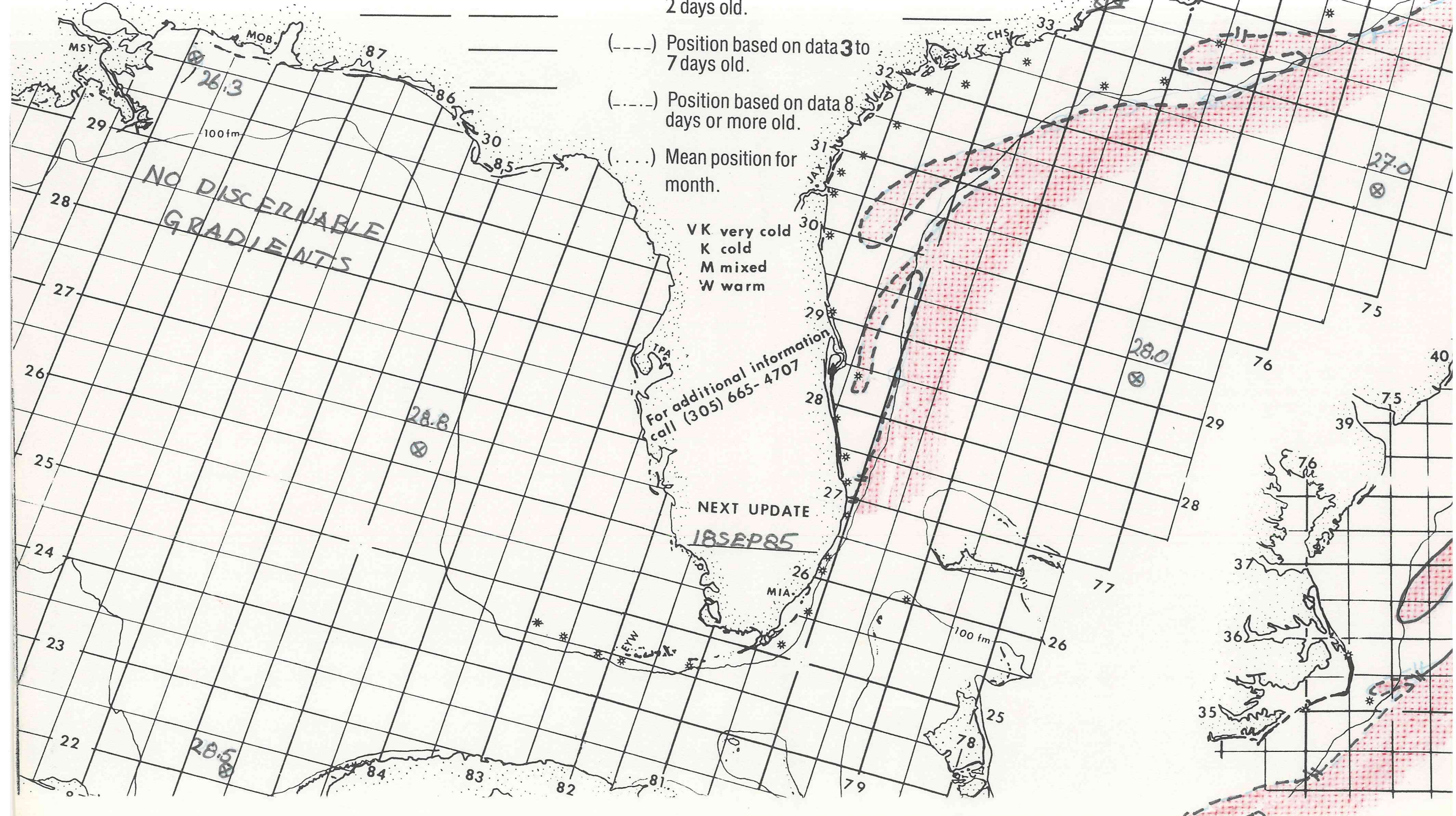
- () Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

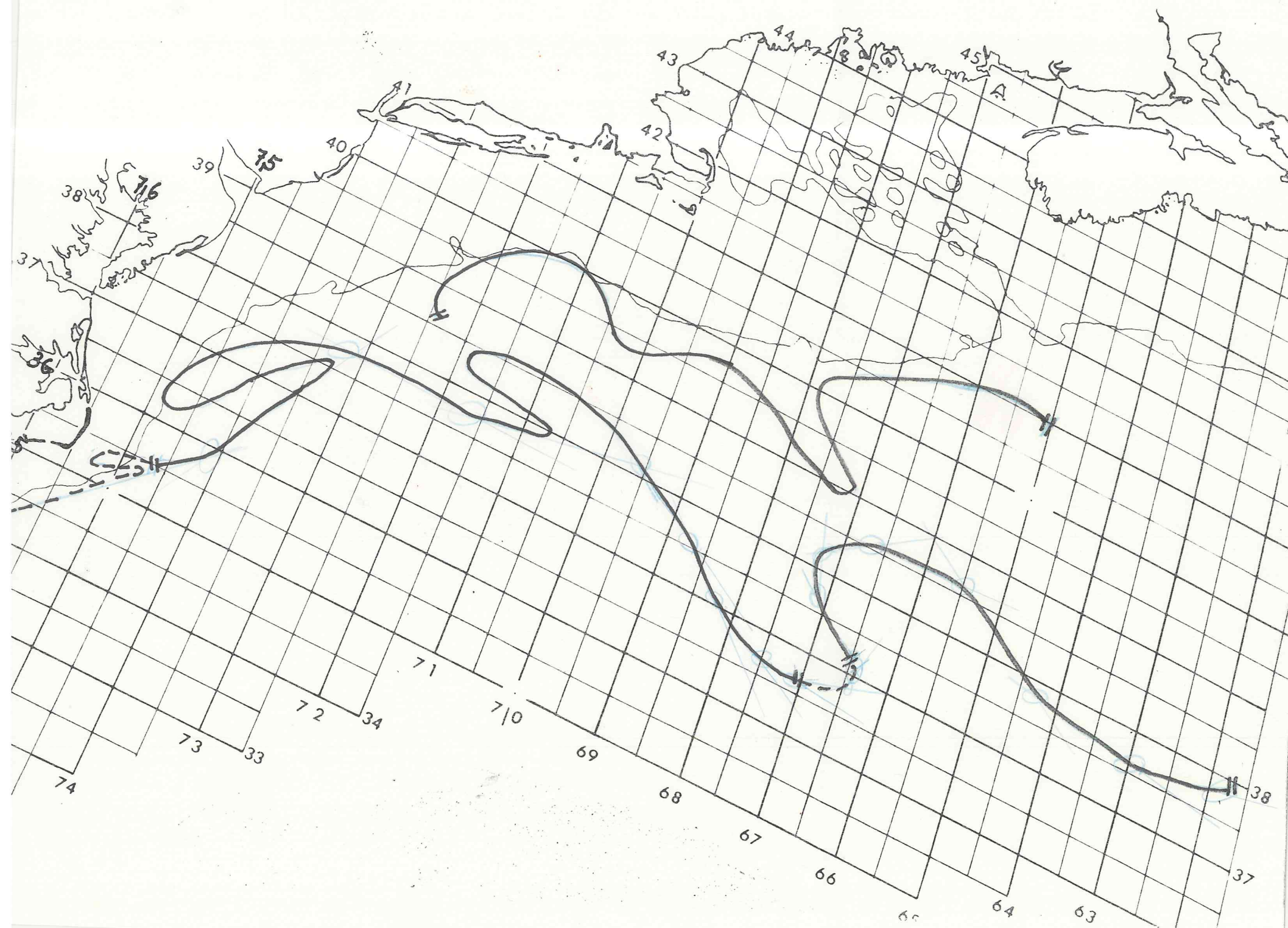
NEXT UPDATE
18 SEP 85

270800 285799 303801 321791 324784
327774 359742 378732 378716 382695
376687 371682 367675 367671 36
368665 371664 377671 382672
386667 387655 378643
376630 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 SEP 1985

PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 18 SEP 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.

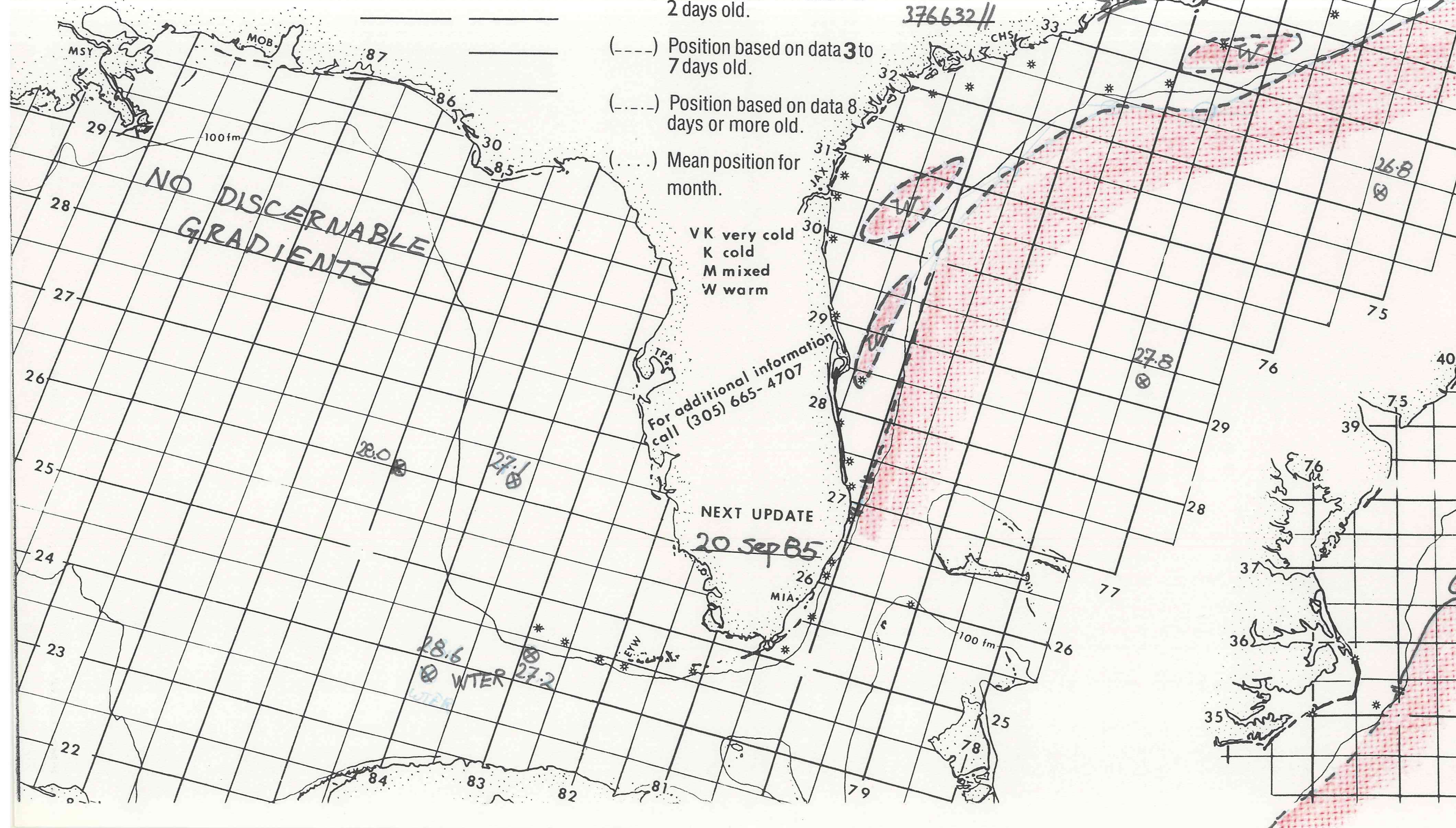
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

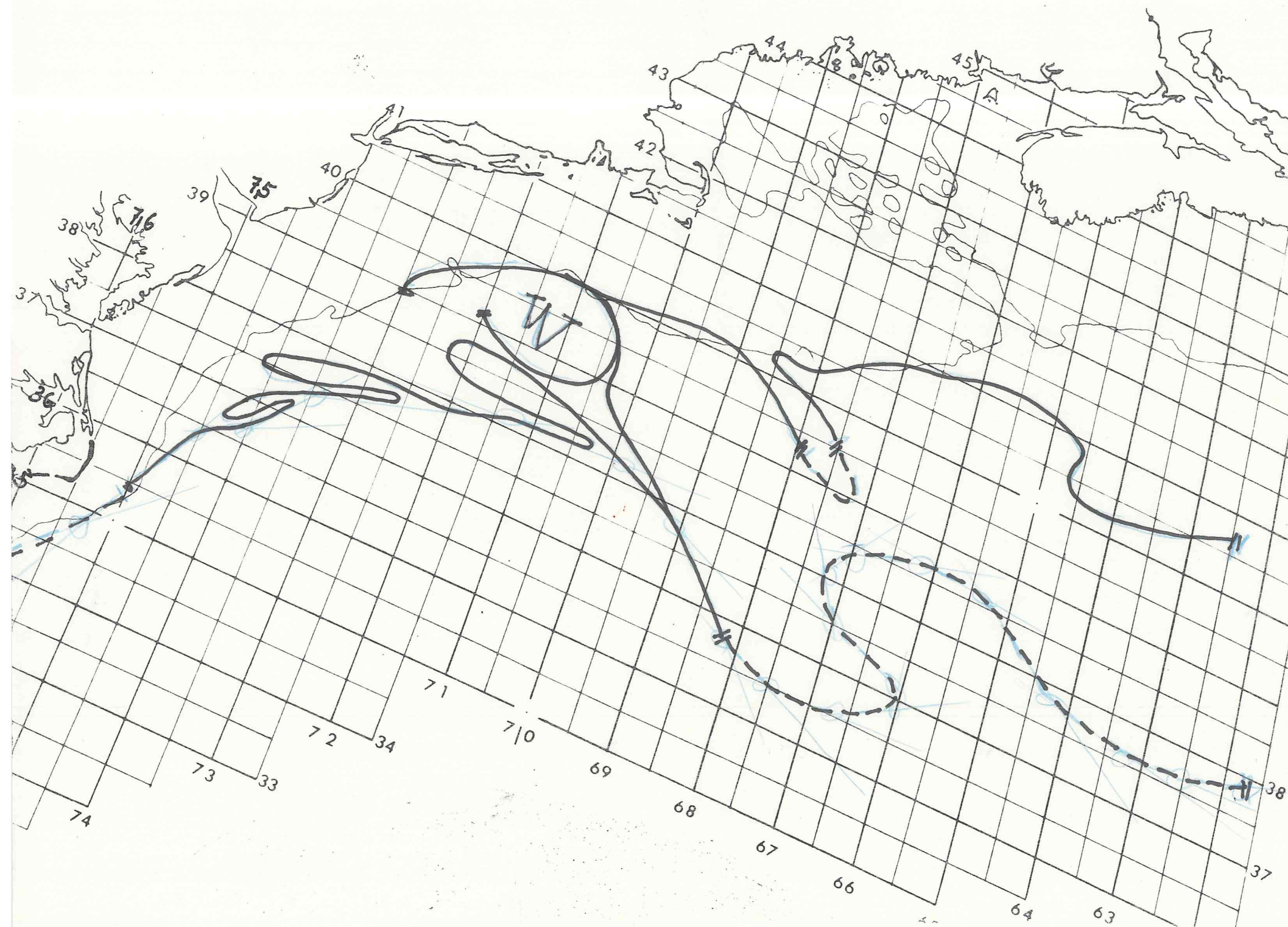
NEXT UPDATE

20 Sep 85

270800 302800 313796 324786 327775
344752 364745 367740 374734 382713
382698 378690 368682 365675
365667 369661 371661 375670
380672 384670 387661
386653 378642
376632 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 SEP 1985 PART B



Date: 20 SEP 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.

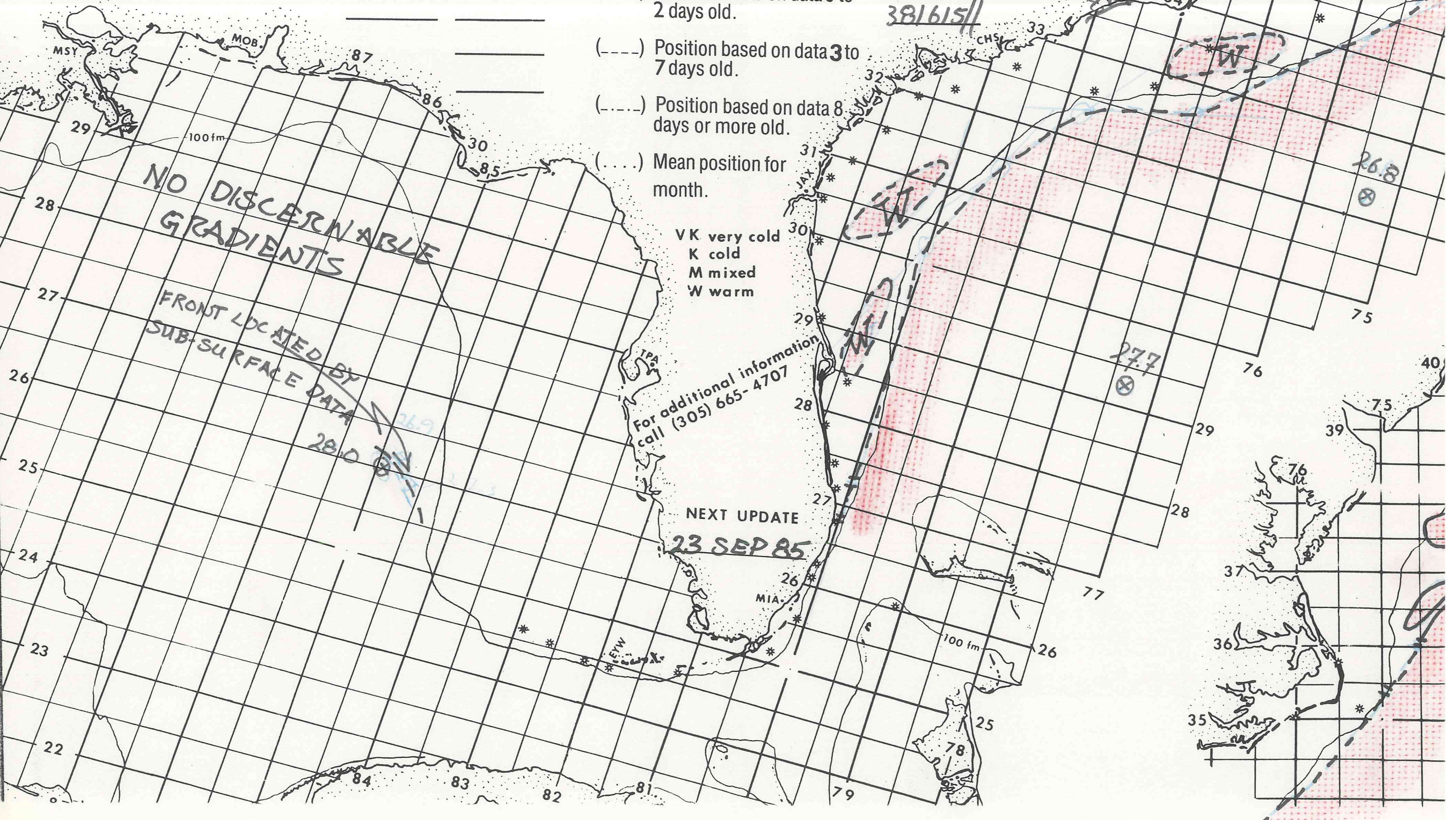
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

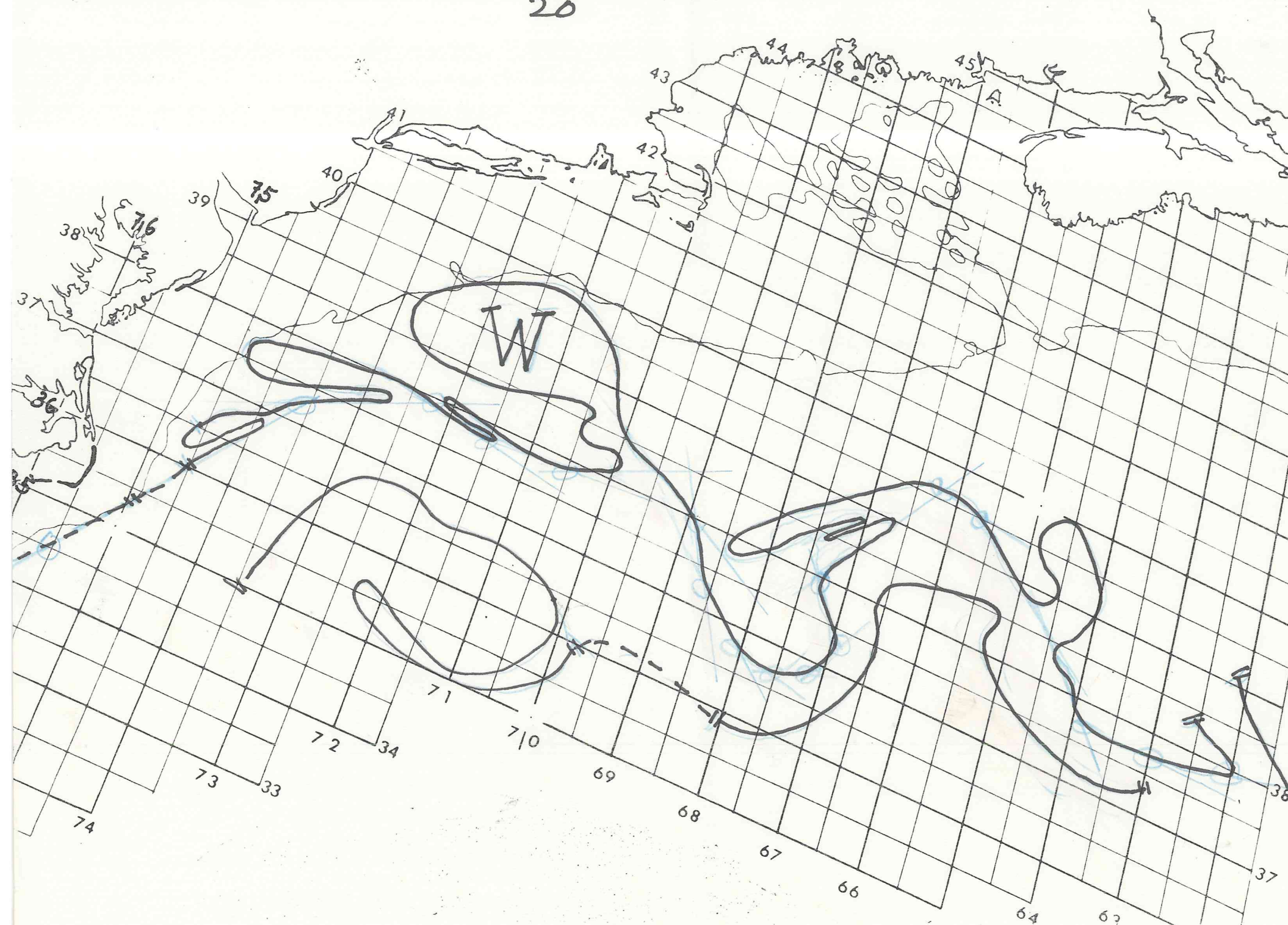
NEXT UPDATE

23 SEP 85

270800 303800 314793 324788 327775
345755 373736 379722 378715 379705
383696 380690 373686 368680
367676 369672 373669 380673
396662 395657 386645
377639 378630
381615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: ~~18 SEP~~ 1985 PART B
20



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 23 SEP 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.

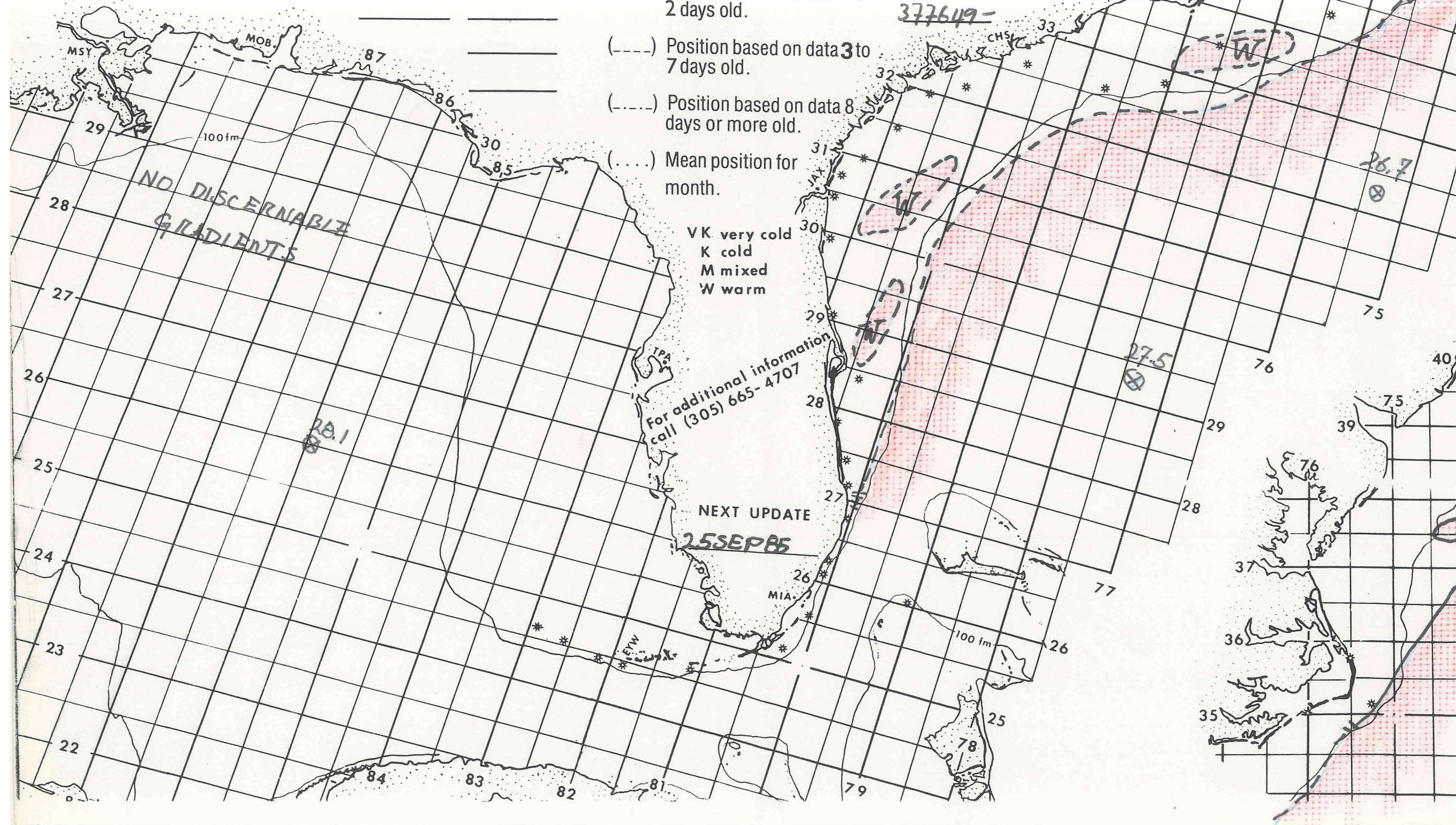
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

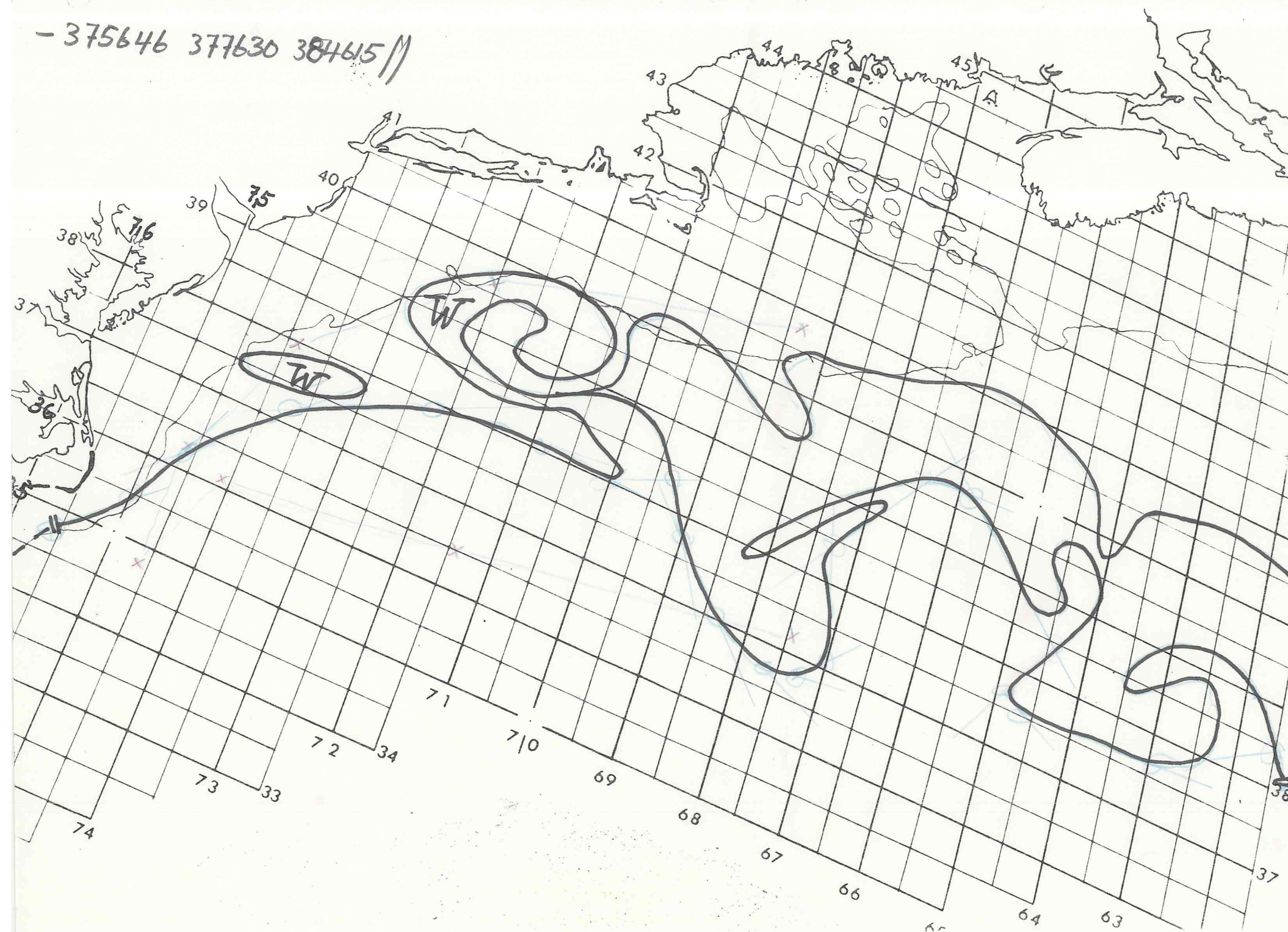
25 SEP 85

270800 303800 314795 324788 327775
343758 348756 355750 362746 372736
379722 381709 380700 383693 36
378690 370683 367676 368673
370670 384672 392664
392658 384644
377649-



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

- 375646 377630 384615 //



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 25 SEP 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

27 SEP 85

270799 307801 312795 323786 326782

334767 343758 347756 355750 363741

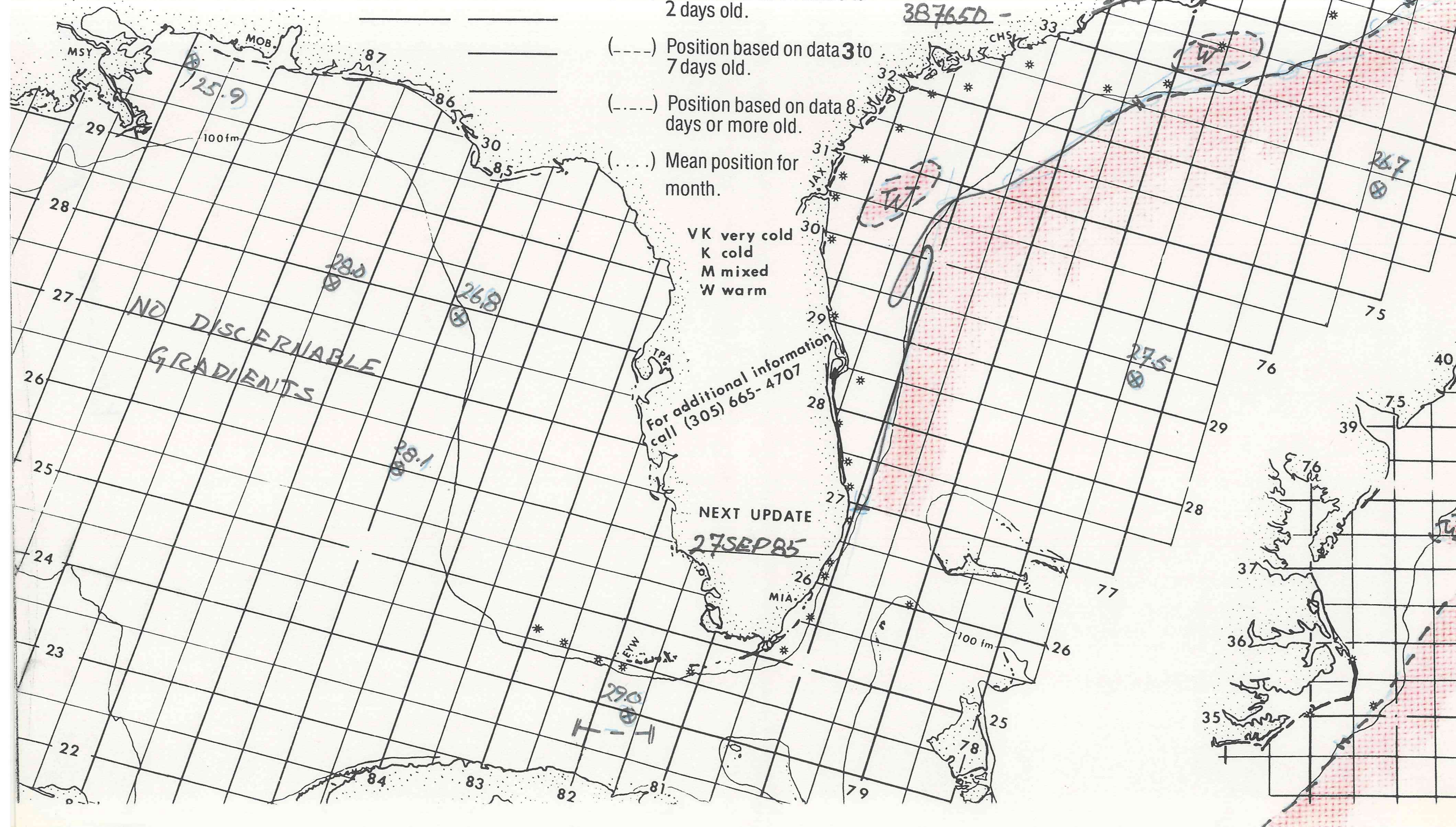
375732 380721 382704 378689 36

371682 368673 368670 370668

380672 385672 395664

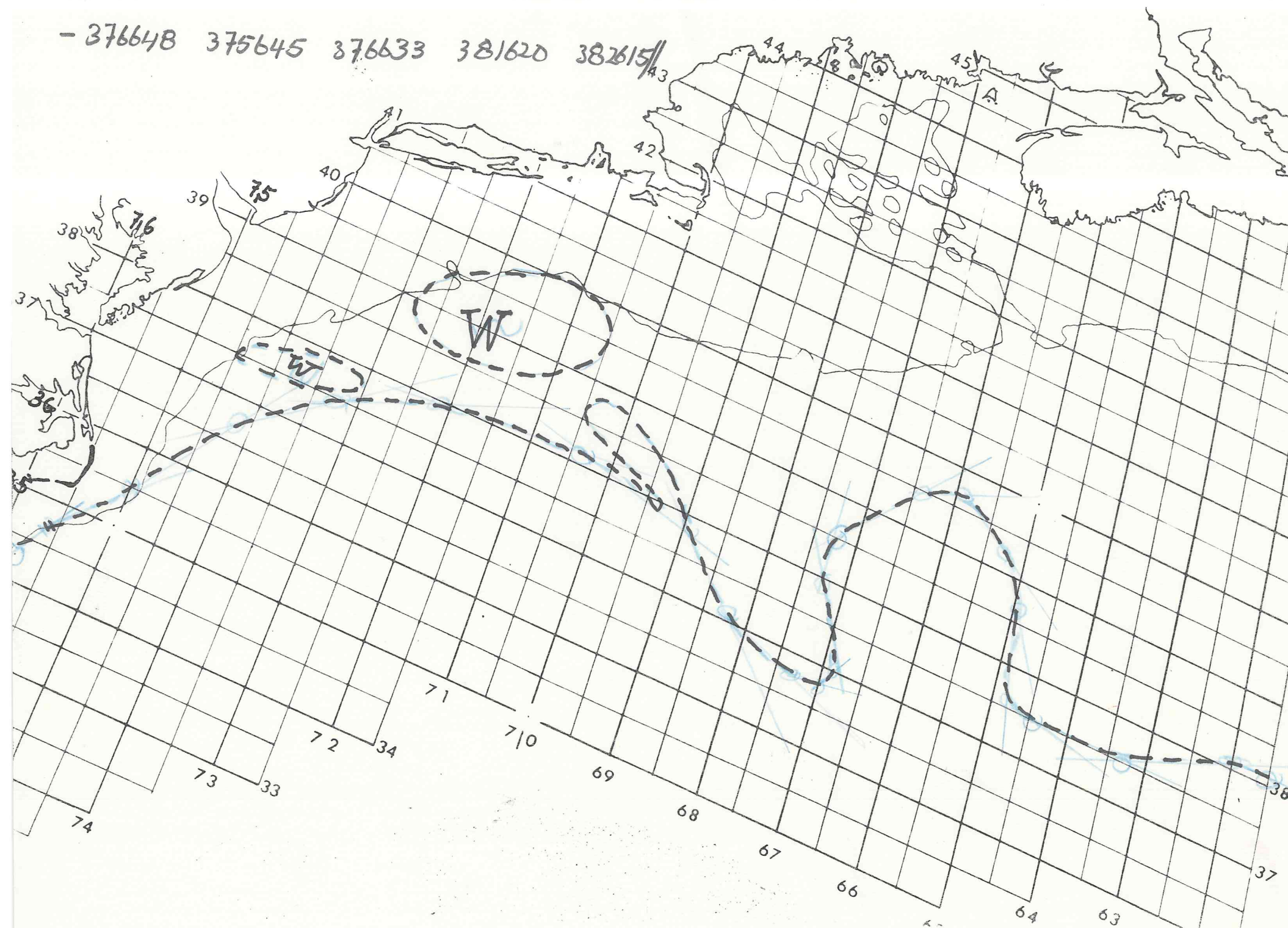
397654 392652 SXB 34

387650 33



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 SEP 1985 PART B

- 376648 375645 376633 381620 382615



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 27 SEP 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.

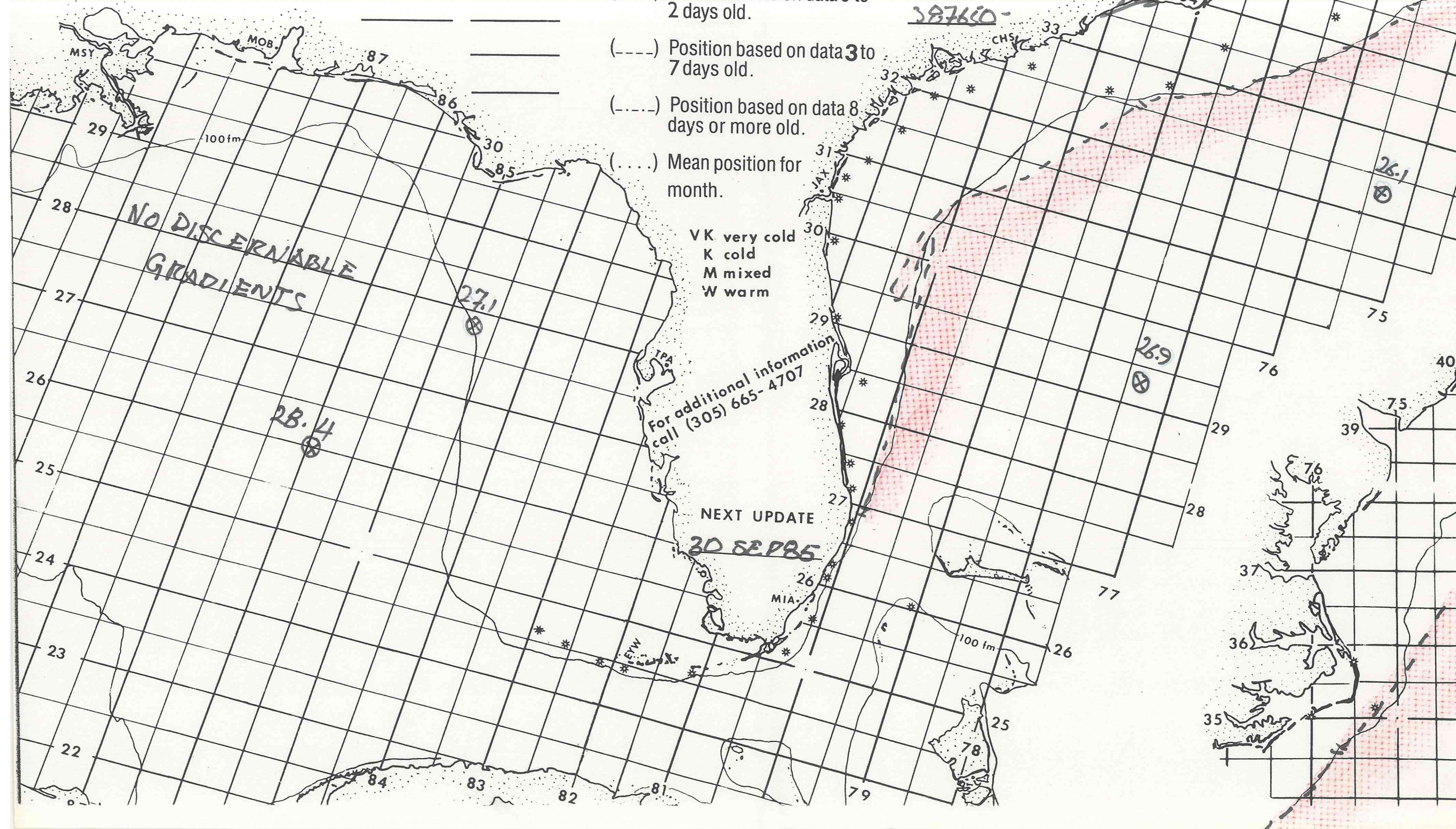
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

30 SEP 85

270799 307801 312795 323786 324782
334767 343758 347756 355750 363741
375732 380721 382704 378689 36
371682 368673 368670 370668
397654 385672 395664
397654 392652 CND 34
387650



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 30 SEP 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 OCT 85

270800 308800 321785 322780 327772

343760 349752 380722 377716 376706

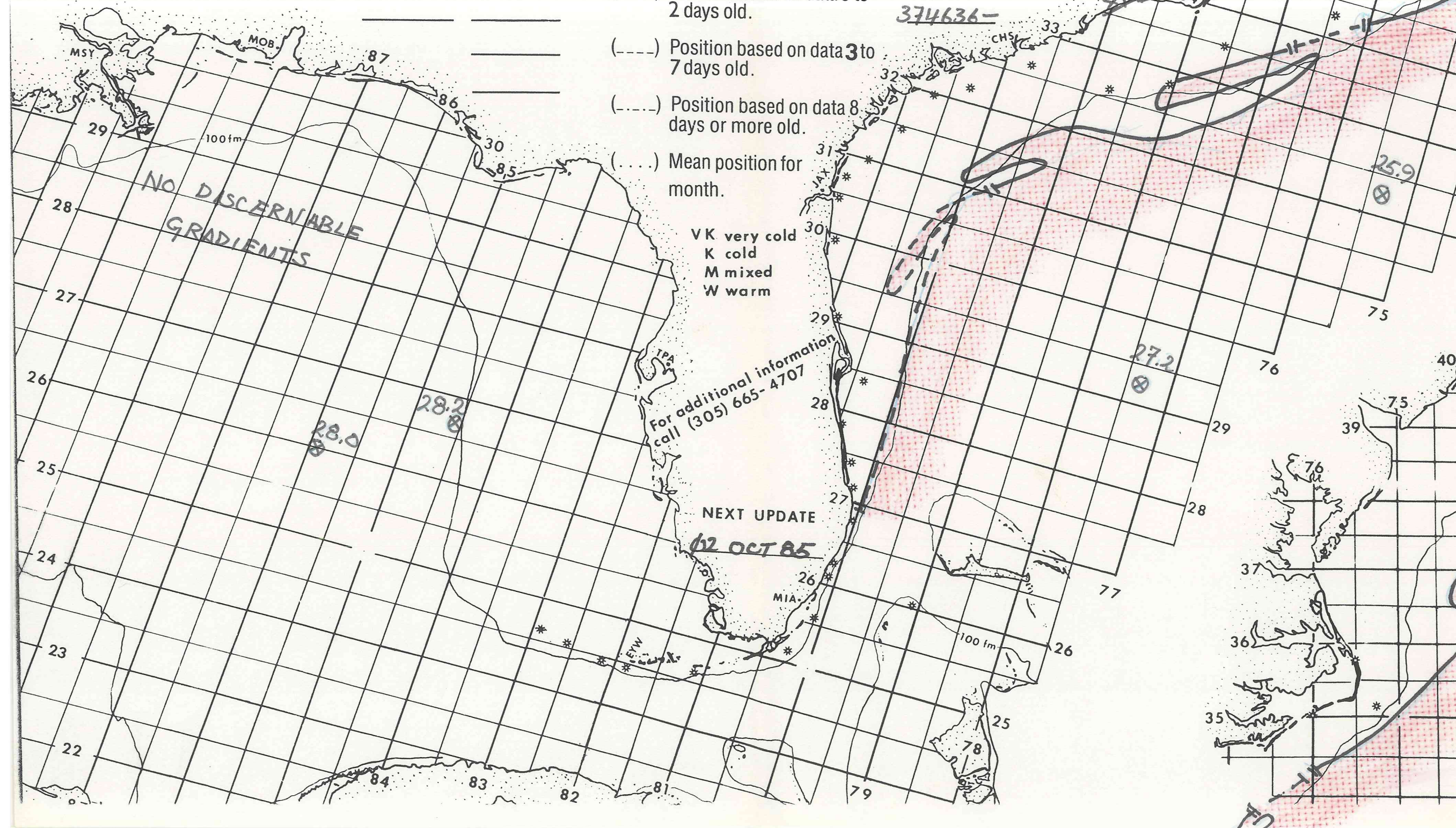
378695 375689 369684 367676

374666 377666 381671 38567

391668 394660 392651

378646 374641

374636-



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

-379626 382618 381615//

