

Date: 02 OCT 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.

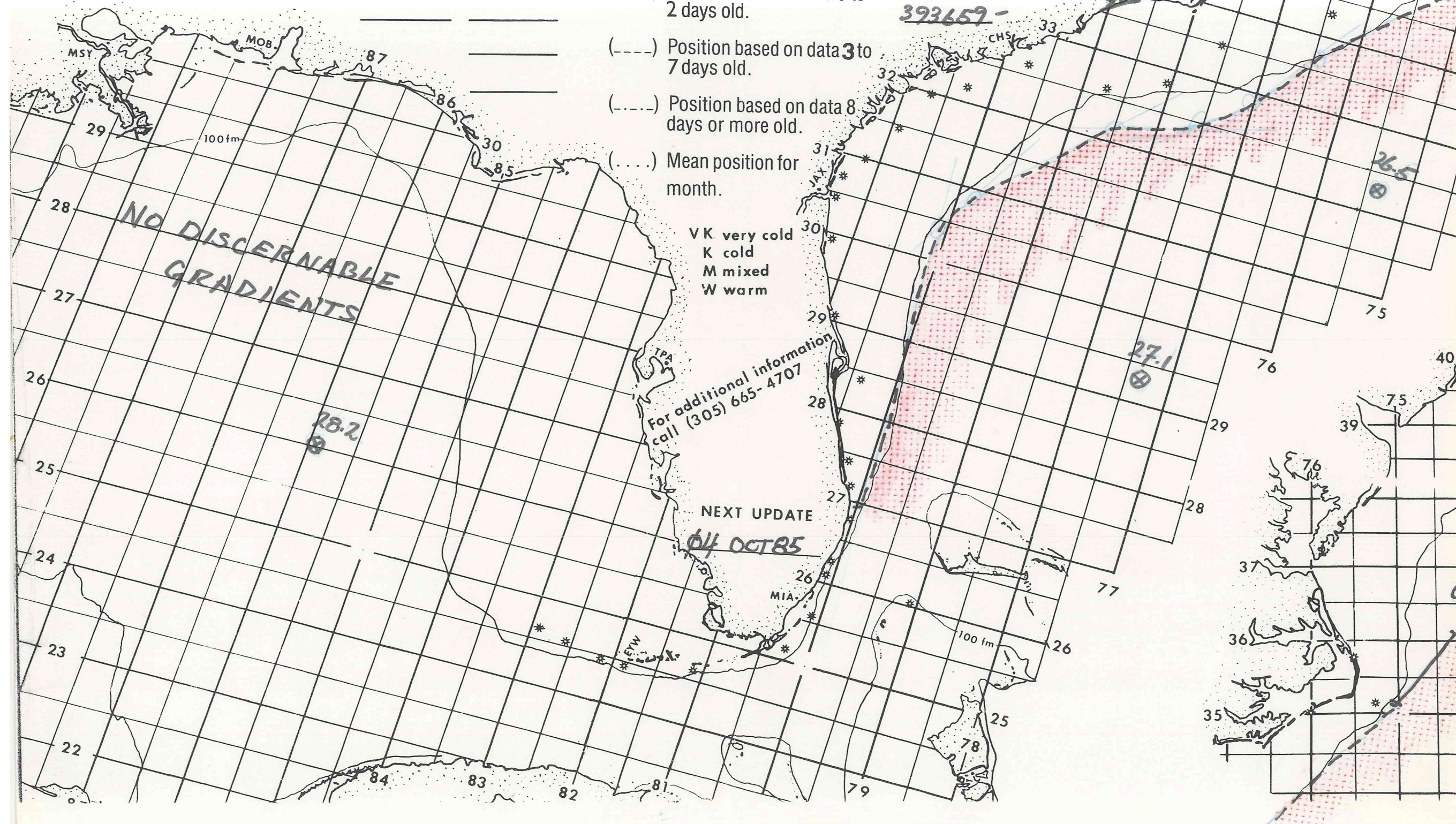
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

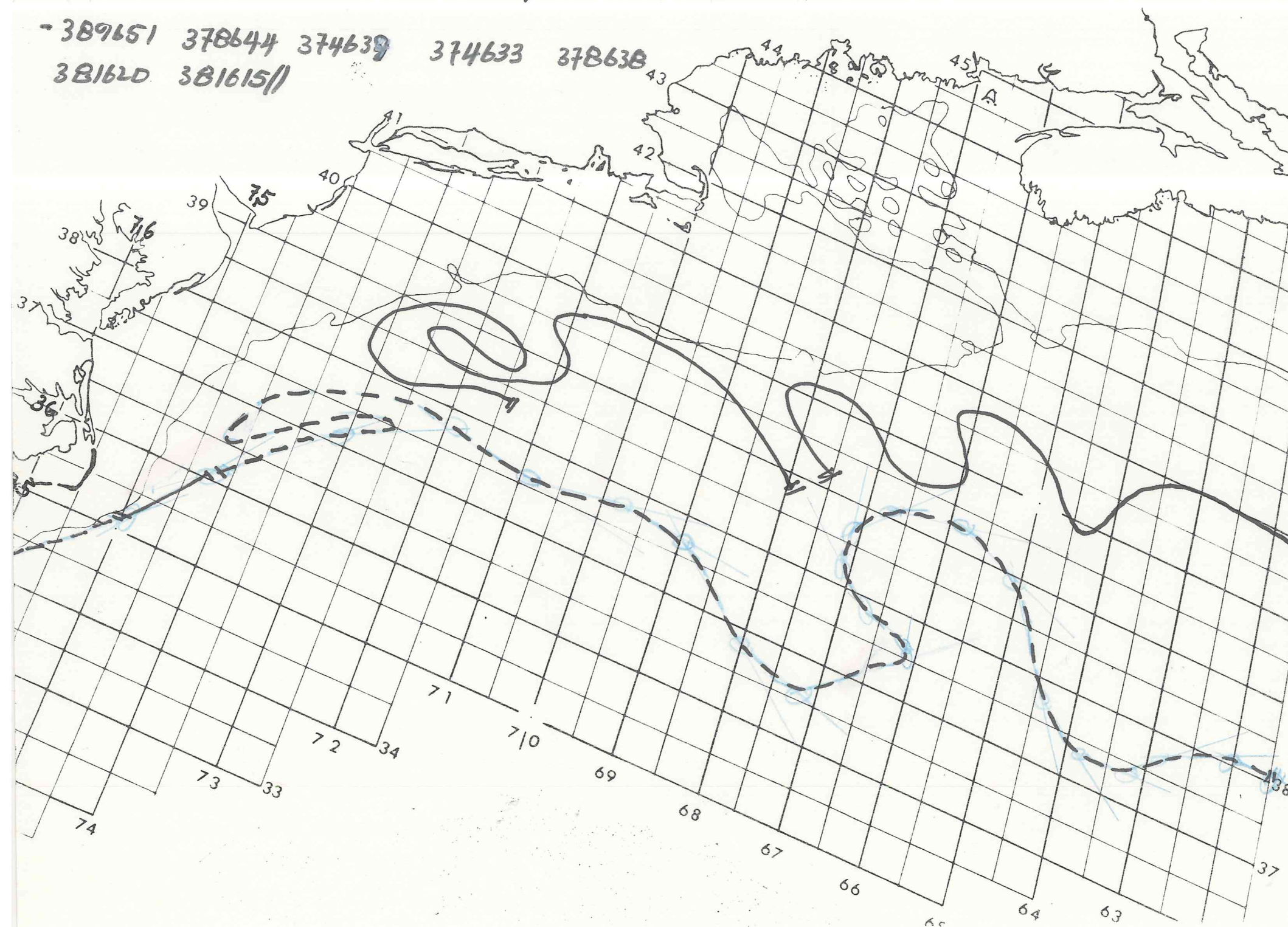
04 OCT 85

270800 304801 309798 322785 322775
324776 329770 327764 352749 361742
371731 378719 376709 378697 36
377690 368680 366672 375661
377661 379667 382671
386671 391667
393659 -



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

- 389651 378644 374639 374633 378638
381620 381615//



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 04 OCT 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.

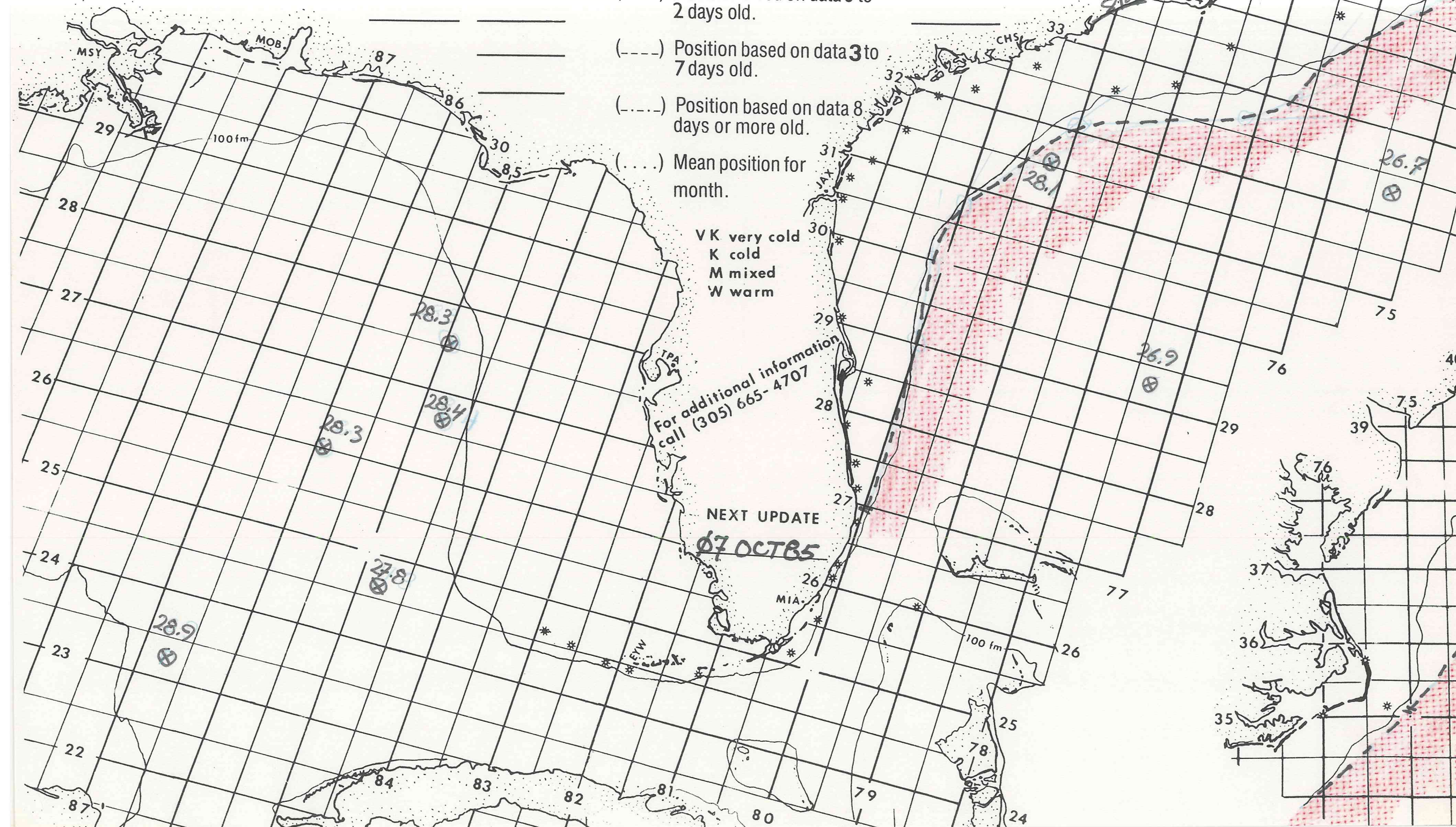
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

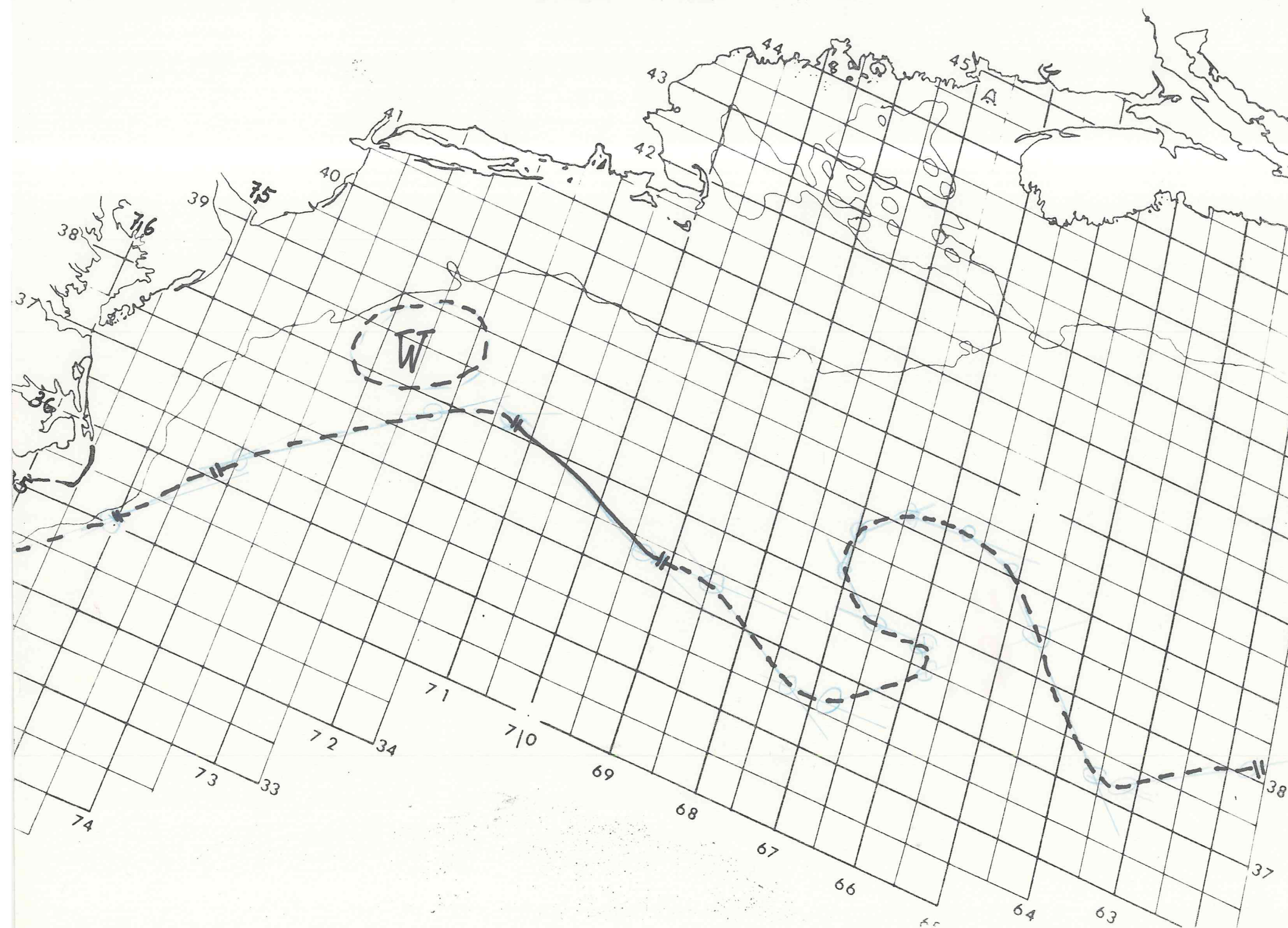
NEXT UPDATE

07 OCT 85

270800 290800 300801 308800 321790
327772 330767 336764 351751 364740
378722 382713 374693 374685 36
366673 367668 385646 372636
372632 382615//



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



GULF STREAM SYSTEM FLOW CHART # 2450

270800 285800 302802 312797 325781
327774 329767 337760 343757 354748
359745 364740 379731 382720 36
381715 380710 364663 374656
376651 376642 370628
382615 //

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.

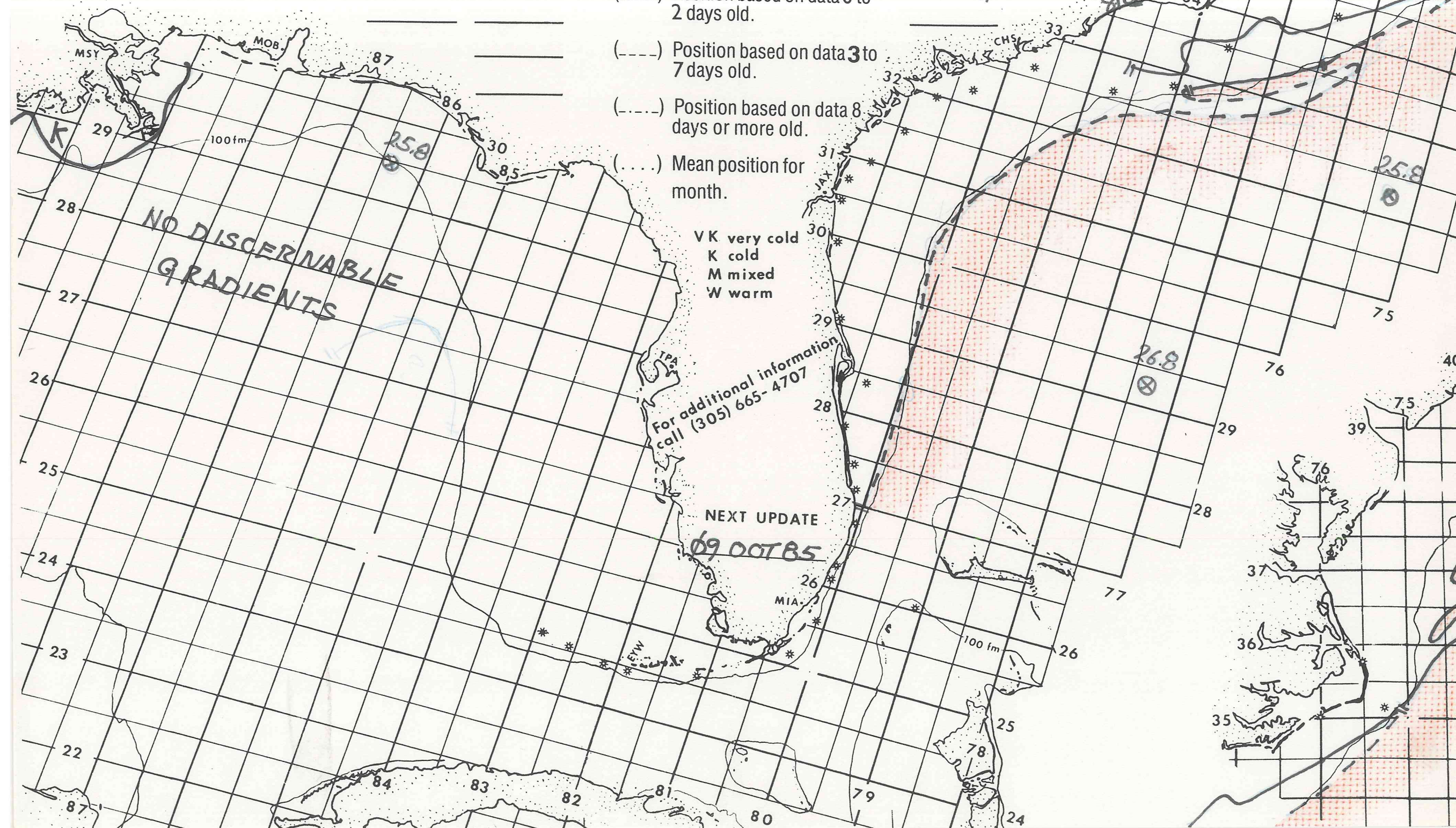
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (----) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

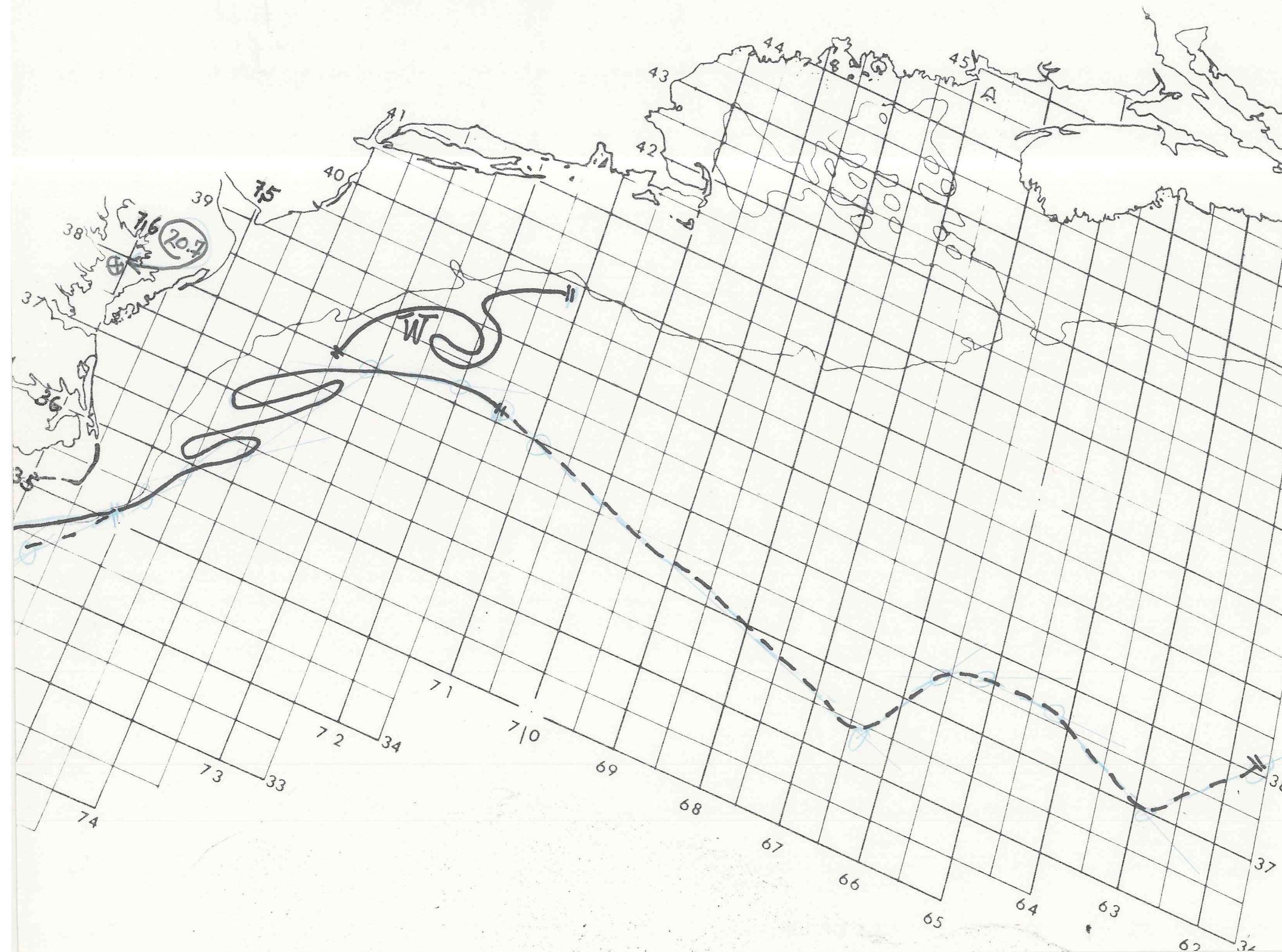
TPA
For additional information
call (305) 665-4707
28

NEXT UPDATE

09 OCT 85



07 OCT 85



Date: 09 OCT 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

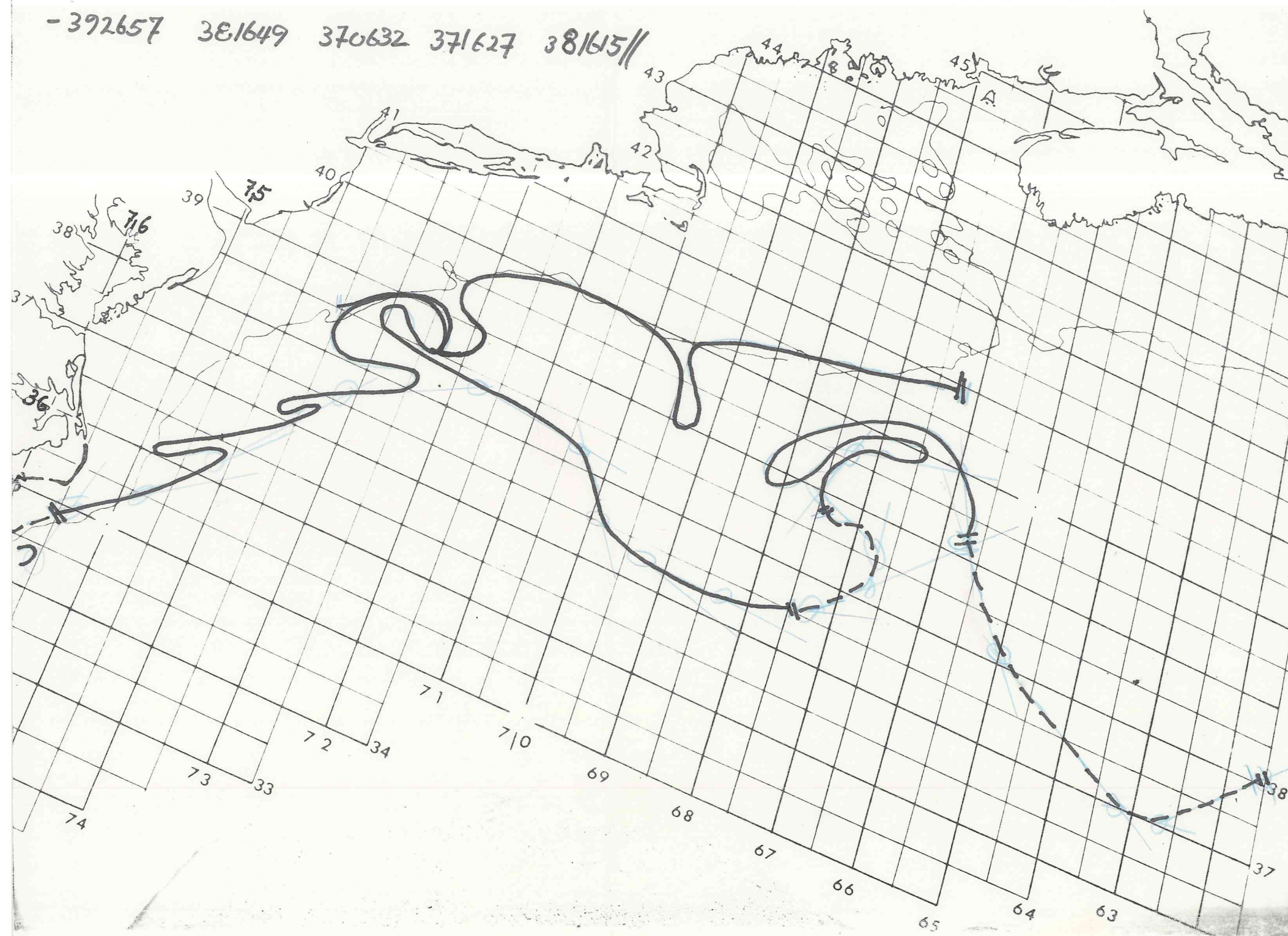
NEXT UPDATE
11 OCT 85

270800 280799 295800 300800 310799
320791 325783 327773 333763 344755
355748 363741 372731 384717
383704 375698 373693 373683
376673 382667 386667
390675 397673
400660 -



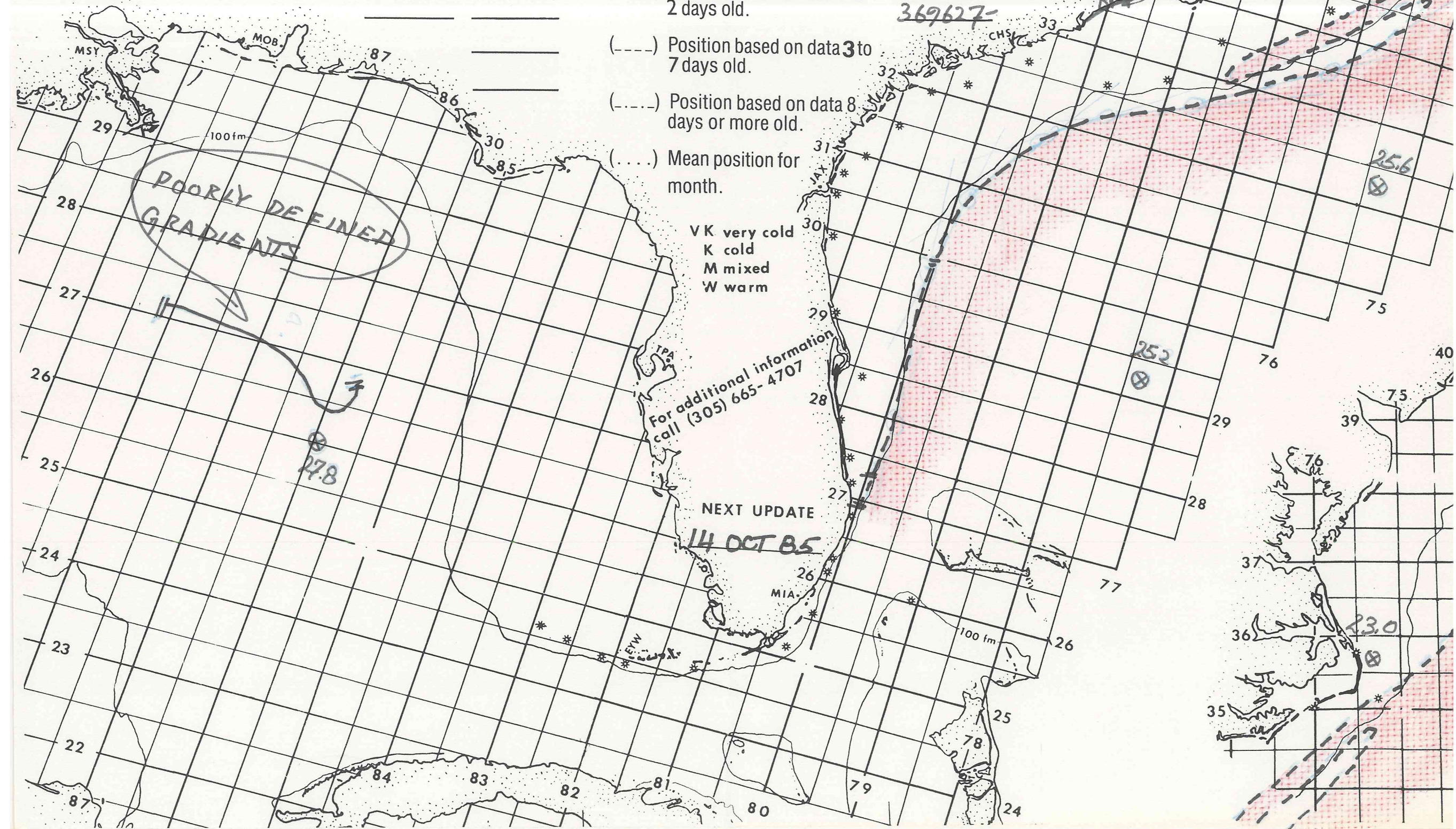
MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 OCT 1985. PART B

-392657 381649 370632 371627 381615//



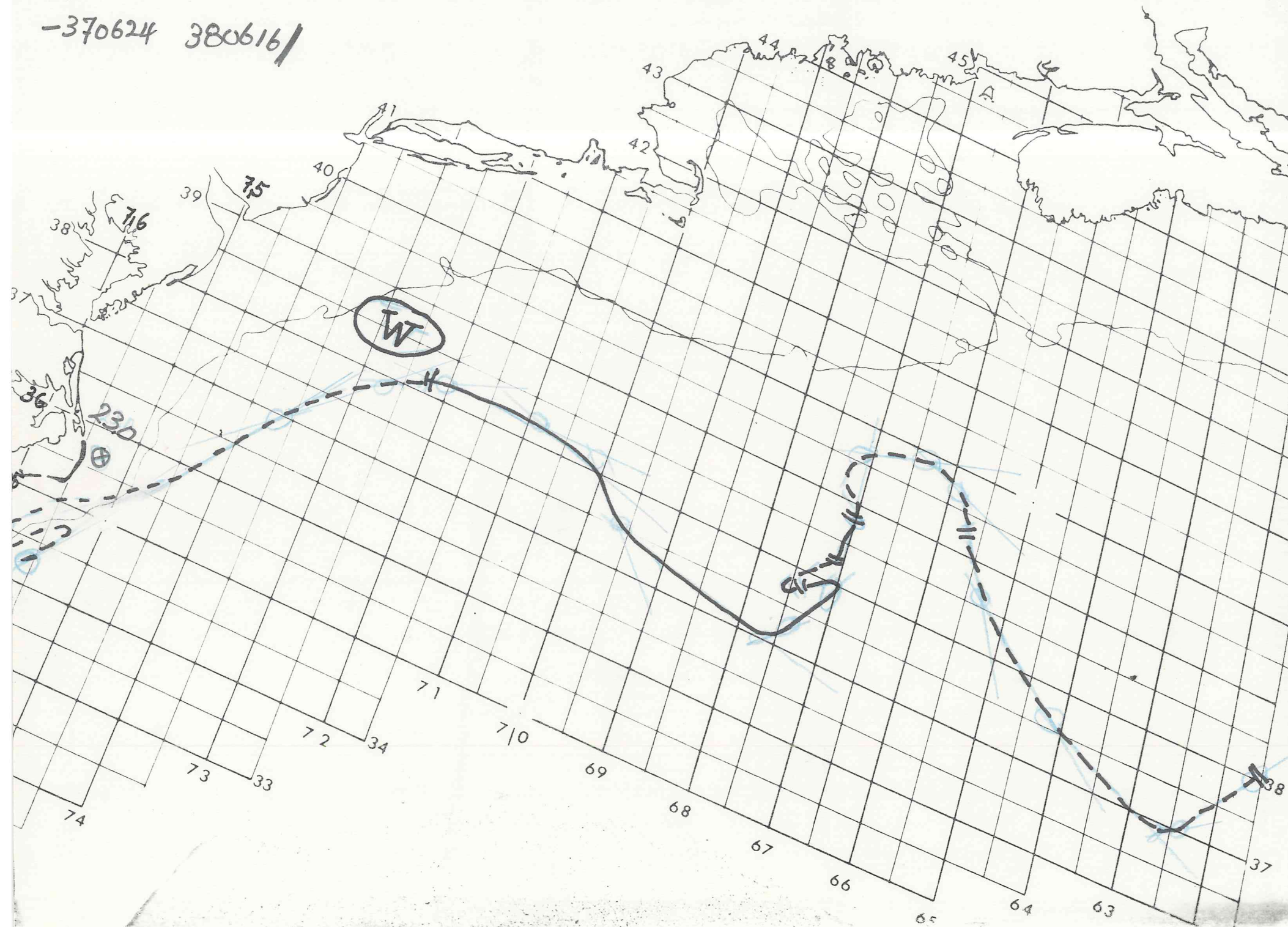
(....) Mean position for month.

14 OCT 85



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

-370624 380616/



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 14 OCT 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

16 OCT 85

270800 305800 315795 320790 327735

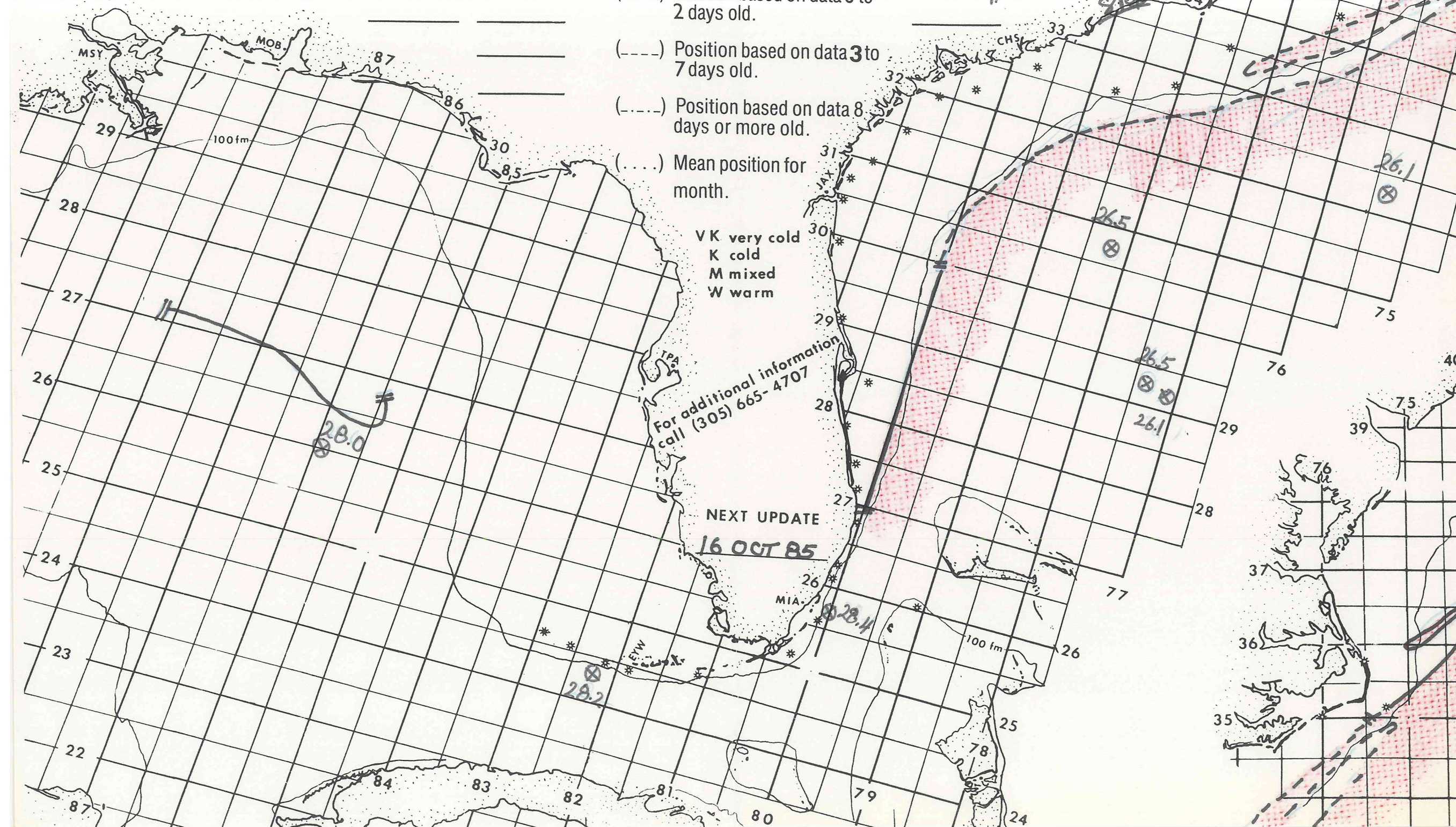
336762 371734 385715 384708 382703

377698 374693 371676 372673

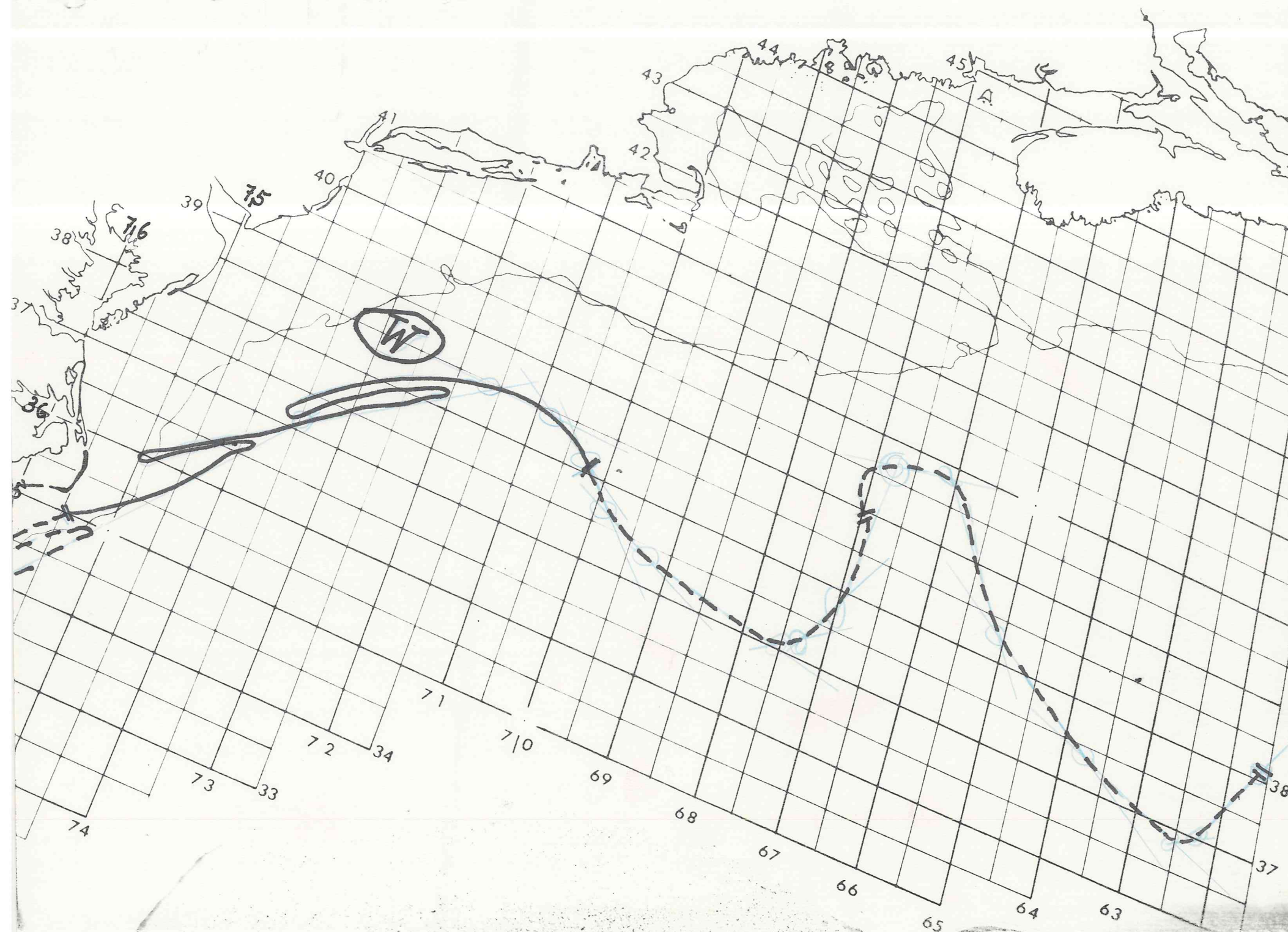
378670 397667 398661 383651

374638 369625 370623

382615



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 OCT 1985 PART B



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 16 OCT 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.

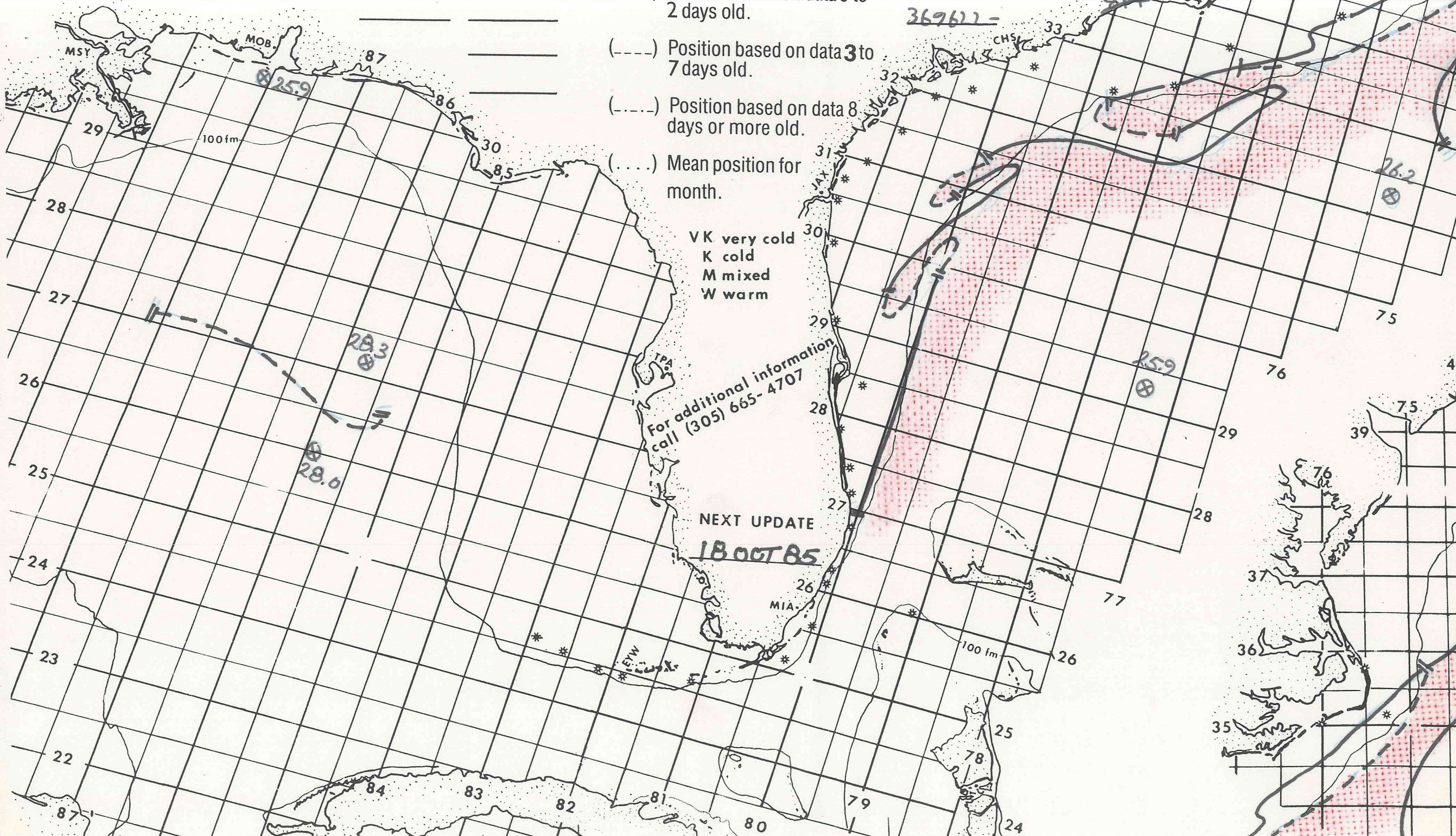
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

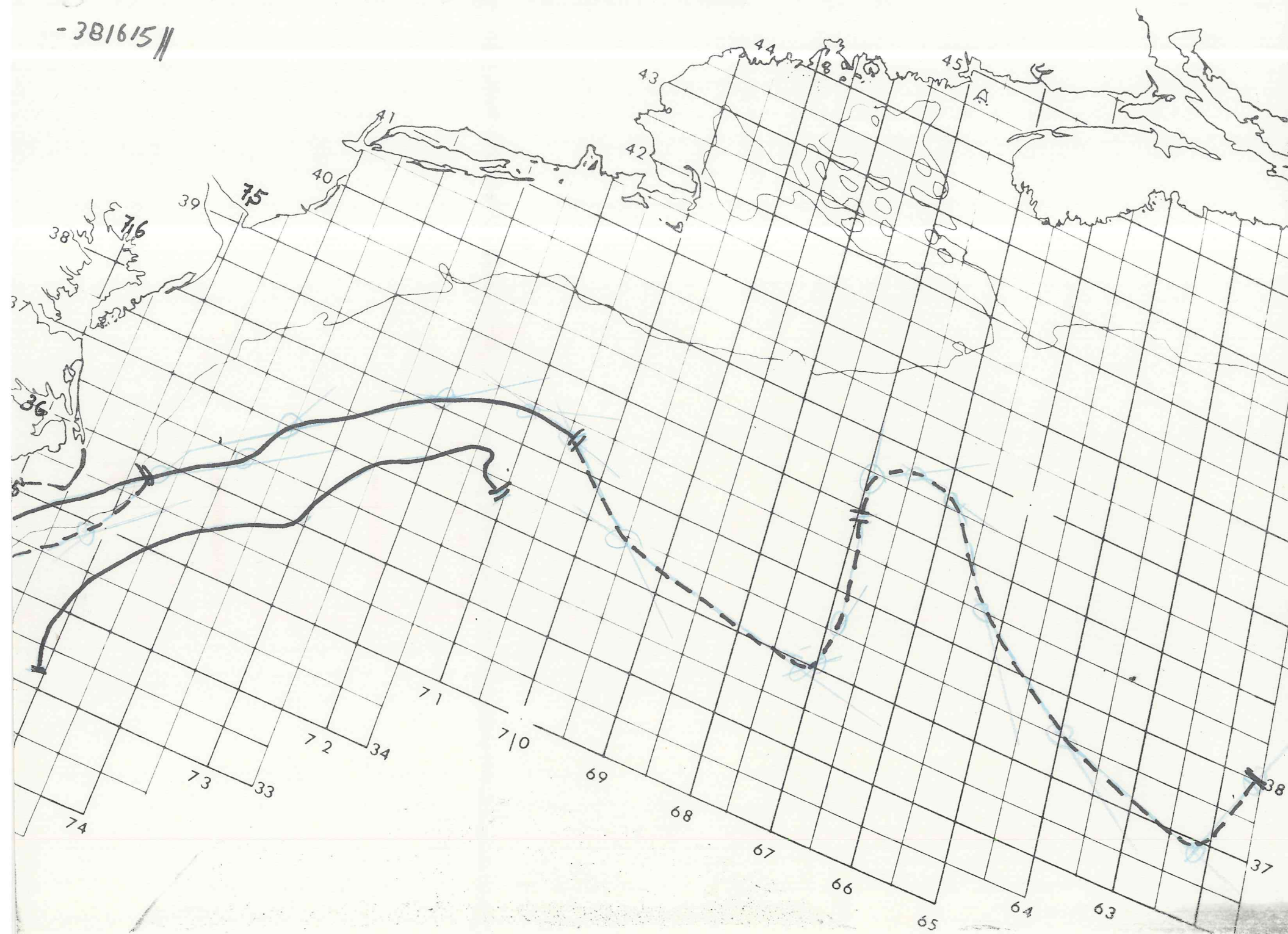
18 OCT 85

270800 298800 311797 319791 320778
322774 335766 349752 359747 344738
370735 381720 384710 383704 36
375695 36967 370670 375669
394669 397664 396659
385652 375640
369622-



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

-381615



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 18 OCT 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.

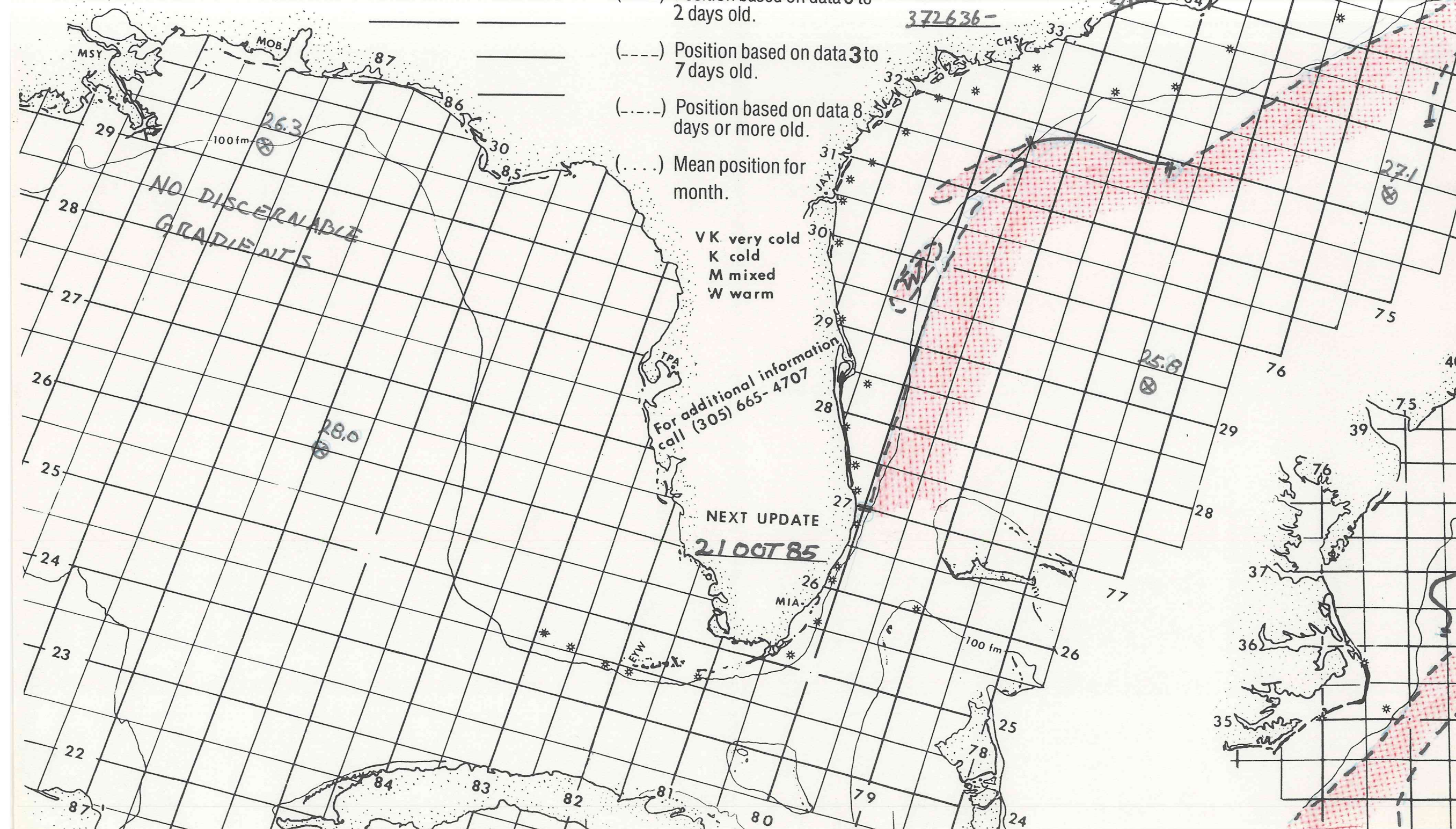
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

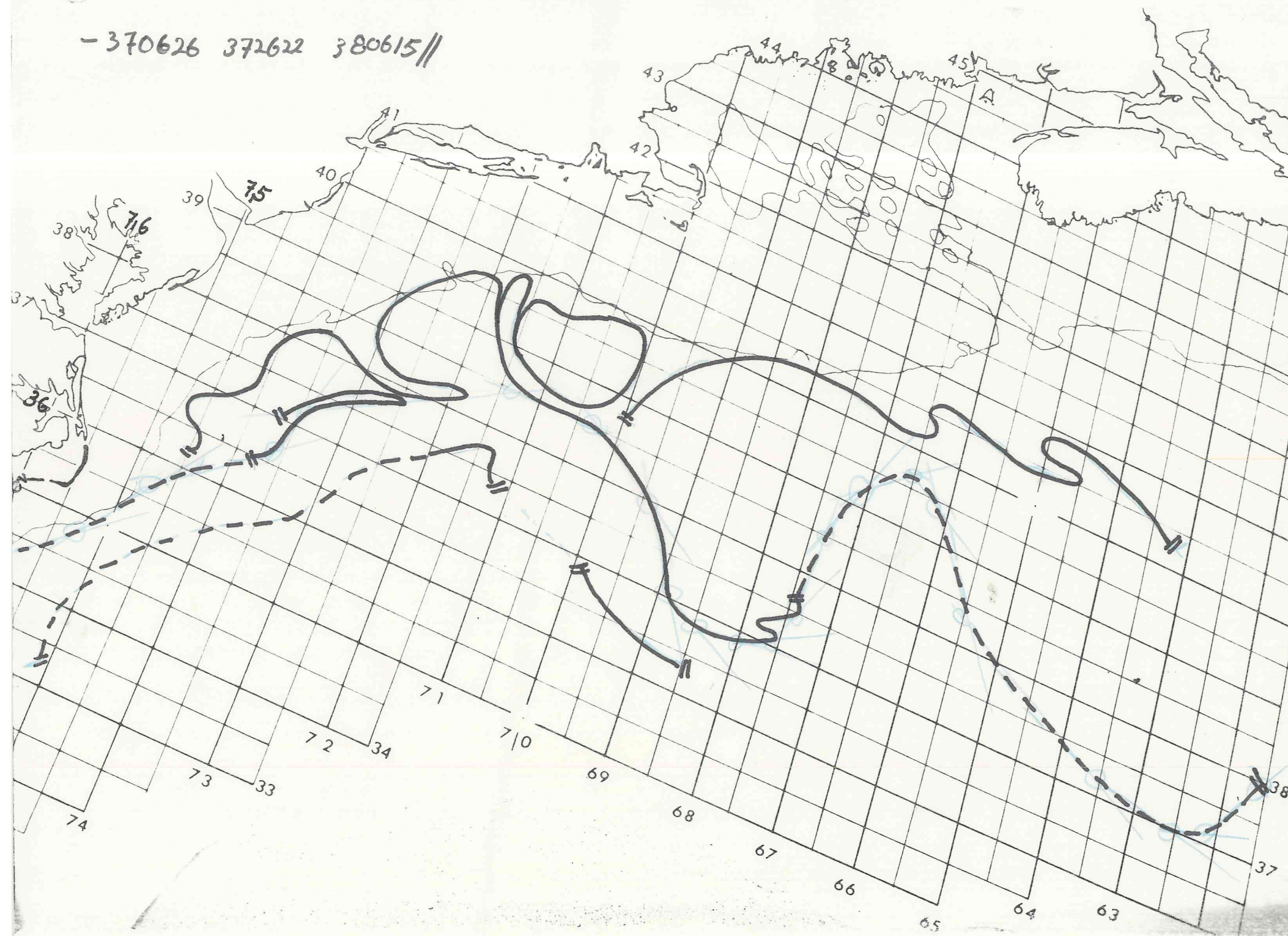
21 OCT 85

270800 301800 308798 319791 319777
335766 348753 357748 367736 372734
385713 385703 380694 370688 36
368685 369680 370676 375674
385673 392671 397665
394662 383654 372636-



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

-370626 372622 380615//



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 21 OCT 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.

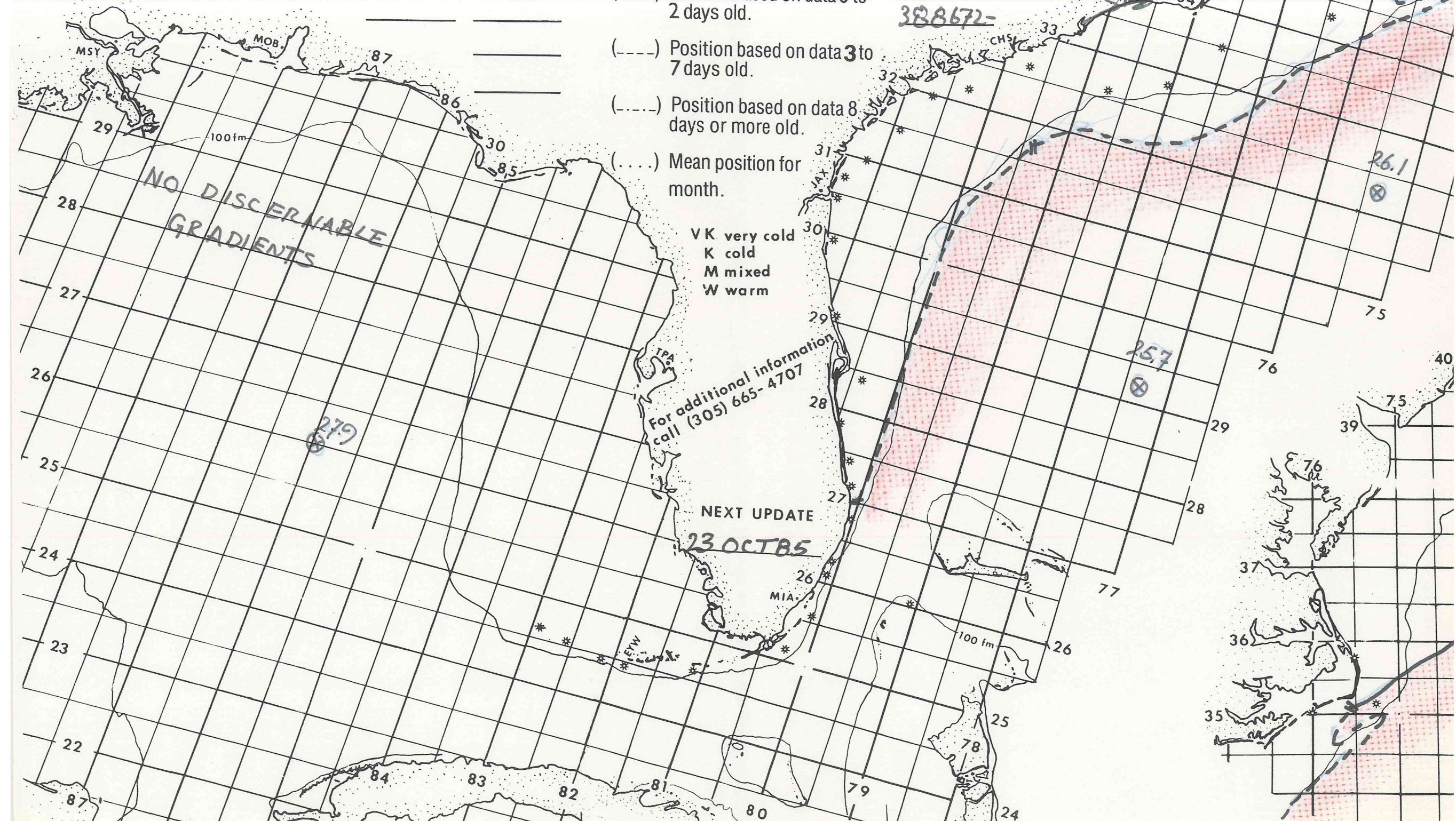
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

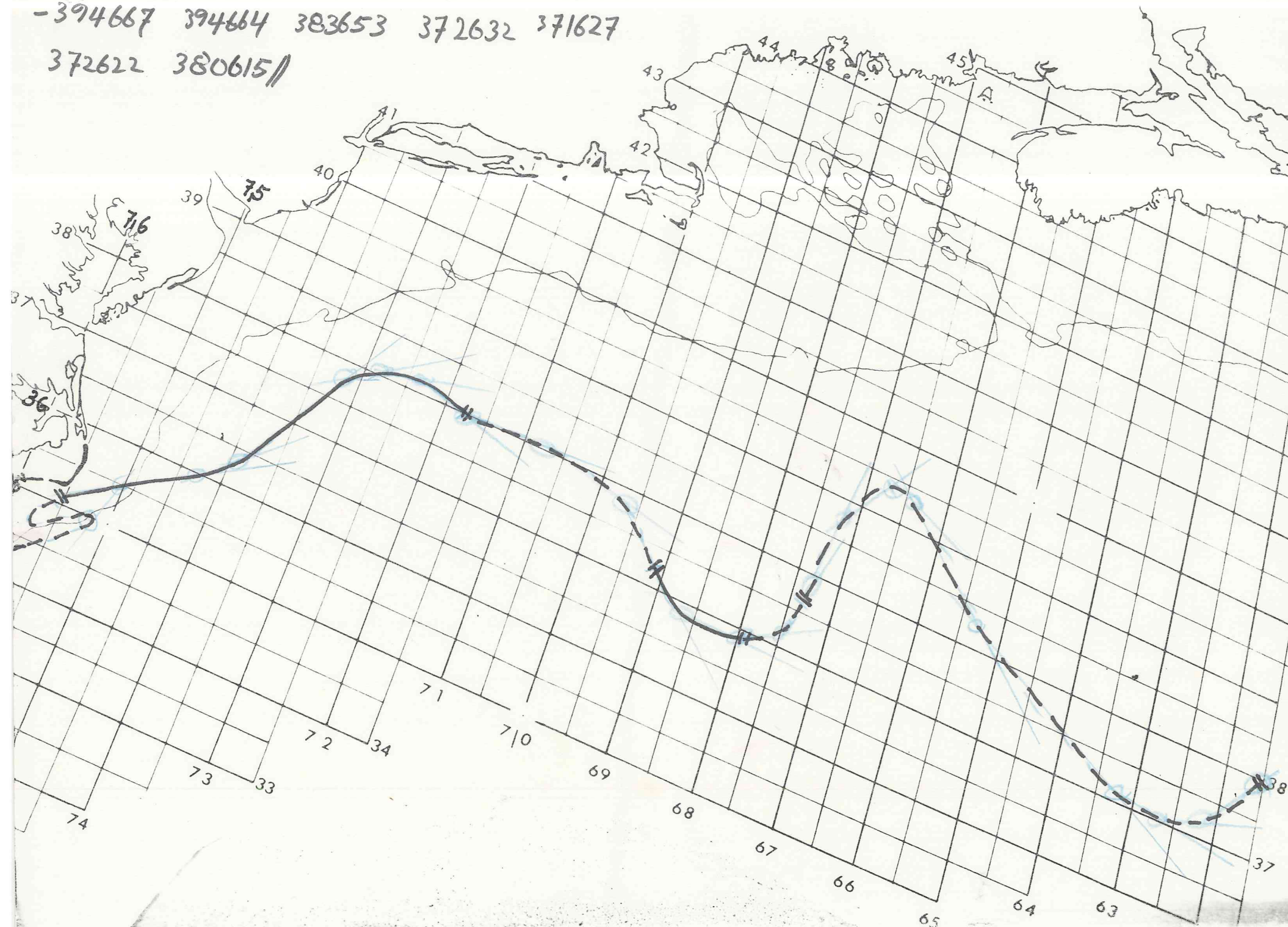
23 OCT 85

270800 302800 308799 317794 321789
322780 323776 328770 334767 349752
355750 360743 364739 378732 36
381728 382723 380717 380707
378697 368687 369680
372675 378673
388672-



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

-394667 394664 383653 372632 371627
372622 380615//



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 23 OCT 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

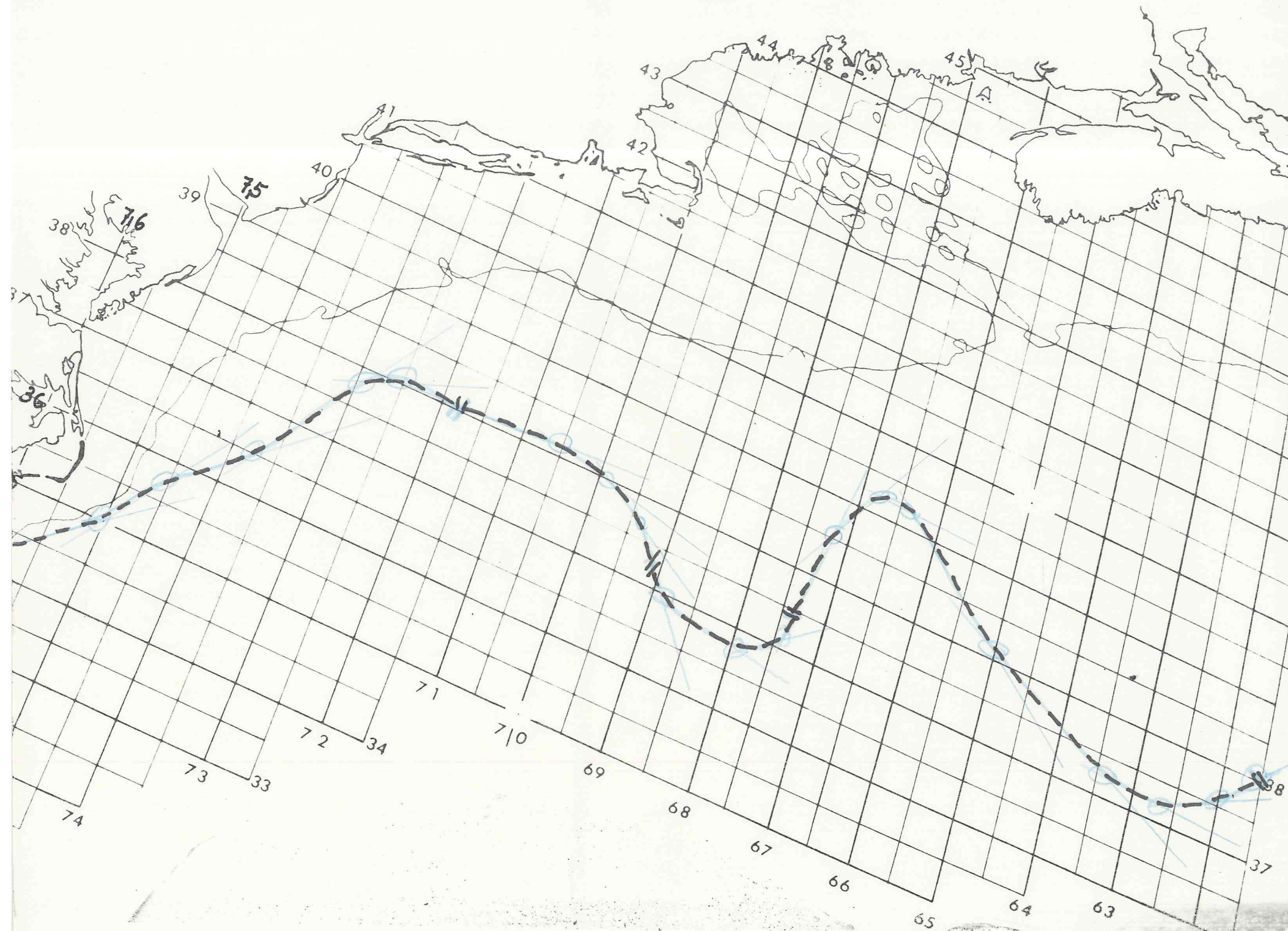
NEXT UPDATE

25 OCT 85

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322787 325775 328768 342760 350750
358746 365738 379729 380725 36
381705 380699 377694 370689
368679 371674 386672
392668 392663
381650//



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



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 25 OCT 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.

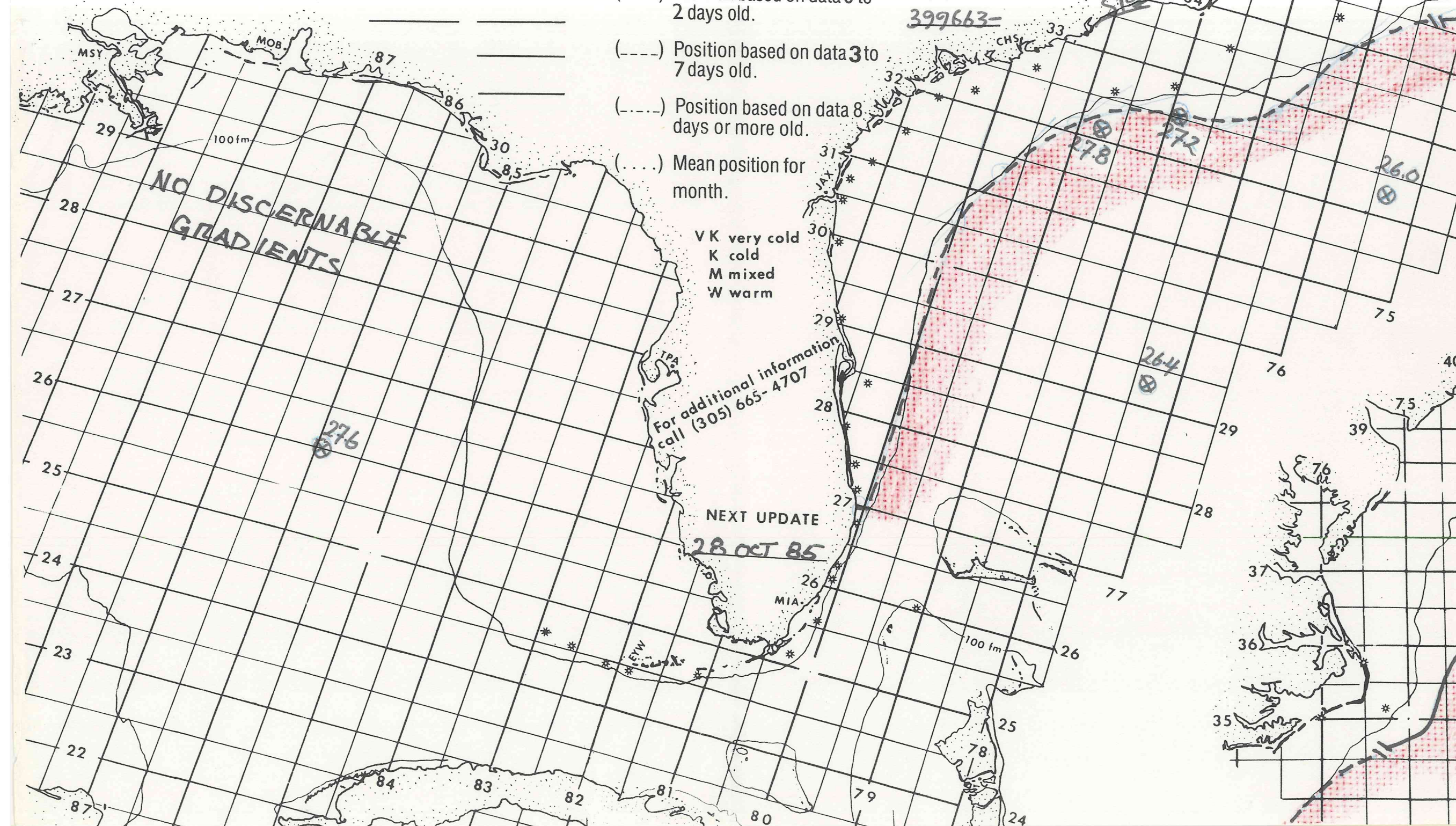
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

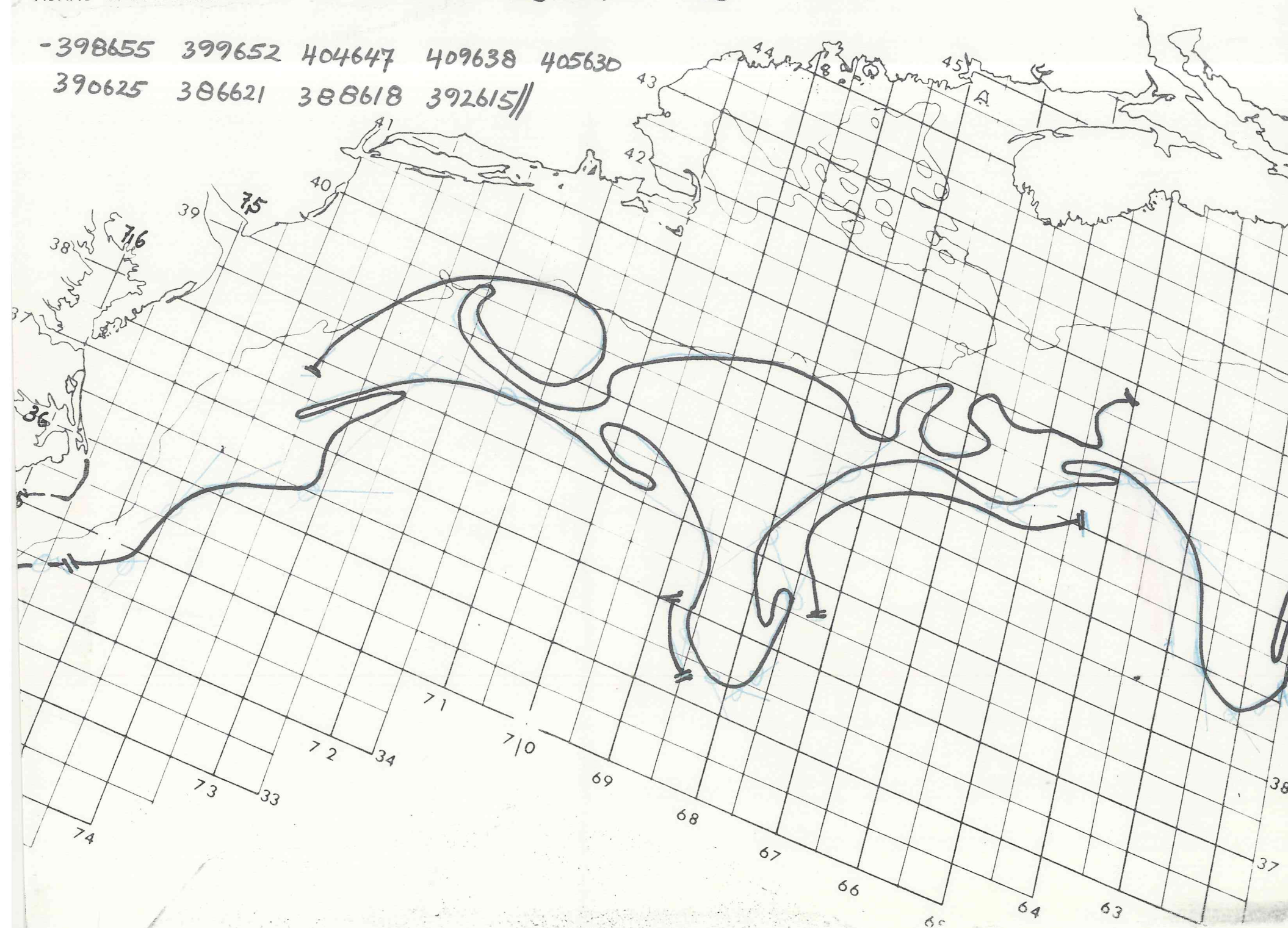
28 OCT 85

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326773 328764 339762 345755 349747
356745 361740 365732 383716 36
385714 389687 367686 364682
364678 366677 377675
383680 394672
399663-



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

-398655 399652 404647 409638 405630
390625 386621 388618 392615//



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

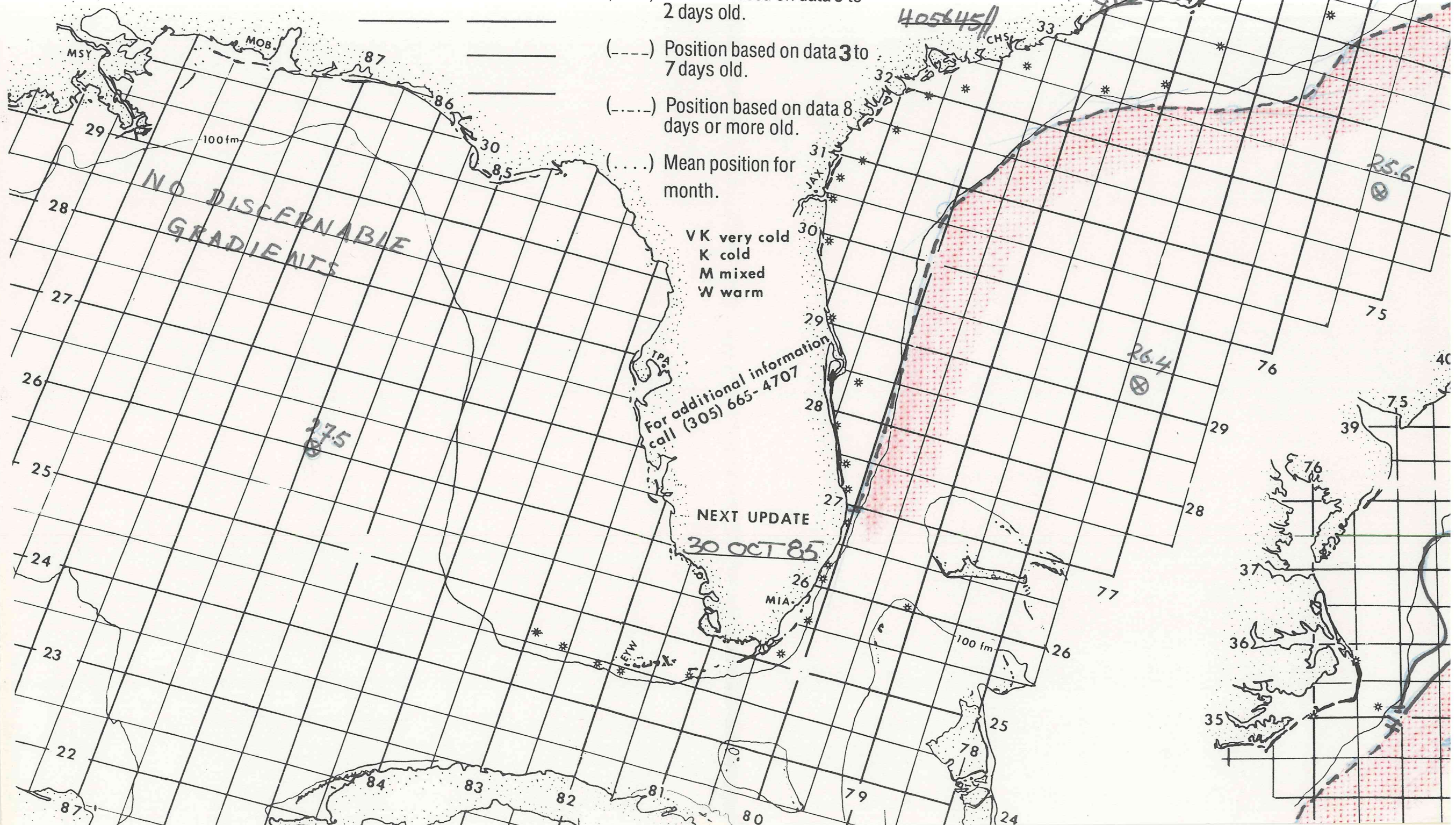
Date: 28 OCT 1985

Depicted land should not be used for navigation.

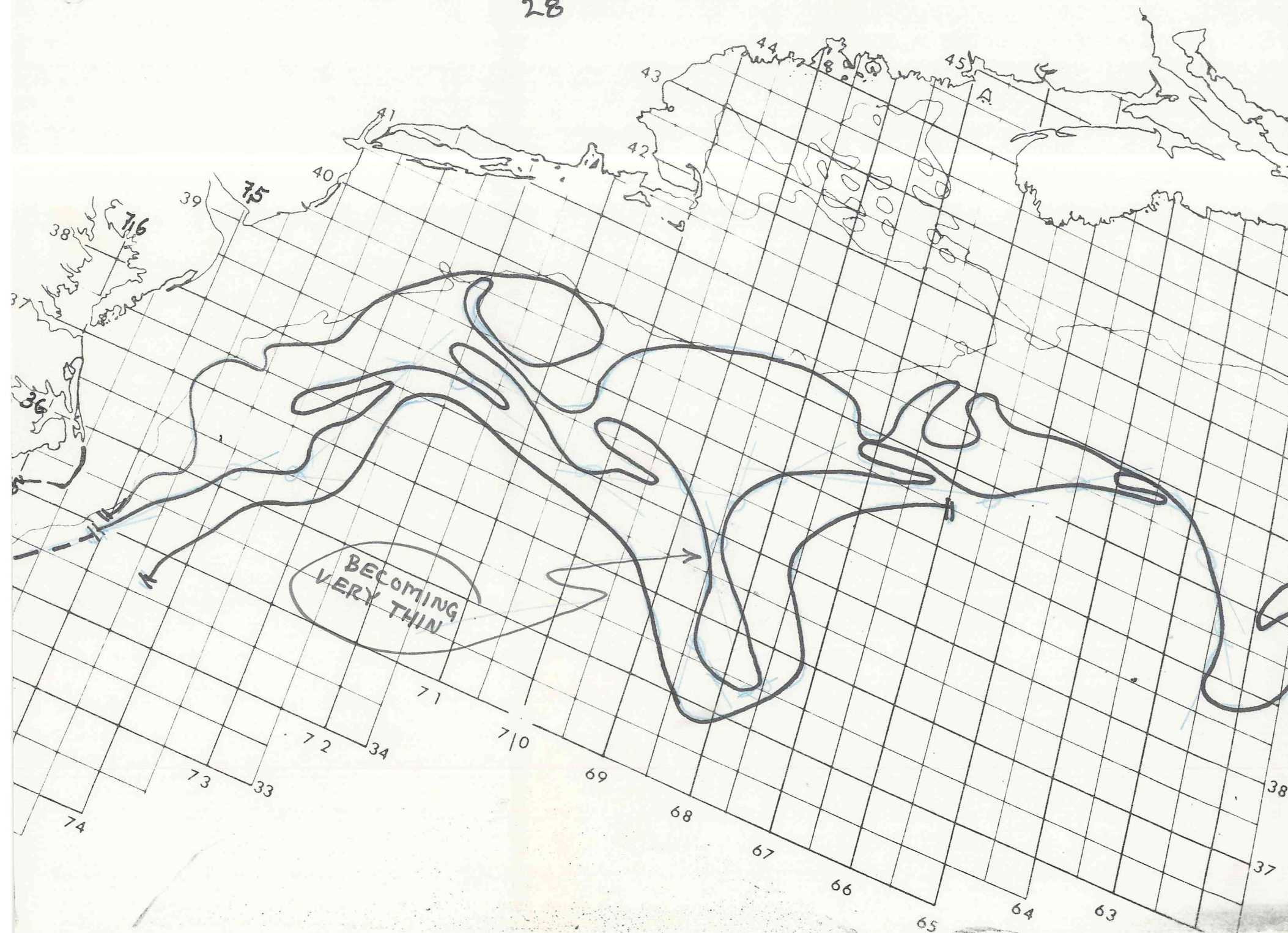
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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 307801 319793 325783 327772
 332764 339761 349751 363739 365733
 383725 384719 380702 383690 36
 374684 367684 364681 364677
 366675 379684 384684
 390680 398655
 405645



MIAMI SFSS ANALYSIS OF THE GULF STREAM: ~~30~~ OCT 1985 PART B
28



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 30 OCT 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.

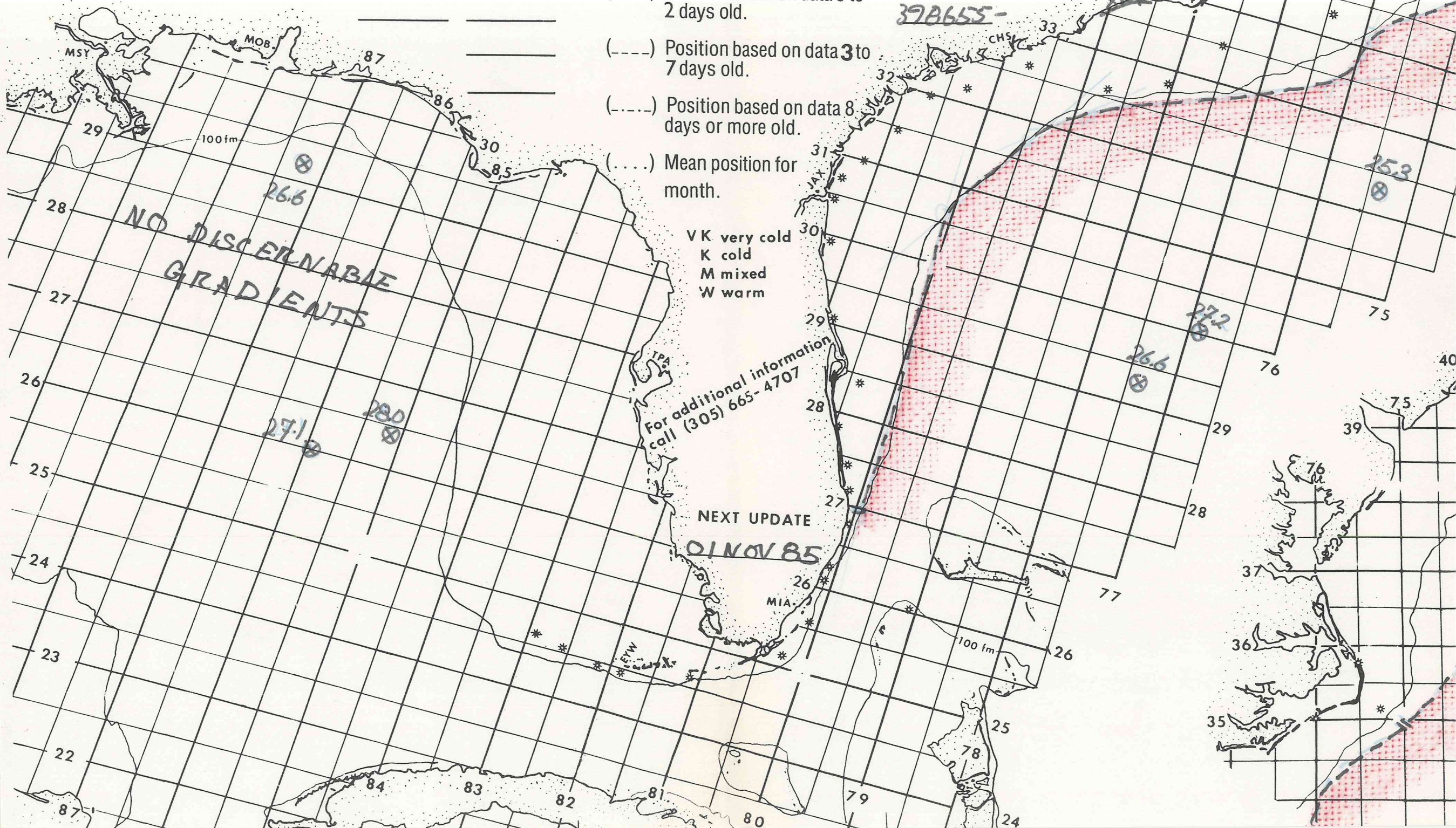
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

01 NOV 85

270800 306801 318794 323788 334762
342759 351748 369732 378729 386716
379702 381694 376683 367684 365682
365677 367676 372678
376683 378685 383684
390680 396664
398655-



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

- 405646 //

