

Date: 02 JUNE 1986

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

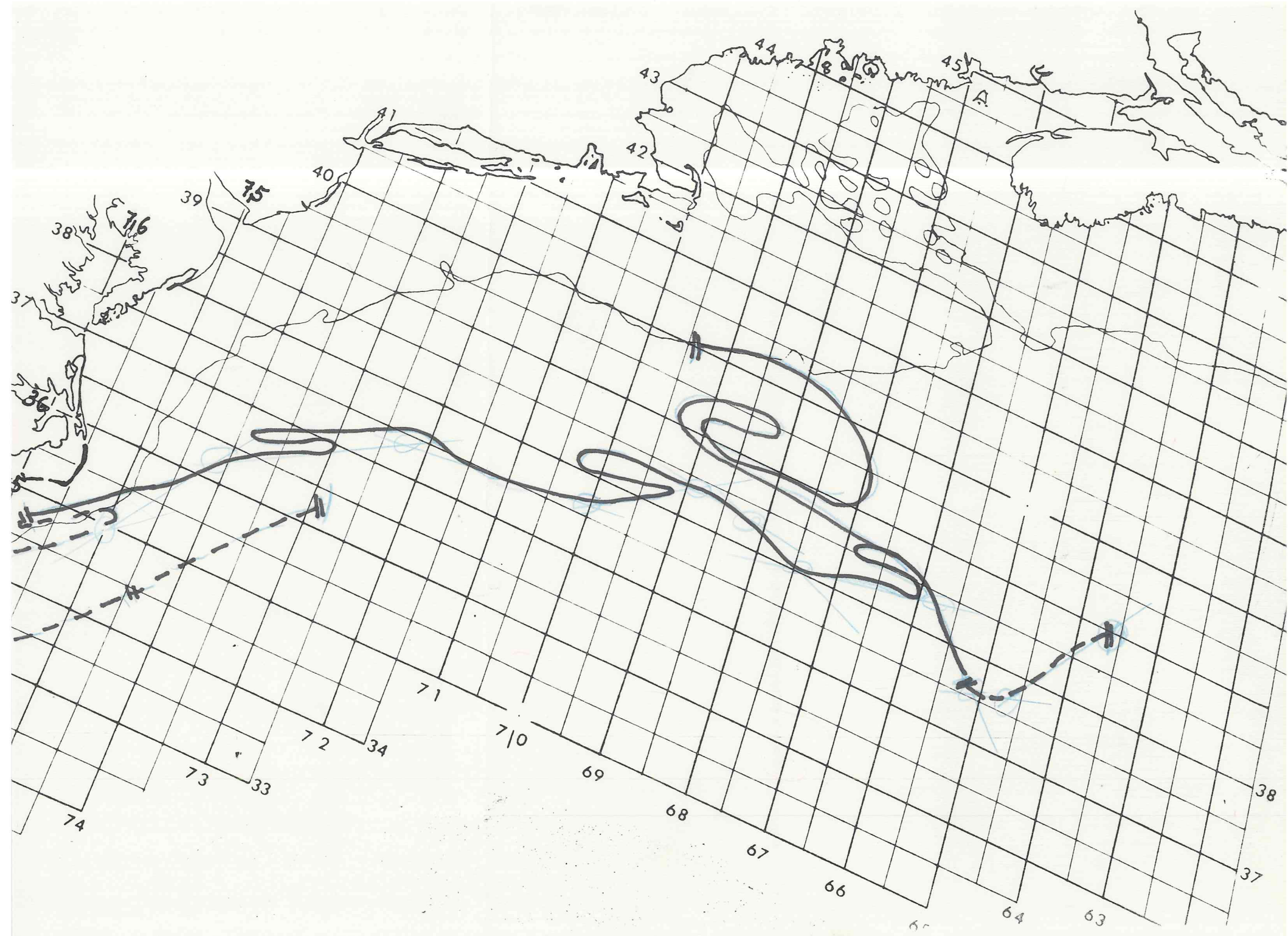
04 JUNE 1986

270800 281799 290800 308800 312797
320785 322778 336765 349750 362741
374722 377700 384689 383682
380674 384658 376651 377649
390637

215862 225863 233868 243875 252878
260874 265865 265860 261854 252847
242838 238830 238824 244814 249803
252802 260800



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 JUNE 1986 PART B



215862 225864 232865 236867 240876
 246877 253880 261876 266866 264855
 260848 256842 252840 248839 242835
 238827 244817 248804 253801 260800

Date: 04 JUNE 1986

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.

270799 305800 313798 322782 324774
 330770 338762 352748 364742 367734
 379717 377702 379699 386683
 383674 380654 378648

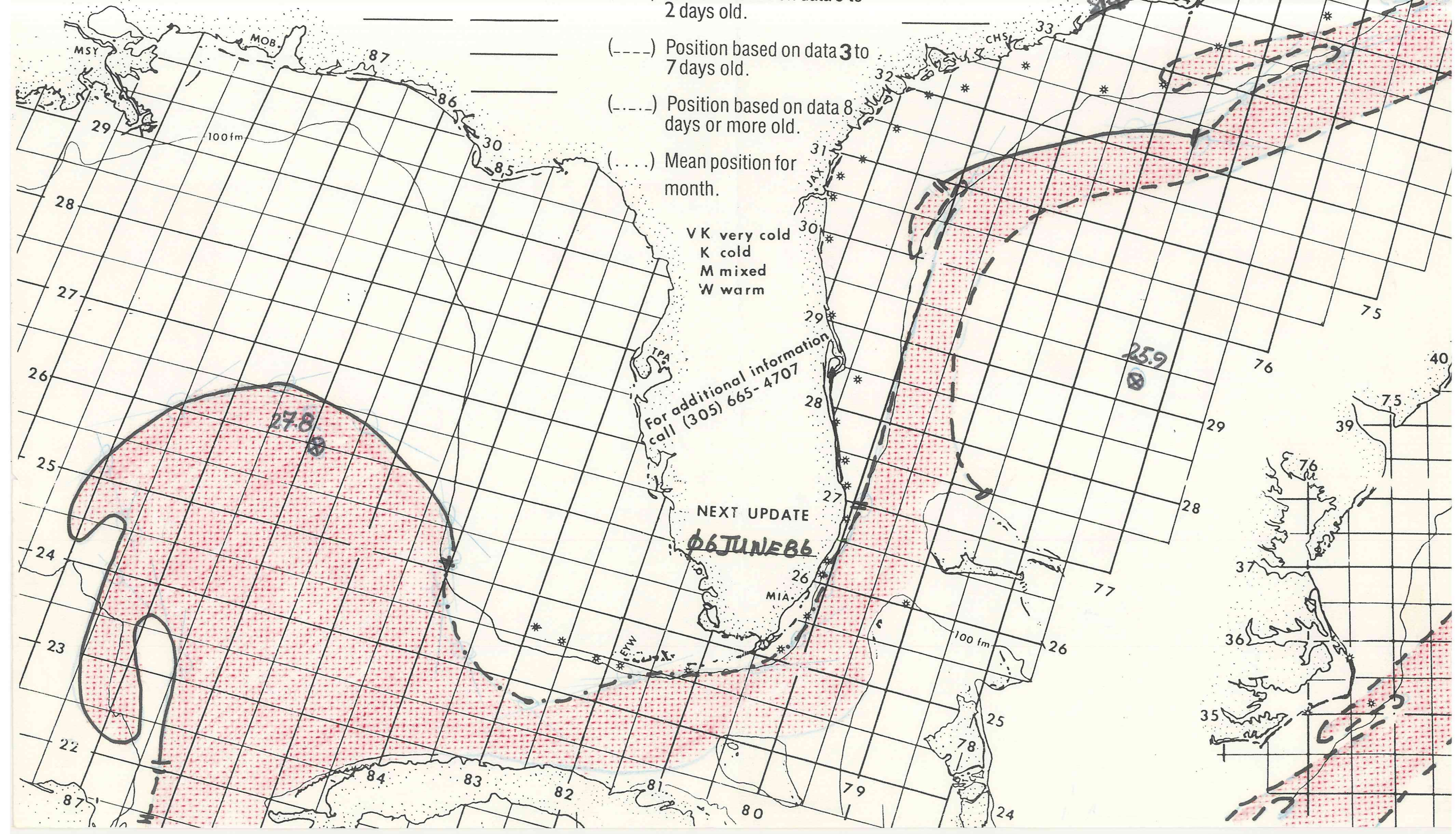
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (. . . .) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

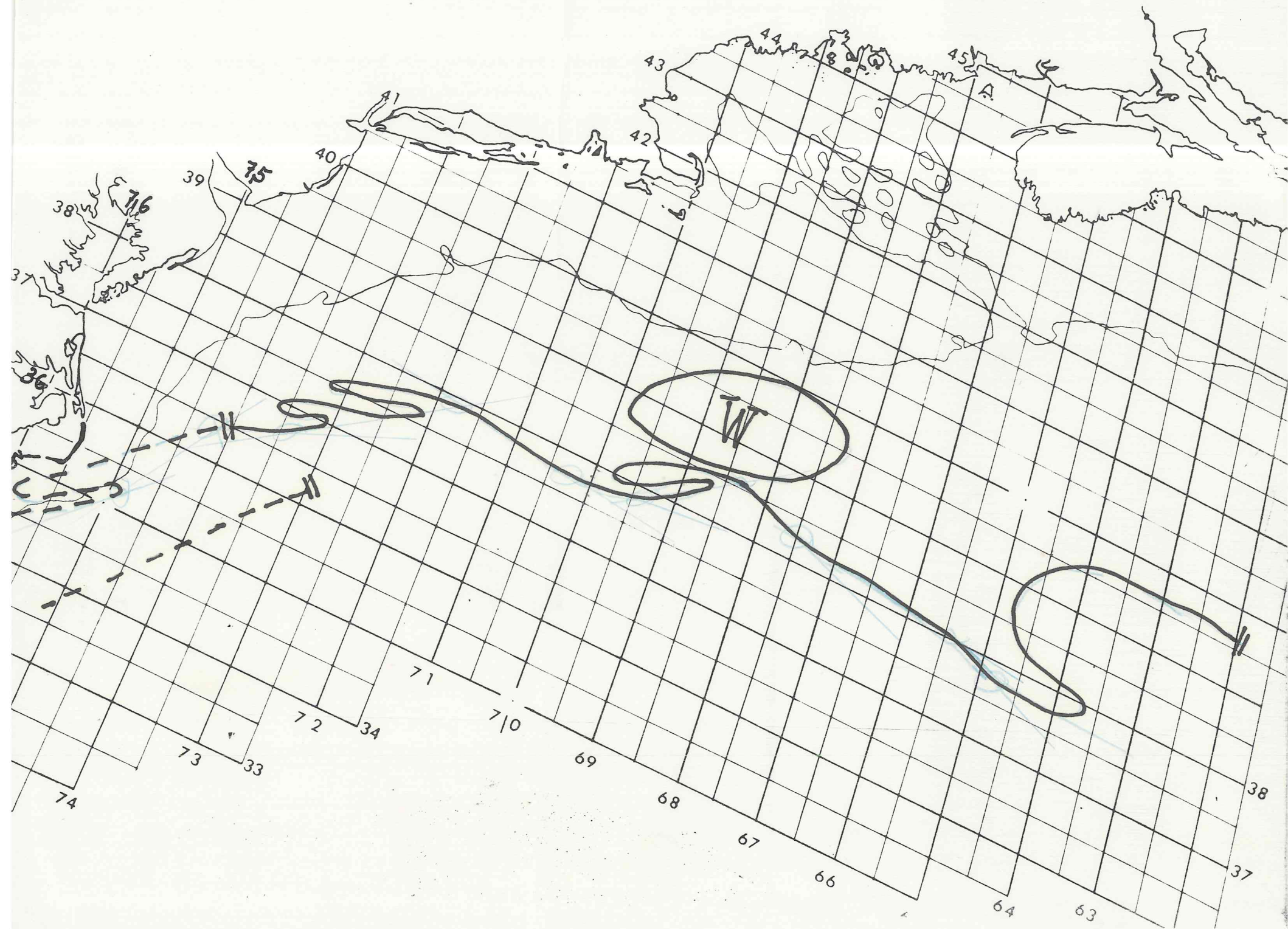
For additional information
 call (305) 665-4707

NEXT UPDATE

06 JUNE 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 JUNE 1986 PART B



Date: 06 JUNE 1986

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.

215862 225863 232865 241873 244877
256877 261875 265865 266856 262848
255842 247839 244842 240840 237833
238824 243818 246810 249803 254801
260800//

270800 307800 317794 321788 324781
325771 333767 340766 344758 350750
364742 370729 380715 376701
384681 381673 381662 378644//

- (—) 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.

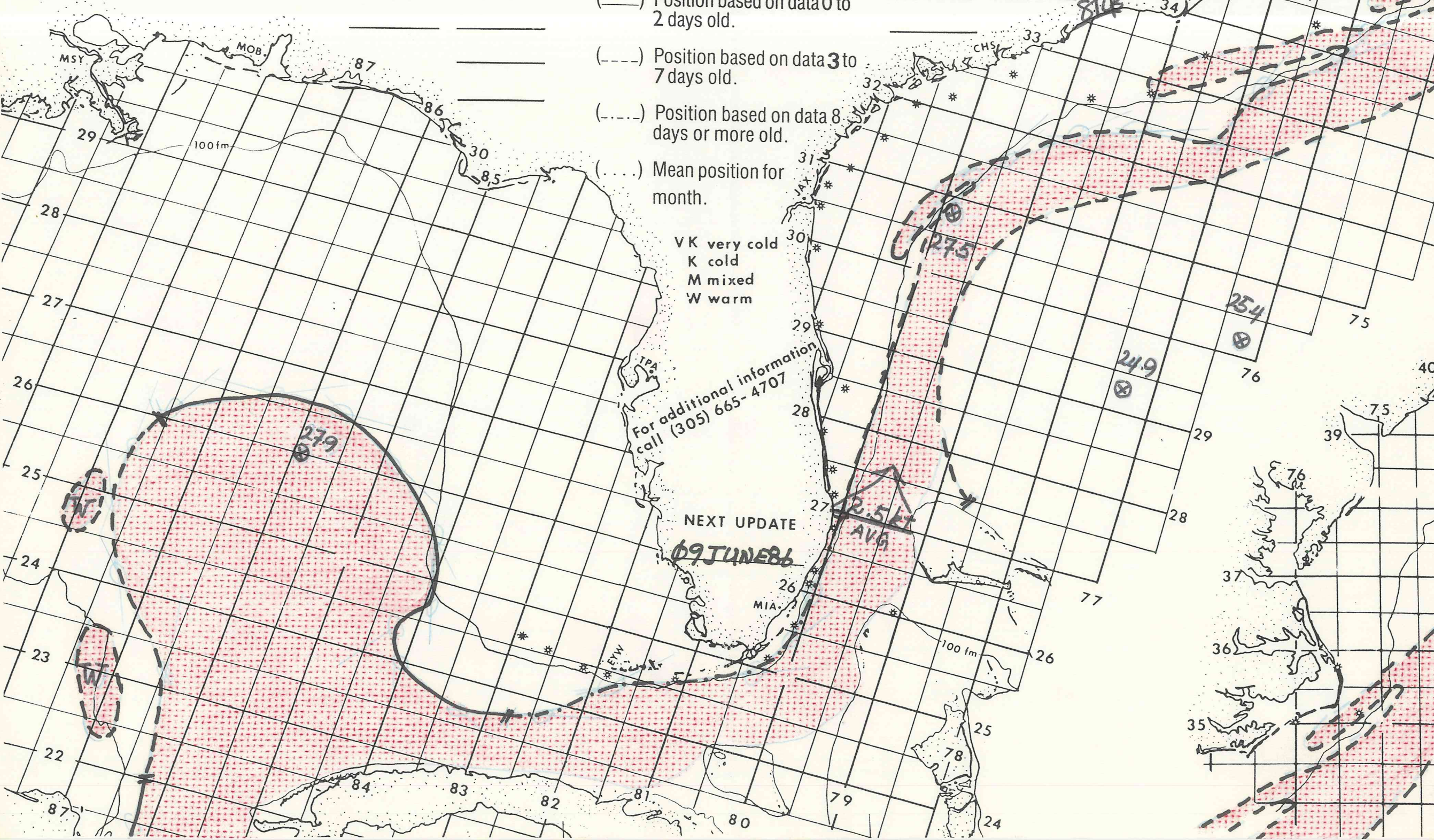
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

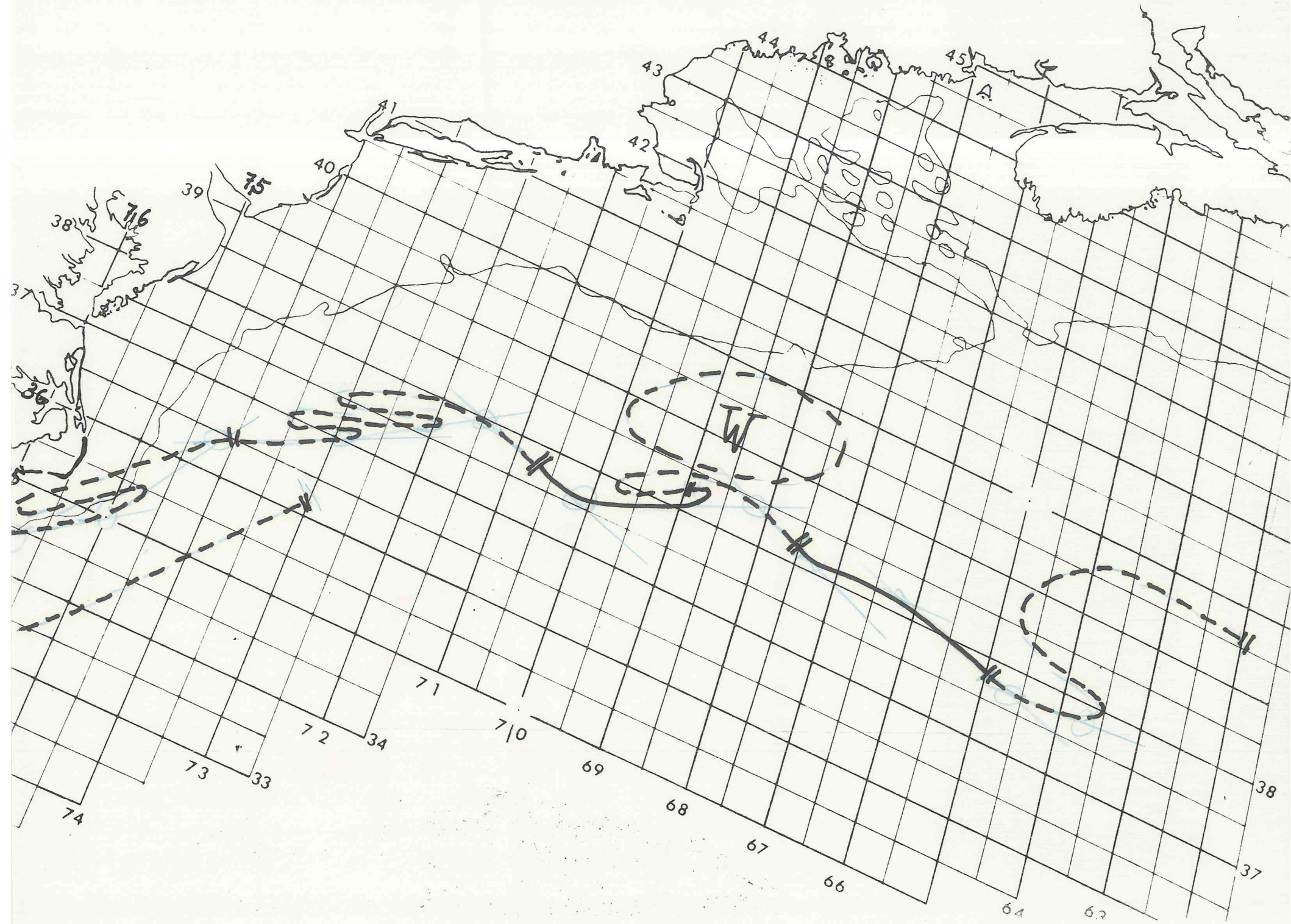
NEXT UPDATE

09 JUNE 86

2.5 kt
AVG



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 06 JUNE 1986 PART B



215862 221862 234866 240873 250877
 257877 262873 266863 266856 261848
 251839 242842 238836 237828 243815
 247805 250802 256800 260800//

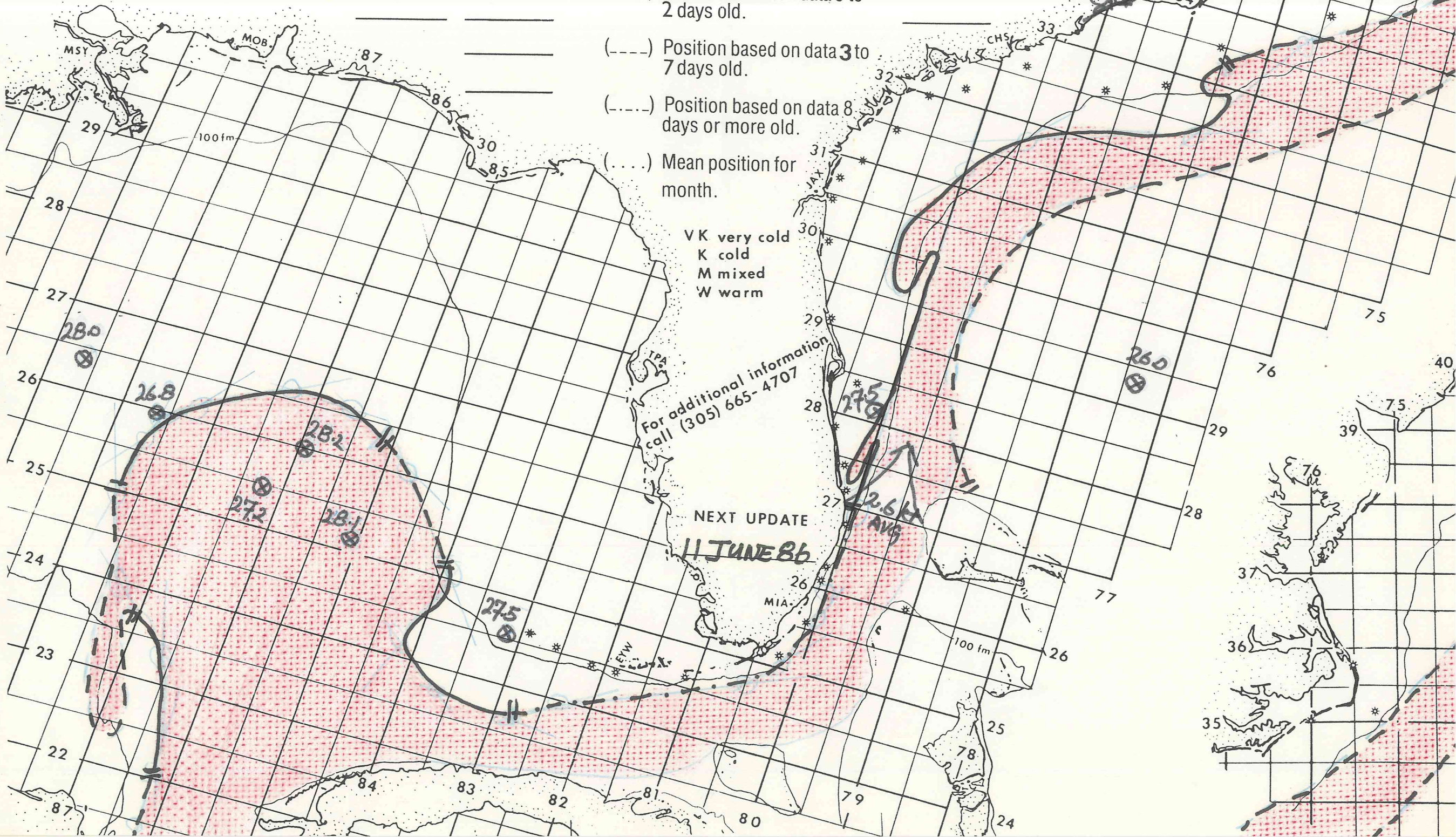
Date: 09 JUNE 1986

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 312800 318794 324775 339767
 349752 364740 375721 378706 375696
 382685 381662 378653 378638//

- (—) 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

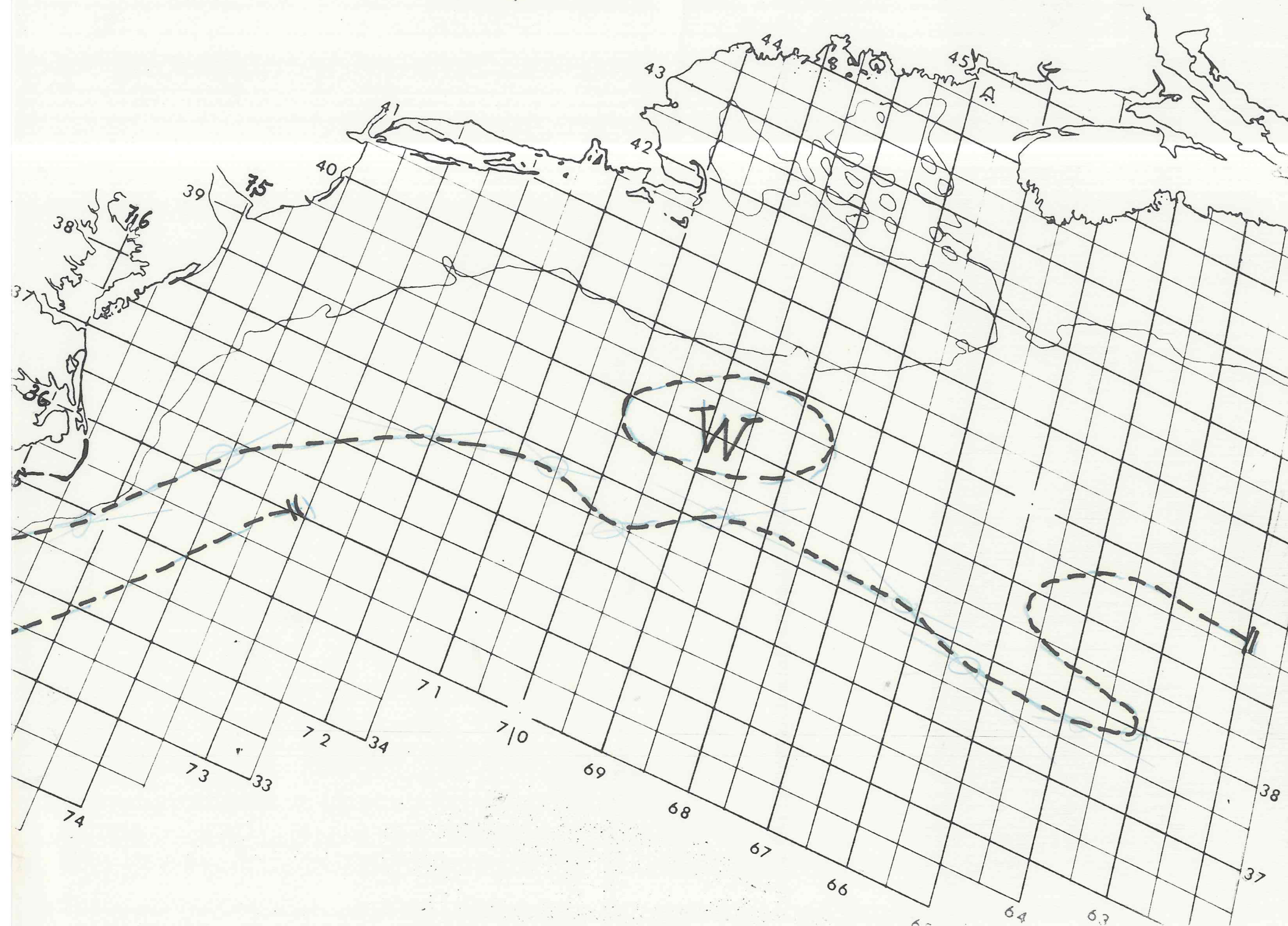
For additional information
 call (305) 665-4707

NEXT UPDATE

11 JUNE 86

2.64
 AVG

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 JUNE 1986 PART B



Date: 11 JUNE 1986

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.

215862 221862 230865 234868 236869
240874 249878 256877 261873 266863
264853 259846 252841 242840 239838
237831 240822 243817 248803 255800
260800 //

270800 305800 315797 318794 324776
333766 353749 363742 374730 379716
378706 378700 383692 382685 36
382680 388670 387665 378650 //

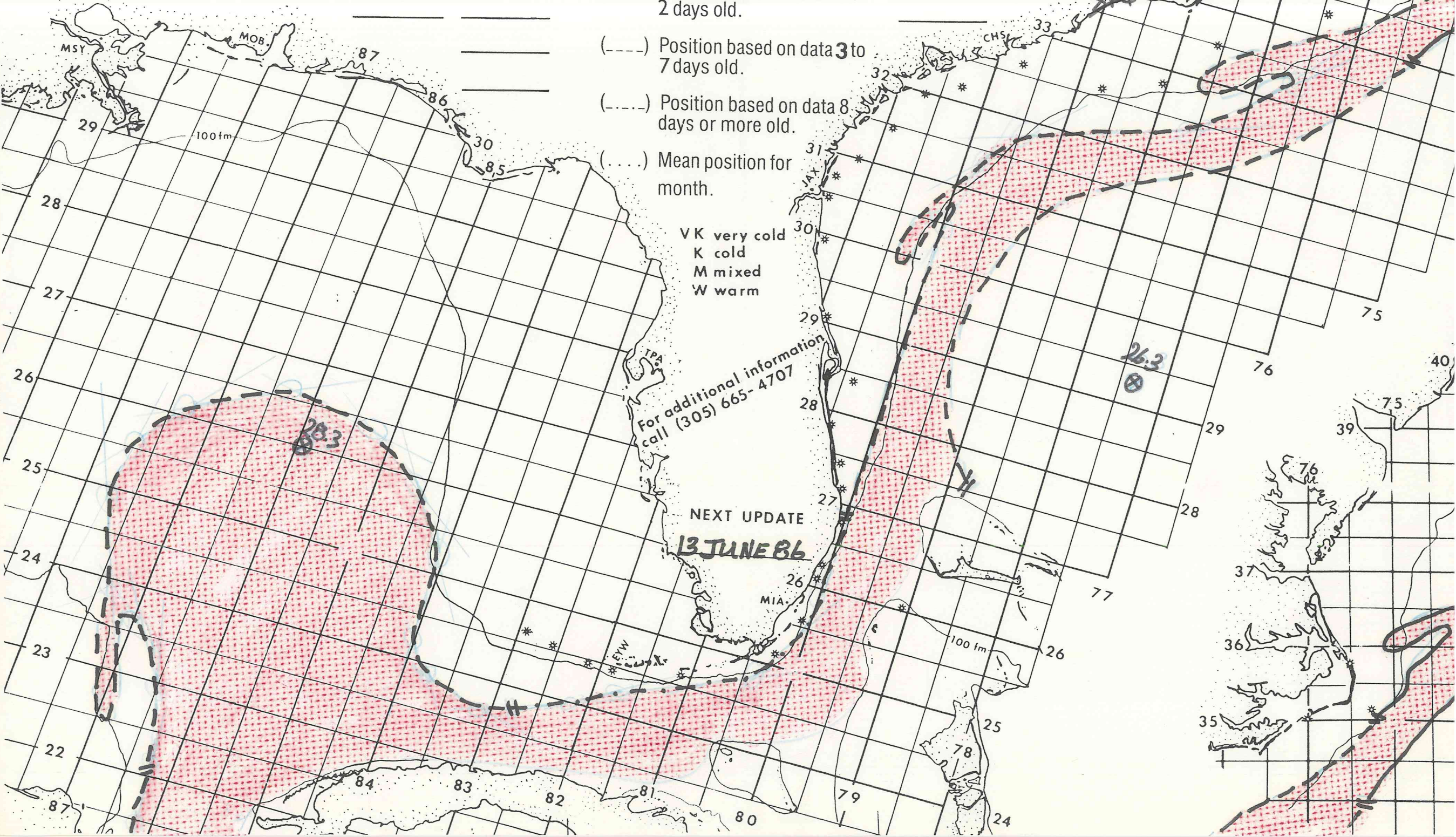
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

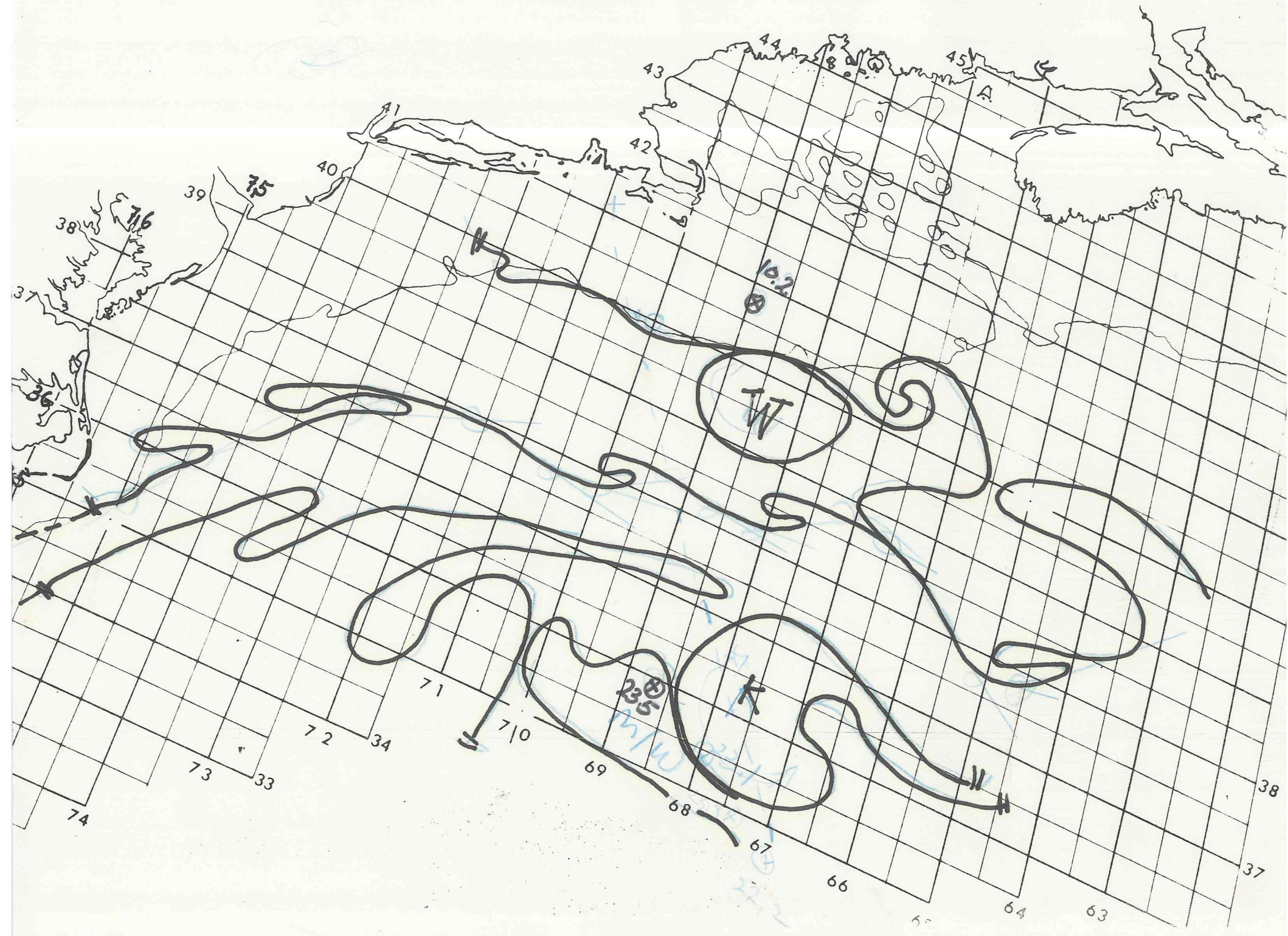
For additional information
 call (305) 665-4707

NEXT UPDATE

13 JUNE 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 11 JUNE 1986 PART B



215862 227864 233867 239873 251877
259875 265867 266857 260847 253841
243841 239838 237833 237829 242820
248804 255800 260800 // _____

Date: 13 JUNE 1986

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.

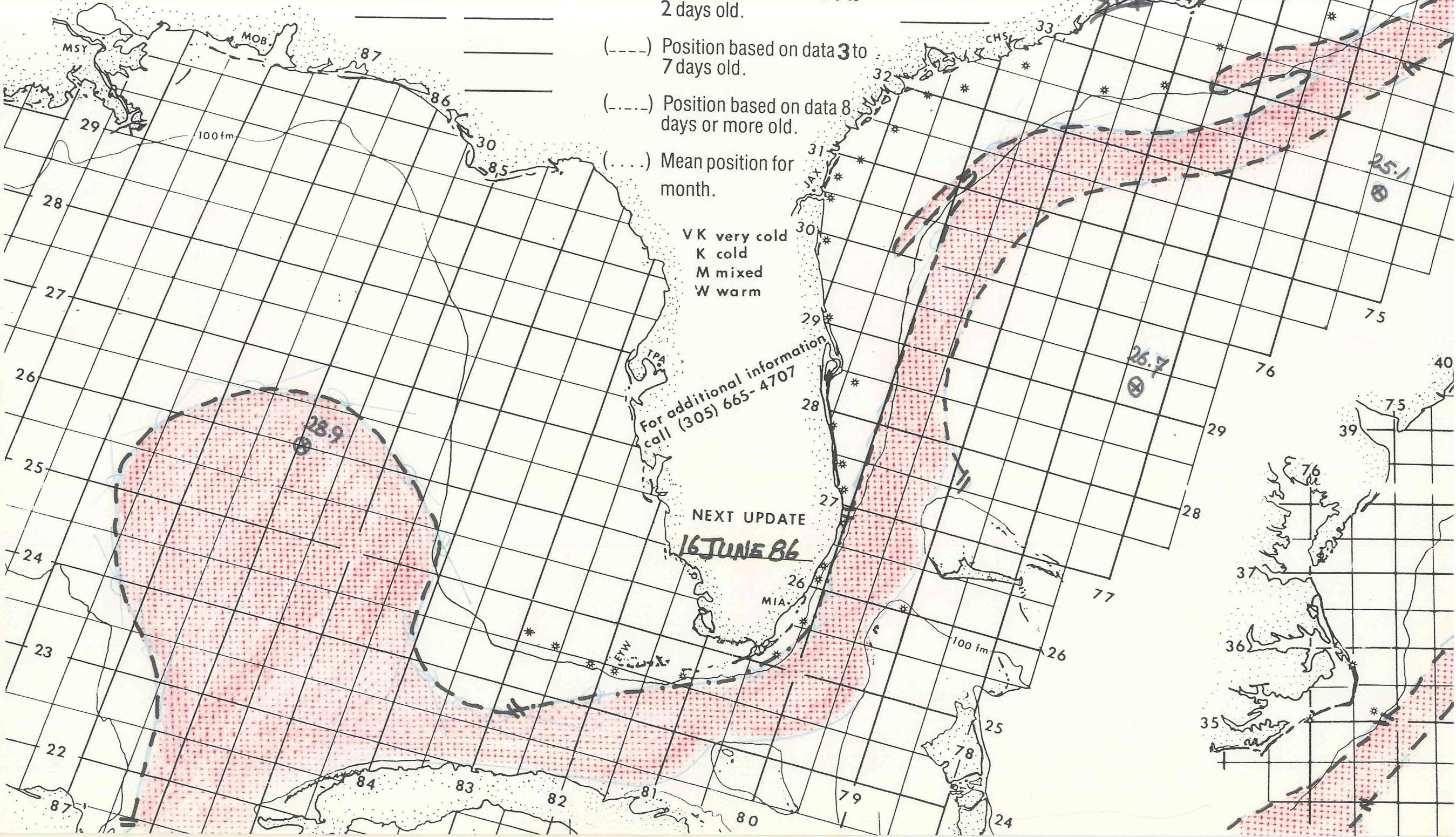
270800 303800 316797 320790 323778
328770 334765 341761 353749 365739
375728 379716 378701 383690 36
382681 387670 387661 384653
378638 // _____

- (____) 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.

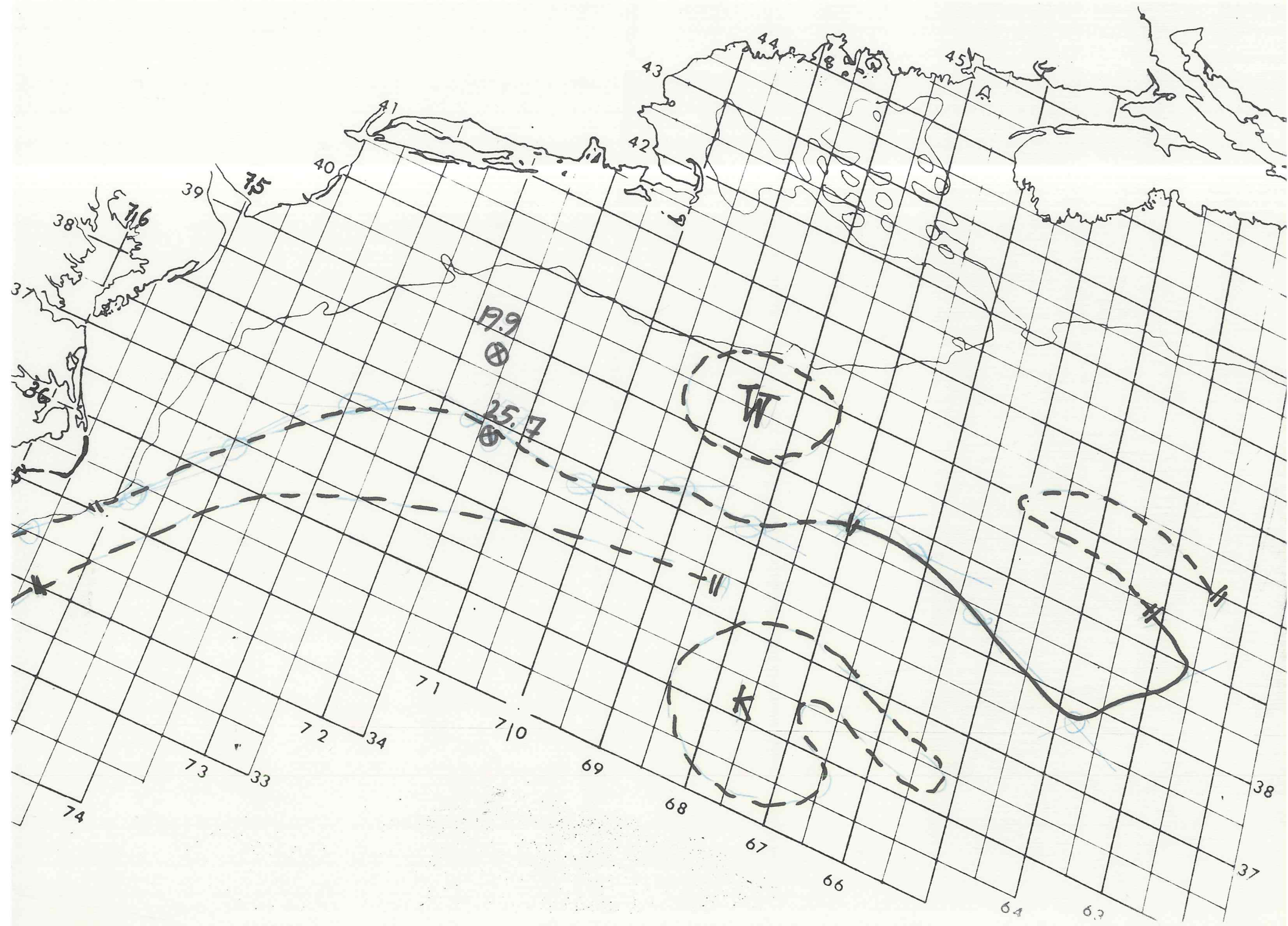
VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
16 JUNE 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 JUNE 1986 PART B



Date: 16 JUNE 1986

215063 224863 230865 240872 250877
256876 263870 267861 264854 256844
250840 243841 238838 236833 237827
243815 245810 249802 254800 260800

270800 280799 299800 309799 317793
320788 322774 328769 336761 345756
362742 372731 382703 378685 36
382677 384668 383657 377640

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.

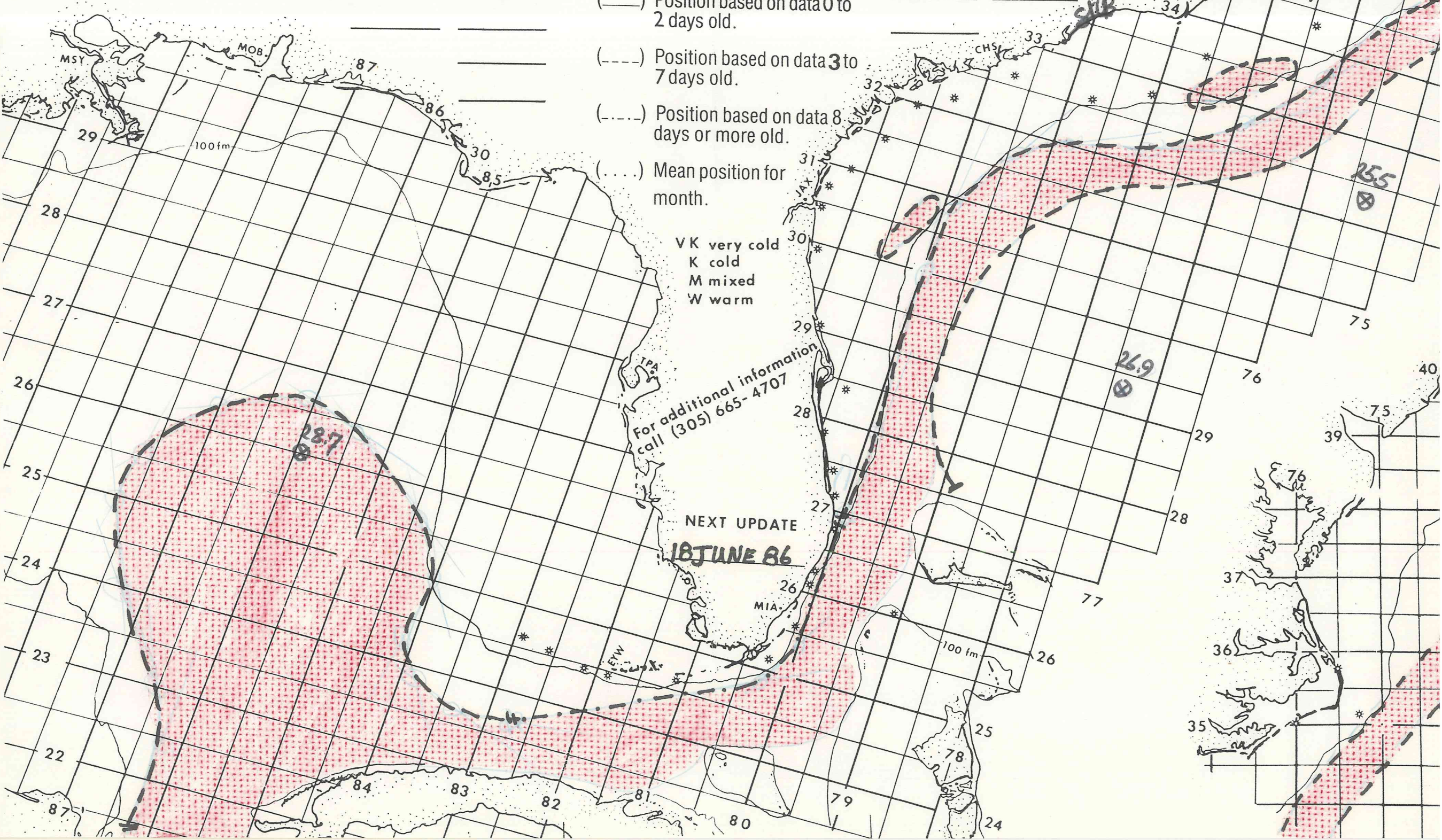
- (——) Position based on data 0 to 2 days old.
- (- - -) Position based on data 3 to 7 days old.
- (- · - ·) Position based on data 8 days or more old.
- (· · · ·) Mean position for month.

V K very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

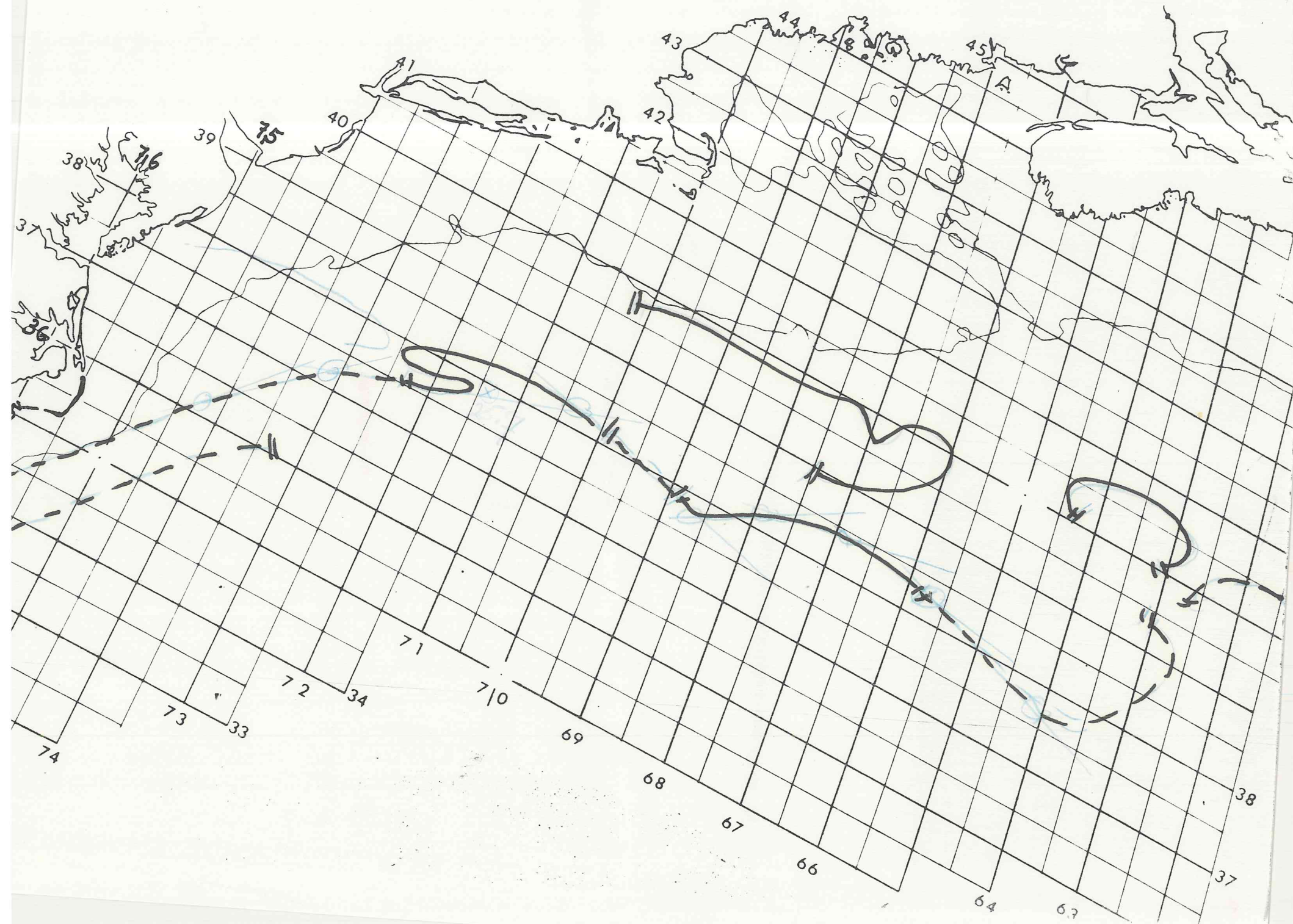
NEXT UPDATE

18 JUNE 86



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 JUNE 1986

PART B



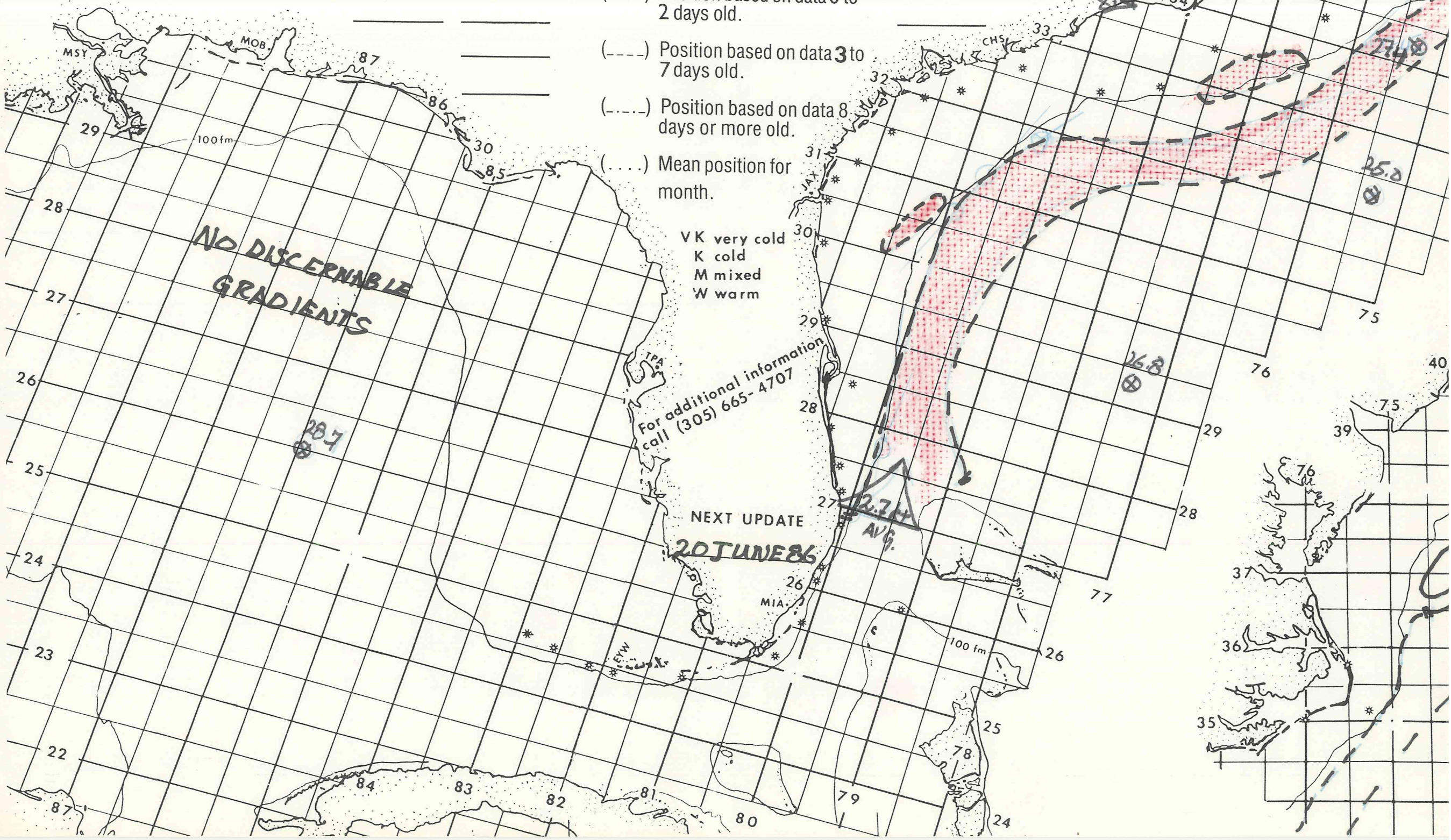
Date: 18 JUNE 1986

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 270799 289800 305800 313797
 319792 323776 330765 342758 355749
 361748 366742 376730 375718 36
 378712 382707 391692 378686
 379681 385664 380650



VK very cold
 K cold
 M mixed
 W warm

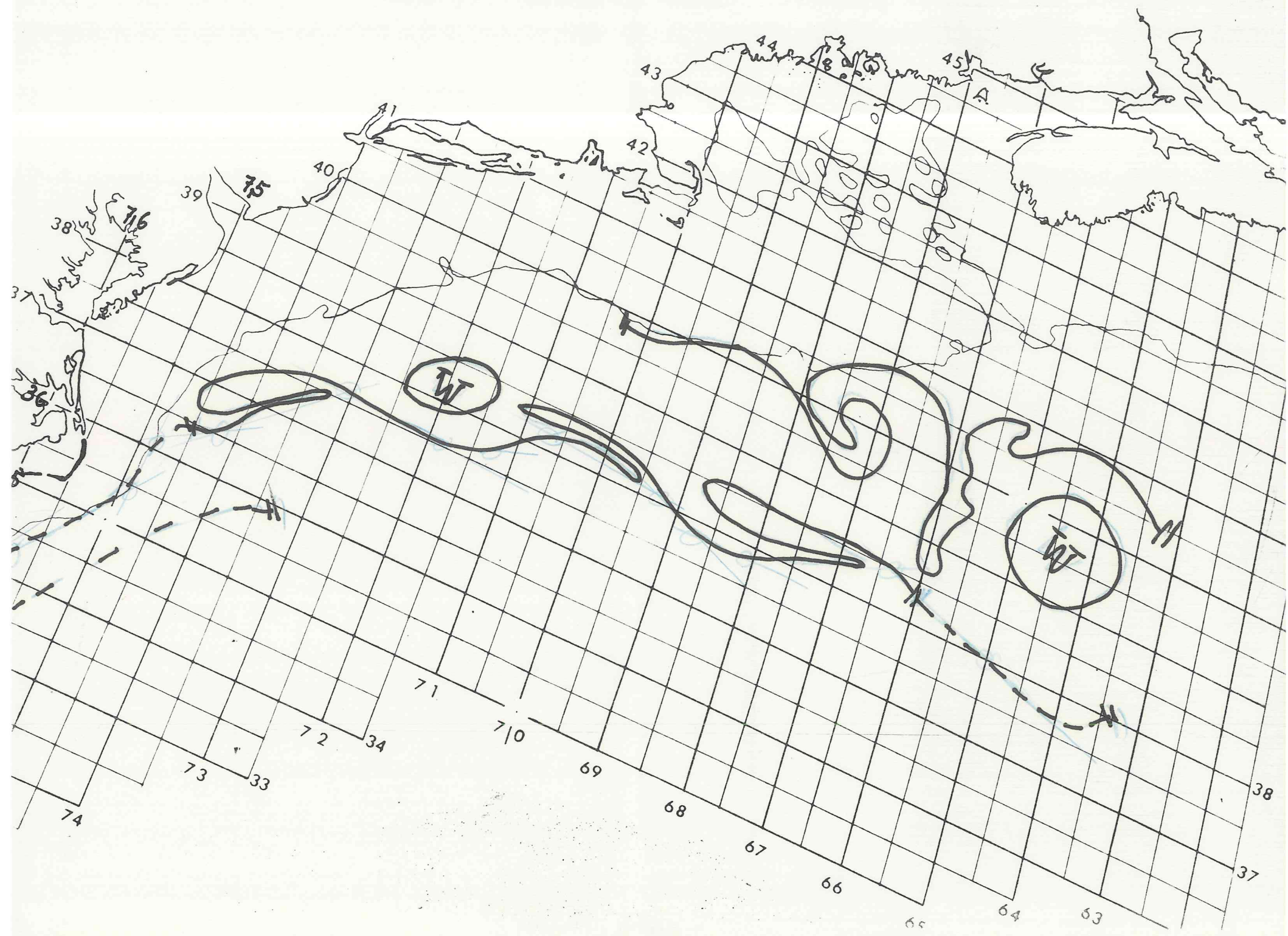
For additional information
 call (305) 665-4707

NEXT UPDATE
 20 JUNE 86

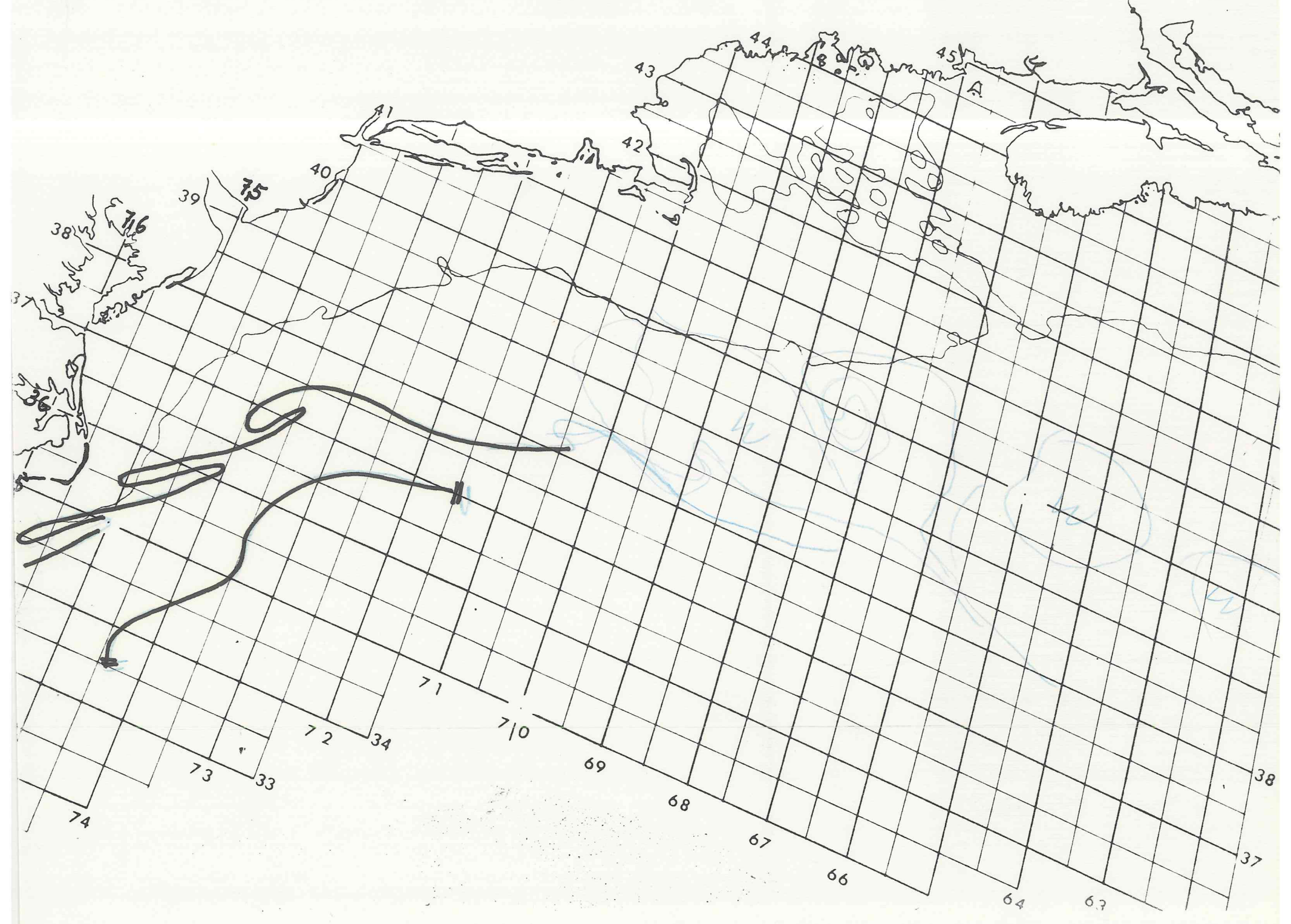
AVG.
 2.7 kt

NO DISCERNABLE
 GRADIENTS

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 JUNE 1986 PART B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 JUNE 1986 PART B



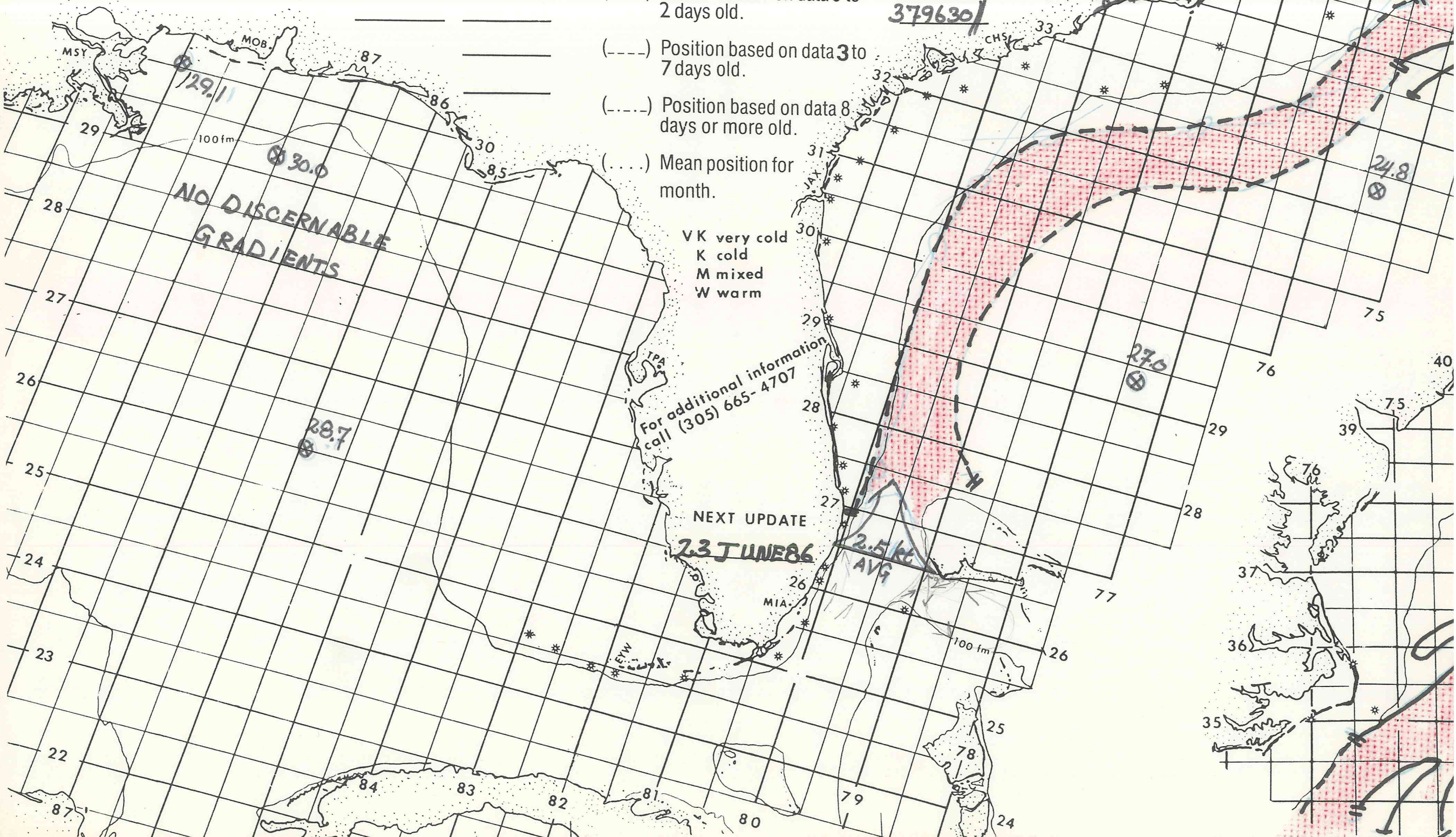
Date: 20 JUNE 1986

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.

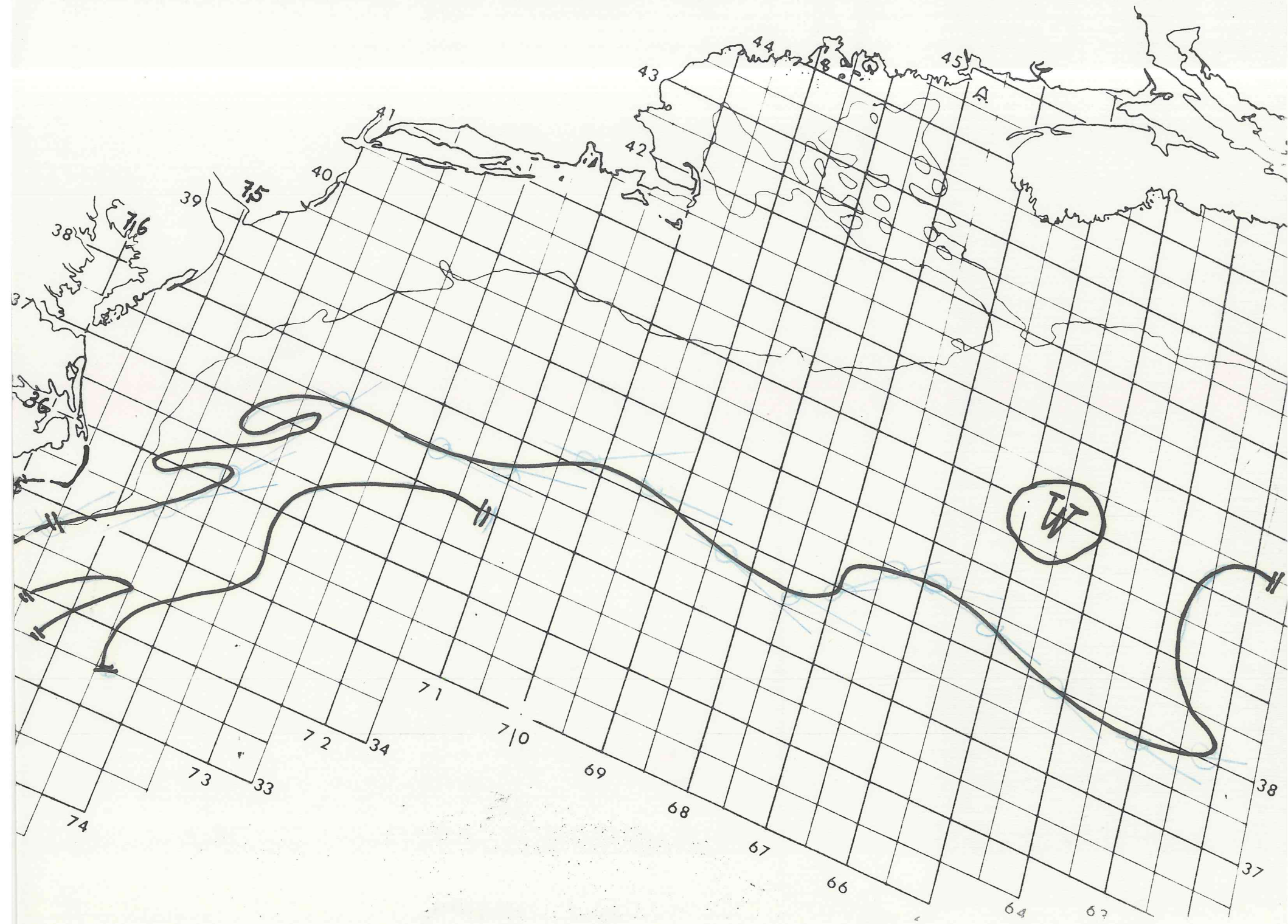
270800 275799 303800 312798 319791
325775 332764 342760 348755 356744
362739 375730 375719 377710 36
381702 381694 378683 377674
379669 385663 385658
383650 380641 35
379630/ 34



For additional information
 call (305) 665-4707

NEXT UPDATE
23 JUNE 86

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 JUNE 1986 PART B



Date: 23 JUNE 1986

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 277799 285800 305800 315795
 320788 323778 327773 336767 346757
 357742 368733 380722 377707 36
 379689 376679 378670 384656
 383649 379640 378630

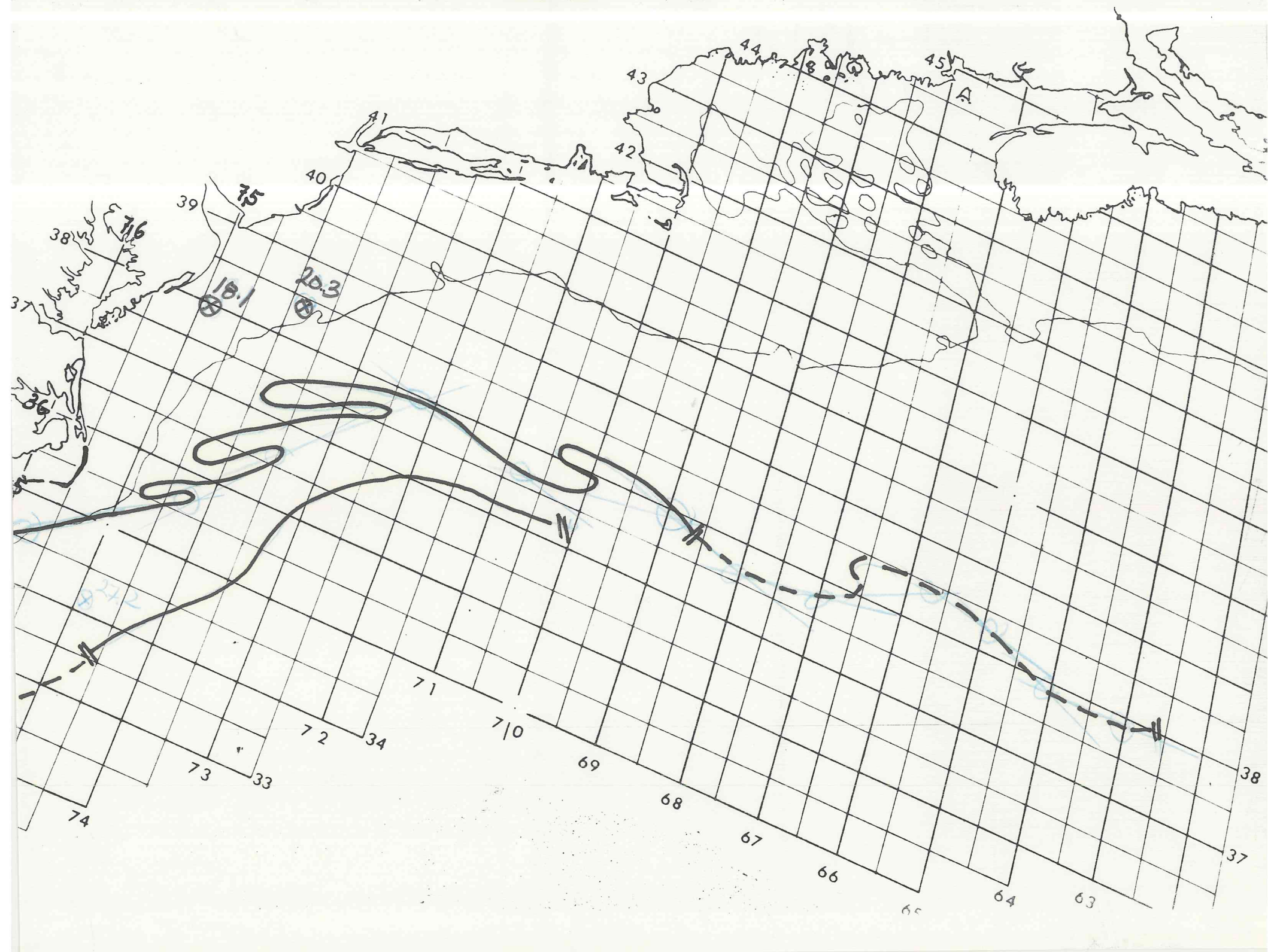


VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
25 JUNE 86

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 JUNE 1986 PART B



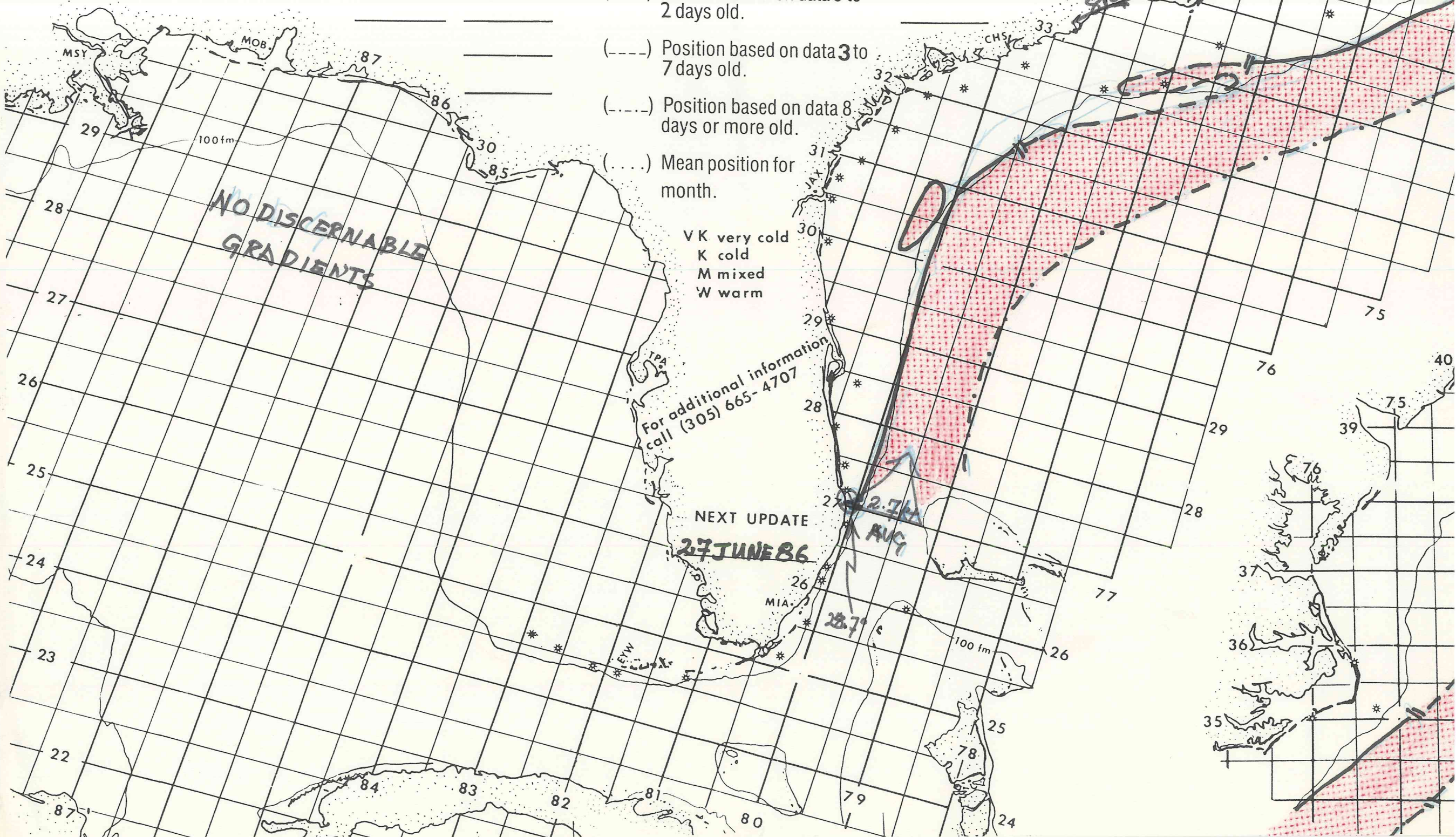
Date: 25 JUNE 1986

Depicted land should not be used for navigation.

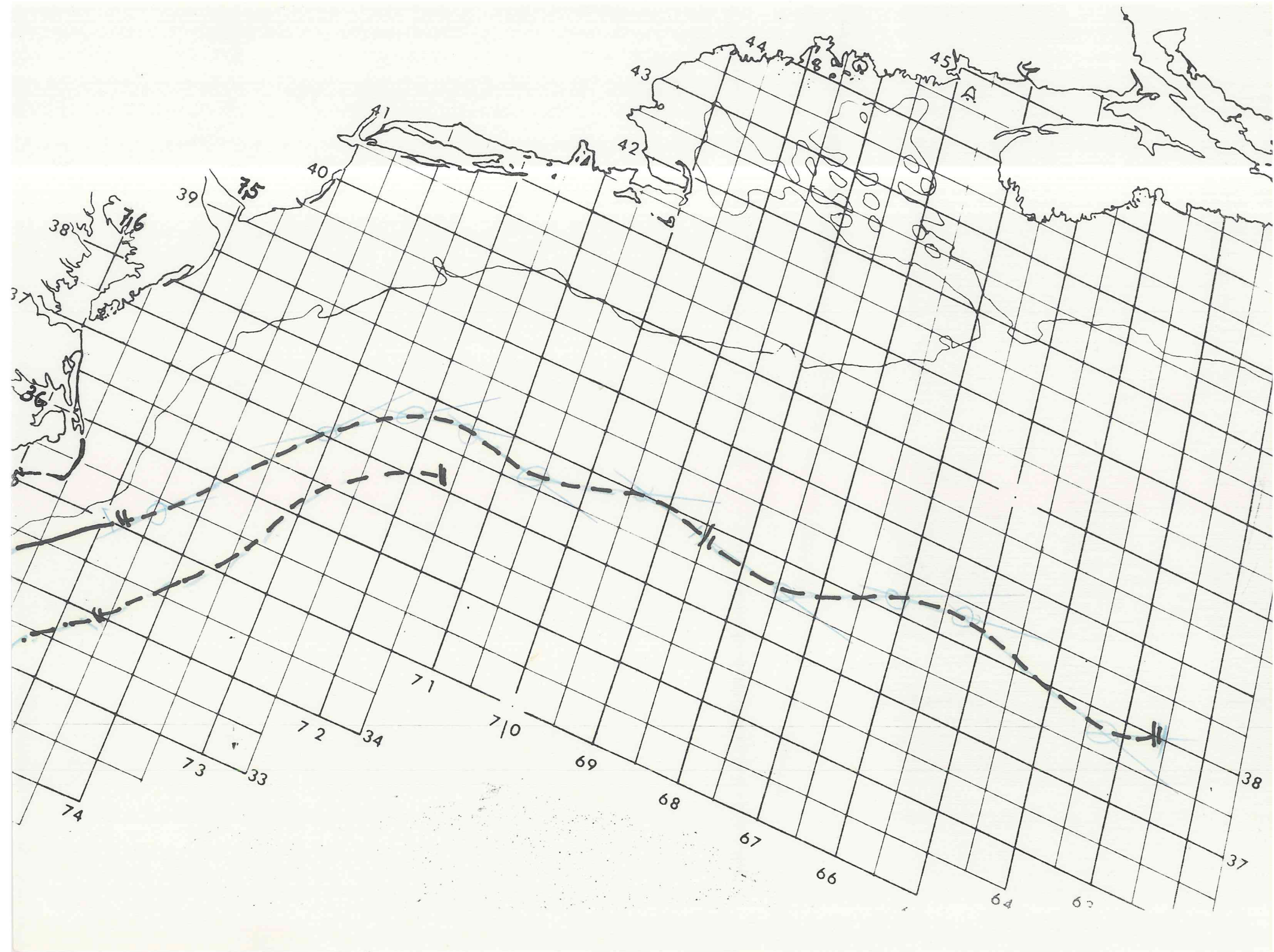
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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 277799 300801 310800 320790
329772 354744 371730 377722 378716
377706 380693 376674 382661 36
383653 378632 380625//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 JUNE 1986 PART B



Date: 27 JUNE 1986

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 309800 314796 316789 315781
326775 341759 350748 360740 380722
383716 382710 379701 384688 36
383682 378670 384651 384641
380632

- (——) 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

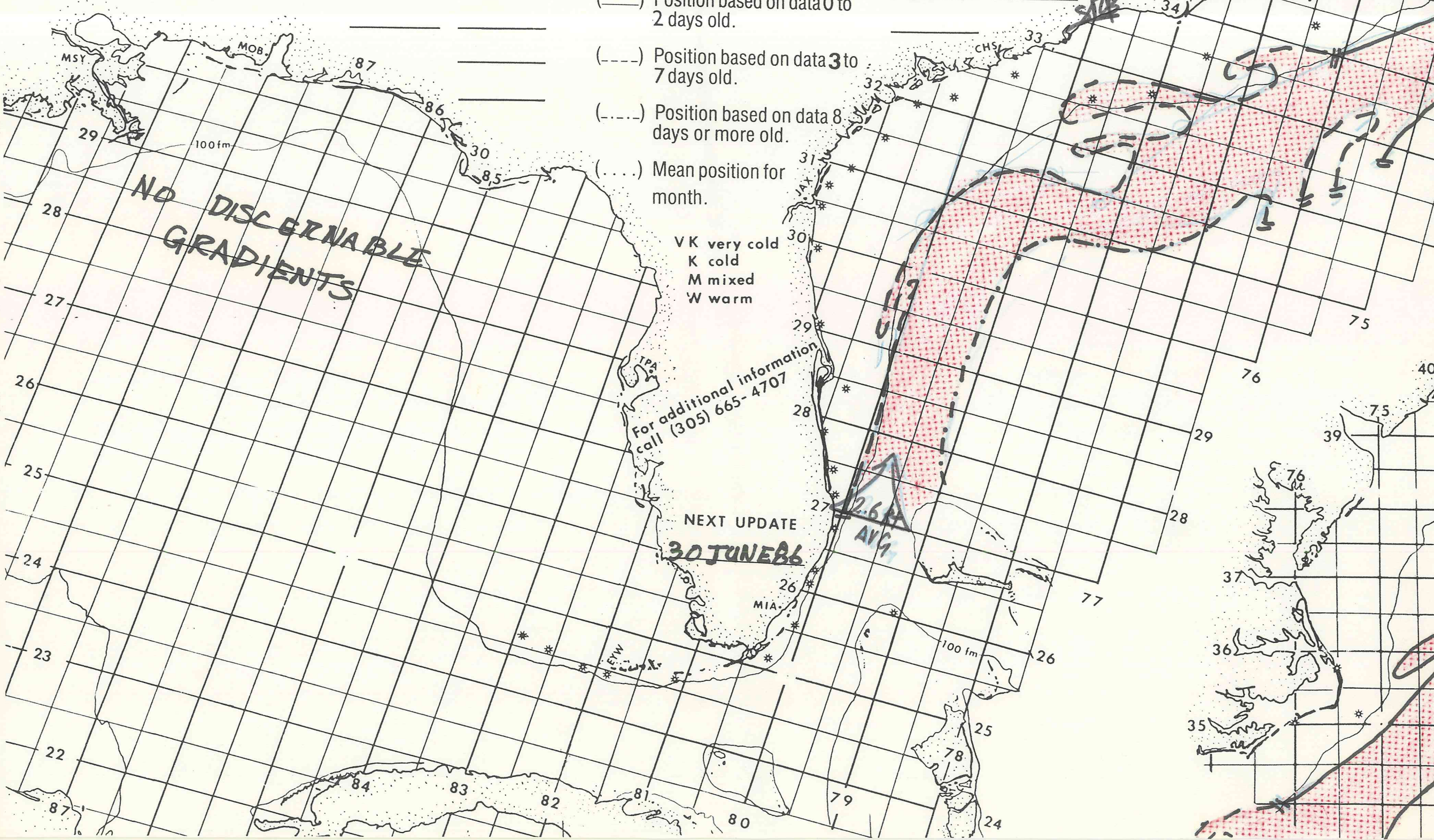
For additional information
 call (305) 665-4707

NEXT UPDATE

30 JUNE 86

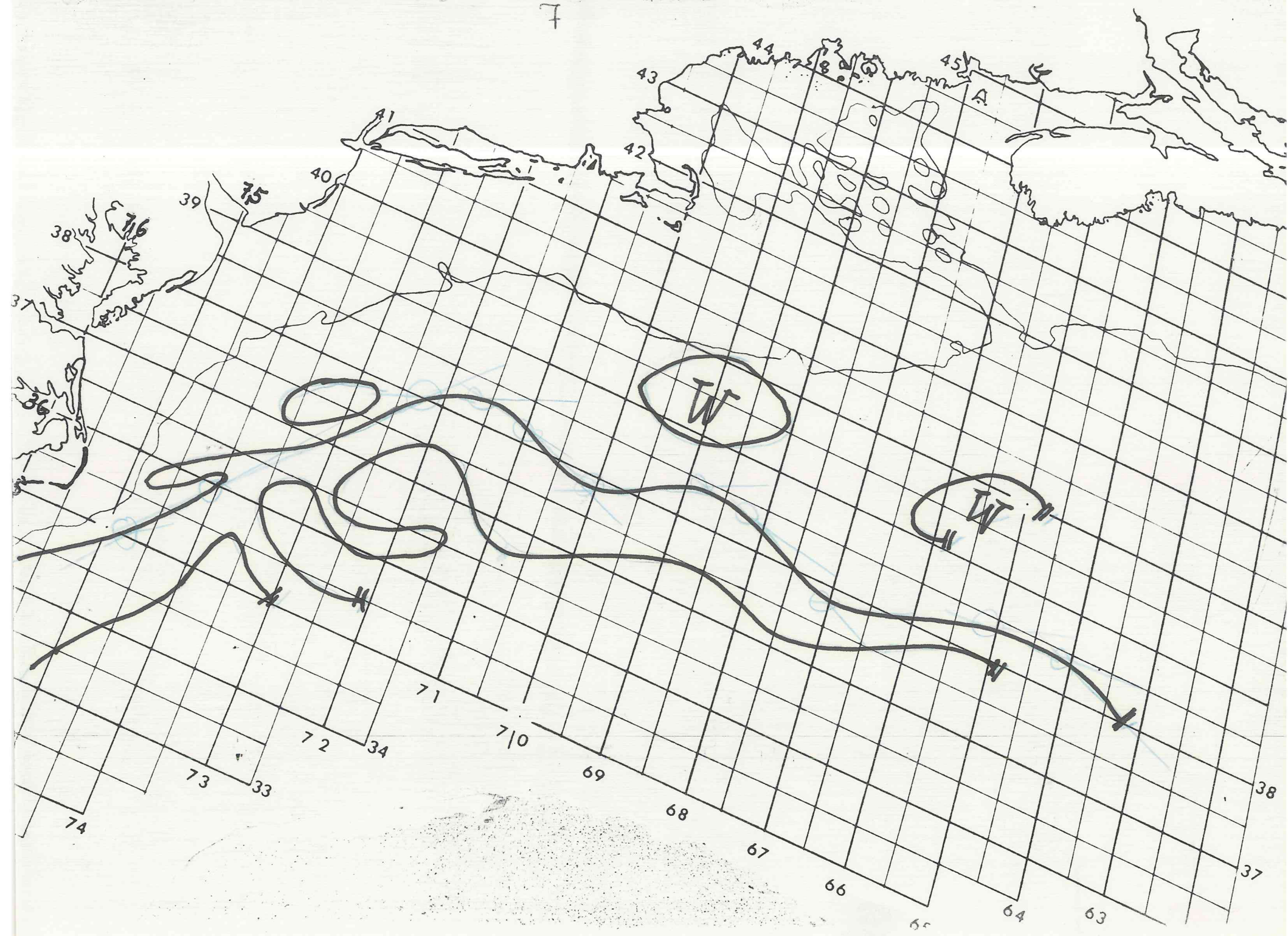
2.6 K
AVG

NO DISCERNABLE GRADIENTS



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 JUNE 1986 PART B

7



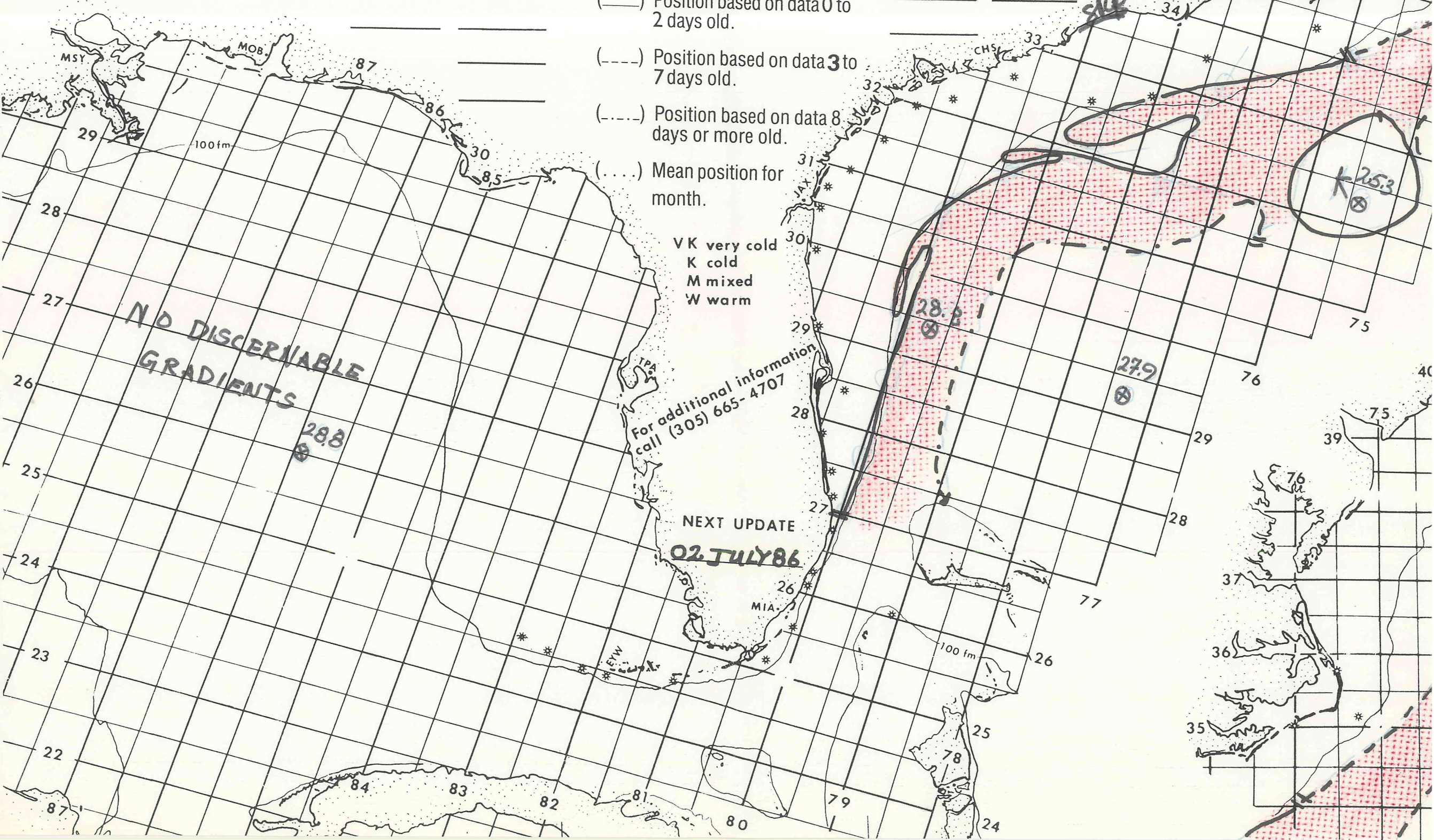
Date: 30 JUNE 1986

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 277799 287800 309799 316792
319786 319776 332773 341759 349749
368733 381719 383711 379700
379694 383687 384681 378666
383651 384639 380628



NO DISCERNIBLE GRADIENTS

VK very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE
 02 JULY 86

25.3

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 JUNE 1986 PART B

