

# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 01 NOV 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.

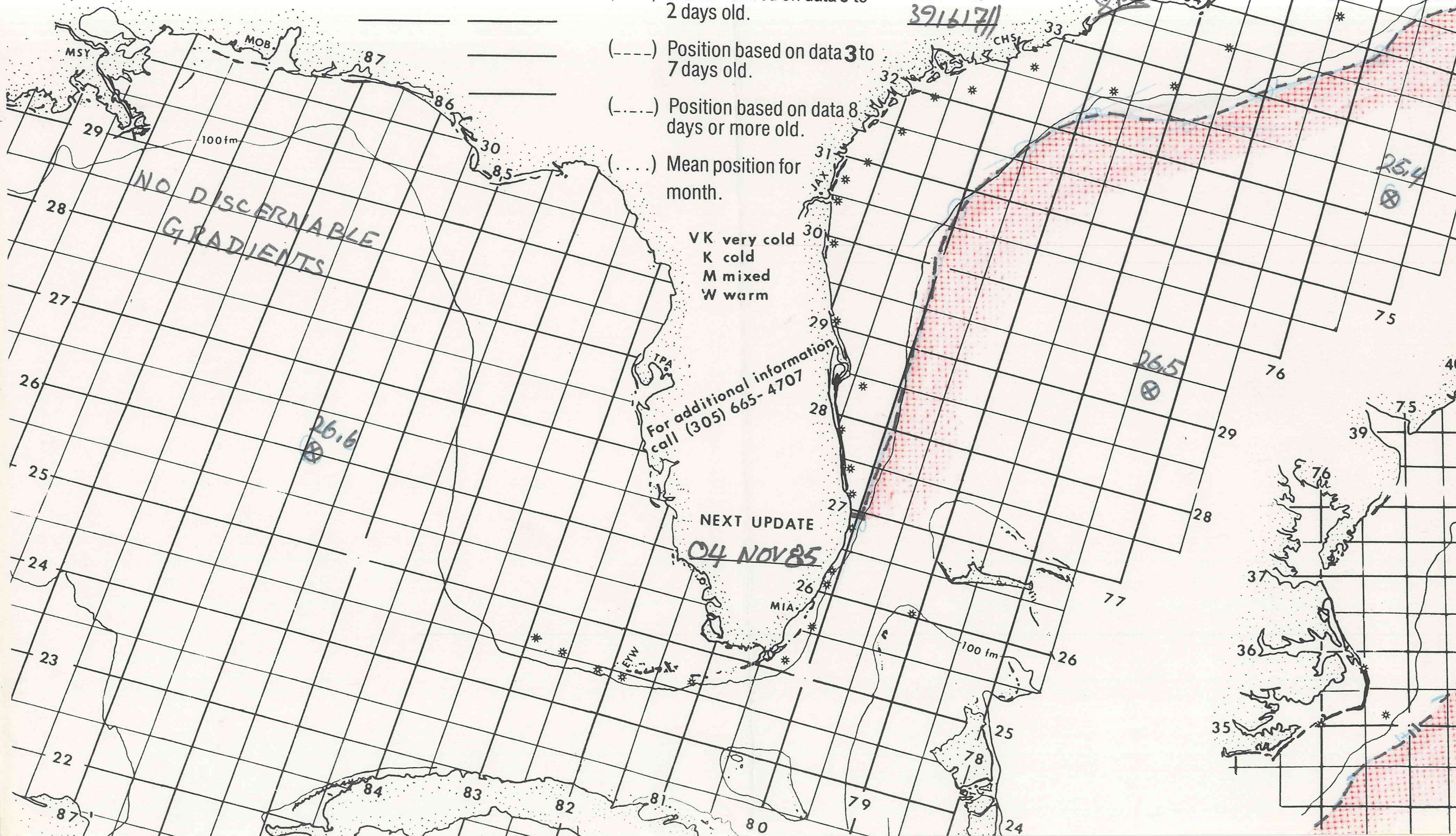
V K very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

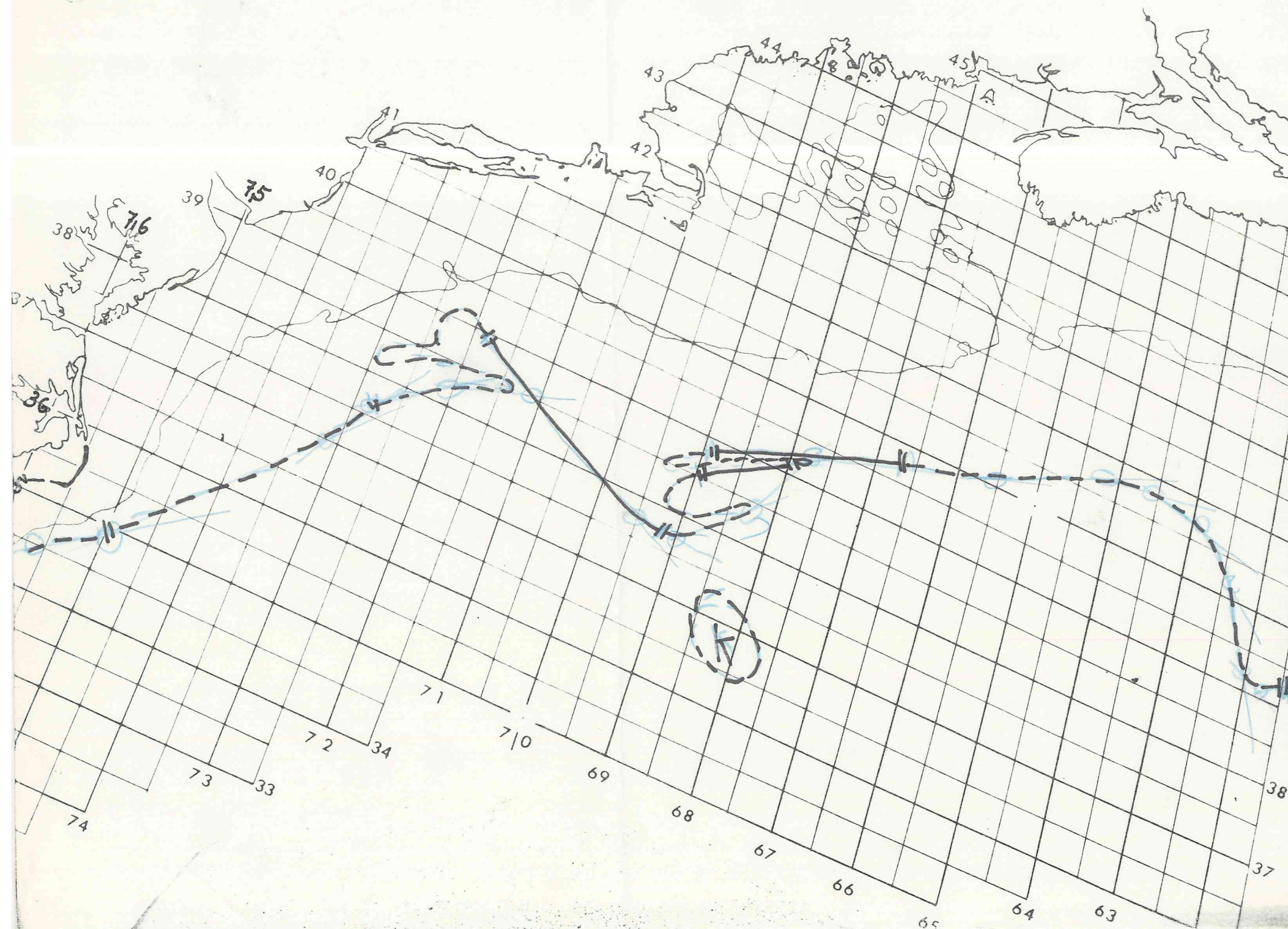
04 NOV 85

270800 307800 317795 3227A9 325777  
330770 33975B 345756 349750 370731  
377#28 382720 385711 37B695 36  
378690 384683 393677 402655  
407642 408635 40762B  
402624 392620  
39161711





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 Nov 1985 PART B





# GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 04 NOV 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.

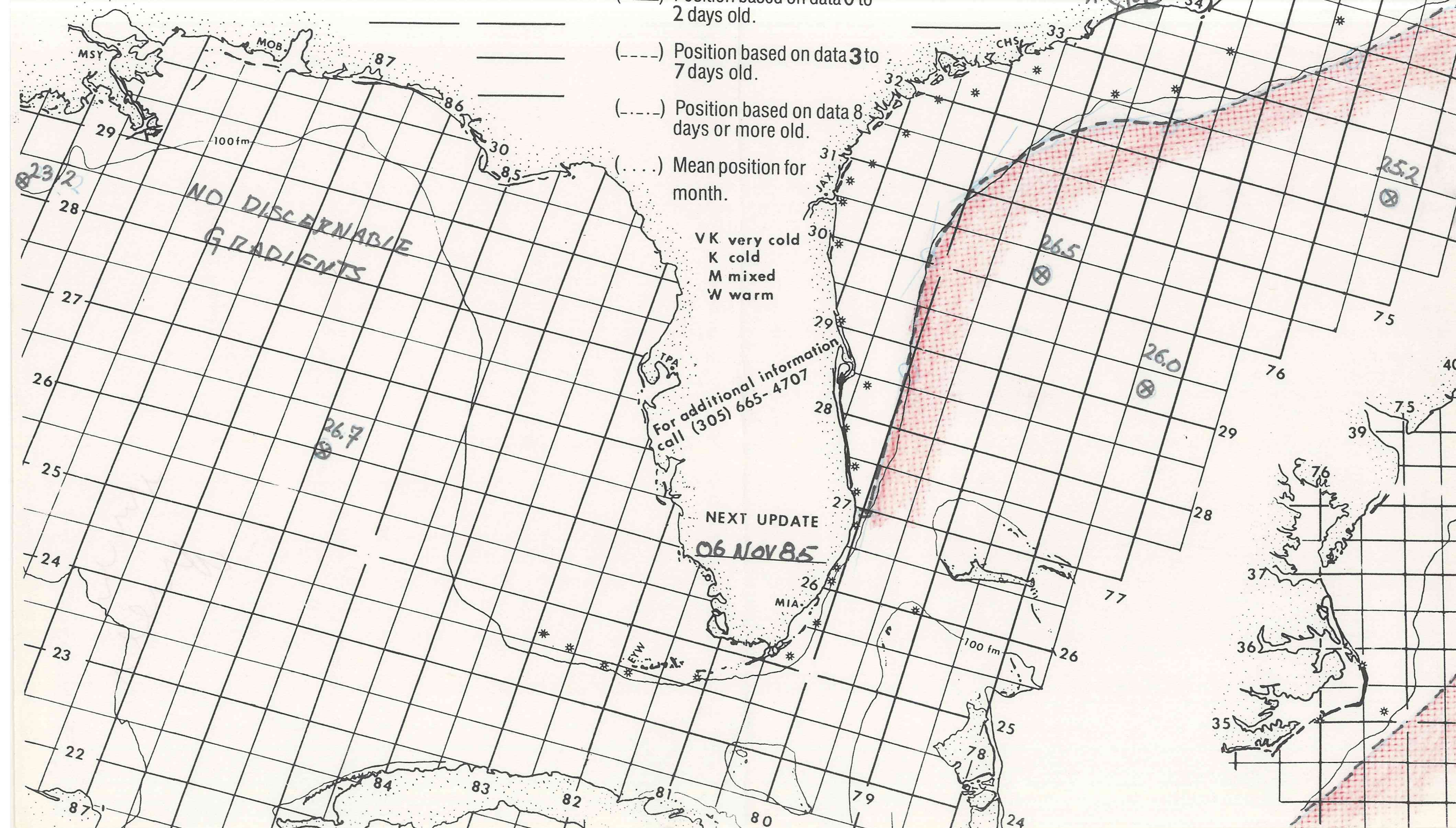
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

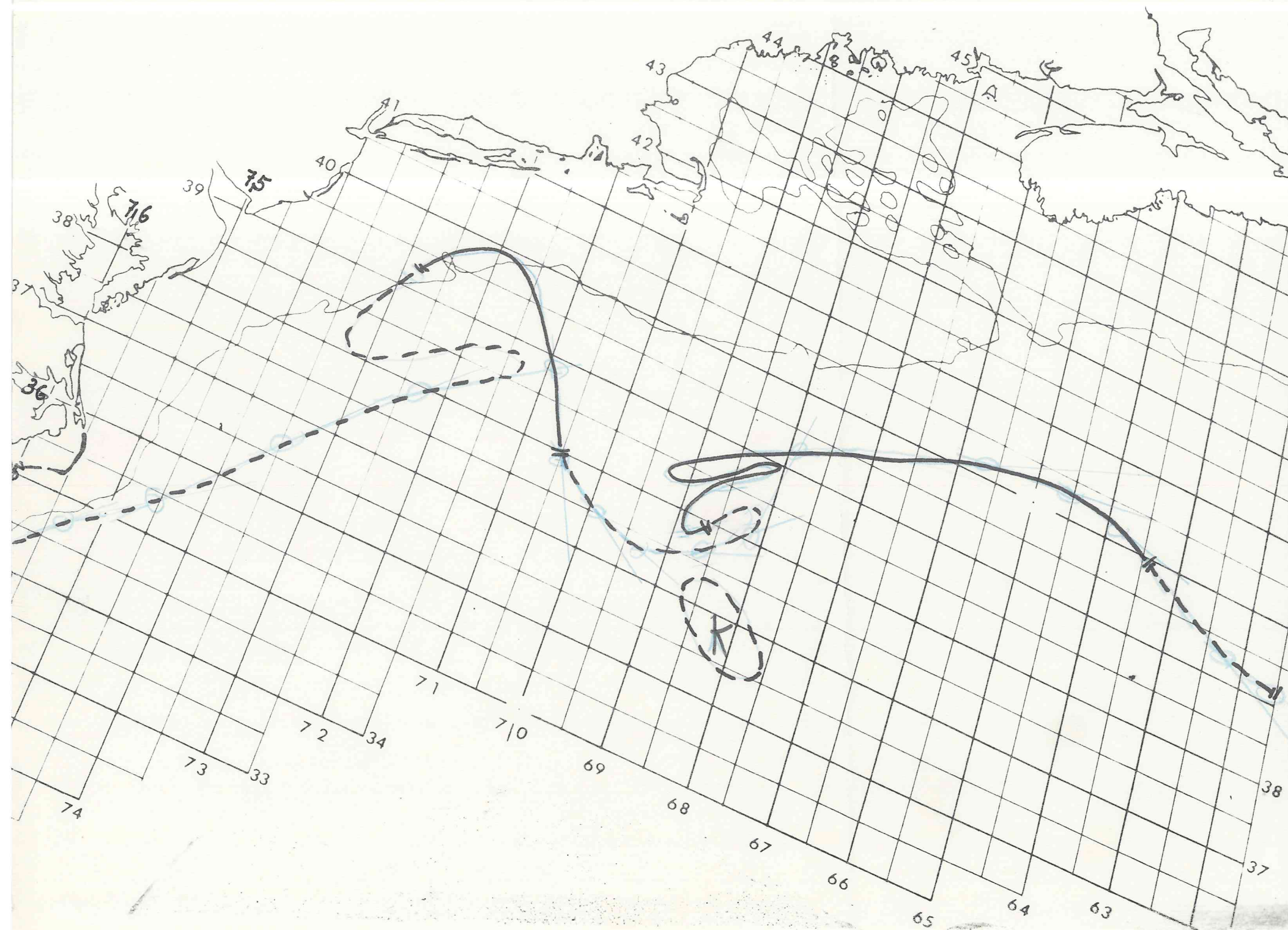
06 NOV 85

270799 287800 300802 311799 319793  
324780 339761 347753 354745 367735  
379722 389709 380705 376699 36  
374693 377686 381682 382679  
402655 403645 402639  
393623 392615 SLR





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





GULF STREAM SYSTEM FLOW CHART # 2450

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.

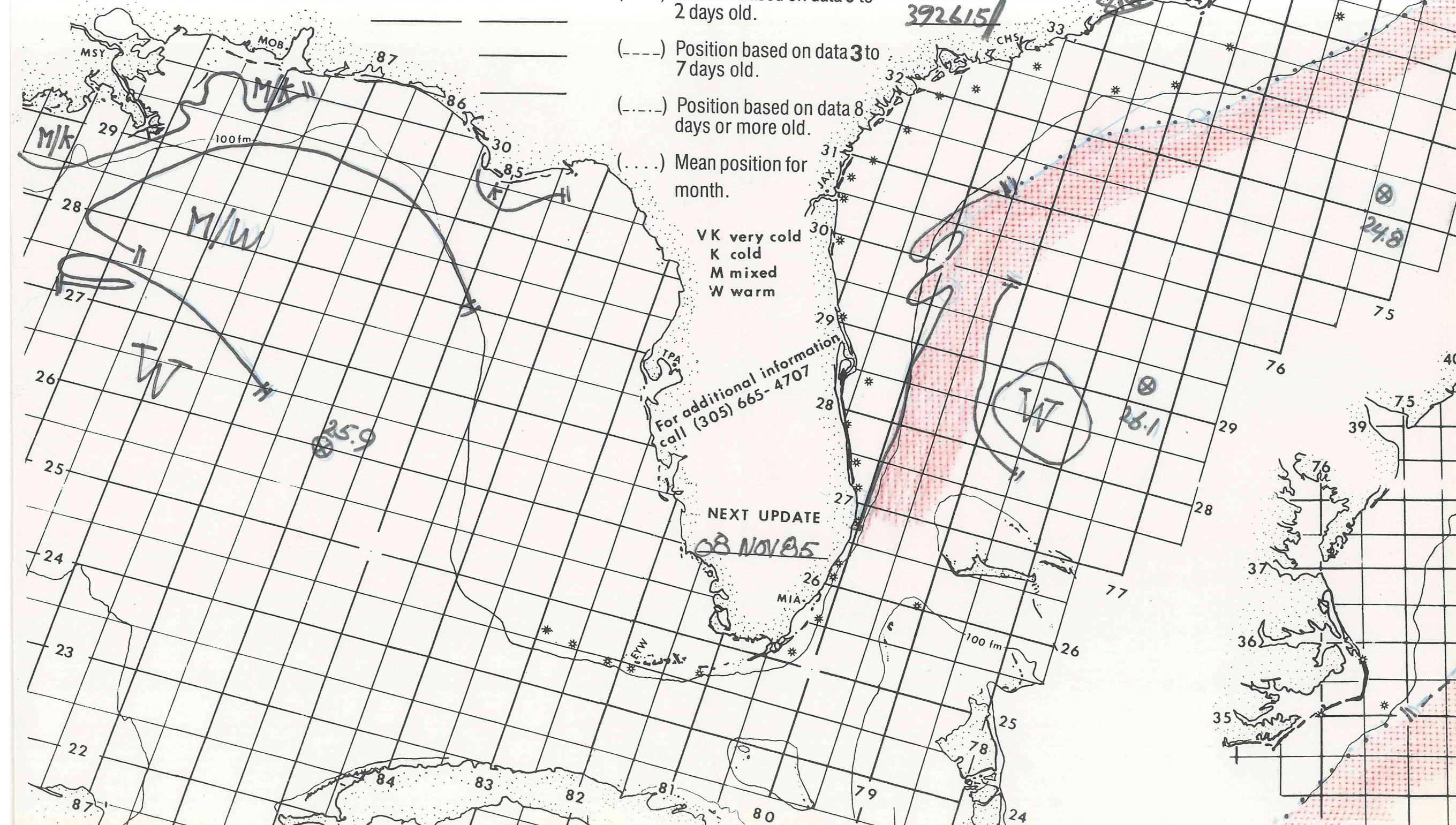
- (—) Position based on data **0** to 2 days old.
- (----) Position based on data **3** to 7 days old.
- (-----) Position based on data **8** days or more old.
- (.....) Mean position for month.

VK very cold  
K cold  
M mixed  
W warm

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

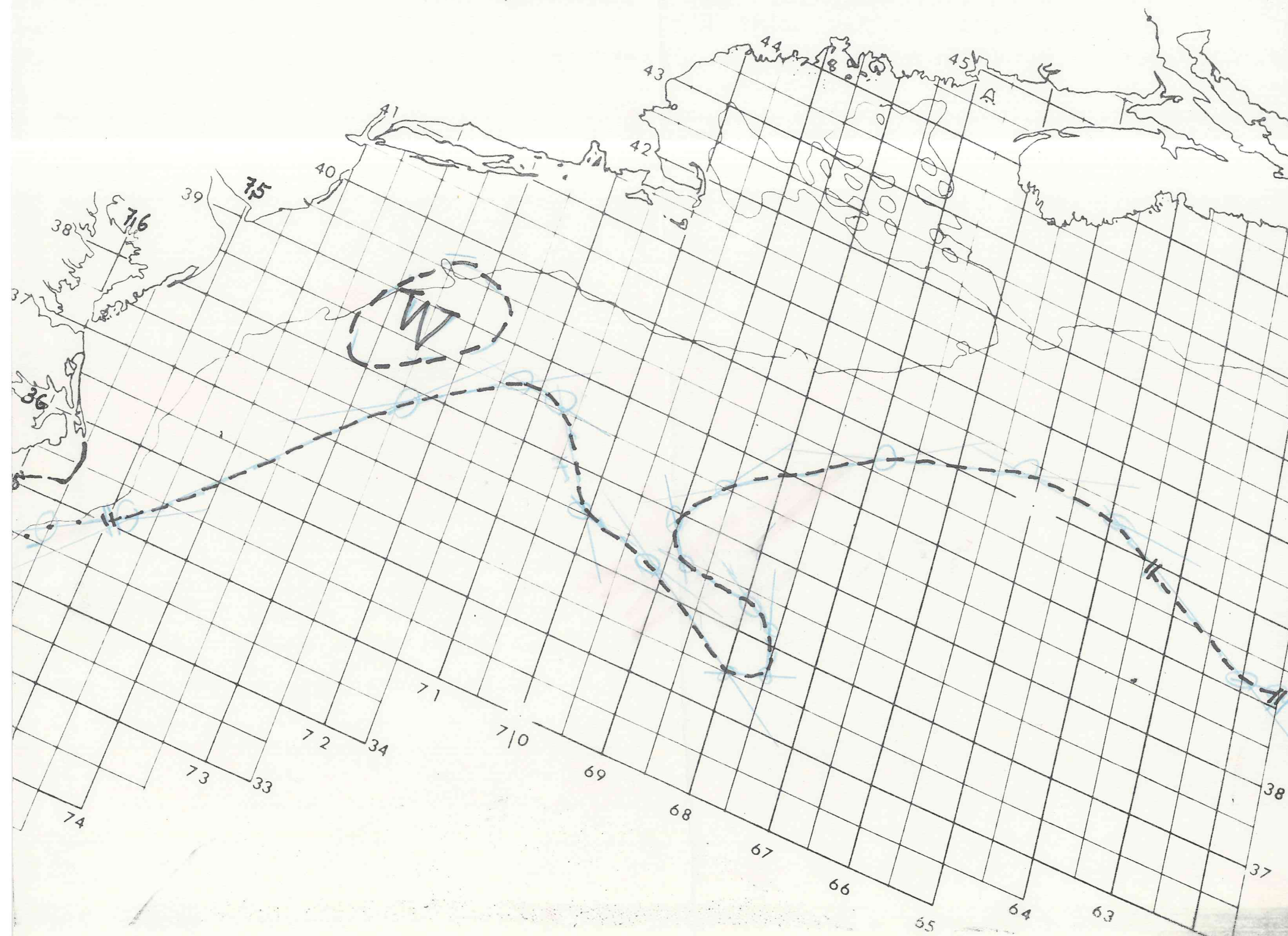
NEXT UPDATE

08 NOV 85

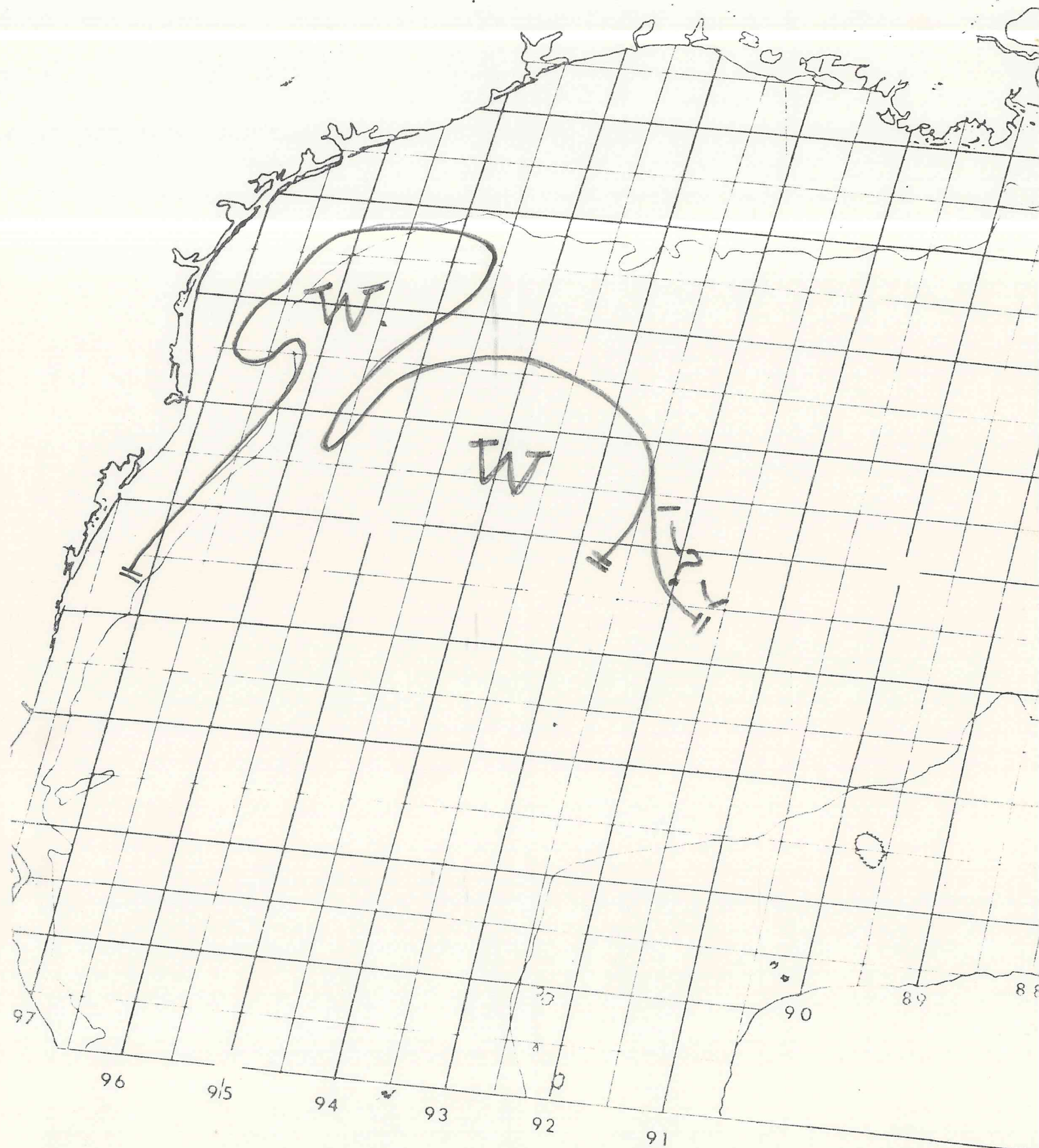




MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05 NOV 1985 PART B





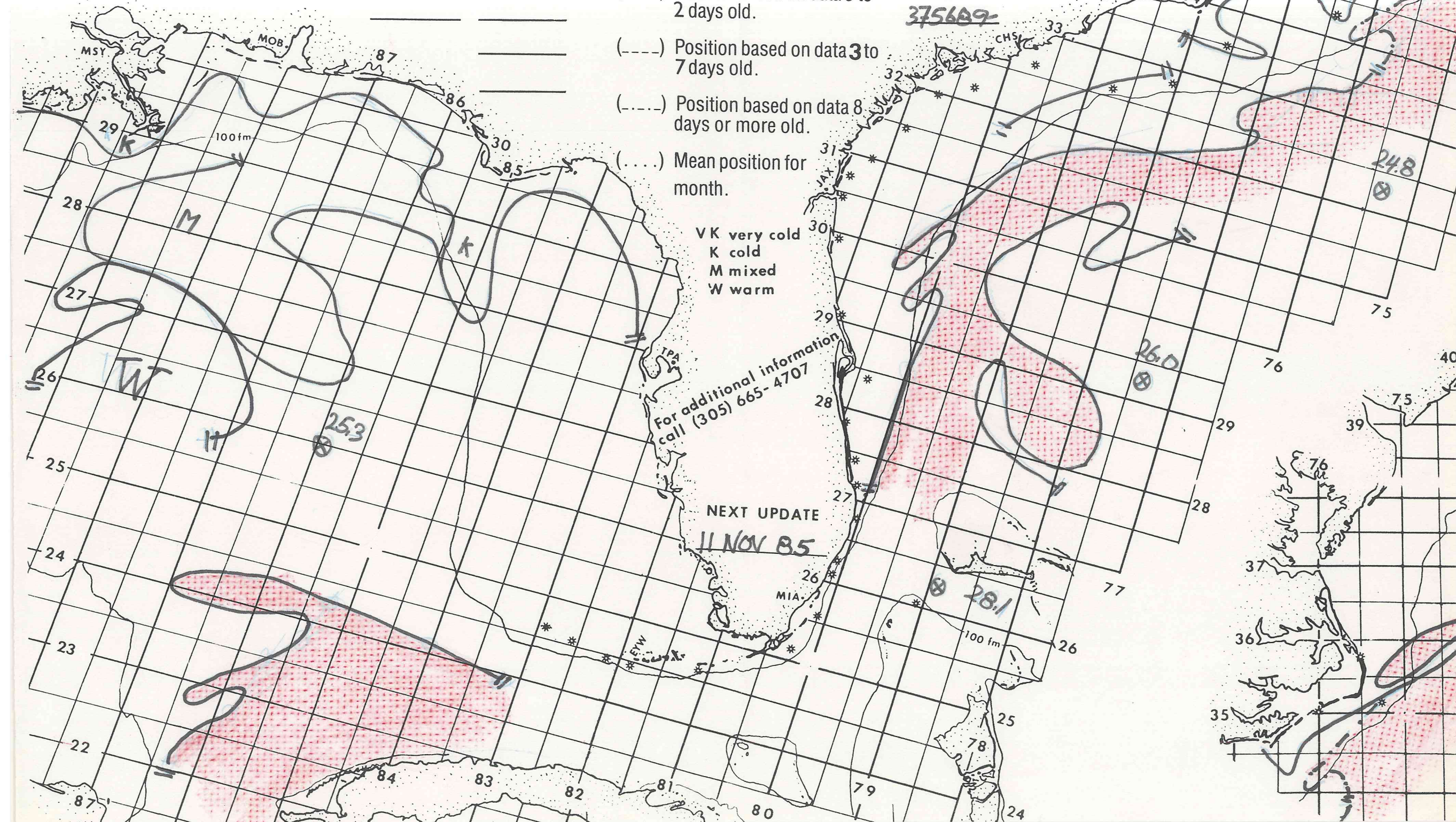




GULF STREAM SYSTEM FLOW CHART # 2450

11 NOV 85

3756A9-

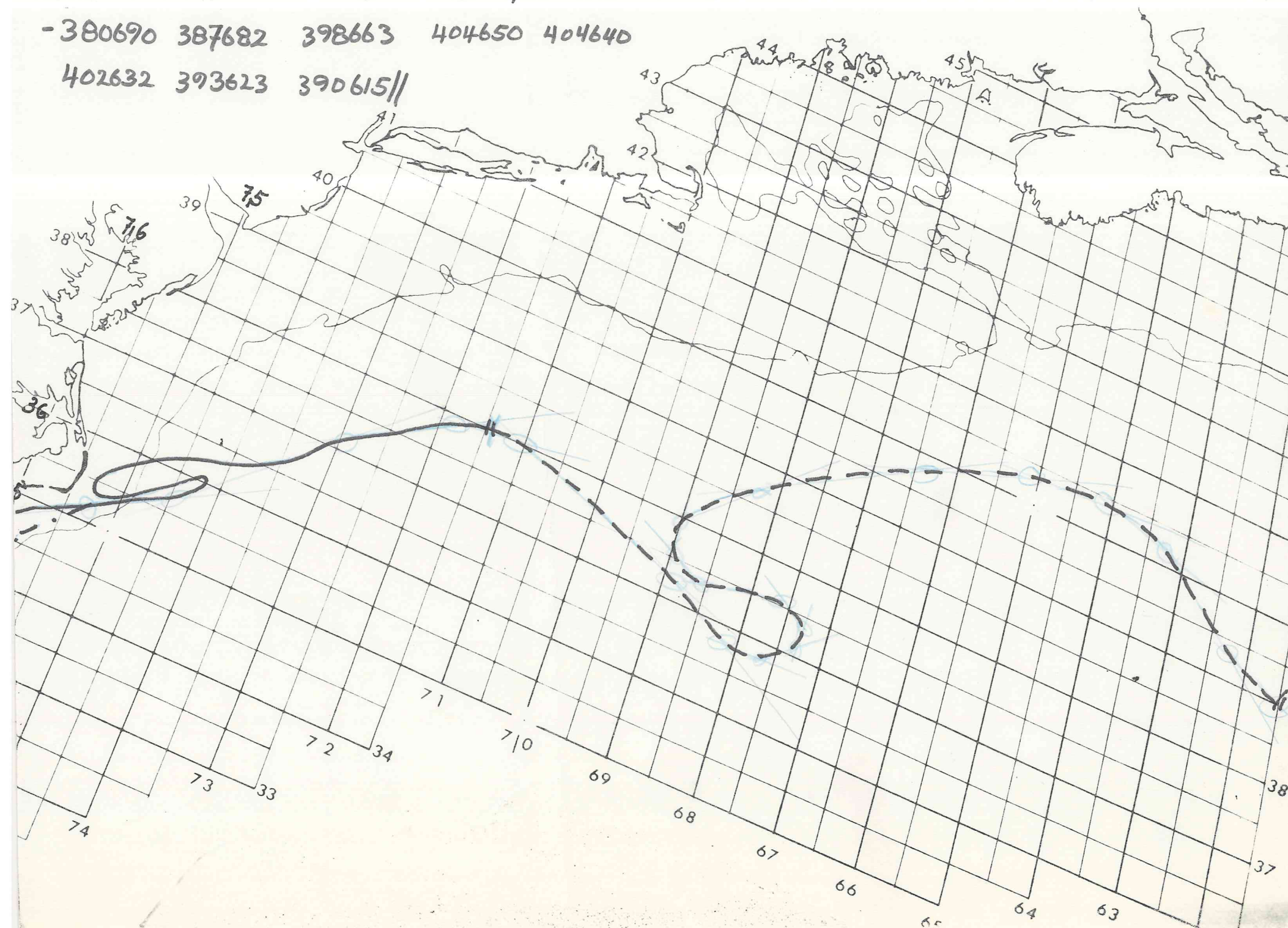




MIAMI SFSS ANALYSIS OF THE GULF STREAM: 08 NOV 1985 PART B

-380690 387682 398663 404650 404640

402632 393623 390615//





# GULF STREAM SYSTEM FLOW CHART 2450

220863 222863 229858 235852 238849  
 243853 243847 242840 239830 238822  
 239819// WARM EDDY CNTRD 26.0/87.9  
 WITH 160 N.M. DIAM.

NOAA Miami SFSS

Date: 11 Nov 1985

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(----) Position based on data 8 days or more old.

(....) Mean position for month.

VK very cold  
 K cold  
 M mixed  
 W warm

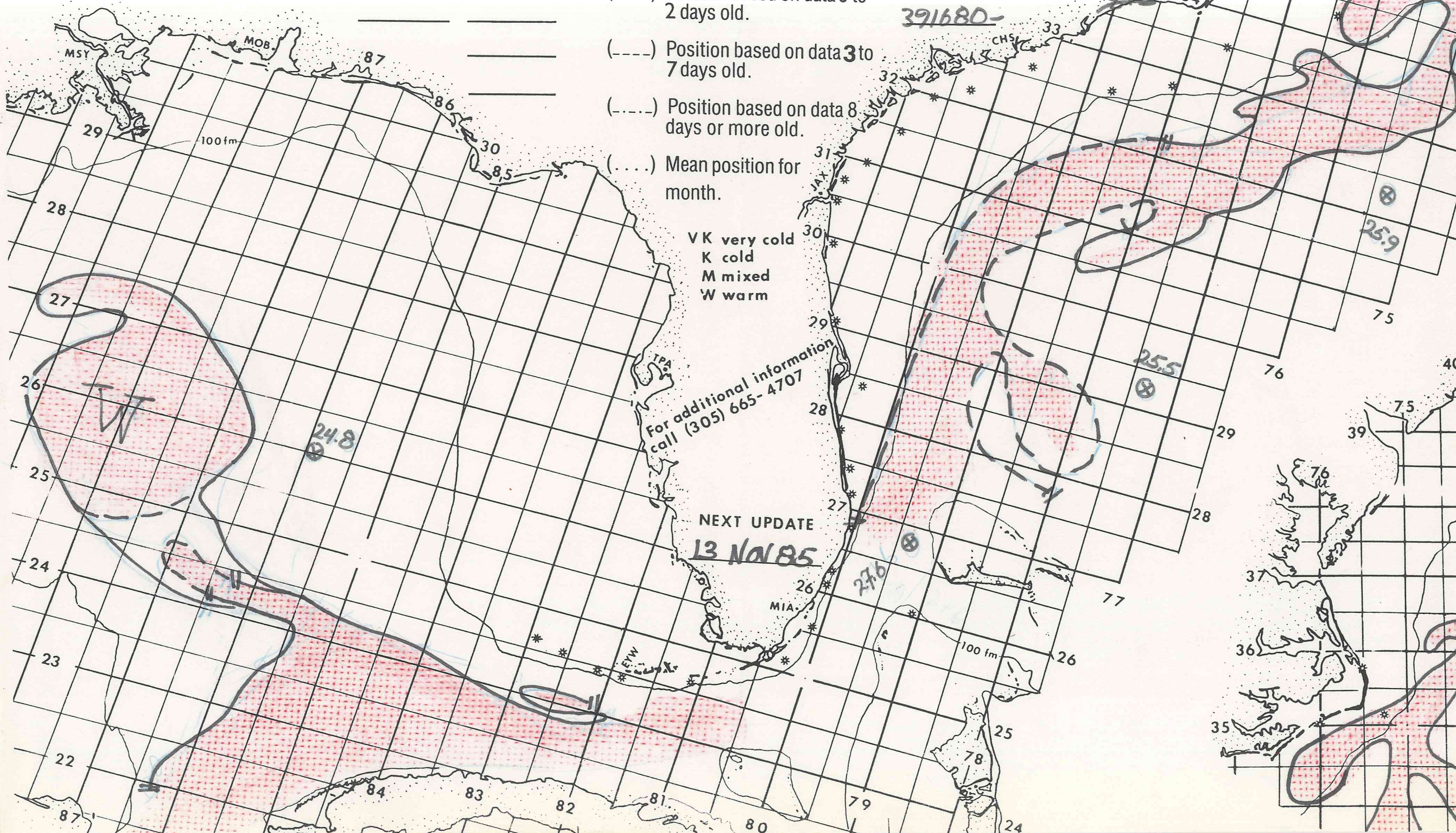
For additional information  
 call (305) 665-4707

NEXT UPDATE

13 Nov 85

# GULF STREAM SYSTEM FLOW CHART # 2450

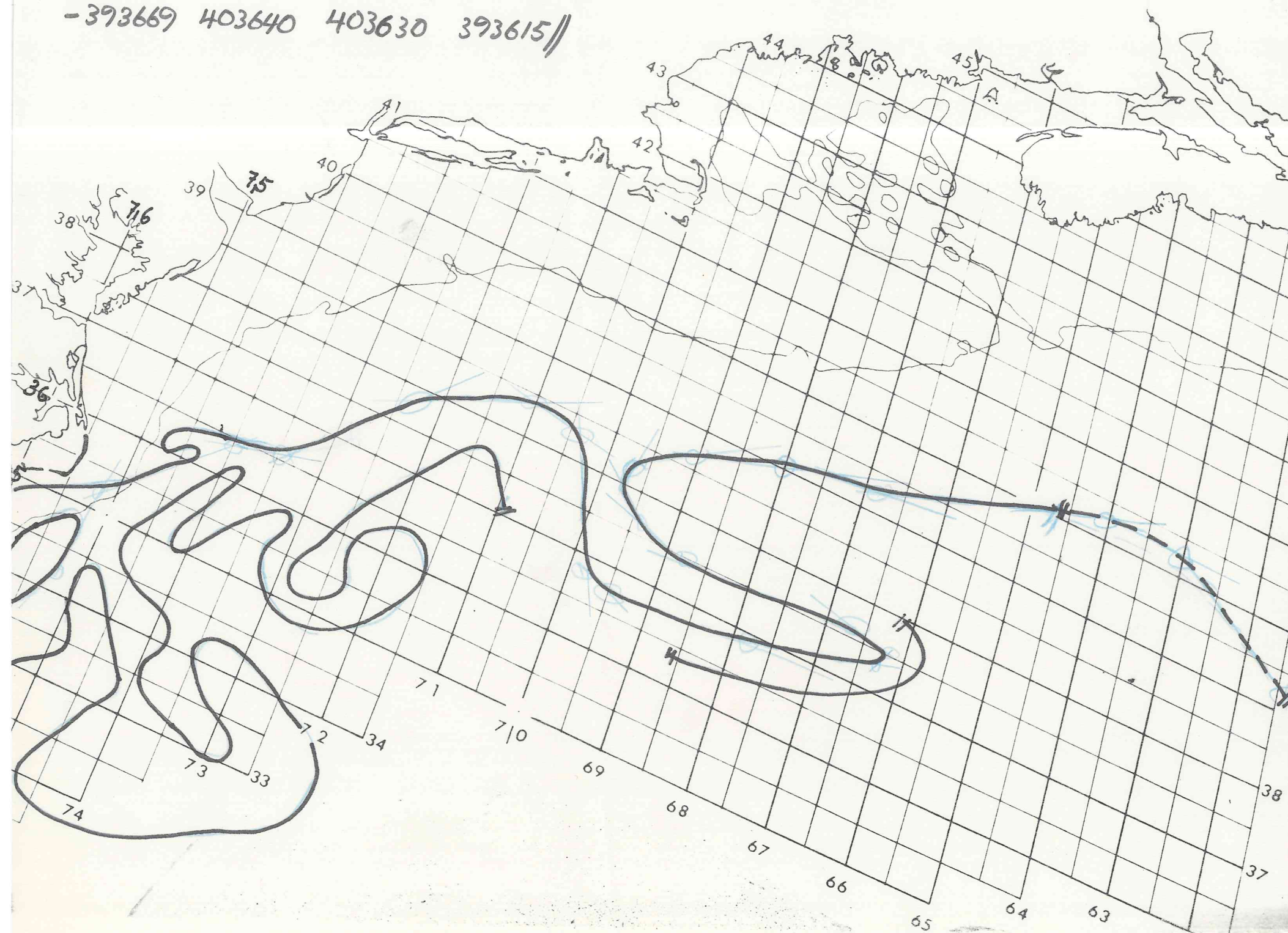
270800 305799 314794 322782 323774  
 335760 336754 342752 352752 364740  
 366736 374722 384710 383704 36  
 368698 367695 369678 374663  
 375662 376667 375688  
 377694 387690 34  
 391680-





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

-393669 403640 403630 393615//





# GULF STREAM SYSTEM FLOW CHART # 2450

220868 234857 243847 240833 240810//  
WARM EDDY CNTRD NR 26.0/87.9 WITH  
160 N.MI. DIAMETER.

NOAA Miami SFSS

Date: 13 NOV 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.

VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE

15 NOV 85

# GULF STREAM SYSTEM FLOW CHART # 2450

270800 302799 311797 320787 324776

340754 355748 362743 368732 375727

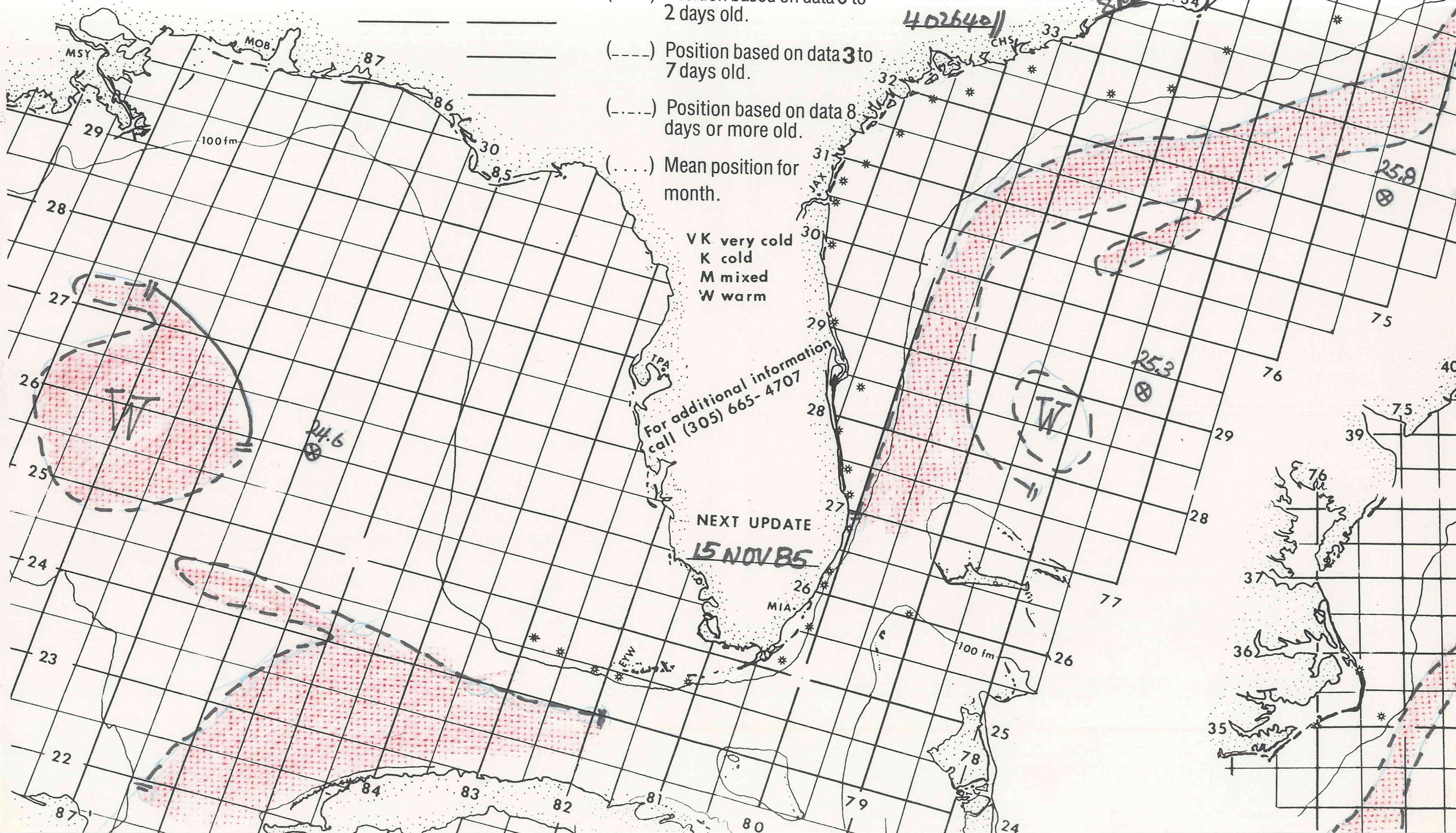
383713 384705 370697 368687 36

371674 376661 378661 375680

375693 380697 384693

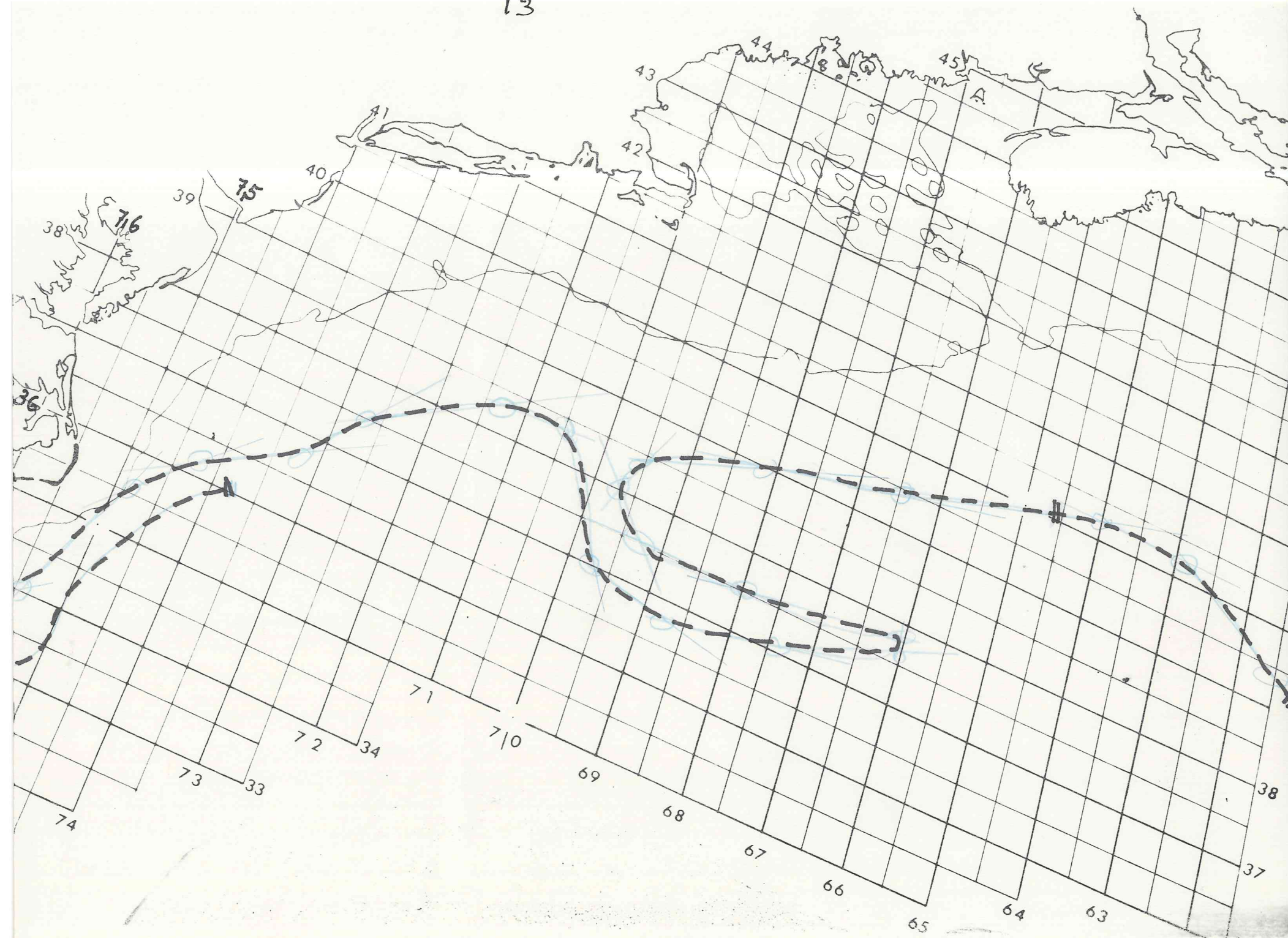
390682 395665

402640//





13





# GULF STREAM SYSTEM FLOW CHART 2450

220863 232858 238853 242847 241838  
 242830 240819 243810// WARM EDDY  
 CNTRD NR 26.0/87.9 WITH 160 N.MI.  
 DIAM.

NOAA Miami SFSS

Date: 15 Nov 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

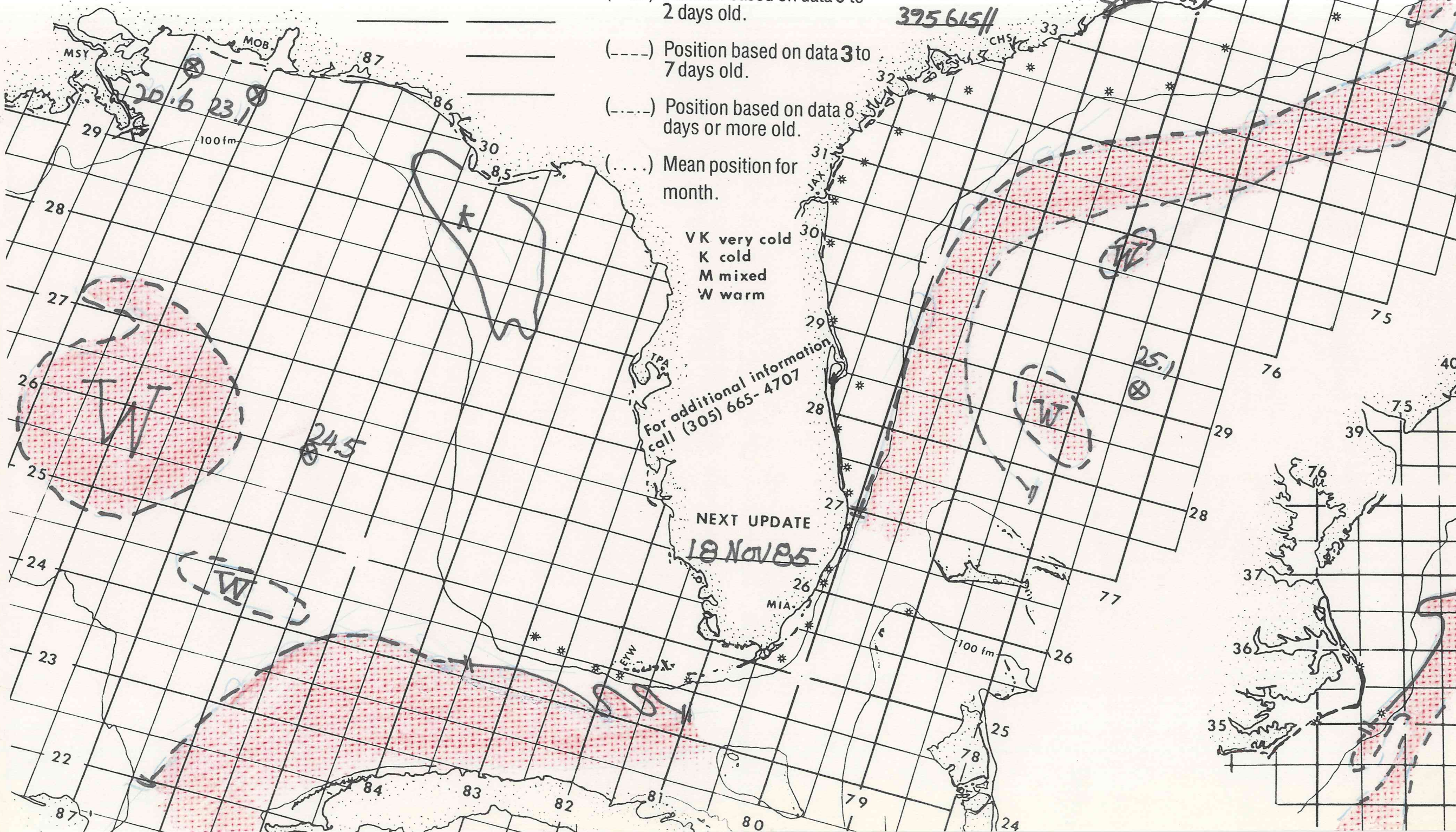
For additional information  
 call (305) 665-4707

NEXT UPDATE

18 Nov 85

# GULF STREAM SYSTEM FLOW CHART # 2450

270799 295800 307798 316792 327769  
 344752 368743 377724 382704 370696  
 368692 368683 377658 381659  
 376671 375690 378694 383696  
 391679 395663 402645  
 403632 402623  
 395615//





# GULF STREAM SYSTEM FLOW CHART " 2450

220863 232858 232853 242847 241838  
 242830 240819 243810// WARM EDDY  
 CNTRD NR 26.0/87.9 WITH 160 N.MI  
 DIAMETER.

NOAA Miami SFSS

Date: 18 Nov 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

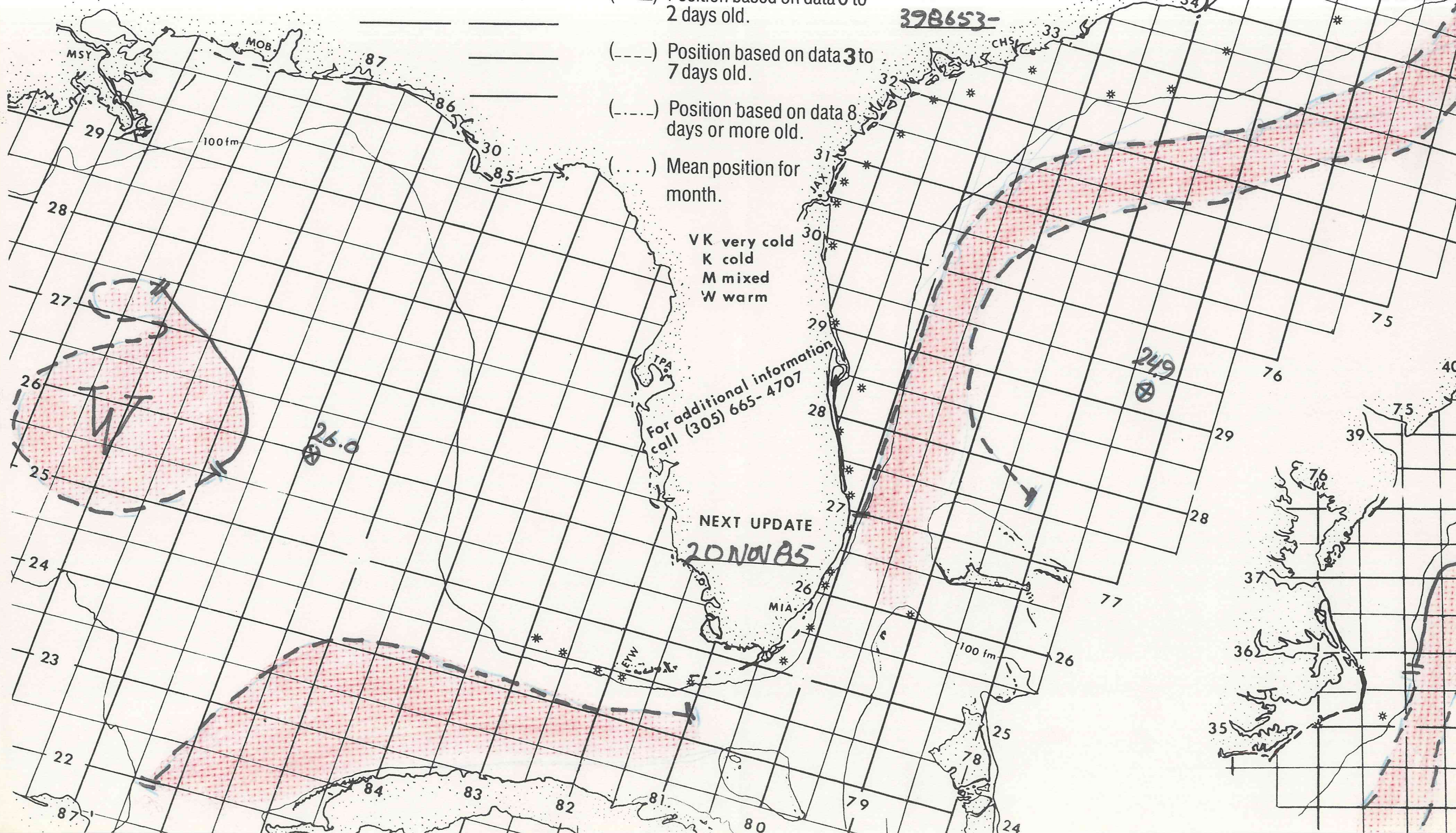
For additional information  
 call (305) 665-4707

NEXT UPDATE

20 NOV 85

# GULF STREAM SYSTEM FLOW CHART # 2450

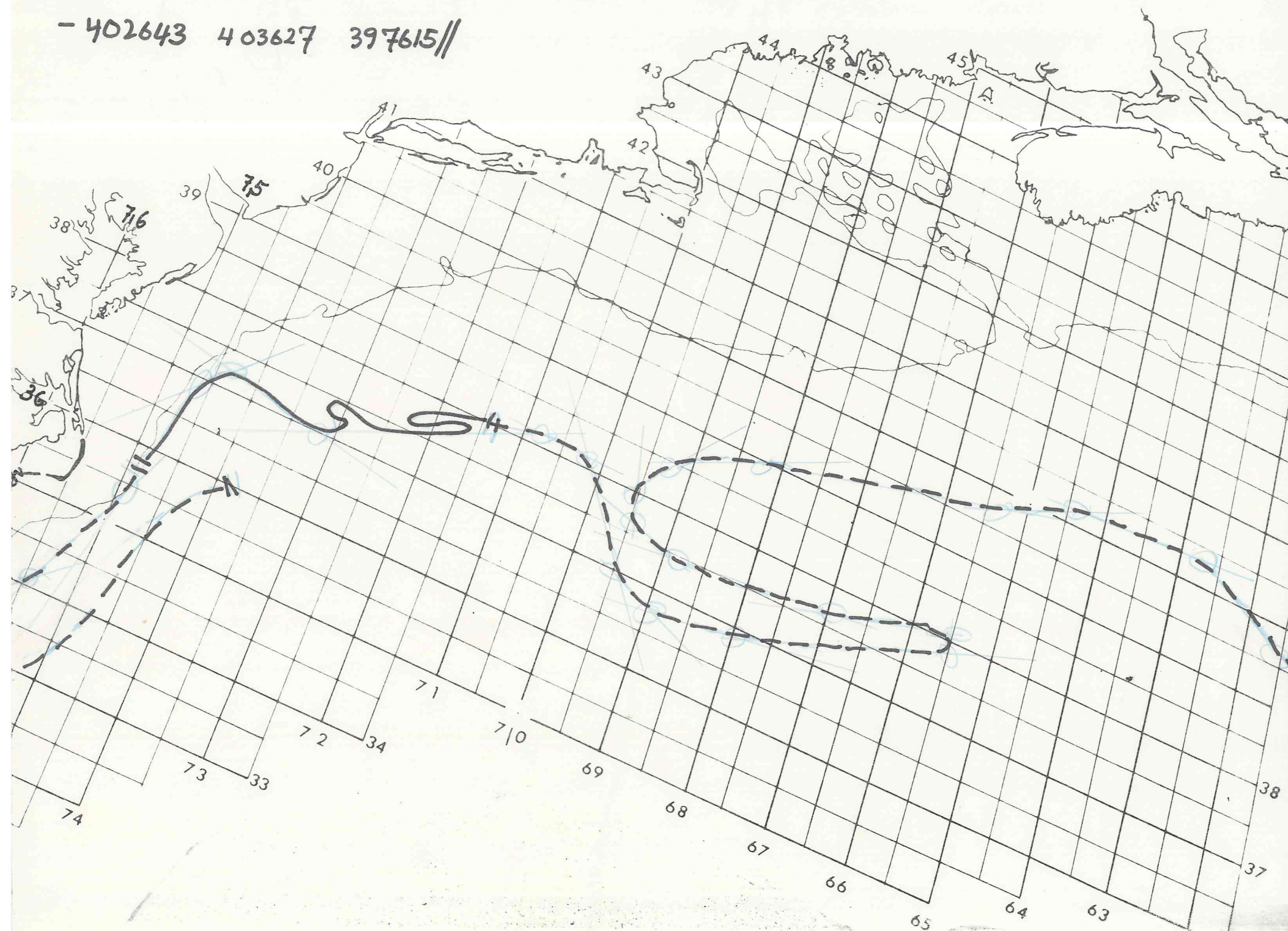
270799 302799 313795 318790 327769  
 341754 354749 369746 372743 370732  
 382708 382702 369694 368689 36  
 369679 379655 381655 377667  
 375688 377694 380695  
 385692 390682  
 398653-





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

- 402643 403627 397615 //





Date: 20 NOV 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.

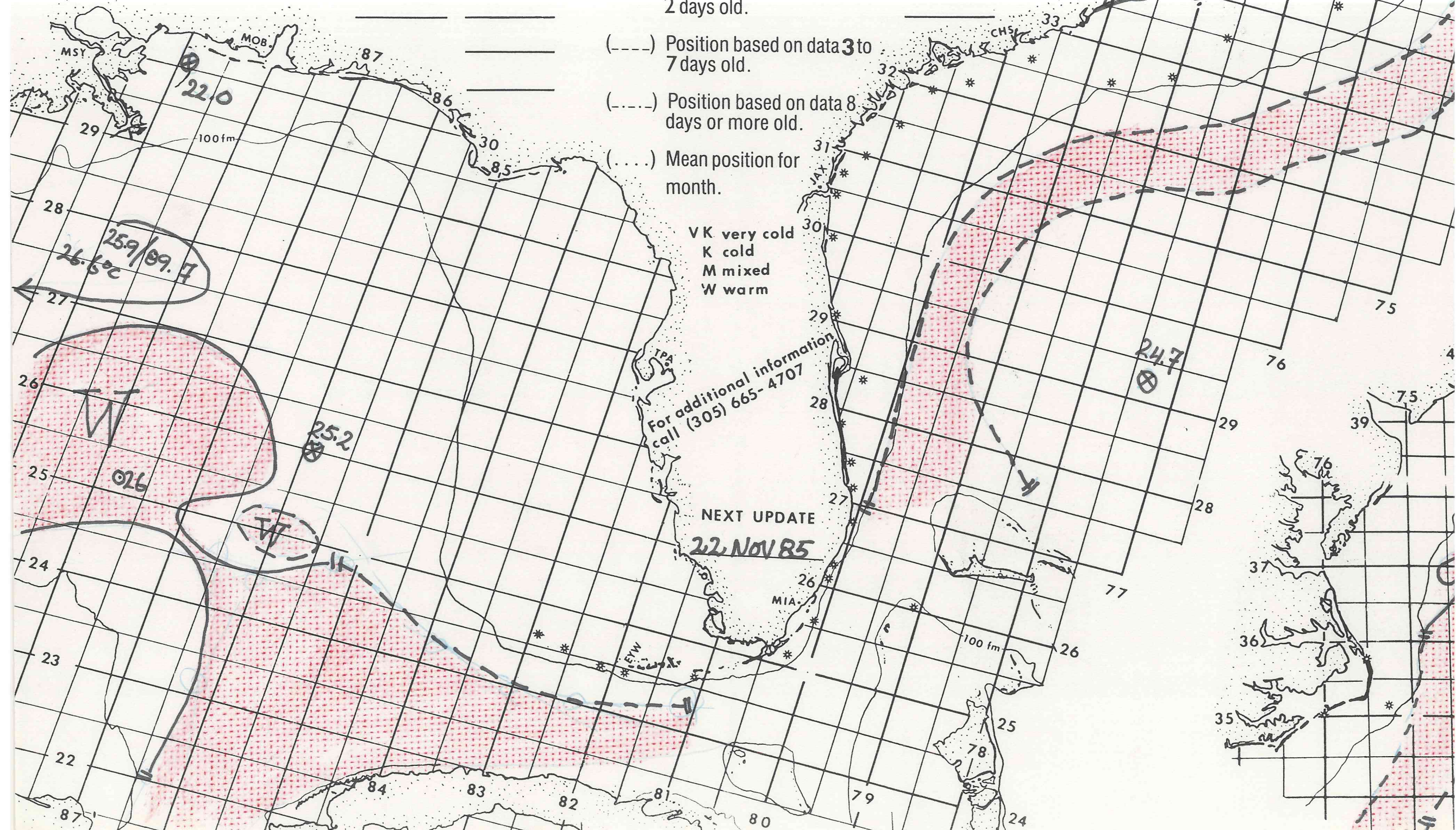
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE  
22 NOV 85

220864 231862 240864 246865 245860  
249852 243840 240830 240823 243811//  
WARM EDDY CNTRD NR 25.9/88.0  
WITH APPROX 160 N. MI. DIAM.

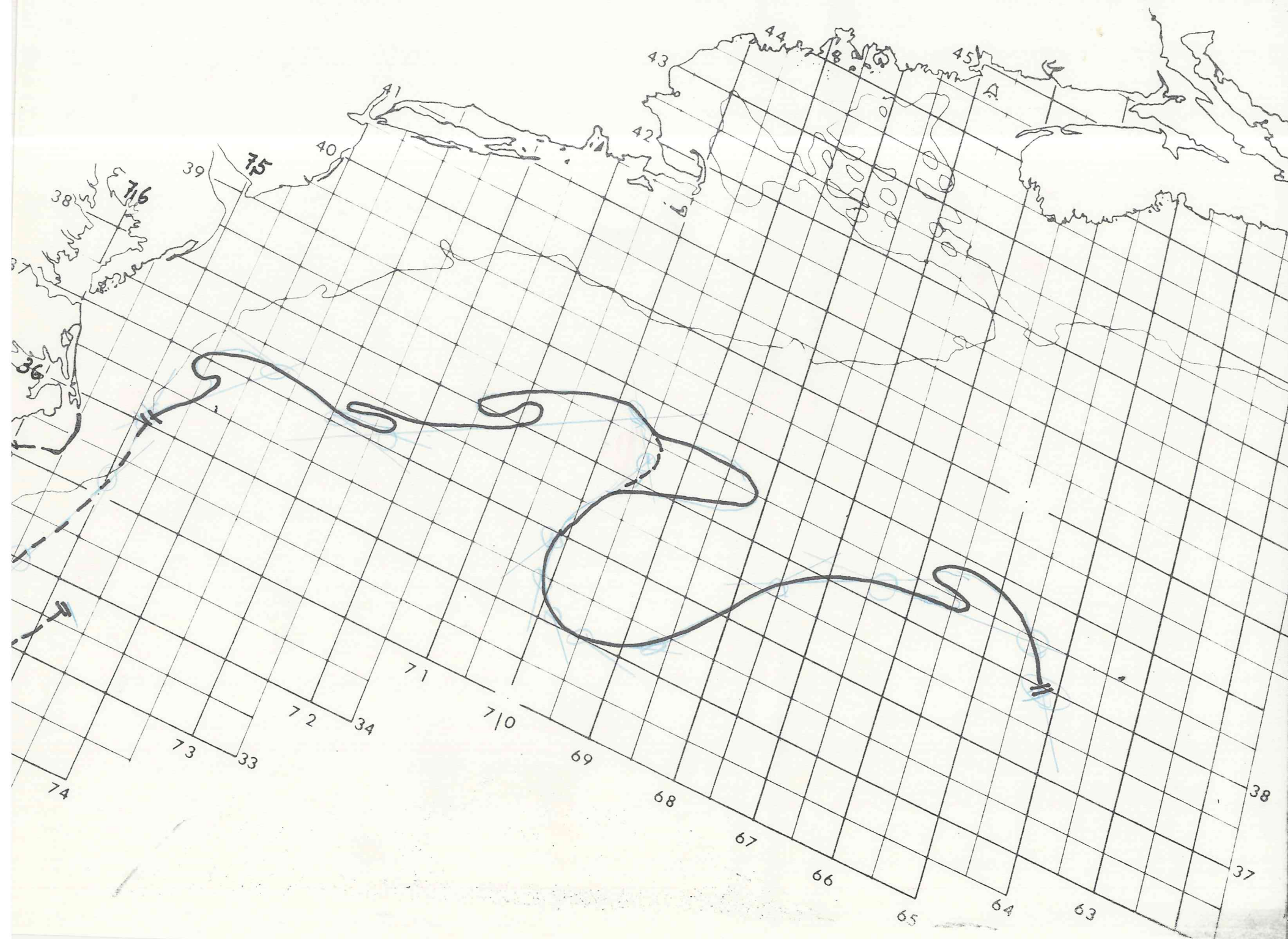
270799 302800 313795 318790 327769  
341754 352749 361748 373737 372728  
372723 387697 383694 370702  
365701 361698 360695 363687  
377675 382664 384645  
380642//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 Nov 1985

PART B





Date: 22 Nov 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

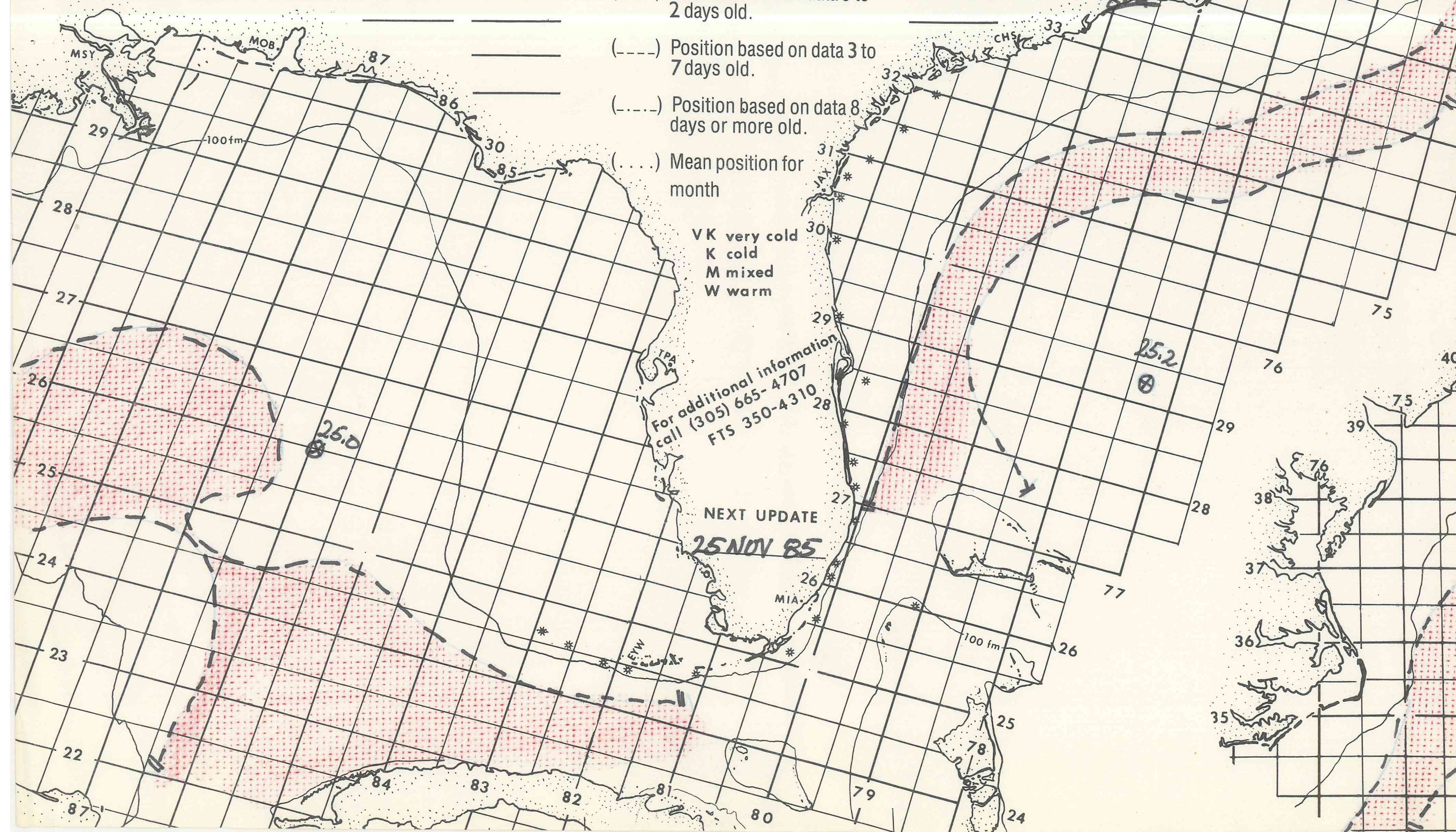
For additional information  
call (305) 665-4707  
FTS 350-4310

NEXT UPDATE

25 NOV 85

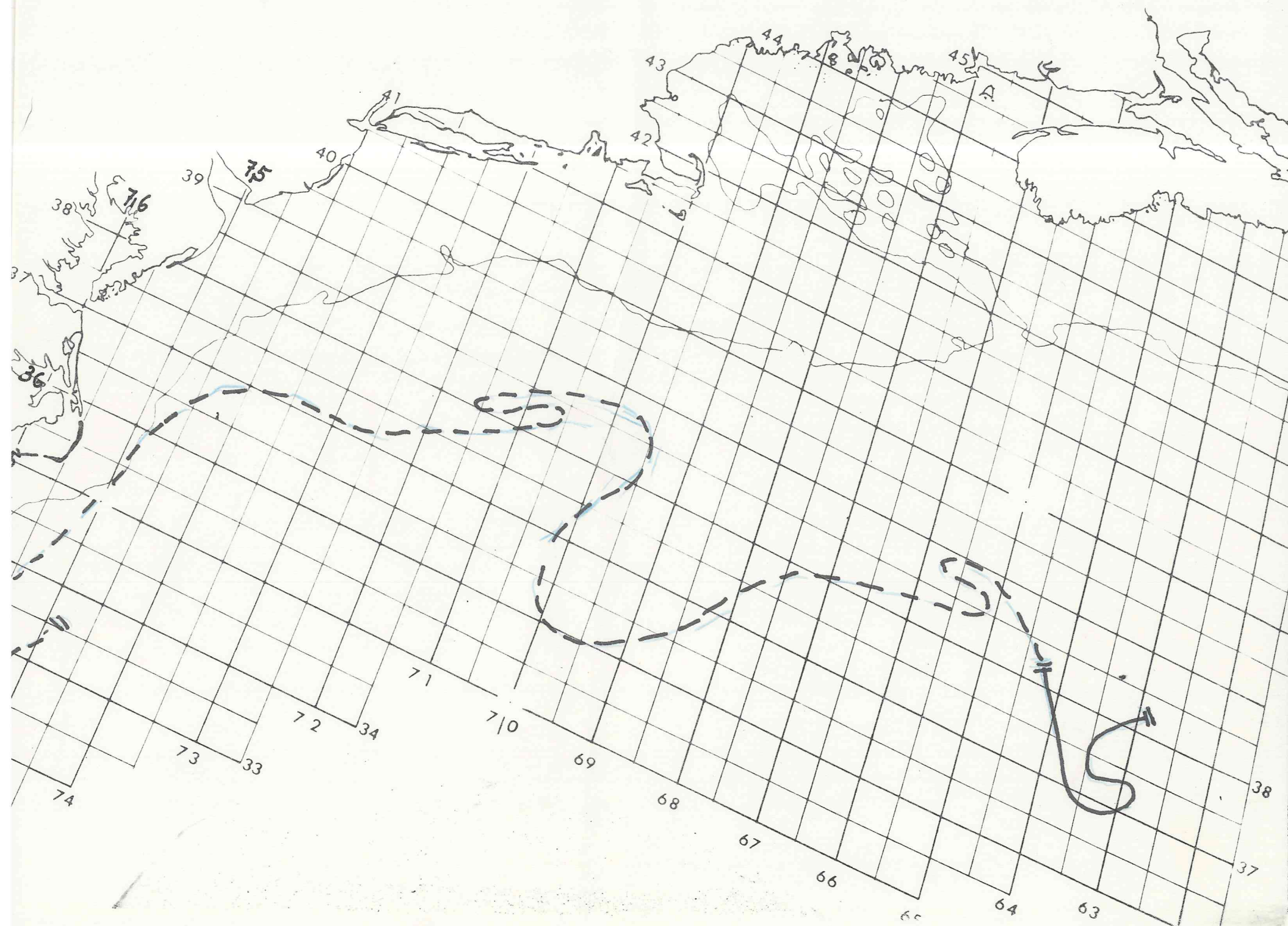
PARTIALLY DISCERNABLE  
220864 231862 240864 246865 245860  
249852 243840 240830 240823 243811  
WARM EDDY CNTRD NR 25.9/88.0  
WITH APPROX 160 N.MI. DIAM.

270799 302800 313795 318790 327769  
341754 352749 361748 373737 372728  
372723 387697 383694 370702  
365701 361698 360695 363687  
377675 382664 384645  
380642





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 NOV 1985 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

220864 231862 240864 246865 245866  
 249852 243846 240830 240823 243811//  
 WARM EDDY CNTRD NR 25.9/ 88.0  
 WITH APPROX 160 N. MI. DIAM.

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 25 Nov 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

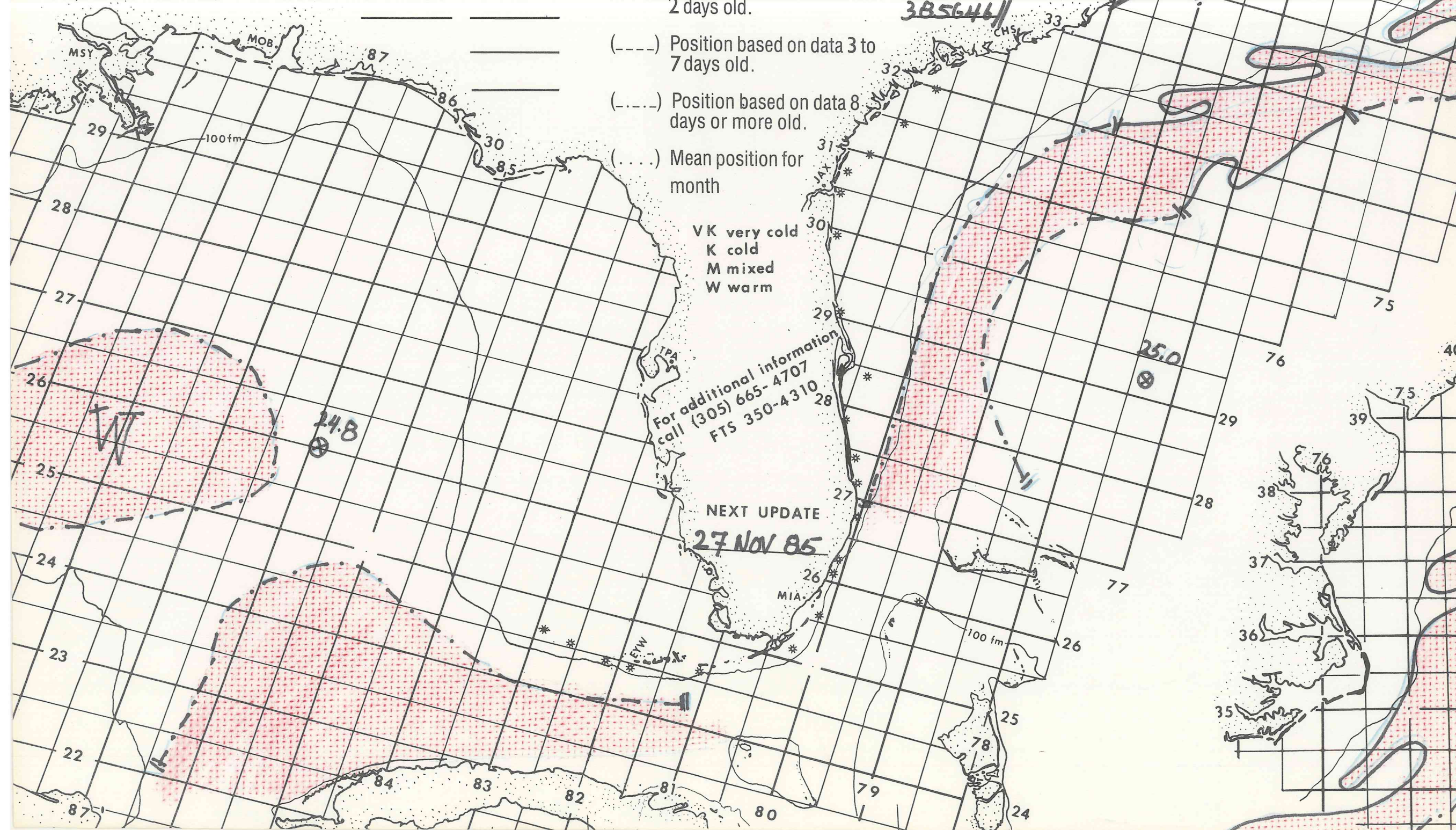
VK very cold  
 K cold  
 M mixed  
 W warm

For additional information  
 call (305) 665-4707  
 FTS 350-4310

NEXT UPDATE

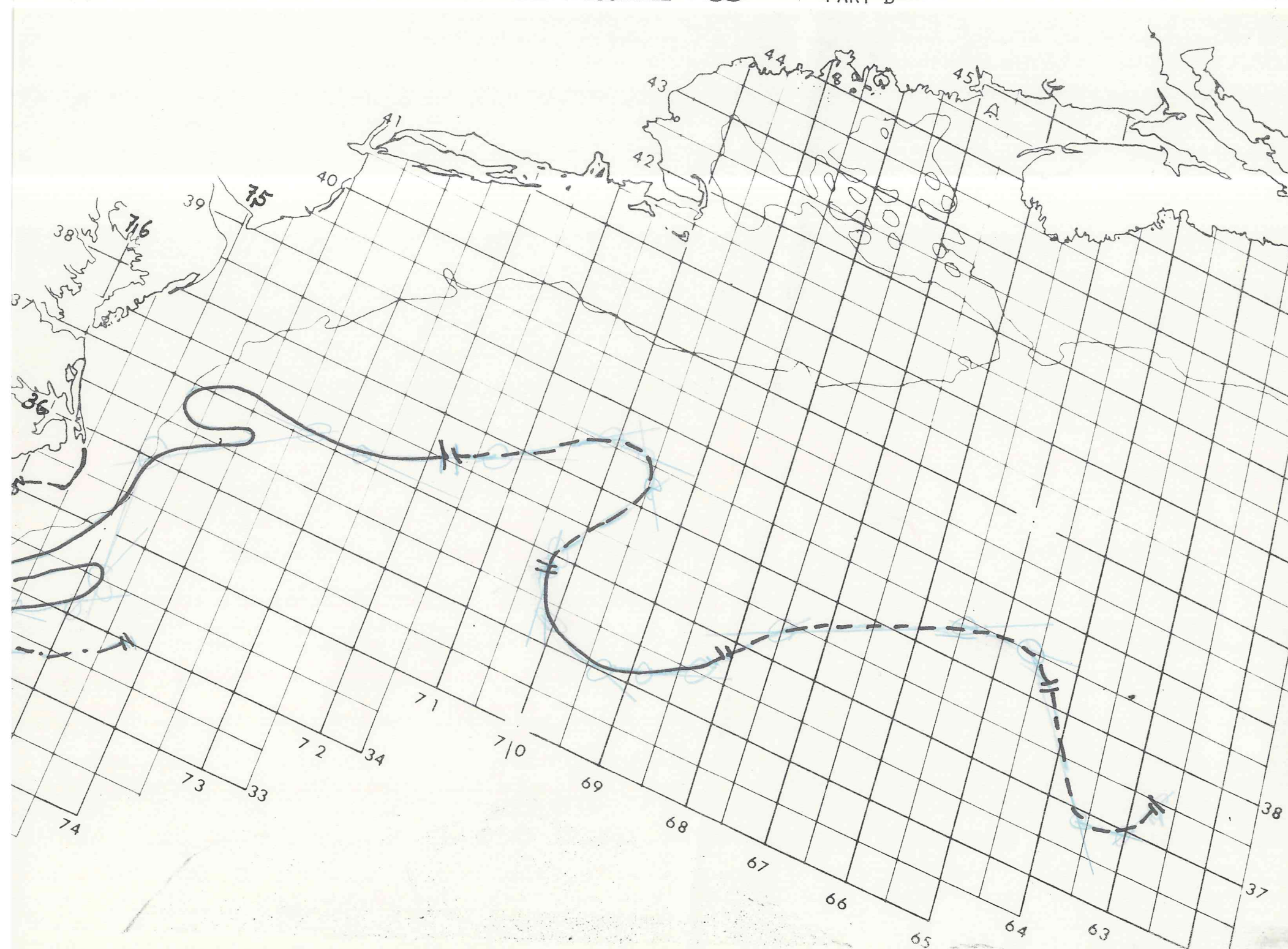
27 Nov 85

270799 300800 308798 319789 325776  
 336760 337755 342749 345748 360748  
 371733 371727 378713 385702  
 386696 383695 371702 363701  
 361693 362688 366682  
 374675 384654  
 385641//





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





# GULF STREAM SYSTEM FLOW CHART # 2450

220864 231862 240864 246865 245860  
 249852 243840 240830 240823 243811//  
 WARM EDDY CNTRD NR 25.9/88.0  
 WITH APPROX. 160 N. MI. DIAM.

NOAA Miami SFSS

Date: 27 NOV 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

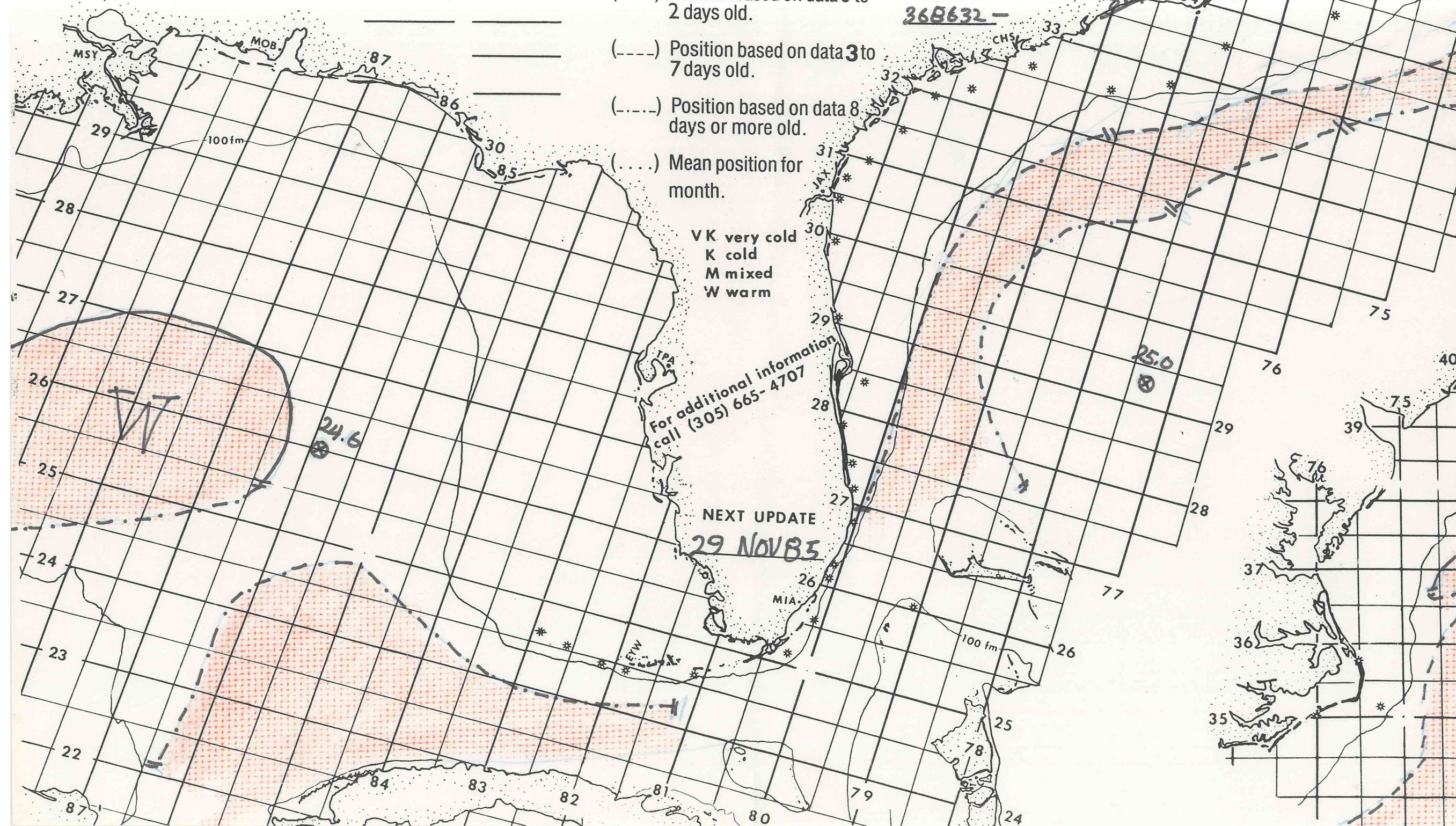
For additional information  
 call (305) 665-4707

NEXT UPDATE

29 NOV 85

# GULF STREAM SYSTEM FLOW CHART # 2450

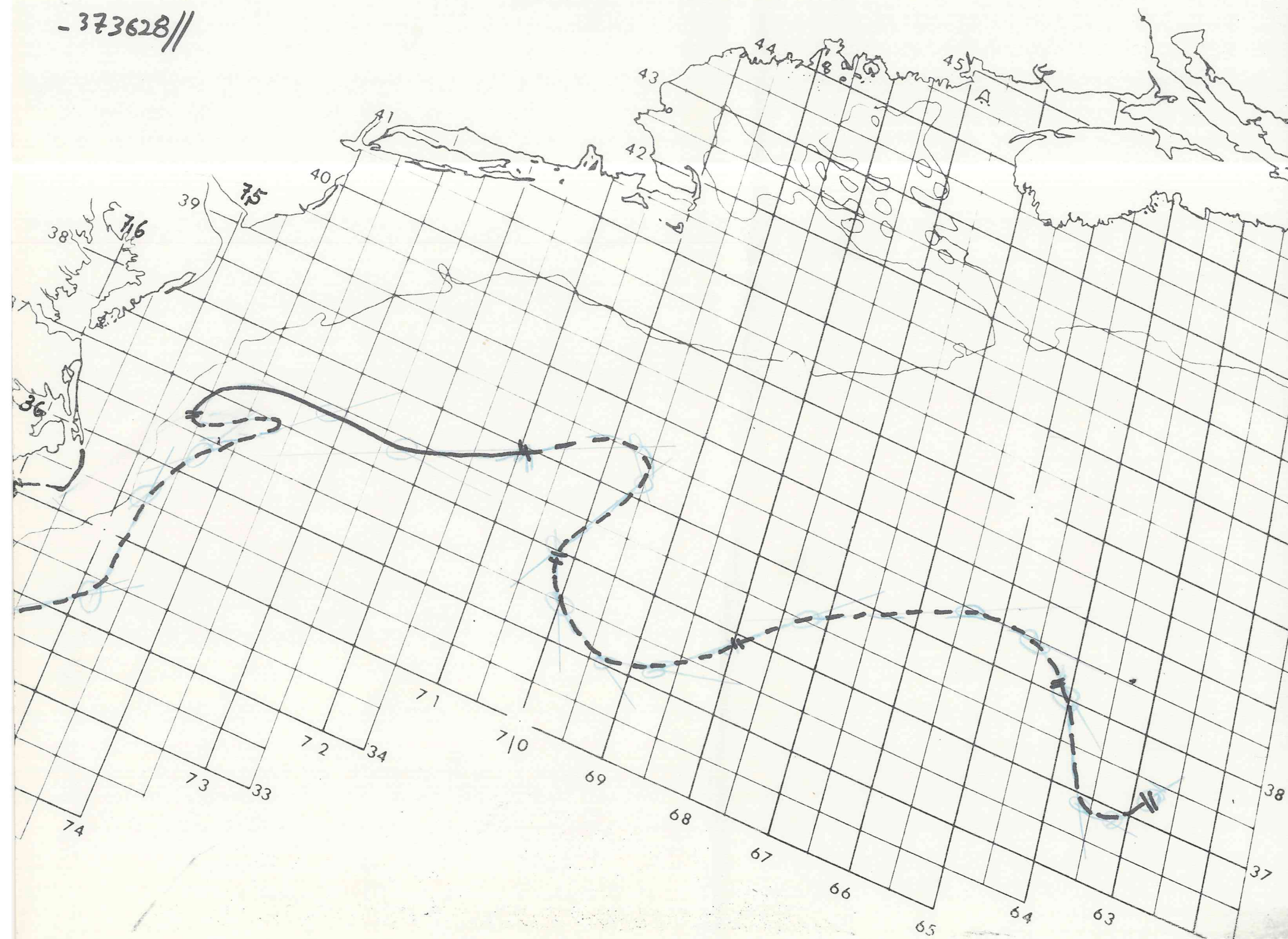
270799 299800 315797 319790 324777  
 330770 335758 343748 356747 363743  
 374732 374722 385697 382695  
 370702 365700 361693 362687  
 375673 385653 385645  
 380640 368637  
 368632 -





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 27 Nov 1985 PART B

-373628//





# GULF STREAM SYSTEM FLOW CHART # 2450

220864 227863 237866 243862 248854  
 248850 240834 239826 242812//  
 WARM EDDY CNTRD NR 25.9/88.0  
 WITH APPROX 160 N. MI. DIAM.

NOAA Miami SFSS

Date: 29 Nov 1985

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- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold  
 K cold  
 M mixed  
 W warm

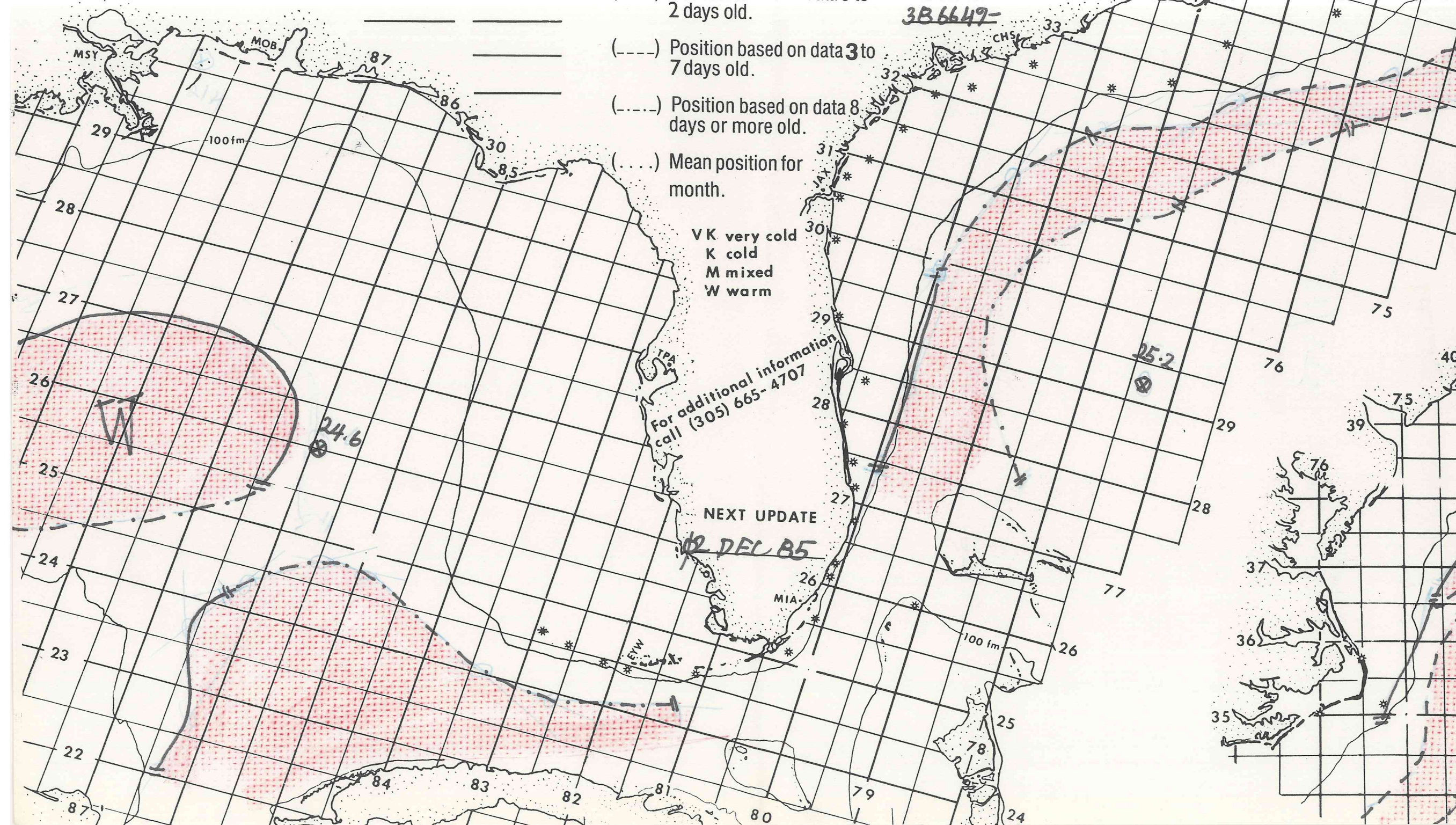
For additional information  
 call (305) 665-4707

NEXT UPDATE

12 DEC 85

# GULF STREAM SYSTEM FLOW CHART # 2450

270799 285799 299800 312796 321787  
 324777 328773 337756 345748 359746  
 374730 375719 382704 384692 36  
 380682 374682 360702 358701  
 359695 364685 369680  
 377675 384667  
 386649-





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 Nov 1985 PART B

- 383643 372638 369635 371630  
370623//

