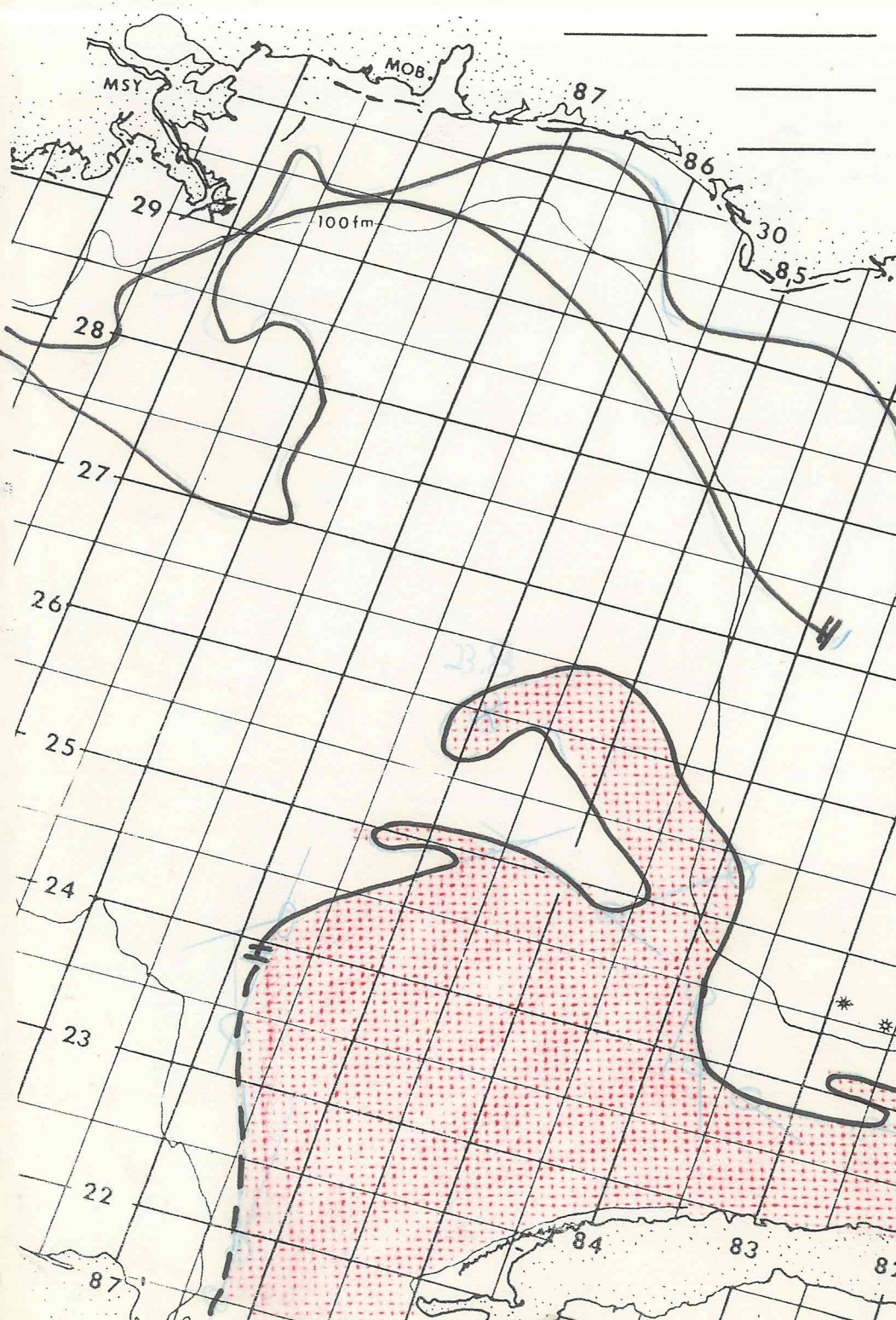


## GULF STREAM SYSTEM FLOW CHART 2450

215863 220863 226865 234868 263867  
243860 251855 249846 254839 245838  
240837 238833 238825 241815 248803  
252800 260799



## NOAA Miami SFSS

Date: 07JAN 1987

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

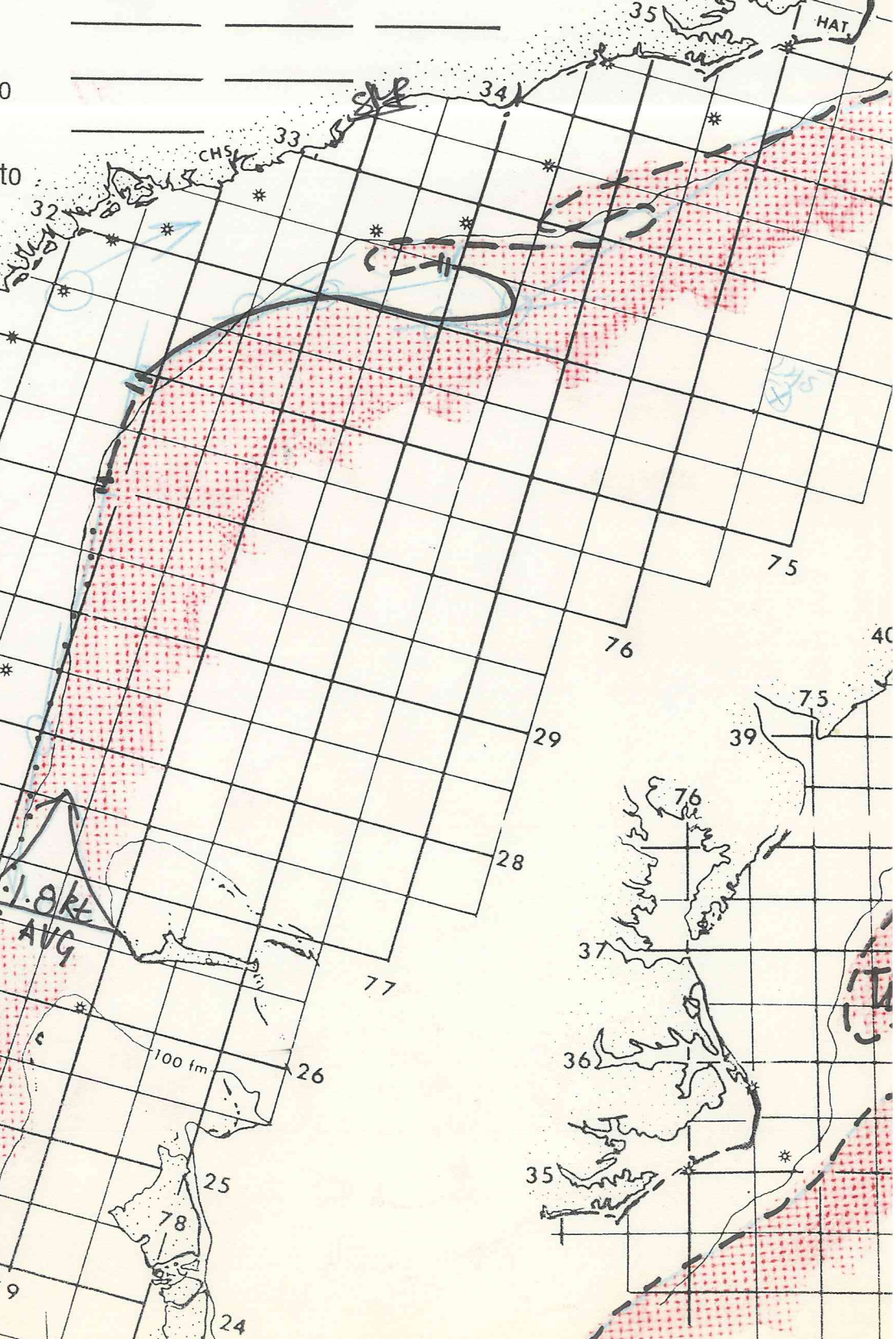
NEXT UPDATE

09JAN87

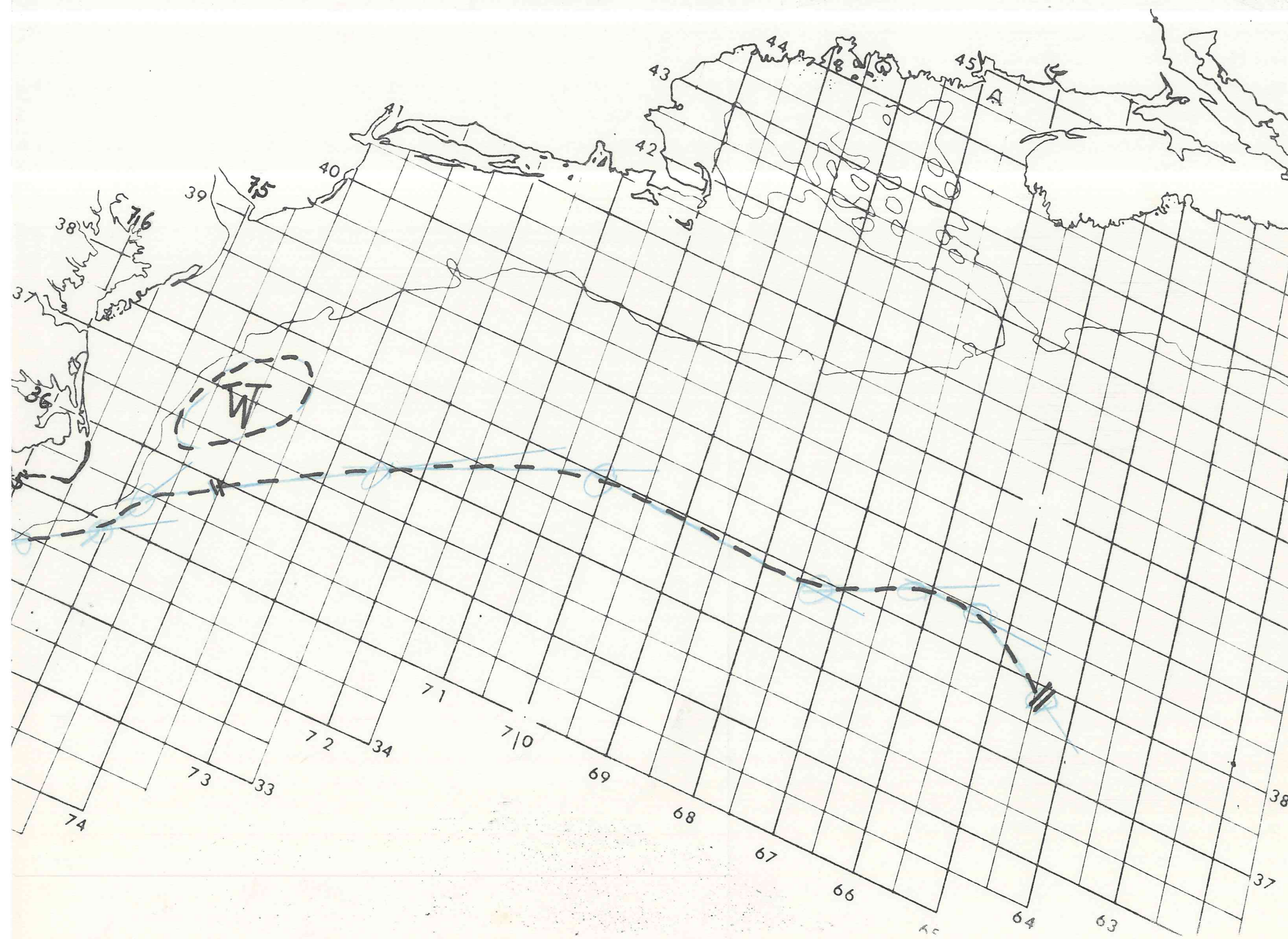
1.8 kt AVG

## GULF STREAM SYSTEM FLOW CHART #2450

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321780 323775 345757 349751 354747  
369724 380702 379673 384661 36  
384653 373644

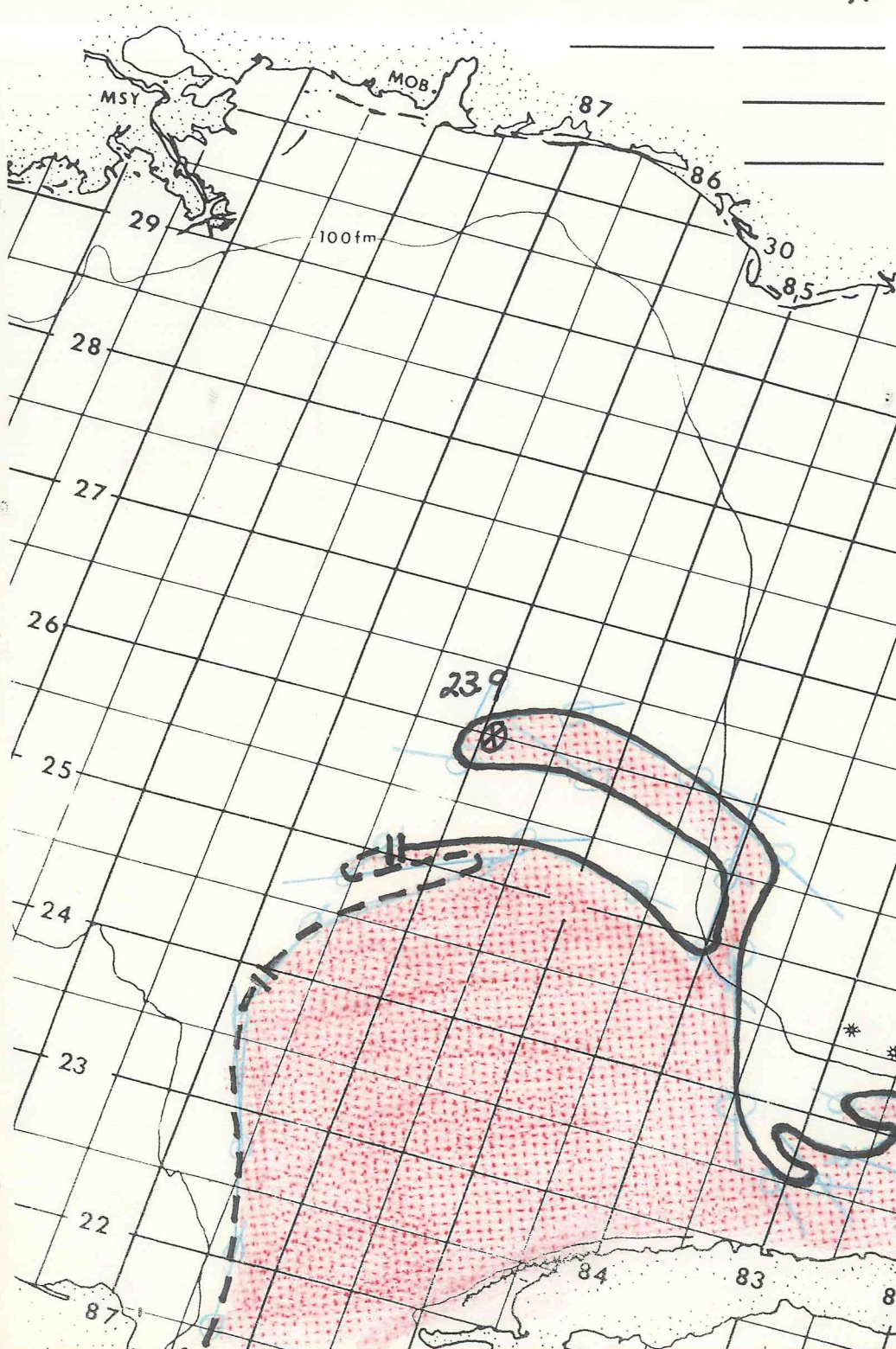


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 JAN 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215863 220864 227866 236868 244867  
251857 248866 251864 254855 252846  
249840 255841 258852 258861 261861  
263855 261845 257837 250838 239835  
235831 236828 238832 237827 241824  
242828 244815 247807 251801 260799//



NOAA Miami SFSS

Date: 09 JAN 1987

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

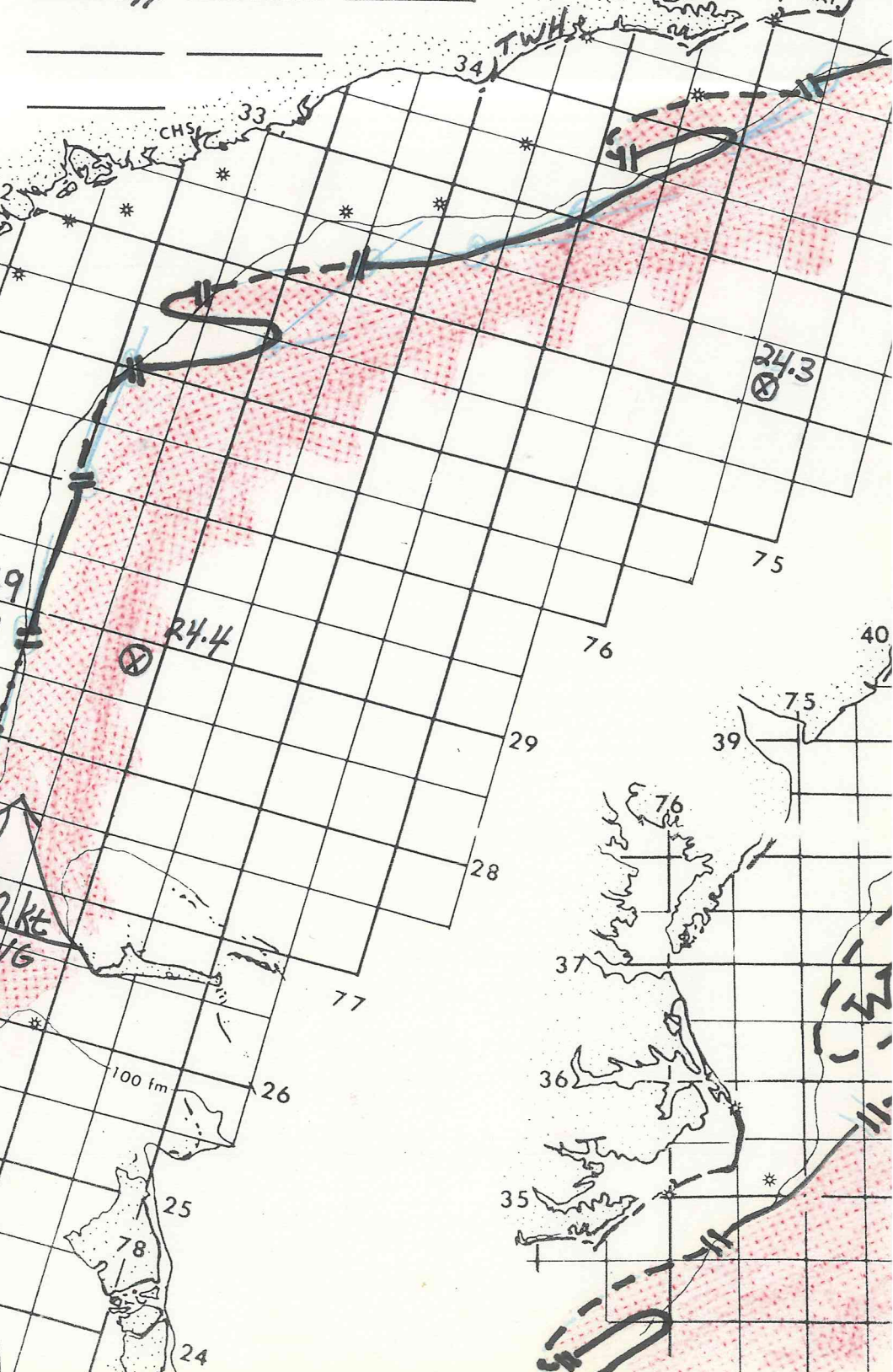
NEXT UPDATE

12 JAN 87

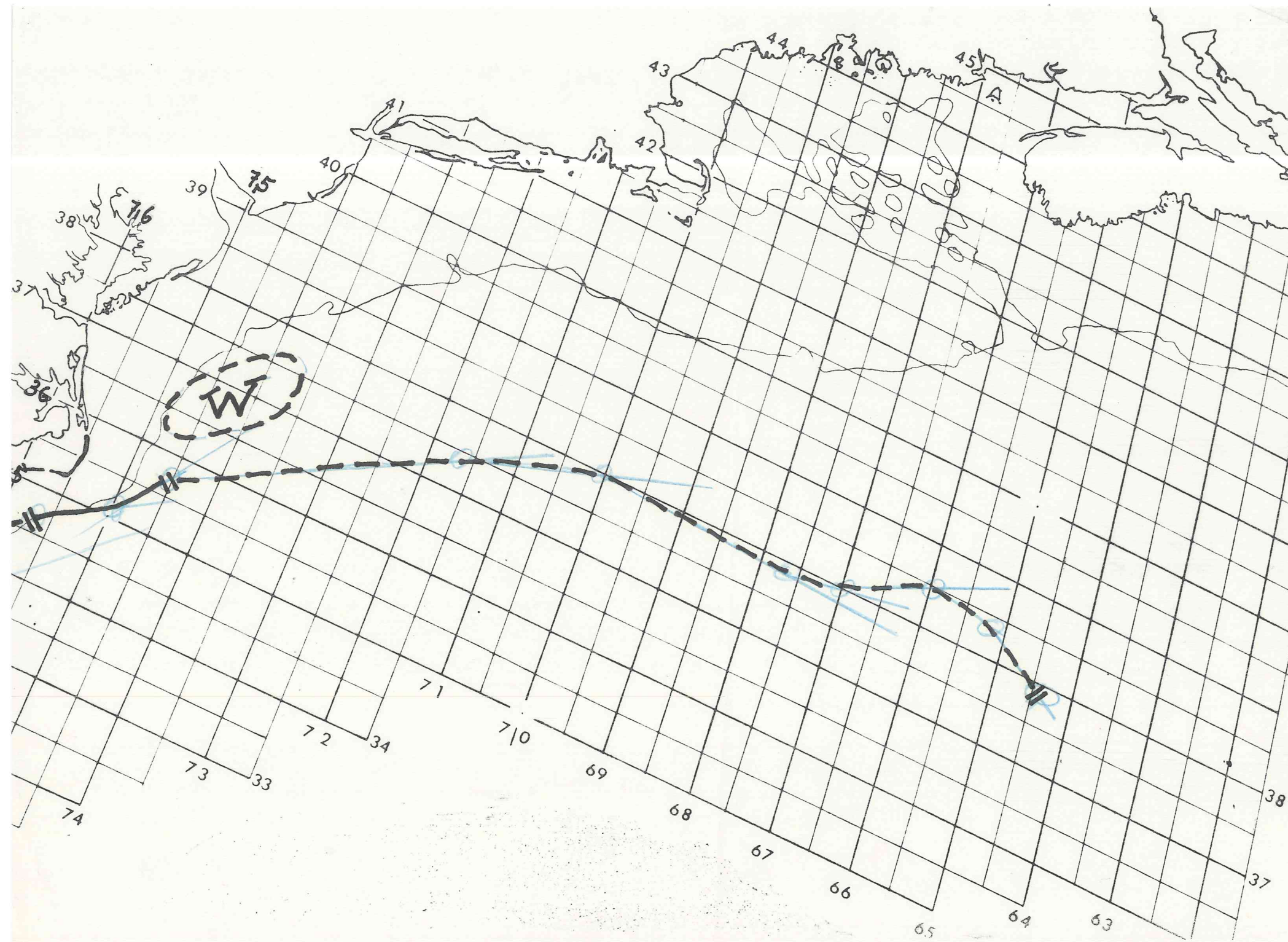
12.2 kt AVG

GULF STREAM SYSTEM FLOW CHART #2450

270799 288800 300800 310798 314789  
323785 326777 330770 340761 347755  
351750 357745 374717 380700 36  
379676 380670 385660 384652  
379645// \_\_\_\_\_

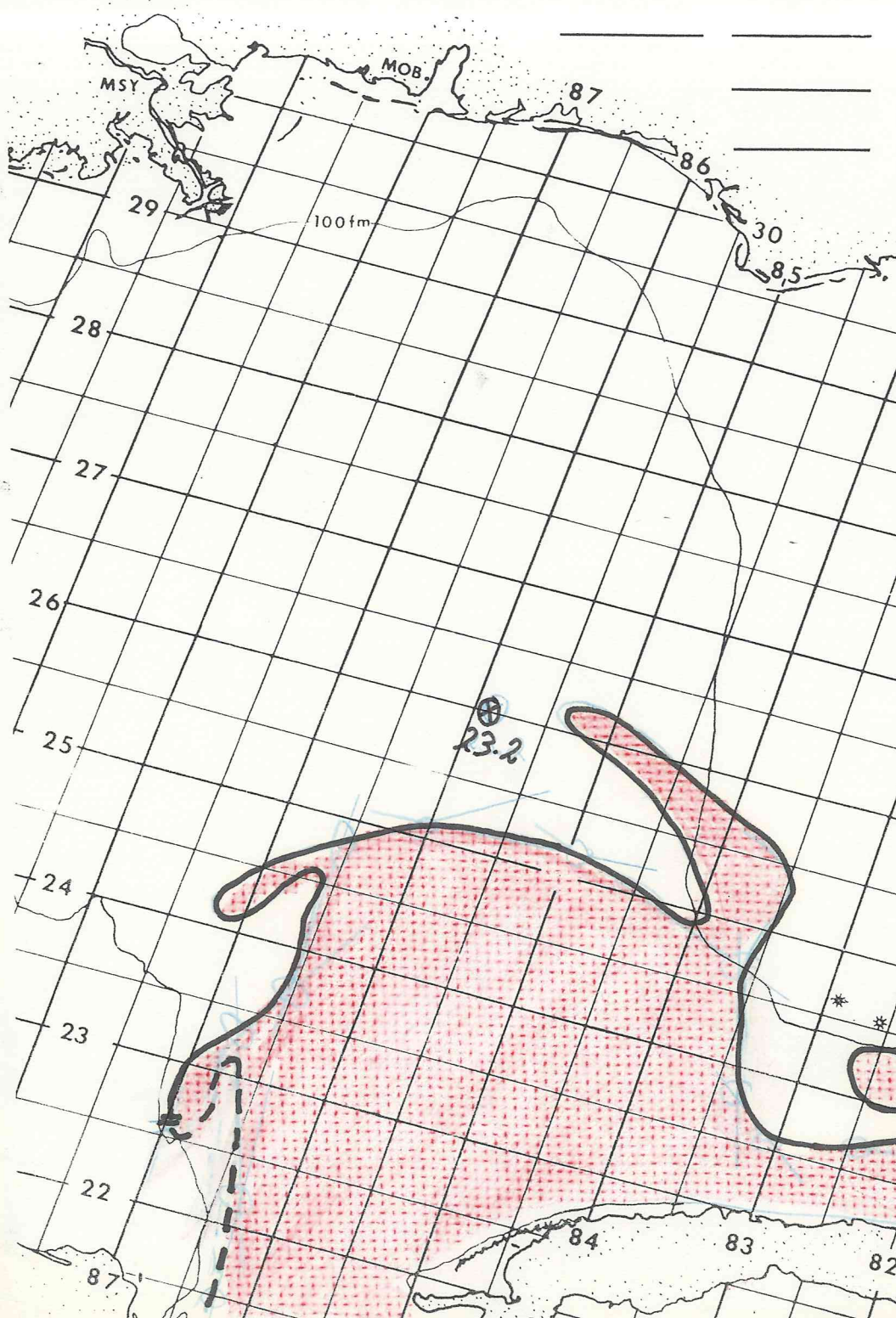


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 JAN 1987 PART B



## GULF STREAM SYSTEM FLOW CHART 2450

215862 222863 234868 237865 248866  
 251860 252849 249840 247836 238833  
 236830 237825 239819 243816 246804  
 249801 259798 //



## NOAA Miami SFSS

Date: 12 JAN 1987

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.

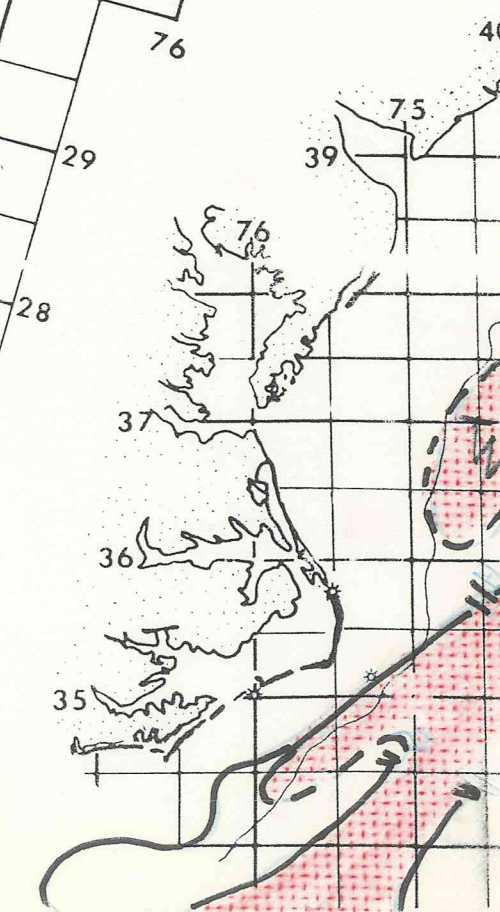
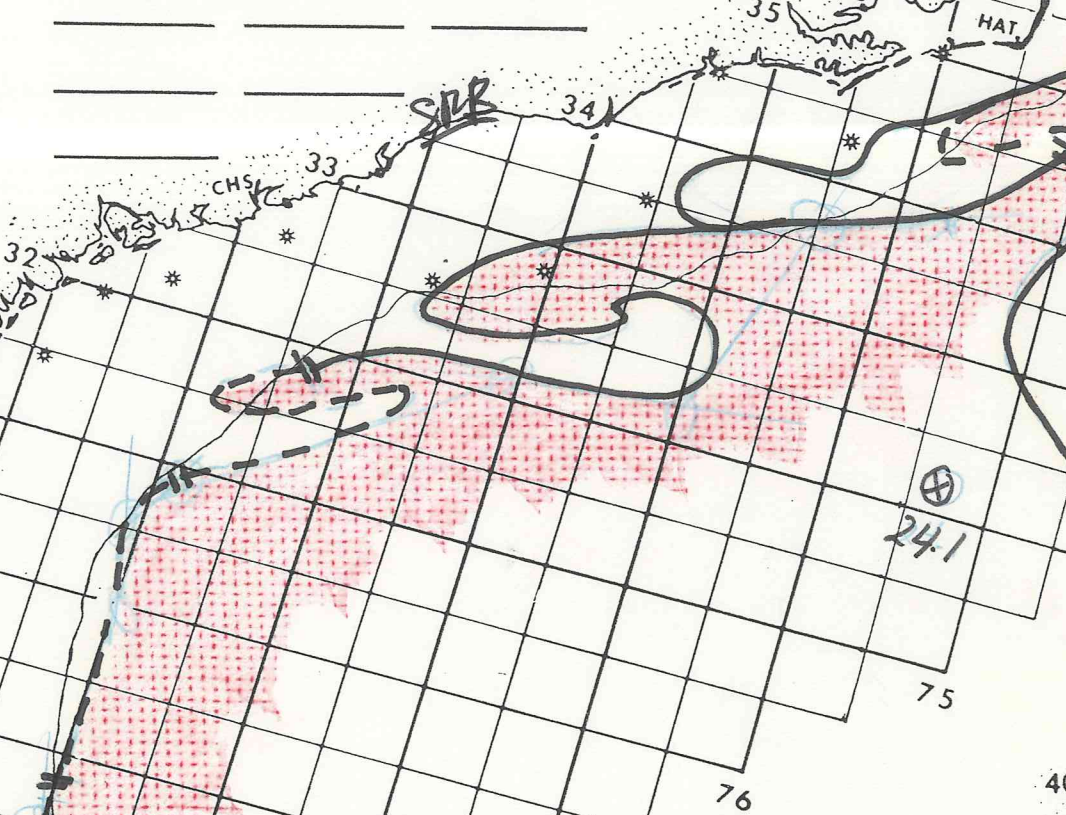
V K very cold  
 K cold  
 M mixed  
 W warm

For additional information  
 call (305) 665-4707

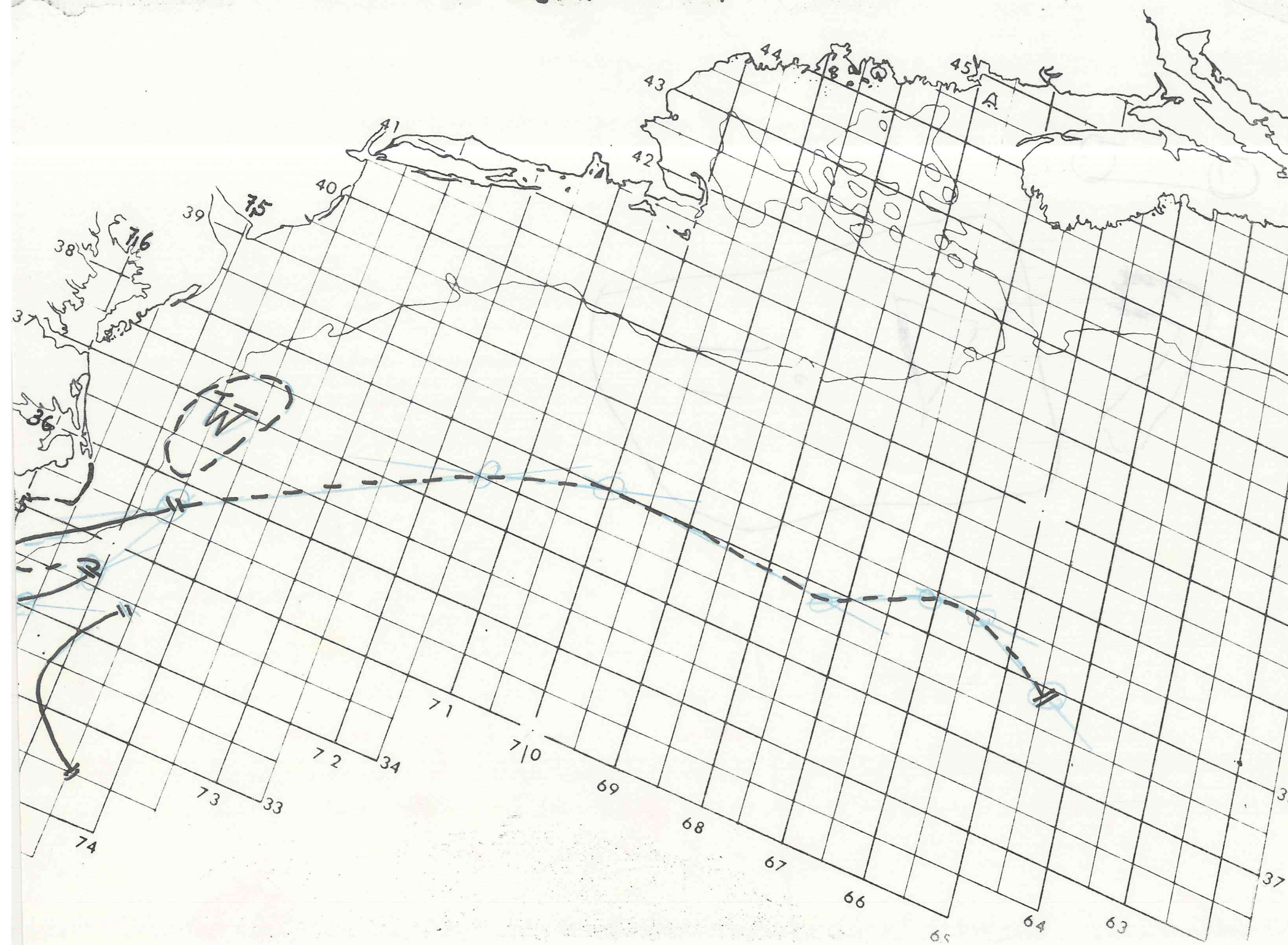
NEXT UPDATE  
 14 JAN 87  
 2.6 kt  
 AVG  
 MIA.  
 100 fm  
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## GULF STREAM SYSTEM FLOW CHART #2450

270798 273798 285800 300800 305801  
 309799 322780 323770 337765 341756  
 346750 358745 376714 380700 36  
 379672 384660 384654 379644 //

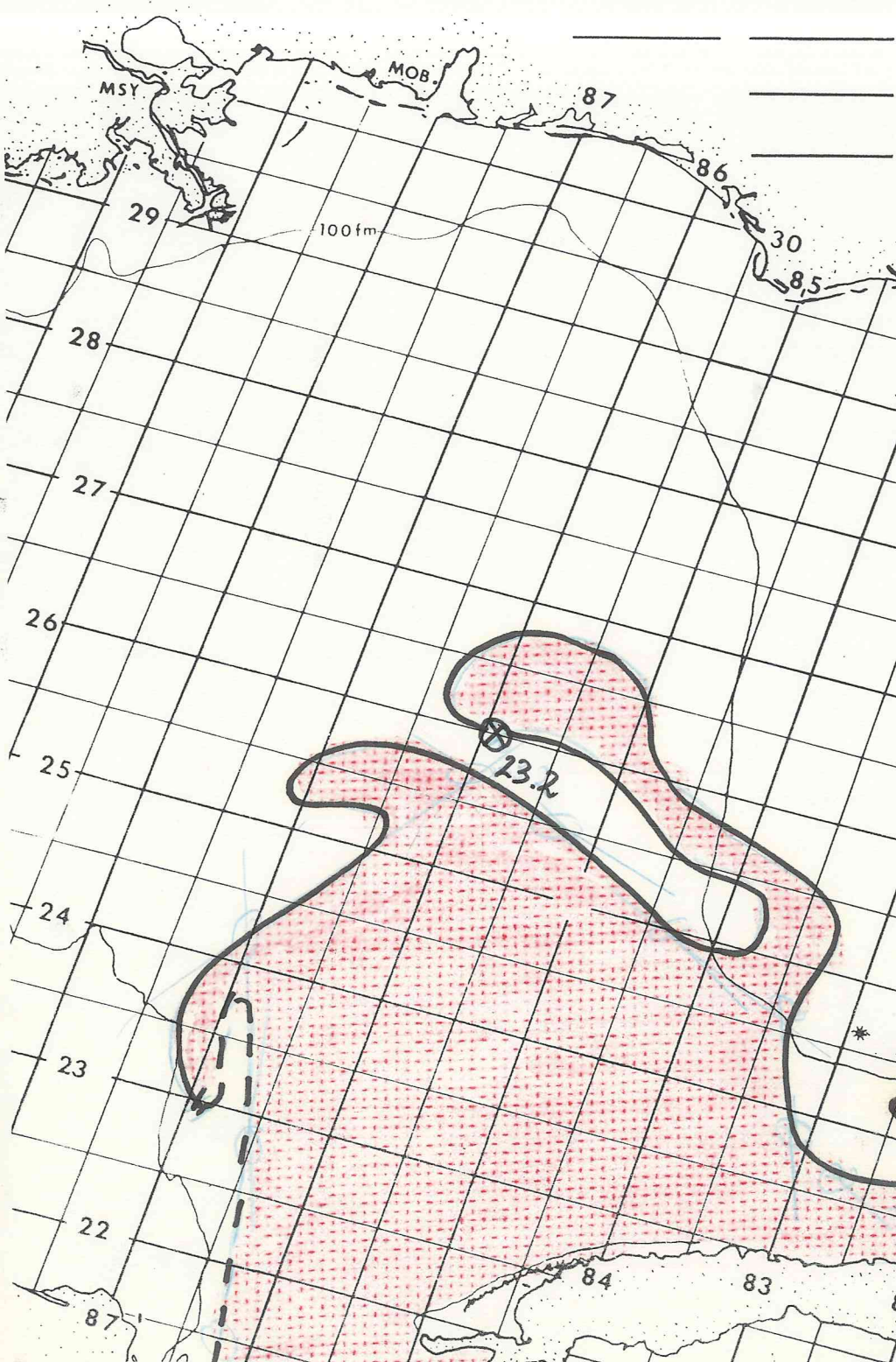


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 JAN 1987 PART B



## GULF STREAM SYSTEM FLOW CHART 2450

215862 220863 228865 242870 250865  
257859 255853 250843 246834 238831  
236827 238820 244810 248803 253801  
260800//



## NOAA Miami SFSS

Date: 14 JAN 1987

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

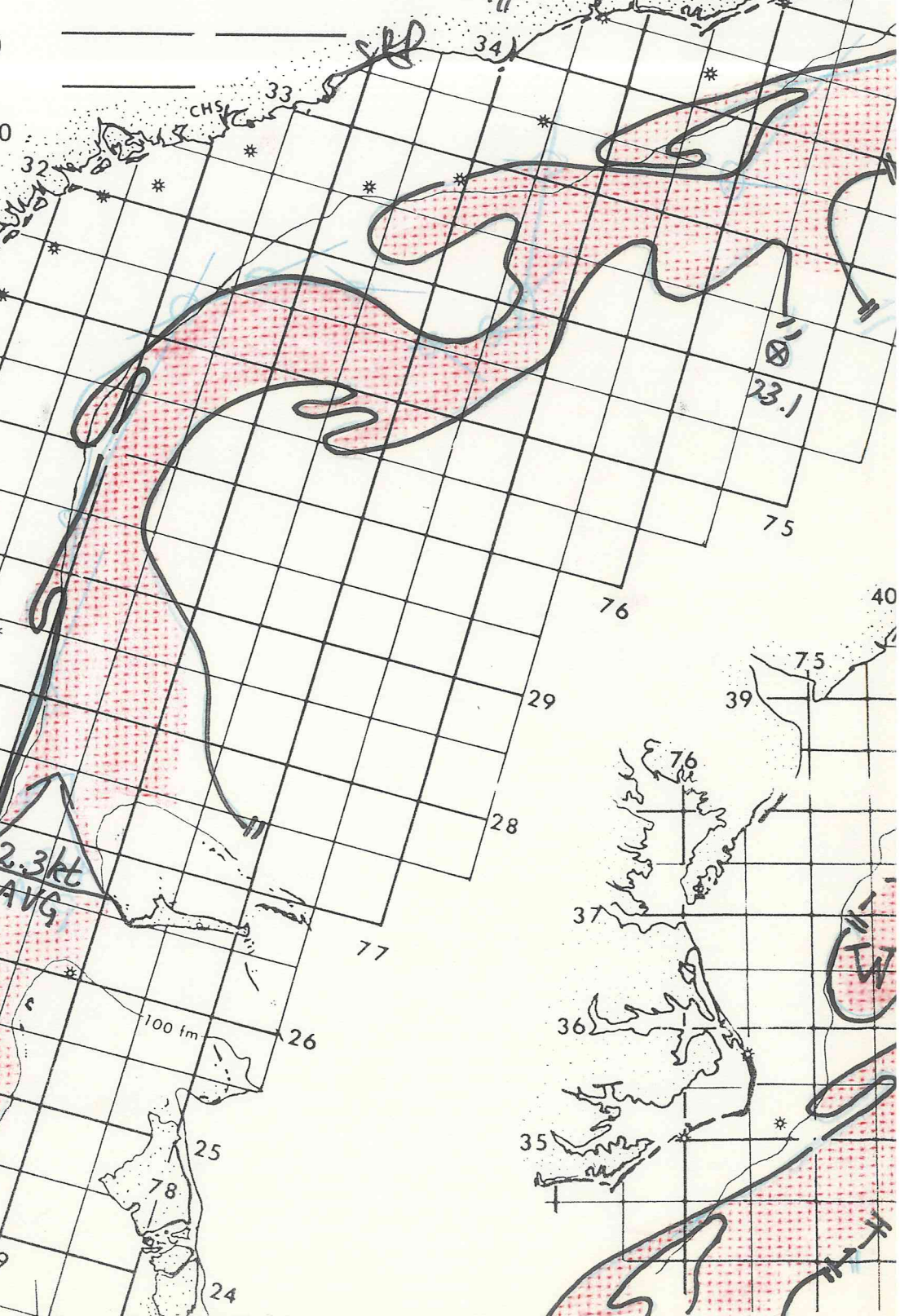
NEXT UPDATE

16 JAN 87

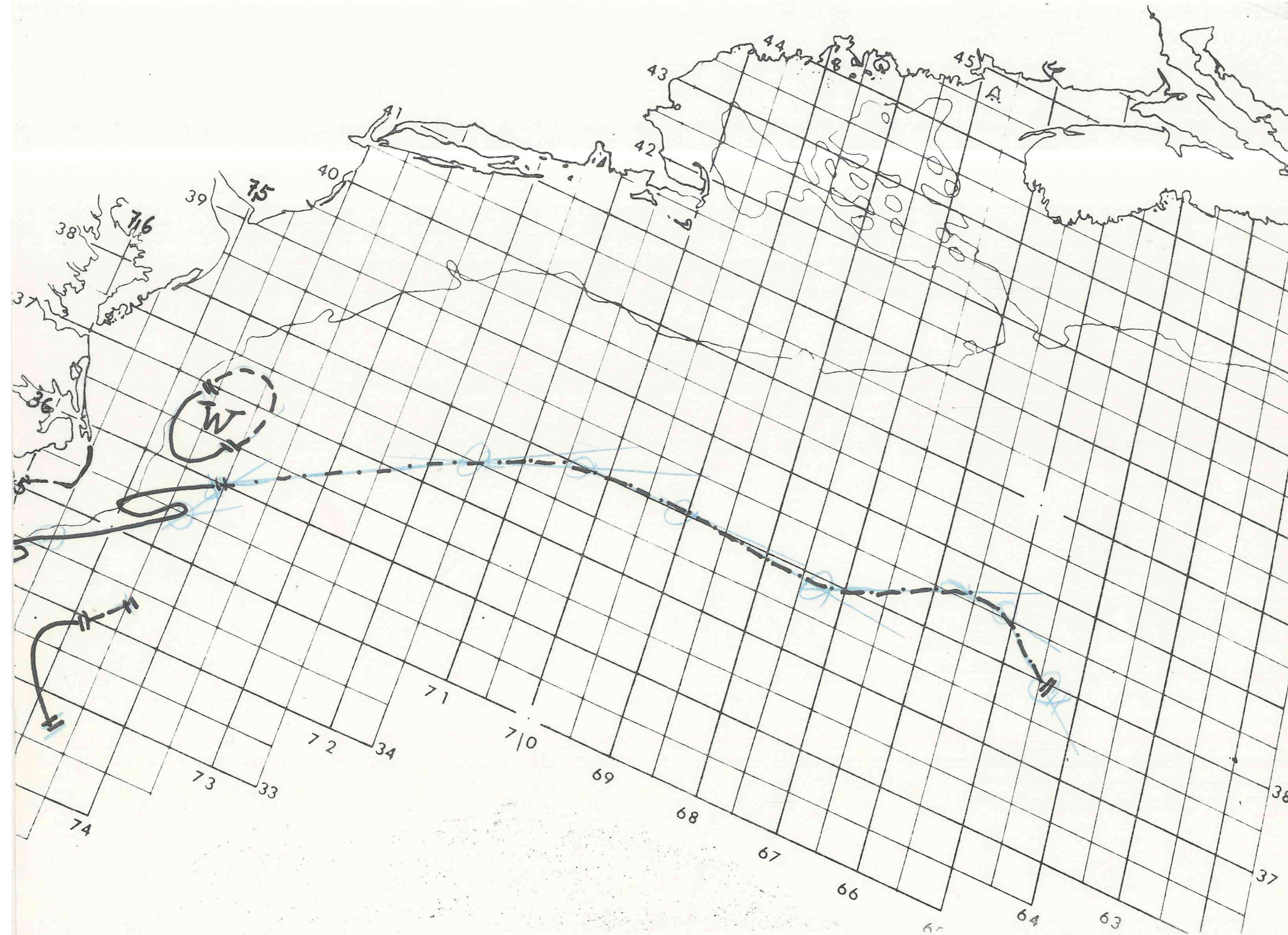
2.3 kt AVG

## GULF STREAM SYSTEM FLOW CHART #2450

270800 280799 294801 312798 317792  
318786 316779 317775 321773 331774  
334760 347755 354742 360740 36  
375715 380703 380690 379672  
385657 385651 380644//

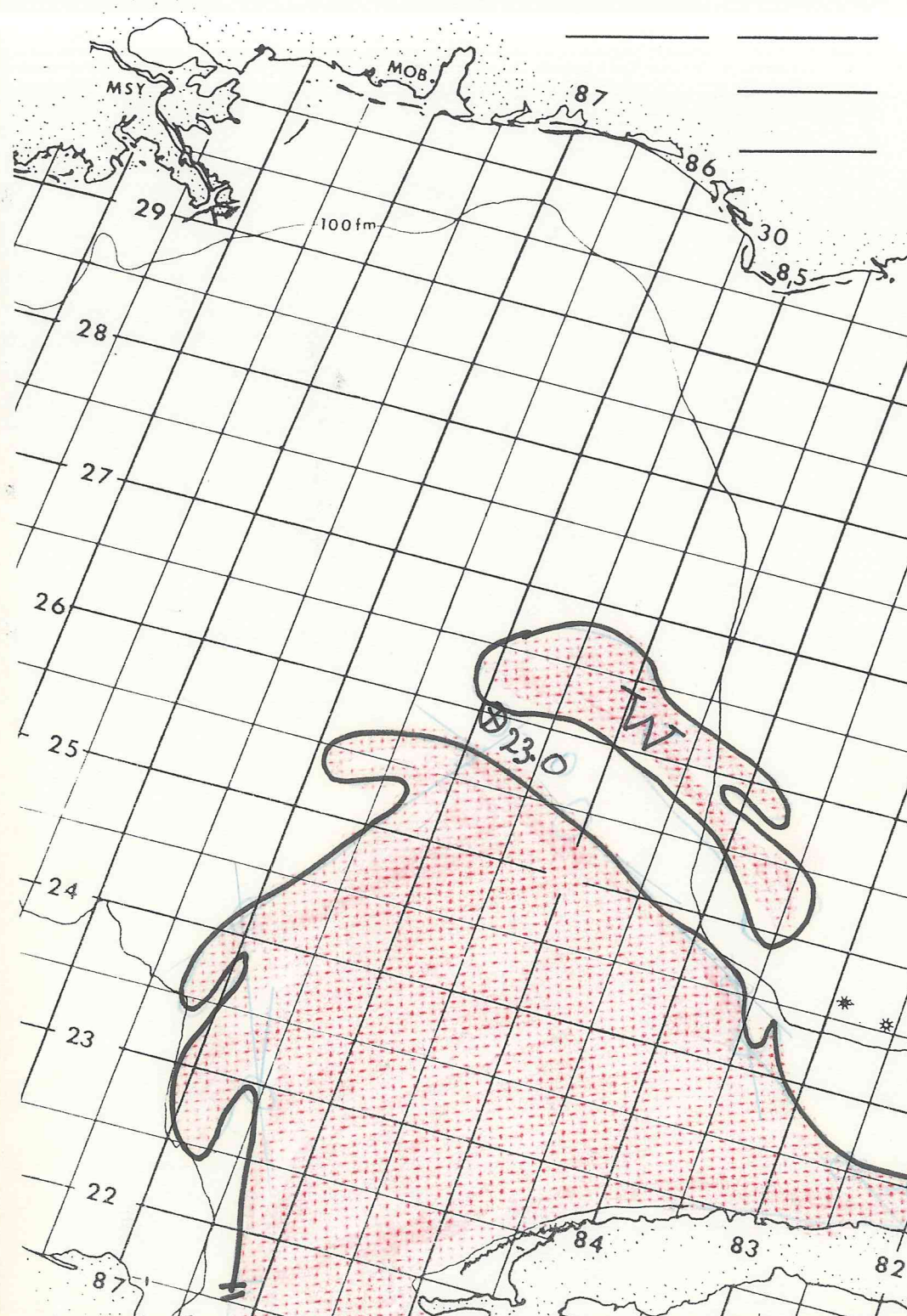


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 JAN 1987 PART B



## GULF STREAM SYSTEM FLOW CHART 2450

215862 219865 241871 250865 257858  
 254851 250844 246836 242834 236825  
 236820 239812 245806 249862 255800  
 260800//



## NOAA Miami SFSS

Date: 16 JAN 1987

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

19 JAN 87

AVG

2.4 kt

MIA.

100 fm

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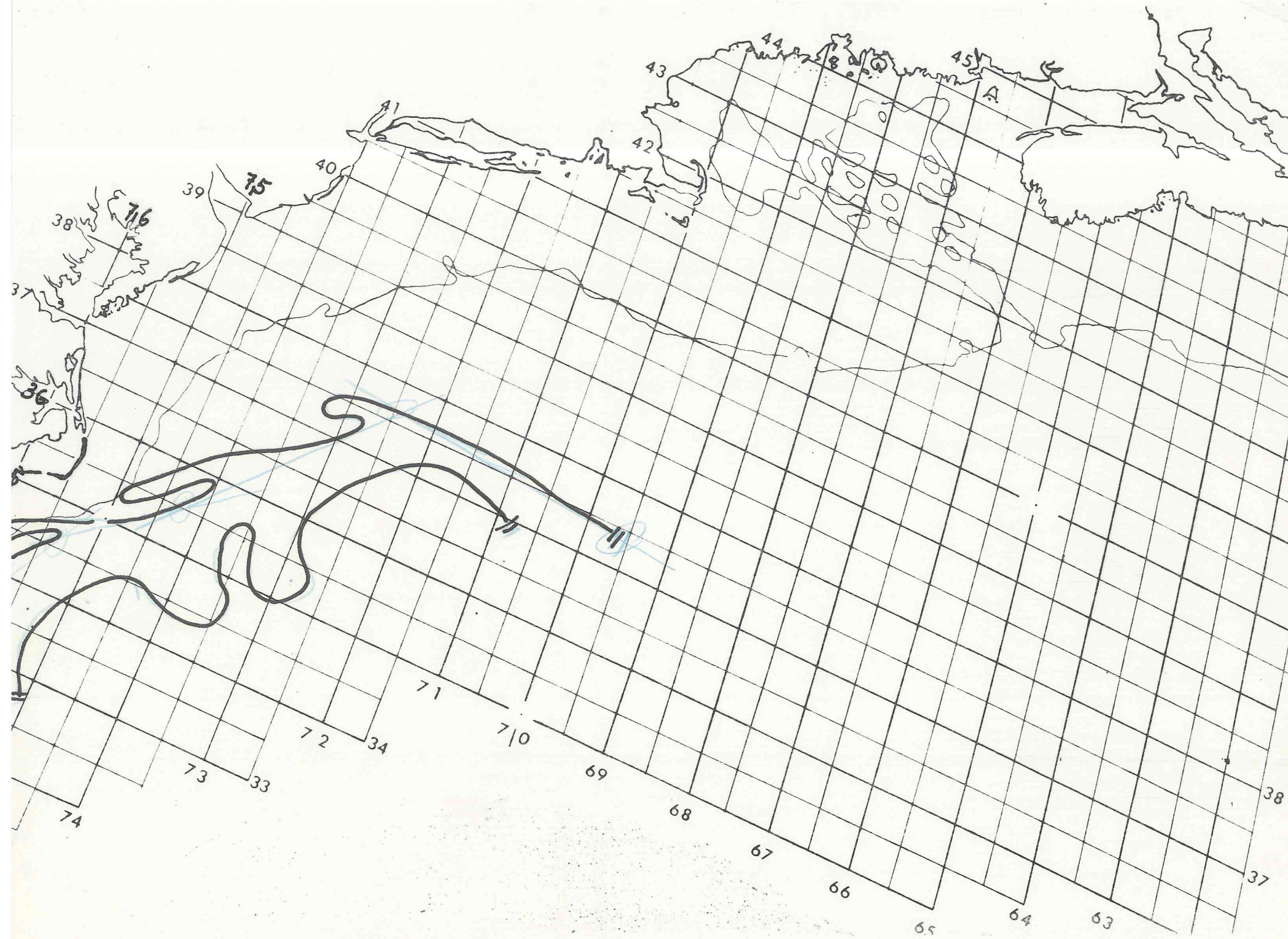
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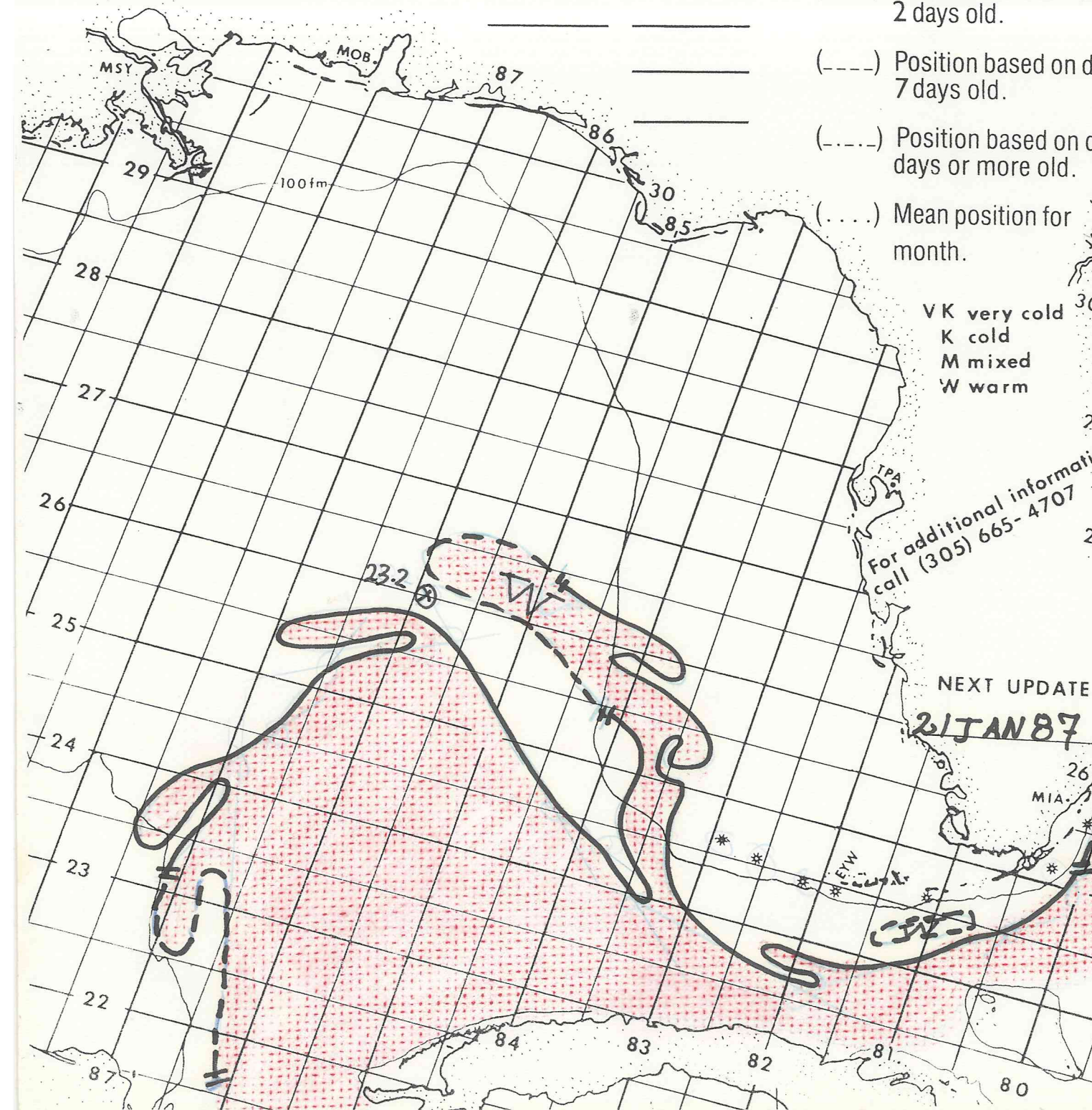
-18

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 JAN 1987 PART B



## GULF STREAM SYSTEM FLOW CHART 2450

215862 225864 235867 243869 247867  
252865 257856 252850 245842 243837  
240839 237818 241810 245804 250801  
260800//



## NOAA Miami SFSS

Date: 19 JAN 1987

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

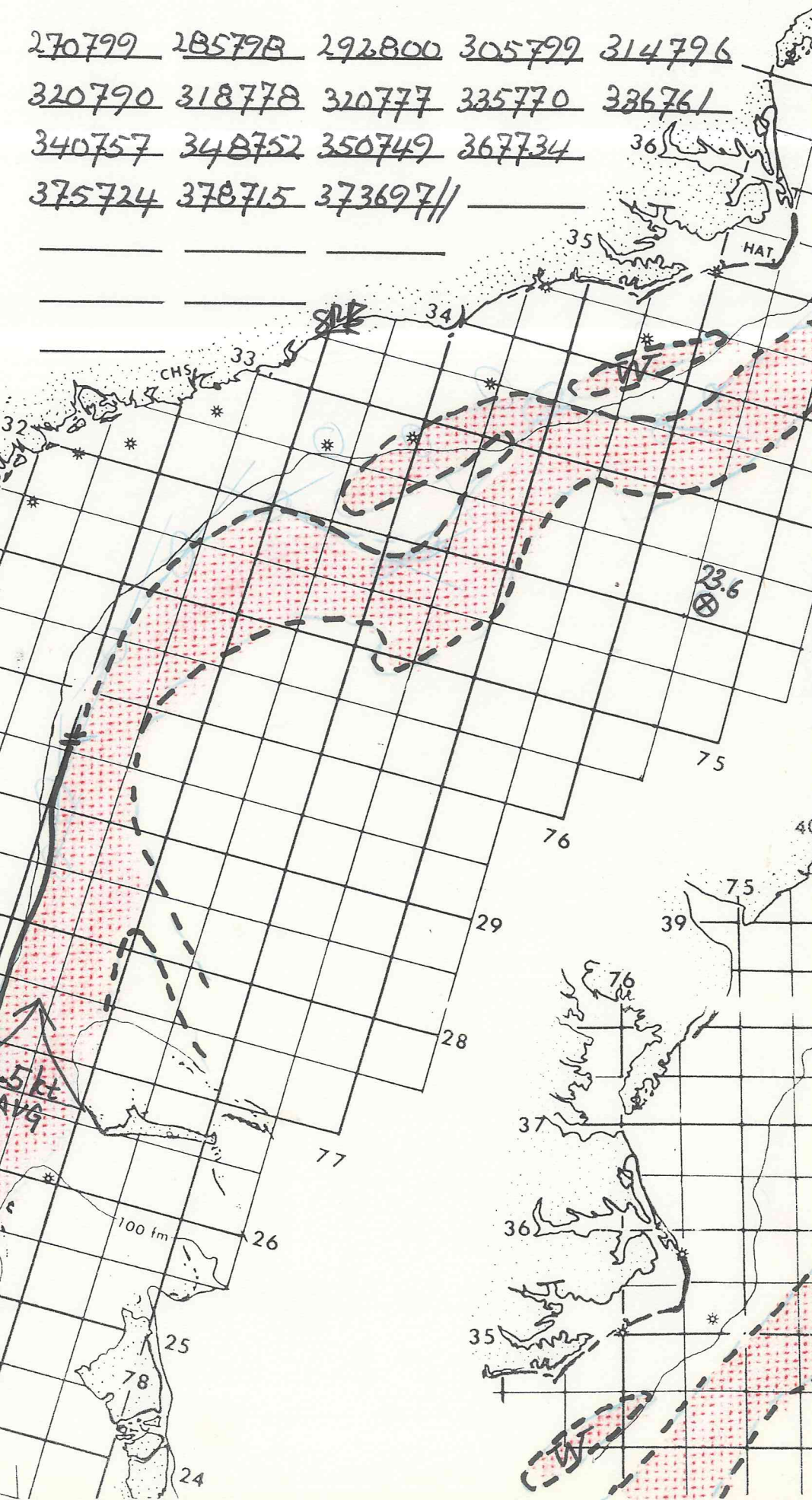
For additional information  
call (305) 665-4707

NEXT UPDATE

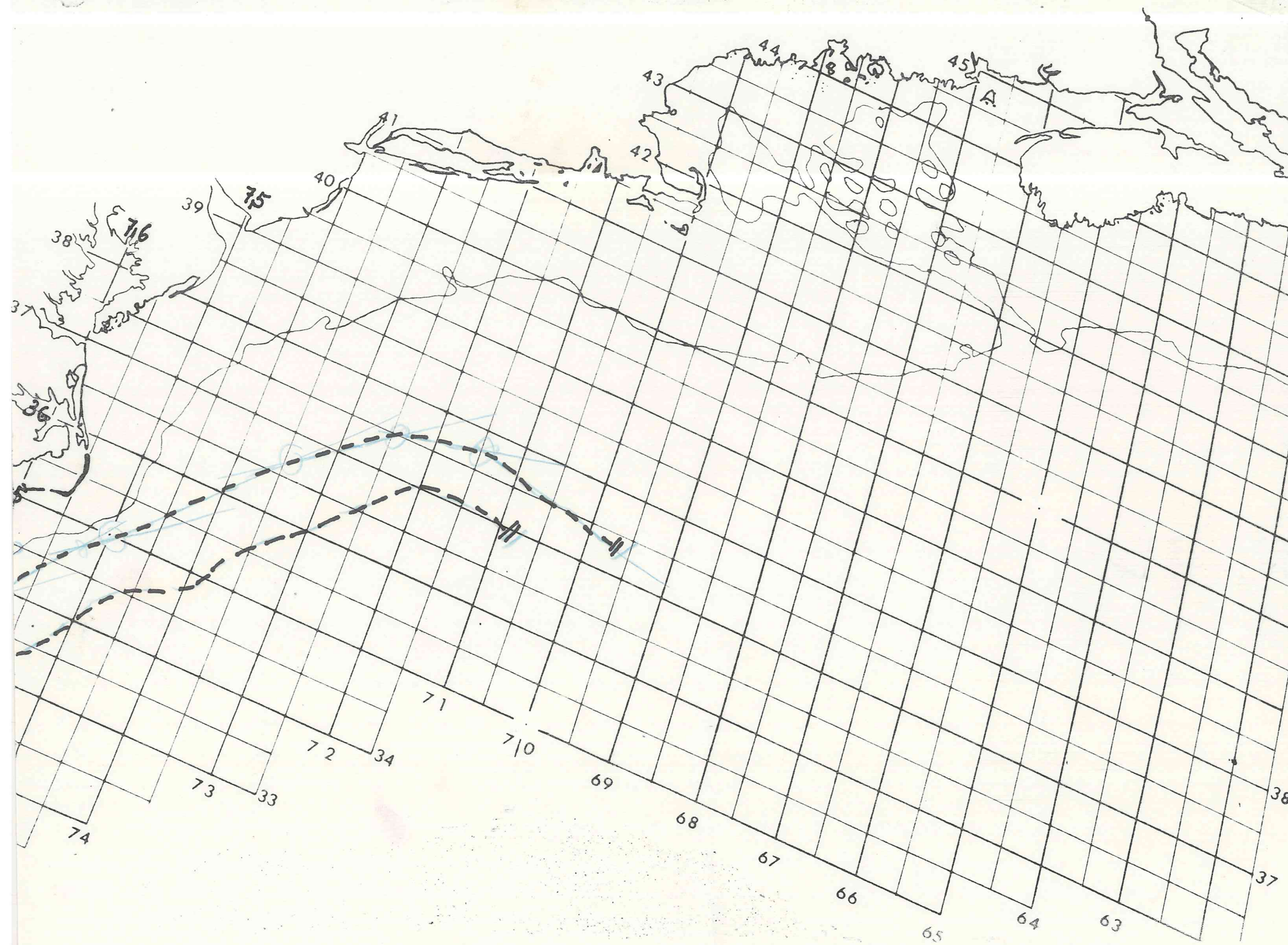
21 JAN 87

## GULF STREAM SYSTEM FLOW CHART +2450

270799 285798 292800 305799 314796  
320790 318778 320777 335770 336761  
340757 348752 350749 367734 367734  
375724 378715 373697//

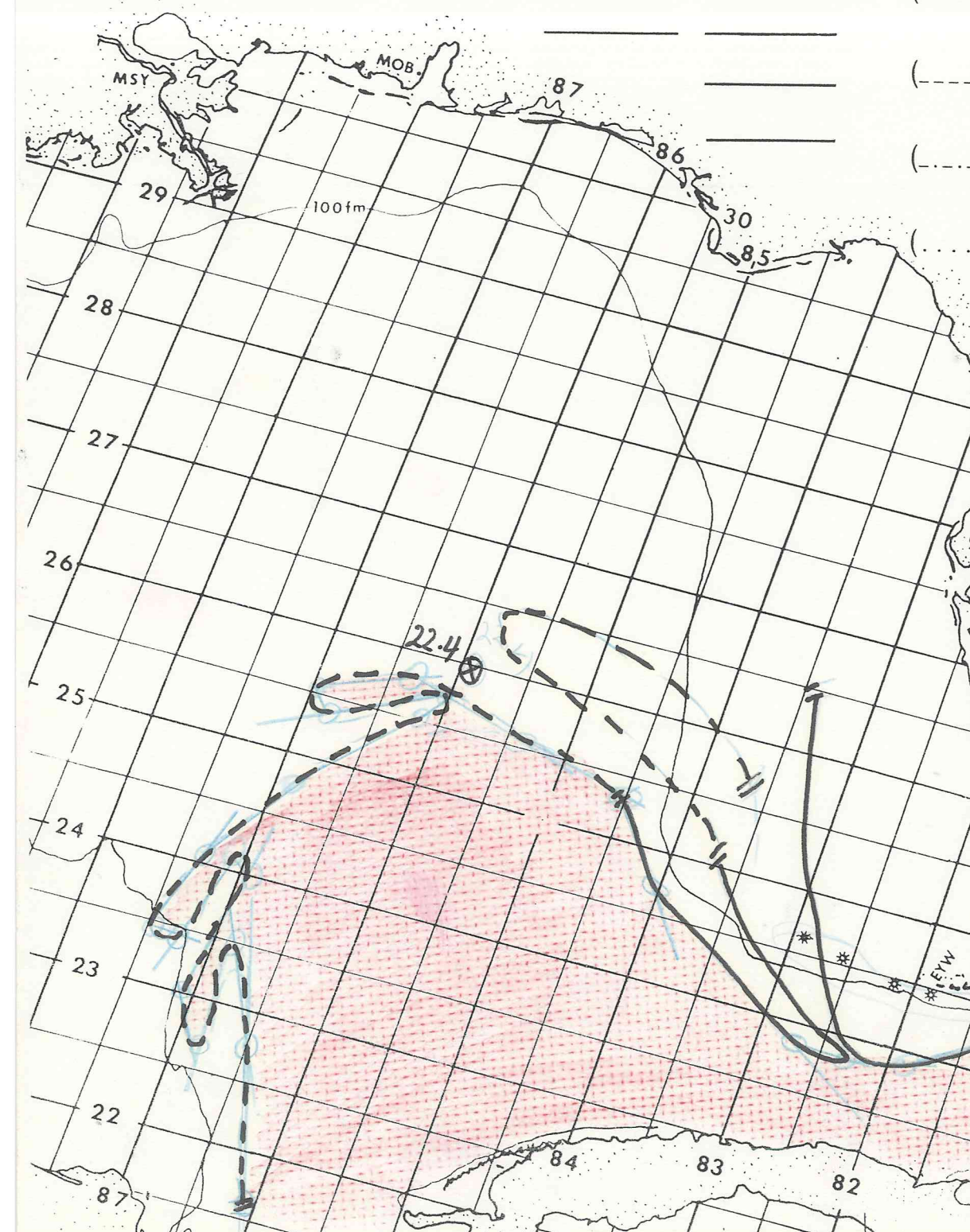


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 JAN 1987 PART B



## GULF STREAM SYSTEM FLOW CHART 2450

216861 227865 234868 227868 230871  
 240869 234873 235875 241873 247868  
 255862 257861 254868 255869 258863  
 256854 253845 247840 238827 237823  
 238818 245809 247803 251800 260800//



## NOAA Miami SFSS

Date: 21 JAN 1987

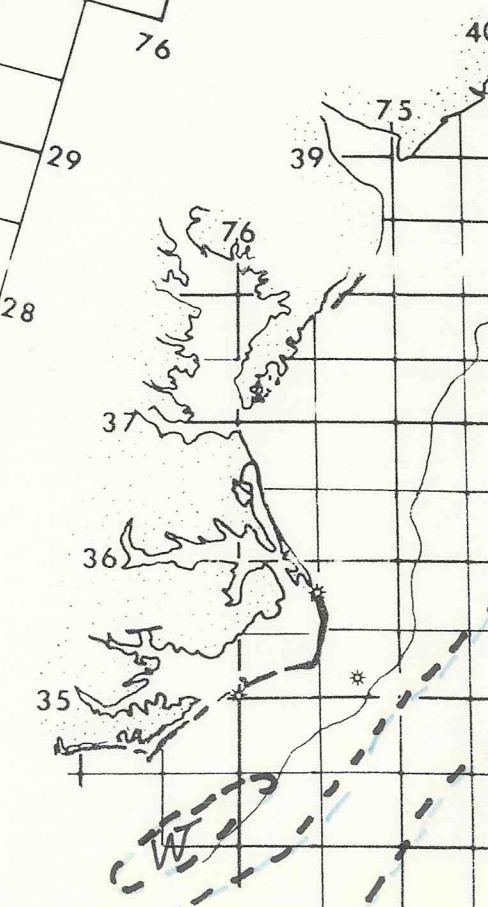
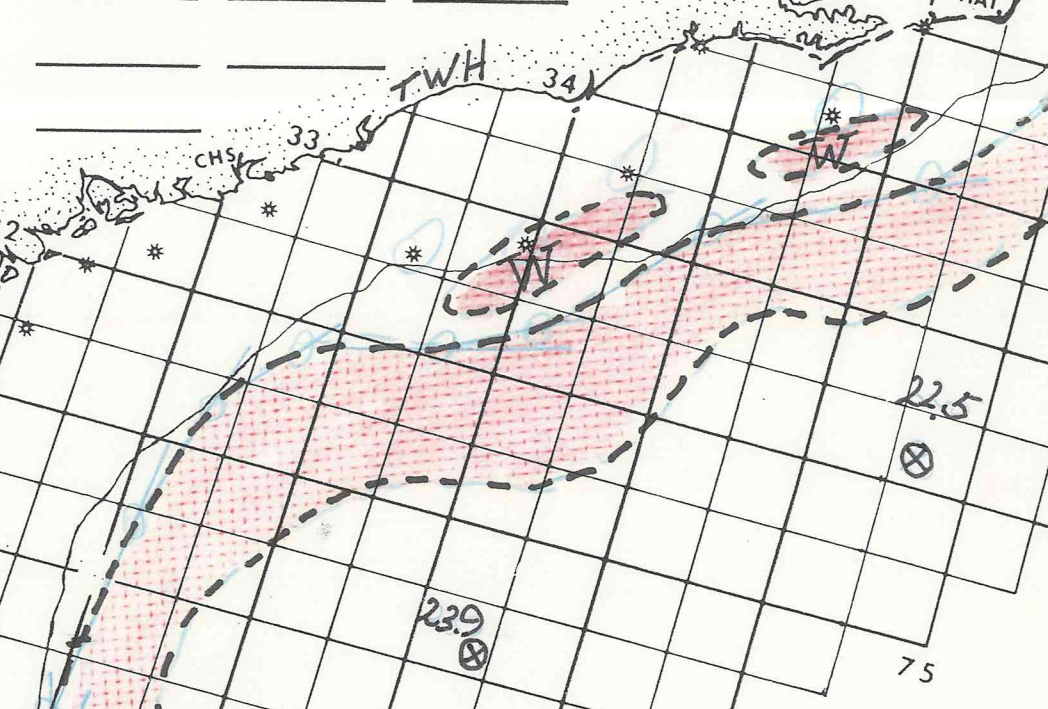
Depicted land should not be used for navigation.

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.

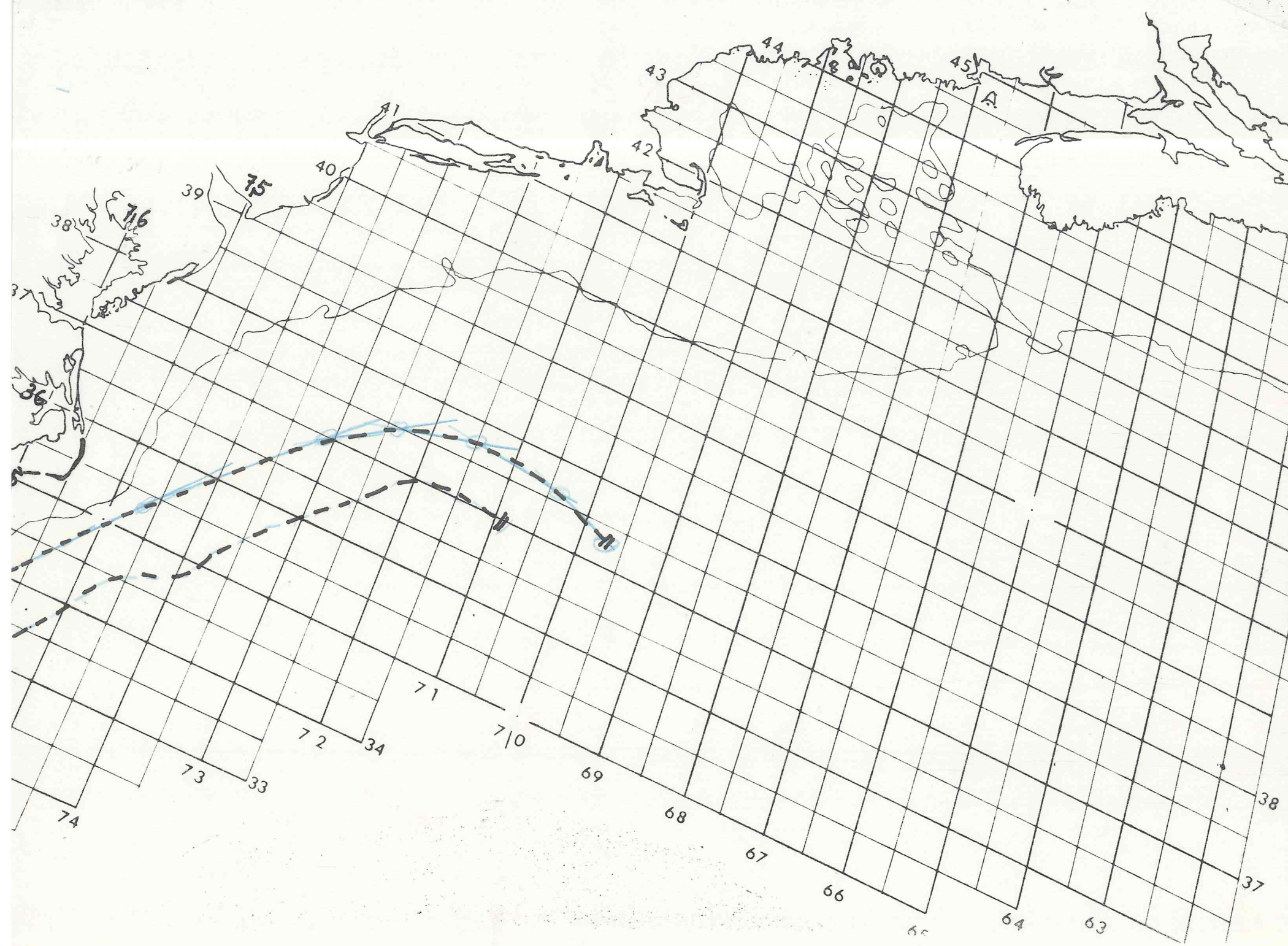
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

## GULF STREAM SYSTEM FLOW CHART #2450

270799 285798 290800 304798 313797  
 317793 321784 324778 332769 341757  
 354746 370731 375724 377715 36  
 376704 373697 //

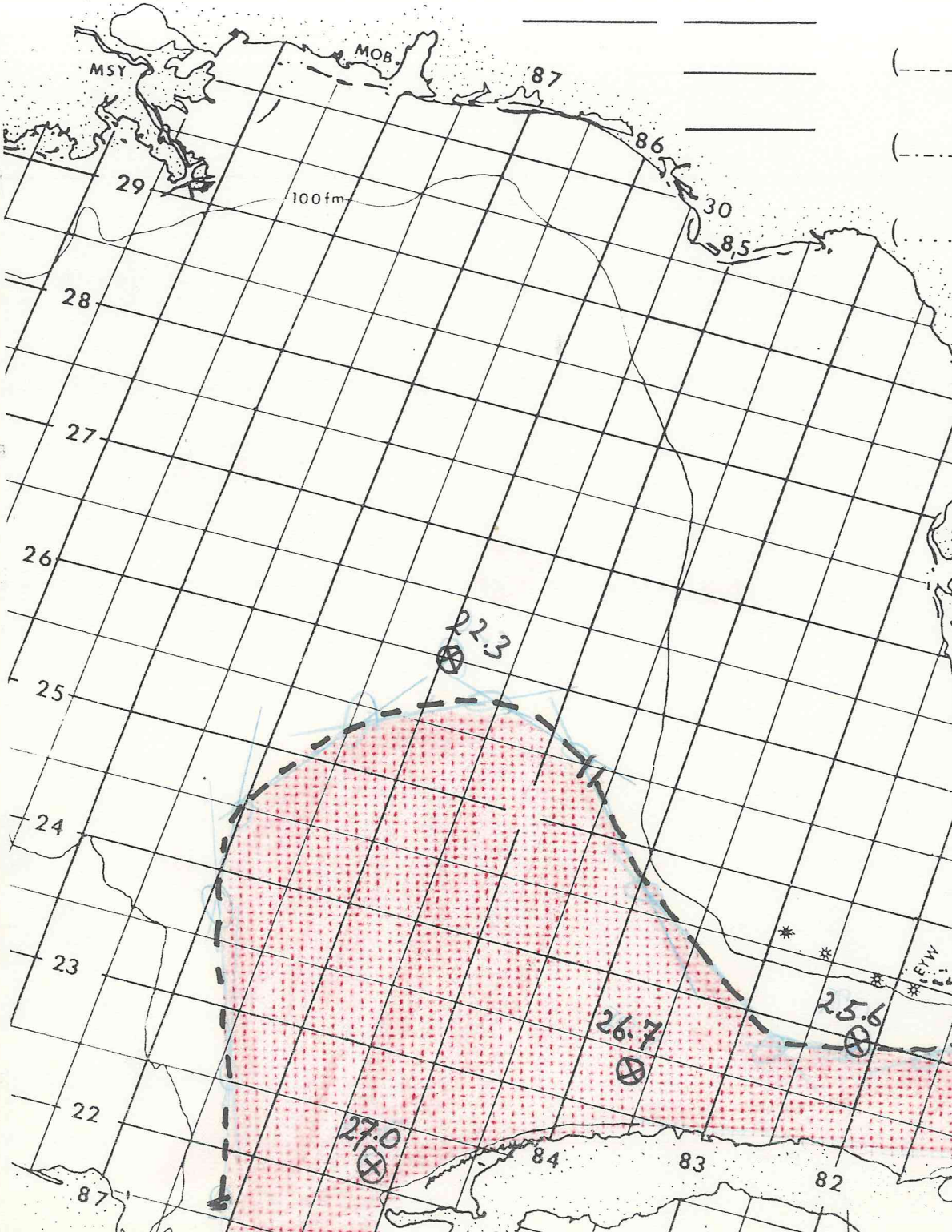


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 JAN 1987 PART E



## GULF STREAM SYSTEM FLOW CHART 2450

215861 225864 238869 246870 253864  
258855 256848 247839 244835 238822  
241816 244810 247805 250801 260800



## NOAA Miami SFSS

Date: 23 JAN 1987

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

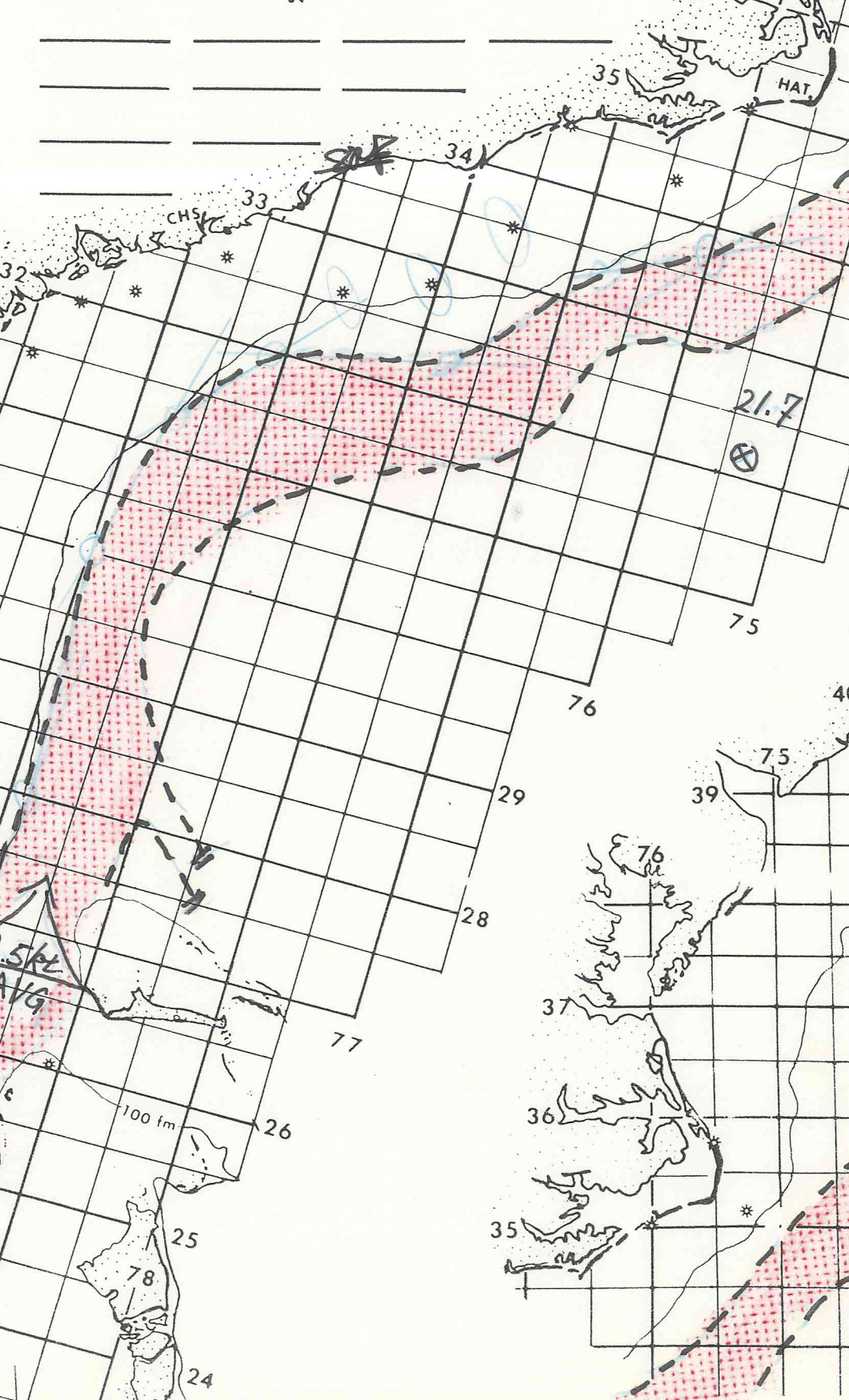
For additional information  
call (305) 665-4707

NEXT UPDATE

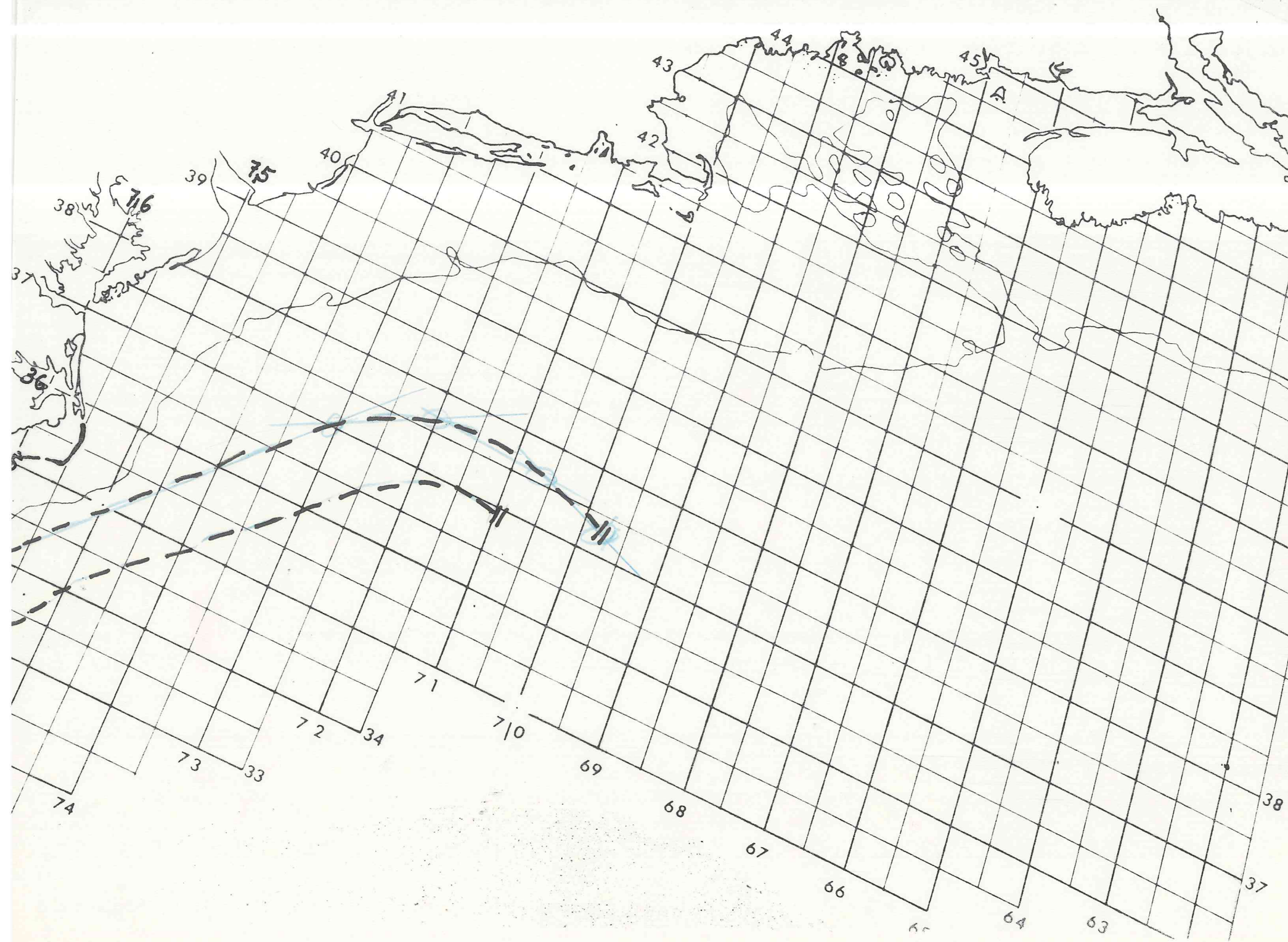
26 JAN 87

## GULF STREAM SYSTEM FLOW CHART +2450

270799 280799 300800 313797 320790  
323777 333768 338759 371730 377719  
376706 373697 //

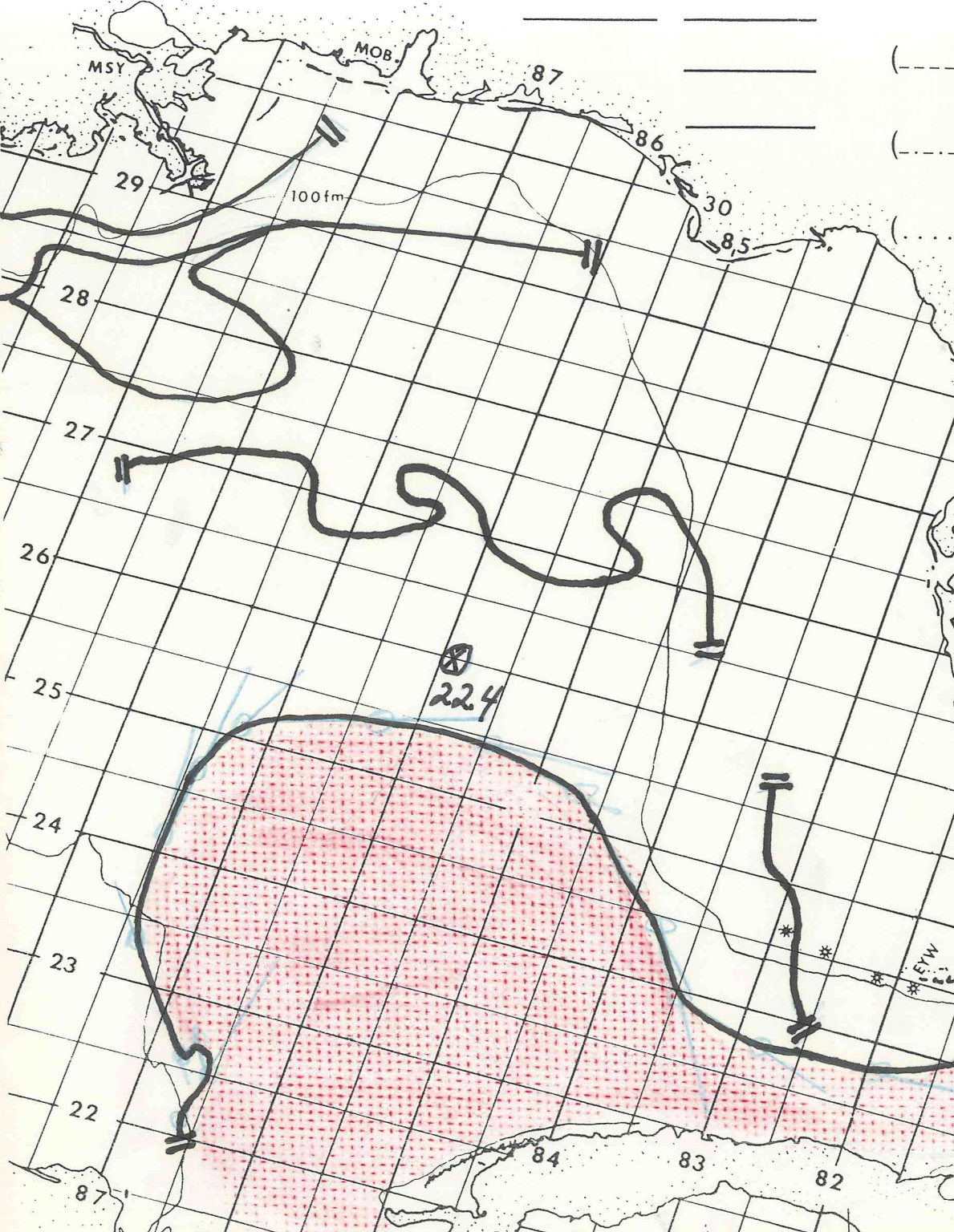


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 JAN 1987 PART B



## GULF STREAM SYSTEM FLOW CHART 2450

221866 225865 227867 226868 234874  
 242875 247874 251872 254863 254855  
 253847 244838 240835 237828 238819  
 242810 247803 254799 260798 //



## NOAA Miami SFSS

Date: 26 JAN 1987

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

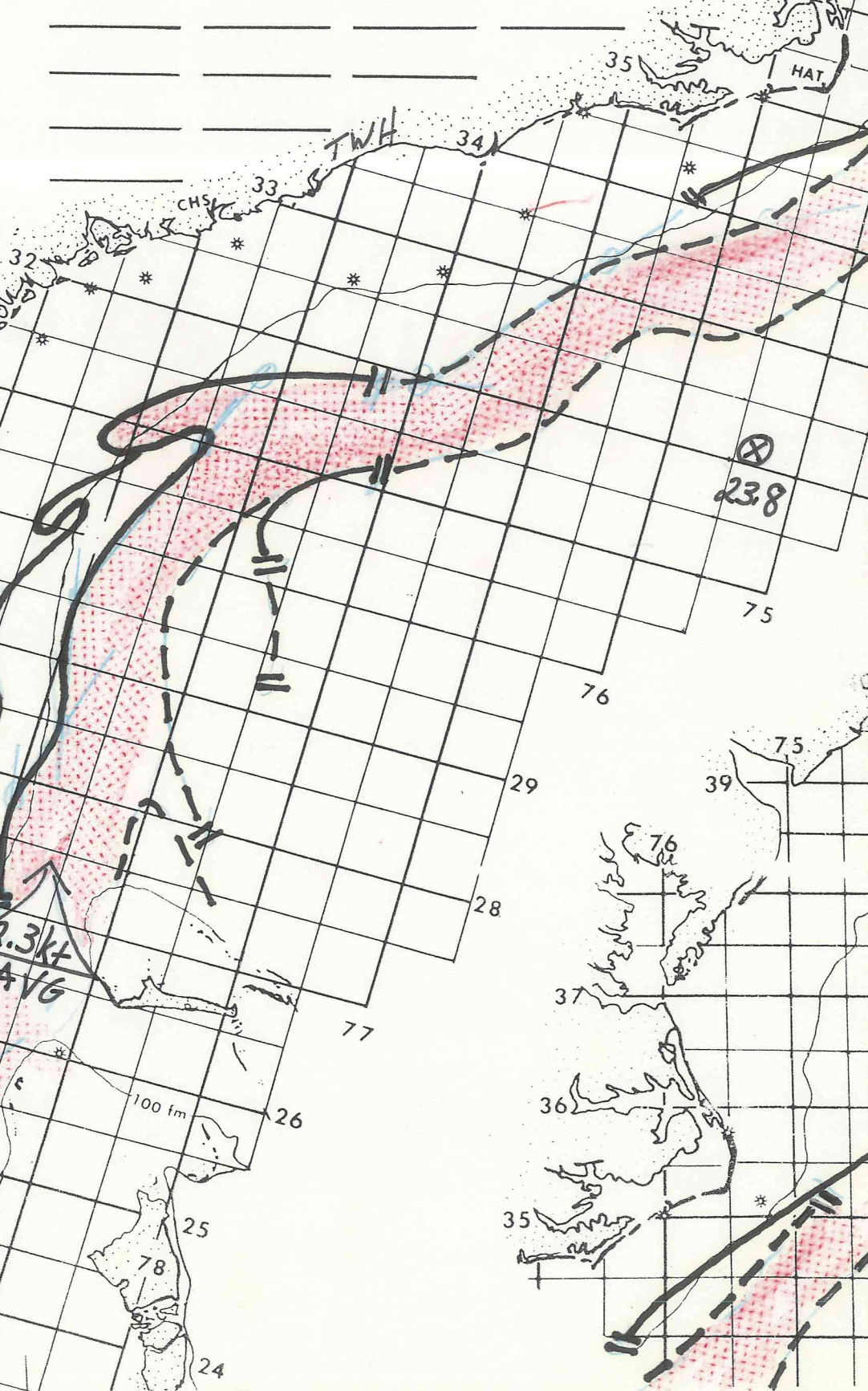
28 JAN 87

2.3 kt

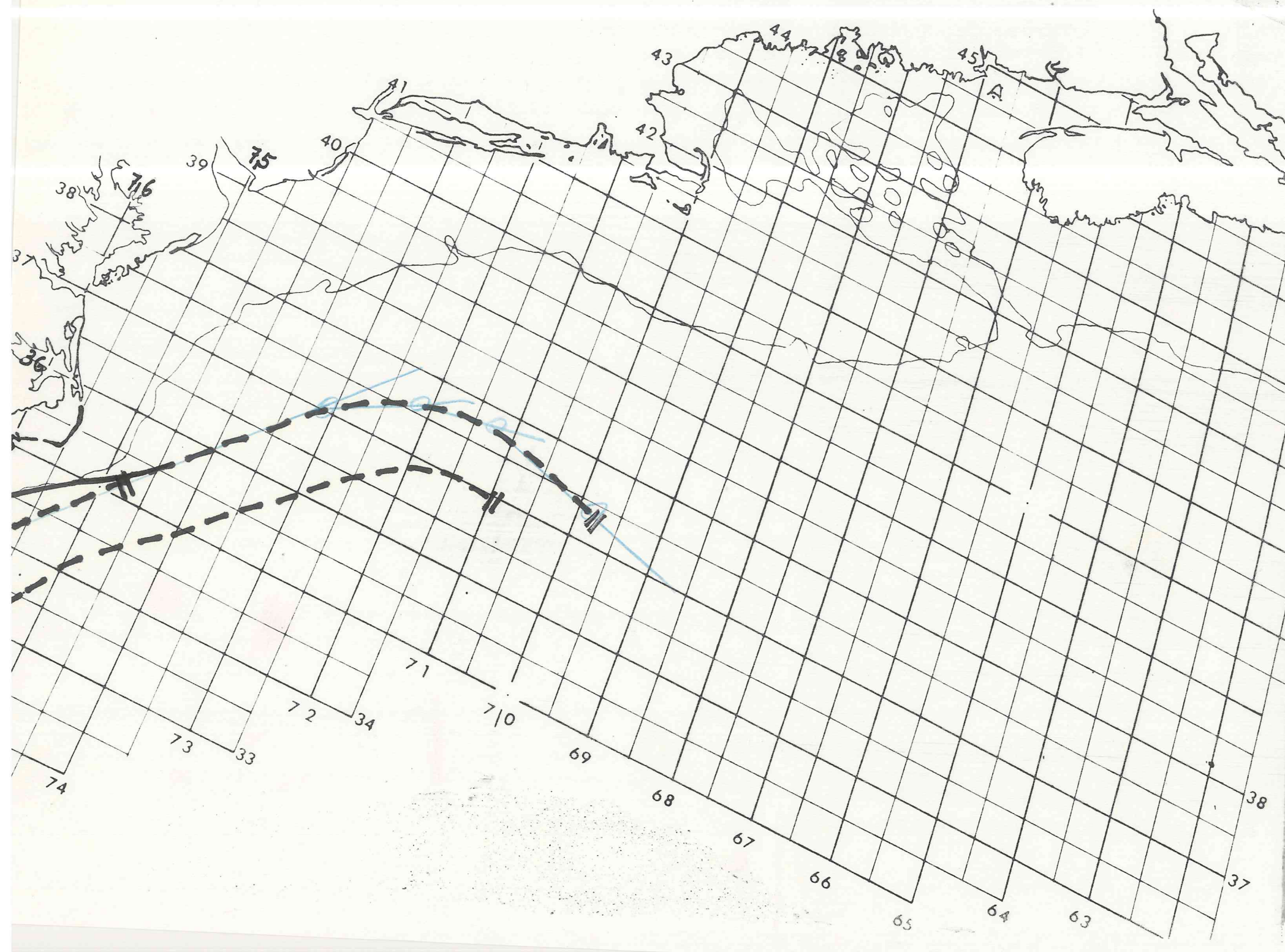
1 AVG

## GULF STREAM SYSTEM FLOW CHART +2450

270799 278800 285798 295800 310795  
 317792 320780 333768 340757 370731  
 376721 378713 373698 //

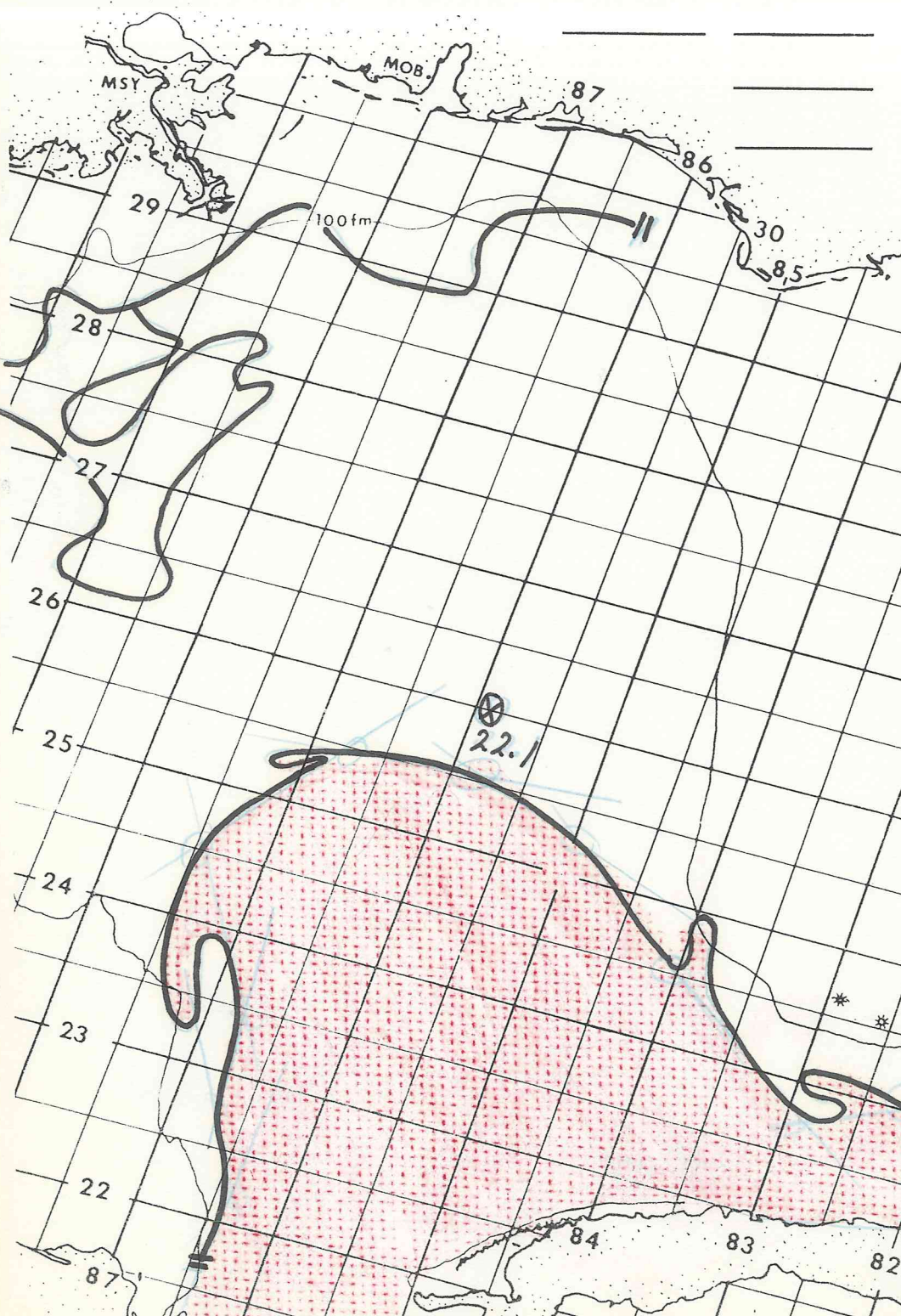


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 JAN 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

217864 222864 227867 235868 246874  
254867 255858 253850 245840 238823  
240822 239816 243810 248802 256800  
260799



NOAA Miami SFSS

Date: 28 JAN 1987

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

30 JAN 87

2.5 X AVG

GULF STREAM SYSTEM FLOW CHART #2450

270798 294901 301799 312792 325772  
333767 340756 353747 355744

