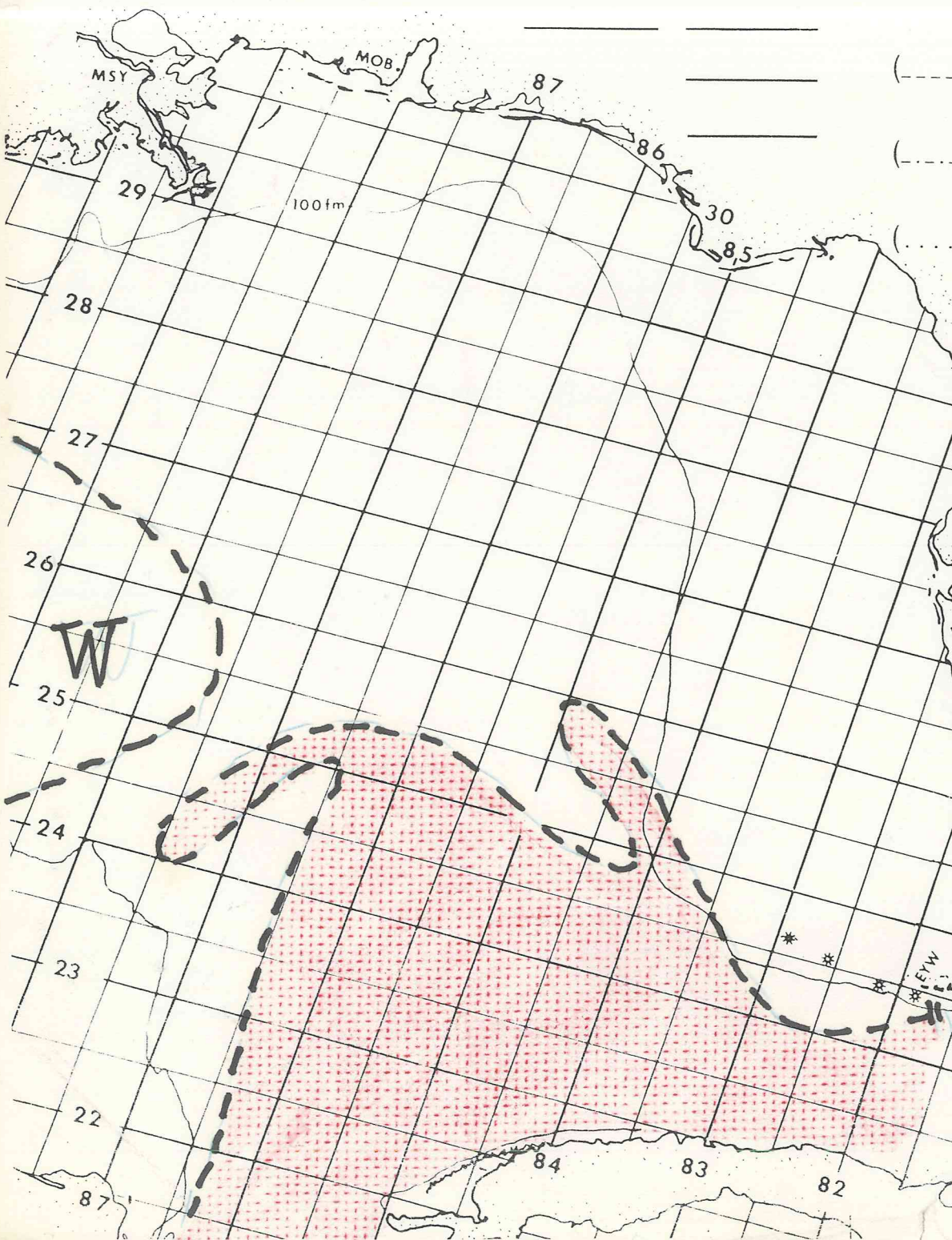


GULF STREAM SYSTEM FLOW CHART # 2450

215864 225064 236866 252865 253860
252853 248845 249837 243832 240826
243818//



NOAA Miami SFSS

Date: 01 JAN 1988

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

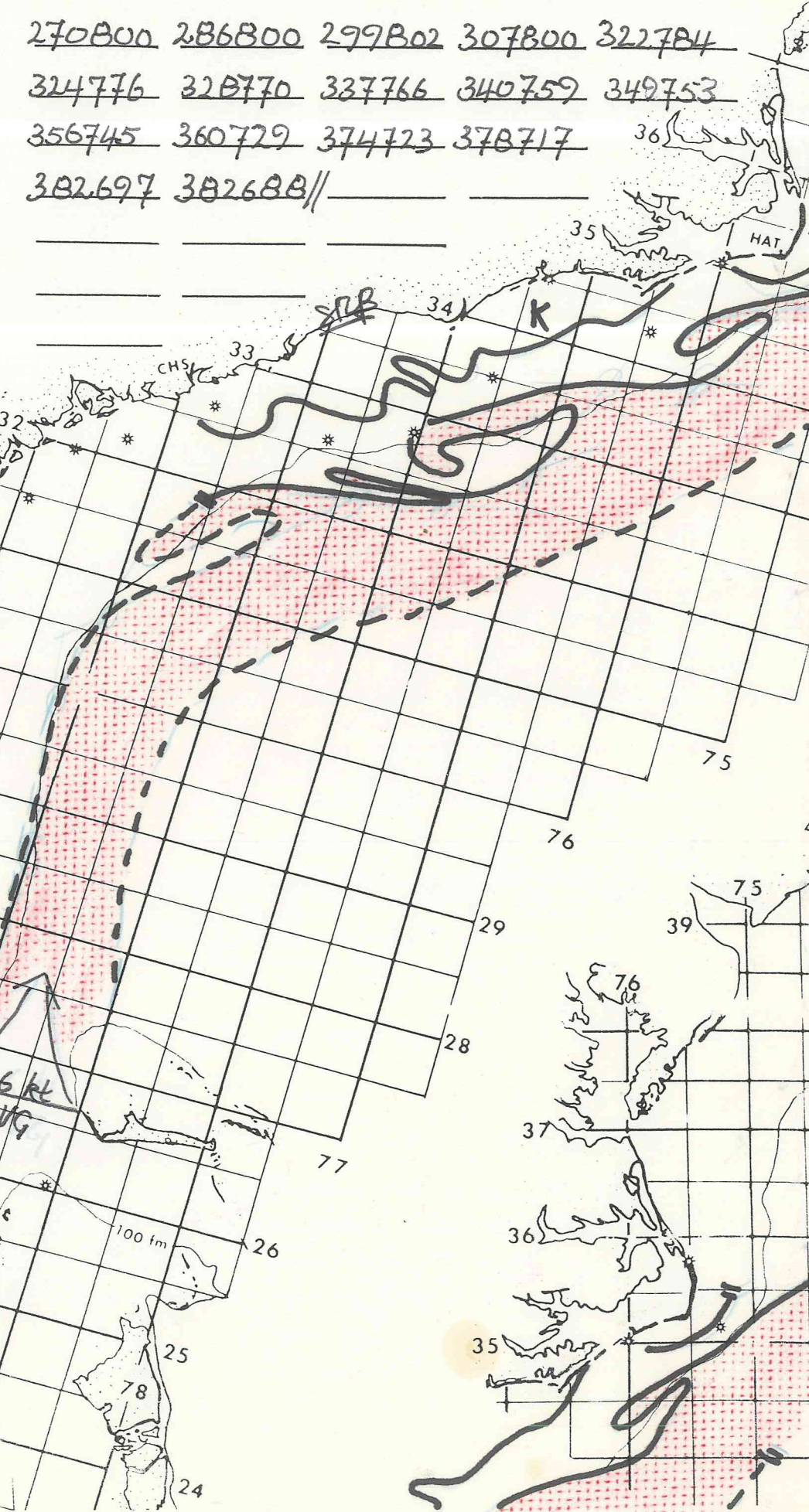
For additional information
 call (305) 665-4707

NEXT UPDATE

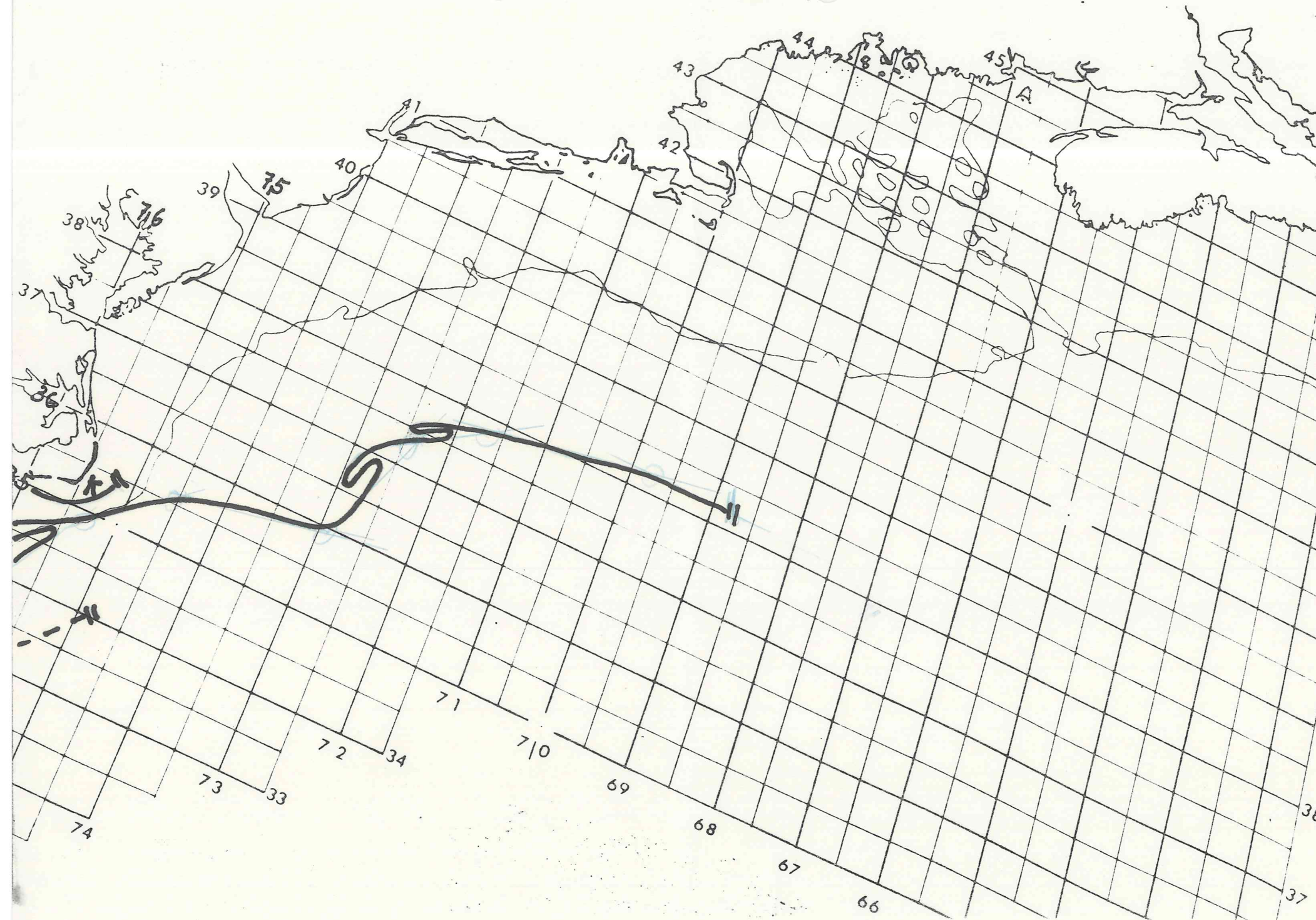
04 JAN 88

GULF STREAM SYSTEM FLOW CHART # 2450

270800 286800 299802 307800 322784
324776 328770 337766 340759 349753
356745 360729 374723 378717 36
382697 382688//

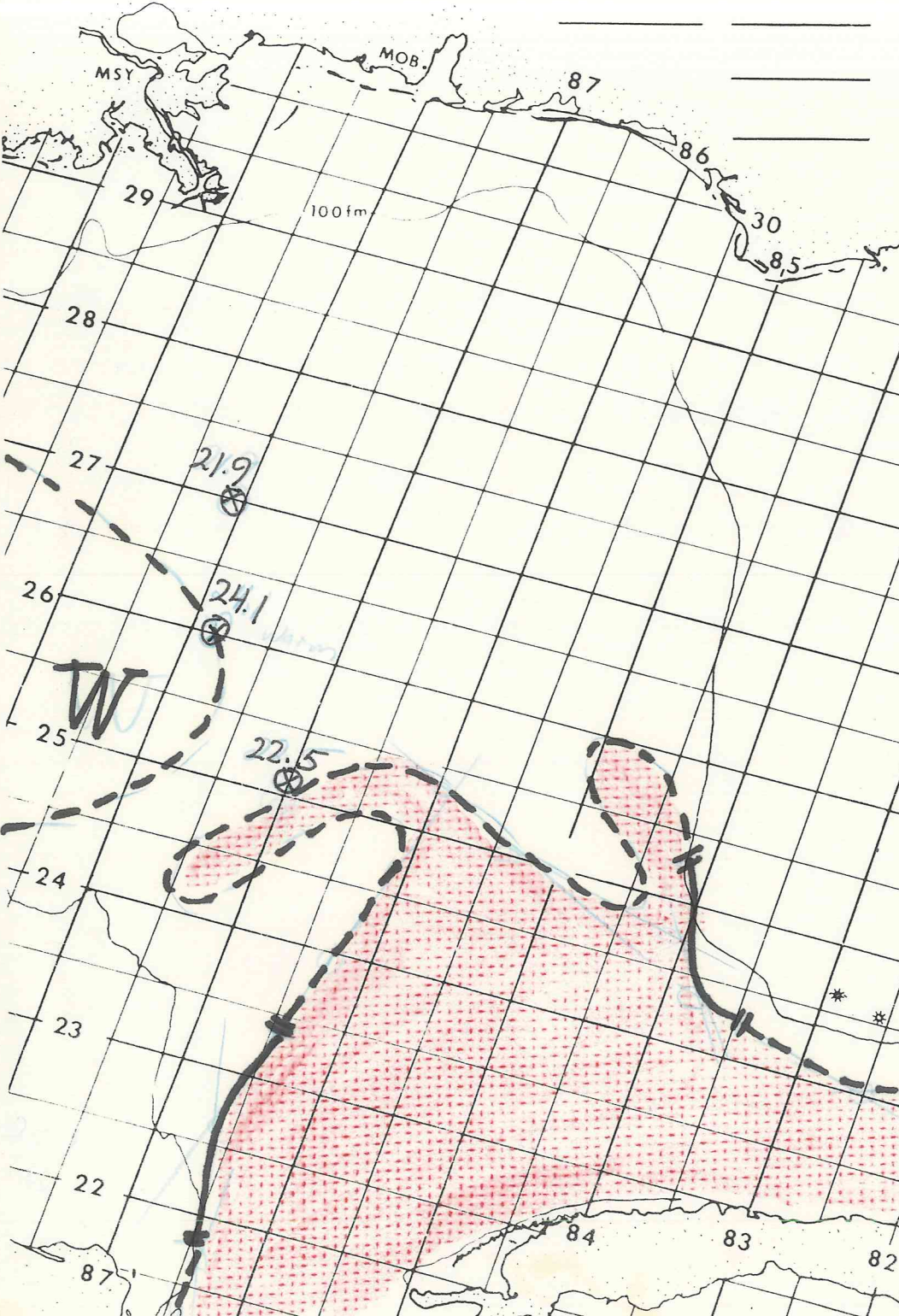


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 JAN 1958 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

215864 218864 227866 240863 254859
 250852 248841 244838 240825 243816//



NOAA Miami SFSS

Date: 04 JAN 1988

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.

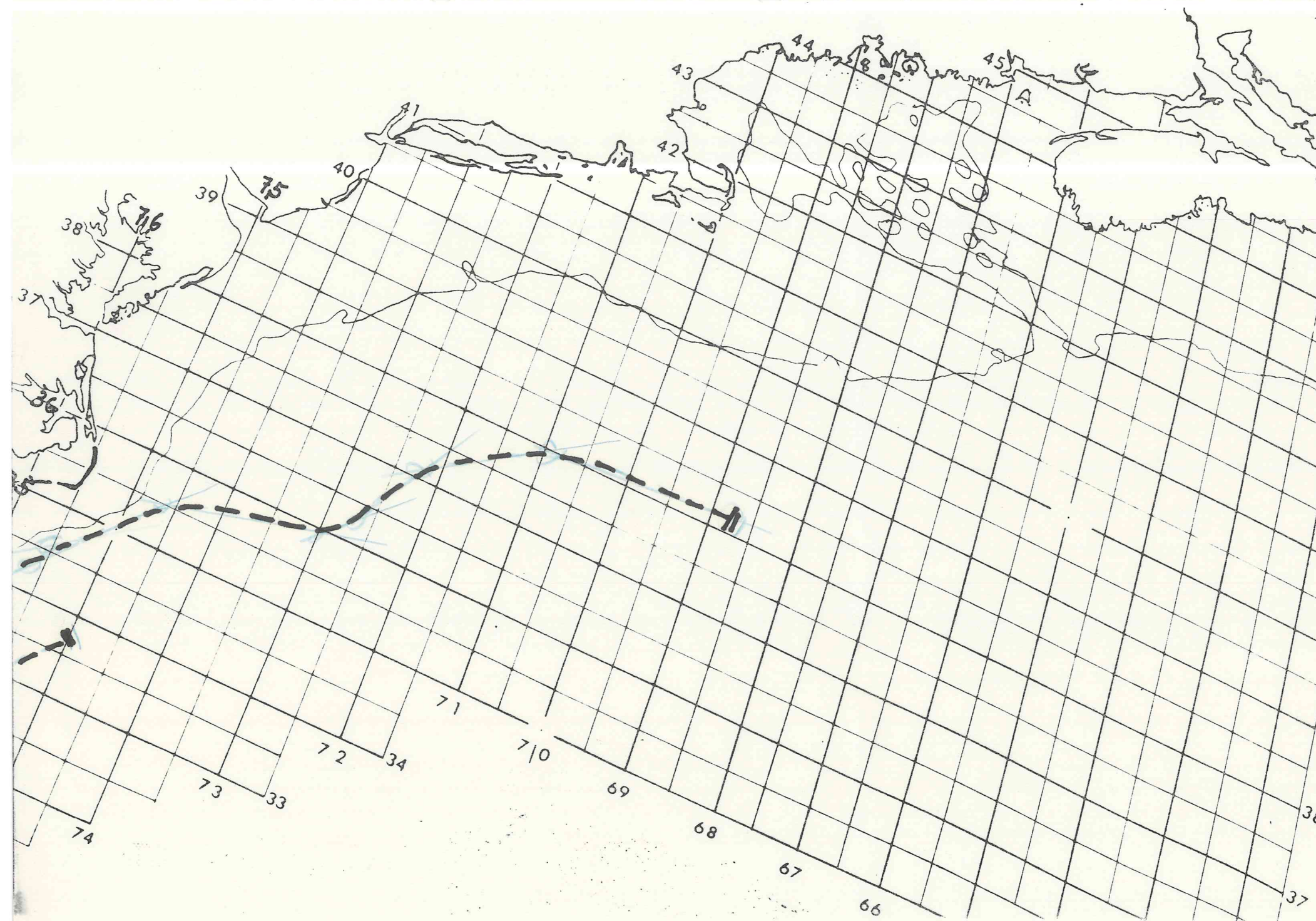
V K very cold
 K cold
 M mixed
 W warm

GULF STREAM SYSTEM FLOW CHART # 2450

270800 287800 299801 306800 320785
 326773 333766 343756 355746 360730
 363727 371722, 379710 382687// 36



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 JAN 1980 PART B

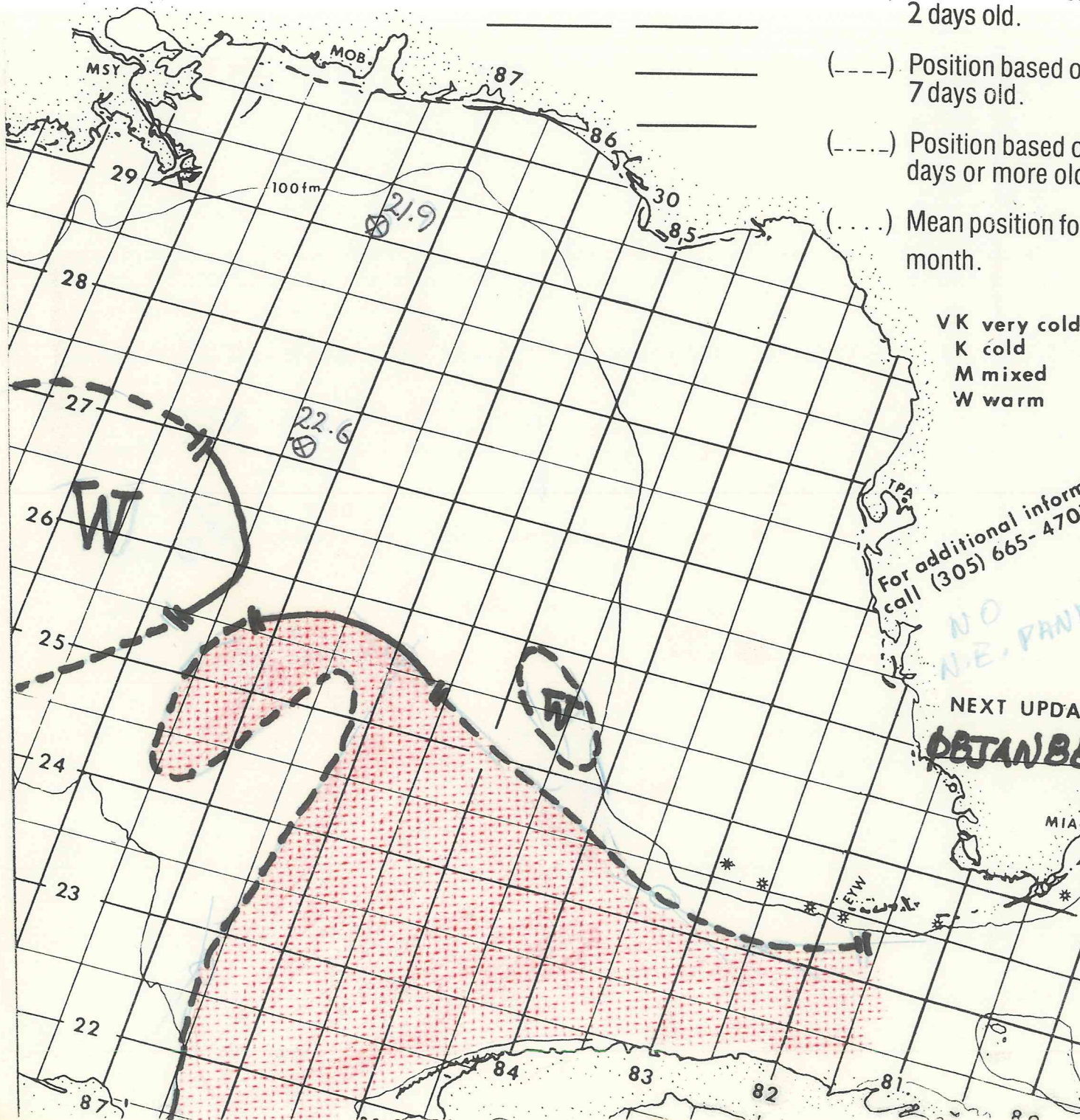


GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 06 JAN 1988

215864 227866 240863 250860 256859
250849 246840 242833 241824 243816 //

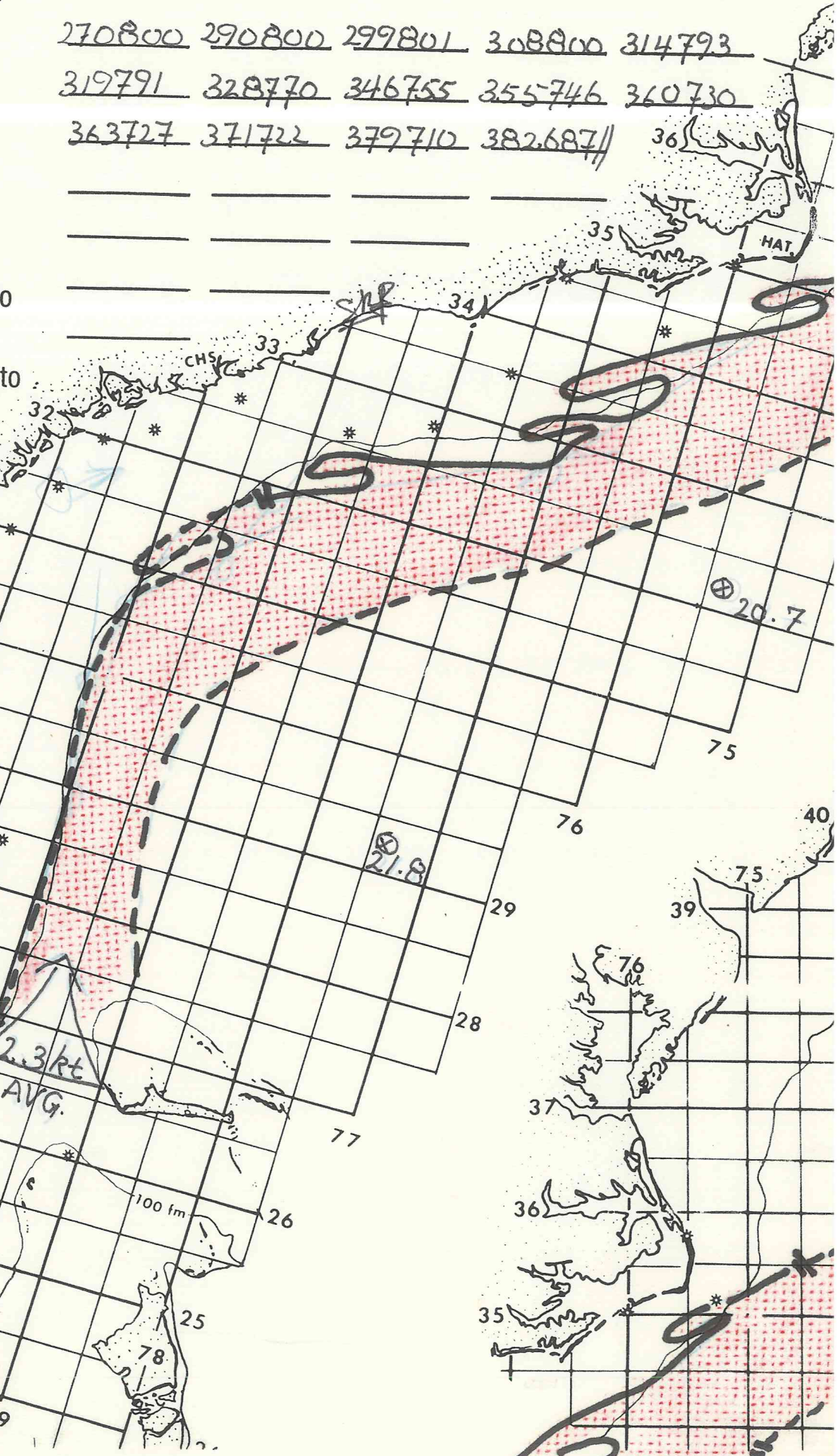


JLF STREAM SYSTEM FLOW CHART #2450

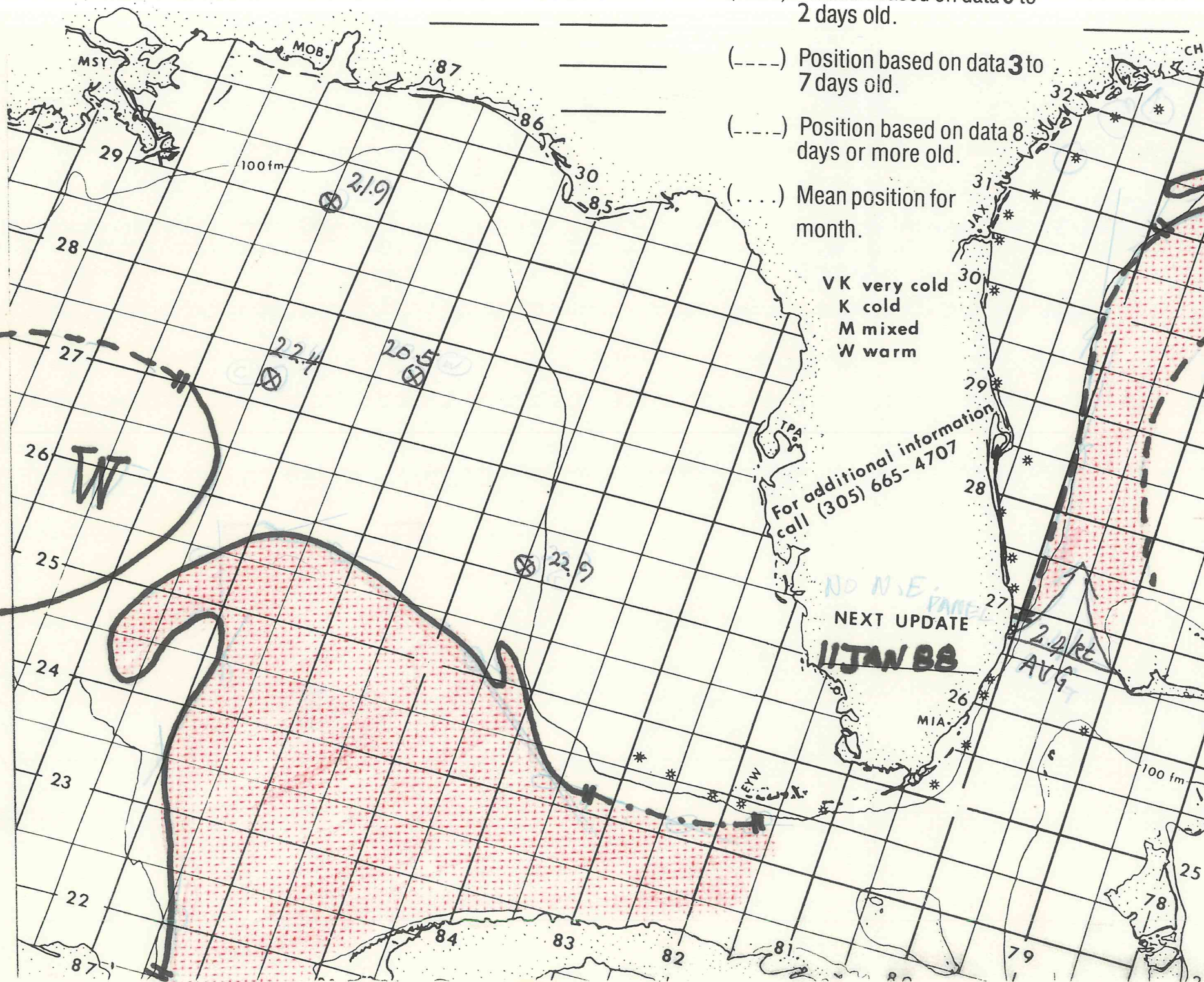
270800 290800 299801 308800 314793

319791 328770 346755 355746 360730

363727 371722 379710 382687 // 36



GULF STREAM SYSTEM FLOW CHART #2450



OAA Miami SFSS

Date: 08 JAN 1988

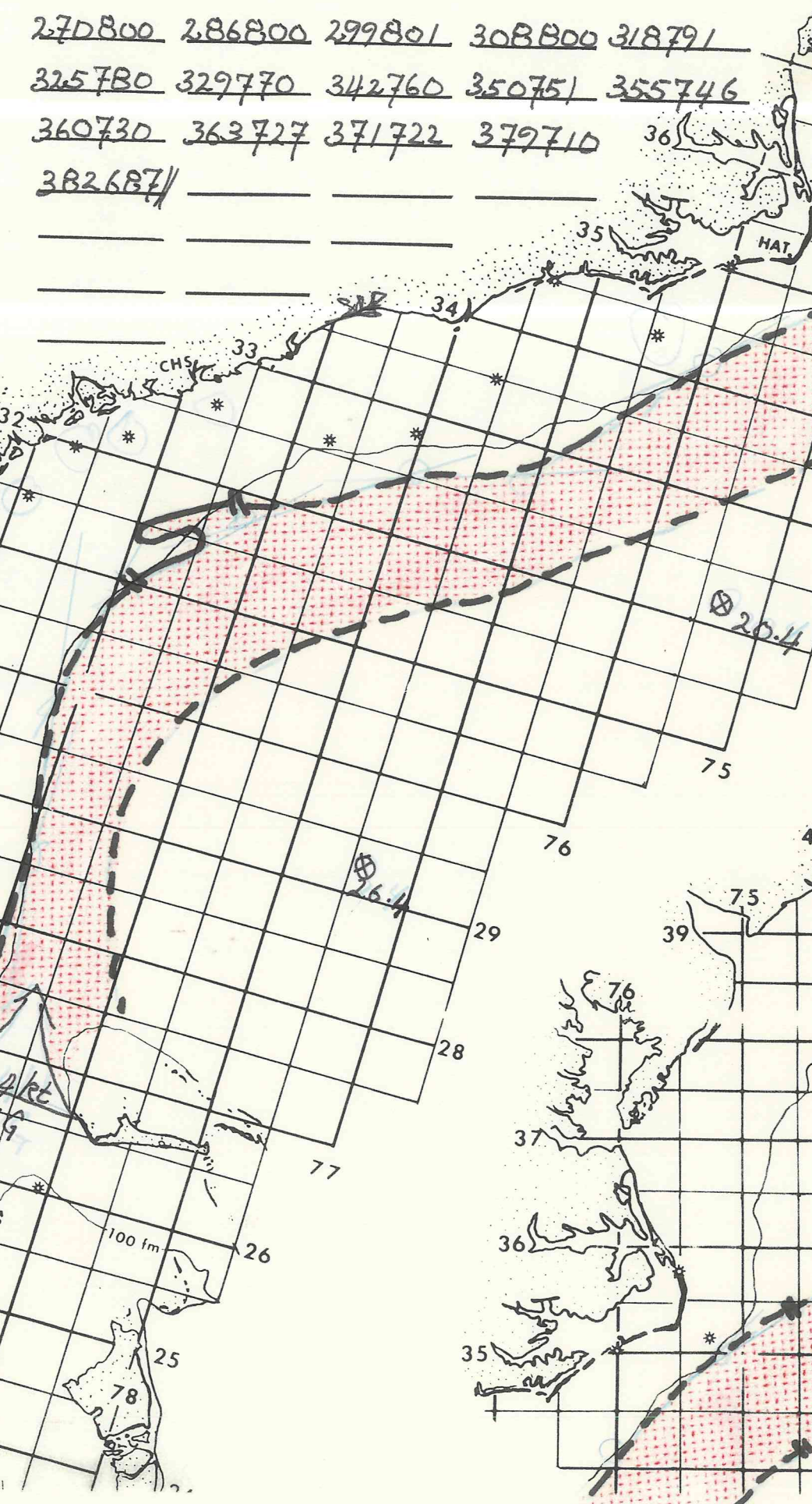
Depicted land should not be used for navigation.

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.

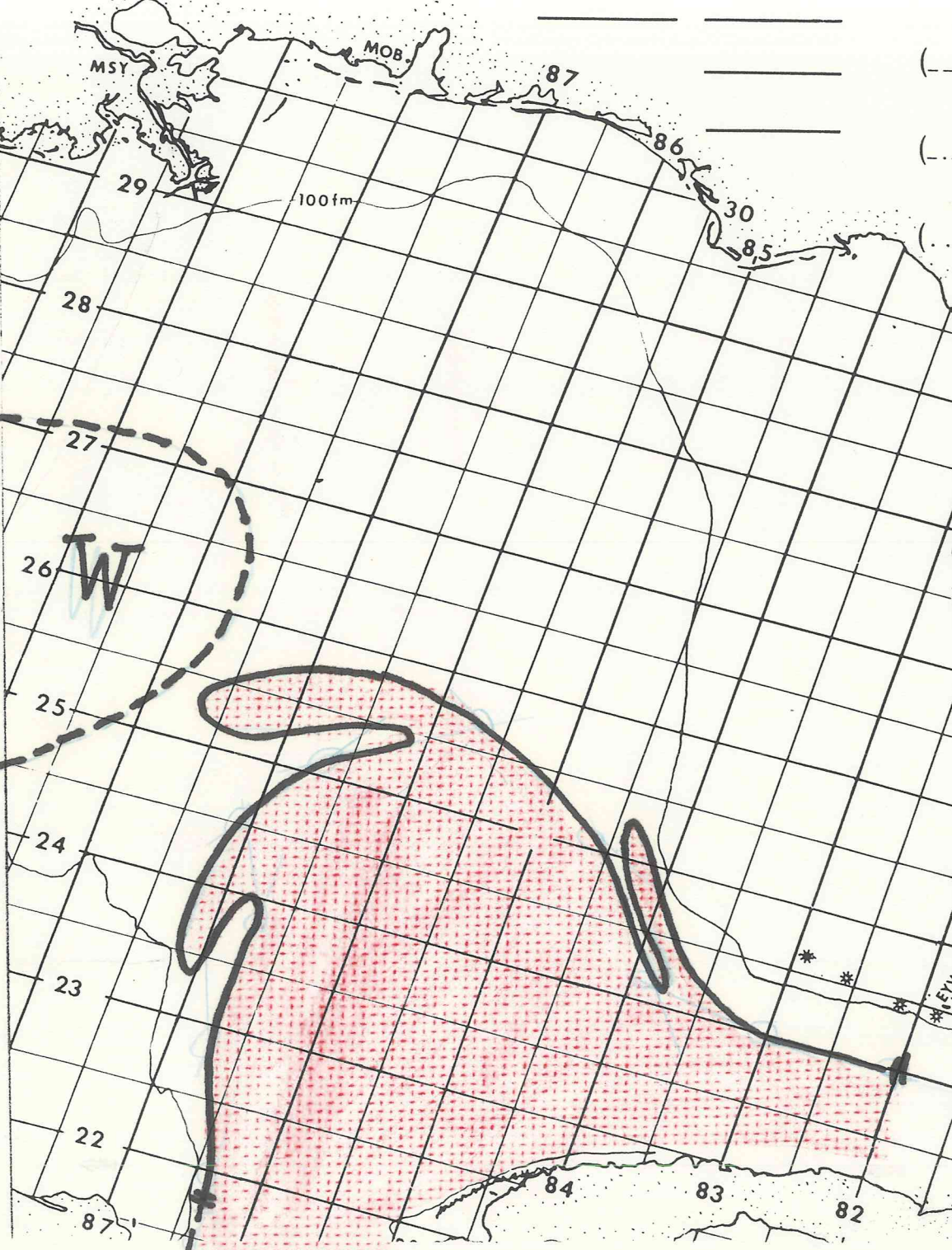
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

GULF STREAM SYSTEM FLOW CHART #2450



GULF STREAM SYSTEM FLOW CHART #2450



OAA Miami SFSS

Date: 11 JAN 1988

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 JAN 88

NO
NE, PANEE

TPA

MIA

EYW

100 fm

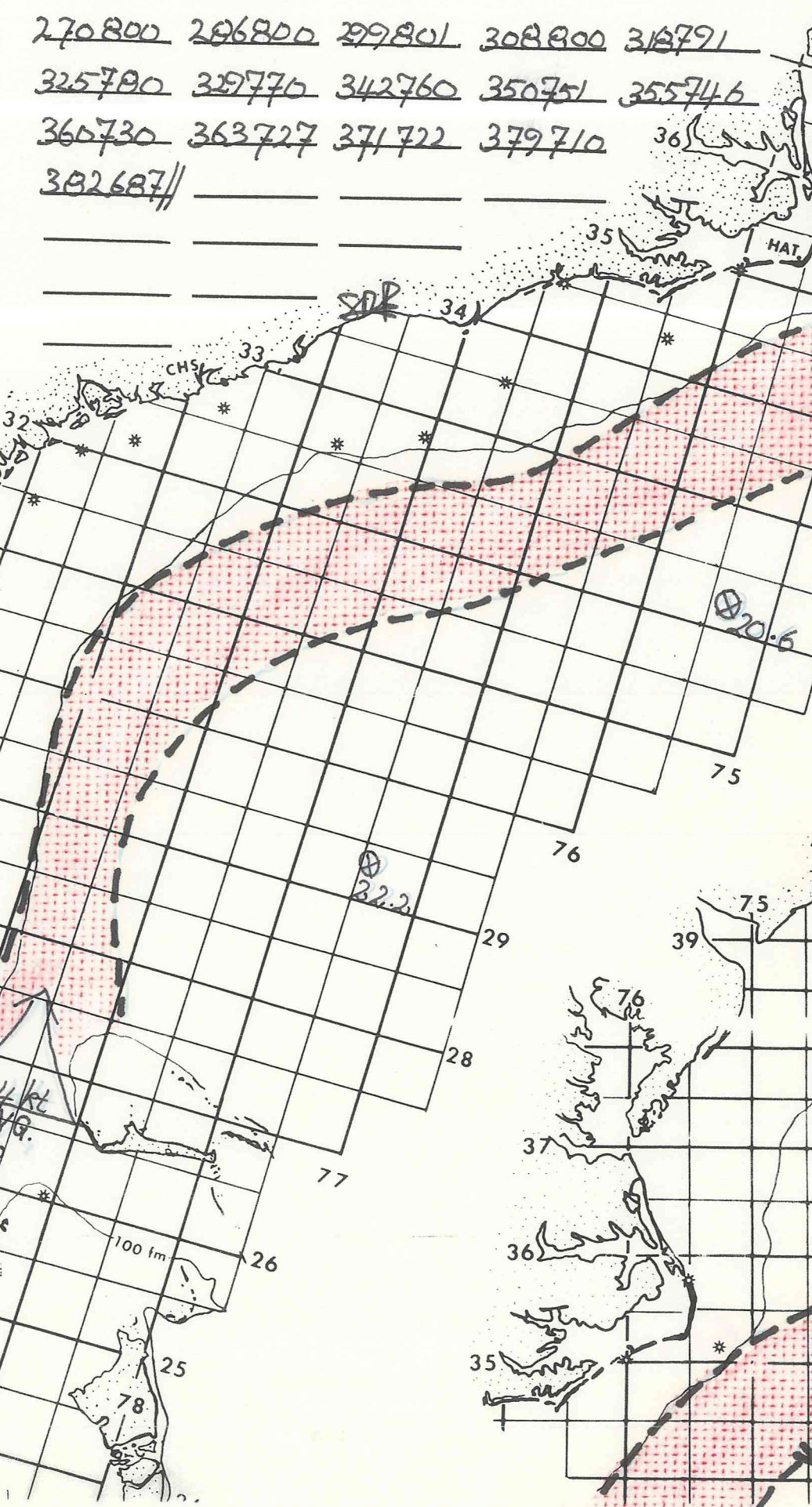
25.2

24.4 ft

Avg.

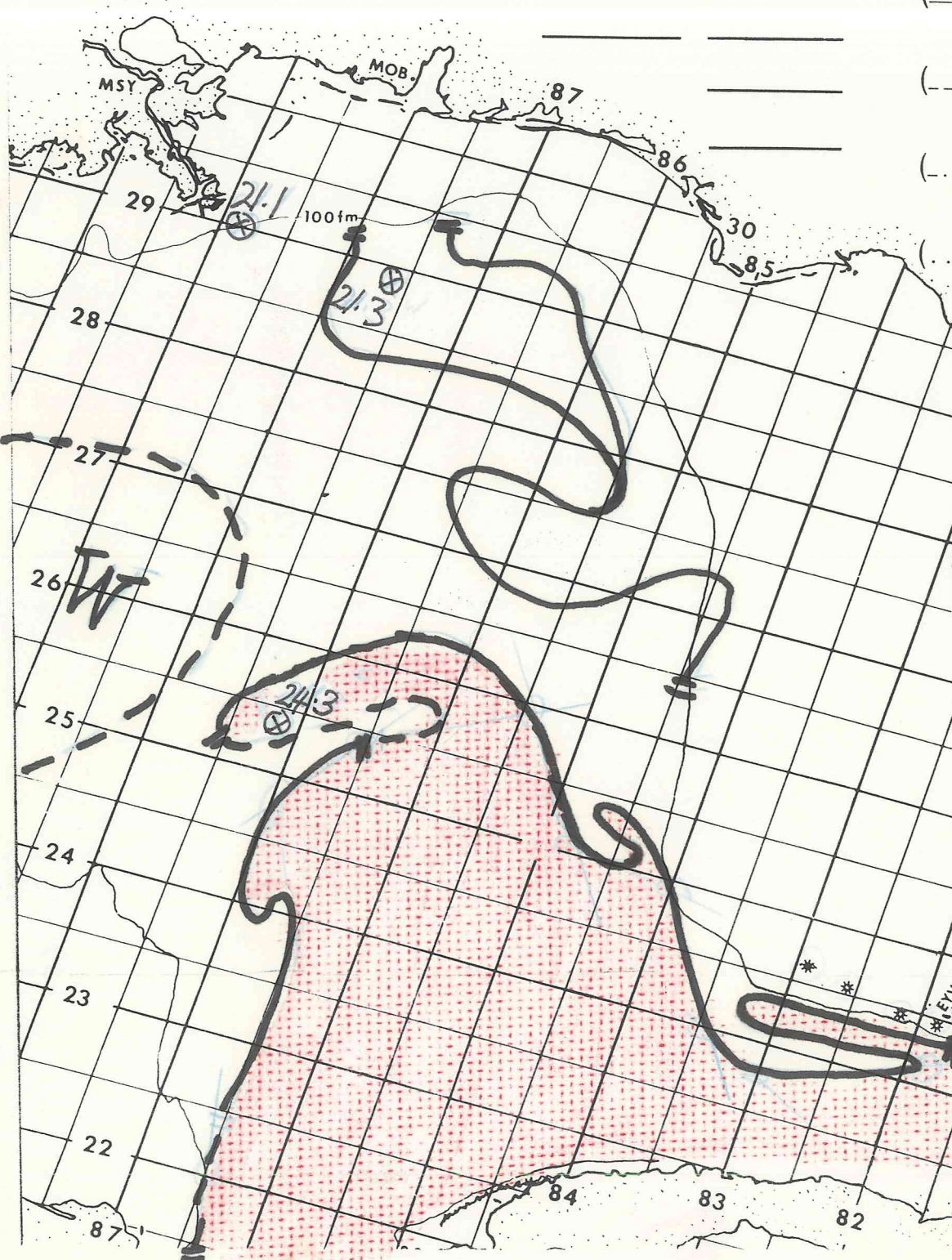
25.8

GULF STREAM SYSTEM FLOW CHART #2450



GULF STREAM SYSTEM FLOW CHART #2450

215864 220865 230865 238865 248869
 264866 259854 251848 249840 239834
 238830 242819 //



NOAA Miami SFSS

Date: 13 JAN 1988

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

TPA
 For additional information
 call (305) 665-4707

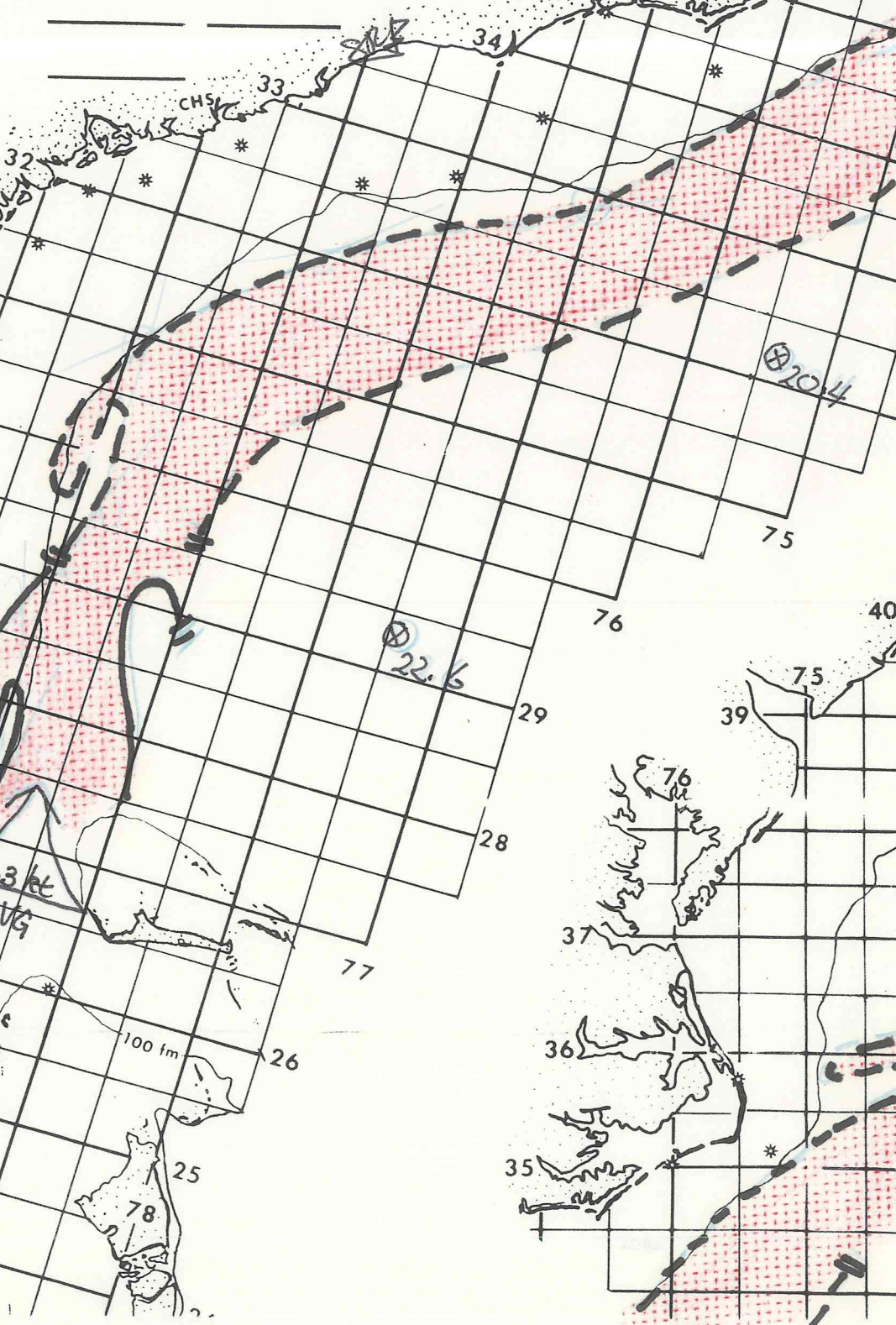
NEXT UPDATE

15 JAN 88

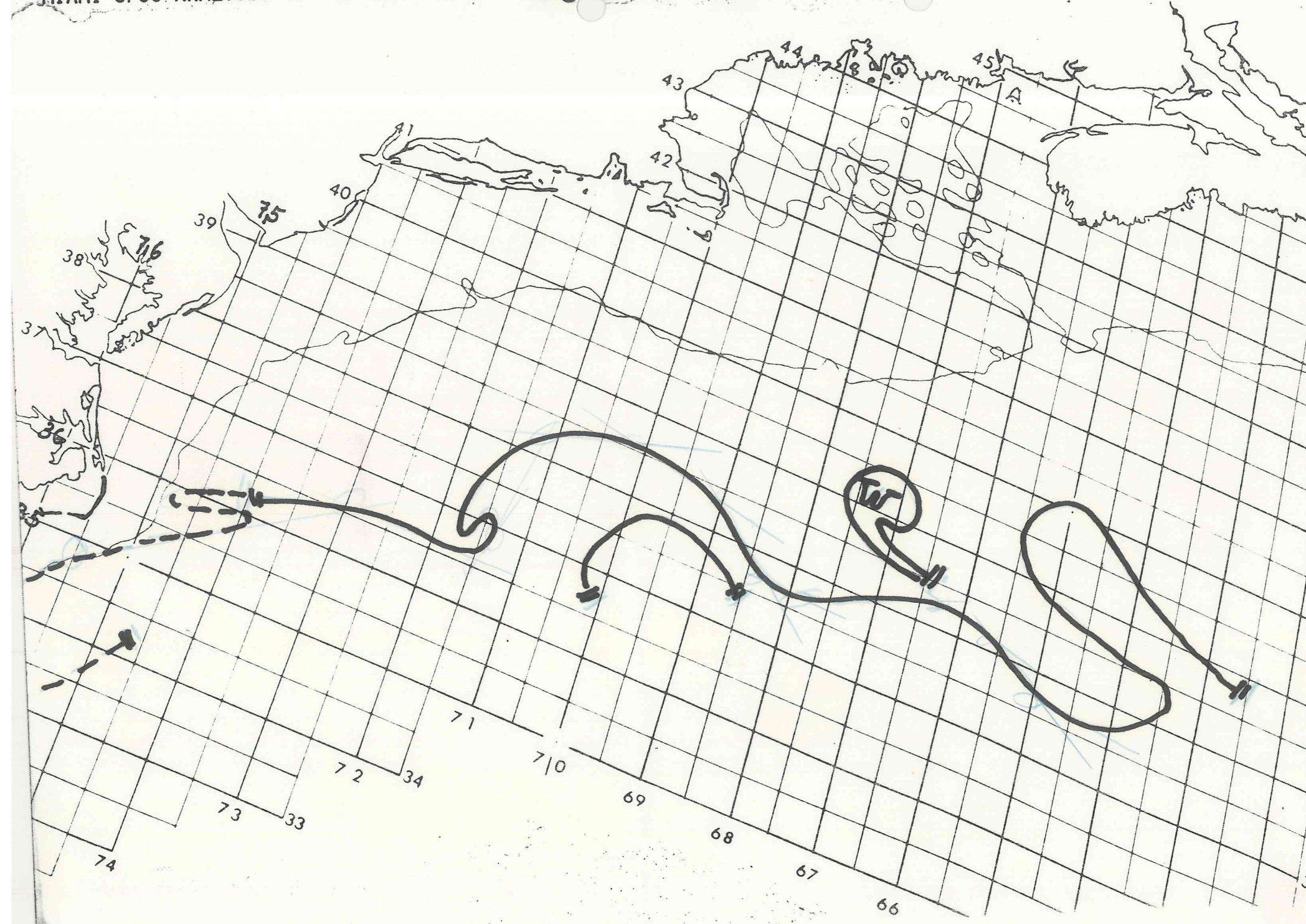
AUG

GULF STREAM SYSTEM FLOW CHART #2450

270800 278799 288802 310799 321787
 329770 348745 365730 366715 364714
 383711 386702 384690 377603 365700
 377678 383663 382656 373650
 373640 380636 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 JAN 1988 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 15 JAN 1988

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.

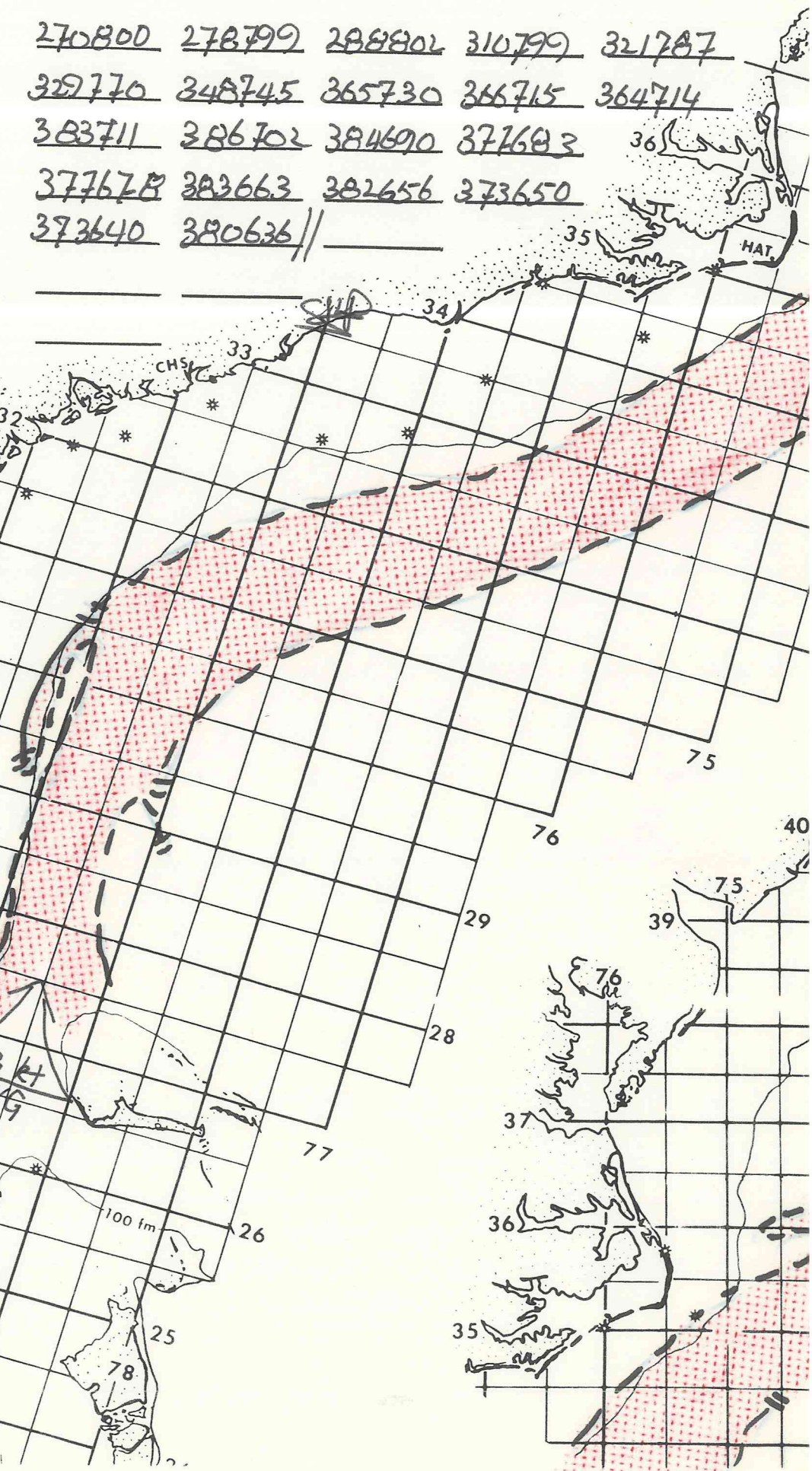
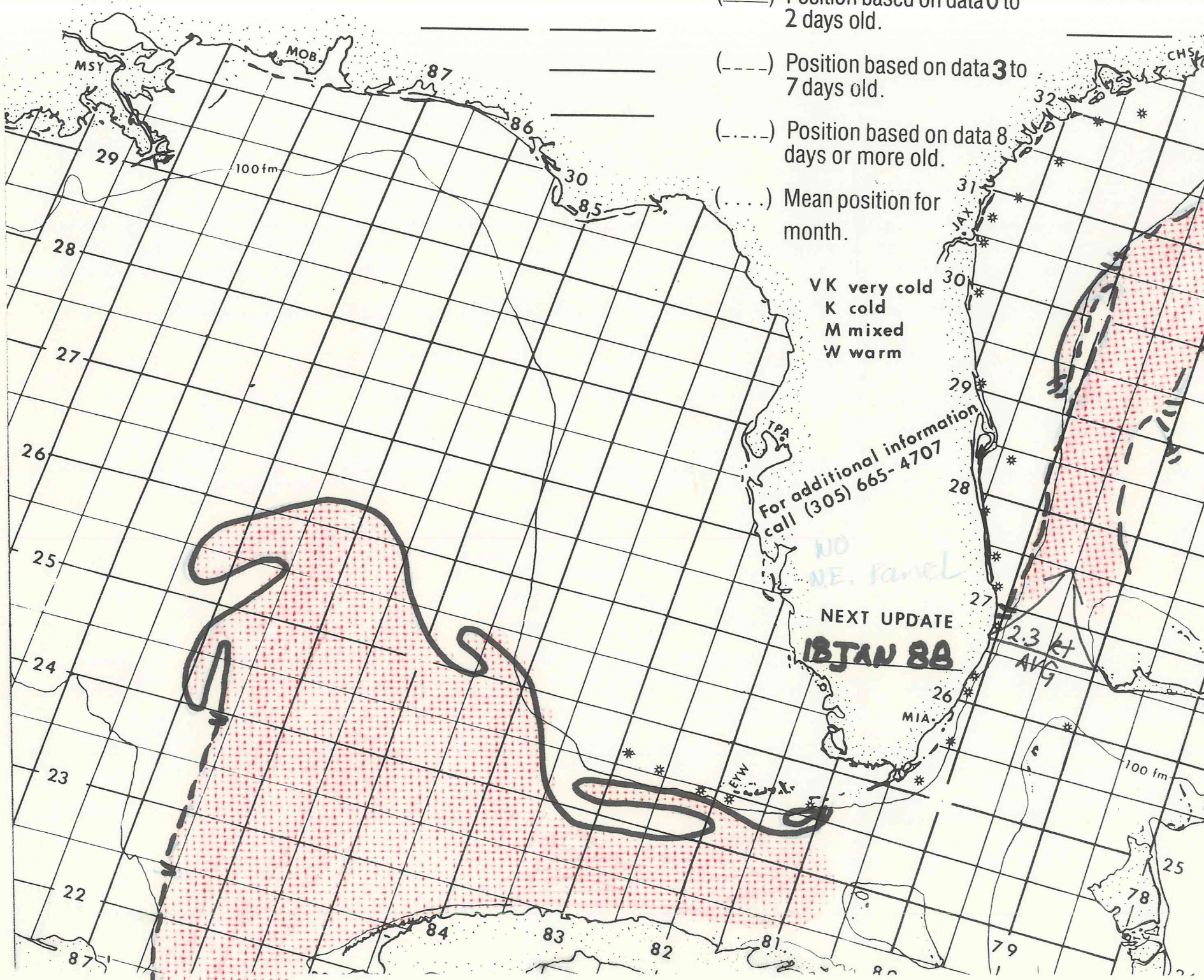
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NO
NE. Panel

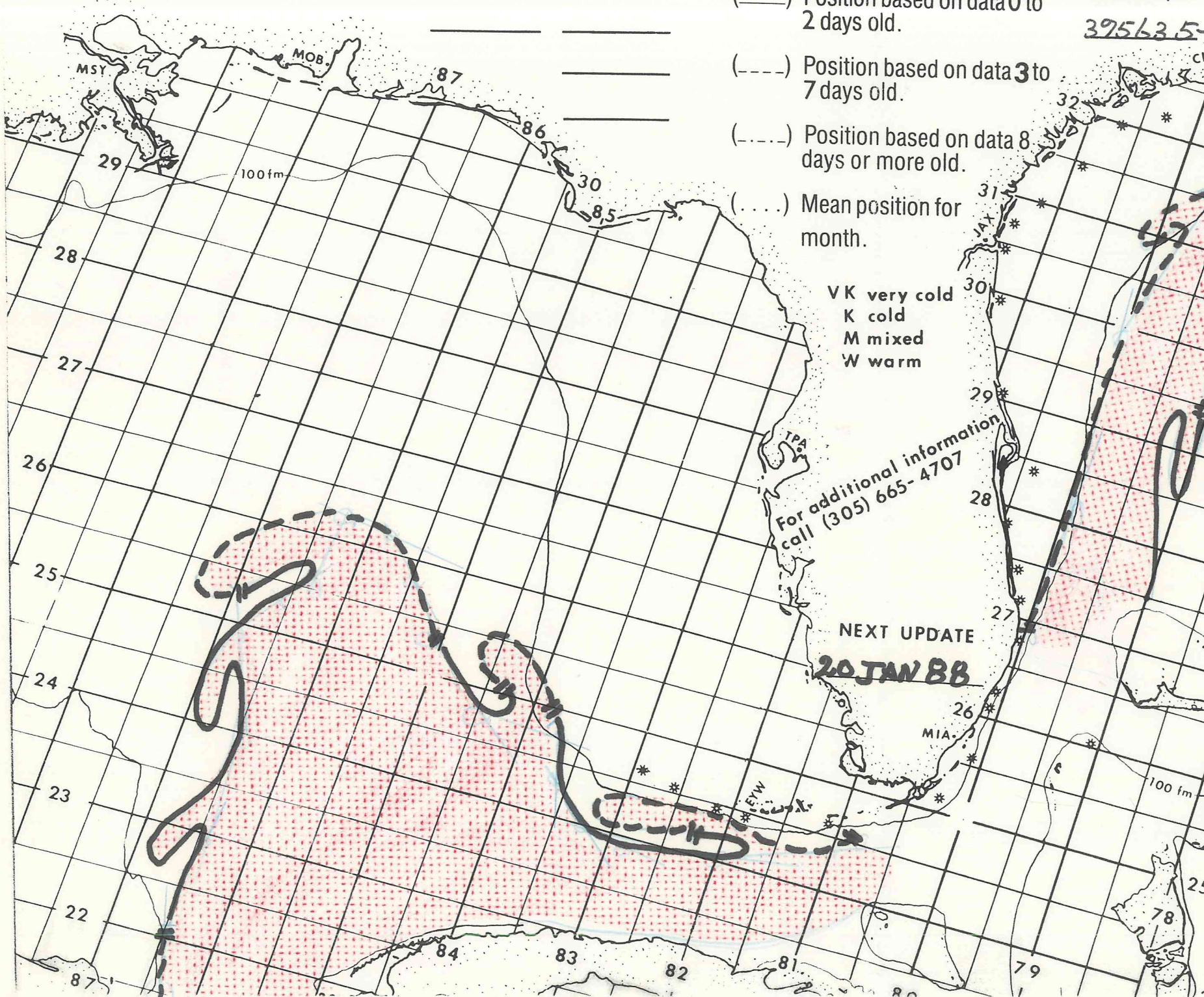
NEXT UPDATE

15 JAN 88



GULF STREAM SYSTEM FLOW CHART #2450

215B63 220B65 230B64 240B65 249B68
256B64 262B62 262B58 258B55 254B51
24B845 247B37 243B36 240B32 239B28
240B20 244B10 246B08



NOAA Miami SFSS

Date: 18 JAN 1988

Depicted land should not be used for navigation.

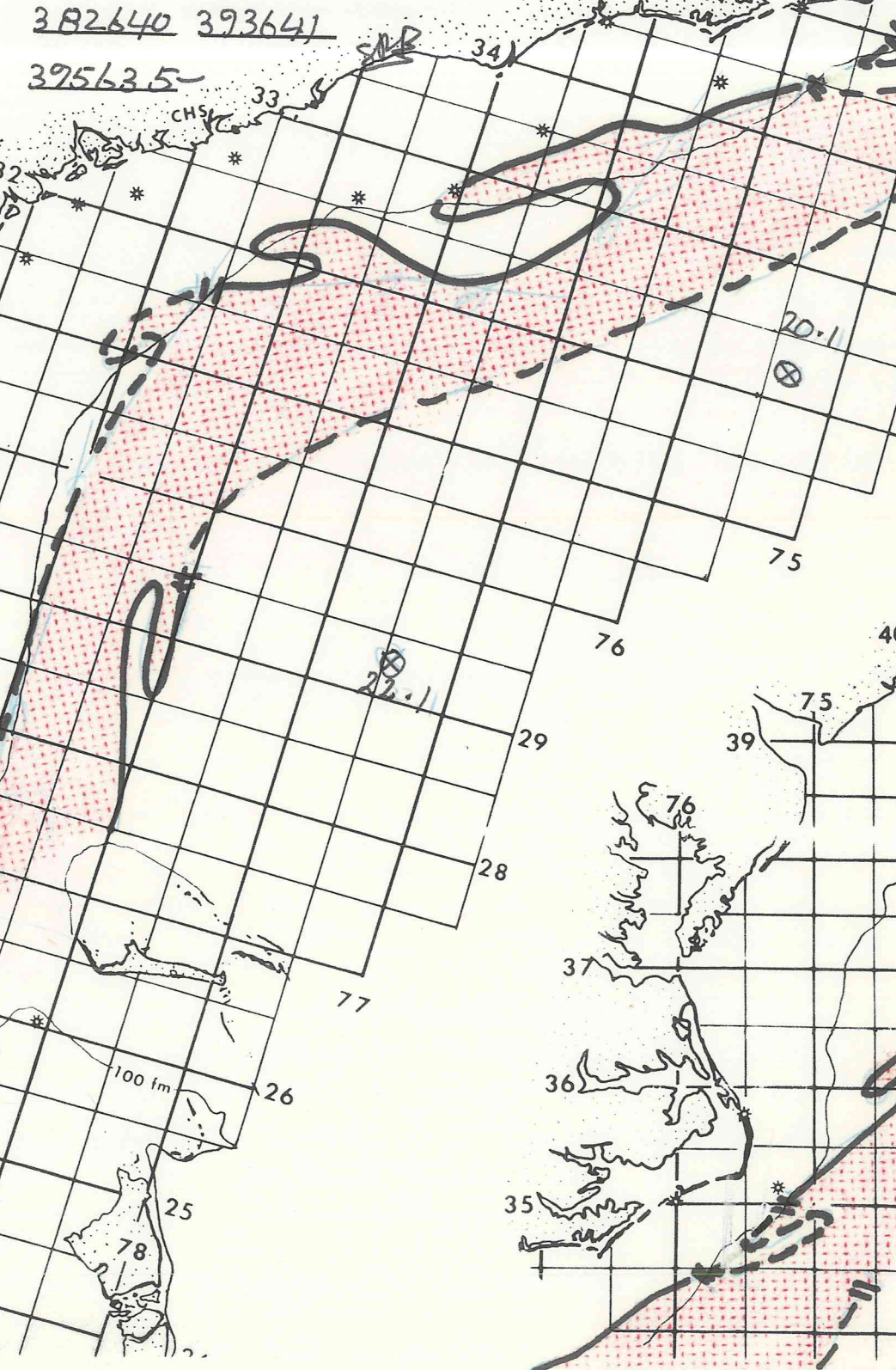
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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

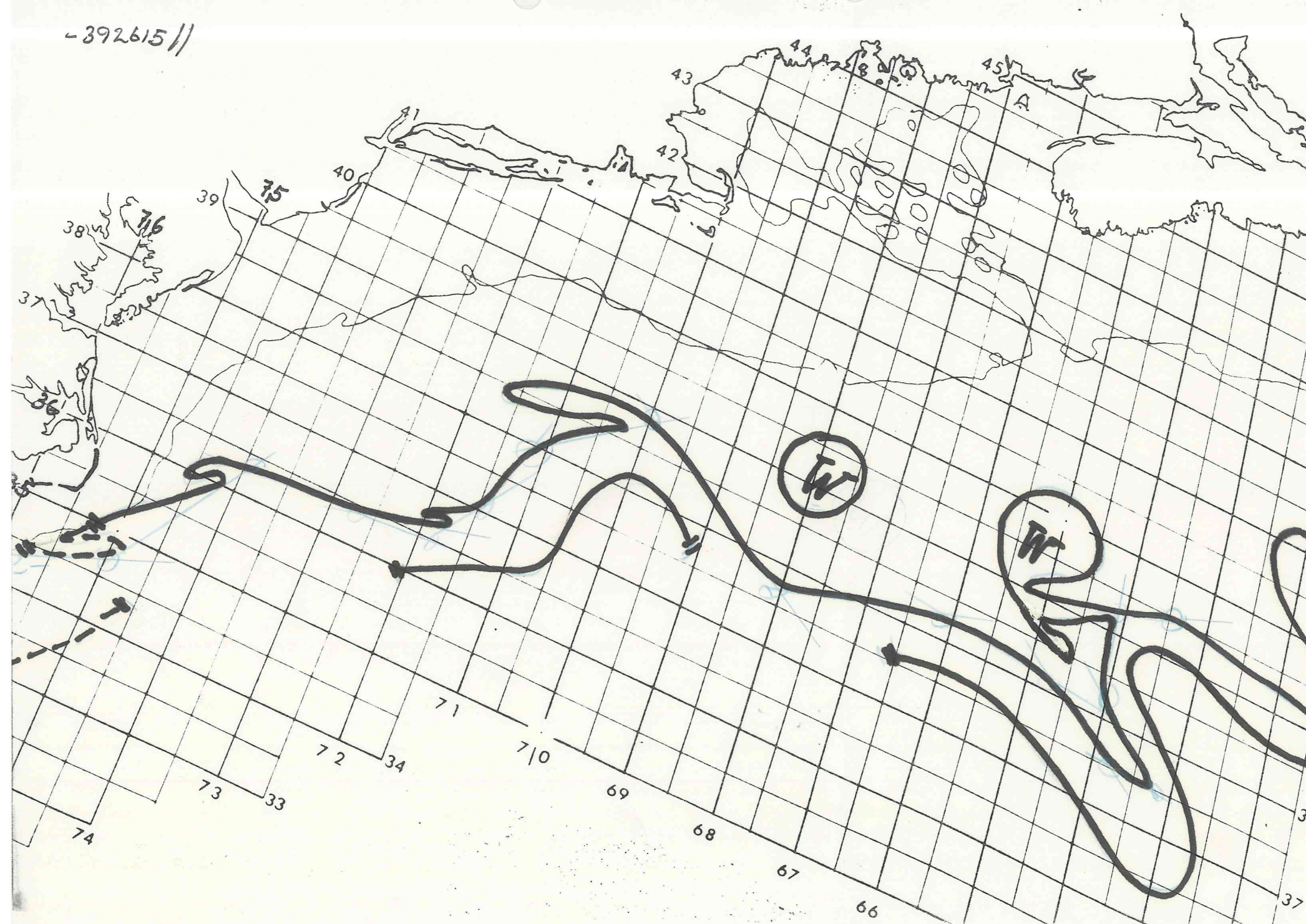
GULF STREAM SYSTEM FLOW CHART #2450

270B00 281B99 299B00 316B96 321B82
322B76 330B69 338B76 344B58 347B49
364B39 365B72 367B71 370B75 36
380B11 388B70 377B68 382B61
381B47 375B63 375B63



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 JAN 1988 PART B

-392615//



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

Date: 19 JAN 1988

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 0-2 days old.

(---) Position based on data: 7 days old.

(....) Position based on data: 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 JAN 88

MIA

EYW

MOB

MSY

100 fm

87

86

85

84

83

82

81

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77

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73

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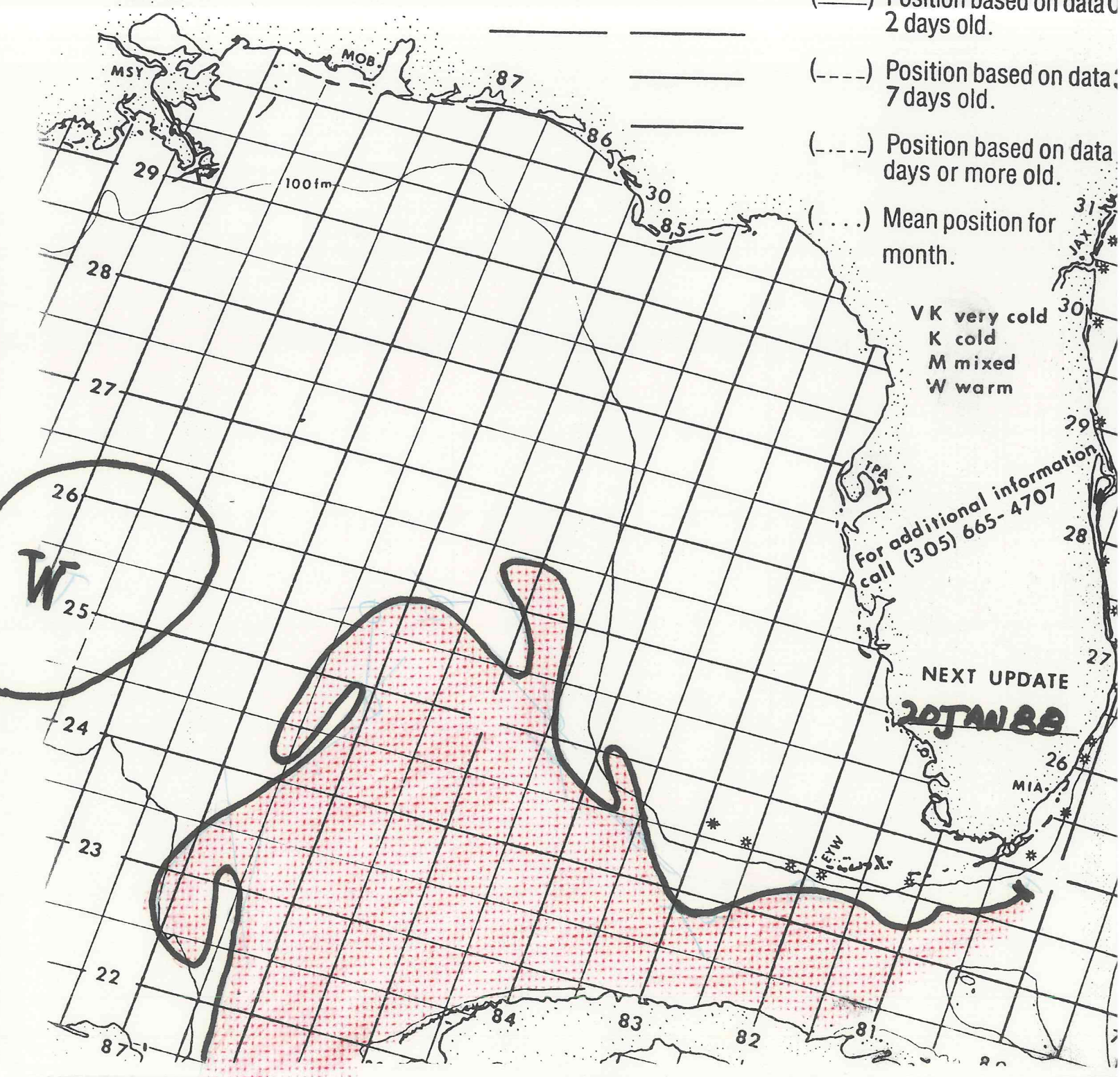
3

2

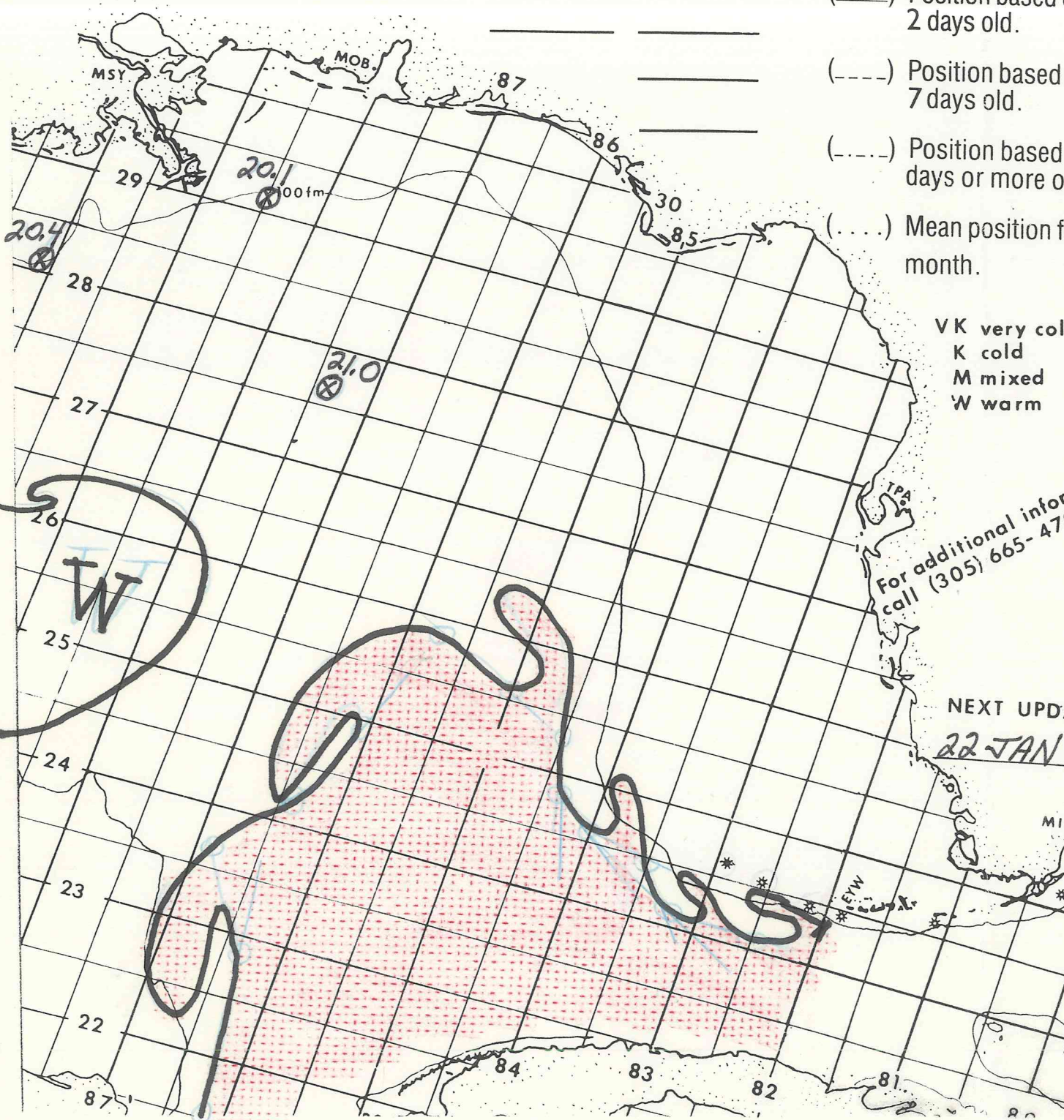
1

0

UPDATE!!



GULF STREAM SYSTEM FLOW CHART # 2450



NOAA Miami SFSS

Date: 20 JAN 19 88

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.

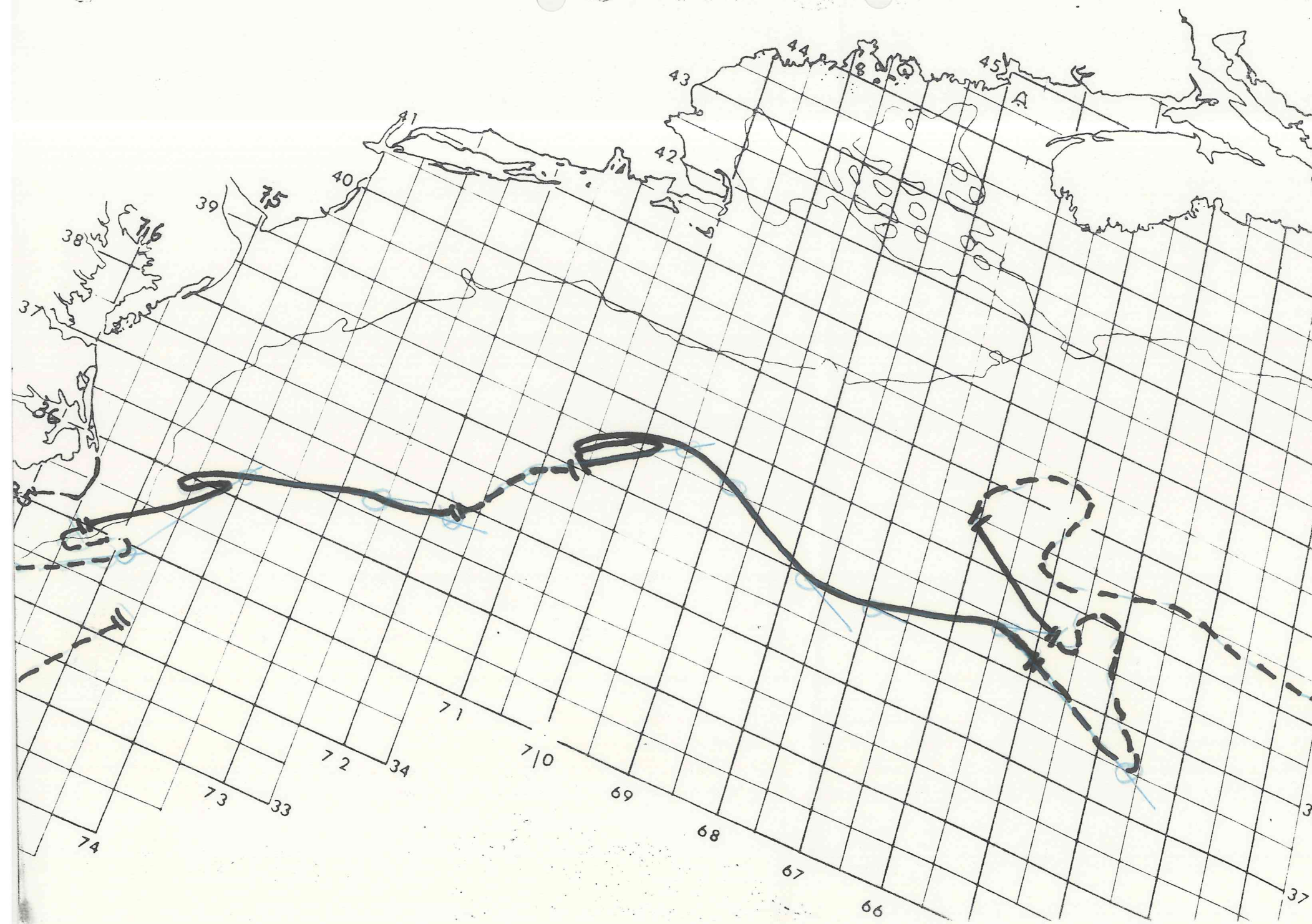
VK very cold
K cold
M mixed
W warm

GULF STREAM SYSTEM FLOW CHART # 2450

215862 228864 237869 242864 249861
258857 256850 253845 248843 246840
245835 242832 241825 //

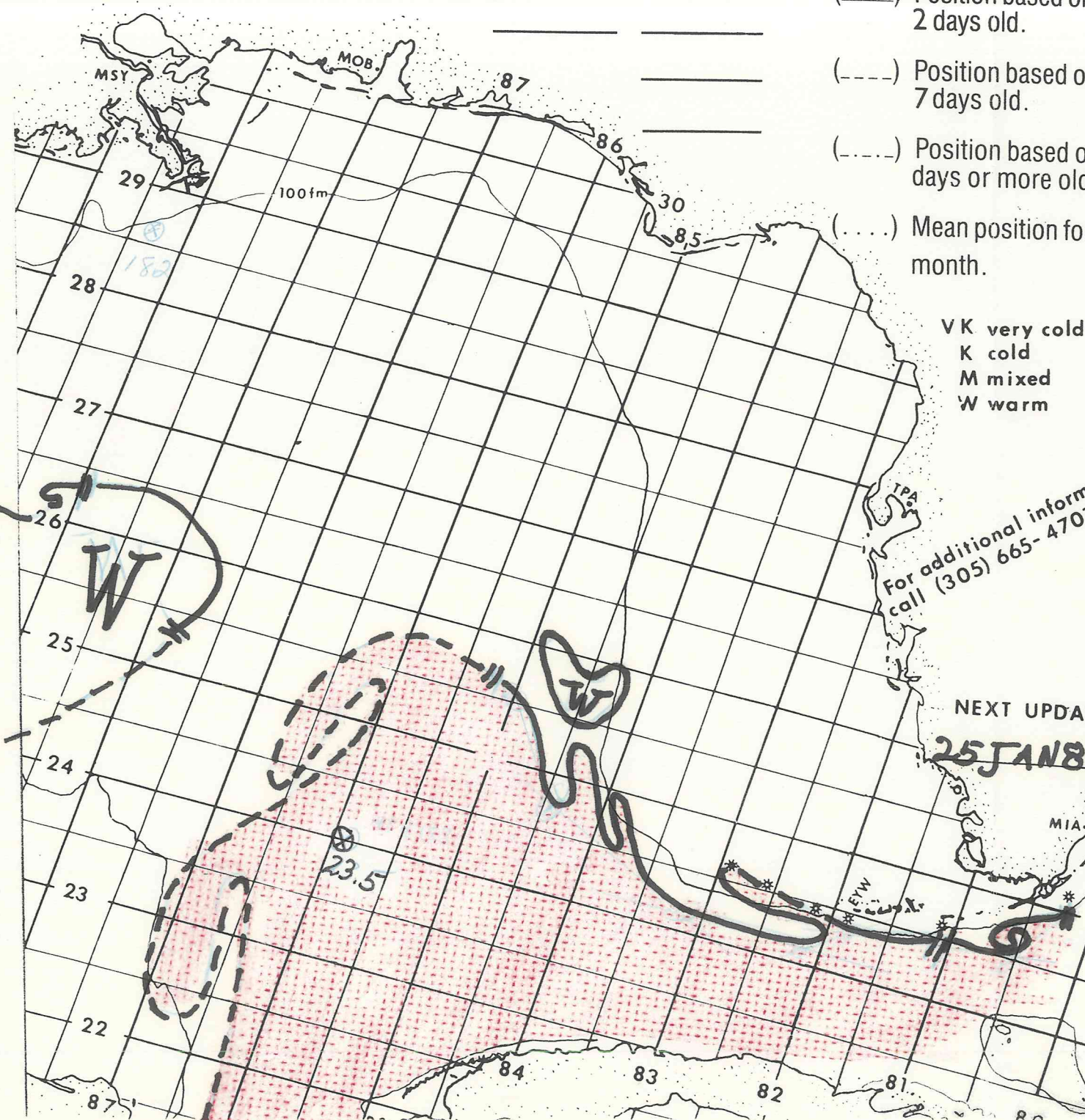


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 JAN 1988 PART B



GULF STREAM SYSTEM FLOW CHART #2450

215862 228864 237869 242864 249861
258857 256850 248844 242821 244818
245805 250802



NOAA Miami SF

Date: 22 JAN 1988

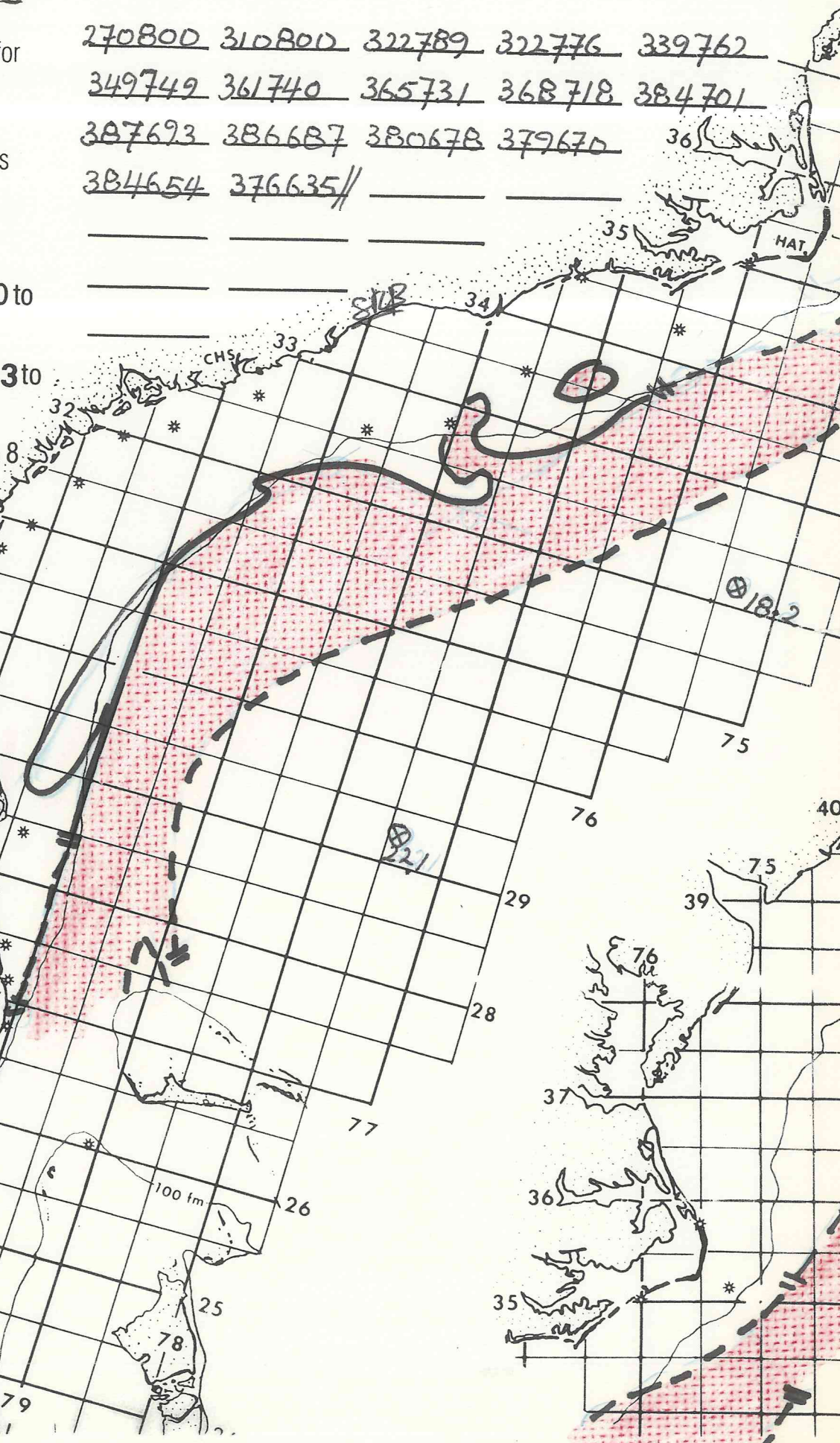
Depicted land should not be used for navigation.

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.

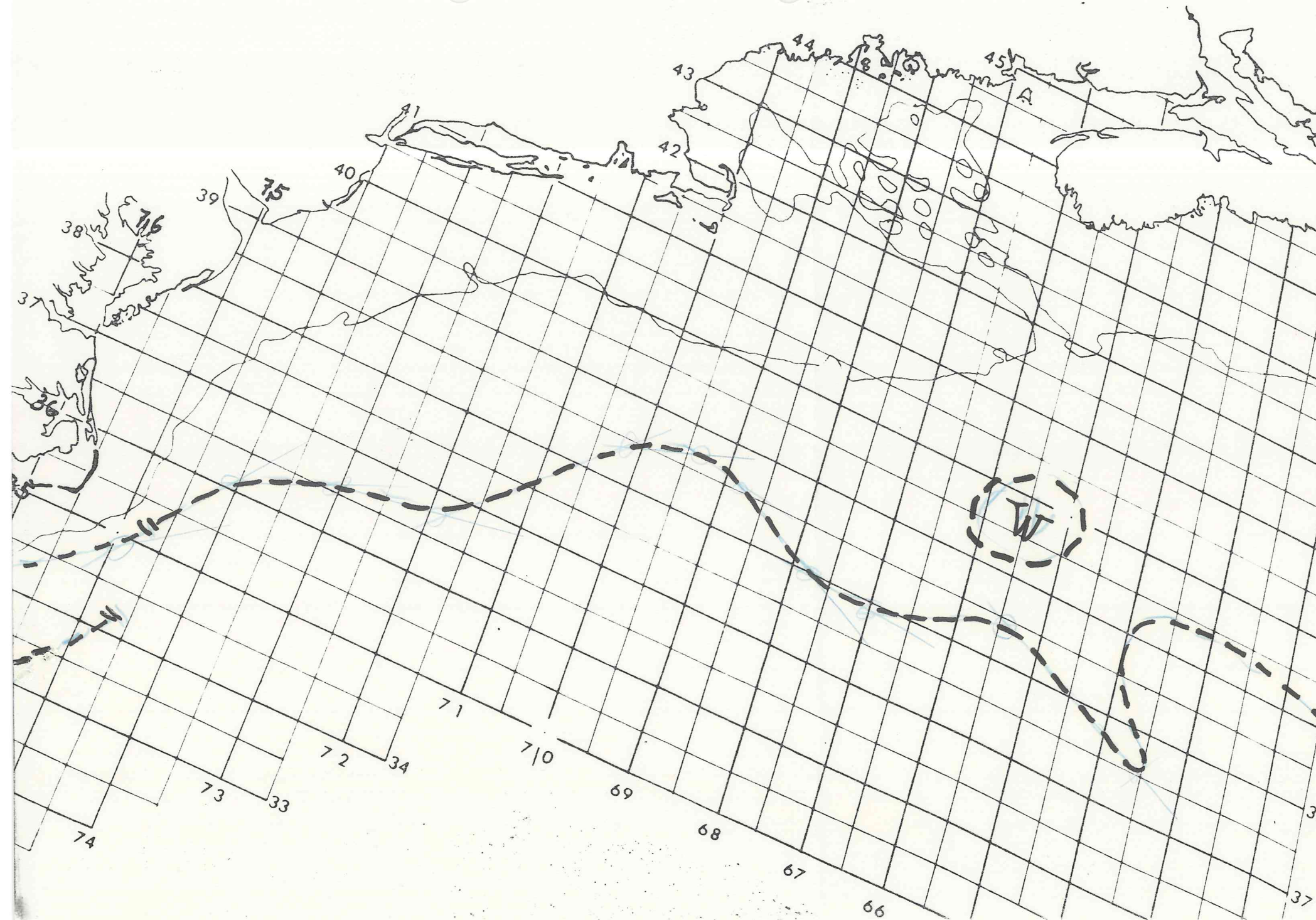
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

GULF STREAM SYSTEM FLOW CHART #2450

270800 310800 322789 322776 339762
349749 361740 365731 368718 384701
387693 386687 380678 379670 365662
384654 376635



MIAMI SSS ANALYSIS OF THE GULF STREAM: 22 JAN 1988 PART B

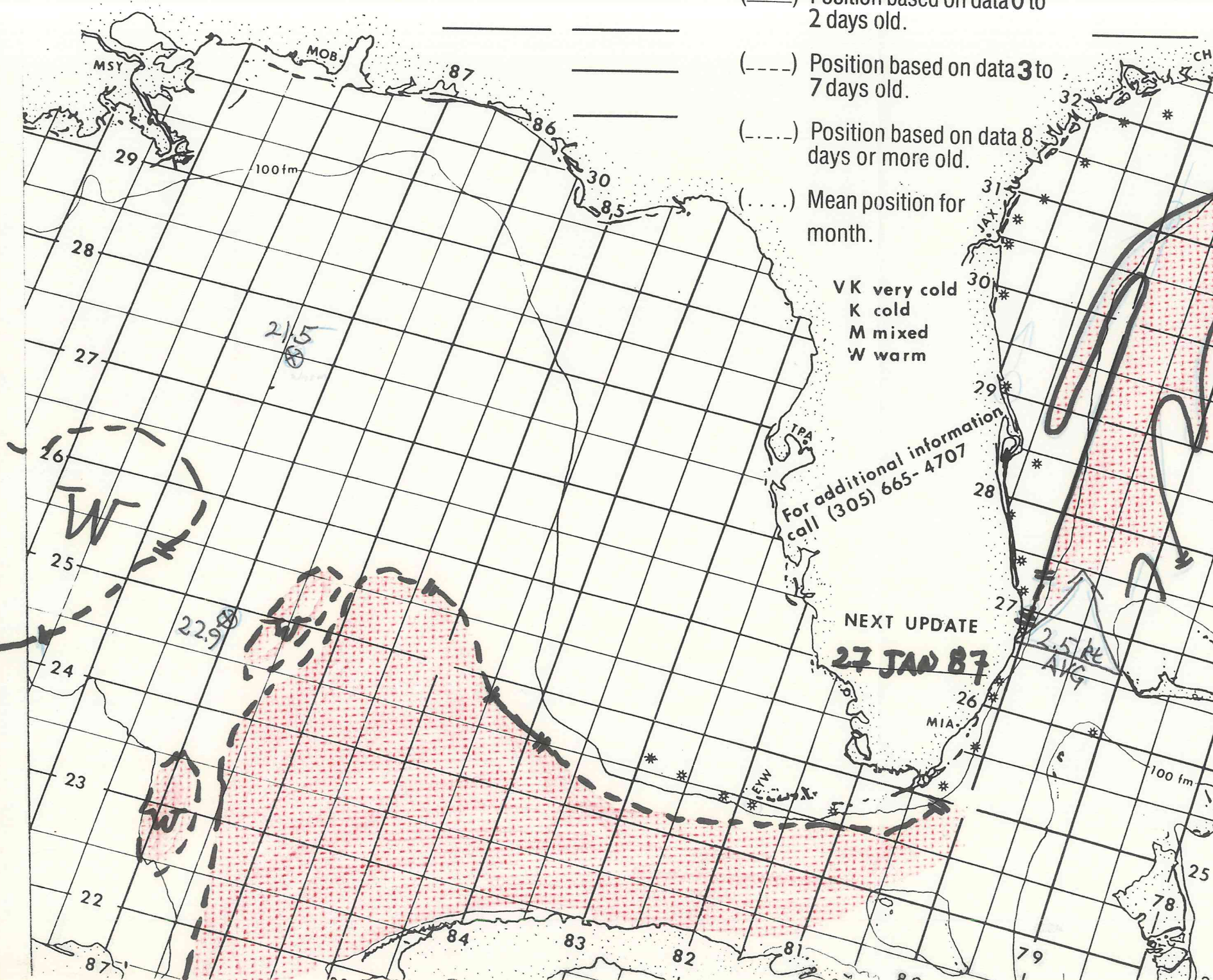


GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

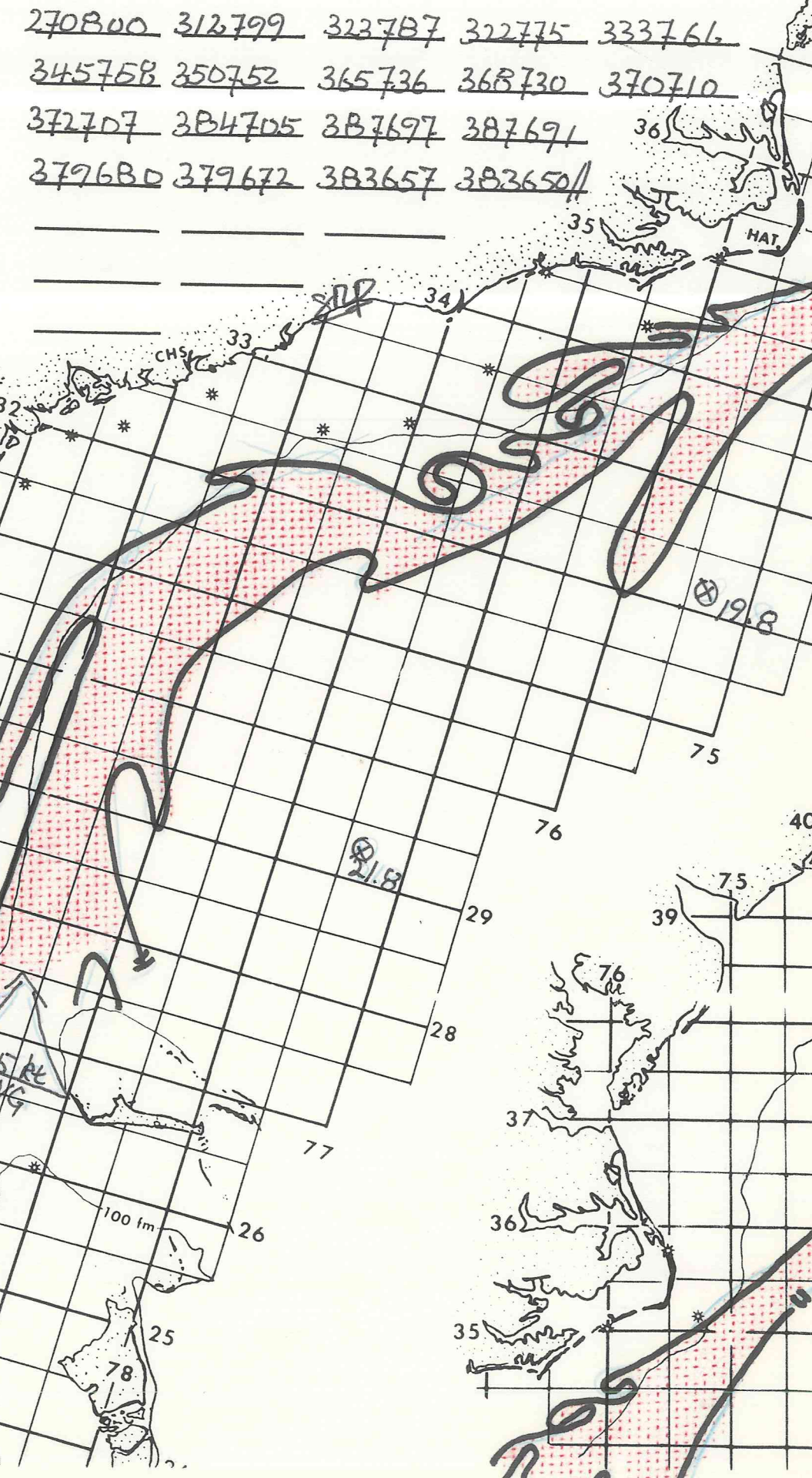
Date: 25 JAN 1988

215862 228864 237869 242864 249861
258857 256850 248844 242841 244818
245805 250802 //

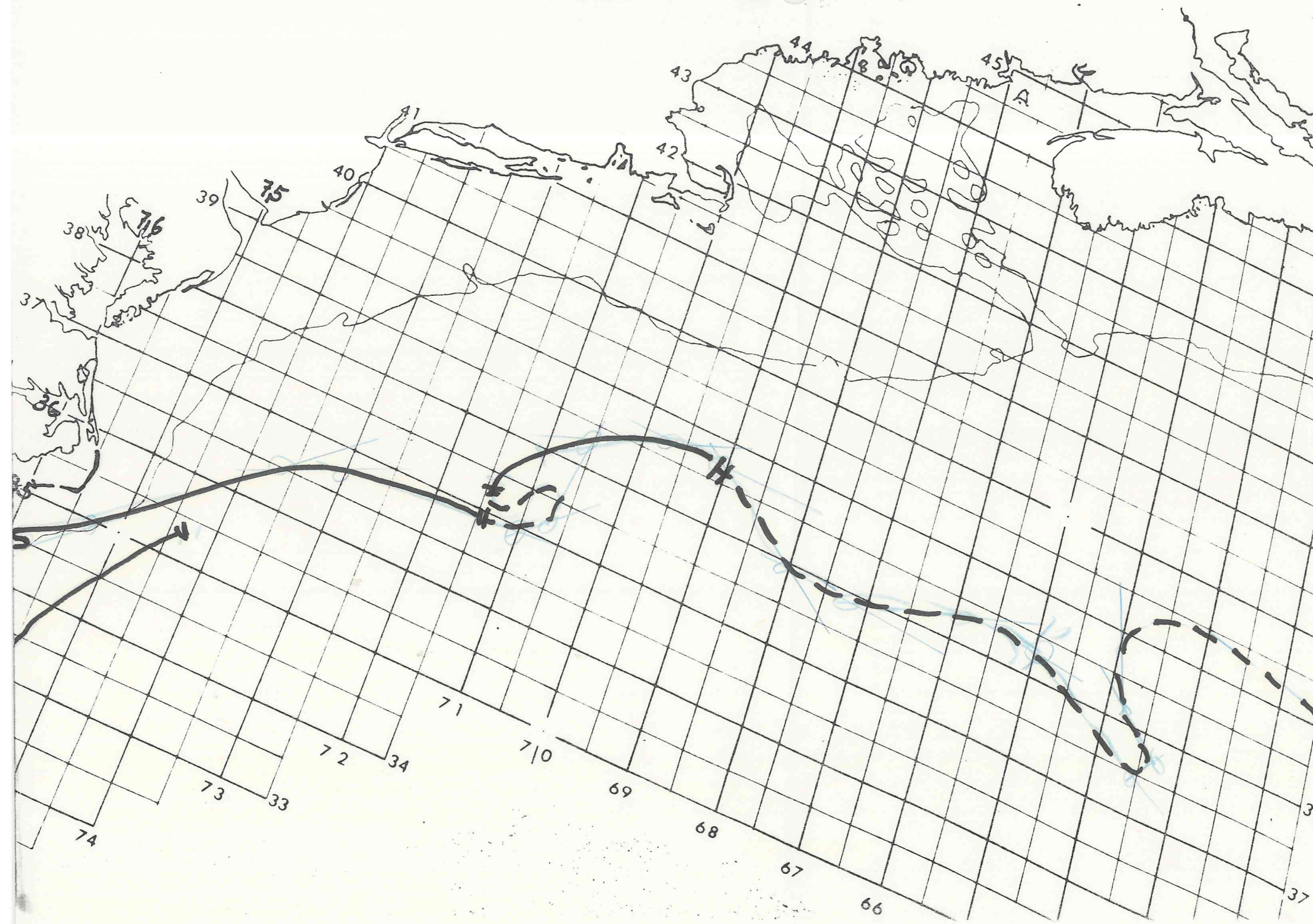


GULF STREAM SYSTEM FLOW CHART # 2450

270800 312799 323787 322775 333761
345768 350752 365736 368730 370710
372707 3B4705 3B7697 387691 365730
3796BD 379672 3B3657 3B3650 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 JAN 1988 PART B

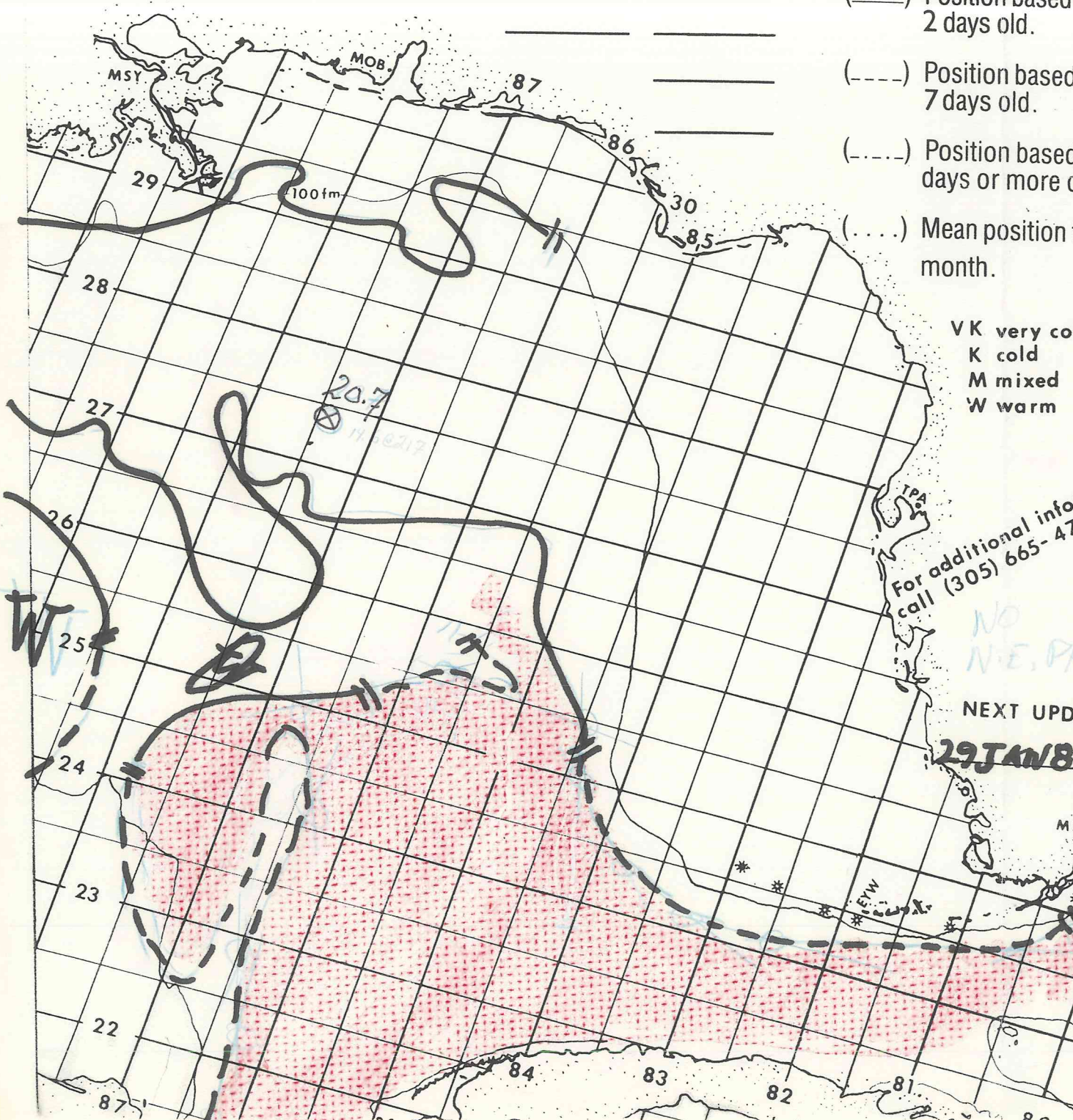


GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

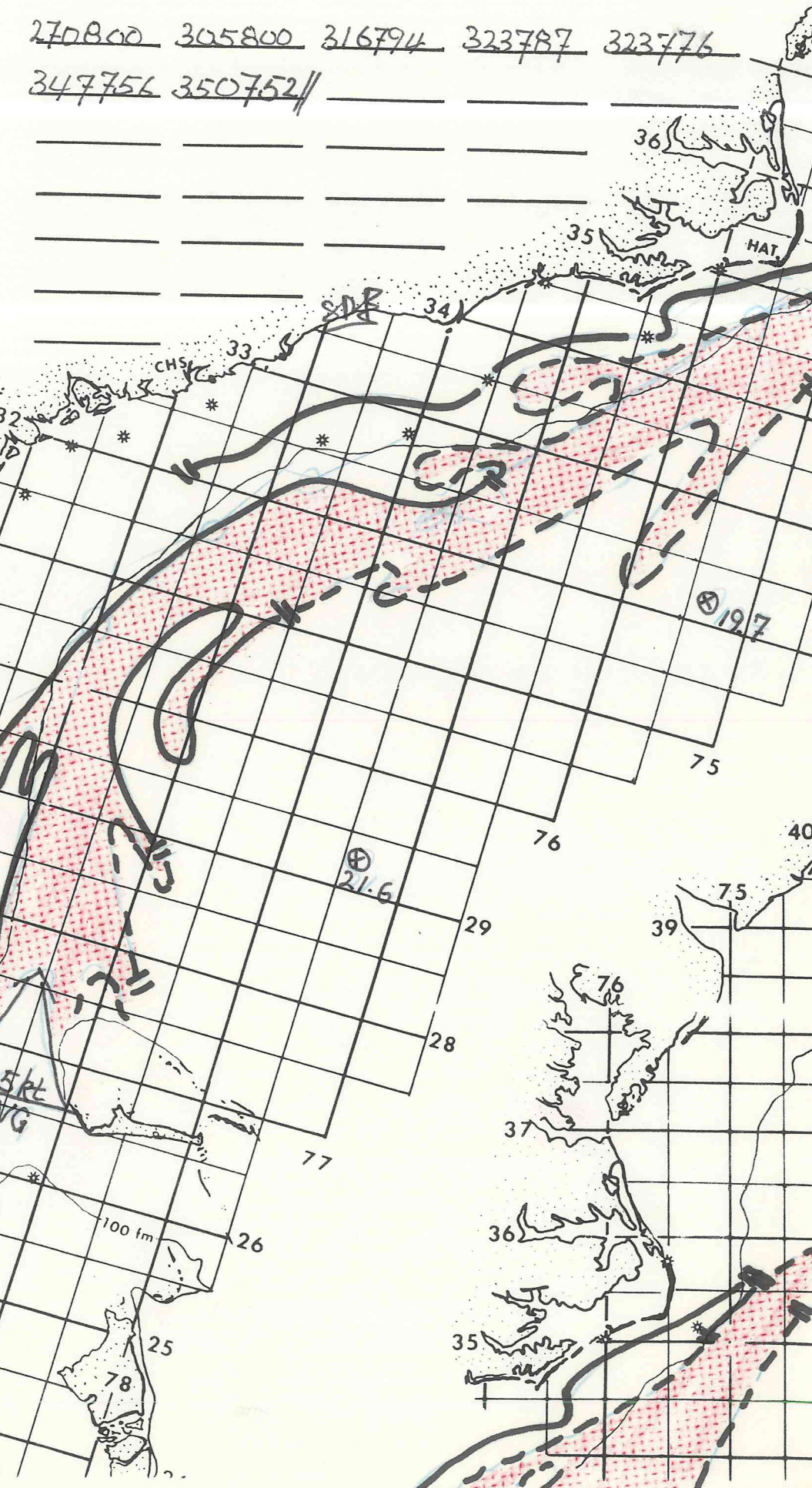
Date: 27 JAN 1988

215862 222862 229865 235865 242864
 250867 256857 254845 250844 244838
 241831 241824 243815 246805 250802



GULF STREAM SYSTEM FLOW CHART #2450

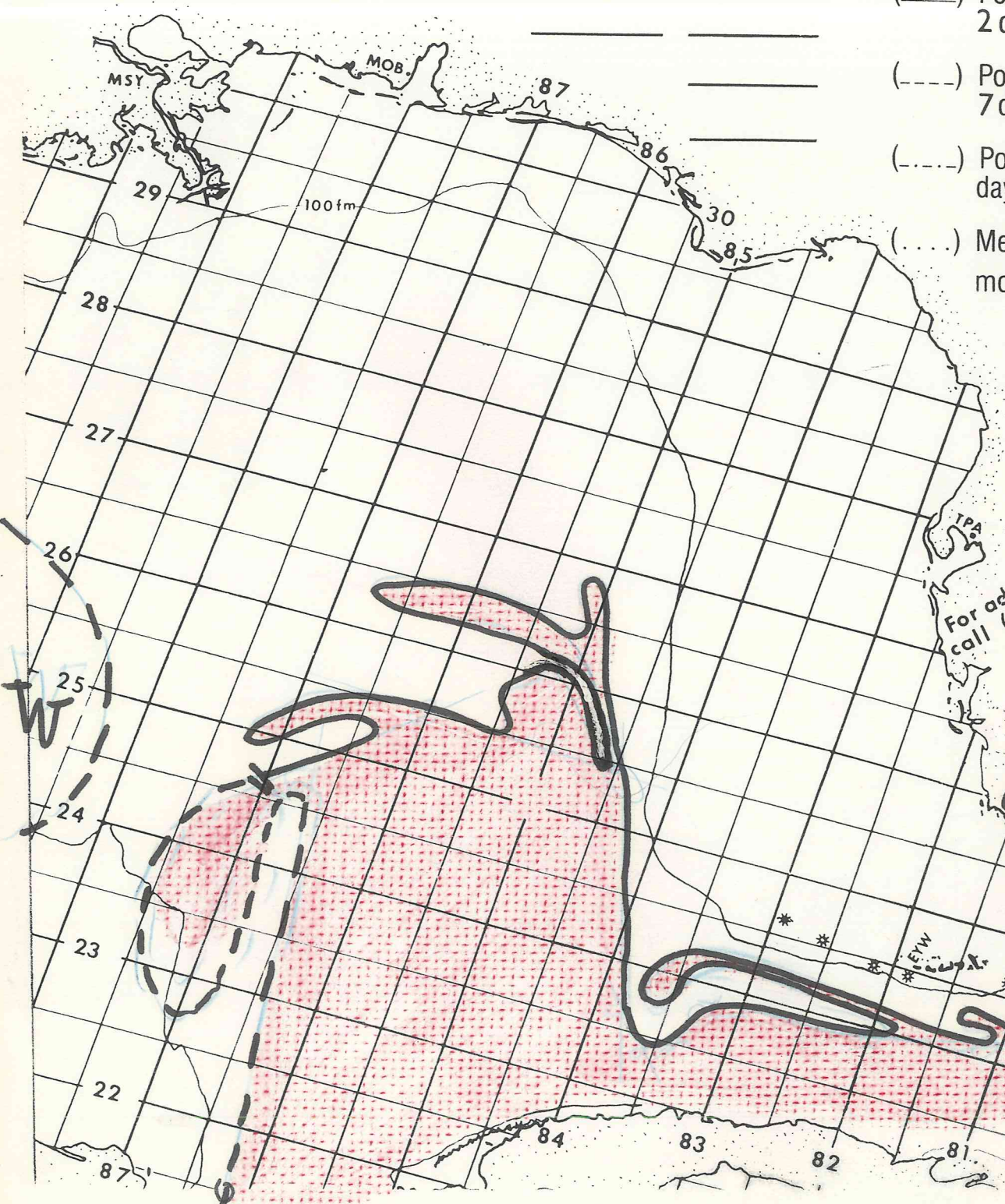
270800 305800 316794 323787 323776
 347756 350752



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

215862 225863 235865 249867 255860
254845 245841 237838 234836 235834
238832 239820 241810 244805 253800//



GULF STREAM SYSTEM FLOW CHART # 2450

Date: 29 JAN 1988

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

270800 308800 322787 323776 335764
343762 348753 355745 360742//

