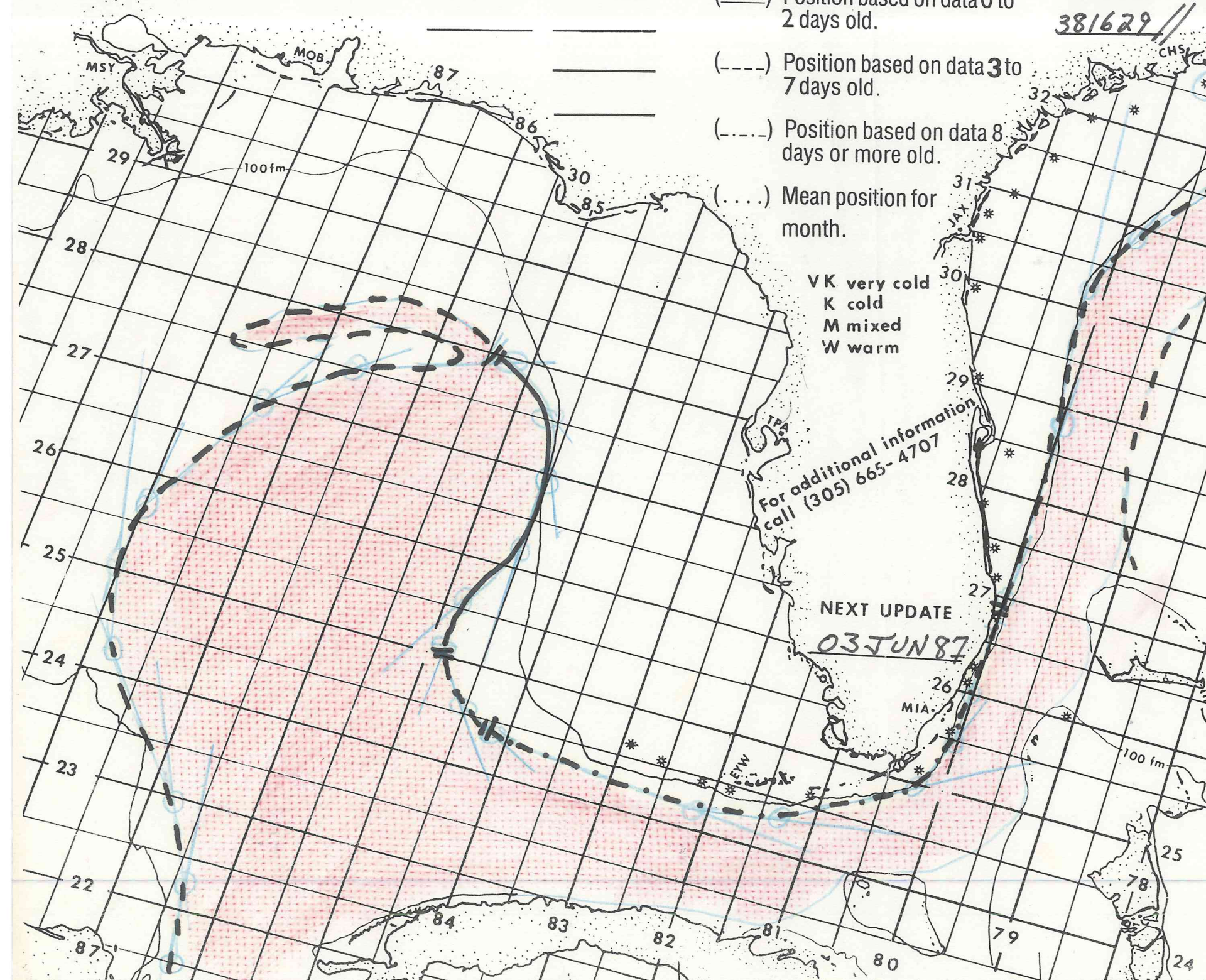


GULF STREAM SYSTEM FLOW CHART "2450

215862 222864 230868 242878 250880
257880 270874 275867 279853 275847
270845 263845 256848 251849 246845
244842 242821 244813 250802 255801
260800 //



NOAA Miami SFSS

Date: 01 JUN 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

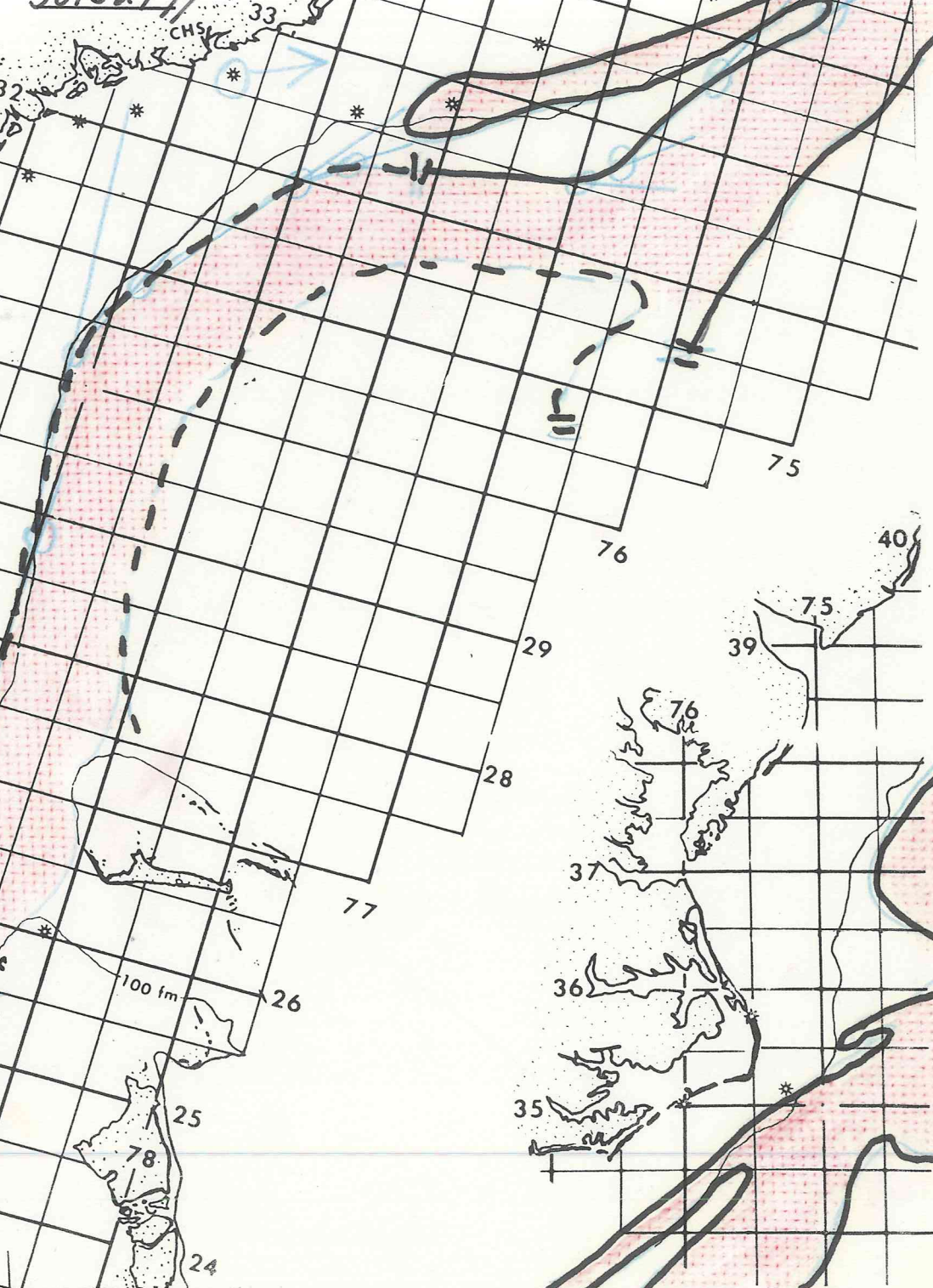
For additional information
call (305) 665-4707

NEXT UPDATE

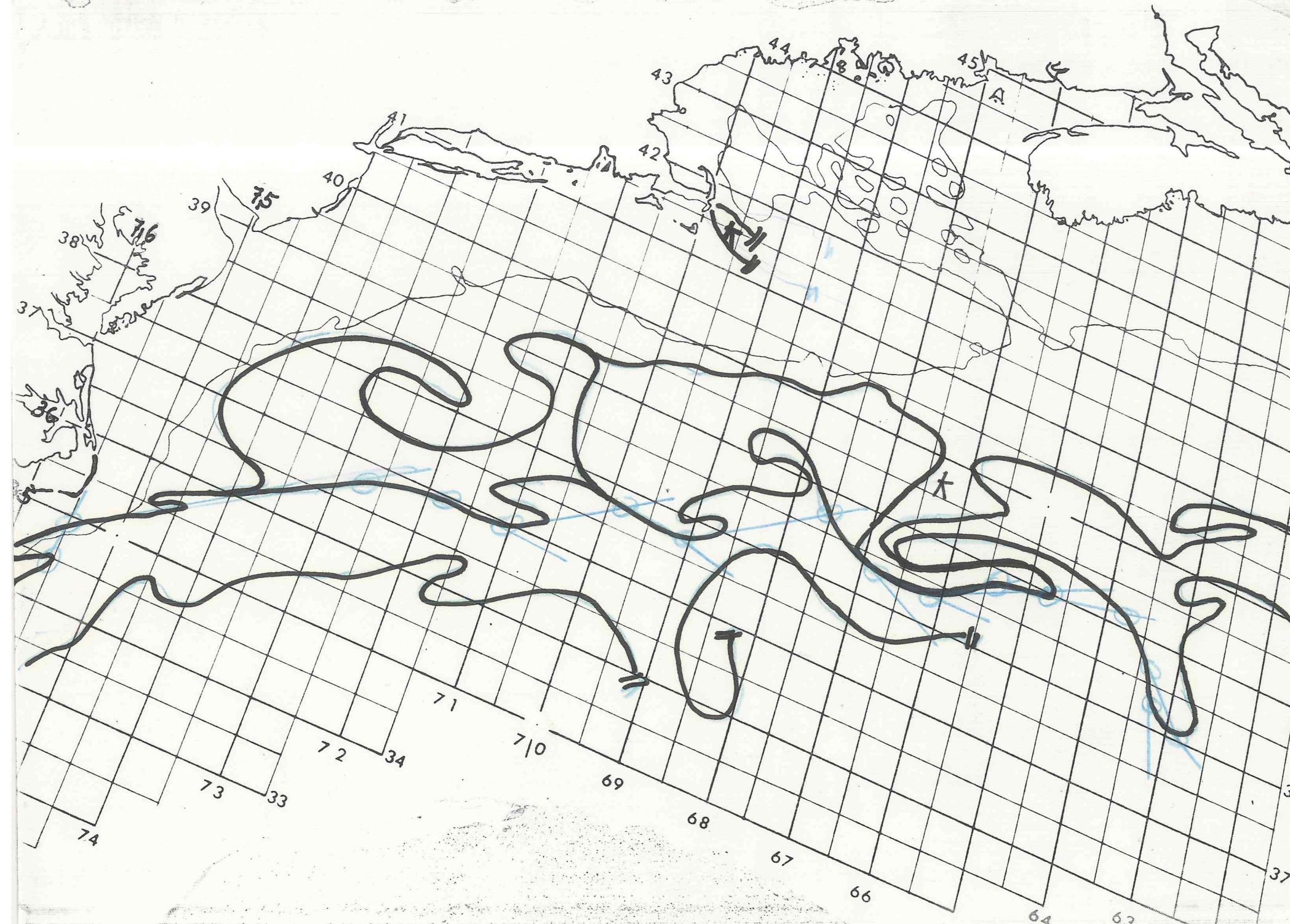
03 JUN 87

GULF STREAM SYSTEM FLOW CHART #2450

270800 288800 302801 309799 320790
322787 325770 327767 336762 345755
349755 368727 369718 370710 36
378698 377690 387675 384669
384661 388654 390647
391638 387634 383633
381629 //

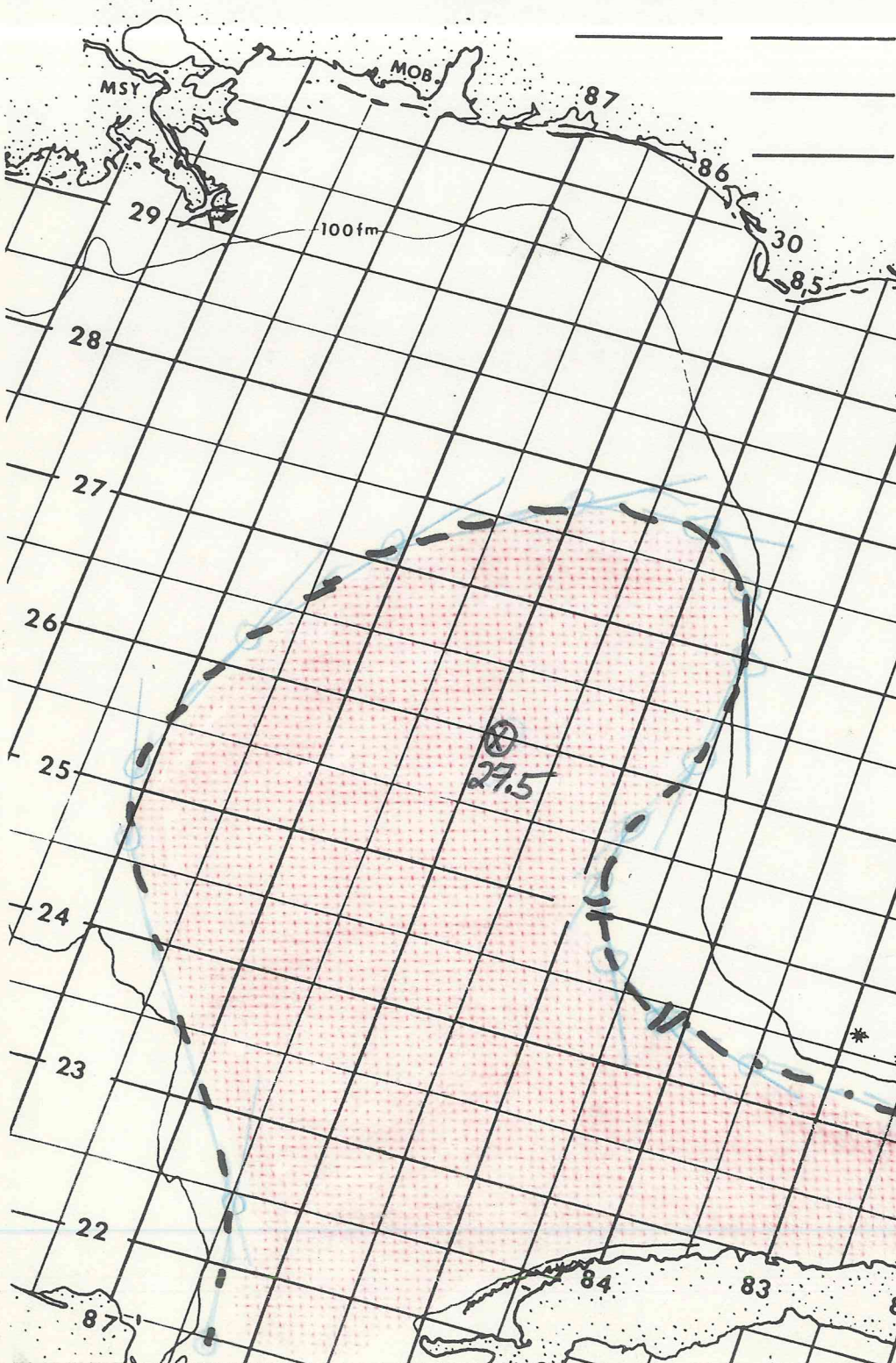


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 JUN 1987 PART B



GULF STREAM SYSTEM FLOW CHART "2450

215863 224865 247880 252881 263878
 271871 277860 262846 256848 252849
 247842 244842 243835 242822 243816
 248804 253801 260800//



NOAA Miami SFSS

Date: 03 JUN 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.

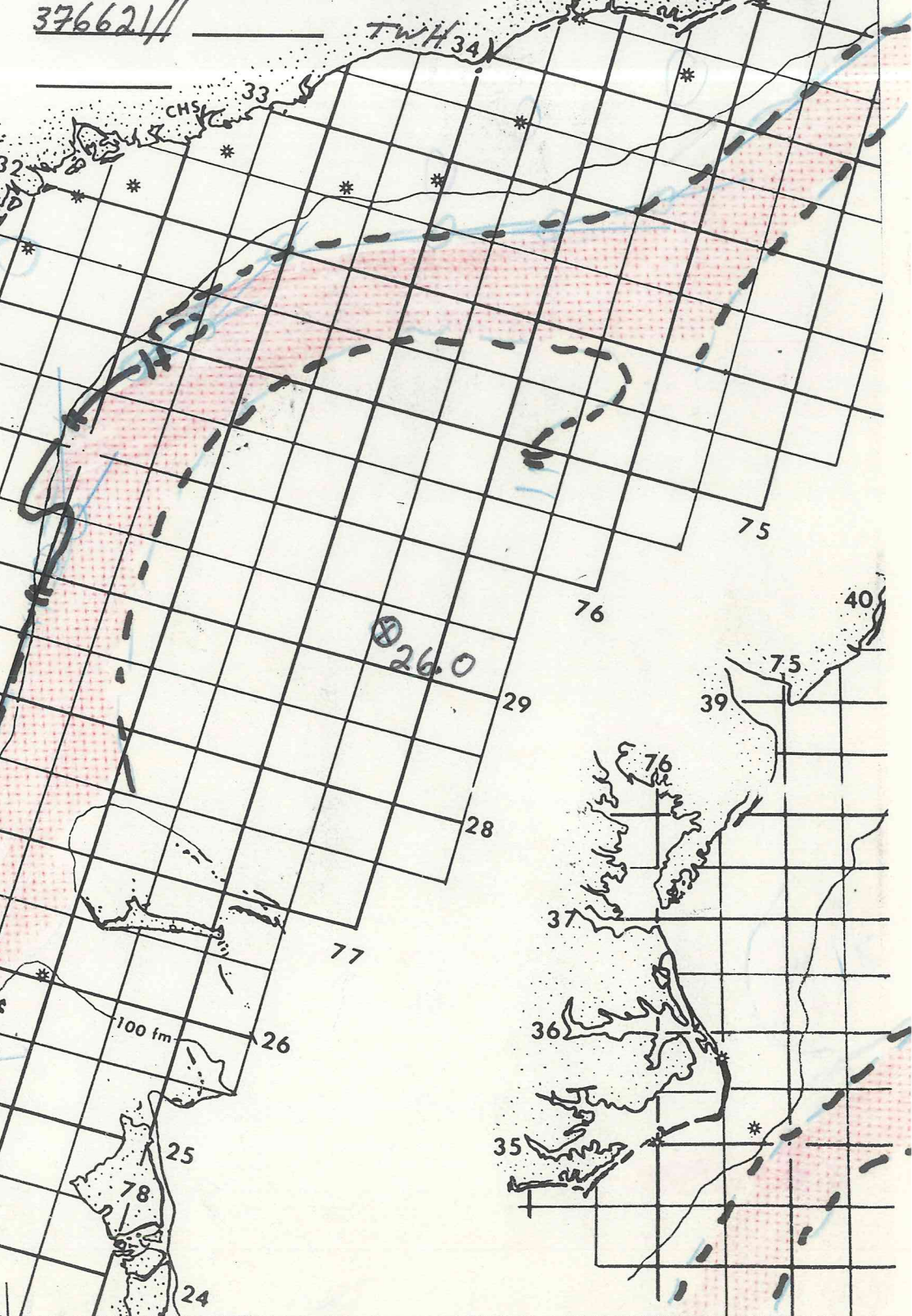
V K very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

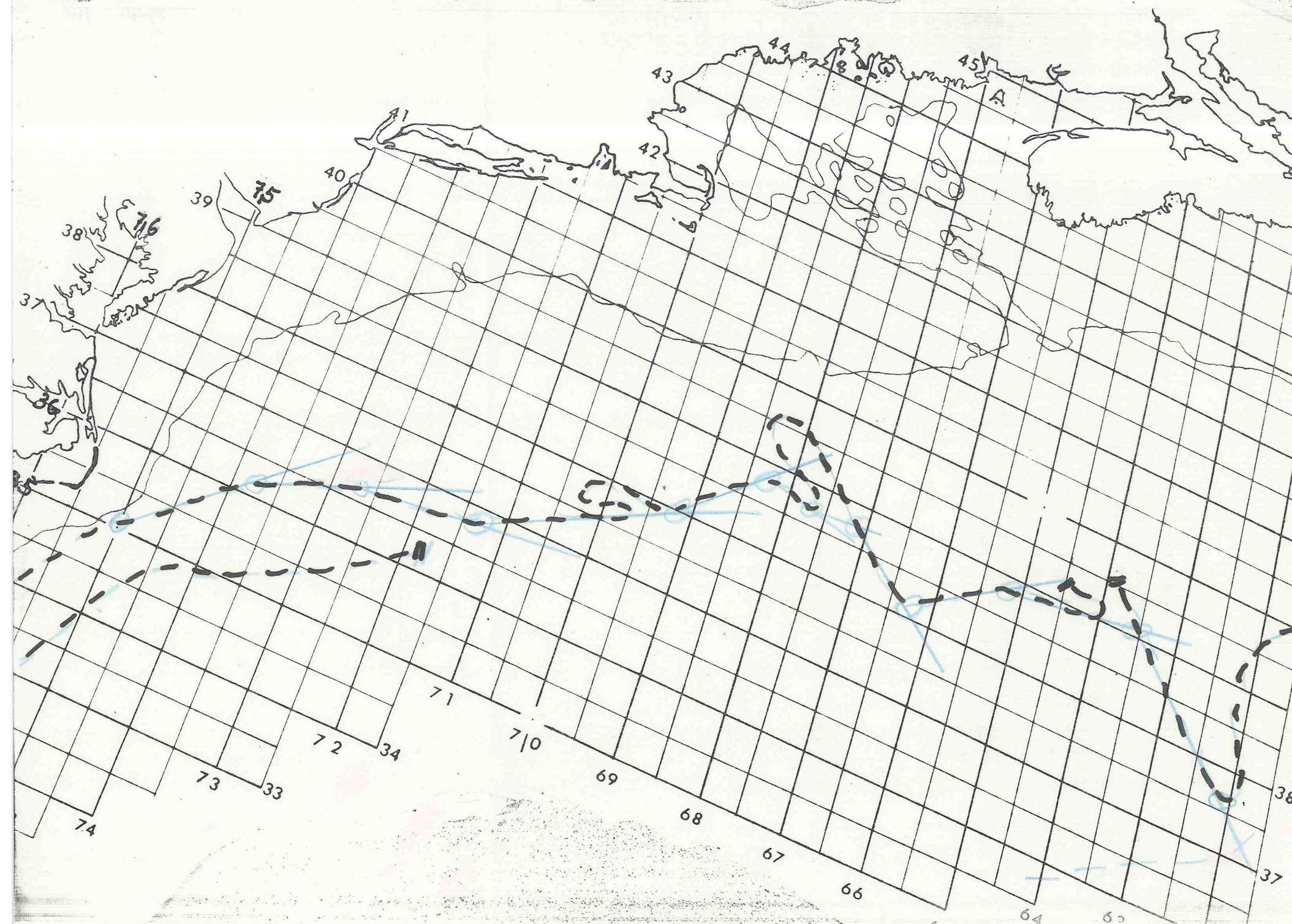
NEXT UPDATE
 05 JUN 87

GULF STREAM SYSTEM FLOW CHART #2450

270800 291800 295799 301802 307798
 312795 320790 325779 327771 332764
 350750 362737 366727 368713 36
 380691 388683 387677 387671
 382663 389651 391635
 376621//

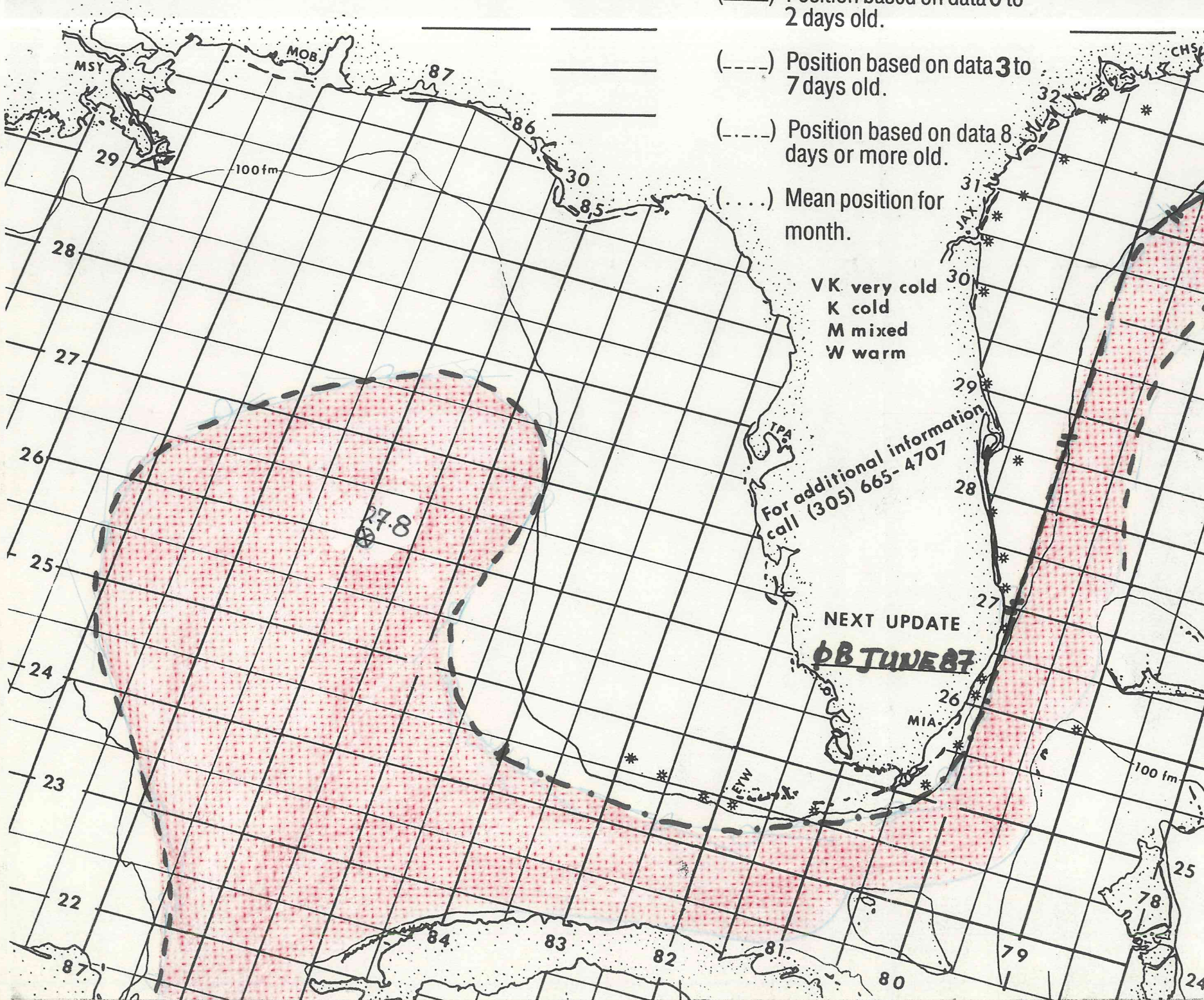


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 03 JUN 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215863 222864 230860 238875 244879
254862 261881 268876 273869 276864
278855 274847 268845 260847 256848
249847 245843 243838 243833 242824
243816 245810 248804 252801 260800//



NOAA Miami SFSS

Date: 05 JUNE 1987

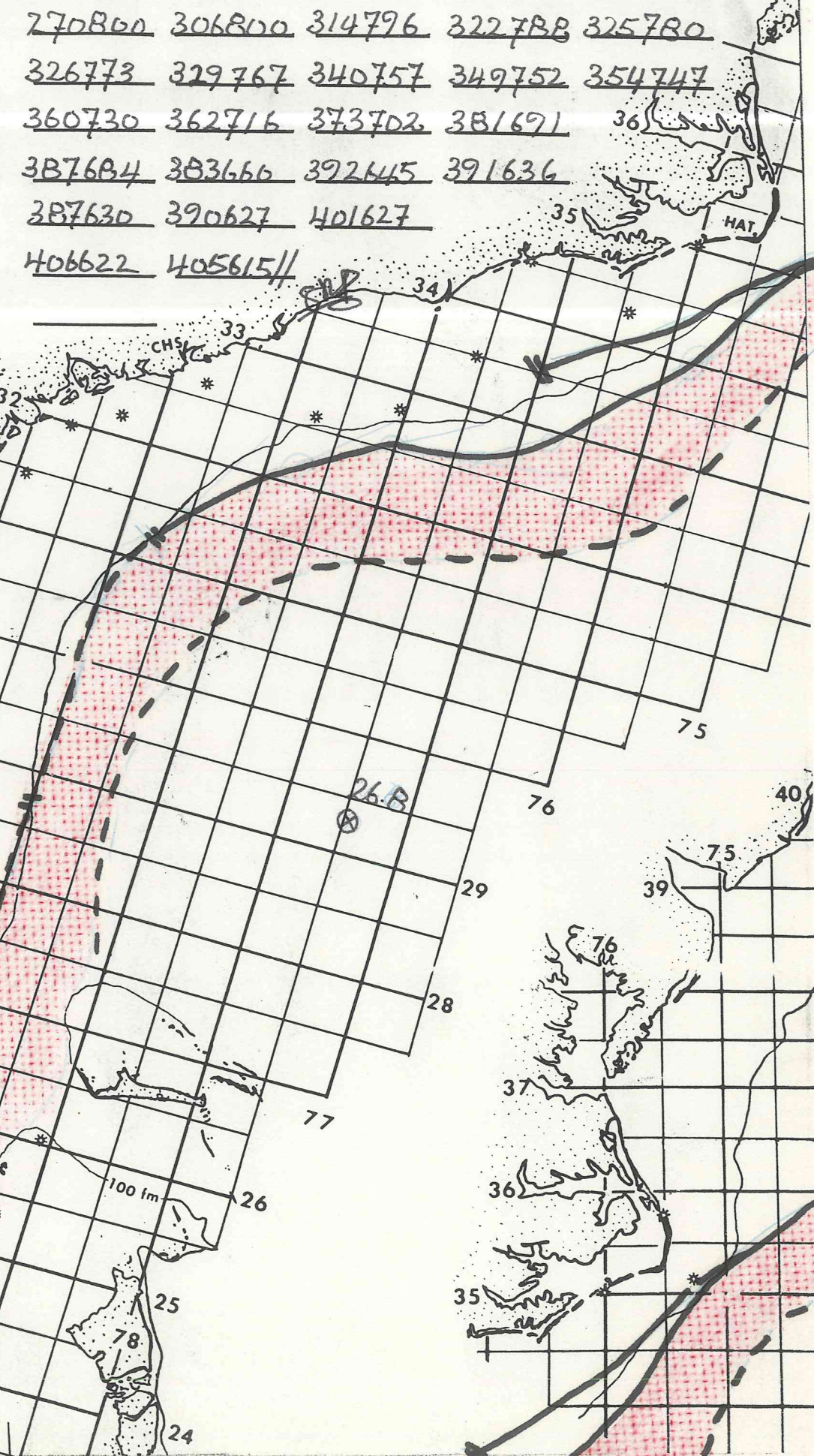
Depicted land should not be used for navigation.

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.

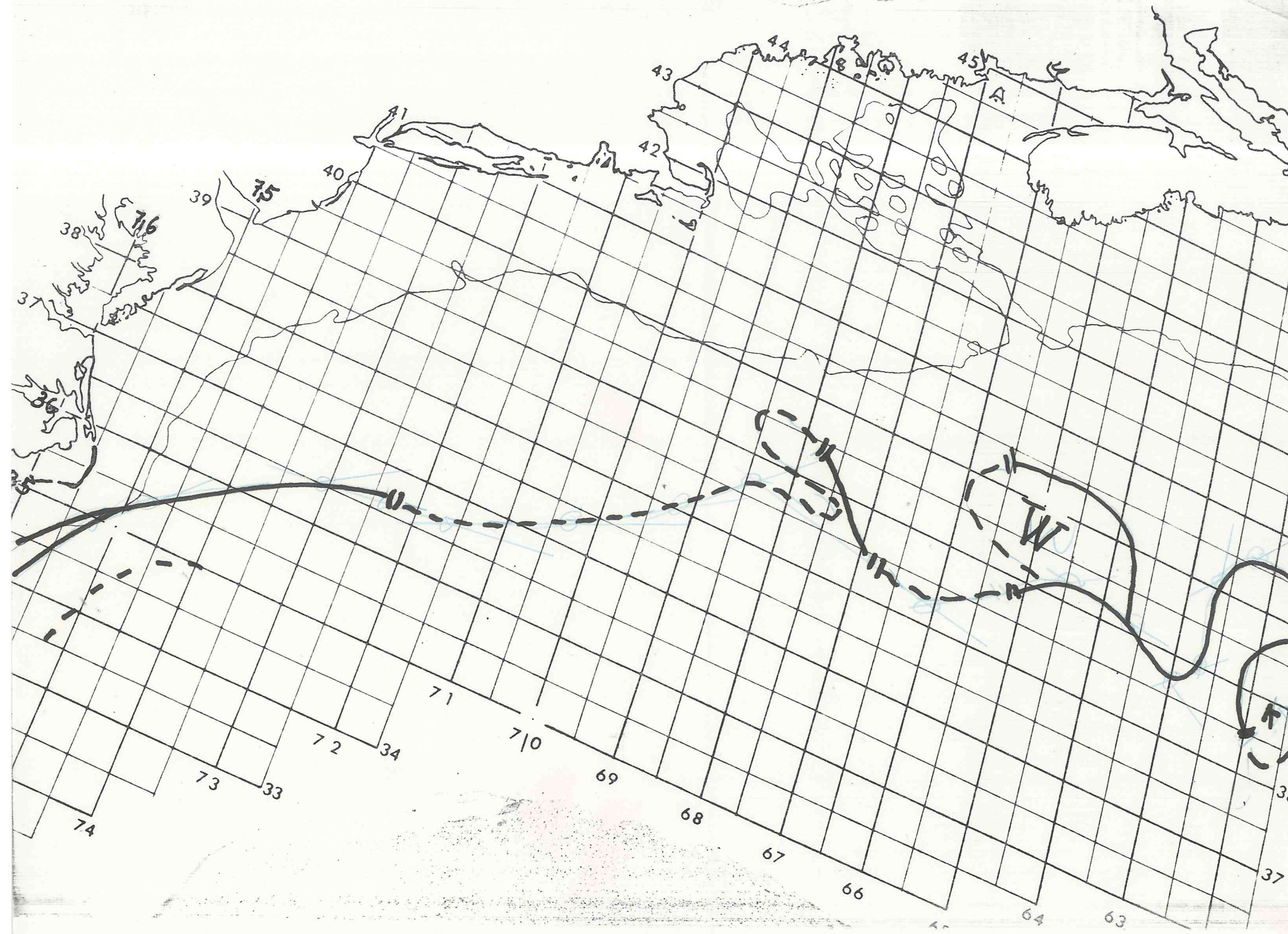
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (...) Mean position for month.

V K very cold
K cold
M mixed
W warm

GULF STREAM SYSTEM FLOW CHART #2450

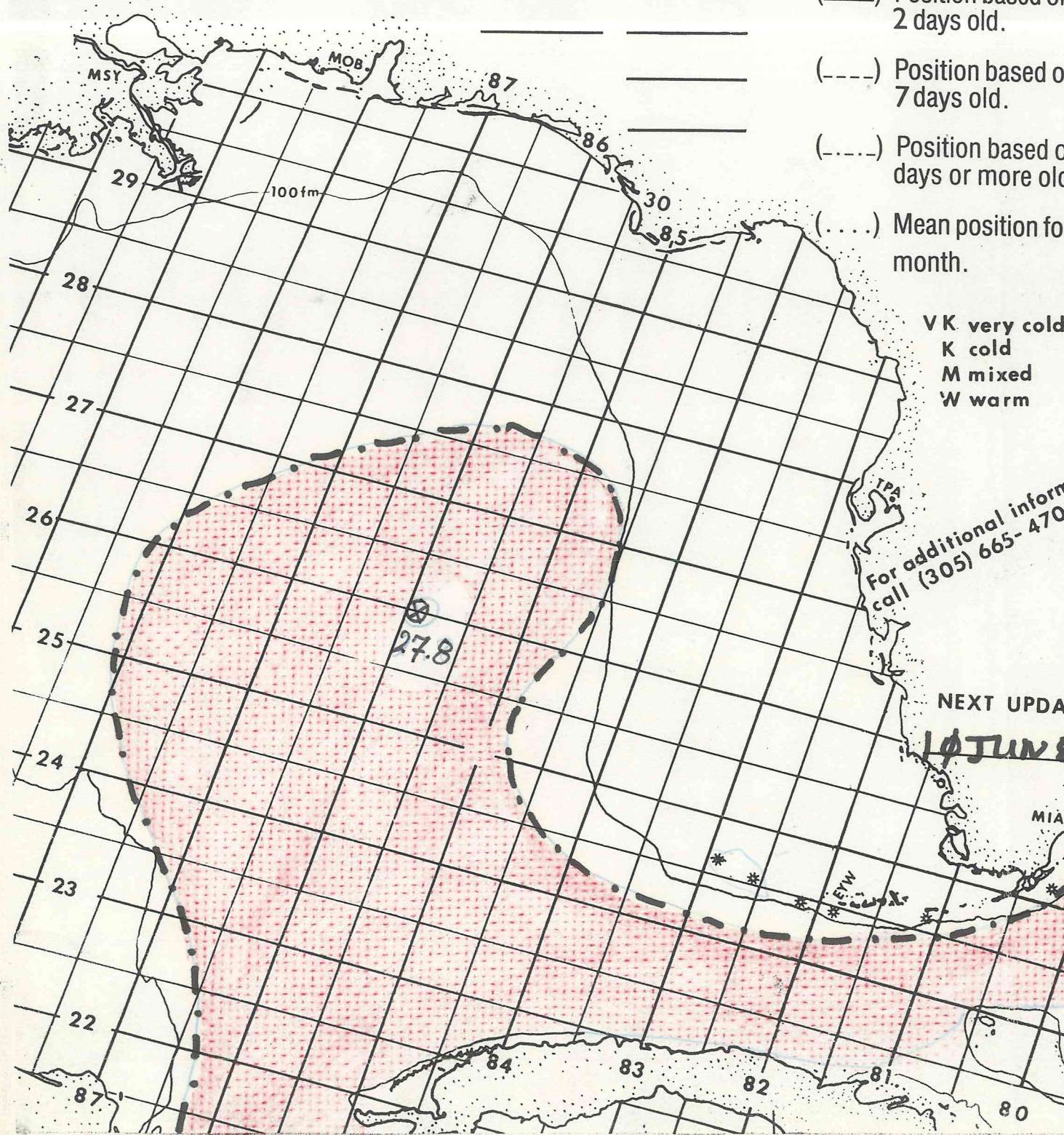


MIAMI SFSS ANALYSIS OF THE GULF STREAM: ~~05 JUNE~~ 1987 PART B



GULF STREAM SYSTEM FLOW CHART "2450

215863 222864 230868 238875 244879
 254882 261881 268876 273869 276864
 278855 274847 268845 260847 256848
 249847 245843 243838 243833 241824
 243816 245816 248804 252801 260800 //



NOAA Miami SFSS

Date: 08 JUNE 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

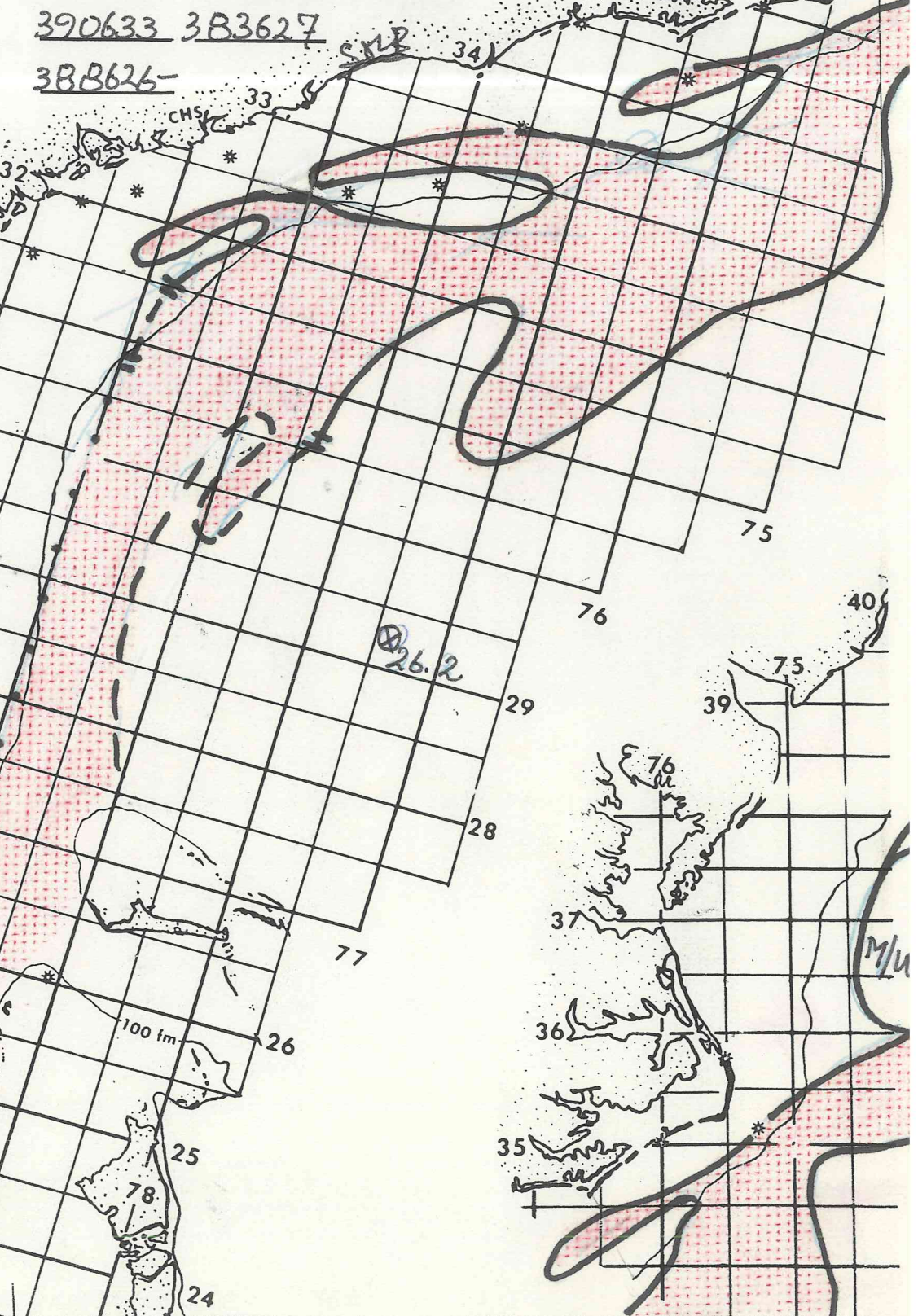
For additional information
 call (305) 665-4707

NEXT UPDATE

10 JUN 87

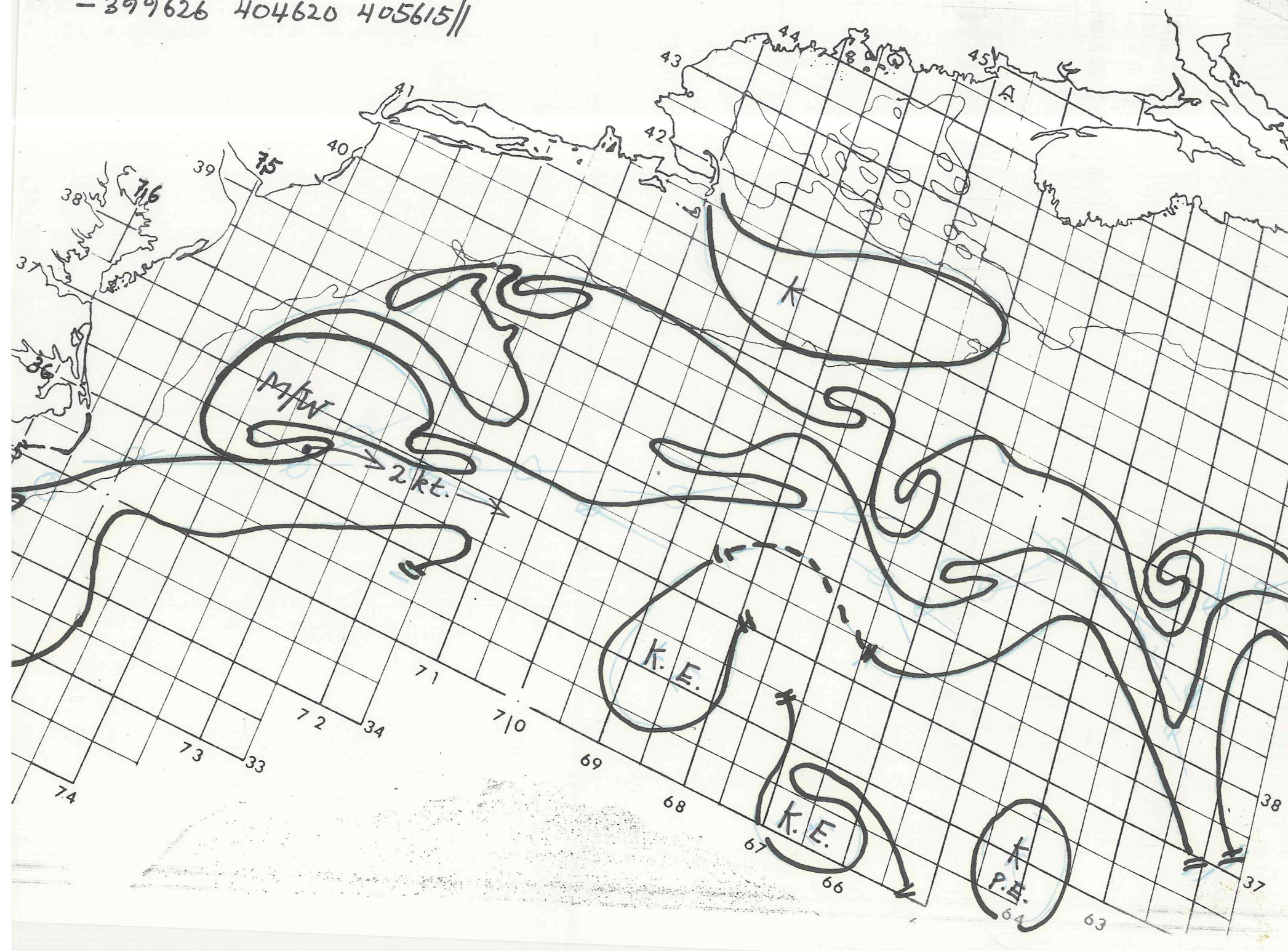
GULF STREAM SYSTEM FLOW CHART #2450

270800 306800 316798 328791 326775
 335765 339760 348756 355749 364732
 369727 370720 375708 375700 365700
 380691 388670 383665 382660
 388657 396646 395640



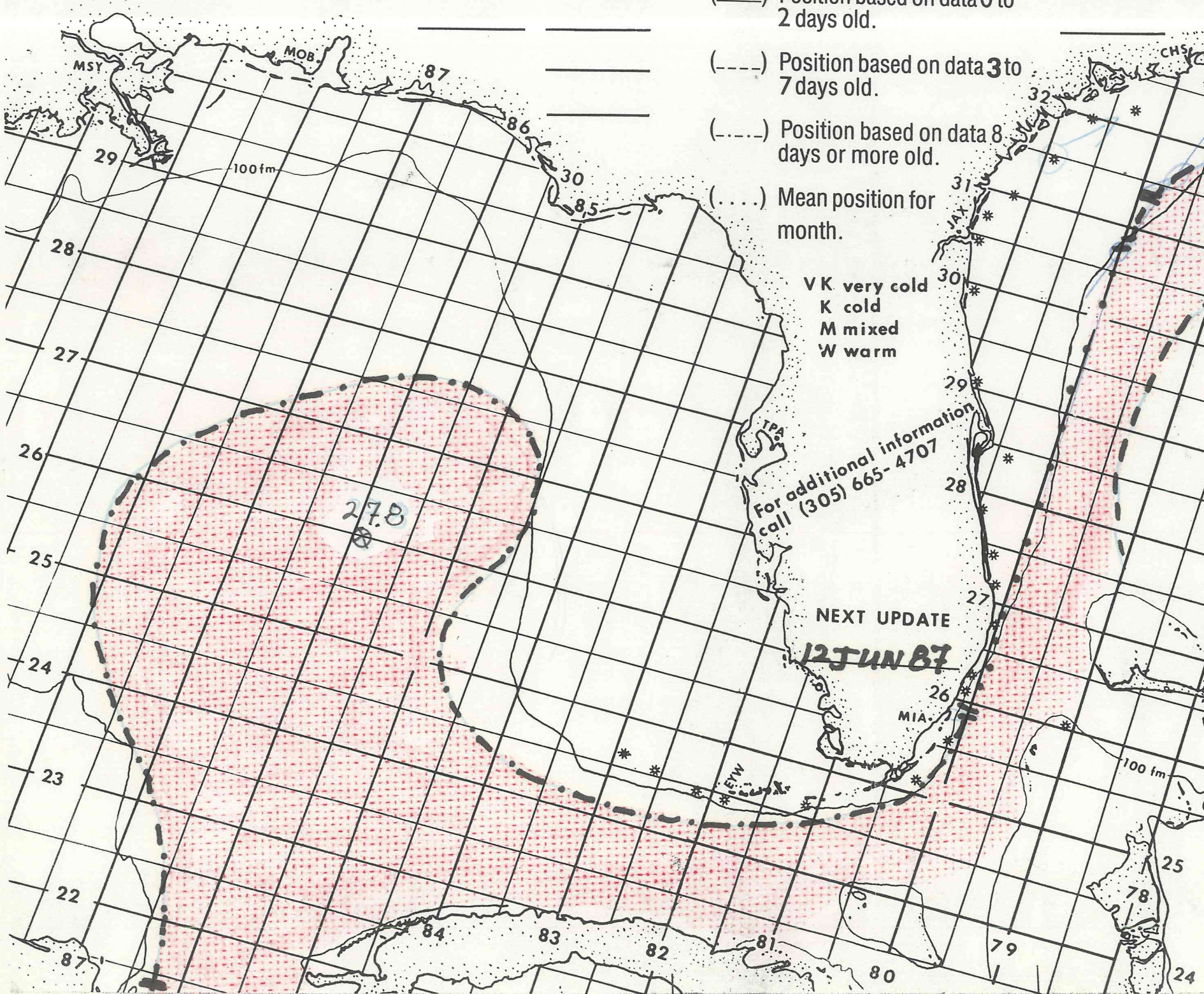
MIAMI SFSS ANALYSIS OF THE GULF STREAM: 08 JUN 1987 PART B

-399626 404620 405615//



GULF STREAM SYSTEM FLOW CHART "2450

215863 222864 230868 238875 244879
254882 261881 268876 273869 276864
278855 274847 268845 260847 256848
249847 245843 243838 243833 242824
243816 245810 248804 252801 260800//



NOAA Miami SFSS

Date: 10 JUNE 1987

Depicted land should not be used for navigation.

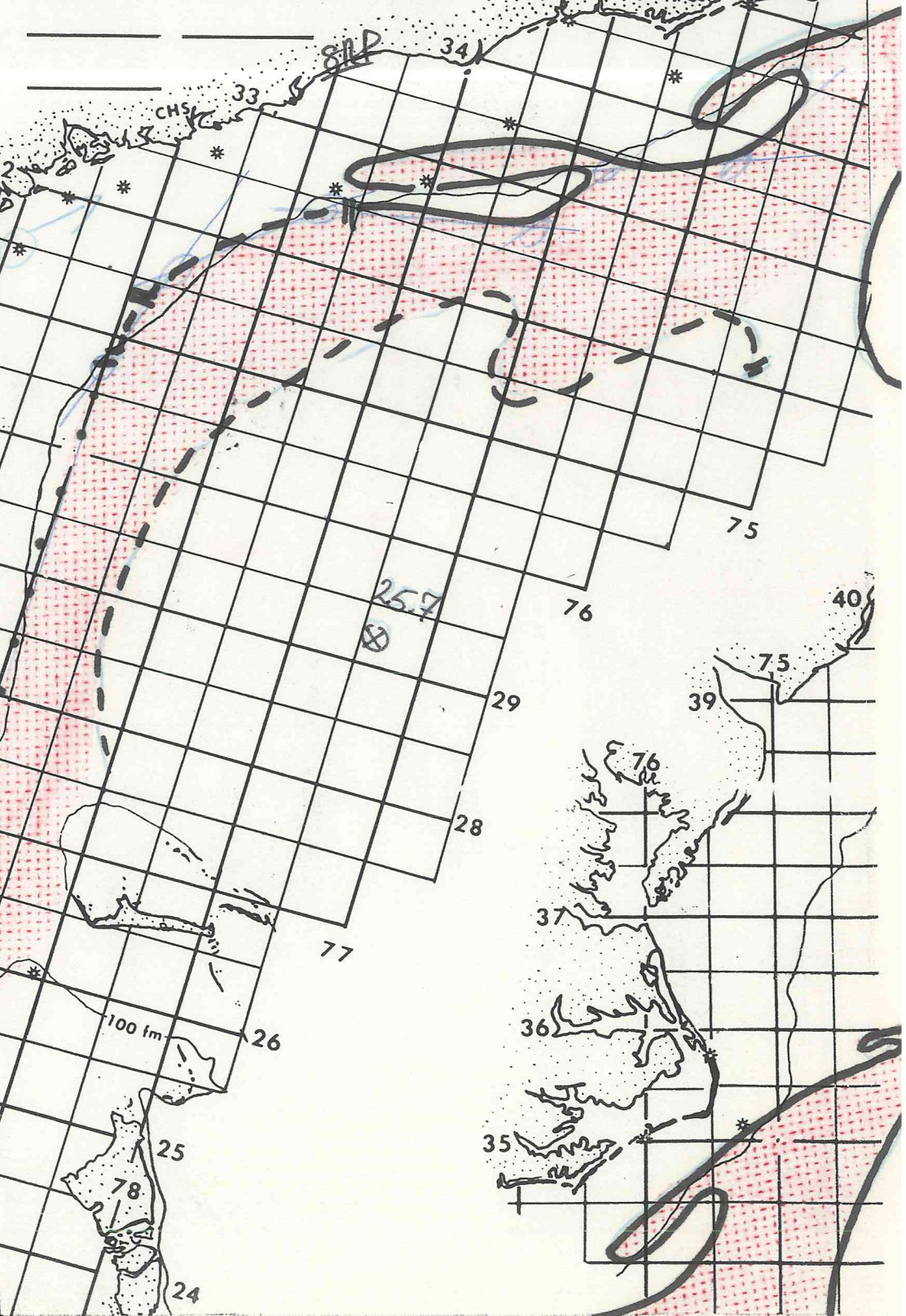
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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

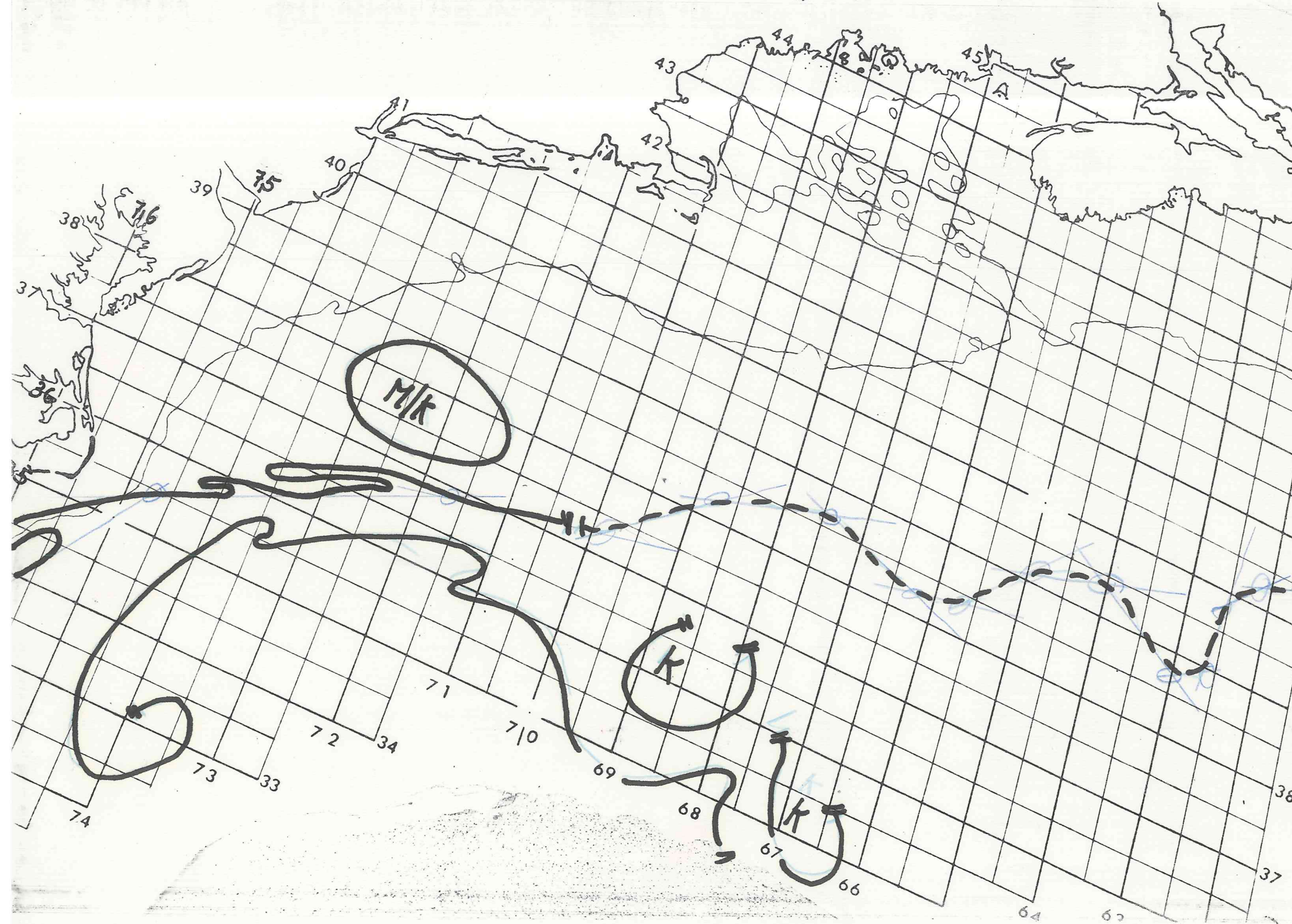
GULF STREAM SYSTEM FLOW CHART #2450

270800 308800 316797 32478A 327771
334767 337757 355747 369716 373699
383687 387674 383662 384656 36
391650 394640 388630 390627
398625 402621 405615//



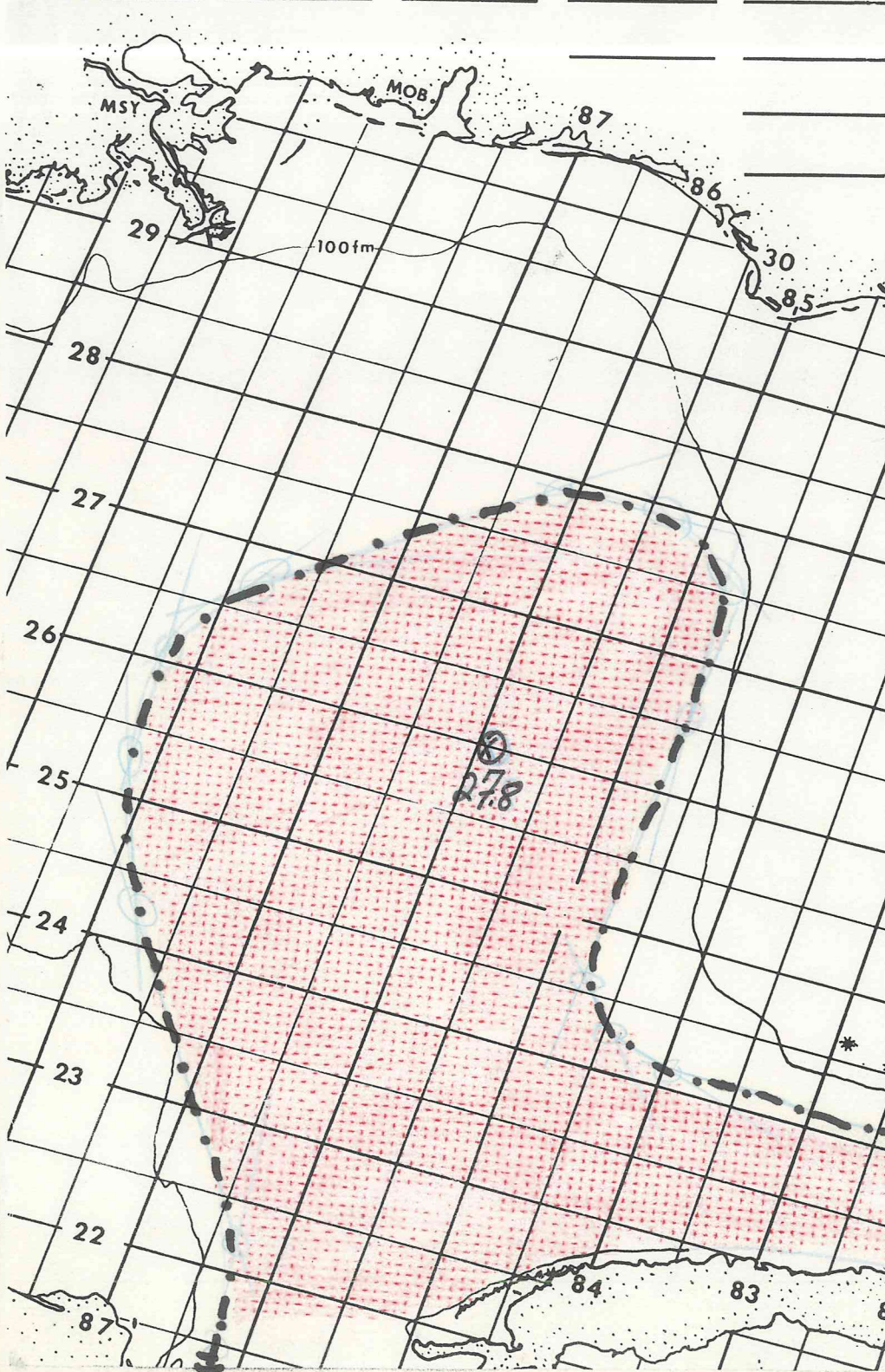
MIAMI SFSS ANALYSIS OF THE GULF STREAM: 10 JUNE 1987

PART B



GULF STREAM SYSTEM FLOW CHART "2450

215B62 222B68 230B70 238B74 242B77
253B82 261B82 267B78 274B70 279B61
279B54 276B47 266B47 255B47 246B47
243B44 241B40 241B30 241B21 245B10
250B02 255B01 260B00/



NOAA Miami SFSS

Date: 12 JUN 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

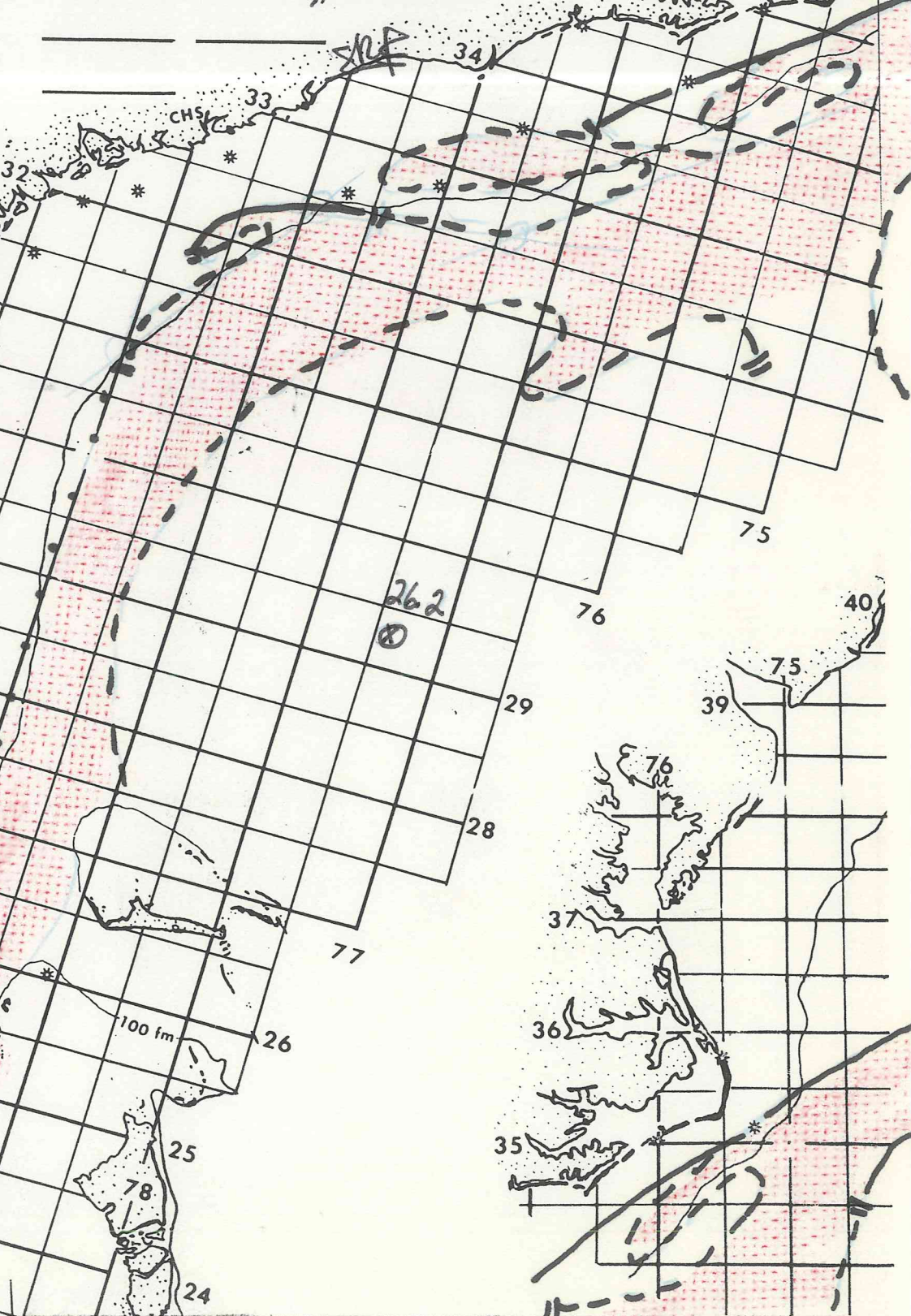
TPA
call (305) 665-4707

NEXT UPDATE

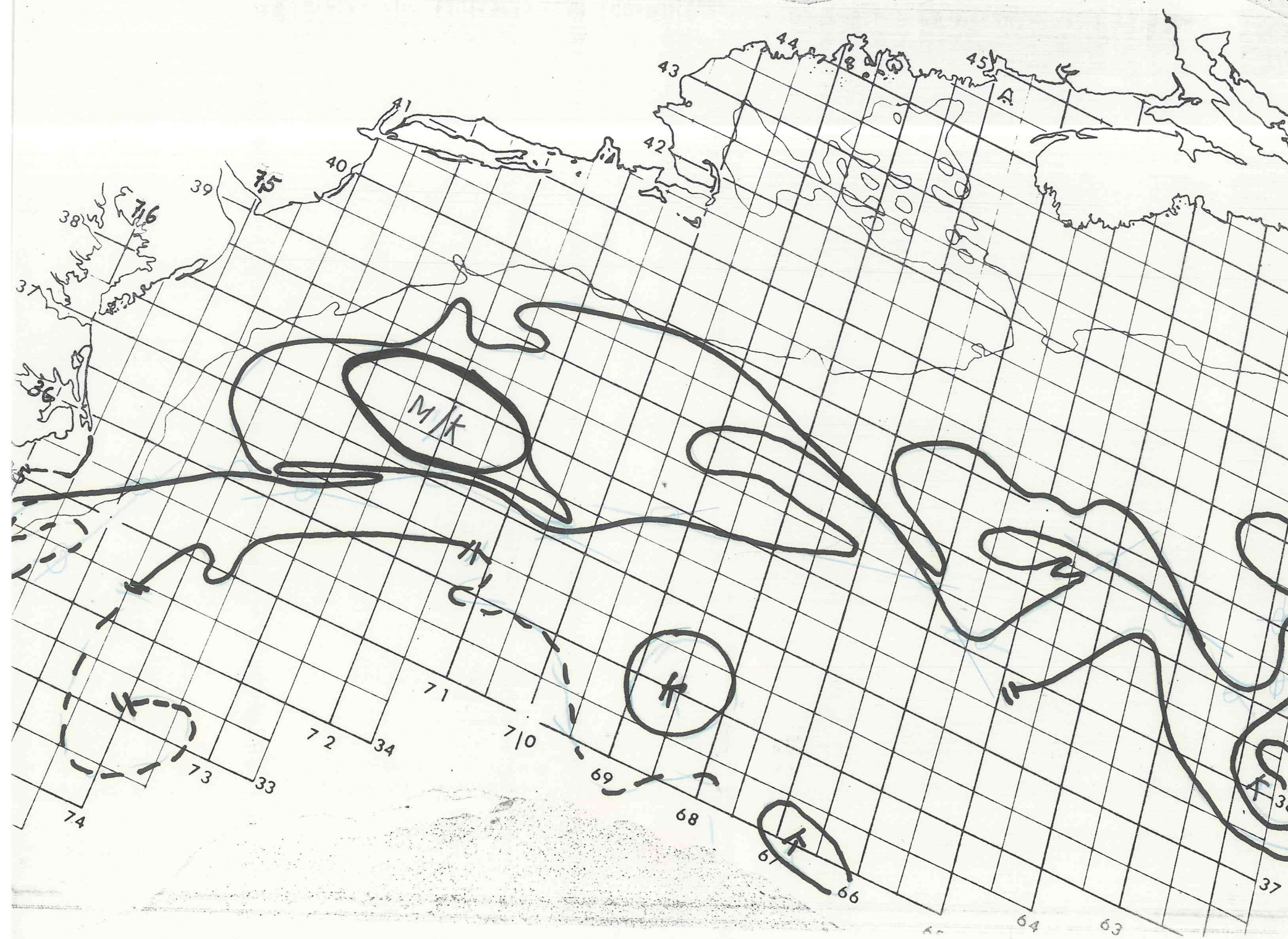
15 JUN 87

GULF STREAM SYSTEM FLOW CHART #2450

270B00 309B00 224B88 326B74 343B753
355B48 361B39 364B31 371B19 361B03
378B93 385B62 391B56 382B53 361B19
397B41 395B30 391B22 393B18
401B18 402B15/

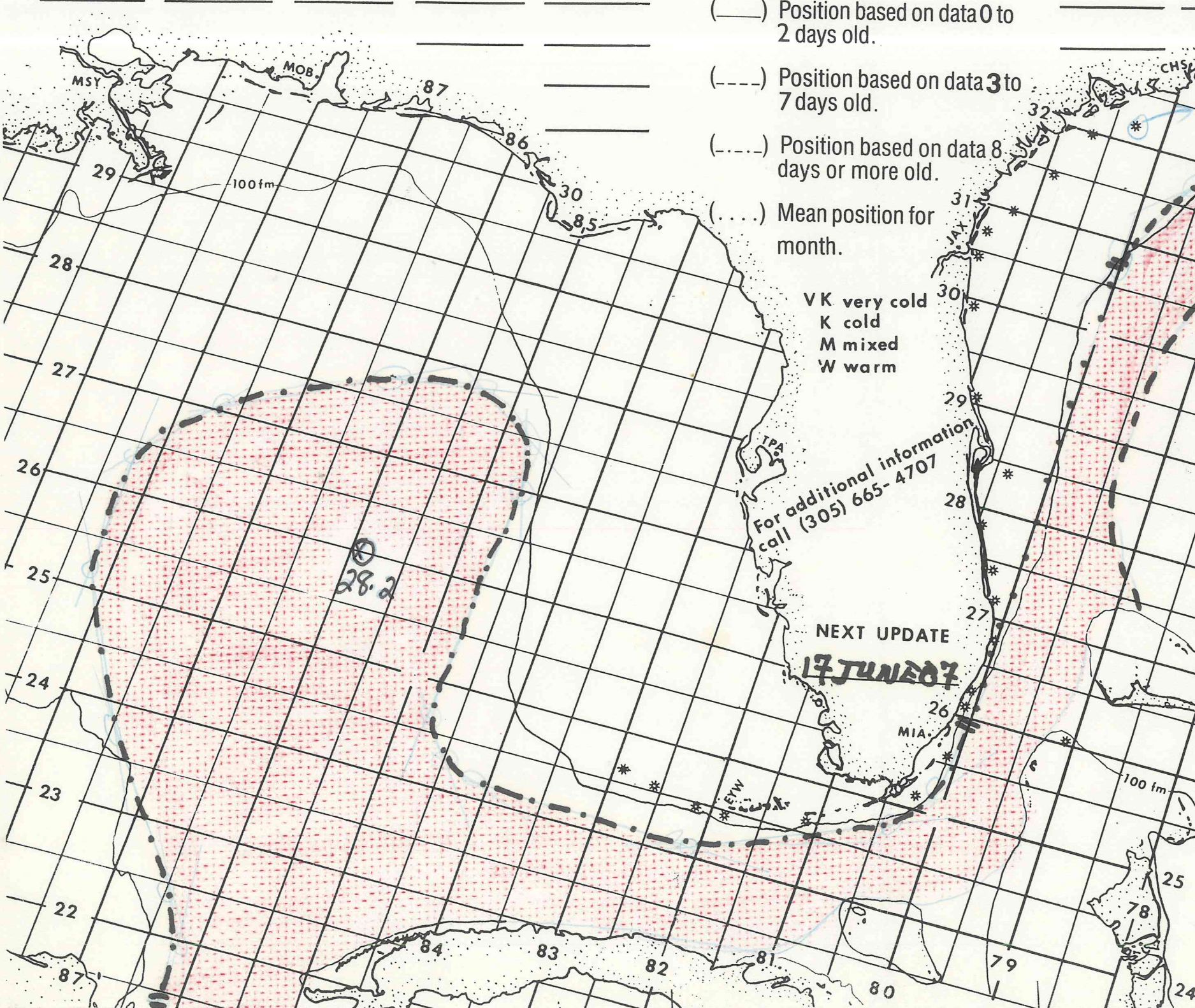


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 JUN 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215862 220862 225865 231870 238875
245878 252882 264882 271877 274870
277863 279854 275848 270847 260848
250848 247848 243845 242841 242833
241821 245810 248804 252801 260800//



NOAA Miami SFSS

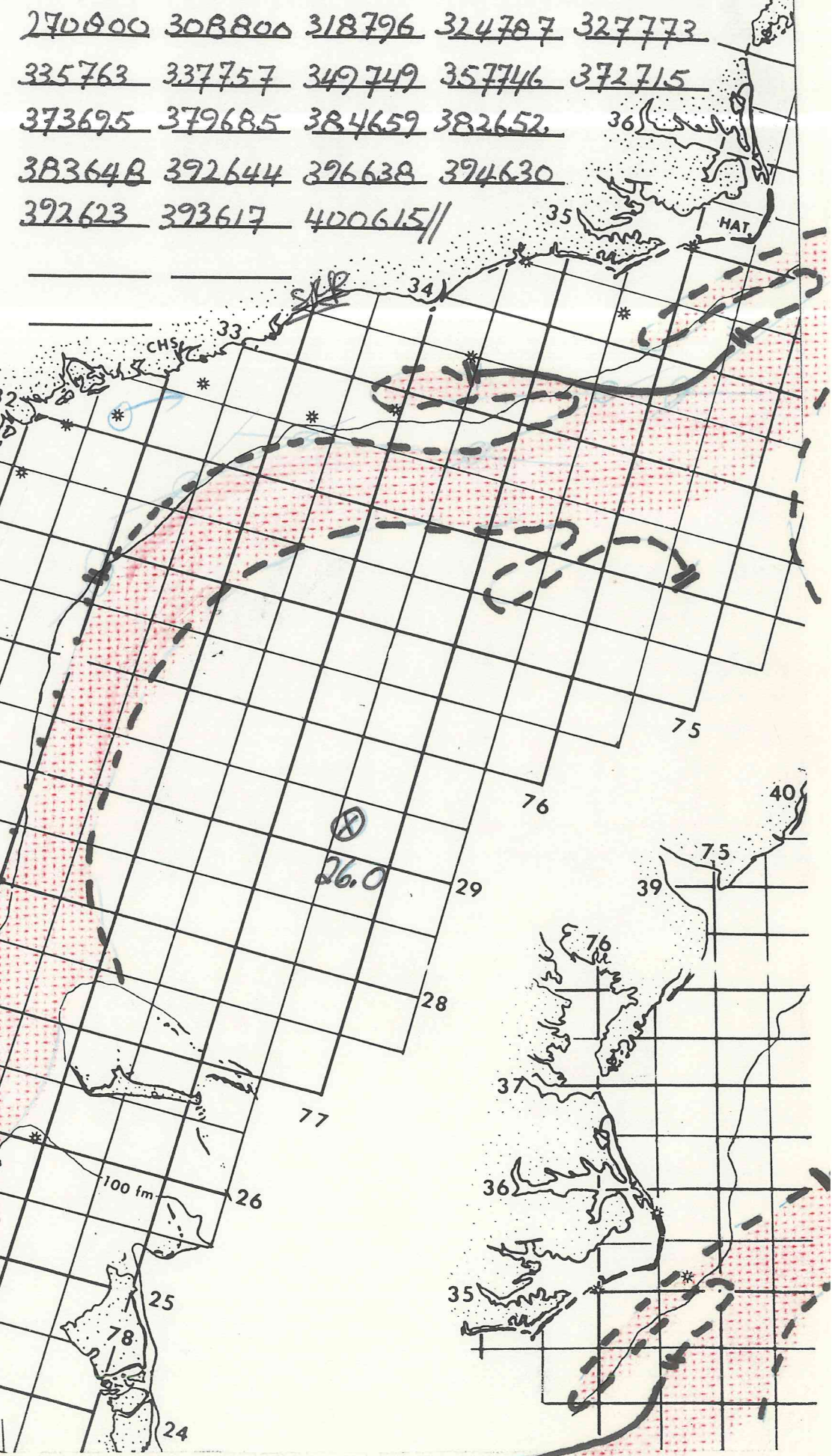
Date: 15 JUNE 1987

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.

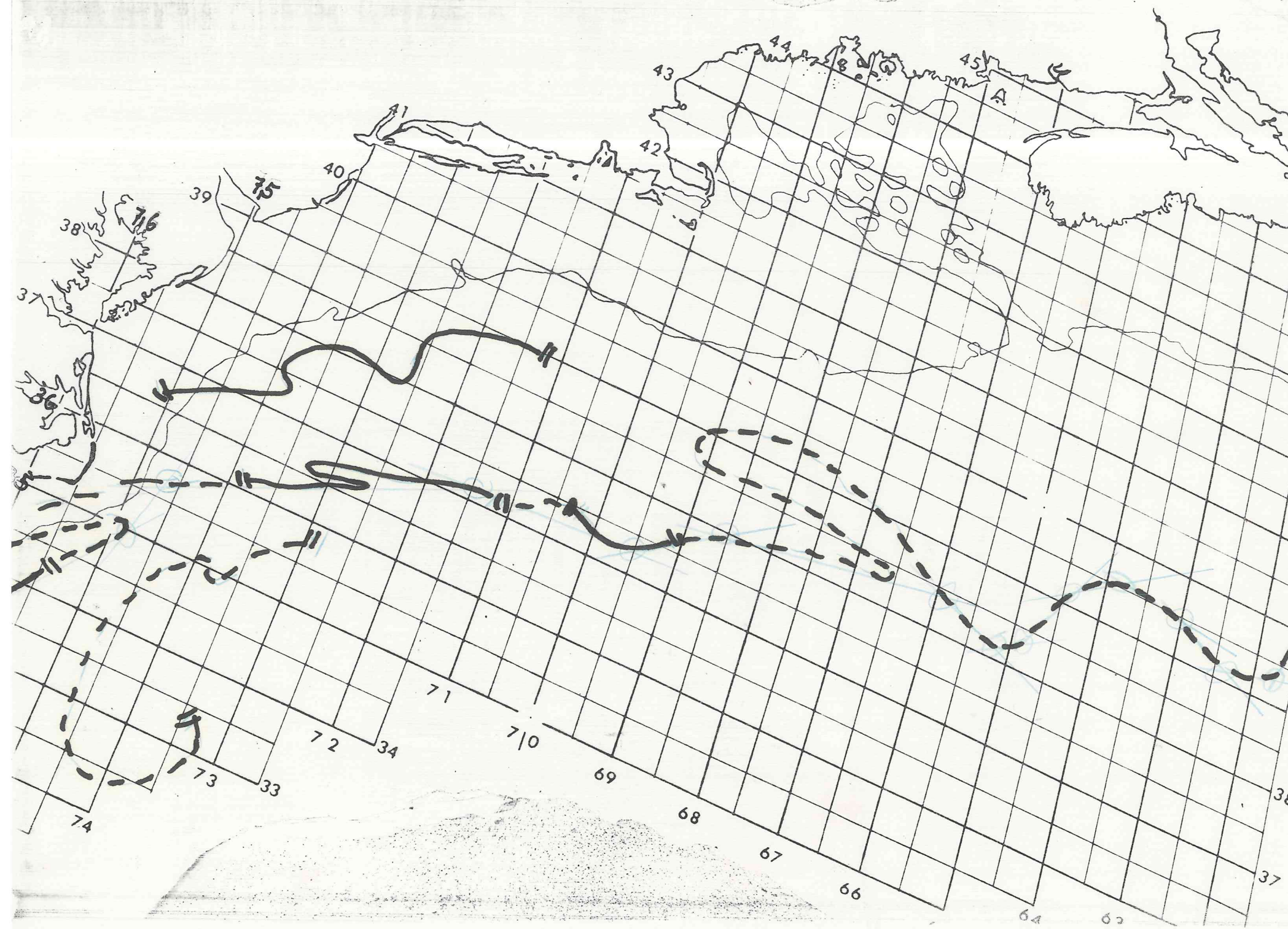
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

GULF STREAM SYSTEM FLOW CHART #2450



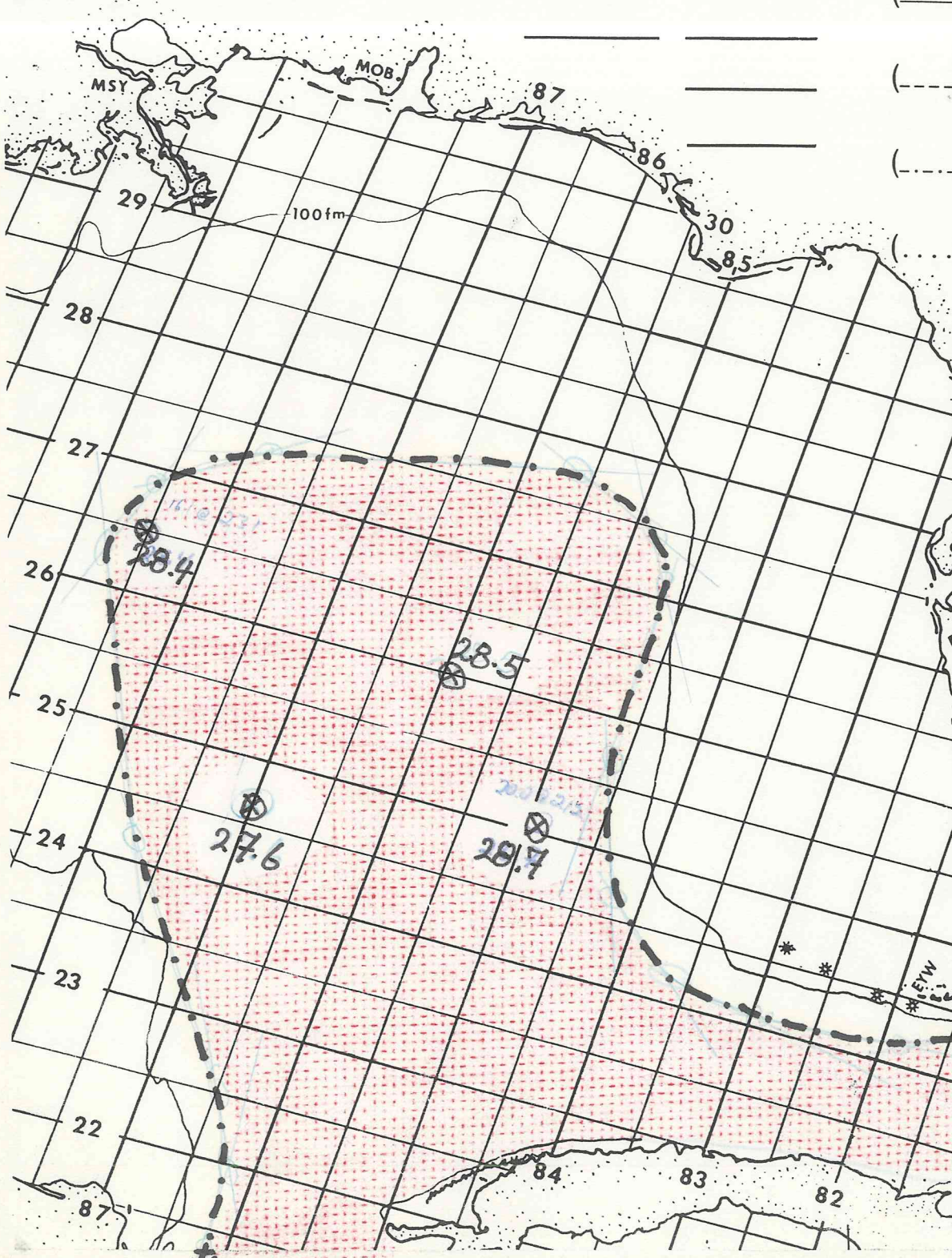
MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 JUNE 1987

PART B



GULF STREAM SYSTEM FLOW CHART 2450

215B62 220B62 225B65 232B70 242B77
250B81 258B85 263B83 269B86 273B79
275B70 277B60 278B56 275B49 271B47
264B46 257B46 247B42 242B37 241B29
242B18 245B10 249B03 255B00 260B00//



NOAA Miami SFSS

Date: 17 JUNE 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.

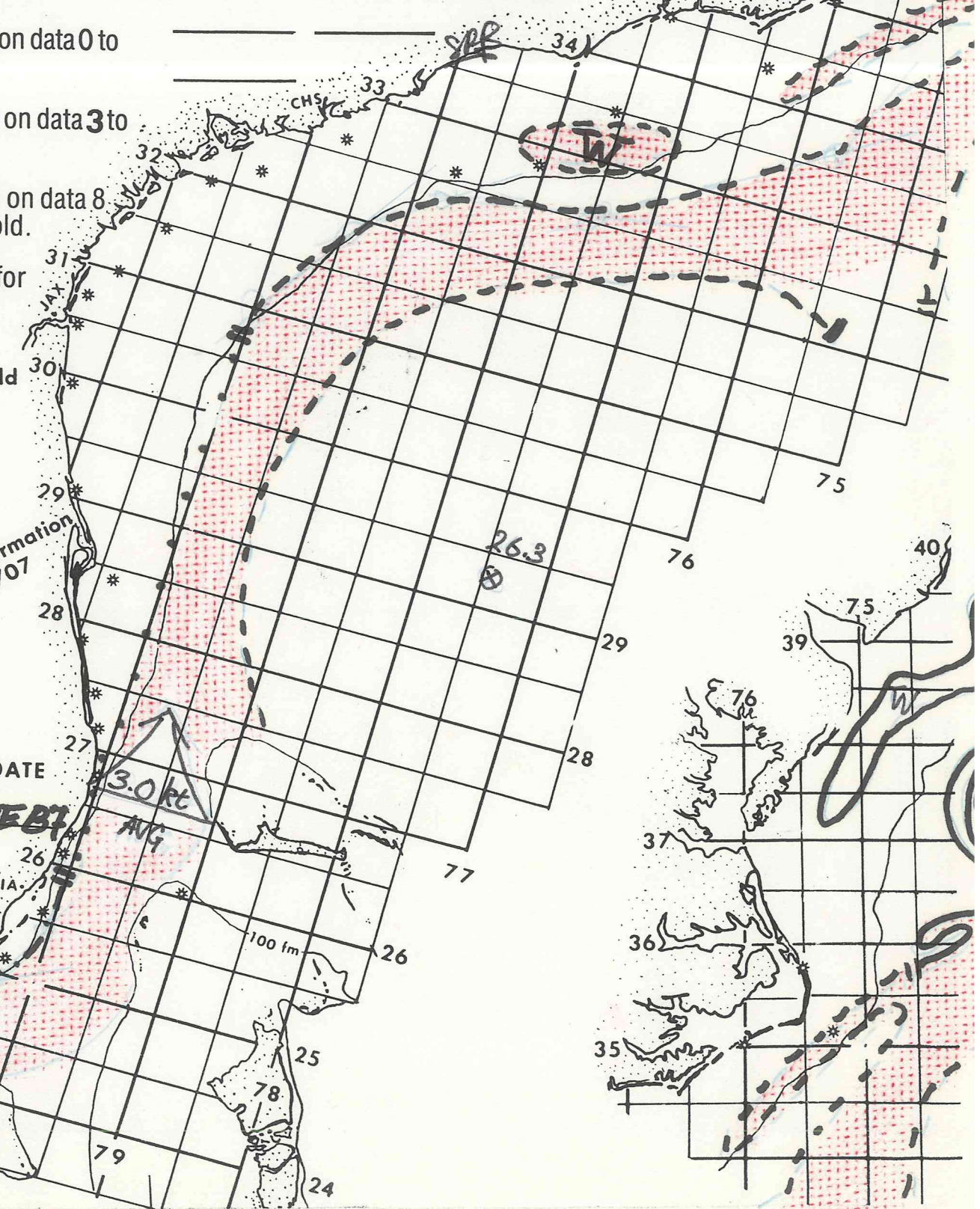
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

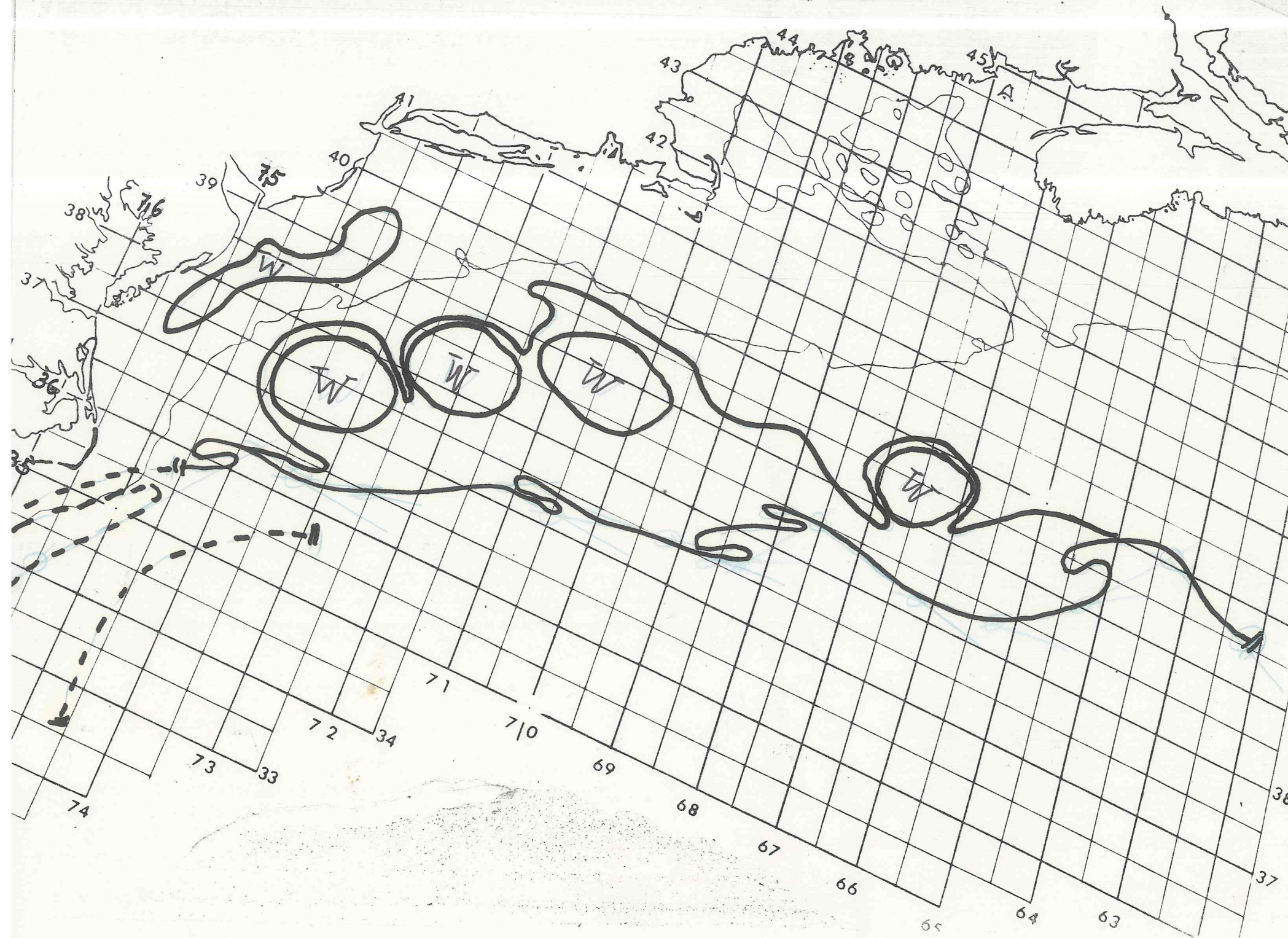
TPA
NEXT UPDATE
19 JUNE 87

GULF STREAM SYSTEM FLOW CHART #2450

270B00 310B00 319B94 324B87 326B74
337B56 341B55 364B38 363B32 365B25
372B11 372B05 375B92 375B86 365B79
376B82 385B75 382B62 384B52
390B42 402B33 396B21//

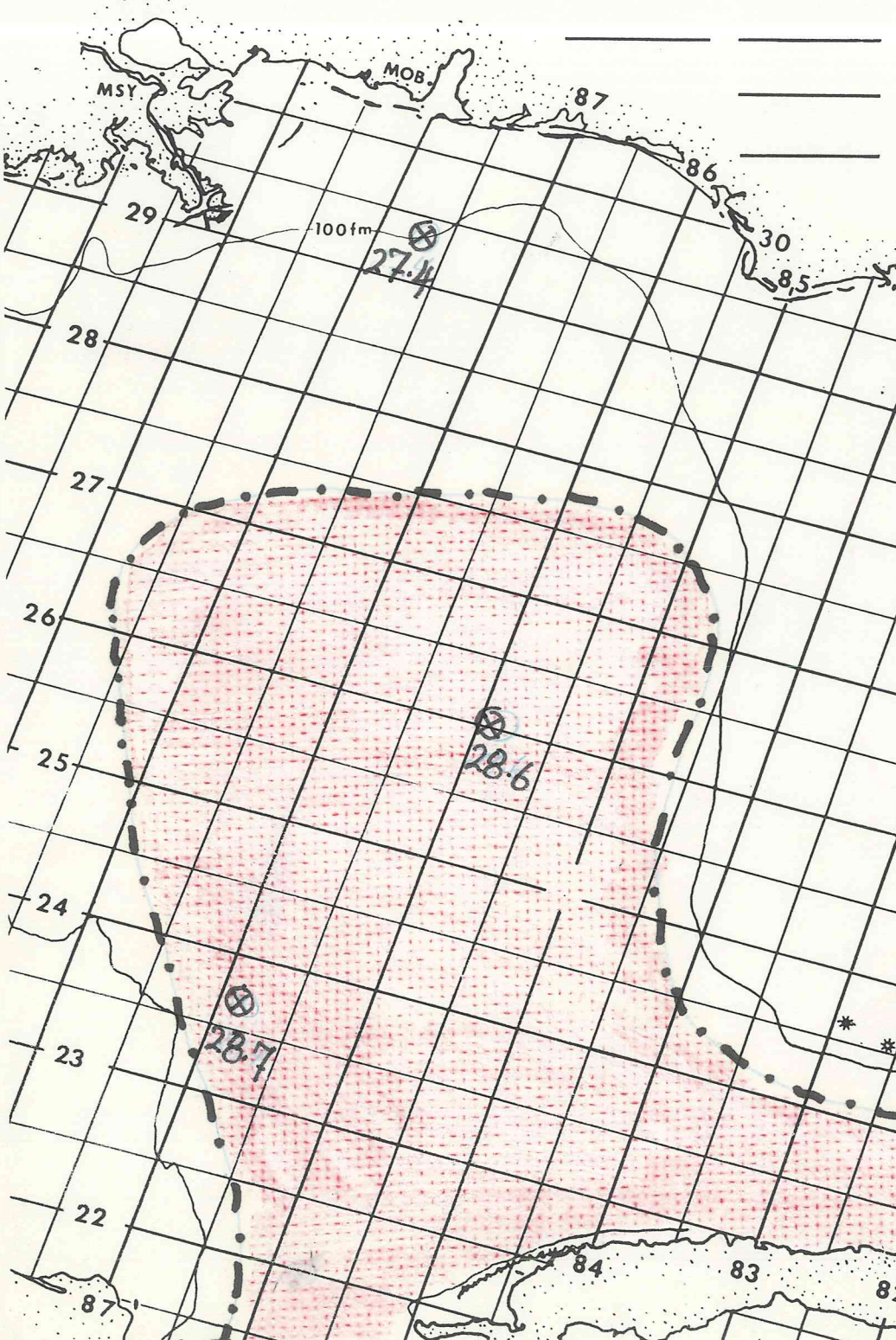


MIAMI SSS ANALYSIS OF THE GULF STREAM: 17 JUNE 1987 PART B



GULF STREAM SYSTEM FLOW CHART "2450

215862 220862 225865 232870 242877
250881 258885 263883 269886 273879
275870 277860 278856 275849 271847
264846 257846 247842 242837 241829
242818 245810 249803 255800 260800//



NOAA Miami SFSS

Date: 19 JUNE 1987

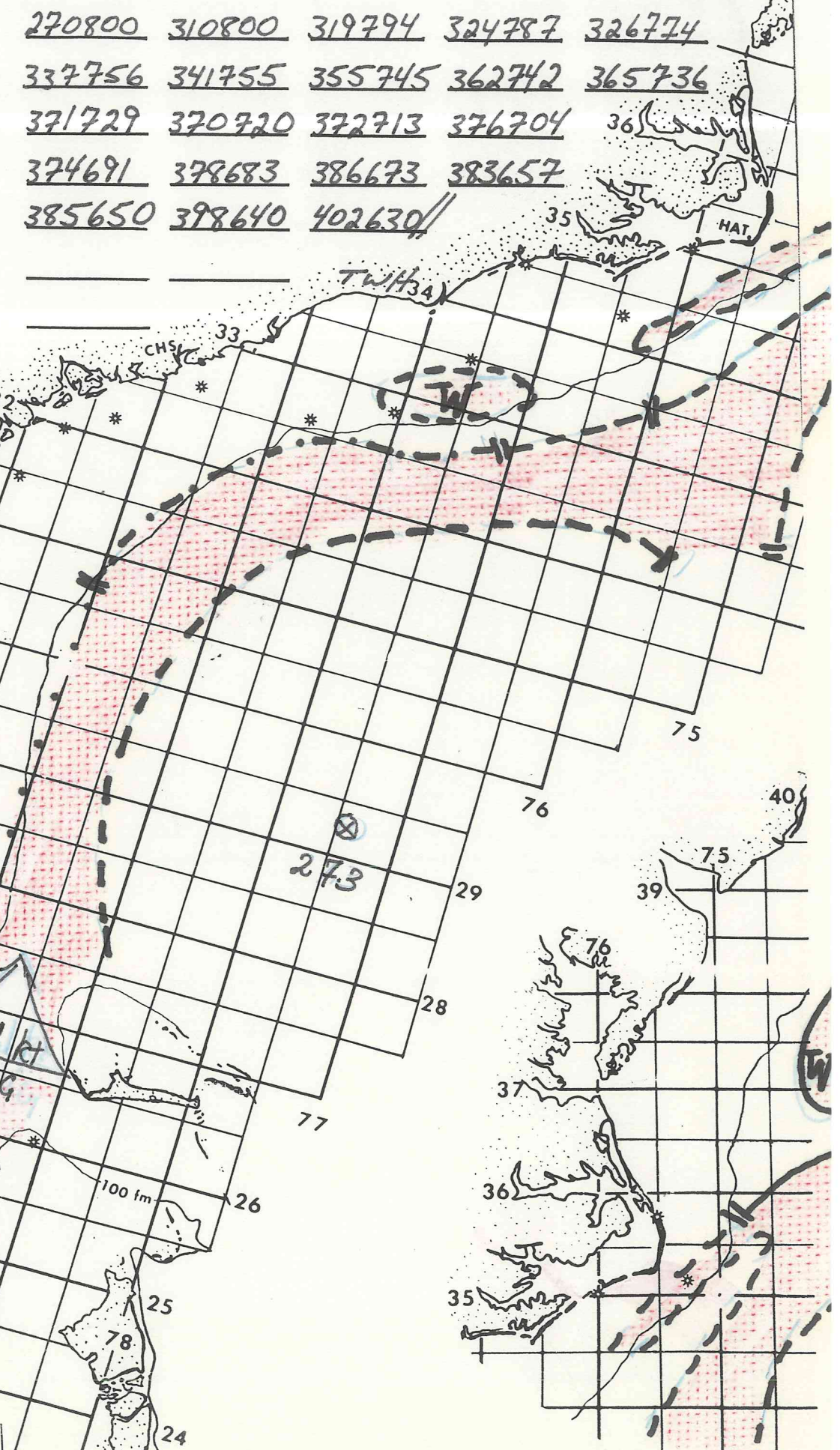
Depicted land should not be used for navigation.

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.

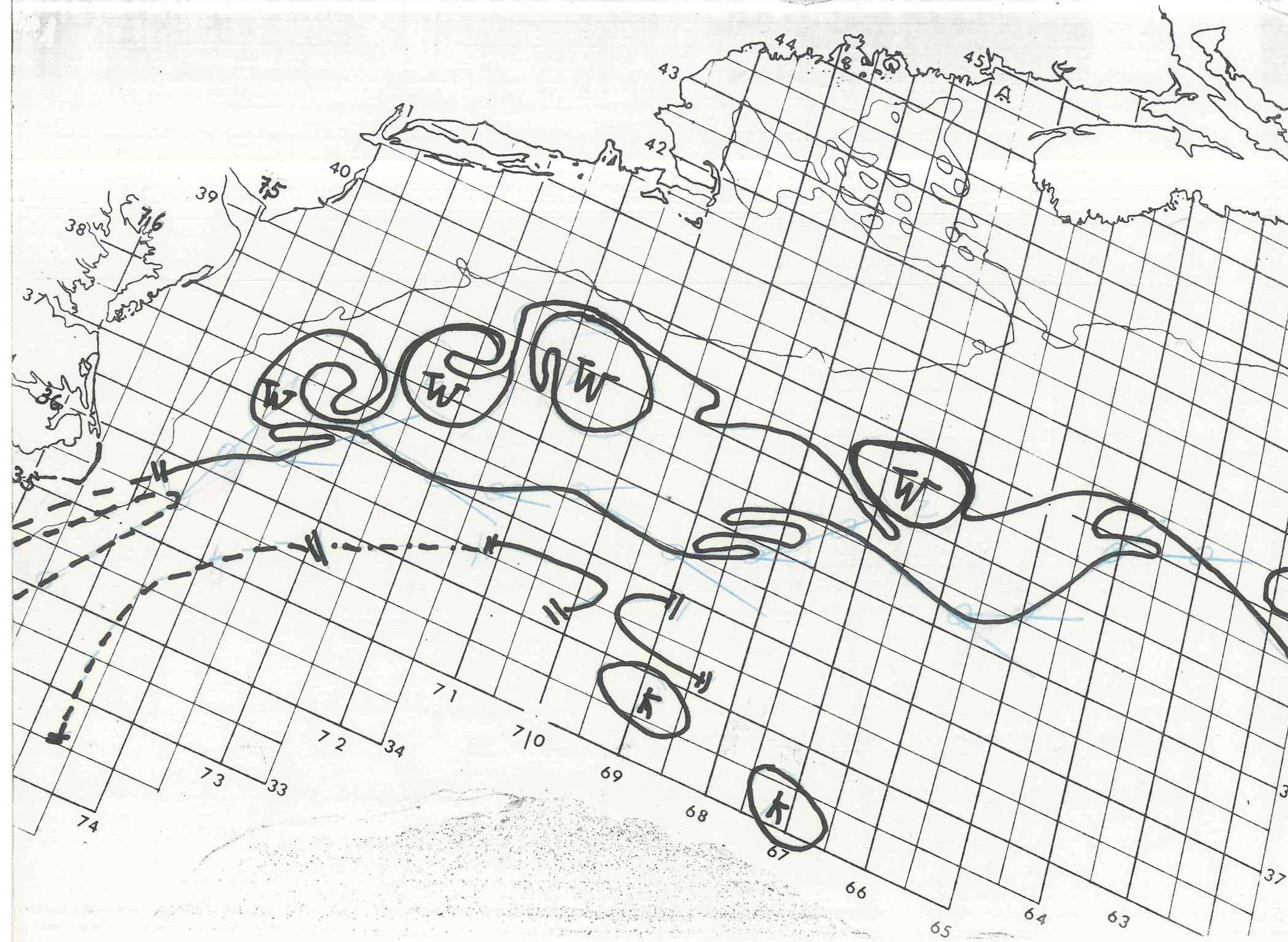
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (...) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

GULF STREAM SYSTEM FLOW CHART #2450

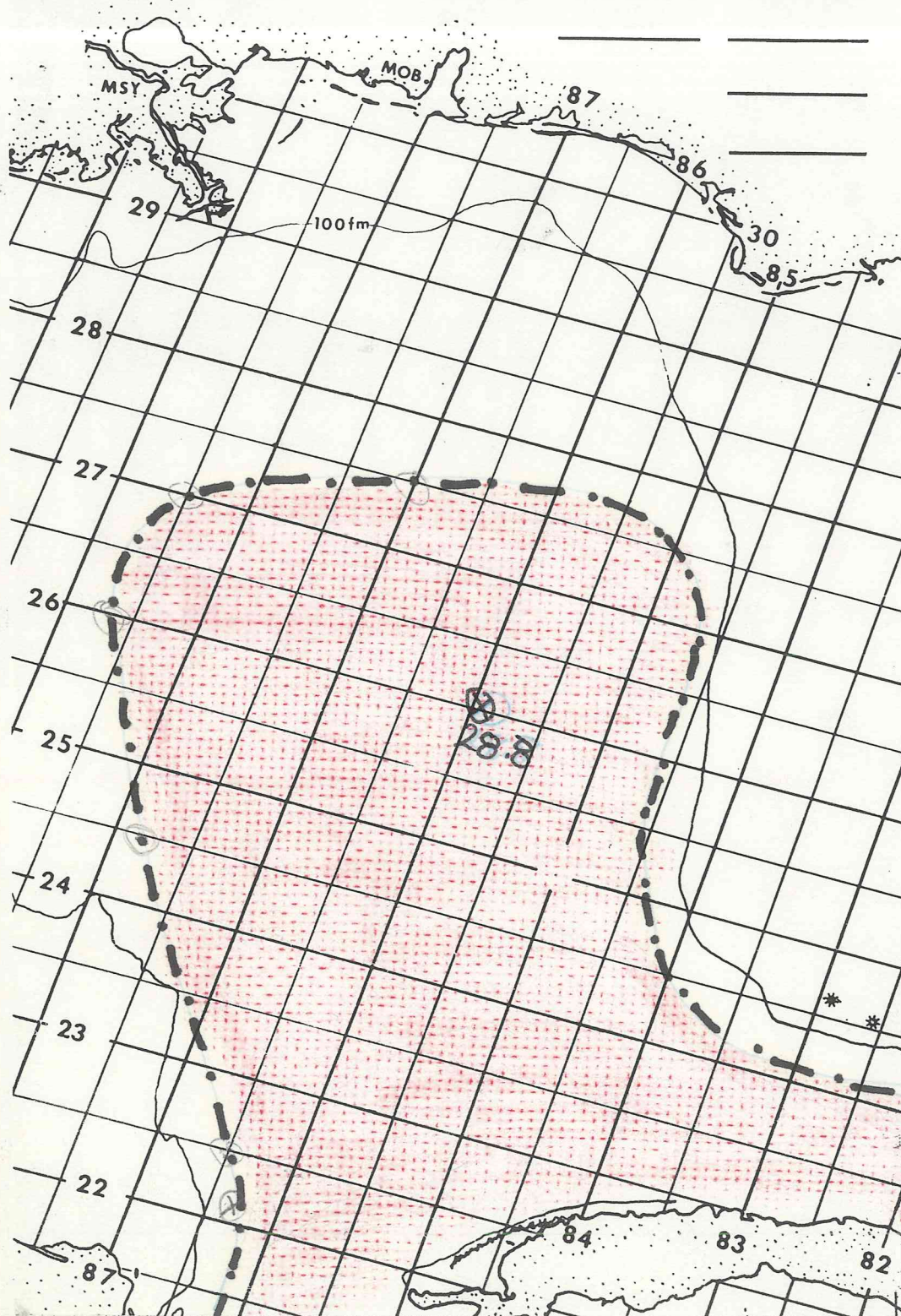


MIAMI SPSS ANALYSIS OF THE GULF STREAM: 19 JUNE 1987 PART B



GULF STREAM SYSTEM FLOW CHART "2450

215862 220862 225865 232870 242877
250881 258885 263883 269886 273879
275870 277860 278856 275849 271847
264846 257846 247842 242837 241827
242818 245810 249803 255800 260800//



NOAA Miami SFSS

Date: 22 JUNE 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.

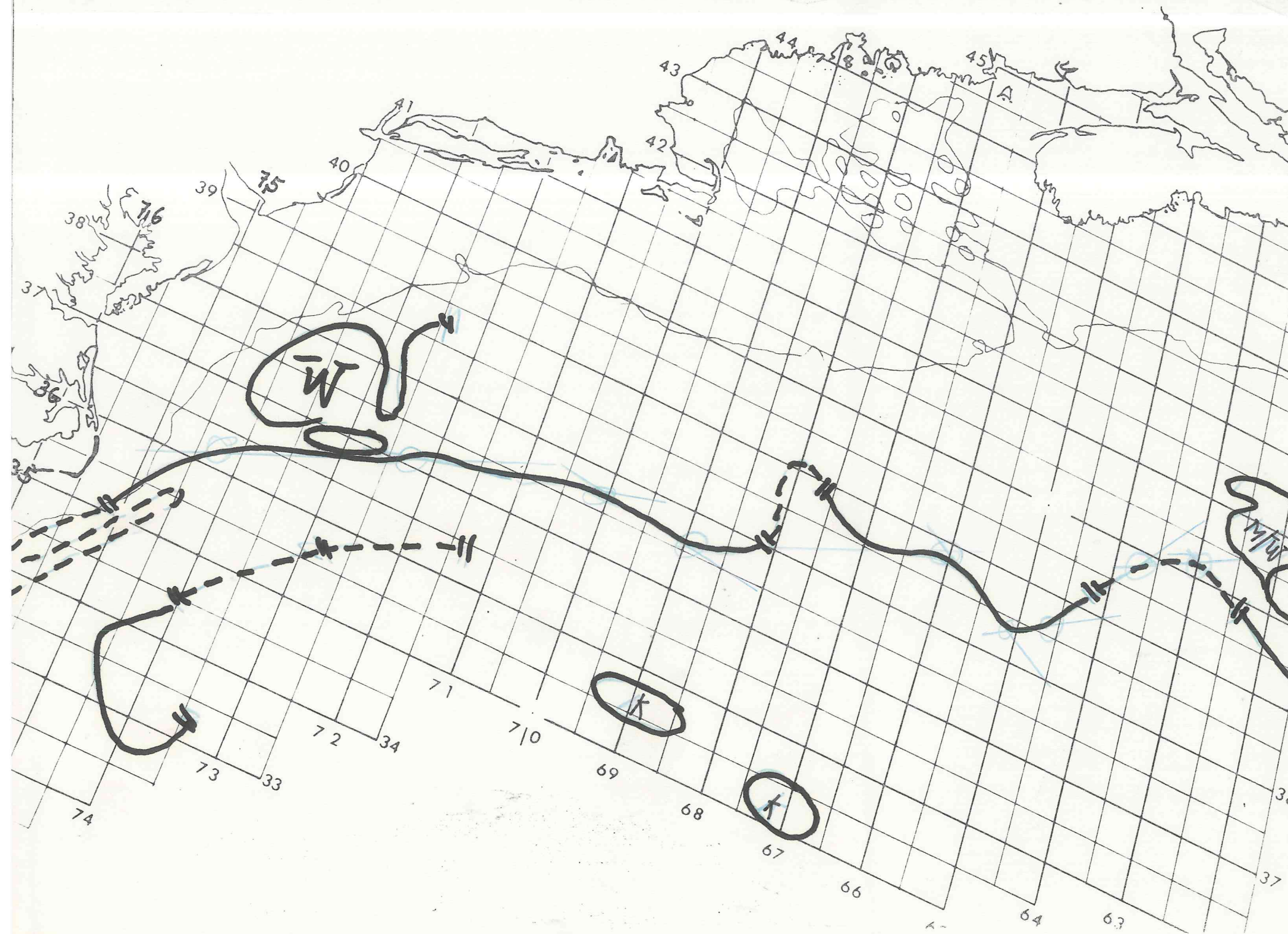
V K very cold
K cold
M mixed
W warm

GULF STREAM SYSTEM FLOW CHART #2450

270800 310800 319794 324787 326774
337756 341755 355745 362742 372722
377701 376689 389660 384654 361710
387646 398637 402630 394615// 361710

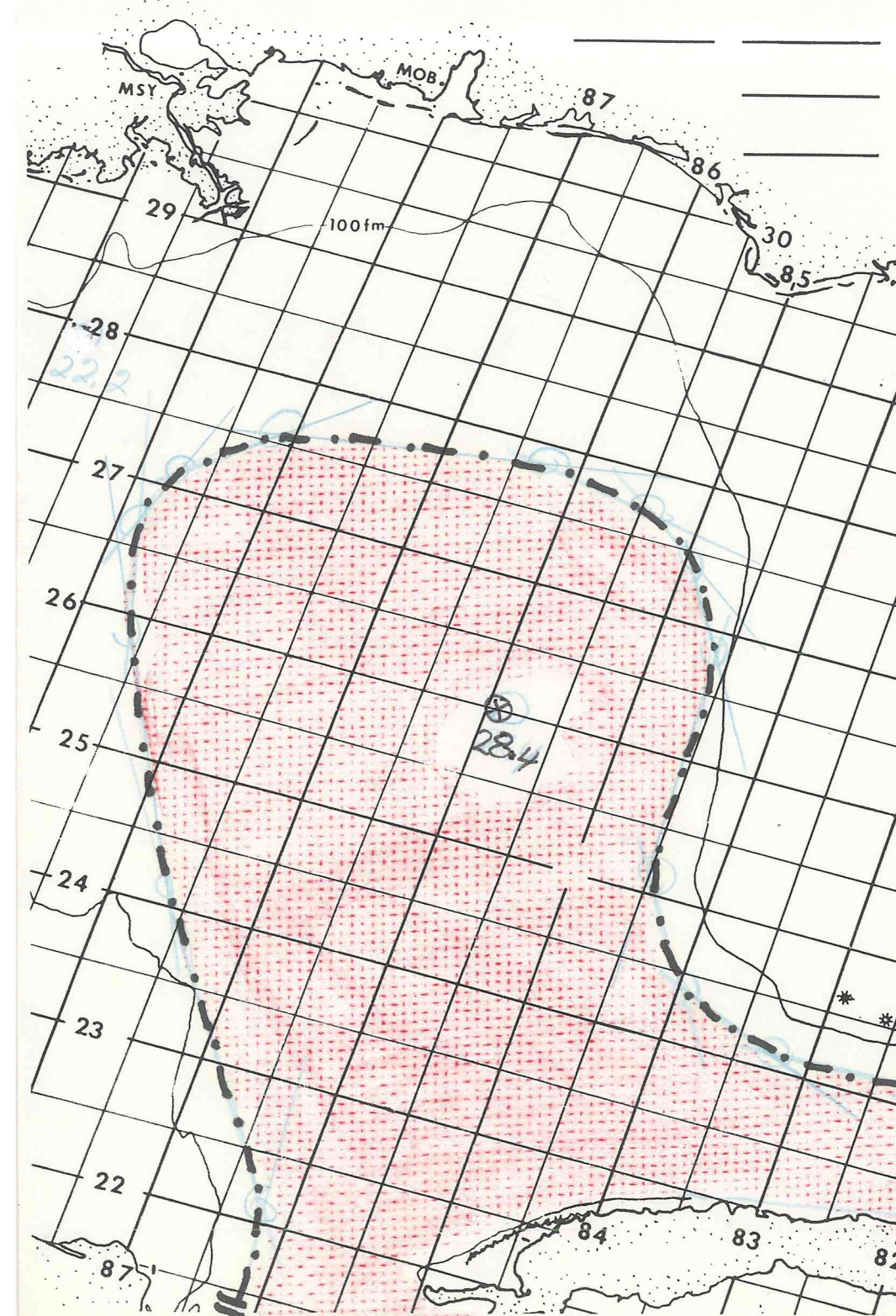


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 JUNE 1982 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215862 221862 230867 240876 250881
259886 267884 271887 276881 278870
279863 277854 275850 268846 260846
251844 244839 241832 242820 245810
248803 253801 260800



NOAA Miami SFSS

Date: 24 JUNE 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

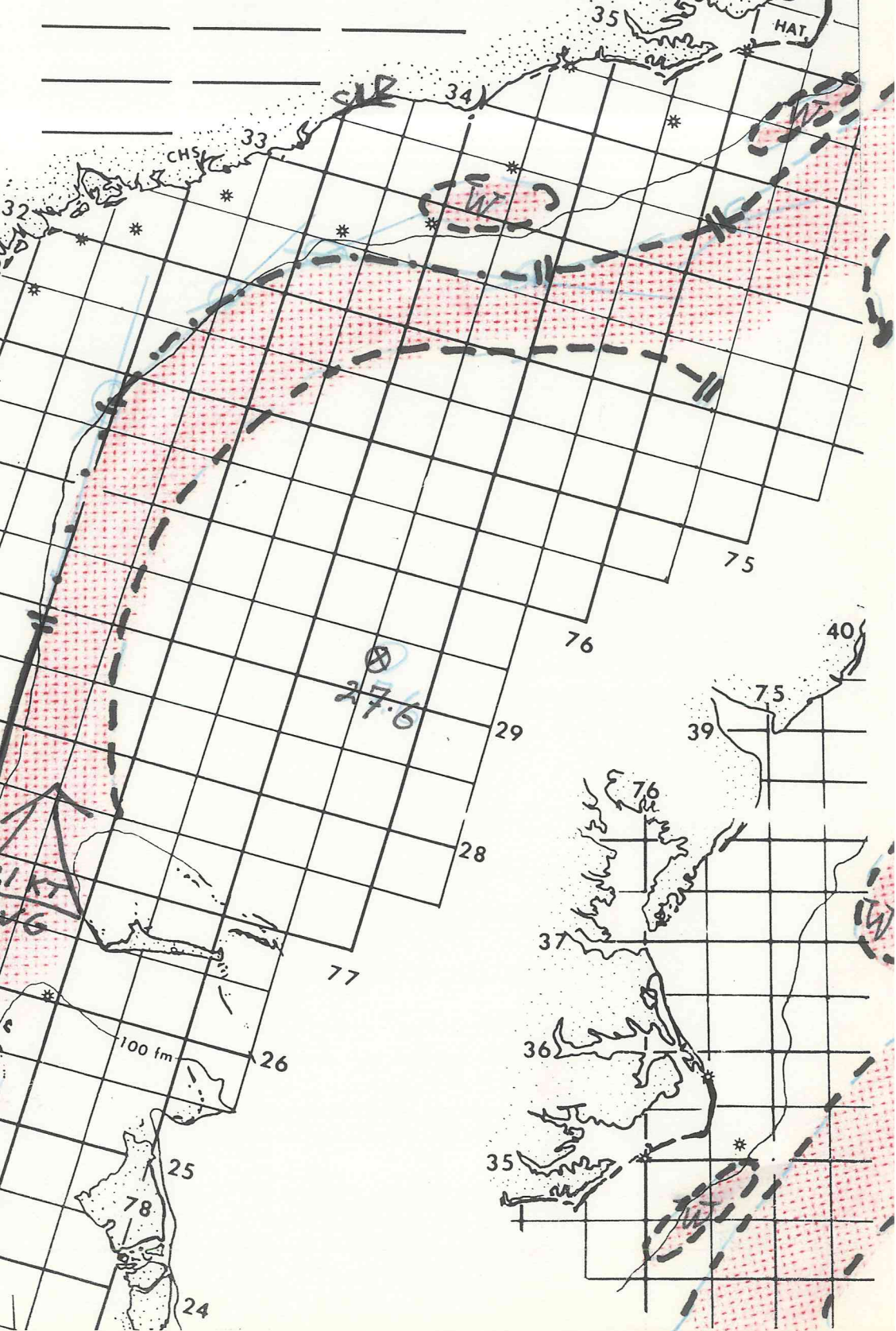
For additional information
call (305) 665-4707

NEXT UPDATE

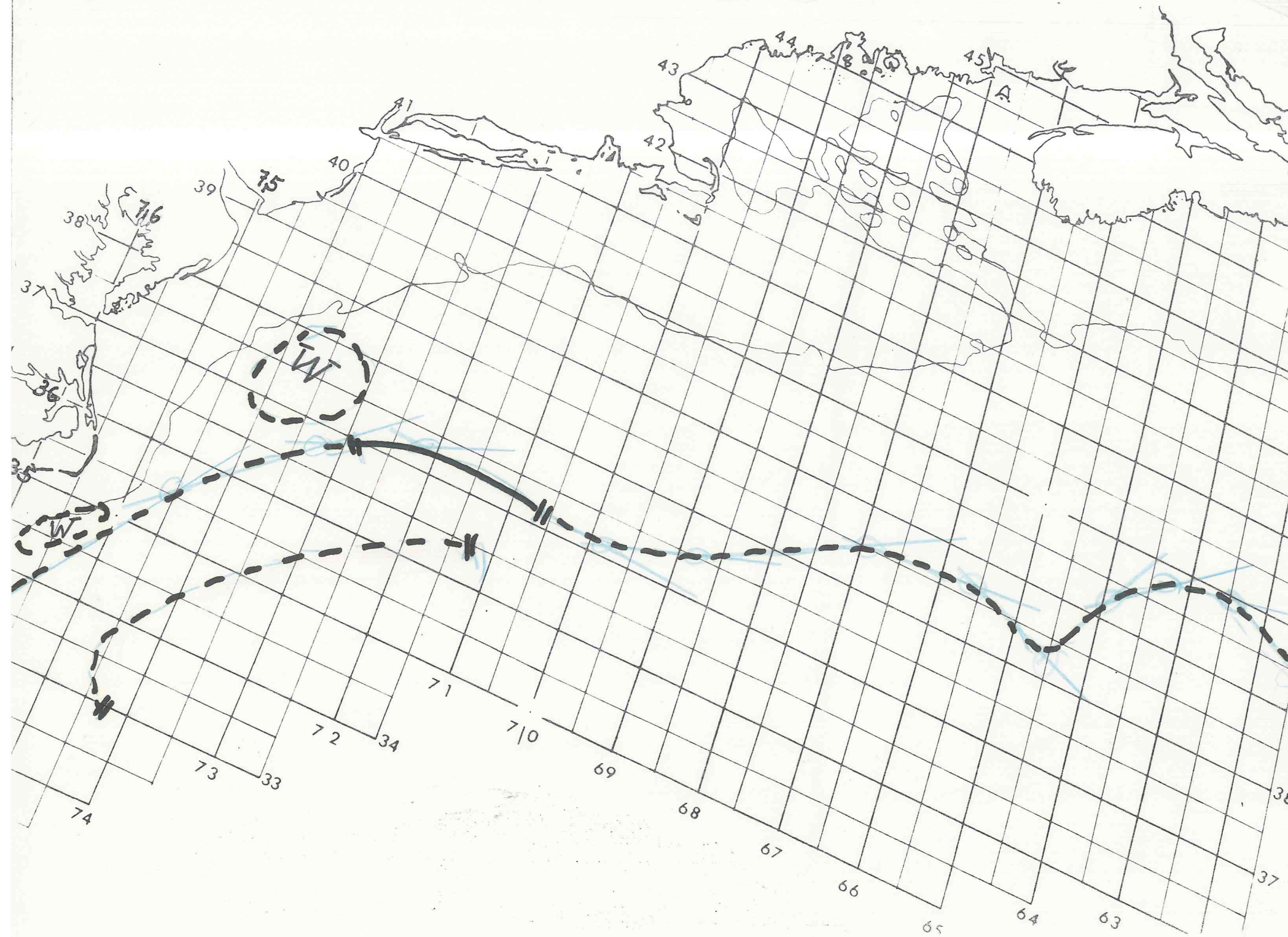
26 JUNE 87

GULF STREAM SYSTEM FLOW CHART #2450

270800 307801 319794 324788 326772
336757 356745 368732 372722 371698
375688 385669 386656 384646 36
392639 398633 400625 395615

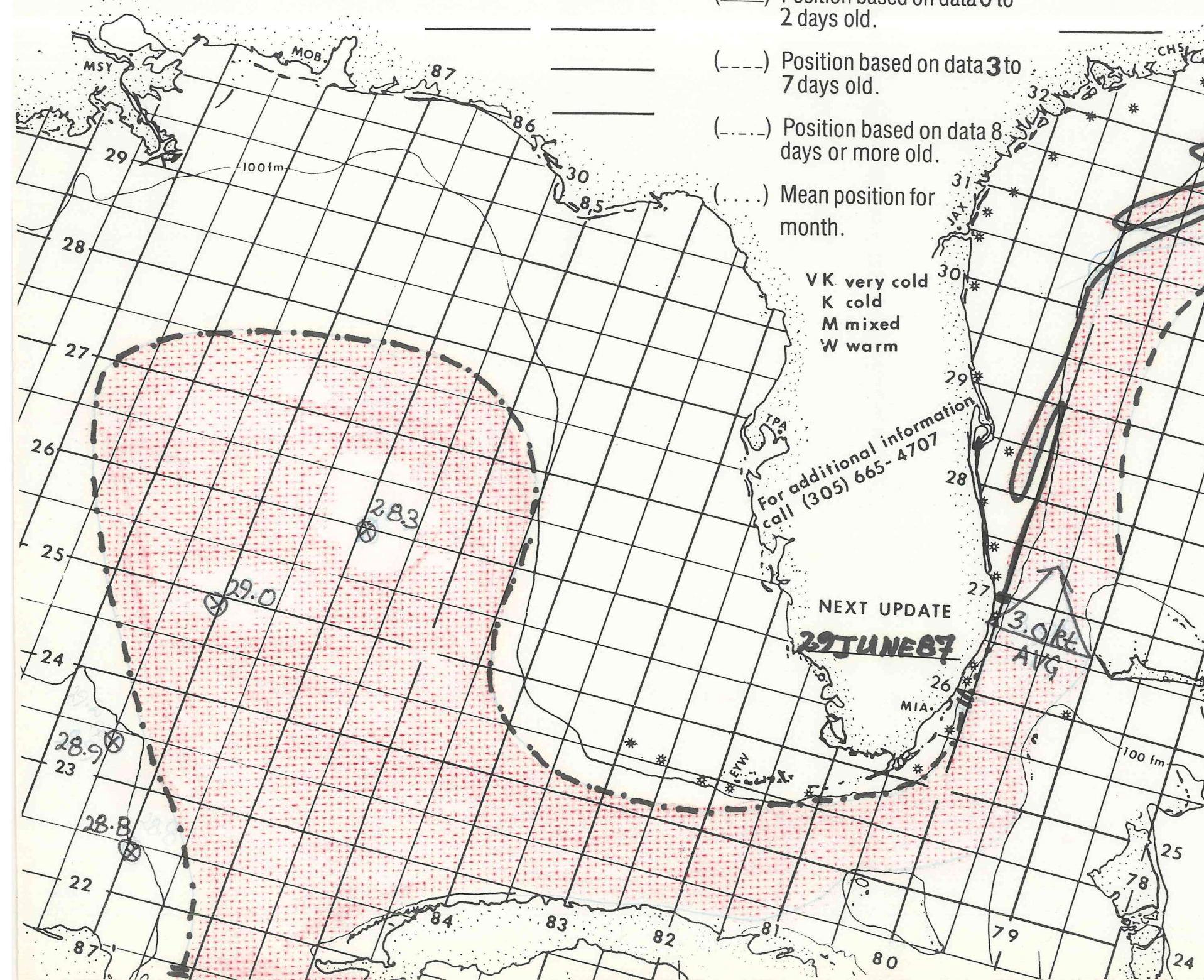


MIAMI SSS ANALYSIS OF THE GULF STREAM: 24 JUNE 1987 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215862 221862 230869 240876 250881
 259886 267884 271887 276881 278870
 279863 277854 275850 268846 260846
 251844 244839 241832 242820 245810
 248803 253801 260800//



NOAA Miami SFSS

Date: 26 JUNE 1987

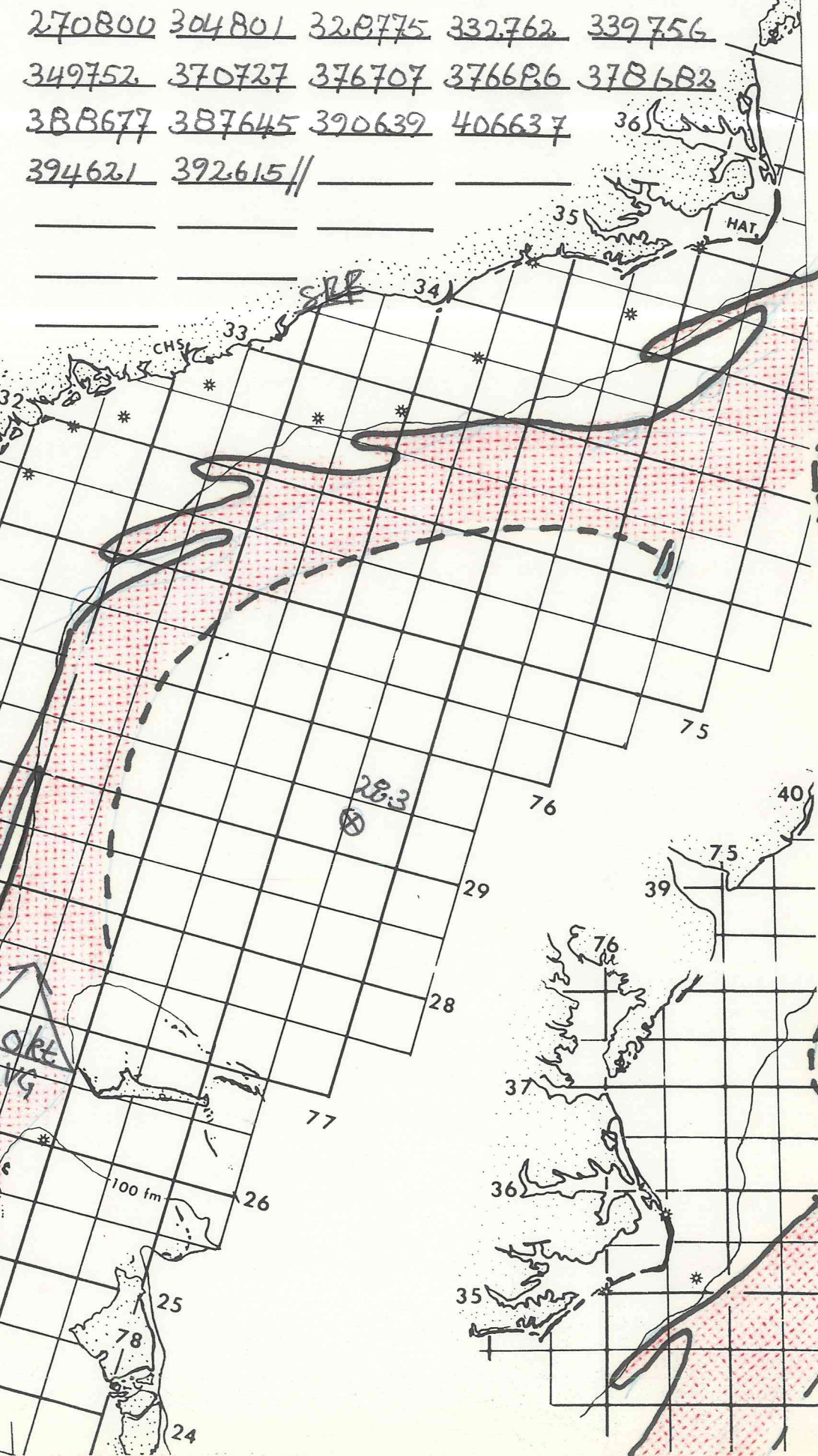
Depicted land should not be used for navigation.

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.

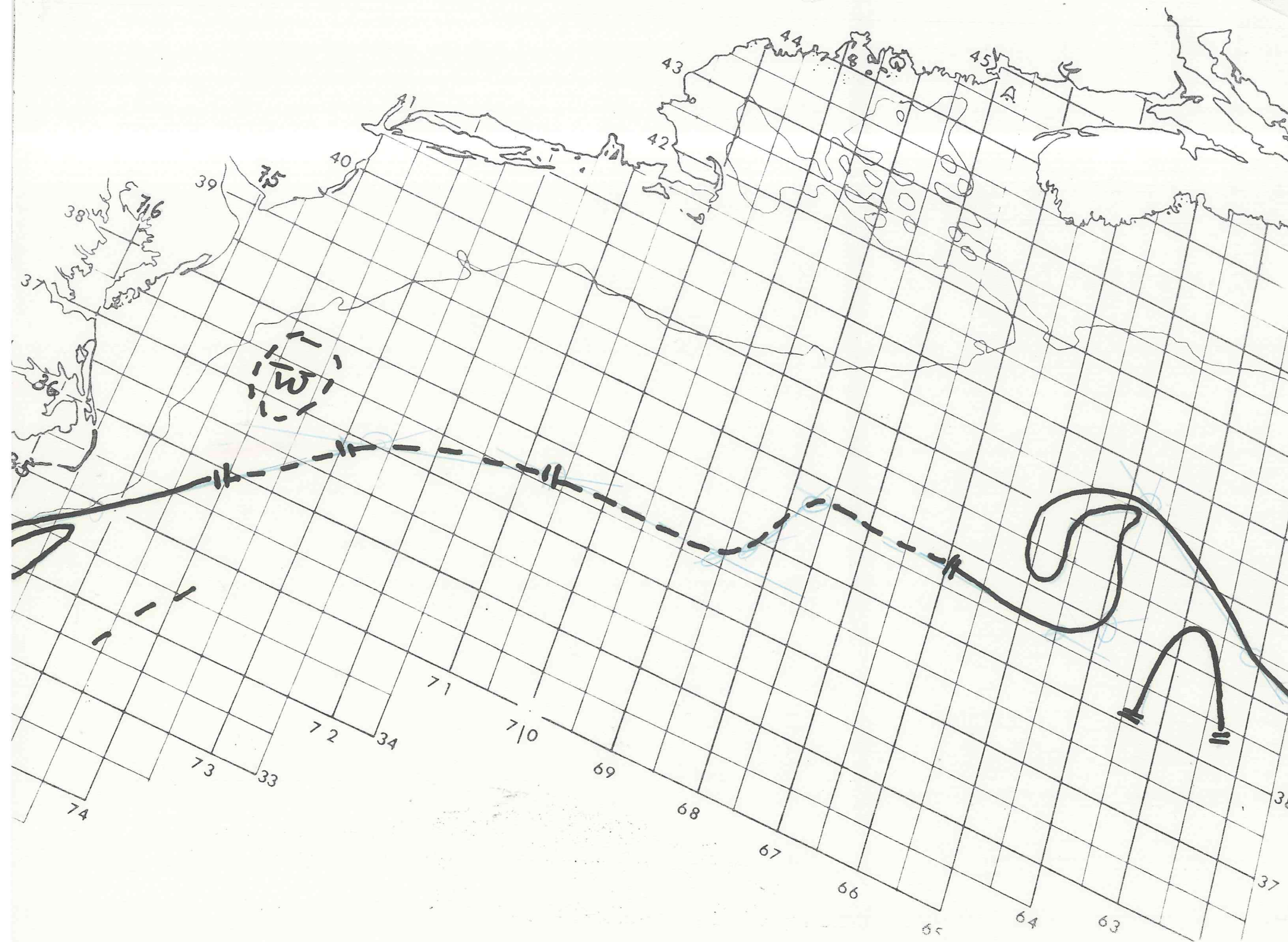
V K very cold
K cold
M mixed
W warm

GULF STREAM SYSTEM FLOW CHART #2450



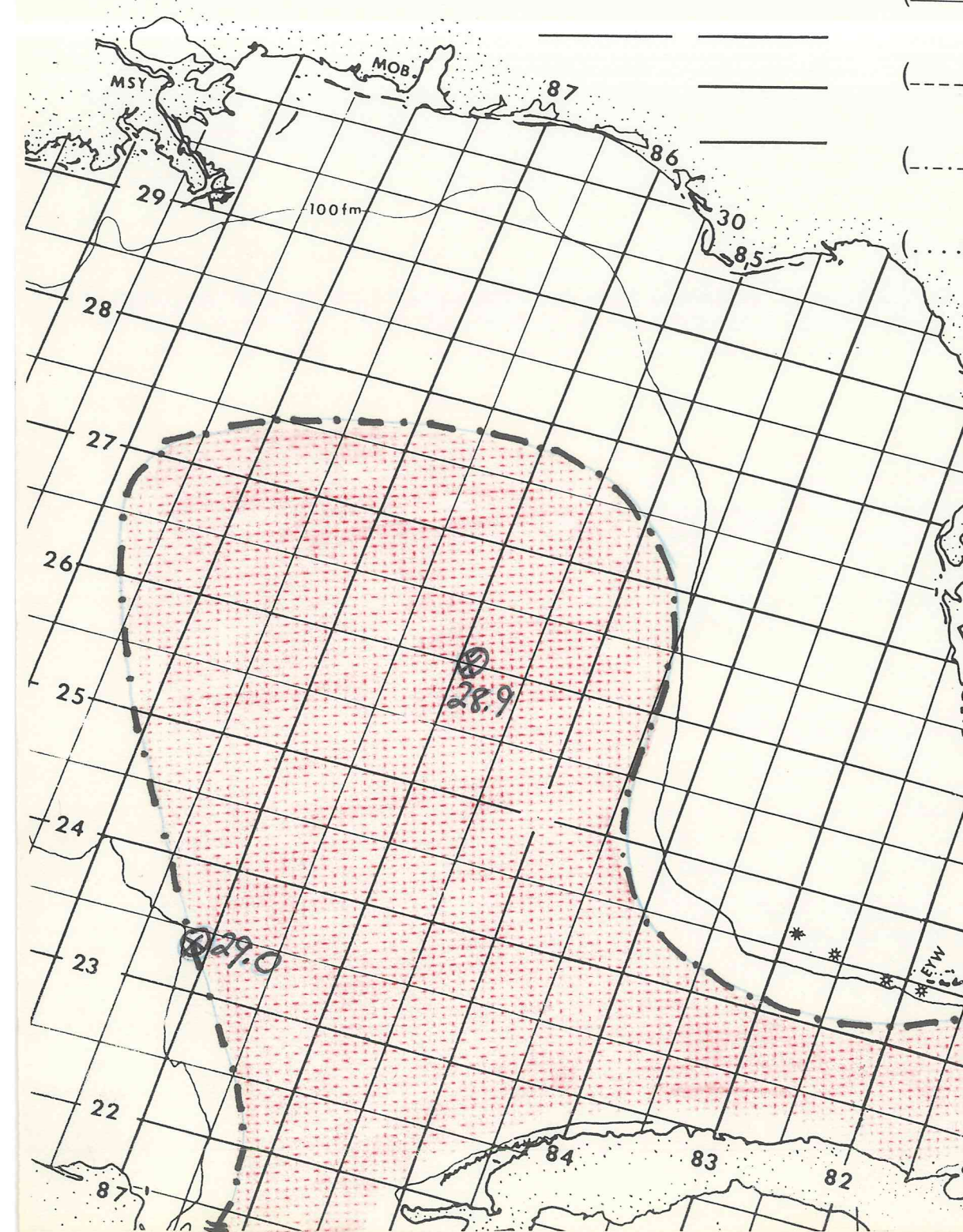
MIAMI SESS ANALYSIS OF THE GULF STREAM: 26 JUNE 1987

PART B



GULF STREAM SYSTEM FLOW CHART 2450

215862 221862 230869 240876 250881
 259886 267884 271887 276891 278870
 279863 277854 275850 268846 260846
 251844 244839 241832 242820 245810
 248808 253801 260800//



NOAA Miami SFSS

Date: 29 JUNE 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

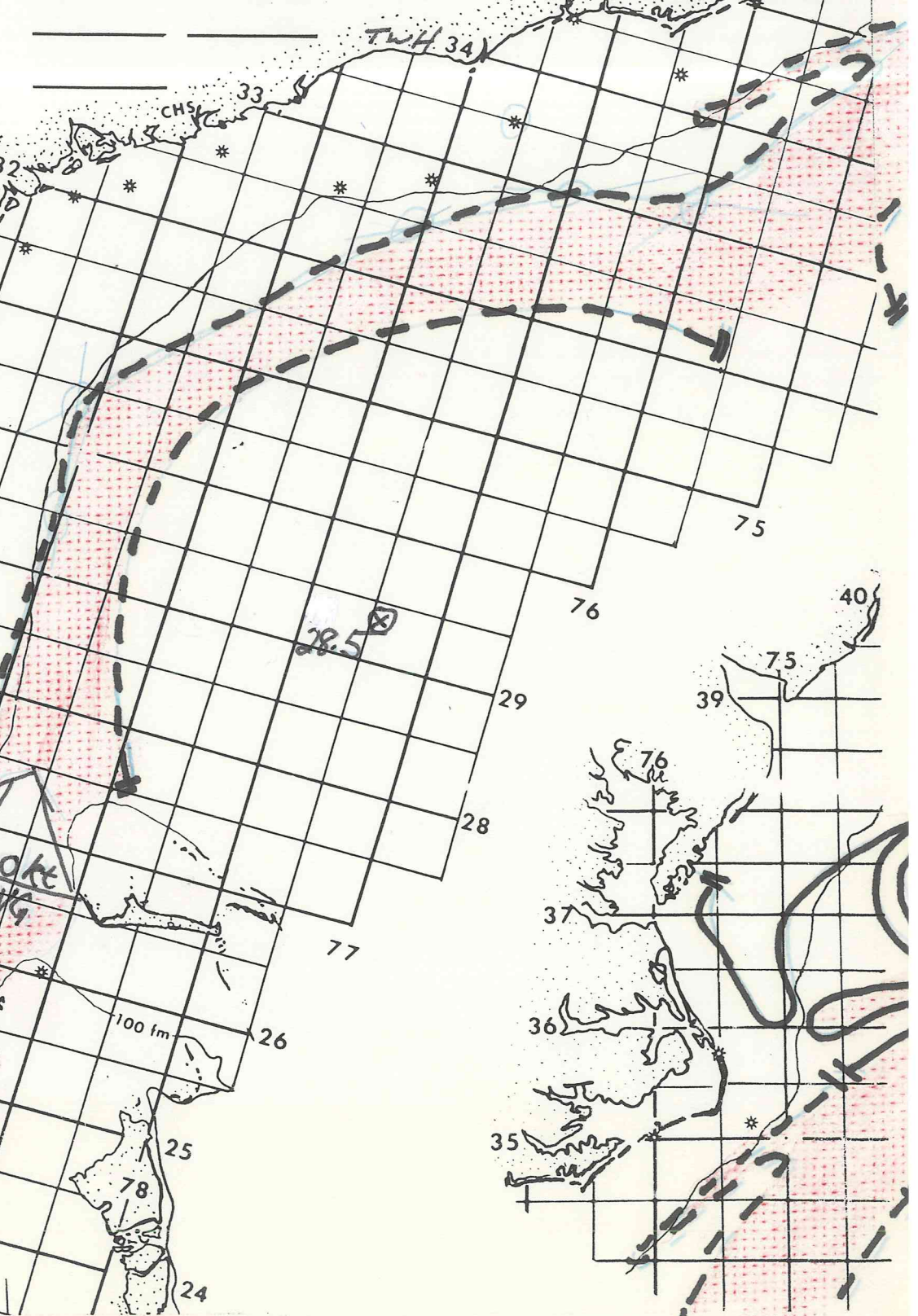
For additional information
 call (305) 665-4707

NEXT UPDATE

01 JULY 87

GULF STREAM SYSTEM FLOW CHART #2450

270800 295800 303801 325340 330770
 332760 348750 356744 364734 364729
 374715 372709 379702 381694 36
 387680 389665 386682 388640
 406633 392615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 JUNE 1987 PART B

