

GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 02 MAY 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.

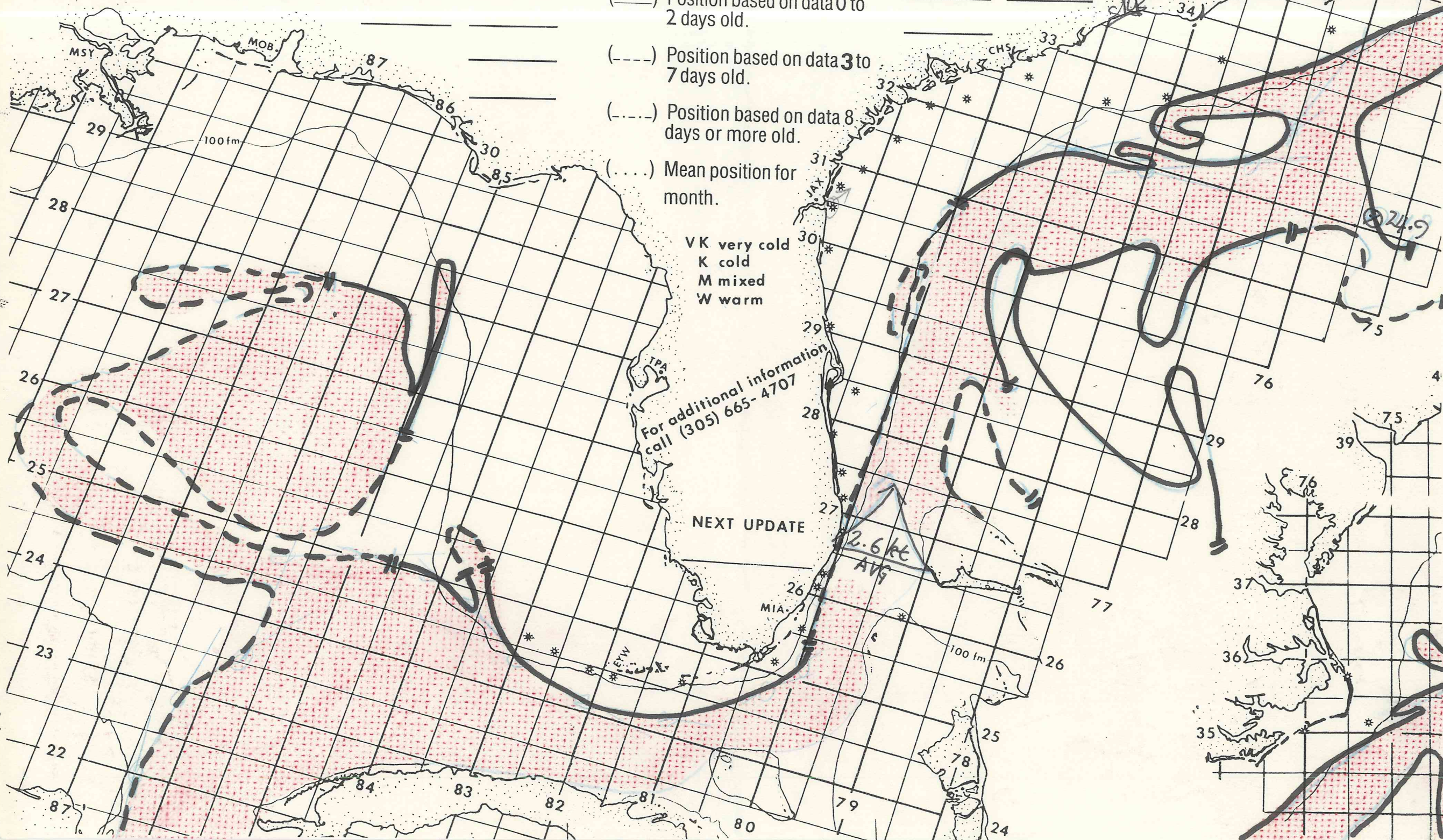
VK very cold
K cold
M mixed
W warm

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

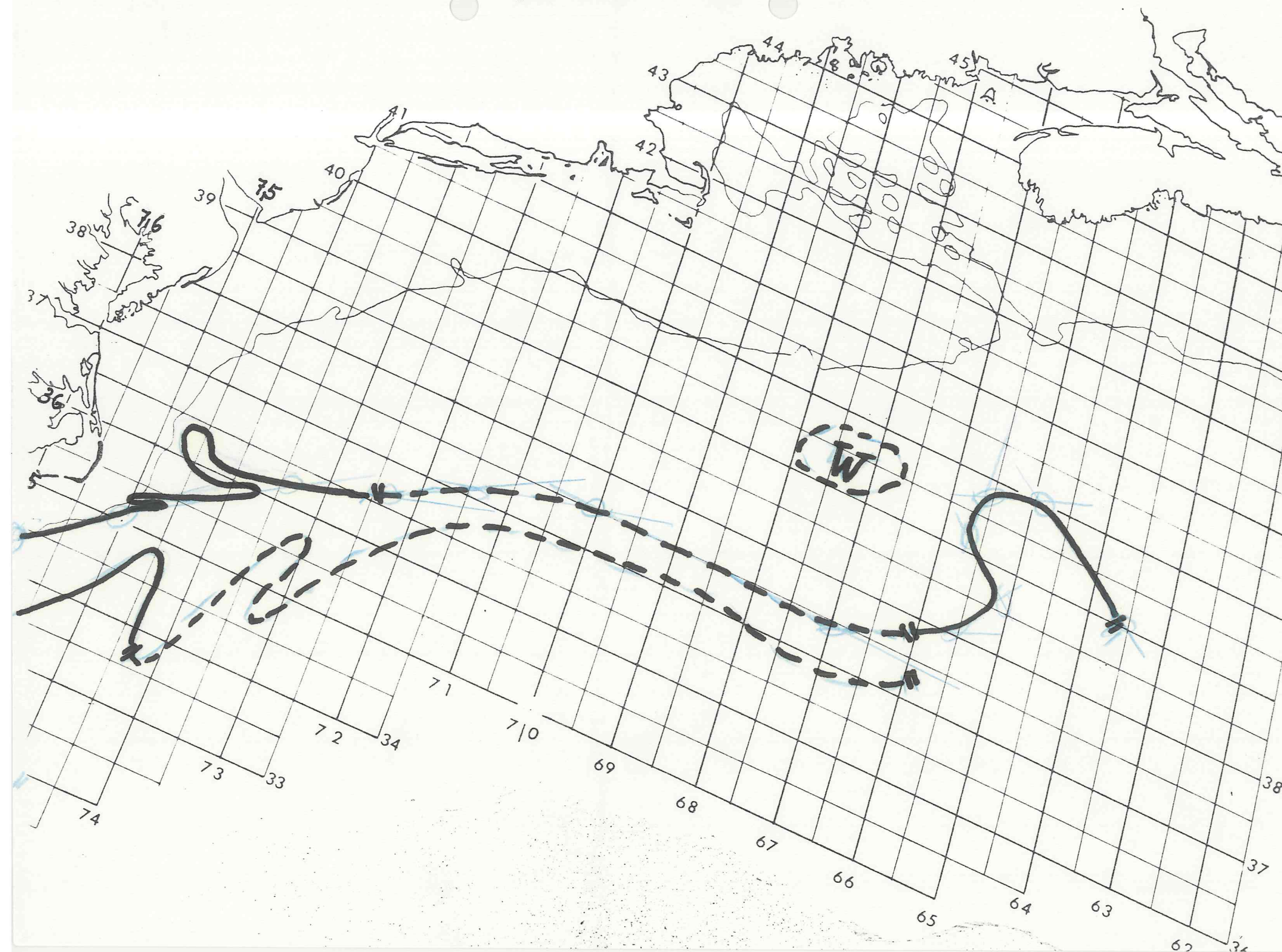
NEXT UPDATE

2.6 kcal
AVG

270800 309800 315795 319789 320780
324768 328766 344759 351750 363734
366724 371714 375700 374670 36
380656 387652 392657 398656
400649 390636//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **02 MAY** 19**88** PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **04 MAY** 19**88**

Depicted land should not be used for navigation.

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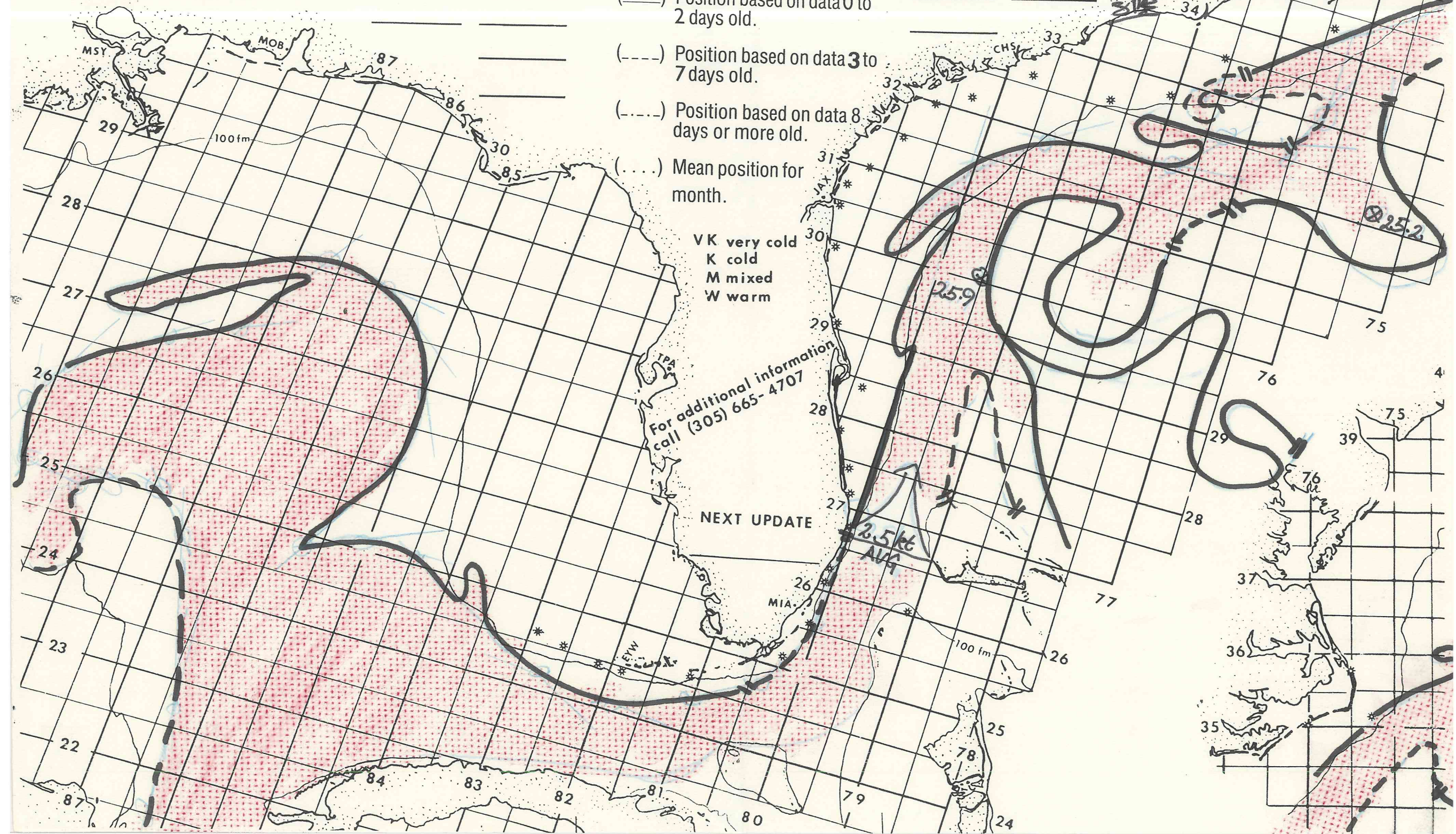
VK very cold
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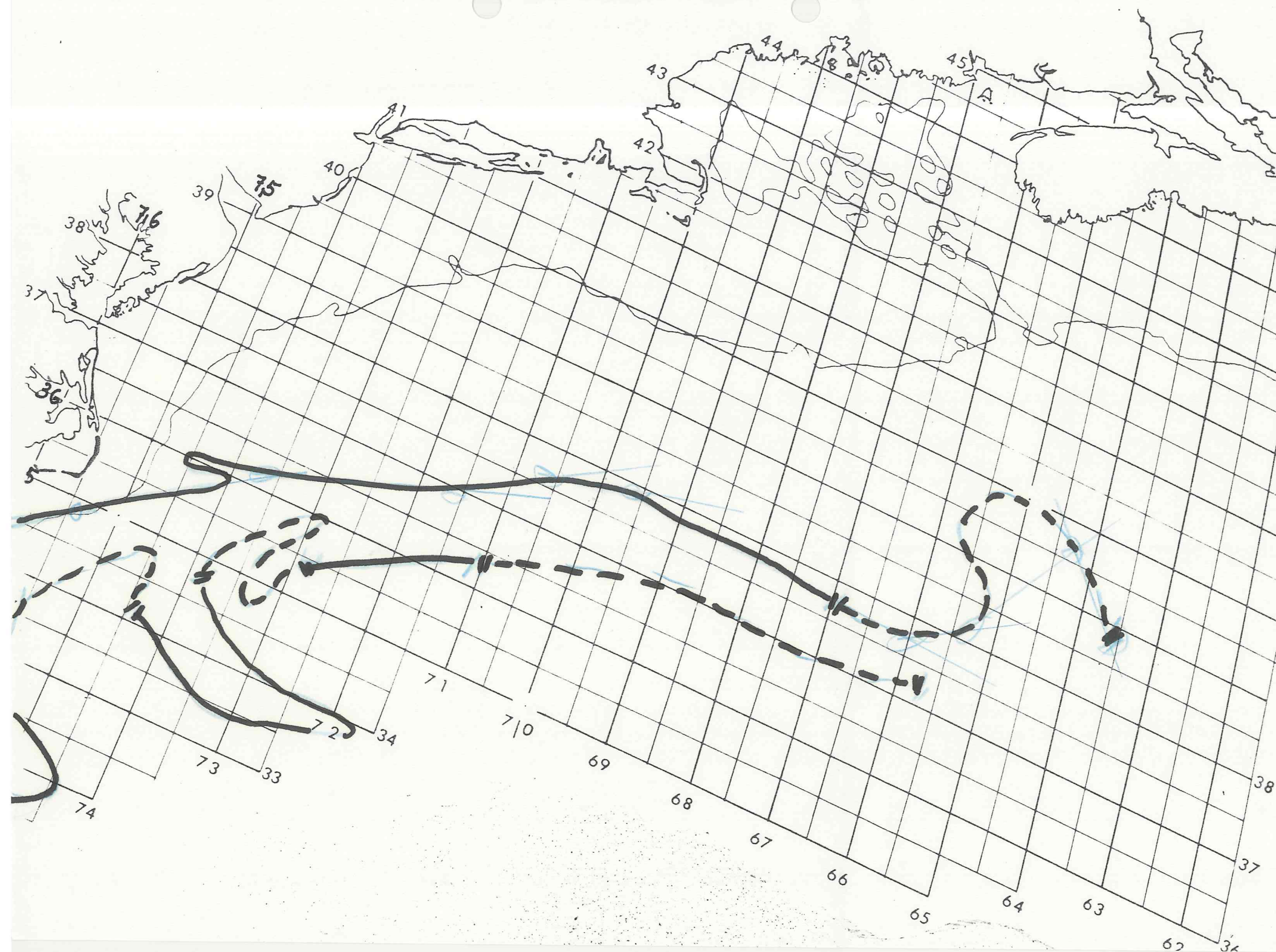
NEXT UPDATE

215862 227864 235866 246870 251874
240883 250890 257891 262888 268879
271872 281866 280859 276854 269850
260850 253855 249857 251851 251845
245835 242827 241818 244810 248804
255800 260800

270800 315800 319793 321777 325772
327765 332762 342763 349754 363735
370716 376705 379696 378660
381653 396642 389636



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **04 MAY** 19**88** PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 06 MAY 19 88

Depicted land should not be used for navigation.

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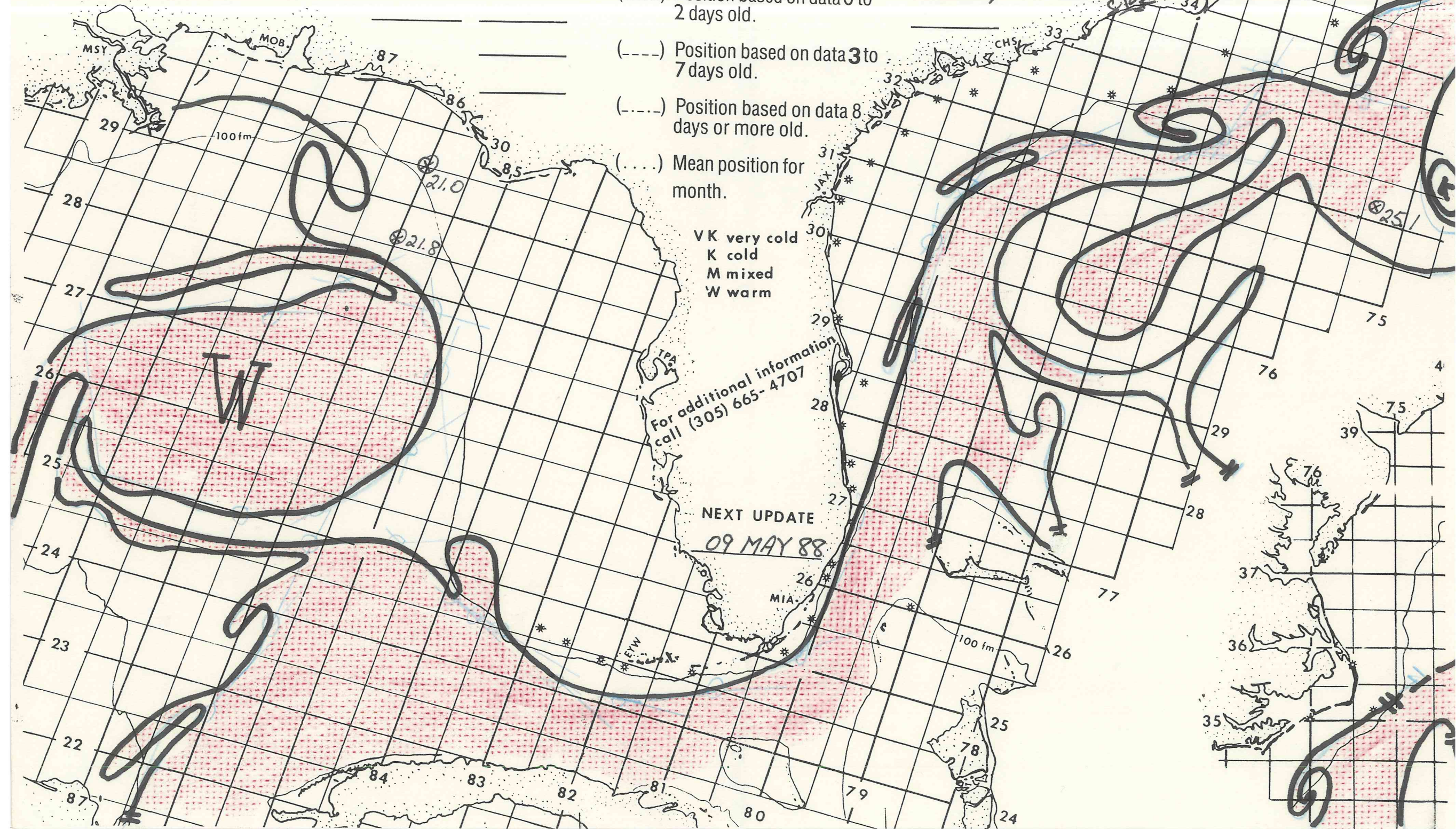
For additional information
call (305) 665-4707

NEXT UPDATE

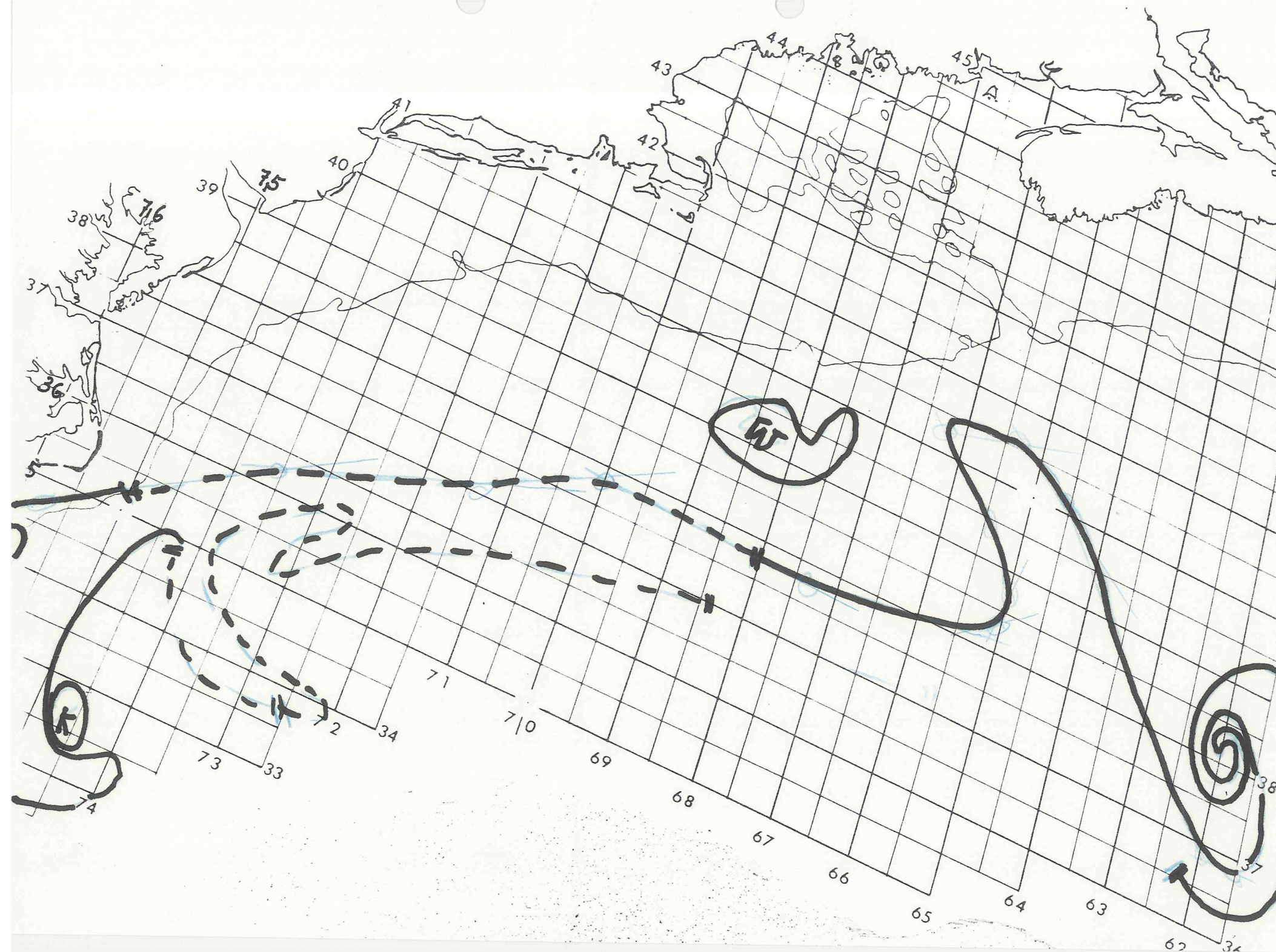
09 MAY 88

215864 220863 228860 238857 249856
251847 248839 245833 241825 241818
245808 251801 260800 WARM EDDY
BOUNDED BY - 250865 250880 266889
270880 274870 279864 279854 271849
262849 253857 250865 _____ _____

270800 290800 303801 310800 320789
322776 325773 334770 334758 347757
362735 372713 378700 378673 36
384650 395655 403662 405653
401645 394639 369620
368615 _____ _____ _____ _____



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 06 MAY 1988 PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **09 MAY 1988**

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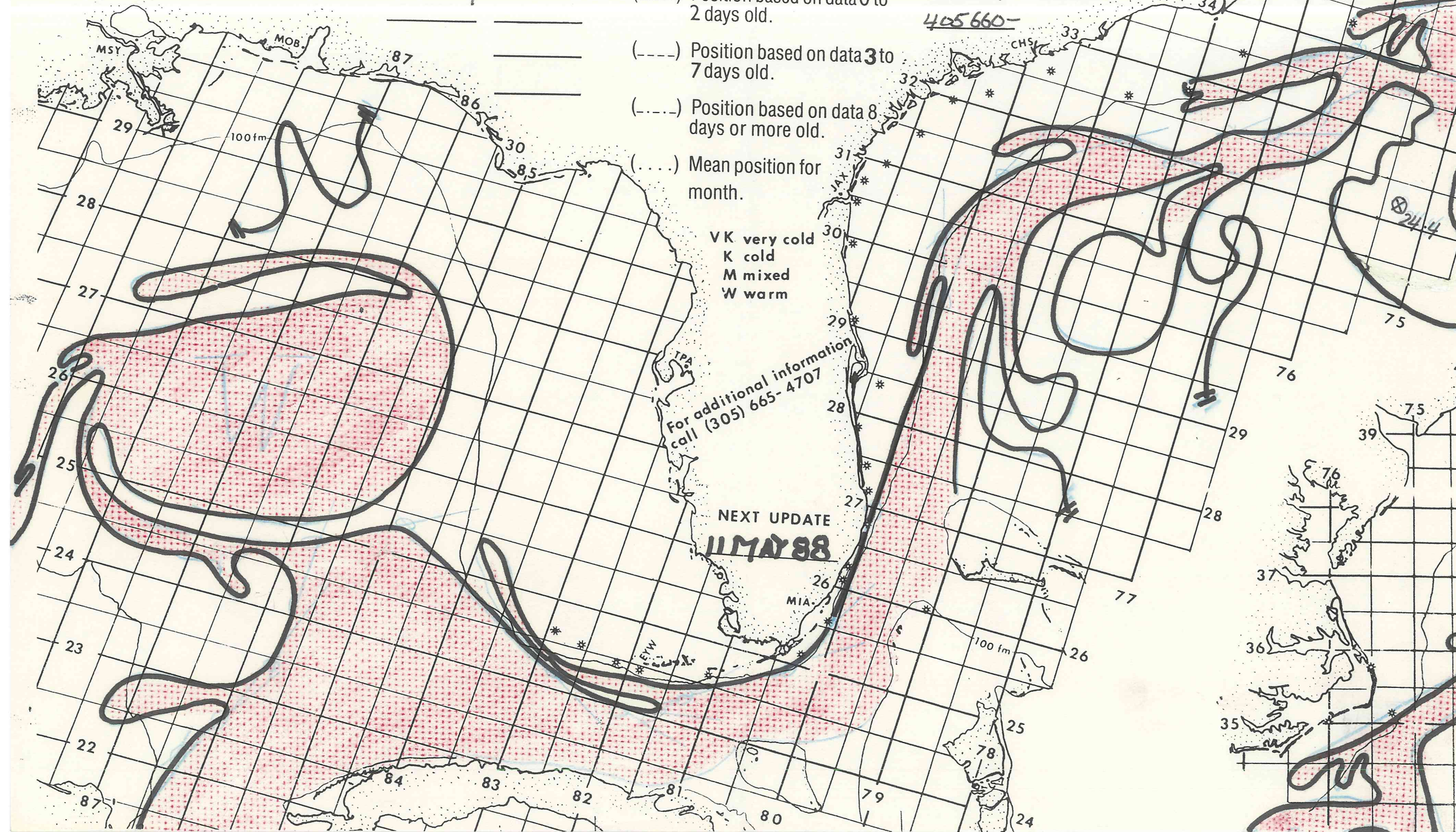
For additional information
call (305) 665-4707

NEXT UPDATE

11 MAY 88

215864 222863 227860 234857 241857
249857 253849 245835 242828 240820
241815 243813 249803 255800 260800//
WARM EDDY BOUNDED BY 250865 250880
266889 270880 274870 279864 279854
271849 262849 253857 250865//

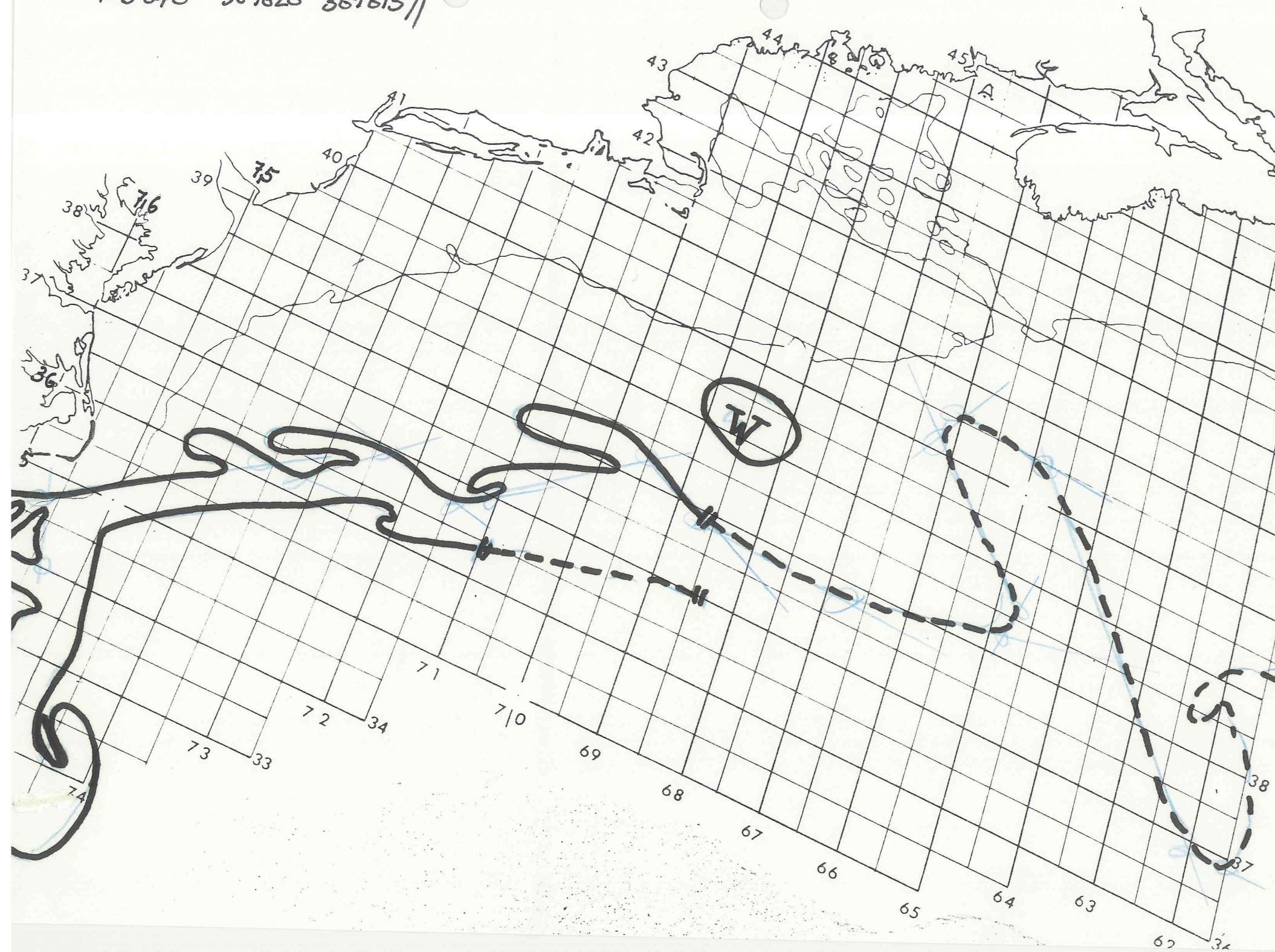
270800 291800 303802 312798 321786
320780 325775 327770 330765 340763
340754 348755 362735 362731 361723
369723 368714 370710 383694
379686 378670 383648
386647 402662
405660-



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 MAY 1988

PART B

- 405648 369620 369615//



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **11 MAY** 19**88**

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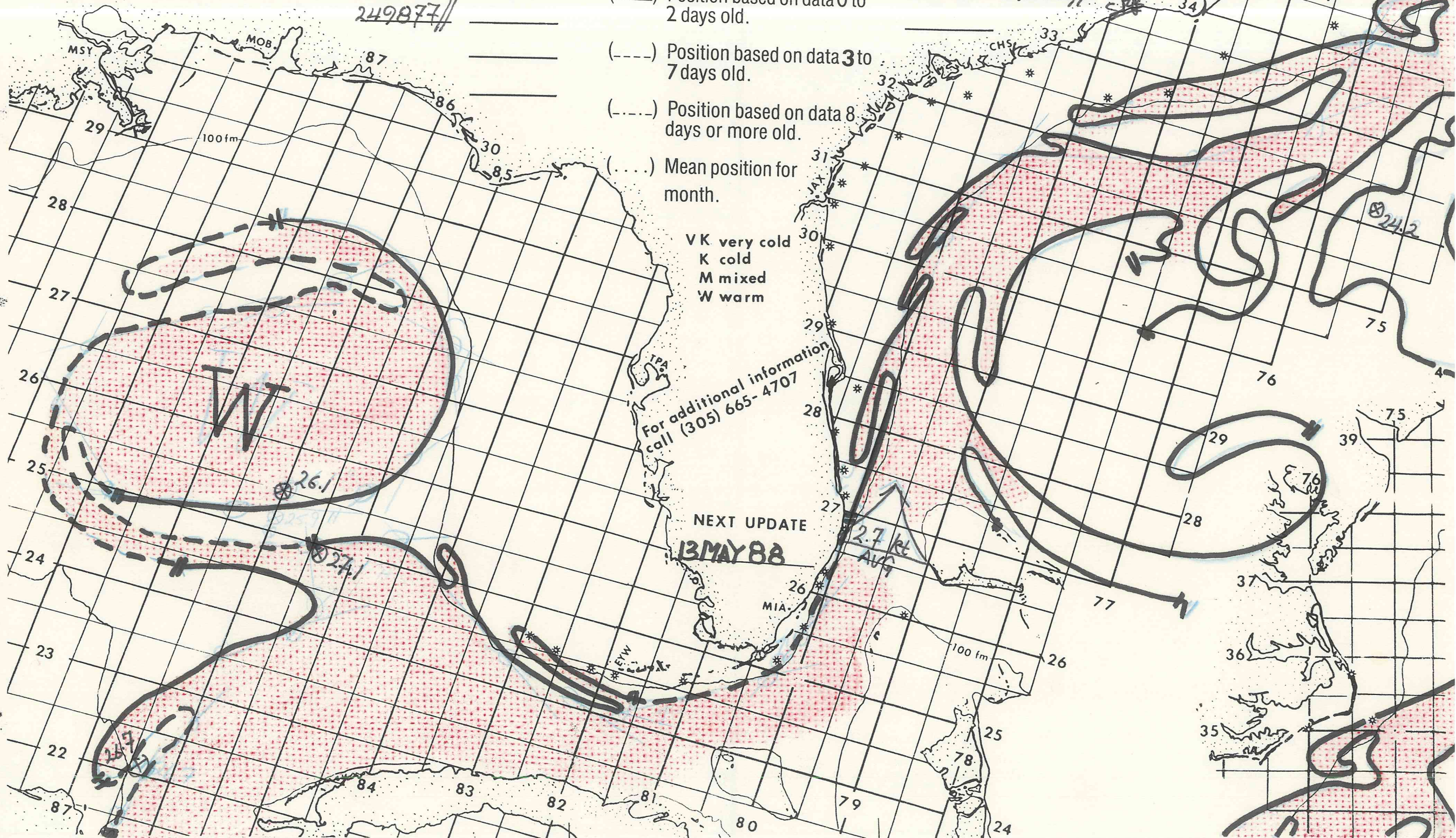
NEXT UPDATE

13 MAY 88

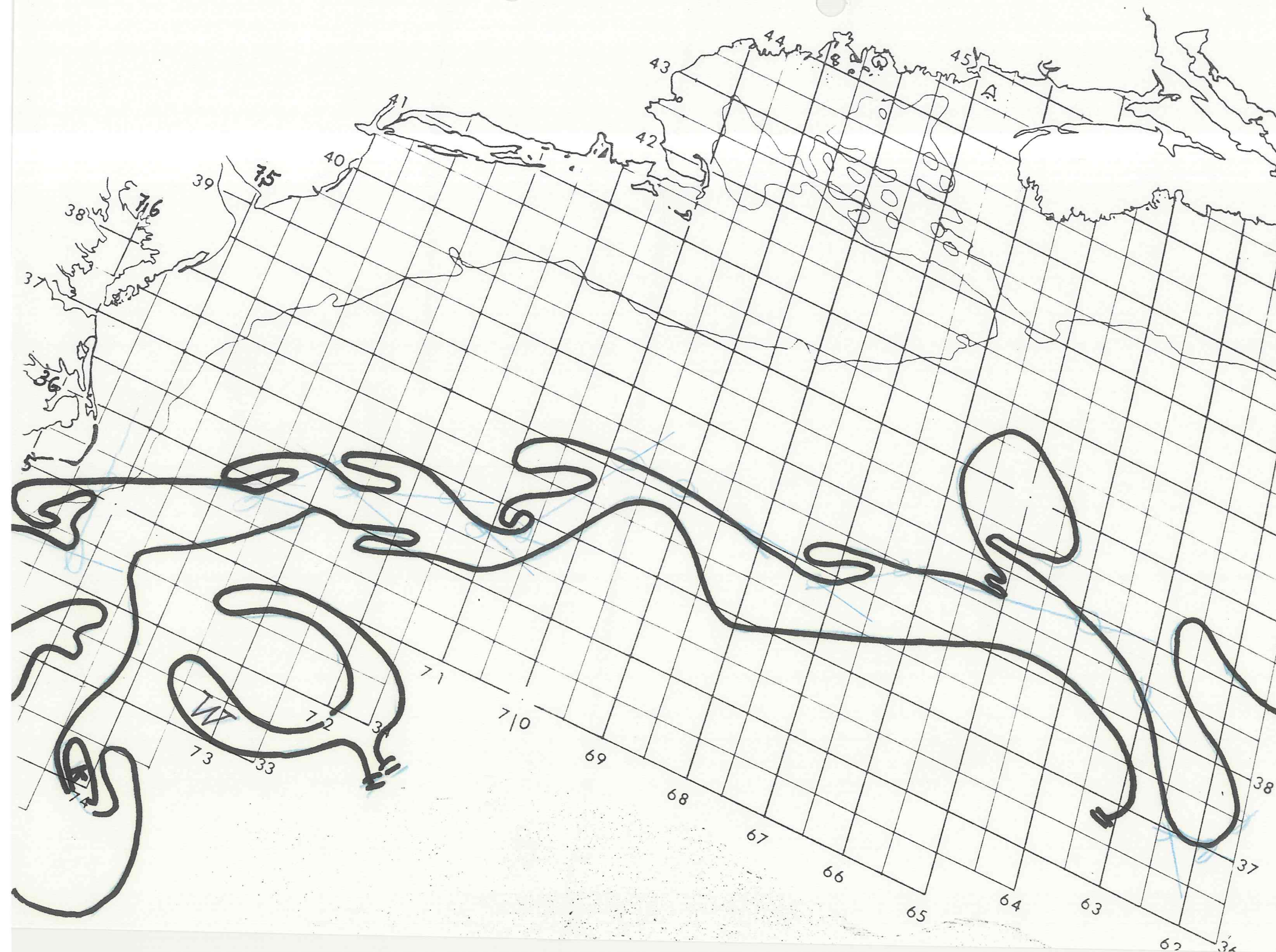
MIA

215864 221863 227860 235860 241853
243852 250855 253846 260840 244831
241822 241816 245810 249803 265801
260800// WARM EDDY BNDD BY - 249877
258887 266887 273875 275869 279863
277848 272847 262848 257851 252864
249877//

270800 304800 316796 322775 330763
342760 344752 352752 358736 366730
365726 368715 367711 368707
382697 381690 379671 385662
389639 383630 370623
3.0618 375615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 11 MAY 1988 PART B



GULF STREAM SYSTEM FLOW CHART " 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **13 MAY** 19**88**

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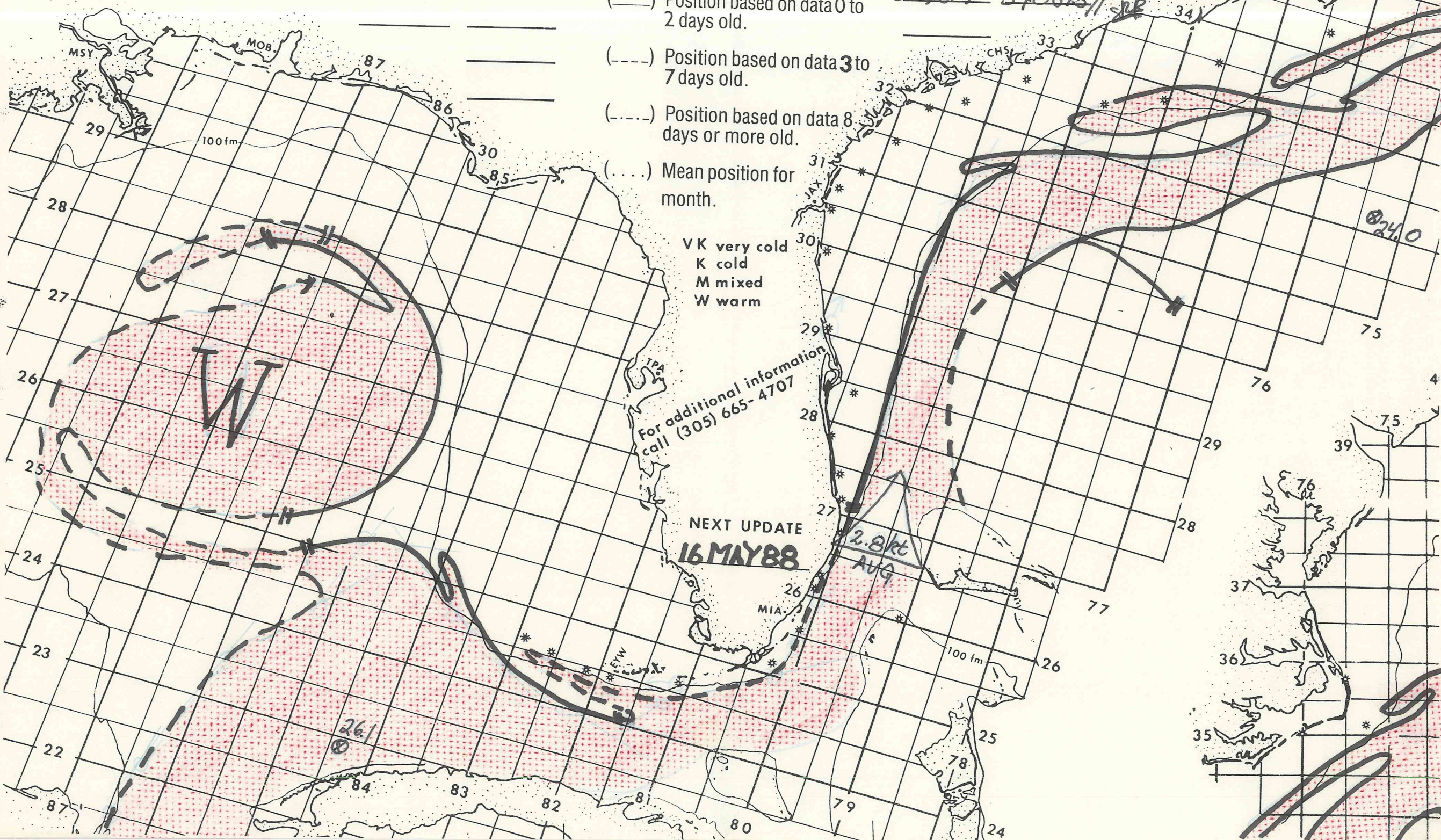
V K very cold
K cold
M mixed
W warm

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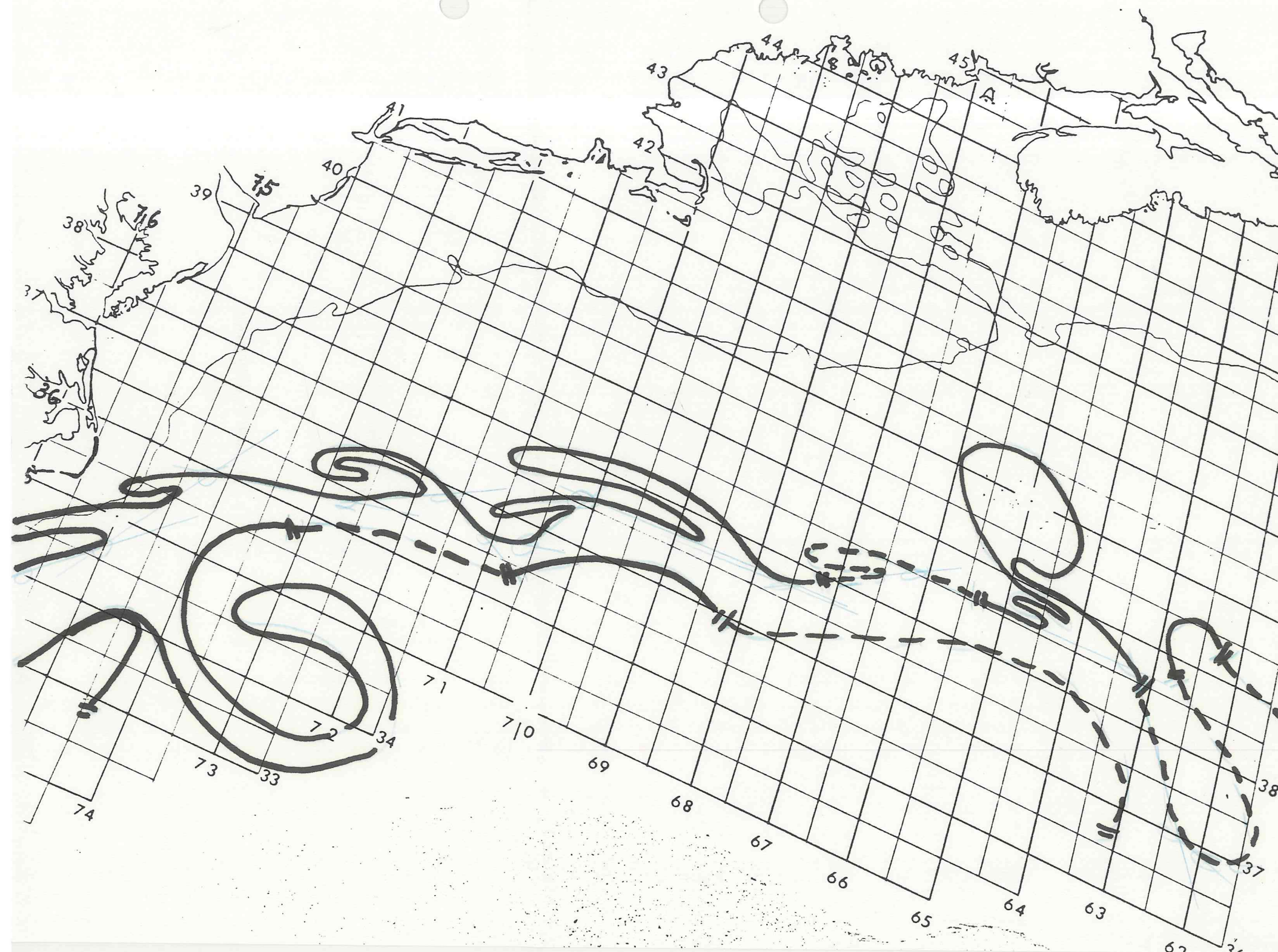
NEXT UPDATE

16 MAY 88

270800 280800 301801 310800 319790
322779 325772 332766 334759 340757
346750 359742 364727 369717 36
367710 367706 376701 377675
385662 386632 370623
369619 370615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **13 MAY** 19**88** PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **16 MAY** 19**88**

Depicted land should not be used for navigation.

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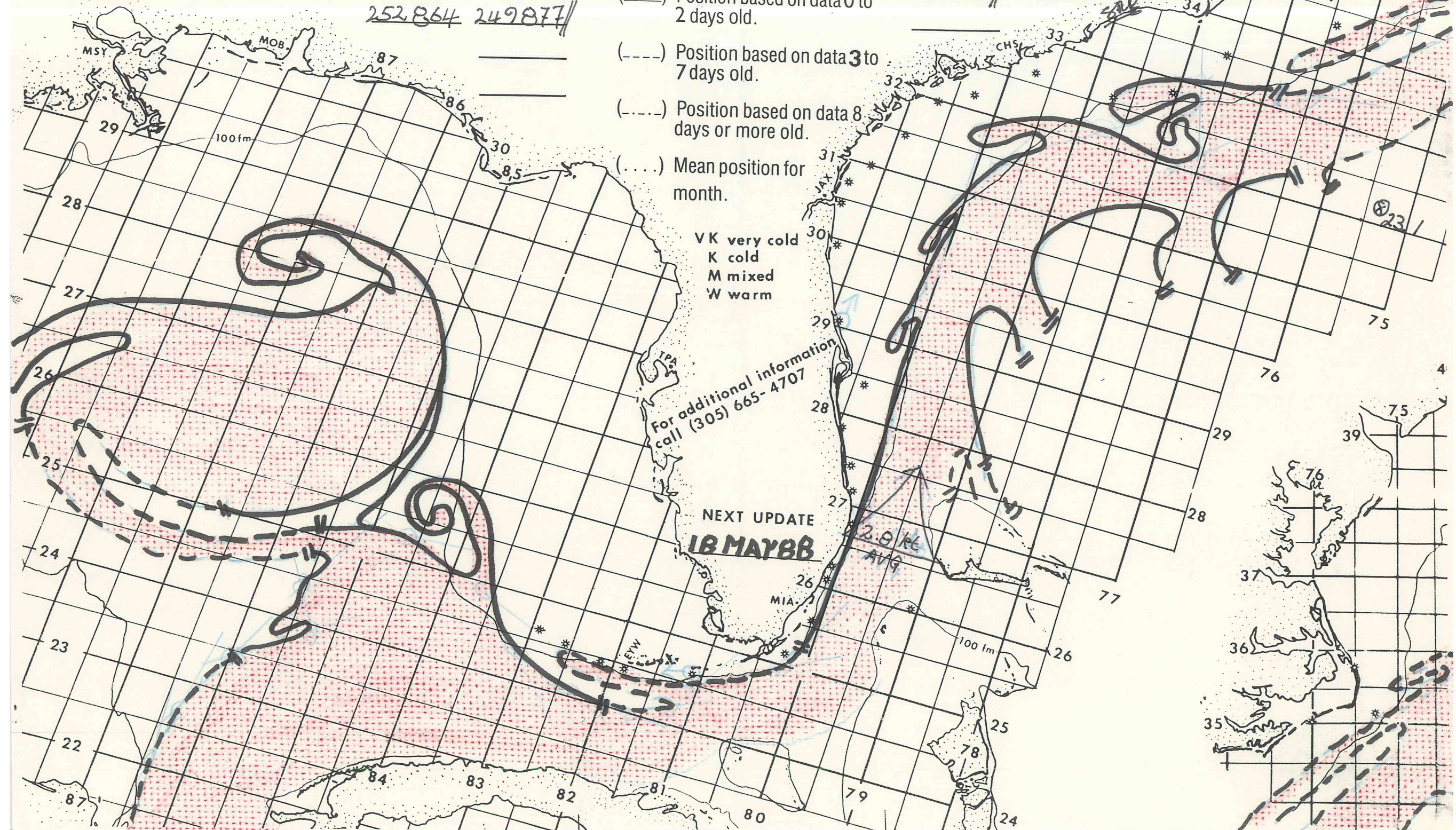
- () Position based on data 0 to 2 days old.
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VK very cold
K cold
M mixed
W warm

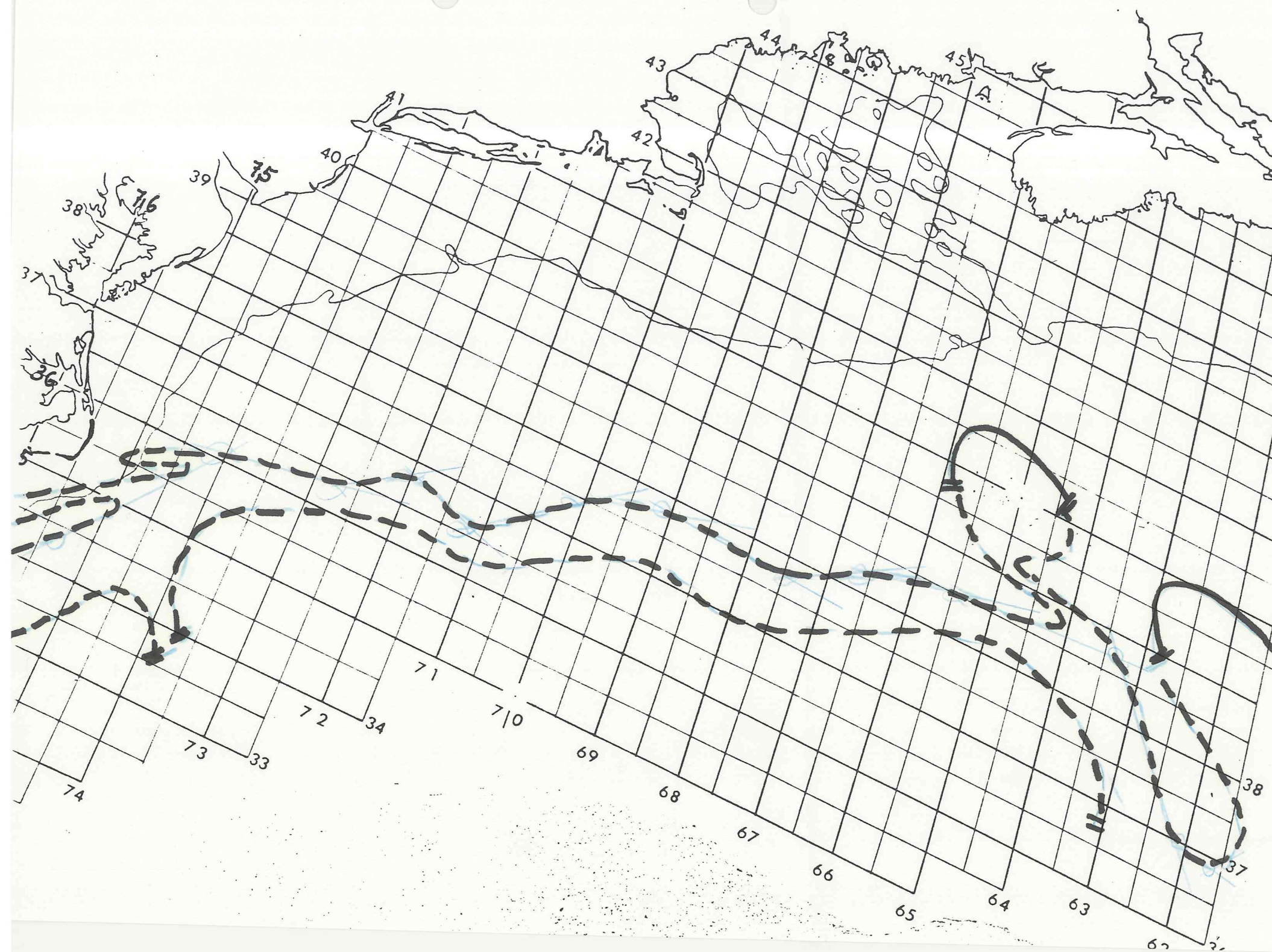
For additional information
call (305) 665-4707

NEXT UPDATE
18 MAY 88

270800 309800 314797 322787 320778
322775 330777 333765 343754 361740
364728 368720 366711 374700 361740
370690 378675 382667 385654
387633 370621 369717
370615



PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **18 MAY** 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.

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(....) Mean position for month.

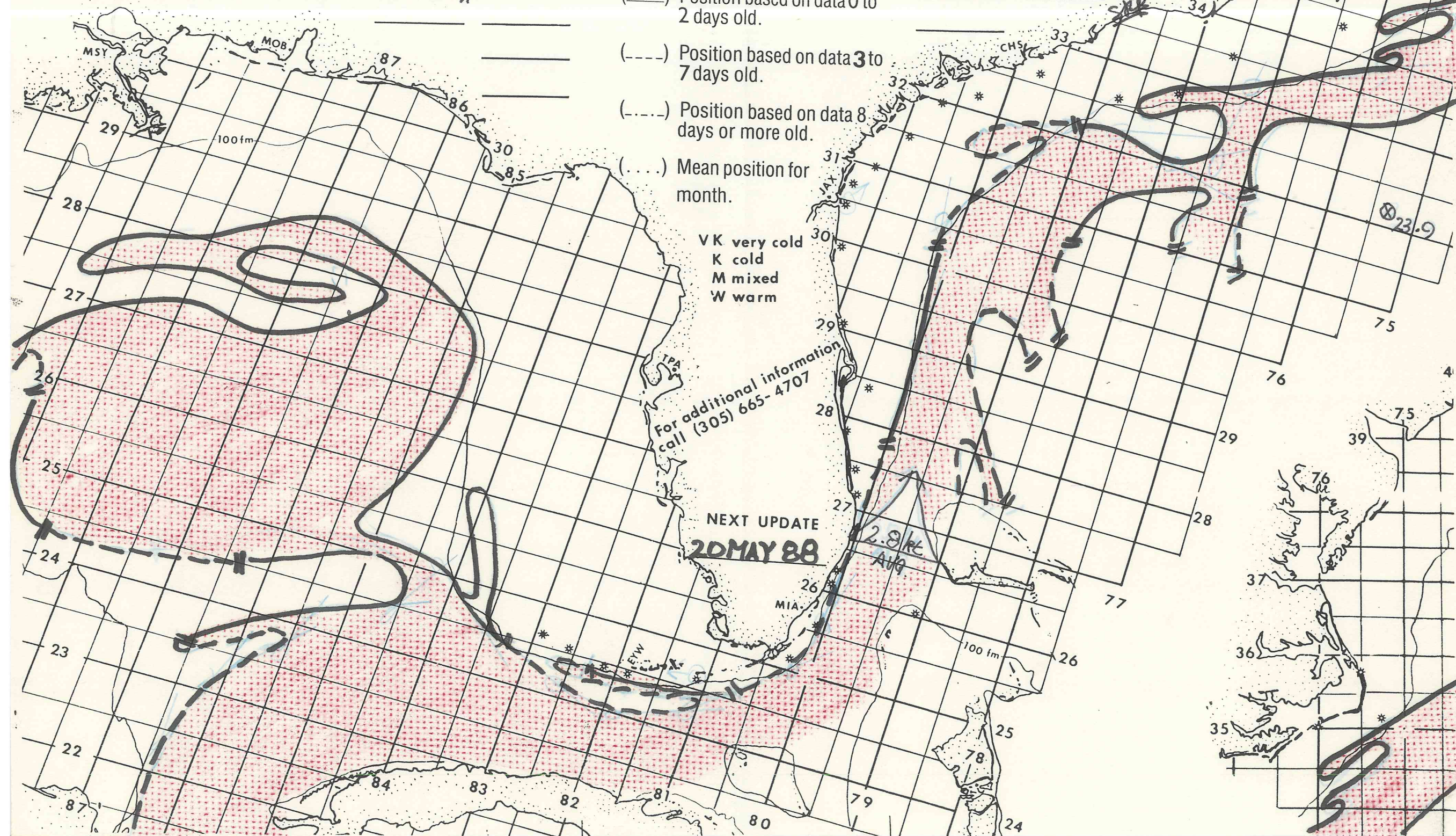
V K very cold
K cold
M mixed
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For additional information
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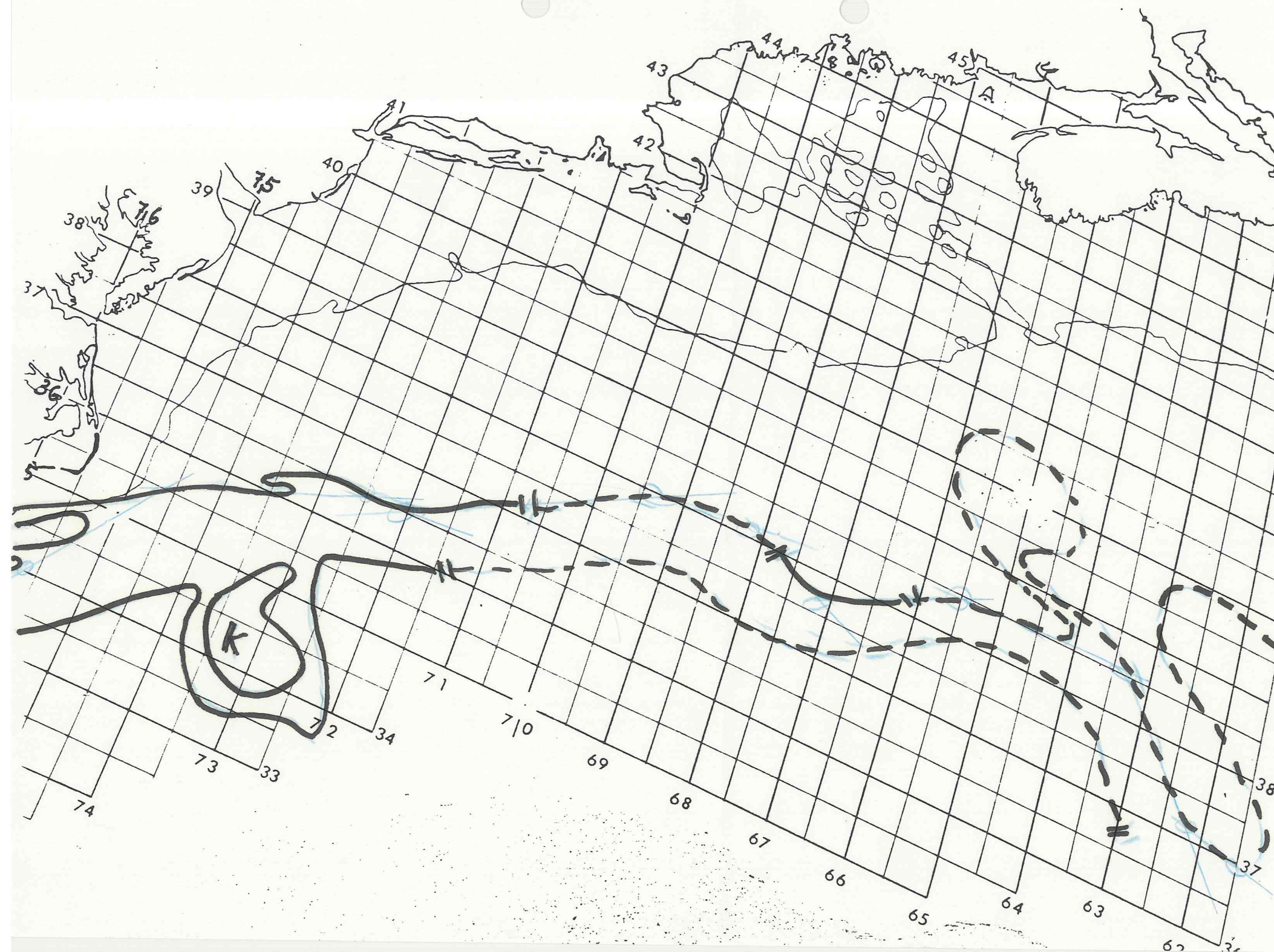
NEXT UPDATE

20 MAY 88

270800 291800 305802 321791 322786
321779 323774 332772 340757 355747
365725 365720 380692 381681 361681
377671 386655 386633 372622
370615//



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



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **20 MAY** 19**88**

Depicted land should not be used for navigation.

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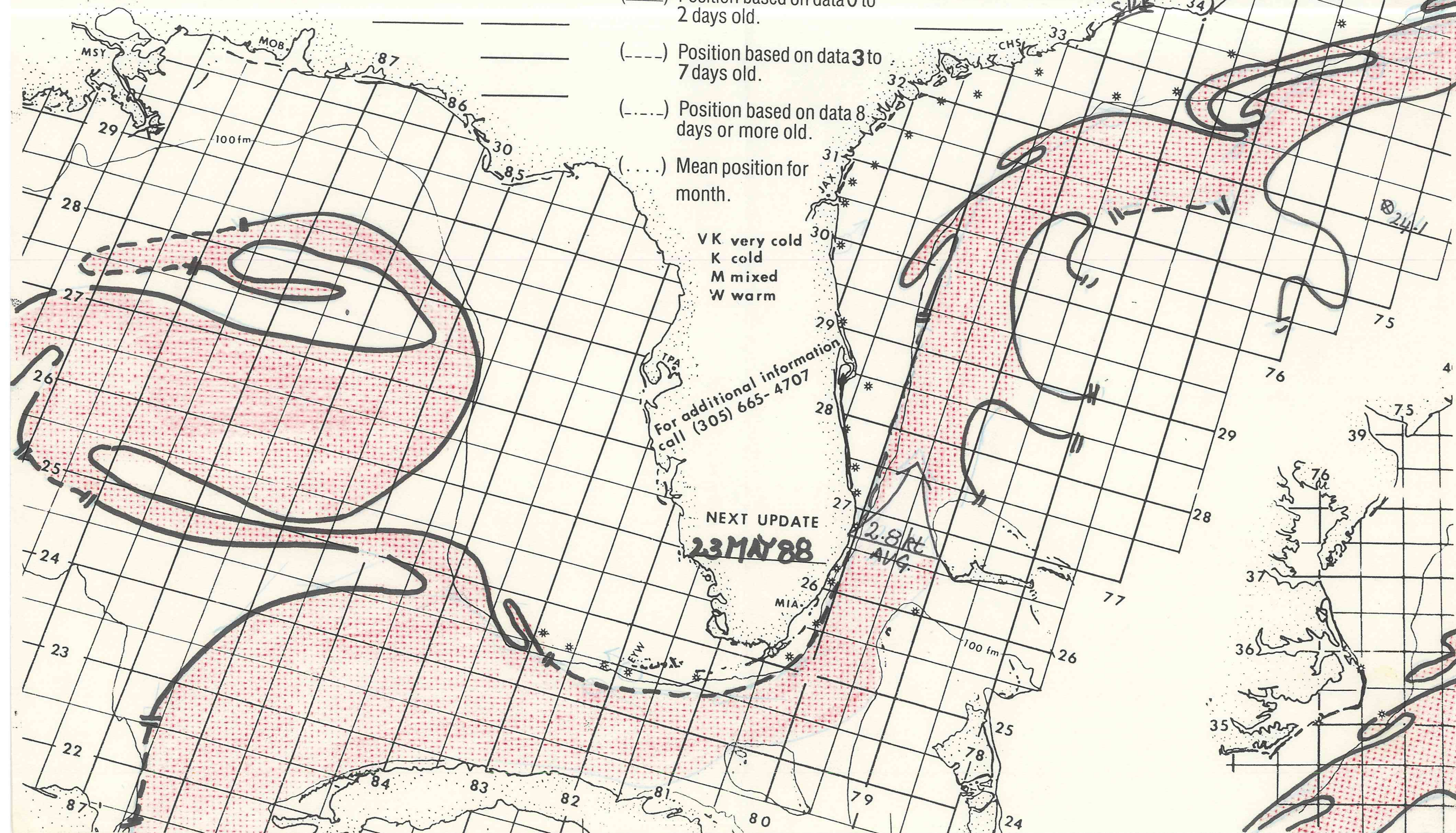
V K very cold
K cold
M mixed
W warm

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NEXT UPDATE

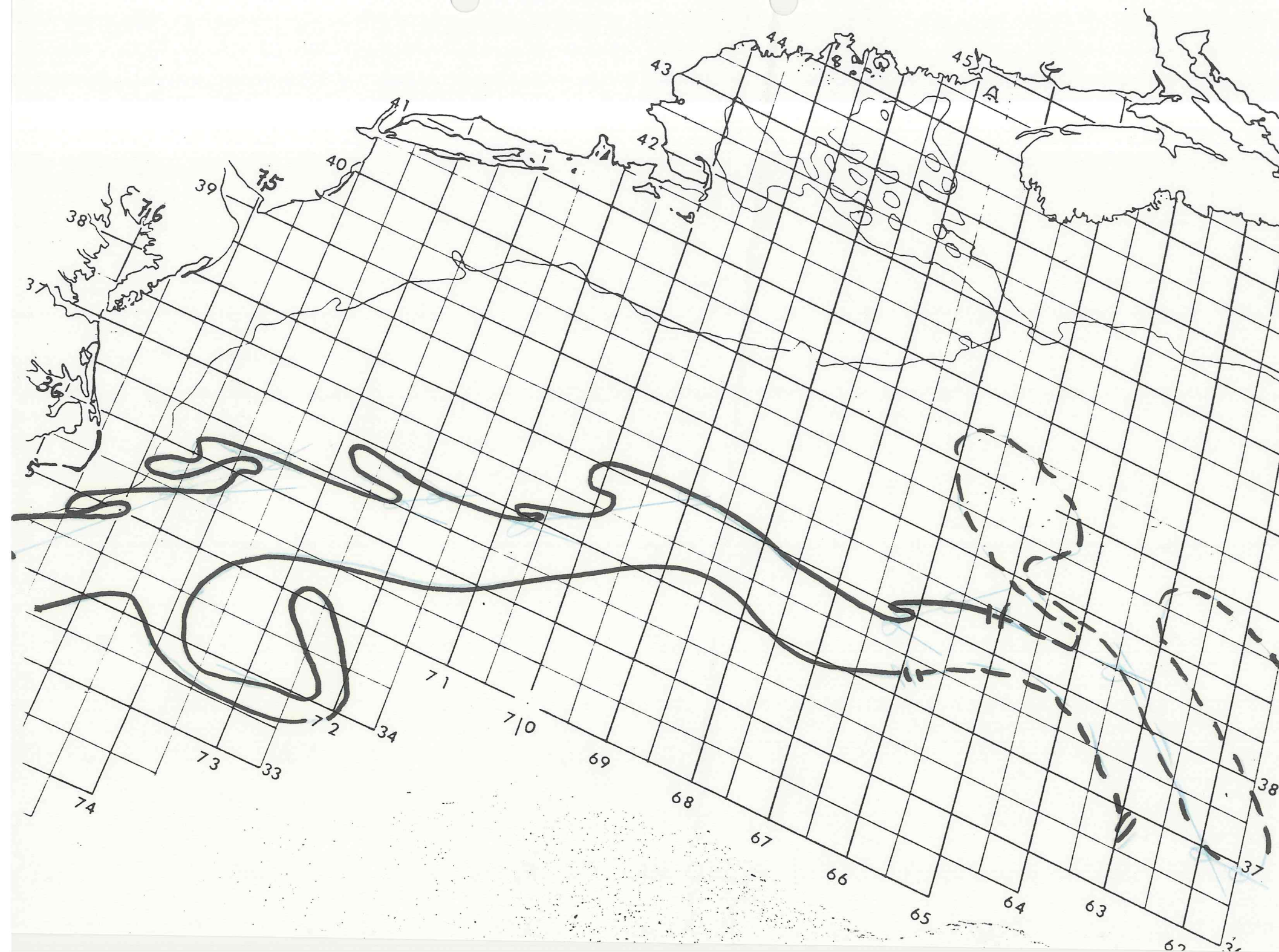
23 MAY 88

270800 299800 311799 324787 325771
335766 340758 355745 357740 364735
365722 368717 369707 381689 36
378662 384656 385635 370620
369615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 MAY 1988

PART B



GULF STREAM SYSTEM FLOW CHART 2450

215863 225865 236862 242856 250848
 256842 256836 243831 242822 245810
 247805 253801 260800//WARM EDD BNDD BY
 249877 255887 266887 273873 275869
 279863 277848 272847 262848 257851
 252864 249877//

NOAA Miami SFSS

Date: **23 MAY** 19**88**

Depicted land should not be used for navigation.

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VK very cold
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 W warm

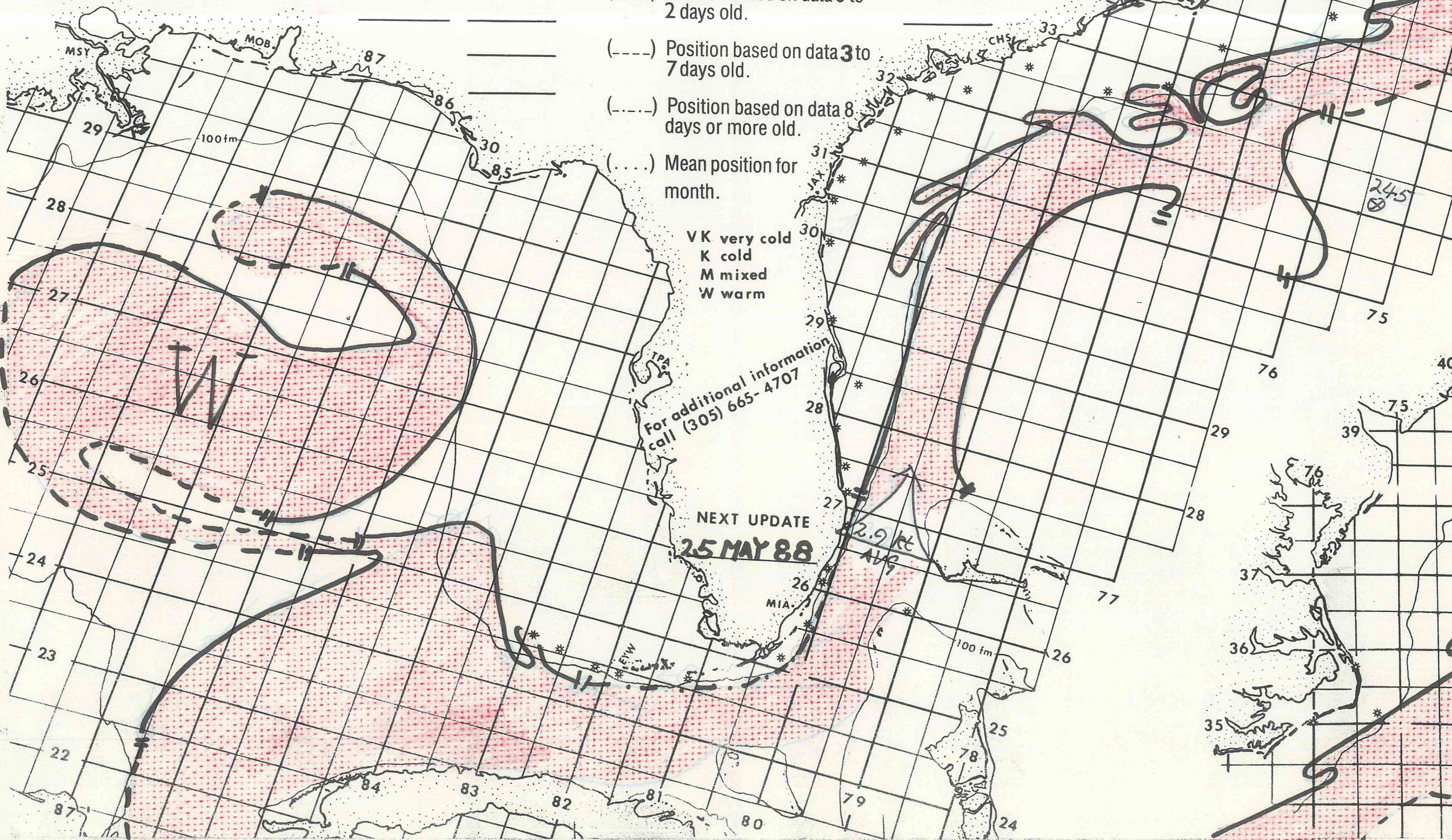
For additional information
 call (305) 665-4707

NEXT UPDATE

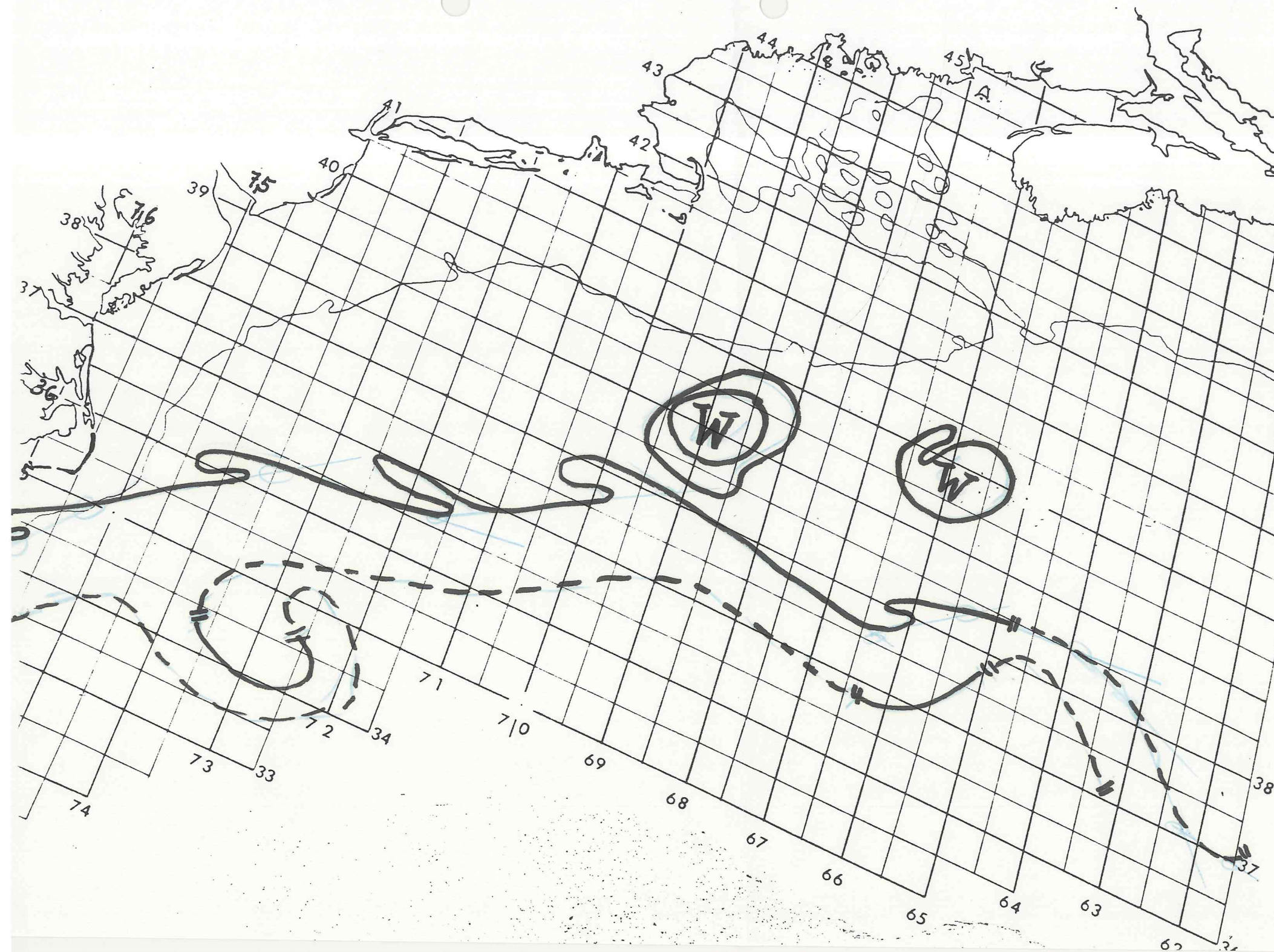
25 MAY 88

GULF STREAM SYSTEM FLOW CHART #2450

270800 285800 297801 314799 322788
 320781 328770 339767 342758 350752
 364733 366717 381692 377663 36
 384653 385640 382632 371622
 370615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 MAY 1988 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

215864 224866 232865 240860 242850
 253847 257842 256837 247832 243827
 242822 247808 251802 260800// WARM
 EDDY BNDD BY - 249877 253887 266887
 273873 275867 279863 277848 272847
 262848 257851 252864 249877//

NOAA Miami SFSS

Date: 25 MAY 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.

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

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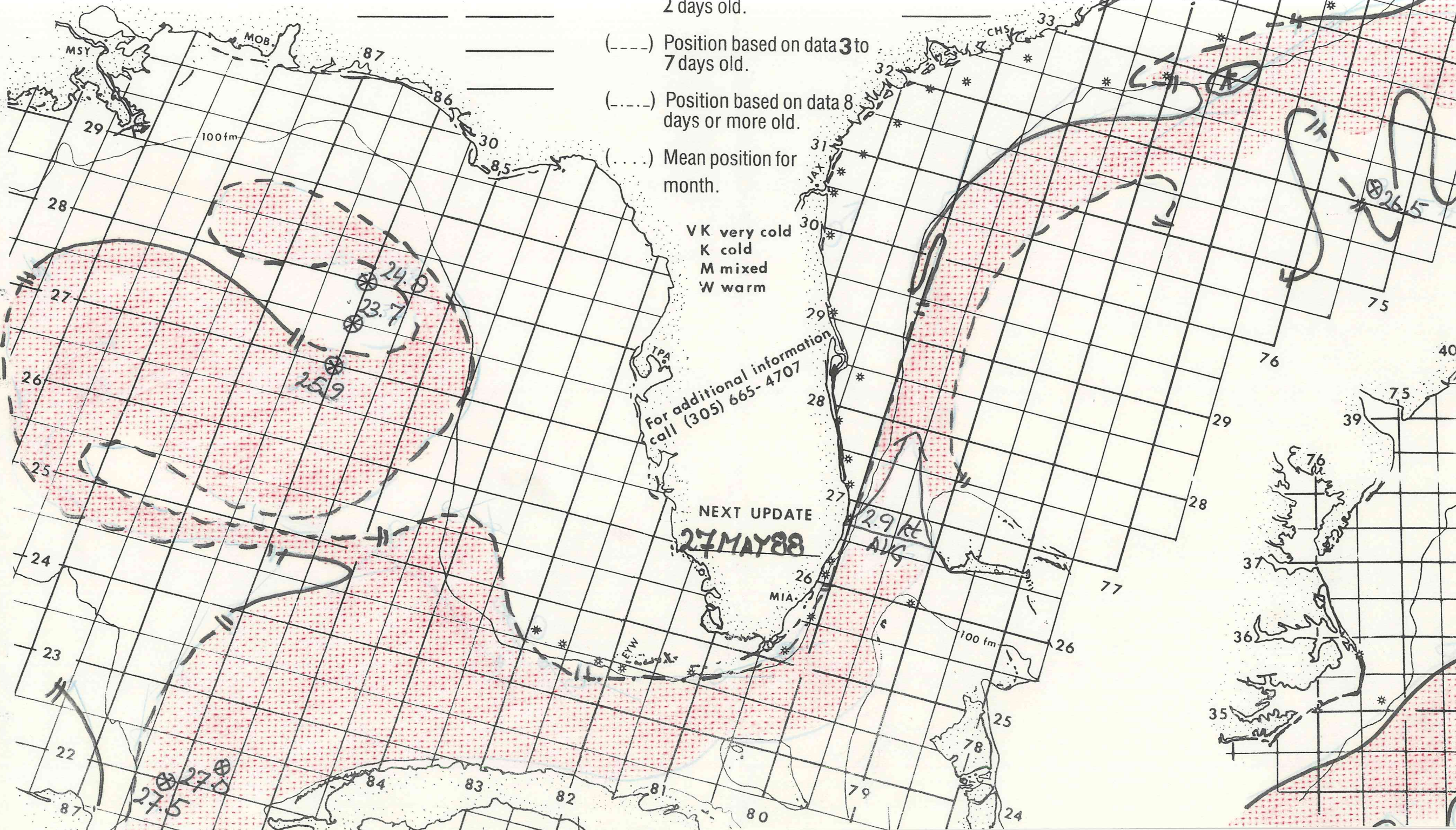
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NEXT UPDATE

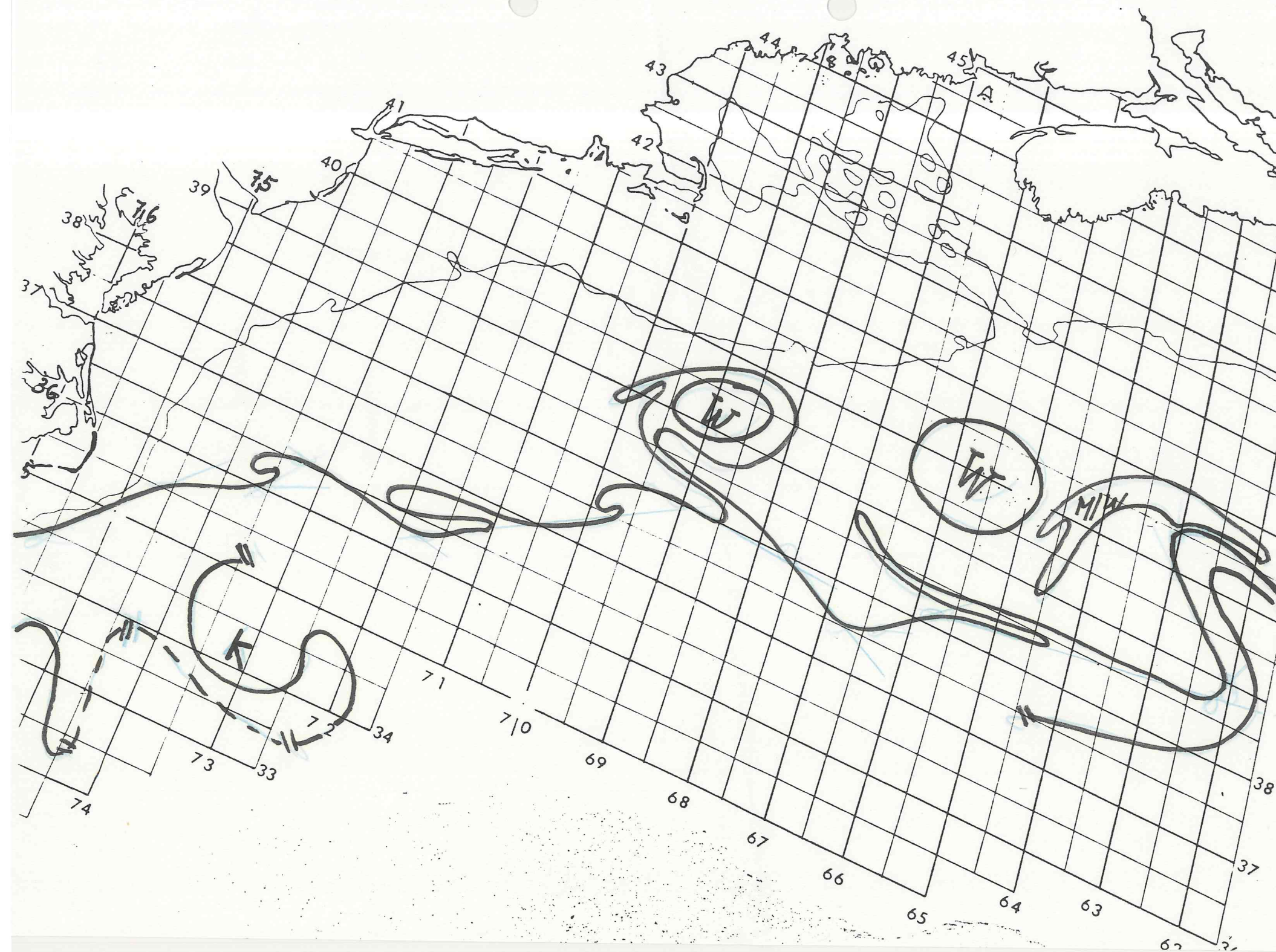
27 MAY 88

GULF STREAM SYSTEM FLOW CHART # 2450

270800 307800 315796 321789 325776
 342763 344756 353746 360736 365733
 363717 380689 379675 375667 36
 377663 382658 387622 390620
 400630 405630 407625
 403615//



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



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: **27 MAY** 19**88**

Depicted land should not be used for navigation.

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V K very cold
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NEXT UPDATE

30 MAY 88

215864 220865 228864 234862 240860

247848 256844 257839 254836 248833

244828 243823 245812 248805 251802

255801 260800// **WARM EDDY BOUNDED BY**

249877 255887 266887 273873 275869

279863 277848 272847 262848 257851

252864 249877//

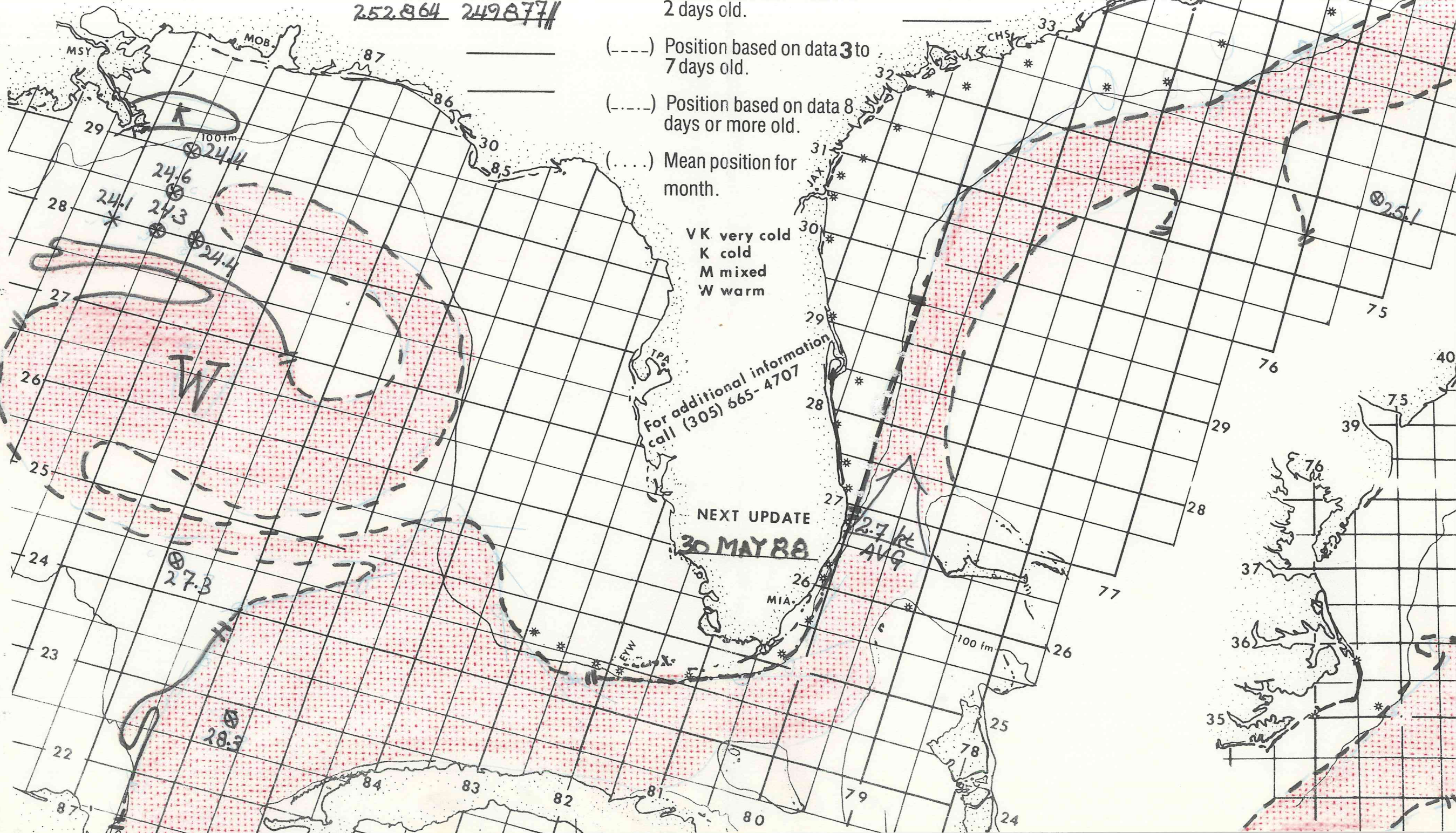
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350752 358745 367727 368700 380683

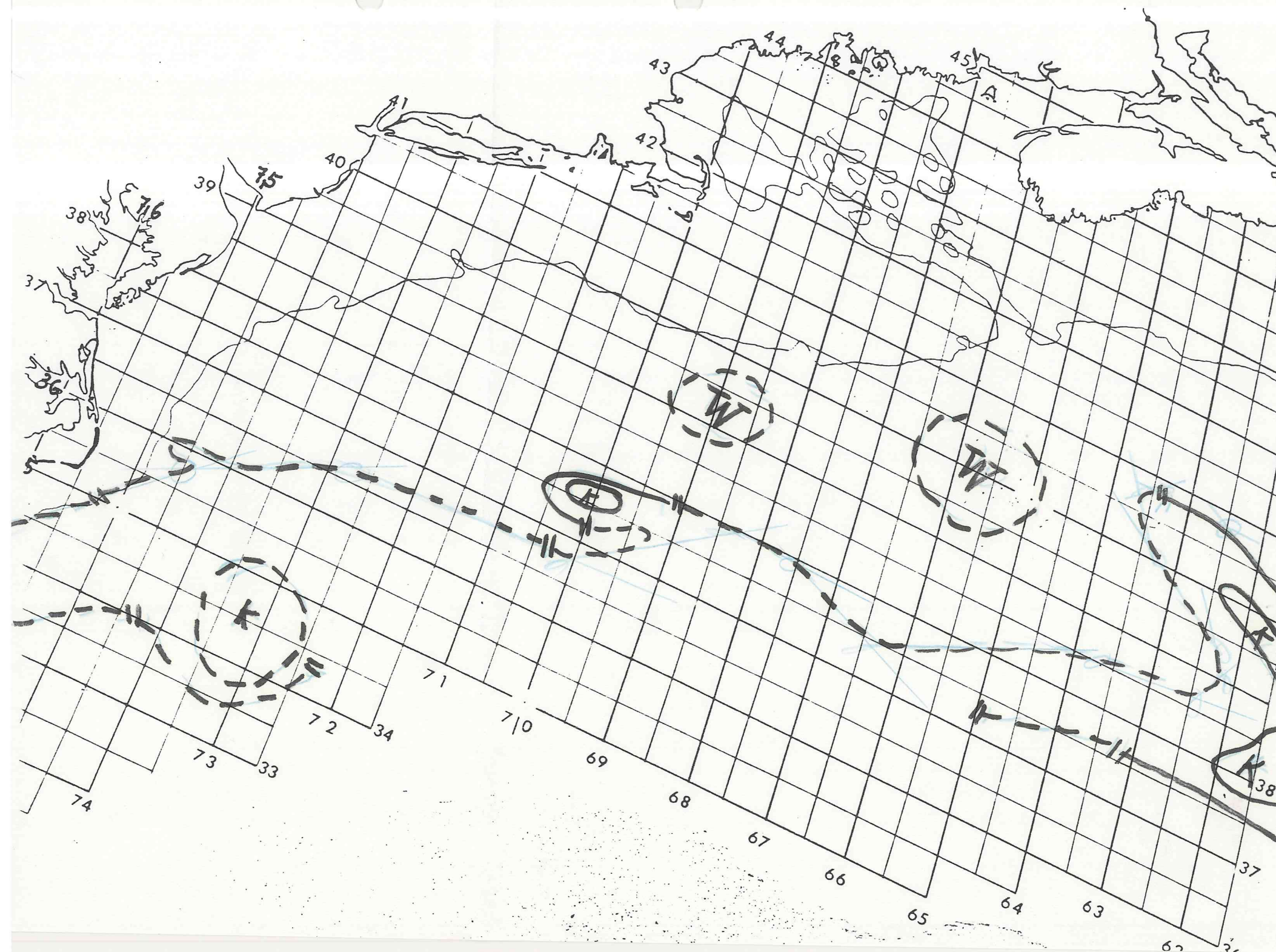
380675 375664 385637 387624 36

390622 393623 402632 407637

408633 408625 403615//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 27 MAY 88 1988 PART B



GULF STREAM SYSTEM FLOW CHART [#] 2450

NOAA Miami SFSS

Date: 30 MAY 1988

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VK very cold
K cold
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W warm

TPA
For additional information
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28

NEXT UPDATE

01 JUN 88

MIÀ

GULF STREAM SYSTEM FLOW CHART # 2450

270800 289800 309802 313797 318792

321785 323773 325770 331769 335764

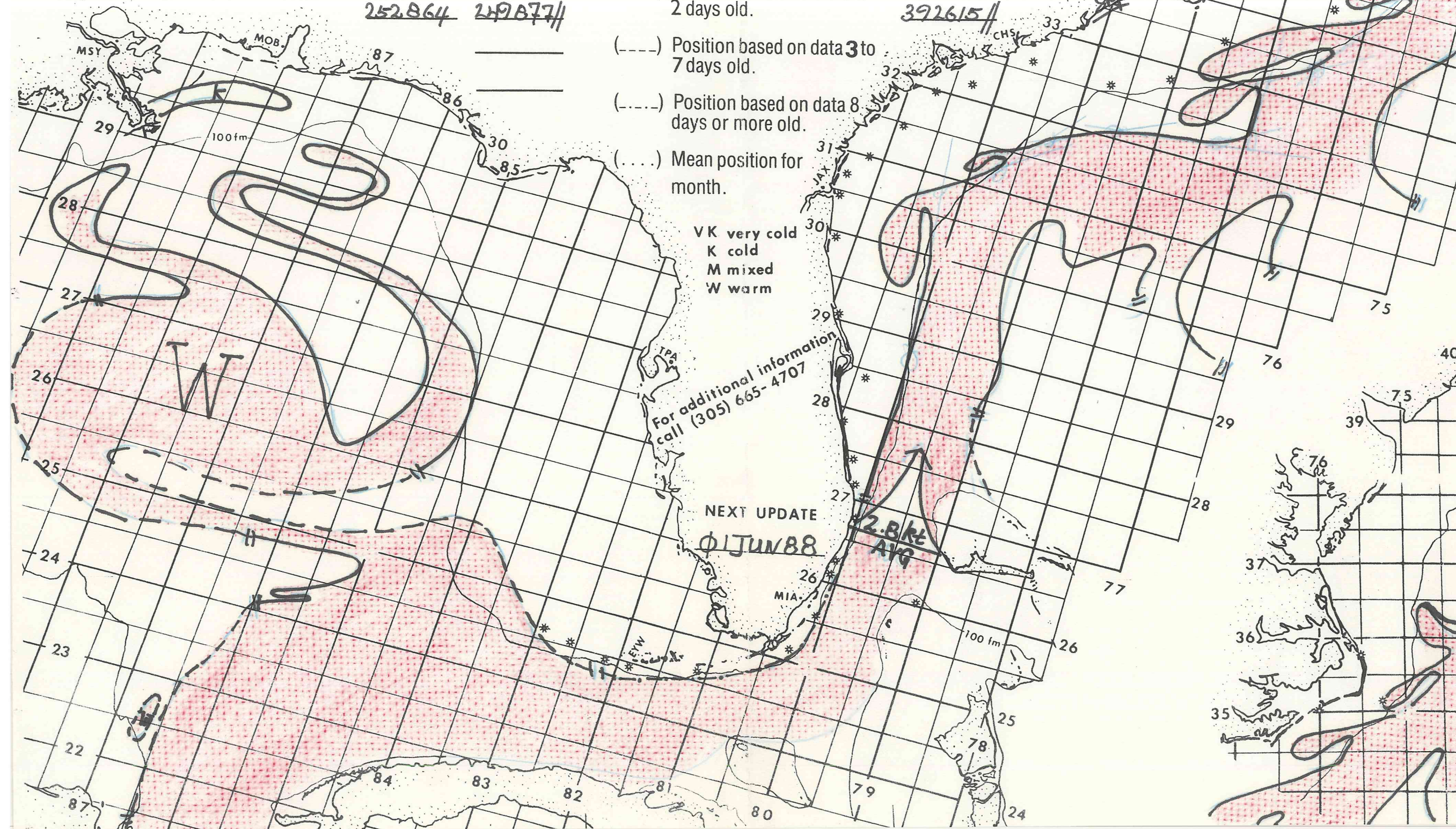
348754 350750 362740 366733 36

365724 371711 372700 380693

380678 374668 380658

390650 389621

392615 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 MAY 1988

PART B

