

Date: **01 FEB** 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

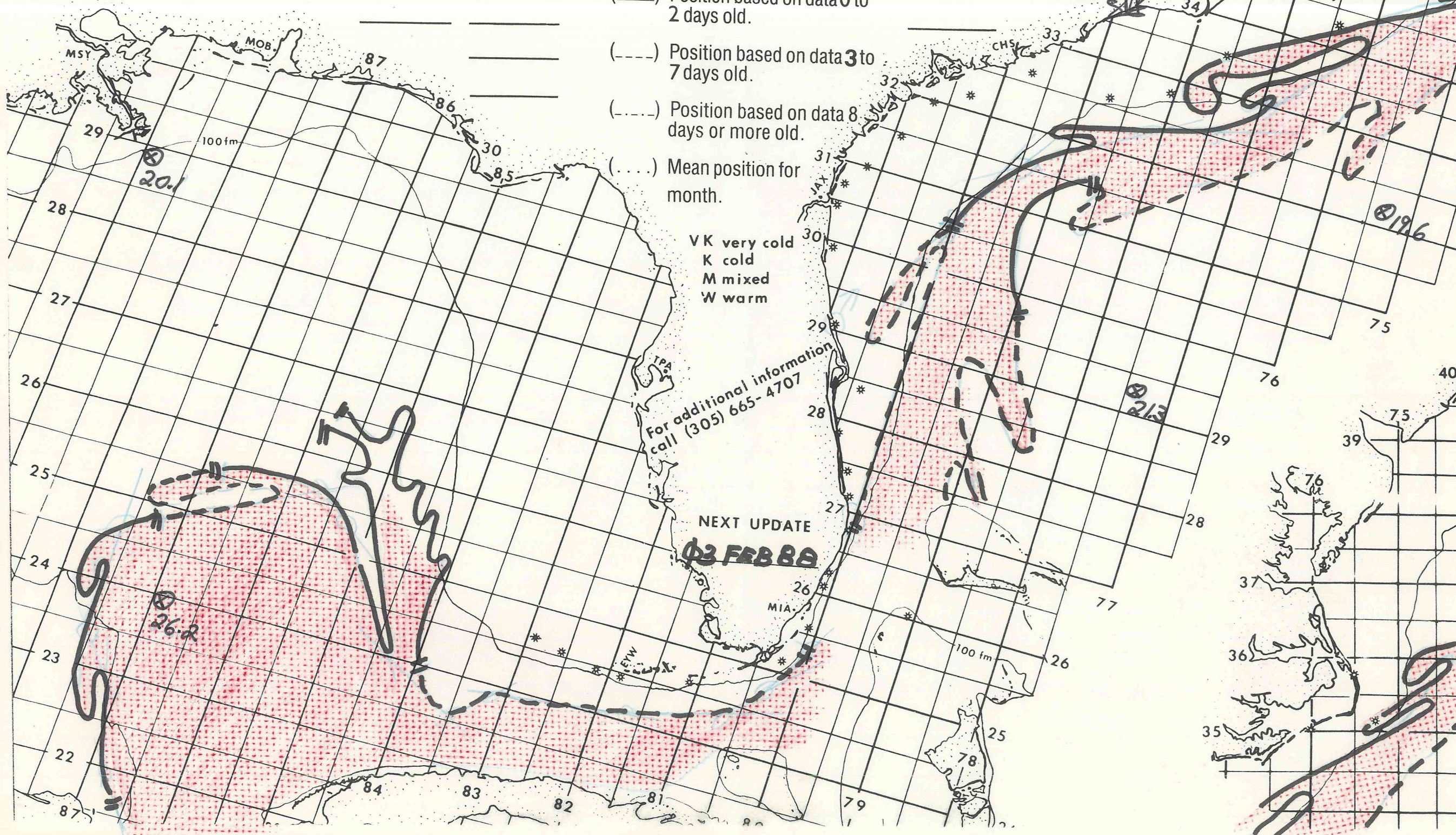
For additional information  
call (305) 665-4707

NEXT UPDATE

**03 FEB 88**

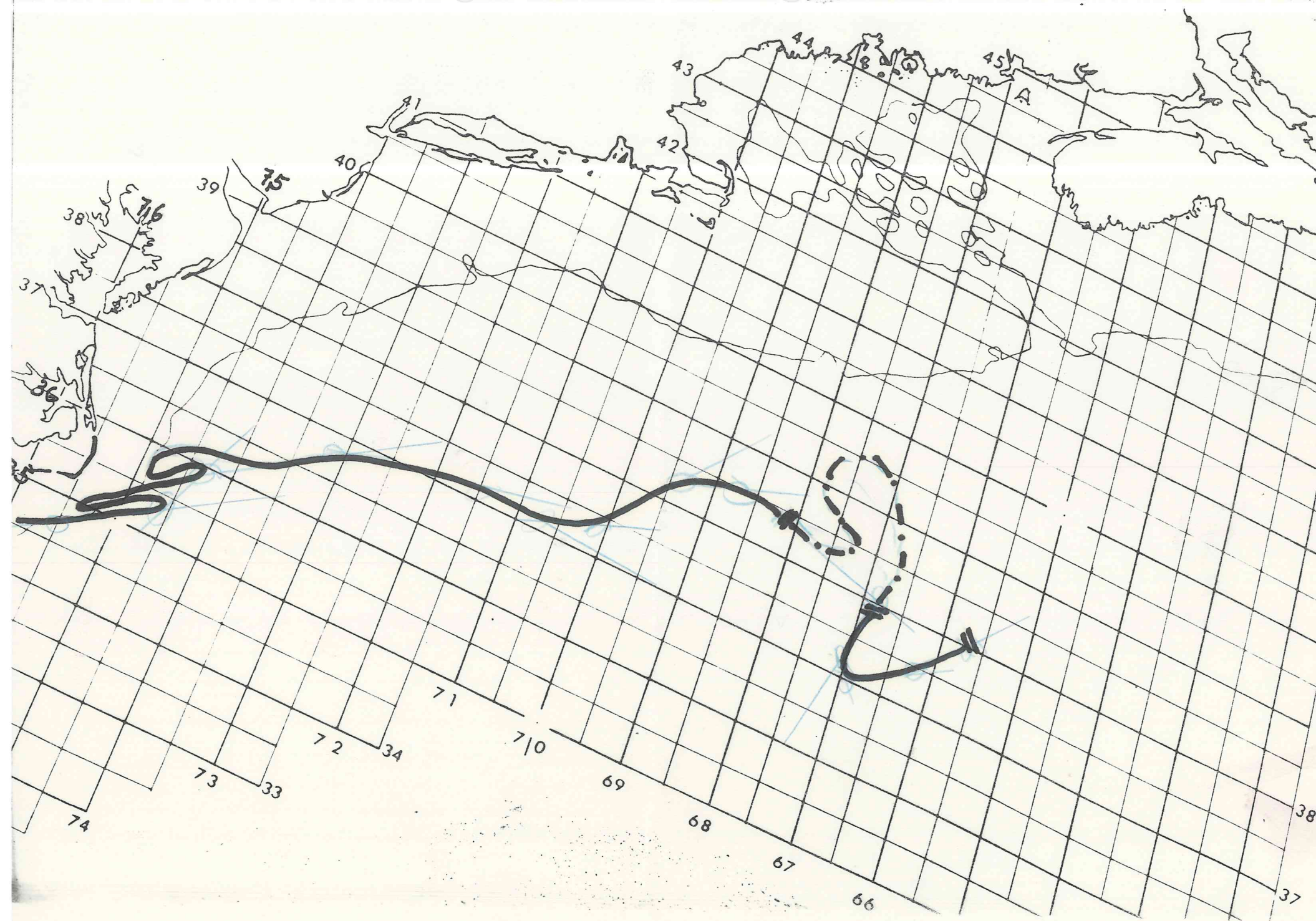
215865 219868 228871 234876 240876  
246876 250869 257857 253853 241844  
236825 239832 240824 241817 244806  
247803 253800/

270800 305800 315795 324781 326774  
330769 347755 354746 359743 368730  
371715 372707 374701 383694  
385687 386668 372670 370669  
375662 380657//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: DIFFB 1988 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

215863 227867 235874 240872 248874  
 256866 257862 254854 250845 247838  
 238836 236833 239825 244822 244812  
 248803 252800//

NOAA Miami SFSS

Date: **03 FEB** 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.

V K very cold  
 K cold  
 M mixed  
 W warm

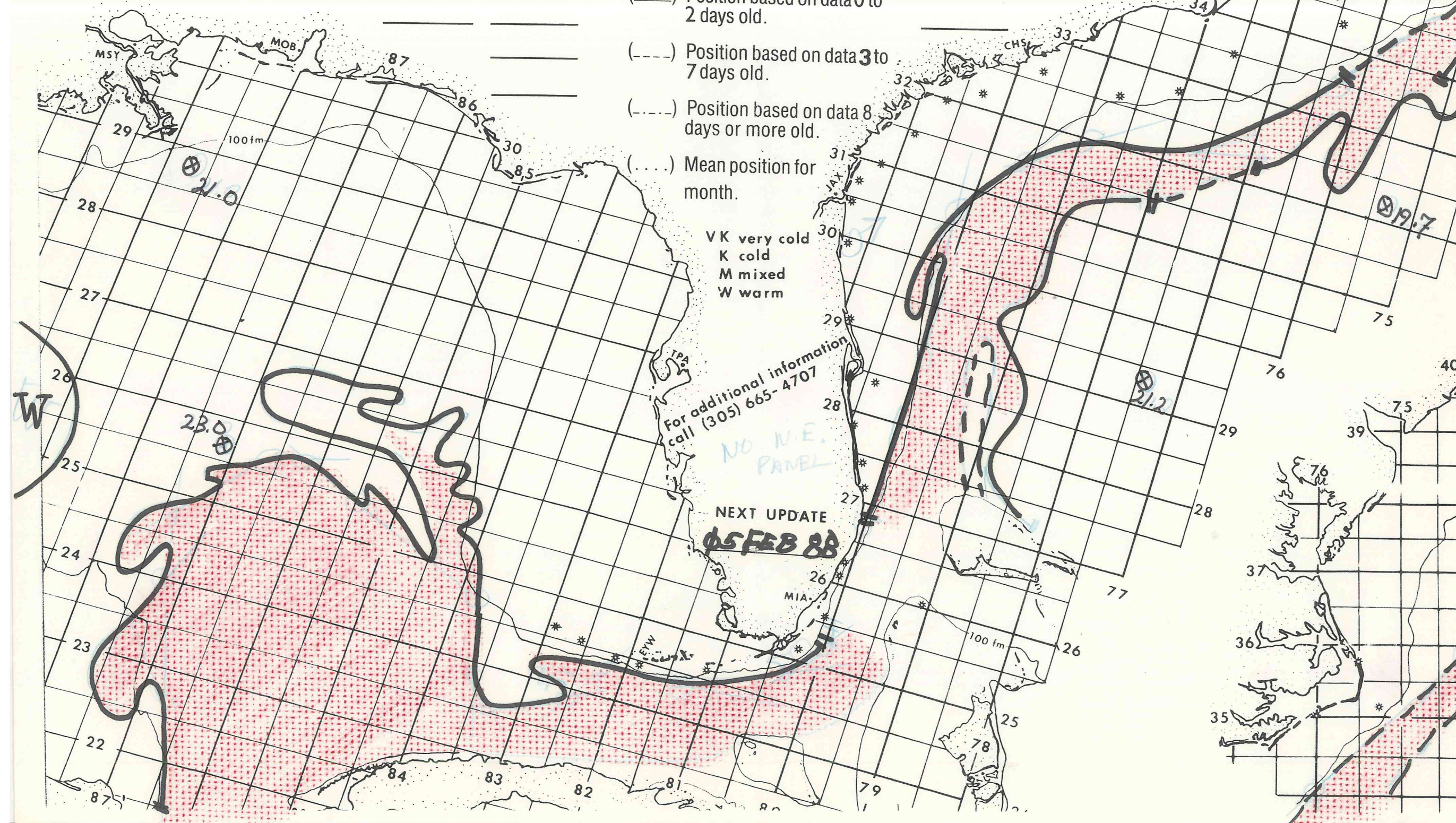
For additional information  
 call (305) 665-4707  
 NO. N.E. PANEL

NEXT UPDATE

**05 FEB 88**

# GULF STREAM SYSTEM FLOW CHART # 2450

270800 289800 307801 315796 320788  
 322776 335763 359743//





215863 222866 228870 236873 240875  
 243872 246872 254871 256868 258860  
 256857 254849 247844 245838 239835  
 237832 238826 243820 245809 249802  
 252801//

Date: **05 FEB 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

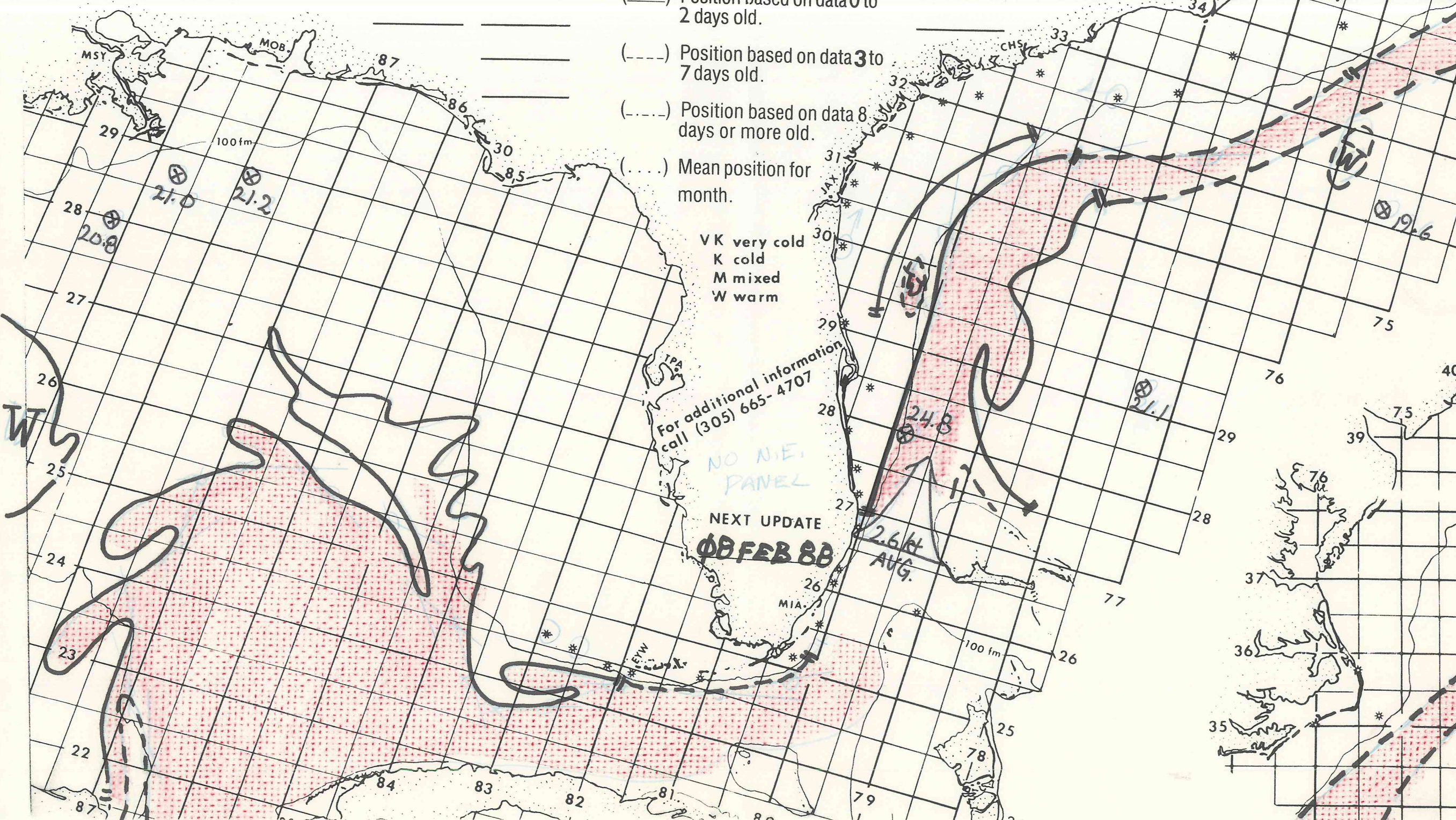
For additional information  
 call (305) 665-4707

NO NIE  
 PANEL

NEXT UPDATE

**08 FEB 88**

270800 296800 305801 314797 318790  
 322774 350750 358752//





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: **08 FEB** 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

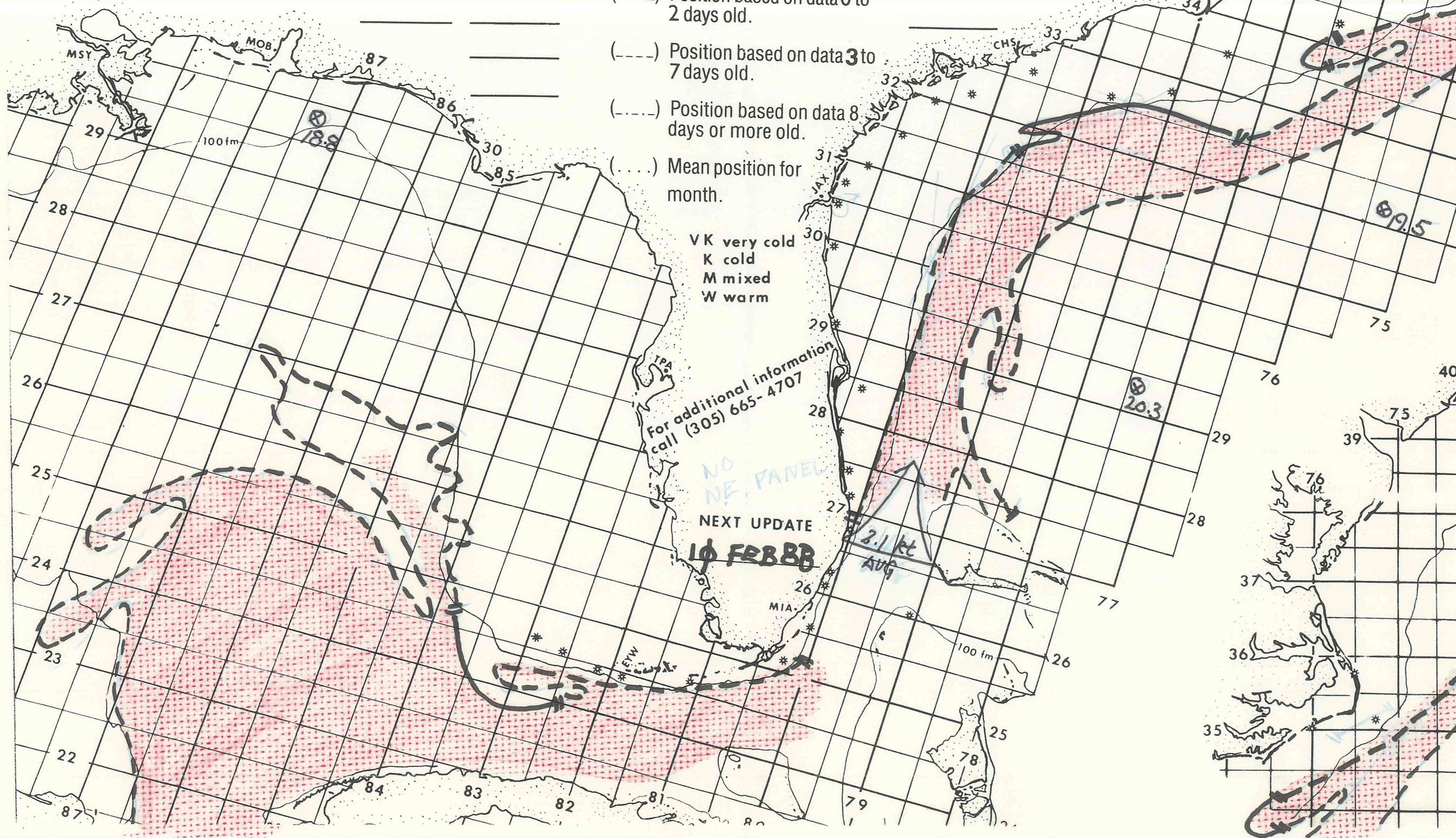
For additional information  
call (305) 665-4707

NEXT UPDATE

**10 FEB 88**

215863 222866 228870 236873 240875  
243872 246872 254871 256868 258860  
256857 254849 247844 245838 239825  
237832 238826 243820 245809 249802  
252801//

270800 295800 300801 309800 316797  
326784 326770 343756 350749 357742//





Date: **10 FEB** 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

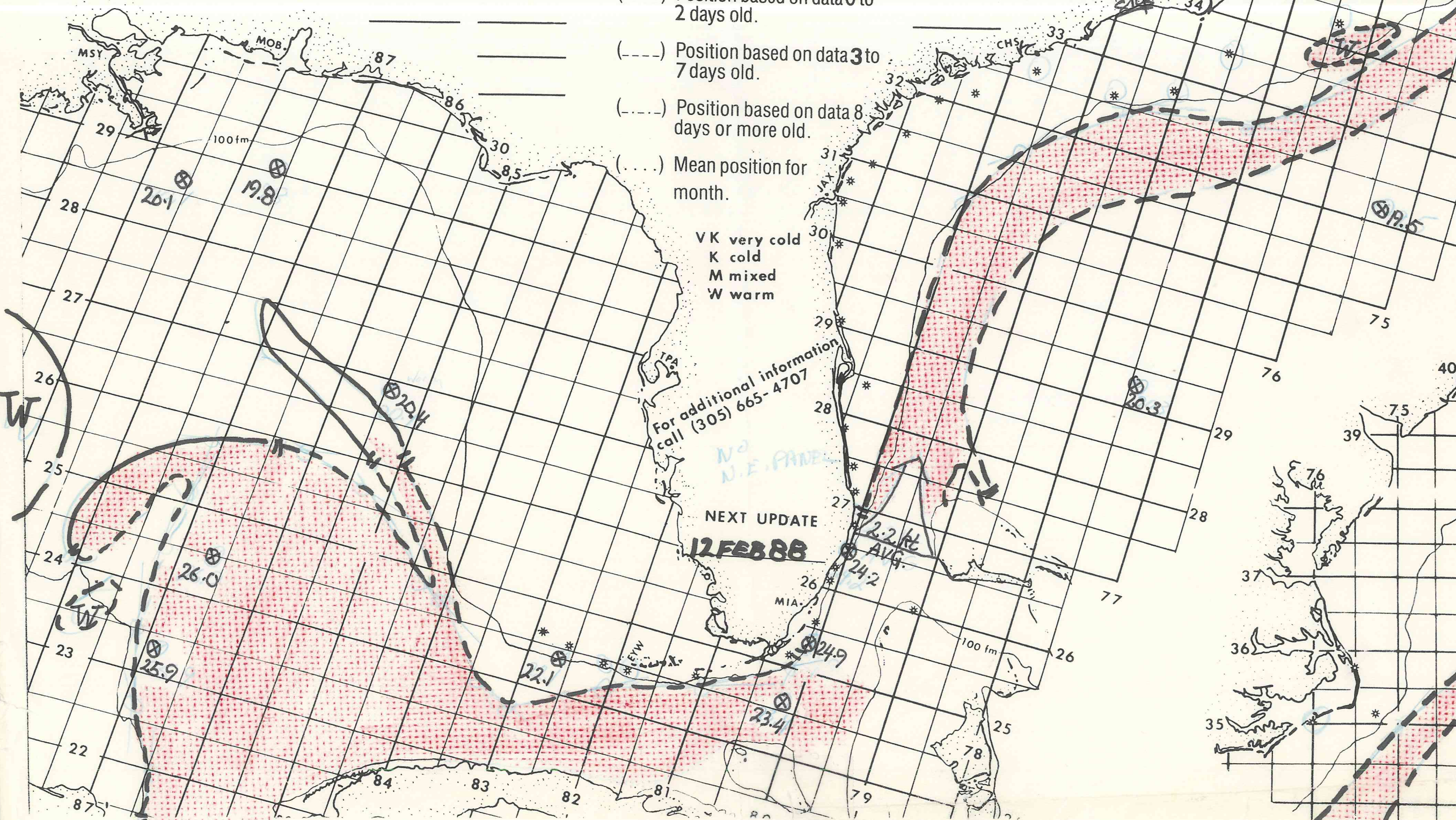
For additional information  
call (305) 665-4707

NEXT UPDATE

**12 FEB 88**

215864 220865 227869 235872 245872  
251871 258871 267861 257853 250845  
247840 239834 238830 242820 245810  
250802 254801//

270800 309800 316796 325785 327770  
330766 350750 357743//





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 12 FEB 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

15 FEB 88

215864 225867 235870 243873 257872

260870 259850 254846 249847 243847

241840 240834 237830 237825 240817

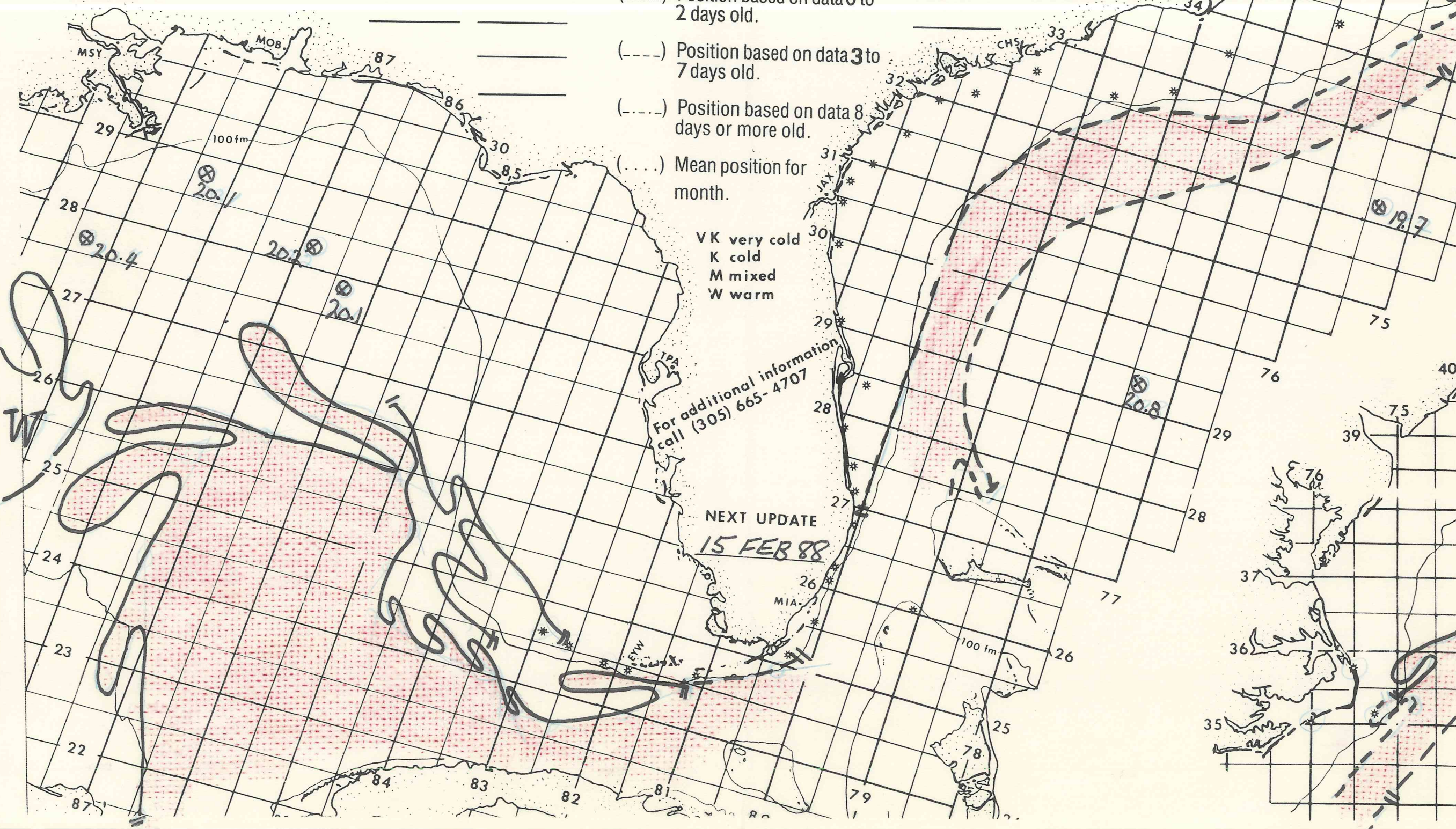
245812 250803 //

270800 309800 316796 325785 327770

330766 353748 358746 362745 371723

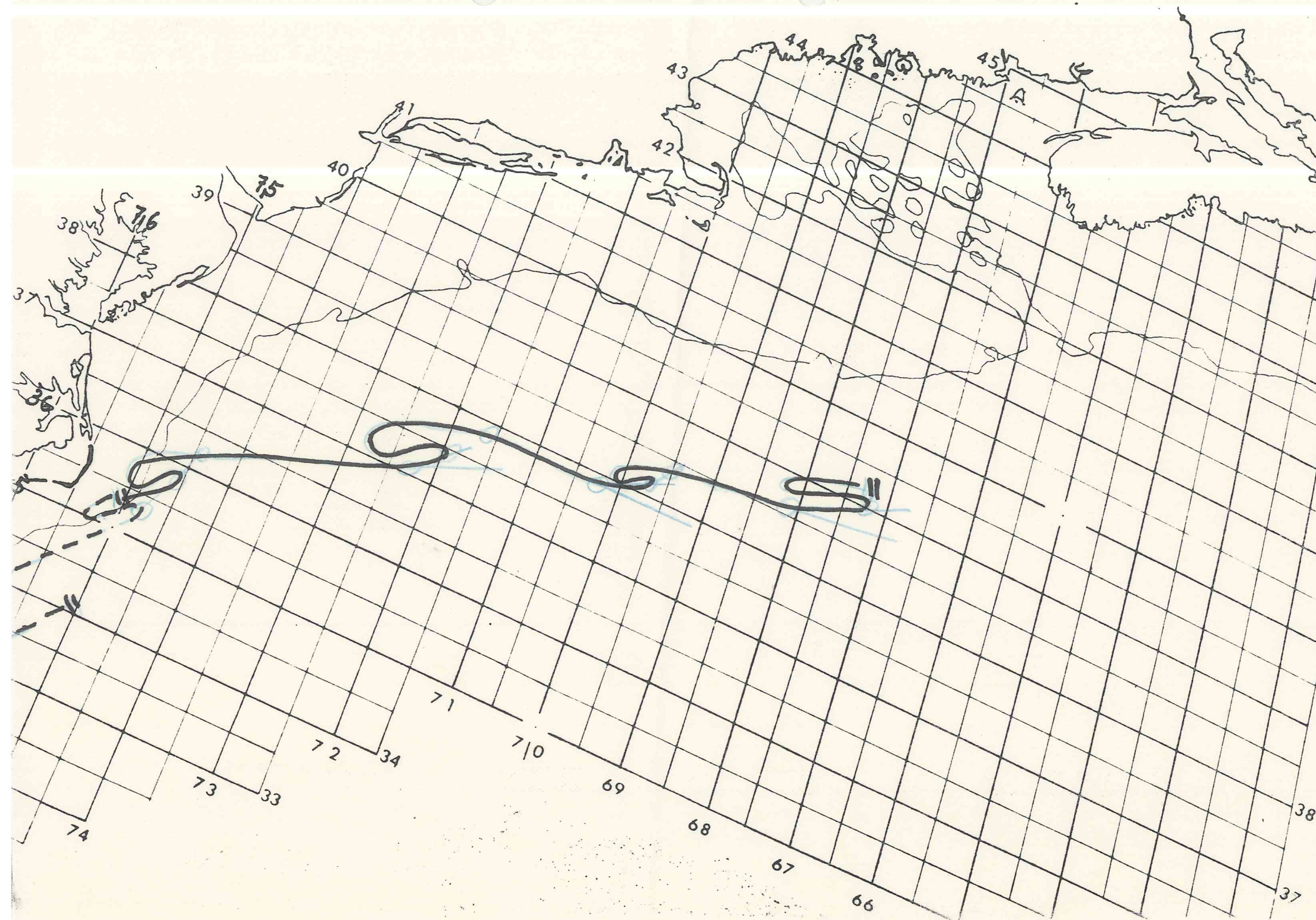
375720 379716 379702 382697 36

384695 386681 390672 //





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 FEB 1988 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 15 FEB 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

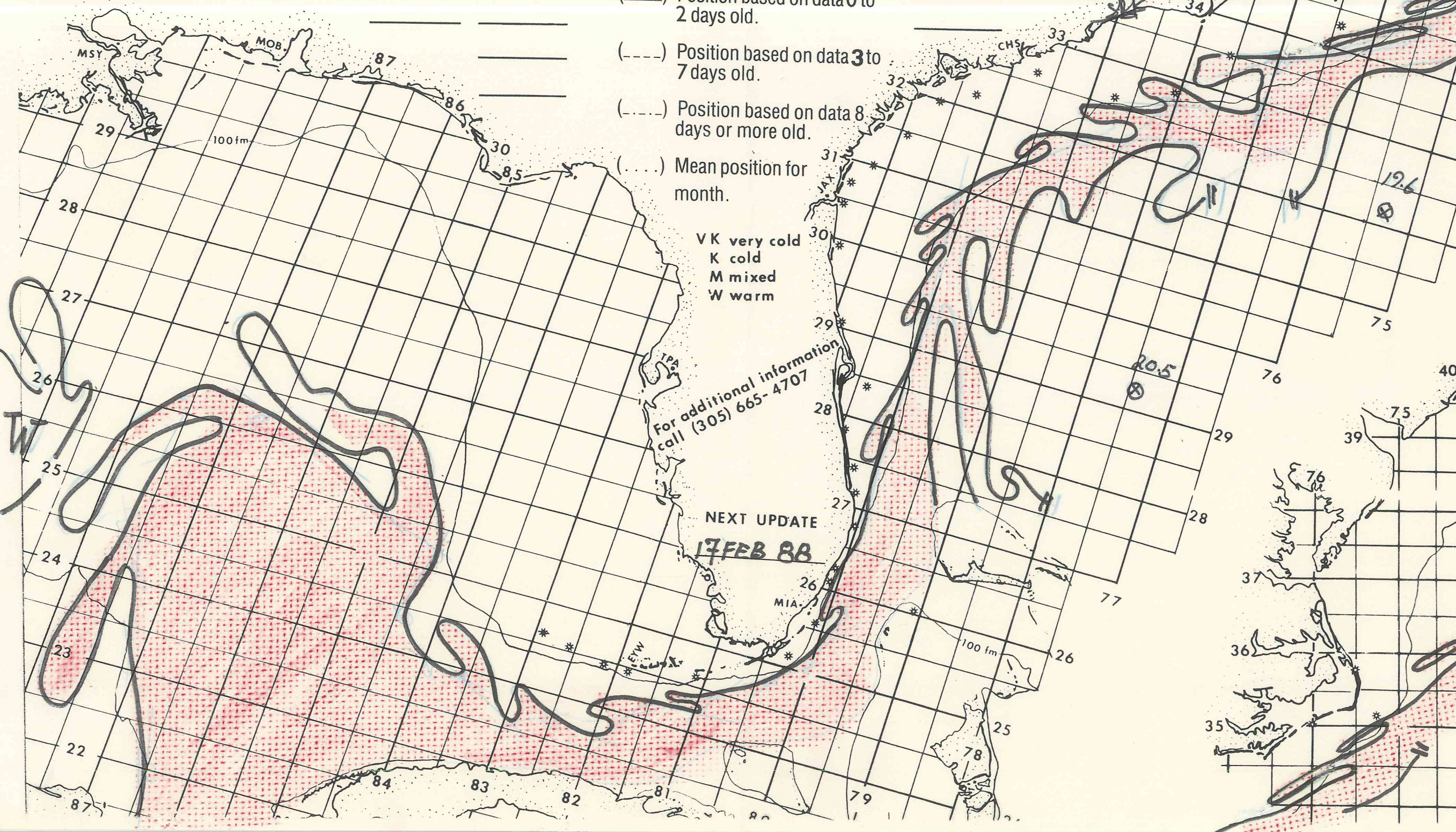
For additional information  
call (305) 665-4707

NEXT UPDATE

17 FEB 88

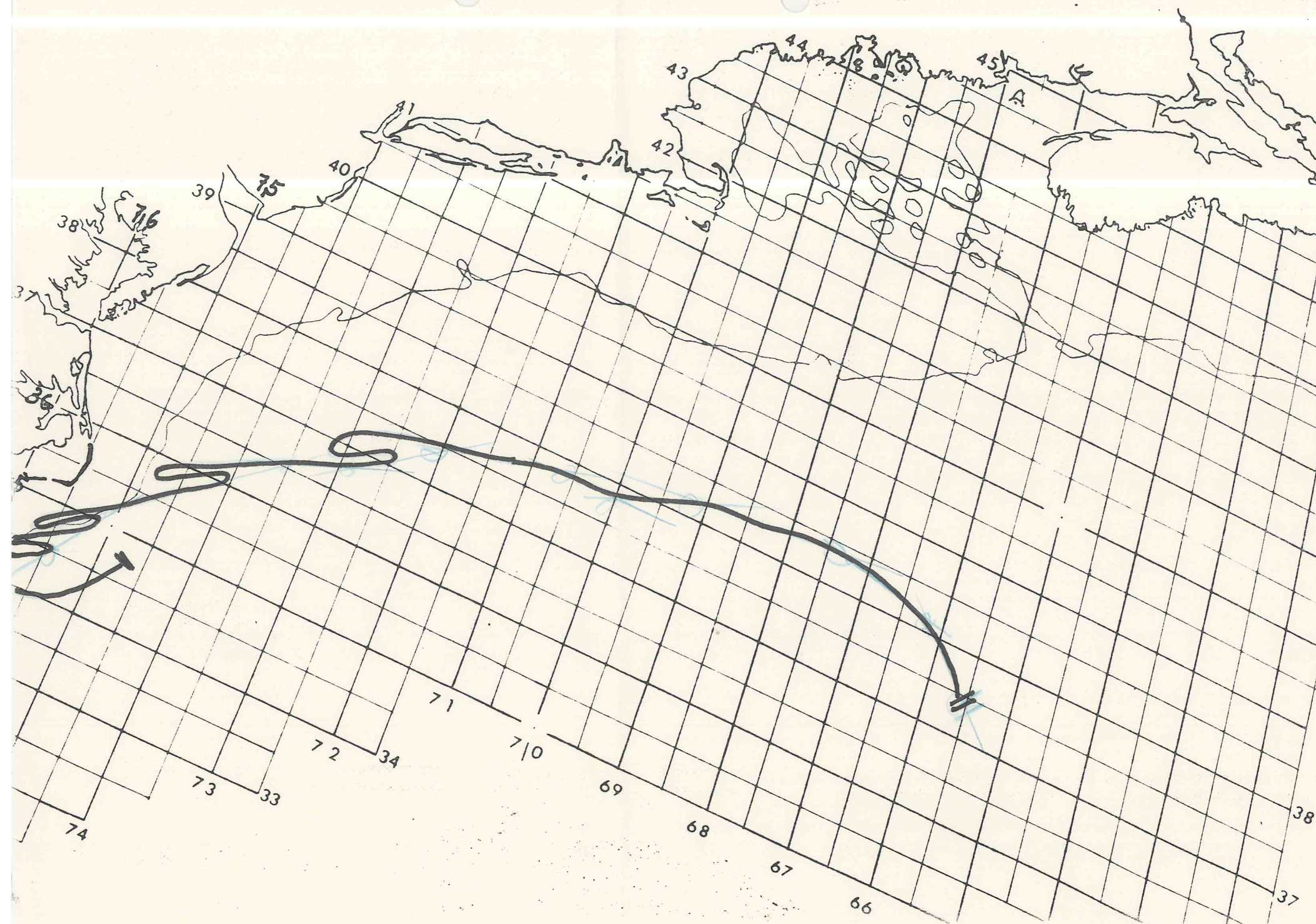
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254876 263866 260860 255850 253843  
244844 240840 239836 236829 238825  
237819 242815 243810 245808 248803  
252800 258798 260800//

270800 275800 309801 321789 322783  
327781 329771 336770 345754 352750  
365735 368729 375720 378706 361700  
378700 382691 384673 381662  
375656//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 FEB 1988 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 17 FEB 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

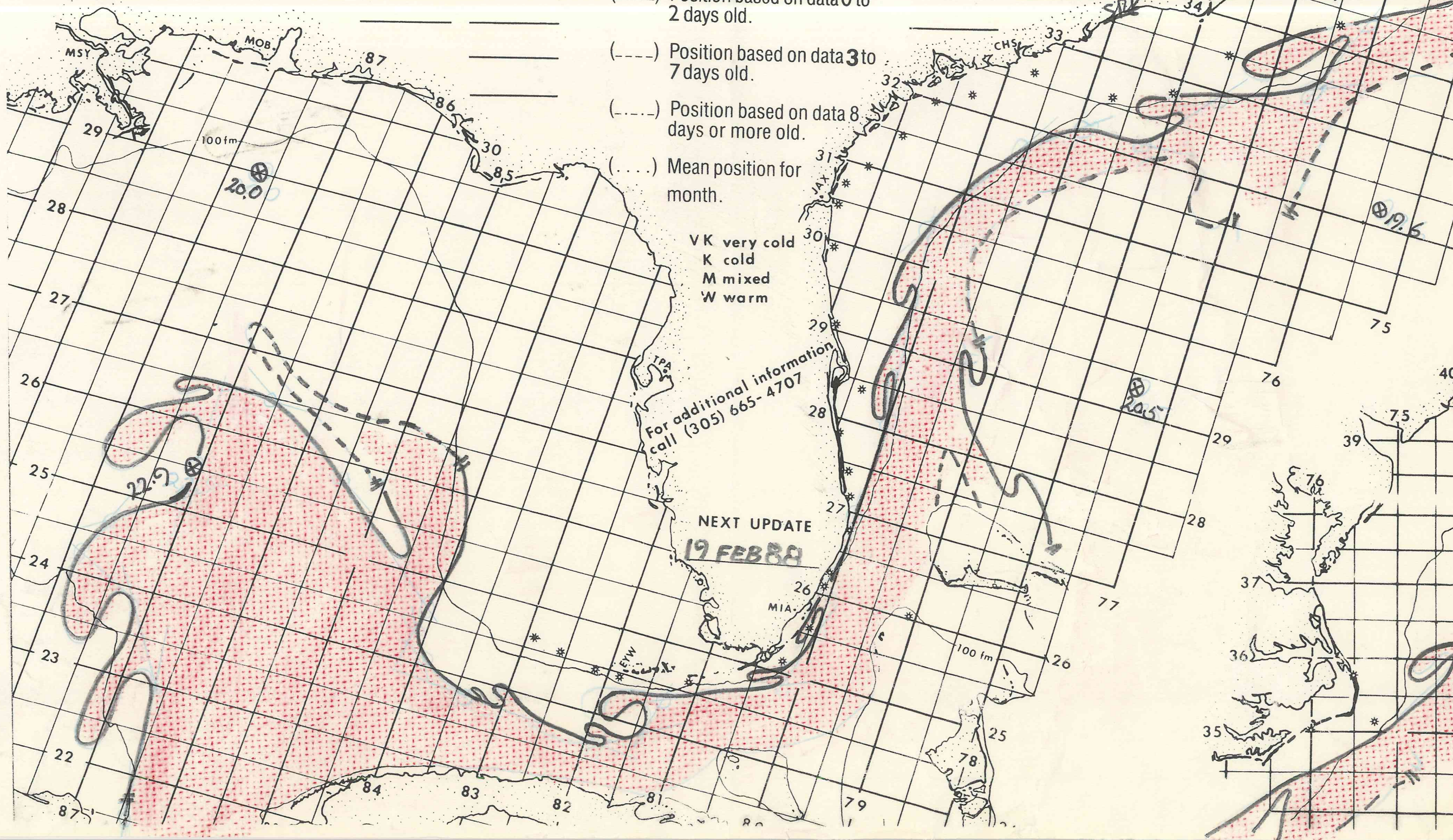
For additional information  
call (305) 665-4707

NEXT UPDATE

19 FEB 88

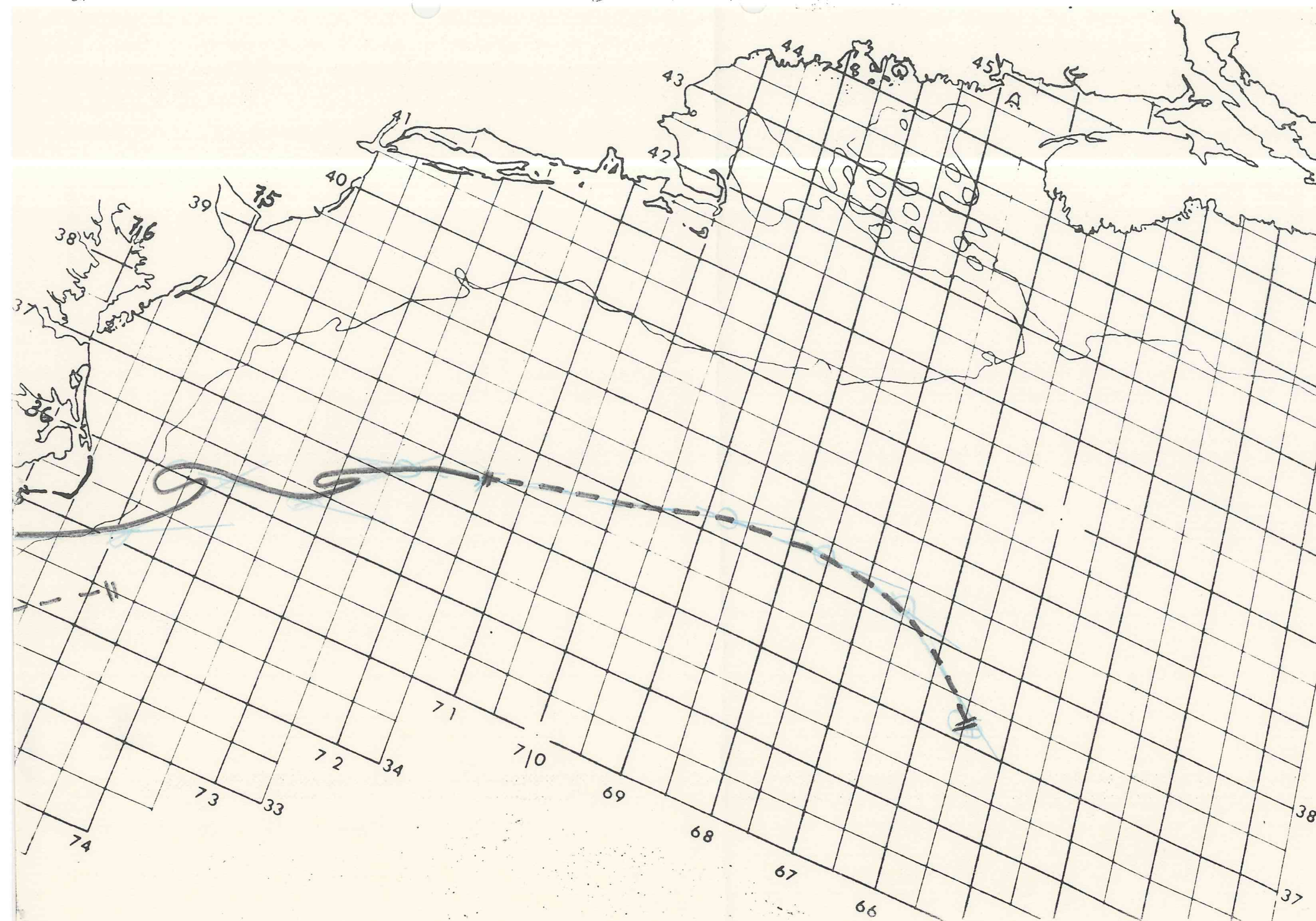
215864 230867 230872 242079 247877  
252871 265871 265865 258855 251846  
247841 244841 241839 238834 238825  
237818 239814 244813 249802 255800  
260800//

270800 282800 305802 318795 321790  
322782 330775 339765 345761 351750  
362740 364732 372723 383688 36  
384675 382665 372655//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 17 FEB 1988 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 19 FEB 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

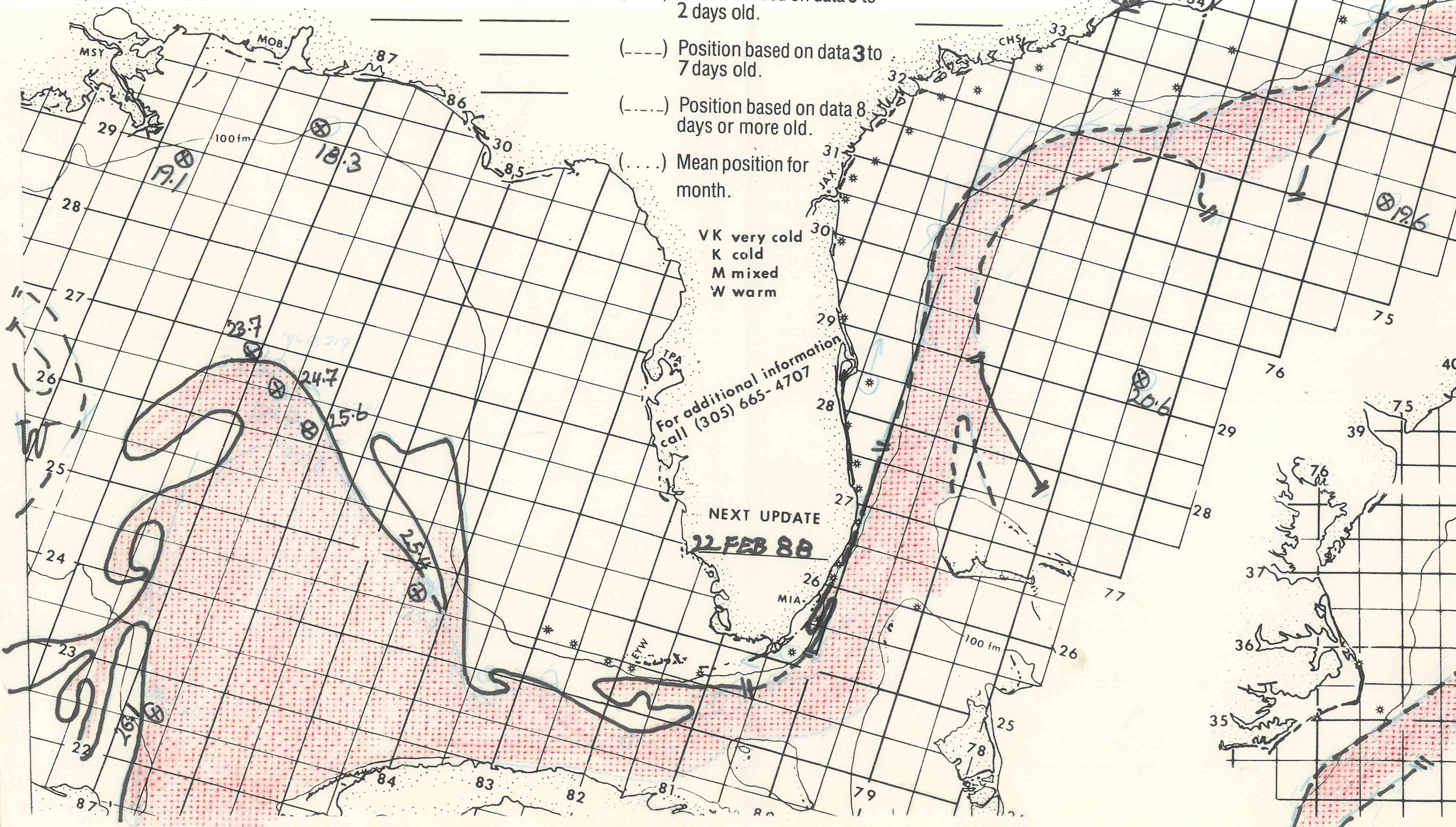
For additional information  
call (305) 665-4707

NEXT UPDATE

22 FEB 88

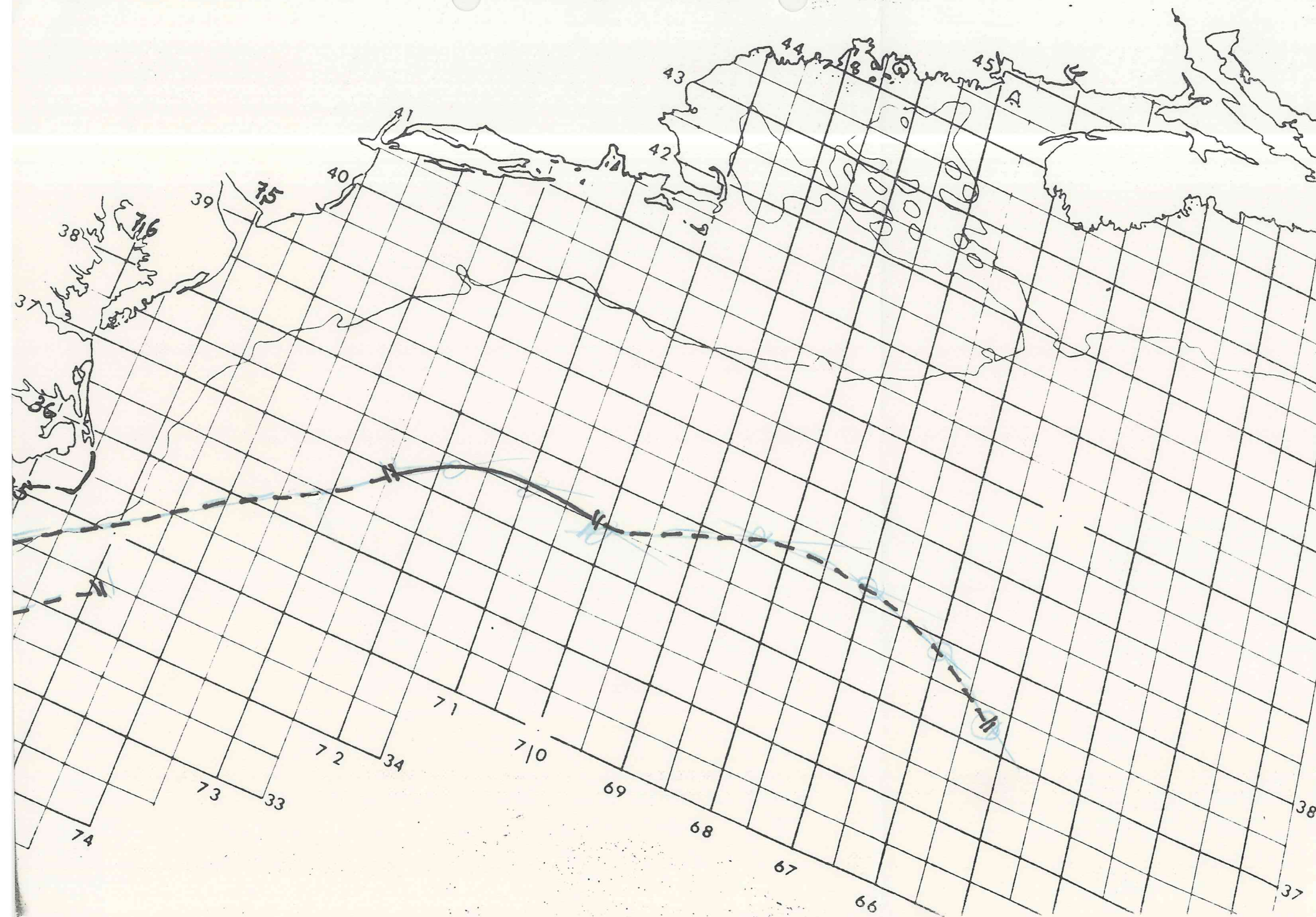
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256869 268868 266863 256854 248843  
238836 238833 240827 238816 245808  
248803 252801 260800//

270800 292800 304801 312799 320791  
324780 330772 335763 345760 374771  
376709 375699 382683 382670  
379659 373652//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 FEB 1988 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: **22 FEB** 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

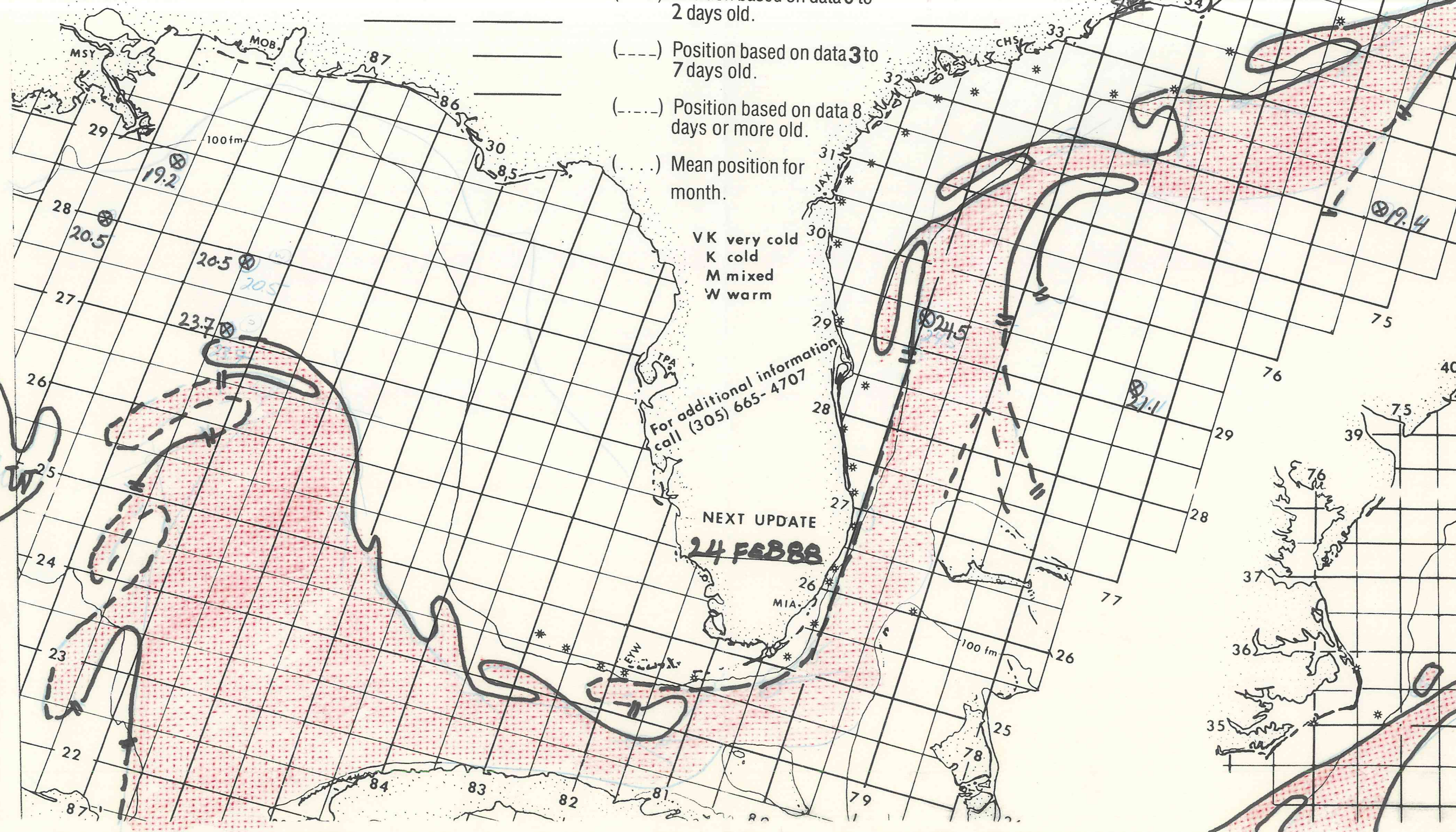
For additional information  
call (305) 665-4707

NEXT UPDATE

**24 FEB 88**

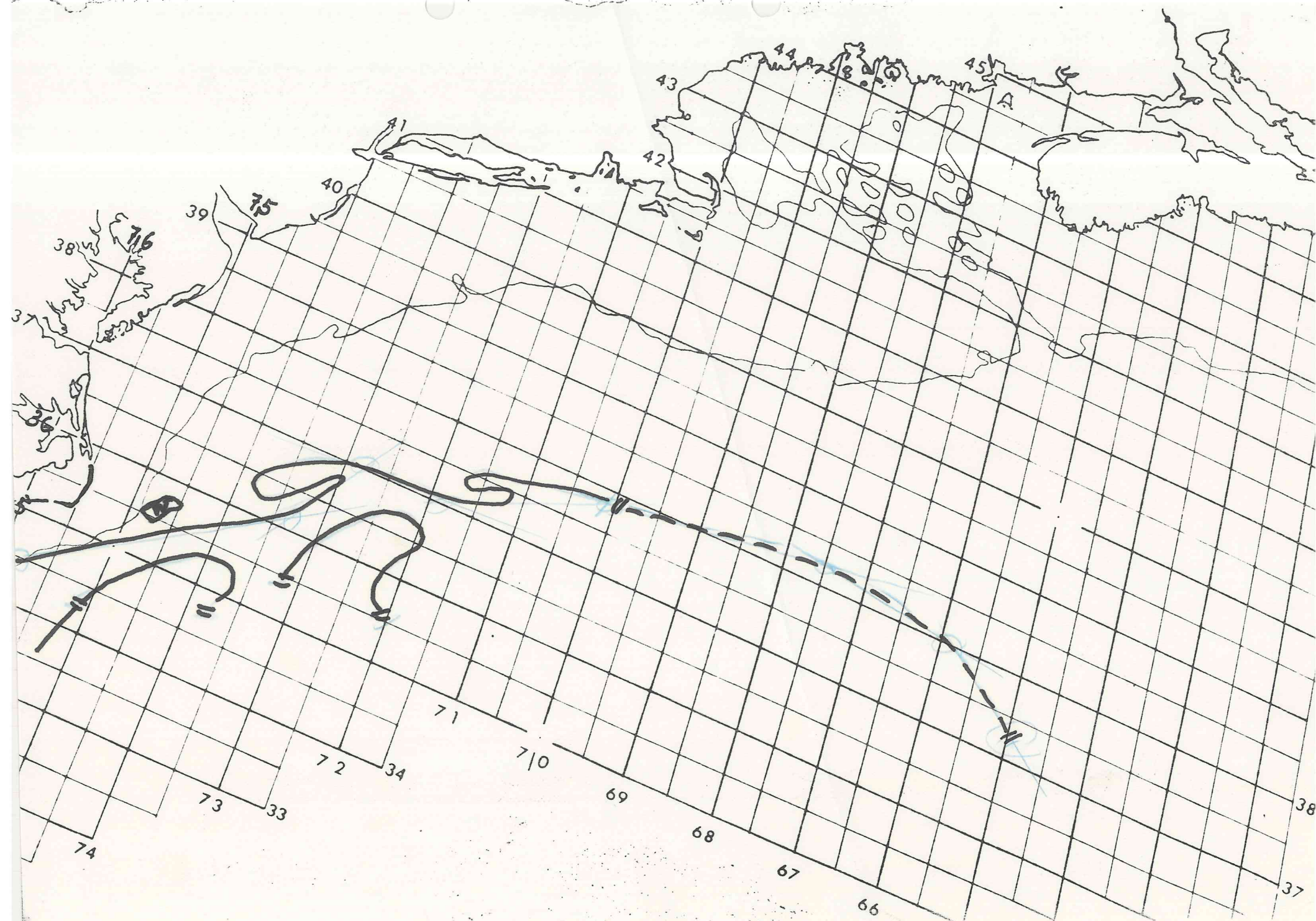
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253853 247847 243841 238833 239822  
238815 239812 245809 248803 252800  
260800//

270800 290800 305802 319790 320780  
322779 329778 329772 339761 345758  
362734 370728 371719 379700 36  
382675 380659 373650//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 FEB 1988 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 24 FEB 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.

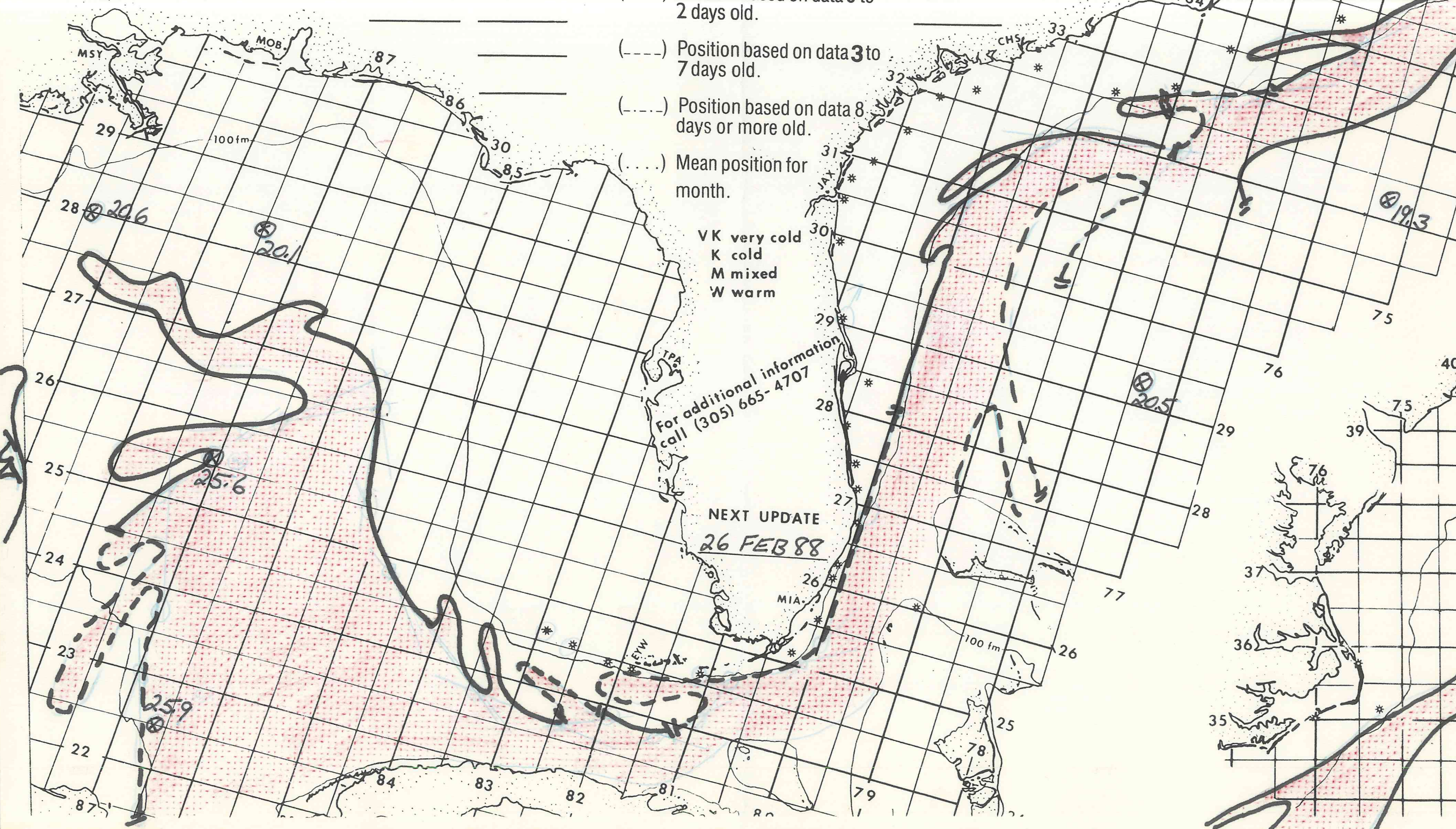
VK very cold  
K cold  
M mixed  
W warm

For additional information  
call (305) 665-4707

NEXT UPDATE  
26 FEB 88

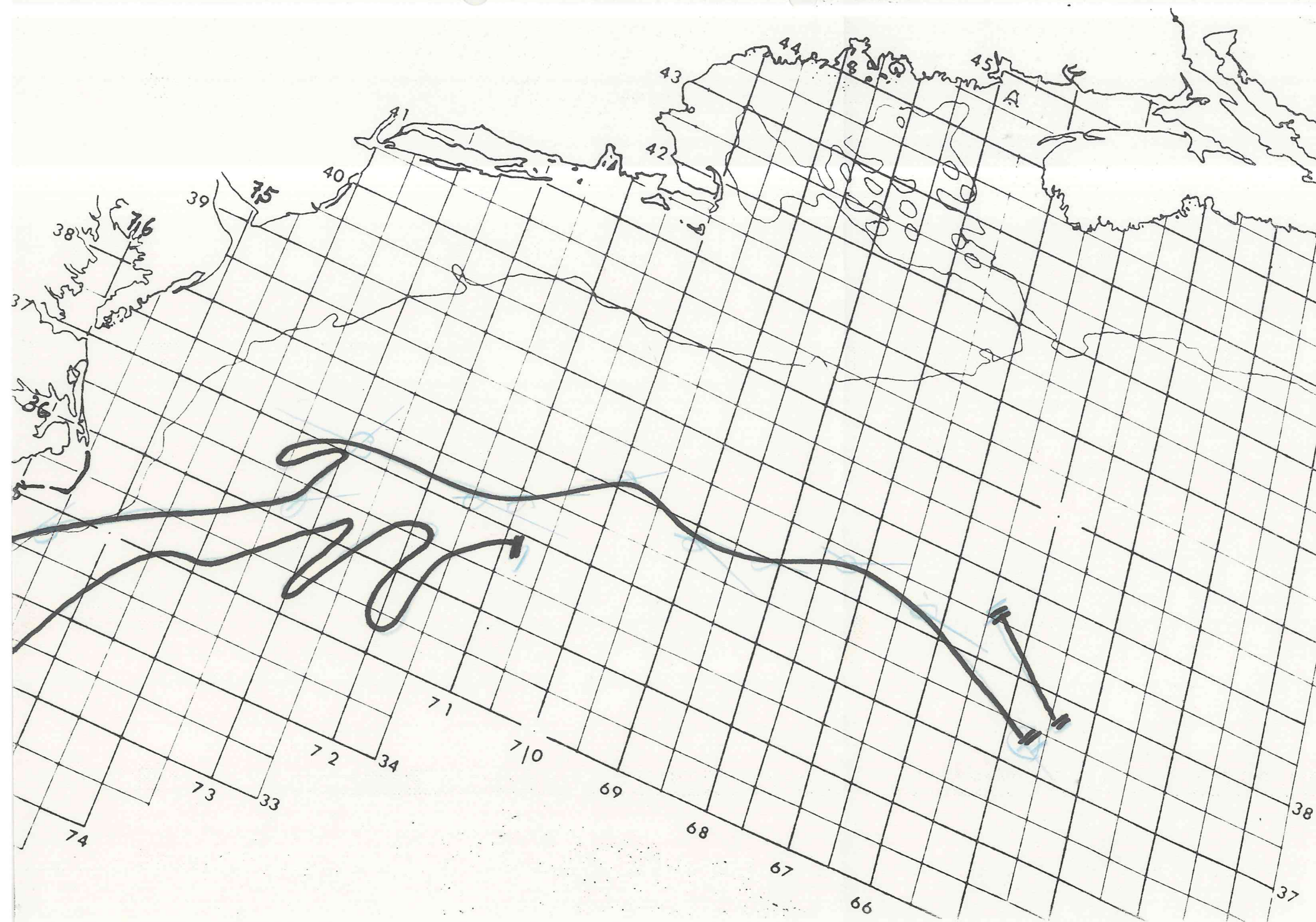
215865 225868 230869 237870 244872  
251874 261868 262865 270857 267855  
256853 248848 244841 238834 237825  
239819 238813 242809 247808 251801  
253800 260800//

270800 308800 319792 321778 329774  
331769 340761 348756 363732 372729  
372714 374710 381699 379690 36  
380681 384672 382662 373647//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 24 FEB 1988 PART B





# GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

# GULF STREAM SYSTEM FLOW CHART # 2450

Date: 26 FEB 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

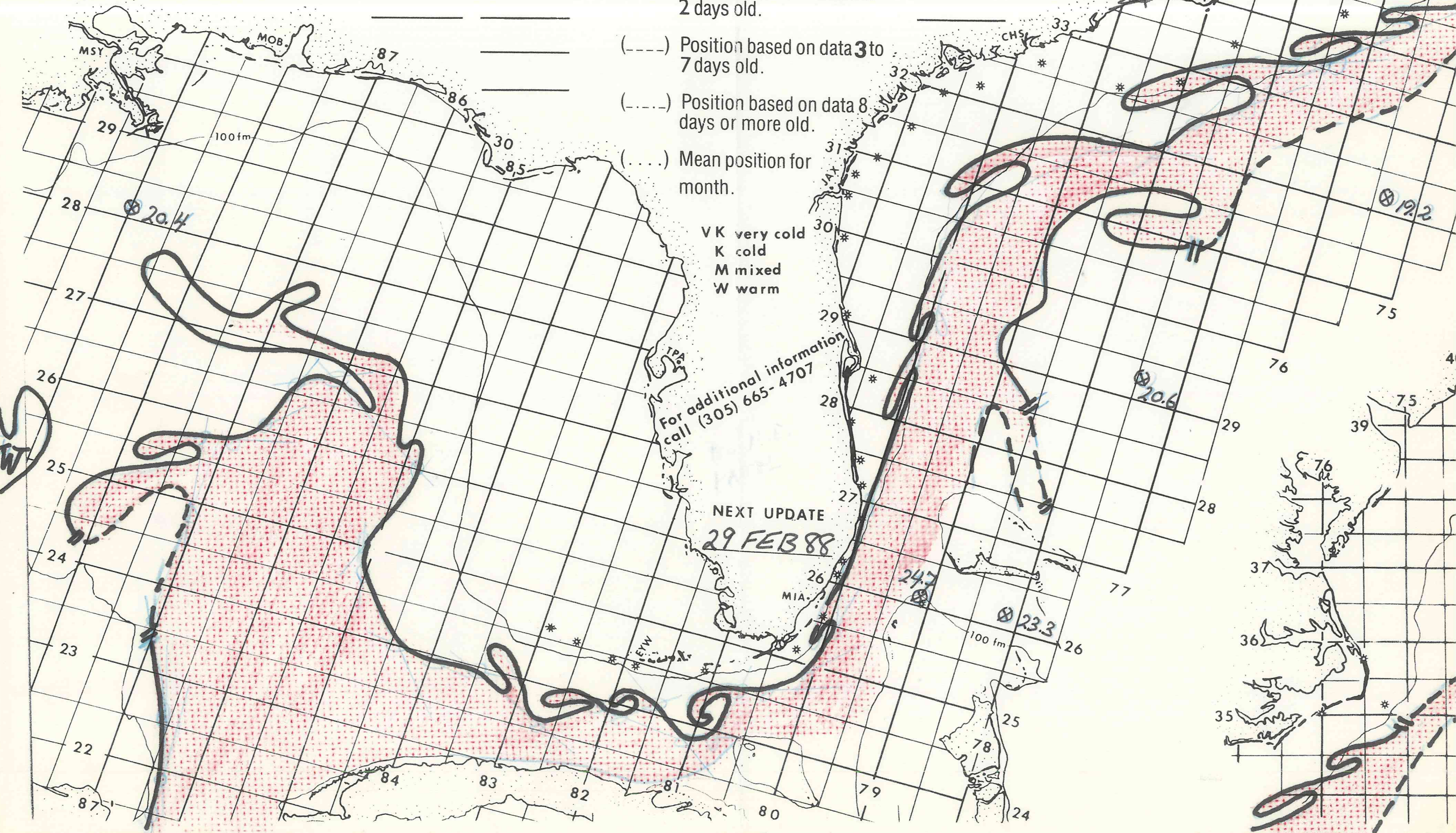
For additional information  
call (305) 665-4707

NEXT UPDATE

29 FEB 88

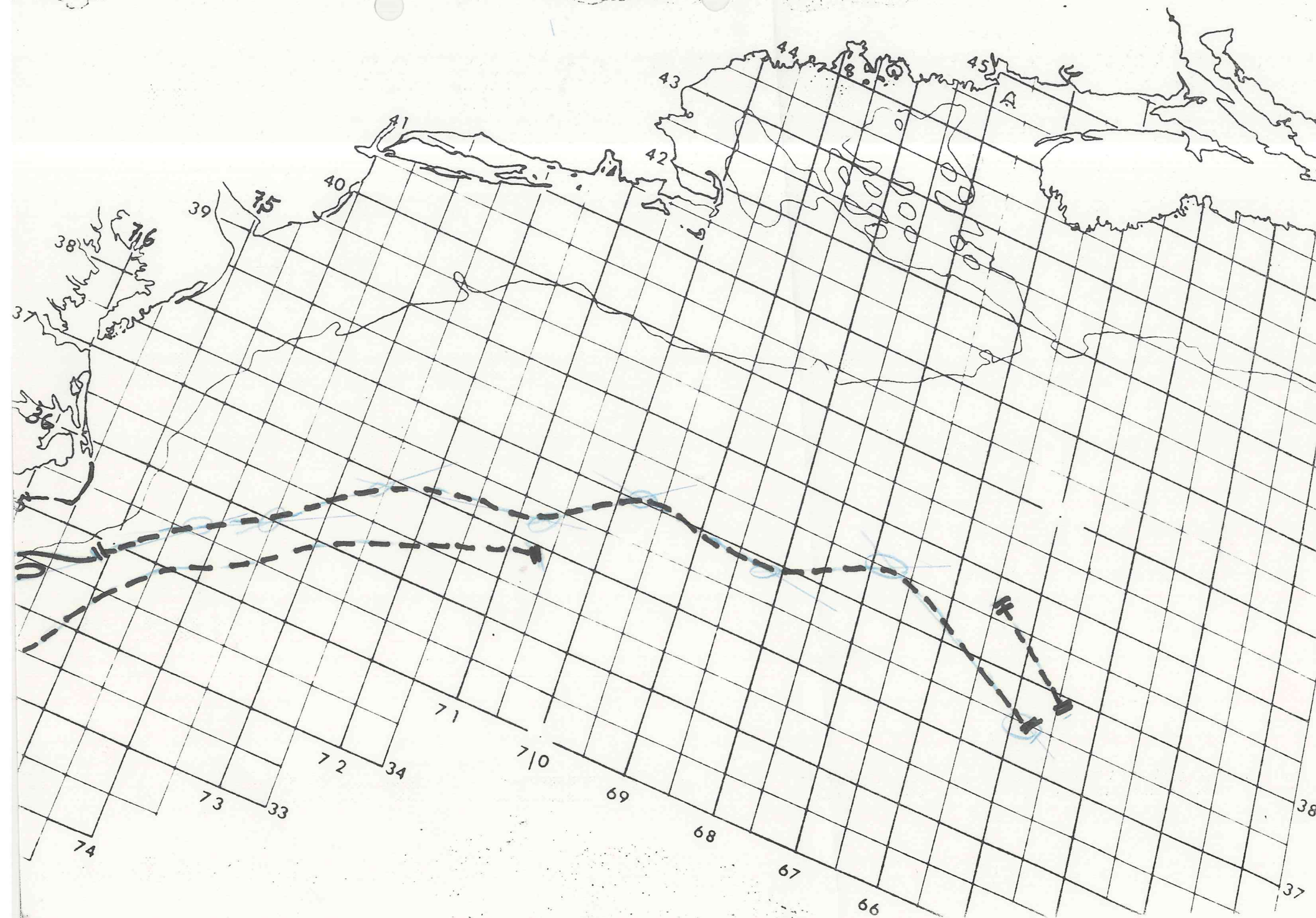
215863 219864 226866 234870 241871  
247871 258873 258869 261867 266865  
268861 264855 260848 250851 258850  
240844 239840 239835 236827 239821  
239818 241815 238811 239808 245807  
246804 249801 255799 260800//

270800 293799 305800 319787 320780  
324777 328772 335768 337764 356742  
360735 369725 374707 381697  
379681 385667 375648//





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 FEB 1988 PART B





Date: **29 FEB** 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

For additional information  
call (305) 665-4707  
NO NE  
PANEL

NEXT UPDATE

**02 MAR 88**

215864 223866 236873 241878 246876  
253882 258873 263863 267853 264848  
255848 244849 239844 238839 239836  
237826 242816 241811 243807 252799  
260799 //

270799 281799 300804 317796 324775  
338763 345757 349755 360743 //

