

GULF STREAM SYSTEM FLOW CHART # 2450

220864 227863 237866 243862 248854
248850 240834 239826 242812//
WARM EDDY CNTRD NR 25.9/88.0
WITH APPROX 160 N.M.I. DIAM.

NOAA Miami SFSS

Date: 02 DEC 1985

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

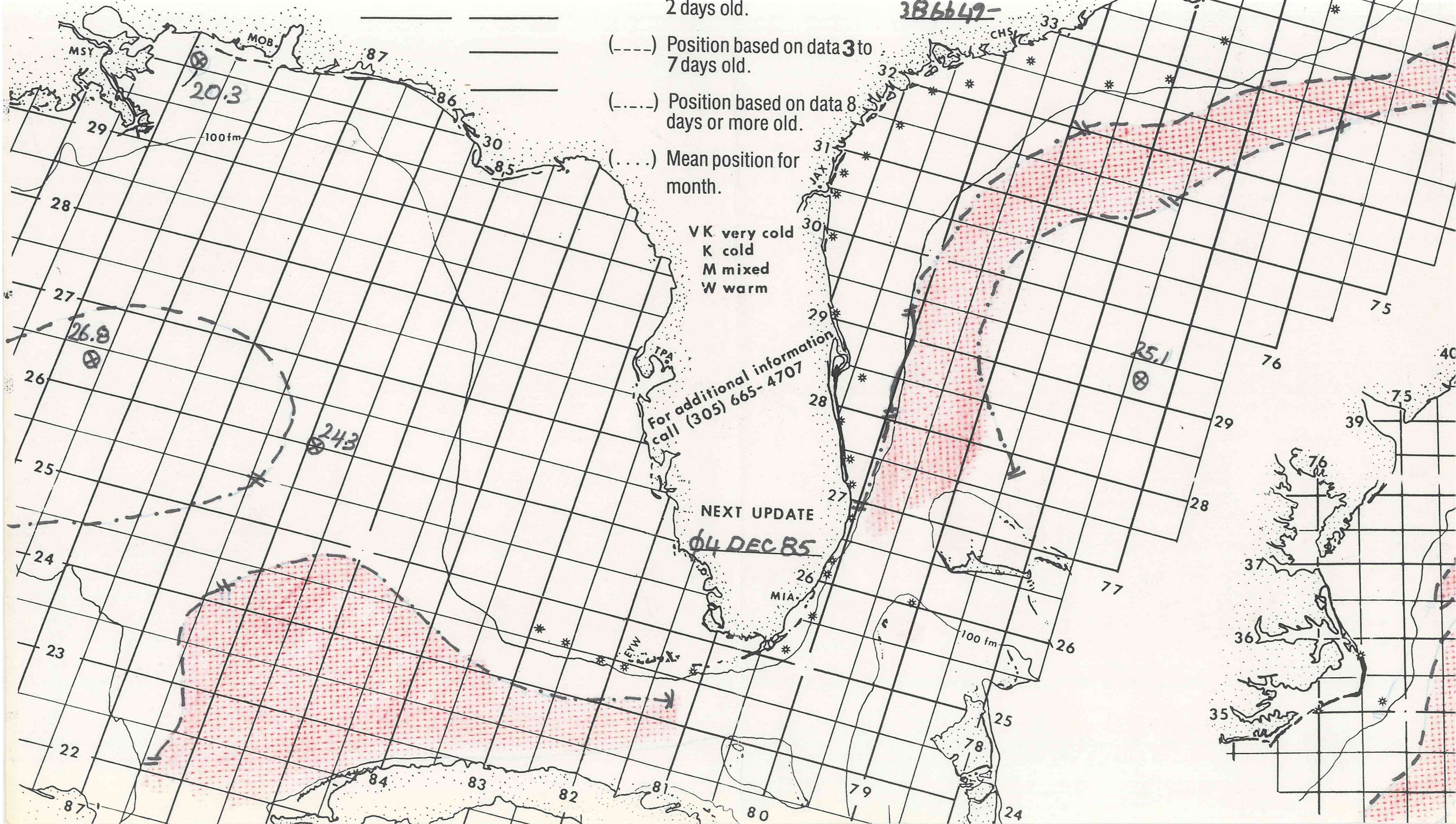
For additional information
call (305) 665-4707

NEXT UPDATE

04 DEC 85

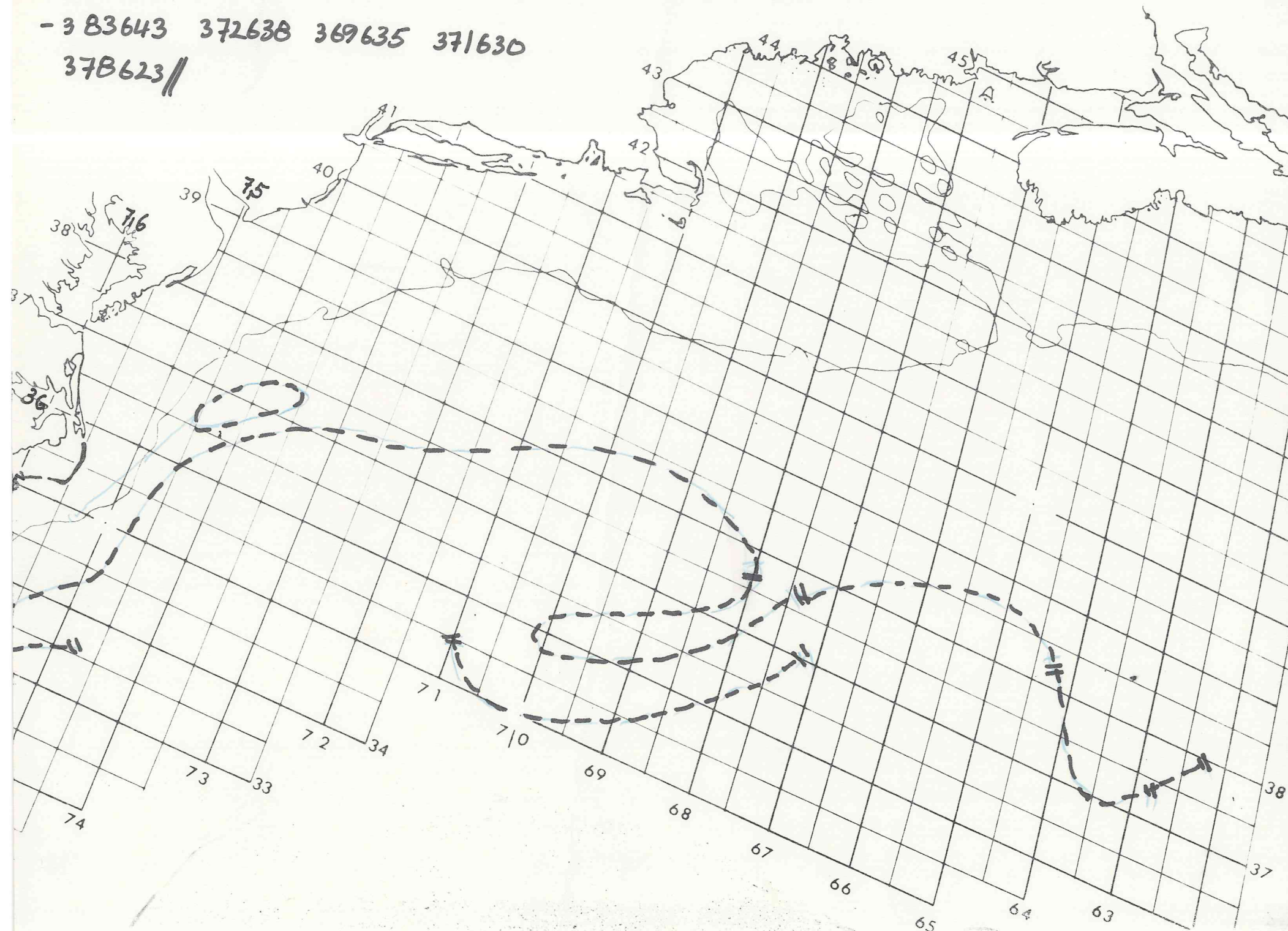
GULF STREAM SYSTEM FLOW CHART # 2450

270799 285799 297800 312796 321787
324777 328773 337756 345748 359746
374730 375719 382704 384692
380682 374682 360702 358701
359695 364685 369680
377675 384667
386649-



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 DEC 1985 PART B

- 3 83643 372638 369635 371630
37B623//



GULF STREAM SYSTEM FLOW CHART # 2450

220864 226863 237866 245860 250852
247846 241835 240831 240824 243812//
WARM EDDY CNTRD NR 26.0/88.1
WITH APPROX 160 N. MILE DIAM.

NOAA Miami SFSS

Date: 04 DEC 1985

Depicted land should not be used for navigation.

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- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold
K cold
M mixed
W warm

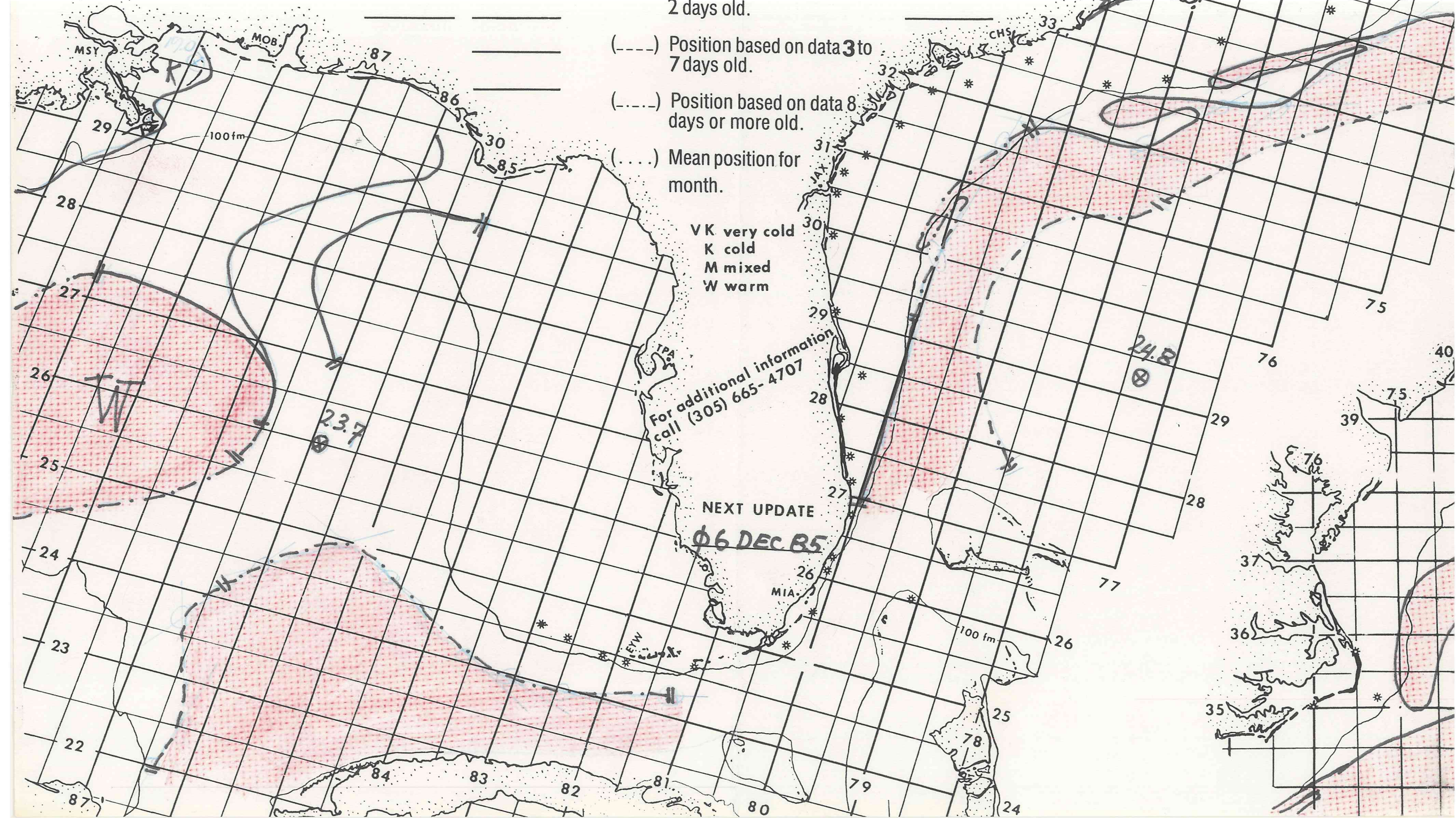
For additional information
call (305) 665-4707

NEXT UPDATE

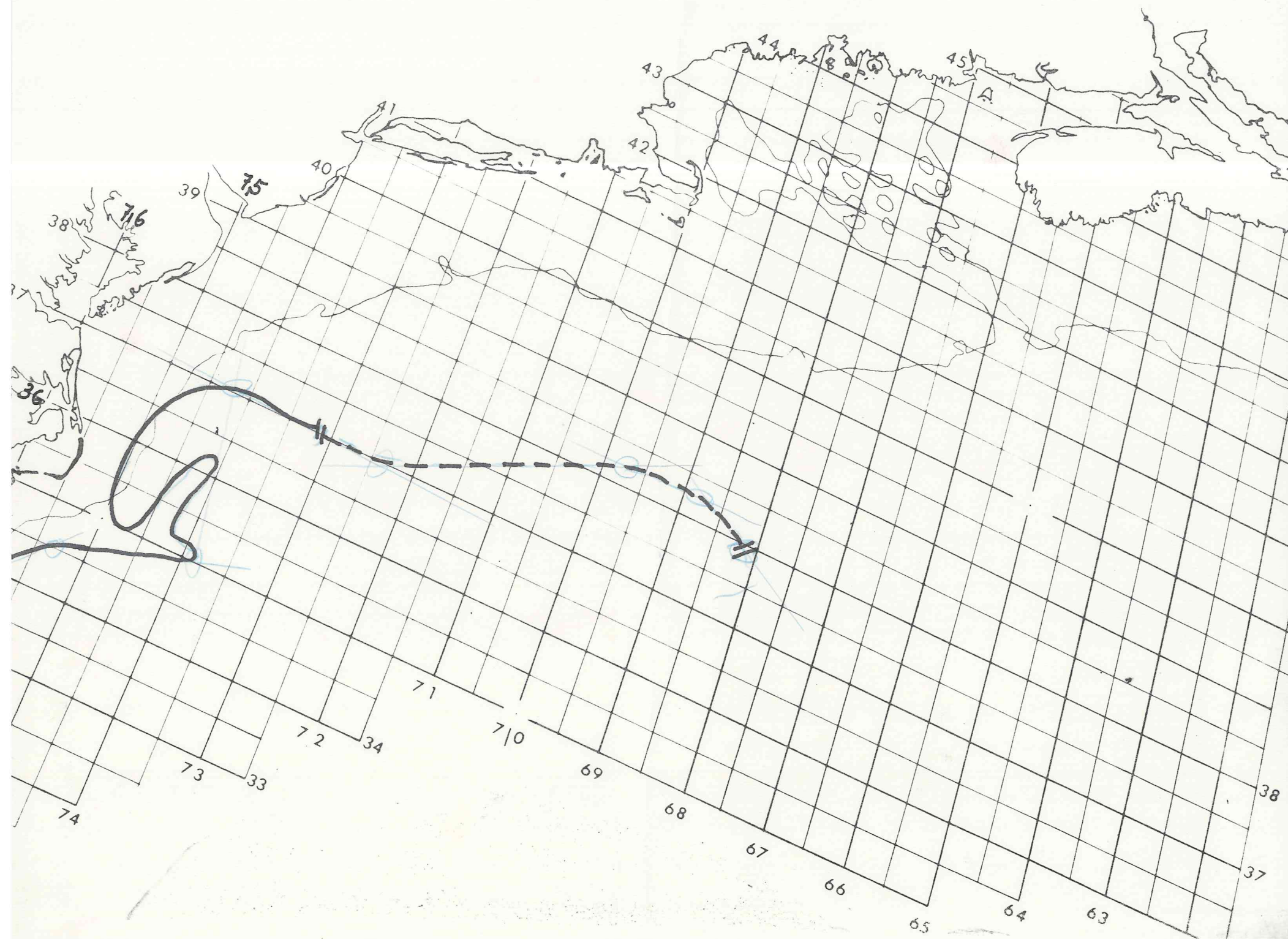
06 DEC 85

GULF STREAM SYSTEM FLOW CHART # 2450

270800 300800 316797 319794 319781
327773 329766 345753 350739 370742
372703 383697 383687 379682//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 DEC 1985 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

220864 226863 237866 245860 250852
 247846 241835 240831 240824 243812//
 WARM EDDY CNTRD NR 26.0/BB.2
 WITH APPROX 160 N. MI. DIAM

NOAA Miami SFSS

Date: 06 DEC 1985

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

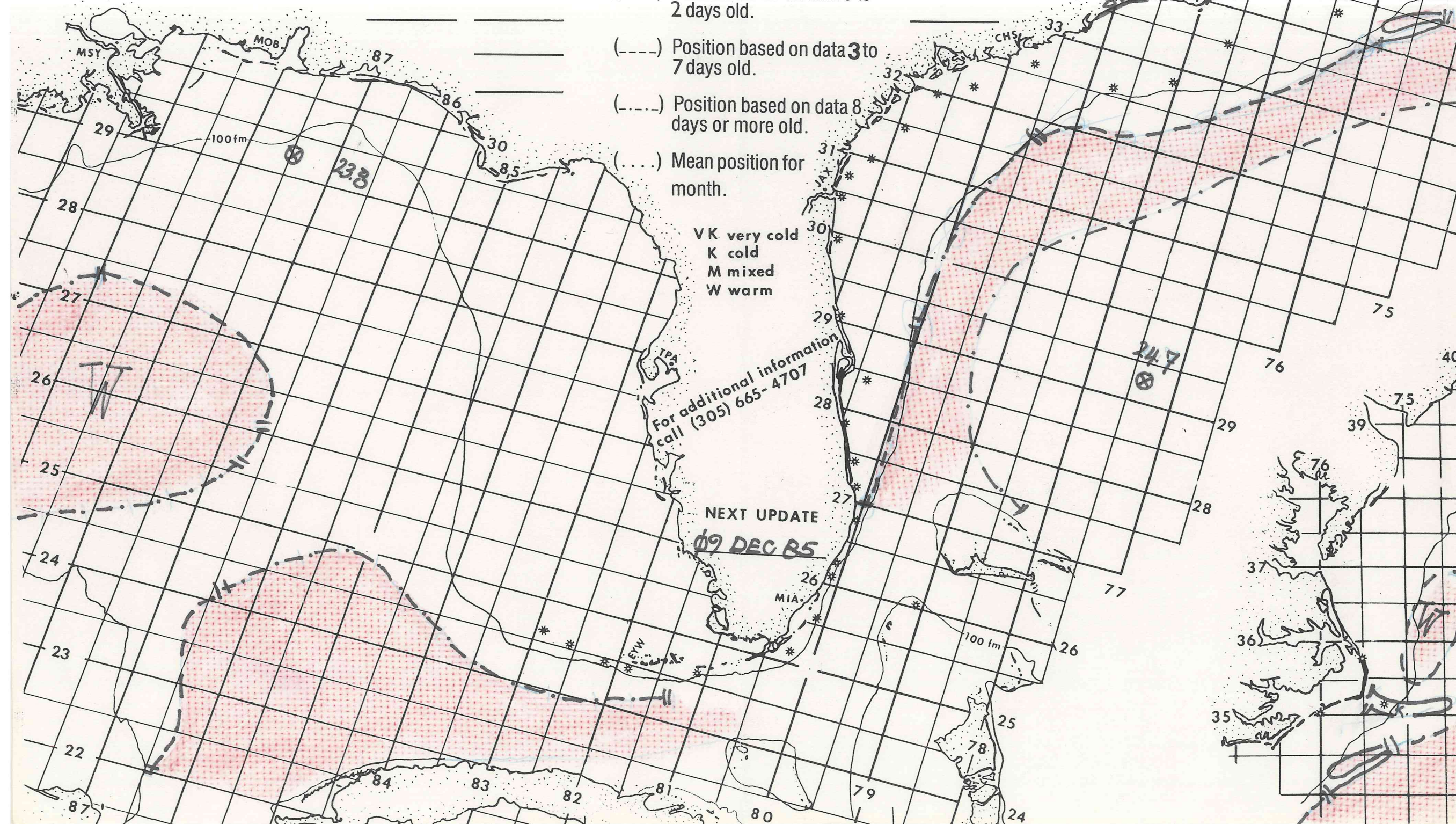
For additional information
 call (305) 665-4707

NEXT UPDATE

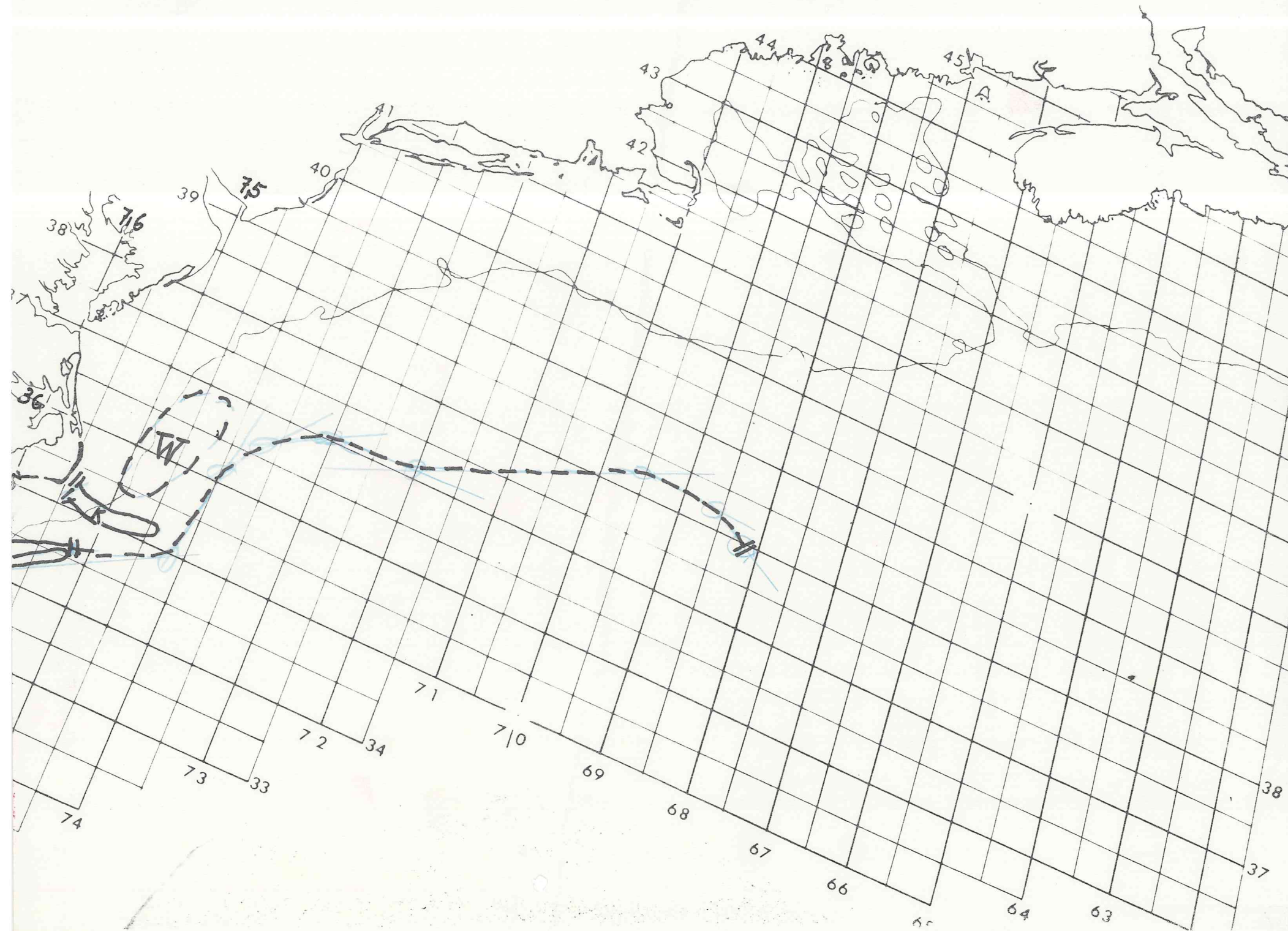
09 DEC 85

GULF STREAM SYSTEM FLOW CHART # 2450

270800 277799 293800 304800 317795
 320790 321784 325775 340760 350742
 361740 367736 370730 371720
 383695 382686 380682//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 06 DEC 1985 PART B



Date: 09 DEC 1985

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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(....) Mean position for month.

VK very cold
K cold
M mixed
W warm

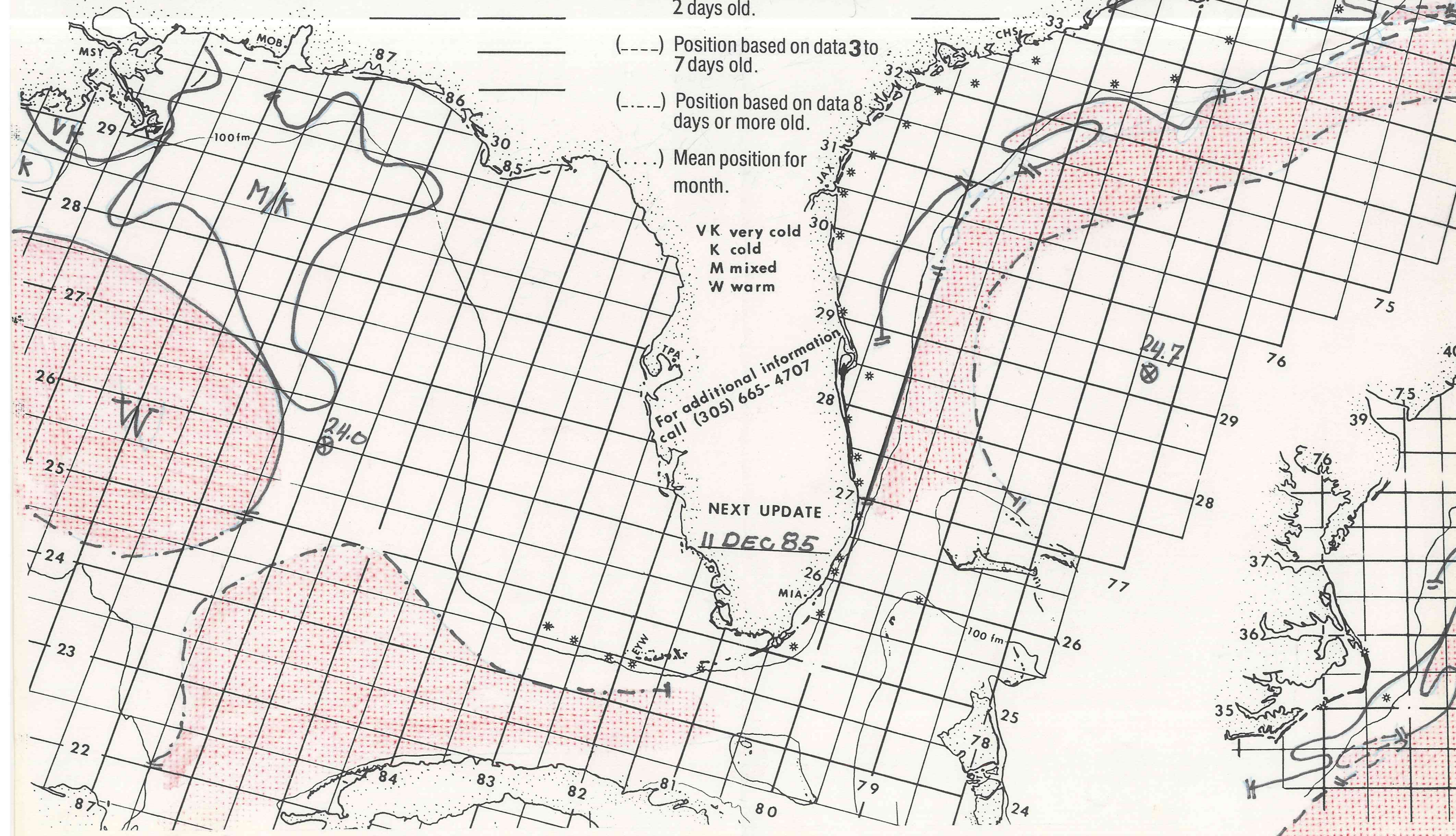
For additional information
call (305) 665-4707

NEXT UPDATE

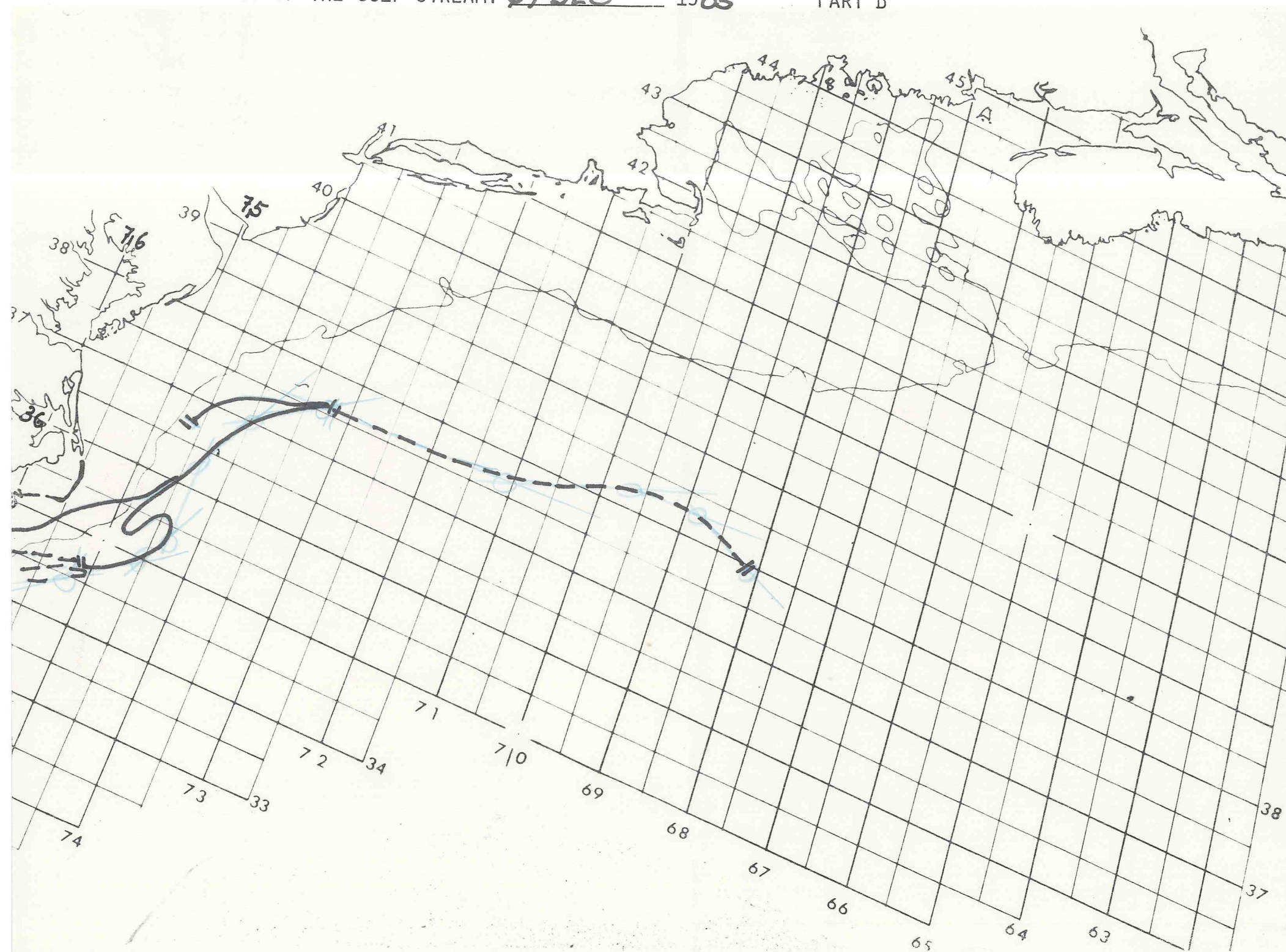
11 DEC 85

220864 226863 237866 245860 250852
247846 241835 240831 240824 243812
WARM EDDY CNTRD NR 26.0/88.2
WITH APPROX 160 N.MI. DIAM.
EDDY IS MORE ALIGNED TO RE-
JOIN LOOP CURRENT.

270800 303800 309798 320785 323777
328776 332766 340760 345752 350745
353743 363744 370740 376732
377712 382697 383689 380681



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 DEC 1985 PART B



GULF STREAM SYSTEM FLOW CHART 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART 2450

Date: 11 DEC 1985

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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VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

13 DEC 85

220864 226863 237866 245860 250852

247846 241835 240831 240824 243812//

WARM EDDY CNTRD NR 26.0/88.2

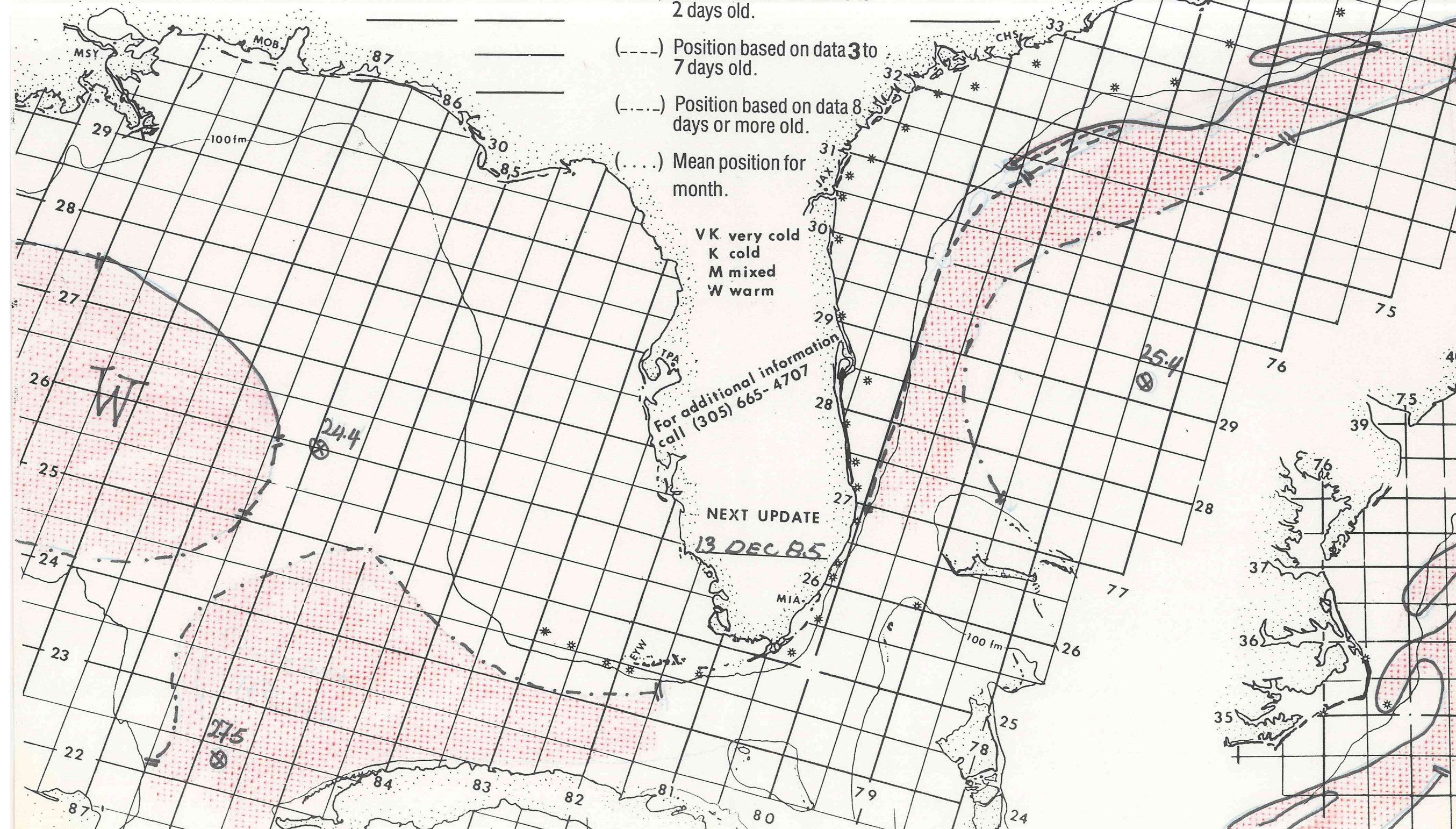
WITH APPROX 160 N.MI. DIAM. MAY

BE INTERACTING WITH LOOP CURRENT.

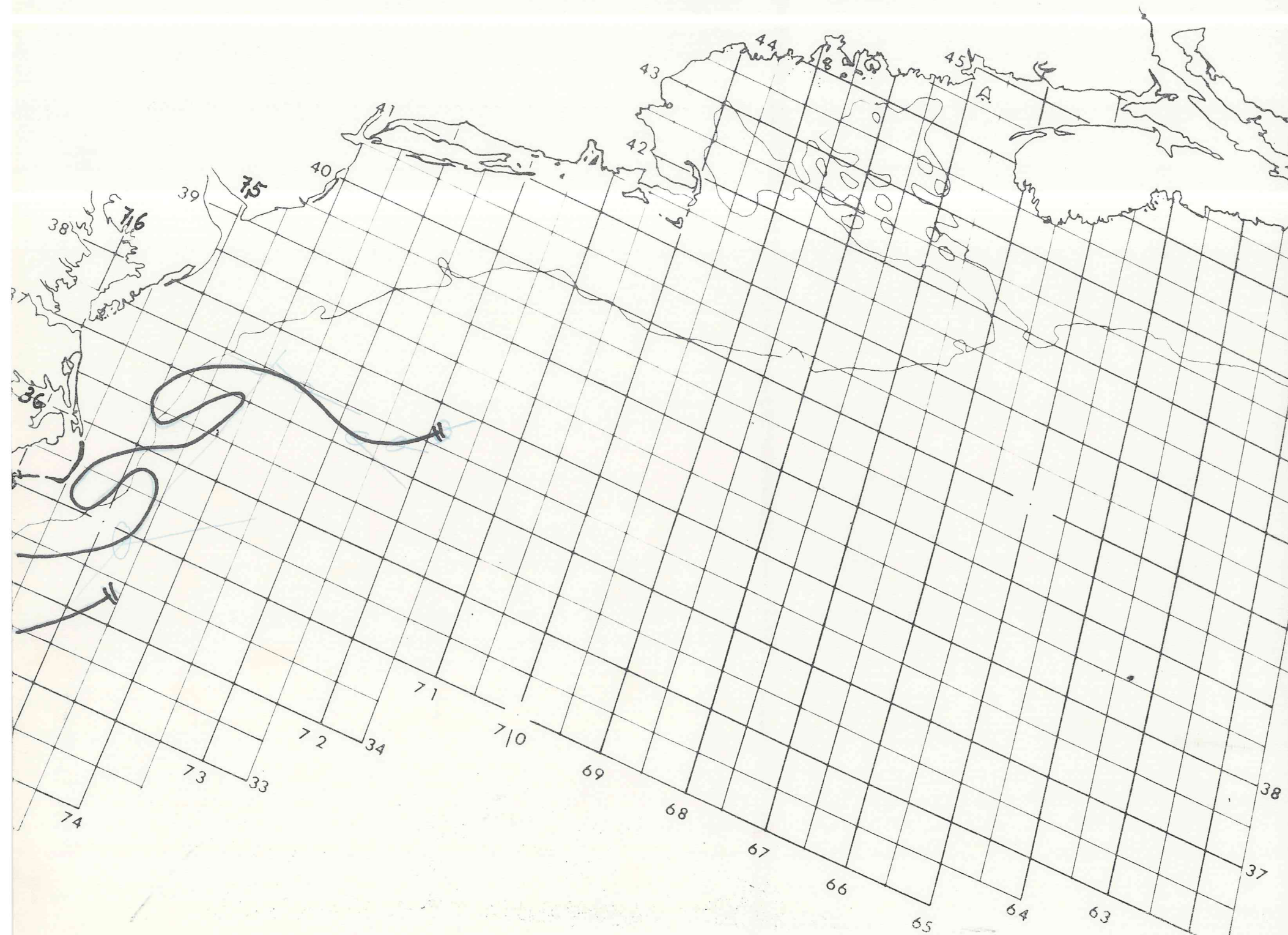
270800 301800 308798 322785 325775

329772 349747 375739 375735 372727

373723 377719//



PART B



GULF STREAM SYSTEM FLOW CHART 2450

215864 220864 227856 232855 244854
 245846 241831 241823 243815//
 WARM EDDY CNTRD 26.0/88.2 WITH
 APPRX 160 N. MI. DIAM MAY BE
 INTERACTING WITH THE LOOP CURRENT.

NOAA Miami SFSS

Date: 13 DEC 1985

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
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 W warm

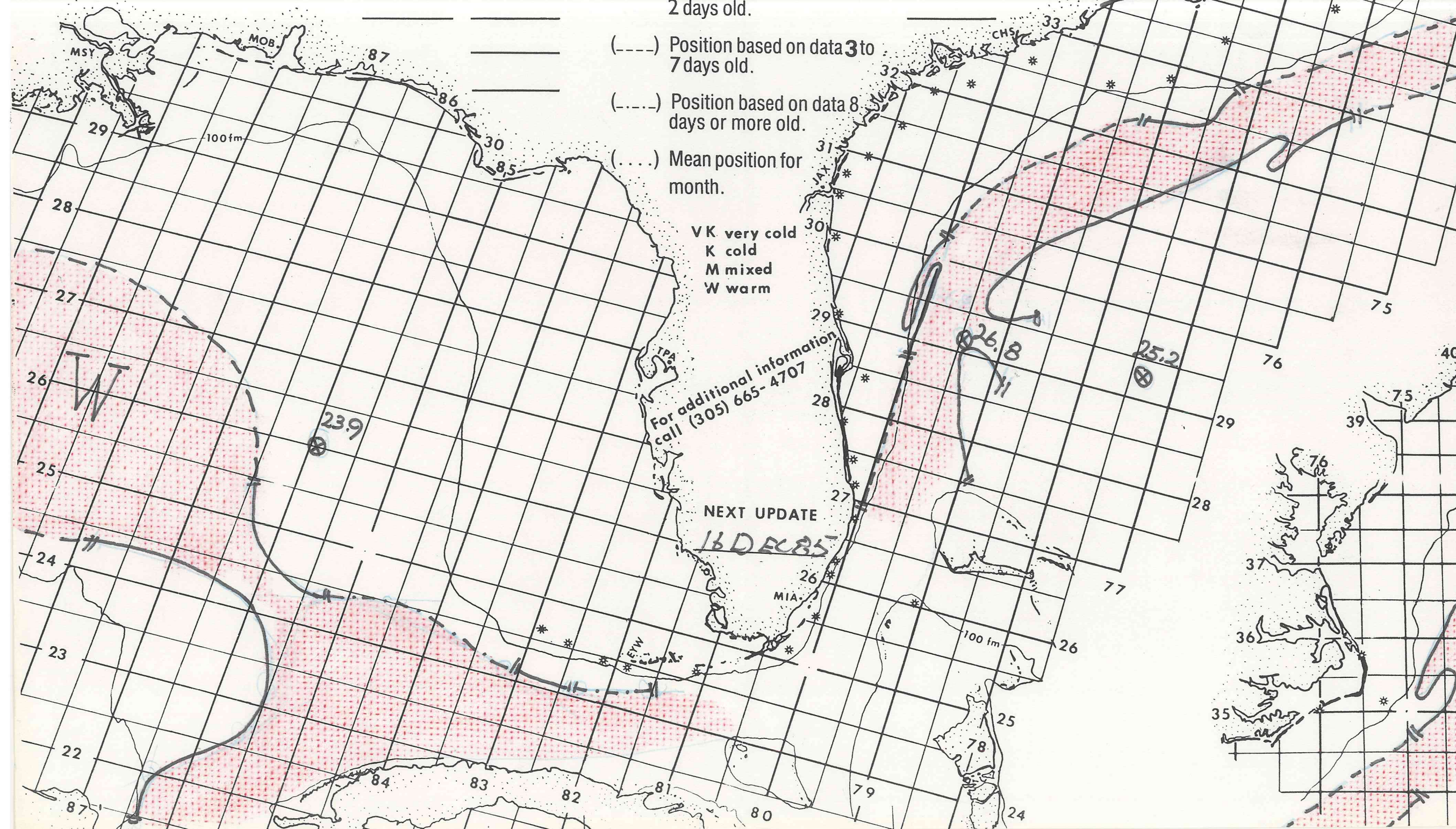
For additional information
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NEXT UPDATE

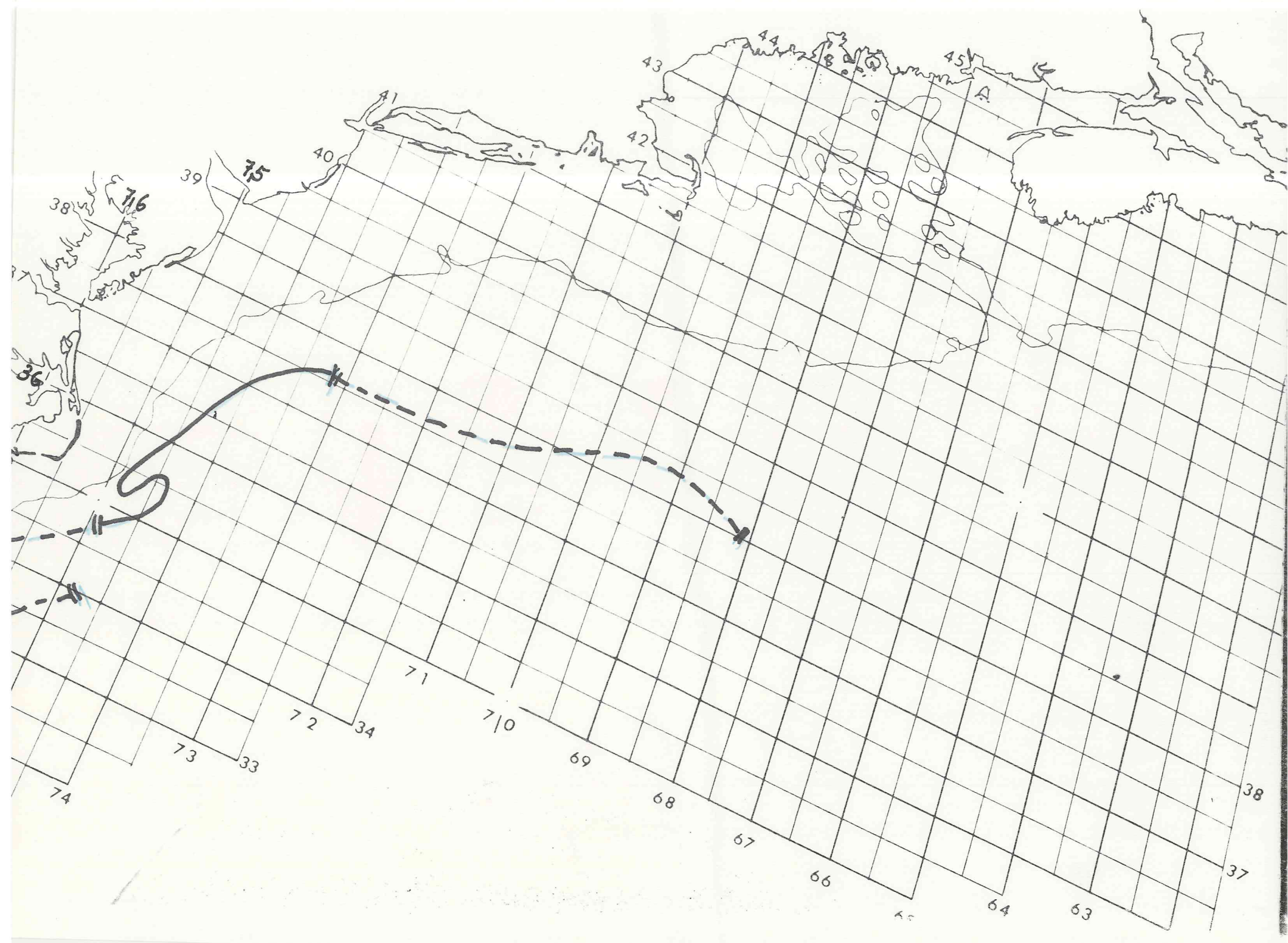
16 DEC 85

GULF STREAM SYSTEM FLOW CHART 2450

270800 301800 308798 322785 325775
 329772 349747 375739 375735 372727
 373723 377719//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 DEC 1985 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215864 220864 227856 232855 244854
 245846 241831 241823 243815//
 WARM EDDY CNTRD NR 26.0/88.3
 WITH APPROX 160 N.MI. DIAM. MAY
 BE INTERACTING WITH LOOP CURRENT.

NOAA Miami SFSS

Date: 16 DEC 1985

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

(....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

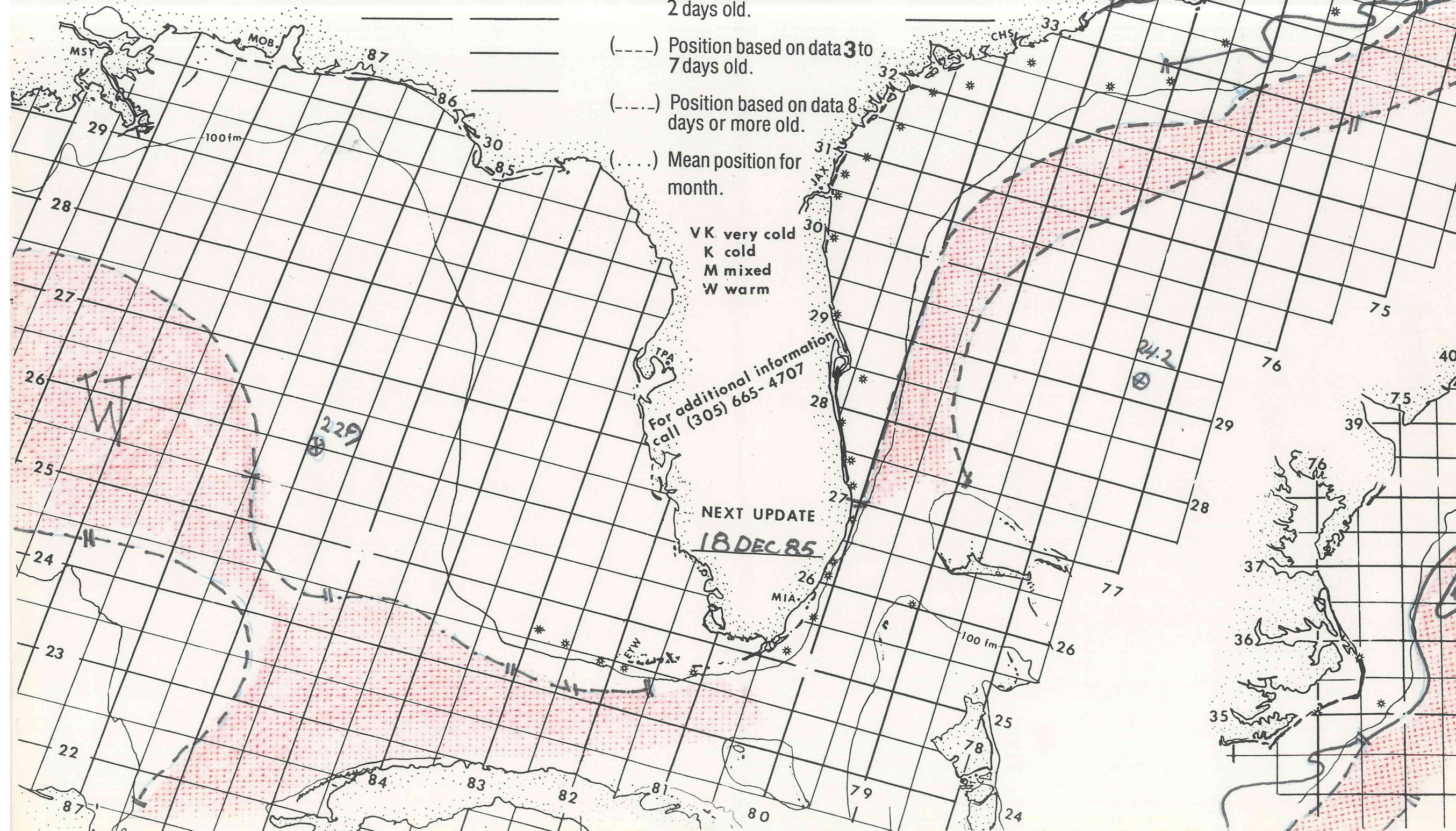
For additional information
 call (305) 665-4707

NEXT UPDATE

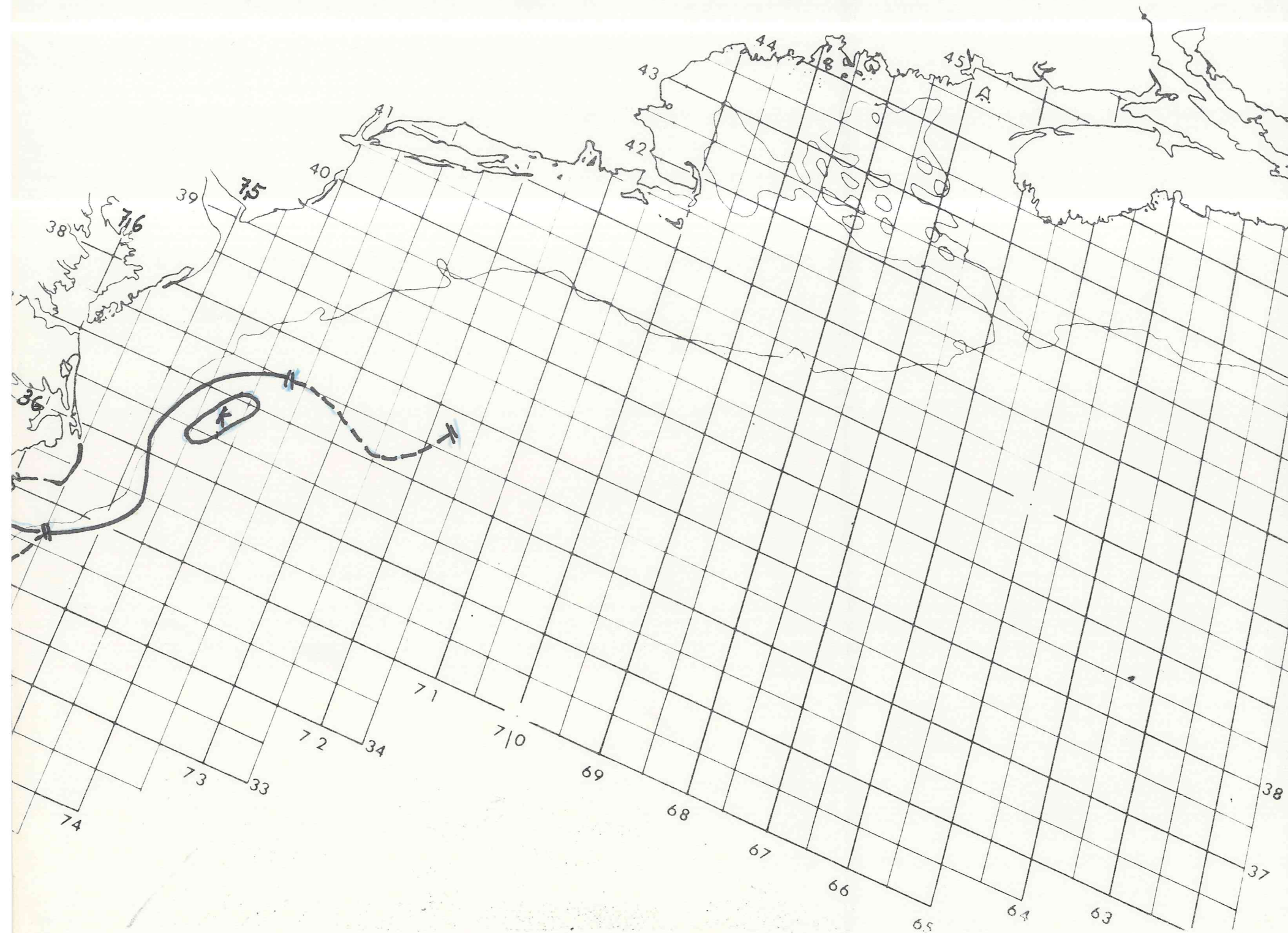
18 DEC 85

GULF STREAM SYSTEM FLOW CHART 2450

270800 301800 308798 322785 325775
 329772 349747 375739 375735 372727
 373723 377719//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 Dec 1985 PART B



GULF STREAM SYSTEM FLOW CHART 2450

218863 228861 241858 246846 241832
241825 243815//

NOAA Miami SFSS

Date: 18 DEC 1985

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

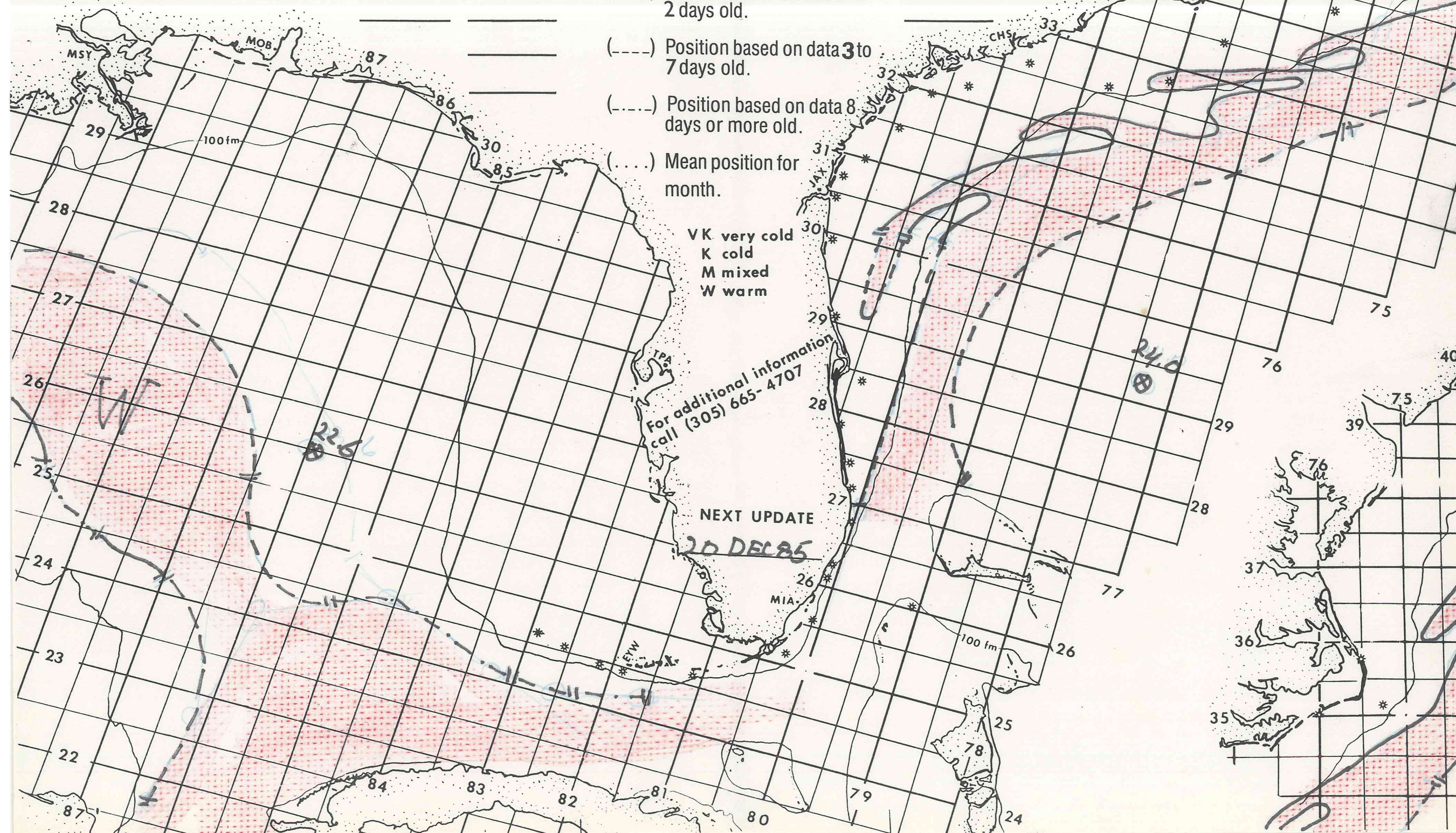
For additional information
call (305) 665-4707

NEXT UPDATE

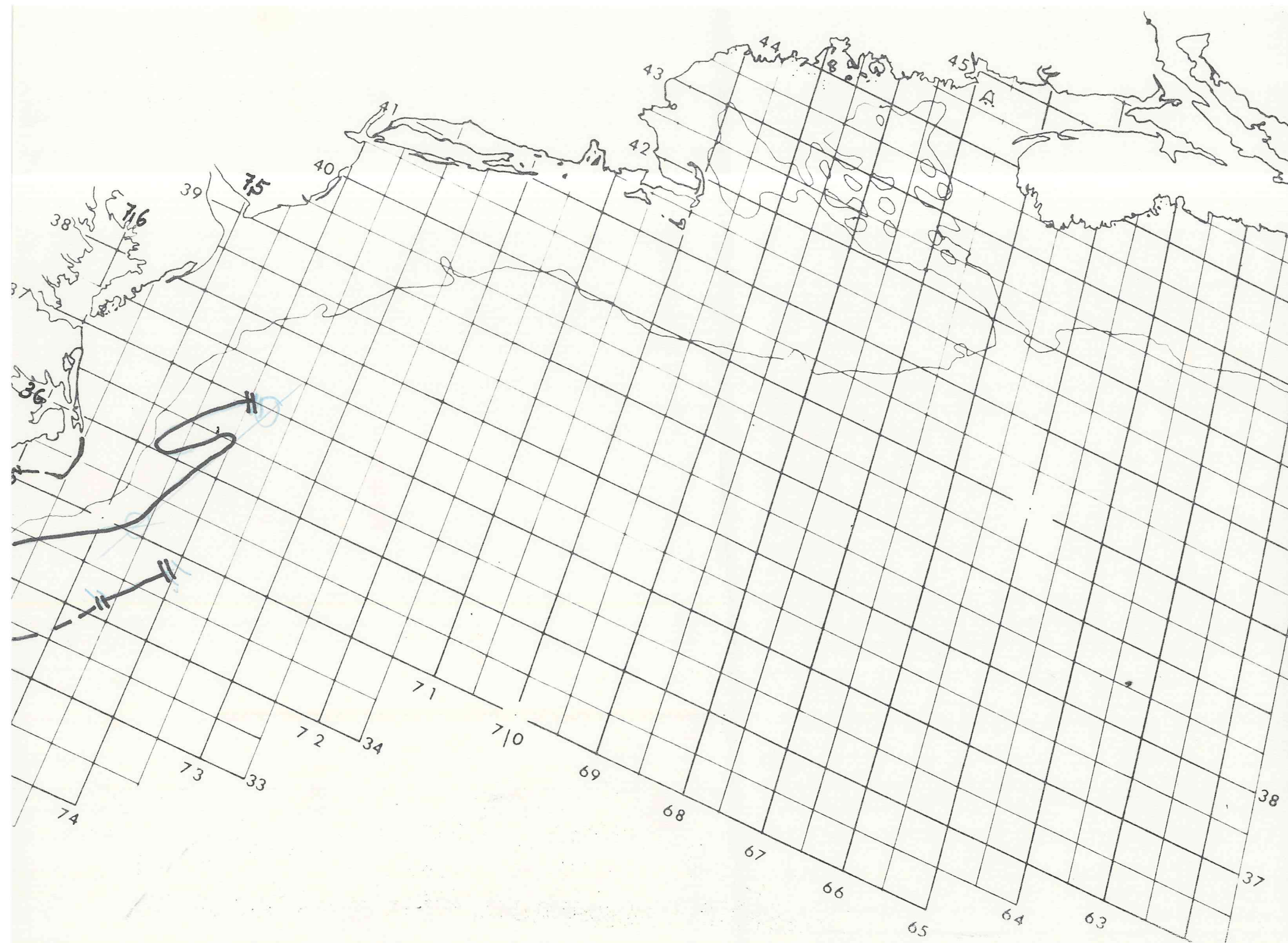
20 DEC 85

GULF STREAM SYSTEM FLOW CHART 2450

270800 303800 316791 324774 337759
343758 351746 370737//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 DEC 1985 PART B



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 20 DEC 1985

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

23 DEC 85

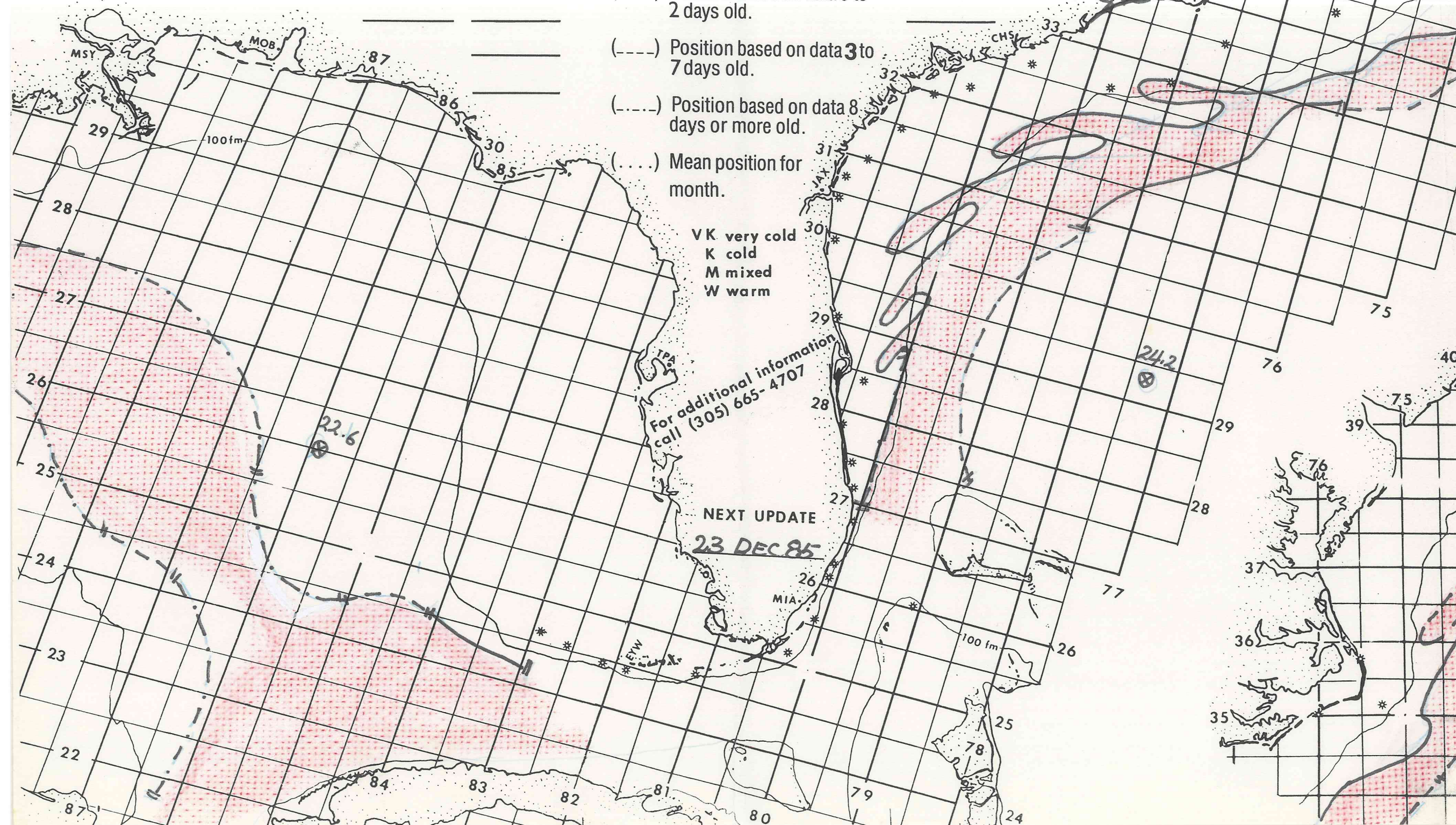
218863 228861 241858 246846 241832

241825 243815//

270800 302800 315794 317788 323782

324776 329772 336759 341757 345749

348747 355746 368737//



GULF STREAM SYSTEM FLOW CHART 2450

218863 226861 234862 243855 249850
 251848 244838 240819 240824 244814
 245807 248803 253801 260800//

NOAA Miami SFSS

Date: 23 DEC 1985

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

(....) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

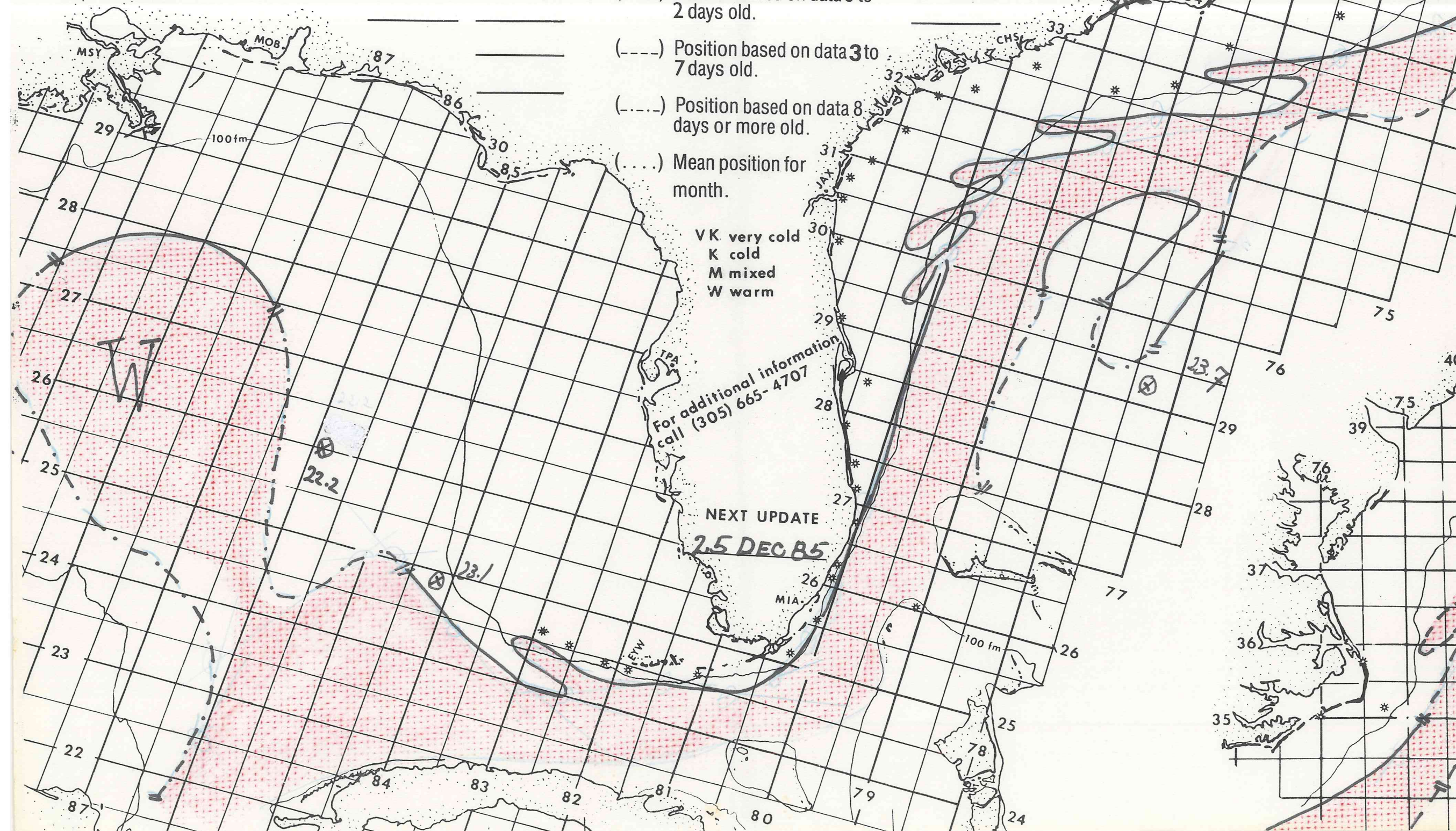
For additional information
 call (305) 665-4707

NEXT UPDATE

25 DEC 85

GULF STREAM SYSTEM FLOW CHART # 2450

270800 302799 315796 320786 325781
 328768 338763 345753 355745 368737//



218863 226861 234862 243855 249850
251848 244838 240829 240824 244814
245807 248803 253801 260800//

Date: 25 Dec 1985

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

(....) Mean position for month.

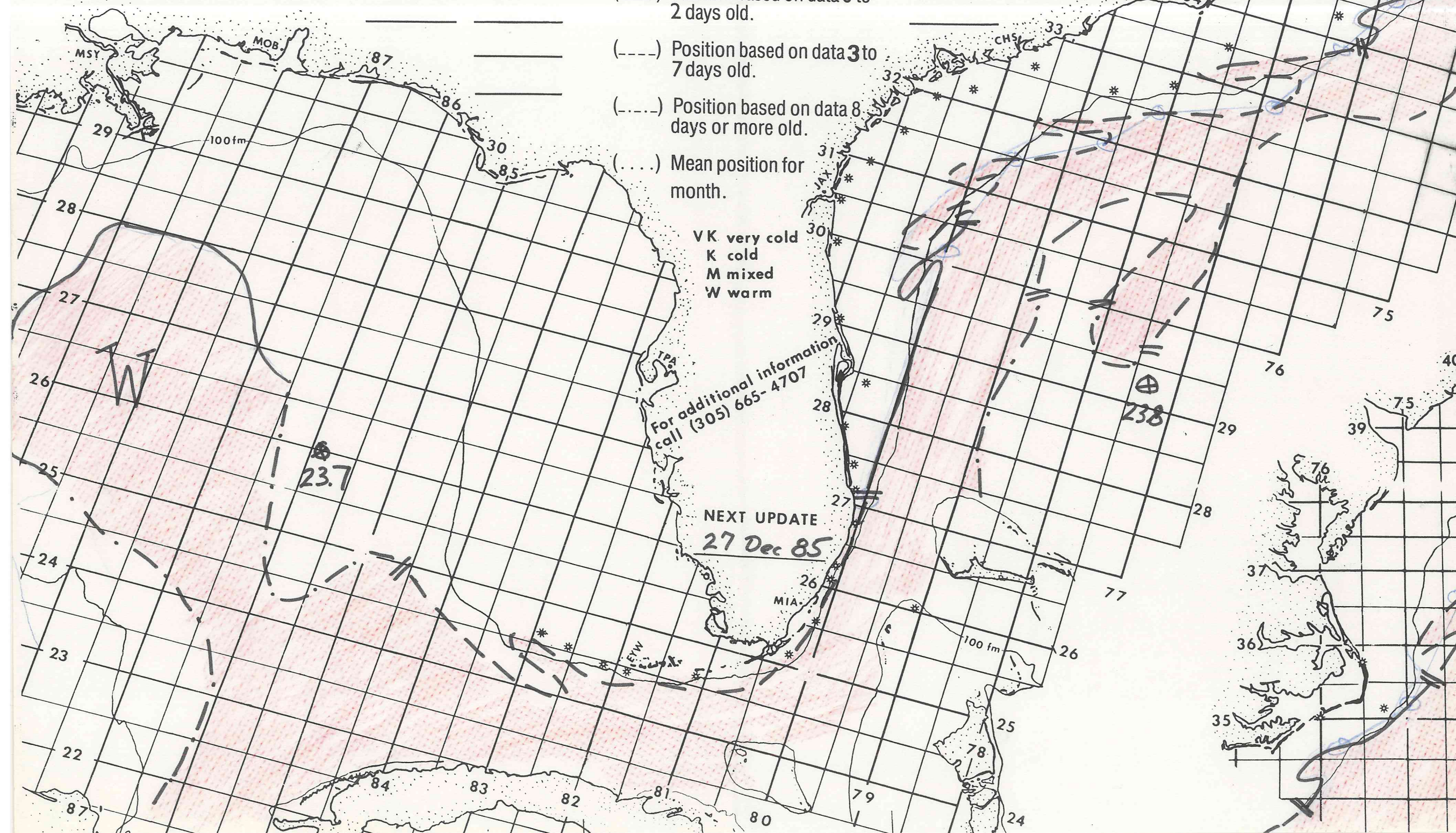
VK very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

NEXT UPDATE

27 Dec 85

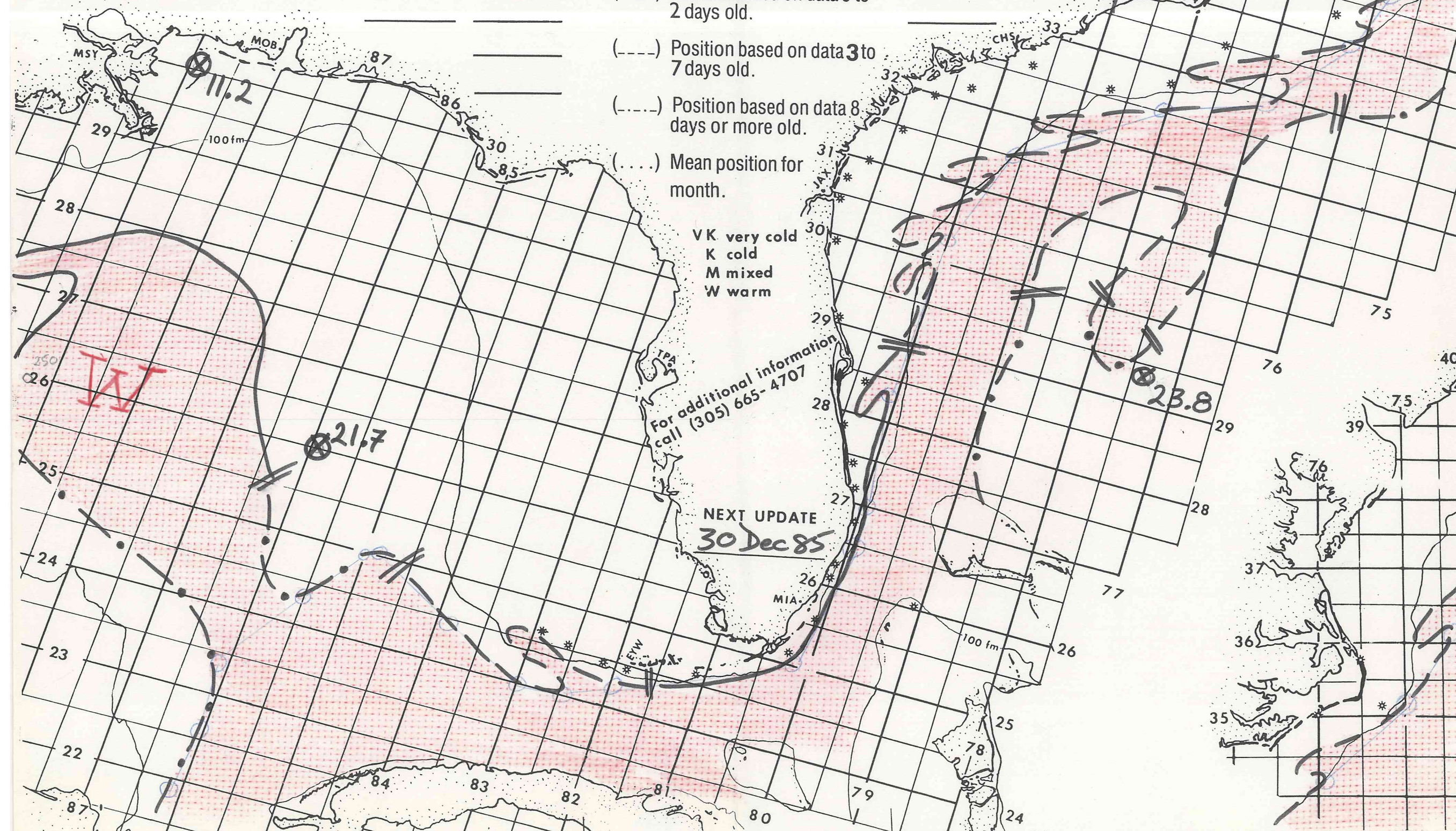
270800 302799 315796 320786 325781
328768 339763 347758 352750 367737



GULF STREAM SYSTEM FLOW CHART ^{††} 2450

(....) Mean position for month.

30 Dec 85



GULF STREAM SYSTEM FLOW CHART 2450

213867 225860 241858 246847 244832
238828 238817 243804 248801 260800//

NOAA Miami SFSS

Date: 30 Dec 1985

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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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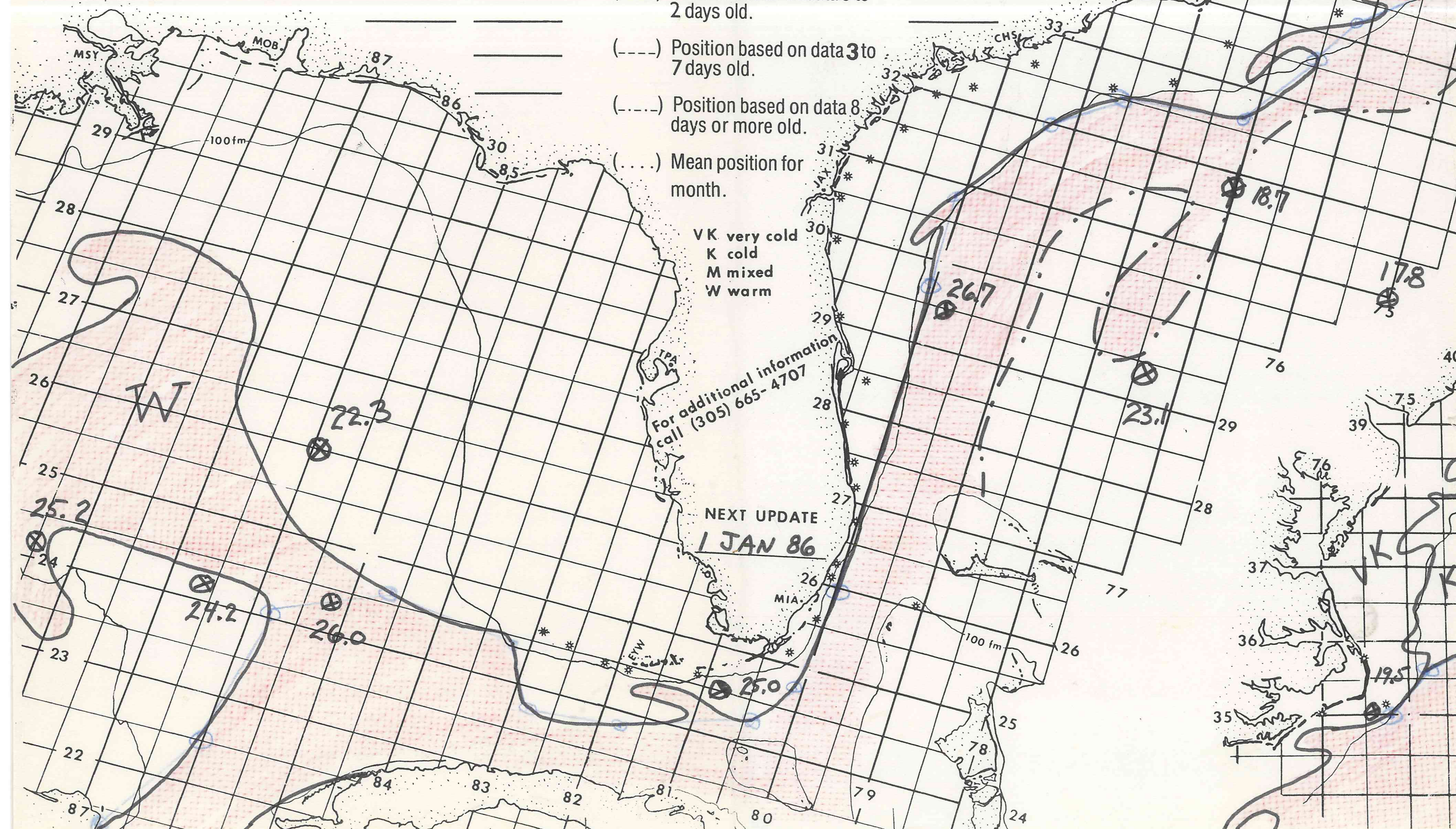
For additional information
call (305) 665-4707

NEXT UPDATE

1 JAN 86

GULF STREAM SYSTEM FLOW CHART 2450

260800 297800 308801 320793 325786
326772 336765 342762 350752 356747
360741//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 Dec 1985 PART B

