

GULF STREAM SYSTEM FLOW CHART # 2450

236868 254872 266872 272870 270864  
 265855 252851 240845 236835 236830  
 239823 240818//

NOAA Miami SFSS

Date: 01 JUNE 1979

Depicted land areas should not be used for navigation.

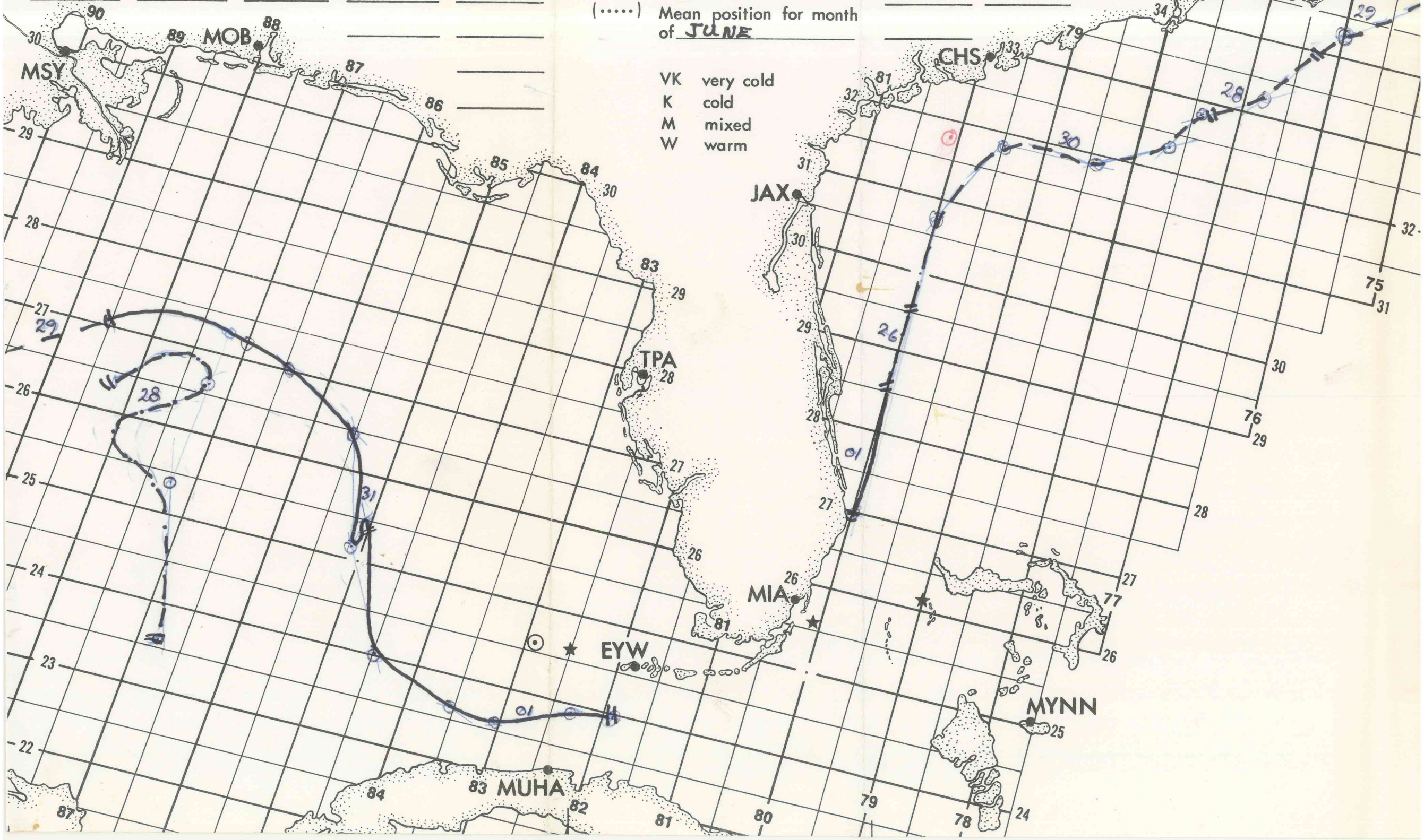
(-----) Position based on data up to 7 days old.

(.....) Mean position for month of JUNE

VK very cold  
 K cold  
 M mixed  
 W warm

GULF STREAM SYSTEM FLOW CHART # 2450

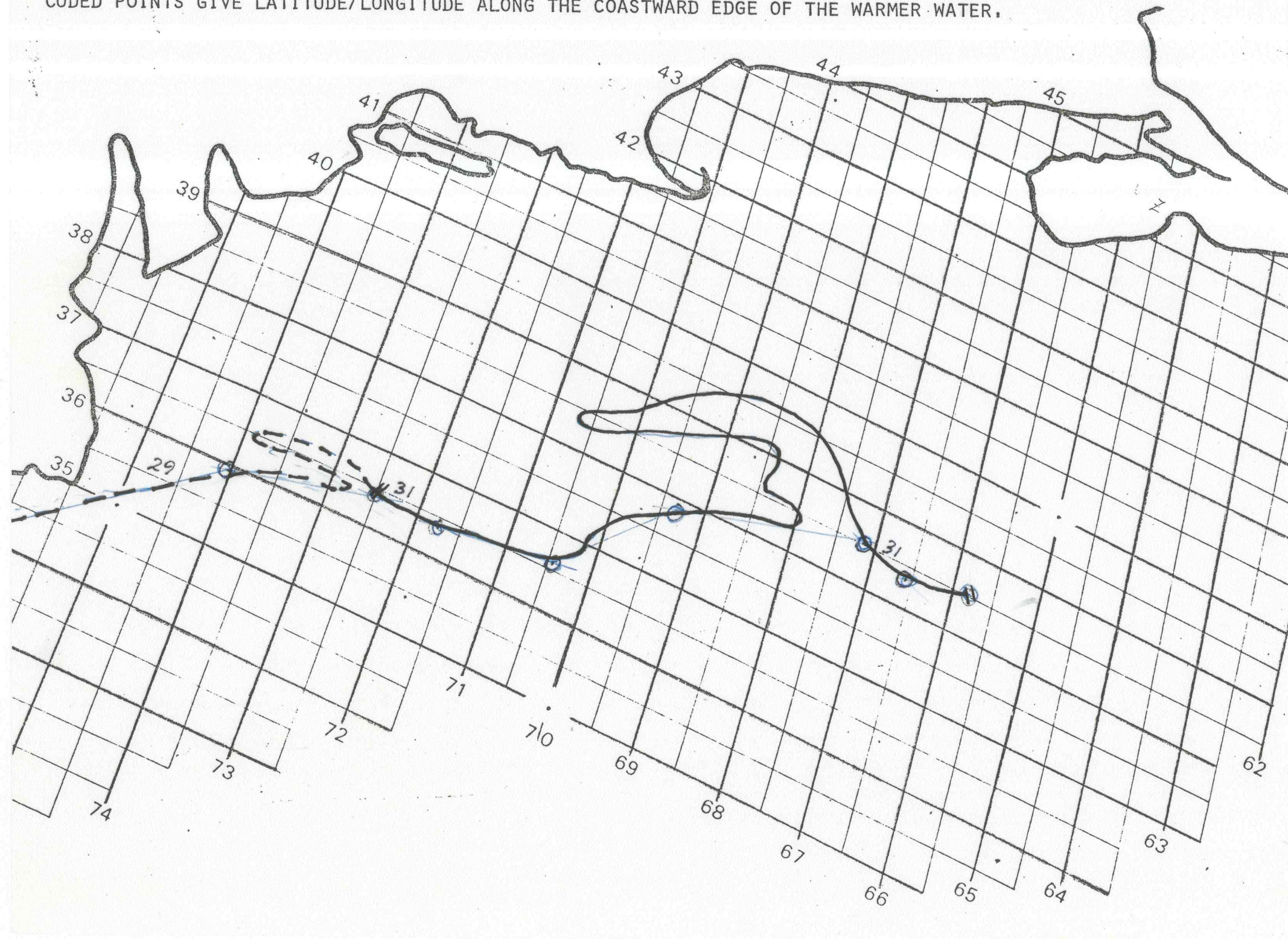
270800 307800 318795 319784 323777  
 328774 332768 342760 359740 364725  
 364717 366704 378693 385671  
 384666 385658//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 JUN 1979

PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



NNNNJA  
ZCZC WBC376  
TBXX40 KMIA 001345

MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT  
01 JUN 1979.

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE <sup>JUN 1 10 09 AM '79</sup> CS/ND  
EDGE OF THE WARMER WATER.  
INSIDE EDDY...ACYC...FLOW 236868 254872 266872 272870  
270864 265855 252851 240845 236835 236830 239823 240818.  
WX CURRENT LIES ABT 10 NM SEAWARD OF THIS LINE.  
ANALYSIS W OF 87W BASED ON SATELLITE DATA AND OBSERVATIONS  
FM NOAA SHIP MT. MITCHELL. DATA E OF 87W FM SATELLITE IMAERY  
31 MAY AND 01 JUN 79.

THE LOOP CURRENT BULLETIN WILL NOT BE ISSUED ON A REGULAR  
BASIS FROM 01 JUNE 79 UNTIL AUTUMN OF 1979.  
THE MIAMI SFSS WILL CONTINUE TO MONITOR THE GULF OF MEXICO  
AND WILL ATTEMPT TO ISSUE SPECIAL BULLETINS DURING THIS PERIOD  
WHEN SIGNIFICANT AND TIMELY DATA ARE AVAILABLE.  
TELEPHONE 305-350-4310...OR REQUEST TROPAN FAX CHART NUMBER  
2450...FOR THE LATEST ANALYSIS DURING THIS PERIOD.

BAIG/DUERNBERGER

Commander (AO)  
Coast Guard Atlantic Area  
% Governors Island  
New York, New York  
10004

GULF STREAM SYSTEM FLOW CHART # 2450

275870 270863 260854 245846 239841

236834 240819//

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NOAA Miami SFSS

Date: 04 JUN 1979

Depicted land areas should not be used for navigation.

(-----) Position based on data up to 7 days old.

(.....) Mean position for month of \_\_\_\_\_

VK very cold  
 K cold  
 M mixed  
 W warm

GULF STREAM SYSTEM FLOW CHART # 2450

270799 307799 315794 320778 324775

331774 339759 345757 350750 354746

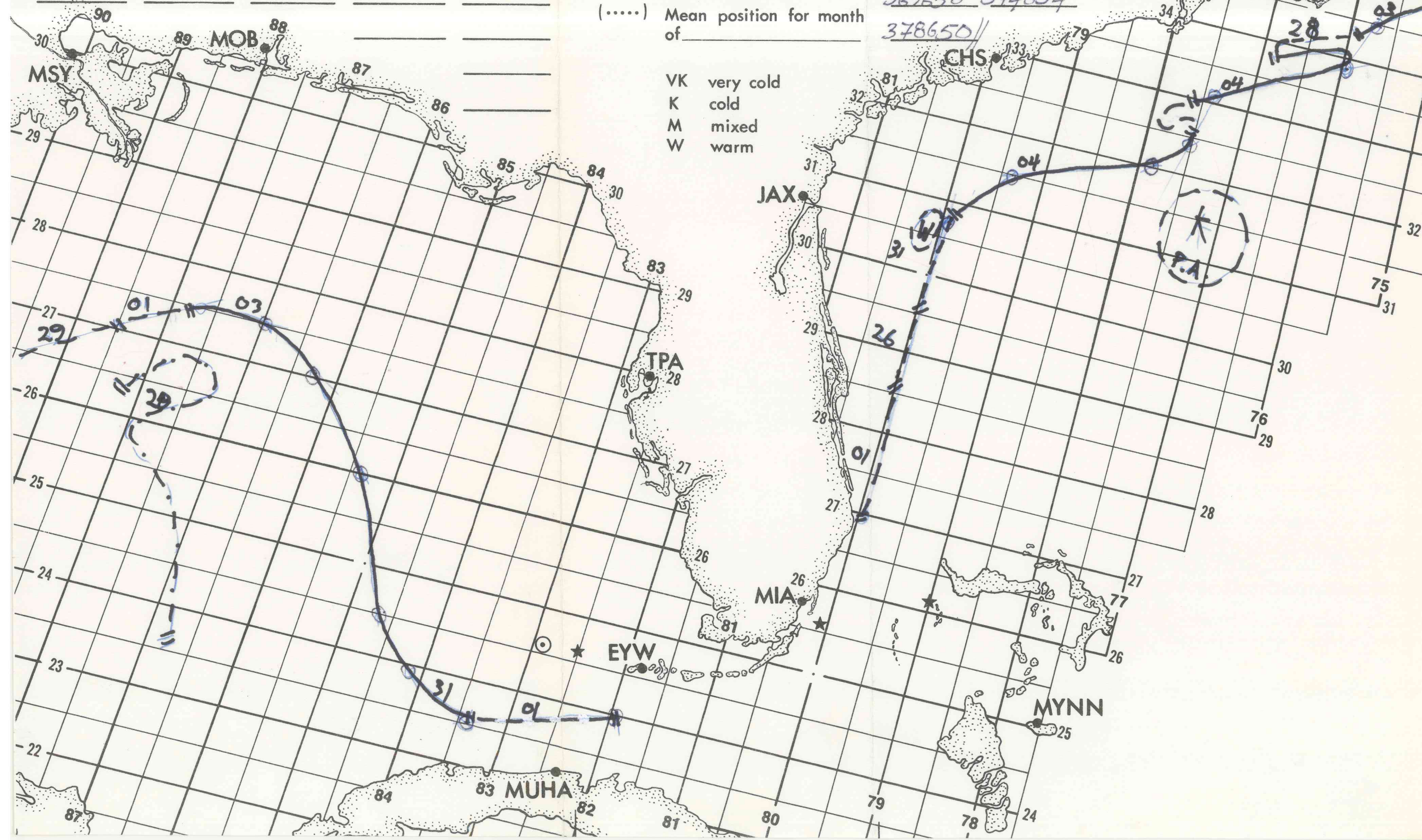
361736 362730 365725 367712

366709 368701 375697 386671

384665 367669 360668 359664

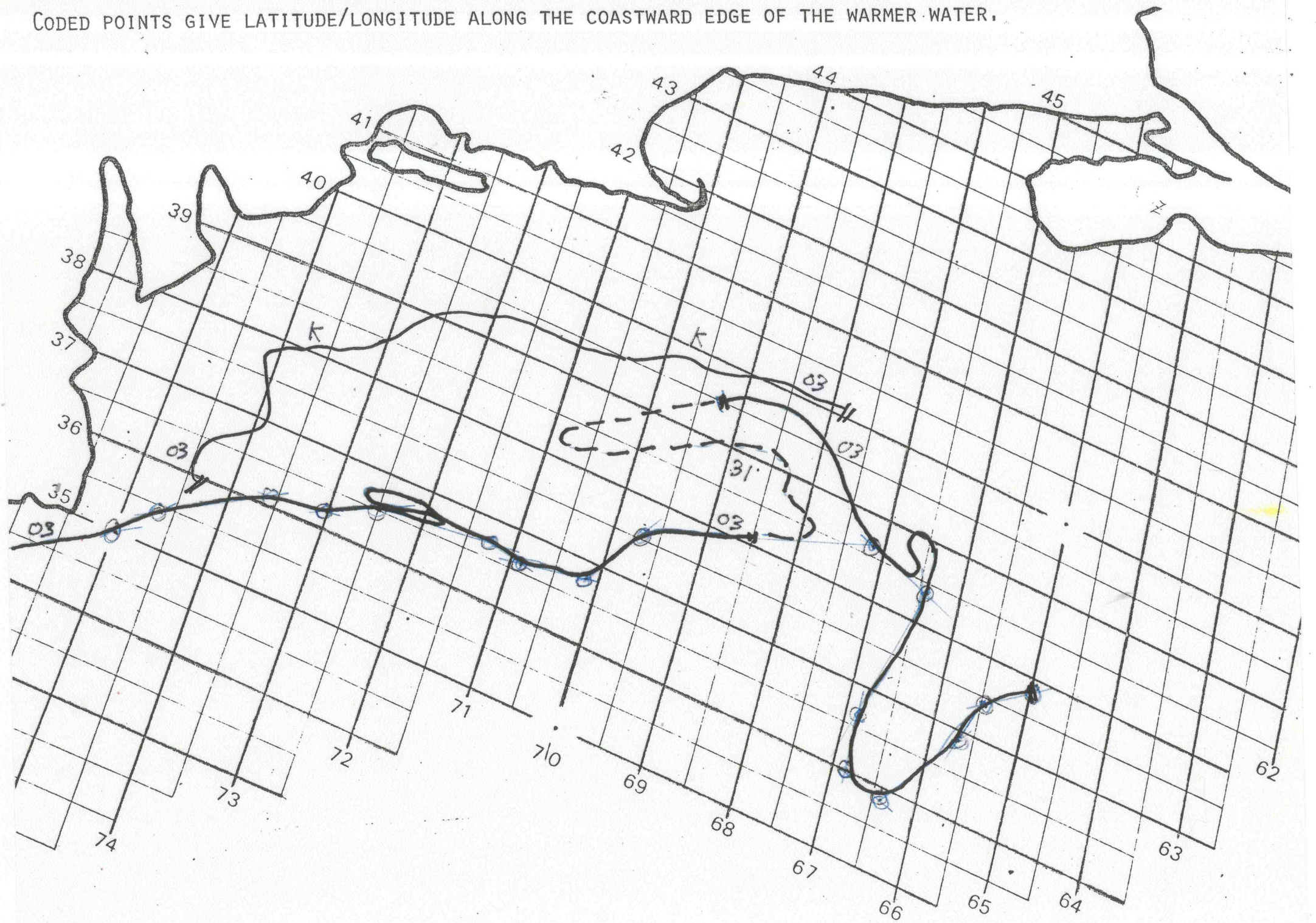
369656 374654

378650//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 JUN 1979 PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



GULF STREAM SYSTEM FLOW CHART #2450

220868 235871 250870 260885 270880  
276870 269860 260854 249845 238845  
237840 243833 243820 245808 252800  
 //

NOAA Miami SFSS

Date: 6 June 19 79

Depicted land areas should not be used for navigation.

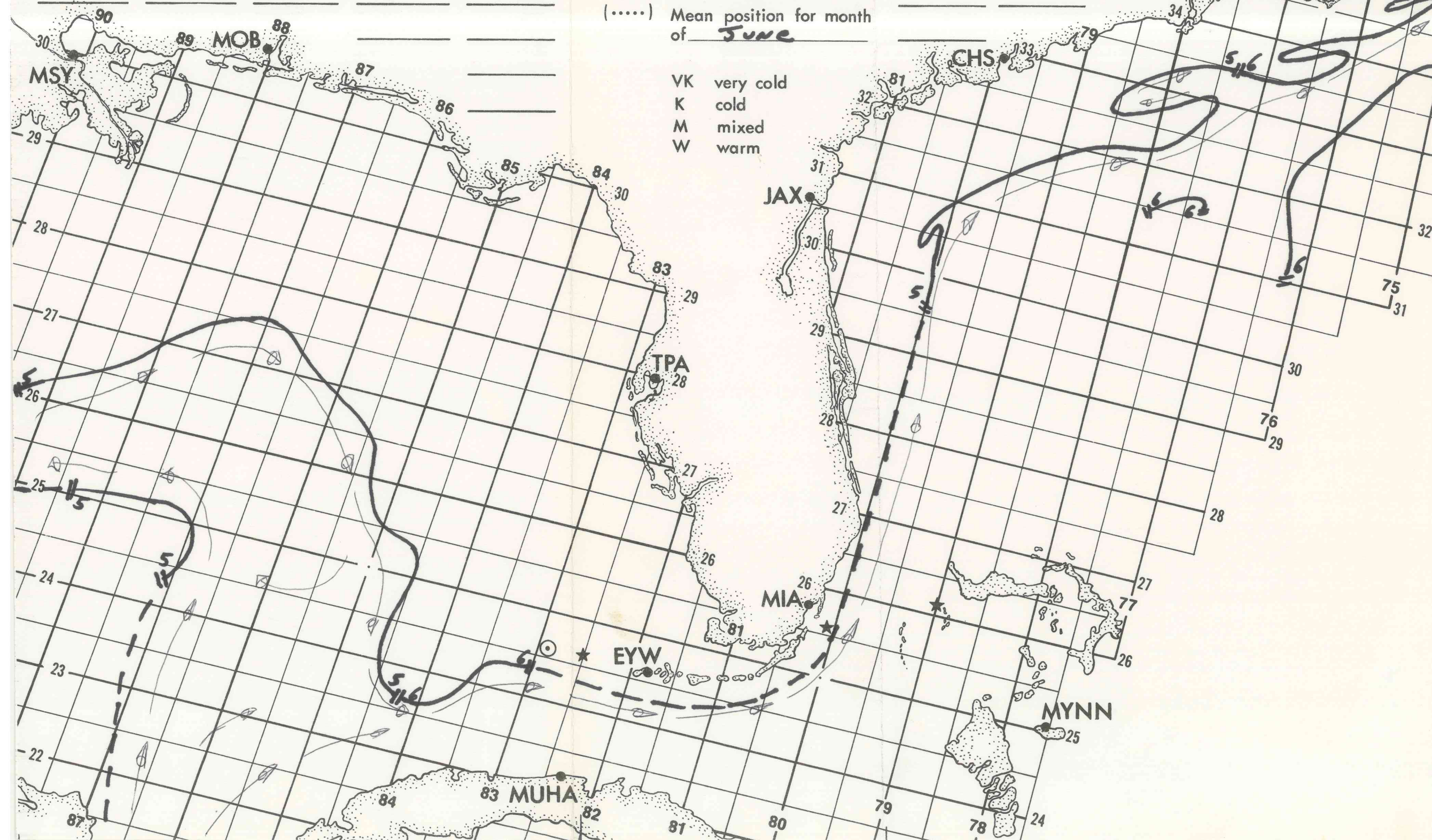
(-----) Position based on data up to 7 days old.

(.....) Mean position for month of JUNE

VK very cold  
 K cold  
 M mixed  
 W warm

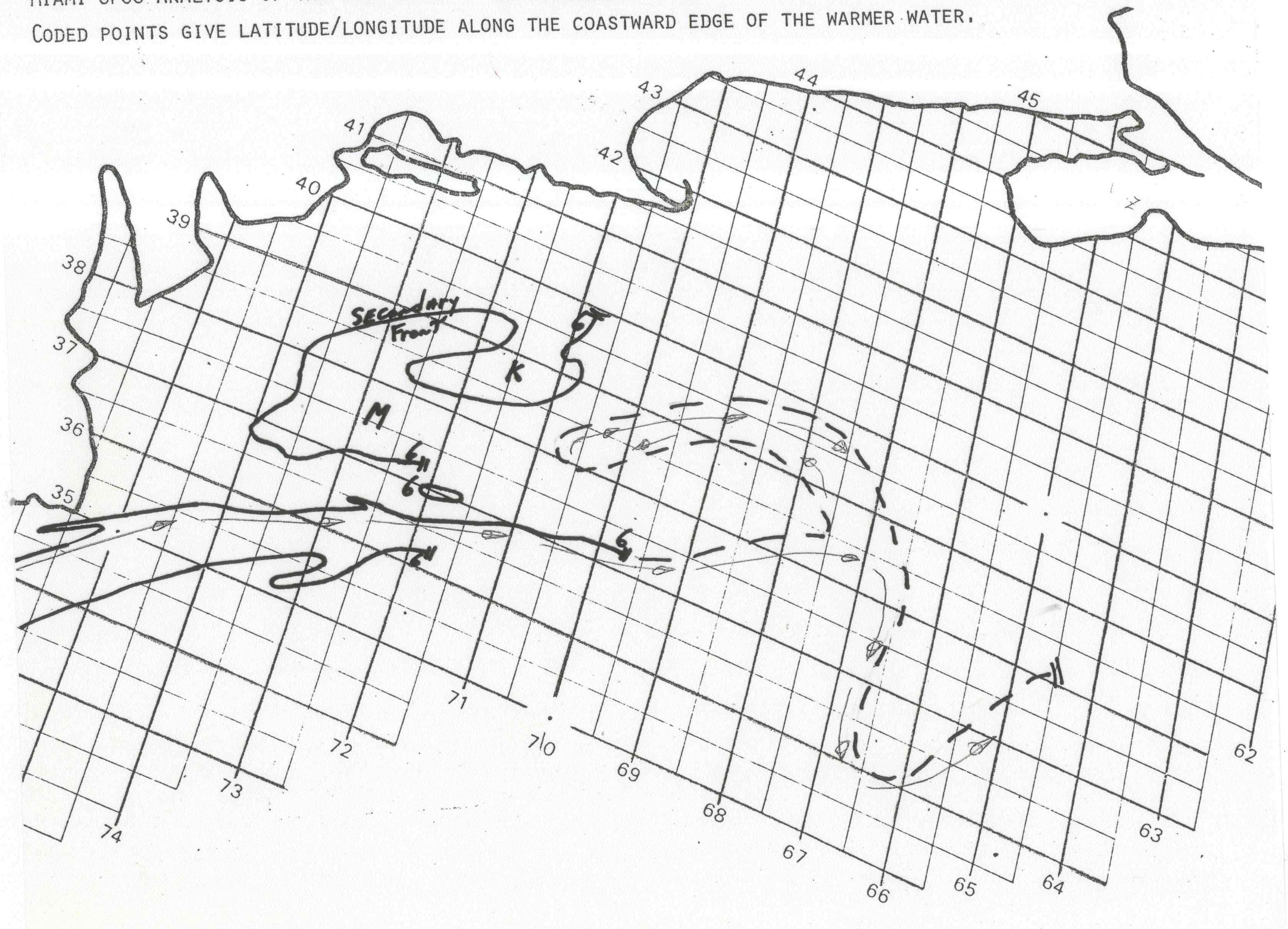
GULF STREAM SYSTEM FLOW CHART #2450

270800 290800 310800 321785 322779  
336765 352748 365725 372695 385690  
360662 381645 //



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 6 June 1979 PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



NNNN

ZCZC WBC703  
TRXX40 KMIA 061645

JUN 6 12 52 PM '79

MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT  
06 JUN 1979.

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE CSTWD  
EDGE OF THE WARMER WATER.

220868 235871 250870 260885 270880 276870 269860 260854  
249845 238845 237840 243833 243820 245808 252800.

MAX CURRENT LIES ABT 10 NM SEAWARD OF THIS LINE.  
ANALYSIS BASED ON SATELLITE DATA 05-06 JUNE 79.

THE LOOP CURRENT BULLETIN WILL NOT BE ISSUED ON A REGULAR  
BASIS FROM 01 JUNE 79 UNTIL AUTUMN OF 1979.  
THE MIAMI SFSS WILL CONTINUE TO MONITOR THE GULF OF MEXICO  
AND WILL ATTEMPT TO ISSUE SPECIAL BULLETINS DURING THIS PERIOD  
WHEN SIGNIFICANT AND TIMELY DATA ARE AVAILABLE.  
TELEPHONE 305-350-4310...OR REQUEST TROPAN FAX CHART NUMBER  
2450...FOR THE LATEST ANALYSIS DURING THIS PERIOD.

BAIG/DUERNBERGER



NNNNJA  
ZCZC WBC078  
TBXX40 KMA 061645

MIAMI SBSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT  
06 JUN 1979.

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE CSTWD  
EDGE OF THE WARMER WATER.

220868 235871 250870 260885 270880 276870 269860 260854  
249845 238845 237840 243833 243820 245808 252800.  
MAX CURRENT LIES APT 10 NM SEAWARD OF THIS LINE.  
ANALYSIS BASED ON SATELLITE DATA 05-06 JUNE 79.

THE LOOP CURRENT BULLETIN WILL NOT BE ISSUED ON A REGULAR  
BASIS FROM 01 JUNE 79 UNTIL AUTUMN OF 1979.  
THE MIAMI SBSS WILL CONTINUE TO MONITOR THE GULF OF MEXICO  
AND WILL ATTEMPT TO ISSUE SPECIAL BULLETINS DURING THIS PERIOD  
WHEN SIGNIFICANT AND TIMELY DATA ARE AVAILABLE.  
TELEPHONE 305-350-4310...OR REQUEST TROPAN FAX CHART NUMBER  
2450...FOR THE LATEST ANALYSIS DURING THIS PERIOD.

BAIG/DUERNBERGER

JUN 6 1 07 PM '79

GULF STREAM SYSTEM FLOW CHART # 2450

220860 237874 247868 251871 261892  
 276870 264854 258852 252845 241846  
 237843 237839 242834 244836//

NOAA Miami SFSS

Date: 08 JUN 1979

Depicted land areas should not be used for navigation.

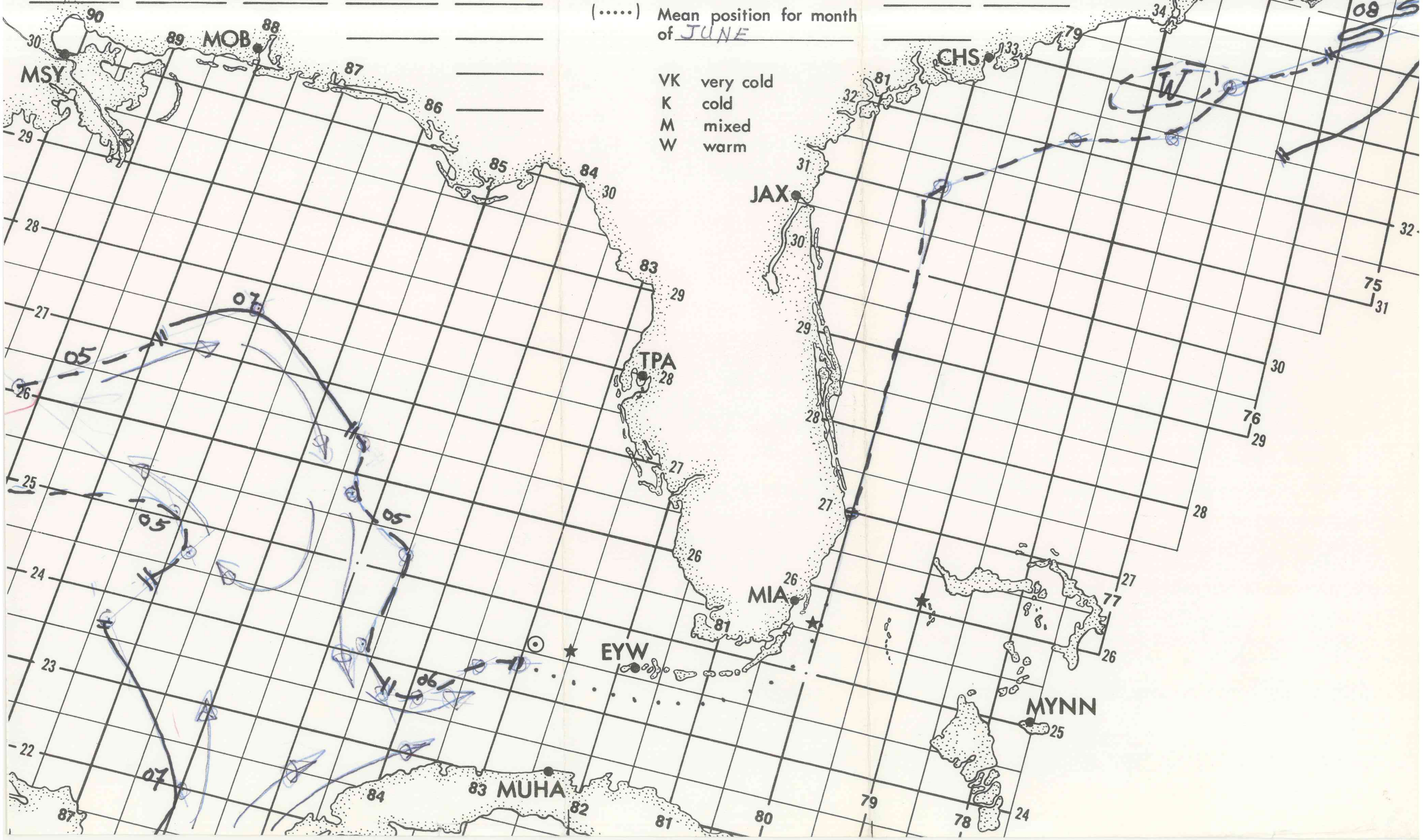
(-----) Position based on data up to 7 days old.

(.....) Mean position for month of JUNE

VK very cold  
 K cold  
 M mixed  
 W warm

GULF STREAM SYSTEM FLOW CHART # 2450

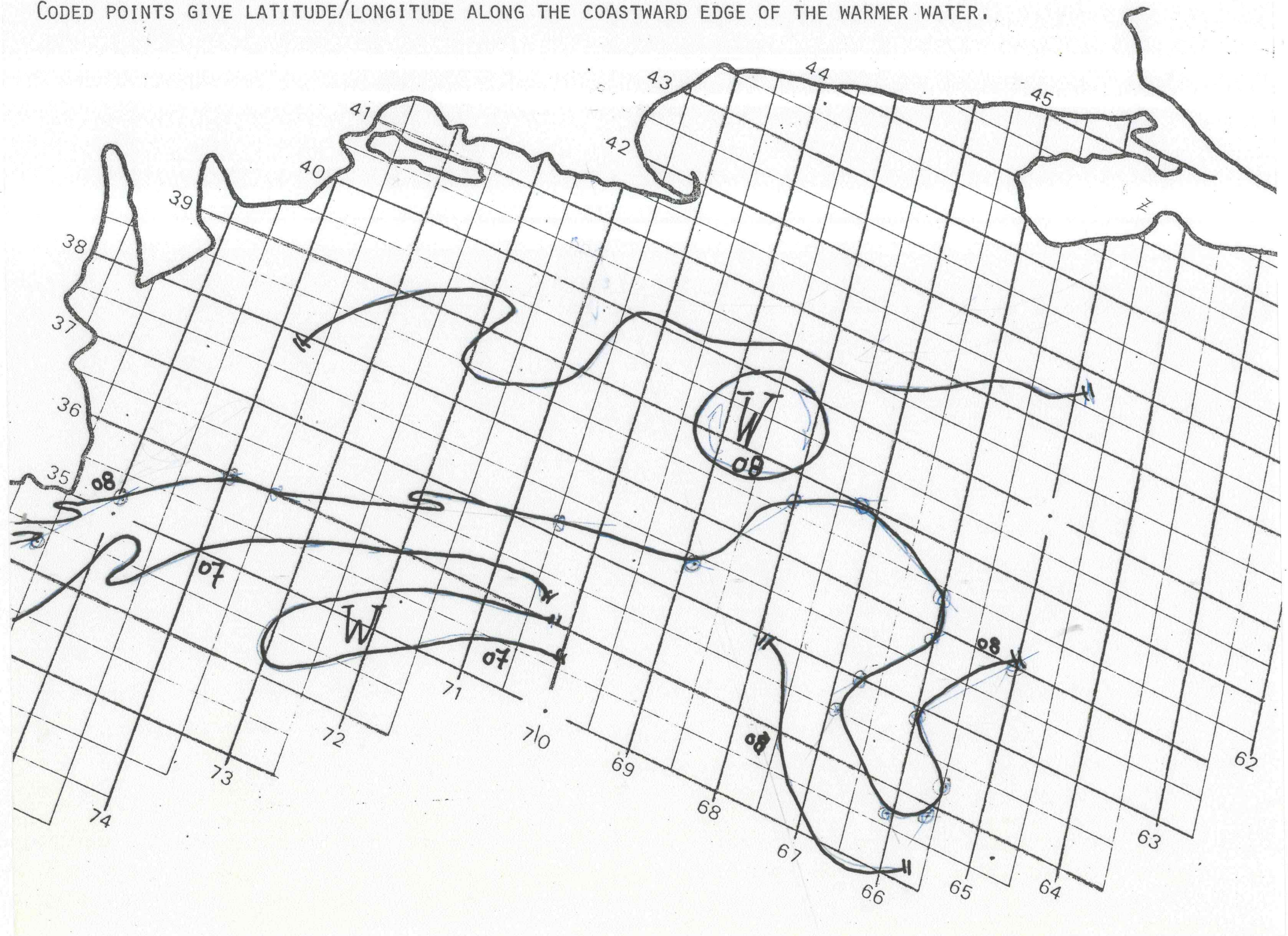
270800 312800 321787 325776 333772  
 343756 352750 360740 360734 372705  
 374689 386680 390672 384660  
 379660 370667 365669 357661  
 359656 362655 369660 380650



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 08 JUNE 1979

PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



01A

ZCZC WBC538

SXNTI KWBC 081556

GULF STREAM LOCATION + THE LINE DESCRIBED BY THE FOLLOWING  
SEQUENCE OF POINTS REPRESENTS THE WEST WALL OF THE GULF STREAM.

27.0/80.0	31.2/80.0	32.1/78.7	32.5/77.7	33.3/77.1
34.3/75.6	35.0/75.0	36.0/73.4	37.2/70.5	
37.6/68.9	38.6/68.0	38.8/67.3	38.4/66.0	
37.9/66.0	37.0/66.7	36.5/66.9	35.6/66.1	
35.9/65.6	36.2/65.5	36.9/65.8	38.0/65.0	

THE MAXIMUM CURRENT OF THE GULF STREAM LIES BETWEEN 12+15 MILES  
SEAWARD OF THIS LINE. LATEST SATELLITE DATA 6/8/79 AT 0900Z

XHHA

ZCZC WBC468

TBXX40 KMIA 081200

MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT  
08 JUN 1979.

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE CSTWD  
EDGE OF THE WARMER WATER.

220860 237874 247868 251871 261892 276870 264854 258852  
252845 241846 237843 237839 242834 244830.

MAX CURRENT LIES APT 10 NM SEAWARD OF THIS LINE.

ANALYSIS BASED ON SATELLITE DATA 05-07 JUNE 79.

THE LOOP CURRENT BULLETIN WILL NOT BE ISSUED ON A REGULAR  
BASIS FROM 01 JUNE 79 UNTIL AUTUMN OF 1979.  
THE MIAMI SFSS WILL CONTINUE TO MONITOR THE GULF OF MEXICO  
AND WILL ATTEMPT TO ISSUE SPECIAL BULLETINS DURING THIS PERIOD  
WHEN SIGNIFICANT AND TIMELY DATA ARE AVAILABLE.  
TELEPHONE 305-350-4310...OR REQUEST TROPAN FAX CHART NUMBER  
2450...FOR THE LATEST ANALYSIS DURING THIS PERIOD.

BAIG/DUERNBERGER

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V

ZCZC

SXNT1 KWBC 081556

GULF STREAM LOCATION + THE LINE DESCRIBED BY THE FOLLOWING  
SEQUENCE OF POINTS REPRESENTS THE WEST WALL OF THE GULF STREAM.

27.0/80.0	31.2/80.0	32.1/78.7	32.5/77.7	33.3/77.1
34.3/75.6	35.0/75.0	36.0/73.4	37.2/70.5	
37.6/68.9	38.6/68.0	38.8/67.3	38.4/66.0	
37.9/66.0	37.0/66.7	36.5/66.9	35.6/66.1	
35.9/65.6	36.2/65.5	36.9/65.8	38.0/65.0	

THE MAXIMUM CURRENT OF THE GULF STREAM LIES BETWEEN 12+15 MILES  
SEAWARD OF THIS LINE. LATEST SATELLITE DATA 6/8/79 AT 0900Z

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NNNN

ZCZC WBC395  
TBXX40 KMIA 081200

MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT  
08 JUN 1979.

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE CSTWD  
EDGE OF THE WARMER WATER.

220860 237874 247868 251871 261892 276870 264854 258852  
252845 241846 237843 237839 242834 244830.  
MAX CURRENT LIES APT 10 NM SEAWARD OF THIS LINE.  
ANALYSIS BASED ON SATELLITE DATA 05-07 JUNE 79.

THE LOOP CURRENT BULLETIN WILL NOT BE ISSUED ON A REGULAR  
BASIS FROM 01 JUNE 79 UNTIL AUTUMN OF 1979.

THE MIAMI SFSS WILL CONTINUE TO MONITOR THE GULF OF MEXICO  
AND WILL ATTEMPT TO ISSUE SPECIAL BULLETINS DURING THIS PERIOD  
WHEN SIGNIFICANT AND TIMELY DATA ARE AVAILABLE.

TELEPHONE 305-350-4310...OR REQUEST TROPAN FAX CHART NUMBER  
2450...FOR THE LATEST ANALYSIS DURING THIS PERIOD.

BAIG/DUERNBERGER

NNNN

JUN 8 9 00 AM '79

GULF STREAM SYSTEM FLOW CHART # 2450

THE ONLY PORTION OF THE LOOP CURRENT  
SEEN PAST 03 DAYS LIES ALONG THE  
LINE FM 276866 TO 269850 TO 266853.

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

Date: 11 JUN 1979

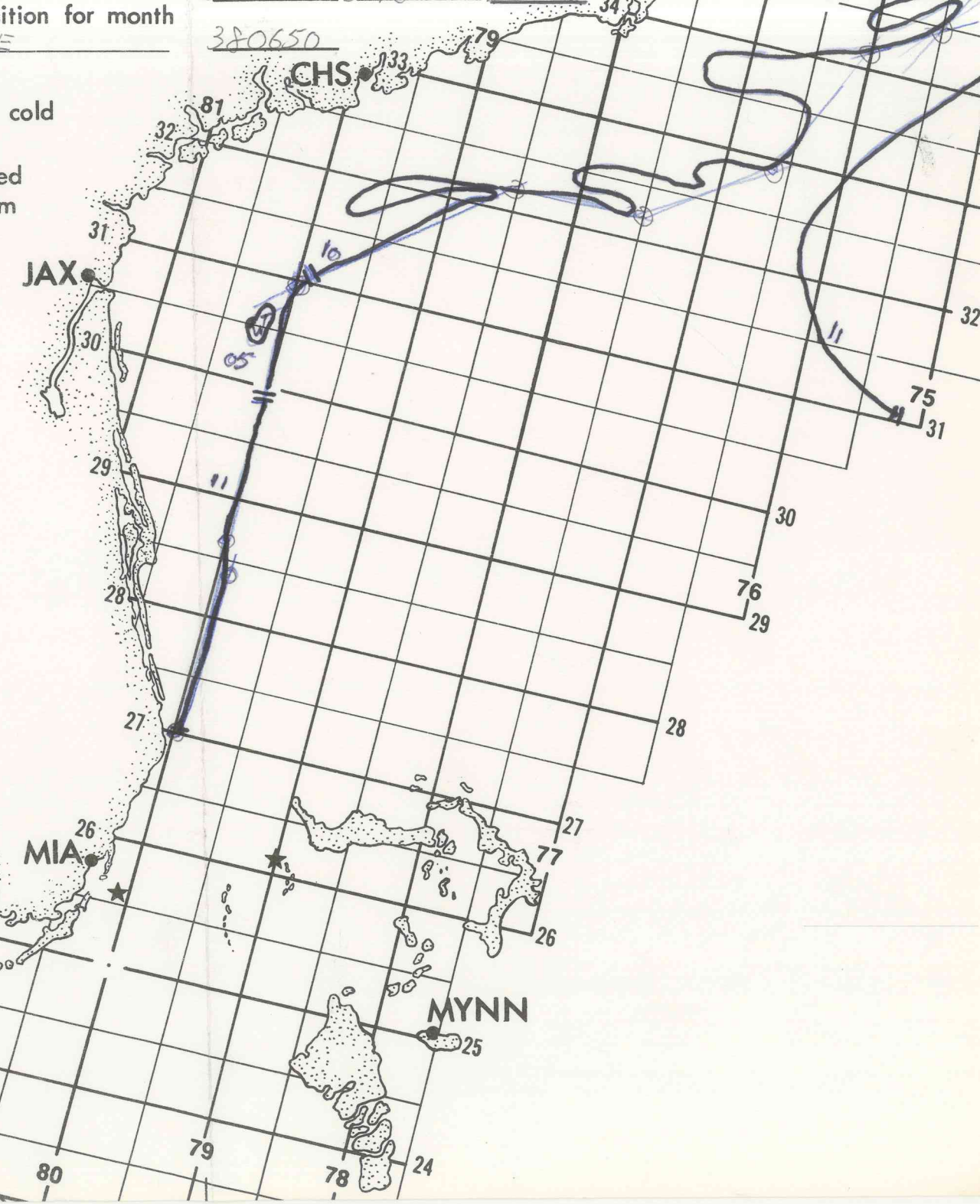
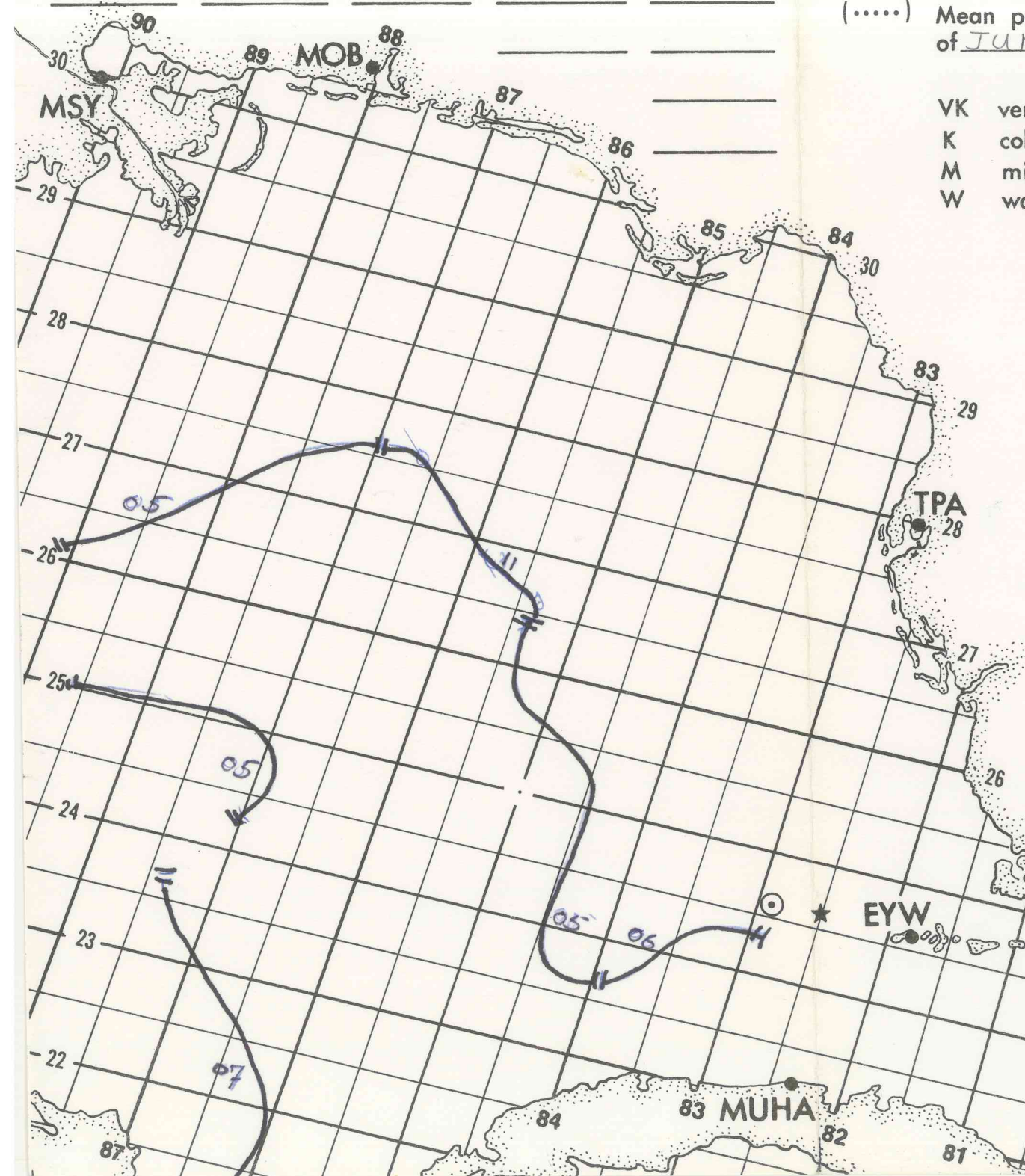
Depicted land areas should not  
be used for navigation.

(-----) Position based on data  
up to 7 days old.

(.....) Mean position for month  
of JUNE

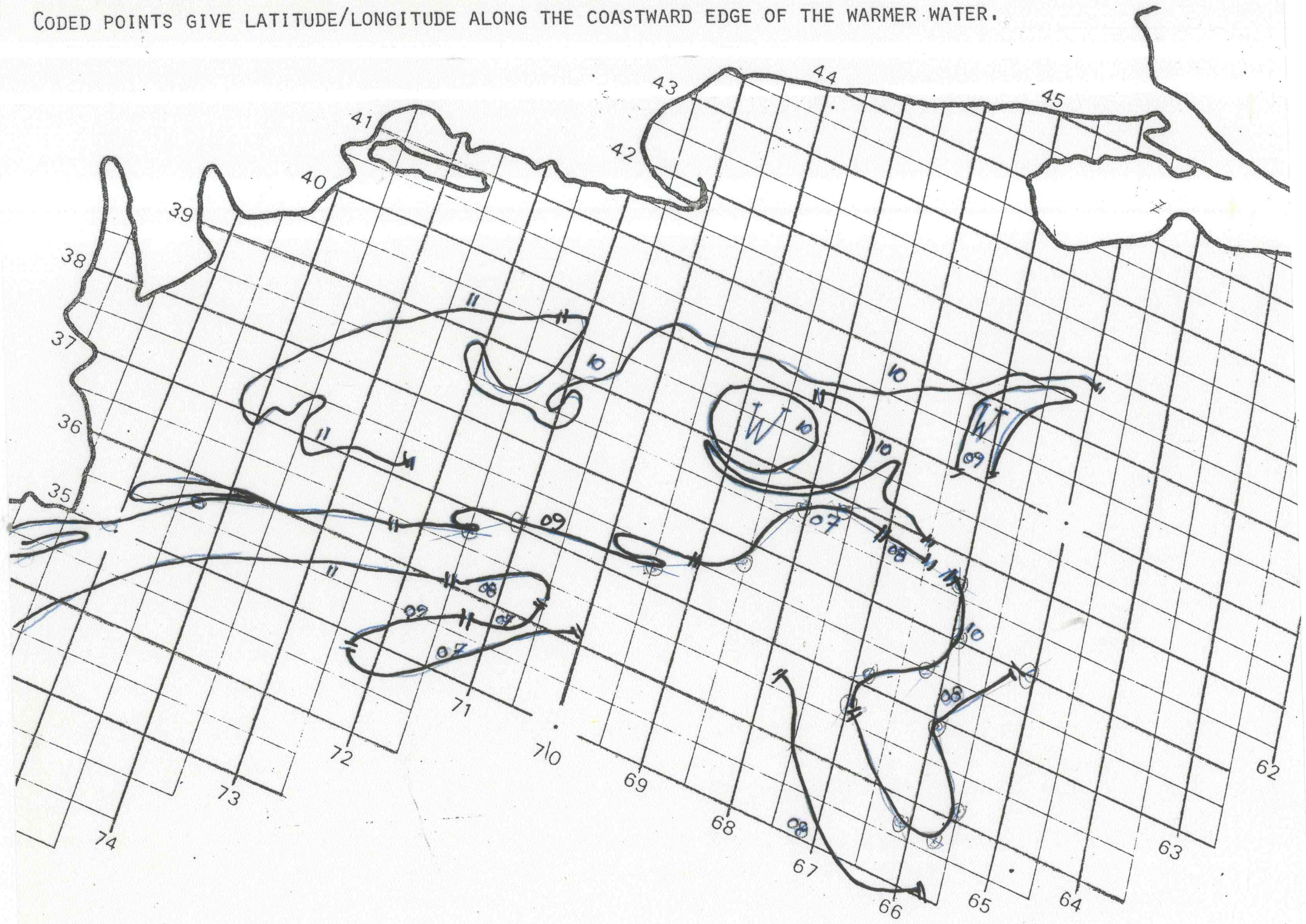
VK very cold  
K cold  
M mixed  
W warm

270800 284799 287800 310800 322785  
322775 329766 341760 345755 357743  
367714 371710 372694 378685  
387680 389676 386660 380660  
375662 371669 367670 357661  
357657 361655 369659  
380650



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 11 JUN 1979 PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.





NNNN

ZCZC WBC485  
TBXX40 KMIA 111315

JUN 11 9 44 AM '79

MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT  
11 JUN 1979.

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE CSTWD  
EDGE OF THE WARMER WATER.  
THE ONLY PORTION OF THE LOOP CURRENT SEEN PAST 03 DAYS  
LIES ALG THE LINE FM 276866 TO 269858 TO 266853.  
MAX CURRENT LIES ABT 10 NM SEAWARD OF THIS LINE.  
ANALYSIS BASED ON SATELLITE DATA 11 JUNE 79.

THE LOOP CURRENT BULLETIN WILL NOT BE ISSUED ON A REGULAR  
BASIS FROM 01 JUNE 79 UNTIL AUTUMN OF 1979.  
THE MIAMI SFSS WILL CONTINUE TO MONITOR THE GULF OF MEXICO  
AND WILL ATTEMPT TO ISSUE SPECIAL BULLETINS DURING THIS PERIOD  
WHEN SIGNIFICANT AND TIMELY DATA ARE AVAILABLE.  
TELEPHONE 305-350-4310...OR REQUEST TROPAN FAX CHART NUMBER  
2450...FOR THE LATEST ANALYSIS DURING THIS PERIOD.

BAIG

GULF STREAM SYSTEM FLOW CHART # 2450

220862 230868 237873 250867 260859  
255850 240845 238838 243830 244815  
250803 \_\_\_\_\_  
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NOAA Miami SFSS

Date: 13 June 19 79

Depicted land areas should not be used for navigation.

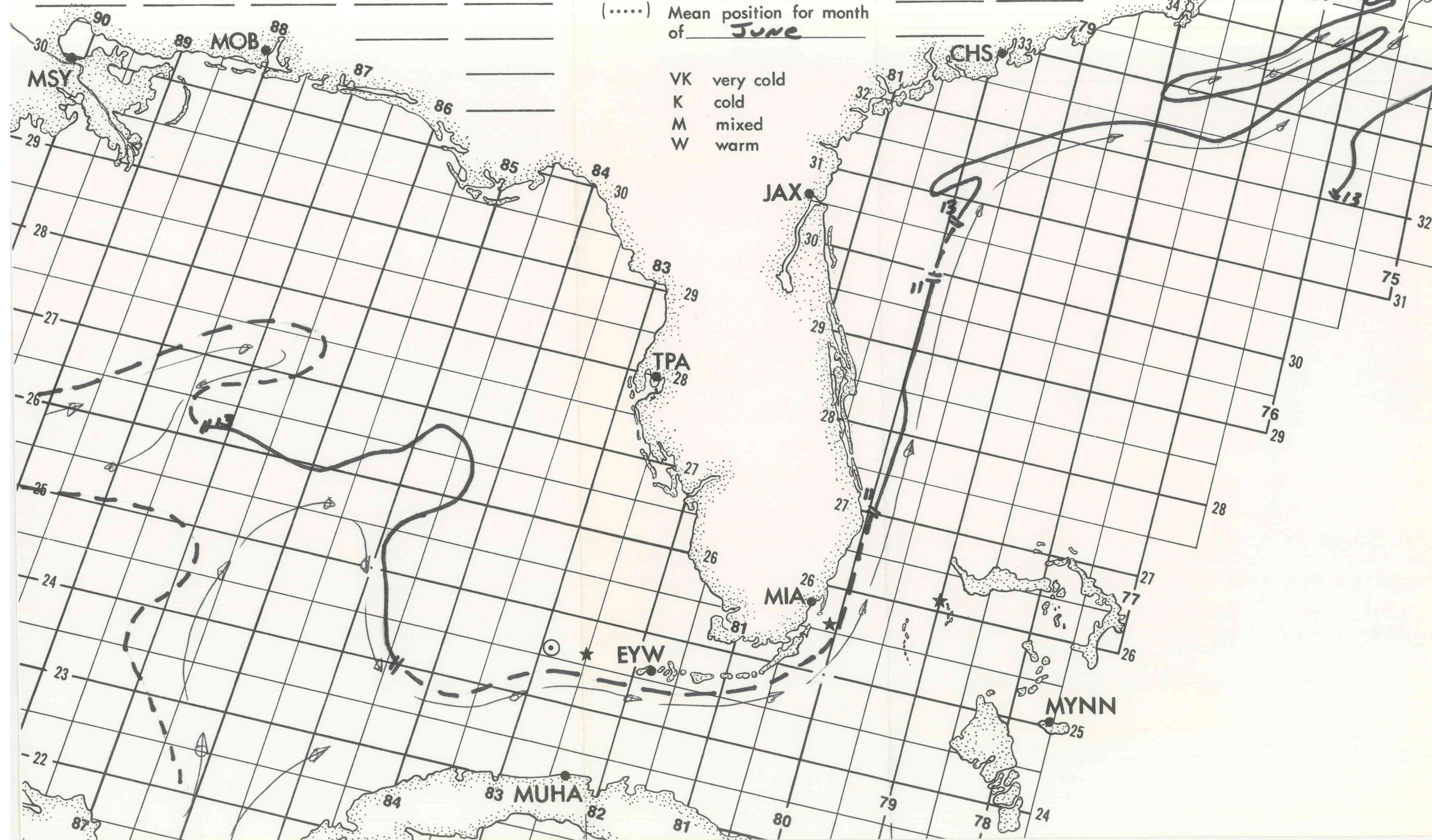
(-----) Position based on data up to 7 days old.

(.....) Mean position for month of June

VK very cold  
 K cold  
 M mixed  
 W warm

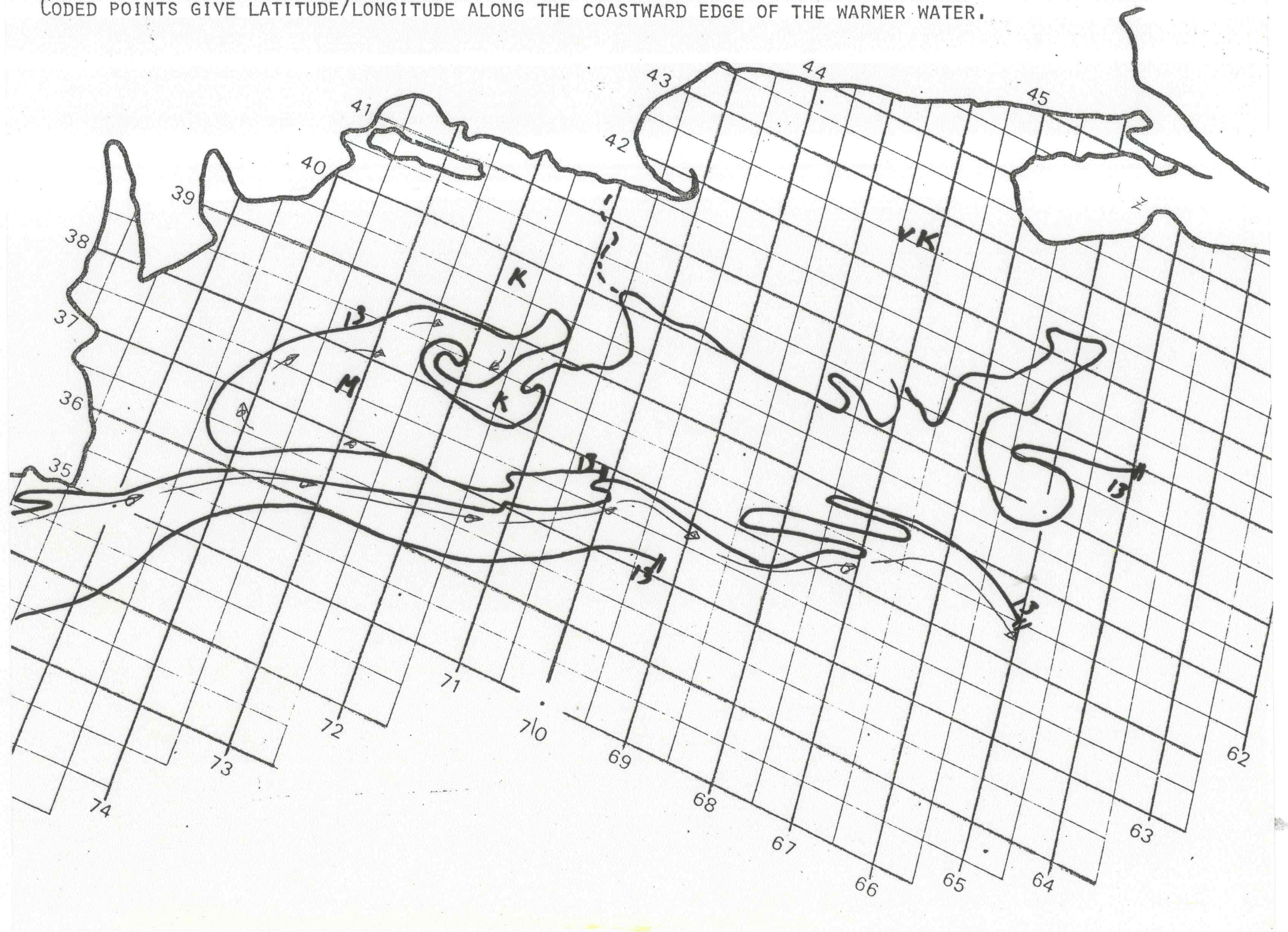
GULF STREAM SYSTEM FLOW CHART # 2450

270800 280799 300800 317796 324784  
324773 343757 350753 360739 370710  
379695 377680 388660 385650  
11 \_\_\_\_\_  
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MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 June 1979 PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



NNNN1A

ZCZC WBC674

SXNT1 KWBC 132015

GULF STREAM LOCATION + THE LINE DESCRIBED BY THE FOLLOWING  
SEQUENCE OF POINTS REPRESENTS THE WEST WALL OF THE GULF STREAM.

27.0/80.0 28.0/79.9 30.0/80.0  
31.7/79.6 32.40\*

A 32.4/77.3  
34.3/75.7 35.0/75.3 36.2/73.9  
37.0/71.0 37.9/69.5 37.9/68.0  
38.8/66.0 38.5/65.0

THE MAXIMUM CURRENT OF THE GULF STREAM LIES BETWEEN 12 + 15 MILES  
SEAWARD OF THIS LINE. LATEST SATELLITE DATA 6/13/79 AT 0900Z

JUN 13 4 53 PM '79

GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

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270800 300800 318797 324782 325770

353751 360740 362732 367721 371706

379697 378681 378671 388663

389655 380625 \_\_\_\_\_

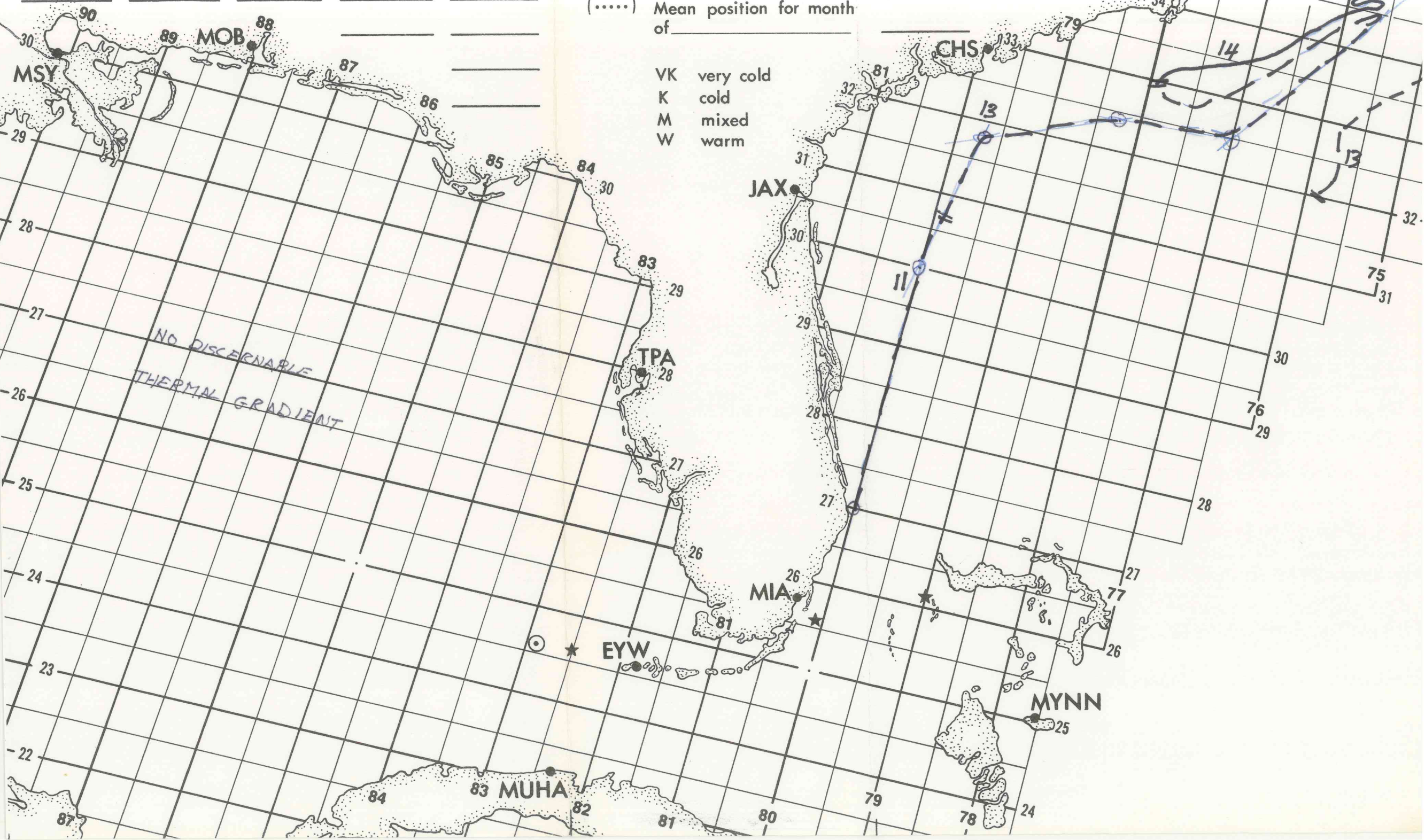
Date: 15 JUN 1979

Depicted land areas should not be used for navigation.

(-----) Position based on data up to 7 days old.

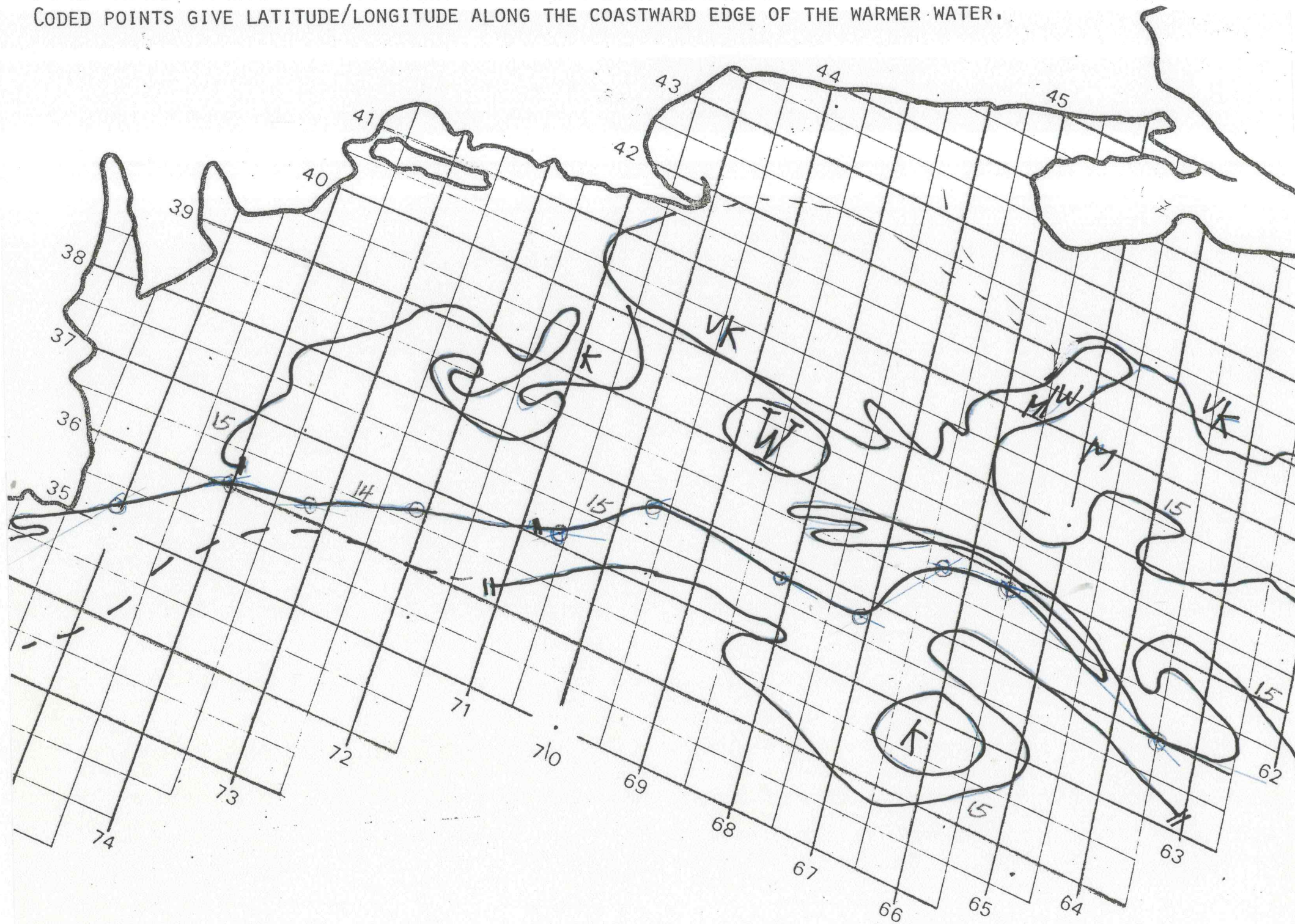
(.....) Mean position for month of \_\_\_\_\_

VK very cold  
 K cold  
 M mixed  
 W warm



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 JUN 1979 PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

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Date: 18 JUN 1979

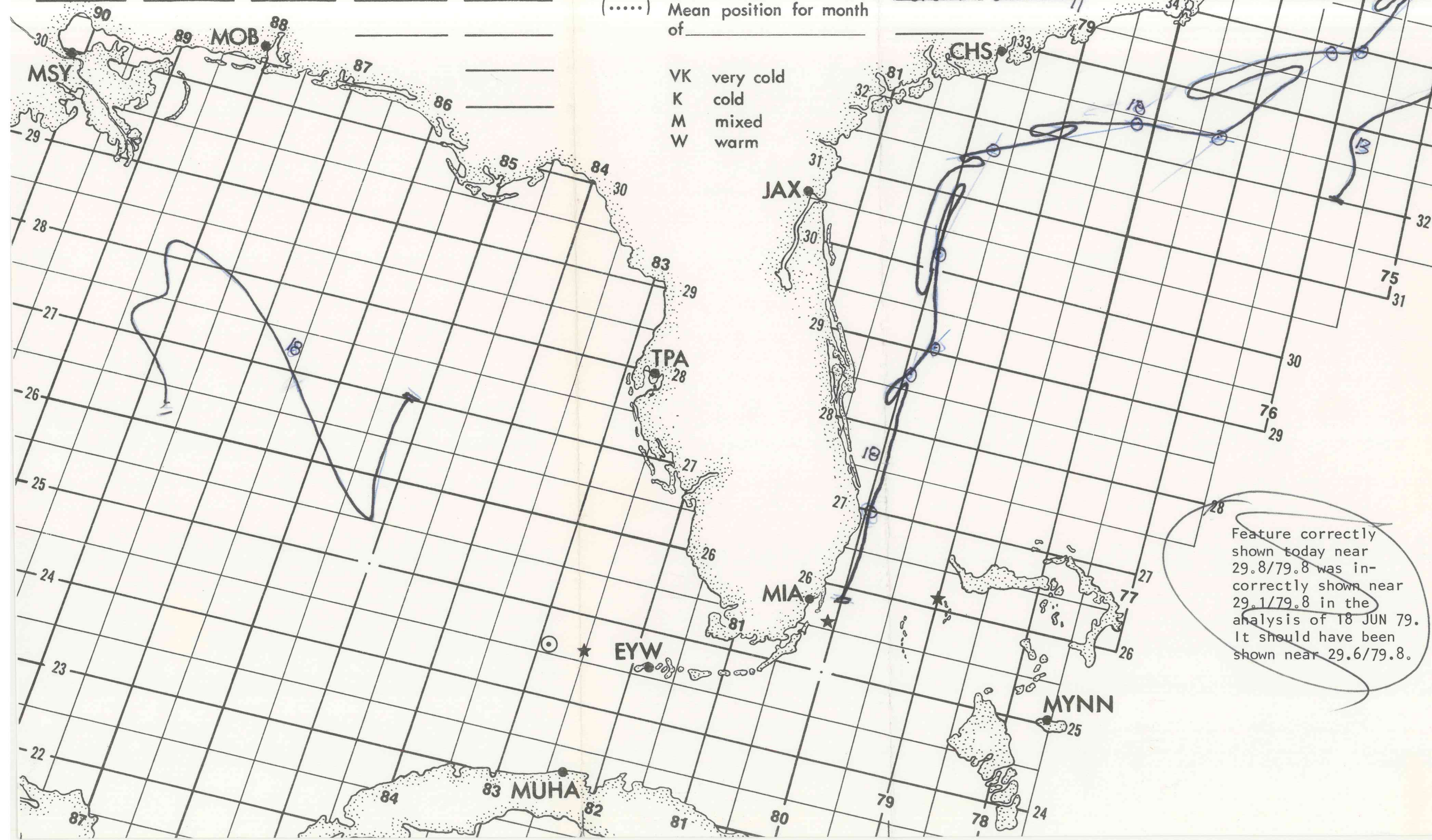
Depicted land areas should not be used for navigation.

(-----) Position based on data up to 7 days old.

(.....) Mean position for month of \_\_\_\_\_

VK very cold  
 K cold  
 M mixed  
 W warm

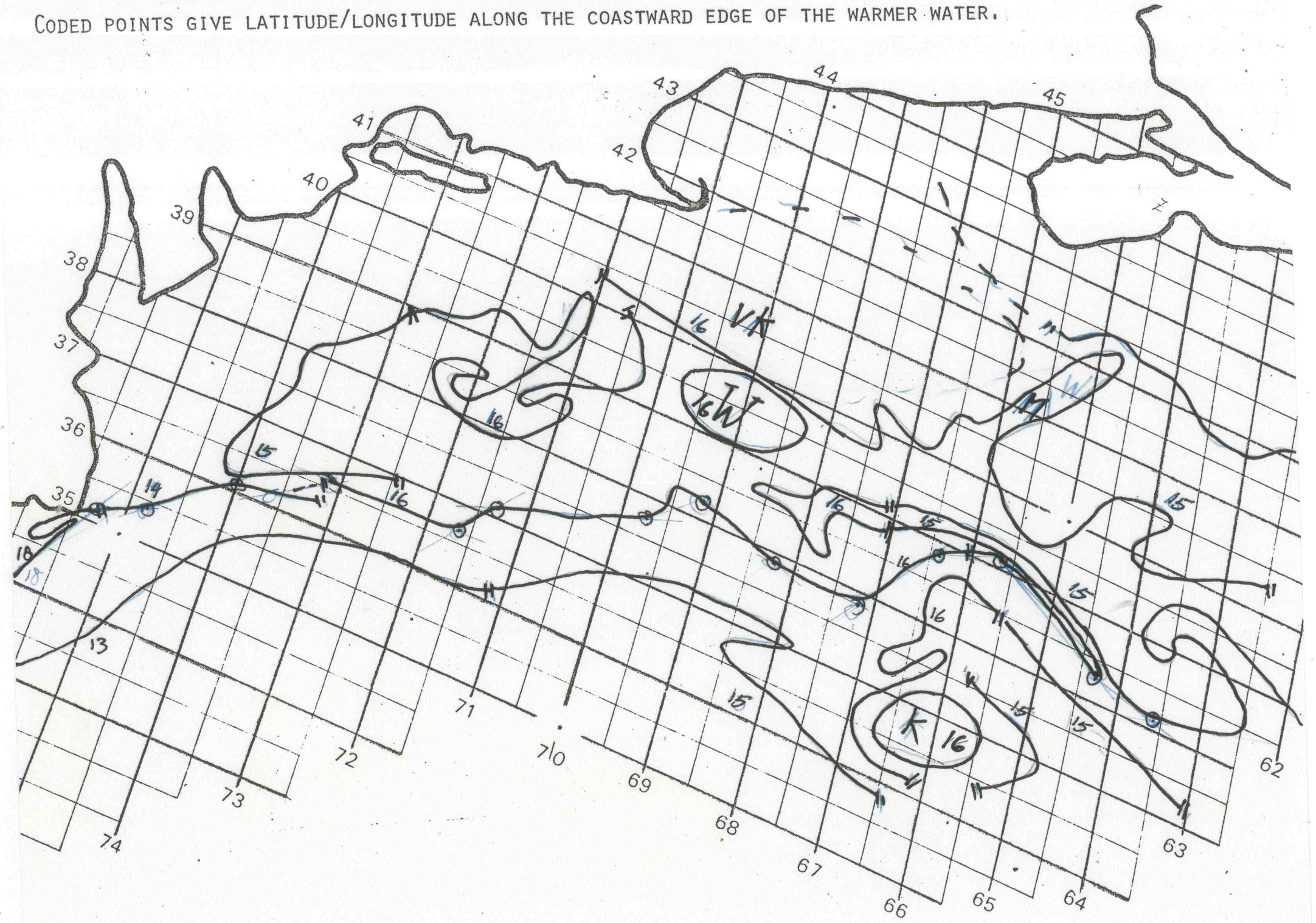
270799 287799 291798 302800 317797  
324782 325773 339762 340759 351753  
354748 361740 366731 367716 36  
371713 378697 382692 379683  
379671 388664 391657 383644 77 35 HAT  
381636 385615 //



Feature correctly shown today near 29.8/79.8 was incorrectly shown near 29.1/79.8 in the analysis of 18 JUN 79. It should have been shown near 29.6/79.8.

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 18 JUN 1979 PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.





GULF STREAM SYSTEM FLOW CHART # 2450

250880 260885 279869 274863 265858

260856 250850// \_\_\_\_\_

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NOAA Miami SFSS

Date: 20 JUN 1979

Depicted land areas should not be used for navigation.

(-----) Position based on data up to 7 days old.

(.....) Mean position for month of \_\_\_\_\_

VK very cold  
K cold  
M mixed  
W warm

GULF STREAM SYSTEM FLOW CHART # 2450

270799 280799 289802 298798 304800

316796 323789 325773 327770 338766

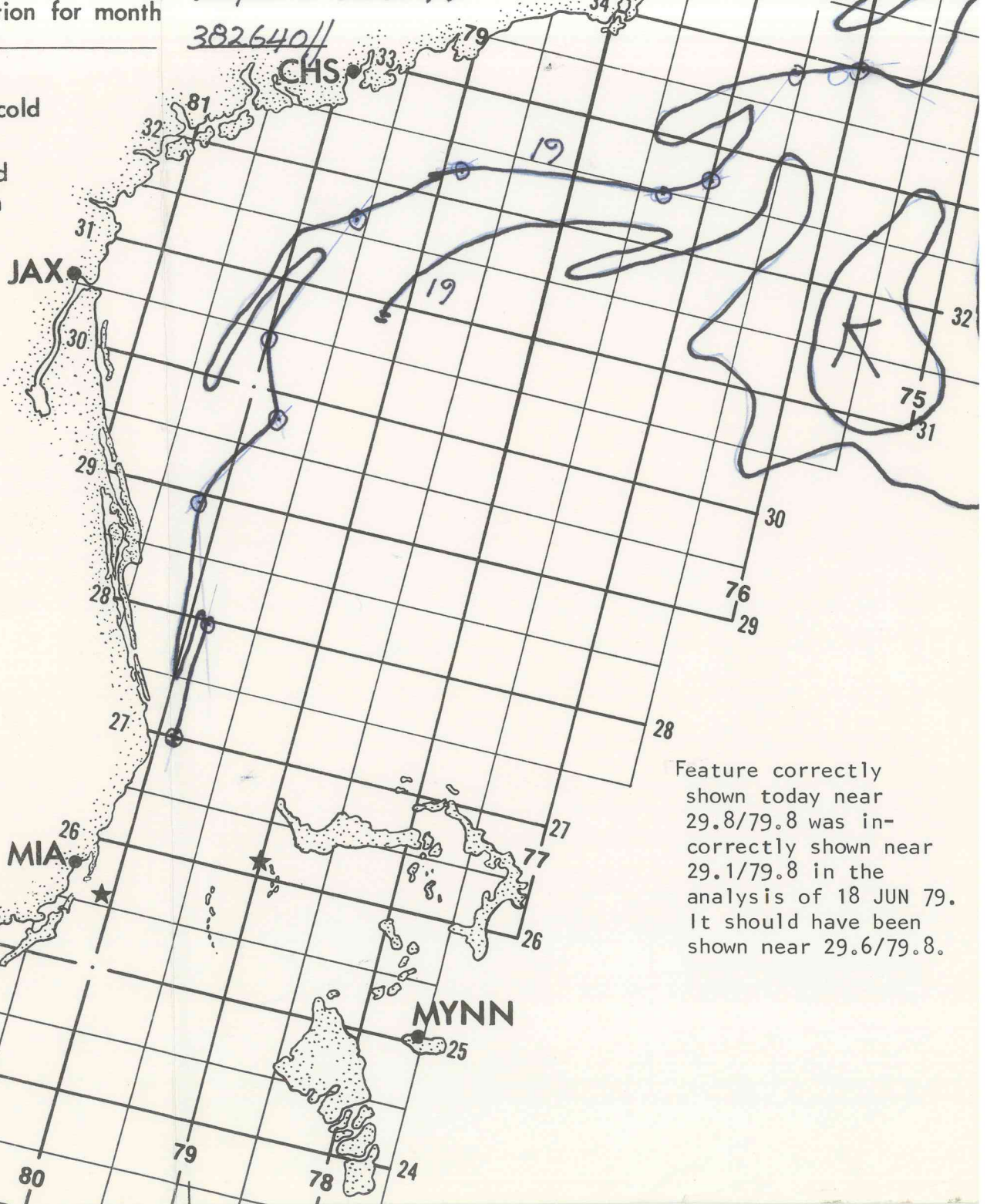
340760 339754 353750 361738

364732 370706 380694 378686

380680 378674 376666 387667

394659 389649

382640//



Feature correctly shown today near 29.8/79.8 was incorrectly shown near 29.1/79.8 in the analysis of 18 JUN 79. It should have been shown near 29.6/79.8.

NNNN

^XA  
ZCZC WBC699  
SXNTI KWBC 182015  
GULF STREAM LOCATION THE LINE DESCRIBED BY THE FOLLOWING  
SEQUENCE OF POINTS REPRESENTS THE WEST WALL OF THE GULF STREAM.

27.0/79.9 28.5/80.1 29.1/80.2

29.7/79.8 30.2/80.0 31.0/80.0

32.2/79.0 32.5/77.3 33.5/76.9

34.0/75.9 35.4/75.3 35.4/74.8

36.1/74.0 36.6/73.1 36.7/71.6

37.1/71.3 37.8/69.7 38.2/69.2

37.9/68.3 37.9/67.3 38.8/66.4

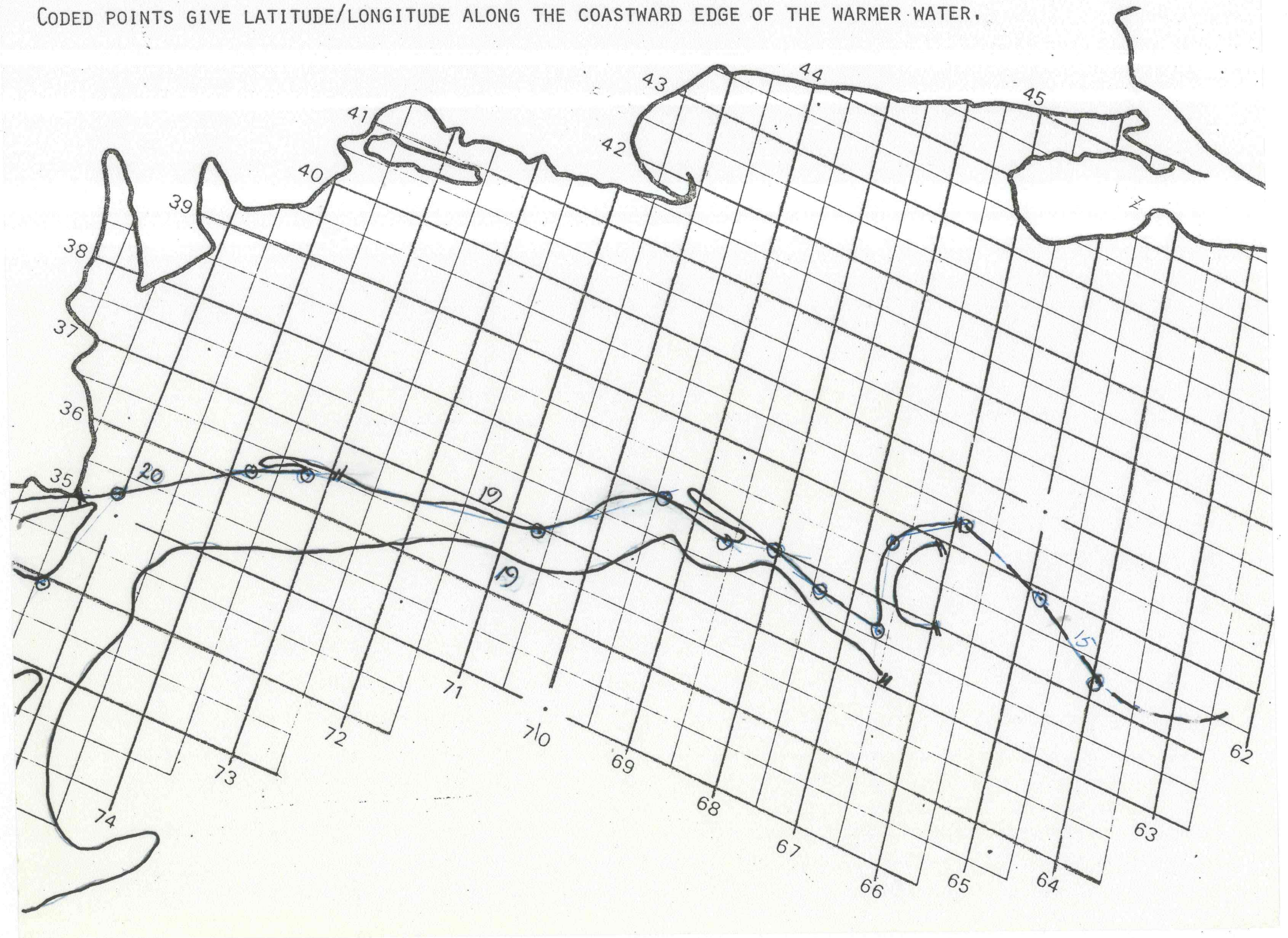
39.1/65.7 38.3/64.4

THE MAXIMUM CURRENT OF THE GULF STREAM LIES BETWEEN 12 + 15 MILES  
SEAWARD OF THIS LINE. LATEST SATELLITE DATA 6/18/79 AT 0900Z

JUN 18 5 10 PM '79

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 JUN 1979 PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



NNNN+V

ZCZC

SXNT I KWBC 202000

GULF STREAM LOCATION THE LINE DESCRIBED BY THE FOLLOWING  
SEQUENCE OF POINTS REPRESENTS THE WEST WALL OF THE GULF STREAM

27. ~~05~~.28/ 79.9 2880.2 29.88.8 30/ 80.0

31. 6/ 796.33/ 78.9 32.5/ 77.3 32.7/ 77.0 33.8/ 76.6

34. 0/ 76.0 35/ 75.4 35/ 75.0 36.1/ 73.8

36.4/ 73.2 37. 0/ 76. 38. 0/ 69.4 37.8/ 68.

38/ 68.0 378/ 7.4 37.66.6 38/ 66.7

39.4/ 65.9 38.9/ 64.9 38.2/ 64.

THE MAIN CURRENT OF THE GULF STREAM LIES BETWEEN 12 + 15 MILES  
SEAWARD OF THIS LINE. LATEST SATELLITE DATA 6/20/79 AT 0900Z

JUN 20 4 29 PM '79

GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

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Date: 22 JUN 1979

Depicted land areas should not be used for navigation.

(-----) Position based on data up to 7 days old.

(.....) Mean position for month of \_\_\_\_\_

- VK very cold
- K cold
- M mixed
- W warm

270799 281799 290801 302797 307799

316795 320790 324786 328771 339762

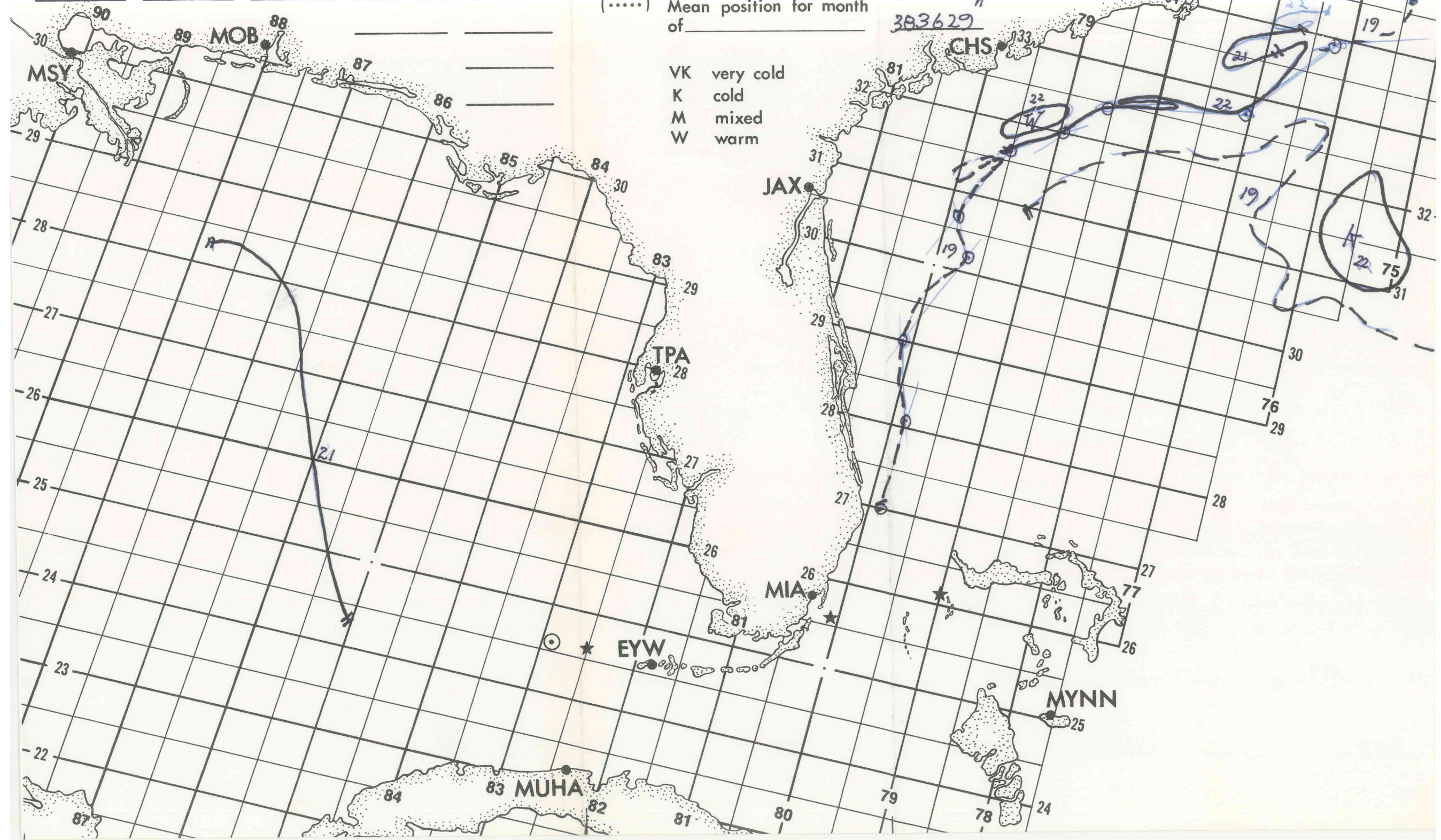
341756 350752 360742 361735

369721 369706 382692 381684

376667 376662 387666 392660

388648 / 382637

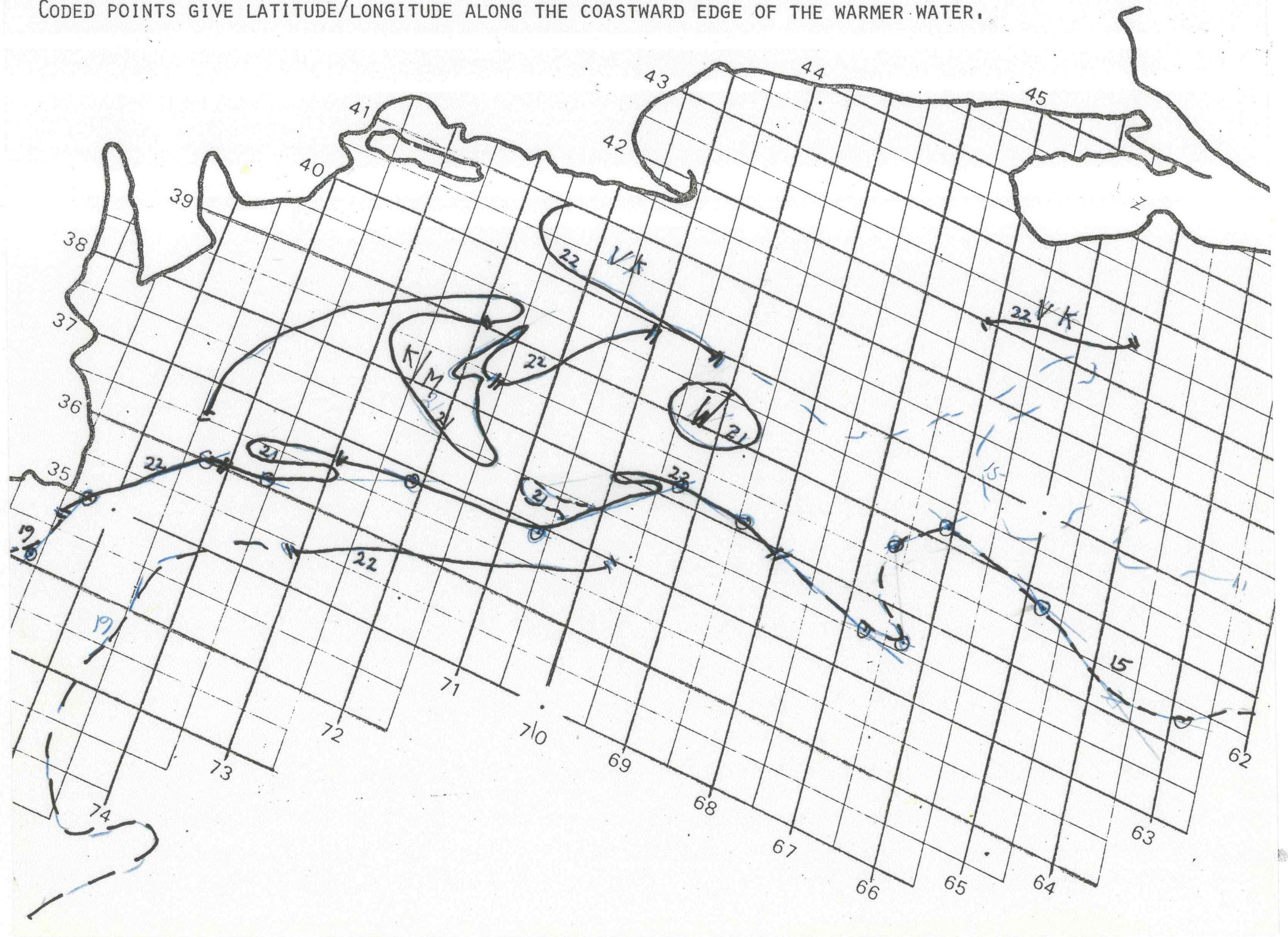
383629



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 JUN 1979

PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.



GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

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Date: 25 JUNE 1979

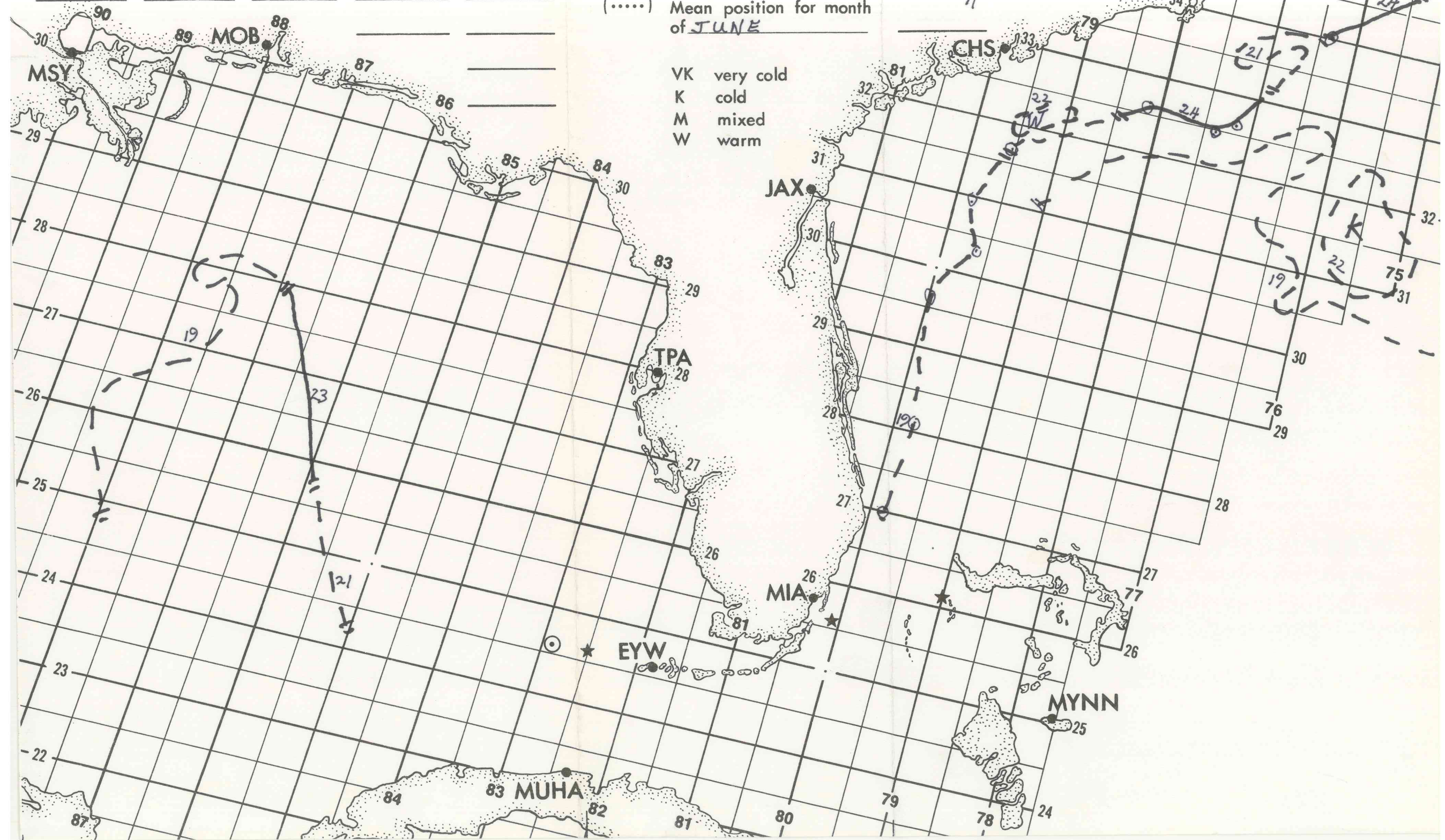
Depicted land areas should not be used for navigation.

(-----) Position based on data up to 7 days old.

(.....) Mean position for month of JUNE

VK very cold  
 K cold  
 M mixed  
 W warm

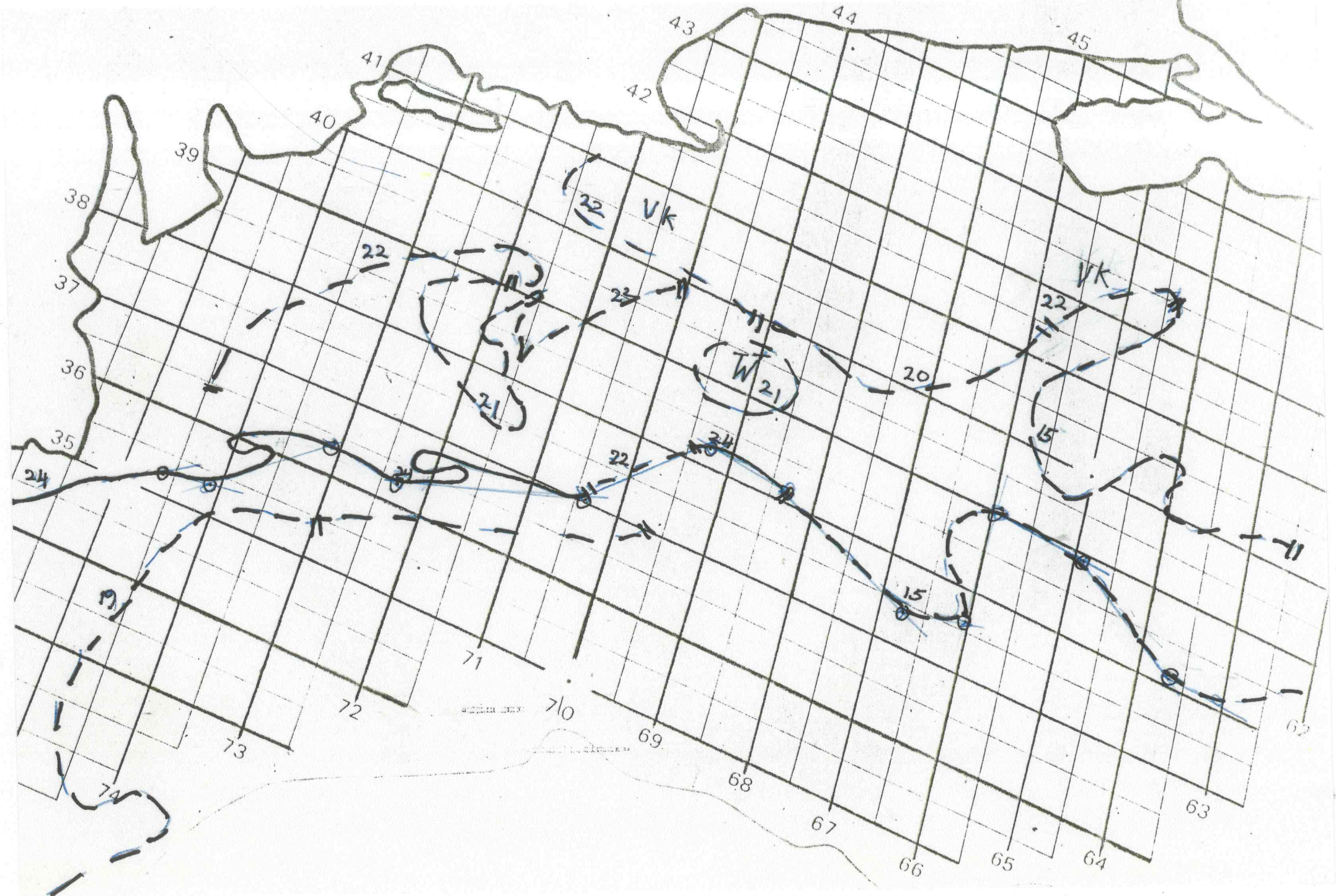
270799 281798 296800 304797 310798  
317796 326782 325774 326772 340764  
352746 354741 364731 363724  
370704 382693 381683 374667  
376660 390659 389649 381637  
381630//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 JUNE 1979

PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.





GULF STREAM SYSTEM FLOW CHART # 2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART # 2450

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Date: 29 JUN 1979

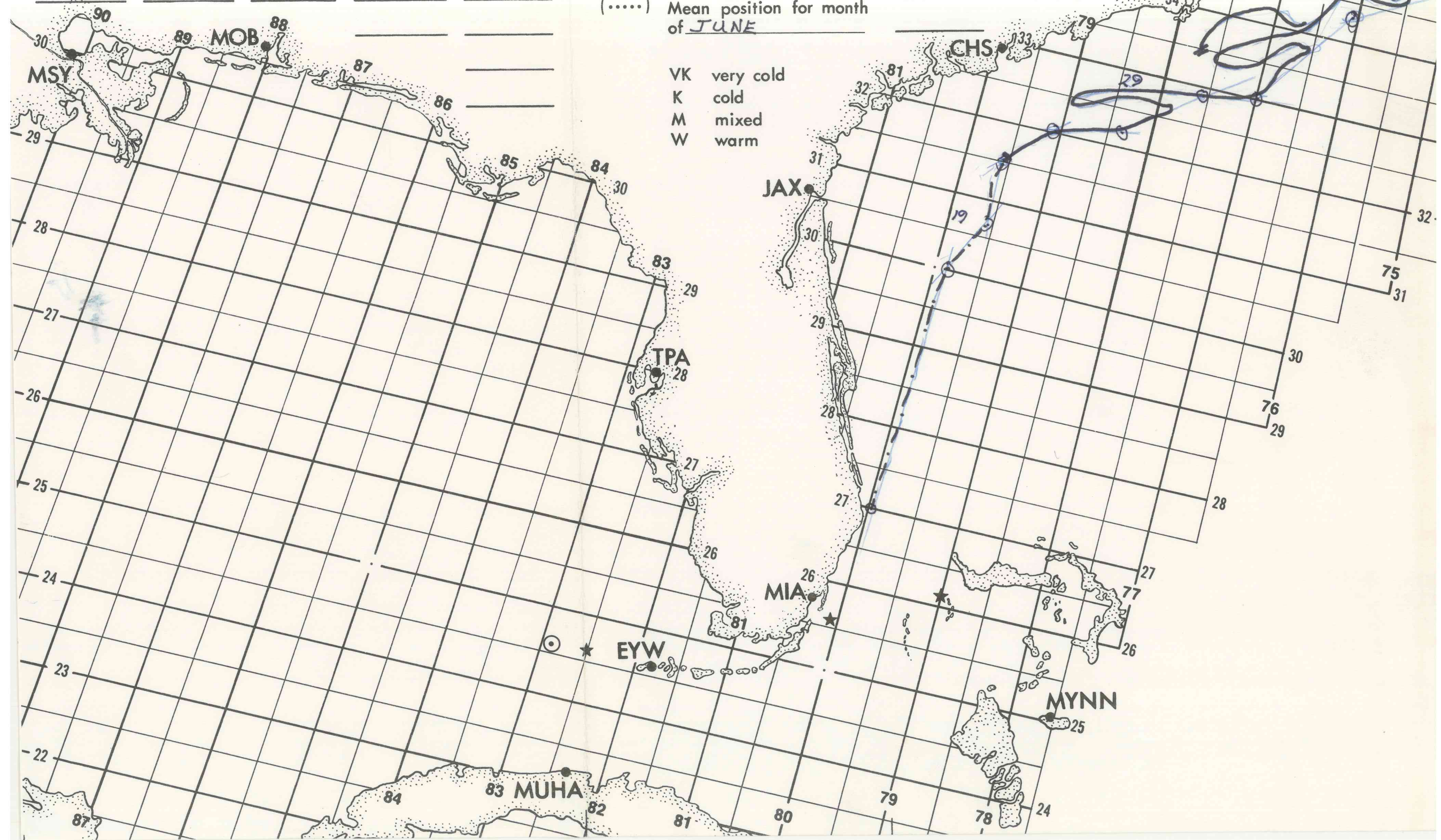
270800 300798 307796 315796 320791  
322783 329776 330770 343761 346754  
362732 369707 382690 377668  
378657 386652 383640//

Depicted land areas should not be used for navigation.

(- - - -) Position based on data up to 10 days old.

(.....) Mean position for month of JUNE

VK very cold  
 K cold  
 M mixed  
 W warm



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 JUN 1979

PART B

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

VK - Very Cold

K - Cold

M - Mixed

W - Warm

