

GULF STREAM SYSTEM FLOW CHART "2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART #2450

214865 218865 225868 235873 238874
 245877 252878 261879 268878 273873
 278865 264857 254858 247857 245855
 247846 244839 236833 238825 242821
 245810 248803 252801 260800/

Date: 01 APR 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.

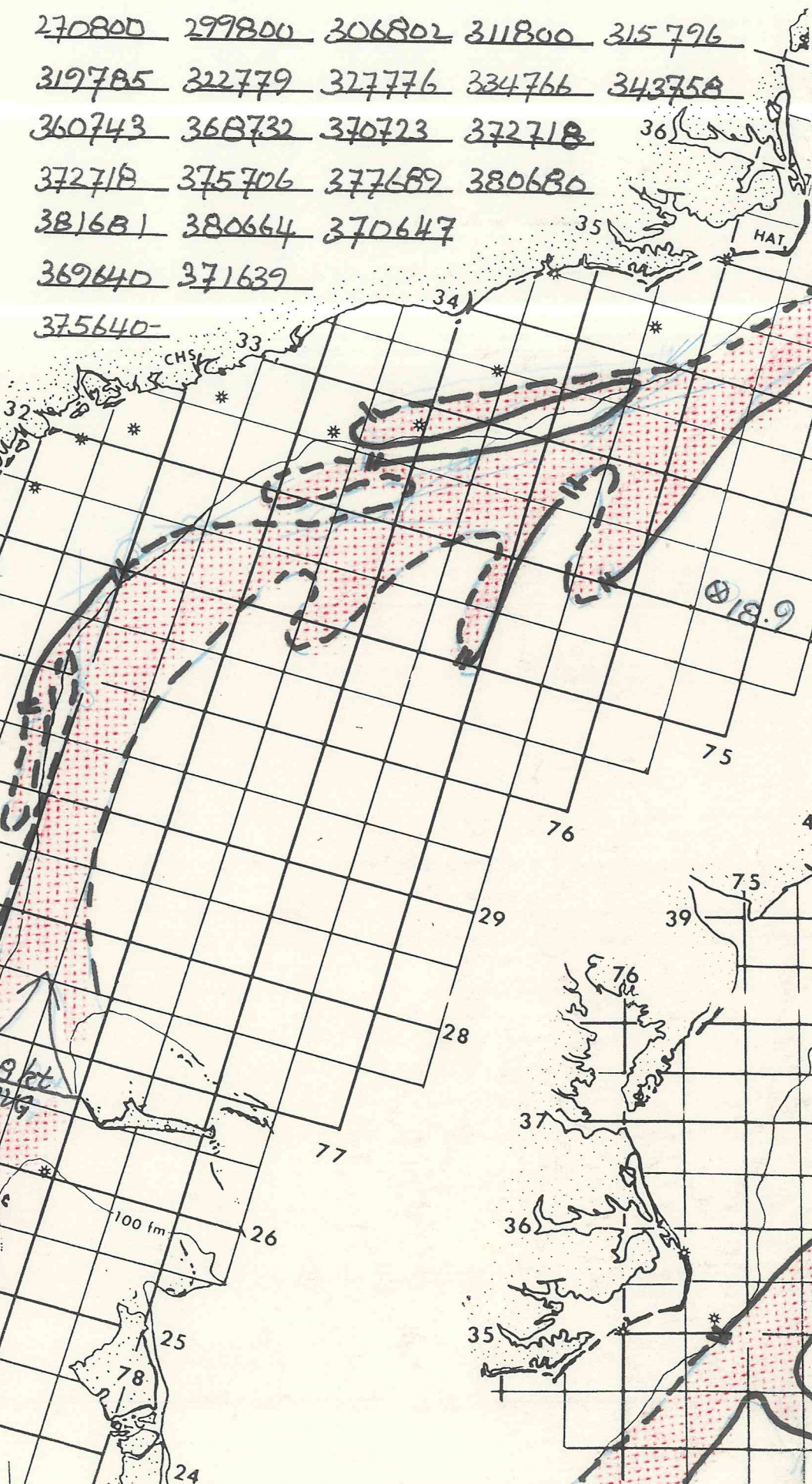
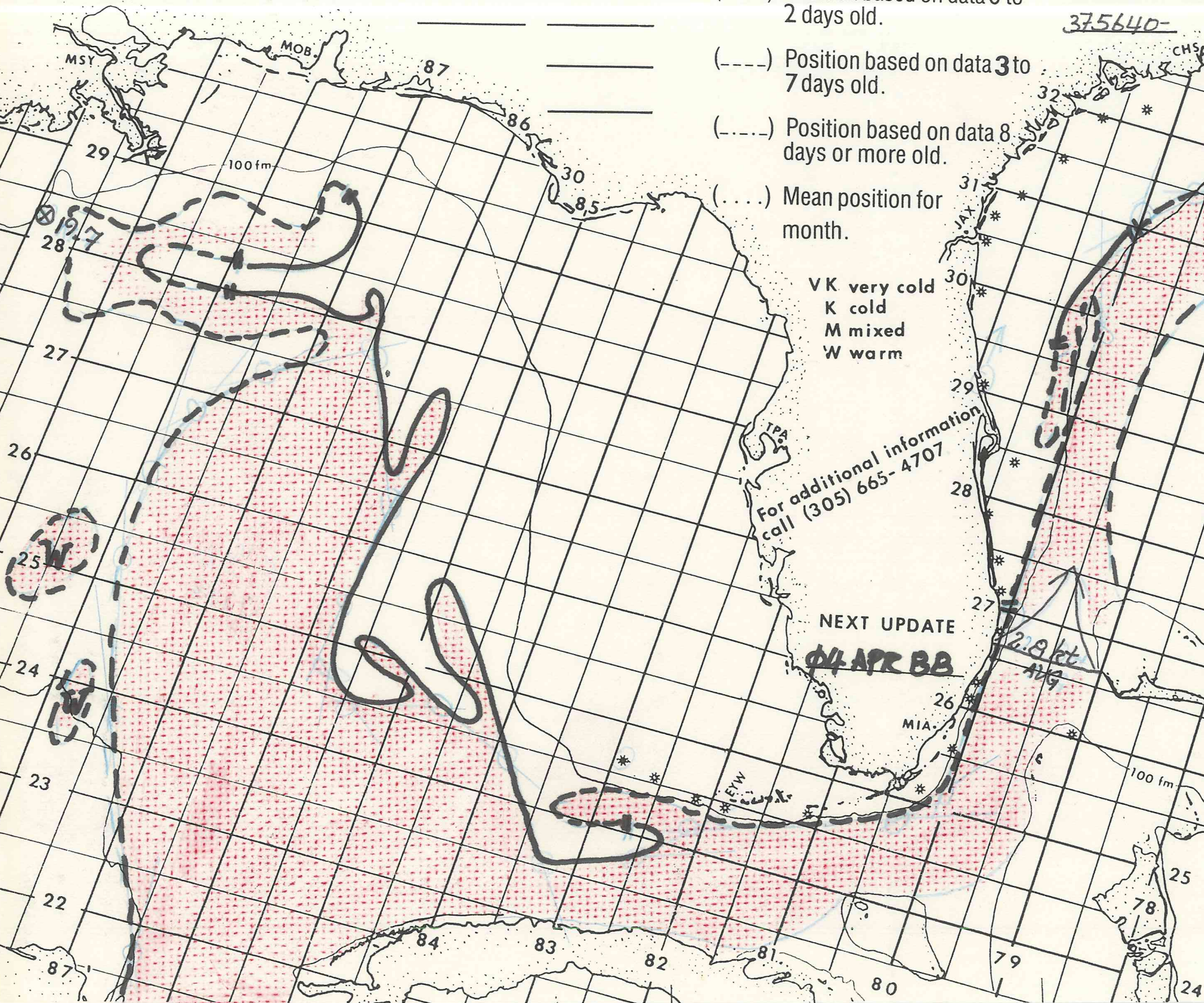
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
 K cold
 M mixed
 W warm

For additional information
 call (305) 665-4707

NEXT UPDATE

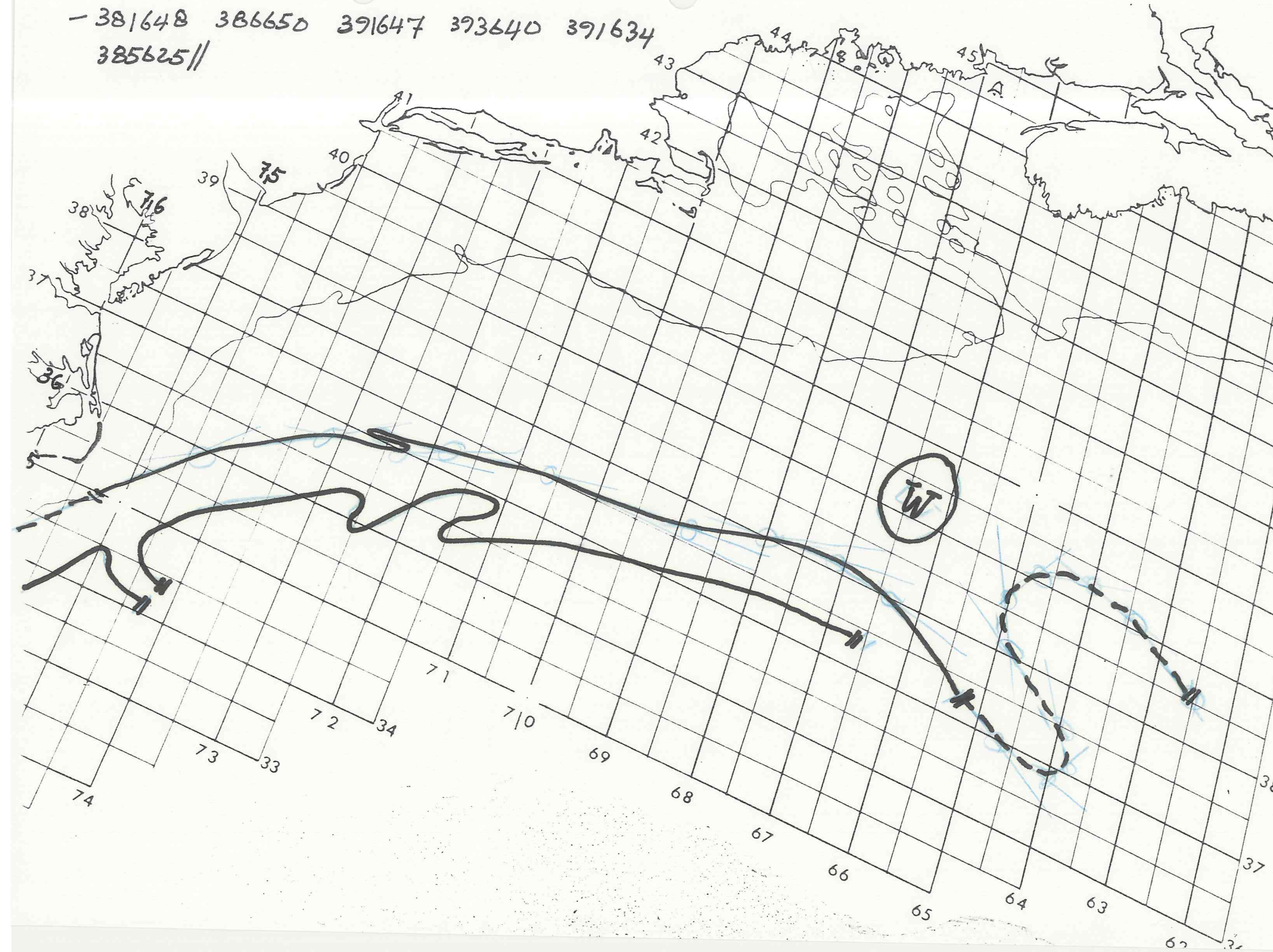
04 APR BB



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **Φ1 APR** 1988

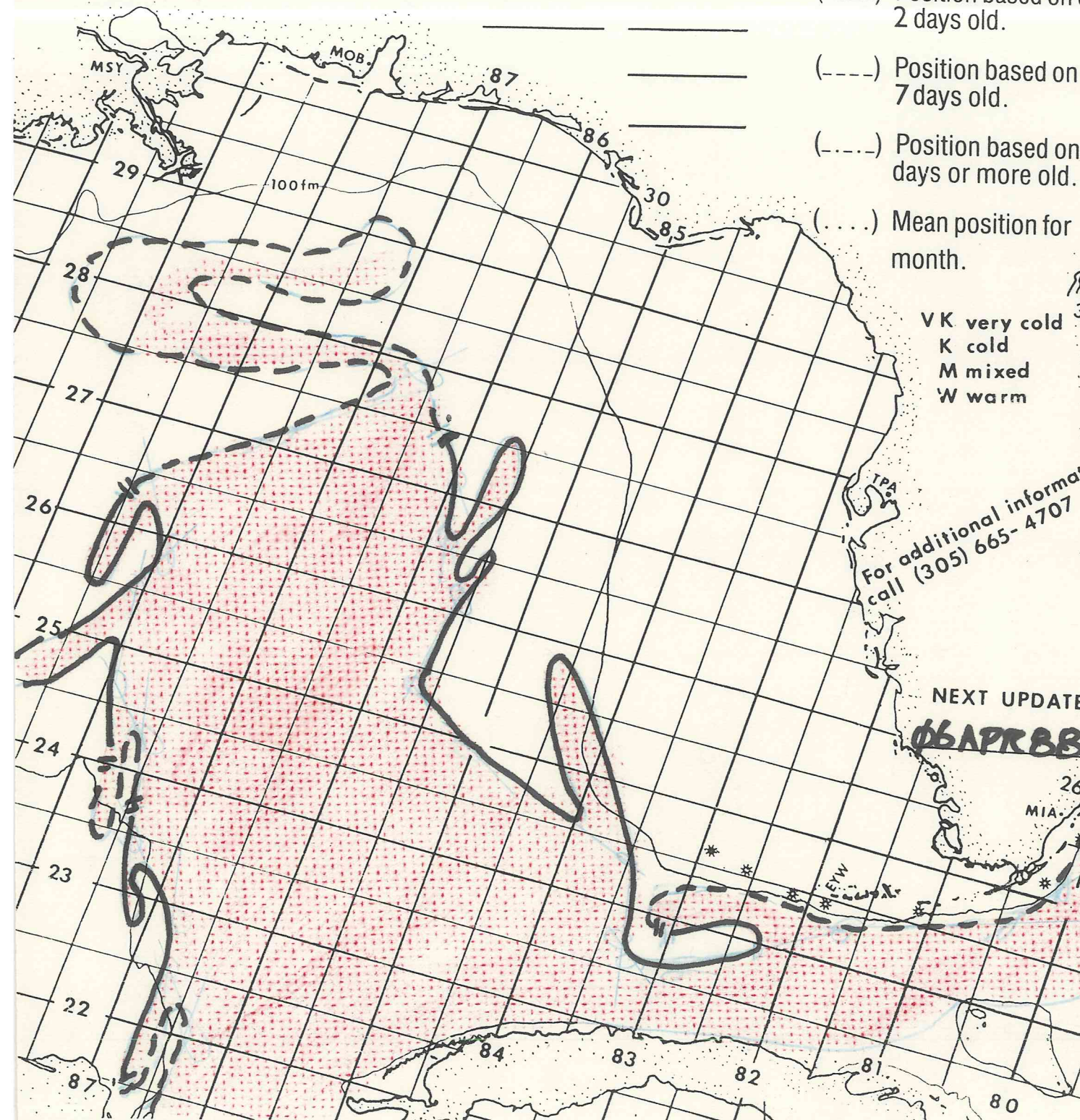
PART B

-381648 386650 391647 393640 391634
385625//



GULF STREAM SYSTEM FLOW CHART "2450

<u>215864</u>	<u>221864</u>	<u>226867</u>	<u>229868</u>	<u>235874</u>
<u>243876</u>	<u>256881</u>	<u>258879</u>	<u>265884</u>	<u>271876</u>
<u>280866</u>	<u>272860</u>	<u>267858</u>	<u>261856</u>	<u>254857</u>
<u>250850</u>	<u>246840</u>	<u>244835</u>	<u>237833</u>	<u>236832</u>
<u>236829</u>	<u>240822</u>	<u>243817</u>	<u>247804</u>	<u>251802</u>
<u>260800</u>				

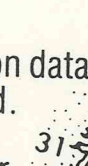


NOAA Miami SFSS

Date: 04 APR 19BB

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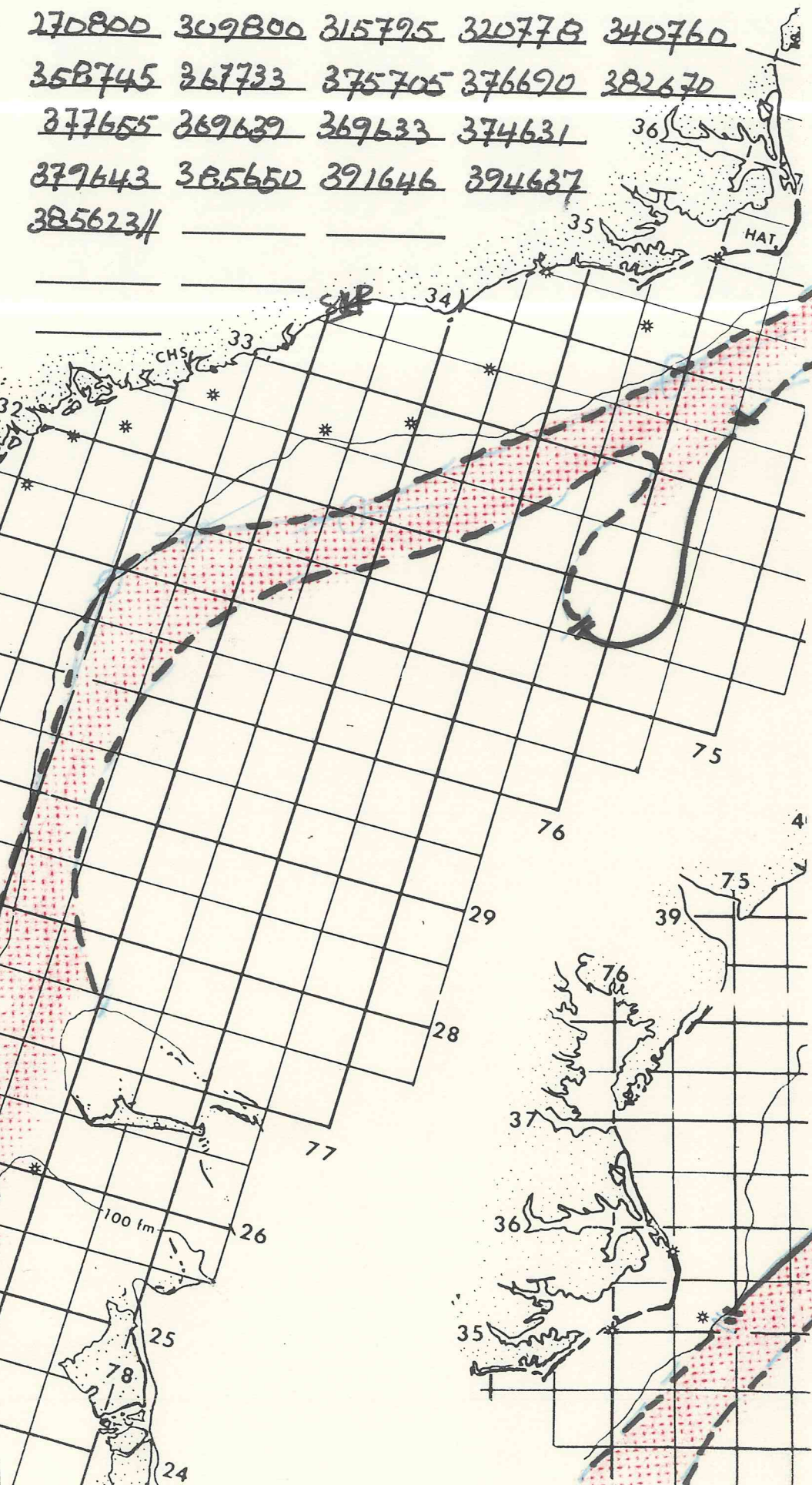
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TPA
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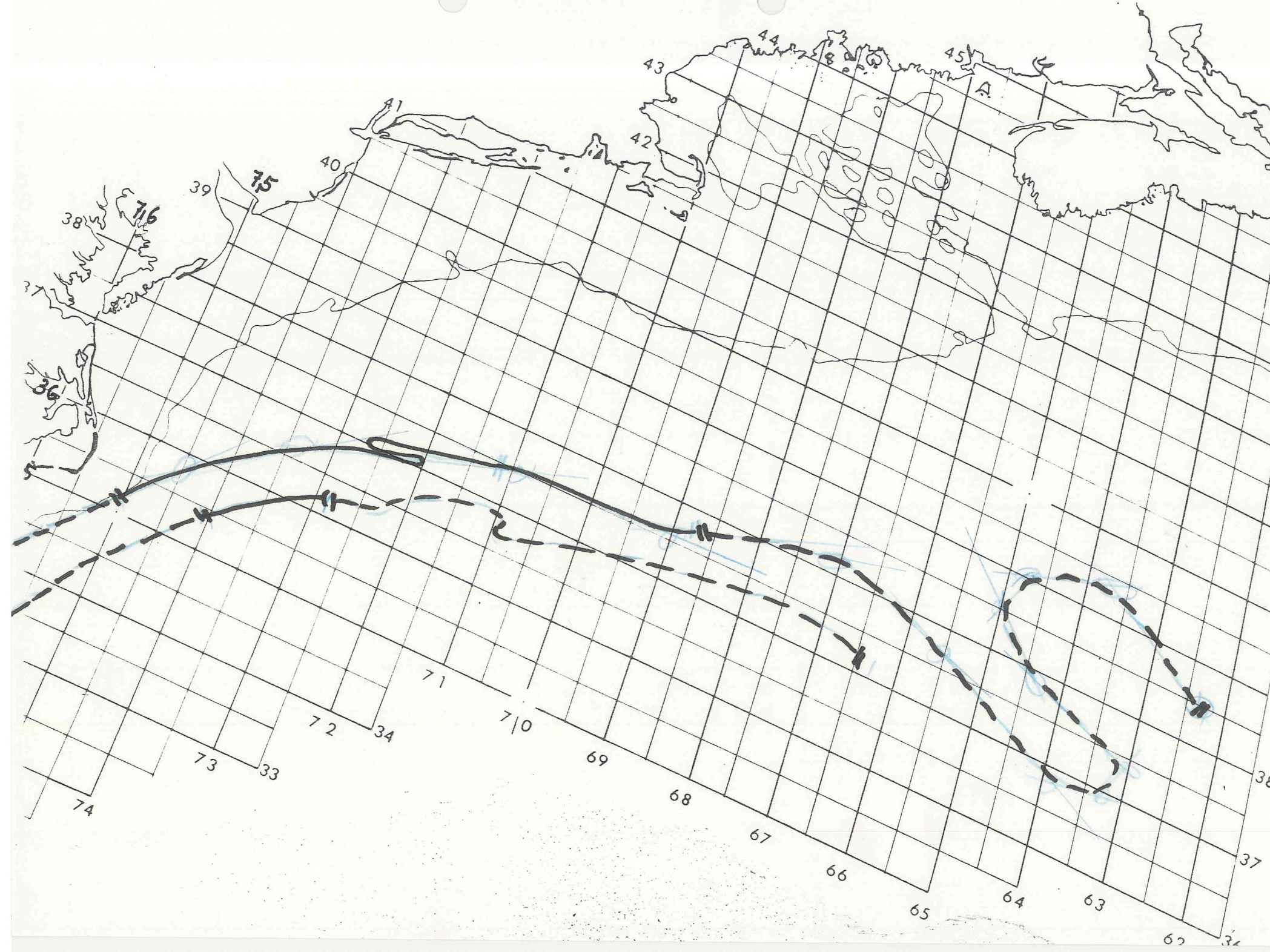
NEXT UPDA

~~06 APR 88~~

GULF STREAM SYSTEM FLOW CHART # 2450

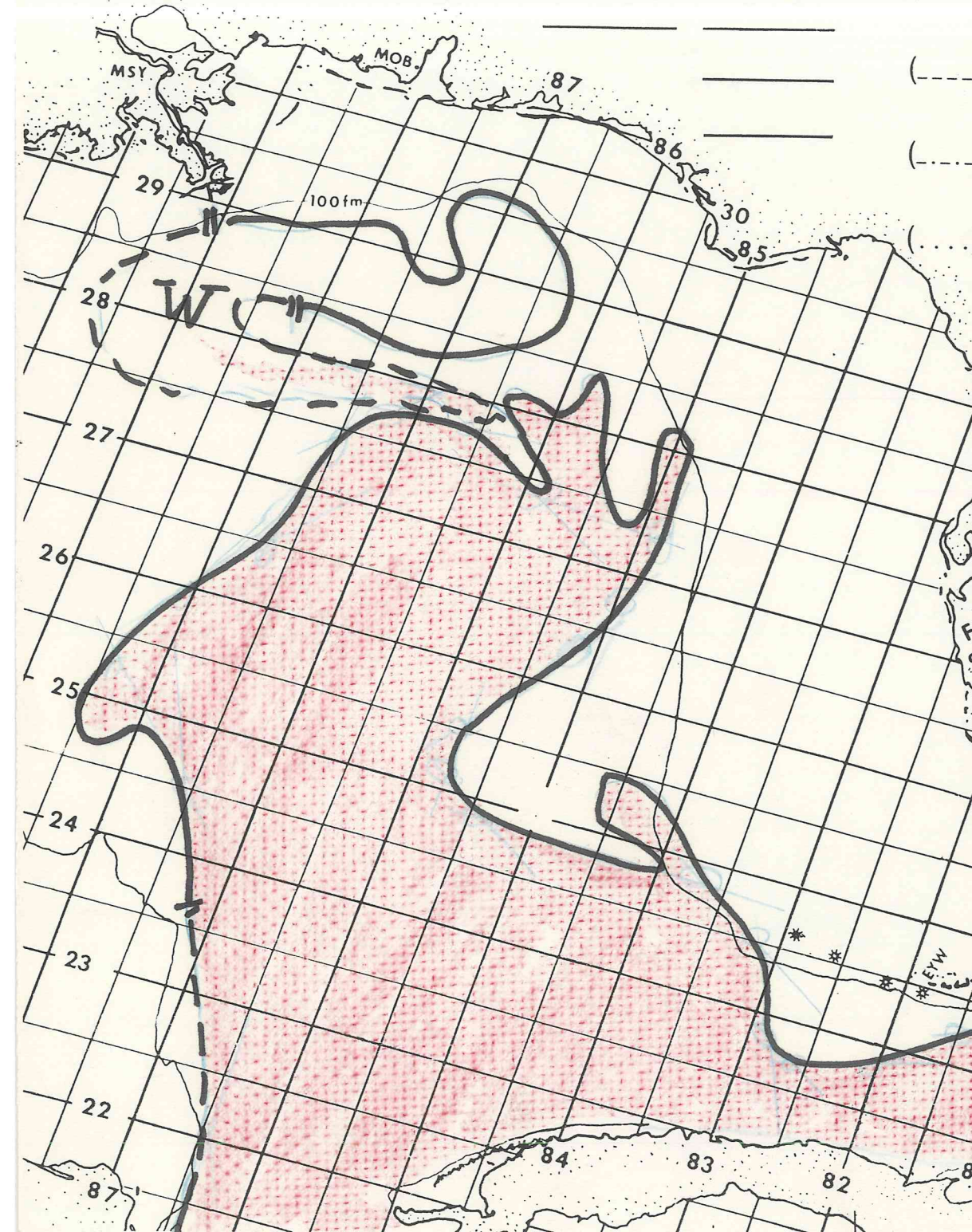


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 04 APR 1988 PART B



GULF STREAM SYSTEM FLOW CHART #2450

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 250880 253884 260880 265877 274875
 277872 273866 274859 273848 268849
 263852 255857 251857 249854 248845
 248836 245832 238829 239826 239820
 242815 247805 253800 257800 260799//



NOAA Miami SFSS

Date: 06 APR 1988

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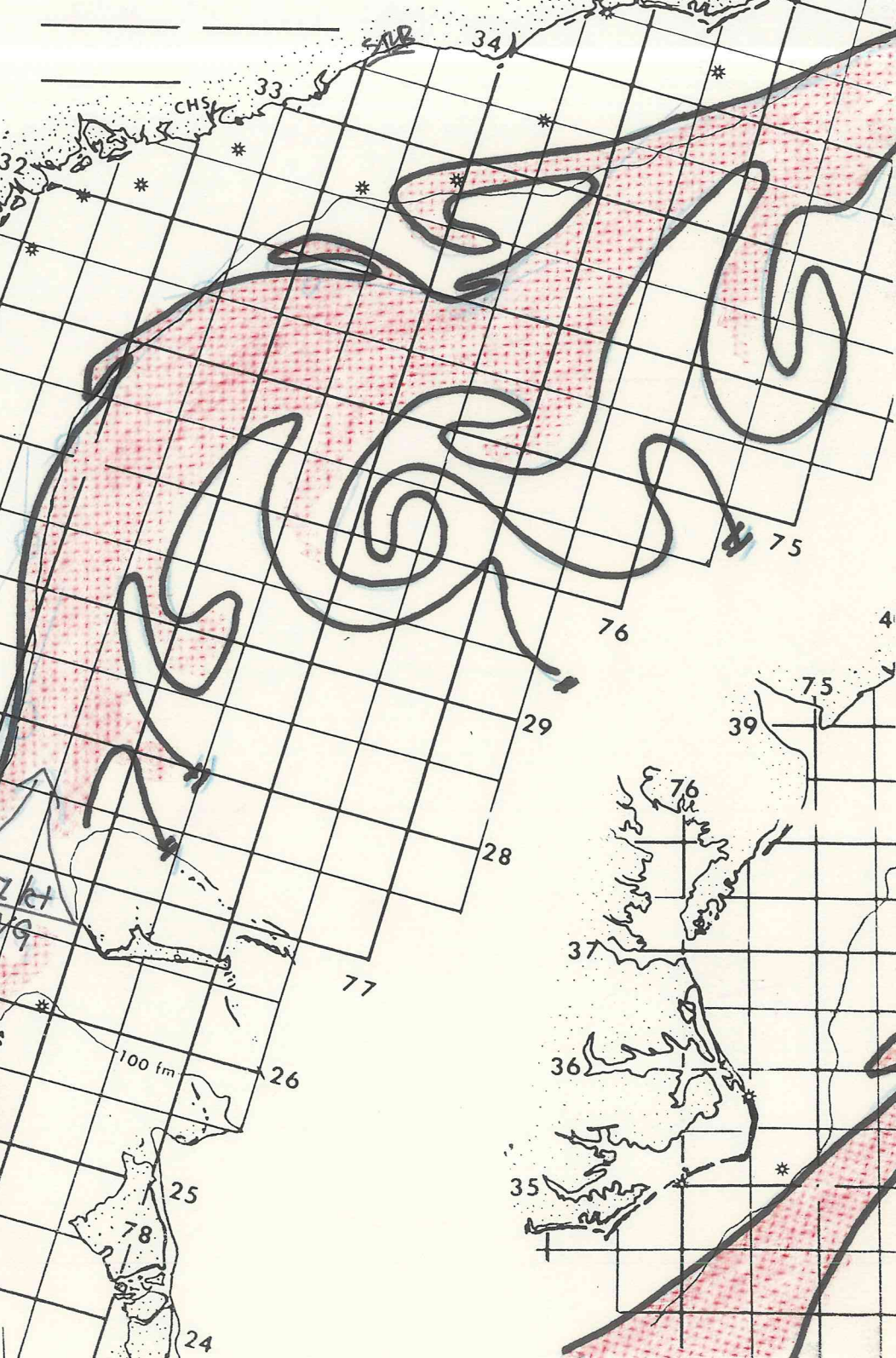
V K very cold
 K cold
 M mixed
 W warm

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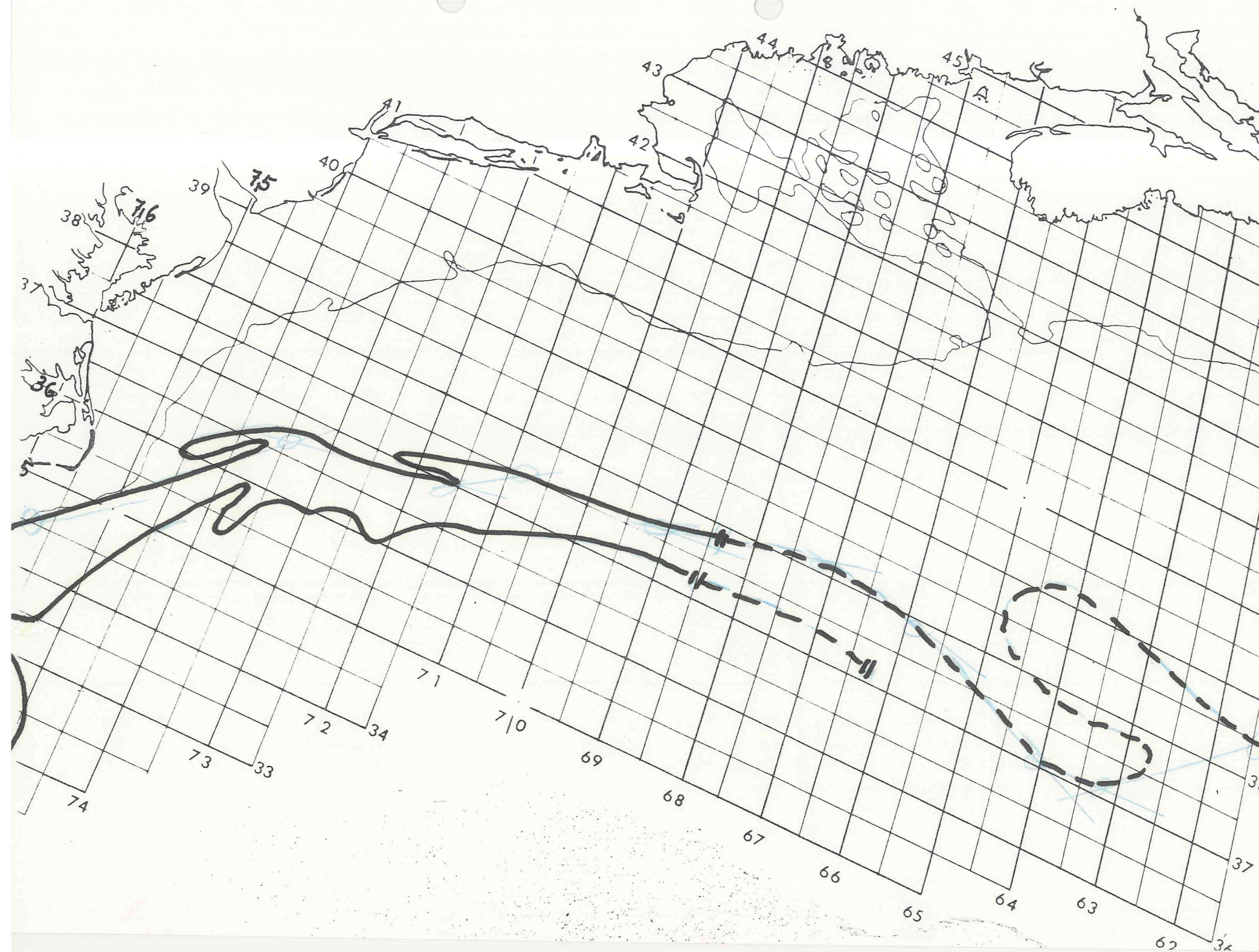
NEXT UPDATE
 08 APR 88

GULF STREAM SYSTEM FLOW CHART #2450

270799 280799 293802 301802 315796
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 367734 370715 375708 377691 365757
 381672 379659 371640 371633
 385615//

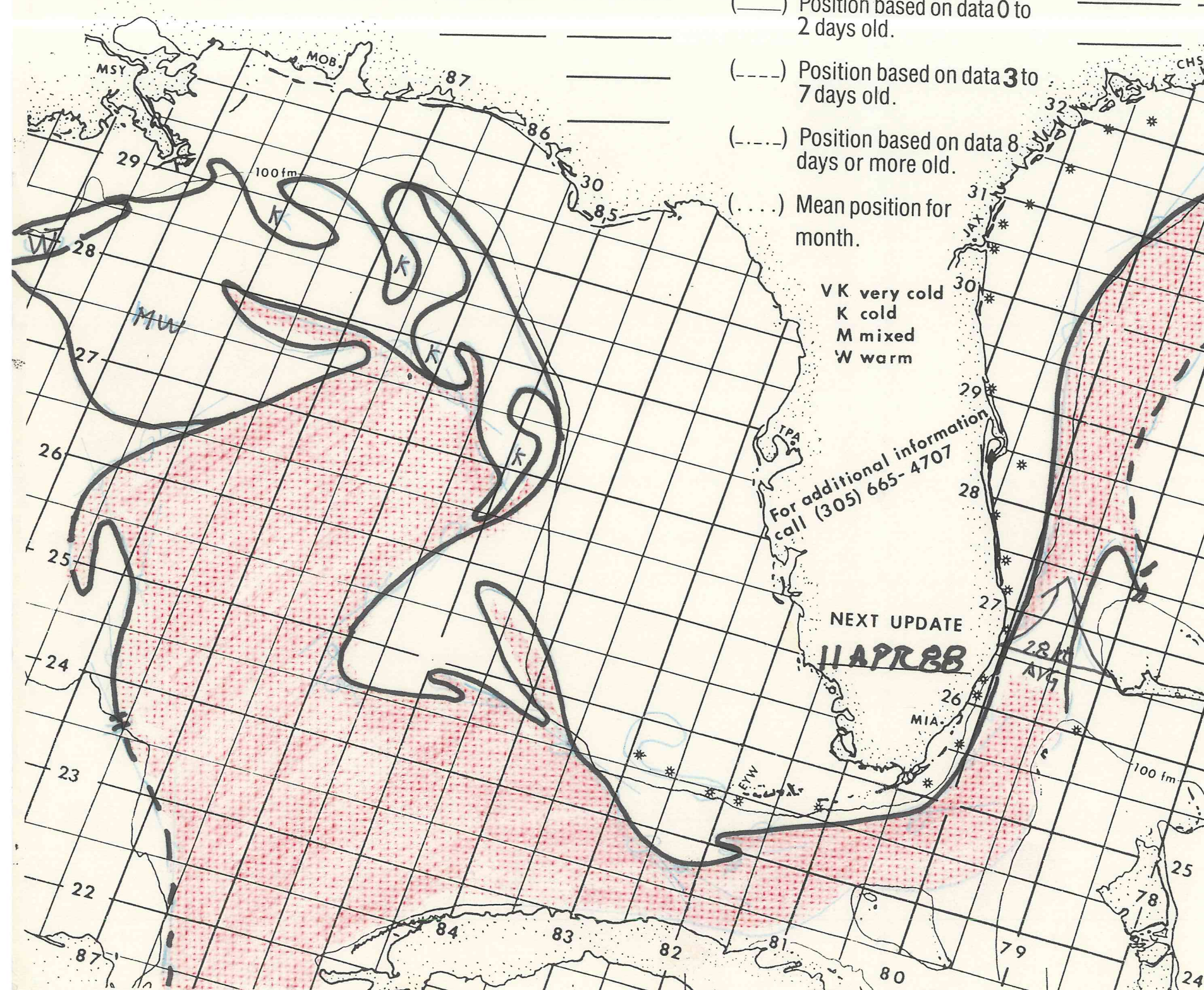


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 06 APR 1988 PART B



GULF STREAM SYSTEM FLOW CHART 2450

215863	226867	235875	242878	250879
258881	263883	270874	278865	275857
268850	262852	255857	248858	246857
248842	245835	238825	238821	239817
243815	245809	248802	255800	260800



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Date: 08 APR 1988

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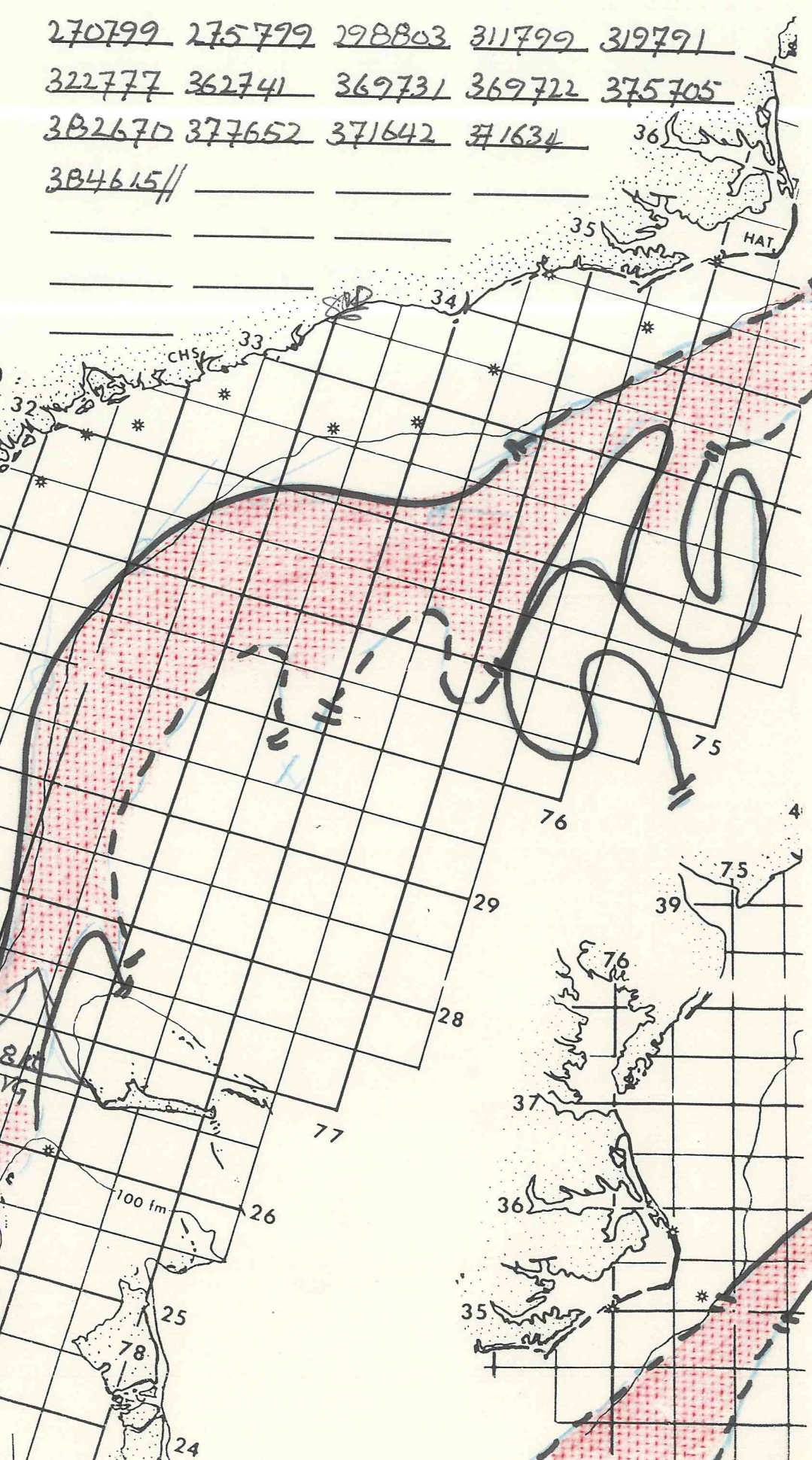
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• NEXT UPDA

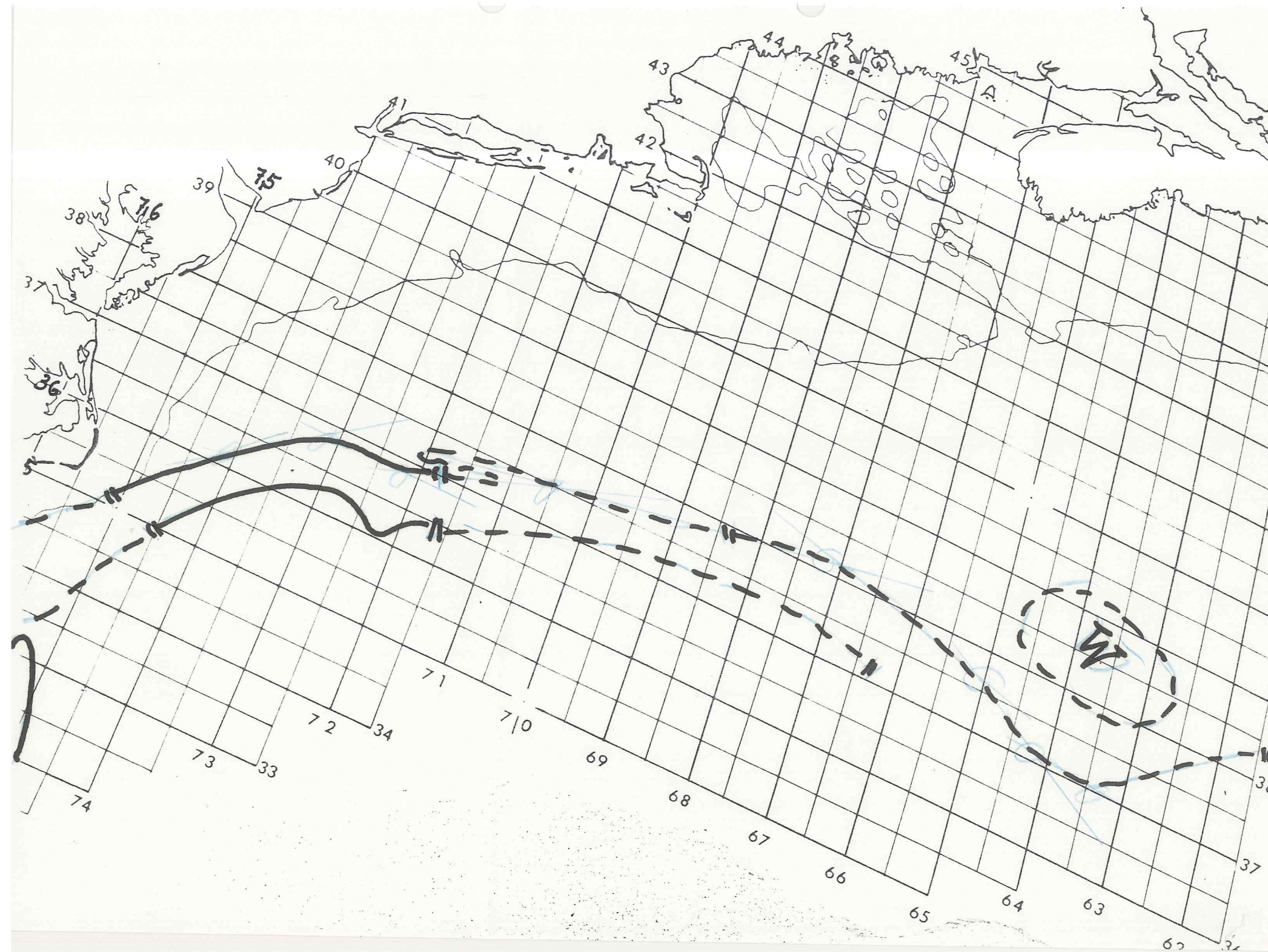
II APR 88

GULF STREAM SYSTEM FLOW CHART #2450

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322777 362741 369731 369722 375705
382670 377652 371642 371634 361551
384615 //

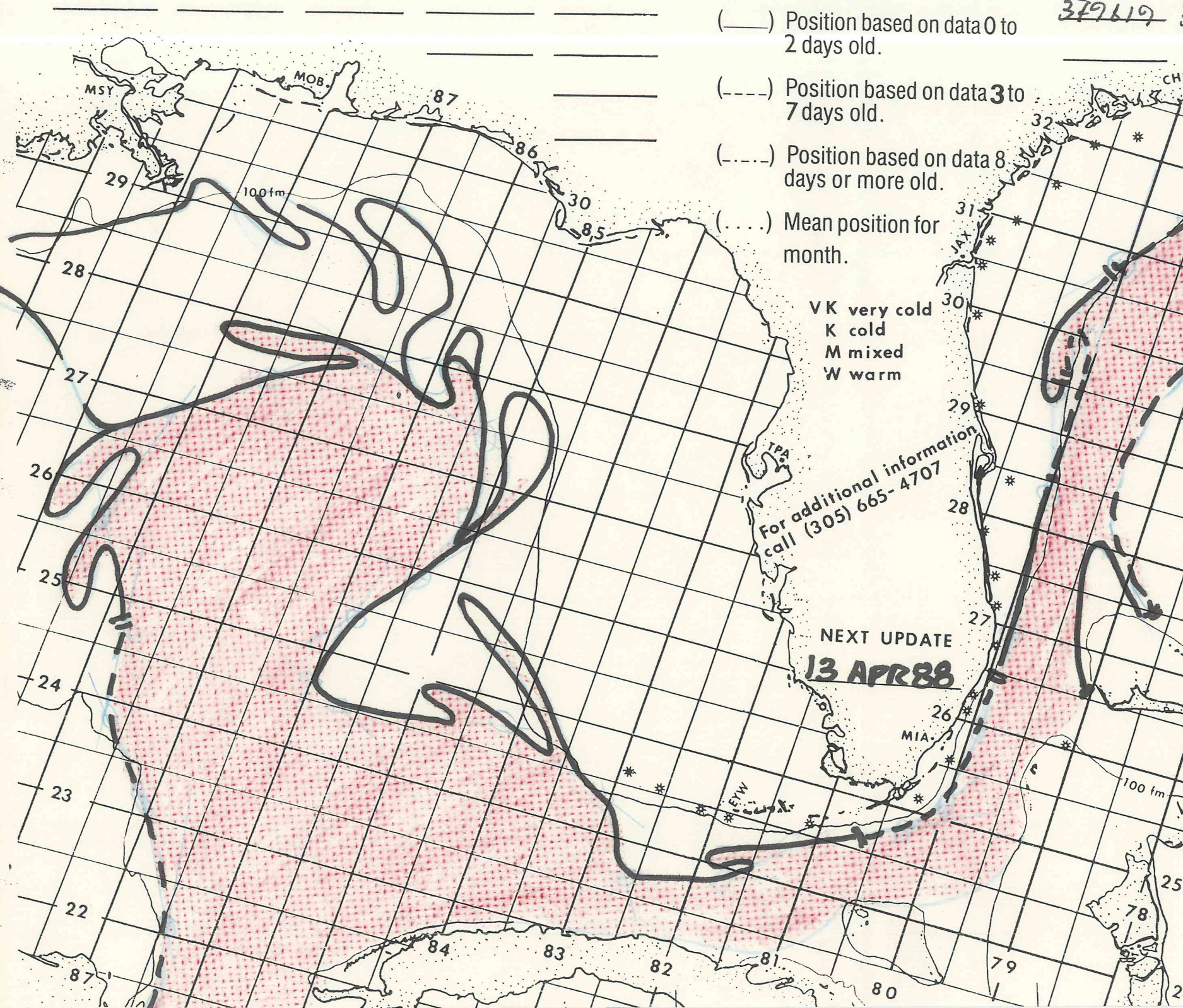


MIAMI SFSS ANALYSIS OF THE GULF STREAM: OBAPR 1988 PART B



GULF STREAM SYSTEM FLOW CHART #2450

215863 221864 231871 239877 247878
 253884 264882 269881 274874 279866
 274853 266852 259854 254858 247860
 245857 248841 243830 237826 239817
 244812 248803 252800 260800//



NOAA Miami SFSS

Date: 11 APR 1988

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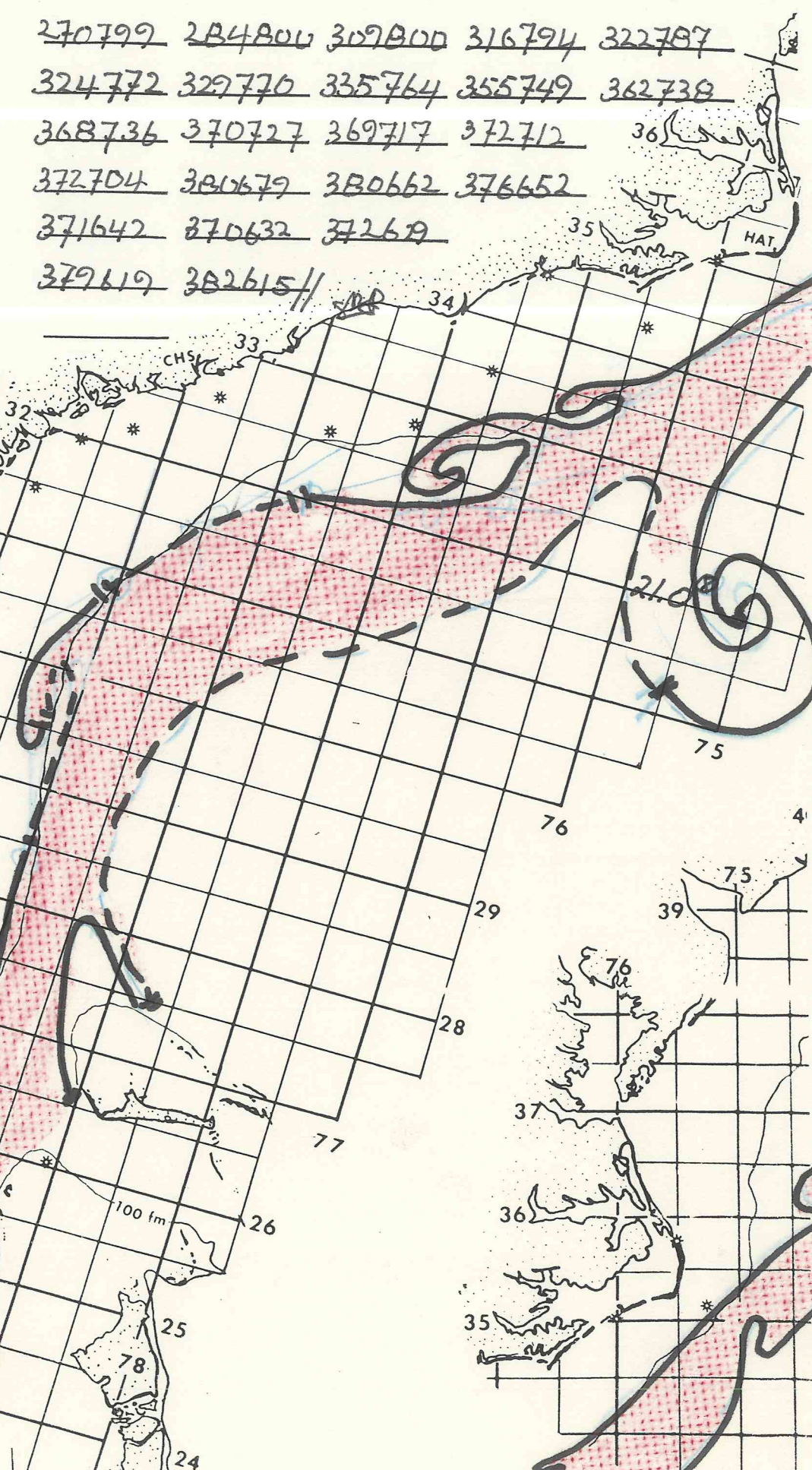
VK very cold
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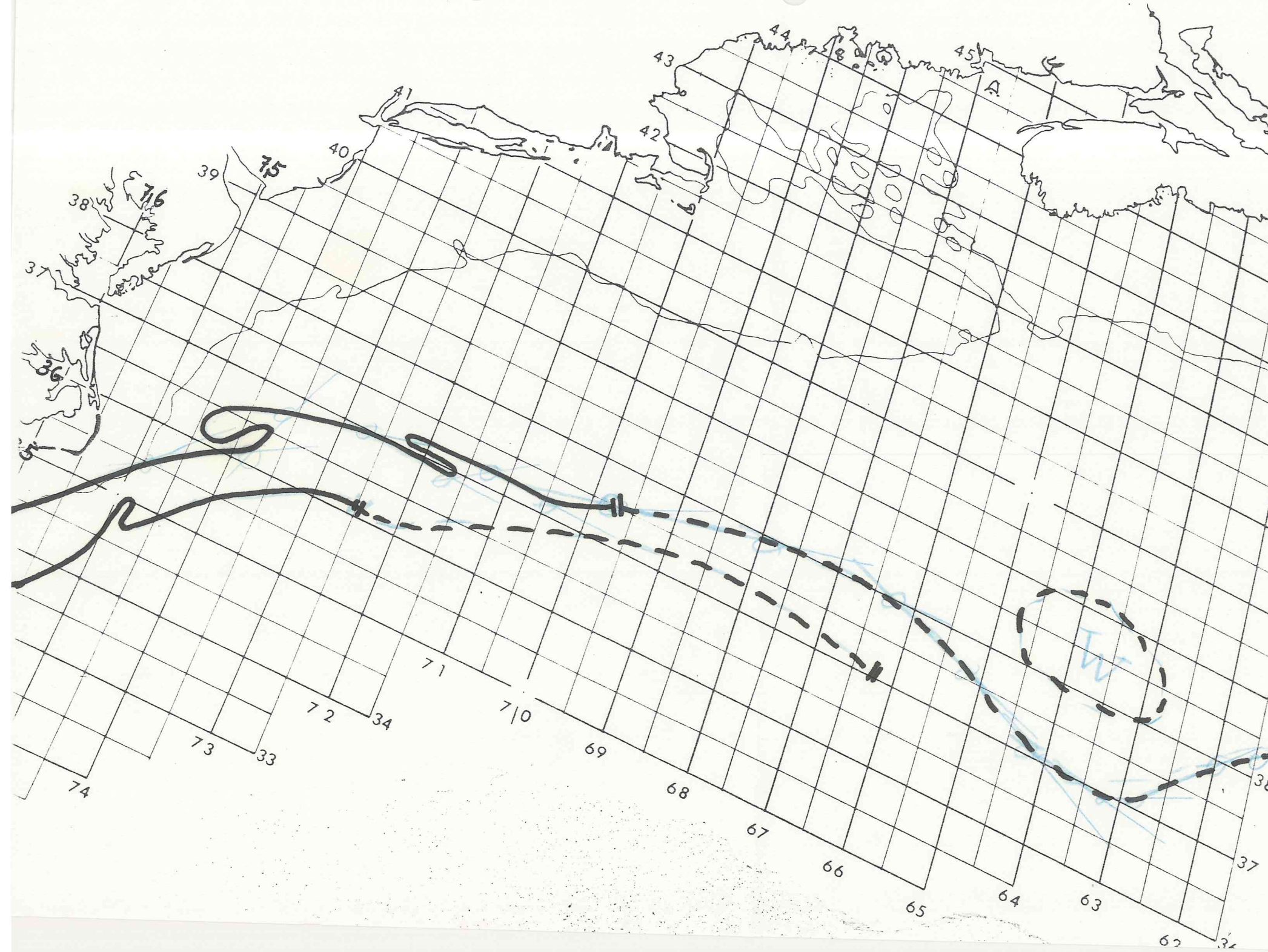
NEXT UPDATE
 13 APR 88

GULF STREAM SYSTEM FLOW CHART #2450

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 324772 329770 335764 355749 362738
 368736 370727 369717 372712 365711
 372704 380679 380662 376652
 371642 370632 372629
 379619 382615// 341 35 36 37 HAT



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



GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART #2450

Date: 13 APR 1988

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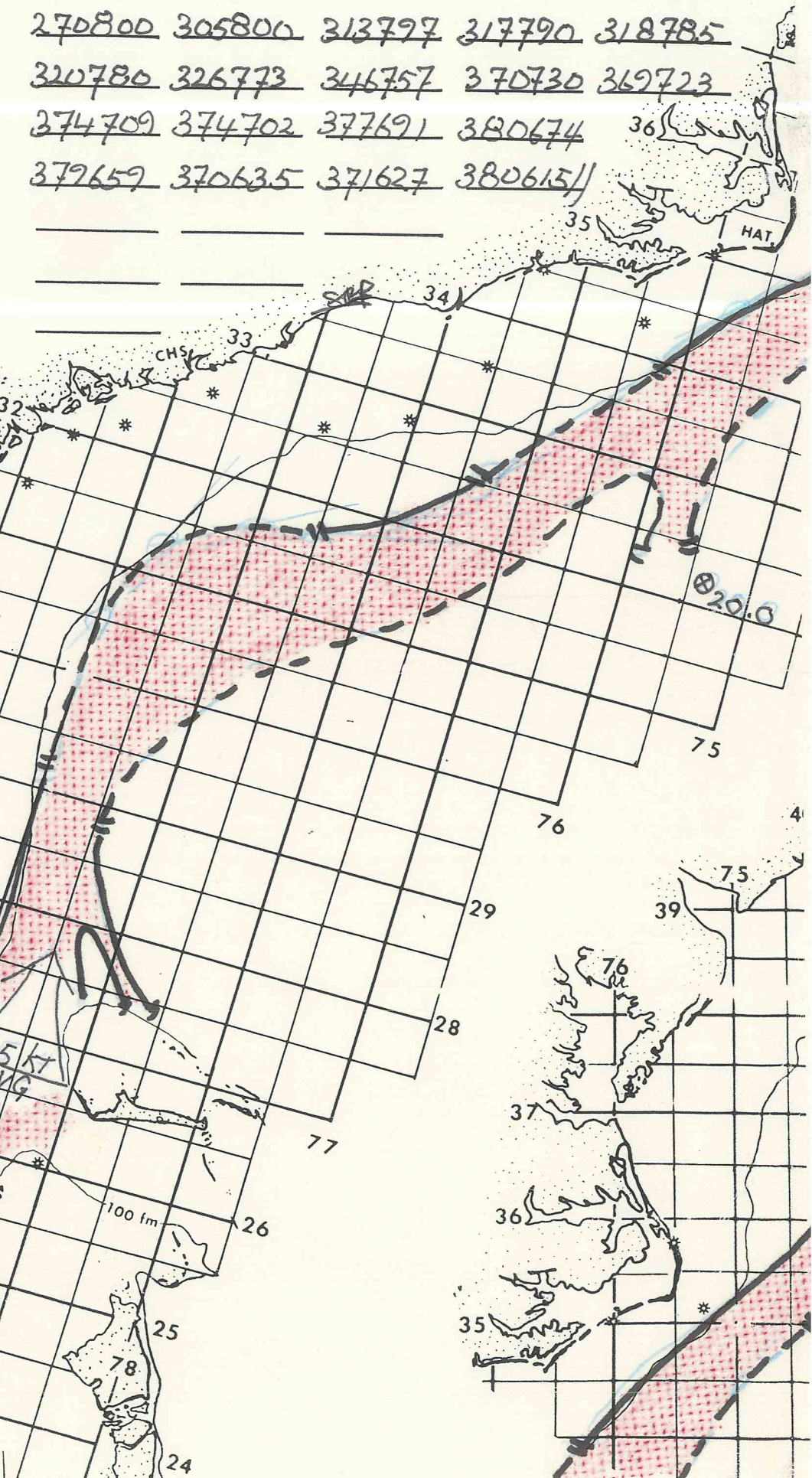
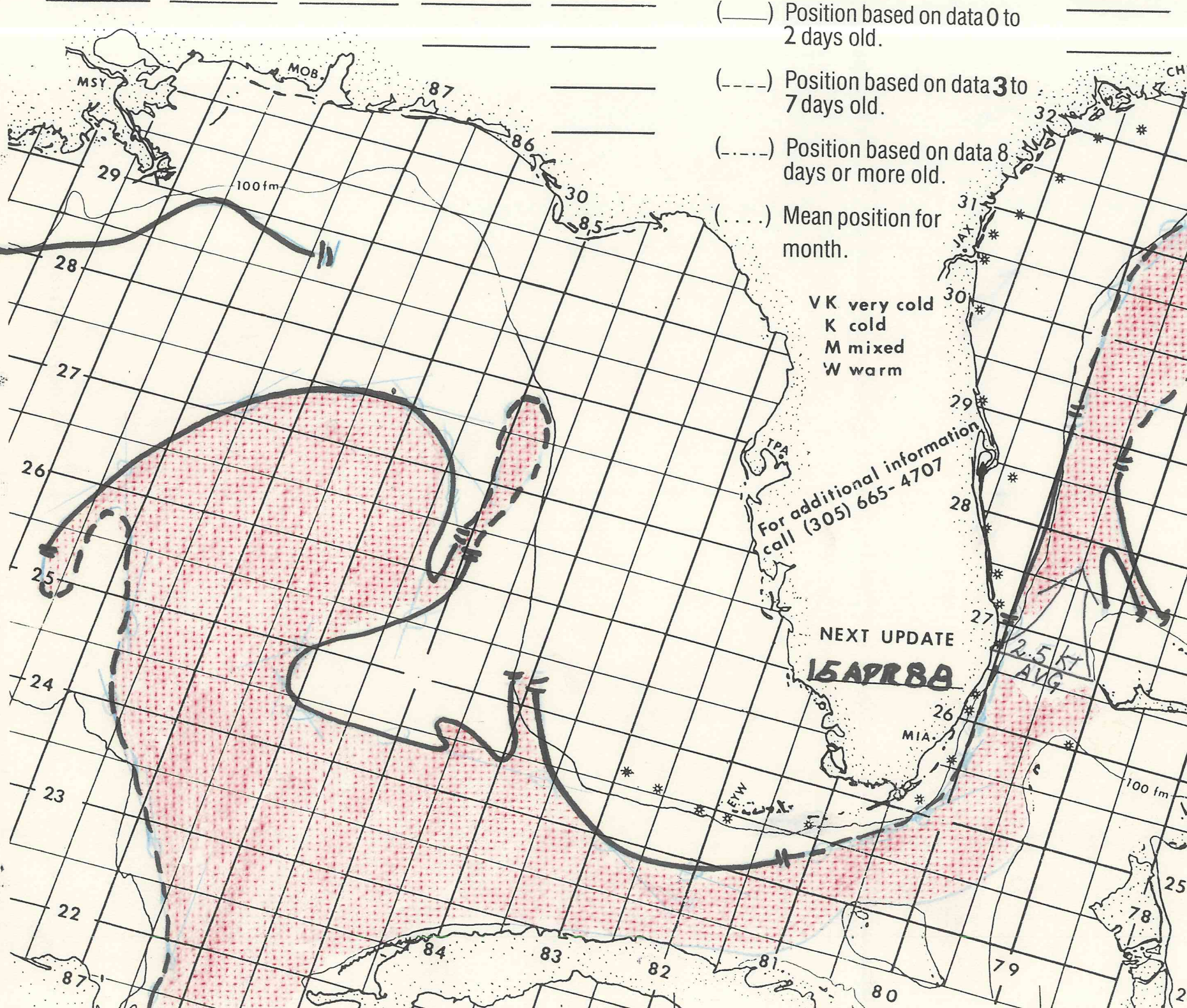
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NEXT UPDATE

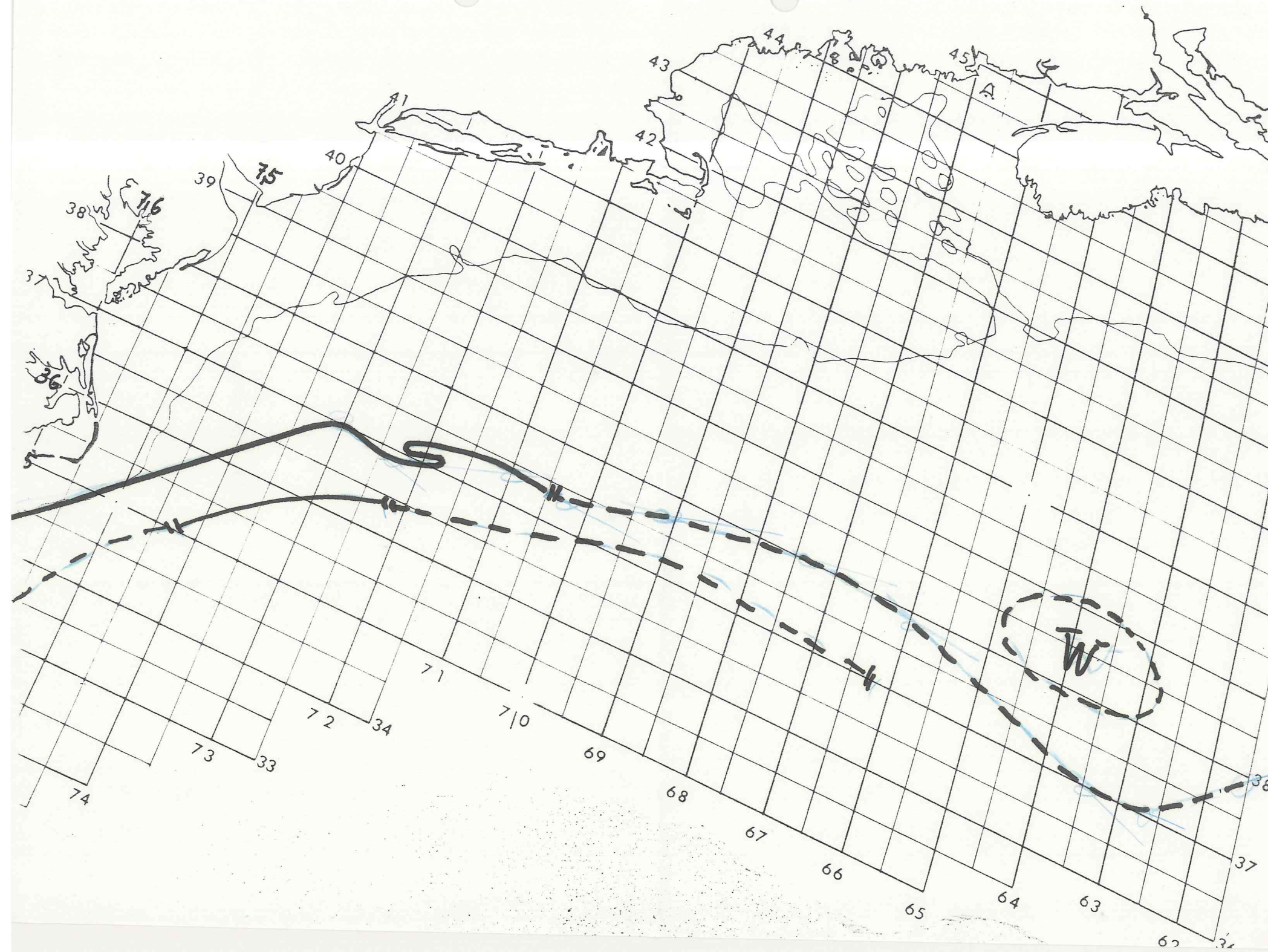
15 APR 88



MIAMI SFSS ANALYSIS OF THE GULF STREAM: **13APR**

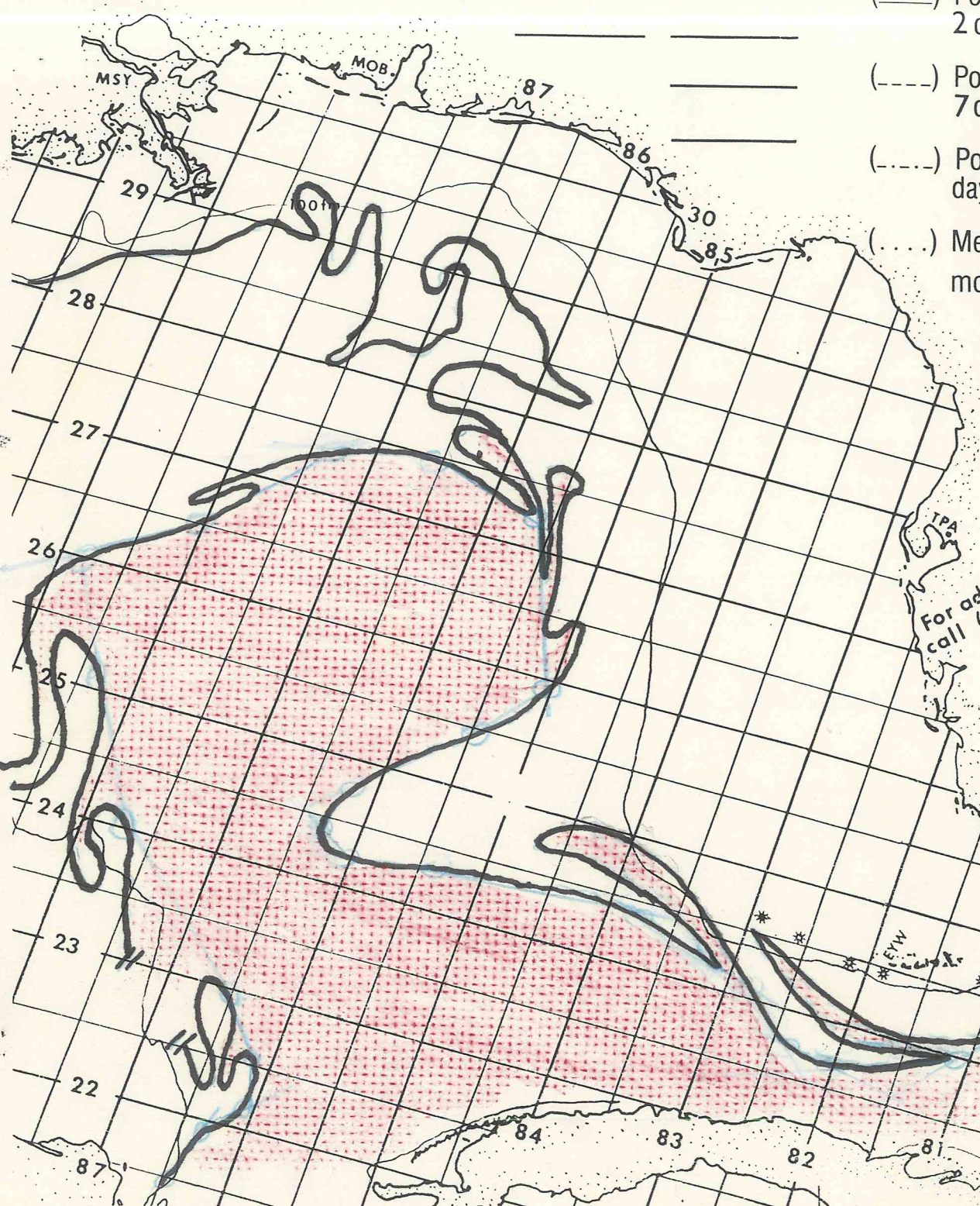
1988

PART B



GULF STREAM SYSTEM FLOW CHART "2450

215865 219863 222861 225861 229865
 240877 251884 260888 265880 273873
 275865 273857 259850 255855 248862
 244863 242860 244854 244838 241828
 237824 237820 240812 253800 260797//



NOAA Miami SFSS

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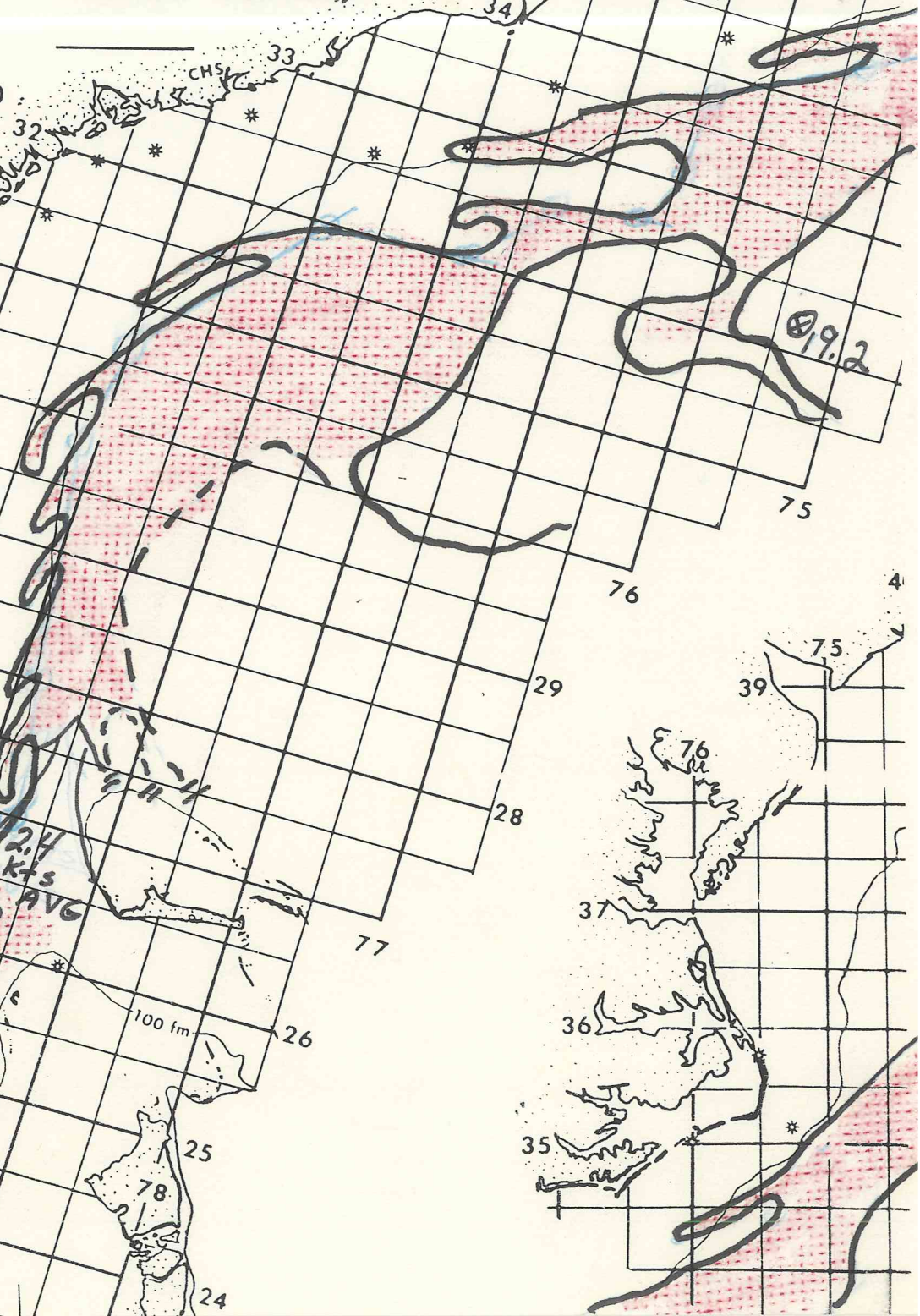
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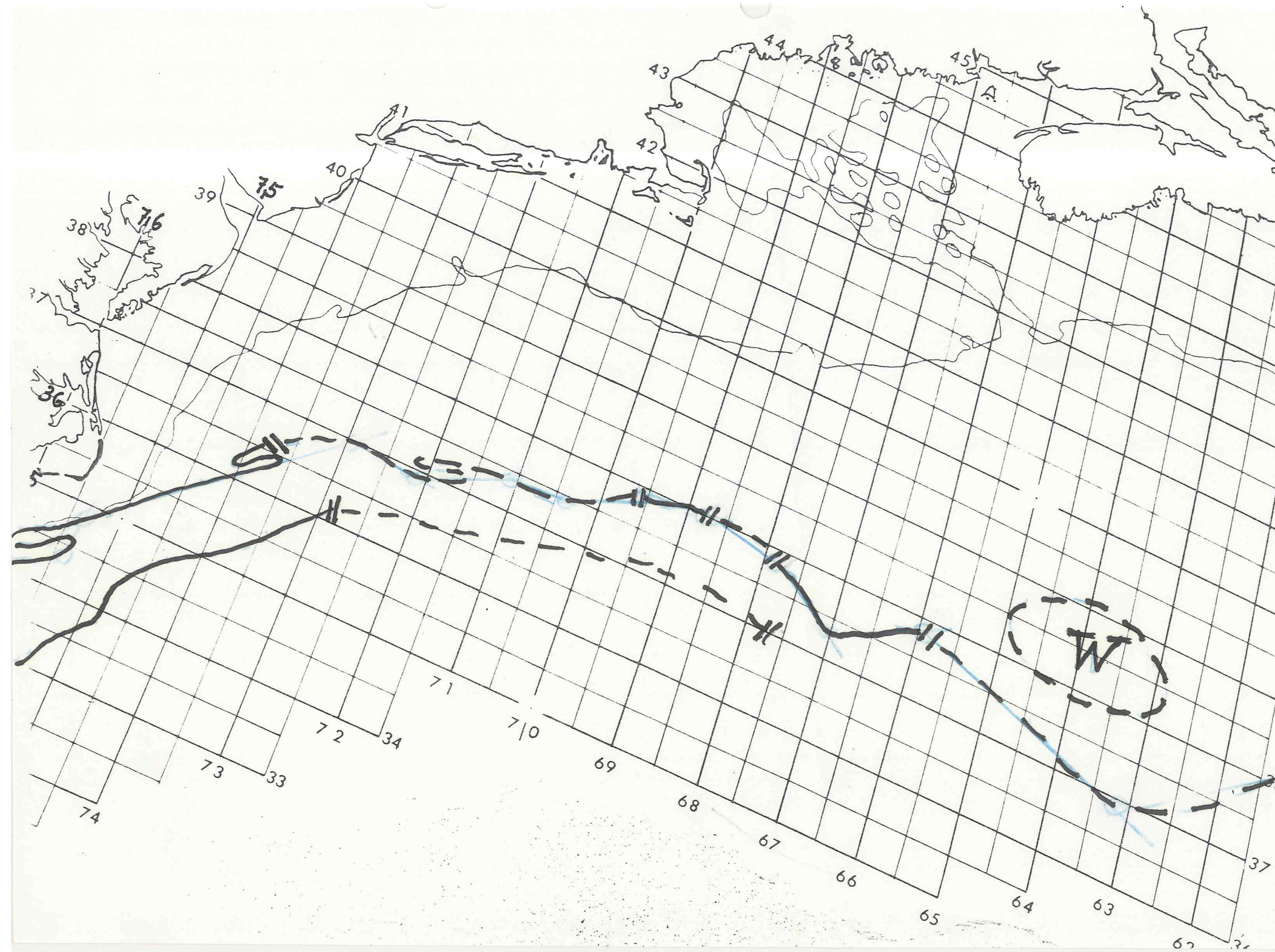
NEXT UPDATE
 18 APR 88

GULF STREAM SYSTEM FLOW CHART #2450

270797 275798 280799 298802 306800
 319789 321778 326773 327767 330765
 338764 344754 348754 370730 36
 369721 374710 375704 379695
 380688 379679 373670
 378660 369631//

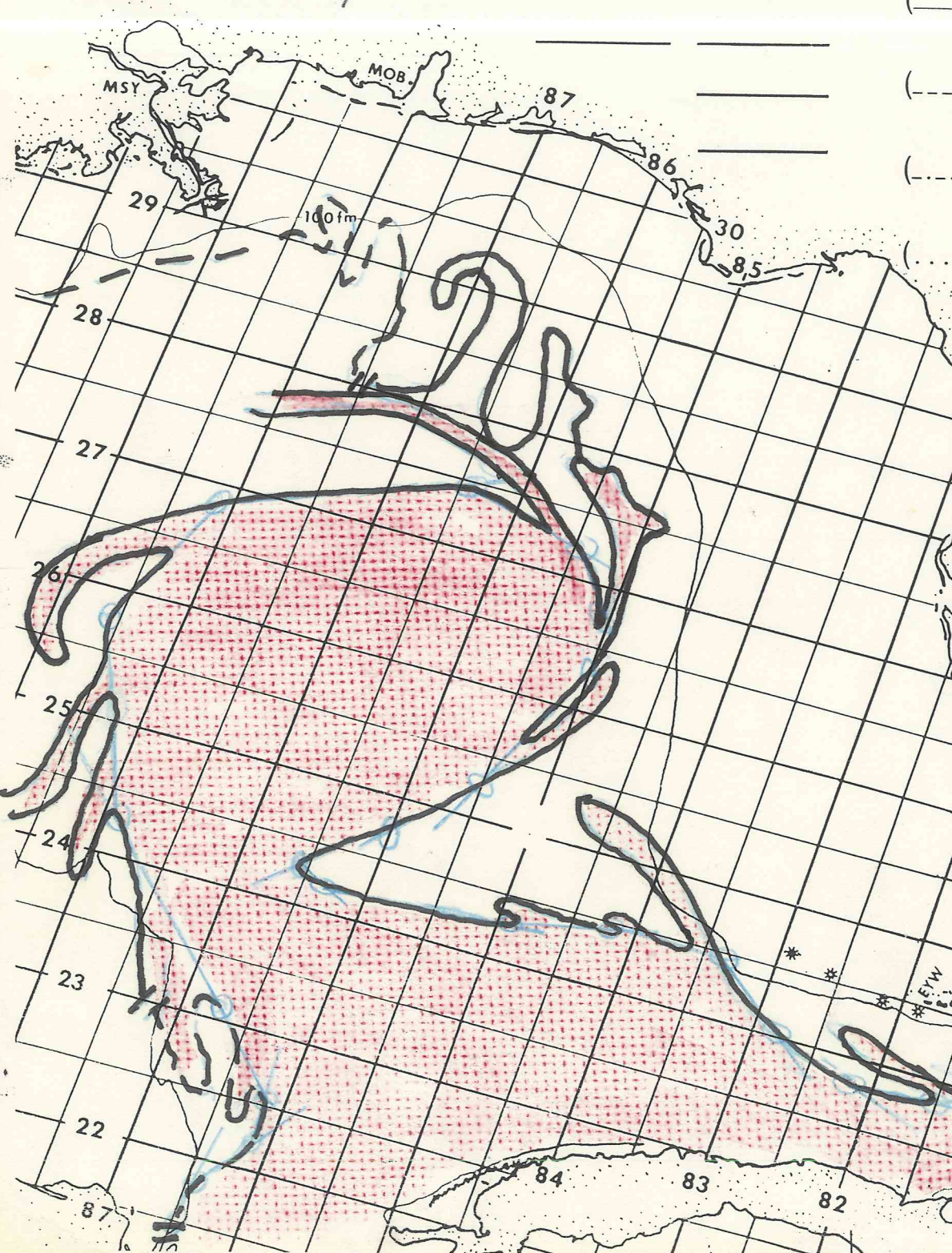


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 APR 1988 PART B



GULF STREAM SYSTEM FLOW CHART "2450

215865 218864 222861 225862 231867
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 272855 267851 263850 253855 247860
 243866 242863 243849 245842 245834
 240828 238821 239815 240810 247802
 250800 260798 //



NOAA Miami SFSS

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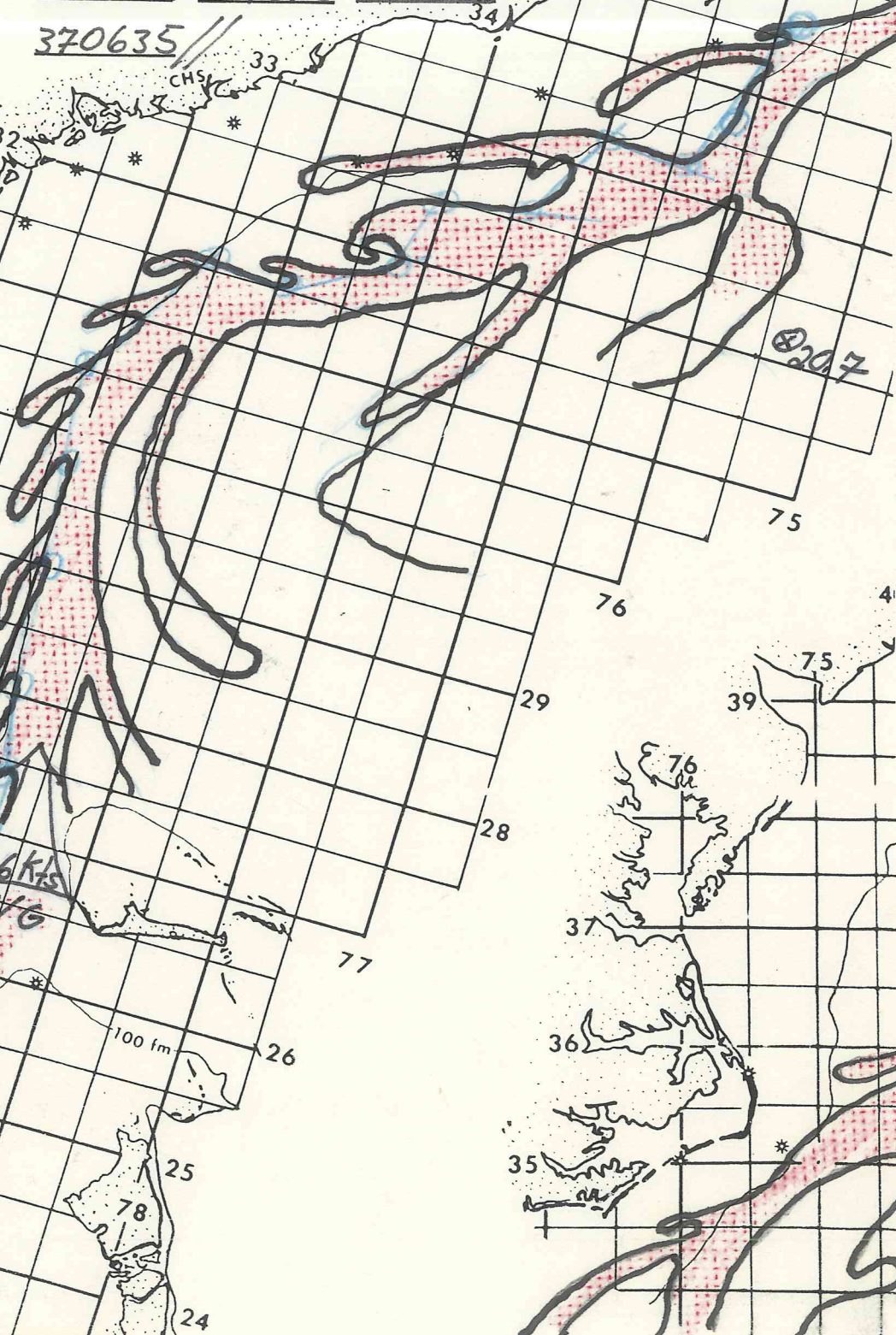
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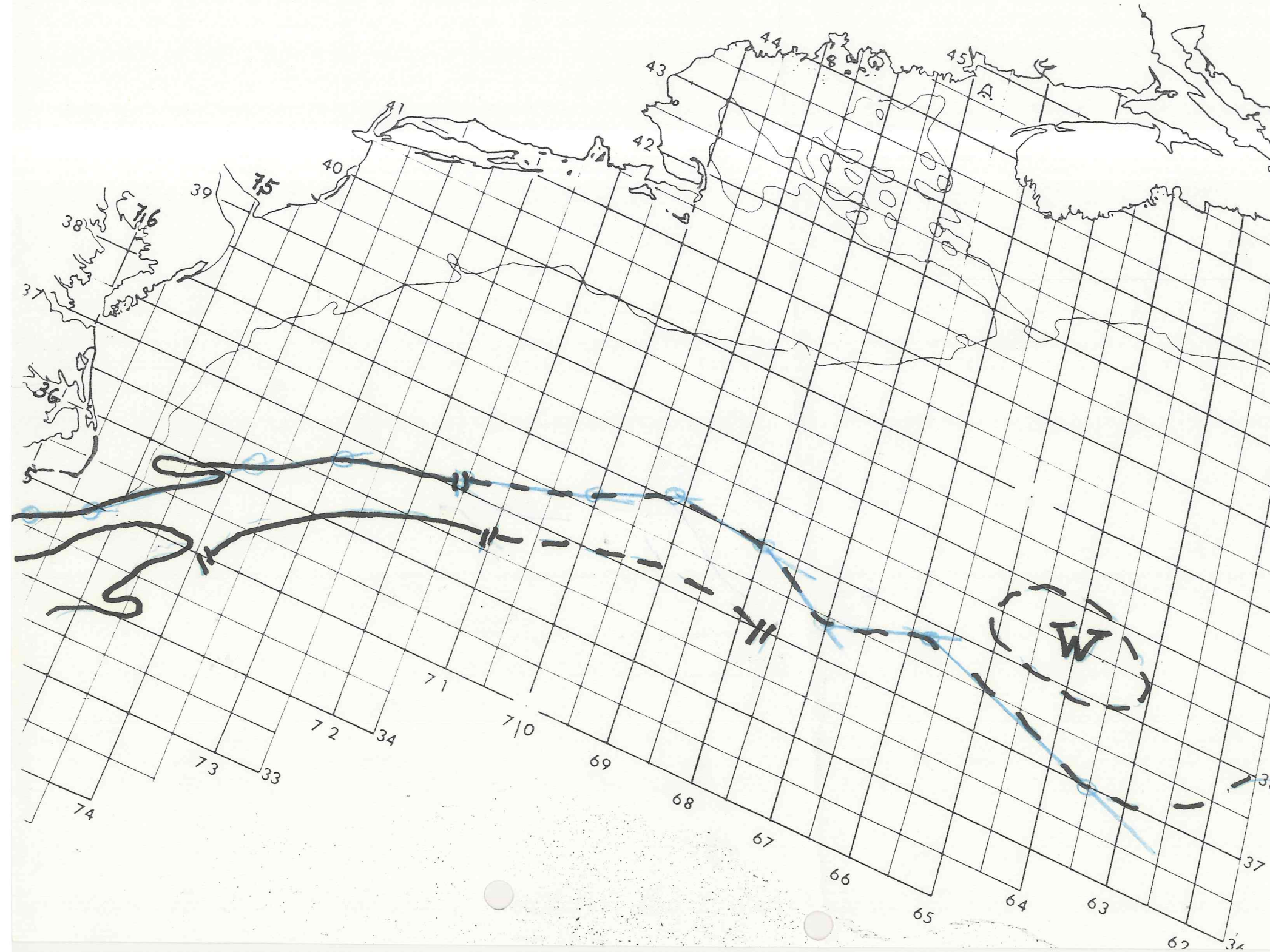
NEXT UPDATE
 20 APR 88

GULF STREAM SYSTEM FLOW CHART #2450

265798 270797 274798 280799 290800
 298800 305802 315795 315789 320782
 325780 326774 333770 332764 36
 337761 346759 350753 362738
 367729 371715 376700 38069/35
 380680 374670 378657
 370635 //



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

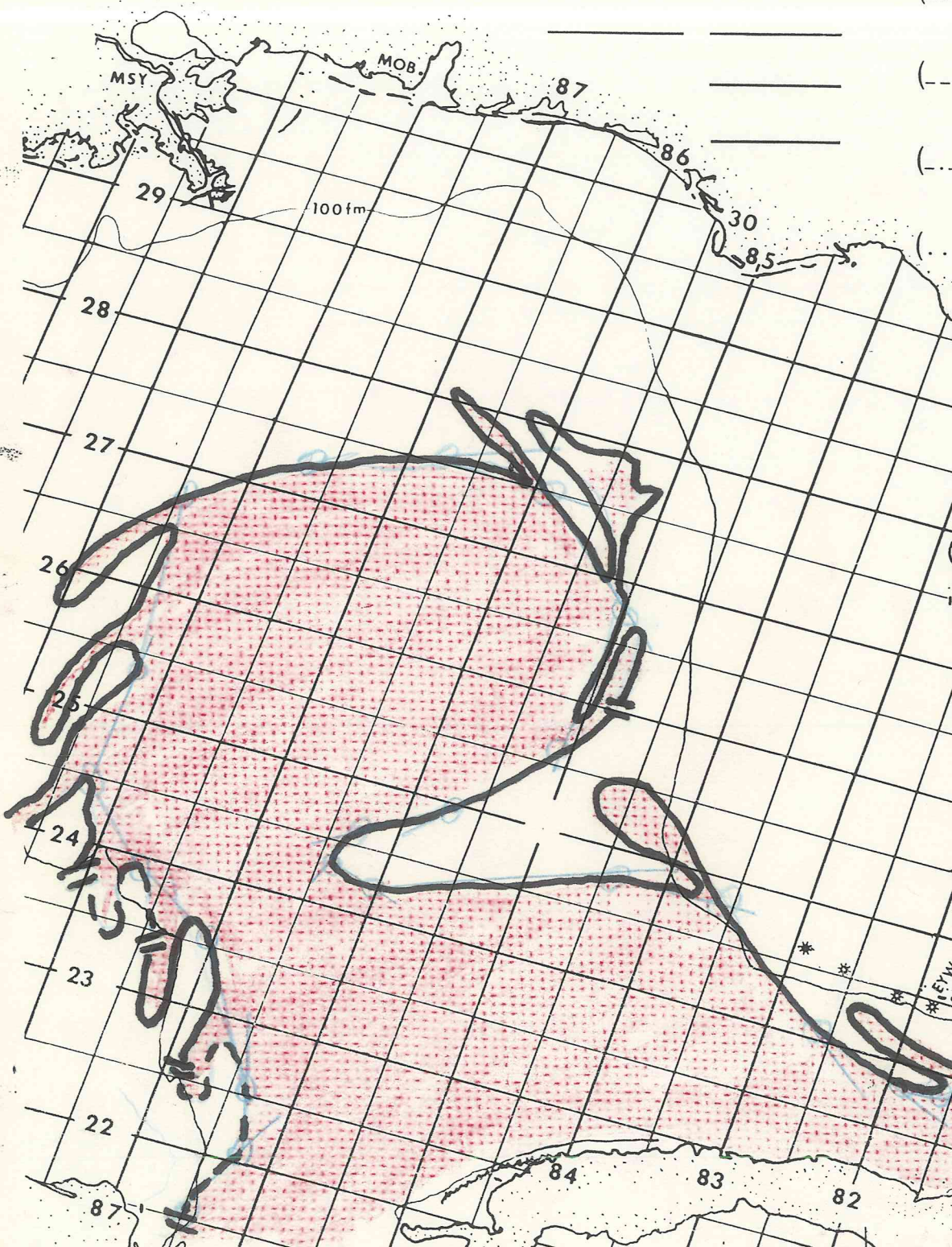


GULF STREAM SYSTEM FLOW CHART "2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART #2450

215870 221863 225864 235870 239877
 245883 254883 267884 273877 275867
 275859 268850 256851 250857 246863
 243864 242860 247844 247835 241825
 238819 238816 246805 250801 255799
 260798



Date: 20 APR 1988

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 K cold
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 W warm

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 call (305) 665-4701

NEXT UPDATE

22 APR 88

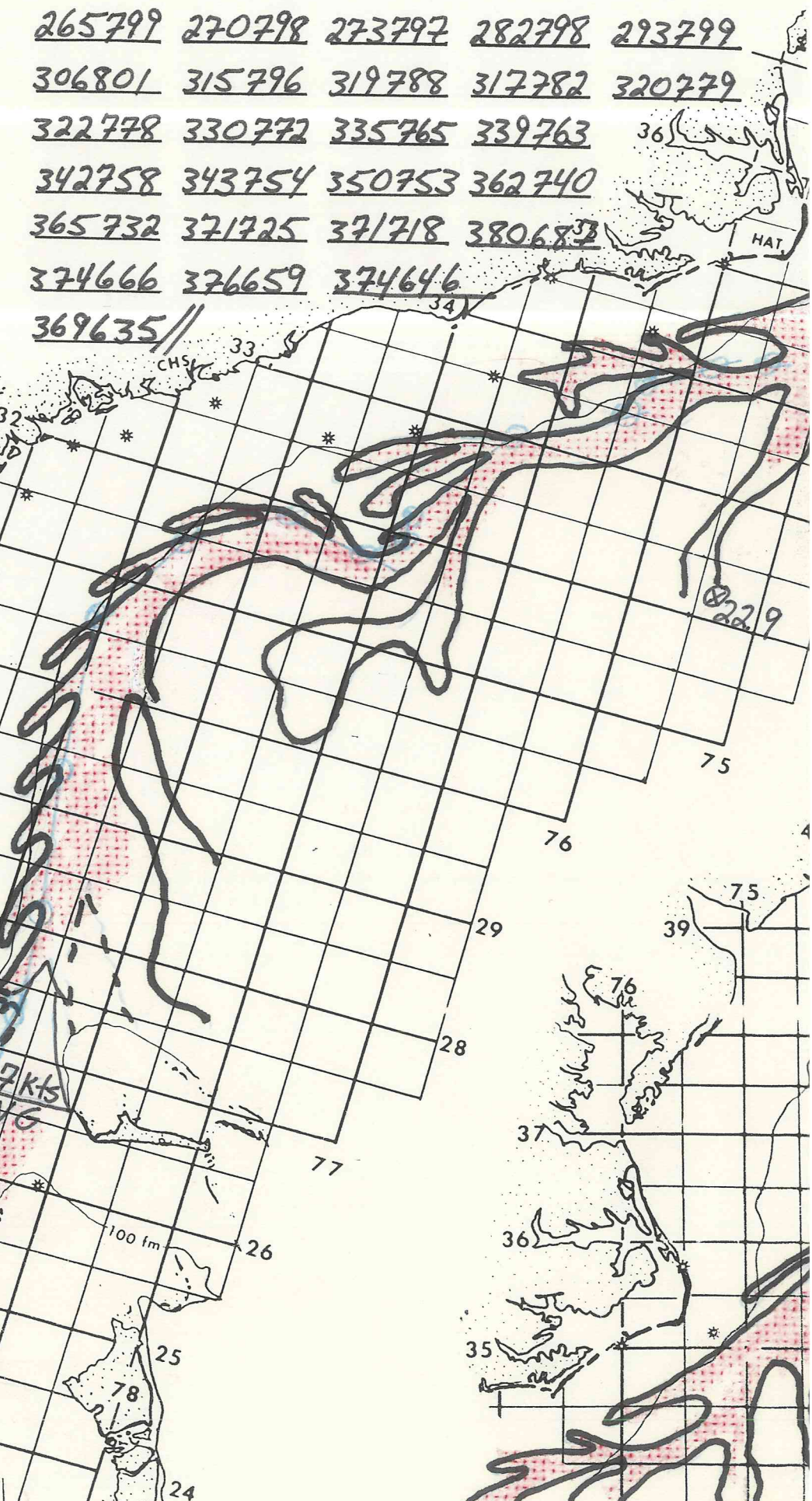
12.7 KTS AVG

MIA

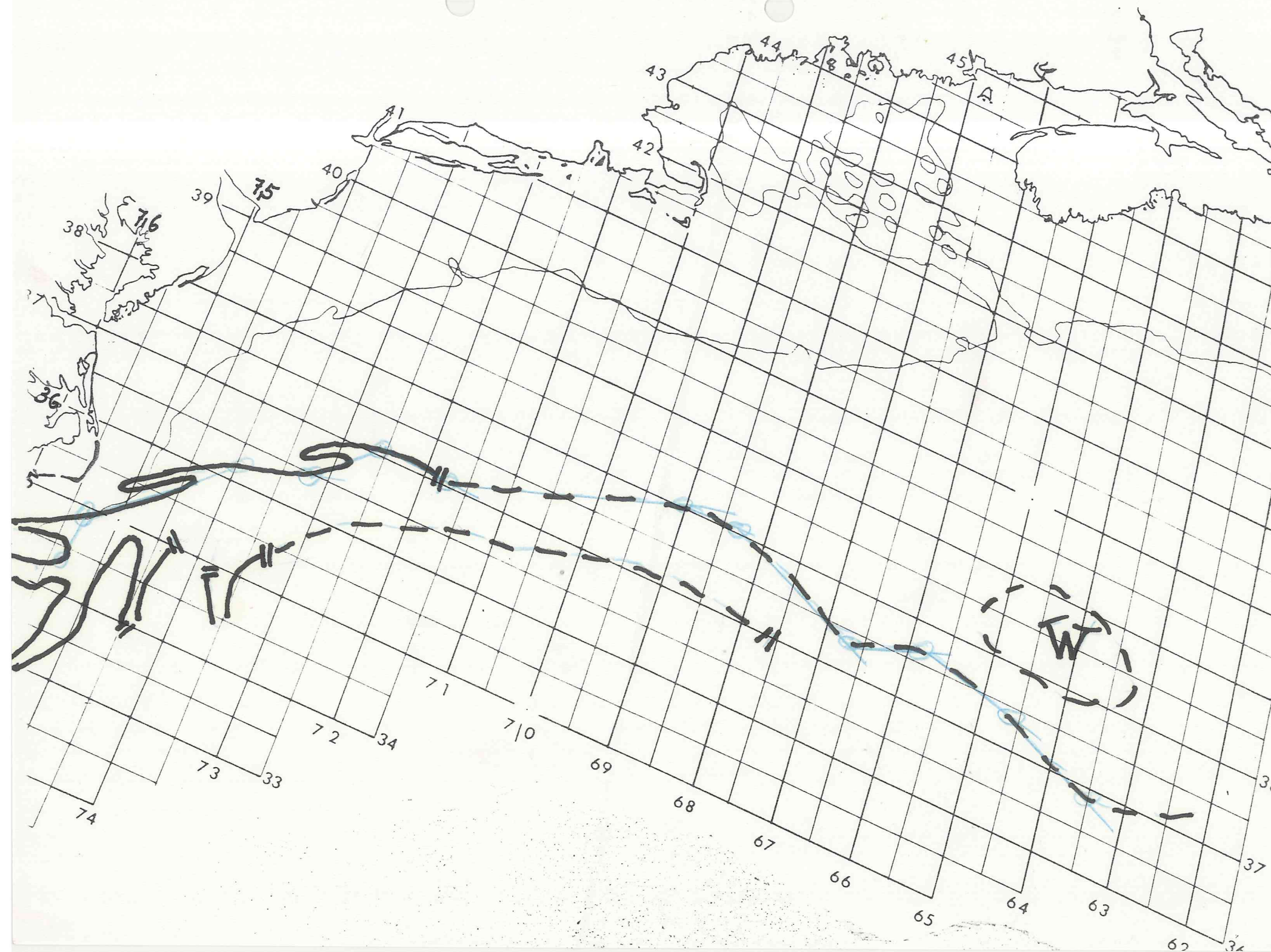
EW

X

22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87



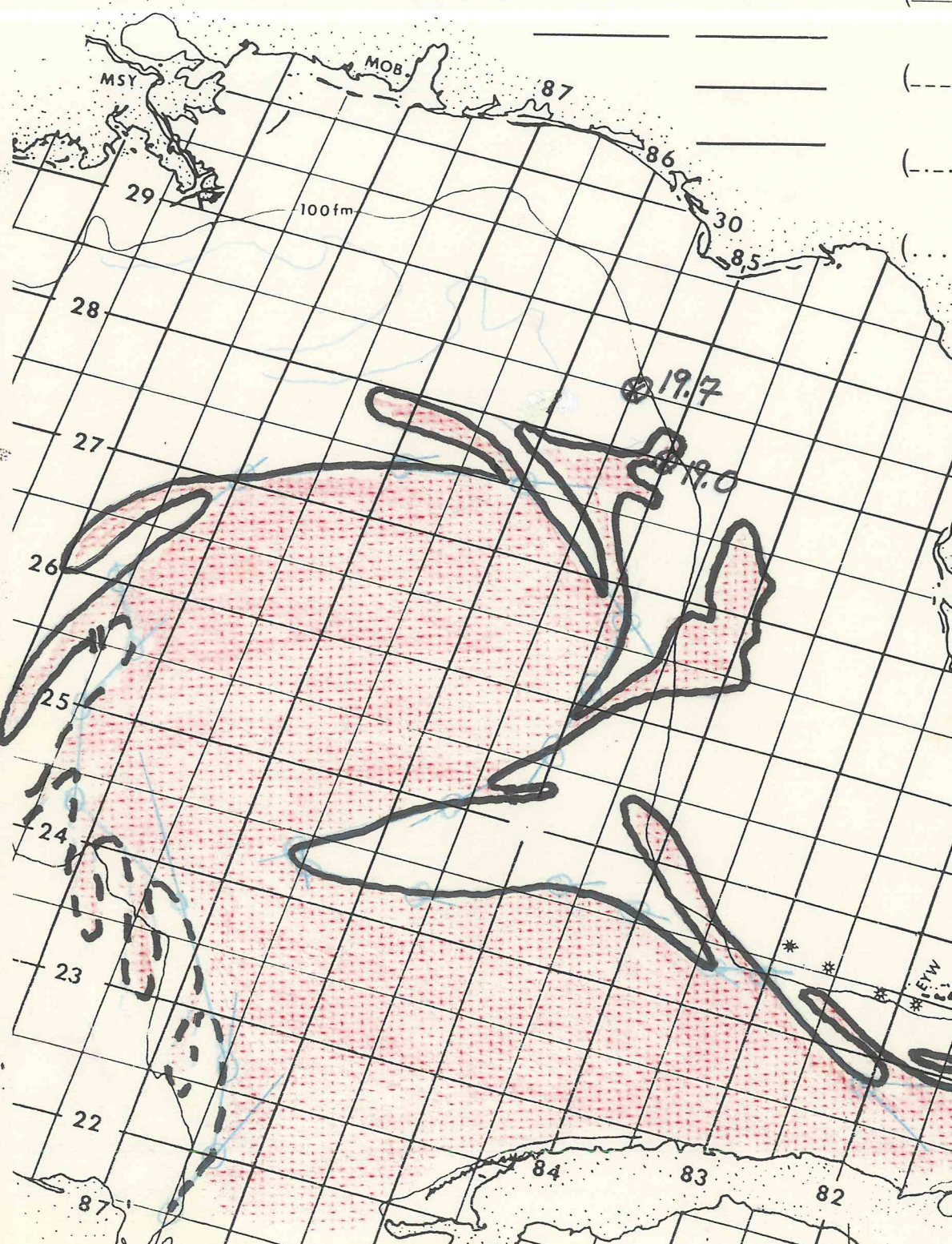
MIAMI SFSS ANALYSIS OF THE GULF STREAM: 20 APR 1988 PART B



GULF STREAM SYSTEM FLOW CHART "2450

NOAA Miami SFSS

215870 220863 227865 238873 243882
 250884 255883 260886 270880 274869
 275860 267848 262849 256850 250856
 244866 243865 243856 246847 245840
 244834 244830 238820 240812 243810
 248802 253800 260799 //



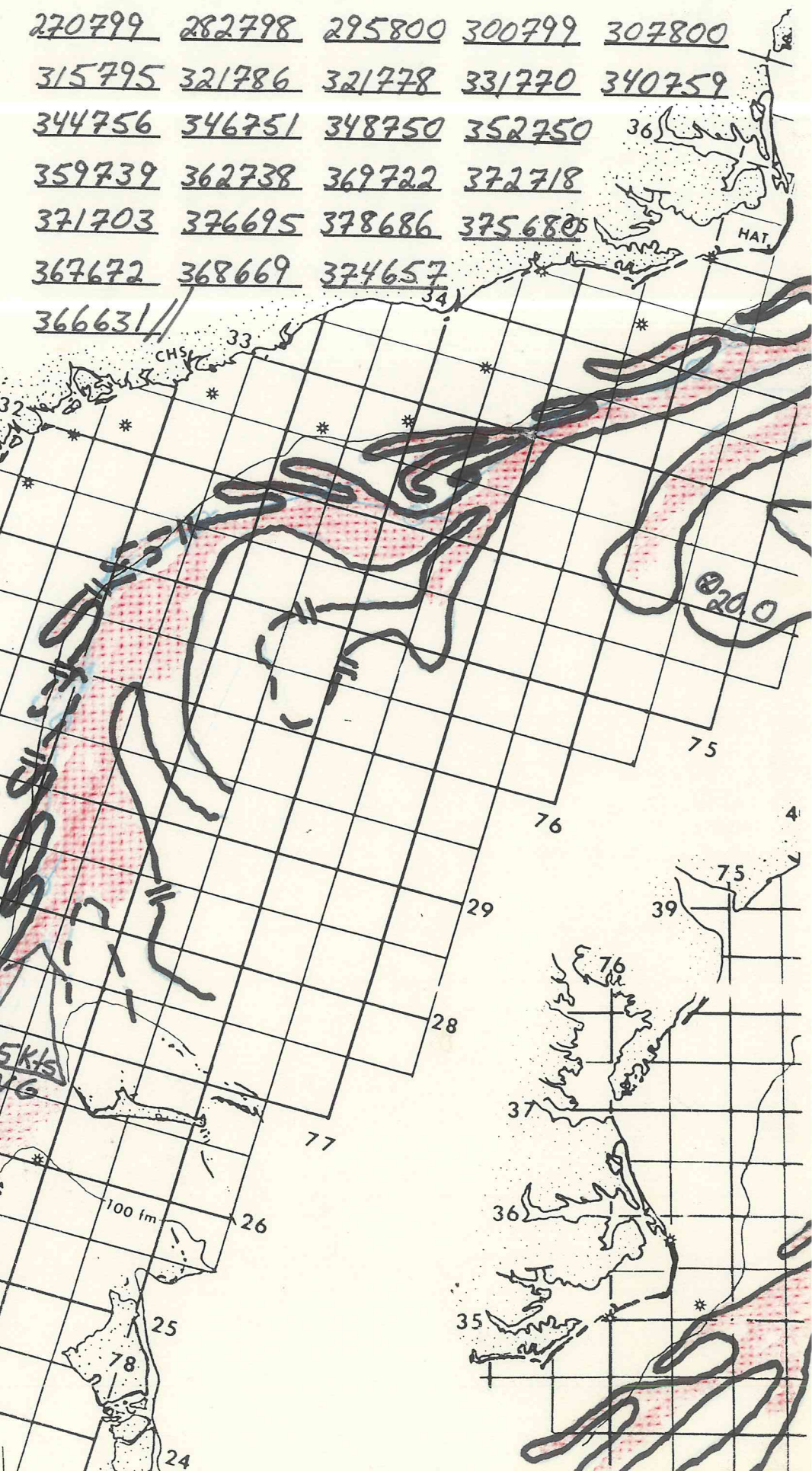
GULF STREAM SYSTEM FLOW CHART #2450

Date: 22 APR 1988

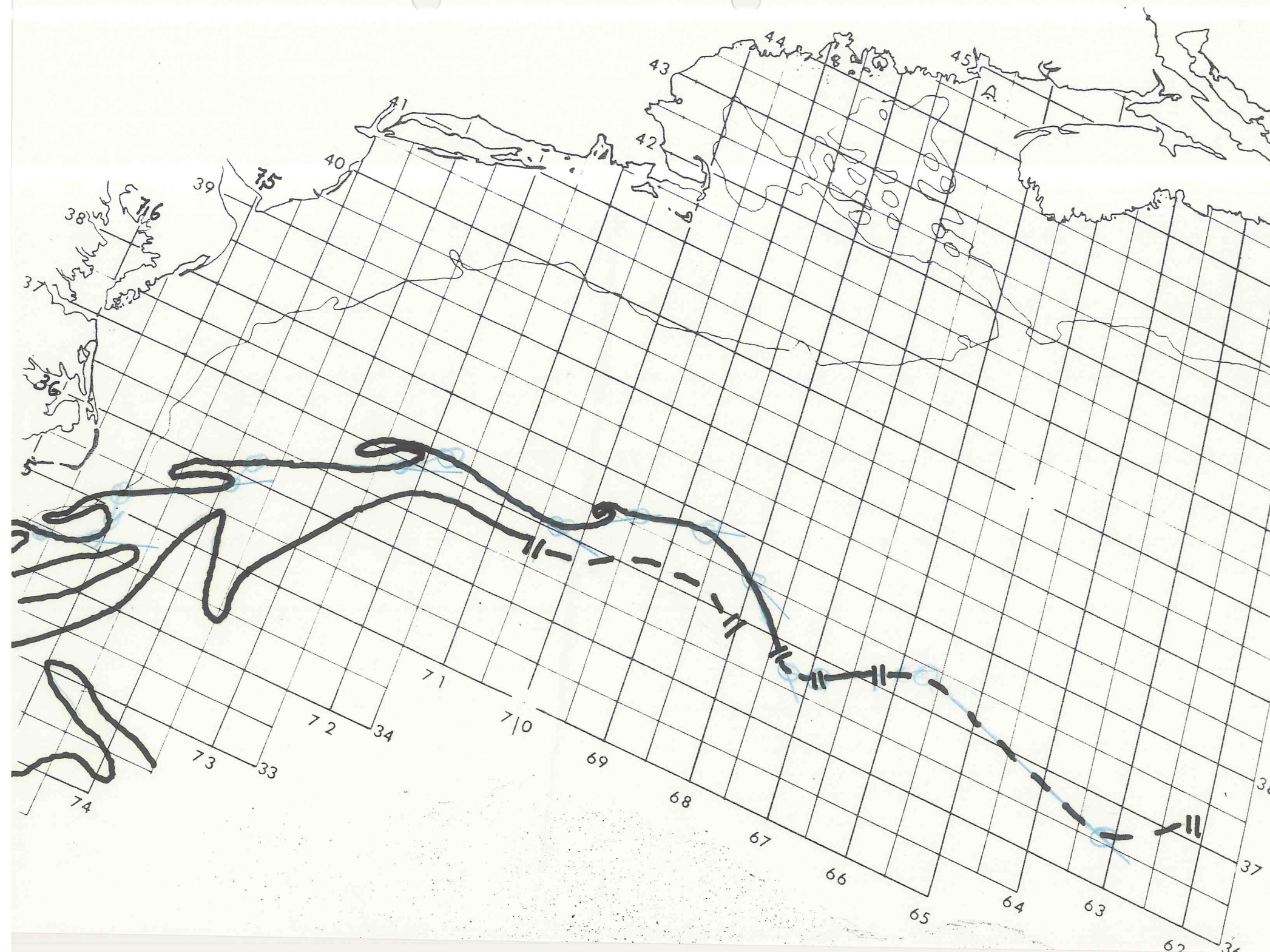
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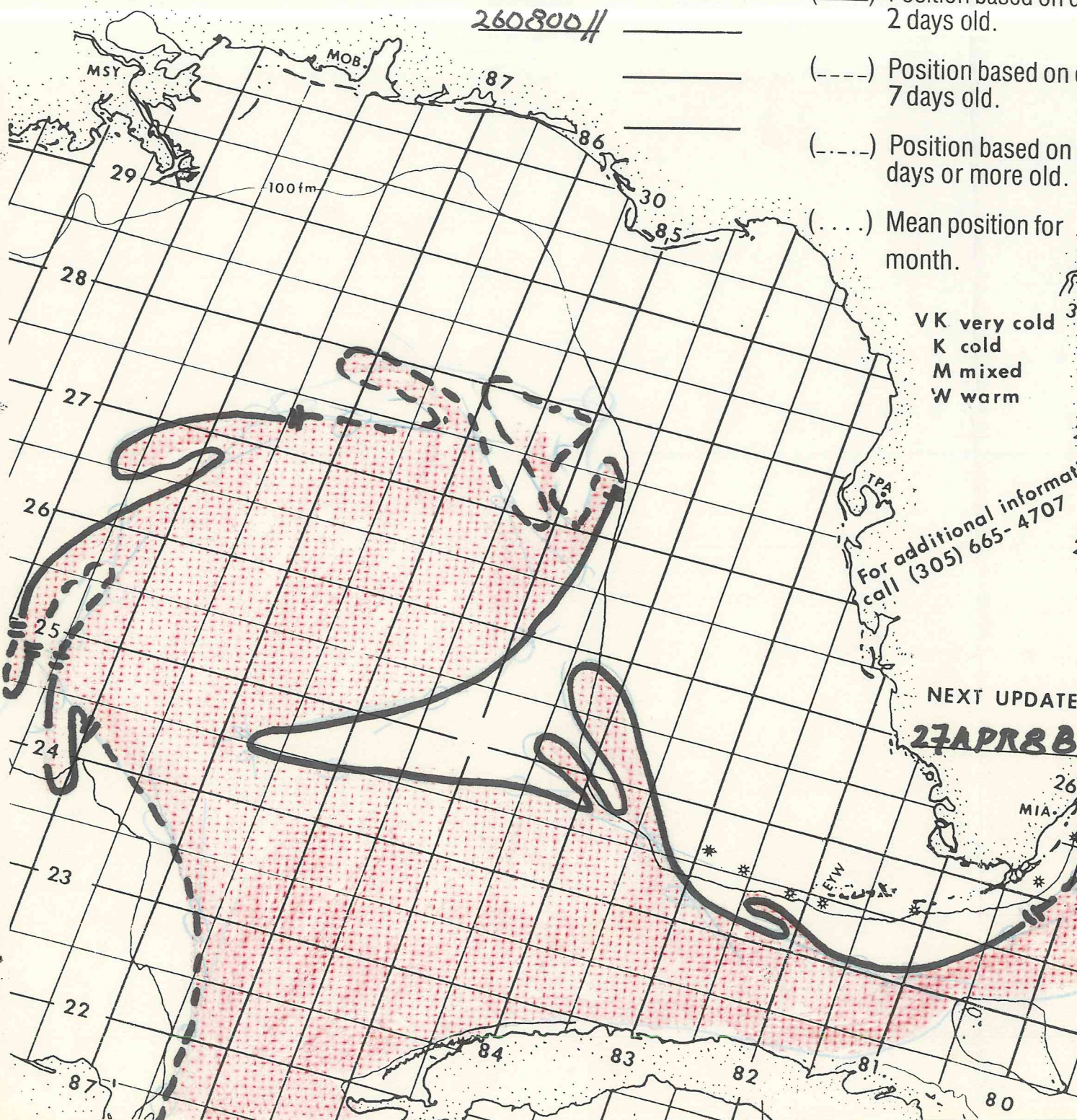


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 APR 1988 PART B



GULF STREAM SYSTEM FLOW CHART "2450

215863 220864 229867 236871 240877
 246884 250884 255883 261885 266879
 272877 274869 275859 271855 267847
 259849 254854 249860 246867 244867
 245860 247850 248845 246833 243829
 241820 241814 241810 246804 252806
 260800 //



NOAA Miami SFSS

Date: 25 APR 1988

Depicted land should not be used for navigation.

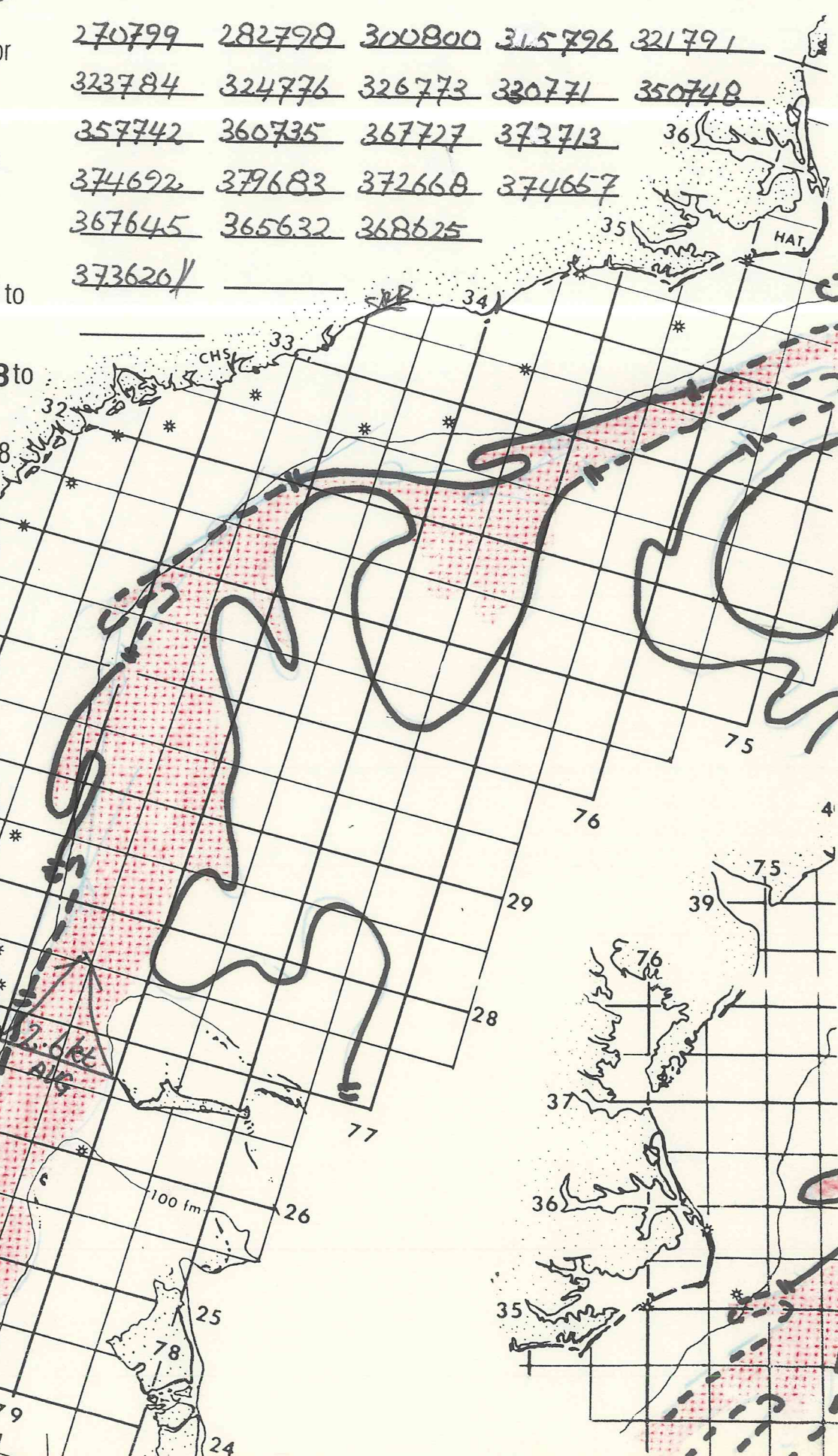
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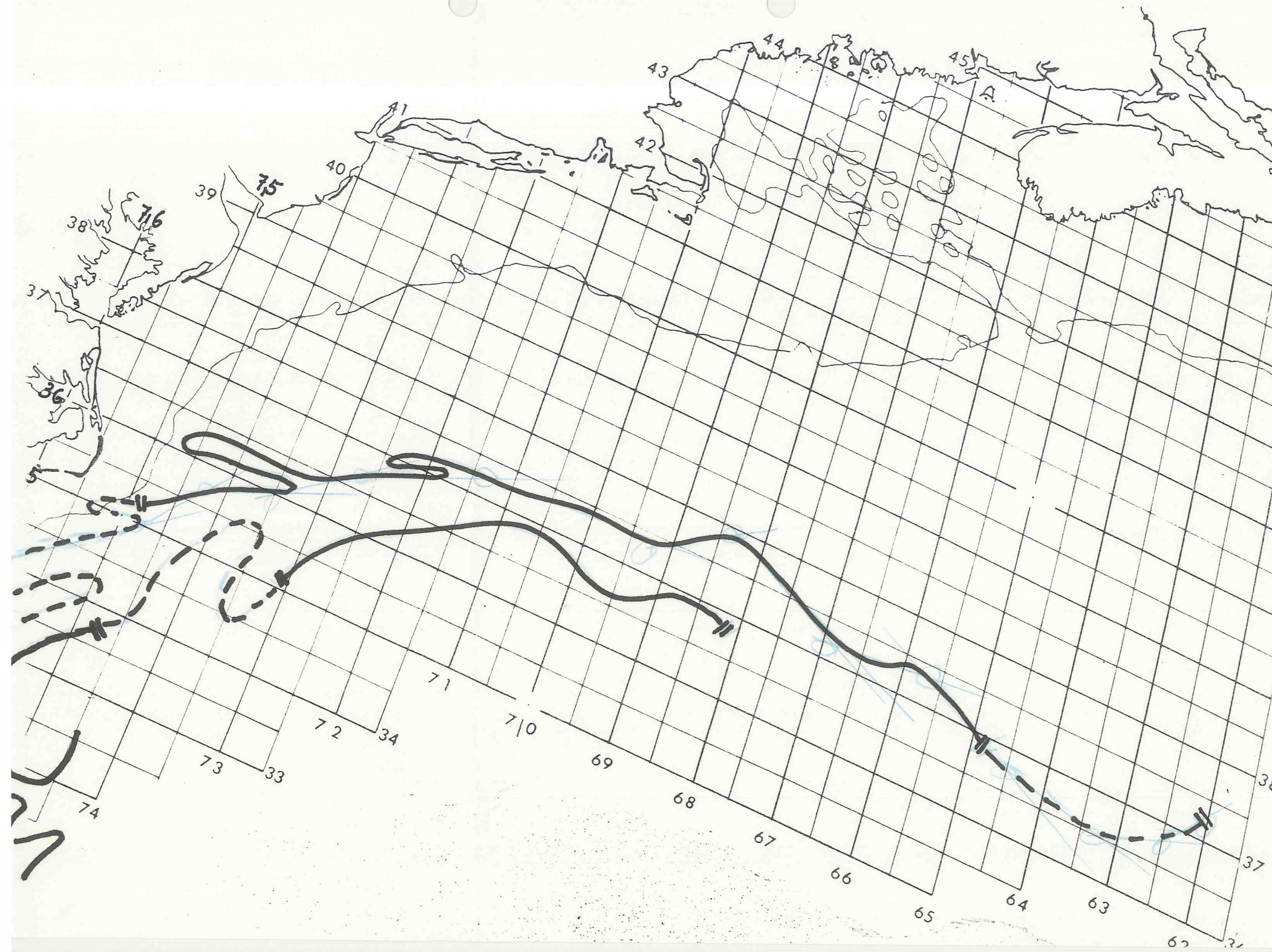
VK very cold
 K cold
 M mixed
 W warm

GULF STREAM SYSTEM FLOW CHART #2450

270799 282798 300800 315796 321791
 323784 324776 326773 330771 350748
 357742 360735 367727 373713 36
 374692 379683 372668 374657
 367645 365632 368625
 373620/

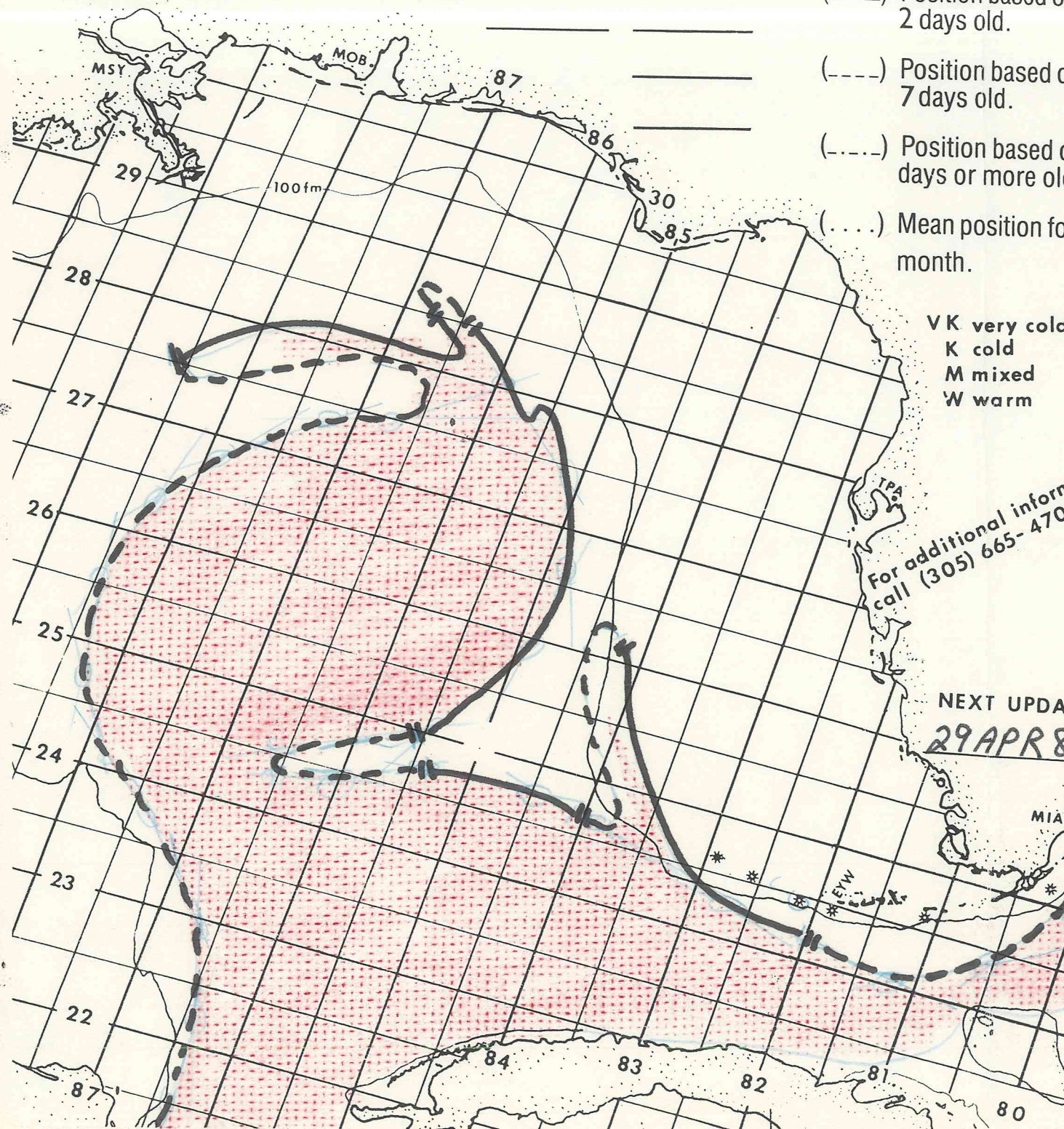


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 25 APR 1988 PART B



GULF STREAM SYSTEM FLOW CHART #2450

215864 222864 229866 237874 241878
 247882 255885 263882 268879 274871
 275867 280859 278857 274851 266848
 259849 251854 245866 244865 245860
 247854 248845 247849 243827 241812
 244845 250801 260800



NOAA Miami SFSS

Date: 27 APR 1988

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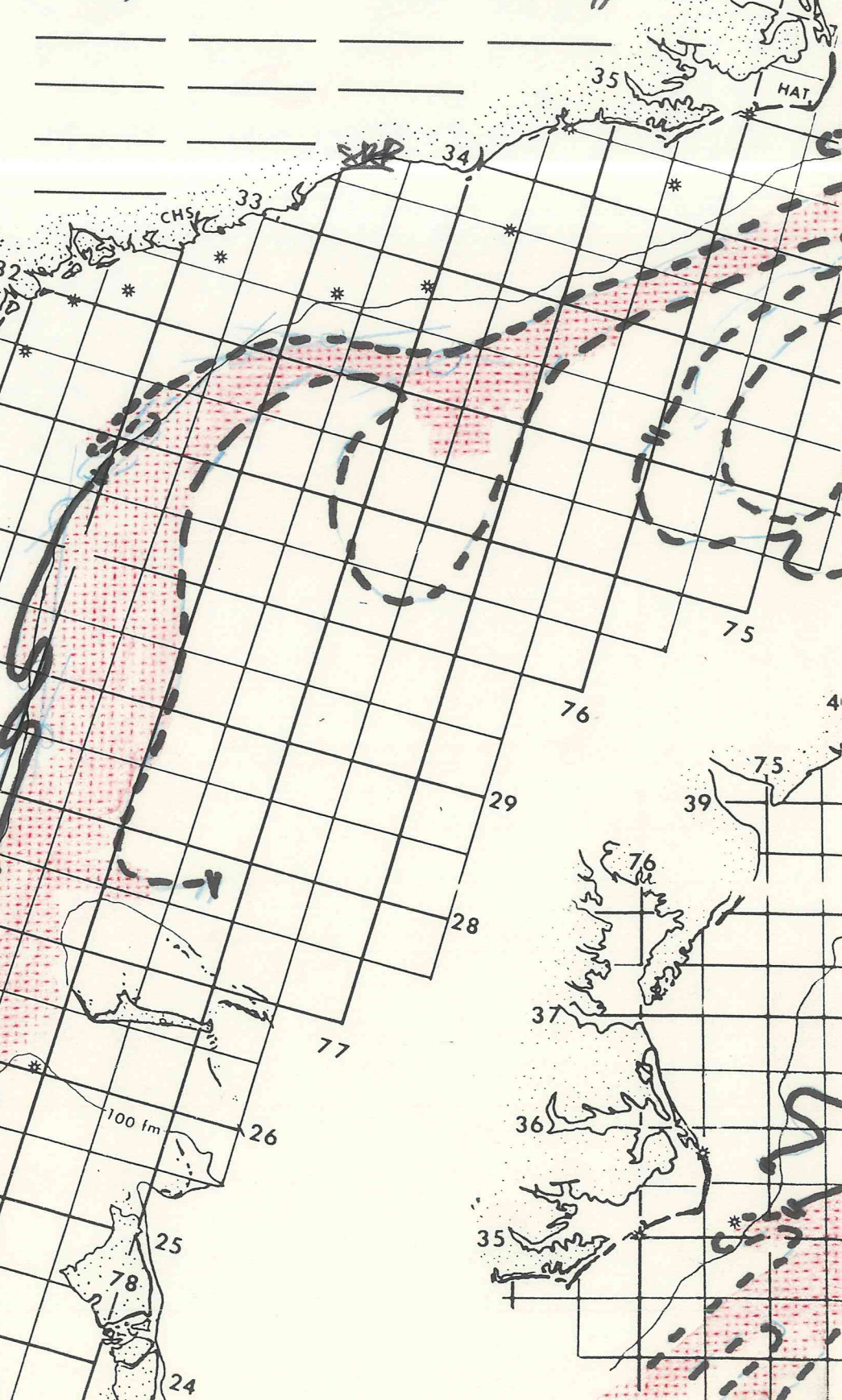
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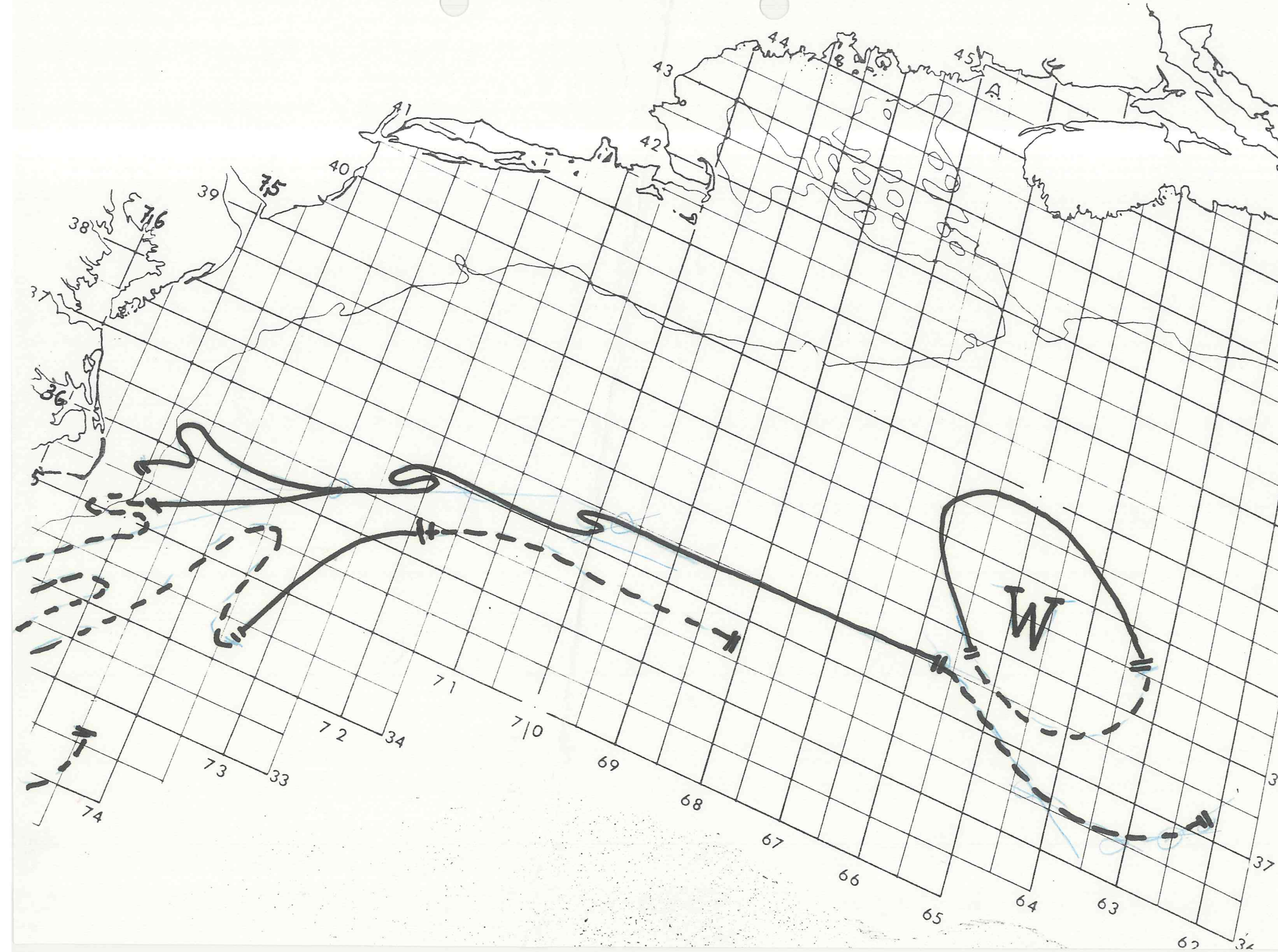
NEXT UPDATE
 29 APR 88

GULF STREAM SYSTEM FLOW CHART #2450

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 364729 371714 371701 375697 376657
 366647 366631 368625 372621 36

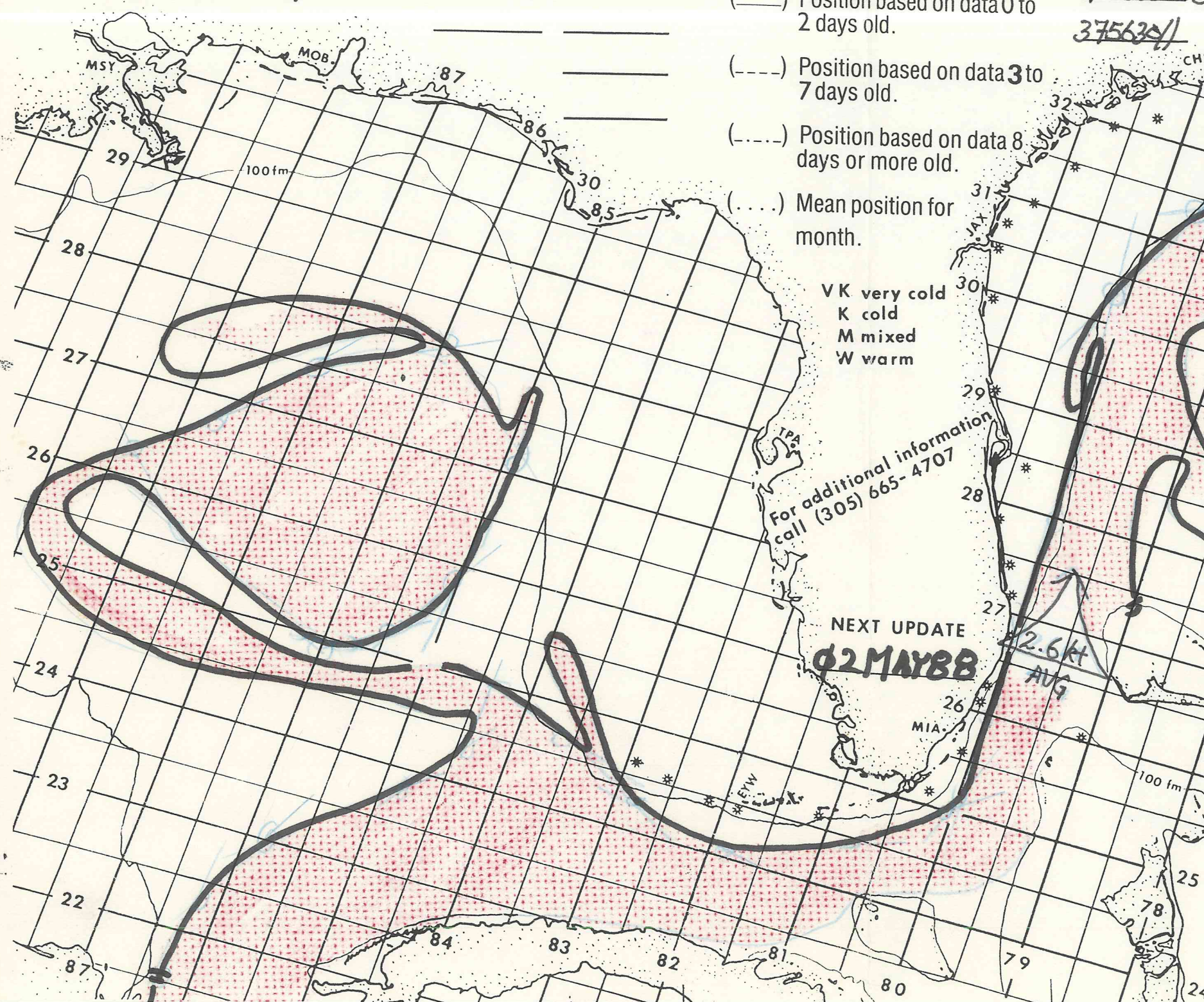


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 27 APR 1988 PART B



GULF STREAM SYSTEM FLOW CHART #2450

215863 220863 223862 230858 238848
 244844 250844 247836 243828 241818
 245807 250800 260800// WARM EDDY
 BOUNDED BY - 250866 257876 263883
 267878 275876 280859 272849 259850
 252865 260860//_



NOAA Miami SFSS

Date: 29 APR 1988

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NEXT UPDATE

02 MAY 88

GULF STREAM SYSTEM FLOW CHART #2450

270800 280800 304801 314796 320782
 318773 322769 327766 334766 340759
 345757 351749 360734 371716 36
 375700 375682 374675 375666
 380657 3815651 396657



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 APR 1988

PART B

