

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

GULF STREAM SYSTEM FLOW CHART #2450

Date: 01 OCT 1984

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.

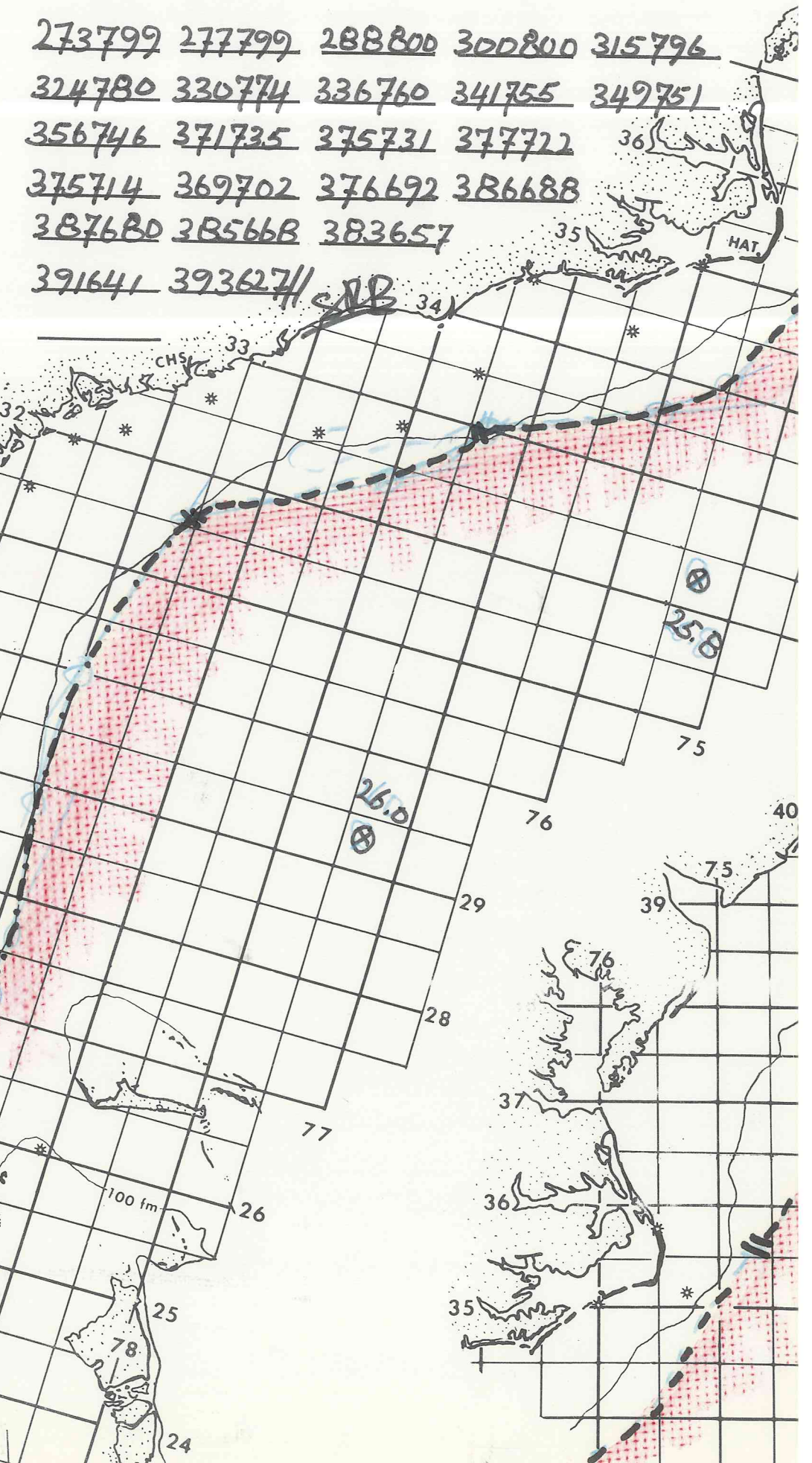
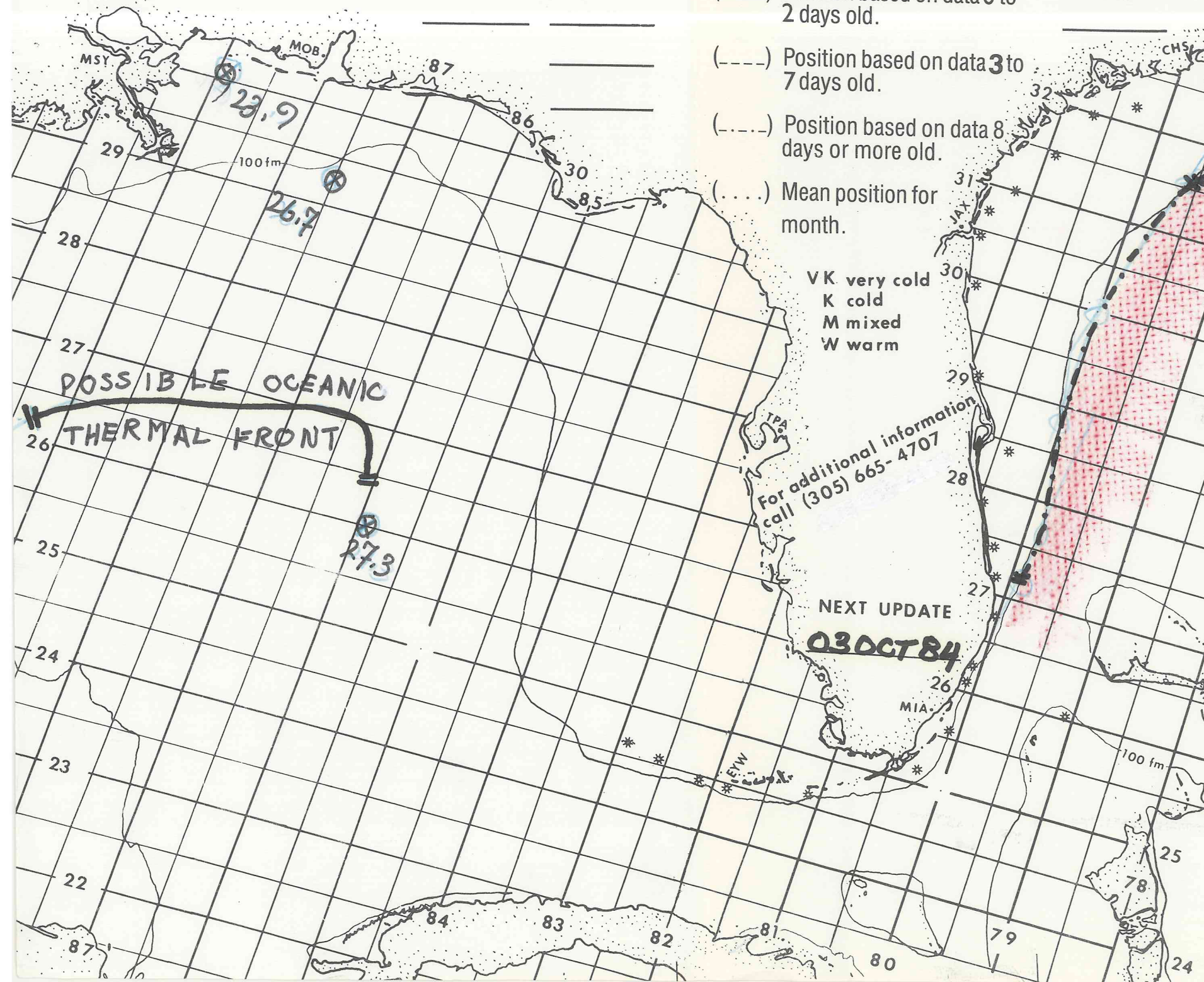
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

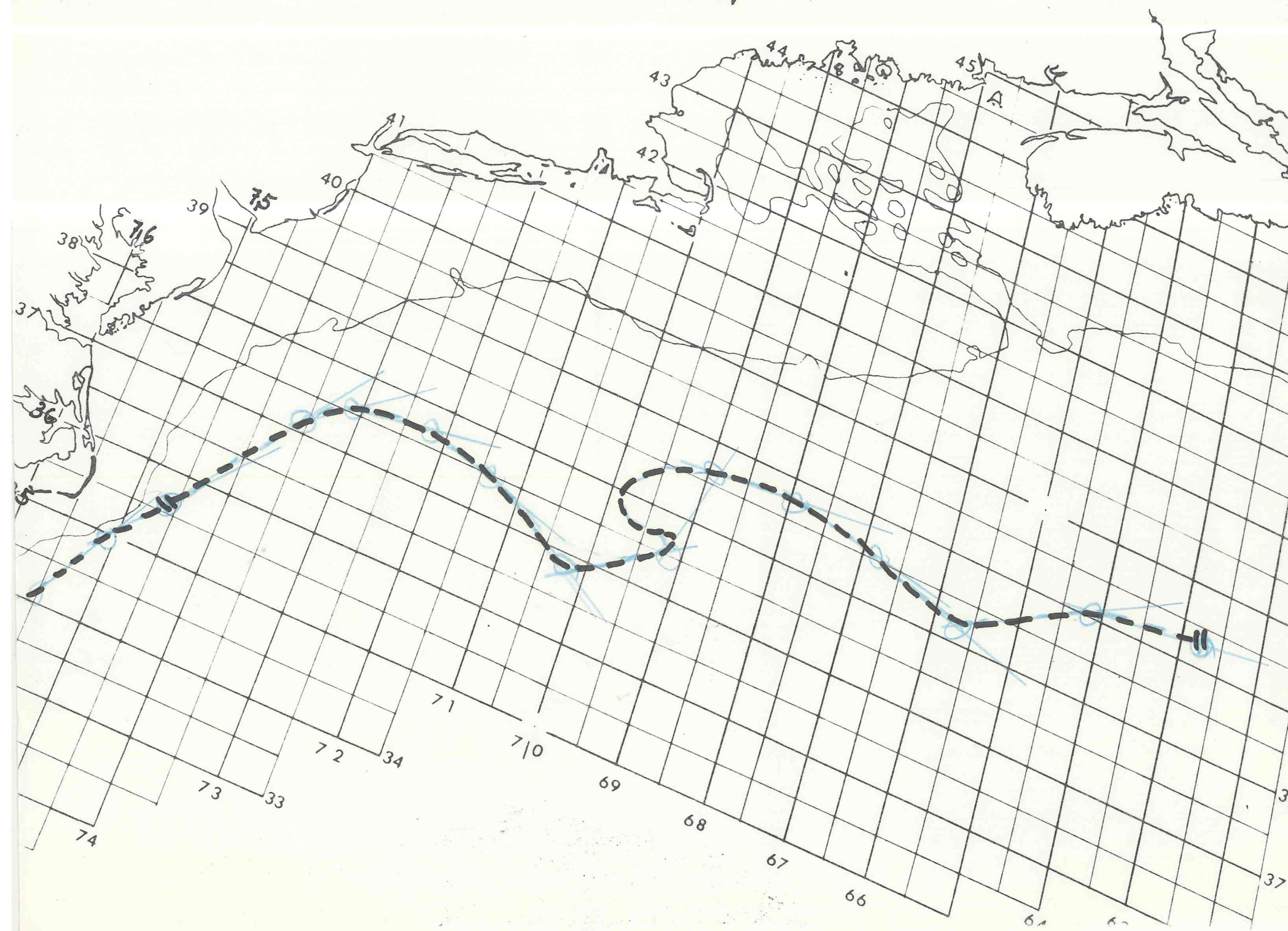
For additional information
call (305) 665-4707

NEXT UPDATE

03 OCT 84



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 01 OCT 1984 PART B



RCV20226

15:12 10/01/84

ZCZC MIAOCFGLM
TBXX40 KMIA 011515
MIAMI SFSS OCEANOGRAPHIC ANALYSIS... 01 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A79/ M/M/28. B88/ M/M/28. C91/ M/M/28. D98/ M/M/28. E95/ M/M/28.
F74 /M/M/28. G56/ M/M/28. H27/ M/M/28. I38/ M/M/28. J22/ M/M/28.
K M/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29.
P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.
AA61/ M/M/28. BB68/ M/M/28. CC88/ M/M/27. DD25/ M/M/27.
EE35/ M/M/27. FF90/ M/M/27. GG50/ M/M/27. HH56/ M/M/27.
II16/ M/M/27. JJ56/ M/M/27.

.....DATA STATUS.....
A 24 SEP B 17 SEPT. C 17 SEPT. D 17 SEPT. E 17 SEPT.
F 17 SEPT. G 17 SEPT. H 17 SEPT. I 14 SEPT. J 14 SEPT.

AA 24 SEP BB 24 SEP CC 21 SEP DD 21 SEP EE 28 SEP
FF 28 SEP GG 28 SEP HH 28 SEP II 21 SEP JJ 24 SEP

BAIG

NNNN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 03 OCT 1984

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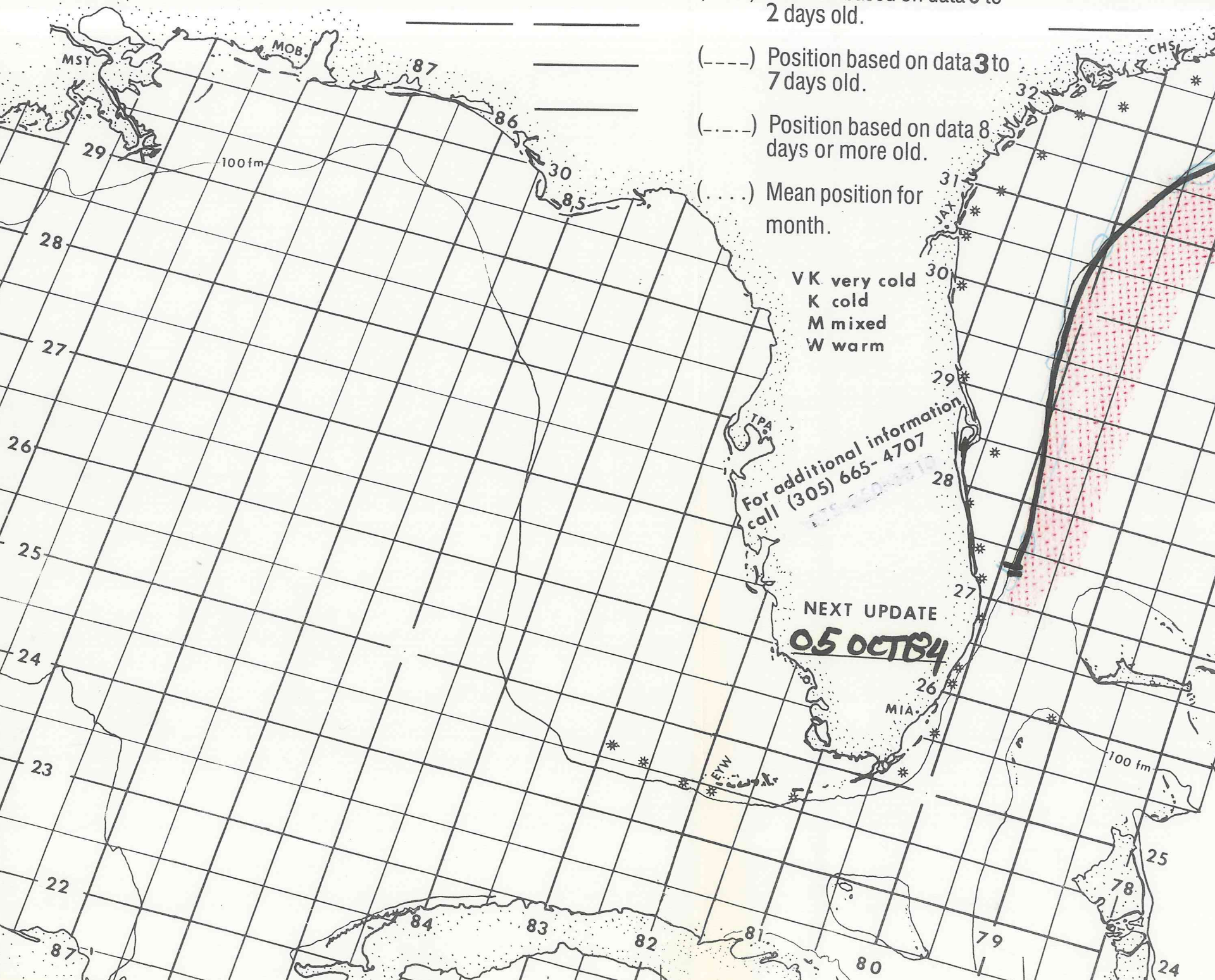
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (.....) Mean position for month.

V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707

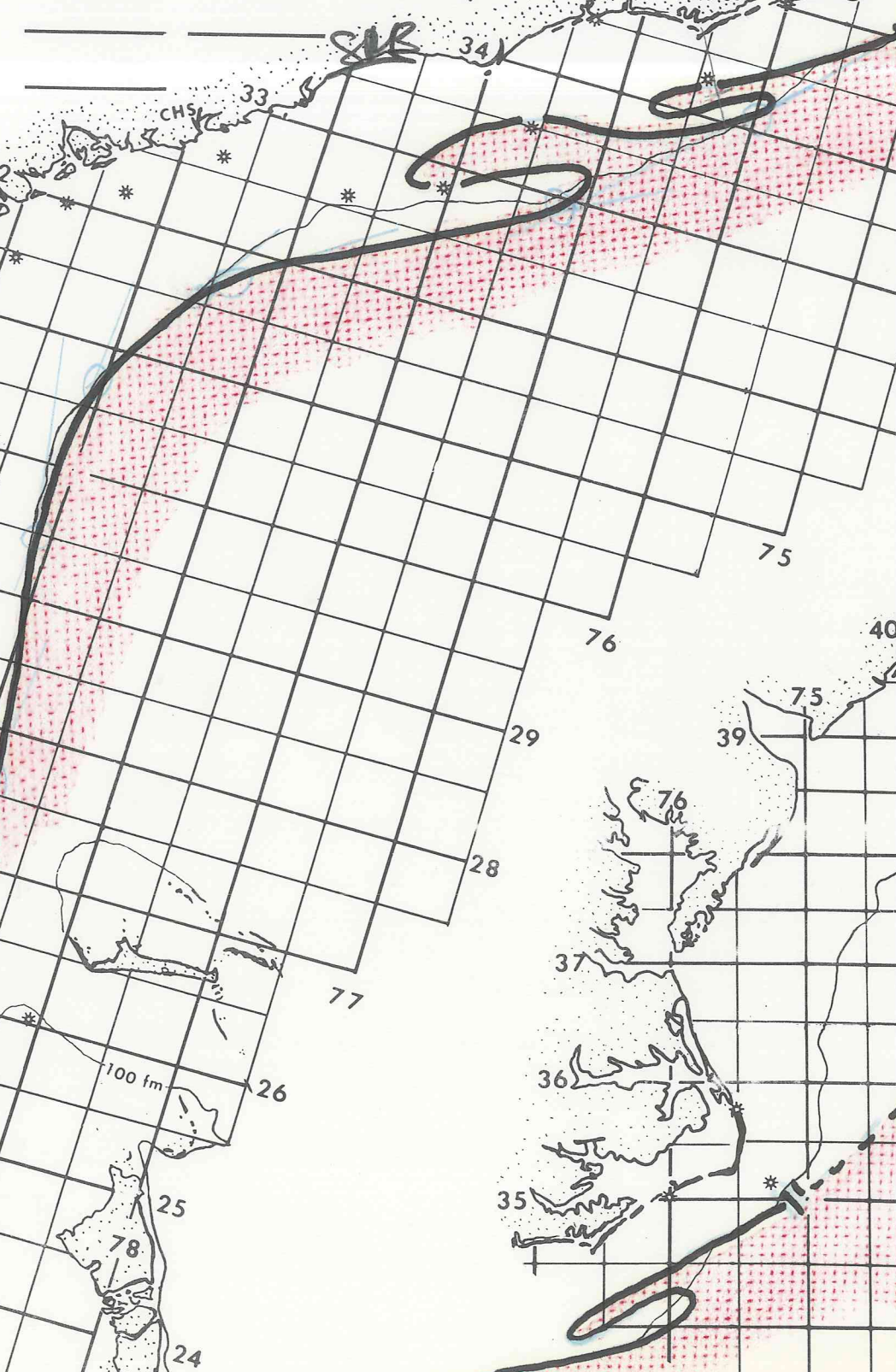
NEXT UPDATE

05 OCT 84

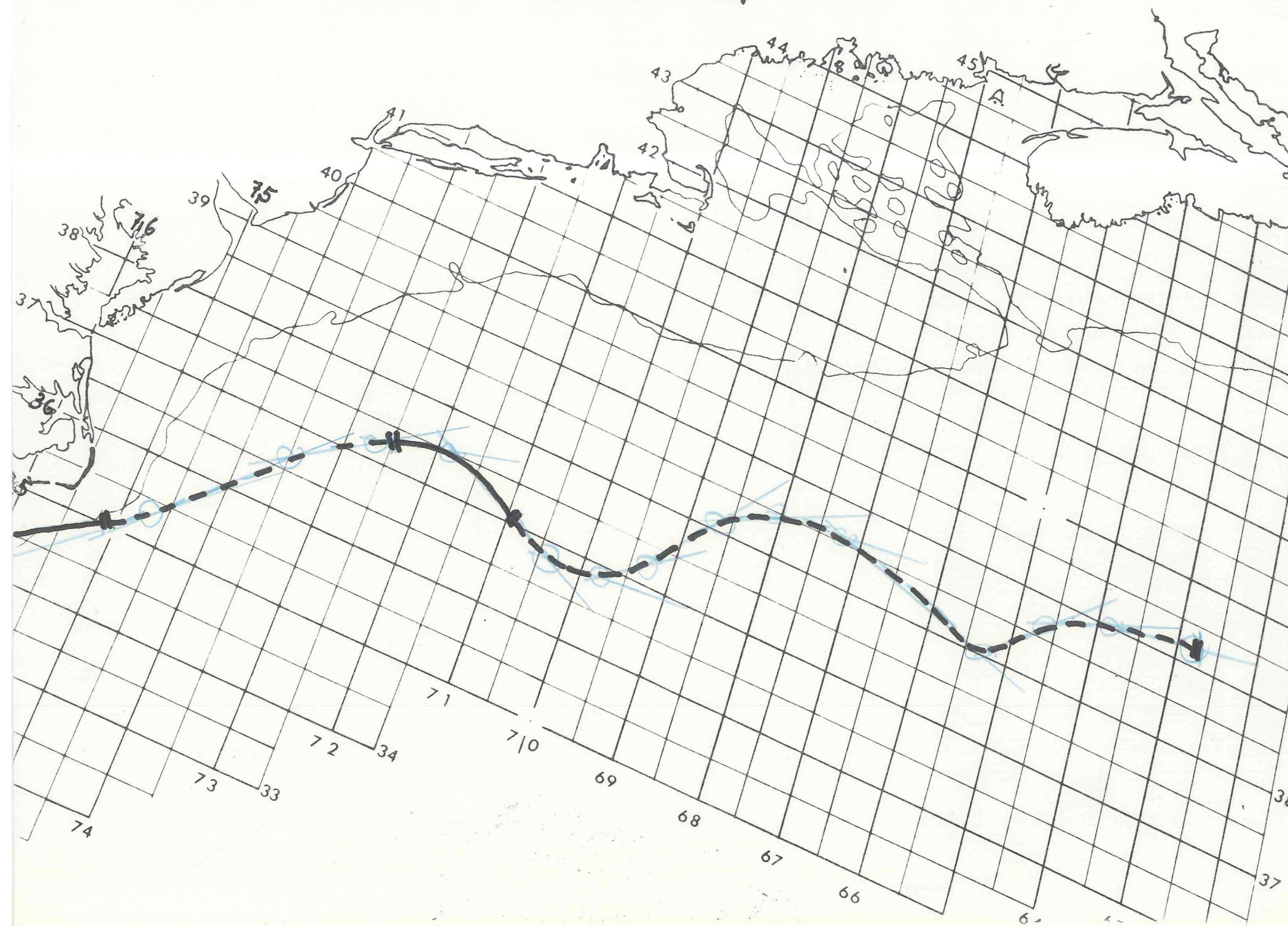


GULF STREAM SYSTEM FLOW CHART #2450

273799 280799 295801 307800 318794
329772 341760 354746 367734 372727
375718 378704 379697 372694 367727
3B16B6 3B56BD 3B5672 3B0653
3B7645 390639 392628//



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 03 OCT 1984 PART B



RCV20410

12:23 10/03/84

ZCZC MIAOCFGLM
TBXX40 KMIA 031215
MIAMI SFSS OCEANOGRAPHIC ANALYSIS... 03 OCT 1984

1984 OCT -3 MM 8:27
CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A75/ M/M/28. B76/ M/M/28. C83/ M/M/28. D87/ M/M/28. E82/ M/M/28.
F67 /M/M/28. G52/ M/M/28. H28/ M/M/28. I38/ M/M/28. J23/ M/M/28.
K M/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29.
P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.
AA61/ M/M/28. BB59/ M/M/28. CC83/ M/M/27. DD23/ M/M/27.
EE37/ M/M/27. FF61/ M/M/27. GG24/ M/M/27. HH32/ M/M/27.
II12/ M/M/27. JJ59/ M/M/27.

.....DATA STATUS.....

A CURRENT	B CURRENT	C CURRENT	D CURRENT	E CURRENT
F CURRENT	G CURRENT	H CURRENT	I CURRENT	J CURRENT
AA CURRENT	BB CURRENT	CC CURRENT	DD CURRENT	EE CURRENT
FF CURRENT	GG CURRENT	HH CURRENT	II 21 SEP	JJ 24 SEP

.....INSIDE FRONT DATA... 18 NM NW.. REPEAT.. NW OF DD... 09 NM NW.. REPEAT..
NW.. OF EE... 61 NM S OF FF... NEAR GG.

BAIG

NNNN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 05 OCT 1984

Depicted land should not be used for navigation.

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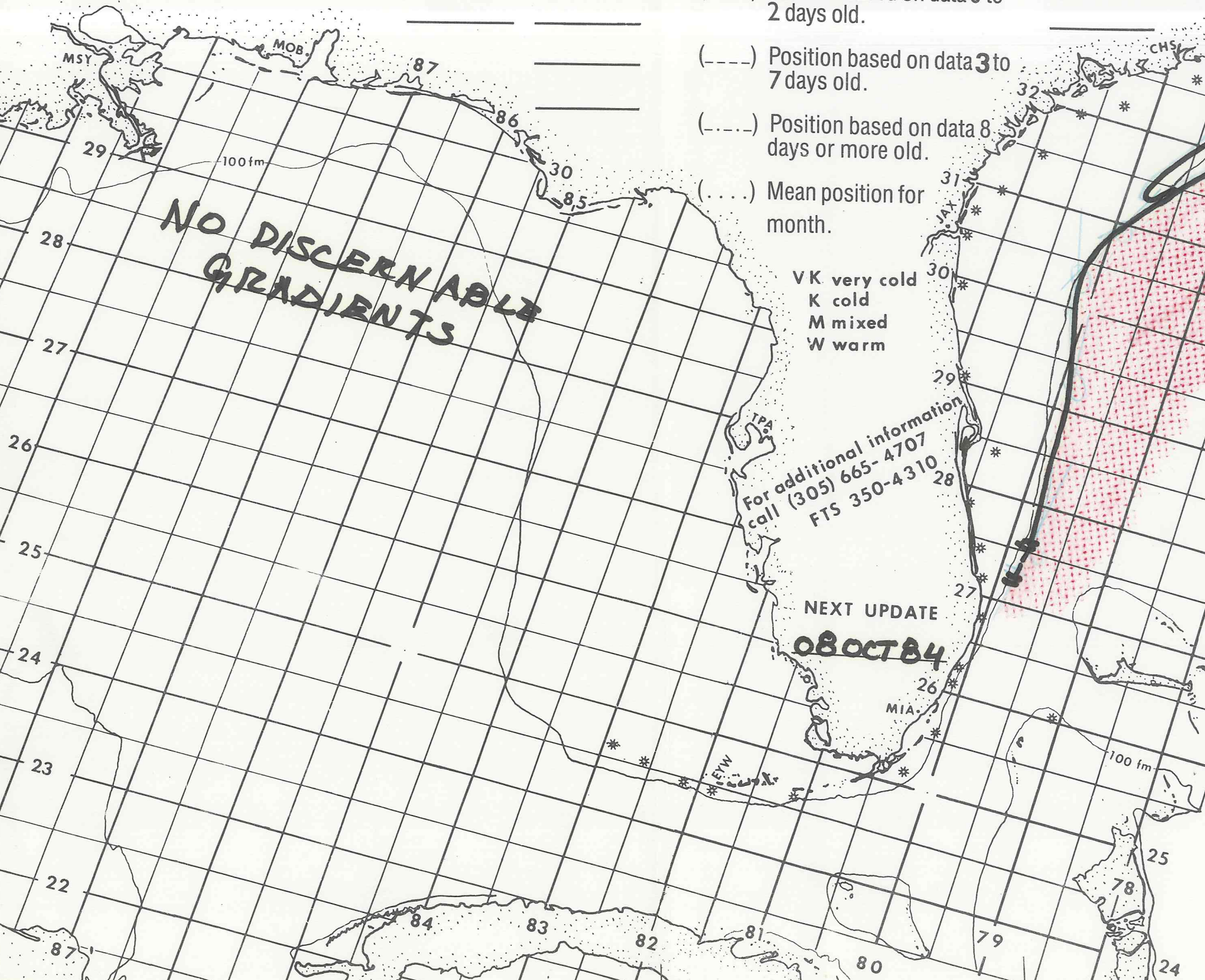
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

TPA
For additional information
call (305) 665-4707
FTS 350-4310

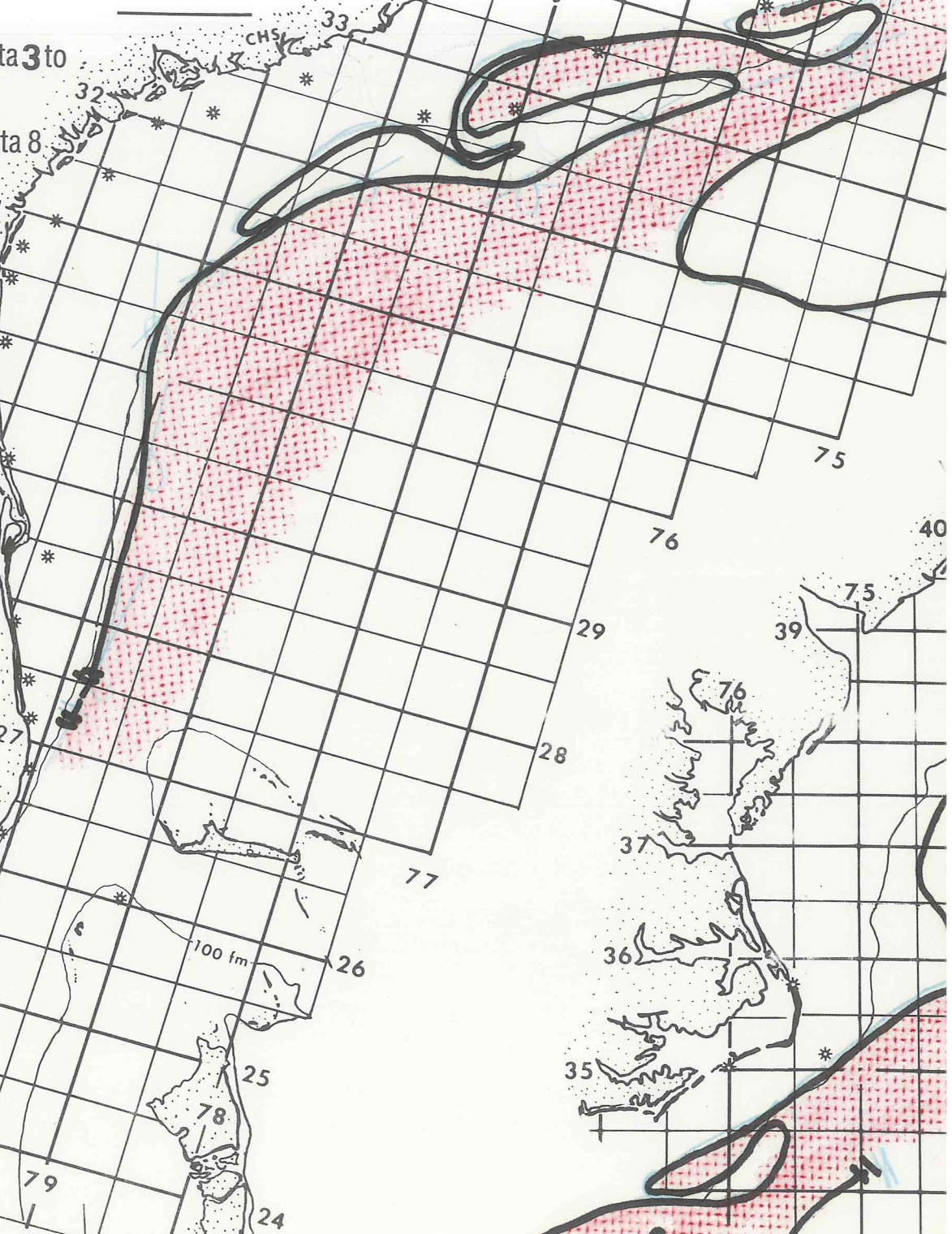
NEXT UPDATE

08 OCT 84

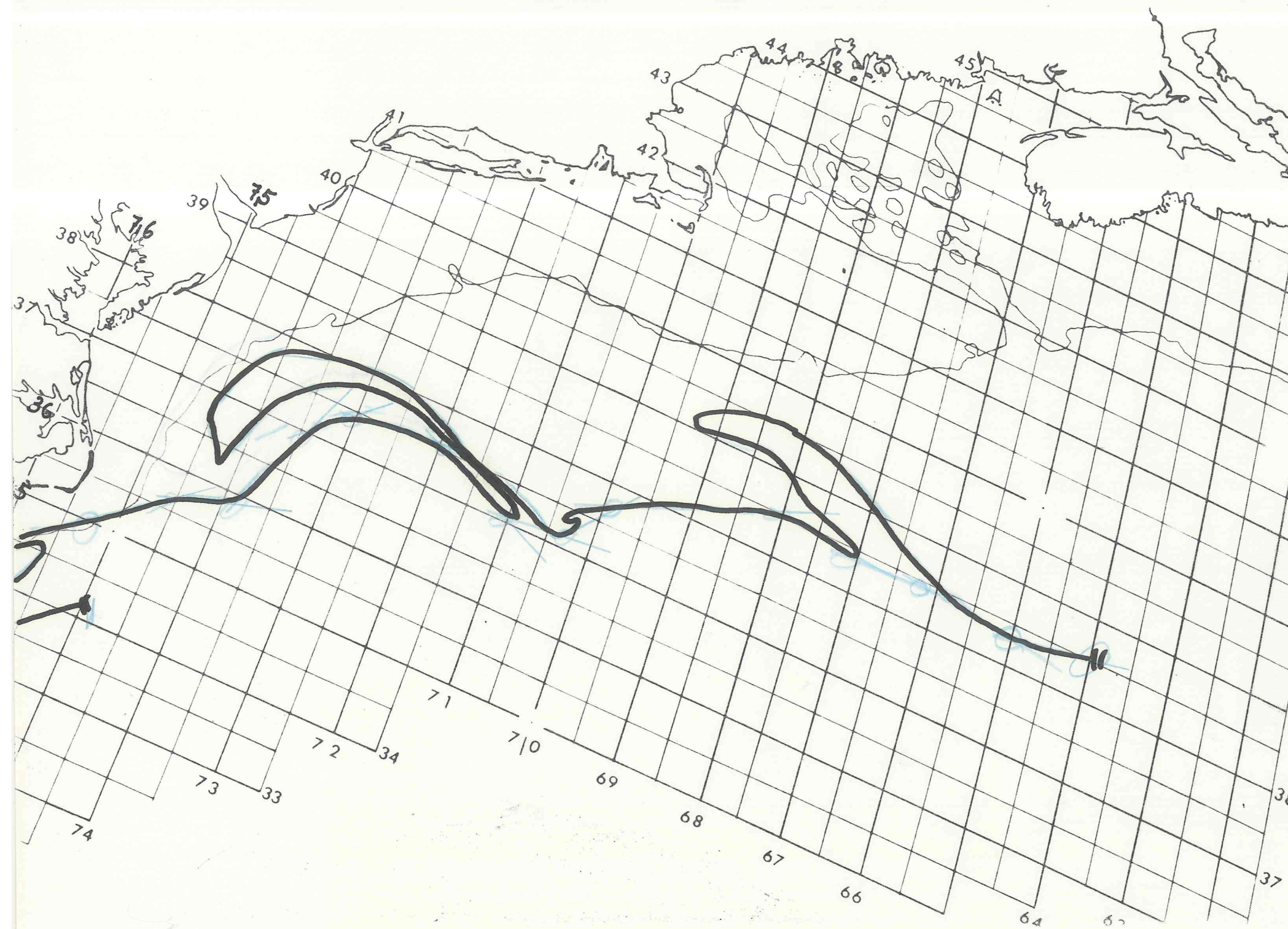


GULF STREAM SYSTEM FLOW CHART #2450

~~273799 275799 293799 303801 309799~~
~~319790 323778 329771 341757 350752~~
~~356745 359739 370734 374730 36~~
~~375720 371710 372703 377699 35~~
~~385681 384671 384662 383650 385640//exp 34~~
~~HAT.~~



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05OCT 1984 PART B



NNNN

RCV20550

12:15 10/05/84

ZCZC MIAOCGLM
TBXX40 KMIA 051215
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...05 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A76/ M/M/28. B71/ M/M/28. C82/ M/M/28. D84/ M/M/28. E79/ M/M/28.
F68 /M/M/28. G64/ M/M/28. H33/ M/M/28. I41/ M/M/28. J26/ M/M/28.
K M/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29.
P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.
AA63/ M/M/28. BB60/ M/M/28. CC92/ M/M/27. DD36/ M/M/27.
EE43/48/M/27. FF82/32/M/27. GG31/34/M/27. HH40/43/M/27.
II10/ M/M/27. JJ50/ M/M/27.

.....DATA STATUS.....

A CURRENT	B CURRENT	C CURRENT	D CURRENT	E CURRENT
F CURRENT	G CURRENT	H CURRENT	I CURRENT	J 03 OCT
AA CURRENT	BB CURRENT	CC CURRENT	DD CURRENT	EE CURRENT
FF CURRENT	GG CURRENT	HH CURRENT	II CURRENT	JJ CURRENT

INSIDE FRONT DATA...50 NM SE OF AA...36 NM SE OF BB...22 NM NW...
REPEAT..NW OF DD...12 NM NW..REPEAT..NW OF EE...42 NM SE OF FF...
NEAR GG...32 NM SE OF HH.

BAIG

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 08 OCT 1984

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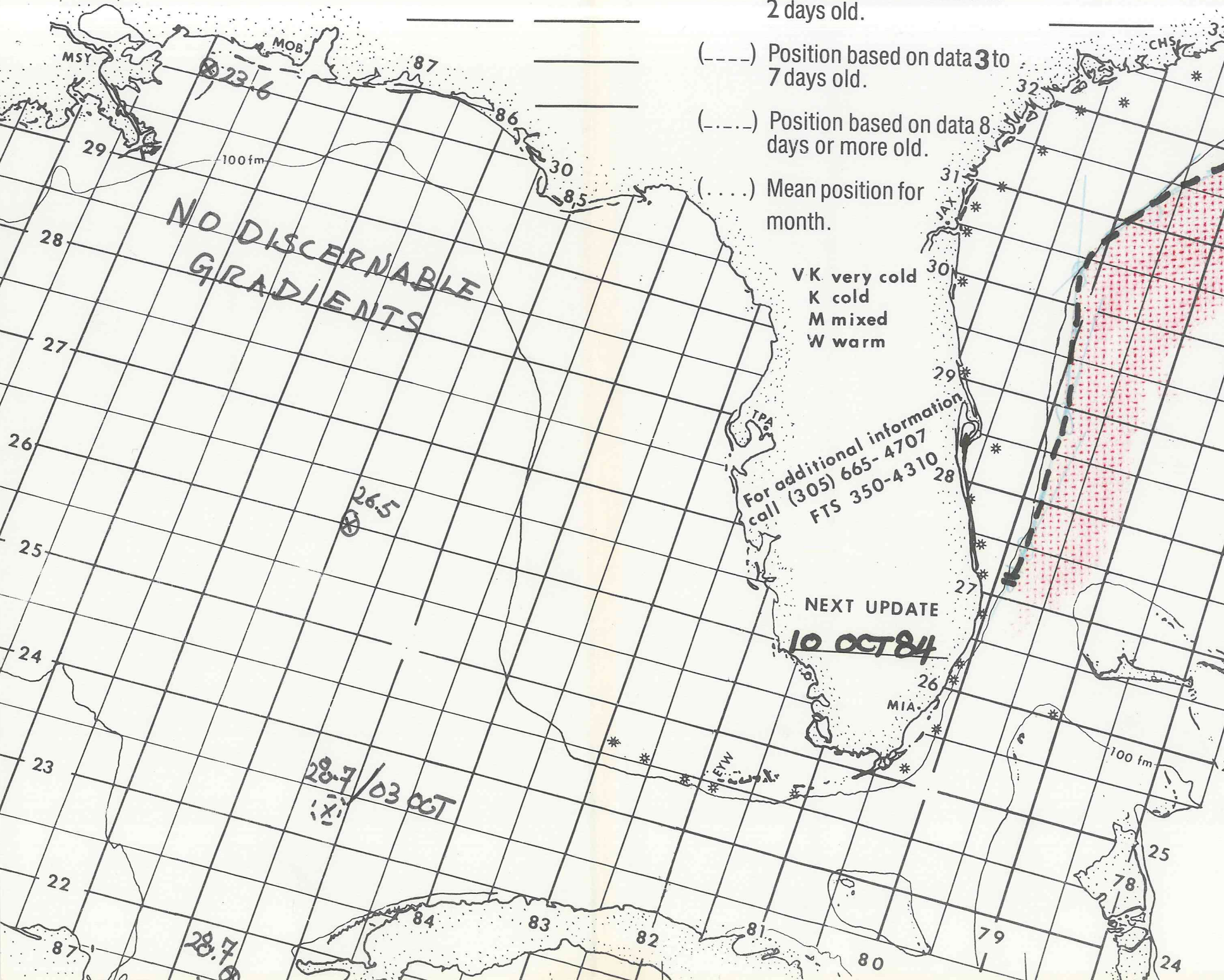
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (.....) Mean position for month.

V K very cold
K cold
M mixed
W warm

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FTS 350-4310

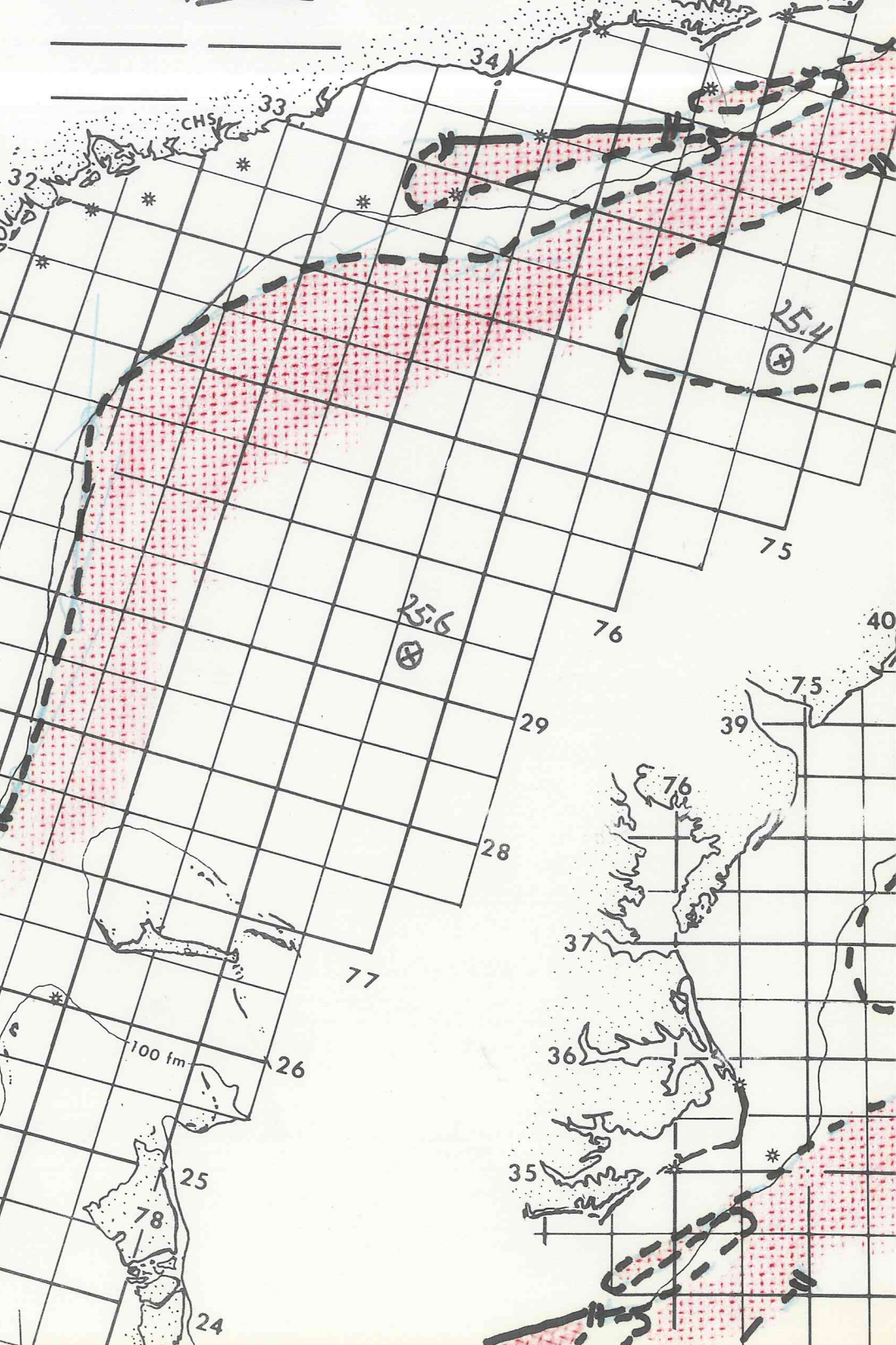
NEXT UPDATE

10 OCT 84

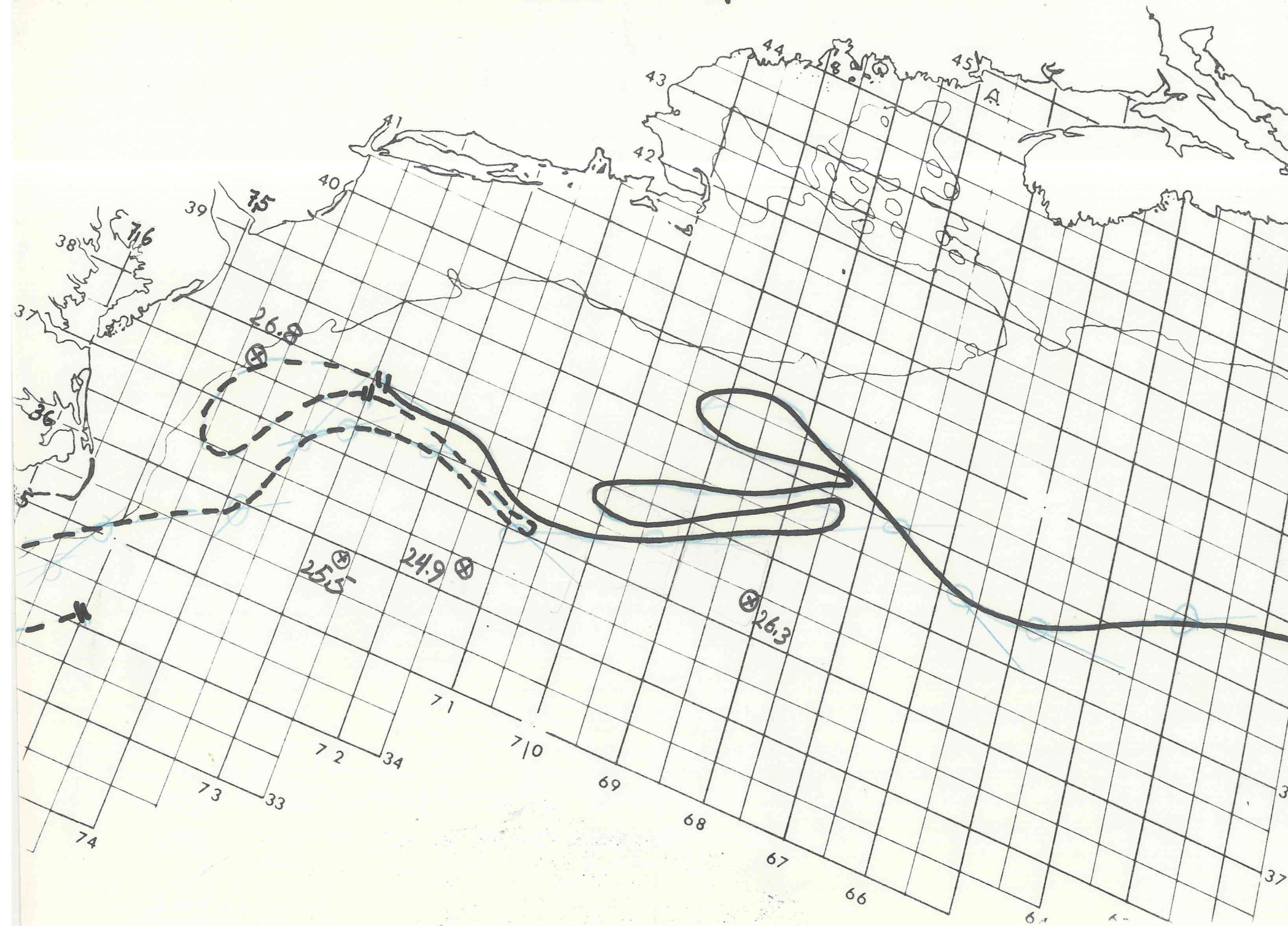


GULF STREAM SYSTEM FLOW CHART #2450

273799 275798 289798 304802 312792
321788 325776 345754 351752 359738
370734 374730 375721 370708 36
376693 390667 385657 386648
394630 // SAB



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 08 OCT 1984 PART B



NNNN

RCV20746

10:39 10/08/84

ZCZC MIAOCGLM
TBXX40 KMIA 081030
MIAMI SFSS OCEANOGRAPHIC ANALYSIS... 08 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

... MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A66/ M/M/28. B72/ M/M/28. C83/ M/M/28. D86/ M/M/28. E80/M/M/28.
F69 /M/M/28. G64/ M/M/28. H33/ M/M/28. I40/ M/M/28. J25/ M/M/28.
K M/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29.
P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.
AA65/ M/M/28. BB59/ M/M/28. CC87/ M/M/27. DD36/ M/M/27.
EE43/48/M/27. FF79/32/M/27. GG23/34/M/27. HH45/43/M/27.
II10/ M/M/27. JJ52/ M/M/27.

.....DATA STATUS.....

A 05 OCT	B 05 OCT.	C 05 OCT.	D 05 OCT.	E 05 OCT.
F 05 OCT.	G 05 OCT.	H 05 OCT.	I 05 OCT.	J 03 OCT

AA 05 OCT.	BB 05 OCT.	CC 05 OCT.	DD 05 OCT.	EE 05 OCT.
FF 05 OCT.	GG 05 OCT.	HH 05 OCT.	II 05 OCT.	JJ 05 OCT.

.....INSIDE FRONT DATA... 26 NM NW.. REPEAT.. NW OF DD... NEAR EE... 57 NM SE
OF FF.

BAIG

NNNN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 10 OCT 1984

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- (....) 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
FTS 350-4310

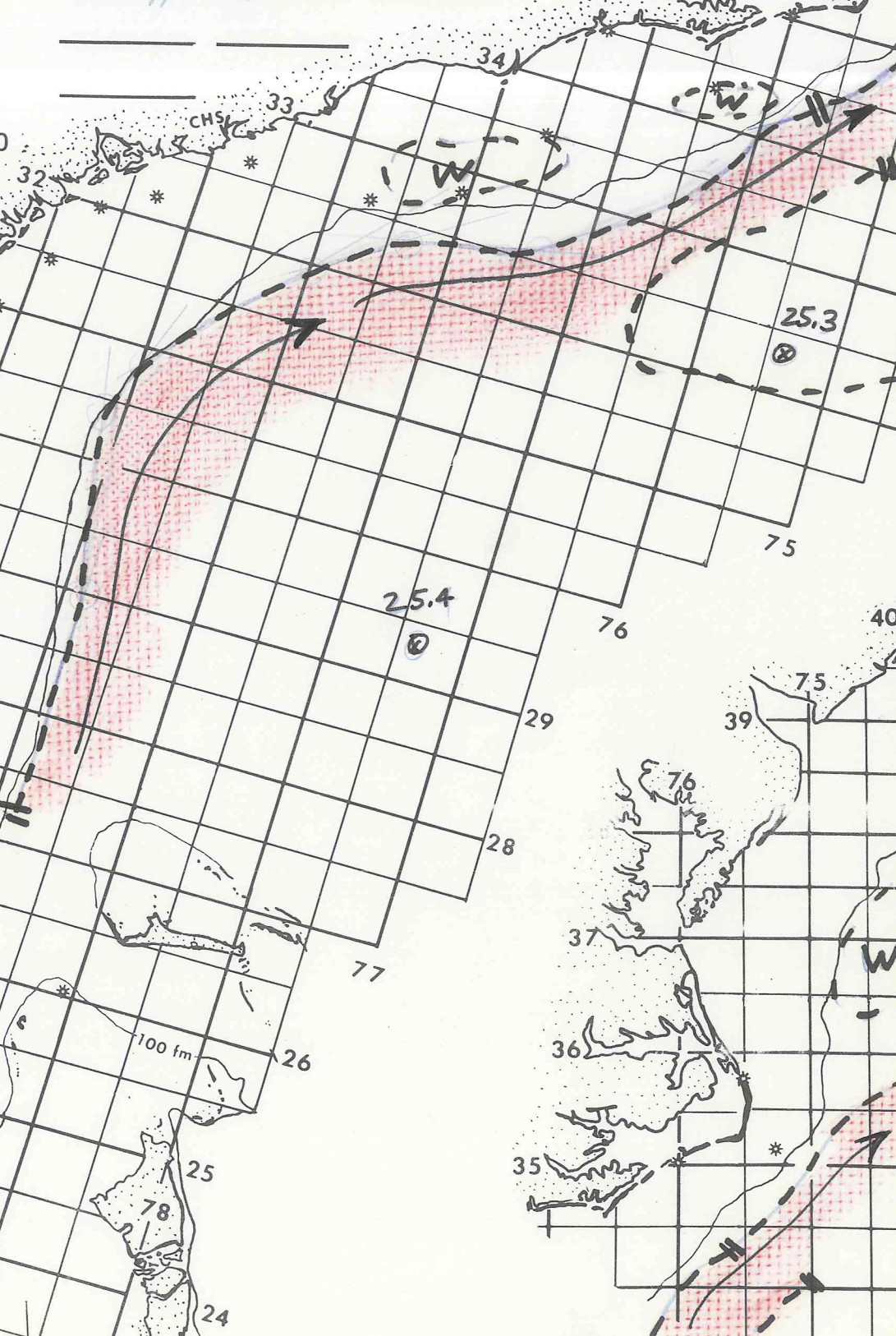
NEXT UPDATE

12 OCT 84

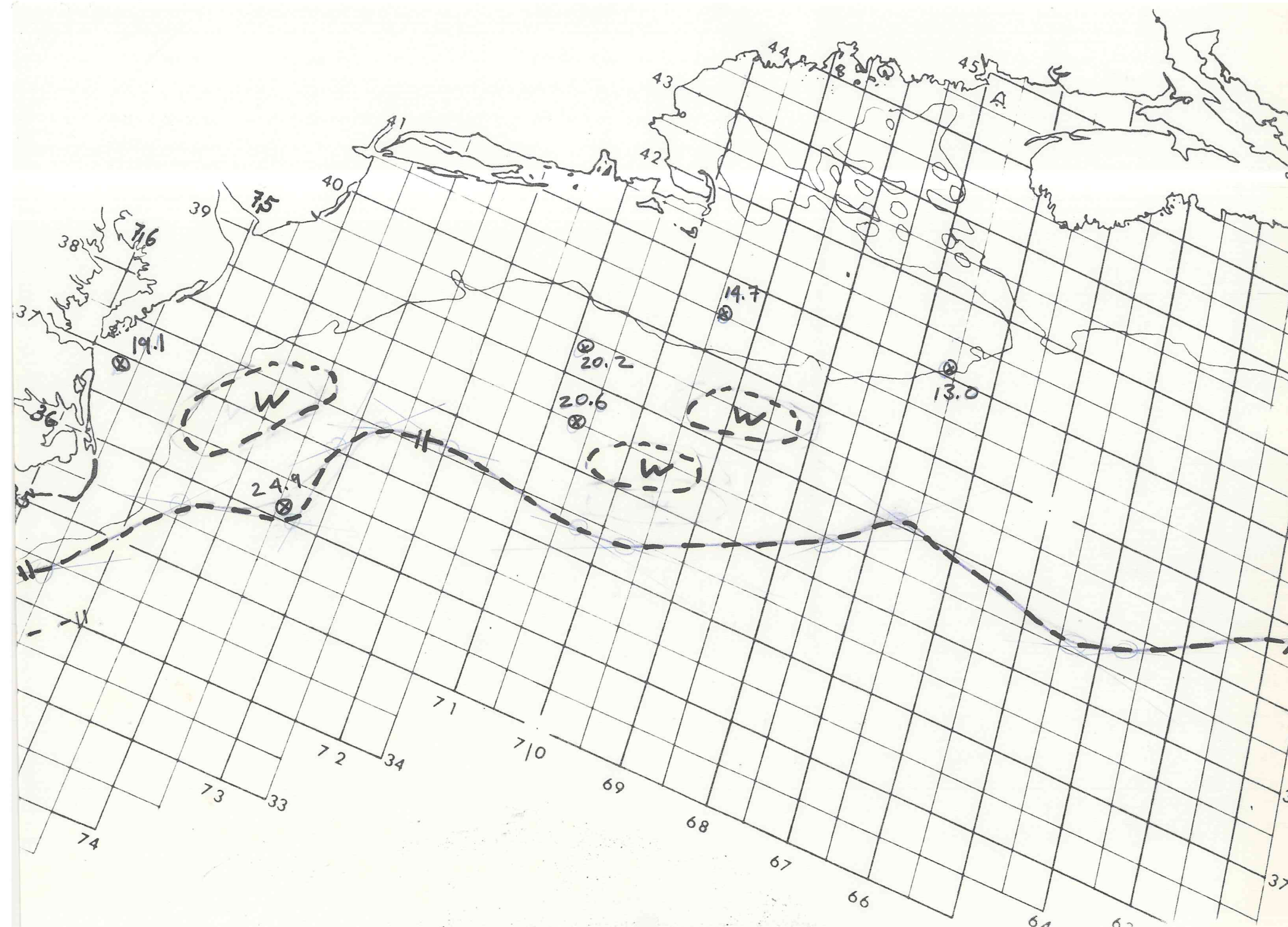


GULF STREAM SYSTEM FLOW CHART #2450

272798 290798 304801 309800 320790
323783 326774 334763 341759 345755
357745 360733 370731 375727
376720 374703 374697 385674
391667 // MGD



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 10 OCT 1984 PART B



GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 12 OCT 1984

Depicted land should not be used for navigation.

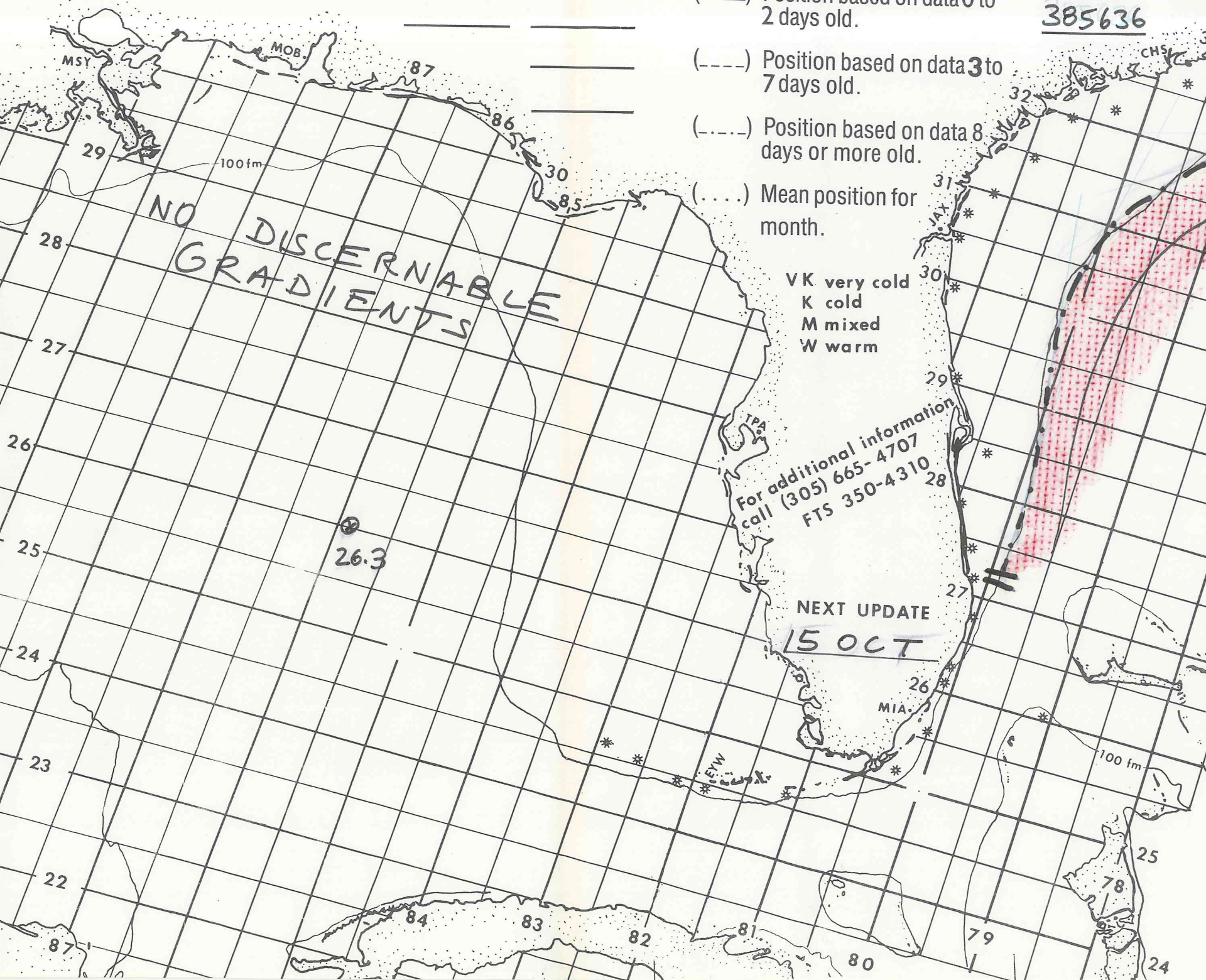
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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

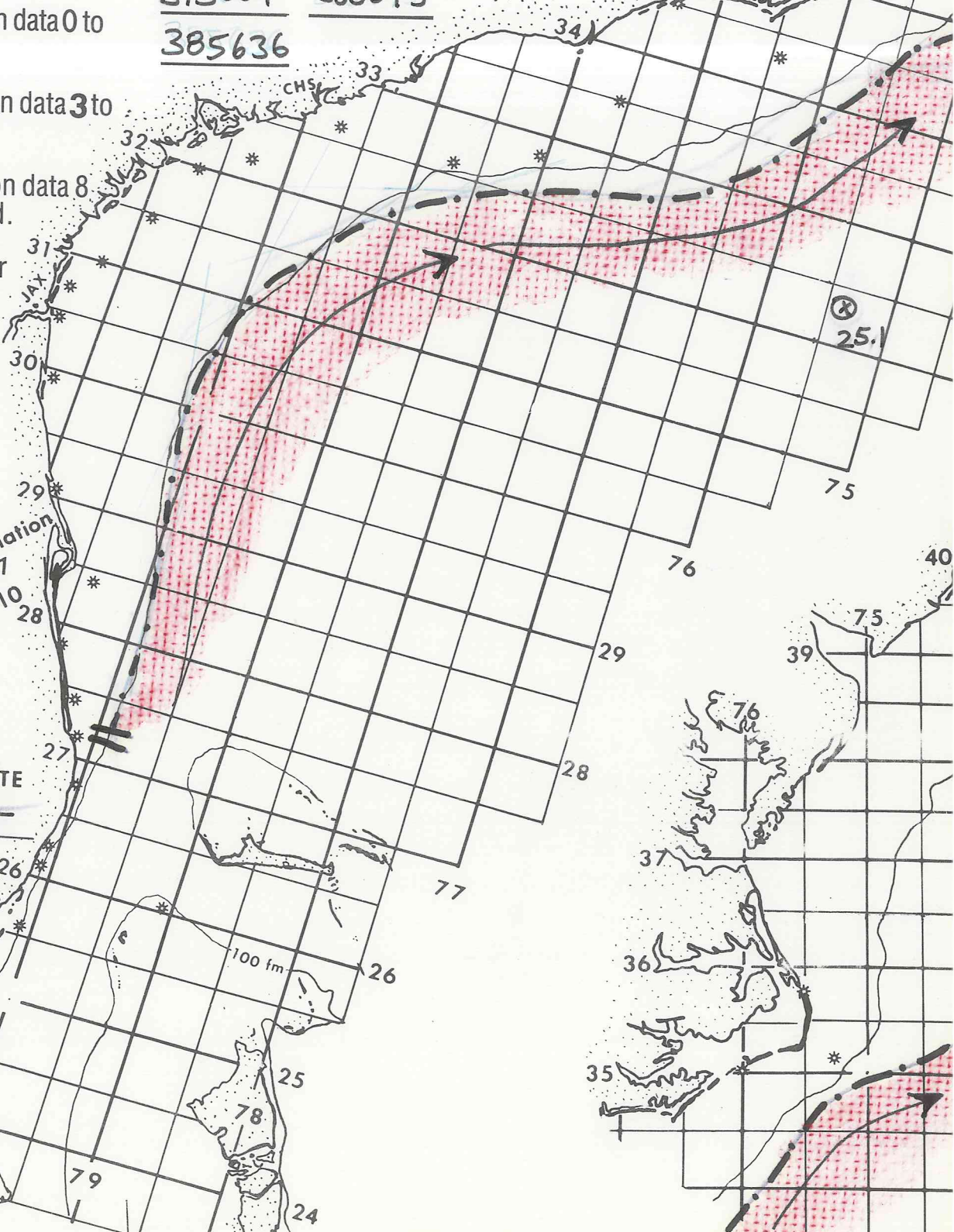
For additional information
call (305) 665-4707
FTS 350-4310

NEXT UPDATE
15 OCT



GULF STREAM SYSTEM FLOW CHART #2450

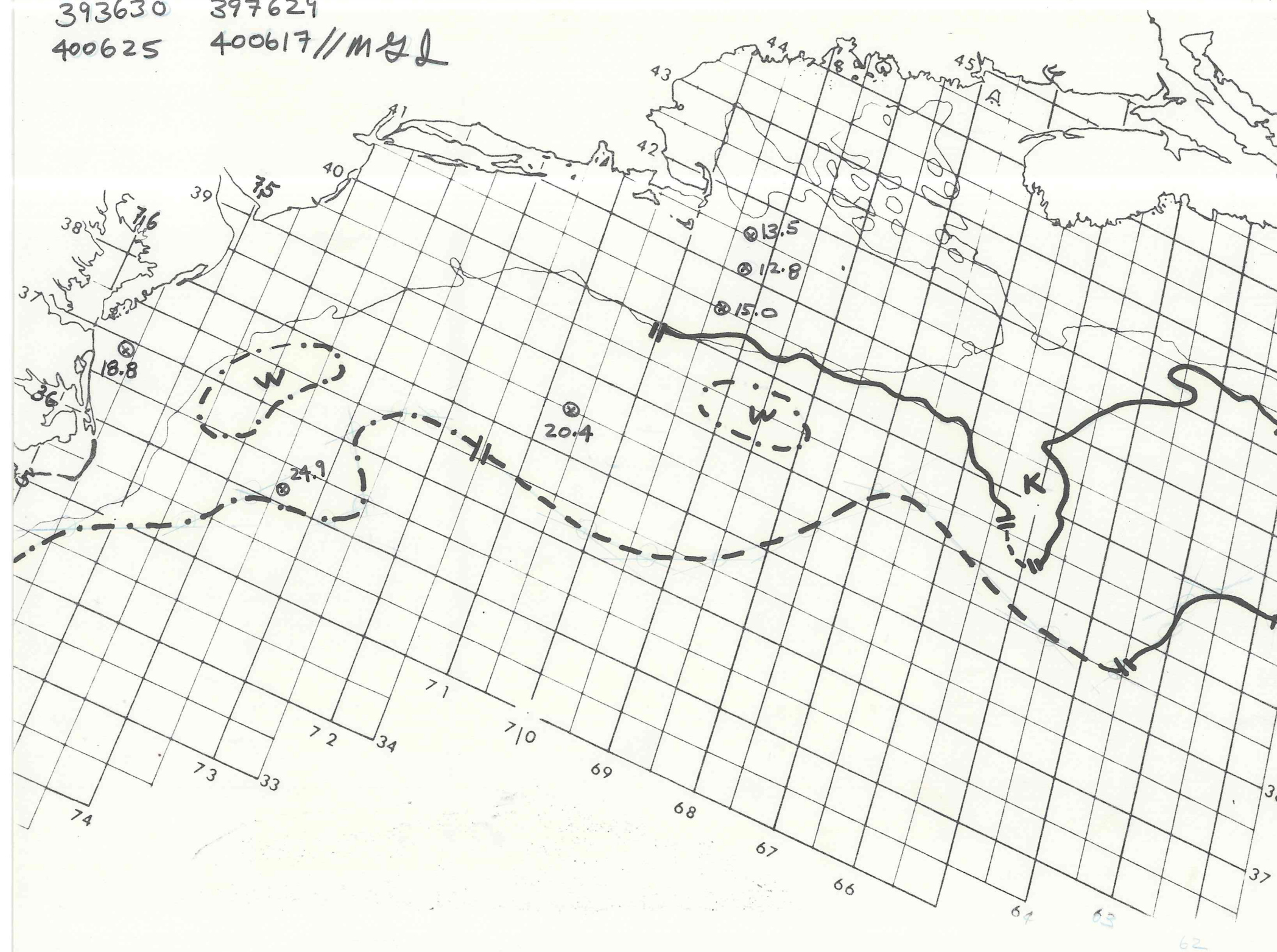
273799	286799	299802	309800	319793
324785	328768	333763	347754	353742
359737	360728	365725	371729	
376725	377722	373701	373693	
377685	385676	392669		
393664	386645			
385636				



MIAMI SFSS ANALYSIS OF THE GULF STREAM: OCT 12 1984 PART B

393630 397629

400625 400617//MGL



RCV20440

15:01 10/12/84

ZCZC MIAOCFGLM
TBXX40 KMIA 121500
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...12 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A72/ M/M/28. B71/ M/M/28. C75/ M/M/28. D78/ M/M/28. E82/ M/M/28.
F65 /M/M/28. G54/ M/M/28. H30/ M/M/28. I36/ M/M/28. J21/ M/M/28.
K M/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29.
P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.
AA62/ M/M/28. BB52/ M/M/28. CC58/ M/M/27. DD23/ M/M/27.
EE61/48/M/27. FF99/32/M/27. GG42/34/M/27. HH45/43/M/27.
II28/ M/M/27. JJ80/ M/M/27.

.....DATA STATUS.....
A 05 OCT. B 05 OCT. C 05 OCT. D 05 OCT. E 05 OCT.
F 05 OCT. G 05 OCT. H 05 OCT. I 05 OCT. J 03 OCT
AA 05 OCT. BB 05 OCT. CC 05 OCT. DD 05 OCT. EE 05 OCT.
FF 05 OCT. GG 05 OCT. HH 05 OCT. II 05 OCT. JJ 05 OCT.

INMAN

NNNN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 15 OCT 1984

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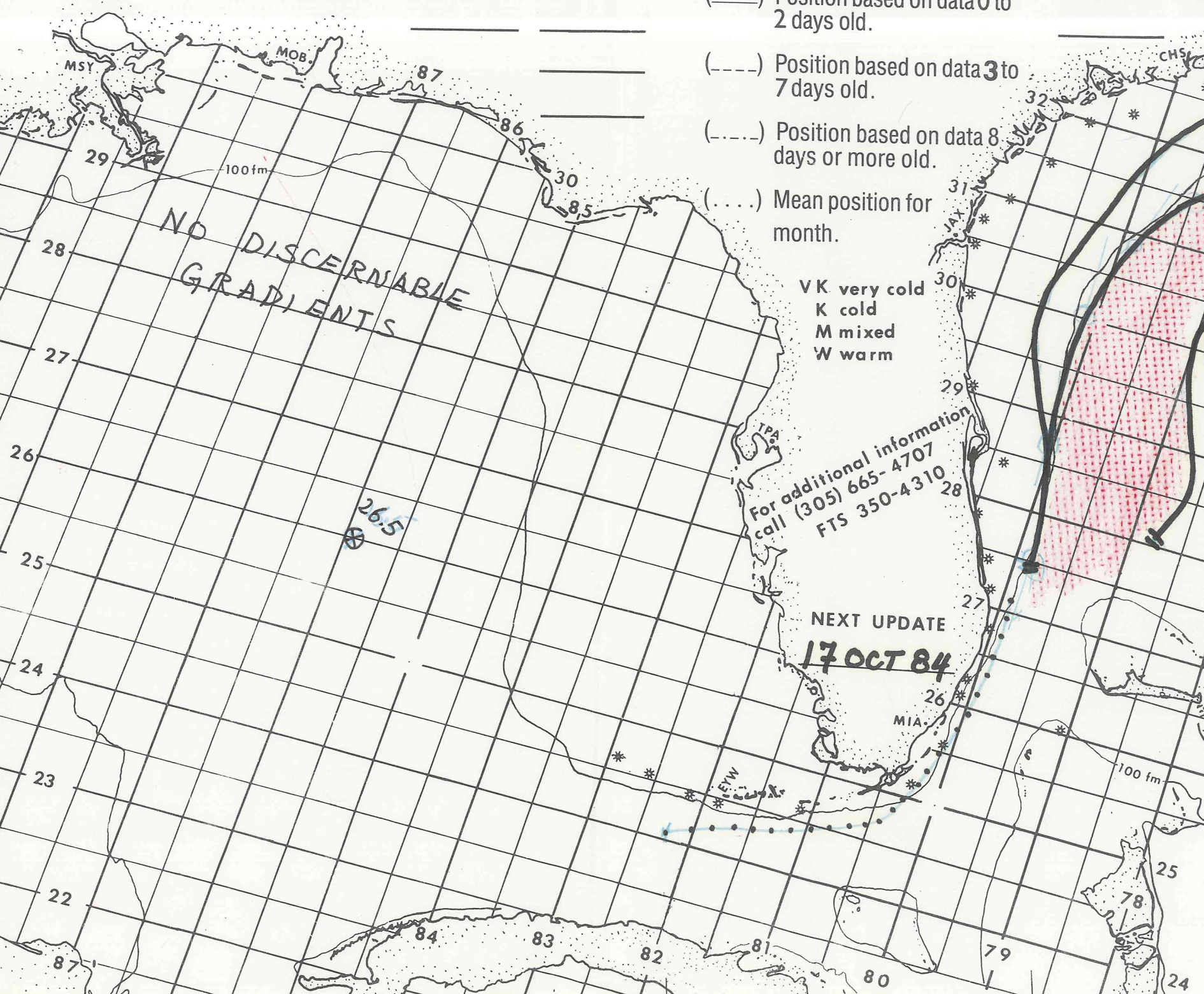
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- (....) Position based on data 8 days or more old.
- (.....) Mean position for month.

V K very cold
K cold
M mixed
W warm

For additional information
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FTS 350-4310

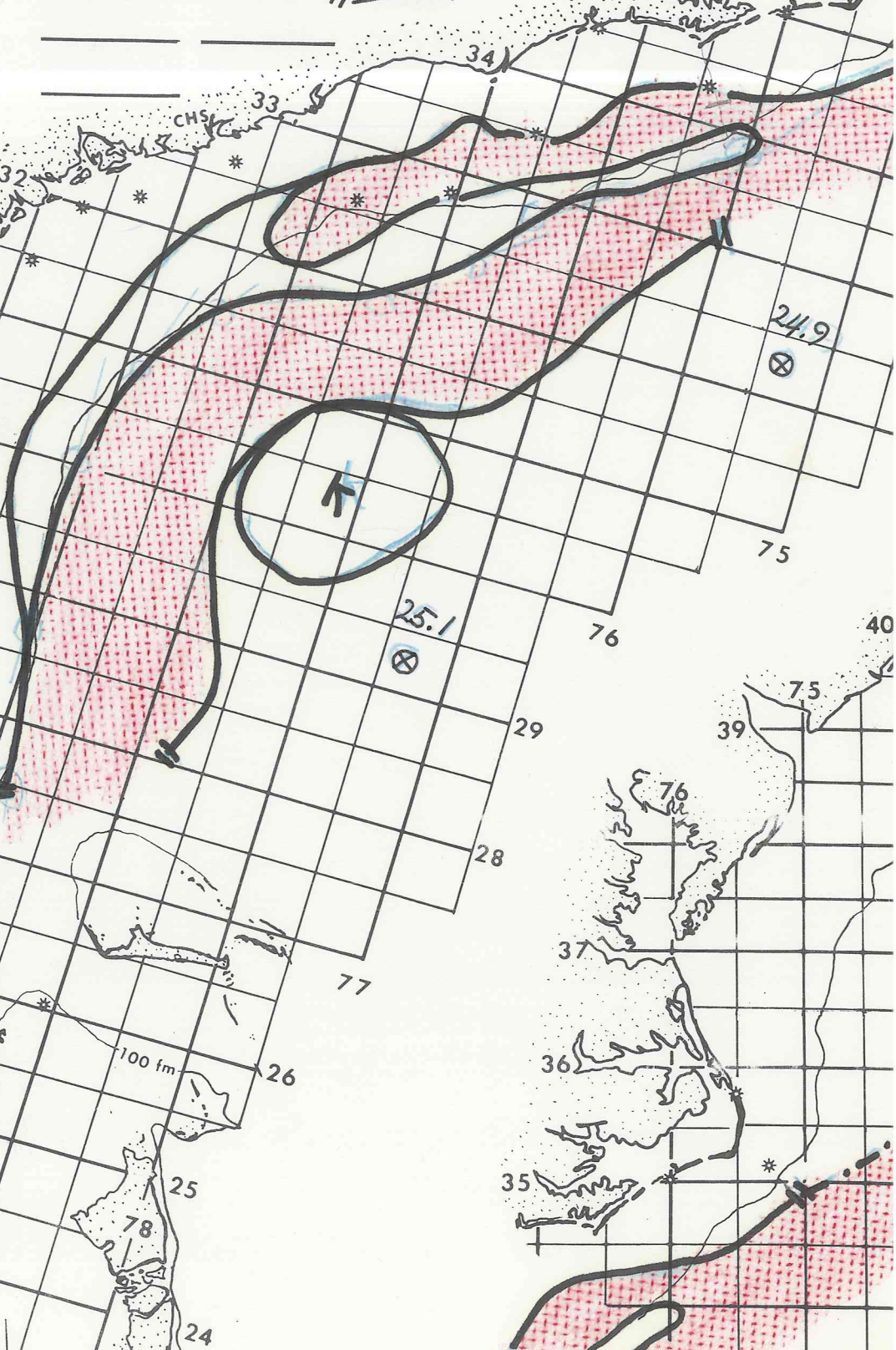
NEXT UPDATE

17 OCT 84

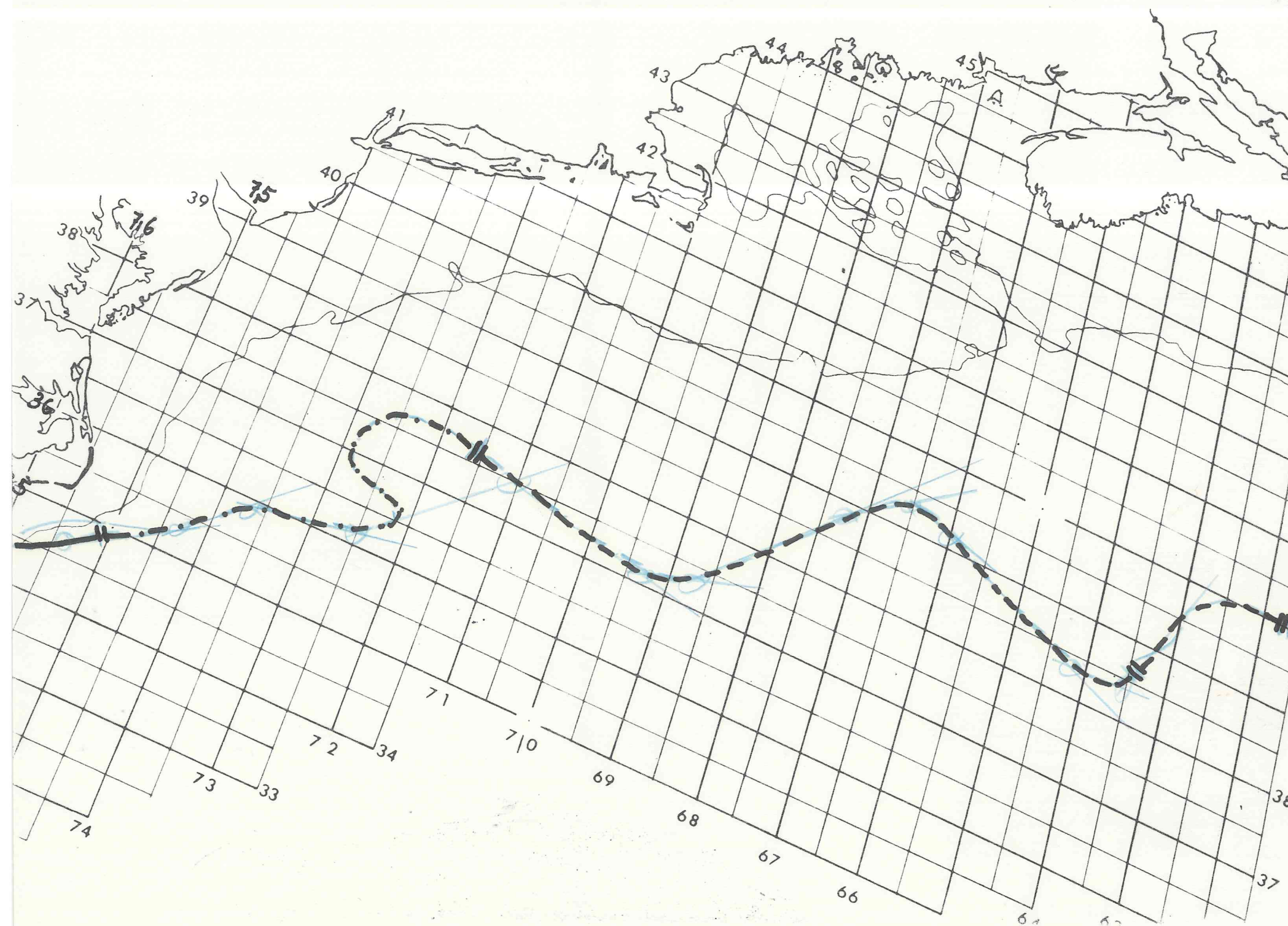


GULF STREAM SYSTEM FLOW CHART #2450

275798 287800 300801 309799 315795
319783 324777 328774 338760 347753
353743 359736 362725 375710 36
372693 373687 388672 393665
392660 384642 // 817B



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 15 OCT 1984 PART B



RCV20832

15:12 10/15/84

1984 OCT 15 AM 1K 19

ZCZC MIAOCGLM
TBXX40 KMIA 151500
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...15 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A67/68/M/28. B82/88/M/28. C88/83/M/28. D58/75/M/28. E88/72M/28.
F68/67/M/28. G51/82/M/28. H26/79/M/28. I37/ M/M/28. J25/ M/M/28.
K13/ M/M/29. L08/ M/M/29. M09/ M/M/29. N09/ M/M/29. O03/ M/M/29.
P03/ M/M/29. Q14/ M/M/29. R16/ M/M/29. S22/ M/M/29.
AA65/66/M/28. BB71/61/M/28. CC97/69/M/27. DD33/62/M/27.
EE35/56/M/27. FF82/32/M/27. GG39/ M/M/27. HH48/ M/M/27.
II23/ M/M/27. JJ75/ M/M/27.

.....DATA STATUS.....

A CURRENT	B CURRENT	C CURRENT	D CURRENT	E CURRENT
F CURRENT	G CURRENT	H CURRENT	I CURRENT	J CURRENT
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q MEAN	R MEAN	S MEAN	
AA CURRENT	BB CURRENT	CC CURRENT	DD CURRENT	EE CURRENT.
FF CURRENT	GG CURRENT	HH CURRENT	II CURRENT	JJ 05 OCT.

INSIDE FRONT DATA...48 NM SE OF A...30 NM SE OF B...29 NM E OF D...
60 NM E OF E...43 NM E OF F...40 NM E OF G...31 NM SE OF AA...19 AND
36 NM SE OF BB...33 NM SE OF CC...26 NM NW...REPEAT..NW OF DD...NEAR
EE...36 NM SE OF FF...NEAR GG.

BAIG

NNNN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 17 OCT 1984

Depicted land should not be used for navigation.

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- (—) 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

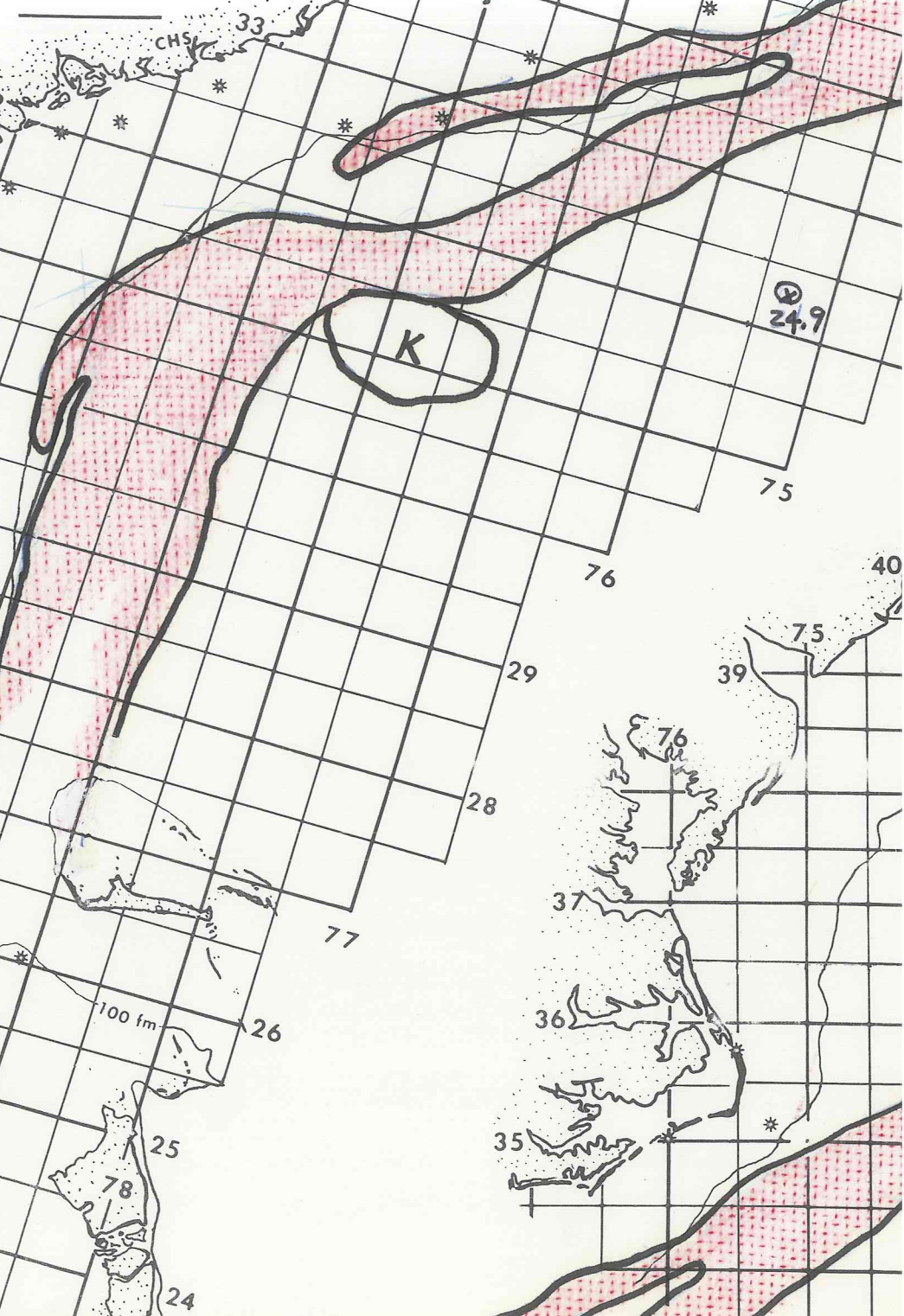
For additional information
call (305) 665-4707
FTS 350-4310

NEXT UPDATE
19 OCT

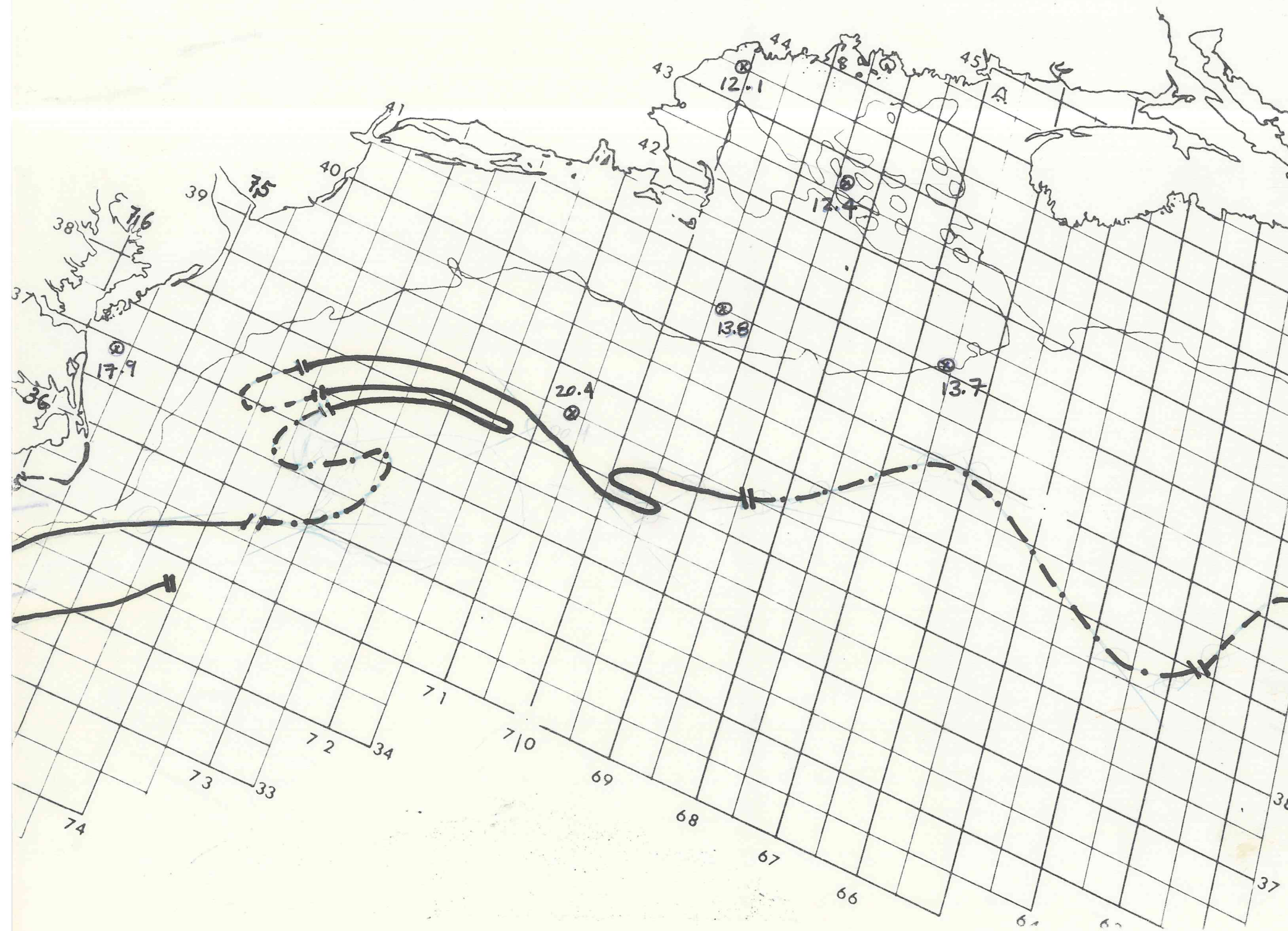


GULF STREAM SYSTEM FLOW CHART #2450

275798 290800 302799 308801 318792
320780 327772 333766 339758 345757
352746 360730 382709 377700 36
378694 384690 385683 390676 35
399664 399659 387637
388630 393625 // M. 92 34



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 17 OCT 1984 PART B



NNNN

RCV21050

16:30 10/17/84

ZCZC MIAOCGLM
TBXX40 KMIA 171630
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...17 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A72/93/M/28. B82/93/M/28. C88/93/M/28. D75/91/M/28. E75/91/M/28.
F80/70/M/28. G59/72/M/28. H30/67/M/28. I38/58/M/28. J25/ M/M/28.
K13/ M/M/29. L08/ M/M/29. M09/ M/M/29. N09/ M/M/29. O03/ M/M/29.
P03/ M/M/29. Q14/ M/M/29. R16/ M/M/29. S22/ M/M/29.
AA63/68/M/28. BB70/45/M/28. CC93/40/M/27. DD45/37/M/27.
EE50/32/M/27. FF85/27/M/27. GG44/25/M/27. HH41/57/M/27.
II25/56/M/27. JJ13/40/M/27.

.....DATA STATUS.....

A CURRENT	B CURRENT	C CURRENT	D CURRENT	E CURRENT
F CURRENT	G CURRENT	H CURRENT	I CURRENT	J CURRENT
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q MEAN	R MEAN	S MEAN	
AA CURRENT	BB CURRENT	CC CURRENT	DD CURRENT	EE CURENT.
FF CURRENT	GG CURRENT	HH CURRENT	II CURRENT	JJ 05 OCT.

INSIDE FRONT DATA...92 NM SE OF C...93 NM E OF D...62 NM E OF F...
43 NM SE OF CC...10 NM NW..REPEAT..NW OF DD...10 SE OF EE...
50 NM SE OF FF...16 NM SE OF GG...

INMAN

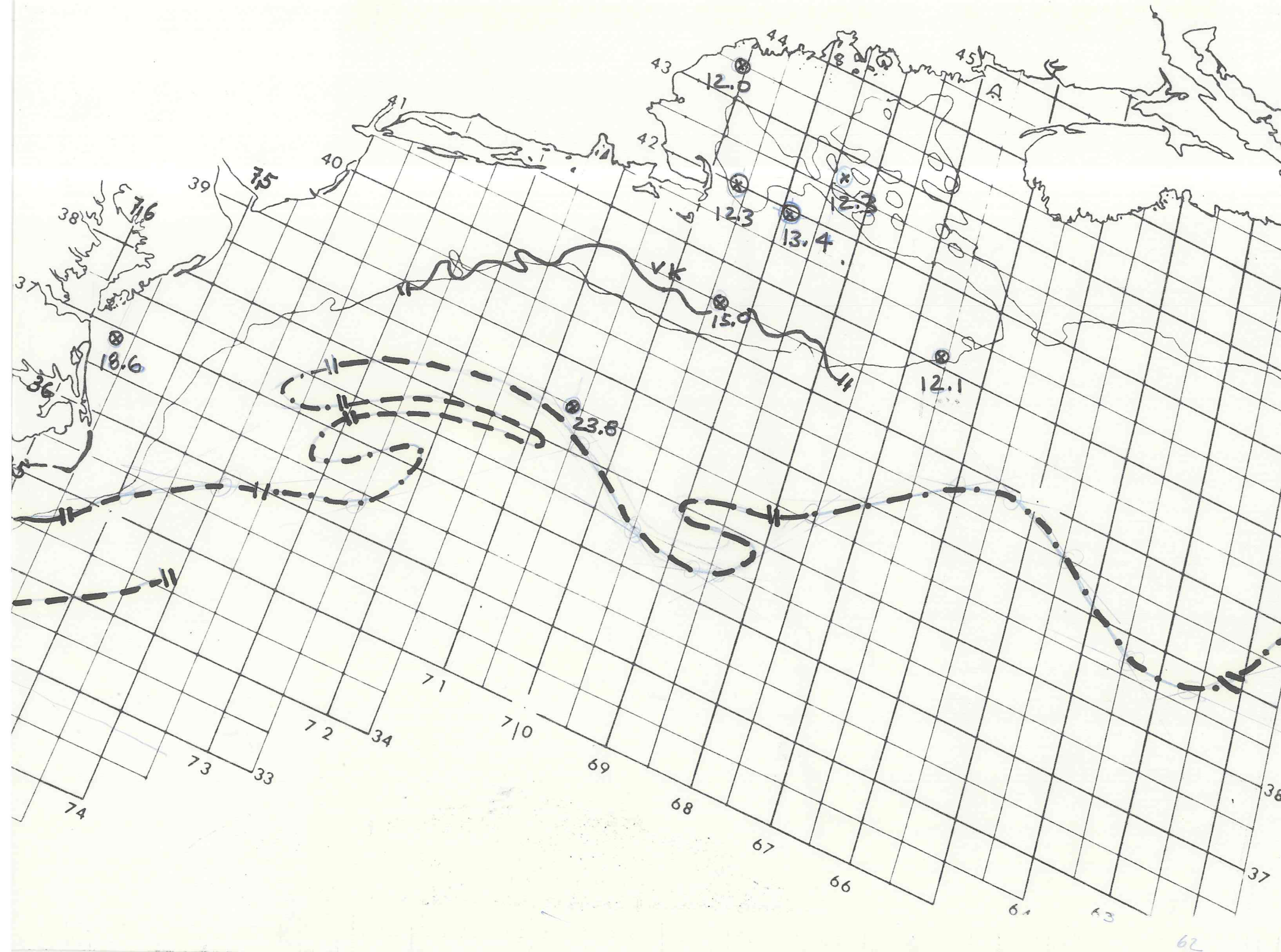
GULF STREAM SYSTEM FLOW CHART #2450



GULF STREAM SYSTEM FLOW CHART #2450



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 19 OCT 1984 PART B



RCV21225

17:33 10/19/84

ZCZC MIAOCFGLM
TBXX40 KMIA 191730
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...19 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A80/75/M/28. B75/73/M/28. C88/76/M/28. D86/81/M/28. E83/80/M/28.
F67/77/M/28. G59/75/M/28. H30/61/M/28. I30/61/M/28. J22/ M/M/28.
K13/ M/M/29. L08/ M/M/29. M09/ M/M/29. N09/ M/M/29. O03/ M/M/29.
P03/ M/M/29. Q14/ M/M/29. R16/ M/M/29. S22/ M/M/29.
AA72/60/M/28. BB71/48/M/28. CC75/65/M/27. DD35/43/M/27.
EE48/40/M/27. FF88/31/M/27. GG29/35/M/27. HH40/60/M/27.
II14/65/M/27. JJ58/73/M/27.

.....DATA STATUS.....

A 17 OCT.	B 17 OCT.	C 17 OCT.	D 17 OCT.	E 17 OCT.
F 17 OCT.	G 17 OCT.	H 17 OCT.	I 17 OCT.	J 17 OCT.
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q MEAN	R MEAN	S MEAN	
AA 19 OCT.	BB 19 OCT.	CC 19 OCT.	DD 19 OCT.	EE 19 OCT.
FF 19 OCT.	GG 19 OCT.	HH 19 OCT.	II 19 OCT.	JJ 19 OCT.

.....INSIDE FRONT DATA...48 NM SE OF AA...23 NM SE OF BB...
23 NM SE OF CC...17 NM NW..REPEAT..NW OF DD...13 NM SE OF EE...
42 NM SE OF FF...15 NM SE OF GG...

INMAN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 22 OCT 1984

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.

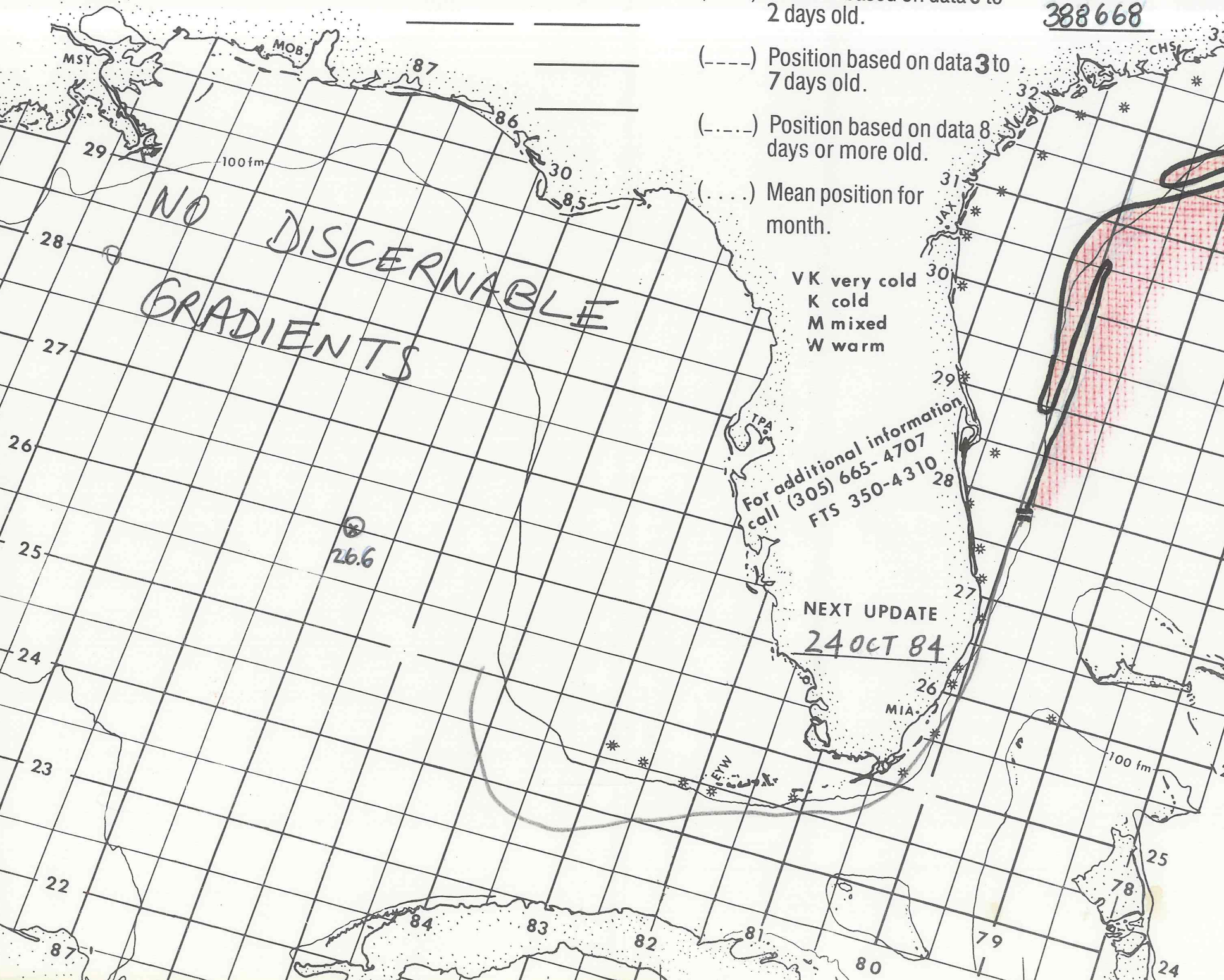
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (....) Position based on data 8 days or more old.
- (....) Mean position for month.

V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707
FTS 350-4310

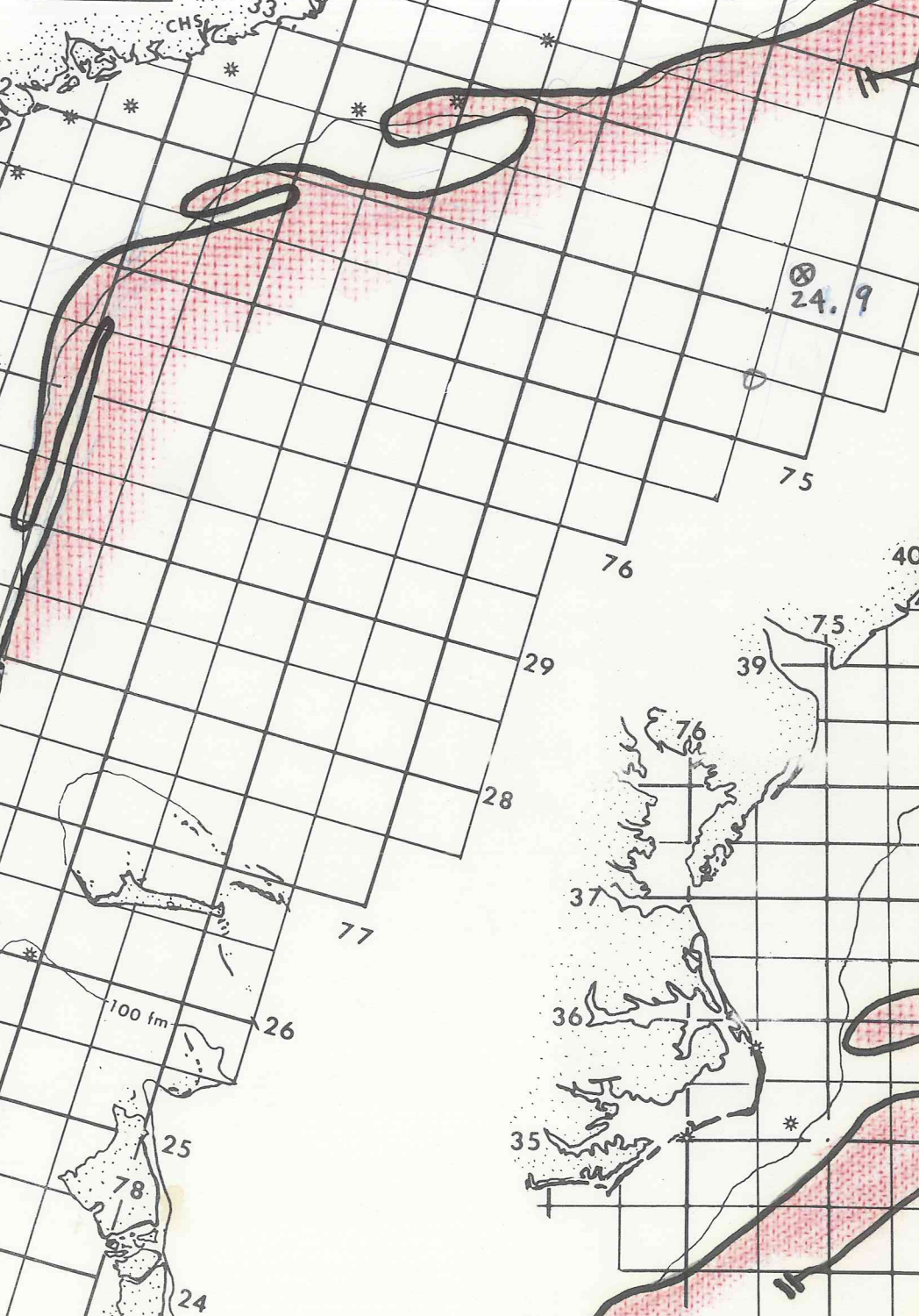
NEXT UPDATE

24 OCT 84



GULF STREAM SYSTEM FLOW CHART #2450

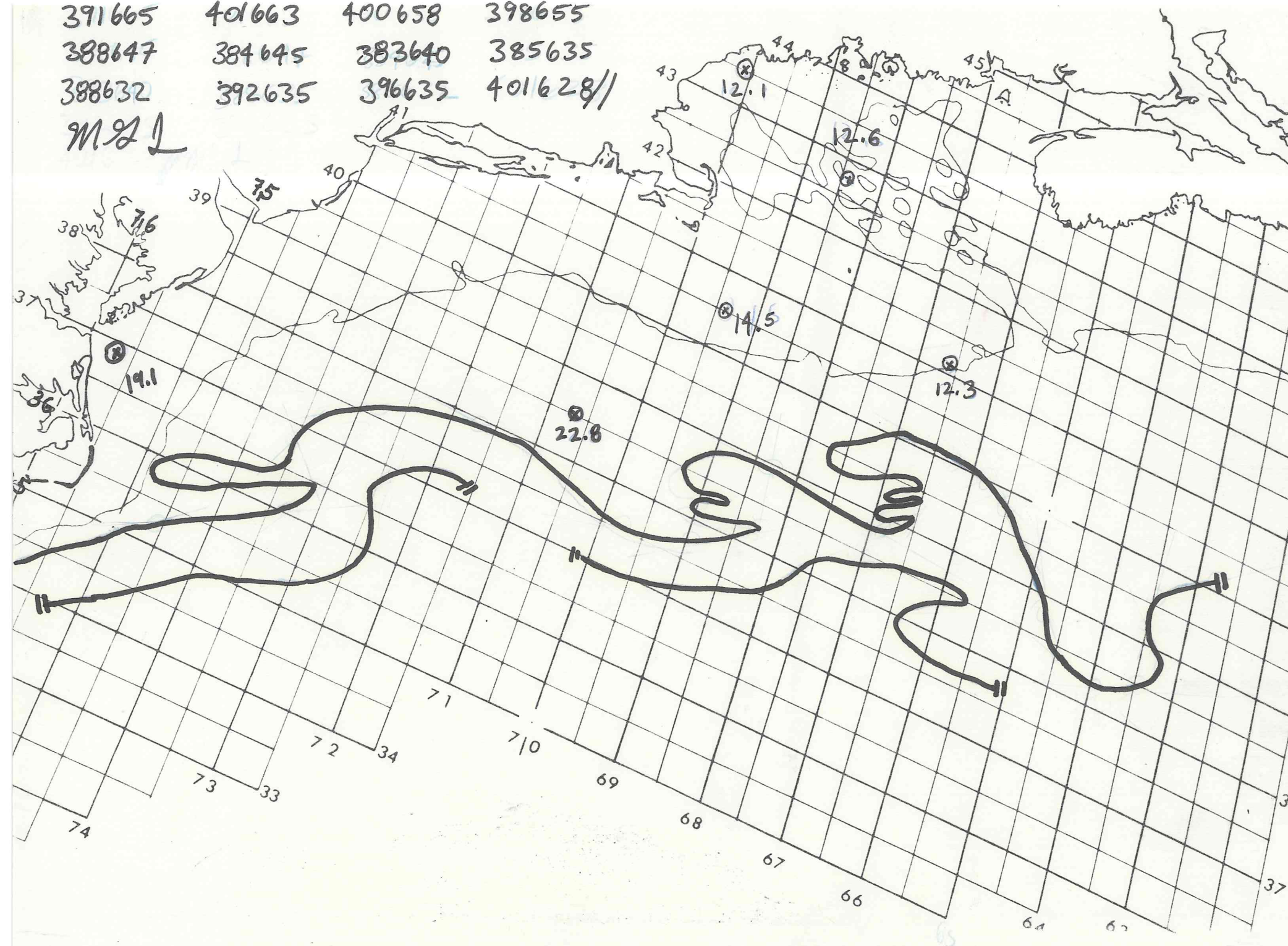
279799	286799	290798	312799	321785
321781	325776	331773	332770	337765
341759	353746	361733	365732	36
368735	372734	376728	379717	
379710	375698	377689		
382693	389683			
388668				



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 22 OCT 1984 PART B

391665 401663 400658 398655
388647 384645 383640 385635
388632 392635 396635 401628//

M&L



NNNN

RCV21385

15:48 10/22/84

ZCZC MIAOCFGLM
TBXX40 KMIA 221545
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...22 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A69/ M/M/28. B82/ M/M/28. C65/ M/M/28. D72/ M/M/28. E93/ M/28.
F80/ M/M/28. G64/ M/M/28. H29/ M/M/28. I32/ M/M/28. J15/ M/M/28.
K10/ M/M/29. L06/ M/M/29. M10/ M/M/29. N09/ M/M/29. O03/ M/M/29.
P03/ M/M/29. Q14/ M/M/29. R16/ M/M/29. S22/ M/M/29.
AA67/ M/M/28. BB66/ M/M/28. CC88/ M/M/27. DD35/ M/M/27.
EE28/ M/M/27. FF69/ M/M/27. GG30/ M/M/27. HH54/41/M/27.
II27/45/M/27. JJ67/50/M/27.

-----DATA STATUS-----
A CURRENT B CURRENT C CURRENT D CURRENT E CURRENT
F CURRENT G CURRENT H CURRENT I MEAN J MEAN
K MEAN L MEAN M MEAN N MEAN O MEAN
P MEAN Q MEAN R MEAN S MEAN
AA CURRENT BB CURRENT CC CURRENT DD CURRENT EE CURRENT
FF CURRENT GG CURRENT HH CURRENT II CURRENT JJ CURRENT.

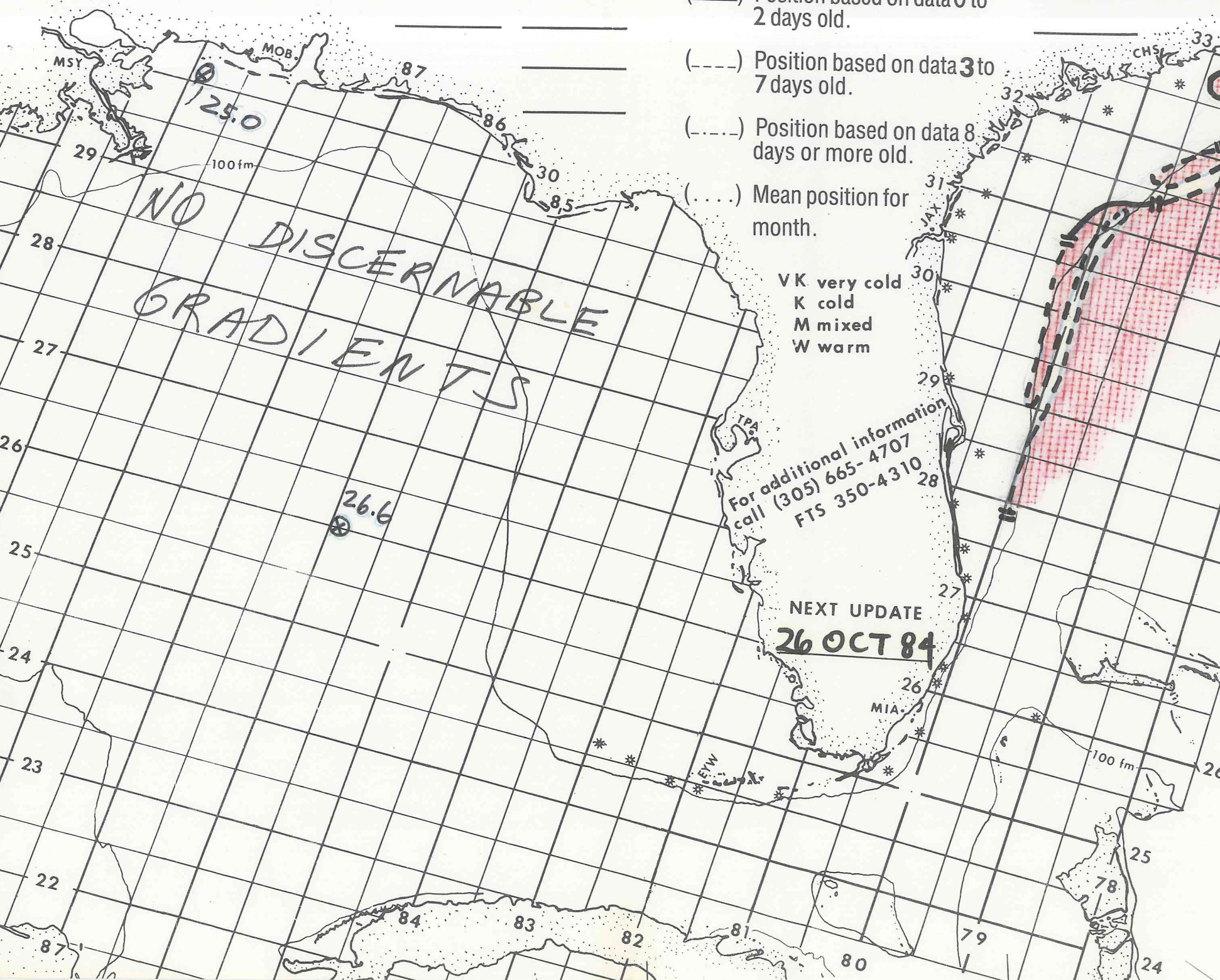
INSIDE FRONT DATA...58 NM SE OF B...68 NM E OF E...59 NM E OF F...
47 NM E OF G...49 NM SE OF AA...53 NM SE OF BB...45 NM SE OF CC...
06 NM NW..REPEAT..NW OF DD.

INMAN

GULF STREAM SYSTEM FLOW CHART #2450

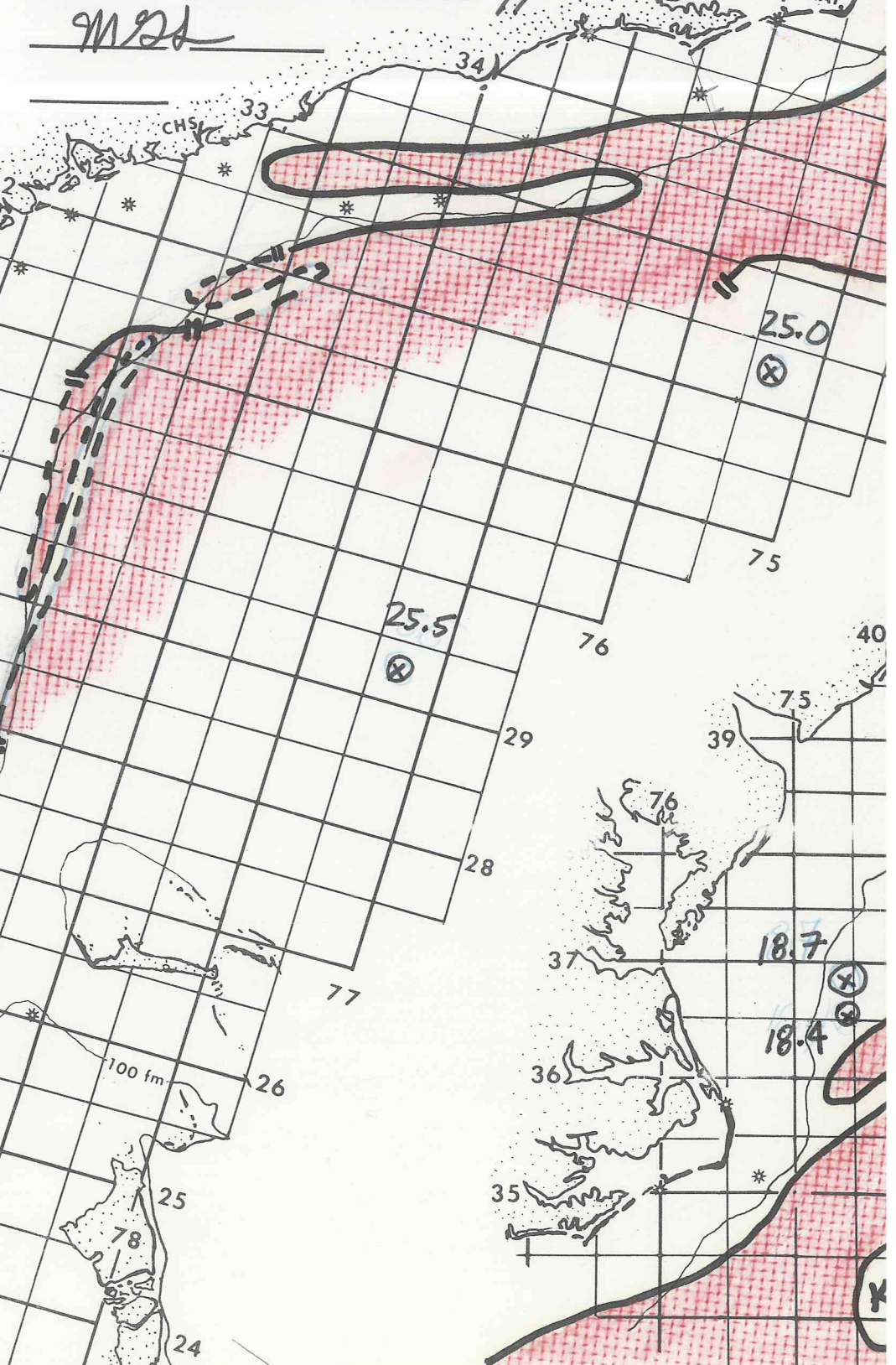
NOAA Miami SFSS

Date: 24 OCT 1984

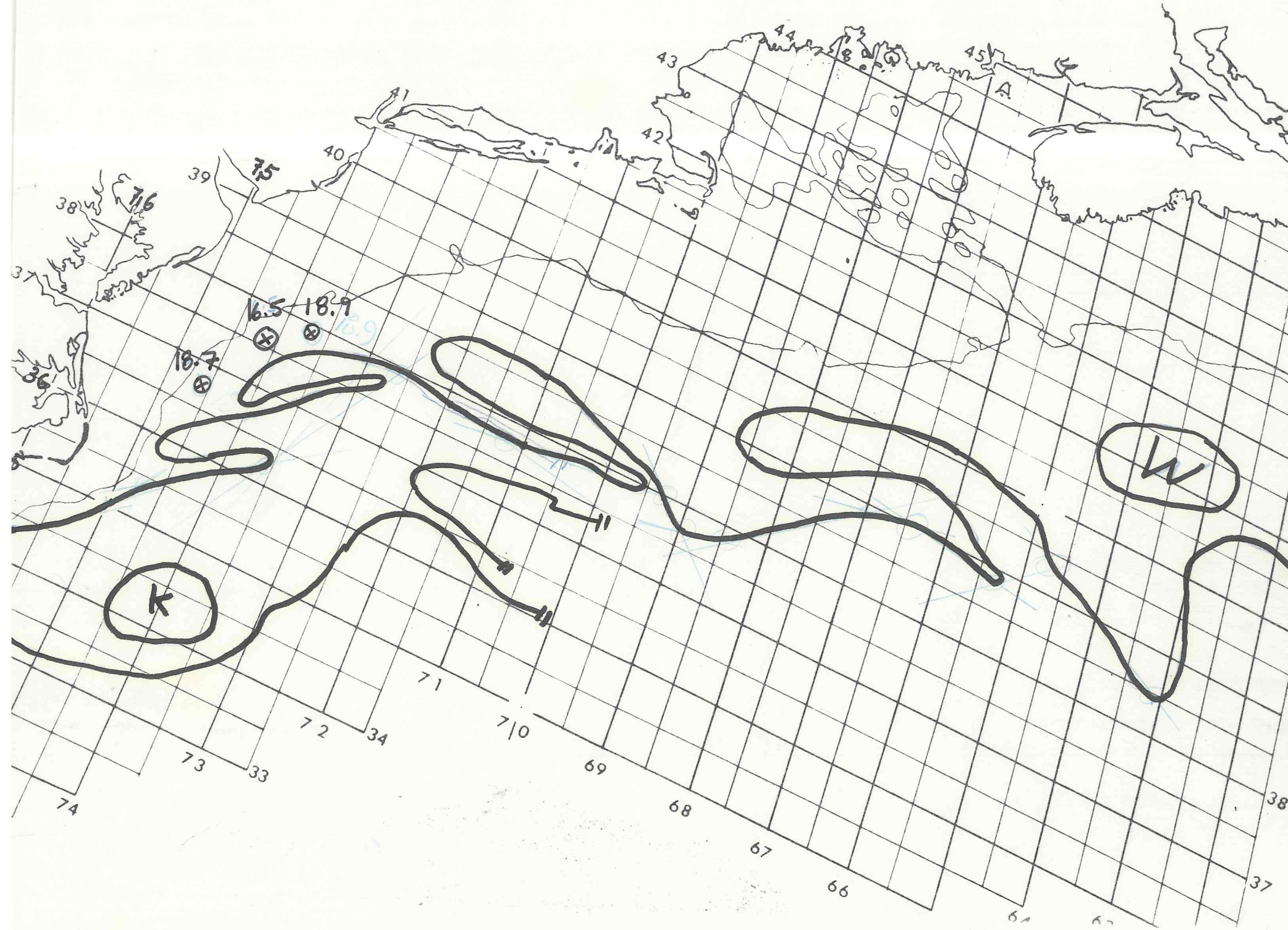


GULF STREAM SYSTEM FLOW CHART #2450

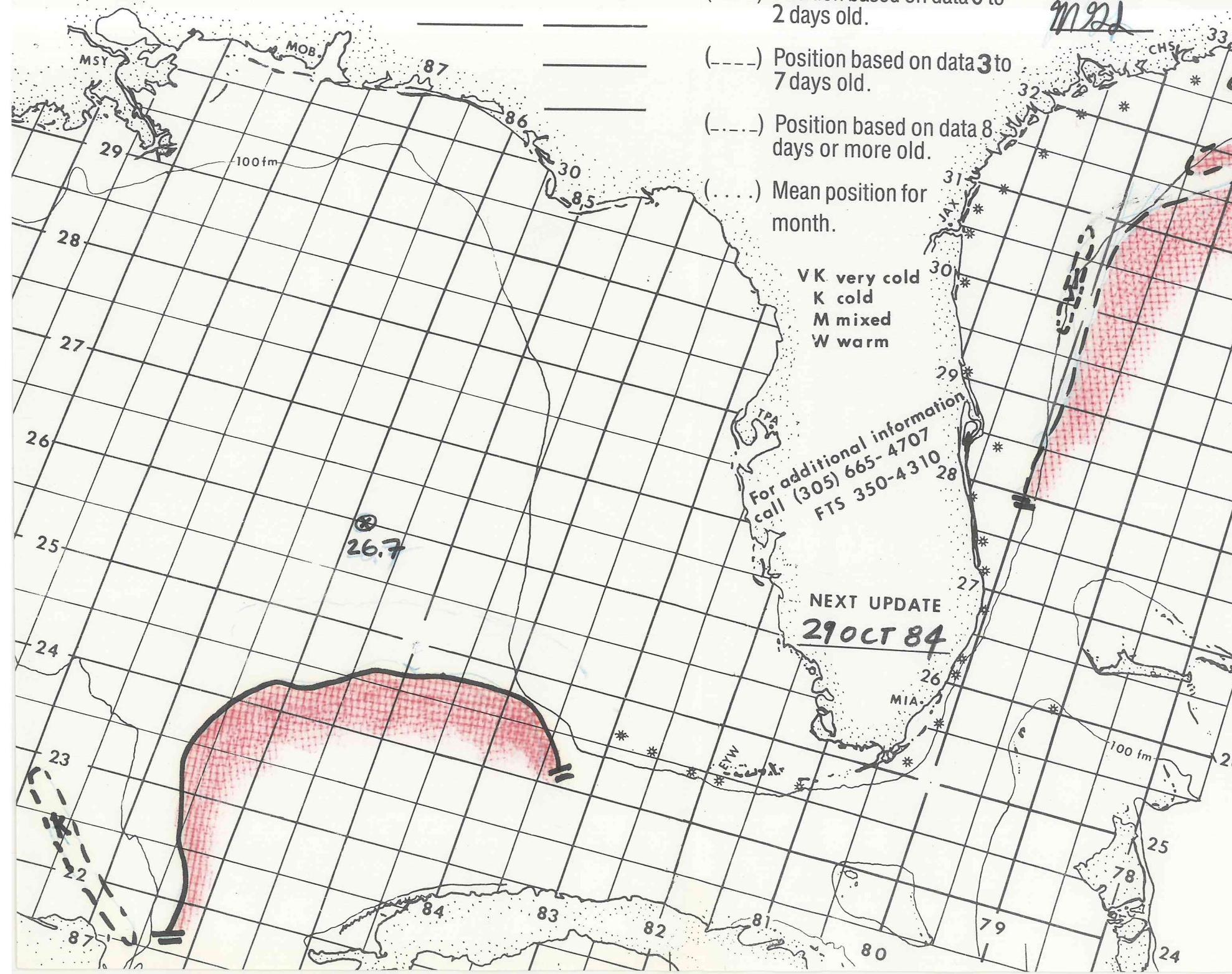
278799	282800	292798	307799	313797
317790	326784	330770	349752	354747
363735	380726	378712	380693	
377690	378684	389669	390664	
388653	393647	385631		36



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 24 OCT 1984 PART B



GULF STREAM SYSTEM FLOW CHART #2450



NOAA Miami SFSS

Date: 26 OCT 1984

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.

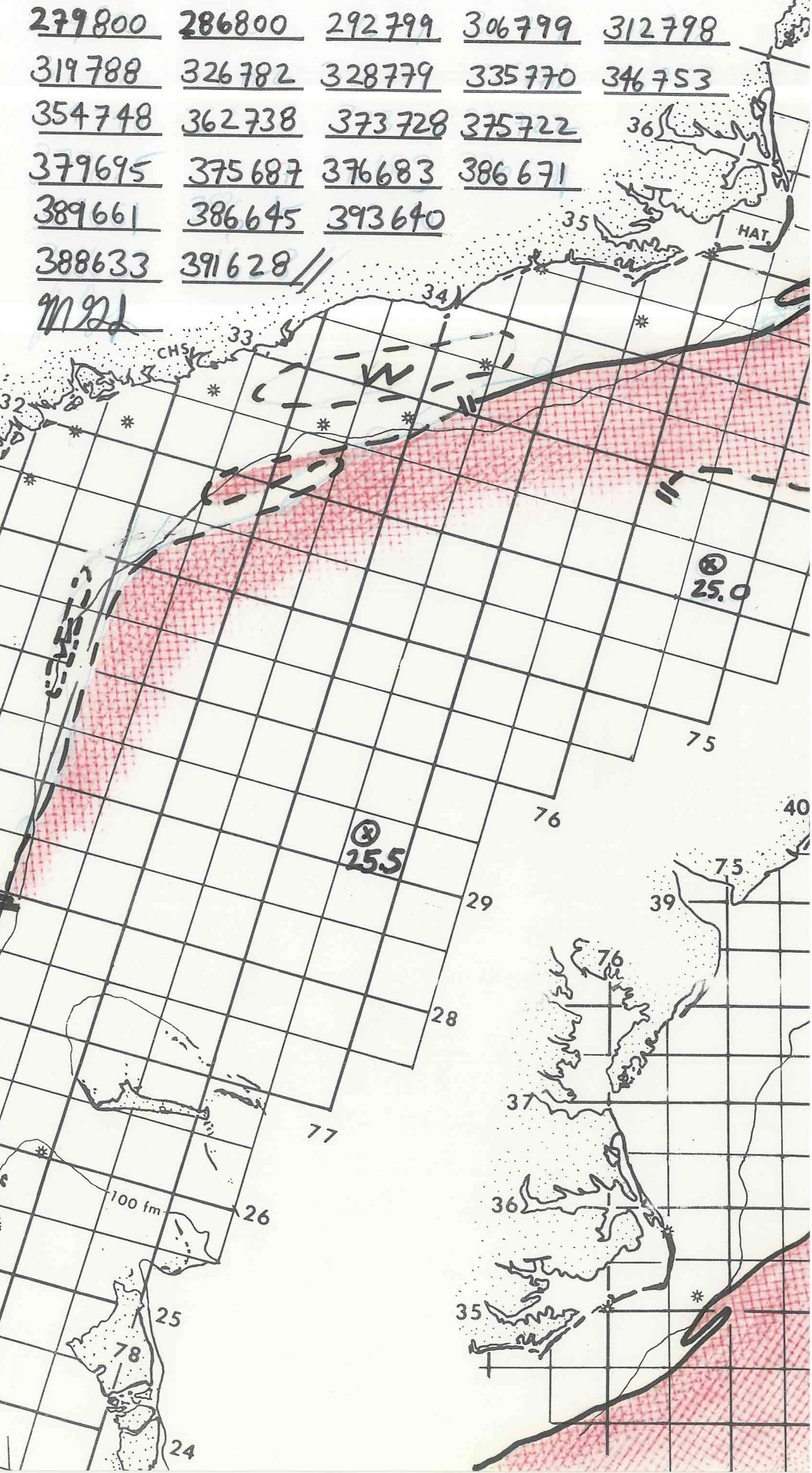
V K very cold
K cold
M mixed
W warm

For additional information
call (305) 665-4707
FTS 350-4310

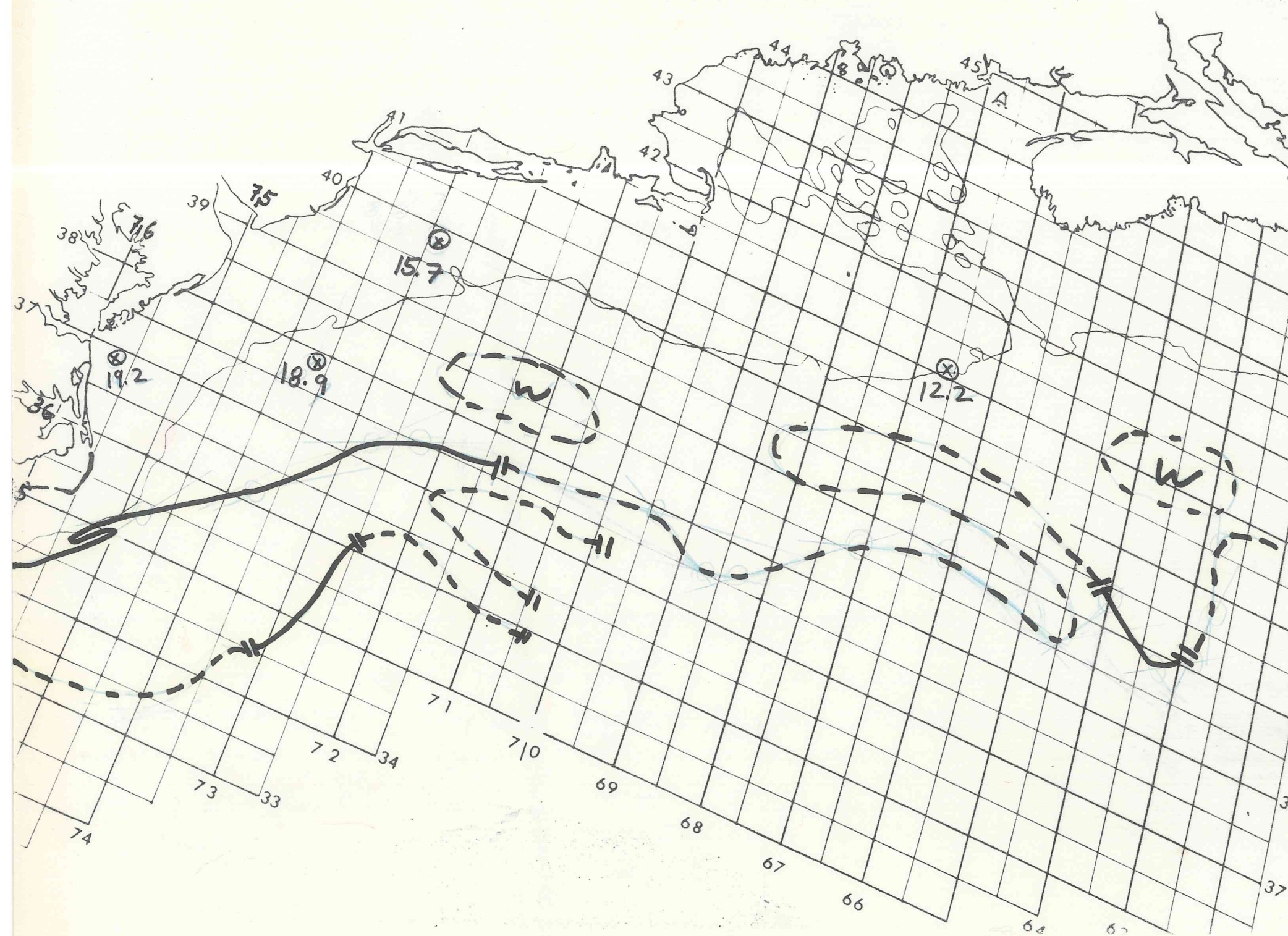
NEXT UPDATE

29 OCT 84

GULF STREAM SYSTEM FLOW CHART #2450



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 OCT 1984 PART B



RCV20012

18:38 10/26/84

ZCZC MIAOCGLM
TBXX40 KMIA 261830 COR
MIAMI SFSS OCEANOGRAPHIC ANALYSIS... 26 OCT 1984

1984 OCT 26 PM 240

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

... MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A78/ M/M/28. B83/ M/M/28. C88/ M/M/28. D94/ M/M/28. E92/ M/28.
F80/ M/M/28. G62/ M/M/28. H24/ M/M/28. I29/ M/M/28. J15/ M/M/28.
K10/ M/M/29. L06/ M/M/29. M10/ M/M/29. N09/ M/M/29. O03/ M/M/29.
P03/ M/M/29. Q14/ M/M/29. R16/ M/M/29. S22/ M/M/29.
AA71/ M/M/28. BB75/ M/M/28. CC57/ M/M/27. DD09/ M/M/27.
EE17/ M/M/27. FF61/80/M/27. GG21/82/M/27. HH51/ M/M/27.
II21/ M/M/27. JJ56/ M/M/27.

.....DATA STATUS.....

A 24 OCT.	B 24 OCT.	C 24 OCT.	D 24 OCT.	E 24 OCT.
F 24 OCT.	G 24 OCT.	H 24 OCT.	I 24 OCT.	J MEAN
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q MEAN	R MEAN	S MEAN	
AA 24 OCT.	BB 24 OCT.	CC 24 OCT.	DD 24 OCT.	EE 26 OCT.
FF 26 OCT.	GG 26 OCT.	HH 26 OCT.	II 26 OCT.	JJ 26 OCT..

.....INSIDE FRONT DATA... 43 NM SE OF BB... 08 NM SE OF II.

INMAN

NNNN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 29 OCT 1984

Depicted land should not be used for navigation.

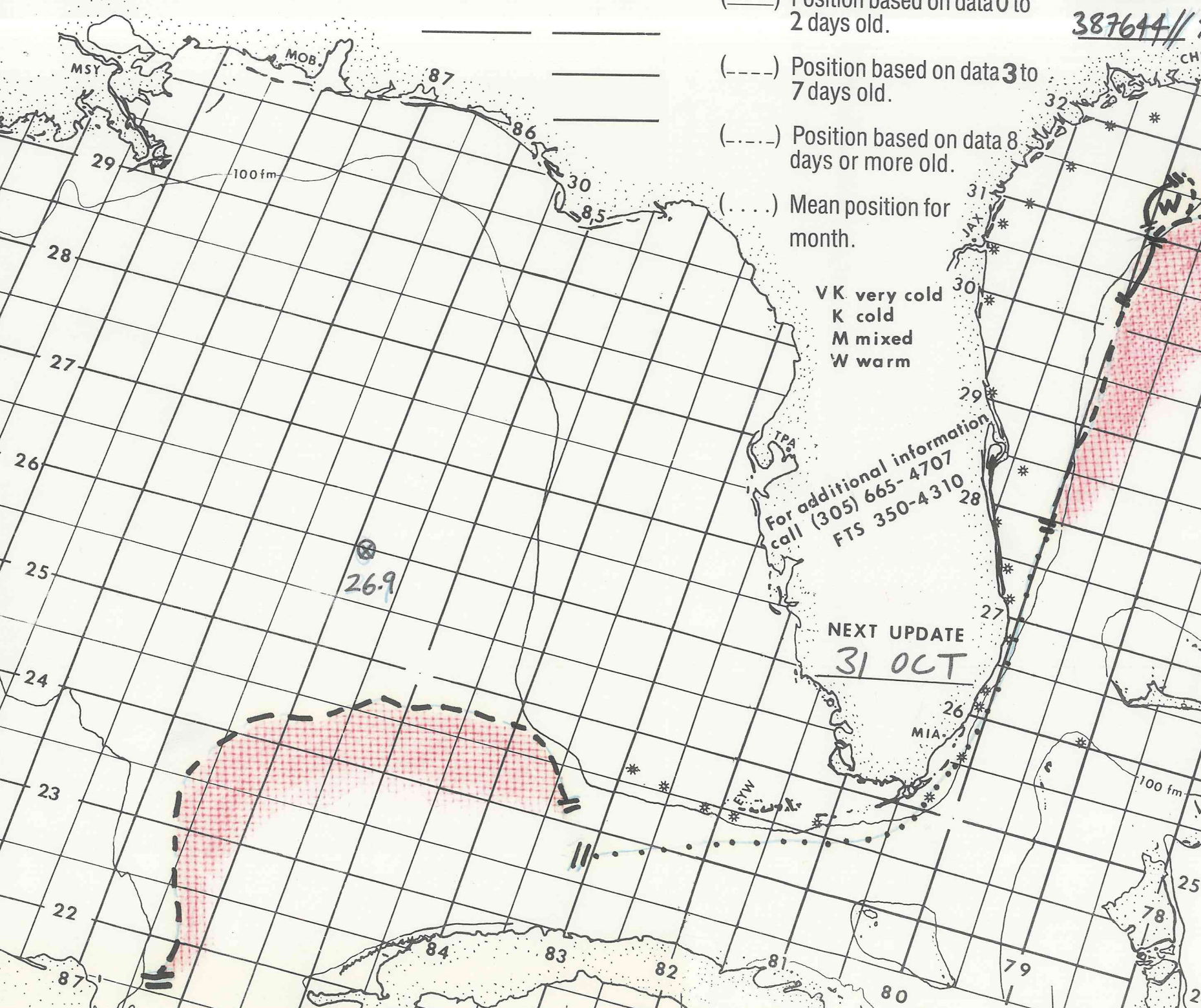
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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
FTS 350-4310

NEXT UPDATE
31 OCT



GULF STREAM SYSTEM FLOW CHART #2450

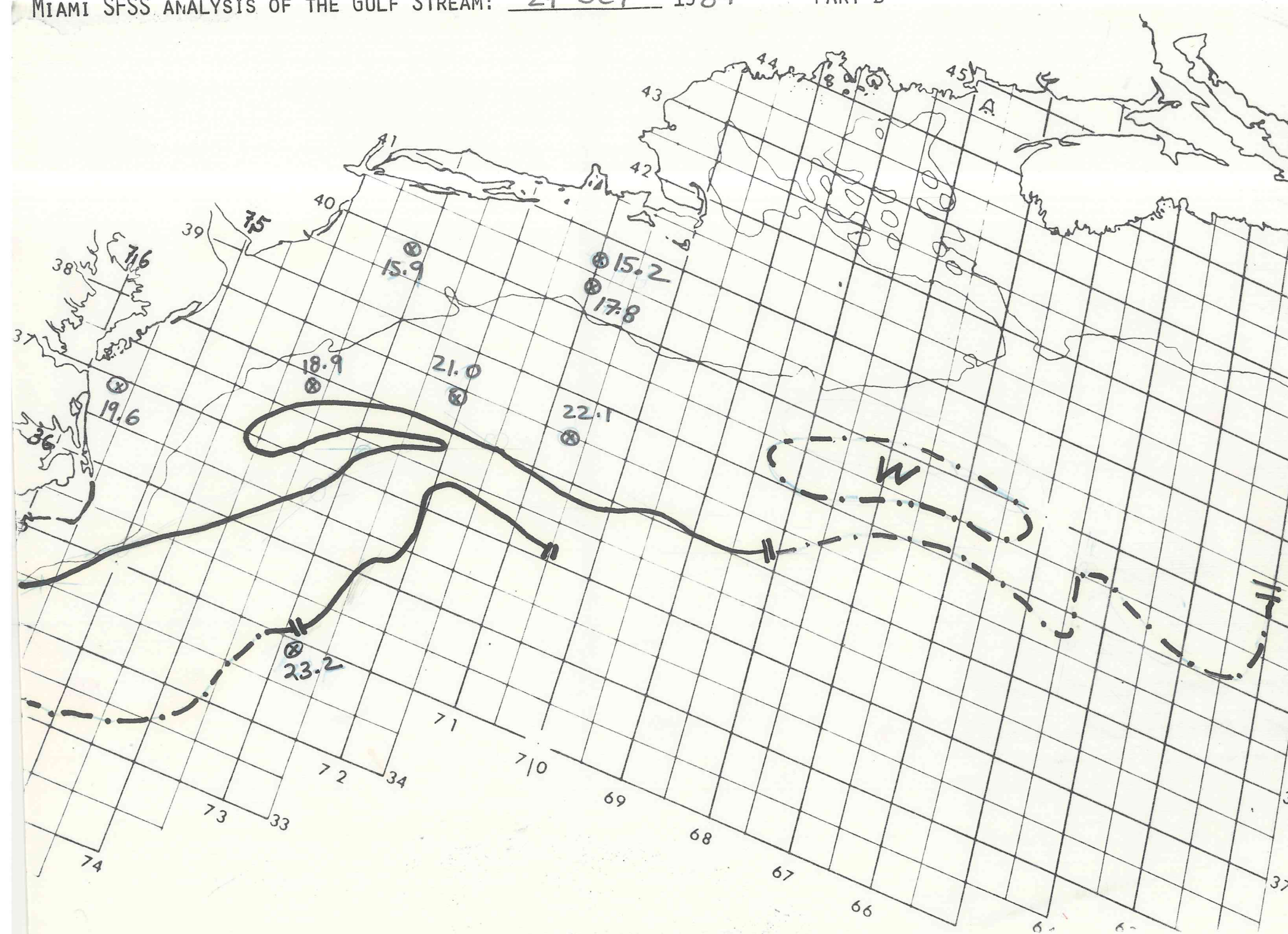
279800 288800 293799 303800 310799
317790 327782 328779 330779 332772
336766 342765 345756 352750 36
368732 374729 380715 378703
381695 380685 388672

391662 390653

387644 // M 38



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 29 OCT 1984 PART B



RCV20154

16:41 10/29/84

ZCZC MIAOCGLM
TBXX40 KMIA 291640
MIAMI SFSS OCEANOGRAPHIC ANALYSIS... 29 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A74/ M/M/28. B82/ M/M/28. C81/ M/M/28. D93/ M/M/28. E90/ M/28.
F76/ M/M/28. G59/ M/M/28. H25/ M/M/28. I30/ M/M/28. J15/ M/M/28.
K10/ M/M/29. L06/ M/M/29. M10/ M/M/29. N09/ M/M/29. O03/ M/M/29.
P03/ M/M/29. Q14/ M/M/29. R16/ M/M/29. S22/ M/M/29.
AA71/ M/M/28. BB69/ M/M/28. CC46/ M/M/27. DD07/ M/M/27.
EE25/ M/M/27. FF73/ M/M/27. GG05/95/M/27. HH44/ M/M/27.
II12/ M/M/27. JJ55/ M/M/27.

.....DATA STATUS.....
A 29 OCT. B 29 OCT. C 29 OCT. D 29 OCT. E 29 OCT.
F 24 OCT. G 24 OCT. H 24 OCT. I MEAN J MEAN
K MEAN L MEAN M MEAN N MEAN O MEAN
P MEAN Q MEAN R MEAN S MEAN
AA 29 OCT. BB 29 OCT. CC 29 OCT. DD 29 OCT. EE 29 OCT.
FF 29 OCT. GG 29 OCT. HH 29 OCT. II 29 OCT. JJ 29 OCT..

INSIDE FRONT DATA... 51 NM SE OF A... 34 NM SE OF BB...
08 NM NW.. REPEAT.. NW OF DD... 41 NM SE OF FF.

INMAN

NNNN

GULF STREAM SYSTEM FLOW CHART #2450

NOAA Miami SFSS

Date: 31 OCT 1984

Depicted land should not be used for navigation.

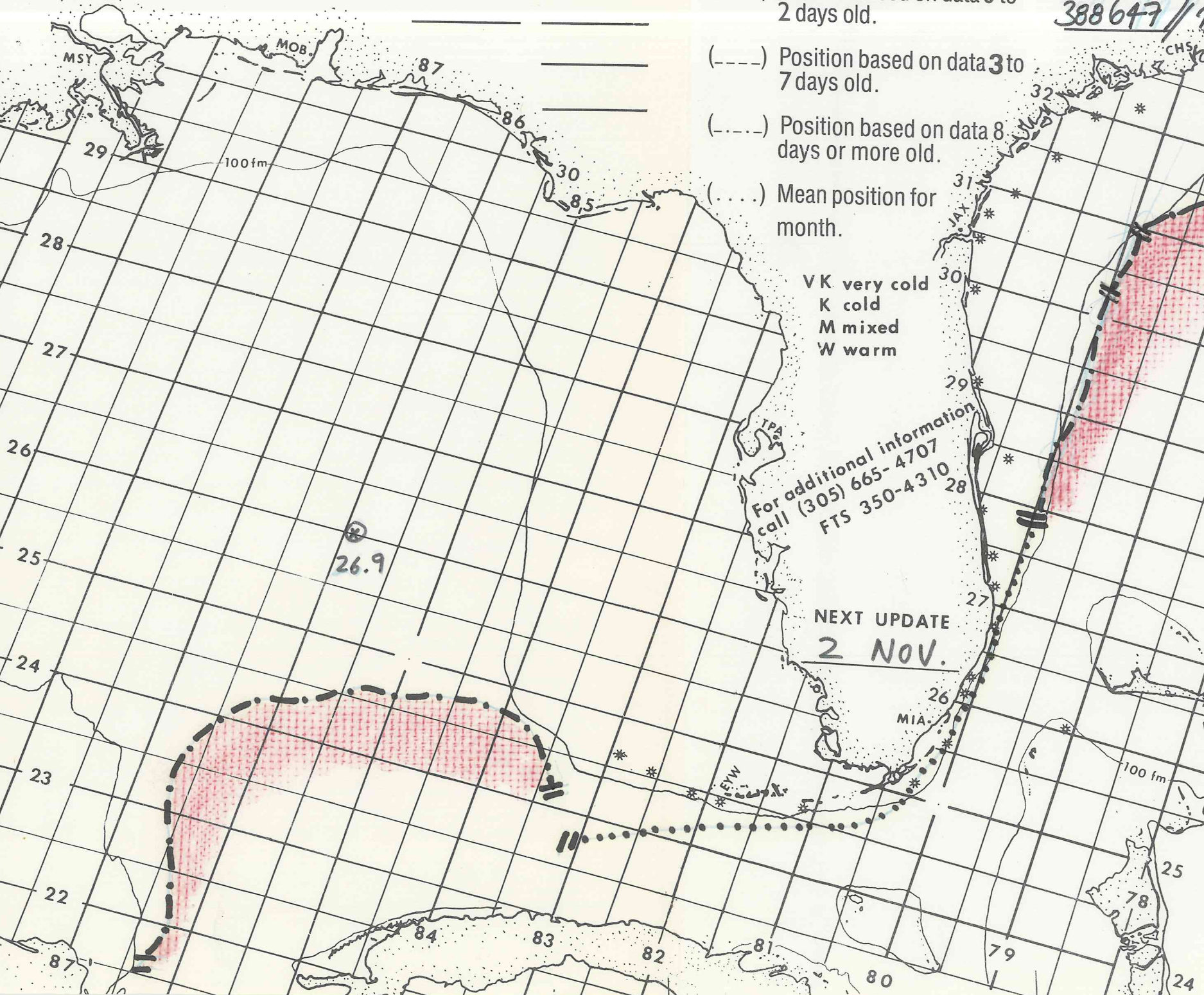
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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

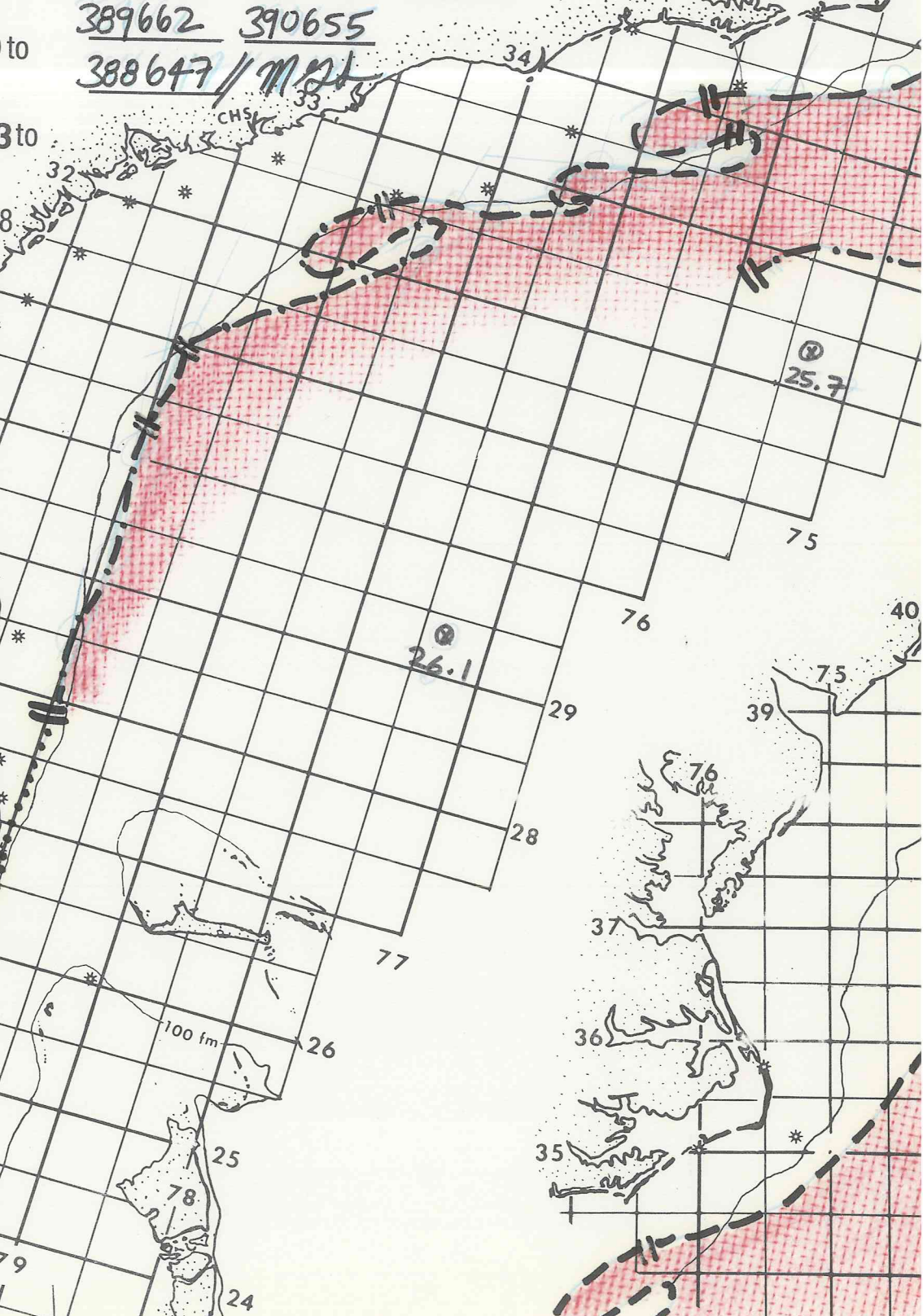
For additional information
call (305) 665-4707
FTS 350-4310

NEXT UPDATE
2 NOV.

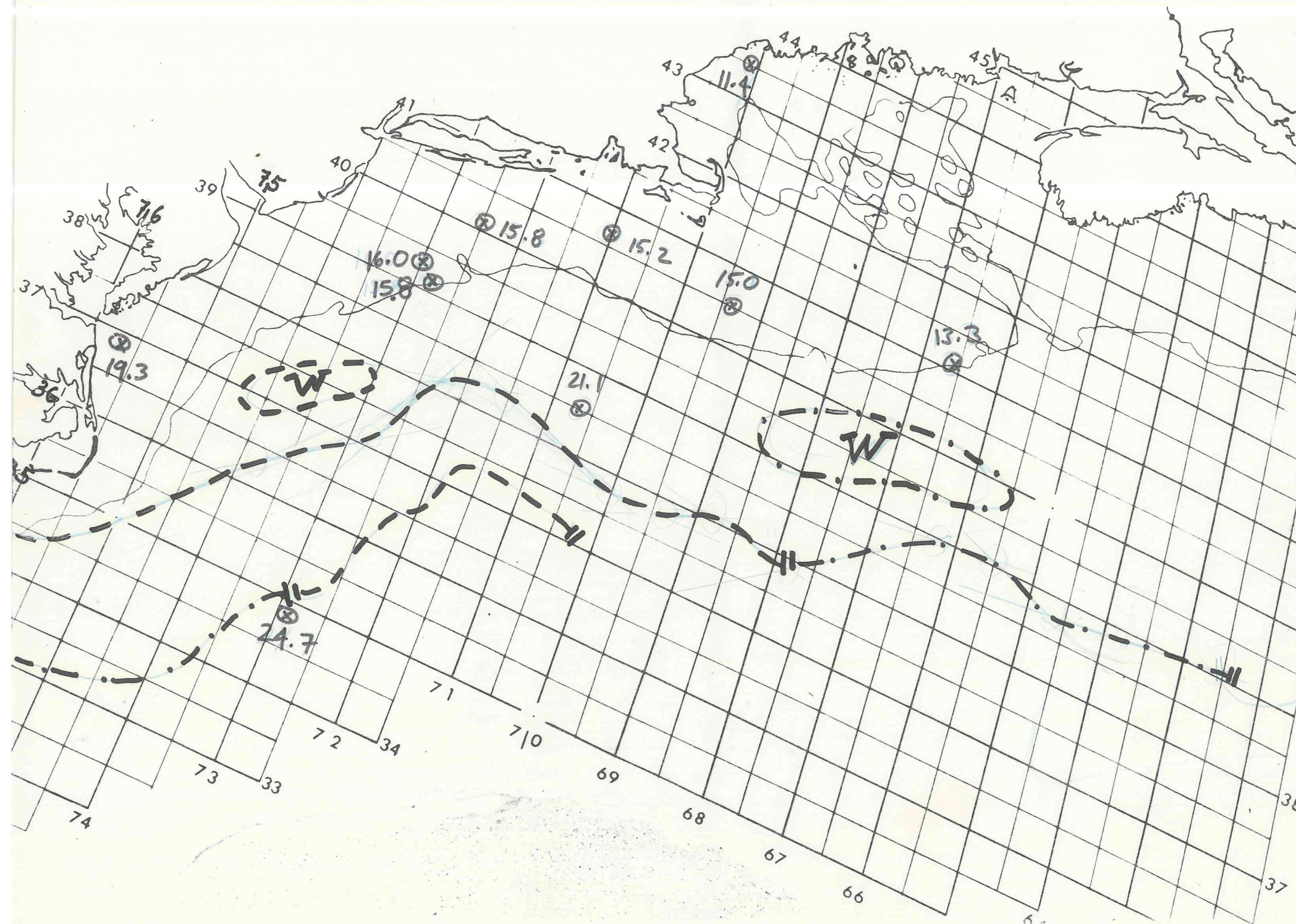


GULF STREAM SYSTEM FLOW CHART #2450

279800	285800	292799	301800	310799
323784	327783	327779	329773	333773
336763	343761	347752	363738	36
371728	382723	383715	378700	
378694	381688	379678		
389662	390655			
388647	388647			



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 31 OCT 1984 PART B



RCV20230

16:57 10/31/84

ZCZC MIAOCFGLM
TBXX40 KMIA 311700
MIAMI SFSS OCEANOGRAPHIC ANALYSIS... 31 OCT 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

.....NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...

A78/ M/M/28. B83/ M/M/28. C83/ M/M/28. D95/ M/M/28. E91/ M/28.
F76/ M/M/28. G59/ M/M/28. H29/ M/M/28. I29/ M/M/28. J15/ M/M/28.
K10/ M/M/29. L06/ M/M/29. M10/ M/M/29. N09/ M/M/29. O03/ M/M/29.
P03/ M/M/29. Q14/ M/M/29. R16/ M/M/29. S22/ M/M/29.
AA71/ M/M/28. BB73/ M/M/28. CC66/ M/M/27. DD16/ M/M/27.
EE20/ M/M/27. FF78/ M/M/27. GG39/51/M/27. HH52/ M/M/27.
II25/ M/M/27. JJ66/ M/M/27.

.....DATA STATUS.....

A 29 OCT.	B 29 OCT.	C 29 OCT.	D 29 OCT.	E 29 OCT.
F 24 OCT.	G 24 OCT.	H 24 OCT.	I MEAN	J MEAN
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q MEAN	R MEAN	S MEAN	
AA 29 OCT.	BB 29 OCT.	CC 29 OCT.	DD 29 OCT.	EE 29 OCT.
FF 29 OCT.	GG 29 OCT.	HH 29 OCT.	II 29 OCT.	JJ 29 OCT..

INSIDE FRONT DATA... 40 NM SE OF BB... 45 NM SE OF CC...
45 NM SE OF FF... 05 NM SE OF GG.

INMAN

NNNN