

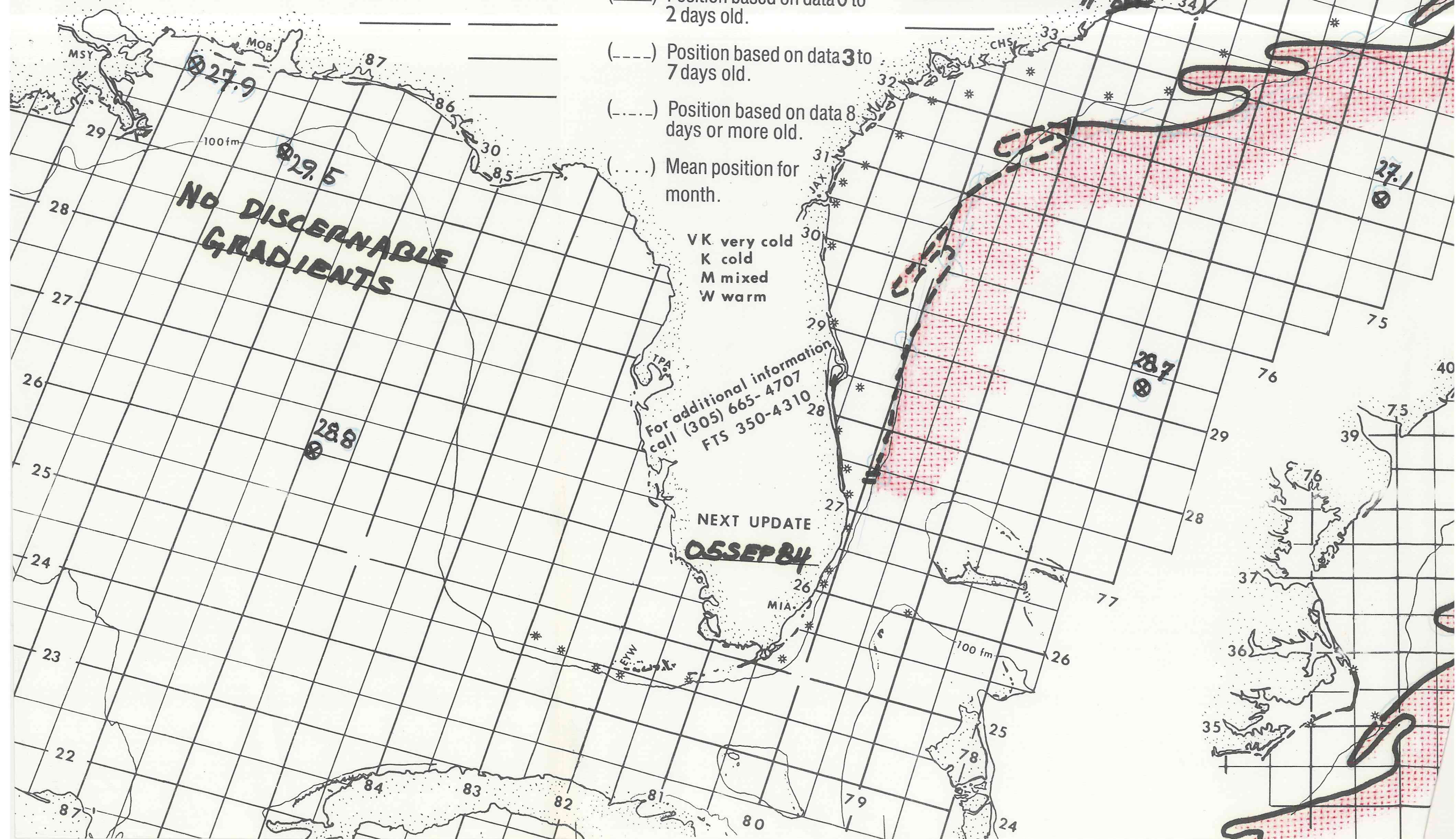
Date: **03 SEP** 19**84**

Depicted land should not be used for navigation.

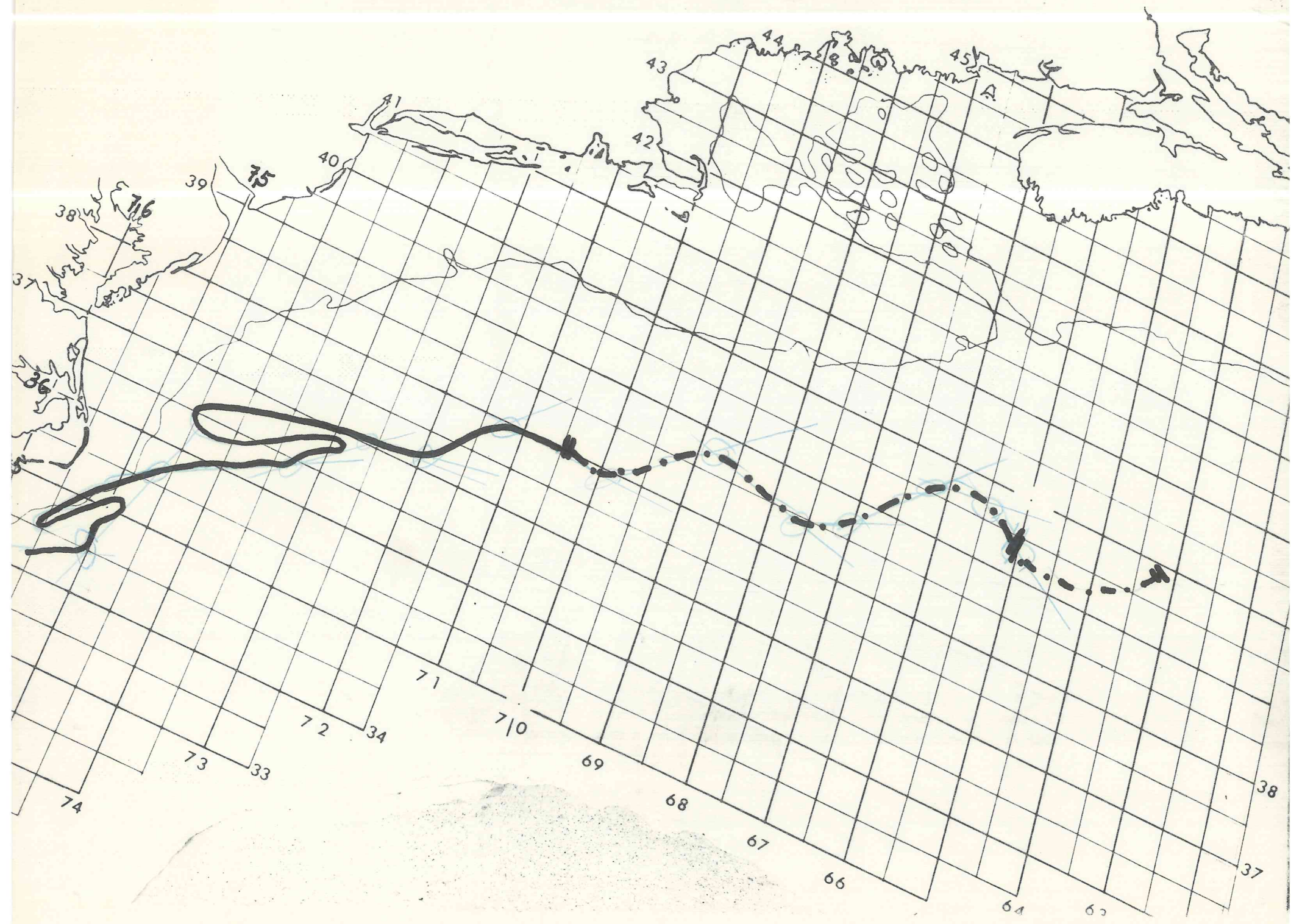
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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.

275799 290800 302798 310799 315795  
 323785 324779 329771 336766 341762  
 345750 357747 364733 371726 36  
 372720 380712 380700 387688  
 385676 387670 396661  
 397655 393650// 818 34)



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



RCV20120

17 SEP 09/03/84  
SEP -3 PM 1:16

X  
ZCZC MIAOCFGLM  
TBXX40 KMIA 031715  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...03 SEP 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/29. B70/ M/M/29. C82/ M/M/29. D88/ M/M/29. E84/M/M/29.  
F81 /M/M/29. G54/ M/M/29. H25/ M/M/29. I34/ M/M/29. J18/ M/M/29.  
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.  
AA66/ M/M/28. BB58/ M/M/28. CC82/ M/M/28. DD31/ M/M/28.  
EE34/ M/M/28. FF68/ M/M/27. GG18/ M/M/27. HH71/ M/M/27.  
II30/ M/M/27. JJ49/ M/M/27.

.....DATA STATUS.....  
A 29 AUG. B 29 AUG. C 29 AUG. D 29 AUG. E 29 AUG.  
F 29 AUG. G 29 AUG. H 29 AUG. I 29 AUG. J 29 AUG.  
AA 29 AUG. BB CURRENT CC CURRENT DD CURRENT EE CURRENT  
FF CURRENT GG CURRENT HH CURRENT II CURRENT JJ CURRENT

.....  
INSIDE FRONT DATA...60 NM E OF F...42 NM SE OF AA...12 NM SE OF EE...  
50 NM SE OF FF...40 NM SE OF HH...07 NM SE OF II.

BAIG

NNNN

Date: 5 SEPT. 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.

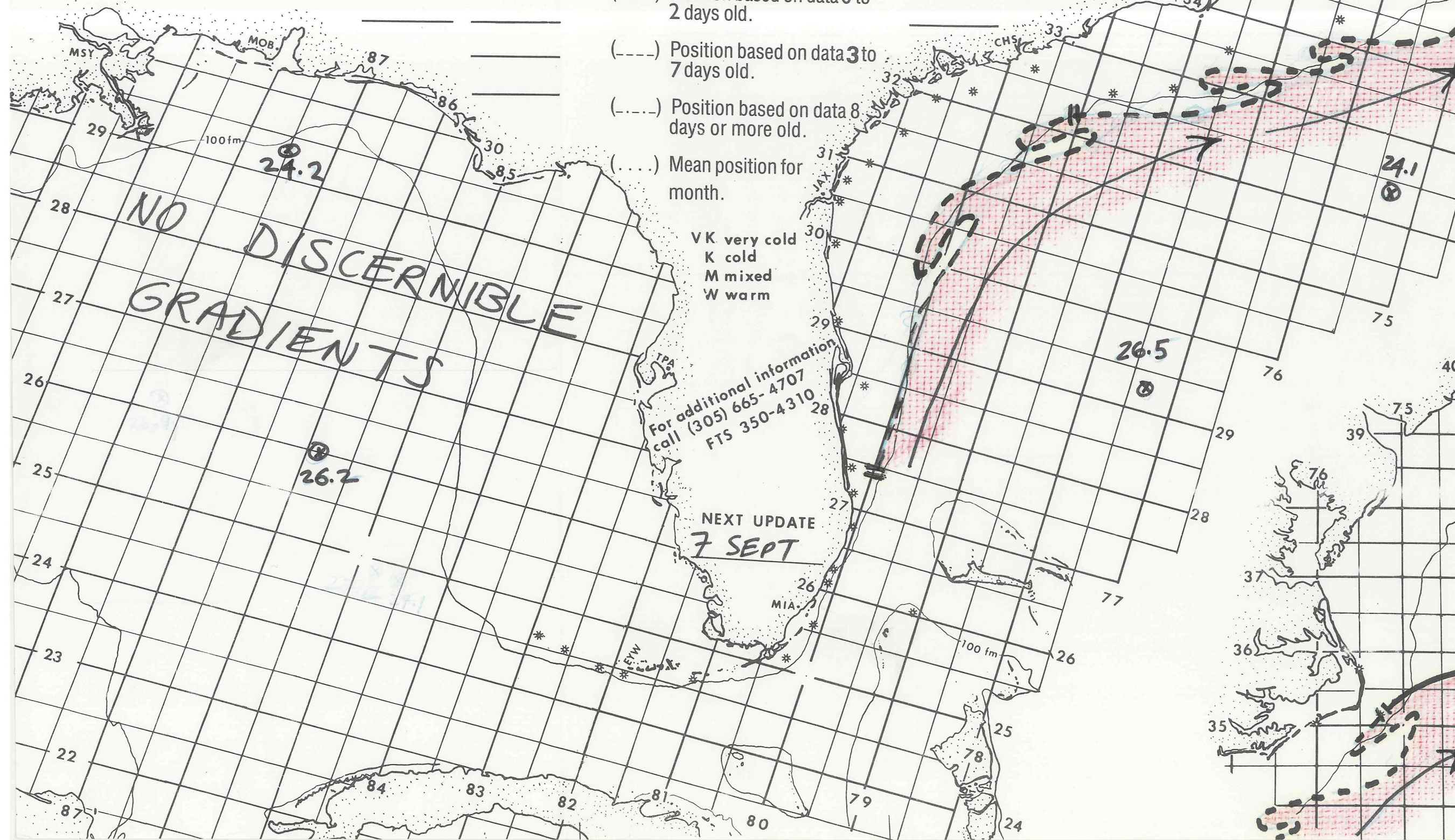
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

VK very cold  
 K cold  
 M mixed  
 W warm

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

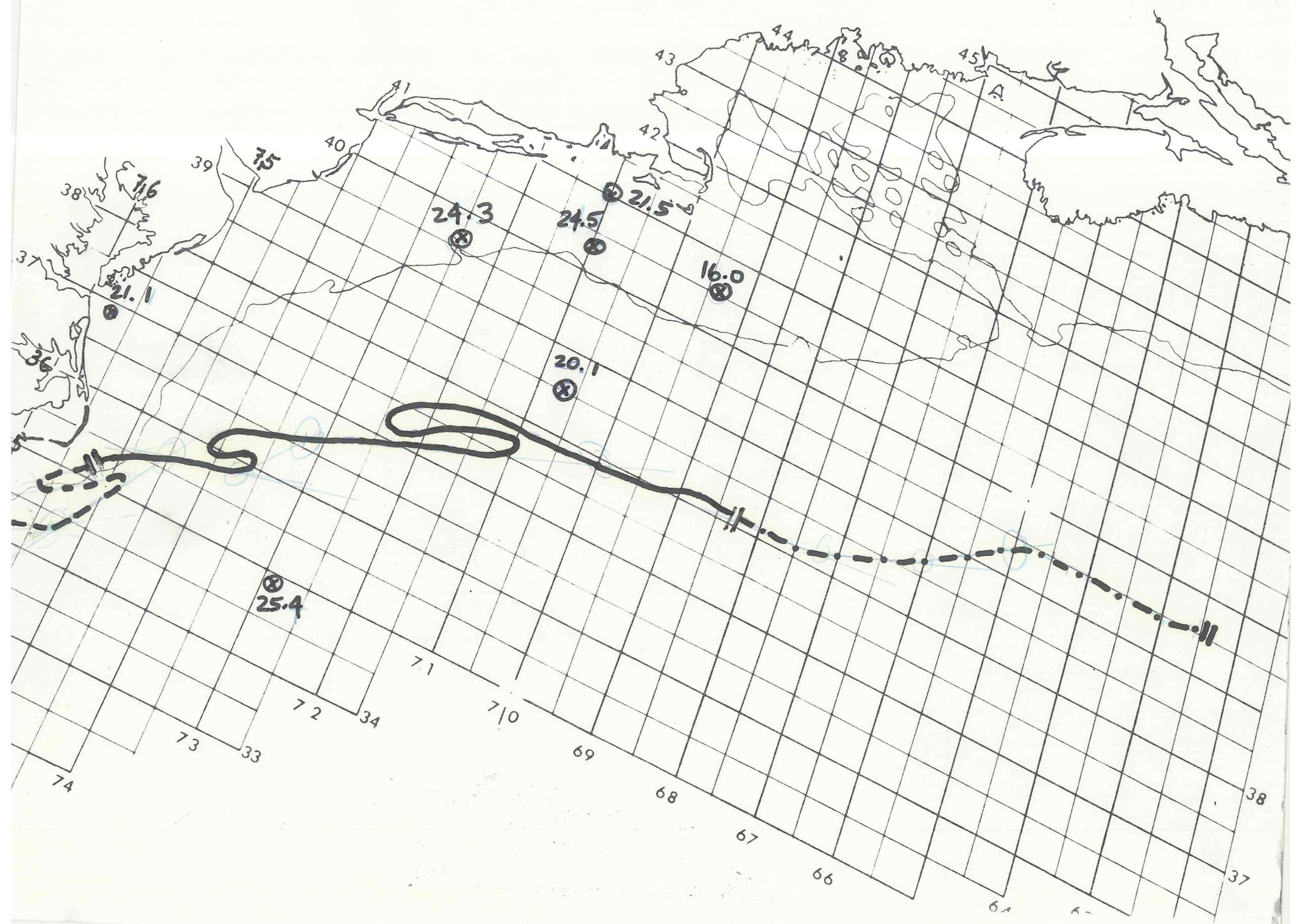
NEXT UPDATE  
7 SEPT

275800 287800 294801 314796 320788  
324785 326777 343753 356745 359737  
366732 379700 382672 387660 36  
393650 // MPA



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 5 SEPT. 1984

PART B



Date: **7 SEPT 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.

**275800 301800 316792 325785 332768**  
**337765 339759 343759 350748 357747**  
**362734 368731 376709 381704**  
**383683 385675 388662 400642**  
**MSJ**

(——) Position based on data 0 to 2 days old.

(- - -) Position based on data 3 to 7 days old.

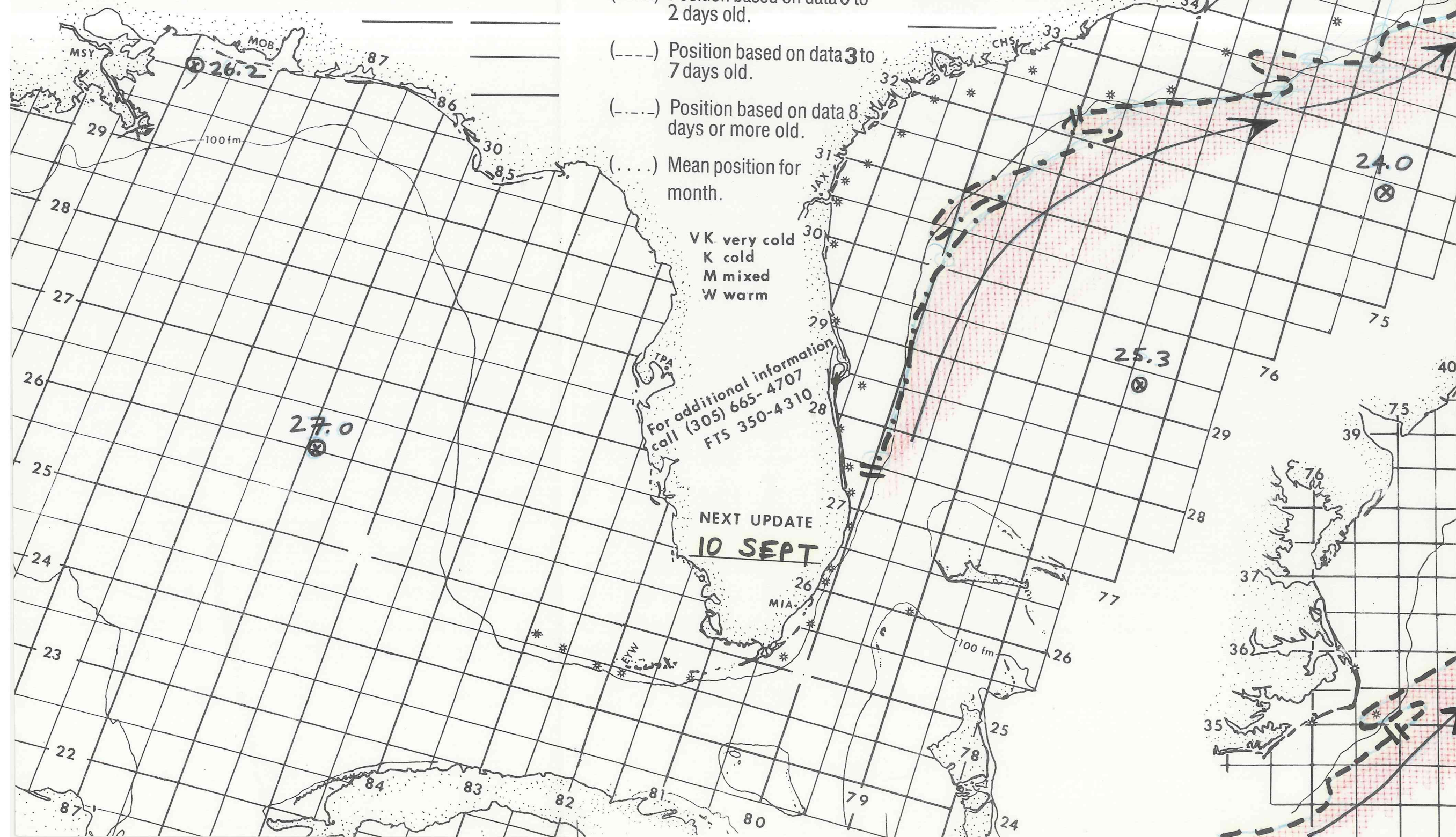
(- . . .) Position based on data 8 days or more old.

(. . . .) Mean position for month.

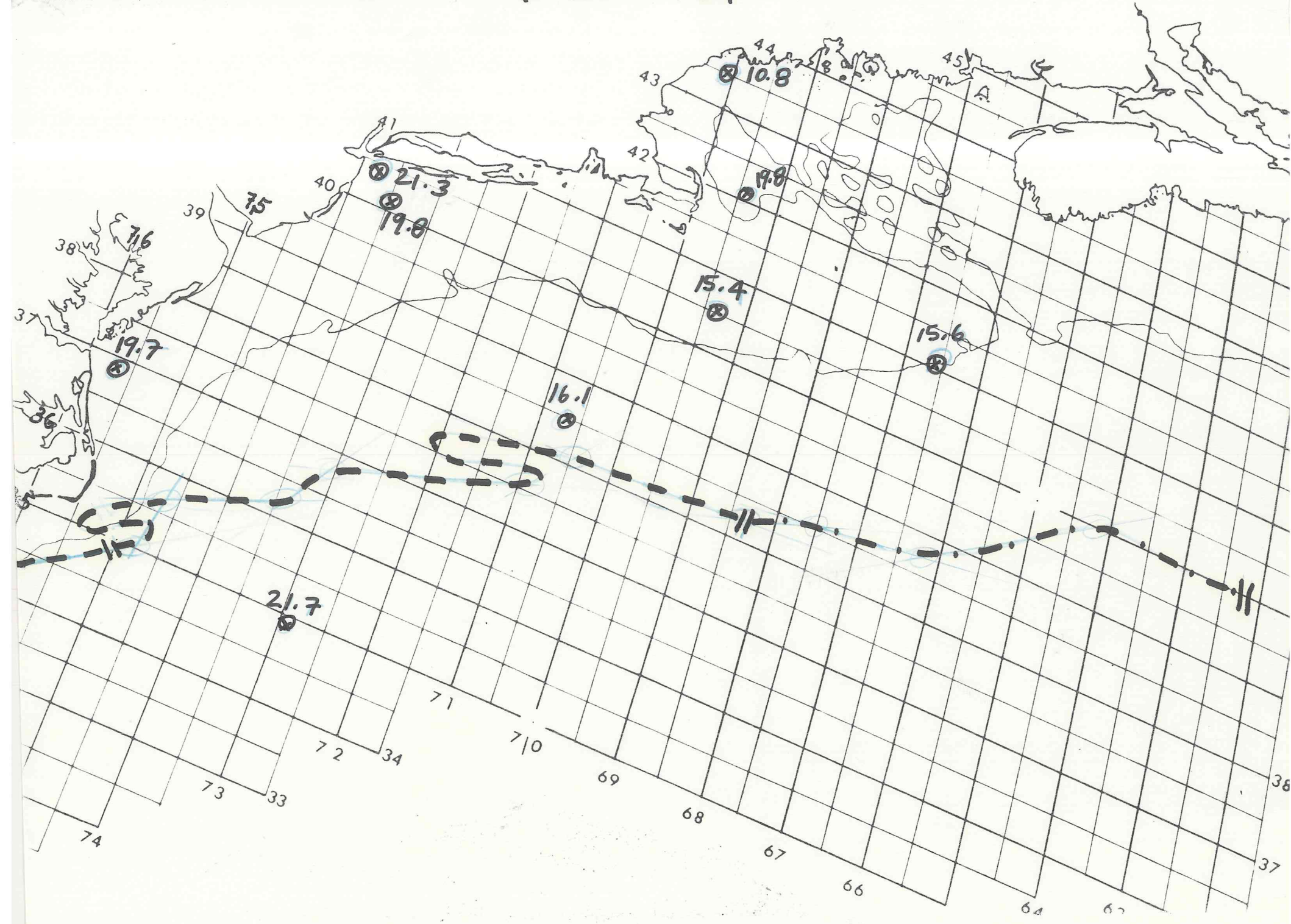
VK very cold  
 K cold  
 M mixed  
 W warm

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

NEXT UPDATE  
**10 SEPT**



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 7 SEPT. 1984 PART B



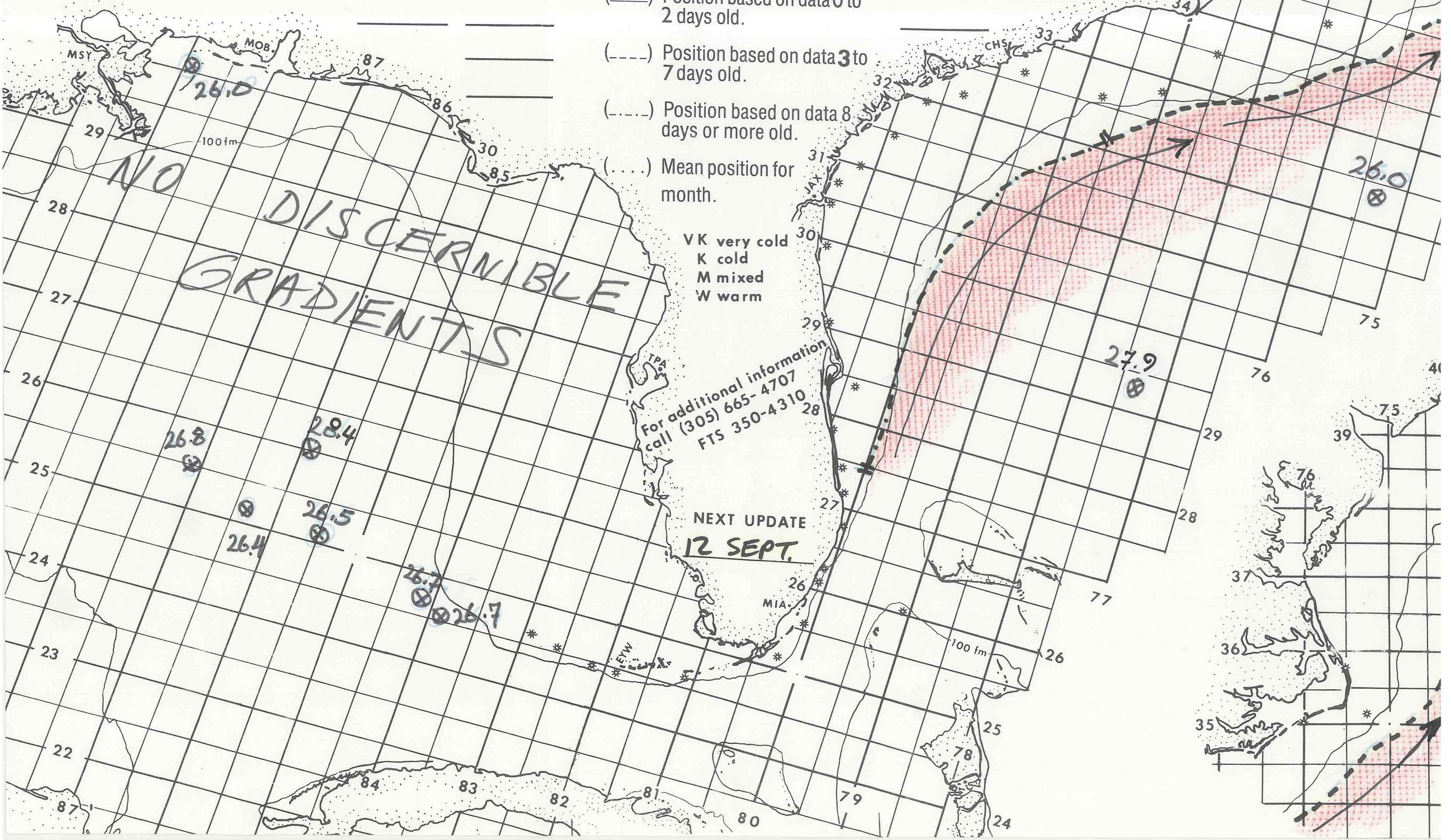
Date: 10 SEPT. 19 84

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.

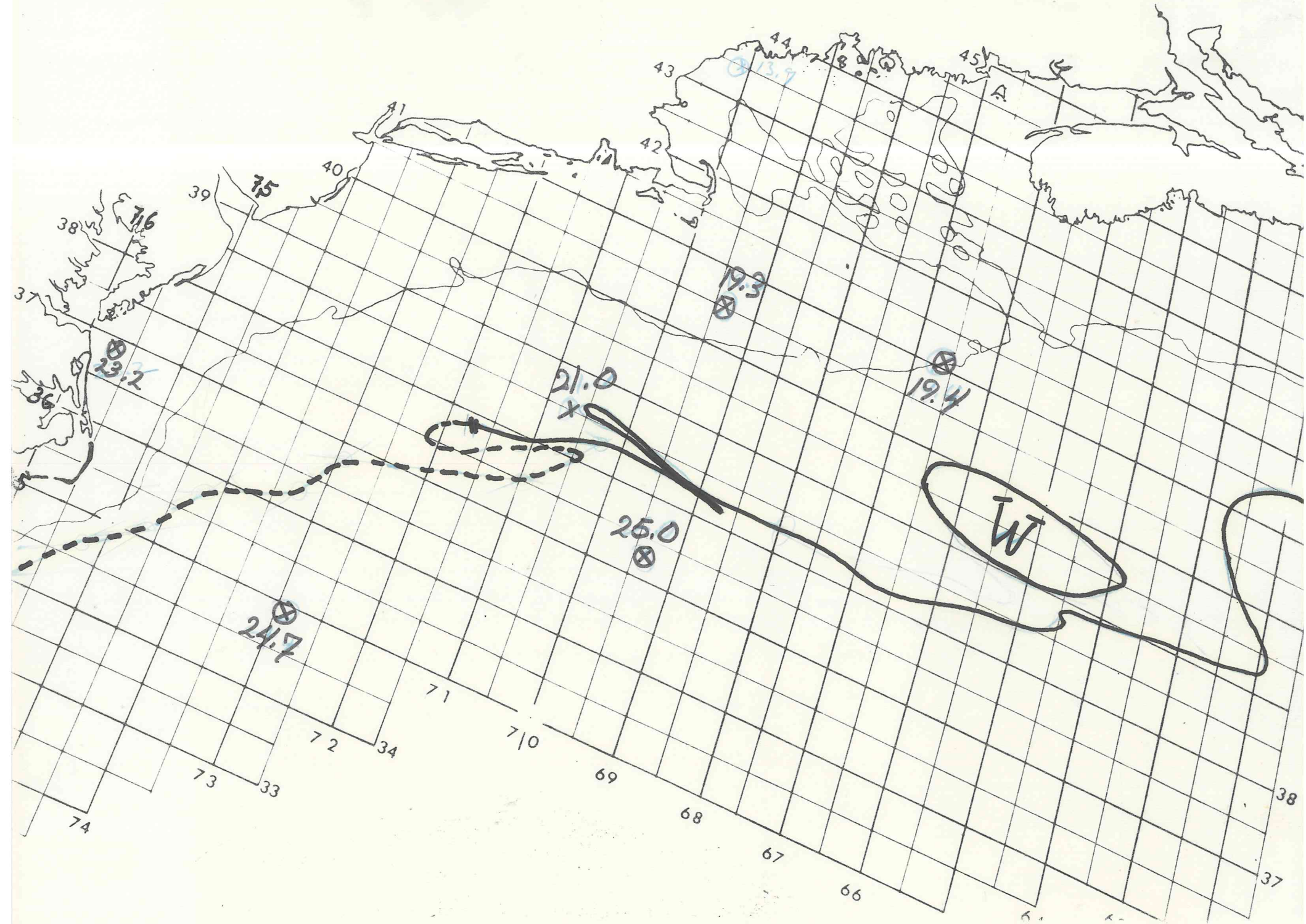
- (——) Position based on data 0 to 2 days old.
- (----) Position based on data 3 to 7 days old.
- (.....) Position based on data 8 days or more old.
- (....) Mean position for month.

275800 299800 313795 328775 332768  
338762 340758 347752 351746 358742  
363733 368729 375710 383702 36  
383680 // MPL





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



RCV20633

15:20 09/10/84

ZCZC MIAOCFGLM  
TBXX40 KMIA 101520  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...10 SEP 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...  
A95/ M/M/29. B88/ M/M/29. C93/ M/M/29. D98/ M/M/29. E95/M/M/29.  
F78 /M/M/29. G55/ M/M/29. H26/ M/M/29. I32/ M/M/29. J18/ M/M/29.  
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.  
AA74/ M/M/28. BB73/ M/M/28. CC71/ M/M/28. DD18/ M/M/28.  
EE42/ M/M/28. FF80/ M/M/27. GG36/ M/M/27. HH52/ M/M/27.  
II31/ M/M/27. JJ70/ M/M/27.

.....DATA STATUS.....  
A 29 AUG.      B 29 AUG.      C 29 AUG.      D 29 AUG.      E 29 AUG.  
F 29 AUG.      G 29 AUG.      H 29 AUG.      I 29 AUG.      J 29 AUG.  
AA 29 AUG.     BB 3 SEPT.     CC 3 SEPT.     DD 3 SEPT.     EE 3 SEPT.  
FF 3 SEPT.     GG 3 SEPT.     HH 3 SEPT.     II 3 SEPT.     JJ 3 SEPT.  
.....

INMAN/BAIG

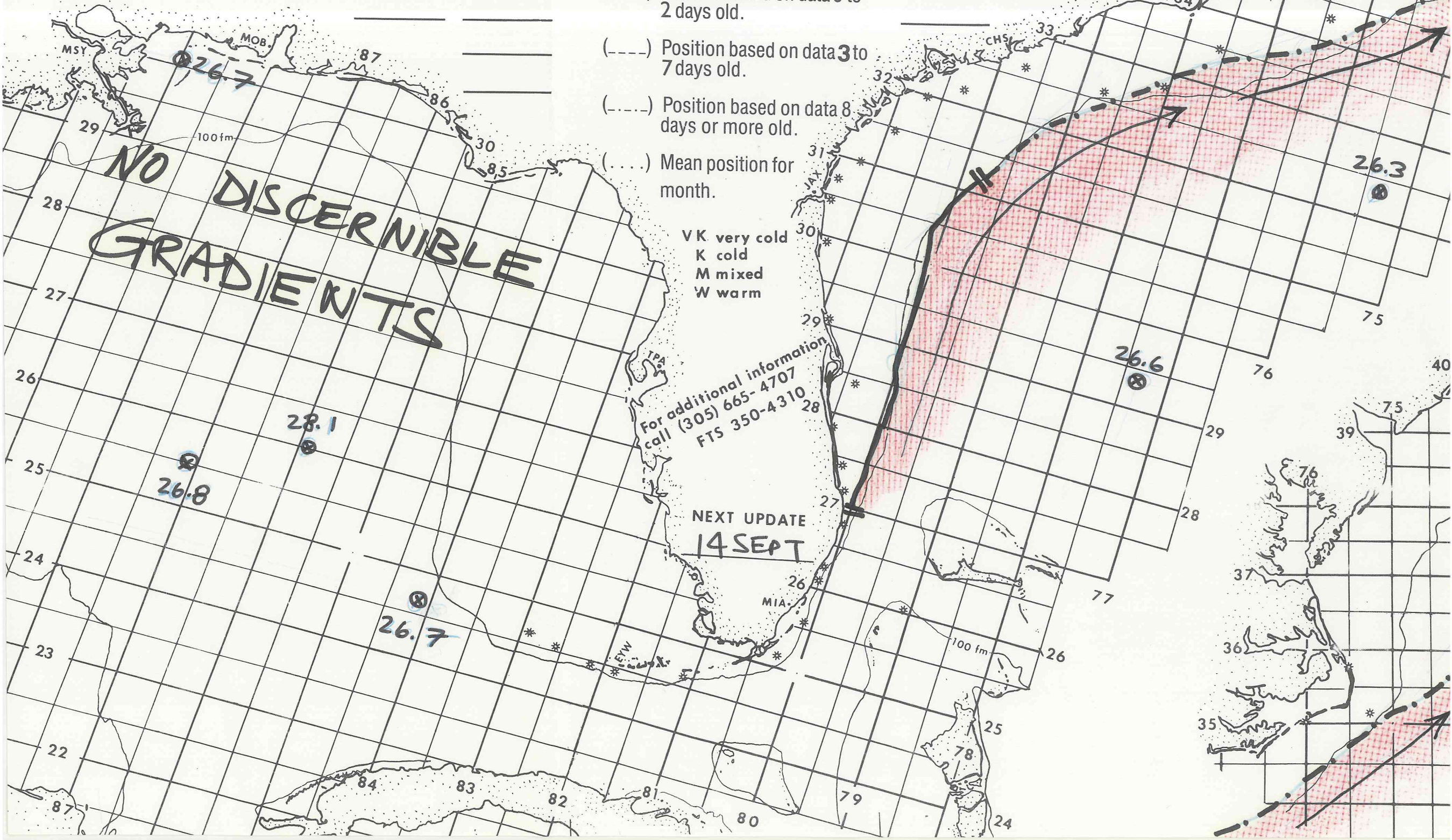
Date: 12 SEPT 1984

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.

270800 284799 287800 305802 320793  
 334774 351752 355745 362739 365732  
 371725 374711 382700 382690 36  
 385677 384668 385655 // M 81



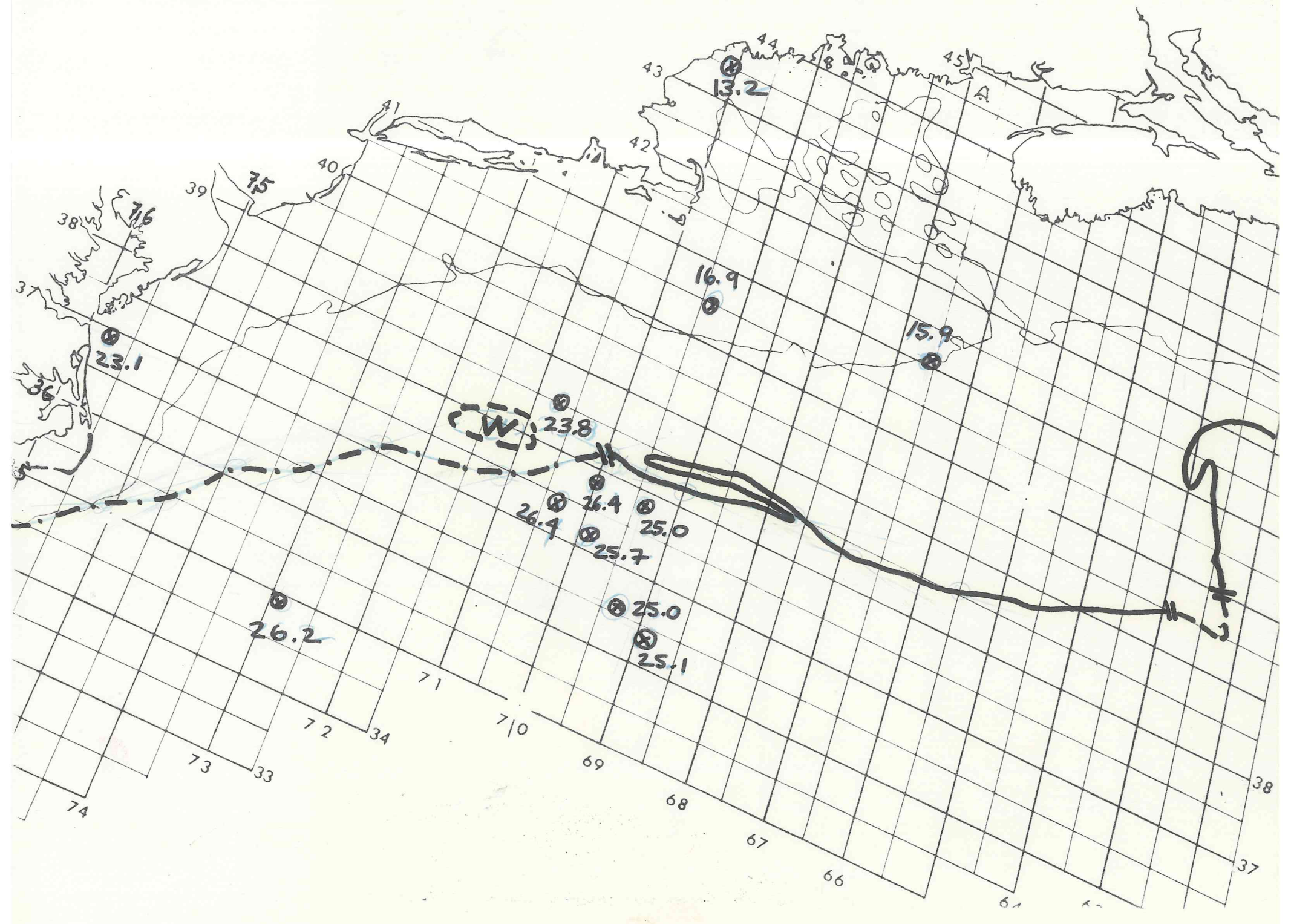
NO DISCERNIBLE GRADIENTS

VK very cold  
 K cold  
 M mixed  
 W warm

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

NEXT UPDATE  
 14 SEPT

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



RCV20022

17:24 09/12/84

X  
ZCZC MIAOCFGLM  
TBXX40 KMIA 121615  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...12 SEP 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/29. B69/ M/M/29. C73/ M/M/29. D79/ M/M/29. E79/M/M/29.  
F71 /M/M/29. G54/ M/M/29. H28/ M/M/29. I28/ M/M/29. J17/ M/M/29.  
K 9/ 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. BB48/ M/M/28. CC48/ M/M/28. DD5/ M/M/28.  
EE9/ M/M/28. FF60/ M/M/27. GG16/ M/M/27. HH36/ M/M/27.

II12/ M/M/27. JJ62/ M/M/27.

INSIDE STREAM.

A 12 SEPT.    B 12 SEPT.    C 12 SEPT.    D 12 SEPT.    E 12 SEPT.  
F 12 SEPT.    G 12 SEPT.    H 12 SEPT.    I 12 SEPT.    J 12 SEPT.  
K 12 SEPT.    AA 3 SEPT.    BB 3 SEPT.    CC 3 SEPT.    DD 3 SEPT.  
EE 3 SEPT.    FF 3 SEPT.    GG 3 SEPT.    HH 3 SEPT.    II 3 SEPT.  
JJ 3 SEPT.

.....  
INMAN

NNNN

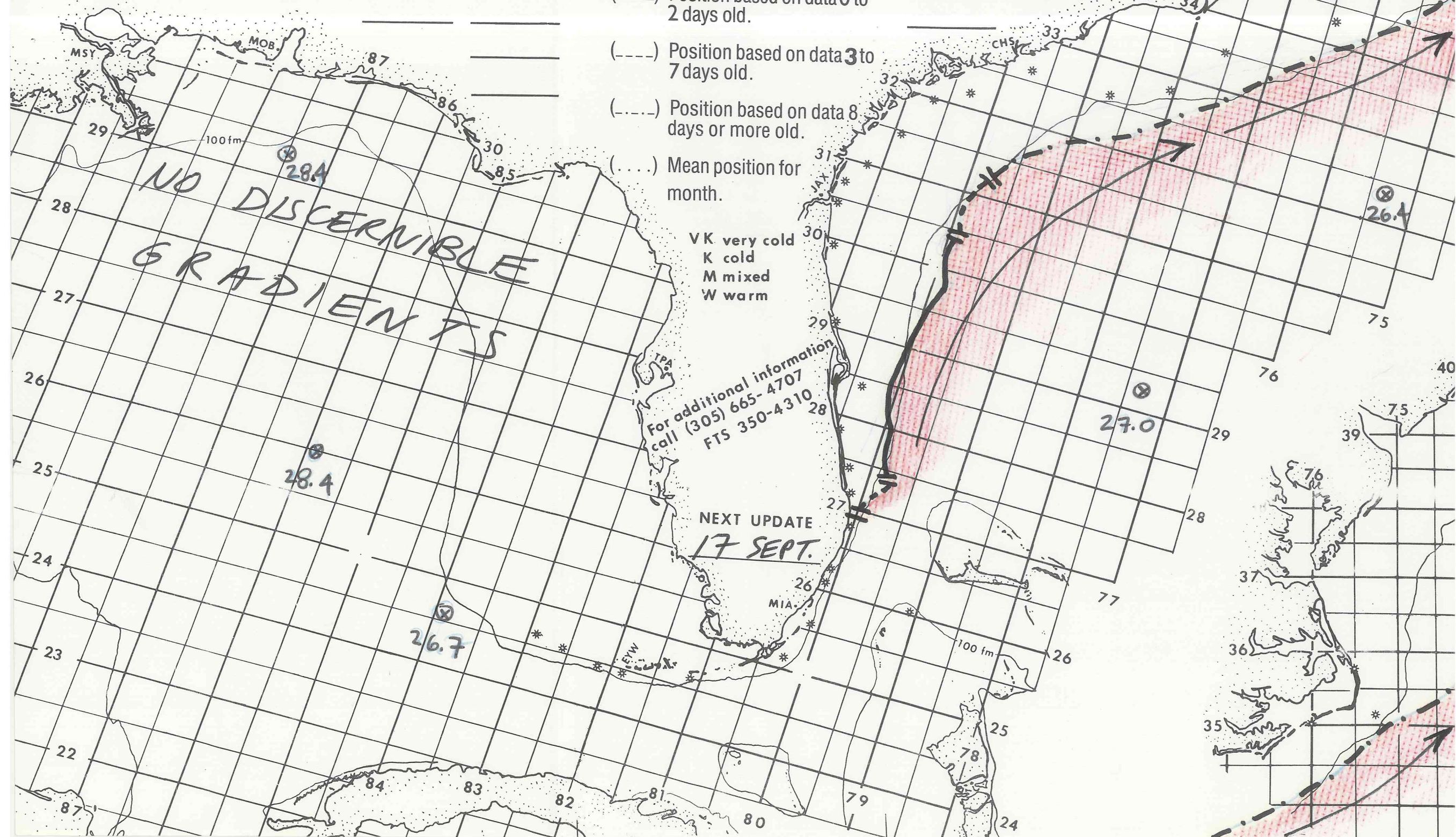
Date: 14 SEPT 19 84

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.

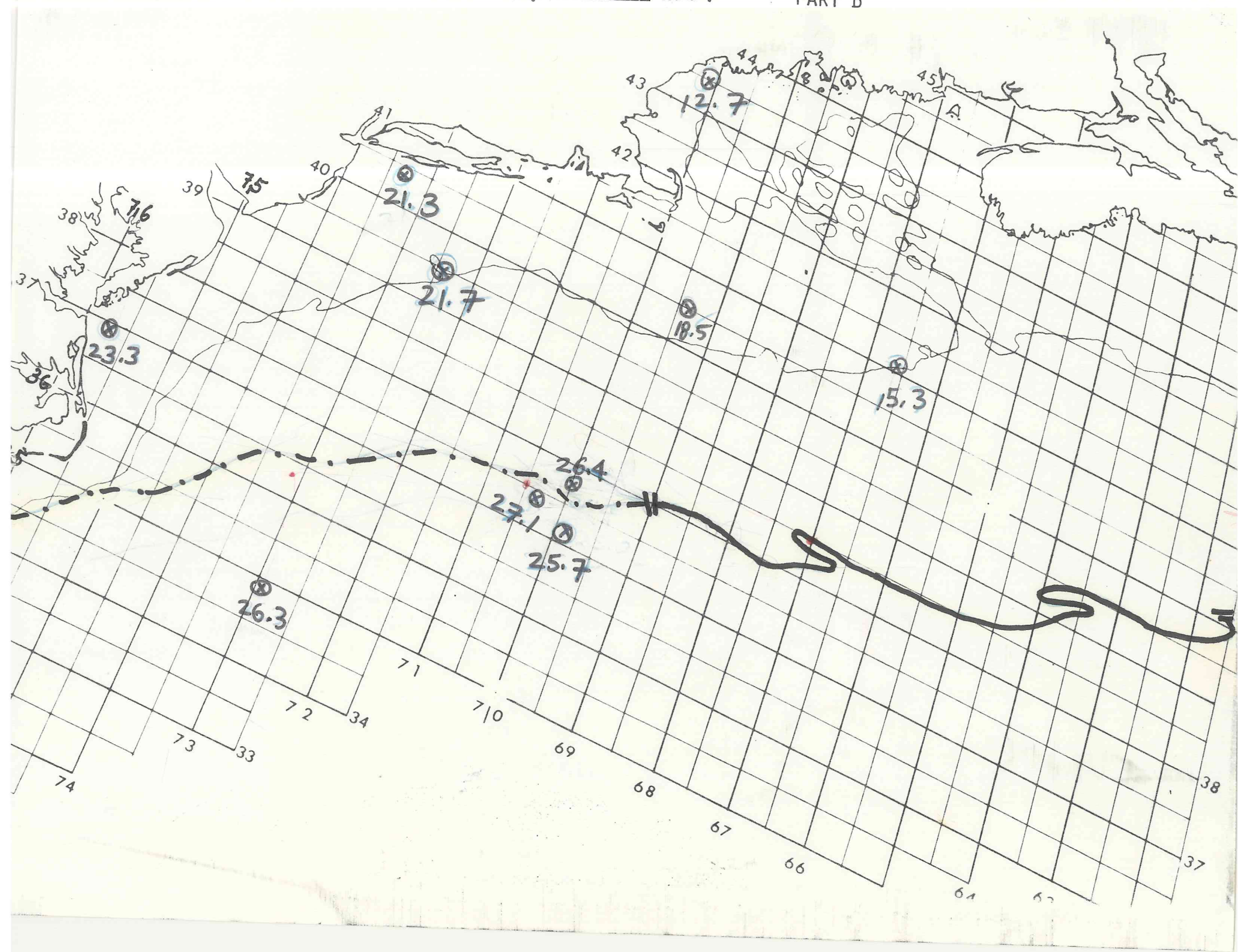
270800 273797 280799 283801 295800  
298798 303800 309799 316796 323782  
351750 353745 364735 367728  
373717 377704 375699 380690  
381682 380674 // MPA

- (——) 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

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 14 SEPT. 1984 PART B



NNNN

97  
217

RCV20084

15:15 09/14/84

ZCZC MIAOCFGLM  
TBXX40 KMIA 141520  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...14 SEP 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...

A75/ M/M/29.	B71/ M/M/29.	C80/ M/M/29.	D88/ M/M/29.	E91/ M/M/29.
F80 /M/M/29.	G55/ M/M/29.	H19/ M/M/29.	I34/ M/M/29.	J26/ M/M/29.
K17/ 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.	BB61/ M/M/28.	CC71/ M/M/28.	DD21/ M/M/28.	
EE35/ M/M/28.	FF70/ M/M/27.	GG25/ M/M/27.	HH41/ M/M/27.	
II17/ M/M/27.	JJ70/ M/M/27.			
A 12 SEPT.	B 12 SEPT.	C 12 SEPT.	D 12 SEPT.	E 14 SEPT.
F 14 SEPT.	G 14 SEPT.	H 14 SEPT.	I 14 SEPT.	J 14 SEPT.
K 14 SEPT.	AA 3 SEPT.	BB 3 SEPT.	CC 3 SEPT.	DD 3 SEPT.
EE 3 SEPT.	FF 3 SEPT.	GG 3 SEPT.	HH 3 SEPT.	II 3 SEPT.
JJ 3 SEPT.				

INMAN

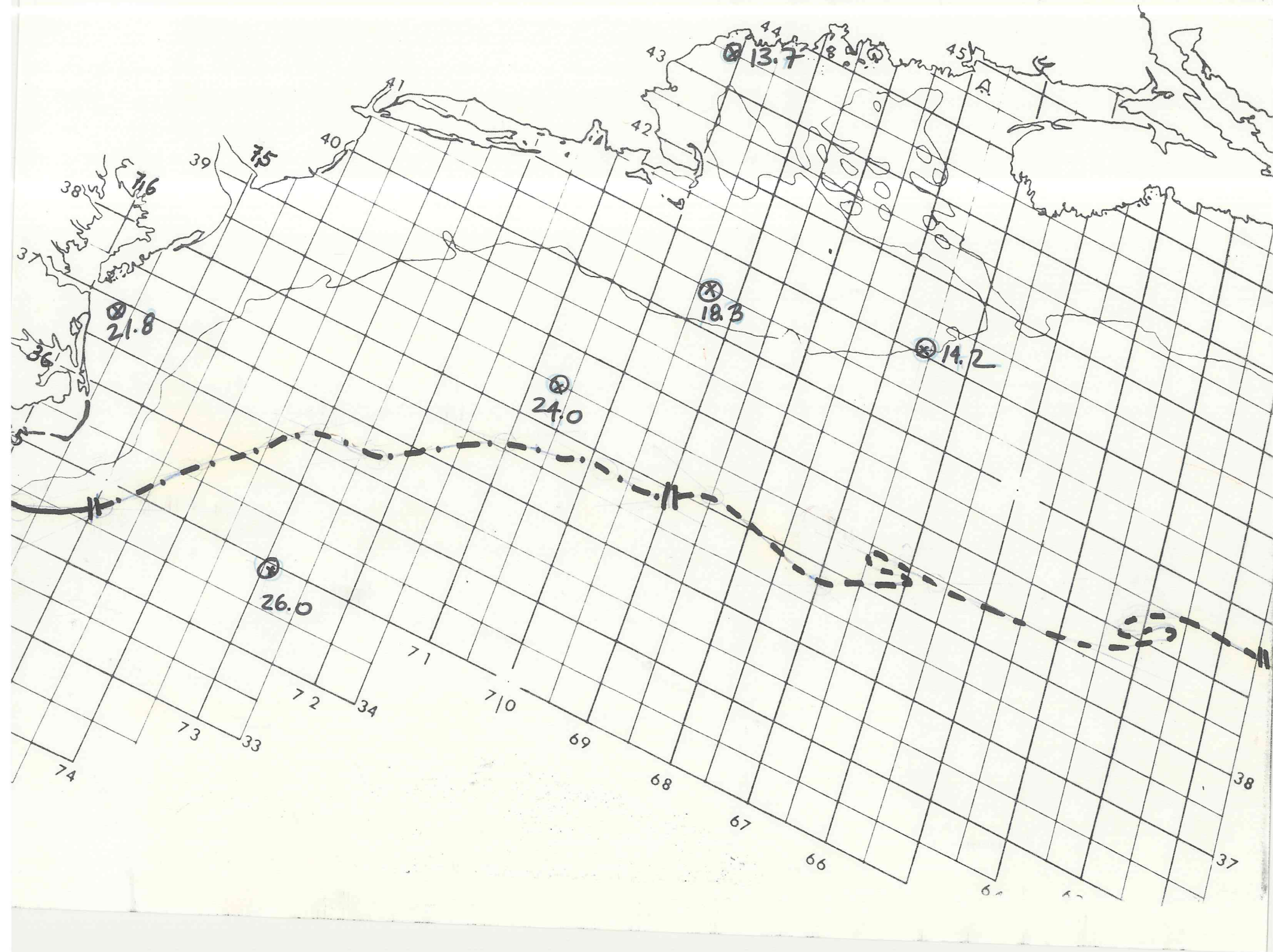
NNNN





MIAMI SFSS ANALYSIS OF THE GULF STREAM: 17 SEPT 1984

PART B



RCV20044

16:00 09/17/84

X

ZCZC MIAOCFGLM

TBXX40 KMIA 171600

MIAMI SFSS OCEANOGRAPHIC ANALYSIS...17 SEP 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...

A87/ M/M/29. B89/ M/M/29. C89/ M/M/29. D88/ M/M/29. E76/M/M/29.

F61 /M/M/29. G59/ M/M/29. H27/ M/M/29. I33/ M/M/29. J25/ M/M/29.

K15/ 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.

AA74/ M/M/28. BB74/ M/M/28. CC89/ M/M/28. DD40/ M/M/28.

EE43/ M/M/28. FF85/ M/M/27. GG5/ M/M/27. HH62/ M/M/27.

II37/ M/M/27. JJ80/ M/M/27.

A 17 SEPT. 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.

K 14 SEPT. AA 17 SEPT. BB 17 SEPT. CC 17 SEPT. DD 17 SEPT.

EE 17 SEPT. FF 17 SEPT. GG 17 SEPT. HH 17 SEPT. II 3 SEPT.

JJ 3 SEPT.

.....  
INSIDE FRONT DATA...50 NMI. SE OF CC...14 NMI. NW OF EE...REPEAT NW...

34 NMI. SE OF FF...60 NMI. SE OF G...

INMAN

NNNN

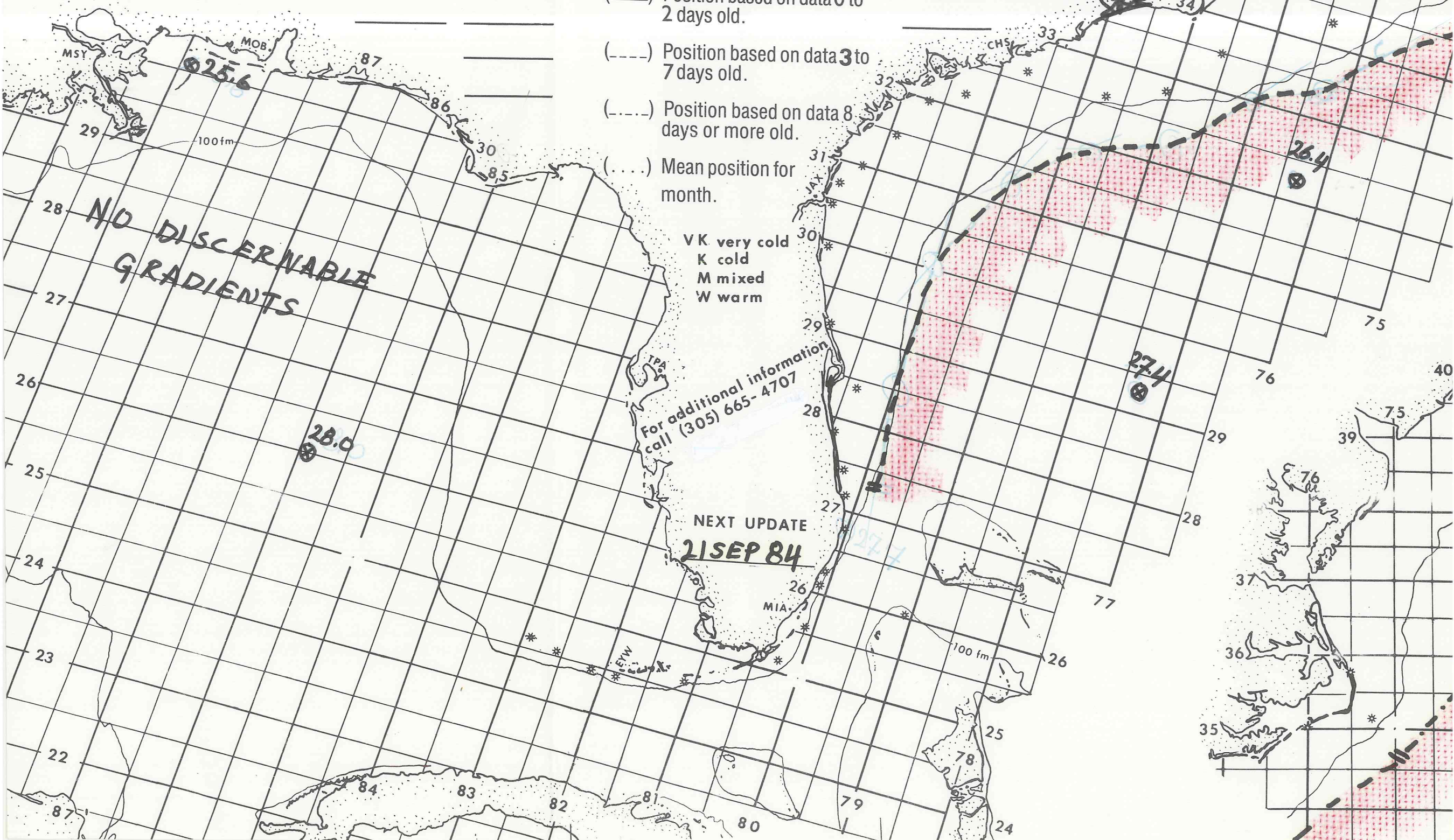
Date: 19 SEP 1984

Depicted land should not be used for navigation.

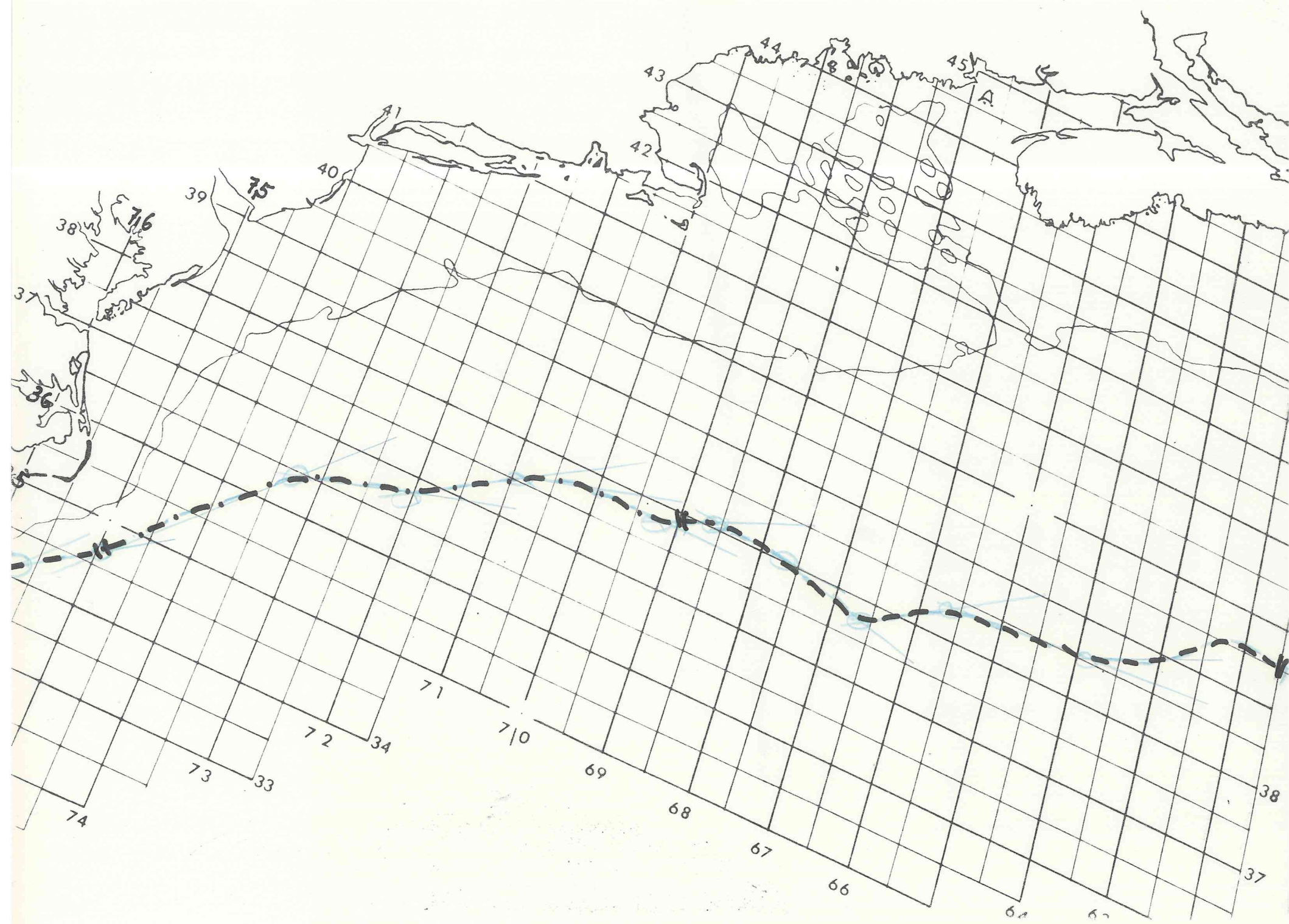
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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.

273798 285800 301800 313795 319787  
 322778 330770 334763 341757 347749  
 364732 368721 375709 378701  
 378692 381685 380677 378666  
 384656 385639 ||



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



NNNN

RCV20161

16:24 09/19/84

ZCZC MIAOCFGLM  
TBXX40 KMIA 191630  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...19 SEP 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...

A87/ M/M/29. B89/ M/M/29. C89/ M/M/29. D88/ M/M/29. E76/M/M/29.  
F61 /M/M/29. G59/ M/M/29. H27/ M/M/29. I33/ M/M/29. J25/ M/M/29.  
K10/ 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.  
AA74/ M/M/28. BB74/ M/M/28. CC89/ M/M/28. DD40/ M/M/28.  
EE43/ M/M/28. FF85/ M/M/27. GG5/ M/M/27. HH62/ M/M/27.  
II37/ M/M/27. JJ80/ M/M/27.

.....DATA STATUS.....  
A 17 SEPT. 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.  
K 14 SEPT. AA 17 SEPT. BB 17 SEPT. CC 17 SEPT. DD 17 SEPT.  
EE 17 SEPT. FF 17 SEPT. GG 17 SEPT. HH 17 SEPT. II 3 SEPT.  
JJ 3 SEPT.

BAIG

NNNN

Date: 21 SEP 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.

273799 295800 304799 315794 320782  
328771 333768 342752 359742 367740  
374733 374725 372717 374706 36  
386685 385676 383671 384665  
390656 391640

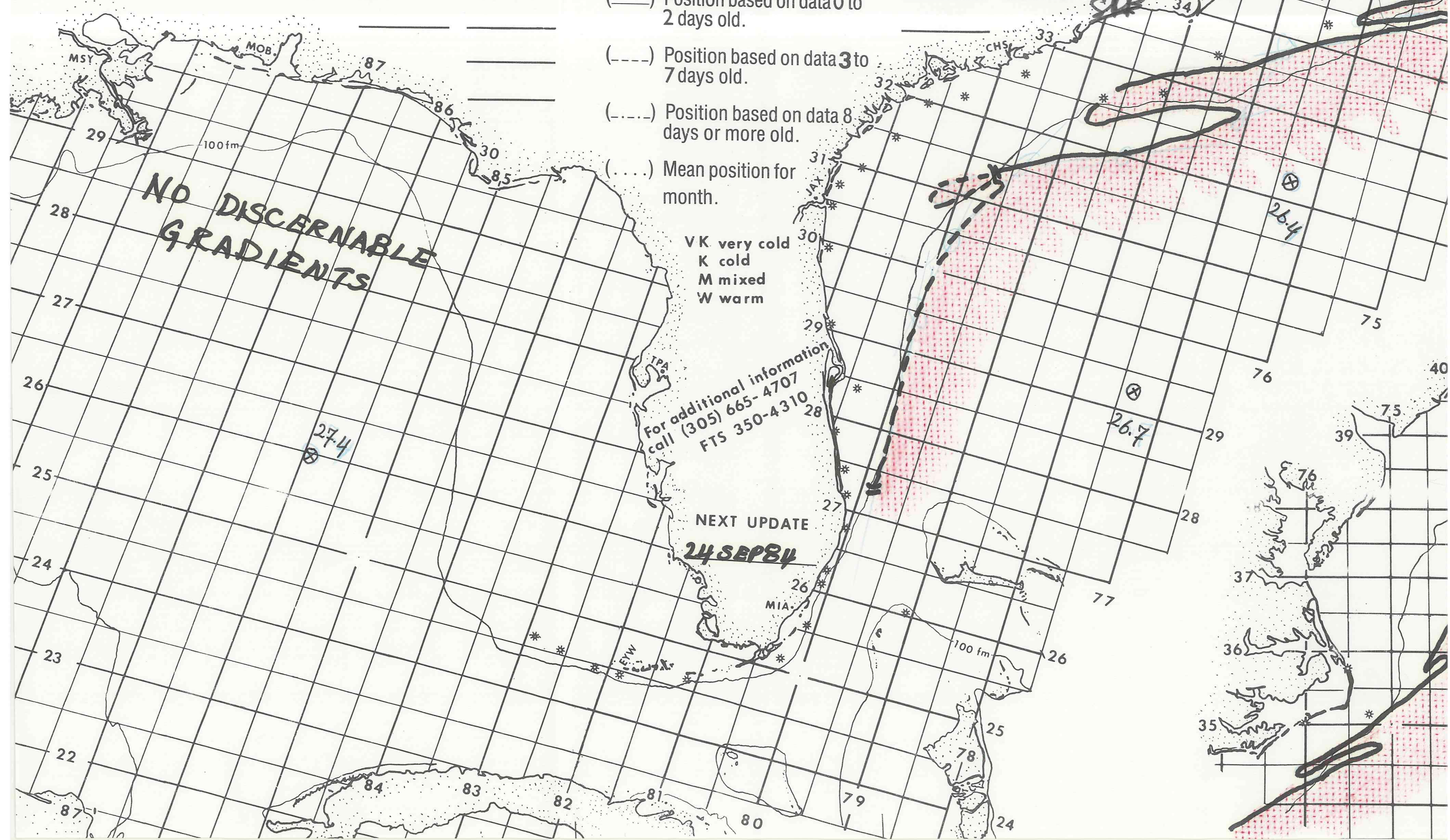
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (.....) Mean position for month.

VK very cold  
 K cold  
 M mixed  
 W warm

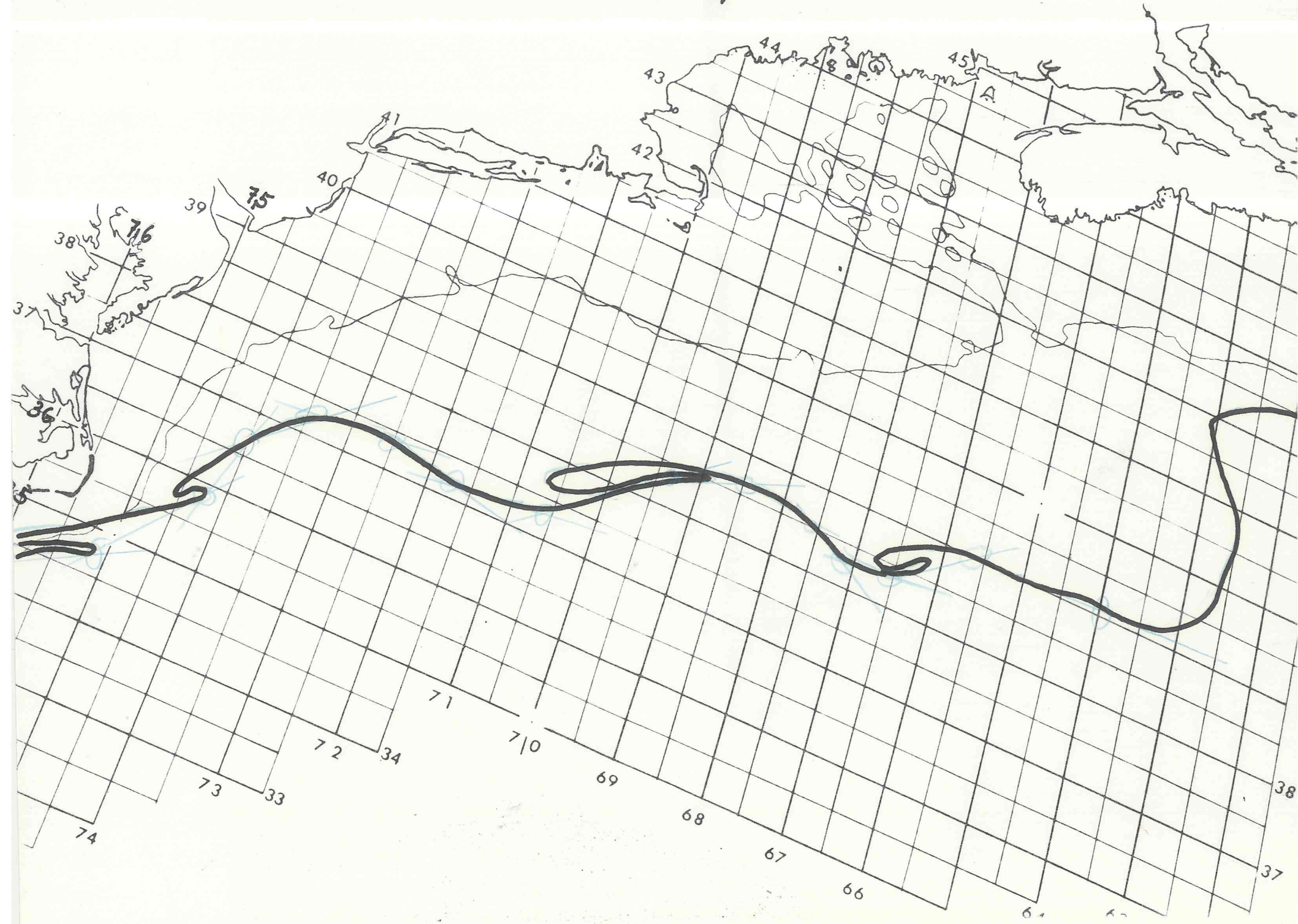
For additional information  
 call (305) 665-4707  
 FTS 350-4310

NEXT UPDATE  
24 SEPSY

**NO DISCERNABLE  
 GRADIENTS**



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 21 SEP 1984 PART B





NNNN

RCV20368

16:29 09/21/84

X  
ZCZC MIAOCFGLM  
TBXX40 KMIA 211630  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...21 SEP 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...  
A87/ M/M/29. B89/ M/M/29. C97/ M/M/29. D100/ M/M/29. E96/M/M/29.  
F75 /M/M/29. G56/ M/M/29. H29/ M/M/29. I37/ M/M/29. J23/ M/M/29.  
K10/ 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.  
AA64/ M/M/28. BB69/ M/M/28. CC96/ M/M/28. DD39/ M/M/28.  
EE17/ M/M/28. FF55/ M/M/27. GG12/ M/M/27. HH50/ M/M/27.  
II08/ M/M/27. JJ54/ M/M/27.

.....DATA STATUS.....  
A 17 SEPT. 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.  
K 14 SEPT. AA CURRENT BB CURRENT CC CURRENT DD CURRENT  
EE CURRENT FF CURRENT GG CURRENT HH CURRENT II CURRENT  
JJ CURRENT

.....INSIDE FRONT DATA...65 NM SE OF A...53 NM SE OF B...59 NM E OF C...  
64 NM SE OF AA...44 NM SE OF CC...13 NM NW..REPEAT NW..OF DD...28 NM  
SE OF HH.

BAIG

NNNN

Date: 24 SEP 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.

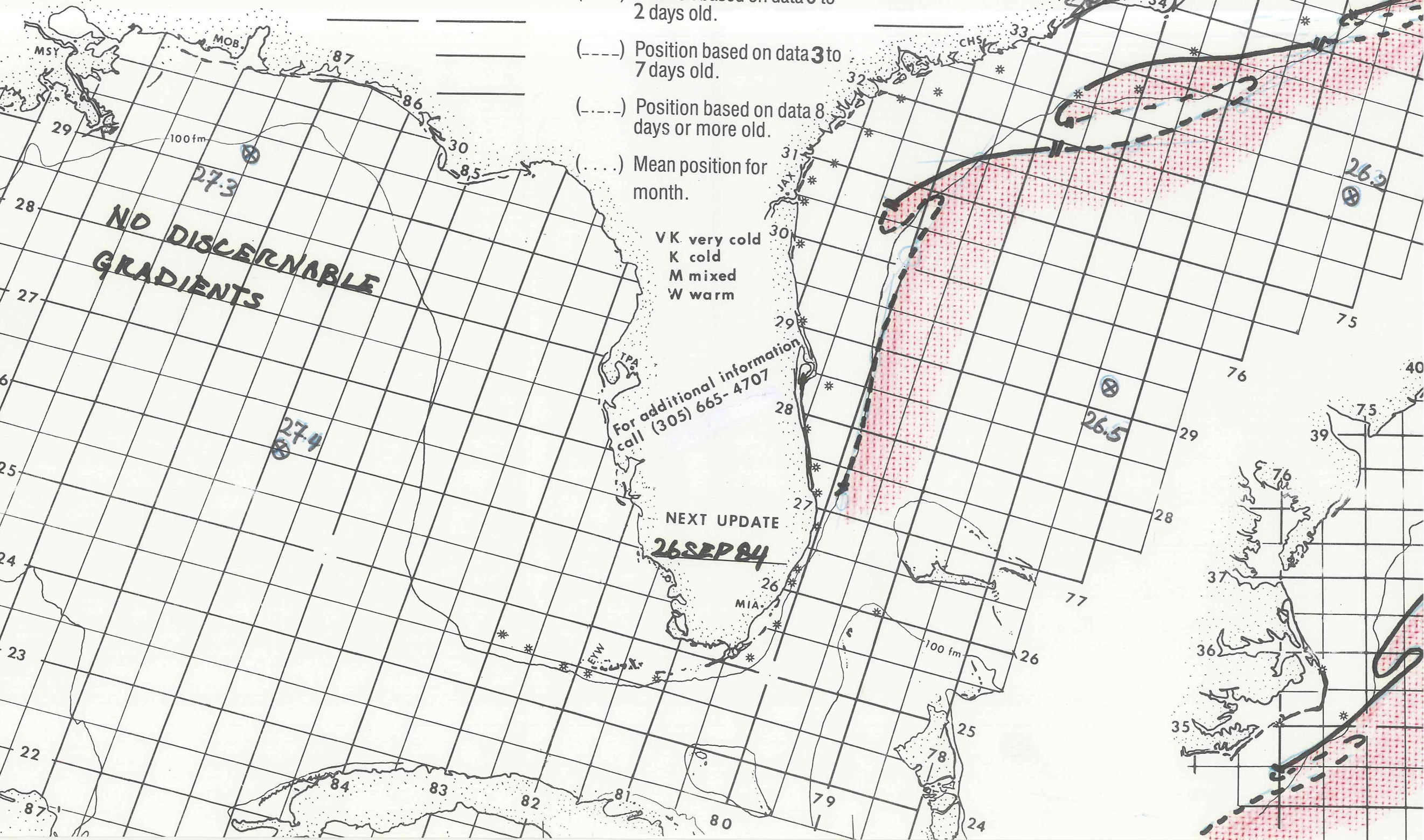
VK very cold  
K cold  
M mixed  
W warm

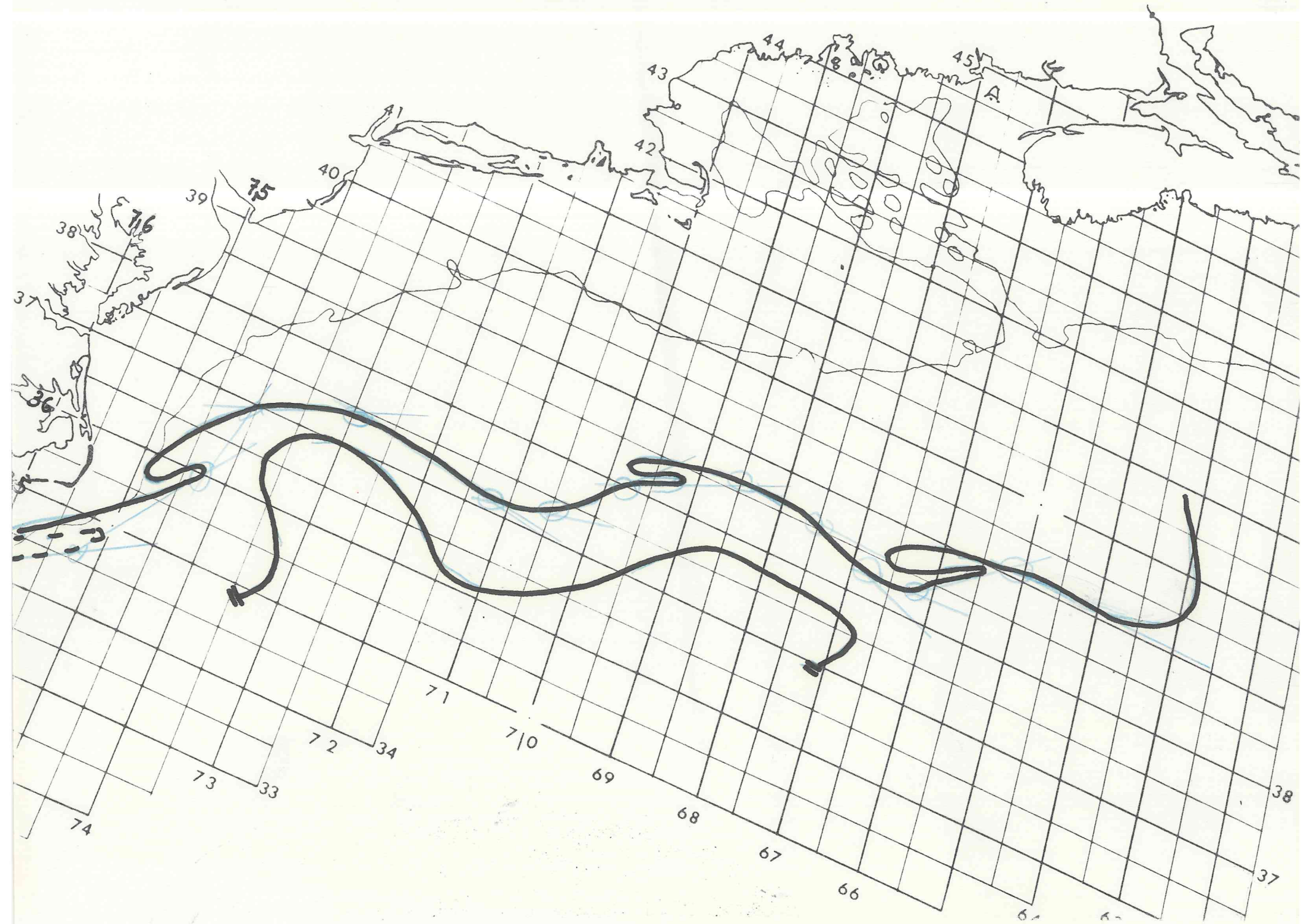
For additional information  
call (305) 665-4707

NEXT UPDATE

26 SEP 84

273799 290800 302800 315796 322779  
331768 341761 346752 360743 370740  
374730 372711 374705 380698 36  
386685 385675 383668 383662  
391652 39163811





RCV20672

16:31 09/24/84

1984 SEP 24 PM 12:37

X  
ZCZC MIAOCFGLM  
TBXX40 KMIA 241630  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...24 SEP 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...  
A53/ M/M/29. B79/ M/M/29. C85/ M/M/29. D97/ M/M/29. E93/ M/M/29.  
F76 /M/M/29. G55/ M/M/29. H28/ M/M/29. I37/ M/M/29. J22/ M/M/29.  
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.  
AA58/ M/M/28. BB69/ M/M/28. CC97/ M/M/28. DD36/ M/M/28.  
EE47/ M/M/28. FF59/ M/M/27. GG18/ M/M/27. HH53/ M/M/27.  
II24/ M/M/27. JJ48/ M/M/27.

.....DATA STATUS.....  
A CURRENT    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 CURRENT    BB CURRENT    CC 21 SEP    DD 21 SEP    EE 21 SEP  
FF CURRENT    GG CURRENT    HH 21 SEP    II 21 SEP    JJ CURRENT

.....INSIDE FRONT DATA...54 NM SE OF B...63 NM E OF C...64 NM E OF D...  
58 NM E OF E...47 NM SE OF CC...17 NM NW..REPEAT NW..OF DD...31 NM  
SE OF HH...07 NM SE OF II.

BAIG

NNNN

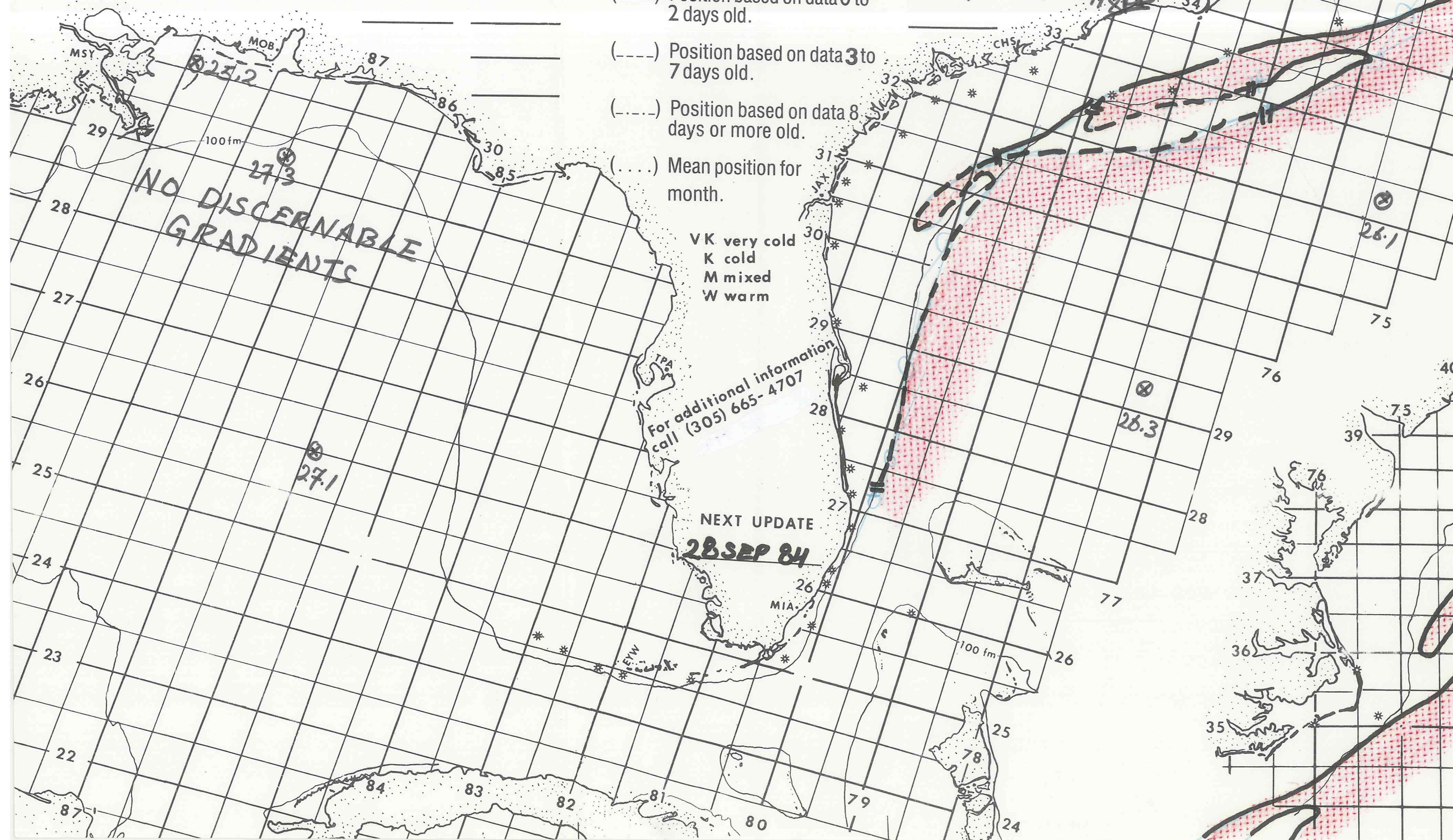
Date: **26 SEP** 19**84**

Depicted land should not be used for navigation.

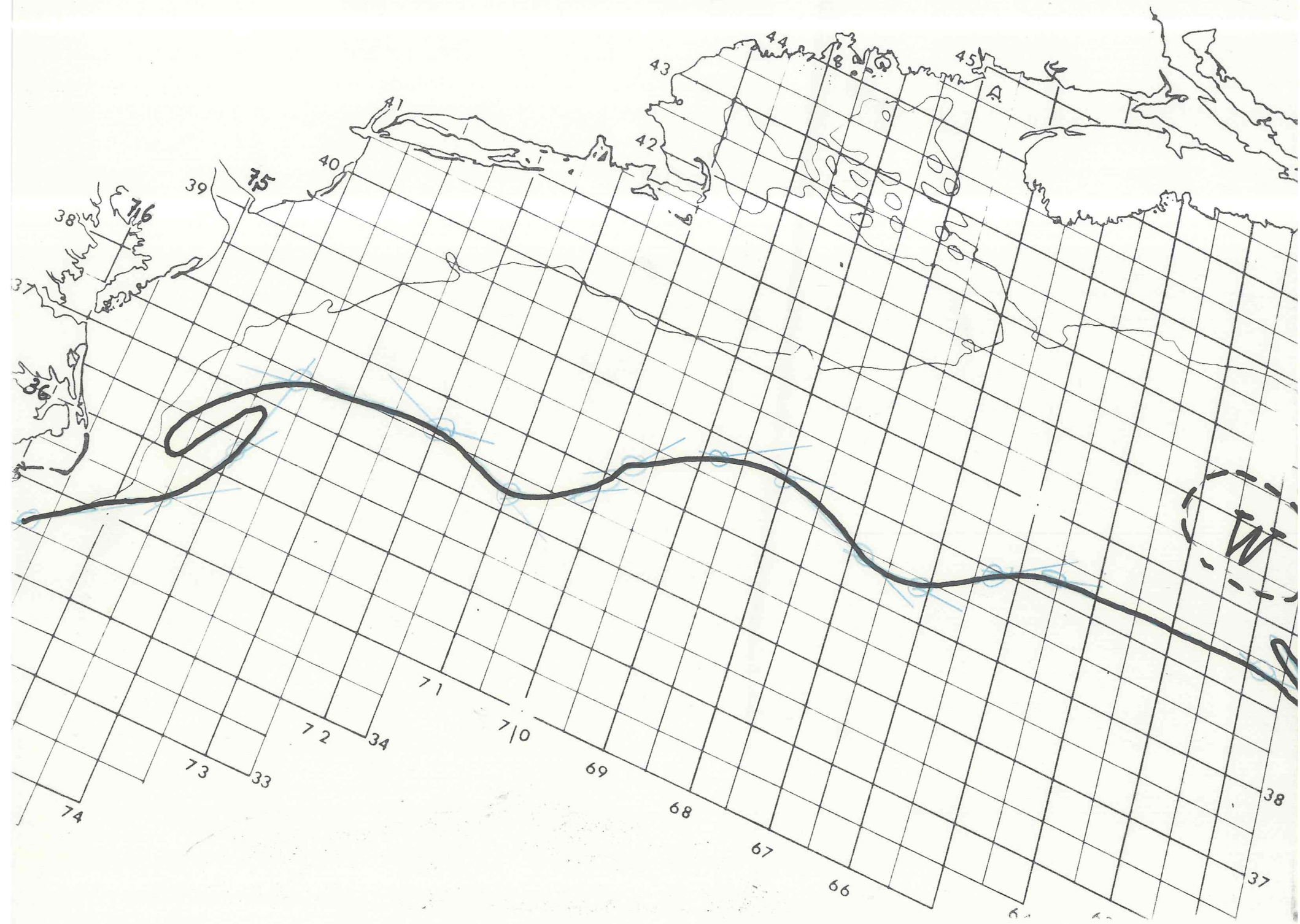
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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.

273799 277799 288800 304800 316796  
 322779 329769 340759 346757 355745  
 363739 374737 376720 372710 36  
 377702 382697 388688 389680  
 384669 384661 390652  
 392645 394618



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



Date: **28 SEP 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

NEXT UPDATE  
**01 OCT 84**

273799 278799 287800 303799 314796  
319791 320784 324779 331776 335761  
340757 350752 357745 376734  
376718 371705 371699 374696  
381698 386691 388680  
384664 385656  
391640-

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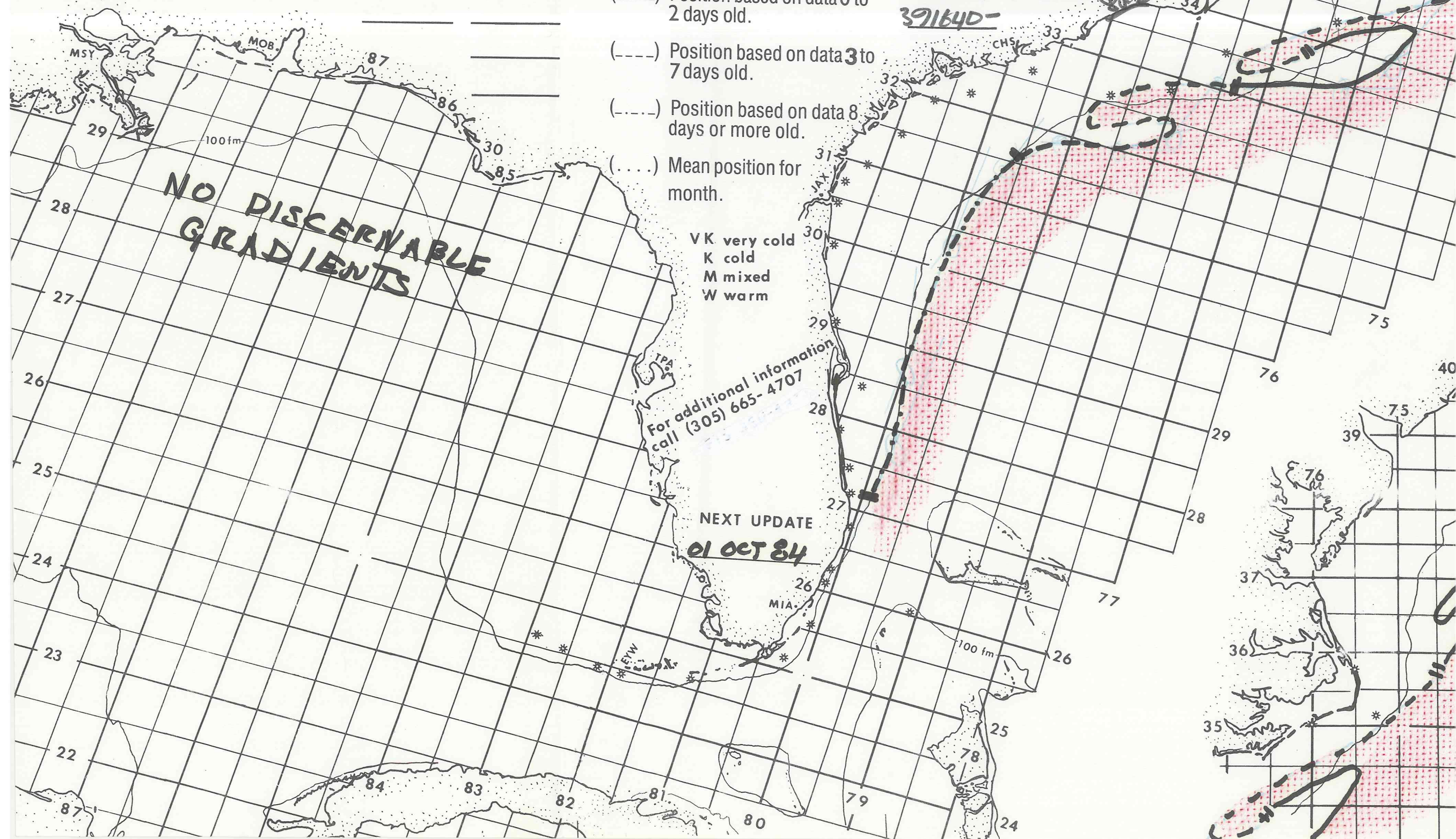
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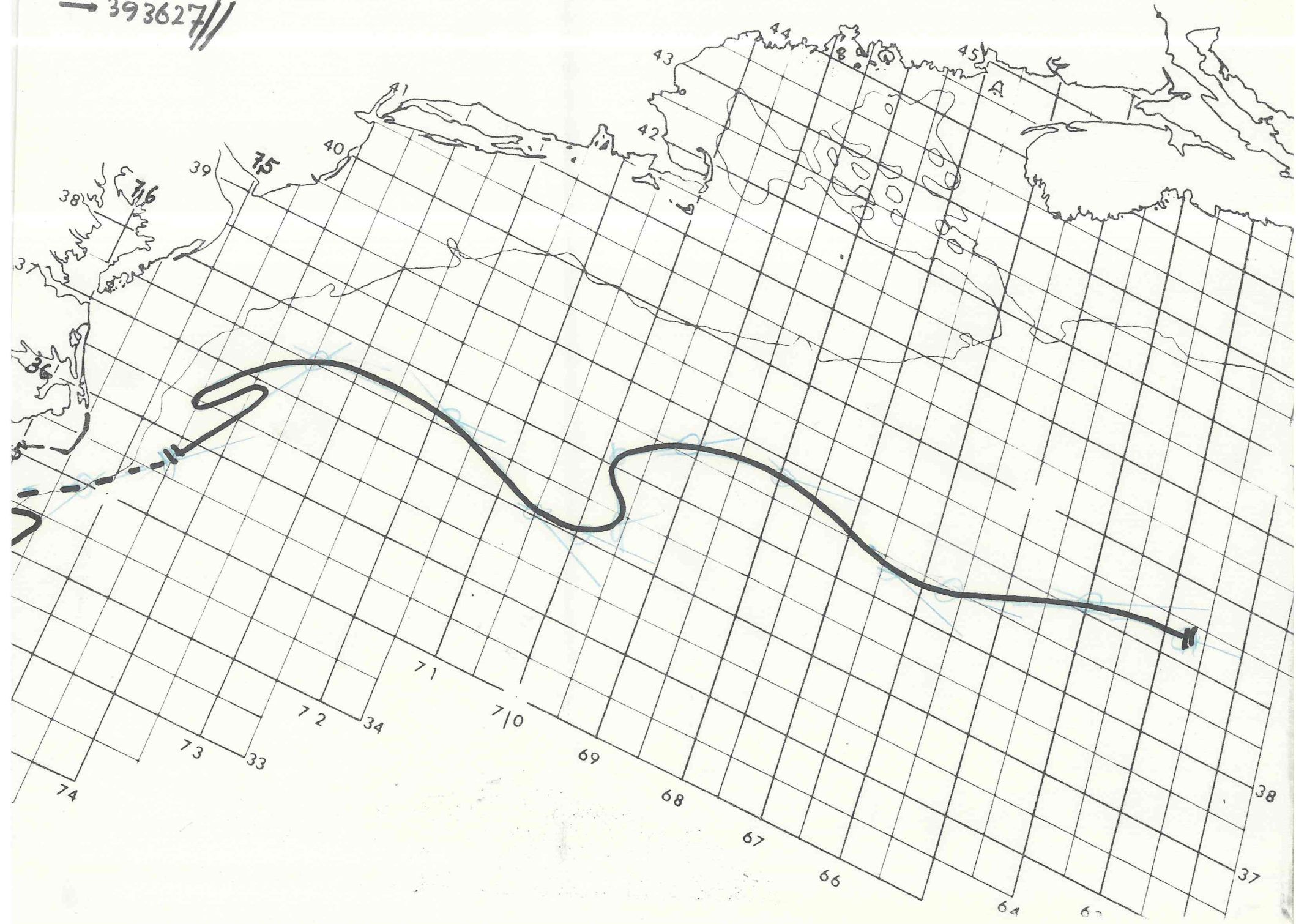
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MIAMI SFSS ANALYSIS OF THE GULF STREAM: 28 SEP 1984 PART B

→ 393627//





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RCV20122

11:29 09/28/84

ZCZC MIAOCFGLM  
TBXX40 KMIA 281130  
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...28 SEP 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. B88/ M/M/28. C90/ M/M/28. D97/ M/M/28. E95/M/M/28.  
F76 /M/M/28. G56/ M/M/28. H29/ M/M/28. I31/ 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.  
AA60/ M/M/28. BB62/ M/M/28. CC96/ M/M/27. DD20/ M/M/27.  
EE29/ M/M/27. FF91/ M/M/27. GG46/ M/M/27. HH49/ M/M/27.  
II09/ M/M/27. JJ51/ 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 CURRENT  
FF CURRENT      GG CURRENT      HH CURRENT      II 21 SEP      JJ 24 SEP

.....INSIDE FRONT DATA...54 NMSE OF CC...07 NM NW..REPEAT NW..OF DD...  
09 NM SE OF EE...45 NM SE OF FF...NEAR GG...30 NM SE OF HH.

BAIG