

Date: 02 NOV. 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.

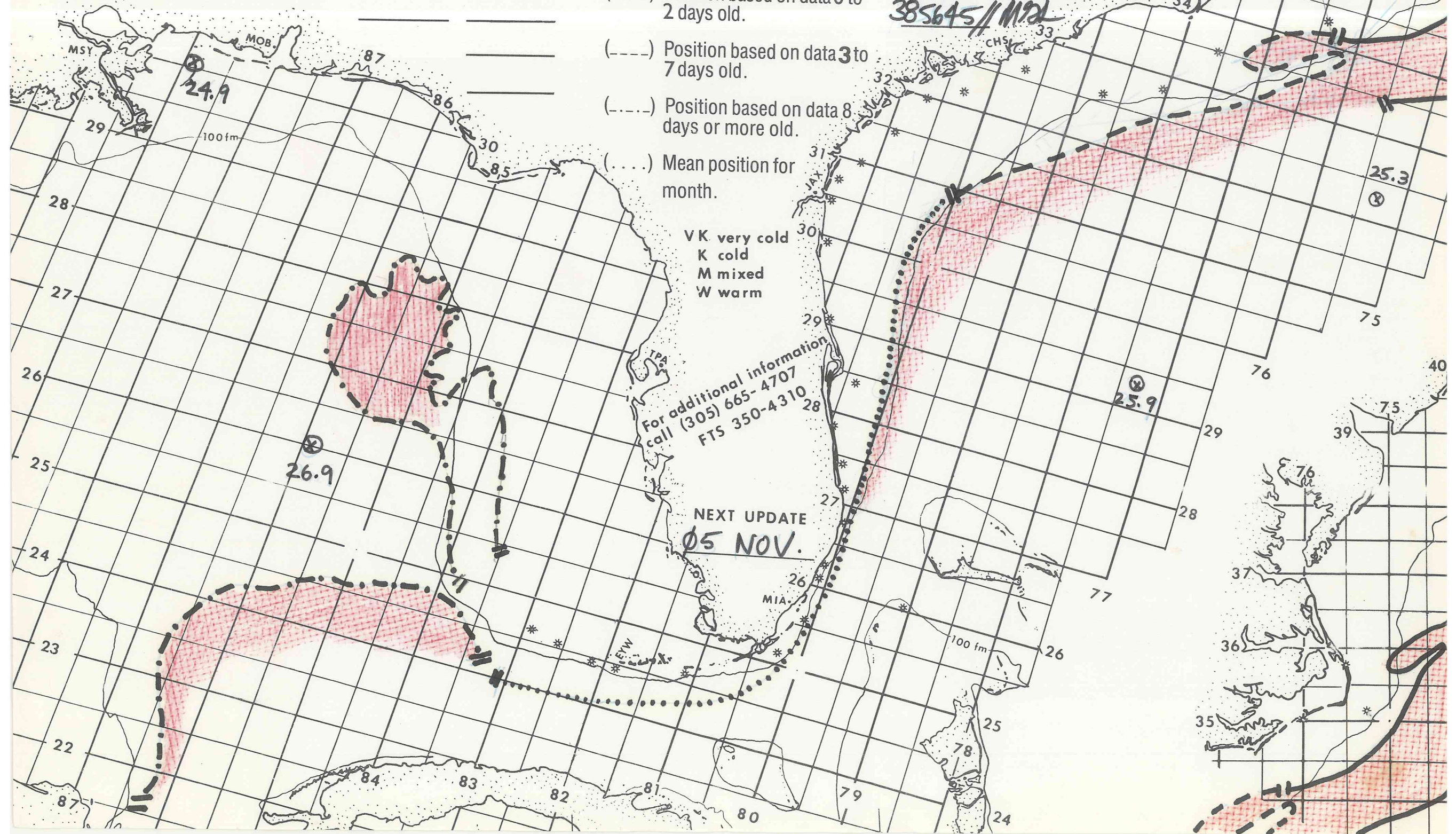
VK very cold
K cold
M mixed
W warm

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

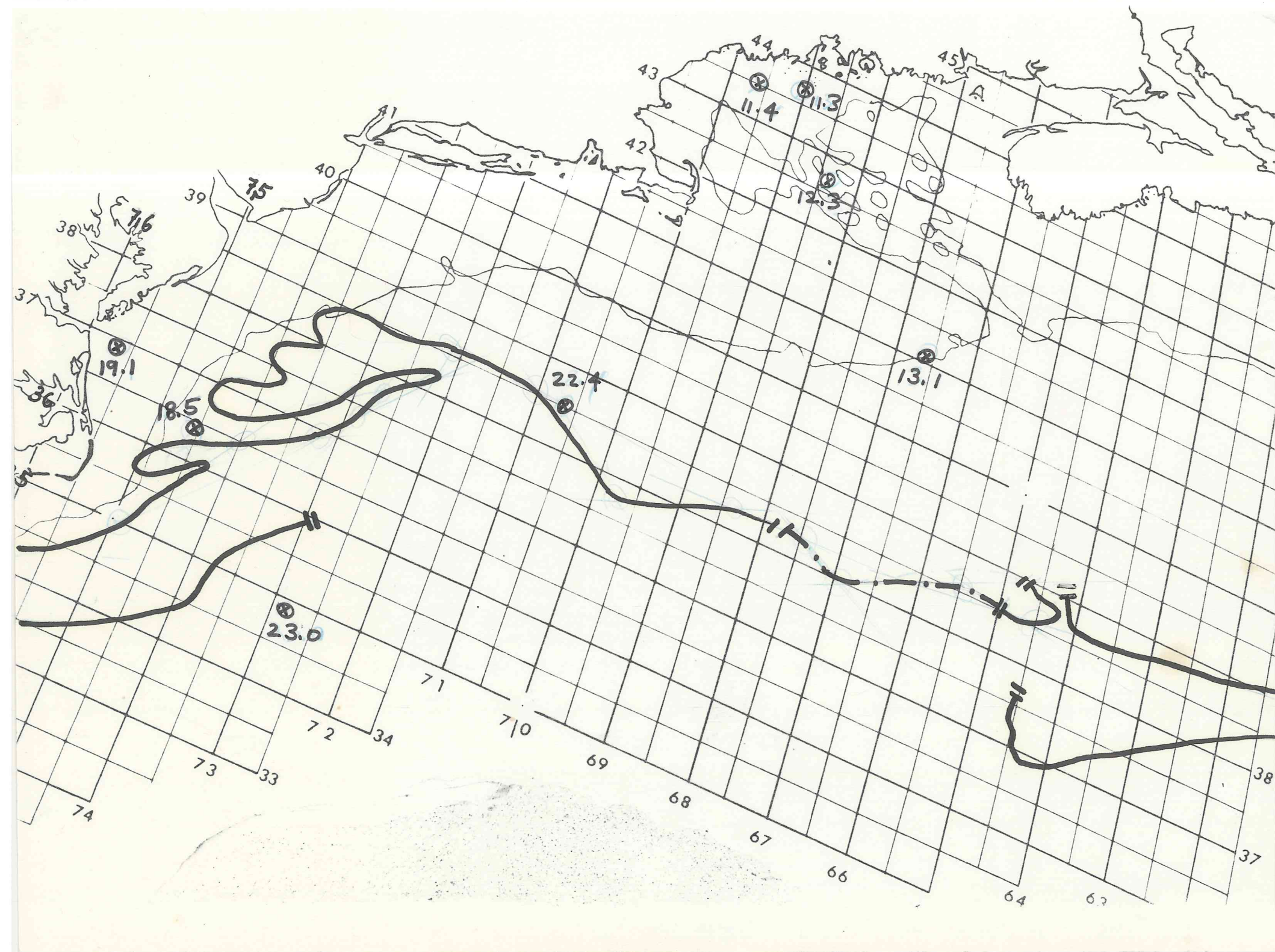
NEXT UPDATE

05 NOV.

270800 285801 299803 305802 309800
325780 328722 338761 342760 344755
350749 365740 369732 373729 36
378727 383722 386721 386710
378697 383684 383675
380669 386655
385645 // 1172



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 02 NOV 1984 PART B



RCV20326

17:21 11/02/84

ZCZC MIAOCFGLM
TBXX40 KMIA 021700

1984 NOV -2 PM 12: 23

MIAMI SFSS OCEANOGRAPHIC ANALYSIS... 02 NOV 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...

A77/ M/M/28.	B68/ M/M/28.	C80/ M/M/28.	D79/ M/M/28.	E71/ M/28.
F56/ M/M/28.	G46/ M/M/28.	H20/ M/M/28.	I28/ M/M/28.	J17/ M/M/28.
K11/ M/M/29.	L05/ M/M/29.	M09/ M/M/29.	N09/ M/M/29.	O04/ M/M/29.
P07/ M/M/29.	Q23/ M/M/29.	R24/ M/M/29.	S28/ M/M/29.	T35/ M/M/29.
U42/ M/M/29.				
AA70/ M/M/28.	BB71/ M/M/28.	CC68/ M/M/27.	DD24/ M/M/27.	
EE44/ M/M/27.	FF82/ M/M/27.	GG30/51/M/27.	HH55/63/M/27.	
II26/69/M/27.	JJ60/69/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	T MEAN
U MEAN.				
AA 29 OCT.	BB 29 OCT.	CC 29 OCT.	DD 29 OCT.	EE 29 OCT.
FF 29 OCT.	GG 29 OCT.	HH CURRENT	II CURRENT	JJ CURRENT

.....INSIDE FRONT DATA... 43 NM SE OF FF... 13 NM SE OF GG.....

INMAN/BAIG

NNNN

Date: 05 NOV 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.

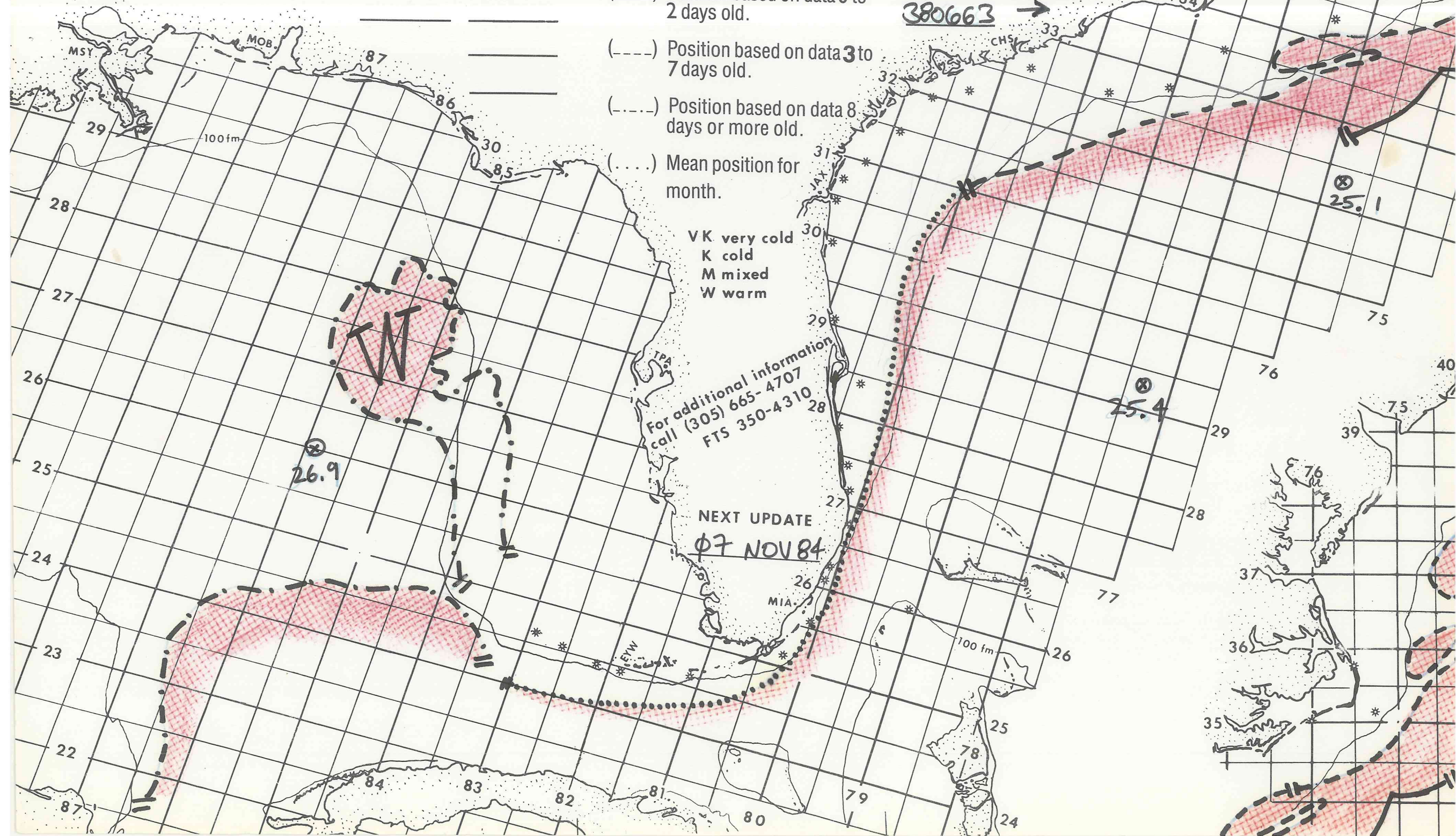
(. . . .) Mean position for month.

VK very cold
K cold
M mixed
W warm

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

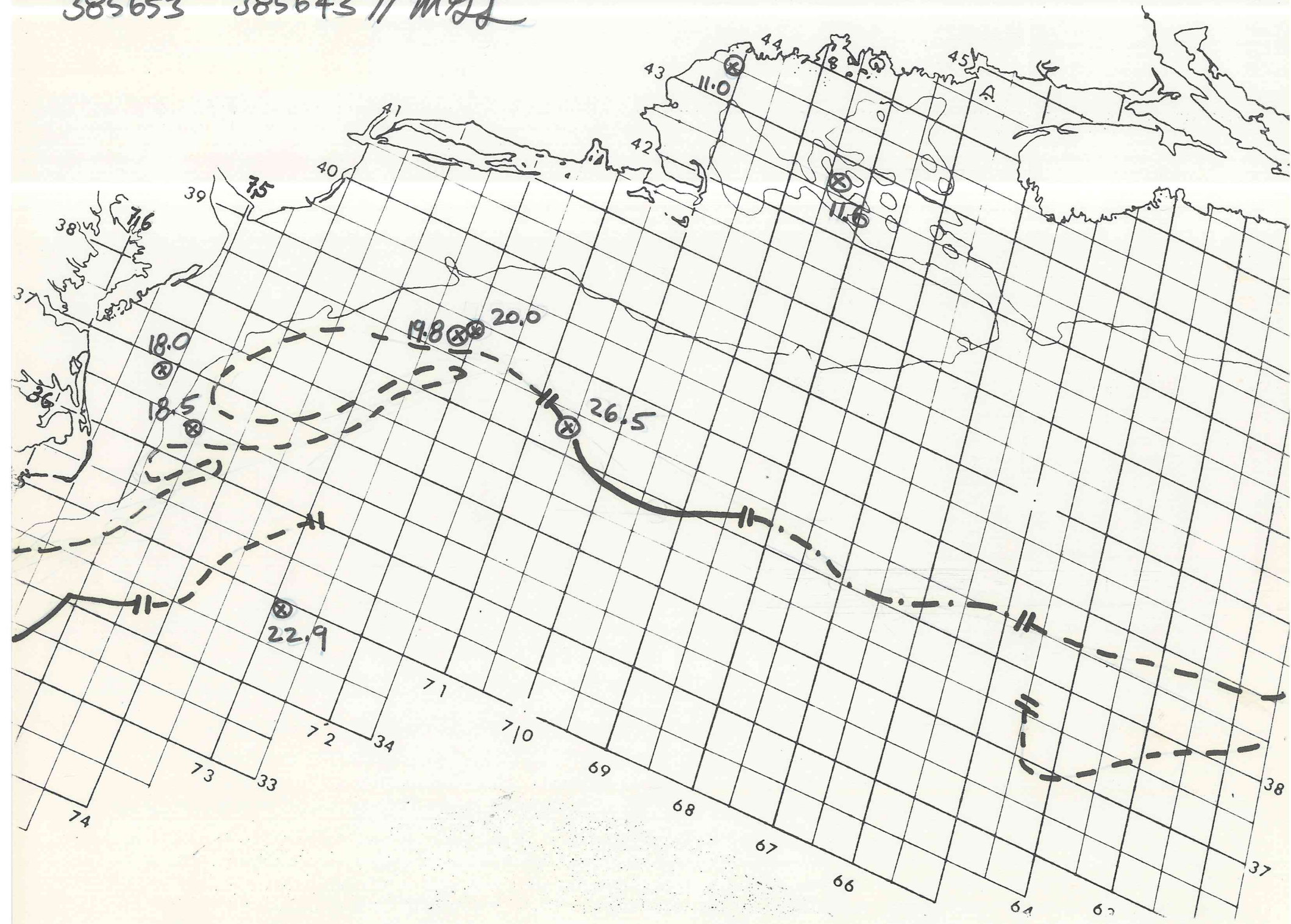
NEXT UPDATE
07 NOV 84

270800 287801 295803 302803 310800
316792 324782 331768 335765 340758
343757 346753 349749 356746
373728 378726 387715 383707
379701 378693 383681
383674 380669
380663 →



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

385653 385643 // *WJL*



RCV20453

1984 NOV -5 PM 12: 13

17:12 11/05/84

ZCZC MIAOCFGLM

TBXX40 KMIA 051715

MIAMI SFSS OCEANOGRAPHIC ANALYSIS...05 NOV 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...

A73/ M/M/27. B65/ M/M/27. C76/ M/M/27. D79/ M/M/27. E73/ M/M/27.

F58/ M/M/27. G43/ M/M/27. H20/ M/M/27. I28/ M/M/28. J17/ M/M/28.

K11/ M/M/28. L05/ M/M/28. M09/ M/M/28. N09/ M/M/28. O04/ M/M/28.

P07/ M/M/28. Q23/ M/M/28. R24/ M/M/28. S28/ M/M/28. T35/ M/M/28.

U42/ M/M/28.

AA69/ M/M/27. BB71/ M/M/27. CC70/ M/M/27. DD24/ M/M/27.

EE45/ M/M/27. FF80/52/M/27. GG38/48/M/27. HH57/50/M/27.

II26/64/M/27. JJ60/64/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 T MEAN

U MEAN.

AA 29 OCT. BB 29 OCT. CC 29 OCT. DD 29 OCT. EE 29 OCT.

FF 29 OCT. GG 29 OCT. HH CURRENT II CURRENT JJ CURRENT

.....INSIDE FRONT DATA...52 NM SE OF FF...14 NM SE OF GG.

INMAN/BAIG

NNNN

Date: 07 NOV 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.

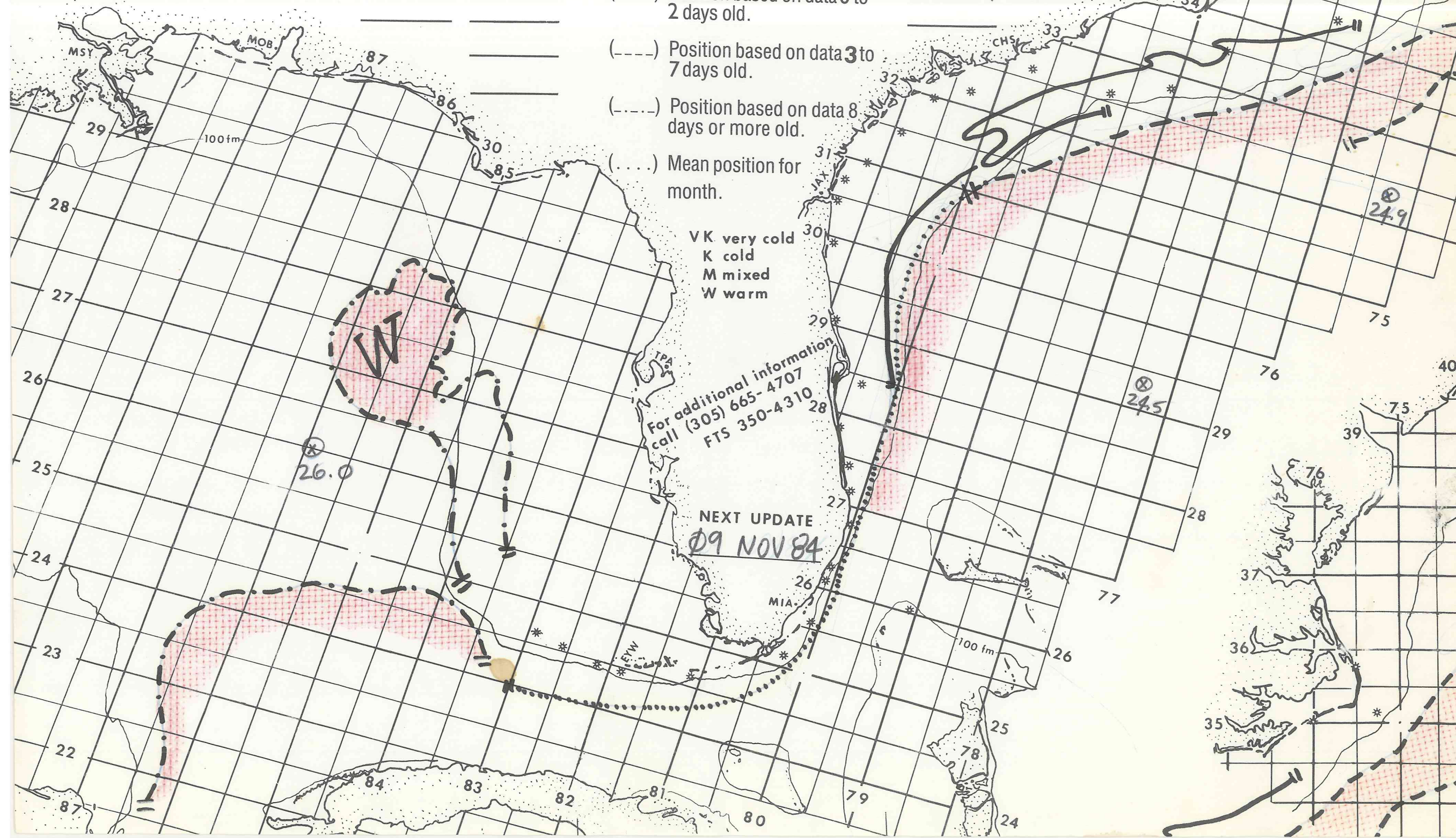
- (—) Position based on data 0 to 2 days old.
- (---) Position based on data 3 to 7 days old.
- (- - - -) Position based on data 8 days or more old.
- (.....) Mean position for month.

270799 285800 293803 301803 306802
311798 324781 330770 345754 347751
367735 375725 380722 387713 36
387708 377694 378688 383680
383674 380664 380658
387645 // 9M/DL

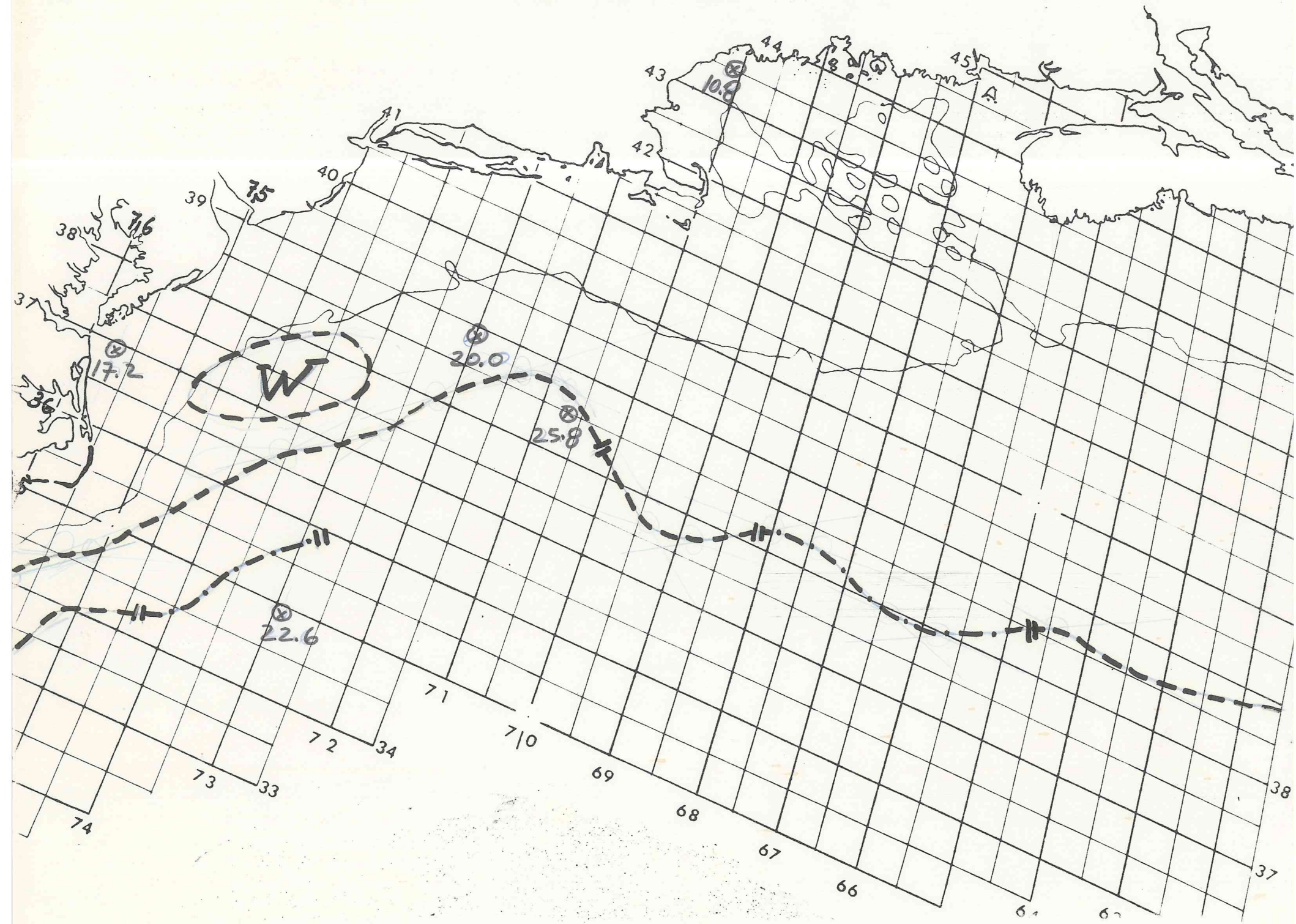
VK very cold
 K cold
 M mixed
 W warm

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

NEXT UPDATE
09 NOV 84



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 NOV 1984 PART B



RCV20017

16:46 11/07/84

ZCZC MIAOCFGLM
TBXX40 KMIA 071645
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...07 NOV 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/27. B67/ M/M/27. C76/ M/M/27. D79/ M/M/27. E73/ M/M/27.
F58/ M/M/27. G43/ M/M/27. H20/ M/M/27. I28/ M/M/28. J17/ M/M/28.
K11/ M/M/28. L05/ M/M/28. M09/ M/M/28. N09/ M/M/28. O04/ M/M/28.
P07/ M/M/28. Q23/ M/M/28. R24/ M/M/28. S28/ M/M/28. T35/ M/M/28.
U42/ M/M/28.
AA71/ M/M/27. BB73/ M/M/27. CC70/ M/M/27. DD25/ M/M/27.
EE47/ M/M/27. FF88/52/M/27. GG38/48/M/27. HH61/50/M/27.
II31/64/M/27. JJ66/64/M/27.

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

A 29 OCT.	B 29 OCT.	C MEAN	D MEAN	E MEAN
F MEAN	G MEAN	H MEAN	I MEAN	J MEAN
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q MEAN	R MEAN	S MEAN	T MEAN
U MEAN.				
AA 29 OCT.	BB 29 OCT.	CC 29 OCT.	DD 29 OCT.	EE 29 OCT.
FF 29 OCT.	GG 02 NOV.	HH 02 NOV.	II 02 NOV.	JJ 02 NOV.

.....
INSIDE FRONT DATA...61 NM SE OF A...53 NM SE OF B...64 NM SE OF C...
62 NM SE OF D...56 NM SE OF E...40 NM SE OF F...37 NM SE OF G...
23 NM SE OF AA...21 NM SE OF BB...24 NM SE OF CC...29 NM NW..REPEAT..
NW OF DD...09 NM NW..REPEAT..NW OF EE...49 NM SE OF FF...
07 NM SE OF GG.

INMAN/BAIG

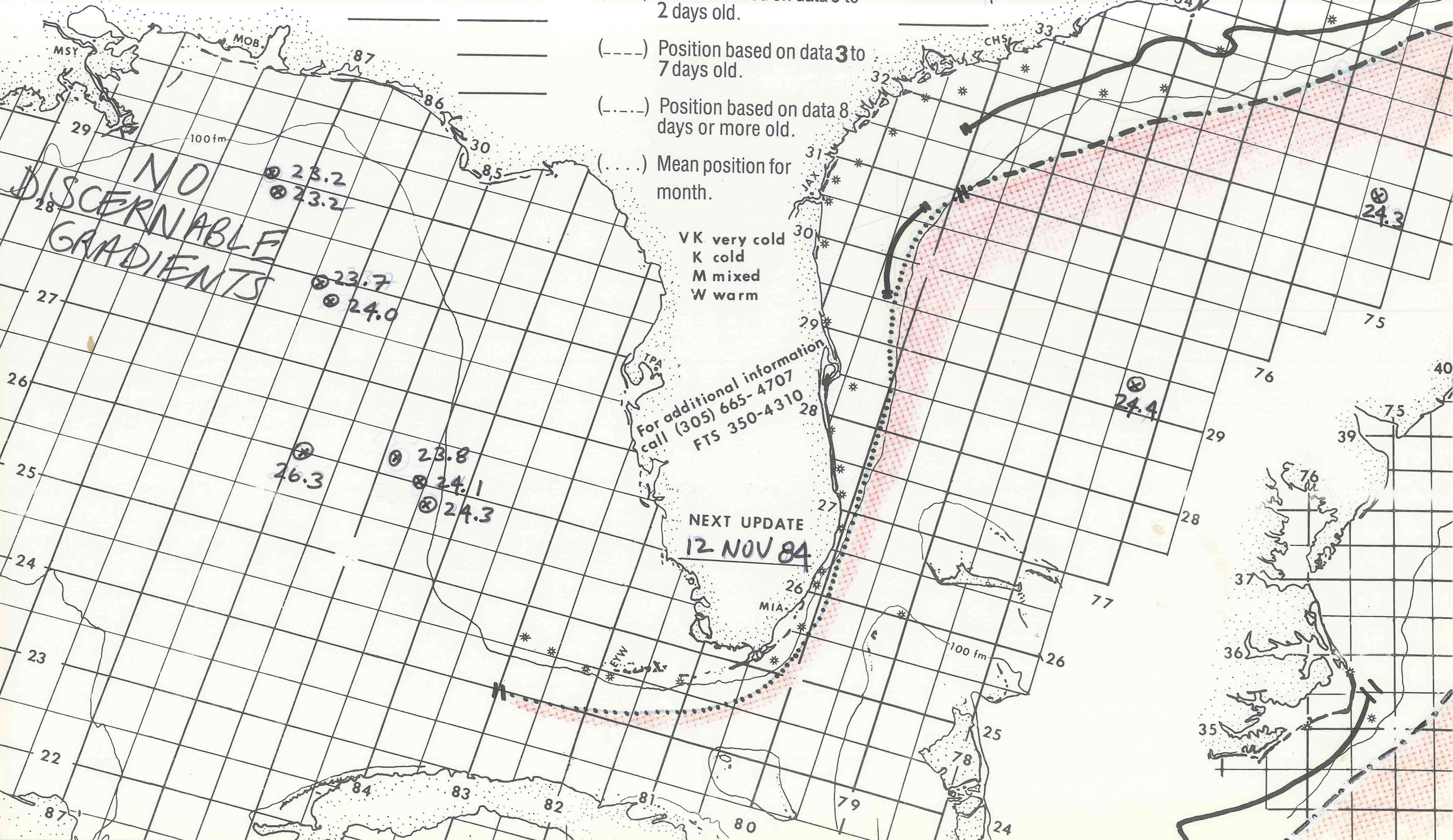
Date: 09 NOV 1984

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.

270799 285800 295803 303803 307801
 311798 326778 328772 337762 351746
 365736 368732 373730 374720 36
 377715 385708 385703 378692
 376687 383676 383669
 380660 // M/D



Date: 09 NOV 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.

270799 285800 295803 303803 307801
311798 326778 328772 337762 351746
365736 368732 373730 374720 36
377715 385708 385703 378692
376687 383676 383669
380660 // M/S

(—) 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.

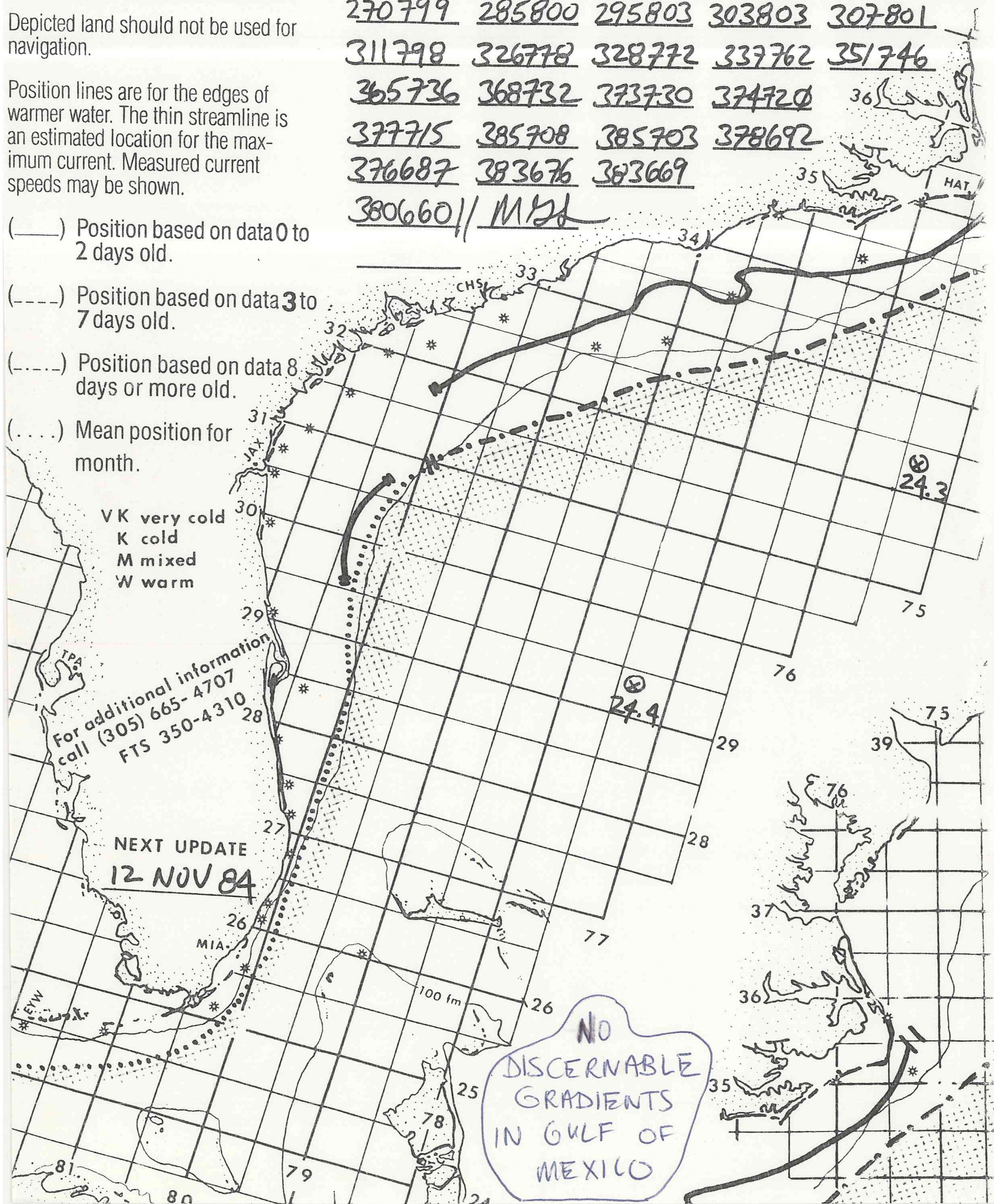
(. . . .) Mean position for month.

VK very cold
 K cold
 M mixed
 W warm

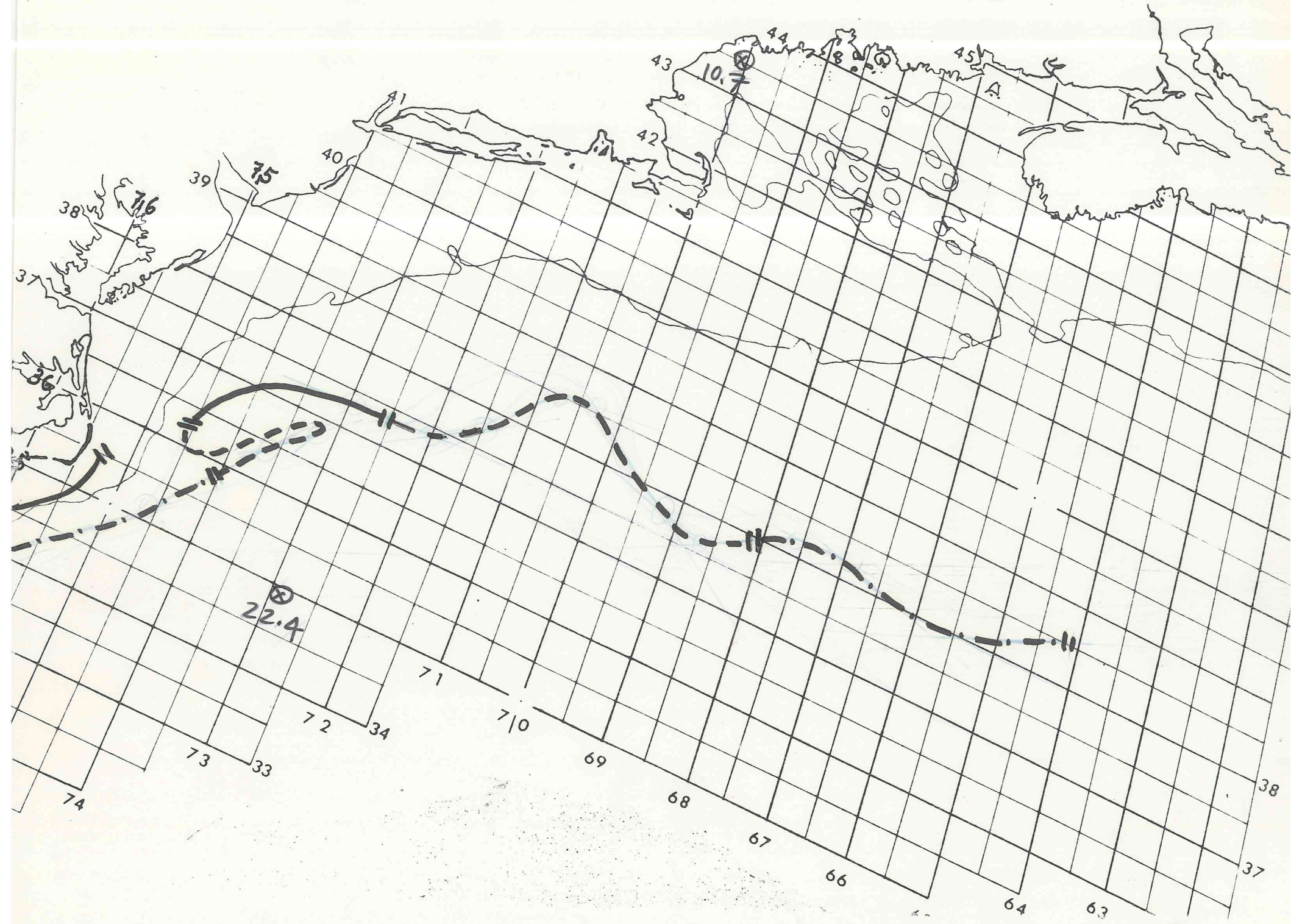
For additional information
 call (305) 665-4707
 FTS 350-4310

NEXT UPDATE
 12 NOV 84

NO
 DISCERNABLE
 GRADIENTS
 IN GULF OF
 MEXICO



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 09 NOV 1984 PART B



RCV20207

17:48 11/09/84

ZCZC MIAOCFGLM
TBXX40 KMIA 091800
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...09 NOV 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/27. B69/ M/M/27. C76/ M/M/27. D79/ M/M/27. E73/ M/M/27.
F58/ M/M/27. G43/ M/M/27. H20/ M/M/27. I28/ M/M/28. J17/ M/M/28.
K11/ M/M/28. L05/ M/M/28. M09/ M/M/28. N09/ M/M/28. O04/ M/M/28.
P07/ M/M/28. Q23/ M/M/28. R24/ M/M/28. S28/ M/M/28. T35/ M/M/28.
U42/ M/M/28.
AA70/ M/M/27. BB71/ M/M/27. CC81/ M/M/27. DD24/ M/M/27.
EE45/ M/M/27. FF87/52/M/27. GG41/48/M/27. HH54/50/M/27.
II32/64/M/27. JJ70/64/M/27.

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

A 29 OCT.	B 29 OCT.	C MEAN	D MEAN	E MEAN
F MEAN	G MEAN	H MEAN	I MEAN	J MEAN
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q MEAN	R MEAN	S MEAN	T MEAN
U MEAN.				

AA 29 OCT.	BB 29 OCT.	CC 29 OCT.	DD 29 OCT.	EE 29 OCT.
FF 29 OCT.	GG 02 NOV.	HH 02 NOV.	II 02 NOV.	JJ 02 NOV.

.....
INSIDE FRONT DATA...71 NM SE OF D...61 NM SE OF E...50 NM SE OF F...
27 NM SE OF AA...23 NM SE OF BB...33 NM SE OF CC...
35 NM NW...REPEAT..NW OF DD...05 NM SE OF EE...45 NM SE OF FF...
09 NM SE OF GG...30 NM SE OF HH...08 NM NW...REPEAT..NW OF II...

INMAN/BAIG

NNNN

Date: 12 Nov 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.

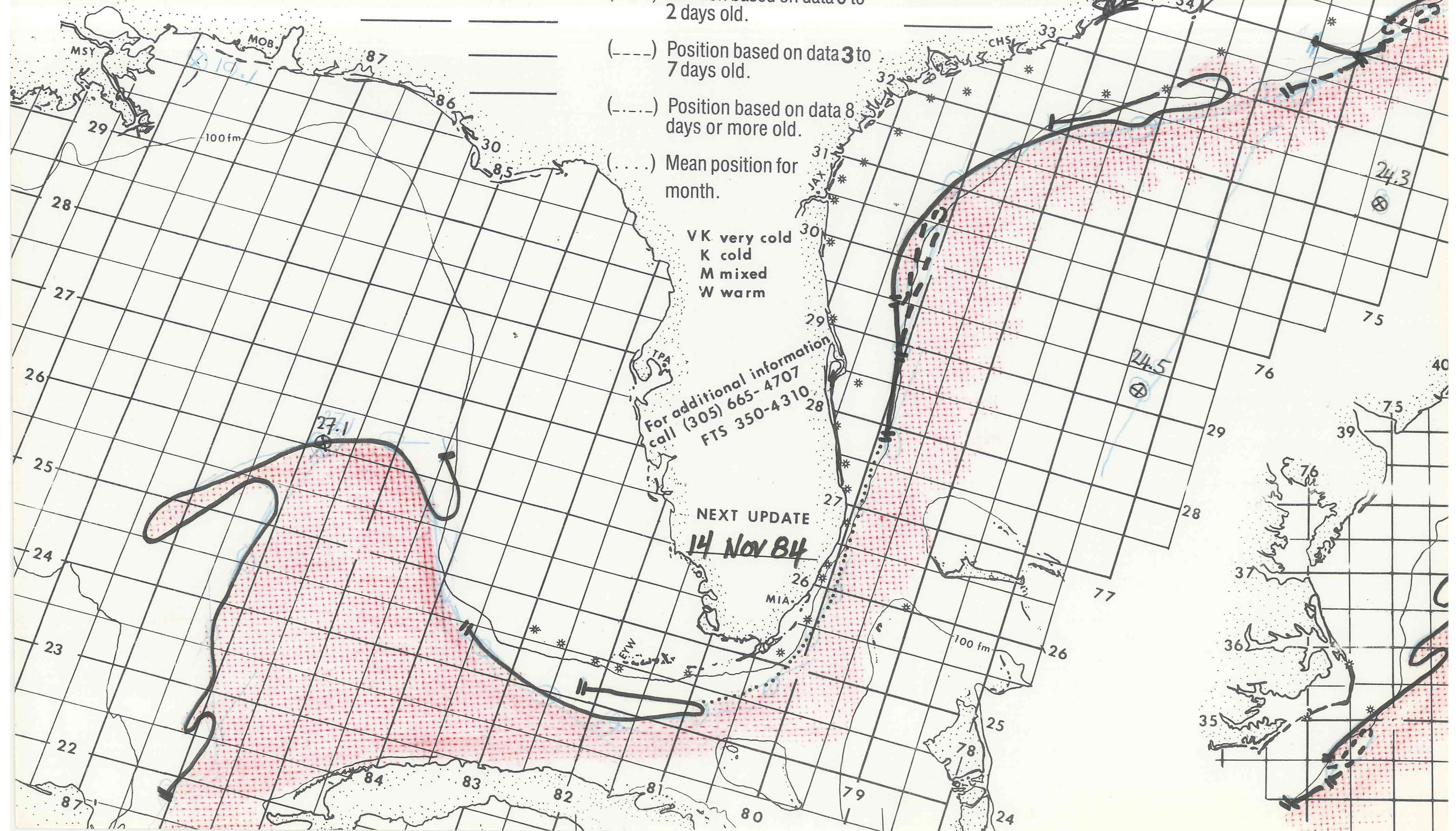
VK very cold
K cold
M mixed
W warm

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

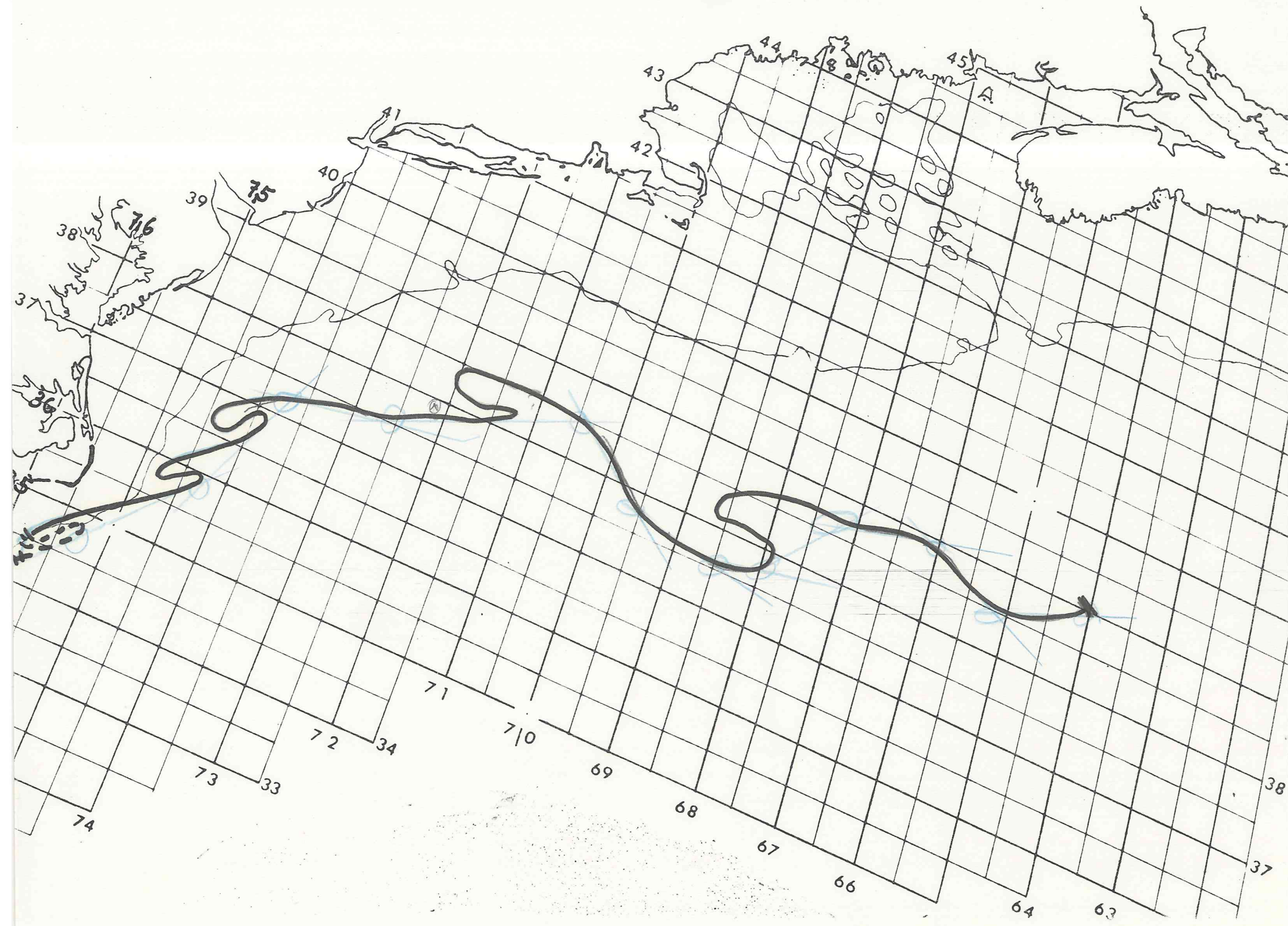
NEXT UPDATE
14 Nov 84

218860 221858 237862 246862 251861
258862 261857 262851 257844 248840
243834 239825 239817 242808 248802
255800 260799

270799 279799 290801 311801 316795
324781 324765 347753 359742 372737
375725 385705 378695 375685
377680 387672 389660 385652
389641



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



RCV20323

1984 NOV 15 15:46 11/12/84
12 AM 10:56

ZCZC MIAOCFGLM
TBXX40 KMIA 121530
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...12 NOV 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...
218860 221858 237862 246862 251861 258862 261857 262851 257844
248840 243834 239825 239817 242808 248802 255800 260799.

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A63/ M/M/27. B74/ M/M/27. C70/ M/M/27. D84/ M/M/27. E83/ M/M/27.
F72/ M/M/27. G51/ M/M/27. H24/ M/M/27. I36/ M/M/28. J17/ M/M/28.
K11/ M/M/28. L05/ M/M/28. M09/ M/M/28. N09/ M/M/28. O04/ M/M/28.
P07/ M/M/28. Q29/18/M/28. R36/38/M/28. S37/37/M/28. T37/50/M/28.
U35/65/M/28.
AA56/ M/M/27. BB54/ M/M/27. CC82/ M/M/27. DD17/ M/M/27.
EE37/ M/M/27. FF82/52/M/27. GG37/48/M/27. HH47/50/M/27.
II06/64/M/27. JJ46/64/M/27.

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

A CURRENT	B 29 OCT.	C CURRENT	D MEAN	E MEAN
F MEAN	G CURRENT	H CURRENT	I CURRENT	J MEAN
K MEAN	L MEAN	M MEAN	N MEAN	O MEAN
P MEAN	Q CURRENT	R CURRENT	S CURRENT	T CURRENT
U CURRENT				
AA CURRENT	BB CURRENT	CC CURRENT	DD CURRENT	EE CURRENT
FF 29 OCT.	GG CURRENT	HH 02 NOV.	II CURRENT	JJ CURRENT

.....
INSIDE FRONT DATA...60 NM SE OF B...73 NM E OF D...66 NM W OF E...
49 NM E OF F...22 NM SE OF Q...17 NM S OF R...19 NM S OF S...65 NM
SE OF CC...NEAR DD...31 NM SE OF HH.

INMAN/BAIG

Date: 14 NOV 1984

218860 225858 239863 255861 266862

260848 252840 246837 237825 242810

248802 256799 260799 _____

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.

283798 292801 308801 311796 318792

321786 323778 326773 333770 339761

355747 375735 380718 386709 36

386702 378680 378678 388671

391658 390645 // MIA

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

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

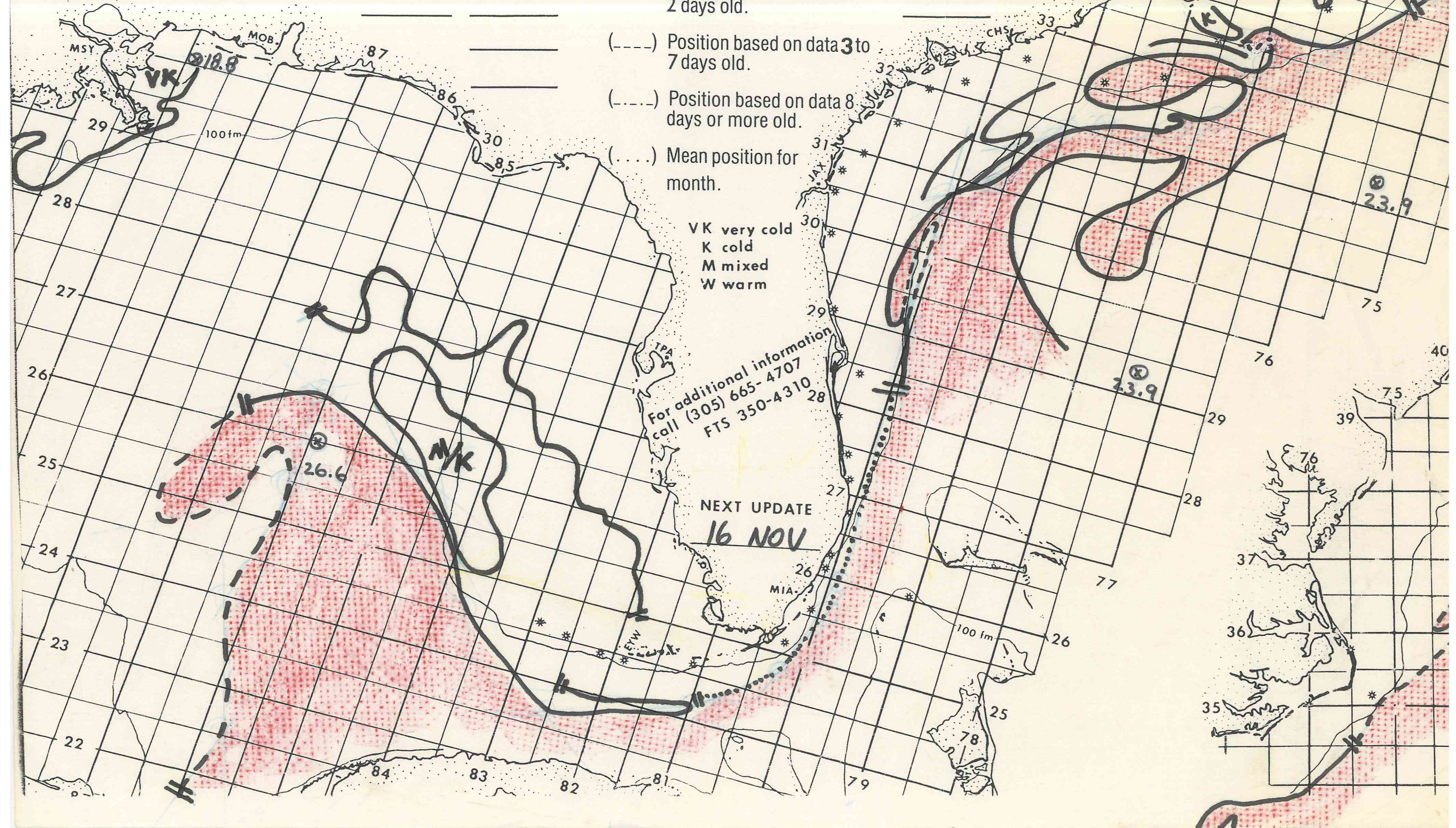
(.....) Position based on data 8 days or more old.

(....) Mean position for month.

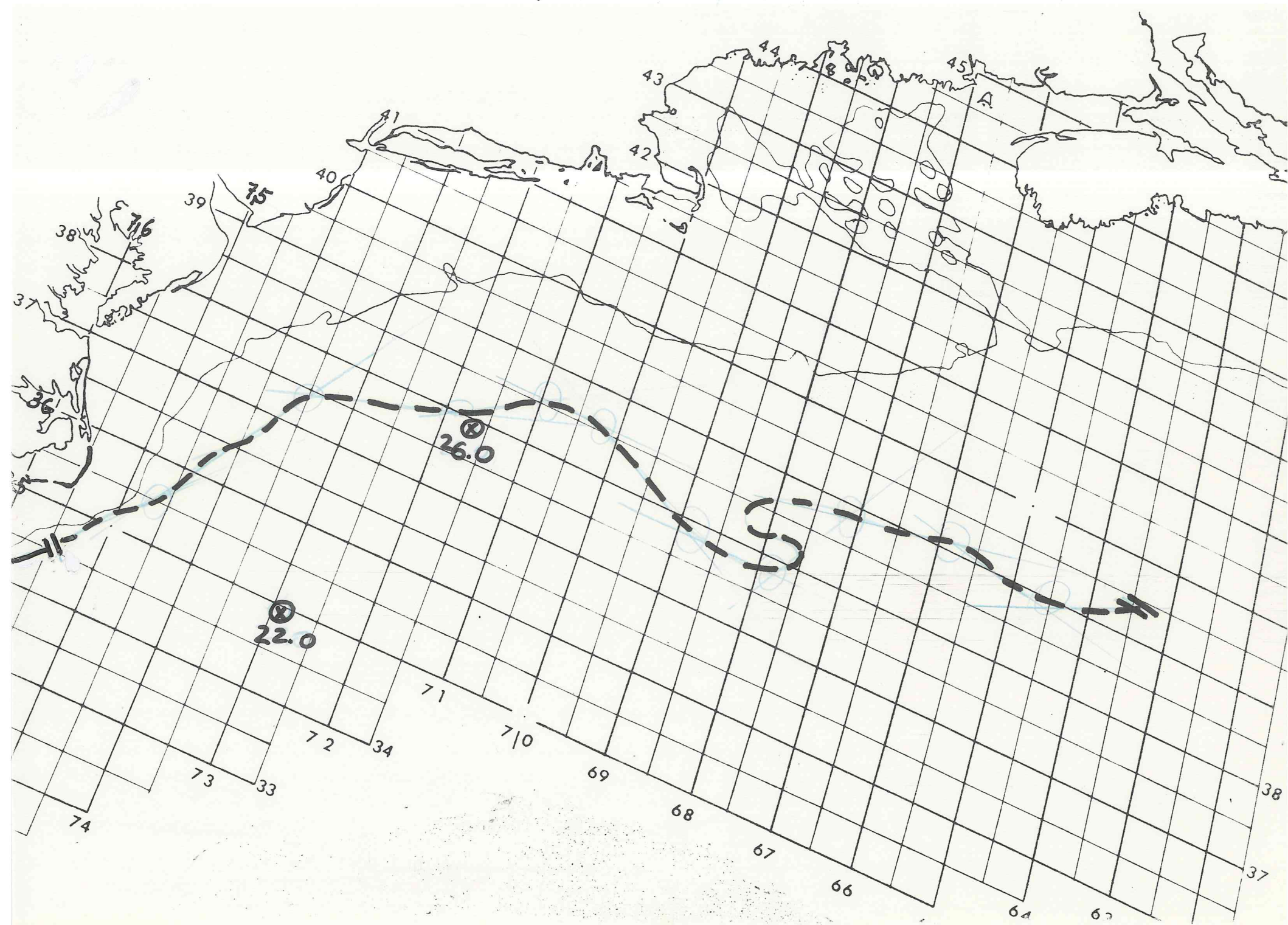
VK very cold
K cold
M mixed
W warm

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

NEXT UPDATE
16 NOV



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



Date: 16 NOV 1984

218860 229858 239862 249861 260853
254846 243839 242835 237824 241811
247803 255800 260799 || _____

270799 309800 322786 325776 335765
343757 350750 370728 377716 384706
383695 374670 377668 386668 36
390661 390650 || _____

Depicted land should not be used for navigation.

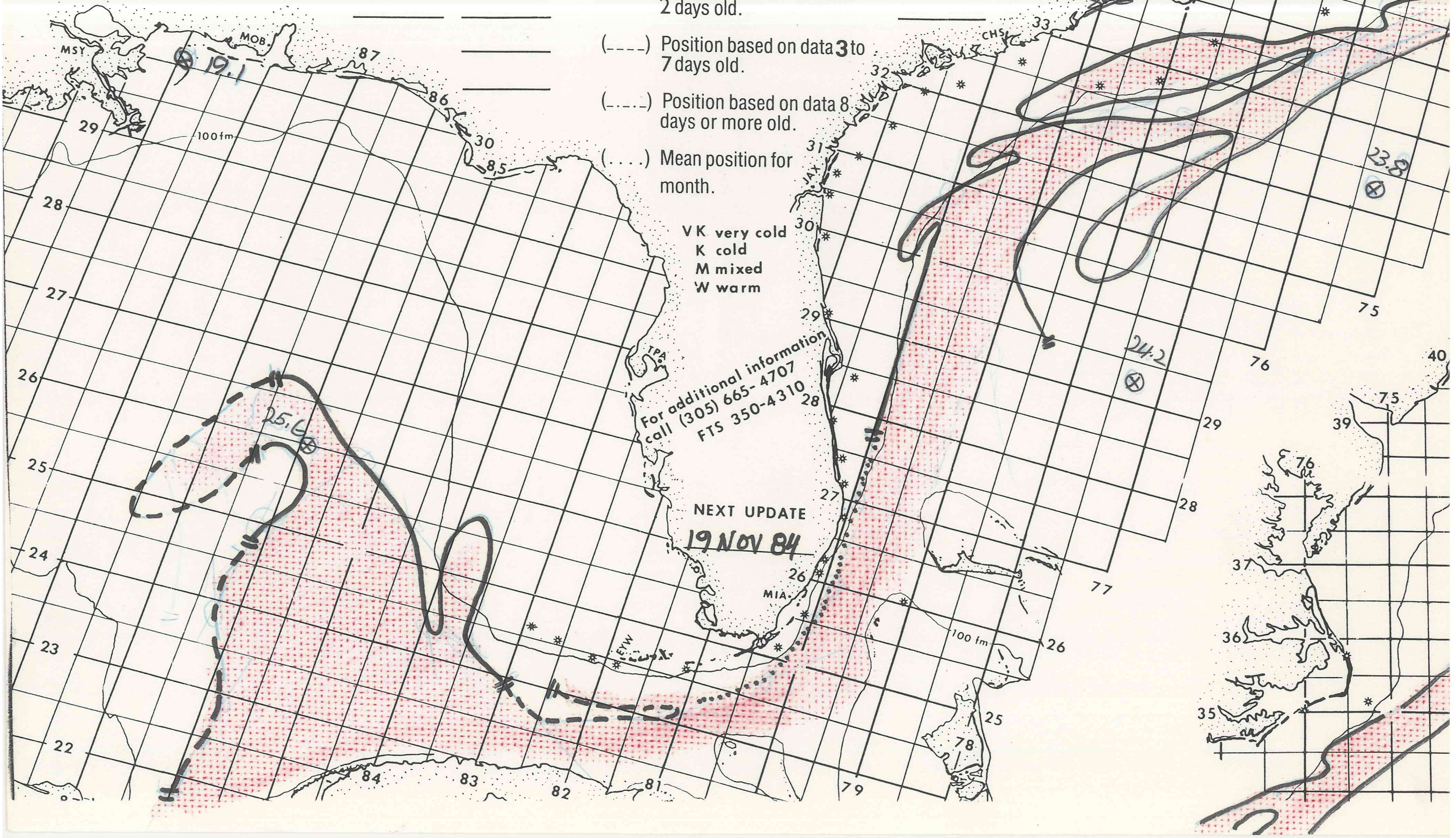
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (_____) 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.

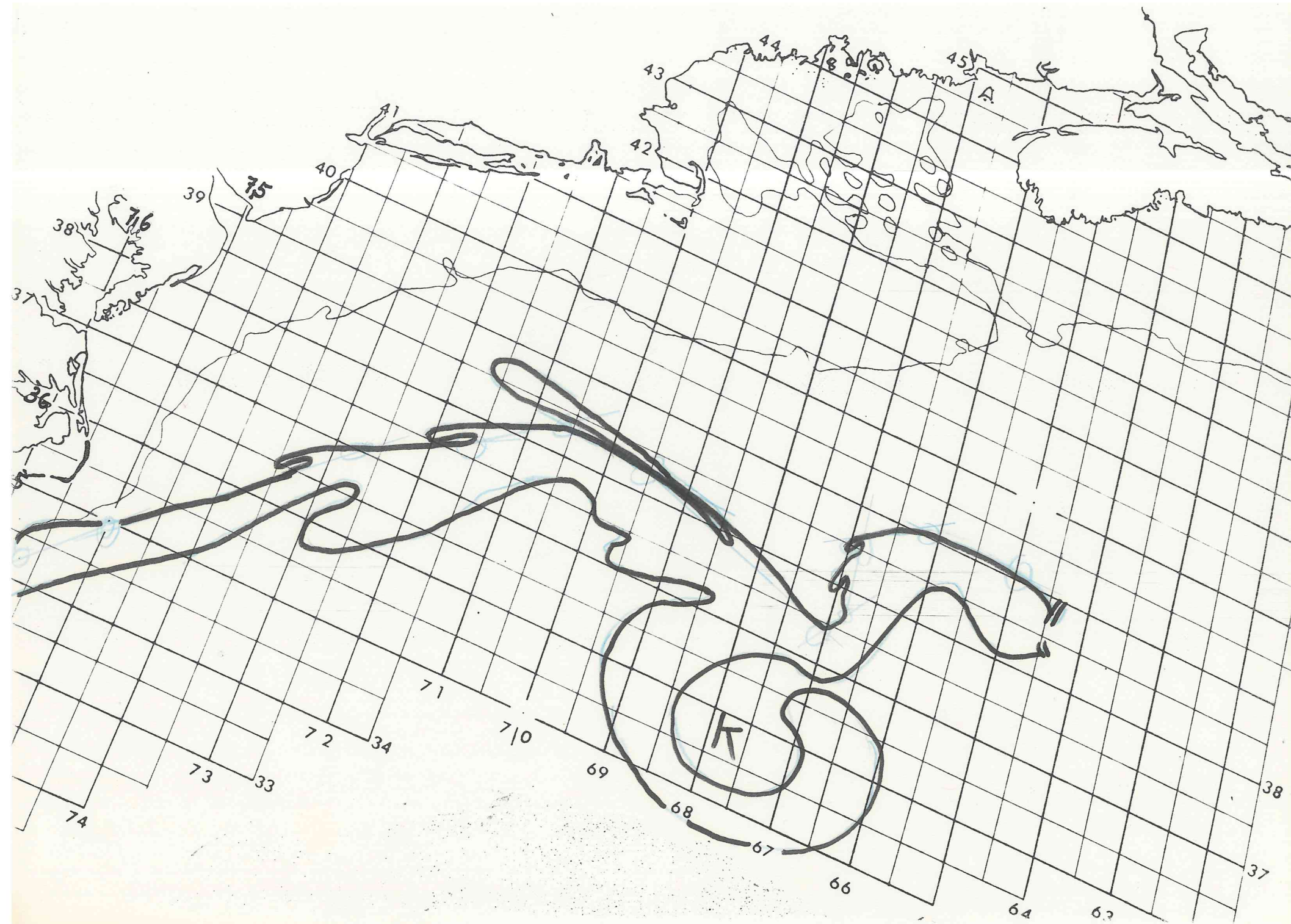
VK very cold
 K cold
 M mixed
 W warm

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

NEXT UPDATE
19 NOV 84



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 16 NOV 1984 PART B



RCV20476

1984 NOV 16 AM 11: 20

16:13 11/16/84

ZCZC MIAOCFGLM
TBXX40 KMIA 161545
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...16 NOV 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...
218860 229858 239862 249861 260853 254846 243835 237824 241811
247803 255800 260799.

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A76/62/M/26. B82/ M/M/26. C82/31/M/26. D87/53/M/26. E81/58/M/26.
F75/62/M/26. G54/ M/M/26. H24/ M/M/26. I31/ M/M/26. J17/ M/M/26.
K11/ M/M/26. L05/ M/M/27. M09/ M/M/27. N09/ M/M/27. O04/ M/M/27.
P07/ M/M/27. Q29/18/M/27. R41/33/M/28. S49/31/M/28. T54/32/M/28.
U47/50/M/28.
AA70/46/M/25. BB52/41/M/25. CC86/26/M/25. DD34/15/M/25.
EE43/39/M/25. FF74/30/M/25. GG17/29/M/25. HH34/40/M/25.
II16/36/M/25. JJ64/32/M/25.

.....DATA STATUS.....
A CURRENT B CURRENT C CURRENT D CURRENT E CURRENT
F CURRENT G CURRENT H CURRENT I CURRENT J MEAN
K MEAN L MEAN M MEAN N MEAN O MEAN
P MEAN Q 12 NOV. R 14 NOV. S 14 NOV. T 14 NOV.
U 14 NOV.
AA CURRENT BB CURRENT CC CURRENT DD CURRENT EE CURRENT
FF CURRENT GG CURRENT HH CURRENT II CURRENT JJ CURRENT

.....
INSIDE FRONT DATA...62 NM SE OF A...66 NM SE OF B...72 NM E OF D...
63 NM E OF E...31 NM S OF R...30 NM S OF S...48 NM SE OF AA...
26 NM SE OF BB...35 NM SE OF CC...31 NM NW..REPEAT..NW OF DD...
10 NM NW..REPEAT..NW OF EE...58 NM SE OF FF.

BAIG

Date: 19 NOV 1984

227865 242868 247870 249869 250862

257855 266853 242836 240813 248802

260799 // _____

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.

275799 308800 314793 317794 321789

326774 336762 343757 358741 360739

366732 369731 379713 384702 36

379678 374670 376666 386666

391661 // 9/1/84

(____) 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.

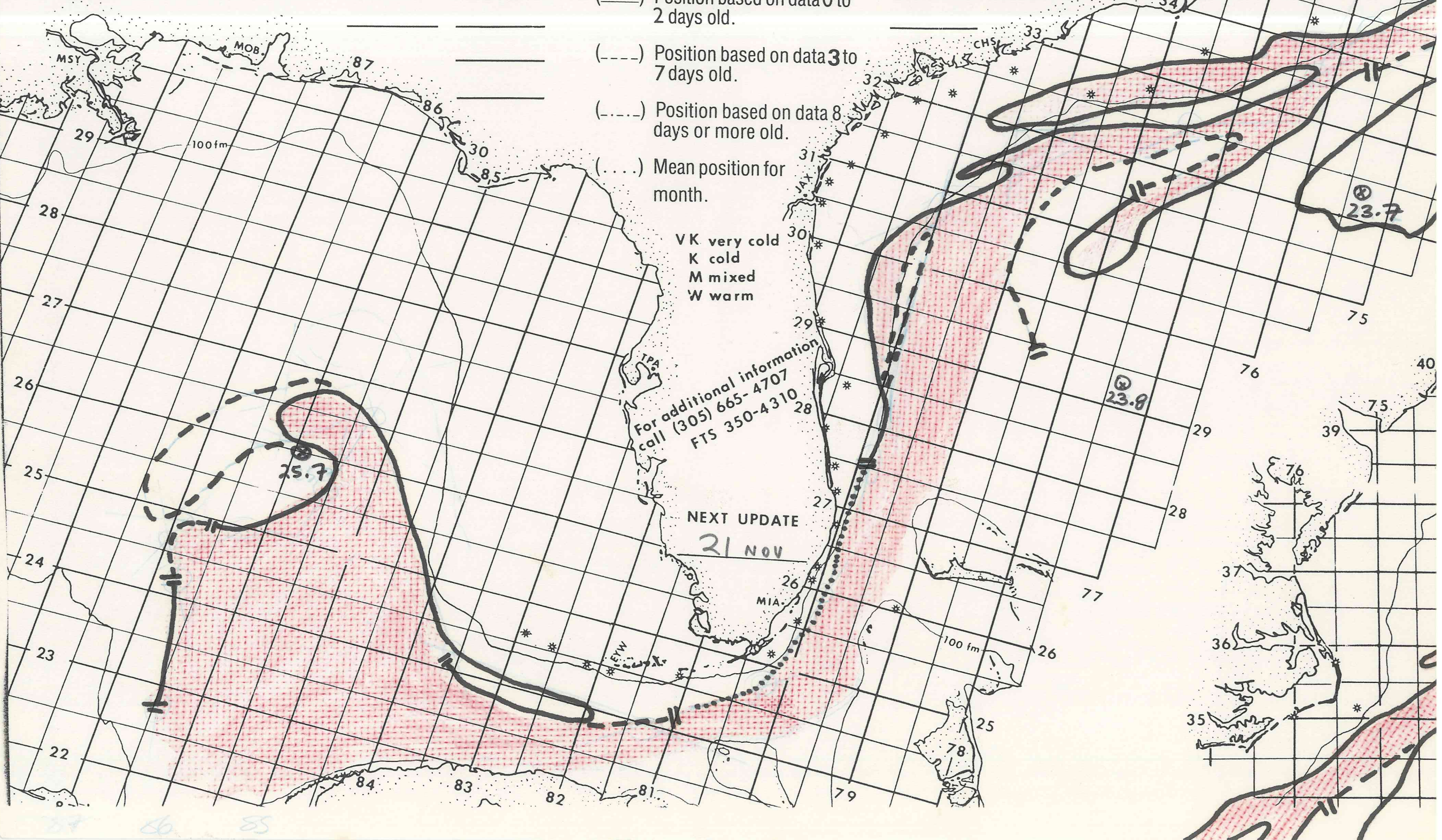
(....) Mean position for month.

VK very cold
K cold
M mixed
W warm

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

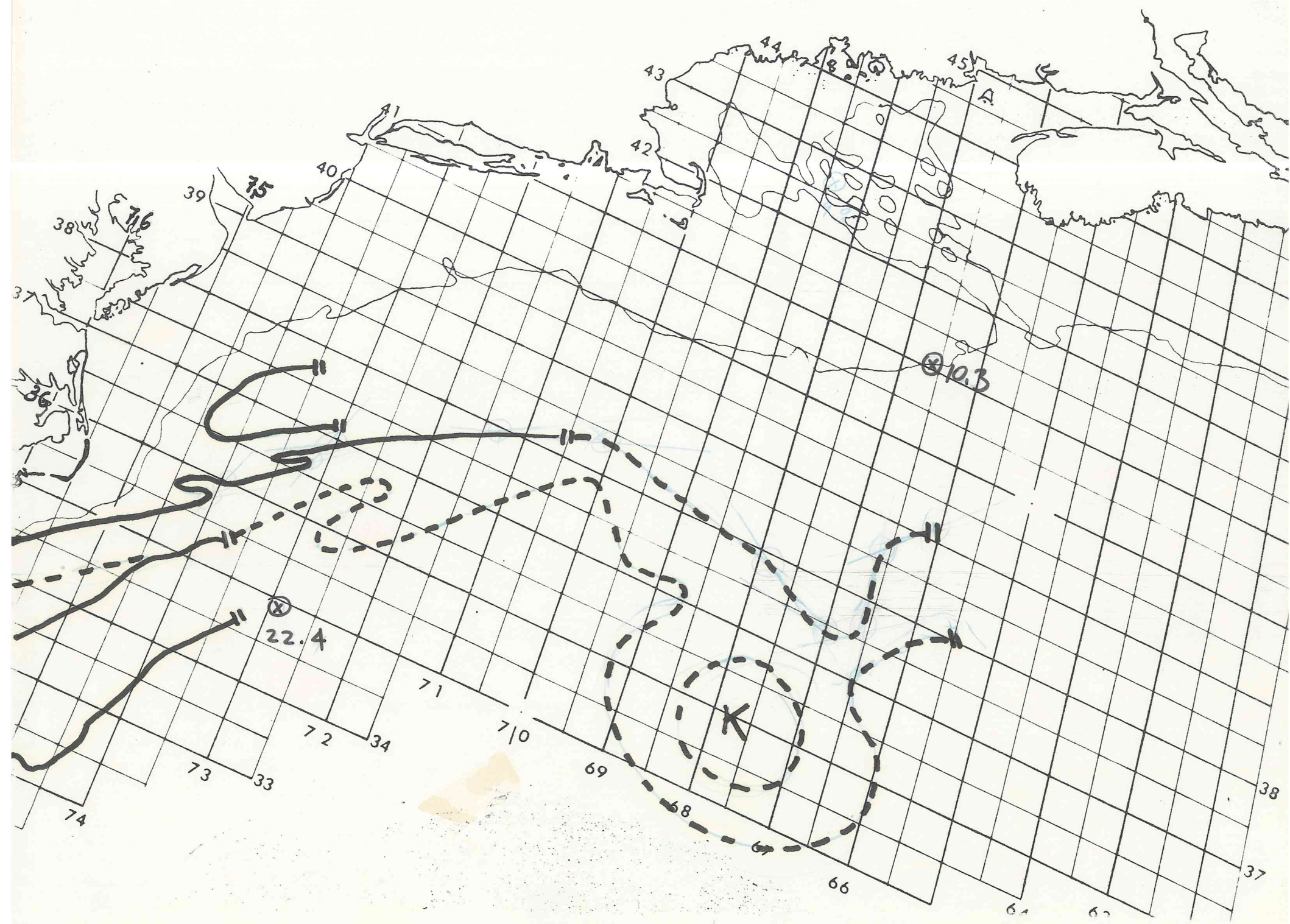
NEXT UPDATE

21 NOV



84 83 82 81

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



RCV20609

19:32 11/19/84

ZCZC MIAOCFGLM
TBXX40 KMIA 191930
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...19 NOV 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...
227865 242868 247870 249869 250862 257855 266853 242836 240813
248802 260799.

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A83/57/M/26. B68/ M/M/26. C92/55/M/26. D82/71/M/26. E87/65/M/26.
F73/75/M/26. G56/ M/M/26. H27/ M/M/26. I38/ M/M/26. J17/ M/M/26.
K11/ M/M/26. L05/ M/M/27. M09/ M/M/27. N09/ M/M/27. O04/ M/M/27.
P07/ M/M/27. Q29/18/M/27. R40/32/M/28. S42/39/M/28. T49/40/M/28.
U51/48/M/28.
AA75/39/M/25. BB55/38/M/25. CC79/30/M/25. DD35/17/M/25.
EE51/36/M/25. FF86/19/M/25. GG15/34/M/25. HH41/28/M/25.
II16/36/M/25. JJ60/35/M/25.

.....DATA STATUS.....
A CURRENT B CURRENT C CURRENT D CURRENT E CURRENT
F CURRENT G CURRENT H CURRENT I CURRENT J MEAN
K MEAN L MEAN M MEAN N MEAN O MEAN
P MEAN Q 12 NOV. R 14 NOV. S CURRENT T CURRENT
U CURRENT
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...63 NM E OF E...39 NM E OF F...
37 NM E OF G...27 NM S OF S...30 NM S OF T...36 NM S OF U...
56 NM SE OF AA...24 NM SE OF BB...36 NM SE OF CC...19 NM NW..REPEAT..
NW OF DD...09 NM SE OF EE...47 NM SE OF FF.

BAIG/INMAN

Date: 21 NOV 1984

228864 241867 250864 256857 266851
256844 243838 239834 238819 242810
248802 257797 // _____

276799 285800 302801 312798 315792
324784 325777 338761 349753 356744
372728 384705 385698 381677 36
375667 377664 387664 391659 // _____
71921 _____

Depicted land should not be used for navigation.

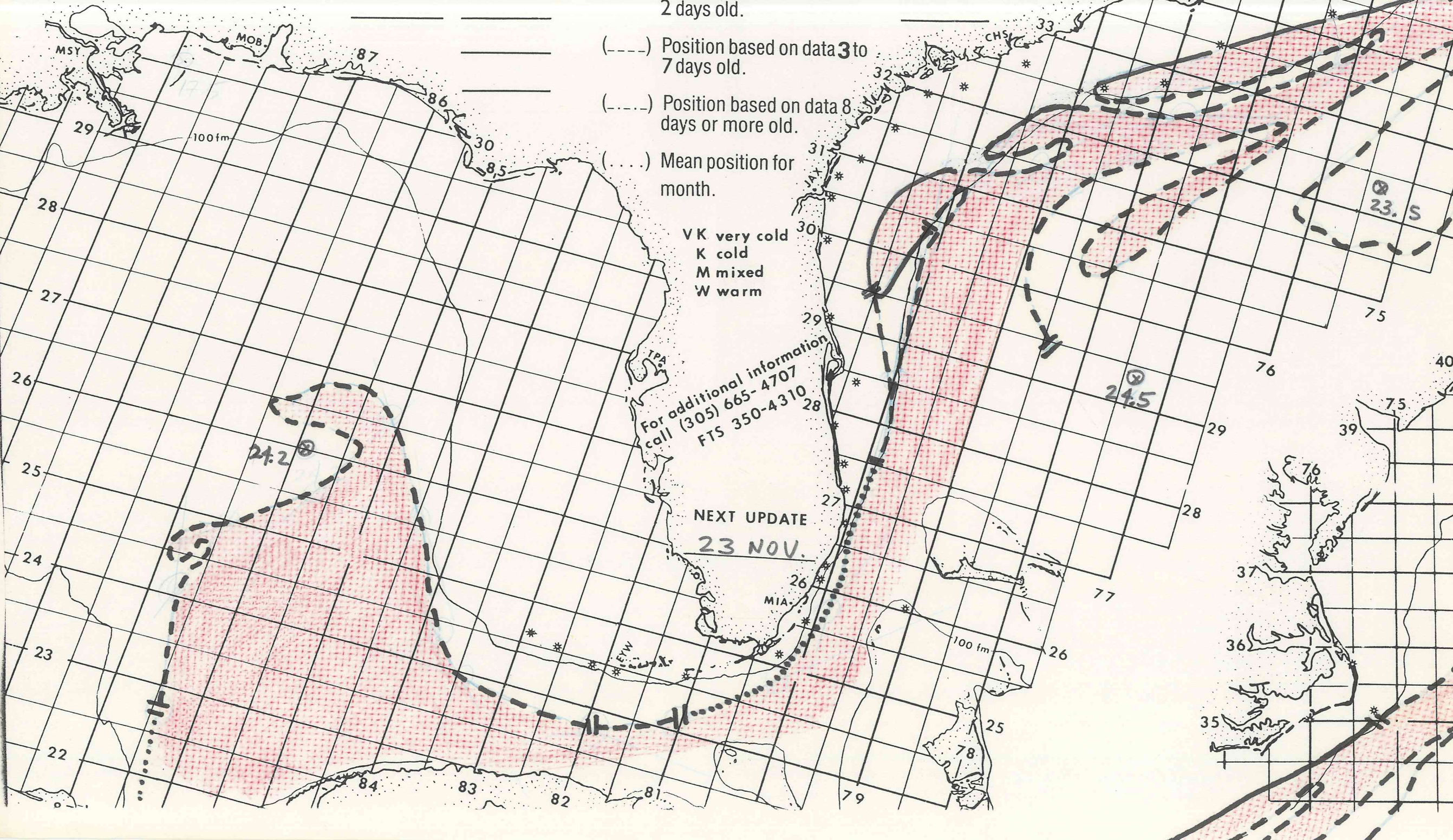
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (____) 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.

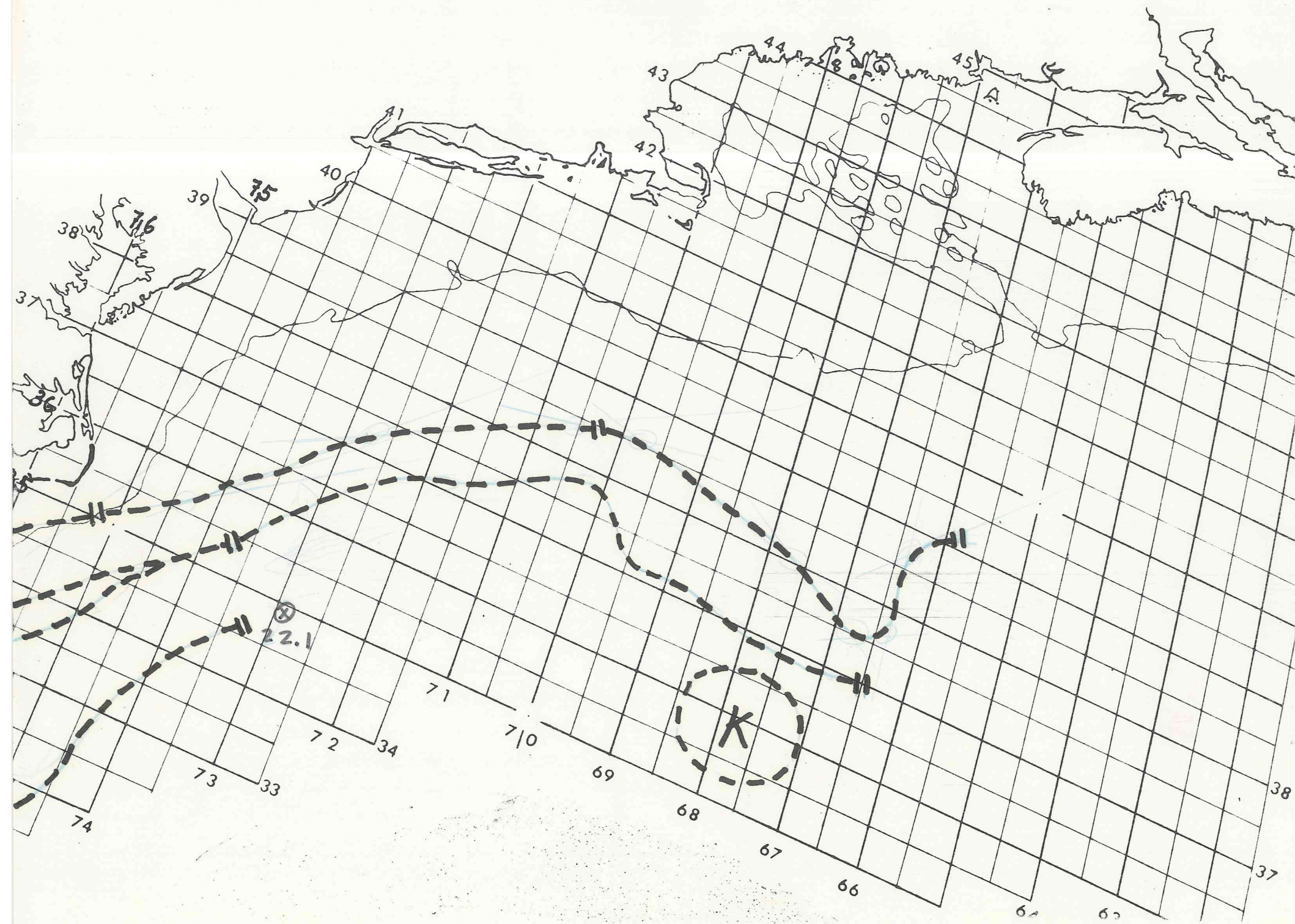
VK very cold
 K cold
 M mixed
 W warm

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

NEXT UPDATE
23 NOV.



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



RCV20767

19:19 11/21/84

1984 NOV 21 PM 2:21

ZCZC MIAOCFGLM
TBXX40 KMIA 211915
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...21 NOV 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...
228864 241867 250864 256857 266851 256844 243838 239834 238819
242810 248802 257799.

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A67/82/M/26. B82/ M/M/26. C83/67/M/26. D92/63/M/26. E86/70/M/26.
F67/78/M/26. G55/ M/M/26. H26/ M/M/26. I38/ M/M/26. J17/ M/M/26.
K11/ M/M/26. L05/ M/M/27. M09/ M/M/27. N09/ M/M/27. O04/ M/M/27.
P07/ M/M/27. Q29/18/M/27. R41/ M/M/28. S43/ M/M/28. T47/ M/M/28.
U49/ M/M/28.
AA74/40/M/25. BB62/33/M/25. CC69/40/M/25. DD29/27/M/25.
EE45/28/M/25. FF82/30/M/25. GG37/25/M/25. HH30/40/M/25.
II08/40/M/25. JJ50/40/M/25.

.....DATA STATUS.....
A 19 NOV. B 19 NOV. C 19 NOV. D 19 NOV. E 19 NOV.
F 19 NOV. G 19 NOV. H 19 NOV. I 19 NOV. J MEAN
K MEAN L MEAN M MEAN N MEAN O MEAN
P MEAN Q 12 NOV. R 14 NOV. S 19 NOV. T 19 NOV.
U 19 NOV.
AA 19 NOV. BB 19 NOV. CC 19 NOV. DD 19 NOV. EE 19 NOV.
FF 19 NOV. GG 19 NOV. HH 21 NOV. II 21 NOV. JJ 19 NOV.

.....
INSIDE FRONT DATA...42 NM SE OF B...51 NM E OF C...46 NM E OF D...
40 NM E OF E...31 NM E OF F...47 NM SE OF AA...36 NM SE OF BB...
44 NM SE OF CC...15 NM NW..REPEAT..NW OF DD...04 NM SE OF EE...
47 NM SE OF FF...04 NM SE OF GG.

BAIG/INMAN

NNNN

Date: **23 NOV.** 19 **84**

227864 239867 250864 256857 266850
240835 238820 242810 248803 260798
268799 275798// _____

275798 293801 300801 315795 318789
325785 328775 342756 354747 360739
375724 388700 384677 378666 36
380661 388661 393656// 9112A

Depicted land should not be used for navigation.

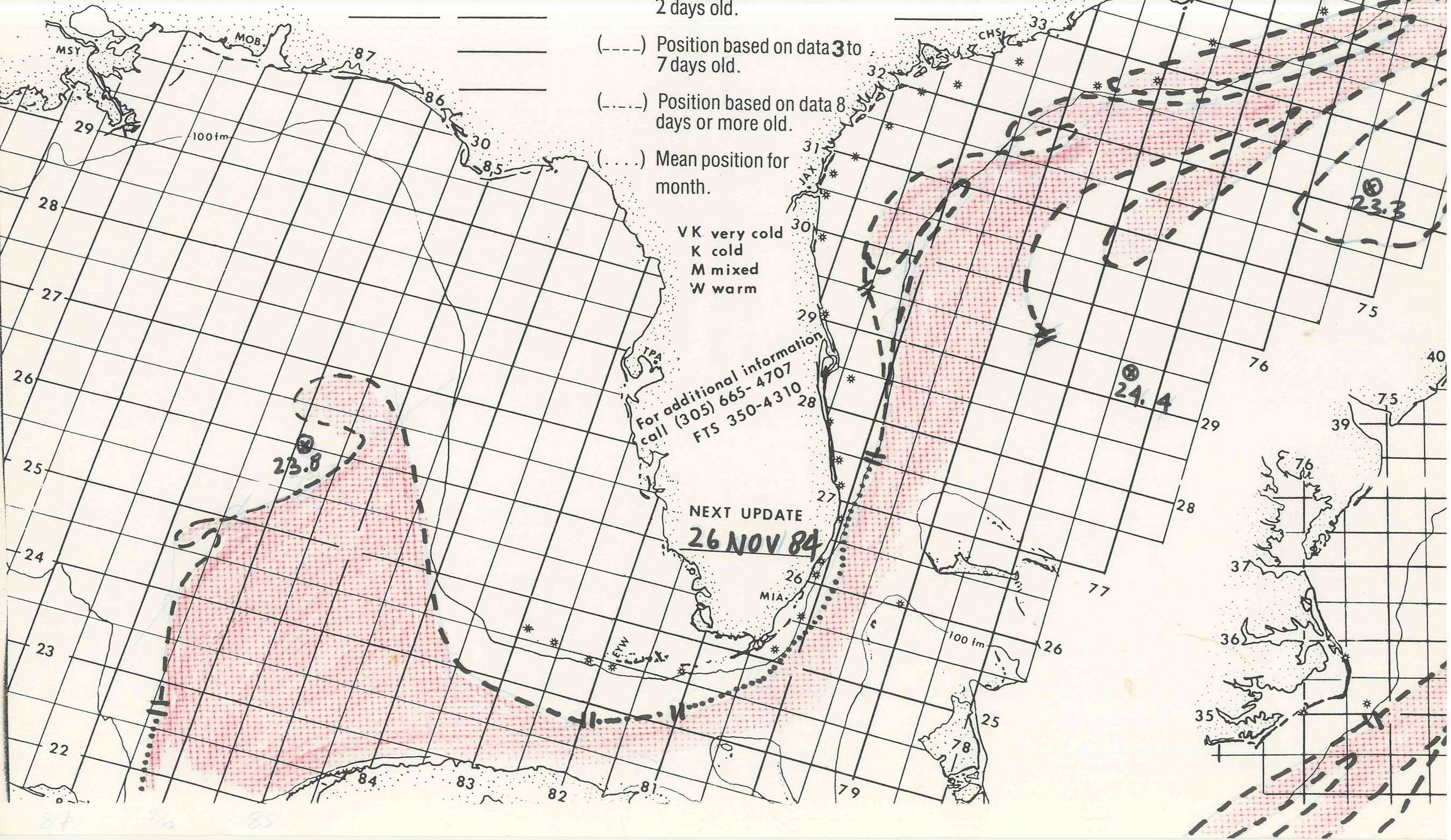
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (—) 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

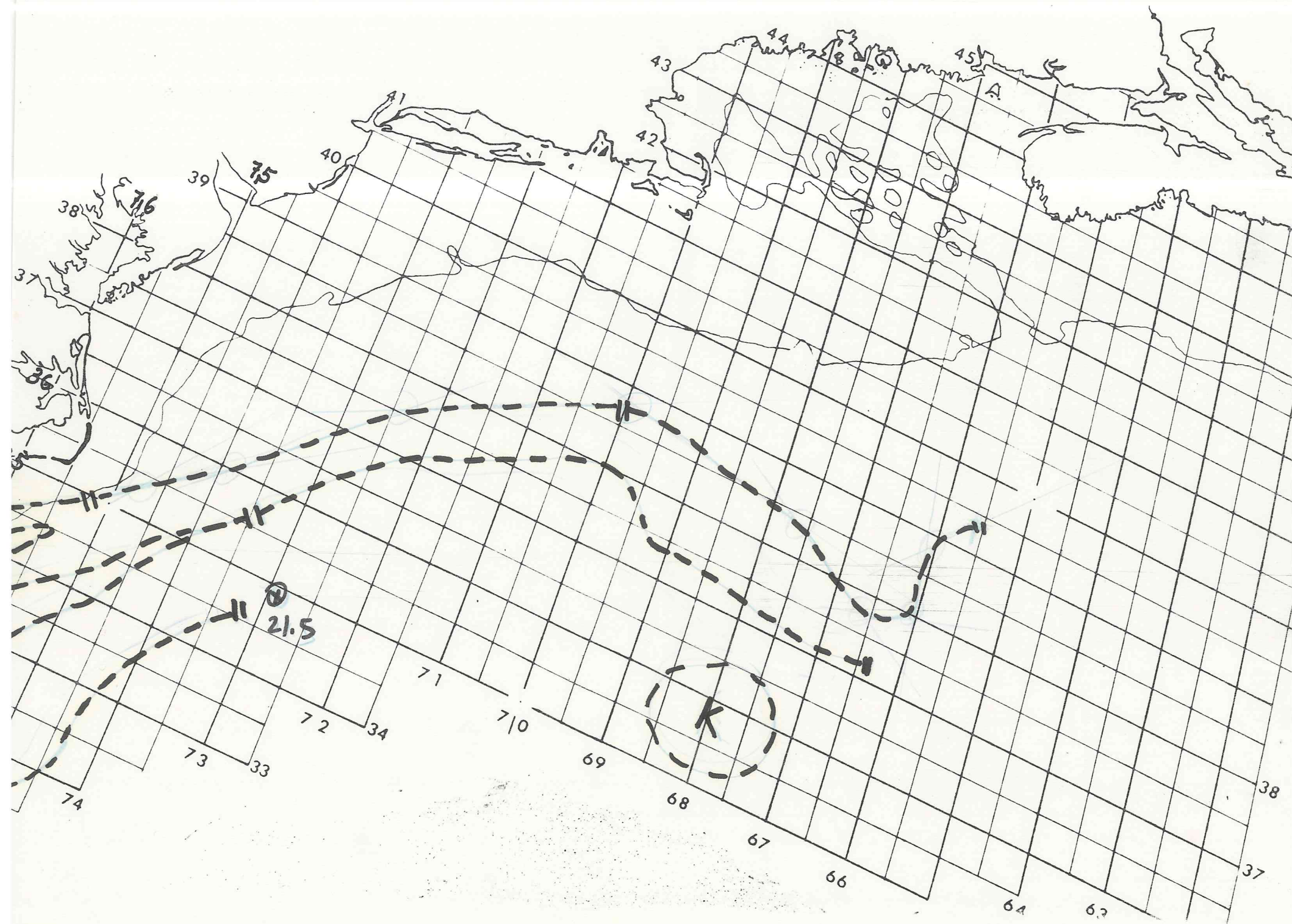
For additional information
 call (305) 665-4707
 FTS 350-4310

NEXT UPDATE
26 NOV 84



87 86 85

MIAMI SFSS ANALYSIS OF THE GULF STREAM: 23 NOV 1984 PART B



RCV20843

1984 NOV 23 AM 15:33 11/23/84
AM ID: 35

ZCZC MIAOCFGLM
TBXX40 KMIA 231530
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...23 NOV 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...
227864 239867 250864 256857 266850 240835 238820 242810 248803
260798 8268799 275798.

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A78/83/M/26. B85/ M/M/26. C85/71/M/26. D96/68/M/26. E89/74/M/26.
F68/82/M/26. G50/ M/M/26. H26/ M/M/26. I38/ M/M/26. J17/ M/M/26.
K11/ M/M/26. L05/ M/M/27. M09/ M/M/27. N09/ M/M/27. O04/ M/M/27.
P07/ M/M/27. Q29/18/M/27. R41/ M/M/28. S43/ M/M/28. T47/ M/M/28.
U49/ M/M/28.
AA60/67/M/25. BB71/38/M/25. CC60/55/M/25. DD20/40/M/25.
EE45/28/M/25. FF79/31/M/25. GG41/28/M/25. HH52/29/M/25.
II15/48/M/25. JJ55/47/M/25.

.....DATA STATUS.....
A 19 NOV. B 19 NOV. C 19 NOV. D 19 NOV. E 19 NOV.
F 19 NOV. G 19 NOV. H 19 NOV. I 19 NOV. J MEAN
K MEAN L MEAN M MEAN N MEAN O MEAN
P MEAN Q 12 NOV. R 14 NOV. S 19 NOV. T 19 NOV.
U 19 NOV.
AA 19 NOV. BB 19 NOV. CC 19 NOV. DD 19 NOV. EE 19 NOV.
FF 19 NOV. GG 19 NOV. HH 21 NOV. II 21 NOV. JJ 19 NOV.

.....
INSIDE FRONT DATA...59 NM SE OF A...45 NM SE OF B...47 NM E OF C...
49 NM E OF D...40 NM E OF E...31 NM E OF F...37 NM SE OF BB...
12 NM NW..REPEAT..NW OF DD...07 NM SE OF EE...49 NM SE OF FF...
06 NM SE OF GG...31 NM SE OF HH.

BAIG/INMAN

NNNN

Date: **26 NOV 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.

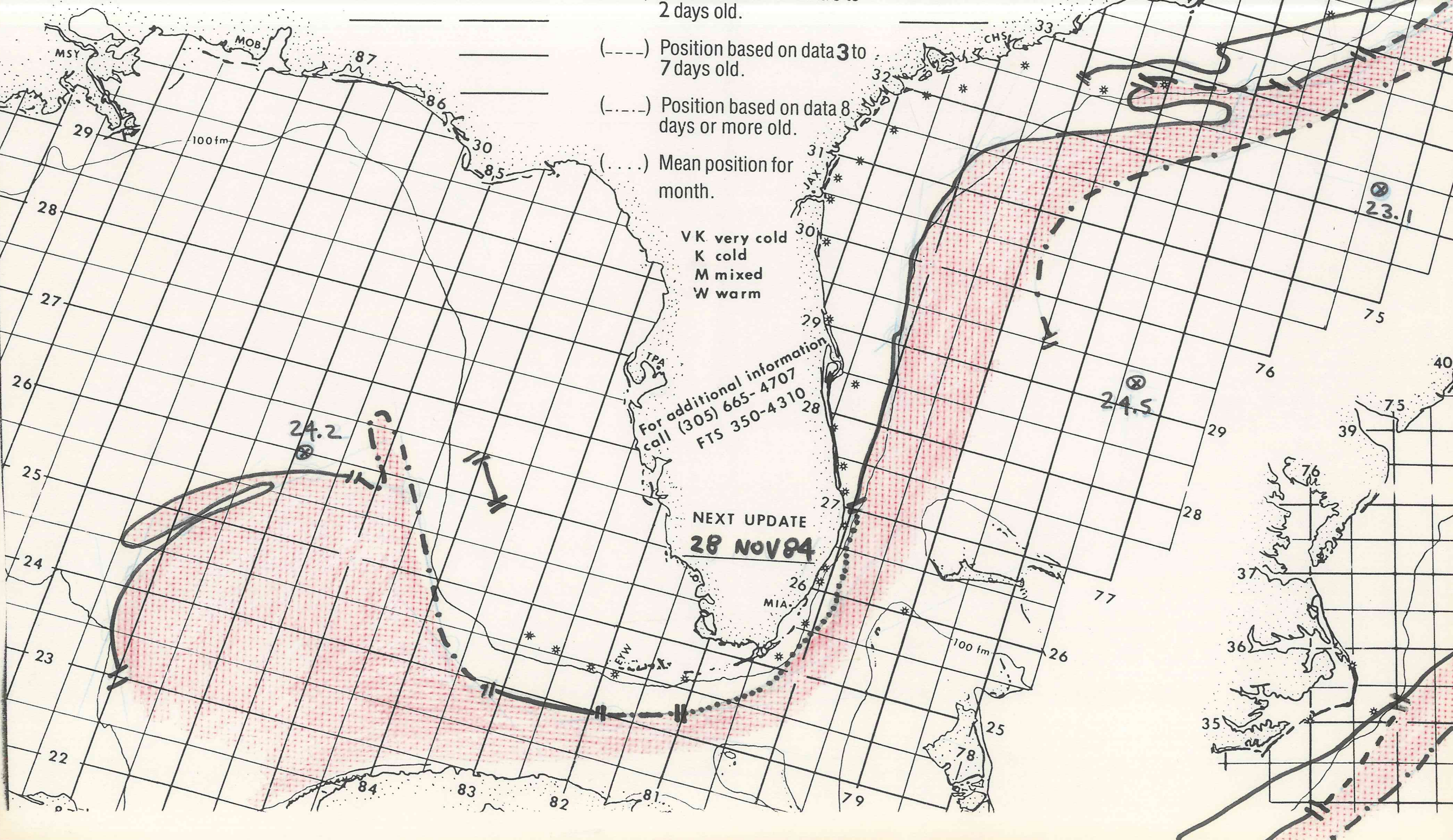
VK very cold
K cold
M mixed
W warm

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

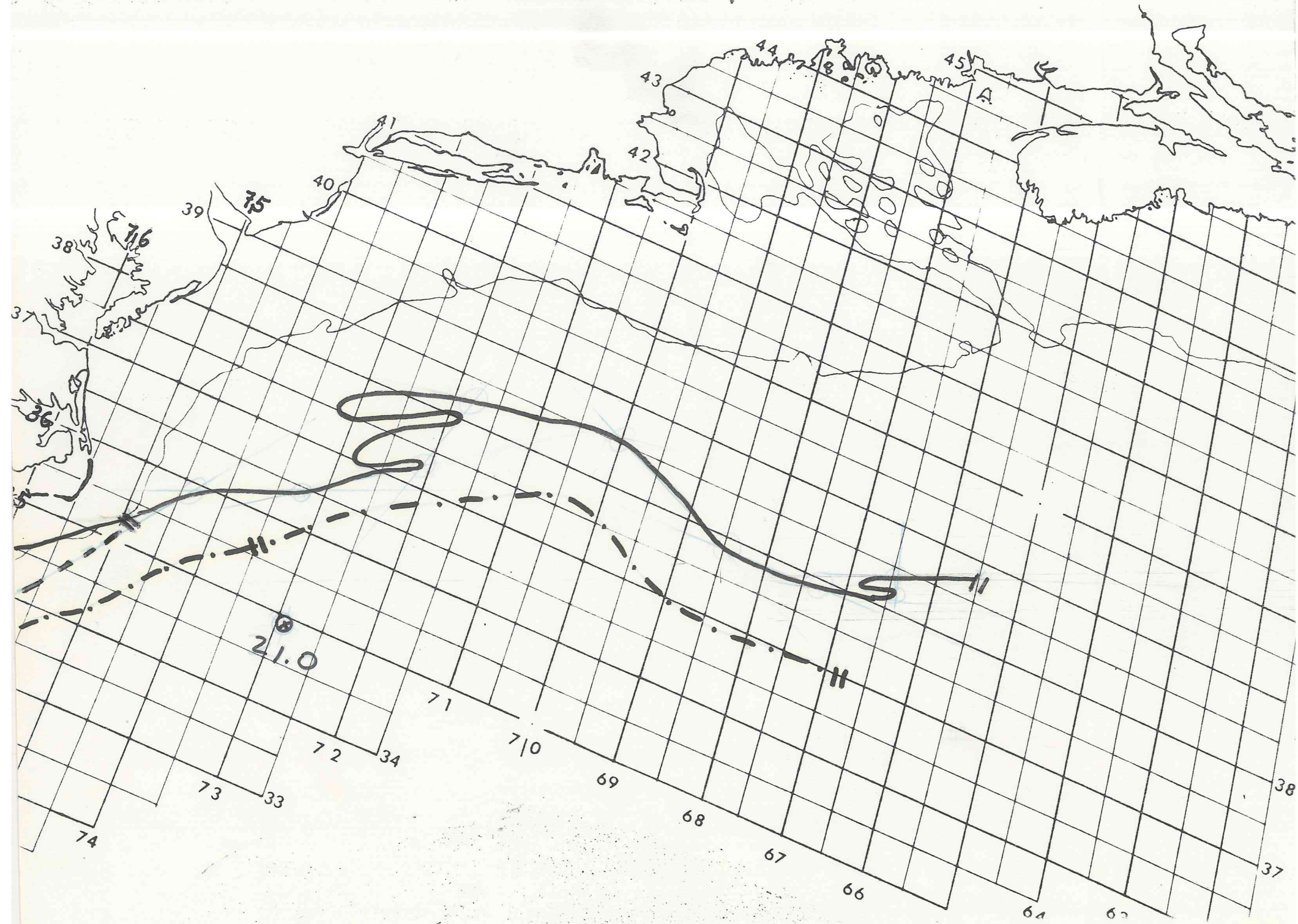
NEXT UPDATE
28 NOV 84

230870 235872 242872 248868 258857
258847 243837 239832 240818 244808
249802 259798 270800 //

270800 291802 292801 301802 314800
316797 327772 330771 332767 342756
359744 365732 372721 382718 36
385700 378685 379673 382664
384665 388655 // 1171/84



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



Date: **28 NOV 1984**

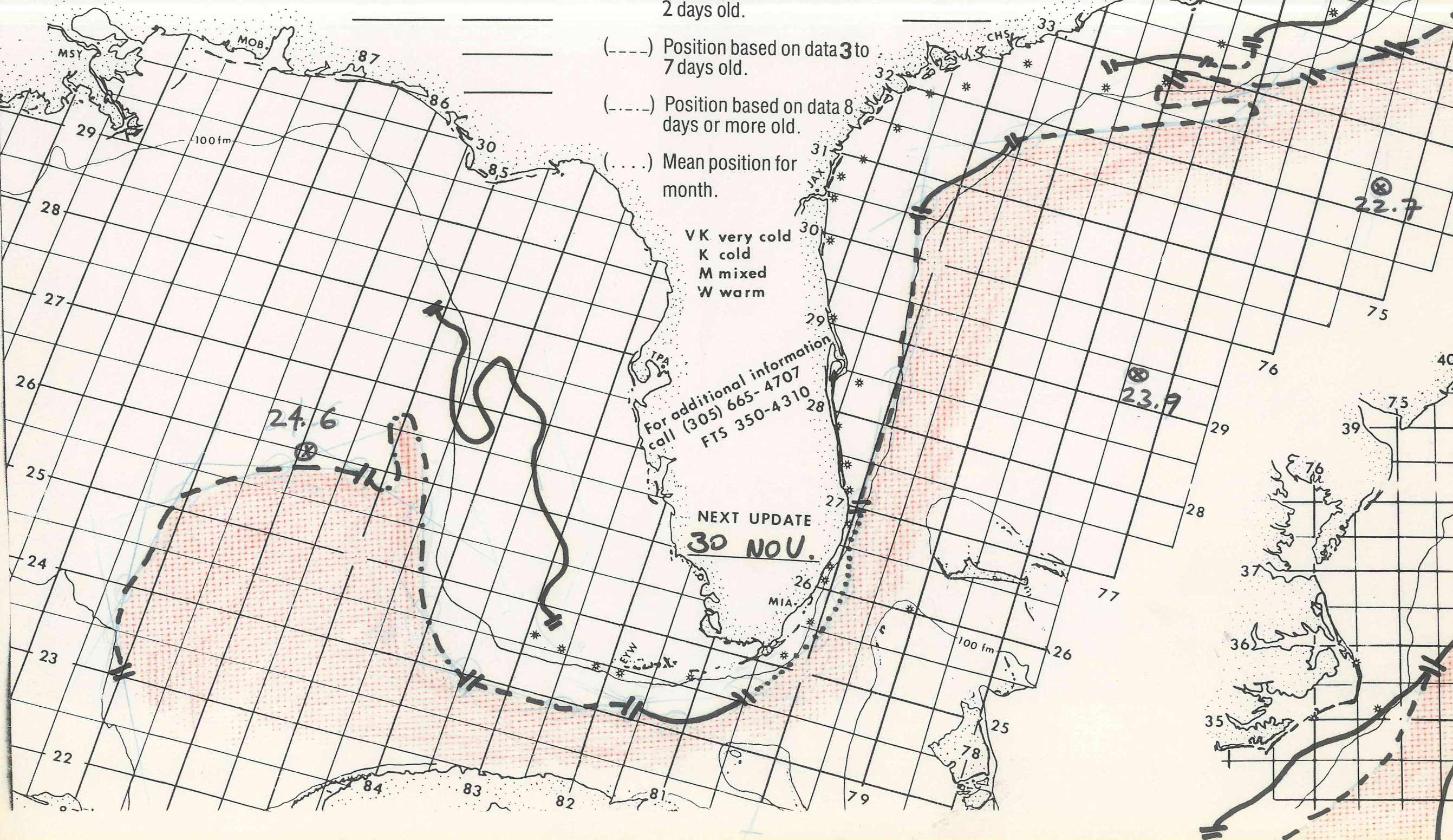
230870 235872 240873 251871 258862
259853 257845 245841 239835 239823
242816 241811 246805 254800 261798
270800 //

270800 285800 307803 318795 327770
331769 343753 361744 372724 378722
383715 383708 378692 382678
// *MIA*

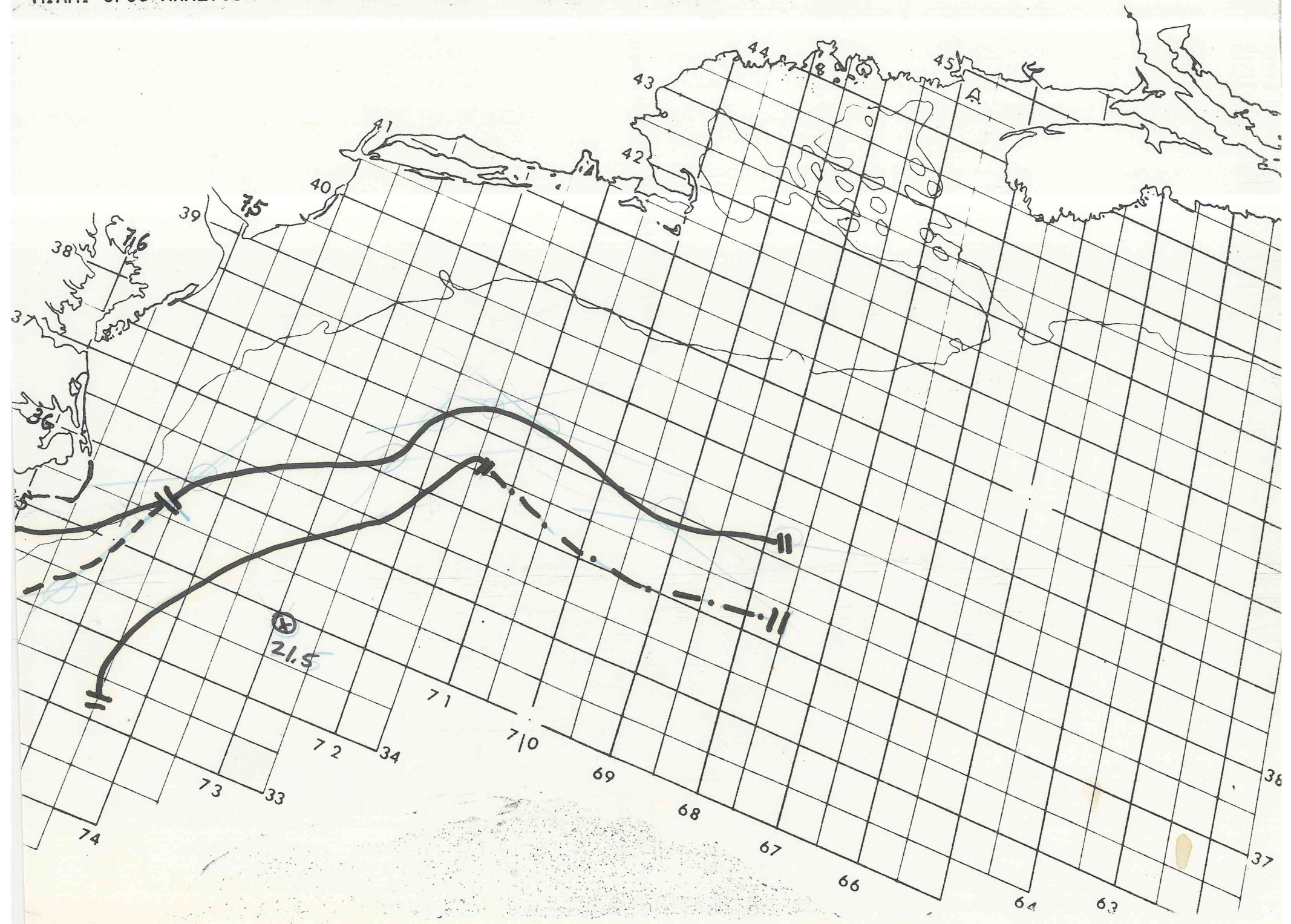
Depicted land should not be used for navigation.

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.



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



Date: 30 NOV 1984

216863 222865 233870 240872 250870
254857 259850 269848 262841 244835
240830 239824 243807 254799 261798 //

270799 295801 311800 348794 324776
330770 336768 343757 349753 362741
368732 373723 382717 384714
384709 378695 378688 382676 //

Depicted land should not be used for navigation.

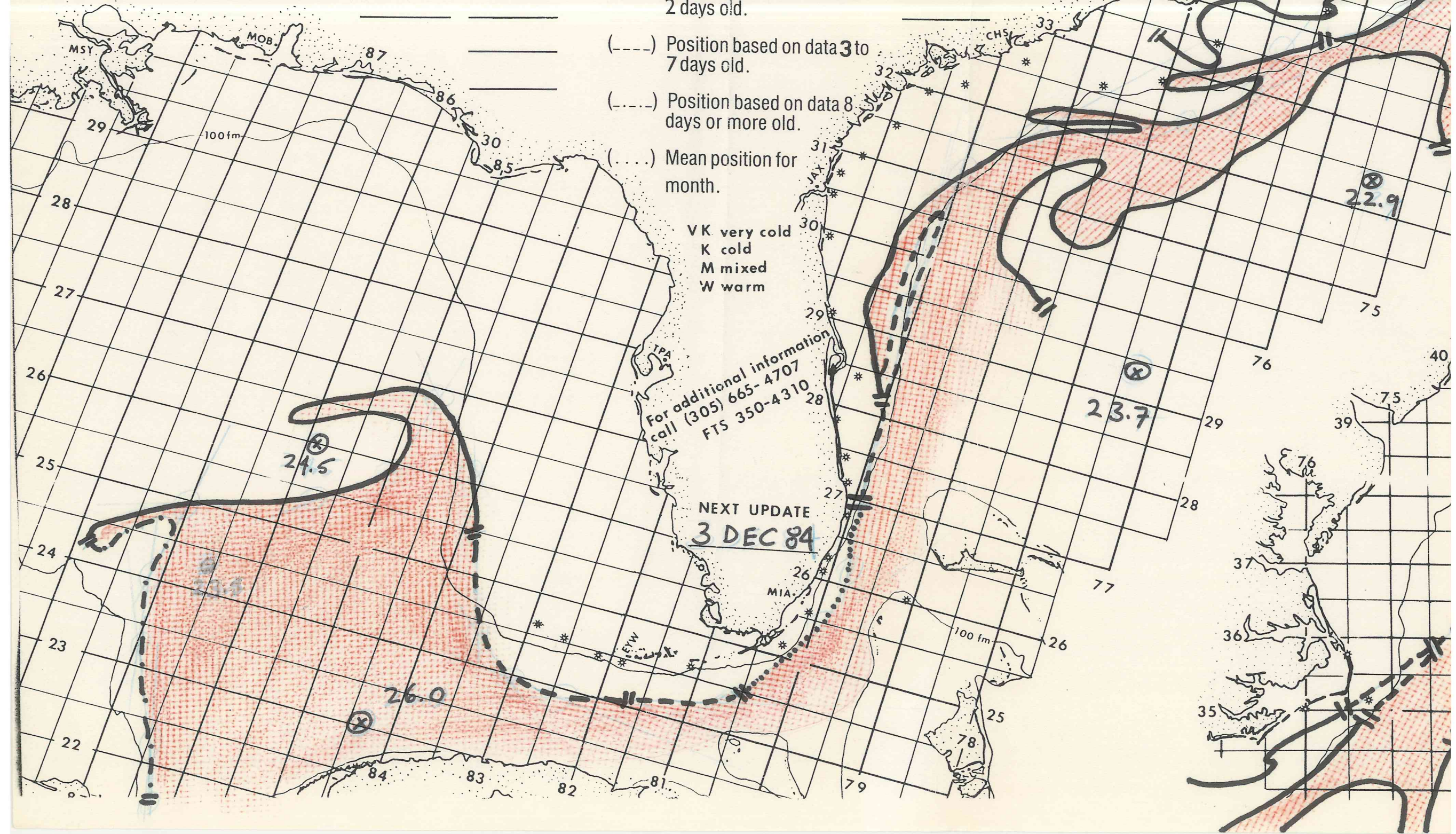
Position lines are for the edges of warmer water. The thin streamline is an estimated location for the maximum current. Measured current speeds may be shown.

- (——) 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.

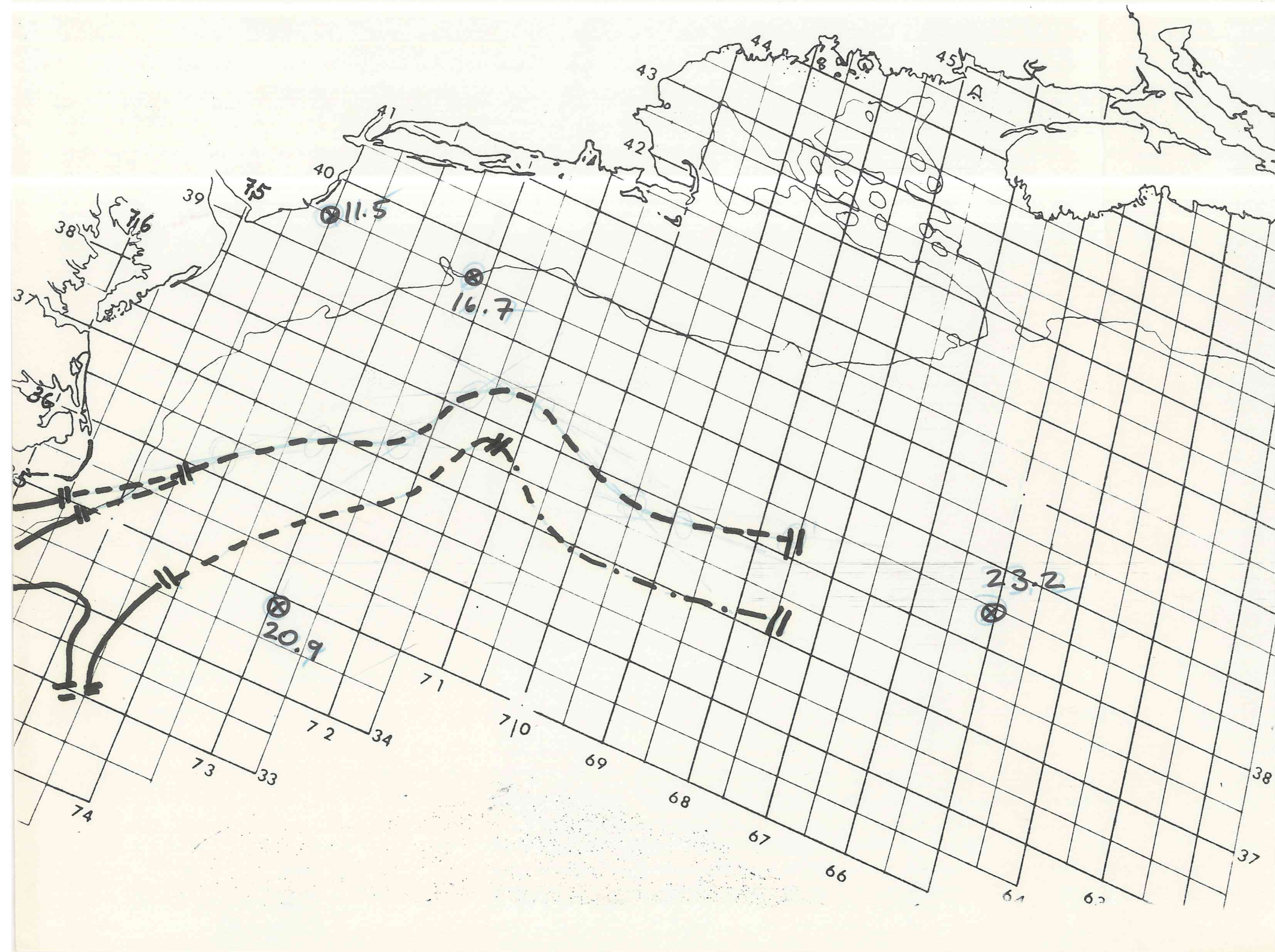
VK very cold
 K cold
 M mixed
 W warm

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

NEXT UPDATE
3 DEC 84



MIAMI SFSS ANALYSIS OF THE GULF STREAM: 30 NOV 1984 PART B



NNNN

RCV20184

17:34 11/30/84

ZCZC MIAOCFGLM
TBXX40 KMIA 301730
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...30 NOV 1984

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE
OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...
216863 222865 233870 240872 250870 254857 259850 269848 262841
244835 240830 239824 243807 254799 261798.

...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A68/46/M/26. B59/ M/M/26. C72/54/M/26. D72/62/M/26. E86/50/M/26.
F72/80/M/26. G53/ M/M/26. H23/ M/M/26. I30/ M/M/26. J18/ M/M/26.
K12/ M/M/26. L05/ M/M/27. M09/ M/M/27. N09/ M/M/27. O04/ M/M/27.
P07/ M/M/27. Q28/19/M/27. R27/ M/M/28. S33/ M/M/28. T41/ M/M/28.
U44/ M/M/28.
AA58/37/M/25. BB64/29/M/25. CC86/63/M/25. DD38/48/M/25.
EE46/36/M/25. FF67/26/M/25. GG25/18/M/25. HH40/44/M/25.
II08/73/M/25. JJ50/68/M/25.

.....DATA STATUS.....
A 30 NOV. B 30 NOV. C 30 NOV. D 30 NOV. E 30 NOV.
F 30 NOV. G 30 NOV. H 30 NOV. I 26 NOV. J 26 NOV.
K 26 NOV. L MEAN M MEAN N MEAN O MEAN
P MEAN Q 28 NOV. R 26 NOV. S 26 NOV. T 26 NOV.
U 26 NOV.
AA 30 NOV. BB 30 NOV. CC 30 NOV. DD 30 NOV. EE 30 NOV.
FF 30 NOV. GG 30 NOV. HH 30 NOV. II 30 NOV. JJ 30 NOV.

.....INSIDE FRONT DATA...45 NM E OF F...26 NM E OF G...15 NM E OF H...
40 NM SE OF BB...76 NM SE OF CC...23 NM SE OF EE.

BAIG/INMAN