

171995 09/03/84

ZCZC MIAOCFGLM
TBXX40 KMIA 031715
MIAMI SFSS OCEANOGRAPHIC ANALYSIS...03 SEP 1884

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......

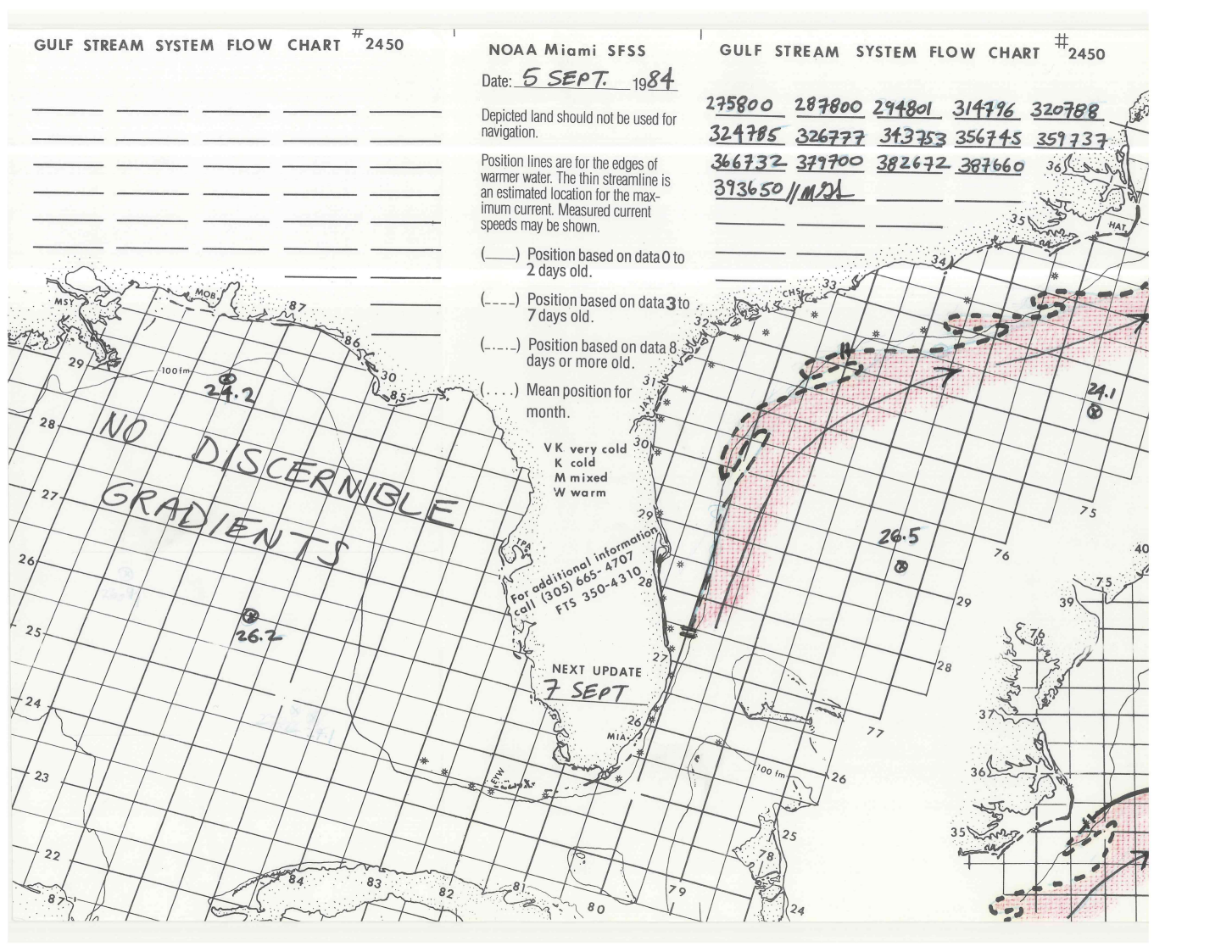
...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A74/ M/M/29. B70/ M/M/29. C82/ M/M/29. D88/ M/M/29. E84/M/M/29.
F81 /M/M/29. G54/ M/M/29. H25/ M/M/29. I34/ M/M/29. J18/ M/M/29.
K M/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29.
P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.
AA66/ 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.

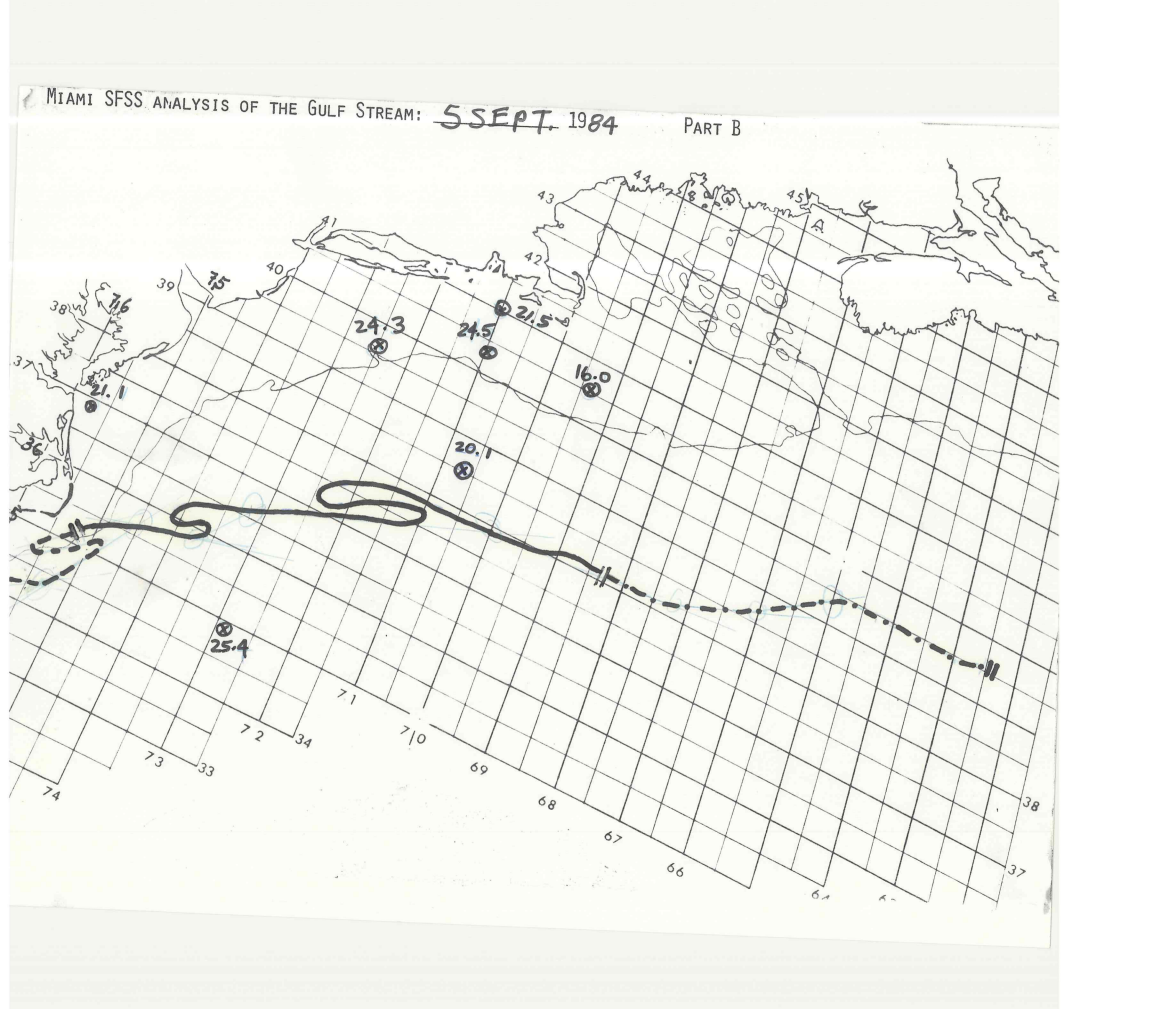
A 29 AUG. B 29 AUG. C 29 AUG. D 29 AUG. F 29 AUG. G 29 AUG. H 29 AUG. I 29 AUG. J 29 AUG. AA 29 AUG. BB CURRENT CC CURRENT DD GURRENT EE CURRENT FF CURRENT GG CURRENT HH CURRENT II CURRENT JJ CURRENT INSIDE FRONT DATA ... 60 NM E OF F ... 42 NM SE OF AA. .. 12 NM SE OF EE ...

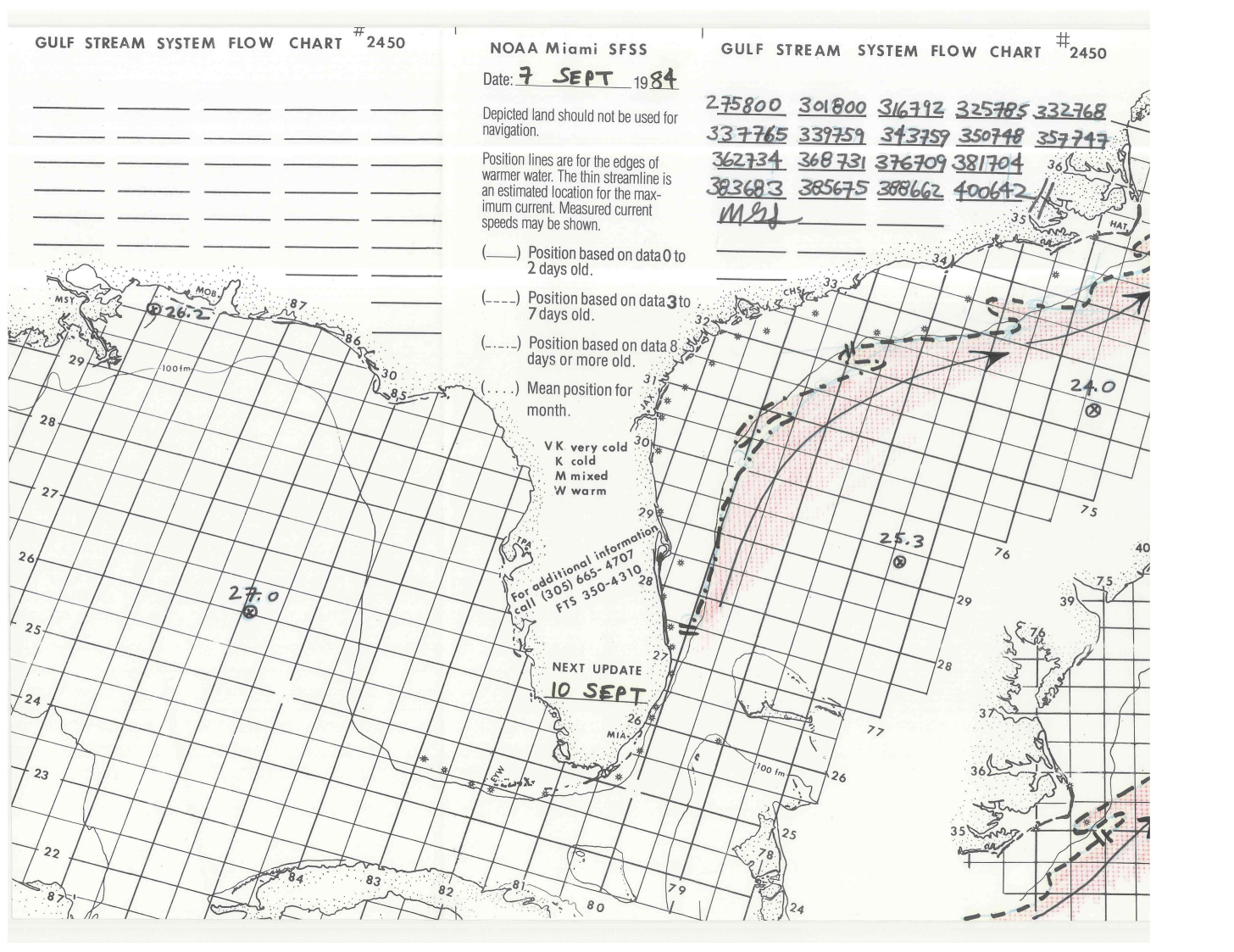
50 NM SE OF FF ... 40 NM SE OF HH ... 07 NM SE OF II.

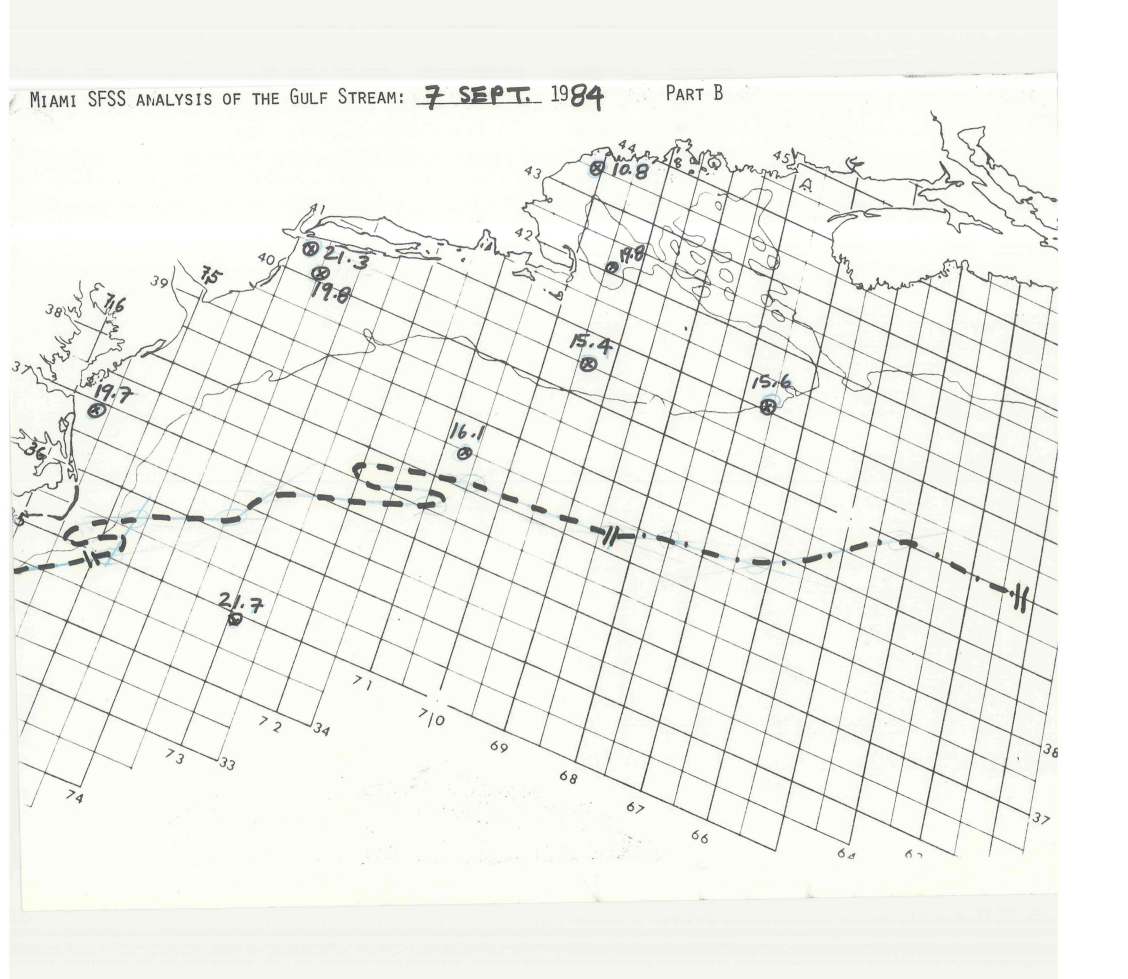
BAIG

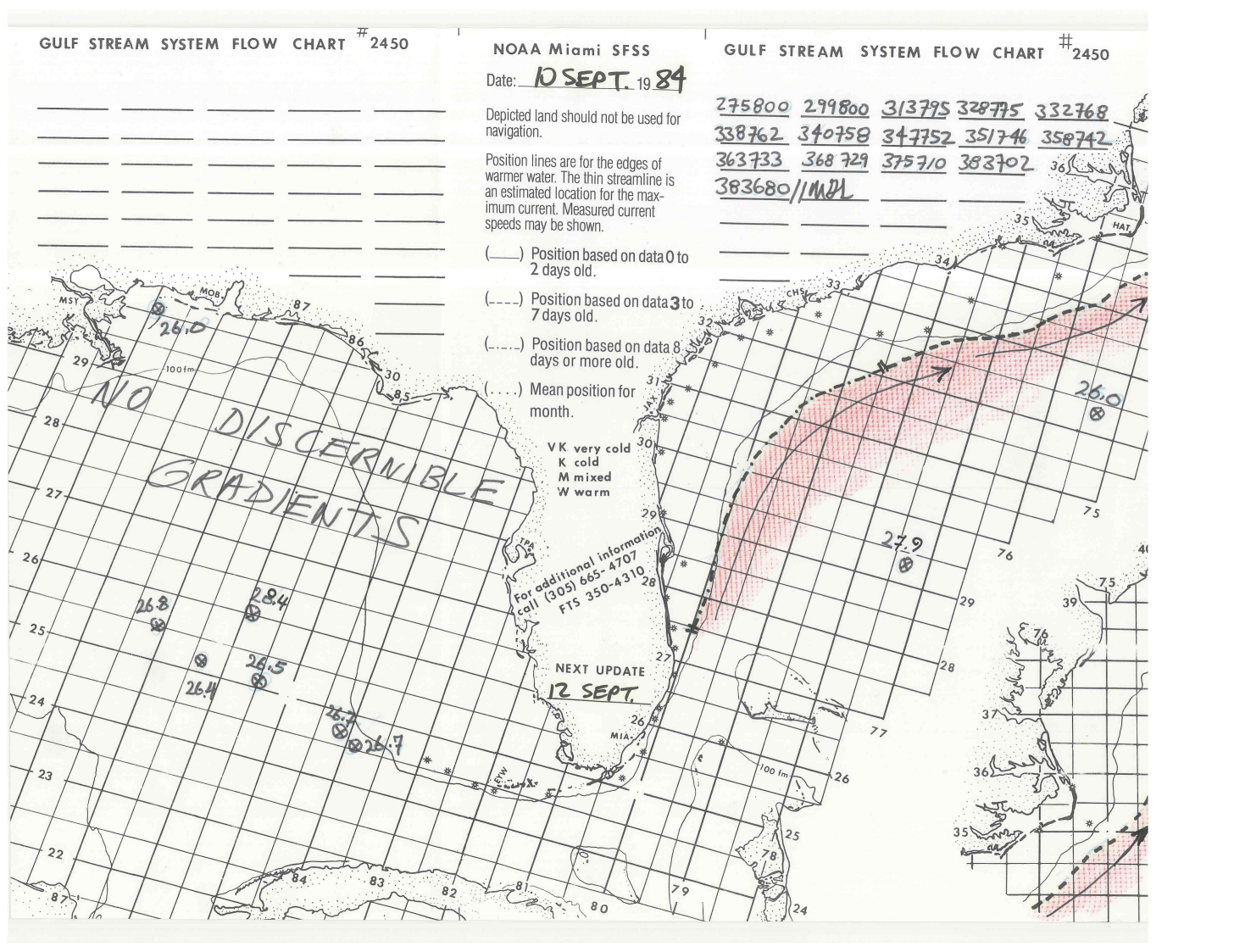
MMMM

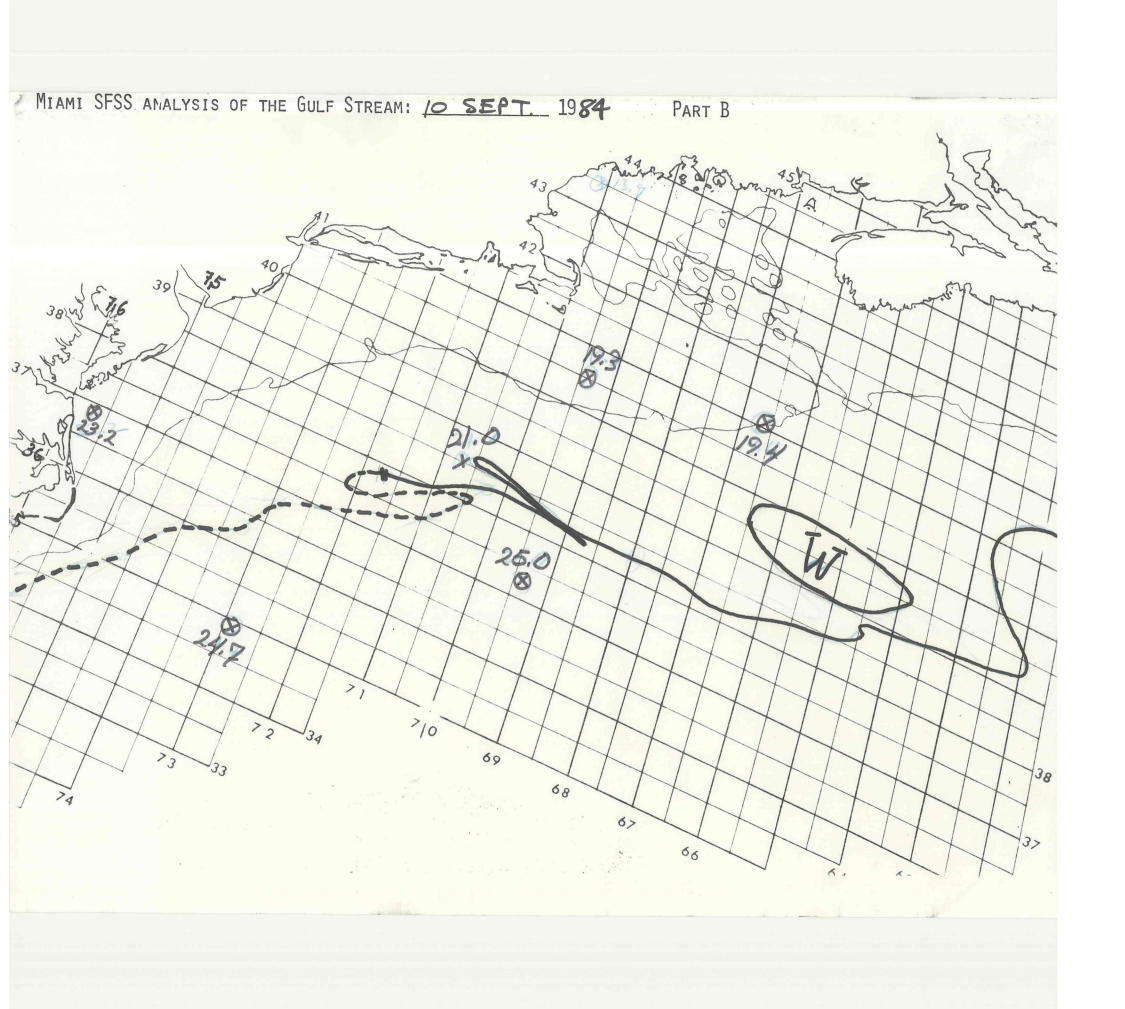












II31/ M/M/27. JJ70/ M/M/27.

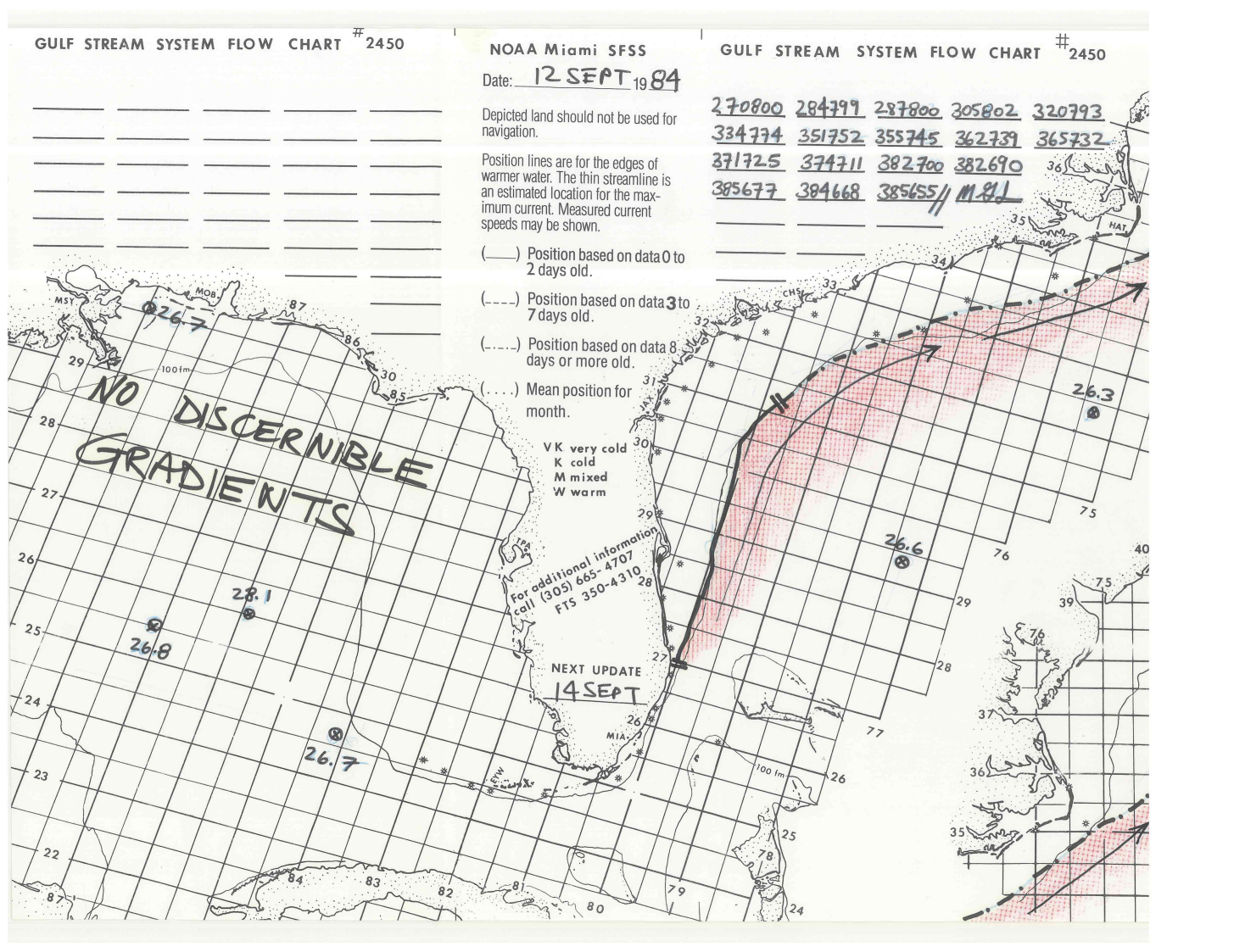
15:20 09/10/84

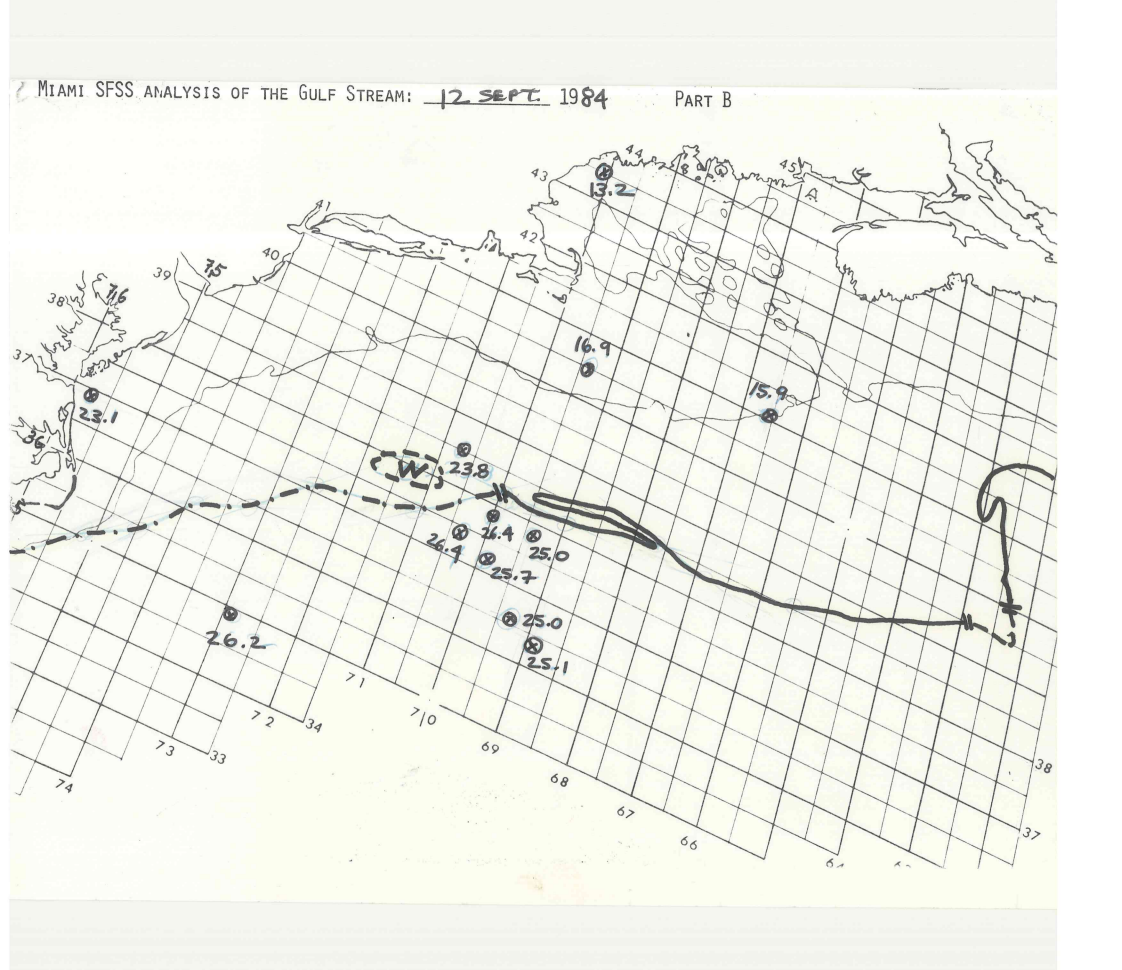
A 29 AUG. B 29 AUG. C 29 AUG. D 29 AUG. E 29 AUG. F 29 AUG. G 29 AUG. H 29 AUG. I 29 AUG. J 29 AUG. AA 29 AUG. BB 3 SEPT. CC 3 SEPT. DD 3 SEPT. EE 3 SEPT.

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.

FF 3 SEPT. GG 3 SEPT. HH 3 SEPT. II 3 SEPT. JJ 3 SEPT.

INMAN/BAIG





17:24 09/12/84

X ZCZC MIAOCFGLM TBXX40 KMIA 121615 MIAMI SFSS OCEANOGRAPHIC ANALYSIS...12 SEP 1984

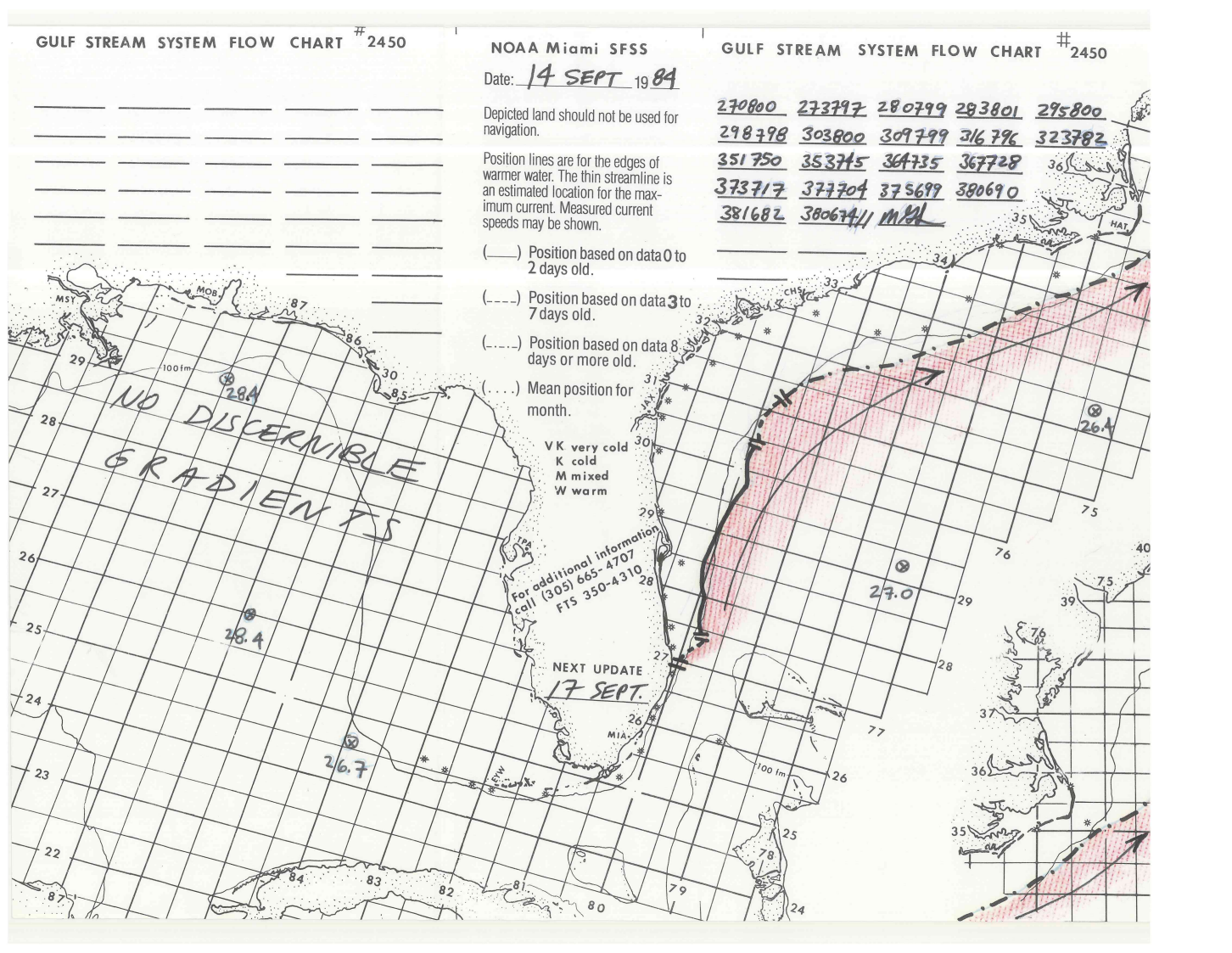
CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER OF THE GULF OF MEXICO LOOP CURRENT...

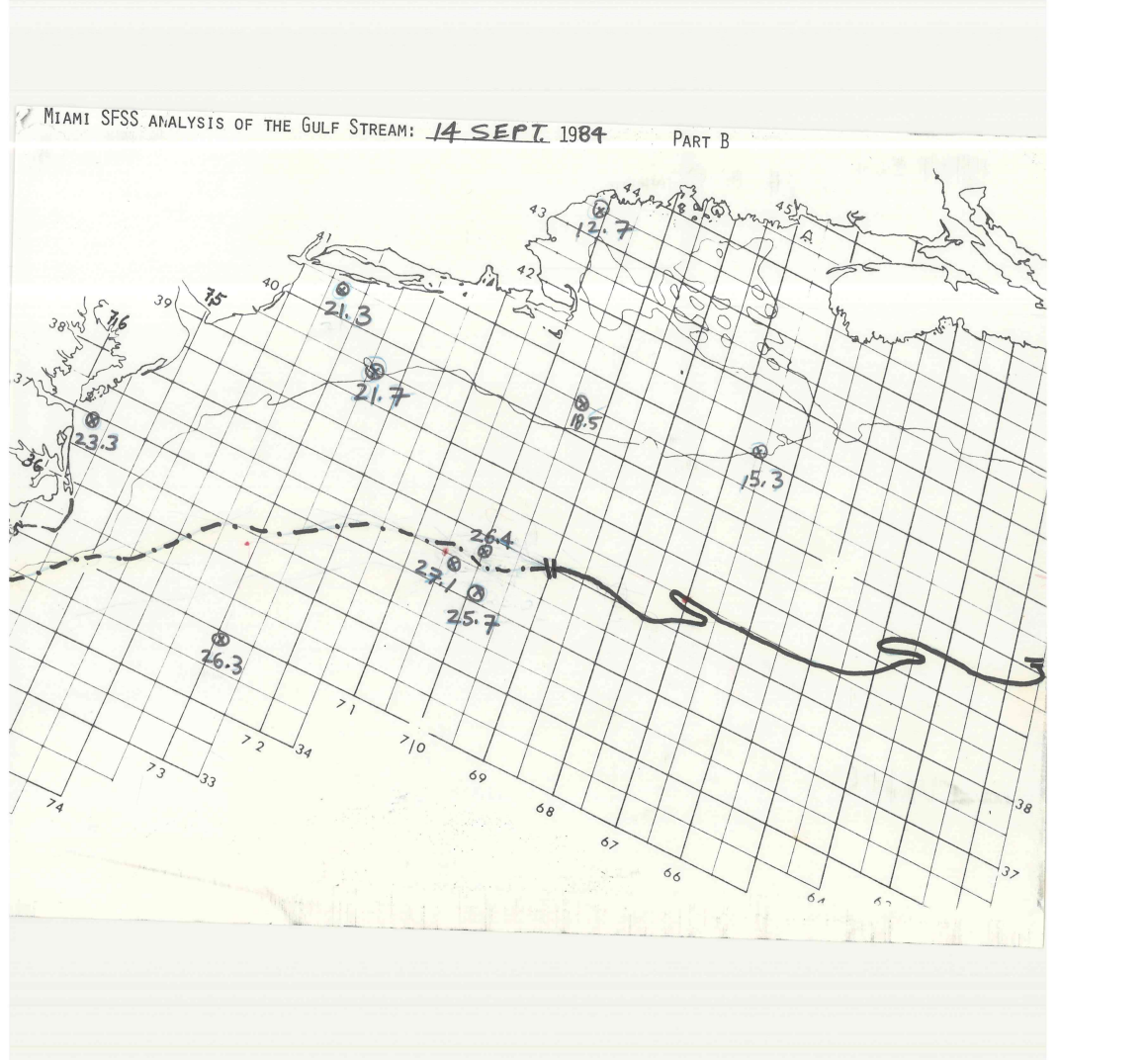
...... NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

...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. B848/ 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

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...

...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. J26/ M/M/29.

P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29. N M/ M/M/29. O M/ M/M/29.

AA61/ M/M/28. B861/ M/M/28. CC71/ M/M/28. DD21/ M/M/28.

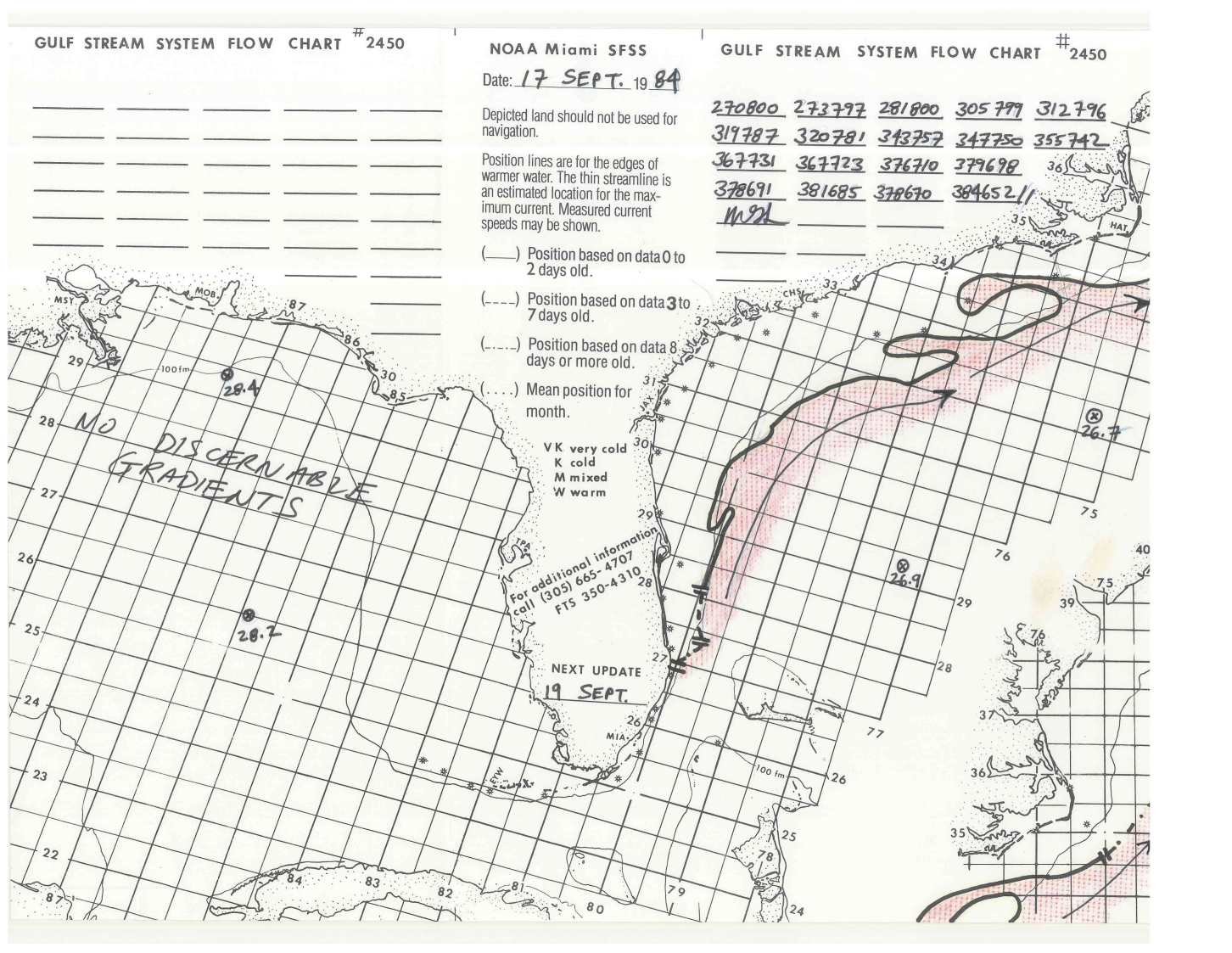
EE35/ M/M/28. FF70/ M/M/27. GG25/ M/M/27. HH41/ M/M/27.

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. E 14 SEPT. G 14 SEPT. H 14 SEPT. I 14 SEPT. K 14 SEPT. J 14 SEPT. AA 3 SEPT. BB 3 SEPT. CC 3 SEPT. EE 3 SEPT. DD 3 SEPT FF 3 SEPT. GG 3 SEPT. HH 3 SEPT. JJ 3 SEPT. II 3 SEPT.

INMAN



16:00 09/17/84

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.

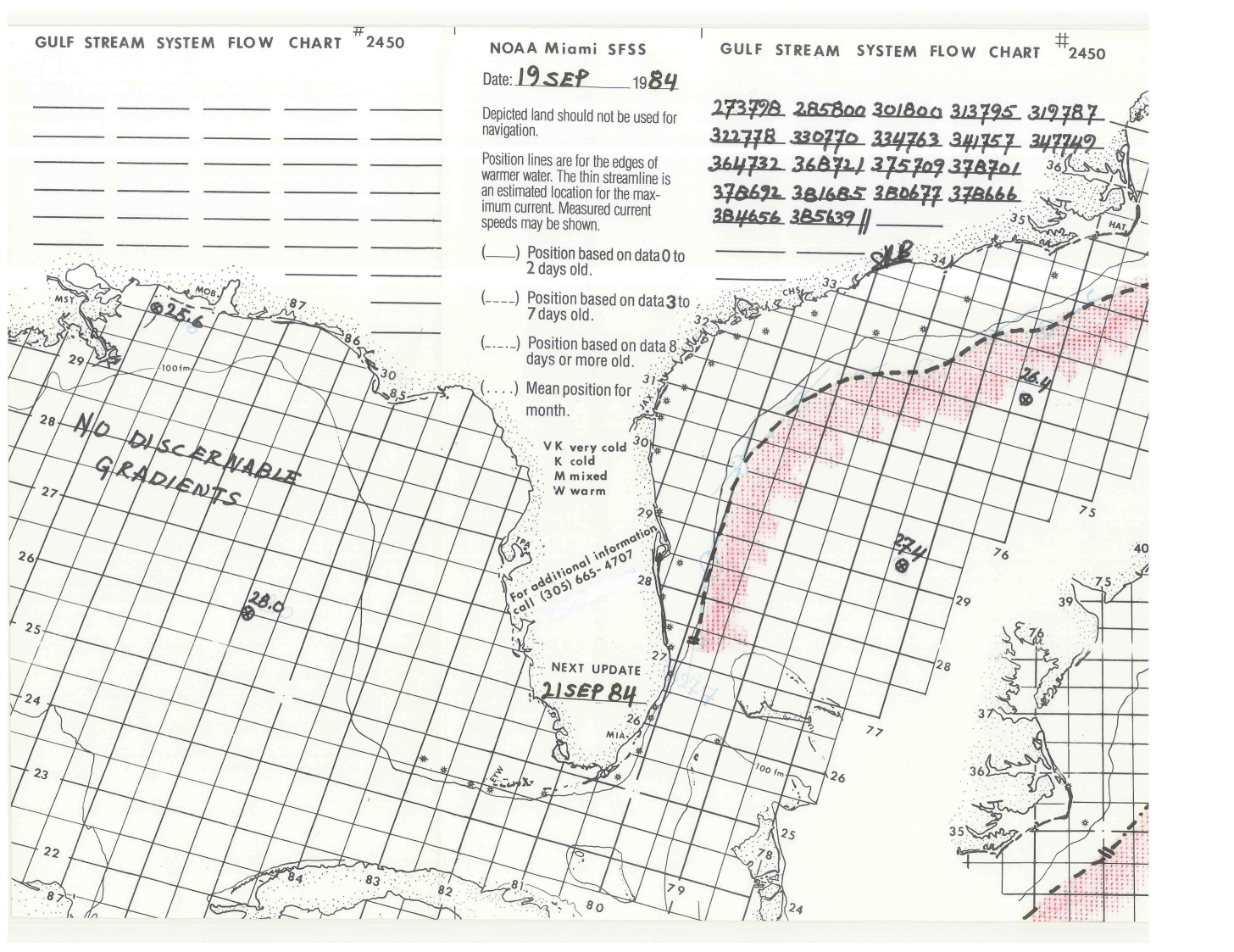
AA74/ M/M/28. BB74/ M/M/28. CC89/ M/M/28. DD40/ M/M/28. EE43/ M/M/28. FF85/ M/M/27. GG5/ M/M/27. HH62/ M/M/27.

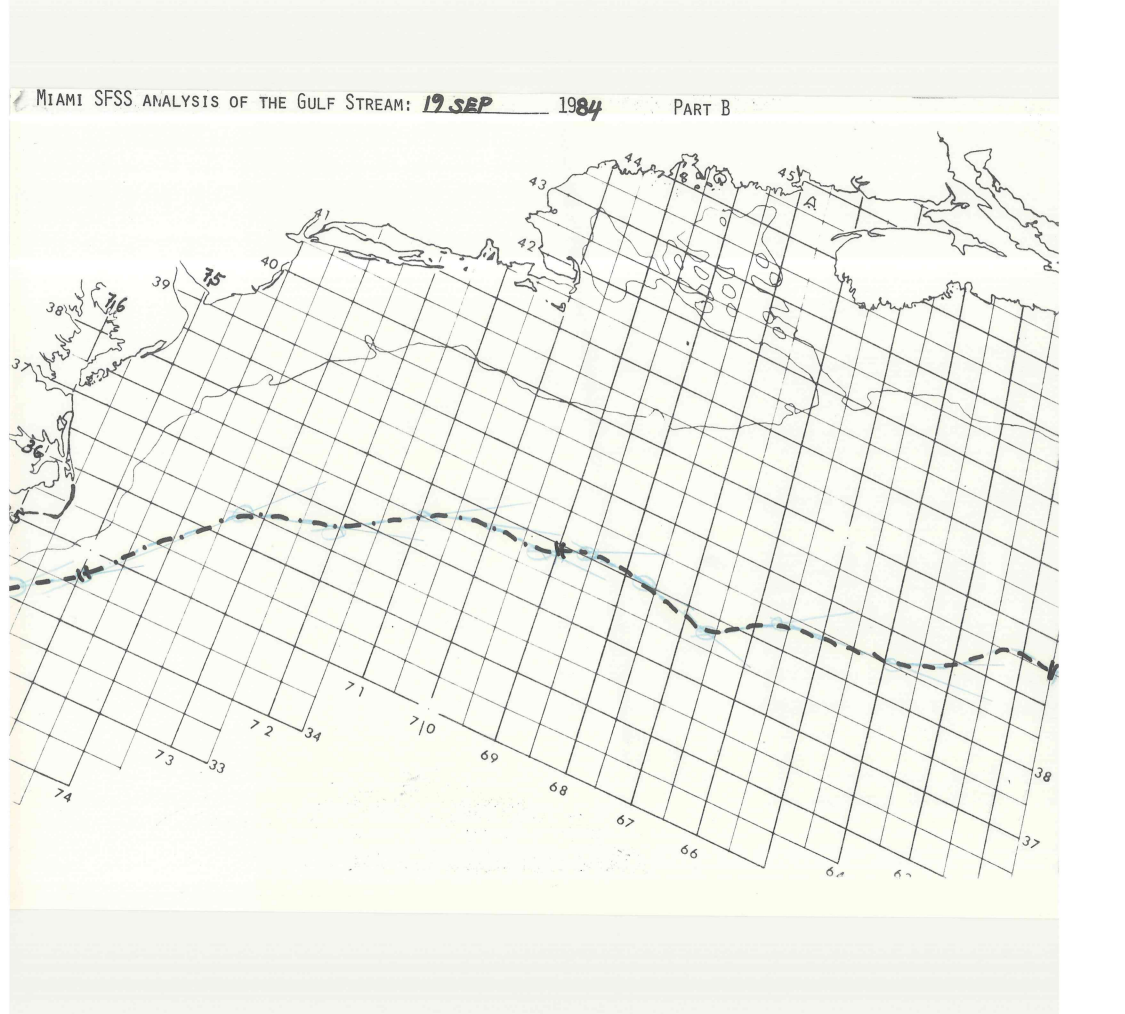
II37/ M/M/27. JJ80/ M/M/27.

A 17 SEPT. B 17 SEPT. C 17 SEPT. D 17 SEPT. 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





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...

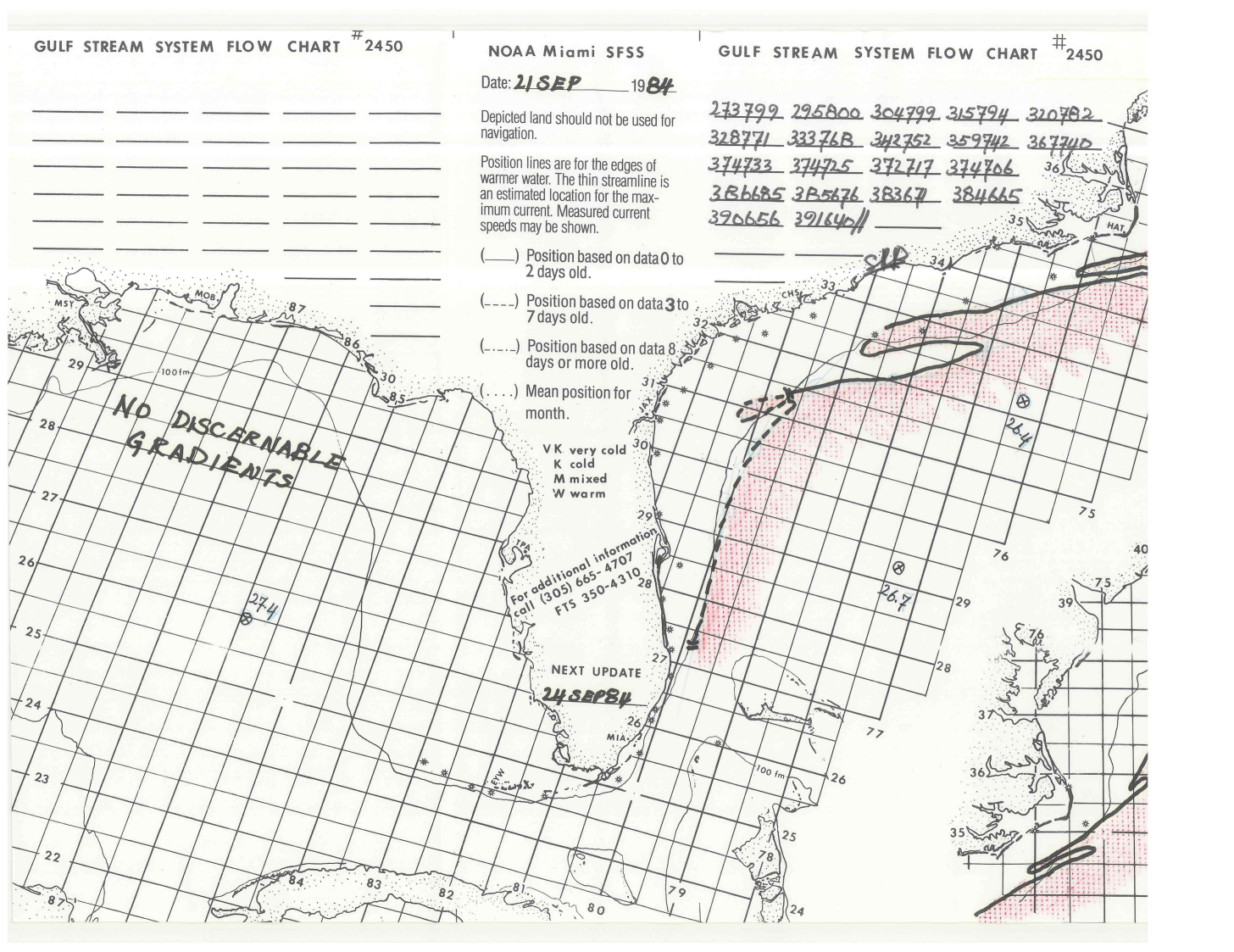
...... NO DISCERNABLE GRADIENTS IN THE GULF OF MEXICO.....

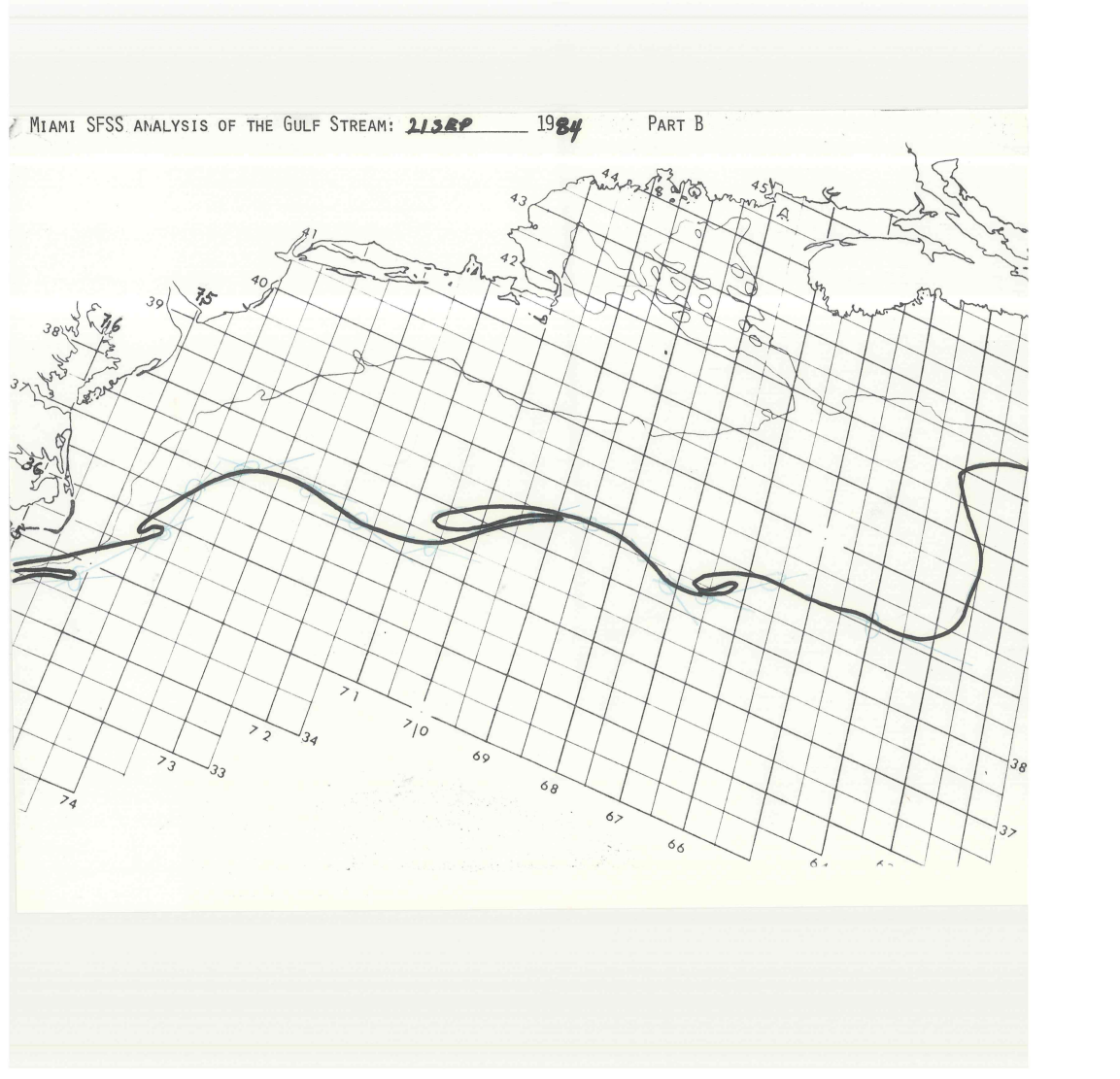
...MIAMI SFSS SELECTED GULFSTREAM DATA FOR NOAA WEATHER RADIO...
A87/ M/M/29. B89/ M/M/29. C89/ M/M/29. D88/ M/M/29. E76/M/M/29.
F61 /M/M/29. G59/ M/M/29. H27/ M/M/29. I33/ M/M/29. J25/ M/M/29.
K10/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29.
P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.
AA74/ 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.

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

A/A/A/A/





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.......

AB7/ 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.

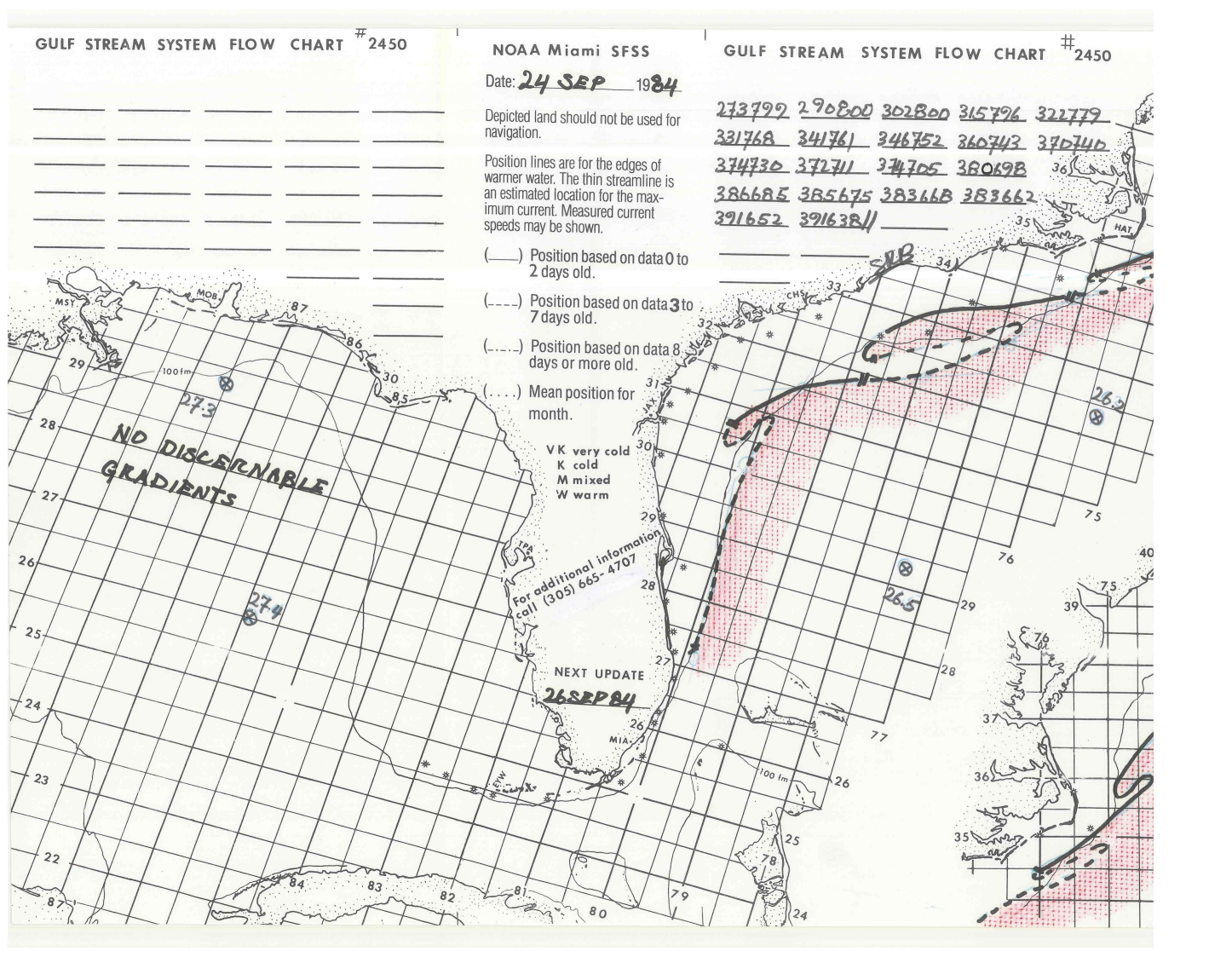
A87/ M/M/29. B89/ M/M/29. C97/ M/M/29. D100/ M/M/29. E96/M/M/29. F75 /M/M/29. G56/ M/M/29. H29/ M/M/29. I37/ M/M/29. J23/ M/M/29. K10/ M/M/29. L M/ M/M/29. M M/ M/M/29. N M/ M/M/29. O M/ M/M/29. P M/ M/M/29. Q M/ M/M/29. R M/ M/M/29.

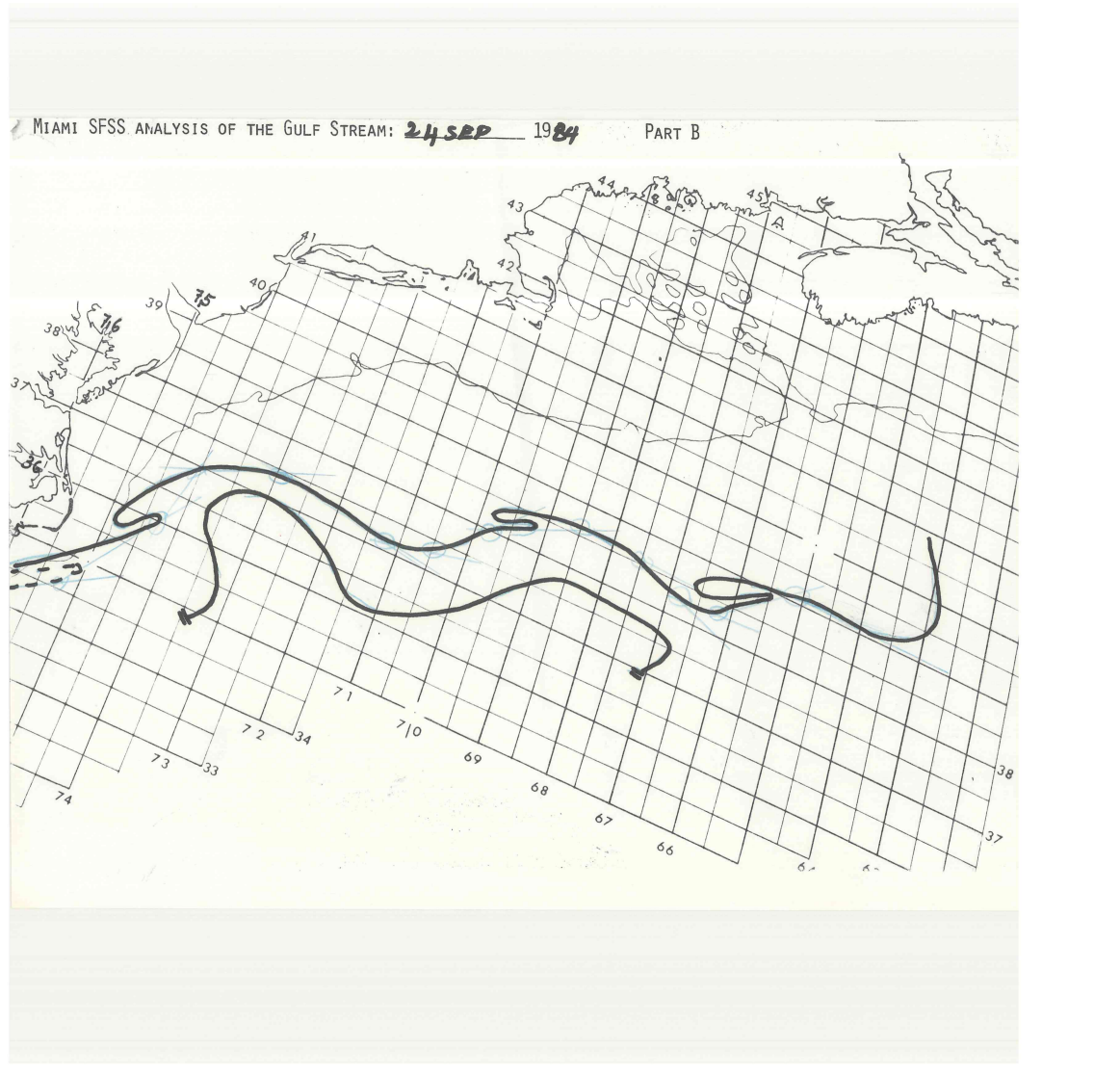
AA64/ M/M/28. BB69/ M/M/28. CC96/ M/M/28. DD39/ M/M/28. EE17/ M/M/28. FF55/ M/M/27. GG12/ M/M/27. HH50/ M/M/27. II08/ M/M/27. JJ54/ M/M/27.

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 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





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. B869/ 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.

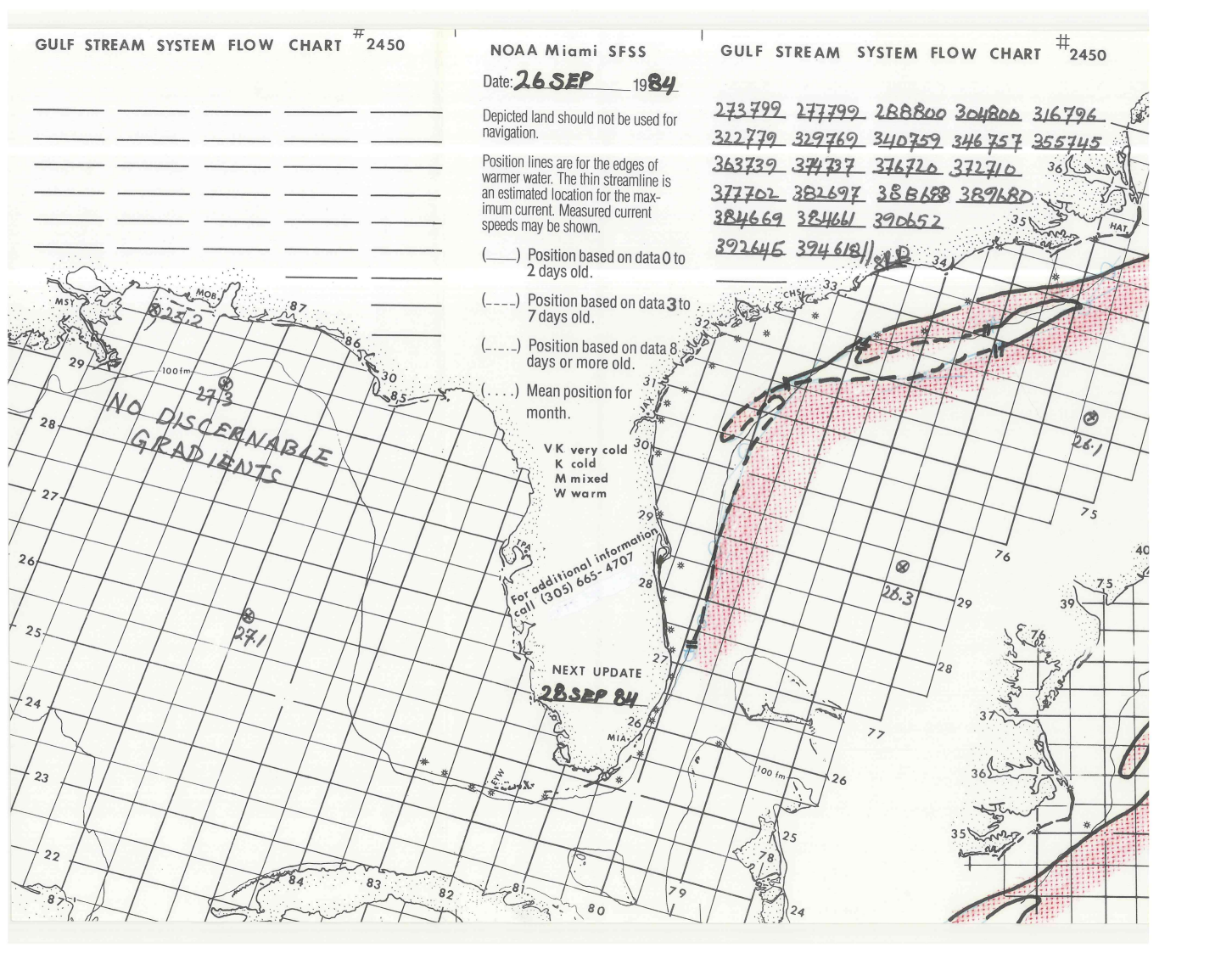
----- DATA STATUS......

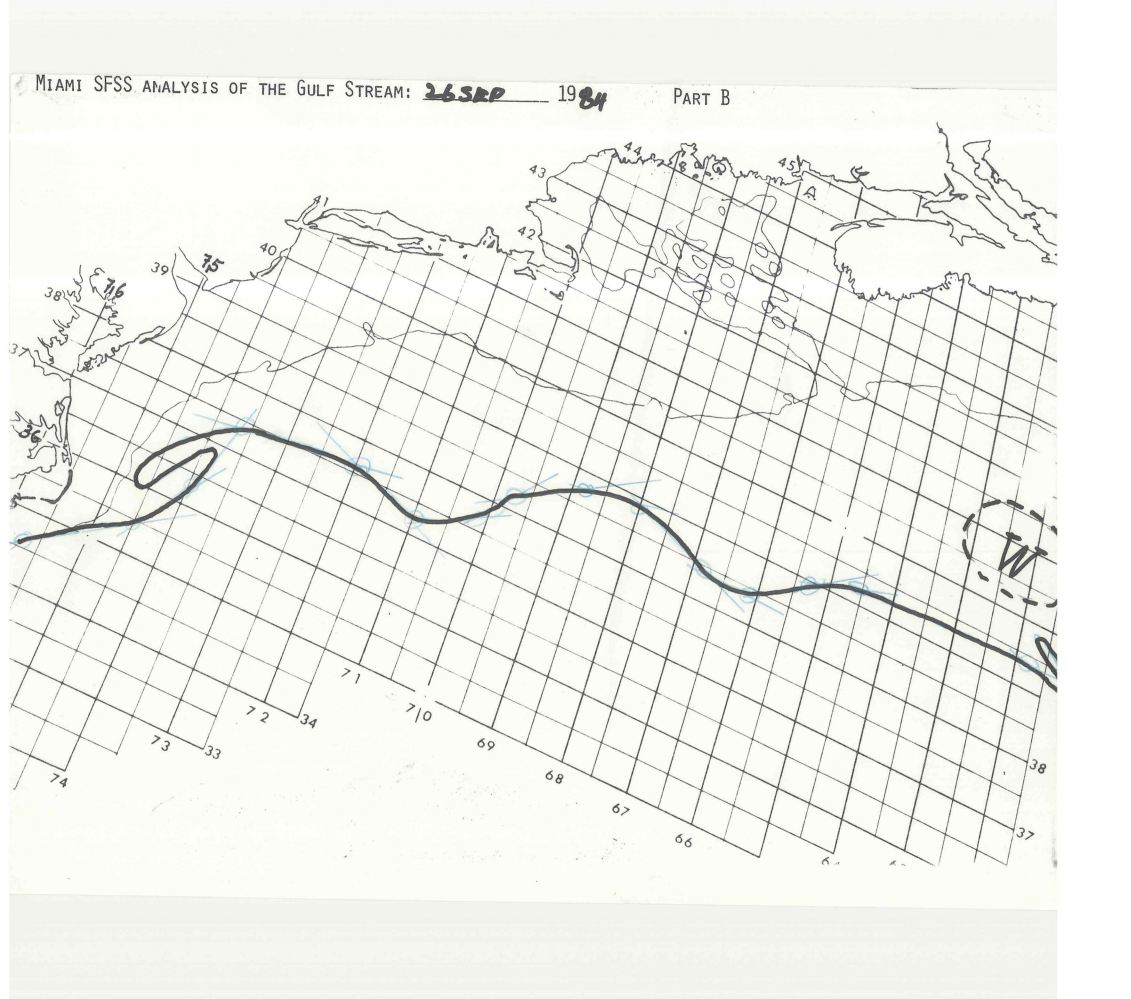
A CURRENT B 17 SEPT. C 17 SEPT. D 17 SEPT. E 17 SEPT. F 17 SEPT. G 17 SEPT. H 17 SEPT. I 14 SEPT. J 14 SEPT.

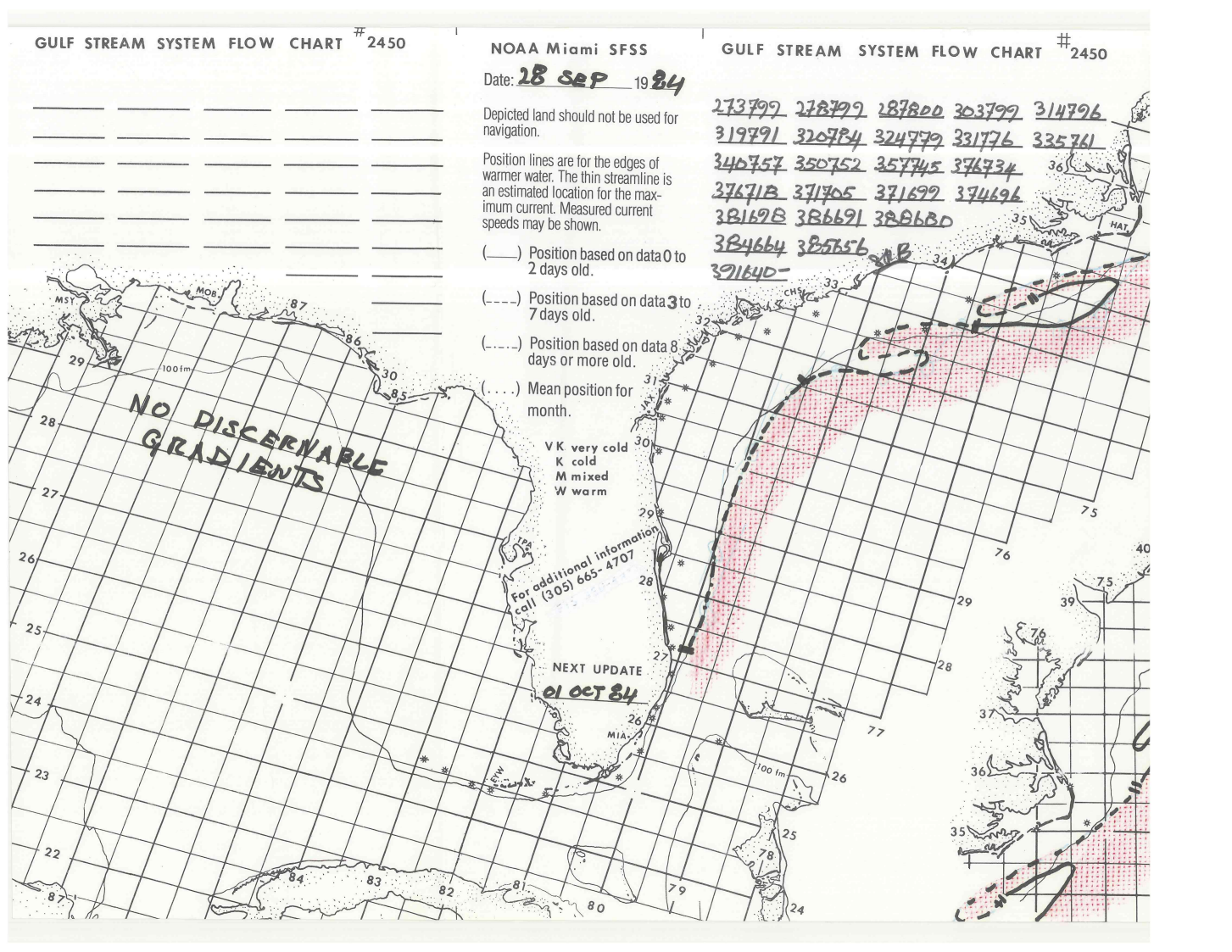
AA CURRENT BB CURRENT CC 21 SEP DD 21 SEP EE 21 SEP FF CURRENT GG CURRENT HH 21 SEP II 21 SEP JJ CURRENT

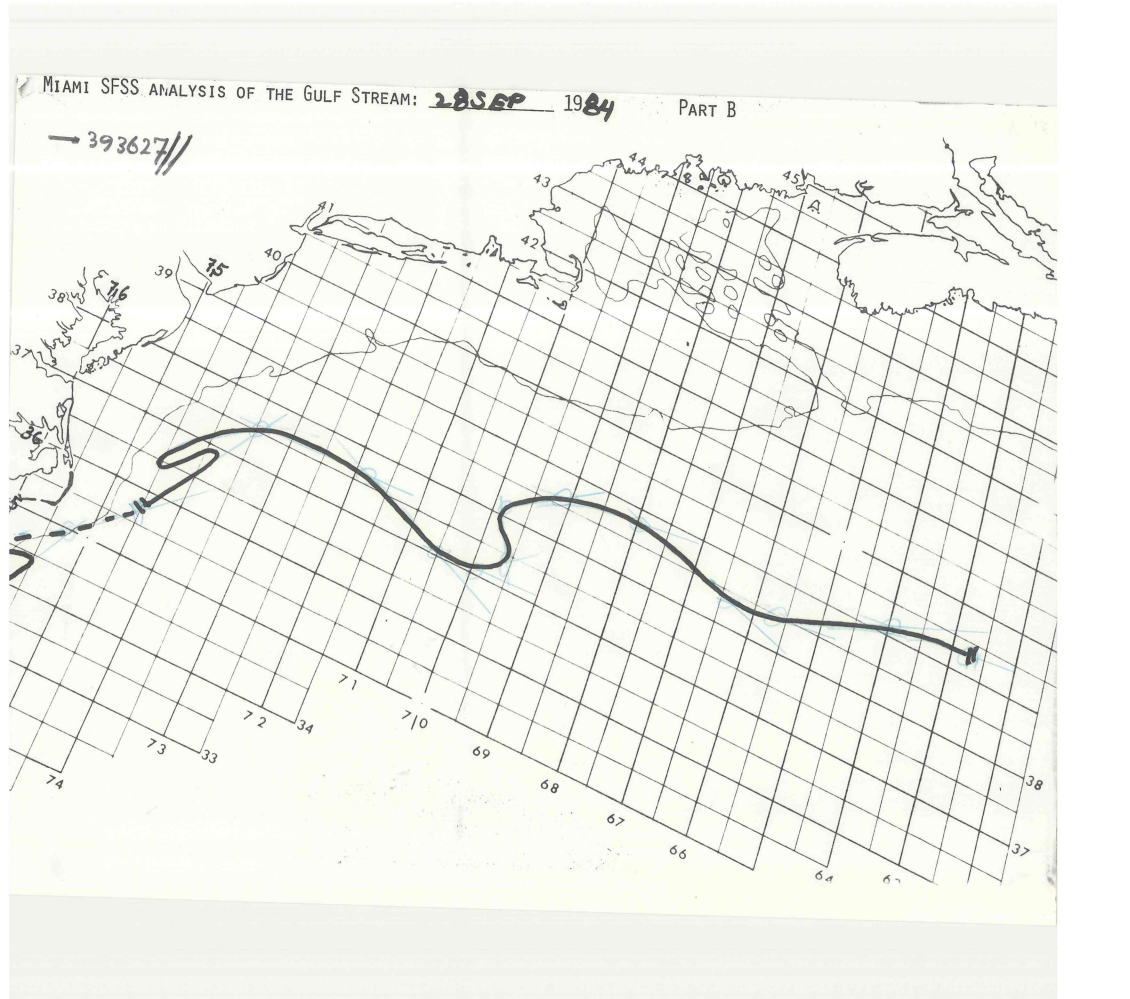
INSIDE FRONT DATA...54 NM SE OF B...63 NM E OF C...64 NM E OF D... 58 NM E OF E...47 NM SE OF CC...17 NM NW...REPEAT NW...OF DD...31 NM SE OF HH...07 NM SE OF II.

BAIG









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 SESS 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. I3I/ 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. ниплания подативника и выпрата STATUS и подативника и принципания и принципания и принципания и принципания и п B 17 SEPT. C 17 SEPT. D 17 SEPT. E 17 SEPT. I 14 SEPT. J 14 SEPT. AA 24 SEP BB 24 SEP FF CURRENT CC 21 SEP . GG CURRENT DD 21 SEP HH CURRENT EE CURRENT 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.