

NOTE TO USER - 1976

To ensure the best reproduction of original source material the following dates have been rescanned at a larger page size to avoid cutting off the top and side edges when scanned at 8 1/2" x 11". When printing the rescanned pages please select 11"x 17" or larger for full size reproduction.

Appended find:

January, 1976

July, 1976

August, 1976

November, 1976

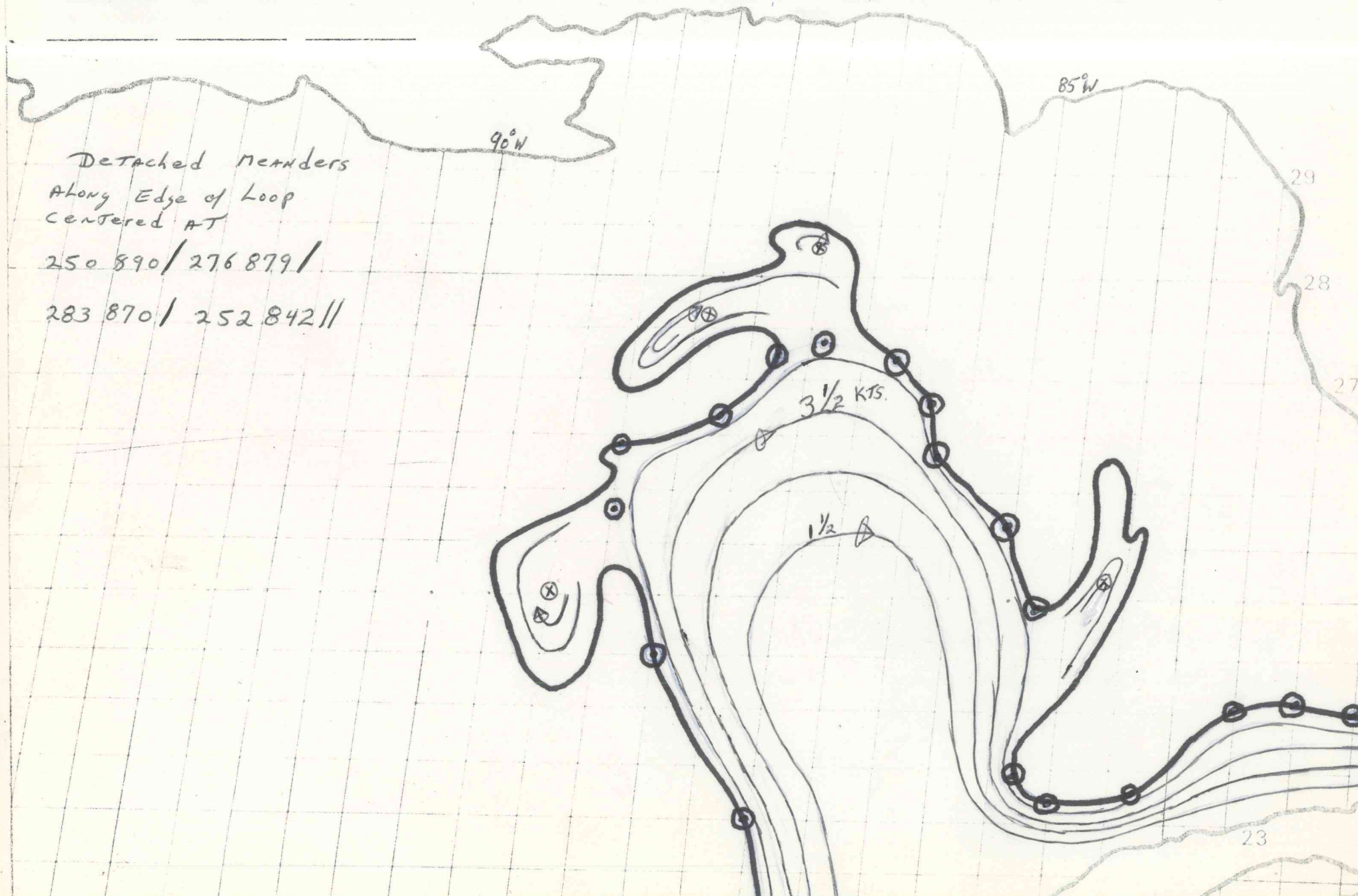
CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

222868 230870 245880 258885 264885 266877 272873 274869 272862 268859
263858 257851 249848 234848 232845 233837 240830 241825 240820 //

Detached meanders
 Along Edge of Loop
 centered AT

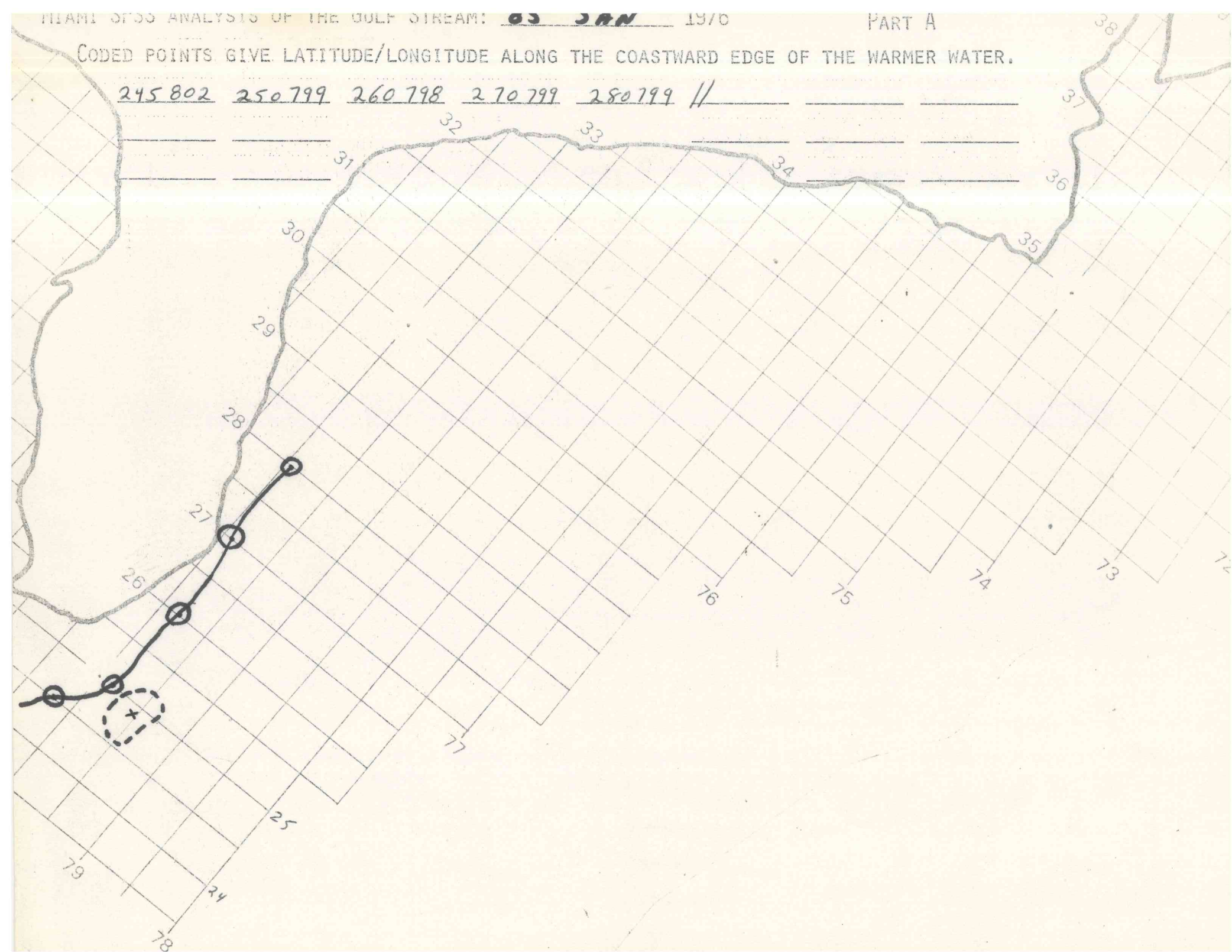
250890 / 276879 /

283870 / 252842 //

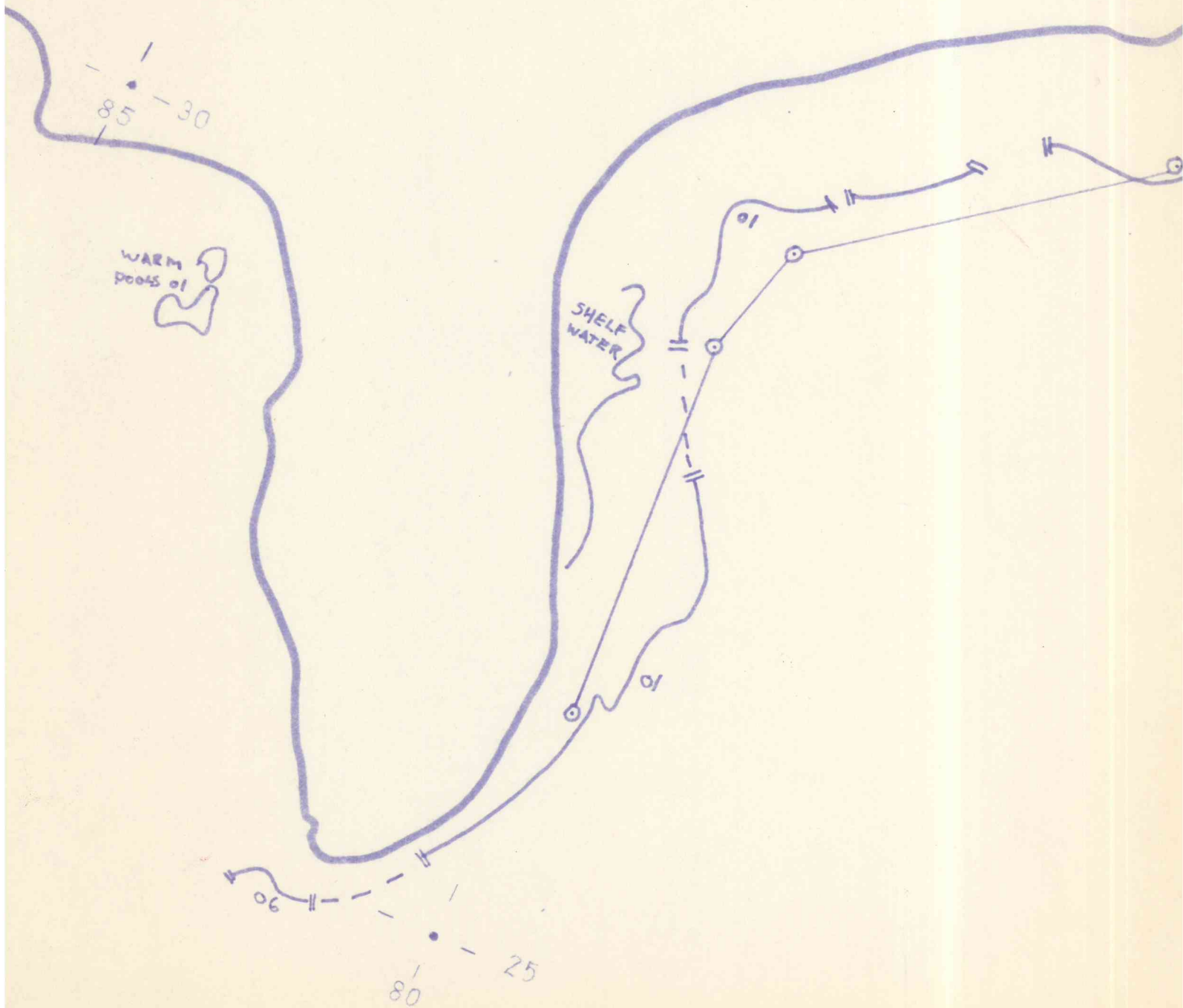


CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

245 802 250 799 260 798 270 799 280 799 //



06 JAN /76

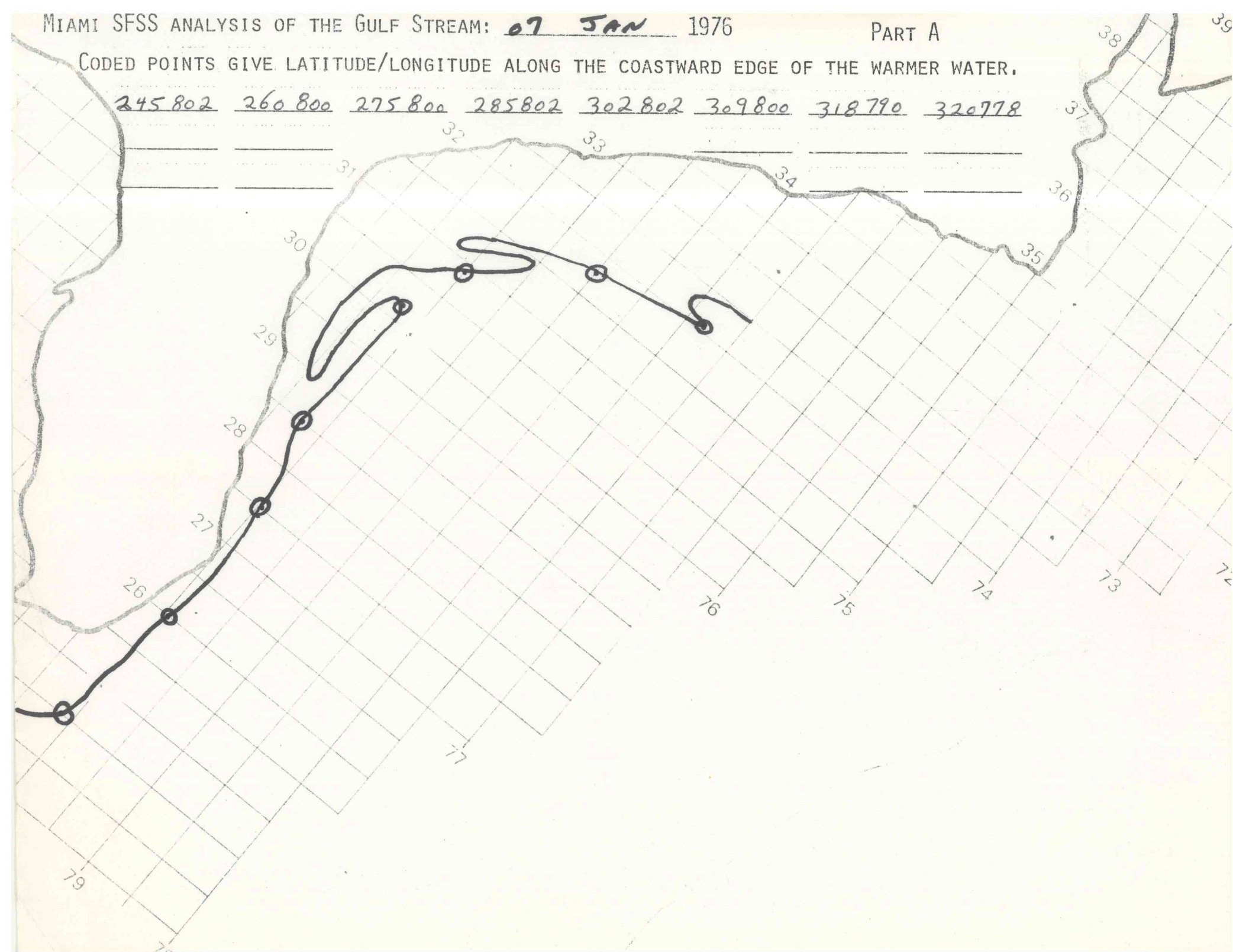


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 JAN 1976

PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

245802 260800 275800 285802 302802 309800 318790 320778

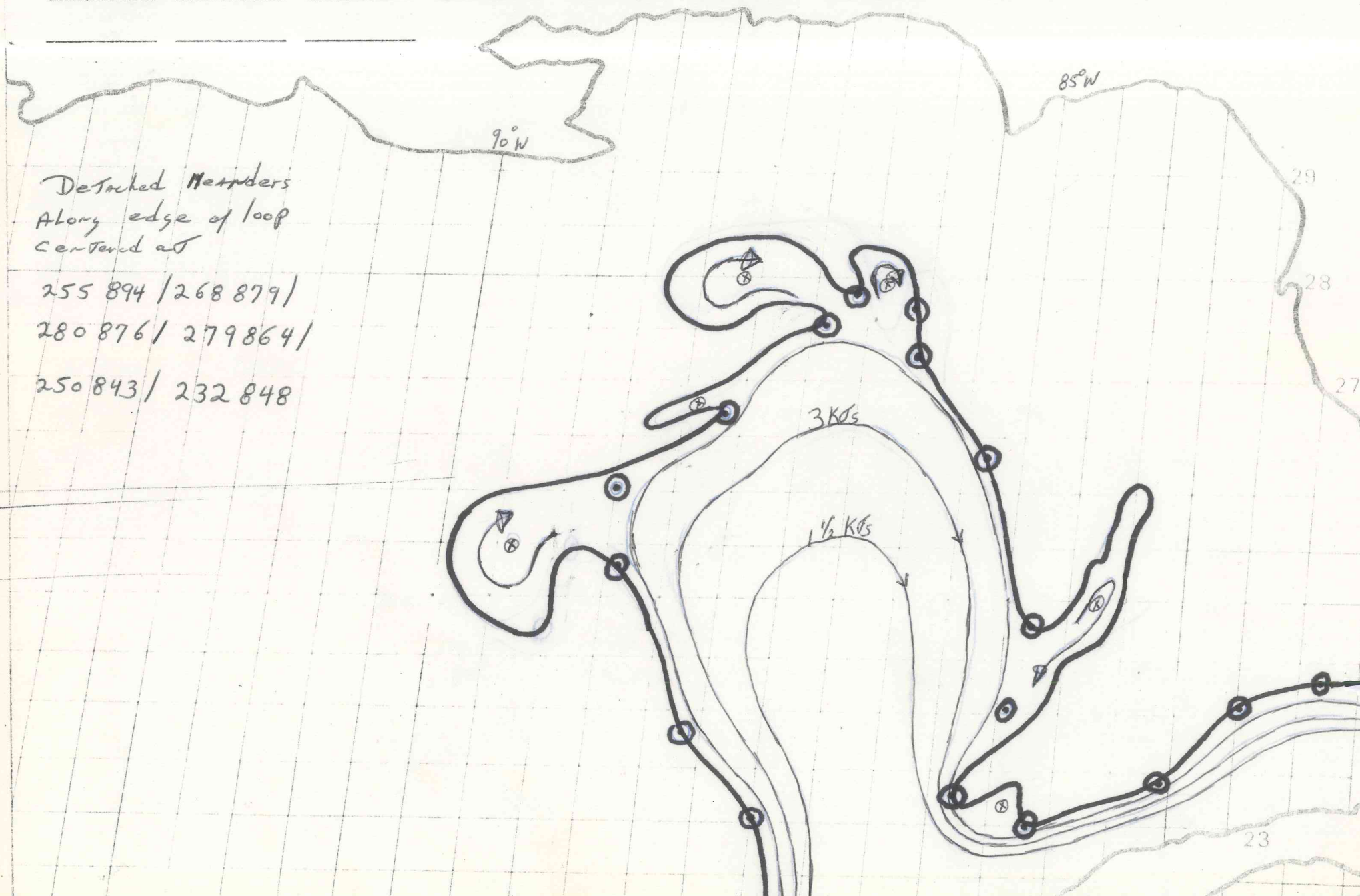


CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

222867 230870 237877 253884 260885 267876 275869 278866 276861 272860
264854 247848 240849 233853 230846 235836 240830 243823 244815 //

Detached Meanders
 Along edge of loop
 centered at

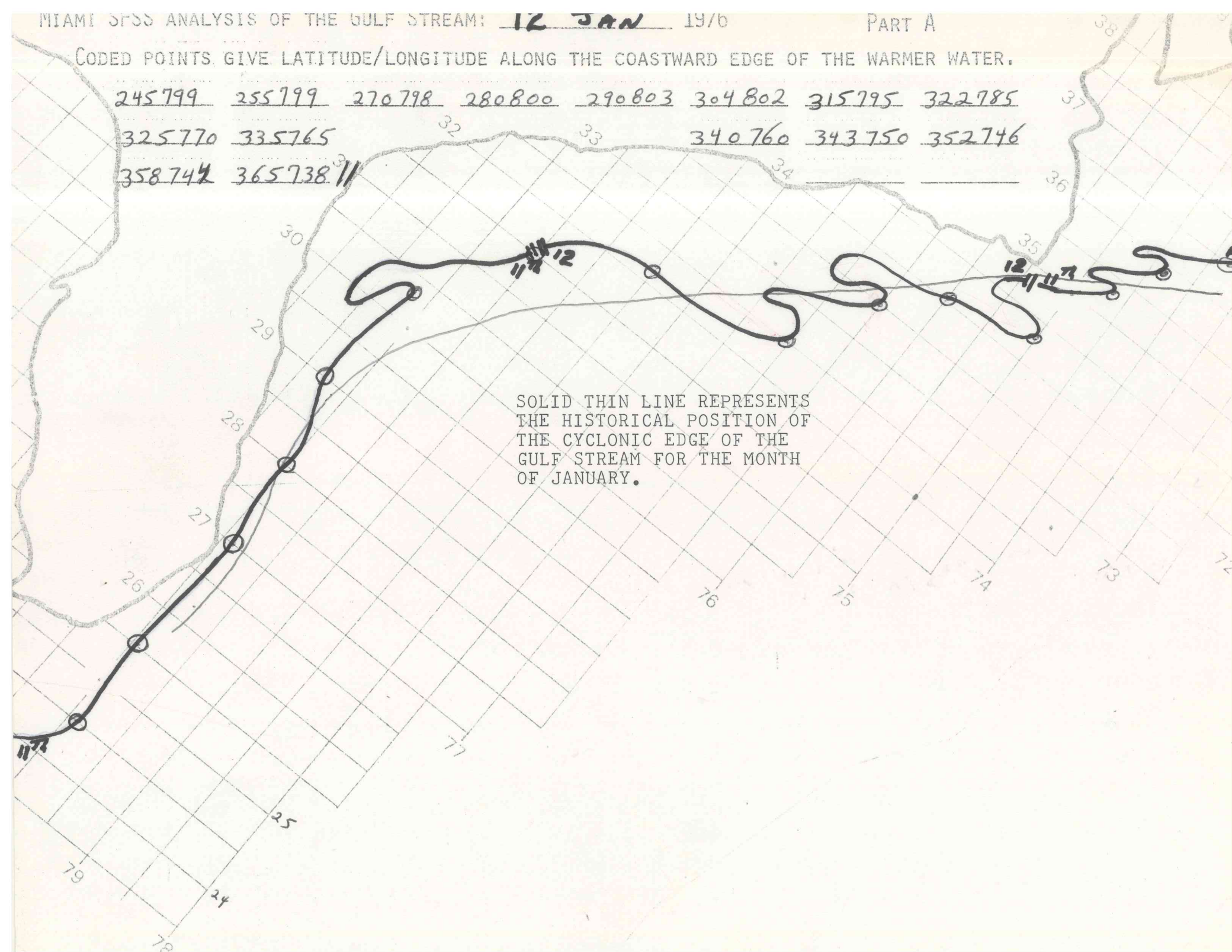
255 894 / 268 879 /
 280 876 / 279 864 /
 250 843 / 232 848



CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

245799 255799 270798 280800 290803 304802 315795 322785
325770 335765 340760 343750 352746
358744 365738 371731

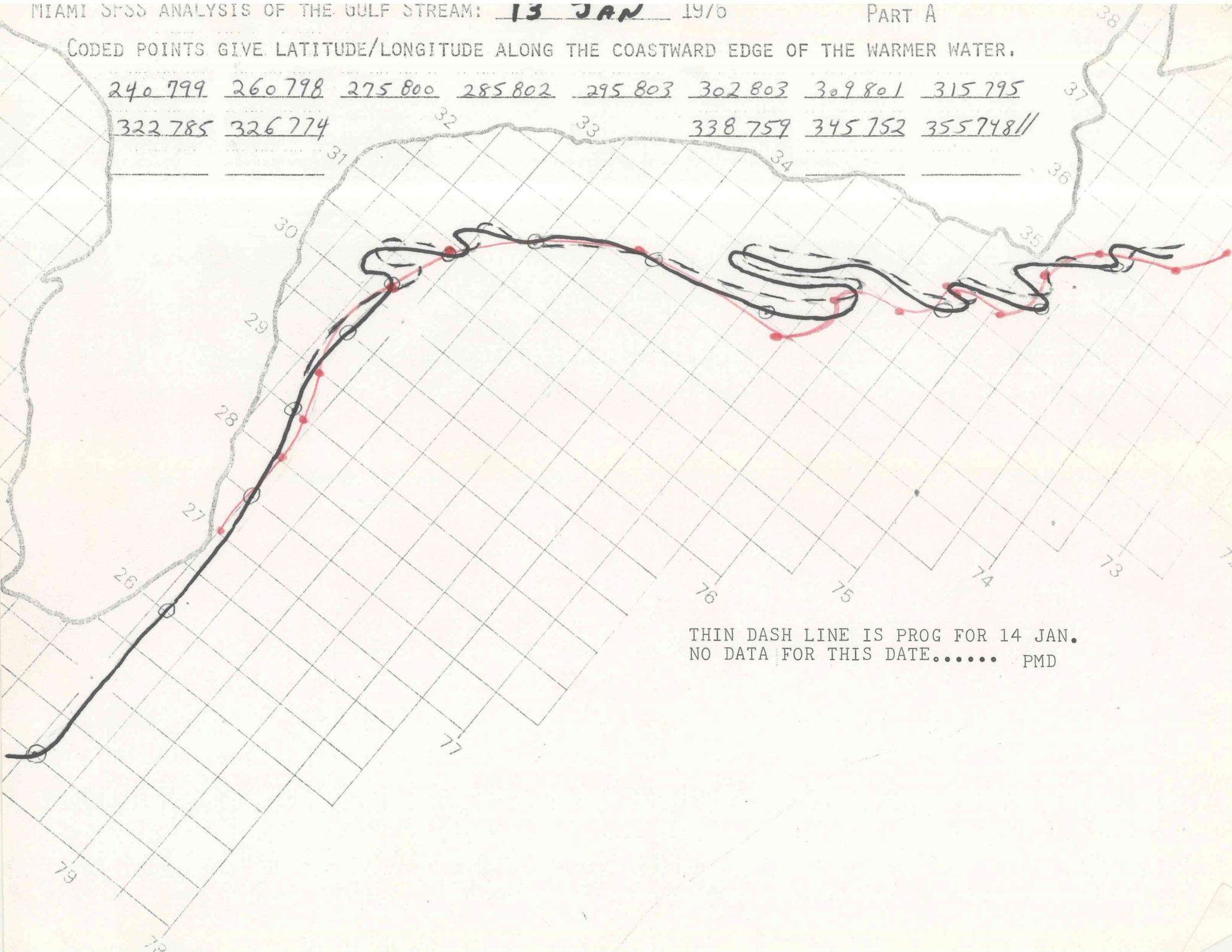
SOLID THIN LINE REPRESENTS
THE HISTORICAL POSITION OF
THE CYCLONIC EDGE OF THE
GULF STREAM FOR THE MONTH
OF JANUARY.



CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

240 799 260 798 275 800 285 802 295 803 302 803 309 801 315 795

322 785 326 774 338 759 345 752 355 748



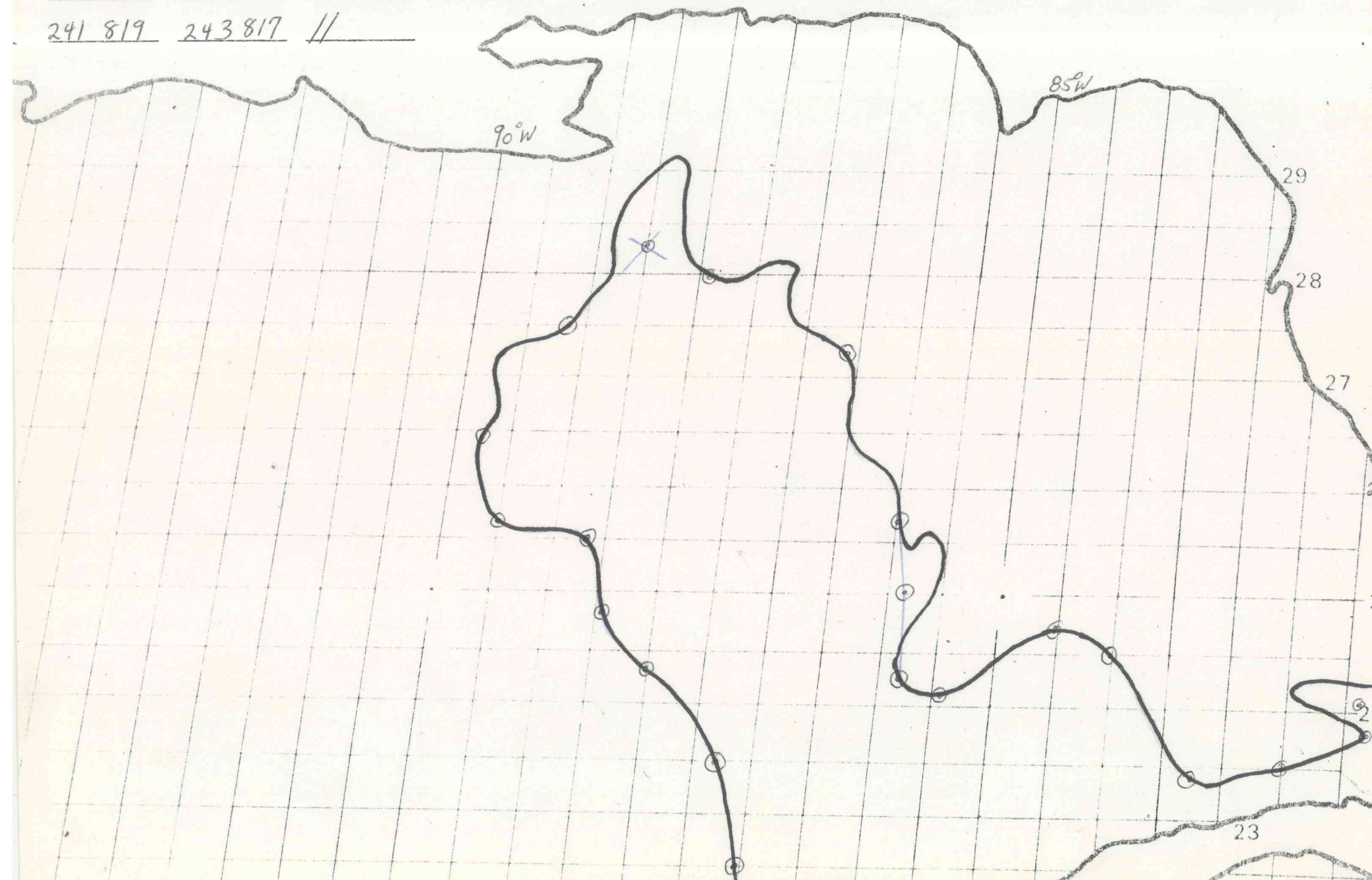
THIN DASH LINE IS PROG FOR 14 JAN.
NO DATA FOR THIS DATE..... PMD

MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT: 26 Jan. 1976

PART A

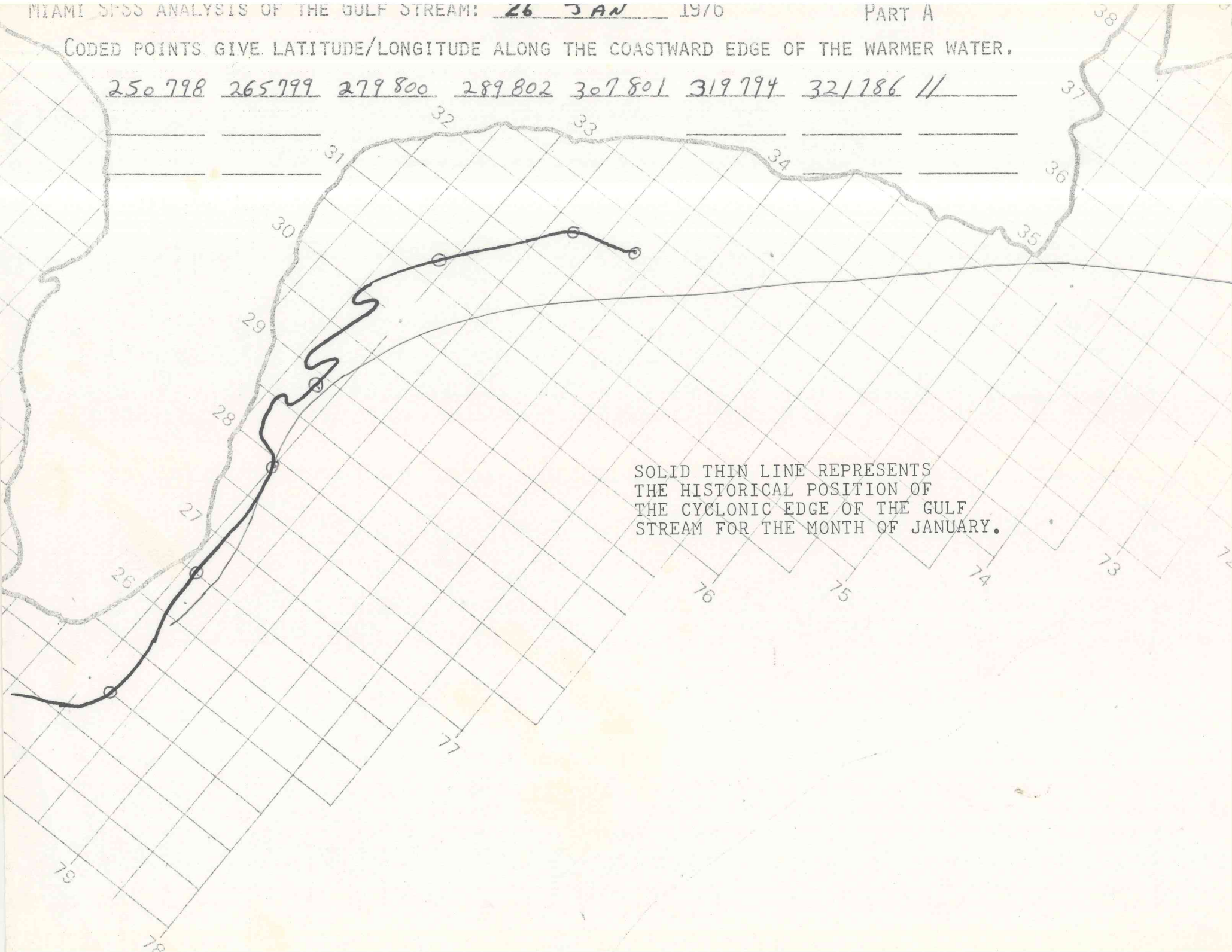
CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

225 870 235 873 244 880 248 885 255 886 256 895 264 897 275 892 283 885 280 879
273 866 257 860 250 858 243 858 241 854 247 845 245 840 234 832 235 825 238 818
241 819 243 817 //



CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

250798 265799 279800 289802 307801 319794 321786 //



SOLID THIN LINE REPRESENTS
THE HISTORICAL POSITION OF
THE CYCLONIC EDGE OF THE GULF
STREAM FOR THE MONTH OF JANUARY.

NOTE TO USER - 1976

To ensure the best reproduction of original source material the following dates have been rescanned at a larger page size to avoid cutting off the top and side edges when scanned at 8 1/2" x 11". When printing the rescanned pages please select 11"x 17" or larger for full size reproduction.

Appended find:

January, 1976

July, 1976

August, 1976

November, 1976

MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT: 05 JAN 1976

PART A

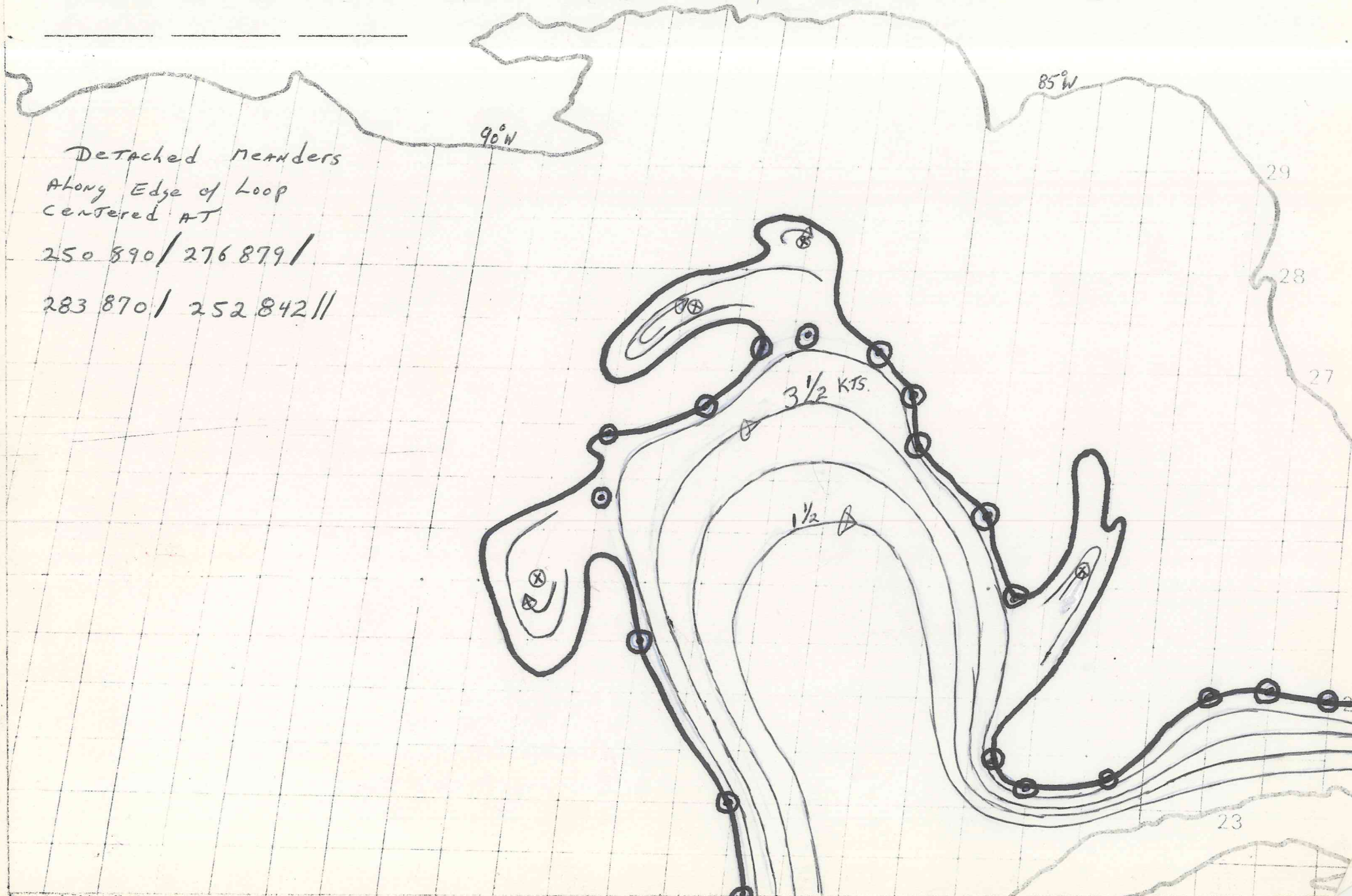
CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

222868 230870 245880 258885 264885 266877 272873 274869 272862 268859
263858 257851 249848 234848 232845 233837 240830 241825 240820 //

Detached meanders
Along Edge of Loop
centered AT

250890 / 276879 /

283870 / 252842 //

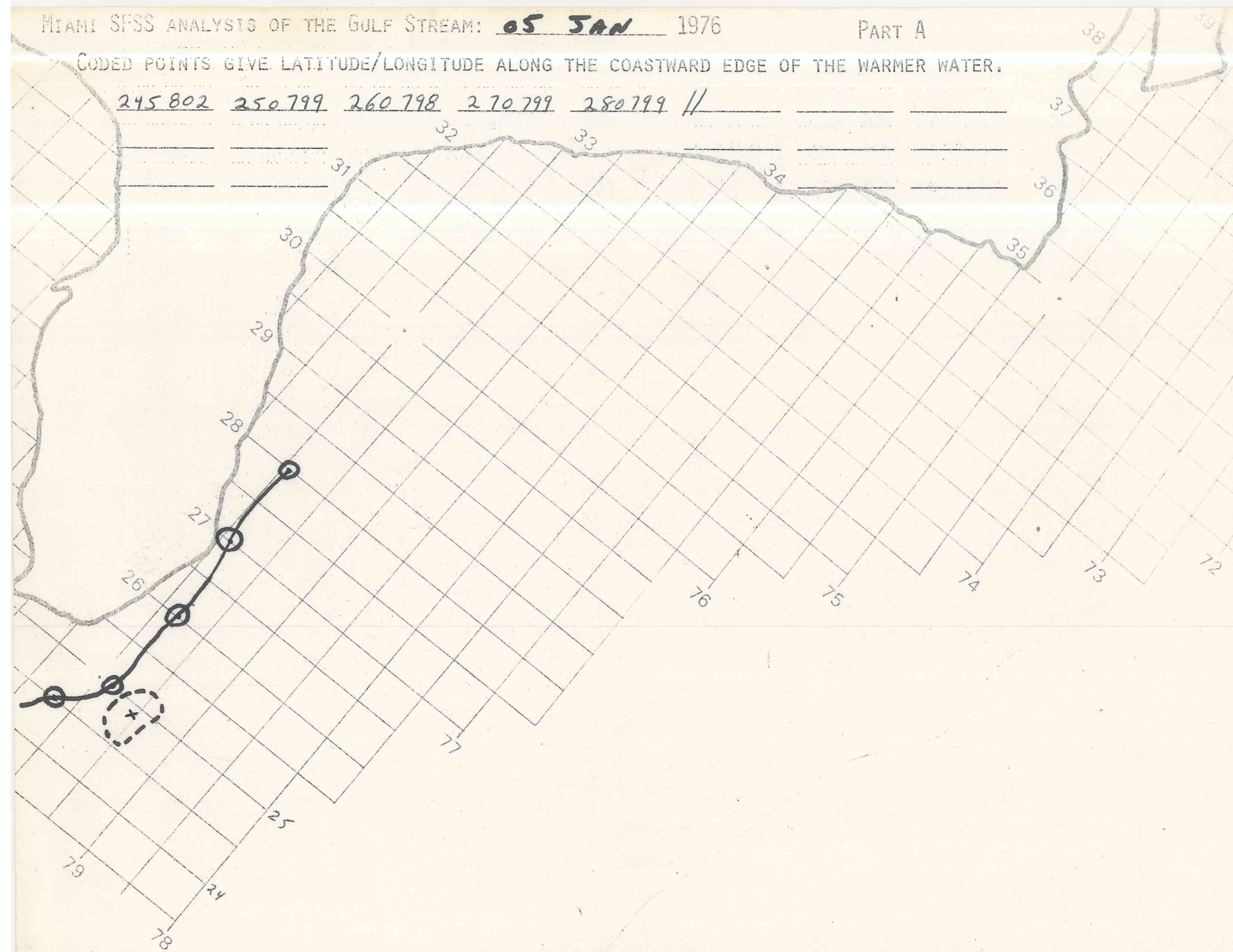


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 05 JAN 1976

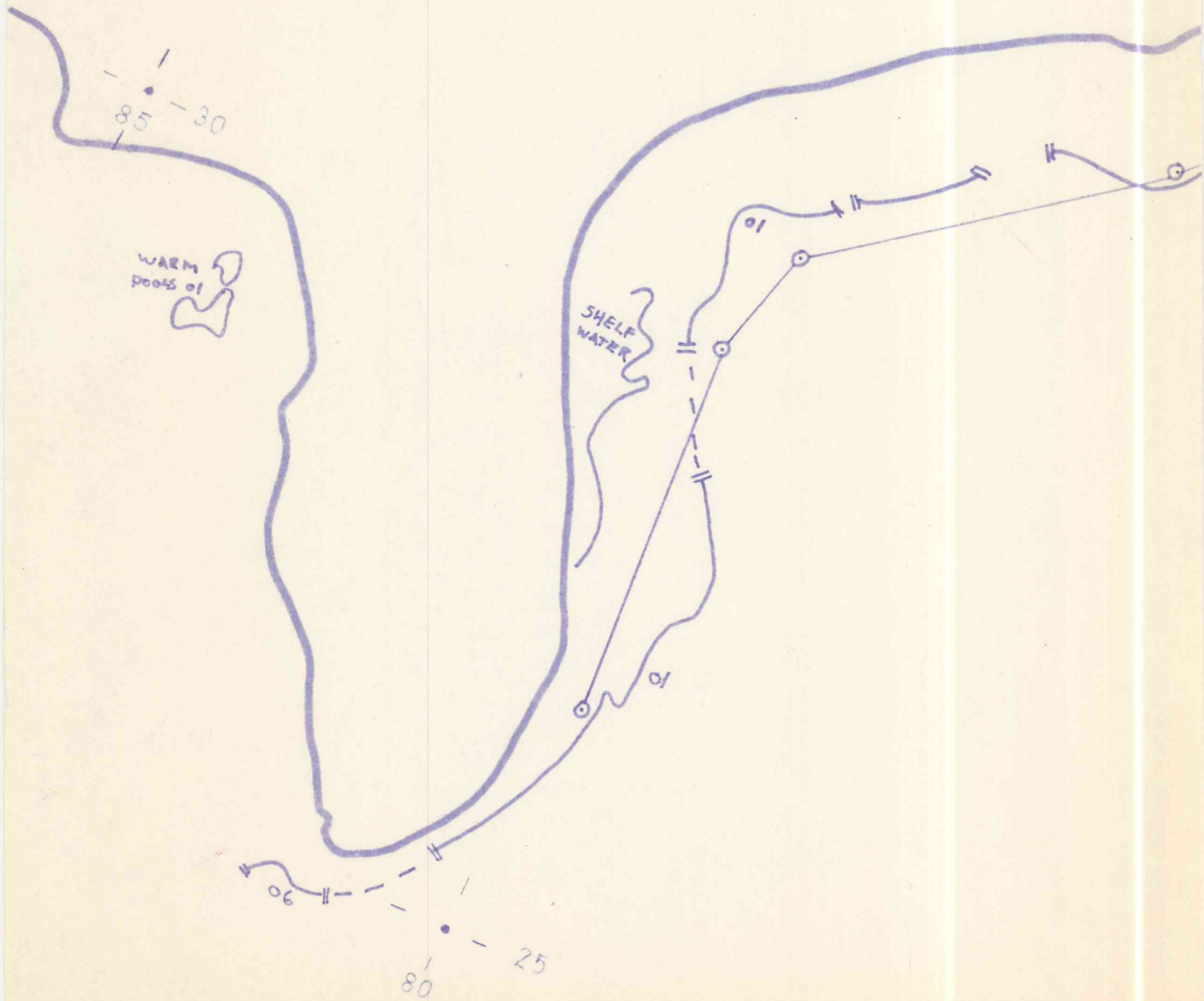
PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

245 802 250 799 260 798 270 799 280 799 //



06 JAN / 76

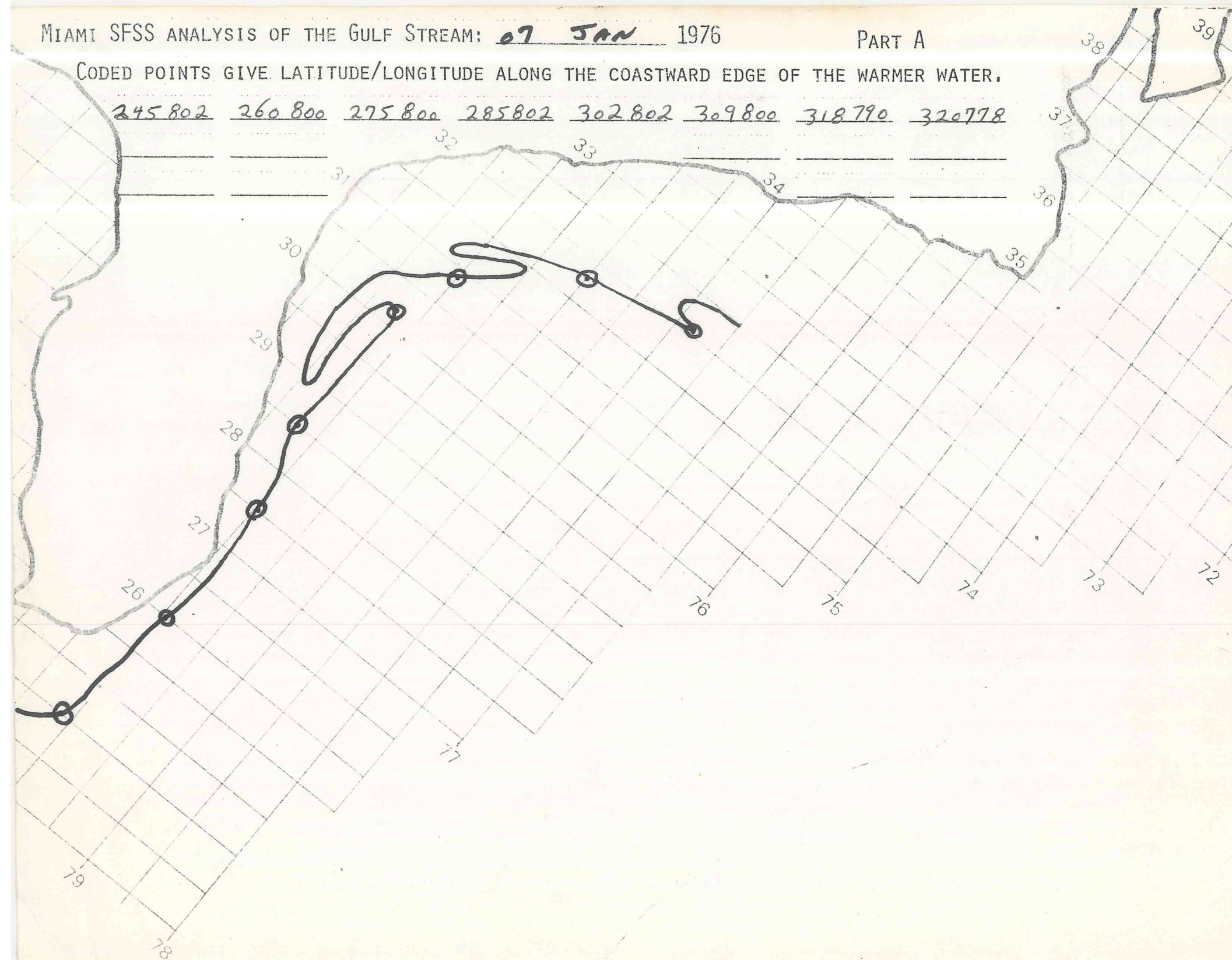


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 07 JAN 1976

PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

245802 260800 275800 285802 302802 309800 318790 320778



MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT: 07 JAN 1976

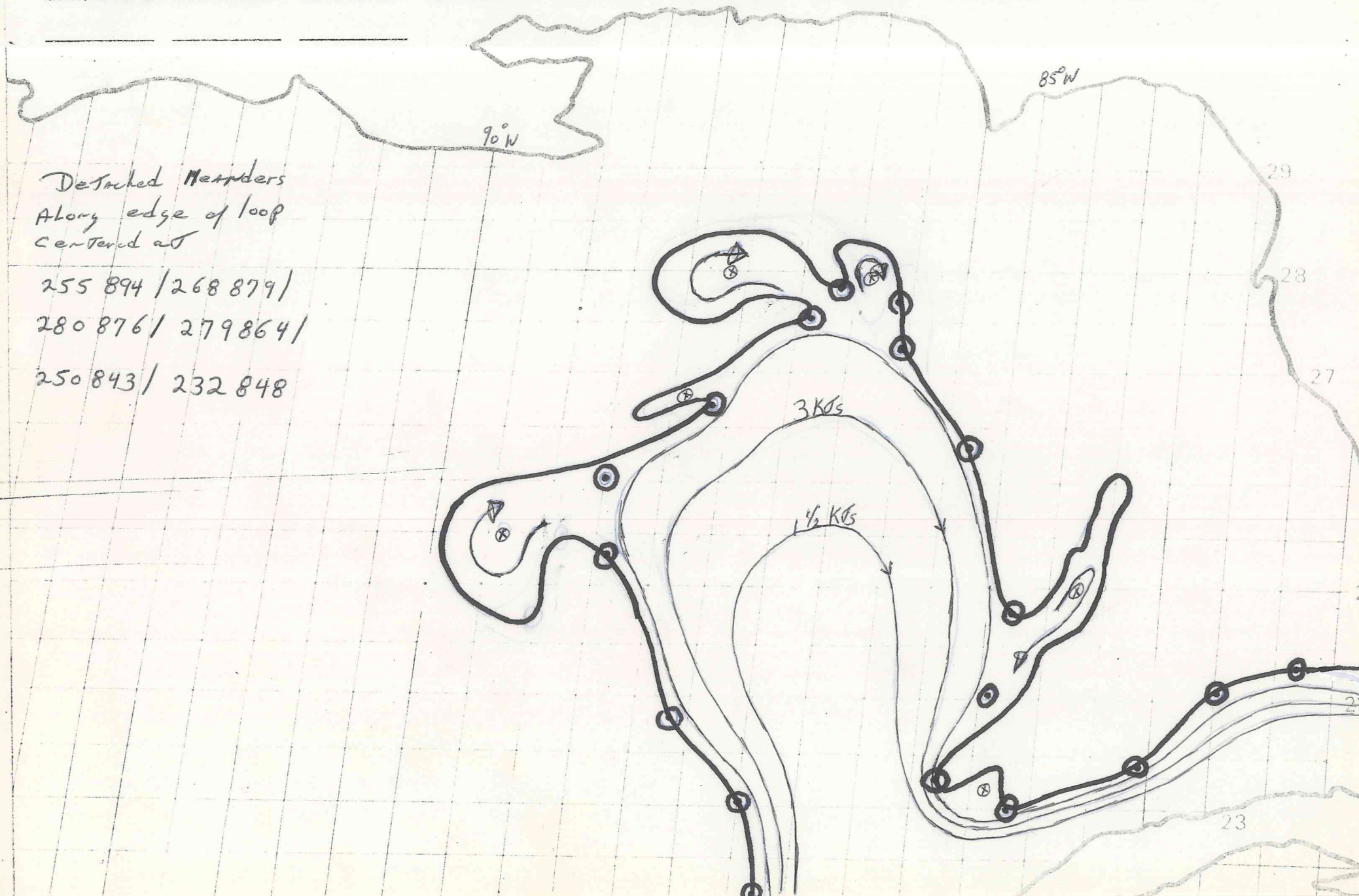
PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

222867 230870 237877 253884 260885 267876 275869 278866 276861 272860
264854 247848 240849 233853 230846 235836 240830 243823 244815 //

Detached Meanders
Along edge of loop
centered at

255 894 / 268 879 /
280 876 / 279 864 /
250 843 / 232 848



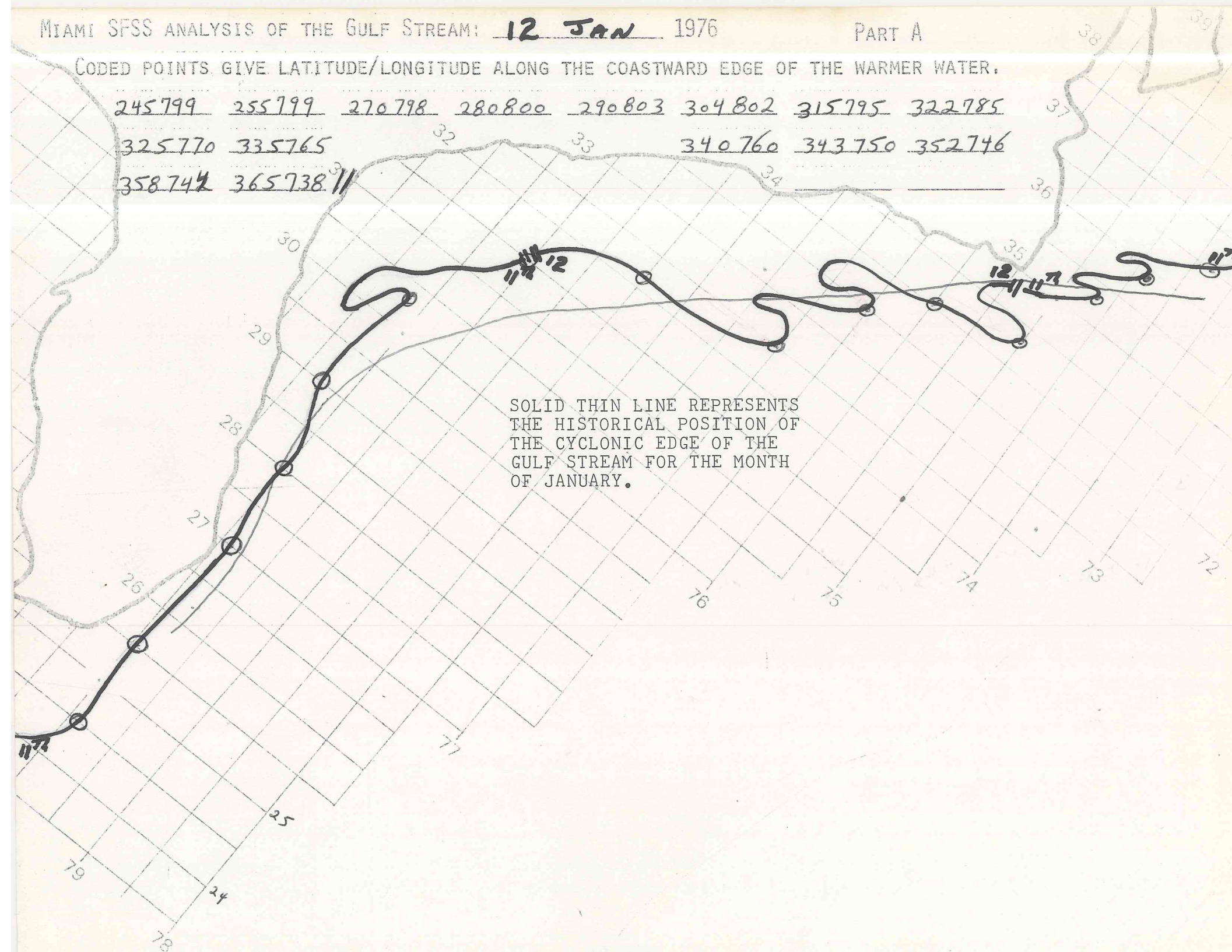
MIAMI SFSS ANALYSIS OF THE GULF STREAM: 12 JAN 1976

PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

245799 255799 270798 280800 290803 304802 315795 322785
325770 335765 340760 343750 352746
358744 365738 11

SOLID THIN LINE REPRESENTS
THE HISTORICAL POSITION OF
THE CYCLONIC EDGE OF THE
GULF STREAM FOR THE MONTH
OF JANUARY.

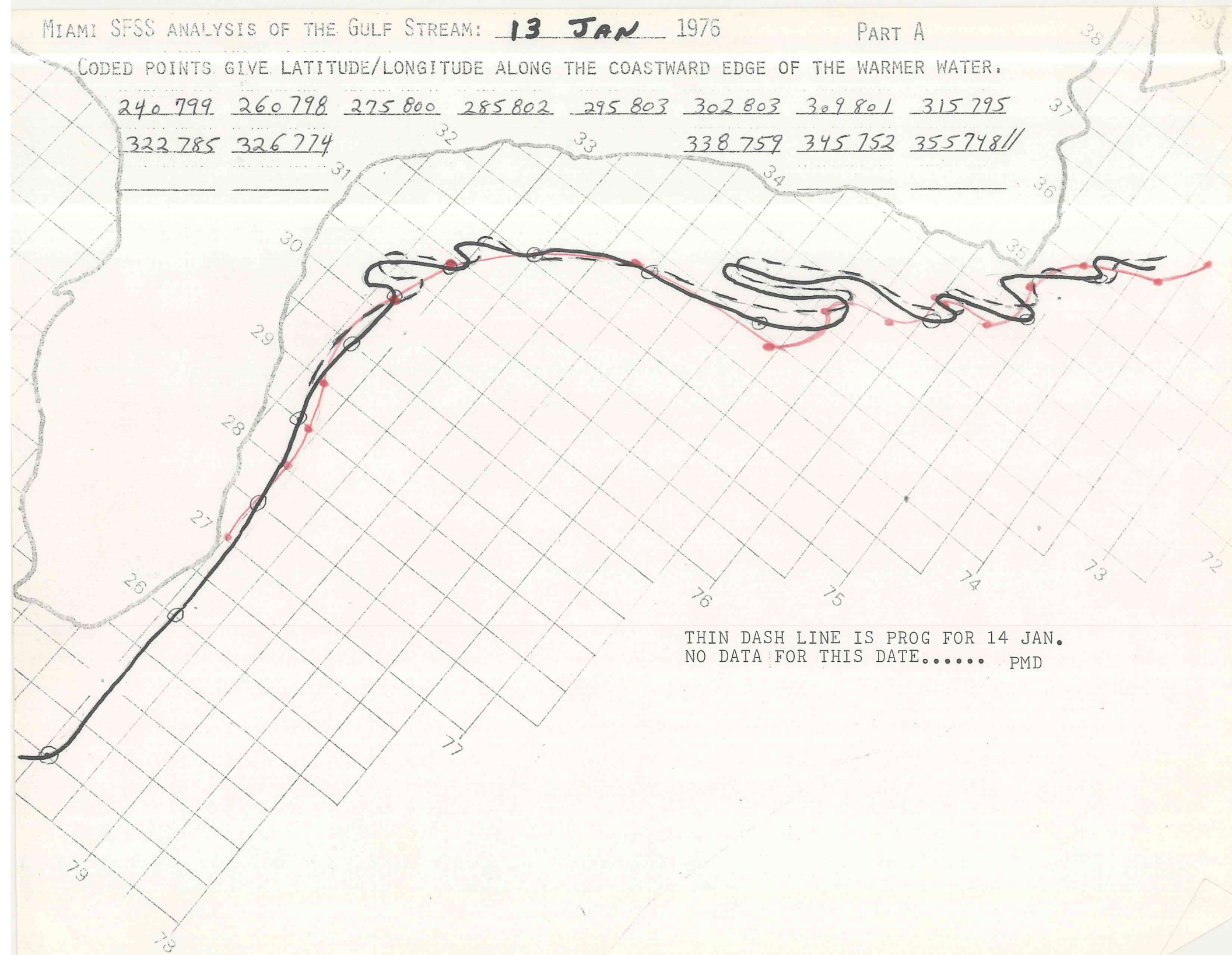


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 13 JAN 1976

PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

240 799 260 798 275 800 285 802 295 803 302 803 309 801 315 795
322 785 326 774 338 759 345 752 355 748 //

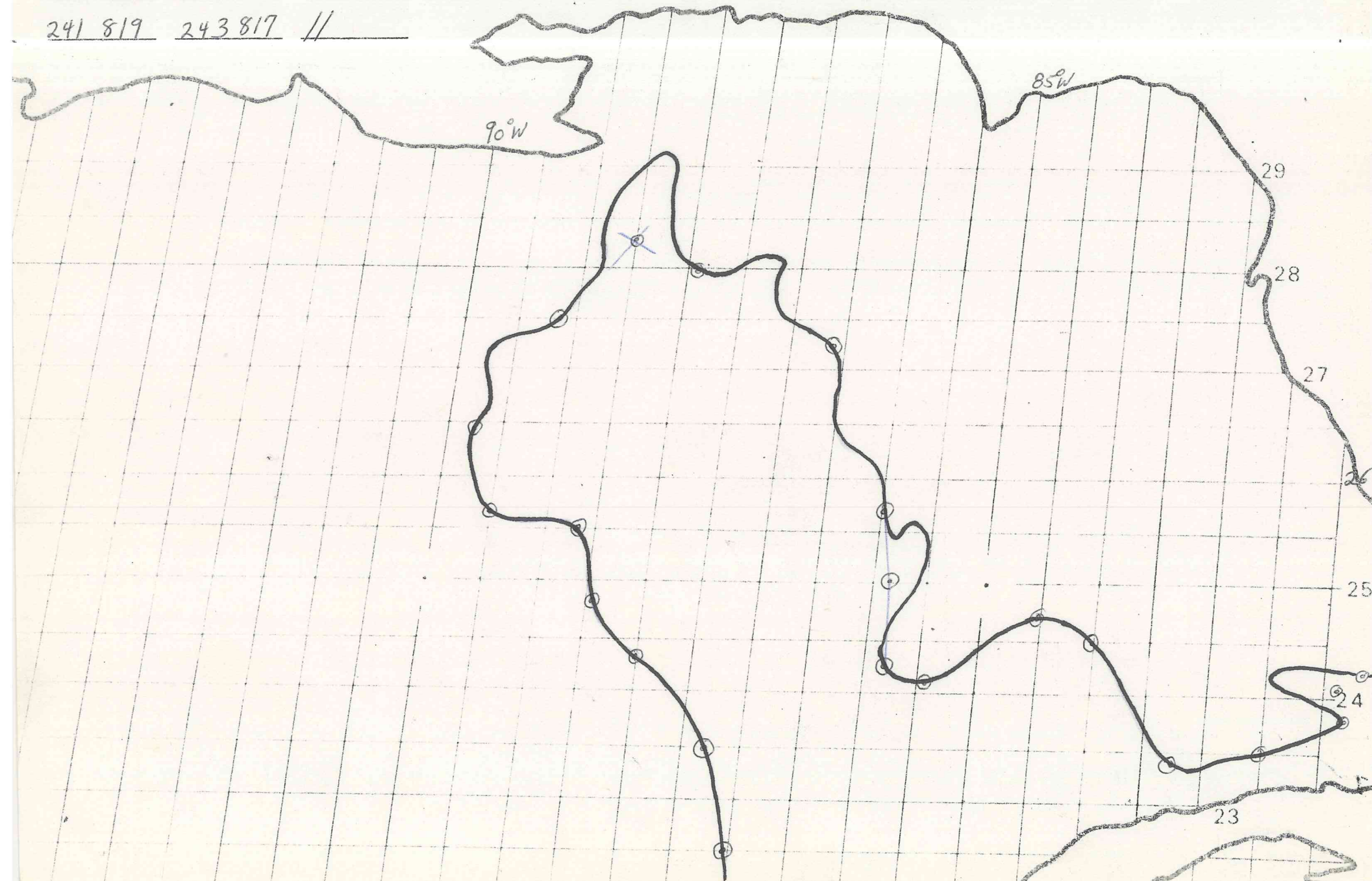


MIAMI SFSS ANALYSIS OF THE GULF OF MEXICO LOOP CURRENT: 26 Jan. 1976

PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

<u>225870</u>	<u>235873</u>	<u>244880</u>	<u>248885</u>	<u>255886</u>	<u>256895</u>	<u>264897</u>	<u>275892</u>	<u>283885</u>	<u>280879</u>
<u>273866</u>	<u>257860</u>	<u>250858</u>	<u>243858</u>	<u>241854</u>	<u>247845</u>	<u>245840</u>	<u>234832</u>	<u>235825</u>	<u>238818</u>
<u>241819</u>	<u>243817</u>	<u>//</u>							

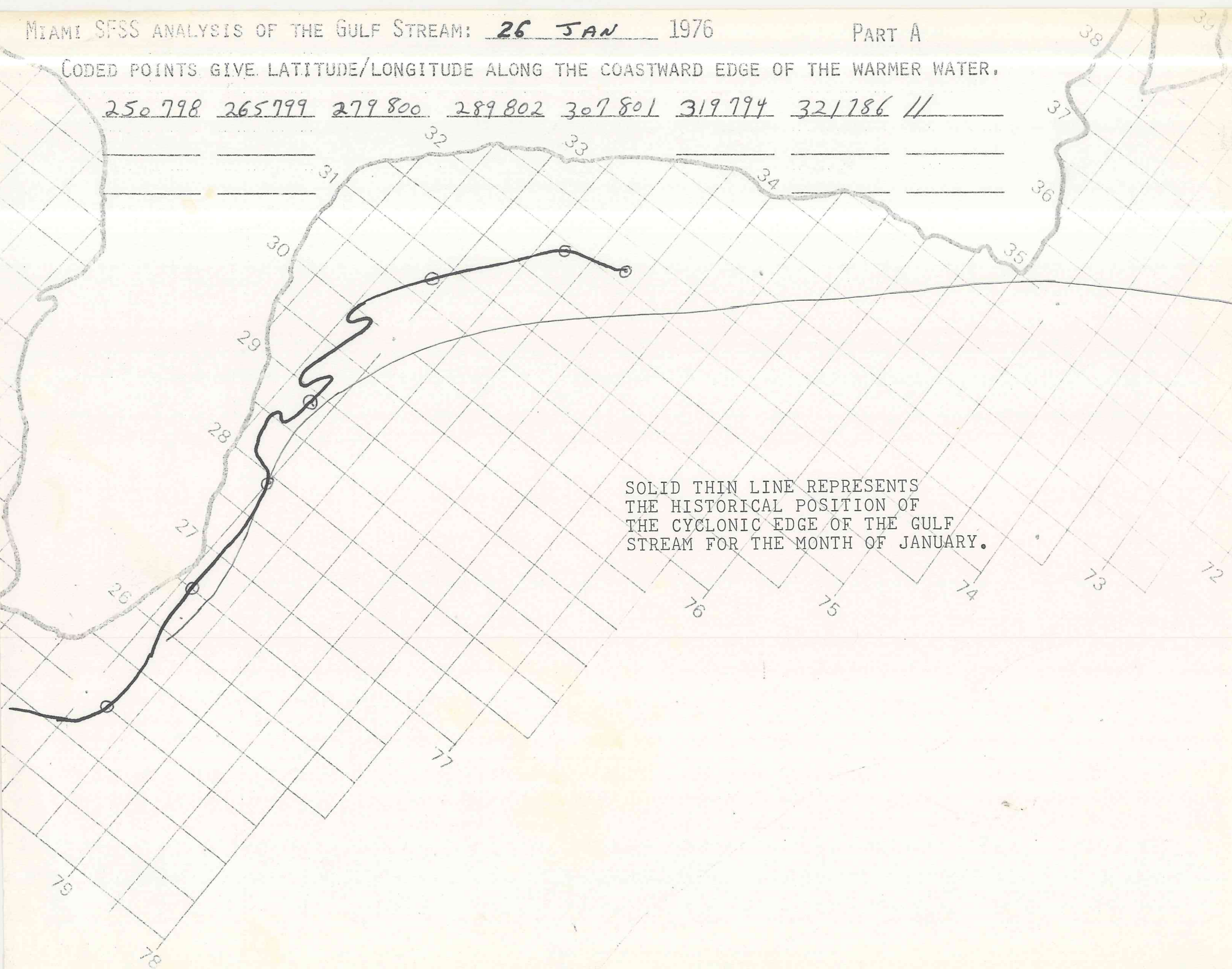


MIAMI SFSS ANALYSIS OF THE GULF STREAM: 26 JAN 1976

PART A

CODED POINTS GIVE LATITUDE/LONGITUDE ALONG THE COASTWARD EDGE OF THE WARMER WATER.

250798 265799 279800 289802 307801 319794 321786 //



SOLID THIN LINE REPRESENTS
THE HISTORICAL POSITION OF
THE CYCLONIC EDGE OF THE GULF
STREAM FOR THE MONTH OF JANUARY.