SUPREME COURT OF THE UNITED STATES

UNITED STATES v. STATE OF LOUISIANA ET AL. (Alabama and Mississippi Boundary Case) ON BILL OF COMPLAINT No. 9, Orig. Decided February 22, 1993

SUPPLEMENTAL DECREE

By its decision of February 26, 1985, the Court overruled the exceptions of the United States to the Report of its Special Master insofar as it challenged the Master's determination that the whole of Mississippi Sound constitutes historic inland waters, and, to this extent, adopted the Master's recommendations and confirmed his Report.

On March 1, 1988, the Court resolved the disagreement between the United States and Mississippi as to that portion of the Mississippi coastline at issue in the above-captioned litigation and directed parties to submit to the Special Master a proposed appropriate decree defining the claims of Alabama and Mississippi with respect to Mississippi Sound. On August 17, 1990, the parties agreed on and submitted to the Special Master a proposed decree in accordance with the Court's decision of March 1, 1988, which was approved by the Court on November 5, 1990. Pursuant to that Supplemental Decree, the baseline (coastline) of the State of Mississippi as well as a portion of the baseline of the State of Alabama was delimited and, by stipulation of the parties, fixed, as described by coordinates in that decree. That portion of the Alabama coastline not described by coordinates in the decree remained ambulatory.

Thereafter, a dispute arose between the State of Alabama and the United States regarding their respective claims under the Submerged Lands Act, 43 U. S. C. 1301 et seq., to offshore areas in which the baseline had not been fixed by the Court's November 5, 1990 Decree. The parties thereafter filed a joint motion with this Court, requesting that the Court invoke its continuing jurisdiction to supplement the

November 5, 1990, Decree. 111 S. Ct. 377 (1990). With that motion the parties submitted for the Court's consideration a supplemental decree which would fix that portion of the Alabama baseline that had heretofore remained ambulatory, resolve the existing dispute, and avoid future jurisdictional controversies over the State of Alabama Submerged Lands Act grant.

Accordingly,

IT IS ORDERED, ADJUDGED AND DECREED as follows:

- 1. The parties' joint motion to supplement the Court's Decree of November 5, 1990 is granted.
- 2. For the purpose of the Court's Decree herein dated December 12, 1960, 364 U. S. 502 (defining the boundary line between the submerged lands of the States bordering the Gulf of Mexico), the coastline of the States of Alabama and Mississippi shall be determined on the basis that the whole Mississippi Sound constitutes state inland waters;
- 3. For the purposes of the said Decree of December 12, 1960, the coastline of Alabama includes:
- (a) That portion of a straight line from a point on the eastern tip of Petit Bois Island where X= 215985 and Y=77920 in the Alabama plane coordinate west X=637152.89 and system. zone, Y=198279.25 in the Mississippi plane coordinate system, east zone, to a fixed point previously described as the western tip of Dauphin Island by the Court's Decree of November 5, 1990, X=238690 and Y=84050 in the Alabama plane coordinate system, west zone, and X=659783.79 and Y= 204674.56 in the Mississippi plane coordinate system, east zone, lying on the Alabama side of the Alabama-Mississippi boundary;
- (b) A straight line from the fixed point previously described as the western tip of Dauphin Island where X=238690 and Y=84050 in the Alabama plane coordinate system, west zone, to a point on the western tip Dauphin Island where X=240239.49 and Y=85266.90 in the same coordinate system;
- (c) The baseline delimiting Dauphin Island determined by the following points in the Alabama plane coordinate system, west zone:

E. COORD. N. COORD. Y

A LINE FROM	240491.79 84972.10 240848.85 84605.82 241013.42 84311.65 241205.05 84118.32 241590.69 84065.03 242142.09 83879.22 242413.48 83796.45 242694.43 83824.75 243220.74 83810.88 243580.37 83798.21 244027.43 83744.51 244536.27 83740.89 244878.06 83687.95 245246.75 83715.64 245641.25 83672.44 245973.56 83672.44 245973.56 83518.55 246464.50 83464.57 246886.11 83532.32 247307.57 83579.87 247711.06
THROUGH	240848.85
THROUGH	84605.82 241013.42
THROUGH	84311.65
TIROUGII	84118.32
THROUGH	241590.69
THROUGH	84065.03 242142.00
111100011	83879.22
THROUGH	242413.48
	83796.45
THROUGH	242694.43
	83824.75
THROUGH	243220.74
TURQUIQU	83810.88
THROUGH	243580.37
THROUGH	83/98.21
ТПКООВП	244027.43 93744 51
THROUGH	244536 27
meesi	83740.89
THROUGH	244878.06
	83687.95
THROUGH	245246.75
	83715.64
THROUGH	245641.25
	83672.44
THROUGH	2459/3.56
THROUGH	83318.33
ТПКООВП	240404.30 23 <i>161</i> 57
THROUGH	246886 11
111100011	83532.32
THROUGH	247307.57
	83579.87
THROUGH	247711.06

	83566.93 248158.99 83634.51 248606.77 83681.89 248905.97 83811.13 249204.96 83910.07 249538.75 83968.36 249890.17 84036.63 250276.60 84094.56 250934.57 84090.00 251636.34 84075.04 252313.25 84272.42 252936.89 84379.26 253683.35 84485.27 254464.61 84550.64 255158.29 84636.83 255930.50 84661.89 256527.80 84768.97 257100.01 85058.07 257636.92 85317.12 258244.41 85636.31 258841.55
THROUGH	248158.99 83634 51
THROUGH	248606.77
THROUGH	83681.89 248905.97
	83811.13
THROUGH	249204.96
THROUGH	249538.75
	83968.36
THROUGH	249890.17
TURQUEU	84036.63
THROUGH	250276.60
THROUGH	84094.30 25003 <i>4</i> 57
IIIKOOGII	230934.37 84000 00
THROUGH	251636 34
mooon	84075.04
THROUGH	252313.25
	84272.42
THROUGH	252936.89
	84379.26
THROUGH	253683.35
	84485.27
THROUGH	254464.61
TURQUEU	84550.64
THROUGH	255158.29
THROUGH	255030.63
moodii	84661.89
THROUGH	256527.80
	84768.97
THROUGH	257100.01
	85058.07
THROUGH	257636.92
THROUGH	გექ1/.12 ენიე <i>44 4</i> 1
ПКОООП	230244.41 85636 31
THROUGH	258841 55
	_555.1.55

TURQUAL	85723.22 259456.50 85850.44 260045.14 85977.84 260695.58 86165.45 261143.78 86283.70 261758.98 86451.36 262312.84 86629.54 262734.31 86687.37 263076.76 86735.63 263313.48 86713.86 263594.99 86833.24 264034.80 87012.20 264447.62 87090.31 264763.68 87128.65 265255.32 87186.05 265712.59 87354.81 266107.99 87453.26 266626.20
THROUGH	259456.50
THROUGH	260045.14
	85977.84
THROUGH	260695.58
	86165.45
THROUGH	261143.78
THROUGH	80283.70 261759.09
IIIKOUGII	201736.96 86451 36
THROUGH	262312.84
	86629.54
THROUGH	262734.31
TURQUIQU	86687.37
THROUGH	263076.76
THROUGH	80/33.03 263313.48
moodn	86713.86
THROUGH	263594.99
	86833.24
THROUGH	264034.80
TUDOUGU	87012.20
THROUGH	204447.02 97000.31
THROUGH	264763.68
1111100011	87128.65
THROUGH	265255.32
	87186.05
THROUGH	265712.59
THROUGH	8/354.81 266107.00
moodn	87453.26
THROUGH	266626.20
	87550.92
THROUGH	267179.63
THROUGH	87668.56 267829.73
ПКОООП	207629.73 87815.89
THROUGH	268532.21
-	

	87922 49
THROUGH	269120.58
THROUGH	87922.49 269120.58 88019.73 269691.59 88147.40 270166.31 88306.00 270736.80 88352.87 271281.56 88490.83 271843.72 88608.49 272300.62 88726.82 272915.73 88894.67 273600.55 88991.37 274162.58 89088.86 274601.79 89187.13 274953.35 89296.05 275348.70 89394.61 275796.68 89492.83 276227.06 89581.07 276657.61 89699.62 277219.49 89776.96 277763.57 89814.00 278326.00 89982.26
THROUGH	88147.40 270166.31
THROUGH	88306.00 270736.80
TURQUEU	88352.87
THROUGH	271281.50 88490 83
THROUGH	271843.72
	88608.49
THROUGH	272300.62
	88726.82
THROUGH	272915.73
	88894.67
THROUGH	273600.55
TURQUIQUI	88991.37
THROUGH	2/4162.58
THROUGH	89088.86
тпкообп	2/4001./9 90197.13
THROUGH	274953 35
moodii	89296.05
THROUGH	275348.70
	89394.61
THROUGH	275796.68
	89492.83
THROUGH	276227.06
	89581.07
THROUGH	276657.61
	89699.62
THROUGH	277219.49
THROUGH	89776.96 277763.57
IIIIOOGII	89814 00
THROUGH	278326.00
	89982.26
THROUGH	278870.45

	90079 93
THROUGH	90079.93 279397.35 90177.72 280073.43 90284.70 280530.15 90382.93 281179.60 90439.59 281697.41 90486.95 282180.19 90544.63 282829.76 90621.52 283435.09 90638.07 284014.48 90715.40 284698.99 90771.91 285269.60 90849.31 285910.08 90875.79 286568.75 91013.31 287138.94 91020.03 287726.72 91036.75 288393.56 91073.23 288937.49 91090.23 289499.19 91147.55 290086.68 91113.81 290674.16
THROUGH	901//./2 280073.43
TURQUEU	90284.70
THROUGH	280330.13 90382 93
THROUGH	281179.60
THROUGH	90439.59 281697.41
	90486.95
THROUGH	282180.19
	90544.63
THROUGH	282829.76
	90621.52
THROUGH	283435.09
	90638.07
THROUGH	284014.48
TUDOUGU	90/15.40
THROUGH	284698.99
THROUGH	90771.91
INKUUGN	200209.00
THROUGH	90049.31 205010.00
IIINOOGII	203910.00
THROUGH	286568.75
	91013.31
THROUGH	287138.94
	91020.03
THROUGH	287726.72
	91036.75
THROUGH	288393.56
	91073.23
THROUGH	288937.49
TUDOUCU	91090.23
THROUGH	209499.19 011 <i>4</i> 7 55
THROUGH	290086 68
111100011	91113 81
THROUGH	290674.16
	========

	0111125 5171125 77 20015171117
THROUGH	91080.07 291340.88
HIROUGH	91096.39
THROUGH	291946.02
TUDOUCU	91082.78
THROUGH	292454.92 91110.14
THROUGH	293078.13
	91187.37
THROUGH	293674.68
THROUGH	91204.14 294332.04
moodii	91119.55
THROUGH	294753.40
	91177.75
THROUGH	295306.03
THROUGH	91184.70 296007.66
INKOUGH	91170.61
THROUGH	296717.82
	91116.07
THROUGH	297498.39
TUDOUCU	91101.56
THROUGH	298419.12 91055.97
THROUGH	299339.74
	90990.20
THROUGH	300171.70
THROUGH	90753.20 300916.74
INKOUGH	90658.14
THROUGH	301609.33
	90593.70
THROUGH	302275.16
THROUGH	90448.59 302836.46 90435.40
THROUGH	90435.40 303432.29 90321.01
THROUGH	303913.82

	00156 74
THROUGH	304570.40
THROUGH	305148.05
THROUGH	89685.31 305664.13
THROUGH	90156.74 304570.40 89920.81 305148.05 89685.31 305664.13 89419.86 306268.49 89254.95 306924.94 88988.76 307634.62 88833.42 308274.89 88819.89 308748.98 88898.18 309476.70 88833.70 310161.04 88860.38 310880.04 88860.08 311616.90 88812.31 312309.75 88788.48 312985.68 8885.98 313459.92 88994.64 314171.36 89172.79 314847.17 89250.12 315672.47 89397.41 316234.25 89475.35
THROUGH	89254.95 306924.94
THROUGH	88988.76 307634.62
THROUGH	88833.42
INKOUGH	300274.09 00010.00
THROUGH	308748.98
	88898.18
THROUGH	309476.70
	88833.70
THROUGH	310161.04
THROUGH	310880.04
	88806.08
THROUGH	311616.90
THROUGH	88812.31 312309.75
	88788.48
THROUGH	312985.68
	88885.98
THROUGH	313459.92
TUDOUCU	88994.64
THROUGH	3141/1.30
THROUGH	314847.17
THROUGH	89250.12 315672 47
	89397.41
THROUGH	316234.25
THROUGH	89475.35 316839.88
HINOUGH	210029.00

	0111122 0111120 11 2001011 1111
THROUGH	89553.08 317515.17 89529.44 318086.23 89708.38 318359.83 90040.37
	89529.44
THROUGH	318086.23
	89708.38
TO	318359.83
	90040.37
A LINE FROM	90040.37 309362.32 80499.88 309370.61 80408.91 309540.79 79407.88 309801.70 78972.10 310106.82 78596.70 310446.88 78190.81 310769.82 77865.84 311163.33 77611.21 311591.47 77265.49 312045.73 76879.23 312526.96 76614.06 312920.66 76389.76 313348.99 76074.36 313707.54
TURQUIQU	80499.88
THROUGH	309370.61
THROUGH	80408.91 309540.79
INKOUGH	7040.79 70407.88
THROUGH	309801.70
1111100011	78972.10
THROUGH	310106.82
	78596.70
THROUGH	310446.88
	78190.81
THROUGH	310769.82
TUDOUCU	//865.84
THROUGH	311163.33
THROUGH	311591.47
micoom	77265.49
THROUGH	312045.73
	76879.23
THROUGH	312526.96
	76614.06
THROUGH	312920.66
THROUGH	/6389./6 313348.99
ТПКОООП	76074.36
THROUGH	313707.54
	75840.15
THROUGH	314162.68
TUDOUGU	75615.55
THROUGH	314485.89 75331.01
	/5331.01

	UNITED STATES V. LOUISIANA
THROUGH	314809.52 75127.30
THROUGH	315220.95
THROUGH	74933.24 315449.46
ТО	75002.79 315572.98 75133.48
A LINE FROM	316237.86
THROUGH	74736.09 316429.31
THROUGH	74421.94 316761.32
THROUGH	74137.39 317252.83
THROUGH	74155.09 317805.05
THROUGH	74031.07 318216.92
THROUGH	73917.86 318681.85
ТО	316237.86 74736.09 316429.31 74421.94 316761.32 74137.39 317252.83 74155.09 317805.05 74031.07 318216.92 73917.86 318681.85 73885.21 318858.57 74126.77
A LINE FROM	319734.51
THROUGH	73809.20 320172.46
THROUGH	73645.37 320408.54
THROUGH	73472.46 320793.59
THROUGH	73258.39 321144.45
ТО	73226.34 321276.78 73367.11
A LINE FROM	324818.43

THROUGH TO	70814.04 324993.50 70722.27 325117.15 70883.31
A LINE FROM	333064.90 81503.36 333168.82 81209.91 333378.02 80915.98 333719.43 80752.77 334061.32 80690.57 334420.93 80668.71 334780.79 80697.36 335324.74 80694.87 335772.51 80763.53 336194.09 80862.63 336896.51 80980.66 337327.09 81130.25 337696.35 81300.31 338047.46 81339.14 338539.04 81397.54 339083.93 81607.24 339549.41
THROUGH	333168.82 81209.91
THROUGH	333378.02
THROUGH	80915.98 333719.43
THROUGH	334061.32
TURQUICU	80690.57
THROUGH	334420.93 80668 71
THROUGH	334780.79
	80697.36
THROUGH	335324.74
THROUGH	335772.51
	80763.53
THROUGH	336194.09
TURQUEU	80862.63
THROUGH	330890.51 80080.66
THROUGH	337327.09
	81130.25
THROUGH	337696.35
TUDOUGU	81300.31
THROUGH	338047.46 91330 1 <i>4</i>
THROUGH	338539.04
	81397.54
THROUGH	339083.93
THROUGH	81607.24
INKUUGN	339549.41 81716.29
	01,10.23

THROUGH	339935.70
THROUGH	339935.70 81775.18 340348.53 81884.47 340752.50 81973.59 341217.96 82082.66 341613.15 82171.83 342087.16 82230.36 342526.61 82410.27 342992.15 82539.57 343554.02 82628.03 344124.44 82665.97 344633.62 82744.58 345090.33 82863.83 345608.10 82902.01 346011.57 82880.08 346477.09 83009.42 347117.85 83087.50 347715.13 83256.70 348180.05 83244.63 348759.47 83343.21 349479.14 83410.91
THROUGH	81884.47 340752.50
	81973.59
THROUGH	341217.96
THROUGH	82082.66 241612.15
ТПКОООП	82171 83
THROUGH	342087.16
	82230.36
THROUGH	342526.61
	82410.27
THROUGH	342992.15
	82539.57
THROUGH	343554.02
TURQUAL	82628.03
THROUGH	344124.44
TUDOUCU	82665.97
THROUGH	344033.02 92744.59
THROUGH	02/44.30 3/5000 33
TTINOUGIT	82863.83
THROUGH	345608 10
1111100011	82902.01
THROUGH	346011.57
	82880.08
THROUGH	346477.09
	83009.42
THROUGH	347117.85
	83087.50
THROUGH	347715.13
TUDOUGU	83256.70
THROUGH	348180.05
THROUGH	83244.83 349750 47
ППОООП	240739.47 22272 21
THROUGH	349479 1 <i>4</i>
111100011	83410 91
	05 110.51

THROUGH	349953.03
THROUGH	349953.03 83449.33 350514.82 83527.81 351102.43 83484.96 351672.90 83543.21 352155.65 83601.84 352726.25 83690.42 353331.77 83738.45 353946.10 83796.56 354516.48 83834.66 355069.16 83832.42 355771.25 83900.31 356288.91 83918.44 356806.58 83936.58 357359.37 83964.69 357736.51 83942.99 358245.00 83860.16 358771.24 83827.79 359323.76 83785.21 360034.18 83742.03 360569.58 83810.66
THROUGH	83527.81 351102 43
micoon	83484.96
THROUGH	351672.90
TURQUEU	83543.21
THROUGH	352155.05 83601.8 <i>4</i>
THROUGH	352726.25
	83690.42
THROUGH	353331.77
THROUGH	83/38.45
тпкообп	333940.10 83706.56
THROUGH	354516 48
1111100011	83834.66
THROUGH	355069.16
	83832.42
THROUGH	355771.25
	83900.31
THROUGH	356288.91
THROUGH	83918.44 256006.50
тпкообп	330000.30 83036 58
THROUGH	357359.37
	83964.69
THROUGH	357736.51
	83942.99
THROUGH	358245.00
THROUGH	83860.16 358771.24
	83827.79
THROUGH	359323.76
THROUGH	83785.21 360034.18
	83742.03
THROUGH	360569.58
	83810.66

THROUGH	361341.53
THROUGH	362166.47
THROUGH	83875.22 362885.71
THROUGH	83842.16 363675.39
THROUGH	83879.57 364131.80
THROUGH	83938.45 364509.47
THROUGH	84058.25 364922.01
THROUGH	84117.31 365369.37
THROUGH	84105.53 365939.40
THROUGH	84052.89 366456.94
THROUGH	84040.86 367044.73
THROUGH	84048.78 367588.41
THROUGH	368141.19
THROUGH	84014.43 368606.17
THROUGH	84022.83 369237.28
THROUGH	83879.10 369728.32
THROUGH	83816.71 370034.56
THROUGH	361341.53 83797.57 362166.47 83875.22 362885.71 83842.16 363675.39 83879.57 364131.80 83938.45 364509.47 84058.25 364922.01 84117.31 365369.37 84105.53 365939.40 84052.89 366456.94 84040.86 367044.73 84048.78 367588.41 83986.16 368141.19 84014.43 368606.17 84022.83 369237.28 83879.10 369728.32 83879.10 369728.32 83816.71 370034.56 83593.35 370420.34 83531.35 370885.00 83448.86 371446.45 83446.85
THROUGH	83531.35 370885.00
THROUGH	83448.86 371446.45
	83446.85

THROUGH	371999.16
THROUGH	371999.16 83454.98 372481.55 83422.96 372972.64 83370.71 373630.59 83368.39 374130.53 83336.33 374534.11 83345.02 375069.34 83373.46 375692.20 83371.30 376314.99 83348.95 376999.09 83296.09 377595.43 83233.44 378306.08 83251.23 378762.13 83209.28 379288.29 83146.90 379919.72 83084.17 380604.06 83102.10 381261.98 83089.82 381919.70 83016.94 382638.87 82953.97 383288.02
THROUGH	83422.96 372972.64
THROUGH	83370.71
IHKOOGH	83368.39
THROUGH	374130.53
THROUGH	83336.33 374534.11
	83345.02
THROUGH	375069.34
THROUGH	833/3.46
INKUUGN	373092.20 83371 30
THROUGH	376314.99
	83348.95
THROUGH	376999.09
	83296.09
THROUGH	377595.43
	83233.44
THROUGH	3/8306.08
THROUGH	83251.23
INKUUGN	3/8/02.13 93200.29
THROUGH	370288 20
111100011	83146 90
THROUGH	379919.72
	83084.17
THROUGH	380604.06
	83102.10
THROUGH	381261.98
TURQUEU	83089.82
THROUGH	381919.70 381919.70
THROUGH	382638 87
	82953.97
THROUGH	383288.02
	82941.75

THROUGH 82879.13 THROUGH 384480.86 82857.08 THROUGH 385129.91 82814.60 THROUGH 385840.54 82822.43 THROUGH 386393.38 82871.19 THROUGH 386998.58 82828.88 THROUGH 387621.32 82786.52 THROUGH 388629.75 82641.95 THROUGH 389191.09 82599.81 THROUGH 389708.53 82547.71 THROUGH 390182.42 82596.77 THROUGH 390901.73 82574.37 THROUGH 391393.04 82582.99 THROUGH 391954.59 82611.60 THROUGH 392533.59 82609.86 THROUGH 393550.70 82425.00 THROUGH 394094.65 82433.50 THROUGH 394726.24
THROUGH 3857.08 THROUGH 385129.91 82814.60 THROUGH 385840.54 82822.43 THROUGH 386393.38 82871.19 THROUGH 386998.58 82828.88 THROUGH 387621.32 82786.52 THROUGH 388147.40 82693.96
THROUGH 82814.60 THROUGH 385840.54 82822.43 THROUGH 386393.38 82871.19 THROUGH 386998.58 82828.88 THROUGH 387621.32 82786.52 THROUGH 388147.40 82693.96
THROUGH 385840.54 82822.43 THROUGH 386393.38 82871.19 THROUGH 386998.58 82828.88 THROUGH 387621.32 82786.52 THROUGH 38147.40 82693.96
THROUGH 386393.38 82871.19 THROUGH 386998.58 82828.88 THROUGH 387621.32 82786.52 THROUGH 388147.40 82693.96
THROUGH 386393.38 82871.19 THROUGH 386998.58 82828.88 THROUGH 387621.32 82786.52 THROUGH 388147.40 82693.96
THROUGH 386998.58 82828.88 THROUGH 387621.32 82786.52 THROUGH 388147.40 82693.96
THROUGH 82828.88 THROUGH 387621.32 82786.52 THROUGH 388147.40 82693.96
THROUGH 387621.32 82786.52 THROUGH 388147.40 82693.96
82786.52 THROUGH 388147.40 82693.96
THROUGH 388147.40 82693.96
82693.96
0_000.00
THROUGH 388629.75
82641.95
THROUGH 389191.09
THROUGH 389708.53
82547.71
THROUGH 390182.42
82596.77
THROUGH 390901.73
82574.37
THROUGH 391393.04
THROUGH 391954.59
82611 60
THROUGH 392533.59
82609.86
THROUGH 393059.69
82517.38
THROUGH 393550.70
82425.00 THROUGH 394094.65
82433 50
THROUGH 394726.24
82411.44

THROUGH	395217.46
THROUGH	395217.46 82389.80 395629.90 82429.01 396077.20 82387.30 396349.16 82386.52 396744.02 82415.69 397173.87 82404.35 397516.09 82433.68 398016.32 82492.87 398446.30 82532.06 398893.83 82571.21 399472.64 82498.87 399955.51 82628.85 400394.60 82789.26 400448.04 83082.07 400930.74 83151.45 401264.13 83160.63 401737.85 83159.33 402027.37 83168.64 402299.46 83218.41 402711.92 83267.80
THROUGH	82429.01
IIINOUGII	82387.30
THROUGH	396349.16
	82386.52
THROUGH	396744.02
THROUGH	82415.69 307173.87
moodii	82404.35
THROUGH	397516.09
	82433.68
THROUGH	398016.32
	82492.87
THROUGH	398446.30
	82532.06
THROUGH	398893.83
THROUGH	825/1.21
INKOUGH	399472.04 92409.97
THROUGH	399955 51
111100011	82628.85
THROUGH	400394.60
	82789.26
THROUGH	400448.04
	83082.07
THROUGH	400930.74
TUDOUGU	83151.45
THROUGH	401264.13
THROUGH	83100.03 401727.05
тпкообп	401737.03 83150 33
THROUGH	402027 37
	83168.64
THROUGH	402299.46
	83218.41
THROUGH	402711.92
	83267.80

THROUGH	403133.25
THROUGH	83357.58 403501.78
THROUGH	83386.90 403984.25
	83375.50
THROUGH	404291.45
THROUGH	83435.30 404695.09
IIINOUGII	83474.63
THROUGH	405081.54
	83645.34
THROUGH	405423.99
THROUGH	83765.66 405801.76
тпкообп	83976.81
THROUGH	406144.39
	84167.85
THROUGH	406530.27
	84126.44
THROUGH	406924.90
TURQUEU	84074.90
THROUGH	407372.42 84124.26
THROUGH	407811.04
111100011	84123.13
THROUGH	408258.70
	84223.00
THROUGH	408837.85
TURQUICU	84292.24
THROUGH	409522.28 84361.22
THROUGH	409934.81
	84451.11
THROUGH	410470.17
TURQUIQU	84550.79
THROUGH	410996.78 84660.60
THROUGH	411637.61
THROUGH	84840.85
	0.10-0.05

	UNITED STATES v. LOUISIANA
THROUGH	412418.71
TUDOUGU	84990.47
THROUGH	413068.07 85079.81
THROUGH	413586.09
THROUGH	85270.50 414183.03 85450.90 414849.99 85570.54 415657.42 85740.36 416491.02 85849.54 417324.66 85978.93
INKOUGH	414163.03 85450.90
THROUGH	414849.99
TUDOUCU	85570.54
THROUGH	415057.42 85740.36
THROUGH	416491.02
TURQUAL	85849.54
THROUGH	41/324.66 85978 93
THROUGH	418000.45
	418000.45 86128.91 418798.97
THROUGH	418798.97 86248.32
THROUGH	419597.59
	86418.26
THROUGH	420141.58
THROUGH	86477.66 421115.65
	86657.34
THROUGH	421861.76
THROUGH	86888.05 422712.94
	87037.74
THROUGH	423397.41
THROUGH	87167.60 423967.70
	87227.00
THROUGH	424573.05
THROUGH	87276.23 424836.41
THROUGH	87376.70 425003.05
ПКОООП	87366.25

THROUGH	425652.12 87354.80 426275.28 87535.35 426696.34 87544.59 427108.82 87654.87 427617.80 87764.96 427889.90 87855.33 428232.02 87874.85 428609.22 87884.20 428986.33 87853.14 429425.10 87953.30 429933.91 87953.30 429933.91 87982.61 430293.61 88022.32 430653.32 88062.03 431057.06 88192.57 431486.95 88242.26 431934.31 88251.51 432329.06 88270.97 432750.24 88350.99 433294.10 88370.18 433759.13 88450.14
THROUGH	87354.80 426275.28
THROUGH	87535.35
тпкообп	420090.34 87544 59
THROUGH	427108.82
	87654.87
THROUGH	427617.80
TURQUEU	87764.96
THROUGH	427889.90 97955 33
THROUGH	428232 N2
minoddii	87874 85
THROUGH	428609.22
	87884.20
THROUGH	428986.33
	87853.14
THROUGH	429425.10
	87953.30
THROUGH	429933.91
THROUGH	8/982.01
тпкообп	430293.01 88022 32
THROUGH	430653 32
1111100011	88062.03
THROUGH	431057.06
	88192.57
THROUGH	431486.95
	88242.26
THROUGH	431934.31
THROUGH	88251.51
тпкообп	432329.00 88270.07
THROUGH	432750.24
	88350.99
THROUGH	433294.10
	88370.18
THROUGH	433759.13
	88450.14

	UNITED STATES v. LOUISIANA
THROUGH	434180.17
TUDOUGU	88459.47
THROUGH	434469.79 88549.85
THROUGH	434882.19 88629.92
TUDOUGU	88629.92
THROUGH	435329.59 88669.52
THROUGH	435768 30
TURQUEU	88749.55
THROUGH	436119.30 88829.73
THROUGH	88749.55 436119.30 88829.73 436487.85 88920.00 436891.52 89030.41
	88920.00
THROUGH	436891.52 80030 41
THROUGH	89030.41 437312.61 89070.08 437751.30
	89070.08
THROUGH	437751.30 89150.13
THROUGH	438128.62
	89240.39
THROUGH	438602.47 89360.80
THROUGH	439006.13
	89471.24
THROUGH	439471.18 89581.57
THROUGH	439865.91
	89601.11
THROUGH	440208.02
THROUGH	89620.74 440532.73
	89731.32
THROUGH	440866.22
THROUGH	89852.00 441190.85
TUDOUGU	89912.07
THROUGH	441559.38 90002.39

THROUGH	441919.07 90052.31 442348.83 90041.52 442787.44 90081.23 443024.36 90151.56 443357.69 90171.24 443691.00 90180.82 444112.06 90220.57 44550.67 90260.29 445006.90 90350.51 445375.32 90380.25 445708.79 90500.97 446147.42 90560.92 446506.95 90509.87 446884.06 90489.11 447164.82 90549.31 447375.35 90569.20 447813.96 90619.07 448331.42 90608.22 448857.71 90608.22 448857.71 90637.77 449278.79 90697.79
THROUGH	442348.83
THROUGH	90041.52
INKOUGH	90081.23
THROUGH	443024.36
	90151.56
THROUGH	443357.69
THROUGH	90171.24 443691.00
	90180.82
THROUGH	444112.06
	90220.57
THROUGH	444550.67
TUDOUCU	90260.29
THROUGH	445000.90
THROUGH	90530.31 445375 32
moodii	90380 25
THROUGH	445708.79
	90500.97
THROUGH	446147.42
	90560.92
THROUGH	446506.95
TURQUEU	90509.87
THROUGH	446884.06
THROUGH	90469.11 447164.82
minoddii	90549 31
THROUGH	447375.35
	90569.20
THROUGH	447813.96 90619.07
THROUGH	448331.42
TURQUICU	90608.22
THROUGH	448857.71 00637.77
THROUGH	449278 79
	90697.79

	UNITED STATES v. LOUISIANA
THROUGH	
	90757.76
THROUGH	450182.35
THROUGH	90817.74 450966.72
HIKOUGH	90998 63
THROUGH	449734.96 90757.76 450182.35 90817.74 450866.72 90998.63 451454.54 91139.26 452112.64 91360.62 452630.45 91622.58 453095.47 91763.39 453551.80 91964.84 454078.26 92145.99 454683.58 92276.55 455209.95 92397.11
THROUGH	91139.26 452112.64
moodii	91360.62
THROUGH	452630.45
TURQUIQU	91622.58
THROUGH	453095.47 01762 20
THROUGH	91703.39 453551.80
1111100011	91964.84
THROUGH	454078.26
	92145.99
THROUGH	454683.58
THROUGH	92270.33 455200.05
micodii	92397.11
THROUGH	455710.07
	92568.22
THROUGH	456096.04
THROUGH	92028.30 456534.65
111100011	92708.64
THROUGH	455710.07 92568.22 456096.04 92628.36 456534.65 92708.64 456990.81 92799.01
THROUGH	92799.01 457385.59
moodii	92899.55
THROUGH	457885.64
THROUGH	93020.19 458280.44
	93140.95
THROUGH	458675.19 93221.31
THROUGH	458955.89
	93271.49

THROUGH	459271.79
THROUGH	459271.79 93422.66 459675.36 93553.53 460149.07 93674.22 460596.54 93855.56 461070.28 93996.47 461421.21 94127.42 461912.46 94248.11 462377.40 94378.95 462772.12 94449.25 463079.18 94570.15 463210.60 94438.69 463570.26 94539.35 464087.77 94629.74 464631.61 94740.32 465079.00 94881.31 465570.28 95062.67 466131.66 95193.46 466596.60 95354.65 467061.55 95525.95 467552.76 95646.73
THROUGH	93553.53 460149.07
TUDOUGU	93674.22
THROUGH	460596.54 93855 56
THROUGH	461070.28
THROUGH	93996.47 461421 21
	94127.42
THROUGH	461912.46
	94248.11
THROUGH	462377.40
	94378.95
THROUGH	462772.12
TURQUICU	94449.25
THROUGH	463079.18
THROUGH	94370.13 463310.60
IIINOUGII	94438 69
THROUGH	463570.26
	94539.35
THROUGH	464087.77
	94629.74
THROUGH	464631.61
	94740.32
THROUGH	465079.00
THROUGH	94881.31
INKUUGN	403370.20 95062.67
THROUGH	466131.66
	95193.46
THROUGH	466596.60 95354.65
THROUGH	467061.55
THROUGH	95525.95 467552 76
HINOUGH	95646.73
	33310.73

THROUGH	468158.10 95918.94 468798.42 96090.10 469307.24 96322.01 469780.91 96463.03 470193.23 96664.72 470772.13 96815.78 471245.77 96946.72 471833.42 97087.68 472368.41 97178.18 472903.44 97319.20 473263.04 97409.84 473850.70 97591.24 474473.39 97712.02 474911.95 97873.34 475447.00 98075.00 475894.29 98185.82 476402.97 98185.82 476402.97 9816.81 476920.39 98397.28 477393.97 98498.00 477806.18 98629.07
THROUGH	95918.94 468798.42
	96090.10
THROUGH	469307.24
	96322.01
THROUGH	469/80.91
TUDOUGU	96463.03
THROUGH	4/0193.23
TUDOUCU	96664.72
THROUGH	4/0//2.13
TUDOUCU	90815.78 471245 77
THROUGH	4/1245.//
THROUGH	90940.72 471022.42
INKUUGN	4/1033.42 07007.60
THROUGH	97007.00 472260 41
ТПКОООП	4/2300.41 07170 10
THROUGH	472003 11
HINOUGH	472903.44 07310 20
THROUGH	473263.04
1111100011	97409 84
THROUGH	473850.70
	97591.24
THROUGH	474473.39
	97712.02
THROUGH	474911.95
	97873.34
THROUGH	475447.00
	98075.00
THROUGH	475894.29
	98185.82
THROUGH	476402.97
THROUGH	476020 30
1111100011	98397 28
THROUGH	477303 07
111100011	98498 NN
THROUGH	477806.18
	98629.07
	50025.57

THROUGH	478428.87 98790.32 478946.30 98921.33 479411.09 99001.88 479919.72 99082.41 480366.90 99041.75 480893.00 99001.06 481199.70 98606.93 481322.14 97990.65 481479.95 97929.96 481970.97 97838.79 482269.23 98070.98 482400.89 98333.57 482646.54 98585.99 482909.74 98868.72 483111.46 98959.54 483435.89 98918.98 483953.36 9911.50 484391.89 99403.44 485058.36 99544.58 485488.00 99504.00
THROUGH	98790.32 478946.30
	98921.33
THROUGH	479411.09
	99001.88
THROUGH	479919.72
	99082.41
THROUGH	480366.90
	99041.75
THROUGH	480893.00
	99001.06
THROUGH	481199.70
	98606.93
THROUGH	481322.14
	97990.65
THROUGH	481479.95
	97929.96
THROUGH	481970.97
	97838.79
THROUGH	482269.23
	98070.98
THROUGH	482400.89
	98333.57
THROUGH	482646.54
	98585.99
THROUGH	482909.74
	98868.72
THROUGH	483111.46
	98959.54
THROUGH	483435.89
	98918.98
THROUGH	483953.36
	99191.50
THROUGH	484391.89
	99403.44
THROUGH	485058.36
	99544.58
THROUGH	485488.00
	99504.00

	ONTED STATES V. LOUISIANA
THROUGH	485716.07
TURQUAL	99705.94
THROUGH	486058.04
THROUGH	99715.91 496409.94
INKOUGH	400400.04 00867 30
THROUGH	485716.07 99705.94 486058.04 99715.91 486408.84 99867.30 486908.66 99917.63 487320.85 100109.42 487820.68 100200.16 488469.63 100452.49 488934.38 100543.26 489407.93 100775.46 489898.99 100906.64 490293.63 101159.08 491003.88 101249.81 491547.53 101370.90 492029.80 101481.91 492617.29 101613.11 493160.94 101734.22 493748.41 101825.03 494142.98 101915.88.
	99917.63
THROUGH	487320.85
	100109.42
THROUGH	487820.68
TURGUIGU	100200.16
THROUGH	488469.63
TURQUEU	100452.49
THROUGH	488934.38 100542.26
THROUGH	100343.20
moodii	100775 46
THROUGH	489898.99
	100906.64
THROUGH	490293.63
	101159.08
THROUGH	491003.88
	101249.81
THROUGH	491547.53
THROUGH	101370.90
INKOUGH	492029.00 101481.01
THROUGH	492617 29
1111100011	101613.11
THROUGH	493160.94
	101734.22
THROUGH	493748.41
	101825.03
TO	494142.98
	101915.88.
1 The bas	seline described in Para
4. The bas	seilne described in Para

4. The baseline described in Paragraph 3 above shall be fixed as of the date of this decree for the purposes of determining the Submerged Lands Act

grant to the State of Alabama and shall from that no longer be ambulatory.

- 5. The parties shall bear their own costs of these proceedings.
- 6. The Court retains jurisdiction to entertain such further proceedings, enter such orders, and issue such writs as from time to time may be deemed necessary or advisable to effectuate and supplement the decree and the rights of the of the respective parties.