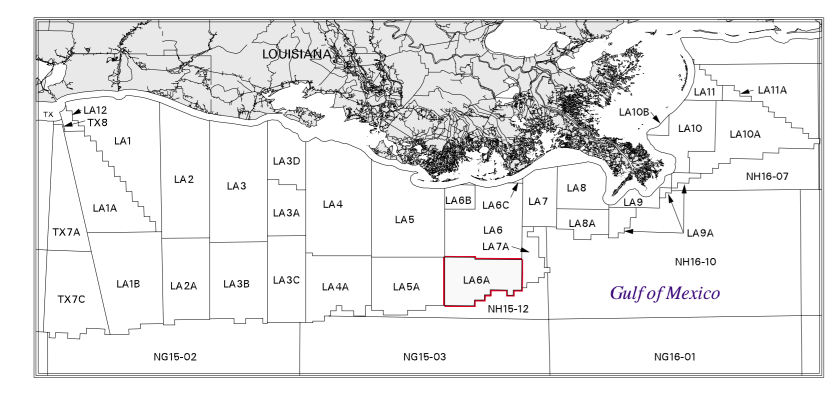


LOUISIANA GULF COAST INDEX



SHIP SHOAL AREA LA5 (LA-MAP No. 5)

20′

10′

4480.52A. -

4457.74A.-

90° 50′ W

ဖွ် 301

ິຫຼີ 314

317

40'

13

13

961.

315

316

302

313

318

Y = -193 523.400'

Y = -207 484 940'

303

312

319

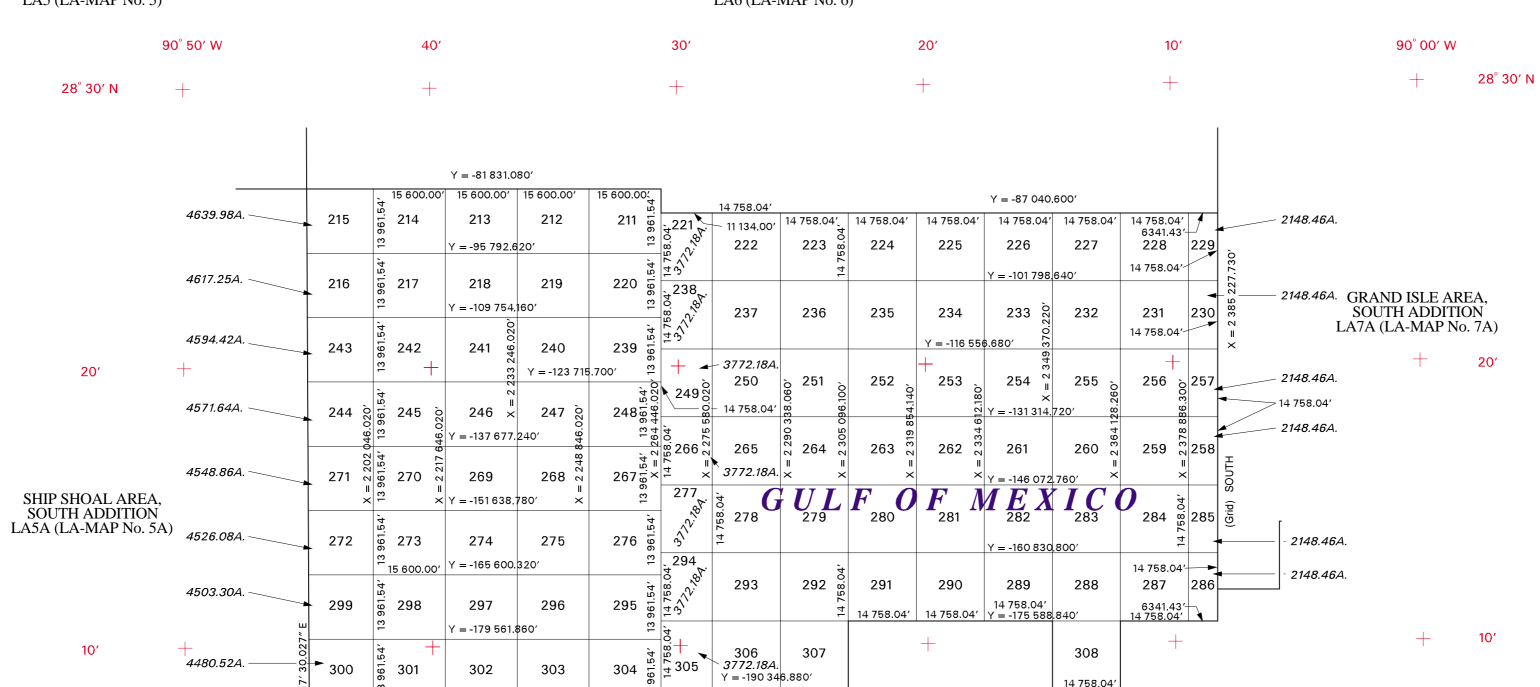
<u>5</u>

320 10

13 961.54′ 310 311 11 134.00′ Y = -205 104.920′

30'

SOUTH TIMBALIER AREA LA6 (LA-MAP No. 6)



(m) m) 15 600.00′ Y = -221 446.480′ 4434.96A. — 15 600.00′ Ҽ EWING BANK 15 600.00′ NH15-12 + 28° 00′ N ++++28° 00′ N +

- 14 758.04′

14 758.04′

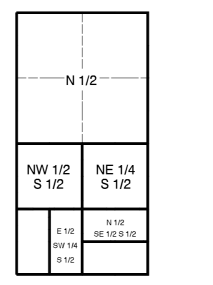
14 758.04′

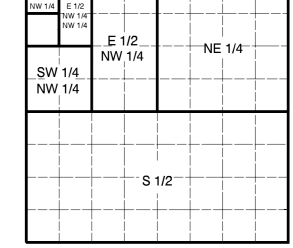
20′

Subdivision of Blocks on the Outer Continental Shelf

NW 1.

90° 00′ W





Typical method of subdivision of the irregular blocks along the boundaries, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout

Typical method of subdivision of the regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.

All blocks are based on the Louisiana (Lambert) Plane Coordinate System, South Zone, with X origin = 2,000,000' at $91^{\circ} 20'$ W and Y origin = 0.00' at 28° 40' N.

Unless otherwise indicated, blocks contain 5,000 acres.

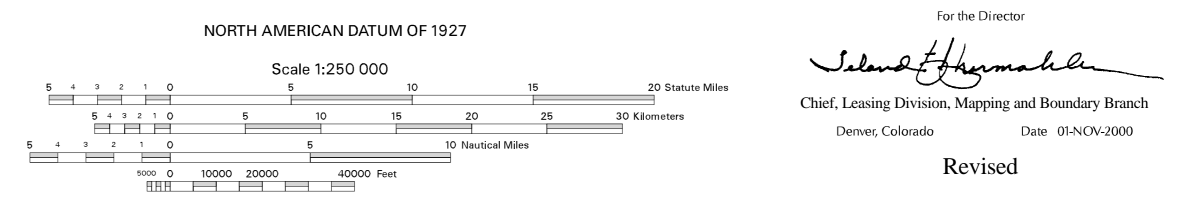
This revised map supersedes leasing map SOUTH TIMBALIER AREA, SOUTH ADDITION, LA-MAP No. 6A, approved 08-SEP-1959, revised 22-JUL-1968, revised 01-JUN-1988, and LA6A revised 01-SEP-1999.

Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region.

UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

OUTER CONTINENTAL SHELF LEASING MAP





14 758.04′

10′



