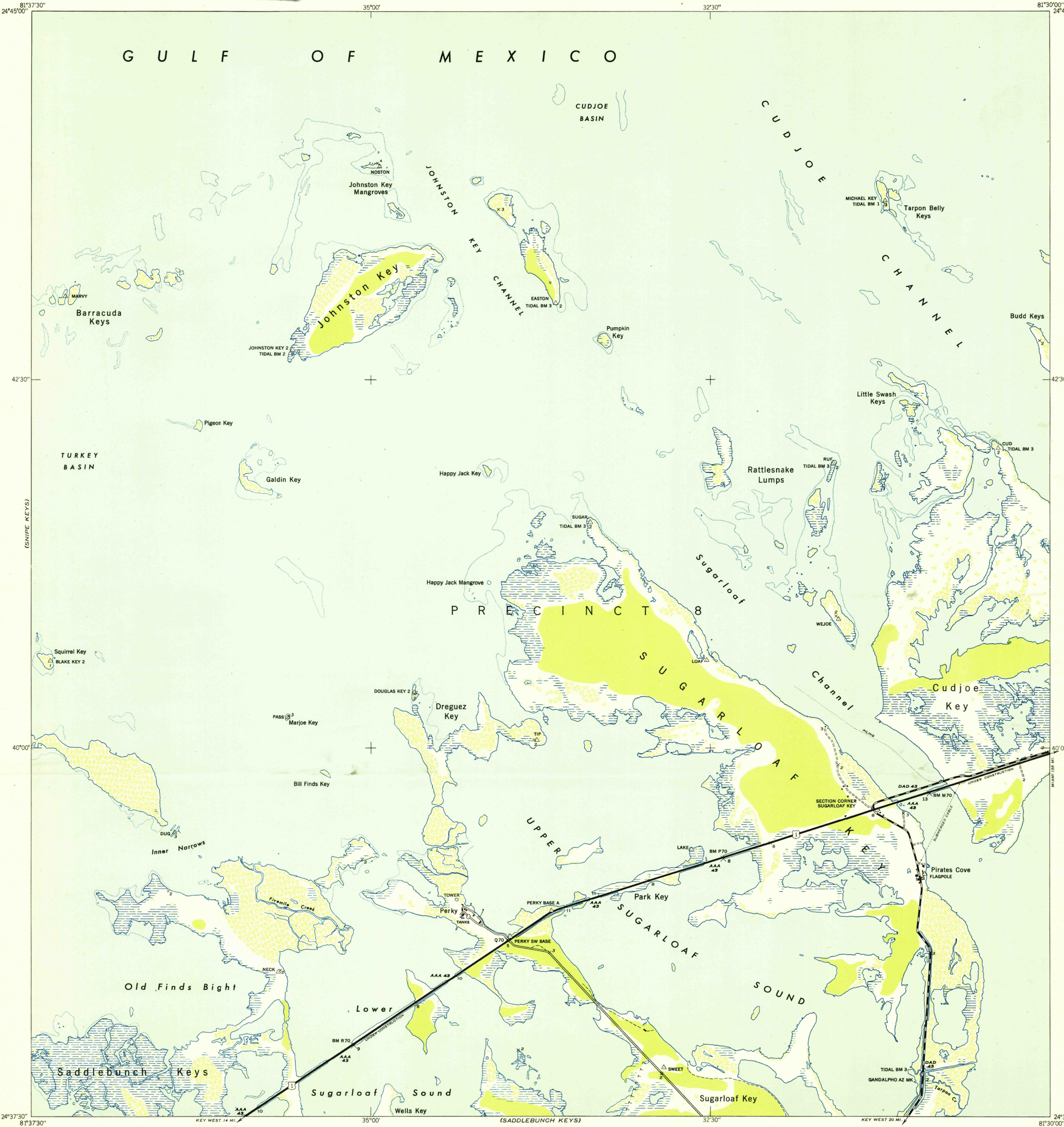


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G U L F O F M E X I C O

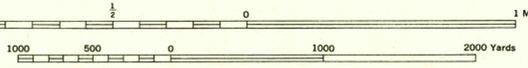
P R E C I N C T 8

S U G A R L O A F

S O U N D

SCALE 1:24000

MAXIMUM GROUND ELEVATION 11 FEET
DATUM IS MEAN SEA LEVEL



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War Department mapping project.
Under direction of the Chief of Engineers.
Control by the U. S. Coast and Geodetic Survey.
Planimetry compiled from air photographs by U. S. Coast and Geodetic Survey.
Planimetric topography and field edit by U. S. Coast and Geodetic Survey, 1943.
Polyconic projection, North American datum of 1927.
This map complies with the national standard map accuracy requirements.

ROAD CLASSIFICATION 1943
Dependable hard-surface, heavy-duty road. U. S. route 71
Loose-surface graded, dry-weather road. State route 26
Secondary, hard-surface, all-weather road.
Dirt road.
More than two lanes indicated by note along road with tick at point of change.

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN DECLINATION, 1943

USGS
Historical File
Topographic Division
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Recoverable horizontal control stations of less than third order accuracy are shown by circles.
Approximate low water line

MAY 28 1952
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N2437.5-W8130/7.5