UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM



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NAME:

Historic: Faro de la Isla de la Mona Common: Isla de Mona Light

LOCATION: On East Cape of Mona Island about 37 miles west of Puerto Rico, on western side of Mona Passage. On position 18° 05' 18" N - 67° 50' 48" W.

CLASSIFICATION: Unoccupied. Unrestricted access.

DESCRIPTION: Good condition. Unaltered. Original site. Mona Island Light is the only existing lighthouse for which two entirely different plans were drawn between 1885-1886. The first plan called for a 2nd class light, 22 miles range light beam, 3 keepers, and a structure (37.7 x 24 mts) with 25 rooms. It was to be built around a central courtyard. The octagonal tower (5.5 mts. in diameter) was 16 mts. high excluding the 7 mt. high lantern. The walls generally measured 1 mt. thick. According to the evidence this massive structure was under study in 1885 to be located at the present site. In 1888 a lighthouse was under construction and the illuminating apparatus has been commissioned from a manufacturer. By 1890 it was being built and its characteristics determined as a white light flashing every 2'. But the first reference --1894-- so far found about the actual construction talks of "a metallic lighthouse" not of a brick and masonry structure. This puzzling situation suggests that the long construction project actually refers to the second lighthouse project presented in 1886 to be built of iron and steel. On this respect, late in 1886 a report was filed at the Governor's Office stating that the terrain conditions at Mona --very porous, fragil, and brittle sandstone-was better suited for an iron structure than a massive brick and masonry building. The iron project was apparently approved, as it --only partly-- stands today, in early or mid 1887. Its construction might have started sometime in 1888. The reasons for the lengthy construction could have been technical problems, faulty communications with mainland Puerto Rico, or, the difficult terrain conditions on the Island. Nevertheless, according to secondary evidence, the light was finished between 1898 and 1900 but not as originally planned since the tower was located between two identical keeper dwellings of which only was built. The main standing structure is an iron tower with a central cylindrical shaft braced laterally with iron lattice work (231 ft above mhw). It has an iron winding stairway into the 3 mts. in diameter, 2.5 mts and 12 sided lantern. The illuminating apparatus was a lenticular, 2nd order, 1.4 mts. in

diameter, 1889 Sautter, Lemonnier & Cie. lens. It has 6 panels, 3

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flashing ones. The central drum has 12 elements. Ineach panel above the central drum there are 16 prisms and 6 below. The flashes were produced by the entire revolving lens mounted on a chariot activated by a clock work system. The clock cord and its 180 lb. weight descended through the tower stairway central column. In 1938 the light was electrified and its characteristics changed. In 1973 it was automated, unmanned, and characteristics changed once more. In 1976 the light was relocated in another position and the lens removed and stored at U.S.C.G. San Juan Base, and the structures abandoned.

The only keeper's dwelling built --one out of two-- still remains as a slightly transformed structure approximately 20 x 10 mts with 7 rooms (approximately identical dimensions), and two outside structures which were the old kitchens. It is built of steel plates and wooden framing. It is connected to the tower by a covered steel passage.

SIGNIFICANCE: It is the largest and most important lighthouse on the Island for it stands in the middle center of the historically famous Mona Passage. Also, it is the only structure --including the keeper's dwelling-- built of iron and steel.

GEOGRAPHICAL DATA: Area Nominated: 209 acres. Boundary description: v. attached map titled "Property Boundary". This nomination entirely honors the 1903 Presidential Proclamation by which the U.S.C.G. got propietary rights to the abovementioned site.

SUPPORTING MATERIALS: v. attached pocket #5 "Isla de Mona Light". Enclosures are: Quadrangle; plan area nominated; 1978 photos; blue copies original site; and, xerocopy 1885 plan.

boundary revised by HAER 8/7/80 to encompass light + auxilliary buildings and waterfront setting.