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S. P. Howell JS

David L. Narver, Jr. TREE STAND STUDIES

August 6, 1953

The following is quoted from LASL letter J-19246 dated August 3, 1953 and is forwarded to you for action:

"Project personnel have requested information on the tree stand on Uncle to assist in project planning. Accordingly, it is requested that Holmes & Narver accomplish the following work:

a. Cruise the tree stand on Uncle and designate the 1000' x 1000' area having the most dense stand of larger trees. It is understood this stand is in the vicinity of N99,000, El01,000. The designated area should be left in as undisturbed a state as possible. Further, designate positions of individual typical palm trees separated from this main area; these palms to be ones that will not be destroyed during construction. Locations of the large area and individual trees should be marked on a grid map and forwarded to J-6

b. Still photographs are desired of the area and individual trees, suitably marked to snow the location photographed. These should be taken from ground stations and also from a plane at low altitude. For the surface shots, a known object should be included in the field of view to indicate relative size. Three copies of each print are desired. These to be forwarded to J-6 for distribution."

DLNJr: eas

David L. Narver, Jr. Chief Project Engineer

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Project Manager JS Constr. -Oper. Div (2) C. L. East Engineering File Project Engineering Mile 751 Mail Room (E)

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