

HISTORIC AMERICAN ENGINEERING RECORD

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KA'ENA POINT SATELLITE TRACKING STATION,
BUILDING 14111
(Radome Tower Building)
Ka'ena Point, Wai'anae Mountains above Keawaula Bay
Waialua
Honolulu County
Hawaii

HAER HI-97-B

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Robert Tucher, photographer, June 2011

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| HI-97-B-1 | View to east showing buildings 14111 and 21 in context. |
| HI-97-B-2 | View to east showing building 14111 west front elevation (scale within entrance bay, right). |
| HI-97-B-3 | View to southwest of building 14111. |
| HI-97-B-4 | View to west of building 14111. |
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| HI-97-B-6 | Interior view east within first floor of building 14111. |
| HI-97-B-7 | Interior view north within second floor of building 14111. |
| HI-97-B-8 | Interior view straight up within second floor, looking at radome construction of building 14111. |
| HI-97-B-9 | Photocopy of architectural drawing, "Department of the air force, space systems division (AFSC), Los Angeles, CA, satellite control facility fire protection project, Ka'ena point satellite tracking station (AFSCF - SPSTS), Oahu, Hawai'i, additive KPSTS - 2, FPA antenna support building No. 23 (later renamed Building 14111), floor plans and section elevation, as built, April 1967. AW 70 -03- 01, sheet 16." Original stored at the Ka'ena satellite tracking station, Oahu, Hawai'i. |