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- 5 Estimated numbers of fireplaces and imu in features of Kaho'olawe Site 109.
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Figures

Figure 1. Location of Kaho'olawe Site 109. The Heavy Line immediately to the South is the Boundary of Settlement Sub-Zone III-B.

Figure 2. Plan of Kaho'olawe Site 109, showing Recording Grids Established at the Four Features.

Figure 3. Plan of Feature 109A Collection Grid.

Each Grid Square Measures 2×2 Meters.

Figure 4. Plan of Feature 109B Collection Grid.

Each Grid Square Measures 1×1 Meter.

Figure 5. Plan of Feature 109C Collection Grid.

Each Grid Square Measures 1×1 Meter.

Figure 6. Plan of Feature 109D Collection Grid.

Each Grid Square Measures 1×1 Meter.

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Figure 7. Distribution of ~~Unworked~~ Basalt Stones
in Feature 109A₁, Contour Interval: 20 Stones per
~~2x2 Meter~~ square.

(Sandy → continue correcting capitalization
as shown above)

Figure 8. Distribution of Basaltic Glass Items
(Flakes and Cores) in Feature 109A₁, Contour Interval:
is 4 Items per ~~2x2 Meter~~ square.

Figure 9. Distribution of Basalt Flakes in
Feature 109A₁, Contour Interval: 3 Items per ~~2x2~~
~~Meter~~ square.

Figure 10. Distribution of Fragments of Coral
and Mollusc Shells in Feature 109A₁, Contour Interval: 3
Items per ~~2x2 Meter~~ square.

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Figure 11. Distribution of Unworked Basalt Stones in Feature 109B. Contour Interval: 4 stones per ~~1x1 Meter~~ square.

Figure 12. Distribution of Unworked Basalt Stones in Feature 109C. Contour Interval: 4 stones per ~~1x1 Meter~~ square.

Figure 13. Distribution of Unworked Basalt Stones in Feature 109D. Contour Interval: 5 stones per ~~1x1 Meter~~ square.