CEMETERY SURVEY FORM

SITE NAME: Satala Naval Cemetery (AS-25-055)
LOCATION: Maoputasi County, Tutuila Island, American Samoa
VILLAGE: Satala
UTM COORDINATES: 02 533060mE 8421764mN
OWNER:
CONTACT:              PHONE:
WEATHER (circle all that apply):
hot    warm    cool    dry    humid    sunny    rain    overcast    windy

IDENTIFICATION

PLOT IDENTIFICATION: 107
NAME(S) OF INTERRED: -------

EARLIEST/FIRST BURIAL DATE: ------
MOST RECENT/LAST BURIAL DATE: ------
INSCRIPTION: Korean inscription

CONDITION OF INSCRIPTION (circle one): mint clear but worn
mostly decipherable traces illegible/destroyed re-carved

STONECARVER: ------- LOCATION OF MARK: -------

DESCRIPTION

TYPE OF INTERMENT: individual family undeterminable
INTERMENT REPRESENTATION: tomb/vault marker/surface slab family marker
TYPE OF PRIMARY STRUCTURE (portion containing inscription):
concrete slab cemented rock freestacked rock other ___________________
TYPE OF BASE (lowest element supporting primary structure):
concrete slab cemented rock freestacked rock other ___________________
TYPE OF MARKER (circle all that apply):
headstone footstone ground tablet basal ruin cross pedestal obelisk pedestal column funeral home plaque bedstead

In inches:
DIMENSIONS (primary structure) height: - width: - depth/L: -
DIMENSIONS (base) height: 0 width: 50 depth/L: 108
DIMENSIONS (footstone) height: 25.5 width: 17.5 depth/L: 3.5

ORIENTATION (direction of inscription): North South East West Unknown
INTERMENT STATUS: active inactive abandoned
STATE OF INTERMENT (circle all that apply):
standing ruin fragment relocated replica tilted sunken
PEDESTAL? yes no BASE? yes no
ORNAMENT (circle all that apply): none urn sculpture cross plaque relief decoration incised decoration metal letter applique ornamental vase
FURNITURE (circle all that apply): none sculpture container/vase plaque immortelles
LANDSCAPE (circle all that apply): brick asphalt concrete soil grass vegetation other __________
ENCLOSURE(circle all that apply): curb wall fence none
GRADE SLOPE: positive negative cross-slope none
DEGREE OF GRADE: low medium high

MATERIALS

<table>
<thead>
<tr>
<th>MATERIAL TYPE</th>
<th>PRIMARY STRUCTURE</th>
<th>BASE</th>
<th>SURFACE FINISH</th>
<th>ORNAMENT</th>
<th>ROOF</th>
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<td>LIMESTONE</td>
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<td>BASALT</td>
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<tr>
<td>CEMENTWASH</td>
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CONDITIONS

EXISTING CONDITION

POSITION:
fallen unstable overgrown
tilted marker/base other ________

DETERIORATION:
broken cracked losses flaking/sugaring
delaminations/detachment
other ________________

SOILING:
biological general graffiti efflorescence
painting other

FAILED TREATMENTS:
metal adhesives/coatings mortar
other ________________

CONSERVATION STRATEGY

POSITION:
reset in ground
reset to existing base
resquare bottom edge
remove fragments in setting slot
construct new base
possible new base required
stabilize foundation

DETERIORATION:
structural adhesion repair mortars
crack fillers flowable grouts
consolidation

SOILING:
chemical pressure wash
poultice air abrasion

FAILED TREATMENTS:
drill/grind hand tools solvents
air abrasion

COMMENTS

CONSERVATION PRIORITY (circle all that apply):
- hazardous/immediate action
- unstable deterioration/ASAP
- ongoing deterioration/treatment required 2-5 years
- re-inspect in 5 years
- artistic or historic significance
- prominent
- monitor

SUMMARY: The slab and footstone are covered in layers of thick white paint and the painted surface has mildew patches. Thicker layers of latex paint were removed by hand from the footstone to read the inscription. Mildew should be washed off and painted should be removed. Vegetation has grown up around base and needs to be cleared.

PHOTO: