Azimuth Antenna/ Shelter, NASA Crows Landing

P1. Other Identifier: Azimuth Antenna/ Shelter

P2. Location: □ Not for Publication □ Unrestricted

b. USGS 7.5' Quad Date T ; R ; 1/4 of 1/4 of Sec B.M.
c. Address NASA C.L. Flight Facility City Crows Landing Zip 95313
d. UTM: (Give more than one for large and/or linear feature) Zone , mE/ mN

e. Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTM, etc. as appropriate)

The azimuth shelter is a rectangular metal box on a concrete slab. A metal door is located on the south side. The antenna is a rectangular metal box on a concrete slab with a metal door on the east. It is connected to a semi-circular metal shield.
B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Azimuth Antenna/ Shelter
B4. Present Use: Vacant

*B5. Architectural Style: No Style
*B6. Construction History: (Construction date, alterations, and date of alterations.)
Unknown

*B7. Moved? ■ No □ Yes □ Unknown Date: __________________ Original Location: __________________

*B8. Related Features:


*B10. Significance: Theme Cold War Area United States
Period of Significance 1946-1989 Property Type Military Applicable Criteria G
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)
Azimuth Antenna/Shelter, NASA Crows Landing

The azimuth shelter is a rectangular metal box on a concrete slab. A metal door is located on the south side. The antenna is a rectangular metal box on a concrete slab with a metal door on the east. It is connected to a semi-circular metal shield.
Building, Structure, and Object Record

Resource Name or #: Azimuth Antenna/ Shelter, NASA Crows Landing
B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Azimuth Antenna/ Shelter
B4. Present Use: Vacant
B5. Architectural Style: No Style
B6. Construction History: (Construction date, alterations, and date of alterations.)
Unknown

B7. Moved?  ■ No  □ Yes  □ Unknown  Date: Original Location:

B8. Related Features:

B9a. Architect: Unknown
b. Builder: Texas Instruments

B10. Significance: Theme: Cold War  Area: United States
Period of Significance: 1946-1989  Property Type: Military
Applicable Criteria: G

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

B12. References:

B13. Remarks:

Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1/95)

*Required information
**Resource Name or #:** Bunker, NASA Crows Landing

**Other Identifier:** Bunker

**Location:**
- **County:** Stanislaus
- **Address:** NASA C.L. Flight Facility, City Crows Landing
- **UTM:** (Give more than one for large and/or linear feature)
- **Other Locational Data:** (e.g. parcel #, legal description, directions to resource, elevation, additional UTM, etc. as appropriate)

**Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

The bunker is a metal Quonset hut covered with grass. Metal double doors are located on the south side.

**Resources Attributes:** (List attributes and codes)

**Resources Present:** □ Building □ Structure □ Object □ Site □ District

**Military Property**

**Element of District □ Other (Isolates, etc.)**

**Description of Photo:** (View, date, etc.)

**Date Constructed/Age and Sources:**
- □ Prehistoric □ Historic □ Both

**Owner and Address:**
- U.S.A. as represented by National Aeronautics and Space Administration, Washington, D.C.

**Recorded by:** (Name, affiliation, address)
- Alexandra C. Cole, SAIC
- 816 State Street, Suite 500, Santa Barbara, CA 93101

**Date Recorded:** 03/03/1999

**Survey Type:** (Describe)
- Comprehensive Survey for Section
- 106 Compliance

**Report Citation:** (Cite survey report/other sources or "none")
- Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

**Attachments:** □ NONE □ Location Map □ Sketch Map □ Continuation Sheet □ Building, Structure and Object Record
- □ Archaeological Record □ District Record □ Linear Feature Record □ Milling Station Record □ Rock Art Record □ Artifact Record
- □ Photograph Record □ Other: [List]
*Resource Name or #:  Bunker, NASA Crows Landing
B1. Historic Name:  Unknown
B2. Common Name:  Unknown
B3. Original Use:  Unknown
B4. Present Use:  V—Vacant
*B5. Architectural Style:  Quonset hut
*B6. Construction History:  (Construction date, alterations, and date of alterations.)

*B7. Moved?  □ No  □ Yes  □ Unknown  Date:  Original Location:
*B8. Related Features:


*B10. Significance:  Theme:  Cold War  Area:  United States
Period of Significance:  1946-1989  Property Type:  Military  Applicable Criteria:  G
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes:  (List attributes and codes)

*B12. References:  
Real Property Form

B13. Remarks:

*B14. Evaluator:  Alexandra C. Cole  
Date of Evaluation:  05/01/1998

(This space reserved for official comments.)

DPR 523B (1/95)
Building 40 is a 20' x 50' pre-fabricated metal Quonset hut. Dormer windows with four panes in metal sash light the east and west sides. Metal single doors with glass upper panes provide access on the north and south. The south side was used for crash/fire activities and the north side as a line maintenance shack.
State of California -- The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

BUILDING, STRUCTURE, AND OBJECT RECORD

Resource Name or #: 40, NASA Crows Landing

B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Pilot's Ready Room
B4. Present Use: Vacant
B5. Architectural Style: Quonset hut
B6. Construction History: (Construction date, alterations, and date of alterations.)
1944

B7. Moved? □ No □ Yes □ Unknown Date: __________ Original Location: __________

B8. Related Features:

B9a. Architect: Unknown
b. Builder: Unknown

B10. Significance: Theme Cold War Area United States
   Period of Significance: 1946-1989 Property Type Military
   Applicable Criteria: G
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historical Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

B12. References:
   Real Property Form

B13. Remarks:

   Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1/95)

*Required information
Building 101 is a four-story concrete tower measuring 21' x 21' x 64'. Fixed and transom windows in metal sash light the stair tower on the west side, as well as providing light on the east and south sides. A one-story flat-roof wing with an overhanging roof extends from the south side. An octagonal control window with canted tinted windows tops the tower. Metal single or double doors provide access on the east and west sides. A small flat-roof ell is attached on the south side for storage of batteries.

*P3b. Resources Attributes: (List attributes and codes) HP34. Military Property

*P4. Resources Present: Building Structure Object Site District

*P5b. Description of Photo: (View, date, etc.) Northeast, April 1999, Roll 6-1

*P6. Date Constructed/Age and Sources: Prehistoric Historic Both

*P7. Owner and Address: U.S.A. as represented by National Aeronautics and Space Administration, Washington, D.C.

*P8. Recorded by: (Name, affiliation, address) Alexandra C. Cole, SAIC 816 State Street, Suite 500 Santa Barbara, CA 93101

*P9. Date Recorded: 06/30/1998

*P10. Survey Type: (Describe) Comprehensive Survey for Section 106 Compliance

*P11. Report Citation: (Cite survey report/other sources or "none") Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure and Object Record Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record Artifact Record Photograph Record Other: (List)
101, NASA Crows Landing

Historic Name: Unknown
Common Name: Unknown
Original Use: Control Tower
Present Use: V-Vacant

Architect: Unknown
Builder: Unknown

Significance: Cold War
Period of Significance: 1946-1989
Property Type: Military
Area: United States
Applicable Criteria: G

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

DPR 523B (1/95)
Resource Name or #: 102. NASA Crows Landing

P1. Other Identifier: Receiver Building

P2. Location:  
  a. County: Stanislaus
  b. USGS 7.5' Quad Date: T R 1/4 of 1/4 of Sec B.M.
  c. Address: NASA C.L. Flight Facility City: Crows Landing Zip: 95313
  d. UTM: (Give more than one for large and/or linear feature) Zone: mE/ mN
  e. Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTMs, etc. as appropriate)

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

This small 18'x 23' rectangular building has a shed-roof concrete block ell to the north. Four antenna are located on the metal shed roof of the main building. A double metal door provides access to the ell and a single metal door provides access to the main building.

*P3b. Resources Attributes: (List attributes and codes) HP34. Military Property

*P4. Resources Present:  

P5b. Description of Photo: (View, date, etc.) Northwest, April 1998, Roll 5-16

*P6. Date Constructed/Age and Source:  

*P7. Owner and Address:  

U.S.A. as represented by National Aeronautics and Space Administration, Washington, D.C.

*P8. Recorded by: (Name, affiliation, address)  

Alexandra C. Cole, SAIC  
816 State Street, Suite 500  
Santa Barbara, CA 93101

*P9. Date Recorded: 06/30/1998

*P10. Survey Type: (Describe) Comprehensive Survey for Section 106 Compliance

P11. Report Citation: (Cite survey report/other sources or "none") Inventory and Evaluation of Cold War Era Historical Resources, Moffett Federal Airfield

*Required information
**Resource Name or #:** 102, NASA Crows Landing

**B1. Historic Name:** Unknown
**B2. Common Name:** Unknown
**B3. Original Use:** Radio Receiver
**B4. Present Use:** V–Vacant

**B5. Architectural Style:** No Style

**B6. Construction History:** (Construction date, alterations, and date of alterations.)
1953

**B7. Moved?** □ No □ Yes □ Unknown Date: __________ Original Location: __________

**B8. Related Features:**

**B9a. Architect:** Unknown
**b. Builder:** Unknown

**B10. Significance:** Theme Cold War
**Area:** United States

**Period of Significance:** 1946-1989
**Property Type:** Military

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historical Resources (Criterion G).

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**

Real Property Form

**B13. Remarks:**

**B14. Evaluator:** Alexandra C. Cole
**Date of Evaluation:** 05/01/1998

(This space reserved for official comments.)
Building 103 is an 11’x 31’ one-story concrete transformer vault. Fixed wire-glass windows light the north and south sides. A metal door with a four-pane wire-glass upper section provides access on the east side. Two transformers are located on concrete pads to the northeast of Building 103. This transformer provided power for runway lighting.
State of California -- The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
BUILDING, STRUCTURE, AND OBJECT RECORD

*Resource Name or #: 103, NASA Crows Landing
B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Transformer Vault
B4. Present Use: V--Vacant
*B5. Architectural Style: No Style
*B6. Construction History: (Construction date, alterations, and date of alterations.)
   1953

*B7. Moved? □ No □ Yes □ Unknown Date: __________ Original Location: __________
*B8. Related Features:

B9a. Architect: Unknown
b. Builder: Unknown
*B10. Significance: Theme Cold War
Area United States
Period of Significance 1946-1989 Property Type Military Applicable Criteria G
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Regsiter of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
Real Property Form

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1/95)
Building 104 consists of a metal scaffolding tower, 14' x 14' at its base, rising to 74'. A beacon tops the tower.
**Resource Name or #:** 104, NASA Crows Landing

**B1. Historic Name:** Unknown

**B2. Common Name:** Unknown

**B3. Original Use:** Radio Beacon Tower

**B4. Present Use:** V—Vacant

**B5. Architectural Style:** No Style

**B6. Construction History:** (Construction date, alterations, and date of alterations.)

1953

**B7. Moved?** ■ No ☐ Yes ☐ Unknown

**B8. Original Location:**

**B9a. Architect:** Unknown

**B9b. Builder:** Unknown

**B10. Significance:** Theme Cold War

**Area:** United States

**Period of Significance:** 1946–1989

**Property Type:** Military

**Applicable Criteria:** G

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**

Real Property Form

**B13. Remarks:**

**B14. Evaluator:** Alexandra C. Cole

**Date of Evaluation:** 05/01/1998

(This space reserved for official comments.)
**P2a.** Location:  
- Not for Publication  
- Unrestricted  
  a. County: Stanislaus  
  b. USGS 7.5' Quad: NASA C.L. Flight Facility  
  c. Address: NASA C.L. Flight Facility  
  d. UTM: Zone  
  e. Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTM's, etc. as appropriate)

**P3a.** Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building 109 is a one-story rectangular building with a two-story wing to the north and a high one-story fire station attached to the west. The windows are fixed and transom in metal sash. High roll-up doors provide access on the north and south sides of the fire station, and on the north side of the two-story wing. Single and double doors with glass upper panes provide access to the administration building.

**P3b.** Resources Attributes: (List attributes and codes)

**HP34. Military Property**

**P4.** Resources Present:  
- Building  
- Structure  
- Object  
- Site  
- District  

**P5b.** Description of Photo: (View, date, etc.)  
Northeast  
April 1998, Roll 6-5

**P6.** Date Constructed/Age and Sources:  
- Prehistoric  
- Historic  
- Both  
1957

**P7.** Owner and Address:  
U.S.A., as represented by  
National Aeronautics and Space Administration, Washington, D.C.

**P8.** Recorded by:  
Alexandra C. Cole, SAIC  
816 State Street, Suite 500  
Santa Barbara, CA 93101

**P9.** Date Recorded: 06/30/1998

**P10.** Survey Type: (Describe)  
Comprehensive Survey for Section 106

**P11.** Report Citation: (Cite survey report/other sources or "none")  
Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

*Required information*
**Resource Name or #:** 109, NASA Crows Landing  
**B1. Historic Name:** Unknown  
**B2. Common Name:** Unknown  
**B3. Original Use:** Administration  
**B4. Present Use:** Fire/Air Crash/Rescue Station  
**B5. Architectural Style:** No Style  
**B6. Construction History:** (Construction date, alterations, and date of alterations.)  
1957  
**B7. Moved?** ☐ No ☐ Yes ☐ Unknown  
**B8. Original Location:**  
**B9a. Architect:** Unknown  
**B9b. Builder:** Unknown  
**B10. Significance:** Theme Cold War  
**Area:** United States  
**Period of Significance:** 1946-1989  
**Property Type:** Military  
**Applicable Criteria:** G  
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)  
This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).
*Resource Name or #:  120, NASA Crows Landing

P1. Other Identifier:  Compass Rose

P2. Location:
   - LSUS 7.5' Quad
   - Address: NASA C.L. Flight Facility
   - City: Crows Landing
   - Zip: 95313

P3a. Description:
This compass rose is a large circular concrete pad with a central iron ring and lines radiating from the center corresponding to the compass points. It was used to calibrate aircraft compasses.

P3b. Resources Attributes: (List attributes and codes)
   - HP34. Military Property

P4. Resources Present:
   - Building
   - Structure

P5. Description of Photo:
   - View, date, etc.

P6. Date Constructed/Age and Sources:
   - Historic
   - 1944

P7. Owner and Address:
   - National Aeronautics and Space Administration, Washington, D.C.

P8. Recorded by:
   - Alexandra C. Cole, SAIC
   - 816 State Street, Suite 500
   - Santa Barbara, CA 93101


P10. Survey Type:
   - Comprehensive Survey for Section 106 Compliance

P11. Report Citation:
   - Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

*Attachments: NONE
   - Location Map
   - Sketch Map
   - Continuation Sheet
   - Building, Structure and Object Record
   - Archaeological Record
   - District Record
   - Linear Feature Record
   - Milling Station Record
   - Rock Art Record
   - Photograph Record
   - Other: (List)
State of California -- The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
BUILDING, STRUCTURE, AND OBJECT RECORD

*Resource Name or #: 120, NASA Crows Landing
B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Compass Rose
B4. Present Use: Vacant
*B5. Architectural Style: No Style
*B6. Construction History: (Construction date, alterations, and date of alteration.)
1944

*B7. Moved? □ No □ Yes □ Unknown Date: __________ Original Location: __________

*B8. Related Features:

B9a. Architect: Unknown
b. Builder: Unknown

*B10. Significance: Theme Cold War Area United States
Period of Significance 1946-1989 Property Type Military
Applicable Criteria G

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
Real Property Form

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1/95)
State of California -- The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Resource Name or #: 136, NASA Crows Landing
Other Identifier: Security
Location: Not for Publication
USGS 7.5' Quad: Date: T; R; 1/4 of 1/4 of Sec; B.M.
Address: NASA C.L. Flight Facility City: Crows Landing Zip: 95313

UTM: (Give more than one for large and/or linear feature)
Zone: mE: mN:

Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTM's, etc. as appropriate)

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building 136 is a 40'x 60' rectangular pre-fabricated metal building with a medium-pitched gable roof. Sliding metal doors and metal single doors with double panes provide access on the south and east sides. Fixed and transom multi-paned windows in metal sash light the north, east and south sides.

*P3b. Resources Attributes: (List attributes and codes) HP34. Military Property

*P4. Resources Present: Building Structure Object Site District Element of District Other (Isolates, etc.)

P5b. Description of Photo: (View, date, etc.)
Northwest,
April 1998, Roll 5-29

*P6. Date Constructed/Age and Sources:
Prehistoric Historic Both
1958

*P7. Owner and Address:
U.S.A. as represented by
National Aeronautics and Space Administration, Washington, D.C.

*P8. Recorded by: (Name, affiliation, address)
Alexandra C. Cole, SAIC
816 State Street, Suite 500
Santa Barbara, CA 93101


*P10. Survey Type: (Describe)
Comprehensive Survey for Section 106 Compliance

*P11. Report Citation: (Cite survey report/other sources or "none") Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure and Object Record Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record Artifact Record Photograph Record Other: (List)

DPR 523A (1/96)

*Required information
Resource Name or #: 136, NASA Crows Landing
B1. Historic Name: Unknown
B2. Common Name: Unknown
B5. Architectural Style: No Style
B6. Construction History: (Construction date, alterations, and date of alterations.)
1958

Moved? No  Yes  Unknown  Date:  Original Location:

B10. Significance: Theme Cold War  Area United States
   Period of Significance 1946-1989  Property Type Military  Applicable Criteria G

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

References:
Real Property Form

Remarks:

Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)
*Resource Name or #: 137, NASA Crows Landing

P1. Other Identifier: Storage

P2. Location: □ Not for Publication □ Unrestricted
a. County Stanislaus
b. USGS 7.5' Quad T , R , 1/4 of 1/4 of Sec . B.M.
c. Address NASA C.L. Flight Facility City Crows Landing Zip 95313
d. UTM: (Give more than one for large and/or linear feature) Zone , mE/ mN

e. Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTMs, etc. as appropriate)

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building 137 is a 40' x 60' pre-fabricated metal building with a medium-pitched roof on a concrete foundation. Sliding metal doors or metal single doors provide access on the east and west sides. Fixed and transom windows in metal frames light the east, north and west sides.

*P3b. Resources Attributes: (List attributes and codes)

HP34. Military Property

*P4. Resources Present: □ Building □ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)

P5b. Description of Photo: (View, date, etc.)
Northwest,
April 1998, Roll 5-26

*P6. Date Constructed/Age and Sources:
□ Prehistoric □ Historic □ Both 1959

*P7. Owner and Address:
U.S.A. as represented by
National Aeronautics and Space Administration, Washington, D.C.

*P8. Recorded by: (Name, affiliation, address)
Alexandra C. Cole, SAIC
816 State Street, Suite 500
Santa Barbara, CA 93101


*P10. Survey Type: (Describe)
Comprehensive Survey for Section 106 Compliance

*P11. Report Citation: (Cite survey report/other sources or "none") Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

*Attachments: □ NONE □ Location Map □ Sketch Map □ Continuation Sheet □ Building, Structure and Object Record
□ Archaeological Record □ District Record □ Linear Feature Record □ Milling Station Record □ Rock Art Record □ Artifact Record □ Photograph Record □ Other: (List)

*Required information
State of California -- The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

BUILDING, STRUCTURE, AND OBJECT RECORD

Page 2 of 2

*NRHP Status Code: 6Z

*Resource Name or #: 137, NASA Crows Landing

B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Storage Supply/Electronics
B4. Present Use: Vacant--Vacant

*B5. Architectural Style: No Style

*B6. Construction History: (Construction date, alterations, and date of alterations.)
1959

*B7. Moved?  No  Yes  Unknown
Date:    Original Location:

*B8. Related Features:

B9a. Architect: Unknown
b. Builder: Unknown

*B10. Significance: Theme  Cold War
Area  United States
Period of Significance  1946-1989
Property Type  Military
Applicable Criteria  G

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
Real Property Form

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1/96)  
*Required information
Building 138 is a 41' x 62' pre-fabricated metal building on a concrete foundation. Two vents pierce the medium-pitched gable roof. Access is provided on the south by a high roll-up door, on the east by a metal single door with double-pane windows, and on the north by two metal roll-up doors. Fixed and transom windows in metal sash are located on the west and south sides.
Resource Name or #: 138, NASA Crows Landing

Historic Name: Unknown
Common Name: Unknown
Original Use: Transportation
Present Use: V—Vacant
Architectural Style: No Style
Construction History: (Construction date, alterations, and date of alterations.)
1959

Moved? No
Original Location:

Architect: Unknown
Builder: Edward A. Tomlinson, Modesto

Significance: Theme Cold War
Area United States
Period of Significance 1946-1989
Property Type Military
Applicable Criteria G

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

Additional Resource Attributes: (List attributes and codes)

References:
Real Property Form

Remarks:

Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)
Resource Name or #: 143, NASA Crows Landing

P1. Other Identifier: TACAN

P2. Location: □ Not for Publication □ Unrestricted  
   a. County: Stanislaus  
   b. USGS 7.5° Quad: Date T R 1/4 of 1/4 of Sec B.M.  
   c. Address: NASA C.L. Flight Facility City Crows Landing Zip 95313  
   d. UTM: Zone _______ mE/ _______ mN  
   e. Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTM's, etc. as appropriate)

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

This small square concrete block one-story building has a metal shed roof. Metal single and double doors provide access on the east side. Metal louvers vent the north, west, and east sides. The TACAN equipment sits on metal scaffolding on the roof.

P3b. Resources Attributes: (List attributes and codes) HP34. Military Property

P4. Resources Present: □ Building □ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)

P5a. Description of Photo: (View, date, etc.)
Northwest, April 1998, Roll 5-17

P6. Date Constructed/Age and Sources:
   □ Prehistoric □ Historic □ Both 1959

P7. Owner and Address:
   U.S.A. as represented by National Aeronautics and Space Administration, Washington, D.C.

P8. Recorded by: (Name, affiliation, address)
   Alexandra C. Cole, SAIC 816 State Street, Suite 500 Santa Barbara, CA 93101


P10. Survey Type: (Describe) Comprehensive Survey for Section 106 Compliance

P11. Report Citation: (Cite survey report/other sources or "none") Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

Attachments: □ NONE □ Location Map □ Sketch Map □ Continuation Sheet □ Building, Structure and Object Record
   □ Archaeological Record □ District Record □ Linear Feature Record □ Milling Station Record □ Rock Art Record
   □ Photograph Record □ Other: (List)
*Resource Name or #: 143, NASA Crows Landing

B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: TACAN Site
B4. Present Use: V—Vacant
B5. Architectural Style: No Style
B6. Construction History: (Construction date, alterations, and date of alterations.)
1959

B7. Moved? ☐ No ☐ Yes ☐ Unknown Date: Original Location:

B8. Related Features:

B9a. Architect: Unknown
b. Builder: Charles I. Cunningham

*B10. Significance: Theme Cold War Area United States
Period of Significance: 1946-1989 Property Type Military Applicable Criteria G

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
Real Property Form

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1/95)
State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Resource Name or #: 144, NASA Crows Landing

P1. Other Identifier: Shop

P2. Location: □ Not for Publication □ Unrestricted □ USGS 7.5' Quad Date __________ B.M.

b. County □ Stanislaus

c. Address NASA C.L. Flight Facility City □ Crows Landing Zip □ 95313

d. UTM: (Give more than one for large and/or linear feature)

Zone __________ NAD83 E/ __________ mN

e. Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTMs, etc. as appropriate)

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Building 144 is a 40'x 60' pre-fabricated metal building on a concrete foundation. Two vents pierce the medium-pitched gable roof. Sliding metal doors provide access on the east and west sides; metal single doors with double windows are located on the west and south sides. Fixed and transom windows in metal sash light all sides.

*P3b. Resources Attributes: (List attributes and codes) HP34. Military Property

P4. Resources Present: □ Building □ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)

P5b. Description of Photo: (View, date, etc.) Northwest, April 1998, Roll 5-27

P6. Date Constructed/Age and Sources: □ Prehistoric □ Historic □ Both 1959

*P7. Owner and Address: U.S.A. as represented by National Aeronautics and Space Administration, Washington, D.C.

*P8. Recorded by: (Name, affiliation, address) Alexandra C. Cole, SAIC 816 State Street, Suite 500 Santa Barbara, CA 93101

*P9. Date Recorded: 06/30/1998

*P10. Survey Type: (Describe) Comprehensive Survey for Section 106 Compliance

*P11. Report Citation: (Cite survey report/other sources or "none") Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

*Attachments: □ NONE □ Location Map □ Sketch Map □ Continuation Sheet □ Building, Structure and Object Record

□ Archaeological Record □ District Record □ Linear Feature Record □ Milling Station Record □ Rock Art Record □ Artifact Record

□ Photograph Record □ Other: (List)

DPR 523A (1/95)  

*Required information
144. NASA Crows Landing

**B1. Historic Name:** Unknown

**B2. Common Name:** Unknown

**B3. Original Use:** Public Works Shop

**B4. Present Use:** V—Vacant

**B5. Architectural Style:** No Style

**B6. Construction History:** (Construction date, alterations, and date of alterations.)

1959

**B7. Moved?** ☐ No ☐ Yes ☐ Unknown

**B8. Related Features:**

**B9a. Architect:** Unknown

**B9b. Builder:** Edward A. Tomlinson, Modesto

**B10. Period of Significance:** 1946-1989

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**

Real Property Form

**B13. Remarks:**

**B14. Evaluator:** Alexandra C. Cole

**Date of Evaluation:** 05/01/1998

(This space reserved for official comments.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).
**Resource Name or #:** 150, NASA Crows Landing

**P1. Other Identifier:** Water Pump Station

**P2. Location:**
- a. County: Stanislaus
- b. USGS 7.5' Quad: Date T; R; 1/4 of 1/4 of Sec; B.M.
- c. Address: NASA C.L. Flight Facility
- d. UTM: Zone , mE/ mN
- e. Other Locational Data: (e.g. parcel #, legal description, directions to resource, elevation, additional UTMs, etc. as appropriate)

**P3a. Description:**
This small pre-fabricated metal Butler building has a four-pane metal sash window on the south side and a metal double door on the east side. A vent pierces the gable roof.

**P3b. Resources Attributes:** (List attributes and codes)

**HP34. Military Property**

**P4. Resources Present:** Building

**P5. Description of Photo:** (View, date, etc.) Northwest,
April 1998, Roll 5-20

**P6. Date Constructed/Age and Sources:**
- Prehistoric
- Historic
- Both 1943

**P7. Owner and Address:**
U.S.A., as represented by National Aeronautics and Space Administration, Washington, D.C.

**P8. Recorded by:**
Alexandra C. Cole, SAIC
816 State Street, Suite 500
Santa Barbara, CA 93101

**P9. Date Recorded:** 06/29/1998

**P10. Survey Type:**
Comprehensive Survey for Section 106 Compliance

**P11. Report Citation:** (Cite survey report/other sources or "none") Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

**Attachments:**
- NONE
- Location Map
- Sketch Map
- Continuation Sheet
- Building, Structure and Object Record
- Archaeological Record
- District Record
- Linear Feature Record
- Milling Station Record
- Photograph Record
- Other: (List)
Resource Name or #: 150, NASA Crows Landing

B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Water Pump Station
B4. Present Use: Vacant-capped off
B5. Architectural Style: No Style
B6. Construction History: (Construction date, alterations, and date of alterations.)
1943

B7. Moved? □ No □ Yes □ Unknown Date: _____
Original Location: 

B8. Related Features:
Building 150, a large cylindrical water tank, and Building 151 are enclosed by a chain link fence.

B9a. Architect: Unknown
b. Builder: Unknown

B10. Significance: Theme Cold War
Area United States
Period of Significance 1946-1989
Property Type Military
Applicable Criteria G

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

B12. References:
Real Property Form

B13. Remarks:

Date of Evaluation: 05/01/1998

(This space reserved for official comments.)
Building 151 is a small rectangular flat-roof prefabricated metal building on a concrete slab foundation. It houses two pumps that are attached to a large water tank. Sliding windows in metal sash light the north and west sides, and a metal single door provides access on the east side. The adjacent well pumped the water into the tank. From there the water traveled by gravity flow to pump water for normal use throughout the base or to pump water for fire.
Resource Name or #: 151, NASA Crows Landing

B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Water Storage Tank; Pump House
B4. Present Use: Vacant
B5. Architectural Style: No Style
B6. Construction History: (Construction date, alterations, and date of alterations.)
   1943

B7. Moved?: No
B8. Related Features:

B9a. Architect: Unknown
B9b. Builder: Unknown

B10. Significance: Theme: Cold War
     Area: United States
     Period of Significance: 1946-1989
     Property Type: Military
     Applicable Criteria: G

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
   Real Property Form

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole
   Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1/95)

*Required information
163. NASA Crows Landing

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building 163 is a gunite swimming pool with a tile coping and concrete steps.
State of California – The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
BUILDING, STRUCTURE, AND OBJECT RECORD

Page 2 of 2

*Resource Name or #: 163, NASA Crows Landing
B1. Historic Name: Unknown
B2. Common Name: Unknown
B3. Original Use: Swimming Pool
B4. Present Use: V--Vacant
*B5. Architectural Style: No Style
*B6. Construction History: (Construction date, alterations, and date of alterations.)
1960

*B7. Moved? ☐ No ☐ Yes ☐ Unknown Date: __________ Original Location: __________
*B8. Related Features:

B9a. Architect: Unknown
b. Builder: Dalton Pools, Modesto

*B10. Significance: Theme Cold War Area United States
Period of Significance 1946-1989 Property Type Military
Applicable Criteria G

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).

B11. Additional Resource Attributes: (List attributes and codes) __________

*B12. References:

Real Property Form

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)

DPR 523B (1995)
*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building 164 is an 8' x 12' plywood shed with a plywood roof and wood double doors. A single metal transom window lights the west side. It housed the pool filter.
This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places.
Building 165 is a 15'x 21' concrete block building with a plywood shed roof. Two doors and a snack window are located on the south side. It housed bathrooms, changing rooms and a snack bar.
165. NASA Crows Landing

B1. Historic Name: Unknown  
B2. Common Name: Unknown  
B3. Original Use: Bath House  
B4. Present Use: V--Vacant  
B5. Architectural Style: No Style  
B6. Construction History: (Construction date, alterations, and date of alterations.)  
1960

B7. Moved? □ No □ Yes □ Unknown Date: _________ Original Location: _________

B8. Related Features:

B9a. Architect: Unknown  
b. Builder: Unknown  
B10. Significance: Theme Cold War  
Area United States  
Period of Significance 1946-1989  
Property Type Military  
Applicable Criteria G  
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places ( Criterion G).

B11. Additional Resource Attributes: (List attributes and codes) _________

*B12. References:
Real Property Form

B13. Remarks:

*B14. Evaluator: Alexandra C. Cole  
Date of Evaluation: 05/01/1998

(This space reserved for official comments.)
Building 167 is a pre-fabricated metal trailer with aluminum-framed windows and metal doors with glass upper panes.
This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not if exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).
State of California -- The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Page 1 of 2

*Resource Name or #: 168, NASA Crows Landing
P1. Other Identifier: Exchange

P2. Location: □ Not for Publication □ Unrestricted
a. County Stanislaus
b. USGS 7.5' Quad
   Date        T    R     1/4 of 1/4 of Sec B.M.
c. Address NASA C.L. Flight Facility
   City        Crows Landing
   Zip 95313
   mE/        mN

d. UTM: (Give more than one for large and/or linear feature)
e. Other Locational Data: (e.g., parcel #, legal description, directions to resource, elevation, additional UTM's, etc. as appropriate)

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Building 168 consists of two double-wide quonset huts linked by an entrance on the south side. A plywood shed addition extends to the north. The foundation and end walls are concrete block, and the rounded roof is corrugated metal. The main entrance on the south, with aluminum and glass windows, is protected by a wood canopy supported on a brick pier wall. The doors and windows are glass in aluminum frames. Brick sheathing has been applied to the west side.

*P3b. Resources Attributes: (List attributes and codes)

HP34. Military Property

*P4. Resources Present: □ Building □ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)

P5b. Description of Photo: (View, date, etc.)
   Southeast, April 1998, Roll 5-36A

*P6. Date Constructed/Age and Sources:
   □ Prehistoric  □ Historic  □ Both 1943

*P7. Owner and Address:
   U.S.A. as represented by
   National Aeronautics and Space Administration, Washington, D.C.

*P8. Recorded by: (Name, affiliation, address)
   Alexandra C. Cole, SAIC
   816 State Street, Suite 500
   Santa Barbara, CA 93101

*P9. Date Recorded: 06/30/1998

*P10. Survey Type: (Describe)
   Comprehensive Survey for Section 106 Compliance

*P11. Report Citation: (Cite survey report/other sources or "none")
   Inventory and Evaluation of Cold War Era Historical Resources, NASA Crows Landing

*Attachments: □ NONE □ Location Map □ Sketch Map □ Continuation Sheet □ Building, Structure and Object Record
   □ Archaeological Record □ District Record □ Linear Feature Record □ Milling Station Record
   □ Photograph Record □ Other: (List)

DPR 523A (1/95) *Required information
This Cold War-era building is considered a support building, a type found at any Naval installation regardless of mission. It is therefore not of exceptional national significance and is not considered eligible for the National Register of Historic Places (Criterion G).