

ALASKA

Nike

Site Name: Bay
Missile Type: Nike 2AK/8L-H
Defense Area: Anchorage
Site Location: Anchorage (25 mi. NE)
Branch: Army
Dates of Active Service: Mar 1959 to
May 1979
Control Site Condition/Owner: Intact;
State correctional facility
Launch Site Condition/Owner: Intact;
Launch remains, no use known

Site Name: Point
Missile Type: Nike 4AK/16L-H
Defense Area: Anchorage
Site Location: Anchorage (10 mi. SW)
Branch: Army
Dates of Active Service: Apr 1959 to
May 1971
Control Site Condition/Owner:
Obliterated; FDS; foundations only
remain
Launch Site Condition/Owner: Intact;
Site now a city park, Kincaid Park 4
launchers standing, 1 used as a ski
hut

Site Name: Summit
Missile Type: Nike 2AK/8L-H
Defense Area: Anchorage
Site Location: Anchorage (25 mi.
NE)/Chugach Mountains
Branch: Army
Dates of Active Service: May 1959 to
May 1979
Control Site Condition/Owner: Intact;
Army ownership, best preserved
Alaskan site
Launch Site Condition/Owner: Intact;
Army ownership, best preserved
Alaskan site

Site Name: Jig
Missile Type: Nike 2AK/8L-H
Defense Area: Fairbanks
Site Location: Eielson AFB (5 mi. S)
Branch: Army
Dates of Active Service: Mar 1959 to
May 1970
Control Site Condition/Owner:
Obliterated; Private ownership,
demolished
Launch Site Condition/Owner:
Partially Intact; Private ownership, 1
launcher used to store dynamite

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: Love
Missile Type: Nike 2AK/8L-H
Defense Area: Fairbanks
Site Location: Fairbanks (10 mi. NW)
Branch: Army
Dates of Active Service: Mar 1959 to
May 1971
Control Site Condition/Owner:
Obliterated; State of Alaska control;
demolished
Launch Site Condition/Owner:
Obliterated; State of Alaska control;
demolished

Site Name: Mike
Missile Type: Nike 2AK/8L-H
Defense Area: Fairbanks
Site Location: Eielson AFB (10 mi. SE)
Branch: Army
Dates of Active Service: Mar 1959 to
May 1970
Control Site Condition/Owner:
Obliterated; Army ownership, demol-
ished
Launch Site Condition/Owner:
Obliterated; Army ownership, demol-
ished

Site Name: Peter
Missile Type: Nike 2AK/8L-H
Defense Area: Fairbanks
Site Location: Eielson AFB (15 mi. E)
Branch: Army
Dates of Active Service: Mar 1959 to
May 1971
Control Site Condition/Owner:
Obliterated; Army terrorism training
site
Launch Site Condition/Owner:
Obliterated; Army terrorism training
site

Site Name: Tare
Missile Type: Nike 2AK/8L-H
Defense Area: Fairbanks
Site Location: Newman (20 mi. S)
Branch: Army
Dates of Active Service: Mar 1959 to
May 1971
Control Site Condition/Owner:
Obliterated; Corps of Engineers con-
trol, demolished
Launch Site Condition/Owner:
Partially Intact; Launch remains;
serves as administration facility for
Chena River Lakes Recreation Area

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: 576-D
Missile Type: Atlas F
Installation: Vandenberg AFB
Site Location: Vandenberg
Branch: Air Force
Dates of Active Service: Mar 15, 1963
to Aug 31, 1964
Current: Decommissioned/Stripped

Site Name: 576-E
Missile Type: Atlas F
Installation: Vandenberg AFB
Site Location: Vandenberg
Branch: Air Force
Dates of Active Service: Aug 1, 1962 to
Dec 22, 1964
Current: Decommissioned/Stripped

Nike

Site Name: LA-29
Missile Type: Nike
1B,2C/18H,30A/12L-UA, (7L-H)
Defense Area: Los Angeles
Site Location: Brea/Puente Hill
Branch: Army
Dates of Active Service: 1958 to June
1971
Control Site Condition/Owner: Private
ownership
Launch Site Condition/Owner: Private
ownership

Site Name: LA-88
Missile Type: Nike
1B,2C/18H,30A/11L-U
Defense Area: Los Angeles
Site Location: Chatsworth/Oat
Mountain
Branch: Army
Dates of Active Service: 1957 to Mar
1974
Control Site Condition/Owner:
Partially Intact; Relay site
Launch Site Condition/Owner: Intact;
California Conservation Corps Camp

Site Name: LA-43
Missile Type: Nike 2B/12H,20A/8L-UA
Defense Area: Los Angeles
Site Location: Fort MacArthur (upper)
Branch: Army
Dates of Active Service: 1956 to Mar
1974
Control Site Condition/Owner: Intact;
City of LA; Angeles Gate Park
Launch Site Condition/Owner: Intact;
City of LA; White Point Park

Site Name: LA-32
Missile Type: Nike 1B1C/12H,20A/8L-U
Defense Area: Los Angeles
Site Location: Garden Grove/Stanton
Branch: Army
Dates of Active Service: 1956 to Mar
1974
Control Site Condition/Owner:
Obliterated; Private ownership;
Industrial park
Launch Site Condition/Owner:
Partially Intact; CAArNG, 458th
MASH

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; CU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: LA-70
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Los Angeles
Site Location: Hyperion/Playa del Rey
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner:
Obliterated; FDS; vacant
Launch Site Condition/Owner: Intact;
City of LA Department of Airports; Jet
Pets Animal Services

Site Name: LA-40
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Los Angeles
Site Location: Long Beach Airport
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner:
Obliterated; Hotel and commercial
development
Launch Site Condition/Owner:
Obliterated; Kilroy Airport Center

Site Name: LA-94
Missile Type: Nike
1B,2C/18H-30A/12L-UA
Defense Area: Los Angeles
Site Location: Los Pinetos/Newhall
Branch: Army
Dates of Active Service: 1955 to Nov
1968
Control Site Condition/Owner: Intact;
LA County Fire Camp #9 and GTE
cellular relay station
Launch Site Condition/Owner:
Partially Intact; US Forest Service

Site Name: LA-78
Missile Type: Nike
1B,2C/18H,30A/12L-U
Defense Area: Los Angeles
Site Location: Malibu
Branch: Army
Dates of Active Service: 1963 to Mar
1974
Control Site Condition/Owner:
Partially Intact; LA County Fire
Department; Fire Camp #8
Launch Site Condition/Owner:
Partially Intact;
Microwave/Communication Facility

Site Name: LA-98
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Los Angeles
Site Location: Magic Mountain/Lang
Saugus
Branch: Army
Dates of Active Service: 1955 to Dec
1968
Control Site Condition/Owner:
Microwave relay
Launch Site Condition/Owner: Private
owner; construction use

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: LA-09
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Los Angeles
Site Location: Mount
Disappointment/Barkley
Branch: Army
Dates of Active Service: Dec 1956 to
1961
Control Site Condition/Owner: Intact;
LA County Probation Department
work camp
Launch Site Condition/Owner:
Obliterated; LA Sheriff's Department
Air Station

Site Name: LA-04
Missile Type: Nike
1B,2C/18H,30A/11L-U, (10L-H)
Defense Area: Los Angeles
Site Location: Mount Gleason/Palmdal
Branch: Army
Dates of Active Service: 1956 to Apr
1974
Control Site Condition/Owner: Intact;
State of California prison camp
Launch Site Condition/Owner:
Obliterated; State of California

Site Name: LA-73
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Los Angeles
Site Location: Playa del Rey/Lax
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner:
Obliterated; Apartments; commercial
use
Launch Site Condition/Owner: Intact;
City of LA Department of Airports; Jet
Pets Animal Services

Site Name: LA-55
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Los Angeles
Site Location: Point Vincente
Branch: Army
Dates of Active Service: 1956 to Mar
1974
Control Site Condition/Owner:
Obliterated; City of Rancho Palos
Verdes; Del Cero Park
Launch Site Condition/Owner: Intact;
City Hall Park

Site Name: LA-57
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Los Angeles
Site Location: Redondo Beach/Torrence
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner:
Obliterated; City of Redondo Beach;
Hopkins Wilderness Park
Launch Site Condition/Owner:
Partially Intact; City of Torrence;
Torrence Airport Civil Air Patrol

Site Name: LA-14
Missile Type: Nike 2B/20A/8L-A
Defense Area: Los Angeles
Site Location: South El Monte
Branch: Army
Dates of Active Service: 1956 to 1961
Control Site Condition/Owner:
Obliterated; City of LA Police/fire
training site
Launch Site Condition/Owner:
Obliterated; USAR Center

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: LA-96
Missile Type: Nike
1B,2C/18H,30A/12L-U, (8L-H)
Defense Area: Los Angeles
Site Location: Van Nuys/Sepulveda
Branch: Army
Dates of Active Service: 1957 to Sep
1974
Control Site Condition/Owner:
Partially Intact; City of LA; San
Vincente Mountain Park
Launch Site Condition/Owner: Intact;
CAArNG, 261st Combat
Communication Squadron

Site Name: SF-91
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: San Francisco
Site Location: Angel Island
Branch: Army
Dates of Active Service: 1955 to 1961
Control Site Condition/Owner:
Partially Intact; Abandoned
Launch Site Condition/Owner:
Partially Intact; NPS-GGNRA; Angel
Island State Park

Site Name: SF-31
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: San Francisco
Site Location: Lake Chabot/Castro
Valley
Branch: Army
Dates of Active Service: 1956 to Mar
1974
Control Site Condition/Owner: Intact;
Communications facility
Launch Site Condition/Owner:
Partially Intact; East Bay Regional
Park District, Lake Chabot Park;
Department of Public Safety, service
yard

Site Name: SF-37
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: San Francisco
Site Location: Coyote Hills/Newark
Branch: Army
Dates of Active Service: 1955 to Mar
1963
Control Site Condition/Owner:
Partially Intact; East Bay Regional
Park District, Coyote Hills Regional
Park Alameda County Sheriff's
Department; radio transmitter
Launch Site Condition/Owner:
Obliterated; Coyote Hills Regional
Park

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: SF-88
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: San Francisco
Site Location: Fort Barry/Sausalito
Branch: Army
Dates of Active Service: Mar 1958 to Mar 1974
Control Site Condition/Owner: Partially Intact; NPS-GGNRA; camp-site, YMCA facility
Launch Site Condition/Owner: Intact; National Park Service Restored Nike Site, open for tours

Site Name: SF-87
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: San Francisco
Site Location: Fort Cronkhite/Sausalito
Branch: Army
Dates of Active Service: 1955 to June 1971
Control Site Condition/Owner: Partially Intact; Golden Gate National Recreation Area
Launch Site Condition/Owner: Intact; Marine Mammal Center

Site Name: SF-59
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: San Francisco
Site Location: Fort Funston/Mount San Bruno
Branch: Army
Dates of Active Service: 1956 to Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: Partially Intact; Park Picnic Area, launcher now a parking lot

Site Name: SF-89
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: San Francisco
Site Location: Fort Winfield Scott
Branch: Army
Dates of Active Service: 1955 to Mar 1963
Control Site Condition/Owner: Television/communications facility
Launch Site Condition/Owner: Intact; Salvageyard

Site Name: SF-51
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: San Francisco
Site Location: Milagra/Pacifica
Branch: Army
Dates of Active Service: 1956 to Mar 1974
Control Site Condition/Owner: National Park Service; Sweeny Ridge Skyline Preserve
Launch Site Condition/Owner: Obliterated; Milagra Ridge County Park

Site Name: SF-25
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: San Francisco
Site Location: Rock Ridge
Branch: Army
Dates of Active Service: 1956 to Jul 1959
Control Site Condition/Owner: Partially Intact; Las Trampas Regional Park and microwave communications facility
Launch Site Condition/Owner: Intact; TRACOR Aerospace, Expendable Technology Center; Las Trampas Regional Park Office

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: SF-08
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: San Francisco
Site Location: San Pablo Ridge
Branch: Army
Dates of Active Service: 1956 to Mar 1963
Control Site Condition/Owner:
Obliterated; Wildcat Canyon Regional Park
Launch Site Condition/Owner:
Obliterated; Wildcat Canyon Regional Park

Site Name: SF-09
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: San Francisco
Site Location: San Pablo Ridge/Berkeley
Branch: Army
Dates of Active Service: 1955 to Jun 1963
Control Site Condition/Owner:
Obliterated; Wildcat Canyon Regional Park
Launch Site Condition/Owner:
Obliterated; Wildcat Canyon Regional Park

Site Name: SF-93
Missile Type: Nike 3B/18H,30A/12L-U
Defense Area: San Francisco
Site Location: San Raphael
Branch: Army
Dates of Active Service: 1957 to June 1971
Control Site Condition/Owner:
Partially Intact; Harry P. Barbier Memorial Park
Launch Site Condition/Owner:
Partially Intact; Martin County Waste Water Treatment Plant

Site Name: T-33
Missile Type: Nike AG/12A/12L-A
Defense Area: Travis AFB
Site Location: Dixon/Lambie
Branch: Army
Dates of Active Service: 1957 to Jan 1959
Control Site Condition/Owner: Intact; State of California Department of Health Services
Launch Site Condition/Owner:
Obliterated; Private ownership

Site Name: T-10
Missile Type: Nike 3B/18H,30A/12L-U
Defense Area: Travis AFB
Site Location: Elmira
Branch: Army
Dates of Active Service: 1958 to Mar 1974
Control Site Condition/Owner: Intact; Housing
Launch Site Condition/Owner: Intact; Private ownership

Site Name: T-86
Missile Type: Nike 1B,2C/30A/12L-UA, (8L-U)
Defense Area: Travis AFB
Site Location: Fairfield/Cement Hills
Branch: Army
Dates of Active Service: 1958 to June 1971
Control Site Condition/Owner: Private ownership
Launch Site Condition/Owner: Intact; Solano County Detention Center and Animal Shelter

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: T-53
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Travis AFB
Site Location: Potrero Hills
Branch: Army
Dates of Active Service: 1958 to Jan 1959
Control Site Condition/Owner: Intact; Explosives Technology
Launch Site Condition/Owner: Intact; Explosives Technology

Titan

Site Name: 3 (launchers 851-C-1,2,3)
Missile Type: Titan I
Installation: Beale AFB
Site Location: Chico
Squadron: 851st
Branch: Air Force
Dates of Active Service: Feb 1, 1961 to Mar 25, 1965
Current: Private ownership, materials salvaged before sold but structure remains intact.

Site Name: 1 (launchers 851-A-1,2,3)
Missile Type: Titan I
Installation: Beale AFB
Site Location: Lincoln
Squadron: 851st
Branch: Air Force
Dates of Active Service: Feb 1, 1961 to Mar 25, 1965
Current: Private ownership, materials salvaged before sold but structure remains intact.

Site Name: 2 (launchers 851-B-1,2,3)
Missile Type: Titan I
Installation: Beale AFB
Site Location: Live Oak
Squadron: 851st
Branch: Air Force
Dates of Active Service: Feb 1, 1961 to Mar 25, 1965
Current: Private ownership, materials salvaged before sold but structure remains intact.

Site Name: 395-A-LE-1
Missile Type: Titan I
Installation: Vandenberg AFB
Site Location: Vandenberg
Branch: Air Force
Dates of Active Service: A test and training facility; operational between Sep 23, 1961 to Dec 8, 1964
Current: Decommissioned/Stripped

Site Name: 395-A-LE-2
Missile Type: Titan I
Installation: Vandenberg AFB
Site Location: Vandenberg
Branch: Air Force
Dates of Active Service: A test and training facility; operational between Mar 30, 1963 to Mar 20, 1965
Current: Decommissioned/Stripped

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

CONNECTICUT

Nike

Site Name: BR-04
Missile Type: Nike 3B/18H,30A/12L-U
Defense Area: Bridgeport
Site Location: Ansonia
Branch: Army
Dates of Active Service: 1957 to June 1971
Control Site Condition/Owner: US Forest Service
Launch Site Condition/Owner: Private ownership

Site Name: BR-65
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Bridgeport
Site Location: Fairfield
Branch: Army
Dates of Active Service: 1956 to Mar 1961
Control Site Condition/Owner: Town of Fairfield, Fire Training and Canine Center
Launch Site Condition/Owner: South Pine Creek Park

Site Name: BR-17
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Bridgeport
Site Location: Milford
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner: Town of Milford, board of education
Launch Site Condition/Owner: Private ownership

Site Name: BR-94
Missile Type: Nike 2B,1C
Defense Area: Bridgeport
Site Location: Shelton
Branch: Army
Dates of Active Service: 1957 to Mar 1961
Control Site Condition/Owner: US Government ownership, storage and maintenance support facility for Fort Devens
Launch Site Condition/Owner: Park, Town of Shelton

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher; K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: BR-15
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Bridgeport
Site Location: West Haven
Branch: Army
Dates of Active Service: 1956 to Sep 1971
Control Site Condition/Owner: CTANG; Communications site
Launch Site Condition/Owner: Town of Westhaven, Parks and Recreation Department

Site Name: BR-73
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Bridgeport
Site Location: Westport
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner: Town of Westport, Westport/Weston Health District; Bayberry Special Education Center
Launch Site Condition/Owner: Firefighting Training Center

Site Name: HA-85
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Hartford
Site Location: Avon/Simsbury
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner: Talcott Mountain Service Center
Launch Site Condition/Owner: Condominiums

Site Name: HA-48
Missile Type: Nike 1B,2C/18H,30A/12L-U, (7L-H)
Defense Area: Hartford
Site Location: Cromwell
Branch: Army
Dates of Active Service: 1956 to Nov 1968
Control Site Condition/Owner: Church and elderly housing
Launch Site Condition/Owner: USAR Center; Transportation Company

Site Name: HA-08
Missile Type: Nike 1B,2C/18H,30A/10L-U
Defense Area: Hartford
Site Location: East Windsor
Branch: Army
Dates of Active Service: 1956 to June 1971
Control Site Condition/Owner: US Government ownership
Launch Site Condition/Owner: USAR Center

Site Name: HA-25
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Hartford
Site Location: Manchester
Branch: Army
Dates of Active Service: 1956 to Jan 1961
Control Site Condition/Owner: Town of Manchester, Recreation Center
Launch Site Condition/Owner: Electric Lighting Company

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher; K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UC=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: HA-67
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Hartford
Site Location: Plainville
Branch: Army
Dates of Active Service: 1956 to Mar
1961
Control Site Condition/Owner:
Obliterated; Residential
Launch Site Condition/Owner:
Industrial

Site Name: HA-36
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Hartford
Site Location: Portland
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner:
Meskomasic State Forest
Launch Site Condition/Owner: FDS;
Abandoned

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

GEORGIA

Nike

Site Name: R-88
Missile Type: Nike 3AG/12H/12L-H
Defense Area: Robbins
Site Location: Byron
Branch: Army
Dates of Active Service: Nov 1960 to
Mar 1966
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: R-28
Missile Type: Nike 3AG/12H/12L-H
Defense Area: Robbins
Site Location: Jeffersonville
Branch: Army
Dates of Active Service: Nov 1960 to
Mar 1966
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: TU-79
Missile Type: Nike 3AG/12H
Defense Area: Turner
Site Location: Armenia/Sasse
Branch: Army
Dates of Active Service: Nov 1960 to
Mar 1966
Control Site Condition/Owner:
Launch Site Condition/Owner: Private
ownership

Site Name: TU-28
Missile Type: Nike 3AG/12H/12L-H
Defense Area: Turner
Site Location: Willingsham/Sylvester
Branch: Army
Dates of Active Service: Nov 1960 to
Mar 1966
Control Site Condition/Owner:
Launch Site Condition/Owner: Private
ownership

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

HAWAII

Nike

Site Name: OA-32
Missile Type: Nike 24H/16L-H
Defense Area: Oahu
Site Location: Bellows/Waimanalo (dual site)
Branch: Army
Dates of Active Service: Mar 1961 to Mar 1970
Control Site Condition/Owner: US Army; abandoned
Launch Site Condition/Owner: Bellows AFS; 15th ABW Det. USMC amphibious training area, PACAF communications facility

Site Name: OA-63
Missile Type: Nike 24H/16L-H
Defense Area: Oahu
Site Location: Ewa/Makakilo (dual site)
Branch: Army
Dates of Active Service: Jan 1961 to Mar 1970
Control Site Condition/Owner: US Army; abandoned
Launch Site Condition/Owner: US Army; abandoned

Site Name: OA-17
Missile Type: Nike 12H/12L-H
Defense Area: Oahu
Site Location: Kauka/Kahuku
Branch: Army
Dates of Active Service: Jan 1961 to Mar 1970
Control Site Condition/Owner: US Army; range control facility
Launch Site Condition/Owner: US Army; Kahuku Army Training Area

Site Name: OA-84
Missile Type: Nike 12H/8L-H
Defense Area: Oahu
Site Location: Waialua/Dillingham
Branch: Army
Dates of Active Service: Jan 1961 to Mar 1970
Control Site Condition/Owner: USAF Training Site
Launch Site Condition/Owner: Dillingham Airport; abandoned

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher; K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

ILLINOIS

Nike

Site Name: C-72
Missile Type: Nike
1B,2C/18H,30A/10L-U
Defense Area: Chicago-Gary
Site Location: Addison
Branch: Army
Dates of Active Service: 1957 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-80
Missile Type: Nike 2B,4C/60A/24L-AA
Defense Area: Chicago-Gary
Site Location: Arlington Heights (dual
site)
Branch: Army
Dates of Active Service: 1950 to Aug
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-40
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Burnham Park
Branch: Army
Dates of Active Service: 1955 to Aug
1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-98
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Fort Sheridan
Branch: Army
Dates of Active Service: Jul 1954 to
1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-44
Missile Type: Nike 2B,4C/60A/24L-AA
Defense Area: Chicago-Gary
Site Location: Hegewisch/Wolf Lake
(dual site)
Branch: Army
Dates of Active Service: 1955 to Mar
1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-49/50
Missile Type: Nike
1B,2C/18H,30A/11L-U
Defense Area: Chicago-Gary
Site Location: Homewood
Branch: Army
Dates of Active Service: 1957 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: C-41
Missile Type: Nike
1B,2C/18H,30A/12L-U
Defense Area: Chicago-Gary
Site Location: Jackson Park
Branch: Army
Dates of Active Service: 1955 to Jun
1971
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-61
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Chicago-Gary
Site Location: Lemont
Branch: Army
Dates of Active Service: 1955 to Nov
1968
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-94
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Libertyville
Branch: Army
Dates of Active Service: 1955 to 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-03
Missile Type: Nike
3B,2C/18H,20A/20L-UA, (12L-H)
Defense Area: Chicago-Gary
Site Location: Montrose/Belmont
Branch: Army
Dates of Active Service: Oct 1955 to
June 1965
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-92
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Mundelein
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner:
Obliterated; Glenview Naval Air
Station
Launch Site Condition/Owner:
Obliterated; Glenview Naval Air
Station

Site Name: C-70
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Naperville
Branch: Army
Dates of Active Service: 1956 to Mar
1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-93
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Chicago-Gary
Site Location: Northfield/Skokie
Branch: Army
Dates of Active Service: 1955 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: C-54
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Orland Park
Branch: Army
Dates of Active Service: 1955 to Dec 1961
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-84
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Palatine
Branch: Army
Dates of Active Service: 1956 to 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: C-51
Missile Type: Nike 2B,1C/30A/12L-A
Defense Area: Chicago-Gary
Site Location: Worth/Palos
Branch: Army
Dates of Active Service: 1956 to Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: SL-90
Missile Type: Nike 3D/18H/12L-U
Defense Area: Saint Louis
Site Location: Alton/Pere Marquette
Branch: Army
Dates of Active Service: May 1960 to Dec 1968
Control Site Condition/Owner: Intact; Abandoned; Pere Marquette State Park
Launch Site Condition/Owner: Abandoned; Pere Marquette State Park

Site Name: SL-40
Missile Type: Nike 3D/18H/12L-U
Defense Area: Saint Louis
Site Location: Hecker
Branch: Army
Dates of Active Service: May 1960 to Dec 1968
Control Site Condition/Owner: Beck VoTech School
Launch Site Condition/Owner: FDS

Site Name: SL-10
Missile Type: Nike 3D/18H/12L-U
Defense Area: Saint Louis
Site Location: Marine
Branch: Army
Dates of Active Service: May 1960 to Dec 1968
Control Site Condition/Owner: Private ownership, abandoned
Launch Site Condition/Owner: Private ownership, abandoned

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

INDIANA

Nike

Site Name: C-32
Missile Type: Nike 3B/12H,20A/12L-U
Defense Area: Chicago-Gary
Site Location: Porter/Chester
Branch: Army
Dates of Active Service: 1957 to Apr 1974
Control Site Condition/Owner: Intact; HQ Indiana Dunes National Lake Shore
Launch Site Condition/Owner: Intact; Private ownership

Site Name: CD-63
Missile Type: Nike 3D/18H/12L-U
Defense Area: Cincinnati-Dayton
Site Location: Dillsboro (SE)
Branch: Army
Dates of Active Service: Mar 1960 to Mar 1970
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: Intact; Private ownership, home

Site Name: C-45
Missile Type: Nike 2B/20A/8L-A
Defense Area: Chicago-Gary
Site Location: Gary Municipal Airport
Branch: Army
Dates of Active Service: 1957 to June 1960
Control Site Condition/Owner: Partially Intact; Thought to remain under DOD control
Launch Site Condition/Owner: Obliterated; Lake County, vacant, former Civil Defense site

Site Name: C-47
Missile Type: Nike 1B,1C/12H,20A/12L-U, (8L-H)
Defense Area: Chicago-Gary
Site Location: Hobart/Wheeler
Branch: Army
Dates of Active Service: 1956 to Mar 1974
Control Site Condition/Owner: Private ownership
Launch Site Condition/Owner: Portage Township School Corporation

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher; K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: C-46
Missile Type: Nike
1B,1C/12H,20A/12L-U, (8L-H)
Defense Area: Chicago-Gary
Site Location: Munster
Branch: Army
Dates of Active Service: 1957 to Sep
1974
Control Site Condition/Owner:
Unknown
Launch Site Condition/Owner:
Partially Intact; Private ownership

Site Name: C-48
Missile Type: Nike 2B/20A/8L-A
Defense Area: Chicago-Gary
Site Location: South Gary
Branch: Army
Dates of Active Service: 1957 to June
1960
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

IOWA

Atlas

Site Name: 3 (launchers 549-C-1,2,3)
Missile Type: Atlas D
Installation: Offutt AFB
Site Location: Missouri Valley
Squadron: 549th SMS
Branch: Air Force
Dates of Active Service: Aug 15, 1959
to Dec 15, 1964
Current: Private ownership, materials
salvaged before sold but structure
remains intact.

Nike

Site Name: OF-10
Missile Type: Nike 3AG/12H/12L-H
Defense Area: Offutt AFB
Site Location: Council Bluffs
Branch: Army
Dates of Active Service: 1960 to 1966
Control Site Condition/Owner:
National Weather Service Facility
Launch Site Condition/Owner: Private
ownership.

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Nike

Site Name: KC-60
Missile Type: Nike 3D/18H/12L-U
Defense Area: Kansas City
Site Location: Gardner (2 mi. S)
Branch: Army
Dates of Active Service: Nov 1959 to
Feb 1969
Control Site Condition/Owner:
Gardner Unified School
Launch Site Condition/Owner: FDS

Site Name: KC-80
Missile Type: Nike 3D/18H/12L-U
Defense Area: Kansas City
Site Location: Fort Leavenworth
Branch: Army
Dates of Active Service: Nov 1959 to
Feb 1969
Control Site Condition/Owner: DOD;
private ownership
Launch Site Condition/Owner:
unknown

Site Name: SC-01
Missile Type: Nike 3AG
Defense Area: Schilling
Site Location: Bennington (5 mi SSE)
Branch: Army
Dates of Active Service: Apr 1960 to
Jun 1960
Control Site Condition/Owner: Site
was never operational. Private owner-
ship, current condition unknown.
Launch Site Condition/Owner: Site
was never operational. Private owner-
ship, current condition unknown.

Site Name: SC-50
Missile Type: Nike
Defense Area: Schilling
Site Location: Smolan (5 mi SSW)
Branch: Army
Dates of Active Service: Apr 1960 to
Jun 1960
Control Site Condition/Owner: Site
was never operational. Private owner-
ship, current condition unknown.
Launch Site Condition/Owner: Site
was never operational. Private owner-
ship, current condition unknown.

Titan

Site Name: 12
Missile Type: Titan II
Installation: McConnell AFB
Site Location: Conway Springs
Squadron: 532nd SMS
Branch: Air Force
Dates of Active Service: Mar 1, 1962 to
Aug 8, 1986
Current: The site has been imploded and
is currently in excess to be sold by the
GSA.

Site Name: 2
Missile Type: Titan II
Installation: McConnell AFB
Site Location: El Dorado
Squadron: 533rd SMS
Branch: Air Force
Dates of Active Service: Aug 1, 1962 to
Nov 1, 1985
Current: The site has been imploded and
is currently in excess to be sold by the
GSA.

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

LOUISIANA

Nike

Site Name: BD-10
Missile Type: Nike 3AG/12H/12L-H
Defense Area: Barksdale
Site Location: Bellevue
Branch: Army
Dates of Active Service: Nov 1960 to
Mar 1966
Control Site Condition/Owner: Intact;
Criminal Justice Institute, and
Bossier Parish School Board
Launch Site Condition/Owner: Intact;
Louisiana Wildlife and Fisheries
Department; Bossier Parish SWAT
field training site

Site Name: BD-50
Missile Type: Nike 3AG/12H/12L-H
Defense Area: Barksdale
Site Location: Stonewall (4 mi. NE)
Branch: Army
Dates of Active Service: Nov 1960 to
Mar 1966
Control Site Condition/Owner:
Partially Intact; LSU School of
Medicine
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

MAINE

Bomarc

Site Name: Dow AFB
Missile Type: Bomarc A (14)
Installation: Dow AFB
Site Location: N.E. of former base
Squadron: 30th ADMS
Branch: Air Force
Dates of Active Service: Jun 1, 1959 to
Dec 15, 1964
Current: Currently Bomarc Industrial
Park

Site Name: L-13
Missile Type: Nike
2C,1B/18H,30A/10L-U
Defense Area: Loring AFB
Site Location: Caswell
Branch: Army
Dates of Active Service: Sep 1957 to
Jun 1966
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike

Site Name: L-58
Missile Type: Nike
1B,2C/18H,30A/12L-AU
Defense Area: Loring AFB
Site Location: Caribou
Branch: Army
Dates of Active Service: Sep 1957 to
Jun 1966
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: L-85
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Loring AFB
Site Location: Conner
Branch: Army
Dates of Active Service: Sep 1957 to
Jun 1966
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: L-31
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Loring AFB
Site Location: Limestone
Branch: Army
Dates of Active Service: Sep 1957 to
Sep 1958
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

MARYLAND

Nike

Site Name: W-45
Missile Type: Nike 2B/20A/8L-A
Defense Area: Washington-Baltimore
Site Location: Accokeek
Branch: Army
Dates of Active Service: 1955 to Dec 1961
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: W-36
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Washington-Baltimore
Site Location: Brandywine/Naylor
Branch: Army
Dates of Active Service: 1957 to Dec 1961
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BA-30/31
Missile Type: Nike 2B,4C/18H,30A/23L-UA, (12L-H)
Defense Area: Washington-Baltimore
Site Location: Chestertown (9 mi. W)
Branch: Army
Dates of Active Service: 1954 to Apr 1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BA-92
Missile Type: Nike 1B,2C/30A
Defense Area: Washington-Baltimore
Site Location: Cronhardt
Branch: Army
Dates of Active Service: 1955 to Sep 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: W-35
Missile Type: Nike 2B/20A/8L-A
Defense Area: Washington-Baltimore
Site Location: Croom/Marlboro
Branch: Army
Dates of Active Service: 1955 to Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: W-25
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Washington-Baltimore
Site Location: Davidsonville
Branch: Army
Dates of Active Service: June 1955 to Apr 1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: Intact; Police training

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: W-93
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Washington-Baltimore
Site Location: DERWOOD
Branch: Army
Dates of Active Service: 1955 to Aug
1960
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BA-18
Missile Type: Nike
2B,4C/18H,30A/23L-UA, (12L-H)
Defense Area: Washington-Baltimore
Site Location: Edgewood Arsenal
Branch: Army
Dates of Active Service: 1954 to Apr
1974
Control Site Condition/Owner:
Partially Intact; Maryland Army
National Guard
Launch Site Condition/Owner:
Partially Intact; Maryland Army
National Guard

Site Name: BA-09
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Washington-Baltimore
Site Location: Fork
Branch: Army
Dates of Active Service: Nov 1955 to
Dec 1962
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: W-94
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Washington-Baltimore
Site Location: Gaithersburg
Branch: Army
Dates of Active Service: 1955 to Mar
1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BA-79
Missile Type: Nike
2B,4C/24H,20A/24L-UA, (16L-H)
Defense Area: Washington-Baltimore
Site Location: Granite
Branch: Army
Dates of Active Service: Dec 1954 to
Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BA-43
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Washington-Baltimore
Site Location: Jacobsville
Branch: Army
Dates of Active Service: 1954 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: W-44
Missile Type: Nike 2B/12H,20A/8L-UA
Defense Area: Washington-Baltimore
Site Location: Mattawoman/Waldorf
Branch: Army
Dates of Active Service: 1955 to Jun
1971
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Missile Sites in Maryland

Site Name: BA-03
Missile Type: Nike
1B,2C/18H,30A/12L-UA, (8L-H)
Defense Area: Washington-Baltimore
Site Location: Phoenix/Sweet Air
Branch: Army
Dates of Active Service: Nov 1955 to
Apr 1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: W-26
Missile Type: Nike
1B,2C/18H,30A/12L-U, (8L-H)
Defense Area: Washington-Baltimore
Site Location: Skidmore/Bay Bridge
Branch: Army
Dates of Active Service: 1955 to Nov
1968
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: W-92
Missile Type: Nike
1B,2C/18H,30A/12L-U
Defense Area: Washington-Baltimore
Site Location: Rockville
Branch: Army
Dates of Active Service: 1954 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

MASSACHUSETTS

Bomarc

Site Name: Otis AFB
Missile Type: Bomarc A and B (56)
Installation: Otis AFB
Site Location: Otis AFB (immediately N. of base)
Squadron: 26th ADMS
Branch: Air Force
Dates of Active Service: Mar 1, 1959 to Apr 30, 1972
Current: Currently used by Massachusetts Army National Guard as heavy equipment training and storage area.

Nike

Site Name: BO-85
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Boston
Site Location: Bedford
Branch: Army
Dates of Active Service: Nov 1956 to Dec 1961
Control Site Condition/Owner: Partially Intact; Private ownership; housing
Launch Site Condition/Owner: Partially Intact; Northeastern University

Site Name: BO-15
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Boston
Site Location: Beverly
Branch: Army
Dates of Active Service: Feb 1957 to Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BO-84
Missile Type: Nike 2B/20A/8L-A
Defense Area: Boston
Site Location: Burlington
Branch: Army
Dates of Active Service: Jan 1956 to Aug 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BO-55
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Boston
Site Location: Blue Hills/Milton
Branch: Army
Dates of Active Service: Jun 1955 to Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher; K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Missile Sites in Massachusetts

Site Name: BO-38
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Boston
Site Location: Cohasset/Hingham
Branch: Army
Dates of Active Service: Nov 1956 to
Dec 1961
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BO-05
Missile Type: Nike
1B,2C/18H,30A/12L-UA, (7L-H)
Defense Area: Boston
Site Location: Danvers
Branch: Army
Dates of Active Service: Nov 1956 to
Apr 1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BO-36
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Boston
Site Location: Fort Duvall/Hull
Branch: Army
Dates of Active Service: Jan 1956 to
Apr 1974
Control Site Condition/Owner:
Obliterated; Private ownership; hous-
ing
Launch Site Condition/Owner: Park;
ownership by Commonwealth of
Massachusetts

Site Name: BO-63
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Boston
Site Location: Needham
Branch: Army
Dates of Active Service: Jun 1955 to
Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BO-37
Missile Type: Nike 2B/20A
Defense Area: Boston
Site Location: Squantum/Quincy
Branch: Army
Dates of Active Service: Jan 1956 to
Dec 1961
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BO-03
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Boston
Site Location: Reading
Branch: Army
Dates of Active Service: June 1955 to
Mar 1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: BO-73
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Boston
Site Location: South Lincoln
Branch: Army
Dates of Active Service: Jan 1956 to
Apr 1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: PR-19
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Providence
Site Location: Rehoboth
Branch: Army
Dates of Active Service: 1956 to Jun
1971
Control Site Condition/Owner:
MAArNG/USAR Center
Launch Site Condition/Owner: Town of
Rehobeth

Site Name: PR-29
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Providence
Site Location: Swansea
Branch: Army
Dates of Active Service: 1956 to Jun
1959
Control Site Condition/Owner: Private
ownership
Launch Site Condition/Owner: Private
ownership; motor company

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

MICHIGAN

Bomarc

Site Name: Kincheloe AFB
Missile Type: Bomarc B (28)
Installation: Kincheloe AFB
Site Location: Former Racó AAF
Squadron: 37th ADMS
Branch: Air Force
Dates of Active Service: Mar 1, 1960 to
Oct 30, 1972
Current: Site went through FDS.

Nike

Site Name: D-17
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Detroit
Site Location: Algonac/Marine City
Branch: Army
Dates of Active Service: 1957 to Feb
1963
Control Site Condition/Owner: Private
ownership
Launch Site Condition/Owner: Private
ownership

Site Name: D-97
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Detroit
Site Location: Auburn Heights
Branch: Army
Dates of Active Service: 1955 to Feb
1963
Control Site Condition/Owner:
Obliterated; Oakland Community
College
Launch Site Condition/Owner:
Obliterated; Oakland Community
College

Site Name: D-26
Missile Type: Nike
2B,2C/12H,20A/16L-UA, (8L-H)
Defense Area: Detroit
Site Location: Belle Isle
Branch: Army
Dates of Active Service: 1955 to Nov
1968
Control Site Condition/Owner:
Obliterated; City of Detroit
Launch Site Condition/Owner:
Obliterated; City of Detroit

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Site Name: D-57/58
Missile Type: Nike Carlton:
3B/20A/12L-A Newport:
3B/18H,30A/12L-UA
Defense Area: Detroit
Site Location: Carleton/Newport (shared
double launch, separate control sites)
Branch: Army
Dates of Active Service: 1955 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: D-87
Missile Type: Nike
1B,2C/18H,30A/12L-U, (10L-H)
Defense Area: Detroit
Site Location: Commerce/Union Lake
Branch: Army
Dates of Active Service: 1955 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: D-23
Missile Type: Nike 2B/20A/8L-A
Defense Area: Detroit
Site Location: Detroit City Airport
Branch: Army
Dates of Active Service: 1955 to Dec
1960
Control Site Condition/Owner:
Obliterated; City of Detroit
Launch Site Condition/Owner:
Obliterated; City of Detroit

Site Name: D-86
Missile Type: Nike 1B,2C/30A/12L-A
Defense Area: Detroit
Site Location: Franklin/Bingham
Branch: Army
Dates of Active Service: 1957 to Feb
1963
Control Site Condition/Owner:
Partially Intact; State of Michigan
Launch Site Condition/Owner:
Obliterated; State of Michigan

Site Name: D-51
Missile Type: Nike 1B,2C/20A/8L-A
Defense Area: Detroit
Site Location: Gross Isle
Branch: Army
Dates of Active Service: 1955 to Feb
1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: D-69
Missile Type: Nike 2B/20A/8L-A
Defense Area: Detroit
Site Location: River Rouge Park
Branch: Army
Dates of Active Service: 1956 to Feb
1963
Control Site Condition/Owner:
Partially Intact; City of Detroit
Launch Site Condition/Owner:
Obliterated; City of Detroit

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine
Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;
K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers
Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)

Missile Sites in Michigan

Site Name: D-54
Missile Type: Nike 4B,2C/30A/24L-AA
Defense Area: Detroit
Site Location: Riverview/Wyandotte
(dual site)
Branch: Army
Dates of Active Service: 1955 to Feb
1963
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: D-61
Missile Type: Nike
1B,2C/18H,30A/12L-UA
Defense Area: Detroit
Site Location: Romulus/Dearborn
Branch: Army
Dates of Active Service: 1957 to Jun
1971
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Site Name: D-14
Missile Type: Nike 2B/20A/8L-A
Defense Area: Detroit
Site Location: Selfridge AFB
Branch: Army
Dates of Active Service: 1955 to Feb
1963
Control Site Condition/Owner:
Partially Intact; Army Engineering
Support Buildings
Launch Site Condition/Owner:
Obliterated; Army Tank Automotive
Command

Site Name: D-16
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Detroit
Site Location: Selfridge AFB
Branch: Army
Dates of Active Service: 1955 to Jun
1971
Control Site Condition/Owner:
Partially Intact; Army Engineering
Support Buildings
Launch Site Condition/Owner:
Obliterated; Army Tank Automotive
Command

Site Name: D-06
Missile Type: Nike 2B/12H,20A/8L-U
Defense Area: Detroit
Site Location: Utica
Branch: Army
Dates of Active Service: 1955 to Apr
1974
Control Site Condition/Owner: FDS
Launch Site Condition/Owner: FDS

Nike Missile Type Key

Missile Storage: C=Ajax only, original design; B=Ajax or Hercules, some modifications were required for the elevator to handle the Hercules launcher; D=Either, increased access room in the magazine

Missile/Launcher: A=Ajax; AA=Double Ajax launchers; AG=Above Ground; H=Hercules; L=Launcher;

K=Unofficial designation for Alaskan above ground launchers; U=Universal launcher; UA=1/2 Universal and 1/2 Ajax launchers; UU=Double Universal launchers

Note: Launchers converted to Hercules are given in parenthesis; e.g. (8L-H)