

Revised Draft Environmental Impact Statement Commonwealth of the Northern Mariana Islands Joint Military Training







APPENDICES A THROUGH L in Support of the

Commonwealth of the Northern Mariana Islands Joint Military Training Environmental Impact Statement

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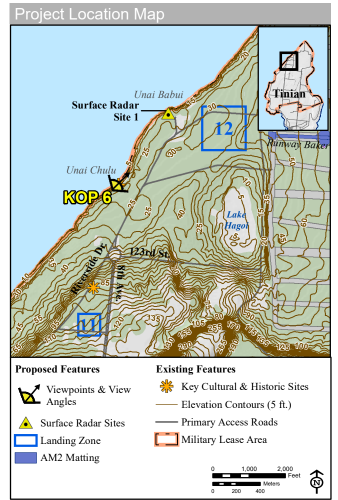
The appendices of this Revised Draft EIS are compliant with Section 508 of the Rehabilitation Act. This allows assistive technology to be used to obtain the available information from the document. However, accessibility is limited to a descriptive title for some graphics, figures, tables, images, and attachments. Individuals who require assistance may submit a request through the Section 508 link on the project website at CNMIJointMilitaryTrainingEIS.com

APPENDIX I VISUAL SIMULATIONS

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KOP 6 Existing Conditions Unai Chulu











Photograph Information

Time of photograph: 3:30 PM

Date of photograph: 4-25-2023

Weather condition: Partly cloudy

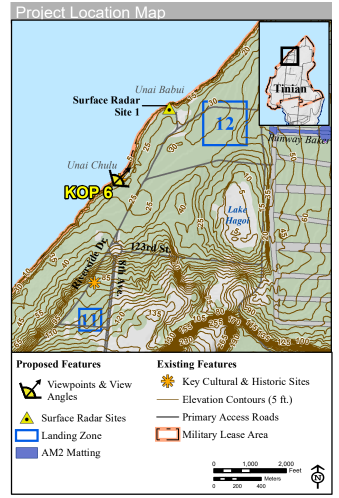
Viewing direction: North

Latitude: 15° 04' 16.1571" N,

Longitude: 145° 36' 53.6578" E

Distance to project: 2,450 ft

KOP 6 Simulated Conditions Unai Chulu Surface Radar not Visible







Photograph Information

Time of photograph: 3:30 PM

Date of photograph: 4-25-2023

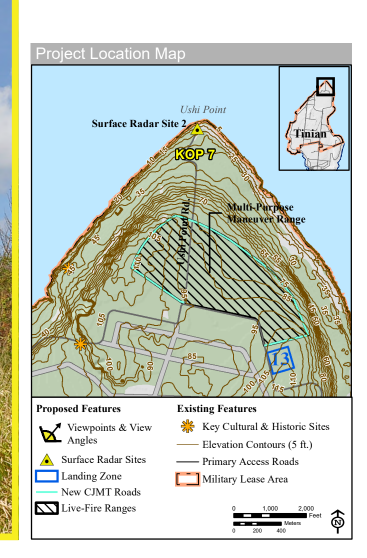
Weather condition: Partly cloudy

Viewing direction: North

Latitude: 15° 04' 16.1571" N, Longitude: 145° 36' 53.6578" E

Distance to project: 2,450 ft

KOP 7
Existing Conditions
Ushi Point Road
Surface Radar Site 2





Photograph Information

Time of photograph: 1:43 PM

Date of photograph: 4-26-2023

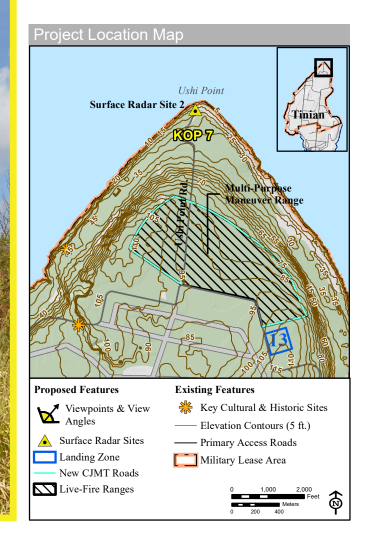
Weather condition: Partly cloudy

Viewing direction: North

Latitude: 33°30'29.79" N Longitude: 112°25'36.44" E

Distance to surface radar: 534 ft

KOP 7 Simulated Conditions Ushi Point Road Surface Radar Site 2





Photograph Information

Time of photograph: 1:43 PM

Date of photograph: 4-26-2023

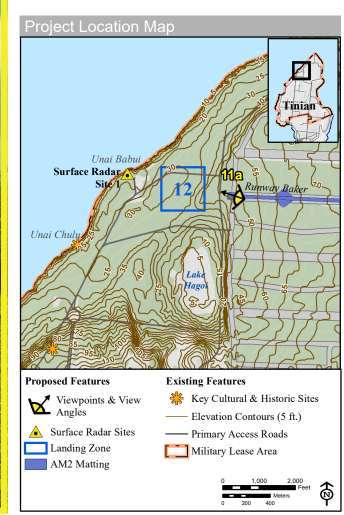
Weather condition: Partly cloudy

Viewing direction: North

Latitude: 33°30'29.79" N Longitude: 112°25'36.44" E

Distance to surface radar: 534 ft

KOP 11A Existing Conditions Runway Baker - West





Photograph Information

Time of photograph: 2:02 PM

Date of photograph: 4-26-2023

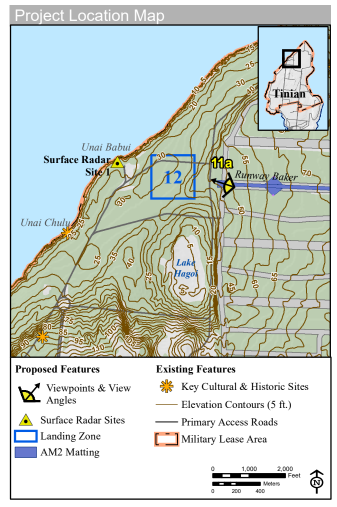
Weather condition: Partly cloudy

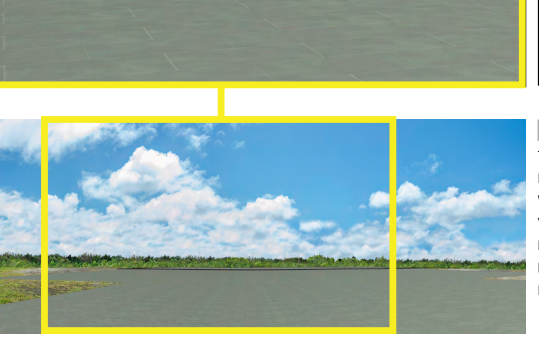
Viewing direction: West

Latitude: 33°30'29.79" N Longitude: 112°25'36.44" E

Distance to project: 2,800 ft

KOP 11A
Simulated Conditions
Runway Baker - West
Surface radar and above
ground electrical lines not visible





Surface Radar Tower 1

blocked by foliage.
Not visible.

Hammerhead area with matting

200x200ft

LZ 12 blocked by foliage.

Not visible.

Photograph Information

Time of photograph: 2:02 PM

Date of photograph: 4-26-2023

Weather condition: Partly cloudy

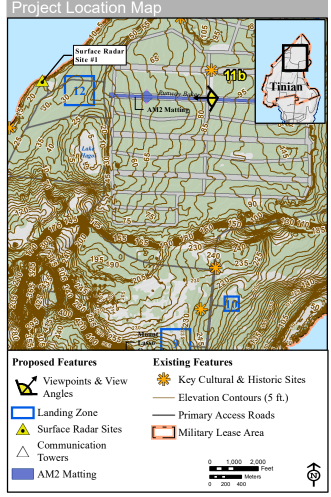
Viewing direction: West

Latitude: 33°30'29.79" N Longitude: 112°25'36.44"E

Distance to project: 2,800 ft

KOP 11B Existing Conditions Runway Baker looking West











Photograph Information

Time of photograph: 11:29 AM

Date of photograph: 5-5-2016

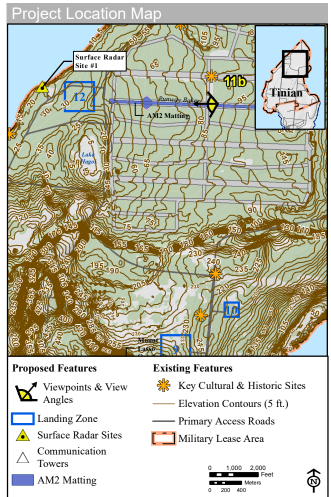
Weather condition: Partly cloudy

Viewing direction: West

Latitude: 15°4'28.40" N Longitude: 145°38'18.43" E

Distance to project: 0 ft

KOP 11B
Simulated Conditions
Runway Baker looking West
Vegetative clearing shown
with no matting and
surface radar is not visible





North Comm Tower I

Photograph Information

Time of photograph: 11:29 AM

Date of photograph: 5-5-2016

Weather condition: Partly cloudy

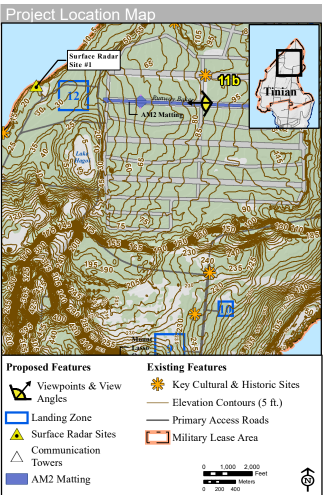
Viewing direction: West

Latitude: 15°4'28.40" N Longitude: 145°38'18.43" E

Distance to project: 0 ft

Distance to North Tower: 1.9 Miles

KOP 11B
Simulated Conditions
Runway Baker looking West
Vegetative clearing shown
with matting and
surface radar is not visible





STANDARD CONTRACTOR

Surface Radar

Not Visibile

Photograph Information

Time of photograph: 11:29 AM

Date of photograph: 5-5-2016

Weather condition: Partly cloudy

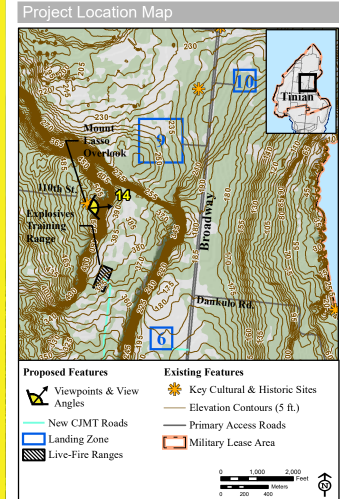
Viewing direction: West

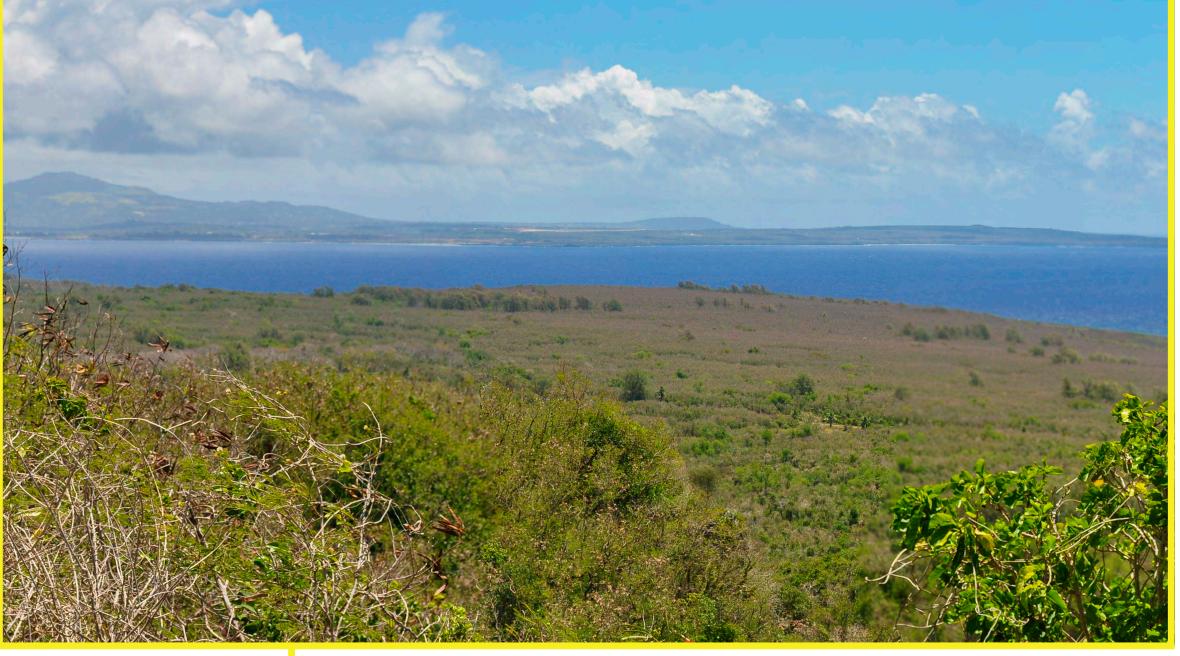
Latitude: 15°4'28.40" N Longitude: 145°38'18.43" E

Distance to project: 0 ft
Distance to North Tower: 1.9 Miles

May 2025

KOP 14 Existing Conditions Mount Lasso







Photograph Information

Time of photograph: 4:30 PM

Date of photograph: 4-25-2023

Weather condition: Mostly cloudy

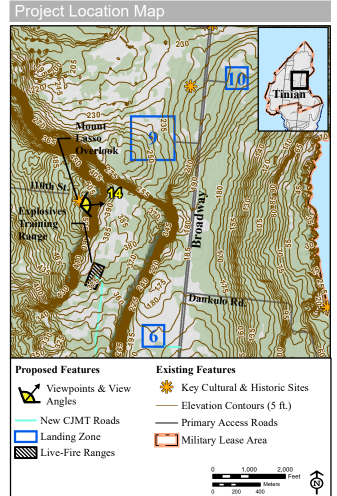
Viewing direction: Northeast

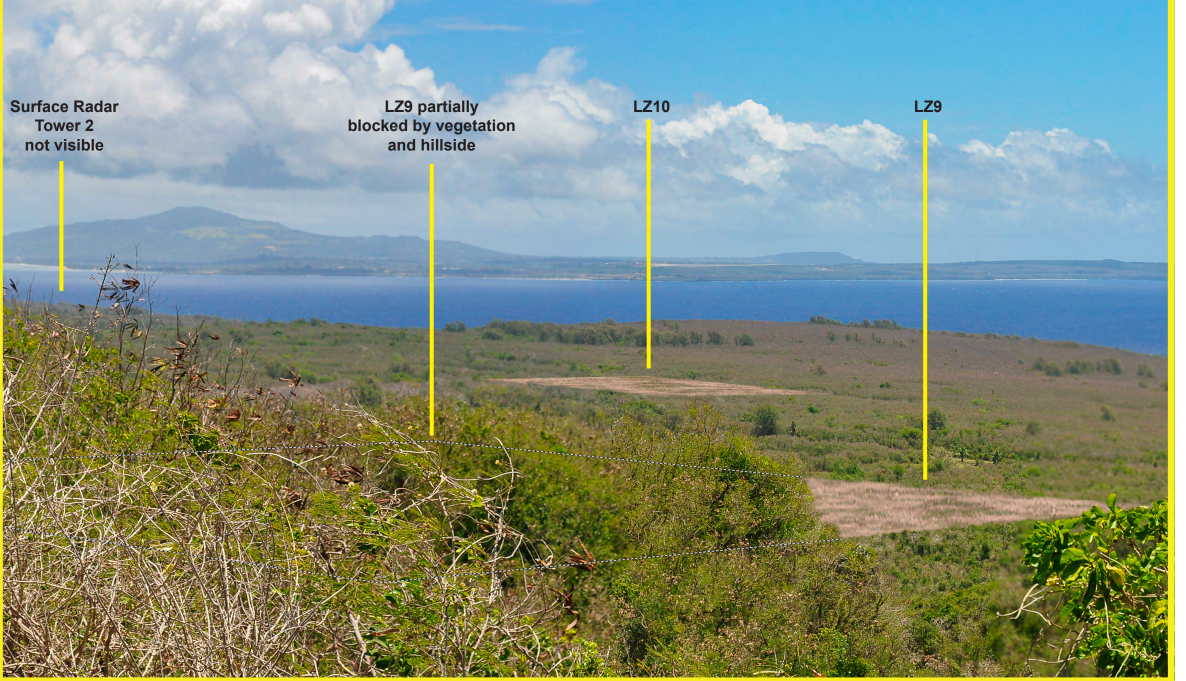
Latitude: 33°30'29.79" N

Longitude: 112°25'36.44" E

Distance to nearest LZ: 1.684 ft

KOP 14
Simulated Conditions
Mount Lasso
LZ Area 9 partially visible







Photograph Information

Time of photograph: 4:30 PM

Date of photograph: 4-25-2023

Weather condition: Mostly cloudy

Viewing direction: Northeast

Latitude: 33°30'29.79" N

Longitude: 112°25'36.44" E

Distance to nearest LZ: 1,684 ft