

CONICAL SURFACE SLOPE 1:20

HORIZONTAL SURFACE SLOPE

TRANSITIONAL SURFACE SLOPE

APPROACH SURFACE SLOPE 1:5

TRANSITO

AMENDMENT RECORD

LEGEND		
ITEM	SYMBOL	
	Plan	Number
ERODROME REFERENCE POINT 35°10'S 0128°56'17"E		Identification number
ree or shrub		
able, tower, spire, antenna, etc		
uilding or large structure		
reak or mountain		
ailroad		
ransmission line or overhead cable		
anner penetrating obstacle plane		
learway(CWY)		
obstacles concentration area		
The highest obstacles in each area is depicted on chart		

OBSTACLES SHOWN ARE THOSE WHICH PENETRATE
THE SURFACES SPECIFIED IN MILITARY FACILITIES PROTECTION ACT, REPUBLIC OF KOREA

HORIZONTAL REFERENCE SYSTEM (WGS-84)
TRANSVERSE MERCATOR PROJOTION

ORDER OF ACCURACY

HORIZONTAL 5 M
VERTICAL 0.5 M

HORIZONTAL SCALE 1 : 23 000

METRES

500 2000 2500 3000

A topographic map showing a mountainous region. The map includes contour lines and elevation markers. The elevation markers are 5000, 6000, 7000, 8000, 9000, and 10000. The contour lines are labeled with values such as 5000, 6000, 7000, 8000, 9000, and 10000. The map shows a mountain range with a peak reaching 10000 feet. The terrain is rugged with steep slopes and deep valleys. The map is oriented with North at the top.

A detailed topographic map of a mountainous region. The map features numerous contour lines in brown and black, indicating elevation changes. A network of roads is shown in grey, with some roads highlighted in orange. The terrain is rugged, with steep slopes and valleys. The map is oriented with North at the top.

25°10'N

ES(WGS-84)	ELEV(AMSL)	ITEM	NOTE	NO	CO
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128°55'24.42"	407.0	tree	A41	35°16'
128°56'10.43"	368.5	natural high point	A42	35°16'

128°55'22.75"	391.5	tree		A43	35°16'
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128°55'34.30"	183.5	building		A44	35°16'
128°55'44.05"	275.5	tree		A45	35°16'

128°56'12.71"	362.5	natural high point	A46	35°16'
128°56'12.71"	300.8	top	A47	35°14'

128°55'12.17"	362.0	tree	A48	35°16'
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128°55'18.15"	429.5	tree	A49	35°17'
128°56'03.76"	183.5	natural high point	A50	35°17'

128°54'55.40"	324.0	building	A51	35°17'
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128°55'28.88"	805.5	tree	A52	35°17'
128°56'28.53"	378.0	natural high point	A53	35°17'

128°56'30.26"	210.0	tree		A54	35°17'
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128°54'38.18"	455.0	building	A56	33°17'
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128°55'52.33"	275.0	building		A57	35°17'
128°55'20.35"	584.0	tree		A58	35°17'

128°56'07.64"	405.0	natural high point	A59	35°17'
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128°35'45.33"	282.3	building		A60	33°17'
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[illegible]