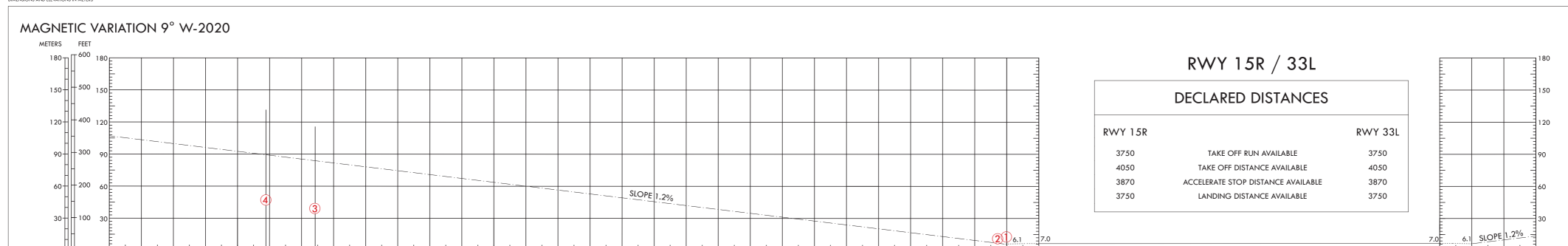
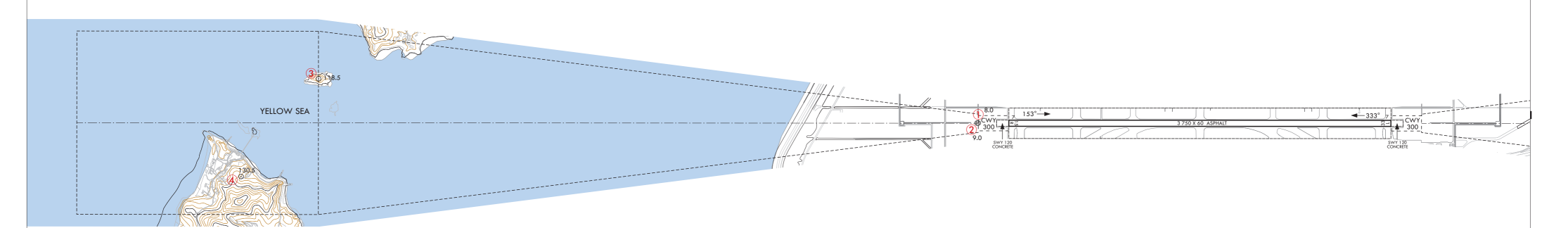




DIMENSIONS AND ELEVATIONS IN METERS



VERTICAL SCALE 1:1 300



LEGEN	D	
ITEM	SYA	NBOL
II L/W	Plan	Profile
Tree or shrub	*	Identification
Pole tower spire antenna etc	0	lomber
Building or large structure	-	
Railroad		
Transmission line or overhead cable	т—т—т	
Natural High Point(Peak or Mountain)	•	
Terrain penetrating obstacle plane		
Stopway(SWY)		
Clearway(CWY)]	

		OBSTACLES			
		OBSTACLES			
NR	COORDINAT	ES(WGS-84)	ELEV(AMSL)	ITEM	NOTE
1	37°29'02.4"N	126°26'03.8"E	8.0	Light	
2	37°29'02.2"N	126°26'03.9"E	9.0	Antenna	
3	37°32'01.8"N	126°23'45.6"E	118.5	Tower	
4	37°32'03.9"N	126°22'55.8"E	130.5	Tower	

0 12 450 12 150 11 850 11 550 11 250 10 950 10 650 10 350 10 050 9750 9 450 9 150 8 850 8 550 8 250 7 950 7 650 7 350 7 050 6 750 6 450 6 150 5 850 5 550 5 250 4 950 4 650 4 350 4 050 3 750 0

ORDER OF ACCURACY

HORIZONTAL 5.0 m

VERTICAL 0.5 m

	AMENDMENT RECORD					
NR.	DATE	ENTERED BY				

HORIZONTAL SCALE 1:13 000

500	250	0		500	1,000	METERS	1,500	2,	000	2,500		3,000
	1,000 500		1,000	2,000	3,000	4,000 FEET	5,000	6,000	7,000	8,000	9,000	

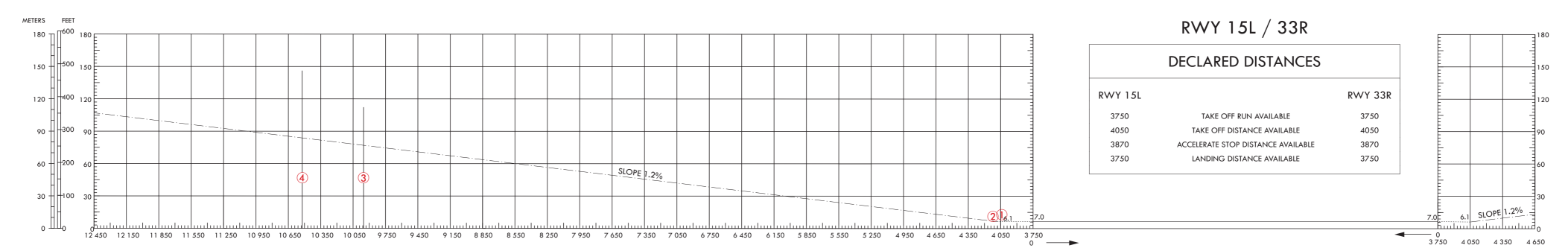


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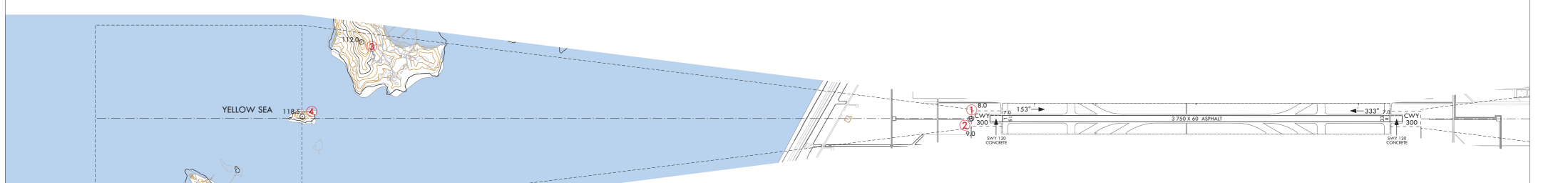
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VERTICAL SCALE 1:1 300



LEGEN	D	
ITEM	SYM	NBOL
II L/Y(Plan	Profile
Tree or shrub	*	Identification number
Pole tower spire antenna etc	•	nomber
Building or large structure		
Railroad		
Transmission line or overhead cable	т—т—т	
Natural High Point(Peak or Mountain)	•	
Terrain penetrating obstacle plane		
Stopway(SWY)		
Clearway(CWY)		

		OBSTACLES			
NR	COORDINAT	ES(WGS-84)	ELEV(AMSL)	ITEM	NOTE
1	37°29'10.1"N	126°26'17.5"E	8.0	Light	
2	37°29'10.0"N	126°26'17.6"E	9.0	Antenna	
3	37°32'00.1"N	126°24'12.9"E	112.0	Tower	
4	37°32'01.8"N	126°23'45.6"E	118.5	Tower	

ORDER OF ACCURACY

HORIZONTAL 5.0 m VERTICAL 0.5 m

	AMENDMENT RECORD				
NR.	ENTERED BY				

HORIZONTAL SCALE 1:13 000

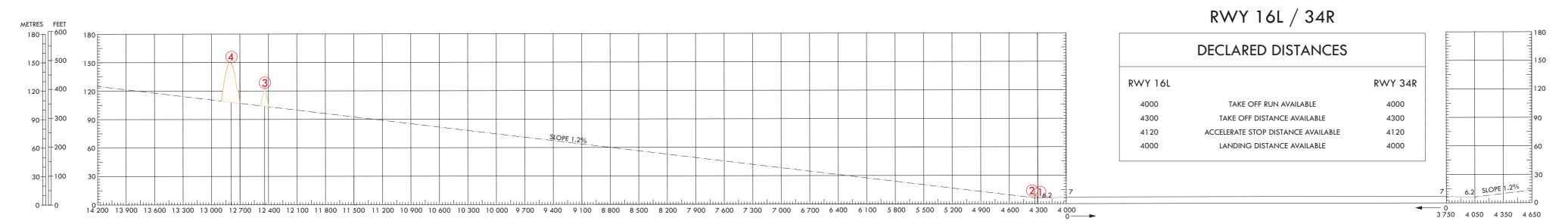
500	250	0		500	1,000	METERS	1,500	2,	000	2,500	3,0	0
	1,000 500	0	1,000	2,000	3,000	4,000 FEET	5,000	6,000	7,000	8,000	9,000	

Change: Information of coordinates for LOC 33R antenna.

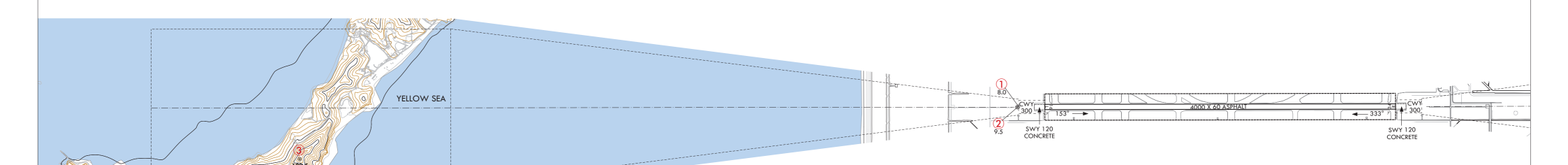
OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 12/24 Effective : 1600UTC 22 JAN 2025 DIMENSIONS AND ELEVATIONS IN METERS





VERTICAL SCALE 1:1500



LEGEN	D		
ITEM	SYA	ABOL	
II L/V	Plan	Profile	
Tree or shrub	*	Identification	
Pole tower spire antenna etc	•		
Building or large structure			
Railroad			
Transmission line or overhead cable	т—т—т		
Natural High Point(Peak or Mountain)	•		
Terrain penetrating obstacle plane			
Stopway(SWY)			
Clearway(CWY)	J		

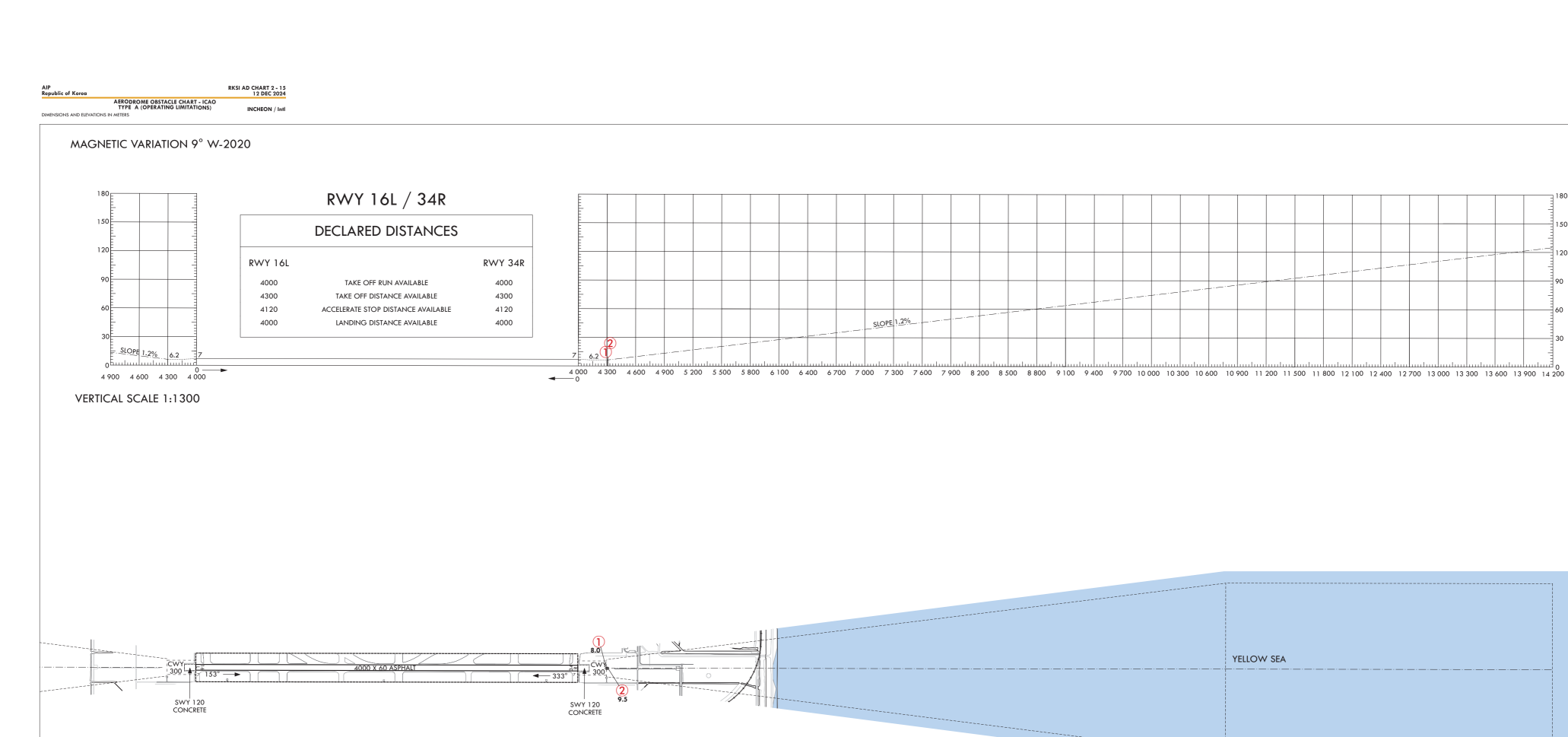
		OBSTACLES			
NR	COORDINATE	ES(WGS-84)	ELEV(AMSL)	ITEM	NOTE
1	37°28'30.1"N	126°24'48.9"E	8.0	Light	
2	37°28'29.9"N	126°24'49.1"E	9.5	Antenna	
3	37°31'56.0"N	126°21'16.2"E	129.5	Natural high point	
4	37°32'03.3"N	126°20'56.5"E	156.0	Natural high point	

ORDER OF ACC	URACY
HORIZONTAL VERTICAL	5.0 m 0.5 m

	AMENDMENT RECORD				
NR.	DATE	ENTERED BY			

IORIZONTAL :	SCALE 1	:	15000
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						METERS	3					
500	250	0	:	500	1,000	0	1,500	2,	000	2,500		3,000
	1,000 500	0	1,000	2,000	3,000	4,000 FEET	5,000	6,000	7,000	8,000	9,000	



LEGEN	1 D		
ITEM	SYA	NBOL	
II E/M	Plan	Profile	
Tree or shrub	*	Identification	
Pole tower spire antenna etc	•	lioniber	
Building or large structure			
Railroad			
Transmission line or overhead cable	т—т—т		
Natural High Point(Peak or Mountain)	•		
Terrain penetrating obstacle plane			
Stopway(SWY)			
Clearway(CWY)			

	OBSTACLES										
NR	COORDINATES(WGS84)	ELEV(MSL)	ITEM	NOTE							
1	37° 26' 28.3 "N 126° 26' 37.3 "E	8.0	Light								
2	37° 26' 28.5 "N 126° 26' 37.1 "E	9.5	Antenna								

ORDER OF ACCURACY

VERTICAL 0.5 m

HORIZONTAL SCALE 1:15000

						METERS	3					
500	250	0		500	1,000		1,500	2,	000	2,500		3,000
	1,000 500	0	1,000	2,000	3,000	4,000 FEET	5,000	6,000	7,000	8,000	9,000	

		AMENDMENT RECORD							
NR. DATE ENTERED BY									

METERS FEET

60 | 200

30 | | | 100

Change : Information of coordinates for LOC 16L antenna.

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AIRAC AIP AMDT 12/24

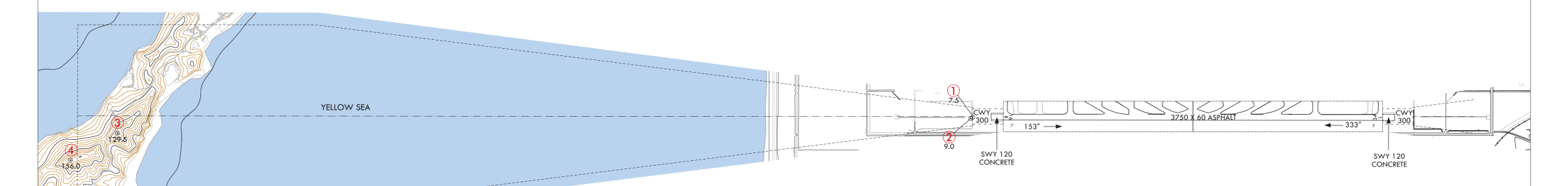
Effective : 1600UTC 22 JAN 2025



ILLE A

MAGNETIC VARIATION 9° W-2020 METRES FEET 180∏∏⁶⁰⁰180_E RWY 16R / 34L DECLARED DISTANCES RWY 16R RWY 34L 3750 TAKE OFF RUN AVAILABLE 3750 TAKE OFF DISTANCE AVAILABLE 4050 90 1 1 300 90 3870 ACCELERATE STOP DISTANCE AVAILABLE 3870 \$LOPE 1.2% LANDING DISTANCE AVAILABLE 3750 60 | | | 200 60 |

VERTICAL SCALE 1:1300



LEGEN	1 D		
ITEM	SYA	NBOL	
II L/V	Plan	Profile	
Tree or shrub	*	Identification number	
Pole tower spire antenna etc	•		
Building or large structure	-		
Railroad			
Transmission line or overhead cable	т—т—т		
Natural High Point(Peak or Mountain)	•		
Terrain penetrating obstacle plane			
Stopway(SWY)			
Clearway(CWY)	J		

	OBSTACLES										
NR	COORDINATE	ES(WGS-84)	ELEV(AMSL)	ITEM	NOTE						
1	37°28'15.7"N	126°24'41.0"E	7.5	Light							
2	37°28'15.5"N	126°24'41.1"E	9.0	Antenna							
3	37°31'56.0"N	126°21'16.2"E	129.5	Natural high point							
4	37°32'03.3"N	126°20'56.5"E	156.0	Mountain							

ORDER OF ACCURACY

HORIZONTAL 5.0 m

VERTICAL 0.5 m

	AMENDMENT RECORD									
NR.	NR. DATE ENTERED BY									

6.2 SLOPE 1.2%

____ 0 3750 4050 4350 4650

HORIZONTAL SCALE 1:13 000

500	250	0		500	1,000	METERS	1,500	2,	000	2,500		3,000
	1,000 500	0	1,000	2,000	3,000	4,000 FEET	5,000	6,000	7,000	8,000	9,000	

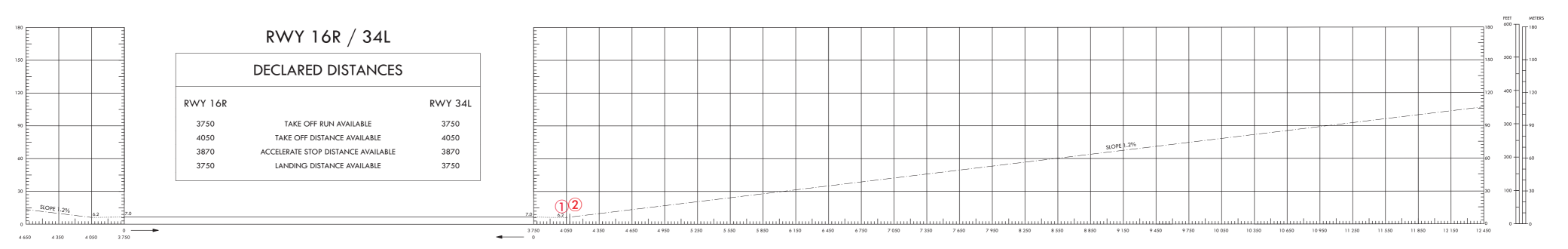
Change : Information of coordinates for LOC 34L antenna.

OFFICE OF CIVIL AVIATION

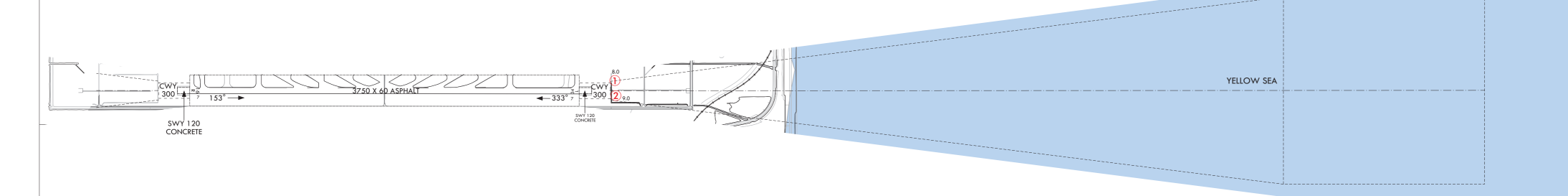
AIRAC AIP AMDT 12/24 Effective : 1600UTC 22 JAN 2025







VERTICAL SCALE 1:1,300



LEGEN	1 D	
ITEM	SYA	ABOL
II E/M	Plan	Profile
Tree or shrub	*	Identification number
Pole tower spire antenna etc	•	
Building or large structure	-	
Railroad		
Transmission line or overhead cable	т—т—т	
Natural High Point(Peak or Mountain)	•	
Terrain penetrating obstacle plane		
Stopway(SWY)		
Clearway(CWY)		

		OBSTACLES			
NR	COORDINAT	ES(WGS-84)	ELEV(AMSL)	ITEM	NOTE
1	37°26'20.5"N	126°26'23.6"E	8.0	Light	
2	37°26'20.6"N	126°26'23.4"E	9.0	Antenna	

ORDER OF ACCURACY

HORIZONTAL 5.0 m VERTICAL 0.5 m

				НС	DRIZON	TAL SC	ALE 1 :	13 000				
500	250	0		500	1,000	METERS	1,500	2,	,000	2,500		3,00
	1,000 500	0	1,000	2,000	3,000	4,000 FEET	5,000	6,000	7,000	8,000	9,000	

AMENDMENT RECORD							
NR.	DATE	ENTERED BY					

Change : Information of coordinates for LOC 16R antenna.

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