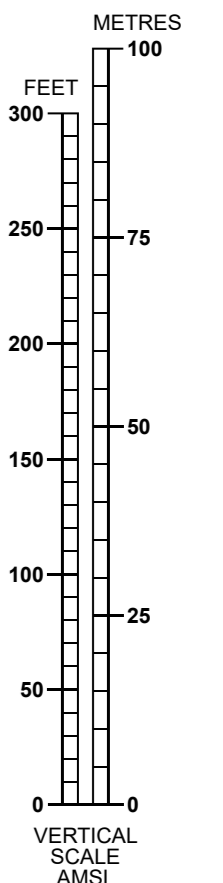
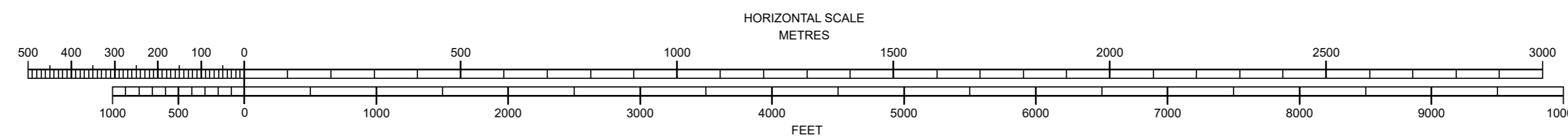
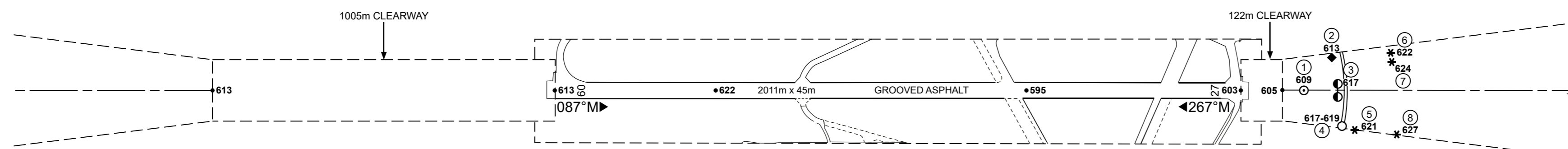
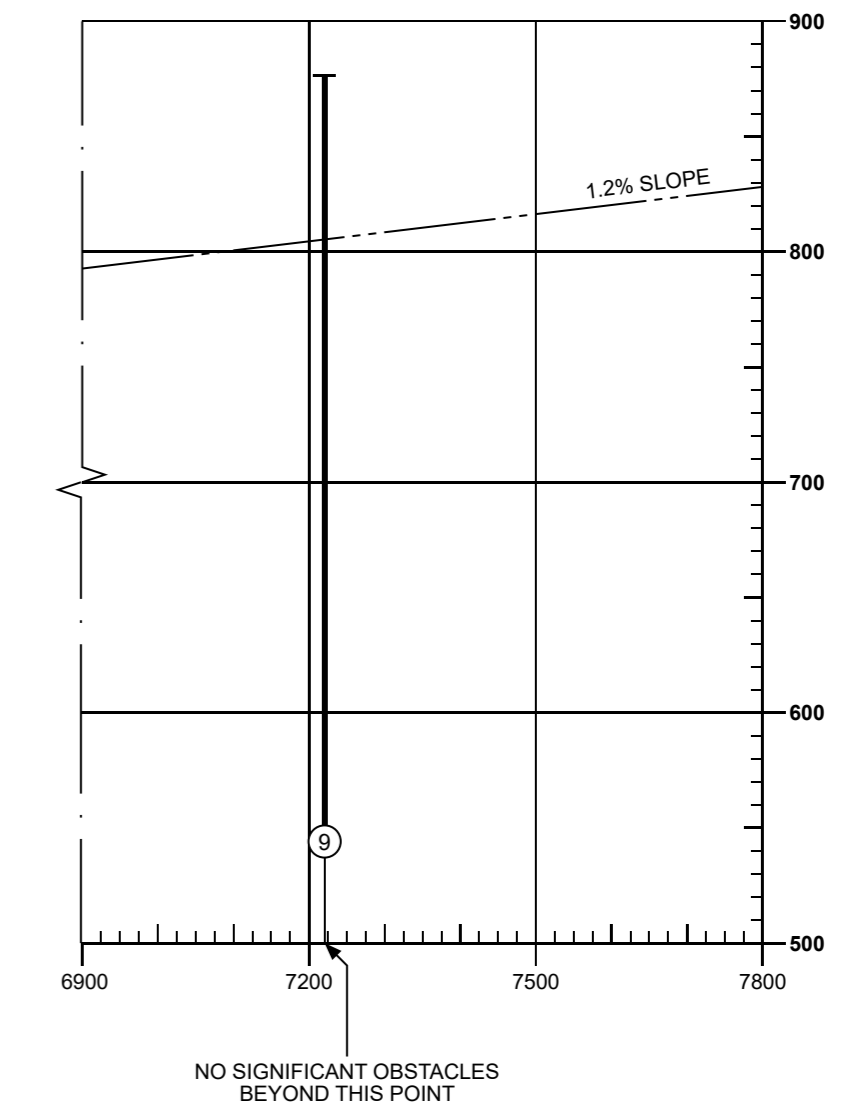
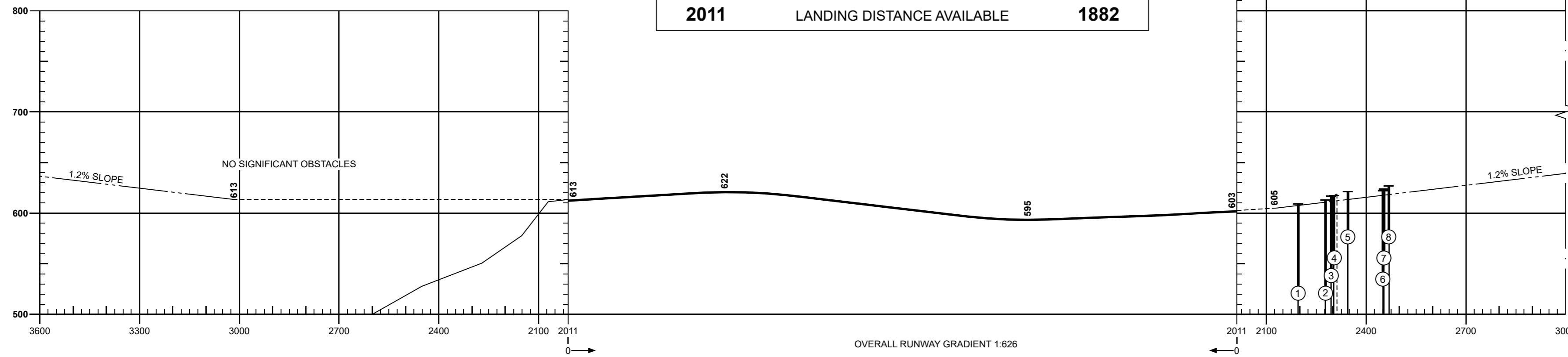


MAGNETIC VARIATION 0°W (2022)

RUNWAY 09-27

DECLARED DISTANCES		
RWY 09		RWY 27
2011	TAKE-OFF RUN AVAILABLE	2011
2011	ACCELERATE-STOP DISTANCE AVAILABLE	2011
2133	TAKE-OFF DISTANCE AVAILABLE	3016
2011	LANDING DISTANCE AVAILABLE	1882



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⊙	⊙
HEIGHT AMSL	627	⊙
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
ILS	⊙	⊙
TREE, HEDGE, ETC.	*	⊙
BUILDING	◆	⊙
MOBILE OBSTACLE	⊙	⊙

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	9699	NAVAID	512259.9992N	0024207.2973W	185.63	609.02
2	9410	BUILDING	512303.2711N	0024203.3760W	185.68	609.19
2a	9409	BUILDING	512303.2022N	0024203.3358W	186.79	612.83
3	9697	NAVAID	512259.5778N	0024202.1042W	187.66	615.68
3a	9696	NAVAID	512300.8202N	0024202.2277W	187.66	615.68
3b	9695	NAVAID	512259.5837N	0024201.9418W	187.81	616.17
3c	9694	NAVAID	512300.8274N	0024202.0635W	187.79	616.11
3d	9879	NAVAID	512300.2176N	0024201.7626W	188.03	616.90
4	9800	OTHER	512256.8416N	0024201.3808W	188.20	617.45
4a	9799	OTHER	512256.8104N	0024200.9347W	188.63	618.86
5	9390	VEGETATION	512256.5568N	0024159.2238W	189.28	621.00
6	9504	TREE	512304.0698N	0024154.5097W	189.57	621.95
7	9507	TREE	512303.2032N	0024154.2595W	190.13	623.79
8	9527	VEGETATION	512256.3813N	0024152.8288W	191.06	626.84
9	9653	ANTENNA	512333.0746N	0023750.1141W	267.11	876.35

NATS

ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft
CHANGE: NEW SURVEY
Aerodrome information current : APRIL 2022
Based on survey dated : JUNE 2021
Chart effective date : 11 APRIL 2022

Civil Aviation Authority