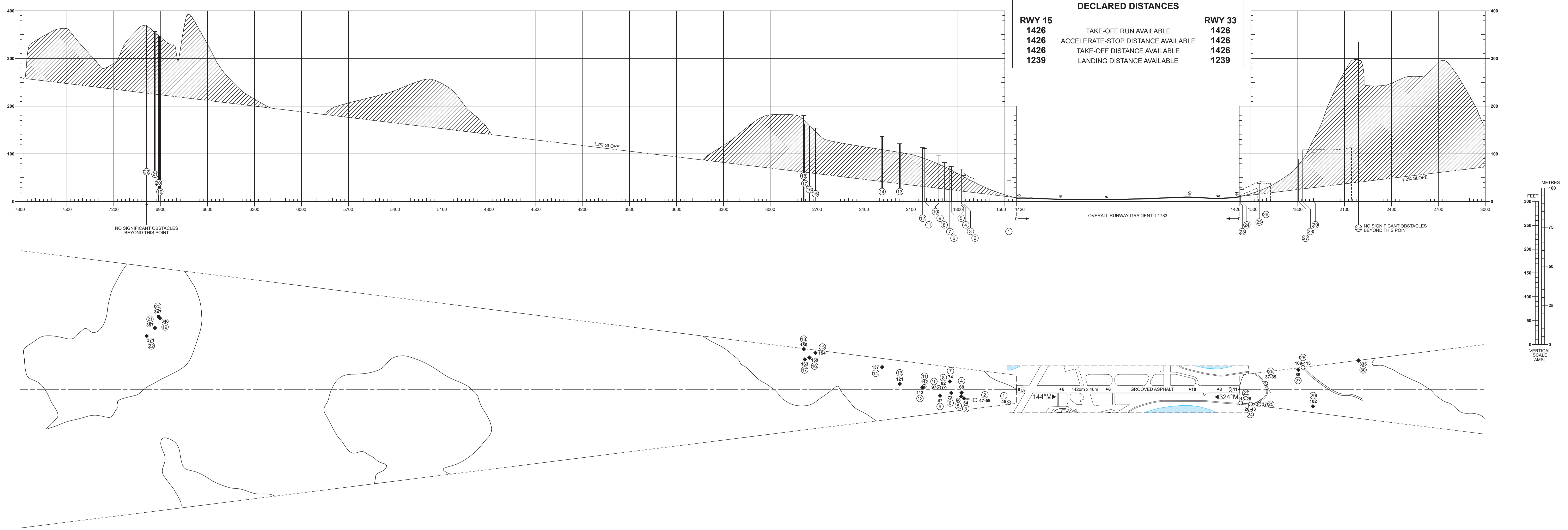


MAGNETIC VARIATION 1°W (2022)

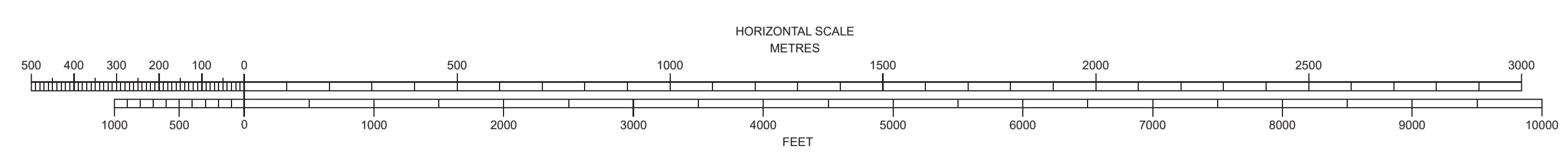
RUNWAY 15-33

DECLARED DISTANCES			
RWY 15			RWY 33
1426	TAKE-OFF RUN AVAILABLE		1426
1426	ACCELERATE-STOP DISTANCE AVAILABLE		1426
1426	TAKE-OFF DISTANCE AVAILABLE		1426
1239	LANDING DISTANCE AVAILABLE		1239



Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
1	5424	NAVAID	595254.2808N	0011807.9070W	13.69	44.91
2	5615	OTHER	595300.2346N	0011815.3260W	14.38	47.18
2a	5616	OTHER	595301.2146N	0011816.4105W	15.61	51.21
2b	5617	OTHER	595302.2166N	0011817.4956W	17.91	58.76
3	4768	BUILDING	595302.2832N	0011817.4929W	16.50	54.13
4	4771	BUILDING	595303.3666N	0011816.2022W	20.67	67.82
5	4770	BUILDING	595302.9921N	0011817.5356W	20.78	68.18
6	4780	BUILDING	595305.0442N	0011818.8293W	22.29	73.13
7	4807	BUILDING	595306.7093N	0011815.3672W	22.67	74.38
8	3232	POLE	595306.8392N	0011818.8581W	24.93	81.79
9	4782	BUILDING	595306.5678N	0011822.4932W	26.51	86.98
10	3231	POLE	595307.8111N	0011819.9937W	29.58	97.05
11	4809	POLE	595310.3357N	0011823.3047W	33.99	111.52
12	4798	BUILDING	595310.4946N	0011824.0663W	34.46	113.06
13	4824	BUILDING	595314.7071N	0011828.4562W	36.93	121.16
14	4846	BUILDING	595319.7037N	0011827.2682W	38.34	125.79
14a	4847	BUILDING	595319.8053N	0011827.0012W	41.65	136.65
15	4857	BUILDING	595332.5410N	0011838.8922W	46.87	153.77
16	5377	BUILDING	595332.9468N	0011841.9486W	48.43	158.89
17	5367	BUILDING	595333.4856N	0011843.6595W	49.59	162.70
17a	5374	BUILDING	595333.4854N	0011843.6602W	49.61	162.76
18	5382	BUILDING	595334.9256N	0011840.4875W	54.40	178.48
18a	5383	BUILDING	595334.9646N	0011840.6291W	54.90	180.12
19	4948	BUILDING	595525.5852N	0012108.3305W	105.60	346.46
20	4949	BUILDING	595526.0242N	0012108.1710W	105.81	347.15
21	4943	BUILDING	595525.1918N	0012112.7949W	107.00	351.05
21a	4944	BUILDING	595525.2912N	0012112.5722W	107.49	352.66
21a	4946	BUILDING	595525.4469N	0012112.6055W	108.66	356.50
22	4941	BUILDING	595525.5807N	0012117.4916W	112.97	370.64

Obstacle Number	Survey Number	Description	Latitude	Longitude	Altitude (M)	Altitude (ft)
23	5480	FENCE	595215.7252N	0011711.1748W	4.11	13.48
24	5545	OTHER	595215.4571N	0011711.0099W	7.79	25.56
24a	5547	OTHER	595214.3822N	0011709.9092W	9.36	30.71
23a	5481	FENCE	595214.4632N	0011709.6106W	6.05	19.85
23b	5482	FENCE	595213.6277N	0011708.2847W	7.44	24.41
24b	5548	OTHER	595213.5873N	0011708.3480W	10.85	35.60
24c	5549	OTHER	595213.5186N	0011708.4912W	11.03	36.19
23c	5483	FENCE	595213.1319N	0011706.6991W	8.58	28.15
24d	5550	OTHER	595212.9881N	0011706.3300W	12.23	40.12
24e	5551	OTHER	595212.8961N	0011706.3941W	12.45	40.85
25	5303	WALL	595212.5250N	0011707.0439W	9.99	32.78
25a	5305	SIGN	595212.4327N	0011706.9500W	11.37	37.30
24f	5552	OTHER	595212.6910N	0011704.1615W	12.94	42.45
24g	5553	OTHER	595212.6082N	0011704.2257W	13.06	42.85
26	5292	WALL	595213.9665N	0011658.5714W	11.38	37.34
24h	5555	OTHER	595212.5103N	0011702.4176W	13.09	42.95
26a	5293	WALL	595213.3106N	0011659.2391W	11.53	37.83
26b	5296	WALL	595212.2846N	0011700.2479W	11.73	38.48
26c	5297	WALL	595212.0112N	0011700.5370W	11.82	38.78
27	5175	BUILDING	595210.2704N	0011646.0905W	27.17	89.14
28	3398	OTHER	595209.7896N	0011644.1472W	33.07	108.50
28a	3389	OTHER	595207.0706N	0011644.9685W	33.10	108.60
29	5190	BUILDING	595203.3477N	0011654.5610W	30.66	100.59
29a	5191	BUILDING	595202.9388N	0011654.6954W	31.23	102.46
28b	3390	OTHER	595204.4128N	0011644.9907W	33.15	108.76
28c	3391	OTHER	595202.6502N	0011644.9028W	32.97	108.17
28d	3392	OTHER	595200.5887N	0011644.1419W	33.22	108.99
28e	3393	OTHER	595158.3023N	0011641.4368W	34.49	113.16
30	5342	BUILDING	595201.4104N	0011628.2721W	102.14	335.11



LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	⊙	⊙
HEIGHT AMSL	82	⊙
POLE, TOWER, SPIRE, ANTENNA, ETC.	⊙	⊙
BUILDING, BUNKER	◆	◆
FENCE, WALL	—○—	—○—
MOBILE OBSTACLE	○	○
TERRAIN PENETRATING OBSTACLE PLANE	—	—

NATS
ORDER OF ACCURACY: Horizontal 3m; Vertical 1ft
CHANGE: NEW SURVEY
Aerodrome information current : APRIL 2022
Based on survey dated : NOVEMBER 2020
Chart effective date : 08 APRIL 2022