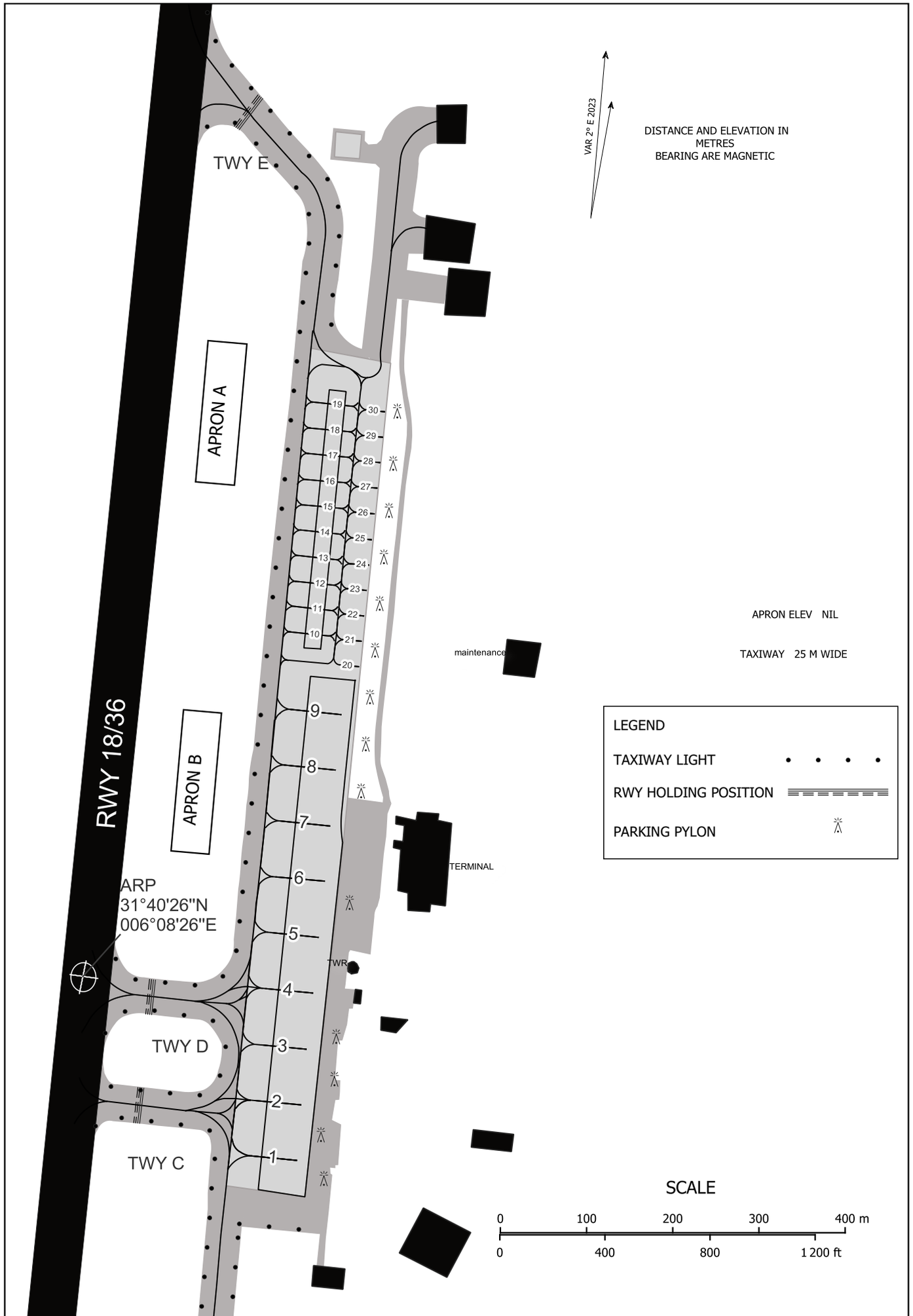


AD ELEV 140M

TWR 118.1-119.7 (a)

AIRCRAFT PARKING / DOCKING  
CHART -ICAO



VAR 2° E 2023

DISTANCE AND ELEVATION IN  
METRES  
BEARING ARE MAGNETIC

APRON ELEV NIL  
TAXIWAY 25 M WIDE

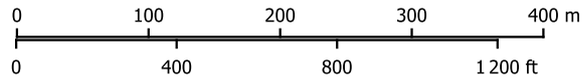
**LEGEND**

TAXIWAY LIGHT      • • • •

RWY HOLDING POSITION      =====

PARKING PYLON      ✈

SCALE



APRONS

ID APRON	ELEVATION	APRONS SURFACE & STRENGTH
APRON A	NIL	BITIMINOUS CONCRETE 70 F/A/X/T
APRON B	NIL	BITIMINOUS CONCRETE 70 F/A/X/T

TWYS

ID TWY	TWY WIDTH & STRENGTH
A	25 M BITIMINOUS CONCRETE 78 F/A/X/T
B	25 M BITIMINOUS CONCRETE 78 F/A/X/T
C	25 M BITIMINOUS CONCRETE 78 F/A/X/T
D	25 M BITIMINOUS CONCRETE 78 F/A/X/T
E	25 M BITIMINOUS CONCRETE 78 F/A/X/T
AE	25 M BITIMINOUS CONCRETE 66 F/A/X/T

APRON A

ID STANDS	ACFT (CAT/TYPE)	BEARING STRENGTH	GEOGRAPHICAL COORDINATES
10	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
11	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
12	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
13	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
14	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
15	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
16	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
17	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
18	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
19	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
20	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
21	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
22	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
23	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
24	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
25	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
26	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
27	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
28	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
29	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
30	LIGHT AVIATION BE 1900/DHC-6/L-410/PC6	70 F/A/X/T/BITIMINOUS CONCRETE	NIL

APRON B

ID STANDS	ACFT (CAT/TYPE)	BEARING & STRENGTH	GEOGRAPHICAL COORDINATES
1	IL76/B737-800	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
2	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
3	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
4	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
5	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
6	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
7	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
8	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL
9	B737-800/ATR75/DH8-D	70 F/A/X/T/BITIMINOUS CONCRETE	NIL