

FYWE AD 2.10 AERODROME OBSTACLES

<i>In Area 2b</i>					
OBST ID/ Designation	OBST Type	OBST position	ELEV/HGT (FT)	Markings/ Type, colour, lighting (LGT)	Remarks
a	b	c	d	e	f
AUASLIT	Pole	223642.00S 0170512.90E	5623/44.3	LGT	Transitional 27
FLOODLIGHT 2:	Pole	223625.60S 0170529.70E	5692/104.98	NIL	Transitional 01/19
FLOODLIGHT 3:	Pole	223630.10S 0170529.10E	5689/104.98	NIL	Transitional 01/19
FLOODLIGHT 4:	Pole	223629.40S 0170525.00E	5692/104.98	NIL	Transitional 01/19
MNC MAST:	Tower	223613.50S 0170601.90E	5712/87.20	NIL	Inner Horizontal
MTC CIMBEBASIA	Tower	223738.40S 0170453.60E	5709/78.1	Marked LGT	Inner Horizontal Approach 01 Take Off Climb
MTC STADIUM	Tower	223638.40S 0170529.40E	5666/81.82	Marked LGT	Approach 27 Inner Horizontal
TELECOM TOWER:	Tower	223806.80S 0170435.10E	5764/90.97	LGT	Inner Horizontal
TREE ANT MAST:	Tower	223609.20S 0170701.50E	5810/52.92	LGT	Inner Horizontal

In Area 2c					
OBST ID/ Designation	OBST Type	OBST Position	ELEV/HGT (FT)	Markings /Type, Colour, lighting (LGT)	Remarks
a	b	c	d	e	f
Antenna Mast 1	Equipment	223637.80S 0170456.10E	5653/83.66	LGT	Transitional 01/19 Transitional 09/27
Antenna Mast 2	Equipment	223637.90S 0170456.10E	5649/83.66	NIL	Transitional 01/19 Transitional 09/27
Antenna Mast 3	Equipment	223637.10S 0170456.10E	5649/83.66	NIL	Transitional 01/19 Transitional 09/27
Antenna Mast 4	Equipment	223637.10S 0170456.20E	5649/83.66	NIL	Transitional 01/19 Transitional 09/27
Antenna Mast 5	Equipment	223638.00S 0170456.20E	5646/83.66	NIL	Transitional 01/19 Transitional 09/27
Antenna at Olympia	Tower	223624.24S 0170604.83E	5666/72.18	LGT	Inner Horizontal Approach 27
AP MTC TWR	Tower	223637.10S 0170456.10E	5646/80.61	NIL	Transitional 01/19 Transitional 09/27
China AID TWR	Tower	223905.90S 0170327.97E	6240/114.83	Marked and LGT	Inner Horizontal 01/19 Inner Horizontal 09/27
China AID Radom	Equipment	223905.90S 0170327.97E	6240/45.93	Marked and LGT	Inner Horizontal 01/19 Inner Horizontal 09/27
FLOODLIGHT PRESS	Pole	223635.60S 0170454.10E	5614/80.38	NIL	Transitional 01/19
MTC MAST:	Tower	223554.50S 0170536.10E	5725/121.29	LGT	Inner Horizontal
MTC MAST B:	Tower	223602.70S 0170340.80E	5659/84.51	NIL	Inner Horizontal
MTC OLIMP:	Tower	223554.50S 0170536.10E	5843/118.11	Marked	Inner Horizontal
MTC PROSPERITA	Tower	223722.30S 0170508.30E	5725/112.96	LGT	Inner Horizontal
PRESEDENTIAL FLOODLIGHT	Pole	223635.30S 0170456.50E	5614/80.38	LGT	Transitional 01/19
TELECOM PARK STA	Tower	223536.10S 0170427.80E	5607/109.28	Marked LGT	Transitional 19
TELKOM TWR:	Tower	223627.30S 0170314.50E	5669/84.38	Marked LGT	Inner Horizontal
WINDSENSOR:	Equipment	223623.40S 0170439.30E	5571/23.10	NIL	Transitional 01/19
841 ST Durissa	BLDG/Structure	223713.40S 0170643.00E	5833/26.25	NIL	Inner Horizontal 09/27

In Area 3					
OBST ID/ Designation	OBST Type	OBST Position	ELEV/HGT (FT)	Markings /Type, Colour, lighting (LGT)	Remarks
a	b	c	d	e	f
APRNLTS	Pole	223606.40 S 0170451.70E	5613/81.69	LGT	Transitional 01 Transitional 19
APRON FLOOD LT 1	Pole	223600.90S 0170449.90E	5596/70.99	NIL	Transitional 01 Transitional 19
APRON FLOOD LT 2	Pole	223603.40S 0170451.20E	5607/81.43	LGT	Transitional 01 Transitional 19
APRON FLOOD LT 3	Pole	223606.40S 0170451.70E	5613/81.43	LGT	Transitional 01 Transitional 19
APRON FLOOD LT 4	Pole	223609.40S 0170452.20E	5616/81.43	LGT	Transitional 01 Transitional 19

FYWE AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1.	<i>Associated Met office</i>	Windhoek																
2.	<i>Hours of service MET office outside hours</i>	MON – FRI: 0300 – 1800 SAT – SUN: 0400 – 1600																
3.	<i>Office responsible for TAF preparation Periods of validity</i>	FYWH (06:00,10:00,12:00,15:00 and 18:00) Validity for short terminal aerodrome forecast (TAF)																
4.	<i>Type of landing forecast Interval of issuance</i>	N/A																
5.	<i>Briefing/consultation provided</i>	FYWH																
6.	<i>Flight documentation Language(s) used</i>	English																
7.	<i>Charts and other information available for briefing or consultation</i>	Models and satellite imagery																
8.	<i>Supplementary equipment available for providing information</i>	Satellite imagery																
9.	<i>ATS units provided with information</i>	FYWH																
10.	<i>Additional information (limitation of service, etc.)</i>	<table border="1"> <tbody> <tr> <td colspan="4">1. Satellite imagery.</td> </tr> <tr> <td colspan="4">2. Windsock Geographical Location, Elevation, Marking and Lighting</td> </tr> <tr> <td>Windsock Designation</td> <td>Latitude Longitude</td> <td>Height (m)</td> <td>Marked/ LGT</td> </tr> <tr> <td>Windsock 01 Windsock opposite new control tower.</td> <td>223639.90S 0170443.54E</td> <td>1735</td> <td>Marked</td> </tr> </tbody> </table>	1. Satellite imagery.				2. Windsock Geographical Location, Elevation, Marking and Lighting				Windsock Designation	Latitude Longitude	Height (m)	Marked/ LGT	Windsock 01 Windsock opposite new control tower.	223639.90S 0170443.54E	1735	Marked
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		Measured to top of Windsock 7.60m AGL.			
		Windsock MID Windsock opposite the old control tower. Measured to top of red light 9.6m AGL.	223610.59S 0170439.75E	1723	Marked
		Windsock 19 Windsock on the opposite side of Taxiway Holding Point Echo. Measured to top centre of light array 7.60m AGL.	223551.20S 0170437.15E	1720	Marked LGT