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FYWH AD 2. AERODROMES

Effective date: 30 October 2025

Validity: PERM

1. This Supplement only contains parts of FYWH aerodrome where changes are applicable.
2. Previously amended content that are not reflected in this Supplement remain unchanged.
3. The Supplement will be cancelled when content is incorporated in AIP, expected 27 November 2025.

FYWH AD 2.1 AERODROME LOCATION INDICATOR AND NAME

FYWH – Hosea Kutako International Airport, Windhoek

FYWH AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	<i>ARP coordinates and site at AD</i>	222852S 0172813E Holding Point Delta (West)
2	<i>Direction and distance from (city)</i>	080°, 24.3 NM East of Windhoek
3	<i>Elevation/Reference temperature</i>	5641 FT/35 °C
4	<i>Geoid undulation at AD ELEV PSN</i>	102FT
5	<i>Magnetic (MAG)variation (VAR)/Annual change</i>	12°W (2024)/ 0.02° decreasing

FYWH AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

4	<i>VHF omnidirectional radio range (VOR) checkpoints</i>	Elevation: 5616 FT Location: At Holding Point Bravo 114.5 MHz
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FYWH AD 2.10 AERODROME OBSTACLES

<i>In Area 2a</i>					
<i>OBST ID/ Designation</i>	<i>OBST Type</i>	<i>OBST Position</i>	<i>ELEV/HGT (FT)</i>	<i>Markings /Type, Colour, lighting (LGT)</i>	<i>Remarks</i>
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
AMS E_N	Equipment	222847.27S 0172808.32E	5622	NIL	NIL
WIND SENSOR 08	Equipment	222921.20S 0172709.38E	5659	NIL	NIL
WINDSOCK 08	Equipment	222919.96S 0172658.41E	5666	Marked LGT	NIL
WINDSOCK 34	Equipment	222859.02S 0172822.02E	5587	Marked LGT	NIL

<i>In Area 2b</i>					
<i>OBST ID/ Designation</i>	<i>OBST Type</i>	<i>OBST Position</i>	<i>ELEV/HGT (FT)</i>	<i>Markings /Type, Colour, lighting (LGT)</i>	<i>Remarks</i>
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
ILS CONTAINER	Equipment	222929.40S 0172650.25E	5661	MARKED LGT	NIL
WATER TANK	TANK	222950.87S 0172735.58E	5743	NIL	NIL
LOCALIZER 26	Equipment	222927.31S 0172649.25E	5656	Marked	NIL
ILS MONITOR 26	Equipment	222926.15S 0172651.77E	5652	LGT	NIL
APPL08_L24	Equipment	222929.40S 0172650.25E	5645	NIL	NIL
APPL08_L23	Equipment	222924.38S 0172655.61E	5646	NIL	NIL
APPL08_L22	Equipment	222924.81S 0172654.67E	5647	NIL	NIL
APPL08_L16	Equipment	222927.85S 0172649.25E	5653	NIL	NIL
APPL08_L15	Equipment	222927.76S 0172649.21E	5653	NIL	NIL
APPL08_L7	Equipment	222927.13S 0172648.87E	5653	NIL	NIL
APPL08_L18	Equipment	222926.54S 0172650.90E	5650	NIL	NIL
APPL08_L14	Equipment	222927.69S 0172649.17E	5652	NIL	NIL
APPL08_L10	Equipment	222927.39S 0172649.01E	5652	NIL	NIL

APPL08_L13	Equipment	222927.61S 0172649.13E	5652	NIL	NIL
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<i>In Area 2c</i>					
<i>OBST ID/ Designation</i>	<i>OBST Type</i>	<i>OBST position</i>	<i>ELEV/HGT (FT)</i>	<i>Markings /Type, Colour, lighting (LGT)</i>	<i>Remarks</i>
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
RADAR	Equipment	222937.99S 0172726.15E	5829	NIL	NIL
TXT MAST_1	Equipment	222935.72S 0172726.03E	5758	NIL	NIL
TXT MAST_4	Equipment	222934.95S 0172728.05E	5756	NIL	NIL
TXT MAST_2	Equipment	222933.98S 0172725.26E	5749	NIL	NIL
TXT MAST_3	Equipment	222933.32S 0172726.99E	5748	NIL	NIL
MTC TWR	Tower	222931.44S 0172728.91E	5747	LGT	NIL
RESERVOIR	Tower	222940.85S 0172712.08E	5724	Marked LGT	
POWER COM TWR	Tower	222929.04S 0172749.85E	5722	Marked LGT	NIL
ARB	Equipment	222940.85S 0172712.08E	5718	LGT	NIL
POWERLINE 1	Transmission lines	222950.56S 0172918.00E	5643	Marked	NIL
POWERLINE 2	Transmission lines	222954.55S 0172907.96E	5690	Marked	NIL
POWERLINE 3	Transmission lines	222951.79S 0172904.01E	5685	Marked	NIL
POWERLINE 4	Transmission lines	222947.38S 0172857.74E	5656	Marked	NIL
VOR	Equipment	222838.52S 0172814.07E	5614	Marked LGT	NIL
WATER TANK 1	Tank	222950.87S 0172735.58E	5743	NIL	NIL
WATER TANK 2	Tank	222929.23S 0172619.71E	5720	NIL	NIL
RX MAST1	Equipment	222908.66S 0172850.86E	5678	NIL	NIL
RX MAST2	Equipment	222910.39S 0172850.89E	5685	NIL	NIL

RX MAST3	Equipment	222910.41S 0172849.02E	5682	NIL	NIL
RX MAST4	Equipment	222907.69S 0172849.00E	5630	NIL	NIL
J FUEL TANK_1	Tank	222918.61S 0172742.28E	5666	NIL	NIL
J FUEL TANK_2	Tank	222919.42S 0172742.57E	5667	NIL	NIL

<i>In Area 2d</i>					
<i>OBST ID/ Designation</i>	<i>OBST Type</i>	<i>OBST Position</i>	<i>ELEV/HGT (FT)</i>	<i>Markings /Type, Colour, lighting (LGT)</i>	<i>Remarks</i>
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
1AUA/GER014	Transmission lines	223209.22S 0172130.54E	6017	Red and White Aerial Balls	NIL
1AUA/GER015	Transmission lines	223157.82S 0172139.60E	6068	Red and White Aerial Balls	NIL
1AUA/GER016	Transmission lines	223145.43S 0172149.43E	6050	Red and White Aerial Balls	NIL
1AUA/GER017	Transmission lines	223131.02S 0172200.88E	6003	Red and White Aerial Balls	NIL

<i>In Area 3</i>					
<i>OBST ID/ Designation</i>	<i>OBST Type</i>	<i>OBST Position</i>	<i>ELEV/HGT (FT)</i>	<i>Markings /Type, Colour, lighting (LGT)</i>	<i>Remarks</i>
<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
STEEL TWR	Tower	222915.63S 0172742.14E	5670	NIL	NIL
AMS E_N	Equipment	222847.27S 0172808.32E	5622	NIL	NIL
C_TWR_A	Tower	222910.64S 0172751.22E	5672	LGT	NIL
C_TWR_B	Tower	222910.64S 0172751.22E	5695	LGT	NIL
FLOOD LT1_N	Pole	222915.87S 0172738.82E	5707	LGT	NIL
FLOOD LT2_N	Pole	222914.93S 0172740.86E	5705	LGT	NIL
FLOOD LT3_N	Pole	222913.99S 0172742.89E	5705	LGT	NIL
FLOOD LT4_N	Pole	222912.91S 0172745.25E	5705	LGT	NIL
FLOOD LT5_N	Pole	222911.86S 0172747.51E	5704	LGT	NIL
FLOOD LT6_N	Pole	222910.82S 0172749.79E	5703	LGT	NIL
FLOOD LT7_N	Pole	222909.77S 0172752.06E	5704	LGT	NIL
FLOOD LT8_N	Pole	222908.72S 0172754.33E	5704	LGT	NIL
FLOOD LT9_N	Pole	222907.68S 0172756.61E	5700	LGT	NIL
MET STATION 08	Equipment	222917.34S 0172703.00E	5670	LGT	NIL
MET STATION 26	Equipment	222819.33S 0172908.88E	5544	LGT	NIL

FYWH AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

<i>Designations RWY NR</i>	<i>TRUE BRG</i>	<i>Dimensions of RWY (m)</i>	<i>Strength of the pavement classification number (PCN) and surface of RWY and SWY</i>	<i>THR coordinates RWY end coordinates THR geoid undulation</i>	<i>THR Elevation and highest elevation of TDZ of precision APPRWY</i>
1	2	3	4	5	6
08	063.63°	4569 x 45	76/F/B/W/T Asphalt NIL SWY	THR / RWY end 222923.08S 0172658.43E GUND 102 FT	THR 5641 FT TDZ 5635 FT
26	243.63°	4569 x 45	76/F/B/W/T Asphalt NIL SWY	THR 222817.12S 0172921.61E RWY end 222817.12S 0172921.59E GUND 102 FT	THR 5501 FT TDZ 5529 FT
16	141.16°	1523 x 30	100/F/B/W/T Asphalt NIL SWY	THR coordinates 222839.65S 0172808.58E RWY end coordinates 222839.65S 0172808.58E GUND 102 FT	THR 5574 FT
34	321.16°	1523 x 30	100/F/B/W/T Asphalt NIL SWY	THR / RWY end 222918.22S 0172841.99E GUND 102 FT	THR 5565 FT