

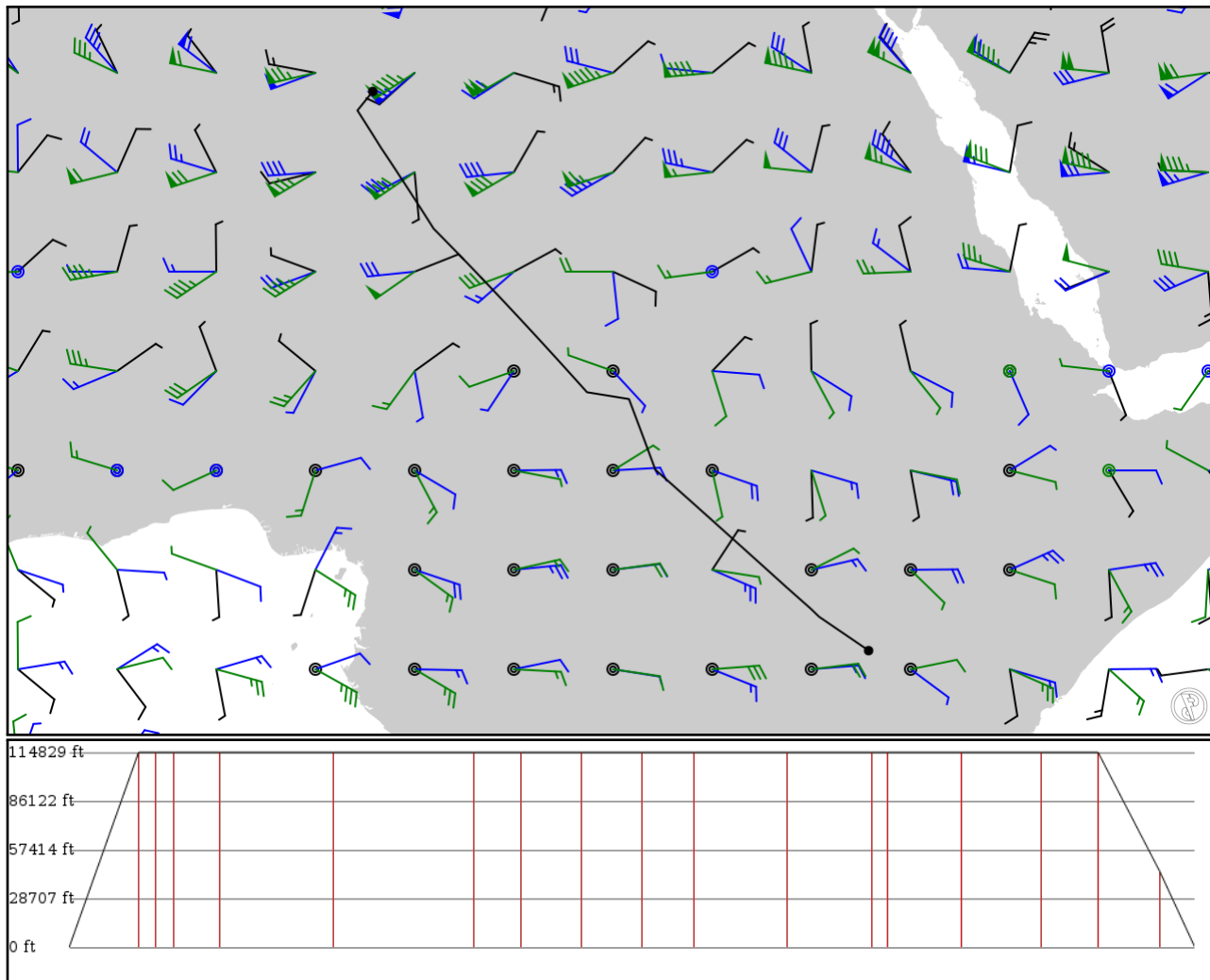
HUEN
ENTEBBE INTL

HLGT
GHAT

2024/05/16 0157Z

HUEN NN **A609F** BUN **UG862F** AMPER **UG862** ONUDA **UG655G** BULGO **UA620** ERESA **G660F** ETSAM **UG862** BURAT EMSUL
UG862 DIR **B730G** IKTAV **B730** DJA HLGT

2100.32 nm / 3889.80 km



Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes

- Use high airways: yes

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
HUEN APT	-	0.04239 32.44350	0 ft 0 m	-	ENTEBBE INTL
NN VOR	-	0.05300 32.43800	200 ft 61 m	0	ENTEBBE VOR-DME
SIPKI FIX	A609F AWY-LO	1.26557 30.65496	35,000 ft 10,668 m	129	-
BUN VOR	A609F AWY-LO	1.56388 30.21661	35,000 ft 10,668 m	31	BUNIA VOR
MOLAN FIX	UG862F AWY-HI	1.93964 29.82523	35,000 ft 10,668 m	32	-
ENDOX FIX	UG862F AWY-HI	2.88544 28.75324	35,000 ft 10,668 m	85	-
AMPER FIX	UG862F AWY-HI	5.25192 26.11984	35,000 ft 10,668 m	212	-
ONUDA FIX	UG862 AWY-HI	8.16139 22.85250	35,000 ft 10,668 m	261	-
IRAGA FIX	UG655G AWY-HI	9.54361 22.33861	35,000 ft 10,668 m	88	-
BULGO FIX	UG655G AWY-HI	11.33250 21.66667	35,000 ft 10,668 m	114	-
ERESA FIX	UA620 AWY-HI	11.63917 19.77917	35,000 ft 10,668 m	112	-
ETSAM FIX	G660F AWY-LO	12.83278 18.70111	35,000 ft 10,668 m	95	-
IKRAP FIX	UG862 AWY-HI	15.00000 16.70583	35,000 ft 10,668 m	174	-
BURAT FIX	UG862 AWY-HI	16.94667 14.86444	35,000 ft 10,668 m	158	-
EMSUL FIX	- -	17.30361 14.52111	35,000 ft 10,668 m	29	-
DIR VOR	UG862 AWY-HI	18.98147 12.88050	35,000 ft 10,668 m	137	DIRKOU VOR
ENDOK FIX	B730G AWY-LO	21.12500 11.50000	35,000 ft 10,668 m	150	-
IKTAV FIX	B730G AWY-LO	22.63333 10.50000	35,000 ft 10,668 m	106	-
DJA VOR	B730 AWY-LO	24.28778 9.45333	13,600 ft 4,145 m	114	DJANET VOR-DME
HLGT APT	- -	25.14175 10.14590	0 ft 0 m	63	GHAT

HUEN

Region: UGANDA
Timezone: AFRICA/KAMPALA
Runways: 1

Elevation: 3,782 ft / 1,153 m
Location: 0.039225 32.438500
Magnetic Var: 1.945 E

METAR

HUEN 160100Z 00000KT 9999 FEW020 FEW022CB 22/20 Q1017

TAF

TAF TAF HUEN 152300Z 1600/1706 17008KT 9999 FEW023 FEW025CB BECMG 1602/1606 36008KT SCT019 FEW021CB TEMPO 1607/16

Frequencies

TWR - 118.10 MHz - ENTEBBE TOWER
APP - 119.10 MHz - ENTEBBE APPROACH

REC - 120.20 MHz - ATIS

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
17	148 ft	12,013 ft	172.10	ASPHALT	0 ft	0 ft
	45 m	3,662 m	170.15		0 m	0 m
35	148 ft	12,013 ft	352.10	ASPHALT	0 ft	0 ft
	45 m	3,662 m	350.15		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
17	DME	IEL	110.70 MHz	18 nm	-	-	3,780 ft
				33 km	-		3,780 m
17	LOC-ILS	IEL	110.70 MHz	18 nm	171.62	-	3,754 ft
				33 km	169.68		3,754 m
17	GS	IEL	110.70 MHz	10 nm	171.12	3.00	3,780 ft
				19 km	169.17		3,780 m