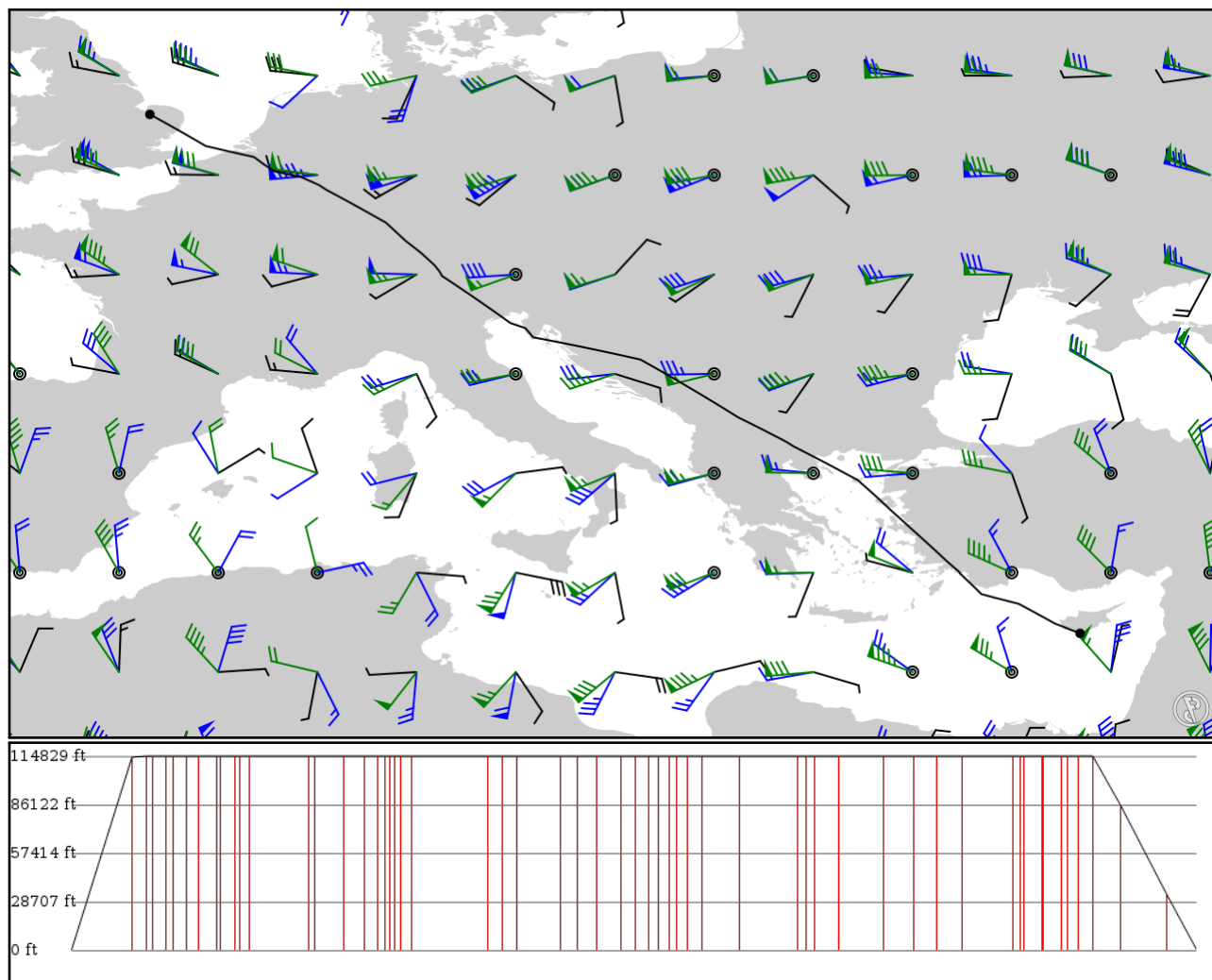


2024/06/06 0952Z

EGYM SASKI L179 NIK UM624 REMBA UL607 PELIX UZ210 KRH UM150 UTABA UL607 ELMEM UN606 OTRES UT307  
DIRAB T307 BABAG VRS P28 PUL L614 SOLGU M867 MEDUX UM867 KOGAT M867 DISOR UL608 FSK UN128 LMO  
UN127 DAL DAL UN127 EXELA UM601 DASNI UW195 TOBAL LCRA

1807.47 nm / 3347.44 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
EGYM	-	52.64760	0 ft	-	RAF Marham
APT	-	0.55406	0 m		
SASKI	-	51.54810	34,800 ft	97	-
FIX	-	2.50000	10,607 m		
KEGIT	L179	51.40700	35,000 ft	24	-
FIX	AWY-LO	3.10660	10,668 m		
COA	L179	51.34810	35,000 ft	9	COSTA
VOR	AWY-LO	3.35528	10,668 m		
HELEN	L179	51.23530	35,000 ft	20	-
FIX	AWY-LO	3.86971	10,668 m		
NIK	L179	51.16500	35,000 ft	12	NICKY
VOR	AWY-LO	4.18389	10,668 m		
BUB	UM624	50.90230	35,000 ft	20	BRUSSELS
VOR	AWY-HI	4.53808	10,668 m		
REMB	UM624	50.66220	35,000 ft	20	-
FIX	AWY-HI	4.91403	10,668 m		
SPI	UL607	50.51470	35,000 ft	28	SPRIMONT
VOR	AWY-HI	5.62361	10,668 m		
PELIX	UL607	50.49690	35,000 ft	5	-
FIX	AWY-HI	5.76250	10,668 m		
OSLUM	UZ210	50.26780	35,000 ft	23	-
FIX	AWY-HI	6.27500	10,668 m		
LIRSU	UZ210	50.18670	35,000 ft	8	-
FIX	AWY-HI	6.45333	10,668 m		
NOSPA	UZ210	50.02060	35,000 ft	14	-
FIX	AWY-HI	6.71139	10,668 m		
KRH	UZ210	48.99290	35,000 ft	95	KARLSRUHE
VOR	AWY-HI	8.58424	10,668 m		
LAMGO	UM150	48.88580	35,000 ft	10	-
FIX	AWY-HI	8.77917	10,668 m		
UTABA	UM150	48.25500	35,000 ft	46	-
FIX	AWY-HI	9.46167	10,668 m		
MOMUK	UL607	47.83860	35,000 ft	32	-
FIX	AWY-HI	9.99694	10,668 m		
BEMKI	UL607	47.55940	35,000 ft	20	-
FIX	AWY-HI	10.30560	10,668 m		
XEBIX	UL607	47.40000	35,000 ft	11	-
FIX	AWY-HI	10.47990	10,668 m		
ELMEM	UL607	47.28560	35,000 ft	7	-
FIX	AWY-HI	10.57070	10,668 m		
BILDU	UN606	47.17040	35,000 ft	7	-
FIX	AWY-HI	10.66180	10,668 m		
OTRES	UN606	47.02350	35,000 ft	9	-
FIX	AWY-HI	10.74240	10,668 m		
DIRAB	UT307	46.81370	35,000 ft	18	-
FIX	AWY-HI	11.06230	10,668 m		
BABAG	T307	45.38690	35,000 ft	121	-
FIX	AWY-HI	13.12690	10,668 m		
VRS	-	45.21020	35,000 ft	24	VRSAR
NDB	-	13.64900	10,668 m		
PUL	P28	44.89240	35,000 ft	22	PULA
VOR	AWY-LO	13.91810	10,668 m		
PALEZ	L614	44.57500	35,000 ft	71	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-LO	15.53310	10,668 m		
SONIK	L614	44.44830	35,000 ft	27	-
FIX	AWY-LO	16.14330	10,668 m		
ELTIB	L614	44.30360	35,000 ft	30	-
FIX	AWY-LO	16.81640	10,668 m		
SOLGU	L614	44.11580	35,000 ft	38	-
FIX	AWY-LO	17.66140	10,668 m		
GILUK	M867	43.86690	35,000 ft	24	-
FIX	AWY-LO	18.10560	10,668 m		
RUDAR	M867	43.64860	35,000 ft	21	-
FIX	AWY-LO	18.48920	10,668 m		
OSLUD	M867	43.47720	35,000 ft	16	-
FIX	AWY-LO	18.78720	10,668 m		
GORAV	M867	43.30810	35,000 ft	16	-
FIX	AWY-LO	19.07780	10,668 m		
BUNEX	M867	43.18440	35,000 ft	11	-
FIX	AWY-LO	19.28870	10,668 m		
MODRA	M867	43.00700	35,000 ft	16	-
FIX	AWY-LO	19.58880	10,668 m		
MEDUX	M867	42.74750	35,000 ft	24	-
FIX	AWY-LO	20.02190	10,668 m		
KOGAT	UM867	42.11250	35,000 ft	59	-
FIX	AWY-HI	21.05560	10,668 m		
DISOR	M867	41.24720	35,000 ft	92	-
FIX	AWY-LO	22.75830	10,668 m		
FSK	UL608	41.09870	35,000 ft	13	FISKA
VOR	AWY-HI	22.99150	10,668 m		
ODIKO	UN128	40.97140	35,000 ft	13	-
FIX	AWY-HI	23.24190	10,668 m		
PEREN	UN128	40.59670	35,000 ft	39	-
FIX	AWY-HI	23.96780	10,668 m		
LMO	UN128	39.91950	35,000 ft	70	LIMNOS
VOR	AWY-HI	25.23720	10,668 m		
ERESO	UN127	39.29190	35,000 ft	49	-
FIX	AWY-HI	25.94360	10,668 m		
RIKSO	UN127	38.83330	35,000 ft	35	-
FIX	AWY-HI	26.43330	10,668 m		
IMR	UN127	38.31740	35,000 ft	41	IZMIR
VOR	AWY-HI	27.00720	10,668 m		
ULKAN	UN127	37.30250	35,000 ft	80	-
FIX	AWY-HI	28.12580	10,668 m		
SONEN	UN127	37.15470	35,000 ft	11	-
FIX	AWY-HI	28.28530	10,668 m		
KEKIK	UN127	37.07860	35,000 ft	6	-
FIX	AWY-HI	28.36780	10,668 m		
DAL	UN127	36.71280	35,000 ft	29	DALAMAN TACAN
DME	AWY-HI	28.78890	10,668 m		
DAL	-	36.68970	35,000 ft	1	DALAMAN
VOR	-	28.78230	10,668 m		
BIRPU	UN127	36.31880	35,000 ft	29	-
FIX	AWY-HI	29.17460	10,668 m		
BENEM	UN127	36.18330	35,000 ft	10	-
FIX	AWY-HI	29.31670	10,668 m		
EXELA	UN127	35.95560	35,000 ft	17	-
FIX	AWY-HI	29.54780	10,668 m		
EVENO	UM601	35.83330	35,000 ft	23	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	30.00000	10,668 m		
DASNI	UM601	35.61670	26,100 ft	43	-
FIX	AWY-HI	30.85000	7,955 m		
TOBAL	UW195	34.92500	10,100 ft	74	-
FIX	AWY-HI	32.12330	3,078 m		
LCRA	-	34.59040	0 ft	47	Akrotiri
APT	-	32.98780	0 m		

## EGYM

Region: UNITED KINGDOM  
Timezone: EUROPE/LONDON  
Runways: 2

Elevation: 75 ft / 23 m  
Location: 52.647600 0.554059  
Magnetic Var: 0.635 E

## METAR

EGYM 060920Z AUTO 27006KT 9999 // SCT025/// 15/08 Q1016

## TAF

UNKNOWN

## Frequencies

TWR - 122.10 MHz - MARHAM TOWER

APP - 124.15 MHz - MARHAM APPROACH

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
06	200 ft	9,111 ft	55.35	CONCRETE	0 ft	75 ft
	61 m	2,777 m	54.71		0 m	23 m
24	200 ft	9,111 ft	235.37	CONCRETE	0 ft	59 ft
	61 m	2,777 m	234.74		0 m	18 m
01	144 ft	5,896 ft	8.57	CONCRETE	0 ft	0 ft
	44 m	1,797 m	7.94		0 m	0 m
19	144 ft	5,896 ft	188.57	CONCRETE	0 ft	0 ft
	44 m	1,797 m	187.94		0 m	0 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
24	DME	IMR	110.75 MHz	18 nm	-	-	75 ft
				33 km	-		75 m
24	LOC-ILS	IMR	110.75 MHz	18 nm	235.34	-	75 ft
				33 km	234.70		75 m
24	GS	IMR	110.75 MHz	10 nm	235.72	3.00	75 ft
				19 km	235.08		75 m

## LCRA

Region: CYPRUS  
Timezone: ASIA/NICOSIA  
Runways: 1

Elevation: 76 ft / 23 m  
Location: 34.590400 32.987800  
Magnetic Var: 5.493 E

## METAR

LCRA 060920Z 19006KT CAVOK 35/13 Q1008 NOSIG

## TAF

TAF TAF LCRA 060727Z 0609/0703 15006KT CAVOK BECMG 0610/0614 22006KT BECMG 0700/0703 05005KT

## Frequencies

REC - 125.00 MHz - ATIS  
TWR - 130.07 MHz - AKROTIRI TOWER  
APP - 121.50 MHz - AKROTIRI APPROACH  
GND - 122.10 MHz - AKROTIRI GROUND  
APP - 123.60 MHz - AKROTIRI APPROACH  
DEP - 125.50 MHz - NICOSIA RADAR

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
10	148 ft	8,988 ft	107.69	ASPHALT	0 ft	197 ft
	45 m	2,740 m	102.20		0 m	60 m
28	148 ft	8,988 ft	287.71	ASPHALT	0 ft	249 ft
	45 m	2,740 m	282.21		0 m	76 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
28	LOC-ILS	AK	109.70 MHz	18 nm	287.62	-	76 ft
				33 km	282.12		76 m
28	GS	AK	109.70 MHz	10 nm	288.45	3.00	76 ft
				19 km	282.96		76 m