

Venerdì 29 gennaio 2016 ore 20,00 UTC

**Larnaca LCLK/LCA - Cairo HECA/CAI**  
Aeroporto alternato/Alternate airport: HEBA

Regole di Volo/ Flight Rules	IFR		
Rotta/Route	LCA UA28 RASDA A16 CVO		
Livello di volo/ Flight Level	FL285 ÷ 410		
Distanza/Distance	355 NM approximate	Distanza alternato	100 NM
ETE	1h 20m		

Airport informations from SkyVector (select the following links)

<a href="#">Larnaca Informations</a>	<a href="#">Cairo Informations</a>
--------------------------------------	------------------------------------

CARTE/CHARTS (select the following links)

<a href="#">Larnaca Charts</a>	<a href="#">Cairo Charts</a>
--------------------------------	------------------------------

SCENARI/SCENERY (select the following links)

Larnaca	FS9: <a href="#">flightsim.com</a> search for : <b>lclkfs9.zip</b> FSX: <a href="#">flightsim.com</a> search for : <b>new_larnaca.zip</b>
Cairo	FS2004/FSX: <a href="#">vateg.net</a>

Allegati/Attached	Flight Plans: <b>FSX; P3D; SquawkBox3/FSInn/Vpilot; FSNav; FSCommander; PMDG; IFly 737; Airbus Ext.</b>
Note/Remarks	La rotta è convalidata su cfmu.eurocontrol / validated using cfmu.eurocontrol

Larnaca



Cairo

(Rwy 05C)



Special links:

[A320 Approach and Landing - Cairo Int'l Airport, Egypt. Cockpit View \(Rwy 05C\)](#)  
[\[HD\] VATSIM - VATEG - Cairo FIR \(Egyptian Airspace\), Where is your next flight?](#)



## FLY IN



Destinazione: **Cairo HECA/CAI**

Regole di volo: IFR

Rotta: LCA UA28 RASDA A16 CVO

Clearance: Tipo di aeromobile \_\_\_\_\_ Stand \_\_\_\_\_

Frequenze: Delivery \_\_\_\_\_ Ground \_\_\_\_\_ Twr \_\_\_\_\_

Appr \_\_\_\_\_ CTR \_\_\_\_\_

ATIS \_\_\_\_\_

SID \_\_\_\_\_ Climb \_\_\_\_\_

Squawk \_\_\_\_\_

Instructions \_\_\_\_\_

Taxi via \_\_\_\_\_

---

---

---

---

---

---

---

Approach: Frequenze: Appr \_\_\_\_\_ Twr \_\_\_\_\_ Ground \_\_\_\_\_

STAR \_\_\_\_\_ Transition \_\_\_\_\_ Rwy \_\_\_\_\_

QNH \_\_\_\_\_

Landing: ATIS \_\_\_\_\_ Wind \_\_\_\_\_

Vref \_\_\_\_\_ Flaps \_\_\_\_\_

Taxi to stand \_\_\_\_\_ via \_\_\_\_\_