

Venerdì 12 febbraio 2016 ore 20,00 UTC

Heraklion LGIR/HER - Catania LICC/CTA

Aeroporto alternato/Alternate airport: LICA

| | | | |
|----------------------------------|---|--------------------|--------|
| Regole di Volo/ Flight Rules | IFR | | |
| Rotta/Route | OTREX UM978 PLH UM978 DEMAG UP158 SUBOK UM871 ERNAM | | |
| Livello di volo/ Flight Level | FL260 ÷ 400 | | |
| Distanza/Distance | 523 NM approximate | Distanza alternato | 101 NM |
| ETE | 1h 20m | | |

AIRPORT INFORMATION (from SkyVector)

| | |
|--|--------------------------------------|
| Heraklion Informations | Catania Informations |
|--|--------------------------------------|

CARTE/CHARTS

| | |
|---|--------------------------------|
| Heraklion Charts aggiornate al 2013 | Catania Charts |
|---|--------------------------------|

SCENARI/SCENERY

| | |
|-----------|---|
| Heraklion | FS9: avsim.net-ID=117946-fs2004 FSX: avsim.net-ID=162632 Photoreal: hvacc.org (photoreal) |
| Catania | FS2004: avsim.net-ID=177016 FSX: avsim.net-ID=113006 |

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

Heraklion



Catania

(Rwy 08)



Special links:

[A319 landing \(cockpit\) in CTA with wind on final \(Rwy 26\)](#)

[Catania, LICC Cockpit view landing 08 \(Rwy 08\)](#)

[Pilot's view - Landung und Start in Catania / Sizilien - Airbus A320 \(Rwy 08\)](#)



FLY IN



Destinazione: **Catania LICC/CTA**

Regole di volo: IFR

Rotta: OTREX UM978 PLH UM978 DEMAG UP158 SUBOK UM871 ERNAM

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 _____