International Virtual Aviation Organisation

Flight Operations Department

EAD-Eurocontrol website tutorial

To: All IVAO users



Rev. 1.1

EAD Eurocontrol: European Airport Charts and AIP

This tutorial explains how to use the EAD-Eurocontrol Basic website from where you can download aerodrome charts and AIP for most European countries and some extra-Europeans countries.

I'd like to remind you that, on the IVAO website, there is an up-to-date page listing all the countries that offer the eAIP free of charge for consultation and download. You can reach the page from the top menu Resources \rightarrow Aeronautical charts. Direct link to the page: <u>https://www.ivao.aero/flightops/charts/onivao.asp</u>

Go to EAD Basic Login if you already have an account, otherwise you must first register clicking on Register. The registration

process requires to file a few personal details and a valid email address where you will receive the login data.

Open the main EAD Basic website: <u>http://www.ead.eurocontrol.int/eadcms/eadsite/index.php.html</u>

EUROCONTROL, The European Organisation for the Safety of Air Navigation



Contact Us What is EAD Basic

Home EAD General Website

Home EAD Solutions EAD Operations EAD Evolutions EAD e-Learning

European AIS Database - EAD

Welcome to the new portal of the European AIS Database (EAD)!

EAD is a centralised reference database of quality-assured aeronautical information for airspace users and an integrated AIS solution for service providers, provided by the EUROCONTROL Member States.

You will be able to find out more about the different solutions to access the EAD, as well as performance indicators regarding the EAD. Additionally, the website provides an access point to EAD Basic, the general public access point. EAD Basic offers free, fast access to a limited set of EAD functionalities. Also covered is information on the origin, processing and maintenance of that data in the EAD.

What you'll find on this site

The EAD website provides access to the following information and/or applications:



© IVAO Flight Operations Department

After logging, you will get this screen; click on **Enter Applications**.



Welcome to EAD Basic

In the following screen, click on **PAMS Light [AIP]** from the left menu:



In the following screen you must select the country you are interested in and the other options:

- In Authority (Code) select the country, in the example below Italy (LI)
- In Authority Type select Civil
- In Language select EN
- In AIP Type you have these options: AIC, AIP, AMDT, Charts, SUP.
- In Part select AD or ENR to view the desired charts. If in the "AIP Type" you selected AIP or AMDT you will also have the GEN option.
- Then click Search

Applications	PAMS Light - Document Resources
SDO Reporting Generate Report About PIB [NOTAM] Generate PIB About PAMS Light [AIP] Help	Authority (Code): Italy (LI) Authority Type: Civil Search Language: EN AIP Type: Charts Part: Select Y Advanced
	Loaded AIPs: No documents selected. Page Navigation: not required Image No documents selected.

The aerodrome charts are listed alphabetically, use the page navigation to browse through the list.

To download a chart you have to open it first and then save it with your pdf-viewer.

Page 5 of 6

If you click on the chart name (1), you will get a popup window (see image in the next page) with chart information and from there you have to click "open" to view the chart. If you click on the file name (2), the chart will open directly in a new window. In both cases you cannot save the file right-clicking on it.

Applications PAMS Light - Document Resources SDO Reporting Generate Report About Authority (Code): Italy (LI) Authority Type: Civil Search PIB [NOTAM] Generate PIB About Searched AIPs: Italy (LI)/Civil/EN/Charts/AD/* (952 documents found) Page Navigation: Page 1/20 > 1 2008-01-31 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 2 2014-07-10 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 3 2014-07-10 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 4 2014-07-10 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 3 2014-07-10 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 4 2014-07-10 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 4 2014-07-10 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAG AERODROME LANDING CHART 6 2007-03-29 II_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAG AERODROME LANDING CHART 7 2014-04-17 II_AD_2_LIBC_2-3_en.pdf NON-AIRAC<								
SDD Reporting Generate Report About Authority (Code): Italy (LI) Authority Type: Civil Search PIB [NOTAM] Generate PIB About AlP Type: Charts Part: AD Advanced Part: AD Advanced Part: AD Advanced Part: AD Part: AD Advanced Part: AD Advanced Part: AD Advanced Page Navigation: Page 1/20 > Advanced Page Navigation: Page 1/20 > Advanced 1 2008-01-31 LLAD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 2 2014-07-10 LLAD_2_LIAP_2-1_en.pdf NON-AIRAC AD 2 LIAP AERODROME CHART ICAO 3 2014-07-10 LLAD_2_LIAP_2-1_en.pdf NON-AIRAC AD 2 LIAP AERODROME CHART ICAO 4 2014-03-01 LLAD_2_LIAP_2-1_en.pdf NON-AIRAC AD 2 LIAP AERODROME LANDING CHART CAO 6 2007-03-29 LLAD_2_LIAU_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO AD 2 LIAD 2 2014-04-17 LLAD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO AD 2 LIBC AERODROME CHART ICAO	Applications	PAMS Light - I	Document Resources					
About PIB [NOTAM] Generate PIB About	SDO Reporting Generate Report	Authority (Code):	Italy (LI)	Ţ	Authority Type: Civil 🔹 Search			
Generate PIB About AMSLight [AIP] Help 1 2008-01-31 U_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 2 2014-07-10 U_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 3 2014-07-10 U_AD_2_LIAP_2-3_en.pdf NON-AIRAC AD 2 LIAP AERODROME CHART ICAO 4 2014-05-01 U_AD_2_LIAP_3-1_en.pdf NON-AIRAC AD 2 LIAP AERODROME LANDING CHART ICAO 4 2014-05-01 U_AD_2_LIAP_3-1_en.pdf NON-AIRAC AD 2 LIAD AERODROME LANDING CHART ICAO 4 2014-03-20 U_AD_2_LIAU_2_1_en.pdf NON-AIRAC AD 2 LIAU AERODROME LANDING CHART 7 2014-04-17 U_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 8 2014-03-20 U_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 8 2014-03-20 U_AD_2_LIBC_3-1_en.pdf AIRAC AD 2 LIBC	About	Language: EN	 AIP Type: Charts 	T	Part: AD 🔹 🔲 Advanced			
Page Navigation:	Generate PIB	Searched AIPs:	Searched AIPs: Italy (LI)/Civil/EN/Charts/AD/* (952 documents found)					
Heip 1 2008-01-31 LI_AD_2_LIAF_2-1_en.pdf NON-AIRAC AD 2 LIAF AERODROME CHART ICAO 2 2014-07-10 LI_AD_2_LIAP_2-1_en.pdf NON-AIRAC AD 2 LIAP AERODROME CHART ICAO 3 2014-07-10 LI_AD_2_LIAP_2-3_en.pdf NON-AIRAC AD 2 LIAP AERODROME CHART ICAO 4 2014-05-01 LI_AD_2_LIAP_2-3_en.pdf NON-AIRAC AD 2 LIAP AERODROME OBSTACLE CHART ICAO TYPE A RWY 18/36 5 2011-02-24 LI_AD_2_LIAU_2_1_en.pdf NON-AIRAC AD 2 LIAQ AERODROME LANDING CHART 6 2007-03-29 LI_AD_2_LIBU_2_1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 7 2014-04-17 LI_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 8 2014-03-20 LI_AD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 9 2013-04-04 LI_AD_2_LIBC_3-1_en.pdf AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 1 2015-03-05 LI_AD_2_LIBC_4-1_en.pdf AIRAC AD 2 LIBC AERODROME CHART ICAO 2 10 2015-03-05 LI_AD_2_LIBC_4-1_en.pdf AIRAC AD 2 LIBC AERODROME CHART ICAO 1 2015-03-05 <td< th=""><th>PAMS Light [AIP]</th><th>Page Navigation:</th><th>≪ Page 1 / 20 ▼ ≫</th><th></th><th></th></td<>	PAMS Light [AIP]	Page Navigation:	≪ Page 1 / 20 ▼ ≫					
2 2014-07-10 LI_AD_2_LIAP_2-1_en.pdf NON-AIRAC AD 2 LIAP AERODROME CHART ICAO 3 2014-07-10 LI_AD_2_LIAP_2-3_en.pdf NON-AIRAC AD 2 LIAP AERODROME OBSTACLE CHART ICAO 4 2014-05-01 LI_AD_2_LIAP_3-1_en.pdf AIRAC AD 2 LIAP AERODROME OBSTACLE CHART ICAO TYPE A RWY 18/36 5 2011-02-24 LI_AD_2_LIAQ_2_1_en.pdf NON-AIRAC AD 2 LIAQ AERODROME LANDING CHART 6 2007-03-29 LI_AD_2_LIAU_2-1_en.pdf NON-AIRAC AD 2 LIAU AERODROME LANDING CHART 7 2014-04-17 LI_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 8 2014-03-20 LI_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 9 2013-04-04 LI_AD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 11 2015-03-05 LI_AD_2_LIBC_3-1_en.pdf AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 12 2014-04-03 LI_AD_2_LIBC_4-5_en.pdf AIRAC AD 2 LIBC LINK ROUTES RWY 17/35 1 11 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR X RWY 35 12	Help	1 2008-01-31	LI_AD_2_LIAF_2-1_en.pdf	NON-AIRAC	AD 2 LIAF AERODROME CHART ICAO			
3 2014-07-10 LI_AD_2_LIAP_2-3_en.pdf NON-AIRAC AD 2 LIAP AIRCRAFT PARKING DOCKING CHART ICAO 4 2014-05-01 LI_AD_2_LIAP_3-1_en.pdf AIRAC AD 2 LIAP AERODROME OBSTACLE CHART ICAO TYPE A RWY 18/36 5 2011-02-24 LI_AD_2_LIAQ_2_1_en.pdf NON-AIRAC AD 2 LIAQ AERODROME LANDING CHART 6 2007-03-29 LI_AD_2_LIAU_2-1_en.pdf NON-AIRAC AD 2 LIAU AERODROME LANDING CHART 7 2014-04-17 LI_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 8 2014-03-20 LI_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 9 2013-04-04 LI_AD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 9 2013-04-04 LI_AD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 11 2015-03-05 LI_AD_2_LIBC_4-1_en.pdf AIRAC AD 2 LIBC LINK ROUTES RWY 17/35 1 12 2014-04-03 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR X RWY 35 13 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Z RWY 17 <td< th=""><th></th><th>2 2014-07-10</th><th>LI_AD_2_LIAP_2-1_en.pdf</th><th>NON-AIRAC</th><th>AD 2 LIAP AERODROME CHART ICAO</th></td<>		2 2014-07-10	LI_AD_2_LIAP_2-1_en.pdf	NON-AIRAC	AD 2 LIAP AERODROME CHART ICAO			
 4 2014-05-01 LI_AD_2_LIAP_3-1_en.pdf AIRAC AD 2 LIAP AERODROME OBSTACLE CHART ICAO TYPE A RWY 18/36 5 2011-02-24 LI_AD_2_LIAQ_2_1_en.pdf NON-AIRAC AD 2 LIAQ AERODROME LANDING CHART 6 2007-03-29 LI_AD_2_LIAU_2-1_en.pdf NON-AIRAC AD 2 LIAU AERODROME LANDING CHART 7 2014-04-17 LI_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 8 2014-03-20 LI_AD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO TYPE A RWY 17/35 9 2013-04-04 LI_AD_2_LIBC_3-1_en.pdf AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 10 2015-03-05 LI_AD_2_LIBC_4-5_en.pdf AIRAC AD 2 LIBC STAR RWY 17/35 11 2015-03-05 LI_AD_2_LIBC_5-11_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR X RWY 35 13 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Z RWY 17 15 2015-03-05 LI_AD_2_LIBC_5-5_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Z RWY 17 		3 2014-07-10	LI_AD_2_LIAP_2-3_en.pdf	NON-AIRAC	AD 2 LIAP AIRCRAFT PARKING DOCKING CHART ICAO			
5 2011-02-24 LI_AD_2_LIAQ_2_1_en.pdf NON-AIRAC AD 2 LIAQ AERODROME LANDING CHART 6 2007-03-29 LI_AD_2_LIAU_2-1_en.pdf NON-AIRAC AD 2 LIAU AERODROME LANDING CHART 7 2014-04-17 LI_AD_2_LIBC_2-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME CHART ICAO 8 2014-03-20 LI_AD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AIRCRAFT PARKING DOCKING CHART 9 2013-04-04 LI_AD_2_LIBC_3-1_en.pdf NON-AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 1 2015-03-05 LI_AD_2_LIBC_4-1_en.pdf AIRAC AD 2 LIBC LINK ROUTES RWY 17/35 1 11 2015-03-05 LI_AD_2_LIBC_5-11_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR X RWY 35 13 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART 14 2015-03-05 LI_AD_2_LIBC_5-3_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Z RWY 17 15 2015-03-05 LI_AD_2_LIBC_5-5_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Z RWY 17		4 2014-05-01	LI_AD_2_LIAP_3-1_en.pdf	AIRAC	AD 2 LIAP AERODROME OBSTACLE CHART ICAO TYPE A RWY 18/36			
62007-03-29LI_AD_2_LIAU_2-1_en.pdfNON-AIRACAD 2 LIAU AERODROME LANDING CHART72014-04-17LI_AD_2_LIBC_2-1_en.pdfNON-AIRACAD 2 LIBC AERODROME CHART ICAO82014-03-20LI_AD_2_LIBC_2-3_en.pdfNON-AIRACAD 2 LIBC AIRCRAFT PARKING DOCKING CHART92013-04-04LI_AD_2_LIBC_3-1_en.pdfAIRACAD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/352102015-03-05LI_AD_2_LIBC_4-1_en.pdfAIRACAD 2 LIBC STAR RWY 17/351112015-03-05LI_AD_2_LIBC_4-5_en.pdfAIRACAD 2 LIBC STAR RWY 17/351132015-03-05LI_AD_2_LIBC_5-11_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 35142015-03-05LI_AD_2_LIBC_5-3_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17152015-03-05LI_AD_2_LIBC_5-5_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17		5 2011-02-24	LI_AD_2_LIAQ_2_1_en.pdf	NON-AIRAC	AD 2 LIAQ AERODROME LANDING CHART			
72014-04-17LI_AD_2_LIBC_2-1_en.pdfNON-AIRACAD 2 LIBC AERODROME CHART ICAO82014-03-20LI_AD_2_LIBC_2-3_en.pdfNON-AIRACAD 2 LIBC AIRCRAFT PARKING DOCKING CHART92013-04-04LI_AD_2_LIBC_3-1_en.pdfAIRACAD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/352102015-03-05LI_AD_2_LIBC_4-1_en.pdfAIRACAD 2 LIBC STAR RWY 17/351112015-03-05LI_AD_2_LIBC_4-5_en.pdfAIRACAD 2 LIBC STAR RWY 17/351122014-04-03LI_AD_2_LIBC_5-11_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 35132015-03-05LI_AD_2_LIBC_5-1_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 17152015-03-05LI_AD_2_LIBC_5-3_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17		6 2007-03-29	LI_AD_2_LIAU_2-1_en.pdf	NON-AIRAC	AD 2 LIAU AERODROME LANDING CHART			
8 2014-03-20 LI_AD_2_LIBC_2-3_en.pdf NON-AIRAC AD 2 LIBC AIRCRAFT PARKING DOCKING CHART 9 2013-04-04 LI_AD_2_LIBC_3-1_en.pdf AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 10 2015-03-05 LI_AD_2_LIBC_4-1_en.pdf AIRAC AD 2 LIBC LINK ROUTES RWY 17/35 1 11 2015-03-05 LI_AD_2_LIBC_4-5_en.pdf AIRAC AD 2 LIBC STAR RWY 17/35 1 12 2014-04-03 LI_AD_2_LIBC_5-11_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR X RWY 35 13 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR X RWY 17 14 2015-03-05 LI_AD_2_LIBC_5-3_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Z RWY 17 15 2015-03-05 LI_AD_2_LIBC_5-5_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Z RWY 17		7 2014-04-17	LI_AD_2_LIBC_2-1_en.pdf	NON-AIRAC	AD 2 LIBC AERODROME CHART ICAO			
9 2013-04-04 LI_AD_2_LIBC_3-1_en.pdf AIRAC AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35 2 10 2015-03-05 LI_AD_2_LIBC_4-1_en.pdf AIRAC AD 2 LIBC LINK ROUTES RWY 17/35 1 11 2015-03-05 LI_AD_2_LIBC_4-5_en.pdf AIRAC AD 2 LIBC STAR RWY 17/35 1 12 2014-04-03 LI_AD_2_LIBC_5-11_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 35 13 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO VISUAL APPROACH CHART VOR X RWY 35 14 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO VISUAL APPROACH CHART VOR Z RWY 17 15 2015-03-05 LI_AD_2_LIBC_5-3_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17		8 2014-03-20	LI_AD_2_LIBC_2-3_en.pdf	NON-AIRAC	AD 2 LIBC AIRCRAFT PARKING DOCKING CHART			
2102015-03-05LI_AD_2_LIBC_4-1_en.pdfAIRACAD 2 LIBC LINK ROUTES RWY 17/351112015-03-05LI_AD_2_LIBC_4-5_en.pdfAIRACAD 2 LIBC STAR RWY 17/351122014-04-03LI_AD_2_LIBC_5-11_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 35132015-03-05LI_AD_2_LIBC_5-1_en.pdfAIRACAD 2 LIBC ICAO VISUAL APPROACH CHART142015-03-05LI_AD_2_LIBC_5-3_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17152015-03-05LI_AD_2_LIBC_5-5_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Y RWY 17		9 2013-04-04	LI_AD_2_LIBC_3-1_en.pdf	AIRAC	AD 2 LIBC AERODROME OBSTACLE CHART ICAO TYPE A RWY 17/35			
112015-03-05LI_AD_2_LIBC_4-5_en.pdfAIRACAD 2 LIBC STAR RWY 17/35122014-04-03LI_AD_2_LIBC_5-11_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 35132015-03-05LI_AD_2_LIBC_5-1_en.pdfAIRACAD 2 LIBC ICAO VISUAL APPROACH CHART142015-03-05LI_AD_2_LIBC_5-3_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17152015-03-05LI_AD_2_LIBC_5-5_en.pdfAIRACAD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17	2	2015-03-05	LI_AD_2_LIBC_4-1_en.pdf	AIRAC	AD 2 LIBC LINK ROUTES RWY 17/35			
12 2014-04-03 LI_AD_2_LIBC_5-11_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 35 13 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO VISUAL APPROACH CHART 14 2015-03-05 LI_AD_2_LIBC_5-3_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17 15 2015-03-05 LI_AD_2_LIBC_5-5_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17		11 2015-03-05	LI_AD_2_LIBC_4-5_en.pdf	AIRAC	AD 2 LIBC STAR RWY 17/35			
13 2015-03-05 LI_AD_2_LIBC_5-1_en.pdf AIRAC AD 2 LIBC ICAO VISUAL APPROACH CHART 14 2015-03-05 LI_AD_2_LIBC_5-3_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR 2 RWY 17 15 2015-03-05 LI_AD_2_LIBC_5-5_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR 2 RWY 17		12 2014-04-03	LI_AD_2_LIBC_5-11_en.pdf	AIRAC	AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR X RWY 35			
14 2015-03-05 LI_AD_2_LIBC_5-3_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR 2 RWY 17 15 2015-03-05 LI_AD_2_LIBC_5-5_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR 2 RWY 17		13 2015-03-05	LI_AD_2_LIBC_5-1_en.pdf	AIRAC	AD 2 LIBC ICAO VISUAL APPROACH CHART			
15 2015-03-05 LI_AD_2_LIBC_5-5_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART YOR Y RWY 17		14 2015-03-05	LI_AD_2_LIBC_5-3_en.pdf	AIRAC	AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 17			
		15 2015-03-05	LI_AD_2_LIBC_5-5_en.pdf	AIRAC	AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Y RWY 17			
16 2014-04-03 LI_AD_2_LIBC_5-7_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR 2 RWY 35		16 2014-04-03	LI_AD_2_LIBC_5-7_en.pdf	AIRAC	AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Z RWY 35			
17 2014-04-03 LI_AD_2_LIBC_5-9_en.pdf AIRAC AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Y RWY 35		17 2014-04-03	LI_AD_2_LIBC_5-9_en.pdf	AIRAC	AD 2 LIBC ICAO INSTRUMENT APPROACH CHART VOR Y RWY 35			
18 2015-03-05 LI_AD_2_LIBC_6-1_en.pdf AIRAC AD 2 LIBC SID RWY 17		18 2015-03-05	LI_AD_2_LIBC_6-1_en.pdf	AIRAC	AD 2 LIBC SID RWY 17			
19 2015-03-05 LI_AD_2_LIBC_6-5_en.pdf AIRAC AD 2 LIBC SID RWY 35		19 2015-03-05	LI_AD_2_LIBC_6-5_en.pdf	AIRAC	AD 2 LIBC SID RWY 35			

PAMS Light - Document Information - Google Chrome							
www.ead.eurocontrol.int/eadbasic/pamslight-4811AB0DBF3F5ABDA02FBD4F2CA78EB5/L52YHIL							
PAMS Light - Document Information							
Heading: AD 2 LIBC LINK ROUTES RWY 17/35							
PDF Version: LI_AD_2_LIBC_4-1_en.pdf Open HELP							
Authority (Code):Italy (LI)Authority Type:CivilLanguage:ENAIP Type:ChartsPart:ADAIRAC:AIRAC							
Effective Date Last Valid Date Section							
2015-03-05 9999-12-31 AD 2 Remark:	~						