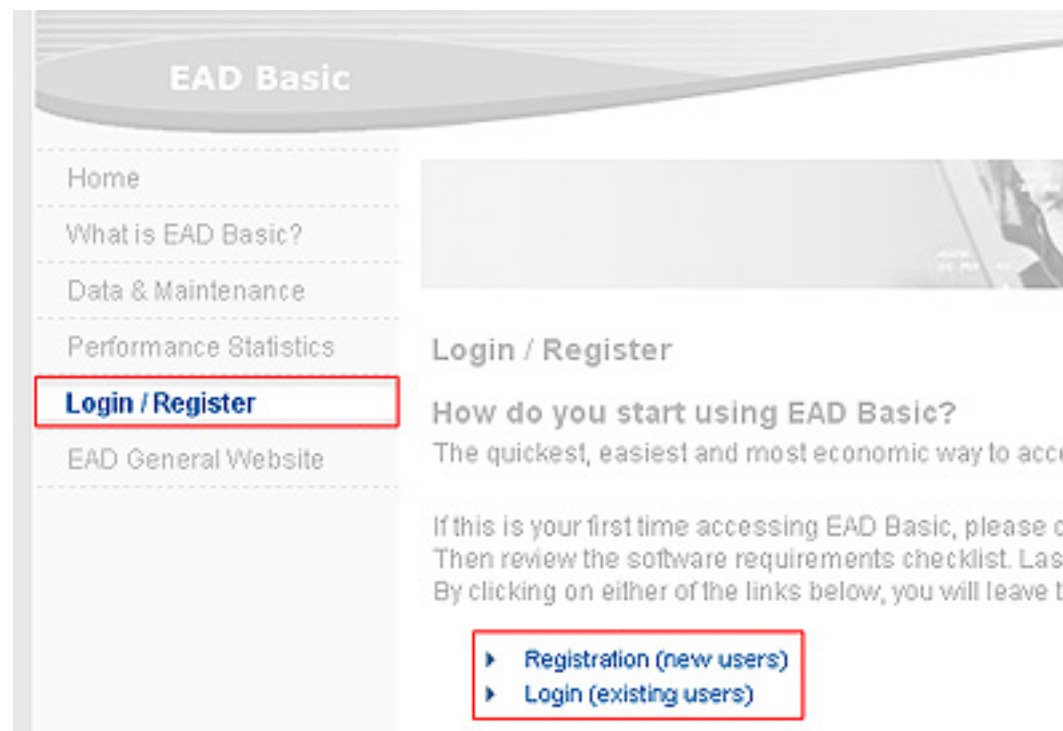


EAD Eurocontrol tutorial: Access European airport charts

Go to the main EAD Basic Site:

<http://www.ead.eurocontrol.int/eadcms/eadsite/index.php.html>



Log in. (Complete the registration if you are not registered yet.)

EAD Basic



EAD Basic Home

Home

Prerequisites

FAQ

Enter

Welcome to EAD Basic

» [Legal Notes on Usage](#)

» [Planned Maintenance](#)

Click „Enter“ to access the documents page.

(The next page of this tutorial shows the main chart search window, followed by a detailed explanation.)

- APPLICATIONS
- SDO REPORTING
- PIB
- PAMS Light**
- Help

1

PAMS Light - Document Resources

Authority (Code): Authority Type:

Language: AIP Type: Part:

2

3

Searched AIPs: Switzerland (LS)/Civil/EN/* (44 documents found)

http://www.ead.eurocontrol.int - EAD PAMS Light - Search Page - Mozilla Firefox

PAMS Light - Document Search

Search in document list(s): Switzerland (LS)/Civil/EN/* HELP

Effective Date: (YYYY-MM-DD; e.g. 2005-08-17)

Document Name: (* = wildcard; e.g. LO_AD_*)

Document Heading: (* = wildcard; e.g. *HELIPORT*)

Fertig

4

5

6

7

17	2006-04-13	LS_AD_2_LSZH_7_9-1_en.pdf	NON-RWY	AD 2-LSZH TRANSITION AFTER DEPARTURE ROUTES VEBIT
18	2006-03-16	LS_AD_2_LSZH_7_1-1_en.pdf	AIRAC	AD 2-LSZH STANDARD INSTRUMENT DEPARTURE SID RWY 28 RNAV
19	2006-03-16	LS_AD_2_LSZH_7_10-1_en.pdf	AIRAC	AD 2-LSZH STANDARD INSTRUMENT DEPARTURE SID RWY 16 NON R
20	2006-03-16	LS_AD_2_LSZH_7_11-1_en.pdf	AIRAC	AD 2-LSZH STANDARD INSTRUMENT DEPARTURE SID RWY 32 NON R
21	2006-03-16	LS_AD_2_LSZH_7_12-1_en.pdf	AIRAC	AD 2-LSZH STANDARD INSTRUMENT DEPARTURE SID RWY 14 NON R

DRONE CHART

WY 14 CAT II/III

WY 34

WY 34

WY 14

WY 16 CAT II/III

WY 16

WY 16

LS RWY 28 UNCAT

LZ RWY 28

WY 28

WY 34

NUM VECTORING ALTITUDE CHART

DRONE-GROUND MOVEMENT CHART SOUTH ACFT PA

PARKING/DOCKING.GROUND MOVEMENT.CHART NO

SITION AFTER DEPARTURE ROUTES DEGES /SONGI

AD 2-LSZH STANDARD INSTRUMENT DEPARTURE SID RWY 28 RNAV

1. Doubleclick „PAMS Light“.
2. Select the country you want to download charts for (e.g. Switzerland).
(LS stands for the country's ICAO code.)
3. Click the search button to open the search page.
4. In the field “Document Name” enter the desired ICAO airport code, preceded and followed by an asterisk *
(e.g. *LSZH*).
5. Click the search button.

In the main window the charts are now listed. You can either view a chart or download it.

To view a chart:

6. Click the document's name.

To download a chart without opening it:

7. Click the description. A new window will open in which you can download the chart: rightclick on the document's name and select “save as”.