

# GERMANY RADAR

## UPDATE

### AIRAC 01/2017

This Update brings the Germany Radar data up-to-date to AIRAC 01/2017 (2<sup>nd</sup> March 2017).

**The following data changes have been incorporated:**

**ENR**

- RNAV-Route (U)M170 waypoint NOR replaced by NVO
- RNAV-Route Q760 waypoint NOR replaced by NVO
- RNAV-Route T853 waypoint NOR replaced by NVO
- RNAV-Route T857 waypoint NOR replaced by NVO
- RNAV-Route UZ706 waypoint NOR replaced by NVO
- RNAV-Route Y841 waypoint NOR replaced by NVO
- RNAV-Route Y868 waypoint NOR replaced by NVO

**AD**

- EDDL several SIDs revised
- EDFH NVO-SIDs added
- EDDK several SIDs & STARs revised
- EDLN several SIDs & STARs revised
- EDGS several SIDs & STARs revised

**Uncontrolled Airfields added**

No major changes

**Sector Information Manual:**

NIL

**Simulator**

NIL

**Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

## UPDATE

### AIRAC 02/2017

This Update brings the Germany Radar data up-to-date to AIRAC 02/2017 (30<sup>th</sup> March 2017).

**The following data changes have been incorporated:**

**ENR**

- several TMA-Boundaries revised
- RNAV-Route T853 waypoint GESBI inserted
- RNAV-Route T884 waypoints TOBIV & RASAS replaced by ABAMI & NEREL
- RNAV-Route T885 removed
- RNAV-Route T886 removed
- RNAV-Route UZ706 waypoint USISI replaced by IRBUP
- RNAV-Route UZ717 waypoint USISI replaced by IRBUP
- RNAV-Route (U)Z727 established
- RNAV-Route Y841 revised
- RNAV-Route Z717 revised

**AD**

- EDDL several SIDs revised
- EDFH NVO-SIDs added
- EDDK several SIDs & STARs revised
- EDLN several SIDs & STARs revised
- EDGS several SIDs & STARs revised

**Uncontrolled Airfields added**

No major changes

**Sector Information Manual:**

NIL

**Simulator**

NIL

**Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

## UPDATE

### AIRAC 03/2017

This Update brings the Germany Radar data up-to-date to AIRAC 03/2017 (27<sup>th</sup> April 2017).

**The following data changes have been incorporated:**

**ENR**

- NIL

**AD**

- EDTL several SIDs & STARs revised

**Uncontrolled Airfields added**

No major changes

**Sector Information Manual:**

NIL

**Simulator**

NIL

**Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

UPDATE

AIRAC 04/2017

This Update brings the Germany Radar data up-to-date to AIRAC 04/2017 (25<sup>th</sup> May 2017).

**The following data changes have been incorporated:**

## **ENR**

- RNAV-Route (U)L23 waypoint TIMIB inserted
- RNAV-Route (U)M736 waypoint LEGSA replaced by TIMIB
- RNAV-Route (U)P605 waypoint MADUB replaced by MADOR
- RNAV-Route Q280 waypoint LEGSA replaced by TIMIB
- RNAV-Route T200 waypoint ABITO renamed ABLUM
- RNAV-Route T625 removed
- RNAV-Route UZ606 waypoint ABITO removed
- RNAV-Route UZ608 waypoint ABITO replaced by SOPOD

## **AD**

- EDHI several SIDs & STARs revised

## **Uncontrolled Airfields added**

No major changes

## **Sector Information Manual:**

NIL

## **Simulator**

NIL

## **Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

## UPDATE

### AIRAC 05/2017

This Update brings the Germany Radar data up-to-date to AIRAC 05/2017 (22<sup>nd</sup> June 2017).

#### The following data changes have been incorporated:

##### ENR

- RNAV-Route (U)M725 waypoint GORIG renamed IDOBA
- RNAV-Route (U)M725 waypoint BESKO renamed OBANI
- RNAV-Route (U)M867 waypoint TAKEX inserted
- RNAV-Route (U)N858 waypoint BESKO renamed OBANI
- RNAV-Route (U)N871 waypoints SUGIB & RILBU inserted
- RNAV-Route P71 revised
- RNAV-Route T883 waypoint SOBTU replaced by PISAP
- RNAV-Route (U)Z20 waypoint GORIG renamed IDOBA
- RNAV-Route UZ35 removed
- RNAV-Route (U)Z36 waypoint BESKO renamed OBANI
- RNAV-Route Y210 waypoint GORIG renamed IDOBA
- RNAV-Route Y225 waypoint MAGDA renamed NEVKO
- RNAV-Route Z35 revised
- RNAV-Route Z850 waypoints TURUX, PISAP, VEBAK & LMA inserted

##### AD

- EDDP several SIDs & STARs revised
- EDLN several SIDs & STARs revised

#### Uncontrolled Airfields added

No major changes

#### Sector Information Manual:

NIL

#### Simulator

NIL

#### Notes:

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

UPDATE

AIRAC 06/2017

This Update brings the Germany Radar data up-to-date to AIRAC 06/2017 (20<sup>th</sup> July 2017).

**The following data changes have been incorporated:**

**ENR**

- NIL

**AD**

- NIL

**Uncontrolled Airfields added**

No major changes

**Sector Information Manual:**

NIL

**Simulator**

NIL

**Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

## UPDATE

### AIRAC 07/2017

This Update brings the Germany Radar data up-to-date to AIRAC 07/2017 (17<sup>th</sup> August 2017).

**The following data changes have been incorporated:**

**ENR**

- RNAV-Route Y201 waypoint POVEL removed
- RNAV-Route Y207 waypoint HLZ removed

**AD**

- EDTM several SIDs revised

**Uncontrolled Airfields added**

No major changes

**Sector Information Manual:**

NIL

**Simulator**

NIL

**Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

## UPDATE

### AIRAC 08/2017

This Update brings the Germany Radar data up-to-date to AIRAC 08/2017 (14<sup>th</sup> September 2017).

#### The following data changes have been incorporated:

##### ENR – Czech Airspace

- RNAV-Route UL132 replaced by L132
- RNAV-Route UL602 replaced by L602
- RNAV-Route UL620 replaced by L620
- RNAV-Route L624 established
- RNAV-Route UL726 replaced by L726
- RNAV-Route L858 established
- RNAV-Route UL984 replaced by L984
- RNAV-Route M174 established
- RNAV-Route UM725 replaced by M725
- RNAV-Route UN869 replaced by N869
- RNAV-Route UN871 replaced by N871
- RNAV-Route UP31 replaced by P31
- RNAV-Route P41 established
- RNAV-Route UP96 replaced by P96
- RNAV-Route UP861 replaced by P861
- RNAV-Route T620 waypoint GOLOP added
- RNAV-Route T709 established
- RNAV-Route Y621 waypoint VENOX added
- RNAV-Route Z31 waypoint ODLIV inserted
- RNAV-Route Z39 waypoint ROXUL inserted

##### ENR – Polish Airspace

- RNAV-Route T707 established
- RNAV-Route T714 established
- RNAV-Route T738 established
- RNAV-Route Z419 established
- RNAV-Route Z225 established
- RNAV-Route T205 established
- RNAV-Route L867 established
- RNAV-Route L735 established
- RNAV-Route L979 established
- RNAV-Route UN858 replaced by N858

##### AD

- NIL

##### Uncontrolled Airfields added

No major changes

##### Sector Information Manual:

NIL

##### Simulator



# GERMANY RADAR

UPDATE

AIRAC 08/2017

NIL

**Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.

# GERMANY RADAR

## UPDATE

### AIRAC 09/2017

This Update brings the Germany Radar data up-to-date to AIRAC 09/2017 (12<sup>th</sup> October 2017).

**The following data changes have been incorporated:**

**ENR**

- NIL

**AD**

- NIL

**Uncontrolled Airfields added**

No major changes

**Sector Information Manual:**

NIL

**Simulator**

NIL

**Notes:**

All updates are cumulative. This update also contains changes to data and software that have been included in previous updates. Refer to the Germany Radar website for details of previous updates.

AviaScan tries to publish an update every month. Nevertheless changes may be minor and customers have to be aware that they may get only slight changes to their current database if they order and install every update.