

GERMANY RADAR

UPDATE

AIRAC 01/2010

This Update brings the Germany Radar data up-to-date to AIRAC 01/2010 (11th March 2010).

The following data changes have been incorporated:

ENR

- RNAV Route L179 revised
- RNAV Route L603 revised
- RNAV Route L984 fix BAMTO inserted
- RNAV Route T147 established
- RNAV Route T149 established
- RNAV Route T150 revised
- RNAV Route T157 fix KOKEB inserted
- RNAV Route T178 established
- RNAV Route T179 established
- RNAV Route T853 revised
- RNAV Route T855 fixes RASAS, GEGVO, NARUX inserted
- RNAV Route T856 revised
- RNAV Route T857 revised
- RNAV Route T883 revised
- RNAV Route T884 established
- RNAV Route T885 established
- RNAV Route T886 established
- RNAV Route UZ28 revised
- RNAV Route UZ29 revised
- RNAV Route UZ717 fix RUDEL removed
- RNAV Route UZ738 revised
- RNAV Route UZ741 established
- RNAV Route UZ742 established
- RNAV Route Y163 fix NEKLO inserted
- RNAV Route Y171 established
- RNAV Route Y869 established
- RNAV Route Z12 fix ERLET inserted
- RNAV Route Z41 fix NEBLU insterted
- RNAV Route Z93 revised
- RNAV Route Z94 fix GUDOM inserted
- RNAV Route Z97 established
- RNAV Route Z104 revised
- RNAV Route Z118 fix NOKDI removed
- RNAV Route Z120 established
- RNAV Route Z123 established
- RNAV Route Z717 revised
- RNAV Route Z719 fix ETOLU inserted
- RNAV Route Z723 established
- RNAV Route Z739 established
- RNAV Route Z850 revised
- ED-R 117 established
- ED-R 312 established

GERMANY RADAR

UPDATE

AIRAC 01/2010

AD

- EDDL Duesseldorf SIDs & STARs revised
- EDDF Frankfurt BIBOS SIDs revised to BIBTI SIDs
- EDNY Friedrichshafen RNAV Arrival Procedures established
- EDDK Cologne-Bonn SIDs revised
- EDLN Moenchengladbach
- EDLV Niederrhein SIDs & STARs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

NIL

Simulator

NIL

Other information

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 02/2010

This Update brings the Germany Radar data up-to-date to AIRAC 02/2010 (08th April 2010).

The following data changes have been incorporated:

ENR

- RNAV Route G99 fix ABMAL inserted
- RNAV Route W93 removed
- RNAV Route (U)M726 fixes ERNUD & LASLU inserted
- RNAV Route (U)M748 revised
- RNAV Route Q762 fix ELGOT inserted
- RNAV Route T857 revised
- RNAV Route T902 revised
- RNAV Route UM994 fixes POVEL & EXOBA inserted
- RNAV Route UQ209 established
- RNAV Route UQ301 established
- RNAV Route UQ303 established
- RNAV Route UQ310 established
- RNAV Route UQ314 established
- RNAV Route UQ333 established
- RNAV Route UQ341 established
- RNAV Route UQ343 established
- RNAV Route UQ351 established
- RNAV Route UQ353 established
- RNAV Route UQ354 established
- RNAV Route UQ356 established
- RNAV Route UZ102 fix RAMAR inserted
- RNAV Route Z810 fix GURLO inserted
- RNAV Route Z997 established
- RNAV Route Z998 established

AD

- EDDH Hamburg SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Several frequencies revised

Charts revised

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 03/2010

This Update brings the Germany Radar data up-to-date to AIRAC 03/2010 (06th May 2010).

The following data changes have been incorporated:

ENR

- RNAV Route UL619 fix GOMKU inserted

AD

- EDDH Hamburg SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Several frequencies revised

Charts revised

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 04/2010

This Update brings the Germany Radar data up-to-date to AIRAC 04/2010 (03rd June 2010).

The following data changes have been incorporated:

ENR

- RNAV Route T147 removed
- RNAV Route T911 established

AD

No major changes

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Several frequencies revised

Charts revised

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 05/2010

This Update brings the Germany Radar data up-to-date to AIRAC 05/2010 (01st July 2010).

The following data changes have been incorporated:

ENR

- RNAV Route T710 renamed T716
- RNAV Route T710 SUI – TRZ established
- RNAV Route UL624 added
- RNAV Route UY444 removed
- RNAV Route UP978 removed
- RNAV Route Q102 established

AD

- EDLV SIDs RWY27 revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Sector NOR removed

Sector DKAW raised to FL245

Sector ERLH renamed FRKU

Sector ERL1 established

Sector ERL2 established

Sector HAM renamed to CEL

Sector HAMH renamed to CELH

Sector SALH vertical boundaries adjusted to FL315 – FL365

Sector SALT floor level raised to FL365

Sector SPE revised

Sector SASH vertical boundaries adjusted to FL195 – FL315

Sector SASL raised to FL195

Sector TRGL raised to FL195

Sector TRGH raised to FL315

Several frequencies revised

Charts revised

Simulator

Several transfer levels adjusted

Several Radio Reception Ranges adjusted

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 06/2010

This Update brings the Germany Radar data up-to-date to AIRAC 06/2010 (29th July 2010).

The following data changes have been incorporated:

ENR

- RNAV Route (U)M736 waypoint BIRMO inserted
- RNAV Route T104 waypoint ELMOX inserted
- RNAV Route UQ224 added
- RNAV Route UQ227 waypoint CERNO inserted
- RNAV Route UQ305 added
- RNAV Route Y901 removed
- RNAV Route Z722 waypoint GASKA replaced by waypoint GORKO

AD

- EDFM TWR Freq & SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

Sector CHIL & CHIH Radio Reception Range revised

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 07/2010

This Update brings the Germany Radar data up-to-date to AIRAC 07/2010 (26th August 2010).

The following data changes have been incorporated:

ENR

- RNAV Route UN869 waypoint GUPIN inserted

AD

- EDRZ SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

No major changes

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 08/2010

This Update brings the Germany Radar data up-to-date to AIRAC 08/2010 (23rd September 2010).

The following data changes have been incorporated:

ENR

- RNAV Route L13 removed
- RNAV Route T892 established
- RNAV Route T893 established
- RNAV Route T894 established
- RNAV Route Z111 established
- RNAV Route Y804 established
- RNAV Route N850 waypoint PIROT inserted

AD

- EDDW SIDs revised
- EDMS RWY designation revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

Several transfer levels adjusted

Several Radio Reception Ranges adjusted

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 09/2010

This Update brings the Germany Radar data up-to-date to AIRAC 09/2010 (21st October 2010).

The following data changes have been incorporated:

ENR

- RNAV Route (U)N871 waypoint VEBEG renamed to GAMSA
- RNAV Route UQ224 waypoint VEBEG renamed to GAMSA
- RNAV Route UL15 established
- RNAV Route Y109 fix ROREM inserted
- RNAV Route Z6 revised

AD

- EDDH SIDs revised
- EDDV SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

No major changes

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 10/2010

This Update brings the Germany Radar data up-to-date to AIRAC 10/2010 (18th November 2010).

The following data changes have been incorporated:

ENR

- RNAV Route T152 revised
- RNAV Route T154 revised
- RNAV Route T238 established
- RNAV Route T239 established
- RNAV Route T241 established
- RNAV Route T243 established
- RNAV Route UZ330 established
- RNAV Route Y802 removed
- RNAV Route Z190 waypoint ROBAR inserted
- RNAV Route Z717 revised

AD

- EDDM SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

No major changes

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 11/2010

This Update brings the Germany Radar data up-to-date to AIRAC 11/2010 (16th December 2010).

The following data changes have been incorporated:

ENR

- RNAV Route UN871 waypoint LITLI removed
- RNAV Route T808 established
- RNAV Route T809 established
- RNAV Route T810 established

AD

- EDLV SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

No major changes

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 12/2010

This Update brings the Germany Radar data up-to-date to AIRAC 12/2010 (13th January 2011).

The following data changes have been incorporated:

ENR

- RNAV Route L132 waypoint BADUG replaced by AGNAV
- RNAV Route T894 waypoint RUDOT inserted

AD

- EDDF several SIDs revised

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

No major changes

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 13/2010

This Update brings the Germany Radar data up-to-date to AIRAC 13/2010 (10th February 2011).

The following data changes have been incorporated:

ENR

No major changes

AD

No major changes

Uncontrolled Airfields added

No major changes

Sector Information Manual:

Charts revised

Simulator

No major changes

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.