
*** Airspace_EGC2013_v8

*** Paweł Kaczmarek

*** pawel@wtz.krotoszyn.pl

*** 05.07.2013

*** AIP AIRAC AMDT 137

*** Obowiazuje od / Effective from

*** 30 MAY 2013

*** Wszystkie dane zawarte ponizej maja

*** charakter informacyjny i moga sluzyc

*** jedynie jako material uzupelniajacy i

*** dodatkowy oraz nie moga byc stosowane

*** bezposrednio do celow operacyjnych.

*** UNOFFICIAL, USE AT YOUR OWN RISK

*** Do not use for navigation, for flight

*** verification only.

*** Always consult the relevant publications

*** for current and correct information.

*** This service is provided free of charge

*** with no warranties, expressed or implied.

*** User assumes all risk of use.

*** Zawiera opisy nastepujacych stref:

*** Klasa C----- TMA,ATZ

*** Klasa D----- MATZ

*** Klasa E----- MRT

*** Klasa F----- TFR
*** S kontrolowana----- CTR
*** S.zakazana----- EPP
*** S.niebezpieczna----- EPD
*** S.PZ----- TSA
*** Od Pażp ----- EA

*

*#####

*##### ATZ #####

*#####

*

*## WARSZAWA/Babice - (EPBC) ###

AC C

SB 128,63,255,0

AN ATZ EPBC A

AL GND

AH 1500 ft AMSL

DP 52:16:50 N 020:50:19 E

DP 52:16:47 N 020:56:21 E

DP 52:15:38 N 020:57:05 E

DP 52:15:48 N 020:55:56 E

DP 52:15:47 N 020:52:43 E

DP 52:16:35 N 020:50:04 E

*

AC C

SB 128,63,255,0

AN ATZ EPBC B

AL GND

AH 2000 ft AMSL

DP 52:16:50 N 020:50:19 E
DP 52:19:50 N 020:53:09 E
DP 52:18:43 N 020:56:31 E
DP 52:17:36 N 020:59:39 E
DP 52:16:51 N 020:59:55 E
DP 52:15:31 N 020:57:53 E
DP 52:15:38 N 020:57:05 E
DP 52:16:47 N 020:56:21 E

*

AC C

SB 128,63,255,0

AN ATZ EPBC A1

AL GND

AH 1300 ft AMSL

DP 52:16:31 N 020:56:19 E
DP 52:15:42 N 020:56:36 E
DP 52:15:48 N 020:55:56 E
DP 52:15:47 N 020:53:44 E

*

***** GLIWICE - (EPGL) *****

AC C

SB 128,63,255,0

AN ATZ EPGL

AL GND

AH 1050 m AMSL

DP 50:22:00 N 018:33:00 E
DP 50:20:28 N 018:53:00 E
DP 50:10:00 N 018:51:30 E
DP 50:11:00 N 018:33:00 E

*

***** KATOWICE/Muchowiec - (EPKM) *****

AC C

SB 128,63,255,0

AN ATZ EPKM

AL GND

AH 1050 m AMSL

DP 50:20:28 N 018:53:00 E

DP 50:17:41 N 019:11:44 E

DP 50:09:00 N 019:10:00 E

DP 50:10:00 N 018:51:30 E

*

POBIEDNIK WIELKI - (EPKP)

AC C

SB 128,63,255,0

AN ATZ EPKP

AL GND

AH 2300 ft AMSL

DP 50:05:29 N 020:09:58 E

DP 50:06:12 N 020:11:58 E

DP 50:07:24 N 020:21:13 E

DP 50:03:25 N 020:20:56 E

DP 50:01:19 N 020:12:21 E

DP 50:01:12 N 020:08:53 E

*

MIROSLAWICE - (EPMR)

AC C

SB 128,63,255,0

AN ATZ EPMR

AL GND

AH 2100 ft AMSL

DP 50:58:12 N 016:38:33 E

DP 50:59:23 N 016:49:25 E

DP 50:57:45 N 016:53:22 E

DP 50:51:44 N 016:51:47 E

DP 50:54:27 N 016:39:35 E

*

*## POZNAN/Kobylnica - (EPPK) ###

AC C

SB 128,63,255,0

AN ATZ EPPK A

AL GND

AH 1800 ft AMSL

DP 52:34:54 N 016:57:46 E

DP 52:27:30 N 017:16:09 E

DP 52:25:21 N 017:14:01 E

DP 52:24:29 N 017:06:02 E

DP 52:26:13 N 016:59:20 E

DP 52:30:58 N 016:58:53 E

*

AC C

SB 128,63,255,0

AN ATZ EPPK B

AL GND

AH 2000 m AMSL

DP 52:34:54 N 016:57:46 E

DP 52:37:59 N 016:56:53 E

DP 52:39:48 N 017:18:10 E

DP 52:38:36 N 017:27:09 E

DP 52:27:30 N 017:16:09 E

*

*## RADOM - (EPRA) ###

AC C

SB 128,63,255,0

AN ATZ EPRA

AL GND

AH 1050 m AMSL

DP 51:26:21 N 021:09:10 E

DP 51:27:09 N 021:10:32 E

DP 51:31:40 N 021:20:07 E

DP 51:32:55 N 021:23:48 E

DP 51:17:14 N 021:28:42 E

DP 51:15:05 N 021:06:46 E

DP 51:22:45 N 021:03:03 E

*

*## WROCLAW/Szymanow - (EPWS) ###

AC C

SB 128,63,255,0

AN ATZ EPWS A

AL GND

AH 2100 ft AMSL

DP 51:17:40 N 016:50:08 E

DP 51:11:47 N 017:11:36 E

DP 51:10:25 N 017:11:40 E

DP 51:09:56 N 017:09:59 E

DP 51:10:03 N 017:02:17 E

DP 51:10:08 N 016:57:13 E

DP 51:14:51 N 016:51:20 E

*

AC C

SB 128,63,255,0

AN ATZ EPWS B

AL GND

AH 1700m AMSL

DP 51:17:40 N 016:50:08 E

DP 51:18:44 N 016:49:41 E

DP 51:19:19 N 017:03:58 E

DP 51:11:47 N 017:11:36 E

*

*#####

*##### TMA #####

*#####

*

*## TMA DREWITZ###

AC C

SB 0,0,0,0

AN TMA DREWITZ

AL 760 AGL

AH FL85

DP 52:04:09 N 014:45:36 E

DP 52:04:35 N 014:58:20 E

DP 51:50:33 N 015:00:27 E

DP 51:45:31 N 014:39:47 E

*# granica /

DP 51:45:12 N 014:39:07 E

DP 51:45:43 N 014:38:58 E

DP 51:46:06 N 014:39:09 E

DP 51:47:07 N 014:39:02 E

DP 51:47:44 N 014:38:35 E

DP 51:47:48 N 014:38:17 E

DP 51:48:05 N 014:37:56 E

DP 51:48:08 N 014:36:56 E

DP 51:48:17 N 014:36:42 E

DP 51:48:23 N 014:35:56 E

DP 51:48:48 N 014:35:54 E

DP 51:49:11 N 014:35:37 E

DP 51:49:28 N 014:35:10 E
DP 51:49:36 N 014:35:15 E
DP 51:49:49 N 014:35:23 E
DP 51:50:13 N 014:35:15 E
DP 51:50:33 N 014:35:59 E
DP 51:50:59 N 014:36:26 E
DP 51:51:11 N 014:36:24 E
DP 51:51:23 N 014:36:35 E
DP 51:51:38 N 014:37:41 E
DP 51:51:53 N 014:37:55 E
DP 51:52:05 N 014:38:27 E
DP 51:52:31 N 014:38:58 E
DP 51:52:57 N 014:39:04 E
DP 51:53:25 N 014:39:39 E
DP 51:53:25 N 014:40:04 E
DP 51:53:52 N 014:40:42 E
DP 51:54:03 N 014:41:22 E
DP 51:55:07 N 014:42:00 E
DP 51:55:25 N 014:42:11 E
DP 51:55:58 N 014:42:10 E
DP 51:56:25 N 014:42:41 E
DP 51:56:48 N 014:43:02 E
DP 51:57:10 N 014:43:09 E
DP 51:57:26 N 014:42:59 E
DP 51:57:34 N 014:42:38 E
DP 51:58:07 N 014:42:04 E
DP 51:58:42 N 014:42:25 E
DP 51:59:05 N 014:42:54 E
DP 51:59:47 N 014:43:12 E
DP 52:00:25 N 014:42:47 E
DP 52:00:44 N 014:43:22 E

DP 52:01:06 N 014:43:35 E
DP 52:01:30 N 014:44:20 E
DP 52:01:53 N 014:44:24 E
DP 52:02:04 N 014:44:46 E
DP 52:02:39 N 014:44:51 E
DP 52:02:50 N 014:44:48 E
DP 52:03:20 N 014:44:39 E
DP 52:03:36 N 014:44:49 E
DP 52:03:51 N 014:45:13 E
DP 52:04:08 N 014:45:25 E

*# granica /

*

*## TMA POZNAN NORTH ###

AC C

SB 0,0,0,0

AN TMA POZNAN NORTH SEKTOR A

AL 503m AMSL

AH 2000m AMSL

DP 52:37:07 N 016:20:39 E
DP 52:34:54 N 016:57:46 E
DP 52:27:30 N 017:16:09 E
DP 52:24:02 N 017:24:42 E
DP 52:21:39 N 017:30:34 E
DP 52:04:28 N 017:25:32 E
DP 52:08:37 N 016:43:29 E
DP 52:17:11 N 016:34:45 E
DP 52:23:20 N 016:21:21 E
DP 52:35:36 N 016:17:13 E

*

AC C

SB 0,0,0,0

AN TMA POZNAN NORTH SEKTOR B

AL 1050m AMSL

AH 2000m AMSL

DP 52:31:27 N 016:07:51 E

DP 52:35:36 N 016:17:13 E

DP 52:23:20 N 016:21:22 E

DP 52:17:11 N 016:34:45 E

DP 52:08:37 N 016:43:29 E

DP 52:04:28 N 017:25:32 E

DP 52:03:33 N 017:25:16 E

DP 51:58:59 N 017:15:46 E

DP 52:01:49 N 016:39:00 E

DP 52:06:28 N 016:29:47 E

DP 52:24:14 N 016:11:09 E

*

AC C

SB 0,0,0,0

AN TMA POZNAN NORTH SEKTOR C

AL 2000m AMSL

AH FL95

DP 52:32:54 N 016:00:43 E

DP 52:41:32 N 016:18:19 E

DP 52:38:41 N 017:04:53 E

DP 52:34:27 N 017:23:00 E

DP 52:27:30 N 017:16:09 E

DP 52:21:39 N 017:30:34 E

DP 52:18:32 N 017:38:11 E

DP 52:00:17 N 017:31:55 E

DP 51:55:02 N 017:21:00 E

DP 51:54:43 N 016:43:44 E

DP 52:07:05 N 016:15:21 E

DP 52:10:57 N 016:13:11 E

DP 52:19:28 N 016:07:12 E

*

*## TMA POZNAN SOUTH ###

AC C

SB 0,0,0,0

AN TMA POZNAN SOUTH A

AL 640m AMSL

AH 1700m AMSL

DP 51:20:00 N 016:30:57 E

DP 51:21:15 N 016:36:57 E

DP 51:09:34 N 017:19:34 E

DP 51:09:40 N 017:28:55 E

DP 51:05:36 N 017:34:13 E

DP 51:01:15 N 017:34:28 E

DP 50:49:17 N 017:23:22 E

DP 50:48:05 N 017:15:47 E

DP 50:50:15 N 017:07:33 E

DP 51:02:18 N 016:22:44 E

DP 51:06:22 N 016:20:40 E

*

AC C

SB 0,0,0,0

AN TMA POZNAN SOUTH B

AL 1700m AMSL

AH FL135

DP 51:22:53 N 016:24:24 E

DP 51:23:35 N 016:47:44 E

DP 51:11:09 N 017:34:13 E

DP 51:05:36 N 017:34:14 E

DP 51:01:15 N 017:34:28 E

DP 50:49:17 N 017:23:22 E
DP 50:48:05 N 017:15:47 E
DP 50:45:58 N 017:02:25 E
DP 50:59:10 N 016:12:25 E
DP 51:11:29 N 016:14:10 E

*

AC C

SB 0,0,0,0

AN TMA POZNAN SOUTH C

AL 2000m AMSL

AH FL135

DP 51:22:53 N 016:24:24 E
DP 51:28:11 N 016:44:56 E
DP 51:29:44 N 017:07:26 E
DP 51:28:17 N 017:23:08 E
DP 51:19:59 N 017:33:21 E
DP 51:18:55 N 017:34:40 E
DP 51:10:13 N 017:45:17 E
DP 51:00:05 N 017:46:09 E
DP 50:54:41 N 017:41:45 E
DP 50:44:15 N 017:32:01 E
DP 50:42:17 N 017:17:54 E
DP 50:45:58 N 017:02:25 E
DP 50:48:05 N 017:15:47 E
DP 50:49:17 N 017:23:22 E
DP 51:01:15 N 017:34:28 E
DP 51:05:41 N 017:34:13 E
DP 51:11:09 N 017:34:13 E
DP 51:23:35 N 016:47:44 E

*

AC C

SB 0,0,0,0

AN TMA POZNAN SOUTH D

AL 488m AMSL

AH 640m AMSL

DP 51:05:33 N 017:08:42 E

DP 51:02:58 N 017:13:08 E

DP 50:56:49 N 017:08:42 E

DP 50:57:38 N 017:02:40 E

*

AC C

SB 0,0,0,0

AN TMA POZNAN SOUTH E

AL 488m AMSL

AH 640m AMSL

DP 51:14:03 N 016:32:21 E

DP 51:15:10 N 016:34:56 E

DP 51:14:11 N 016:39:28 E

DP 51:06:01 N 016:33:52 E

DP 51:07:22 N 016:30:09 E

DP 51:09:22 N 016:29:10 E

*

*## TMA RZESZOW ###

AC C

SB 0,0,0,0

AN TMA RZESZOW SEKTOR A

AL 610m AMSL

AH 2000m AMSL

DP 50:18:45 N 021:38:09 E

DP 50:17:36 N 022:34:46 E

DP 50:08:38 N 022:38:49 E

DP 49:57:37 N 022:32:13 E

DP 49:57:52 N 021:44:41 E

DP 49:55:23 N 021:33:04 E

DP 50:10:35 N 021:25:20 E

*

AC C

SB 0,0,0,0

AN TMA RZESZOW SEKTOR B

AL 2000m AMSL

AH FL95

DP 50:22:37 N 021:44:13 E

DP 50:29:20 N 022:31:14 E

DP 50:20:51 N 022:47:55 E

DP 50:12:25 N 022:46:30 E

DP 49:53:58 N 022:40:06 E

DP 49:49:10 N 022:31:36 E

DP 49:50:32 N 021:25:44 E

DP 50:05:32 N 021:17:24 E

*

AC C

SB 0,0,0,0

AN TMA RZESZOW SEKTOR D

AL 460m AMSL

AH 610m AMSL

DP 50:01:00 N 022:17:00 E

DP 50:04:01 N 022:29:46 E

DP 50:09:45 N 022:29:47 E

DP 50:14:02 N 022:17:04 E

*

*## TMA KRAKOW ##

AC C

SB 0,0,0,0

AN LTMA A EPKT

AL 701 m AMSL

AH 1050 m AMSL

DP 50:38:08 N 018:38:20 E

DP 50:39:09 N 019:12:31 E

DP 50:39:02 N 019:20:14 E

V D=+

V X=50:28:32 N 019:20:21 E

DB 50:39:02 N 019:20:14 E , 50:18:08 N 019:17:55 E

DP 50:18:08 N 019:17:55 E

DP 50:18:49 N 019:11:45 E

DP 50:23:48 N 018:34:18 E

DP 50:26:36 N 018:30:22 E

*

AC C

SB 0,0,0,0

AN LTMA A EPKK

AL 701m AMSL

AH 1050m AMSL

DP 50:10:03 N 019:22:11 E

DP 50:21:21 N 020:02:11 E

V D=+

V X=50:06:59 N 019:58:35 E

DB 50:21:21 N 020:02:11 E, 50:07:24 N 020:21:13 E

DP 50:07:24 N 020:21:13 E

DP 50:03:25 N 020:20:56 E

DP 50:01:55 N 020:20:49 E

DP 49:58:24 N 020:12:13 E

DP 49:51:39 N 019:27:39 E

DP 49:54:13 N 019:23:26 E

DP 50:03:53 N 019:20:20 E

*

AC C

SB 0,0,0,0

AN LTMA B EPKK

AL 1050m AMSL

AH FL95

DP 50:40:09 N 018:30:56 E

DP 50:42:25 N 019:41:42 E

DP 50:22:37 N 020:15:22 E

DP 50:20:16 N 020:19:19 E

DP 50:01:20 N 020:30:25 E

DP 49:51:56 N 020:23:50 E

DP 49:44:39 N 019:53:22 E

DP 49:52:00 N 019:18:04 E

DP 50:31:16 N 018:23:48 E

*

AC C

SB 0,0,0,0

AN LTMA C EPKK

AL 1700m AMSL

AH FL95

DP 50:42:55 N 018:29:41 E

DP 50:46:29 N 019:06:46 E

DP 50:48:34 N 019:30:31 E

DP 50:49:33 N 019:41:51 E

DP 50:42:54 N 020:06:26 E

DP 50:35:49 N 020:10:04 E

DP 50:32:51 N 020:20:39 E

DP 50:22:37 N 020:15:22 E

DP 50:42:25 N 019:41:42 E

DP 50:40:09 N 018:30:56 E

DP 50:31:16 N 018:23:48 E
DP 49:52:00 N 019:18:04 E
DP 49:52:20 N 019:00:56 E
DP 50:13:10 N 018:32:10 E
DP 50:27:56 N 018:11:29 E
DP 50:31:34 N 018:14:51 E
DP 50:39:12 N 018:24:42 E

*

AC C

SB 0,0,0,0

AN LTMA D EPKK

AL 2000m AMSL

AH FL95

DP 49:52:00 N 019:18:04 E
DP 49:44:39 N 019:53:22 E
DP 49:51:56 N 020:23:50 E
DP 50:01:20 N 020:30:25 E
DP 50:20:16 N 020:19:19 E
DP 50:22:37 N 020:15:22 E
DP 50:32:51 N 020:20:39 E
DP 50:30:42 N 020:28:16 E
DP 50:06:31 N 020:42:24 E
DP 49:50:41 N 020:32:28 E
DP 49:40:39 N 019:54:36 E
DP 49:43:41 N 019:29:17 E

*

*## TMA LODZ ###

AC C

SB 0,0,0,0

AN TMA LODZ SEKTOR A

AL 550m AMSL

AH 1700m AMSL

DP 51:47:18 N 019:05:05 E

DP 51:51:21 N 019:26:22 E

DP 52:02:23 N 019:43:19 E

DP 51:59:46 N 019:57:28 E

DP 51:48:48 N 020:02:47 E

DP 51:42:44 N 019:47:06 E

DP 51:41:15 N 019:39:03 E

DP 51:42:39 N 019:30:43 E

DP 51:37:16 N 019:18:20 E

DP 51:39:28 N 019:09:31 E

*

AC C

SB 0,0,0,0

AN TMA LODZ SEKTOR B

AL 1700m AMSL

AH FL95

DP 51:53:49 N 018:52:03 E

DP 52:02:23 N 019:43:19 E

DP 52:05:11 N 019:54:50 E

DP 51:59:46 N 019:57:28 E

DP 51:48:48 N 020:02:47 E

DP 51:47:03 N 020:03:38 E

DP 51:39:58 N 019:57:37 E

DP 51:32:13 N 019:57:41 E

DP 51:33:22 N 019:51:59 E

DP 51:40:28 N 019:34:58 E

DP 51:37:16 N 019:18:20 E

DP 51:39:28 N 019:09:31 E

DP 51:43:12 N 018:54:25 E

DP 51:47:45 N 018:51:48 E

*

*## TMA WARSZAWA ###

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR A

AL 610 m AMSL

AH FL225

DP 52:17:03 N 020:03:13 E

DP 52:33:27 N 020:15:42 E

DP 52:37:38 N 020:39:38 E

DP 52:42:37 N 020:46:02 E

DP 52:39:39 N 020:51:20 E

DP 52:41:11 N 021:12:44 E

DP 52:33:36 N 021:15:53 E

DP 52:29:19 N 021:15:49 E

DP 52:26:20 N 021:09:25 E

DP 52:19:10 N 021:18:33 E

DP 52:17:00 N 021:26:15 E

DP 52:07:00 N 021:32:41 E

DP 52:07:17 N 021:37:21 E

DP 51:59:02 N 021:37:53 E

DP 51:49:55 N 021:30:48 E

DP 51:45:14 N 021:23:53 E

DP 51:47:13 N 021:04:14 E

*

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR B

AL 1050 m AMSL

AH FL225

DP 51:43:34 N 020:33:56 E

DP 51:37:17 N 021:28:07 E
DP 51:41:51 N 021:35:55 E
DP 51:48:09 N 021:47:05 E
DP 52:05:40 N 022:01:54 E
DP 52:25:59 N 021:51:34 E
DP 52:26:17 N 021:33:28 E
DP 52:26:11 N 021:19:37 E
DP 52:29:19 N 021:15:49 E
DP 52:26:20 N 021:09:25 E
DP 52:19:10 N 021:18:33 E
DP 52:17:00 N 021:26:15 E
DP 52:07:00 N 021:32:41 E
DP 52:07:17 N 021:37:21 E
DP 51:59:02 N 021:37:53 E
DP 51:49:55 N 021:30:48 E
DP 51:45:14 N 021:23:53 E
DP 51:47:13 N 021:04:14 E
DP 52:17:03 N 020:03:13 E

*

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR C

AL 1050 m AMSL

AH FL225

DP 52:17:03 N 020:03:13 E
DP 52:25:34 N 019:58:30 E
DP 52:42:09 N 020:13:03 E
DP 52:42:29 N 020:34:45 E
DP 52:42:37 N 020:46:02 E
DP 52:37:38 N 020:39:38 E
DP 52:33:27 N 020:15:42 E

*

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR D

AL 2000m AMSL

AH FL225

DP 51:47:03 N 020:03:38 E

DP 52:34:37 N 019:40:33 E

DP 52:41:43 N 019:49:12 E

DP 52:51:14 N 020:15:19 E

DP 52:46:13 N 020:24:44 E

DP 52:42:29 N 020:34:45 E

DP 52:42:09 N 020:13:03 E

DP 52:25:34 N 019:58:30 E

DP 52:17:03 N 020:03:13 E

DP 51:43:34 N 020:33:56 E

DP 51:37:17 N 021:28:07 E

DP 51:25:35 N 021:07:49 E

DP 51:30:03 N 020:03:36 E

DP 51:32:13 N 019:57:41 E

DP 51:39:58 N 019:57:37 E

*

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR E

AL 305 m AMSL

AH 610 m AMSL

DP 52:11:00 N 020:40:00 E

DP 52:12:28 N 020:42:01 E

DP 52:08:52 N 020:45:47 E

DP 52:00:43 N 021:00:38 E

DP 52:02:23 N 021:07:19 E
DP 52:07:57 N 021:10:36 E
DP 52:05:34 N 021:12:39 E
DP 52:02:25 N 021:12:31 E
DP 52:00:20 N 021:12:04 E
DP 51:58:38 N 021:06:59 E
DP 51:58:04 N 020:58:15 E
DP 52:06:04 N 020:45:30 E

*

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR F

AL 457 m AMSL

AH 610 m AMSL

DP 52:10:08 N 021:07:31 E
DP 52:09:52 N 021:12:26 E
DP 52:05:34 N 021:12:39 E
DP 52:07:57 N 021:10:36 E

*

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR G

AL 457 m AMSL

AH 610 m AMSL

DP 52:11:00 N 020:40:00 E
DP 52:15:46 N 020:37:35 E
DP 52:16:55 N 020:38:52 E
DP 52:16:47 N 020:56:21 E
DP 52:15:38 N 020:57:05 E
DP 52:15:48 N 020:55:56 E
DP 52:15:47 N 020:50:10 E

DP 52:15:32 N 020:46:15 E

DP 52:12:28 N 020:42:01 E

*

AC C

SB 0,0,0,0

AN TMA WARSZAWA SEKTOR I

AL 457 m AMSL

AH 610 m AMSL

DP 52:35:18 N 020:39:16 E

DP 52:38:11 N 020:42:08 E

DP 52:37:37 N 020:46:38 E

DP 52:34:22 N 020:46:55 E

*

*## TMA ZIELONA GORA ###

AC C

SB 0,0,0,0

AN TMA ZIELONA GORA

AL 396m AMSL

AH FL95

DP 52:12:22 N 015:33:13 E

DP 52:18:07 N 015:52:49 E

DP 52:19:47 N 016:01:18 E

DP 52:19:48 N 016:07:02 E

DP 52:19:28 N 016:07:12 E

DP 52:10:57 N 016:13:11 E

DP 52:10:01 N 016:13:42 E

DP 52:04:07 N 016:04:30 E

DP 52:02:20 N 015:58:04 E

DP 52:01:58 N 015:54:06 E

DP 52:00:49 N 015:36:34 E

DP 52:03:37 N 015:32:00 E

DP 52:09:27 N 015:30:04 E

*

*#####

*##### STREFY WOJSKOWE MATZ/MCTR #####

*#####

*

AC D

SB 0,210,160,150

AN MATZ Krzesiny EPKS

AL GND

AH 701 m AMSL

DP 52:23:33 N 016:42:47 E

DP 52:21:12 N 016:55:25 E

DP 52:20:46 N 016:59:08 E

DP 52:20:14 N 017:04:05 E

DP 52:18:21 N 017:20:45 E

DP 52:08:45 N 017:16:09 E

DP 52:16:10 N 016:39:41 E

*

AC D

SB 0,210,160,150

AN MATZ Lask EPLK A

AL GND

AH FL95

DP 51:43:12 N 018:54:25 E

DP 51:33:46 N 019:32:12 E

DP 51:20:46 N 019:25:13 E

DP 51:28:16 N 018:46:04 E

*

AC D

SB 0,210,160,150

AN MATZ Lask EPLK B

AL 762m AMSL

AH FL95

DP 51:33:46 N 019:32:12 E

DP 51:30:37 N 019:40:29 E

DP 51:18:52 N 019:34:50 E

DP 51:20:46 N 019:25:13 E

*

AC D

SB 0,210,160,150

AN MATZ Lask EPLK C

AL 762m AMSL

AH FL95

DP 51:28:16 N 018:46:04 E

DP 51:29:13 N 018:40:49 E

DP 51:40:38 N 018:45:47 E

DP 51:43:12 N 018:54:25 E

*

AC D

SB 0,210,160,150

AN MATZ Lask EPLK D

AL 1050m AMSL

AH FL95

DP 51:29:13 N 018:40:49 E

DP 51:28:16 N 018:46:04 E

DP 51:20:46 N 019:25:13 E

DP 51:18:52 N 019:34:50 E

DP 51:07:00 N 019:16:00 E

DP 51:10:00 N 018:52:00 E

*

AC D

SB 0,210,160,150

AN MATZ Leczyca EPLY A

AL GND

AH 1500 ft AMSL

DP 52:05:09 N 018:58:44 E

DP 52:02:32 N 019:22:54 E

DP 51:55:24 N 019:21:18 E

DP 51:58:56 N 018:56:14 E

*

AC D

SB 0,210,160,150

AN MATZ Leczyca EPLY B

AL 457m AMSL

AH 1700m AMSL

DP 52:09:10 N 019:00:22 E

DP 52:06:18 N 019:23:45 E

DP 51:55:24 N 019:21:18 E

DP 51:52:34 N 019:10:13 E

DP 51:54:37 N 018:54:30 E

*

AC D

SB 0,210,160,150

AN MATZ Leczyca EPLY C

AL 396m AMSL

AH 1700m AMSL

DP 52:08:26 N 018:50:38 E

DP 52:09:10 N 019:00:22 E

DP 51:54:37 N 018:54:30 E

DP 51:55:35 N 018:51:23 E

DP 51:59:17 N 018:47:17 E

*

AC D

SB 0,210,160,150

AN MATZ Leczyca EPLY D

AL 396m AMSL

AH 1700m AMSL

DP 52:06:18 N 019:23:45 E

DP 52:01:28 N 019:33:38 E

DP 51:55:42 N 019:32:25 E

DP 51:54:45 N 019:30:38 E

DP 51:55:24 N 019:21:18 E

*

*

AC D

SB 0,210,160,150

AN MATZ Minsk Mazow.EPMM A

AL GND

AH 1050 m AMSL

DP 52:17:00 N 021:26:15 E

DP 52:17:36 N 021:55:51 E

DP 52:08:36 N 022:00:25 E

DP 52:07:00 N 021:32:41 E

*

AC D

SB 0,210,160,150

AN MATZ Minsk Mazow.EPMM B

AL 2000 ft AMSL

AH 1050 m AMSL

DP 52:20:00 N 021:23:43 E

DP 52:21:40 N 021:53:47 E

DP 52:17:36 N 021:55:51 E

DP 52:17:00 N 021:26:15 E

*

AC D

SB 0,210,160,150

AN MATZ Minsk Mazow.EPMM C

AL 2000 ft AMSL

AH 1050 m AMSL

DP 52:07:17 N 021:37:21 E

DP 52:08:36 N 022:00:25 E

DP 52:04:04 N 022:02:43 E

DP 52:03:39 N 021:37:34 E

*

AC D

SB 0,210,160,150

AN MATZ Minsk Mazow.EPMM D

AL 2000 ft AMSL

AH FL95

DP 52:21:40 N 021:53:47 E

DP 52:21:49 N 022:06:00 E

DP 52:03:58 N 022:11:34 E

DP 52:04:04 N 022:02:43 E

DP 52:08:36 N 022:00:25 E

DP 52:17:36 N 021:55:51 E

*

AC D

SB 0,210,160,150

AN MATZ Minsk Mazow.EPMM E

AL 915 m AMSL

AH FL95

DP 52:21:49 N 022:06:00 E

DP 52:22:02 N 022:11:38 E

DP 52:18:37 N 022:19:13 E

DP 52:07:44 N 022:21:33 E

DP 52:03:55 N 022:15:53 E

DP 52:03:58 N 022:11:34 E

*

AC D

SB 0,210,160,150

AN MATZ Minsk Mazow.EPMM F

AL 610 m AMSL

AH 915 m AMSL

DP 52:16:51 N 021:22:43 E

DP 52:11:00 N 021:19:08 E

DP 52:08:56 N 021:22:29 E

DP 52:09:31 N 021:31:04 E

DP 52:17:00 N 021:26:15 E

*

*

AC D

SB 0,210,160,150

AN MATZ Powidz EPPW A

AL GND

AH 1050m AMSL

DP 52:35:06 N 017:35:35 E

DP 52:26:39 N 018:10:25 E

DP 52:13:12 N 018:04:12 E

DP 52:18:32 N 017:38:11 E

DP 52:24:44 N 017:23:00 E

*

AC D

SB 0,210,160,150

AN MATZ Powidz EPPW B

AL 457m AMSL

AH 1050m AMSL

DP 52:26:39 N 018:10:25 E

DP 52:24:13 N 018:22:48 E

DP 52:10:50 N 018:17:17 E

DP 52:13:12 N 018:04:12 E

*

AC D

SB 0,210,160,150

AN MATZ Powidz EPPW C

AL 1050m AMSL

AH FL95

DP 52:39:20 N 017:40:45 E

DP 52:29:06 N 018:32:40 E

DP 52:22:01 N 018:40:31 E

DP 52:08:31 N 018:36:22 E

DP 52:05:08 N 018:22:09 E

DP 52:10:53 N 017:35:32 E

DP 52:18:32 N 017:38:11 E

DP 52:24:44 N 017:23:00 E

DP 52:35:06 N 017:35:35 E

*

AC D

SB 0,210,160,150

AN MATZ Powidz EPPW D

AL 2000m AMSL

AH FL95

DP 52:10:53 N 017:35:32 E

DP 52:05:08 N 018:22:09 E

DP 51:59:48 N 018:00:00 E

DP 52:02:45 N 017:32:45 E

*

AC D

SB 0,210,160,150

AN MATZ Powidz EPPW E

AL 2000 m AMSL

AH FL95

DP 52:41:23 N 017:29:57 E

DP 52:39:20 N 017:40:45 E

DP 52:35:06 N 017:35:35 E

DP 52:24:44 N 017:23:00 E

DP 52:27:30 N 017:16:09 E

DP 52:38:36 N 017:27:09 E

*

AC D

SB 0,210,160,150

AN MATZ Radom A (EPRA A)

AL GND

AH 1050 m AMSL

DP 51:22:45 N 021:03:03 E

DP 51:26:21 N 021:09:10 E

DP 51:27:09 N 021:10:32 E

DP 51:31:40 N 021:20:07 E

DP 51:32:55 N 021:23:48 E

DP 51:17:14 N 021:28:42 E

DP 51:15:05 N 021:06:46 E

*

AC D

SB 0,210,160,150

AN MATZ Radom B (EPRA B)

AL 610 m AMSL

AH 1050 m AMSL

DP 51:17:14 N 021:28:42 E
DP 51:32:55 N 021:23:48 E
DP 51:33:10 N 021:27:24 E
DP 51:32:15 N 021:32:48 E
DP 51:30:08 N 021:37:17 E
DP 51:28:11 N 021:39:35 E
DP 51:23:09 N 021:41:09 E
DP 51:20:06 N 021:38:57 E

*

AC D

SB 0,210,160,150

AN MATZ Radom C (EPRA C)

AL 457 m AMSL

AH 1050 m AMSL

DP 51:26:21 N 021:09:10 E
DP 51:22:45 N 021:03:03 E
DP 51:15:05 N 021:06:46 E
DP 51:14:03 N 020:57:33 E
DP 51:20:24 N 020:51:23 E
DP 51:22:31 N 020:51:42 E

*

AC D

SB 0,210,160,150

AN MATZ Radom D (EPRA D)

AL 1050 m AMSL

AH FL95

DP 51:22:45 N 021:03:03 E
DP 51:26:21 N 021:09:10 E
DP 51:27:09 N 021:10:32 E
DP 51:31:40 N 021:20:07 E
DP 51:32:55 N 021:23:48 E

DP 51:33:10 N 021:27:24 E

DP 51:32:15 N 021:32:48 E

DP 51:30:08 N 021:37:17 E

DP 51:28:11 N 021:39:35 E

DP 51:23:09 N 021:41:09 E

DP 51:20:06 N 021:38:57 E

DP 51:17:14 N 021:28:42 E

DP 51:15:05 N 021:06:46 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM A

AL GND

AH 1700 m AMSL

DP 51:40:23 N 020:03:17 E

DP 51:34:44 N 020:16:11 E

DP 51:29:50 N 020:09:40 E

DP 51:34:35 N 020:01:44 E

DP 51:37:01 N 019:57:39 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM B

AL GND

AH 1700 m AMSL

DP 51:43:08 N 020:07:55 E

DP 51:42:33 N 020:10:21 E

DP 51:34:59 N 020:21:47 E

DP 51:34:44 N 020:16:11 E

DP 51:40:23 N 020:03:17 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM C

AL GND

AH 1700 m AMSL

DP 51:29:50 N 020:09:40 E

DP 51:34:44 N 020:16:11 E

DP 51:34:59 N 020:21:47 E

DP 51:28:44 N 020:16:49 E

DP 51:25:36 N 020:08:15 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM D

AL GND

AH 1700 AMSL

DP 51:25:36 N 020:08:15 E

DP 51:28:57 N 019:58:14 E

DP 51:34:35 N 020:01:44 E

DP 51:29:50 N 020:09:40 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM E

AL GND

AH 1700 m AMSL

DP 51:32:45 N 019:49:19 E

DP 51:39:08 N 019:54:05 E

DP 51:34:35 N 020:01:44 E

DP 51:28:57 N 019:58:14 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM F

AL GND

AH 1500 m AMSL

DP 51:39:08 N 019:54:05 E

DP 51:44:44 N 020:01:08 E

DP 51:43:08 N 020:07:55 E

DP 51:37:01 N 019:57:39 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM G

AL 475 m AMSL

AH 1700 m AMSL

DP 51:32:45 N 019:49:19 E

DP 51:38:24 N 019:45:46 E

DP 51:44:07 N 019:50:41 E

DP 51:45:55 N 019:55:21 E

DP 51:44:44 N 020:01:08 E

DP 51:39:08 N 019:54:05 E

*

AC D

SB 0,210,160,150

AN MATZ Tomaszow Maz. EPTM H

AL 475 m AMSL

AH 1050 m AMSL

DP 51:34:59 N 020:21:47 E

DP 51:29:56 N 020:30:48 E

DP 51:26:38 N 020:28:03 E

DP 51:22:36 N 020:20:21 E

DP 51:25:36 N 020:08:15 E

DP 51:28:44 N 020:16:49 E

*

*#####

*##### CTR #####

*#####

*

*## WROCLAW/Strachowice CTR ###

AC CTR

SB 0,120,55,200

AN WROCLAW/Strachowice CTR EPWR

AL GND

AH 640 m AMSL

DP 51:06:01 N 016:33:52 E

DP 51:14:11 N 016:39:28 E

DP 51:05:33 N 017:08:42 E

DP 50:57:38 N 017:02:40 E

*

*## POZNAN/Lawica CTR ###

AC CTR

SB 0,120,55,200

AN POZNAN/Lawica CTR EPPO

AL GND

AH 701 m AMSL

DP 52:33:21 N 016:31:18 E

DP 52:26:13 N 016:59:20 E

DP 52:24:29 N 017:06:02 E

DP 52:20:13 N 017:04:15 E

DP 52:21:12 N 016:55:25 E

DP 52:23:33 N 016:42:47 E

DP 52:26:17 N 016:28:09 E

*

*## ZIELONA GORA/Babimost CTR ##

AC CTR

SB 0,120,55,200

AN ZIELONA GORA/Babimost CTR EPZG

AL GND

AH 396 m AMSL

DP 52:05:48 N 015:32:06 E

DP 52:08:38 N 015:38:18 E

V D=+

V X=52:08:19 N 015:47:55 E

DB 52:08:38 N 015:38:18 E , 52:13:11 N 015:53:26 E

DP 52:13:52 N 015:58:52 E

DP 52:11:08 N 016:01:16 E

DP 52:09:08 N 015:57:27 E

V D=+

V X=52:08:19 N 015:47:55 E

DB 52:09:08 N 015:57:27 E , 52:04:09 N 015:41:03 E

DP 52:03:05 N 015:34:45 E

*

*## KATOWICE/Pyrzowice CTR ##

AC CTR

SB 0,120,55,200

AN KATOWICE/Pyrzowice CTR EPKT

AL GND

AH 701 m AMSL

DP 50:33:38 N 018:46:03 E

DP 50:34:32 N 019:00:11 E

DP 50:34:40 N 019:13:46 E

DP 50:33:32 N 019:28:02 E

DP 50:31:00 N 019:29:13 E

DP 50:28:23 N 019:29:25 E

DP 50:26:26 N 019:29:00 E

DP 50:25:05 N 019:21:22 E

DP 50:25:04 N 018:46:55 E

DP 50:27:34 N 018:43:29 E

DP 50:30:29 N 018:43:23 E

*

*## KRAKOW/Balice CTR ##

AC CTR

SB 0,120,55,200

AN KRAKOW/Balice CTR EPKK

AL GND

AH 701 m AMSL

DP 50:05:19 N 019:26:22 E

DP 50:09:03 N 019:40:16 E

DP 50:11:14 N 019:52:49 E

DP 50:11:11 N 020:09:41 E

DP 50:06:02 N 020:11:29 E

DP 50:03:32 N 020:04:27 E

DP 49:57:27 N 019:29:23 E

V D=+

V X=50:02:34 N 019:35:27 E

DB 49:57:27 N 019:29:23 E , 50:05:19 N 019:26:22 E

*

*## LODZ/Lublinek CTR ##

AC CTR

SB 0,120,55,200

AN LODZ/Lublinek CTR EPLL

AL GND

AH 550 m AMSL

DP 51:47:18 N 019:05:05 E
DP 51:54:08 N 019:41:09 E
DP 51:42:44 N 019:47:06 E
DP 51:41:15 N 019:39:03 E
DP 51:42:39 N 019:30:43 E
DP 51:37:16 N 019:18:20 E
DP 51:39:28 N 019:09:31 E

*

*** RZESZOW/Jasionka CTR ***

AC CTR

SB 0,120,55,200

AN RZESZOW/Jasionka CTR EPRZ

AL GND

AH 610 m AMSL

DP 50:14:08 N 021:45:03 E
DP 50:14:02 N 022:17:04 E
DP 50:01:00 N 022:17:00 E
DP 50:01:00 N 021:45:00 E
DP 50:04:26 N 021:43:40 E
DP 50:10:39 N 021:43:31 E

*

*** WARSZAWA/Okęcie CTR ***

AC CTR

SB 0,120,55,200

AN WARSZAWA/Okęcie CTR EPWA

AL GND

AH 610 m AMSL

DP 52:12:28 N 020:42:01 E
DP 52:15:32 N 020:46:15 E
DP 52:15:47 N 020:50:10 E
DP 52:15:48 N 020:55:56 E

DP 52:15:38 N 020:57:05 E
DP 52:15:30 N 020:57:30 E
DP 52:15:08 N 021:00:53 E
DP 52:11:03 N 021:06:13 E
DP 52:07:57 N 021:10:36 E
DP 52:02:23 N 021:07:19 E
DP 52:00:43 N 021:00:38 E
DP 52:08:52 N 020:45:47 E

*

*## WARSZAWA/Modlin CTR ##

AC CTR

SB 0,120,55,200

AN WARSZAWA/Modlin CTR EPMO

AL GND

AH 610 m AMSL

DP 52:29:01 N 020:21:30 E
DP 52:34:53 N 020:38:04 E
DP 52:35:18 N 020:39:16 E
DP 52:34:22 N 020:46:56 E
DP 52:29:57 N 020:51:26 E
DP 52:27:06 N 020:52:20 E
DP 52:22:54 N 020:36:00 E
DP 52:22:56 N 020:30:27 E
DP 52:26:00 N 020:21:45 E

*

*#####

*##### ZAKAZANE #####

*#####

*

*## PIONKI ##

AC P

SB 255,110,0

AN EP P1 PIONKI

AL GND

AH 1500 m AMSL

V X=51:27:29 N 021:25:42 E

DC 2.70

*

***## KRUPSKI MLYN ##**

AC P

SB 255,110,0

AN EP P2 KRUPSKI MLYN

AL GND

AH FL100

V X=50:33:59 N 018:36:54 E

DC 1.62

*

***## PULAWY ##**

AC P

SB 255,110,0

AN EP P3 PULAWY

AL GND

AH 1500 m AMSL

V X=51:27:26 N 021:58:26 E

DC 2.7

*

***## BIERUN ##**

AC P

SB 255,110,0

AN EP P4 BIERUN

AL GND

AH 1500 m AMSL

V X=50:04:58 N 019:05:54 E

DC 2.70

*

***** OSWIECIM *****

AC P

SB 255,110,0

AN EP P5 OSWIECIM

AL GND

AH 1500 m AMSL

V X=50:01:59 N 019:15:54 E

DC 2.70

*

***** TARNOW *****

AC P

SB 255,110,0

AN EP P6 TARNOW

AL GND

AH 1500 m AMSL

V X=50:00:59 N 020:55:00 E

DC 1.62

*

***** BRZEG DOLNY *****

AC P

SB 255,110,0

AN EP P11 BRZEG DOLNY

AL GND

AH 1500 m AMSL

V X=51:16:59 N 016:43:53 E

DC 2.70

*

***** OLESNO *****

AC P

SB 255,110,0

AN EP P13 OLESNO

AL GND

AH FL105

DP 50:52:59 N 018:25:53 E

DP 50:47:34 N 018:34:06 E

DP 50:43:57 N 018:27:57 E

DP 50:40:59 N 018:12:54 E

DP 50:48:59 N 018:09:54 E

DP 50:51:59 N 018:12:54 E

*

***## SKARZYSKO-KAMIENNA ##**

AC P

SB 255,110,0

AN EP P14 SKARZYSKO

AL GND

AH FL100

V X=51:06:14 N 020:54:55 E

DC 1.62

*

***#####**

***##### NIEBEZPIECZNE #####**

***#####**

*

***## BIEDRUSKO ##**

AC Q

SB 255,180,100

AN EP D21 BIEDRUSKO

AL GND

AH 15000 m AMSL

DP 52:37:59 N 016:48:53 E

DP 52:37:59 N 016:56:53 E

DP 52:30:59 N 016:58:53 E

DP 52:28:59 N 016:49:53 E

*

***## DEBA ###**

AC Q

SB 255,180,100

AN EP D25 DEBA

AL GND

AH 15000 m AMSL

DP 50:32:59 N 022:03:53 E

DP 50:26:59 N 022:08:53 E

DP 50:25:59 N 021:56:53 E

DP 50:23:59 N 021:44:53 E

DP 50:27:59 N 021:45:53 E

DP 50:31:59 N 021:54:53 E

*

***## LIPA (ZAKLIKOW) ###**

AC Q

SB 255,180,100

AN EP D26 LIPA

AL GND

AH 5000 m AMSL

DP 50:45:59 N 021:56:54 E

DP 50:44:29 N 022:06:54 E

DP 50:40:59 N 022:03:54 E

DP 50:40:59 N 021:56:54 E

*

***## WEDRZYN (SULECIN) ###**

AC Q

SB 255,180,100

AN EP D27 WEDRZYN

AL GND

AH 15000 m AMSL

DP 52:25:59 N 015:07:53 E

DP 52:22:59 N 015:21:53 E

DP 52:21:59 N 015:21:53 E

DP 52:21:59 N 015:07:53 E

*

*** REMBERTOW (ZIELONKA) ***

AC Q

SB 255,180,100

AN EP D30 REMBERTOW

AL GND

AH 9000 m AMSL

DP 52:18:27 N 021:10:10 E

DP 52:17:58 N 021:18:01 E

DP 52:15:23 N 021:17:08 E

DP 52:15:21 N 021:13:25 E

DP 52:17:31 N 021:09:49 E

*

*** ZAGAN ***

AC Q

SB 255,180,100

AN EP D31 ZAGAN

AL GND

AH 15000 m AMSL

DP 51:36:59 N 015:19:53 E

DP 51:27:59 N 015:36:53 E

DP 51:15:59 N 015:33:53 E

DP 51:21:59 N 015:16:53 E

DP 51:29:59 N 015:12:53 E

*

***** TRZEBIEN *****

AC Q

SB 255,180,100

AN EP D32 TRZEBIEN

AL GND

AH 15000 m AMSL

DP 51:30:59 N 015:47:23 E

DP 51:24:59 N 015:53:53 E

DP 51:23:59 N 015:45:53 E

DP 51:22:59 N 015:35:53 E

DP 51:27:59 N 015:36:53 E

DP 51:30:59 N 015:43:53 E

*

***** WIERZCHOSLAWICE k/TARNOWA *****

AC Q

SB 255,180,100

AN EP D35 WIERZCHOSLAWICE

AL GND

AH 7000 m AMSL

DP 50:04:59 N 020:49:54 E

DP 50:00:29 N 020:51:54 E

DP 50:00:19 N 020:44:54 E

DP 50:02:59 N 020:45:54 E

*

***** JAGODNE *****

AC Q

SB 255,180,100

AN EP D36 JAGODNE

AL GND

AH 3500 m AMSL

DP 51:56:29 N 022:12:53 E

DP 51:57:59 N 022:06:23 E

DP 52:01:39 N 022:08:53 E

DP 51:59:29 N 022:17:53 E

*

*## BLEDOW ###

AC Q

SB 255,180,100

AN EP D45 BLEDOW

AL GND

AH 8300 ft AMSL

DP 50:20:19 N 019:33:24 E

DP 50:18:49 N 019:29:54 E

DP 50:18:59 N 019:27:24 E

DP 50:20:49 N 019:27:24 E

DP 50:21:29 N 019:28:34 E

DP 50:21:59 N 019:30:54 E

DP 50:20:59 N 019:33:54 E

*

*## NIETOPEREK k/MIEDZYRZECZA ###

AC Q

SB 255,180,100

AN EP D51 NIETOPEREK

AL GND

AH 2500 m AMSL

V X=52:25:19 N 015:32:53 E

DC 1.89

*

*#####

*##### EA EGC2013 #####

*#####

AC B

SB 0,0,0,0

AN EA18

AL 1050m AMSL

AH 2000m AMSL

DP 52:08:37N 016:43:29E

DP 52:04:28N 017:25:32E

DP 52:03:33N 017:25:16E

DP 51:58:59N 017:15:46E

DP 52:01:49N 016:39:00E

DP 52:06:28N 016:29:47E

DP 52:08:37N 016:43:29E

AC B

SB 0,0,0,0

AN EA19

AL 2000m AMSL

AH FL085

DP 51:22:53N 016:24:24E

DP 51:28:11N 016:44:56E

DP 51:29:44N 017:07:26E

DP 51:28:17N 017:23:08E

DP 51:10:13N 017:45:17E

DP 51:11:09N 017:34:13E

DP 51:23:35N 016:47:44E

DP 51:22:53N 016:24:24E

*

AC B

SB 0,0,0,0

AN MATZ EPLK TEMP

AL GND

AH FL095

DP 51:41:37N 018:49:06E

DP 51:43:12N 018:54:25E

DP 51:33:46N 019:32:12E

DP 51:32:12N 019:36:17E

V X=51:33:00 N 019:10:42 E

DB 51:32:12N 019:36:17E, 51:41:37N 018:49:06E

*

AC B

SB 0,0,0,0

AN MATZ EPPW TEMP

AL GND

AH FL095

V X=52:22:45 N 017:51:08 E

DC 5.4

*

AC B

SB 0,0,0

AN EA28 EPRU

AL 1050 m AMSL

AH FL135

DP 50:49:40N 19:17:10E

DP 50:52:20N 19:21:30E

DP 50:58:00N 19:16:40E

DP 50:57:50N 19:09:40E

DP 50:52:40N 19:03:20E

DP 50:49:40N 19:17:10E
