



SPORTident
Make the most of your sport!

AMATEUR RADIO DIRECTION FINDING



Do you organise ARDF competitions?

Get the time on the fly...

You can organise a perfect competition using SPORTident equipment and the FjwW evaluation software. These offer many additional features with little effort. Along with FjwW the small and robust system of SPORTident provides immediate results for participants, trainers and spectators.

The **SPORTident ActiveCard (SIAC)** records the time and identification by passing SPORTident stations. The successful registration of the check points and finish is indicated by an optical and acoustic feedback signal emitted by the SIAC. The SIAC works in contactless punching but supports the classic punching too.



All results can be presented on large displays or several laptops in the finishing area. This is always an attractive point of interest for athletes and spectators to meet and discuss the races.

Fast evaluation...

After the finish, race data stored in participants SI-Cards have to be read out with ARDF-FjwW software for a detailed analysis. The participant receives a printout and an acoustical information regarding time and rating.



Complete system solution...

| | | | | | | | | | | | | |
|--|-----------------------|------|------|------|-----|------|-----|------|------|------|-----|----------|
| ***** | | | | | | | | | | | | |
| * 30th IARF Section 1 ARDF Championship 2015 * | | | | | | | | | | | | |
| * Bratislava, Slovakia/Czech 22.8.2015 3/0h * | | | | | | | | | | | | |
| ***** | | | | | | | | | | | | |
| Competition | 22.08.2015 from 10:00 | | | | | | | | | | | |
| Band/Lin | 8072m-band / 750 m | | | | | | | | | | | |
| Competitors | 1176 | 4711 | 1031 | 1165 | 980 | 1078 | 401 | 1420 | 1881 | 1863 | 453 | Com +116 |
| | 71 | 26 | 12 | 16 | 18 | 23 | 46 | 42 | 20 | 28 | 21 | 1-210 |
| | | | | | | | | | | | | 1-270 |

Karel Fučík CZE

Place 2 with a run time of 51'12 min and 6 foxes in the M21 category



Fox-to-Fox run times in the M21 category

| Fox >> Fox | Distance | Com. | (S/N) | Min. | Average | Max. | Min. | FuLk. | Karel |
|------------|----------|------|-------|------|---------|------|------|-------|-------|
| S >> 1 | 1100 m | 7 | (51) | 0:45 | 1:00 | 0:36 | 0:46 | | |
| 1 >> 2 | 2050 m | 3 | (51) | 1:39 | 2:01 | 1:15 | 1:30 | | |
| 2 >> 3 | 2610 m | 22 | (21) | 1:34 | 1:54 | 1:09 | 1:24 | | |
| 3 >> 4 | 720 m | 20 | (50) | 4:13 | 7:06 | 1:21 | 4:35 | | |
| 4 >> 5 | 1260 m | 6 | (51) | 6:58 | 11:11 | 1:38 | 6:58 | | |
| 5 >> 6 | 1180 m | 28 | (48) | 5:03 | 7:27 | 1:40 | 5:15 | | |
| S >> F | 240 m | 39 | (50) | 0:34 | 0:38 | 0:46 | 0:40 | | |

The results in the M21 category

| Pl. | Name | Club | Call | Total RT | Fox | Sequence | Run times | Route |
|-----|-------------------|------|------|----------|-----------------|-------------------------|-----------|-------|
| 1 | Oma, Jakub | CZE | 5042 | 6 | S-2-3-4-1-5-6-F | 10:19:12+00:00+12:06+01 | +0:30:00 | |
| 2 | Fučík, Karel | CZE | 5112 | 6 | S-1-2-3-4-5-6-F | 10:19:12+00:00+12:06+01 | +0:50:00 | |
| 3 | Staniška, Sergej | UKR | 5120 | 6 | S-2-3-4-1-5-6-F | 12:13:02+00:00+12:06+01 | +0:30:00 | |
| 4 | Smolák, Ondřej | CZE | 5535 | 6 | S-2-3-4-1-5-6-F | 12:18:02+00:00+12:06+01 | +0:30:00 | |
| 5 | Paršin, Alexander | RUS | 5736 | 6 | S-2-3-4-1-5-6-F | 14:14:02+00:00+12:06+01 | +0:30:00 | |

ARDF Score verwerking

| SBnr | Pl | Naam | Club | Call | Looptijd | Fz | Start |
|------|-----|--------------------|------|--------|----------|----|-------|
| 2 | 1. | Voráčková, Eliška | CZE | | 6:31 | 6 | 11:10 |
| 16 | 2. | 이광용 자은 | KOR | HL1E | 6:28 | 5 | 12:05 |
| 8 | 3. | Ząbczyk, Jarosław | POL | | 6:01 | 5 | 12:00 |
| 11 | 4. | Gütt, Manuela | GER | | 7:02 | 5 | 12:10 |
| 7 | 5. | Вележков, Николай | UKR | | 7:24 | 5 | 11:25 |
| 10 | 6. | محمد بن عبد الله | GER | DL7VDB | 8:08 | 5 | 12:45 |
| 9 | 7. | Бубенкина, Наталья | UKR | | 8:29 | 5 | 11:30 |
| 1 | 8. | Znidaršič, Tomaž | SLO | S69DHP | 8:04 | 5 | 11:45 |
| 12 | 9. | Černík, Václav | CZE | | 9:21 | 5 | 11:05 |
| 25 | 10. | Flöcker, Rainer | GER | DL5NBZ | 10:17 | 5 | 11:40 |

[1] of 1 KI=10 Intern. ARDF-Meisterschaft 2-m-Band 0ms

FjwW generates result lists in different formats like txt, html (with css), rtf, csv and json.

An automatic FTP upload exports the results periodically to the organisers homepage. So spectators from around the world can follow the event online.

FjwW features an integrated HTTP server. Clients like PC or smartphone can connect to the server via LAN or WLAN. Not only present results are available but also different statistics to visualise athletes performance level.

Several additional tools support the planning of fox locations prior to the competition. Printout of certificates is included in the software too. ARDF-FjwW is available in seven different languages and supports all the different character sets needed.

Recommended SPORTident products



We recommend these products for your ARDF competition:

Infrastructure equipment



BSF8/BSF8 SRR

contactless and
classic punching



BSM8 USB

data readout to PC



SI-GSM Modem

online data
transmission

SI-Cards



ActiveCard (SIAC)

contactless and
classic punching



SI-Card 8/9/10/11

classic punching



SI-ComCard

classic punching

Make the most of your sport!

SPORTident GmbH

Markt 14
D-99310 Arnstadt / Germany

support@sportident.com
www.sportident.com

Evaluation software FjwW

Dipl.-Ing. Karl-Heinz Schade
DL7VDB Berlin

dl7vdb@darf.de
www.ardf-fjww.com