

FIRS RAD
Roller Alpine & Downhill
Technical Committee

Siegfried Zistler
Chairman

Chamer Höhe 14
93455 Traitsching
GERMANY

mobile 0049 160 92 32 11 75
sigi@zistler-sports.com
www.firs-rad.org



Invitation TD Education 2016

- **Theory:** Homestudies with Online-Tutoring and -Monitoring
- **Practice:** Training on the job with support by experienced TD's
- **Examination:**
 - Theory: written Test + prepare Homologation
 - Practice: rating by experienced TD's

Theory

- Home Studies of FIRS RAD Competition Rules subdivided in 4 Segments
 - a) Generally / Organization Staff
 - b) Race Administration
 - c) Disciplines / Technical Specifications / Specials
 - d) Further Reglements / Safety Issues / AOB
- Period per Segment: one Month
- Support:
 - Briefing at the Start of Education
 - Tutoring and Monitoring to the End of each Segment
 - Tutoring by Mail during the whole Education
- Intermediate Examination:
 - a) written test of rules knowledge
 - b) preparation of a „Homologation“
- Graduation „TD at Education“

Practice

Training on the Job subdivided in 2 Segments

- Segment 1: Training on the Job as „TD Assistant“
tutoring and monitoring by the regular „TD Assistant“ for this race
- Segment 2: Training on the Job as „TD“
tutoring and monitoring by the regular „TD“ for this race

alternative

Training on the Job as regular „TD Assistant“
tutoring and monitoring by the regular „TD“ for this race

- Examination: Assistant“ Segment 1: rating by the monitoring „TD
Segment 2: rating by the monitoring „TD“
- Graduation „FIRS RAD TD Roller Alpine“
- Registration: until End of December 2015
- Initial welcome and Briefing 2nd or 3rd of January 2016

Timetable

- Registration: until End of December 2015
- Theory Segment a) January 2016
Segment b) February 2016
Segment c) March 2016
Segment d) April 2016
- Examination Theory until 15th of May, 2016
- Practice individual dates during whole 2016 season at all FIRS-RAD races

Registration Address:

andre.lehmann@svo-inline.de

Best regards



Sigi Zistler
Chairman
FIRS RAD TC