



ISSF Electronic Scoring Target Course Schedule

Instructor: Willi Grill ISSF Technical Director, Assistant Rosane Ramos (BRA)

Course Programme

Day 1 – 11.04.2018

Arrival Day and Registration until 14:00

1500 Home Work und Introduction

1600 Discussion

Day 2 – 12.04.2018

0830 Registration

0900 Introduction to the Course and preliminary discussion

1000 History of EST, principles of operation & key facts

1030 Break

1100 Accuracy & recycle time

1200 Lunch break

1300 Shot location & co-ordinates

1400 Decimal scoring & Inner 10s

1500 Break

1515 Practical plotting – 50m/25m

1630 50m & 25m EST Hardware

1700 10m EST Hardware

17:30 300m & RT EST Hardware

1800 End of Day 2

Day 3 – 13.04.2018

0830 Practical plotting - 10m

1000 Break

1015 Target testing 10m/25m/50m with practical work

1130 Review of Pre-Course Homework

1200 Lunch break

1300 Log prints old & new, together with practical exercises

1415 Range records & manual intervention of main computer

1500 Break

1515 Data records, together with practical exercises

1630 Crossfires & related practical work

1730 ORIS requirements & history

1800 End of Day 3

Day 4 – 14.04.2018

0800 25m Scoring & Green Phase/Skid Shots

0900 Results checking, Ranking & Finals

1000 Break

1015 Practical work – shot in recycle time

1115 Sius software, entries, draws & start lists

1200 Lunch break

1245 Plotting revision

1315 Review of in-course tests

1345 EST & Classification Rules – general summary & discussion

1415 General revision

1445 Break

1500 Spoken of ISSF Course Test

1530 Start of ISSF Course Test

1800 End of Test, review of answers and discussion

1830 End of Course