

10th FAI World Gas Balloon Championship



<p>Task Data:</p> <p>Task 4: Long Distance within a Boundary (R15.5) Marker red</p> <p>R15.5: a) All German Boundaries Distance will be measured to CLP <i>Rivers are out of bounds</i></p> <p>Task 5: Judge Declared Goal (R15.2) Marker light blue</p> <p>R15.2: a) all valid goals in Poland west of 15°30'E. b) no targets displayed (obviously)</p> <p>Task 6: Fly on (R15.7) Marker white</p> <p>R15.7.1: a) 10km b) unlimited You may declare up to 3 goals</p> <p>Task 7: Long Distance within a Boundary (R15.5) Marker dark blue</p> <p>R15.5: a) Boundary of Competition Area Distance will be measured to CLP</p> <p>Scoring period for all tasks ends at 19:00 or 17 hours after take off, whichever is the earlier.</p>	<p>Flight 2, Saturday 11th</p> <p><u>Sunrise EDDB 06:32 loc</u></p> <p><u>Sunset Olstyn 19:01 loc</u></p> <p><u>Launch period:</u> 01: 15-02:30</p> <p><u>Active PZs</u> PZ1 from 06:00 loc No flight above FL 95 in Germany</p> <p><u>Next Briefing:</u> See official Notice Board provisional 12.09.2004, 19:00 loc</p> <p><u>Remarks:</u> Debriefing starts Sunday 1600, list with Slots on the official noticeboard, or with appointment by phone</p>
<p>Met info and observer appointment see separate sheet.</p> <p><i>ATC info: All balloons set Transponder 0021 and monitor Berlin Radar 124.17. First and last balloon contact Berlin on 124.17 after take off.</i></p> <p><i>In case Radio contact in Germany is lost, contact Warshaw Radar on 134.92 at FIR boundary.</i></p>	