



**3 AUGUST 2008**

## **LOCAL PROCEDURES - AMENDMENT NO. 2**

### **7.3.2 Launching Procedures for Motor Gliders**

[...]

[...]

**Restart:** motor gliders **in the Open Class** requiring a second (third) launch can avoid landing by (re)starting their MoPs in the southern downwind leg of Luesse airfield at a safe height but below 300 m AGL. The (re)start has to be announced on the frequency 120,400 MHz. The procedure is detailed in Appendix I, Self Briefing. After restart, motor gliders shall follow the prescribed climb out pattern and shut down their MoP in the designated release area at or below the maximum release altitude.

*\* Remark: If an Open Class glider requires a second (third) launch, we will re-launch him/her as soon as practical.*