

### Summary of Jury reports and debriefing reports 2008

HÅ 2009-03-08	World BX	WBT Lux	World AX	8th MOL	52nd GB
<b>JURY REPORT</b>					
<b>General</b>	Location changed late	10th anniv. of this event. As always high quality	Too few off. Involved in pre-organization	High marks for flying area, maps, facilities, met teams.	A very well organised event
			Communication sometimes very poor	Well staffed	Excellent support from command centre during flight
<b>Invitation process</b>			Problematic. Deadlines and rules not understood by organiser		
			Other delegate interfered		
			ED ignorant about invitations		
<b>No-Shows</b>			Three identified		
<b>Anti-Doping</b>			Competitor advised about his medication. Jury checked, no problem		
<b>Arrival</b>					
<b>Logistics</b>		Jury had access to computers. Quiet area needed			
<b>Competition</b>			How to treat Team Managers?		Launch postponed 2 days by weather
					Many night landings
					Late arrivals back

### Summary of Jury reports and debriefing reports 2008

HÅ 2009-03-08	World BX	WBT Lux	World AX	8th MOL	52nd GB
<b>Rules</b>	5.6 Shortened time limits		Revised Sect II handed out at Gen Briefing. Approved by Jury	AX MERG 14.3.2 need additional info on task score sheets	
			ED advised by jury how to treat Team Managers		
			ED advised by jury on logger usage		
<b>Technology</b>		Loggers with push button used. Better than GPS	Jury advised ED on logger handling vs announcements and handouts	New logger used with Gekko as back-up. No problems this year.	
<b>Complaints</b>		See protest	Unusable official track log. Pilots GPS not accepted		
			Unusable official track log. Pilots GPS not accepted		
			Unusable official track log. Pilots GPS not accepted		
<b>Protest</b>		No logger mrk recorded. Protest upheld	Unusable official track log. Pilots GPS not accepted. Protest denied		
<b>Recommendations</b>	Org Agreem. to be closely controlled	Rule 14.6. Add rule about failure to push button	Recording of Gen and task briefings needed	Back-up official needed for scoring	

### Summary of Jury reports and debriefing reports 2008

HÅ 2009-03-08	World BX	WBT Lux	World AX	8th MOL	52nd GB
	Rules 5.6.1 & 5.6.2	Issue written instruction on use of loggers	How to penalize rule violations by Team Managers	Scoring software should be improved with graphic presentetion	
			More info to pilots about WADA procedures	Safer place for refuelling needed next time	
			Key officials & org. should attend previous events	AX MERG 14.3.2. Additional info on task score sheets	
<b>DEBRIEFING</b>					
<b>General</b>					Overall quality very good
					Pilot debriefing by email after the event
<b>Arrival</b>	Border control slow			Pre-Event contacts late	Good service and support
	Visa problems				Nice gifts. Jacket, radio, tickets
<b>Logistics</b>	Accomodation	Want maps and goals earlier		Want more national officials	Sand filling did not work
		Want social program earlier			Need help with sand transport
					Hotel. Many check-out problems
					Entry to launch field blocked by officials
					Return of loggers too bureaucratic

### Summary of Jury reports and debriefing reports 2008

HÅ 2009-03-08	World BX	WBT Lux	World AX	8th MOL	52nd GB
<b>Competition</b>		1 flight: Wx marginal		Excellent Met service	Want better info about ban on Mexico
				Good task setting	Want sheet with ATC freq.
				Good organization	Professional support from command centre
<b>Rules</b>	Need improvement	Logger rules need updating			Rules labeled MER, not GB
		Want higher alt limit (2500)			Rules contain irrelevant rule (Observers)
<b>Technology</b>	Need updating	Like push btn. Want screen		RBT-2300 loggers good	
		Unreliable GPS		Geko loggers as back-up good	
		SMS messages good			



## Tochigi

Supplemental reports  
should be  
standardized

## Tochigi

Fantastic organisation

Pre-event info was  
very good

Issue simple  
instruction for car  
GPS

Consider handing out  
phones at airport

Refuelling  
complicated

Issue simple phone  
instructions

## Tochigi

5 min study time not  
enough for 5 tasks

Too little task  
variation. Many Fly-  
On tasks.

Observers need better  
GPS know-how

Observers need better  
GPS know-how

Use measuring area  
but not too small

Wind and task info by  
SMS was "Great"