

## Minimum Standards for Contest Sites for World & Continental Championships

Matter	For all Classes	Special Requirements for Classes
Transportation to contest site	<ul style="list-style-type: none"> <li>• Adequate driving possibility also with bad weather</li> <li>• Posted signs</li> <li>• Available map</li> <li>• GPS data</li> <li>• Instructions for model box transportation</li> <li>• Instructions for car rental</li> </ul>	
Infrastructure	<ul style="list-style-type: none"> <li>• Tents or buildings to protect model airplanes</li> <li>• Protected area for lunchtime and in case of bad weather or sunshine</li> <li>• Tent or building to accommodate model processing on the field</li> <li>• Adequate passways between main area and the flying site</li> <li>• Safety devices (net, cordon)</li> </ul>	
Toilets (female <b>and</b> male)	<p>Main area of contest site F and M cleaning daily.            Additional close to the flight lines (depending of distances to main area)</p>	
Prize awarding	<ul style="list-style-type: none"> <li>• Podium with three levels for I, II and III place large enough for four persons per place.</li> <li>• Flag poles for flags of three winning countries,</li> <li>• Flags of FAI and all participating countries and their national anthems,</li> <li>• Public address system and a device for music reproduction.</li> <li>• A table for cups, medals and diplomas.</li> </ul>	<p>For F2 the maximum number of persons is eight.</p>
Contest Site	<p>Defined flight volume (minimum size of the projection on soil of the flight volume and maximum height above soil). This will allow the authorities to look at a simple document and help most of the organizers to submit NOTAMs or even to support their request for daily flight volume.</p>	

<b>Class</b>	<b>Individual Class Requirements</b>	<b>Comment</b>
F1A/B/C	Defined in organisers guides in Volume F1	
F1D	Defined in organisers guides in Volume F1	
F1E	Defined in organisers guides in Volume F1	
F2A	Defined in organisers guides in Volume F2	
F2B	Defined in organisers guides in Volume F2	
F2C	Defined in organisers guides in Volume F2	
F2D	Defined in organisers guides in Volume F2	
F3A	Runway 100 x 10 m (grass, asphalt or concrete)	
F3B/J	Grass	
F3C	50 m square (preferably grass) times 2 if more than 50 competitors and separated by 500 m	No tall trees within 100 m.
F3D	Defined in Volume F3, Radio Control Pylon Racing Model Aircraft, Annex 5Q	
F4B	52 m diameter circle hard surface	
F4C	Runway 200 x 10 m (asphalt or concrete).	Preferably the possibility for crosswind runway also
F5B/D	Short grass (not golf quality)	
F6A	Runway 100 x 10 m (grass, asphalt or concrete)	
F6B	Sports hall and sports field	
F6C	Grass	
Space	Defined in Volume ABR, B.12 and in Volume SM Annex 2 – SM Judges Guide	