



FAI Jury President Report

To be sent as soon as possible after the contest to: delor.bruno@gmail.com

Drone Racing World Cup event name	FAI Korea Drone Race World Cup				
Location <i>(City & country)</i>	Songdo Convensia Hall, Incheon City, Republic of Korea				
Date	May 18 to 20, 2023				
Entry fee amount	50 US Dollar				
FAI Jury members <i>(Precise for each Jury member full name, nationality and e-mail address)</i>	1- Bruno DELOR (FRA) - delor.bruno@gmail.com 2- Sotir LAZARKOV (BUL) - slazarkov@gmail.com 3- Ms. Mikyung YOO (KOR) - mkyoo2010@gmail.com				
Contest Director <i>(Precise full name, nationality and e-mail address)</i>	Hangsik KIM (KOR)- cnblue@chol.com (Contest Director) Ms. SoonCHEON PARK (KOR) - kama@k-ama.org (Race Director)				
Starter <i>(Precise full name, nationality and e-mail address)</i>	Yongsang KWON (KOR)				
Pilots' Judges <i>(Precise for each judge full name, nationality and e-mail address)</i>	- Kyungyong CHOI(KOR)- blacksk3@hanmail.net - Byungchul HWANG(KOR)- cameracs@naver.com - Sungsik PARK(KOR)- hl5yht@naver.com - Yongsang KWON(KOR)- xhxhfh1383@naver.com - Jawjin AN(KOR)- strikerst@hanmail.net - Sehun YUN(KOR)- dmysh@hanmail.net - Seongwook YOON(KOR)- rasicon@hanmail.net - Chaghan LEE(KOR)- phia6609@hanmail.net - Sam KIM(KOR)- Turbo982821@me.com - Jongbum LEE(KOR)- worldmodel@nate.com - Seounghyun SHIN(KOR)- jakeshin1729@icloud.com				
Total number of competitors	62 (from 13 countries)				
Processing of the model	<table style="width: 100%; text-align: center;"> <tr> <td style="border: 1px solid black; padding: 2px;">YES</td> <td style="border: 1px solid black; padding: 2px;">X</td> <td style="border: 1px solid black; padding: 2px;">NO</td> <td style="border: 1px solid black; width: 20px;"></td> </tr> </table> <p>If yes, mention which specifications have been checked and how each registered model has been marked:</p>	YES	X	NO	
YES	X	NO			
Electronic timing system	<table style="width: 100%; text-align: center;"> <tr> <td style="border: 1px solid black; padding: 2px;">YES</td> <td style="border: 1px solid black; padding: 2px;">X</td> <td style="border: 1px solid black; padding: 2px;">NO</td> <td style="border: 1px solid black; width: 20px;"></td> </tr> </table> <p>If yes, precise reference of the system used: Immersion RC LapRF 8-Way</p>	YES	X	NO	
YES	X	NO			
LED light unit requested on models	<table style="width: 100%; text-align: center;"> <tr> <td style="border: 1px solid black; padding: 2px;">YES</td> <td style="border: 1px solid black; padding: 2px;">X</td> <td style="border: 1px solid black; padding: 2px;">NO</td> <td style="border: 1px solid black; width: 20px;"></td> </tr> </table>	YES	X	NO	
YES	X	NO			

Qualification stage	<table border="1"> <tr> <td>Number of qualifying rounds</td> <td>3</td> <td>Number of pilots per group</td> <td>4</td> </tr> </table>	Number of qualifying rounds	3	Number of pilots per group	4
	Number of qualifying rounds	3	Number of pilots per group	4	
<p>Precise the qualification method (<i>Fastest time to complete a required number of laps, average of the 3 best times to perform a lap, ...</i>): Average of the 3 best times to perform a lap</p>					
Elimination stage	<table border="1"> <tr> <td>Number of competitors selected from qualification</td> <td>32</td> <td>Number of pilots per group</td> <td>4</td> </tr> </table>	Number of competitors selected from qualification	32	Number of pilots per group	4
	Number of competitors selected from qualification	32	Number of pilots per group	4	
<p>Double elimination optional sequence applied:</p> <table border="1"> <tr> <td>YES</td> <td><input checked="" type="checkbox"/></td> <td>NO</td> <td><input type="checkbox"/></td> </tr> </table>	YES	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>	
YES	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>		
Additional rounds optional sequence applied	<table border="1"> <tr> <td>YES</td> <td><input type="checkbox"/></td> <td>NO</td> <td><input checked="" type="checkbox"/></td> </tr> </table>	YES	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
	YES	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>	
<p>If yes, precise:</p> <table border="1"> <tr> <td>Number of additional rounds flown</td> <td><input type="text"/></td> <td>Number of pilots per group</td> <td><input type="text"/></td> </tr> </table>	Number of additional rounds flown	<input type="text"/>	Number of pilots per group	<input type="text"/>	
Number of additional rounds flown	<input type="text"/>	Number of pilots per group	<input type="text"/>		
Weather	Indoor event				
Local rules or deviations from Sporting Code	NO				
Unusual organisation occurrences <i>(withdrawal of a FAI judge, interruption of the event or delays, incident or accident,...)</i>	NO				
Complaint <i>(mention number and reasons)</i>	<p>2 complaints from competitors claiming a video interference due to an outside plug in on the video frequency.</p> <p>1 complaint from a competitor asking for the disqualification of a pilot having done an additional lap in the elimination race.</p>				
Protest <i>(mention number and reasons)</i>	NO				
Presence of public	<table border="1"> <tr> <td>YES</td> <td><input checked="" type="checkbox"/></td> <td>NO</td> <td><input type="checkbox"/></td> </tr> </table>	YES	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>
	YES	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>	
<p>If yes, precise the estimated number of visitors per day: 500</p>					
Media coverage	<table border="1"> <tr> <td>YES</td> <td><input checked="" type="checkbox"/></td> <td>NO</td> <td><input type="checkbox"/></td> </tr> </table>	YES	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>
	YES	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>	
<p>If yes, precise medias present (local or national press, TV, ...):</p> <ul style="list-style-type: none"> - Livestreaming of the event on the FAI YouTube channel with 2 commentators (Matt ANDREWS from UK and Hyojung SON from Korea). - TV coverage of a part of the event was planned but had been finally not done due to a delay of the FIDA Drone Soccer World Championship event. 					

Date: May 23, 2023

FAI Jury President signature:

