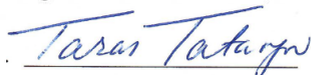


JURY REPORT
ON FAI OPEN INTERNATIONAL WORLD CUP SPACE MODELS COMPETITION

Competition and competition classes scheduled	CANAM CUP 2022 World Cup - S4A, S6A, S8E/P, S9A Non World Cup- S3A, S2/P
Date and venue	15-18 July 2022 Springfield, Missouri, USA
Organizer	National Association of Rocketry
Participating countries	USA, Canada
Names and nationalities of FAI Jury members	1.Mr. Taras Tataryn (Canada) Chairman 2.Mr. Michael Nowak (USA) 3.Mr. John Langford (USA) 4.Mr. Peter Cook (Canada)
Schedule of competition	<u>Friday, July 15</u> Contestant's Meeting/Model Check In 18:00 21:30 <u>Saturday, July 16</u> Model Check In 7:30 12:00 S3A Round 1 8:00 9:30 S3A Round 2 9:30 11:00 S3A Round 3 11:00 12:00 Lunch Break 12:00 12:30 S6A Round 1 12:30 13:30 S6A Round 2 13:30 14:30 S6A Round 3 14:30 15:30 S9A Round 1 15:30 16:30 S9A Round 2 16:30 17:30 S9A Round 3 17:30 18:30 <u>Sunday, July 17 Model Check In 7:30 12:00</u> S3A/S6A/S9A Flyoffs (if necessary) 8:00 8:30 S4A Round 1 8:30 9:30 S4A Round 2 9:30 10:30 S4A Round 3 10:30 11:30 Lunch Break 11:30 12:00 S4A Flyoffs (if needed) 11:30 12:00 S2P Round 1 12:00 13:00 S2P Round 2 13:00 14:00 S2P Round 3 14:00 15:00 16:00 Awards Ceremony on the Field <u>Monday, July 18 Model Check in 7:30 11:00</u> S8E/P Contestants Meeting 7:45 8:00 S8E/P (S8E Launch Area) 8:00 12:00 12:00 S*E/P Awards Ceremony on the Field
Duration of rounds	S4A, S6A, S9A – all rounds 60 minutes S3A – first round 90, then 60 minutes S8E/P - all four rounds in one group
Breaks between rounds	None
Maximum duration in each round	90 minutes

	, visibility 10 km; 17 July - air temperature - aver. 30-38°C, wind speed 2-5 m/s, visibility 10 km; 18 July- air temperature 30 -32°C, fog at scheduled opening of round
Flight line - changes of position	None
Number of launching sites	24
Number of competitors per launching site/class	Total competitors - 23 S4A - 10 competitors; S6A - 14 competitors; S3A - 11 competitors. S2/P – 10 competitors S8E/P - 4 competitors; S9A- 9 competitors. No more than one per launching site.
Local rules or deviations from the Sporting Code	The Competition was lead under the FAI Sporting Code for Space models, 2022 Edition.
Alteration of the schedule	None
Any additional sporting activity	None
Observations on time-keeping and judging	Very well.
Comments on ground facilities	Flying field in good condition and of sufficient size, tent for jury, electric generator, all the utilities and facilities for the competition.
Prize-giving and issue of results	Prize-giving ceremonies were held at the end of the competition, on the airfield after competitions on Sunday 18 July and for S8 on Monday, July 19. PC data processing was carried out each day at the airfield. First three competitors in each class were awarded with medals
Any incident or accidents	None
Protests	None
Comments on accommodation, food, entry fees and other expenses	The accommodation was very good; Meals - were satisfactory; Entry fees - \$40 for competitor.
Final comments and evaluation of the contest	Very good organized competition. Airfield is good for flights, satisfactory climatic conditions. Results were prepared on a laptop and posted on results board in time. Information Bulletin was prepared on time. Time keeping and judging was objective. The general standard of the flying was very good.

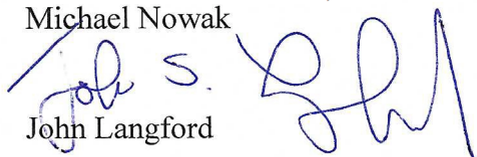
Signature of FAI Jury



Taras Tataryn



Michael Nowak



John Langford

