

F5J australia

open F5J international

7-9 march 2020

milang south australia

SSL Park, 9 Mile Road, Milang, South Australia GPS: S 35° 22.004' E 138° 56.609
(500 metres south of Echo Park Rd intersection)

ENTRY FORM

saturday 7 march 9am- 4:30pm F5J heats
sunday 8 march 9am-4:30pm F5J heats
monday 9 march 9am-2:30pm F5J heats & fly off rounds

Competitor Details

Name	(surname)	(given name)		
Contact Details	(mobile)	(work/home)		
Email Address		Open F5J Y / N		*Sportsman F5J Y / N

Competition Specifics (2 member team/F5J)

Model Club		Frequency	
FAI / MAAA Number		Team Member (2)	

Fees

Total \$

Open F5J Entry Fee	\$50.00 (includes Monday BBQ lunch)	
* F5J Sportsman Entry Fee	\$50.00 (includes Monday BBQ lunch)	
Saturday Night Dinner at a Strathalbyn Hotel. Venue to be advised	Number of people:	

Payment Method

EFT (Electronic Funds Transfer)	Include your <u>name</u> in EFT Transfer	Southern Soaring League Inc. (Account Name) 085333 (BSB) 205235145 (Account Number)	
Cheque	Cheque made payable to 'Southern Soaring League Inc.'	Postal Address: Southern Soaring League / Robert Gunn 1A Benara Street Eden Hills SA 5050 ph. 0402 245 101	

The Open F5J competition will be flown strictly to current FAI rules, with 2 man teams, and flyoff rounds. The number of participants in the flyoff rounds, and the number of flyoff rounds, will be declared at the pilot briefing Saturday morning.

* Sportsman Class is for pilots using models of less than 3 metre wing span with no other restrictions. They will fly in heats combined with F5J pilots, will fly to the same rules, but have a separate classification. There will be no dedicated flyoff for Sportsman class. Results for Sportsman class will be determined at the end of the qualifying heats.

Pilots can only enter one class and must be a member of the MAAA. Overseas pilots must belong to an FAI affiliated organization.

Entries close Friday February 28.

Please scan and return to: Robert Gunn rgunn008@tpg.com.au

Proudly hosted by Southern Soaring League

Proudly supported by Model Flight