



2023 SCCA RallyCross National Championship Run Group and Class Order - Saturday Morning

Updated: 10/2/23

Run group	Class order	Class
1	1	PA
	2	MF
	3	PF
	4	PR
2	1	SR
	2	SA
	3	SF
3	1	MR
	2	MA

Class	Heat 1	Heat 2	Heat 3
PA	Race	Rest	Work
MF	Race	Rest	Work
PF	Race	Rest	Work
PR	Race	Rest	Work
SR	Work	Race	Rest
SA	Work	Race	Rest
SF	Work	Race	Rest
MR	Rest	Work	Race
MA	Rest	Work	Race

Notes: * You must report to Worker Check-in before the end of the 3rd run of the heat prior to your work assignment.
* Most work assignments will follow the above schedule, but some positions will use an adjusted work heat. See the work assignment sheet to confirm your work assignment and heat.



2023 SCCA RallyCross National Championship Run Group and Class Order - Saturday Afternoon

Updated: 10/2/23

Run group	Class order	Class
1	1	PR
	2	PF
	3	MF
	4	PA
2	1	SF
	2	SA
	3	SR
3	1	MA
	2	MR

Class	Heat 1	Heat 2	Heat 3
PR	Race	Rest	Work
PF	Race	Rest	Work
MF	Race	Rest	Work
PA	Race	Rest	Work
SF	Work	Race	Rest
SA	Work	Race	Rest
SR	Work	Race	Rest
MA	Rest	Work	Race
MR	Rest	Work	Race

Notes: * You must report to Worker Check-in before the end of the 3rd run of the heat prior to your work assignment.
* Most work assignments will follow the above schedule, but some positions will use an adjusted work heat. See the work assignment sheet to confirm your work assignment and heat.



2023 SCCA RallyCross National Championship

Run Group and Class Order - Sunday

Updated: 10/2/23

Run group	Class order	Class
1	1	MF
	2	PR
	3	PA
	4	PF
2	1	SR
	2	SF
	3	SA
3	1	MR
	2	MA

Class	Heat 1	Heat 2	Heat 3
MF	Race	Rest	Work
PR	Race	Rest	Work
PA	Race	Rest	Work
PF	Race	Rest	Work
SR	Work	Race	Rest
SF	Work	Race	Rest
SA	Work	Race	Rest
MR	Rest	Work	Race
MA	Rest	Work	Race

Notes: * You must report to Worker Check-in before the end of the 3rd run of the heat prior to your work assignment.
 * Most work assignments will follow the above schedule, but some positions will use an adjusted work heat. See the work assignment sheet to confirm your work assignment and heat.