

16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

SPEED 400


Start No. 1	Pilot name				
	Airplane			Year of origin	
Weight		Wing area			Wing loading min 24.4 gr/dm ²
Radio		Frequency MHz/GHz	Channel		Modell check

	Min.	Sec.	Time keeper	Competitor	Inspector	Task Engine:60" Total time: 10'
1						
2						
3						
4						

16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018


ALOT

Start No. 1	Pilot name				
	Airplane			Year of origin	
Weight		Wing area			Wing loading min 24.4 gr/dm ²
Radio		Frequency MHz/GHz	Channel	Modell check	

	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Engine:90" Total time: 10'
2						Flyoff
3						
4						


16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

ELOT

Start No. 1	Pilot name					
	Airplane				Year of origin	
Weight		Wing area			Wing loading min 24.4 gr/dm ²	
Radio		Frequency MHz/GHz	Channel	Modell check		
	Min.	Sec.	Time keeper	Competitor	Inspector	Task Engine:35" Total time: 10'
1						Flyoff
2						
3						
4						

16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

TEXACO

Start No. 1	Pilot name					
	Airplane				Year of origin	
Weight		Wing area			Wing loading min 30,5gr/dm²	
Radio		Frequency MHz/GHz	Channel		Modell check	
	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Flying time: 20"
2						Flyoff
3						


16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

CLASSIC TEXACO

Start No. 14	Pilot name					
	Airplane				Year of origin	
Weight	 	Wing area	 		Wing loading min 30.5 gr/dm ²	
Radio		Frequency MHz/GHz	Channel		Modell check	
 	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Flying time: Max
2						Flyoff
3						


16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

ELECTRORUBBER

Start No. 1	Pilot name					
	Airplane				Year of origin	
Weight		Wing area			Wing loading min 20.0 gr/dm ²	
Radio		Frequency MHz/GHz	Channel			Modell check
	Min.	Sec.	Time keeper	Competitor	Inspector	Task Engine:35" Total time: 10'
1						Flyoff
2						
3						
4						

16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

1/2 TEXACO

Start No. 1	Pilot name					
	Airplane				Year of origin	
Weight Min weight 454 gr		Wing area			Wing loading min 24.4 gr/dm ²	
Radio		Frequency MHz/GHz	Channel		Modell check	
	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Total time: 15'
2						Flyoff
3						
4						

16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

OTVR

Start No. 1	Pilot name				
	Airplane			Year of origin	
Weight	 	Span Max 3.5 m		Wing loading min 24.4 gr/dm ²	
Radio		Frequency MHz/GHz	Channel		Modell check

 	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Total time: 5'
2						Flyoff
3						
4						
5						
6						

16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018


ELECTRO GLIDER

Start No. 1	Pilot name				
	Airplane			Year of origin	
Weight	 	Span Max 3.5 m		Wing loading min 24.4 gr/dm ²	
Radio		Frequency MHz/GHz	Channel		Modell check

 	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Engine: 30" Total time: 5' 30"
2						Flyoff
3						
4						
5						
6						


16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

OTMR AB

Start No. 1	Pilot name					
	Airplane				Year of origin	
Weight		Wing area			Wing loading min 30.5 gr/dm ²	
Radio		Frequency MHz/GHz	Channel		Modell check	
	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Engine:35"/23" Total time: 8'
2						Flyoff
3						
4						


16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

OTMR C

Start No. 8	Pilot name					
	Airplane			Year of origin		
Weight		Wing area			Wing loading min 30.5 gr/dm ²	
Radio		Frequency MHz/GHz	Channel	Modell check		
	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Engine:35"/23" Total time: 8'
2						Flyoff
3						
4						


16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

NMR

Start No. 8	Pilot name					
	Airplane				Year of origin	
Weight		Engine cm3			Min weight 173gr/cm3	
Radio		Frequency MHz/GHz	Channel		Modell check	
	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Engine:18" Total time: 6'
2						Flyoff
3						
4						

16. EUROPEAN CHAMPIONSHIP SAM RC MODELS, Hungary , Jakabszállás 2018

NMR 2.5

Start No. 1	Pilot name					
	Airplane				Year of origin	
Weight		Engine cm ³			Min weight 173gr/cm ³	
Radio		Frequency MHz/GHz	Channel		Modell check	
	Min.	Sec.	Time keeper	Competitor	Inspector	Task
1						Engine:18" Total time: 6'
2						Flyoff
3						
4						