
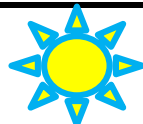


remark: Startcard for printing out and filling data on the field during VSM session

please hand over this card in Lost Hills for FHTC results to Mike Mc Keever before MAXMEN

when coming home read and follow <http://vsmsunrise.org/blog/startcard-performance-list/>

fly long without thermal		<h1>Victor Stamov Memorial</h1>					
mandatory data area marked with *			worldwide Sunrise challenge				
m a n d a t o r y		flying field *	Lost Hills		sunrise at* hh:dd	country* ISO Code	
		flying date*				USA	
		name*					
		mailadress					
	year of birth *	Junior		country* ISO Code	licence nr. (no must) optional FAI or national		
		<input type="checkbox"/>					
	fly F1H and have fun !			number of servos	<input type="checkbox"/>	mechanical <input type="checkbox"/>	
	www.creasus.de/ikarus/HECcategories.pdf		type of profile	classic <input type="checkbox"/>	LDA <input type="checkbox"/>		
	HEC category		S <input type="checkbox"/>	C <input type="checkbox"/>	B <input type="checkbox"/>	O <input type="checkbox"/>	
	flight		1	2	3	4	5
flying time * in sec							
MAX 120 sec for FHTC							
timekeeping		name*					
altimeter <input type="checkbox"/>		mailadress					
o p t i o n	type of altimeter		producer		version. model of altimeter		
	launch height		1st flight	2nd flight	3rd flight	4th flight	5th flight
	more infos you find on www.vsmsunrise.org and in the VSM BLOG						

VSM Sunrise Flying rules

--> For you as sportsman only important: make 5 flights, minimum 3 !

Following proven sunrise rules were adapted in the calculation of the VSM sunrise session:

- A. Make minimum 3, maximum 5 unlimited flights in **dead, calm air** to the **ground**
 - A1 The **highest** and **lowest** time will be cancelled (to exclude the outliers)
 - A2 a **not flown flight** (= 0 sec) will be cancelled as **lowest** time
- B. the **final VSM result** will be calculated
 - B1 in case of 4/ 5 flights as the **average** of **remaining 3**
 - B2 in case of 3 flights the **best** of this and the **not flown 4th** as **0** will be **deleted** and as the average the **remainina 2**

example: scheme for calculation of the VSM results

this figures are notional to show the different calculation steps, but with same average in the end

case	Number of flights	flight					Delete A1		Average B	remark
		1	2	3	4	5	min	max		
1	5 flights made	305	258	282	95	300	95	305	280,0	B1 average of 3
2	4 flights made	322	241	277	343	A2 0	0	343	280,0	B1 average of 3
3	3 flights made	321	265	295	A2 0		0	321	280,0	B2 average of 2

A1 delete: highest scoring lowest scoring