



IV RAID INTERNACIONAL SINES

25/11/2023

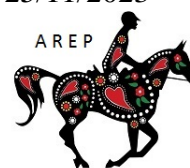
CEI 3* 160 / 160 Km.

Steve Peignat

Eaunoire Ikam

Lic: 10030859 / Ldn: 106WP04

AREP



Nº participantes: 20

Clasificados: 14 (70%)

No clasificados: 6 (30%)

	Phase I	Phase II	Phase III	Phase IV	Phase V	Phase VI
kilometers	40,000	40,000	30,000	30,000	20,000	
Departure	06:00:00	08:57:34	11:47:54	14:06:29	16:36:47	
Arrival Time	08:16:36	11:06:38	13:25:05	15:45:07	17:45:04	
Time	02:16:36	02:09:04	01:37:11	01:38:38	01:08:17	
Speed in Arri.	17,569	18,595	18,521	18,249	17,573	
Accumu. Time	02:16:36	04:25:40	06:02:51	07:41:29	08:49:46	
Accumu. Speed	17,569	18,067	18,189	18,202	18,121	
Arrival Vet-in.	08:17:34	11:07:54	13:26:29	15:46:47	17:52:33	
Vet-in Time	02:17:34	02:10:20	01:38:35	01:40:18	01:08:17	
Vet-in Speed	17,446	18,414	18,258	17,946	17,573	
Accumu. Time Vet	02:17:34	04:27:54	06:06:29	07:46:47	08:55:04	
Accumu Speed	17,446	17,917	18,009	17,995	17,941	
Recovery	00:00:58	00:01:16	00:01:24	00:01:40	00:07:29	
Accu. Recovery	00:00:58	00:02:14	00:03:38	00:05:18		
Heart Rate	57	56	61	58	58	
Into a hold	00:40:00	00:40:00	00:40:00	00:50:00		
Color:	Yellow	Yellow	Green	Green	Pink	
Close:					20:15:43	
Rank:	12	11	7	4	8	



IV RAID INTERNACIONAL SINES (CEI 3* 160)										Date:	25/11/2023	Number	21		
10030859 Steve Peignat / 106WP04 Eaunoire Ikam										Weight:	75 Kg.				
Parameters	Pulse 1	Pulse 2	Skin t.	Macros	Capilar	Gut s.	Grth	Gut	Impulse	Remark	Signature				
Pre-ride inspection	36	1	A	1	A	A	A	A	A		ALS				
V-time 1	54	60	1	A	1	A	A	B		abb					
Ra-inspection	36	40	2	A	2	A	A	A		PLP					
Ra-examen															
V-time 2	58	60	3	A	1	as	as	A	A	pas	d				
Ra-inspection															
Ra-examen															
V-time 3	61	60	3	A	3	as	as	A	A	pas	d				
Ra-inspection															
Ra-examen															
V-time 4	58	56	2	B	2	A	A	B	A	RMP					
Ra-inspection															
Ra-examen															
V-time 5	52	56	2	A	2	g	A	A	B						
Ra-inspection															
Ra-examen															
Final inspection	58	60	3	B	2	A	A	A	A	pass	MUP				
No Classification codes	WB	DSQ	RET	ENR	FTQ	GA	ME	MI	CI	OT	FTC	TR	SI-Mu	SI-Stc	SLot
Num Gate															

