



V Raide Hipico Valerie Clarke

CEI* / 100 Km.

Miguel Brasão

Ebene De Cruz

Lic: 10147614 / Ldn: 107QD06

19/03/2022



Nº participantes: 18 Clasificados: 9 (50%) No clasificados: 9 (50%)

	Phase I	Phase II	Phase III	Phase IV	Phase V	Phase VI
kilometers	30,000	30,000	20,000	20,000		
Departure	08:30:00	11:13:39	13:49:46	16:03:25		
Arrival Time	10:24:56	13:00:04	15:06:28	17:20:16		
Time	01:54:56	01:46:25	01:16:42	01:16:51		
Speed in Arri.	15,661	16,914	15,645	15,614		
Accumu. Time	01:54:56	03:41:21	04:58:03	06:14:54		
Accumu. Speed	15,661	16,263	16,104	16,004		
Arrival Vet-in.	10:33:39	13:09:46	15:13:25	17:29:32		
Vet-in Time	02:03:39	01:56:07	01:23:39	01:16:51		
Vet-in Speed	14,557	15,501	14,345	15,614		
Accumu. Time Vet	02:03:39	03:59:46	05:23:25	06:40:16		
Accumu Speed	14,557	15,014	14,841	14,99		
Recovery	00:08:43	00:09:42	00:06:57	00:09:16		
Accu. Recovery	00:08:43	00:18:25	00:25:22			
Heart Rate	64	60	60	60		
Into a hold	00:40:00	00:40:00	00:50:00			
Color:	Blue	Blue	Red	Red		
Close:				19:00:00		
Rank:	7	3	3	3		

Event: V Raide Hipico Valerie Clarke										Date: 19/03/2022	Number: 45						
CEI* 10147614 Miguel Brasão										Weight (Kg): 70							
Horse: 107QD06 Ebene De Cruz																	
Parameters:	Pulse 1	Pulse 2	Skin tenting	Mucous memb.	Capillary refill	Gut sounds	Girth	Gait	Impulse	Remark	Signature						
Pre-ride inspection	43																
V-Gate 1 1st Inspec.	60	60															
Re-Inspection																	
Re-Examen																	
V-Gate 2 1st Inspec.	60	60															
Re-Inspection																	
Re-Examen																	
V-Gate 3 1st Inspec.	60	60															
Re-Inspection																	
Re-Examen																	
V-Gate 4 1st Inspec.	60	60															
Re-Inspection																	
Re-Examen																	
V-Gate 5 1st Inspec.																	
Re-Inspection																	
Re-Examen																	
Final inspection																	
No Classification Codes	WD	DSQ	RE	FIN	NR	FT	Q	GA	ME	IM	ICI	OT	FTC	TR	SI-Musc	SI-Meta	SI-Other
Num. Gate																	

