



LVI RAID HIPICO "CIUDAD DE BADAJOZ"

02/03/2024



CEI ** / 122 Km.

Manuel Tena Zamora

Mahsati D'ascat

Lic: 10082818 / Ldn: 108FW53

Nº participantes: 17 Clasificados: 9 (52%) No clasificados: 8 (47%)

	Phase I	Phase II	Phase III	Phase IV	Phase V	Phase VI
kilometers	37,000	37,000	26,500	21,500		
Departure	08:30:00	11:24:31	14:20:23	16:48:40		
Arrival Time	10:41:44	13:36:10	15:53:04	18:04:19		
Time	02:11:44	02:11:39	01:32:41	01:15:39		
Speed in Arri.	16,852	16,862	17,155	17,052		
Accumu. Time	02:11:44	04:23:23	05:56:04	07:11:43		
Accumu. Speed	16,852	16,857	16,935	16,955		
Arrival Vet-in.	10:44:31	13:40:23	15:58:40	18:10:58		
Vet-in Time	02:14:31	02:15:52	01:38:17	01:15:39		
Vet-in Speed	16,503	16,339	16,177	17,052		
Accumu. Time Vet	02:14:31	04:30:23	06:08:40	07:24:19		
Accumu Speed	16,503	16,421	16,356	16,474		
Recovery	00:02:47	00:04:13	00:05:36	00:06:39		
Accu. Recovery	00:02:47	00:07:00	00:12:36			
Heart Rate	59	60	59	60		
Into a hold	00:40:00	00:40:00	00:50:00			
Color:	Yellow	Yellow	Green	Blue		
Close:				19:22:51		
Rank:	15	12	10	8		



LVI RAID HIPICO "CIUDAD DE BADAJOZ" (CEI **)		Date:	02/03/2024	Number	44										
10082818 Manuel Tena Zamora / 108FW53 Mahsati D'ascat		Weight:	70 Kg.												
Parameters	Pulse 1	Pulse 2	Skin t.	Mucosa/Capilar	Gut s.	Girth	Gait	Impulse	Remark	Signature					
Pre-ride inspection	48	1	A	A	A	A	A	A	Pass						
V-Gate 1	59	64	1	A	2	A	A	B							
1st Inspection															
Re-Inspection															
Re-Examen															
V-Gate 2	60	68	1	A	2	B	A	B							
1st Inspection															
Re-Inspection															
Re-Examen															
V-Gate 3	59	58	1	A	1	B	A	B							
1st Inspection															
Re-Inspection															
Re-Examen															
V-Gate 4	52	48	1	A	1	A	A	B							
1st Inspection															
Re-Inspection															
Re-Examen															
V-Gate 5	60	84	2	A	2	A	A	B							
1st Inspection															
Re-Inspection															
Re-Examen															
Final inspection															
No Classification codes	WD	DSQ	RET	FSR	FTQ	GA	ME	MI	CI	OT	FTC	TR	SI-Mu	SI-Me	SI-OT
Num Gate															

