



MAROC CLASSIC 2019

20/03/2019 15:05:07

ERR 02

ERR 02
 km 0.823
 50.00km/h
 km 1.300
 50.00km/h
 km 2.087
 50.00km/h
 km 3.282
 50.00km/h
 km 3.828
 50.00km/h
 km 4.619
 50.00km/h
 km 5.962
 50.00km/h

POS	NUM	Pilote/Copilote	Voiture	TOTAL	ER02A	ER02B	ER02C	ER02D	ER02E	ER02F	ER02G	NUM
1	15	A.RAYNAL - CH.FIGARET	SHELBY COBRA 289 FIA	4.3	1.4	2.7	0.0	0.1	-0.1	0.0	0.0	15
2	9	E.MARIS - V-MARIS	ASTON MARTIN DB6 VOLANTE	6.8	1.6	3.3	0.5	0.4	-0.4	0.3	0.3	9
3	16	VAN DER VAEREN - DERUYCK	PORSCHE 911 TARGA	11.9	3.0	4.6	0.2	1.6	0.8	1.6	-0.1	16
4	1	R.MEZIANE - Z.CHEMAO	PORSCHE 911 TARGA	13.1	1.6	4.1	1.5	1.0	1.6	1.6	1.7	1
5	2	C.GHISTELINCK - L.DAVID	MERCEDEZ COUPé 280L SL	18.1	2.2	4.0	2.1	2.2	2.1	2.6	2.9	2
6	11	P.LEVIE - P.DEWOLF	BMW 1800	20.7	4.4	9.0	2.0	1.2	1.0	1.4	1.7	11
7	14	B.DELVAUX - C.KEUNEN	ALFA ROMEO GIULIA GT JUN	21.7	0.3	6.2	4.3	1.9	2.8	3.5	2.7	14
8	8	M.HILTI - R.HILTI	MERCEDES 280SL	24.1	4.0	4.8	3.7	1.0	3.2	3.6	3.8	8
9	3	P.WILD - M.NYBERG	MG ROADSTER	29.6	1.6	12.6	10.2	-0.6	-0.9	3.0	0.7	3
10	5	E.MESTDAGH - S.JADOT	AC BRISTOL	39.0	2.2	5.6	15.3	4.0	3.8	5.2	2.9	5
11	20	J.ROUSSEAU - M.ROUSSEAU	FORD CAPRI 2600RS	45.6	4.5	12.2	9.9	-3.6	-4.5	-4.6	6.3	20
12	10	G.HYPOLITE - P.ZONCA	JAGUAR E	79.5	2.9	4.4	3.6	-17.4	-19.6	-20.1	-11.5	10
13	7	B.JAMMET - Y.KAAB	AC COBRA	80.9	-9.0	-5.1	-8.1	-21.7	-20.8	-13.0	-3.2	7
14	22	S.BENAMOUR - C.HIRIART	MORGAN PLUS 8	86.7	3.4	34.1	26.5	4.8	6.3	6.4	5.2	22
15	21	PH.MEDART - B.MALHAUX	SHELBY COBRA	95.3	1.8	10.5	29.0	14.8	13.8	14.2	11.2	21
16	17	VERCOUTERE - DE SELYS LO	AUSTIN HEALEY100/6	160.7	-3.4	-5.0	-8.2	-25.7	-30.3	-38.4	-49.7	17
17	18	B.PINEAU - J.DENIS	SHELBY COBRA	208.4	3.1	8.2	0.1	54.8	52.9	49.2	40.1	18
18	4	K.EL KHOLTI- I.EL KHOLTI	PORSCHE 911 TARGA	397.3	15.4	18.5	86.7	73.5	72.9	66.8	63.5	4
19	6	F.NICOLY - V.NICOLY	JAGUAR MK2	500.0	-1.9	10.4	100.0	100.0	100.0	100.0	100.0	6
20	12	L.LEVAUX - S.LEVAUX	AC COBRA	500.0	32.3	100.0	100.0	100.0	100.0	100.0	100.0	12
21	19	JP.HAUGUEL - J.HAUGUEL	AUSTIN HEALEY MKIII	500.0	6.7	52.1	100.0	100.0	99.6	91.5	84.9	19

by blunik technology