

1er RALLYE NPEA HIVERNAL DU DEVOLUY VHRS 2018

16/12/2018 13:11:49

ES01-07

POS	NUM	MOY	PILOTE / COPILOTE	VEHICULE	TOTAL	PEN	AGNIERES		LA BACHASSETTE		AGNIERES		GILLARDES		MERE-EGLISE		ST ETIENNE		NUM
							ZR 01	POS01	ZR 02	POS02	ZR 03	POS03	ZR 05	POS05	ZR 06	POS06	ZR 07	POS07	
1	325	B	EUVRRARD A - PAQUIERS A	ALFA ROMEO GTV BERTONE	25.5	0	2.2	1	8.2	5	1.8	1	1.6	1	7.0	1	4.7	2	325
2	306	I	GAROSI S - PERIN M	MAZDA RX2	27.4	0	6.0	3	3.1	1	3.0	3	2.3	2	8.5	2	4.5	1	306
3	305	I	SABY B - MARQUES C	RENAULT 8 GORDINI	35.1	0	6.2	4	6.5	2	2.4	2	4.5	5	10.3	3	5.2	3	305
4	300	I	PERROUD P - SABY D	VW GOLF GTI	45.3	0	4.6	2	8.0	3	6.4	4	3.6	3	13.9	5	8.8	4	300
5	319	I	LARROQUE D - MONASSIER P	FORT ESCORT RS 2000	85.9	0	11.0	6	36.3	9	9.5	5	3.6	4	13.7	4	11.8	5	319
6	326	B	LOENS P - REVOLAT S	FIAT X1/9	102.9	0	12.0	7	20.8	7	10.9	7	21.4	8	16.0	7	21.8	7	326
7	316	I	ESCARTEFIGUE R - TRINQUI	DATSUN 260 Z	148.5	0	20.6	9	25.9	8	23.2	9	22.7	9	14.1	6	42.0	12	316
8	314	I	DAVID D - CATTIAUX J	PEUGEOT 405 MI16	163.7	0	75.6	11	11.5	6	10.8	6	8.1	6	33.2	8	24.5	9	314
9	307	I	DUPRAT JM - DUPRAT N	MATRA MURENA	203.2	0	7.1	5	8.2	4	57.4	11	27.5	11	88.9	13	14.1	6	307
10	312	I	COLLIGNON R - FELOT A	PORSCHE 911	241.7	20	16.6	8	124.2	11	13.4	8	8.8	7	33.3	9	25.4	10	312
11	318	I	GABERT J - VOLPE F	PEUGEOT 205 GTI	496.6	0	168.0	14	98.5	10	111.2	13	28.7	12	66.3	11	23.9	8	318
12	301	H	THOMAS P - DE SCORAILLE	RENAULT LT 5 ALPINE TURB	797.1	0	95.0	12	140.2	12	111.5	14	24.5	10	384.8	17	41.1	11	301
13	311	I	THOMAS P - CHAIX S	RENAULT R5 ALPINE	809.1	0	65.5	10	317.3	16	50.6	10	77.7	13	58.9	10	239.1	17	311
14	302	H	RIERA R - STAIANO R	CITROEN AX	1044.6	0	218.7	15	193.8	14	128.2	15	173.5	14	140.1	14	190.3	15	302
15	303	I	VIAL JL - REYNIER S	PANHARD DYNA	1216.1	0	269.5	16	152.1	13	147.1	17	353.1	16	84.9	12	209.4	16	303
16	315	I	RIGAUD J - MORTEA E	BMW 320 I COUPE	1394.9	0	102.6	13	217.4	15	101.8	12	587.2	17	246.6	15	139.3	13	315
17	310	I	CATERNET C - CATERNET A	PORSCHE 356 B	1808.7	0	312.4	17	568.1	17	129.0	16	263.3	15	348.8	16	187.1	14	310

by blunik technology