

_RALLYMETER . RALLY DATA

This is an example of how to fill out the link distances and times so Rallymeter can help us through the link between stages giving us all the needed information to arrive on time to next stage:

	INERARIO		and a second		12	
sec Localización	Km. TC	Km. Enlace	Km. Total	Tiempo	Kms/h.	Hora 1er. Coche
Salida Podium: PALMA				-		12:42
PALMA	in the second	8,64	8,64	00:15	34,56	
TR-1 COLL DE SA CREU - COLL DES TORDS	11,52			L	\rightarrow	12:57
Puigpunyent		6,04	16,05	00:30	32,10	
TR-2 PUIGPUNYENT - BANYALBUFAR	18,59			L	\rightarrow	13:2
Banyalbufar		1,17	19,76	00:30	39,52	
TR-3 BANYALBUFAR - ESTELLENCS	6,34			<u> </u>	\rightarrow	13:5
Entrada Reagrup Estellencs		0,81	7,15	00:10	42,9	0 14:
alida Reagrupamiento Estellencs	36,45	16,66	51,60	00:20	No.	
stellencs				1		
R-4 ESTELLENCS - ANDRATX	19,80			L	->	14:

We would enter:

		48%
E	DICIÓ DE TRAMS	
CNT	Salida Podium	01
	D- 0 DS- 8.640	•••
	тs- 00:15:00 нs- 12:42:00	•*
TR1	Coll De Sa Creu-Tords	02
	D- 11.520 DS- 16.050	•••
	TS- 00:30:00 HS- 00:00:00	•*
TR2	Puigpunyent-Banyalbufa	r03
	D- 18.590 DS- 19.760	-
	TS- 00:30:00 HS- 00:00:00	•*
TR3	Banyalbufar-Estellencs	04
	D- 6.340 DS- 7.150	••••
	тs - 00:10:00 нs - 00:00:00	•*
CNT	Reagrup.Estellencs	05
	D- 0 DS- 0	
	тs - 00:20:00 нs - 00:00:00	•-
CNT	Sortida Reagrupament	06
	D- 0 DS- 2.100	***
	тs - 00:05:00 нs - 00:00:00	•
TR6		07
	*	

With this information, Rallymeter can also calculate all the stage start times automatically through the option: SETTINGS / STAGE START TIMES / CALCULATE

09.00.		40 /0
S	TAGE EDITING	
CNT	Salida Podium	01
	D- 0 SD- 8.640	•••
	st- 00:15:00 sн- 12:42:00	••
TR1	Coll De Sa Creu-Tords	02
	D- 11.520 SD- 16.050	•••
	ST- 00:30:00 SH- 12:57:00	
TR2	Puigpunyent-Banyalbufa	r03
	D- 18.590 SD- 19.760	•••
	ST- 00:30:00 SH- 13:27:00	
TR3	Banyalbufar-Estellencs	04
	D- 6.340 SD- 7.150	•••
	ST- 00:10:00 SH- 13:57:00	•••
CNT	Reagrup.Estellencs	05
	D- 0 SD- 0	•••
	ST- 00:20:00 SH- 14:07:00	•••
CNT	Sortida Reagrupament	06
	D- 0 SD- 2.100	•
	ST- 00:05:00 SH- 14:27:00	
TR6		07
69	*	

Let's rally!