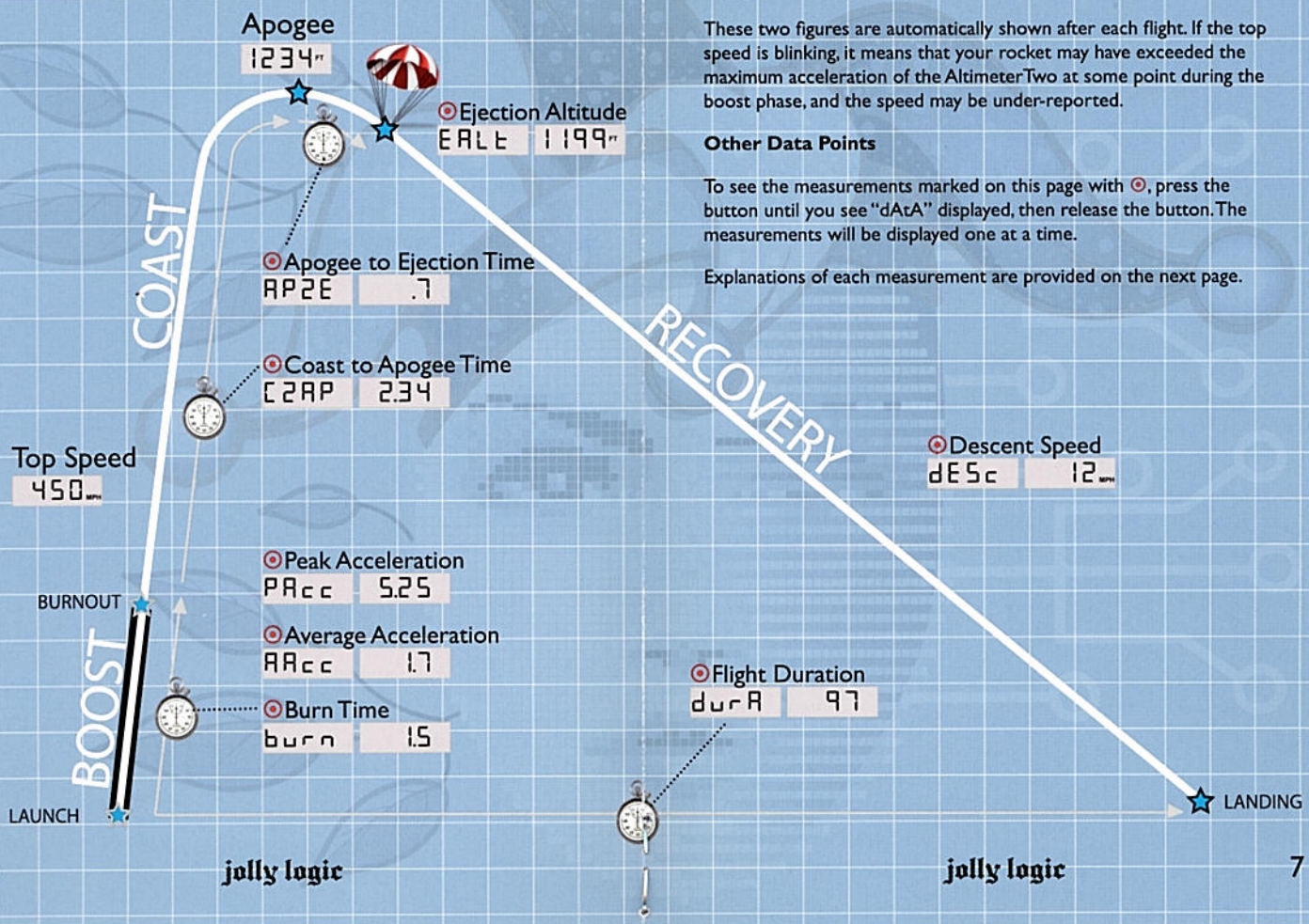


# Flight Data

For explanations of each measurement, see page 8.



## Apogee and Top Speed

These two figures are automatically shown after each flight. If the top speed is blinking, it means that your rocket may have exceeded the maximum acceleration of the AltimeterTwo at some point during the boost phase, and the speed may be under-reported.

## Other Data Points

To see the measurements marked on this page with , press the button until you see "dAtA" displayed, then release the button. The measurements will be displayed one at a time.

Explanations of each measurement are provided on the next page.

Nome do minifoguete: LAB-2

Nome do ALTÍMETRO: AT-2

sigla	valor lido	unidade	significado
	125 /	m	peak altitude
	144 /	KPH	top speed
burn	1.9 /	s	burn time
PAcc	8.3 -	g	Peak Acceleration during boost
AAcc	1.2 /	g	Average Acceleration during boost
C2AP	4.4 /	s	Coast To APogee time
AP2E	-0.3 /	s	APogee To Ejection time
EALT	120 /	m	Ejection ALtitude
dESc	19 /	KPH	dEScent rate
durA	28.4 /	s	flight durAtion

Data: 20 / 10 / 2013

