

Track: Toga\_Argelita\_Lucena\_Zucaina\_SVicente\_Montanejos-track.gpx

Date: 13/02/2015

 Track: Toga\_Argelita\_Lucena\_Zucaina\_SVicente\_Montanejos-track.gpx  
 Detected modality = Drawn track (DRW)  
 IBP index reliability= A

**IBP = 125 BYC**

Total length	95.093 Km
Analyzed distance	95.093 Km
Lineal distance	0.019 Km
Accumulated climb	2113.9 m
Accumulated descent	2121.1 m
Maximum height	981.8 m
Minimal height	282 m
Climb rate	4.99 %
Descent rate	5.09 %
Positive climb difference per	22.23 m
Negative descent difference per	22.31 m

Max slope filter	~30 %
Min. pnts separation	~30 m
Number of points	3048 (cad. 31.2 m)
Significant points	1963 (cad. 48.47 m / 64.4 %)
Aberrant points	10 (0.33 % d. total)

Direction changes per	6.87
Direction changes >5° per	5.88
Accumulated straight stretches	16.405 Km
Straight stretches per	172.52 m
Penalizable slope changes	19
Penalizable slope changes per	0.2

Total time	--- h
Time in movement	--- h
Stopped time	--- h

Total speed average	--- Km/h
Average speed in movement	0 Km/h
Maximum held speed	0 Km/h

Find The Best bike routes



Summary of slopes	Climbs	Distance in Km	above the total in %	Speed in	Time h:m:s
	Between 15 and 30%	0.036	0.04	0	0:00:00
	Between 10 and 15%	1.194	1.26	0	0:00:00
	Between 5 and 10%	19.693	20.71	0	0:00:00
	Between 1 and 5%	21.422	22.53	0	0:00:00
	<b>Total :</b>	<b>42.344</b>	<b>44.53</b>	<b>0</b>	<b>0:00:00</b>
	<b>Plain</b>				
	Difference of 1%	11.06	11.63	0	0:00:00
	<b>Breakdown descents</b>				
	Between 1 and 5%	22.092	23.23	0	0:00:00
	Between 5 and 10%	17.739	18.65	0	0:00:00
	Between 10 and 15%	1.602	1.68	0	0:00:00
	Between 15 and 30%	0.256	0.27	0	0:00:00
	<b>Total :</b>	<b>41.689</b>	<b>43.84</b>	<b>0</b>	<b>0:00:00</b>
	<b>Total track :</b>	<b>95.093</b>	<b>100 %</b>	<b>0</b>	<b>---</b>

Track: Toga\_Argelita\_Lucena\_Zucaina\_SVicente\_Montanejos-track.gpx

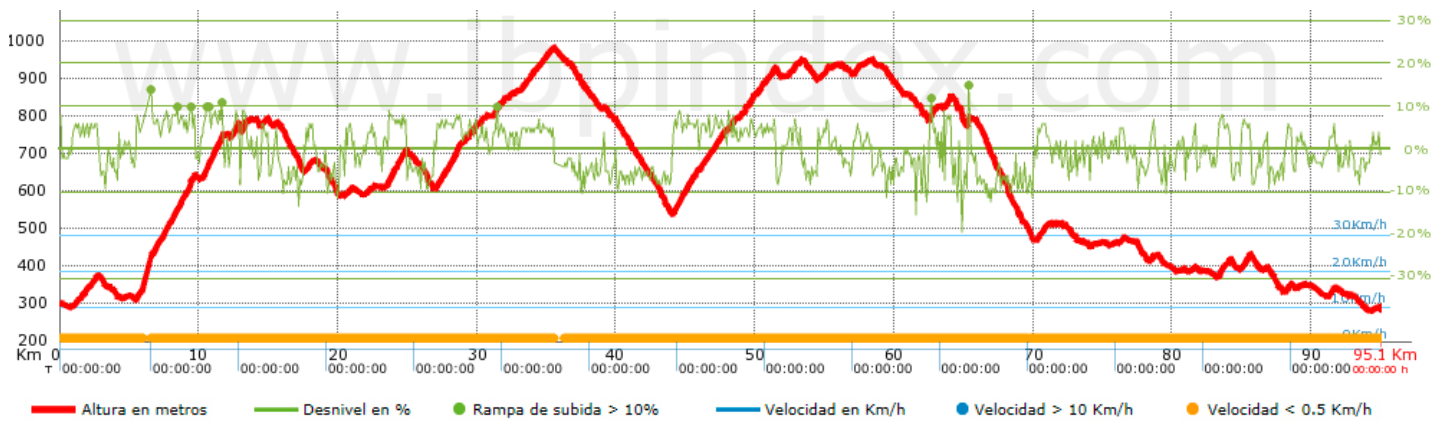
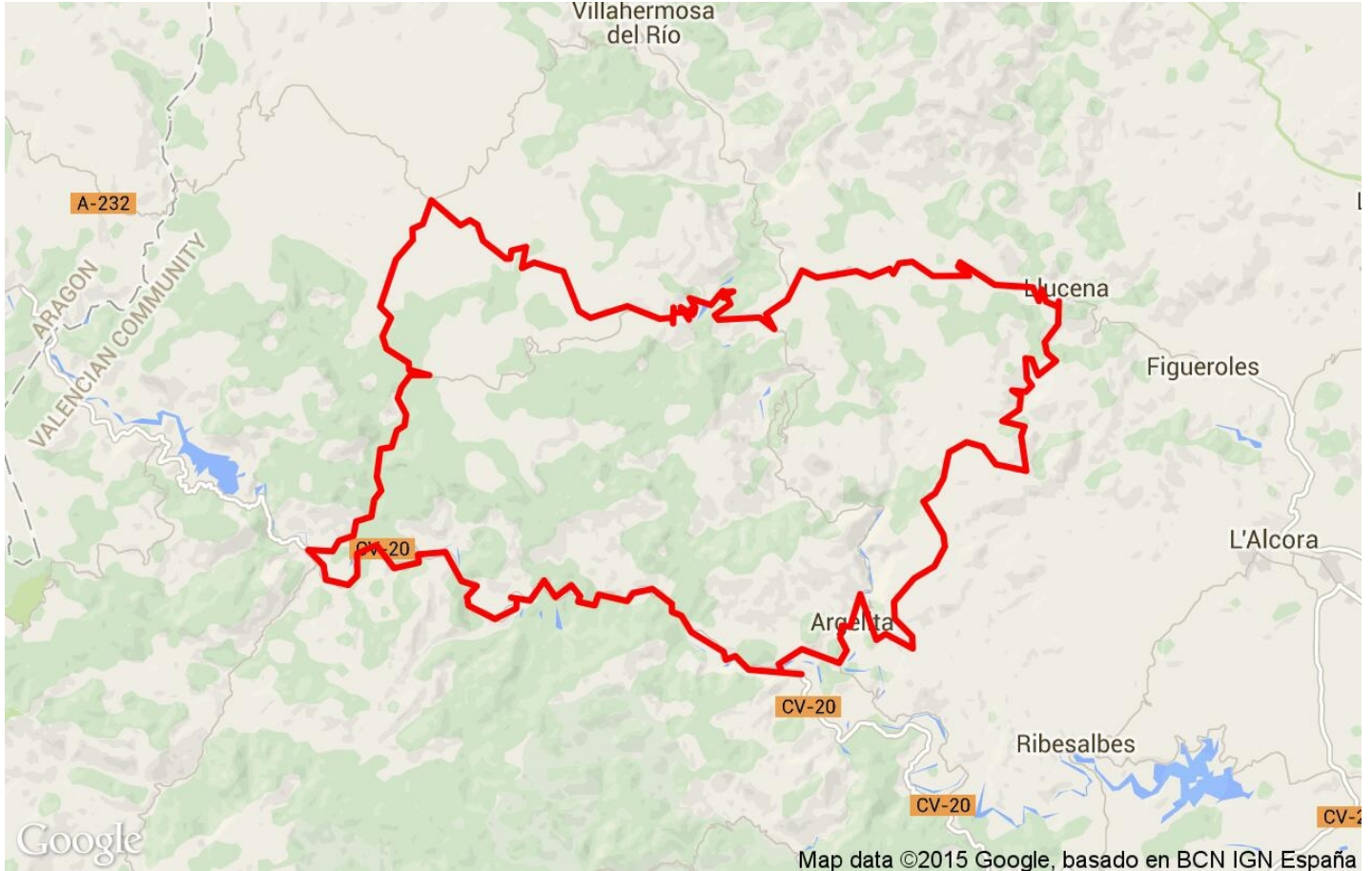
Date: 13/02/2015

Track: Toga\_Argelita\_Lucena\_Zucaina\_SVicente\_Montanejos-track.gpx

Detected modality = Drawn track (DRW)

IBP index reliability= A

**IBP = 125 BYC**



High altitude parameters, data above							
Altitude	Distance m	% of total	Time in movement	Speed	Stopped time	Total time	Speed
	Total : 0 Km	--- %	--- h	--- Km/h	--- h	--- h	--- Km/h

Stops					
Distance	Stopped time	Altitude	Elapsed time	Last stop elapsed time	Last stop distance
Total : 0:00:00 h					