## Start $\rightarrow 1$

The green route is the shortest
Yes= 31
No $=32$

Control 1 is located lower (altitude) than the Start
Yes=33
No = 34

## $1 \rightarrow 2$

One of the routes does not use a road
One of the routes passes along a "Futebol" playground
Yes= 31
No = 32

Yes=33
No = 34

## $2 \geqslant 3$

To get to control 3, you have to cross a small stream
Yes= 31
No $=32$
The blue route choice has a path with very poor cycling
Yes=33
No = 34

## $3 \rightarrow 4$

There are only 2 (obvious) routes possible
Yes= 31
No $=32$
The route on the right is the most rolling
Yes=33
No = 34

## $4 \rightarrow 5$

Control code 5 is number 38
Yes= 31
No $=32$
One of the routes cuts off-tracks
Yes=33
No = 34

## $5 \rightarrow 6$

Only one of the 3 routes choices starts downhill
Yes= 31
No $=32$
One of the routes runs along a small stream at one part
Yes=33
No = 34

## $6 \rightarrow 7$

| Control 7 is located lower (altitude) than control 6 | Yes=31 | No = 32 |
| :--- | :--- | :--- |
| The blue route passes through the village | Yes=33 | No $=34$ |

## $10 \rightarrow 11$

Control 11 is located higher (altitude) than control 10
The red route choice is entirely at very good cycling

Yes= 31
No $=32$
Yes=33
No $=34$

## $11 \rightarrow 12$

Left route choice is obviously the fastest
Yes= 31
No $=32$
Arriving by the blue route will result in a round trip to go to next control
Yes=33
No $=34$

## $12 \rightarrow 13$

## $13 \rightarrow 14$

| Control 14 is located lower (altitude) than control 13 | Yes=31 | No = 32 |
| :--- | :--- | :--- |
| None of the routes takes a path with very poor cycling | Yes=33 | No $=34$ |

Attention, for the next question it will be necessary to look at the course until the finish

## $14 \rightarrow 15$ et Finish

No choice to go to control 15 and control code is number 200
The route towards the finish is on a path in a straight line

Yes= 31
No $=32$
Yes=33
No $=34$

