



Date : 05.05.2011

Time : 12.00

Subject : COC DECISION No : 3

Document No: 3.5

From : The clerk of the course

To : The entrant of car No. 12 Name BRAZIL WORLD RALLY TEAM
Crew OLIVEIRA Daniel – MAGALHAES Carlos

Number of pages Attachments

1 1

I received a report from ERTF stating that competitor No. 12 , entrant BRAZIL WORLD RALLY TEAM crew OLIVEIRA Daniel – MAGALHAES Carlos had exceeded the speed limit during reconnaissance as follows:

- on SS 16: 91,0 kph

The speed limit set by the organisers during reconnaissance was 70 kph
Under Art. 20.2.2 of the 2011 FIA WRC Sporting Regulations, I

DECIDE

To levy a fine of on competitor No 12 as follows for this speeding offence:

SS 16 € 525,00

Total fine of € 525,00

The competitor is reminded of his right to protest.

Lucio DE MORI
Clerk of the course

Received by :

Name : Nich Navas

Entrant : BRAZIL WORLD RALLY TEAM

Car No : 12

Date : 05.05.2011

Time : 14.10

Signature

Page 4/4

Competitor n° 12 (Oliveira)**Stage n° 16 :**

Date,Heure	latitude,longitude,vitesse
03/05 15:24:08.0,	40.74496,9.36595,52.2
03/05 15:24:10.0,4	40.74460,9.36592,71.9
03/05 15:24:10.50,	40.74450,9.36591,79.3
03/05 15:24:10.75,	40.74444,9.36591,81.5
03/05 15:24:11.0,	40.74438,9.36590,83.9
03/05 15:24:11.25,	40.74433,9.36590,86.4
03/05 15:24:11.50,	40.74427,9.36589,87.7
03/05 15:24:11.75,	40.74421,9.36589,88.8
03/05 15:24:12.0,	40.74416,9.36588,89.8
03/05 15:24:12.25,	40.74410,9.36588,90.0
03/05 15:24:12.50,	40.74404,9.36587,90.1
03/05 15:24:12.75,	40.74398,9.36587,90.1
03/05 15:24:13.0,	40.74392,9.36586,90.2
03/05 15:24:13.25,	40.74387,9.36586,90.6
03/05 15:24:13.25,	40.74387,9.36586,90.6
03/05 15:24:13.50,	40.74380,9.36585,90.7
03/05 15:24:13.75,	40.74375,9.36585,90.9
03/05 15:24:14.0,	40.74369,9.36584,91.0
03/05 15:24:14.25,	40.74363,9.36584,91.0
03/05 15:24:14.50,	40.74358,9.36583,87.3
03/05 15:24:14.75,	40.74353,9.36583,82.2
03/05 15:24:15.0,	40.74349,9.36583,79.2
03/05 15:24:15.25,	40.74344,9.36582,76.7
03/05 15:24:16.0,	40.74331,9.36581,71.5
03/05 15:24:17.0,	40.74311,9.36580,69.8

① $21 \text{ m/s} = 525 \text{ E}$