21st FAI World Hot Air Balloon Championship 2014 Rio Claro SP Brazil 18-26 June 2014

		X 1 1 1	
FLIGHTDATA	20.05.2014 DV	e) Launch period	Green flag + 30min
a) Date	20.07.2014 PM	f) Briefing times	06:15 / 14:30
b) Sunrise / Sunset	06:45 / 17:30	g) Solo flight	-
c) PZs in force	All	h) Search period	4Hrs.
d) Launch area	Airfield RC		
TASK Nr. 4, RACE TO AN	AREA (Pilot declared)	Logg	er: Goal #1
a) Marker colour	-		
b) Task/Marker order	ANY order		
c) Marker drop	-		
d) MMA	_		
e) Scoring p/a/as	see description		
f) Task data R15.10.2	a. Arrangements of timing	see b	alow
1) Task data K15.10.2	b. Description scoring area(s)		2km from CLP 3632/1767
Note: Defore the green flag as			
Note: Before the green flag competitors must declare the time it takes them to fly from 1km to 2km from the CLP in the			
logger. The format must be ddhh/mmss e.g. 0000/0943 means 9 minutes and 43 seconds. Timing starts when first crossing the			
1km circle and ends when first crossing the 2km circle. The result is the difference between the actual time and the declared			
time, smallest best.			
Note: The green flag will not be raised before 15:30. 10minute yellow warning flag			
TASK Nr. 5, FLY ON		Logg	er: Goal #2 / Marker #1
a) Marker colour		Lugg	$\mathbf{CI. GUal } \# 2 \neq \mathbf{Wlal KCl } \# 1$
,	- ANY order		
b) Task/Marker order	ANY order		
c) Marker drop	-		
d) MMA	-		
e) Scoring p/a/as	-		
f) Task data R15.5.2	a. Method of declaration	in log	gger, max. two declarations!
	b. Number permitted Goals	1	
	c. Goals available for declaration	5	oordinate
	d. Min/Max dist. from declaration	on point to goal 2 / 99	0km
Note: Competitors must declare the FON goal in the logger and will be scored 3D to the goal in 2500ft MSL or their declared altitude. Declare not before the CLA and not before a logon of the logger			
Declare not before the CLA and not before a logon of the logger			