



# 5ª ETAPA SUPERBIKE SERIES BRASIL - 2013

12, 13 e 14 de julho - Interlagos - SP



SUPERBIKE SERIES BRASIL 5a ETAPA 2013

Sorted on Best Lap time

Copa HONDA CB 300R

AUT J CARLOS PACE - INTERLAGOS 4,309 km

2o TREINO CLASSIFICATORIO - CB 300R

13/07/2013 09:00

Qualifying (15:00 Time) started at 9:28:06

Pos	No.	Class	Name	Model	Laps	Best Tm	Diff 1 Lap	Best Speed	Equipe
1	17	P	Mauricio Venhoven Sagui	Honda CB300R	5	2:12.391		117,171	Tuba Racing Team
2	954	L	Murillo Grandino Latorre	Honda CB300R	5	2:14.959	2.568	114,942	PZ Racing
3	55	P	Oswaldo J. Filho Duende	Honda CB300R	4	2:15.282	2.891	114,667	Duende Racing
4	50	L	Allex Alvarenga	Honda CB300R	4	2:16.692	4.301	113,484	Tomate Racing
5	35	P	Marcelo Toma	Honda CB300R	5	2:17.495	5.104	112,822	Rodas Mil Competições
6	200	P	Rubens Pacheco	Honda CB300R	4	2:17.905	5.514	112,486	Rodas Mil Competições
7	42	L	Moises Elias da Silva	Honda CB300R	5	2:18.860	6.469	111,713	Duende Racing
8	675	P	Celso Pimenta	Honda CB300R	5	2:18.884	6.493	111,693	
9	85	L	Juninho Cerino	Honda CB300R	5	2:19.213	6.822	111,429	Jose Preparações
10	84	P	Anderson dos Santos	Honda CB300R	5	2:19.844	7.453	110,926	Roda Motos Racing
11	126	L	Régis Gomes Primos	Honda CB300R	5	2:19.918	7.527	110,868	Rodas Mil/RP Competições
12	100	L	Jose Roberto de Lucca	Honda CB300R	5	2:20.399	8.008	110,488	Rodas Mil Competição
13	52	L	Allan Schartner	Honda CB300R	5	2:20.646	8.255	110,294	Tomate Racing
14	30	P	Silvio dos Anjos	Honda CB300R	5	2:20.806	8.415	110,169	Rubens Pacheco Cat 250cc
15	33	L	Alef Barbosa	Honda CB300R	5	2:20.868	8.477	110,120	Tomate Racing
16	7	L	Eduardo Akama	Honda CB300R	5	2:20.875	8.484	110,115	Tuba Racing Team
17	32	L	Adilson Gaspar da Silva	Honda CB300R	5	2:23.683	11.292	107,963	Duende Moto Racing
18	23	L	Herbert Lucas	Honda CB300R	5	2:24.391	12.000	107,433	Tomate Racing
19	13	L	Lauro Mascaretti	Honda CB300R	5	2:24.395	12.004	107,430	BordSak
20	14	L	Fabio Esquines	Honda CB300R	4	2:32.722	20.331	101,573	Procomps Racing Team
21	27	L	Lucas Gomes	Honda CB300R	4	2:43.615	31.224	94,810	

