

# Américas y el Caribe 2012















## Results Jumping Individual Medium

Judge: Kees Stoel

Length: 157  
Speed: 3.83 m/s

Category: Medium  
Num. of obstacles: 22

Standard time: 41  
Maximum time: 62

Rank	Start No.	Name	Dog	Breed	Time	m/s	F.	Ref.	Time Total	Qual. Error
1	207	Logen Graham  USA	Weathermans Sweet On	Shetland Sheepdog	35.49	4.42	0	0	0.00	0.00 ex
2	212	Molano Aponte Luis  Colombia	JEKO THE FAST AND THE	Shetland Sheepdog	36.58	4.29	0	0	0.00	0.00 ex
3	203	Schubert Aurélio  Brasil	Cacau	Shetland Sheepdog	37.71	4.16	0	0	0.00	0.00 ex
4	208	Villavisencio Gustavo  Peru	James Del Solar	Parson Russel Terrier	38.45	4.08	0	0	0.00	0.00 ex
5	201	Specian Vivvane  Brasil	Telleshire Notable Jem	Shetland Sheepdog	39.40	3.98	0	0	0.00	0.00 ex
6	210	Solari Ezio  Chile	Anibal of Icy Mountain	Fox Terrier	39.95	3.93	0	0	0.00	0.00 ex
7	204	Molano Aponte  Colombia	HEMI THE FAST AND THE	Shetland Sheepdog	37.58	4.18	1	0	0.00	5.00 ex
888	202	Spinelli Louzada Luciana  Brasil	Caco do Br Tyson	Shetland Sheepdog	0.00	0.00	0	0	0.00	100.00 dis
888	205	Espinosa Javier  Colombia	Shitara Wupperthal Zanini	Border Collie	0.00	0.00	0	0	0.00	100.00 dis
888	206	Beattie Massey Karen  USA	Abiqua Cicelle	Pumi	0.00	0.00	0	0	0.00	100.00 dis
888	209	Corsini Antonella  Brasil	Alice	Border Collie	0.00	0.00	0	0	0.00	100.00 dis
888	211	Wroblewski Samy  Brasil	Theo Ibiza Kivi	Shetland Sheepdog	0.00	0.00	0	0	0.00	100.00 dis
888	213	Brain Maria Jose  Chile	Candela	Beagle	0.00	0.00	0	0	0.00	100.00 dis
999	200	Lanatta Maria  Peru	Maya	Jack Russel Terrier	0.00	0.00	0	0	0.00	1000.0 ns

**No. of started teams: 13**

### Statistics:

Excellent: 7 (53.85%)  
Very good: 0 (0.00%)  
Good: 0 (0.00%)  
Not classified: 0 (0.00%)  
Disqualified: 6 (46.15%)  
Not started: 1 (7.69%)

Fastest time: 35.49 sec

Fastest speed: 4.42 m/s