

# Combinations having failed to qualify or disqualified

Scratch

## Provisional Document

13/03/2014 -

### Bouthieb - 13/03/2014 - Bouthieb (UAE) 13-03-2014 - Federation Qualifier 80km

Number	Rider	Horse	Ph. 1	Ph. 2	Ph. 3	Ph. 4	Ph. 5	Ph. 6	Ph7	Ph8	Ph9	Motive of failure
X014	Hamad Abdullrahman Al Qassab	Al Azrak	ME									Metabolic
X022	Mohammed Saeed AL Blooshi	PAWNEE	LA									Lame
X024	Thanu Singh Dhur Singh	Karabil Manai		LA								Lame
X026	Swaroop Singh Bheem Singh	A'AREM		LA								Lame
X028	Chhail Singh Inder Singh	Yaqoot Al Reef		LA								Lame
X031	Salem Yehya Al Remeithi	ZAEEM 2 (AE)		LA-M								Lame and Metabolic
X037	Sultan Hamid Al Menhali	Kadet CS	LA									Lame
X039	Majed Mohd Hilal Al Blooshi	Ghadeer		ME								Metabolic
X041	Ahmed Eisa Abdulla Al Khyeli	Arachan		LA								Lame
X042	Fatma Hussain Ghuloom Saleh	Da Laj W rsan	EL									EL
X046	Badreyya Salem AL-Ali	Ramad		EL								EL
X048	Marwah Abdul Qader Al Banna	Zembaa	EL-L									EL-LA
X055	Umar Farooque Mohd Akhlaque	Tabu Dhabi Only		LA								Lame
X057	Saif Ur Rehman Sher Ghulam	GREDOS JR	DSQ									Disqualified
X062	Mohammed rashed khamis Aljneibi	Four Winds Stor	LA									Lame
X065	Moaza Saeed Mohd Al Kamda	AL MABROUK	LA									Lame
X066	Asghar Ali Muhammad Faiz	Lockelea Chester		LA								Lame
X070	Mohd Badr Al Mutawa	RANGER	RET									Retired
X073	Mohammed Bakheet Al Qubaisi	Khataaf	LA									Lame
X078	Hassan Ahmed Ali Al Hamed	Kentish pk touch	LA									Lame
X079	Laia Soria Pinol	Abbeywood Dalla	LA-M									Lame and Metabolic
X084	Mohd Hathboor Al Huwaidi Aghafli	AL SHAHEEN	LA									Lame
X086	Momen Abdo Shamakh Nasser	HAIFAH	LA									Lame
X089	Hussain Khamis Zebaiboh	AL QANAAS	LA									Lame
X090	Ali Sher Nadir Khan	Halim		LA								Lame

Bouthieb - 13/03/2014 - Bouthieb (UAE) 13-03-2014 - Federation Qualifier 80km

Number	Rider	Horse	Ph. 1	Ph. 2	Ph. 3	Ph. 4	Ph. 5	Ph. 6	Ph7	Ph8	Ph9	Motive of failure
X093	Ahmed Mubarak Nasser Al Mansoori	Rawda		LA								Lame
X094	Rashed Fadhl Al Ahmadi	HATHER	LA									Lame