

10th Local Show

2018-2019



I. DENOMINATION OF THE EVENT

Venue:	Hunting & Equestrian Club			
Date:	April <mark>4th,</mark> 2019	NF:	KUW	
Indoor:		Outdo	or: 🛛	

II. GENERAL CONDITIONS

- FEI Statutes, 24th edition, effective 20 November 2018
- FEI General Regulations, 23rd edition, effective 1 January 2009, updates effective 1 January 2019
- FEI Veterinary Regulations, 14th edition, 1 January 2018, updates effective 1 January 2019
- The Jumping Rules and its Annexes, 26th edition, effective 1 January 2019
- All subsequent published revisions/updates, the provisions of which will take precedence.

III. TECHNICAL INFORMATION

1. STABLES

Not Available

2. COMPETITION ARENA

Dimensions:	91m x 65m
Type of Footing:	Fibre Sand

3. PRACTICE ARENA

Dimensions:	60m x 60m
Type of Footing:	Fibre Sand



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IV. THE FEI CODE OF CONDUCT FOR THE WELFARE OF THE HORSE

The Fédération Equestre Internationale (FEI) expects all those involved in international equestrian sport to adhere to the FEI's Code of Conduct and to acknowledge and accept that at all times the welfare of the horse must be paramount and must never be subordinated to competitive or commercial influences.

- 1. At all stages during the preparation and training of competition horses, welfare must take precedence over all other demands. This includes good horse management, training methods, farriery and tack, and transportation.
- 2. Horses and Athletes must be fit, competent and in good health before they are allowed to compete. This encompasses medication use, surgical procedures that threaten welfare or safety, pregnancy in mares and the misuse of aids.
- 3. Events must not prejudice horse welfare. This involves paying careful attention to the competition areas, ground surfaces, weather conditions, stabling, site safety and fitness of the horse for onward travel after the event.
- 4. Every effort must be made to ensure that horses receive proper attention after they have competed and that they are treated humanely when their competition careers are over. This covers proper veterinary care, competition injuries, euthanasia and retirement.

V. GENERAL INFORMATION

4. ORGANISER

Name:	Equestrian Sports Club
Address:	Sabhan, on the 6 th Ring Road
Telephone:	24717271
Fax:	24739721
Email:	events@equestriansports.club

5. EVENT SECRETARY

Name:	Mohammed Alkurdi
Mobile:	55377171
Email:	events@equestriansports.club



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VI. OFFICIALS

Ref.	Panel	Function	Name
		Ground Jury President Level 2 FEI	NUDAR AL MOUSTAFA
1	Ground Jury	Ground Jury Member Level 1 FEI	ZAINAB BAHMAN
		Ground Jury Member Level 1 FEI	WALEED AL JASEM
2	Timing	Timer	AHMAD HASHAM
2	Course Designer	Course Designer National Certificate	ABDULRAHMAN AL FUZAE
3 Course Desigr		Assistant Course Designer Local Certificate	ABDULLAH AL MUHANNA
4	Stewards	Steward National Certificate	GHADEER AL NEAMATI
5	Ringmaster	Ringmaster	SHAHAD AWADH

VII. ENTRIES

IMPORTANT

• Local Show rules apply to this event.

ENTRY FEES AND DEADLINES:

Entry fees:	All Competitions: Late Entries:	-
Definite Entries:	7:00pm WEDNESD	<u> AY 3/4/2019</u>
Late Entries:	30 minutes before	e each class

*If an entry conflicts the registration rules, then the rider/horse will automatically be removed from the lower class without notice. **NO REFUNDS



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VIII. TIMETABLE

FIRST COURSE INSPECTION ON 4th APRIL:

Competitions:	Day	Day Date		Art.	Prize Money		
1: 90cm Clear Round	Thursday	<mark>4/4/2019</mark>	<mark>10:30am</mark>	238.1.1	Prize in Kind		
2: 100cm Two Phases	Thursday	<mark>4/4/2019</mark>	To follow	274.1.5.3	KD 200		
3: 110cm Accumulator W/ Joker	Thursday	<mark>4/4/2019</mark>	To follow	269.5	KD 250		
4: 120cm Table A – Against the Clock	Thursday	<mark>4/4/2019</mark>	To follow	238.2.1	KD 350		
5: 130cm Special Two Phases	Thursday	<mark>4/4/2019</mark>	To follow	274.2.5	KD 450		
Total Prize Money KD 1,250							

Total Prize Money

IX. **COMPETITION DETAILS** DAY: FRIDAY

COMPETITION No: 1

Type of Competition: Clear Round Speed/Fixed time: Obstacles height: Number of horses per athlete: Total prize money:

COMPETITION No: 2

Type of Competition: Two Phases Speed/Fixed time: Obstacles height: Number of horses per athlete: Total prize money: Chart to be used:

325m/min max 90cm 2 Prize in Kind

350m/min max 100cm 2 KD 200 1 (25% to winner) 2 (33% to winner)

Please specify prize money amount for each athlete placed 13th and beyond: KD 5

COMPETITION No: 3

Type of Competition: Accumulator W/ Joker Article: 269.5 Speed/Fixed time: 350m/min Obstacles height: max 110cm Number of horses per athlete: 2 KD 250 Total prize money: Chart to be used: 1 (25% to winner) 2 (33% to winner)

Please specify prize money amount for each athlete placed 13th and beyond: KD 5

DATE: 4/4/2019

Time: 10:30am Article: 238.1.1

Time: To Follow Article: 274.1.5.3

Time: To Follow

10:00AM



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COMPETITION No: 4

Type of Competition: Table A – Against the Clock Speed/Fixed time: 350m/min Obstacles height: max 120cm Number of horses per athlete: 2 KD 350 Total prize money: Chart to be used: 1 (25% to winner) 2 (33% to winner)

Please specify prize money amount for each athlete placed 13th and beyond: KD 5

350m/min

max 130cm

1 (25% to winner)

COMPETITION No: 5

Type of Competition: Special Two Phases Speed/Fixed time: Obstacles height: Number of horses per athlete: Total prize money: Chart to be used:

Time: To Follow

Article: 274.2.5

Time: To Follow Article: 238.2.1

2 (33% to winner) Please specify prize money amount for each athlete placed 13th and beyond: KD 5

KD 450

2



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6. PRIZE GIVING CEREMONY

The number of athletes required to present themselves for the prize-giving ceremony of each competition is **6**.

7. PRIZE MONEY DISTRIBUTION

Prize Money Distribution Chart 1: Prize money distribution with 25% of prize money for the winner updated 31.10. 2018

e Fioney Distribution chart 1. The money distribution	IT WICH 2	23 70 01	prize m	oncy for				. 2010
up to 11	12	12-48 49-100		.00	101-110		111-120	
Same as the number of starters who finish the competition	12		12 as per below; extra prizes for 13 th to last*		16 as per below; extra prizes for 17 th to last*		20 as per below; extra prizes for 21 st to last*	
Example: Competition prize money = 40'000	100% = 40'000 100% = 40'000 1		133% = 53'200		166% = 66'400			
	%		%		%		%	
All athletes who complete the competition receive prize money,	25	10'000	25	10'000	25	13'300	25	16'600
	20	8000	20	8000	20	10'640	20	13'280
	15	6000	15	6000	15	7980	15	9960
	10	4000	10	4000	9	4788	8	5312
	7	2800	7	2800	6.5	3458	6	3984
5 athletes: winner gets prize for 1st (25%) and the other athletes get the	5.5	2200	5.5	2200	5	2660	4.5	2988
	4	1600	4	1600	3.5	1862	3	1992
placed athlete, the prize for 8th (3%) is given to the 3rd placed athlete, the prize	3	1200	3	1200	2.5	1330	2.5	1660
	3	1200	3	1200	2.5	1330	2.5	1660
place athlete and the prize for 12 th (2.5%) is given to the 2 nd placed athlete.		1000	-	1000	2	1064	2	1328
gets prize for 2 nd (20%) and 12 th (2.5%); the remaining athletes receive the	2.5	1000	2.5	1000	2	1064	2	1328
n/a	2.5	1000	2.5	1000	2	1064	2	1328
40'000	100%	40'000	100%	40'000				
					1.5	798	1.5	996
			13 th to la	st place*	1.5	798	1.5	996
					1	532	1	664
					1		1	664
							1	664
					17 to la	ar hiare.		332
								332
								332 66'400
al								
The OC much provide additional prime for the remaining placed	l athlata	م الم الريا	aucha a	f and origin				
	up to 11 Same as the number of starters who finish the competition Example: Competition prize money = 40'000 All athletes who complete the competition receive prize money, o be distributed according to the percentages at right from the stripter to the last placed athlete. The remaining prizes, i.e. he prizes foreseen up to 12 th place, are then distributed in lescending order starting again with the 1 st placed athlete until here are no more prizes to be distributed. See examples below. athletes: winner gets prize for 1 st (25%) and the other athletes get the elevant percentages down to the last athlete, i.e. 5 ^m placed (7%). The prize for "(5.5%) is given to the 4 th placed athlete athlet prize for 10 ⁿ (2.5%) is given to the 2 rd laced athlete, the prize for 8 th (3%) is given to the 3 rd placed athlete, the prize for 9 th (3%) is given to the 2 rd laced athlete and the prize for 12 th (2.5%) is then given to the 2 rd laced athletes winner gets prize for 11 th (2.5%) is mening athletes receive the the strip tor 2 rd (20%) and 12 th (2.5%) is does athletes receive the there and the prize for 11 th (2.5%) and 11 th (2.5%), second placed the prize for 2 rd (20%) and 12 th (2.5%); the remaining athletes receive the there money for their placing as per the percentages from 3 rd to 10 th place. n/a 40'000	a up to 11 12 Same as the number of starters who finish the competition 12 Example: Competition prize money = 40'000 100% = It athletes who complete the competition receive prize money, o be distributed according to the percentages at right from the sit placed athlete, the prizes foreseen up to 12 th place, are then distributed in lescending order starting again with the 1 st placed athlete until here are no more prizes to be distributed. See examples below. 7 if athletes: winner gets prize for 1 st (25%) and the other athletes get the elevant percentages down to the last athlete, i.e. 5 th placed athlete, the prize for 1 ^{sth} (25%) is given to the 2 rd athletes: winner gets prize for 1 ^{sth} (25%) is diven to the 2 rd athlete. The prize for 1 th (25%) is then given to the 2 rd athlete athlete prize for 1 ^{sth} (25%) is given to the 1 ^{sth} placed athlete. The prize for 1 th (25%) is given to the 1 rd athletes: encive the the rize money for 1 ^{sth} (25%) is given to the 2 rd athlete. 2.5 0 athletes: winner gets prize for 1 ^{sth} (25%) is diven to the 2 rd athlete. 2.5 2.5 10 athletes: winner gets prize for 1 ^{sth} (25%) is diven to the 2 rd athlete. 2.5 2.5 0 athletes: winner gets prize for 1 ^{sth} (25%) is diven to the 2 rd athlete. 2.5 2.5 10 athletes: winner gets prize for 1 ^{sth} (25%) is diven to the 2 rd athlete. 2.5 2.5 0 athletes: winner gets prize for 1 ^{sth} (25%) is the maining athletes receive the therize money for their placing as per the percentages fro	up to 11 12-48 Same as the number of starters who finish the competition 12 Example: Competition prize money = 40'000 100% = 40'000 All athletes who complete the competition receive prize money, o be distributed according to the percentages at right from the prizes foreseen up to 12 th place, are then distributed in lescending order starting again with the 1 th placed athlete until here are no more prizes to be distributed. See examples below. 20 8000 if athletes: winner gets prize for 1 th (25%) and the other athletes get the prize for 1 th (25%) is given to the 2 th given to the 2 th (4%) is given to the 1 th (5.5%) is given to the 3 th glaced athlete, the prize for 1 th (25%) is given to the 2 th (26%), and 1 th (2.5%) is a late athlete athlete. The prize for 1 th (25%) is given to the 2 th (26%), and 1 th (2.5%) is a late athlete athlete. The prize for 1 th (25%) is given to the 2 th (26%), and 1 th (2.5%) is a late athlete, the prize for 1 th (25%) is given to the 2 th (26%), and 1 th (2.5%) is a late athlete athlete. The prize for 1 th (25%) is diven to the 2 th (26%), ascend placed athlete, the prize for 1 th (25%) is diven to the 2 th athlete a	aup to 1112-4849-1Same as the number of starters who finish the competition1212 as pSame as the number of starters who finish the competition12extra prIt as provided according to the percentages at right from the sit placed athlete. The remaining prizes, i.e. the prizes foreseen up to 12 th place, are then distributed in lescending order starting again with the 1st placed athlete until here are no more prizes to be distributed. See examples below.10is athletes: winner gets prize for 1st (25%) and the other athletes get the levant percentages down to the last athlete, i.e. 5" placed (7%). The prize for 1st (25%) is given to the 2rd 16000 43is athletes: winner gets prize for 1st (25%) and the other athletes receive the prize for 9st (3%) is given to the 2rd 16000 431200 3is athletes: winner gets prize for 1st (25%) and 11st (25%), second placed athlete. The prize for 1st (25%) is diven to the 2rd 10000 2.510000 2.52.50 athletes: winner gets prize for 1st (25%) and 11st (25%), second placed to 2.510000 2.52.510000 2.50 athletes: winner gets prize for 1st (25%) is diven to the 2rd (20%) at 12th (25%); the remining athletes receive the 2.510000 2.52.510000 2.5100040'000100%40'000100%Extra pri 13th to la	aup to 1112-4849-100Same as the number of starters who finish the competition1212 as per below; extra prizes for 13 th to last"Example: Competition prize money = 40'000100% = 40'000100% = 40'000III athletes who complete the competition receive prize money, to be distributed according to the percentages at right from the 15 placed to the last placed athlete. The remaining prizes, i.e. he prizes foressen up to 12 th place, are then distributed in these are no more prizes to be distributed. See examples below. a athletes: winner gets prize for 1 ^{sh} (25%) and the other athletes get the placed athlete. The prize for 7 th (4%) is given to the 2 nd placed athlete. The prize for 11 th (25%) is then given to the 11 th 100010Addet the prize for 12 th (25%) and 11 th (25%) is then given to the 11 th (25%) (25%) is then given to the 11 th (25%) (25%) is then given to the 11 th (25%) (25%) is then given to the 11 th (25%) (25%) is then given to the 11 th (25%) (25\%) (25\%) (25\%) (25\%) (25\%) (25\%)	up to 11 12-48 49-10 101 Same as the number of starters who finish the competition 12 as per below; 12 metra prizes for 13 th to last* 16 as per extra prizes for 13 th to last* 16 as per extra prizes for 13 th to last* Example: Competition prize money = 40'000 100% = 40'000 100% = 40'000 133% = III athletes who complete the competition receive prize money, o be distributed according to the percentages at right from the prizes foreseen up to 12 th place, are then distributed in lescending order starting again with the 1 st place dathlete until here are no more prizes to be distributed. See examples below. 7 2800 7 2800 6.5 5.5 2200 5.5 2200 5.5 2200 5.5 2200 5.5 istens: winner gets prize for 1 st (25%) and the other athletes get the elevant percentages dathlete. The prize for 7 th (3%) is given to the 2 ^{ast} lace athlete and the prize for 1 th (25%) is given to the 2 ^{ast} lace athlete and the prize for 1 th (25%) is given to the 2 ^{ast} lace athlete. The prize for 1 th (25%) is diven to the 2 ^{ast} lace athlete. The prize for 1 th (25%) is diven to the 2 ^{ast} lace athlete. The prize for 1 th (25%) is diven to the 2 ^{ast} lace athlete. The prize for 1 th (25%) is diven to the 2 ^{ast} lace athlete. The prize for 1 th (25%) is diven to the 2 ^{ast} lace athlete. The prize for 1 th (25%) is diven to the 2 ^{ast} lace athlete. The prize for 3 th 100 th lace. 1200 2.5 1000 2.5 0 athlets: winne	input to 11 12-48 49-100 101-110 Same as the number of starters who finish the competition 12 as per below; extra prizes for 13 th to last* 16 as per below; extra prizes for 13 th to last* Example: Competition prize money = 40'000 100% = 40'000 100% = 40'000 133% = 53'200 UII athletes who complete the competition receive prize money, o be distributed according to the percentages at right from the rig placed to the last placed athlete. The remaining prizes, i.e. the prizes foreseen up to 12 th place, are then distributed in lescending order starting again with the 1 st placed athlete until here are no more prizes to be distributed. See examples below. is athletes: winner gets prize for 1 st (25%) and the other athletes get the levent percentages down to the last athlete, i.e. 5 th placed athlete, the prize for 10 4000 10 4000 9 4788 Jaced athlet. The prize for 1 st (25%) and the other athletes get the levent percentages down to the ast athlete. Inther 2 th alloced athlete, the prize for 10" (2.5%) is given to the 4 th placed athlete and the prize for 1 th (25%) and 11 ^{oth} (2.5%). Sicond placed athlete. He prize for 1 th (25%) and 11 ^{oth} (2.5%), sicond placed thete are nory for their placed athlete and the prize for 1 th (25%), second placed athlete. He prize for 1 th (25%) and 11 ^{oth} (2.5%). Sicond placed to 00% 40'000 1004% 40'000 2.5 10000 2.5 1000 2 1064 40'000 100% 40'000 2.5 10000 2.5 10000 2 1064	Same as the number of starters who finish the competition 12 12 as per below; extra prizes for 13 th to last* 16 as per below; extra prizes for 13 th to last* 20 as per extra prizes for 13 th to last* Example: Competition prize money = 40'000 100% = 40'000 100% = 40'000 133% = 53'200 166% = II athletes who complete the competition receive prize money, the prizes foreseen up to 12 th place, are then distributed in lescending order starting again with the 1 st place athlete until here are no more prizes to be distributed. See examples below. is athletes: winner gets prize for 1 st (25%) and the other athletes get the lescending order starting given to the 3 th place (7%). The prize for (3%) is given to the 4 th placed athlete, the prize or 9 th (3%) is given to the 4 th placed athlete, the prize or 9 th (3%) is given to the 1 st placed the prize for 11 th (2.5%) is then given to the 1 st placed athlete. The prize for 11 th (2.5%) is the given to the 1 st placed athlete. The prize for 11 th (2.5%) is given to the 1 st placed athlete. The prize for 11 th (2.5%) is the given to the 1 st placed athlete. The prize for 11 th (2.5%) is the given to the 1 st placed athlete. The prize for 11 th (2.5%) is the given to the 1 st placed athlete. D athletes: winner gets prize for 11 th (2.5%) is the given to the 1 st placed athlete. D athletes: winner gets prize for 11 th (2.5%) is the given to the 1 st placed athlete. D athletes: winner gets prize for 11 th (2.5%) is the given to the 1 st placed athlete. D athletes: winner gets prize for 11 th (2.5%) is the given to the 1 st placed athlete. D athletes: winner gets prize for 11 th (2.5%) is the given to the 1 st placed athlete. D athletes: winner gets prize for 11 th (2.5%) is the given to the 1 st placed athlete

* The OC must provide additional prizes for the remaining placed athletes to fulfil quota of one prize per four athletes. The amount to be given to each of these athletes must be stated in the Schedule.

Pri	ze Money Distribution Chart 2: Prize money distribution	on with	33% of	^r prize m	noney for	the win	ner <i>upda</i>	ted 31.1	0. 2018
N° of starte	up to 11	12-48 49-100		12-48 49-100		101-110		111-120	
Nº of prizes	Same as the number of starters who finish the competition	12 6		12 extra prizes for le		16 as per below; extra prizes for 17 th to last*		20 as per below; extra prizes for 21 st to last*	
Prize mone	Example: Competition prize money = 40'000	100% = 40'000 100% = 40'000		133% = 53'200		166%	= 66'400		
		%		%		%		%	
1	All athletes who complete the competition receive prize money,	33	13'200	33	13'200	33	17'556	33	21'912
	to be distributed according to the percentages at right from the	20	8000	20	8000	19.5	10'374	19.5	12'948
	1 st placed to the last placed athlete. The remaining prizes, i.e.	15	6000	15	6000	14.5	7714	14.5	9628
	the prizes foreseen up to 12 th place, are then distributed in descending order starting again with the 1 st placed athlete until	10	4000	10	4000	9.5	5054	8.5	5644
	there are no more prizes to be distributed. See examples below.	6	2400	6	2400	5.5	2926	5	3320
6	5 athletes: winner gets prize for 1st (25%) and the other athletes get the	4.5	1800	4.5	1800	4	2128	3.5	2324
7	relevant percentages down to the last athlete, i.e. 5 th place (7%). The prize for 6 th (5.5%) is then given to the winner, the prize for 7 th (4%) is given to the 2 nd	3	1200	3	1200	2.5	1330	2.5	1660
8	placed athlete, the prize for 8th (3%) is given to the 3rd placed athlete, the prize	2.5	1000	2.5	1000	2	1064	2	1328
	for 9 th (3%) is given to the 4 th placed athlete and the prize for 10 th (2.5%) is given to the 5 th placed athlete. The prize for 11 th (2.5%) is then given to the 1 st	2	800	2	800	2	1064	2	1328
10	place athlete and the prize for 12th (2.5%) is given to the 2nd placed athlete.	2	800	2	800	2	1064	2	1328
11	10 athletes: winner gets prize for 1 st (25%) and 11 th (2.5%), second placed gets prize for 2 rd (20%) and 12 th (2.5%); the remaining athletes receive the prize money for their placing as per the percentages from 3 rd to 10 th place.	1	400	1	400	1	532	1	664
12	n/a	1	400	1	400	1	532	1	664
Total	40'000	100%	40'000		40'000				
13				Extra priz		1	532	1	664
14				13 th to la	st place*	1	532	1	996
15						1	532	1	664
16						0.5	266	1	664
Total						100%	53'200		
17						Extra priz 17 th to la		1	664
18						17 10 10	at place	0.5	332
19								0.5	332
20								0.5	332
Total								100% Extra pri 21st to la	66'400 zes for st place*
	* The OC must provide additional prizes for the remaining placed be given to each of these athletes must be stated in the Scheduk		s to fulfil	quota o	f one prize	e per four	athletes	. The am	ount to