

#### This document contains:

- The Event Covid-19 risk assessment and risk mitigation plan in accordance with the <u>FEI</u> <u>Policy for Enhanced Competition Safety during the Covid-19 Pandemic</u>
- The Event Approved Schedule

Given the current covid-19 situation, please note that the FEI's approval of a Schedule should not be taken as an absolute guarantee that the Event will definitely go ahead. The decision whether the Event can take place must be made by the OC and NF in close consultation with the applicable domestic government and public health authorities. It is the responsibility of each Participant to check the status of the Event prior to planning his/her travel to the Event.



## **Risk assessment for COVID-19**

The questions below will enable OCs to review the additional considerations specific to sports, and thus inform their risk assessment of COVID-19 associated with their Event. This will help OCs understand and manage any additional risk from COVID-19. The risk assessment should be reviewed and reassessed regularly during the planning phase and updated immediately prior to the transition to the operational phase, especially in light of the rapidly evolving nature of the outbreak. Reference should be made to the latest technical guidance and situation reports on the WHO website.

The risk assessment for COVID-19 associated with the Event must be coordinated and integrated with the host country's national risk assessment for COVID-19. The person completing the questionnaire should include input from the local public health authorities, consult WHO's latest technical guidance and ensure that there is an up-to-date evaluation of the epidemiological situation.

# Please answer Yes (1) or No (0) to the following questions to determine a risk assessment score that incorporates factors specific to sporting events

Additional risk of COVID-19 to the sporting event	Yes (1)/No (0)	Score
Will the event be held in a country that has documented active local transmission of COVID-19 (community spread)?	1	1
Will the event be held in a single venue or multiple venues/cities/countries? (single venue = 0; multiple venues = 1)	0	0

Will the event include international participants (athletes and spectators) from countries that have documented active local transmission of COVID-19 (community spread)? (NB: if the Events does not involve spectators, please clarify this in the comments to the questions in relation to spectators in the "Mitigation Checklist" sheet)	1	1
Will the event include a significant number of participants (athletes or spectators) at higher risk of severe COVID-19 disease (e.g., people over 65 years of age or people with underlying health conditions)?	0	0
Will the event include sports that are considered at higher risk of spread for COVID-19 (eg, contact sports)?	0	0
Will the event be held indoors? (Yes = 1; No = 0)	0	0
Total COVID-19 risk score		2

## Mitigation checklist for COVID-19

Mitigation measures assess the current effort and planning to reduce the risk of spread of COVID-19 disease for the event. As mitigation measures can reduce the overall risk of the sporting event contributing to the spread of COVID-19, they should be taken into account after the risk assessment has occurred to gain a clearer understanding of the overall risk of transmission and further spread of COVID-19, should the event be held. Together with the risk assessment score, the mitigation measure will contribute to the decision matrix and influence the assessment of the overall risk of transmission and further spread of COVID-19 in relation to the event.

Торіс	Key consideration	Score Yes/Completed (2), Maybe/In progress (1), No/Not considered (0)	Weighting	Total score	Comments
Understanding of the overview	Have the relevant OC and responsible staff been informed about the <b>latest available guidance</b> <b>on the COVID-19 outbreak</b> (official web resources available from WHO, CDC, ECDC, UN, local public health authorities)? And are the OC and staff concerned committed to following the available guidance?	2	1	2	
of the current COVID-19 situation by the	Is the OC aware of global and local daily situation reports as provided by WHO or local public health authorities?	2	1	2	
OC	Do the OC and responsible staff understand the risks and transmission routes of COVID-19, the steps that Event attendees can take to limit spread, the recognized best practices (including respiratory etiquette, hand hygiene, physical distancing, etc.), and the travel restrictions	2	1	2	

	adopted by different countries that may affect the Event?				
Front	Has a <b>contingency medical response plan for</b> <b>COVID-19</b> been developed for the Event?	2	3	6	
Event emergency preparedness and response plans	Does the contingency medical response plan include <b>information about how attendees</b> <b>should interact with the host country</b> <b>healthcare system</b> (e.g. hotline/helpline telephone number, medical teams and first-aid points for the Event, local health care system)?	2	3	6	
	Is there an <b>Emergency COVID-19 Outbreak</b> <b>Response Coordinator/Team</b> in the OC or other structure structure for the Event with defined roles and responsibilities, coordinating the health preparedness and response planning for the outbreak?	2	2	4	
	Has the host country or OC requested support from WHO and/or local public health authorities?	2	3	6	
	Has the OC acquired the following supplies to he transmission of COVID-19?	elp reduce the risk	of		
	Personal protective equipment (e.g. masks, gloves, gowns) for onsite medical personnel	2	3	6	
	Hand sanitizer and alcohol rubs/gels, tissues, frequently replaced soap canisters and closed bins for safe disposal of hygienic materials (e.g.	2	3	6	

tissues, towels, sanitary products) in washrooms and changing rooms				
Hand sanitizers and alcohol rubs for all entrances and throughout the venue	2	3	6	
If a person feels unwell/ shows symptoms of an during the Event:	acute respir	atory infection		
Is there a procedure for athletes or spectators to clearly identify <b>whom to contact and how to</b> <b>do so</b> if they or other Event participants feel unwell?	2	3	6	
Is there a protocol on whom the OC should contact in the host country to report suspected cases and request testing and epidemiological investigations?	2	3	6	
Are <b>first-aid services or other medical services</b> in-place and equipped to support patients with respiratory symptoms?	2	2	4	
Are there <b>isolation rooms or mobile isolation</b> <b>units</b> available onsite?	2	2	4	
Are there any <b>designated medical facilities</b> that manage patients with COVID-19 infection in the host country?	2	2	4	
Are there <b>transporation services with trained</b> <b>medical professionals</b> available to transport critically ill patients with severe acute respiratory infections to a hospital or to evacuate them from the host country, if necessary?	2	2	4	

Has a <b>cleaning schedule</b> been developed to ensure the venue is clean and hygienic – wiping surfaces and any equipment regularly with disinfectant is strongly recommended (before, during and after the event and between each round of competition)?	2	3	6	
Are there established <b>screening measures</b> , including temperature checks in place for participants at the point of entry, venues, routes and on-site medical facilities (first-aid points)? (Please specify in Comments what these screening measures include)	2	3	6	
Is the host country conducting COVID-19 <b>laboratory diagnostic tests</b> ? (If Yes, please specify in comments the type of COVID-19 diagnostic test used)	2	3	6	PCR
Does the host country have a <b>national public</b> <b>health emergency preparedness and response</b> <b>plan</b> that can address severe respiratory diseases, including COVID-19?	2	2	4	
Is there <b>a preliminary agreement by the host</b> <b>country to provide care</b> for any COVID-19 cases connected with the Event?	2	3	6	
If the Event is for a duration of 14 days or longer, does the medical response plan for the event include resources and protocols for managing all public health interventions that would be necessary and supporting the national public health authorities if participants are infected and become unwell at the Event? (If the event is for less than 14 days, please score 0)	0	3	0	

	If the Event is for less than 14 days, does the medical response plan include protocols for OCs to notify all participants of possible exposure to COVID-19 if the OCs are made aware of any suspected or confirmed cases that attended the Event? (If the event is for 14 days or longer, please score 0)	2	3	6	
Stakeholder and	Is there an established mechanism for collaboration and coordination between <b>the</b> <b>health and security sectors</b> , which is considered as crucial?	2	2	4	
partner coordination	Are there agreed, clear and easily understood processes in place for <b>reporting to external</b> <b>multi-sectoral stakeholders</b> (including surveillance authorities, WHO, CDC, ECDC, etc.) and disseminating risk communication messages (Media)?	2	2	4	we are in contact with local authorities and our press officer will contact these authorities and the authority should be reporting be in order
	Is there a decision-making authority/body and an agreed procedure to <b>modify, restrict,</b> <b>postpone or cancel the</b> Event related to the evolving COVID-19 outbreak?	2	3	6	
Command and control	Are there arrangements to activate a <b>strategic</b> <b>health operations centre</b> if there are suspected COVID-19 cases in connection with the Event?	2	2	4	
	Have the OC and staff undergone training and exercises on personal safety procedures and emergency mitigation measures (including those specifically listed in this checklist)?	2	3	6	
Risk communication	Is there a <b>risk communication strategy</b> for the Event in regard to COVID-19?	2	3	6	

	Is there a <b>designated person(s) to lead media</b> activities and tasked with managing all external communications with national and international government officials, the general public, and the media? (If yes, please identify the spokesperson in comments)	2	2	4	yes the media officer
	Has there been <b>monitoring of national and</b> <b>international media and social media</b> established for <b>rumours</b> to be able to counter them early? (Please explain in the comments what protocols are in place for counter messaging)	2	2	4	we have no rumors in Kuwait circulating as far as the equestrian community goes. Any misleading circuler will be investigated immdieailty by the authorties in Kuwait, as an official statement is being published daily by the ministry of health regarding Covid-19
	Has coordination been set up with major official media channels and social media sites such as Twitter, Facebook and Instagram so that messaging can be coordinated with, and assisted by, the platforms to provide targeted messaging from OCs (including messaging to counter fake news and rumours, and proactive messaging about the status of thesporting event, including changes)?	2	2	4	
Public health awareness of COVID-19 before and during the	Has <b>public health advice</b> on clinical features of COVID-19, preventive measures, especially respiratory etiquette, hand hygiene practices, and physical distancing, been shared with all staff involved in the Event, athletes, the public, and personnel of all relevant stakeholders?	2	3	6	
event	Has information on the <b>at-risk populations</b> been provided to all athletes, the public and others so	2	3	6	

	they may make an informed decision on their attendance based on their personal risks?				
	Has public advice included information on the meaning of the following measures: quarantine, self-isolation and self-monitoring?	2	2	4	
	Are there any surge arrangements in place in the public health emergency during the Event - (i.e. s confirmed cases of COVID-19?				
	Do these surge arrangements include funding for mitigation measures?	2	3	6	
Surge capacity	Do these surge arrangements include stockpiles of equipment (e.g. personal protective equipment, etc.)	2	3	6	
	Do these surge arrangements include training of extra staff?	2	2	4	
	Do these surge arrangements include volunteers?	2	2	4	
	Will there be <b>daily health checks</b> of athletes/competitors?	2	2	4	
Cresifie	Will the <b>athletes be separated from other</b> <b>groups,</b> such as officials, support staff and spectators, to limit transmission?	2	2	4	
Specific mitigation	Are there measures in place to <b>limit the sharing</b> of equipment, water bottles, towels, etc.?	2	3	6	Daily check of the tempretaures
measures	Will athletes be given closed containers to allow for the safe disposal or storing of all hygienic materials (e.g. tissues, towels, etc.)?	0	3	0	
	Will the Event have <b>designated seating</b> for all spectators?	2	3	6	

## FEI JUMPING

Does the designated physical distancing (minimum of 1 metr	•	2	4	
on all athletes to en	Ith checks been performed sure underlying co- tions, allergies, etc. are1	2	2	

Sum of mitigation measures	212
Total mitigation score (%)	96

212

## **Event overall risk score**

The decision matrix takes the risk score and the mitigation score to provide a colour determination. This colour determination identifies the total risk of transmission and further spread of COVID-19 in relation to the Event. The "Colour Determination" key below the decision matrix describes the total risk for each colour.

Total COVID-19 risk score	
(from "Risk Assessment"	2
Tab)	



Total mitigation score	
(from "Mitigation	96
Checklist" Tab)	

## **Risk Vs. Mitigation Matrix**

Total Risk Assessment Score	Unprepared to		Very Unprepared to Mitigate COVID-19 Impacts (0-25)	
0 - Negligible	Very low	Very low	Very low	Very low
1 - Very Low Risk	Very low	Very low	Low	Low
2 - Low Risk	Low	Low	Low	Moderate
3 - Moderate Risk (low-moderate)	Low	Moderate	Moderate	Moderate
4 - Moderate Risk (high-moderate)	Moderate	Moderate	High	Very High

5 - High Risk	High	High	Very High	Very High	
6 - Very High Risk	Very High	Very High	Very High	Very High	

KEY FOR COLOUR DETERMINATION OF OVERALL RISK					
VERY LOWOverall risk of transmission and further spread of COVID-1 relation to the Event is considered very low.					
<b>LOW</b> Whether mitigation measures can be strengthened.					
MODERATE	Overall risk of transmission and further spread of COVID-19 in relation to the Event is considered <u>moderate</u> . Recommend <u>significant</u> efforts to improve mitigation measures or reduce risk of transmission (decrease risk assessment score).				
HIGH	Overall risk of transmission and further spread of COVID-19 in relation to theEvent is considered <u>high</u> . Recommend <u>significant</u> efforts to improve <u>both</u> mitigation measures and reduce risk of transmission (decrease risk assessment score).				
VERY HIGH	Overall risk of transmission and further spread of COVID-19 in relation to the Event is considered <u>very high</u> .				

### Mitigation Plan

In addition to the general procedures applied on the country level, we are going to apply below plan:

General:

- 1- Daily sanitization of Jury box, Show secretary office, Course designer desk.
- 2- Monitoring the prize giving ceremonies (social distancing & masks).
- 3- In addition to the stewarding team, (security team) to monitor the general adherence to the protocols.
- 4- Temperature screening & sanitizers on Venue entrances.
- 5- Sanitizers in all offices and at the entrance of every bathroom.
- 6- It's mandatory to wear the mask on the whole venue, indoor and outdoor

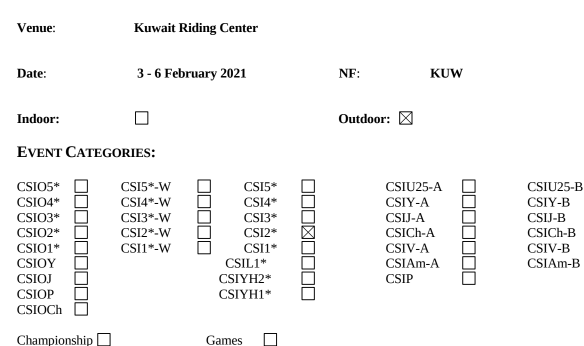
#### Competitors:

- 1- We advise all the participants to keep 1.5m distance between each other
- 2- Use of mask is mandatory while walking the course
- 3- We advise all the participants to avoid grouping
- 4- Maximum 3 people are admitted at the same time in the offices
- 5- Mandatory use of mask in the offices
- 6- Prize giving without shaking hands
- 7- Restrict access to the stable and persuading riders to not bring many owners

#### Spectators:

- 1- We advise all spectators to keep 1.5m distance between each other.
- 2- Only one public entrance
- 3- Caution signs all over the Event
- 4- Closed bins for waste disposal
- 5- Ground signs signaling social distancing at the restaurants

## I. DENOMINATION OF THE EVENT





## **II. GENERAL CONDITIONS**

- FEI Statutes, 24<sup>th</sup> edition, effective 19 November 2019
- FEI General Regulations, 24<sup>th</sup> edition, 1<sup>st</sup> January 2020, updates effective 1<sup>st</sup> January 2021
- FEI Veterinary Regulations, 14th edition, 1 January 2018, updates effective 1st January 2021
- The Jumping Rules and its Annexes, 26<sup>th</sup> edition 1 January 2018, updates effective 1 January 2021
- https://inside.fei.org/fei/regulations/jumping
- CSI/CSIO Prize Money requirements 2021
- https://inside.fei.org/sites/default/files/Final%20CSIs-CSIOs%20-%202021.pdf
- Longines Rankings Groups Categories 2021
- https://inside.fei.org/sites/default/files/Final%20Longines%20Ranking%20Groups%20-%202021.pdf
- Equine Anti-Doping and Controlled Medication Regulations (EADCMR), 3<sup>rd</sup> Edition, effective 1<sup>st</sup> January 2021
- FEI Anti-Doping Rules for Human Athletes (ADRHA), based upon the 2021 WADA Code, effective 1st January 2021
- The FEI Policy for Enhanced Competition Safety during the Covid-19 Pandemic, effective as of 1 July 2020 (updated 12 October 2020) and until further notice
- All subsequent published revisions/updates, the provisions of which will take precedence.

## THE ANNEXE(S) IS/ARE PART OF THIS APPROVED AND SIGNED SCHEDULE AND MUST BE DISTRIBUTED TO ALL OFFICIALS AND NFs AND IS AVAILABLE TO OTHERS UPON REQUEST

Approved by the FEI, Lausanne, on 25/01/2021.

NB: No modifications to the approved Schedule will be accepted less than two weeks prior to the event. Additionally, no change may be made to a Longines Ranking competition once the schedule has been approved. Prizes in kind, to be accepted as prize money to count for Longines Ranking competitions and total event prize money, must be easily convertible into cash (GRs Art. 127).

### TABLE OF CONTENTS

I.	DENOMINATION OF THE EVENT	1
II.	GENERAL CONDITIONS	15
III.	THE FEI CODE OF CONDUCT FOR THE WELFARE OF THE HORSE	
IV.	GENERAL INFORMATION	
1.	ORGANISER	18
2.	ORGANISING COMMITTEE	
3.	EVENT DIRECTOR	
4.	STABLE MANAGER	
5.	ANNOUNCER	
v.	OFFICIALS	19
VI.	INVITATIONS	21
1.	GENERAL	21
VII.	ENTRIES	23
1.	ENTRY DATES AND ENTRY FEES	23
2.	OTHER FEES	24
3.	NO-SHOWS/LATE WITHDRAWALS	24
VIII.	TIMETABLE	25
IX.	COMPETITION DETAIL	26
х.	FACILITIES OFFERED	29
1.	ATHLETES	29
2.	GROOMS	29
XI.	LOGISTICAL/ADMINISTRATIVE/TECHNICAL INFORMATION	30
1.	DRAW	
2.	COMPETITION ARENA(S)	
3.	PRACTICE ARENA(S)	
4.	STABLES	
5.	SAFETY CUPS	
6.		
7.	SCORING/TIMING PROVIDER OTHER TECHNOLOGY/SERVICE PROVIDER(S)	
8. 9.	PRIZE GIVING CEREMONY	
10 10		
11		
12		-
13	. TRANSPORT REIMBURSMENT HORSES / PONIES	31
14		
15		-
16		
17	. Sustainability	
XII.	VETERINARY MATTERS	33
1.	CUSTOMS FORMALITIES	
2.	HEALTH REQUIREMENTS	
3.		
4.	PONIES INJURY SURVEILLANCE	
5.		
6		
6. 7.	TRANSPORT OF HORSES VENUE ARRIVAL INFORMATION & FITNESS TO COMPETE	

Сная	pter VII	35
XIII.	HUMAN ANTI-DOPING	
XIV.	ADDITIONAL INFORMATION	
1.	THE FEI POLICY FOR ENHANCED COMPETITION SAFETY DURING THE COVID-19 PANDEMIC	
2.	INSURANCES AND NATIONAL REQUIREMENTS	
3.	PROTESTS/APPEALS	
4.	SCHOOLING DURING COMPETITIONS	
5.	STEWARDING	
6.	DISPUTES	
7.	MODIFICATION TO SCHEDULE	
8.	ADDITIONAL INFORMATION FROM THE OC	
9.	PRIZE MONEY DISTRIBUTION	
10.	MAXIMUM NUMBER OF STARTERS PER COMPETITION	
11.	GLOSSARY	43
xv.	ANNEXES	

## III. 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.
- 5. The FEI urges all involved with the sport to attain the highest levels of education in their areas of expertise.

The Long version of this Code can be obtained from the Fédération Equestre Internationale, HM King Hussein I Building, Chemin de la Joliette 8, 1006 Lausanne, Switzerland. Telephone: +41 21 310 47 47. The Code is available in English. The Code is also available on the FEI's website: <u>http://inside.fei.org/</u>.

## **IV. GENERAL INFORMATION**

#### **1. ORGANISER**

Name:	Kuwait Riding Club
Address:	SABHAN, BLOCK 1, 401 ST.
Telephone:	+965 24751551
Fax:	+965 24751554
Email:	media@kuwaitrc.com
Website:	www.kuwaitrc.com

#### Contact Details Show Ground:

Address:SABHAN, BLOCK 1, 401 ST.Telephone:+965 24751551GPS Coordinates:29.249809, 48.010699Accessibility details):8.7 KM to Kuwait International Airport

#### 2. ORGANISING COMMITTEE

Honorary President:	N/A
President of the Event:	Jassem Alkhorafi
Show Secretary:	Kuwait Riding Club
Press Officer:	Kuwait Riding Club

#### **3. EVENT DIRECTOR**

Name:	Waleed Aljasem
Address:	Kuwait
Telephone:	+965 24751551
Mobile:	+965 99321333
Fax:	+965 24751554
Email:	aljasem@kuwaitequestrian.com

#### 4. STABLE MANAGER

Name: Telephone: Email: Jassim Alkhalfan +965 97743335 alkhalfanjassem@gmail.com

#### **5. ANNOUNCER**

Name:	
Email:	

Lama Alabdulal lama2\_a@yahoo.com

### V. OFFICIALS

\* Compulsory

In case there are several categories and officials are not the same, please complete an additional chart per category.

\*\* National Judges may no longer be appointed as Ground Jury members at Events of this category, and may only officiate on the Ground Jury at CSI1\*/CSIYH1\* and CSIY/J/Ch/V/Am Cat. B Events.

Ref.	Panel	Function	FEI ID	Name	NF	Level	E-mail & Mobile
1	Ground Jury	Ground Jury President	10050646	KARIM BADARO	LBN	3	kb@cyberia.net.lb
-		Ground Jury Member	10099909	NUDAR ALMOUSTAFA	KUW	2	
		Ground Jury Member	10189628	RAGHAD ALDABBOUS	KUW	1	
	F F	Ground Jury Member	10060013	NABILA ALALI	KUW	3	
2	Foreign Judge	Foreign Judge	10052899	KHALIL IBRAHIM	UAE	3	raee_alkhil@hotmail.com +971 50 808 4444
3	Foreign Technical Delegate	Foreign Technical Delegate					
		Course Designer	10081900	ANDREAS BAMBERGER	AUT	3	angebam0499@gmail.com
4	Course Designer	Assistant Course Designer	10033676	ABDULRAHMAN ALFUZAE	KUW	1	
4		Assistant Course Designer	10027955	YAQOOB AL NASERALLAH	KUW	1	
		Assistant Course Designer	10198453	ABDULLAH ALMUHANNA	KUW	NAT	
5	Chief Steward	Chief Steward	10055270	SHARON ALQAOUD	KUW	3	sharonalqaoud@hotmail.com +965 99031928
6	Foreign Steward (only for 5* Events and for al Events of Tours, FEI appointed)	Foreign Steward					
		Assistant Steward	10101815	KHALED ALKULAUB	KUW	1	
7	Assistants Stewards	Assistant Steward	10055211	FAHAD ALSHARHAN	KUW	1	
,	Assistants Stewarus	Assistant Steward	10051181	MOHAMMED DADULLA	BRN	3	
	<u> </u>	Assistant Steward	10051181	MOHAMMED DADULLA	BRN	3	
8	FEI Veterinary Delegate	FEI Veterinary Delegate	10051073	DR. MOHAMMED AL HAMMAD	KSA		m_alhamad@yahoo.com

## **FEI JUMPING**

### APPROVED SCHEDULE CSI KUWAIT 3-6 FEBRUARY 2021

		Veterinary Commission President				
	Veterinary Commission	Foreign Veterinary Delegate				
		Assistant FEI Delegate				
	Veterinary Service	Veterinary Service Manager	10113942	DR. AHMED AL JASSASI	OMA	Aljassasi2008@hotmail.com
9	Manager (VR Art 1103) / Treating Veterinarian (VR Art 1105)	FEI Permitted Treating Veterinarian	10113942	DR. AHMED AL JASSASI	OMA	Aljassasi2008@hotmail.com
10	Medical Doctor	Medical Doctor		Emergency Medical Services - MOH		112
11	Farrier	Farrier		GANGA SINGH		<u>ganguinda729@gmail.com</u> +965 97172543
12	NF Delegate	NF Delegate (if applicable)				

Please note that the schedule has been approved under the provision that all appointed Officials have successfully passed the on-line FEI Competency Evaluation Test.

### **VI. INVITATIONS**

#### 1. GENERAL

Horses entered in one CSI star level may not enter another CSI star level at the same Event.

Horses may take part in national Competitions and international Competitions at the same Event only under the following conditions:

- Horses may take part in national Events up to two hours prior to the start of the international Event's Horse Inspection;
- If the national Event includes Competitions after the international Event ends, either on the same day or on the following day(s). Horses having taken part in the international Event may take part in national Competitions only, following the conclusion of the international Event.

#### Invitations

For all Events at which the CSI Invitation Rules apply, a certain percentage of Athletes must be invited in descending order of the Longines Ranking, a certain percentage of Athletes will be home Athletes selected by the host NF and a certain percentage will be Athletes invited by the Organising Committee (OC); the percentages for each invitation group are established for each star level as follows:

Event Level	Athletes from the Longines Ranking	Athletes selectedOCby the host NFInvitation	
CSI5*	60%	20%	20%
CSI4*	50%	25%	25%
CSI3*	40%	30%	30%
CSI2*	30%	30%	40%
<b>CSI2* Open,</b> option with no Longines Ranking Competitions if the number of invited Athletes is restricted	0%	20%	80%
<b>CSI2* Open,</b> option with no Longines Ranking Competitions if the number of invited Athletes is unrestricted	N/A, CSI Invitation Rules do not apply to CSI Events at which the number of Athletes invited is not restricted.		

#### Longines Rankings

The Longines Rankings number 237, established three (3) months prior to this Event will be used for the invitation of Athletes. Athletes are invited through the FEI online Invitation System for Jumping in accordance with the CSI Invitation Rules (refer to Jumping Rules Annex V)

#### CSI star level: CSI2\*

Maximum number of Athletes to be invited: 80 Maximum number of Horses that may be entered: 160 Maximum number of Horses per Athlete: 2

Maximum number of Athletes invited	No. of Athletes from the Longines Ranking	No. of Athletes selected by the host NF	No. of OC Invitations
80	24	24	32

(OCs will be permitted to invite a limited number of additional Athletes, if, at the closing of entries, the maximum number of Horses that may be entered has not been reached. For details, please see the "Implementation of the FEI Online Invitation System for Jumping Guidelines".)

#### CSI5\*: 1 CSI4\*/CSI3\*: 2

#### **Connected Events:**

Invitation System Event:	Connected Events:
Invitation System Event:	Connected Events:

There are no connected Events in this show  $\boxtimes$ 

#### **Section 1: Compulsory Invitations**

Athletes can choose Events for which they wish to receive an information from the Monday eight weeks prior to the week of the Event until midnight GMT on the 4<sup>th</sup> Sunday prior to the Event.

#### Section 2: Home Athletes selected by the host NF

Entries for home Athletes in this section must be made through the FEI Entry System between the Monday eight weeks prior to the week of the Event until midnight GMT on the 3<sup>rd</sup> Wednesday prior to the week of the Event.

#### Section 3: OC Invitations

Entries in the OC Invitation Quota can be made in the FEI Entry System from the Monday eight weeks prior to the week of the Event up until the closing date for regular entries (the closing date for regular entries cannot be earlier than the 3rd Thursday prior to the week of the Event, and no later than four days prior to the Event) as indicated in the Schedule.

Events for which the Schedule states that overseas air transportation of Horses will be provided/organised by the OC are, for logistical reasons, authorised to establish the closing date for entries at the earliest on the 5<sup>th</sup> Sunday prior to the event.

Athletes are invited by the Organiser through their National Federation.

One (1) groom per athlete.

Square for organiser/NF to include special provisions for restrictions related to Athlete/horse participation

Maximum number of Competitions per horse per day: 1

## VII. ENTRIES

### **IMPORTANT**

- Entries must be made by NFs through the FEI Entry System for all categories of this Event (<u>https://invitation.fei.org/login</u>);
- Additional documentation can be found at: <u>https://inside.fei.org/fei/your-role/it-services/fei-entry-system/fei-entry-system-jumping;</u>
- All Athletes and Horses participating in any International Competition must be registered with the FEI;
- <u>Athletes and/or Horses present at the Event without having been entered through the FEI's</u> <u>Online Entry System will be automatically disqualified unless compelling circumstances</u> <u>warrant otherwise.</u>

Space for organiser to include details if necessary

#### 1. ENTRY DATES AND ENTRY FEES

Entries have to be in accordance with Art.251 of the FEI Jumping Rules, 26th edition, updates effective 1 January 2021

#### **Deadlines for Entries:**

Definite Entries: Last date for substitutions: 28 January 2021 3 February 2021

#### Entry fee per horse (per category):

VAT excluded

Entry Fee CSI2\*: 140 KWD

#### **VAT** (in %) :

0%

Please refer to definition of Entry fees and Compulsory fees in the Glossary of the FEI Jumping Rules 26th edition, updates effective 1 January 2021, that is copied in Section XIV point 10.

#### **Compulsory fees per horse:**

Lower Level Events (CIMs)

• EADCMP Fee:

Included in entry fee □ Not included in entry fee ⊠ CHF 18 per horse per event CHF 25 per horse per event

Higher Level EventsCHF 25 per horse per event(For definition of CIMs see Appendix E of the FEI General Regulations, all other<br/>events not defined as CIMs)

- Fee for manure disposal (at OC discretion; maximum € 40 per horse per Event). N/A Per horse
- Fee for health/customs-related documents for Horses, if applicable (only if requested) 10 KWD Per horse

#### All aforementioned amounts are including VAT Total maximum fee per horse:

10 KWD + EADCMP Fee



#### **Compulsory fees per athlete:**

NF fee if applicable	0 Per athlete
• NF medication control programme fee if applicable	0 Per athlete
Fee for lorry parking if applicable	0 Per lorry/caravan
Fee for electric hook-up for lorry	0 Per lorry/caravan
<u>All aforementioned amounts are including VAT</u> Total maximum fee per Athlete:	0

#### 2. OTHER FEES

All other fees must optional fees and be listed hereunder with the details of the amounts to be charged and approved by the FEI. <u>Only fees approved by the FEI and listed in the approved Schedule can be charged by the OC</u>. *Please specify if price per bale or other quantity*.

Hay:	9 KWD Per Bale (50 KG)
Straw:	N/A
Shavings:	3.75 KWD

Other (please specify):

#### All aforementioned amounts are including VAT

VAT number of the organiser: N/A

#### 3. NO-SHOWS/LATE WITHDRAWALS

**NB**: In the case of withdrawals after the date of definite entries or no-shows the athlete or the respective NF will be held liable to reimburse the OC for the actual financial loss incurred by the OC (i.e. stabling and hotel expenses) as a result of the late withdrawal or no-show.

#### Amount charged: 70 KWD

Space for organiser to provide further details if necessary

## VIII. TIMETABLE

#### Competitions must not start before 08:00 and must not finish after 23:00, unless prior approval is granted by the FEI.

#### As per Jumping Rules Annex VI: combined competitions are not permitted.

The scheduling of competitions must take into account mandatory maintenance breaks as follows. In principle, there should be one maintenance break for every 40 starters; at a minimum, it is compulsory to include one maintenance break in competitions with 50-99 starters after half of the starters have competed. Competitions with 100 starters or more must have three maintenance breaks. The start list must indicate when the maintenance break will take place (e.g. after N° 25).

Opening of stables	Tuesday	2/2/2021	13h00
• Horse Inspection <u>All horses taking part at this Event must be present during</u>	Wednesday	3/2/2021	11h00
the first horse inspection, unless unable to do so due to "force majeure"			
Horse Re-Inspection	Thursday	4/2/2021	9h00
Opening times of exercise areas	Wednesday	3/2/2021	16h00-
			19h00
	Thursday	4/2/2021	11h30-
			14h30
	Friday	5/2/2021	09h30-
			12h00
	Saturday	6/2/2021	09h30-
			11h30
• Chefs d'Equipes Meeting at CSIO's (FEI Jumping Rules article			
253)			

Competitions CSI:	Day	Date	Time	Art	Prize Money
Declaration of Starters	Wednesday	3/2/2021	19h00	///////	///////////////////////////////////////
• Comp. #1 120cm ST	Thursday	4/2/2021	15h00	274.1.5.3	600 KWD
• Comp. #2 130cm MT	Thursday	4/2/2021	Following	238.2.1	800 KWD
• Comp. #3 140cm BT	Thursday	4/2/2021	Following	274.2.5	1,300 KWD
• Comp. #4 120cm ST	Friday	5/2/2021	14h00	269.5	800 KWD
• Comp. #5 135cm MT Final	Friday	5/2/2021	Following	238.2.2	1,500 KWD
• Comp. #6 145cm BT LR - E	Friday	5/2/2021	Following	238.2.1	2,800 KWD
Comp. #7 125cm ST Final	Saturday	6/2/2021	14h00	238.2.2	1,000 KWD
• Comp. #8 135cm MT	Saturday	6/2/2021	Following	269.5	1,200 KWD
• Comp. #9 145cm BT LR - E	Saturday	6/2/2021	Following	273.3.3.1, 4.3	8,000 KWD
Total Prize Money	18,000 KWD				
Prizes in Kind					
	Prizes in kind must b	e easily convertible i	into cash (GRs A	rt. 127).	

#### **Overall Prize Money:**

Applicable government tax to be deducted from Prize Money (see also XIV.8): 0%

#### GENERAL CLASSIFICATION AT THE END OF THE COMPETITIONS:

Leading athlete award – Best foreign athlete -Best home athlete – Team awards – **PRIZE – CLASSIFICATION:**  (Prize description and value) (Prize description and value) (Prize description and value) (Prize description and value)

## **IX. COMPETITION DETAIL**

FIRST DAY: Thursday	DATE (dd/mm/yy) : 4/2/2021
COMPETITION No:1	<u><b>Time:</b></u> 15h00
Type of Competition: Small Tour Competition description: Two Phases	Acc. to Article: 274.1.5.3
Jump-off (if any)	_
Speed/Fixed time	350m/min
Height of obstacles:	120cm
Number of horses per athlete	2
Number of Starters:	100* (if more than 100 take part then please refer to Section XIV point 9)
Total prize money:	600 KWD
Chart to be used:	1 (25% to winner) X 2 (33% to winner)
Please specify prize money amount for each athlet	e placed 13 <sup>th</sup> and beyond: 10 KWD
COMPETERION No. 2	*****
COMPETITION No:2	<u><b>Time:</b></u> Following
Type of Competition: Medium Tour	Acc. to Article: 238.2.1
Competition description: One Round Against the	Clock
Jump-off (if any)	_
Speed/Fixed time	350m/min
Height of obstacles:	130cm
Number of horses per athlete	2
Number of Starters:	100* (if more than 100 take part then please refer to Section XIV point 9)
Total prize money:	800 KWD
Chart to be used:	1 (25% to winner) X 2 (33% to winner)
Please specify prize money amount for each athlet	e placed 13 <sup>th</sup> and beyond: 10 KWD
	* * * * * * * * * * *
<u>COMPETITION No:</u> 3	<u><b>Time:</b></u> Following
Type of Competition: Big Tour Competition description: Special Two Phases	Acc. to Article: 274.2.5
Jump-off (if any)	_
Speed/Fixed time	350m/min
Height of obstacles:	140cm
Number of horses per athlete	2
Number of Starters:	100* (if more than 100 take part then please refer to Section XIV point 9)
Total prize money:	1,300 KWD
Chart to be used:	1 (25% to winner) $X$
DI	2 (33%  to winner)
Please specify prize money amount for each athlet	e placed 15 <sup></sup> and beyond: 10 KWD
	* * * * * * * * * * *
SECOND DAY : Friday	<b>DATE</b> (dd/mm/yy) : 5/2/2021

#### **COMPETITION No:** 4

Type of Competition:

Acc. to Article: 269.5

Time: 14h00



Competition description: Accumulator W/ Joker

Jump-off (if any)	-
Speed/Fixed time	350m/min
Height of obstacles:	120cm
Number of horses per athlete	2
Number of Starters:	100* (if more than 100 take part then please refer to Section XIV point 9)
Total prize money:	800 KWD
Chart to be used:	1 (25% to winner) X
	2 (33% to winner)
Please specify prize money amount for each at	thlete placed 13 <sup>th</sup> and beyond: 10 KWD
	* * * * * * * * * * *
COMPETITION No: 5	<u><b>Time:</b></u> Following
Type of Competition: Medium Tour	r Final Acc. to Article: 238.2.2
Competition description: One Round Against	
Jump-off (if any)	Yes
Speed/Fixed time	350m/min
Height of obstacles:	135cm
Number of horses per athlete	2
Number of Starters:	100* (if more than 100 take part then please refer to Section XIV point 9)
Total prize money:	1,500 KWD
Chart to be used:	1 (25% to winner) X
	2 (33% to winner)
Please specify prize money amount for each at	thlete placed 13 <sup>th</sup> and beyond: 10 KWD

#### \* \* \* \* \* \* \* \* \* \* \*

Time: Following

Type of Competition:Big TourAcc. to Article: 238.2.1Competition description:One Round Against the Clock – Qualifier for the GP Comp. 9

 Jump-off (if any)

 Speed/Fixed time
 350m/min

 Height of obstacles:
 145cm

 Number of horses per athlete
 2 (the declared horse must be ridden first)

 Number of Starters:
 100\* (if more than 100 take part then please refer to Section XIV point 9)

 Total prize money:
 2,800 KWD

 Chart to be used:
 1 (25% to winner)

 X
 2 (33% to winner)

Please specify prize money amount for each athlete placed 13<sup>th</sup> and beyond: 10 KWD

#### THIRD DAY : Saturday

**COMPETITION No: 6** 

#### **DATE** (dd/mm/yy) : 5/2/2021

Time: 13h00

#### **COMPETITION No:** 7

Type of Competition:Small Tour FinalAcc. to Article: 238.2.2Competition description:One Round Against the Clock with a Jump Off

Jump-off (if any) Speed/Fixed time Height of obstacles: Number of horses per athlete Number of Starters: Yes 350m/min 125cm 2 100\* (if more than 100 take part then please refer to Section XIV point 9)

Total prize money: Chart to be used: Please specify prize money amo	ount for each athlete	1,000 KWD 1 (25% to winner) X 2 (33% to winner) placed 13 <sup>th</sup> and beyond: 10 KWD
COMPETITION No. 9		******
COMPETITION No: 8		<u><b>Time:</b></u> Following
Type of Competition:	Medium Tour	Acc. to Article: 269.5
Competition description: Accu	mulator W/ Joker	
Jump-off (if any)		-
Speed/Fixed time		350m/min
Height of obstacles:		135cm
Number of horses per athlete		2
Number of Starters:		100* (if more than 100 take part then please refer to Section XIV point 9)
Total prize money:		1,200 KWD
Chart to be used:		1 (25% to winner) $X$
Please specify prize money amo	ount for each athlete	2 (33% to winner) e placed 13 <sup>th</sup> and beyond: 10 KWD
		* * * * * * * * * *
COMPETITION No: 9		Time: Following
Type of Competition:	CSI2* BT Final	Acc. to Article: 273-3.3.1, 4.3
Competition description: Two	Rounds Against the	Clock
Counts for the Longines Ranki		
Jump-off (if any)		-
Speed/Fixed time		375 m/min
Height of obstacles:		145cm
Number of horses per athlete		
Number of Starters:		50 + prequalified athletes
Total prize money: Chart to be used:		8,000 KWD 1 (25% to winner) X
Chart to be used.		1 (25% to winner) X 2 (33% to winner)
Please specify prize money amo	ount for each athlete	e placed 13 <sup>th</sup> and beyond: 10 KWD
The following Athletes (not A	thlete/Horse combi	nations) are automatically qualified for the Grand Prix at CSI Events, if present:

4.2.1. The winner of that Event's Grand Prix the previous year;

4.2.2. The current National Jumping Champion of the host country;

4.2.3. The individual Jumping medal winners of the last Olympic and Pan-American Games, the last World and Continental Championships and the winner of the last FEI World Cup<sup>™</sup> Jumping Final.

All athletes qualified for the Grand Prix, including those automatically qualified must complete, with their Grand Prix horse, the initial round of at least one FEI competition prior to the Grand Prix.

In addition to those athletes, the best 50 of competition 8 will qualify for the Grand Prix. (except if eliminated or disqualified)

\* \* \* \* \* \* \* \* \* \* \*





### X. FACILITIES OFFERED

#### 1. ATHLETES

#### **Accommodation**

Hotel: Address: Telephone: At the expense of: The Organiser 🗌 or Athletes 🖾 Accommodated (bed and breakfast) from to

#### <u>Meals</u>

At the expense of: The <u>Organiser</u>  $\Box$  or <u>Athletes</u>  $\boxtimes$ Meals provided from to .

Space for organiser to include details if necessary

#### 2. GROOMS

#### Accommodation.

Requests for accommodation must be sent with entries. At the expense of: The Organiser  $\Box$  or Athletes  $\boxtimes$  Accommodated (bed and breakfast) from to

#### Meals.

At the expense of:	The Organis	er or	Athletes	$\boxtimes$
Meals provided from	to to			

Space for organiser to include details if necessary

**NB**: If applicable, Organiser must provide proper sanitary conditions. The showering facilities should be sufficient for both male and female grooms with hot and cold water. Shower facilities as well as restrooms should at all times be in a state of cleanliness.

### XI. LOGISTICAL/ADMINISTRATIVE/TECHNICAL INFORMATION

#### 1. DRAW

List of Draws, time, date and location: Wednesday 19h00, Show Secretary Office

#### 2. COMPETITION ARENA(S)

Dimensions:140x70 mType of Footing:Ebb & Flow System – Fiber Sand

#### 3. PRACTICE ARENA(S)

Dimensions: Type of Footing: 60x60m Fiber Sand

Riders must have the possibility to exercise their horses in an exercise area under a Steward's supervision at least 30 minutes per day outside of the competition warm-up period. Details of opening times of exercise areas must be included in the timetable.

#### 4. STABLES

Size of boxes

 $3\ m\ x\ 3\ m\ (\text{minimum 3m x 3m+20\% 3m x 4m})$ 

Space for organiser to include details if necessary

#### 5. SAFETY CUPS

Name of Manufacturer: Caro

#### 6. TIMING DEVICE

Name of Manufacturer:	TagHeur
Model:	HL615-2
FEI Report number:	2016004C

#### 7. SCORING/TIMING PROVIDER

Will you use a FEI Certified Service Provider to manage the scoring and timing at your Event? (*The list of certified Service Providers is available here:* <u>https://inside.fei.org/fei/your-role/it-services/it-providers/list</u>)

Yes 🗌	
No 🖂	
Name of the company:	Gulf Equestrian
Contact person at Event	
Name:	Khaled Alkulaib
FEI ID number:	10101815
Contact email:	info@kuwaitequestrian.com

Please fill in Annex XV - FEI Entry System for the Timing Provider

The FEI may require to be provided with real time results data feed of your Events according to FEI requirements; in this case you and your provider will be informed accordingly.

#### 8. OTHER TECHNOLOGY/SERVICE PROVIDER(S)

Will you use other technology/service provider(s) at your event? Yes □ No ⊠

#### 9. PRIZE GIVING CEREMONY

The owner of the winning horse/pony must be invited to the prize giving ceremony for the Grand Prix, if present at the event.

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

All Prize Giving Ceremonies must strictly follow the <u>Covid-19 guidelines for Prize giving protocols and media</u> <u>activities.</u>

#### **10.ADVERTISING ON ATHLETES AND HORSES**

At CSI events, and all competitions except for the Nations Cup, athletes are authorised to carry the logo of their personal sponsor in accordance with the articles 256.3 and 257.3 of the FEI Jumping Rules.

The Chief Steward will check that the advertising on athletes and horses complies with these Articles.

#### **11.TICKETING**

Are you selling tickets for spectators to attend your event: Yes  $\Box$  No  $\boxtimes$  Name of your ticketing provider: Web address to buy ticket:

#### **12.BETTING**

Betting will be authorised by the Organiser: Yes  $\Box$  No  $\boxtimes$ 

#### **13.TRANSPORT REIMBURSMENT HORSES / PONIES**

Transport expenses to be paid by: The <u>Organiser</u>  $\Box$  at per km. The <u>Athlete</u>

#### **14.WELCOME**

The time and date of arrival of athletes, horses and their means of transport must be given to the Organiser in order to facilitate their arrival.

#### **15.LOCAL TRANSPORTATION - ARRANGEMENTS FROM HOTEL TO SHOWGROUNDS**

Walking distance

Organiser Shuttle Service Public Transport to be paid by the Organiser / the <u>Athlete</u> If paid by Athlete approximate cost per round trip: Other:

#### **16.ENTRY RIGHT TO SHOWGROUNDS/ACCREDITED PERSONS**

Entry right to the stable area according to FEI Veterinary Regulations Articles 1008-1009.



NUMBER OF ACCREDITED PERSONS:

Athlete: 1 Partner: 0 Groom: 1 Horse Owner: 2 two (2) accreditations per horse acc. to FEI-Passport

#### **17.SUSTAINABILITY**

Please consider the environment when organising an FEI Event. Please find useful information on FEI Sustainability here: <u>http://inside.fei.org/fei/your-role/organisers/handbook</u>

### **XII. VETERINARY MATTERS**

#### 1. CUSTOMS FORMALITIES

Contact details for Customs Formalities:

Name:	Abdulrahman Alfuzae
Address: Sabhan, Kuwai	t, Block 1, 401 st. P.O Box 29430 Safat 13155, Kuwait
Telephone:	+965 99200977
Fax:	+965 24751554
Email:	media@kuwaitrc.com
Opening hours:	9h00 - 13h00 & 16h00 - 20h00

Space for organiser to include details if necessary

#### 2. HEALTH REQUIREMENTS

#### GENERAL

In accordance with the FEI Code of Conduct for the Welfare of the Horse it is imperative that all Horses at FEI Events are physically fit and free from infectious disease before being allowed to compete.

#### **ENTRY OF HORSES**

Required health tests and vaccinations:According to FEI RulesQuarantine period:N/ASpecimen Import Licence applied:N/A

For questions or problems, please contact your Government Veterinary Services.

Space for organiser to include details if necessary

#### **3. NATIONAL REQUIREMENTS**

If applicable please provide: N/A

Space for organiser to include details if necessary

#### 4. PONIES

FEI Veterinary Regulations, Chapter IX and Annex IX: For all Pony Events, Ponies must be available for Pony Measurement if requested by the FEI.

#### 5. INJURY SURVEILLANCE

FEI Veterinary Regulations, Chapter VIII:

Horses participating in FEI Events are subject to injury surveillance protocols; and in the event of fatality, a post mortem examination.

#### **6. TRANSPORT OF HORSES**

Horses must be fit to travel and be transported in suitable vehicles for the transport of horses. Any government requirements for disease testing and control must be requested well in advance, to ensure that the horse is in compliance by the time of arrival at the border of the country where the Event is taking place. Athletes, or their representatives, have the responsibility to comply with national legislation in both their country of origin and the host nation of the Event. Where necessary athletes must contact local government authorities or veterinary advisors for information regarding animal health requirements and transport legislation. Within the European Union (EU), this includes EU Council Regulation (EC) No 1/2005 concerning the protection of animals during transport within the Member States of the EU.

#### 7. VENUE ARRIVAL INFORMATION & FITNESS TO COMPETE

#### 7.1. PASSPORTS. FEI General Regulations Article 137

## For all issues relating to FEI Horse Passports/FEI Recognition Cards please contact your National Federation.

All Horses competing at FEI Events must be registered with the FEI.

FEI Passports or FEI Recognition Cards (for those Horses with a national passport approved by the FEI) are compulsory for FEI Events.

NB: Horses entered in CIMs and in CSIP in their country of residence are not required to have an FEI Passport or FEI Recognition Card but must be properly registered with the FEI and identifiable (GRs 137.2).

Athletes who do not present a Horse's Passport and/or Recognition Card, or one that is not correctly validated or fail to meet other passport requirements will be **subject to Sanctions in accordance with Annex VI of the FEI Veterinary Regulations** and may not be allowed to compete.

**NB** for Horses permanently resident in a Member State of the European Union: all Horses must have a national EU passport in compliance with EU Regulations to which a FEI Recognition card is applied. The exception to this being Horses in possession of an FEI passport which has been continually revalidated without interruption.

#### 7.2. VACCINATIONS - EQUINE INFLUENZA. FEI Veterinary Regulations Article 1003

Horses competing at FEI Events must comply with the requirements for Equine Influenza vaccination in accordance with the Veterinary Regulations and as summarised below.

VACCINATION	PROTOCOL	ELIGIBILITY TO ENTER VENUE
Primary Course	1 <sup>st</sup> Vaccination: day 0 2 <sup>nd</sup> Vaccination: day 21-92	May compete 7 days after the 2 <sup>nd</sup> Vaccination
First Booster	Within 7 months of the 2 <sup>nd</sup> vaccination of the Primary Course	May compete for 6 months +21 days after the 2 <sup>nd</sup> vaccination of the Primary Course Must not compete in the 7 days after receiving a vaccination
Boosters	MINIMUM: within one year of previous booster vaccination IF COMPETING: must be in the 6 months +21 days of the booster previous vaccination	Must have been vaccinated within 6 months +21 days before arriving at the Event Must not compete in the 7 days after receiving a vaccination

All FEI registered Horses intending to compete at FEI Events (including CIMs) must be vaccinated against Equine Influenza in accordance with these VRs. The exception being if the applicable domestic legislation prevents the use of Equine Influenza vaccines within the relevant territory

#### 7.3. EXAMINATION ON ARRIVAL. FEI Veterinary Regulations Article 1031

On arrival at an Event venue, all Horses must undergo an examination by a veterinarian to confirm their identification from their passport and micro-chip ID (where present), their vaccination status and general health. To protect all horses attending events, any Horse with a questionable health status concerning vaccination, disease or other concerns, must be stabled within the isolation facilities provided by the Organising Committee pending a decision on entering the venue.

#### 7.4. HORSE INSPECTIONS. FEI Veterinary Regulations Articles 1034-1042

All Horses will be assessed for their fitness to compete during the Horse Inspection. Any Horse demonstrating questionable fitness may be referred to the Holding Box for further veterinary examination. Horses not deemed fit to compete by the Inspection Panel will not be permitted to compete.

#### 7.5. LIMB SENSITIVITY EXAMINATION. FEI Veterinary Regulations Articles 1048-1053

All Horses are subject to examination under the protocol for abnormal limb sensitivity throughout the period of an Event. For Jumping that includes, but is not limited to, between rounds and before the Jump Off. Horses may be examined once or on multiple occasions during the Period of an Event.

Horses may be selected for examination under the protocol randomly or they may be targeted. All Horses selected to be tested must submit promptly to the examination or are subject to immediate disqualification. There is no obligation to examine any specific number of Horses at an Event.

## 8. EQUINE ANTI-DOPING AND CONTROLLED MEDICATION PROGRAMME (EADCMP). FEI VETERINARY REGULATIONS, CHAPTER VII

#### 8.1. SAMPLING. FEI VETERINARY REGULATIONS Chapter VII

All horses competing at FEI Events may be subject to sampling for the presence of Prohibited Substances in accordance with the Anti-Doping and Controlled Medication Regulations (EADCMRs). Horses may be selected for sampling in accordance with obligatory testing, targeted or random sampling procedures. Refer to FEI Financial Charges for details of fees relating to Equine and Human Anti-Doping program (EADCMP), which OCs/NFs have the right to charge to the athlete (applicable for all FEI events worldwide).

#### 8.2. ELECTIVE TESTING. FEI VETERINARY REGULATIONS ARTICLES 1058

Elective Testing may be carried out prior to an Event to check for the presence of Prohibited Substances. Please refer to <u>https://inside.fei.org/fei/cleansport/horses</u> for information and details.

## XIII. HUMAN ANTI-DOPING

Athletes can be tested at any FEI Event, by the FEI or by other Anti-Doping Organisations with Testing jurisdiction. Organisers will have the responsibility to provide facilities and staff/volunteers to facilitate such Testing if requested by the FEI as outlined in article 22.3 of the FEI's Anti-doping Rules for Human Athletes (ADRHA).

The ADRHA rules are published on the FEI website at http://inside.fei.org/content/anti-doping-rules.

## **XIV. ADDITIONAL INFORMATION**

#### **1. THE FEI POLICY FOR ENHANCED COMPETITION SAFETY DURING THE COVID-19** PANDEMIC

The FEI Policy for Enhanced Competition Safety during the Covid-19 Pandemic ("Policy") (https://inside.fei.org/system/files/FEI%20Policy%20for%20Enhanced%20Competition%20Safety%20during%20t he%20Covid-19%20Pandemic%20-%20Effective%201%20July%202020%20-

<u>%20Updated%2012%20October%202020.pdf</u>) is mandatory and applies for any FEI Event taking place **as of 1 July 2020**. The Policy has been developed based on currently accepted best practices by the WHO and US Center for Disease Control (CDC) and will be continually reviewed and updated as more information becomes available. It is not intended to replace the applicable guidance and policies from domestic government and health authorities, but to supplement their recommendations with sport specific considerations.

The OC shall submit the risk assessment and mitigation plan (including name and contact details of the person in charge) to the FEI as an annex to the Event Schedule, at <u>the latest</u> ten (10) working days before the event's deadline for Definite Entries.

Events for which the FEI has not received the documented risk assessment and mitigation measures plan in accordance with article 2.1.g) of the Policy **will be removed from the FEI calendar** in accordance with Article 112.3 of the FEI General Regulations.

#### ASSUMPTION OF RISK / WAIVER OF LIABILITY

In consideration of being allowed to participate in the Event and related activities, all Participants (as defined in the Policy) acknowledge, appreciate, and agree that:

- 1. Participation includes possible exposure to and illness from infectious diseases including but not limited to COVID-19. While particular rules and personal discipline may reduce this risk, the risk of serious illness and death does exist; and,
- 2. The Participants knowingly and freely assume all such risks, both known and unknown, even if arising from the negligence of the OC or others, and assume full responsibility for their participation; and,
- 3. The Participants willingly agree to comply with the stated and customary terms and conditions for participation as regards protection against infectious diseases. If, however, a Participant observes any unusual or significant hazard during his/her presence or participation, the Participant will remove himself/herself from participation and bring such to the attention of the nearest official immediately; and,
- 4. The Participants, for themselves and on behalf of their heirs, assigns, personal representatives and next of kin, HEREBY RELEASE AND HOLD HARMLESS THE OC AND THE FEI, their officers, officials, agents, and/or employees, other participants, sponsoring agencies, sponsors, advertisers, and if applicable, owners and lessors of premises used to conduct the event ("RELEASEES"), WITH RESPECT TO ANY AND ALL ILLNESS, DISABILITY, DEATH, or loss or damage to person or property, WHETHER ARISING FROM THE NEGLIGENCE OF RELEASEES OR OTHERWISE, to the fullest extent permitted by law.

The Participants confirm to have read this release of liability and assumption of risk agreement, fully understand its terms, understand that they have given up substantial rights.

#### 2. INSURANCES AND NATIONAL REQUIREMENTS

Equestrian sports involve inherent dangerous risks. To the greatest extent permitted by law, the FEI and the FEI Event Organiser shall NOT be liable for any damages relating to loss of property or injury of any kind to Athletes, Owners, Support Personnel or Horses at or in connection with an FEI Event and the FEI expressly excludes all such liability.

#### 2.1. ATHLETES, OWNERS AND SUPPORT PERSONNEL

#### 2.1.1. Personal Accident and Health Insurance

It is your responsibility as an Athlete/Owner/ Support Personnel to ensure that you have adequate personal accident insurance in place to cover your participation at FEI Events and in particular to insure against any personal injury or medical expenses arising from an accident, injury or illness which may occur at a FEI Event.

You should check with your National Federation to confirm if your National Federation's insurance policy (if any) covers personal accidents and/or illnesses which may occur when you are attending/participating in FEI Events.

If your National Federation does not have a personal accident/health insurance policy or if the National Federation's insurance policy does not cover personal accident or health claims, then you should obtain your own personal accident and health insurance policy to cover your attendance/participation at FEI Events.

#### 2.1.2. Personal Property Insurance

You should also ensure that you are insured against property loss, theft or damage which may occur at an FEI Event.

Again, the advice is to check with your National Federation to confirm if they have an insurance policy in place which would cover you in case of such property loss, theft or damage. If not, then you should obtain your own personal property insurance to cover such situations.

#### 2.1.3. Press Equipment

Press equipment and other items left in the Press workroom, Press lockers, the Press Tribune or anywhere on the showgrounds are left entirely at the owner's risk. The Organising Committee does not accept any responsibility for any loss or damage to such equipment or items. Members of the Press are advised not to leave any equipment or personal items unattended.

#### 2.2. ATHLETES AND OWNERS

#### 2.2.1. Third Party Liability Insurance

As an Athlete/Owner you are personally responsible for damages to third parties caused by you, your employees, Support Personnel, your agents or your Horses. You are, therefore, strongly advised to take out third-party liability insurance providing full coverage in relation to FEI Events at home and abroad, and to keep the policy up to date.

The FEI and the Organiser will NOT be responsible for any damage caused to third parties by you, your employees, Support Personnel, your agents or your Horses.

#### 2.2.2. Additional Liability Information

Space for organiser to include reference to National Laws when necessary

#### **2.2.3. Horse Insurance**

As an Owner you should ensure that your Horses are adequately insured against any injuries or illnesses they may sustain while participating at a FEI Event.

Space for organiser to include reference to National Laws when necessary

#### 3. PROTESTS/APPEALS

To be valid, all Protests and Appeals must be made in writing and accompanied by a deposit of CHF 150.- or equivalent. Protest and appeal forms are available on the FEI website: Protests: http://inside.fei.org/sites/default/files/FEI%20Protest%20Form.pdf

Appeals: http://inside.fei.org/sites/default/files/FEI%20Appeal%20Form.pdf

#### 4. SCHOOLING DURING COMPETITIONS

Athletes wishing to school during speed competitions (Table A and Table C) must inform the OC before these competitions begin. These athletes will start first in these competitions.

#### **5. STEWARDING**

- If an athlete is uncertain as to whether the boots he/she intends to use during an event are allowed, he/she or his/her representative should show the boots to the Chief Steward for his/her opinion before the boots are used in training or in competition.
- In addition, athletes are to be made aware that hind boots must be removed and placed again on the horse's legs in the presence of a Steward while in the warm-up arena prior to entering the competition arena for certain competitions. (If bandages are used in place of boots, athletes are not required to remove the bandages in the warm-up arena.) This procedure is compulsory for competitions for which boot and bandage control is mandatory, that is the Nations Cup, Grand Prix, and the competition with the highest prize money, and is at the discretion of the Chief Steward for other competitions.
- As an alternative to carrying out this procedure at the time designated by the Steward an athlete may ask his/her groom to take the boots to the in-gate and place them on the horse's legs in front of the Steward prior to the combination entering the arena.
- The Steward has the authority to intervene if a boot is deemed excessively tight by instructing that the boot be removed and put on again correctly. [Stewards are to note that it is normal for a horse's gait to be somewhat affected immediately after boots have been removed and re-placed.] If an athlete or his/her groom refuses to remove and re-place the boot(s) when instructed to do so by the Steward, a Yellow Warning Card will be issued to the athlete in question.
- If it is deemed impossible or unsafe to remove the hind boots in the warm-up arena prior to the combination entering the competition arena, due to an extremely excited or nervous horse, the boots of the horse in question are to be removed by the athlete/groom following the athlete's round upon leaving the arena and inspected by the Steward. This inspection may be carried out during the boot and bandage control if the boot and bandage control is carried out for the competition in question.
- This procedure does not replace boot and bandage control after completion of an athlete's round for competitions for which boot and bandage control is mandatory (refer to JRs Art. 244.1).

#### 6. **DISPUTES**

In the event of any discussion concerning the interpretation of the schedule (in translated languages), the English version will be decisive.

#### 7. MODIFICATION TO SCHEDULE

In exceptional circumstances, together with the approval of Chefs d'Equipe, host NF delegate, if any, and the Ground Jury, the Organiser may change the schedule in order to clarify any matter arising from an omission or due to unforeseen circumstances. Any such changes must be notified to all athletes and officials as soon as possible and they must be reported to the FEI Secretary General by the Technical Delegate, the President of the Ground Jury or the Foreign Judge, as applicable.

#### 8. ADDITIONAL INFORMATION FROM THE OC

Space for organiser to include any additional information

#### Age of Athletes and Horses according to the Event's Category

Event's Category	Age of Athletes	Age of Horses
Olympic Games/WEG	As of 18 <sup>th</sup> year	Min 9 y.o.
Continental Championships Senior	As of 18 <sup>th</sup> year	Min 8 y.o.
Regional Championships/Games	As of 18 <sup>th</sup> year As of 16 <sup>th</sup> year if height of obstacles max.1.40m (JRs Annex IX, Art. 6.1)	Min. 8 y.o. Min. 7 y.o. if height of obstacles max. 1.40m (JRs Art. 254.1.1)
World Cup Final	As of 18 <sup>th</sup> year	Min. 9 y.o.
Nations Cup Final	As of 18 <sup>th</sup> year	Min. 8 y.o.
CSI-W1*-5*/CSIO-W1*-5* Grand Prix, World Cup, Nations Cup, Power and Skill, Derby or Competition with the highest prize money Other Competitions Other Competitions if height max. 1.40m Other Competitions if height max. 1.30m	As of 18 <sup>th</sup> year As of 16 <sup>th</sup> year with permission of their NF As of 14 <sup>th</sup> year " " As of 12 <sup>th</sup> year " "	Min. 7 y.o. Min. 7 y.o. Min. 7 y.o Min. 7 y.o
CSI3*-5*/CSIO3*-5*		
Grand Prix, Nations Cup, Power and Skill, Derby or Competition with the highest prize money Other Competitions Other Competitions if height max. 1.40m Other Competitions if height max. 1.30m	As of 18 <sup>th</sup> year As of 16 <sup>th</sup> year with permission of their NF As of 14 <sup>th</sup> year " " As of 12 <sup>th</sup> year " "	Min. 7 y.o.
CSI2* Power and Skill or Derby Grand Prix Other Competitions if height max. 1.40m Other Competitions if height max. 1.30m	As of 18 <sup>th</sup> year As of 16 <sup>th</sup> year with permission of their NF As of 14 <sup>th</sup> year " " As of 12 <sup>th</sup> year " "	Min. 6 y.o.
CSIO2* Nations Cup, Grand Prix, Power and Skill, Derby or Competition with the highest prize money Other Competitions Other Competitions if height max. 1.40m Other Competitions if height max. 1.30m	As of 18 <sup>th</sup> year As of 16 <sup>th</sup> year with permission of their NF As of 14 <sup>th</sup> year " " As of 12 <sup>th</sup> year " "	Min. 6 y.o. *
CSI1* Power and Skill or Derby Grand Prix / Other Competitions Other Competitions if height max. 1.30m	As of 18 <sup>th</sup> year As of 14 <sup>th</sup> year with permission of their NF As of 12 <sup>th</sup> year " "	Min. 6 y.o.
CSIO1* Nations Cup, Grand Prix, Power and Skill, Derby or Competition with the highest prize money Other Competitions Other Competitions if height max. 1.40m Other Competitions if height max. 1.30m	As of 18 <sup>th</sup> year As of 16 <sup>th</sup> year with permission of their NF As of 14 <sup>th</sup> year " " As of 12 <sup>th</sup> year " "	Min. 6 y.o.
СН-Ү	As of 16 <sup>th</sup> year to end 21 <sup>st</sup> year	Min. 7 y.o.
CSI/CSIO-Y	As of 16 <sup>th</sup> year to end 21 <sup>st</sup> year	Min. 7 y.o.
CH-J	As of 14 <sup>th</sup> year to end 18 <sup>th</sup> year	Min. 7 y.o.
CSI/CSIO-J	As of 14 <sup>th</sup> year to end 18 <sup>th</sup> year	Min. 6 y.o.
CSI/CSIO-Ch/CH-Ch	As of 12 <sup>th</sup> year to end 14 <sup>th</sup> year	Min. 6 y.o.
CSI/CSIOP/CH-P	As of 12 <sup>th</sup> year to end 16 <sup>th</sup> year Ponies must be registered as ponies with FEI	Min. 6 y.o.
CSIU-25	As of $16^{\text{th}}$ year to end $25^{\text{th}}$ year for all CSIU-25 comp. As of $14^{\text{th}}$ year if height max. 1.40m (to end $25^{\text{th}}$ year)	Min. 7 y.o.
CSIV	As of 45 <sup>th</sup> year	Min. 6 y.o.
CSIAm	As of 12th year until end of 13th year if competition height is max. 1.30 m; as of 14th year if height exceeds 1.30 m.	Min. 6 y.o.
CSIYH	Per Art. 255.2	Min. 5 y.o. – Max. 8 y.o.

\*Art. 254.1.1: Horses entered for CSIO2\* Events at which the Nations Cup is built to the dimensions set forth in JRs Art. 264.3 for 2\* Events must be at least 6 years old; Horses entered for CSIO2\* Events at which the Nations Cup is built to the dimensions set forth in JRs Art. 264.3 for 3\* Events or higher must be at least 7 years old.

#### 9. PRIZE MONEY DISTRIBUTION

Prize Money Distribution Chart 1: Prize money distribution with 25% of prize money for the winner updated 30.01.2019

N° of starters	up to 11	12-48 49-100			101-110 declared starter		111-120 s declared starters		
N° of prizes	Same as the number of starters who finish the competition 12		First 12 acc. to percentages be- low; extra prizes for 13 <sup>th</sup> to last*		First 16 acc. to percentages be- low; extra prizes for 17 <sup>th</sup> to last*		First 20 acc. to percentages be-		
Prize money	Example: Competition prize money = 40'000 100% = 40'000 1		100% = 40'000		133% = 53'200		166% = 66'40		
		%		%		%		%	
	All athletes who complete the competition receive prize money,	25	10'000	25	10'000	25	13'300	25	16'60
	o <u>be distributed</u> according to the percentages at right from the	20	8000	20	8000	20	10'640	20	13'28
	L <sup>st</sup> placed to the last placed athlete. The remaining prizes, i.e.	15	6000	15	6000	15	7980	15	996
	he prizes foreseen up to 12 <sup>th</sup> place, <u>are then distributed</u> in descending order starting again with the 1 <sup>st</sup> placed athlete until	10	4000	10	4000	9	4788	8	53
	here are no more prizes to be distributed. See examples below.	7	2800	7	2800	6.5	3458	6	39
	athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the	5.5	2200	5.5	2200	5	2660	4.5	29
7 r	relevant percentages down to the last athlete, i.e. 5th place (7%). The prize for	4	1600	4	1600	3.5	1862	3	19
	$s^{th}$ (5.5%) is then given to the winner, the prize for 7 <sup>th</sup> (4%) is given to the 2 <sup>nd</sup> placed athlete, the prize for 8 <sup>th</sup> (3%) is given to the 3 <sup>nd</sup> placed athlete, the prize	3	1200		1200		1330	2.5	16
o f	or 9th (3%) is given to the 4th placed athlete and the prize for 10th (2.5%) is	3	1200		1200	100000000	1330	2.5	16
	jiven to the 5 <sup>th</sup> placed athlete. The prize for 11 <sup>th</sup> (2.5%) is then given to the 1 <sup>st</sup> place athlete and the prize for 12 <sup>th</sup> (2.5%) is given to the 2 <sup>nd</sup> placed athlete.	2.5	1000		1000		1064	2	13
1	10 athletes: winner gets prize for 1 <sup>st</sup> (25%) and 11 <sup>th</sup> (2.5%), second placed	2.5	1000	2.5	1000	-	1112000000		10
	jets prize for $2^{nd}$ (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.	2.5	1000	2.5	1000	2	1064	2	13
12	n/a	2.5	1000	2.5	1000	2	1064	2	13
otal	40′000	100%			40'000				
13				Extra pri	zes for	1.5	798	1.5	9
14				13 <sup>th</sup> to la	st place*	1.5	798	1.5	9
15						1	532	1	6
16						1	532	1	6
otal						100%	53'200		
17						Extra priz 17 <sup>th</sup> to la		1	6
18						1/~ 10 14	ist place	0.5	3
19								0.5	3
20								0.5	3 66'4
tal								100%	
Priz	* The OC must provide additional prizes for the remaining placed be given to each of these athletes must be stated in the Schedul ce Money Distribution Chart 2: Prize money distribution	e.							ount t
Priz N° of	e given to each of these athletes must be stated in the Schedul <b>Money Distribution Chart 2</b> : Prize money distribution up to 11	e. on with			noney foi	r the win	iner <i>upda</i> -110	21 <sup>st</sup> to la s. The am ated 30.0 111	ount t 1.201
Priz N° of	e given to each of these athletes must be stated in the Schedul <b>Money Distribution Chart 2</b> : Prize money distribution up to 11	e. on with	<b>33%</b> 0	f prize n 49-1	noney for	r the win 101- declared	iner <i>upda</i> -110 I starters	21 <sup>st</sup> to la s. The am ated 30.0 111 declared	1.201 -120 starte
Ľ	e given to each of these athletes must be stated in the Schedul <b>Money Distribution Chart 2</b> : Prize money distribution up to 11	e. on with	<b>33%</b> o -48	f prize n 49-1 First 12 percent low; ex	noney for	r the win 101- declared First 16 percenta	nner <i>upda</i> -110 I starters acc. to ages be- ra prizes	21 <sup>st</sup> to la s. The am ated 30.0 111	ount t 1.201 -120 I starto acc. to ages b ra priz
Priz N° of tarters I° of rizes Prize	ee given to each of these athletes must be stated in the Schedul ee Money Distribution Chart 2: Prize money distribution up to 11	e. on with 12 12	<b>33%</b> o -48	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup>	noney for 100 acc. to ages be- tra prizes	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup>	nner <i>upda</i> -110 I starters acc. to ages be- ra prizes	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext	1.201 -120 starte acc. tr ages b ra priz to las
Priz N° of tarters	be given to each of these athletes must be stated in the Schedul <b>Ce Money Distribution Chart 2</b> : Prize money distribution up to 11 Same as the number of starters who finish the competition	e. on with 12 12	<b>33%</b> o -48	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup>	noney for 100 acc. to ages be- tra prizes to last*	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup>	-110 I starters acc. to ages be- ra prizes to last*	21 <sup>st</sup> to la s. The am ated 30.0 111 declared First 20 percenta low; ext for 21 <sup>st</sup>	1.201 -120 starte acc. tr ages b ra priz to las
Priz N° of carters ° of rizes rize noney	ac given to each of these athletes must be stated in the Schedul         ac Money Distribution Chart 2: Prize money distribution         ac 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,	e. on with 12 12 12	<b>33%</b> o -48	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100%	noney for 100 acc. to ages be- tra prizes to last*	r the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> f 133% =	-110 I starters acc. to ages be- ra prizes to last*	21 <sup>st</sup> to la s. The am ated 30.0 111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166%	1.201 -120 I start acc. t ages b ra priz to las = 66'4
Priz N° of arters ° of rizes rize noney 1 f 2 t	<u>be given</u> to each of these athletes must be stated in the Schedul <b>te Money Distribution Chart 2</b> : Prize money distribution     up to 11     Same as the number of starters who finish the competition     Example: Competition prize money = 40'000	e. on with 12 12 12 100% = %	<b>33%</b> o -48 2 = 40′000	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100%	noney for LOO acc. to ages be- tra prizes to last* = 40'000	r the win 101 declared First 16 percenta low; ext for 17 <sup>th</sup> f 133% = % 33	ner upda -110 I starters acc. to ages be- ra prizes to last* = 53'200	21st to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21st 166% %	1.201 -120 start acc. t ages b ra priz to las = 66'4
Priz N° of arters ° of rizes noney 1 4 2 1	be given to each of these athletes must be stated in the Schedul         ce Money Distribution Chart 2: Prize money distribution         g 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         ** placed to the last placed athlete. The remaining prizes, i.e.	e. on with 12 12 12 100% = % 33	<b>33%</b> o -48 2 = 40′000 13′200	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% % 33	acc. to ages be- tra prizes to last* = 40'000	r the win 101 declared First 16 percenta low; ext for 17 <sup>th</sup> 133% = % 33 19.5	ner upda -110 I starters acc. to ages be- ra prizes to last* = 53'200 17'556	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33	1.201 -120 start acc. t ages b ra pri: to las = 66'4 21'9 12'9
Priz N° of arters ° of rizes noney 1 4 2 1 3 t	be given to each of these athletes must be stated in the Schedul         te Money Distribution Chart 2: Prize money distribution         tup 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 he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in the distributed of the placed athlete. The remaining prizes, i.e.	e. on with 12 12 100% = % 33 20	<b>33%</b> o -48 2 = 40′000 <u>13′200</u> 8000	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% % 33 20	noney for acc. to ages be- tra prizes to last* = 40'000 13'200 8000	r the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5	aner upda -110 I starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374	21 <sup>st</sup> to la s. The am ated 30.0 first 20 percentz low; ext 166% % 33 19.5	1.201 -120 start acc. t ages b ra pri: to las = 66' 21'9 12'9
Priz Priz N° of arters ° of rizes rize noney 1 4 2 1 1 4 c	be given to each of these athletes must be stated in the Schedul         ce Money Distribution Chart 2: Prize money distribution         g 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         ** placed to the last placed athlete. The remaining prizes, i.e.	e. on with 12 100% = % 33 20 15	<b>33%</b> o -48 2 = 40'000 13'200 8000 6000	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% <u>%</u> 33 20 15	noney for acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000	r the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5	aner upda -110 I starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714	21 <sup>st</sup> to la s. The am ated 30.0 first 20 percenta low; ext 166% % 33 19.5 14.5	1.201 -120 start acc. t ages b ra pri: to las = 66'- 12'9 12'9 96 56
Priz Priz N° of arters ° of izes rize noney 1 2 1 4 2 5 t 1 5 5 t 5	ac given to each of these athletes must be stated in the Schedul         ac Money Distribution Chart 2: Prize money distribution         ac Money Distribution Chart 2: Prize money distribution         be given 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 prizes foreseen up to 12 <sup>th</sup> place, are then distributed in lescending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         a tabletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the	e. on with 12 100% = % 33 20 15 10	<b>33%</b> o -48 2 = 40'000 13'200 8000 6000 4000	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000	r the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5	ner upda -110 I starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054	21 <sup>st</sup> to la ated 30.0 111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5	ast place           iount f           1.201           -120           I start           acc. t           ages b           21'9           12'9           96           56           33
Priz Priz N° of arters ° of rizes rize 1 4 2 1 1 4 c 5 t 5 t 5 t 5 t	be given to each of these athletes must be stated in the Schedul         te Money Distribution Chart 2: Prize money distribution         te Money Distribution Chart 2: Prize money distribution         te up to 11         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         WI athletes who complete the competition receive prize money, o be distributed according to the percentages at right from the 1st placed to the last placed athlete. The remaining prizes, i.e. he prizes forder string again with the 1st placed athlete until here are no more prizes to be distributed. See examples below.         a thletes: winner gets prize for 1* (25%) and the other athletes get the levant percentages down to the last latelete, le. 5* place (7%). The prize for 1* (25%) and the other athletes get the levant percentages down to the last athlete, le. 5* place (7%). The prize for 1* (25%) and the other athletes get the levant percentages down to the last athlete, le. 5* place (7%). The prize for 1* (25%) and the other athletes get the levant percentages down to the last athlete, le. 5* place (7%). The prize for 1* (25%) and the other athletes get the levant percentages down to the last athlete, le. 5* place (7%). The prize for 1* (25%) and the other athletes get the levant percentages down to the last athlete, le. 5* place (7%). The prize for 1* (25%) and the other athletes get the levant percentages down to the last athlete, le. 5* place (7%). The prize for 1* (25%) and the other athletes levant percentages down to the last athlete, levant percentages down to the last athlete, levant percentages down to the last percentates down to the last percentages down to the last perc	e. on with 12 12 100% = % 33 20 15 10 6	<b>33%</b> o -48 2 = 40'000 8000 6000 4000 2400	f prize n 49-1 First 12 percent low; ex: for 13 <sup>th</sup> 100% 33 20 15 10 6	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 2400	101 declared First 16 percentz low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4	ner upda -110 I starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926	21 <sup>st</sup> to la ated 30.0 111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5	st place ount f 1.201 1.201 I start to lass = 66% 21% 96 56 33 22%
Priz Priz Nº of arters ° of izes rize noney 1 4 2 t 1 4 2 t 3 t 4 c 5 t 5 t 6 5 7 6 8 p	ac given to each of these athletes must be stated in the Schedul         ce Money Distribution Chart 2: Prize money distribution         ac given to each of these athletes must be stated in the Schedul         ce Money Distribution Chart 2: Prize money distribution         ac given to each of these athletes must be stated in the Schedul         ac given to each of the states who finish the competition         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 prizes foreseen up to 12 <sup>th</sup> place, are then distributed in the prizes foreseen up to 12 <sup>th</sup> place, are then distributed in the prize for the complete the prize to be distributed. See examples below.         athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, i.e. 5 <sup>th</sup> place (7 <sup>th</sup> ). The prize for 1 <sup>th</sup> (5.5%) is then given to the winner, the prize for 7 <sup>th</sup> (4%) is given to the 2 <sup>th</sup> place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) given to the 2 <sup>th</sup> place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) given to the 2 <sup>th</sup> place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) given to the 2 <sup>th</sup> place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) given to the 2 <sup>th</sup> place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) given to the 2 <sup>th</sup> place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) set place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) set place the prize for 3 <sup>th</sup> place the place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) set place the prize for 8 <sup>th</sup> (3 <sup>th</sup> ) set place the prize for 3 <sup>th</sup> place the place the prize for 3 <sup>th</sup> place the place the prize for 3 <sup>th</sup> place the	e. on with 12 100% = % 33 20 15 10 6 4.5 3	<b>33%</b> 0 -48 2 = 40′000 8000 6000 4000 2400 1800	f prize n 49-1 First 12 percent 100% 33 20 15 10 6 4.5 3	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 2400 1800	the win 101- declared First 16 percentz 10w; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4 2.5	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 First 20 For 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 3.5	st place ount the 1.201 -120 I start acc. t ages b ra pri: to las = 66'4 21'9 90 50 50 33 223 10
Priz Priz N° of carters ° of rizes rize 1 / / 2 t 3 t 4 c 5 t 5 t 6 5 5 t 6 5 7 6 6 8 p	be given to each of these athletes must be stated in the Schedul te Money Distribution Chart 2: Prize money distribution the term of the schedul term of the schedu	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5	<b>33%</b> o -48 2 = 40'000 8000 6000 4000 2400 1800 1200 1000	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5	noney foi loo acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 2400 1800 1200 1000	the win 101- declared First 16 percenta low; ext 133% = % 33 19.5 14.5 9.5 5.5 5 4 4 2.5 2	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064	21 <sup>st</sup> to la s. The am ated 30.0 111 declared First 20 percenta low; ext 166% % 33 19.5 14.5 8.5 5 3.5 2.5	st place ount the <i>1.201</i> -120 I start acc. t ages b ra pri: to lass = 66'4 21'9 96 566 333 233 16 133
Priz Priz N° of carters ° of rizes noney 1 4 2 1 1 4 c 5 t 5 5 5 5 7 6 6 8 9 7 7 6 9 9 0 9 10	be given to each of these athletes must be stated in the Schedul te Money Distribution Chart 2: Prize money distribution that the prize money distribution of the prize money distribution of the prize money distributed according to the percentages at right from the state of the percentages at right from the state of the prize for the prize for the prize for the distributed in the percentages at right from the state of the percentages at the prize for the state of the percentages at the state of the state o	e. on with 12 100% = % 33 20 15 10 6 4.5 3	<b>33%</b> o -48 2 = 40'000 8000 6000 4000 24000 1800 1200	f prize n 49-1 First 12 percent 100% % 33 20 15 10 6 4.5 3 2.5 2	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 24000 1800 1200	r the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> ( 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 5 3.5 2.5 2	st place ount to 1.201 1
L           Priz           N° of           carters           ° of           rizes           rize           honey           1           4           5           5           7           6           7           6           7           6           9           9           9           10           9	be given to each of these athletes must be stated in the Schedul te Money Distribution Chart 2: Prize money distribution that the prize money distributed to the prize money at the prize money distributed according to the percentages at right from the the prizes foreseen up to 12 <sup>th</sup> place, are then distributed in the schedul there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If there are no more prizes to be distributed. See examples below. If athletes: winner gets prize for 14° (25%) and the other athlete, let prize for 10° (2.5%) is then glaven to the 4 <sup>th</sup> placed athlete. The prize for 10° (2.5%) is the placed athlete. If a placed athlete, the prize for 12° (20%) is the placed athlete. If a placed athlete is the placed athlete and the prize for 12° (25%) is the placed athlete. If a placed athlete receive the spiries for 2 <sup>th</sup> (25%) is the placed athlete. If a placed athlete is prize for 12° (25%) is the placed athlete. The prize for 11° (2.5%) is the placed athlete. If a placed athlete is prize for 12° (25%) is the placed athlete. If a placed athlete is prize for 14° (25%) is the placed athlete. If a placed athlete is prize for 14° (25%) is the placed athlete. If a placed athlete is prize for 14° (25%) is the placed athlete. If a placed athlete is prize for 14° (25%) is the placed athlete is place (25%) is the placed athlete. If a placed athlete is place (25%) is the	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2	<b>33%</b> o -48 2 = 40'000 13'200 8000 6000 4000 2400 13'200 1200 1200 1200 800	f prize n 49-1 First 12 percent 100% 33 20 15 10 6 4.5 3 2.5 2 2	noney foi acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 2400 1800 1200 1000 800	the win 101- declared First 16 percenta low; ext 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 2 2	nner upda -110 I starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2	st place ount to 1.2011 -120 I start to lass = 66'4 21'9 96 56 333 23 16 13 13 13
Priz Prize N° of arters ° of rizes rize noney 1 4 2 1 1 4 2 3 t 4 5 5 7 6 6 5 7 6 6 5 7 7 6 8 9 9 9 9	be given to each of these athletes must be stated in the Schedul         te Money Distribution Chart 2: Prize money distribution         te Money Distribution Chart 2: Prize money distribution         iup 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, oo be distributed according to the percentages at right from the prizes foreseen up to 12 <sup>th</sup> place, are then distributed in lescending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         is athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, i.e. 5 <sup>th</sup> placed athlete, the prize for 9 <sup>th</sup> (3%) is given to the 2 <sup>rd</sup> placed athlete, the prize for 10 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> ace athlete and the prize for 10 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> placed athlete, the prize for 10 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> placed athlete, the prize for 10 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> placed athlete. The prize for 10 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> placed athlete, the prize for 10 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> placed athlete.         of ship test winner gets prize for 1 <sup>th</sup> (25%) athletes given 10 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> placed athlete. The prize for 10 <sup>th</sup> (2.5%) is given to the 2 <sup>st</sup> placed athlete. The prize for 11 <sup>th</sup> (2.5%) is given to the 1 <sup>st</sup> placed athlete.	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2	33% o -48 2 = 40'000 8000 6000 4000 2400 1800 1200 1000 800 800	f prize n 49-1 First 12 percent 100% 33 20 15 10 6 4.5 3 2.5 2 2	noney foi acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 24000 1800 1200 1800 1200 1000 800	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 1 1	nner upda -110 starters acc. to acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 2	st plac           1.201           -120           I start:           acc. tr           ages b           ra priz           21'9           96           566           33           23           16           13           13           66
Priz Priz N° of izes rize 1 4 2 t 3 t 4 4 c 5 t 5 t 6 5 5 t 6 8 p 9 g 9 g 9 g 10 p 11 g 12	be given to each of these athletes must be stated in the Schedul         te Money Distribution Chart 2: Prize money distribution         the Money Distribution Chart 2: Prize money distribution         iup 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         1 <sup>st</sup> placed to the last placed athlete. The remaining prizes, i.e.         he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in         lescending order starting again with the 1 <sup>st</sup> placed athlete until         here are no more prizes to be distributed. See examples below.         a athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the         elevant percentages down to the last athlete, Ie. 5 <sup>st</sup> place (7 <sup>th</sup> ). The prize for         the prize for 2 <sup>th</sup> (3%) is given to the 4 <sup>st</sup> placed athlete.         10 athletes: winner gets prize for 11 <sup>th</sup> (2.5%) is then glaved to the 14 <sup>st</sup> placed athlete.         10 athletes: winner gets prize for 11 <sup>th</sup> (2.5%) is then glaved athlete.         10 athletes: winner gets prize for 11 <sup>th</sup> (2.5%) is then glaved athlete.         10 athletes: winner gets prize for 11 <sup>th</sup> (2.5%) is then glaved athlete.         10 athletes: winner gets prize for 11 <sup>st</sup> (2.5%) is then glaved athlete.         10 athletes: winner gets prize for 11 <sup>st</sup> (2.	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 4000 2400 1800 1200 1000 800 800 800 800	f prize n 49-1 First 12 percent 100% 33 20 15 10 6 4.5 3 2.5 2 2 1 1 100%	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1200 1200 1200 1200 1200 1000 8000 4000 4000 4000 4000 4000	the win 101 declared First 16 percenta low; ext for 17 <sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 1 1	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532	21 <sup>st</sup> to la s. The am ated 30.0 111 declared First 20 percenta low; ext 166% % 33 19.5 14.5 8.5 3.5 2.5 2.5 2 2 2 1	st plac           1.201           -120           I start           acc. tr           ages b           ra priz           to las           21'9           96           56           33           23           16           13           13           66
Priz Priz N° of izes rize 1 4 2 t 4 2 t 4 4 5 5 5 5 7 6 8 8 p 9 0 10 p 11 11 9 9 12 2 0 13	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Wil athletes who complete the competition receive prize money,         to be distributed according to the percentages at right from the         the prizes foreseen up to 12 <sup>th</sup> place, are then distributed in         lescending order starting again with the 1 <sup>st</sup> placed athlete until         here are no more prizes to be distributed. See examples below.         tathetes: winner gets prize for 11* (25%) and the other athletes get the         elevant percentages down to the last athlete, le. 5 <sup>th</sup> placed athlete, the prize for 9 <sup>th</sup> (3%) is given to the 2 <sup>rd</sup> daced athlete and the prize for 10 <sup>th</sup> (2.5%) is then given to the 2 <sup>rd</sup> laced athlete, the prize for 12 <sup>th</sup> (2.5%) is given to the 2 <sup>rd</sup> laced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (2.5%) is given to the 2 <sup>rd</sup> laced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (2.5%) is given to the 2 <sup>rd</sup> laced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (2.5%) is given to the 2 <sup>rd</sup> laced athlete.	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> (133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	nner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 5 3.5 2.5 2 2 2 2 2 1 1 1	st plac           1.201           -120           istarti           ista
L           Priz           Priz           Priz           N° of           rizes           ° of           rize           1           4           5           4           5           4           6           5           7           6           5           10           9           11           9           10           11           9           10           11           12           0tal           13           14	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1200 1200 1200 1200 1200 1000 8000 4000 4000 4000 4000 4000	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 117'556 10'374 5054 2926 2128 1330 1064 1064 1064 532 532 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 2 1 1 1 1	st plac           1.201           -120           istarti           ista
L           Priz           Priz <td>be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12<sup>th</sup> place, are then distributed in less cending order starting again with the 1<sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1<sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5<sup>st</sup> placed athlete, the prize for 1<sup>sth</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given athetete.         0 ath</td> <td>e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1</td> <td>33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400</td> <td>f prize n 49-1 First 12 percent low; ex for 13<sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri</td> <td>noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100</td> <td>the win 101 declared First 16 percenta low; ext for 17<sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 1064 1064 532 532 532 532</td> <td>21<sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21<sup>st</sup> 166% % 33 19.5 14.5 8.5 3.5 2.5 2 2 2 2 2 1 1 1 1 1 1</td> <td>st plac           1.201           -120           I start:           i star</td>	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101 declared First 16 percenta low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 1064 1064 532 532 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 3.5 2.5 2 2 2 2 2 1 1 1 1 1 1	st plac           1.201           -120           I start:           i star
L           Priz           Priz           N° of           izes           of           izes           rizes           1           4           2           1           4           5           t           6           7           6           7           6           7           6           7           6           7           6           7           6           7           6           7           6           7           6           7           6           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7           7      1	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win           101-           declared           First 16           percents           low; ext           for 17th           133% =           %           33           19.5           14.5           9.5           5.5           4           2.5           2           1           1           1           1           0.5	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2128 1330 1064 1064 532 532 532 532 532 266	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 2 1 1 1 1	stst place           1.201           -120           I start           i 21'5           96           56           i 33           i 13           i 14           i 15           i 16
L           Priz           N° of arters           ° of rizes           rize           noney           1           4           5           4           6           5           8           9           10           11           9           10           11           9           10           11           9           10           11           9           10           11           11           12           13           14           15           16	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Aner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2138 13'074 2926 2128 13'00 1064 1064 1064 532 532 532 532 532 532 532 266 53'200	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 5 3.5 2.5 2 2 2 2 2 1 1 1 1 1 1 0,5 5	st plac           1.201           -120           1.201           -120           start           is start
L           Priz           Priz           N° of           arters           ° of           rizes           rize           1           4           5           4           5           4           6           5           7           6           5           11           9           9           9           9           11           9           12           0           13           14           15           16           0           0           0           13           14           15           16           0           0           0           0	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 2 2 2 1 1 1 1 1 1 1 0.5	st plac           1.201           -120           istarti           ista
L           Priz           Priz <td>be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12<sup>th</sup> place, are then distributed in less cending order starting again with the 1<sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1<sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5<sup>st</sup> placed athlete, the prize for 1<sup>sth</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given athetete.         0 ath</td> <td>e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1</td> <td>33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400</td> <td>f prize n 49-1 First 12 percent low; ex for 13<sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri</td> <td>noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100</td> <td>the win 101- declared First 16 percenta low; ext for 17<sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532</td> <td>21<sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21<sup>st</sup> 166% % 33 19.5 14.5 8.5 3.5 2.5 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 0.5 0.5 0.5</td> <td>st place           0ount t           1.201           1.201           1.201           1.201           1.201           1.201           3 start           21'9           96           566'4           12'96           566           66'4           13           13           66           6           6           6           6           13           33           33           33</td>	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 1 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 3.5 2.5 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 0.5 0.5 0.5	st place           0ount t           1.201           1.201           1.201           1.201           1.201           1.201           3 start           21'9           96           566'4           12'96           566           66'4           13           13           66           6           6           6           6           13           33           33           33
L           Priz           Priz <td>be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12<sup>th</sup> place, are then distributed in less cending order starting again with the 1<sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1<sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5<sup>st</sup> placed athlete, the prize for 1<sup>sth</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given athetete.         0 ath</td> <td>e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1</td> <td>33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400</td> <td>f prize n 49-1 First 12 percent low; ex for 13<sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri</td> <td>noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100</td> <td>the win 101- declared First 16 percenta low; ext for 17<sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532</td> <td>21<sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 1 1 1 1 1 1 0.5 5 0.5 0.5</td> <td>sst place           1.2011           1.2011           1.2011           1.201           1.201           1.201           3acc. t to lass           21'9           96           566'           12'9           96           566'           13           13           6           6           6           6           6           33           3           3           3           3           3           3           3           3           3           3</td>	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 1 1 1 1 1 1 0.5 5 0.5 0.5	sst place           1.2011           1.2011           1.2011           1.201           1.201           1.201           3acc. t to lass           21'9           96           566'           12'9           96           566'           13           13           6           6           6           6           6           33           3           3           3           3           3           3           3           3           3           3
L           Priz           Priz <td>be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12<sup>th</sup> place, are then distributed in less cending order starting again with the 1<sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1<sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5<sup>st</sup> placed athlete, the prize for 1<sup>sth</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given athetete.         0 ath</td> <td>e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1</td> <td>33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400</td> <td>f prize n 49-1 First 12 percent low; ex for 13<sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri</td> <td>noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100</td> <td>the win 101- declared First 16 percenta low; ext for 17<sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532</td> <td>21<sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21<sup>st</sup> 166% % 33 19.5 14.5 8.5 5 5 3.5 2.5 2 2 2 2 2 2 2 1 1 1 1 1 1 1 0.5 0.5 0.5 0.5</td> <td>stst place           1.201           -120           1.201           -120           sacc. t           acc. t           ages b           21'9           96           56           323           21'9           96           56           12'9           96           56           66'a'           333           23           33           33           33           33           33           33           33</td>	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext for 21 <sup>st</sup> 166% % 33 19.5 14.5 8.5 5 5 3.5 2.5 2 2 2 2 2 2 2 1 1 1 1 1 1 1 0.5 0.5 0.5 0.5	stst place           1.201           -120           1.201           -120           sacc. t           acc. t           ages b           21'9           96           56           323           21'9           96           56           12'9           96           56           66'a'           333           23           33           33           33           33           33           33           33
L           Priz           Priz <td>be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12<sup>th</sup> place, are then distributed in less cending order starting again with the 1<sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1<sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5<sup>st</sup> placed athlete, the prize for 1<sup>sth</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete, the prize for 12<sup>th</sup> (25%) is given to the 2<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given to the 1<sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11<sup>th</sup> (25%) is then given athetete.         0 ath</td> <td>e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1</td> <td>33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400</td> <td>f prize n 49-1 First 12 percent low; ex for 13<sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri</td> <td>noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100</td> <td>the win 101- declared First 16 percenta low; ext for 17<sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532</td> <td>21<sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 1 1 1 1 1 1 0.5 5 0.5 0.5</td> <td>sist plain           oount           1.2001           -120           1.201           start           sacc. t           ages t           ra pri           12/3           21/3           21/3           21/3           33           22           96           55           33           22           111           <t< td=""></t<></td>	be given to each of these athletes must be stated in the Schedul         the Money Distribution Chart 2: Prize money distribution         the Money Distribution         Same as the number of starters who finish the competition         Example: Competition prize money = 40'000         Will athletes who complete the competition receive prize money, or be distributed according to the percentages at right from the last placed thete. The remaining prizes, i.e. he prizes foreseen up to 12 <sup>th</sup> place, are then distributed in less cending order starting again with the 1 <sup>st</sup> placed athlete until here are no more prizes to be distributed. See examples below.         the athletes: winner gets prize for 1 <sup>st</sup> (25%) and the other athletes get the elevant percentages down to the last athlete, let 5 <sup>st</sup> placed athlete, the prize for 1 <sup>sth</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete, the prize for 12 <sup>th</sup> (25%) is given to the 2 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> placed athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given to the 1 <sup>sd</sup> diaced athlete.         0 athletes: winner gets prize for 11 <sup>th</sup> (25%) is then given athetete.         0 ath	e. on with 12 100% = % 33 20 15 10 6 4.5 3 2.5 2 2 1 1	33% o -48 2 = 40'000 13'200 8000 6000 2400 1300 1200 1200 1000 8000 8000 8000 4000 400	f prize n 49-1 First 12 percent low; ex for 13 <sup>th</sup> 100% 33 20 15 10 6 4.5 3 2.5 2 2 2 1 1 100% Extra pri	noney for 100 acc. to ages be- tra prizes to last* = 40'000 13'200 8000 6000 4000 1200 1800 1200 1800 1200 1800 4000 8000 8000 4000 8000 8000 8000 8000 1000 8000 8000 1000 8000 8000 1000 8000 1000 8000 100	the win 101- declared First 16 percenta low; ext for 17 <sup>th</sup> 133% = % 33 19.5 14.5 9.5 5.5 4 2.5 2 2 2 1 1 1 1 1 1 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 1 1 1 5 5.5 4 2.5 2 2 2 2 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	ner upda -110 starters acc. to ages be- ra prizes to last* = 53'200 17'556 10'374 7714 5054 2926 2128 1330 1064 1064 1064 532 532 532 532 532 532 532 532 532 532	21 <sup>st</sup> to la s. The am ated 30.0 1111 declared First 20 percenta low; ext 166% % 33 19.5 14.5 8.5 5 3.5 2.5 2 2 2 2 1 1 1 1 1 1 0.5 5 0.5 0.5	sist plain           oount           1.2001           -120           1.201           start           sacc. t           ages t           ra pri           12/3           21/3           21/3           21/3           33           22           96           55           33           22           111 <t< td=""></t<>

\* 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.

In case of a tie for the 12<sup>th</sup> place in a competition with 12 to 48 starters, the prize money foreseen for the 12<sup>th</sup> place will be divided equally among the athletes concerned.

#### For Competitions run in two rounds with more than 12 starters in 2<sup>nd</sup> round:

OCs that indicate in the schedule that a specific number (that is more than 12) of athletes will return for the second round will be permitted to distribute the prize money for that competition among all the athletes taking part in the second round, even if the second round is followed by a jump-off in case of a tie on penalties for first place after the second round.

#### **DEDUCTIONS FROM PRIZE MONEY AT COMPETITIONS:**

Full details of any deductions from prize money must be outlined in the schedule. This includes government taxes. If it is necessary for Organisers to deduct such taxes, they <u>must</u> provide participants with an official form indicating the amount of tax deducted.

The tax form must be provided to the athletes upon arrival and returned to the Organiser prior to departing.

Space for organiser to include details if necessary

### **IMPORTANT**

#### <u>The total amount of prize money shown for each Competition in the schedule must be distributed.</u> (FEI General Regulations articles 127 and 128)

For details of the prize money breakdown for each competition please refer to the tables at the end of this document; the Organiser must specify which of the two (2) tables will be used. The total prize money for the Competition must be distributed among the first twelve (12) placed athletes.

The Organiser must provide additional created prizes for athletes placed beyond twelfth  $(12^{th})$  place. The minimum amount for each of these additional prizes, for athletes placed from thirteenth  $(13^{th})$  to last place, must be clearly specified in the approved schedule and not exceed the prize money of the athlete placed twelfth  $(12^{th})$ 

#### **10.MAXIMUM NUMBER OF STARTERS PER COMPETITION**

#### \*Annex VI FEI Jumping Rules:

Maximum 100 starters per Competition other than the GP. If more than 100 starters are declared, the OC must provide the following percentages of additional prize money for every ten declared starters, up to 120 declared starters:

- 101 to 110 declared starters: the OC must provide 133% of the original Competition prize money, which is to be distributed among the 16 best placed athletes in the Competition according to the prize money distribution chart I or II. The additional prize money provided by the OC is not taken into consideration with regard to the overall prize money that determines the star level of the Event or the Longines Ranking point group of the Competition, if applicable.
- 111 to 120 declared starters: the OC must provide 166% of the original Competition prize money, which is to be distributed among the 20 best placed athletes in the Competition according to the prize money distribution chart I or II. The additional prize money provided by the OC is not taken into consideration with regard to the overall prize money that determines the star level of the Event or the Longines Ranking point group of the Competition, if applicable.

If more than 120 starters are declared, the OC must split the Competition into two groups and provide 200% of the original Competition prize money which is to be divided equally between the two groups. The additional prize money provided by the OC is not taken into consideration with regard to the overall prize money that determines the star level of the Event or the Longines Ranking point group of the Competition, if applicable.

OCs may apply either of the following methods for splitting the Competition:

The competition is split into two groups before it starts. There may be athletes with multiple horses in each group but all horses of any one athlete must be in the same group. If it is not possible to have two groups of equal size there may be a different number of starters in each group;

OR

The competition is run as one single competition and split afterward into two groups and the classification established as follows: the athlete with the best score is the winner of the first group, the athlete with the second best score is the winner of the second group and so on until prizes have been allocated to 25% of the total number of starters. *NB: In this* 

case separate results must be sent to the FEI for each of the two groups, e.g. results for Competition 1a and for Competition 1b.

In both cases above each group must offer the same amount of prize money. For the avoidance of doubt, it is the number of declared starters in the Competition, not the final number of starters, that determines whether the Competition must be split.

If there are more than 200 declared starters, the OC must split the Competition into three groups and provide the same percentages of additional prize money as indicated above (100% of original Competition prize money to be provided for each of the three groups if each group has 100 or fewer starters; 133% of original prize money to be provided for each group if any of the three groups has 101-110 starters; 166% of original prize money to be provided for each if any of the three groups has 111-120 starters).

<sup>3</sup> For CSI-W Events with a Grand Prix Competition in addition to the FEI World Cup<sup>TM</sup> competitions, the minimum prize money requirements indicated above for the Grand Prix apply only to the FEI World Cup<sup>TM</sup> Competition as it has the status of a Grand Prix; the Grand Prix Competition at such Events cannot offer more prize money than the prize money offered for the FEI World Cup<sup>TM</sup> Competition. Refer to the FEI Jumping World Cup<sup>TM</sup> rules for details relating to date of implementation of this rule at CSI-W Events.

#### **11. GLOSSARY**

#### \*Glossary FEI Jumping Rules:

#### Fees:

- Compulsory Fee: Compulsory Fees are fees that may be charged by the OC for costs/services not included in the Entry Fee. Compulsory Fees, if charged, must be paid by the Athletes concerned as outlined below. Only the following Compulsory Fees may be charged by the OC, providing full details of the amount to be charged is included in the Schedule and approved by the FEI:
  - NF fee if applicable
  - NF medication control programme fee if applicable
  - FEI EADCMR fee if applicable (OC to indicate in the Schedule if the EADCMR fee is included in the Entry Fee or not)
  - Fee for health/customs-related documents for Horses if these have been requested by the Athlete.
  - Fee for manure disposal (maximum € 40 per horse per Event)
  - Fee for lorry parking if applicable (The fee indicated in the Schedule may only be charged per lorry not per Athlete.)
  - Fee for electric hook-up for lorry (The fee indicated in the Schedule may only be charged per lorry, not per Athlete.)
- Discretionary Fee: Discretionary Fees are fees that may be charged for optional commodities/services that may be purchased by an Athlete if he so chooses and that do not affect the equity of the Athlete's right to compete at the Event or the well-being of the Horse, such as:
  - VIP or premium parking
  - VIP table
  - Extra box for tack or for non-competing Horse
  - Extra bedding and/or fodder (details to be included e.g. shavings, straw, hay)
  - Premium stabling (all stabling at the Event must meet minimum FEI requirements)
- Entry Fee: The Entry Fee is the fee charged to participate in an Event with one Horse and covers the following:
  - Stabling of one Horse for the duration of the Event (includes cleaning and disinfecting stables before the event, including between Events that are part of Tours, water and electricity in the stables, first bedding or a fixed amount of bedding depending on the type of event and 24 hour security services for the stables)
  - Use of all facilities at the Event (no infrastructure fees may be charged)
  - Right to participate in all Competitions in accordance with the conditions in the Schedule (no nomination fees or start fees may be charged)
  - Administrative/Office fees (includes all services relating to administration of the Event and running of the Competitions: data/results/timing services, bookkeeping and accreditation services)





### XV. ANNEXES

#### **1. FEI ENTRY SYSTEM**

Please fill the form below in order to provide you and the other members of your committee or your IT Providers access to the FEI Entry System.

FEI ID <sup>1</sup> :	10189629			
Name*:	Waleed Aljasem			
First Name*:	Waleed			
E-Mail*:	aljasem@kuwaitequestrian.com			
Access Rights*:	$\bigtriangleup$ Admin <sup>2</sup> $\bigotimes$ Consult <sup>3</sup>			
Events <sup>4</sup> :				
FEI ID <sup>1</sup> :	N/A			
Name*:	Hashem			
First Name*:	Jawad Ahmed			
E-Mail*:	info@kuwaitrc.com			
Access Rights*:	$\boxtimes$ Admin <sup>2</sup>	$\boxtimes$ Consult <sup>3</sup>		
Events <sup>4</sup> :				
FEI ID <sup>1</sup> :				
Name*:	Anwar Basha			
First Name*:	Anwar			
E-Mail*:	school2@kuwaitrc.com			
Access Rights*:	X Admin <sup>2</sup>	Consult <sup>3</sup>		
Events <sup>4</sup> :				

<sup>1</sup> If already have an FEI user account.

<sup>2</sup> Provides you the required access to manage entries and substitutions and download entries/lists.

<sup>3</sup> You are just able to consult and download the entries/lists.

<sup>4</sup> Leave the field blank if the user deals with the entries of all events in the show.

\* Mandatory Fields

#### 2. RESULTS

In order to proceed with the results publication and for qualification purposes the FEI requires results **to be uploaded directly on the FEI Database** within two days after the conclusion of the event.

All relevant information, file format and tutorial can be found on this page:

http://inside.fei.org/fei/your-role/organisers/xml-format

If you or your provider are unable to produce the required files, results will be accepted by email to <u>results@fei.org</u>, in the proper Excel or "XML" format immediately after the event. Please refer to compulsory format for CSIs/CSIOs/Championships and Games; the file can be downloaded using the following link:

https://inside.fei.org/fei/your-role/it-services/results/jumping-results-forms

#### <u>All results must include FEI Passport Registration number of horses and FEI ID number</u> <u>of Riders.</u>

Please note that as per Art. 109.6 (GR): OCs of International Jumping Events must inform the FEI and NFs whose teams or individuals have taken part, of the results and prize money paid to each placed Athlete and team, within two (2) days following the Event, unless otherwise specified for qualification and ranking reasons as communicated by the FEI. Failure from OCs of International Events to provide the FEI with the appropriate result(s) and/or prize money information by the aforesaid deadline and/or in the aforesaid format shall entail a warning for the first violation and thereafter a fine of CHF 1'000.- per violation.

The FEI may request a copy of the official PDF result signed by the relevant Officials at the Event.

## THE APPENDIX (8 PAGES) IS PART OF THIS APPROVED AND SIGNED SCHEDULE AND MUST BE DISTRIBUTED TO ALL OFFICIALS AND NFs AND IS AVAILABLE TO OTHERS UPON REQUEST