Fabian4

Event Specification

Event specification form updated 27/02/21. Setup is free if you use the very latest version of the form. Check that you have the latest version from <u>http://www.fabian4.co.uk/create/event.aspx</u> where you will also find examples of how to complete the form.

Email the completed form to <u>adrian.moir@fabian4.co.uk</u> with a subject Event setup - <event name from section 7>.

Replace text on a yellow background as necessary.

Text in Green = the default value where unspecified.

		Standard sections (mandatory)
3	?	Sections with additional help are shown with this orange ? symbol. All Standard sections need to be
		completed, except for sections marked as only applicable to other event types. All Advanced sections are
		optional.
		Please contact adrian.moir@fabian4.co.uk if you require further help.

		Contract T&Cs	
1	1	Conditions for Event Organisers as detailed on <u>http://www.fabian4.co.uk/organisers_terms.aspx</u> [The printed name in the Electronic Signature box represents a legal digital signature as specified by <u>section 7 of the Electronic</u> <u>Communications Act 2000</u> and the person signing the document must be the same person (i.e. with a matching email address) as the person submitting this event specification to Fabian4].	Which version of the organiser T&Cs have you just read? (Follow the link on the left to find the latest version number)
			Electronic Signature (Print name)
			Club/Organisation
			Your Position

	Contact Details	
2	Primary Fabian4 Contact Details	Name
	[e.g. Organiser / Entries Secretary / Multiday	Address 1
	Event Coordinator] ONE CONTACT ONLY	Address 2
		City
		County/Country
		Postcode
		Home phone
		Mobile
3	Notification email address(es) [e.g. email address of the entry secretary] Used for notification of competitor changes, special requests and entry notification emails.	
4	Invoice email address(es) [e.g. email address of the organiser] For the invoices, but excluding the treasurer from section 6 who will be notified anyway.	
5	Invoice email forename(s) [e.g. the organiser's first name]	

	Bank Account Details	
6	Bank Name	
	Sort Code (or BIC for Euros)	
	Account Name	
	Account Number (or IBAN for Euros)	
	Treasurer's Email address	
	Currency (GBP/Euro)	

	Basic Event Information						
7	Event name	Winter Tanners 2020					
8	Organised by (club short name)	Surrey LDWA					
? 9	in addition to teams of competitors. Relay ever	tors only. Team events can take entries for solo competitors only and the team captain can yment Only is a facility to take payments for races which have					
9	Event type ¹ (Individual, Team, Relay, Payment Only)						
10	First event date	19/01/2020					
11	Last event date (multiple events only)						
12	Number of events	1					
13	Event web page URL	https://www.ldwa.org.uk/Surrey/W/6505/winter- tanners.html					
14	Optional - specific entry information page URL						
15	Optional – Event Facebook URL						
16	Optional – Event Twitter URL						
17	Optional - Brief notes, displayed at the top of step 3 (the entry form step), to assist the entrant with the completion of this step.						
18	Notify organiser of ALL entries by email Y/N						
19	Timing system (Fabian4-RaceTek, SPORTident, Emit, As Specified or <mark>None</mark>)						
20	Date online entries open (ASAP)						

	Entry Closing Dates							
21	Entry Fee Band Dates	Band 1 closing date	09/01/2020					
	(Last applicable date for entry). Where there is only one fee band enter the final closing date for Band 1.	Band 2 closing date						
		Band 3 closing date						
		Band 4 closing date						

	Event Description (Multiday events only)	
22	For multiday events only where the price is	Event 1
	different on different days or where the set of	Event 2
	entry classes varies per event.	Event 3
		Event 4
		Event 5
		Event 6
		Event 7
		Event 8
		Event 9
		Event 10

	Series Description (Event series only)								
? 23	Series events can be used where the same format of event occurs on different dates of the year to form a series. Entrants are able to enter any number of events from the series on the same form (step 3).								
23	23 No. Date Entry Closing Date Name								
	1								
	2								
	3								
	4								
	5								
	6								
	7								
	8								
	9								
	10								

	Fee configuration details	
24	Senior fees apply from what age? (default age 21)	18
25	Charge Junior fees to Senior full time students Y/N	
26	Reduced rate for entering all events/days – multiday only (specify details in sections 28 or 46) Y/N	
27	Restricted Entry or Non-member Supplement type: None	LDWA
	BOF – British Orienteering & Scottish Orienteering (for level B, C & D events in Scotland) UKA – UK Athletics (English/Welsh/Scottish) ARC – Association of Running Clubs (including UKA members) BTF – British Triathlon Federation AUDAX – AUDAX UK / CTC BMBO – British Mountain Bike O LDWA – Long Distance Walkers Association ACU – Auto Cycle Union BC – British Canoeing TRA – Trail Runners Association (including UKA members) FRA – Fell Runners Association	

	Entry Fees and Entry Classes – HELP & EXAMP	LE							
? 28 HELP	An Entry Class is the item (class, course or other classifier) that the entrant selects at the time of entry. E.g. Blue, Green, Marathon, 10K, Fun Run, Long, Short, Navigation Training, Coaching Conference, etc). If there is only one Entry Class, the entrant doesn't have to select anything (it defaults to the one item). Each Entry Class on offer may have the same or a different Set of applicable fees. Fees may also change depending on the time of entry. For example, you may have Early Bird rates, Standard rates, and Late Entry rates. These are referred to as Fee Bands and the applicable dates are set in section 21. As an example, a model event might have 4 orienteering type courses Blue, Green, Yellow and Orange plus a 10K race for non-orienteers. In this example the orienteering fees stay the same throughout the whole period, but the 10K fees increase before entries close.								
	Column 1 – for Blue and Green (Set 1, Bands 1 & 2) Column 2 – for Orange and Yellow (Set 2, Bands 1 & 2) Column 3 – for a 10K race (Set 3 Band 1) Column 4 – late entry to the 10K race (Set 3 Band 2)								
	It might look something like the following:	L		l					
		Band 1 & 2 / Event 1 / Set 1	Band 1 & 2 / Event 1 / Set 2	Band 1 / Event 1 / Set 3	Band 2 / Event 1 / Set 3				
	Junior Fee	5	5	15	20				
	Senior Fee	10	5	15	20				
	Family Fee (Combined fee for solo entries for each of 2 adults + any number of children)								
	Team Fee (For team events only when the team fee is not the sum of solo fees)								
	Junior non-member supplement (specify extra supplement amount additional to the Junior fee)	0	0	2	2				
	Senior non-member supplement (specify extra supplement amount additional to the Senior fee)	2	0	2	2				
	2 nd , 3 rd , etc Child Discount (specify reduction)								
	Junior Helper Discount (specify reduction)								
	Senior Helper Discount (specify reduction)								
	Family Helper Discount (specify reduction)								
	Junior Ecard Hire Fee	0	0						
	Senior Ecard hire Fee	1	1						
	Junior Touch Free Ecard Hire Fee	2	2						
	Senior Touch Free Ecard Hire Fee	2	2						
	Junior Own Ecard Discount (specify reduction)								
	Senior Own Ecard Discount (specify reduction)								
	Relay Fee (leave all the fees above empty for								

relay events)

	Entry	Fees and Entry Classes – HELP & EXAMPLE					
?	The m	nodel event would have the following Entry Classes					
29 HELP	² Min and Max team size is only applicable to team events.						
	³ Class short names will default to the long names unless specified.						
		Applicable to Events:	All (CO events		ction as ne	cessary for	multiday
	ID	Name of Entry Class	Fee	² Min	² Max	Course	³ Class
		Please list these in the order you would like to see them in the entry class drop down list in	Set (1)	team size	team size	number (opt.)	short name
		step 3. One entry class per row, typically with	\- /	(1)	(1)		(opt.)
		Men classes followed by Women classes.					
	1	Blue	1			1	
	2	Green	1	 		2	
	3	Orange	2			3	
	4	Yellow	2			4	
	5	10K	3			5	
	6						
	7						
	8 9						
	9 10						
	10						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
	21						
	22						
	23						
	24						
	25						
	26						
	27						
	28						
	29						

	Entry Fees							
? 28	 Replace X, Y and Z values as necessary for each fee set (columns of fee values). Y can be set to "All" where there is a reduced total fee for entering all events (days). Ecards hire/discount fees are applicable to SPORTident or Emit timing only. Use multiple Price Sets where different entry classes in any single event have different sets of fees. Specify which price set is applicable to which entry class in section 29. Leave cells empty if not applicable, but use 0 if an item is applicable but free of charge. 							
28	Too technical? Read the HELP section (above). If section 28 still looks too technical then describe your entry fees in plain English.							
		Band 1 / Event 1 / Set 1	Band <mark>X</mark> / Event <mark>Y</mark> / Set <mark>Z</mark>	Band <mark>X</mark> / Event <mark>Y</mark> / Set <mark>Z</mark>	Band <mark>X</mark> / Event <mark>Y</mark> / Set <mark>Z</mark>			
	Junior Fee	10						
	Senior Fee	10						
	Family Fee (Combined fee for solo entries for each of 2 adults + any number of children)							
	Team Fee (For team events only when the team fee is not the sum of solo fees)							
	Junior non-member supplement (specify extra supplement amount additional to the Junior fee)	0						
	Senior non-member supplement (specify extra supplement amount additional to the Senior fee)	18						
	2 nd , 3 rd , etc Child Discount (specify reduction)							
	Junior Helper Discount (specify reduction)							
	Senior Helper Discount (specify reduction)							
	Family Helper Discount (specify reduction)							
	Junior Ecard Hire Fee							
	Senior Ecard hire Fee							
	Junior Touch Free Ecard Hire Fee							
	Senior Touch Free Ecard Hire Fee							
	Junior Own Ecard Discount (specify reduction)							
	Senior Own Ecard Discount (specify reduction)							
	Relay Fee (leave all the fees above empty for relay events)							

	Entry Classes (For Individual and Team events)						
? 29		and Max team size is only applicable to team events. s short names will default to the long names unless spe	ecified.				
29		Applicable to Events:	All (COPY this section as necessary for multiday events)				
	ID	Name of Entry Class Please list these in the order you would like to see them in the entry class drop down list in step 3. One entry class per row, typically with Men classes followed by Women classes.	Fee Set (1)	² Min team size (1)	² Max team size (1)	Course number (opt.)	³ Class short name (opt.)
	1	30 miles					
	2	20 miles					
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
	21						
	22						
	23						
	24						
	25						
	26						
	27						
	28						
	29						

	Applicable to Team events	
30	Collect one ecard per team (from the 1^{st} team member) Y/N	
31	Collect team names Y/N	

	Entry Classes (For Relay events)									
? 32	Bib number ranges and bib colour sequence (W=White, R=Red, B=Blue, etc) are not required until team declarations open									
32	Name of Entry Class	Class short name (optional)	Course number (optional)	Legs	Bib start no.	Bib end no.	Bib colour seq.	Price Set (1)		
33				ate team	declaratio	ons open				
34					declaratio					

	Start Time Preferences						
35	If allocating your own start times, would you like to collect start time preferences?	Event 1	Event 2	Event 3	Event 4	Event 5	
	Indicate the number of options per event.						
	2 - Early, Late, +Any						
	3 - Early, Middle, Late, +Any	Event 6	Event 7	Event 8	Event 9	Event 10	
	4 - V Early, Early, Late, V Late, +Any						
	5 - V Early, Early, Middle, Late, V Late, +Any						

	For Orienteering events	
36	Would you like to use the Fabian4 managed start time allocation service (with seeding)? Y/N (This will incur additional charges and is normally only used for seeded Level A events or multiday events allocating times by club rotating blocks. See section 45 for the free self-select start time function.)	
37	Local IOF country code (GBR)	
38	BOF event level (UK only): A, B, C or D	

	Other Information	
39	Would you like to hire the Fabian4-RaceTek timing and competitor tracking system kit? <u>http://www.fabian4.co.uk/organiser/trackingandtiming.aspx</u> (This will incur additional charges) Y/N	
40	Would you like Fabian4-RaceTek on-site support on the day of the event? (This will incur additional charges) Y/N	
41	Where did you hear about Fabian4? (EC) Existing client (PE) Previous entrant (IS) Internet search (F) From a friend (A) Advertisement – please specify (O) Other – please specify	

	Advanced sections (optional)
?	Leave the following sections blank if they are not applicable.

	Covid-19 – Restricted entry & Remote EOD	
42	Would you like to restrict entry to members of the national governing body only? Ensure section 27 is complete if the answer is yes. Y/N	
43	Optional - Would you like to restrict entry to a set of named clubs only? List the relevant club names in the box to the right (one club per line).	
44	Optional - EOD Registration Manager Email Address Instead of receiving a paper EOD form and cash, this function allows you to receive an email with all the key details required for your race entry/timing software instead. Ask entrants to enter online from the event car park, or before leaving home. This feature is also available from the Control Panel page.	

	Covid-19 – Self	-select start times – HELP & EXAMPLE						
? 45 HELP		ables the control of competitor numbers in the start area. It works on the con rs (imagine them all lined up in physical start lanes).	cept of					
	There are 2 queue types: Specific time queues – all runners start at a specific time (e.g. 11:00, 11:02, etc). Block time queues – all runners start within a specified time range (e.g. 11:00 to 11:14, 11:15 to 11:29, etc).							
	Wave starts use	specific time queues, where the number of competitors in each slot is greater	than 1.					
	specific queue w course by 2 minu blocks (10:30 to	ent we are going to allocate entry classes Blue (Entry Class1) and Green (Entry with 1 starter per minute (10:30 to 12:30) but with a rule to separate those on utes. Orange (Entry Class 3) and Yellow (Entry Class 4) are to be allocated to 8 12:29) with 15 runners in each block. The 10K (Entry Class 5) will use wave sta f every 5 minutes from 12:35 until 13:00.	the same x 15-minute					
	¹ Slot separation	e careful with the separation rules if your time interval between slots is not 1 (minute or second). Slot separation example – if 'Units' = Minutes and 'Time interval between slots' = 2 then a 'Slot separation' 3 would result in a 6 minute separation. I.e. Time separation = Slot separation x Time interval between ots.						
	Stage 1: Specify	the Specific Queue types required (Note the use of defaults when applicable))					
	Specific Queue	First start time	10:30					
	Type S1	Last start time	12:30					
	This is for the	Units in seconds or minutes (minutes)						
	Blue and	Time interval between slots (1)						
	<mark>Green</mark>	Number of available slots between vacant slots (no vacant slots)						
		¹ Slot separation of those in the same Age Class (0)						
		¹ Slot separation of those in the same Club (0)						
		¹ Slot separation of those in the same Entry Class (0)	2					
		¹ Slot separation of those in the same Course (0)						
		Number in wave (1)						
	Specific Queue	First start time	12:35					
	Type S2	Last start time	13:00					
	This is for the	Units in seconds or minutes (minutes)						
	<mark>10К</mark>	Time interval between slots (1)	5					
		Number of available slots between vacant slots (no vacant slots)						
		¹ Slot separation of those in the same Age Class (0)						
		¹ Slot separation of those in the same Club (0)						
		¹ Slot separation of those in the same Entry Class (0)						
		¹ Slot separation of those in the same Course (0)						
		Number in wave (1)	6					

Covid-19 – Self-select start times – HELP & EXAMPLE - continued

²Course Limit applies a rule to limit the number of entrants on any single course in the block to the specified value. When not specified, the effective course limit is the same as the total block limit.

45 HELP

?

E.g. If you were using 15 minute blocks, with 30 competitors per block, with 2 competitors starting per minute, you might set the Course Limit to 15 (or lower) to ensure no 2 competitors on the same course have to start together.

Block Queue Type	Block Number	Start Time	End Time	Total Limit	² Course Limit (optional)
Block Queue	1	10:30	10:44	15	
Type B1	2	10:45	10:59	15	
This is for the	3	11:00	11:14	15	
Orange and	4	11:15	11:29	15	
Yellow	5	11:30	11:44	15	
	6	11:45	11:59	15	
	7	12:00	12:14	15	
	8	12:15	12:29	15	
	9				
	10				
	11				
	12				

Stage 2: Specify the Block Queue types required

		Covid-19 – Self-select start times – HELP & EXAMPLE - continued	Covid-19 – Self-select start times – HELP & EXAMPLE - continued					
? 45		Stage 3: Allocate entry classes (or courses) to Queues. For each queue specify its type (e.g., S1, S2, S3, B1, B2 as defined above).						
HELP		Applicable to Events: All (COPY this section as necessary for multiday events)						
	Q No.	Applicable Entry Class IDs (or Course Numbers) as defined in section 29	Q Type					
	1	1, 2 (Blue & Green)	S1					
	2	3, 4 (Orange and Yellow)	B1					
	3	5 <mark>(10K)</mark>	S2					
	4							

Find other examples on https://www.fabian4.co.uk/create/event.aspx

*Slot separation example if 'Units' = Minutes and 'Time interval between slots' = 2 then a 'Slot separation' *So would result in a 6 minute separation. Le. Time separation = Slot separation x Time interval between slots. *Stage 1: Specify the Specific Queue types required *So technical? Read the HELP section (above). If section 45 still looks too technical then describe how you would like the self-select times setup in plain English. Specific Queue Type S1 First start time Last start time Last start time Last start time Last start time Interval between slots (1) Number of available slots between vacant slots (no vacant slots) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) 'Slot separation of those in the s		Covid-19 – Self	f-select start times – Stage 1 – Specific Queue Types				
45 Too technical? Read the HELP section (above). If section 45 still looks too technical then describe how you would like the self-select times setup in plain English. Specific Queer Type 51 First start time Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Islot separation of those in the same Age Class (0) Islot separation of those in the same Club (0) Islot separation of those in the same Course (0) Number of available slots between vacant slots (no vacant slots) Specific Queer Type S2 First start time Islot separation of those in the same Course (0) Number in wave (1) Specific Queer Type S2 First start time Islot separation of those in the same Course (0) Number in wave (1) Specific Queer Type S2 Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Islot separation of those in the same Course (0) Number of available slots between vacant slots (no vacant slots) Islot separation of those in the same Club (0) Islot separation of those in the same Club (0) Islot separation of those in the same Club (0) Islot separation of those in the same Club (0) Islot separation of those in the same Club (0) Islot separation of those in the same Club (0) Islot separation of those		= 3 would result	= 3 would result in a 6 minute separation. I.e. Time separation = Slot separation x Time interval between				
HELP section (above). If section 45 still looks too technical then describe how you would like the self-select times setup in plan English. Specific Queue First start time Type S1 Last start time Units in seconds or minutes (minutes) Ime interval between slots (1) Number of available slots between vacant slots (no vacant slots)		Stage 1: Specify	the Specific Queue types required				
Type S1 Last start time	45	HELP section section 45 technical then you would like t	on (above). If still looks too describe how the self-select				
Last solution Last solution Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) 1 Slot separation of those in the same Age Class (0) 1 Slot separation of those in the same Club (0) 1 Slot separation of those in the same Entry Class (0) 1 Slot separation of those in the same Course (0) Number in wave (1) Specific Queue First start time Type S2 First start time Last start time 1 Units in seconds or minutes (minutes) 1 Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Number of available slots between vacant slots (no vacant slots) 1 Slot separation of those in the same Club (0) 1 Slot separation of those in the same Club (0) 1 Slot separation of those in the same Club (0) 1 Slot separation of those in the same Club (0) 1 Slot separation of those in the same Club (0) 1 Slot separation of those in the same Club (1) Number in wave (1) First start time 1 Last start time 1 </th <th></th> <th></th> <th>First start time</th> <th></th>			First start time				
Time interval between slots (1) Image: I		Type S1	Last start time				
Number of available slots between vacant slots (no vacant slots) 1 1Slot separation of those in the same Age Class (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Entry Class (0) 1 1Slot separation of those in the same Course (0) 1 Number in wave (1) First start time Type 52 Last start time Units in seconds or minutes (minutes) 1 Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0) 1 1Slot separation of those in the same Club (0)			Units in seconds or minutes (minutes)				
Image: Specific Queue Type S2 Image: Specific Queue Type S3			Time interval between slots (1)				
Specific Queu First start time Type S2 First start time Units in seconds or minutes (minutes) Time interval between slots (1) Number in wave (1) Specific Queu Type S2 First start time Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) ISlot separation of those in the same Cuub (0) ISlot separation of those in the same Course (0) ISlot separation of those in the same Cuus (0) Islot separation of those in the same Cuus (0) ISlot separation of those in the same Cuus (0) Islot separation of those in the same Cuus (0) ISlot separation of those in the same Cuus (0) Islot separation of those in the same Cuus (0) ISlot separation of those in the same Cuus (0) Islot separation of those in the same Cuus (0) ISlot separation of those in the same Cuus (0) Islot separation of those in the same Cuus (0) ISlot separation of those in the same Age Class (0) Islot separation of those in the same Cuub (0) ISlot separation of those in the same Cuub (0) Islot separation of those in the same Cuub (0) ISlot separation of those in the same Cuub (0) Islot separation of those in the same Cuub (0) ISlot separation of those in the same Cuub (0) Islot separa			Number of available slots between vacant slots (no vacant slots)				
*Slot separation of those in the same Entry Class (0) *Slot separation of those in the same Course (0) Number in wave (1) First start time Specific Queue First start time Type S2 First start time Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) *Slot separation of those in the same Age Class (0) *Slot separation of those in the same Entry Class (0) *Slot separation of those in the same Course (0) Number in wave (1) First start time Specific Queue First start time *Slot separation of those in the same Club (0) *Slot separation of those in the same Course (0) Number in wave (1) First start time Specific Queue First start time Type S3 First start time Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) *Slot separation of those in the same Age Class (0) *Slot separation of those in the same Age Class (0) *Slot separation of those in the same Age Class (0) *Slot separation of those in the same Club (0) *Slot separation of those in the same Club (0) *Slot separation of those in the same Entry Class (0)<			¹ Slot separation of those in the same Age Class (0)				
¹ Slot separation of those in the same Course (0) Image: Specific Queue Type S2 First start time Units in seconds or minutes (minutes) Image: Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Image: Specific Queue ¹ Slot separation of those in the same Age Class (0) Image: Specific Queue ¹ Slot separation of those in the same Club (0) Image: Specific Queue ¹ Slot separation of those in the same Club (0) Image: Specific Queue Type S3 First start time Units in seconds or minutes (minutes) Image: Specific Queue Type S3 First start time Units in seconds or minutes (minutes) Image: Specific Queue Time interval between slots (1) Number in wave (1) Specific Queue First start time Type S3 First start time Units in seconds or minutes (minutes) Image: Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Image: Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Image: Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Image: Time interval between slots (1) <			¹ Slot separation of those in the same Club (0)				
Number in wave (1)Number in wave (1)Specific Queue Type S2First start timeType S2Last start timeUnits in seconds or minutes (minutes)Time interval between slots (1)Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Course (0)Number in wave (1)Specific Queue Type S3First start timeUnits in seconds or minutes (minutes)Time interval between slots (1)Number of available slots between vacant slots (no vacant slots)Specific Queue Type S3First start timeUnits in seconds or minutes (minutes)Time interval between slots (1)Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			¹ Slot separation of those in the same Entry Class (0)				
Specific Queue First start time Image: Comparison of the same of			¹ Slot separation of those in the same Course (0)				
Type S2 Last start time Image: Control of the second			Number in wave (1)				
Last start time Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0) Number in wave (1) First start time Type S3 First start time Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Club (0)			First start time				
Time interval between slots (1)Image: Constraint of the second state st			Last start time				
Number of available slots between vacant slots (no vacant slots) 1 Slot separation of those in the same Age Class (0) 1 Slot separation of those in the same Club (0) 1 Slot separation of those in the same Entry Class (0) 1 Specific Queue First start time Type S3 First start time Units in seconds or minutes (minutes) 1 Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Stot separation of those in the same Club (0) 1 Stot separation of those in the same Seconse (0) 1 Specific Queue First start time Type S3 First start time Units in seconds or minutes (minutes) 1 Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Stot separation of those in the same Age Class (0) 1 Slot separation of those in the same Entry Class (0) 1 Slot separation of those in the same Entry Class (0) 1			Units in seconds or minutes (minutes)				
Image: space of the second s			Time interval between slots (1)				
1Slot separation of those in the same Club (0)1Slot separation of those in the same Entry Class (0)1Slot separation of those in the same Course (0)Number in wave (1)Specific Queue Type S3First start timeUnits in seconds or minutes (minutes)Time interval between slots (1)Number of available slots between vacant slots (no vacant slots)1Slot separation of those in the same Club (0)1Slot separation of those in the same Club (0)			Number of available slots between vacant slots (no vacant slots)				
¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0) Number in wave (1) Specific Queue Type S3 Herror Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			¹ Slot separation of those in the same Age Class (0)				
¹ Slot separation of those in the same Course (0) Number in wave (1) Specific Queue Type S3 Herror Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			¹ Slot separation of those in the same Club (0)				
Number in wave (1) Number in wave (1) Specific Queue First start time Type S3 Last start time Units in seconds or minutes (minutes) Image: Source of the second			¹ Slot separation of those in the same Entry Class (0)				
Specific Queue First start time Type S3 Last start time Units in seconds or minutes (minutes) Image: Specific Queue Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) Number of available slots between vacant slots (no vacant slots) Image: Specific Queue Islot separation of those in the same Age Class (0) Image: Specific Queue Islot separation of those in the same Club (0) Image: Specific Queue Islot separation of those in the same Entry Class (0) Image: Specific Queue Islot separation of those in the same Course (0) Image: Specific Queue			¹ Slot separation of those in the same Course (0)				
Type S3Last start timeUnits in seconds or minutes (minutes)Time interval between slots (1)Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			Number in wave (1)				
Last start time Units in seconds or minutes (minutes) Time interval between slots (1) Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)		Specific Queue	First start time				
Time interval between slots (1)Number of available slots between vacant slots (no vacant slots)1Slot separation of those in the same Age Class (0)1Slot separation of those in the same Club (0)1Slot separation of those in the same Entry Class (0)1Slot separation of those in the same Entry Class (0)1Slot separation of those in the same Course (0)1Slot separation of those in the same Course (0)		Type S3	Last start time				
Number of available slots between vacant slots (no vacant slots) ¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			Units in seconds or minutes (minutes)				
¹ Slot separation of those in the same Age Class (0) ¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			Time interval between slots (1)				
¹ Slot separation of those in the same Club (0) ¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			Number of available slots between vacant slots (no vacant slots)				
¹ Slot separation of those in the same Entry Class (0) ¹ Slot separation of those in the same Course (0)			¹ Slot separation of those in the same Age Class (0)				
¹ Slot separation of those in the same Course (0)			¹ Slot separation of those in the same Club (0)				
			¹ Slot separation of those in the same Entry Class (0)				
Number in wave (1)			¹ Slot separation of those in the same Course (0)				
//			Number in wave (1)				

	Covid-19 – Sel	f-select start time	es – Stage 2 – B	lock Queue Type	S				
? 45	² Course Limit applies a rule to limit the number of entrants on any single course in the block to the specified value. When not specified, the effective course limit is the same as the total block limit. Stage 2: Specify the Block Queue types required								
45 (cont.)	Block Queue Type	Block Number	Start Time	End Time	Total Limit	² Course Limit (optional)			
	Block Queue Type B1	1 2							
		3							
		5							
		7							
		9 10							
		11							
	Block Queue Type B2	12 1							
		2 3							
		4 5							
		6 7							
		8 9							
		10 11							
		12							

		Covid-19 – Self-select start times – Stage 3 – Allocate Entry Classes to Queues	5			
? 45	Stage 3: Allocate entry classes (or courses) to Queues.For each queue specify its type (e.g., S1S2, S3, B1, B2 as defined above).					
45 (cont.)		Applicable to Events: Applicable to Events: All (COPY this section as necessary for n	nultiday			
	Q No.	Applicable Entry Class IDs (or Course Numbers) as defined in section 29	Q Type			
	1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
I	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					
	26					
	27					
	28					
	29					
	30					

	Event Options – for collecting extra payments or information on a per entry form basis (in step 3)								
? 46	Type includes Title, Number, Tick Box, All events discount (Junior), All events discount (Senior) and All events discount (Junior+Senior). Options with a negative cost can be used to decrease the price.								
46	Description	Туре	Initial Value (0)	Limit (optional)	Cost				
	I wish to make a donation to the National Trust - much of the event goes over NT property. Please indicate the number of £1 you wish to donate.	Number			1				

	Competitor Questions – for collecting information on a per competitor basis (in step 3+)							
? 47	Type includes Heading, Text, Numeric text (for numbers that may start with 0), Numeric, Yes/No and Tick box.							
47	Question text	Туре	Mandatory Y/(N)					
	Mobile contact number during event	Numeric text	Y					
	Emergency contact name	Text	Y					
	Emergency contact phone number	Numeric text	Y					
	Alternate emergency contact phone number	Numeric text						
	I, and any entrant I am entering, have read and accept the Conditions of Entry (opens new window). [We will seek confirmation of this at registration.]</a 	Tick box	Y					

	Refunds	Refunds						
? 48	As part of the standard Fabian4 T&Cs, refunds are automatically offered up until 2 months prior to the event, and the cancelling competitor pays the Fabian4 charge. If you wish to offer refunds to cancelling competitors closer to the event date, then please complete this section by inserting additional rows. Different percentage rates can be specified for the standard entry fees and for event options (e.g. event merchandise and accommodation bookings).							
48	Optional - Allow Donations to Charity / Good Cause rather than claiming a refund. Name of Charity/Good Cause Optional – (Registered charities & CACS only) Allow Gift Aid donations?							
			,,,	Y/N	Y			
	Last applicable date	% Refund for Entry Fees	% Refund for Event Options	Competite the Fabiar processing	n4 Entry	Competitor to pay the Fabian4 Refund processing fee		
	2 months prior to the event	100	100		Y Y			

	Course Names								
49	Course Number	Event 1 Name	Event 2 Name	Event 3 Name	Event 4 Name	Event 5 Name			
	1								
	2								
	3								
	4								
	5								
	6								
	7								
	8								
	9								
	10								

	Course Names - continued									
49	Course Number	Event 6 Name	Event 7 Name	Event 8 Name	Event 9 Name	Event 10 Name				
(cont.)	1									
	2									
	3									
	4									
	5									
	6									
	7									
	8									
	9									
	10									

Limits - HEL	P & EXAMPLE								
would need a	can be applied to any group (Limit Group) of entry classes (or courses). For example, an overall limit need a Limit Group consisting of all entry classes. Typically, limits are set by course. Map order limits advised later (i.e. after placing the map order).								
Using our mo	ir model event, the following example illustrates:								
An overall ev	ent limit of 300 (due to permissions)								
A limit of 60 o									
A limit of 60									
The Orange a	nd Yellow are not subject to any limits, other than the overall limit of 300.								
It would look	something like this.								
Stage 1: Spec	cify the limit groups								
Limit Group ID	Applicable Entry Class IDs (or Course Numbers) as defined in section 29								
1	1, 2, 3, 4, 5 (All entry classes)								
2	1 <mark>(Blue)</mark>								
3	2 <mark>(Green)</mark>								
4	5 <mark>(10K)</mark>								
5									
6									
7									
	Limits can be would need a can be advise Using our mo An overall ev A limit of 60 o A limit of 200 The Orange a It would look Stage 1: Spec Limit Group ID 1 2 3 4 5 6								

	Limits - HELP & EXAMPLE								
? 50	Then we specify t	Then we specify the actual limits for each Limit Group.							
HELP	Limits that include all entry classes take precedence over other limits. So in this case once the event limit of 300 is reached, the event will automatically close, even though some of the other limits have yet to reach their maximum.								
	Stage 2: Specify t	Stage 2: Specify the limits for each Event / Limit Group pair							
	Event No. (1)	Limit Group ID	¹ Limit Name (optional)	Limit	² Waiting List Limit (0)				
		1	Model Event	300					
		2	Blue	60					
		3	Green	60					
	4 10K 200								

Find other examples on https://www.fabian4.co.uk/create/event.aspx

	Limits						
? 50	Stage 1: Spee	Stage 1: Specify the limit groups					
50	the HE (above). If still looks too then describe	o technical e how you the limits					
	Limit Group ID	Applicable Entry Class IDs (or Course Numbers) as defined in section 29					
	1	All					
	2						
	3						
	4						
	5						
	6						
	7						

	Limits - continu	ied							
? 50	¹ Limit Names are used in " <limit name=""> is/are full" messages to the entrant. We will create suitable names if none are specified. For example, if there was an overall limit on all senior entry classes, the limit name might be 'Senior Classes'. Typically, overall limits use a shortened event name and course limits use the relevant course name.</limit>								
	 ² Note that each waiting list entry is restricted to just one entrant for one event only, since cancellations often release just 1 place on one event. Waiting lists are not recommended when an estimate that X% won't turn up on the day prediction will work just as well. In this case, simply increase the limit to include that extra X% (e.g. 20%). Full events automatically re-open by default when someone cancels, and this is often a preferred mechanism to fill available space, rather than using waiting lists, especially for orienteering events where entrants typically wish to enter in family groups rather than individually. The waiting list limit specifies the maximum size of the waiting list itself (not including the main limit). Stage 2: Specify the limits for each Event / Limit Group pair 								
50	Event No. (1)	Limit Group ID	¹ Limit Name (optional)	Limit	² Waiting List Limit (0)				
(cont.)		1	Winter Tanners	500					

	Orienteering events only							
51	Base time of the race clock. Usually 00:00 .	Event 1	Event 2	Event 3	Event 4	Event 5		
		Event 6	Event 7	Event 8	Event 9	Event 10		
52	Applicable to <u>OE2010</u> and <u>OE Score</u> V11+ users only: When taking entries by colour course, export the data, setting the class field to the entrant's standard age class (e.g. M35), and set the course to the course they selected (i.e. as though entry was taken by age class). Y/N							
53	Collect IOF IDs for entry classes: (list the relevant entry classes)							

	Other Information	
54	Priority entry link (pass code protected) Y/N Use the extra link to give priority entry before the official opening date or when the event is marked as closed.	
55	Accept extra one-off Adhoc payments Y/N (Only request this feature if you know you will need it)	
56	Optional - If you are offering helper discounts and wish to choose your own helper discount access code, then specify it here.	
57	Optional - Enter any special text to be included in the competitor's entry notification email. (Amend this via the Control Panel)	
58	Military / Services event? Y/N	
59	Optional - YOB is requested for orienteering and MTB events and DOB for all other events. If you wish to use a nonstandard method then specify it here: DOB / YOB / None	УОВ
60	Hide the competitor's age class from the start list? Y/N	Υ
61	Optional - Enter any special text to be displayed at the top of the start list	
62	Hide the special request box in step 3 – when the box is hidden, competitors will have to contact the organiser separately if they have a special request. Y/N	Y
63	Enable the Fabian4 "Start near competitor" function. Note that this is automatically enabled when you use the Fabian4 managed start time allocation service. If you are allocating your own start times, you will be responsible for satisfying any requests. Y/N (Not applicable to events using the free self- select start time service)	