# **MDOC Local events**

We aim to have 3 to 5 events in each of a "series" of Local events, each with a **Series Co-ordinator** who is the first point of contact for planners, organisers and controllers.

**Autumn** – Saturday mornings in park areas aimed at schools and novices, but open to all.

A 45 minute score course, with a technically harder version, and a Yellow course.

**Spring** – Saturday mornings in parks as for autumn

White to Light Green courses, with a Long Light Green giving a 45 minute run.

(The LLG may be partly in an adjacent urban area, in which case it is for over-16s only)

**Summer** – Weekday evenings

White, Yellow, Orange, Light Green, Very Short Green, Short Green, Green, Blue Possibly a 2-part sprint instead of a colour coded event

# **Numbers expected**

Autumn and Spring series. Anywhere between 50 and 100, average 75. Half are school groups Summer series. Between 90 and 120. Fewer schools but many from other clubs. We use the numbers pre-registered on *mdocentry.org.uk* but add on extra for EOD.

### Who in the club does what to make events happen?

Fixtures Secretary and series coordinator decide on dates and areas and get permission.

Fixtures Secretary registers the event with BOF, and deals with BOF levy after the event

Mapping Officer provides latest map. Also provides and helps with Condes Planning Software

Print Manager produces the number of maps requested and advises on numbers

SI equipment Officer advises on what boxes to use and provides them on the day.

Webmaster puts details and results of events on the club website. Also keeps copies of previous Risk Assessments.

**Computer team** need course details in advance of the event. Also bring along and run computers on the day (usually full computer system in the summer and the simple printout kit for the park events).

iZettle manager. Looks after then iZettle pay-by-card software and equipment and brings it on the day.

**Stores Manager** advises on stores needed and arranges with planner and organiser when to collect and return everything to Stores.

**Social Media team** (Twitter and Facebook) distribute any advertising you give them.

**Treasurer** helps with any event expenses and any cash from the day.

Stores is the crypt of St Aidens United Reformed Church at Palatine Road/Parkfield Road, West Didsbury M20 6DA

### First steps for Planner, Organiser and Controller (in conjunction with the Series Coordinator)

Get the map from Mapping Officer, with information on out-of-bounds areas and any known problems in the area especially safety concerns.

Talk to each other and decide what car parking to use and where "Assembly", Start and Finish will be.

Make contact with Park Ranger if there is one.

Decide exactly what courses to put on, with assessment of lengths/ running times/ number of controls. If there is a technical score event decide the format.

Give outline details to Fixtures Secretary for BOF Registration, and to Webmaster for club website.

Get a previous Risk Assessment from Website Manager and agree on who is going to complete it.

There is a dedicated e-mail address for the series which forwards any mail to the series coordinator only.

# **ORGANISER**

# Organiser – in advance of the event

See First steps.

Check out loos, and arrangements at Assembly. Is there room for a tent?

Find a First Aider from the attached list.

Use *mdoc@simplelists.com* to ask for helpers, including people to put out and collect controls (planner to say how many wanted). Try to get some "new" helpers.

Send out a helper list giving jobs and timings for arrival and departure. Allow for helpers who also want a run.

Check all equipment provision with Stores Manager, iZettle Manager and Computer team. Arrange a visit to Stores.

Do computer items need collecting or will they just appear on the day?

You might like to use SimpleLists to send out a reminder that pre-registration will be closing soon.

Liaise with Print Manager about map numbers and how the maps will get to the event.

Write notices giving course details and safety instructions for display in A-boards at Assembly.

Publicity is a good thing but very hard to do. Maybe approach local schools or organisations.

Give Social Media team some good blurb.

Consider putting up notices in advance at the park, but only with clearance from park ranger.

Have information on nearest hospital, in both map and How-to-get-there format. Download an Accident Report Form.

### Organiser – on the day

Put out road signs from the point mentioned in the event details. Or get a helper to do it – it takes longer than expected.

Set up Assembly, Registration and club banner, including tentage.

#### **Timing**

**Autumn/Spring**. Registration is officially from 10.15 to 11.45, with starts from 10.30 to 12.00. (For parks which host a ParkRun, competitors are advised not to arrive before 10.00)

But be flexible, with both start and finish times. Courses close at 13.15 and be careful about collecting in controls before then.

Summer. Registration from 17.30 to 18.30. Starts from 18.00 to 19.00. Flexibility as above. Courses close 18.15.

#### **Fees**

Payment by card using the iZettle system is preferred, but be prepared to accept cash.

Park series Autumn and Spring
Summer series
Seniors £4, juniors £2.
Seniors £5, Juniors £2.
People who help and run
Seniors £2, Juniors £1

Second map 50p (for second runs or shadowing). Be aware of number of spare maps available. There is no charge for borrowing dibbers, but warn people that there is a £40 charge if not returned.

# **Control Descriptions**

We do not use loose CDs at our Local events.

### **Entry on Day**

It is limited by the number of extra maps that have been printed. Essential to keep a list so that no pre-registered people are left without a map.

EODs must fill in a paper registration slip. Ensure it includes all names for pairs/accompanying parents etc. How do EOD pay???

# **Meet and Greet**

There should always be someone around to spot and help newcomers. And be generally friendly to all! (We got good marks for this in a secret survey)

If a total novice comes who needs an introduction to what orienteering is all about including special maps, it is probably better to find a suitable regular orienteer to take over the necessary instruction.

#### Registration

1 or 2 people needed to collect Fees using iZettle. List of pre-registrations will be supplied by Computer team. Cope with EODs.

Consider whether to arrange for Covid care – distancing, masks and hand cleaning.

Hand out borrowed dibbers as allocated by the pre-entry system.

Hand out White and Yellow maps.

#### The Start

2 people needed to put up and man the Start. (1 person can do it alone when the first rush has died down). Clear Box goes on a stake.

Check Box is held by the Start Official to ensure everyone has cleared.

Official should remind people to dib the Start Box.

Start Box is on a stake. Then the Map Boxes. Then the start kite. Map Boxes with labels can go on the ground. Start times have been allocated by the Entry System in 10 minute blocks. It is not necessary to stick rigidly to these times. (System allows for rigid Covid Rules)

Do not allow any starters until you have clearance from the planner that all controls are in place.

If there are lots of people hanging around waiting to start, consider opening the start early, if you have planner clearance

It is the Start Officials job to keep people on the same course at least 1 minute apart.

#### The Finish

Get someone to set up the Finish. Ensure it is in place before the first competitor starts.

It is not necessary to man the Finish, but to have someone there makes a friendly event. They can remind finishers to download and if necessary explain where it is.

### **Download**

1 person needed. The box is probably sited in the Registration tent or on a nearby table.

We do not offer on-the-day results but everyone gets their Split Times. Computer team usually get the Results Lists on the club website by the evening of the event.

At the Summer events we sometimes have results on a computer screen

### Organiser – after the event

Clear up! No litter to be left on site! Maintain our good reputation!

Arrange with Stores Manager when to return equipment to Stores. Tell them about any problems with stores. Coordinate with Planner.

If you have any expenses or cash, talk to the Treasurer.

Give Webmaster the Risk Assessment.

Should there have been an accident of any sort, get the Accident Report form completed and give it to the Fixtures Secretary.

If you want to make any comments about the event, give them to the Webmaster for inclusion with the Results.

# **PLANNER**

#### Planner – in advance of the event

See First Steps as above

We hope that all planners will use Condes Course Planning software (talk to Mapping Officer about this). If you don't feel able to learn this, it is possible to do everything on paper and get someone else to create the computer version. Some experienced planners like using OCAD Planning software, but we have a limited number of expensive licences.

How to be a planner!

- 1. Armchair planning
- 2. Go to area and check all sites + alternatives, and assess accuracy of the map.
- 3. Talk to Controller and agree courses and timing.
- 4. Create your final course files. Create control descriptions to go on the map. Send all this to the Print Manager in good time (arranged in advance).

#### Notes about planning

**Control Descriptions** use words for White, Yellow and Orange courses, pictorials for everything else. Include course closing time on the map (Autumn/Spring 13.15, Summer 18.15) No loose control descriptions required.

**Map.** If you find the map inaccurate, you can ask the Mapping Officer for help. (You either do corrections yourself or someone does them for you)

# **Planning the Autumn series**

Plan a Yellow course with about 10 controls. Then plan a score event with a total of about 20 controls (You could use some or all of the Yellow controls). Competitors can run this as a traditional score event, with a 45-minute time limit. Each control is worth 10 points and there is a 5 point penalty for each minute or part minute over the 45 minutes. Ideally the controls are placed so that the fastest runner cannot collect all of them. But our parks are mostly too small to achieve this – hence the "Technical Score".

**Technical Score.** There are several possible formats, all designed to make experienced orienteers think or have a longer run. Series Co-ordinator will tell you what format to use. It will influence the numbering of your score event controls. One example is to take Odd and Even numbered controls in turn.

### Planning the Spring and Summer Series

Plan conventional Colour Coded Courses as listed above. Guidelines available on BOF website – search for Course Planning. Also on MDOC website under Resources.

Long Light Green (in the Spring) is unconventional, but necessary because our parks are not large enough or technically hard enough to be classified as Green. These courses will usually be the Light Green course with a foray into an adjacent urban area to give a 5 or 6 km run (45 minutes for fastest runners).

Very Short Green (in the Summer) does not need to be a separate course, just Short Green with a loop cut off.

#### SI Box numbers

You must ask the SI Manager what box numbers to use. You will be given a set of numbers appropriate to the Series.

### **Helpers**

Either arrange who will help you put out controls on the day or tell your Organiser how many helpers you need. Tell your Organiser how many helpers you would like to collect in the controls.

# Planner – on the day

# **Putting out controls**

This should be done on the day, not in advance. You should find experienced people to help you, and your controller will usually help.

Check with SI Manager about controls being "awake".

Consider tagging control sites in advance if there is any danger of a control being wrongly positioned.

The event cannot start until you have told the organiser that all controls are in place. Aim to do this 15 minutes before the first start time (Parks 10.15, summer 17.45)

Guidance. For Saturday events, maybe 3 people starting at 8.30. Allow longer for Summer with more controls further away.

#### **Equipment**

Ask SI Manager how to get hold of the SI Boxes. Control Boxes may come separately from the Clear, Check, Start and Finish Boxes.

Stakes, kites, gripples (for urban controls), elastic bands, etc are kept in Stores.

Contact Stores Manager to arrange collection, preferably at the same time as the Organiser.

#### **During the event**

Hang around the Assembly area. You might need to go out and replace a missing control.

Please talk to finishers about the map and the courses, especially beginners.

### Planner – after the event

#### **Collect controls**

You need to devise a plan to get controls in quickly. Organiser should have found people to help.

Return everything to Stores, liaising with Organiser.

Contemplate whether the results match your expectations!

# **CONTROLLER**

Although BOF and Insurance do not actually require a Controller for Local Events, MDOC has chosen to have one for every event.

What is required of the controller depends on the experience of the Planner and Organiser.

These notes start with a section called First Steps and it is hoped that the controller will be fully involved at that stage.

Thereafter a novice planner might need (and appreciate) a lot of help and guidance.

Experienced planners need very little help, but the Controller should ensure that the event follows the pattern of the Series.

### **EQUIPMENT CHECK LISTS**

# For Organiser

#### **From Stores**

Pop-up tent. (This is usually kept by Julie at her house)

Road signs with string

1 large table and 1 small table for Registration and Download

3 chairs

Start kit and Banner (includes stakes for Clear and Start + kite)

Finish kit and Banner (includes stake for Finish box + kite)

MDOC Feather and mallet

A-board for course information

Registration sign, Download sign and Download reminder sign and some other regularly used notices

A few pens that work

Box of publicity material and envelopes for potential members.

To the Start signs

Tape and canes for start and finish areas.

Boxes + Labels for maps

First Aid kit + clean water supply

Some polybags, sticky tape, scissors and all the other useful things in "Jim's box"

Any Covid special equipment felt necessary

# From iZettle Manager

iZettle card reader and associated tablet.

# From Computer team. They may deliver it on the day

Registration slips for EOD

Box of dibbers

Sticker badges

Printout Kit (or computers in the Summer).

Clear, Check, Start and Finish boxes - check who is bringing them, the Computer Team or the Planner

### From the Print Manager

Pre-printed maps.

#### And provide

Digital watch for the start

Cash Float. Include a few 50p coins, and notes to allow for people offering a £20 note.

# **For Planner**

### **From Stores**

Yellow stakes, blank kites.

Elastic bands for securing the SI boxes to the stakes.

Gripples for fixing controls, if required

### From Computer team

SI boxes required, with spares for these in case of failure.

# **Planning Guidelines**

BOF Website - search for Course Planning. Lots of information available

MDOC website – Resources – Information for event organisers and planners – advice on planning white courses and advice on planning Yellow course (with thanks to Barry Elkington).

The Barry Elkington documents are brilliant advice with practical examples for novice and occasional planners alike – PLEASE read them before you start.

# WHITE Technical Difficulty (TD) 1

Very easy, intended for young novices. About 1.0 to 1.9 km.

Most should finish in 15 to 40 minutes.

Control sites are path bends and junctions, fences and not much else. Use tapes if necessary.

DEFINITELY NO POINT FEATURES.

There should be a control at every "decision point", e.g. a path junction where you turn right or left

Essentially a guided path route, suitable for very short legs and wheels

Maximum distance between controls 200m.

#### **YELLOW TD 2**

Not much harder than White, length about 2.0 to 2.9 km

Most should finish in 25 to 45 minutes.

Control sites can extend to streams, clear veg. boundaries and other line features. No point features.

Virtually no route choice but doesn't require a control at every decision point.

Ideally two decision points per leg, so controls can be on path bends to help achieve this.

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# **MDOC** qualified First Aiders until November 2022

Julie Brook Alison Doyle Tony Wagg Sam Drinkwater Nathaniel Booker Cecilia Fenerty Stella Heap John Kewley? Any doctor

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### Summer 2022 (THIS SECTION IS A SEPARATE DOCUMENT, MAYBE DIFFERENT FOR EACH SERIES)

Fixtures Secretary
Series coordinator
Mapping, Print, SI equipment
Webmaster
Computer team
Sue Birkinshaw
Tony Wagg
Eddie Speak
Julie Brook
Eddie and Julie

iZettle Julie or Trevor/Marie Roberts

Stores Pete and Rae Lomas

Social Media Matthew Snarr and Nick Taylor

Treasurer Peter Cull