Getting Started as a Timekeeper
Introduction
The achievement of a track athlete can realistically only be measured by the time it takes to travel a measured distance. Track athletes spend many hours of effort and training in all sorts of conditions in order to improve personal performance; therefore it should be the duty of those who record their times to be as accurate as possible.

Those who become involved with athletics, other than by competing, are usually coaches or parents whose children have joined a local club. Invariably parents get asked to help out at club home meetings by officiating on the track or in the field. Most will opt to hold a tape or mark a throw in preference to timekeeping, which is considered to be too technical.

Like most duties, timekeeping is not difficult once the basics are understood and accuracy will improve with experience. Newcomers wishing to try their hand at timekeeping for the first time at a meeting will be welcomed, and in general will work with more experienced colleagues who are able to assist and advise.

Every year the track and field season gets more and more crowded with meetings at all levels and the demand for officials becomes greater and greater, so your assistance as an official is badly needed if meetings are to be adequately covered.

To this end, the following pages attempt to answer some of the most common questions asked by those interested in timekeeping, and just starting out.
Getting started

Q. I am interested in timekeeping. Who should I contact to obtain more information?

Most clubs have an Officials Secretary who will arrange for you to contact the club’s most experienced timekeeper. He/she will be more than happy to show you what to do and arrange for you to gain experience working in a timekeeping team.

Q. What do I need?

1) Obviously the first thing you should have is a digital timer. Whilst many quartz wrist watches have a stopwatch function, often with two or more memory functions and recall, the button operation is often very imprecise, and therefore not recommended. The ideal timer will have the capacity to take and store 100 times. Such timers can be obtained through the following websites:

www.neuff.co.uk
www.hssports.co.uk
www.habdirect.co.uk

2) A good wet suit (top with hood and trousers). There is nothing worse than working all afternoon in the rain, getting wetter and wetter: and one’s proficiency drops the colder and wetter one gets.

3) An A4 or A5 clipboard (with transparent plastic bag, large enough to contain the clipboard and allow you to write in case it rains), and a soft lead pencil or two. A smarter alternative to a plastic bag is a weather writer obtainable from the first of the three websites listed above.

4) The UKA Rules for Competition is an important acquisition, as it contains all the rules pertaining to track events, and timekeeping in particular but at this stage it is not essential.

Q. Right, I now have a digital timer (stopwatch). How do I operate it?

Multi-memory timers are available in a variety of combinations, and are priced accordingly. Two or three rows of display to give split, lap times and running time, with 8, 10, 12, 30, 100 or even 300 memory capacity. Some recall times only when the timer is stopped, others have the facility to recall recorded times whilst the timer is still running. All have their particular uses and the Seiko 100 Lap/Split Memory timers are very popular with top graded timekeepers The basic operations are the same. Press the start button to start the timer, press the lap/split button to record the required number of times (a counter display shows how many times you have taken). Press the stop button for the last time and stop. A separate button is pressed to recall the times in sequence. When all the times are noted, press the lap/split button to clear.

With some timers the recorded times are retained in the memory and can be recalled as often as required until such time as the timer is started again.

It is important that you get to know all the operations of your timer and their sequences, so that you can work it instinctively.

Timekeeping duties

Q. OK. I have a timer and recommended equipment, so what happens next?

You should arrive at a meeting at least half an hour before the first track event starts and report to the meeting secretary or representative from the promoting club. You will then be advised as to who is the Chief Timekeeper and you should report to him/her. You will be welcomed and most probably asked what Level or experience you have. Don’t let this worry you, as the Chief Timekeeper must know this in order to organise the team effectively. If you are inexperienced, you should tell him/her, and you will most probably be paired with a more experienced colleague, who will be only too happy to help and advise during the meeting. You will also be asked if you are confident in taking two times. If not, do not be afraid to say so, we all had to go through the same situation when we first started. The Chief Timekeeper will then ask you to time one or two finish placings, as the case may be. You do not time a particular athlete or lane. You may, for example, be asked to time fourth place in races up to and including 400m (sprints) and 4 & 10 in races over 400m. This means that you are required to time the competitor who crosses the line in 4th place (in sprints) and those in 4th and 10th in the longer races. UKA recommend that individual timekeepers should not be required to take more than one time in sprint races. Having stopped your timer at the appropriate moment, you then wait until your colleague (if you are working with one) or the Chief Timekeeper asks you for the time recorded on your timer.

All hand held times (as opposed to photo-finish) are returned in 1/10th sec. Your timer will show 1/100ths sec, so the time has to be adjusted in accordance with the relevant UKA Rule which states: ‘Timings in 1/100th sec not ending in zero shall be rounded up to the next longer 1/100th sec.’ e.g. 13.20 shall be returned as 13.2, but 13.21 shall be returned as 13.3.

You should not, in the early stages, be asked to do additional duties such as calling lap times, taking lap splits etc. but it is in your own interest in learning the duties of a timekeeper, to watch closely what your colleagues are doing besides just taking times.

Q. So I have reported in, been allocated my duties and know how to return my times; when do I go to work?

The competitors having been lined up at the start of a race, the control of the start is then passed to the Starter. He is the official usually wearing a red top and cap. When he is satisfied that all is ready for a race to start he will blow a whistle to check that the officials in charge of the finish are ready. The whistle is your signal to give your attention to the starter. The Chief Timekeeper will usually warn the Timekeepers that the race is about to start; check with the Track Referee that he is ready, and signal the Starter (usually by holding up their clipboard) once he/she is satisfied that the team are settled.

For sprint races (up to and including 400m) the Starter will call the competitors forward to the start line by the command “On your marks”. When all the competitors are still he will say “Set”, raise his gun and when all the competitors are motionless, fire. For races in excess of 400m, athletes adopt a ‘standing start’. He will say: “On your marks” and when all competitors are steady on the line he
will raise his gun and fire. Unless a loudspeaker system is being used by the starter, commands given at distant start positions, for example for 100m, 200m and 1500m races, may not be audible from the timekeeping stand, so it is vital always to watch what the starter is doing.

You start your watch as soon as you see the ‘flash’, or ‘smoke’ from the gun, NOT ON THE SOUND! Look at your timer to check that it has started.

Watch the athletes closely as they approach the finish line in order to ascertain the location of the finisher you are timing. When the athletes are approximately 6-10m away from the finish line switch your eyes to look across the finish line and stop your timer at the moment you see any part of the torso of the athlete you are timing reach the finish line. The torso is that part of the body which is not the head, neck, arms, legs, hands or feet.

If for any reason your timer has not started, you must let the Chief Timekeeper know immediately, in order that he can arrange for another timekeeper to cover that placing. Sing out nice and loud “Not running on ……..”. It has happened to all of us at one time or another, so don’t be afraid to call out. There is nothing worse for a Chief Timekeeper to find that he is missing a time, especially if he could have covered the position had he been notified in time.

UKA Rule ‘The time of an athlete shall be taken from the flash from the starters pistol or other device to the moment when the body of that competitor (i.e. the torso, as distinguished from the head, neck, hands, arms, feet or legs) reaches the vertical plane of the edge of the finish line nearer to the start.’

Q. Have officiated at a couple of meetings now, but my times are usually 1/10-2/10th sec quicker than those returned by my colleague, timing the same place. What am I doing wrong? All I usually reach the finish line. The torso is that part of the body which is not the head, neck, arms, legs, hands or feet.

If for any reason your timer has not started, you must let the Chief Timekeeper know immediately, in order that he can arrange for another timekeeper to cover that placing. Sing out nice and loud “Not running on ……..”. It has happened to all of us at one time or another, so don’t be afraid to call out. There is nothing worse for a Chief Timekeeper to find that he is missing a time, especially if he could have covered the position had he been notified in time.

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Q. I have officiated at a couple of meetings now, but my times are usually 1/10-2/10th sec quicker than those returned by my colleague, timing the same place. What am I doing wrong? All I hear is comments about ‘reaction time’. What is ‘reaction time’?

Ahh now you have come to the very essence of accurate timekeeping. Nothing to do with nuclear fusion, rather to do with mental co-ordination.

You will have noted that in my previous answer, I stated “You start your watch as soon as you see the ‘flash’ or ‘smoke’ from the gun” and “stop at the moment you see the athlete’s torso reach the finish line”.

The time it takes for your eye to register the instant appearance of the ‘flash’ or ‘smoke’ and send a signal your brain to instruct your finger to press the start button in order to make contact with the switch to start your timer, is known as the ‘reaction time’. (This time varies from person to person but is typically 2/10th to 3/10th of a second.

At the start, it is impossible to prejudge EXACTLY when the gun will fire, and for most timekeepers, their reaction time to the Starter’s signal is relatively consistent. However, at the finish, the timekeeper is presented with a different scenario. Not only do they have to stop the timer at the point the torso crosses the line, but attempt to achieve this whilst identifying a particular athlete’s torso. In many (mainly sprint) races, athletes cross the line within one or two tenths of a second of each other, adding to the challenge.

The timekeeper can see the athlete approaching the finish line, and the temptation is to anticipate the athlete’s arrival and stop the watch precisely as the athlete reaches the line. This will give the athlete a time which is short by the time it took for the timekeeper to react to the gun at the start. It is vital not to react and stop the watch until the athlete has been seen to reach the finish line. A perfect time is one in which the reaction time to the gun is the same as the reaction time to seeing the athlete reach the finish line.

If, in a one athlete race you were able to view the finish through a narrow slot in a large piece of cardboard held in front of your face, and you ‘started to stop’ your timer the instant that the athlete passed across your narrow field of vision, then your reaction time would be very close to that at the start. The instant of seeing the ‘flash’ or ‘smoke’ at the start is similar to the instant the athlete’s torso crossed the finish line and the reaction time between the instants and the starting/stopping of the timer should be the same.

Of course, in practice this is not possible. So one spends years in perfecting the technique of blotting out all other competitors apart from your own, resisting the temptation to ‘start to stop’ your timer until the instant your competitor crosses the finish line. As with most things practice makes perfect or at least to within a few 1/100ths of a second.

In some instances it is helpful to know what your reaction time is, and a way to do this is to mask off the last three zeros of your timer with tape so that only the ten second digit is visible. Start the timer and run it for a few seconds and stop it. This avoids any anticipation. Start the timer and stop it the instant that the zero changes to one. Remove the tape and the display should be 10.?? The ?? is your reaction time in 1/100ths of a second. Surprise! Surprise!! Of course it doesn’t matter whether your reaction times are fast or slow, so long as they are the same at both start and finish. Once again, it is CONSISTENCY of the reaction which is important.

There are of course several other things that can affect your accuracy, poor starting signals, sudden distractions at either the start, finish or both, loss of concentration during a long meeting, being too hot, too cold or even having to run back from calling lap times to athletes during, say a 1500m race. So don’t give up, you will find that your times will improve with practice. Relaxed concentration is the key.

Secondary duties

The primary duty of a timekeeper is to record the time it takes for an athlete to complete a race. However, as you will quickly discover, the Chief Timekeeper will allocate other (secondary) duties to timekeepers. You will certainly not be expected to learn all of these additional duties within the first year or so of timekeeping, but the following may help you understand the five main duties carried out at most club or league meetings.

Despite the advances made in recent years regarding photofinish systems, they are not infallible, and can fail. As you will soon discover on reading the rules, hand timing is a perfectly acceptable technique for registering a National record FOR RACES EXCEEDING 400 METRES. Secondary duties form part of the data supporting a claim for a National or indeed World record. Treat them with respect.

Calling intermediate times

This will probably be the first secondary duty you will be asked to do. As with all duties, expect a more senior timekeeper to explain what is required, and work with you during the meeting. Remember the golden rule: IF IN DOUBT ASK.
Calling involves literally telling the competitors in a race the actual time the race has been running for in seconds or minutes and seconds. In an 800m race for example, this is carried out at the finish line as competitors complete one lap (400 metres). For a 1500m race, a timekeeper usually calls the time at the start line for 2 laps. This gives the athletes a verbal time at the 400 and 800m point in a race. Another timekeeper will then give the time at the ‘bell’ (finish line) i.e. with one lap to go. For obvious reasons a clear voice is required, and life can be made difficult when an enthusiastic crowd of spectators tries to drown your voice.

**Recording lap splits and leader**

Mainly for record purposes, it is important to record the number of the leading athlete in races exceeding 400 metres in length and relevant split / lap times. For example, in an 800m race, the number and time of the leader at 400m (one lap) would be recorded TO 1/10th OF A SECOND. In a 1500m (3 and 3/4 laps of the track) the time and number of the leader would be recorded after 300m (as the leader crosses the finish); 700m; 1100m and the finish. For races of 3000m and above, the individual kilometre split times are also required.

**Lap chart**

Typically for races such as 3000m; 3000m Steeplechase; 5000m and 10,000m the number of competitors and their ‘spread’ of ability inevitably leads to lapping i.e. where one or a number of runners overtake other competitors and therefore finish more than one lap in front of others. For obvious reasons it is vital to keep track of each athlete to ensure each runner completes the exact distance, and receives the correct finishing time. Lap charts are a permanent record of the ‘running order’ during a race, and are produced independently by track judges and timekeepers.

**Relay ‘splits’**

Using the 4 x 400metres relay as the most common example, relay ‘splits’ are a very rough indication of the time each competitor records in running their particular ‘leg’ of a relay. To maintain consistency, the split time is taken as the RELAY BATON crosses the finish line NOT the point at which the baton is actually handed between team runners. Remember that the final time is identical to individual races, i.e. as the TORSO crosses the line.

**Lap times to announcer**

Usually adopted at major fixtures, but can equally apply to meetings where track facilities include a good P.A. the duty is fairly self explanatory. However, it should be noted that the Chief Timekeeper is responsible for supplying lap / split times to the Announcer (see Code of Practice). This also applies to lap calling, although in some instances at meetings with a very small team of timekeepers, the Chief may authorise a ‘non timekeeper’ to assist by calling lap times at, say the start of the 1500m. This is perfectly acceptable providing ALL competitors in the race receive equal favour.

**Further information**

On the South of England Athletics Officials’ Association website (see page 14) there is a set of basic forms used by timekeepers, as well as advice on how to act as a chief timekeeper and as a chief timekeeper’s steward. All of these may be downloaded free.

### Getting licensed

**Q. I’ve now officiated at quite a few meetings, my timing has improved and I am enjoying timekeeping to the extent that I would like to become licensed. How do I achieve this?**

If you have not already attended an appropriate course, you will need to do so. UK Athletics has a system for licensing officials and there are two possible entry levels: Level 1 Assistant Official for those who wish to assist in officiating across the range of officiating activities, and Level 2a (Club), which is discipline specific. Level 2a (Club) enables beginner officials to enter the system if they are aware of the discipline, eg timekeeping, in which they wish to officiate.

To achieve Level 2a (Club), officials must:

1. Attend a generic Introduction to Officiating Workshop delivered by an approved tutor.
2. Attend a discipline specific workshop delivered by an approved tutor.
3. Show evidence of officiating at a minimum of four meetings.
4. Work with an appropriate mentor (advisable only).

Please note that it is not necessary to be a member of a club to become an official.

### Higher levels of officiating for timekeepers are:

- **Level 2b (County)** (or Home Country equivalent)
- **Level 2c (Regional)** (or Home Country equivalent)
- **Level 3**, which is the level that must be achieved for those who wish to officiate at national meetings.

**Q. As a licensed official am I expected to attend every meeting I am invited to?**

No, of course not. As a volunteer you give of your free time as you can.

If however you decide that you want to progress up through the levels, then upgrading will depend on experience and satisfactory reports. It therefore follows that the more meetings you attend, the more experience you acquire, the better your chances of being considered for upgrading.

The county championships each year are used by the senior officials to assess the progress of junior grade officials and you should make every effort to be available. As well as your technical ability as a timekeeper, attention will also be paid to your attitude as a whole as you are part of a team.

Many meetings these days are dependent on sponsors for financial support and the presence of a smartly turned out team of officials, going about their duties in a quietly efficient manner, can only enhance the presentation of the meeting as a whole, and hopefully attract further financial support.

Finally, a word of warning. Do not attempt to take more times than you are asked to. Whilst it may be possible to take several times when runners are well spaced, close finishes will mean that times are ‘snatched’ and therefore unreliable.
Timekeepers' Code of Practice

F1 Timekeepers should report to the Meeting Secretary and the Chief Timekeeper at least 30 minutes before the first Track event.

Chief Timekeepers should report to the Meeting Manager/Secretary before leaving the Meeting to ensure that all necessary paper work has been completed.

F2 Individual Timekeepers should not be required to take more than one time in sprint races. Good practice requires that Timekeepers should not take times other than those requested by the Chief Timekeeper.

F3 In distance races on the track with large fields, timers with multiple-memory functions or print-out facilities (but not programmable computers) should be used, where possible, to ensure that all runners are timed to 1/10th sec. Otherwise, or in addition, a Running Watch should be used.

F4 For deciding fastest losers, hand times to 1/100th sec. must not be used.

F5 Calling of intermediate times. Provided that there are sufficient timekeepers available, intermediate times in races of more than one lap should be called at the Start Line and at the Bell. In the case of the Steeplechase, because of the varying distance of the lap on different tracks, calling should take place at the Finish Line. Variations may be made at the Chief Timekeeper’s discretion, but normally calling will not take place at intervals of less than one lap except for the Bell time. In Mile races, intermediate times should be called at the 1/4 miles. On indoor tracks of 200m., times should be called every 400m. plus Bell time, unless otherwise required. (N.B. Lap times should be recorded every 200m. in accordance with UKA Rules and IAAF Rules.

Timekeepers going out on duty should be aware of safety and courtesy to athletes, officials and spectators.

F6 To enable Timekeepers to comply with UKA Rules and IAAF Rules, a clearly visible marker should be placed on or near the inner edge of the track to indicate the distances of 1K and 2K in the 3000m Steeplechase. Similar marks should be placed at any other distance required e.g. 1500m in Mile, 3K in 2 Miles etc.

F7 The Chief Timekeeper is responsible for any intermediate times given over the Public Address System. He can provide this service:

(a) where there is an automatic device with a time display on the track, by appointing the operators of this device to be official timekeepers for giving intermediate times, provided that he is satisfied that such times are sufficiently accurate.

(b) by a telephone line or radio link to the Announcer.

(c) where the Announcer’s box is situated close enough to the Finish Line, by stationing a Timekeeper adjacent to or, with the agreement of the Announcer, in that box. If none of these are possible, then no intermediate times should be announced.

F8 Relays. Split times for Relay events should not be taken if the individual legs are less than one complete lap. The split times should be taken as the baton crosses the centre of the take-over box.

In the case of the 4x400m, competitors may be required to run in lanes for three bends; the first take-over is therefore staggered and in each lane the centre of the take-over box should be marked on the track by a white line with a green mark super-imposed; Timekeepers recording times for teams in lanes 2-8 therefore should take up positions on the outside of the track opposite these marks for the first take-over. For lane 1 and all subsequent take-overs, the centre of the take-over box is the Finish Line, and times should be taken from the stand. It is recommended that Timekeepers allocated to each team for split times should revert to their normal finishing position at the finish.

F9 Where Photo-Finish is in operation, the Chief Timekeeper should ensure that the hand times are communicated to the Chief of Photo-Finish as soon as possible after the completion of the race.

F10 In Cross-country and/or Road races with large numbers of competitors, there may come a time when the competitors are too closely packed for times to be given for every position. When this situation arises, Timekeepers should thereafter identify a runner’s number and record this with a time as frequently as possible. In practice this can be done every 5 seconds or less; these times and numbers can then be matched with the Judges’ positions and every runner can be accredited with a time within the above limits. Wherever possible, computerised records of results should bear the official hand times.
UK and Home Country Officials’ Contacts

**UK Athletics**
Website: www.uka.org.uk/competitions/officials

**England Athletics**
Website: www.englandathletics.org/officials

England Athletics Officials’ Education Contacts
North: officials-north@englandathletics.org 07968 498704.
Midlands: officials-midlands@englandathletics.org 07725 457823
South West: officials-sw@englandathletics.org 07921 049048
South: officials-south@englandathletics.org 07968 498704
Courses: www.englandathletics.org/officials-courses

For County Officials’ Secretaries see page 13

**Scottish Athletics**
Website: www.scottishathletics.org.uk

Scottish Athletics’ Contacts
Shona Malcolm – shonamalcolm@scottishathletics.org.uk 0131 539 7348

Education contact
Jim Goldie – jimgoldie@scottishathletics.org.uk

**Welsh Athletics**
Website: www.welshathletics.org

Welsh Athletics Officials’ Coordinator
Neil Wheeler (Office) – neil.wheeler@welshathletics.org T: 02920 644870

Welsh Athletics
Website: www.welshathletics.org

**County Officials’ Secretaries (England)**

Your County Officials’ Secretary (COfSec) is an important link. They can supply you with details of County events, particularly Championship, at which you are welcome to officiate. There may well be other events within your County. Your COfSec will also be able to provide help and support during you Officiating career.

Contact details are listed below, but an up to date list can be found on the England Athletics website www.englandathletics.org – click ‘Your area’ and then on the appropriate area on the map. Then click ‘Officials’ and scroll down for COfSecs for your area. Your County AA website should also have details for your County.

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**Avon**
Ray Gooding 0117 9562481 raygooding@supanet.com

**Bedfordshire**
Paul Brookes 01582 750474 honsec.bedsaa@hotmail.co.uk

**Berkshire**
Jill Wright 01344 885475 jill.wright61@yahoo.com

**Buckinghamshire**
John How 01494 745823 johnhow60@hotmail.com

**Cambridgeshire**
Al Weaver 01733 246572 cambofficials@sky.com

**Cheshire**
Alan Morris 07885 985172 cheshireofficials@gmx.com

**Cornwall**
Ben Penberthy 01736 859046 ben.penberthy147@btinternet.com

**Cumbria**
Ken Taylor 01768 772685 kt.k@btinternet.com

**Derbyshire**
Ernie Cripps 01332 512483 ernieicripps@wanadoo.co.uk

**Devon**
Keith Reed 01752 893573 kreed@e4livefree.co.uk

**Dorset**
David Kitching 01305 832797 dorsetcofsec@mkitching.plus.com

**Essex**
Diane Woolier 01704 566995 diamewoolier@btinternet.com

**Gloucestershire**
George Williams 01242 602529 mikesumpers@btinternet.com

**Gr. Manchester**
Eileen & Terry Williams 01252 644545 eileenandterry@seaoa.co.uk

**Hampshire**
Mike Welford 0161 8668253 mike.welford@ntworld.com

**Hertfordshire**
Phil Wells 01544 318854 p-wells2@sky.com

**Humberside**
Edwin Bellamy 01652 633422 ebellath@aol.com

**Isle of Man**
Colin Halsall 01624 852187 halsallcolin@hotmail.com

**Kent**
Maureen Fletcher 01424 855638 maureenfletcher@btinternet.com

**Lancashire**
Michael Drane 01625 240739 mike.drm@mikegrime.co.uk

**Leicestershire**
Cherie D’Silva 0116 2713661 knowlsilva1@btinternet.com

**Lincolnshire**
Maggie Davis 07896 808033 mad@maggiedavis.plus.com

**Merseyside**
Ron Scott 01704 566995 ronscott@acoll.co.uk

**Middlesex**
Steve Marshall 07973 253145 steve.marshall@barnet.gov.uk

**Norfolk**
Gaye Clarke 01953 311298 gayeclarke@lineone.net

**Northamptonshire**
Graham Curtis 01536 744390 grahamandbernadette@tiscali.co.uk

**North Yorkshire**
Roger Everton 01904 765104 rogereverton@talktalk.net

**Nottinghamshire**
Gwen Hines 01909 591298 gwen.hines@virgin.net

**Oxfordshire**
Alan Vincent 01295 720809 alan.carole@blueyonder.co.uk

**Shropshire**
Margaret Afford 01952 419826 margaret.afford@blueyonder.co.uk

**South Yorkshire**
Terry Bailey 01302 537853 stony Bailey.292@btbseco.net

**Somerset**
Mike Eastmond 0116 2713661 knowlesdsilva1@btinternet.com

**Staffordshire**
Pat Lockley 01902 748903 patlockley@blueyonder.co.uk

**Suffolk**
Tony Cheatham 01473 311290 anthonycheatham1107@btinternet.com

**Surrey**
Peter Crawshaw 01737 761626 peter.crawshaw@freeserve.co.uk

**Sussex**
John Gill 01444 458953 peter.crawshaw@freeserve.co.uk

**Tyne and Wear**
Chris Betts 01912 291150 chrisbetts@btinternet.com

**Wiltshire**
Ray Bell 01793 723862 bellrig@btinternet.com

**Warw. & Birm’ham**
Margery Ewington 01246 734900 mewington2@sky.com

**West Yorkshire**
Bryan Murray 01924 291150 ladavies21@sky.com

**Worcestershire**
Roland Day 01384 873898 roland.day@btinternet.com
Officials’ Associations

South of England Athletics Officials’ Association
Website: www.seaoa.co.uk
Chairman: Stan Burton – stanburton@seaoa.co.uk
Secretary: Ros Alterman – rosalterman@seaoa.co.uk
Sub-Committee Chairs
Track: Terry Williams – terrywilliams@seaoa.co.uk
Field: Peter Crawshaw – peter.crawshaw@achilles.org
Timekeepers: Paul Langston – paullangston@seaoa.co.uk
Photofinish: Steve Baldwin – stevebaldwin@seaoa.co.uk

Midlands Association for Athletics Officials
Website: www.mafeo.net
Chairman: Andrew Hulse
Secretary: Mauren Bullen – honsecretary@mafeo.net

Northern Athletics Officials’ Association
Website: englandathletics.org/naoa
Chairman: Janette Tomlins
Secretary: Roger McCall – mccalls@ntlworld.com
Membership Secretary: Andrew Shaw – 01204 591194

Northern Ireland Technical Officials’ Association
Website: www.niathletics.org (click on ‘education & officials’)
Chairman: Stanley Hall – stanleyhall37@btinternet.com
Secretary: Bob Brodie – bbrodie677@btinternet.com

Scottish Athletics Officials’ Commission
Convenor: Vic Hockley – hockley_vic@msn.com
Secretary: Brenda Stephen – bmstephen@aol.com
Peer Group Chairs
Field: Bob Carter – robannecarter08@btinternet.com
Track: Margaret Ann MacLachlan – colin_margaret-ann@hotmail.co.uk
Starter/Marksman: Dave Biggin – davebiggin@aol.com
Timekeepers: Mike Forrest – Family.Forrest@btinternet.com

For your notes

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