## Tolchards Devon Cricket League Playing Rules -2020

## 1 General

a. All teams will be scheduled to play each other on a home and away basis determined by the Fixtures Secretary. All matches shall be of one innings of limited overs, one innings duration per team.
b. Each team shall supply one non-playing Umpire and one non-playing Scorer. Failure by any side to provide an Umpire and Scorer for both innings shall result in 2 points being deducted from that side for the match concerned.

## 2 Conduct of Matches

Matches shall be conducted in accordance with the MCC Laws of Cricket (amended as at $1^{\text {st }}$ April 2019) except for matters specifically provided within the Playing Rules that follow:
a. Wide Ball - Umpires are instructed to apply an extremely strict and consistent interpretation concerning this Law to prevent negative bowling wide of the wicket.
b. A Wide shall be called if the ball passes on the leg-side of the batsman and leg stump wherever it first pitches.
c. To assist the Umpires in calling Wides on the off-side, creases will now include 17 " lines being marked in either blue or red at both ends of the pitch as a guide to the Umpires and players; see diagram

d. If the batsman plays, or attempts to play, a switch-hit or reverse sweep, he shall be deemed to bring the ball equally within his reach on the leg-side as on the off-side and b) will not apply.

## 3 Declarations

MCC Laws of Cricket - Law 15 (Declarations \& Forfeiture) will not apply. In other words, the Captain of the batting side may not declare the innings closed at any time during the match.

## 4 Fitness of Ground, Weather \& Light

If at any time the Umpires together agree that the conditions of ground, weather or light or any other circumstances are dangerous or unreasonable, they shall immediately suspend play, or not allow play to start or to recommence: MCC Law 2.7 (Fitness for Play).

## 5 Normal Hours of Play

Scheduled start time 13:00 - Scheduled close of play 18:50. If either side is not ready to take the 'toss' 15 minutes before the scheduled start time of the match, the non-offending side can claim the 'toss'. Furthermore, a side not ready to start at the scheduled start time shall lose one over of its innings for every $31 / 2$-minutes they are late.

## 6 Normal Duration of the Match

Normal match duration will be 80 overs, with each team batting for a maximum of 40 overs. Both sides will have an innings of the same duration if the first innings is delayed or interrupted. In interrupted matches run rate will be used to provide a run target for the side batting second.
a. The Umpires together will be the sole judges of the match duration.
b. No match will be less than 40 overs duration. The side batting second shall have allocated, and complete unless they win or are all out, a minimum of 20 overs to constitute a match.

## 7 The Scorers

a. The side scoring the most runs will win the match. In interrupted matches, Run Rate will be used to provide a run target for the side batting second.
b. Run Rate will be calculated to 2 decimal points and the target result either rounded up to the next whole number or if the target result is a whole number, 1 should be added to achieve the target result in total.

## 8 Points

a. For the side scoring the most runs -10 points
b. Batting Points: 40 runs -1 point, 80 runs -2 points, 120 runs -3 points, 160 runs -4 points, 200 runs -5 points
c. Bowling Points: 2 wkts -1 point, 4 wkts -2 points, 6 wkts -3 points, 8 wkts -4 points, 10 wkts -5 points
d. Side batting second and winning: for every two wickets in hand, provided the total of batting points awarded does not exceed 5-1 point.
e. Cancelled Match (no play at all): each team will receive 6 points.
f. Abandoned Match (play commenced): each team will receive 6 points plus any bonus points accrued during the match.
g. No Result Match (when no result can be achieved by Run Rate or the scores are level): each team will receive 6 points plus any bonus points accrued in the match. This will be defined as a Tied game as in Rule 20f.

## 9 Delays or Interruptions to Play

a. First Innings. If during the first innings circumstances delay or interrupt play to the extent of 7 minutes or more, two overs shall be deducted from the match total for every completed 7 minutes delay, e.g. Umpires decide 28 minutes delay due to weather $(7 \times 4=28)$, thus 8 overs are deducted from the match total $(80-8=72)$, and this reduction will impact on bowling limitations.
b. The first innings will define the number of overs the side batting second will have at the start of their innings.
c. Second Innings. If during the second innings circumstances delay or interrupt play to the extent of $31 / 2$ minutes or more, one over shall be deducted from the second innings total for every $31 / 2$ - minutes delay. However, a minimum of 20 overs must be allocated in order for a match to be constituted, e.g. second innings starts with a planned duration of 35 overs but is interrupted for 28 minutes $(31 / 2 \times 8=28)$ thus 8 overs are deducted from the innings total ( $35-8=27$ ) and this reduction will impact on bowling limitations and on Power Plays. However, if in this example play is interrupted for 77 minutes $(31 / 2 \times 22=77)$ thus 22 overs are deducted from the innings total ( $35-22=13$ ) and therefore a match cannot be constituted.
d. No match shall commence after 16:00 or second innings start after 18:00.

## 10 Intervals

a. Tea interval - duration 30 minutes, normally taken between innings (about 15:40-16:10).
b. Should the first innings conclude before 14:30, there shall be an interval of ten minutes between innings and tea shall then be taken at 15:30 or after 15 overs of play, whichever is the later.
c. Drinks interval - will normally be after 20 overs have been bowled or after 13 and 26 overs, as agreed between
the Captains and Umpires before the commencement of the match and/or innings.

## 11 Allowable Time

a. In circumstances which cause loss of playing time and which are beyond the control of the fielding side, any one event which delays play by more than 4 minutes shall be noted by the Umpires and the total time lost through that event shall be excluded from the actual playing time.
b. Umpires are responsible for noting the start time and end time of each innings, allowable time in each innings and the number of completed overs played in each innings and these facts are confirmed with the Scorers at the end of each innings.
c. In addition, an innings of 40 overs is expected to be completed within a period of 160 minutes: this is based upon two 5 minute drinks intervals (MCC Law 11.8.1) and an extra 10 minutes for field placements and bowler selection during Power Plays. NB. FOR THE 2020 SEASON THE UMPIRES WILL ADD ADDITIONAL TIME TO THE GAME TIME TO ALLOW FOR THE PLAYERS HANDS AND BALL SANITISATION TO TAKE PLACE.
d. All teams are expected to be in position to bowl the first ball of the over within 160 minutes.
e. In the event of either team failing to comply with d) the full quota of overs will be completed with the batting side being credited with 6 penalty runs for every whole over that has not been bowled. This will apply in both innings.
f. Should the side batting second be credited with penalty runs in this way and this consequently takes their score past the team batting first, then the match shall be deemed to be won by the team batting second.
g. The table below shows the expected duration of various lengths of innings:

| Overs | x 3.5 Minutes | Drinks | Field Time | Total |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 175 | 10 | 10 | 195 |
| 49 | 172 | 10 | 10 | 192 |
| 48 | 168 | 10 | 10 | 188 |
| 47 | 165 | 10 | 10 | 185 |
| 46 | 161 | 10 | 10 | 181 |
| 45 | 158 | 10 | 10 | 178 |
| 44 | 154 | 10 | 10 | 174 |
| 43 | 151 | 10 | 10 | 171 |
| 42 | 147 | 10 | 10 | 167 |
| 41 | 144 | 10 | 10 | 164 |
| 40 | 140 | 10 | 10 | 160 |
| 39 | 137 | 10 | 9 | 156 |
| 38 | 133 | 10 | 9 | 152 |
| 37 | 130 | 10 | 9 | 149 |
| 36 | 126 | 10 | 9 | 145 |
| 35 | 123 | 10 | 9 | 142 |
| 34 | 119 | 10 | 9 | 138 |
| 33 | 116 | 10 | 9 | 135 |
| 32 | 112 | 10 | 9 | 131 |
| 31 | 109 | 10 | 9 | 128 |
| 30 | 105 | 10 | 9 | 124 |
| 29 | 102 | 10 | 8 | 120 |
| 28 | 98 | 10 | 8 | 116 |
| 27 | 95 | 10 | 8 | 113 |
| 26 | 91 | 10 | 8 | 109 |


| Overs | x 3.5 Minutes | Drinks | Field Time | Total |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 88 | 10 | 8 | 106 |
| 24 | 84 | 10 | 8 | 102 |
| 23 | 81 | 10 | 8 | 99 |
| 22 | 77 | 10 | 8 | 95 |
| 21 | 74 | 10 | 8 | 92 |
| 20 | 70 | 10 | 8 | 88 |
| As a match must comprise a minimum of 20 overs per side |  |  |  |  |
| the table stops here |  |  |  |  |

## 12 Over Rates

Fielding sides should aim to achieve an over rate of 17 overs per hour or more. An innings of 40 overs must be completed within 160 minutes - this time includes drinks intervals, a reasonable allowance for Power Plays and field placements, but does not include any loss of playing time beyond the control of the fielding side. Umpires should note all allowable time, i.e. what is permitted from the table above, plus any additional allowable time.

## 13 Run Rate Method

a. 'Run Rate', if required, will be used to provide the target to be achieved by the side batting second in reduced matches. On completion of the first innings, the Run Rate achieved is to be calculated and conveyed to both Captains. Run Rate is to be calculated to 2 decimal places.
b. At the start of the second innings, the batting side will know the Run Rate and therefore the target to be achieved (Run Rate x overs to be bowled (answer rounded up or, if answer a whole number, +1 ) = Target Score).
c. Run Rate is always calculated on the assumption that the side batting first batted for their full allocation of overs unless the overs allocated have been reduced in an interrupted first innings.
d. If no result can be achieved by Run Rate, then the match will be "No Result" and 6 points will be awarded to each team, plus any bonus points accrued in the match.

Example 1: Side batting first scores 220 in 40 overs. Run Rate is thus $220 / 40=5.5$ runs per over. Therefore, the side batting second need to score either 169 or, if overs are reduced to say 35 , they will need $35 \times 4.2=147+1=148$ to win. If the side batting second only has 20 overs, then they must score $20 \times 4.2=84+1=85$ to win.

Example 2: Side batting first scores 252 in 45 overs. Run Rate is thus $252 / 45=5.6$ runs per over. The side batting second suffers three interruptions during their planned 40 over innings as follows: Play stops after 10 overs, score 40 for 0 wickets with 30 overs still to play. Play recommences after a break equivalent to 3 overs, reducing the number of overs still to play to 27. At this stage, the side batting second now knows that their target is 204 to win: 37 overs $x 5.5=203.5$ rounded up $=204$ or $203+1=204$ to win.

The play is again interrupted after a further 6 overs, score 80 for 1 and a further 14 overs are lost. When play recommences, the side batting second know that they have batted for 16 overs and have 7 to come, thus they need a total of $23 \times 5.5=126.5$ rounded up $=127$ or $126+1=127$ to win.

Finally, their innings is interrupted a third and final time and eventually the game is called off with their score at 122 for 6 wickets after having 22 overs and 3 balls bowled to them. The side batting second therefore needed to have scored in their 22 overs and 3 balls = 135 balls: $135 \times 5.5 / 6$ to convert first innings Run Rate per over to per ball $=123.75=124$ or $123+1=124$. They have not and lose the match on Run Rate.

## 14 Fielding Circles

Two semi-circles centered on each middle stump (each with a radius of 30 yards) and joined by a parallel line on each side of the pitch. The fielding circle should be marked by painted white dots at 5 -yard intervals, each dot to be
covered by a white plastic or rubber (not metal) disc measuring 7 inches in diameter; this area is known as the fielding restriction area.

## 15 Fielding Restrictions

a. At the instant of delivery, there may not be more than 5 fielders on the leg-side.
b. At the instant of delivery no more than 5 fielders may be permitted outside the fielding restriction area (30-yard circle throughout the whole innings).
c. In the event of an infringement of any of the above fielding restrictions, the Square Leg Umpire shall call and signal a No Ball.

## 16 Bowlers and Fielders

a. A minimum of 5 bowlers will be required. No bowler may bowl more than 8 overs in a 40 over innings.
b. Where circumstances reduce the overall number of overs in the match, no bowler may bowl more than $20 \%$ of the revised allocated overs (unless this has already been exceeded before the interruption). Where the total number of overs is not divisible by five, one additional over shall be allowed to the maximum number per bowler necessary to make up the balance.

Example: In a match reduced to 37 overs, three bowlers bowl 8 overs and two bowlers bowl 7 overs.
c. In the event of a bowler breaking down mid-over then that over may be completed by another player, but the parts thereof of the over will count as whole overs against the original bowler and his replacement.
d. The following table shows the allocation of overs per bowler for all DCL matches:

| Inns Total | Max overs | Inns Total | Max overs |
| :---: | :---: | :---: | :---: |
| 50 | $5 \times 10$ overs | 34 | $4 \times 7$ and $1 \times 6$ |
| 49 | $4 \times 10$ and $1 \times 9$ | 33 | $3 \times 7$ and $2 \times 6$ |
| 48 | $3 \times 10$ and $2 \times 9$ | 32 | $2 \times 7$ and $3 \times 6$ |
| 47 | $2 \times 10$ and $3 \times 9$ | 31 | $1 \times 7$ and $4 \times 6$ |
| 46 | $1 \times 10$ and $4 \times 9$ | 30 | $5 \times 6$ overs |
| 45 | $5 \times 9$ overs | 29 | $4 \times 6$ and $1 \times 5$ |
| 44 | $4 \times 9$ and $1 \times 8$ | 28 | $3 \times 6$ and $2 \times 5$ |
| 43 | $3 \times 9$ and $2 \times 8$ | 27 | $2 \times 6$ and $3 \times 5$ |
| 42 | $2 \times 9$ and $3 \times 8$ | 26 | $1 \times 6$ and $4 \times 5$ |
| 41 | $1 \times 9$ and $4 \times 8$ | 25 | $5 \times 5$ overs |
| 40 | $5 \times 8$ overs | 24 | $4 \times 5$ and $1 \times 4$ |
| 39 | $4 \times 8$ and $1 \times 7$ | 23 | $3 \times 5$ and $2 \times 4$ |
| 38 | $3 \times 8$ and $2 \times 7$ | 22 | $2 \times 5$ and $3 \times 4$ |
| 37 | $2 \times 8$ and $3 \times 7$ | 21 | $1 \times 5$ and $4 \times 4$ |
| 36 | $1 \times 8$ and $4 \times 7$ | 20 | $5 \times 4$ overs |
| 35 | $5 \times 7$ overs |  |  |

## 17 No Balls

a. The penalty for a No Ball shall become 1 run.
b. A fast, short pitched delivery passing over a striker's head height standing upright at the popping crease shall be called a No Ball, but without a Free Hit penalty.
c. The next delivery following a No Ball shall be a Free Hit for whichever batsman is facing it. If the delivery of a Free Hit ball is not a legitimate delivery (any kind of No Ball or a Wide Ball) the next delivery will become a Free Hit for whichever batsman is facing it. For any Free Hit, the striker can be dismissed only under the circumstances that apply for a No ball, even if the delivery for the Free Hit is called Wide.
d. Field changes are not permitted for Free Hit deliveries unless there is a change of striker or the No Ball was the result of a field restriction breach, in which case the field may be changed to the extent of correcting the breach. However, in all circumstances, any fielder within 15 yards of the striker may retreat to a position on the same line no more than 15 yards from the striker.
e. The Umpire will signal a Free Hit, after the normal No Ball signal, by extending one arm straight upwards and moving it in a circular motion.

## 18 Bowling of Fast Short Pitched Balls

a. Subject to MCC Laws of Cricket 41.6-41.6.5, all of which will be enforced by the umpires, a bowler shall be limited to two fast short pitched deliveries in an over. A bowler shall be limited to one fast short pitched delivery per over.

- A fast, short pitched delivery is defined as a ball which passes, or would have passed, above the shoulder height of the striker standing upright at the popping crease. This rule shall apply even if the striker may have made contact with the ball with his person or equipment.
- The Umpire at the bowler's end shall advise the bowler and the batsman on strike when each fast, short pitch delivery has been bowled.
b. Should the bowler deliver a fast short pitched ball which does, or would have, passed above the striker's head height if he/she was standing upright at the popping crease, then this would be called a No Ball, without the penalty of a Free Hit.


## 19 Match Balls

a. Each side shall provide one new match ball, both balls to be lodged with the Umpires before the commencement of the match.
b. The ball used first in the match shall be deemed to be that supplied by the home team.
c. The side fielding second MUST use the second new ball.
d. The ball used must be "Tiflex Hampton". Any new ball must bear the DCL logo.
e. A minimum of four spare balls (Tiflex Hampton) in suitable condition shall be handed to the Umpires prior to the commencement of the match.

## 20 Result

a. A result can only be achieved if both teams have had the opportunity of batting for at least 20 overs unless the team batting second has scored more runs than its opponents.
b. If, due to conditions, play has been suspended and the number of overs re-calculated, minimum 20 overs, then a revised target score should be set for the number of overs the team batting second will have the opportunity of facing. The revised target is calculated by the DLS method. A par score will be set for the second innings and, if this is exceeded, the team batting second is the winner; if it is equal then it is a Tied game.
c. If a match is Abandoned before it has been played to a conclusion and the team batting second has received a minimum of 20 overs, the result should be decided via the Run Rate method as determined and agreed by the Captains, Scorers and Umpires.
d. If, after the restart of play, it is discovered that the wrong Run Rate target has been set, the faulty target shall stand.
e. If the score of the team batting second surpasses the Target Score at any time prior to the conclusion of its innings, then the match shall be won by the team batting second but, if bowled out earlier, the match shall be won by the team batting first.
f. A match shall be Tied if the scores are equal at the end or the side batting second finishes its innings 1 short of the Target Score as set by Run Rate.
g. Once a match has been completed and the result confirmed by the Umpires with the Scorers, under the MCC Law 16.10 the result cannot be changed.

