## **DUCKWORTH/LEWIS EXERCISES**

(using 2002 updated tables)

- 1.) Team 1 scored 238 for 9 wickets down off their allocated 50 overs. During the interval it began to rain and play did not resume for some time after the interval. Team 2's innings was reduced to 30 overs. Calculate the target score for the Team 2's innings.
- 2.) Early rain reduced a match to 40 overs per side. Team 1 scored 141 for 8 wickets down off their allocated 40 overs. Team 2 reached 27 for 2 wickets down off 6.2 overs when rain again intervened. When play resumes the Umpires advise that three overs have been lost. Calculate the revised target score for the Team 2's innings.
- 3.) Team 1 were 253 all out off 49.2 overs. Team 2 had scored 57 without loss off 7 overs when rain stopped play. When play resumes 58 minutes later, the Umpires advise that 20 overs are lost and only 23 remain to be bowled. Calculate the revised target score.
- 4.) Team 1 scored 151 for 8 wickets down off 50 overs. Team 2 had made 97 for 5 wickets down off 33.4 overs when rain stopped play and the match was eventually abandoned. Which side won and by what margin?
- 5.) Team 1 were 202 all out in 47.5 overs. Team 2 had reached 150 for 4 wickets down in 36.4 overs when rain stops play. What was the 'PAR' score at the stoppage? When the game resumes 7 overs have been lost. Calculate the revised score.
- 6.) Team 1 batted first and scored 140 for 3 wickets down when rain stopped play after 30 overs. Before play resumes the umpires advise that the Team 1's innings is terminated and that Team 2's innings is reduced to 30 overs. Calculate the revised target score.
- 7.) Team 1 batted first and had scored 58 for 0 off 19.3 overs when rain stopped play. On resumption of play the Umpires advised that 7 overs were lost. After the part over and another 9 overs were completed rain again stopped play with the score at 97 for 2 wickets down. A further 8 overs were lost before Team 1 was able to complete the innings, achieving a score of 138 for 6. With the Team 2's innings reduced to 35 overs, calculate the revised target score.
- 8.) Team 1 batted first and scored 83 for 1 in 21.4 overs before rain stopped play. Play resumed with a reduction of 11 overs and, after completion of a further 12.2 overs, the Team 1 total rose to 155 for 3 before rain again intervened. After a short stoppage and a reduction of 3 overs, Team 1 were able to complete their innings taking their total to 176 for 4. Calculate the revised target score needed by Team 2 to win.