Work Sheet to calculate the target for a winning draw when the team batting second receives less overs than the team batting first due to time being lost during either the first and/or the second innings in Matches 6 to 16

Apply the following formula: - (100 + {B x 1.2}) x C ÷ 100

B = difference in the number of overs received by each team

C = average run rate per over achieved by the team batting first

Example:

First innings score 222 for 7 (55 overs) Second innings reduced to 35 overs $(100 + \{B x 1.2\}) \times C \div 100$ $(100 + \{20 x 1.2\}) \times 4.04 \div 100$ $(100 + 24) \times 4.04 \div 100$ $124 \times 4.04 \div 100$ $124 \times 4.04 = 500.96$ $500.96 \div 100 = 5.01$ $35 \times 5.01 = 175.35$ Therefore, target for a winning draw = 176 80% target = 175.35 \times 80% = 140.28 Therefore, 80% target = 141

| Α | 100 | | 100 |
|---|---|-----------------|--------|
| В | Total runs scored in 1st innings | | 222 |
| С | Total overs used in 1st innings | | 55 |
| D | Average runs per over of team batting first | В÷С | 4.04 |
| Е | Overs to be bowled at team batting second | | 35 |
| F | Difference in overs | C - E | 20 |
| G | | F x 1.2 | 24 |
| н | Average runs/over for team batting second | (A + G) x D ÷ A | 5.01 |
| J | Target for winning draw for team batting second | ExH | 175.35 |
| κ | 80% target | J x 80% | 140.28 |

If there is an interruption in the second innings: -

- (i) The figures in rows A, B, C and D are unchanged
- (ii) Confirm the revised overs total for the innings and insert into row E
- (iii) Recalculate the figures in rows F, G, H, J and K

If there is a further interruption in the second innings: -

- (i) The figures in rows A, B, C and D are unchanged
- (ii) Confirm the revised overs total for the innings and insert into row E
- (iii) Recalculate the figures in rows F, G, H, J and K

Always calculate the cut-off time for the second innings (overs remaining x 3.5 minutes)