

Calculation Sheet 1A

For use when a delay or interruptions occur in the FIRST INNINGS

Time

- Total playing time available at start of the match 330 minutes (A) mins
- Enter Time first innings has been in progress \_\_\_\_\_ (B) mins
- Playing time lost \_\_\_\_\_ (C) mins
- TOTAL PLAYING TIME AVAILABLE [ A – C + 30 - M ] \_\_\_\_\_ (G) mins  
(Adjusted for shortened interval)
- G DIVIDED BY 4 (to 2 decimal places) \_\_\_\_\_ (H) overs
- MAX. OVERS PER TEAM [ H ÷ 2 ] (round up fractions) \_\_\_\_\_ (I) overs

Overs per bowler

(circle one)

<b>Total Overs (I)</b>	36 to 40	31 to 35	25 to 30	20 to 25
<b>Max. overs each bowler</b>	<b>8</b>	<b>7</b>	<b>6</b>	<b>5</b>

(I1) overs

Rescheduled Playing Hours

- Time first innings to start or restart \_\_\_\_\_ (J) time
- LENGTH OF INNINGS [ I x 4 ] \_\_\_\_\_ (K) mins
- NEW FIRST INNINGS COMPULSORY CLOSURE TIME [ J + (K – B) ] \_\_\_\_\_ (L) time

Length of interval

(circle one)

<b>Time Lost</b>	Up to 60 min	Between 60 & 120 mins	More than 120 mins
<b>Interval</b>	30 min	20 min	10 min

(M) mins

- SECOND INNINGS COMMENCEMENT TIME [ L + M ] \_\_\_\_\_ (N) time
- RESCHEDULED SECOND INNINGS END TIME [N + K] \_\_\_\_\_ (O) time

Calculation Sheet 1B

To check if an interruption during the FIRST INNINGS should close the innings

- Proposed re-start time \_\_\_\_\_ (P) time
- Second innings compulsory closure time \_\_\_\_\_ (Q) time
- MINUTES BETWEEN P and Q \_\_\_\_\_ (R) mins
- LESS INTERVAL [ R – M ] \_\_\_\_\_ (R1) mins
- POTENTIAL OVERS TO BE BOWLED [ R1 ÷ 4 ] (round up fractions) \_\_\_\_\_ (S) overs
- Number of complete overs faced to date in first innings \_\_\_\_\_ (T) overs

If S is greater than T then go back to Calculation Sheet 1A

If S is less than or equal to T

Then first innings is terminated AND go to Calculation Sheet 2A

Calculation Sheet 2A

For the start of the SECOND INNINGS

Maximum overs to be bowled:  
 (If first innings was terminated, S from Appendix 1B) \_\_\_\_\_ (A) overs  
 SCHEDULED LENGTH OF INNINGS [ A x 4 ] \_\_\_\_\_ (B) mins  
 Start time \_\_\_\_\_ (C) time  
 SCHEDULED END OF INNINGS [ C + B ] \_\_\_\_\_ (D) time

Calculation Sheet 2B

For use when interruption occurs after the start of the SECOND INNINGS

Time

Time at start of innings \_\_\_\_\_ (A) time  
 Time at start of interruption \_\_\_\_\_ (B) time  
 Time innings in progress \_\_\_\_\_ (C) mins  
 Restart time \_\_\_\_\_ (D) time  
 TOTAL PLAYING TIME LOST [ D - B ] \_\_\_\_\_ (G) mins

Overs

Maximum overs at start of innings \_\_\_\_\_ (H) overs  
 Overs Bowled \_\_\_\_\_ (H1) overs  
 OVERS LOST [ G ÷ 4 ] (rounded down) \_\_\_\_\_ (I) overs  
 ADJUSTED MAXIMUM LENGTH OF INNINGS [ H - I ] \_\_\_\_\_ (J) overs  
 Overs to be bowled after restart [ J - H1 ] \_\_\_\_\_ (J1) overs  
 REMAINING LENGTH OF INNINGS [ J1 x 4 ] \_\_\_\_\_ (K) mins  
 NEW END TIME OF INNINGS [ D + K ] \_\_\_\_\_ (L) time

Overs per bowler

(circle one)

<b>Total Overs (J)</b>	36 to 40	31 to 35	25 to 30	20 to 25
<b>Max. overs each bowler</b>	<b>8</b>	<b>7</b>	<b>6</b>	<b>5</b>

(M) overs

Target Score

First innings total \_\_\_\_\_ (P) runs  
 First innings overs (if all out then =50, use correct fractions) \_\_\_\_\_ (Q) overs  
 Average Run Rate [ P ÷ Q ] \_\_\_\_\_ (R) R.P.O.  
 Second Inning overs [ H1 + J1 ] \_\_\_\_\_ (S) overs  
 Target Score [ R x S ] (Round up for winning score) \_\_\_\_\_ (T) runs