

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 290 minutes (A) mins

Enter Time first innings has been in progress _____ (B) mins

Playing time lost _____ (C) mins

TOTAL PLAYING TIME AVAILABLE [A - C] _____ (G) mins

G DIVIDED BY 4 (to 2 decimal places) _____ (H) overs

MAX. OVERS PER TEAM [$H \div 2$] (round up fractions) _____ (I) overs

Overs per bowler

(circle one)

Total Overs	31 to 35	26 to 30	21 to 25	16 to 20	15
Max. Overs Each Bowler (I1)	7	6	5	4	3

(I1) overs

Rescheduled Playing Hours

Time first innings to start or restart _____ (J) time

LENGTH OF INNINGS [$I \times 4$] _____ (K) mins

NEW FIRST INNINGS COMPULSORY CLOSURE TIME [$J + (K - B)$] _____ (L) time

Length of interval 15 minutes (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 [$R1 \div 4$] (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)

SCHEDULED LENGTH OF INNINGS [$a \times 4$]

Start time

SCHEDULED END OF INNINGS [$c + b$]

_____ (a) overs

_____ (b) mins

_____ (c) time

_____ (d) time

Calculation Sheet 2B

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

Time

Time at start of innings

Time at start of interruption

Time innings in progress

Restart time

TOTAL PLAYING TIME LOST [$h - f$]

_____ (e) time

_____ (f) time

_____ (g) mins

_____ (h) time

_____ (k) mins

Overs

Maximum overs at start of innings

Overs Bowled

OVERS LOST [$k \div 4$] (rounded down)ADJUSTED MAXIMUM LENGTH OF INNINGS [$m - p$]Overs to be bowled after restart [$q - n$]REMAINING TIME OF INNINGS [$r \times 4$]NEW END TIME OF INNINGS [$h + s$]

_____ (m) overs

_____ (n) overs

_____ (p) overs

_____ (q) overs

_____ (r) overs

_____ (s) mins

_____ (t) time

Overs per bowler

(circle one)

Total Overs	31 to 35	26 to 30	21 to 25	16 to 20	15
Max. Overs Each Bowler (u)	7	6	5	4	3

(u) overs

Target Score

First innings total

First innings overs (if all out then =35, use correct fractions $1/6$ $1/3$ $1/2$ $2/3$ $5/6$)Average Run Rate [$v \div w$]Second Inning overs [$n + r$]Target Score [$x \times y$] (Round up for winning score)

_____ (v) runs

_____ (w) overs

_____ (x) R.P.O.

_____ (y) overs

_____ (z) runs