## Table 1

Calculation sheet for use when a delay or interruptions occur in the First Innings.

## Times Calculations:

A Net playing time available at start of the match
420 minutes (A)
B Time innings in progress $\qquad$
C Playing time lost $\qquad$ (C)

D Extra time available $\qquad$
E Time made up from reduced interval $\qquad$
F Effective playing time lost [ $\underline{\mathbf{C}}-(\underline{\mathbf{D}}+\underline{\mathrm{E}})]$ $\qquad$
G Remaining playing time available ( $\underline{\mathbf{A}}-\underline{\mathbf{F}}$ ) $\qquad$
H $\quad \underline{G}$ divided by 4.2 (to 2 decimal places) $\qquad$ (H)

I Max overs per team [ $\underline{\mathbf{H}} \div 2$ ] (round up fractions) $\qquad$ (I)

Overs per bowler and Fielding Restrictions
Maximum overs per bowler [ $1 \div 5$ ] $\qquad$
Number of Powerplay overs (From Table in 14.4) $\qquad$
Rescheduled Playing Hours

J First session to commence or recommence $\qquad$
K Length of innings [I $\times 4.25$ ] (round up fractions) $\qquad$
L Rescheduled first innings cessation time [ $\mathbf{~ + ~ ( ~} \underline{\mathbf{K}}-\underline{\mathbf{B}})$ ] $\qquad$ (L)

M Length of interval $\qquad$
N Second innings commencement time $[\underline{\mathbf{L}}+\underline{\mathbf{M}}]$ $\qquad$ (N)

O Rescheduled second innings cessation time [ $\underline{\mathbf{N}}+\underline{\mathbf{K}}]$ $\qquad$ *(O)

* Ensure that the match is not finishing earlier than the original or rescheduled cessation time. If so, add at least one over to each team and recalculate I to O above to prevent this from happening.


## Table 2:

Calculation sheet to check whether an interruption during the First
Innings should terminate the innings

P Proposed re-start time $\qquad$ (P)

Q Rescheduled cut-off time allowing for full use of any extra time provision $\qquad$ (Q)

R Minutes between P and Q $\qquad$
S Potential overs to be bowled [R $\div 4.2]$ (round up fractions) $\qquad$ (S)

T Number of complete overs faced to date in first innings $\qquad$

If S is greater than T then revert to Table 1
If $S$ is less than or equal to $T$ then the first innings is terminated - go to Table 3

## Table 3:

## Calculation sheet for the start of the Second Innings

Maximum overs to be bowled:

A (If first innings was terminated, S from Table 2)
B Scheduled length of innings: [A x 4.2] (round up fractions) $\qquad$ (B)

C Start time $\qquad$
D Scheduled cessation time [C + B] $\qquad$ (D)

Overs per bowler and Fielding Restrictions
Maximum overs per bowler [ $\mathrm{A} \div 5$ ] $\qquad$ overs
Number of Powerplay overs $\qquad$ overs

## Table 4:

## Calculation sheet for use when interruption occurs after the start of the Second Innings

## Times Calculations:

A Time at start of innings
B Time at start of interruption
C Time innings in progress $\qquad$

D Restart time

E Length of interruption [D - B]
F Additional time available: $\qquad$ (F)
(Any unused provision for 'Extra Time' or for earlier than scheduled start of second innings)

G Total playing time lost [E-F]

## Overs

H Maximum overs at start of innings $\qquad$
I Overs lost [G $\div 4.2$ ] (rounded down) $\qquad$ (I)

J Adjusted maximum length of innings [H - I] $\qquad$(J)

K Rescheduled length of innings [J x 4.25 rounded up] $\qquad$ (K)

L Amended cessation time of innings [D + (K C C)] $\qquad$ (L)

Overs per bowler and Fielding Restrictions

Maximum overs per bowler [J $\div 5$ ] $\qquad$ overs
Number of Powerplay overs $\qquad$ overs

