20 Overs Matches - Calculations

Table 1

Calculation sheet for use when a <u>delay</u> or interruptions occur <u>in</u> the <u>First</u> Innings.

Times Calculations:

Time innings in progress Playing time lost	(B)
Playing time lost	(0)
	(C)
Extra time available	(D)
Time made up from reduced interval	(E)
Effective playing time lost [<u>C</u> – (<u>D</u> + <u>E</u>)]	(F)
Remaining playing time available (<u>A</u> - <u>F</u>)	(G)
<u>G</u> divided by 4.25 (to 2 decimal places)	(H)
Max overs per team [$\underline{H} \div 2$] (round up fractions)	(1)
Overs per bowler and Fielding Restrictions	
Maximum overs per bowler [<u>I</u> ÷ 5]	
Number of Powerplay overs (From Table in <u>14.4</u>)	
Rescheduled Playing Hours	
First session to commence or recommence	(l)
Length of innings [<u>I</u> x 4.25] (round up fractions)	(K)
Rescheduled first innings cessation time [<u>J + (K – B</u>)]	(L)
Length of interval	(M)
Second innings commencement time [<u>L</u> + <u>M</u>]	(N)
Rescheduled second innings cessation time $[\underline{N} + \underline{K}]$	*(0)
	Playing time lost Extra time available Time made up from reduced interval Effective playing time lost $[\underline{C} - (\underline{D} + \underline{E})]$ Remaining playing time available $(\underline{A} - \underline{F})$ \underline{G} divided by 4.25 (to 2 decimal places) Max overs per team $[\underline{H} \div 2]$ (round up fractions) <i>Overs per bowler and Fielding Restrictions</i> Maximum overs per bowler $[\underline{I} \div 5]$ Number of Powerplay overs (From Table in <u>14.4</u>) <i>Rescheduled Playing Hours</i> First session to commence or recommence Length of innings $[\underline{I} \times 4.25]$ (round up fractions) Rescheduled first innings cessation time $[\underline{J} + (\underline{K} - \underline{B})]$ Length of interval Second innings commencement time $[\underline{L} + \underline{M}]$

* 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 \underline{I} to \underline{O} above to prevent this from happening.

Table 2:

Calculation sheet to check whether an interruption during the <u>First</u> Innings should <u>terminate</u> the innings

Ρ	Proposed re-start time	(P)
Q	Rescheduled cut-off time allowing for full use of any extra time provision	(Q)
R	Minutes between P and Q	(R)
S	Potential overs to be bowled [R ÷ 4.25] (round up fractions)	(S)
т	Number of complete overs faced to date in first innings	(T)

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:

Α	(If first innings was terminated, S from Table 2)	(A)
в	Scheduled length of innings: [A x 4.25] (round up fractions)	(B)
С	Start time	(C)
D	Scheduled cessation time [C + B]	(D)

Overs per bowler and Fielding Restrictions

Maximum overs per bowler [A ÷ 5]	(overs
Number of Powerplay overs	(overs

Table 4: Calculation sheet for use when <u>interruption</u> occurs <u>after</u> the <u>start</u> of the <u>Second</u> Innings

Times Calculations:

Α	Time at start of innings	 _ (A)
в	Time at start of interruption	 _(B)
с	Time innings in progress	 _ (C)
D	Restart time	 _(D)
E	Length of interruption [D – B]	 _ (E)
F	Additional time available:	 _ (F)
	(Any unused provision for 'Extra Time' or for earlier than scheduled start of second innings)	
G	Total playing time lost [E – F]	 _ (G)
	<u>Overs</u>	
н	Maximum overs at start of innings	 _(H)
I	Overs lost [G ÷ 4.25] (rounded down)	 _ (I)
J	Adjusted maximum length of innings [H – I]	 _ (J)
к	Rescheduled length of innings [J x 4.25 rounded up]	 _ (K)
L	Amended cessation time of innings [D + (K – C)]	 _ (L)
	Overs per bowler and Fielding Restrictions	
	Maximum overs per bowler [J ÷ 5]	 overs
	Number of Powerplay overs	 overs