Revised non-DLS INTERRUPTIONS TO A 50 OVER MATCH

Calculation Sheet 1A

2024/25

(T) overs

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

<u>Time</u>				
	TOTAL PLAYING TIME AVAILABLE AT START OF THE MATCH	400 minutes	(A)	mins
	ENTER TIME INNINGS HAS BEEN IN PROGRESS	((B)	mins
	PLAYING TIME LOST		(C)	mins
	LENGTH OF INTERVAL (select one)			
	Time Lost Up to 60 min 60 to 120 min more than 120 min			
	Interval 30 min 20 min 10 min	(C1)	mins
	TOTAL REMAINING PLAYING TIME AVAILABLE [A – B - C + (30 – C1)]	((D)	mins
<u>Overs</u>				
	OVERS BOWLED AT TIME OF INTERRUPTION		(E)	overs
	OVERS REMAINING IN MATCH [D÷4] (to 2 decimal places)		(F)	overs
	MAX. OVERS PER TEAM [($F + E$) ÷ 2] (round up to even number)		(G)	overs
	OVERS TO BE BOWLED AFTER RESTART [G – E]		(H)	overs
<u>Overs</u>	<u>per bowler</u> (select one)			
	Total Overs in Innings 46 to 50 41 to 45 36 to 40 31 to 35 25 to 30			
	Max. Overs each bowler 10 9 8 7 6	([I1)	overs
<u>Resch</u>	eduled Playing Hours			
	TIME FIRST INNINGS TO RESTART		(J)	time
	REMAINING LENGTH OF INNINGS [H × 4]		(K)	mins
	NEW FIRST INNINGS FINISH TIME [J+K]		(L)	time
	NEW SECOND INNINGS START TIME [L + C1]		(N)	time
	NEW SECOND INNINGS FINISH TIME [N + G x 4]	((0)	time
Calcul	ation Sheet 1B			
	To check if an interruption during the FIRST INNINGS should close the	innings		
	TIME FIRST INNINGS TO RESTART		(P)	time
	SECOND INNINGS FINISH TIME (4.40pm on standard schedule)		(Q)	time
	TOTAL REMAINING TIME (minutes between P and Q)	((R)	mins
	LESS INTERVAL [R – C1]	(R1)	mins
	POTENTIAL OVERS TO BE BOWLED [R1 ÷ 4] (round up fractions)		(S)	overs

OVERS BOWLED AT TIME OF INTERRUPTION

If S is greater than T then First Innings will continue, go back to Calculation Sheet 1A

If S is less than or equal to T, then First Innings is ENDED, go to Calculation Sheet 2A

Revised non-DLS INTERRUPTIONS TO A 50 OVER MATCH	2024/25				
For the start of the SECOND INNINGS					
Maximum overs to be bowled:					
OVERS TO BE BOWLED (If first innings was terminated, S from Appendix 1B)	(a) overs				
SCHEDULED LENGTH OF INNINGS [a x 4]	(b) mins				
TIME FOR SECOND INNINGS TO START	(c) time				
NEW SECOND INNINGS FINISH TIME [c + b]	(d) time				
Overs per bowler (select one)					
Iotal Overs in Innings 46 to 50 41 to 45 36 to 40 31 to 35 25 to 30 Max Overs each bowler 10 9 8 7 6	(d1) overs				
Calculation Sheet 2B					
For use when interruption occurs after the start of the SECOND INNIN	GS				
Time					
TOTAL TIME AVAILABLE AT START OF INNINGS (200 mins or reduced no.)	(e) mins				
ENTER TIME SECOND INNINGS HAS BEEN IN PROGRESS	(f) mins				
PLAYING TIME LOST	(g) mins				
TOTAL REMAINING PLAYING TIME AVAILABLE [e – f - g]	(h) mins				
<u>Overs</u>					
TOTAL OVERS AVAILABLE AT START OF INNINGS (50 or reduced number)	(i) overs				
OVERS BOWLED AT TIME OF INTERRUPTION	(j) overs				
OVERS TO BE BOWLED AFTER RESTART [$\mathbf{h} \div 4$] (round down fractions)	(k) overs				
Rescheduled Playing Hours					
TIME SECOND INNINGS TO RESTART	(m) time				
REMAINING LENGTH OF INNINGS [k x 4]	(n) mins				
NEW SECOND INNINGS FINISH TIME [m + n]	(o) time				
Overs per bowler (select one)	、 /				
Total Overs in Innings 46 to 50 41 to 45 36 to 40 31 to 35 25 to 30					
Max. Overs each bowler 10 9 8 7 6	(p1) overs				
Target Score (Average Run Rate)					
First innings total	(v) runs				
First innings overs (if all out then =50, use correct fractions $1/6 1/3 \frac{1}{2} \frac{2}{3} \frac{5}{6}$)	(w) overs				
Average Run Rate [v ÷ w]	(X) R.P.O				
Second Inning overs [j+k]	(y) overs				
Target Score [x X y] (Round up for winning score)	(z) runs				