INTERRUPTIONS TO A 35 OVER ONE DAY MATCH

Calculation Sheet 1A

2025/26

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

<u>Time</u>					
TOT	TAL PLAYING TIME AVAILABLE AT START OF THE MATCH		280 minutes	(A)	mins
ENT	TER TIME INNINGS HAS BEEN IN PROGRESS			(B)	mins
PLA	YING TIME LOST			(C)	mins
TO	TAL REMAINING PLAYING TIME AVAILABLE [A — B - C]			(D)	mins
<u>Overs</u>					
OVE	ERS BOWLED AT TIME OF INTERRUPTION			(E)	overs
OVE	OVERS REMAINING IN MATCH [D ÷ 4] (to 2 decimal places)				overs
MAX	X. OVERS PER TEAM [($\mathbf{F} + \mathbf{E}$) ÷ 2] (round up to even		(G)	overs	
OVE	ERS TO BE BOWLED AFTER RESTART [G – E]		_	(H)	overs
Overs per b	owler (select one)				
	al Overs in Innings 31 to 35 26 to 30 21 to 25 c. Overs each bowler 7 6 5	16 to 20 15 4 3		(I1)	overs
Reschedule	d Playing Hours				
TIM	IE FIRST INNINGS TO RESTART		_	(J)	time
REN	MAINING LENGTH OF INNINGS [H x 4]			(K)	mins
NEV	W FIRST INNINGS FINISH TIME [J+K]	·		(L)	time
LEN	IGTH OF INTERVAL		20 minutes	(M)	mins
NEV	N SECOND INNINGS START TIME [L + M]			(N)	time
NEV	W SECOND INNINGS FINISH TIME [$N + G \times 4$]			(0)	time
Calculation	Sheet 1B				
To c	check if an interruption during the FIRST INNINGS	should close the	innings		
TIM	IE FIRST INNINGS TO RESTART			(P)	time
SEC	COND INNINGS FINISH TIME (5.30pm or 6.00pm)			(Q)	time
TO	TAL REMAINING TIME (minutes between P and Q)			(R)	mins
LES	S INTERVAL [R - M]			(R1)	mins
PO	TENTIAL OVERS TO BE BOWLED [R1 ÷ 4] (round up fr	actions)		(S)	overs
OVE	ERS BOWLED AT TIME OF INTERRUPTION			(T)	overs
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

Queensland Sub Districts Cricket Association Inc.

INTERRUPTIONS TO A 35 OVER ONE DAY MATCH	2025/26		
Calculation Sheet 2A	LULJILU		
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)			
Total Overs in Innings 31 to 35 26 to 30 21 to 25 16 to 20 15			
Max. Overs each bowler 7 6 5 4 3	0 overs		
Calculation Sheet 2B			
For use when interruption occurs after the start of the SECOND INNIN	IGS		
<u>Time</u>			
TOTAL TIME AVAILABLE AT START OF INNINGS (140 mins or reduced no.)	(e) time		
ENTER TIME SECOND INNINGS HAS BEEN IN PROGRESS	(f) time		
PLAYING TIME LOST	(g) mins		
TOTAL REMAINING PLAYING TIME AVAILABLE [$e - f - g$]	(h) time		
<u>Overs</u>			
TOTAL OVERS AVAILABLE AT START OF INNINGS (35 or reduced number)	(i) overs		
OVERS BOWLED AT TIME OF INTERRUPTION	(j) overs		
OVERS TO BE BOWLED AFTER RESTART [h ÷ 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 31 to 35 26 to 30 21 to 25 16 to 20 15			
Max. Overs each bowler 7 6 5 4 3	(u) overs		
Target Score (Average Run Rate)			
First innings total	(v) runs		
First innings overs (if all out then =35, use correct fractions 1/6 1/3 ½ 2/3 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		