Queensland Sub Districts Cricket Association Inc.

INTERRUPTIONS TO A 35 OVER ONE DAY MATCH

2022/23

overs

overs

(S)

(T)

Calculation Sheet 1A

For use when a delay or interruptions oc	cur in th	o ETDST	TNNTNC	•			
Time	cui iii ui	e riksi	TIMINTINGS				
Total playing time available at start of the match					inutes	(A)	mins
					- (H) (B)	mins	
Enter Time first innings has been in progress						- `	
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 ÷ 2] (round up fractions)						_(I)	overs
Overs per bowler Total Overs	31 to 35	26 to 30	21 to 25	16 to 20	15		
(circle one) 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 x 4]						_(K)	mins
NEW FIRST INNINGS COMPULSORY CLOSURE TIME [$\mathbf{J} + (\mathbf{K} - \mathbf{B})$]					_(L)	time	
Length of interval					nutes	_(M)	mins
SECOND INNINGS COMMENCEMENT TIME [L + M]						_(N)	time
RESCHEDULED SECOND INNINGS END TIME [N + K]						_(0)	time
Calculation Sheet 1B							
To check if an interruption during the FI	RST INN	INGS sh	ould clos	e the innii	ngs		
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

If S is greater than T then go back to Calculation Sheet 1A

Number of complete overs faced to date in first innings

If S is less than or equal to T Then first innings is terminated AND go to Calculation Sheet 2A

POTENTIAL OVERS TO BE BOWLED [R1 ÷ 4] (round up fractions)

Queensland Sub Districts Cricket Association Inc.

INTERRUPTIONS TO A 35 OVER ONE DAY MATCH

2022/23

Calculation Sheet 2A

For the start of the SECOND INNINGS				
Maximum overs to be bowled:				
(If first innings was terminated, S from Appendix 1B)			_(a)	overs
SCHEDULED LENGTH OF INNINGS [a x 4]			_(b)	mins
Start time			_(c)	time
SCHEDULED END OF INNINGS [c+b]			_(d)	time
alculation Sheet 2B				
For use when interruption occurs after the start of the SECOND INN	INGS			
<u>Time</u>				
Time at start of innings			_(e)	time
Time at start of interruption			_(f)	time
Time innings in progress			_(g)	mins
Restart time			_(h)	time
TOTAL PLAYING TIME LOST [h - f]			_(k)	mins
<u>Overs</u>				
Maximum overs at start of innings			(m)	overs
Overs Bowled			_(n)	overs
OVERS LOST [k ÷ 4] (rounded down)			_(p)	overs
ADJUSTED MAXIMUM LENGTH OF INNINGS [m - p]		_(q)	overs	
Overs to be bowled after restart [q-n]			_(r)	overs
REMAINING TIME OF INNINGS [r x 4]			_(s)	mins
NEW END TIME OF INNINGS [h + s]			_(t)	time
Overs per bowler	16 to 20	15	Ī	
(circle one) Max. Overs Each Bowler (u) 7 6 5	4	3	(u)	overs
Target Score				
First innings total			_(v)	runs
First innings overs (if all out then =35, 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 [n+r]		_(y)	overs	
Target Score [x X y] (Round up for winning score)			_(z)	runs