Queensland Sub Districts Cricket Association Inc.

INTERRUPTIONS TO A 50 OVER ONE DAY MATCH

Calculation Sheet 1A

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

Total playing time available at start of the match					390 m	ninutes
Enter Time first innin	igs has been in p	orogress				
Playing time lost						
TOTAL PLAYING TIM	E AVAILABLE [A	\ - С]		,		
G DIVIDED BY 4 (to	2 decimal places)				
MAX. OVERS PER TEA	AM [H ÷ 2] (roι	und up fracti	ons)	,		
Overs per bowler	Total Overs (46 to 50	41 to 45	36 to 40	31 to 35	25 to 30
(circle one)	Max. Overs Each Bowler	10	9	8	7	6
Rescheduled Playing H	<u>ours</u>					
Time first innings to	start or restart			,		
Time first innings to LENGTH OF INNINGS				,		
_	S[Ix4]	CLOSURE TI	ME [J+(K – B)]		
LENGTH OF INNINGS	G [I x 4] G COMPULSORY				More tha	n 120 mins
LENGTH OF INNINGS	G [I x 4] G COMPULSORY	CLOSURE TI Up to 60 min 30 min	Between 60	K – B)] & 120 mins min	100	n 120 mins) <mark>mi</mark> n
LENGTH OF INNINGS NEW FIRST INNINGS Length of interval	Time Lost U	Jp to 60 min 30 min	Between 60	& 120 mins	100	

Calculation Sheet 1B

To check if an interruption during the FIRST INNINGS should close the innings

Proposed re-start time	(P)
Second innings compulsory closure time	(Q)
MINUTES BETWEEN P and Q	(R)
LESS INTERVAL [R - M]	(R1)
POTENTIAL OVERS TO BE BOWLED [$R1 \div 4$] (round up fractions)	(S)
Number of complete overs faced to date in first innings	(T)

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

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

Queensland Sub Districts Cricket Association Inc.

INTERRUPTIONS TO A 50 OVER ONE DAY MATCH

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)
SCHEDULED LENGTH OF INNINGS [A x 4]	(B)
Start time	(C)
SCHEDULED END OF INNINGS [C+B]	(D)

Calculation Sheet 2B

For use when interruption occurs after the start of the SECOND INNINGS							
<u>Time</u>							
Time at start of innings			_(A)				
Time at start of interruption			_(B)				
Time innings in progress			_(C)				
Restart time						_(D)	
TOTAL PLAYING TIME LOST [D - B]						_(G)	
<u>Overs</u>							
Maximum overs at start of innings						_(H)	
Overs Bowled						_(H1)	
OVERS LOST [G ÷ 4] (rounded down)						_(I)	
ADJUSTED MAXIMUM LENGTH OF INNINGS [H – I]						_(J)	
Overs to be bowled after restart [J – H1]						_(J1)	
REMAINING LENGTH OF INNINGS [J1 x 4]							
NEW END TIME OF INNINGS [D + (K – C)]						_(L)	
Overs per bowler Total Overs (J)	46 to 50	41 to 45	36 to 40	31 to 35	25 to 30	Ī	
(circle one) Max. Overs Each Bowler	10	9	8	7	6	(M)	