APPENDICES

OVERS	Power play 1	Power play 2	Power play 3	Bowler 1	Bowler 2	Bowler 3	Bowler 4	Bowler 5
50	10	30	10	10	10	10	10	10
49	10	29	10	10	10	10	10	9
48	10	29	9	10	10	10	9	9
47	9	29	9	10	10	9	9	9
46	9	28	9	10	9	9	9	9
45	9	27	9	9	9	9	9	9
44	9	26	9	9	9	9	9	8
43	9	26	8	9	9	9	8	8
42	9	25	8	9	9	8	8	8
41	8	25	8	9	8	8	8	8
40	8	24	8	8	8	8	8	8
39	8	23	8	8	8	8	8	7
38	8	23	7	8	8	8	7	7
37	8	22	7	8	8	7	7	7
36	7	22	7	8	7	7	7	7
35	7	21	7	7	7	7	7	7
34	7	20	7	7	7	7	7	6
33	7	20	6	7	7	7	6	6
32	7	19	6	7	7	6	6	6
31	6	19	6	7	6	6	6	6
30	6	18	6	6	6	6	6	6
29	6	17	6	6	6	6	6	5
28	6	17	5	6	6	6	5	5
27	6	16	5	6	6	5	5	5
26	5	16	5	6	5	5	5	5
25	5	15	5	5	5	5	5	5
24	5	14	5	5	5	5	5	4
23	5	14	4	5	5	5	4	4
22	5	13	4	5	5	4	4	4
21	4	13	4	5	4	4	4	4
20	4	12	4	4	4	4	4	4
				T20				
20	6			4	4	4	4	4
19	6			4	4	4	4	3
18	5			4	4	4	3	3
17	5			4	4	3	3	3
16	5			4	3	3	3	3
15	5			3	3	3	3	3
14	4			3	3	3	3	2
13	4			3	3	3	2	2
12	4			3	3	2	2	2
11	3			3	2	2	2	2
10	3			2	2	2	2	2
9	3			2	2	2	2	1
8	2			2	2	2	1	1
7	2			2	2	1	1	1
6	2			2	1	1	1	1
5	2			1	1	1	1	1

Calculations 50,40,35 overs

Table 1: Calculation sheet for use when a delay or interruptions occur in the First Innings Time

Net playing time available at start of the match	Total minute	(A)
Time innings in progress		(B)
Playing time lost	, 	(C)
Extra time available	·	(D)
Time made up from reduced interval		(E)
Effective playing time lost [C – (D + E)]		(F)
Remaining playing time available (A - F)		(G)
G divided by over rate (to 2 decimal places)		(H)
Max overs per team [H/2] (round up fractions)		(I)
Maximum overs per bowler [I / 5]		
Duration of Powerplay Overs (initial, batting side)		_+
Rescheduled	Playing Hours	
First session to commence or recommence		(J)
Length of innings [I x over rate] (round up fractions)		(K)
Rescheduled first innings cessation time [J + (K – B)]		(L)
Length of interval		(M)
Second innings commencement time [L + M]		(N)
Rescheduled second innings cessation time [N + K]		*(O)
* Ensure that the match is not finishing earlier than the 13.7.2. If so, add at least one over to each team and recal		
Table 2: Calculation sheet to check whether an inte	rruption during the First I nings	nnings should terminate the
Proposed re-start time		(P)
Rescheduled cut-off time allowing for full use of any extra	time provision	(Q)
Minutes between P and Q		(R)

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

Potential overs to be bowled [R / over rate] (round up fractions)

Number of complete overs faced to date in first innings

_____(S)

_____(T)

Table 3: Calculation sheet for the start of the Second Innings

Maximum overs to be bowled:	
(If first innings was terminated, S from Table 2)	(A)
Scheduled length of innings: [A x over rate] (round up fractions)	(B)
Start time	(C)
Scheduled cessation time [C + B]	(D)
Overs per bowler and fielding restrictions	
Maximum overs per bowler [A / 5]	overs
Duration of Powerplay overs (initial, batting side)	+overs
Table 4: Calculation sheet for use when interruption occurs after the start of	of the Second Innings
Time	
Time at start of innings	(A)
Time at start of interruption	(B)
Time innings in progress	(C)
Restart time	(D)
Length of interruption [D – B]	(E)
Additional time available: (Any unused provision for 'Extra Time' or for earlier than scheduled start of second inning	gs) (F)
Total playing time lost [E – F]	(G)
Overs	
Maximum overs at start of innings	(H)
Overs lost [G / over rate] (rounded down)	(I)
Adjusted maximum length of innings [H – I]	(J)
Rescheduled length of innings [J x over rate rounded up]	(K)
Amended cessation time of innings [D + (K – C)]	(L)
Overs per bowler and Fielding Restrictions	
Maximum overs per bowler [J / 5]	overs
Duration of Powerplay overs (initial, batting side)	+ overs

T20 Calculation sheet for use when a delay or interruptions occur in the First Innings Time Net playing time available at start of the match Total time _____ (A) Time innings in progress __ (B) Playing time lost _____ (C) Extra time available _____ (D) Time made up from reduced interval _____(E) Effective playing time lost [C - (D + E)]_____(F) Remaining playing time available [A - F] _____(G) G divided by over rate (to 2 decimal places) _____ (H) Max overs per team [H/2] (round up fractions) _____(l) Maximum overs per bowler [1/5] Number of Powerplay overs **Rescheduled Playing Hours** ____ (J) First session to commence or recommence Length of innings [I x over rate] __ (K) Rescheduled first innings cessation time [J + (K - B)] __ (L) Length of interval _____ (M) Second innings commencement time [L+M] _____ (N) Rescheduled second innings cessation time [N+K] _ *(O) * Ensure that the match is not finishing earlier than the original or rescheduled cessation time by applying Clause 12.4.2 a) iv). If so, add at least one over to each team and recalculate (I) to (O) above to prevent this from happening. **APPENDIX 1B** Calculation sheet to check whether an interruption during the First Innings should terminate the innings Proposed re-start time _____(P) Rescheduled cut-off time allowing for full use of any extra time provision _____(Q) Minutes between P and Q _____(R)

If S is greater than T then revert to Appendix 1A

If S is less than or equal to T then the first innings is terminated and go to Appendix 2A

Potential overs to be bowled [R / over rate] (round up fractions)

Number of complete overs faced to date in first innings

_____(S)

_____(T)

<u>APPENDIX 2A</u> Calculation sheet for the start of the Second Innings

Maximum overs to be bowled:	
(If first innings was terminated, S from Appendix 2B 1B)	(A)
Scheduled length of innings: [A x over rate]	(B)
Start time	(C)
Scheduled cessation time [C + B]	(D)
Overs per bowler and Fielding Restrictions	
Maximum overs per bowler [A / 5]	
Number of Powerplay overs	
APPENDIX 3	
Calculation sheet for use when interruption occurs after the start of the Second	ond Innings
TIME	
Time at start of innings	(A)
Time at start of interruption	(B)
Time innings in progress	(C)
Restart time	(D)
Length of interruption [D – B]	(E)
Additional time available: (Any unused provision for 'Extra Time' or for earlier than scheduled s	- ·
	(F)
Total playing time lost [E – F]	(G)
Overs	
Maximum overs at start of innings	(H)
Overs lost [G / over rate] (rounded down)	(I)
Adjusted maximum length of innings [H – I]	(J)
Rescheduled length of innings [J x over rate]	(K)
Amended cessation time of innings [D + (K – C)]	(L)
Overs per bowler and Fielding Restrictions	
Maximum overs per bowler [J / 5]	
Number of Powerplay overs	