

20 Overs Matches - Calculations

Example 1

You are in a 50 Over Premier League match with match times of 09h15 until 16h45 with a fixed interval of 30 mins. You have NO extra time available. At 11h15, play is suspended due to rain (28 Overs bowled). You and you colleague deem conditions to be safe and decide that play will recommence at 12h00.

Table 1

Calculation sheet for use when a delay or interruptions occur in the First Innings

Times Calculations:

	Min	
A Net playing time available at start of the match	420	210 min per innings
B Time innings in progress	120	11:15 - 09:15
C Playing time lost	45	12:00 - 11:15
D Extra time available	0	None
E Time made up from reduced interval	0	00:30 - 00:30
F Effective playing time lost [C - (D + E)]	45	45 - (0 + 0)
G Remaining playing time available (A - F)	375	420 - 45
H G divided by 4.2 (to 2 decimal places)	89.29	375 ÷ 4.2
I Max overs per team [H ÷ 2] (round up fractions)	44.64	89.29 ÷ 2
	45	

Overs per bowler and Fielding Restrictions

Maximum overs per bowler [I ÷ 5]

9.00
0 Bowlers: 10 overs
5 Bowlers: 9 overs

Maximum 9 Over(s) per Bowler

(That gives you 45 Overs)

Meaning 0 Over(s) still need to be bowled.
Therefore 0 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

Powerplay 1
Powerplay 2
Powerplay 3

9
27
9

Overs 1 - 9

Overs 10 - 36

Overs 37 - 45

Drinks Breaks

2

Rescheduled Playing Hours

	hh:mm:ss
J First session to commence or recommence	12:00:00
K Length of innings [I x 4.2] (round up fractions)	03:09:00
L Rescheduled first innings cessation time [J + (K - B)]	13:09:00
M Length of interval	00:30:00
N Second innings commencement time [L + M]	13:39:00
O Rescheduled second innings cessation time [N + K]	16:48:00

Original Cessation Time:

16:45:00

Extra Time

00:00:00

New Cessation Time

16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e.

16:45:00

Can't be more than 8 min later than the new cessation time i.e.

16:53:00

Actual Times

	Duration	Time
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play (Total Overs Bowled - 28 Overs)	00:45:00	11:15
Interruption	00:45:00	12:00
Play (17 Overs)	01:08:00	13:08
Lunch Interval	00:30:00	13:38
Innings 2 - Start		13:38
Play	01:00:00	14:38
Drinks	00:05:00	14:43
Play	01:00:00	15:43
Drinks	00:05:00	15:48
Play	01:00:00	16:48

50 Overs Matches - Calculations

Example 2

You are in a 50 Over Premier League match with match times of 09h15 until 16h45 with a fixed interval of 30 mins. You have NO extra time available. At 11h15, play is suspended due to rain (29 Overs Bowled). You and your colleague deem conditions to be safe and decide that play will recommence at 12h00. At 12h30, play is again suspended for 35 minutes. 37 Overs have been bowled.

Table 1

Calculation sheet for use when a delay or interruptions occur in the First Innings

Times Calculations:

	Min	
A Net playing time available at start of the match	420	210 min per innings
B Time innings in progress	120	11:15 - 09:15
C Playing time lost	45	12:00 - 11:15
D Extra time available	-	
E Time made up from reduced interval	-	00:30 - 00:30
F Effective playing time lost [C - (D + E)]	45	45 - (0 + 0)
G Remaining playing time available (A - F)	375	420 - 45
H G divided by 4.2 (to 2 decimal places)	89.29	375 ÷ 4.2
I Max overs per team [H ÷ 2] (round up fractions)	44.64	89.29 ÷ 2
	45	

Overs per bowler and Fielding Restrictions

Maximum overs per bowler [I ÷ 5]

9.00
0 Bowlers: 10 overs
5 Bowlers: 9 overs

Maximum 9 Over(s) per Bowler

(That gives you 45 Overs)

Meaning 0 Over(s) still need to be bowled.

Therefore 0 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

Powerplay 1
Powerplay 2
Powerplay 3

9
27
9

Overs 1 - 9

Overs 10 - 36

Overs 37 - 45

Drinks Breaks

2

Rescheduled Playing Hours

	hh:mm:ss
J First session to commence or recommence	12:00:00
K Length of innings [I x 4.2] (round up fractions)	03:09:00
L Rescheduled first innings cessation time [J + (K - B)]	13:09:00
M Length of interval	00:30:00
N Second innings commencement time [L + M]	13:39:00
O Rescheduled second innings cessation time [N + K]	16:48:00

Original Cessation Time:

16:45:00

Extra Time

00:00:00

New Cessation Time

16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e.

16:45:00

Can't be more than 8 min later than the new cessation time i.e.

16:53:00

Play between 1st and 2nd suspension

00:30

2nd Suspension:

Duration

00:35

Table 1

Calculation sheet for use when a delay or interruptions occur in the First Innings

Times Calculations:

	Min	
A Net playing time available at start of the match	420	210 min per innings
B Time innings in progress	120	11:15 - 09:15
	30	12:30 - 12:00
C Playing time lost	45	12:00 - 11:15
	35	13:05 - 12:30
D Extra time available	0	
E Time made up from reduced interval	0	00:30 - 00:30
F Effective playing time lost [C - (D + E)]	80	45 - (0 + 0) + 35
G Remaining playing time available (A - F)	340	420 - 80
H G divided by 4.2 (to 2 decimal places)	80.95	340 ÷ 4.25
I Max overs per team [H ÷ 2] (round up fractions)	40.48	80.95 ÷ 2
==>	41	

Overs per bowler and Fielding Restrictions

Maximum overs per bowler [I ÷ 5]

8.20
1 Bowlers: 9 overs
4 Bowlers: 8 overs

Maximum 8 Over(s) per Bowler
(That gives you 40 Overs)
Meaning 1 Over(s) still need to be bowled.
Therefore 1 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

Powerplay 1
Powerplay 2
Powerplay 3

8
25
8

Overs 1 - 8
Overs 9 - 33
Overs 34 - 41

Drinks Breaks

2

Rescheduled Playing Hours

	hh:mm:ss	
J First session to commence or recommence	13:05:00	
K Length of innings [I x 4.2] (round up fractions)	02:52:12	
==>	02:53:00	
L Rescheduled first innings cessation time [J + (K - B)]	13:28:00	
M Length of interval	00:30:00	
N Second innings commencement time [L + M]	13:58:00	
O Rescheduled second innings cessation time [N + K]	16:51:00	
Original Cessation Time:	16:45:00	
Extra Time	00:00:00	
New Cessation Time	16:45:00	

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e. 16:45:00
Can't be more than 8 min later than the new cessation time i.e. 16:53:00

<u>Actual Times</u>	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play (Total Overs Bowled - 29 Overs)	00:45:00	11:15
Interruption	00:45:00	12:00
Play (8 Overs - Total 37 Overs)	00:30:00	12:30
Interruption	00:35:00	13:05
Play (4 Overs - Total 41 Overs)	00:16:00	13:21
Lunch Interval	00:30:00	13:51
Innings 2 - Start		13:51
Play	00:54:40	14:45
Drinks	00:05:00	14:50
Play	00:54:40	15:45
Drinks	00:05:00	15:50
Play	00:54:40	16:45

50 Overs Matches - Calculations

Example 3

You are in a 50 Over Premier League match with match times of 09h15 until 16h45 with a fixed interval of 30 mins. You have NO extra time available. At 11h15, play is suspended due to rain (29 Overs Bowled). You and your colleague deem conditions to be safe and decide that play will recommence at 12h00. At 12h30, play is again suspended for 120 minutes. 37 Overs have been bowled.

Table 1

Calculation sheet for use when a delay or interruptions occur in the First Innings

Times Calculations:

	Min	
A Net playing time available at start of the match	420	210 min per innings
B Time innings in progress	120	11:15 - 09:15
C Playing time lost	45	12:00 - 11:15
D Extra time available	0	None
E Time made up from reduced interval	0	00:30 - 00:30
F Effective playing time lost [C - (D + E)]	45	45 - (0 + 0)
G Remaining playing time available (A - F)	375	420 - 45
H G divided by 4.2 (to 2 decimal places)	89.29	375 ÷ 4.2
I Max overs per team [H ÷ 2] (round up fractions)	44.64	89.29 ÷ 2
	45	

Overs per bowler and Fielding Restrictions

Maximum overs per bowler [I ÷ 5]

9.00
0 Bowlers: 10 overs
5 Bowlers: 9 overs

Maximum 9 Over(s) per Bowler

(That gives you 45 Overs)

Meaning 0 Over(s) still need to be bowled.

Therefore 0 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

Powerplay 1

Powerplay 2

Powerplay 3

9
27
9

Overs 1 - 9

Overs 10 - 36

Overs 37 - 45

Rescheduled Playing Hours

	hh:mm:ss
J First session to commence or recommence	12:00:00
K Length of innings [I x 4.2] (round up fractions)	03:09:00
L Rescheduled first innings cessation time [J + (K - B)]	03:09:00
M Length of interval	13:09:00
N Second innings commencement time [L + M]	00:30:00
O Rescheduled second innings cessation time [N + K]	13:39:00
	16:48:00
Original Cessation Time:	16:45:00
Extra Time	00:00:00
New Cessation Time	16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e. 16:45:00

Can't be more than 8 min later than the new cessation time i.e. 16:53:00

Play between 1st and 2nd suspension 00:30

2nd Suspension:

Duration 02:00

Table 2:

Calculation sheet to check whether an interruption during the First Innings should terminate the innings

P	Proposed re-start time	14:30:00	
Q	Rescheduled cut-off time allowing for full use of any extra time provision	16:45:00	
R	Minutes between P and Q	02:15:00	16:45 - 14:30
S	Potential overs to be bowled $[R \div 4.2]$ (round up fractions)	32.14	$135 \div 4.25$
	==>	33	
T	Number of complete overs faced to date in first innings	37	

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

Table 3:

Calculation sheet for the start of the Second Innings

Maximum overs to be bowled:			
A	(If first innings was terminated, S from Table 2)	33	
B	Scheduled length of innings: $[A \times 4.2]$ (round up fractions)	138.60	33×4.2
	==>	139	
C	Start time	14:30:00	
D	Scheduled cessation time $[C + B]$	16:49:00	$14:30 + 02:19$

Overs per bowler and Fielding Restrictions

Maximum overs per bowler $[I \div 5]$

6.60
3 Bowlers: 7 overs
2 Bowlers: 6 overs

Maximum 6 Over(s) per Bowler

(That gives you 30 Overs)

Meaning 3 Over(s) still need to be bowled.
Therefore 3 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

- Powerplay 1
- Powerplay 2
- Powerplay 3

7
20
6

Overs 1 - 7

Overs 8 - 27

Overs 28 - 33

Drinks Breaks

1

Original Cessation Time:

Extra Time

New Cessation Time

16:45:00
00:00:00
16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e.

16:45:00

Can't be more than 8m30s later than the new cessation time i.e.

16:53:00

<u>Actual Times</u>	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play (Total Overs Bowled - 29 Overs)	00:45:00	11:15
Interruption	00:45:00	12:00
Play (8 Overs - Total 37 Overs)	00:30:00	12:30
Interruption	02:00:00	14:30
		14:30
		14:30
Innings 2 - Start		14:30
Play	01:06:00	15:36
Drinks	00:05:00	15:41
Play	01:06:00	16:47

50 Overs Matches - Calculations

Example 4

You are in a 50 Over Premier League match with match times of 09h15 until 16h45 with a fixed interval of 30 mins. You have NO extra time available. At 12h00, play is suspended due to rain (42 Overs Bowled). You and you colleague deem conditions to be safe and decide that play will recommence at 14h00.

Table 2:

Calculation sheet to check whether an interruption during the First Innings should terminate the innings

P	Proposed re-start time	14:00:00	
Q	Rescheduled cut-off time allowing for full use of any extra time provision	16:45:00	
R	Minutes between P and Q	02:45:00	16:45 - 14:00
S	Potential overs to be bowled $[R \div 4.2]$ (round up fractions)	39.29	$165 \div 4.2$
	==>	40	
T	Number of complete overs faced to date in first innings		42

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

Table 3:

Calculation sheet for the start of the Second Innings

Maximum overs to be bowled:

A	(If first innings was terminated, S from Table 2)	40	
B	Scheduled length of innings: $[A \times 4.2]$ (round up fractions)	168.00	40×4.2
	==>	168	168 min = 02:48:00
C	Start time	14:00:00	
D	Scheduled cessation time $[C + B]$	16:48:00	14:00 + 02:48

Overs per bowler and Fielding Restrictions

Maximum overs per bowler $[I \div 5]$

8.00	Maximum 8 Over(s) per Bowler
0 Bowlers: 9 overs	(That gives you 40 Overs)
5 Bowlers: 8 overs	Meaning 0 Over(s) still need to be bowled.
	Therefore 0 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

Powerplay 1	8	Overs 1 - 8
Powerplay 2	24	Overs 9 - 32
Powerplay 3	8	Overs 33 - 40

Drinks Breaks

-

Original Cessation Time:

16:45:00	
Extra Time	00:00:00
New Cessation Time	16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e.	16:45:00
Can't be more than 8m30s later than the new cessation time i.e.	16:53:00

Actual Times

	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Total Overs Bowled - 42 Overs)	00:15:00	12:00
Interruption	02:00:00	14:00
		14:00
Lunch Interval	00:00:00	14:00
Innings 2 - Start		14:00
Play	00:53:20	14:53
Drinks	00:05:00	14:58
Play	00:53:20	15:51
Drinks	00:05:00	15:56
Play	00:53:20	16:50

50 Overs Matches - Calculations

Example 5

You are in a 50 Over Premier League match with match times of 09h15 until 16h45 with a fixed interval of 30 mins. You have NO extra time available. At 12h00, play is suspended due to rain (42 Overs Bowled). You and you colleague deem conditions to be safe and decide that play will recommence at 13h30.

Table 2:

Calculation sheet to check whether an interruption during the First Innings should terminate the innings

P	Proposed re-start time	13:30:00	
Q	Rescheduled cut-off time allowing for full use of any extra time provision	16:45:00	
R	Minutes between P and Q	03:15:00	16:45 - 13:30
S	Potential overs to be bowled $[R \div 4.2]$ (round up fractions)	46.43	$195 \div 4.2$
		==>	47
T	Number of complete overs faced to date in first innings		42

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

Table 1

Calculation sheet for use when a delay or interruptions occur in the First Innings

Times Calculations:

		Min	
A	Net playing time available at start of the match	420	210 min per innings
B	Time innings in progress	165	12:00 - 09:15
C	Playing time lost	90	13:30 - 12:00
D	Extra time available	0	30 min
E	Time made up from reduced interval	20	00:30 - 00:10
F	Effective playing time lost $[C - (D + E)]$	70	$90 - (0 + 20)$
G	Remaining playing time available $(A - F)$	350	$420 - 70$
H	G divided by 4.2 (to 2 decimal places)	83.33	$350 \div 4.2$
I	Max overs per team $[H \div 2]$ (round up fractions)	41.67	$83.33 \div 2$
		==>	43

Overs per bowler and Fielding Restrictions

Maximum overs per bowler $[I \div 5]$

8.60
3 Bowlers: 9 overs
2 Bowlers: 8 overs

Maximum 8 Over(s) per Bowler

(That gives you 40 Overs)

Meaning 3 Over(s) still need to be bowled.
Therefore 3 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

Powerplay 1
Powerplay 2
Powerplay 3

9
26
8

Overs 1 - 9

Overs 10 - 35

Overs 36 - 43

Drinks Breaks

2

Rescheduled Playing Hours

		hh:mm:ss
J	First session to commence or recommence	13:30:00
K	Length of innings $[I \times 4.2]$ (round up fractions)	03:00:36
		==>
L	Rescheduled first innings cessation time $[J + (K - B)]$	13:46:00
M	Length of interval	00:10:00
N	Second innings commencement time $[L + M]$	13:56:00
O	Rescheduled second innings cessation time $[N + K]$	16:57:00
	Original Cessation Time:	16:45:00
	Extra Time	00:00:00
	New Cessation Time	16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e.

16:45:00

Can't be more than 8 min later than the new cessation time i.e.

16:53:00

Actual Times: 43 Overs

	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Total Overs Bowled - 42 Overs)	00:15:00	12:00
Interruption	01:30:00	13:30
Play (1 Last over)	00:04:00	13:34
		13:34
Innings Change Over	00:10:00	13:44
Innings 2 - Start		13:44
Play	00:57:20	14:41
Drinks	00:05:00	14:46
Play	00:57:20	15:43
Drinks	00:05:00	15:48
Play	00:57:20	16:46

Actual Times: 42 Overs

	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Total Overs Bowled - 42 Overs)	00:15:00	12:00
Interruption	01:30:00	13:30
		13:30
		13:30
Lunch Interval	00:00:00	13:30
Innings 2 - Start		13:30
Play	00:56:00	14:26
Drinks	00:05:00	14:31
Play	00:56:00	15:27
Drinks	00:05:00	15:32
Play	00:56:00	16:28

50 Overs Matches - Calculations

Example 6

You are in a 50 Over Premier League match with match times of 09h15 until 16h45 with a fixed interval of 30 mins. You have NO extra time available. At 12h00, play is suspended due to rain (42 Overs Bowled). You and you colleague deem conditions to be safe and decide that play will recommence at 13h45.

Table 2:

Calculation sheet to check whether an interruption during the First Innings should terminate the innings

P	Proposed re-start time	13:45:00	
Q	Rescheduled cut-off time allowing for full use of any extra time provision	16:45:00	
R	Minutes between P and Q	03:00:00	16:45 - 13:45
S	Potential overs to be bowled $[R \div 4.2]$ (round up fractions)	42.86	$180 \div 4.2$
		43	
T	Number of complete overs faced to date in first innings	42	

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

Table 1

Calculation sheet for use when a delay or interruptions occur in the First Innings

Times Calculations:

		Min	
A	Net playing time available at start of the match	420	210 min per innings
B	Time innings in progress	165	12:00 - 09:15
C	Playing time lost	105	13:45 - 12:00
D	Extra time available	-	30 min
E	Time made up from reduced interval	20	00:30 - 00:10
F	Effective playing time lost $[C - (D + E)]$	85	$105 - (0 + 20)$
G	Remaining playing time available $(A - F)$	335	$420 - 85$
H	G divided by 4.2 (to 2 decimal places)	79.76	$335 \div 4.2$
I	Max overs per team $[H \div 2]$ (round up fractions)	39.88	$79.76 \div 2$
		40	

Overs per bowler and Fielding Restrictions

Maximum overs per bowler $[I \div 5]$

8.00	Maximum 8 Over(s) per Bowler (That gives you 40 Overs)
0 Bowlers: 9 overs	Meaning 0 Over(s) still need to be bowled.
5 Bowlers: 8 overs	Therefore 0 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

Powerplay 1	8	Overs 1 - 8
Powerplay 2	24	Overs 9 - 32
Powerplay 3	8	Overs 33 - 40

Drinks Breaks 2

Rescheduled Playing Hours

		hh:mm:ss
J	First session to commence or recommence	13:45:00
K	Length of innings $[I \times 4.2]$ (round up fractions)	02:48:00
L	Rescheduled first innings cessation time $[J + (K - B)]$	13:48:00
M	Length of interval	00:10:00
N	Second innings commencement time $[L + M]$	13:58:00
O	Rescheduled second innings cessation time $[N + K]$	16:46:00

Original Cessation Time:	16:45:00
Extra Time	00:00:00
New Cessation Time	16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e. 16:45:00

Can't be more than 8 min later than the new cessation time i.e. 16:53:00

Actual Times: 43 Overs

	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Total Overs Bowled - 42 Overs)	00:15:00	12:00
Interruption	01:45:00	13:45
Play (1 Overs)	00:04:00	13:49
		13:49
Innings Change Over	00:10:00	13:59
Innings 2 - Start		13:59
Play	00:53:20	14:52
Drinks	00:05:00	14:57
Play	00:53:20	15:50
Drinks	00:05:00	15:55
Play	00:53:20	16:49

Actual Times: 42 Overs

	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Total Overs Bowled - 42 Overs)	00:15:00	12:00
Interruption	01:45:00	13:45
		13:45
Innings Change Over	00:00:00	13:45
Innings 2 - Start		13:45
Play	00:56:00	14:41
Drinks	00:05:00	14:46
Play	00:56:00	15:42
Drinks	00:05:00	15:47
Play	00:56:00	16:43

Actual Times: 41 Overs

	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Total Overs Bowled - 42 Overs)	00:15:00	12:00
Interruption	01:45:00	13:45
		13:45
Innings Change Over	00:00:00	13:45
Innings 2 - Start		13:45
Play	00:54:40	14:39
Drinks	00:05:00	14:44
Play	00:54:40	15:39
Drinks	00:05:00	15:44
Play	00:54:40	16:39

Actual Times: 40 Overs

	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Total Overs Bowled - 42 Overs)	00:15:00	12:00
Interruption	01:45:00	13:45
		13:45
Innings Change Over	00:00:00	13:45
Innings 2 - Start		13:45
Play	00:53:20	14:38
Drinks	00:05:00	14:43
Play	00:53:20	15:36
Drinks	00:05:00	15:41
Play	00:53:20	16:35

50 Overs Matches - Calculations

Example 7

You in a 50 Overs Premier League match with match times of 09h15 until 16h45 with a fixed interval of 30 mins. First session commences on time and Team A is bowled out at 12h32, with second session commencing at 13h02. At 15h00 there is lightning around, play is suspended and recommences at 15h45, 28 overs were bowled before the interruption. NO Extra time.

Table 4:

Calculation sheet for use when interruption occurs after the start of the Second Innings

Times Calculations:

	hh:mm:ss		
A	Time at start of innings	13:02:00	
B	Time at start of interruption	15:00:00	
C	Time innings in progress (B - A)	01:58:00	15:00 - 13:02
D	Restart time	15:45:00	
E	Length of interruption [D - B]	00:45:00	15:45 - 15:00
F	Additional time available:	00:13:00	
	Unused provision for 'Extra Time'	00:00:00	
	Earlier than scheduled start of second innings	00:13:00	12:45 - 12:32
G	Total playing time lost [E - F]	00:32:00	00:45 - 00:13

Overs

H	Maximum overs at start of innings	50	
I	Overs lost $[G \div 4.2]$ (rounded down)	7.62	$50 \div 4.2$
		7	==>
J	Adjusted maximum length of innings $[H - I]$	43.00	$50 - 7$
K	Rescheduled length of innings $[J \times 4.2]$ rounded up	03:00:36	43×4.2
		03:01:00	==>
L	Amended cessation time of innings $[D + (K - C)]$	16:48:00	$15:45:00 + (03:01:00 - 01:58:00)$

Overs per bowler and Fielding Restrictions

Maximum overs per bowler $[I \div 5]$

8.60
3 Bowlers: 9 overs
2 Bowlers: 8 overs

Maximum 8 Over(s) per Bowler

(That gives you 40 Overs)

Meaning 3 Over(s) still need to be bowled.
Therefore 3 bowler(s) will get 1 more over.

Number of Powerplay overs (From Table in 14.4)

6

Drinks Breaks

2

Original Cessation Time:

16:45:00

Extra Time

00:00:00

New Cessation Time

16:45:00

Check:

Calculated Cessation Time must be:

Equal or later than the New Cessation time calculated i.e.

16:45:00

Can't be more than 8 min later than the new cessation time i.e.

16:53:00

<u>Actual Times</u>	<u>Duration</u>	<u>Time</u>
Innings 1 - Start		09:15
Play	01:10:00	10:25
Drinks	00:05:00	10:30
Play	01:10:00	11:40
Drinks	00:05:00	11:45
Play (Bowled Out)	00:47:00	12:32
		12:32
Lunch Interval	00:30:00	13:02
Innings 2 - Start		13:02
Play (16 Overs)	01:10:00	14:12
Drinks	00:05:00	14:17
Play (12 Overs - 28 Overs Total)	00:43:00	15:00
Interruption	00:45:00	15:45
Play (15 Overs - 43 Overs Total)	01:00:00	16:45