

**TARGET WHEN THE SIDE BATTING SECOND RECEIVES LESS OVERS THAN THE SIDE BATTING FIRST DUE TO TIME BEING LOST DURING THE FIRST INNINGS IN MATCHES 1 - 5 AND 17 - 22**

A	B	C	D	E	F	G
Total runs scored in 1st Innings	Overs to be bowled to side batting first at the start of the 1st innings	Run rate achieved by side batting first $A \div B$	Overs to be bowled to side batting second at the start of the 2nd innings	Difference in overs (B - D)	$E \times 1.5$	Run rate for team batting second $(100 + F) \times C \div 100$
275	50	5.50	50	0	0	5.50
275	50	5.50	40	10	15	6.33
246	50	4.92	45	5	7.5	5.29
222	50	4.44	20	30	45	6.44
250	45	5.56	38	7	10.5	6.14
207	45	4.60	30	15	22.5	5.64
204	45	5.56	38	7	10.5	6.14
213	40	5.33	30	10	15	6.13

- *The run rate for both the 1st innings and the 2nd innings shall be calculated to two decimal places.*
- *Once the run rate for the 2nd innings has been calculated, it shall remain as the run rate for that innings, even though a later interruption may further reduce the number of overs that the side batting second may receive.*