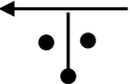
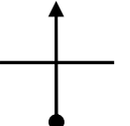
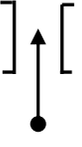
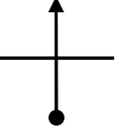


Driver Briefing Notes

- ❖ This is a Fun car rally and not a Racing competition, so please drive carefully and adhere to traffic rule and regulations
- ❖ Please driver as per the driving rules and the regulations prevailing in the country.
- ❖ Each car would be designated by the competition Number.
- ❖ Each car need to stick the Competition number on the wind screen front and back.
- ❖ Every Car would be given with the following documents
 - Route Book
 - Time Card Sheet
 - Average speed Schedule

Sample Route Book

S.no	Dist. from the Start	Part Dist.	Instruction	Narration	Dist. left to Agra
1	0.00	0.00		Zero your Trip metre of your car at the Gate	231.50
2	0.40	0.40			231.10
3	1.90	1.50			229.60
4	2.60	0.70		Traffic signal	228.90
5	3.20	0.60		Traffic signal	228.30

Description of each Filed is:

- **S.no** : Serial number of the instruction
- **Distance from the Start** : This filed provide the cumulative distance from the start of this event in Kilo meters.
- **Part Distance:** This field provide distance from the previous instructions.
- **Instruction** : The instruction is in a sketch form. The dot at the bottom of each instruction denotes yourself on the ground and the arrow designate the direction in which you need to travel to.
- **Narration** : This filed provide the brief description of the location / land mark / Road name at the instruction.
- **Distance left to final destination for the day** : This field provide the distance left for the final destination for the day in KM.

Sample of Time card

COMPITETION NO
.....

Driver Name
.....

S.no	Marshal Signature	Marshal Sign

You need to mention the Competition Number and the Driver Name on the sheet if it is blank.

Sample of Average Speed Card

S.no	Start distance (KM)	To distance (KM)	Average Speed Allowed
1	0	2	40
2	2	10	48
3	10	20	60

As the competitor of the Rally you would need to calculate the ideal time. This time is required for you to travel the given distance e.g. if you take the first instruction in

the above example table, the total distance to be travel is 2 KM (ie to distance minus start distance) and average speed given is 40. You need to calculate the time taken for travelling 2 KM with a average speed of 40KM/hr. (the formula to calculate the Average Time = (Distance /Speed)*60).

Taking this example ahead, if your start time is 10:03 hrs the ideal time to cover next 2 KM will be 3 minute $((2/40)*60)$. Therefore Ideal time for you to reach to the end of next 2 km will be 10:06 hrs. However you need to make sure you do not drive fast and reach to the next instruction because there would be surprise check post (called Time Control) on the way where you need to stop and get your time stamped on your time card sheet.

You as the driver and the your team in the car need to keep a track of your start time and time to cover the next distance given as per the Average Speed Card.

- ❖ The rule of the game is that any point lost cannot be recovered.
- ❖ The competitor with minimum penalties would be the winner of the Rally.
- ❖ There would be surprise time controls on the way, which would be very prominent. You have to stop there and get your time card signed by the marshal. Marshal will write the time on your time sheet and sign.
- ❖ The Marshal is not aware of the ideal time. So please do not ask any question related ideal time to them, you would only wait your time.
- ❖ The penalties would be calculated as per below
 - Every minute early at the surprise Time control would get 2 minute penalties
 - Every minute late at the surprise Time control would get 1 minute time penalty
- ❖ At the end of rally the time card would be taken by the last Time control and the result would be calculated. The competing car with minimum penalties would be declared as the winner.