## MS2 TMC CARS & TRUCKS TEMPLATE: KEY

## ANY CELL IN GRAY AND RED SHOULD NOT BE EDITED

## Cars

- B4 = Collected by\_Company name
- B5 = Date\_Date at which the Turning Movement count took place [mm/dd/yyyy]
- B6 = IntID\_ Intersection ID [THIS NUMBER WILL ONLY BE ENTERED BY HUTRC STAFF]
- B7 = Time Interval\_ Lenght of count interval in minutes [15,60]
- B8 = Last Row with Data\_ Row where the last data point had been entered [Row number, for example: 68]
- B9 = Road Name # 1\_ Name of major road at study location, include quadrant[For example: Georgia Avenue NW]
- B10 = Road Name # 2\_ Name of minor road at study location, include quadrant[For example: Georgia Avenue NW]
- A11 = Time\_Time at which each interval began h:mm AM/PM [For example: 5:00 PM]
- B11= SBR\_Southbound Right
- C11= SBT\_Southbound Through
- D11= SBL\_Southbound Left
- E11= SBPD\_Southbound Pedestrians: number of pedestrians crossing the north leg of the intersection
- F11= WBR\_Westbound Right
- G11= WBT\_ Westbound Through
- H11= WBL\_ Westbound Left
- I11= WBPD\_ Westbound Pedestrians: number of pedestrians crossing the east leg of the intersection
- J11= NBR\_Northbound Right
- K11= NBT\_ Northbound Through
- L11= NBL\_ Northbound Left
- M11= NBPD\_ Northbound Pedestrians: number of pedestrians crossing the south leg of the intersection
- N11= EBR\_Eastbound Right
- O11= EBT\_ Eastbound Through
- P11= EBL\_ Eastbound Left
- Q11= EBPD\_Eastbound Pedestrians: number of pedestrians crossing the west leg of the intersection

## Trucks [Just fill out data in here]