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| Column | Name | Description |
| A | NAME | Site number, location and direction of travel |
| B | VOLUME | Number of vehicles counted in given direction in 1-hour interval |
| C | Occupancy (%) | Ratio of volume to design capacity of roadway (%) |
| D | Speed (KPH) | Average speed in km/h of vehicles in given direction in 1-hour interval |
| E | 85% Speed | This is the 85th percentile speed of vehicles in given direction in 1-hour interval |
| F | 0m – 3m | Count of vehicles 0 to 3 metres in length in given direction in 1-hour interval |
| G | 3m -5.8m | Count of vehicles 3 to 5.8 metres in length in given direction in 1-hour interval |
| H | 5.8m – 7.3m | Count of vehicles 5.8 to 7.3 metres in length in given direction in 1-hour interval |
| I | 7.3m – 16.5m | Count of vehicles 7.3 to 16.5 metres in length in given direction in 1-hour interval |
| J | 16.5m – 33.2m | Count of vehicles 16.5 to 33.2 metres in length in given direction in 1-hour interval |
| K | 33.2m – 78m | Count of vehicles 33.2 to 78 metres in length in given direction in 1-hour interval |
| L | >78m | Count of vehicles greater than 78 metres in length in given direction in 1-hour interval |
| M | HEADWAY (ms) | The average length of time between successive vehicles in given direction. The greater the volume, the smaller the headway. |
| N | GAP (ms) | Similar to headway |
| O | MM/DD/YYYY | Date in MM/DD/YYYY format |
| P | Starting HH:MM:SS | Hour starting in HH:MM:SS format (24-hour clock) |
| Q | Interval (sec) | This will always be 3600 seconds since 60 minutes was selected as the reporting interval. |
| R | SP1<30kph | Count of vehicles travelling less than 30 km/h in given direction in 1-hour interval |
| S | SP2 30kph - 35kph | Count of vehicles travelling between 30 and 35 km/h in given direction in 1-hour interval |
| T | SP3 35kph - 40kph | Count of vehicles travelling between 35 and 40 km/h in given direction in 1-hour interval |
| U | SP4 40kph - 45kph | Count of vehicles travelling between 40 and 45 km/h in given direction in 1-hour interval |
| V | SP5 45kph - 50kph | Count of vehicles travelling between 45 and 50 km/h in given direction in 1-hour interval |
| W | SP6 50kph - 55kph | Count of vehicles travelling between 50 and 55 km/h in given direction in 1-hour interval |
| X | SP7 55kph - 60kph | Count of vehicles travelling between 55 and 60 km/h in given direction in 1-hour interval |
| Y | SP8 60kph - 65kph | Count of vehicles travelling between 60 and 65 km/h in given direction in 1-hour interval |
| Z | SP9 65kph - 70kph | Count of vehicles travelling between 65 and 70 km/h in given direction in 1-hour interval |
| AA | SP10 70kph - 75kph | Count of vehicles travelling between 70 and 75 km/h in given direction in 1-hour interval |
| AB | SP11 75kph - 80kph | Count of vehicles travelling between 75 and 80 km/h in given direction in 1-hour interval |
| AC | SP12 80kph - 85kph | Count of vehicles travelling between 80 and 85 km/h in given direction in 1-hour interval |
| AD | SP13 85kph - 90kph | Count of vehicles travelling between 85 and 90 km/h in given direction in 1-hour interval |
| AE | SP14 90kph - 95kph | Count of vehicles travelling between 90 and 95 km/h in given direction in 1-hour interval |
| AF | SP15 95kph - 100kph | Count of vehicles travelling between 95 and 100 km/h in given direction in 1-hour interval |
| AG | SP16 100kph - 105kph | Count of vehicles travelling between 100 and 105 km/h in given direction in 1-hour interval |
| AH | SP17 105kph - 110kph | Count of vehicles travelling between 105 and 110 km/h in given direction in 1-hour interval |
| AI | SP18 110kph - 115kph | Count of vehicles travelling between 110 and 115 km/h in given direction in 1-hour interval |
| AJ | SP19 115kph - 120kph | Count of vehicles travelling between 115 and 120 km/h in given direction in 1-hour interval |
| AK | SP20 120kph - 125kph | Count of vehicles travelling between 120 and 125 km/h in given direction in 1-hour interval |
| AL | SP21 125kph - 130kph | Count of vehicles travelling between 125 and 130 km/h in given direction in 1-hour interval |
| AM | SP22 130kph - 135kph | Count of vehicles travelling between 130 and 135 km/h in given direction in 1-hour interval |
| AN | SP23 135kph - 140kph | Count of vehicles travelling between 135 and 140 km/h in given direction in 1-hour interval |
| AO | SP24 140kph - 145kph | Count of vehicles travelling between 140 and 145 km/h in given direction in 1-hour interval |
| AP | SP25 145kph - 150kph | Count of vehicles travelling between 145 and 150 km/h in given direction in 1-hour interval |
| AQ | SP26 150kph - 155kph | Count of vehicles travelling between 150 and 155 km/h in given direction in 1-hour interval |
| AR | SP27 155kph - 160kph | Count of vehicles travelling between 155 and 160 km/h in given direction in 1-hour interval |
| AS | SP28 >160kph | Count of vehicles travelling over 160 km/h in given direction in 1-hour interval |