Sheet1

| DATE,CDTIME,C, | DOM,NATIME,C | ODOMPURPOSE,C,18 | MILES, TRLOC |
| :---: | :---: | :---: | :---: |
| \#\#\# 11:00am | 100.0 11:30am | 110.0 post office \& back | 10.0 b 01 |
| \#\#\# 1:30pm | 115.0 2:30pm | 130.0 printer \& back | 15.0 id |
| \#\#\# 4:00pm | 150.0 | 0.0 computer seminar | 0.0 a id |
| \#\#\# | 0.0 10:00pm | 670.0 in Boise | 520.0 a id |
| \#\#\# 9:30am | 800.0 8:30pm | 1330.0 to conference | 530.0 a id |
| \#\#\# | 1330.0 | around town | 0.0 a ID |
| \#\#\# |  | 1400.0 travel | 70.0 a id |
| \#\#\# 8:00am | 1400.0 5:30pm | 1920.0 back home | 520.0 a id |
| \#\#\# 7:30am | 2200.0 | 2210.0 meeting in Spokane | 10.0 a id |
| \#\#\# | 2210.0 9:30am | 2300.0 | 90.0 a wa |
| \#\#\# 8:30pm | 2300.0 | 2390.0 | 90.0 a wa |
| \#\#\# | 2390.0 10:30pm | 2400.0 | 10.0 a id |

COM,C,59
** These entries are examples only
** These entries are not related to this Example Vehicle
networking conference in Pocatello

* if you need to keep total miles by location, then you
* need to split the trip up into the different locations

