0 25.0: VOTE_LEADER from veh1 to multicast

1 25.01: ELECTED_LEADER from veh1 to veh1

2 25.05: SPLIT_REQ from veh1 to veh1.1

3 25.15: SPLIT_ACCEPT from veh1 to veh1

4 25.19: CHANGE_PL from veh1 to veh1.1

5 25.22: ACK from veh1.1 to veh1

6 25.25: CHANGE_PL from veh1 to veh1.2

7 25.27: ACK from veh1.1 to veh1

8 25.36: CHANGE_Tg from veh1 to multicast

9 25.36: SPLIT_DONE from veh1 to veh1.1

10 29.17: GAP_CREATED from veh1.1 to veh1

0 85.0: LEAVE_REQ from veh to veh

1 85.05: LEAVE_ACCEPT from veh to veh.3

2 85.05: SPLIT_REQ from veh to veh.3

3 86.05: SPLIT_REQ from veh to veh.3

4 86.07: SPLIT_ACCEPT from veh to veh

5 86.1: CHANGE_PL from veh to veh.3

6 86.13: ACK from veh.3 to veh

7 86.23: SPLIT_DONE from veh to veh.3

```
Cluster 2=========
Representative LCS:
0 25.0: SPLIT_REQ from veh1 to veh1.1
1 25.06: SPLIT_ACCEPT from veh1 to veh1
2 25.07: CHANGE_PL from veh1 to veh1.1
3 25.07: ACK from veh1.1 to veh1
4 25.29: CHANGE_Tg from veh1 to multicast
5 25.29: SPLIT_DONE from veh1 to veh1.1
6 73.17: MERGE_REQ from veh1.5 to veh1.1
7 73.21: MERGE_REJECT from veh1.1 to veh1.5
8 77.87: MERGE_REQ from veh1.5 to veh1.1
9 77.95: MERGE_REJECT from veh1.1 to veh1.5
10 78.15: MERGE REJECT from veh1.1 to veh1.5
11 78.17: MERGE REQ from veh1.5 to veh1.1
12 78.25: MERGE_REJECT from veh1.1 to veh1.5
13 78.27: MERGE_REQ from veh1.5 to veh1.1
14 78.32: MERGE_REJECT from veh1.1 to veh1.5
15 78.37: MERGE_REQ from veh1.5 to veh1.1
16 78.57: MERGE_REQ from veh1.5 to veh1.1
```

```
Cluster 3=========
Representative LCS:
0 25.0: LEAVE_REQ from veh to veh
1 25.05: LEAVE ACCEPT from veh to veh.1
2 25.09: SPLIT_ACCEPT from veh to veh
3 25.14: ACK from veh.2 to veh
4 29.06: GAP CREATED from veh.2 to veh
5 29.09: MERGE_REQ from veh.2 to veh
6 29.17: MERGE REQ from veh.4 to veh.2
7 29.28: ACK from veh.1 to veh
8 29.33: SPLIT_DONE from veh to veh.1
9 30.19: MERGE_REQ from veh.4 to veh.2
10 30.29: MERGE_REJECT from veh.2 to veh.4
```