“Nitish’s phone” = Moto G4

“Saurabh’s phone” = LG Nexus 4

TRIP STARTED AT: N AKron & MC Cord 81 Bus stop

Location coordinates are (37.4117589,-122.0589638)

TRIP ENDED AT: Moffett and Middlefield Bus stop

Location coordinates are (37.4001456,-122.0751548,18)

Sensor Delay = FASTEST

Sensors Used: Accelerometer, Linear Acceleration sensor

Event timeline:

1. START
2. (0:00) Timer starts when bus is stationary
3. (2:09 to 2:15)Bus starts moving
4. (3:10) Bus approaches Clark street gate of Moffett Field to exit the NASA Ames campus
5. (3:10 to 3:32) Bus slows down at Clark street gate and comes to a complete halt for 7 seconds.
6. (3:32 to 3:44) Bus starts moving (slowly) again for 12 seconds
7. (3:44 to 3:52) Bus slows down again and comes to complete stop at red light
8. (3:52 to 6:01) Bus is in motion
9. (6:01 to end) Bus slows down as it approaches moff&midd stop, comes to complete halt and starts moving again (final 4-5 seconds)
10. END