FIRST Robotics - March 23 - 26, 2016 - Event Parking Details (Please read all)
*All parking is on a first come first serve basis.

**Assigned Parking Lots:**
- Wed. - Fri.: Lots G, H
- Sat.: G, H, E, F
*Anyone with a handicap pass or license plate will be granted access into D Lot until the lot is full.

**Parking Instructions:** park in any General non-marked parking space (not spaces marked with a reserved/ Admin sign).

**Parking Tickets:** Any vehicle parked in a Reserved/ Admin marked space and/or in lots other than the ones assigned will be issued a ticket.

**Special Event Parking Pass Holder Parking:**
Please note: Parking passes were distributed at the discretion of the FIRST Planning Committee prior to the event. All parking is on a first come first serve basis.

**Assigned Parking Lot:** D  (overflow parking is available Wed. - Fri. in Lots G, H; and Saturday in Lots G, H, E, F)

**Parking Instructions:** park in any General non-marked parking space (not spaces marked with a Reserved/ Admin sign).

**Parking Pass Requirements:** Access will not be granted to D Lot without a parking pass. Parking passes must be brought & displayed in the vehicle for the duration of the event. As you approach the parking officers, please have your pass readily visible. Parking passes grant access to the assigned lot, however, do not guarantee a space. Competing Teams will receive one parking pass when they arrive to unload their robot. Only one regular-sized vehicle per team may park in D Lot.

**Parking Tickets:** Any vehicle not displaying a parking pass, parked in a Reserved/ Admin marked space, and/or in lots other than the ones assigned will be issued a ticket.
DIRECTIONS TO ROCHESTER INSTITUTE OF TECHNOLOGY

NEW YORK STATE THRUWAY
FROM BUFFALO/WEST:
1. Take NEW YORK STATE TRWY/I-190 E
2. Merge onto I-490 E via exit number 47 toward RT-19/LEROY/ROCHESTER.
3. Take RT-490 toward ROCHESTER
4. Merge onto RT-390 S
5. Take the RT-392 S/SCOTTVILLE ROAD exit-exit number 17. (0.1 miles)
6. Turn RIGHT onto SCOTTVILLE RD/INY-383. (2.7 miles)
7. Turn LEFT onto BALLANTYNE RD/INY-252. Continue to follow NY-252 E. (0.2 miles)
8. Turn RIGHT onto ROCHESTER INSTITUTE OF TECHNOLOGY/LOMB MEMORIAL DR. (0.1 miles)

FROM SYRACUSE/EAST:
1. Merge onto I-90 W/NEW YORK STATE TRWY W toward BUFFALO (Portions toll)
2. Merge onto I-390 N via exit number 46 toward ROCHESTER. (2.5 miles)
3. Take the HYLAN DR exit-exit number 13. (0.3 miles)
4. Turn LEFT onto HYLAN DR/CR-263. (0.9 miles)
5. Turn LEFT onto JEFFERSON RD/INY-252 W. (2.3 miles)
6. Turn LEFT onto ROCHESTER INSTITUTE OF TECHNOLOGY/LOMB MEMORIAL DR. (0.1 miles)

FROM THE ROCHESTER/NORTH:
1. Merge onto NY-390 S / NY-390 S/1-390 S.
2. Take the RT-393 S / SCOTTVILLE ROAD exit-exit number 17. (0.1 miles)
3. Turn RIGHT onto SCOTTVILLE RD/INY-383. (2.7 miles)
4. Turn LEFT onto BALLANTYNE RD/INY-252. Continue to follow NY-252 E. (0.2 miles)
5. Turn RIGHT onto ROCHESTER INSTITUTE OF TECHNOLOGY/LOMB MEMORIAL DR. (0.1 miles)

FROM NE ROCHESTER/WEBSTER:
1. Take NY-104 W
2. Merge onto NY-590 S via the exit on the left toward DOWNTOWN ROCHESTER. (4.1 miles)
3. NY-590 S becomes I-590 S. (4.4 miles)
4. Merge onto I-390 S toward CORNING/NEW YORK STATE THRUWAY. (1.7 miles)
5. Take the RT-253/JEFFERSON RD. exit-exit number 14A. (0.3 miles)
6. Turn RIGHT onto JEFFERSON RD/INY-252 W. (3.5 miles)
7. Turn LEFT onto ROCHESTER INSTITUTE OF TECHNOLOGY/LOMB MEMORIAL DR. (0.1 miles)

FROM THE ROCHESTER/SOUTH:
1. Merge onto I-390 N.
2. Take the HYLAN DR exit-exit number 13. (0.3 miles)
3. Turn LEFT onto HYLAN DR/CR-263. (0.9 miles)
4. Turn LEFT onto JEFFERSON RD/INY-252 W. (2.3 miles)
5. Turn LEFT onto ROCHESTER INSTITUTE OF TECHNOLOGY/LOMB MEMORIAL DR. (0.1 miles)

FROM THE AIRPORT:
1. Turn right onto BROOKS AVENUE, then a quick right onto I-390 South.
2. From 390, take the next exit (SCOTTVILLE ROAD/RT 383) exit 17
3. Turn RIGHT onto SCOTTVILLE RD/INY-383. (2.7 miles)
4. Turn LEFT onto BALLANTYNE RD/INY-252. Continue to follow NY-252 E. (0.2 miles)
5. Turn RIGHT onto ROCHESTER INSTITUTE OF TECHNOLOGY/LOMB MEMORIAL DR. (0.1 miles)