

Mission to Mars

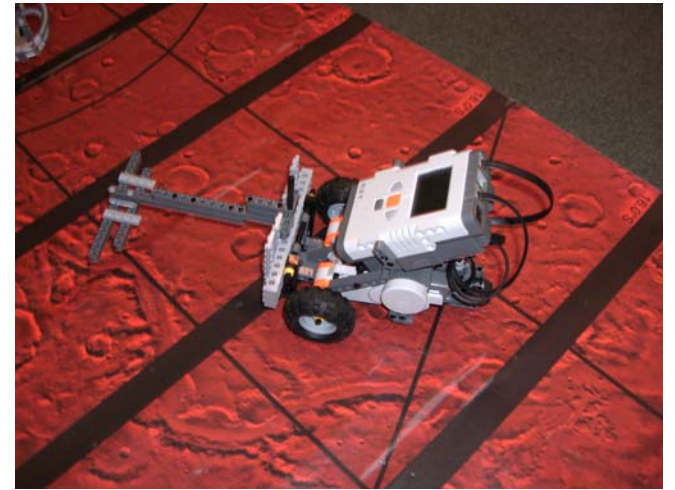
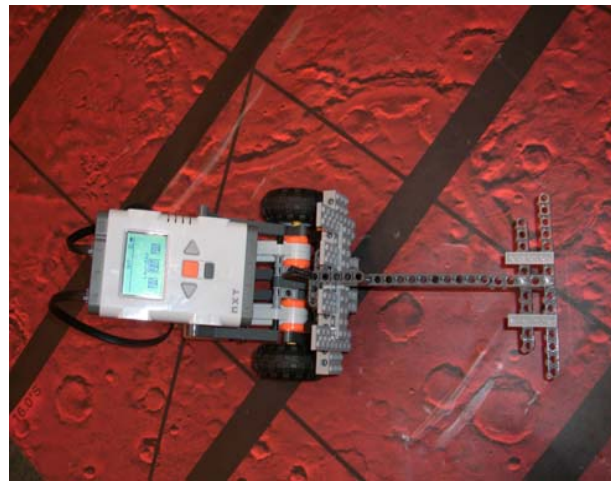
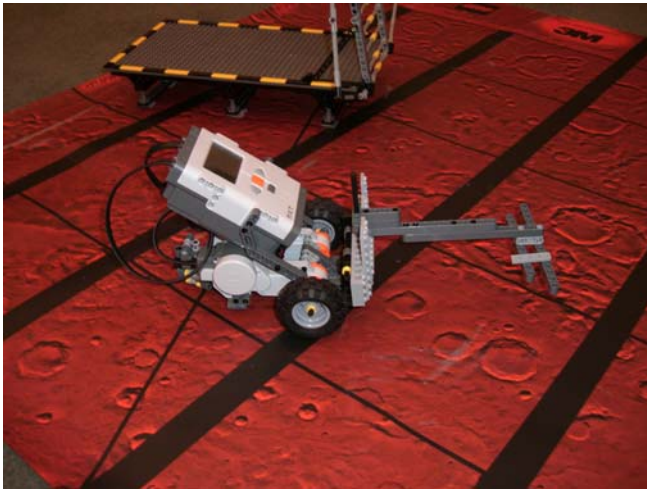
Challenge Date: September 22, 2007

Name of Robot: **Red Thunder**

This robot will attempt three missions:

1.) Free the Rover (Rover.rbt) -

Pictures of Red Thunder with plow attachment for freeing Rover.

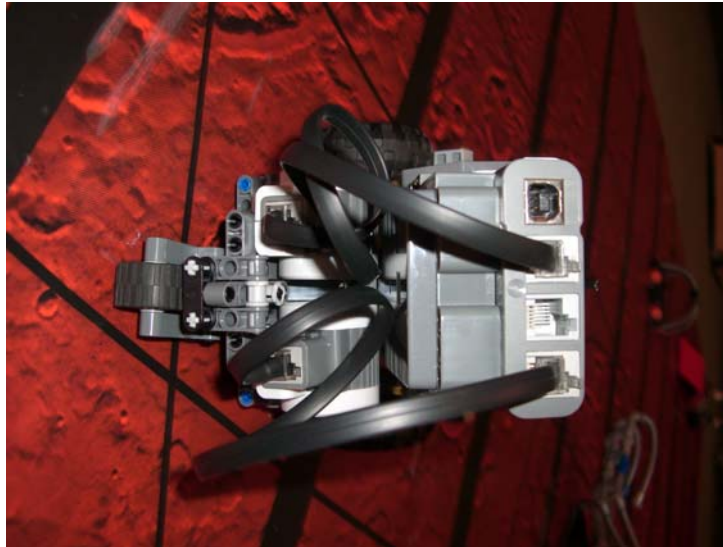
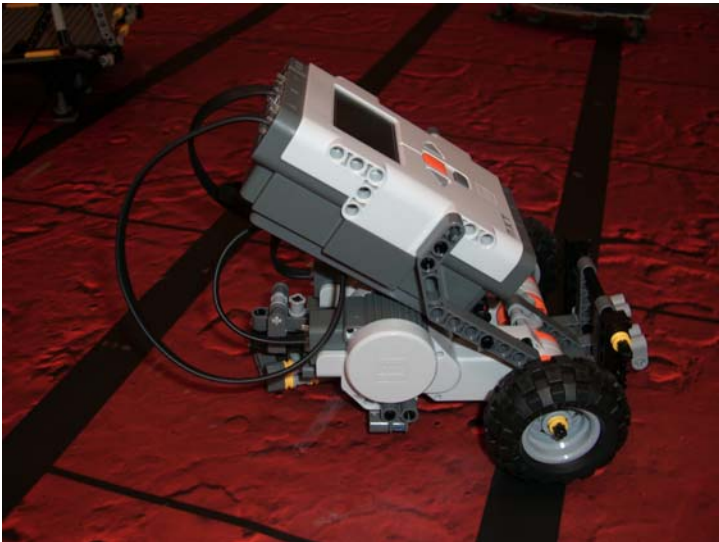


For Missions 2 and 3 - Remove the plow attachment when Red Thunder returns to the Base after the first mission.

2.) Activate Launcher (Launcher.rbt)

3.) Tetrahedron Base to Crater (Ramp to Crater.rbt)

Pictures of Red Thunder (without plow attachment)



Rover.rbt

F:\MIS200 - Robotics Class\Rover.rbt

Last modified on 9/19/2007 at 8:50 PM

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Launcher.rbt

F:\MIS200 - Robotics Class\Launcher.rbt

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Ramp to Crater.rbt

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