

## **NASA Ames Access information**

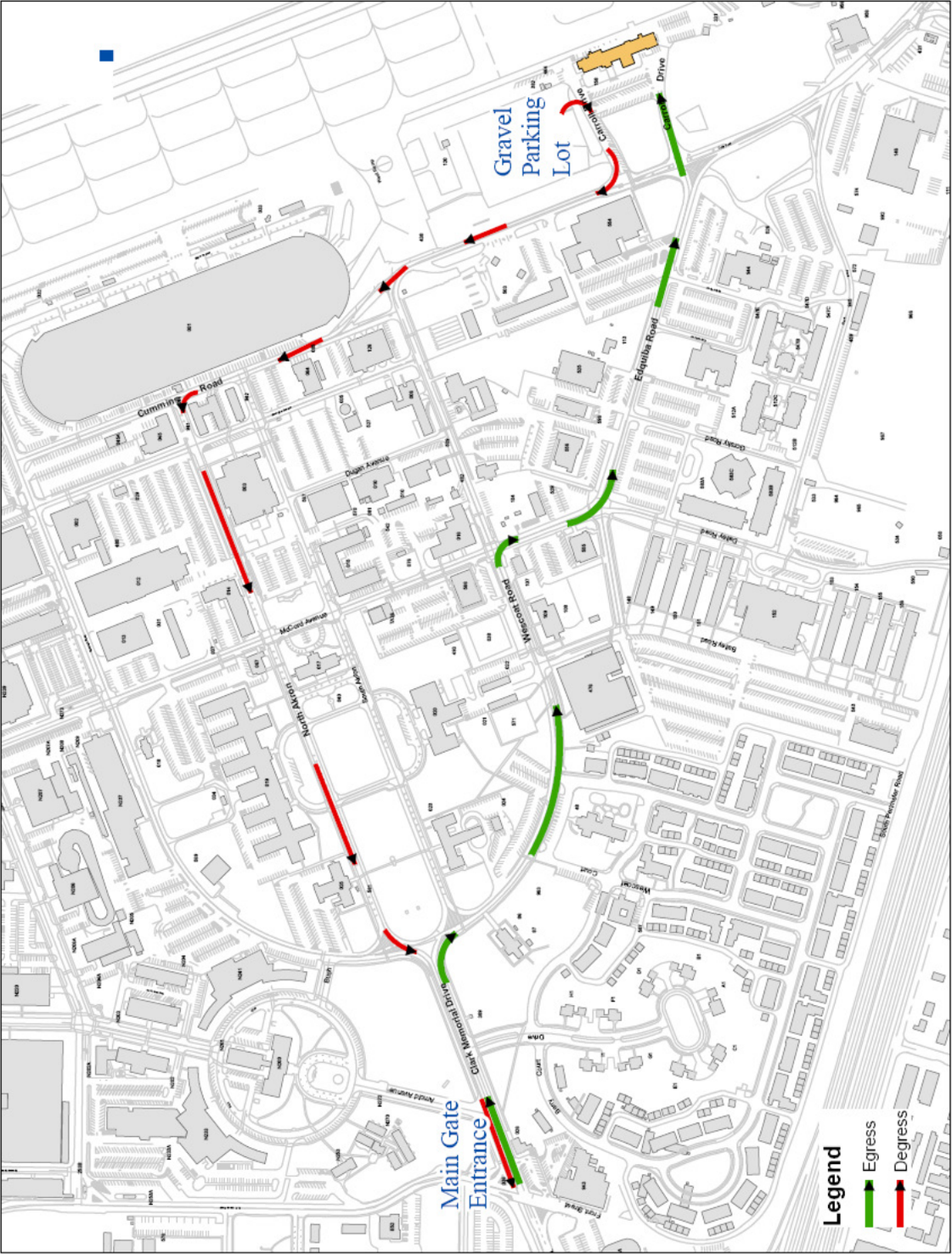
A valid drivers license is required for entrance on to the NASA Ames property.

All Rocketeers shall enter NASA Ames through the Main Gate, please see enclosed map on the next page for the specific route you shall use when entering and exiting NASA Ames.

- Place this first page on the dashboard of your vehicle ensuring the orange placard is visible from the outside of the vehicle.
- This is to inform the Protective Services and the Fire department that you are carrying rocket motors in your vehicle.
- Please indicate to the Guard at the Main Gate that you are here to attend the LUNAR rocket launch being conducted near building 158. If you have rocket motors, please indicate that to the Guards.
- To gain access, you shall present this procedure to the Guard at the Main Gate.
- Igniters cannot be preloaded into the motors when you go through the Main Gate.
- The Map showing The Main Gate entrance and immediate required route to use entering and exiting NASA Ames, located on page 2.
- The pre-designated routes are the only routes you will be allowed to use while carrying rocket motors in your vehicle.
- Directions to Building 158 are shown on the map, see page 2.
- Follow the route on the map, which is depicted by the green arrows.
- Go directly to the designated gravel parking lot next to building 158.
- Exiting: Follow the route on the map, which is depicted by the red arrows
- Once you leave the NASA Ames Property, take this page off of your dashboard and us it again for the next launch. .

The Altitude limit is 1,000 feet! Certified Motors A through G.





## LUNAR Safety Announcement for NASA Ames

Good Morning and welcome to NASA Ames!

This is an active airfield and we need to be aware of safety. There may be times when we need to interrupt the launch for aircraft operations.

- Walk along the fence line until you get past the past the end of Hanger One before turning towards the launch site.
- DO NOT wander away from the launch area
- DO NOT approach any aircraft on the ramp area.
- DO NOT approach the runway. If your rocket lands near, on, or beyond the runway or taxiways, contact the Range Safety Officer and they will retrieve your rocket.
- DO NOT linger in the grass area between the Ramp area and the runway.
- Pay attention to all announcements on the PA.
- Should we need to evacuate the airfield, you will be informed by the RSO and/or the LCO. Please follow their directions immediately.
- WALK! There are aircraft tie down points about every 10 feet in the ramp area.
- Leave No Trace: Foreign Object Damage (FOD) is a major concern for NASA Ames on the airfield and to all operating aircraft. We need to leave nothing behind! If you brought it here you are responsible for taking it home. If you see trash on the ground, pick it up.
- Do not throw the igniters from the previous flyer on the ground, put them in the green buckets or take them with you and dispose of them properly in your trash.
- If your rocket lands in the grass area between the Range Head and the Runway, please retrieve your rocket and promptly return to the launch area.
- A Port-a-Potty is available for your use in the gravel parking.
- ALL flights are limited to less than 1000'.
- Motors are limited to under 160N-Sec or G motors.
- When you hear a "Heads Up" call or the warning signal, be sure to look straight up and make sure you are in a safe spot, if you see the rocket point at it to help others see where you are looking.
- Enter the launch pad areas from the sides
- Do not enter a rack of pads unless the LCO has declared it safe to do so.
- When you leave today, remember to collect all of your trash and take it with you.
- Remember to remove the Placard from your dashboard.
- While driving within the Ames/Moffett Complex, obey posted speed limits and be cognizant of posted, one-way streets.
- Base Operations would like the paved parking lot reserved for them, if your car is parked there please move it to the gravel parking lot.
- You are responsible for keeping and eye on your rocket when it is launched. Please inform the RSO if you have lost your rocket.

The LUNAR Club and NASA Ames Administration thank you for your cooperation. Let's have great day. Remember - Up fast, down slow.



# Launch Range Layout

## Range Head Layout

