

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Shaiann M. Edmondson 34116 **Project Title** Will the Gas Pass? **Abstract Objectives/Goals** Determine how well MCU-2P and M-50 Gas Mask filters protect our troops in wet, and alcohol-drenched environment. Methods/Materials MCU-2P and M-50 mask filters were tested using a Joint Service Mask Leak Testing (JSMLT) machine. Each filter was tested many times under normal, wet, and alcohol-drenched conditions. **Results** The M-50 mask filter proved more effective than the MCU-2P mask filters it all tested environments. Within the 3 given conditions, the normal (unaltered) filter performed best allowing the least amount of particulate into the mask wearer. The wet filters (soaked in water) allowed more particulates than the normal, and the alcohol-drenched filter provided the least amount of protection for the mask wearer. **Conclusions/Discussion** The M-50 mask filters proved superior in all conditions to the 2P mask filters. **Summary Statement** ask filters protect our troops in different environments. Show how well Gas **Help Received** Used Air Force testing equipment under supervision of MSgt Earl Edmondson