

Crew Manifest

OPERATION COMET MISSION









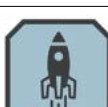


Review each job description to familiarize yourself with the type of work being conducted during the mission. Then, fill in each the crew positions for each team with your students' names in numerical order. Once you have a student assigned to the first crew positions in a team (1-18, white boxes) move on to assign secondary crew positions (19-28, grey boxes). These students will work as partners.

Once complete, please email to CLC@museumofflight.org.

MISSION OPERATION COMET MISSION DATE _____

SCHOOL NAME _____ TEACHER _____

TEAMS	INTERNATIONAL SPACE STATION CREW	MISSION CONTROL CREW
 Communication/COM (2 people) <i>Skilled reader and oral communicator; able to make quick decisions</i>	1.	2.
 Life Support/LS (2-4 people) <i>Team player; able to handle stress; strong measurement skills</i>	3.	4.
	19.	20.
 Rover/ROV (2-4 people) <i>Analytical; skilled oral communicator; able to weigh options</i>	5.	6.
	21.	22.
 Weather/WX (2 people) <i>Proficient math skills; observant, detail oriented</i>	7.	8.
 Medical/MED (2-4 people) <i>Proficient measurement skills; attention to detail; able to make quick decisions</i>	9.	10.
	23.	24.
 Biology/BIO (2-4 people) <i>Strong observation and monitoring skills; able to interpret data and draw conclusions</i>	11.	12.
	25.	26.
 Robotics/BOT (2 people) <i>Patient, proficient computer skills, strong oral communicator</i>	13.	14.
 Geology/GEO (2-4 people) <i>Proficient measurement skills; attention to detail; able to make quick decisions</i>	15.	16.
	27.	28.
 Navigation/NAV (2 people) <i>Skilled reader and oral communicator; able to make quick decisions</i>	17.	18.