

Challenger Learning Center Crew Manifest

Mission Date:	Mission Time:
Teacher Name:	Grade:
School Name:	# of Students: # of Adults:

Follow the numerical order to assign one student to each crew team. Each of the circled numbers must be filled before assigning a second student to a team.				
Team	Spacecraft	Mission Control		
COM Communications: skilled reader and oral communicator; able to make quick decisions	1	2		
NAV Navigation: strong math skills; attention to detail; skilled reader	19	20		
ROV Remotely Operated Vehicle: analytical; skilled oral communicator; able to weigh options	21	<u>6</u> 22		
WX Weather: proficient math skills; observant, detailed-oriented	7 23	24		
MED Medical: proficient measurement skills; attention to detail; able to make quick decisions	925	10 26		
BIO Biology: strong observation and monitoring skills; able to interpret data and draw conclusions	11) 27	28		
Robotics: patient; proficient computer skills; strong oral communicator	(13) 29	30		
LS Life Support: team player; able to handle stress; strong measurement skills	15) 31	16 32		
GEO Geology: observant, strong hand-eye coordination; attention to detail	33	34		

Please email a completed copy one week prior to your mission and bring two copies with you on the day		
of your Mission.		

4	
4	
~	

Student will speak through a microphone and be heard over the intercom throughout the entire mission.

-	
	- 76
To.	a.
- 60	-

Student will need to video chat with peers using a headset for all or part of the mission.

Chaperone Information: at least two educators are required

Educator 1:	Educator 2:
Chaperone 1:	Chaperone 2:
Chaperone 3:	Chaperone 4:
Chaperone 5:	Chaperone 6: