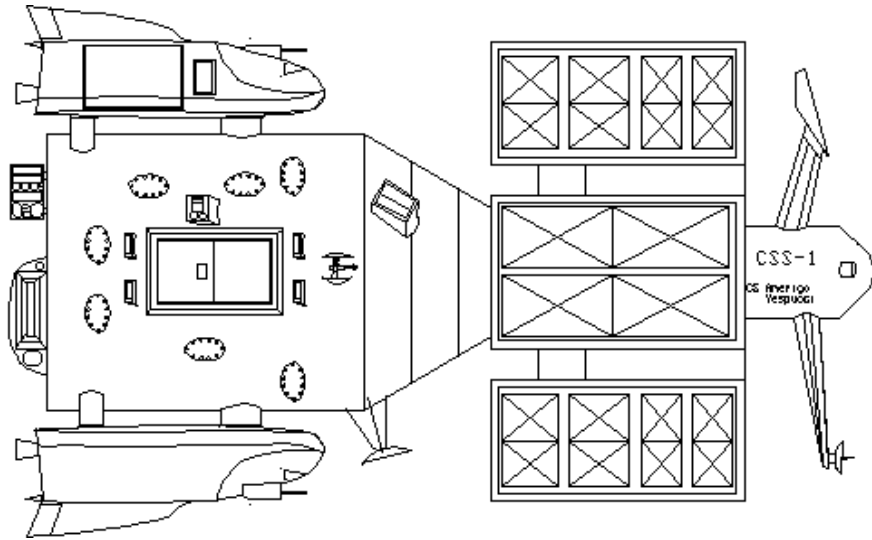


AMERIGO VESPUCCI



CSS-1

The Lead Ship in a Class of Four.
Built and Operated by the Reagan Society

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Visit Pentapod's World of 2300AD at <http://www.geocities.com/pentapod2300/>

The Amerigo Vespucci Civilian Survey Ship One

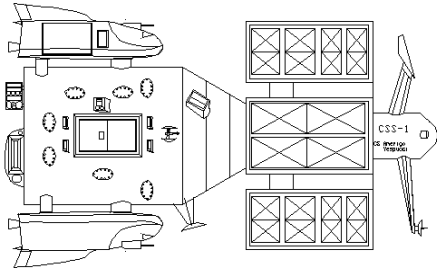
The Amerigo Vespucci is the first of a class of four ships that are financed by the Reagan Society for the purpose of exploring the Beta Aquilae Cluster. This class was initially planned prior to the Kafer invasion. The invasion caused a redesign of the class and delayed the initial launch of the Amerigo Vespucci by two years. The Reagan Society is looking for people to crew the Vespucci on its maiden voyage.

THE REAGAN SOCIETY:

On July 4, 2276 Mr. Ronald Reagan XVI founded the Ronald Reagan Society. With the purpose of restoring the American Nation's pride in it self and its form of government, he hoped that this new foundation would lead to the re-emergence of the American frontier spirit and promote the American government to take a more external view of the world. The other purpose of the Society was to reverse the years of America's growing welfare state mentality and reintroduce the people to being self-reliant in their own lives. Along with this was the view that America, along with Australia, should assume a leading role in exploration of new worlds.

The first years of the Society's existence members were seen as a small group of crackpots who would never amount to anything. However, in 2285 following an unpopular increase in entitlement spending the Society started to appeal to more of the population. Since the start of the Kafer War the Society has been swamped with new membership applications, with the major reasoning attributed to the reports coming from the front such as the inactivity of the French forces compared to the actions of America's forces. As more people are coming to believe in the aims of the Society, over the last few years its members have been instrumental in helping the resurgence of the American Armed Forces.

At the current time fully 53% of the American Senate and 61.3% of the House of Representatives are either Reagan Society members or publicly support the general goals of the society. The biggest success story of the Society to date is the resurgence of America's Tiranean colony. Fully 60% of all Tirania's new residents are Society members, having joined either before emigration or soon upon arrival. The number of new colonists and investment from all over America and the world, particularly that encouraged and supported by the Society, has reversed Tirania's population drain and started the colony back toward being self-sufficient. The Reagan Society has established one of the most modern and efficient space ship building yards orbiting Tirane. The society is headquartered in Reston, Virginia with the main branch in Free Haven, Tirania.



Amerigo Vespucci CSS-1

Built by
The Reagan Society

Launched 4 Jul 2300

Crew Postition Roster

- | | | |
|---|---|--|
| 1. Captain | 34. Asst. Power Plant Mechanic | 62. Base Camp Team Leader (History) |
| 2. Executive Officer | 35. Senior Power Plant Engineer | 63. Ground Survey Team Leader (Engineer) |
| 3. Chief Engineer | 36. Power Plant Engineer | 64. Ground Survey Team Leader (Engineer) |
| 4. Asst. Chief Engineer | 37. Power Plant Engineer | 65. Ground Survey Team Leader (Engineer) |
| 5. Senior Navigator | 38. Power Plant Engineer | 66. Base Team Biologist |
| 6. Navigator | 39. Asst. Power Plant Engineer | 67. Base Team Geologist |
| 7. Senior Communications Specialist | 40. Asst. Power Plant Engineer | 68. Base Team Chemist |
| 8. Senior Communications Specialist | 41. Asst. Power Plant Engineer | 69. Base Team Anthropologist |
| 9. Communications Specialist | | 70. Ground Survey Team Sr. Biologist |
| 10. Communications Specialist | 42. Physicians Assistant (Independent Work Qualified) | 71. Ground Survey Team Biologist |
| 11. Senior Computer Operator | 43. Independent Medic | 72. Ground Survey Team Biologist |
| 12. Senior Computer Operator | 44. Independent Medic | 73. Ground Survey Team Biologist |
| 13. Computer Operator | | 74. Ground Survey Team Sr. Geologist |
| 14. Computer Operator | 45. MPL-450 Pilot | 75. Ground Survey Team Geologist |
| | 46. MPL-450 Pilot | 76. Ground Survey Team Geologist |
| 15. Active Sensor Operator | 47. MPL-450 TAC Officer | 77. Ground Survey Team Geologist |
| 16. Passive Sensor Operator | 48. MPL-450 TAC Officer | 78. Ground Survey Team Sr. Chemist |
| 17. Senior Laser Gunner | 49. MPL-450 Mechanic | 79. Ground Survey Team Chemist |
| 18. Laser Gunner | 50. MPL-450 Mechanic | 80. Ground Survey Team Chemist |
| 19. Remote Pilot Operator (Missile Control) | | 81. Ground Survey Team Chemist |
| 20. Senior Flight Controller | 51. Security Officer (Lieutenant) | 82. Ship Research Biologist |
| 21. Flight Controller | 52. Security Officer (Sergeant) | 83. Ship Research Geologist |
| | 53. Security Officer (Corporal) | 84. Ship Research Chemist |
| 22. Senior Power Plant Electrician | 54. Security Officer (Private) | 85. Ship Research Anthropologist |
| 23. Power Plant Electrician | 55. Security Officer (Private) | 86. Ship Sr. Astronomer |
| 24. Power Plant Electrician | 56. Security Officer (Private) | 87. Ship Astronomer |
| 25. Power Plant Electrician | 57. Security Officer (Private) | 88. Ship Astronomer |
| 26. Asst. Power Plant Electrician | 58. Security Officer (Private) | |
| 27. Asst. Power Plant Electrician | | |
| 28. Asst. Power Plant Electrician | 59. Expedition Administrative Leader (Theoretical Sciences) | |
| 29. Senior Power Plant Mechanic | 60. Administrative Assistant (Computer Sciences) | |
| 30. Power Plant Mechanic | 61. Administrative Assistant (Journalist) | |
| 31. Power Plant Mechanic | | |
| 32. Power Plant Mechanic | | |
| 33. Asst. Power Plant Mechanic | | |

JOB DESCRIPTIONS

JOB TITLE	DESCRIPTION	SKILLS REQUIRED	EXPERIENCE NEEDED	PAY
Captain	In overall command of the ship. Responsible for all ship related decisions.	PILOT, LEADER, BUREAUCRACY, P-SUIT COMPUTER, SIDEARM, SHIP TACTICS	17 Years ship Officer, 2 years command time Unlimited Masters License	\$75,000.00
Executive Officer	Second in command of the ship. Takes over when the Captain is not present.	SAME AS CAPTAIN	14 Years ship Officer, 1 Year XO Experience 1st Officer Rating Unlimited	\$63,000.00
Chief Engineer	Has overall responsibility for operation of the Nuclear power plant.	SHIP DRIVE, ENGINEERING, LEADER COMPUTER, P-SUIT	17 Years Power plant engineer, 2 years Chief Engineer Unlimited Nuclear License	\$70,500.00
Asst. Chief Engineer	Has responsibility for operation of the Nuclear power plant.	SAME AS CHIEF ENGINEER	14 Years Power plant engineer Unlimited Nuclear License	\$58,500.00
Senior Navigator	Responsible for navigating the ship.	NAVIGATION, SENSORS, COMPUTER, PILOT, P-SUIT, ELECTRONICS	10 Years ships Navigator 2nd Officer Rating	\$50,000.00
Navigator	Assists the Senior Navigator in performing his duties.	SAME AS SENIOR NAVIGATOR	8 Years ships Navigator 3rd Officer Rating	\$46,500.00
Senior Communications Operator	Operates Commo Station and supervises communications operator.	COMMO, COMPUTER, LEADER, ELECTRONICS P-SUIT	8 Years ships Communicator 4th Officer Rating	\$31,000.00
Communications Operator	Operates Commo Station	COMMO, ELECTRONICS, P-SUIT	4 Years ships Communicator	\$20,000.00
Senior Computer Operator	Operates Computer Station and supervises computer operator.	COMPUTER, SENSORS, COMMO, GUNNER, REMOTE PILOT, LEADER ELECTRONICS, P-SUIT	8 Years ships computer operator 3rd Officer Rating	\$46,500.00
Computer Operator	Operates Computer Station	SAME AS SENIOR COMPUTER OPERATOR	6 Years ships computer operator 4th Officer Rating	\$31,000.00
Active Sensor Operator	Operates Active Sensor Array	SENSOR, COMPUTER, ELECTRONICS, P-SUIT	5 Years ships sensor operator Merchant P.O. Rating	\$21,500.00

JOB TITLE	DESCRIPTION	SKILLS REQUIRED	EXPERIENCE NEEDED	PAY
Passive Sensor Operator	Operates Passive Sensor Array	SENSOR, COMPUTER, ELECTRONICS, P-SUIT	5 Years ships sensor operator Merchant P.O. Rating	\$21,500.00
Senior Laser Gunner	Operates and maintains ships lasers. Prime operator for 1 of ships 2 lasers. Responsible for training of the laser gunner.	GUNNER, COMPUTER, ELECTRONICS, P-SUIT MECHANICAL, LEADER	5 Years EA-122 laser gunner. Merchant P.O. Rating	\$21,500.00
Laser Gunner	Operates ships laser gun station. Helps Senior Laser Gunner in maintaining lasers.	SAME AS SENIOR LASER GUNNER -LEADER	3 Years EA-122 laser gunner	\$18,000.00
Remote Operator	Operates Remote Pilot Station Maintains SIMM-14 Missiles	REMOTE PILOT, P-SUIT COMPUTER, ELECTRONIC MECHANICAL	3 Years Remote Pilot, SIMM-14 missile	\$18,000.00
Senior Flight Controller	Operates Flight Control Station Commands TAC during combat operations.	FLIGHT CONTROLLER, SHIP TACTICS, LEADER, COMPUTER, P-SUIT	12 Years Flight controller 2nd Officer Rating	\$50,000.00
Flight Controller	Operates Flight Control Station 2nd in command of TAC during combat operations.	SAME AS SENIOR FLIGHT CONTROLLER	10 Years Flight controller 3rd Officer Rating	\$46,500.00
Senior Power Plant Electrician	Heads the Engineering Electrician Department, Power Plant Electrical Technician	POWER PLANT ENGINEER, ELECTRICAL, COMPUTER, LEADER, SIDEARM, P-SUIT BRAWLING	7 Years Power plant electrician Merchant P.O. Rating Master Electrician	\$21,500.00
Power Plant Electrician	Power Plant Electrical Technician	SAME AS SENIOR POWER PLANT ELECTRICIAN -LEADER	5 Years Power plant electrician Merchant Jr. P.O. Rating Journeyman Electrician	\$19,500.00
Assistant Power Plant Electrician	Assistant Power Plant Electrical Technician	SAME AS POWER PLANT ELECTRICIAN	6 months Power plant electrician Merchant Spaceman Rating Apprentice Electrician	\$12,500.00
Senior Power Plant Mechanic	Heads the Engineering Mechanical Department, Power Plant Mechanical Technician.	POWER PLANT ENGINEER MECHANICAL, P-SUIT COMPUTER, LEADER SIDEARM, BRAWLING	7 Years Power plant mechanic Merchant P.O. Rating Master Nuclear Power Plant Mechanic	\$21,500.00
Power Plant Mechanic	Power Plant Mechanical Technician	SAME AS SENIOR POWER PLANT MECHANIC -LEADER	5 Years Power plant mechanic Merchant Jr. P.O. Rating Journeyman Nuclear Power Plant Mechanic	\$19,500.00
Assistant Power Plant Mechanic	Assistant Power Plant Mechanical Technician	SAME AS POWER PLANT MECHANIC	6 months Power plant mechanic Merchant Spaceman Rating Apprentice Mechanic	\$12,500.00

JOB TITLE	DESCRIPTION	SKILLS REQUIRED	EXPERIENCE NEEDED	PAY
Senor Power Plant Engineer	Heads the Engineering Power Plant Operation Department. Nuclear Power Plant Operator.	POWER PLANT ENGINEER P-SUIT, COMPUTER, LEADER, SIDEARM, BRAWLING	7 Years Power plant engineer Merchant P.O. Rating Master Nuclear Power Plant Operator	\$21,500.00
Power Plant Engineer	Nuclear Power Plant Operator	SAME AS SENIOR POWER PLANT ENGINEER -LEADER	5 Years Power plant engineer Merchant Jr. P.O. Rating Journeyman Nuclear Power Plant Operator	\$19,500.00
Assistant Power Plant Engineer	Assistant Nuclear Power Plant Operator	SAME AS POWER PLANT ENGINEER	6 months Power plant engineer Merchant Spaceman Rating Apprentice Operator	\$12,500.00
Physicians Assistant (Independent duty Qualified)	Runs small 3 Automed, 3 bed hospital on board ship and supervises ships two medics.	MEDICAL, COMPUTER, LEADER, P-SUIT	10 Years PA 2 Years Independent Duty PA	\$38,500.00
Independent Duty Medic	Assists PA in operation of ships hospital and provide medical help to Base Survey Team.	MEDICAL, COMPUTER, P-SUIT, SURVIVAL, SIDEARM, HOVER VEHICLE, TRACKED VEHICLE	6 Years Indep. Medic, 1 Survey Mission	\$23,500.00
MPL-450 Pilot	Fly MPL-450 armed lander. Space fighter tactics must be known.	PILOT, AIRCRAFT PILOT, SURVIVAL, SPACE FIGHTER TACTICS, BRAWLING, SIDEARM, LEADER	5 Years Interface vehicle/and/2 Years Space fighter Merchant 3rd Officer Rating	\$43,000.00
MPL-450 TAC Officer	Run Sensors and EL-122 Laser Turret on an MPL-450.	SENSOR, GUNNER, COMPUTER, P-SUIT, BRAWLING, SIDEARM	4 Years TAC Officer Merchant 4th Officer Rating	\$30,000.00
MPL-450 Mechanic	Maintain an MPL-450 Lander/Fighter	MECHANICAL, COMPUTER, ELECTRICAL, POWER PLANT ENGINEER(MHD TURBINE)	7 Years Lander or Fighter Maintenance Merchant P.O. Rating	\$19,500.00
Security Officer (Lieutenant)	Command security detachment.	LEADER, SIDEARM, COMBAT RIFLEMAN, MELEE, TACTICS, P-SUIT, COMPUTER, BRAWLING	10 Years Service as an officer in the army or space marines Merchant 4th Officer Rating	\$30,000.00
Security Officer (Sergeant)	Second in command of security detachment.	SAME AS LIEUTENANT	8 Years Service Army or Space Marines 4 Years as an NCO Merchant P.O. Rating	\$21,500.00
Security Officer (Corporal)	Third in command of security detachment.	SAME AS LIEUTENANT	6 Years Service Army or Space Marines 2 Years as an NCO Merchant Jr. P.O. Rating	\$19,500.00

JOB TITLE	DESCRIPTION	SKILLS REQUIRED	EXPERIENCE NEEDED	PAY
Expedition Administrative Leader	In charge of the ship and ground personnel assigned to the survey team.	BUREAUCRACY, INFORMATION GATHERING, WRITING, PSYCHOLOGY, COMPUTER, LEADER, THEORETICAL SCIENCES	10 Years Administration 15 Years Theoretical Sciences	\$105,000.00
Administrative Assistant	Assists the Expedition Leader in administrative matters.	BUREAUCRACY, WRITING, INFORMATION GATHERING, PSYCHOLOGY, JOURNALISM/COMPUTER SCIENCES, COMPUTER	5 Years Administrative Assistant Journalism/ Computer Sciences	\$65,000.00
Base Camp Leader	Commands the base camp personnel when deployed on a planet.	GROUND VEHICLE, SURVIVAL, FIRST AID, LEADER, SIDEARM, RIFLE, HISTORY, COMPUTER, P-SUIT	10 Years Survey Advanced Degree in History	\$50,000.00
Survey Team Leader	Commands on of the three planetary survey teams.	HOVER VEHICLE, P-SUIT, SURVIVAL, FIRST AID, LEADER, SIDEARM, RIFLE ENGINEERING, MELEE, STREETWISE	7 Years Survey Advanced Degree in Engineering	\$50,000.00
Base Camp Member	Does preliminary analysis of information and artifacts gathered by the survey teams/	GROUND VEHICLE, P-SUIT SURVIVAL, SIDEARM, COMPUTER, GEOLOGY/ BIOLOGY/CHEMISTRY/ ANTHROPOLOGY	7 Years Survey Degree in Geology/ Biology/Chemistry/ Anthropology	\$45,000.00
Sr. Survey Team Member	Senior team member for their specialty.	HOVER VEHICLE, RIFLE, SURVIVAL, SIDEARM, COMPUTER, GEOLOGY/ BIOLOGY/CHEMISTRY/ ANTHROPOLOGY	8 Years Survey Advanced Degree in specialty	\$47,500.00
Survey Team Member	Conducts planetary survey in their specialty	SAME AS SENIOR MEMBER	6 Years Survey Degree in specialty	\$46,000.00
Ship Research Specialist	Conducts on board ship experiments to verify survey team information	COMPUTER, P-SUIT, BIOLOGY/GEOLOGY/ CHEMISTRY/ANTHROPOLOGY	4 Years in Specialty	\$36,000.00
Senior Ship Astronomer	In charge of the astronomy team on board ship.	COMPUTER, P-SUIT, ASTRONOMY, LEADER	8 Years Astronomy	\$41,000.00
Ships Astronomer	Makes a study of new solar systems visited by the ship.	SAME AS SENIOR ASTRONOMER -LEADER	5 Years Astronomy	\$35,000.00

The Ronald Reagan Society

EMPLOYMENT AGREEMENT

This Employment Agreement ("this Agreement") is made effective as of July 5, 2304, by and between The Ronald Reagan Society, ("the Employer"), of N1776-W2276 Constitution Blvd., Reston, Virginia 10030, United States of America, and _____, ("the Employee"), of _____,

A. Employer is engaged in the business of Planetary Exploration or Survey Ship Operation and maintains a branch office at New Haven, Tirinia, Tirane.

B. Employer desires to have the services of Employee.

C. Employee is willing to be employed by Employer.

Therefore, the parties agree as follows:

1. EMPLOYMENT. Employee shall provide to Employer the services described on the attached Exhibit A, which is made a part of this Agreement by this reference.

2. BEST EFFORTS OF EMPLOYEE. Employee agrees to perform faithfully, industriously, and to the best of Employee's ability, experience, and talents, all of the duties that may be required by the express and implicit terms of this Agreement, to the reasonable satisfaction of Employer. Such duties shall be provided at Aboard the, Amerigo Vespucci and at such other place(s) as the needs, business, or opportunities of the Employer may require from time to time.

3. COMPENSATION OF EMPLOYEE. As compensation for the services provided by Employee under this Agreement, Employer will pay Employee an annual salary of \$_____ payable in accordance with Employer's usual payroll procedures. Upon termination of this Agreement, payments under this paragraph shall cease; provided, however, that the Employee shall be entitled to payments for periods or partial periods that occurred prior to the date of termination and for which the Employee has not yet been paid.

4. RECOMMENDATIONS FOR IMPROVING OPERATIONS. Employee shall provide Employer with all information, suggestions, and recommendations regarding Employer's business, of which Employee has knowledge, that will be of benefit to Employer.

5. CONFIDENTIALITY. Employee recognizes that Employer has and will have information regarding the following:
- future plans
- technical matters

and other vital information (collectively, "Information") which are valuable, special and unique assets of Employer. Employee agrees that the Employee will not at any time or in any manner, either directly or indirectly, divulge, disclose, or communicate in any manner any Information to any third party without the prior written consent of the Employer. Employee will protect the Information and treat it as strictly confidential. A violation by Employee of this paragraph shall be a material violation of this Agreement and will justify legal and/or equitable relief.

6. CONFIDENTIALITY AFTER TERMINATION OF EMPLOYMENT. The confidentiality provisions of this Agreement shall remain in full force and effect for a 12 month period after the termination of Employee's employment.

7. VACATION. 30 days paid leave prior to and after the voyage of the Amerigo Vespucci.

8. OTHER BENEFITS. A \$1,000,000.00 life insurance policy and all pay and benefits to be invested for the employee while on the voyage. The Employee may draw 15% of his first years salary prior to the voyage.

9. TERM/TERMINATION. Employee's employment under this Agreement shall be for 26 months, beginning on September 5, 2300.

10. COMPLIANCE WITH EMPLOYER'S RULES. Employee agrees to submit to all of the rules and regulations of Employer.

11. RETURN OF PROPERTY. Upon termination of this Agreement, the Employee shall deliver all property (including keys, records, notes, data, memorandum, models, and equipment) that is in the Employee's possession or under the Employee's control which is Employer's property or related to Employer's business.

12. NOTICES. All notices required or permitted under this Agreement shall be in writing and shall be deemed delivered when delivered in person or deposited in the United States mail, postage paid, addressed as follows:

Employer:

The Ronald Reagan Society

Captain of Amerigo Vespucci
N1776-W2276 Constitution Blvd.
Reston, Virginia 10030
United States of America

Employee:

Such addresses may be changed from time to time by either party by providing written notice in the manner set forth above.

13. ENTIRE AGREEMENT. This Agreement contains the entire agreement of the parties and there are no other promises or conditions in any other agreement whether oral or written. This Agreement supersedes any prior written or oral agreements between the parties.

14. AMENDMENT. This Agreement may be modified or amended, if the amendment is made in writing and is signed by both parties.

15. SEVERABILITY. If any provisions of this Agreement shall be held to be invalid or unenforceable for any reason, the remaining provisions shall continue to be valid and enforceable. If a court finds that any provision of this Agreement is invalid or unenforceable, but that by limiting such provision it would become valid or enforceable, then such provision shall be deemed to be written, construed, and enforced as so limited.

16. WAIVER OF CONTRACTUAL RIGHT. The failure of either party to enforce any provision of this Agreement shall not be construed as a waiver or limitation of that party's right to subsequently enforce and compel strict compliance with every provision of this Agreement.

17. APPLICABLE LAW. This Agreement shall be governed by the laws of the State of Virginia.

Employer:

The Ronald Reagan Society

By: _____

Rep. of the Ronald Reagan Society

Employee:

By: _____

AMERIGO VESPUCCI

BRIDGE SECTION

Roster #	Job Title	Pay	Cabin #
1.	Captain	\$75,000.00	P1/FA
2.	Executive Officer	\$63,000.00	P2/FA
3.	Chief Engineer	\$70,500.00	P4/FA
4.	Asst. Chief Engineer	\$58,500.00	P4/HJ
5.	Senior Navigator	\$50,000.00	P1/HJ
6.	Navigator	\$46,500.00	P2/HJ
7.	Senior Communications Specialist	\$31,000.00	P1/GA
8.	Senior Communications Specialist	\$31,000.00	P2/GA
9.	Communications Specialist	\$20,500.00	P1/GB
10.	Communications Specialist	\$20,500.00	P2/GB
11.	Senior Computer Operator	\$46,500.00	P4/GA
12.	Senior Computer Operator	\$46,500.00	P4/HA
13.	Computer Operator	\$31,000.00	P4/GB
14.	Computer Operator	\$31,000.00	P4/HB
Total		\$621,500.00	

TACTICAL OPERATIONS CENTER

15.	Active Sensor Operator	\$21,500.00	P1/GC
16.	Passive Sensor Operator	\$21,500.00	P2/GC
17.	Senior Laser Gunner	\$21,500.00	P4/HH
18.	Laser Gunner	\$18,000.00	P4/HI
19.	Remote Pilot Operator (Missile Control)	\$18,000.00	P4/GC
20.	Senior Flight Controller	\$50,000.00	P4/HC
21.	Flight Controller	\$46,500.00	P4/GG
Total		\$197,000.00	

MEDICAL SECTION

22.	Physicians Assistant (Independent Work Qualified)	\$38,500.00	P3/HJ
23.	Independent Medic	\$28,500.00	P3/HF1
24.	Independent Medic	\$28,500.00	P3/HF2
Total		\$95,500.00	

ENGINEERING SECTION

Roster #	Job Title	Pay	Cabin #
25.	Senior Power Plant Electrician	\$21,500.00	P2/HD
26.	Power Plant Electrician	\$19,500.00	P1/GF1
27.	Power Plant Electrician	\$19,500.00	P2/GF1
28.	Power Plant Electrician	\$19,500.00	P3/GF1
29.	Asst. Power Plant Electrician	\$12,500.00	P1/GF2
30.	Asst. Power Plant Electrician	\$12,500.00	P2/GF2
31.	Asst. Power Plant Electrician	\$12,500.00	P3/GF2
32.	Senior Power Plant Mechanic	\$21,500.00	P4/HD
33.	Power Plant Mechanic	\$19,500.00	P4/GF1
34.	Power Plant Mechanic	\$19,500.00	P1/HF1
35.	Power Plant Mechanic	\$19,500.00	P4/HE
36.	Asst. Power Plant Mechanic	\$12,500.00	P4/GF2
37.	Asst. Power Plant Mechanic	\$12,500.00	P1/HF2
38.	Senior Power Plant Engineer	\$21,500.00	P2/HE
39.	Power Plant Engineer	\$19,500.00	P2/HF1
40.	Power Plant Engineer	\$19,500.00	P4/HF1
41.	Power Plant Engineer	\$19,500.00	P1/HD
42.	Asst. Power Plant Engineer	\$12,500.00	P2/HF2
43.	Asst. Power Plant Engineer	\$12,500.00	P4/HF2
44.	Asst. Power Plant Engineer	\$12,500.00	P1/HE
Total		\$340,000.00	

LANDER SECTION

		Pay/	Cabin #
45.	MPL-450 Pilot	\$43,000.00	P1/HA
46.	MPL-450 Pilot	\$43,000.00	P1/HG
47.	MPL-450 TAC Officer	\$30,000.00	P1/HB
48.	MPL-450 TAC Officer	\$30,000.00	P1/HH
49.	MPL-450 Mechanic	\$19,500.00	P1/HC
50.	MPL-450 Mechanic	\$19,500.00	P1/HI
Total		\$185,000.00	

SECURITY SECTION

51.	Security Officer (Lieutenant)	\$30,000.00	P1/GD
52.	Security Officer (Sergeant)	\$21,500.00	P1/GE
53.	Security Officer (Corporal)	\$19,500.00	P3/GD
54.	Security Officer (Private)	\$15,250.00	P3/GE
55.	Security Officer (Private)	\$15,250.00	P2/GD
56.	Security Officer (Private)	\$15,250.00	P2/GE
57.	Security Officer (Private)	\$15,250.00	P4/GD
58.	Security Officer (Private)	\$15,250.00	P4/GE
Total		\$147,250.00	

SURVEY SECTION

Roster #	Job Title	Pay	Cabin #
59.	Expedition Administrative Leader (Theoretical Sciences)	\$105,000.00	P3/FA
60.	Administrative Assistant (Computer Sciences)	\$65,000.00	P3/GA
61.	Administrative Assistant (Journalism)	\$65,000.00	P3/GB
62.	Base Camp Team Leader (History)	\$50,000.00	P1/GG
63.	Ground Survey Team Leader (Engineer)	\$50,000.00	P2/GG
64.	Ground Survey Team Leader (Engineer)	\$50,000.00	P3/GG
65.	Ground Survey Team Leader (Engineer)	\$50,000.00	P4/GG
66.	Base Team Biologist	\$45,000.00	P1/GH
67.	Base Team Geologist	\$45,000.00	P1/GI
68.	Base Team Chemist	\$45,000.00	P1/GJ1
69.	Base Team Anthropologist	\$45,000.00	P1/GJ2
70.	Ground Survey Team Sr. Biologist	\$47,500.00	P2/GJ1
71.	Ground Survey Team Biologist	\$46,000.00	P2/GJ2
72.	Ground Survey Team Biologist	\$46,000.00	P3/GH
73.	Ground Survey Team Biologist	\$46,000.00	P4/GH
74.	Ground Survey Team Sr. Geologist	\$47,500.00	P3/GJ1
75.	Ground Survey Team Geologist	\$46,000.00	P3/GJ2
76.	Ground Survey Team Geologist	\$46,000.00	P2/GH
77.	Ground Survey Team Geologist	\$46,000.00	P4/GI
78.	Ground Survey Team Sr. Chemist	\$47,500.00	P4/GJ1
79.	Ground Survey Team Chemist	\$46,000.00	P4/GJ2
80.	Ground Survey Team Chemist	\$46,000.00	P2/GI
81.	Ground Survey Team Chemist	\$46,000.00	P3/GI
82.	Ship Research Biologist	\$35,000.00	P2/GA
83.	Ship Research Geologist	\$35,000.00	P2/GB
84.	Ship Research Chemist	\$35,000.00	P2/GC
85.	Ship Research Anthropologist	\$35,000.00	P2/HG
86.	Ship Sr. Astronomer	\$41,000.00	P3/GC
87.	Ship Astronomer	\$35,000.00	P2/HH
88.	Ship Astronomer	\$35,000.00	P2/HI

Total \$1,422,500.00

Ship Total \$3,008,750.00 per year

Mission Total \$6,017,500.00 for salaries.

Ship Class: *Amerigo Vespucci*
Ship Name: *CSS Amerigo Vespucci*

Ship Type: *Civilian Survey* **ID#** *CSS-1*
Used by: *America*

FINAL EVALUATION

Mass = 3430
Drive Efficiency = 2.889
Combat Drive Efficiency = 2.889
Movement Points = 6
Targeting Computer = +1
Cost = 44,533,000 Lv

Length = 52 meters
Maximum Width = 21 meters
Maximum Height = 21 meters
Cubic Meters = 6907
Surface Area = 1980 Sqr meters
Cargo Hold Size = 1932 meters³
2 Doors (3X5 meters)

Radial Reflective Signature 6/6/7
Lateral Reflective Signature 7
Radiated Signature = 5
Hull Hits (41/11/21)
Power Plant Hits = Plt #1(30/8) 25 mw
Fission Reactor

Comfort = +1
4 Spin Capsules
Days of Supply = 710
Plt #1 Fuel for 2 Years

Radial Target Profile = 0
Lateral Target Profile = +1
Armor Value = 0

No Streamlining
Auxiliary Power = 4 mw

Magnetic Slings for 2 - MPL-450

25 MW Maximum Power Output
20 MW Stutterwarp Drive
25 MW Maximum Power Use

Active Sensors 10 (1 antennae)
Passive Sensors 10 (1 antennae) Computer 1
Navigation Radar
Deep System Scanner
Cartographic Scanner
Life Scanners

Drive 1
Fighter/Landers (2 - MPL-450) 2 Crew
Missile Bay (1) 4-SIMM-14

Bridge Work Stations

Captain 1
Navigator 1
Helm 1

Communications 2
Computer 2

14

Tactical Action Center

Active Operator 1
Passive Operator 1
Fire Control 2
Remote Pilot 1
Flight Controller 2

7

Other Personnel

Maintenance 2
Engineers 10
Survey Section. 30
Medical 0/1/2
Security Section 8
Small Ship Crew 4

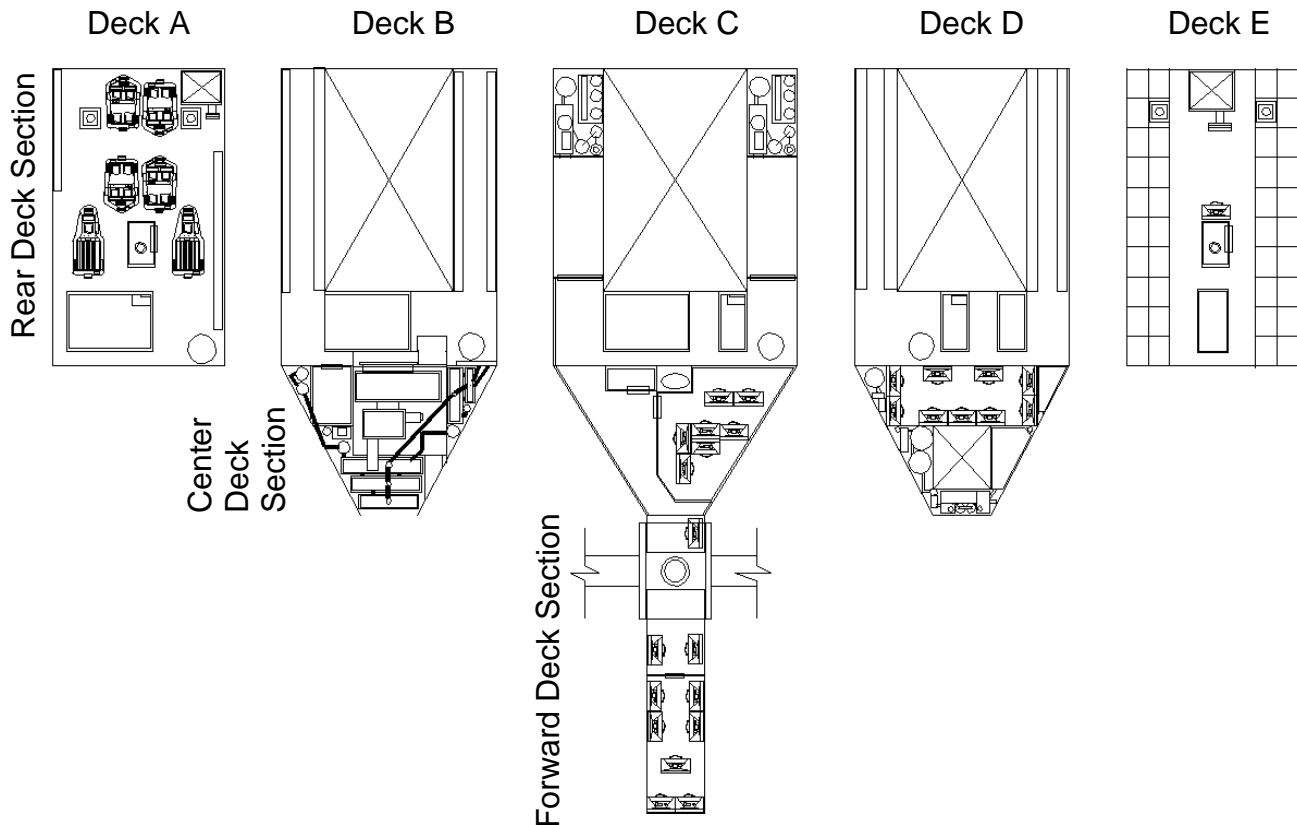
57

Damage Control Personnel **10** in 3 DC Parties

Total Accommodations = **88** Total Crew = **88**

Weapons = 2 EA 122 Laser mounted in Masked Turrets UTES Controlled
4 - SIM14 Detonation Missiles in one bay.

Deck Plans for Amerigo Vespucci CSS-1



WORKSTATION LOCATIONS

BRIDGE/ Deck C Forward

Captain
Navigator
Helmsman
Senior Communicator
Communicator
Senior Computer Operator
Computer Operator

TACTICAL ACTION CENTER

Deck C Center

Active Sensor Operator
Passive Sensor Operator
Fire Control Station
Fire Control Station
Flight Control Station
Flight Control Station

ENGINEERING

Deck D Center

Chief Engineer
Engineer
Engineer
Senior Electrician
Electrician
Electrician
Mechanical Engineer
Mechanical Engineer
Mechanical Engineer

Deck C Forward Section Rear

Senior Mechanical Engineer
Medical Watch Station
Security Station

Deck E Rear

Lander Maintenance

DECK USAGES

A Deck, Vehicle Storage

B Deck Rear, Cargo

B Deck Center, Life Support

Missile Bay

Refrigerated

Cargo

Deck C Rear, Air Locks

Deck C Forward, Bridge

Living Quarter

Access

Deck D Rear, Cargo

Deck D Center, Engineering

Water

Deck E Rear, Cargo

Lander Maint.

Nuclear Fission Plant located on

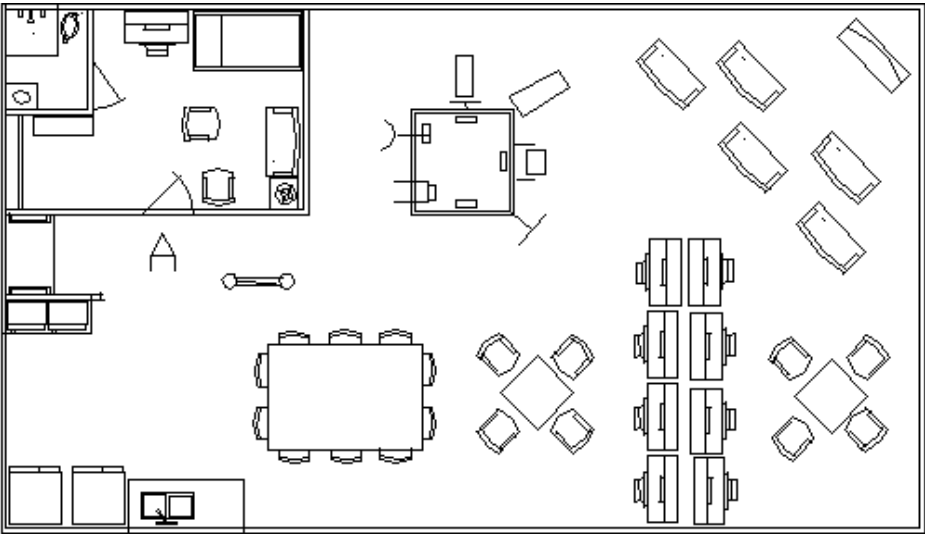
Decks B/C/D Rear

Stutterwarp Drive Deck D Center

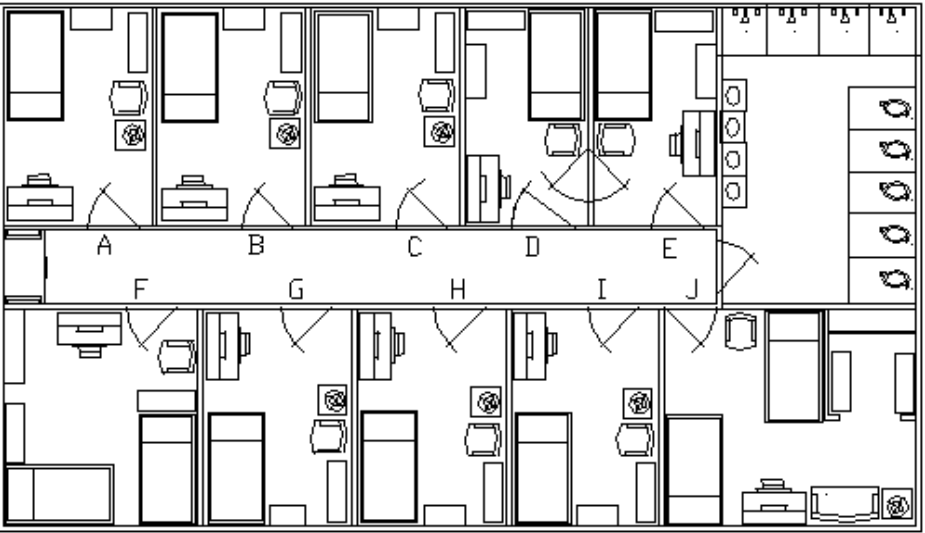
Pylon 1

Deck F/G/H

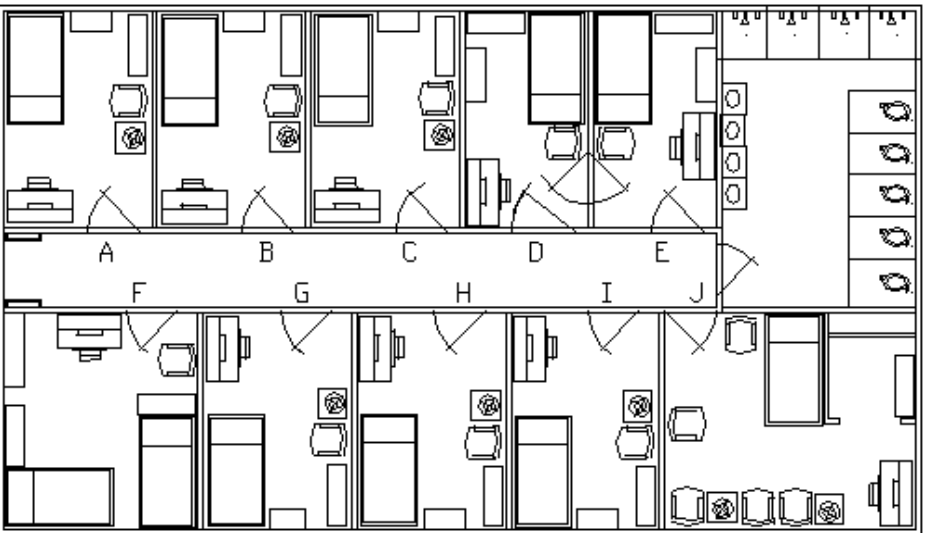
F



G

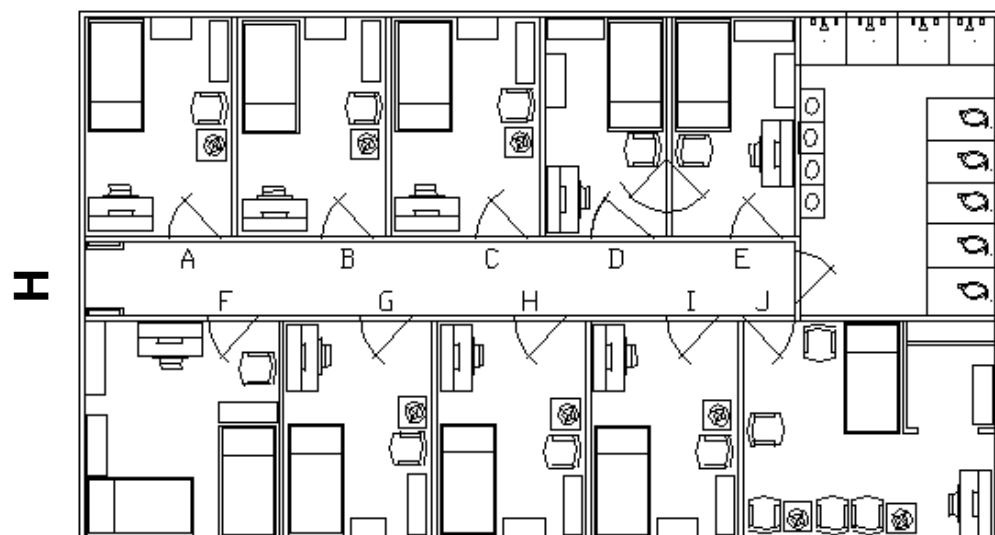
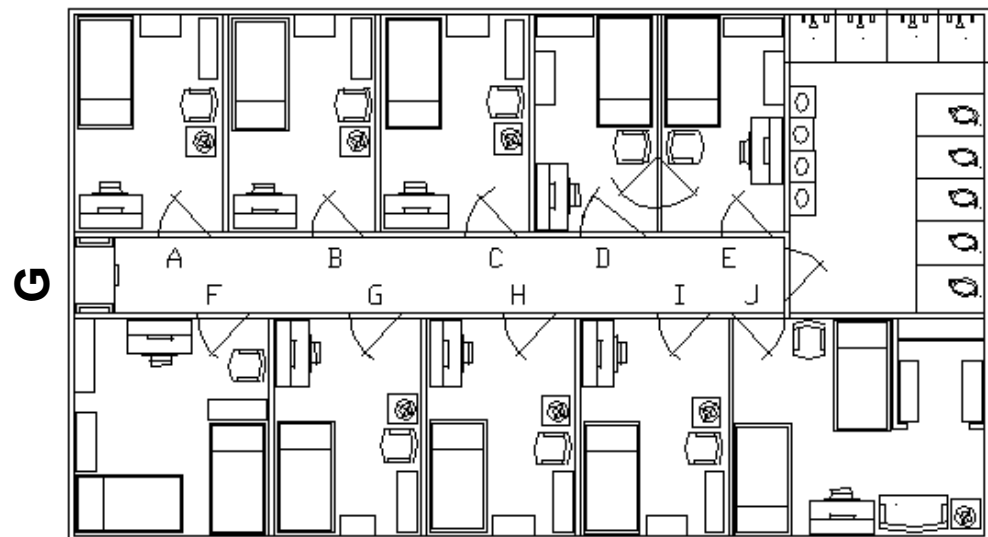
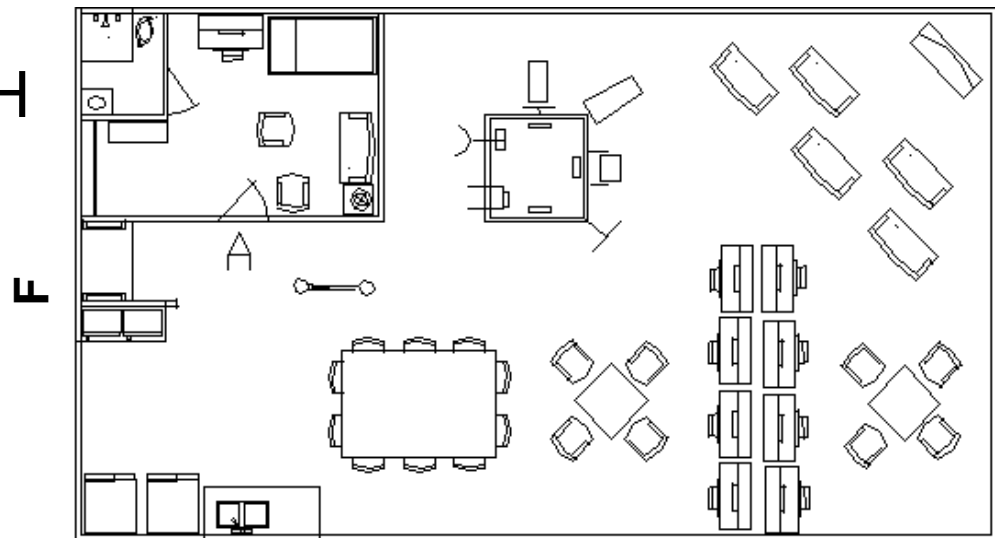


H



Pylon 2

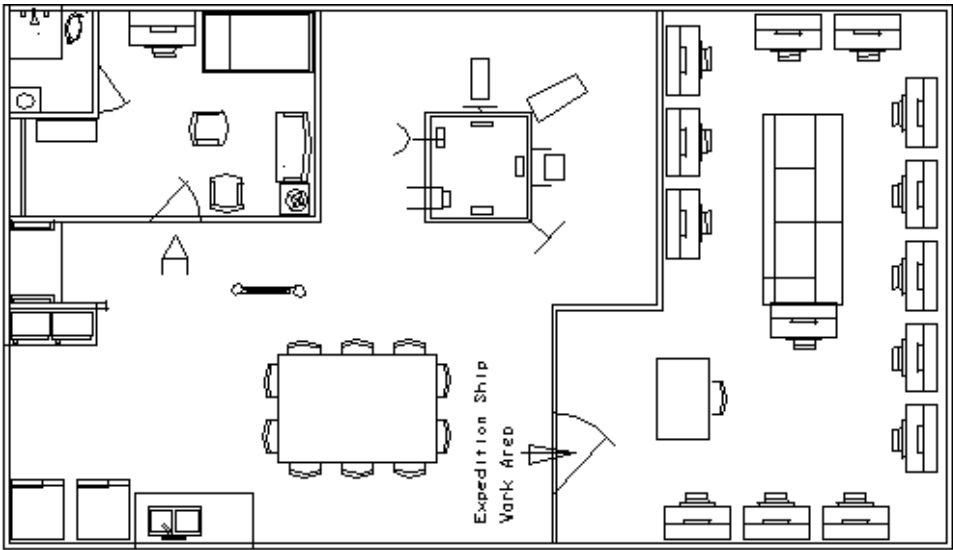
Deck F/G/H



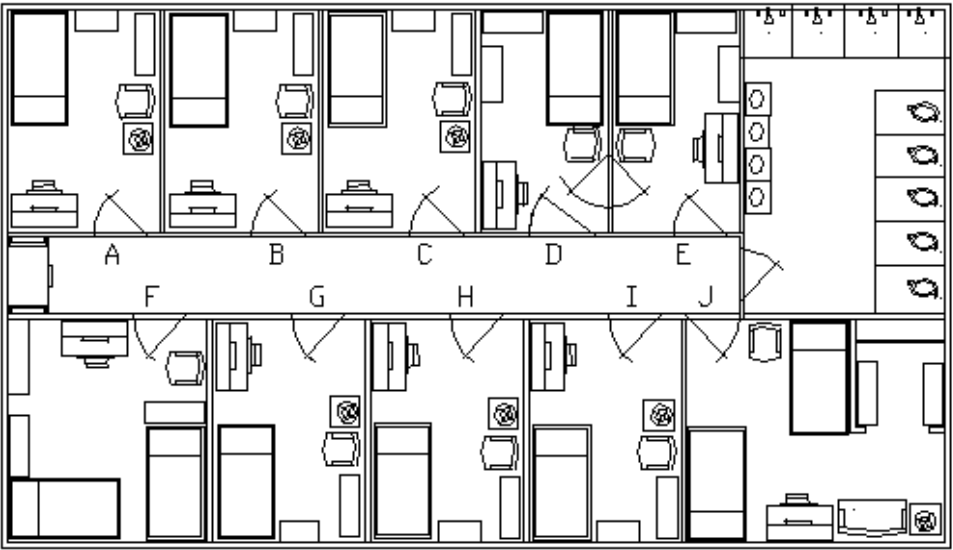
Pylon 3

Deck F/G/H

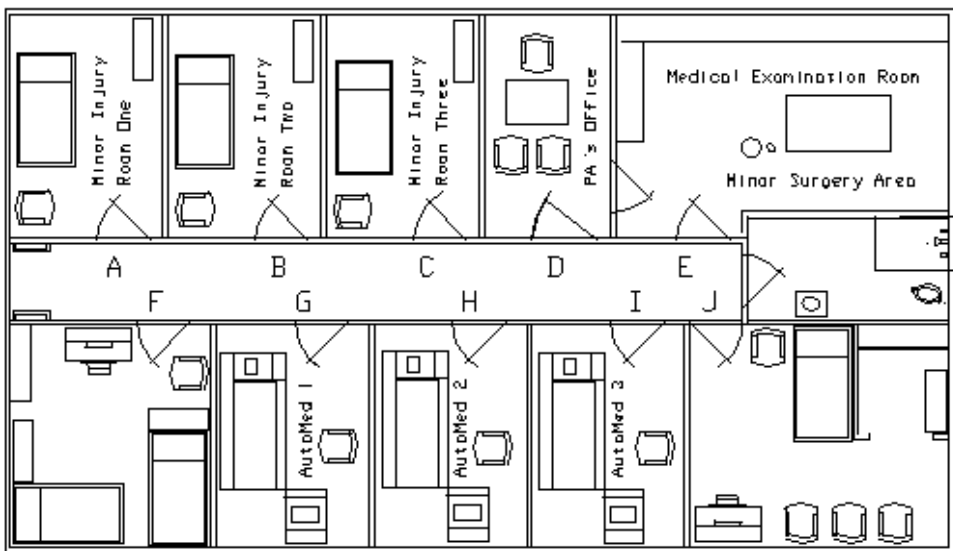
F



G



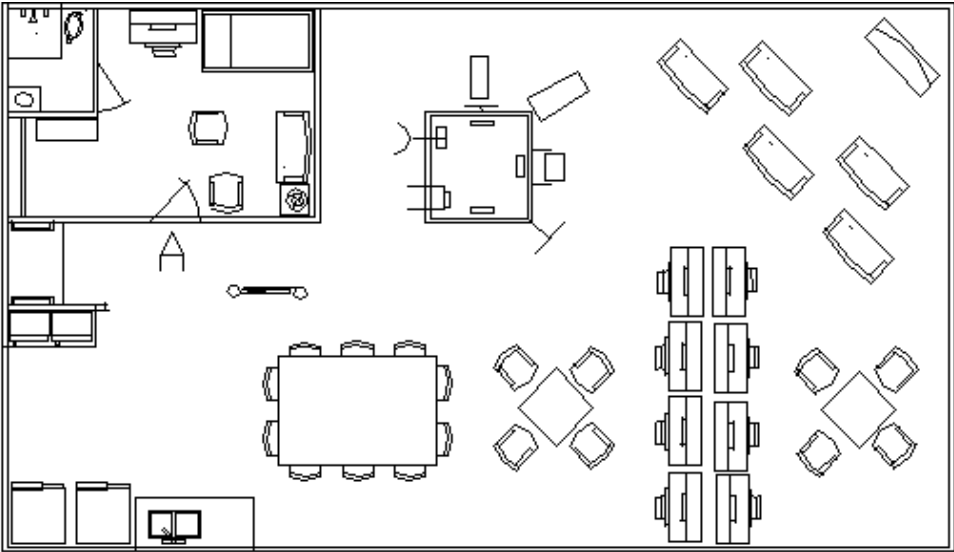
H



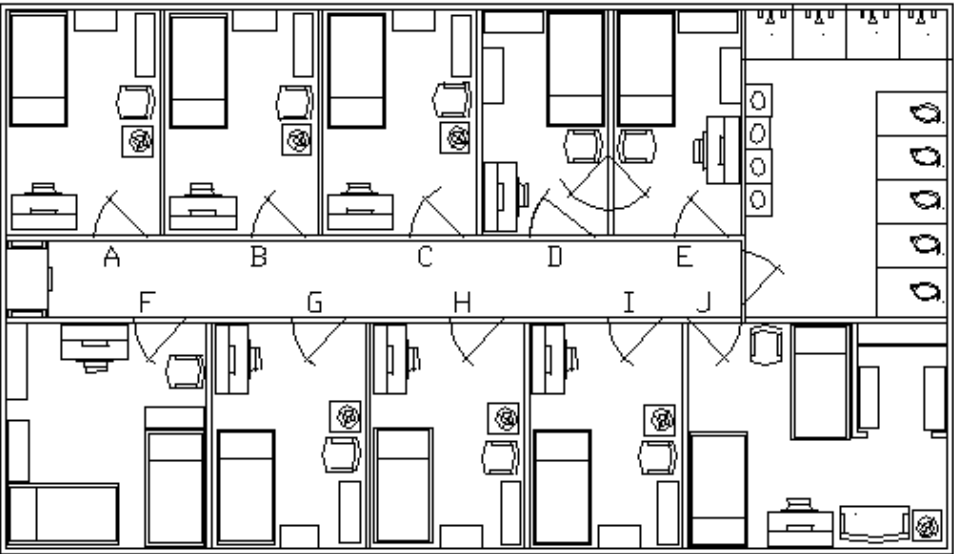
Pylon 4

Deck F/G/H

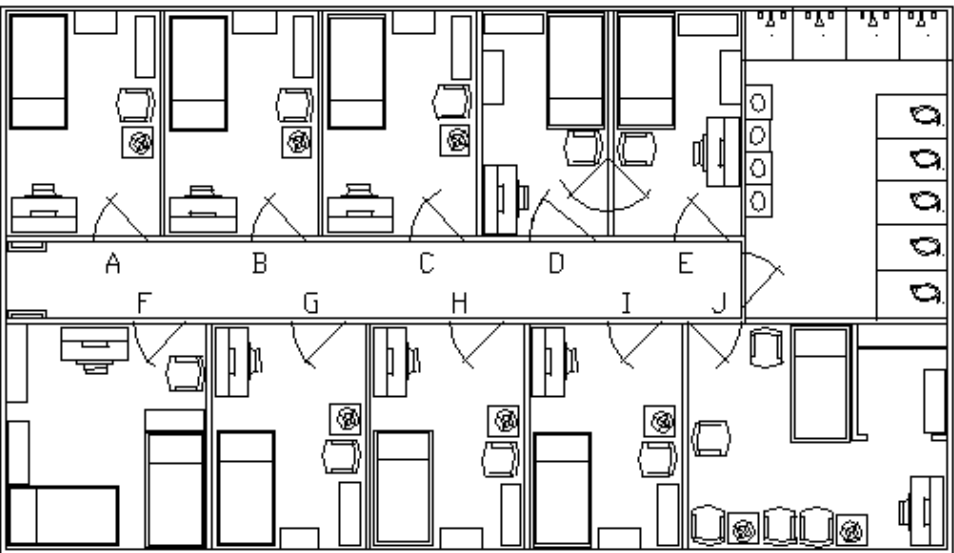
F



G



H



MPL-450 Lander/Fighter

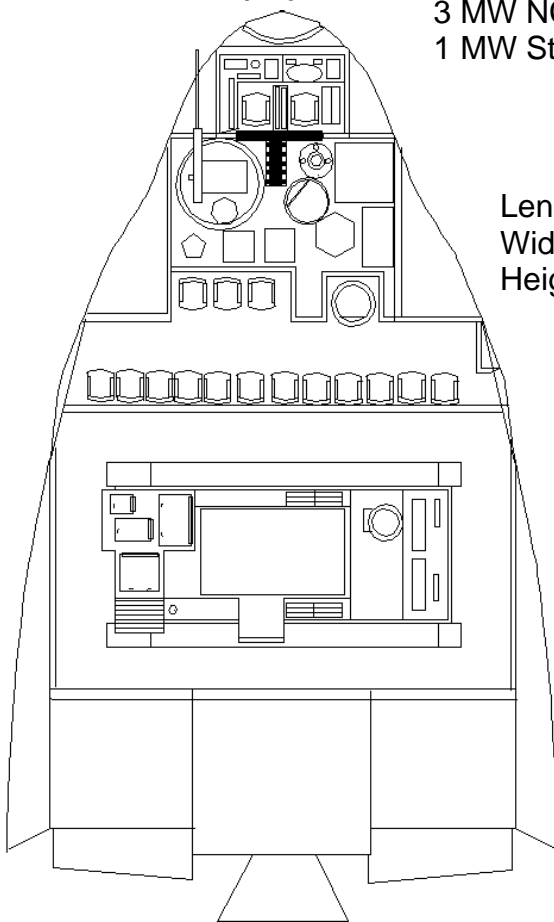
Crew - 1 Pilot
1 TAC Officer
Passengers - 15

Sensors - Active (NA)
Passive (5)

Mass - 154 tons
Drive Efficiency - 2.995
Movement Points - 6
Targeting Computer - +1
Armament - 1 Hyde-Dynamics EAA-122 Laser
Cargo Bay - 250 Cubic Meters
62 Square Meters
Fuel - 16 hours
Maximum Streamlining

Reflective Signature
Radial (2)
Lateral (3)
Target Profile
Radial (-2)
Lateral (-2)
Radiated Signature (3)
Armor Value (0)

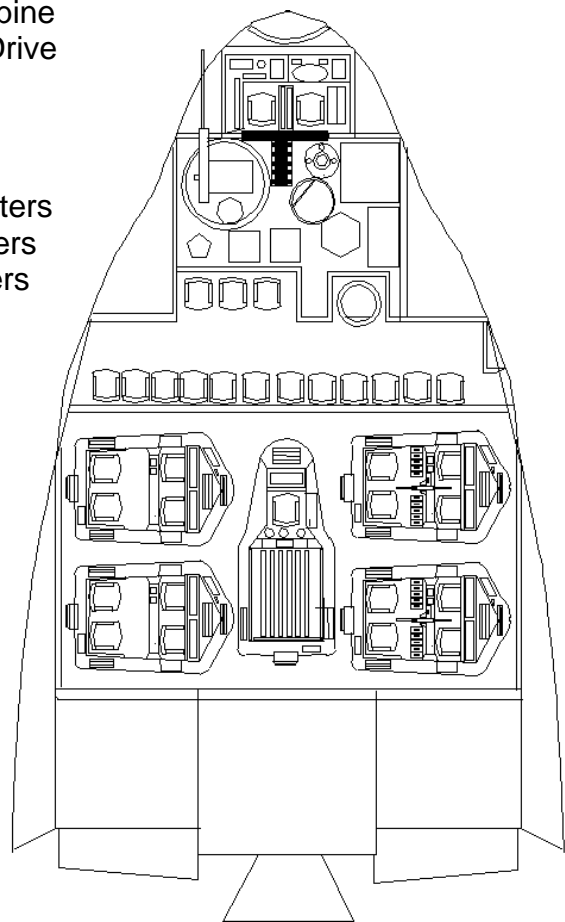
(1)



3 MW NC/MHD Turbine
1 MW Stutterwarp Drive

Size
Length - 19 meters
Width - 14 meters
Height - 5 meters

(2)



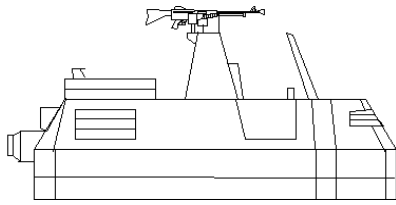
Lander #1 Carries the E-560 Exploration Vehicle in its Cargo Bay as normal cargo.

Lander #2 Carries 2 - M-26 Warbirds, 2 - Bridgeport Songbirds and 1 - Bridgeport Robin as normal cargo.

MPL-450 Lander/Fighter
Used by America

2 Carried by the CSS-1 Class Exploration Ship

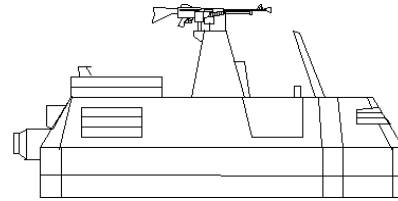
Initial Survey Team



M-26 #1

Crew

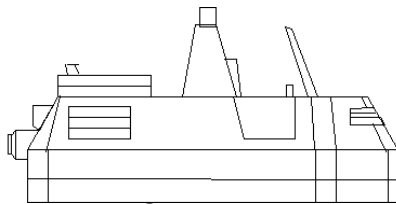
Guard Lieutenant (Escort & Vehicle Cmdr)
Guard Private (Vehicle Driver)
Guard Private (Vehicle Gunner)



M-26#2

Crew

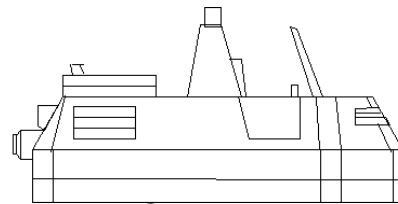
Guard Sergeant (Vehicle Cmdr)
Guard Private (Vehicle Driver)
Guard Private (Vehicle Gunner)



Songbird #1

Crew

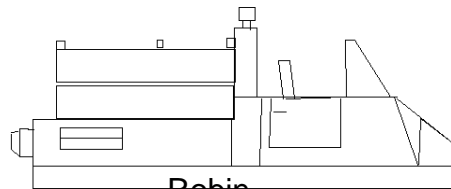
Geologist (Driver)
Engineer (Team Leader)



Songbird #2

Crew

Biologist (Driver)
Sr. Geologist (Passenger)



Robin

Crew

Chemist (Driver)

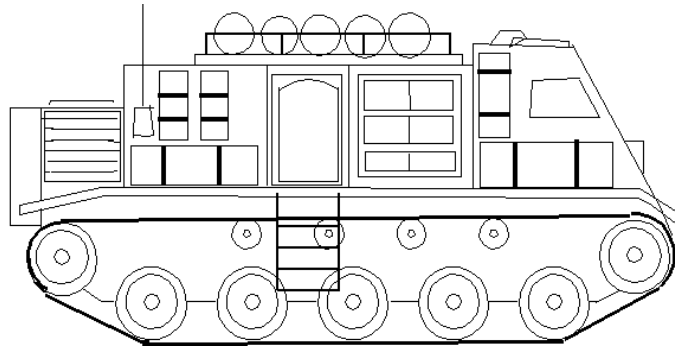
WEAPONS

- 2 - Browning 5.5mm Light Machine Guns
- 6 - M-35 4.5mm Gauss Rifles w/30mm GL (Guards)
- 4 - M-167 AT Rocket Launchers (Disposable)
- 4 - M-133 AA Rocket Launchers (Disposable)
- 5 - Traylor M-57 9mm Pistols
- 2 - Traylor M-10 18mm Shotguns
- 3 - Winchester M-87 7.5mm Rifles (Bolt Action)
- 1 - Quinn Optronics Restraint Carbine

EQUIPMENT

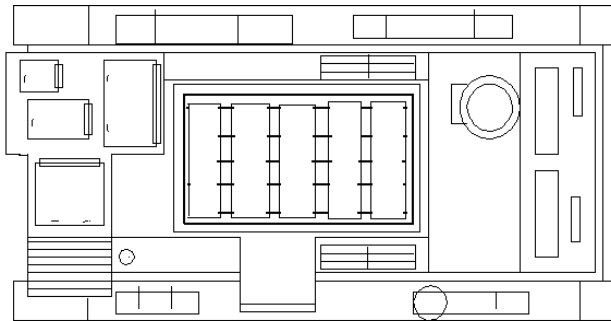
- 5 - Vehicle Communicators (Radios)
- 5 - Hand Communicators (Radios/Light Weight)
- 5 - Inertial Maps
- 4 - Pressure Tents
- 1 - Portable Fuel Station
- 5 - 1st Aid Kits
- 1 - Light Weight Automed
- 2 - Portacomps
- 14 - days Rations
- 2 - sets Geological Survey Equipment
- 1 - set Biological Survey Equipment
- 1 - set Chemical Survey Equipment
- 1 - set Survey Tools (Engineer)
- 1 - set Vehicle Repair Tools
- 11 - sets Personal Equipment

Base Team

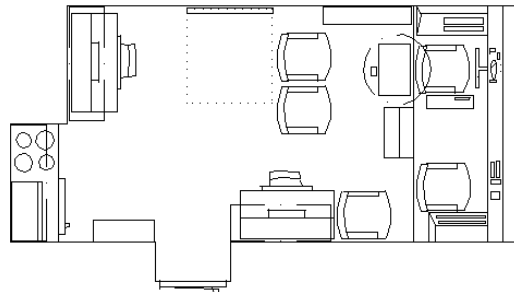


E-560 Tracked Exploration Command Vehicle

E-560
Top View



E-560
Interior Plan View



PERSONNEL

Base Team Leader (Historian)
Biologist
Geologist
Chemist
Anthropologist

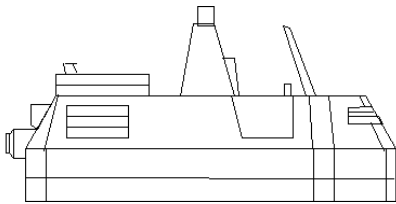
WEAPONS

5 - Traylor M-57 9mm Pistols
3 - Traylor M-10 18mm Shotguns
2 - Winchester M-87 Rifles

EQUIPMENT

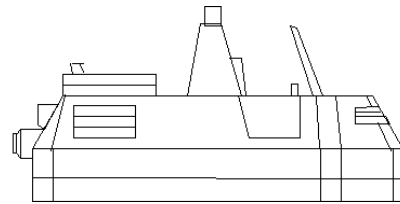
2 - Vehicle Communicators
1 - Tight Beam Up-Link Communicator
5 - Throat Communicators
1 - Fuel Station
1 - Light Weight Automated
1 - Emergency 1st Aid Kit
3 - Inertial Compasses
2 - Inertial Maps
3 - Water Purifiers
2 - Food Synthesizers
4 - Large Pressure Tents
2 - Computer Stations
3 - Porta Comps
5 - sets Personnel Gear

Survey Team #2



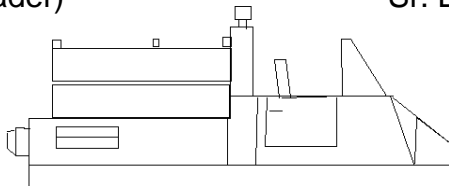
Songbird #1
Crew

Biologist (Driver)
Engineer (Team Leader)



Songbird #2
Crew

Geologist(Driver)
Sr. Biologist (Passenger)



Robin
Crew

Chemist (Driver)

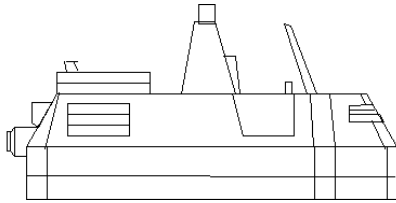
WEAPONS

- 5 - Traylor M-57 9mm Pistols
- 2 - Traylor M-10 18mm Shotguns
- 3 - Winchester M-87 7.5mm Rifles (Bolt Action)
- 1 - Quinn Optronics Restraint Carbine

EQUIPMENT

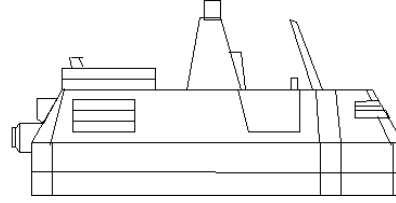
- 3 - Vehicle Communicators (Radios)
- 3 - Hand Communicators (Radios/Light Weight)
- 3 - Inertial Maps
- 2 - Pressure Tents
- 1 - Portable Fuel Station
- 3 - 1st Aid Kits
- 1 - Light Weight Automed
- 2 - Portacomps
- 14 - days Rations
- 1 - sets Geological Survey Equipment
- 2 - set Biological Survey Equipment
- 1 - set Chemical Survey Equipment
- 1 - set Survey Tools (Engineer)
- 1 - set Vehicle Repair Tools
- 5 - sets Personal Gear

Survey Team #3



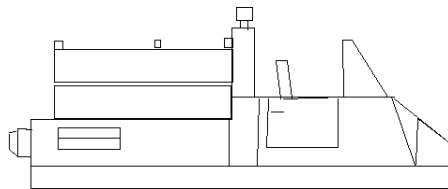
Songbird #1
Crew

Chemist (Driver)
Engineer (Team Leader)



Songbird #2
Crew

Geologist (Driver)
Sr. Chemist (Passenger)



Robin
Crew

Biologist (Driver)

WEAPONS

- 5 - Traylor M-57 9mm Pistols
- 2 - Traylor M-10 18mm Shotguns
- 3 - Winchester M-87 7.5mm Rifles (Bolt Action)
- 1 - Quinn Optronics Restraint Carbine

EQUIPMENT



- 3 - Vehicle Communicators (Radios)
- 3 - Hand Communicators (Radios/Light Weight)
- 3 - Inertial Maps
- 2 - Pressure Tents
- 1 - Portable Fuel Station
- 3 - 1st Aid Kits
- 1 - Light Weight Automed
- 2 - Portacomps
- 14 - days Rations
- 1 - sets Geological Survey Equipment
- 1 - set Biological Survey Equipment
- 2 - set Chemical Survey Equipment
- 1 - set Survey Tools (Engineer)
- 1 - set Vehicle Repair Tools
- 5 - sets Personal Gear

Movement	6	Radiated Signature	5	Reflective	6	7
Crew		Screens	0	Radial / Lateral		
Quality						
Targeting						
Computer	+1	Armor	0	Profile	0	+1

Power Plant Hits

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Inoperable
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

25 MW Nuclear Fission Plant

										 Minor
										 Major

The diagram shows the front of the ship with the following fixtures and status:

- In Magnetic Slings:** MPL-451 Lander (11) and MPL-451 Lander (13).
- WEAPONS-:** X1+1 UTES (1) and X1+1 UTES (2).
- COMMUNICATORS-:** Bridge (1, 2), Flight Controllers (3, 4), Remote Pilot (5), Active Primary (10), and Passive Primary (10).
- OTHER SURFACE FIXTURES-:** Cargo Bay Doors (1, 2), Nav (4), Life (4), DSS (4), Cart (4), and Grav (4).

A yellow box labeled "BOW" with an arrow points to the right.

The diagram illustrates the layout of the USS Zumwalt (DDG 1000) with various systems and their status:

- Computer-Primary:** A row of 10 boxes, with the 5th box from the left shaded.
- Life Support:** A row of 10 boxes, with the 5th box from the left shaded.
- Drive:** A row of 10 boxes, with the 5th box from the left shaded.
- Missile Bay #1:** A row of 4 boxes, with the 1st and 3rd boxes from the left shaded. Below this row, the text "Loaded with SIM-14 detonation missiles" is displayed.
- Continuous:** A grid of 10 rows and 10 columns. The first 5 rows have the 5th column shaded. The last 5 rows have the 5th and 6th columns shaded.
- Damage Control Parties:** A 3x4 grid. The 1st row has boxes numbered 1 to 4. The 2nd and 3rd rows have boxes 2 and 3 shaded.
- Crew Comfort:** A box containing the text "+1".
- Tactical Operation Center:** A 3x2 grid. The 1st row has boxes numbered 1 to 2. The 2nd and 3rd rows have boxes numbered 3 to 4. Below the grid, the text "Flight Controller" and "Fire Control" are displayed.
- Bridge:** A 3x2 grid. The 1st row has boxes numbered 1 to 2. The 2nd and 3rd rows have boxes numbered 3 to 4. Below the grid, the text "Communications" and "Computer" are displayed.

A Deck 480 Cubic Meters (120 Square Meters)		E Deck 480 Cubic Meters (120 Square Meters)	
B Deck 252 Cubic Meters (84 Square Meters)	C Deck 368 Cubic Meters (92 Square Meters)	D Deck 252 Cubic Meters (84 Square Meters)	

SIM-14 detonation missile

Move: 7

Signature: 1 all

Target Profile: (-4) all

Damage: 10X2 detonation warhead

Sensors: Passive 8

Flight Time: 8 hours

Magnetic Slings

MPL-451

MPL-451

C L L
A A U
R D N
I E C
E D H
D E D

A line drawing of a boat, viewed from the side. The word 'STERN' is written vertically on the left side of the boat, and the word 'BOW' is written vertically on the right side. The boat has a rectangular cabin area and a pointed bow at the right end.

Movement	6	Raditated Signature	0 ₍₃₎	Reflective Signature	2	3
Crew Quality		Screens	0		Radial	Lateral
Targeting Computer	+1	Armor	0	Profile	-2	-2

Hull Hits/Streamlining

<input checked="" type="checkbox"/> Major	Maximum
<input type="checkbox"/>	<input type="checkbox"/> None

Hours			
16	15	14	13
12	11	10	9
8	7	6	5
4	3	2	1
Landing			1
Take Off			1

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Inoperable	
<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>		
			<div style="text-align: right;">Type</div> <hr/> <div>Old Commercial 3 MW MHD Turbine</div>

Diagram illustrating the front of the ship with various fixtures and their counts:

- Weapons -** X1+1 UTES (1 fixture)
- Other Surface Fixtures -** Cargo Door (1 fixture), Communications (2 fixtures)
- Sensors -** Passive (3 fixtures), Primary (5 fixtures), Navigational Radar (5 fixtures)

-Computer-	<input type="text"/>	- Cockpit -	
-Life Support-	<input type="text"/>	1 Pilot	Life Support 24 Hours
-Drive-	<input type="text"/>	2 TAC Officer	
-Continuous-	<input type="text"/>	Crew	
		Comfort	0

250 Cubic Meters 62 Square Meters	Passenger Compartment
	Passengers On Board
	1 2 3
	4 5 6
	7 8 9
	10 11 12
	13 14 15