

S/C OMS

1261

0330

0224



DATA

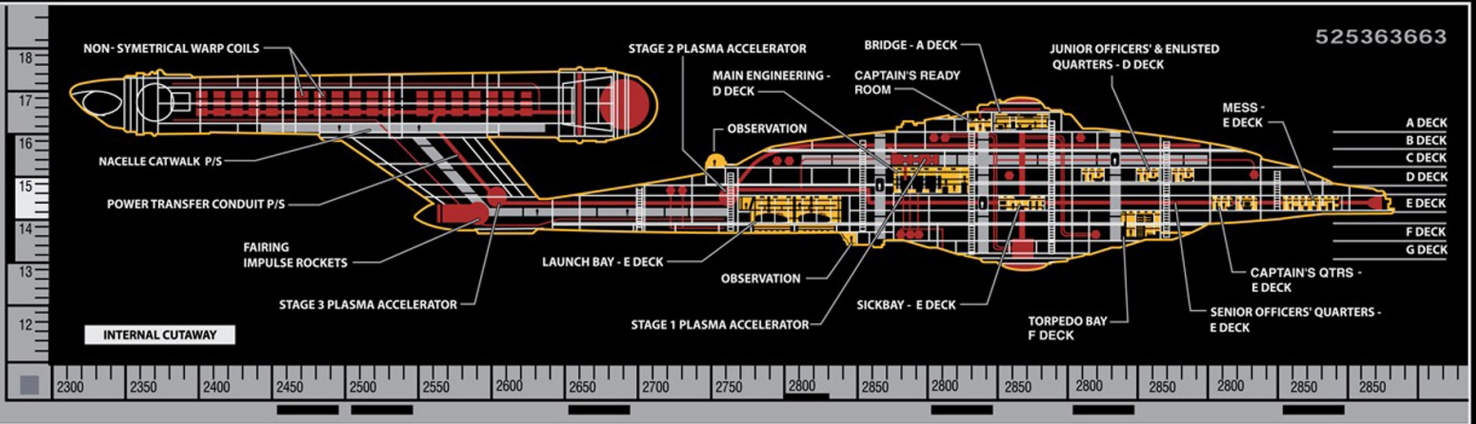
1261

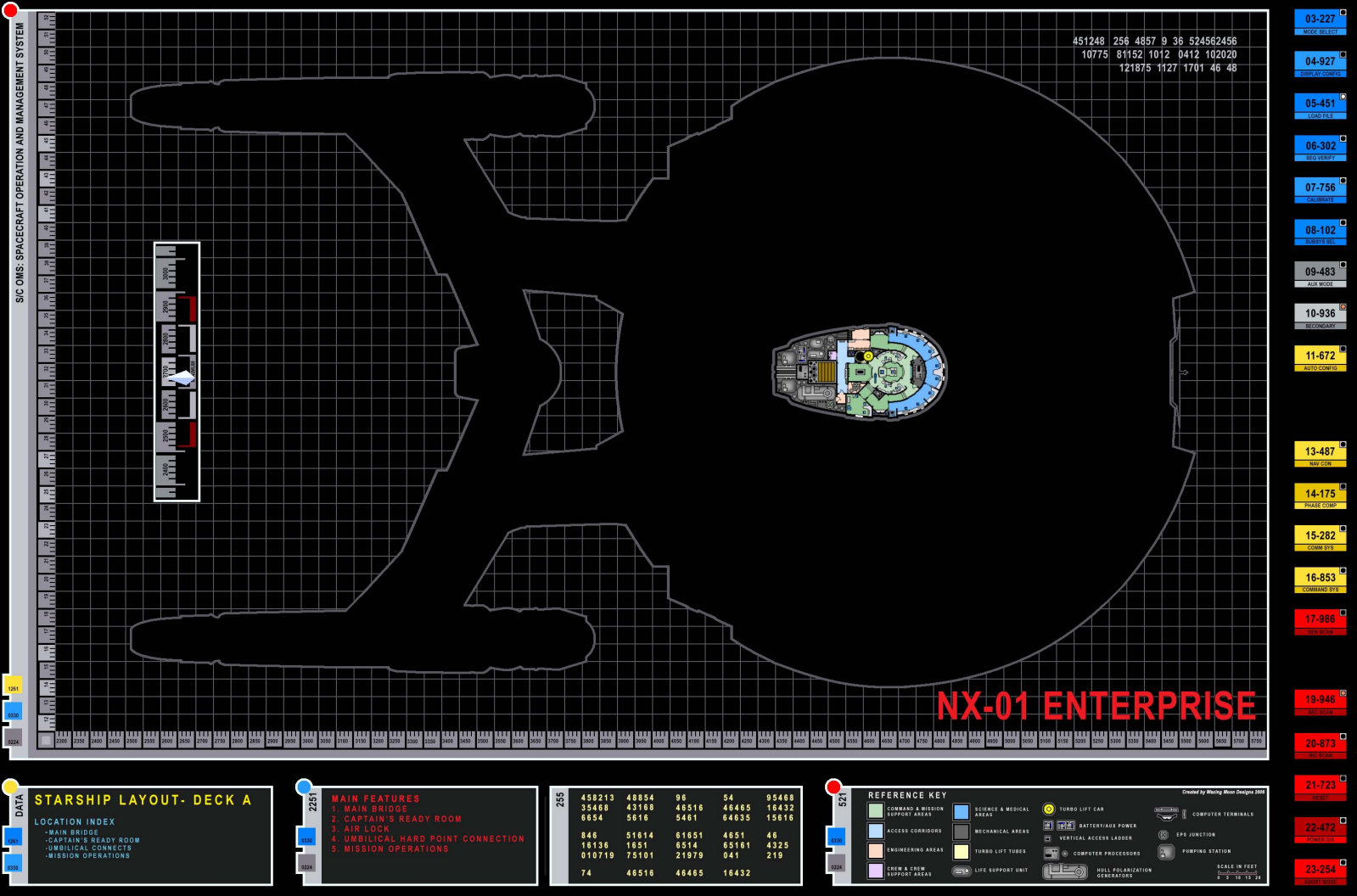
0330

Waxing Moon  
Designs



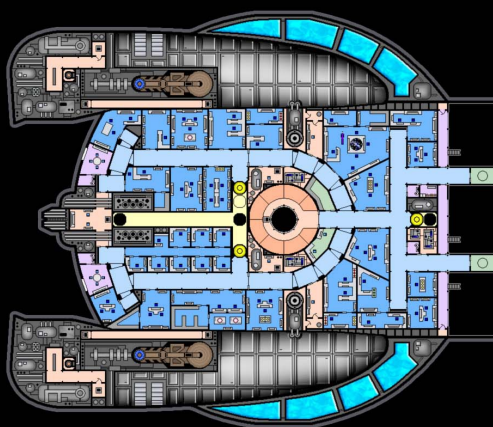
525363663





- 03-227  
WIDE SELECT
- 04-927  
TOW OF CORDS
- 05-451  
LOAD PLS
- 06-302  
SEC VERIFY
- 07-756  
CALCULATES
- 08-102  
TURBO'S DATA
- 09-483  
AIR LOCK
- 10-936  
RECHARGE
- 11-672  
AUTO CONTROL
- 13-487  
NAV CON
- 14-175  
PHASE COORD
- 15-282  
COORD BYS
- 16-853  
COMMAND BYS
- 17-988  
RECHARGE
- 19-946  
REF FUEL
- 20-873  
REF SCAL
- 21-723  
REF FUEL
- 22-472  
POWER OFF
- 23-254  
RECHARGE

451248 256 4857 9 36 524562456  
10775 81152 1012 0412 102020  
121875 1127 1701 46 48



**NX-01 ENTERPRISE**

**STARSHIP LAYOUT- DECK B**

- LOCATION INDEX
- SCIENCE LABS
  - ASTRONOMICAL, CULTURAL ANTHROPOLOGY
  - COMPUTER CORE
  - DEUTERIUM TANKS
  - UMBILICAL CONNECTS

**MAIN FEATURES**

1. COMPUTER CORE
2. UMBILICAL CONNECT HARD POINT
3. DEUTERIUM TANK
4. WATER STORAGE TANKS
5. DEUTERIUM FILL PORT CONNECT
6. AFT DORSAL PHASE CANNONS
7. SECONDARY RESEARCH LABS
8. ASTRONOMICAL SCIENCE LABS
9. CULTURAL ANTHROPOLOGY LABS
10. FIRST STAGE PLASMA ACCELERATOR - UPPER LEVEL
11. UPPER DORSAL AIRLOCKS

**REFERENCE KEY**

- |                                 |                         |                        |                    |
|---------------------------------|-------------------------|------------------------|--------------------|
| COMMAND & MISSION SUPPORT AREAS | SCIENCE & MEDICAL AREAS | TURBO LIFT CAR         | COMPUTER TERMINALS |
| ACCESS CORRIDORS                | MECHANICAL AREAS        | BATTERY/BACK POWER     | EPS JUNCTION       |
| ENGINEERING AREAS               | TURBO LIFT TUBES        | VERTICAL ACCESS LADDER | PUMPING STATION    |
| CREW & CREW SUPPORT AREAS       | LIFE SUPPORT UNIT       | COMPUTER PROCESSORS    | SCALE IN FEET      |
|                                 |                         |                        | 1 5 10 15 20       |
- Created by Whiting Moon Designs 2001

03-227

04-927

05-451

06-302

07-756

08-102

09-483

10-936

11-672

13-487

14-175

15-282

16-853

17-988

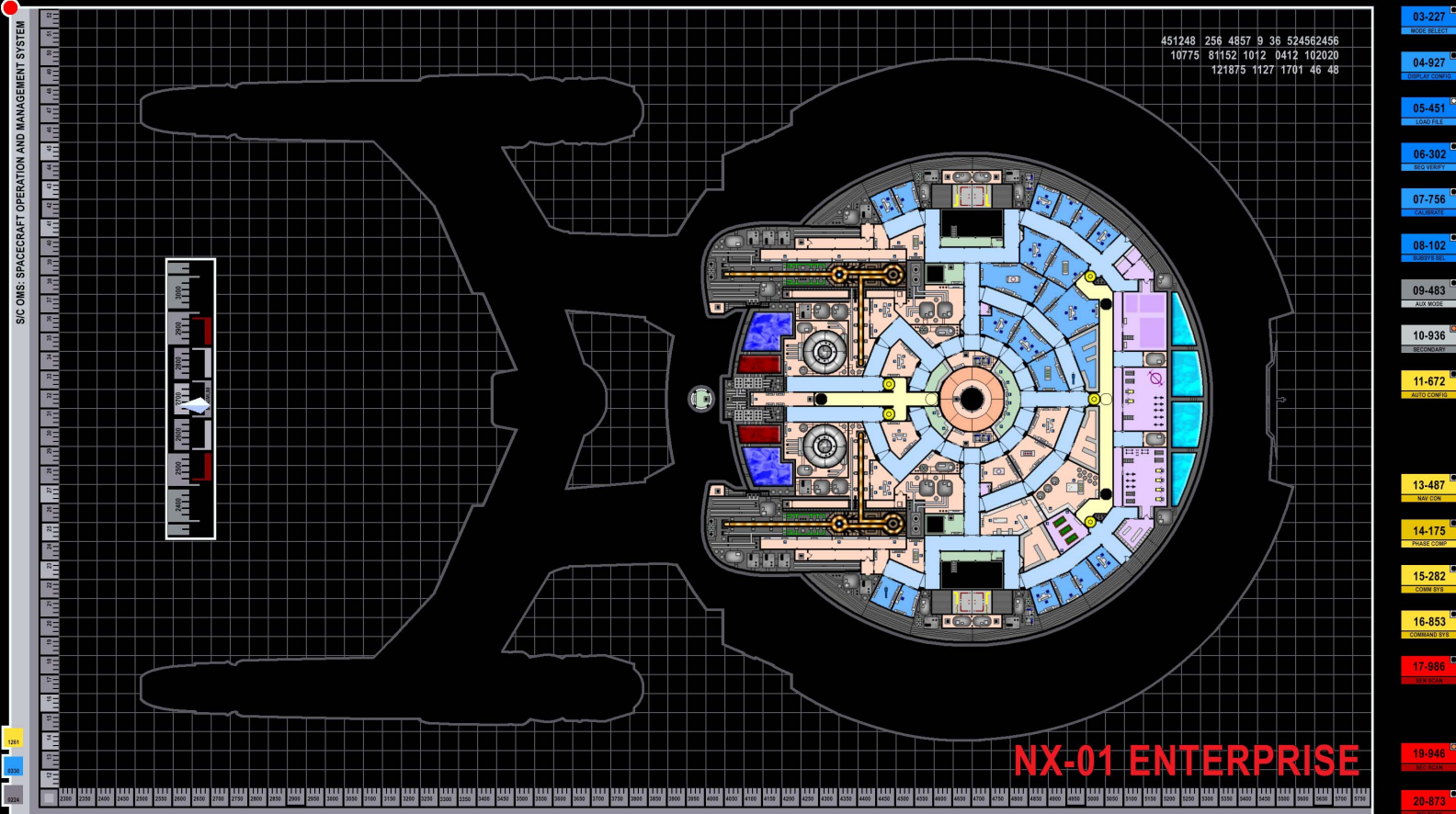
19-946

20-873

21-723

22-472

23-254

**STARSHIP LAYOUT- DECK C**

- LOCATION INDEX**
- SCIENCE LABS
  - PHYSICAL ENGINEERING
  - COMPUTER CORE
  - STAGE ONE PLASMA ACCELERATORS
  - MAINTENANCE AND FABRICATION FACILITIES
  - WASTEWATER RECYCLING SYSTEMS
  - CREW GYM AND RECREATION FACILITIES

**MAIN FEATURES**

1. COMPUTER CORE
2. WASTE WATER RECYCLING SYSTEM
3. INERT WASTE MATTER HOLDING TANK
4. WASTE WATER HOLDING TANK
5. ENGINEERING LAB
6. PHYSICAL SCIENCE LAB
7. MACHINE/FABRICATION SHOP
8. DORSAL CARGO BAY DOORS
9. GYMNASIUM AND RECREATION FACILITIES
10. FIRST STAGE PLASMA ACCELERATOR-LOWER LEVEL
11. EPS POWER TAPS
12. DEUTERIUM PUMP AND CONDITIONING SYSTEM
13. WARP PLASMA TRANSFER CONDUIT
14. OMNIBUS CONNECT DISTRIBUTION MANIFOLD
15. SIC OMS COMPUTER LIBRARY
16. WATER STORAGE TANKS
17. UPPER OBSERVATION DECK

**REFERENCE KEY**

- |                                 |                         |                        |                              |
|---------------------------------|-------------------------|------------------------|------------------------------|
| COMMAND & MISSION SUPPORT AREAS | SCIENCE & MEDICAL AREAS | TURBO LIFT CAR         | COMPUTER TERMINALS           |
| ACCESS CORRIDORS                | MECHANICAL AREAS        | BATTERYBACK POWER      | EPS JUNCTION                 |
| ENGINEERING AREAS               | TURBO LIFT TUBES        | VERTICAL ACCESS LADDER | PUMPING STATION              |
| CREW & CREW SUPPORT AREAS       | LIFE SUPPORT UNIT       | COMPUTER PROCESSORS    | NULL POLARIZATION GENERATORS |
- Created by Wally Moon Designs 2000
- SCALE IN FEET  
0 5 10 15 20

03-227  
WARP SELECT04-927  
STAGE OF CARGO05-451  
LOAD PLS06-302  
SEC VERIFY07-756  
LOCATIONS08-102  
TURBO'S CDS09-483  
AIR VOICE10-936  
RECORDING11-672  
AUTO CONTROL13-487  
NAV CON14-175  
PHASE COORD15-282  
COORD BYS16-853  
COMMAND BYS17-988  
RECEIVING19-946  
REF PLASMA20-873  
RECEIVING21-723  
RECEIVING22-472  
POWER SUPPLY23-254  
ACCELERATION

451248 256 4857 9 36 524562456  
10775 81152 1012 0412 102020  
121875 1127 1701 46 48



**NX-01 ENTERPRISE**

## STARSHIP LAYOUT- DECK D

- LOCATION INDEX**
- MAIN ENGINEERING
  - COMPUTER CORE
  - EPS POWER TAPS AND DISTRIBUTION
  - TRANSPORTER
  - MATTER/ANTI-MATTER INJECTOR ASSEMBLIES
  - JUNIOR OFFICERS ENLISTED CREW QUARTERS

### MAIN FEATURES

1. MAIN ENGINEERING
2. GRAVIMETRIC FIELD DISPLACEMENT MANIFOLD
3. DEUTERIUM INJECTOR
4. ANTI-MATTER INJECTOR
5. SECONDARY POWER SYSTEMS
6. TRANSPORTER
7. COMPUTER CORE
8. TURBO LIFT MAINTENANCE BAY
9. WATER STORAGE TANKS
10. ENLISTED OFFICERS QUARTERS
11. EPS DISTRIBUTION MANIFOLD
12. SECOND STAGE PLASMA ACCELERATOR -UPPER LEVEL
13. CARGO TRANSFER SHAFT
14. CARGO BAYS
15. MAIN ART OBSERVATION ROOM
16. CARGO SHAPPLING ARM
17. JUNIOR OFFICERS QUARTERS
18. LAUNCH BAY DEPLOYMENT ARM ACTUATOR
19. ENLISTED OFFICERS BATHROOM AREA

### REFERENCE KEY

- |                                 |                         |                        |                              |
|---------------------------------|-------------------------|------------------------|------------------------------|
| COMMAND & MISSION SUPPORT AREAS | SCIENCE & MEDICAL AREAS | TURBO LIFT CAR         | COMPUTER TERMINALS           |
| ACCESS CORRIDORS                | MECHANICAL AREAS        | BATTERY/BACK POWER     | EPS JUNCTION                 |
| ENGINEERING AREAS               | TURBO LIFT TUBES        | VERTICAL ACCESS LADDER | PUMPING STATION              |
| CREW & CREW SUPPORT AREAS       | LIFE SUPPORT UNIT       | COMPUTER PROCESSORS    | NULL POLARIZATION GENERATORS |
- Created by Wotak Moon Designs 2001
- SCALE IN FEET  
0 5 10 15 20

03-227

04-927

05-451

06-302

07-756

08-102

09-483

10-936

11-672

13-487

14-175

15-282

16-853

17-988

19-946

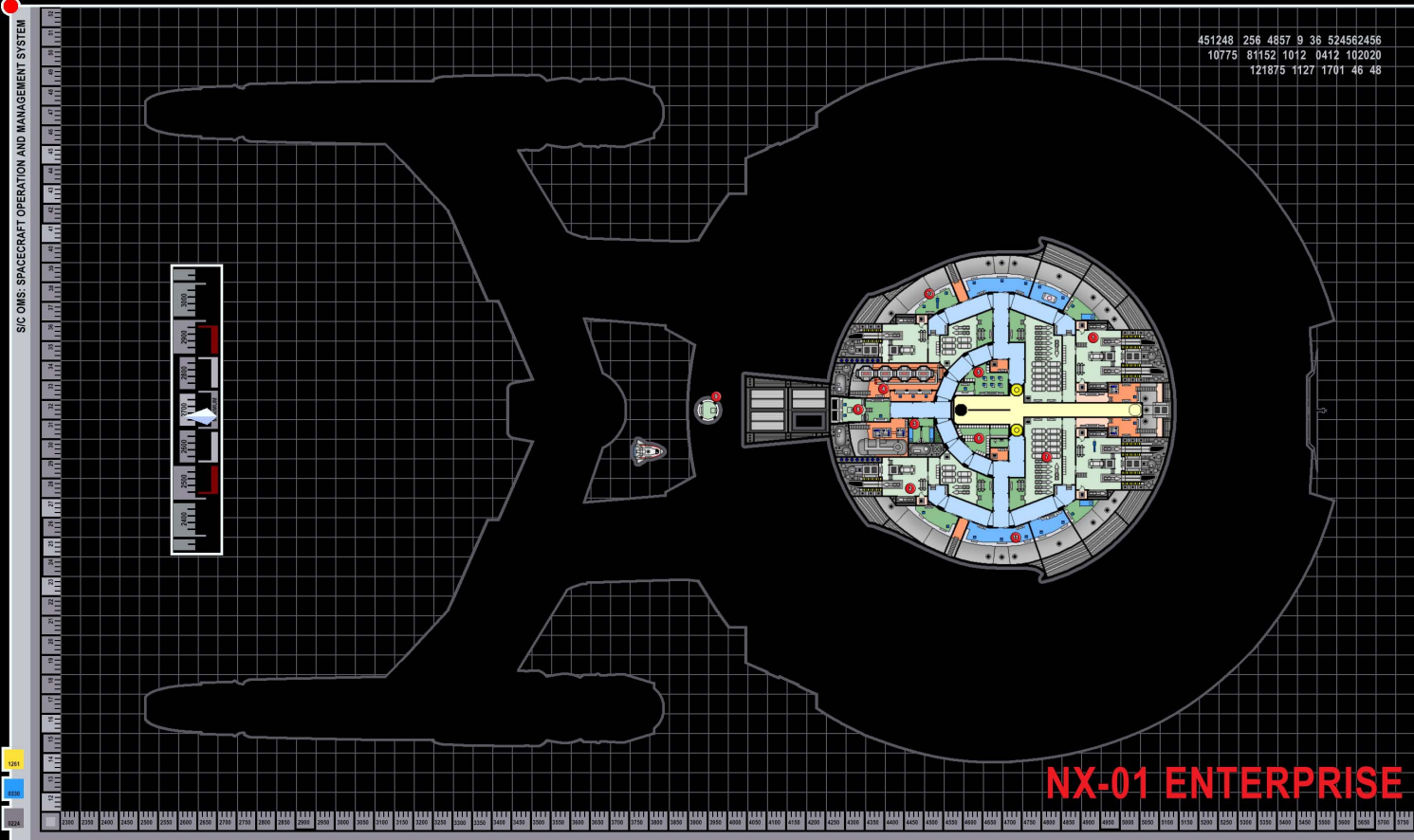
20-873

21-723

22-472

23-254



**NX-01 ENTERPRISE****STARSHIP LAYOUT- DECK F****LOCATION INDEX**

- ARMORIES FORE AND AFT
- OUTER LAUNCH BAY DOORS
- MACO TRAINING
- SPATIAL/PHOTONIC TORPEDO MAGAZINES
- VENTRAL FORWARD PHASE CANNONS
- LOWER OBSERVATION DECK

**MAIN FEATURES**

1. FORWARD ARMORY
2. AFT ARMORY
3. BRIG
4. ANTIMATTER CONTAINMENT STORAGE
5. MACO TRAINING ROOM
6. MAIN WEAPONS LOCKER
7. TORPEDO MAGAZINE
8. LAUNCH BAY OBSERVATION DECK
9. LOWER OBSERVATION DECK
10. WEAPONS ANALYSIS LAB
11. PLANETARY SCIENCE LAB

**REFERENCE KEY**

03-227

WIDE SELECT

04-927

TYPICAL COINTEGR

05-451

LOAD PLS

06-302

SEC VERIFY

07-756

CALCULATIONS

08-102

TURBO'S COINTEGR

09-483

AUX VOICE

10-936

RECORDING

11-672

AUDIO CONTROL

13-487

NAV CON

14-175

PHASE COORD

15-282

COORD BYT

16-853

COMMAND BYT

17-988

RECEIVING

19-946

REPLY AREA

20-873

REPLY AREA

21-723

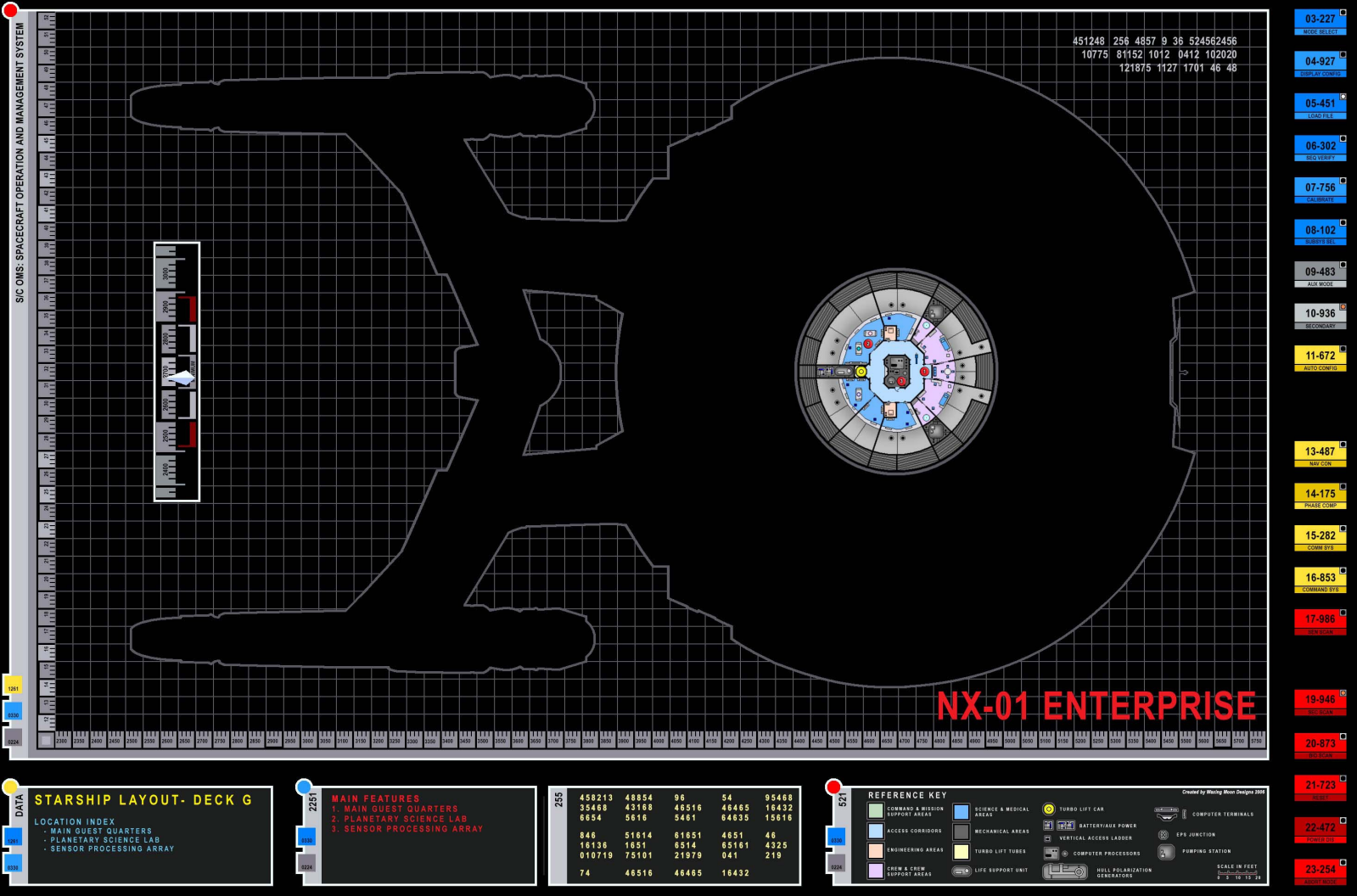
REPLY AREA

22-472

REPLY AREA

23-254

REPLY AREA



SIC OMS: SPACECRAFT OPERATION AND MANAGEMENT SYSTEM

1341  
1030  
1024

DATA  
1000  
1000

**STARSHIP LAYOUT- DECK G**

LOCATION INDEX

- MAIN GUEST QUARTERS
- PLANETARY SCIENCE LAB
- SENSOR PROCESSING ARRAY

**MAIN FEATURES**

1. MAIN GUEST QUARTERS
2. PLANETARY SCIENCE LAB
3. SENSOR PROCESSING ARRAY

255	458213	48854	96	54	95468
	35468	43188	46516	46465	16432
	6654	5616	5461	64635	15616
	846	51614	61651	4651	46
	16136	1651	6514	65161	4325
	010719	75101	21979	041	219
	74	46516	46465	16432	

**REFERENCE KEY**

COMMAND & MISSION SUPPORT AREAS

ACCESS CORRIDORS

ENGINEERING AREAS

CREW & CREW SUPPORT AREAS

SCIENCE & MEDICAL AREAS

MECHANICAL AREAS

TURBO LIFT TUBES

LIFE SUPPORT UNIT

TURBO LIFT CAR

BATTERYBACK POWER

VERTICAL ACCESS LADDER

COMPUTER PROCESSORS

WELL POLARIZATION GENERATORS

COMPUTER TERMINALS

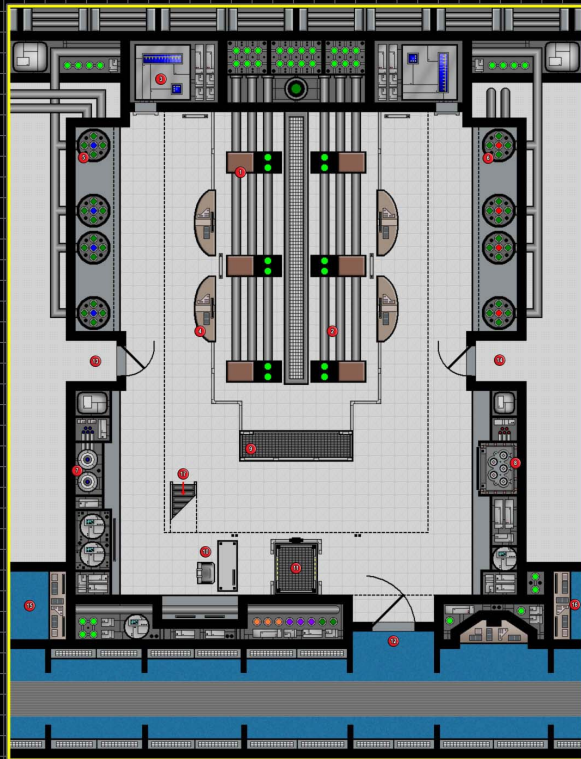
EPS JUNCTION

PUMPING STATION

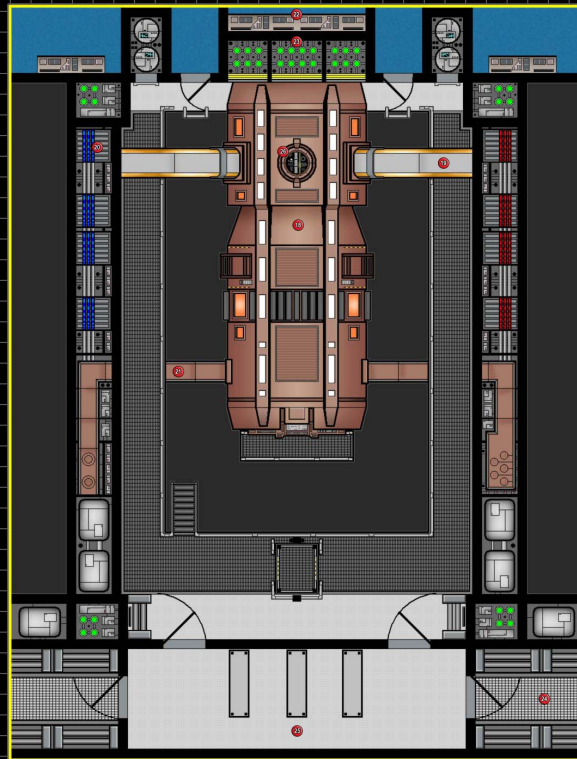
Created by Wally Moon Designs 2001

SCALE IN FEET  
1" = 5' 10' 15' 20'

- 03-227  
WIDE SELECT
- 04-927  
DISK OF COINTE
- 05-451  
LOAD PLS
- 06-302  
SEC VERIFY
- 07-756  
CALCINATE
- 08-102  
TURBO'S DELTA
- 09-483  
AIR VOICE
- 10-936  
RECOVERY
- 11-672  
AUTO COMED
- 13-487  
NAV CON
- 14-175  
PHASE COMP
- 15-282  
COMB BYT
- 16-853  
COMMAND BYT
- 17-986  
RECOVERY
- 19-946  
REPLAY PLS
- 20-873  
REPLAY
- 21-723  
REPLAY
- 22-472  
POWER OFF
- 23-254  
RECOVERY



MAIN LEVEL



UPPER LEVEL

## DECK D- MAIN ENGINEERING

THIS IS THE LOCATION OF THE GRAVIMETRIC FIELD DISPLACEMENT MANIFOLD OR THE WARP ENGINE. REACTANT INJECTORS AND ENGINEERING SUPPORT ARE ALSO LOCATED IN THIS SECTION. THIS IS A RESTRICTED AREA: LEVEL 3 CLEARANCE REQUIRED.

## MAIN FEATURES

## MAIN LEVEL

1. REACTOR SUPPORT STRUTS
2. REACTOR COOLANT CONDUITS
3. ODSM / WARP REACTOR POWER SYSTEMS
4. MONITORING STATION
5. DEUTERIUM INDUCTION COILS
6. ANTIMATTER INDUCTION COILS
7. MATTER INJECTORS
8. ANTIMATTER INJECTORS
9. CONTROL PLATFORM

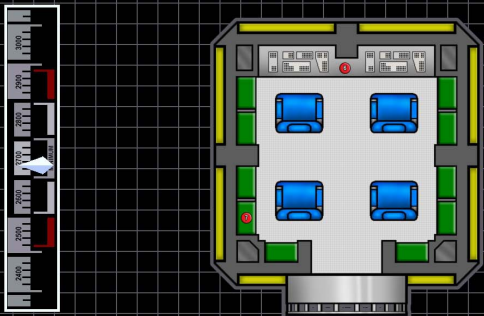
10. CHIEF ENGINEERS WORK AREA
11. LIFT
12. MAIN ENTRANCE
13. DEUTERIUM INJECTOR ROOM
14. ANTIMATTER INJECTOR ROOM
15. REACTANT MONITORING STATION
16. REACTANT MONITORING STATION
17. ACCESS STAIRS

## UPPER LEVEL

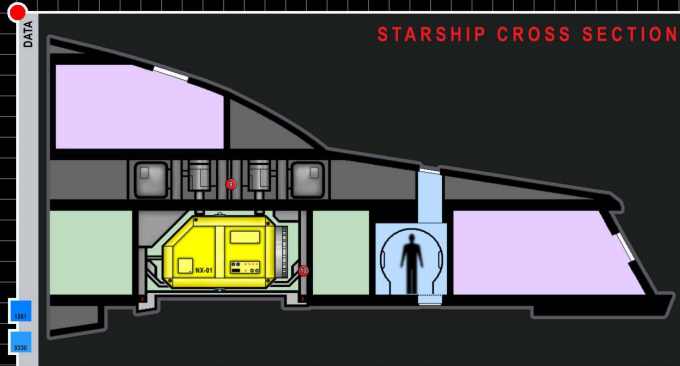
18. GRAVIMETRIC FIELD DISPLACEMENT MANIFOLD / WARP REACTOR
19. WARP PLASMA CONDUIT
20. PRE-INJECTOR REACTANT ACCELERATOR COILS
21. MAGNETIC CONSTRUCTORS / ENGINE SUPPORT STRUT
22. WARP COOLANT MONITORING STATION
23. WARP COOLANT MANIFOLD
24. ACCESS TUBE
25. EQUIPMENT STORAGE BAY
26. CIRCUITRY JUNCTION



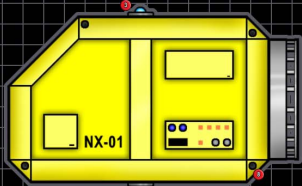
03-227	WARP SELECT
04-927	WARP SELECT
05-451	WARP SELECT
06-302	WARP SELECT
07-756	WARP SELECT
08-102	WARP SELECT
09-483	WARP SELECT
10-936	WARP SELECT
11-672	WARP SELECT
13-487	WARP SELECT
14-175	WARP SELECT
15-282	WARP SELECT
16-853	WARP SELECT
17-988	WARP SELECT
19-946	WARP SELECT
20-873	WARP SELECT
21-723	WARP SELECT
22-472	WARP SELECT
23-254	WARP SELECT



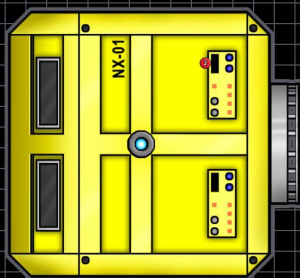
FLOOR PLAN



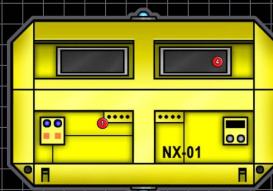
STARSHIP CROSS SECTION



SIDE VIEW



TOP VIEW



FRONT VIEW



BACK VIEW

### STARSHIP DETAIL- LIFE BOATS

#### GENERAL SPECIFICATIONS

- VESSEL TYPE: EMERGENCY LIFEBOAT
- ACCOMMODATIONS: 4 PEOPLE
- POWER PLANT: 8 RCS THRUSTERS; 6 STANDARD BATTERY PACKS
- DIMENSIONS: LENGTH 2.6 METERS; BEAM 3.4 METERS; HEIGHT 2.1 METERS
- MASS: 1.2 METRIC TONS
- PERFORMANCE: MAXIMUM SPEED: 300KPH  
RANGE: 72,000 KILOMETERS FROM DEPLOYMENT POINT  
CREW SUPPORT DURATION: 4 HUMANS FOR 15 DAYS

#### MAIN FEATURES

1. UMBILICAL CONNECTS
2. NAVIGATIONAL SENSOR CLUSTER
3. VISUAL BEACON
4. FRONT VIEW PORTS
5. AIRLOCK HATCH
6. FLIGHT CONTROLS
7. CONSUMABLE / EQUIPMENT STORAGE
8. RCS THRUSTER
9. EMERGENCY EJECTION PISTONS
10. DOCKING LATCHES

Created by Moxing Moon Designs 2008

48854	96	54	95468
43168	46516	46465	16432
5616	5461	64635	15616
51614	61651	4651	46
1651	6514	65161	4325
75101	21979	041	219
46516	46465	16432	

458213	88544	95468
35468	31686465	16432
6654	616	4635
15616		
846	1614651	46
16136	651	5161
010719	510141	219
74	65166432	

03-227

WIDE SELECT

04-927

WIDE OF COAST

05-451

LOAD PLS

06-302

SEC VERIFY

07-756

LOCATIONS

08-102

WIDE'S DISC

09-483

AIR WIDE

10-936

SECONDARY

11-672

WIDE COAST

13-487

WIDE COAST

14-175

PHASE COAST

15-282

COAST BYT

16-853

COMMAND BYT

17-968

WIDE COAST

19-946

WIDE COAST

20-873

WIDE COAST

21-723

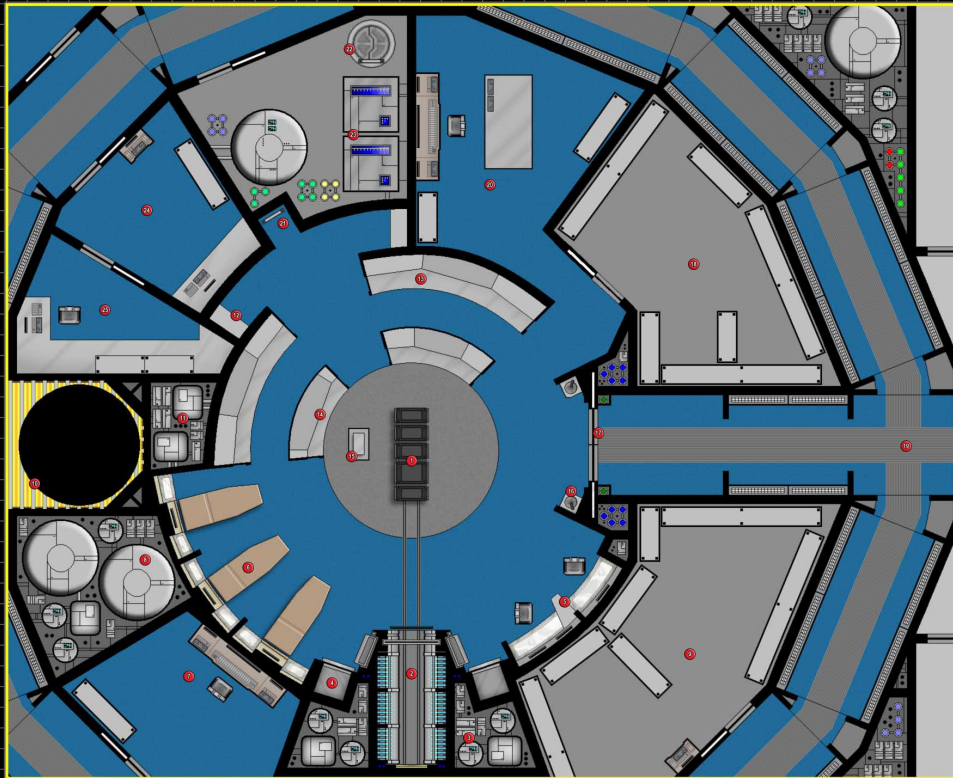
WIDE COAST

22-472

WIDE COAST

23-254

WIDE COAST



## SICKBAY

### DATA

#### DECK E- SICKBAY

SICKBAY IS LOCATED IN THE CENTER OF DECK E. THIS LOCATION PROVIDES A WELL PROTECTED SAFE HAVEN FOR THE INJURED DURING A MOMENT OF CRISIS. SICKBAY IS STAFFED BY THE NX-01'S CHIEF MEDICAL OFFICER DOCTOR PHLOX, A DENOBULAN.

#### MAIN FEATURES

1. PRIMARY EXAMINATION TABLE
2. IMAGING CHAMBER
3. IMAGING CHAMBER PROCESSING SYSTEM
4. STERILIZATION CHAMBERS
5. PRIMARY RESEARCH STATION
6. RECOVERY BEDS
7. MEDICAL RESEARCH STATION
8. DEDICATED SICKBAY MEDICAL SYSTEMS
9. PRIMARY E DECK EQUIPMENT/WEAPONS LOCKER
10. TURBOLIFT SHAFT
11. COMPUTER PROCESSORS
12. EQUIPMENT STORAGE LOCKER
13. SECONDARY RESEARCH STATION
14. PRIMARY EXAMINATION STATION
15. EQUIPMENT CART
16. RINK
17. MAIN DOORS
18. EQUIPMENT/SUPPLY STORAGE BAY
19. MAIN CORRIDOR
20. SECONDARY RESEARCH/MEDICAL LAB
21. ACCESS LADDER
22. PORT PRIMARY ACCESS TUBE
23. EMERGENCY POWER SYSTEMS
24. CULTURE LAB
25. CULTURE LAB QUANTINE ROOM



- 03-227  
WIDE SELECT
- 04-927  
VIEW OF CORRIDOR
- 05-451  
LOAD VES
- 06-302  
SEC VIEW
- 07-756  
CLOSURES
- 08-102  
NIGHT'S DR
- 09-483  
ALL VOICE
- 10-936  
RECOVERY
- 11-672  
HYPOCOP
- 13-487  
NIGHT COR
- 14-175  
PHASE CORP
- 15-282  
CORR BYT
- 16-853  
COMMAND BYT
- 17-986  
WIDE COR
- 19-946  
REF PLATE
- 20-873  
REF PLATE
- 21-723  
REF PLATE
- 22-472  
REF PLATE
- 23-254  
REF PLATE

## STARSHIP LAYOUT- CUTAWAY

- SPECIFICATIONS**
- LENGTH: 225M
  - DECK COUNT: 7
  - SPEED: WARP 4.5 (CRUISE), WARP 5.06 (MAX.)
  - CREW COMPLEMENT: 82
  - FIRST COMMISSIONED IN: 2151

### MAIN FEATURES

- |  |                          |                               |
|--|--------------------------|-------------------------------|
| 1. WARP COILS                              | 9. MAIN COMPUTER CORE    | 18. FILL PORT                 |
| 2. MAIN BRIDGE                             | 10. SICKBAY              | 19. CARGO BAY                 |
| 3. MAIN FARMING IMPULSE ROCKET             | 11. ARMORY               | 20. TORPEDO MAGAZINE          |
| 4. WARP PLASMA CONDUITS                    | 12. GYMNASIUM            | 21. GRAPPLE ARM CONTROL BOOTH |
| 5. LAUNCH BAY                              | 13. CREW QUARTERS        |                               |
| 6. TRANSPORTER                             | 14. BURSARD COLLECTOR    |                               |
| 7. MAIN PLASMA ACCELERATOR                 | 15. LIFEBOAT BAY         |                               |
| 8. GRAVIMETRIC FIELD DISPLACEMENT MANIFOLD | 16. CARGO TRANSFER SHAFT |                               |
|  | 17. DEUTERIUM TANKS      |                               |

### REFERENCE KEY

- |                                 |                         |                              |                    |
|---------------------------------|-------------------------|------------------------------|--------------------|
| COMMAND & MISSION SUPPORT AREAS | SCIENCE & MEDICAL AREAS | TURBO LIFT CAR               | COMPUTER TERMINALS |
| ACCESS CORRIDORS                | MECHANICAL AREAS        | BATTERYBACK POWER            | EPS JUNCTION       |
| ENGINEERING AREAS               | TURBO LIFT TUBES        | VERTICAL ACCESS LADDER       | PUMPING STATION    |
| CREW & CREW SUPPORT AREAS       | LIFE SUPPORT UNIT       | COMPUTER PROCESSORS          | SCALE IN FEET      |
|                                 |                         | MULL POLARIZATION GENERATORS | 0 10 20 30         |

Created by Whiting Moon Designs 2017

## NX-01 ENTERPRISE

- |        |                  |
|--------|------------------|
| 03-227 | WARP SELECT      |
| 04-927 | DECK OF COURTESY |
| 05-451 | LOAD FUEL        |
| 06-302 | SEC VERT         |
| 07-756 | SEC VERT         |
| 08-102 | TURBO'S DECK     |
| 09-483 | ALL WOOD         |
| 10-936 | SECONDARY        |
| 11-672 | PHOTOGRAPH       |
| 13-487 | NAV COR          |
| 14-175 | PHASE CORP       |
| 15-282 | COMB BYT         |
| 16-853 | COMMAND BYT      |
| 17-986 | REPAIR COR       |
| 19-946 | REPAIR COR       |
| 20-873 | REPAIR COR       |
| 21-723 | REPAIR COR       |
| 22-472 | REPAIR COR       |
| 23-254 | REPAIR COR       |

## DECK A - BRIDGE

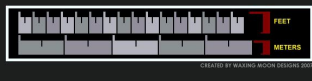
THE MAIN BRIDGE IS LOCATED ON DECK A. THIS AREA IS THE HUB OF OPERATIONS FOR THE SHIP HOUSING THE HELM, SCIENCE AND TACTICAL STATIONS. ALL MISSION OPERATIONS ARE HANDLED FROM HERE AS WELL. THE CAPTAIN'S READY ROOM IS ALSO LOCATED ADJACENT TO THIS AREA.

### MAIN FEATURES

1. CAPTAIN'S CHAIR
2. SHIP'S HELM
3. SECURITY / TACTICAL STATION
4. ENGINEERING STATION
5. SCIENCE STATION
6. COMMUNICATIONS STATION
7. MAIN VIEW SCREEN
8. MAIN MISSION OPERATIONS STATIONS

9. MISSION OPERATIONS
10. VERTICAL ACCESS HATCH
11. SECONDARY OPERATIONS CONSOLE
12. ACCESS CORRIDOR
13. READY ROOM VESTIBULE
14. CAPTAIN'S READY ROOM
15. AFT ACCESS CORRIDOR
16. SITUATION ROOM

17. TURBOLIFT
18. PUBLIC HEAD
19. AIRLOCK Foyer / STORAGE
20. AIRLOCK
21. HULL POLARIZATION GENERATOR
22. EPS POWER REGULATOR BAY



- 03-227  
WIDE SELECT
- 04-927  
SUBRAY CORRIDOR
- 05-451  
LOAD FILE
- 06-302  
SEC VIEW
- 07-756  
TAC BOARD
- 08-102  
SUBRAY SEL
- 09-483  
AID WOOD
- 10-936  
SEC VIEW
- 11-672  
AUTO COMPS
- 13-487  
SHIP CON
- 14-175  
PHASE CORP
- 15-282  
COMB BYE
- 16-853  
COMMAND BYE
- 18-143  
COMB BYE
- 19-883  
SHIP CON
- 20-396  
SEC VIEW
- 21-616  
SHIP CON
- 24-746  
SHIP CON
- 25-431  
SHIP CON
- 26-879  
SHIP CON
- 27-194  
SHIP CON
- 28-811  
SHIP CON



DATA

DECK E - LAUNCH BAY / DECON

THE LAUNCH BAY IS THE PRIMARY LOCATION FOR THE SHIP'S SHUTTLEPODS TO BE LAUNCHED AND STORED. LAUNCH AND RETRIEVAL OF VEHICLES ARE ALSO EXECUTED FROM THIS AREA. THE SHIP'S DECONTAMINATION CHAMBER OR DECON IS ALSO LOCATED ADJACENT TO THIS AREA.

MAIN FEATURES

1. ACCESS TO LAUNCH BAY SUB LEVEL
2. JEFFERIES TUBE ACCESS
3. UPPER LAUNCH BAY
4. DEPLOYMENT ARM
5. EQUIPMENT STORAGE LOCKER
6. CONTROL ROOM
7. ACCESS LADDER
8. ACCESS CORRIDOR
9. INSPECTION POD BAY
10. INSPECTION POD
11. WEAPONS LOCKER
12. AWAY TEAM LOCKER ROOM
13. DECONTAMINATION CHAMBER
14. DEDICATED DECON LAVATORY
15. TURBOJET SHUTT
16. OUTER ACCESS CORRIDOR

121.875	458213	48854	98	54	95468	48854
	35468	43168	48516	46465	16432	43168
	6654	5616	5461	64635	15616	5616
	846	51614	61651	4651	46	51614
	16136	1651	6514	65161	4325	1651
	010719	75101	21979	041	219	75101
	74	46516	46465	16432		46516



- 03-227  
WIDE SELECT
- 04-927  
DISPLAY CONTROL
- 05-451  
LOAD FILE
- 06-302  
SEC VERIFY
- 07-756  
CALCULATE
- 08-102  
SUBSTR REL
- 09-483  
AUX WOOD
- 10-936  
RECOVERY
- 11-672  
AUTO COMPS
- 13-487  
MID CON
- 14-175  
PHASE COMP
- 15-282  
COMM EYE
- 16-853  
COMMAND EYE
- 18-143  
COMM EYE
- 19-883  
REF BLOCK
- 20-396  
RECOVERY
- 21-616  
RECOVERY
- 24-746  
REF BLOCK
- 25-431  
REF BLOCK
- 26-879  
RECOVERY
- 27-194  
RECOVERY
- 28-811  
RECOVERY

### DECK E- LAUNCH BAY SUBLEVEL

THIS SUB LEVEL OF THE LAUNCH BAY IS THE PRIMARY LOCATION FOR THE SHIP'S SHUTTLEPODS TO BE LAUNCHED AND STORED. SHUTTLEPOD REPAIRS AND PART STORAGE IS ALSO MANAGED FROM THIS SECTION. ATMOSPHERIC PUMPS FOR BAY PRESSURIZATION IS ALSO LOCATED HERE.

#### MAIN FEATURES

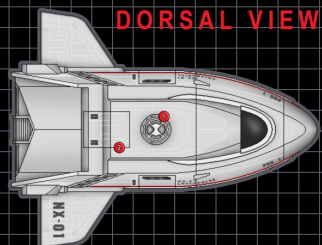
1. STORAGE BAY
2. LAUNCH DOORS
3. ACCESS CORRIDOR
4. ISSUES TUBE
5. ATMOSPHERIC MONITORING STATION
6. MAIN LEVEL ACCESS LADDER
7. SHUTTLEPOD
8. ATMOSPHERIC CONTROL STATION
9. REPAIR BAY
10. ATMOSPHERIC PUMP

121875	458213	48854	96	54	95468	48854
	35468	43168	46516	46465	16432	43168
	6654	5616	5461	64635	15616	5616
	846	51614	61651	4651	46	51614
	16136	1651	8514	65161	4325	1651
	010719	75101	21079	041	219	75101
	74	46516	46465	16432		46516

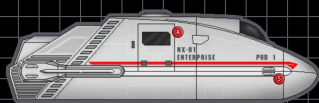
81152



- 03-227  
WIDE SELECT
- 04-927  
TOWEL OF CLOTHES
- 05-451  
LOAD PILE
- 06-302  
SEC VERT
- 07-756  
ELEVATORS
- 08-102  
TUBS'S DIS
- 09-483  
AIR LOCK
- 10-936  
RECHARGE
- 11-672  
AUTO CHARGE
- 13-487  
NAV CON
- 14-175  
PHASE COOP
- 15-282  
COOR BY
- 16-853  
COMMAND BY
- 17-966  
REPAIRING
- 19-946  
REF FUEL
- 20-873  
REPAIR
- 21-723  
REPAIR
- 22-472  
POWER UP
- 23-254  
REPAIRING



DORSAL VIEW



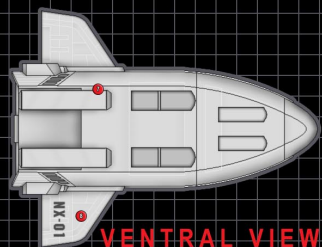
SIDE VIEW



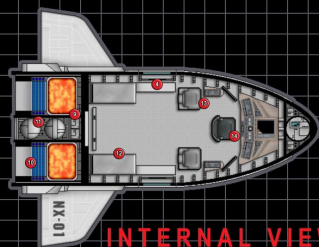
FORWARD VIEW



AFT VIEW



VENTRAL VIEW



INTERNAL VIEW



VIS RD 0811



VIS RD 1020



VIS RD 0412

DATA

SHUTTLEPOD

A SHORT RANGE PERSONNEL SHUTTLE DESIGNED TO EITHER SOFT LAND PLANET SIDE OR DOCK WITH ANOTHER SHIP. THIS CRAFT IS OUTFITTED WITH TWO RETRACTABLE FLIGHT WINGS USED TO FACILITATE A FLUID TRAJECTORY WHEN ENTERING A PLANET'S ATMOSPHERE. THOUGH NOT USED DURING NORMAL SPACE FLIGHT, THESE WINGS AUTOMATICALLY DEPLOY WHEN THE IMPULSE REACTORS ARE ENGAGED.

TWO OPERATIONAL AND TWO INACTIVE CRAFT ARE ASSIGNED TO THE ENEMY. THE ACTIVE SHUTTLEPODS ARE HOUSED IN THE FORWARD LAUNCH BAYS, WHILE THE INACTIVE PODS ARE STORED PARTIALLY DISASSEMBLED IN THE CARGO AREA.

SPECIFICATIONS

TYPE: SHORT-RANGE IMPULSE SHUTTLE  
ACCOMMODATION: ONE PILOT, 6 PASSENGERS  
POWER PLANT: 2 TWIN IMPULSE REACTORS, FOUR RCS THRUSTERS  
DIMENSIONS: LENGTH 4.5 M, BEAM 2.8 M, HEIGHT 2.1 M  
MASS: 2.8 METRIC TONS  
PERFORMANCE: 1 TO IMPULSE  
MAXIMUM FLIGHT DURATION: 3 DAYS FOR SEVEN PASSENGERS  
ARMAMENT: FORE AND AFT PLASMA CANNONS

MAIN FEATURES

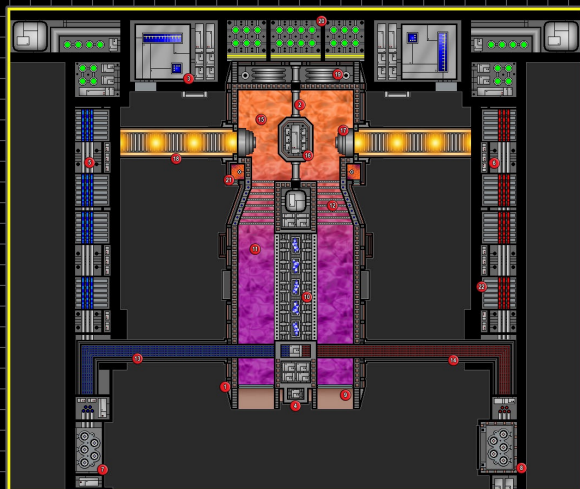
1. DOCKING ARM LATCHING COLLAR
2. DORSAL ENTRANCE HATCH
3. FORWARD VIEW PORT
4. SIDE ENTRANCE HATCH
5. RCS THRUSTERS
6. IMPULSE EXHAUST PORTS
7. LANDING FOOT
8. FLIGHT WING
9. IMPULSE REACTOR
10. DRIVER COIL ASSEMBLY
11. DEUTERIUM FUEL STORAGE
12. PASSENGER SEATING
13. SECONDARY CREW STATION
14. PILOT'S STATION

DATA

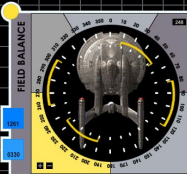
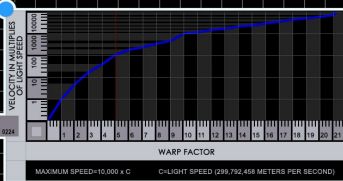
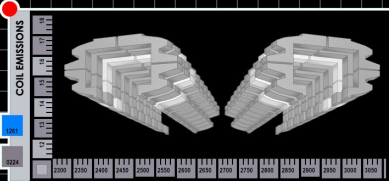


CREATED BY WAKING MOON DESIGNS 2011

03-227	WING SELECT
04-927	WING OF CRAFT
05-451	LOAD PLS
06-302	SEC VERIFY
07-756	RECOVER
08-102	WING'S ON
09-483	ALL WING
10-936	RECOVER
11-672	WING ON
13-487	ALL WING
14-175	PHASE COMP
15-282	COORD BY
16-853	COORD BY
17-986	RECOVER
19-946	REF FUEL
20-873	RECOVER
21-723	REF
22-472	POWER UP
23-254	ACCOMMODATION



REACTOR INTERNAL CUTAWAY

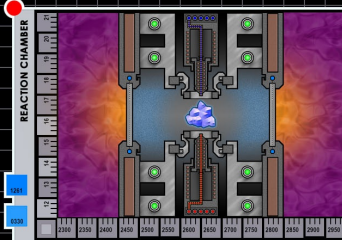
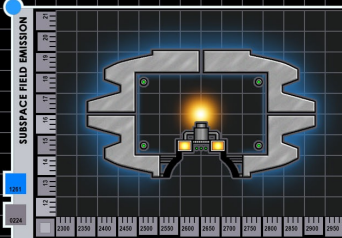
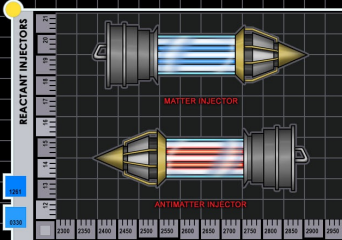


WARP FACTOR MULTIPLIER  
C x 299,792,458

WARP 1	= 1 x C
WARP 2	= 8 x C
WARP 3	= 27 x C
WARP 4	= 64 x C
WARP 5	= 125 x C
WARP 6	= 216 x C
WARP 7	= 343 x C
WARP 8	= 512 x C
WARP 9	= 729 x C
WARP 10	= 1000 x C
WARP 11	= 1331 x C
WARP 12	= 1728 x C
WARP 13	= 2197 x C
WARP 14	= 2744 x C
WARP 15	= 3375 x C
WARP 16	= 4096 x C
WARP 17	= 4913 x C
WARP 18	= 5832 x C
WARP 19	= 6859 x C
WARP 20	= 8000 x C
WARP 21	= 9261 x C

CHLIGHT SPEED  
299,792,458 METERS PER SECOND

MAXIMUM SPEED=10,000 x C



**DATA**

**DECK D- GFDM CONFIGURATION**

THIS IS THE GRAVIMETRIC FIELD DISPLACEMENT MANIFOLD OR THE WARP & ENGINE CONFIGURATION CUTAWAY AND MECHANICAL SPECIFICATIONS. THIS INFORMATION IS CLASSIFIED: LEVEL 1 ALPHA CLEARANCE REQUIRED.

- 10775**
- MAIN FEATURES**
1. GRAVIMETRIC FIELD DISPLACEMENT MANIFOLD / WARP REACTOR
  2. REACTOR COOLANT CONDUITS
  3. GFDM / WARP REACTOR POWER SYSTEMS
  4. REACTOR CONTROL SYSTEM PROCESSOR
  5. DEUTERIUM INDUCTION COILS
  6. ANTIMATTER INDUCTION COILS
  7. MATTER INJECTORS
  8. ANTIMATTER INJECTORS
  9. FORWARD VIEWPORT
  10. DILITHIUM CHAMBER
  11. REACTION / TRANSITION CHAMBERS
  12. MAGNETIC PLASMA FILTER / CONSTRUCTOR
  13. MATTER TRANSFER / MAGNETIC CONSTRUCTORS
  14. ANTIMATTER TRANSFER / MAGNETIC CONSTRUCTORS
  15. PLASMA CONTAINMENT VESSEL
  16. CIRCUITRY JUNCTION
  17. FIRST STAGE PLASMA INJECTOR
  18. WARP PLASMA CONDUIT
  19. PLASMA FREQUENCY CONTROL MODULATORS
  20. WARP COOLANT MANIFOLD
  21. POSTIRON WASTE ACCELERATOR
  22. PRE-STAGE REACTANT INJECTOR



- 03-227 WARP SELECT
- 04-927 DISPLAY OF COORDS
- 05-451 LOAD FILE
- 06-302 SEC VERIFY
- 07-756 CALCULATES
- 08-102 SUBSPACE DATA
- 09-483 ALL VOICE
- 10-936 RECORDING
- 11-672 AUTO CONTROL
- 13-487 NAV COR
- 14-175 PHASE CORP
- 15-282 COMMAND BYS
- 16-853 COMMAND BYS
- 17-986 REPLY CORP
- 19-946 REP FILE
- 20-873 REPLY CORP
- 21-723 REPLY
- 22-472 ANALYZE
- 23-254 REPLY CORP



- 

[illegible]7

## DECK F - ARMORY

THE NX-01 IS EQUIPPED WITH FOUR ARMORY ROOMS, TWO FORWARD PRIMARIES AND TWO AFT SECONDARIES. EACH WEAPONS ROOM IS OUTFITTED WITH TUBES CAPABLE OF LAUNCHING SPATIAL OR PHOTONIC TORPEDOES. TORPEDO STORAGE FACILITIES ARE ALSO LOCATED IN THIS SECTION.

### MAIN FEATURES

1. FORWARD STARBOARD ARMORY ROOM
2. PHOTONIC TORPEDO RACK
3. SPATIAL TORPEDO LOADING PLATFORM
4. CONTROL PLATFORM
5. WEAPONS CONTROL CONSOLE
6. HAND WEAPON STORAGE RACK
7. ACCESS LADDER
8. SPATIAL TORPEDO STORAGE MAGAZINE STARBOARD
9. VERTICAL ACCESS LADDER
10. ACCESS CORRIDOR
11. STANDBY WEAPONS OFFICERS' BERTH
12. OUTER LAUNCH TUBE
13. INNER LAUNCH TUBE
14. PHOTONIC TORPEDO TRANSFER TUBE
15. PHASE CANNON STORAGE BAY
16. CONTROL PROCESSORS
17. CONSUMABLE / WASTE CONDUITS
18. OUTER HULL
19. FORWARD ARMORY DIAGNOSTIC BAY
20. ACCESS GANTRY
21. TORNADO SHUTTLE
22. SECURITY CORRIDOR
23. SPATIAL TORPEDO MAGAZINE LOADING PORT
24. TORPEDO STORAGE BAY
25. EQUIPMENT LOCKERS
26. SECURITY ENTRANCE
27. AUTOMATED STORAGE RACKS



CREATED BY WARRIOR MOCHI DESIGN INC.

SPATIAL TORPEDO

PHASE CANNON

PHOTONIC TORPEDO

03-227

WARRIOR SELECT

04-927

WARRIOR SELECT

05-451

LOAD PUL

06-302

SECURITY

07-756

SECURITY

08-102

WARRIOR SELECT

09-483

WARRIOR SELECT

10-936

SECURITY

11-672

WARRIOR SELECT

13-487

WARRIOR SELECT

14-175

PHASE CORP

15-282

WARRIOR SELECT

16-853

WARRIOR SELECT

17-986

WARRIOR SELECT

19-946

WARRIOR SELECT

20-873

WARRIOR SELECT

21-723

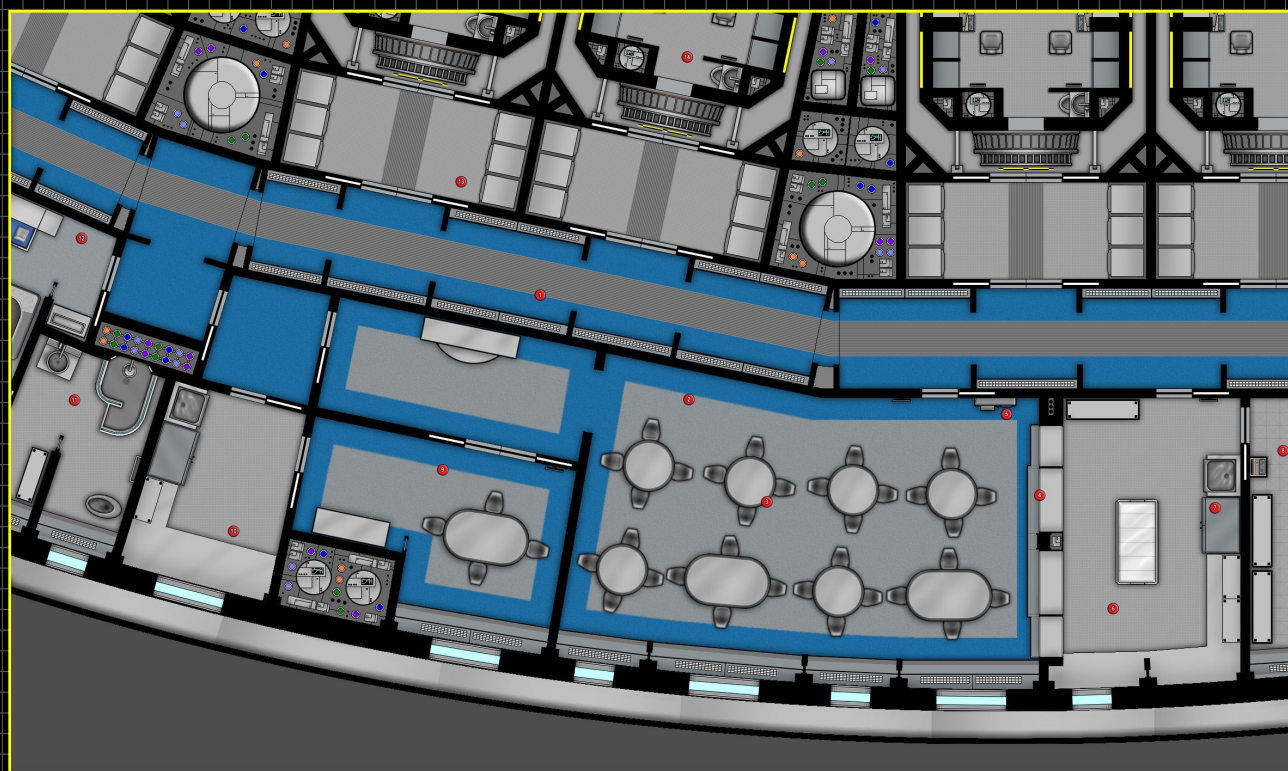
WARRIOR SELECT

22-472

WARRIOR SELECT

23-254

WARRIOR SELECT



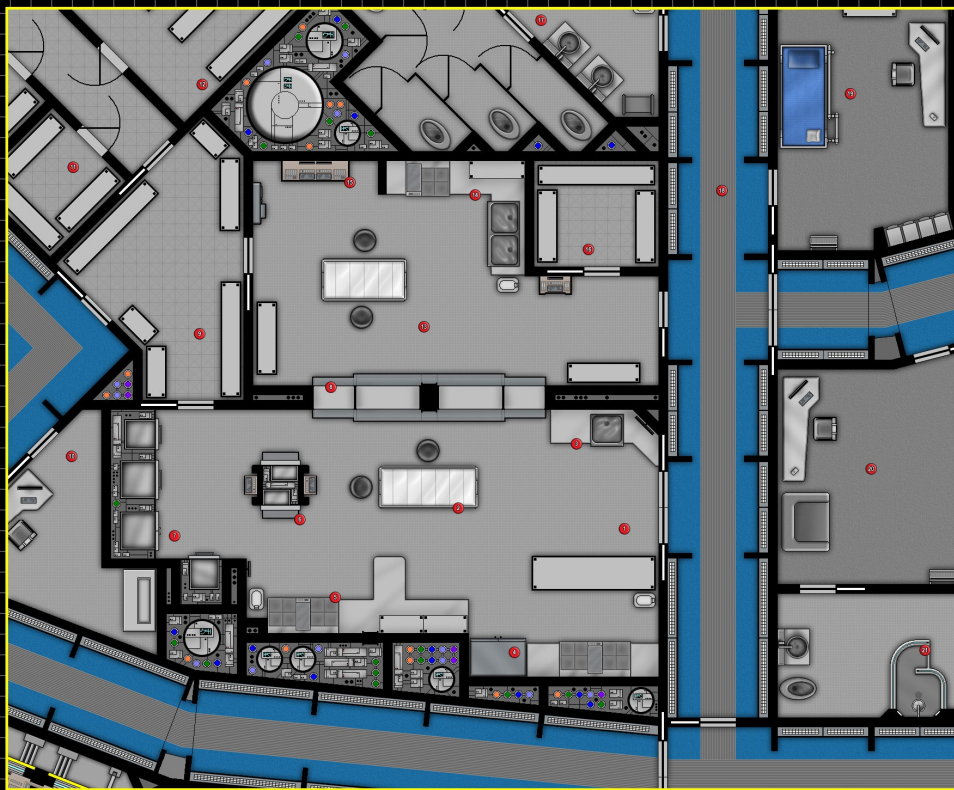
- |        |                 |
|--------|-----------------|
| 03-227 | NOISE SELECT    |
| 04-927 | IMAGE OF WINDOW |
| 05-451 | LOAD FILE       |
| 06-302 | SEL VIEW        |
| 07-756 | SAL BRACK       |
| 08-302 | SHOWER SEL      |
| 09-483 | ALUM MICE       |
| 10-936 | SECONDARY       |
| 11-672 | AUTO COARSE     |
| 13-487 | NEW COB         |
| 14-175 | PIVOT COMP      |
| 15-282 | CONVE W/S       |
| 16-853 | COMMAND SYS     |
| 17-988 | W/SHOWER        |
| 19-948 | SEL BULK        |
| 20-873 | PIVOT           |
| 21-723 | PIVOT W/S       |
| 22-472 | PIVOT W/S       |
| 23-254 |                 |

## MAIN FEATURES

THE MESS HALL IS LOCATED ON THE STARBOARD SIDE OF DECK E. THIS AREA IS USED TO FEED THE CREW OF THE NX-01. IT ALSO SERVES AS THE PRIMARY LOCATION FOR SOCIAL FUNCTIONS, SUCH AS MOVIE NIGHT OR HOSTING GUESTS.

121875	458213	48854	96	54	95468	48854
	35468	43168	46516	64665	16432	43168
	6654	5616	5461	64635	15616	5616
	846	51614	61651	4651	46	51614
	16136	1651	6514	65161	4325	1651
	010719	75101	21979	041	219	75101
	74	46516	46465	16432		46516





## DECK E - GALLEY

THE GALLEY IS RESPONSIBLE FOR COORDINATING AND PREPARING ALL THE MEALS SERVED ABOARD THE SHIP. BY SYNTHESIZING FOOD STORES OR WORKING WITH INGREDIENTS FROM THE HYDROPONIC BAYS, THE SHIP'S GALLEY CAN DELIVER ANY NUMBER OF DIFFERENT CUISINES.

### MAIN FEATURES

1. MAIN GALLEY
2. MAIN WORK TABLE
3. DARK AREA
4. REFRIGERATOR
5. COOK STOVE
6. RECONSTITUTING OVENS
7. HEATING OVENS
8. PREPARED FOOD STORAGE CABINET
9. FOOD PANTRY
10. CHEF'S OFFICE
11. FREEZER STORAGE
12. REFRIGERATED STORAGE
13. PREP GALLEY
14. PREPARATION COOK AREA
15. FOOD SYNTHESIS CONSOLE
16. PREP PANTRY
17. CREW HEAD
18. ACCESS CORRIDOR
19. ENLISTED CREW QUARTERS
20. CREW QUARTERS
21. CREW QUARTER 5 PRIVATE HEAD



03-227	WORK SELECT
04-927	WORK OF CRAFT
05-451	LOAD PLS
06-302	SEC VERIFY
07-756	RECEIVALS
08-102	NOISE DLS
09-483	ALL VOICE
10-936	RECEIVING
11-672	VIDEO COMD
13-487	NAV CON
14-175	PHASE COMP
15-282	COORD BYS
16-853	COORD BYS
17-986	REC DCS
19-946	REP PLANS
20-873	REC DCS
21-723	PLANT
22-472	POWER DCS
23-254	ACCOMMODATION

1261

0330

0224

1261

0330

## DECK E - CAPTAIN'S QUARTERS

QUARTERS FOR CAPTAIN JONATHAN ARCHER ARE LOCATED IN THE FORWARD STARBOARD SECTION OF E DECK. THIS LOCATION, CHOSEN BY THE CAPTAIN HIMSELF, OFFERS OUTSTANDING EXTERNAL VIEWS. THIS BERTH IS ALSO EQUIPPED WITH ITS OWN STORAGE COMPARTMENT AND OVERSIZED PRIVATE BATH.

81152

0224

1261



CREATED BY WAXING MOON DESIGNS 2008

03-723

MODE SELECT

04-811

DISPLAY CONFIG

05-112

LOAD FILE

07-102

AUX MODE

08-218

SECONDARY

09-017

PHASE COMP

10-124

COMM SYS

11-412

COMMAND SYS

12-576

BIO SCAN

14-611

POWER DIS

15-728

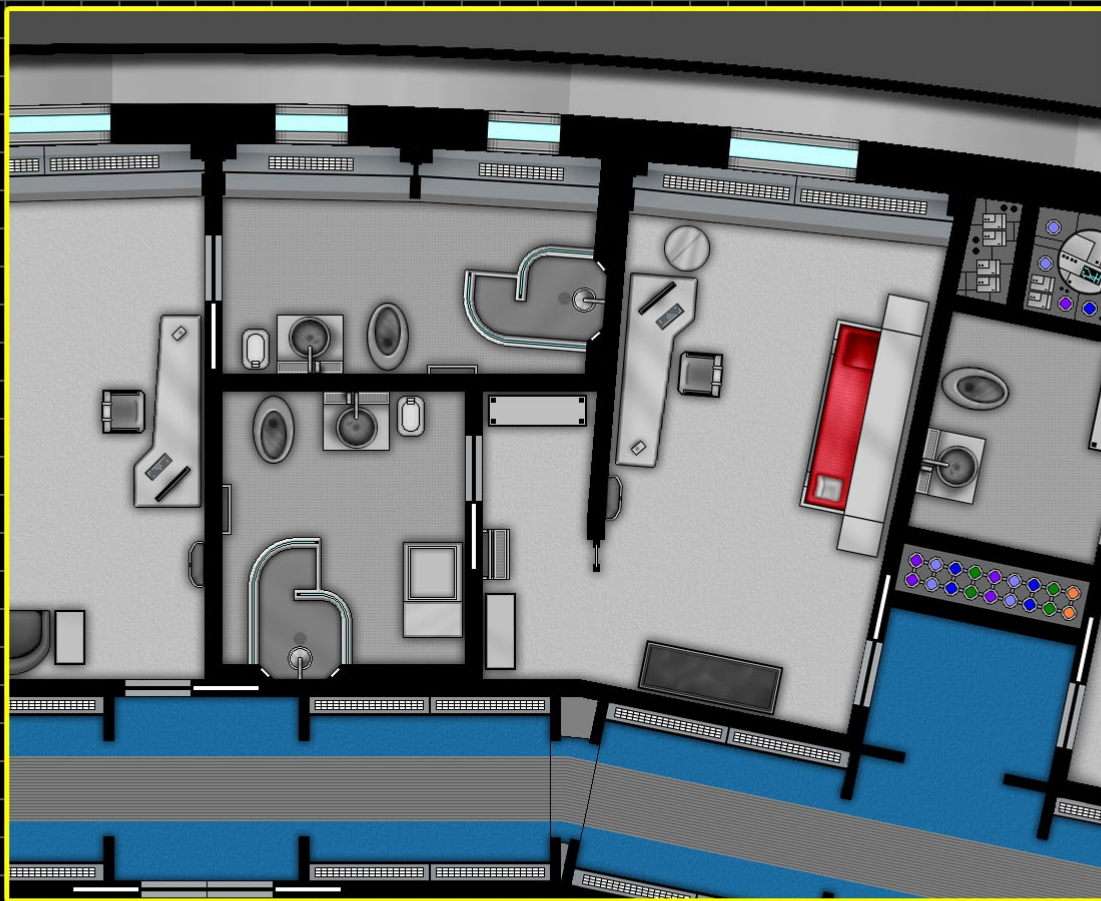
RESET

16-819

POWER DIS

17-490

ABORT MODE



03-723

MODE SELECT

04-811

DISPLAY CONFIG

05-112

LOAD FILE

07-102

AUX MODE

08-218

SECONDARY

09-017

PHASE COMP

10-124

COMM SYS

11-412

COMMAND SYS

12-576

BIO SCAN

14-611

POWER DIS

15-728

RESET

16-819

POWER DIS

17-490

ABORT MODE

## DECK E - FIRST OFFICER'S QUARTERS

QUARTERS FOR COMMANDER T'POL ARE LOCATED IN THE MIDSHIP PORT SECTION OF E DECK. THIS BERTH IS EQUIPPED WITH ITS OWN PRIVATE BATH. IT HAS ALSO BEEN MODIFIED TO INCLUDE DEDICATED COMPUTER PROCESSORS USED FOR MONITORING SCIENTIFIC RESEARCH BEING CONDUCTED ABOARD SHIP.



CREATED BY WAXING MOON DESIGNS 2008

1261

0330

0224

1261

0330

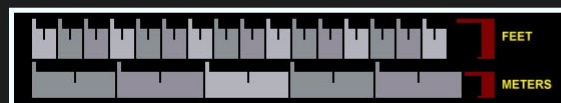
## DECK E - ENGINEER'S QUARTERS

QUARTERS FOR CHIEF ENGINEER CHARLES "TRIP" TUCKER III ARE LOCATED IN THE FORWARD STARBOARD SECTION OF E DECK. IT IS ALSO LOCATED JUST IN FRONT OF THE FORWARD STARBOARD RCS THRUSTER. THIS BERTH IS ALSO EQUIPPED WITH ITS OWN SEPARATE STORAGE COMPARTMENT AND PRIVATE BATH.

81152

0224

1261



CREATED BY WAXING MOON DESIGNS 2008

03-723

MODE SELECT

04-811

DISPLAY CONFIG

05-112

LOAD FILE

07-102

AUX MODE

08-218

SECONDARY

09-017

PHASE COMP

10-124

COMM SYS

11-412

COMMAND SYS

12-576

BIO SCAN

14-611

POWER DIS

15-728

RESET

16-819

POWER DIS

17-490

ABORT MODE

1261

0330

0224

1261

0330

## DECK E - DOCTOR'S QUARTERS

QUARTERS FOR DOCTOR PHLOX ARE LOCATED IN THE FORWARD PORT SECTION OF E DECK. THIS LOCATION IS EASILY ACCESSIBLE TO SICKBAY AND THE MAIN LIFT SHAFTS. WHILE THIS BERTH LACKS VIEW PORTS, IT IS EQUIPPED WITH ITS OWN STORAGE COMPARTMENT AND OVERSIZED PRIVATE BATH.

81152

0224

1261



CREATED BY WAXING MOON DESIGNS 2008

03-723

MODE SELECT

04-811

DISPLAY CONFIG

05-112

LOAD FILE

07-102

AUX MODE

08-218

SECONDARY

09-017

PHASE COMP

10-124

COMM SYS

11-412

COMMAND SYS

12-576

BIO SCAN

14-611

POWER DIS

15-728

RESET

16-819

POWER DIS

17-490

ABORT MODE

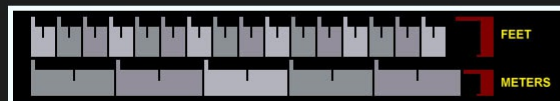
1261  
0330  
0224

1261  
0330

## DECK E - ARMORY OFFICER'S QUARTERS

QUARTERS FOR LIEUTENANT MALCOLM REED ARE LOCATED IN THE STARBOARD SECTION OF E DECK. WHILE THIS BERTH IS CONFINED WITHIN THE VESSEL, IT IS EQUIPPED WITH ITS OWN STORAGE COMPARTMENT, PRIVATE BATH AND INDEPENDENT DATA LINK TO THE WEAPONS AND TACTICAL SYSTEMS.

0224  
1261



CREATED BY WAXING-MOON DESIGNS 2008

03-723

MODE SELECT

04-811

DISPLAY CONFIG

05-112

LOAD FILE

07-102

AUX MODE

08-218

SECONDARY

09-017

PHASE COMP

10-124

COMM SYS

11-412

COMMAND SYS

12-576

BIO SCAN

14-611

POWER DIS

15-728

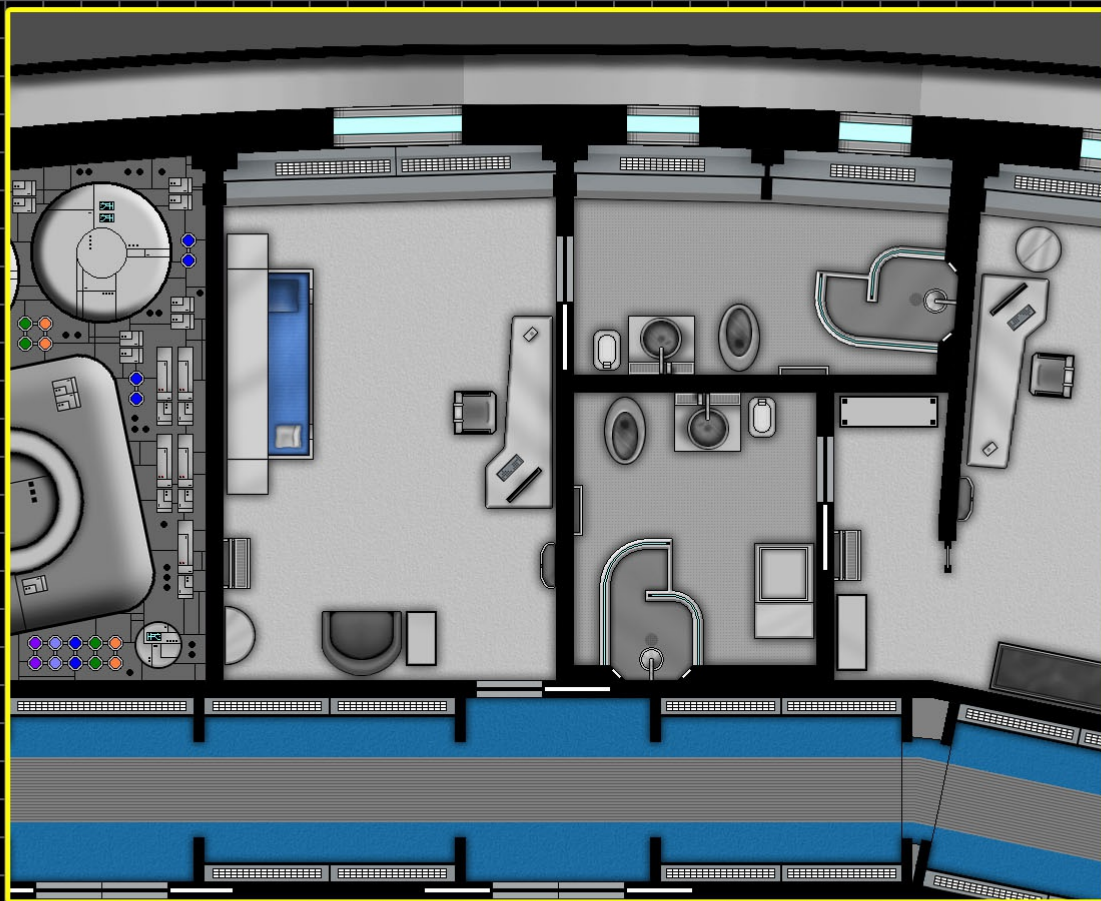
RESET

16-819

POWER DIS

17-490

ABORT MODE



03-723

MODE SELECT

04-811

DISPLAY CONFIG

05-112

LOAD FILE

07-102

AUX MODE

08-218

SECONDARY

09-017

PHASE COMP

10-124

COMM SYS

11-412

COMMAND SYS

12-576

BIO SCAN

14-611

POWER DIS

15-728

RESET

16-819

POWER DIS

17-490

ABORT MODE

## DECK E - COMM OFFICER'S QUARTERS

QUARTERS FOR COMMUNICATIONS OFFICER HOSHI SATO ARE LOCATED IN THE MIDSHIP PORT SECTION OF E DECK. IT IS ALSO LOCATED JUST IN FRONT OF THE PORT AIRLOCK. THIS BERTH IS EQUIPPED WITH ITS OWN PRIVATE BATH WHICH FEATURES DOUBLE VIEWPORTS.





03-723

MODE SELECT

04-811

DISPLAY CONFIG

05-112

LOAD FILE

07-102

AUX MODE

08-218

SECONDARY

09-017

PHASE COMP

10-124

COMM SYS

11-412

COMMAND SYS

12-576

BIO SCAN

14-611

POWER DIS

15-728

RESET

16-819

POWER DIS

17-490

ABORT MODE

## DECK E - HELM OFFICER'S QUARTERS

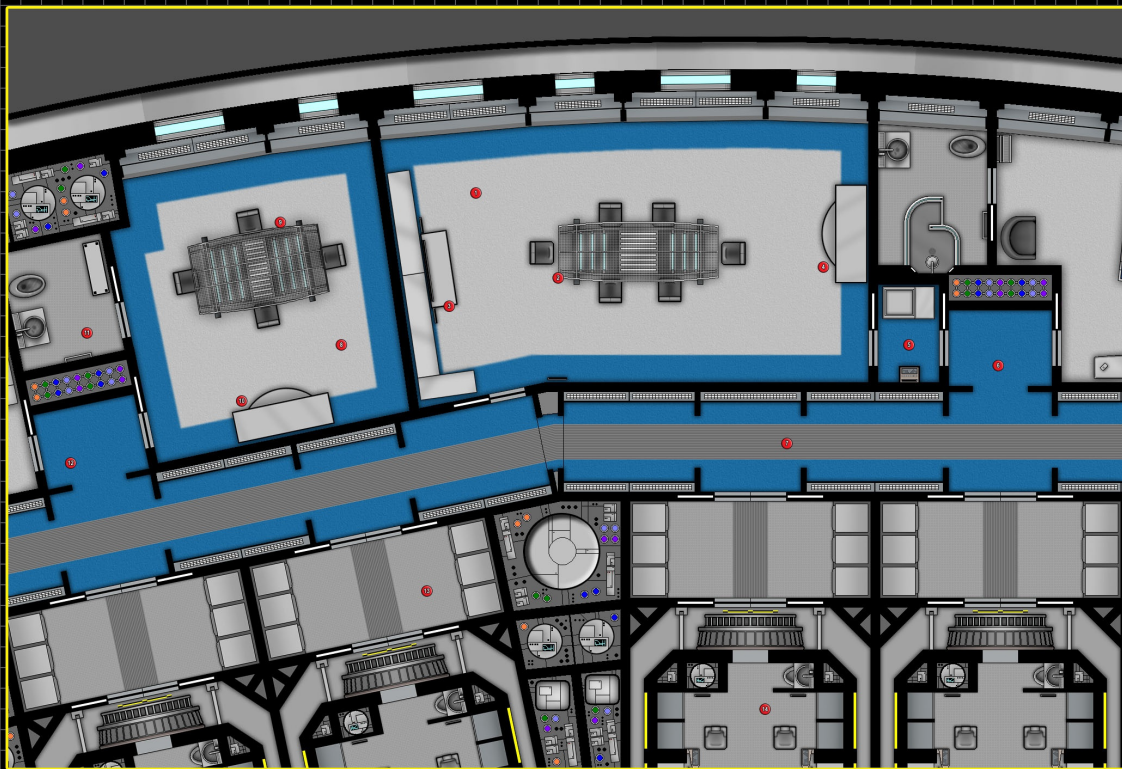
QUARTERS FOR ENSIGN TRAVIS MAYWEATHER ARE LOCATED IN THE PORT SECTION OF E DECK. WHILE THIS BERTH IS CONFINED WITHIN THE VESSEL, IT IS EQUIPPED WITH ITS OWN STORAGE COMPARTMENT AND PRIVATE BATH.

0224

1261



CREATED BY WAXING MOON DESIGNS 2008



**DECK E- CONFERENCE ROOM**

THE CONFERENCE ROOMS OF THE NX-01 ARE LOCATED ON THE PORT SIDE OF DECK E. THIS AREA IS USED TO HOST OR CONDUCT DIPLOMATIC NEGOTIATIONS AND MEETINGS. IT ALSO SERVES AS THE LOCATION FOR FORMAL GUEST FUNCTIONS.

**MAIN FEATURES**

1. MAIN CONFERENCE ROOM
2. MEETING TABLE
3. PRESERVATION / COMPUTER DISPLAY
4. REFRESHMENT STATION
5. STORAGE COMPARTMENT
6. COMPARTMENT VESTIBULE
7. ACCESS CORRIDOR
8. SECONDARY MEETING ROOM
9. MEETING TABLE
10. REFRESHMENT STATION
11. PRIVATE HEAD
12. COMPARTMENT VESTIBULE
13. LIFE BOAT OUTER AIRLOCK
14. LIFE BOAT

458213	48854	98	54	95468	48854
35468	43168	46516	46465	16432	43168
6654	5616	5461	64635	15616	5616
846	51614	61651	4651	46	51614
16136	1651	8514	65161	4325	1651
010719	75101	21079	041	219	75101
74	46516	46465	16432		46516



- 03-227  
WORK SELECT
- 04-927  
CARRY OF COINTEL
- 05-451  
LOAD PLS
- 06-302  
SEC VERIFY
- 07-756  
CALCULATE
- 08-102  
RUBBIE'S DEL
- 09-483  
AIR WOLF
- 10-936  
RECHARGE
- 11-672  
AUTO CONTROL
- 13-487  
NAV COR
- 14-175  
PHASE CORP
- 15-282  
COORD BYT
- 16-853  
COMMAND BYT
- 17-986  
REF FUEL
- 19-946  
REF FUEL
- 20-873  
REF FUEL
- 21-723  
REF FUEL
- 22-472  
REF FUEL
- 23-254  
REF FUEL

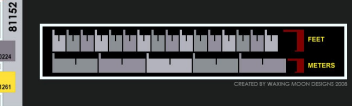
### DECK F - AFT COMPARTMENTS

THE NX-01 IS EQUIPPED WITH A FORTIFIED BRIG, LAUNCH BAY CONTROL BOOTH AND ANTIMATTER STORAGE IN THE AFT SECTION OF F DECK. WHILE THE BRIG SEES ONLY LIMITED USE, THE OTHER COMPARTMENTS PLAY AN IMPORTANT AND VITAL ROLE IN THE DAY TO DAY OPERATIONS OF THE VESSEL.

### MAIN FEATURES

1. SHIP'S BRIG
2. BRIG HOLDING CELL
3. ACCESS CORRIDOR
4. MAIN TURBOLIFT JUNCTION
5. ANTIMATTER STORAGE MONITORING STATIONS
6. ANTIMATTER CONTAINMENT FACILITY
7. ANTIMATTER STORAGE POD
8. EMERGENCY EJECTION SYSTEM
9. OUTER HATCH
10. SHUTTLE / LANDING PARTY MONITORING STATIONS
11. LANDING BAY CONTROL BOOTH
12. MECHANICAL SYSTEM COMPARTMENT
13. BATTERY / AUXILIARY POWER SYSTEMS
14. HULL POLARIZATION GENERATORS
15. ACCESS LADDER
16. PRIMARY WEAPONS LOCKER
17. CONSUMABLE / WASTE CONDUITS
18. OUTER HULL

121875	458213	48854	96	54
	35468	43168	46516	46465
	6654	5616	5461	64635
	846	51614	61651	4651
	16136	1651	6514	65161
	010719	75101	21579	041
	74	46516	46465	16432



- 03-227  
WIDE SELECT
- 04-927  
BANK OF COINTE
- 05-451  
LOAD PLS
- 06-302  
SEC VERIFY
- 07-756  
CALCULATES
- 08-102  
SUBS'S CDS
- 09-483  
ALL VOICE
- 10-936  
RECHARGE
- 11-672  
HYDRO COND
- 13-487  
NAV CON
- 14-175  
PHASE COND
- 15-282  
COORD BYS
- 16-853  
COMMAND BYS
- 17-986  
REFLECTOR
- 19-946  
REFLECTOR
- 20-873  
REFLECTOR
- 21-723  
REFLECTOR
- 22-472  
REFLECTOR
- 23-254  
REFLECTOR



## DECK B - SCIENCE LABS

THE NX-01 IS EQUIPPED WITH SEVERAL FULLY FUNCTIONING ON BOARD SCIENCE LABS AND RESEARCH CENTERS. WITH THE VESSEL'S PRIMARY MISSION BEING EXPLORATION, THE SHIP IS OUTFITTED WITH AN ARRAY OF EQUIPMENT TO HANDLE ALMOST ANYTHING IT MIGHT ENCOUNTER IN ITS TRAVELS.

### MAIN FEATURES

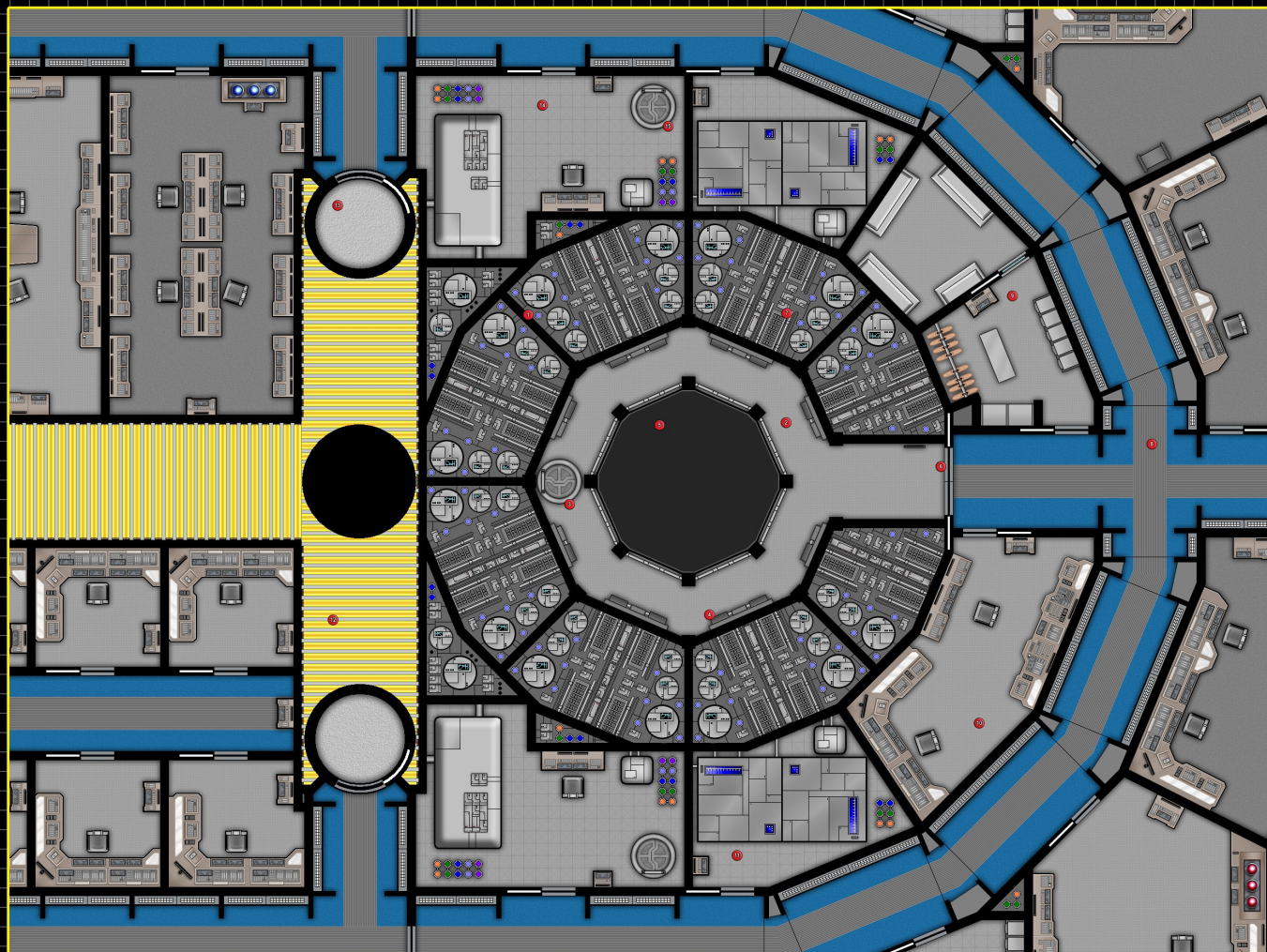
1. STELLAR CARTOGRAPHY LAB
2. MAIN STELLAR MAPPING DISPLAY
3. DEPARTMENT HEAD'S OFFICE
4. NAVIGATIONAL ANALYSIS LAB
5. SENSOR DATA ANALYSIS LAB
6. SECONDARY VISION LAB
7. ACCESS CORRIDOR
8. LAB EQUIPMENT STORAGE
9. PUBLIC REAR
10. PHYSICAL COSMOLOGY LAB
11. D DECK EQUIPMENT/WEAPONS LOCKER
12. COMPUTER CORE
13. PORT DEUTERIUM TANK REFUELING CONNECT
14. REFUELING BAY AIRLOCK
15. PORT DEUTERIUM TANK MONITORING STATION

121875	458213	48854	98	54	95468	48854
	35468	43168	48516	46465	16432	43168
	6654	5616	5461	64635	15616	5616
848	51614	61651	4651	46	51614	
16136	1651	6514	65161	4325	1651	
010719	75101	21979	041	219	75101	
74	46516	46465	16432		46516	



CREATED BY WARRIOR DESIGN GROUP

- 03-227  
WIDE SELECT
- 04-927  
DISPLAY CONTROL
- 05-451  
LOAD FILE
- 06-302  
MSG VERIFY
- 07-756  
CALCULATE
- 08-102  
SUBSTR SEL
- 09-483  
AND MODE
- 10-936  
REORDER
- 11-672  
AUTO COMPS
- 13-487  
MAP CIRC
- 14-175  
PHASE COMP
- 15-282  
COORD EYE
- 16-853  
COORDINATE EYE
- 18-143  
COORD EYE
- 19-883  
REF. BLOCK
- 20-396  
REF. BLOCK
- 21-616  
REF. BLOCK
- 24-746  
REF. BLOCK
- 25-431  
REF. BLOCK
- 26-879  
REF. BLOCK
- 27-194  
REF. BLOCK
- 28-811  
REF. BLOCK



- |        |               |
|--------|---------------|
| 03-227 | WAGE SELECT   |
| 04-927 | DISP. COMMAND |
| 05-451 | LOAD FILE     |
| 06-302 | SIG VERIFY    |
| 07-756 | CALLBACK      |
| 08-102 | SAMPLE BL     |
| 09-483 | AUX MODE      |
| 10-936 | SECONDARY     |
| 11-672 | AUTO COMMAND  |
| 13-487 | NEW CODE      |
| 14-175 | PHASE COMP    |
| 15-282 | CODE FILE     |
| 16-853 | COMMAND FILE  |
| 18-143 | CODE FILE     |
| 19-883 | REF. SOURCE   |
| 20-308 | REF. SOURCE   |
| 21-616 | REF. FILE     |
| 24-746 | REF. SOURCE   |
| 25-431 | REF. SOURCE   |
| 26-879 | REF. FILE     |
| 27-194 | REF. FILE     |
| 28-811 | REF. FILE     |

THE MAIN COMPUTER CORE FOR THE NX-01 IS A CYLINDRICAL STRUCTURE OCCUPYING THE CENTRAL AREA OF B, C & D DECKS. THE COMPUTER CORE IS RESPONSIBLE FOR MAINTAINING THE SHIP'S SYSTEMS AND ARCHIVING DATA ACCUMULATED DURING THE VESSEL'S MISSION.



1001  
1002  
1003

DATA  
1004  
1005  
1006

### DECK C - COMPUTER CORE

THE MAIN COMPUTER CORE FOR THE NX-01 IS A CYLINDRICAL STRUCTURE OCCUPYING THE CENTRAL AREA OF B, C & D DECKS. THE COMPUTER CORE IS RESPONSIBLE FOR MAINTAINING THE SHIP'S SYSTEMS AND ARCHIVING DATA ACCUMULATED DURING THE VESSEL'S MISSION.

### SPECIFICATIONS

STRUCTURAL PROFILE: CYLINDRICAL, 3 DECKS  
SYSTEM CONFIGURATION: 34 PROCESSING BANKS  
PROCESSOR HARDWARE: DATA CARD / TRANSDUCER ASSEMBLY  
DATA TRANSMISSION: OPTICAL / STATIC PULSE RELAY  
DATA CHANNELS: 4.5 MILLION  
OPERATING PLATFORM: S/C OMS DATA BASE  
DATA CAPACITY: 21 KILOBYTES  
LINEAR COMPUTATIONAL CAPACITY: 2.5 TRILLION PER MILLISECOND

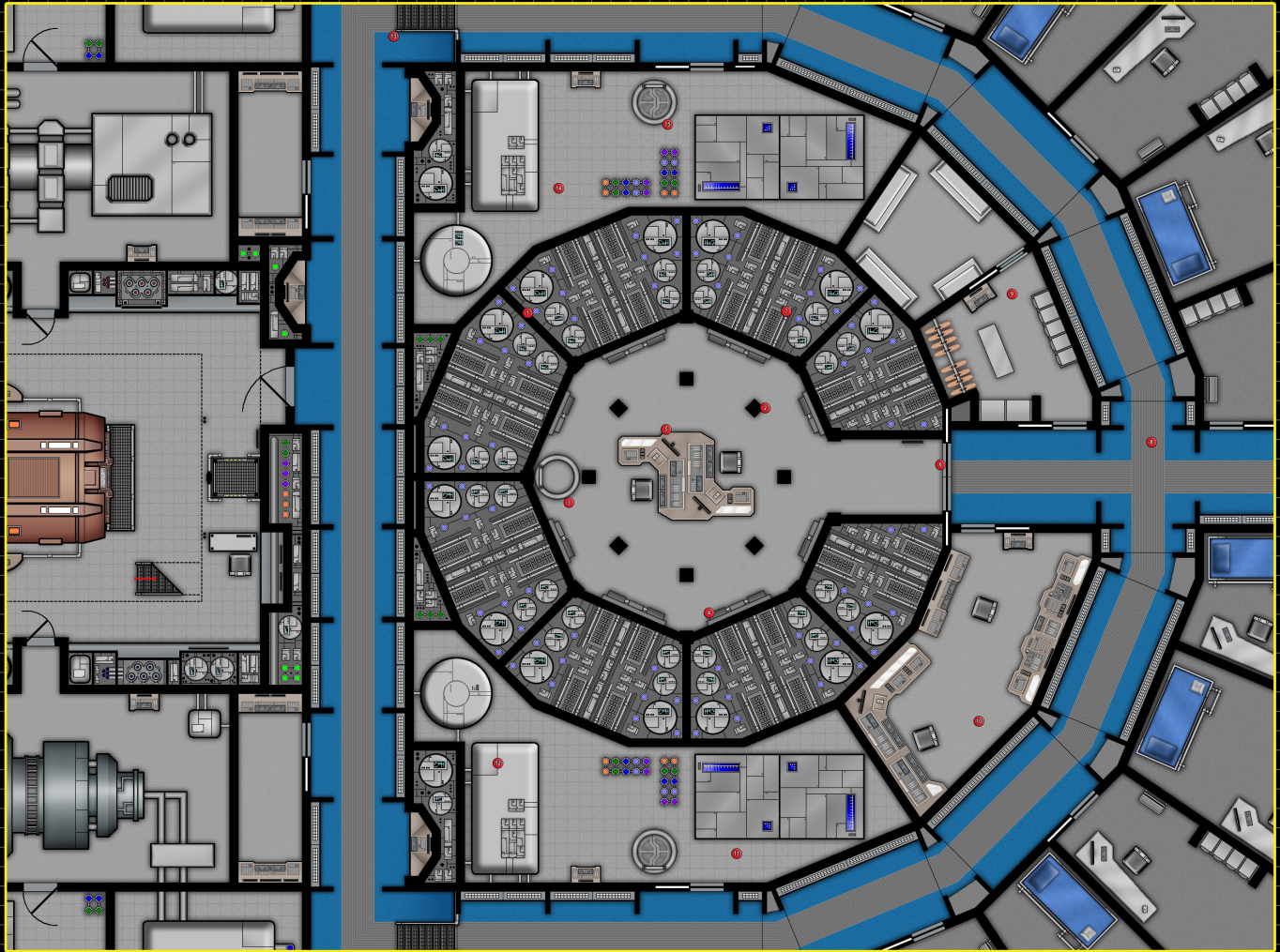
### MAIN FEATURES

1. MID-LEVEL COMPUTER CORE
2. ACCESS GALLERY
3. VERTICAL ACCESS LADDERS
4. MONITORING ACCESS PANELS
5. VERTICAL THERMAL SHAFT
6. S/C OMS COMPUTER LIBRARY
7. DATA CARD PROCESSING RACK
8. ACCESS CORRIDOR
9. EQUIPMENT/WEAPONS LOCKER
10. SYSTEM MONITORING STATION
11. EMERGENCY POWER STATION
12. TURBOLIFT SHAFT
13. TURBOLIFT
14. PRIMARY MECHANICAL BAY
15. VERTICAL ACCESS LADDERS



CREATED BY WARRIOR DESIGN GROUP, 2001

- 03-227  
WIDE SELECT
- 04-927  
DISPLAY CONTROL
- 05-451  
LOAD FILE
- 06-302  
INFO VIEW
- 07-756  
CALCULATE
- 08-102  
SUBMIT DEL
- 09-483  
AND WORK
- 10-936  
RECOVER
- 11-672  
AUTO COMPS
- 13-487  
MAP VIEW
- 14-175  
PHASE COMP
- 15-282  
COORD BYT
- 16-853  
COORDINATE BYT
- 18-143  
COORD BYT
- 19-883  
REF. BLOCK
- 20-398  
PHASE COMP
- 21-616  
REF. BLOCK
- 24-746  
REF. BLOCK
- 25-431  
REF. BLOCK
- 26-879  
REF. BLOCK
- 27-194  
REF. BLOCK
- 28-811  
REF. BLOCK



### DECK D - COMPUTER CORE

THE MAIN COMPUTER CORE FOR THE NX-01 IS A CYLINDRICAL STRUCTURE OCCUPYING THE CENTRAL AREA OF B, C & D DECKS. THE COMPUTER CORE IS RESPONSIBLE FOR MAINTAINING THE SHIP'S SYSTEMS AND ARCHIVING DATA ACCUMULATED DURING THE VESSEL'S MISSION.

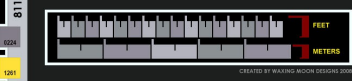
### SPECIFICATIONS

STRUCTURAL PROFILE: CYLINDRICAL, 3 DECKS  
SYSTEM CONFIGURATION: 34 PROCESSING BANKS  
PROCESSOR HARDWARE: DATA CARD / TRANSDUCER ASSEMBLY  
DATA TRANSMISSION: OPTICAL / STATIC PULSE RELAY  
DATA CHANNELS: 4.5 MILLION  
OPERATING PLATFORM: S/C OMS DATA BASE  
DATA CAPACITY: 21 KILOBYTES  
LINEAR COMPUTATIONAL CAPACITY: 2.5 TRILLION PER MILLISECOND

121875

### MAIN FEATURES

1. LOWER COMPUTER CORE
2. SUPPORT STRUTS
3. VERTICAL ACCESS LADDER
4. MONITORING ACCESS PANELS
5. CORE MONITORING STATIONS
6. LOWER ACCESS DOOR
7. DATA CARD PROCESSING RACK
8. ACCESS CORRIDOR
9. EQUIPMENT/WEAPONS LOCKER
10. SYSTEM MONITORING STATION
11. EMERGENCY POWER STATION
12. ENVIRONMENTAL SYSTEMS
13. ENGINEERING ACCESS LADDER
14. PRIMARY MECHANICAL BAY
15. VERTICAL ACCESS LADDERS



- 03-227  
MODE SELECT
- 04-927  
DISPLAY CONTROL
- 05-451  
LOAD FILE
- 06-302  
REQ VERIFY
- 07-756  
CALCULATE
- 08-102  
SUBMIT REQ
- 09-483  
AUX WOOD
- 10-936  
RECOVER
- 11-672  
AUTO COMPS
- 13-487  
MAP VIEW
- 14-175  
PHASE COMP
- 15-282  
COORD BYT
- 16-853  
COORDINATE BYT
- 18-143  
COORD BYT
- 19-883  
REF BLOCK
- 20-398  
REF BLOCK
- 21-616  
REF BLOCK
- 24-746  
REF BLOCK
- 25-431  
REF BLOCK
- 26-879  
REF BLOCK
- 27-194  
REF BLOCK
- 28-811  
REF BLOCK

## DECK E - IMPULSE ROCKETS

THE FAIRING IMPULSE ROCKETS ARE THE PRIMARY PROPULSION SYSTEM FOR THE NX-01 AT SUBLIGHT SPEEDS. LOCATED IN THE ART SECTION OF THE VESSEL'S TWO WARP FAIRINGS, THE IMPULSE DRIVE IS ALSO RESPONSIBLE FOR MAJOR SHIP MANEUVERS AND POWER GENERATION.

## SPECIFICATIONS

TYPE: TWO FAIRING FUSION IMPULSE ROCKETS  
STANDARD SPEED: 1/12 LIGHTSPEED (134,953,740 KPH)  
PRIMARY POWER: 2 PAIRED STANDARD FUSION REACTORS  
FUEL TYPE: DEUTERIUM  
PRIMARY START-UP SEQUENCE: LASER INTUITION  
ENDURANCE (UNREFUELED): APPROXIMATELY SEVEN YEARS  
NORMAL CRUISING SPEED

## 121875

## MAIN FEATURES

1. FUSION REACTOR
2. PLASMA EXHAUST COLLAR
3. SUBSPACE FIELD COILS
4. EXHAUST NOZZLE
5. VECTORING EXHAUST GRILL
6. ACS THRUSTER
7. DEUTERIUM FUEL PUMP
8. MONITORING ROOM
9. PLASMA ACCELERATOR
10. WARP PLASMA CONDUIT
11. PLASMA COOLANT MANIFOLD
12. COOLANT HEAT EXCHANGER
13. WACELLE ACCESS LADDER
14. ACCESS CORRIDOR
15. COOLANT PUMPING STATION
16. PYLON STRUCTURAL JUNCTION

## 81152



CREATED BY WARRIOR DESIGN GROUP

- 03-227  
WIDE SELECT
- 04-927  
SUBJECT COMPT
- 05-451  
LOAD FILE
- 06-302  
MSG VERIFY
- 07-756  
CALCULATE
- 08-102  
SUBSTR SEL
- 09-483  
AUTO WOOD
- 10-936  
REORDER
- 11-672  
AUTO COMPS
- 13-487  
MAP CIRC
- 14-175  
PHASE COMP
- 15-282  
COORD EYE
- 16-853  
COORDINATE EYE
- 18-143  
COORD EYE
- 19-883  
REF PLUG
- 20-396  
PUSH DOWN
- 21-616  
PUSH
- 24-746  
REF PLUG
- 25-431  
REF PLUG
- 26-879  
PUSH
- 27-194  
PUSH
- 28-811  
PUSH