Starship Enterprise NCC-1701A DECK PLANS

Contents

- Sheet 1: Cover Sheet, Abbreviations & Symbols
- Sheet 2: Plan View Sheet 3: Profile View, Front View & Specifications Sheet 4: Cross-section & Deck Directory

- Sheet 7: A-E Decks Sheet 6: F & G Decks Sheet 7: H-J, Dorsal I-M & N Decks Sheet 8: O-U Decks
- Sheet 9: Complement & Synopses



This is a General Deck Plan Sot only, and should not be confused with an Engineering, Ondnance, or other Department-specific Set. As such it does not include such features as individual wiring and ther-optic cables, power lines and conduits, nor fuel lines. Refer to the vanous Department-specific plans sets for such information. Due to the sensitive nature of the technical displays herein, extreme culture must be exercised in the distribution and handing of this publication, and this booklet has been ruled Security Grade 2D*7. Design, Spacedock, Terra Typeseting and graphics provided by Dynamic Designs and Publications, Terra.

Terra. Copyright © 2292 by the Starfleet Academy Training Command Press in conjunction with the Technical Release Office of Starfleet Tactical and the Distribution Element of Strategic Design [a civilian design and consultation firm contracted to the Research and Dewelopment. Division of the Starfleet Corps of Engineers]. All rights reserved.

Design Team

CHIEF DESIGNER/PUBLISHER Cptn. David Schmidt Strategic Design STRATEGIC EDITOR Cptn. Lucille Mills Starfleet Command TECHNICAL EDITOR Cptn. David Desjardins Starfleet Operations PRODUCTION EDITOR Brian Oberquell Starfleet Oversight Committee PROJECT COORDINATOR Mary Campbell Starfleet Oversight Committee ENGINEERING CONSULTANT Cptn. Kevin Atkinson Starfleet Corps of Engineers SYSTEMS ANALYST R.Adm Robert Day Starfleet Research & Development NAVAL LIASON Adm. Lisa Murata Starfleet Tactical AUTHORIZED Adm, Elizabeth Rose Starfleet Command

070

_

Bussard Collector & Matter Storage

õ

Engineering Core



Auxiliary Oraft Parking Space

Da Engineering Sensor

Starship Enterprise NCC-1701A

Sheet 1 of 9

Strategic Design

Personnel Transporter Pade

Cargo Transporter Pads















Complement

EXAMPLE DEPARTMENT			Starfleet Ranks & Enlisted Grades		
Commissioned Officer Petty Officers Enlisted Personnel	03 E5 E1	1 30	Captain Commander Lieutenant Commander Lieutenant Lieutenant JG - Ensign	05 04 03 02 01	
The Example Department al the distribution of its 33 per shows the minimum r suitable for that billet.	bove s sonne rank/	I, and	Chief Petty Officer Petty Officer Enlisted Man 3rd Class Enlisted Man 2nd Class Enlisted Man 1st Class	554 524 522 52 52 52 52 52 52 52 52 52 52 52 52	
COMMAND DEPARTMENT			SECURITY DEPARTMENT		-
Commanding Officer	05	1	Security Officer	02	
Executive Officer Finance Officer Records Officer Personnel Officer Legal Officer Yoemen	05 03 01 01 01 01 E4	1 1 1 1 8	Combat Tactics/1st Platoon Combat Tactics Sergeants Armory/2nd Platoon Armory Sergeants Training/Srd Platoon Training Sergeants Assault Shuttle Pilots Marines	03252525250 505052551 51	4
OPERATIONS DEPARTMEN	т				
Operations Officer Ordnance Officer (Phaser)	03	1	ENGINEERING DEPARTMEN	T	
Ordnance Drifer (Torpedo) Ordnance Specialists Navigation (Titoren and Pilots Heim Officer Heimsmen/Command Pilots Deck PetryDificers Deck PetryDificers Shuttle Officer Shuttle Petry Officers Shuttle Mechanics	01 05 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 02 01 00 01 00 01 00 01 00 00 00 00 00 00	1201517125120 301517125120	Chief Engineer Propulsion Divers Warp Drive Chiefs Power Office Divers Power Office Environmental Chiefs Environmental Chiefs Environmental Officer Shipftang Officer Shipftang Officer Shipftang Officer Engineering Detty Officers Engineering Technicans	000000000000000000000000000000000000000	11 12 12 12 12 12
				1000	
Science Officer Sensors Officer	03	1			
Sensors Chiefs	E5 02 02	5	MEDICAL DEPARTMENT		_
Anthropologist Computer Scientist Archeologist Blologist Dotanist Chemist Astrogeologist Physicist Biophysicist Biophysicist Chaos Physicist Historian	000000000000000000000000000000000000000		Chief Surgeon Surgeons Psychiatric Officer Dentist Pharmacist Pathologisticer Head Nurse Duty Nurses Nurses	03 022 022 022 022 022 022 025 E1	1011111100
Cartographer Lab Researchers	E4	10	COMMUNICATIONS DEPARTMENT		
Lab Assistants	Ē1	60	Communications Officer		1
SHIP'S SERVICES DEPARTM	AFNIT		Communications Chiefs Cryptography Officer Computer Officer	03502	211
Quartermaster	03		Computer Chiefs Electronics Officer	E5 02	ŝ
Cargomaster Chiefs Commissary Officer Maintenance Officer Services Specialists	65 01 01	511	Electronics Unicer Electronics Chiefs Electrical Officer Electrical Chiefs	05055	00-0-00

Synopsis

A Dack is comprised of the Main Bridge and the VLP Docking Bay (Docking Part 1). The Main Bridge is the nexus for all command/control and communications activities of the ship. It is structed at the head of the computer one. Within its supportionate are the forward and isteral navigational sensor arrays, the upper methylptional sensor array, and two emergency battery batters (batter) control (cold fusion). B Deck has the ship's executive block. Briefing Room 1, the Captain's Ready Room, and the Executive Officer's Office are all located forward of the two turbolit stations. There is no deck aft of the turbolits, as this is the Officer's Lounge high-bey.

Most of C Deck is the Officer's Dining Mess, a three-quarter ring surrounding the manual kitchen used by hobbytists and gournet chef's to prepare food arms differing or unavailable from the food fabricator. The remainder of C Deck is the two-deck high Officer's Lounge Complex, which is comprised of the Observation Lounge and the Wardrooms.

Lounge and the wardrooms. Two labs comprises the inner section of D Deck. Eight single Senior Diffeer's Quarters surround these in a ring. Quarters consist of a steeping room (1 bed) and a living room, suppress each steeping room, and includes a head (Datek/Died), renk/com room suppress each steeping room, and includes a head (Datek/Died), are located being the seeping room, and includes a head (Datek/Died), are located being the seeping room, and includes a head (Datek/Died), are located being the seeping room, and includes a head (Datek/Died), are located being the seeping room, and located of the quarters are the three pair of phaser unts, plus the life support systems for Decks AO, plus four emergency batery banks.

emergency battery panes. Forty single Officiar's Quarters comprise most of E Deck surrounding the main computer's memory banks and two Officer Messee. Quarters consist of a sleeping room, and includes a head (calex/baid), a private righterharm room adjoine scale bleeping room, and includes a head (calex/baid), a private righterharm room adjoine scale bleeping room, and includes a head (calex/baid), and/ counter, jecurit tub, sonic showers is a two head censories area, an operative lead officer to be nin of the Primary Hall) clearance area hotds the life-support systems for Decks EG, as well as twenty-dou-mengency battery banks. The outer notes provide not leav dearance area is taken up bother network of an catcate, pumbing lines, fiber-optic cables, and power counter area method base the support of the room of the outer of the sonic banks area.

conduct servicing these three decks. Most of F Deck is taken by the 35 Frielded Caretran, berthing 328 personnel. Quarters consist of a stepeng from (2 vertical burks) and doset, adjoining a primative room have by another quarters. This down relisted personnel share primative room there by another quarters. This does not be a the primative room the step of the quarters. The control scalars are to be ported to before meand in which the quarters. The control scalars are to be primative room the step of the quarters. The control scalars are to be primative related to the dock are most of the scalar comparison of primative relation of the step of Deve room control scalars and the primative relation the step of Deve room control scalars and the primative relation of the dock are most of the scalar control scalars primative relation the step of Deve room control scalars and the primative relation the step of Deve room control scalars and the primative relation of the dock are most of the scalar control scalars and primative relation the step of Deve room control scalars and the primative relation the step of Deve room control scalars and the scalar scalars and the step of Deve room control scalars and the scalar scalars and the step of Deve room control scalars and the scalar scalars and the scalar scalar scalars and the scalar scalar scalars and primative an energy conduct, and can provide power for both the shifts instrum scalar scalars and the scalar scalar scalar scalar scalar scalar scalars and these scalars and the scalar scalar scalar scalar scalar scalar scalars and the scalar scalar scalar scalar scalars and the scalar scalars and the scalar scalar scalar scalar scalar scalar scalars and the scalar scalar scalar scalar scalar scalars and the scalar scalar scalar scalar scalar scalar scalar scalars and the scalar s

semicardinal points. Six force-field generators provide detense for the Prinsiny Hull. C Deck has only had the kining pedia of C Dick, due to the toroided concervity on the concerning of the Prinsing Pedia of C Dick, due to the toroided concervity on the generative of the Prinsing Pedia of C Dick, due to the toroided concervity on the concerning of the Prinsing Pedia of C Dick, due to the toroided concervity on the Concerning of the Prinsing Pedia of C Dick, due to the Sourch (Concerning) and Directors (denoted to Ericked Querters), it also has first Experience Personnel includes an Assess throatebox for Source Archived Nermony Units, and dispendent Hissipport system. The outer ring has source Units Concern enter of social activity aboard ship (the ReoDeck has independent Hissipports), services and antigeneous source sports autosism - one needs to the tic can serve as an amegenory, stellared for the enters ship's complemental, limples, block director and and the original statistical activity and the concerning and the concerning and the intruster packages and their hydrogen tanks. The low clearance ing has four organic delabertizators, which collect wester from the downstream jumbing networks workbees via statemain hatches opening out to the lower hull surface.

The center section of H Deck is taken-up by the Communications Bay, which houses the four, communications stations, as well as the men computer's four-central time to achieve Complexes, which include the ships musi anticate and Occing Ports 2 & 3, the Primary Hall Matenance and Durings Carbor Workshops. Beleven discourse to the time pair of plasme runts on the deck, and have states control of them, as well as the plasme runts on the deck, and have states control of the apport sectores for Deck Art. The decal back with the four pair of explosite to the pair of plasme runts on the deck and have states the four pair decales to the pair of plasme runts on the deck and the states the four pair of explosite to the pair of plasme runts on the four the deck have the tow pair decales to the state of the deck have the tow pair of explosite to the during the decales of the deck have the tow pair of explosite to the during the decale to the deck have the tow pair of explosite to the which is the Done Matel Comparing Deck.

I Deck is the Primary Hulf's General Cargo Complex, and has two Cargo Transporters and seven General Cargo Holds. Three Observation Galleries each consist of a railed catwalk overhanging four viewports.

J Dack consists of the Primary Hull Sensor Bay: two central processing sensor technician stations, the inertial/sub-space navigation unit, and ac ship's main sensor arrays. These include the lower navigation sensor fire-control array, and the four science arrays.

Donsel Decks IX are utilized for various Engineering systems, such as life-support, force-field generator to provide defense for the pilon, and emergency battery bani - all of which, can be accessed with a differe life. The vertical impute drive fer conduct Engineering Core also runs through these dacks. Dorsal Decks I and J has small Deservation Lounges at their forward ends.

Donal dek it houses the upper Topedo Compar. The Torphot Casing and Septim per lotd en bookse sph., the the website in the inselite product module) are stowed in the Worhead Locker. Subsequent to being matter to werhead/medsional Mubick, torphotics are lowered by create through the well from launch tubes to the otherwark werk. The werkcal imputes drive field conduct feet Engineering Care also runs through the dock.

Engreening Lone also funs brough the beack. Also known as the Tongedo Deck, M Deck houses the Port and Starboard Torpedo Launch Bays. After a torpedo is lowered through the well (the hole in L Deck) to the onewing segurity it is autoequity conveyed forward into the launch babs and beaveen the two launch tubes. Two independent Launch Bays allows the ship to train torpedo capability even if one bay is destroyed (this was diramatically illustrated in the infamcus babis between the original Enterprise and Reliand). Launch Bays A has Docking Port 4, while Launch Bays Balows the ship to Launch Bays A has Docking Port 4, while Launch Bays Balows the ship to Launch Bays A has Docking Port 4, while Launch Bays Has Docking Port 5.

The aftermost section of N Deck holds the four alt-firing maneuvering thrusters plus their four hydrogen tanks, as well as the force-field generator providing defense for the upper Secondary Huil. The forward section holds the vertical impulse drive feed conduit Engineering Core. Between the two is the pocket holding the O Deck sliding isolation bulkheed.

Conduct Engineering Lords between the two Birls process noting we o Lenk server. Which by Bulkers and the server is the Birls process noting the support and the forward section of all Datk is known as Main Server is the support and the server is the server is the server is the Distance and the vertical imputes after feed conduit. All ways in the Indistance conduction between the server is the Distance the Server is the Server is the Distance the Server is the Server is the Server t

Starship Enterprise NCC-1701A Sheet 9 or Operating Strategic De

Sheet 9 of 9

P Dack is the main Engineer's work dack. The forward section is taken-up by the Thruster. Control Room, which monotors all manevering and reaction control thrusters, and through which must live vertical iteration thruster and threa are the main energizer leveloh, as well as their hydrogen tanks. As peel three are the main energizer leveloh, as well as their hydrogen tanks. As are such as the main energizer leveloh must be the three the three are two emergency totation three second previous three are two emergency totation three second three are the offices of the partner at the three and three three must be an an and three three are three and three three three three three three three partner at the three sides by the tobservation and control Galley, which overdoas the fright Dack takes. The tight Dack Tractor Beam is located immediately below the safter of the Gallery.

the orithm of the Gallery. O Deck is usually referred to as the Fight Deck, tablecup the Hanger Deck Deck is usually referred to as the Fight Deck, tablecup the Hanger Deck Deck and the Hanger Deck and Deck the deck and Deck and Deck and Deck and Deck and Deck and Deck Deck and Deck Deck table deck and a Deck and Deck and Deck and Deck and Deck and Deck Deck table deck and a Deck and Deck And

The forward section of R Dack consists of the deflector emitter and the inorganic fabricator and defabricator. These are flanked by the port and starboard adjineering sense mays, at of which are the water tanks and Diservation Loanges. Ribeard is Environmental Engineering (to which are sitewed all Secondary effective) and the sense of the sense of the sense of the sense of the defabricator (which collects water from the Secondary Hulls Sourcescom publication externsk, and which collects waters from the Secondary Hulls Sourcescom publication activation, and recipies (1). At of this is the Cargo mixboard the sense from the secondary externsk and which holds instructions and their drive. Denring to the reer from these eventors in Portioning Berl 1, which holds four Shutcherster and nour "ravel Pods.

elevitors is Parking Bay 1, which holds four Shuttleraff and four Travel Posts 5. Deck is usually referred to as the Decryo Deck. The Gravel sector contact of two Deservation Lourges/four deuterium tanks, Fusion Reactor Control, and the second fusion reactor, which can be connected to the intermix state via an energy drive (in the event of Main Reactor and privary lusion reactor lailure. The Secondary Mel Dirige is usided which the Secondary Hull has been separated from the the event of Main Reactor and privary lusion reactor lailure. The secondary Hull Bridge is usided which the Secondary Hull has been separated from the the on this. The holds as exclusive the Cargo Deck - a three-deck high bay ubrotehilts run hele from coeffeed to deck. The Days Bay are the shutber Transporter Rooms, to port and starboard. At of the Cargo Bay are the shutber Transhew and four Tation Righterand. Is deck the tatack lede for the Bees Hornets and Weep3 Seminos is the main aft tractor beam, and the two coroding main bays.

The forward section of T Deck is taken up by two reaction thruster packages, their devolvement and the Mein Read and the Deck Read Section 2015 and the standard water tanks, backmain lieb, and two Deck Read Section 2015 and the Soli Farther at the section conservous tarks backs, two Operano Personnel Trensporter Rooms, and the Pool Complex, which features a sunning deck, animming pool and lacuzat pool.

swimming pool, and jacuze pool. U Deck is also known as the Reactor Deck. The Reactor Bay holds the main matter frammatter reactor, twentyfour andmatter storage bottles, and the bottom potom engineering serice. At of the Reactor Deck is the environment of the is the flanked by two busiend collectors, which gather intersteller hydrogen, process at reff all anternal hydrogen and obtainment intersteller hydrogen, process at reff all anternal hydrogen and obtainment intersteller hydrogen, process and reff all anternal hydrogen and obtainment intersteller hydrogen, process fash-provide the event of a Nellow Netz, both policit are engineed.