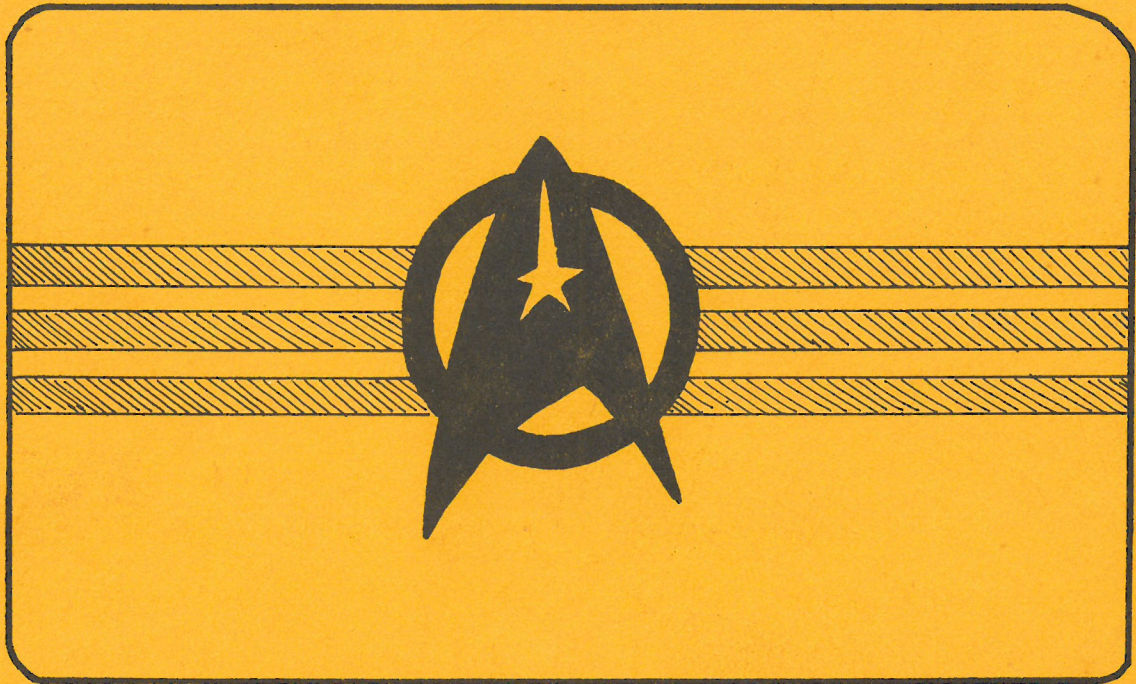


CLASSIFIED TO ALL BUT STARFLEET PERSONNEL

U.S.S. DISCOVERY



OFFICER'S MANUAL

DISCOVERY CLASS • NCC - 3100

CONTENTS:

SECTION I:
PERSONNEL FILES.....001

SECTION II:
GENERAL PLANS..... 009

SECTION III:
BRIDGE ³ ENGINEERING..... 014

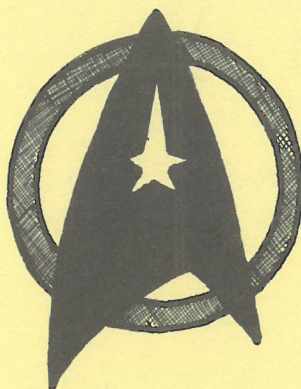
SECTION IV:
UPDATE - INSTRUMENTS..... 017

SECTION V:
STARSHIP PROPULSION..... 021

SECTION VI
DUTY UNIFORMS.....024

SECTION VII
KLINGON UP-DATE.....027

SECTION I_B



PERSONNEL FILES

U.S.S. DISCOVERY CLASS

FENSTER

SCOTT CHRISTOPHER



CAPTAIN

SERIAL NUMBER: SC 990-1187 CEC

OFFICIAL POSITION: COMMANDING OFFICER

CURRENT ASSIGNMENT: U.S.S. DISCOVERY
STAR SHIP CLASS
NCC-3100

NATURE AND DURATION OF MISSION:
GALAXY EXPLORATION AND INVESTIGATION.
6 YEARS

COMMENDATIONS: OFFERED COMMODORE RANK
MEDAL OF HONOR
SILVER PALM WITH CLUSTER
STAR FLEET ACADEMY MEDAL OF HONOR
RIBBON OF COMMENDATION, FIRST CLASS

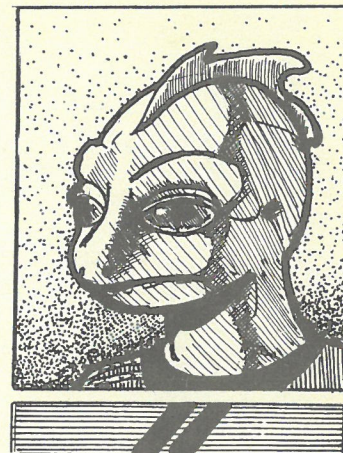
AGE: 18 - YOUNGEST STARSHIP CAPTAIN IN THE HISTORY OF STARFLEET
NATIONALITY: TERRAN
PLACE OF BIRTH: PLAINSVILLE-NEW YORK- UNITED STATES-EARTH
DATE OF BIRTH: 7201.2
HISTORY: JOINED THE STARFLEET ACADEMY AT AGE 9 AND ACCELERATED
IN STARSHIP TACTICAL PROCEDURES. ASSIGNED TO THE
SCOUT VESSEL: U.S.S. COLUMBIA AS LT. COMMANDER AT AGE 10. RE-
ASSIGNED TO U.S.S. CONSTELLATION II AS COMMANDER AT AGE
16. PROMOTED TO CAPTAIN WHILE SAVING THE SHIP FROM KLINGON
ATTACK NEAR MAXICENTAUR I. COMMANDED THE CONSTELLATION II
FOR 2 YEARS IN WHICH TIME HE SINGLE HANDEDLY DESTROYED
A KLINGON INVASION FLEET.

PERSONAL: ENJOYS THE STARFLEET STRATEGIC SIMULATOR ON HIS SPARE TIME.

MEDICAL: THE ONLY SERIOUS INJURIES WERE OBTAINED IN BATTLE.

WEIGHT: 115 POUNDS
HEIGHT: 5 feet 5 inches
HAIR: BROWN
EYES: BLUE

PROCYON



COMMANDER

SERIAL NUMBER: S 207-002 SP

OFFICIAL POSITION: SCIENCE OFFICER

CURRENT ASSIGNMENT: U.S.S. DISCOVERY
STARSHIP CLASS
NCC-3100

NATURE AND DURATION OF MISSION:

GALACTIC EXPLORATION AND INVESTIGATION
6 YEARS

COMMENDATIONS:

DRAGON MILITARY ACADEMY MEDAL OF HONOR
AWARD OF SCIENTIFIC ACHIEVEMENT
THREE TIMES DECORATED BY DRAGON EMPORER

AGE:

20 - AS OF 8505.28

NATIONALITY:

DRAGON - PLANET DRAGORA

PLACE OF BIRTH:

DRACONUS - DRAGORA

DATE OF BIRTH:

STAR DATE 6505.28

HISTORY:

ENTERED THE DRAGON ACADEMY FOR MILITARY AND SCIENCE AT THE AGE OF 4, AND COMPLETED THE REQUIRED COURSES IN FOUR YEARS WITH EXCELLENT REPORTS. REMAINED WITH THE ACADEMY AT A HIGHLY HONORABLE POSITION. FOR AN ADDITIONAL SIX YEARS, SEVERAL VOYAGES TO NEAR-BY STARS AND PLANETS. UPON GRADUATION, AT AGE 15, HE WAS ASSIGNED THE RANK OF SCIENCE-LIEUTENANT ABOARD THE DRAGON EMPORER'S FLAGSHIP SERPANT, SERVING THERE FOR 4 TERRAN YEARS. HE WAS GIVEN THE RANK OF COMMANDER BY STAR FLEET COMMAND ON STARDATE 8101.01 WHEN THE U.S.S. DISCOVERY FOUND DRAGORA AS PART OF ITS FIRST 5 YEAR MISSION. THE DRAGON GOVERNMENT, WITH GOOD INTENSIONS, REFITTED THE DISCOVERY WITH TECHNOLOGY THAT PUTS THE MIGHTY EXCELSIOR TO SHAME. AT AGE 20, HE OFFICIALLY BEGAN AS A STAR FLEET OFFICER AFTER 4 YEARS OF TRAINING IN THE STAR FLEET ACADEMY.

PERSONAL:

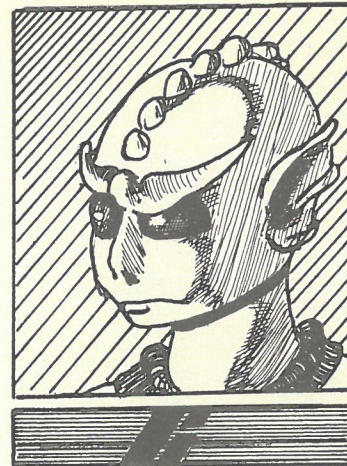
PRESENTLY UNATTACHED; HIS NATURAL MATE WAS KILLED, WHILE BEARING HIS CHILD ON BOARD A TRANSPORT TO ACROYA V, WHEN THE TRANSPORT'S HULL WAS RUPTURED BY A U-PARTICLE. HIS FATHER, GREMLIN - NOW EMPORER OF THE DRAGON EMPIRE, HAD THREE CHILDREN BY THREE FEMALES. HIS FIRST TWO SONS, GREMLIN AND DRACOS ARE ATTENDING COMMISSIONS IN A DISTANT GALAXY IN "THE SPACE FORCE." PROCYON'S MOTHER, AYD, IS THE EMPORER'S PRESENT COMPANION AFTER THE FIRST TWO, ALTAIR AND TIKIA, WERE KILLED BY MORLOC SPIES. HE HAS DIFFICULTY IN SPEAKING ENGLISH, BUT IS EXTREMELY FRIENDLY.

MEDICAL: BREED BETWEEN A BROWN AND GREEN DRAGON, ALL DRAGON CHILDREN INHERIT SKIN COLOR FROM THE FEMALE. HEARING IS SENSITIVE TO HIGH PITCHED SOUNDS. EYES ARE SENSITIVE TO LIGHT INTENSITIES. SKIN IS TEMPERATURE SENSITIVE AND IS USED TO TEMPERATURES BETWEEN 70° AND 80°F, LOW ULTRA-VIOLET LEVELS AND LOW INFRARED LEVELS. AS WITH ALL DRAGONS, HE WILL FEEL A MATING CALL EVERY CYCLE OF HIS LIFE UNTILL MATING WITH A FEMALE WHO ALSO FEELS THE CALL.

WEIGHT: VARYING FROM 90 TO 120 POUNDS
HEIGHT: 5 FEET 2 INCHES
EYES: BLUE

CETUS

ALPHUS KANES



LT. COMMANDER

SERIAL NUMBER: SE 206-602

OFFICIAL POSITION: CHIEF ENGINEER

CURRENT ASSIGNMENT: U.S.S. DISCOVERY
STARSHIP CLASS
 NCC- 3100

NATURE AND DURATION OF MISSION:

GALAXY EXPLORATION AND INVESTIGATION:
 6 YEARS

COMMENDATIONS: MEDAL OF ENGINEERING EXCELLENCE

AGE: 16

NATIONALITY: ALPHAN CETUCAS

PLACE OF BIRTH: CHDN'OOKA - ALPHA CETU

DATE OF BIRTH: 7003.2

HISTORY:

SHIPPED ABOARD A PRIVATE PROSPECTING VESSEL AT AGE 8, LEARNED BASICS ON STARSHIP ENGINEERING. BECAME ENGINEER'S MATE ABOARD THE S.S. HYDRA BETUS AT AGE 10. SERVED IN STAR FLEET ACADEMY WHILE KEEPING PART TIME POSITION WHILE HYDRA BETUS IS IN DOCK. ASSIGNED ON-BOARD TRAINING POSITION ON THE U.S.S. FEDERATION DREADNOUGHT PROTOTYPE. REMAINED THERE AS LIEUTENANT UNTILL AGE 14. PROMOTED ON STARDATE 8401.2 TO LT-COMMANDER. ASSIGNED TO U.S.S. DISCOVERY.

PERSONAL:

UNMARRIED. CETUS ENJOYED WORKING WITH STARSHIP TECHNICAL PROBLEMS IMPROVING THEM. OF-DUTY TINKERING KEEPS HIM WELL IN PRACTICE.

PHYSICAL DATA:

WEIGHT: 100 - 125 POUNDS
 HEIGHT: 5 FEET
 EYES: DARK GREY

LAYTON

JERRY MITCHAL



LIEUTENANT

SERIAL NUMBER: CSE 702-790
 OFFICIAL POSITION: CHIEF OF SECURITY
 CURRENT ASSIGNMENT: U.S.S. DISCOVERY
 STARSHIP CLASS
 NCC-3100

NATURE AND DURATION OF MISSION:
 GALACTIC EXPLORATION AND INVESTIGATION
 6 YEARS

COMMENDATIONS: DRAGON TECHNICAL ACADEMY MEDAL OF HONOR

AGE: 21
 NATIONALITY: TERRAN
 PLACE OF BIRTH: MONTRIEL-CANADA-EARTH
 DATE OF BIRTH: 6408.24
 HISTORY: ENTERED THE ACADEMY AT AGE 15 AS PART OF THE TERRAN-DRAGON CULTURAL EXCHANGE, TRANSFERRED AFTER ONE YEAR ABOARD DRAGON SCOUT SHIP: COBRA. RECEIVED HONORS IN DRAGON NAVIGATION AND WEAPONS CONTROL. AT AGE 19, HE WAS PLACED ABOARD THE U.S.S. DISCOVERY BEFORE ITS REFIT. PROMOTED TO LIEUTENANT AFTER THE REFIT.

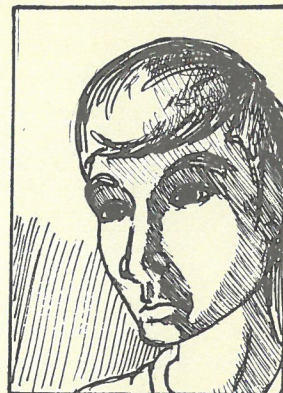
PERSONAL: UNMARRIED, BIRTH PARENTS LIVING IN CANADA.

MEDICAL: SUFFERING FROM THE PARADISE SYNDROME, AN EFFECT CREATED BY HAVING TO LEAVE THE BEAUTIFUL SURROUNDINGS OF THE PLANET DRAGORA. LAYTON IS IN EXCELLENT PHYSICAL AND MENTAL CONDITION.

PHYSICAL DATA: WEIGHT: 175 POUNDS
 HEIGHT: 5 feet 11 inches
 HAIR: BLACK
 EYES: BROWN

VANGUARD

JAMES HENRY



LIEUTENANT

SERIAL NUMBER: HE 500-629 L
 OFFICIAL POSITION: CHIEF HELMSMAN
 CURRENT ASSIGNMENT: U.S.S. DISCOVERY
 STARSHIP CLASS
 NCC- 3100

NATURE AND DURATION OF MISSION:
 GALACTIC EXPLORATION AND INVESTIGATION:
 6 YEARS

AGE: 24
 NATIONALITY: TERRAN
 PLACE OF BIRTH: NEW YORK-UNITED STATES-EARTH
 DATE OF BIRTH: 6112.4
 HISTORY:

ENTERED THE ACADEMY AT AGE 13. BECAME ENSIGN-SHUTTLE CRAFT TRAINING PILOT AT AGE 15. AT AGE 17, BECAME TRANSPORT-CAPTAIN. PROMOTED TO STARSHIP ENSIGN ABOARD THE OLD U.S.S. DISCOVERY. PROMOTED TO LIEUTENANT DURING FIRST REFIT ON BOARD THE U.S.S. HALLEY. RE-BOARDED THE DISCOVERY AFTER 18 MONTHS. AGE 20. PROMOTED AT AGE 23 TO CHIEF HELMSMAN.

PERSONAL: HAS TWO BROTHERS, BOTH PARENTS DEAD. UNMARRIED. ENJOYS ARCHERY, CHESS AND PRIVATE SHUTTLE CRAFT CRUISES.

MEDICAL: PERFECT PHYSICAL AND MENTAL HEALTH

PHYSICAL DATA: WEIGHT: 190 POUNDS
 HEIGHT: 6 feet
 HAIR: LIGHT BROWN
 EYES: GREEN

MARKA

ALLISON MARIE



LIEUTENANT

SERIAL NUMBER: NA 607-620 B
 OFFICIAL POSITION: CHIEF COMMUNICATIONS OFFICER
 CURRENT ASSIGNMENT: U.S.S. DISCOVERY
 STARSHIP CLASS
 NCC-3100

NATURE AND DURATION OF MISSION:
 GALACTIC EXPLORATION AND INVESTIGATION:
 6 YEARS

AGE: 25
 NATIONALITY: TERRAN
 PLACE OF BIRTH: SAN FRANCISCO-UNITED STATES-EARTH
 DATE OF BIRTH: 6011.21
 HISTORY:

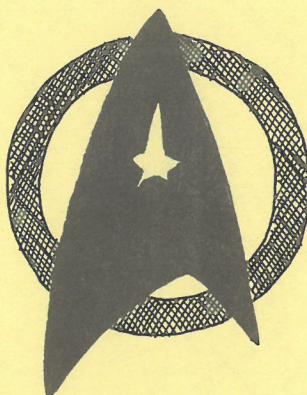
ENTERED THE ACADEMY AT AGE 13, ENTERED THE TERRAN-DRAGON CULTURAL EXCHANGE AND REMAINED ON DRAGONA FOR 2 YEARS. SHE STUDIED THE ADVANCED TELE-SPACE RADIO COMMUNICATIONS AND SIMPLE REPAIR TECHNIQUES. SHE RETURNED TO EARTH ABOARD THE DRAGON STARSHIP DRAGONUS AT AGE 15. PROMOTED TO ENSIGN, AFTER GRADUATING WITH HONORABLE MENTION FROM STAR FLEET ACADEMY, AND ASSIGNED TO THE U.S.S. CONSTITUTION UNTIL AGE 20. AFTER A 6 MONTH LEAVE, SHE WAS RE-ASSIGNED ABOARD THE U.S.S. DISCOVERY AT AGE 21, AFTER BEING PROMOTED TO LIEUTENANT.

PERSONAL: UNMARRIED, BOTH PARENTS LIVING IN FLORIDA. HAS A COMPLETE COLLECTION OF 20TH CENTURY ELECTRONIC COMPONENTS AND IS A LICENSED SUB-SPACE RADIO OPERATOR.

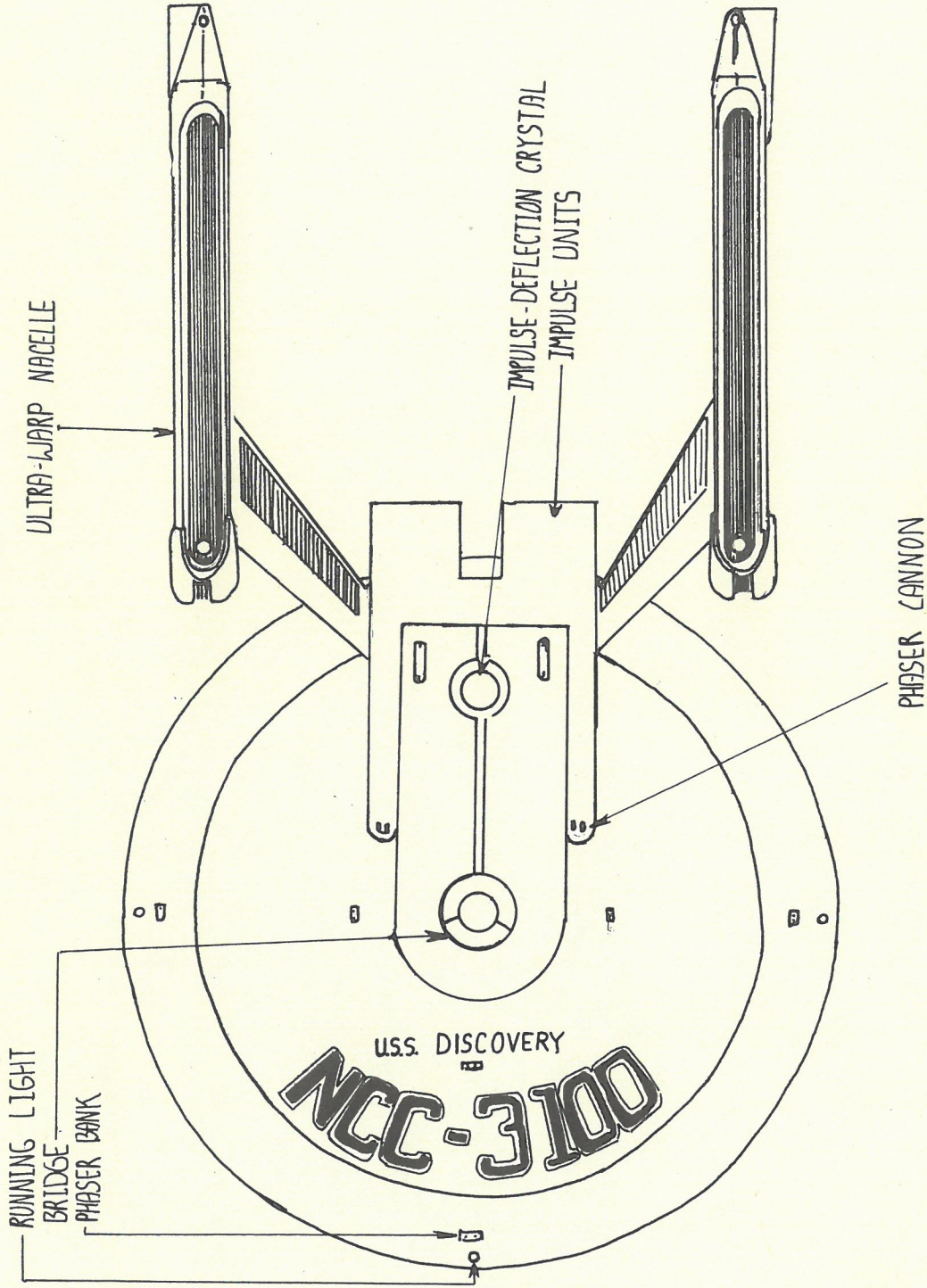
MEDICAL: CONTROLS AN EMOTIONAL SCAR OBTAINED ON THE PLANET TRANUS. SHE IS IN PERFECT CONDITION DISPIE THE EMOTIONAL SET-BACK.

PHYSICAL DATA: WEIGHT: 150 POUNDS
 HEIGHT: 5 feet 8 inches
 HAIR: BLOND
 EYES: BRIGHT BLUE

SECTION II:

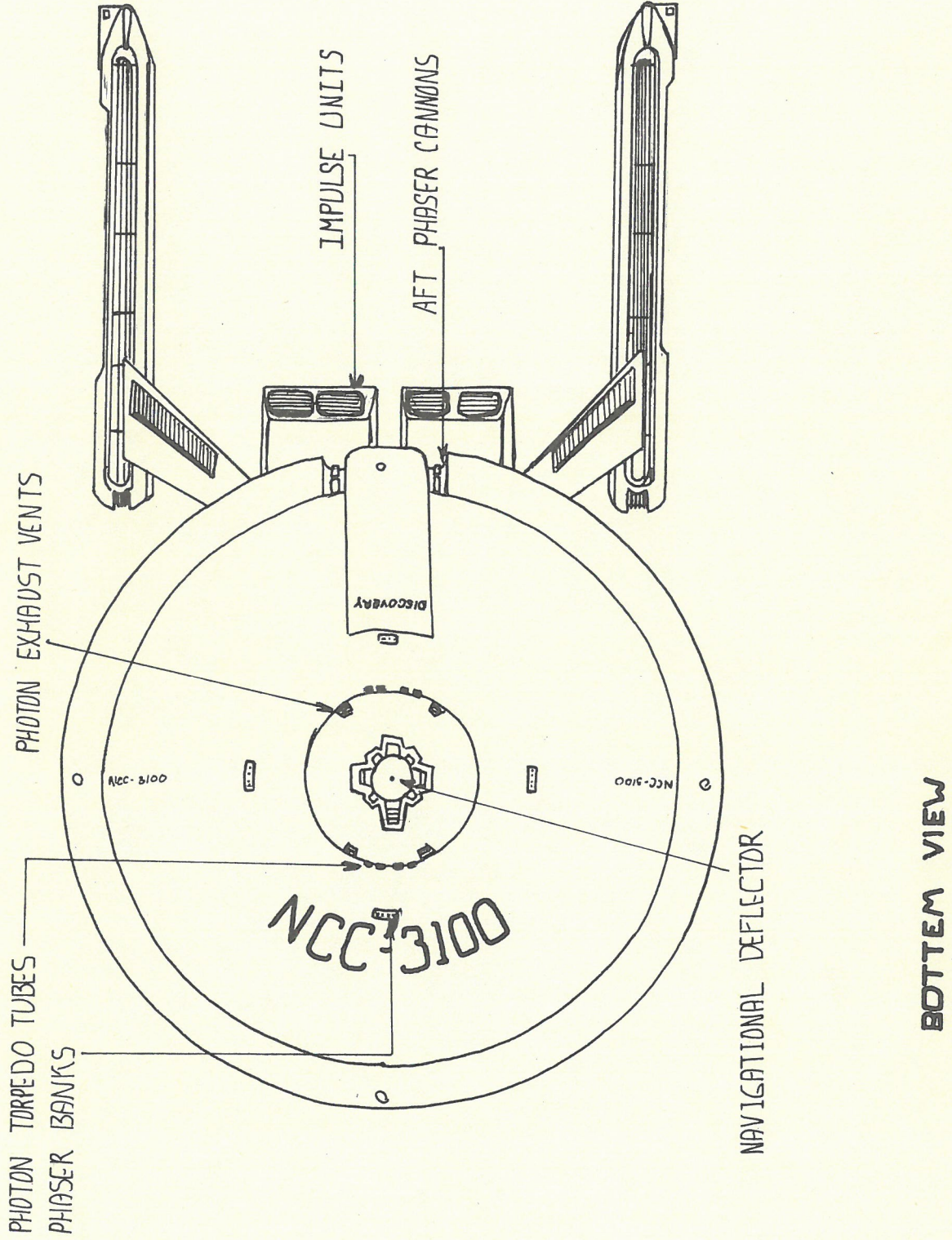


GENERAL PLANS-DISCOVERY
U.S.S. DISCOVERY CLASS

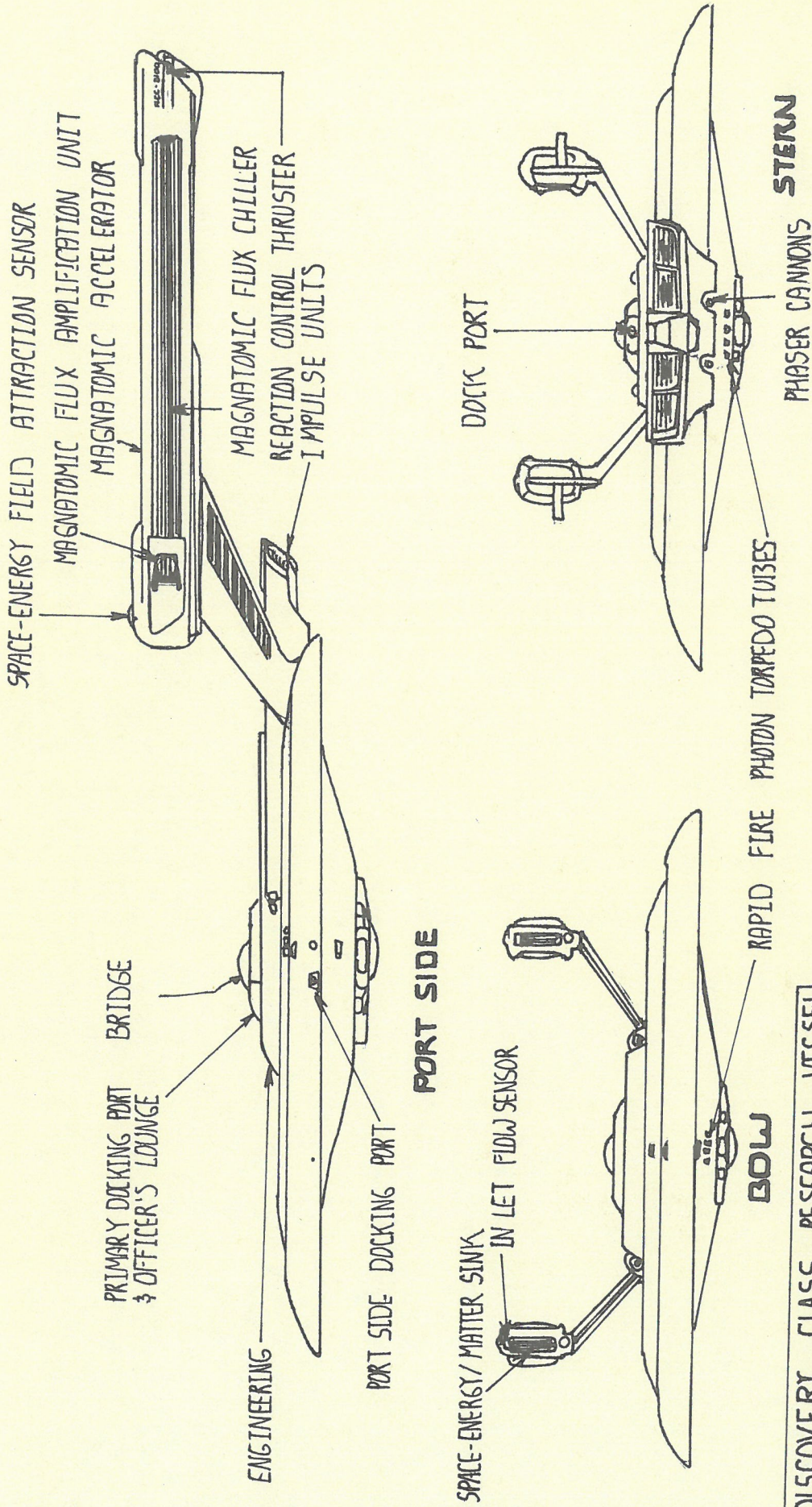


OUT BOARD TOP VIEW

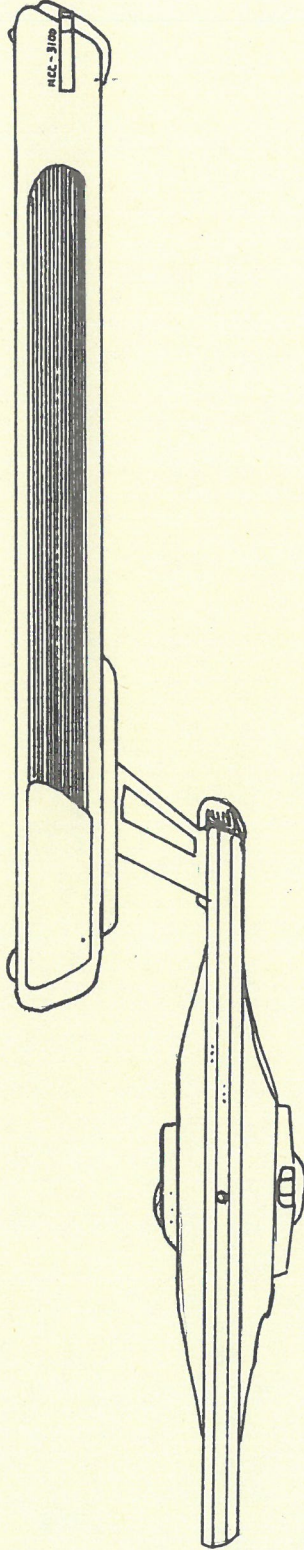
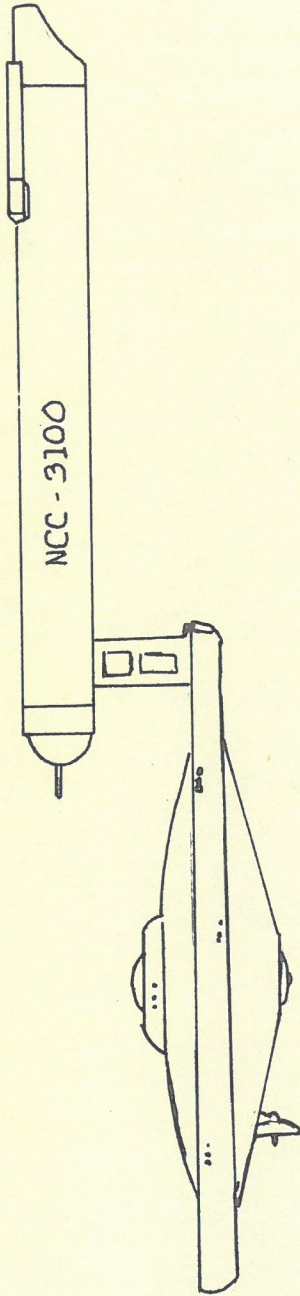
UNITED FEDERATION OF PLANETS	
STAR FLEET DIVISION	
GENERAL PLANS	U.S.S. DISCOVERY
MODEL: NX-IX-B	TYPE: SCIENCE CLASS STARSHIP
RELEASED: 8506.1	AUTHORIZED: ADM. <i>Manzels, Mrs. J.</i>



BOTTEM VIEW



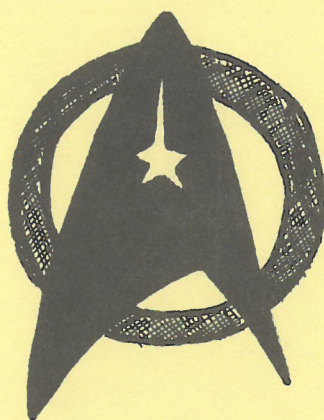
DISCOVERY CLASS RESEARCH VESSEL			
CREW: 80	NAVIGATION: CELESTIAL-TACTILE GUIDANCE	DEFENSES: 8 TH PULSER DEFLECTORS	PROPULSION: ANTI-MAGNETO FLUX
WEIGHT: 115,000 METRIC TONS	COMPUTERS: DUOTRONIC V	AUXILIARY DEFLECTORS	UNIFIED ENERGY
STD RANGE: 20 YEARS AT LYV	WEAPONS: NINE PHASER BANKS	COAKING DEVICE	MAX. SPEED: VF-43 UWF-2.15
LENGTH: 280 METERS	FOUR PHASER CANNONS	ULTRA-WARP: DRACONIDIUM	IMPULSE: 0-1.2 1.1 seconds
DEPTH: 32.9 METERS	50 PHOTON TORPEDOES	HYPER-ENERGIZED ANTI-MATTER	
	8 PHOTON TORPEDO TUBES		



THE U.S. DISCOVERY WAS MODIFIED TWICE SINCE ITS FIRST USE ON STAR DATE 3001.3. IT WAS CLASSIFIED AS A SURVEY VESSEL ON STAR DATE 8001.3, DISCOVERY WAS GIVEN A RE-FIT AND RE-CLASSIFIED AS A SCIENTIFIC RESEARCH VESSEL. IT STARTED ITS FIRST VOYAGE AS SUCH ON 8006.5. ON STAR DATE 8504.6 DISCOVERY MADE CONTACT WITH THE DRAGON EMPIRE* AND INVITED THE DRAGON PEOPLE TO BECOME MEMBERS OF UFP.

THE DRAGONS DECLINED, BUT RE-FITTED THE DISCOVERY WITH THE LOWEST LEVEL OF THEIR TECHNOLOGY WHICH MAKES THE STAR FLEET TECHNOLOGY SEEM LIKE IT BELONGS TO THE 20TH CENTURY. AS PART OF THE UFP / DRAGON* CULTURAL EXCHANGE, DRAGONS HAVE TAKEN ROLES IN THE STAR FLEET; HUMANS ARE PARTICIPATING IN THE DRAGON EMPIRE.

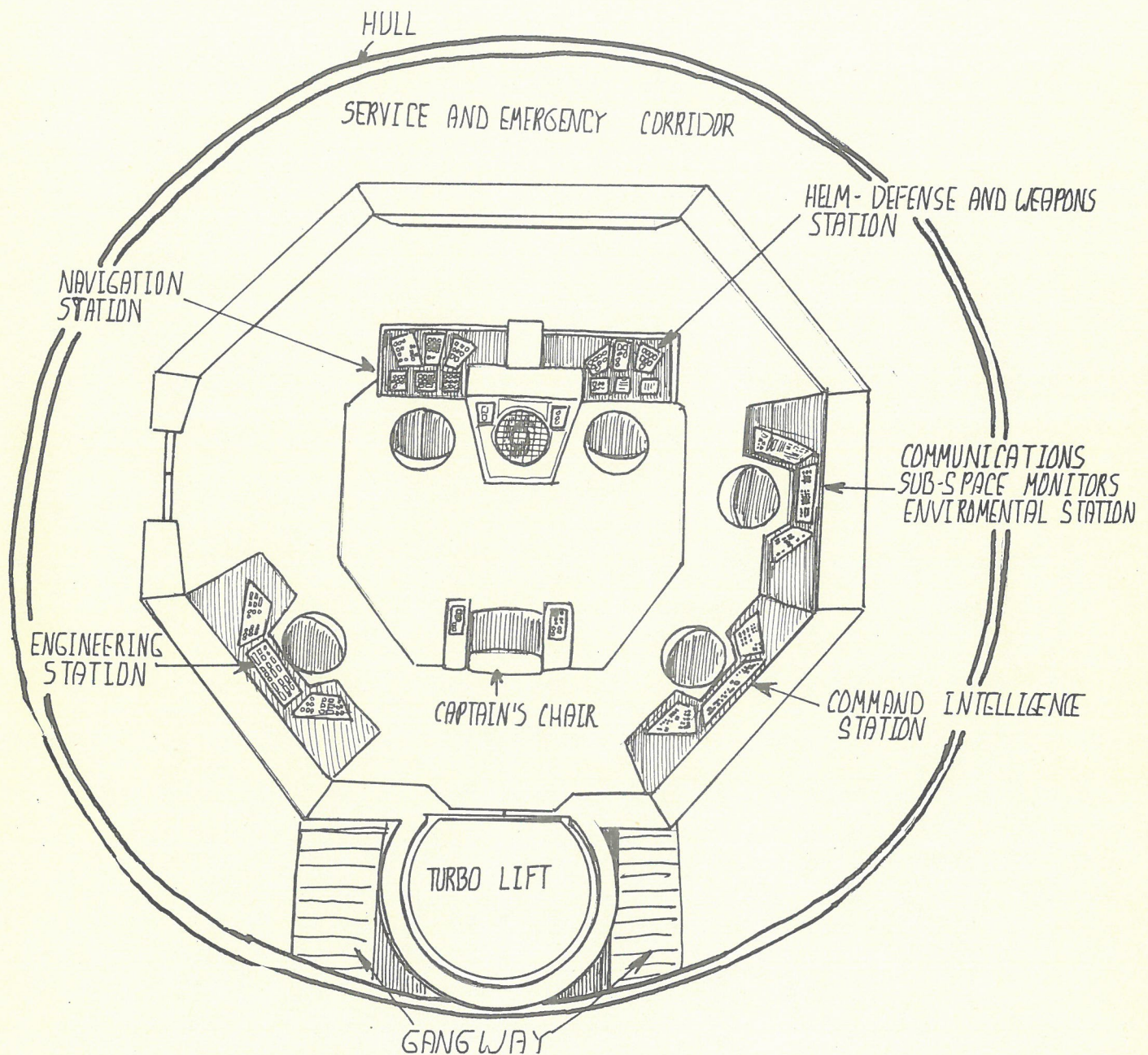
SECTION III



BRIDGE AND ENGINEERING DECK PLANS

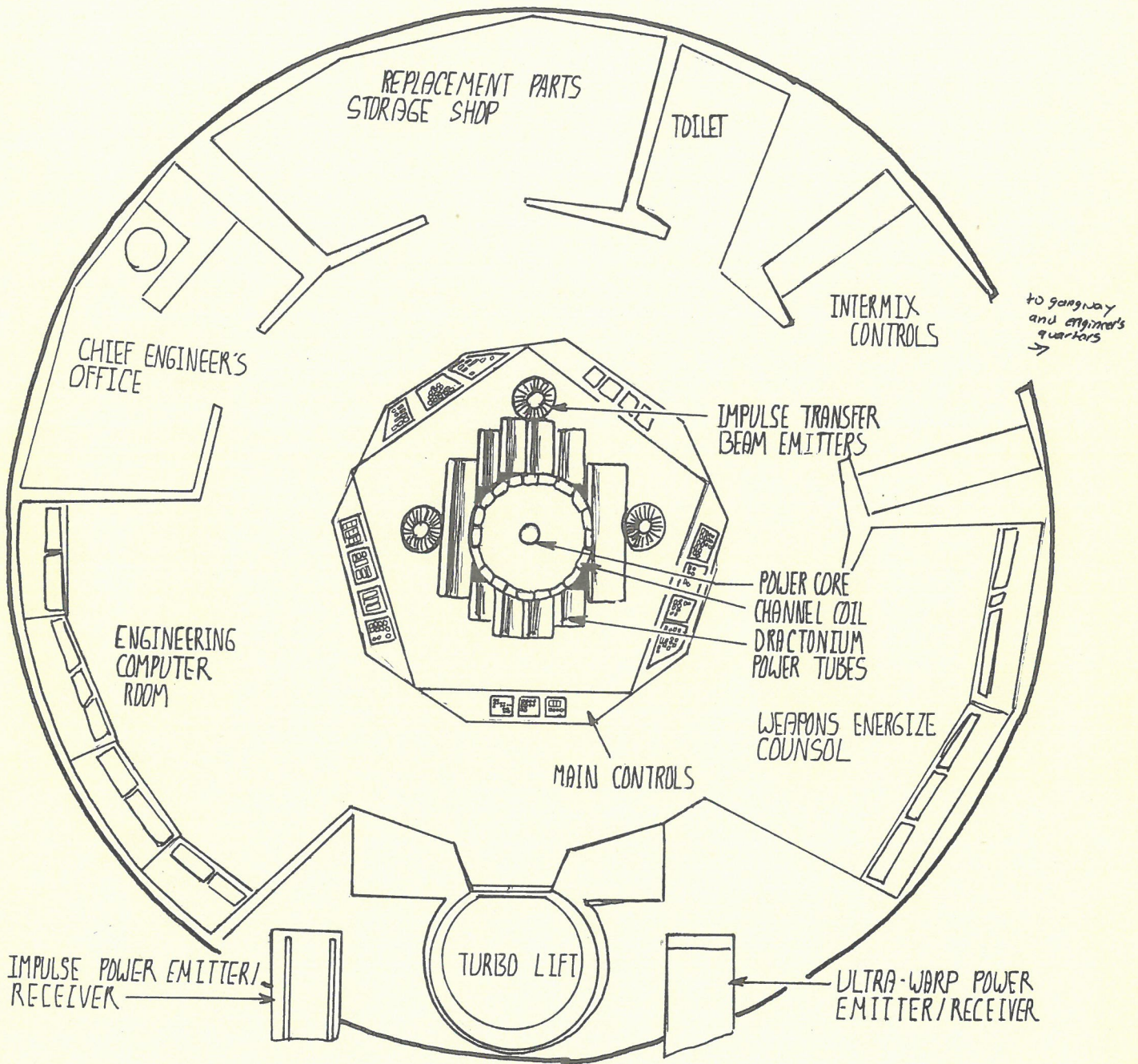
U.S.S. DISCOVERY CLASS

BRIDGE LEVEL ONE



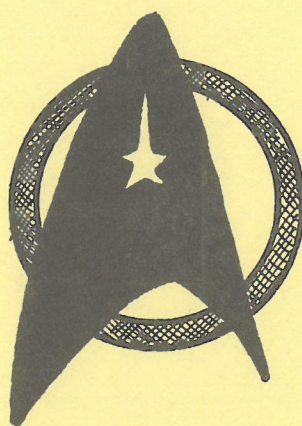
THE MAIN BRIDGE OF U.S.S. DISCOVERY CLASS VESSELS HAVE BEE EXTREMELY SIMPLIFIED TO THE POINT WHERE IT REQUIRES ONLY SIX CREWMAN. BECAUSE MANY OF THE SEPERATE STATIONS HAVE BEEN COMBINED WITH THE PRIMARY STATIONS, THE BRIDGE HAS BEEN MADE SMALLER. IF THE NEED ARRISED, THE DUOTRONIC V COMPUTER COULD RUN EVERY STATION WITH A SINGLE PERSON COMMANDING.

ENGINEERING DECK LEVEL 3



THE DISCOVERY'S ENGINEERING SECTION IS PLACED UNDER THE BRIDGE AND OFFICER'S LOUNGE INSTEAD OF BEING PLACED IN THE REAR. ALL SYSTEMS CONNECT WITH POWER EMITTERS AND RECEIVERS; POWER BEING AMPLIFIED THOUSANDS OF TIMES BY THE DRACTIONIUM CRYSTLE.

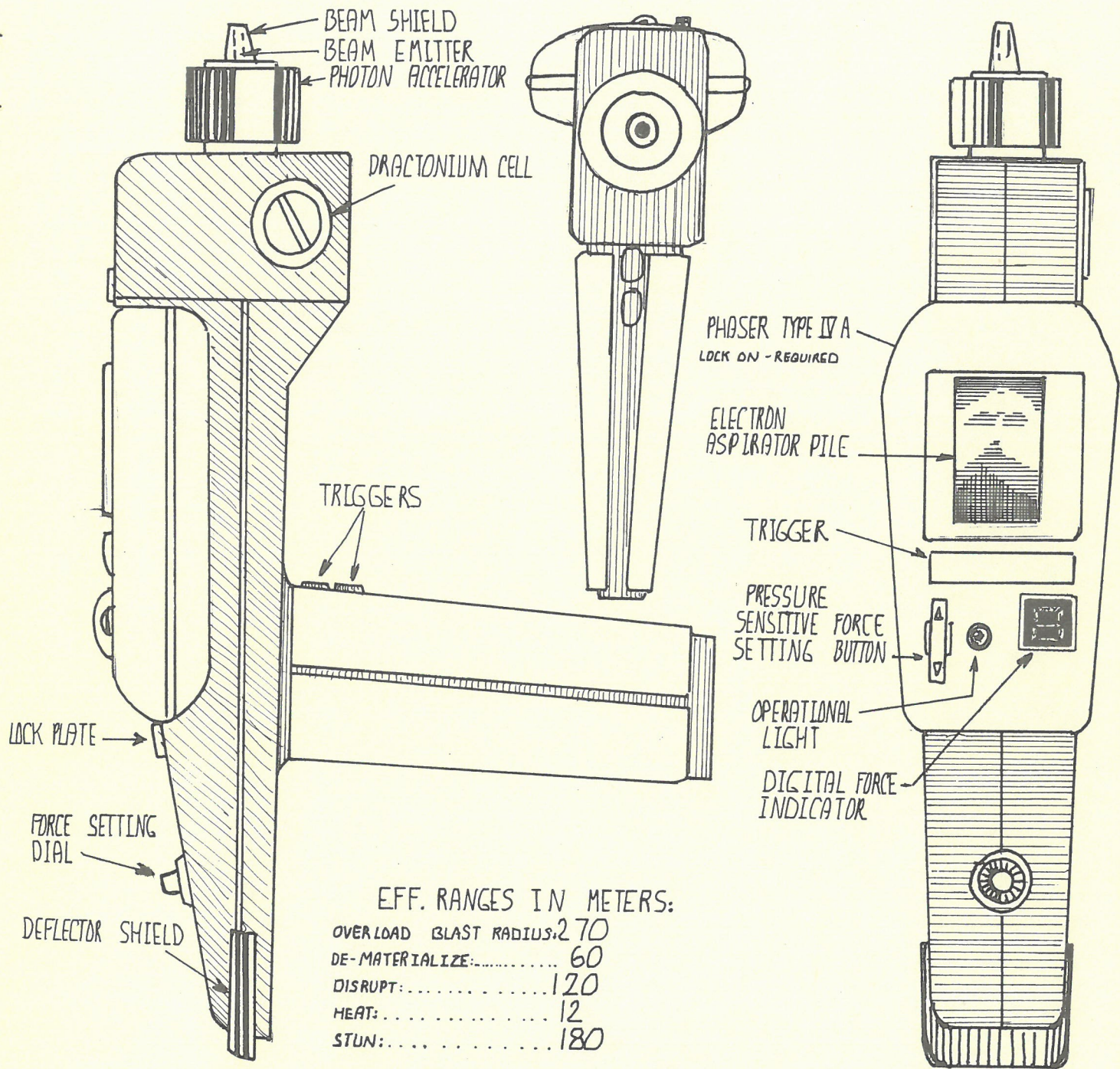
SECTION IV₈



UPDATE: INSTRUMENTS

U.S.S. DISCOVERY CLASS

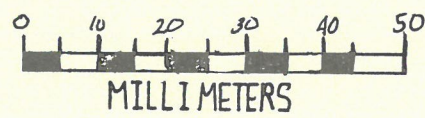
PHASER TYPE IV WITH PHASER TYPE ISZA ATTACHED



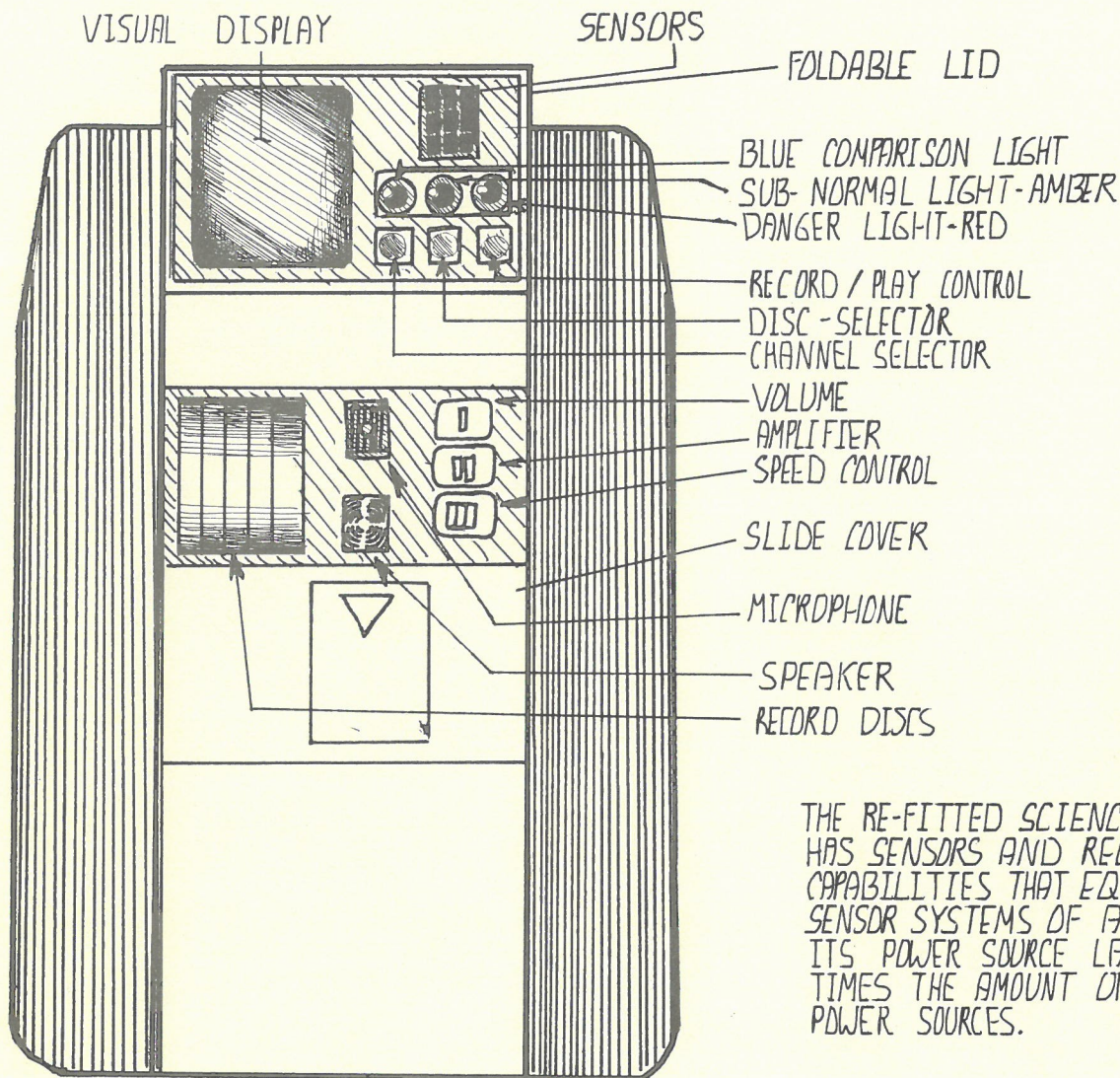
EFF. RANGES IN METERS:

OVERLOAD BLAST RADIUS:	270
DE-MATERIALIZE:	60
DISRUPT:	120
HEAT:	12
STUN:	180

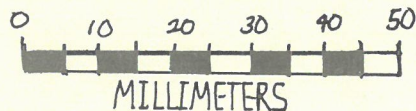
PHASER TYPE IV USES DRACTIONIUM AS A POWER SOURCE, DOUBLING ITS STANDARD POWER OUTPUT.



SCIENCES TRICORDER

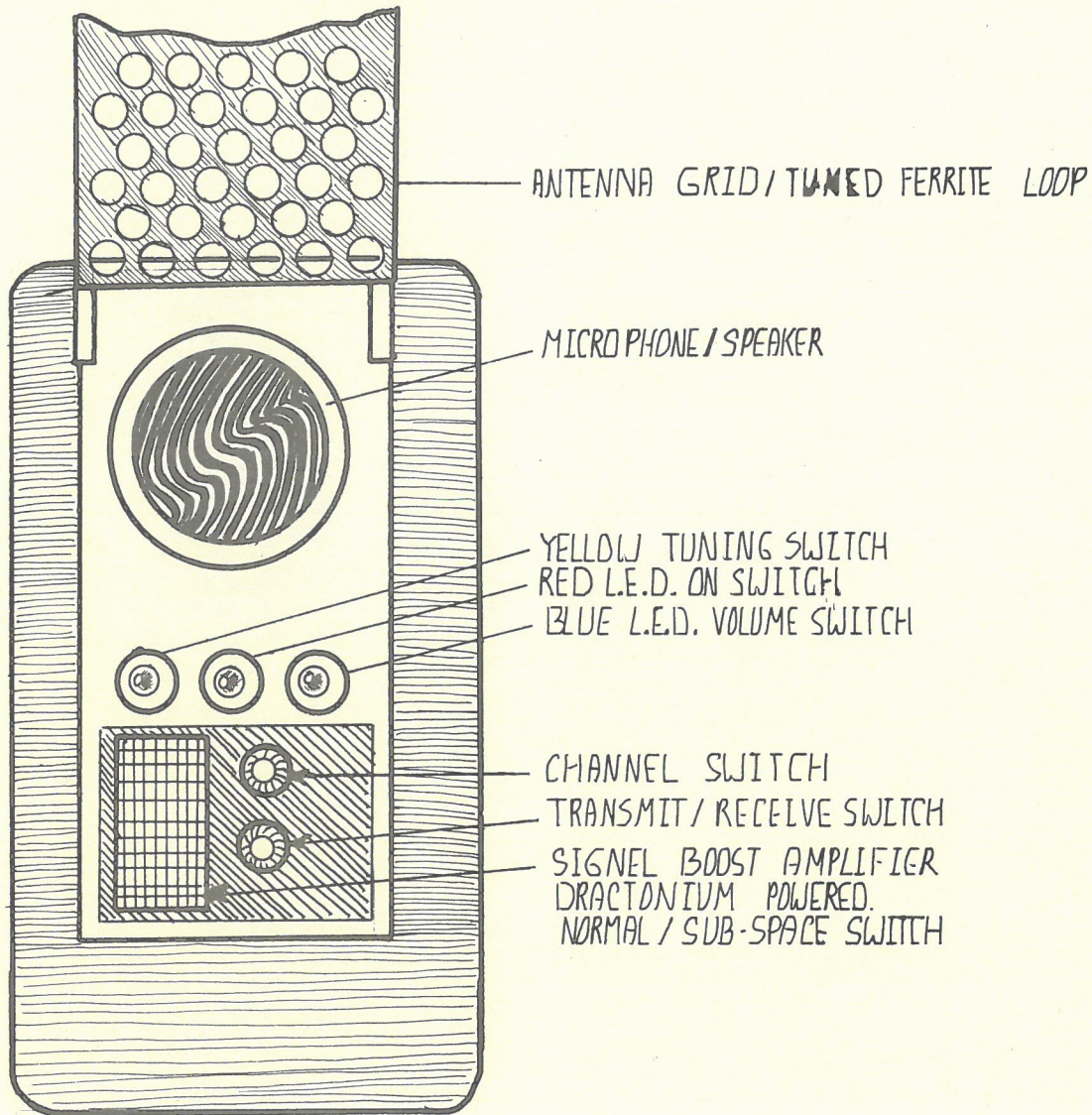


THE RE-FITTED SCIENCE TRICORDER HAS SENSORS AND RECORDING CAPABILITIES THAT EQUALS THE SENSOR SYSTEMS OF A STARSHIP. ITS POWER SOURCE LASTS EIGHT TIMES THE AMOUNT OF NORMAL POWER SOURCES.



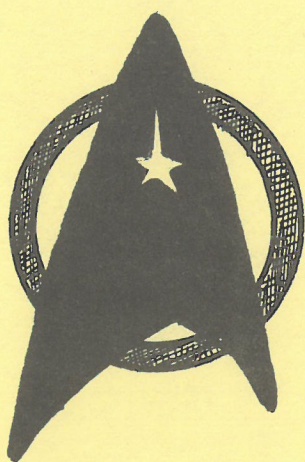
COMMUNICATOR

TYPE IV



TYPE IV COMMUNICATORS ARE ALMOST IDENTICAL TO TYPE I, WITH THE EXCEPTION OF PERFORMANCE. TYPE IV COMMUNICATORS HAVE SMALL, ATOM-SIZED PARTICLES OF DRACONTIUM INTRODUCED TO THE CIRCUIT. DRACONTIUM AMPLIFIES POWER OVER 1000%. THE TYPE IV COMMUNICATOR CAN COMMUNICATE ON SUB-SPACE CHANNELS.

SECTION V₈



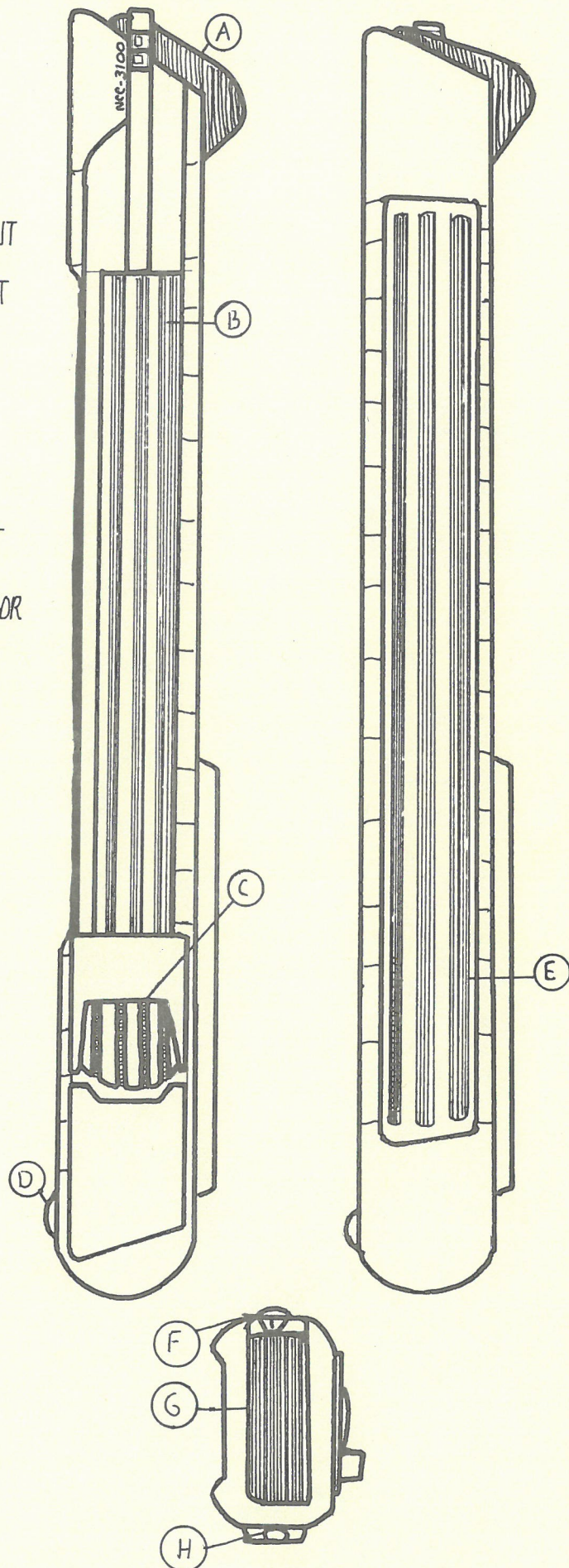
STARSHIP PROPULSION

U.S.S. DISCOVERY CLASS

ULTRA-WARP NACELLE

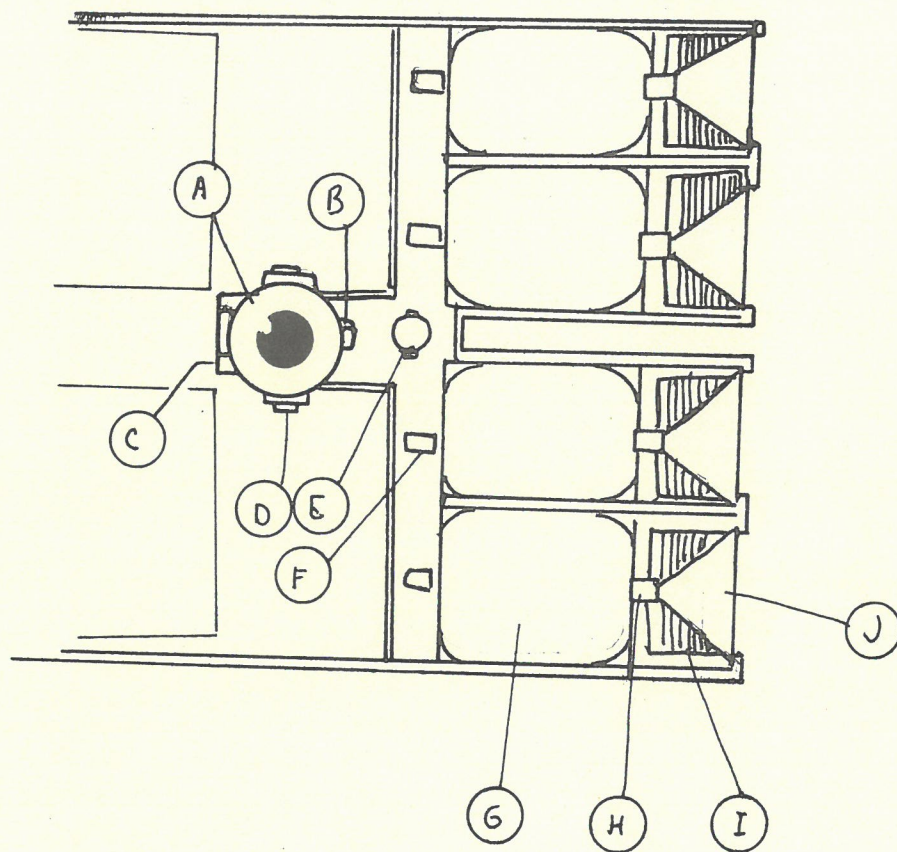
RE-FITTED WITH COMBINED DRAGON AND STARFLEET TECHNOLOGY, THE NEW ULTRA-WARP NACELLE PRODUCES SPEEDS OF UP TO WARP 43 / UWF-21.5. THE MAIN ELEMENT TO THE NACELLE IS A CYLINDER OF PROCESSED DRAXTONIUM, AN ELEMENT THAT IS 10^6 TIMES MORE POWERFUL THEN DILITHIUM CRYSTALS.

- (A) OPPOSITE POLARITY FIELD ATTRACTOR
- (B) MAGNATOMIC FLUX CHILLER
- (C) MAGNATOMIC FLUX AMPLIFICATION UNIT
- (D) SPACE-ENERGY FIELD ATTRACTION SENSOR
- (E) MAGNATOMIC FLUX ACCELERATOR
- (F) INLET FLOW SENSOR
- (G) SPACE-ENERGY / MATTER SINK
- (H) PYLON SUPPORT AND RUNNING LIGHT



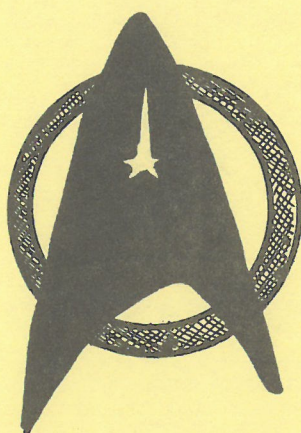
INTERNAL DETAILS ARE CLASSIFIED

IMPULSE POWER



- A-ENGINEERING DECK IMPULSE DEFLECTOR CRYSTAL
- B-IMPULSE POWER TRANSCIEVER
- C-WARP/IMPULSE POWER TRANSCIEVER
- D-WARP POWER AMPLIFICATION TRANSCIEVER
- E-IMPULSE BEAM SEPERATOR AND AMPLIFICATOR
- F-IMPULSE UNIT BEAM EMITTER
- G-FUEL IONIZATION CHAMBER
- H-IONIZED ENERGY RECEIVER AND EJECTOR
- I-EJECTOR RADIATORS AND MAGNATOMIC CIRCULATION TUBES
- J-IGNITION/EXHAUST CHAMBER

SECTION VI 8



===== DUTY UNIFORMS =====

U.S.S. DISCOVERY CLASS

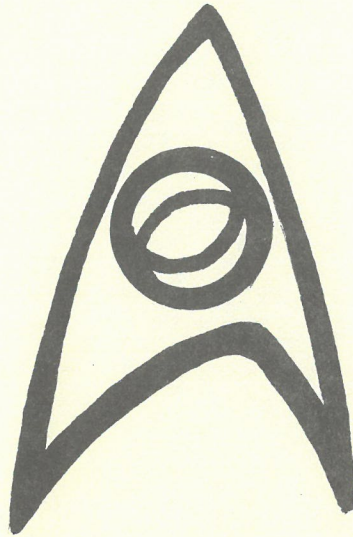
INSIGNIA AND RANK

STAR FLEET ARMED FORCES / U.S.S. DISCOVERY

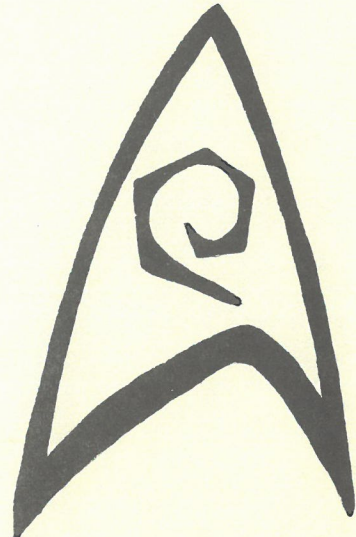
DIVISION INSIGNIA AND UNIFORM COLOR



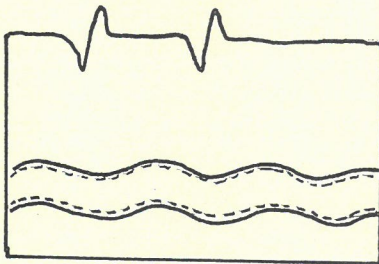
COMMAND
YELLOW-GOLD



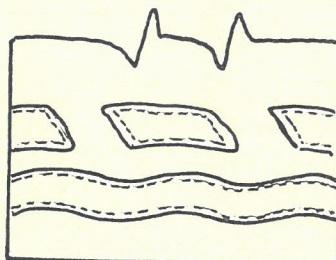
SCIENCES
SKY BLUE



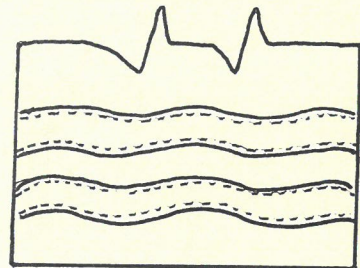
ENGINEERING
RED



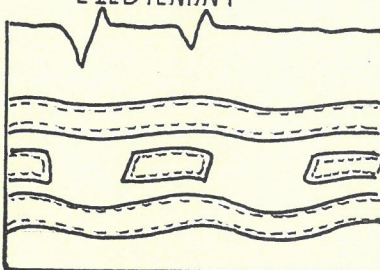
LIEUTENANT



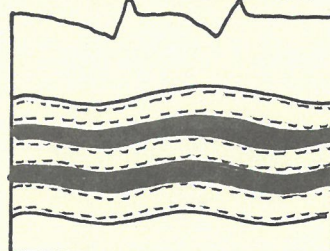
LIEUTENANT-COMMANDER



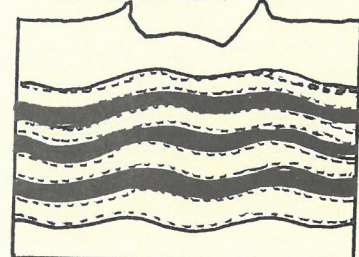
COMMANDER



CAPTAIN

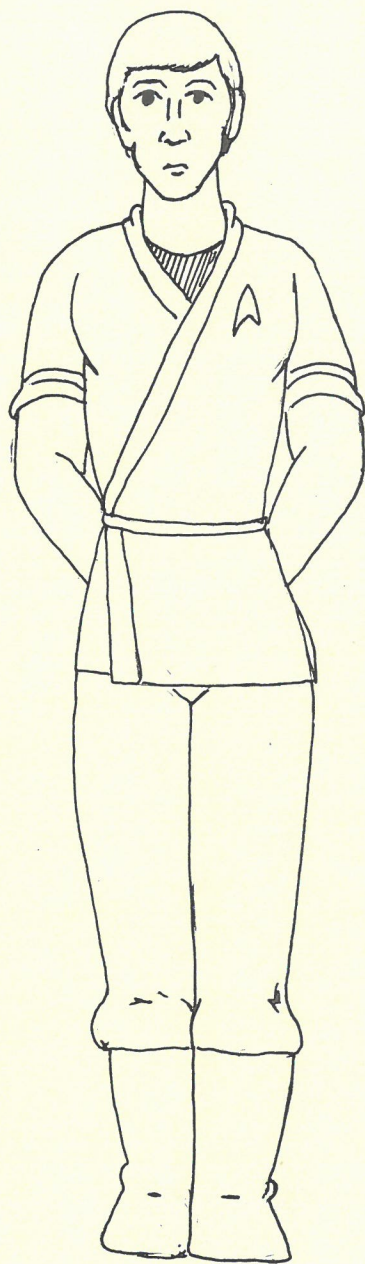


COMMODORE

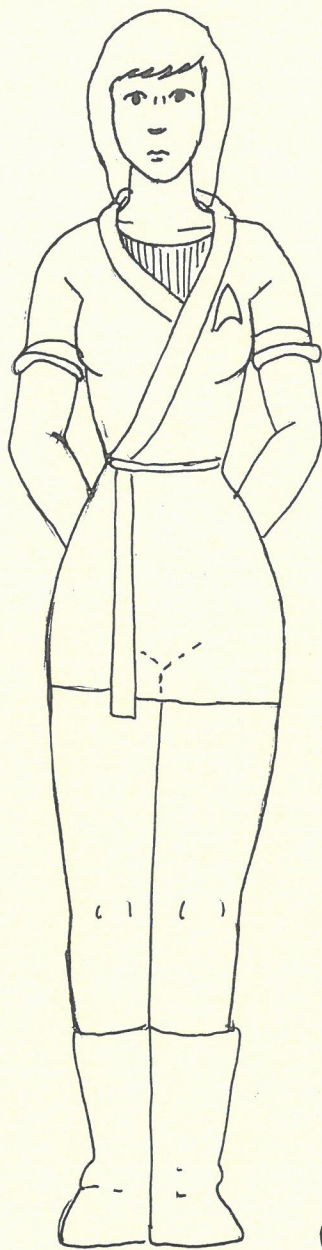


ADMIRAL

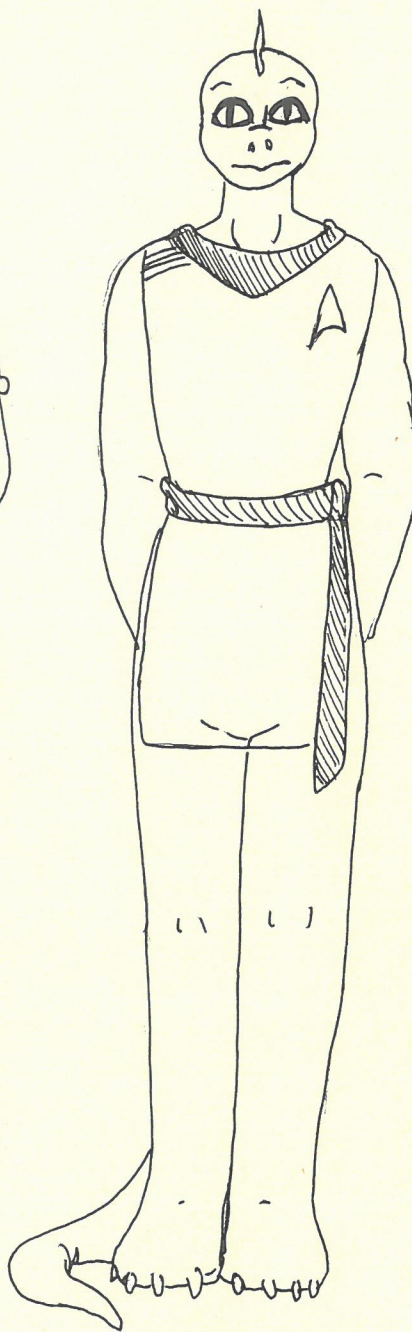
*ENSIGN HAS NO STRIP



MALE



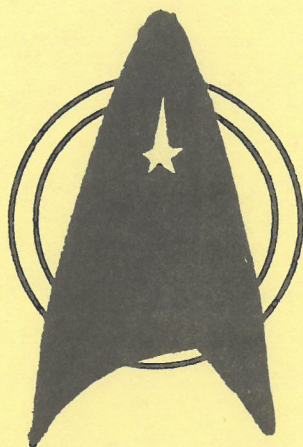
FEMALE



DRAGON
BOTH MALE AND FEMALES
WEAR THE SAME UNIFORM
TYPE.

STANDARD UNIFORM OF THE U.S.S. DISCOVERY

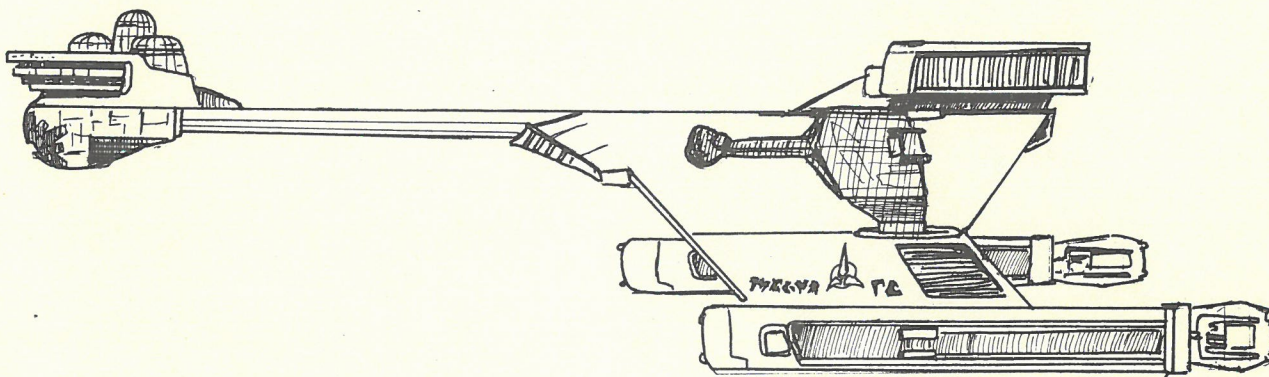
SECTION VII₈



==== KLINGON UP-DATE ====

U.S.S. DISCOVERY CLASS

KLINGON VESSEL UPDATE



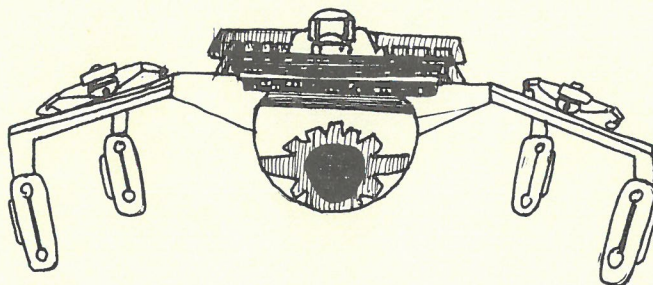
B-2 BATTLE SHIP

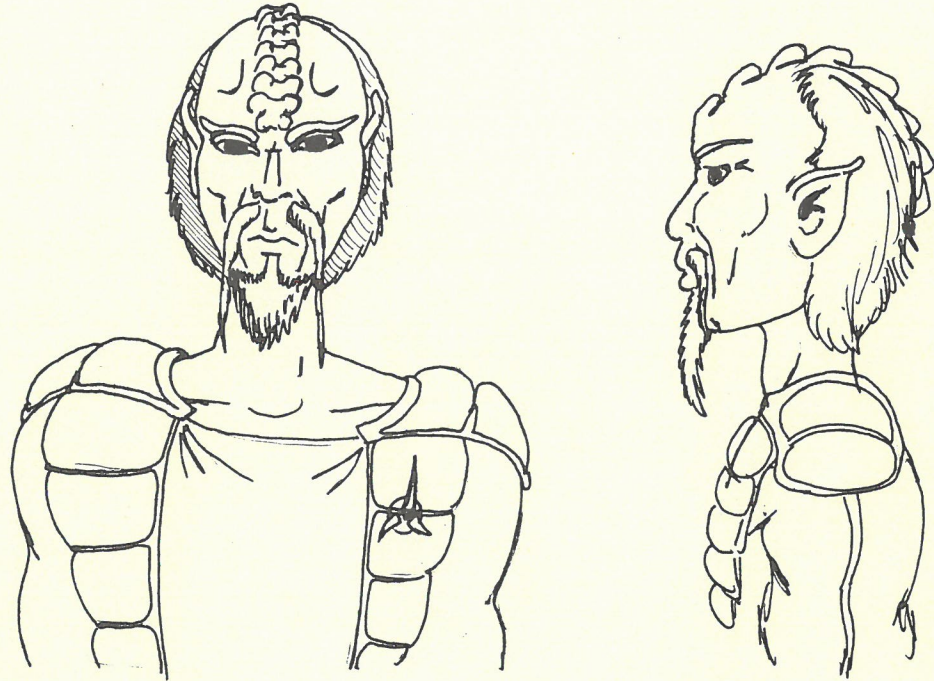
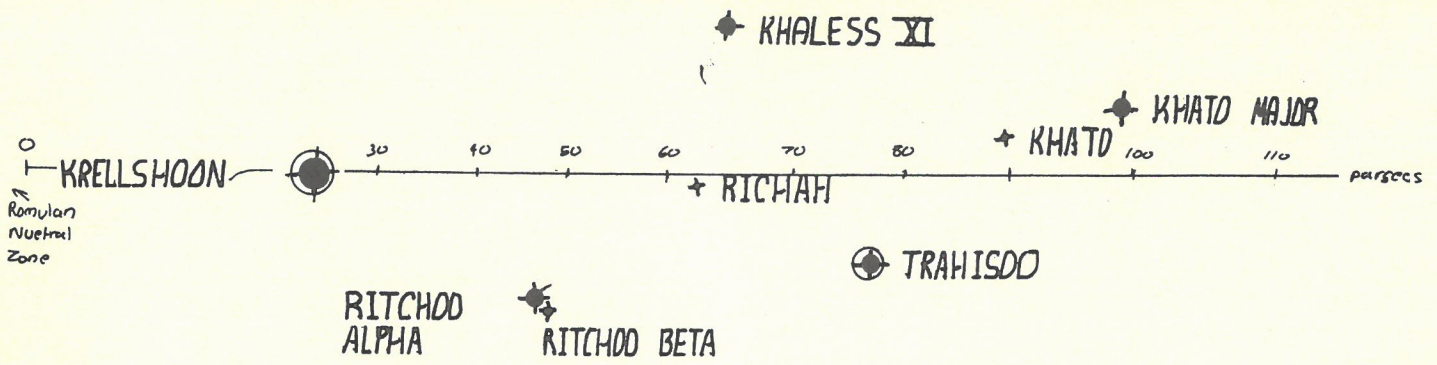
SPECIFIC VISUAL DATA:

- 9 FORWARD PHOTON TORPEDO TUBES
- 4 AFT PHOTON TORPEDO TUBES
- 4 WARP ENGINES - MAKE UNKNOWN
- 2 K'T'INGA CLASS MOUNTED TO EACH WING.
- 4 IMPULSE POWER UNITS

WEAPON CAPACITY: UNKNOWN
WARP CAPABILITY: UNKNOWN

THE B-2 BATTLESHIP IS SLIGHTLY LARGER THAN THE K-7 SPACE STATION. LITTLE IS KNOWN ABOUT THE VESSEL; FROM LOOKING AT IT, IT MUST BE A CHALLENGE EVEN TO THE EXCELSIOR. THE PRESENT KLINGON GOVERNMENT AVOIDS STRAYING ANYWHERE NEAR THE PATROL SECTOR OF THE B-2. EVEN THOUGH THE WARP ENGINES ARE THE LARGEST IN THE GALAXY, THE KLINGONS STILL USE STANDARD TECHNOLOGY SO IT IS CALCULATED TO GO NO FASTER THAN WARP 15. IT IS ALSO CALCULATED THAT EVEN THOUGH THE IMPULSE UNITS ARE LARGER, THEY CONSUME FUEL AT A FASTER RATE.





KLINGON-ROMULAN

KI'TONG'CHU IS THE KLINGON-ROMULAN BREED. UN-LIKE THE TRUE KLINGON AND KLINGON-HUMAN SPECIES, THE KI'TONG'CHU TAKE ADVANTAGE OF THEIR ROMULAN-VULCAN LIKE LOGIC AND PUT IT TO WORK. THEIR NUMBER IS LOW AND THE ENTIRE POPULATION INHABITS THE HUGE B-2 BATTLESHIP, FROM THERE THEY HAVE CLAIMED SPACE ALONG THE KLINGON-ROMULAN NEUTRAL ZONE. THEIR INTELLIGENCE LEVEL IS HIGH AS IS THEIR STRENGTH. NO OTHER KLINGONS OR ANYONE ELSE DARE TO BOTHER THEM.

U.S.S. DISCOVERY DECK PLANS

COMMAND RANK PERSONNEL CAN BEGIN STUDYING THE DECK PLANS OF THE U.S.S. DISCOVERY IN PREPERATION FOR REFIT OF OTHER STAR FLEET VESSELS.

THE U.S.S. DISCOVERY DECK PLANS SHOWS DECK BY DECK DETAILS INCLUDING THE IMPROVED PHOTON TORPEDO AND EXTREME-POWER PHASERS. DISCOVERY HAS A FEW SURPRISES FOR THE STAR FLEET PERSONNEL WHO IS USE TO CONSTITUTION CLASS TECHNOLOGY AND DESIGN.

THE RELEASE OF THE DECK PLANS IS SOON. THE DATE IS CLASSIFIED.

ADM. MARTELLO, JOHN J
STAR FLEET DIVISION
CHIEF OF OPERATIONS

