Dahlia Anne Delancey Lieutenant Commander BW-210-1973

DEMOGRAPHICS

SPECIES HEIGHT

Human 154cm

GENDER WEIGHT

Female 47kg
DATE OF BIRTH EYE COLOR

63911 (02-10-2388) 73.10.2 Hazel Green

PLACE OF BIRTH HAIR COLOR

Vega IX Colony Earth Dark Auburn

Immediate Family

Mother(Deceased): Gail Nancine Hardwick MD

Father (Deceased): Robert W. Delancey PHD Temporal Mechanics

(1)Updates to Personnel file originate with DTI 97835

• Mother: Nancine Abigail Delancey, RN (Deceased) (1)

• Father: Robert R. Williams, MSGT USMC (Deceased) (1)

• Spouse: Marcus Telemachus Aquila (2424)

Medical Status

Cleared for Duty: CLEAR

• Up to date as of: 98330

Evaluator: Dr Stephan Gilbert SFMED

Special Notes: Blood Type: A antigen, RH factor negative, Iridin factor 28

o Allergy to Methylprednisolone

• Full Medical History <Show>

Psychological Status

• Cleared for Duty: Pending

• Up to date as of: 98330

• Evaluator: Helene Shadawae PHD

• Full Treatment History <Show>

Service Notes:

- Do not use transporter, Religious Grounds
- All transfers and requests for transfer should be mirrored to DTI.

Earth Date | Stardate | Database Entry

(Significant Life Events prior to service entered as points of reference.)

Nov/2406 811

- Graduated Preparatory Educational Block

- Fort. Joe Smith Academy, Vega IX colony. GPA 4.0
- ROTC Advanced Placement/ Starfleet Core Credit Courses **See Transcript**

Nov/2408 83005 Vega Colony Medical Educational Center Teaching Hospital

- Graduated the Pre Medical Doctor Program
- Report 83115 for Orientation Medical Doctor Program
 - (1) REDACTED BY ORDER OF THE DTI

Dec/2408 83018 Vegan Break Vacation to Risa

Graduation Present; Packing light, Dahlia has a holo imager and one suitcase.

Jan/2409 83108 Assimilation of Vega IX

 The transport SS Woodhull is diverted from Vega Colony by Starfleet alert, warning of conflict in the area. News of actual circumstances is not given until

Feb/2409 83175 Transfer to University of Pennsylvania, Medical School:

- Records of education at Colonial Education Center lost. Placement Testing.
 - Testing Confirms Pre Med School Education Equivalent:
- Admitted to Year 1 Program (4 year Degree Program MD)
 - STUDENT RECORD INSERTED HERE>

Modules 1 - Core Principles (Pass/Fail)

PASS- Developmental And Molecular Biology, Cell Physiology, and Metabolism:

Genetics, Embryology, Physiology, Biochemistry, Cell Biology

PASS- Human Body Structure and Function:

Histology, Clinical Anatomy

PASS- Host Defenses and Host Responses:

Immunology, Microbiology, Epidemiology and Biostatistics

Modules 2 - Integrative Systems and Disease (Pass/Fail)

PASS- Mechanisms of Disease and Therapeutic Interventions

PASS- Brain/Behavior

PASS- Reproduction

PASS- Endocrine

PASS- Gastrointestinal/Nutrition

PASS- Cardiology

PASS- Dermatology

PASS- Renal/Mineral Metabolism

PASS- Pulmonary

PASS-Infectious Disease

Modules 3 - Technology and Practice of Medicine (Pass/Fail)

PASS- Clinical Decision Making

PASS- Health Care Systems

PASS- Interprofessional Teams

PASS- Differential Diagnosis

PASS- Simulation

PASS- ICM (Introduction to Clinical Medicine)

PASS-LEAPP

- (Longitudinal Experience to Appreciate Patient Perspectives)
- o Peds Patient Morgan, Mother Elizabeth, Father James Johnson

Feb/2409 83196 21st Birthday;

- Arrested by Philadelphia PD; Public Drunken Disorderly Conduct
- Class C Misdemeanor; 30 days community service for damages

Aug/2409 83663 Summer Break - Aug 15-30

• Round trip Travel via suborbital shuttle destination Paris France

Feb/2410 84113 22rd Birthday;

 Notified of acceptance to Starfleet Academy; a surprise to young Ms Delancey because she did not apply. Records indicate that her application was submitted three years prior by her ROTC instructor from Vega Colony, with 'paperwork' finally catching up after the disaster and now processed. Dahlia relays her regrets, informing that she is unwilling to leave Medical school at this time.

May/2410 84355 Final Exams, 2nd Year Medical School

- Mon/Tues written exams
 - o PASS
- Thursday Oral Exams
 - PASS

May/2410 84365 USMLE Testing

- Initial Medical Boards Step 1 -
 - PASS

Aug/2410 84579 Summer Break - Aug 14-29

- Flight to San Francisco
- Route One Southern CA tour via Rental Ground Car
- Flight to Philadelphia.

Aug/2410 84619 Medical Clinical Clerkship Rotation Begins

• Modules 4 - (Honors, High Pass, Pass, Fail) Perelman School of Medicine

Sep/2410 84624 MED600: Internal Medicine

• 8 Weeks Inpatient - Penn Med.

HONORS

Oct/2410 84760 MED610: General Practice

- 4 Weeks Ambulatory Penn Med.
 - HONORS

Nov/2410 84830 MED630: Obstetrics/Gynecology

- 3 Weeks OB Ambulatory/Inpatient Penn Med.
- 3 Weeks Gyn Ambulatory/Inpatient Penn Med.
 - o HONORS

Jan/2411 84018 MED640: Pediatrics

- 3 Weeks Inpatient Penn Med.
- 3 Weeks Ambulatory Penn Med.
 - HONORS

Feb/2411 85041 MED620: General Surgery

9 Weeks Surgery/Anesthesia Inpatient and Ambulatory - Penn Med

- 1 Week Ophthalmology Penn Med. Clinic
- 1 Week Endocrinology Penn Med. Clinic
- 1 Week Orthopedics Penn Med. Clinic
 - HONORS

May/2411 85270 MED650: Psychiatry & Mental Health

- 4 Week Psych/Substance Abuse Inpatient & Ambulatory Penn Med Psychiatric Hosp.
- 4 Week Neurology Penn Med Psychiatric Hospital
 - HIGH PASS

Jul/2411 85411 MED690: Emergency Medicine

- 4 Weeks Emergency Medicine/Trauma Penn Med ER
 - O HONORS

Aug/2411 85481 Interview with Starfleet Recruiter; D. Delancey

- Dahlia Anne Delancey accepted transfer of academic credits and transfers to the Starfleet Medical Academy effective Immediately
- Perelman University of Pennsylvania Medicine agreed to a concurrent degree program.
- Ms Delancey is taking a short summer break to pack, and store materials;
- Ms Delancey has readied her residence 821 Lombard St, Philadelphia; townhouse for long period of disuse.

Aug/2411 85534 Starfleet Academy San Francisco; qualifying examinations

- Physical Fitness Qualifying examinations and 'Enlistment Training 6 weeks
- Cadet Rank from SF- ROTC transferred;
- Perelman Academic Record transferred;
- Placing Cadet LT Delancey to beginning year four of SFMA.

Oct/2411 85644 Assignment: *U.S.S. Hestia* NCC-26292

- Cadet LT Delancey is assigned to USS Hestia NCC-26292 Hospitaler primarily for Virology Specialty Clinical Experience.
 - Note, as an intern, CMO Dr Kelarr insisted that Delancey be referred to as a Nurse, in order to not
 offend some of the 'Civilian' physicians already on staff.
- Internship is considered Concurrent with additional Academic Course Load for SFMA.
- Academy Classes Attended Remotely: Holopresence used for Clinical Experience:
 - o Class Load: PASS/FAIL
 - SFMED Course ext- Exobiology: Systems 1; Dermatology/Respiration/Cardiology/Hematology
 - PASS
 - SFMED Course ext-Exobiology: Systems 2;

Gastroenterology/Musculature/Renal/Endocrinology/Reproductive Systems

- PASS
- SFMED Course ext-Exobiology: Musculoskeletal Pathophysiology
 - PASS

Oct/2411 85657 MED701: Clinical Virology I

- 12 Weeks Infectious Disease Ward Inpatient/Ambulatory USS Hestia
 - HIGH PASS

Jan/2412 85868 MED702: Clinical Virology II

- 12 Weeks Virology Lab Internship USS Hestia
 - HONORS

Mar/2412 86044 CONCURRENT ROTATION

- Holo-presence Clinical, as available for duration.
 - o Concurrent. Pass/Fail (All PASS)
- MED615: General Practice Comparative Alien Physiologies
- MED625: General Surgery Alien Physiologies
- MED635: Obstetrics/Gynecology Alien Physiologies
- MED675: Surgical Specialties Alien Physiology
- MED685: Critical Care Alien Physiology

May/2412 86157 "Brack's Plague Incident"

• *U.S.S. Hestia* arrived at Altair IV at request of U.F.P. Central Hospital, to aid the human population being ravaged by "Brack's Plague". At the time of the distress call, more than 100,000 humans were infected, and 30,000 dead.

May/2412 86210 USMLE Part 2 / Residence Assignment

- Delancey Completes requirements for Medical Doctor, passing final written and oral examinations offered by SFMA via Holopresence due to inability to offer leave for testing. Delancey is introduced to the crew of the Hestia now as Doctor Delancey, and LTjg of Starfleet Medical Branch, a Virology specialist.
- Dr Delancey accepts Residency position in the U.S.S. Hestia.

Jul/2412 86356 U.S.S. Hestia Destroyed

- 105 crew, 64 patients and 43 medical personnel were lost when the ship suffered a warp core breach as part of a cascade failure of the EPS grid.
- LT Delancy was on the surface, retrieving samples and a data module left behind when the rest of her team was transported from the surface moments before the accident. She is the only survivor of the crew. Several dozen patients were evacuated prior to the explosion, however all are *expectant* due to 'Bracks'.

Aug/2412 86386 Investigation Opened for the loss of *U.S.S. Hestia* and casualties.

- Starfleet Intelligence (and DTI) initiated Investigation **8.3381D**: Subject is the Altarian IV plague and destruction of *U.S.S. Hestia*.
- Investigation Contents: <<u>Classified></u>

Aug/2412 86434 Inoculation against 'Bracks' is effective.

- U.F.P. Central Hospital, Altair IV confirms the inoculant against Brack's Plague is effective, crediting the *Hestia* research team.
- Continued search for a cure proves to be a failure, as all infected, not already resistant, perish within a few weeks.
- Mass inoculation of the populace is underway.
- Altair IV remains quarantined for 90 days
- Specialized sterilization is performed against the Bracks Virus. The virus is destroyed through use of UVC radiation, a weakness of the virus.
- During the Quarantine Dr Delancey worked in residence at UFP Central Hospital until confined to guarters Sept 21 2412 by order of SFI.
- Report to Starfleet Medical "<u>Viral Outbreak on Altair IV known as Brack's Plague.</u>"

Sep/2412 86512 Quarantine In Quarters on ALTAIR IV

While confined to quarters in the UFP Central Hospital complex, Delancey began
academic work on her secondary doctorate, Molecular Biology. Intended for a career
path, but done mostly out of boredom and frustration.

 Delancey is restricted from access to data concerning the Bracks Plague and related points.

Nov/2412 86668 Assignment: Tazi Research Station

 Released from Quarantine; but remaining on restriction, Delancey is reassigned for residence work to Tazi Research Station, with a modified work detail during investigation. (Travel Restricted, ISO-lab/Quarters access only)

Jan/2413 86836 Investigation **8.3381D** concluded

- Starfleet Intelligence closes the investigation into the Bracks Plague incident.
- Starfleet Intelligence closes the inquiry into the destruction of the *U.S.S. Hestia*.
- LT Delancey is cleared of any suspicion; released from travel restriction.
- LT Delancey cited for Meritorious Service in the Altair IV incident.***
 (DTI officially opens permanent case file on LT Delancey <Classified>)

Feb/2413 86846 Leave of Absence: Granted|Indeterminate

- Indeterminate Leave of Absence: Residence Philadelphia, PA, Earth.
 - Counselor's Comment: LT Delancey was disheartened by witnessing the massive numbers of dead on Altair IV. Furthermore, the LT has a severe case of survivor's guilt and has lost confidence in herself. The length of the investigation and the isolation during was not helpful.
 - Dahlia has taken up Velocity as a sport, and rock climbing, both therapeutic...

Aug/2413 87349 Post Graduate studies: University of Pennsylvania/Perelman

 Delancey returned to academic work on secondary doctorate, Molecular Biology at University of Pennsylvania as Alumni; auditing classes.

Oct/2413 87530 Personal Log: Heading; Halloween Party

- Personal Log: I am not certain who sent this invitation, probably Mick, he wants me to stop being a shut in. It is a curiosity, but one I feel I should use this to engage for a bit. A 'Hollywood' Theme. I haven't thought of that in years. I'm going to dress as Sala, Catherine Zeta Jones' character in the last movie I have seen, this awful farce called "The Phantom" who's only saving grace was Billy Zane in a skin tight jumper. Anyway Sala is a pilot, it's not that I love the actress, I just love that character... a pirate flying ace.
- Personal Log: I met an unexpected person at the Halloween party. I was unable to avoid interest due to his costume. I've always loved Sean Connery, the Highlander and even the old Bond movies. This guy however claimed he was his namesake, and was dressed as a Marko Ramius. Thomas was in costume as a Russian submarine captain. I admit, I was intrigued, and when he offered to take me to see a movie that starred both of our actors, a movie called Entrapment I accepted.
- Personal Log: Captain Connery, no wonder he wore the uniform so well. I was rather surprised when he made
 no attempt to kiss me. I thought I felt interest there, sure he is probably 40 years my senior, but that usually isn't
 something problematic.
- Personal Log: I think I understand now. Thomas asked me out to dinner, and before it was over, he had me
 talking about my oh so short Starfleet Career. I am not quite sure how he did it, but he has me on the hook. He
 wants to crew for him, he said my skills will be of unique value to his mission that leaves for in a month. I have
 grown to trust him, something about him, maybe still a bit of a fangirl in me, and he can do the accent.
- Supplemental: It just hit me, he took me to see Entrapment.

Nov/2413 87568 Assignment: U.S.S. Michael Faraday NCC-73570

• At the personal request of Cpt Thomas S. Connery, LT Dahlia Delancey requested a return to service; accepting a position on the *U.S.S. Michael Faraday* NCC-73570 as a Junior Science Officer, a mission specialist and a back-up physician.

• The MIchael Faraday had been in space dock for 60 days undergoing a refit, and was due to launch before the end of the year.

Dec/2413 87608 Reported to Duty: U.S.S. Michael Faraday NCC-73570

- Mission identification "Donia86190" U.S.S. Michael Faraday is assigned a planetary survey of the Donia System, 91ly from Sol. Stage 2: Attempt to mitigate pollution in the biosphere requiring detailed monitoring, recording and adjustment.
- Mission specialist Dr Ella Sundei was assigned as temporary chief of the sciences department for the mission. Mission Duration expected to be 12-36 months."

Jan/2414 87739 JSO Report: Planetfall Donia Prime

• After the Faraday made planetfall, we landed in what seems to be an industrial park of the now evacuated Donia civilization. While leading a team to investigate a secure location to set up a monitoring station, one of my team was injured in an explosion, my direct superior. It seems that the ground vehicles of this culture had power systems that required regular maintenance. When it was disturbed, the vehicle's overcharged power system ignited. I am requesting an engineering team to clear all such vehicles and render safe their power systems, within a reasonable search range of our planetside base.

Feb/2414 87786 JSO Report: Bridge Officer Training

- The Captain decided that with the injuries LCDR Xilan suffered, and our isolation, a back up bridge officer for Sciences was warranted. I will begin training during next Alpha shift for the post.
- Personal Log: An interesting present for my birthday this year. The Captain decided that I was of appropriate
 demeanor for a bridge officer. I begin training in the morning with CDR Potter. I have never considered such a
 post, this should be interesting."

Mar/2414 87834 JSO Report: Expanded Training

- The captain surprised me, not just training me for the bridge, but beginning the entire command course. He assures that such training is warranted and his prerogative to assign the use of our simulators for this work. He says he is grooming me.
- Personal Log: It would seem that many of our crew are having difficulty with our sitting parked on the Donia. Boredom is rampant, and with only one small holosuite they are having difficulty imagining themselves here for the next year or two. I am glad to have the time for studies, at this rate, I could have my thesis done in just a few months, unless the additional training the Captain assigned slows me up. Bridge officer and expanded command training is more challenging than thought. But we are parked.. So I don't have too many fears about causing an accident. More worried about our guys losing their minds with me in the simulator all the time. I decided to move to nights, when it isn't being used anyway.

Apr/2414 87912

Personal Log: Boredom among engineers is not a good thing. The elaborate stunt they pulled for April fools
day... wow. I never would have dreamt it possible, but CDR Potter apparently put them up to it.

May/2414 87988

Personal Log: I have not been feeling this.. <deleted>
Computer; Restart log.. I am disturbed. I completed my bridge officer training. Now I'm deep into the ethics of command. Some pretty heady stuff. I hadn't considered that so much responsibility might be on my shoulders. I'm a doctor, first, do no harm. My religious views, my moral views, everything that I am says do no harm. Of course I knew that the Captain has responsibility to ship and crew as much as crew has responsibility to follow the orders of the Captain. Like a surgeon, it is the Captain that holds the scalpel and when necessary must cut.

The idea of giving orders to someone knowing they will die as a result makes me physically ill. They teach in medical school how to prepare yourself to cut through flesh to be able to save a patient. I can do it, but it is not going to be easy or ever feel good.

May/2414 NCC-73570 87998 Assigned Bridge Officer - Sciences - U.S.S. Michael Faraday

 Field Promotion to LT Senior Grade. - Subject to ratification once contact with Starfleet is reestablished.

Jun/2414 88065 JSO Report: Mission Status

 Some minor success with bacterial assembly 2481a, we will of course continue to monitor, but the bacterial resistance to the pollution is high, and appears to be able to consume pollutant 81 as planned.

Jul/2414 88141 JSO Report: Mission Status

- We have learned a great deal by our failures. As Edison might say, we did not fail in our
 work, we just found 9,112 ways that will not work to clean up this planet. I wish Dr Sundei
 would allow everyone to help her more. Even I am feeling like just a lab assistant.
- Personal Log Supplemental: I will admit, this is not my field, directly, but I do know microbiology and I have a much greater respect for Doctor Sundei. I feel though as if I am an intern again, barely a resident in the eyes of the good doctor, but she has earned the respect, without a doubt. At least this gives me time to study for the Captain's tests. He is so urgent, like he feels he has to impart this knowledge to me now, as if my life depends on it.

Aug/2414 88219 JSO Report: Mission Report

• Boredom struck again, this time however it may be a benefit to us. One of the engineers had the idea of recycling some of the industrial debris outside of the *Faraday*. We have set up one of the industrial replicators from storage and a pair of drones to collect and deposit innocuous metallic debris for reclamation. While this will not clean up the environment by itself, but automated drones set up this way may be able to help the Donia to clean up what our bacteria will never be able to consume. What's more, the engineers have some new toys they are building with the abundant supplies.

Sep/2414 88297 JSO Report: Mission Report

- The Captain has given leave for the engineers to construct a hangar and shelter in case of emergency on the surface. The engineers are pleased with something to do, as they get to design as well as construct, and it will give us a place to store a lot of the supplies in the cargo bay. It has been suggested that we install holo emitters to allow the cargo bay to become a secondary holodeck. I support the idea.
- Personal Log: I was going over the specifications for this class of ship in my class today, I was surprised to
 learn that the holodeck on deck 3 was once the security briefing room. I never realized that the briefing room
 simulation was actually duplicating the original configuration of the ship. A pretty clever use of the space if you
 ask me.

Oct/2414 88372 JSO Report: Mission Report

 Orbital sensor probes reported a ship in orbit. Not focused in that direction, details are lacking. The readings however suggest that it was not a lack of sensor attenuation, but the presence of a cloaked ship. We may be under surveillance.

Nov/2414 88510 JSO Report: Mission Report

- Our relay satellite is now in perfect working order. We have received orders from Starfleet, our Chief Science officer LCDR Xilan is to board one of our research shuttles, type 10, and make for Risa to meet up with his new assignment. He is to be promoted to the First Officer position of the USS Puyallup. We wish him well and success in endeavors, however; the loss of one of our two main research craft will be felt. Also, confirmation of my own promotion to Lieutenant Senior grade has been received, effective 88510..
- JSO Report Supplemental: As a result of the promotion of the CSO and transfer from the Faraday, Captain Connery has assigned this JSO, LT D.Delancey as his replacement. New designation is Chief Science Officer, and also assigned as 2nd officer of the *U.S.S. Michael Faraday*. Though this is for the Ship's purposes, Dr Sundai is still chief of sciences for the mission.
- Personal Log: I was really excited about the promotion, and the additional responsibilities. But the Captain just informed me that 'this will not cut you any slack from your instruction'. It is a good thing I only sleep a few hours a day. I have a feeling I will be pulling some long hours.

Dec/2414 88526 CSO Report: Mission Report

I am not pleased by the loss of the Sunset, I understand the need for the type 10 shuttles on this mission, in order to avoid any potential increase in the pollution of this planet which is very similar to metreon gas. The 'Sunrise' however is going to get a workout. We do not have the technical supplies needed to manufacture a replacement. I believe the captain should have authorized LCDR Xilan to use one of the type 9s to travel to Risa and meet up with the Puyallup. Another option would have been for us to ferry him, if the Puyallup could not have come to us. I am authorizing the engineering crew to build a pair of modified workbees to atmospheric necessity. Limiting to antigrav and thrusters running on power modules. If we keep to standard parts where possible, we can add a personnel carriage as well.

Jan/2415 88674 CSO Report: Mission Report

- Continued success using bacterial assembly 2481a, Combined with 7884d, as well as 4479z, we are seeing an effective combination of resistance, replication and productive remains. As was intended, though, more than 10,000 separate strains of each type of the genetically engineered bacteria to find the most effective combinations. Now what remains is to test to verify that the bacterial generations are stable and not mutating.
- Personal Log: This project is most definitely a boon for my thesis, though I must await Starfleet Command to
 clear the data to submit for my microbiology doctorate. I think I am through the really tough parts of the
 expanded training. History, tactics and the like are all academic and a little dry. Now I get to start blowing things
 up in the simulator.

Mar/2415 88815 CSO Report: Mission Report

- As was previously suspected, the loss of Sunrise, one of our two type 10 shuttlecraft, has
 inhibited our work here on Donia. The Alpha shift engineering team has had to modify
 the 'Shepard' our Waverider shuttle to tow the Sunrise and rescue the research team
 stranded beyond the horizon. The pollution is volatile, our normal systems exacerbate
 the problems of this environment and we are under orders to negatively impact as little as
 possible.
- Personal Log: I can't believe I was excited about the simulator work. I swear they design those scenarios to
 make them impossible or impossible to live with the decisions that must be made.

Apr/2415 88880 CSO Report: Mission Report

- Sciences are having some increased success. The bacteria genetically engineered will be effective at cleansing the planet. 48 strains are effective, and meet the requirement of being self replicating, and dependent upon the pollution in this environment, so that once the job is complete, they will die off. The resulting nitrogen rich cast off will enable plantlife to flourish in the carbon dioxide rich atmosphere. The bacteria appear to be solid, and very promising, but require controlled experimentation to confirm stability and avoid mutation.
- Supplemental: After 16 months sitting on this planet, many of the crew are becoming anxious. Knowing that we have a solution, albeit a very long plan, we are anxious to get started so we can monitor the results.

May/2415 88973 CSO Report: Mission Report

- Finally, we have received the go ahead to begin seeding the local environment to monitor. I have given orders to activate the containment shields we have been assembling. We will begin seeding using the 'drones' the engineering team has been constructing from locally sourced material. The captain encouraged the competition in order to reduce stress of being stuck on a planet instead of in the stars. Adapting power cells to the local motors was worrisome, but we have some creative engineers.
- Personal Log: Captain Connery seems pleased with my scores, tells me I've done well and get some sleep. Dr Sundei's really taxing work will require my full attention now. I don't mind, I've been giving her as much time as she would have anyway. I think this means I am done with my expanded training.

Jun/2415 89026 CSO Report: Mission Report

Seeding 10 cubic kilometers was a careful procedure, but we are working diligently to
watch the progress. So far, the bacteria are behaving exactly as expected. The process
is slow due to the fast life cycle of the engineered microorganism. We are most
interested in monitoring for any mutation. So far, in 25 days there is less than a 1
millionth of a percent of mutation. If successful, this wasteland of an industrial park will
be habitable again in three to seven years.

Jul/2415 89096 CSO Report: Mission Report

Two of the probes of our planetary sensor net went offline. I commanded an engineering team to the 'Sunrise', to investigate. What we found was concerning, both were not merely offline, but destroyed. Evidence of disruptor fire was found. I modulated our shields to dim our signature significantly, and we did a passive sensor sweep of the system. Apparently, while we were on the planet, a Klingon team constructed a resupply and repair hub. Far from a station, but still it was attended by half a dozen B'rel Birds of Prey. It would seem they picked up a signal from our high altitude repeaters, and used them for target practice. I do not believe they realized that our ship was on the surface. The containment field likely masked the energy signature of the Faraday. I reconfigured the low altitude probes to compensate for the loss.

After reporting the findings to the Captain, I ordered another trip into the upper atmosphere to send a tight band report to Starfleet Command, a one way report, with a coded response requested to indicate receipt. Klingon Birds of Prey massing within a Federation system is not something that bodes well. We dropped a modified probe, made to look like it was severely damaged, on a small natural satellite and configured it

to report to the sensor net so we could keep an eye on the resupply depot without needing to send crew back in a shuttle.

Aug/2415 89167 CSO Report: Mission Report

• The crew is again, anxious, and our guests from Starfleet intelligence have made themselves quite at home. Their ship is stealth, but not well suited for any long term habitation. As such, they trade off, two down, two up. Taking advantage of all the 'comforts' of our grounded starship when off duty. Several of us have tried to convince them to share their information, as it would relax the crew, but they refuse citing mission security regulations. If only the crew knew what was happening above us, we all could relax and stop speculating. I try to keep my team on task, focused on the work. However, this is a mission with a lot of empty time.

The work continues, the results are promising. ***See the experiment results report***

The current section of the biosphere will be habitable in less than half a decade, and free of pollution in about 15 years. It will be amazing to see this world reclaimed. With continued monitoring, and a reseeding with plants, the planet could be once again ready for it's people in less than a century. Dismantling the machinery, dismantling the pollution generating way of life in its entirety will be necessary, or they will be right back where they are now, forced off their world by their folly."

Sep/2415 89237 CSO Report: Mission Report

Our SFI guests briefed us today, we are to be prepared to leave the surface in 36 hours. An assault on this squadron of Klingons ships from a rogue house in this system is imminent. Engineering support will be needed as well as some tactical backup. Our sensor network is being retasked to provide ongoing surveillance. We may also be called upon for support for a larger issue in the coming days. Sadly, that information is still classified. Orders are being given to lock us down, and the containment field is being supplied with power cells, giving us options. Either return to reinforce containment within 3 months, or release the biological agent that will destroy the bacteria now. We also have a choice of trusting that we have not made a mistake, and let the process begin. I am speaking for the latter, but the Cpt Connery and Dr Sundei are still in conversation on that.

Sep/2415 89242 CSO Report: Mission Report

• The Faraday is now in orbit of Donia Prime. My team is reconfiguring the probe network again to monitor the planet. Long term self regenerative power cores will allow them to stay in orbit and report via the relay to Starfleet. We have decided to allow the bacteria to replicate in the containment field for another 60 days. Automated monitoring is set up and if mutations in the bacteria are discovered, the agent to cease their life cycle will be introduced.

The Captain has reported the successes of our mission to Starfleet, as well as transmitted his request for declassification of the work I and my team has done so as to allow my transmission my of thesis to my Alum. We are going to monitor for another 12 hours, and make for Risa for some much needed leave for the crew assuming everything is well.

• Personal Log: I am making final preparations and transmitting my thesis to Starfleet before we get to Risa. It will be up to them to submit once the research is declassified. The Captain has been so kind as to read my draft, all 400 pages of it. He claimed to have a new understanding of the science we have been performing that he did not before, and thus even if this is not enough to be granted a PHD, it is enough to have gained the respect of my Captain.

Also, on a personal note, two things are striking me as odd about him. Other than the obvious resemblance to Sean Connery the actor, it is the way he looks at me. Captain Connery is near to forty years my senior, but.. there is something in his eyes. If I am honest, it is akin to the adoration of a boy to his mother. It is quite confusing. However, it is not uncomfortable.

Nov/2415 89368

• Personal Log: Two weeks on Risa has gone by too fast, and I'm too tired to go back to work. Too true, too true. The Captain has made arrangements for another 5 days, I will have to make the most of them.

Jamaharon is a tempting way to spend it.

Our next duty is to rendezvous with a Colonial group in Delta Volanis Cluster, 32ly closer to Sol. Nice to be headed back homeward, but at a maximum allowed warp 7 it is likely to still take us a month to get there.

Dec/2415 89466 CSO Report: Mission Report

 We are no longer host to Dr Sundei and her team. They apparently got additional time to spend on Risa. The Donia reclamation project is to be monitored remotely via satellites. Eventually, a research station will be placed in orbit to monitor over the next 70 to 100 year as the planet revives.

The Faraday is assigned to ferry a group of colonial surveyors looking to terraform a new colony in the Delta Volanis Cluster."

Jan/2416 89521 CSO Report: Mission Report

• A little more than a month spent doing primary surveys so far. The colonial board has so far a series of 11 planets and planetoids they are putting on a list of potentials. We have 407 more +bodies to scan before that list will be completed and we can give Starfleet a report and estimate of how long we will need to complete this mission. On a positive note, unlike the extended missions of previous centuries, ours will have respites. We are now less than 18.1ly from Sol, and only about 8ly from Vulcan.

Feb/2416 89599 CSO Report: Mission Report

• The days are starting to run together. Another 201 orbital bodies were scanned, only 196 possibile colony world's remaining to be scanned. Visual scans of 10 of the bodies were enough to disqualify them. If only these colonists were more discerning. However, the colonial board is convinced that terraforming technologies are advanced enough to turn nearly any rock into a habitat. Thus, we trudge on. The Captain has announced to the crew that we will be taking a two week liberty while docked at Earth Spacedock once we complete the initial survey.

Feb/2416 89622

 Personal Log: Celebrating my 28th Birthday. The Captain presented me with a silver locket, it's beautiful. He said it had been in his family for generations, originally bought as a birthday present for his grandfather's mother. It was inscribed "For Anne".

Mar/2416 89672 CSO Report: Mission Report

 We have 22 bodies left to survey, and the colonial board's list of full surveys is now almost as large. Long range scans make me think there is only one of the remaining that will meet their standards based on the other 20 they have chosen.

Apr/2416 89785 CSO Report: Mission Report

• As predicted, we are returning to ESD at warp 5.3. This is giving the colonial board time to further analyze the initial scans and prioritize. It seems that while it will take roughly 4-8 weeks to do enough analysis of the planets to determine if they can be terraformed, the board is hoping to leave claim satellites in orbit to indicate their intent to colonize. The Federation council is only permitting them three of the satellites. The board advised the captain this morning that they intend to launch the satellites in orbit of their top three candidates upon returning to the cluster, before we continue scans. We can always reclaim a satellite if the detailed scans do not yield the needed properties.

We may have to cut liberty a little short at ESD. I have received protests that we are traveling too slow, that cutting personal leaves short is unnecessary. However, I have communicated the board's requests, as well as the senior officer's thoughts on the matter. The Captain reminds us that our orders are to accommodate the Colonial Board's time table."

May/2416 89840

Personal Log: I visited my townhouse for the first time since leaving for SFMA. The electrostatic filters are effective, there is no dust, but it smells.. just, dead. I've opened up all the windows, and walked about lighting candles. I half expect to hear a knock at the door from someone wanting a tour, thinking that I'm part of the historical society. Maybe I should pack everything up into storage and turn the place over to them while I'm in space. At least then it wouldn't smell haunted when I come home.

May/2416 89876 CSO Report: Mission Report

- The Crew is returning, of officers all 13 of us are on board, but nearly half of the 38 enlisted are seeming to take every available minute. While we wait to get under way, Captain Lawrence Willis toured the Faraday and met with the senior staff. He seems a congenial fellow, though not terribly impressed with our small ship and crew. The Admiral informed him of our survey mission, 21 orbiting bodies, a potential for as much as two month stay in orbit of each. And if the Colonial Board requests it, as much as three months on the ground at a potential colony site. With each statement of the mission, Cpt Willis' face fell. Explanations of time to be spent in one place, and the adviso that the Colonial Board would be in charge of time allocation and needed to approve the ship movements, all disappointed him.
- Personal Supplemental: Wel just received word from the Admiral, Captain Willis chose to accept command of a science ship. The Amenophis, an Intrepid, launched 8 years after the Faraday. A larger, better equipped, long range exploration starship. Better suited to his feelings I'm certain. I suspect that Captain Willis is not a scientist, but one who craves excitement.

May/2416 89878 CSO Report: Mission Report

• I was given a report to read to the crew. As it seems there are some legal issues with the colonial board. There may be as much as a 3-6 month delay before they are granted their claim satellites. The Captain has informed us that due to the modifications made

during the refit of the Faraday for our prior mission on Donia Prime, we are best suited for a survey mission in deep space. When asked just what we should expect, the Captain, somewhat joyfully, responded "I don't know. Could be anything." We have taken on board a replacement type 10 shuttlecraft, the 'Abigail'.

We are making for the transwarp network gate, with clearance and intention to exit the corridor network in the Bajor system. From there, we will be offloading some cargo, and passengers at DS9, then making a rendezvous with the mission leader at DS15; Starbase Archer.

• Personal Log: This is something new for me, I've never traveled transwarp. My time on the Faraday has resulted in my being farther from home than I have ever been. The Donia system was a record of nearly 50 light years. We are meeting up with another team already in the process of performing a survey. Apparently the leader of the team has some pull with a few admirals, because normally it would take two months to travel at our cruising speed. Even with our upgrades, warp 7 maintained would take 52 days, and we are going to the Zenas expanse.. that's still almost two dozen light years farther. A long way based on calling in a favor."

May/2416 89883

• Personal Log: Hasperat, omg. That was so good, the vegetable matter within is somewhere between sauerkraut and horseradish. Wow, did that open up the sinuses? The first food I've eaten in an alien world besides Risa. The Bajorans are an interesting people. Reminds me a great deal of the Israelis on Earth. Our layover on DS9 is brief, we will be leaving in just an hour. As for the transwarp travel, it was both impressive and underwhelming. If I had closed my eyes, I wouldn't have realized it was much more than a transition from warp to impulse during an ion disruption.

I have learned more about our mission. A faction of an ancient species called the Lekaari that had fallen into disarray is gathered as refugees on DS15. Several hundred people depend on the team to find them a new world for a colony. I can tell you, the senior staff was underwhelmed at doing the same thing in the Zenas expanse, as we were doing in the Delta Volanis Expanse."

Jun/2416 89971 CSO Report: Mission Briefing

 Our Briefing with LT Seral was interesting to say the least. She has already been working for months, providing extensive probe data.

Attached is a file with the probe data for 127 star systems within 20 LY of Starbase Archer. Data analysis indicates that there are 19 L class planets, 5 M class planets, and 6 K class planets of interest. Additionally LT Seral provided data for 10 more planets that the Lekaari faction Elder requested us to investigate. LT Seral has an archeologist on her team, and is taking them separately in a Danube class Runabout. We will be providing logistical support by providing the system scan data, planetary mapping and long range scans while her team is on the planets. Once these 10 are examined, we will be splitting off to evaluate the other 30."

Aug/2416 90079 CSO Report: Mission Report

• This is an interesting assignment. All of the 7 worlds we have orbited in the past couple of weeks are barely habitable. They were evacuated with reason, some of them hundreds of years ago, two over a thousand. An archeologist was definitely a good idea, though I am anxiously awaiting the day when Dr Sundei's research, and my own are declassified, two of these worlds would absolutely be reclaimable and sustain a populace in years to come. I am making a special note of them in this report. **see database**

Aug/2416 90079 First Officer's Report: Crew update

 Captain Connery was discovered in his cabin, unresponsive and without life signs. Life saving measures were taken, including transporting him to sickbay. According to the CMO, the Captain had suffered a stroke in the night complicated by a secondary aneurysm. First Officer and Chief Engineer CDR David Potter has been recognized and advanced to Acting Captain. His first command was to offer 2nd officer Delancey promotion to first officer and advancement to Lieutenant Commander. When questioned concerning his choice, Acting Captain Potter showed Captain Connery's submission for the promotion several days earlier. LT Oshydi advanced to 2nd officer.

Oct/2416 90210

- Personal Log: The death of Captain Connery is hitting the crew hard. 78 years old, not a bad number of years to be alive. I looked up the records of this fine officer, and man. I learned that his grandfather, and his father before him, also put themselves to the hazard in a Starfleet uniform. I looked up his grandfather's records and I found an equally fine tradition of actions, and motives of the best type that Starfleet can ask of any man. During my time on this ship, I often felt as if the captain were family, a common feeling among the crew. His playful retort of calling me grandmother is something I will miss.
- Supplemental: I will admit, looking at the Captain's personal files, I never knew this much about him. I never
 knew he was named for his father and great grandfather. I am looking at his collection, and my heart almost
 stopped when I saw this picture, his grandfather as a child, and his great grandfather with his wife.

<DTI file addendum > Security has record of LT Delancey Accessing Starfleet files for LCDR Sean A. Connery, 1st officer of the USS Wheeler, Ranger Class Starship. File photos include an official Identification photo, along with a photo with his second wife, Brigid A. Connery, a nurse serving on the Wheeler. Both were killed when the ship was destroyed in 2267 in battle in the Klingon War. Attempting to access the file for Brigid Connery, returns no results. Request filed for historical database recovery on subject. The photo is a very good likeness of Dr Delancey, perhaps they are related.

Dec/2416 90363 Promotion:

 LIEUTENANT Dahlia Anne Delancey officially advanced to LIEUTENANT COMMANDER citing service record and training.

Mar/2417 90625 First Officer's Report: Mission Status

• This assignment is one of pure exploration, with the intention of providing a home to refugees. I can think of few missions as rewarding. In the end, it seems that it is the team leader that gets the prize. All of the planets and star systems that we have mapped are now a part of the official database. We have been given the indication that we have the target planet. The next few weeks will be all about ferrying the supplies to set up the colony and aiding them in becoming self-sufficient.

After working with the Lieutenant for the past months, visiting with her team when she docks for supplies or respite, I find it shocking that she is still a lieutenant. I am putting in a request that LT Seral be cited for her work over the last year, and be offered a merit promotion."

May/2417 90745 First Officer's Report: Mission Status

• The last of the refugees have been deposited on the planet. At their request, we have left them with only the basics of our technology, only what they need to begin to recover on their own. They have also requested that we do not attempt contact without their prior request. There is a security concern because the Lekaari are a fractured society. They are concerned with being found by one of the other factions. Their database which they are guarding is placed in a vault of their design deep within a cavern. Our engineers are proud of the work they did, and I am proud of the work our whole team accomplished in this place. We wish the Lekaari refugees a bright future, and peace for many generations.

May/2417 90753 First Officer's Report: Ship's Status

• We are being recalled to DS9, I have to assume for evaluation and possibly to be given a new Captain. We also have need of some repairs as some of our systems were negatively affected by the radiation burst from the star one of those candidate planets was orbiting. Some time in space dock would do us some good, allow us to shut down the affected systems and replace the damaged components.

5/31/2417 90818 *Submitted by Acting Captain Potter*: Included for Clarity

- Acting Captain's Log-CDR Potter Reporting: Starfleet Command has ordered the Faraday to Vulcan, emergency speed. I ordered an emergency launch. Some of our repair teams met us in orbit as they were unable to reach the shuttle bay before we left dock. It was the first time this crew ran that procedure, there were a few glitches, we had to use the transporter to retrieve a few crew. Despite that, our time was impressive. Chief Engineer Taslo informs me that he believes we can push our engines to 120%. I have reported to SFC that with access to the transwarp gate in Bajor system we project being in Vulcan orbit within 59 hrs.
 - Supplemental: Barely clear of the DS9, we were hailed by the cruiser USS Loma Prieta. We were
 ordered to match course, and follow her through the transwarp conduit. With her assistance, in just
 under 2 hours we reverted to normal space .4 au from Vulcan.
 - On approach we were hailed by the Admiral T'nae who offered a briefing via holopresence. Senior officers were called to the bridge. The Admiral explained, 'As the Faraday has increased sensor acuity, (we were) assigned along with a number of other science vessels to form a tachyon detection grid. A threat had been made against Vulcan by Empress Sela of Romulan Star Empire. The Faraday was ordered to grid point 270.030 .15 Au orbit. We moved into position, LT Taree proceeded to activate our section of the grid.

5/31/2417 90818 First Officer's Report: Ship's Status

- Not knowing now what we may face, I ordered the launch of 3 out of 5 our Type 9 shuttles with tactical flight crews aboard. On our previous mission, we modified them for planetary surveying in hopes of speeding up our mission. Pre-launch the engineering and science teams are modifying our previous upgrade of a secondary deflector, to read tachyon signals. This will have the effect of enhancing our sector of the tachyon grid by giving off axis readings. In more detail the result is more than just an alert of a passing object, but a targeting resolution as well. That targeting resolution could be shared with all nearby ships.
- Of our remaining Type 9 shuttles, they have been moved to the main hold. The Chief Engineer is attempting to tie in their reactors into the EPS grid as a secondary auxiliary power source. She has hopes of providing an additional 36% available power to our shield grid.
- One of our EMH.4s, as well as two medics with flight qualifications are standing by in the Abigail, working with an engineer to modify it as an ambulatory surgical vehicle. They will provide emergency medical care and ambulance services if need requires. The Abigail, is the Type10 style shuttlepod we received after Donia. She is not just at specs of SFC, we upgraded her hull and shields to withstand greater pressure and radiation.

6/2/2417 90823 First Officer's Report: Fleet Action "Defense of Vulcan",

- Report entered into the ship's log U.S.S. Faraday.
- Under Orders from Admiral T'nae, U.S.S. Faraday assisted other science vessels in forming a tachyon detection grid, under threat of a Romulan attack on Vulcan. *Faraday* was in position for just under 13 hours when the first alerts went up.

See attached sensor record file

Casualty report:

- WIA SK-110-5595 CDR Potter, David
- WIA EF-752-0573 Ens Firth, Conall
 C.O. Requested Commendation for actions in battle
- WIA EB-392-9200 CPO Freeman, Wilson *C.O. Requested Commendation for actions in battle*

- KIA EC-962-8625 Cmn Ramsey, Blair
- WIA EM-410-0135 Medic Clark, Ryan
- WIA EM-408-3435 Medic Scott, Erin
- WIA EN-395-3285 Cmn Flemming, Josh
- WIA EQ-404-1379 Cmn Clark, Jack
- KIA EW-375-3963 Spc Jojes

- KIA SH-410-1171 Ens Valentin, Jack *Request consideration for Space Star*

- *C.O. Requested Commendation for actions in battle*
- *C.O. Requested Commendation for actions in battle*
- *C.O. Requested Commendation for actions in battle*
 - *C.O. Requested Commendation for actions in battle*
- *C.O. Requested Commendation for actions in battle*
- *C.O. Requested Commendation for actions in battle*
- WIA SG-410-4046 Ens Jackson, Shawn *C.O. Requested Commendation for actions in battle*
 - *C.O. Requested Commendation for actions in battle*
- KIA SK-410-9847 Ens Schuchert, Rebecca *C.O. Requested Commendation for actions in battle*
- Two Type 9 shuttles lost, 1 heavily damaged but salvageable 1 Type 10 shuttle "Abigail" lost.
 - Ensigns Valentin, Schuchert, and Jackson, piloted type 9 shuttles modified to provide tactical enhancement to the tachyon grid. Once the Romulans began probing the sensor grid, the cruisers targeted and engaged. The Faraday forwarded the targeting information from it's own perspective to ensure that the cruisers could hit their marks, even if cloaked. Our pilots, when they realized that we were on the periphery of the battle, began asking permission to move, and engage. Permission was denied. It was difficult to be sitting just outside of the weapons range of the battle, but worth it knowing that we could not move position without creating a hole in the sensor grid. That could potentially be exploited and cause untold destruction on Vulcan.

When the momentum of the battle changed, and three of the science ships were directly targeted, it was harder to deny my pilots. When the shields went down on the Amenophis, an intrepid class under Captain Willis very near us, I gave permission for our pilots to move into position to aid. I asked for volunteers, they were all three moving before they declared their intention to volunteer. I ordered them to focus their fire on plasma torpedoes, to give Captain Willis a chance to get his shields back up.

The Amenophis took a plasma beam to deck 1, with her shields down, it caused a hull breach that penetrated 3 decks. She started listing, moving out of position, Lt Taree calculated our position change required to compensate, and the Faraday did just that. We received reports of heavy casualties among her crew. The Romulan attackers managed to disable her secondary deflector, just before her shields came back up. One federation cruiser disabled the attacking Mogai Warbirds, and two more T'varo class were destroyed in the crossfire.

With the way temporarily cleared, we launched the Abigail to aid the injured. Our pilots screened her on approach, and the Abigail docked in the bay of the Amenophis without incident. Their shuttle bay was transformed into a secondary sickbay. Our medics found the wounded and served them as best they could, tagging with isolinear transport markers the wounded requiring immediate help to be transported to our shuttle for surgery by our EMH.4.

The Amenophis suffered an additional surprise attack by a pair of cloaked T'varo Light Warbirds which knocked out her main power. She was forced to eject her warp core to avoid a breach, but was unable to initiate impulse drive. The Amenophis seemed to be attempting to escape using thrusters. My comms officer could not raise her, and Lt Taree warned that the core would detonate before the *Amenophis* could get clear enough to withstand the blast without shields. I ordered my people to evacuate to the *Abigail* and return immediately. We attempted to alert the *Amenophis*' officers of the danger. I ordered our shuttle pilots to pull back to a safe distance but still cover the *Abigail*'s retreat with the wounded. Also advised them of the danger of core explosion. Ens Valentin disobeyed orders, and approached the core. His Andorian co-pilot specialist Jojes very quickly modified their tractor emitter to safely lock on to the core, and they vectored away from the *Amenophis*. They managed to pull the core to a position that placed the disabled Mogai Heavy Warbird between them and the crippled Amenophis. Ens Valentin reported their intention to pull the damaged core far enough to not be a hazard on the battlefield.

The Faraday Operations officer was ordered to coordinate retrieval of escape pods and the injured from the Amenophis as her crew evacuated. The operator in Transporter Rm 3 was ordered to keep a lock on Valentin and Jojes. Lt Taree was ordered to monitor that core and give time for a beam out. Communications were cut off with the shuttle immediately, however; when they came under fire from the Mogoi Heavy Warbird. The core was detonated, destroying our shuttle instantly, and the warbird a moment later broke up, then its core imploded. The dual waves of destruction severely damaged the Abegail, which was just launching from the shuttle bay of the Amenophis. The Abigail lost structural integrity and broke up. Our medics were wounded, our EMH.4 on board lost, but all of the organics on board were successfully beamed to the Faraday, and no fatalities were incurred. Ens Schuchert and Cmn Ramsey were killed in action however, when they failed to compensate for the singularity implosion and were caught in its wake. Emergency beam out system failed, we believe due to proximity and the interference from the Romulan core collapse. Ens Jackson, Cmn Flemming both were wounded when their shuttle was also impacted, but operations was able to get them out before their shuttle broke up. The Amenophis was not able to clear the blast either. There were several of her own shuttles evacuating the bay, the first in line was caught in the blast, destroying it. Secondary explosions of the more than half a dozen active shuttles, as well as the crippled nature of the ship's structural integrity in that section caused an incredible chain of damage. By my immediate estimation, the entire secondary hull is a loss. Our damage control team though believes the primary hull may be saved, or salvaged.

The defense forces were able to drive remaining Romulan forces from the system. *U.S.S. Michael Faraday* suffered minor damage, as shield systems mainly held against the few weak attempts at disabling us. Our main damage was from the single plasma torpedo that managed to score a direct hit on the shields and damage bled through. The energy disabled our primary communications array several minutes after the Amenophis was lost, acting Captain Potter was the only real injury beyond the minor burns of the bridge crew that were received while fighting the fire. Our helm officer; Ens Valentin, had volunteered to fly one of the shuttles, acting Captain Potter chose to take his place to maintain station keeping. First officer Delancey was not on the bridge by that time, but working to triage wounded in the cargo bay.

The 2nd officer's quarters that are deck one, section 2, was the impact site of the torpedo that injured the Captain, Helmsman and disabled our communications array. Almost amusingly, according to the second officer; the main energy discharge was exactly in the

refresher. Damage control informs us that the entire section will need to be replaced along with our communications array and likely the bridge section. 2nd Officer LT Oshydi took temporary command during the damage control operation.

With the near destruction of the Amenophis, the Faraday is operating as a hospital ship temporarily to ferry wounded back to Sol to be treated at SFMED. Many of the walking wounded are remaining for treatment at Vulcan facilities. The First officer has set up a Critical Care Unit in the small holodeck on deck 3. It is crowded, but the simulated nurses are aiding where constant observances and care is needed. Some of the Faraday crew have volunteered to remain, with nearly all of our complement of workbees and EVA gear in hopes of salvaging the Amenophis. We were warned that after the final explosions vented nearly every section of the secondary hull leaving what was left of the superstructure from engineering rearward burning and skeletal remains that was in a degrading orbit. The Vulcans believed the ship a loss, and wanted it towed to a safe zone for dismantling. The Faraday with assistance was able to tractor it into a stable very high orbit. Assuming the repair crews can get auxiliary power back online, the control thrusters could keep her in station keeping long enough to get a warp tug to capture her, and tow her to a repair dock. If they cannot, then she is too far gone, and should be dismantled. It is a tragedy to see a good ship such as that lost, a tragedy more so the 13 officers, and 44 crewmen who had lost their lives.

First officer Delancey Reporting as acting Captain Potter is still in sickbay and expected to disabled for at least two more days. *Computer, Enter sensor logs from 90820 into the record.*

6/2/2417

- 90823 Fleet Action Report: Supplemental/First Officer's Personal Views
- The Crew of the Faraday acted with distinction. I am requesting Admiral T'Nae place a
 citation in the files for all members of the crew for their actions during the defense of
 Vulcan.
- I am requesting special commendation for listed personnel.
- I am requesting the Space Star be awarded Posthumously to Ens Valentin for his
 willingness to sacrifice and extreme bravery in rescuing the crew of the Amenophis, even
 at great risk, and ultimate sacrifice involved. Furthermore, I request the Starfleet Medal of
 Valor for Cmn Jojes, who remained calm and controlled, supporting Ens Valentin's choice
 to act, and performing his duties in the best tradition of Starfleet, even while facing death.
- The crew of the Amenophis was, in my estimation, free from any blame in their loss, and blameless for the damage to or destruction of our shuttlecraft or the death and wounding of our personnel. A surprise attack by overwhelming forces, and a necessity to avoid maneuvering, and loss of their entire bridge crew; they did the best that could be expected under the conditions.
- After experiencing the efficiency of the transwarp conduits, I would really like to have a
 Transwarp drive retrofit. Though, I understand that is not a necessity, and would not ask
 for resources for convenience when we have ships in serious need of repair and refit.

Jun/2417

- 90826 "Acting Captain's Log: Ship's Status
- As we are transporting wounded, the Faraday was granted priority access to the
 Transwarp network. 22 hours to Earth Spacedock, a journey that would normally have
 taken us two weeks. Acting Captain Potter is stable and showing improvement. His

plasma burns were severe. The worst of the burns were on his hands and face. Along with most of the Amenophis wounded, he has been transferred to Starfleet Medical for care. The initial consensus is that he will make a full recovery, however he will require at least a month to recover full eyesight, and likely longer for full recovery.

Acting Captain's Log Supplemental: We have left a total of 9 officers, and 54 enlisted crew from the USS Amenophis at Earth Spacedock for treatment, with another 5 officers and 19 enlisted transported directly to Starfleet Medical for more urgent care. We are put into dock at Utopia Planitia Yards for some repairs before returning to Vulcan. The initial evaluation is almost identical to our chief engineer assessment. After transferring to Luna shipyard we were offered five days leave while they completely replace our main communications array, and the bridge. Two additional sections of deck 1 require replacement, the communications transceiver compartment and 2nd officer's quarters. Repairs have already been made to the corridor section, but the shipyard wants to replace that as well as the conference room."

Jun/2417 90851 Acting Captain's Report: Ship's Status

• The Luna shipyard has finally given us clearance to disengage from dock. Our mission has been altered. We are expecting to retrieve our left behind crew on other ships. We are going back to Vulcan.

We were going to then return to Sol to receive the colonial group and return to the Delta Volanis Cluster; that mission has once again been pushed back 6 weeks. Our orders are to take on parts and supplies, as well as repair crews from the shipyard and escort the "Molokini" warp tug on the salvage mission to retrieve the Amenophis. We will once again take on Delta Volanis once we return.

We depart in 24hrs, I have given 2 hr leaves to Space Dock One, the Captain is conscious, and the crew wish to give their regards.

Jun/2417 90854 Acting Captain's Log: Announcement made to crew

• "News from Starfleet Headquarters. Command learned from the wounded survivors of the Amenophis about our secondary hologrid in our cargo bay. That upgrade, then first officer Potter and our engineers designed and installed back on Donia Prime to aid in crew morale, was able to be used to create a space enabled for Triage and medical care. I did not have the heart to tell Amiral Quinn that we wanted it for Velocity and a beach volleyball court. Regardless of our original intent, Starfleet Command has awarded a shipwide commendation for intuitive thinking and creativity under stress."

Jun/2417 90889 Acting Captain's log: Mission Status

• The warp tug *Molokini* has towed the *Amenophis* outside of Vulcan gravity and teams have erected a temporary dock for work on the ship. As interesting as this endeavour may be, our mission lay elsewhere. Our crew has been recalled and we leave once more for Sol in three standard hours.

This is the last time we are authorized to use the transwarp conduit network, as the resource is reserved for 'vital use'.

• Personal Log: I look upon what is left of the Amenophis, they are stripping her down, recycling the materials at the Vulcan shipyard. Already she seems to be less than she was, her warp nacelles and pylons have been removed. Her secondary hull is a shell, they are gutting it, salvaging anything worthwhile. The main deflector is already removed. Still, I cannot help but think that I will see the Amenophis again."

Jul/2417 90896 Acting Captain's Report: Ship's Status

 LCDR Delancey remains acting Captain, awaiting replacement C.O. with greater command experience.

The Faraday is once again assigned to ferry a group of colonial surveyors looking to terraform a new colony in the Delta Volanis Cluster. We now have a Diplomat assigned to the Faraday, requiring that our 2nd officer relocate his quarters. So now Mr Jallus Korpuda, a Betazoid diplomat, has quarters that are literally the newest on the ship. The 2nd officer's quarters that are deck one, section 2, was the impact site of the torpedo that injured the captain, and disabled our communications array. That entire section was replaced along with our communications array and the bridge section. We have all new chairs and consoles, a complete upgrade. Looking at the images of the recorded damage, I realize, we are all very lucky to be alive.

We will be operating at reduced staffing until our wounded are returned to duty. Admiral Quinn assures me that we will be assigned replacements, who will be meeting us in the cluster with a pair of shuttles to bring our compliment back up to minimum standards.

Also, the Velocity tournament is suspended for the time being. Colonial supplies, including three rather large pallets of research probes, and three claim satellites are filling our cargo hold come holodeck. We still have our briefing room, but the colonial board has claimed that space as their own. Our stellar cartography lab is dedicated to our detailed mapping, so we cannot move them in there. For once I am glad for a short handed crew, will keep them busy. Idle hands are the devil's playthings as my mother used to say.

Jul/2417 90951 Acting Captain's Report: Ship's Status

- Communication received concerning acting Captain David Potter. He is no longer acting Captain as he has been promoted to the rank of Captain. An update to his condition, it may be as long as three months until our Captain is ready to return to duty.
- Our replacement junior officers and crewmen have arrived, along with two new Type 8
 class 2 shuttles, delivered to the cluster by the U.S.S. Houston and let them navigate the
 last 21 hrs of the flight on their own. Some of the engineers were actually disappointed
 they did not get to assemble the broken down shuttle pods in storage.
- Personal Log: 11 days, 3 hours, 4 minutes and 67 seconds ago we left Sol system and have now entered the Delta Volanis Expanse. We are navigating at low warp to the first target DVC4677a, 11 days, it feels like 11 years. I hate politics, and these colonial 'advisors' never let up."

Aug/2417 90987 Acting Captain's Log: Mission Status

Claim Marker Satellites launched, marking Delta Volanis Cluster planets DVC4677a, DVC5111f, and DVC5576. I would have thought that we would have begun our detailed scans of one of these by now. The Colonial Board however has determined that we need to begin on the next choice. We are in orbit of DVC4491c now for 78 hrs performing deep ground scans, and launching probes to create a full sensor net. We will be monitoring for tectonic stability and life signs. In the morning, we will be moving on to DVC4522b to set up a probe net there, and perform our deep ground scans. According to the Colonial Board, they want us to perform this function 5 times before we return to perform deeper study.

I have assigned engineering teams working around the clock to assemble enough probes to complete this series of scans. Normally, we would only carry enough for a geosync probe net over one large planet. We have needed to triple our normal casson. Engineering department is actually happy with this arrangement, they get bored during these survey missions.

Sep/2417 91077 Acting Captain's Log: Mission Status

• I intend to file a report with SFC about their protocol for dealing with colonists. After deploying sensor probes into orbit around 5 planets while doing deep scans, ground penetrating radar, life sign scans, analyzing soil and rock compositions, the Board declared that we are going to do the same with 5 more bodies. Under SFC orders, we are to take their lead, and do as they wish. I am protesting the Board under ordinance 11358. The Sensor Probe Net could be construed as a claim on the planet, and this Board was only authorized to claim 3 uninhabited bodies for colonial terraforming projects. There are inhabited planets in this cluster. Some are friendly, and some are prewarp. I do not believe any would appreciate greedy neighbors.

Nov/2417 91206 Acting Captain's Report: Crew Update

• Communication received concerning the Captain. Captain Potter has been offered the Cruiser *USS Huntsman*. He will not be returning the *Faraday*.

Dec/2417 91281 Acting Captain's Report: Mission Status

• We are being recalled, apparently there is some additional difficulties in this project that the board needs to work out. Territorial dispute in Federation court. We will attempt to place what we can before making the trip back to SOL.

May/2418 91661 Captain's Log:

- I feel as if I am a freighter captain. Traveling back and forth to SOL to gather supplies for the colonial board. We have built a small supply depot satelite that the colonists can tow into new positions as needed, and spent months resupplying. However, it seems that they finally have some of the problems worked out. We are undergoing a holographic emitter refit, and main computer upgrade. We will be taking the next group to the Delta Volantis Expanse along with a largely new crew. I say new crew, because many have rotated out, and we will be taking on a group of newly minted officers and enlisted from the Academy.
- Personal Log: I fear I am becoming a bit disillusioned, I've been in command for over a
 year, taking on a nearly completely new crew, and still have not been made the official

commander of the Faraday. Perhaps I would not be having so much trouble with the Colonial board if Starfleet would just promote me and make it official. But who am I to doubt the powers that be. But I'd like to get back into a research stance and less freight work.

Jun/2418 91786 Captain's Log:

• The Faraday is now orbiting DVC4677a and setting up a sensor net. We are linking the probes to the claim satellite, and activating the subspace relay so that it can be monitored by Starfleet Command, as well as be used as a subspace repeater for the colony. In 10 days, after we finish the detailed scans, we will be landing to begin a closer survey. A representative of the Colonial Board is still here in an advisory role. We estimate 26 days to complete the survey and suggest a site for a permanent colony and provide data for terraforming efforts.

Jul/2418 91854 Captain's Log:

 After weeks of trying to convince the colonial board to allow us to perform the scans and begin actual research so they can start terraforming or building a colony, it seems we are finally getting somewhere.

Dr Maraket of the Colonial Board was very resistant; however, Mr Korpuda our resident diplomat, brought him around. We have left retransmission satellites in orbit of 5 planets, and we will continue gathering data and analyzing remotely. We are orbiting DVC5576, and deploying sensor probes as fast as we can construct them. Dr Maraket has requested that we land for a hands on survey as soon as we have deployed the last probe.

Aug/2418 91892 Captain's Log:

• We have returned to the Delta Volanis Cluster. The Colonial Board is anxious to be at full scale construction of Colony Alpha, on their gamma site. We are being asked to retrieve the Alpha claim satellite, and plant a warning buoy in orbit. At least we will not need to retrieve a sensor net. It would seem, while we were gone, the board did low a altitude flyover and determined there is a pre-iron age tribal culture on the planet. They are not permitted to colonize any planet with existing civilization. While civilization is a strong word for what they showed me, I believe that the anthropologists will find it of interest, and will likely result in a recall to Sol to collect a research team once our surveys are completed. We will make planetfall at the Beta site to try to pick up our work where we left off, though, likely to repeat a good deal of it, to confirm we are not missing any indigenous peoples.

Sep/2418 92030 Captain's Log:

• The Crew of the Faraday all pitched in to make Dr Maraket's temporary base of operations a habitat worthy of calling a home. I think it was largely out of boredom and a need to put their skills to use. Much of the crew is fresh from training, just come on board during our last stay at ESD. Crewmen of the class of 2418, engineers, specialists and even some marines. It almost feels like a cadet ship. But eager hands, and minds, seeking to prove themselves, have indeed outdone themself. The Colonial Board is ecstatic. They said by building a permanent structure and inhabiting it, makes them pioneers and founders. They have moved in. We have put a class 2 shuttle at their

disposal, and have seen it coming and going as these bureaucrats have now excitedly begun to dig into the work they had been demanding of my crew. I've never seen them happier.

Oct/2418 92093 Captain's Log:

Planetary scans of DVC4491c are once again commencing. We have placed the Alpha claim satellite in orbit, and begin the more in depth scanning. The engineering team has finished assembling the three heavily modified Type 17 Shuttle pods with improved surveying sensors. What they lack in capacity for warp speed, they do make up in stability of improved antigrav systems. They hardly hum while hovering, which I think will be helpful if we find the fauna we glimpsed on our orbital scans.

Nov/2418 92123 Captain's Log:

• Faraday and her crew are, having just left the surface of DVC5576 on our way back to SOL. We have had engineering crews assisting the construction of permanent colony structures alongside the new colonists that landed 6 weeks ago. The Artesian Hope, the Primary Colony transport ship, arrived almost a month ahead of schedule. The colonists were eager to set up, as they needed permanent homes. Some of them have been refugees for many years, displaced by wars, invasions and natural disasters. I ordered the quartermaster to lay in supplies from ship's stores, as well as placing a subspace transceiver repeater in position to ensure that all three of the colony sites can be in contact with Starfleet regularly, despite the interference of the cluster.

We are making way for Sol via Vulcan. We can cut 13 days off the trip by using the Transwarp Gate there, as we are providing transport for a VIP. Chef is pleased, giving up his fresh supplies and leaving him with only replicated materials to work with was difficult for him. It seemed to insult his integrity, but considering, it was worth it. The Starfleet emergency rations laid in with the colonists were an easier decision, no one likes them."

Nov/2418 92146 Captain's Log: Crew Update

- LCDR Delancey stands relieved of command, U.S.S. Faraday NCC-73570; turning over command authority to Commander ST'val of Vulcan by order of Starfleet Command.
- Personal Log: *** **** Mother ******, talk about a blindside. I thought, I was about to be promoted, and instead
 they finally assign a commander to take control of the Faraday. They just had to wait till I thought of her as my
 own ship. Once I stopped thinking of myself as a fill in, they pull the rug from under me. Wow. What the ****."

Nov/2418 92153 First Officer's Log: USS Faraday Crew Update

• Last entry; I am being given leave on Earth, while I seek out my next posting. Apparently, St'Vol believes it is illogical to retain a former commander as a subordinate. He believes there will be an emotional instability caused by the situation. I cannot fault his logic.

Dec/2418 92234 Assignment: Space Dock One Medical Center

Reporting to SFM, Space Dock One, Dr. Dahlia Delancey, MD/PHD for temporary duty.

Jan/2419 92279 Assignment: Jupiter Station Research Facility

LCDR Delancey Assigned to Jupiter Station, Medical officer, SFM.

Jan/2419 92319 Personal Log:

- I have just completed my third novel since seeing my last patient. Abrasions, bruises, minor cuts and occasional broken bone from holodeck incidences, that's all I've seen since being assigned to Jupiter Station. I am reading about a special unit, called a Disaster Response team. They are to begin training here next month. I think I'll spend some of my free time in physical training, get back into shape.
- Supplemental: Dr Rickman of the holographic R&D lab and I have become friendly. He is teaching me some
 of the rudiments of his science. I am finding the construction of holomatrices to be an interesting endeavor. I
 do not quite understand his fixation however on ensuring that they are not self aware or cognizant of the world
 outside of their programming. Wouldn't that be something already built in? I suppose not, unless he does so.

Feb/2419 92377 Assignment: SFDR (Starfleet Disaster Response Team)

- Application accepted: Citing history of ROTC & SFM training; "The commander is invited
 to train with the Disaster Response Team. Tactical training is required, as the Starfleet
 Disaster Response team will often be deployed into active combat situations as well as
 natural disasters. Starfleet officers of this division are expected to maintain discipline in
 the toughest environments. Cross training is encouraged. Combat medicine is a training
 focus."
- Personal Log: Happy Birthday to me. I never thought I'd be celebrating my 31st birthday by joining the marines. When I put in the application, I never expected to actually be accepted, and if they were going to accept, why didn't they tell me before now? It's 1500 Sunday afternoon, i'm to report 0600 TOMORROW! It is a good thing they train here on the station.

Mar/2419 92480 Personal Log:

I haven't gotten drunk like that in years. Celebrating surviving SFDR school was worth it though. I haven't felt a
challenge like that in a long time.

Mar/2419 92485 Assignment: SFDR Additional Training

- First Assignment with SFDR; Assist Task Force Omega
 - 5 days of intense training to begin immediately with TF Omega trainer,
 Specialized methodologies and procedures.

Apr/2419 92520 Assignment: SFDR Field Assignment

- SFDR Field assignment with Task Force Omega and Trainer
- Location <Classified>
 Citation for Bravery placed in File Details <Classified>

Apr/2419 92566 Assignment: SFDR Field Assignment

- SFDR teams 1-11 recalled to transport for combat zone response.
- Called to New Romulus in face of Icononian attacks. Duration Indeterminate

May/2419 92578 Assignment: SFDR Field Assignment

- StarFleet Disaster Response team : New Romulus; Ongoing
- Search and Rescue
- Field hospital establishment

Dec/2419 93130 Emergency Assignment: Medical Ship U.S.S. Haven

U.S.S. Haven - NCC 55459, hospitalier. In response to the Iconian Attack on Sol system
the USS Haven is recalled to Sol system. All available personnel with medical
credentials ordered to respond. As a Medical Doctor, and experienced with Disaster

Response/Combat medical training, Dr. Delancey is ordered to join the *U.S.S. Haven* in Sol system for direct assignment, reporting to CMO.

- Personal Log: I, along with Dr Arun'ta of the Romulan Republic have been given a runabout, a security detachment of 6 and clearance to use the new Transwarp Gate to connect directly to the Sol system. We are traveling with post haste to meet up with the USS Haven. We do not know what we will find, the attack is still under way, but even at transwarp, it will be 12 hours till we arrive at the battle. The Haven will have been there for 3 hours by the time we arrive, I do not know if it will still be intact, or if anything will be. The Iconians can be supremely destructive, will my homeworld even exist when we exit transwarp conduit?
- See "BATTLE OF SOL"

Dec/2419 93151 Assignment: *U.S.S. Haven* hospital ship.

- Dr. Delancey permanently assigned to U.S.S. Haven medical.
- *U.S.S. Haven* to remain in Space Dock One indefinitely

Aug/2420 93805 Assignment: SFM; Space Dock One.

- Dr Delancey transferred to Starfleet Medical Center; Space Dock One
- Retained as an on call member of the SFDR
- (residence 821 Lombard St. Phila PA)

Jun/2422 95459 Leave: Location Risa

Jul/2422 95537 Assignment: U.S.S. Pilgrim; CMO

May/2424 97200 Temporary Leave of Absence citing Medical Reasons.

- Dr Delancey Remained with the Citadel Seeking expertise in local phenomena.
- Permitted research and full rank privileges during treatment until otherwise noted.
- DTI Special Investigations Inquiry
- DTI Classified Transmission >>>

January/2424 97795 Remanded to care subject to classification under DTI mandate.

Dr. Delancey was treated at a classified facility, remaining until stable

March/2424 97945 Returned to SFM for Evaluation

July/2424 98330 Cleared as Fit to return to duty..

- Dr Delancey has successfully completed training updates and recertification for her fields of expertise proving that she is not showing any professional deficits.
- Dr. Delancey will be permitted to return to duty once she has completed a minimum rest and relaxation leave. Communication verifies she has arrived and is engaging appropriately at a Risian resort.
- Returned as CMO USS Pilgrim

Dec/2427 100520.0 Reassigned Citadel Medical

 Dr Delancey has been ordered to report after leave to Citadel Medical as assigned duty station, officially standing down from CMO position aboard the USS Pilgrim