THE ROMULAN STRATAGEMBy ROBERT GREENBERGERHistorian's NoteThis adventure takes place several months after the sixth-season episode "Face of the Enemy." FADING STARLIGHT seeped through the small window in the alcove of the bedroom. The dim light fought the room's darkness, enabling Daithin to slip into his chosen uniform of the day without disturbing his still-slumbering wife. She had earned her long morning's nap after years of getting up and preparing him and their children for one kindof battle or another. Rough hands, starting to stiffen with age, stuffed pant legs into boots, and the man marveled--for the thousandth time--just how quiet and peaceful and utterly impossible life had become. Each time he awakened and didn't hear the sound of mortar fire or waterslapping against the side of a boat as it crept into harbor under coverof fog, Daithin was surprised. Silently, thick fingers filled his tiny belt pouches with bits and pieces of his orderly life. Daithin was not sure how he felt about the coming day. He had slept well, remarkable enough given the importance of the eventsto come, and was curiously at peace with himself despite the aches thatwere his constant companions--unwanted souvenirs of war. No surprise, though--he had spent months preparing for this moment, one he was sure would forever enshrine his name and his family's in Eloh's history books. Creeping slowly toward his wife, he leaned overand kissed her gently on the forehead, receiving asatisfied sigh in return. As she turned overhe left the room and with measured, practiced stepsmade his way down the hall, past the children's wing. Children, he mused. They were still his children, although one wasdestined to marry in half a year and the other was completingher studies half a world away. Shandra, living amongst the Dar. He shook hishead in wonder. Twenty years ago, she would havebeen studying how to kill them. Now, they were teaching herhow to help their world survive. It truly was the ageof miracles. Her room was empty now, as was Danith's, silent monuments to his wife's success in raising them despite the odds. Daithin considered himselffortunate, having two fine offspring made, noless--at the tail end of the bitterest, bloodiestchapter in his planet's history. At least, he hoped it was the tail end. He entered the kitchen, where a small carafe hadalready filled up with kintare. The tart smell broughta smile to his lips and reminded him of thepride his wife took in raising the fruit from which thehot drink was made. Her abilities with naturalthings--plants, animals, children were a constant source of amazement and pride to Daithin. He sipped his drink, enjoying the thick taste and the silence. Events were building to a crescendo now within the span of a fortnight. Eloh would beirrevocably changed. And so would his life. It wastime for him to rest. Over the span of seven decadeshe had seen far too much battle, killed far toomany innocent people, made far too many decisions based on instinct and whim rather than a balanced knowledge of the facts. Daithin had grown wiser over those years ofdecision making but those first infant years still weighedheavily on him. He constantly reconsidered actions, siring facts and situations over and over againin his memory, hoping to find some better wayto resolve a given conflict. Often he hadmanaged to find different Solutions, but then he waslost in wondering if they were better ones. The drink finished and starlight rapidly givingway to a bright dawn, Daithin rose from his seat, dusted some stray lint off his sleeve, and strode out of his home. Waln, as always, was standing out in the street'waiting for him. Daithin looked his friend over, and smiled. "Youlook good today, Governor," he began, a hint offrost coming from his breath. "And you look terrible," the older man snapped. "That uniform is too tight on you." "My wife's cooking," Daithin replied, patting his stomach and letting out a chuckle. "Comenow, Waln--why are you being so snappish?" "Do you have to ask?" Waln said. He barelylooked over at his old friend as they began walking."You know how I feel. We're not ready for this! None of us is. The Cooperative Defense Projects are going to be stalled for another monthat least, and you can bet the Dar won't let any construction begin until they receive assurances about their existing weaponry, and the conductor general is not going to start disarmament until he receives assurances that hisoffice will be free from any legislativeinterference, and..." Wain continued his usual litany of complaints about the Unified Government's failings as the two menstrolled past home after home, most with windowsshuttered and lights still out. People in government usually rose much later, he knew, and he was initially considered a bit odd for the early days heput in. A legacy of his life as a soldier. "--So it's ridiculously early to considerputting any further strain on these alliances. The governors all agree with me, you realize, Andre" Daithin shook his head. "That's not how they voted, Waln. You know that." "Well, you know how I voted." Wain lookeddown and kept walking. "They'll bite our handsoff." "My, you're in rare form this

morning," Daithinreplied, trying to keep the mood light. They hadthis same debate almost every morning for the lastweek. Wain was having none of it, though. "I do not for thelife of me understand your urgency," he said. "Weargued and debated for months at a stretch, and thenone day you announced we would have a vote. You neverpushed through a vote before in your life. Why now?" Daithin stopped in his tracks and turned to Wain. In that instant, he saw not his lifelong friend, the soldier who had fought by his side for a quartercentury, the general who had been among the first to declarehis support for the Unified Government, but a tired, scared old man, afraid of any further change in a lifetime that had already seen the world turnedupside down. And in that moment, Daithin had asudden urge to grab his friend's shoulders and shake him, and tell him the truth. Why did I press this decision? Daithinwanted to say. Because the Grand Alliance is on the verge of falling apart, Wain! Neither you nor anyof the other governors have learned to set aside yourclan interests and put Eloh's first. And if the disarmament issue doesn't push us all backinto civil war, something else will. This is the only thingthat can possibly save us! But there's another reason, old friend, maybe themost important of all. Because I'm going to die soon man I wantto make sure my world, and my son, and my daughter, and all the others I care about--survive. Daithin said none of that, though. Instead, hesimply smiled and clapped Wain on the shoulder. "You trusted me to know when the time was right to makepeace with the Dar," he said. "And I was right about that, wasn't I? Trust me now, Wain. It was asimportant to make this decision--now, at this verytime." Waln looked up at him and shook hishead. "I do trust you, Daithin, but with all my heart, I believe that the decision you have forced upon us now iswrong. Catastrophically wrong." Waln pauseda moment, and looked his friend in the eye. his to am notalone in believing this, you know." "I know," Daithin replied. "But it is youropposition that wounds me the most." "I do not intend to wound you, Daithin. Onlyto serve my world--my people as I see best." His tonewas uncharacteristically grave and made Daithin acutelyuncomfortable. The two walked on in silence, until they finallycame to the parliament. The building was set off from all others by a vast ring of greenery that added pomp and circumstance to the structure. Morning sunlight was reflecting off windows both clear and frosted twinkling as if it bid the duo greeting. A half-dozen guards stood flanking the mainentrance. Daithin's heart skipped a beat. Somethingwas wrong. As he watched, a younger man in civilian clothing detached himself from the soldiers and strodebriskly forward to meet them. Daithin relaxedslightly as he recognized his chiefaide, Larkin. "Good morning, Governor," Larkin said to Wain. Then he turned and gave his full attention to Daithin. "Premier--they're early. They will achieveorbit within the hour. Our first meeting with them willfollow an hour after that." Larkin's eyesglittered. "In less than two hours, sir, youwill be making direct contact with people from a distant star. It's remarkable." Daithin smiled. It was good to see someone elseexcited about what the day would bring. "I promiseyou, Waln," he began, turning to his friend, "you willhave no cause to regret today's events. I--" He stopped talking, because the governor had alreadystalked away and was even now entering Parliament". "Something wrong, sir?" Larkin asked. Daithin shook his head. "The governor is notthrilled about our visitors, Larkin." "You know what they say, sir," his aidereplied. "The future waits for no man." Larkin's words made Daithin smile." Well, Larkin," Daithin said, taking his first steptoward the parliament building, "the future will haveto wait just a little while for me--at leastuntil I've had another cup of kintare." "Yes, sir," Larkin said, falling into placebeside him. The younger man took out a sheaf of paper from the folder he was carrying and began to read from it. "Youshould know that the leaders of the trade council have agreed to attend the evening session with our visitors, sol've moved that session to the Main Assembly, andarranged dinner for an additional fifty people with the staff. I've also arranged tours of the purification facility, the council sessions, and the youth league. Your first meeting..." As Larkin reviewed the day's schedule, Daithinfelt himself begin to relax and the unpleasant aftertaste of his argument with Waln fade away. The governorwill see I'm right, he told himself, once hemeets with our visitors. And if Waln didn't like today's guests, wellthen--perhaps tomorrow's would be more to his liking. SCREAMING. That was the first thing Ensign Ro Larenheard as the lift doors opened. Then the smell hither. Smoke. "Computer," she began, hitting thehallway at a dead run. "Identify source offire. Locate." There was no response. As she had feared. Thefire must "have damaged the audio interface. Damn. It would take her precious secondsto find the fire on her own. She hoped thoseseconds weren't too costly. Ro had been heading to her

quarters when the liftshe was in had been brought to an abrupt halt by theship's computer systems on this floor. To allow herto render assistance, she surmised--and to allow othersa chance to escape the fire. She turned a corner and blinked. The hall beforeher was filling rapidly with smoke. The screaming herewas louder, more insistent. Children, she realized suddenly. The fire was in one of the Enterprise's classrooms. The one right beforeher. She forced the door open, and stepped into chaos. It was an electrical fire, she sawinstantly. Sparks escaped from behind the wallpaneling with little hisses and pops. Children shrieked andran away from the wall, scurrying around the corridor, at first unsure where to turn. The blowncircuits continued to create their own cacophony, trying to make themselves heard over the children. Their teacherpushed them back, making calming noises in the back of his throat. "This way!" Ro shouted."This way out!" The children nearest her looked up and began movingtoward her--too slowly. They were still too scared--andtoo young--to react intelligently. She neededhelp. With swift strides Ro moved toward their teacher, an unremarkable man of about fifty with a slightstoop to his shoulders, who was standing before the computerdisplay on the far wall. The fire had originated from there, she saw instantly. Short circuit, "Sir, please move out of the way so I can shutthis console down." Even as she spoke, her eyes were scanning the wall for a fire suppression device. There. "I need your help in getting the children out." The man looked up, glanced at her a second, and then--incredibly--returned his attention to the computer display before him. "I almost have the circuits rerouted," he said. "A minute more and I'll be able to stop themalfunction from spreading." "We don't have time for that now," Ro saidurgently. She reached behind the wall panel nextto her for the fire suppression device, grabbed it, andmoved next to the console. "Sir," sherepeated. "Please--step aside." "One minute more," the man said, sweat pouring downhis brow. "I'll have it." This was insane. The firewas less dangerous than she had initially thought, but it was bad enough. And every second it continued, the potential for a catastrophe existed. She had no time to argue. With her free hand she grabbed the back of the man's shirt and ripped him away from the computer interface. He landed hard against the far wall, the thud a quietsound compared to the spreading fire. Ro snapped off the safety lock on the firesuppression device, and a second later a streamof foam poured forth. The console shut down--andmoments later the fire was out. Within minutes uniformedengineers had arrived to handle the situation. Theythanked Ro for her work and then ignored her. By the time she reached her cabin, she'd turned hermind to the thousand and one other things she had to do aboardthe starship. She honestly never expected to hear anything elseabout the fire. "You certainly have a way with people," WilliamRiker said as the observation 1 ounge's door swooshed closed behind her. The first officer, tall and broad, leaned over the chair at the headof the table, near the doorway. "Thank you, Commander," Ro said. "Do you mean ingeneral, or do you have a specific person in mind?""Gregori Andropov," Riker said. Ro frowned. "I don't know the man." "You nearly tossed him through a bulkheadyesterday, Ensign," Riker continued. "Oh," she said. "The teacher." "That's right--the teacher." Riker shook his head. "Ensign, what are we going to do with you?" Ro frowned again. Ever since she signed onboard nearly two years earlier, she knew herstubborn independence had found her in one confrontationafter another with the senior command staff. Ro also knewthat circumstances had dictated that she totally trustthese people with her life, and they had never failed thattrust. Therefore, she always submitted to these meetingseven though it meant doing her level best to keep herfamed temper in check. She kept herself inprofile to Riker, watching the streaked stars driftby as the proud starship traveled through warp space. "Sir," she began. "We had a majorcircuit failure on that deck, and if Ihadn't moved him out of the way--fast--we could have hada catastrophe! What was I supposed to do? Wait and politely ask for him to shuffle away?" "No, but he's a civilian, not trained to react the way you and I are, and you have to keep that inmind, Ensign! There are over a thousand people aboard thisship; that means over one thousand possible reactions to any given situation, and as an officer, you must be ready to act or react accordingly. Charging through him like amoose certainly doesn't earn you anyone's respect, and it only heightens tension between the civilian side and Starfleet." Ro continued to stand ramnod straight and paused beforespeaking again, forcing herself to act like the officer she was. "I suppose so, sir," she replied. "Isuppose my actions could have been a little less--emphatic." "You suppose?" Riker asked. Despite herself, Ro glared at him. "Yes, sir. My actions could have been a little different and theend result would have remained the same the circuitfire would

have been contained." "I'm glad to hear you say that, Ensign,"Riker said. He began to move toward her and shewatched the practiced ease of his gait. Everythinghe did as first officer was merely rehearsalfor when he would gain a long-deserved command of his own. She admired the dedication Riker brought to his job, and in some ways found him a kindred spirit. Their chiefdifference was that he had long ago learned to rechannelhis passions so they would not interfere with his job. Rosometimes feared this was something beyond her grasp. "I can't fault your dedication to duty," Rikersaid. "But your approach... now that's something we haveto work on." "Again," she muttered, under her breath. "Again," he echoed and then let go one of his patented smiles." Ensign, I think I have just the solution so this kind of a problem will not happen again. We have quite a number of civilians living aboard this ship, not all of them withdirect ties to Starfleet. Just as you're not surehow to act around them, they may not know how to act aroundyou. When we left Starbase 211 two days ago, fourteen new families transferred aboard. I'm assigning you to escort one of these newfamilies around for three or four" days. Getused to their point of view, their understanding of how weoperate. They can also get your perspective on beingpart of Starfleet. I think both sides wouldbenefit." Ro's jaw dropped. "Commander, I'm nota tour guide!! I didn't come aboard the Enterprise just so families can see me as a rolemodel. I'm a Starfleet officer, and my place--" "Your place, Ensign, is where it best servesthis ship," Riker snapped. "Your schedule will beadjusted to accommodate your new role as orientation officer and yes, role model it may well be.I think, and I'm sure Captain Picard willagree, that you could use a little more experience with thecivilian element aboard this ship. I'll have yourorders posted to the computer." Riker took a deepbreath and then said, "Dismissed." Ro spun on her heel and stormed out of the observation lounge, thoroughly unhappy. She almostran headlong into Geordi La Forge on her wayout. The Enterprise's chief engineer stepped asideto let her pass. "Had another one of those chats, did you?" heasked Riker as the door slid shut behind her. The commander sighed wearily and smiled. "I'm goingto make an officer out of her one of these days or dietrying." As La Forge slipped into his accustomed seat, he smiled. "I'm betting on you dying. Infact, the odds are in my favor." Riker looked surprised at the comment. "Odds."?" "Yeah, Lance Woods in researchhas been taking bets on you two for months. If igure I can retire on my winnings." The first officer laughed and settled into his ownseat, and glanced toward the doors. Expectant, he wished he could will people in so the meeting could begin. No matter what their next mission was, it hadto be better than their current mapping assignment. Within minutes, Dr. Beverly Crusher, Counselor Deanna Troi, and the KlingonSecurity Chief Lieutenant Worf all joinedhim and Geordi in the observation lounge. Despite the casual manner in which they greeted each other Riker could detect the undercurrent of expectancyin the room. He pictured the Captain, sitting inhis ready room, on the opposite side of thebridge, counting off the minutes before he could make adramatic entrance. Instead, to his disappointment, Riker watched the doors quietly swoosh, open and admit the captain, deep in conversation with Data, the ship'sandroid second officer. "Not everything is as it seems, MisterData," Jean-Luc Picard commented as they walkedthrough the doorway. "You certainly have learned that duringyour time aboard the Enterprise." "Of course, Captain," Data responded ashe took his place at the polished table. "I wasmerely pointing out that Stelin of Vulcan's writingsaddress themselves to the clarity of logical deduction." "I do not question that," the captain said, taking hisplace at the table's head. "But we have dealt withsituations where logical deduction has left us withwrong answers." "Only because all the information was not available at thetime," Data countered. "Wouldn't you say that Arthur Corian Doylewrote on much the same topic in his own way?"Picard suggested. Data paused briefly, his expressionindicating he was considering this new thread of thought."Yes, sir. I believe it was Doyle who firstput forth the idea that when all else provesunlikely, then the only thing left is theimpossible." Picard shook his head and replied, "Poe." "Who, sir?" Riker asked, jumping in. Picard 100.ked in the Oppositedirection of Data and seemed just men to realize that hisother senior officers were already assembled, quietlywatching the discussion. "Edgar Allen Poe, Number One," Picardsaid with a small smile. "I recall reading hisdetective works during a survey course at the Academy. Not at all my style." "Are you well read on detective fiction, sir?" Data asked. "I had thought you concentrated only on Dixon Hill." Picard grinned. "Actually, this course gaveme an opportunity to sample the works of majorwriters and characters in that genre. They did not include Dixon Hill, whom I discovered on my own." "I didn't

realize Poe wrote adetective character," Riker said. "Poe is credited with inventing the genre, Commander.I recommend you review his works." "I'll do that, sir," Riker replied. "Timepermitting, of course." "Of course," Picard said. "Now then--shall webegin?" The captain straightened his red dutyjacket and folded his hands before him. The act wasunconscious--but it was also a cue to Riker, attuned to his captain's mannerisms from their years of service together, that the matter about to bediscussed was a serious one indeed. The first officeradjusted himself in his chair and gave CaptainPicard his full attention. "We have been given a wonderful opportunity by Starfleet to pave the way for full diplomatic relations with a new world," he began. "With the touch of abutton, a view screen behind Picard cameto life and displayed a star chart with one solar systemhighlighted in a crimson frame. "This is Eloh--a world that has just gone throughseveral decades of civil war and is finally unitedunder one government," he explained. "Their world liesin the buffer space between the Klingon and Romulan Empires. To date they have not been visited by anyother extraterrestrial race, but their communications equipment has alerted them to our presence. Now that they can concentrate on matters beyond survival, ithas become apparent to their leaders that sooner or later, they will be involved with one empire or theother." "And they've chosen sooner," Riker said. "Ratherthan get gobbled up on someone else's schedule, they want to set the agenda." "Exactly," Picard nodded. "As you willsee from this chart, by having Eloh as a Federationprotectorate, we will be closer than ever to having a direct influence on Romulan affairs. Thetheory is that prolonged contact with our way of lifewill only have a positive impact on Federation/Romulan relations." At the end of the table, Worf leaned forward and spoke. "We would also be able to legally place an observation post in their system. An early-warning device, in case of a planned Romulanattack." "We would," Picard agreed. "Our job here isto make the first contact in person, establish the necessaryties, and prepare for a full diplomatic mission to follow. As I understand it, the FederationDiplomatic Office has already equipped them withuniversal translators and our systems now have their language stored. At our present course, we will be in their system within hours. I estimate we'll bespending close to a week here, getting to know as much aspossible about the Elohsians." "What have we learned about them to date?" Rikerasked. "The U.S.S. Cochrane did a preliminary survey about three years ago--strictly instrumental probes, nothing intrusive. Technlogically, they're at a level roughlyequivalent to late twentieth-century Earth." Thecaptain paused. "Here's the tricky part. Starfleet wants us to keep technological matters to a minimum at present. The planethas two options form an allegiance with us or askto be left alone. If they choose the latter, theless they know about us, the better. If we areto proceed together, then the formal diplomatic team canbring them up to date later. I hope I'm clearon this point." The small group of officers then proceeded to discuss matters involving the Romulans, the Klingons, and galactic politics as it might pertain to the new planet. Riker delighted in these sessions since it gave everyone a chance to understand themission and display their own concerns. He was ableto absorb their feelings and questions, usually finding one or two things to consider that he himself had notpreviously thought about. It was the captain's practice to allow such discussion to take its owncourse until the topic was exhausted. This time, they had barely gotten started when an all-too-familiar klaxon sounded and aflashing red light went off in the lounge. Riker was on his feet and heading toward the bridgebefore he was even aware of it just a step behindCaptain Picard. "Status," Picard said, taking his seat in thecenter of the bridge. But Riker didn't even needto hear the duty officer's reply to know what the problem was. It was staring him in the face, right there on the forward viewscreen. "Romulan warbird, sir," LieutenantD'Sora announced from behind them, at the tactical display. "Now in orbit around the planet Eloh." LIEUTENANT JENNA D'SoaA sidesteppedto allow Worf his customary place behind thetactical station. "Tell me about that ship," Riker said as herounded the sloping walkway that led to the center commandsection. He couldn't sit down--not until heknew exactly what was happening. "From this distance scans are imprecise," CommanderData replied. His golden hands flew brieflyacross the Ops panel. Detecting no subspacecommunications or weapons activity of any sort." "Ship is an older style warbird, B-type, similar to the ones we encountered near Angel One," Worf declared. "Sensors show thehull is damaged, most likely in a recentbattle. Repairs have not yet occurred." Helooked up at Riker with a satisfied expression." No threat to the Enterprise." Riker nodded. Now he could sit--and did so, inhis accustomed seat in the center horseshoe, to Captain Picard's right. "Mr. Data--how long till we

reachEloh?" Picard asked. Data barely paused before answering, "Elevenhours, thirteen minutes at present speed." Picard nodded. Tomorrow morning, right on schedule. The android glanced down at his console again. "Sir, my instruments show no traces of the kind of residual energy associated with recent weaponsactivity." "Our last contact with the Elohsians was yesterdayevening, so nothing's happened since then," Picardsaid. He frowned and turned to Riker. "Opinion?" Riker thought a moment. "Mr. Data--check thatship for radio-band frequency transmissions." Picard smiled, and nodded. "Of course. Twentieth-century technology--" "--Twentieth-century equipment," Rikerfinished. "They won't have subspace capabilityyet." "One moment, Commander," Data said, hands flyingover his sensor panel, reconfiguring it for the taskat hand. "No distress signals--however, I ampicking up extensive communications between the warbirdand the Elohsian government." "Informational exchanges, sir," Worf said from thetactical station behind them. "Cultural, historical--" "I think you can cancel the red alert, Captain, "Troi said from her seat to Picard's left. "It'sclear the Romulans are the Elohsian's guests." Riker got it instantly. "They've invited allthe neighbors." The implication did not sit well with Picard buthe admitted to himself that it did fit the facts Signaling to Worf to cancel the red alert, hefinished the thought his officers had left unspoken." Just as we have been summoned to present the Federation's case, they may well also have invited the Romulans to make the same... pitch." "The Elohsians would willingly join with the Romulan Empire?" Worf was astounded. "That wouldbe... suicidal." "We know that," Riker said. "They may not." "With all due respect, Commander," Data said, turningin his seat. "I must disagree. Federation records from the early twenty-third century refer to severalcultures which not only survived but prospered underRomulan stewardship." "None of which we've heard from recently, "Picard said, cutting in. "Still, there must be somethingattractive about the Empire to them." "I'm wondering why they didn't tell us we'dbe undergoing this kind of... competition," Riker said. Picard nodded, asking himself the same question. To find the answer to that, though, he'd have to know a lot more about the Elohsians and their culture. He'd skimmed the Cochrane's initial reports, giving all but the last twenty-five years of Eloh's historyshort shrift. He wanted to correct that error now--in his ready room, with a nice hot cup of tea. He stared at the screen, trying to guess whichprick of light might be Eloh's sun. Hewondered, too, at the choice of an older warbirdto represent the Romulans. An older ship alsomeant the planet was desirable to the Empirebut not supremely important. And it also almost certainly meant he wouldn't be seeing AdmiralTomulak again--a thought that caused a momentary smile to crease his face. The captain stood, straightening his short jacketand gray shirt. "Number One, continue sensorscans on the planet and the warbird. Notify meimmediately if the situation changes. Once wearrive, we'll assume orbit and confirm ourappointment with their premier. Until then, I'll bein my ready room." "Aye, sir," Riker said, sliding into the centerseat. As he left the bridge, Picard overheard with satisfaction his first officer reminding all commandpersonnel to give the mission briefings a thoroughgoing-over. No matter what they came up against on Eloh, Picard felt certain his crew would be prepared. This was ridiculous, Ro Laren thought, gripping thedata padd tightly in one hand as she swiftlyrounded the corner of the deck. The Enterprise was onan important first-contact mission now--as abridge officer, she had access to the missionbriefing--Romulans were involved, and hereshe was getting ready to lead a guided tour of the starship. Commander Riker was out of his mind. Time enough to work onimproving her relationship with the ship's civilian population once the crisis was over. She'd goneto Riker this morning, expecting him to see the logicin her argument and restore her to active duty. "You have your orders, Ensign," was all he'dsaid. "Dismissed." Just like that. She still couldn't believe it. And now shewas in some backwater part of the ship she'd never evenseen before. This part of the saucer section was normally reserved for officers" families and othercivilian personnel. She had no family, ofcourse, or friends that were civilians. Which was lucky, she supposed. Because she didn'tlike it here. The corridor had an undisciplinedlook to it--each doorway was individually decorated, to indicate the occupant and planet of origin, which she didn't object to at all intheory. But in practice, she found most of the decorations just a little bit gaudy for her taste. She checked her data padd and realized with a startthat she had arrived at her destination. She stopped before the door and noted the calligraphy announcing the family name and the smallholographic projection of Earth. Taking adeep breath, she tapped the door buzzer. The doors slid open to reveal a young boy, a teenager, she decided--who looked rather surprised to be face-to-face with a member of the command crew. "Uh, hi," he stammered. One hand ran through hislong sandy brown hair and another tried quicklyto tuck his gold-striped shirt back into his darkbrown pants. Ro glared at him. From the youth's attitude, he probably thought he was in trouble. "I am Ensign Ro Laren," she began formally."I have been assigned to be your family'sorientation Officer." "Uh-huh," he said, stammering again. "I'mJames Kelly. My family's not here right now. Sorry. But you can come in if you want." Ro rolled her eyes. She had no desireto see this boy's home. She was supposed to show himthe Enterprise. This job was clearly going to be acomplete waste of her time. Nonetheless... Commander Riker had given her are sponsibility, and Bajorans always regarded responsibilities gravely. "I will see your quarters," Ro said, taking astep forward. James stepped back, allowing Ro to enter. Shelooked around, trying to get a sense of the family. It was hard. The main room was largely filled withboxes marked Personal Belongings that had not yetbeen unpacked. "My mom's working a shift in the cargo bay and Dad's teaching a fifth-grade group," Jamessaid. "I see," Ro nodded. There was an awkward silence. Ro had no ideawhat she should say next. Neither, clearly, didJames. He alternated between staring at her and thenlooking away abruptly. "You have a lovely home," Ro offered. "Thank you, Ensign Laren," James said, hisvoice cracking. "Ro. It is Ensign Ro," she informed himcoldly. She then realized that the civilian crewwould not need to be versed in the ways of Bajoranaddress. "Sorry," came the reply. "Yes, Ensign Ro." Ro looked again at her padd. "My timeis committed to your family for the remainder of betashift," she said. "I could begin with your shiporientation, if you wish." "You would orient me?" James gulped. Ahuge grin crossed his face. "Wow... that would begreat." Ro nodded, unsure of why James was soexcited. Perhaps his enthusiasm would help the tour gofaster, she told herself. "We will begin in engineering," she saidmatter-of-factly. "This is the heart of the starship, powered by a matter-antimatter reactor which..." James fell into step beside her, positively radiant. Picard stepped up on the transporter platformnext to Commander Data and Counselor Troi, whowere already in position. "Any parting words of wisdom, Number One?" thecaptain asked. Riker, standing at the transporter console, shookhis head. "Same ones as before, sir. I wish you'd letme go in your place. Or at least takeLieutenant Worf. I don't like having you downthere without security and unarmed; especially with the Romulans on the planet." Picard smiled. They'd been over this groundalready. "My orders have me representing the Federation, and I must be there for that first meeting." "Your orders, sir, did not take into account thatRomulans would be present." "No, they did not," Picard said evenly."However, the Romulans would be making a very poorcase for themselves were they to open fire the minute Imaterialize on Eloh. No, I think they will be n good behavior." "Then all I can do is wish you good luck, sir, "Riker responded. "Energize." Picard, Data, and Troi materialized in theanteroom of the parliamentary chambers. As soon asPicard could adjust his vision, a second or twoafter the transporter began rematerializing hisatoms on Eloh, he spotted a smalldelegation. One thing was immediately clear about the Elohsians. They were tall. Very, very tall. Humanoid in appearance, of the delegation of ahalf-dozen dignitaries before them, none was shorterthan two meters. And at that moment, none of them wassmiling. It made for a very foreboding firstimpression, and Picard wondered briefly whatlies the Romulans had already told them about the Federation. He stepped forward. "I am CaptainJean-Luc Picard of the United Federation of Planets. This is Commander Data and CounselorTroi." The Elohsian in the center of the group--a mansomewhat stouter and older-looking than the others--took a step forward and gestured with his left fistover his heart. "Welcome to Eloh," he said. "I amDaithin, premier of the United Parliament." Daithin's clothing was dark purple with gold and silver ornamentation and silver piping in intricated esigns along the sleeves and pants. The shoeswere half-boots, brightly polished and tipped in acopper-colored metal. The premier wore nothingresembling a weapon or communications deviceexcept the Federation-sent universal translator, Picard noted, but the man had eyes that showed experience and a face that had weathered many a battle. Small, violent red scars remained around hisbroad forehead, set off against the dark skin. Whilethe clothing was all dark, none of the outfitsworn by the six Elohsians matched, so Picardruled out any military meaning to the clothing. Daithin took a step back and opened both arms the gesture sweeping enough to take in all five people in hisdelegation. "These are my advisors, and you will meetthem all in due time." Daithin smiled. "But first, allow me to offer you some refreshments." Picard and his officers followed Daithin into asmall anteroom off the main chamber. He studiedhis host as food and beverages were served, carefulto follow

Daithin's lead. And as he studied the premier, Picard watched Daithin and the other Elohsians studying himself and his crew. Measuringeach other up. No sense in small talk, Picard thought. Hedecided to ask the question that was on his mind. "Premier," he said. "Can you tell me what aRomulan warbird is doing in orbit around yourworld?" Daithin looked at Picard for a moment and thensmiled slightly, showing white and straight teeth."Of course, Captain Picard, of course. Wenaturally invited the Romulans to meet with us aswell. After all, the parliament must study both ourneighboring Empires before choosing which oneto ally ourselves with." "Of course," Picard agreed. "I was just surprised since we were not informed of this in advance." "Nor did we inform the Romulans about you." Daithin smiled. "In fact, I just finisheddiscussing the matter with their leader. Come, let memake the necessary introductions so we may confirm anagenda and a schedule." Daithin spun on his heeland turned away from the Federation group. Picardappreciated brevity as much as the next man, buthe suddenly got the feeling he had just witnessedDaithin's normal modus operandi. Explanationsaround here, it seemed, would not be easy to come by. Exchanging glances with his officers, Picard led the small group behind Daithin's party. The anteroomwas not exactly small, and it led into a corridor whichended with a set of double doors, also ornately carvedin steel. As the doors opened, Picard studied the construction of the parliamentary chamber. The room wasmade of a smooth, rounded material. No wood wasin evidence nor was the structure metallic. Instead, it seemed made of other materials, allseamlessly fitted together and in complementary colors. Whereas their clothing was dark with brighthighlights, the room was neutral with brightturquoise trim. The ceiling seemed to be abouttwenty feet high with skylights every few feet, allowing bright filtered light to fill the chamber. Stained glass windows stood on either side of thelarge dais that was at the front of the room. Onboth sides of the dais were row after row of smalltables and chairs. At a quick glance, Picardestimated that the ruling parliament had eight seats on the dais, and another forty or fifty seats finished the room. Small lamps glowed needlessly, illuminating empty desks and giving off distractingshadows below Picard's field of vision. Those interested him far less, though, than thehalf-dozen Romulans near one of the windows. They appeared to be deep in conversation, oblivious to thearrival of the Federation party. "My Romulan friends, I want you to meet yourFederation counterparts," Daithin began as he worked hisway toward the dais. At his words, the Romulansall turned toward the doors and watched the Federationofficers approach. Daithin used simple hand gestures to introduceeach officer from the warbird. The clear leader of the group was a tall, older officer namedPlactus. Each Romulan in turn merely stared t the Enterprise officers. Only Plactus introduced as a subcommander, nodded somethingresembling a welcome. "It is an honor to meet you, CaptainPicard," Plactus said. "Oh?" Picard tried to read the subcommander's expression, but it was impassive and his eyes wereshadowed. "You and your ship are, of course, well knownand feared; among my people." Picard replied tightly, "I'm sorry wecannot say the same for you and your crew." "These men are under my command, yes, but I am not theleading representative from my government." "I see, and then your commander is... ?" Picardfound this interesting. If they had a commander, where was heand why would he not be with the rest of the delegation? "Occupied." Picard started to prompt Plactus for additional information, but then noted out of the corner of his eye that Daithin was watching the exchange with deep interest. It wouldn't do to seem too preoccupied with the Romulans. He was here to impress the Elohsians with what the Federation had to offerthem, not with their feud. He was trying to find a safe topic of conversation with Daithin when he heard voices approaching from the corridor. As the heavy wooden door swungback, he could hear a woman's voice saying,"This. and there is much more to our technology, andwe can happily show you during your tour tomorrow." Suddenly something clicked in Picard'ssubconscious. He knew that voice, but from where Hisbrain began rifling its private files, tryingto match the voice to a name. He began to stand a littletaller, suddenly on alert. The two newcomers stepped into the room. A manand a woman. An Elohsian male, and aRomulan female. "Ah," the man said, "I believe the others havearrived." "Captain Picard," Daithin said. "This is mychief of staff, Larkin, who was responsible formaking the arrangements to bring you here. Your--liason, I believe the word is--am I correct?" Picard only glanced at the premier inresponse, and if the world leader said anything else, he missed it. At that moment he was not at all concerned with Larkin. All his attention was focused on the woman walking into the room. All he could see was the blond hair. A split second later he tore his

attentionaway from her. Daithin, Picard finally forced himselfto note, was continuing to watch the exchange with greatinterest. He tried to remind himself that every word, action, and expression would carry great weight with the Elohsians dispresent. The premier walked toward the two commanders, gesturing in an attempt to make introductions. "You said you were unfamiliar with this crew, Captain Picard, so let me..." "Why, Captain Picard, so good to see you again," Sela said. Her manner was imperious as always. Herdemeanor was cool and inflexible--although she didmanage a smile in the direction of PremierDaithin. "There is no need for introductions here, Premier," she continued. "Captain Picard and Iknow each other very well." Her tone belied theapparent warmth of her words. "Commander Sela," Picard said steadily. Henodded his head toward her, still staring. As always, herunmistakable resemblance to the Enterprise's original security chief, Tasha Yar, gave himpause. Sela claimed to be Yar'sdaughter--a Yar from an alternate time line, whomfate had delivered into the Romulans' hands. Butwhereas Yar had a vulnerable quality to herfeatures, there was nothing weak about Sela. The hard, set mouth and fierce blue eyes blazed as shetook Picard's measure. She was dressed instandard Romulan command garb, complete with bulkyshoulders, and adorned with weaponry. Tasha Yar's daughter? Picard still found that difficult to believe--even more so after their initial encounter, when Sela told him that she herself was responsible for ending her mother's life. "My father had offered her everything," she had toldhim aboard the Enterprise more than a year earlier. "He had given her a home, a daughter. Howdid she repay him? With betrayal. They executedher. Everything in me that was human... died with my motherthat day. All that is left... is Romulan. Never doubt that." Her actions in their two previous encounters had morethan convinced Picard of that, but he continued to wonderif her story were true or the brainwashing of afanatical empire willing to do anything--evendestroy someone's life--to further its goals. Daithin raised a hand. "CaptainPicard, Commander Sela--over the next few days, our parliamentary council will speak with you together andseparately. We want you to know more about us, and inexchange I hope that I or my people will have the opportunity to see what your ships are like, perhapsspeak with your crew?" Sela jumped in first. "Of course, Premier. However, there will be some areas that will remainoff-limits." "We pride ourselves on a content crew, and speaking with them should show you that," Picard began. "Ourship will be more than happy to host a visiting delegation. Sad to say, like our Romulancounterparts, we, too, have certain areas that we need to steer clear of." His "Perfectly, perfectly understandable," Daithinagreed. With that said, he turned back to his smallcadre of Elohsians and had a few quiet words. "One final fact you all need to know," Daithinbegan, "While we were a people divided by war for solong, we remained united under a shared beliefsystem. Nelvana Del, our holiest ofholidays, begins in seven days" time, and ourparliament must conclude its business of the season foreveryone to return to their families. We can, therefore, only afford you four days. Our parliamentarymembers will poll their constituents and then vote on the fifth. Does that pose a problem for either of you?"He eagerly watched the reactions. "No problem for the Federation, Premier," Picardsaid without hesitation. "Of course, not, Premier," Sela snapped. Daithin smiled again. "Very well, then," the Premier said. "I lookforward to seeing you both shortly." Picard glared at Sela, and slapped the communicator insignia on his chest. "Picard to Enterprise. Three to beam up. "She glared right back at him. The competition hadbegun. "... The matter replicators take thefrozen, sterilized raw stock and rebuild apattern through a phase transition chamber and formwhatever the menu called for through the replicator distribution net." Ro finished gesturing toward themess room on deck 32. She had givenJames Kelly the most detailed tour of a starshipshe could imagine giving. The ensign had strained herselfto give the teen every bit of information he could possiblyask for. Short of giving away Starfleetsecurity codes, Ro wasn't sure if there was another shred of information to provide. To her astonishment, James Kelly did not seem bored by even the most arcane piece of information. Instead, he hung on to her every word, staringkeenly at circuit boards, isolinear chiparrangements, and transport board configurations. The botanical gardens were as interesting to him as the supply lockers. Clearly, something was wrong with theboy. "Who determines the menu?" James asked. She sighed and continued walking through the room, avoiding the two tables filled with engineers just completing their dinner. She had done a lot of sighingthese last few hours. "The crew can program the system for any meal they want. Our data banksare filled with thousands of menus from across the Federation." "Do people cook here? My dad

cooks," Jamessaid, stopping to gape at the remains of some alienbird bones left over from a meal at one table. Ro nodded. "Some of the crew use cooking as ahobby. Commander Riker, for example." Kelly whistled. "So, you spend a lot of time with Commander Riker?" "When I am not attending to my duties withcivilian crew, I am usually at the conn station aboard the bridge. Often I have served with Commander Riker." "On away missions, too?" "We have served quite well together," Ro answered. She disliked having to think about her complex relationshipwith Riker and decided the boy's questions were toopersonal. After all, Kelly had been on the shipfor a handful of days and missed the time the entire crewwas given a neurologic shock that left people playingout different roles from normal--including that of Roand Riker as lovers. Ro barely liked to discussher life with Picard or Guinan, and she certainlywasn't about to let this youth pry information from her. Sheabruptly turned away from him. "I think we had best return you to your quarters. It's after sixteen hundred hours and your parents must be waiting for you. There may be just enough time to meet thembefore I have to return to duty." James rushed to keep up with her pace. It was obvious to her that his endless enthusiasm meant he hadenergy to burn, and she had failed at extinguishing hisdesires. She remained unsure of what fueled hisinterests and enthusiasm. "Aren't we going to visit the bridge?" heasked. "No," she said. "It is a place of business, and distractions take away from maximum efficiency." They had arrived at a turbolift. She stoodaside to let James enter before her. "Oh, no," he said, bowing. "Ladies first." Ro eyed him strangely as she stepped inside."The bridge can't always be busy," James said. "Maybe there's another time we could get together and you could show it to me." Suddenly Ro had enough. Didn't this child knowanything? "The bridge is not, I repeat not, a touristattraction!" Ro snapped. "It is a place wheretrained Starfleet officers do their jobs--important jobs, where they accomplish things other than uselessly wandering the ship! Halt!" she barkedout. The turbolift came to a stop. "I am getting out here," she said brusquelyto James. "The lift will take you back to yourquarters. Please make my apologies to yourparents. Good afternoon." Her last glimpse of Kelly was of the youthlooking after her forlornly as the turbolift doorsshut behind her. This had not gone at all well, she realized. Sela was first off the transporter platform when thematerialization was complete. Plactus was on herheels and the two strode without speaking through the hard, metal corridors until they found a lift, whichswiftly delivered them to the bridge. "Status," she snapped before the doors were fullyopen. The duty officer stood tall, looked straightahead and gave a terse report. "Enterprise ismaintaining geesynchronous orbit. Their weapons remaindeactivated, although they have been performing sensorsweeps of the planet." "Transporter activity?" Plactus askedtaking his accustomed station to the left of the liftdoors. "Landing party beam-down and beam-up, Sub-commander." "You are relieved. 1 will complete the watch,"Sela said as she moved toward the command chair. Settling herself in, she put her chin on her right handand stared at the viewscreen. The main viewer showed the Enterprise, large, gleaming, and oh so close. She pictured herself gripping it in her lefthand, crushing the hull like tissue paper, and watchingthe one thousand crew members burn upon entryinto Eloh's atmosphere. "So, Picard and I get to match wits again,"she said quietly. Her voice cut through the quiet, tense atmosphere on the bridge like a warningklaxon. Of course, she had expected Enterprise. Intelligence reports had predicted the Federation would send their flagship and thewarbird's sensors had detected the vessel hoursearlier. From that moment onward, she'd had herofficers monitoring Enterprise's every move. Shehad no doubt that word of her unusual orders hadquickly spread through the ship and those officers whose careers were now inextricably intertwined with hers hadcertainly discovered by now that Sela had an oldscore to settle with this particular vessel. More than just an old score, she reminded herself, glancing around the bridge at her crew. How farshe had fallen, and how fast. From her place at the Praetor's right hand, at the center of the Empire's decision-making nexus, to command of a single run-downship on the far fringes of Romulan territory. And Picard, more than any other, was to blame. And here was a chance to even that score-just alittle. Sela glanced around the bridge at her crew, locking eyes with each of her officers in turn as shespoke. "The stakes in this mission are nothing less than theworld beneath us. We must do the praetor proud. A jobdone well will see our names, and the name of this ship, sung in the halls of the senate--and all our careersmade." "Plactus," she snapped. "Commander." The older officer stepped forward to standat her side. "Let me see that agenda Daithin gave us," she said. "I want to make sure we are prepared foreverything." Plactus nodded and handed her the datatablet. As she studied it, Sela

allowed herselfto visualize the instant that she knew was to come--theinstant when she would snatch this world away from Picard. She lived for that moment. MORNING ON ELOH was sunny and warm. Thebreeze felt good on Geordi La Forge'sskin. This would be the perfect planet for shoreleave, he decided. If only we had more than aweek. Geordi was riding in the back seat of an Elohsian "sojourner"--a ground transportvehicle similar to Federation land skimmers. This onewas battery-powered, wheel-driven and, his VISORtold him, ran efficiently and emitted fewharmful gases. In the seat beside him, he noted that Deanna Troiwas also enjoying the ride and the sights of this smallcontinent. The two of them had beamed down at the crack of dawn and, after getting an overview of theirplanned schedule, had been flown from the main continent of Regor to Carinth Dar. There, they'd been metby their appointed guide, Ilena. Ilena, like all the Elohsians, towered a goodfoot above Geordi and Troi. She wore a darkone-piece jumpsuit, with brilliant blue trimaround her neck. Her translator was affixed there like a brooch. Her size had made her a littleintimidating at first, but during the ride they'dgotten to know each other better. Geordi wassurprised at her age--on Earth, she would have justbeen graduating Starfleet Academy--but she was afriendly, expansive young girl, willing to answer justabout any question. An hour into the drive, they had seenguite a bit of the shoreline and the deep, green-blue sea beyond. Ilena craned her neck around and looked over at Geordi. "We're about five minutes away from the computer facility. The core is an amazing sight," she said proudly. Geordi leaned forward. He thought maybe he'dmisheard her, and asked, "Your entire world works offone computer system?" Now it was Ilena's turn for a quick, surprisedlook at La Forge. "Why--yes," she said. "Ever since the war ended, we have all been connected to the main computer system--to promote unity. Weuse fiber-optic cables under the ocean andmicrowave relays to connect everyone. There's eventalk of a satellite system for more comprehensivecoverage." "That's very impressive," Troi said. Politically, maybe, Geordi thought. But from an engineering perspective, putting all your eggs inone basket was just inviting disaster. "I assume you have back-ups," he prompted. "Yes, on Dos Dar," she said. "Here on Carinth we have the main computer and most importantschool; on Regor we have worldwide commercemarkets and the parliament; on Delpine Darwe have farming and food manufacturing; Dos Darhas the desalinization plant, which is vital for ourgrowing population; and on Hyanth we have our majormanufacturing and sciences. It all makes a goodkind of sense, don't you think?" "Isn't there any concern about old wounds reopening and the war starting up again?" Geordi asked. Ilena waved a hand in the air. "Impossible.We have all lost so much that even the Populists, thosewho started the fight in the first place, have recognized the time has come to put aside our weapons. Itruly conbblieve that this world now speaks with onevoice." Geordi was left to ponder such convictions as Ilena concentrated on her driving. Within a fewminutes, the sojourner rounded a corner and they cameto a small, unimpressive building with red flashinglights on both sides of the door. She smoothlyplaced the sojourner near three other vehicles, all the same general shape but in different colors. Gesturing for them to follow, she led the way toward thedark red doors. As they approached, Geordiwatched as she fished some kind of card from her widebelt and held it before a scanner. The amber lensshut off and a door unclicked. Ilenatugged for a moment and the steel door opened outward, allowing the trio entry. The counselor hurried her pace to keep up with thelarger woman. Geordi rechecked the equipment inhis pockets and then also had to hurry to keep up. While he prided himself on keeping in shape, herecognized that he was nowhere near as prepared foraway team missions as Troi. She made certainshe had a daily workout, while he settled foronce or twice a week. His excuse was that hismissions usually involved rewiring or repairingsomething, not running after Picard or Riker, ordodging someone's weapons fire. Ilena led the officers to the end of a corridor. An elevator was waiting for them and it, too, movedrapidly. Geordi estimated they descended atleast sixty-five feet before stopping. The ride wassmoother than he'd expected, too; probablypowered by magnetic forces rather than cables and pulleys. "Welcome to Operations Central," Ilena said, stepping from the elevator as the doors opened. The brightness of the room took him by surprise. Theroom was large--about the size of the Enterprise's shuttlebay--and had absolutely blankwalls, lit from behind with bright yellow light. In thecenter of the room were seven people, each seated at aworkstation and wearing a helmet-like apparatus that hadwires leading directly to the terminals in front ofthem. The workstations were all sharply angled so theoperators sat with their backs to the floor and their eyes aimed directly at

the ceiling. Above them theceiling was affixed with screens that flew past quickerthan the eye--at least, Geordi's eyes could keeptrack of. "This system is the culmination of research advancesmade from the five continents, and represents the singlefastest computer ever." Geordi stepped beside one of the workstations. Thewoman seated by him barely noticed his presence asher fingers flew across wide vertical keyboards. He had to crouch to get a good look at the trio ofkeyboards and the small screens set in the center. The operator seemed to be managing memorystorage, which was allocated by continent, if La Forgewas reading the data right. "We operate five shifts, all day and allnight," Ilena continued. "The operators are constantly adjusting resource allocations." "This kind of resource allocation could bedone quicker by some of our artificial intelligencesystems," Geordi said without looking up. "Wecould send in engineers and technicians to helpmodernize some of your systems." "Our people are dedicated to helping themselves," Ilena said, a small frown crossing her darkfeatures. "I don't know if they would like that." "If Eloh joins the Federation," Troi said, walking close to her host, "it is up to Elohto decided how or if we may help. The Federationhas always believed that each world is unique enoughto decide for itself." Ilena smiled, first atGeordi and then at Troi. "Now that's what Imeant to say," Geordi put in. "It sounds perfect," Ilena responded. "I hope yourcaptain explains your policy in just the same wayto Premier Daithin." "You can count on it," Troi said. Geordi leaned closer to the operator, tryingto read one screen. The woman finally turned towardhim and brusquely asked, "Would you like to try it?" "Oh no," he replied, moving back a bit." I may "know the computers back on the Enterprise, but I 'wouldn't dare try and touch yoursystems on-line. 'Maybe another time." "Then back off and let me concentrate! Inearly lost a power grid on Dos Dar." Thewoman turned back to her work and ignored Geordicompletely. Geordi stood up and moved back toward hishost, a little taken aback by the vehemence of herresponse. "Not your fault," Ilena said quietly, laying a hand on his shoulder. "We ask a lot of these people; most can only perform this for five or ten years, weestimate, before they need to retire to easiertasks." "Ahm you're here!" Geordi turned and saw a man in deepcrimson and silver emerging from a door set in thefar wall of the room. He had two large circuitboards in his hand and a band with a light around his head. At first glance, Geordi took him to be atechnician, but then he noticed the translatorcasually affixed to a broad pocket and how everyonereacted to his presence. "You must be from the Federation. Ilena, would youintroduce me?" the older Elohsian asked. Hewas the shortest Elohsian Oeordi had yet seen, probably Commander Riker's height, and not asbroadly built as most other Elohsians. "This is Lieutenant Commander Geordi LaForge and Counselor Deanna Troi of the StarshipEnterprise, from the United Federation of Planets. And this is Conductor General Luth, the mancurrently responsible for keeping ourtechnology on the cutting edge." Geordi glanced down at the circuit boards inLuth's hands, and his VISOR ran a completescan, trying to help him figure out just what theboards might be for. "What's that on your face7"Luth asked gruffly. "It's an electronic device that enables meto compensate for my blindness," Geordi explained."I can 'see" on all waves of theelectromagnetic spectrum. It comes in realhandy for troubleshooting problems aboard the ship. Whatare those for?" Luth gestured with both hands and grimaced a bit."These are burned-out units from a relay station on an island about four hundred squares from here. I'vebeen studying them to see what may have caused thedamage. What do you see?" "Actually, sir," Geordi began, "Idon't want to presume to guess about yourtechnology. I do see, though, a great deal of seawater corrosion around your contacts. What do you use for insulation 7" Luth continued to juggle the two boards, weighingthem gravely in each hand, studying them as Geordispoke. After a few moments he said, "A stormknocked off the metal plating and the water did getin and short things out. But it took only a briefcontact to disrupt the system. I'm trying to find away to prevent that. Can you help?" "Hmm..." Geordi looked a little closer ateach of the boards. The problem was in the materials the Elohsians were using for insulation. They weren't stable enough, chemically, for the varying environments they hadto survive. "I think I see the problem," he began. Troi put a hand gently on his arm. Of course, he realized, recalling Picard's stern warning about rendering technological assistanceduring the initial mission briefing. "I'm very sorry--but I can't help, Conductor," he said, shaking his head. "We havecodes of conduct that prevent us from altering aplaner's natural state of affairs. As the Counselor and I were just explaining to Ilenam" Luth glared. "Doesn't your being here alter ourstate of affairs?" "Of course it does, sir. But you invited ushere. And until we settle the issue of alignment, I am bound not to

interfere." "conInterfere?" the older man thundered. ""AllI'm asking is for some simple technical help,not plans to build a bomb." Geordi noticed that people were looking away from theirbusy workstations. This was not good. "If Elohagrees to align with the Federation, then we'll give youall the help you can handle. But right now, I'm reallysorry, I can't do a thing." "It's time for us to move on to our next stop, "Ilena said. She nodded to Luth and began backingtowards the exit. "Conductor, thank you for--" Luth made a rude noise, turned away from them, and stormed back to his office. One of the floor operators gave them all a nasty lookbefore turning his attention back to the panels before him. "Let me guess, I said the wrong thing,"Geordi said once they were back in the elevator. "Still, the conductor was unspeakably rude,"Ilena said. "I suppose because his feelingswere hurt he feels such behavior was warranted. Notunusual for a Populist." Whoa--now where did that come from? Geordiexchanged a look with Troi, who simply rolledher eyes. So much for Ilena's protestations of Unity, he decided. Despite her declaration that the Populists and the Dar were all great friends, and allies in Parliament, it was clear that there was still alot of bad blood--and old prejudices--floating around. The three of them continued on in silence back to thesojourner. "Would you like to see my favorite view of thecoastline?" Ilena asked suddenly. Geordi and Troi exchanged a glance and nodded; it wasn't onthe official tour, but they could use a break from that rightnow. Ilena led them down a rocky path past the computer complex and to the ocean. Within minutes, allthree were stretching their legs while gazing at abreathtaking view. The sea gently washed up againstrock and crags, glistening in the sun. Smallbirds flew overhead, emitting graceful calls. As Geordi watched, a flock of them gatheredtogether, and then suddenly shot over their heads, movinginland. "They're called keeners. It's harvest time forthem now," Ilena said, following his gaze. "They'reheading east, maybe fifty or so to a flock. They'll stop every few squares to scavenge for food. They have small sacks below their beaks to store it inuntil they reach their winter homes. They gather hereevery year--same place, same time." Ilena reacheddown and took off one shoe, then put her foot in thewater. "When I was growing up and the war was still going on, Icould only come out here after the all clear sounded. Thebutchers from Hyanth would hit and run, and hit andrun we would never know when they'd show up next. Wehad to go to school in underground shelters. One year Imissed the keeners entirely." "How could you concentrate on studies with a war goingon around you?" Troi asked. "The war had been going on between the Dars and the Populists for thirty years by the time I was born. My father spent his whole life in the navy. He stillcan't get used to peace." "Well, for all your sakes, I hope itlasts," Geordi said. "It will," Ilena said, drawing her knees upto her chest and hugging herself. "It has to." "My esteemed colleague from Dos Dar seemsto be thinking more with his rear than with his brain, Premier," shouted a stout Elohsian. "I object to such Populist slander, Premier!" the wounded representative cried. "No slander was intended," the woman began. "Ifanything, I was noting the improvement." In the visitors' gallery, directly to the eft of the dais, Captain Picard and Data satquietly watching Eloh's "Unified"Parliament. For the last forty-five minutes, the proceedings had consisted of representatives from each continent boasting about something for the official record. This record was immediately available to all interested parties on the planetary data network, and was nodoubt influential when parliamentary elections wereheld, Picard surmised. The current debate revolved around a claiminvolving grain production on Regor. Mattersescalated until the name-calling began, the likesof which the Captain had not seen since his days as aschoolboy in France. "For the record, Premier," the Regorianbellowed, "it should be noted that our people increased productivity for the forty-second straightperiod. This event remains unequaled in our history." "What matters how many of a thing are made, if thatthing is ultimately worthless?" countered hisopponent. "Let the record reflect that consumersatisfaction remains highest with the proud productfrom Dos Dar." Picard turned his neck to take in the entireroom and gauge the reactions of the others. Membersfrom the respective continents made gestures, silently cheering on their leaders. People from the otherthree continents watched the back-and-forth boasting withvarying degrees of disdain and amusement. Data turned towards his Captain and spoke."Sir, I find it interesting that this political structure, with its petty bickering and politics, can also be currently found on no fewer thanfourteen Federation worlds." "Interesting, Data." Picard shook his head. "It only confirms my belief that human nature is much the same, no matter how far out in thegalaxy one travels. For people to get along, some system must be present that allows them to vent steam. This session appears entirely designed for thatfunction and little else." "A fascinating observation, Captain," theandroid said. Picard nodded to himself. "Data, for this planetto function as a part of the Federation, they will need to be schooled in so many new things starting with improved technology and, I suppose, including Robert's Rules of Order." "Actually, Captain, Robert's Rules of Order has never been an accepted form of governanceduring the Federation's existence." Picard stifled a smile and replied, "It was asmall joke, Data." The second officer frowned a moment inconcentration, filed away the reference, and returned hisattention to the proceedings. Picard watched the premier as the boasting wounddown. Daithin made few notes on his terminal, he saw, but did make frequent side comments to Larkin. Neither seemed to take the boastingseriously, and they allowed matters to proceed at amore leisurely pace than Picard would have preferred. "If the Dar and Populist hot-air masses are done, Premier, I wish to petition this bodyto vote in favor of new business," said onemember from the extreme back of the room. His voicewas barely loud enough to be heard over the debate. Daithin's eyes smiled with recognition. "Thechair recognizes Wain from Hyanth." "I will second the suggestion," came awoman's voice from Waln's right. "Thank you, Waln." Daithin said. "We neededto move on a long time back. Who now has newbusiness for the parliament?" Wain stood up immediately and tugged at his belt. He waited patiently for voices to die down andthen spoke, "Premier, the people on Hyanth have completed their survey of the damage done during therecent uprisings. It will require an extra fourmonths, perhaps even as long as a year for us to returnto normal production." Picard frowned. This was the first he'd heard of any such disturbances. "Furthermore," Waln continued, "the recentearthquake, in addition to causing the deaths of dozensof workers, has severely compromised the integrity of our Lorcan mining facility. It may need to be shut down entirely." For the first time that day, Picard saw Daithinfrown. "That will mean a planetwide shortage of current-bearing cable," the premier said. "Are yousure the mine is unuseable?" "I am sure of nothing," Wain said. "Save that I will see no more of my people die just to provide the worldwith metal for weapons. Instead..." "Now see here, good sir," began a heavysetwoman from three tables over. "Are you implying that the soldiers on Delpine Dar place a highervalue on weapons for the good of the world over that of life." Wain turned toward his attacker and pointed afinger directly at her. "I said no such thing, madam. I did say, though, that I need more time formy people. Surely your army is adequately prepared for any civil trouble." The older man's voice dripped with sarcasm. "We no longer have any wars to prepare for--and we are currently being protected by two starships the likes of which we have only dreamt about with weaponry far in advance of ours." Picard had leaned forward during the exchange, and Data had watched his captain watch the people. Inquisitively, Data asked, "Captain, is this how parliaments worked on Earth?" "Mr. Data, I have the feeling governments haveworked like this since people created such structures." "We recognize the worth of your troubles, Governor--but you must also recognize the need of our army to maintain its fighting strength." The woman's allies nodded among themselves. "All I recognize," Wain said, "is that thehigh minded and long-winded Dars may not be willingto submit to the changes to come! You speak only of "your" army--and not the United Forces of Eloh!" "Because they do not yet exist, Wain!" the womanshot back. "Today it is the Dar army that mustprotect my people--an army, I might add, that is the envy of the five continents." "The two continents, you mean," called a newvoice from behind Wain. "The Dars are still no matchfor the Populist retirees from Carinth!" "I've never heard such rubbish in my life," thelarge woman called. "You certainly speak a lot of rubbish yourself, madame," taunted another member of the parliament. The woman's face turned red, and she pushedback her chair. "Maybe, but let's see yourarmy save you from me!" Picard's mouth dropped open inastonishment, as the woman continued moving forward withscared politicians moving aside. This was Unity? The captain quickly glanced back to the dais where Daithin had finally stood up. Larkin was also on hisfeet, tapping commands on a console. Summoninghelp, Picard hoped. "Enough!" Daithin's booming voice echoed overthe chamber, silencing the throng that was now less than afoot apart. Frozen in motion, they seemedin-equipped for any sort of a battle within thetightly laid-out structure of the chamber. Somemembers were now prying their feet loose from aroundchair legs while others rearranged their belts orslicked back their hair. "The only reason the last unpleasantness lasted for half a century was because both armies weresuperior. Now Populist and Dar stand together as Eloh'sdefenders." Daithin took a deep breath and collected himself. "Now take your seats--all of you. You

act like a bunch of overage school childrenbickering in the yard." With that, he nodded towardLarkin, who punched in two commands on the computer. Picard surmised the Elohsian equivalent of an all clear had just sounded throughout thebuilding. Everyone returned to their original positions, and Waln took up where he had left off."Premier, to return to my original request for moretime in our production schedule--" "I hear your plea, Waln, I hear it," Daithin said. "I am ordering the matter to be placed at the top of tomorrow's committee agenda. Nowthen--is there any other new business?" The next petitioner rose and begin to speak, and Picard turned away from the drama below. "Mr. Data," he said, frowning slightly."This world is not fully healed." "Indeed not, Captain. Such fractiousness amongthe elected representatives leads one to considerwhat the general populace is like." "Indeed," Picard replied. "It's a veryinteresting period for this world, Mr. Data. Did younotice how quickly the conversation turned from miningto weapons and war readiness? The war may be over butbattles are still being waged--albeit through words."Data nodded. "I am puzzled though, sir." "Goahead," the captain prompted. "How can a people profess unity when it is abundantly clear that such is not the case?" Picard smiled. "Optimism, Mr. Data. Despite their harsh words, I think they all wantto rise above the kind of infighting we saw earlier. Daithin's leadership has them looking to thefuture." The question rolling around in his mind was how the Federation could help them realize their dream of Unity. "If there is no more business today, I declare thesession ended." With those words, Daithin slammed ahand on the table and rose. Everyone stood immediately afterhim and began to file out of the chamber. Picard and Data remained for a moment, taking in whispered comments and the local flavor. An Elohsian interrupted their observations and told them he was prepared to bring them to the next stopon their tour. They followed him out of Parliament and and and and and and are set of in a uniform grid of streets and avenues, andall seemed to have been built from a handful of architectural designs. Without the signs, though, it might have been easy to mistake one street foranother. The buildings were all low, no more thanfive stories tall at most, excepting Parliament, which had obviously been designed to be the city's focal point. The Elohsians they passed all stopped to take alook at the new visitors, but people did not gawkor point or seem terribly bothered by theirappearance. Instead, many smiled or offered the Elohsian salute, which Picard returned. Thesalute, it seemed, was the equivalent of the Federation preferred handshake. "Here is the premier now," their guide said, inter-papting Picard's train of thought. Daithin washeading toward them from the opposite direction. Larkinwas with him. "I thought we'd take some lunch before the committeemeetings this afternoon," Daithin said. He turned and indicated a restaurant just behind them. "Would you careto join us?" "Of course," Picard said. He and Datafollowed the two Elohsians into the restaurant--apopular one, he judged, since just about every table wasfull. Pater, an overweight Elohsian with a verybroad smile, gave the ritual fist-to-chestgreeting to Daithin, then gestured to a waiting table.A waiter immediately appeared and brought menus--onlyfor the Starfleet officers. Picard looked overto Daithin with a puzzled expression. "We know the menu by heart," he explained. "May I suggest our mixed vegetable salad with theherb dip. It's got a nice little bite to it." Picard nodded. Data, however, continued to scanthe menu. "Is there something in particular you would like, CommanderData?" Daithin asked. "I was just studying the available selections,"Data replied. "I do not need to eat although I verymuch enjoy dining conversation." "Ah, I see," Larkin said. He and Daithinexchanged an amused glance and then gave their lunchorder to the waiter. "Premier." Picard began. "I couldn't helpbut notice that the Romulans were not present attoday's session." "Correct, Captain. They had attendedyesterday's council, before your arrival and are spendingtoday giving a preliminary briefing to my chiefadvisory staff. Don't worry, we'vearranged a schedule that keeps direct contact to aminimum. I understand perfectly how it can be whenyou're so close to people you consider... the enemy." "And let me tell you it wasn't easy,"Larkin interjected, "given the few days wehave to work with. If only Nelvana Del wasn'tnext week, but we can't change our calendars anymore than you can change yours." "Indeed," Picard said. Pater and a waiterreturned with several large ceramic bowls. Larkin's was full of a steaming soup, while Picard's salad was a vibrant mosaic ofcolors. The premier himself seemed content with anoodle dish sprinkled liberally with what Picardassumed were local vegetables, having never seenany of their particular shape or color. "Outstanding--as always, Pater," Daithin said. Pater beamed in pleasure at having served his world'sleader, and then faded away, smile still in place. "You seem quite preoccupied with the

Romulans, Captain," Daithin said. Picard sat back from the table and studied thepremier. "Only on your account, sir." Hepaused a moment. "If I may speak frankly..' "Please," Daithin said, nodding. "We only consider the Romulans ouradversaries because their entire code of conduct issomething distasteful to the Federation. They grab what theywant, and their values remain an anathemato us. On the other hand, should they wish to settle thehostilities between our governments, we'd be onlytoo happy." "They say the same of you, Captain," Larkinadded. "Though in much stronger language." "I'm not surprised," Picard said. Daithin wasright --his salad was delicious. "Peace is a difficult concept for some people,"Data put in. "They require certainchallenges in order to remain alive and vital." "How well I understand that concept," Daithin said. "In the past, we Dar fought the Populists forcenturies on end." "Now, Captain," Larkin said. "What of your battles with the Romulans? I hear tell that of all the Federation starships, yours has engaged them themost often." "Mr. Larkin, while the Enterprise may havehad... dealings... with the Romulans they have not been pitched battles. No state of war has existed between our people in nearly two centuries." "Come, come, Captain," Larkin prodded. "Theirman Plactus has told us of many such"encounters" with your ship. As I understand it, CommanderSela is practically family." Picard couldn't avoid wincing at those words. Losing Lieutenant Yar under his command was bad enough, but to be constantly reminded of her each time he sawSela... He pursed his lips a moment beforereplying. "I will not deny that we've crossedswords with the Romulans, but I like to think each encounter has left both sides keenly aware of thehigh price such a war would exact." And that waspretty much all he wanted to say about that. "Well said, Captain," Daithin said. "Wellsaid." He stared into Picard's hard eyes withintensity, but Picard met the gaze and matched it. The exchange took a few heartbeats but left thecaptain aware of the intense scrutiny he was under. Larkin was doing a good job engaging the Federationrepresentatives in conversation, allowing the ruling diplomat the luxury of observation. Picardresolved to remain ever vigilant. "Mr. Larkin, exactly what function do youserve on the council?" Data's innocent and forthright question immediately changed the subject and allowed Picard a moment's relaxation. Larkin seemed thoroughly surprised by the question, and wasactually caught with his soupspoon to his mouth and withoutan immediate reply. "Why, Commander Data, I serve at Daithin'spleasure. I... advise and counsel him." "Then you do not enjoy an elected position?""No, I do not," Larkin replied. "I serve at the premier's pleasure. He, of course, isentitled to advisors much the way your captain cancount on the advice of your first officer and ship's counselor." "You know our ship's operation?" Data inquired."The Federation was kind enough to send along some preliminary material so we would be better prepared to meet with you." Larkin smiled. "I remaininterested in seeing your ship." "And you will, Mr. Larkin. It's all on theschedule," Picard said. He's smooth, Picardnoted, impressed by the swift recovery and masteryof the conversation. The captain stood. "And now if you'll excuseus, we have a briefing session scheduled, Ibelieve." "Of course, Captain," Daithin said. Hewatched them walk away, eyes squinting in themidday sun. "What do you think of them, Larkin?" Daithinasked. "Very bright, very intelligent. And it's hardto believe that Data is an android--anartificial being Impossible to believe." "A close to indestructible artificial being, the Romulans say." Daithin stroked his chinabsently. "If we'd had a hundred like him, it would have changed the war." He sat up straight. "They make a good impression, Larkin. I likePicard's demeanor. A real leader, but I can also ee he's a rarity." "What do you mean?" "There's a quality about him that you can just tellmakes him stand out from other men. It's hard to tellwhen he's with Data, but you can see it with his othercrew." "What about the Romulans?" Larkin concentratedentirely on his leader's opinion, adding it to hisown observations. "A very different breed, don't you think? All soimperious and impassive. Their leader, CommanderSela, is definitely an interesting one to watch, but you can tell there's no real Ioyalty, no realconnection between her and her people. They follow her ordersbecause there is no other choice. Picard's people show a connection to him and would probably willinglylay their lives down for him. The Romulans, Isuspect, would hesitate. Very different styles." "Well," Larkin said, "we have got more work to do. The ranking Dars demand more time on the schedule with the Romulan engineers. I think they don't need it butit's a bone I can throw them." "Do that," Daithin said, now walking away from the restaurant and back toward the imposing parliament building. "A greedy bunch, those, but we're allin this together now." "The unity you mean?" "No, I mean now that we've invited both alienraces to visit, we must remain united in ourdealings with them or it will turn into a

disaster. Mark mywords." Larkin regarded his friend and leader. "What do youmean?" "You saw the fight today. We're no closerto burying the past today than we were when the parliament firstmet. How can I get the governors to see past suchfoolishness?" "Maybe they can't." Daithin shook his head sadly, slowing his gait." If not, then we had best be prepared for a newcivil war. And then the Romulans or Federation can walk right in and pick up the pieces or bury the lot of us. Our technology has gottenso we're very good at death and destruction. Rebuilding takes longer after each war. We'rereaching a point of no return." Larkin looked over at his superior. "Worrying about your place in the historybooks?" Larkin asked, clearly trying to lighten themoment. Daithin, though, was having none of it. "Much more than that," the premier responded gloomily. "I'm worried that there won't be anyhistory books at all unless we can find a wayto keep the alliance together." Ro made certain that James Kelly's parentshad gone on duty before she approached their home. Unlike yesterday, when she walked down the corridor seething with frustration, now she was more than bit nervous. She had to control her tempercarefully and make sure the teen understood that shedidn't mean any real harm with her words. Takingcarefully measured steps, she reviewed her exitfrom their conversation the day before and wanted to make sure that the apology was comprehensive. Then, she wanted to make certain that if he told his parents about heractions, the apology would also make its wayto them. Finally, she arrived at the door and pressed thebuzzer. Just as before, the door opened pretty quickly, and once again there stood the youth, this time in a brightteal jumpsuit and neatly combed hair. His expression of delight was not at all what sheexpected from him. "Ensign Ro," he said, his voice high withexcitement. "Hello, James. Do you have time for me?""Time? Sure, sure, come in, please. I've justfinished my course work and was about to go meet some people, butthey can wait. Please, what can I get you?" Heseemed as expectant as a puppy, she noted, andshe was thrown by his enthusiasm at her visit. "Nothing, thank you. James, I wanted to--to apologize for my behavior yesterday. It was ratherunbecoming of an officer, and I mistreated you."She stood still, waiting to see what would happennext. James got himself a glass of juice from the replicator and looked up at her in surprise."Oh, that. That was nothing, Ensign. I get worsefrom my dad all the time. It seems I never know whento stop asking about things. It's going to be toughbecoming a social scientist if I can't controlmyself." Feeling off the hook and washed with relief, Rotook a casual stance. She wasn't prepared to continue the conversation after the apology. She had intended to apologize and leave, but now she was stuckwith the eager young man. Again. "I've been considering xenopsychology ormaybe even the diplomatic corps, but I'm notsure. My mom says I can decide after I'vestarted my college-level studies. You sure youdon't want anything?" "Thank you, no." She hoped silence was the proper approach at this point and let him grind the conversation to a halt. "Well, anyway, the stuff I was just working oninvolved comparative biology between humans and otherbipedal races. When we first met the Vulcans in the twenty-first century, we thought the odds against other humanoid races were remote. But... I guessyou being in Starfleet, I guess you know that." "I do. The Bajorans' first contact with anotherrace was long ago and I can't remember which one itwas. Our world has not benefited quite the same as Earth when it comes to contact with other civilizations." "Oh bloody heck, of course, the Cardassian occupation. Gee, I'm sorryto make you think about that, Ensign. Prettyinsensitive of me, huh? Anyway, you really shouldstay and see my parents again. They'll be back atsixteen hundred." Ro shuffled her feet, thinking quickly. The one thingshe had not planned on doing was spending more than halfthe day alone with the enthusiastic young man. "I wishI could," she lied. "But I have other duties to tendto now. I will be back this evening to meet with them. Imust go now. Thank you again for understanding." James moved toward her, holding his cup. "Sure, if you have to go. Thanks for dropping by. I'll be sure to tell my folks." Quickly, but not too quickly, Ro moved out of the room. Something about the encounter with Kelly left herfeeling even more nervous than before. He was always staringat her, always smiling at her She stopped dead in her tracks in the corridor. Could it be that-No, she decided firmly. There was nothing unusual about the wayJames regarded her. Just the same, she resolved to keep her nextvisit with the Kelly family as brief as possible. Captain's Log, Stardate 46892.6. Ourvisit today to Eloh was both enlightening and fortunate. By that, I mean that we had no negative encounters with the Romulans. In fact, they have been keepingto themselves and have caused us no problem. The trouble Isense comes from an unexpected source--the Elohsians themselves. Hostilities between the previously warring factions on the

planet are stillsimmering beneath the surface. Fundamental prejudices remain and erupt with alarmingfrequency during times of tension. I fear the Romulans will exploit the tensions and claim the planet for themselves when no one is looking. Tonight Premier Daithin is hosting a banquet inhonor of both the Federation and the Romulans. If Commander Sela is up to something, I hope to spot itthere. IN the TRANSPORTER ROOM, CaptainPicard surveyed his senior officers, all indress uniform. Worf tugged at his collar, constantly readjusting his shining ceremonial Klingonsash. Both Dr. Crusher and Troi lookedresplendent in their attire, with Troiopting for the bright blue off-the-shoulder dress that was anaccepted part of her office. Riker, Geordi, and Data all appeared fit and ready for the event. Heknew most of them disliked having to wear the currentstyle of ceremonial dress uniform, and inpractice Picard ordered their use sparingly. Buthe could not afford to skip their use this night--nor couldhe take chances with any other part of the banquet. "Before we beam down," Picard began. Thefussing and straightening stopped and all eyes turned to the captain. "I want to stress a few points. First, we have much more to learn from these people and I wantto make sure you all remain observant. This is essential, especially with a contingent of Romulansin the room." Stepping onto the transporter platform, Picard turned to his security officer." Warbird status, Mr. Worf?" The Klingon cleared his throat. "As of fiveminutes ago--unchanged." "Good. Then we can enjoy ourselves, eh?" Worf suppressed a grimace as Picardgave the command to energize. Minutes after beaming down, the Enterprise contingentwas brought to a building that seemed boxy, lengthy, and a little narrow, with twists to the general construction. It was a single-level construct that hadsilver filigree decorating the outside, just under theroof and around the windows. A small symbol of Eloh, made from a large diamond, was above the doorway, which was rather wide. Darkly uniformed womenhiding beneath charcoal cloaks stood at either side of thedoor--protection against unwanted guests, the captain surmised. Just inside the doorway, Daithin, dressed in bright yellow with dark orangetrim, greeted the Federation representatives. He also wore a tight, pointed hat with copperdecorating the crest. Beside him, in a deeper shadeof yellow, was Larkin. "So good of you to join us, Captain," Daithinbegan. He gestured to the room behind him and added,"I trust you brought your appetites with you. Mycooking staff has spent a week preparing the bestour world has to offer." "We certainly look forward to the experience,"Picard replied. "I do not believe you and Mr.Larkin have met our security chief, LieutenantWorf of the Klingon Empire. And this is our chiefmedical officer, Dr. Beverly Crusher." Bothcrewmen nodded in acknowledgment. Daithinsmiled. Larkin just stared openly at Worf. "People, please follow me to the opening hall,"Larkin said. He gestured forward and a very wide doorswung inward, allowing the crew to walk into a brightlylit room. More darkly clad women milled about each proffering ceramic goblets and bottles. Nonehad the universal translator on their dress; only the Elohsian dignitaries, including muchof the parliament, did. Alongside one wall was awooden table with dish after dish of rich, aromaticfood. The colors were bright and some glistened from glazes, while others were damp from syrups. Astack of plates was carefully positioned at thebeginning of the table, while a gleaming lacquered boxawaited the plates at the table's end. "Rather strong stuff," Crusher whispered, sniffing theair. Picard's observations were interrupted by the sight offour Romulans already on line at the long table. Sela was not among them, and this made the captaincurious. "Premier, could you please tell me where CommanderSela might be?" Daithin turned and eved Picardcarefully. Without expression he merely replied, "She was detained, her subcommander, Plactus, tells me." He then turned away and surveyed theroom. Troi, eyes wide with interest, steppedalongside Picard and whispered, "I suspect thisis just the first course. I don't see any seating andthis is a small room. I believe we should justhelp ourselves. Don't make a meal of this." "Thank you, Counselor," Picard replied."Knowing you, you'll politely try everything and saveyourself for later. Have you learned if this world has any dessert to rival your chocolate sundae?" "Not yet," she said with a twinkle in her eye."But I'm willing to go exploring." With that, shesauntered over to the table and helped herself to a sampling of the first six dishes. Dr. Crusher immediately joinedher, and the feast began. Picard followed behind, scanning the length of the tableto get a sense of the foodstuffs. From what he wasgiven to understand, intercontinental commerce was still beingrefined, and unique plants and spices remained ararity among continents. The first one to figure out agood distribution system for such items will no doubt bean economic force to reckon with, Picardsurmised. Worf stepped before the captain and gave'the

table a suspicious look. Picard wasprivately amused by the action and was tempted to allowhim merely to sample the fare, just as Troi teasedearlier. However, that would be bad form before the head ofstate. Politely allowing Worf to precede him, Picard took a delicate but substantial plate. Geordi La Forge stood near a far wall with asmall bowl of nuts in his hand as Data walkedtoward him, his plate brimming with foodstuffs. Therewas a companionable silence between the two for a while. While studying Geordi's expression, Datatried to deduce his friend's emotional state. He couldtell from the furrows on his brow that Geordi wastroubled by something. He decided to try and detect the problem through indirect means. "So, Geordi, what did you think of the Elohsian computer facilities?" Geordi looked up and grabbed a handful of nuts. He began popping them into his mouth, one at a time, without pause. Data decided to try again. "Are their networking capabilities up to Federationstandards?" Finally, La Forge stopped eating peanuts longenough to answer. "Actually, no, they're years awayfrom that. But they do have an effective network which linksall five continents." Data noted the flat tone in Geordi'svoice. The Enterprise's second officer studiedhis friend's facial expressions. They had varied verylittle since he initially took his seat. Geordi'sanswers were informative but terse. Data guessed thatsomething had happened during La Forge and Troi'svisit to Carinth Dar. "And they work from a centralprocessing unit?" "Year, and it's like a high-pressure setup thatdoes no one any good. I'd love to get in andredesign it with some isolinear chip boards but wecan't touch a thing." Geordi popped a whole handfulof nuts in his mouth. "You do seem frustrated," Data said. "That's the word, my friend," Geordi said. Heshook his head. "How about we just change the subject?" "Of course." Data paused for a moment, summoning up casual conversation subroutines. "Niceweather we are having, is it not?" Geordi smiled. "Good try, Data." "Did I say something funny?" "It was the non sequitur about something totally pointless and out of place. You might not realize it,my friend, but you're developing a sense of humor." Data paused and considered the statement. Hequickly analyzed the last five minutes' worth of conversation, studying how his question about the weather fit incontext. The concept of humor, however, although it wassomething he had studied in depth for quite some time, remained elusive. "Tell me, Data, what have you been working on--besides the Elohsians, I mean?" "At the captain's suggestion, I have been rereading the collected works of Edgar Allen Poe. Captain Picard was correct that the first fictional detective was C. Auguste Dupin, whom Poecreated in 1841. Poe also introduced the conventions of the detective story in all of three Dupinstories, totaling a mere one hundred pages ofhandwritten manuscript. It can be argued, and Ithink the captain would agree, that all detective characters--including his favorite, DixonHillretrace their lineage to Dupin." Data paused to see what responsehe would receive from Geordi, but instead could tell thatonce again his friend was not paying full attention to the conversation. He was somewhat puzzled. Data knew that Geordi also liked detective stories and hadindulged Data on more than one occasion by dressingup as Dr. Watson, to Data's Sherlock Holmes. Clearly, something was still bothering his friend. Datawished Geordi would speak openly about the matter, butthe engineer simply popped some more nuts into his mouthand remained quiet. "Geordi, I get the impression that there is someother matter on your mind." La Forge nodded. "There is." The engineer loweredhis voice. "I just wonder if we're doing the rightthing, getting involved here. These people don't seemready for us. Plus, they need so much helprebuilding, I just want to wade in and start teachingthem. And I can't." "The non-interferencedirective." Data said. Geordi nodded. "You should have seen what happenedtoday. It was a mess." He popped another nut inhis mouth. "I want to get along with everyone, and whenI can't--well, I guess I don't always knowhow to handle it." "Counselor Troi usually advisescrewmembers just to be themselves. I have noted that this approach is quite effective." Putting the bowl down, Geordi looked atData and began to smile slowly. He scanned theroom and saw a few Elohsians just chattingquietly by themselves, near the end of the banquet table."I guess it's worth a try. Anything's betterthan eating nuts all night." Picard looked up from his plate to find himselfface-to-face with Subcommander Plactus. Federation archives on Sela and her crew were almostnonexistent. Plactus's name did not appear in the current information available on officers within their fleet. The subcommander stood slightly taller than Pi-card and had steel gray hair and bright blueeyes. His hair was cropped rather short, and showed nosign of receding. His pointed ears were prominent and almost shone in the bright light that emanated from panelspositioned every few feet alongside the walls andceiling. Definitely older

and more seasoned than Sela, probably a career officer, Picardestimated. "Captain, a distinct honor,"Plactus said in an even tone. "Subcommander, I don't believe I've hadthe pleasure..." Picard began. "The pleasure is mine, sir," Plactusinterrupted. "You are rather well known among my people. After all, we can count on one hand the number ofhumans to visit Romulus and return to Federationspace to discuss it. Yes, we know you well." Picard gripped his plate a little more firmly andgave a smile with no warmth behind it. "It was aninteresting visit. The insight into your culture wasmost... enlightening." "As it should be, Captain. Our culturedates back centuries--before your people had learned howto speak. That depth of culture has allowed us to thrive and grow, and given us a perspective that enables us to plan for the future." Picard stared at him a moment, then chose anhorsdeouevre off his plate. Avegetable requite tart. Not altogether unpleasant, hedecided, and took another bite.-Plactus staredat him, waiting for a response. This Romulan had a lot to learn if he hopedto provoke Picard into anything other than acompletely dispassionate discussion. "Humans and other species in the Federation enjoythe freedom to debate the course their future willtake. It is one of our fundamental beliefs that such freedom of choice must be protected." "I believe, Captain," Plactus said, "thatit is the differences between our fundamental beliefs that provide the Elohsians a basis of comparison between our two Empires." "The Federation is not an Empire, Plactus, "Picard snapped." As you wish," Plactus said. "Nonetheless, both governments are here, parading theirwares and trying to make themselves appealing to a world that can easily be scooped up by even the Federation without theneed to ask permission. We waste time and materielon this folly." Picard took another bite, letting himselfrelax. "Again, you state the obvious. We couldtake this world but choose not to. You also could take this world but choose not to, for fear of a skirmish you can inafford at this time." Plactus glared at Picard. "What do you meanby that, human?" "I merely observe that the RomulanEmpire's resources have appeared thin since yourreturn from isolation a mere six yearsago." "Captain, Subcommander, this is surely not theplace or the time for such debates," Daithin said, stepping between the two. "Of course, Premier," Plactus said, movingoff. "It was never my intention to provoke thecaptain." "My apologies as well, Premier, "Picard said, although in fact he felt he had nothingto apologize for. How long had Daithin been beerving their exchange? He had the sense the premier had interrupted them not to stop their argument, but simply because he'd seen enough. Time to lighten the mood, he thought, and triedanother item from his plate. This, too, was tart, although crunchier and with a more pleasing texture. "Tellme, Premier, what is this called?" Daithin smiled. "This is greel, a vegetable from Numih--my home province. My mother used itin everything from salad to stuffing. A very versatilevegetable and a hardy one as well. It can grow inmost any climate. I see that it is in no fewerthan four other items on our appetizer menu." Geordi and two Elohsians wandered over to jointhem. "Captain, I'd like you to meet Simave and Dona--Ilena's parents. She was the one who gaveus the tour of Carinth Dar." Picard nodded formally at each, receiving broadsmiles in return. The woman, handsomeby Elohsian standards, he guessed, took his hand andsaid in a throaty voice, "Captain, it is apleasure to meet you. My stepdaughter, Ilena, called us yesterday to rave about how much she enjoyedmeeting your crew." "Simave and Dona were career diplomats whohelped negotiate the peace treaty between the Populists and the Dars," Geordi offered. Picard smiled at the news, certain he'd foundpeople sympathetic to the Federation's way of life. Hewas unsure if they remained influential, but if the couple already had a good impression of the Starfleet officers, so much the better. "A very impressiveaccomplishment," Picard said. "How did youachieve such a feat where others failed?" Simave smiled and gestured toward the ceiling."The stars, Captain. Our technology had finallymanaged to bring radio signals from space to the common people. We finally were able to show that there were other civilizations in space and that we were allpart of a greater community." Dona nodded and continued. "Simave's telling justpart of it, Captain. We reasoned with both sidesthat sooner or later some spaceship was going to find usand we had better be ready to deal with alien races from aposition of strength rather than have people find us divided. Eloh has much to offer the universe, I feel, and I was able to convince key leaders on both sides that I was right." "We used the stars as a way to show that thephilosophical and petty political differences between Dars and Populists was nothing compared to races that could fly from star to star. We were denying ourselves our rightfulplace among the starfaring races by impeding planetary development with useless warfare. There were adventures to he had among

the stars, worlds to win, and greaterstruggles to he had for gain than proving one way oftlinking was better than another. It took Dona andme a few years to bring everyone together on this point, but we won out." Picard nodded thoughtfully, but was mentally alarmed the tenor of the conversation. He knew a world capableof decades-long civil wars would be aggressive, but to stop fighting among themselves to take on other worlds--well, that was something else entirely. The Elohsian way of thinking would bear greaterscrutiny. He made a note to discuss the matterwith Troi when the banquet was over. He continued to make small talk with the couple and Geordi until Larkin approached, followed by aserving woman carrying a tray with steaming graytowels. She handed towels to each of the four and then*patiently waited to retrieve them. When the tall, silent woman had departed, Larkin waved a handtoward the door at the end of the room. Anotherdarkly clad woman was waiting by the handle, readyto open the way ceremoniously into the next chamber. "This way, Captain, if you please," Larkinsaid smartly. Picard led the roomful of people to the doorway andwaited patiently as the thick, heavy door wasopened. The woman showed no strain but it obviouslywas an effort. Inside, the next room was slightlylarger, with small tables and high, straight-backedchairs. Again, a long table was set into one wall. This room was somewhat dimmer than the previous one, with fewer lighting panels; these were muted as well. On the table was a selection of six steamingcauldrons. The containers were each distinctively colored with graphics depicting local vegetables, fish, and fowl. Larkin led Plactus to the head of the line and loudly explained the nature of each dish, for allguests to hear. The Romulan officer picked up awide, deep bowl with three compartments and selectedone fish, one bird, and one vegetable soup. Larkinnodded silently in approval as Plactuscompleted his way down the table, and then gestured for theremaining Romulans to follow. Larkin then motioned for the Enterprise crew to serve themselves, following their counterparts. Picard allowed his officers to precedehim and once again took his place behind Worf. While this meant little to Picard, he recognized thatthe Klingon warrior in Worf liked leading thecaptain, standing in harm's way. Even on the soup line. Peering around the Klingon, Picard watched hisofficer carefully smell each soup, selecting just two, both disfowl. "The idea, Mr. Worf, istry one of each variety," Picard said quietly. His security chief turned stiffly, and nodded."I know, sir, but these others smell like vegetables, "came the soft yet forceful reply. The captain nodded, and then smiled, "Didn'tyour mother ever tell you that vegetables were good foryou?" Worf grunted and moved back into line. As the various officers completed the line, sometook seats at the tables while others continued to mill about. Picard took the advantage to wanderabout the warm room, exploring the construction and tryingto better understand their architectural philosophy. He guessed that the structure was rather old, perhaps morethan a hundred years. There were signs of weathering andhard use, but everything seemed structurally sound andwell maintained. The windows were shuttered with brassfixtures that held solid boards, blocking outprying eyes and, unfortunately, the pleasing twilight. There were but two doors noticeable in theroom, so Picard wondered about the arrival andre moval of the soup tureens. Perhaps a mechanism thatmoved the long table into the kitchen? He began to lookabout the room, but his attention was caught by the sight of aRomulan centurion heading straight for Worf'stable. The Romulan had finished her soup and was carrying the empty bowl. Worf was politely sipping from hisbowl, using the deep-bowled spoons that were provided. His expression told Picard that neither was to hisliking, despite the meat content. These curity chief looked up and glared at the centurion standing over him. She, too, was clearly not to his liking. "So, Klingon, what's it like serving aboard aship of sheep?" Picard noted the woman was young for a centurion. She had closely cropped black hair and a very interesting twist to the tips of her ears. The upswepteyebrows allowed for a liberal amount of eye shadow, which was used to give her features an exotic look. It more than made up for the face, which was rather plain. "I serve with people from thirteen different races, none of which house sentient sheep," Worfresponded. "And yet you do not command them." The Centurionleaned in closer to Worf and smiled. "WeRomulans have always wondered why your people allowed themselves to be beaten into submission." Worf's nostrils flared for a brief moment. "No such event took place, Centurion." "My name is Telorn, Klingon," shesnapped, cutting him off. "I am Centurion Telorn of the N'ventnar, a ship you will come to rue." Worf set down his soup spoon and took adeep breath. He stood, and Telorntook a step backward. Picard saw her tense, the muscles in her legs coiling for action. Please no, Mr. Worf he found himself prayingsilently. Not a fight. Not here.

Not now. The Klingon looked at Telorn for a moment andthen said stiffly, "I am Lieutenant Worf, Centurion Telorn. And I am pleased to meetyou." Before the Romulan could respond, Worfplunged ahead. "As for our relationship with the Federation, we sued for peace at a time when it bestserved our interests." The woman placed her bowl on the nearest table, catching the interest of Data, Dr. Crusher, and Dona. "You serve willingly, then?" Worf nodded and gritted his teeth, his handsclenching and unclenching, muscles rippling beneath hisskin. "I have always thought Klingons would make good servingpeople." Worf grunted. Picard started to put his bowldown in case his officer lost control. "I believe we have nothing further to say,"Worf began to stand and started to move away. Shesidestepped and came directly into hispath, their chests brushing. "Not so fast, Klingon. We are ordered to fit inhere, and so I am under obligations to make what's thehuman phrase?" "Small talk," came the sudden reply from Data. He had stood up and rapidly approached the pair, shielding their confrontation from Daithin."In fact, Centurion, I am most interested infinding out more about the way the Romulans see Elohfitting in with the rest of the Empire. I have manytheories and would like to see if any of them match yourown scheme." During the rush of words, Worf stepped back and around Telorn. Picard was pleased by Data's improved ability to sense emotional distress and act to help a fellow officer. The leaps and boundshis internal programming had made since they firstmet nearly seven years ago never stopped amazingPicard. A moment later, Larkin led everyone to the nextgreat door, which opened onto a room with longbanquet tables. This time, both sides were adornedwith platters of food, ranging from cooked meatsto raw fish, and with an astonishing assortment ofvegetables, fruits, and condiments. Following the previous pattern, Plactus was ledthrough first, but the Starfleet officers were given firstturn at the buffet. The difference here, though, was that as each person finished filling his plate on oneside, a serving girl in a darkly shaded gowntook the visitor to a specific seat. By the time Romulans, Starfleet officers, and Elohsians had completed their first visit to the buffet table, Picard noted that people were paired up inan unusual fashion. At the other end of his table, Dr. Crusher was placed next to Plactus, amilitary man, while at the table to his backGeordi was placed next to Ilena's parents. Amusingly, Data was placed next to the centurion who had unsuccessfully tried to provoke Worf, and he still attempted to engage her in a political debate. Picard noted that he himself was placed opposite Sela's still-empty seat and nextto Daithin, who had the head of the table. Larkin wasplaced at the head of the second table, where Worfhad his back to the captain, not at all to hisapproval judging from his deep scowl. Before anyone could take a first bite of theirentree, Daithin rose. "My friends from the stars, before we begin our mainmeal, I want all of us to take a moment and givethanks. I know we each have differing beliefs, but weall recognize the existence of a guiding force thatbrought life to the universe and gave us all theintelligence we have employed to bring us together. Letus give thanks for our existence and for the fine food beforeus. May no one go hungry, may no one live inwant, may no one cower in fear." There was a moment's silence, and then all the Elohsians deeply bowed their heads, touching the edge of the tables. Daithin smiled serenely and broughthis hands together in a soft clap. With that, everyonelooked up and dinner began. The meat was delicious, with a kind of thick, naturally seasoned gravy served on the side. Nodoubt containing thousands of calories. No matter, the captain told himself, he'd leave the nutritional assessment of the meal to Dr. Crusher. For hispart, all he cared about was the taste. "When the tour is done tomorrow. Captain Picard I hope you will save some time for me to introduce youto my favorite pastime," Daithin said. "It'scalled Start. I'm sure you will find it mentallystimulating." "Thank you, Premier, I will make sure to arrange the time," Picard politely replied. "Commander Sela tried it herself the first day they werehere, and she has already requested a game set for herpersonal use," Daithin added. "Premier," Picard continued, "I couldn'thelp but notice over the last few days that there stillremain tensions among the warring factions. What isbeing done to maintain harmony?" conL Daithin chewed his dinner for a moment, obviouslyweighing answers in his mind. He stole a momentto glance toward Larkin, who was deep in a conversation of his own with Commander Riker and a Romulan centurion Picard did not recognize. He pushed some foodaround on his plate and then took a long sip from hisgoblet. "A simple, straightforward question, Captain, and one certainly deserving of a simple, straightforward response. I wish I had one. "The Populists and the Dars have been at eachother's throats for millennia--or so it seems. In a few short years we've managed afragile peace, and it's good of you to note

that we havenot perfected our cherished unity. I see it as something to continue to strive for, something to keep us going as a people. By joining the galactic community, we hopeto see examples of how this has been done throughout the stars. The council and parliament have done everything wecan by making unity and acceptance of others a core part of our school curriculum and religious activities. Our own holidays and festivals, such as Nelvana Del, are also designed to bring peopletogether in large public ways. And yet... andyet..." Daithin let his words trail off, hiseyes searching the pastel ceiling for answers. "And yet, Captain," he continued, "people won't forget the smallest slight that one clan or familyline may have done to another. Port towns resistDar merchants moving in because of attacks madegenerations ago. Scientists carefully shieldresearch rather than go further with the aid of work done onother continents. I even heard that once last year afarmer let a field rot rather than use Populistfield hands. Without unity, I fear for this world'sprosperity. We try and we try, but it getsfrustrating." Picard nodded in sympathy and said, "It was much thesame on my world, Earth, Daithin. Oldreligious differences or skin color led peopleto fight, kill, and destroy. It was manycenturies before we put that behind us. I have a feelingthat if humans, as fierce and stubborn as we are, cando that, then it can happen here, too." "Let us hope so, Captain," Daithinresponded. Before either man could add anything, there was a stirring among the diners, and everyone looked up. Making a rather theatrical entrance was Commander Sela inperfect Romulan dress uniform, complete with ararely seen cloak that swirled about her compact form. This was a warrior who commanded attention and, if notrespect, certainly fear. Her face was a stonemask of seriousness, and Picard noted that theattractive details of her eyes and mouth weremissing, buried beneath a combative attitude. The door to the main chamber had barely closed by thetime she reached Daithin and Picard. Formally, shestood by her empty chair and uttered, "I deeplyregret my delay, Premier, but as you well know, the duties of office come before all things, including dinner." Daithin smiled and gestured to the wall-length tablestill filled with food. "No need to apologize, Commander, no need at all. After all, we hadonly just begun and there is so much left to be tried. Fill your plate and join us, please." As Sela nodded and strode off, Picard watchedDaithin. As soon as the Romulan had turned, hiseyes registered the annoyance her late arrival caused. Picard assumed Sela arrived lateto be theatrical, but it may have backfired. No sooner had Sela taken her seat than Picard spoke up again, moving Daithin on to adifferent conversation. "I hear from Commander Riker that youintend to tour the Enterprise tomorrow. I believe you and your advisors will be impressed. Knowing the commander, he's having the decks polished and the screens shined." "Surely you're joking, Captain. I'd much rathersee the ship in its everyday state." Picard smiled and let the premier know he wasembellishing the state of readiness for effect. "I would say that Premier Daithin found muchto his liking aboard the NY-ENTNAR," CommanderSela commented around a mouthful of meat. "Oh yes, Captain, their ship, the BaredFang, was quite a sight," Daithin agreed."Obviously both ships are way beyond anything Eloh has today. I tell you, it inspires me noend to see what the future will hold, no matter which Empire we align ourselves with. Just walking the decks I could sense the power there was to command. Have you been on a Romulan ship, Captain?" "No, Daithin, he hasn't," Selainjected. "At least, not that I am aware of. Captain Picard has, however, visited ourhomeworld unannounced man for that I salutehim." She waved her goblet in Picard's generaldirection and took a long drink. "On the other hand, we did offer you the opportunity to visit our ship openly and withoutescort." He referred to the time Commander Selavoluntarily came aboard the Enterprise, thesame time she had first proclaimed that she was thedaughter of his dead security chief, Tasha Yar. The alluring mystery in that claim had not worn offon Picard and, though nearly two years had passedsince he heard those words, he still had no evidence to support or refute the charge. As a result, he remained coldly fascinated by her. "The openness you so casually display to all will oneday prove your undoing, Captain," Sela said. "On the contrary, Commander, I believe it is just that willingness to accept others that will prove to be ourstrength." "You dilute your people with culture after culture, constantly blending and softening. That is whywe will be here a century from now while other races are homogenized out of existence. You can see whathappened to the Vulcans, Andorians, and Benzitesand now you can watch it happen to the Klingons." An audible growl rose from the next table butCounselor Troi kept Worf in his chair with aglance. All eyes were focused on Sela, and only now did Picard notice the silence in thechamber. "Your accusations are baseless, Commander, "Picard said. "All the races you name enjoy

thefull benefits of Federationmembership technology, resources, defense-while maintaining their own culturalintegrity." "Officers, please," Daithin said. "I'msure each of you has a story to tell. But not tonight. Please, Captain, Commander, enjoy this meal." Sela glared at Picard for a moment and thenreturned her attention to the barely touched plate beforeher. The captain merely picked up his fork and tooka mouthful of vegetables. He paused a momentto glance over toward Troi, who smiled at him. Satisfied, Picard concentrated on his dinner. While eating, he did manage to overhearsnippets of conversation from further down histable and at the one behind him. Geordi was holding forthon computer theory and Dr. Crusher was questioning child careoptions among the working classes. Worf seemed content to remain silent, watching over the proceedings. No doubt, he was preparing for more baiting. Down at the other end of his table, Plactus, Picard noticed, was certainly interested in whateverCrusher had to say. To his surprise, they were discussing families. "A son in the military," Crusher was sayingwhile Plactus contemplated the food on hisplate. "He will go far, that one," Plactus said withboa/l pride. "And you, do you have offspring9" "Yes, I have a son, Wesley, now completinghis work at Starfleet Academy." Plactus smiled at Crusher, showing wornteeth. "So we both will have sons in the military--excellent." "Starfleet is not the military and you know that, Plactus," she said. He took a drink from his mug and gestured for arefill. "Should there be a fight, it will be Starfleetwho defends the borders. That's military and you knowthat, my dear doctor." "I wouldn't want my son to be a soldier, Plactus. He's brilliant and will probably bedesigning new engines or inventions that willrevolutionize the way we all live." Plactus eyed Crusher carefully at those words, something working behind the gaze, Picard noted. He hadrarely heard her boast so openly about her son'sbeing a genius, but then again, she was a mother not about to be one-upped by a Romulan's warrior son. "Howso?" he asked. "I don't know yet, but when he lived on the Enterprise he did some pretty amazing things withoutformal training. I can only imagine that when hegraduates he'll be ready to do something currentlyindescribable. As a result, I hope, our childrenwill never have to meet in battle." To Picard's surprise, Plactus laughed at the sentiment and drained his newly refilled mug. Carefully wiping his mouth, he looked again at Crusher and smiled. It was a calculating smile and not at all genuine. "I hope that is true.Doctor, but who can tell what will happen tomorrow? Eloh's sun may go nova. We may be at war. We may become brothers. You may finally recognize our moral superiority." Crusher made a face at Plactus and shookher head. "I think not, Subcommander." With that, sheturned to her other side and began speakingto Conductor General Luth. The remainder of the dinner was uneventful, but the silence at Picard's end of the table, with Daithin, Sela, and himself, was palpable. He would have to correct that when the meal continued into the nextchamber. No doubt dessert, but the captain hopedagainst after-dinner drinks for fear that any realalcohol might exacerbate a tense situation. Soon enough, Larkin rose and nodded toward threeserving women. At first they circulated the room withmore gray towels, and then they carefully covered the nowmostly emptied serving dishes and platters, beingcareful to remain silent in their actions. Finally theyturned in unison and another woman took herplace by the next door. Picard guessed it would behis turn to go through the door, but he was surprised to see Daithin stroll ahead of the others. Perhaps the premier led the way since this, in theory, would be the final room during the banquet. His stomach hopedso since it was full, despite polite portionsallowing him to sample most of the dishes. A workout wasdefinitely needed in the morning. Daithin stood before the door and waited for Selaand Picard to catch up with him. The Elohsiannodded to the woman, who nodded back and then pushed, ratherthan pulled, and the door opened. As expected, the decor of the room was at once spacious and full with small tables in the center and the usual lengthywall table filled with desserts. Unlike the otherrooms, though, the lighting was cheerful and the walls werefilled with bright murals. They were all geometric designs definitely pleasing to the eye. Picardparticularly liked the one directly above thesweet-smelling desserts. "Premier, this is a marvelous place with which to endthe banquet," Picard exclaimed. "Yes, we do like to finish with a bit of a splash, yes indeed." Daithin smiled. "If you don't mind, I will let my counselorlead my people since this is an area in which sheexcels." "By all means, Captain, by all means. It'snice to see that you allow others to blaze trails ratherthan save them all for yourself." An interesting observation, Picard noted, and filed it away with the others collected already for latercontemplation. In the meantime, he gestured for Troi to take the lead, and she passed him with a

widegrin. Dr. Crusher sidled up to Picard andwhispered, "You know, if there was one more room here, Ithink I'd burst." Picard nodded and replied, "I don't know aboutyou, but I think it's just going to be coffee for me tomorrowmorning." Troi gazed at the various delicacies, allowing Larkin the privilege of explaining eachdish to her despite the small blue placardsnext to each setting. With her plate amplyloaded, she moved off toward the far table and took aseat. Politely, she awaited company butcarefully eyed the foods before her. As she waited, a small, dark-paneled trolley was wheeled into theroom and a serving woman with hair in yet anotherelaborate design went directly toward thecounselor. "May I offer you a beverage?" Troi smiled in surprise. "I didn't thinkyou were allowed to speak." The woman nodded solemnly and said, "We speakwhen we have something to offer. Our role here is to fully support the diners and staff, not become a part of theevent itself." "Do these banquets happen often?" "No. The parliament has a meal like this at the beginning of each assembly. We had the largest onewhen the peace was declared. Now, would you like something hotor cold?" The Betazoid selected a frothy hot drink thathad some spices sprinkled on top. The hostessindicated that given Troi's choices for dessert, this would be the most complementary drink. One whiff and Troi beamed in agreement. She strode off,inspecting one of the murals, when Plactus steppedtoward her. "Counselor Troi, I believe," he said, ina smooth tone. "Yes, Subcommander. What do you think of thepainting style?" He merely glanced at the wall for a moment andadmitted, "I know so little about art, it does not payto ask me. But, may I ask you something?" "Of course," she nodded, wondering at Plactus' sudden interest in her. "We have not seen much of you on this world and wonder whythe ship's counselor is not attending more of theinformational sessions?" Troi sipped at her drink and considered. "Actually, I have been part of the awayteams studying the planet." "I am surprised that you did not attend theparliamentary session yet. I would imagine a goodcaptain would want a counselor's interpretation of thepeople." Troi studied Plactus, who remainedunmoving, hands clasped behind him. He had declinedall manner of dessert and seemed intent on talking with her. "You seem to know a good deal about how we should do things." "We study the Federation quite carefully, Counselor. We watch who is near our bordersbecause they might pose a threat to our security. Didyou know, for example, that we have had troubles of latewith Corvallens?" The mention of the Corvallens made Troi stiffen. Did Plactus know she was involved with the recentincidents involving the defection of Vice CounselM'ret? The deception had involved Troidisguising herself as a Romulan. Plactus must betoying with her. Or was he? Troi could read nothing from the Romulan. "Oh, yes, we had one near us that seemedengaged in piracy," Plactus continued."We may be many things, but not pirates. Am Iright, Counselor?" ""Pirate" is certainly not a name I would associate with a Romulan," was all she managedto say. Plactus beamed. "True. In fact, weblew up such a pirate ship recently. IfI'm not mistaken, the Enterprise was nearby at the time." He knew! Troi forced a curious expression to her features. "If we had been nearby, Icertainly don't recall being there when it occurred. You're not saying we had anything to do with piracy." "No, no," Plactus said reassuringly. "Pirate is certainly not a name I would associate with the Federation. Instead, I just find it interesting how often we actually manage to blur thelines between our peoples. Comings and goings across theborder in both directions. You'd almost think we were friendly neighbors." Troi recalled the days she spent as an imperious Romulan, summoning those feelings of discipline. She wanted very much to redirect the conversation. Plactus obviously enjoyedbaiting members of the Enterprise crew for the Elohsians' benefit, but she was not going to submit. "We are not friendly neighbors, Plactus," shesaid. "The goings-on you mention involve spying and deceptions that are forced by the hostile state of affairs between us. They will remain hostile, too, until you recognize the galaxy is big enough for the both of us." "Of course, Counselor," he said. "Yourbluntness surprises me. If you were Romulan, I'd say you were capable of command... of, say, evenone of our warbirds. Perhaps the N'ventnar or theKhazara." Oh yes, he knew and he was having funtaunting her with the information. The Romulans might notbe pirates but they were sadists. "Both seem to befine representatives of the Romulan Empire,"Troi replied in as hard a voice as possible."Both ship's captains--Sela and Torethm farbetter exemplify the Empire than theunderlings." "Well said, Counselor." Troi decided to take the offensive. "It'seven more interesting to note that the Romulansmust use subterfuge to get what they want. It must be difficult to spend every waking moment looking for thenext way to take advantage of your opponent." Plactus rose to the bait, acting annoyed at Troi's turnabout.

"Our methods have worked for amillennium and we remain a force to be reckonedwith. On the other hand, you sound like your precious Federation is above subterfuge of its own. Using unidentified Betazoids during negotiations, hiding Vulcans on our homeworld, probing ourborders with every passing sensor sweep . . . "I think the continuation of this conversation serves littlepurpose, Plactus," Troi snapped, cuttinghim off. She had heard enough. "I don't think so, things are getting interesting,"he said with a sly smile. "I believe I said the conversation was over, Sub-commander," Troi stated firmly. Hecontinued to step closer. "You heard the counselor," thundered Worf, striding over and catching their attention. Both lookedat the imposing Klingon, who seemed to get larger by the second. "Thank you for the interesting chat." And as suddenly ashe approached her, the subcommander wanderedoff, immediately engaging Wain in some new conversation. "Thank you, Worf," Deanna said as the Romulan left hearing range. She let out adeep breath and leaned against the wall, suddenlyfeeling drained. "The captain did say we should not cause anyincidents," Worf said matter-of-factly. Troicould not tell if he was teasing or being dead serious. "My hero," she said with a grin and then grewserious as she mentally reviewed the confrontation. Troi and Worf were quickly joined by Riker. "Plactus knows I posed as Major Rakal," Troi said. "He knows I was on the Khazara. How could he possibly know, and why bring it uphere?" Riker thought a moment before answering. "Plactuswas testing us, Deanna. He tried to provokeBeverly just as that centurion tried to provokeWorf. They want us to look bad but we haven'trisen to their bait." "But, Will, how could he know?" "I don't know Deanna, but it could mean trouble. We'd better tell the captain." The room quickly filled as people took smalldesserts, reflecting the amount of food consumed prior to this final stop. In a break fromprevious arrangements, Etohsians were clusteredtogether while Romulans stayed near a corner, having taken the smallest portions possible while stillremaining polite. Picard listened to Troi's report, his facegrowing dark with concern and anger. "Toreth, ofcourse, reported the deception to the senate and nowit's one more piece of information for their files. So beit. It won't have any bearing on us this mission. Wewon't let it." "Of course, Captain," Troi said. "I believe that if we convened our group right now, each and every one of us would report a confrontation with aRomulan. This is a deliberate gambit on theirpart." Picard returned his attention to Troi. "Ihope it didn't ruin your dessert. The pastrieslook delicious." "They were, Captain, but I've lost myappetite," she answered. "We'd better not stayin a cluster; it's counterproductive to the spirit of theevening and might let Plactus think he won somevictory." "I agree," he said. Mug in one hand, hepurposefully walked toward Commander Sela, who wasnear her countrymen but not part of a grouping. "Our earlier conversation was certainly not dinnertalk," he began. "I was not trying to irritateyou." Sela stared at Picard with no discernible expression on her face. She merely looked downat her nearly finished plate and contemplated it. "We each have a job to do, and parading ourphilosophies so nakedly before Daithin is not how I intend to win this world." "So, you expect to win it, Captain?" "Of course, Commander. Starfleet has entrusted this mission to me and I would be something less than officer material if I didn't approach each assignment expecting to complete itsatisfactorily." Sela seemed to consider his words, the soft tone, and the force of character Picard radiated, even standing beforeher, drinking something smelling sickly sweet. "I, too, expect to come out of this victorious. Only one of us will be satisfied." Now it was Picard's turn to consider this woman. Her cold confidence continued to fascinate him because herecognized that beneath the icy exterior was a woman oftortured emotions. She was half-human andhalf-Romulan--very few such hybrids wereknown to exist in the universe. Just as otherinterspecies offspring had trouble adjusting to theirdual natures, he could only imagine what Sela was going through, committed to one culture whilestill holding on to vestiges of her past. Surely something of Tasha Yar survived within her. "Commander, I must compliment you and your officers on he way you have comported yourselves. I know this is difficult given our past... differences." "I act as the situation demands, Captain. Infact, the way I act now is directly because of you." Picard looked at her in astonishment but saidnothing. "Yes, Captain. After all, coming to convince the Elohsians to willingly join the Romulan Empire is not exactly a choice assignment. In fact, some might see it as a form of punishment." Her glare grew even more intense. "You've cost me, Picard. Cost me in waysyou've never imagined. I fought my way to the top andwas given command of key operations. With each successI was given more authority and more power. I was feared andmy very word meant life or death. In a short time, I conceived two very unique plans. Hadthey worked, I would

have challenged the powers that be for a eat of power. The practor himself would have feared mysuccess. "Instead, both plans failed. You spoiled themboth, Picard. First, you mined years of planning andwork that would have left the Klingon Empire ripe for thetaking. Just payback for the abuses we suffered attheir hands decades ago. You and your Klingonservant--Worf--spoiled that. "And there was, of course, your miraculousmission on my homeworld. We're still hunting downSpock and his paltry underground. Mark my words, Picard, they will be found and their insurrectionist movement will be stopped before much longer." Picard calmly took the verbal lashing and justwatched the officer. Emotions foreign to mostRomulans--or their Vulcan cousins--were ondisplay, and he remained captivated. "You may think what you will, Sela, but from mybrief visit to your people, they seem ready forsomething... different. The way of life I saw was notat all the way of life of a strong people. They may bebetter off if they follow Spock's way." Sela listened to Picard's words and remainedsilent for a moment. For just an instant, Picard thought he might have reached something within her, made her reconsider her course of action. She shook her head. "You cost me," she continued. "Two defeats thatturned out to waste untold man-hours and resourcesthat I'm now told could have been used successfully elsewhere. The Romulans are a very unforgiving people, Captain. I was duly punished for my failures, and this is the result." She gestured toward hercolleagues, who by now were at least mingling a bit withmembers of the Elohsian party. Picard noted hisown officers were also fully engaged in mingling. "I have been reduced to command of an old, failing starship peopled by a crew of officers that no one in the fleet wanted. This diplomatic mission is thebest assignment I've had since the demotion. They said this was to see if I had learned my lesson."Her eyes grew wide and she looked directly at Picard. If possible, her face hardened allthe more. "I will win this world, Picard. And I will do it following my orders and by playing within the Elohsianrules. I shall bring this world's flag to the praetor andthen see how I fare against the senate. You're very goodwith words, Captain, but to win a world you needmore than that." With that said, she turned away from him and walked offtoward Plactus, who was speaking with Done. Picardwatched her stalk off and pondered her words. Heresolved that he would keep a closer eye on her if such a thing was possible. His thoughts, though, wereinterrupted when Simave and Larkin wandered by, each finishing a steaming mug of something strongly sweet. "All in all, I think this turned outwonderfully," Simave offered when they pausedby Picard. The captain nodded and smiled. "Indeed. The food on this world is quite a treat. People may come here just for that, should things work out in the Federation's favor." Larkin looked down at Picard with a touch of surprise. He placed his mug on the nearest tableand asked, "Do you really think Federation tourists wouldcome to this world just to eat?" "There are those who line up to be first to visit anynew Federation member world. Being this far out, there would betrade ships and diplomatic missions and, ofcourse, Starfleet vessels patrolling the newborders." "And just how much protection would Starfleet offer?" Simave asked. "This is neither the time nor the place to get into such specifics, sir, but all worlds are offered protection by patrolling vessels, and if this were to bethe new border, then it would be monitored and protected by a starship assigned to this sector. We would be able to answer a distress call, more often thannot, within holletters." Larkin nodded silently, storing away the information. Like Daithin, he seemed an information sponge, and continued to allow those around him to probe and inquire. Picard had seen his like on many other worlds and noted with mild interest, that world leaders always seem to needsomeone just like him. "And now, Captain, the hour is beginning to drawlate. Would you do us the honor of going first?" "First?I don't understand, Larkin." "It is our custom, at the end of such an event to have our guests of honor conclude the evening with ashort speech. Something to signify the importance of theevent and give the guests words to remember." "I had not been so informed and have not prepared anything." Larkin merely nodded and said, "That was a mistakefrom my office, then. My apologies. Could you saysomething anyway?" "Of course. Give me a moment to prepare." With that, Picard stepped away from his hosts and movedslowly toward his crew. Deep down, hesuspected that Larkin did not tell him onpurpose, and this was another little test to see how the differing worlds handled unprepared scenarios. Nodoubt, though, his years of experience in diplomacywould enable him to best Sela in a match of words. Hehoped. No more than five minutes later, Daithinstood before the exit door with serving women flankinghim on both sides. The Elohsians assembledrecognized the formation and quickly grew silent. They had placed their plates

and mugs on tables and stoodin rapt attention. Federation and Romulan officersquickly matched movements, although a look of confusion wasfound on more than one face. "My people, my guests, this has been a trulymarvelous evening, truly marvelous. But we growtired and rest is required for tomorrow's challenges. We have asked Captain Picard from the Federation to honor us with the first closing approbation. Captain?" For a moment Picard thought he was about to testify before court--something he also had experience with. But hebanished those stray thoughts, plucked hisuniform straight, and stepped up by Daithin. The premier sidestepped to the left and created a spacefor the Starfleet officer. "Premier Daithin, on behalf of the UnitedFederation of Planets, and most immediately my crew andmyself, I thank you and the people of Eloh for your kind andgenerous hospitality this evening. "Our very credo is to explore, seek out newcivilizations, and study the wonders of the universe. During my years of such exploration, I have helpeddiscover new worlds and explanations for what hasbecome of older civilizations. I have seen newlife and far too much death. "I have also seen, in my lifetime, peace settlein between peoples that never imagined such things happening. Just as Eloh itself has healed divisions that manyprobably considered irreparable. We share your joyin such unity. As you leave a better world for your children, it is our intention to leave the universe a betterplace after we have left it. We do that in the form ofhelp. Our ships and personnel can help disastervictims or teach the latest planting techniquesto worlds in need. We've kept the corridors of space safe for merchants, visitors, and newlydiscovered peoples. "Recently, the Federation has helped discover, and now protects, a marvelous new doorway to theother side of the galaxy. With our help and protection, scientists are now beginning to learnwhat's out there. Something people have only dreamed about. "We do not set these goals because we feel they arethe only way to ensure our point of viewprevails. Instead, we have established the UnitedFederation of Planets to preserve each world'sidentity and let people grow and evolve as they choose. But each world knows that it can expect help from aneighbor, not exploitation. They can grow safe in theknowledge that they can take a risk and learn from the experience. And should disaster fall, that help is not far off. "We bring this same set of assurances to Elohand the Elohsian people. Our experience here has been hort, but I would say that this is a young world, having grown up in a terribly short amount of time. Such survival against the odds is impressive. It's that independent spirit I have felt here on Eloh, andbask in it. "I have no doubt that tonight symbolizes a greatstep forward in a friendship between peoples, Romulansincluded, that can even be a turning point in ourgalaxy. It's an honor to be here and participate in such a moment. I thank you for the invitation and the opportunity to come and know you and your families." Picard smiled warmly toward Dona and the others. All had stood rapt while Picard spoke. The captain's love for performing Shakespeare certainly stood him in good stead here. Mentally reviewing thejust-completed speech compared with comments he had heardduring his stay, Picard was satisfied that he said enough to be substantive but kept it short enough so as notto bore. All in all, a good performance. Theassessment was confirmed by the big grin from DeannaTroi and the happy look in Will Riker's eyes. Even Dr. Crusher offered him a discreetly placed thumbs-up. Worf remained stoically silent, but when Picard caught his eye the captainreceived a knowing, albeit short, nod of the head. Across the room, Sela, Plactus, and the othersstood still; no emotion was visible from any of them. The commander's arms were crossed, holding her form tight, notallowing Picard even to guess how his words were received by the Romulans, Daithin stepped before Picard, all smiles." Marvelous, Captain, marvelous, We'verecorded those words and will broadcast them ontonight's news feed. No doubt they will be much discussed tomorrow's school sessions. And now, would you join usup here, Commander Sela?" The Romulan leader purposefully moved through theparting crowd, her arms hidden under the cloak and herexpression unchanged. When Daithin once againsidestepped to make way for her, she took herplace at military attention, adding a smile for thebenefit of her audience. "The Romulan government also thanks Eloh forits kind invitation to visit and get to know your world andyour people. This is something new for us and a sign that thegalaxy is changing. Old rules and old ways donot always work in new circumstances. We have learned this and have acted accordingly. Your world, as you know, liesdirectly between border spots between the Klingon-Federation and Romulan governments. Yesterday it could easily have been a spoil of war, but not today. No, today brings about a new kind ofdiplomatic war. An opportunity to win a world inways unfamiliar to many. It's a way I ampersonally unfamiliar with, but I

have chosen to bravethis new challenge by going at this with vigor. "The Romulan people have also explored much of thegalaxy. We have exalted in those challenges and tamed worlds for our people to grow and expand. It is the Romulan way not to back down fromhardships or challenges. This is the kind of challenge many relish. Being my first such experience withit, I cannot honestly tell you how I feel about it. What I do know is that my people will put forth a way of viewing the universe and not shrink from it. There is away of life that has proven successful, and it is away that will endure because of that single vision. "Eloh has much to offer that vision. You are aplanet of warriors who have learned to stop squabblingamong yourselves and work together for the good of your world. That shows a courage and sense of character which we find appealing. "To commemorate this newfound friendship between our people, I wish to leave you with more than words for futurecontemplation. On behalf of the Romulan people, Iwish the parliament to accept a physical token of that friendship." With that, Se la gestured to alegionnaire by the far door. He stepped forward withan ornate box, patterning itself in some ways after the Elohsian mode of decoration. The colors even matched that of Daithin's most favored goldenclothes. Good touches, Picard considered. As the legionnaire placed the large container by Daithin's feet, Sela proclaimed,"We have brought from our homeworld to yours a selection of our finest incenses. We burn them to help focusour thoughts, allow the aroma to remind us that nature's resources can be used to buoy the spirit and enable usto achieve success. We wish for Eloh to achieve success and hope that you derive as much satisfaction from this blend as we have over the millennia." Sela stepped back, a smug look of satisfaction on her face. The Romulansremained a tight group in the back of the room, butknowing looks were exchanged. Picard, who by now was standing alongside Riker and Troi, was distressed. "Should we have brought something, Counselor?" he whispered. "There was no way to know this would be required of us,"she answered. "I can't even begin to guess how this willinfluence the parliament. After all, it's just burningspices, not new weapons or ships." "But," Riker added, "their gesture can be perceived as the first of many such "gifts." The parliament may not be above bribery." "Agreed, Will," Picard whispered. Daithin looked down at the box, smiling, and thenlooked out among his people. They were chattering among themselves, and so many voices prevented the universal translators from picking up more than aword or two at a time. No one could tell how this girl was being received. "Thank you, Commander Sela, thank you. Yourgift is a generous one and will be appreciated by ourpeople as much as is possible." Sela stepped forward and asked, "What do youmean?" "I mean, thank you," he said more slowly. "Yousee, well, you see, Commander, unlike the extraordinary senses the Romulans possess, andthose of the Federation, the people of Eloh have a rather...limited sense of smell. Only certain plants and herbs from our own planet are noticeable to us. Your incenses, sadly, are not. The thought behind thegift, though, means much to me and the parliament. Yourgesture will not be forgotten." He waved his hands in adismissive gesture signaling, rather abruptly, Picard thought, an end to the banquet. An oddnote to end on, he considered, and he wasn't surehow this would play in the decision-making process to be concluded in a few days. Sela had stormed from the festive atmosphereinto the now empty main dining room. Plactus and some of the party followed her, not caring that their every motion was keenly noted by the Enterprise officers. Grabbing Plactus roughly by an arm, shedemanded, "Why did you not inform me of this?" "But Commander, we did not know!" Plactusstepped back, away from the fury of his commander. Shestepped forward, keeping their conversation loud butextremely intimate. "Imbecile, you were supposed to know everything about these people before tonight. We have been here longer than thoseFederation fools, and they didn't make the blunder, we did! If we lose this world, Plactus, it willbe your head I give to the practor, not my Own. And then your family shall know disgrace and lose their rank, their home, and their place among the people. Notmany families can say they helped lose an entireworld. Pray this is not the case, Plactus. I willnot suffer a defeat at Picard's hands again!" She swiftly moved away from him and her fellowofficers, making a straight line back into theultimate room and headed for the exit, and actually pushed past a few Elohsians to get out. On herway, she walked by Picard without a glance. "A rather upset woman," Riker wryly noted. "Wouldn't you be, Will?" Troi asked. "Of course, but I didn't make the mistake. Or in public." "But we could have, Number One," Picardinterjected, all business. "We didn't know about their sense of smell, either. What else might we notknow about them?" "Good point, sir." "Yes. Doctor, I want to see if we can'tget one of the Elohsians

to submit to a thoroughphysical. I'd like a better understanding of how theywork and what else we may need to know. Perhaps during the tour tomorrow." Crusher nodded affirmatively and gave hercaptain a tight smile of sympathy. Howeasily this could have been the Federation's blunder, sherealized. Once the crew had reassembled outside thelarge banquet complex, they took their usual positions around Picard. He quietly tapped hiscom badge and merely said, "Picardto Enterprise. Beam us up." RIKER, being the conscientious first officer, knewin advance the banquet would be a long night. Hemade certain Data would take the evening shiftwhile arranging for himself to take first shifton the bridge, allowing Captain Picard theluxury of sleeping in or time alone to compose hisreport to Starfleet. Since Riker wasn't due to return to the planet for the duration of the voyage, heknew he could force himself to remain alert earlier andcatch some, rest when circumstances allowed. Despite the Romulan presence, Riker felt asif this might actually be a quiet mission. Hecertainly appreciated some action in his life, buthe didn't necessarily want the fate of aplanet altered just to satisfy his cravings. Instead, he decided that a workout was in order as the shiftended. The first officer left a quick update on theship's log and then stood ramrod straight. Squaring his shoulders, he took one last look atthe main viewscreen and its placid view of Eloh. Nice-looking planet, he considered. Maybe a shore leave here wouldn't be such a badidea. Then he strode briskly up the ramp thatled to the upper ring of the bridge. LieutenantWorf remained at the tactical station and barelyafforded Riker a glance. "Shifts have changed smoothly, Lieutenant," Riker said. "I'm going to the holodeckfor a workout. You have the conn." "Aye sir," Worf replied, logging the changein command with a brief movement of his left fingers. AsRiker moved off toward the turbolift, Worfturned around and added, "I have uploaded several newKlingon training programs. May I suggest youtry Worf Tango Five?" "A tango might do well, Worf," Rikersaid, breaking into a big smile. Worf let out a heavy sigh and returned hisgaze to the tactical station, avoiding anydeliberations on the concepts regarding humanhumor. The ride down to the holodecks was swift, and Riker allowed himself the opportunity to considertraining programs and relaxation options. He mighttry Worf's new workout, although the Klingonprograms tended to leave him stretched out a bitmuch, so he'd have to follow the program with one that involved a whirlpool or sauna. Maybe the soothing vapors of an Argelian spice bath. With his mind drifting a bit and stifling a yawn, the first officer did not notice that the holodeckdoors were opening and a young man was emerging. They collided with a dull thud, bringing Riker's thoughts from the sensual pleasures of Argelius backto the Enterprise at light speed. He steadied himselfand then the youth, quickly asking if he was all right. "Yeah, I am," the young man replied. Rikerlooked at him without recognition, which surprisedhim, because he thought he had come to know everyone aboard theship, at least by sight if not by name. "I don't believe I know you," he began. "James Kelly, just signed aboard," thejumpsuited teen replied. "You must be CommanderRiker. I've heard about you." Riker smiled and let the holodeck doorsclose without notice. "Have you, now?" "Yes, sir," he said, letting a smilecross his face. "My parents say they hear goodthings about you and... well, I've heard from others." "How long have you been aboard?" "Just a few days, sir. My parents are pretty happy to be here." "And you?" Riker asked with genuine interest. "I guess so," was the reply. "There certainly are some very impressive people on this ship. It must be great being part of the command crew." Kelly did not seem at all nervous around the officer, Rikerthought, but was certainly distracted by something onlis mind. He then remembered his own advice to Ensign Ro regarding consideration for the civilians aboard the ship. Now was as good a time as anyto practice what he preached. "Sorry for banginginto you," he began again. "I had my mind on somethingelse entirely and didn't see where I was going." "You too?" Riker was intrigued by the tone in the voice, so hegestured toward the just-closed holodeck. 'Would youcare to discuss it?" Kelly hesitated for a few moments and thennodded. "I guess it couldn't hurt." "Computer, access program Worf TangoFive and prepare to execute." The holodeck computer twittered electronically for a moment and then replied, "Program loaded and ready to run. Convertto human norms?" "Negative," Riker said with a smile. "Standby." He waited a moment for the doors to open andturned toward Kelly. "This should be interesting," hesaid. As the doors opened, Riker was surprised to hearbirds chirping in the distance. Tendrils of purplishsmoke did not surprise him since most of Worf's scenarios involved less than idealplanetary conditions. The Klingon had onceexplained that this kept him sharpest. Riker had thencountered that the security chief wouldn't know what to doif a confrontation involved sunshine and

clearskies. Continuing to gesture, Riker led Kelly into thealien environment. Kelly stared in wide-eyeddisbelief and slowed down considerably. "Our security chief, Lieutenant Worf, programmed this himself. I don't recognize thelandscape--don't suppose you do, either. Ihaven't tried this yet--and won't until we'redone talking. Now, then, James Kelly, what'son your mind?" "It's kind of foolish, sir, and certainlynothing to trouble an officer about." Riker smiled kindly and said, "I'm also ahuman being, James. Forget the uniform for a momentand let's hear this man-to-man." "Oh, but, well, it's just so trivial, sir,"Kelly began. "Maybe not. I can't seem to getit off my mind." Kelly stared out at the lushjungle setting. There were trees with thick branchesand vines; spotted here and there were burblingholes in the ground from which the purple steam escaped. While life forms could be heard, none could be seen, but Kelly stared out, trying to find them. "Let me guess," Riker prompted. "Family problem?" "No, sir." "Troubles with your studies?" "No, sir." Riker thought for a moment and then snapped his fingers. "It's a girl, right?" "Sort of," Kelly said. "A woman, actually." Stroking his beard with his right hand, Riker grinned. "Ah, I see, an older woman." He realizedhe had to be careful here, not sure of how far to pushthe youth and how far to remain a responsible adult. "How much older, James?" "I'm not sure, sir. Several years, Ithink. Never mind." "Come stretch with me," Riker coaxed. Heextended his left leg and began stretching out themuscles. James fell into step, trying to match theofficer move for move. He was, however, considerably shorter than Riker and certainly not asbroad or well conditioned, despite beingmuch younger. "Older women can be tricky to deal with. I wasseventeen when a gift of twenty-four made aplay for me and I was in way over my head. I doknow, though, of several relationships that have worked quitewell with vast age differences. So let's see...is she aboard the ship?" James grunted as he switched to stretching his rightleg. "Yes, sir. She's really amazing, with themost stunning eyes I've ever seen. There's so muchabout her I don't know yet, but we've spent hourstalking and she's just incredible." "Well, that a good start," he replied. "Whatdo you know about her?" "Not much. Yet. We've only spoken twiceand we spent most of the time discussing the ship and how itworks. She knows so much his "So, she's been here longer than you?" "That's not hard, Commander. I think it's been ayear or so for her. I had trouble keeping up with herenergy and pace but I think she's worth it." Riker began moving his body in a rhythmicway, as if following some inner music Kelly couldnot hear. "All this from two conversations, eh?" Rikersaid as he continued his exercise. "Must be one impressive young woman." The teen triedto keep up and failed in the attempt. With hisperipheral vision, Riker watched and was silentlyamused. At least the young man made the attempt, which gave him high marks in Riker's mind. "We have several options to work from. Let's see which one soundsright to you." Kelly nodded, grunted, and then began listening intently. Ro Laren could think of nothing more desirable than fresh clothes and something warm to drink. The tall, lithe woman nearly stumbled into her cabin after spendingthe previous five hours repairing ashort-circuited workstation on the bridge. Just as Ro was originally anticipating a night's peace, she was summoned to the bridge by Data, who was dutyofficer immediately after the Elohsian banquet. The problem on the bridge required herexperience, especially since most of the night shiftcrew were ensigns with little practical troubleshooting experience. The problem was relatively minor butintricate given the microcircuitry behind the wallpaneling by the science stations. As the last officerto complete any work on the station, Ro was the ideal person to get back into the systems, find the problem, repair it, and then test the newcircuits. Fortunately, no additional irregularities were detected and an engineering crewwould report in during first shift and inspect the work. The burned-out circuit boards and isolinearchips would also be brought to engineering for inspection to better learn what caused the problem and howto prevent similar trouble in the future. With the starship in routine orbit, her work waspeaceful enough, although she could not shake the unease shefelt knowing that a Romulan warbird, albeit inworn condition, was also circling Eloh. She hadput those thoughts behind her and replaced them with images of her bed. Tapping the entrance pad to her cabin, Ro stepped in, called for lights, and took astep in before she saw it. On her desk, which was usually immaculately neat with what few things she kept atop it, sat acanary yellow box with a crimson ribbon around it. With two fast steps, she was at her desk and stabbedat her computer console. "Computer," she snapped. "Detail personnel in and out of this cabin during thelast six hours." "Ensign Ro Laren and Ensign MargueriteNipar," the computer quickly replied in itscharacteristic, mechanically female voice. "Which department does Ensign Nipar reportto?"

"Ship's stores." Ro was momentarily confused since she had not ordered anything, but then sherealized the packaging implied a gift. Calmingherself, she wondered who might want to send her such athing. After all, this day did not correspond to any Bajoran or Terran holiday, nor was it herbirthday--an occasion not usually celebratedby Bajorans. Then a likely candidate sprungto mind. "James Kelly," she said aloud in asurprised tone. She had suspected the young man wasmore than casually interested in her, but for him to send hera gift--this was trouble brewing. Worse yet, unlike a burned-out circuit board, this was aproblem with which she had absolutely no experience. Taking the hard-backed desk chair, Ro studied the package and allowed herself to guess the contents. After considering and dismissing a dozenpossibilities, she tore at the ribbon infrustration. Inside was a perfect baker's dozen ofglazed fruit candies, each an iridescentcolor, no two alike. Definitely aromantic gesture, she concluded, butwasn't sure how to respond. She gently lifted bright violet candy and, as she popped it into hermouth, realized that there was nothing in the StarfleetOfficer Manual that could possibly cover this situation. The worst part was, the candy was good. Dawn on Dos Dar was a thing of breathtakingbeauty. Sunlight filtered through a large bank of clouds, coloring the skies in pastels of yellows and oranges. Mountains seemed to skim along theedges of the clouds and snowcapped peaks reflected the colorful rise of the sun. A perfect day, Geordi considered, as he studied the cloud formations from aboard a small aircraft. Once again he wasaccompanied by Counselor Troi and Ilena; this timethey were visiting the planets chief waterpurification plant. The night before had ended on an odd note, and hereviewed those details as the landing party returned to the planet for more tours and studies of thecivilization. Later, they would return the favor andhost a party of Elohsians aboard the Enterprise. The consensus among the away team was thatthe Romulans seemed to score a significant point with their physical gift the night before. Troi did what she could to downplay the meaning of the gift as the officers walked toward their cabins, but Picard was resolute that this cost him somemaneuvering room. Geordi had argued that the gesture may have beengood but it was flawed, given that the incense was useless to a people of limited natural senses. If anyoneunderstood that, it was La Forge, but the comments did notimprove the captain's humor. Geordi's own humor did not seem muchimproved from the previous day. Troi had triedto stimulate him beyond moping about the encounter with Luth. She did what she could to focus him on the currentagenda and put the past behind him. Instead, he spentlast night and now this morning brooding over the Enterprise's role on Eloh. Was it right to teasethese people with the knowledge that so many better ways existed to improve their war-torn world? were they any betterthan the serpent offering Eve even a look at theapple? Despite his years of Starfleet training his every fiber wanted to help the people get on with their lives and discover the glory of space exploration forthemselves. Instead, La Forge had to remind himself of thespecific instructions given the crew by Picard. Under most normal conditions the rulewouldn't be necessary, but this was one way to prevent the Enterprise and the Romulans from engaging in some form of one-upsmanship that would only harm the in-prepared populace of Eloh. "Isn't it beautiful, Counselor?" Geordiasked, as much to change the subject for himself asto reconnect with Troi and Ilena. By then the crafthad begun to clear the mountains and head for the largestructure ahead. "Yes," she replied, a hand resting against awindow, toying with a dark curl. She continued to stare outthe window, watching the scenery, a look of contentmentupon her face. "That's one thing I miss about beingaboard a starship--the natural beauty of asunrise or a sunset. Oh, I could programthem into the holodeck, but to wake up in the morning andlook out your window to see this... makes me wantto go on shore leave." "I'm glad you're enjoying the view," Ilenasaid from the copilot's seat. Today she wore a brighttan and green outfit with yellow trim, and anornamental band of copper circled her head, reflecting sunlight. "As a little girl, eachmorning I would see the sunrise and for a moment forgetwe were engaged in a terrible war." She hadmet the landing party at the parliament building andescorted them to a nearby airfield where the smallsix-person craft was waiting. It was smooth andshone in the twinkling starlight, an elegantly designed vehicle. Some of its allure had beenruined when the pilot, a former soldier namedDoral, said the craft was a modified fighteraircraft. They moved swiftly through the sky and Geordi hadchatted with Doral about the aircraft'scapabilities. During the hour-long flight, Troi had similarly engaged Ilena about the previous night's party. It was obvious to Geordithat Troi was gently probing to see what the localopinion was of the Romulan act. He recalled Troi telling him that the one thing that was universal on almost every planet

the Enterprise had visited wasgossip. At first he chuckled over the concept, butthen he weighed that view against his own experiences andrealized, with some surprise, that she was dead right. Gossip was a subject to which the chief engineer didnot usually give much importance, especially sincehe spent his life as the subject of such whisperedcomments, innuendoes, and speculations. At first it washis blindness followed by the arrival of the VISOR, and then his posting aboard the Enterprise, and finally, once aboard the mighty starship, his hardluck with women. Far too much time was spent idlywondering about the habits of others, he concluded longago, and it was not something worth bothering about. Geordi periodically listened to Troi's conversation and got the impression that Ilena didn't consider the gesture as damaging to the Federation as the Enterprise officers did. On the other hand, hethought, she seemed predisposed to like the Federation, soher view may not have been the most prevalent one. Geordi disliked being a pessimist and triedto concentrate on the day ahead. Once the vehicle landed, Geordi thankedDoral for the conversation and then extended a helping handto let Troi gingerly step out of the craft. The twofollowed Ilena as she walked them across the landingstrip to another sojourner, this one bright green. Shehad warned the two that it would be anotherfifteen-minute drive to the purification plant, butshe had hoped the visit would be worth the travel. They traveled in companionable silence, studying the structure and shapes of the buildings, the clothingworn on this continent, and the way people acted when they sawtheir first aliens. Like everyone else seen sofar, the Elohsians wore simple, solidlycolored clothing, with many decorative touches. Unlike Reg0r, the people on this continent had takento sporting oversized pockets, almost all thembulging with something or another. They had hip pouchesattached by a belt as well, and those pouches had manycolorful patterns. Geordi thought the look wascomfortable as well as practical. As he understoodit, most of the people in this area worked solely on the purification plant, and deep pockets meant aconvenient place for tools. Most citizens tookthe presence of the Federation people in stride, maybe because they had seen Romulans days before, or because after somuch warfare they had a high threshold for surprise. Those who stared did so with smiles on their faces, soGeordi thought he could relax. Ilena drove the sojourner to the purification plant with little problem, and she managed to chat theentire way, explaining some of the background involved in the importance of the plant. During the recently concluded war, many lakes, rivers, and reservoirs were contaminated by shrapnel, chemical by-productsof munitions plants, and far too many remains of thedead. As a result, water was needed for the remoteareas and desalinization plants were also required. However, it was decided just as the war endedthat too many precious resources were being wasted, so theplanet as a whole had to do as much recycling of rawmaterials as possible. The purification plant about to be visited not only recycled and freshened waterfrom a nearby river, but also had facilities to handlemajor chemical products. It was an engineering marvel, to hear Ilena boast about it. Geordi didnote that she made sure to add that the river here wasruined by Populist chemical weapons and that it was aDar scientist who found the key method to reverse thedamage. As the sojourner rounded one final corner, Geordi got his first full look at the plant. It was an immense, boxy structure, all in asolid gray color with piping and steam valves, using nearly every engineering trick he had studied whenat the Academy. The technology possessed by the Elohsians was decades--if not two or threecenturies--behind the rest of space, and in momentsGeordi knew he could work on ways to improve efficiency. There was a sense that the building hadstarted out with one configuration and had hastily beenamended over time. A great deal of pipe connectedsmokestacks and buildings, as didcatwalks and scaffolding. Still, the sheer size of thestructure was impressive and the fact that it existed to help people was reassuring. Geordi let out a low whistle as they stepped from the car, and Ilena beamed. "This is one of Eloh'sprides," she announced. "I can see why," Geordi said. He hadautomatically opened his tricorder and begun takingsensor readings of the emissions. Mostly, this wasto confirm his guesses based on the amazing sensoryarray he already had via his VISOR. Pleased with theresults, he folded the device shut and stuffed itback into a pocket. "How many people maintain theoperation?" Ilena began walking backward, concentrating on Geordi's answer, but herunhesitating manner indicated she had been here manytimes before and was familiar with the layout. "There are overa hundred people working during any of four seven-hourshifts. This facility is never closed, but we havebuilt-in redundancies that allow us to takepieces off-line for inspection and maintenance." "How old is this place?" "I believe the main portion of the building wasconstructed about

sixty-five, seventy years ago. However, as the war arrived and escalated, thewise Dars living here saw the need for more capacity. They began expanding the original site abouttwenty-five years ago, and then after the era ofunity, began, Populists and Dars conceived of thecurrent incarnation before you." Geordi nodded, taking in the scope of the workdone, and imagined that the control centers would be asight to behold. He picked up his pace, suddenly eager to walk around the entire plant, looking in every nook and cranny and possibly trying out some of the controls. He caught himself and turned to check on Troi, who returned a reassuring smile. "Sorry, Counselor, but you may be in over yourhead here." Geordi immediately caught himself, thinkinghe had insulted the counselor about her height." Technically, that is," he apologized. "Don't worry about it, Geordi," shereplied, seeming more amused than annoyed atGeordi's embarrassment. "It's important to see how things work around the planet. While youconcentrate on the sheer mechanics, I will have a chanceto watch the typical workers in action. We'll bothget something from the experience, I assure you." Geordi smiled at Troi's encouragement andquickened the pace. As they drew closer to theplant, La Forge slowed down for a moment and begansniffing the air. Troi noticed his action and imitated him. "What is that, Geordi?" "This plant may purify its water, but the stinkis pretty bad," he commented. "Ilena, does the odor bother you?" Ilena stopped leading, noticed the visitors wereseveral feet behind her and Geordi was making a painedface. "What odor, Geordi?" "Of course," Troi said, smiling. "Theirolfactory senses are less developed and theycan't smell the chemicals. This doesn't bother themat all." "No, it doesn't," Ilena said. "Do you thinkyou need a mask or something? I'm sure we can find...." "Don't worry about it," Troi saidreassuringly, despite instinctively wrinkling hernose. "The smell just surprised us. If itdoesn't bother you, we won't let it bother us." "Easy for you to say," Geordi whispered in Troi's ear. "I'm probably going to beclimbing around equipment and getting real close to this stuff." Within another few minutes, the trio wereby the main entrance and were greeted by a safeguardofficer. La Forge noted that there were none at CarinthDar's computer headquarters, but here was a live, uniformed soldier, complete with Elohsian rifleand sheathed knife. Ilena flashed him a shiny pieceof plastic and the guard nodded in approval. "We can't be too careful here. A fewdecades back, during the war, there was a guerrillaattack and we lost several lives and sixmonths" worth of work. Security has been tighthere ever since. While you could not possibly pass as Elohsians, they had to be sure I was the properguide." "How odd to suspect one's own but notstrangers," Troi noted. "Not at all, Deanna. There's no way anyonecould pass themselves off as you, or you pass as one of us. But I could be a disguised terrorist or apsychotic and cause unimagined damage." Troi nodded, but was still bothered by the idea. Onceinside the building, the engineer recognized the samebasic interior design as in the great banquethall. Fairly unremarkable architecture that was morefunction than decoration. Nothing in the way of local statuary or pictures on thewalls. There was a large screen that continued to run amessage warning people about color-coded areas to avoid. Pictographs also showed people which areas controlledwater, chemical waste, and research and developmentsections. "You know, Ilena, I'll want to see allthree areas," Geordi commented. "I'd like to bethorough." Troi walked up beside the still-moving guide andleaned in to whisper conspiratorially, "I believe youhave candies on Eloh." "Yes, of course. You tried some last night. Are you hungry?" "No," she laughed. "On Geordi's homeplanet there's a phrase to describe the wayGeordi is acting." "Oh?" "It's called being like a kid in a candy shop." Ilena slowed her pace, stared at La Forge and considered the counselor's words. A smile creptacross her face until she laughed out loud. Geordi stopped, looked at both laughing women, and frowned. This only made them laugh a bit more. Troi, getting back to business, took Ilena's arm and started her walking once again. After an hour of inspecting the chemical waste sight, Geordi had a stiff back, but wasimpressed with the design and function of the facility. He had taken extensive notes and readings with thetricorder and spoken with each section's mainengineers throughout the plant. They proudly showed himgraphs and charts that indicated how much rawmaterial was recycled and reused during a givenyear. Productivity was up for the seventh straightyear and there was no letup in sight. Geordi filedthat knowledge away and looked up, and his jaw simplydropped. "Oh, it's you," Luth said. Geordi looked up at the conductor, resplendent in his crimson outfit, this time without theheadband equipment. While Geordi obviouslyregistered surprise, Luth seemed less thanthrilled to see the chief engineer again. "Good morning, Conductor," Troi interjected. "I knew the Federation was due here

today, but I shouldhave given it more thought and realized you would be the one sent. Ready to tease me again with your technicalbrilliance?" La Forge was flustered, and it showed. He hatedhimself for feeling so silly in front of theadministrator and he knew he hadto control those feelings immediately. "Just as you are Eloh's technology expert, I'm the Enterprise's. I've just spent the last hourlooking around, and I must say, this operation trulyimpresses me." Luth grunted but smiled a little. "I'11 be in the main control room. If you're that fascinated, stop by and see the real workings up close." With that heturned on his heel and strode off. His bodylanguage convinced Geordi he made no friend today. "I don't know about your time on the starship, butaround now, most people take a break for a small meal,"Ilena finally said. Geordi could tell she was tryingonce again to soothe the tension in the air. "As Iunderstand matters, it's not like your big breakfasts but morelike a snack. Ever since the wars, we've alwayspreferred small meals throughout the day rather than bigones. The banquet or a celebration is the exception, making it all the more memorable. Are youhungry?" Geordi shook his head and stared further at theunending stream of tricorder readings. Troi, though, thought some food couldn't hurt. She had awokenearly on the Enterprise and had still felt full from the previous night's meal. Therefore, sheskipped her morning meal and was only now finding herselfhungry. Ilena smiled and said, "Fine. I'll takeDeanna to the canteen and you can keep working. We haveto leave in about two hours so you can be back aboardyour ship when Premier Daithin arrives." "Yeah, I'd like to take more readings, but outsidethis time. Do you think the guards will mind me wanderingaround?" "You've been given complete access by the parliament itself, and they rarely seem to agree onanything. That's a major victory for you, Geordi, so by all means, enjoy your walk. We'll meet up with you in the research labs in aboutthree-quarters of an hour." Deanna gave Geordi a smile and a wave, saying, "You can enjoy the fresh air. I wantsomething warm and tasty." Ro popped another piece of the candy in her mouthas she brooded over her situation. This time she wasseated in the Ten-Forward lounge because Ro had notuncovered any answers in her own quarters. Achange of scenery, she had learned, could sometimeschange a point of view. She barely noticed thesavory strawberry flavor, and she chewedit thoroughly. Ro had also managed not to notice the approaching figure of her friend, Guinan. "A little early in the day for you, isn't it?" Thegentle, friendly voice always soothed Ro's fierytemper and made her instantly relax. Ro knewlittle about Guinan's background and less about herfriend's current situation. The Bajoran knewGuinan volunteered to serve aboard theEnterprise, since she and Captain Picard shareda bond that was a mystery to all. Like Ro, Guinanand her people suffered grave harm--almost wiped out as arace by the soulless Borg. Guinan always seemedunruffled by the various comings and goings of alienraces, many new even to the long-lived hostess. "Just something to drink," Ro replied, then noticedthat Guinan had already placed a tall glass offruit juice before her. "Uh, thank you." As expected, Guinan took a seat oppositeher and just watched the goings-on. "I suppose you're waiting for me to pour myheart out to you, right?" Ro asked with an annoyedsmirk. Guinan smiled sympathetically. "Is your heartfull?" Ro rolled her eyes and tried to getangry, but Guinan continued to sit and lookbeatific. "I received a box of candy this morning." "That's nice. You probably don't get thatoften," Guinan observed. "That's true. And you know why? Because I'm notromantically involved at this time." "Someone's obviously trying to change that. Do youknow who it is?" "Yes, and that's the problem. He's a teenager." "I didn't know you liked your men younger,"Guinan quipped. "I don't! I mean, I don't like them atall... I mean, he's just a kid and I'mprobably the first non-human he's seen closeup or something. I don't know. I'm just supposed to be a guide to him and his family, help themadjust to life aboard the ship..." "Nice idea," Guinan interrupted. "Yours?" "Of course not. Riker thinks it'll teach mesomething." Ro took another drink from her glass, finishing it., And what have you learned?" "Commander Riker knows how to get me into trouble." She attempted to take another drink, noticed it was empty, and fairly slammed theglass back onto the table. Guinan ignored theaction, remaining perfectly composed. "Are you sure you didn't bring this on yourself?." Ro gave her friend an annoyed glare. "Quitesure, Guinan. The boy seems to think theuniverse of me and I've done nothing to lead himon. In fact, I've tried to discourage his interestand keep things professional." "He may think you're playing hard to get. Whatdoes he know about you, anyway?" "Not much. I've tried to keep me out of theconversations." "A woman of mystery. Some men like that, you know. I once had a suitor on Risa that tried forweeks to find out even my name. Handsome. For a Tellarite." Ro grimaced at the image of a

pig-snoutedTellarite making nice to Guinan. "He's not aman, barely beyond being a boy. How do I discouragehim without failing at my task?" Guinan folded her hands before her, leaningslightly over the table. "Have you considered being honestwith him? Let him down gently with the truth?" Ro considered the words and then triedto imagine the conversation. She had images of JamesKelly not getting the message, Ro gettingexasperated, and finally putting the boy out anairlock. That might not be the best course of action at this point. Geordi had turned away from the departing women and begun moving toward a clearly color-coded exitdoor about a hundred yards down a right-hand, brightblue corridor. While he was making his initialnotes, he found his mind wandering toward food afterall. Too late now, he considered, and concentrated instead on the building itself. The engineer noted coolly that beyond the signage and chromatics, thebuilding's insides were unremarkable, unimpressive, and clearly uniform, right down to thenoxious odor. He had already grown accustomed to it, but was thankful he'd be here only a little whilelonger. Since the structure was built mostlyduring a war, he was sure that little thought was givento making the place esthetically pleasing, or asefficient as possible. He nodded to various workers ashe passed them. Most used a hand gesture orsmiled in return, but no one spoke to him. LaForge was used to this reaction when visitingnew worlds. Despite having the same basichumanoid appearance--two arms, two legs, onehead--there was enough different between the two races to makethe Elohsians a bit cautious around him. The VISOR certainly didn't make life anyeasier for him since it worked like a beacon, making himan unwanted focal point of curiosity. Geordi carefully noted the tricorder readingsas he walked up to and then through the door. Measuring forair purity, he was checking how the filtrationsystems functioned and if the workers were truly safe. Walking with small, measured steps, La Forgealtered the bandwidths for the next set of readings and concentrated almost exclusively on the palm-helddevice. As a result, on more than one occasion, he nearly walked into low-hung pipes or juttingcorners where an old part of the original building hadbeen affixed to a newer one. Geordi did pauseat this and take new readings, studying how carefully the two pieces fit and whether anything could escape from the seams. Within seconds he was pleased that the construction seemed airtight. Finally, Geordi stopped, pocketed histricorder, and looked up toward the sky. Hedecided not to totally ignore the nice pleasant late morning but instead, relish it. Troi had a point, he admitted to himself, it's anice change of pace to have nature itself greet youwith the kiss of a warm breeze and see naturalsunlight brighten the sky. He stretched out his backa bit and twisted and turned in every direction, loosening up. Without warning, though, there was a rumbling sound and then a flash of light from a far corner of the mammothbuilding. The shaking was violent enough to knock LaForge off his feet and send him smack onto the hardcement ground. Kneeling, Geordi immediately triedto look for some clue as to what was happening. Then heheard a loud explosion, felt the ground beneath hisfeet churn again, and watched with growing horror aspieces of the building were vomited toward the sky, belching flame and gases in a curling plume. He could hear the screams and cries of workers fromnearby, around the corner. Geordi hurriedlyslapped his comm badge and called, "La Forgeto Troi? Instantly, he heard, "Troi here, Geordi. What's going on?" "I'm trying to figure that out! Are you and Ilenaokay?" He had already whipped o pen histricorder and began jogging toward the front of the structure, which continued to vibrate and make groaningnoises. "We're a little shaken but fine. Where areyou?" "Just coming around the side of the building toward the mainentrance. Does Ilena know what happened?" "No, but I can sense from the workers that this is newto them, too. They're on the verge of panic." "Okay, then we have work to do. I'll see whatI can do to help the engineers. You contact thecaptain. La Forge out." Geordi began to run full out, rushing to getto an entrance and find Luth, their chief engineer. Peoplewere scattering and pouring out of the building, some coughing andothers helping a few who seemed to have suffered injuryor smoke inhalation. He scanned for Luth'sbody signature and realized that like a trueengineer, he was likely to be inside the building trying to contain the destruction. Working his way through the peopleand smoke, Geordi was soon inside the building. The light panels continued to function but the smokecreated a hazy look to the corridors. The floorwas slick with moisture and at first he didn't wantto look down; but he finally did and noted watermixed with Elohsian blood was plentiful. Ignoring that with his VISOR, Geordi threaded hisway around people and, stepping over debris of unknownorigin, came closer to the main control room. Hefeared for what he would find inside. Once at

the doorway, he could hear a voiceshouting orders, reassuring him that someone was taking charge. As he entered the room, he saw Luthhunched over a control panel while two otherwomen scrambled to fix wiring that fell from a jaggedopen panel. With his tricorder, Geordi triedto estimate the damage and danger to the people, but it washard to tell. The room was small and would feelcramped once he went in further, but it could not behelped. At least it would be quieter than thehysteria still ringing through the halls. "La Forge, we need help!" Luth called outbetween coughs. "What's the situation?" No question about it, LaForge. was going to help, regulations be damned. Human life will always take precedence and he couldface any consequences latermif there was a later. Geordi hurried over to the man and noted the sweatthat streamed freely from his hairless brow. "There was an explosion in the main processing core that has ripped apart the very center of this building. Our internal sensor devices are downand I've got everything off-line. I can't tell wherethe injured and dead are. More important, I can't tell the extent of our damage. If we can't contain the chemicals, we'll pollute the air andwater for this entire continent!" La Forge nodded, whipping open his tricorder."Give me a schematic of the plant to work from and I'll try and figure out what's going on. Do youhave backup systems at all?" The older man snorted a little and gestured towardtwo coughing women working through the smoke to get somebulky computer equipment running. "Yes. That's justwhat my aides are doing, but it's going to take timeto reaccess the power supply and the computer mainframe. I don't have time." Geordi nodded, enjoying the familiar sensation andadrenaline rush. Finally he was going to do something productive and prove to Luth he knew what hewas doing. Locking the tricorder on a displayscreen, he scanned in the building's schematic andthen left the room, following the map that led toward thecenter of the disaster. Along the way, La Forgecontinually stopped to help people in need. First, he helped four people out from behind ajammed, blackened doorway and directed themto safety. Another couple were stuck behind adoorway that had been blocked by falling debris. It took several minutes of prying with a long, heavytool to free them. His muscles ached, and he wasgetting exhausted by the heat, stench, and tension. Henext found one person with an arm pinned back by afallen tool container. The effort took more of a tollon him, but at least this was an easier rescue. That proved to be fortunate because the final effort was a fifteen-minute attempt to help a women getout from under canisters that were filled with cleaning than Geordi had to slow his efforts and take some cleansingbreaths before continuing. While the Elohsian sense of smell was almost nonexistent, Geordi's nostrilsburned with the odor of disinfectants and cleansers. Worse, it took the engineer several moments initially to detect the buzzing sound of live wiresloose somewhere nearby. While the woman moaned fromher injuries, La Forge had to stop his initialrescue attempts first to locate the danger. HisVISOR danced with flickering light shifts, indicating the location of the problem like a beacon. Butgetting there was not going to be easy. First, La Forgehad to climb atop some of the spilledcanisters surrounding the woman and carefully edge hisway toward the sparking wires protruding just inches from a destroyed wall. Once he got closer, the Enterprise officer had to find something insulated to reach out and cap the sparking, exposed wires. By training, La Forge had a healthy respect forfire and naked electricity, but he also had apersonal relationship with the element. At age five, he was trapped in a massive fire just before hereceived his "new eyes," and it scared him silly foryears. He always suspected that his decision to getinto the technical side of Starfleet had something to dowith a desire to learn how to control such destructiveenergies. On more than a few missions, he was exposed to phaser blasts, explosions--both natural andman-made--and many fires. And each time heencountered the heat or saw the flames, he alwayspaused for a moment, looking at the scene through the eyesof a terrified youngster. Now an adult, he alwaystook a deep breath and did whatever was required. These days he had come to take a pride in being ableto handle himself during a crisis and not be frozen inneeding to be rescued by his A sudden flash of inspiration hit La Forge, and he gingerlyturned around and examined the two nearest canisters. If they were really cleaning supplies, then there might be rubber gloves to protect the hands. The first one turned out to be all liquids and solvents but the second had two very large rubber gloves attachedto a hook on the inside of the lid. Slipping themon, La Forge was now able to shimmy his way toward thewires and, using some rudimentary tricks he firstlearned at his dad's side, managed to close offthe exposed wires, seal them, and even push themback inside the wall. He took off the gloves and wiped his brow. While his rescue attempts were useful, they delayed him from getting toward the scene of

the problem. Already winded, he worried about having the staminato finish the job, assuming there was anything he could do. Pushing the thoughts aside, Geordi moved on, waving his tricorder before him like a flashlight and constantly sampling the air, seeking clues as to the magnitude of the conflagration. Finally, he left connecting corridors--and deadbodies--and emerged into a giant-size cavern of aroom. There were flames traveling across pipes, which risscrossed the now-blackened ceiling, where there was any ceiling left standing. White, gray, and black smoke poured from the now twisted machinery, and Geordi grimaced as he noted the limpbodies along ladders, railways, and crossbeams. The engineer was not alone, though. He spottedfive people scurrying about with oversize tools, and workwas proceeding on damage control. His tricordercontinued to whir and click, scanning the scene and tryingto gauge the depth of the problems. Geordi's bodytensed as he read the numbers on the small screen. Another power surge was building from equipment whichlined the curved wall directly opposite him, andhe screamed a warning to the repair crews. As the words left his mouth, the surge peaked and another explosion let loose with devastatingeffect. La Forge was lifted off his feet and lammed back against a tool cabinet. More smokeobscured even his SOR'S ability to scan thescene properly. His ears, though, registered thescreams of more injured Elohsians. As hescrambled to his feet, the engineer winced a little, realizing he had injured his left knee and rightankle. The initial thought was to summon Dr.Crusher and an emergency medical crew, but hedidn't want to risk more lives until the situation was contained. With each step wearing him down, La Forge worked hisway over and around fresh debris toward the nearestElohsian. The man was trying to crawl toward acomputer bank, ignoring the bone protruding through hisshoulder. "Gotta stop... the storage tanks fromrupturing... gotta reroute..." Without another word the man passed out from his pain and La Forge turned away and studied the man's objective. It was most obviously a mastercontrol panel with a computer interface that regulated the treatment chemicals from their storage tanks to thetreatment center itself. Without control, the pressure could build and rupture the entire deliverysystem. Worse, La Forge recalled from Luth, the danger of contamination was high. He figured that at the very least the continent of Dos Dar was threatened. Reaching a toggle switch, La Forge triedto access the intercom system but saw sparks instead. The internal wiring was shot, which might mean control of the stream was useless. His tricorder confirmed thegrim news, and the engineer looked up. The pipescarrying the purifying agents were all overhead, leadingfrom the master tanks into this room. There was no question that theonly way to prevent the problem from occurringwas to climb up and manually turn off or redirecteach flow from the five master pipes. At least twoof the normal catwalks were twisted beyond use and anadditional ladder was littered with Elohsianbodies. Before taking another step, La Forge stoppe dto inventory his condition. He had cuts and scrapeson his hands, which meant he'd need the gloves hecarried to prevent infection from any of the chemicals. He felt a few pulled muscles around his shoulderblades, and the constant headache from his VISOR wasworse than usual. The injured knee was stiffening butthe ankle seemed better than he first thought, were heon the Enterprise, he would direct anotherqualified engineer to handle the repairs, but there wasno one else around, so La Forge got what hewished for direct involvement with Eloh. As he began climbing up toward the first mainpipe, he tapped his communicator. "La Forgeto Troi. What's your status?" "Ilena and I are helping organize theevacuation, Geordi. Your signal is distorted, where are you?" "Inside the core, helping Luth figure outwhat went wrong. I'm going to have to manually shut down the chemical pipelines--all five ofthem." "You sound uncertain of the job," Troi commented.La Forge could imagine her concerned expression and itgave him momentary comfort. "Yeah, well, I'm a bit more banged up thanI'd like, but there's no one else around here and Luthis worried about feedback or contamination of DosDar's water." Geordi edged further up thecore, noting the sounds above. "I've alerted the captain. He and Data arewith Premier Daithin and they have agreed to postponeall additional plans for the day until this is sortedout. Daithin suspects a terrorist." "So does Luth. I guess the unity may have afew cracks in it after all. I'll check back withyou soon. Ou." Five minutes later Geordi was a step awayfrom the pipe. It was about half his size, dullbrown, and rather wide. He could hear the chemicalsrushing through the metal and wondered about the pressureinside. Rather than dwell on imaginary disasters, heshook his mind clear and began inching toward the manualreleases. They seemed to be well-maintainedknobs, dials, and wheels, all of which displayed the pictographs he had seen used throughout the building. That gave him a fighting chance

of notmaking a fatal mistake, and he smiled. The wheels yielded with the high-pitched sound of metal grinding against metal, and Geordi'smuscles cried in protest, but he managed to getthe first pipe shut down and secured. Not bad, hethought. I may pull this off yet. Pipes two and three weren't too difficultto get to and were also fairly easy to access and control. The constant crawling, climbing, and twisting gaveGeordi's muscles new things to complain about, and theengineer realized he was going to be in sorry shapewhen this was over. Looking over from pipe three, La Forgerealized getting to the penultimate pipe was going to be the most difficult. He had no visible way of crossing over and the main controls seemed to beobscured by pieces of the ceiling. Worse, now thathe was closer, Geordi noticed the rubble atop thepipe was gleaming with a reddish hue. Uh-oh, hethought. There must be a crack in the pipe and achemical was leaking. First he had to cross over. He looked around for arope or something he could use to attach to thepipe he was standing on. With nothing in sight, heturned his attention to the walls around him. Tuckedoff to one side was a collapsible ladder covered inemergency markers. He realized these people had to be prepared for disasters, considering it was a valuable target during the civil wars. That meant he would have away to cross over and possibly stop the leak. Gingerly, La Forge placed the extended ladderbetween the two pipes, a span of about fifteen feet. He tested to see how secure the hold between thepipes would be and then placed one foot on the firststep. It held under his weight, and he let go thebreath he had been holding. With grim determination, La Forge began crossing the gap between the pipes, constantly scanning with his VISOR to check for hiddendangers. About two-thirds of the way across, hedetected a problem and a fresh wave of sweatbroke out over his forehead. The dripping chemical must have been some form ofacid because it had begun to eat away at the clampholding the ladder in place. La Forge quicklycalculated that the rate of erosion might be fasterthan his ability to cross the final five feet. He didn't want to risk any kind of a leap, given how sore he felt and how high hewas from the hard cement flooring. Chancing it, hedecided to scramble across faster than before and hope thestress wouldn't cause the ladder to collapse from underhim. Five feet became four; then, by the thirdfoot, he was feeling more confident. He could hear themetal twisting but he figured he would make it. After all, this was another typical scrape he hadgotten himself into, and somehow he managed to survivethem all--so far. Sooner or later he realized histime would come, but deep down inside he knew itwouldn't be today. Looking at the chemical residue, he knew he was right the erosion wasn't as great ashe had feared and he didn't stay to prevent the drip from further damaging the ladder. Instead, heconcentrated on finding a way to shut off the flow throughthis massive pipe before the spillage caused greaterproblems. It took a hard five minutes of muscle-straining effort, but he managed to shut the pipe and he heard the flow of chemicals slow to astop. There was no finer sound, he decided. After that,the final pipe was a breeze, and within twentyminutes La Forge was safely back on the ground, secure in knowing the disaster had been diverted for themoment. There was much more work to be done, but therepair crews could take over. By the time he was ready to return to the control room, the bone-weary, sweat-drenched engineer found aworking intercom and reported his findings so Luth couldproperly direct repair crews. Sticky with sweat and smelling of chemicalsmoke, La Forge walked back into the controlroom. By then, five more workers had returned to theirpost and things were humming. A ventilation fan hadkicked back on-line and the room was cleaner-smellingand brighter. Luth was hunched over the command board, though, and seemed displeased by what he saw. "Fine work, La Forge," Luth grunted. "Iguess your Federation is as good as you say. You'vesaved an awful lot of people today." "What's the next step, Luth?" He choseto ignore the praise and concentrate on the more immediateproblems. For a brief moment, though, he did feelreally good about making a contribution. Geordi stoodbehind the large man and watched the shifting screen and charts. Power fluctuations had stopped and the waterpressure had been evened off. He was also pleasedto see an atmospheric diagnostic show that it wassafer to breathe throughout the entire complex. "We check the records and sensors, La Forge. Ever since the war, we Dars have been very security-minded. We know where the explosionoccurred, and in a few minutes a security and engineering detail will go to the blast point andinvestigate for clues. I'm punching up the various readings from just before the explosion. I hope we findsomething because if we don't I'll be angry and noone will be there to feel it." Instinctively, Geordi stepped back, sensingthe seething emotions from the conductor. He watchedsilently, once again the

observer, and took interestin the crisis management being displayed. This was aside of Elohsian life he never expected orwished to see on display. Still, he admitted, the peoplewere good and efficient. They moved with authority andknew their tasks, so talk was kept strictly to thefacts. Only Luth allowed himself the luxury of speaking off-the-cuff and, at that, only with the Starfleet officer. "Ah ha. Finally I'm getting some readings. This could be telling," Luth muttered as he slowed the scroll of information and then isolated some specific facts. He leaned even closer to the screen now and practically pressed his nose to the surface. Suddenly, he leaned back, eyed LaForge, and turned his attention to a secondary screento his left. Geordi couldn't tell what was on thescreen but it seemed to confirm Luth'ssuspicions. The conductor turned towardGeordi, his dark features comprising the ultimatepoker face. "You see, La Forge, our sensors takebioscans every thirty seconds in every room and corridor, plus outside on the compound grounds. Every employee here has his life signs on computerfile, which we use to check for infection, disease, oreven chemical imbalance. It also helps trackdown who may be missing during a crisis such as this. We've used these scans already to identify the dead youfound. "We've also just narrowed down the readings of the onlyperson near the blast point within an hour of the explosion." Luth turned slowly in the chair andlooked directly at La Forge. "And the readingsare not Elohsian. I believe they're human." Geordi felt his mouth drop before anything elsehappened. "Could that possibly be right, Luth? I havebeen the only human--ever--to visit the plant, right?" "Right. And that makes you, sad to say, our chief suspect. I've already alerted thesafeguard chief to join us. Please stay in here abit longer." "Of course, Luth, I'll cooperate with anyinvestigation you have. Let me just notify CounselorTroi." "I'd appreciate it if you didn't touchanything on your person right now. Just in case." La Forge nodded glumly. He knew hedidn't plant a bomb, but how to explain this to thewar-weary populace? Standing still, he watched how theothers in the room, who all heard Luth'spronouncement, kept their distance. It meant moving around him or avoiding being within three feet of him, andthey shrank away. After a few minutes, the tallest ElohsianGeordi had yet to meet walked into the room. Hedwarfed even the more average-size Elohsians and filled the control center. The broad-shouldered mass suddenly made the Enterprise's chief engineer feel very small. He was dressed in a dark greenand had a bright silver insignia that seemed to be hisbadge of office. The man also wore a thickbelt with a variety of armaments on display, leaving no doubt that he was responsible formaintaining the order here. "Mr. La Forge, I am Lan Kris, chiefsafeguard officer at this facility. It seems wehave a problem." Now that's an understatement, Geordi thought. "Iagree, but I will do whatever you feel is necessary to properly investigate this matter. But I would like to contact my captain and inform him of the situation." "That's rather polite of you, sir. I had expectedyou to invoke diplomatic immunity, something we werewarned of before you arrived. This will make the investigationwork more smoothly. I will insist, of course, that your emain here until the situation has been thoroughlyinvestigated. Our chief magistrate has alreadyset aside court time tomorrow, should it come to that. Now youmay contact your captain, and then we will escort youto a comfortable room." All business and no nonsense with this man, Geordi realized. He swallowed, nodded, andtouched his comm badge. "La Forge to CaptainPicard." In a few seconds he got aresponse. "Captain, there's been a bit oftrouble here." "Yes, Counselor Troi told me about it. What's the current situation?" "Sticky, sir. Their security tapesindicate only a human was near the blast site, and guess who's the on, is human here?" Do you require assistance, Mr. La Forge?" asked the captain, his filtered voice growing deepwith concern. "Not at the moment. I have agreed to stay behind andwait for the outcome of their investigation. I'm sureI'll be all right. I just won't be able to help outon the tour this afternoon." "Forget that, Geordi, we've put plans onhold while this mess is being sorted out. Makesure you can call us if you need any help. I would appreciate it if the authorities there can provide Premier Daithin and myself with a copy of the complete security records." Geordi looked over at Lan Kris, who stared back at him. Finally, after a few lingeringmoments, he said, "We will do that if PremierDaithin asks." There was a pause and then a new voice soundedover Geordi's badge. "This is PremierDaithin. I think it will be in everyone's interests ifwe can see the information gleaned to date. Yes, Ibelieve that will be helpful indeed." "It shall be done," intoned the officer. Geordigave him a thankful smile that was greeted with astony face. Lan Kris stepped toward La Forge and heldout a hand. "I would appreciate holding on to yourcommunications device and recording machine."Geordi looked down at the tricorder and slowlypulled it from his pocket. He handed

it and the commbadge up to the Elohsian officer. Kris studiedthe items in his hand and then looked inquisitivelyat the VISOR. "He needs that to see, Lan Kris," Luth saidin a most sympathetic tone. Geordi smiled at the conductor and remained standing still, hands clasped beforehim, unsure of how to act. Probably with as littlemovement as possible, he concluded. "I will advise Ilena and your companion that you willnot be rejoining them. I will have an officer take you to thewaiting area. I'm sure this investigation will not takelong." With that, Lan Kris walked out of the room, pausing to lean forward so as not to bump his head on thedoorway. "I am not pleased with this at all, at all, "Daithin said. Standing by him were Picard and Data, both of whom remained still and silent. They had offered to help and to follow all Elohsian protocols, which made Daithin feel a little more incontrol. Things had been proceeding quite well upuntil this moment. A day earlier, Commander Sela and Subcommander Plactus were in this very office, discussing all manner of military support and protection the Romulan Empire could afford Eloh. Tapes they brought of their military mightwere most impressive to Daithin, who watched alonewith Larkin. He kept imagining how these weapons would have turned the tide of the war had the Dars, or more happily, the Populists, had access to such firepower. Today, Captain Picard and Lieutenant CommanderData made a similar presentation. Daithin was interested to note that while the Romulan counterpartsemphasized weaponry and ship size, the Federationrepresentatives discussed peacekeeping measures. During their time together, Daithin grew more comfortabletalking with Data, realizing he was more than a walkingcomputer system. He displayed in his own way apersonality, and one that Daithin couldn't help but like. "Has the Federation ever experienced a civil war, Captain?" Larkin asked from his quiet place in the back of the room. Picard seemed startled by the idea behind the question andemphatically replied, "No, sir. I won'tlie to you and say things have been harmonious since the Federation was founded over a century ago. Planetshave bickered and some have even left the Federation overpolicy matters, but no, we've never gone to war without another." "Then you have no idea what it is like to fight your friends?" "No, sir. But my home planet, Earth, certainly had its share of nation-state civil warsuntil worldwide unity was achieved. Some were thefiercest fought and bloodiest battles in our history, so I understand it intellectually." Daithin pondered the answers and realized that hisframe of reference and Picard's were rather different. Thehuman was certainly an eloquent speaker, as henoted the night before, but Picard seemed not to have awarrior's soul. Such a spirit motivated the Elohsian people and had formed their being for countless centuries. The Federation offered him a chanceto evolve that soul from one of war to one of construction and prosperity. While he could not change his ownnature, he could create an environment so that ageneration or three down the line would find anew breed of Elohsian. He liked the idea ofbeing such an architect and appreciated much of what the Federation had to offer. The meeting, however, was marred when word arrived of the explosion on Dos Dax. It brought back bittermemofides of similar attacks and how narrowly hehimself had avoided being killed during such kirmishes. He especially disliked the fact that it would alter or perhaps ruin his plans for the future of hisworld. Would the representatives of the two governmentswant to leave? Was one responsible? Could one havemade it seem like the other was behind it? While the Federation's words were pretty, Daithin's very natureleft him unsettled. How could any suchcivilization be so high-minded? Questions and more questionsrattled through his mind, taking his attention away from theguests patiently standing before him. "I'm very sorry, very sorry indeed, Captain," Daithin said in a guiet voice. "We'll haveto reschedule everything once this works itself out, even ifit means some shorter sessions than planned. I doappreciate the willingness of your officer to remainbehind until this is resolved. I'm sure we'llcontact you when we have some answers." Picard obviously wanted to stay andhelp, but he took a deep breath and said, "Verywell, Premier. We'll be returning to our shipthen." With that, he and Data left the building to transport back to their ship. Daithin imagined beaming to and fro, hurtling around his world in the blink of an eye, and wondered how that might alter hisrecently uhified society. So much to think about, somuch to ponder. Larkin watched the men leave and then took a seatby Daithin's elbow. "What do you make of them, Daithin?" he asked. "I like them, Larkin, I truly do. They are sounlike us, though, I wonder how we couldcoexist." "Are the Romulans that much more like us?" Larkinalways probed, never letting a single answer be enough. Mostly this stood him in good stead with Daithin, andover the years the premier had come to trust himcompletely and care for him more as a brother than anassistant. Their talks

were mutually satisfyingalthough at times, Larkin would probe deeper or notlet a subject drop to Daithin's liking. "Maybe. Their weaponry is certainly impressive, but it makes me wonder why this Empire of theirs would willinglynegotiate to have us join them rather than simply conquerus. They could, you know." "I like their fighting spirit," Larkin offered. "Yes, they are certainly like us in that regard. Butenough of that. Will this throw the schedule beyond repair?" Larkin shook his head, to Daithin's pleasure. After all, with the celebration coming, they could in affordlosing time with either government. Moving ahead, heasked, "What do you make of the explosion?" "Until the data arrive, I cannot even hazarda guess. Certainly not something the humans would havedone." Daithin looked deep into Larkin's eyes."Until the bomb went off, I never would have considered that, either. Now I don't know." Geordi was swiftly escorted to a small, well-lit room. It must have been a conference room, since it had a pentagonal table and five matchingpurple chairs around it. On the pale graywalls were monitor screens that could have been used to assist the meetings. A small table was set by afar corner, and on it was a pitcher and five smallglasses, also pentagonal. The security officerallowed La Forge to indulge in some water for now. Everything else would progress as timeallowed. Seating himself at the conference table, Geordi wasleft with his thoughts, not to mention stiffening muscles. He was reminded of the old saying about being careful whatyou wished for. La Forge had moped all along aboutwanting to help, and he was given a chance to help but wasnow suspected of being a terrorist. It brought abitter chuckle to his lips and he shook his headslowly to try and clear his thoughts and sharpen his mind. After all, until Picard could figure something out the engineer was on his own. As he replayed the last hour in his mind, heco nsidered Lan Kris's comment that he had been warneddiplomatic immunity might be invoked. Obviously this was some new concept on Eloh, and thatmeant he was warned. BY WHOM? The parliament? Larkin? Who stood to gain the most from these events, Geordi asked himself. The Romulans. Who wouldknow about the concept of protecting diplomaticmembers? The Romulans. Who most likelysabotaged the plant? The Romulans. But when andwhich member of their team? Geordi felt his handsgrip themselves tighter and tighter as he realized howhopeless his situation might be and beganto wonder idly about forms of punishment on this farawayworld. PICARD SAT ALONE in his ready room, reviewing the purification plant reports on hisdesktop screen. Slowly he reviewed the sensorscans that distinctly showed a human being near where the bomb went off. His cup of tea had grown cold and ignored as the captain concentrated on this new turnof affairs. He considered that this would be a major6bstacle in convincing the Elohsians that theFederation was a good partner, a better one than theRomulans. To date the Romulans had offeredpresents and behaved themselves. No doubt this would inlluence members of the parliament, who seemedeasily swayed. Picard had earlier' convinced himselfthat these politicians were all relatively newto their tasks, most of them having been soldiers of some sort just a few short years previously. Politics was a different kind of war to wage and noteveryone seemed equally equipped to handle the newresponsibilities. Picard turned away from those meandering thoughts andreturned his attention to the report on the explosive itself. It was a concussive bomb, placed well enough to cause the maximum amount of damage without totally destroying the plant. He was pondering the implications of the location and theimportance of the plant when his door chimed. He beckoned the caller to come in and was greeted by Riker, Data, Troi, and Worf. Alllooked solemn, concerned over the fate of their colleague and the blow this dealt to their diplomaticmission. With a gesture, Picard invited hiscolleagues to take their seats. Worf and Datachose to stand, and Picard snapped off the viewer andturned his attention to his officers. "Have you found anything that can help Geordi?"Picard asked. "Unfortunately, their sensors monitor the complex rather thoroughly," Data noted. "Seventeenminutes before the explosion, Geordi was by the keyjuncture." "Captain, have they determined the size of the bombrequired to cause that much destruction?" "Not yet,Mr. Worf." "Commander La Forge was carrying only histricorder; surely they will see that he could not have carried anything resembling a bomb." Picard gave his security chief atight-lipped smile. "A good point, Lieutenant. But we must await their report andsee if we need to make such an argument." "How is Daithin taking all this?" Troiasked, crossing her legs. "He's very concerned, Counselor. Both he and Larkin seemed genuinely shocked by the news. Itseems that since the unity, there has not been a singlerecorded act of terrorism. Therefore, he hasasked that both Romulan and Federation personnelremain aboard their ships until this is sorted out." "A wise move," Riker noted. "Do you thinkthis will cost us Eloh?" "It's too early to tell, Number One. We're awaiting a revised itinerary from Larkin, andwe'll see if that weakens our ability to present aclear case. When we can prove Mr. La Forgeis innocent, then it fails to someone to find the trueculprit. When we learn who that is, then I canbetter gauge how this will end." "What if your culprit is not found?" Troivoiced their worst fears. "I can't say for certain, Counselor." "Terrorists usually claim credit for theirwanton acts, Riker commented. Someone will surelywant to announce their identity and explainwhy this was done. Of course, they may strike again." "My fear exactly," Picard said. "Should ithappen while we and the Romulans remain here, thenwe may be victims ourselves." "And where were the Romulans during all this?" Riker asked. "A small party was on Hyanth, studyingwreckage caused by the last civil war," Picardreplied. He touched his cup lightly, remembered the tea had cooled, and ignored it. "The Romulans visited the purification plantbefore we did, right?" "Yes, Number One." "Could they have planted the bomb before we even gotthere?" Picard leaned forward, considering his friend's words. The Romulans were certainly not above suchduplicity, and they were on the planet before the Enterprise even arrived in the solar system. Motive and opportunity were certainly present. Should matters come to a trial, he would have to request aset of the bioscans from the day the Romulans paida visit. "I think you may have a point, Number One. Eloh's sensors, near as we can tell, are not as fine-tuned as our own. Sela, being ahuman-Romulan hybrid, or so she claims, would be an anomalous reading to the Elohsians. Afterall, Commander Sela could show up as a human andmay well be a suspect, as could almost anynon-Elohsian. I wonder where she was today?" "She may have triggered the device from orbit choosing a time when our personnel were on theplanet," Worf stated. "Sela certainly has a grudge against this shipand her crew. She admitted as much to me lastnight," Picard mused aloud. "We'll haveto increase our investigation to be prepared. Mr. Worf, please find out exactly where Sela wasboth today and the day the Romulans visited thepurification plant." "Actually, Captain, I have another line ofreasoning." "Well, Mr. Data, go ahead," Picardsaid, unsure of what his second officer was thinking. Slowly, Data began to pace the room, handsbehind his back. Picard instantly recognized themannerisms from previous encounters and inwardlysmiled at the realization that Data was in fulldetective mode. "Since you have had methinking about crime fiction lately, I would like to venture an opinion. We realize that Geordicould not possibly have planted the bomb. Also, the Romulans make too obvious a suspect. Instead, I would contend there is a thirdpossibility as yet unidentified." Picard nodded. "If you can find something, Mr.Data, then by all means, look into it." Thecaptain got to his feet. "You have your assignments, so let's get to it. Dismissed." Riker took his place in the center seat, allowing his captain time to prepare his report to Starfleet, or rest. While he remained aboard the ship, hiscaptain was constantly going between the Enterprise and Eloh, which consumed a lot of time; plus, there was thetension generated by the events. The tall first officerregarded the small world on the main viewer. Elohmay have looked like a nice planet, but once again, looks have been deceiving. While he enjoyed thebanquet and the people he met the other night, Riker hadcome to realize that the people were fractious and quick-tempered. They have bent over so far in favor of a tightlystructured world government that it meant they lived anddied by their rules. It barely masked the tensions stillevident according to the reports Data had alreadyfiled. Whereas Picard may have been the patient conciliator, Riker recognized that he usually couldnot stomach such problems and would just as soon notifyStarfleet that the Elohsian people were not at allmature enough to make this momentous decision distd. Unfortunately, waiting was not his strong suit, andhe got up and began to walk the bridge. Hemade himself seem busy by checking the progress attach station, chatting up the secondary officers whohad arrived to start the day's second shift. It was clear that word "of La Forge's situation had already spread among the crew. As he strolled by the conn and Ops, he leanedover to watch Ensign Ro complete an orbital survey. She looked up at him with an expressionthat read all business. He tried to smile at her, felt awkward, and just watched the telltales on herboard. "Orbit is probably the most boring time for you, isn't it?" Ro looked up at him and replied, "I guessso. But I must remain in case we're needed to dosomething other than go in circles." "Maddening, isn't it?" His grin grew wider andhis eyes twinkled. Straight-faced, shereplied, "I would have to agree." "Then this will makedealing with the Kelly family all the more palatable, right?" Ro stiflened slightly at mention of the name, and Riker noticed it. He asked, "Something goingwrong, Ensign?" Quickly, she replied, "No, sir. The family seems quite... nice. The parents are certainly adapting quickly,

and their son, James... seemsunusually interested in the ship's functions." Riker paused a moment, mentally placing a commentjust made by Ro. James Kelly, he realized, wasthe young man with whom he had spoken the other day. Earlier he hadn't made the connection between thelove-struck teen and the family he had assigned Ro as a lesson. Well, he realized, with only a thousand people aboard such coincidences were bound to occur. "I met the boy the other day. We worked out together and he seemed interested in more than the ship." Ro studied Riker's expression, opened hermouth to make a comment, thought better of it, andreturned her attention to the operations panel before her. "As you were, Ensign," Riker said idly, andmoved away toward the aft stations. The next several hours moved slowlyfor the bridge crew. Riker finally busied himself atone of the aft terminals, working his way through secondaryscanner readings. Data conducted his work at the Ops station, where a slightly amused Ensign Rowatched his work from the conn. Throughout the time, Datacontinued to work and would occasionally pass theories by Ro, who was not a student of Earth detective fiction andwas unfamiliar with the android's forays as SherlockHolmes. Worf was poring through Elohsianrecords as well as E nterprise sensor scans ofRomulan transporter activity. "Commander," Worf rumbled after a long, silentstretch of work. "Everything I have seen indicates that Commander Sela was part of the landing party that visited thepurification plant. The visit was exactly twodays before our crew was taken to see it. Sela was also said to be aboard the N'ventnar when the bomb wentoff. Our sensors indicate that there was extensive communications and transporter traffic at the precise moment the bomb went off, so we cannotisolate a signal that may have triggered thedevice." Riker had walked over to the tactical stationduring the report and glanced down at Worfspanels. He began stroking his beardthoughtfully and considered the information. With a practicedhand, he quickly reran the logs of Romulanactivity, trying to find a damning clue these curity chief may have missed. Frustrated after two minutes of work, he commented, "If they are behindthis, then they masked their work really well. Thank you, Worf." The Klingon grunted in frustration andreturned to his own work, reviewing all the information third time in the vain hope of uncovering somethinguseful. Riker strode down the sloping walkway andreturned to the center seat, where he used the smallcontrols in the chair arm to switch from dryElohsian plains to the ship's sensor array. Hecarefully scanned those screens, looking for somethinganything--that might give him a direction in whichto look. The minutes ticked by slowly and heprepared to return to his other studies when Datacaught his attention. "Commander, I may have something of use," Datasaid. Riker sprang from his seat, walked over to theforward station, and peered over his friend's shoulder. Atfirst he couldn't tell what Data had accessed, butthings began to make sense as the explanationbegan. "I have been doing a systematic sensor studyof the entire planet, matching it against our initialscans. I was following a theory that if somethingchanged, we might be able to use that as a clue. Since our orbit has not varied, the theory goes that the scans should match exactly, taking into account weather patterns, tides, and the like." Riker wanted to grab Data by the shoulders anddemand he get to the point, but he recognized thatlengthy explanation was something Data seemedto prefer, making sure he was not misunderstood. Just as Captain Picard allowed Data such leeway, Riker felt he must follow that example, nomatter how frustrating that might be. "Some ten kilometers from the purification planton Dos Dar is an anomalous reading. Infact, sir, it is shielded from our sensors, and thatdoes not match standard Elohsian technology asfar as we have studied it." Riker leaned forward, almost brushing his beard againstData's ear, and watched the parallel scans. Thereadings, taken just two days ago, did not show anysuch small structure. And now here was a strangeartifact, something definitely bearinginvestigation. He patted Data reassuringly on the shoulder and then quickly moved to the aft science station. With practiced ease, he called up more detailedsensor comparisons and determined the shielded spacewas large enough to house at least two living beings and their equipment. He called out, "Data, you've foundsomething really interesting. Something I think we're going to have to pay a visit. Mr. Worf, please contactLarkin at the parliamentary office." Within minutes, Larkin had been found and was incontact with the Enterprise. His expression was hard for the first officer to read, but Riker suspected the aide was annoyed by the intrusion in his daily affairs. This exchange would call for top-notch diplomacy."Mr. Larkin, my apologies for interrupting you, but we think we have found something and request permission to beam down and study it." Larkin seemed only vaguely interested by thenews. "What is it, Commander Riker?" "We're not sure.

It wasn't on our sensorscans just two days ago, and it is now shielded. It's also fairly close to the purification plantand we'd like to take a look and see what we canfind." "I will contact Lan Kris at theplant, and his men can investigate this for you," Larkinsaid dryly. "I would appreciate it, sir, if we maysee this for ourselves. No offense, but our equipmentmay be able to help." "And I would rather we keep this an internalmatter," Larkin said diffidently. Riker took a deep breath and tried to be asauthoritative, yet as cordial, as possible."Mr. Larkin, the fate of a member of this crew isinvolved. I believe that gives us the right to be aparty to the investigation. We will, of course, abideby your local laws, but you must admit we do have theability to scan for things you cannot." Larkin sat silently, contemplating the request obviously trying to find a way around the situation, away that would leave Riker aboard the starship. Time dispassed slowly and Riker tried to contain hissharpening feelings of frustration. The Elohsian folded his hands and took a deepbreath, measuring his words. "Very well, CommanderRiker, you may come and see this. Lan Kris will bewaiting for you at the plant. I should point out to you, sir, that if this proves useless, and your man is found guilty, the current law calls for death by slow torture. Larkin out." The viewscreen once again showed Eloh. "Just lovely," Riker muttered. "In thatcase, we're going to have to be convincing." The commanderbegan on his way to the turbolift, his voicesnapping commands. "Mr. Data, Mr. Worf, you're with me. Ensign Ro, you have the conn." Withthat, the three officers disappeared. Geordi had just finished a small meal provided by the tight-lipped Lan Kris. The food was nowherenear as impressive as the banquet, but it didwonders for his growling stomach. To the engineer, thehours seemed to crawl by and his thoughts had notcoalesced into anything remotely resembling aconclusion. He had totally abandoned the politicalupheaval on Eloh and was mentally tryingto recalibrate the warp core --something to keep hismind off his own troubles. His thoughts were shatteredmand an imagined breach was nowimminent--when the door opened and Luth strolled in looking down at La Forge. The expression was the displeased look Geordi had come to expect from the conductor. Obviously Luth had remained busywith the repairs, since his crimson robes were streakedand stained. The foul odor from the fumes hadclung to him, and it made Geordi's nosewrinkle. "Are you being treated fairly?" "Huh? Sure, Luth. I have no complaints." The larger Elohsian took a seat and lookedat La Forge with a grave expression. "Although the evidence points directly at you, let meassure you that I know you are not the culprit. Noone would have set off such a device and then gone through asmuch exertion to save the lives of others. You knewwhat you were doing, and for that I thank you." La Forge didn't know how to respond. Luthcertainly had changed from the experience, and a wave ofrelief washed over him. Still, he was intimidated by the man and felt he had not given his all at anytime they met. "How are the repairs coming?" "Slow. We have the breaches sealed and have finishedpumping out the last of the sewage. Now we are workingon rewiring so we can be back on-line within a dayor two." "Looks to me like you have some real good people to relyon, Luth," La Forge offered. "I agree. Still, your expertise would be niceto have," Luth said. He patted the air with a hand and added, "I know about your rules, and whileI don't like" that they can't help me in theshort-term, I do understand the larger implications. Buttell me, honestly, what do you think of ourtechnology?" Geordi let out a deep breath and then launchedinto some lengthy opinions, none of which violated the Federation's rules. He was finally making aconstructive contribution and found himself enjoying atalk with another engineer. Suddenly, time's crawlquickened. Riker looked up, and up, at Lan Kris. The Elohsian did not seem to care one way oranother that Riker, Worf, and Data had come to joinhim on the search. He did look at each officerslowly, taking in the vast differences between human, Klingon, and android. Riker's practiced eyetook Lan Kris's measure and he beganto imagine confronting him or one just like him in aconflict. Another reason, he decided, that Elohshould be part of the Federation. The first officer appreciated the perfunctoryintroduction although Kris did not even botherto introduce the more heavily armed guards that flankedhim at the landing site. Instead, he gestured thethree officers toward a larger version of thesojourner Geordi and Troi had enjoyed earlier thatday. The ten-kilometer trip was totally silent. Riker had tried to engage Kris in conversation at the beginning but it was obvious the content wouldn't help theinvestigation, so Kris remained silent. While Worf usually preferred such silence, Riker likedchatting people up, getting a better sense of who they wereand how they would react to a given situation. Rikermay not have been as patient a man as Picard, buthe was also a skilled card player and knew

howto wait someone out. Eventually he would learn about Kris and be better able to adapt to the unfolding circumstances. Riker noted the sun beginning to drop behind themountains, recognizing that night would fall shortlyand their hopes of finding anything significant wereunlikely. He feared they would have to return in themo disming and Geordi would spend a night in prisonfor a crime he did not commit. Within fifteenminutes, the twisting route had led them to a fork in theroad. Data's tricorder indicated they should headright, but on foot, since the structure was just ahundred meters away and silence might be called for. Kris nodded in agreement, and with handgestures signaled to his people to take prearran gedpositions. Riker noticed with amused satisfaction that Worf continued to watch Kris's every move, his Klingon and Starfleet training meshing rather well for achange. The road was paved with some natural material, anddirt, gravel, and weedy-looking bushes lined bothsides. They were near the main mountain range of the continent and the terrain would get rockier and steepernearby--and more dangerous now that shadows were lengthening by the minute. Kris took the point and had ahand-weapon in his left hand. Data took aposition directly behind him, carrying his tricorderbut leaving his own phaser pocketed. Kris's men hadreceived silent instructions to take the right flank and position themselves about twenty feet behind Kris and betweentheir leader and the ultimate goal. Riker decidedhe and Worf should take positions on the leftflank, finishing the formation. The group began walking, and as they did, Riker silently withdrew his phaser, opting to be prepared. Out of the corner of his eye, henoticed Worf had already done the same. WhileWorf scanned the darkening terrain, Riker movedalongside, almost in lockstep, toward their goal. The meters narrowed and they topped asmall rise. Kris crouched as he took the topand looked down. Data had silently shown him thetricorder reading, indicating exactly where the structure was below them by about forty meters. Again, Kris waved his hands and the security people moved out, flanking the rise. Riker and Worf hung back abit more, just in case defensive screens wereinvolved. No one could hear a sound, so Krisbegan moving over the rise and down toward theirobjective. In a few moments, the duo weredirectly behind the security officer and they got their first glimpse of their goal a flat, wide, rust-colored building that seemed prefabricated and held together with just a few efficient joints. Definitely for quick assembly or an even quickergetaway. No defen-rove screens or weaponswere visible, nor were there any markings on the walls. What they did notice, though, was that the side doorwas open--not an expected opportunity. Worf looked around the vicinity and then noticed asmall figure getting smaller, almost hidden by therapidly approaching nightfall. He called out,"A man, running away from here." With that, Kris and Worf simultaneously broke into a dead run, trying to catch up with the suspect. Withouthesitation, Riker began striding to catch up andkeep their quarry in sight. As he moved along, Riker would occasionally lift and aim his phaser, trying to get a bead on the figure, but thefugitive was a good runner, zigging and zaggingto avoid such fire. Riker cursed himself for eventrying, noting that neither security man made the effortsince it cost them speed. Forcing himself to go evenfaster, Riker could feel muscles and tendonsstretch. It had been a while since an awaymission forced him to such exertions. Being taller, Iddan Kris moved ahead of the Klingon early in the chase, but Worf made surethat his counterpart wasn't leading by that much. Still behind, Riker calculated that they had gained on the man, human from what he could make out in the dimming light, and they would be upon him soon enough. The figure worea light beige jumpsuit and seemed not to be armed. All of their time observing the terrain provedto help Riker when he noticed the man break to theleft, toward the mountains, jumping over rockoutcroppings and avoiding the worn terrain. Rikerhad earlier noticed that there was a dip in the land in thatdirection that would give him some added momentum. Shouting Worf's name, Riker brokeleft and felt himself gaining speed as he tried to gainground without stumbling on the graded terrain. The man did indeed seem to get larger, and Riker was satisfied that he was one step ahead of Lan Kris--for a change. He heard rocks beingmoved by booted feet and surmised Worf was right behindhim. Feeling confident from the knowledge, Riker pushed himselfeven harder, trying to get to the man first. The distance was rapidly diminishing from a hundred meters at the beginning of the chase. Now it was a mere forty meters. Then twenty. The objective did not seem to notice the approaching men but continued to run in a uniformzigzag pattern, only varying how often he shifteddirection. Sooner or later, though, he would tireand be caught. Riker was certain of this, and as ifto prove him right the man seemed suddenly to slowdown. He reached down toward a calf; must be acramp or pulled muscle, Riker

speculated. Whatever, now was his chance and somehow he found the energy to go even faster. Ten yards became five, and the manwas slowing with each footstep. With a final effort, Riker launched himself into theair and tackled the large fugitive with a resoundinggrunt. The two tangled on the ground, kicking up dust, pebbles, and brush. Riker couldsense Worf's arrival but also knew the Klingonwould hang back, allowing Riker the glory of thebattle. Such observations were banished from Riker's mind when a loud crack sounded from their left and then the manshuddered, fell, and lay still. Worf, Lan Kris, and the others all fell to the ground, searching for coverwhere there was none. Riker crouched behind the still form, looked over his shoulder, and saw nothing but the mountainrange. No movement at all except for the fleeingbirds that were frightened away from their homes by the loudsound. After a minute of silence, the people got to theirfeet and moved toward the body. "Dead," Kris said, the first word he had spokensince they left the sojourner. Riker, sore from the exertion, knew that already. Protruding from the man'sbody were four arrowlike projectiles that hadpierced his torso, instantly killing him. Bloodslowly seeped from the wounds into the brush and dirt. Kris knelt down, carefully examining the projectiles while Worf pocketed his phaser andremoved his own tricorder. He used its recordingfunction to get a complete visual record of theman, the surroundings, and the distance to themountains. Riker puffed, catching his breath and hiswits, and was perfectly content to allow Worfto carry on the investigation. He watched as Worfswitched the tricorder to biological scanning andtook a medical report in case the authorities refused Dr. Crusher the chance to study the deceased. Worf was nothing if not complete and methodical in hiswork as security chief, which pleased Riker. "He's a human, isn't he, Worf?."Lan Kris asked, moving closer to his counterpart. "Yes. Not one of our crew." Worf opened a small, transparent container from his pocket and unscrewed the top. "Lan Kris, I would like to take a blood sample for study onour ship." The tall Elohsian nodded and then roughlypulled out one of the protruding devices. "Takethis, too. We call it an erewhan; it's usedby hunters today, but was the weapon of choiceby guerrilla warriors during the war." "How were they fired?" "Four erewhan are loaded onto a platform that is steadied by the forearm, and the target is found with an electronic scope that is designed to detectbiological functions. Quite effective at night, as you can tell. A most efficient weapon." "Noisy, too," Riker said as he finally stoodand moved around the still body, careful not to get bloodon his boots. The surrounding dirt was already turninga muddy brown from the growing pool. "The erewhan are fired from compressed gasesloaded in the chamber," Lan Kfis added. "Very effective," Worf commented absently, and continued his studies with the tricotder. Lan Kris remained silent for a moment considering the night sky and then the mountains. "Can yourrecording device find people in the mountains?" Riker, having finally started to breath slower, tapped his comm badge. "Riker to Enterprise. Lieutenant D'Sora, please concentratesensor sweeps on the mountain range within aten-kilometer distance from my position." "One moment, Commander," came the electronic reply. Everyone waited quietly as the Enterprise complied with the order. Finally, she signaled back to say, "We have detected threelife-forms, Elohsian we believe, moving quicklyaway from your position." "Can we follow them in the sojourner?"Riker asked .kris. "There are no roads in the mountains, just dirttrails worn down over the years. If they'removing quickly then they are using some smaller groundvehicle and using night for their cover. Rilen, once we return, requisition compatible vehicles equipped with night scopes, and goinvestigate the mountains." "Yes, sir," the guard said. Riker noted it wasthe first time he had heard one of the guards speak. Hewondered for a moment if this was normal for Elohsiansecurity or the people were intimidated by Lan Kris'sdemeanor. Once Worf completed his scans, Krisdirected his people to drag the body back to the buildingwhere Data was continuing to study the contents. He stoodin the doorway as the group returned, his tricorderclosed and put away. "Well, Mr. Data," Riker asked as theygot close enough to speak without yelling across distance. "This man was, I believe, a mercenary, Commander. All the equipment here employs stealthtechnology that would enable him to enter mostnon-Starfleet constructs and bypass securitychannels. The equipment is illegal in the Federation but easily obtained through black marketchannels or pirate races such as the Orionsor Cardassians." "Any evidence of the bomb?" Worf asked. "No," he replied. "The man left behind veryfew incriminating items. He had Elohsianclothing in a small satchel and enough food to stay here, hidden, for two more days. Another bag contained what I believe to be precious metals native to Eloh. He appeared to be under surveillance; otherwise he would

not have been killed so quickly after wearrived. This was a premeditated operation." "Lan Kris, I think this will convince you and the premie r that we are dealing with something far larger than sabotage on the part of Commander La Forge, "Riker said authoritatively. "Commander Riker, I will relay this information backto the parliament. Under the circumstances, I would imagine your Commander La Forge will be freeto leave." "Then we accomplished what we came for, "Riker said. "I hope this restores our goodreputation before the Elohsian government." "That's not for me to say," Lan Kris commented.Riker watched Kris and the guards securethe building, ignoring Data's offer to providecopies of his recordings. The group moved backto the sojourner, still dragging the man's body behind them. While it was good that Geordi La Forge was to befreed and declared innocent of the bombing, it rankled the Enterprise officers to learn that this incident haduncovered a new layer of concern regarding this world. New questions were raised, and this posed new threats to thecrew. Riker wondered, as they rode back to the purification plant, whether Eloh's strategiclocation was worth the trouble. RIKER DID NOT LIKE RED TAPE. While it was common for most worlds to have their own version of bureaucracy, it nonetheless consistently annoyed the first officer. He suffered the small-mindedadministrators not at all well and usually foundhimself deferring to Deanna Troi or CaptainPicard in getting past the latest roadblock. Thistime, though, he was determined to see this particular onethrough without getting angry. Riker decided it was notinappropriate to expect Lan Kris to releaseLa Forge as soon as the group returned to the purification plant. Instead, the tall security officer launched into (what was for Kris) a long explanation of the legalities involved so theengineer would not be released anytime soon. Returning to the Enterprise, Riker immediately contacted Larkin to ask for an expedited release. Instead of cooperating, Larkin agreed that LanKris had quoted the proper administrative chapter and verse. He would, though, try and have the manreleased as soon as possible, possibly late tonight-tomorrow night at the latest. Riker thanked the manthrough gritted teeth, and cut off the communication. Exhaling to release the tension he felt, Riker thenleft the bridge for the captain's ready roomto make a full report. As expected, Picard was already poring over bothWorf's and Data's tricorder readings. Thecaptain remained calm behind his desk and worked through the documents for another minute before Riker captured hisattention. "I see they have done a thorough job of findingeveryone employment," Riker guipped. Picard merely looked up at his first officer."You don't like the Elohsians, do you, Will?" "I have spent far too little time with them to determinemy exact feelings, sir, but you can keep thebureaucrats." "Indeed." "Sir, you've been down repeatedly what do youthink of them?" "Number One, they are a people who have suffered agreat deal and are determined to do everything possible asquickly as possible to grow. They may be trying toohard." "I agree, and from the reports, they're still liableto lapse back into war. I don't think they'reFederation material," Riker concluded. "Perhaps," Picard agreed. "However, it appears that we have a new problem." "Absolutely," Riker agreed. "How did a human get here before us? I ambaffled by his presence." "I'm more concerned about the mission he performed and thesecret he was killed to protect. Could the Romulans have set this up?" "No, I don't think so, Will," Picardreplied with a shake of his head. "This may involve them, but they would sooner use a Romulan agent than a human. They are convinced of their moral superiority and would proudly execute this entirely on their own." Riker once again began stroking his beard, forcinghimself to put his own thoughts and feelings inorder. "Have you been in touch with Daithin since welearned this?" "No, Larkin continues to tell me Daithin ismeeting tonight with the parliament to discuss the latestevents. That is one session I would like to witness.""What do we do next?" Picard was silent for a few moments, evidently gathering his own thoughts, separating them from his personalfeelings, ever the commander. "Someone is out to sabotagethe negotiations. The agendas are already disrupted and Daithin has yet to resume normal plans. We will not have time to go past the fourth day, and the pressureon all of us appears to be mounting. Neither we northe Romulans are expected back on the planetthrough today. I suppose we'll know more when the parliament has its recess. I have Worf and Data working on new theories and contingency plans. Dr. Crusher has also begun to review the sensorinformation and is examining the blood sample. Untilwe know what they reveal, we will sit and wait. Geordi will be freed soon enough, I imagine. At least he is no longer in danger of locallaw." "A good thing, too," Riker added. "The penaltyfor sabotage is slow torture, aleftover law from their civil war. The war may haveended some years ago, but I don't think their legal system reflects that in

the slightest." Picard leaned forward. "Now that is interesting, W. They have made a big show of their unity and howthey are now cooperating freely with one another. Yet, there remains prejudicial tension inparliament and you now report their laws are harsherthan necessary during peacetime. The Federation has yetto accept a world that does not have a stable, unified worldgovernment. I get the feeling the Dars and the Populists are still at war, but now with words, notbombs. This world may not yet be ready for anyintergalactic alliance." "Would you rather they join the Romulan Empire?" The captain's face scowled. "Of course not. However, I do not know if this world is mature enoughto make the decision for themselves. The wars of divisionmay be too recent, and I believe they need more timeto heal and learn to truly function together. I wouldhazard to say they might need at least anothergeneration of peace before they clearly know their owndestiny." Riker considered the captain's words, measuring themagainst his own observations despite havinglogged less time among the Elohsians. "And yetyou've told me some of the people have felt unity on Eloh was a stepping stone for bigger battles. This time on a galactic scope." "Correct. It may be bluster or ambition. I can't put my finger on it, and that concerns me. Iremain increasingly convinced this world's problems are notyet over. I've already begun drafting a reportto Starfleet, and these concerns figure prominently. First, I have to notify them of the latest turn of events." "Sir," Riker began, "I can only imaginewhat you're putting in your report, but I muststress that from what I can tell, this world is a powderkeg. If they choose us it may only delayigniting the fuse. If they choose the Romulansthe fuse gets lit for them. Either way, this world needs alot of help and Daithin alone may not be upto it." Picard looked up at his first officer and gavehim a tight smile. "I agree, but this world askedus here and we must do what we can to convince them notto allow their prejudices to bring the world to ruin. Wecan offer them the help they need, but I can't say it sobaldly. Be that as it may, you need somerest, Number One. Go get yourself a few hours'worth and I'll call if something new isrevealed." Riker stood, smiling for the first time in hours."Those are the kind of orders I really like, sir." The first otticer stopped quickly into his cabinto clean up and put on a fresh uniform, and wentstraight to Ten-Forward hoping to catch a friendly faceand maybe get his mind off the problems a few thousandkilometers below him. Once inside, he felthimself instantly relaxing. The cool color tones and plush decor always gave people the sensation that they were farfrom the starship. No Starfleet or Federationsymbols were exhibited. This could be a gathering place on any of dozens of worlds, and that was exactly how Guinan treated the place. This was herworld, not Picard's or Starfleet's, and she wasdetermined to make people feel wanted. Riker strode over to the bar where Ben, thegregarious bartender, greeted him with a smile. Ordering himself a hot Tellurian fizz, Rikersurveyed the room, searching for companionship. Atfirst he was disappointed; while he knew just abouteveryone in the room by sight, no one was particularly close to him. Then Riker spied someone off in the corner, as farfrom the door as he could get. Now, here was somethingto get his mind off Eloh. "Hello, James, may I join you?" James Kelly looked up in astonishment as Riker grabbed the seat opposite him and settledin. Riker's drink, in a very wide, tallglass, allowed a fair amount of steam to escape. The aroma from the glass was sour and Kelly's noseimmediately wrinkled when he first noticed it. "Hello, Commander." Kelly seemed to get overhis shock quickly, and gradually accepted that the secondmost important officer of the Enterprise had chosento sit with him. "How are things below?" Riker made a face at being reminded aboutEloh. He took a long sip from the drink, savoring the taste before replying. "Not so good, not sobad. A lot of new information to process from today's visit, so we'll see what happens. So, howdid it go?" "Go?" "The "situation" we discussed the other day, "Riker prompted, his eyes suddenly merry withamusement. "Oh, that." Kelly shrugged, noncommittal. Riker watched, waiting for the teento continue. "I don't know if it worked. I received anote on the net, thanking me for the gift and leaving itat that. I don't think she liked it. And itdidn't open the door as you expected." Riker frowned at having his own plan rejected by this woman. He began considering alternatives, ready to help this teen get the girl. It was theromantic in him, he told himself. It was also oneway not to think about Eloh. "There are many ways to develop a relationship, James. You've had girlfriends before, right?" "Sure. Four before we came to the Enterprise. In fact, I had to end the last one once we foundout we got this posting. Boy, did that make Momhappy. She thinks I'm too young for anythingserious, but I'm almost seventeen." "She should be happy about being here," Riker said, getting Kelly off the dear subject of the lastgirlfriend. "We're a very

choice assignment in thefleet." Kelly did at least nod inacknowledgment. "If the gift approach hasn't softened herup," Riker continued, "have you tried getting to spendmore time with her9 Maybe a walk in thearboretum. It's idyllic and can lead to some veryprivate, very heartfelt conversations. Or you canprogram some activity on the holodeck. We haveamusements from plenty of worlds, including severaltwo-person games that could show you off. You have to spendtime with her, let her see that you're fun to be around. And, James, you have to be yourself. You said you don'tknow what she wants from a man, so don't be anythingother than you already are." "I see," James said slowly, absorbing allthe new information. He seemed to remain amazed that Riker was even talking with him. "It's never been thishard before. Maybe I am too young for her. Maybethis is just one big mistake." "Maybe it is and maybe it isn't," Rikercountered. Kelly looked hard at the seniorofficer. After another sip, Riker's face turnedserious and he added, "And you have to consider the possibility this won't work out. For you. She may be interested in other people or just past a relationship and notlooking for one right now. Or she's not ready to getpast the age difference, which you still don't know the extentof. Can you handle rejection?" "I think so... sir," the teenanswered, now staring out the window, watching the starslazily move by. Riker could tell the youth hadn't considered outrightrejection as a real possibility before now. Betterhe learn young, Riker considered. The first officer took his time finishing his drink andwaited for the teen's mind to return to Ten-Forward. Finally, James returned his attention to Riker. With enough having been said about romance, Riker decided to mix in a little business. "Has Ensign Ro been providing you with enough information to make shipboard lifeeasier?" The boy's eyes widened and he got ratherenthusiastic. "Oh yeah, I mean, yes. She'sbeen great. She had dinner with my parents last nightand gave them the ship tour they missed the first day. She has been by at least twice a day to talk andanswer questions. My dad thinks this is a greatprogram. It's also made some of the other newfamilies jealous." Jealous? Riker hadn't fully considered theeffect such singular personalized attention would have onthe other new families. While it sounded like Ro wasactually doing her job well, now Riker hadto consider ways to fix this latest wrinkle. Ah well, he thought, it's always something. Perhaps heand Troi could devise a more formal system for the othersand she could then take charge of it. But first, he hadto deal with Eloh. He sighed, realizing he couldn'tfully get his mind off the problems below. "Picard to Riker," came a call over the commsystem. Quickly, Riker tapped the badge. "Here,sir." "We just received a signal from Larkin. Thingsmoved faster than anticipated and they are now readyto release Geordi. Would you beam down and receive himfrom the authorities?" "Of course. I'll do it alone to minimize anyfurther entanglements." "Agreed. When you both return, get somesleep. I'd like a staff meeting atoh-seven-hundred tomorrow to review all findings anddetermine how best to be prepared." Riker looked over at James, who grinned atbeing part of the ship's business. He appreciated thatthe youth did not pepper him with questions about how Geordigot detained below. Maybe he was more mature than Riker originally assessed and could handle whateverhappened. "Duty calls, James. Good luck." "Thanks, Commander. Really. Youradvice is flawless." "Flawless, huh? We'll see later." Rikerleft the lounge and wondered how James's planswould ultimately turn out. He hoped better thanthis mission. "I want to thank everyone for attending this sessiondespite the early hour," Picard began, tryingto signal that they had business to discuss, but it would bedone in as casual a manner as possible. Everyonewas assembled around the table and, for a change, they allhad cups or mugs before them. Most had coffee ortea, although Worf had a Klingon cocktail thatmade Beverly Crusher lean away from the fumes.La Forge sat at the table, nursing a mug ofblack coffee and looked tired but fine after hisprolonged stay on the planet. A plate of pastries and fruit decorated the table's center, furthering the relaxed atmosphere. Picard buttereda croissant and then called the meeting to order. "Doctor, your report please." Crusher moved herself back to the table, keepingdistance from Worf's drink; he remained oblivious to her obvious distaste. "The man died from the erewhanbolts, that's undeniable. He's a human being, fromone of the Earth colonies, if not Earthitself, from what my diagnostic readings say." "Data, have you uncovered anything about hisidentity?" "Yes, Captain. Based on his DNAsample taken from the blood Worf recovered, Starfleet records have identified him as one John Stormcloud, a convicted felon. He was amercenary, and Starfleet intelligence reports hadlast recorded him working in the Onias sector." Worf downed his drink and slammed his glass downwith a dull thud on the tabletop. "Onias is nearthe Romulan border!" "I recall, Mister Worf," Picard

said." After all, we were there ourselves not that long ago. Anything else, Mr. Data?" "No sir. Stormcloud was a low-levelmercenary according to reports and was not particularly noteworthy." Picard took a sip of his coffee before continuing. He wanted everyone to digest the new information and consider how this might influence the next few days." Daithin has contacted me and said that the incidentdoes indicate a problem, but he is convinced that these curity measures now in effect will not spoil theremainder of the visit. He hasauthorized a resumption of the schedule, although we have shortened a few events and revised the number of officers either we or the Romulans will be allowed on the planet at any given time. The revisions willinclude the tour of this vessel at fourteen-hundredhours." "Captain, I must insist that all weapons beleft in the transporter room under guard," Worfannounced. "A wise precaution, Mr. Worf. Make itso," Picard replied. He didn't think theissue of weapons was an important one aboard the Enterprise, but it was a small victory for these curity officer, and sometimes those must suffice. Picard imagined his Klingon friend would prefer the Elohsians stayed on the planet. He might even prefer if the starship left orbit and wenthome tonight. However, a mission remained to becompleted, and everyone had to do his part to see to it theassignment concluded peaceably. "Who's coming to visit?" Crusher asked."Daithin, Larkin, of course, and a small number of parliamentary members. As a favor to Geordi, we're also bringing aboard Conductor Luth, theirchief computer man." Geordi was of mixed feelings at the prospectof discussing issues with Luth. During a crisishe was able to help, but Luth probably still wanted moretechnical knowledge than La Forge could offer. It would bea cautious tour. "We have canceled, though, the reception I wasplanning for them. Now I have Guinan mad at me,"Picard said with the trace of a smile. "She said shespent two days blowing up balloons and I was anogre for spoiling her party." Everyone around the time laughed at the concept, and Troi beamed approval at Pieard. Once againhe was leavening the serious business at hand with a doseof humor to remind everyone that they were in this together. Such composure was important to Picard because he needed hiscrew aware of the severity of the situation but not toouptight, which might mar performance. "What are the Romulans doing today?" Rikerasked between mouthfuls of apple. "The schedule of events indicates that CommanderSela and her team will be doing a full briefing onRomulan affairs to the parliament," Picardrecalled from memory. After taking another sip from hismug, Picard seemed to make a mental decision andhe turned toward his second officer. "Mr. Data, I believe we can spare you from thetour preparations. I would very much like to have you in the visitors' gallery, observing the Romulanpresentation." Data nodded affirmatively but then said, "We could easily access the transcript from their computernetwork. We can then see how the world perceives the Romulans." "Possible," Picard admitted thoughtfully."Still, I think it is better if we observe theRomulans themselves. Daithin says that they appearunruffled by these events. They're a suspicious group and I think they expected something to mar theweek's events." "Probably were wondering why it didn't happensooner," Geordi quipped. "I want all departments prepared for the tour. Counselor, I would appreciate it if youprepare the itinerary and then alert each section as to theplan. Let's conclude the tour with Ten-Forward soGuinan can at least serve them a drink." "A prudent move, Captain," Troi noted with a grin. With that, the meeting began to break up and thecrew exited the lounge, taking their places on thebridge. Troi had stifled a fewyawns throughout the meeting, but finally let out one largesigh just as she took her seat. His "A problem, Counselor?" She smiled sheepishly and then gave the captainher full attention. "I guess I didn'tsleep too well last night. Y ou had me uplate reading." Picard looked genuinely surprised. "Me? How?" "Your talk the other day about Poe got mecurious. I never read him as a child so I selected few short stories from the library. I just finished'Ligea," and I guess it gave me thecreeps." Picard smiled at the concept. "Certainly notunder my orders." "No, but you certainly have a way of inspiring thecrew," Riker said with his characteristic smile as hetook his own seat. "I started reading some Poemyself, although none of it scared me. I am now readingthrough "The Unparalleled Adventure of OneHans Pfaall"--thought it might be my kind oftale." "I don't know that one," Picard admitted. "Kind of short but interesting stuff," hiscolleague said. Then he looked ahead at theviewscreen still depicting Eloh. "Just the kind ofadventure I wish this mission wasmshort." "Our reach extends well throughout the chartedgalaxy, and we offer member worlds the opportunity to fully achieve their destiny by joining us in anadventure unparalleled by your imagination." CommanderSela's words floated throughout the quiet parliamentchamber. The room

was packed with not only electedmembers, but aides, officials from other areas, and afew "friends" lucky enough to be squeezed into the smallspace. As people riveted their attention on the coldlyattractive Romulan, Daithinsurreptitiously mopped his brow. Data, seated as inconspicuously as possible in a rear row, quickly made a scan of the room's airtemperature and quality. It did seem above previous norms for the room, and he determined the additional bodies plus an inadequate climate control system were at fault. For the last hour, Commander Sela had spoken without prepared notes of any kind, describing the strengthand far reach of the Romulan Empire. Shebriefly sketched their history, acknowledging theirforebears, the Vulcan race, which nowhelped rule the Federation. Sela's descriptionsoff handedly mentioned the United Federation of Planets, and Data carefully noted she left theusual venom out of her tone when discussing her rivalgovernment. Without pause, she continued discussing herpeople's technological breakthroughs and their manyachievements throughout the years, and the Romulans'willingness to share these marvels with the Elohsian people. If the planet truly prized unity, she argued, then an alliance with the Romulan people would be in their bestinterest. Data had prepared himself to access Starfleet's files on the Romulans instantly so he couldcheck the veracity of each claim and statement. Notonce had Sela made a boast that could not be backedup with creditable information. The android did fileaway certain "stretches" that might not stand up underadditional scrutiny, but they were minor issues. Hercase, he concluded, was strong and quite impressive. A subroutine also ran that had Data comparing heroratory skills with some of the most noteworthyspeakers in the Federation, including Surak of Vulcan, Adolf Hitler of Earth, Kodos the Executioner from Tarsus Four, and the recentlyretired Stephaleh from Andor. Later hewould prepare an analysis which might provebeneficial to Captain Picard when his turnarrived. Watching from the lower rows of the gallery were a smallhandful of Romulans, only one of whom Datarecognized Plactus. The older officergrimly nodded in agreement as Sela punctuatedher points, approving her performance, more like a mentorthan a subordinate. Daithin admitted earlier, when Data arrived, that he was comforted by the concept of Romulan guards, led by the rather boisterous Centurion Telorn, surrounding the building to addan extra level of security given the precedingday's troubles. "Should we ally ourselves with you," Wain said from hisdesk, "that would put us in proximity to the Federation. Should you two come to a new war, what protections wouldwe receive?" Sela smiled at Wain and waved her arm towardthe ceiling. "You've seen pictures of our vesseland learned the specifications. Our warbirdsprotect the border and would protect that new borderbetween our governments. Should there be another Federationincursion into our space, we would repel that act withour full might. Trust me when I saythat our desire for victory in such matters has carried the day for centuries. Your world would besafe." Data was interested in watching the way Selabecame more animated and confident now that she wasanswering direct issues. Her beating had changed, and he added these observations to his subroutines. "Why have we seen no other race but Romulanamong your crew, while we have seen a variety from the Enterprise?" Wain pressed. Sela smiled. "Our strength comes from our verycore, our center, so to speak. We have brought you the verycream of Romulus with its long, rich history. Warbirds and other vessels contain people from our otherworlds, but we wanted to introduce you to the Empire's finest." "How quickly could we gain your technology, travel the stars?" This from Dona. "I would imagine once we establishfacilities here and begin work on protecting theplanet and the new border, we could have Elohsiansserving aboard our ships within a year. Two at themost." This response brought a positive ripple of reaction from the room, Data noted. Afterall, he reasoned, they desperately want to be part of that galactic emmumty. And fast. No question that the people heard what they wanted. But Sela was notforthcoming with details, and those were what Datasuspected Picard most wanted to hear. "Would many Romulans come and live here?" "Atfirst there would be just advisors, teachers," Sela saidsmoothly. "We'd of course like to have officials fromour government come and see their new member world. Idon't doubt that there would be quite a bit of activity over the first year. This is a pleasing world and I'msure that some of our people would like to relocate here. Does that pose a problem?" The speaker was taken aback by the question, unsure howto answer. "I guess not," was all she managedto get out. To Data, though, he recognized the pattern frommany historic Romulan campaigns. Many of theworlds now under their subjugation first welcomedadvisors and teachers. The Romulans would then explain they needed more support staff and facilities, and a handful grew to an army, and the

armywould then deem the planet unstable and additional resources were called in. Before a decade couldpass, the planet was tucked tightly in the Empire's fist. Within twenty minutes, the morning session ended. Sela and Plactus walked through the aisles, sharing a word or two with the members, all smiles. They werenow privately giving reassurances, Dataknew, perhaps making some discreet deals or at theleast making plans for further confidential discussions. Such was the way of politics, he hadlearned after much interstellar study. The Romulans were being escorted to the doorby Larkin while Daithin was surrounded by fellowPopulists from the parliament, all eager for hisopinion of the morning's session. Many asked hurriedquestions, while others hung back just to listen, clearlywaiting for a judgment. People continued to mill about thechamber, slowly starting to leave for lunch. Data hadleft the gallery and edged closer to the Elohsians, boosting his audio receptors to determine the mood of the people. Instead of concentrating on the voices, heheard something unidentifiable but clearly not natural. Data increased the receptors again and ried to isolate the noise. Daithin gave some perfunctory answers to hiscolleagues and then swiftly left to follow the Romulans. As he, too, left the building, Data noticed the small phalanx ofRomulans escorting @ddela and Plactus towardthe center of town. Larkin was behind them, waiting impatiently for his leadefts arrival, so the premier quickened his pace. Data took note of the people watching the procession, leaning out of windows and silently taking note of the Romulans with their premier. No cheers orcalls; no signs of acceptance or protest. Itwas a numbness that he had not previously absorbed andhe found it fascinating to watch. The streets wereunusually quiet for such a gathering, but maybe that wasjust their way, he considered. He scanned ahead andsaw that the procession was heading toward Pater's restaurant, possibly for refreshments and further conversation. The town was like so many others he had observed on dozens of other planets, although their streets seemed a little more rigidly organized, withexactly five buildings on each side comprising ablock. The grid style was practical, but heconsidered that it lacked any real flair organdeur, something most capitals enjoyed. Datahurried his pace to catch up with the party now crossingthe street, nearing the smiling Pater. Just as hereached Larkin, hell arrived on Regor. At the four corners, just a block before Daithin's favorite luncheon restaurant, fire simultaneously burst out with concussive force. Buildings were instantly consumed with orange andred flames, sending lunchtime strollers scurrying inpanic. Many fell to the ground and covered their headswith their arms; others were on fire and rolled on thestreet to save themselves. An alarm sounded in the distance, and Data watched as the Romulan guardsclosed ranks around the uninjured Sela and Plactus; he could spy the two twinkle out of existence. Data was instantly moving, returning his hearingto normal, using his own eyes to record information, andwhipping out his tricorder to ascertain additionalinformation about the explosions. The readings confirmed hisinitial thoughts the temperature of the fire wascurrently over one hundred twenty degreesCelsius, too hot to be natural. Fire wasspreading rapidly, and Data made a complete circle, studying the patterns which appeared to benearly identical at all four points of origin. Leaving the tricorde r running with instructions, Datasprang into action. "Data to Enterprise. There's been anincident in the capital city." Almost instantly, Picard responded. "Whathappened; Data?" In what for Data were clipped sentences, theandroid described the scene. While doing so, henoted that the Romulan guards remained, weaponsout, merely watching panic envelop the populace. Larkin, covered in bruises, pushed Daithin backtoward the parliament chamber with all his might nattering on about the end of the world. "Render assistance as is prudent and then reportback. Picard out." Data was already running towardthe nearest building, watching people pour out of buildings with large cannisters, vainly attempting to stem the blaze with some chemical. The efforts appeared to slowthe inferno not one writ, and the flames moved with alife of their own, engulfing other shops and buildings. Soon, four full blocks were burning out of controland panic ruled. All evidence pointed to a chemical blaze, butthat would not give Data immediate information as to how to stop theinferno. Instead, he deemed it more important to move the people away from the burning structures. With hisabove-human strength, Data managed to carry peopletoo weak to walk, away from the fire. Hisears were attuned to cries of help from within thebuildings, and he gave them rescue priority. All of his programming was in full rescue mode, preferring to let the tricorder continue to takereadings of the fire itself. Again and again, Data would rush into a building, returning to the outside with one or more people in his arms. Smoke and debris turned his golden skin dark and smeared with black. His uniform was now

torn inspots and burned through in others. Despite the Elohsians' being taller and heavier than humans he adjusted his musculature to handle their bulk. One time, he emerged from the building with a corpse inhis arms and an Elohsian child crying and hanging from Data's neck. It had taken him nearly aminute to free the child's arms from the dead parent and convince him it would be safer outside. From within the chamber, Daithin watched four one-manaircraft swoop over the streets, spraying aflame-retarding chemical over buildings as yetuntouched by the fire. Soon, uniformed safeguardofficers filled the streets, carrying backpacksfilled with retardants or medical equipment. Peoplewere being quickly, but carefully, removed from the site of theraging fires; ropes were hastily put upto block public access. Large sojournersarrived with more people and equipment. With a sigh of relief, Daithin was pleased to see the prepared teams knewtheir jobs and were moving as quickly as possible. Maintaining a condition of readiness, after surviving by that instinct during the war, had helped the people once again during a disaster. There was no question this was another terrorist attack, aimed at the Romulans and showing little mercy. The Romulan warriors, henoted, had backed away, watching from a distance and offering no help. One seemed to receive a signal, and the group took familiar positions and obviously beamed back to the warbird. Instead, he was clearly fascinated by the effortsmade by the android, Mr. Data. With nohesitation, he continually walked into the flames and merged with Elohsians. There was nothing stopping him, and Daithin began to lose count of the number of tripsthe tireless android made. Now this was an example of heroism, totally unlike the self-interested Romulans. But even the android had moved out of sight, and the premier wondered if he, too returned to the safe haven of orbit. Daithin was left with no clue as to what mighthappen next. He feared evencontemplating the future. Data could not help but recall what happened whenthe Crystalline Entity destroyed the colony that washis first home. People panicked and buildings burned, and the parallels were eerie. He made a mentalnote to compare data entries at a later time. Hethen ordered up a quick scan of other personalmemories that might be similar. Perhaps there was apaper in this, a part of his mind wondered, whileanother quickly analyzed that his work was done for the moment. His thoughts were interrupted when his receptorspicked up the creaking sound of a building collapsing. The fire had reached Pater's restaurant and theentire top floor was beginning to buckle from thestress. Data could not tell if anyone was in thebuilding, but he immediately concluded that if the buildingfell, it would go in such a way as to cause otherstructures to collapse. Further, he postulated that if the fire remained unchecked, more buildings would be reduced to piles of rocks, starting with the onesnearest to what he gathered was a power conduit. Herecalled that the town drew its power from undergroundlines that were supplied by a station outside of town. However, these juncture boxes were where the power wasredistributed and controlled. If Pater's restaurant caused the next buildingto fall, the power box would be destroyed, causinguntold havoc and destruction. Data's positronic brain ran through every shred ofinformation it had recorded on Eloh, trying to create plan of action. In the meantime, Data begancautiously approaching the restaurant, tryingto determine if there was a point of entry available to him. He almost did not notice the bulk of Pater's corpse, half concealed by tables and chairs, smoke curling up from several spots. Data made a note to collect the corpselater and to see to it that Pater was properly takencare of. He had meant much to Daithin, and the premierwould want it that way. Meantime, he saw a way through a shattered picture window on the right side of thebuilding. The fire had mostly burned itself out on theinside; so intense was its heat that most everything was consumed quickly. He made his way past the dining area and toward the food preparation bay, which separated thediners from the kitchen. Using his keen perception, Data detected that support struts on this side of the building were mostly burned through, weakening the building's overall support. Pieces of walland ceiling fell apart and to the ground, cracking in pieces as they impacted. Looking about quickly, Data spied a pair of metal racks that used to hold some decorations. Useless now, they were grabbed by the Federation officer andhe quickly twisted them around and around until they were joined together. Strengthened by Data's actions, themetal pike was now used to add support to the wallwhere he stood. The job was still not over, as he hadto check the other building and make sure it was no longer in danger. Finally, he would have to check the powersupply and ascertain its integrity. While walking between buildings, Data heardsomething crumble and burn, and he looked up in timeto see a piece of masonry fall from the restaurant. Holding his hands up, Data tried to shatter the pieces further before they caused

himserious harm. His efforts were partially successful as thelarge piece shattered, but the force of impact stillknocked him to his knees, ripping more holes through thetrousers. In time, Data was covered with stones, somestill smoking from the fire above. It took him just a matter of moments to right himself, but in that time he also realized his tricorder was crushedbeneath the rubble, losing valuable readings. He thennoted that the buildings were past any furtherhelp he could render. They were going to collapse, andnow his priority had to become saving the power supplyfrom exploding. Gathering himself up, Data pushed through the detritus and moved beyond the wreckage to get at the power supply station, a small, unassuming, boxlike structure that was dark and totally unobtrusive. At most, dishe figured that he hadfour minutes with which to secure the structure or shutoff the power feed. Around him, Data heard the same yelling and screaming as before, but the sounds of panic hadbecome calls to organize help. Largesojourners had pulled close to the scene of the conflagration and were applying high-powered sprays on the surrounding buildings. Small aircraft were also dropping powdered chemicals atop the buildings, which seemed to work and retard the inferno's progress. Reaching the structure, Data looked it over, using his own sensory equipment to probe it since hehad no operating instructions. Much of his work would have to be estimated, and he disliked that but had no choice. He immediately felt the warming box, indicating that therealready were problems. A small fire of some sort was already inside the structure, and that meant that the powerfeedback he was concerned about was becoming areality. There was little choice left to him as he torea door off its hinges and proceeded to enter the dark, dimly lit station. As elsewhere on the planet, pictograms were used to illustrate instructions orwarnings. Data used those as a basis of analysisand went straight to work, using the fire-suppressionequipment first, smothering the small flames. With measured movements, Data rewired controlpanels and rerouted controls, working as quickly as hedared let himself before further power fluctuations caused greater catastrophes. The time moved slowly and theandroid did not allow his mind to work on anything morethan his surroundings. His concentration was total and herealized that such an occasion had not presented itself inseveral years. Just as he completed rewiring one panel, hereplaced it and activated a switch that should reroute the last of the area's power back out of the city to another relay station. The telltale flashed from purpleto amber and the job seemed complete. Data turnedaway to leave the building. when there was a soft whooshand a wall of flame erupted from behind the panel. Data was moved back by the force, and the fire seemed to separate him from the suppression equipment. There was no choice but to abandon the building and letit burn down. At least, he concluded as he left the structure, the power remaining was minimal and thedamage was contained. Minutes later, Data found his way backtoward the parliament and he looked about. The people were out inforce, working on containing the fire and lending aid to thosein need. He determined that he had done what was required and it was time to return to the Enterprise. OCCASIONALLY, when a starship maintained planetaryorbit for several days, the corm and Ops rotationswere shortened to relieve the tedium and more personnel wereassigned to these positions. On the one hand, itallowed junior officers the opportunity to gain somereal experience behind the control stations, and on the other, it allowed the regular complement of officers some timeoff. The balance was an elegant one, as far as RoLaren was concerned. She enjoyed the extra free timeand had used it wisely this day. First, she had ashort but uneventful lunch with the entire Kellyfamily. Ro took the opportunity to announce thather time with the family was ending since the adjustment wasgoing well and she could do no more for them. The parentstook the news well and thanked her profusely forher involvement. James Kelly lookedsurprised and then unhappy at the news. She had desperately hoped this would also be the endto his infatuation. After the meal, she did some extra work in thegymnasium, practicing a new set of exercises recommended by Dr. Crusher after her lastphysical. They worked the muscles in a variety of combinations, making her even more limber and better ableto adapt to changing needs on away missions. These weretaught to her, Crusher admitted, by Worf, and Rowas amused by the idea that Crusher and her usualexercise partner, Counselor Troi, found theserelaxing. Ro had sweated and grunted her way throughfour repetitions of the exercise, two more than recommended. After the incident on Eloh yesterday, she wanted to be in top condition should she be asked to accompany a party to the planet. The odds wereremote, but she could never anticipate when Captain Picard would send her planetside as part of her continuing "education," as he called it. Clean and dry after her shower,

Ro decidedto grab a drink in Ten-Forward before returning to herquarters to do some reading. Data's discussions of detective fiction had peaked her curiosity, and she had already known of Picard's interest in the subject. She had used the ship's library to call up one of the more popular DixonHill novels, Under the Sun, and only this morninghad begun reading it. She was determined not to have formed an opinion of it after just one chapter and tried to keepan open mind on the new subject. Seated at the bar, she chatted amiably with Guinan for a "few minutes, enjoying the coolcitrus drink and relaxed atmosphere in the room. So much so that she didn't notice the young man's approach until he was right next to her. "Oh, James, hello," Ro managed to saywithout emotion. She had truly hoped not to see himagain for at least a few weeks, but such was not herluck. "Hi, Ensign," he said reluctantly. "Would you like a drink?" Guinan askedpleasantly. She then ignored the cold stare Ro gave her. She returned the expression with one of her own, whichsaid, "It's my bar so it's my rules." "Sure, how about a milk shake?" he replied, suddenly all smiles. "Chocolate or vanilla?" Guinan inquired. "Strawberry." "Good choice. I'll be right back." And with that, she left the two alone, which was not something Ro wanted at all. "Say, Ensign, I really didn't get achance to thank you like my folks did," Jamesbegan. "I really liked the way you put up with usall, even with my questions during the tour. I'm alsosorry you didn't like my... present." Ro was not sure how to approach the conversation, uncertain of where it was leading. She decided to be polite but noncommittal, perhaps putting him off andmaking him leave her alone for good. "I did like it, James. The candy was delicious and a type I hadnot yet tried. It was just... unnecessary. I'm just doingthe job I was assigned." "Yeah, I know." He looked away for a moment, obviously wrestling with something on his mind. "Butsince you were so nice to us, I wanted to find some wayto thank you. Guess I goofed, huh?" "Not at all. It was... sweet of you." Looking encouraged by the comment, Kelly appeared to gain confidence and speed to his speech. "Sweet,huh? I guess I was trying to be sweet inreturn for your, ah... sweetness toward me and thefamily. I mean, you seem all business and all, but you also have a kind side and that's helped Dad abit. He can be shy and all, but you kepthim in the conversations and made sure he got out andmet some people. You're pretty terrific." He then took adeep breath, looking directly at her. "You know, Counselor Troi announced today that there would be anewcomers" get-acquainted dance on one of theholodecks in about two days, right after we leave Eloh." Uh-oh, she thought. Ro chose to remain silent."I'm not sure if I've met anyone as interestingyou, and since you were kind enough to spend so much time with us, I did want to return the favor. So, would theprettiest girl on the ship care to accompany meto the dance?" Guinan returned with the strawberry shake before thestunned Ro could utter a reply. She didn't knowwhat to do. Kelly seemed sure of himself, happywith the prospect, and pleased he got the offer out into theopen. As she mentally stumbled through a variety ofresponses, James silently sat sipping hisshake with Guinan nodding at him approvingly. "You certainly have a way of flattering people," Romanaged to get out. She had no idea what to do in this situation. Telling the boy to go away was probablynot what Riker had in mind. But was going to thedance? Ro would most certainly have to have a word with the firstofficer when this matter on Eloh was settled. Newfrontiers indeed, she thought ruefully. "So, you want to come along?" "James, I'm sorry but I don't think thatwould be appropriate. I do thank you for the thought." She prayed it would be dropped right here and now. Forever. Kelly's shoulders sagged and he let out his breathin a long, loud sigh. She almost felt sorry forhim but wasn't going to let him drag her to a dance likesome prize. He looked over at his half-finishedshake and moved it across the bar, back towardGuinan, who wisely kept quiet. James thenslid from his seat and walked across the room and through the doors without another word. "Prettiest girl on the ship, huh?" Ro glared over toward Guinan, who just grinned that enigmatic smile of hers. It was no surprise for Worf to see Plactuswaiting in Larkin's office, but he was certainly surprised to see Commander Sela standing beside the subcommander, looking not at all pleased to be there. Both ships were requested to beam down investigators to use their more sophisticated equipment to help determine. what had happened and who was responsible. Worf was relieved to be part of theaway team, once again allowed to make a contribution to the mission. He had suspected the Romulans of treachery, and now he might finally get a chanceto prove it. On a table against the wall, next to the various pieces of communications equipment from bothstarships, were charred remains of some metallicobject as well as small plates topped with agelatinous residue. The tall, broad Klingon could hear the continuingnoise right

outside the building, with loudspeakerscommanding people to return to their homes and awaitannouncements over the computer networks. A heavyodor of smoke and fire hung in the hazy air of the small office, and it reminded the security officer of many other atrocities he had witnessed over theyears. "Seventy-two people dead," Larkin began in avoice filled with anger. "I can't even count howmany are homeless or lost their businesses. We'vegot scared people, my visiting friends, and I want themcalm. Use your tools, find out what you can, and thentell me who did it." The order was most unlikethe usually soft-spoken Elohsian, but the circumstances demanded it, Worf decided. He immediately began scanning the pieces with histricorder while Plactus used an analogous device. Time passed slowly as both tools didtheir jobs. Sela and Larkin stood by, impatientfor some result to be announced. Sela strolled over to Worf, looking him overwith cold determination, and let out a haughty laugh." Of course, send the underlings to investigate while thecaptain remains safe and sound. No leadership, no glory." To that, Worf growled low, determined to remain civil. Romulan taunts carry nohonor, he recalled, and were not worthy of aresponse. "Well?" Larkin was definitely impatient and seemed to expect the equipment to be waved over the debris and have a culprit materialized before hiseyes. "This is a familiar compound substance," Worfbegan, cutting off Plactus by less than asecond. Worf grunted in satisfaction at being first. "While we know of it, Starfleet does not currently use it in any form. On the other hand, I believe Plactus will agree that it is a morecommonly used Romulan substance." Larkin looked sharply over at Plactus, whoseemed unperturbed by the accusation. Instead, heconsulted his device and spoke slowly. "I mustagree with the Starfleet officer. This is mostpossibly a Romulan device. It is, as hestated, a well-known compound to both governments, sono blame need be placed at our feet." "Plactus is right," the Klingon rumbled."However, I can call up computer records indicating this exact method of attack has beenused by Romulans in several similar incidents over the past two centuries." "Can you now," Sela said mockingly. "Whatmakes you so certain that your Federation spy did notplant these devices using the Romulan patternto frame m y people?" "The so-called spy is dead, and these incendiary devices are volatile," Worf cut in. "They cannot remain in place for more than thirty minutes before detonation. It's a risky piece of business and thesort of a trap that Romulans have been known to use. Also, Larkin can attest that excepting CommanderData, no Federation personnel have been on thisplanet in nearly twenty-four hours." "Lieutenant Worf is correct," Larkin agreed, continuing to eye Sela. "Can youaccount for the fifteen Romulans that were on the planetthis morning?" Sela glanced over to Plactus, who was tappinginstructions into his hand-held device. He lookedup and showed her the results. All eyes were onher, and they saw her surprised reaction turnto bitter anger. "How could this be, Subcommander?" "We must investigate this further, Commander," was all Plactus would say. "It seems, Larkin, that Telorn, thecenturion responsible for the guards around the parliament, has gone missing." Worf was a bitsurprised by the news that the taunting Romulan from theother night might turn out to be a spy. Onceagain, no single Romulan ever appeared capable of anything but deceit. "And you suspect her of such sabotage?" Datacalmly inquired, as he entered the room. Hisuniform was still smoky and stained. Ashes and sootsmeared his face but he remained unruffled. "As much as we suspect the Federation of bringing theirown mercenary to cause trouble," Sela snapped. "I must ask that both sides return to theirrespective ships. Immediately," Larkinannounced in an angry voice. "Until we canfind out what has happened, all further discussions are off. You will both wait until Premier Daithin can fully address the matter." With that, hestood and stepped out of the office, fully expecting theroom to be empty the next time he walked backin. Ro was just completing her short tour of duty on thebridge as the latest briefing was breaking up. While she longed to be a part of the Elohsian mission, it was apparent this was not to be the case. Atleast she had her bridge duty, so she could stay on the periphery and see how the command crew wrestled witheach new dilemma. From what she could gather, Starfleet was pressing Picard for action and the Enterprise officers were uncertain as how bestto proceed next. In addition to the problems below her, she still had her personal problems to contend with. Allshift long she had contemplated her situation with James Kelly and was increasingly angry with herself fornot knowing how to get out of her predicamentgracefully. As a Bajoran, she had endured much prior to joining Starfleet, and then concentrated withall her might to get through Starfleet Academy andserve well before the away team mission that resulted in her court-martial. Dealing with alove-struck teenager should present no

problem, yet she seemed immobilized by the situation. Herrational mind analyzed the situation and came up with thetheory that this was far more emotionally based and therefore morethan a little bit removed from her realm of experience. War, torture, and study were relatively nonemotional issues, so this posed a newconundrum for her. Crossing the bridge, she stepped into theturbolift with Dr. Crusher, and the two merelysmiled a greeting. The two had few dealings with oneanother, Ro considered, but the doctor seemed agood, decent sort. She was also a mother, and maybeshe could provide some help with the problem at hand. All she had to do was ask. "Doctor, do you have a moment?" Ro began. A look of concern crossed Crusher's sharplychiseled features. "Are you all right, Ensign?" "I feel fine, thank you. I need the advice of a mother." Now Crusher's expression shifted from concernto curiosity and she smiled. "A mother? How can Ihelp?" "I've been assigned to help the Kelly family get acclimated to the ship, and theirteenage son, James, finds me... desirable." Crusher did what she could to hide the smile fromher face and maintain a serious demeanor. "Acrush, you mean?" Ro sighed. "I sincerely hope that's all itis. He has pursued me this week with gifts and flattery and has now cornered me into accompanyinghim to the newcomers' dance. How do I get out of this without hurting his feelings or ruining my assignment? Your Wesley is a teen and I thought.. 2' "He just turned twenty," Beverly saidabsently. andmiddot;.. you might have some insight I can use."Ro stopped speaking as the turbolift came to ahalt and the doors quietly swished open. The twowomen strolled slowly out onto the deck and Rofollowed Crusher toward sickbay. "I can't recall an incident similar to this, Ro, but let me think a moment," Crusher said as thetwo continued to wend their way around the ship. Sheremained thoughtful for a few more moments, and Ro wasbeginning to wonder if asking Crusher had been amistake. "You know, we're doing the same sort ofthing as James Kelly. Here we areorbiting Eloh, doing what we can to win a planetwith our sophistication and maturity. The Romulansmay have offered them a practical gift, but we'rethe ones who are offering the biggest gift security within our borders. James is trying to woo you withgifts and sweet talk. Not too dissimilar atall. "You know, one of the reasons we're proceeding soslowly below is that we know so little about their culture andbeliefs. We know a lot more now than we didthree days ago, but who knows what else we haveto learn? How do they celebrate holidays? Whatare their most important values? Do they eat theirdead? Who can say--once we learn all that, wemay not want Eloh as a partner despite its strategic location." She stuffed her hands in herpockets and stood by the sickbay doors in quiet. Ro considered the parallels just offered up and noted the similarities. She would have preferred switchingplaces with Picard and matching wits with the Romulans, but these were her own troubles and she couldn'tavoid them. Turning the words over in her mind, athought began to flicker. It quickly flared into a idea, then a plan, and she smiled, the first genuine smile of the day. "Doctor, you have just given me a way out," Rosaid. "Thank you." "If I did help, thanks, but, uh, whatdid I say?" "Should this work, I'll tell you allabout it. I must be on myway. I need a favor from friend." With that, Ro spun on her heel andreturned toward the turbolift. Crusher shrugged, smiled, and entered her own domain. "Surely you see, Captain, that we don't knowhow best to proceed, either," Daithin said from Larkin'soffice. Cleaners had come through and restored the roomto order since this was the public face of the planetto the visiting starships. He had sent the parliamenthome and would call them back to session when Daithinfelt the situation was safe enough. Similarly, healso sent Larkin away so he could be alone with histhoughts. While he valued his friend's usefuladvice, this was becoming a matter Daithin feltfell to him, and him alone, to resolve. "I dowant to finish the talks but finding a safe haven is becoming problematic. I also have to worry--yes, worry--about the safety of those around us." Picard's expression was neutral on the smallviewscreen seven feet away from the desk. The conversation had gone on for several minutes, and Daithin appreciated Picard's patience and goodhumor. He never expected himself to be faced with such problems when the starships first arrived. Who could anticipate attacks with links to both the Federation and the Romulans? He was charting new territory hereand was being extra careful not to take a misstep. Aftertoday's incident, such a mistake could provedeadly. "Our security officers are willing to come down anduse our technology to make any place youdesire secure. We can confine our remainingmeetings to that room," Picard offered. "Thank you, Captain," Daithin muttered. TheRomulans had made a similar offer minutesbefore, and he could ask the two sides to cooperate andagree to a location. There remained too many questions to be answered first, he decided, and Daithin knewhe had to act like a leader, even if he remained privately unsure of his actions. "For the moment, I will consider your offer and let youknow what I will do in the morning. The hour is gettinglate and this day has taken a lot out of me, a lotindeed." "Before we conclude this, Premier," Picard saidin that steady voice that Daithin had cometo admire, "I would like permission to have Commander Datareturn to Eloh and investigate the fire's remains. We will, of course, make all suchfindings available to both you and the Romulans. Additional information may be our best hope of findingout what happened." Daithin wanted to leap to accept the offer, but he was expected to remain the wise, thoughtful statesman. Interestingly, the Romulans had not made asimilar request, but then again, one of their own wasimplicated. Maybe they were hoping the lesssophisticated Elohsians would miss something. Additional information would only help, and he had cometo trust Picard's word. He tried to hedge the moment. "The Romulans havenot made a similar offer just yet and I wantto make sure they are not bothered by your presence." "I do not feel we should be prevented from conductingour own investigation just because the Romulans are disinclined to do so." Nothing harsh, just a counterpoint--and a good one, Daithin felt. He was then reminded thatit was Data, after all, who risked everything to savelives and much more. The Romulans had merelyreturned to their ship, saying later they felt it bestif Eloh handled the disaster without alieninterference. "Very well, Captain. Data may come downtonight, but please, just him so we don't call attention to your investigations. For now, then, fair night."With a weary sigh, Daithin tapped a control that shutdown the communications device. He marveled at the equipment, hoping one or both people would leave the communications gear behind so his people could use it for global broadcasting. It provided a stronger signal andsharper image than anything they had developed. He paused to wonder if it was something they couldreplicate on Eloh or whether they would needmaterials that could not be manufactured on his world. Again his thoughts turned to the fateful decision that needed to be made. He had heard the questions being asked during themeetings with both visitors. Daithin was shrewd enoughto listen as soldiers-turned-politicians weighedeach new piece of information as something that might shift the tenuous balance of power. Dars and Populists couldeasily be at each others' throats with phasers and disruptors rather than mortar fire and erewhan. Such are newed conflict might spell the end of the Elohsian people, and Daithin could not allow that to happen. Creeping in between Daithin's deliberations was thenew thought that perhaps Eloh could bargain for neutrality and declare the entire solar system off-limits to bothgovernments. Would either honor that desire, and was it thewisest course of action for the planet and his people? Moving slowly from the office toward his home severalblocks away, Daithin began to dread anothersleepless night. Ashes and soot had been carried by a gentlebreeze for many blocks away from the blast sight, coating many buildings with grime. Street lightsshone brightly, casting new shadows over the city and giving it an eerie quality the citizens had neverknown before. Most remained in their homes, following thecurfew set by the chief safeguard's office. Thosethat chose to violate the curfew did so only to go from one building to another, perhaps to seek companionship and a feeling of safety from friends or family. The local restaurants and drinking spots had been shuttered for the night, continuing to lend gravity to theday's events. Night had fallen, the streets werequiet, and fear spread out, making itself at home in Regor. With so few people out and about, no one noticed Datashimmer into existence directly in the picenter where four fires shattered a peaceful day. The android held his tricorder away from him and slowly made a circle, initially surveying theorigin points of the fire. Knowledge meant everything to Data and he most definitely wanted to spend thenext few hours surveying the damage and coming up withanswers not only for his commanding officer but for PremierDaithin as well. In his exchanges with the world leader, Data had come to the conclusion that Daithin genuinely wanted what was best for his people, and such feelings, Data had concluded long ago, historically helpedmake leaders great ones. Since their arrival on Eloh, Data hadabsorbed as much information as possible about the world and itspeople. His internal mechanisms recorded everything andthen, at night back aboard the Enterprise, heallowed himself the luxury of reviewing the accumulatedknowledge and processing it, sifting it through a variety of theories and conclusions, attempting to best comprehendthe society. As second officer to CaptainPicard, Data knew that forming opinions and conclusions was an important facet of the job. In return, Data appreciated the opportunity to watch two very different human beings act with theinformation and react to situations as they

arose. Picard was definitely the more private one, relishing the chance to ponder the great mysteries of lifewhen not actually exploring those perplexities. Riker preferred grabbing those unknowns with his ownhands, feeling them for what they were and dealing with themappropriately. Intriguingly, even their choice of musical instruments illustrated their personalities. Picard had only recently come to play a Ressikan flute, a soft-spoken, eloquent instrument that worked best when played alone. Riker's love for jazz and his own efforts with thetrombone were loud, bright, and full of zest. The tricorder's sounds seemed louder thannormal in the quiet night air. Data made noeffort to silence them since they should have disturbed no one for several blocks. Everyone who had lived or worked in the area had long since been evacuated andrelocated toward the outskirts of the city. Repaircrews, he was told, would begin work within days, and theofficials had anticipated having things backto normal within two months' time. An efficientmanagement approach, Data had noted earlier in the day. Tonight, though, he concentrated more on the destruction that had been wrought. An hour, then two, slipped by as Data methodically sifted debris in all fourlocations. There were no noises save Data's. No passersby, not even local vermin or insectlife dared come near the scene of the destruction. The temperature had dropped four degrees since hehad materialized on the surface and, had he beenbreathing, frost would soon have appeared. Heanalyzed the decomposed remains of different materials, organic and inorganic. Carefully, Data moved within some of the burned-out buildings, adjusting his own eyes to compensate for the lack of light. The work did not bore or tire him, one of thethings that made Data perfect for the role he wasperforming. The ship's command crew was no doubtasleep by now, with the gamma shift command crew wellin place. Data had worked the rotation to allow himselfto take command during that shift at least once aweek, feeling it important that he remain apresence on the bridge for the less experienced cers. Troi had agreed that psychologically, it was good for theyounger officers to get the experience Data offered, even though the crew merely steered the ship from star to staror maintained planetary orbit. Rarely, itseemed, the last shift of the day got called uponto act during a crisis. Such matters were good for contemplation another day, he concluded, andreturned his main thoughts to climbing a flight ofstairs. With each step he internally analyzed the onebefore him, adjusting his angle of approach and weightapplied so as not to fall through charred floorboards. Before he could reach the second floor, Data's audio receivers picked up a sound not of his ownmaking. He stopped in his tracks and applied allhis internal analytic equipment. Creaking meantweight, and his thermal analysis indicated a livingbeing was moving around above him. Someone was definitely on the floor, walking around unhurriedly. Furniture was being moved, and Data concluded hispresence had not yet been noticed by the other entity. With the curfew in effect, Data was certain the person was not authorized to be present, and heimmediately began to prepare for a possible hostileconfrontation. While one hand continued steadily to holdthe tricorder, Data's other hand carefully reacheddown to his pocket and withdrew the phaser, alreadylocked on a moderate stun setting. Dr.Crusher's cursory examinations of the Elohsianphysique recommended that a setting higher thanhuman norm be employed. Slowly raising his head to the secondfloor, Data watched the figure move around theroom, flashing a tight beam of light. Breath wasfrosting upon exposure to the night air and left amarked trail. Much of the exterior wall was gone; the window was replaced by a garish rip in the structure that exposed the entire room to the night sky. Apale light from a nearby street lamp allowed foradditional illumination, and within seconds Data's assumption of identity was proven accurate. Settling himself on the second floor, Datasaid, "Commander Sela." The Romulan whipped about, her sleek disruptorout and aimed directly at his head. When sherealized who it was, she smirked and holstered theweapon. "Data." "I did not know Premier Daithin hadauthorized you to come down and also investigate," Data said as he remained where he was, makingsure the Romulan would not prove a threat. "He doesn't know," she said and began looking around the ruins. The upstairs room was obviously an office of some kind, with desks and deep shelveslining one wall, the books and papers now ablackened mess. Wall hangings that had brightcolors peeking through the charred, grayishcolor hung askew. "Then what are you doing here?" Frost continued to punctuate the conversation. "Thesame thing as you, I suppose. Trying to find out whodid this." "You truly do not know if your own centurion wasresponsible?" Data was puzzled by this and waited for Sela's response. "Telorn was an adequate officer and I cannot possibly imagine why she would want to do this. Wegain nothing from this." "Nor would the Federation gain anything from the

firstexplosion," Data added. Sela looked over his way, considered his comment, andmade a noncommittal sound. She continued to siftthrough black junk on the floor in no apparent pattern. "You would then presume to find evidence that eitherproved her guilty or pointed toward the trueculprit," Data offered. "You could say that, android. We still can't locateher, which is concern enough. Our sensors should have pickedher up hours ago. When I find her, she may justdie for being away from her post, or she may die fortreachery against the Empire." "A curious form of justice," Data said. "Your Federation will one day fall from such softresponses," Sela said, a harsh tone creepinginto her voice. "That is not for me to say," Data replied. "Iwould suggest, however, that we pool our efforts to find the cause of the explosions and what truly happenedtoday." Sela stopped working and eyed the Starfleetofficer. "Why would you make this offer?" "Because we both want the same thing the truth. Together we may find it." "And do you trust me after our last encounter?" Sela's blue eyes bored into Data, recalling the humiliation and ruination of five years' work thanksto the android, Captain Picard, and AmbassadorSpock. "Deception would gain you nothing, so trus t would beimplicit," Data responded. The Romulan considered his offer, shrugged, and wentback to work, using her own sensor device and lightsource. It was larger and made considerably morenoise than Data's tricorder, leading himto observe once again that though the Romulans may havehad superior technology in some areas, they certainly did not have a total edge over the Federation. "The chemical material is as we suspected," Data began. "This world is unfamiliar withchemical weaponry, as far as I can tell, and was notas equipped to stop the spread of the fire. It didfar more damage than we expected. The actualdevice that held the chemical is what I would liketo find. A piece of it, anyway." Sela was crouched by a corner, a hand sifting throughthe material, the other holding her light. A gleamof recognition was visible to Data, and he calmlystood nearby, watching. Her dirty fingers rose, holding a small, greenish bit of material. Placing the light in her belt, she held up herdevice, scanning it. Cautiously, Data walked closer and askedif he could scan the piece as well. She nodded, not wanting to speak at the moment. Data ignored the possible slight and concentrated on the readings. "Ishow this to be a ceramic construct," Data began. "Yes," she agreed. "Too small to beconsequential, but if we can find more of it here, and perhaps at the other buildings. 2' "You believe this held the chemical?" "If it is what I believe it to be, ves. Come with me, Data," she commanded, and quickly movedacross the room toward the stairs. Data obedientlyfollowed, unperturbed by her attitude. Since heregrettably had no emotions to hurt, it did notbother him to let the Romulan lead the way, takecharge, or seem as if she was in totally command of the situation. He was, after all, allowed to be herewhile she was present surreptitiously. Databegan to suspect that Sela's own shipmates wereunaware of her location and that this was a personalinvestigation. Within minutes, they were standing knee-deep in therubble that was once a storage space above abakery. Sacks of Elohsian sugar, flour, and some unidentified substances had split open andmixed with the chemical retardant to make a goo thatlathered the fallen shelves, ladders, and half theceiling. While Sela held her light high, Data dug through the mire and concentrated his search for the same bit of ceramic material. Had Geordibeen present, his VISOR might have simplified thesearch, but his own visual receptors would suffice in this case. After nearly a quarter-hour of silentdigging, Data held up three more bits of the greenstuff. Sela scanned them and then looked worried. Data could tell without his tricorder that the materialmatched what they found across the street. "This is of Romulan make, is it not?" Sela, shaken by the readings, said without really paying attention to Data, "Yes. Some of the ceramiccomponents are clays from Romulus. The chemical compound is poured into these handsize containers within avacuum. Its acidic content eats through the ceramicand upon exposure to air, ignites and burnsquickly. There's no doubt a Romulan was behind this. Damn the practor, who. "Do you continue to suspect Telorn of being the person who placed these devices?" "I don't know what to suspect, android!"Sela was seetEing and Data noted, from hisobservations of Romulans, that her reaction was morehuman than Romulan. "We did not come here to handthe world to the Federation." "I agree," he said. She-paused for a moment and looked over towardData, who was dusting himself off. His words seemed to stop her cold, and Data watched her expressionchange from fury to puzzlement. He choseto continue his theory. "Neither the Federation nor theRomulan Empire came here to sabotage their ownefforts and "hand the world" to the other side. I canonly conclude that there are third-party agents with anagenda we do not as yet know." "A reasonable

assumption, Data," sheagreed. "And how do we prove this new theory of yours?" "I do not know, as of this moment. But clearly, to dothis, I believe we will have to work together despite our differing philosophies." Sela stood still, pondering those thoughts, and Datasimply watched her, not certain of how the suggestionwould be received. The moments ticked by slowly and all that convinced Data that Sela had not turned into a statuewas the continual stream of frosty breath. Finally shemade her decision, stepped toward Data, and gavehim a rare, genuine smile. He noted that itenhanced her cold beauty as he understood thedescriptions. "All right, Data. If you have a plan, I willlisten." DATA RETURNED TO HIS PACING, backin detective mode. His thoughts were, for humans, anorderly collection of patterns, deductions, and hypotheses. To Data, though, they were a scramble of incomplete ideas all running on parallel processors and fighting for attention. Even with hisamazing positronic brain, it took him some timeto sort through the facts, comparisons to similarincidents in his memory banks, random comments that hadbeen filed away and may now prove useful, hundreds of theories, and two separate tracks thatinvolved surveillance on Commander Sela, and oneon on comparing Elohsian musical etudes to that found on the Denebian colonies. Sela merely watched him pace back and forth, but even the cool Romulan had her limits, henoted. "Why do you move about so?" she finally asked. "Ah, you are unaware of Terran detective fiction," Data said, a thoughtful expression crossing his face. "I have done a great deal ofreading on the subject," he continued, "and find themethods of most fictional detectives quitefascinating. I have emulated their approaches on morethan one occasion to satisfactory results. Since we are posed with a mystery, I have returned to that mode of operation for the moment. Does it bother you?" "No, but get on with it if you have something," shedemanded. "Of course. Do you agree that we are dealing with athird party that wishes both the Federation and the Romulan Empire in will?" Sela seemed to consider the question a moment. Hepresumed that she was weighing the evidence along with herintimate knowledge of the Enterprise and its crew. There could be only one answer, but he waited patiently. "Yes," she concurred. "Very good. With us both believing in this new theory, then we can better operate together. I have reason to suspect that there is a connection between the dead humanmercenary and your centurion, Telorn." "Unlikely," Sela replied. "Telornhas never left the Empire before this mission. Shewould have had no contact with humans. The N'ventnar before this mission, was performing duties well within the Empire and away from you." Data continued to pace, hands behind his back. "Isee. Could she have been bought by someone?" "Bought? I had not considered this, but I supposeafter today, anything is possible." Sela began to move away from the worstof the mire and brushed her clammy, dirty hands onher pants, ignoring the rest of the mess. "Ifyou're right, Data, then the clues we're seekingcould be here, right under our noses, and we'd never know. Damn, this is infuriating." Data had just given her a new avenue to consider, and he knew Sela would need some time to process the concept and see if it was worth accepting. Either way, the very notion would no doubt be distasteful to the proudRomulan and might alter her mood. He merelywatched, trying to see if he correctlypredicted her action and frame of mind. "If we're done here," she said sourly, "couldwe please leave this place? The stink is startingto get to me." Data stopped pacing at her last words and whirledabout. He snapped his fingers and actually said, "Ahha!" On the one hand, he was pleased that he hadcorrectly presumed she would alter her mood, butthen his mind seized on her sentence, and clues fellinto place and a new theorem was being developed. Allthis happened with lightning speed so Sela could not possibly comprehend what her words triggered; shemerely stared at him. He walked over to the table where the threebits of ceramic sat and then bent over them. Shewatched, curious, as he bent lower and actually began sniffing the pieces. Then he went over to thewall where the pieces were found and began sniffing there, periodically consulting his talcorder, which whirred and beeped on occasion. Finally, Data stood and entered some information into his ever-present tricorder. He waitedbriefly for some result to come up on the tinyscreen, and then Data walked over to Sela. Holding the tricorder up for her to see, he said,"We have something." "What?" she asked. "You mentioned clues right under our noses and then, moments later, the stink, something I had not considered previously. It led me to think of a story I only recently acquainted myself with. One of the greatdetective stories of Edgar Allen Poe was "The Purloined Letter." Written in the nineteenthcentury and featuring the first of the great literary detectives..." "Get on with it," she ordered. Data was nonplussed by the command and interrupted hislecture. "The point of the story is that a rarepostage stamp was missing,

and while local policesearched high and low for the item, it remained n the house all the-time, affixed to an envelope likean ordinary stamp of its day." "What does this... this stamp have to do with us?" sheasked curtly. "We have a clue under our own noses that the Elohsian authorities would never think to investigate." "Do I have to drag this out of you, Data?" Selasaid, sounding frustrated with her newfound partner. "I think not. What I have been doing these lastfew minutes is to acquire a catalogue of thesmells associated with the bombs. If we go to theother three sights, I suspect we will discover the same odors, odors which would not usually be associated with this area or even this continent." Sela began to smile at Data's ingenuity."Your tricorder readings seem to indicate you have smelled and middot;.. seaweed?" "I believe so. Let us go to the other buildingsbefore you are missed back on your own ship." Before another hour elapsed, Data's keensensory equipment allowed him to find not only more, similar smells, but five more pieces of the ceramicused to house the flammable compound. On the surface, the rough-textured Romulan-madematerial was damning evidence, but with Data'shelp, the true story behind the bombs would come out. Sela seemed to understand this without lengthy discussion, and Data approved of her keen, adaptablemindandmiddot; He normally did not allow himselfto dwell on Sela's purported parent, TashaYar, but in such prolonged, close proximity hefound himself returning to comparisons between the two. Ratherthan let himself get totally carried away, heordered up a subroutine that would keep a runningfile of comparisons for future analysis. Hehoped he might find a clue that would helpCaptain Picard establish her true identityonce and for all. What Data did not add was that it would settle the issue for him, too, and that was onematter he felt the need to resolve. When they had finished with the fourth building, the duostepped out into the street, remaining away from the pools of light cast by the street lamps every few feet. Both were pleased that no one had interrupted their work, and Data had theorized that when Daithin gavepermission for him to beam down, he had asked the local safeguards to steer clear of the "I will return to the Enterprise and continue myresearch. Later, I will notify you of myresults. From that, we can consider a course ofaction. How shall I contact you?" "I will be in touch," she said simply. Opening herown recording device, she depressed a stud and within seconds, she dematerialized, returning to herown ship no doubt through some prearranged program. Data, his work done, signaled for his own returnhome. Captain Picard started his day rested; he hadslept well for a change and immensely enjoyed hisbreakfast conversation with Dr. Crusher, discussingmatters having nothing to do with Eloh. Over the meal, though, doubts and dark thoughts returned to hisconscious mind and his mood returned to a guarded, sober condition. No doubt the problems in orbit belowhim were far from over, and his every action seemed to take ongreater importance. As the turbolift doors opened and he strodeonto the bridge, Picard surveyed the area and wascontent that things continued to run smoothly. Lieutenant Keefer stood from the center seat andrelinquished command, officially concluding the gammashift. Most everyone else was already in place for theday watch, although Riker was nowhere to be seen. Nodoubt involved in some minutiae of the ship'sbusiness, he mused. Picard then noticed Data quietly working with thebridge's aft science stations. His uniform wasdirty and seemed to carry a medley of odors, including smoke, fire, and other thingsunidentified. It was a thick, unpleasantsmell, oddly reminiscent of Eloh. Before takinghis command seat, he strolled over to the station and watchedData at work. For a moment, things remained silent, until Picard allowed himself a chance to continue hisscan of the bridge. As his eyes rested on theviewscreen, the accustomed view of Eloh wasdifferent, altered somehow. "Mr. Data, did we change orbitovernight?" Data paused his work and looked up at thecaptain. "Yes, sir. I needed to change theorbit in order to complete a revised sensorsweep of the planet. I can have us return to standardorbit now that I am done." "What the devil were you doing all night? Whatdid you find on the planet?" "It was a most interesting night, Captain,"Data began, sounding enthusiastic over his work. "Ihave pursued a line of inquiry which mayproduce satisfactory results." Picard nodded, tight-lipped, waiting for theusual complete report, replete with details. "I smelled something unusual, sir. First, wedetected..." "We?" Picard seemed suddenly concerned. Data paused to consider his answer, realized hisomission, and continued. "Yes. Commander Sela wasapparently also conducting a search for clues, althoughhers was a secretive mission, unknown to localauthorities." Picard uncharacteristically appeared quite surprised. Immediately his features smoothed over and he simplysaid, "I see. Go on, please." "We did find conclusive evidence that Mr. Worf's analysis of the explosion was correct. The firebombs did come from a purely Romulansource. Commander Sela seemed unable to explain howthis happened without her knowledge. I then detected an odorthat seemed out of place. Pursuing that, I found thesame trace smell in all four bomb sights, andthat research took up a considerable amount of time. When I returned to the ship, I continued mystudies which forced me to alter the ship's orbit." "And you found.. andmiddot; ?" Picardprompted, growing slightly impatient with thedrawn-out response. "Seaweed." "Seaweed?" Picard seemed genuinelyperplexed. First Sela, and now seaweed. This day hadsuddenly grown odd, and a sour feeling began to form inthe pit of his stomach. "Yes, sir. The saltwater of Eloh'soceans produce a rather pungent form of seaweed that, when dried, is used to season foods on the Darcontinents. This was a similar but not exact odor, and I continued my research until I found ahydroponics plant on the continent of DelpineDar. Most of the planet's oxygen-producing vegetable life is there, and the plant is in placeto increase such production to help restock the continents that were most ecologically damaged during thewars. The smell, I believe, ishydroponical-ly grown seaweed." "And you believe the people behind the bombs are located on Delpine Dar, at this research center?" "That is my current belief, sir." Picard pondered the revelations and considered thenext course of action. Of course, it would fall to Data to find this obscure line of reasoning andmake it work. Surely, had they known to look for it, the human officers might have scented theseaweed but not given it much significance. But Datawas right, the seaweed odor had little business being found in the center of town, near the parliament. Picard the scholar considered that such trace clues had oftenhelped authorities find criminals who usually prided themselves on how smart they were. A little tooobscure a clue, perhaps, for Dixon Hill, butcertainly not at all beyond the ken of SherlockHolmes. "Very good work, Mr. Data. I will give this somethought and plan a course of action. In the meantime, why don't you return to your quarters and change into aslightly less noticeable uniform." Data cocked his head at Picard's suggestion. He looked down at his regulation clothes and thentook a whiff. "Ah," was all he said, and promptly left the bridge. Picard smiled andwent to his command seat and thought. Shortly, he was joined by Commander Riker and briefly, the captain filled in his number oneofficer on Data's latest line of reasoning. At the mention of seaweed, Will's dark eyebrows shot upand a grin crossed his face. By the time Picard hadfinished, Will shook his head in wonderment atData's skill, and just then, the detective himselfreturned to the bridge. They beckoned him over to the command center. "I think, given the circumstances and method of discovery, that we will allow Mr. Data to continueto lead our investigation," Picard announced." Agreed," Riker said. "I believe we will need permission to have Mr. Data return to Eloh and visit thishydroponics research center. I'd like you to takeMr. Worf with you, Data." "Understood, sir." "I'll contact Premier Daithin immediately andsee if we can't get this investigation moving." Withthat, Picard rose and moved into his ready room for the conversation, certain the day was not as he originally envisioned it, but was pleased to see things heading toward aconclusion--this might turn out to be a satisfactorymission after all. Daithin was wondering if this was what it meantto age. He had slept badly for another night andwas irritable with his staff when he arrived at Parliament. His shoulders and multitude of scarsached all over, and the leader frowned at the sight of the firebombs" work as he gazed from his window, ignoring his daily paperwork. No doubtabout it, he was not in a tolerant mood today. Grudgingly taking his seat behind an ornate desk inhis private office, Daithin called up the day's information on his personal computer and hastily scrolled through news announcements and privatemessages from worried politicians, and ignoredhis schedule. As he tapped a spoon against his hotmug, he recognized there was no such thing as keepingto the agenda anymore. Every time something happened around the globe, the schedule was the first thing to go. Larkinnormally did a fabulous job juggling the dates and appointments, but even he was tested to the limit as the presentations, tours, and meetings with the two races were constantly being altered. While he had gottento visit the warbird, he seemed destined not to make to the Enterprise. Daithin stopped tapping the spoon when herealized the rhythmic sound was getting annoying. Heblew on the mug and took a drink--never as good ashis wife's, but it would get him through the day. The veryact of sipping the drink made him long to be athome spending more time with his bride, and to stop feelingthe crushing weight of the world on his shoulders. His first order of business, though, was to restoreorder to the meetings and swiftly conclude thebusiness with both governments so the parliament couldmake a decision. For the moment he ignored the possibility that the parliament could not possibly cometo a reasonable resolution

with these acts of terrorismcoloring everyone's perceptions. Daithin hadto place his confidence in two alien races, neither of which he felt he truly understood. This left himfeeling unusually vulnerable and maybe even a littlescared. After all, this was a bigger undertaking than heever imagined, and sometimes he wished the dreamers, Dona and Simave, never whispered about the stars to thewar-weary populace. The battles would have come to aclose soon enough, he mused, but then again, maybenot. He did not like having to revise the appointments again but felt he had no choice, and since he was feeling surly, would do it himself with an eye toward an expeditious conclusion to this once and for all. Withrapid keystrokes, Daithin arranged andrearranged the mosaic before him. It took time, whichhe probably didn't have, given the increasing soundsof the day's business on the other side of his lockeddoor, but he had no choice. The calendar was mostimportant since it set the tone for the day and perhaps thenext millennium Finally, there came a loud knock. Unfinished, Daithin was unhappy with the interruption, but the knockhad a familiar tone. The double rap was used onlyby his friend, Larkin. Reaching beneath his desk, hepressed a small button that unsealed the door and allowed the shorter Elohsian to enter. "Fair day, Daithin," Larkin said, seeming infar better spirits than the world's leader. He evenwore one of his brighter garments, with flashing yellow and silver filigree trim on both arms and legs. Daithin was grumpy enough that he threw on the first garmenthe reached in his closet and hadn't considered achoice. He paused to glance at it and realized it wasone of the more somber outfits, with rose and deeppurple piping along the shoulders and arms with a thick, brown belt and a planetary symbol as its buckle, matching his mood. "No it's not, so don't lie," Daithin saidroughly. He swiveled the computer screen around andgestured at it with a finger. "Here, look at what I've done and see if you can finish it up. Iwant to notify both commanders of the plans and get this affair back on track." Larkin busied himself with the screen for a few moments, immediately moving pieces around like a puzzle, then looked up and said, "Oh, Captain Picardis trying to reach you. Are you prepared for him?" Daithin was not at all ready, but took a deepbreath, glanced at the screen to see how the schedulewas coming, and decided it was time to get started doing somethingconstructive with his day. Anything. He walked into Larkin's smaller office just down the shorthallway, and entered. With practiced ease, heplaced himself behind the desk, let the breath out, and activated the screen. "Fair morning, Captain," Daithin said completely lying. "Was your officer able to findanything last night?" He desperately hoped for apositive response. Picard smiled, showing confidence. "A fairmorning to you, Premier. Actually, we have a verystrong lead that I would like Data and Mr. Worfto pursue. May I have your permission to beam these mendown to the hydroponics researdh center on Delpine Dar?" Now this was totally unexpected, and it showed on the premier's dark-skinned face. Daithin wasn't sure what to make of this new turn of events. Delpine Dar was one of the more stable continents, and hecouldn't imagine how the bombings on Regor and Dos Dar linked with the other continent." Is it in danger?" "Not that we know of, Premier," Picardreplied. That look of confidence supported Daithindespite the bleak thoughts rummaging around in his mind. "Very well, then. Let me have Larkin make thenecessary security arrangements there. I don't wantanything to happen to your men." "Thank you, Premier. Have you made any decisions regarding today's agenda?" Daithin was planning on stalling or making somethingup from what he remembered of the jumbled schedule, but console on the desk winked purple and caught hiseye. Within seconds, the day's schedule flashed onthe screen and Daithin addressed the camera, imitating Picard's confidence. "Actually, yes, Captain. We'd very much liketo conduct the tour of the Enterprise this afternoon, atfourteen-hundred hours your time, of course. That would put us... just a day behind schedule, I believe. Thismorning I'll finish my interrupted meeting with the Romulan party, so I'll be free by then." Hiseyes flicked over to the small screen again and notedthat Larkin had Picard making his formal address tomorrowmorning. He made the invitation and waspleased to see that Picard was more than happ5tto accommodate the (again) revised Elohsianschedule. But then, what choice did Picard, orSela for that matter, have? At least he was ableto exercise that much control over tilde the proceedings. When the screen went blank, Daithin breathed easier, feeling a bit more in control. This businessabout Delpine Dar worried him since it wasunexpected, but he was feeling more trusting of the Federation officers and was willing to let the investigation proceed. He summoned Larkin and briefed him on he latest, dispatching him to make sure things would be ready and secure at the center. The captain assembled Worf, Data, Troi, and Riker in the observation lounge for a quick recap sothat

everyone knew the basic information. Worf gruntedin approval of Data's work and Picardsuppressed a smile at the Klingon's reaction to Data the detective. "I'm only sending youtwo down so we don't attract too much attention to the investigation. I want you both prepared with tricorders and phasers, just in case. We'll have some one monitoring your position to be on the safeside." "Captain," a voice sounded over the communicator. "We're getting a signal from the warbird--sir, it's marked for Commander Data and isprivate." Picard glanced over toward his second officer, and Data, unruffled as usual, merely said tilde"I have been expecting this call." "By all means, take it here. We're done fornow." With that, everyone slowly filed out of the room, most glancing over at Data to see if he wouldmention more about the message. Data, though, was damnedgood at keeping secrets. Returning to the command center, Picard stoppedby Worf and the tactical station, waiting not only for Data's conversation to finish, but for Larkin to contact them with details for the beam down. Standing behind the Klingon, he nodded in silent pleasure that everythingwas calm and quiet. Picard had earlier ordered theship back to its original orbit, and the view of Eloh was now a familiar sight. By hisestimates, there were two days, three at most before this situation would be resolved one way or the other. Onmost diplomatic missions, Picard could gaugeearly on how the mission was going. This one was harderto estimate because of the constant topsy-turvyturn of events. He had absolutely no cluewhich way things would go when the final vote was taken. The captain was glad he would be able to make his formal presentation to Parliament, preferably after everythinghad been revealed. Being able to present his case with thefull story known would strengthen his cause and possibly even sway the vote in the Federation's favor. "Can I help you, Captain?" Worf asked inhis usual low rumble. "Just checking the view from above, Mr. Worf It's not something I take enough time to do." "I see," the security chief replied stiffly, indicating he truly didn't understand. "If Imay ask, Captain..." "Go ahead, Mr. Worf," Picard invited, curious. "This Edgar Allen Poemhe was definitely anineteenth-century human?" Picard cocked his head. "Of course." "His imagination can rival that of our bestKlingon authors, even today," the Klingonadmitted. "I see," Picard acknowledged. "Haveyou been reading him, too?" It took the proud warrior a moment to reply. "With everyone else discussing his worth, I grew...curious. His stories can inspire the blood, and Isee why the counselor was so easily chilled. Theywill make fine bedtime stories for Alexander." A few minutes later, Data came out of the observation lounge and reported directly to Picard. "That was Commander Sela. She has sentPlactus to conclude their business with PremierDaithin. When Worf and I beam down, she willmeet us on Delpine Dar." A low growl rumbledfrom behind them. "I understand," Picard said, ignoring Worf for themoment. "If you have preparations, feel free to makethem. But tell me one thing. We didn't discuss thisearlier, but what led you to find the odor as a clue?""The Purloined Letter," sir," Datareplied. It took Picard a moment, but then he followedData's line of reasoning. At a glance, he couldtell both Riker and Troi obviously did not. "Very good, Mr. Data. Dismissed." "What was all that about?" Troi asked. "I recommend you both, like Data, brush up on your Poe detective fiction, "Picard replied, letting a smile stay on hisface. "After all, those stories won't give younightmares." His attention turned to other matters, and he rose from his chair and returned to the tactical station where Worf silently maintained his post. From hisvery body language, Picard could tell that Worfwas having a problem. Walking very close to theKlingon, Picard spoke softly. "Mr. Worf, I know this presents a newdifficulty for you," he began. "Yes, sir," was the only reply, and that throughgritted teeth. "I can think of no better officer to accompanyData to the planet in order to get the job done. You have my confidence and appreciation for the uncomfortableposition I am putting you in." "Understood," Worf replied. He remainedstiff, but Picard could see in his eyes that Worfwould do the job despite his personal distaste for thenew ally. As the Enterprise officers rematerialized on Delpine Dar, their first sight was that of another figure also materializing. Worf made anunhappy face as Sela completed hertransport and imm ediately waved her weapon in their direction. She bolstered the weapon and walked toward them, a smirk growing on her face. They were all standing in a clearing near a lush greentropical forest. In the distance they heard themechanized hum of machinery, indicating which way theresearch center was located. Before beaming down, Worf and Data made a quick study of the continent. It was Eloh's second largest land mass, and morethan sixty percent of the planer's oxygen came from the tropical rain forests. Worf had commented to thesecond officer that the Elohsians may have waged abitter civil war, but were not insane enough to

jeopardizetheir very lifeblood, and so the jungles remained unofficially off-limits. As a result, it was one of the first areas to get back up to peak performance when theunity was achieved. The research center they werevisiting was one of the newer symbols of the continent'speace and prosperity. There were water, vegetation, andother natural elements all mixed together. Heimagined the Elohsians couldn't sense much of it, whichwas a pity since the air was filled with life andbuoyed his spirit. No one had asked the Klingon's opinion, but therewas little Picard could do but assign his mostqualified officer to work with a Romulan. As itwas, Worf's racial hatred of Romulans wasbred in him at a young age. All Klingons weretaught early on who was your friend and who was your enemy. Right after they learned which houses were to be counted asallies, they were taught about neighboring races. The Klingons had a long memory and never forgavethe Romulans for repeated treachery over the years. Nearly a century ago the two powers had been united, although it was a loose alliance that seemed to benefit neither party. Then, just as abruptly as they came together, the two sides ended up being bitterenemies with bloody results. Both felt it wastheir due to inherit the known galaxy, with the Federationseen only as a temporary inconvenience, despitesetback after setback to both sides. While the Romulans stayed away from Federation contact forsixty years, there were constant skirmishes with the Klingon Empire during those bleak years. Oddly, just as the Klingons were getting used to their independence, circumstances forced them to reconsidertheir relationship with the Federation and, beginning with the peaceconference on Khitomer, a new age dawned for bothraces. The new alliance was put to the test at Narenda III twenty-five years ago, when the Enterprise, NCC-1701-C, came to the Klingon outpost's defense against a Romulanincursion. It was this very attack that initially destroyed the starship but also created the time warp that gave Selalife, and further cemented the friendship between the Klingonsand the Federation. Or so Sela had claimed to Picardover a year earlier. Picard later told hissenior crew about the boast and Guinan's peculiarendorsement of the probability that the claim was true. In the years since Data and Worf joined the Enterprise, each had many opportunities to witness firsthand the Romulans' ability for treacheryand deceit, acting in ways that would have brought dishonorto any Klingon house. Still, the Romulans'deceit more deeply affected Worf at every turn. The House of Duras, for example, sufferedgreatly for their clandestine work with the Romulans over theyears. First, it was Duras's father, Ja'rod; whobetrayed his people and allowed four thousand to die during the surprise Romulan attack at Khitomer, whichleft Worf and Kurn orphans. Years later, while aboard the Enterprise, Worf was ableto defend his father's name and prove the House of Duras was ultimately at fault. Undaunted Duras's sisters, B'Etor and Lursa, worked closely with Commander Selato divide the Klingon Empire through civil war, making it ripe for conquest by the Romulans. Again, Worf, with his brother Kurn, helped defend the Empire and saw to it Gowron was left to rule aunited, if not entirely happy Klingon Empire. There remained no question, Worf concluded, that hehad cultural as well as personal reasons forhating the Romulans, notably Sela. But the Klingon was also a man of principle, and his orderswere to cooperate and he would do so. Grudgingly.. "Commander, I see you have brought a pet," Selasaid contemptuously, hands on her hips. Worfloudly' growled, but before he could respond, Datasmoothly moved between them. "Commander Sela, I appreciate the need that has brought us to cooperate together. However, Lieutenant Worf is here to work with us. He will betreated as a fellow officer and colleague. If voucannot give him that due, then our partnership will endhere." Data stood his ground, making no movetoward or away from the Romulan. "I understand, Data. My people have worked alongsideKlingons before, and I can do so for the good of mymission," she said formally but coolly, not at all meaning the words. Before the conversation went any further, the trioheard the sound of footsteps approaching. Since theywere expecting to be met, no one raised a weapon, but Worf allowed himself to looson up, remaining incombat readiness. Within seconds, people came from behind acluster of low-sloping trees with leaves that were long and urled. The five Elohsians were led by a womanin the dark green garb Data recognized as that of asafeguard. Her silver badge of office wasvisible on the belt buckle, while the people behind had theusual dark clothing with ornate trim, these inbrowns and golds. "Greetings. I am Lan Mathli, chiefsafeguard at the research center. These are yourhosts for your stay." She then introduced each person, all of whom appeared to be regularresearchers given a great opportunity to meet people from another world. Sela, taking the lead, made the necessary introductions

and the group moved toward the researchcenter itself. The building was a one-story construct, similar to the rambling architecture of the banquethall back on Regor. It was newer-looking andhad chrome trim in spots near doors andwindows. Behind the main building was a giganticglass structure that was their greenhouse for the various experiments. Grounds-keepers tended the open-airgardens set around the structures, and there was afeeling of peace about the setup. Once inside, Lan Mathli asked, "How canwe help?" Data stepped forward, beginning to take charge of the discussion. Worf took a step back and observedeveryone's body language and placement of obvious weapons. He was taking nothing by chance. "Our ownresearch from the Enterprise indicates that your workincludes artificially breeding new forms of kelp andseaweed as a foodstuff. Am I correct?" The shortest Elohsian, nearly Worf'sheight, nodded. "That's right, Data. It's somethingreally new and we're excited about its abilityto help those areas that haven't repaired their farmlandyet.." "Where is the new growth located?" "Why, in the auxiliary greenhouse, not far fromhere." Sela nodded and asked, "Do you guard all yourbuildings? Or are they under surveillance?" Goodquestions, Worf had to admit. Lan Mathli shook her head and replied, "Wehaven't had the need, Commander Sela. There hasbeen no need even during the war. Why, there's just meand two others, and we usually help out with the researchsince our safeguard duties aren't usually calledfor," "They might be soon," Worf rumbleed. "I think it would be best if you showed us thisbuilding," Data suggested. Lan Mathli agreedand led the group back out into the filtered sunlight. During their brief walk, Ieaan Mathli and Worf were side by side. "It must be very quiethere," Worf said by way of conversation. "Yes. We PoPulists knew better thanto engage the Dar here. Oh, there were some skirmisheson the coastlines but that had more to do with piracy than politics."" "Did you serve in the war?" "Of course. I was proud to hold the Populistbanner on Hyanth. In fact, I was wounded fourtimes and managed to return to fight each time." "Admirable." "It was my duty," she commented. "Now that we conhunity, my duty is to protect this place." "It seems unfitting for a warrior ofyour caliber," Worf said. She laughed and replied, "Thank you for saying dis.t, Worf, but I was posted here and this is fine. I think I grew weary of war by the time it ended, andthis is an acceptable change for now. I won'tshirk from the chance for combat in the future, but here and now I am content." Data moved toward the pair, obviouslyintrigued by the conversation. "Does it bother you, aPopulist, to be placed among the Dar?" "Not at all, Data. I defended my homelandfrom invaders. I hold no grudge against these Darsince they weren't the invaders." "Interesting. My studies to date have shown astrong instance of prejudice remaining between the sides. You are the exception." "That's nice to hear," she said, and moved furthertilde into the jungle. This isn't going as bad as it might, Geordithought to himself as the tour of the Enterprise finally was underway. Captain Picard himself was leading the group of Elohsian dignitaries, which was a rare sight for thecrew. Normally such tours fell to Riker or Troi but given the importance of the mission, itdidn't surprise the chief engineer atall that the captain took the lead. He tooktremendous pride in his ship and it wasn't often hegot to show it off to world leaders, much as they showed offtheir own worlds. Dr. Crusher and Geordi were theonly ones accompanying the captain since it wasdecided Riker had best remain on the bridge incase Data and Worf needed help. Counselor Troi was also dealing with some shipboardmatters that had been put off during the Elohsian problems, and she was getting backed up withappointments. "A bright, clean ship, very bright," Daithinmuttered mostly to himself as they entered the crewdecks. Larkin and the other parliamentary members nodded in silent agreement. Their pace was definitely leisurely, Geordi noted, and hefelt the tour would take quite a bit of time. To top itoff, he was also expected to devote some privatetime to Conductor Luth, who. hung at the back of the group, examining everything possible with his magnifying loupe. He curiously avoided asking anytechnical questions, and Geordi could only imagine thatthey were all being saved up for later. "All officers have private quarters," Picardexplained. "Junior crew are pairedup according to Commander Troi's recommendations." Hewent on to describe the psychological importance of off-duty time and the recreational options available to the crew. "The recreation areas include a variety of games that test the mind or even the spirit." "We, too, like games of chance," Larkin said. "Military simulations were an important part of the Populist naval training, which is why we succeeded so often on the oceans, and now our children seem to enjoypretending." "Succeeded on the oceans, indeed," sniffed amember of the party, obviously a Dar who objected to the boast. Picard quickly reasserted himself, bringing the conversation

back to games. "Some of my senior officers enjoy a playing card game called poker, while others seem to enjoy the high-spirited competition inmore physical matches such as handball or parisessquares." After watching the Elohsians for a few days andreading up a bit on their past battles, Geordiwas convinced these people would make fine Dabo players, bringing their high passions to the game. Ferengimerchants would clean up opening an establishment here--another reason the world was better off beingprotected by the Federation or even the Romulans, who hated the Ferengi almost as much as they hatedhumans. The tour wended its way through the ship and at one point, while the group was awaiting a turbolift, a new line of questioning came up. "Captain, what's the photon torpedo complementof a Galaxy-class starship?" Larkin askedcasually. "Our armaments are housed separately," Picardreplied, avoiding the actual answer. "And Ihope you can understand that they will not be a part of our tour. Also, please understand that the nature of our weaponsis totally defense related." "What about your shuttles? Do they come armed?""Actually, no. They are merely transportvehicles and are not usually expected to encounterhostilities." "How has this ship fared in combat withRomulan warbirds?" another visitor asked. "We've sustained minor damage in the rareinstances when we have had to defend ourselves," Picardresponded. Geordi could see Picard's jawtighten and was probably the only one to understand howrare that was. He knew these questions were designed to see which ship was actually superior, anatural inclination of the Elohsians, but La Forgealso knew that Picard disliked discussing the ship'sweaponry since the captain always considered it a necessaryevil. "Will we have a chance to survey your battlebridge?" Picard snapped about, surprised at thethoroughness of the diplomatic office's efforts. He'd have to have a word with them when this mission was completed. "I'm afraid our reduced schedulewill not allow us the luxury." "Are you able to fire both photon torpedoes andphasers simultaneously and while using warpspeed?" Larkin probed deeper than any previous visitor Geordi had witnessed. "Sir," Picard began, barely containing hisexasperation. "I am attempting to show you the fullrange of this vessel and its crew. We're an exploratory ship, not a warship. Some of the raceswe encounter prove to be hostile and we must be prepared to defend this ship. After all we have not onlyStarfleet personnel aboard, but families aswell." Daithin wisely chose then to change the subjectas the turbolift doors opened. "Thesefamilies, Captain, do you find yourself commanding this vessel any differently because of their presence?" Better ground, Geordi noted, and he listenedto Picard's discourse on command styles. It wasn'toften he got the opportunity to watch Picard the diplomat, and he admired the way the captainhandled these myriad questions without breaking stride. By the time the group had completed the tour, it was evident everyone needed a break, so the last stop being Ten-Forward turned out to be inspired. Guinan wasat her charming best, making the Elohsians laugh andshowing them how best to drink a smoky concoction from Wrigley's Pleasure Planet. Picard hungback and watched, smiling as Guinan held court. If anyone could make these people feel pleased about the Federation, it was she. At one point, just as Geordi was relaxing, Luth walked over and with a conspiratorial wink said, "It is time to return the favor. You climbed allover my buildings; now I want to see what reallymakes this ship tick."" Still with mixed feelings, Geordi smiled and greed tilde leading the Elohsian toward thenearest Jeffries tube. He idly wondered if the larger Elohsians might get stuckdeep within the Enterprise and how that would go over with Daithin and Picard. Data's tricorder sounded out of place amid the chittering sounds of native animal life-formshidden deep in the verdant jungle. He was taking initial readings on the building that was hundreds of yards away from the research center. So far he hadmanaged to gauge its building material, approximate age, and other basic facts. Built only in the last two years, LanMathli explained, it was specifically designed for experiments outside the center's normal range of activities. The seaweed project had begunearly on and, with its success, became the predominant work' done in the building. Its boxlike shape was similar to the power conduitstations in the other cities they had visited supporting the theory that their architecture was definitely more for function than design. It was at best one hundred meters wide and seventy-fivemeters long, with large front windows and a slopingroof that allowed rainwater to run off into pipes thattook it away, perhaps somewhere to be stored. It had nooutside decorations and was a drab monochrome so it blended in with its environment. Insome ways, Worf concluded, it would be an ideal supply depot for an army or even a bunker. "I can understand the need for sunlight, but I do notsee why the back portion of the building is blackedout," Worf observed.

One of the researchers stepped forward and said, "It'snot supposed to be." With that, Worf withdrew his weapon and took on adefensive demeanor. After all, if the clues ledthem to this building and something was not as it should be, logicdictated caution would be prudent. "How recentlywas this building last inspected?" he asked LanMathli. "I would have to check my records, but we usuallymake a perimeter walk once every six hours." "Would your men have noticed this change in thestructure?" Sela asked, now also holding herdisruptor. "I don't know." Worf ignored Sela's dismissive sound and continued to lead the group quietly toward the building. Data adjusted his recording to biological readings and stood behind the others, scanning intently. "How manyshould be in the building at this time?" The researcher that already volunteeredinformation spoke up again, his voice notingsurprise. "None today. We did our work thereyesterday." "Mr. Worf, my tricorder shows five people withinthat building. How do you recommend we proceed fromhere?" "Allow me to be the first to enter, with Lan Mathliand... Commander Sela flanking. If they arehostile, we'll know immediately." "If they have evidence to conceal, would not such anapproach allow them time to destroy it?" "A calculated risk," was all Worf wouldsay. He asked the researchers to remain where they were standingwhile he and the others made the first move. Withdrawinghis own phaser, Data gestured for Worf to proceed as originally proposed, with the commander remaining in therear. The foursome moved closer to the building, and as theyreached within four feet of the structure Worf wasrepelled by an electric discharge. He was merelystunned and knocked to the ground but then quickly regainedhis footing. Data immediately reopened the tricorder and adjusted the scans. "I did not take inffconsideration the possibility of a defense. There is aforce field in place here." "We don't use force fields here," LanMathli said in astonishment. "But we do," Sela offered. "As does the Federation. Data, you've found our prey." Data shook his head. "Not yet. I have found anew problem but it may be quickly correctable. This is a fairly standard shield and easily circumvented. They obviously did not expectStarfleet or Romulans to discover their place ofhiding." With nimble fingers Data set to work and withintwo minutes had programmed the small tricorderto emit a carrier wave pulse that would temporarily disrupt the field tilde "Ready... now!" he called. The pulse was abright violet against the shimmering electrical field, and all. could see a tear form. As one, the four moved through the rip before the pulse ended and allowed the shield to regain stability. Worf reacted quickly and smashed his way into thebuilding, yelling for the people within to stay where they were. Hiscry was answered with a bolt of blue light cuttingthrough the air and shattering the door trim by Worf'sshoulder. The Klingon's phaser waved in the air beforehim as Lan Mathli and then Sela entered their weapons also out and ready. From a rear cornershouts and shuffling feet were heard in the damp, humidroom. The disruptor blast missed the four as eachwent diving under tables behind support pillars. Taking rapid aim, Worf let out two burstsof phaser fire and knew he had made contact withsomething. A door was pushed back by the impact of the coherent beam of light and the second shot seemed to find a living target. He looked to his left and saw the smile from Lan Mathli. "Nice shot, Worf." Worf grunted and asked, "What are theyfiring?" "I don't know. Nothing we have used in our battles even remotely matches that kind of energy." She crawled forward, gaining more of Worf'sadmiration. Sela's disruptor fired next, also reaching atarget, but in the process shattering a rear window. More matching, high-pitched blue bolts emitted from the room and those, too, shattered windows and lightpanels. This, in turn, set off the sprinklersystem, dousing everyone with water coming down at highpressure. Sela shrieked in frustration and letoff two dism shots, at least one of which hit ashadowy figure in the rear area of thebuilding. Then, to Data's surprise, Sela launchedherself forward, firing her disruptor rapidly, tryingsingle-handedly to bring down the suspects. Hermoves, he considered, were reckless but showed herwarrior spirit on full display. Sela's lithebody moved quickly, covering ground and leaping overtables, avoiding the taller plants. However, sheseemed not to heed the diswarning blasts that came from the back of the build-rag. One such shot managed to clip a support beam, and the piece of metaltwisted and bent. With a groan of tearing steel, theheavy piece tore free and started to fall toward theunsuspecting Sela. Worf had perhaps two seconds to make hisdecision. He knew Data was too far away and Lan Mathli was pinned down in the rear by additional enemy gunfire. Sela was certainly going to beinjured if not killed. Without hesitation he leapt into the air, grabbedSela's right arm, and yanked her down between two.tables, letting the steel beam crash atop threeother tables, shattering plants, stands, and recording equipment. He and Sela crumpled in

a heap, getting even. more soaked by a growing puddleof water. Bright eyes glared at Worf but hemerely stared down at her. "Why did you do that?" she asked, the hard edge invoice missing for a moment. "I was assigned to work with you and that meant offering yourny protection as well," Worf said stiffly."Klingon honor, too, demands my behavior." Sela stared at him oddly as he moved away from the Romulan, putting as much distance away from her aspossible while still searching for a strategic position. Worf noticed that Lan Mathli had used thebrief interruption in the firefight to crouch andmaneuver to a better position near the left sideof the building There, she was spraying off severalrounds from her projectile weapon, all of which madeloud cracking. sounds, most unlike the high whineof a disruptor or phaser. No one would be ableto emerge from the building while she was there. Worf crept along the sidewall, inching his waytoward the rear section, ignoring Data's lowapproach. underneath the tables. Both would reach the rearabout the same time, and it was important for both to actin tandem. As both grew closer to the rear of thebuilding eatilde Worf knelt low, moving slower, allowing Data to rendezvous with him. The ynthezoid stopped his motion to listen to the backroom. There was obviously no exit since there was stilla lot of scrambling heard. Moans were alsopresent, meaning people were hurt by flying glass or thereturn fire. Dripping water continued to fall, enlarging smallpools throughout the building. To complete this action withoutcausing further injury, they would have to move quicklyto contain the people, and hope Worf's formidable size would deter the even larger Elohsians. Reaching the last row of tables, Data remained beneath, trying to catch Worfs eye. When he did, the android indicated he would go first and Worf shouldfollow. The Klingon nodded slowly and then waited for Data's signal. A golden hand chopped the air, and Data sprang from beneath the table and rushed into theroom, his phaser before him. Worf immediately followed, aiming his phaser in the opposite direction, intending to cover the entire room. Within, two men lay on the ground, holdingplaces on their bodies where they were hit. Theirblood was mixing with the water, adding another hue to theroom. Two other men were rapidly stuffing datadisks and papers into a rectangular black boxwhile the final person, a woman, tookaim at Data. Before she could fire, though, Worf's phaser rang out and the woman crumpled. Almost at that instant, the roof literally fell in. During the fire fight enough of the support beams were damaged or obliterated that the roof could no longer beheld up, and it finally caved in. With it camesunlight and the sound of wildlife. The crash wasdeafening as pieces of roof crushed tables experiments, and files. There was also a cry almostlost amid the cacophony. Again without hesitation, Worf tossed pieces of stone behind him and worked his way down until he foundLan Mathli, nearly unconscious under the weight of the roof. She moaned softly and was bleedingprofusely from her head and arms. Her left leg wastwisted at entirely the wrong angle. Ascarefully as he could, Worf continued to removedebris and then picked up the woman warrior and carried her into the other room, which was unscathed, Data had already placed the people inside under arrest and wassecuring the remaining information in a large blackbox. Worf barely took note of the situation ashe laid Lan Mathli down and studied herinjuries closely. Sela walked to the other sideof the table and observed quietly for a moment before something caught her eye. The Romulan walked over to a fallen weaponalmost obscured by a chair, and knelt down to examineit. "It's a modified disruptor," she announced. Data looked over at it, sparing it little more than glance. "Consistent with a theory that is forming," hesaid and returned his attention to securing the box fortransport. "What do you mean?" she demanded tilde "Commander, time does not allow me to go into an explanation. Iwould prefer that we vacate the building before itcontinues to fall apart." To punctuate the statement, more sounds of twisting material and shattering glasscame from the main room. Everyone began working a littlefaster, including the annoyed but prudent SellaWorf had already called to the Enterprise and asked forLan Mathli to be beamed directly to sickbay. He accompanied her, so it left Data and Selaalone to complete their search of the room. As thesecond officer rounded a corner, he stoppedto study one of the men slumped against a wall.. "You are Wain, from the parliament," he announced. WITHIN AN HOUR, there was bedlam in theparliament building. Picard sat back in Daithin's office and watched the tide ofemotion build as accusations flew, safeguardofficers sifted through documents, and parliamentaryofficials demanded instant answers to impossible questions. Larkin was holding his own, coordinating thein formation flow from his crowded office directlyinto Daithin's private room where Picard, Sela, and the premier awaited each new shred of evidence. As Picard maintained a relaxed posein a deeply cushioned straight-back chair, Sela

took the opposite approach and remainedramrod-straight against the wall, seemingly poised to spring. No one was saying much and Picard was just ascontent to await information and make no assumptions. He was confident that Data could make sense of theinformation found in the black box on that farawaycontinent that seemed so idyllic from orbit. He paused to note that Sela, although still drippingwet, remained in command, regal, and still very attractive. She was so much her mother's daughter thathe idly wondered what her father must have been like. Those thoughts were banished when Data was admitted to the room by Larkin, who closed the door and remained within the office to hear the report from the Federation officers. Sela, Picard, and Daithin all edgeda little closer, eager for the report which was about to be delivered. Curiously, it was Larkin who spoke first. "We have obtained the identities of the four people with Wain on Delpine Dar. They are members of what they call The Assembly, a political group that exists to promote Eloh's isolation from other races." "What?" Daithin cried. "How could we not knowthis... group exists? Have they done anything elseto our people?" "Apparently not," Data replied. "The Assembly's conleader, a woman called Jasmia, swears the two incidents to date areall they have managed to accomplish." Picard nodded, thankful that everyone else on Eloh would be spared further pain. Daithin seemed to echo the notion and nodded while Sela satimpassively. "We discovered the materials required to make theceramic casings for the firebombs plus anadditional supply of the chemical compound," Dataadded. "Safeguard officers are continuing to study thedisks we found, hoping it provides a completelist of their membership." Sela stood up and announced, "Then the Romulans can be cleared of anywrongdoing." "So it would seem," Daithin began to say. Picard was surprised by this since so many other questions remained unanswered. Still, Daithin was the leader andhe would have to defer to the local authority. "Not necessarily," Data said, stunning all. "You see, Premier, by studying what we found today, I was able to understand the entire operation that much better.It answered some questions that bothered me after reviewingCommander La Forge's tricorder readings at the purification plant." Sela's eyes closed to slits and she studied the android. "What do you mean?" "The explosive that was used in the purification plant was something entirely different from that which destroyed part of this town," Data explained. Picard felt himself settling in for another lengthy explanation that would no doubt east new light on theentire week's activities. He had to hand itto Sherlock Data for being indefatigable and adding thingsup where few others could. "This, I suspect, was on purpose so no onecould substantially link the two bombings beyondcoincidence. We never did determine how the first explosive was set off. No piece of a timing mechanism was ever found despite a considerableamount of electrical material which managedto survive. Commander La Forge had correctly theorized that a signal had to be engaged to detonate the bomb, on a frequency not usually used on thisplanet so it could not be detected. Based on mystudies of the remains, I believe they add up to adesign activated by the low band frequencies used by Romulan communicators." "What gives you that idea?" Sela demanded, herface reflecting her fury. "When you used the silent signal last night, to return to the warbird, I made note of it with thetricotder." "You were spying on me?" she demanded. "Studying apotential adversary," Data replied calmly. "The signal matched my theoretical frequency for the detonation. Rebuilding the device undercontrolled conditions can prove that one way or theother." "There are also the matters of one missingRomulan, and the technology being used to make thefirebombs, and the disruptors we just captured,"Worf added, seeming to enjoy annoying Seladespite their earlier close encounter. "If there is enough evidence to suspect Romulaninvolvement in both incidents, Premier, Ibelieve this bears further investigation," Picardsaid, sounding as sympathetic as possible to the leader. Sela stalked the room and glared at Data. She nearly yelled when she said, "I thought we were allied in this, android!" "We are," Data said. "But you accuse me of terrorism!" Data shook his head. "I do not accuse you, Commander, because you are not the responsible party. But theevidence clearly indicates a Romulan wasbeinvolved in this." Picard watched Sela stop in her tracks, stillquietly dripping water from her thickly paddeduniform, and pay attention to Data's reasoning. Hermyriad emotions raced across her face, and the experienced captain suddenly found her difficult read. He found himself enjoying watching her,intrigued by her very being. "You are as determined as anyone to find the trueculprits," Daithin said, sounding conciliatory."Your work with Commander Data, to think, proves yoursincerity. Just as you cannot blame all of Eloh forwhat has happened, I don't blame youfor the action of another Romulan, if

that is thetruth." Sela, barely mollified by the words, frostilyreplied, "Thank you, Premier. I will, ofcourse, want to remain close to the investigation." Daithin agreed and asked Larkin to oversee theinterrogation of the prisoners, except Waln, who wasto be brought to the office. Larkin left the roomquickly, and then the premier addressed the remaining people. "These are suddenly very difficult times, you mustunderstand. I knew Wain a very long time, and will wantto hear his words myself. You are free to remain at Parliament and consult on the investigations. We'llspeak again later," Picard knew a dismissal when he heard one, andled his people out of the office, Sela sullenly following behind them. Out in the hall, Picard found himself next to the Romulan and wasn't sure what to say. Sheseemed preoccupied by the implication of her people's complicity and appeared angry and volatile. Thewrong statement could provoke a new round ofhostilities, something he did not want at all. Instead, Picard turned to his officers. "I appreciate your work, Mr. Data. You're free to return to the Enterprise. Please file your report with Commander Riker. Iwill remain here until we know what will happennext." The officer acknowledged the directions and went out of the building with Worf to beam up without distraction. Sela watched them depart and Picard studied her wondering what she would do with this newfound knowledge. A burly safeguard, looking too big for hisdark green uniform, walked into Daithin's office with Wain standing helplessly before him. The Elohsianpremier thanked the guard and dismissed him, remaining standing and just looking at Wain. "I'm in a very bad mood today, Wain," Daithinbegan. "I didn't sleep last night and Iache. I think it was the wound I received on the Jerinthian coast that bothers me the most." Wain remained silent and Daithin stopped lookingdirectly at him. He addressed a spot on thewall directly behind the old comrade. "We haveserved a long time in this building. Our careers goback even further, Wain. I still recall meetingyou on the first shipload of troops from Hyanth. Myown division needed the support and there you were, onthe front lines, ready and willing to do whatever ittook to regain my city. Since then, ourchildren have grown up together and I thought I knew you, myfriend. What can you say for yourself?." Wain stood silent, looking out the window and seeming to ignore the words. He no longer looked like the proud statesman Daithin was used to seeing in Parliament day after day. Wain looked old and beaten. The realization reminded Daithin of his ownrecent thoughts about aging, and he recognized their timemight be coming to a close together. He had to steer his peopleon a path and then step aside, letting a youngergeneration continue forward. The time was rapidly coming for Daithin to go home and reflect on a full career. It had been a proud one and a life that historians would approve of whenever they reviewed this era. For his friend, no doubt history would be a harshjudge. "How can I make you understand?" Waln asked in asad, weary voice. "I agreed with you that the time hadcome to end the war. Not because of some possible new raceof space beings, but because we had done enough damageto each other. War was being fought for no real reasonanymore, and in the end we just seized those promises of a galactic future because it came at the right time. "But I never wanted us to go from Eloh, jewel ofour system, to Eloh, member of some othergovernment, a game piece in someone else'splan. When Nefor started discussing these feelings atour table, I listened. It was my son and the others that first formed The Assembly--an answer to your overcelebrated unity. I considered that your course of action might be wrong, and Nefor convinced me of it.I... I began to attend Assembly meetings, listening to young firebrands discussing how our destiny should be left up to them, the people of tomorrow. We're oldwarriors and we're old thinkers. Their words rangtrue, Daithin, and I supported them fully." "But to kill, Wain?" Daithin remainedincredulous. "We didn't intend for that to happen," Wain said. "We didn't know how destructive these weapons would be. The supplies we received didn't come with instructions, just words." "Now we're getting to the crux of the matter. Youobtained Romulan materials, Wain, meaning youhad contact with them. Who? How? Did you hire themercenary or did the Romulans? Was the Federationinvolved at all?" Wain shook his head with fatigue. His eyes shutand he seemed to be having trouble controlling hisemotions, which had always been close to the surface."What difference does it make, Daithin? Something went horribly wrong and now my life isruined." He seemed ready to cry, something, in alltheir years together, Daithin had never seen before. Itmade him feel very sad to see his friend crumble beforehim. "You asked me why the rush." Daithin's newtack caused Wain to look directly at the premier. "I am suffering from more than my aches, I fear. I am dying and I cannot let this world devolve backto bickering children. They are so close to reigniting thecivil war, still unwilling to admit

either side waswrong all these centuries. We deny ourselves afuture. Our place is in the stars, Wain. We've suffered too long, and too hard, not to takeour place out there. Will we be as powerful as our newneighbors? I don't know. But I do know Iwant a chance to improve conditions here, and to do that weas a people need help. "Like it or not, Wain, I am going to make arecommendation and Parliament will cast a vote. Wehave no more time to examine the governments represented here. In days we will be aligning ourselves with one sideor the other. I want to make an intelligentchoice, one that will benefit our world." Theleader of Eloh's parliament took a deep breathand leaned forward, looking Wain directly in theeye, and then whispered his plea. "Help me with thefacts." Daithin then returned to his seat, silently watching his friend, feeling older by the moment. Sela stood near Larkin's office, appearing likea cat ready to pounce on its prey. Her armstightly crossed before her, Picard idly wonderedwhat she would be like if she ever lowered her guard andrelaxed. Instead, he turned his attentions towardLarkin, watching as the aide worked furiously, scribbling notes on a blotter, typing instructions into his computer, and assessing information while also shouting orders. If there was a real secret power on Eloh, it resided with Larkin. Daithin mightguide the people on the big issues, he noted, but thelittle people like Larkin kept the planet moving. Picard's reverie was interrupted when the premiercame out of his office, holding a shaken Wain by thearm. Neither man looked happy, he noted, and agrimness masked Daithin's face. The imposingsafeguard officer took Wain into the nextbuilding's security wing, and Daithin allowed himselfa moment alone. He then turned to Sela, still leaningagainst a wall, and gestured for her to follow. The officer then beckoned toward Picard to do aswell. Once inside the office Daithin did not takehis usual seat, but instead stared out of his window, handsclasped behind his back. Picard watched and a feeling of empathy washed over him. In just a matter ofdays, he had watched a man he had come to respectgrow old. The great warrior was becoming an oldman, and he found it an unpleasant picture. "Wain has finally explained things to me," thep remier began moments after the door closed. "Itappears that the mercenary was brought here secretly, aboard the warbird, and deposited in that bunker yourmen found, Captain." "Impossible? Sela blurted. Daithin patted the air with one hand and said with avoice that seemed drained of vitality, "Hear meout, Commander. He was the one to bring the bombs, detonation devices, signals, and so forth. Idon't understand all the technology used, but that mandid. The bunker was built by that isolationist group andit was all very well arranged. Wain says themercenary was in the employ of a Romulan officer, one the man boasted of being well placed aboard theship. I need Commander Sela to name thatman." Sela raged, "I know of no such officer that wouldbe a party to this! Our standards of security are exacting tilde it would take one of my top three officers to manage such a feat." She stopped amoment, withdrew her own communicator, and signaled the n ventnat. Moments later, the figure of Plactusshimmered into view and he saluted his superior. Beforethe salute was complete, Sela launched into a terseexplanation of the situation. Plactus did not displayany emotion whatsoever during the explanation and Sela could not tell what the man was thinking. Picardand Daithin remained in the office, quietly lettingthe Romulan take charge. "So, Plactus, can you tell me something of whathappened aboard my ship?" "Of course, Commander, I was responsible for thehuman being here." Picard and Daithin shared looks of astonishment and Sela, glaring at the officer, demanded, "Explainyourself!" "If you wish," he continued calmly. Hiscomposure was first-rate, she thought, watching. him."First, you, should understand that what I did was not supposed to result in what eventually happened. Second, I want to formally state that I am with the Tal Shiar and my actions were done with approval."He removed the dreaded Tal Shiar symbol from apocket and affixed it to his padded shoulder. Sela watched, speechless and uncertain of what wasto be, revealed next. Daithin leaned over and asked Picard, "What'sthat mean, this Tal Shiar?"" "The Tal Shiar is the Romulan ImperialIntelligence. branch, which has no love for themilitary portion of the government. They have incredibleinfluence throughout the Empire and work mainly through fearand an iron fist. They also trust no one." "My orders," Plactus continued, "were to winEloh by any means necessary. Our plan was to provide people with "gifts" that would show them our strength and our sincerity. The faction I dealt with assured me that they had great influence within Parliament. I appearto have been misled." "And why wasn't I told of this?" Plactus changed his stance, allowing his poseto attain more authority, and he seemed to grow into thisnewly revealed position. "Because you, Commander, werebait. We knew of your history with the Enterprise and suspected Captain Picard wouldspend more time watching you than any of us. It gave uscertain freedoms, such as placing the mercenary inposition and smuggling down the "gifts."" A pawn. Picard did not expect the commander to have fallen sofar, but there it was. He glanced surreptitiouslyher way, allowing her a little privacy to collecther dignity. Instead, she looked ready to ripPlactus apart with her bare hands. However, shestood paralyzed by this information. They could not have doneworse, Picard mused, had they dressed her as acourtesan and beamed her directly to his quarters. Everything she had done, he realized, to maintain thehonor of the Romulan Empire and best Picardat his own game was actually a sideshow, meantto amuse Starfleet while the real work was done by asubcommander... no, Plactus, a Tal Shiarmajor. "Plactus--Major Plactus I gather--what happened with the isolationist sect?" The question from Picard was asked quietly, probing for more information and obviously designed to allow Sela a chanceto collect her thoughts. Plactus gave him a cold smile. "Captain Picard, I have no reason to hide whathas happened here and will be more than happy to explaineverything to you. The people that contacted us after PremierDaithin's invitation indicated that they wieldedconsiderable political power. The Tal Shiardecided that Eloh must be won over to the Romulan Empire. We felt that whatever enticements wereasked for was worth the effort. Further, it was agreed that our involvement should remain anonymous. Themercenary was easily bought and used by" our people. Myaide, Centurion Telorn, secreted him about the N'ventnar and transported him to the planet wellbefore your starship entered the system." "Telorn is Tal Shiar? Is that why she hasgone missing?" Sela asked, her voice quiet, reining in her anger. "No, Commander. She was a loyal Romulanofftcer who recognized that my influence over hercareer would be more beneficial than yours," Piactus replied matter-of-factly. "She gave her lifefor the Empire, as any good soldier would." "Who killed my officer?" Sela demanded, thefury once again threatening to unleash itself inunproductive ways. "The isolationists did not like having the Federation looking into the firebombing, and I dispatchedher to calm them down. A fight broke out and shedied. In fact, Premier, I would very much like herbody found and beamed aboard my ship." "My ship!" Sela cried out. "I am thecaptain of the N'ventnar and don't you forget that. You've cost me much today. There will be plenty for usto discuss when this is concluded. You' and your kin will notbe pleased." Major Plactus cocked a slanted eyebrow, obviously amused. "Interesting threat, Commander. Itshall indeed be an interesting discussion." Daithin stepped forward, trying to regain some commandover the proceedings even though they appeared to be piraling further out of control. "Major, I wouldvery much like to know what happened. How were you duped, andby whom?" "Good questions, Premier," replied the major, atouch of condescension creeping into his voice. "YouElohsians are a craftier breed than I hadgiven you credit for. I was lured to your world by a groupcalled The Assembly and was allowed to arm thismilitant faction that passed itself off as allies. Instead, they would just as soon see my people hurl themselves into your sun, right after the Enterprise. They are a violent group, Premier, and must be broughtunder control before more of your own lives are lost." "What happened to your mercenary, this manStormcloud?" Picard inquired. "The Assembly doesn't like anyone, nordoes it trust anyone, Captain," MajorPlactus replied. "I gather he was undersurveillance and when your men began investigating theplant explosion, they killed him to ensure that theirsecret remained hidden. He, unlike Telorn, was eminently expendable." "And before any more Romulans lose their lives,eh?" Picard asked, a satirical tone edginginto his voice. "Of course, Captain, I wish this matter to be concluded quickly and for the parliament to make a decision."Plactus stood still, looking self-satisfied andtriumphant. "How can you expect me to make any sort ofrecommendation given what I've learned today?"Daithin argued. "I don't know what to think. I doknow this I want everyone off my world. Right now. We'll try and find you your corpse, Major Plactus, but for the moment I wish you all to leave--now." Recognizing that there would be no further discussion, the Federation and Romulan representatives returned to their respective ships. Daithinwatched them vanish into the air, privately wishinghe could do the same. "What have I done to my people, Larkin?" he askedquietly. "What you've always done," Larkin answered in asimilar tone. "You thought this was best for our world, and soit seemed," "How many lives have I cost us this week?" "The count doesn't matter, you know. That's thepast. We can bury our dead but now, my friend the Premier, what will you do tomorrow?" "I don't know. I just don't know." "MY PEOPLE," Daithin began, "we have muchto consider in a very short amount of time. After today'svote, our parliament will adjourn and our

holidaymay begin. With luck it will be peaceful; yes, peaceful after all we have endured these last few days. It'll be a terrible time to bury and remember ourdead. But we have survived and prevailed, and we willdo so again today. Our final presentations will betransmitted live throughout our unified world and thevote will take place only hours later. Listen carefully, my friends, for this is a day forhistory." Picard heard the opening remarks only dimly, preferring to mentally review his notes and remarks. He already knew of the import behind the appearance thismorning and did not need to be reminded. The past fewdays were tension-filled enough to leave him feeling in somethingless than peak condition. His mind was too oftencrowded with the random images of violence and accusations, and the haunting, cold smile of Commander Sela. Hehad to succeed, and to do so, draw upon his theatrical experience as a final fallback As when Selaspoke, the parliament was packed. X. had taken the premier at least ten minutes to bring the meetingto order and launch into his own explanation of events by way of preamble. He was occasionally shouted down withquestions, and the leader bravely answered all that he could. Gesturing toward Larkin, he had made the promisethat the entire chronology of events would be posted on he world net before sundown. Also, the chiefsafeguards were rounding up the leaders of TheAssembly, and they would be made to pay for their rimes against the people of Eloh. Picard wondered, though, whether the very existence of an isolation ist group would alter anyone's thinking. Larkin had explained that morning about shifting public opinion and how, according to Conductor Luth at the main computer center on C arinth Dar, people were reexamining their interest in space. This might then influence the parliament, which was scheduled to confer with theirhome sectors and vote the following morning. Withintwenty-four hours, he realized, the planet's future would be decided, making the presentation nowunder way all the more critical. Taking a very deep breath, Picard slowly letit out, pushed stray thoughts away, and rose to addressthe planet. "tilde want to thank Premier Daithin forsuccinctly explaining yesterday's developments to youall," Pi-card finally began. "Eloh is seenby the Romulans as a great prize. A world that much closer to the United Federation of Planet's sphereof influence. It would be a lie to say that mygovernment does not see this world the same way. Ifyou are certain you want an intergalactic alliance, so be it. I will spend this morning explaining the Federation to you and will answer your questions about our intentions. No gifts, no promises I can't keep, andcertainly no more pyrotechnics." That last commentelicited a chuckle in the crowd and Picard was pleased to see that people were not being too high-strung about the session. An unamused Worfhad personally overseen the security requirements andhad chosen to remain nearby, just in case. Picard wasjust as glad to see Worf beam down with the injured, butrecuperating, Lan Mathli. According to his securitychief, she was an honorable fighter--quite highpraise from the Klingon. "We respect a planet's rightto self-determination. Our principles allow memberworlds to exercise their own laws, but we ask that member worlds subscribe to a core set of standard beliefs. For example, we respect the right of anindividual to have free speech and a free expression of belief. Subjugation of any basic right is seen as contrary to the nature of the Federation charter." Pieard continued to explain about the Federation's history, its borders, and recent accomplishments. He recognized that technologically this world was farbehind the Federation, but he also knew it was hungryto catch up. Also understanding their recent past, hemade certain to emphasize Starfleet's role inplanetary defense and its ability to responds wiftly to distress calls. He chose not to dwellon starfleet's military skills or itsclashes with the Romulans. Instead, he discussed the deepening alliance with the Klingon Empire which had stabilized the galactic peace for severaldecades. Such cooperation through peaceful means was aperfect example, in Picard's mind, of what the Federation was all about. Looking out around the room, Picard chose not totry and read the Parliament's reactions. Just aseasily as they could be swayed by his words so, too, could they change their minds when Sela spoke next. Instead, he did allow himself to take several peeksat Sela herfi She sat to the side, apart from theother Romulans who were clustered in the gallery. Attired in her formal outfit, Sela was composed butalso riveted to Picard. Her gaze was impassive and his words seemed not to affect her one way or theother. On the other hand, not once did she lookaway. Could his words actually penetrate? "Some of you have been on my ship, and others haveattended the banquet in our honor," Picardcontinued. "My ship has representatives fromthirteen different races aboard, including the onlymember of a recently recognized life-form." Hewas speaking about Data, for whom Picardproudly dishelped achieve such recognition from the Federation just a few years ago. "We cherish

newlife and new civilizations, those very words being thecredo of my ship. The Enterprise is a proud name in Federation history and my crew is upholding those traditions of exploration and valor. Just being here andhelping introduce ourselves to you is a significanthonor." The talk lasted a good forty-five minutes, andthen the questions began. Some members of Parliament hadread up on the information supplied to them by the Starfleet Diplomatic Corps, while othershad obviously heard innuendo from the Romulans. Picard found himself being asked to defend the Federation's policies when it came to relations with "hostile"races such as the Tholians or the Romulansthemselves. Again, he stole a glance toward Sela, whoseemed to show disdain for his defense of Federation policies. Her hatred was missing, and without it her blueeyes seemed changed, less energized--more human. Some others were concerned about having to answer to aFederation charter with no say in its construction. Onewent so far as to question how a world in need of catching upcould possibly be well represented within the Federation. Picard deftly handled each question, remaining calm and unflappable. Larkin had explained to him that the parliament wouldconduct immediate polling of the people, with some hosting their ownelectronic forums. Opinion makers would betrying desperately to express their views and swaythe people, who in turn would sway Parliament. Thenature of a united Eloh was still very new, and thecacophony of politics was unsettling to Picard, who had witnessed more than his share of such matters in the past few days. He had also grown weary of politics and was pleased the entire affair was windingdown. When the last of the questions was answered, Picardtook the moment to sum up his thoughts--his finalofficial attempt to win the world. "I was not surewhat to expect when I arrived on Eloh just a fewdays ago. Was this a world still at war with itself?. Could thisworld have truly rebuiRather itself in just a few shortyears? I ask myself similar questions each time Ivisit a new planet. I'll share something with youall the answers are never the ones I expect. Never. The reason is that there are new things I hadnot previously considered or even dreamt abcggut. Learning something new each time out, findingsomething wonderful about every place I have visited--those are the things that have driven me to explore space for nearly four decades. "I want to show you that universe and share the exploration with you. To do that, you need to be free enoughto join me and sure enough of yourselves and your preciousunity to step forward into a new era on Eloh. Itcannot be done by you alone, not today. We can help youachieve that future so many of you have told me about. You want to find a place for yourselves in the galaxy, and I honestly believe that the Federation can point you in the right direction. "I truly hope that we are allowed that singular and middot; honor. Thank you." Picard finished and the room was absolutely silent. Moments ticked by and he noticed one pair of eyes after another looked past him toward the daiswhere Daithin sat prominently. Slowly, Picardturned his head and glanced up at the premier. To his surprise, those large eyes of Daithin'swere welling up with tears. He had hoped to deliverstirring words, but certainly not something that emotional. But, just as he finished saying, he never quite knew whatto expect on new worlds. Daithin stood, smiling and gesturing to the crowd. One by one, the people stood, smiling at Picardand expressing their unified joy at his words. Hehad little doubt that he had given the speech his besteffort and it was well met. However, given the events of the preceding days, veryquickly a nagging thought formed in the back of his mind. Thismay have been his best shot, but what if it was not goodenough? Sela had listened intently as Picard spoke. In her own mind, much of what he said was true andpainted the Federation in the best possible light. Shealso privately scoffed at the gloss he put overthe Starfleet's dealings with hostile races. Theholier-than-thou Federation was a gathering of sheep, justgrazing until the slaughter at Romulus's hand. Picard was masterful, she admitted. In fact, it made her review her own preparations and find themwanting. After all, she had done so well the otherday without extensive preparation she had presumed it would simply be a repeat performance. Yet, Picard's words reached her and made her rethink herposition toward the Enterprise captain. Oh yes, he did cost her much back home, but his spirit, conviction, and sincerity also carried weight. She hadlistened and considered his words, saw hisapproach to the parliament and the cameras. There was nodoubt this was a man convinced he had the most to offer. He did this selfiessly, she realized, whileshe, in turn, wanted this world for her people and her career. And they were her people. In the end, that was going to count morethan Picard's pretty words or his manner. The Federation abandoned her mother and they would pay, starting with losing Elo. "Our people can trace its history back only onethousand years," Sela said. "We certainly can't claim the same

sense of perspective that Elohcan, and for that you can be thankful. History is a greatteacher and lessons Iearned once can avoid problems in the future. The recently concluded conflict on Eloh means that future generations can learn to put aside differences and prosper." Parliamentarians sat up straighter, some leaningin. Her words seemed to draw them closer and Selanoted Picard also leaned forward just a bit. She wasgoing to give him a show. "Whereas the conflict on Eloh could have destroyedyour world, you had no alternative but to settle andunify. A millennium ago, we had a differentchoice. My people abandoned Vulcan, set outinto space to confront the great unknowns. We wanted a world where we could tame the environment and be in commandas a race. That world, Romulus, stands as a beaconof light in a dim corner of the known galaxy. How wish you could all see it. The world is beautifuland I can still remember the thrill I received the first timeI was taken to see the firefalls of GalGath'thong. "Our people grew as did our prosperity. Weslowly started to spread that prosperity thr oughout oursector, settling Remus and forming the core of the Romulan Star Empire. People with like ideals and goals joined us and we grew powerful. That powermeant invaders could be more easily repelled and ourauthority was respected. In time, the name Romulanstood for something, and we proudly stand behind the name today. "I am deeply ashamed for the mark against my people, amark made by an overeager officer who wanted this worldmore than he wanted his selfearespect. You maytrust me that no race--be it Romulan, Federation, or othermis perfect. Just as not everycitizen of Eloh is pure-hearted nor is everycitizen a cutthroat. Your place in time means thatyou are witnesses to something extraordinary. As you jointhe starfaring races of the galaxy be aware that each planet possesses a point of view, and attimes those points of view come inffconflict with oneanother. Such is the way between us and the Federation. Weand they can offer you wonderful things, from protection to technology. You will have to ask yourselves a series of questions having to do with location, point of view, the future... all the things that will slowly lead you to aconclusion. With that, you may vote wisely." Selaconcluded with a few more conciliatory remarks and thenshe, too, took questions. Picard had sat back, openly amazed at Sela's oratory skills. That's just my first victory today, she decided. Shewas smug tilde knowing that she gave the speech of acareer and crafted it in such a way that it would help the parliament ask itself the very questions required to, leadthem to the conclusion that Romulus was the better home. The questions from the Elohsians were just as pointed for heras they were for Picard. There remained concern overoccupying forces and restriction of Elohsian spacetravel. She deftly handled the questions with a touch ofhumor and tried hard to take a reading from the expressions of those assembled. It was tough to read themand the questions did seem a little harder-edged than she hadhoped. When her time ended some ten minutes later, she could not tell for sure if she hadcarried the day. James Kelly was completing his studies for the daywhen he noted the message light had blinked on. He immediately accessed his private mailbox and wasshocked to see a message from Ensign Ro. It said, "I seriously misjudged your desireto take me to the dance. I apologize for rejectingyour invitation. But if it remains, I will gladlyaccept. Please meet me in my quarters tomorrownight to escort me." Escort her! James was pretty certain hewould get down on hands and knees and carry her to theevent. Hands shot back through his unruly hair andhe began to think about things to wear... a giftto bring... whether Riker had any other ideas now thathe'd gotten this far... would there be enough time before tomorrow...would tomorrow ever get here soon enough? Dawn came all too quickly for Picard. Hehad stayed up later than he had wanted. Uponreturning to the Enterprise, the captain had invitedhis command staff to a private meal. He had foundhimself in need of companionship that was not fractious. The dinner went off exceedingly well and he had foundhimself deep in discussion with Crusher, La Forge, andeven Worf until quite late. Still, it was aconversation and exchange of ideas that he cherished as herefined and sharpened the memory of that talk. Movingthrough a hurried morning routine that did not allow time for his ritual breakfast with Beverly, Picardgrudgingly allowed concerns and speculation over Eloh to creep back into his consciousness. Fighting to keep a troubled expression from hisface, Picard all too quickly found himself on thetransporter pad being beamed back down to Eloh, perhaps for the last time. As he shimmered in the light, Picard contemplated the scenery and envied Troi and La Forge the time they had to go exploring around this world. Next visit, he mused, he would allow dis^th twoto attend the meetings and let him explore the countryside. Larkin was waiting for Picard at the accustomed beam-down spot, looking

completely unruffled by thepast five days' events or the coolness of theseason. His officious manner and subdued mode ofdress had also been Unchanged, and Picard had cometo expect nothing but efficiency from the colorless man. With a gesture, the adjutant allowed Picardto walk into the parliament building. As he complied, the captain noted that safeguard officers seemed to be abundance a wise precaution, nodoubt. "Have things calmed down yet?" Picard casuallyasked. Larkin considered a moment. "It's not like it wasbefore the N'ventnar came into orbit but certainIybetter than yesterday." "You don't necessarily like us being here, do you?" Again Larkin paused and collected his thoughts. Looking down at Picard, the slightly tallerman said, "I'm amazed at how quickly I grewused to having aliens walk among us. I just don'tknow if I want them telling us how to live ourlives." Picard gave him a concerned look. "I thoughtI had made it clear your destiny would be your own." "So you say. So they say. Words, Captain. Yours and theirs. I've had my fill of them." Larkin silently opened the door for the captain andthen stepped aside. This was going to be a privatesession; just two people would first hear the decision. AsPicard understood it, Parliament had debated theissues, polled their constituents through the computernetworks, and then returned last night for a vote. The tallies were routed directly to Daithin'spersonal office computer, and he could either accept the decision of Parliament or veto it and make his own. Then, the results would be madepublic, along with the premier's verdict. Picard could not tell by walking with Larkin which waythe vote had gone--there was no overt change in hisdemeanor or that of the safeguards. The integrity of the vote seemed intact and he was getting anxious for the pronouncement, Inside the office, Daithin immediatelystood and greeted Picard with a broad smile, once again showing off well-maintained white teethagainst the dark skin. "Sit, Captain, please. Commander Sela is just now beaming down. Marvelousdevice, you know, just marvelous. I'm very gladwe'll be able to gain access to the technology." Picard took his usual seat in the smallishoffice and glanced out the window. Already, an army ofworkers was clearing the rubble from the fire and rebuildingtheir city. They were certainly a hearty race of survivors and knew when it was time to argue and time to stop fighting and get down to work. This was a race that could easily adjust to new circumstances, and hadto after decades of war. This was an admirable trait, and one that would make them eager participants in eithergovernment. After refusing a hot drink, Picard and Daithintalked around the issue at stake and waiteda few minutes before Larkin ushered Sela into theroom. The door closed softly and the moment hadfinally arrived. Picard glanced over at Sela as she took herseat, hands clasped over her lap. She seemedserene and totally in control over the situation. Herconfidence was enormous and also appealing when studied in the abstract. Daithin stood from his place behind the desk, lookeddown at the alien representatives before him, and sighed. "When we first invited you both to visitEloh, I could never have imagined what was to happen.I am sorry that you, Commander, lost a valuedofficer to the subterfuge of Major Plactus. And Captain, I must apologize on behalf of my peoplefor ever suspecting Commander La Forge. On thewhole, both crews were exemplary and I wasimpressed by everyone's candor and willingness to cooperate. "Our vote last night was an interesting exercisein terms of examining just how unified the people of Elohhad become. Most interesting, indeed, since Iearlier suspected there might be a split votealong' Populist and Dar lines. Surprisingindeed, since that was not the case. In fact, the vote in some ways was also a vote on the unityto see if it could survive a global issue and onethat affected everyone's future equally. "We voted as one. As the first premier, that meansmy job is done. It has given me the confidence to announce my retirement at the end of my term and ruly hand over the future to a new generation. Myjob is done.. 2' He trailed off, realizinghe had truly just made the decision and was surprised that he had confided in aliens before his family orfriends. Daithin took a moment to reorganize his thoughtsand tried to hurry things along, aware two veryanxious people were seated before him. Picard and Selaavoided looking at each other and their gazes resteduncomfortably on Daithin. "The vote and mydecision are in concurrence, which pleases me. We have decided to ask for an alliance with the Romulan Empire." Sela beamed. Picard frowned. "May I ask, Premier, what led your worldto such a decision?" Picard asked, keeping hisvoice neutral and hiding his shock. "You've seen my people--the best of us still bickeringover decades-old insults, or imagined slights to our particular clan. We need Unity!" "Unity enforced at gunpoint?" Picard asked."Yes," Daithin said firmly. "Even that. Our integration came too fast--we have grown toodependent technologically. If the oldrivalries were to surface again, it would hurl usback to the

days when we were beating each other senseless with clubs." Picard nodded. Part of what Daithin said wastrue--he knew that not just from his observations over thelast week but from those of his officers as well. The Romulans would give them nothing to question, would notencourage them to think for themselves in any matter. The Elohsians would be given a path to walk, and would notbe allowed to deviate from it. Their Unity would be preserved. But at what cost? Picard looked at Daithin, and then at Sela."Despite the truth I sense in your words, Premier," Picard said, "I believe that there is much danger in what you begin here today. I will respect your decision --but I want you to know that if at anytime, you have cause to reconsider, you have onlyto contact us." "I appreciate that," Daithin said. He smiled. "I have great respect for you, Captain. You have dealt with me honestly and with greathonor. While Romulans may feelaggressively toward you, I do not. May we eachenjoy rich futures and may we never have to faceeach other across drawn battle lines." A feeling of warmth grew in Picard as hestepped closer to say farewell to the premier. Philosophical differences aside, he had cometo like Daithin and was sad to realize they would mostlikely never see each other again. "Thank you, Premier. I hope things work out for the best--for you and Eloh." Sela who had remained in her chair during the exchange, now rose. "Captain Picard, I can honestly say it'sbeen a pleasure seeing you--this time." She smiled."I am hereby officially informing you that Eloh is nowa Romulan protectorate, and as such falls underthe terms of the Federation/romulan Non-AgressionPact of 2160. You and the Enterprise will have fourhours to leave this system. After such time, your presencehere will be considered a hostile act. And we willrespond accordingly." "Of that, I have no doubt, Commander,"Picard nodded. "This round is yours." "So it is, Captain Picard," she replied. "No doubt our paths will cross again," hebegan. "Surely. After all, I made certain the Romulan Senate was aware of how their Tal Shiarmajor was duped by a powerless faction on the planet and nearly cost me and them this world. He has been chastised by them and will soon be by me." The wickedgleam in her eye cast her face in a cruellight, which irritated Picard. "Then you are a pawn no more," he commented."Yes. And this victory will certainly be the first stepin a long process. Oh yes, Captain, you will behearing from me again." Not wanting to allow her the time to gloat, Picardmerely turned and left the room. Passing acurious Larkin, Picard nodded a farewell andreturned to the bright morning sunlight. There, hetapped his communicator and returned to the Enterprise without pausing to take a final lookaround this beautiful world. His final thoughts before the beamtook him home were about how unspoiled the world seemedtoday and what it might look like when the Romulans werefinished moving in. Moments after stepping off the transporterplatform he signaled he wanted to meetCounselor Troi and Commander Riker in hisquarters. That in itself was a rarity but Picard did notfeel like being among the crew right then. When the trioassembled, Troi immediately nodded sympathetically. "They chose the Romulan Empire," Picardsaid softly. He took a seat and seemed to let hisbody go limp. "Any orders?" Riker asked tentatively. "Follow our plan and prepare to break orbit. Have the helm get us out of here in an orderlyfashion." "Aye, sir," the first officer said. "Captain, should we postpone the Newcomerstilde Dance?" Troi looked hopeful andsympathetic at the, same time an interestingtrick, Picard mused. "I know you timed it assuming we were going to prevail today, Counselor, but we did not. Still, we shouldn't avoid our tradition, so proceed." The officers decided to make a quiet retreatand set about their business, leaving the captain with histhoughts, There was just enough time left for Ro to glance in themirror and make sure she looked her very best. She didn't have much time for social amenities likedating and was unsure of how she wanted to proceed. Selecting an outfit was not difficult; her wardrobe was sparse when it came to off-dutyattire, and even rarer was the outfit that matched theevening's planned events. She had chosen a deepemerald dress that had a very low scoop neck and askirt that tapered into a diamond tip just above midthigh. It had a plunging back fitted into asunburst clasp that glittered in the dim light. Her shoes were also emerald and made of a material that seemed periodically to absorb and then, emitshimmering light. Her slender, callused handreadjusted a stray strand of hair and then she declaredherself presentable The chronometer read 1959hours, and by now she knew her date was a most eagerand punctual individual. With the final momentsticking away, she surveyed the room lights lowfor mood, her furniture properly neat andorganized. She mentally ticked off the final oddsand ends required for the evening. Her arrangements with Guinan were secure and should be equally punctual. "Computer, Vulcan etudes from theneoclassical period." "Specify composer," the

computer requested. Romade an annoyed face. "Random selection." The computer whirred then complied, and odd-sounding instrumentation filtered through the cabin, completing theatmosphere she desired. Finally, the clock ticked off twenty-hundredhours, and Ro took several deep breaths. Thisentire evening was a cautiously arranged affair andshe wanted everything to go according to plan. If done right, things should improve tremendously for her. If not, she might have a horrible time explaining the situation Riker--and that was not a conversation she wanted to have. Ever. Her door buzzer sounded with its quietelectronic chirp and she invited her caller in. James Kelly walked in, a small box inhis right hand. He was decked out in a one-piecejumpsuit of cobalt blue, with a patch from his lasthome affixed to the right breast. His wide, thickblack belt had a glittering bright red stone set in the buckle, and his shoes seemed low and comfortable. Thehair that was usually soft and wavy was now slickedback with a spit curl dangling over the lefteyebrow. He took three steps in, saw Ro, and exclaimed, "Holy Kolker!" "Something wrong, James?" Ro asked, hervoice modulated to be as inviting as possible. "No, nothing wrong at all, Ensign. You look totally flawless." She took a step toward him, flashing a smilewhich showed off perfect white teeth. Heinstinctively took a step back. "I think for tonight we can drop the "Ensign." Tonight, for you, I am Laren." "Laren. Sure." He began to lookalternately nervous and excited. Ro wasn'tsure which way he would decide. "Before we go, James, I want to thank you foragreeing to be my consort." A puzzled expression appeared on his face. "Con- sort?" "Why yes. I'm from Bajor, and there we have a veryorganized mating order. We're at the very beginning of this and I'm very excited. It's been a... longtime." James Kelly stared at Ro, taking in herappealing form, trying to comprehend her words. Shewatched tilde waiting for him to make a move and thencountering with one of her own. "Well, if that's what we're doing, uh...Laren, then what's next?" Ro stepped back into her quarters andlet a hand rest on a long, curved instrument made of polished wood with a metal attachment that flared into five sharp points. "Come in. We can be a few minutes late to the dance. After all, being first isn't necessarily being best." She tried to giggle, foundit sounded as if she was gargling, and promptly gaveup on this approach. Kelly walked in and stared at the item she was casually stroking. He then seemed to notice other such instruments proudly displayed on walls and evenover her bed. "Bajorans are a passionate people, James, It's what fueled our desires while we fought to free ourselves from the Cardassians. Our rituals go back centuries and have never been violated. Mating among our people is a cause for celebration, butthere are steps to be observed. Come closer, please." Kelly took a hesitant step forward and Rosmiled. She hefted the instrument in her hand and extended it toward him. With now-sweaty hands, hehefted it and felt the weight of the wood and iron, ignoring the polished sharp edges or the fully detailed etchings on the handle. "Should someonechallenge you for rights o my... passion," she explained, continuing her attempts to soundenticing, "this is what you will use to defend me.I've made sure holodeck four isprepro-gramreed and ready to run the Bajorantournament. First blood wins." She stood behind him, kissed the top of an ear, and paused. Kelly didn't move a muscle, nordid he drop the weapon and run as she had hoped. "We'll go to the dance, of course, and then when it'sover, return here. I'll boil us some Kevaswine and then we can retire for the night." Kelly let out a contented sigh at the prospect. He'd gotten the hook and line, as itwas explained to her once by Riker. Now for the sinker. "Oh wait, I forgot," she began. "Before...that ... we must experience 'the ceremony of flesh andblood." "Flesh and blood," Kelly repeated. "If you do not fight for my honor tonight, then protocol demands we undergo the ceremony. With afamilial knife we will each cut off a smallpiece of our skin. We place the skin and the dripping blood into a chalice. Then we uses acred spices to mull the mixture and just before weconsummate our prolonged relationship, weshare the drink." There was a full thirty seconds of silence in theroom. Ro listened to Kelly's breathing increase inrate and patiently awaited his final reaction. Slowly, very slowly and carefully, Kelly lowered theweapon to her desk. Then, he took a few stepsaway from her and refused to meet her eyes. "Is there more to life with a Bajoran?" hemanaged to ask. Ro continued her act and took another step towardhim, the smile still inviting. "Much. But you said yourselfyou're interested in xenology. Haven't you read upon Bajorans yet?" "I didn't realize how different your people were frommine," he said, seeming to think quickly. "I'm stillseventeen. I don't know if I'm ready for that prolonged a relationship. I'm really terribly sorry, Laren, er... Ensign, er... oh... but may be this isn't for the best." He backed toward thedoor. Ro stood her ground and watched, keeping herface from showing

delight. "I respect your wishesand commend you on a wise choice before we wereinextricably bound. I'll miss you." "Sure. Right. I"11, er, missour time, too. But you have your duties..." The doorslid open, spilling bright light into the cabin. "That I do." "Right. I'll see you." He stepped backwardand out into the corridor, allowing the door to closeimmediately. Ro immediately broke into a genuine grin and thencommanded, "Computer, abort music and fulllights." As the room returned to normal, Ro'shand reached behind her and unclasped the dress. Lettingit fall to her feet, Ro decided to go for herusual off-duty Bajoran look, remain in theroom, and try and finish the Dixon Hill caper. After all, tonight she proved she had learned what it waslike to be a doll or a tomato; now she wantedto learn whodunit. But first, she thought, she had better return allthe weaponry to Worf with her thanks. Bajor mayhave its own brand of armaments but nothing worked as well as the weapons from a legendary warrior race, Pleasedwith her night's work, Ro replayed Kelly's reactions in her mind and let out a pleased chuckle. This time it sounded just right. Two hours later, the Newcomer's Dance was underfull swing. The holodeck was filled withcivilians and officers; the Federation Horns, alive band of veteran crew members, played theirhearts out, and Guinan had a makeshift bar setup in a corner. Counselor Troi had personally overseen the decorations and theme, which was a simulation of a dance hall she grew up near on Betazed. Everything was in bright tones and the lighting was artfully designed so as not to create any shadows. Will Riker had just completed sitting in on a setwith the Federation Horns and was now enjoying a drink with Troi. Both had considered the event a great'success and a relief from the tensions of the past fewdays. One thing about being a civilian aboard theship it meant remaining blissfully ignorant ofmost nonshipboard activities. Riker had just finished a bad joke involving aFerengi, a Klingon, and a Benzite, when theholodeck doors parted and allowed CaptainPicard inside the festivities. He seemed dourto the first officer and no doubt felt the pressures of the past few days more keenly than anyone else onboard. Riker also knew that Picard welcomedhaving civilians aboard the ships but personally disliked events such as this dance. He was here because dutycalled for his presence. Riker thenentertained the amusing idea of Picard's also being hereso as not to incur Troi's wrath. "Number One, Counselor," Picard greetedthem. "Captain, I'm so glad you finally showed up,"Troi said, looking lovely again in heroff-the-shoulder bright blue gown. It was one of herfavorite dresses, and Riker's, too, so he wasalways happy when she chose to wear it. "Everyone seems to be having a good time," Picard noted, briefly surveying the room. Peoplewere dancing to the music, doing steps that must have been all the rage on a dozen different Federation worlds and new to the command crew. Riker then noticed James Kelly slowlywalk into the dance. He was alone, which surprised him. The slump of his shoulders indicated that their planningdid not go well. He excused himself from Picard and ambled over toward the teen, a smile ready to greethim. "Hello, James," he said. Kelly looked up, surprised once again to haveRiker notice him. "Hi, sir." "No date, huh?" "It didn't work out. There was too much of acommitment involved," he explained. Riker looked thoughtful and confused. "Too much commitment for a dance?" "Well, Ensign Ro had all theserituals..." "Ro! This was all about you and Ensign Ro?" Riker was at once shocked and amused. His handbegan stroking his beard to cover the smile he couldn'thelp show. "Didn't you know, sir?" "The woman's name never came up before, James. I have had a few other matters on my mind,"Riker said sympathetically. "It wasn't going to work, was it?" "Ro is definitely not your speed," Rikersaid, still grinning. "I think I owe you an apology. I never would have encouraged you to pursue her had Iknown. There are plenty of young women your age, James, and some must be here. Go ahead, you'll find someone. I'll be watching out for you, I promise. " "Okay. Sure. " Kelly, still somewhatdespondent, hesitatingly moved into the crowd,. To Riker's surprise, before the teen could go tenfeet, Guinan was coming directly toward him, towing a young woman by hand. He watched thepracticed hostess go to work, "Hello, JamesKelly. I've been waiting for you to get here, youknow." He barely looked at her, and certainly didn't notice the woman. "I didn't know.I'm sorry." "No problem. You know, Counselor Troi hasworked really hard to make this party work, and that means theguest list was carefully balanced. This is Elizabeth Seward, and she has been without a dancepartner for at least fifteen minutes." "Hi," he said, looking at the round-faced girlwith shoulder-length brown hair. She was wearing apeach-colored outfit with a bright yellow belt andlooked rather attractive. Riker watched the boyrealize that this was a young woman far more attainable than Ro. He also thought he heard the teen

mutter, "Flawless." "I'm from Maryland, on Earth's NorthAmerican continent," Elizabeth said'. Kelly broke into a long story about how he endedup, aboard the Enterprise, and Guinan quietlyslipped back into the crowd. She caught Riker'seye, gave him a wink, and then returned to the bar. Now Riker was sure he had seen everything. This was the woman who could' stare down Q, makeWorf sociable, and now was a matchmaker. He wouldnever underestimate her skills again; Riker scanned the room to see where the captaingone to, hoping he had not already departed. He hadyet to meet all the newcomers and Riker thought nowwould be a good time to get his mind offEloh. Instead, he watched as Picard seemed to complete acircuit of the room, nodding absently at crewmembers he knew such as Specialist RobinLeffler or Chief Rick Taylor. Then hebegan to make a beeline for the door. The alert first officer followed him into the corridor and caught up with Picard at the turbolift. Silently they entered and Picardasked to be returned to the bridge. "Gamma shift is running smoothly," Rikersaid, just to say something. Picard nodded and seemed thoughtful. Looking upat his officer and friend, he finally said, "You'reprobably wondering what I have been thinking about thesepast hours. "There are times, Will, when we presume too much of ourselves and our way of life. I think it is aflaw mankind has endured sincecivilization began. Earth history is filled withincidents where one society considered itself the perfectone and tried to subjugate others to their way ofthinking. The Holy Crusades, the Second WorldWar, the Eugenics Wars, and so on. I had thoughtwe might have grown past that, but I see we did not. "We came to this world and naturally presumed thats ince we had the most peaceful and benevolent ofintentions we would be more desirable than a governmenthell-bent on conquest and a rigid way of life.My own arrogance let me think we would prevail and I never once considered that philosophically the Elohsians might prefer the Romulan way of life." The lift stopped and deposited them on the ratherquiet bridge. Lieutenant Michael Hagenrose from the center seat, but Picard patted the airand indicated he should remain on duty. With Riker, he strolled to the ready room and they took seats onthe couch. The captain appeared lost in thought again. Finally he broke the silence by saying, "Daithinhad made the observation that he never could have predicted what was to happen when we were invited here. Nor could have possibly foreseen what was to come. What amarvelous thing life is, constantly surprising us and rarely lulling us into a falsesense of security." "Isn't that what you like most about your career?" Riker inquired. "Quite, W. I said so to the parliament. Maybe they had enough surprises over the years and wanted. somethingthey could count on. It will be most curious to see whathappens to this world in a decade." "Where will we be then?" Riker asked, not sure ofhis own answer. "I don't know. I imagine I will either remainas captain of this ship or settle down commanding somestarbase. Certainly I don't want to be tiedto Starfleet Command on Earth, That would be toopredictable a life for me." He actually chuckled at the concept and Riker laughed along knowing his distaste for the "good old boy" network thatoccasionally flared up during administrations. "Maybeone of the deep space stations since they remain closer to frontiers." ""Sounds nice," the younger commander said. "One thingis certain, though," he said, more to himself thanto Riker. The first officer looked at the captain andwaited for a response, without prompting. "Commander Sela is not one to beunderestimated. Marvelous speech at the end, and sheknew better than I how to play to the crowd. Shedid her job rather well this time and no doubt will parlaythat so we will contend with her again. Maybe then I canfind out if her claims are true." Riker noted that Picard always seemed fascinated by the woman, but had not previously realized just howdeep that feeling went. There was no question that they wouldcross paths again, he knew, and he speculated asto how the two commanders would fare when they next met. Picard was certainly the more resourceful leader, butSela's bewitching looks and history would be exploited to her advantage. "We'll see then, Captain," Rikerreplied. "But today, she's back there, on Eloh, and we're going somewhere new. We have much to do beforearriving so I'm going to start on the quarterlypersonnel re view." Picard looked at him and Riker could tell that the captain was already putting his reverie about Eloh in the back of his mind somewhere, done mourning a mission gonesour. He was clearly returning to his dutymode. "No, Number One. Please go back to theparty and enjoy your evening. The reports can waittill the morning." "Very good, sir," Riker said, rising. "Remindme to tell you what happened aboard the ship while youwere gone. You might enjoy one or two items." "Indeed, Number One. I look forward to it. "Picard also stood, tucking his duty jacket backin place, and then walked toward his desk ready to dosomething to get back

to work. Commander Riker left the ready room whilePicard paused to glance out his windows. The starsstreaked by as the ship continued to accelerate, leavingEloh well behind. He watched for a moment, consideredthat each star held the promise of something new, somethingwonderful, and was content to take each such discovery onestar at a time.THE ROMULAN STRATAGEM