NASA Space Science Vision Missions

Marc S. Allen, NASA

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Neptune Orbiter, Probe, and Triton Lander Mission

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I. Introduction

In 2004 our response to a NASA research announcement for Space Science Vision Missions resulted in the award of a NASA Vision Mission contract to study a Neptune Orbiter with Probes Mission using nuclear electric propulsion...
II. Science Rationale

A. Key Objectives

The giant planets of the outer Solar System fall into two classes: the gas giants Jupiter and Saturn, consisting mainly of hydrogen and helium, and the ice giants Uranus and Neptune, presumably containing significantly higher fractions of the heavier elements carbon, nitrogen, oxygen, and sulfur. Although sharing a number of characteristics, each of the gas and ice giants is unique. Not only is each a miniature planetary system in its own right, with moons, rings, and dynamic atmospheres and magnetospheres, but also as a group the outer planets contain a physical and chemical record of conditions at the time of Solar System formation that is complementary to but different from the record encoded in the terrestrial planets.

Traditionally, solar System exploration has been divided into three overlapping stages: reconnaissance, exploration, and in-depth study. Since the start of outer planetary exploration in the 1970s, a preliminary reconnaissance of the gas giants has been completed by the twin Pioneer 10 and 11 spacecraft in 1973 (Jupiter, Pioneer 10), 1974 (Jupiter, Pioneer 11), and 1979 (Saturn, Pioneer 11); the Voyager 1 and 2 spacecraft in 1979 (Jupiter, Voyagers 1 and 2), 1980 (Saturn, Voyager 1), and 1981 (Saturn, Voyager 2); and the Ulysses and Cassini spacecraft flybys of Jupiter in 1992 and 2000, respectively. These early studies of planetary systems have focused on the cataloging and identification of physical and chemical processes underlying observed phenomena in the atmospheres, rings, satellites, and magnetospheres of the gas giants.

At present, both the Jupiter and Saturn systems are in the early stages of exploration, initiated by the multiyear reconnaissance missions of Voyager by the Galileo Orbiter and Probe Mission, and the Cassini–Huygens exploration of Saturn. However, the gas giants have only been briefly encountered when Voyager 2 flew past Uranus in 1986 and Neptune in 1989. As the initial exploration of the Solar System concludes, extensive Galileo- and Cassini-class exploration of the ice giants including detailed comparative studies of the atmospheres, satellites, rings, and magnetospheres of the gas and ice giants is the natural next step in the continuing progression of outer Solar System exploration. The extensive exploration of an ice giant will not only provide a basis for understanding this important class of planets, but it will also provide a comparative foundation for understanding the integrated dynamic, physical, and chemical origins and the formation, and evolution of the Solar System. In addition, it will help discriminate between competing theories of Solar System formation and planetary evolution.

1. Neptune

Neptune’s equatorial radius of 24,800 km, mass of approximately 17 Earth masses, and rotation period of just over 16 h are all very similar to the bulk properties of Uranus. It is therefore thought that the interiors of Uranus and Neptune are likely similar, perhaps consisting of a large rocky core, a middle layer of water and ammonia, and an outer envelope of hydrogen and helium. However, unlike Uranus but similar to Jupiter and Saturn, Neptune possesses an internal source of heat, radiating about 3 times the energy it intercepts from the sun. The internal heat and rapid rotation give rise to some of the fastest winds in the Solar System, reaching upward of 500 m/s. The atmosphere of Neptune is primarily composed of hydrogen and helium with traces of methane. The abundance of carbon (in the form of methane) found in the atmosphere by ground-based spectroscopy is about 2 vol %. Combined with Neptune’s relatively high bulk density, this suggests that the atmosphere and core contain a much higher fraction of heavy elements than the gas giants contain.
As described by Toby Owen, the atmospheres of the outer planets represent something of a Rosetta Stone for decoding clues to the formation and chemical and dynamical evolution of the Solar System. The first step toward discriminating between competing theories of gas and ice giant formation is to obtain a careful and detailed understanding of the composition and structures of the deep, well-mixed atmosphere; structure, composition, and location of clouds; and dynamics of the atmospheres of these planets. In particular, from the elemental abundances and isotopic ratios found in the deep atmospheres, models of giant planet formation and evolution can be constrained.

Formation models of the giant planets predict that, relative to hydrogen, abundances of all elements heavier than helium should be enriched relative to abundances observed in the Sun and this enrichment should increase from Jupiter outward to Neptune. Although composition measurements in the lower stratosphere and upper troposphere (between 10 and 1000 mbar) can provide insight into photochemical and dynamical processes in these regions to initially constrain models of planetary formation and the origin and evolution of atmospheres, measurements of the elemental abundances and isotopic ratios found in the deep well-mixed atmosphere beneath the clouds are needed.

In contrast to our knowledge of Jupiter's atmosphere, relatively little is known about the overall composition of Neptune's atmosphere. Although Voyager 2, Earth-based, and Hubble observations have characterized the pressure-temperature structure in the 1–1000 mbar and <1 mbar (exosphere) regions of Neptune, the middle atmosphere and the deepest troposphere remain largely unexplored. The presence of hydrogen (H₂ and HD) and helium, methane (CH₄ and CH₃D) and methane's two photochemical products ethane and acetylene, hydrogen cyanide (HCN), carbon monoxide (CO), and H⁺ have been confirmed but with large uncertainties in mixing ratio and distribution. Compared to the species, ions, and isotopes measured in the atmosphere of Jupiter, this list is very sparse.

Particularly important to constraining and discriminating between different theories of gas giant formation are the abundances of helium and the other noble gases and the heavy elements carbon, nitrogen, sulfur, oxygen, and phosphorus in the well-mixed deep atmosphere. Isotopic ratios of hydrogen, helium, heavy noble gases, nitrogen, and carbon are also critical. Because the composition, location, and condensation properties of the clouds alter the temperature profile and chemical structure of the atmosphere, it is only beneath the clouds that the different chemical species are expected to be well mixed.

In particular, carbon, in the form of methane, is important because it is the only heavy element measured on all of the giant planets thus far. Methane is also the primary reservoir of carbon in the colder outer Solar System. The ratio of carbon to hydrogen (C/H) is observed to increase from 3 times solar at Jupiter to 30 times solar or more at Neptune. To remain consistent with the theories of planetary formation, it is expected that the other heavy elements should also increase in abundance from Jupiter to Neptune. The ratio of oxygen to hydrogen (O/H) is therefore expected to be enriched by a factor of 20–30 or greater, relative to the Sun, in the atmosphere of Neptune.

As temperatures decrease with increasing distance from the sun, the expected depths of the cloud layers increase. At the warmer temperatures of Jupiter, equilibrium models predict three cloud layers: an upper cloud of ammonia (NH₃); a second, slightly deeper cloud of ammonium hydrosulphide (NH₄SH); and either (or both) cloud(s) of water ice and an water–ammonia mixture. With a cloud base location predicted to be at depths of 5–10 bar, depending on the values of OH of 1–10 times solar, water is the deepest cloud expected at Jupiter. In the much colder environs of Neptune, clouds of water ice and water–ammonia are expected to form much deeper. Thermochmical equilibrium calculations suggest that the base of a Neptune water–ice cloud may be at pressures of ~50–100 bar for a 30–30× solar OH ratio, whereas the base of a water droplet, that is, an ammonia–water solution cloud, is expected to be at 370 and 500 bar, respectively, for 20–30× and 50× solar O/H. If the heavy elements on Neptune are all enriched by factors of 30–50 relative to the Sun, then along with water it should be expected that the other condensibles methane (CH₄), ammonia (NH₃), hydrogen sulde (H₂S), and possibly phosphine (PH₃), and the noble heavy gases Ne, Ar, K, and Xe will be equally enriched. Phosphine is a disequilibrium species that can dissolve in water and possibly form a solution in the water cloud. As a result, the mixing ratio of phosphine in the upper troposphere (above 10 bar) likely does not relect its true abundance. However, disequilibrium species, such as phosphine, germane, and arsene are very important because they can provide insight into convective and other dynamical processes occurring in a planet's deep atmosphere, which is not easily accessible otherwise.

The measurement of well-mixed water abundance is complicated, however, by the hypothesized presence of an ionic water–ammonia cloud or ocean at levels possibly as deep as several 10s of kilobars, far beneath the base of a 50× solar water–ammonia cloud at 500 bar. The presence of such an ocean would result in water and ammonia abundance profiles that are not well mixed at less than kilobar pressures. Under these circumstances, the elemental abundance ratios O/H and N/H can only be obtained by a descent probe surviving to and returning data from pressures of many 10s of kilobars, a truly formidable technological challenge.

Unlike Jupiter and Saturn, models of Neptune formation can fortunately be constrained without precise knowledge of oxygen and nitrogen abundances. At Jupiter and Saturn, neon is expected to be depleted in the atmosphere by dissolving in helium droplets and raining into the deepest atmosphere. This is not expected to occur at Neptune, and helium and neon therefore become elements that are very important to measure. By combining elemental abundances of He, Ne, Ar, Kr, Xe, C, and O and isotopic ratios ¹⁵N/¹⁴N, and D/H, ³⁷He/³⁶He on Neptune and comparing them with available Jupiter and Saturn elemental and isotopic abundances, formation models of Neptune can be constrained without detailed measurement of water and nitrogen abundances. It is therefore no longer necessary for a probe to reach the water or water–ammonia cloud layers and below. The only other important condensible species are methane, expected to condense at about 1 bar on Neptune, and ammonium hydrosulphide, condensing as NH₂SH in the range of 20–30 bar. In order to conduct a study of the Neptune atmosphere, the well-mixed regime can therefore be reached at levels no deeper than several 10s of bars as opposed to 100s or possibly kilobar pressures as previously thought.

In addition to studies of the deep, well-mixed atmospheric composition, complementary probe measurements of dynamics, clouds, lightning, and aerosols are also important. Also worthy of study is a determination of the meridional temperature structure of Neptune as compared to planets where very little meridional
temperature variation is seen, such as Jupiter and Saturn. The latitudinal and vertical profiles of composition and temperature in the upper atmosphere, with implications for stratospheric composition, are not well understood. Additional investigations include the deep rotational structure of Neptune, the mass distribution within the atmosphere and interior, and the magnitude of Neptune’s gravitational moments. What is the chemistry and composition of aerosols; what are the sinks, sources, and rates; and where are the aerosols located? How does the internal heat flux of Neptune compare to Uranus, given the apparent similarities and differences between the meridional temperature structures, the zonal winds, and the magnetic fields of the two planets? Although the solar input on Neptune is only about 1% that on Earth, the jet streams are 10 times more powerful than Earth. Why are the winds so powerful when compared to Earth, given the much weaker solar input, and so similar to Uranus given the much stronger internal energy flux? What is the depth of the zonal wind structure on Neptune?

2. Triton and the Smaller Satellites

The largest satellite of Neptune is Triton, an icy moon in a highly inclined, retrograde orbit. This unusual orbit suggests that Triton may be a captured KBO. With a temperature of about 35 K, the surface of Triton is among the coldest in the solar system. Triton’s atmosphere, which is primarily nitrogen with a trace of methane, is very thin, being about 0.01 mbar at the surface with evidence of a very tenuous haze. The surface of Triton is nearly devoid of large craters and must therefore be young, suggesting extensive resurfacing as evidenced by an array of active geysers observed erupting on its surface. The southern hemisphere is largely covered by an ice cap of nitrogen and methane ices, with ridges and valleys, and cracks and streaks, possibly the result of freezing and thawing cycles and other active geologies. Geyser first observed by Voyager 2, likely erupt nitrogen and methane compounds into the very thin Triton atmosphere and may actually be the source of the atmosphere. The geyser ejecta is carried by Triton’s weak winds until the ejecta particles are deposited on the surface. One geyser plume observed by Voyager was seen to rise to 8 km above the surface and sweep 140 km downwind.

The energy that drives the surface geology and geysers is something of a mystery, but it may come from several sources, including a solid-state greenhouse effect and changing tidal forces arising from Triton’s rather elliptical orbit around Neptune. Because Triton could not have formed from the primordial solar nebula in a retrograde orbit, it must have formed in a different location of the Solar System, perhaps in the Kuiper Belt, and was subsequently captured by Neptune. This explanation may also shed light on the unusual orbit of Nereid, another moon of Neptune having one of the most eccentric orbits of any satellite or planet in our Solar System. The nature of Triton’s orbit, the similarities in markings and other observed surface properties with Pluto, and the Neptune-crossing orbit of Pluto suggest that there may be a connection between Triton and Pluto.

Triton raises a number of questions key to understanding the Neptune system and the origins of the outer Solar System. What is the common history, if any, between Triton and Pluto? Did both bodies form as KBO and then interact with Neptune in the process of evolving to their current orbital states? Is it possible that Pluto was also once a moon of Neptune? With a primarily nitrogen atmosphere and surface pressure of 0.01 mbar, the overall structure of Triton’s atmosphere is unknown. What is the history, origin, and evolution of Triton’s atmosphere; how do the atmospheric structure, composition, and dynamics change with the seasons; and how do the surface and atmosphere interact? How does the large obliquity of Triton affect the seasons? Does the surface composition of Triton depend on surface morphology and surface-interior processes? What causes Triton’s geologic surface structures? Are geysers powered by a solid-state greenhouse effect or deep seated volcanism? What is the life cycle of the geysers and has the distribution of geysers changed since Voyager? How do the dynamical and impact histories of Triton compare with other icy bodies in the outer Solar System such as Pluto and Charon; and how do the volatile inventories and compositions of Triton, Titan, Pluto, and Charon, and comets compare? What is the distribution of ices on Triton’s surface, including N₂, CO, CO₂, and CH₄? Of particular interest are the physical processes that affect Triton’s surface. How do seasonal changes affect the distribution and nature of surface condensates and the surface morphology, color, and albedo changes? Is the dark surface material of photochemical origin?

Neptune’s system of smaller satellites is interesting as well, including their density and composition. It is not known whether the small seemingly icy satellites are truly icy, whether darker material on the surface is siliceous or carbonaceous, and whether the dark surface material is primordial or produced by radiation processing or chemical processing from solar radiation or magnetospheric charged particles. Is it possible that the inner satellites are collisional fragments? Are the satellites closest to Neptune affected by tidal stresses?

3. Rings, Magnetic Field, and Magnetosphere

Neptune’s rings are unique in the Solar System. Earth-based and Hubble observations provide evidence of surprising ring structures, highlighted by numerous apparent ring arcs instead of complete rings. However, Voyager 2 imaging showed that Neptune’s rings are actually complete with separate bright and faint segments. The composition of the rings is unknown, but it is apparently of very dark material. Long-term studies of Neptune’s ring system can provide insight into the dynamical and structural behavior of other rings in the Solar System. Where does the material for the rings originate? Is the material icy or refractory? If icy, is the composition dominated by water ice? How is the ring structure maintained, and what is the lifetime of the ring arcs? What are the evolutionary time scales? Is the resonant model for ring arc stability correct? What is the relationship between the satellites and the structure, generation, and maintenance of Neptune’s rings?

In addition to the ring arcs, other azimuthal asymmetries such as kinks are observed. How are these structures formed, how do they evolve, and if permanent features, how are they maintained? What are the dynamical interactions between the rings and the small satellites; and what are the electrodynamic interactions between the rings, dust, and Neptune’s magnetic fields?

The magnetic field of Neptune is about half that of Uranus. There are many similarities between the two fields, however. Like Uranus, the magnetic field of Neptune is off-center, misaligned with the rotation axis, and most likely generated by electric currents produced by motions of high pressure conducting water in
Neptune's middle layers. Neptune's field is tilted by 47 deg. to the rotation axis, is offset by about 0.5 radius from the center, and is significantly nondipolar with the largest magnetic field quadrupole moments in the Solar System. The large inclination of Neptune's magnetic field and the high obliquity of Neptune's rotation axis result in the magnetic pole facing into the solar wind once per Neptune day, causing an unusual and unique diurnal pumping of the magnetosphere. Of interest, although somewhat mysterious, the magnetosphere of Neptune is among the quietest in the Solar System, with very low observed emissions and fluxes of energetic particles.\textsuperscript{10}

The Voyager 2 planetary radio astronomy measurement of modulated radio emissions originating within the magnetic field, thought to corotate with the deep interior of Neptune, found Neptune's rotation rate to be about 16 h and 7 min. The aura of Neptune was also studied by Voyager 2 and provides a diagnostic not only of the deep magnetic field but also of the very complex interactions of the magnetic field, solar wind, and upper atmosphere of Neptune. The unique magnetic field of Neptune provides a laboratory for studying the properties of magnetospheres, magnetic field and solar wind interactions, as well as Neptune's deep interior.

A number of questions regarding the magnetosphere would be addressed by the Neptune Mission. How is Neptune's magnetic field generated? How can the strange orientation be explained, why is the magnetic field significantly nondipolar, and why is the magnetosphere apparently so quiescent? How do Triton, the rings, and the magnetosphere interact? What are the spatial and temporal properties of Neptune's magnetosphere? How does diurnal cycling affect the shape and structure of the magnetosphere? Why is the magnetic field at the cloud tops so asymmetrical in the ice giants as compared to gas giants? What is the composition of the ionosphere and how does Neptune's magnetic field affect interact with Triton? Do observed plasmas originate from the solar wind, from Neptune's atmosphere, or from Triton's upper atmosphere; and what are the sources of plasma energy input to the magnetosphere? Voyager detected very little magnetospheric activity. Was magnetospheric activity truly absent at the Voyager encounter and if so, why, how, and when does this occur? What are the processes responsible for auroral emissions from Neptune and Triton, and how do these compare to other planets and Titan? The magnetic field can be a tool for studying the deep interior of Neptune, and the polar distribution of the aurora can act as a diagnostic of cloud-top magnetic field structures and interactions of magnetic fields with solar winds and magnetic fields with the atmosphere on Neptune.

B. Summary of Scientific Goals and Objectives for Exploring the Neptune System

The complexity and scientific richness of the Neptune system drives a number of somewhat disparate but interrelated science goals and objectives. In priority order, the key measurements are summarized in Table 1.

C. Relation to NASA and Office of Space Science Strategic Plans

The primary motivation for a NOPL Mission derives from the need not only to inventory, catalog, and understand the detailed properties of an ice giant but also to provide comparative studies between the gas and ice giants, between the inner and outer Solar System, and to help discriminate between competing theories of overall Solar System formation and evolution. The proposed mission to the Neptune system directly addresses many of the goals and themes documented in the National Academy of Science Decadal Survey,\textsuperscript{11} the goals of NASA's Solar System Exploration theme, as well as the Solar System Exploration (SSE) Roadmap.\textsuperscript{12}

\textbf{I. National Academy of Sciences Decadal Survey}

The 2003 National Academy of Science Decadal Survey for SSE\textsuperscript{11} recommended that in-depth studies of the Neptune system be given high priority. In addition, the Primitive Bodies Panel lists a Neptune/Triton mission among its highest priorities for medium class missions and the Giant Planets Panel lists a Neptune orbiter with multiple entry probes as its highest priority in the next decade. The Decadal Survey emphasizes that it is only through a comparison of the composition and interior structure of the giant planets in our Solar System that we can advance our understanding of how our planetary system formed. Moreover, it is only through detailed study of the giant planets that we can confidently extrapolate to planetary systems around other stars. All three of the themes developed in the Decadal Survey Report (origin and evolution, interiors and atmospheres, and rings and plasmas) are addressed by a Neptune Orbiter with Probes Mission.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
No. & Title \tabularnewline
\hline
1 & Origin and Evolution of Ice Giants \tabularnewline
2 & Planetary Processes \tabularnewline
3 & Triton \tabularnewline
4 & Rings \tabularnewline
5 & Magnetospheric and Plasma Processes \tabularnewline
6 & Icy Satellites \tabularnewline
\hline
\end{tabular}
\caption{Neptune orbiter, probes, and Triton lander science and measurement objectives}
\end{table}

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\begin{tabular}{|l|l|}
\hline
No. & Title \tabularnewline
\hline
1 & Neptune atmospheric elemental ratios relative to hydrogen (C, S, He, N, Ar, Kr, Xe) and key isotopic ratios (e.g., D/H, \textsuperscript{15}N/\textsuperscript{14}N), gravity and magnetic fields [probes, orbiter] \tabularnewline
2 & Global circulation, dynamics, meteorology, and chemistry; winds (Doppler and cloud track), trace gas profiles \tabularnewline
3 & Origin, plumes, atmospheric composition and structure, surface composition, internal structure, and geological processes [orbiter, lander] \tabularnewline
4 & Origin/evolution, structure (waves, microphysical, composition, etc.) [orbiter] \tabularnewline
5 & Origin, evolution, surface composition and geology [orbiter] \tabularnewline
\hline
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\hline
1 & Neptune atmospheric elemental ratios relative to hydrogen (C, S, He, N, Ar, Kr, Xe) and key isotopic ratios (e.g., D/H, \textsuperscript{15}N/\textsuperscript{14}N), gravity and magnetic fields [probes, orbiter] \tabularnewline
2 & Global circulation, dynamics, meteorology, and chemistry; winds (Doppler and cloud track), trace gas profiles \tabularnewline
3 & Origin, plumes, atmospheric composition and structure, surface composition, internal structure, and geological processes [orbiter, lander] \tabularnewline
4 & Origin/evolution, structure (waves, microphysical, composition, etc.) [orbiter] \tabularnewline
5 & Origin, evolution, surface composition and geology [orbiter] \tabularnewline
\hline
\end{tabular}
\caption{Neptune orbiter, probes, and Triton lander science and measurement objectives}
\end{table}
The primary probe science goal is the use of composition and temperature data in the Neptune atmosphere from the stratosphere to hundred/kilobar pressures to advance the understanding of solar system formation. Complementary probe measurements of winds, structure, composition and cloud particle size and lightning are also suggested. Critical measurements are CH₄, NH₃, H₂S, H₂O, PH₃, and the noble gases He, Ne, Ar, Kr, and Xe. Although the average atmospheric O abundance is not likely to be measured by 100 bar, C in methane and the noble gases will reveal the elemental abundance that can constrain models of Neptune’s formation when analyzed in the context of data from other giant planets such as Jupiter and Saturn.

NASA’s 2003 Strategic Plan and the more recent report of the President’s Commission on Implementation of United States Exploration Policy provides the broad motivation for a Neptune mission. The Strategic Plan places the outer planet Solar System, comparative planetology, and solar controls on climate exploration program in the context of the study of the origin of the Solar System directly addressed by NOPL:

One of the high priority missions listed is the NOPL Mission. Of the eight primary objectives enumerated in the Roadmap, the first two contain elements that are

2. 2003 SSE Roadmap

The SSE Roadmap, 2003 (Ref. 12) lists possible midterm and long-term flagship missions that should be selected to build on results of earlier investigations. One of the high priority missions listed is the NOPL Mission. Of the eight primary objectives enumerated in the Roadmap, the first two contain elements that are directly addressed by NOPL:

1) How did planets/minor bodies originate? Understand the initial stages of planet and satellite formation and study the processes that determined the original characteristics of the bodies in our Solar System.
2) How did the Solar System evolve to its current state? Determine how the processes that shape planetary bodies operate and interact, understand why the terrestrial planets are so different from one another, and learn what our Solar System can tell us about extrasolar planetary systems.

The SSE Roadmap also indicates that “comprehensive exploration of the ice giant Neptune will permit direct comparison with Jupiter and more complete modeling of giant planet formation and its effect on the inner solar system.” The Roadmap offers the Neptune mission as an example of a high priority Flagship mission that would provide major scientific advances.

III. Architecture and Implementation Approach

A. Space Systems Architecture

In mid-2003, as we were writing our proposal for the NASA Vision Mission opportunity, the Jupiter Icy Moons Orbiter (JIMO) Program, which used the Prometheus platform, offered an alternative method of implementing a mission to Neptune. Exploration of the giant planets is difficult because of the vast distances spacecraft must travel to reach the planets. This constraint translates to long travel periods. The mission also requires a significant velocity change (∆V) so that the spacecraft arrives at the giant planets and then slows down in order to enter the planetary system.

Our mission concept utilized the Prometheus technology that was planned to be funded at the time we wrote our proposal. This technology, called nuclear electric power and propulsion (NEP), features a nuclear fission reactor power source that provides high power levels for electric propulsion and the other spacecraft systems. Because electric propulsion is extremely efficient relative to chemical propulsion, use of this technology allows a significant payload mass for conducting the science during transit to and at the Neptune system.

The basic parameters offered by the Prometheus technology that we assumed for implementing our NOPL Mission are provided in Table 2. In assessing a mission design, we did not focus our study on the orbiter vehicle, other than the orbiter’s science related functions of providing mass and power allocations for the orbiter-mounted science instruments and the necessity for the orbiter to serve as a radio relay link for the science data returned from the probes and Triton lander.

The main focus of a mission to the Neptune system is Neptune itself. In order to analyze Neptune’s atmosphere, our science team originally planned for three entry probes that were to be targeted to the upper, middle, and equatorial regions of the planet. In addition, our science team included a Triton lander as part of the deployable payload.

As we developed our concept through a Team X exercise, it became clear that the mass of the orbiter science instruments, three Neptune entry probes, and a Triton lander exceeded the allowable 1500 kg by a considerable amount. We thus eliminated one Neptune entry probe and targeted the remaining two probes to the equatorial and high latitude of Neptune. The mass allocations of the payload elements are summarized in Table 3.

1. Orbiter Design

The orbiter is a Prometheus-class vehicle that includes a nuclear fission reactor, an extensive system of radiators to reject the reactor waste heat, and a bus module that contains all the various subsystems as well as supporting the Neptune entry probes and Triton lander. A notional concept of the Neptune orbiter is displayed in Fig. 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total reactor electric power</td>
<td>100 kW</td>
</tr>
<tr>
<td>Total payload power available</td>
<td>10 kW</td>
</tr>
<tr>
<td>Total payload mass available</td>
<td>1500 kg</td>
</tr>
<tr>
<td>Data rates</td>
<td>10 Mbps</td>
</tr>
</tbody>
</table>
Table 3 Payload mass

<table>
<thead>
<tr>
<th>Mission element</th>
<th>Mass, kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbiter</td>
<td></td>
</tr>
<tr>
<td>Science</td>
<td>171.1</td>
</tr>
<tr>
<td>Probe 1</td>
<td>300.0</td>
</tr>
<tr>
<td>Other</td>
<td>19.4</td>
</tr>
<tr>
<td>Probe 2</td>
<td>300.0</td>
</tr>
<tr>
<td>Other</td>
<td>19.4</td>
</tr>
<tr>
<td>Other</td>
<td>280.6</td>
</tr>
<tr>
<td>Lander</td>
<td>500.0</td>
</tr>
<tr>
<td>Science</td>
<td>23.2</td>
</tr>
<tr>
<td>Other</td>
<td>476.8</td>
</tr>
</tbody>
</table>

Summary
- Total payload mass available: 1500.0 kg
- Total payload mass (CBE): 1271.1 kg
- Margin, kg: 228.9
- Margin, %: 15.3
- Total science mass: 233.1 kg

---

2. Probe Design

The two Neptune entry probes are identical. Each functions as an independent vehicle following separation from the orbiter, although the orbiter provides power, limited telemetry, and command capability and thermal control to the probes during the 13-year cruise period. The orbiter also targets and releases the probes and serves as a relay station to collect and then return to Earth the science data collected by the probes as they descend.

Both probes include a LiSO2 battery system and power electronics to provide power to all probe units including the science instruments and heaters, as well as radioisotope heater units to maintain all equipment within appropriate temperature limits. In addition, each probe requires a 100-W ultrahigh frequency (UHF) transmitter, a telemetry and command subsystem, a thermal control subsystem to maintain the housekeeping units, and the all-important science instruments at their proper operating temperatures. A probe mass summary is provided in Table 4.

Mechanically, the probes consist of a pressure vessel module and a deceleration module as shown in Fig. 2. In order to extract the pressure vessel from the deceleration module following entry, a parachute system is included. A theoretical diagram of the staging sequence, used successfully on previous planetary entry missions, is shown in Fig. 3.13

3. Lander Design

The lander presents possibly the greatest design challenge of all of the Neptune mission vehicles. As with the probe design, the lander is powered and is provided limited thermal control by the orbiter prior to separation. The orbiter also precisely targets and separates the lander so that it will touch down at the desired location on Triton. A conceptual design of the Triton lander is provided in Fig. 4. A mass summary for the lander is provided in Table 5.

The lander includes all of the subsystems included in the probe, as indicated in the probe mass summary (Table 4). Because the lander will actually descend through Triton’s extremely thin, 10-μbar atmosphere before touchdown, a dual mode (single and dual species) propulsion subsystem is included to slow the

---

Table 4 Probe mass summary

<table>
<thead>
<tr>
<th>Subsystem/item</th>
<th>Assumed mass reserve, %</th>
<th>Total mass, kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Predicted</td>
<td>Allocated</td>
</tr>
<tr>
<td>Structures and mechanisms</td>
<td>30</td>
<td>149.45</td>
</tr>
<tr>
<td>Thermal control</td>
<td>30</td>
<td>27.84</td>
</tr>
<tr>
<td>Command and data handling</td>
<td>30</td>
<td>1.12</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>30</td>
<td>20.40</td>
</tr>
<tr>
<td>RF communications</td>
<td>25</td>
<td>10.14</td>
</tr>
<tr>
<td>Power</td>
<td>2</td>
<td>19.77</td>
</tr>
<tr>
<td>Total probe mass, kg</td>
<td></td>
<td>228.72</td>
</tr>
</tbody>
</table>
Fig. 2  The major components of the probe.

Fig. 3  The typical entry descent sequence of the probe.

Table 5  Lander mass summary

<table>
<thead>
<tr>
<th>Subsystem/item</th>
<th>Assumed mass reserve, %</th>
<th>Predicted</th>
<th>Allocated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structures and mechanisms</td>
<td>30</td>
<td>77.3</td>
<td>100.4</td>
</tr>
<tr>
<td>Thermal control</td>
<td>30</td>
<td>6.9</td>
<td>9.0</td>
</tr>
<tr>
<td>Command and data handling</td>
<td>30</td>
<td>2.0</td>
<td>2.6</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>30</td>
<td>23.2</td>
<td>30.2</td>
</tr>
<tr>
<td>RF communications</td>
<td>26</td>
<td>7.6</td>
<td>9.6</td>
</tr>
<tr>
<td>Power</td>
<td>30</td>
<td>23.0</td>
<td>29.9</td>
</tr>
<tr>
<td>Attitude determination and control subsystem</td>
<td>30</td>
<td>1.2</td>
<td>1.6</td>
</tr>
<tr>
<td>Propulsion</td>
<td>17</td>
<td>45.5</td>
<td>53.3</td>
</tr>
<tr>
<td>Total lander mass, dry, kg</td>
<td></td>
<td>186.7</td>
<td>236.6</td>
</tr>
<tr>
<td>Propellants and pressurant (for 500-kg lander)</td>
<td></td>
<td>259.0</td>
<td></td>
</tr>
<tr>
<td>Total lander launch mass</td>
<td></td>
<td>495.6</td>
<td></td>
</tr>
<tr>
<td>Lander allocation</td>
<td></td>
<td>500.0</td>
<td></td>
</tr>
<tr>
<td>System margin</td>
<td>0.9</td>
<td></td>
<td>4.4</td>
</tr>
<tr>
<td>Propellant and pressurant mass fraction</td>
<td></td>
<td>52.3%</td>
<td></td>
</tr>
<tr>
<td>Propulsion subsystem mass fraction</td>
<td></td>
<td>10.8%</td>
<td></td>
</tr>
<tr>
<td>Total propulsion mass fraction</td>
<td></td>
<td>63.0%</td>
<td></td>
</tr>
</tbody>
</table>
The two landers, which will maintain landing stability, will also limit the thermal feedbacks that are characteristic of the lander, and also allow for surface sampling by the instruments within the lander. Thus, the "hot" lander exterior could thermally contaminate the collected surface material.

The complexity and scientific richness of the Neptune systems requires a well-defined complement of science and measurement goals and objectives and a defined complement of science and measurement goals and objectives and a unique heritage for the Galileo and Huygens probes, including a gas chromatograph/mass spectrometer (GCMS); sensors for measuring temperature, pressure, and acceleration; solar oscillators. The instrumentation for the Triton lander is described in Table 8.

B. Science Instrumentation

The complexity and scientific richness of the Neptune systems requires a well-defined complement of science and measurement goals and objectives and a unique heritage for the Galileo and Huygens probes, including a gas chromatograph/mass spectrometer (GCMS); sensors for measuring temperature, pressure, and acceleration; solar oscillators. The instrumentation for the Triton lander is described in Table 8.

### Table 6  Probe instruments

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measurementsa</th>
<th>Mass CBE, kg</th>
<th>Power, W</th>
<th>Heaters, W</th>
<th>Compressed data rate, bps</th>
<th>Rate, bps</th>
<th>Use/heritage/additional comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCMS</td>
<td>Profiles of N₂, HCN, H₂S, NH₃, CH₃OH, etc.; stratosphere to deep atmosphere (1,2)</td>
<td>8</td>
<td>10</td>
<td>5</td>
<td>1</td>
<td>2.5</td>
<td>Stand-alone GC and MS experiments have been flown on Venus Probes. An MS was flown on the Galileo Jupiter Probe (Ref. 2). A GCMS flew on the Cassini–Huygens mission. This is the first priority instrument on the probe. Must keep GCMS at 10–20°C (the instrument temperature must be maintained at this range). Could have up to a 5-kbps data rate with compression and the new algorithms available.</td>
</tr>
<tr>
<td>ASI includes 3-axis accelerometers: x, y, z and redundant z</td>
<td>Density (2)</td>
<td>Temp/pressure profile (2)</td>
<td>Wind dynamics (2)</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0.1</td>
</tr>
<tr>
<td>Net flux radiometer</td>
<td>Radiative balance and internal heat (1,2)</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>0.025</td>
<td>0.0625</td>
<td>Used on Jupiter and Venus probes. Conceptually, this instrument is a basic diode with filters.</td>
</tr>
<tr>
<td>Nephelometer</td>
<td>Cloud particle size/density, microphysical properties (2)</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>0.01</td>
<td>0.025</td>
<td>Number and size distribution of cloud particles. The nephelometer could possibly be included in the ASI. The 2-kg mass includes a 1-kg arm to separate the sensor from the target. The high number density is per cubic centimeter.</td>
</tr>
</tbody>
</table>

(Continued)
### Table 6 (Continued)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measurements*</th>
<th>Mass CBE, kg</th>
<th>Power Instrument, W</th>
<th>Heaters, W</th>
<th>Data rate Compressed, bps</th>
<th>Rate, bps</th>
<th>Use/heritage/additional comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAD</td>
<td>Detailed helium measurements (1)</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.01</td>
<td>0.024</td>
<td>Some redundancy with the GCMS. This instrument is included as an optional candidate for inclusion on the probes. It is not included in the pass, power, or data rate.</td>
</tr>
<tr>
<td>Ortho/para H₂ experiment</td>
<td>Vertical atmospheric transport (2)</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.005</td>
<td>0.0125</td>
<td>This is the only instrument in this suite that has not flown. The raw data rate will be 10s of kbps; it may possibly be higher than the 0.025 indicated here.</td>
</tr>
<tr>
<td>Lightning detector</td>
<td>Lightning (2)</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0.004</td>
<td>0.01</td>
<td>Galileo probe instrument. This instrument is essentially an AM radio. Flown on Galileo and Huygens probes. Implemented with ultrastable oscillator done through RF transmission between probe and orbiter. The data rates are listed as 0 because it is part of the transmission between the probe and the orbiter.</td>
</tr>
<tr>
<td>Doppler Wind Experiment</td>
<td>Vertical profile of zonal winds, atmospheric waves (2)</td>
<td>2.1</td>
<td>2.5</td>
<td>2.5</td>
<td>0</td>
<td>0</td>
<td>Provides science and engineering data. A must for planetary entry probes.</td>
</tr>
<tr>
<td>ARAD</td>
<td>TPS recession as a function of time, allows for determination of flight aerodynamics and aerothermal loads (1,2)</td>
<td>0.3</td>
<td>0.9</td>
<td>0</td>
<td>0.004</td>
<td>0.01</td>
<td></td>
</tr>
</tbody>
</table>

Totals                                     |                                      | 20.4         | 27.4                | 9.5        | 1.154                    | 3.635     |                                   |

*Referenced to science goals and objectives.

### Table 7 Orbiter instruments

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measurements*</th>
<th>Mass CBE, kg</th>
<th>Power Instrument, W</th>
<th>Heaters, W</th>
<th>Data rate Compressed, bps</th>
<th>Rate, bps</th>
<th>Use/heritage/additional comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-resolution UV spectrometer</td>
<td>Neptune thermospheric and auroral emissions, occultation number density profiles (2) Triton: atmospheric emissions, occultation number density profiles, surface composition, lander context (3) Rings: composition (4)</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>Instrument resources not evaluated.</td>
</tr>
<tr>
<td>High-resolution IR spectrometer</td>
<td>Thermal imaging on nightside (2) Atmospheric composition (1, 2) Triton and icy satellite surface composition/roughness and temperature (3,6) Lander context (3)</td>
<td>25</td>
<td>20</td>
<td>1300</td>
<td>3250</td>
<td></td>
<td>For the imaging spectrometer, a slit with a push broom approach will be used. The power listed is generous, but since the orbiter power is assumed to be essentially unconstrained, this is the estimate. A 100-m resolution is desired (to be an order of magnitude better than Voyager).</td>
</tr>
<tr>
<td>High-resolution (wide angle) camera</td>
<td>Triton surface, geological mapping (3) Triton Lander context (3) Rings: waves, structure and dynamics (4) Neptune Atmosphere, meteorology, dynamics, storm evolution, and lightning (2) Icy Satellites (6)</td>
<td>2.5</td>
<td>3</td>
<td>180</td>
<td></td>
<td></td>
<td>A 4000 × 4000 pixels and 600-mm focal length camera is assumed. An open issue exists: what is the resolution of this camera at 200 km altitude? It was assumed to be 200 m. If a factor of 10 better resolution than Voyager is desired, the focal plane will have to be quite large, or double that of Voyager. It should be noted that Cassini used the same optics as Voyager.</td>
</tr>
</tbody>
</table>

(Continued)
### Table 7 (Continued)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measurements</th>
<th>Mass CBE</th>
<th>Power Instrument, W</th>
<th>Power Heaters, W</th>
<th>Power Compressed, W</th>
<th>Data rate Rate, bps</th>
<th>Use/heritage/additional comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite infrared spectrometer (CIRS)</td>
<td>Neptune: detailed atmospheric composition, thermal mapping (3-D wind fields) (1,2)</td>
<td>39.25</td>
<td>26.4</td>
<td>26.4</td>
<td>6 kbps</td>
<td>1.5</td>
<td>The Cassini Orbiter CIRS weighed approximately 39.25 kg and consumed 26.4 W. The data rate is 6 kbps. No values have been booked in this summary since there is uncertainty in the state of development for this instrument in the 2015 time frame.</td>
</tr>
<tr>
<td>INMS</td>
<td>Ion/neutral mass spectrometer (3,5)</td>
<td>9.3</td>
<td>27.7</td>
<td>27.7</td>
<td>1.5</td>
<td>0</td>
<td>This instrument requires no orbiter resources because it is part of the communications system.</td>
</tr>
<tr>
<td>Ka/X/S-band radio science</td>
<td>Atmospheric pressure, temperature profile, density (2) Gravitational field measurements (interior structure) (1,2) Ring occultations for particle size and ring thickness (4)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>This instrument requires no orbiter resources because it is part of the communications system.</td>
</tr>
<tr>
<td>Uplink radio science</td>
<td>Neptune and Triton atmospheric pressure, temperature profiles, density (2)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Possible to fly the source on the orbiter and the receiver on the Triton lander.</td>
</tr>
<tr>
<td>Bistatic radar</td>
<td>Triton and possibly other satellite surface texture, mapping (3)</td>
<td>5</td>
<td>50</td>
<td>50</td>
<td>200</td>
<td></td>
<td>The magnetometer is on a 15-m boom. The 25-kg mass indicated here is for a 5-kg magnetometer and a 20-kg boom. It is assumed that the magnetometer is a flux-gate design.</td>
</tr>
<tr>
<td>Plasma wave instrument</td>
<td>Plasma composition and electric fields (5)</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnetometer</td>
<td>Magnetic fields (1,5)</td>
<td>25</td>
<td>3.1</td>
<td>3.1</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laser altimeter</td>
<td>Triton topography (3)</td>
<td>12</td>
<td>25</td>
<td>25</td>
<td>100</td>
<td></td>
<td>The numbers used here were derived from Wayne Zimmerman’s Lunar Precursor Study with Team X, although that spacecraft was assumed to fly at a 25-km altitude, not 200-km. The original values from the Neptune orbiter with Probes Team X study were 10 kg and 20 W. This instrument must be further studied for a refinement of the values indicated here. This is a passive instrument that is composed of a detector on an antenna. The aperture is not affected by the illumination. It is assumed that the gain is included in the 35-kg value. This instrument was not discussed in the Team P study or in the original Team X session, but was included on the desired instrument list.</td>
</tr>
<tr>
<td>Microwave radiometer</td>
<td>Neptune deep atmosphere composition (1,2)</td>
<td>35</td>
<td>25</td>
<td>25</td>
<td></td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Bolometer array</td>
<td>Triton, icy satellite, and possibly ring surface temperature distribution (3,4,6)</td>
<td>40</td>
<td>3000</td>
<td>3000</td>
<td></td>
<td>1000</td>
<td>2500</td>
</tr>
<tr>
<td>Ground penetrating radar (GPR)</td>
<td>Triton subsurface mapping, altimetry, surface emissivity/roughness (3) Neptune deep atmosphere composition (1,2) Rings: particle size and thickness (4)</td>
<td>40</td>
<td>3000</td>
<td>3000</td>
<td></td>
<td>1000</td>
<td>2500</td>
</tr>
<tr>
<td>Cosmic dust analyzer (CDA)</td>
<td>Cosmic dust measurements during transit from Earth to the Neptune system</td>
<td>12.3</td>
<td>13.8</td>
<td>13.8</td>
<td></td>
<td>0.52</td>
<td>1.31</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td></td>
<td>171</td>
<td>3172.6</td>
<td>2921</td>
<td></td>
<td>5751</td>
<td></td>
</tr>
</tbody>
</table>

*Referenced to science goals and objectives.
### Table 8  Lander instruments

<table>
<thead>
<tr>
<th>Instruments</th>
<th>Measurements*</th>
<th>Mass</th>
<th>Power</th>
<th>Data rate</th>
<th>Use/heritage/additional comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface physical properties</td>
<td>Density (3)</td>
<td>2.7</td>
<td>5</td>
<td>0.125</td>
<td>This instrument is essentially a weather station at Triton. It may make meteorology measurements,</td>
</tr>
<tr>
<td>instrument (SPP)</td>
<td>Surface porosity (3)</td>
<td></td>
<td></td>
<td>0.32</td>
<td>including wind speed, etc. A boom is required to locate the SPP instrument away from the lander.</td>
</tr>
<tr>
<td></td>
<td>Surface thermal and electrical properties (3)</td>
<td></td>
<td></td>
<td></td>
<td>The mass listed here includes the boom and the spring mechanisms to deploy it. The indicated mass</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>also includes two microseismometers at 100 g each, with one on the boom and one for redundancy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The data rate is based on the data rate of the ASI, but includes a 25-bps addition for the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>seismometers.</td>
</tr>
<tr>
<td>Surface science package</td>
<td>Sampling device + analysis, GCMS (3)</td>
<td>2.5</td>
<td>5</td>
<td>0.1</td>
<td>Assumed to be similar to Huygens instrumentation. The objectives of the surface science package</td>
</tr>
<tr>
<td></td>
<td>Seismometer with active sounding (3)</td>
<td></td>
<td></td>
<td>1</td>
<td>can be met with a Raman-type instrument as the primary interest is geology.</td>
</tr>
<tr>
<td></td>
<td>Panoramic imager with color (3)</td>
<td></td>
<td></td>
<td></td>
<td>Two cameras assumed for stereo imaging, redundancy, and range. The 3.5-kg mass indicated here</td>
</tr>
<tr>
<td></td>
<td>Surface near IR spectrometer (3)</td>
<td></td>
<td></td>
<td></td>
<td>includes the 2 (0.25 kg) cameras, a 1-m-high mast, and the actuators, cabling, etc.</td>
</tr>
<tr>
<td>Panoramic camera</td>
<td>Required to return images from the surface (scientific and PR value)</td>
<td>3.5</td>
<td>27</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
| Gas chromatograph mass spectrometer (GCMS) | Atmospheric composition as a function of altitude (3)               | 9     | 10     | 5         | Stand-alone GC and MS experiments have been flown on Venus probes.
|                                   | Measurement of Triton atmosphere during descent Profiles of N₂, HCN, H₂S, NH₃, CH₄, H₂O, etc.: stratosphere to deep atmosphere (3) |       |        | 1         | A mass spectrometer was flown on the Galileo Jupiter probe. A GCMS flew on the Huygens probe  |
|                                   | D/H (3)                                                                        |       |        | 2.5       | as part of the Cassini-Huygens mission. Similar to instrument on Neptune probe except that Triton  |
|                                   | 15 N/14 N (3)                                                                  |       |        |            | has a very thin atmosphere, so it may need to be compressed; the 1-kg difference between the     |
|                                   | Disequilibrium species (3)                                                     |       |        |            | lander and probe GCMS instruments is for the compressor. The GCMS is used both during descent and  |
|                                   | Hydrocarbons (3)                                                               |       |        |            | the surface, assuming the other lander instrumentation can provide the atmospheric samples.      |
|                                   | Noble gases (He, Ne, Ar, Kr, Xe) (3)                                           |       |        |            | Similar to instrument on Neptune probe; any difference is in the noise at this stage of the     |
|                                   | Isotopic ratios (3)                                                            |       |        |            | lander design.                                                                                  |
| Atmospheric structure instrument  | Atmospheric pressure/temperature as a function of altitude (3)               | 4     | 4      | 0.1       | The ultrasonic drill/corer (USDC) provides a low mass/low reaction force solution to obtaining   |
| (ASI)                             |                                                                                |       |        | 1         | shallow ice samples. The design planned for the Europa probe (JIML), uses a 1.5-kg USDC housed   |
| Sampling mechanism                | Required to determine the composition of the Triton surface (3)               | 1.5   | 8      | 0.05      | in the instrument pod that can deliver a 1–1.5 cm sample to a sample chamber that is then heated  |
|                                   |                                                                                |       |        | 0.125     | to release the volatiles for analysis by a GCMS. Power required is 25 W. TRL is 4.              |

*Referenced to science goals and objectives.
A. Probe Technology Requirements

The probe technology issues are numerous. Highlighted in the following sections are discussions of the radiofrequency (RF) communications link design, the power subsystem design challenges, and the deceleration module thermal protection system (TPS) design, as well as the development of facilities to test the deceleration module.

1. Probe RF Communications Link Design

Telecommunication from the probe to the orbiter is extremely challenging mainly because of the large distance (up to 500,000 km) between the orbiter and probe when the probe enters Neptune's atmosphere. To conserve probe power, mass, and complexity, a downlink between the orbiter and probe was not considered. The probe descent sequence will be controlled by the probe; although turnaround ranging might be desirable, it is not included because of the mass and power restrictions.

The transmitter on the probe is constrained in power, mass, and volume. The baseline approach taken (and included in the probe mass summary, Table 4), is to use the next generation version of the Elektra UHF radio. However, link analysis shows that the link cannot be closed at ranges greater than approximately 100,000 km. The link margin goes to 0 dB at a distance of approximately 175,000 km. To extend the range, a much higher transmitter power, on the order of 1 kW, would be required. Even if this high level of electrical energy were available on the probe, a patch type antenna would not be able to handle this power level. A horn or dish antenna would be required, both of which present packaging problems within the confines of the probe aeroshell and severely constrain the orbiter dynamics for relaying the data to Earth. The use of the S-band frequency would improve the situation slightly, but it will not solve these problems. Therefore, if the mission design cannot be adjusted to maintain the distance between the orbiter and probe to approximately 100,000 km, a new telecom solution must be developed. Efficient, small transmitters need to be designed. Deployable, high temperature horns or dish antennas could be packaged within the aeroshell and deployed before data collection begins are also needed.

2. Probe Power Subsystem Design

Electrical power for the probe is challenging for two main reasons. First, the probe must survive on its own for up to 62 days after release from the orbiter until entry. Second, power demands will be high, driven by the telecom subsystem that must communicate with the orbiter over very long distances. Both of these are a result of the mission design for the NOPL orbiter, which requires probe deployment to occur at a great distance from the Neptune system. Batteries are typically used for probe missions, although their use raises concerns. Throughout the 12-year cruise to Neptune, the battery system would be inactive, although occasional monitoring would be required. Following separation from the orbiter, the battery would provide a modest level of power for the 62-day coast period between orbiter separation and probe transmitter turn-on. That event would begin

the period of high power usage for the several hour probe entry and descent into Neptune's atmosphere.

Thermal batteries are a good choice for applications where the battery must be stored for a long period of time before use, but their operational duration is typically short. Therefore, a hybrid system is feasible, in which traditional chemical batteries are used for the 62-day coast, followed by activation of the thermal battery just prior to entry to provide a higher level of power. The problem with this approach is the mass and volume required within the probe for such a system. This system would still need to be qualified for the long duration cruise, and heating from the thermal battery inside the probe would need to be addressed. Technology development is needed for a high power, lightweight probe electrical power system.

3. Probe Deceleration Module TPS Design

A series of parametric studies were used as a starting point to conduct more detailed aerodynamic and aerothermal analysis of the Neptune probes in order to size the probe TPS. We assumed that each entry probe would be a photographically scaled version of the Galileo probe, which entered Jupiter at a relative velocity of 47 km/s in 1995. Table 9 lists relevant parameters for the Galileo probe. The heat flux and heat load reported in this table are the net values, including the cooling effects of ablation product blowing. The Galileo probe is the only previous giant planet entry attempted; it survived the most severe entry environment of any man-made object in terms of both peak heat flux and integrated heat load.

In the current analysis, the Neptune probe entry mass was fixed at 300 kg, with the diameter fixed at 1.65 m. The remainder of the probe dimensions were scaled from Galileo, resulting in a nose radius of 0.291 m.

The baseline mission scenario includes the release of the first probe on a (slightly) hyperbolic trajectory prior to orbit insertion. Given that the desired target orbit is retrograde to facilitate observations of Triton, the first probe will be on a retrograde entry trajectory to maximize the relay time between the probe and orbiter. This first probe will likely see the most severe aeroheating environment, and thus will determine the overall TPS material selection, thickness, and mass for the (assumed identical) second entry probe. The inertial entry velocity of the first probe is assumed to be about 29 km/s, although lower velocities are possible as a result of the mechanics of the orbit insertion maneuver. It should be noted that

Table 9 Galileo probe entry conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative entry angle</td>
<td>-8.5 deg.</td>
</tr>
<tr>
<td>Relative entry velocity</td>
<td>47 km/s</td>
</tr>
<tr>
<td>Cone half-angle</td>
<td>44.9 deg.</td>
</tr>
<tr>
<td>Diameter</td>
<td>1.26 m</td>
</tr>
<tr>
<td>Entry mass</td>
<td>335 kg</td>
</tr>
<tr>
<td>Peak heat flux</td>
<td>17,000 W/cm²</td>
</tr>
<tr>
<td>Heat load</td>
<td>200 kJ/cm²</td>
</tr>
<tr>
<td>TPS mass fraction</td>
<td>50.4%</td>
</tr>
</tbody>
</table>
a retrograde entry results in larger relative entry velocities (attributable to the rotation speed of the atmosphere) and therefore higher heating rates (and TPS mass). This effect can be overcome somewhat by increasing the entry latitude. Given that a stated objective of the mission is to enter at latitudes ranging from near equatorial to near polar and that the first probe will have the highest entry velocity and will thus determine the required TPS mass for both probes, it makes sense that the first probe enter at the highest latitude possible to minimize the effects of atmospheric rotation on increasing the relative entry velocity. The benefits of this mission scenario will be discussed in the following paragraphs.

Another design consideration is the entry angle. Steep entries (large negative inertial entry angle $\gamma$) result in high $g$ loads and rapid deceleration, leading to higher peak heat fluxes but lower total integrated heat loads. Conversely, shallow entries are much longer in duration, leading to higher heat loads and lower peak heat fluxes. Therefore the optimal entry angle is often a tradeoff between the peak heat flux, which determines the choice of TPS material required, and the integrated heat load, which determines the thickness (and therefore mass) of the TPS.

Given these considerations, four cases were chosen to bound the TPS design. The inertial entry angle $\gamma$ was chosen to be either $-11$ or $-40$ deg., with the shallowest value chosen to prevent skip-out, and the steepest chosen to keep the peak deceleration below $600 \text{g}$ (a value that is admittedly somewhat arbitrary). Then, the entry latitude was chosen to be either $0^\circ$ (equatorial) or $90^\circ$ (polar). The entry altitude was taken as $800 \text{ km}$ above the (1 bar) $0$ altitude reference point. All calculations were performed using the atmospheric model developed by the NOPL Team.

Figure 5 shows the computed convective heating through entry of the vehicle as a function of time for the steep equatorial entry. The peak convective heating for this case is about $8200 \text{ W/cm}^2$. The heating on the conical section of the probe (larger $r$ in Fig. 5) is about half of the stagnation point heating. The shock layer is very close to the body surface, and it reaches a temperature of about $12,000 \text{ K}$ in the stagnation region. These elevated temperatures can cause the shock layer itself to radiate and further heat the surface.

Figure 6 shows the computed stagnation point heat rates from convection and radiation for the shallow ($\gamma = -11 \text{ deg.}$) entries, whereas Fig. 7 shows the same information for the steep ($\gamma = -40 \text{ deg.}$) entries. As expected, the shallow entries have much lower heat fluxes ($2400 \text{ W/cm}^2$ total for the equatorial shallow entry vs. $9700 \text{ W/cm}^2$ total for the equatorial steep entry) over a much longer duration ($500$ vs. $25$ s), leading to a higher heat load for the shallow entry. Note also that the combined heating environment is less severe for the polar entry case than for the equatorial one, resulting in a heat load reduction of $33\%$ for the shallow entry and $18\%$ for the steep entry. Finally, we note that the radiative contribution to the heat load is relatively small for all cases considered at this entry velocity. Table 10 summarizes the results for each of the four trajectories. In the table $q_{\text{max}}$ is the peak combined heat flux, $p_{\text{max}}$ is the peak stagnation pressure, $Q_r$ is the radiative heat load, and $Q_c$ is the convective heat load. Note that the heat load for the shallow entries is about a factor of 6 higher than for the steep entries. In both cases the radiative heat load is only about $10-13\%$ of the total.

Following completion of the parametric study, a second JPL Team X activity was conducted, which resulted in nominal probe entry conditions, including a maximum inertial entry velocity of $23 \text{ km/s}$. A limited amount of computational fluid dynamics analysis was also performed along these new trajectories to ensure consistency with the previous results. The data are summarized in Table 11. From

**Fig. 5** The computed convective heat flux as a function of time for an equatorial retrograde entry at $V = 29 \text{ km/s}$ and $\gamma = -40^\circ$.

**Fig. 6** The computed stagnation point convective ($q_c$) and radiative ($q_r$) heat fluxes for a retrograde entry at $V = 29 \text{ km/s}$ and $\gamma = -11^\circ$. 
Fig. 7 The computed stagnation point convective ($q_c$) and radiative ($q_r$) heat fluxes for a retrograde entry at $V = 29$ km/s and $\gamma = -40^\circ$.

![Graph showing heat fluxes](image)

In the table we see that the heat loads are dominated by convective heating and are considerably more benign than those encountered by the Galileo probe.

The Traj code was used to perform first cut TPS sizings assuming fully dense carbon-phenolic (CP) TPS (the same material used on Genesis) for the four cases just delineated. The Galileo probe had a stagnation point TPS thickness (including margin) of 14.6 cm. The TPS thickness values for a Neptune entry probe (Table 12) should lead to a significantly smaller TPS mass fraction than was required for the Galileo probe. The total required TPS mass has not been computed at this time. This computation is more complex than simply multiplying the surface area of the probe by the stagnation point TPS thickness and areal density of fully dense CP, because the heat shield will likely be designed with a variable thickness heat shield to minimize mass. This was the only way the Galileo probe was able to maintain a TPS mass fraction below 100%. However, as a preliminary estimate, the forebody TPS mass fraction will be between 5 and 20% for the Neptune probe, compared to 50% for the Galileo probe.

There are other lower density concepts that could also provide a more efficient (lower mass) solution for this mission, but none have been flight qualified for Neptune-like conditions. Given the fact that CP can accomplish this mission with a reasonable TPS mass, it appears to be the best choice for the Neptune probes.

### 4. Probe Deceleration Module TPS Ground Testing Requirements

Qualifying the candidate TPS materials at these conditions will be a challenge. None of the existing facilities operate with an H/He mixture. Potential gas phase reactions between ablation products and the boundary layer would therefore have to be evaluated analytically. However, the environment will be much less severe than that encountered during Galileo, and it is our opinion that all necessary testing can be accomplished with existing facilities for this mission. Although existing facilities cannot fully replicate the flight environment, a test program, combined with model development of the high fidelity design tools, can bridge the gap between the ground test and flight environments and ensure a successful mission.

The heat flux and pressure conditions for the preferred steep entry cannot be simulated in the Ames 60-MW IHF arc jet facility, although testing up to about 2000 W/cm$^2$ is possible, albeit in air. A carbon-based composite will oxidize at these conditions in air whereas they would not in the actual flight environment in which moderate recession is anticipated. This significantly complicates the data interpretation; but if the material is modeled with a high fidelity thermochemical ablation model, the differences can be treated analytically. The fundamental purpose of the tests in air at flight peak heat fluxes and pressure will be to demonstrate that the material will not spall under such conditions.

The only facility potentially capable of simulating peak heat fluxes and pressures for the steep entry cases is the 60-MW arc jet facility at the Arnold Engineering Development Center (AEDC). Similar tests would be conducted at

### Table 10 Computed heat fluxes and loads for Neptune entry probe at 29 km/s

<table>
<thead>
<tr>
<th>Trajectory</th>
<th>$q_{max}$, W/cm$^2$</th>
<th>$P_{max}$, atm</th>
<th>$Q_r$, kJ/cm$^2$</th>
<th>$Q_c$, kJ/cm$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma = -11$, equat.</td>
<td>2400</td>
<td>0.20</td>
<td>55</td>
<td>440</td>
</tr>
<tr>
<td>$\gamma = -11$, polar</td>
<td>1775</td>
<td>0.15</td>
<td>30</td>
<td>300</td>
</tr>
<tr>
<td>$\gamma = -40$, equat.</td>
<td>9700</td>
<td>15.0</td>
<td>10</td>
<td>70</td>
</tr>
<tr>
<td>$\gamma = -40$, polar</td>
<td>7100</td>
<td>14.0</td>
<td>6</td>
<td>60</td>
</tr>
</tbody>
</table>

### Table 11 Computed heat fluxes and loads for Neptune entry probes

<table>
<thead>
<tr>
<th>Probe ID</th>
<th>$FPA$, deg.</th>
<th>$Lat.$, deg.</th>
<th>$q_{max}$, W/cm$^2$</th>
<th>$P_{max}$, atm</th>
<th>$Q_r$, kJ/cm$^2$</th>
<th>$Q_c$, kJ/cm$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-40</td>
<td>1</td>
<td>4500</td>
<td>4</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>-45</td>
<td>70</td>
<td>3900</td>
<td>3.5</td>
<td>1</td>
<td>42</td>
</tr>
</tbody>
</table>

### Table 12 Computed TPS thickness for Neptune entry probes

<table>
<thead>
<tr>
<th>Probe ID</th>
<th>$Q_r$, kJ/cm$^2$</th>
<th>$T$, cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>51</td>
<td>1.2</td>
</tr>
<tr>
<td>2</td>
<td>43</td>
<td>1.1</td>
</tr>
</tbody>
</table>
AEDC (again in air) but at higher pressures. If the materials can survive the peak heat fluxes at higher pressures without spall, that would add confidence to their performance in the flight environment. Again, although the only TPS candidate is fully dense CP, the issue is whether the materials will spall at peak heat flux and pressure. CP has been tested to these heat fluxes (and higher) in support of the Galileo probe, but not to these peak pressures. If AEDC cannot simulate these conditions it will create an uncertainty that can only be addressed by adding a (significant) TPS margin.

If the probe uses a blunt aeroshell with a CP TPS, two types of CP will be required: a nosecap fabricated with a chopped molded (CMCP) procedure and the conical flank fabricated with classical tape-wrap CP technology (TWCP). Although the materials have the same density, their construction is different and their performance must be demonstrated independently.

For a middensity CP or newly qualified fully dense CP, the (minimum) test matrix must include tests at peak heat flux, peak pressure, and more modest conditions to evaluate thermal performance. Examples are provided in Table 13. In addition, tests would have to be conducted to evaluate the interface between the CMCP and TWCP. Less testing would be required if heritage CP material were available for this mission.

5. Probe Deceleration Module TPS Design Conclusions

The results of this study are preliminary and are intended primarily to serve as a basis for future work in this area. However, several interesting conclusions can be drawn based on the current analysis. Galileo entered Jupiter on a shallow flight path angle (see Table 9), in large part to minimize the peak heat flux, which was nearing the limit of the CP TPS material. As a consequence, the heat loads experienced were very high, leading to a TPS mass fraction of more than 50%. The results shown here indicate that, for the same entry angle, peak heat fluxes for the Neptune probes will be much lower than for Galileo, primarily due to the lower entry velocity. Fully dense CP can easily withstand even the most severe heating rates predicted in this study (10 kW/cm²). Therefore, because the TPS thickness (and therefore mass) is determined primarily by the heat load, it makes sense that the Neptune probes should enter with a steeper flight path angle than Galileo. This discrepancy is determined.

B. Lander Technology Requirements

The lander thermal design is equally challenging. Not only must internal temperatures be maintained above operating levels for the science instruments and lander subsystems operating on the 35 K Triton surface, but also the external surface of the lander must not leak heat that could thermally contaminate the very surface under observation. In addition, the external instruments, including the sampling mechanism and other instrument sensors required to operate external to the lander, must be maintained above operating limits.

Two other lander technology development challenges include a deceleration system and a sophisticated autonomy design that will allow the lander to perform the descent and surface mission, store the science and engineering data, and transmit the recorded data to the overflying orbiter once per month (2-month minimum). Because Triton is without an appreciable atmosphere, an active propulsion system is required to slow the lander before it impacts the surface. This system must be capable of surviving a 13-year cruise to Neptune followed by the 4-year probe/orbiter missions and then, 17 years after launch, operate flawlessly to gently reach the Triton surface. The desire to limit the thermal pollution of Triton’s surface dictates that the thrusters be commanded off some meters before actual landing.

V. Mission Design

A Neptune mission, which includes an orbiter with two deployable Neptune entry probes and a Triton lander, is a challenging endeavor. Table 14 summarizes our preliminary mission analysis by phases.

A. Phase 1: Launch and Transit to Jupiter

The launch of the orbiter with its dual probe and lander payloads is described in Table 15. Even though the orbiter will include highly efficient electric thrusters, with an Isp of 7500 s, that provide a phase 1 ΔV of 30.2 km/s, a Jupiter flyby is still required. However, the effectiveness of the Jupiter gravity assist is highly dependent on the launch date. Although the details of the daily January 2016 launch windows were not evaluated, additional launch opportunities are available in 2015 with a 2019 Jupiter flyby or in 2017 with a 2021 Jupiter flyby. Each of these opportunities requires additional ΔV over that required for this 2016 opportunity. If neither of the additional launch opportunities is available, comparable performance

<table>
<thead>
<tr>
<th>Phase</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Launch, Jupiter gravity assist, to first probe separation (62 days before entry)</td>
</tr>
<tr>
<td>2</td>
<td>First deflection maneuver, 70-deg. plane change, probe 1 entry and observation</td>
</tr>
<tr>
<td>3</td>
<td>Probe 2 release, second deflection maneuver, probe 2 entry and observation</td>
</tr>
<tr>
<td>4</td>
<td>Transfer to Triton orbit, lander separation</td>
</tr>
<tr>
<td>5</td>
<td>Lander mission support</td>
</tr>
<tr>
<td>6</td>
<td>Extended mission</td>
</tr>
</tbody>
</table>
Table 15  NOPL Launch parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trajectory type</td>
<td>Jupiter gravity assist to Neptune capture</td>
</tr>
<tr>
<td>Power</td>
<td>100 kW</td>
</tr>
<tr>
<td>Isp</td>
<td>7500 s</td>
</tr>
<tr>
<td>Efficiency</td>
<td>75%</td>
</tr>
<tr>
<td>Initial $C_3$</td>
<td>10 km$/s^2$</td>
</tr>
<tr>
<td>Initial mass</td>
<td>36,000 kg</td>
</tr>
<tr>
<td>Minimum Jupiter flyby radius</td>
<td>$5 R_J$</td>
</tr>
<tr>
<td>Launch date</td>
<td>January 2016</td>
</tr>
<tr>
<td>Transit time to Neptune</td>
<td>12.88 years</td>
</tr>
<tr>
<td>Jupiter flyby</td>
<td>March 2020</td>
</tr>
<tr>
<td>First Probe separation</td>
<td>December 2028</td>
</tr>
<tr>
<td>Phase 1 $\Delta V$</td>
<td>30.2 km$/s$</td>
</tr>
</tbody>
</table>

Table 16  Neptune probe characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass at entry, kg</td>
<td>300</td>
</tr>
<tr>
<td>Aeroshell max diameter, m</td>
<td>1.65</td>
</tr>
<tr>
<td>Aeroshell nose radius, m</td>
<td>0.291</td>
</tr>
<tr>
<td>Aeroshell cone angle, deg.</td>
<td>45</td>
</tr>
<tr>
<td>Average hypersonic drag coefficient</td>
<td>1.05</td>
</tr>
<tr>
<td>Ballistic coefficient, kg$/m^2$</td>
<td>134</td>
</tr>
<tr>
<td>Parachute diameter, m</td>
<td>3.8</td>
</tr>
<tr>
<td>Parachute type</td>
<td>Conical ribbon</td>
</tr>
<tr>
<td>Parachute deployment Mach number</td>
<td>0.95</td>
</tr>
<tr>
<td>Mass after aeroshell separation, kg</td>
<td>195</td>
</tr>
<tr>
<td>Pressure vessel diameter, m</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Table 17  Probes mission summary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Probe 1</th>
<th>Probe 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude at entry</td>
<td>1000 km</td>
<td>1000 km</td>
</tr>
<tr>
<td>Entry flight path angle</td>
<td>$-40$ deg.</td>
<td>$-45$ deg.</td>
</tr>
<tr>
<td>Elevation angle at entry</td>
<td>10 deg.</td>
<td>32 deg.</td>
</tr>
<tr>
<td>Elevation angle at entry + 5 h</td>
<td>17 deg.</td>
<td>35 deg.</td>
</tr>
<tr>
<td>Maximum elevation angle</td>
<td>37 deg.</td>
<td>44 deg.</td>
</tr>
<tr>
<td>Max range to orbiter</td>
<td>355,000 km</td>
<td>500,000 km</td>
</tr>
<tr>
<td>Latitude at entry</td>
<td>1.3 deg.</td>
<td>70 deg.</td>
</tr>
<tr>
<td>Probe descent depth</td>
<td>200 bar</td>
<td>200 bar</td>
</tr>
<tr>
<td>Data rate</td>
<td>1.2 kbps</td>
<td>1.2 kbps</td>
</tr>
<tr>
<td>Data volume</td>
<td>21.6 Mbits</td>
<td>21.6 Mbits</td>
</tr>
</tbody>
</table>

can be obtained either by waiting 12 years for the proper Jupiter phasing to occur again or via a single or double Earth gravity assist.

B. Reference Probe Entry Trajectories

Parametric probe entry trajectory analysis was used to support the overall mission design and select reference entry trajectories for the two Neptune probes that are compatible with the NEP orbiter's approach trajectory and propulsive capabilities. The probe characteristics shown in Table 16 were used to develop the reference trajectories.

The probe is released from the orbiter and travels to atmospheric entry, which for the mission study was assumed to occur at approximately 1000-km altitude above a 1-bar level. The probe aeroshell geometry is similar to that for the Galileo probe at Jupiter to take advantage of experience and existing aerothermal databases for that shape. After entry and deceleration to subsonic speeds, a parachute is deployed. The parachute size, type, and deployment Mach number are the same as that used on the Galileo probe, again to take advantage of previous flight experience. As discussed earlier, the main function of the parachute is not for deceleration, but to extract the pressure vessel with science payload from the aeroshell. Once the aeroshell has been separated, science data will be collected and transmitted to the orbiter as the pressure vessel descends into the deeper atmosphere either under the parachute, or during a freefall descent after the parachute has been released. The basic mission profile just described is the same for both probes, as described in Table 17.

C. Phase 2: Probe 1 Entry and Orbiter Deflection Maneuver

The first phase of the trajectory ends with the separation of the first probe 62 days prior to probe entry at Neptune. At the separation point, both the orbiter and probe are on an impact course with Neptune.

The probe is targeted to the western limb of Neptune (from the orbiter's viewpoint). Once it enters the atmosphere, the probe will quickly lose its tangential velocity and begin rotating with Neptune as it descends vertically. The range to the orbiter at this time is 355,000 km and decreasing.

One issue with the initial probe entry as modeled in this study is that the elevation angles start out low (close to 10 deg.) and do not increase to greater than about 35 deg. (Note that the telecom angle from the probe to the orbiter will be 90 deg. minus the elevation angle, assuming that the probe is nadir pointed at all times during the descent.) There are a number of methods to solve this issue. One is to send the probe to a higher latitude. The probe is currently targeted to enter the Neptune atmosphere at about 1° latitude. Another solution would be to increase the time difference between periapsis of the orbiter and periapsis of the probe from 16 h to a larger value.

Immediately after separation, the orbiter begins thrusting to both raise periapsis and perform a 70-deg. plane change to prepare for communication with the first probe and, eventually, the second probe release. Orbiter periapsis, which occurs 16 h after the probe enters the Neptune atmosphere, is the event that initiates phase 3 of the mission. Phase 2 requires 63 days and 240 m$/s \Delta V$. 
D. Phase 3: Probe 2 Release and Entry

As phase 3 begins, the orbital period of the Neptune orbiter is roughly 100–200 days with a periapsis near 100,000 km and an inclination of about 70 deg. In order to release the second probe, the orbiter must perform a deflection maneuver that will decrease its periapsis to below the Neptune’s cloud tops. At apoapsis, following release of the second probe, the orbiter is therefore on an impact trajectory with Neptune. The orbiter must then begin to raise periapsis back to some positive value in order to stay above the cloud tops (100,000 km was used for this analysis). This scenario could be performed on any integral number of orbit periods after the initial periapsis, but for this analysis we assume that the second deflection begins immediately (i.e., during the first full orbit around Neptune).

The first half of the trajectory is spent reducing periapsis below Neptune’s cloud tops and continuing to reduce the orbital period to exactly 100 days. Probe separation occurs at apoapsis approximately 50 days after the start of phase 3. The probe then travels on its own for an additional 50 days prior to entry at Neptune. Immediately after separation, orbiter thrusting occurs to raise periapsis. The total ΔV for this phase is 461 m/s.

The second probe entry is assumed to occur during the first full orbit around Neptune. At this time, the orbiter is in a 110°, 100-day orbit around Neptune. The reason for the higher inclination is to provide a high entry latitude for the probe. On the outbound leg of the orbit, the orbiter will perform a deflection maneuver that will lower periapsis to approximately -10,000 km (which will correspond to a flight path angle at probe entry of approximately -45 deg.). This very low periapsis and high flight path angle at entry is required to allow the probe to enter the atmosphere before it reaches its semilatus rectum in the orbit and thus be viewable by the orbiter (i.e., so the probe will hit the atmosphere before passing behind the planet).

The probe is actually released from the orbiter at apoapsis (50 days before probe entry); the orbiter will continue its deflection maneuver to increase its own periapsis to 100,000 km and its periapsis time to occur 18 h after probe entry. Because the orbiter is in a retrograde orbit, the probe must enter the atmosphere on the western edge of Neptune (as viewed from the orbiter) at which point it will follow a similar path to the first probe and begin rotating with Neptune. Essentially, the probe enters the atmosphere in a direction that opposes Neptune’s rotational velocity, loses its tangential velocity, and then begins rotating with Neptune and its atmosphere. Because the orbiter is still inbound at this point, it will be able to see the entire event at an elevation angle of greater than 30 deg. for a period of approximately 5–6 h. The range from the probe to the orbiter at entry is about 500,000 km and it does not decrease to values lower than ~400,000 km during the event. As noted earlier, this range requires that a high power transmitter (power >1 kW) be flown on each probe. A lower latitude would result in higher elevation angles to the orbiter.

E. Phase 4: Transfer from Probe Observation Orbit to Triton Orbit

The final phase of the trajectory was analyzed using a control law algorithm known as the Q-law developed at JPL by Anastassios Petropoulos. The Q-law is generally used for estimating the ΔV and flight time necessary to change orbital elements for orbit transfers with many revolutions about a central body. In this case, the Q-law was specifically used to calculate the ΔV to transfer from the observing orbit to a rendezvous with Triton. The observation orbit has an eccentricity of 0.97, an orbital period of 100 days, and a low periapsis. Transferring to Triton’s orbit requires an eccentricity reduction to 0, a raise in periapsis, a 20-deg. inclination change, and a rotation of the node by as much as 180 deg. The resulting transfer requires 4.31 years with a ΔV of 9.43 km/s.

This trajectory is conservative. This transfer would likely benefit greatly from Triton gravity assists that have the potential to reduce both the ΔV and flight time. The 180-deg. node change is also a worst-case scenario, although the node change required for the orbits assumed in this study would likely be substantial. Finally, because this transfer was generated by a control law, the performance could be somewhat improved by optimizing the trajectory. It would be reasonable to assume that 25–50% of the 9.43 km/s ΔV could be reduced by using gravity assists and fully optimizing the trajectory for whatever launch date is eventually selected, although no work has been performed to substantiate this conclusion.

Following rendezvous with Triton, the orbiter will spiral down to the science orbit altitude. At a Triton science orbit altitude of 100 km, the ΔV for the spiral-in is 0.89 km/s and the flight time to spiral-down is about 52 days. Prior to lander separation, the orbiter will perform detailed imaging of the Triton surface to establish the targeted landing site for the lander.

F. Phase 5: Lander Operations

Following separation of the lander and its low-velocity landing on the Triton surface at the targeted landing site, the orbiter again serves as a data relay, although the lander mission requirements differ significantly from the probe missions. The lander requires time to observe the surface and analyze its constituents. The lander data transmissions at each pass. With an orbital period of approximately 26 days, the lander must be kept alive for nearly 60 days to complete two passes of data transmission. As discussed earlier, this is indeed a significant challenge for the lander design.

G. Phase 6: Extended Mission

Following mission support of both Neptune probes and the Triton lander, the orbiter will enter the extended mission phase. In this phase, the orbiter will continue detailed observations of Triton or, with additional ΔV, be retargeted. A summary of the key parameters for the entire Neptune orbiter mission is provided in Table 18.

VI. Conclusions

Our NASA Vision Mission proposal specified that we would "develop science goals, perform conceptual mission planning, and identify enabling technologies for a probe-based scientific mission to the Neptune atmosphere." Our approach to
conducting such a mission was based on the availability of a nuclear electric spacecraft powered by a fission reactor in the middle of the next decade. At the time we proposed our study, the JIMO mission planning was a key focus of the technical and scientific communities. The large power and mass resources available on a Prometheus class orbiter spacecraft for conducting such a mission were extremely attractive.

As NASA priorities changed, the high cost and inherent risks of implementing a mission with a large fission reactor dissuaded NASA from going forward with development of a Prometheus class spacecraft. As of the publication date of this work, it is unclear whether this extremely capable spacecraft will be developed in the near term.

Nonetheless, our team elected to continue the study under the assumption that large power and mass resources would be available for conducting the Neptune mission. Various members of the scientific and engineering community encouraged us to continue our work under the initial conditions established at the time of the proposal.

Another reason for continuing our efforts using a Prometheus-class orbiter spacecraft was the funding of another NASA Vision Mission Team to study a similar mission. That team, led by Andy Ingersoll and Tom Spilker, was investigating a conventional Neptune orbiter with probes mission. Their plan involved an outer planet orbiter spacecraft relying on radioisotope thermal generators and chemical propulsion. At public meetings held over the course of the year-long study, our two Neptune orbiter with probes teams proposed similar missions, conducted under different circumstances. These two different approaches to similar missions provided an interesting contrast in mission implementation and risk.

The reasons for exploring the Neptune system are clear. To date, there has been no detailed exploration of an ice giant. Although Uranus has attracted considerable attention in the outer planet community, Neptune's features, including its magnetic field, ring arcs, and its most interesting moon, Triton, make it a compelling target for future exploration. With the successes enjoyed by the Cassini–Huygens mission to Saturn and Titan, exploration of giant planets has received considerable attention over the past 2 years.

A few thoughts about Triton are in order at this point. As our team developed a mission plan, it became clear that any Neptune mission that did not devote resources to a thorough study of Triton fell short of its goals. Triton is an anomalous moon that many feel is a Kuiper Belt object captured by Neptune. In addition, Voyager 2's Triton image of a surface geyser has fascinated the scientific community and public ever since the image was published in August 1989. During our first team meeting in September 2004, our science members requested that we include a Triton lander in the mission plan. Thus, we elected to modify our mission plan in order to fly two Neptune entry probes, along with a Triton lander and a generous complement of orbiter science instruments. It is our opinion that a major mission to Neptune, which may be conducted only once in the current century, should thoroughly explore the entire Neptune system.

A nuclear electric powered spacecraft with electric propulsion offers a wealth of opportunities to perform abundant science. Large payload mass allocations, encompassing orbiter science as well as probes and a lander with science instruments, provide enhanced possibilities for exploration of the Neptune system.
To be sure, exploration of the Neptune system presents enormous challenges in all aspects of the mission design, as well as the design of the orbiter, probes, and lander. Electric propulsion offers a highly efficient system for meeting the large ΔV requirements of our mission. However, the low thrust nature of electric propulsion requires that different tools be used in mission planning applications. In addition, development of the electric thrusters that require extremely long burn times, on the order of many months, presents technology challenges. The high radiation levels and enormous waste heat generated by the fission reactor will drive the design of the orbiter spacecraft. A critical consideration for the orbiter design is the high total launch mass of the orbiter. In fact, current launch vehicles cannot launch the spacecraft; instead, in-orbit assembly or development of high-capability launch vehicles is required.

Neptune entry probe design presents additional challenges. Although the ~25 km/s Neptune entry condition is only half the Jupiter value of 47 km/s, design of the Neptune thermal protection subsystem and the need to thoroughly test those hardware elements are required. A staging system to separate the probe and the pressure vessel from the deceleration module is also necessary. Although parachutes are normally used for this function, they are inherently unreliable; simpler, less risky systems should be developed.

Probes also present challenges. A probe, such as the one described here that descends to depths of 200 bar or more, requires a lightweight, hermetically sealed structure that can maintain the integrity of its seals during the 13-year cruise time, yet support the science instruments within by providing windows and inlets for in situ measurements. Other probe considerations include the design of a highly efficient, high power transmitter to generate the RF signals capable of penetrating the dense Neptune atmosphere. Finally, the overall probe thermal design and batteries present very tight challenges to the engineering community.

The Triton lander design is the most challenging of all. The 35 K surface temperature drives the thermal design, as well as the power subsystem within the lander. The lander also poses an additional, subtle thermal design challenge. Thermal contamination of the surface, attributable to the hot lander sitting on the cold surface, requires that special consideration be given to the space- craft's external thermal environment. The scientific community's desire for "touch" the surface with mechanisms and instruments drives the need to limit surface melting. Another technology challenge is the safe storage of lander propellants over the 13-year cruise time. Moreover, the single heaviest element of the lander mass is the active propulsion system that is required to reach the surface, which means that the mass and power available for science instruments is extremely limited.

The scientific data generated by a Neptune orbiter with probes and a Triton lander, whether conducted using nuclear electric power and propulsion or conventional technologies, is of extremely high value. However, the mission design, as well as the development of the hardware elements, present significant challenges. Nonetheless, the rich scientific returns from civilization's first mission to the Neptune system should present an overwhelming case for further development and continued study of the mission described and analyzed here.

References


