

# Deep-space Optical Terminals (DOT) Systems Engineering

Abhijit Biswas,\* Hamid Hemmati,\* Sabino Piazzolla,\* Bruce Moision,\*  
Kevin Birnbaum,\* and Kevin Quirk\*

Recently a conceptual design study titled Deep-space Optical Terminals (DOT) was completed for a deep-space optical communication technology demonstration in the 2018 timeframe. This article provides an overview of the system engineering portion of the study. The Level 1 requirements received from the NASA Space Communications and Navigation Program Manager emphasized an order of magnitude higher data rate from Mars closest range relative to the Ka-band telecommunication system flown on the Mars Reconnaissance Orbiter (MRO) mission but utilizing comparable mass and power. The system-level concept design motivated by this driving requirement and reported here describes link performance of 267 Mb/s from 0.42 AU within an allocated mass and power of 38 kg and 110 W. Furthermore, the concept design addresses link closure at the farthest Mars range of 2.7 AU. Maximum uplink data rates of 292 kb/s and ranging with 30-cm precision are also addressed.

## I. Introduction

Over the past five years, NASA's Space Communications and Navigation (SCaN) Program Office under the Space Operations Mission Directorate (SOMD) has been developing a communications and tracking architecture to address NASA's mission needs for the next two decades. This work is summarized in the SCaN Architecture Description Document (ADD) [1] where optical communications was identified as an emerging technology for providing a high-rate data-return service for NASA missions from lunar distances out to the farthest reaches of the solar system. Recognizing that optical technology was relatively new and needed validation from space, the SCaN Program Office developed a roadmap to initiate much-needed technology demonstrations that would lead to an initial operational capability (IOC). A two-pronged approach to validate optical communications from near Earth (Sun–Earth Lagrange range or closer) and deep space (beyond 0.01 AU) was articulated in the roadmap. The near-Earth technology validation will be initiated with the Lunar Laser Communications Demonstration (LLCD), which will downlink 625 Mb/s and uplink 20 Mb/s to an optical terminal on the Lunar Atmosphere and Dust Environment Explorer (LADEE) orbiting the Moon in 2013. For deep space, NASA had initiated the Mars Laser Communication Demonstration (MLCD) Project in 2003. The MLCD Project planned to fly

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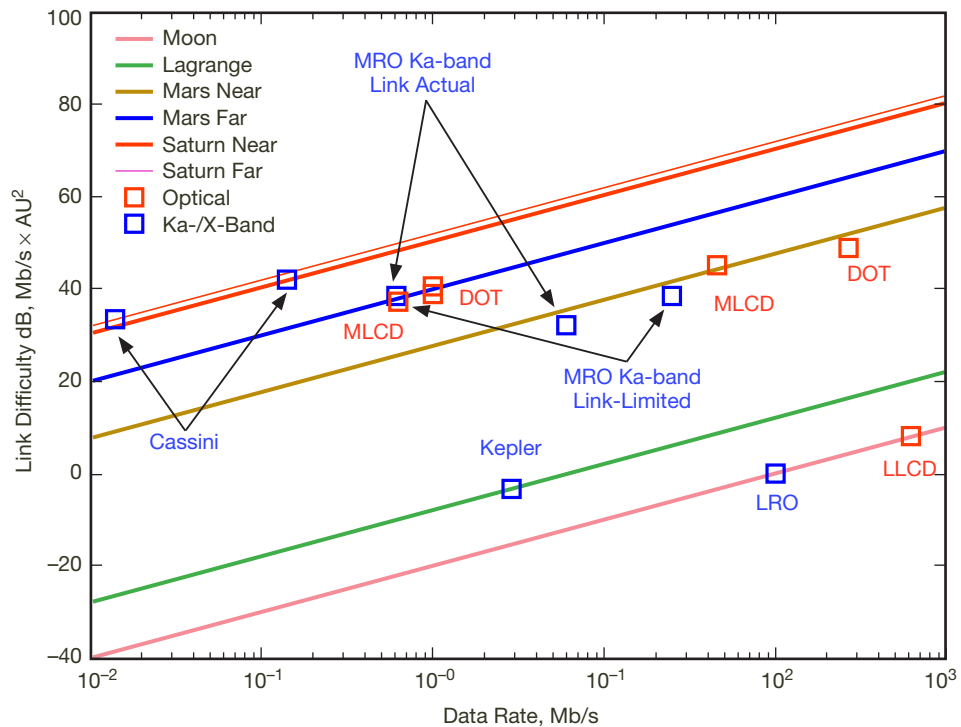
\* Communication Architectures and Research Section.

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an optical terminal on board the Mars Telecom Orbiter (MTO) spacecraft. MLCD progressed through a successful preliminary design review but was aborted due to cancellation of MTO in mid-2005 [2,3]. MLCD was followed by several years of technology funding through the SCaN program and a pre-Phase A study titled Deep-space Optical Terminals (DOT) was initiated in early calendar year 2009. The DOT study objective was to develop an end-to-end instrument conceptual design that will demonstrate optical communication from deep space for the first time. A key objective was to demonstrate an order of magnitude higher downlink data rate with flight terminal mass and power comparable to current NASA deep-space telecommunication systems.

The primary motivation for augmenting NASA's telecommunication data rates [4] is to enhance the science data volume returned with higher-resolution instruments and prepare for future human deep-space exploration missions. Radio frequency (RF) telecommunications constraints on mass, power, and volume on the spacecraft, as well as bandwidth allocation restrictions, limit increases in data rate. Optical communication can potentially overcome all these limitations while providing increased data rates. Optical communications from low-Earth and geostationary orbit has been validated by several missions [5–11]; however, the unique challenges presented by deep-space optical links need separate risk retiring technology demonstrations prior to implementing an IOC.

Figure 1 plots lines representing link difficulty [data rate (Mb/s)  $\times$  distance squared (AU<sup>2</sup>)] in dB, for missions ranging from the Moon to Saturn, versus data rate, where 0 dB link difficul-



**Figure 1. Plot of link difficulty, dB-(Mb/s  $\times$  AU<sup>2</sup>) versus data rate for distances to the Moon, Sun-Earth Lagrange point, Mars (near and far), and Saturn (near and far) with actual RF and planned or predicted optical operating points.**

ty represents 100 Mb/s from lunar distance (400,000 km). Operating points for the X-band telecommunication system flown on Cassini and the Ka-band system flown on Mars Reconnaissance Orbiter (MRO) are superimposed on this plot in blue squares. For Cassini, the maximum and minimum data rates (14 kb/s and 166 kb/s) shown are a result of both the varying distance of Saturn from Earth and the use of 34-m and 70-m-diameter receiving antennae on the ground [12]. For MRO, two sets of operating points are shown [13]. The link-limited points refer to performance that could have been achieved (25 Mb/s from 0.42 AU) using the available power and apertures, while the actual points represent the MRO implementation where hardware limitations on the modulation restricted the highest achievable rates (6.6 Mb/s). The red squares in Figure 1 are predicted optical operating points for the MLCD, LLCD, and what we will show in this article for the DOT concept study.

The 50 to 60 dB increased link difficulty for Mars near- and far-range shown in Figure 1 quantifies the unique challenges that motivate separate technology demonstrations for deep-space optical communication.

In this article, therefore, an overview of the DOT systems engineering is presented starting with the flowdown of Level 1 requirements provided by the SCaN Program Manager and culminating in a reference concept design for returning a maximum data rate of 0.27 Gb/s from Mars nearest range with spacecraft burden (mass and power) comparable to the Ka-band system flown on MRO. Thus, the downlink data rate enhancement targeted is 10 times the link-limited MRO Ka-band system and 40 times the actual hardware-limited Ka-band system (see Figure 1). Note that the DOT pre-Phase A study was conducted without a specific mission being selected. Reasonable assumptions for deep-space spacecraft were made in developing the concept design. The DOT conceptual design is meant to be matured into a system for performing an initial technology demonstration that will not only retire the risks posed by the unique challenges, but will also provide preoperational experience over an extended duration.

The requirements and unique challenges posed by deep-space optical communication and not encountered by near-Earth optical links are discussed next. We start this discussion by presenting a simplified link equation for deriving  $n_s$ , the received signal photon flux in photons per second:

$$n_s = EIRP \times L_{space} \times L_{atm} \times G_R \times \eta_R \times \frac{\lambda}{hc} \quad (1)$$

where the effective isotropically radiated power ( $EIRP$ ) in watts is defined as

$$EIRP = P_{av} \times G_{tx} \times \eta_{tx} \times L_{pointing} \quad (1a)$$

where  $P_{av}$  is the average laser power,  $G_{tx}$  is the on-axis far-field antenna gain [14],  $\eta_{tx}$  is the efficiency with which the laser output power is coupled to the far-field, and  $L_{pointing}$  is the mispointing loss.  $L_{space}$  and  $L_{atm}$  are the space (inverse square distance) and atmospheric attenuation loss.  $G_R$  and  $\eta_R$  are the receiver gain and efficiency;  $\lambda$ ,  $h$ , and  $c$  are the laser transmitter wavelength, Planck's constant, and the speed of light, respectively.

In Equation (1), the inverse square distance dependent loss,  $L_{space}$ , at deep-space distances dominates the increased link difficulty. This is illustrated in Figure 1 by the 30 to 40 dB increase in difficulty for MLCD and DOT relative to LLCD. The increase in  $L_{space}$  can be partially made up by increasing  $EIRP$  and  $G_R$ . Increasing  $EIRP$  is constrained by limited spacecraft resources (electrical power and mass) and increasing  $G_R$ , the ground receiver gain, is limited by practical considerations of how large an effective diameter ( $D_R$ ) ground receiving telescope can be implemented. Asserting that the data throughput,  $R$  in bits/s, of an optical communication link is  $\rho \times n_s$  with  $\rho$  representing the photon efficiency in user bits/photon, the only other way of increasing  $R$  from deep space is by implementing efficient signaling schemes that maximize  $\rho$  over planetary distances [15]. Pulse-position modulation (PPM) [16] with single photon-counting detectors and efficient codes allow efficient signaling for deep-space optical communications [17].

For a given point design, the PPM order can be increased to trade efficiency for bandwidth with increasing link distance. For the DOT design presented in this article, the derived PPM orders increase from 16 to 128 over the Mars nearest and farthest range. With increasing PPM order, more bits per pulse are transmitted but the reduced duty cycle of the laser results in an increasing peak-to-average power ratio. Thus, the high average power (2 to 5 W, for example) combined with high peak-to-average power ratio is one of the unique aspects for deep-space laser transmitters and poses risks on implementation and extended periods of operation from space. Thus, for PPM 128 with a 25 percent “guard-time” or “dead-time,” this ratio is 160 times the average power. One of the key risk reduction objectives of the DOT technology demonstration will be to implement a deep-space laser transmitter design that retires the risk of premature failure in the space environment.

Controlling the pointing of narrow beam-divergence lasers from space in the presence of platform disturbance and attitude fluctuations is another formidable challenge. For near-Earth optical terminals, a local control loop with a beacon signal received from Earth is usually implemented. At near-Earth ranges, sufficient beacon signal can be delivered to spacecraft, so that the signal-to-noise ratio is relatively strong. Coupled with short light-travel time (1.3 s to the Moon), high-bandwidth control loops that use the received laser beacon signal from Earth as a pointing reference can be implemented to compensate for a wide spectrum of disturbances and correctly repointing the downlink laser beam to an Earth receiver. As link range increases, the latency or round-trip light time increases and the control loop bandwidth for compensating disturbances is compromised.

Furthermore, there are practical limitations to delivering a given mean irradiance to spacecraft in deep space. First, atmospheric turbulence degradations limit the effective beam-width that leaves the atmosphere. Second, the pointing accuracy is limited by availability of mounts and the uncertainty in the location of the spacecraft, since open-loop pointing has to be relied on for illuminating deep-space spacecraft. Therefore, in addition to the increase in light travel time, the beacon irradiance limited by the optical power that can be practically transmitted from the ground will likely be dimmer. As a result, while the beacon received at Mars distances still serves as an absolute pointing reference for calibrating out

slowly varying biases, it is no longer possible to implement a sufficiently high-bandwidth control system to reject the wide spectrum of disturbances. Therefore, additional control measures are required for laser beam pointing control. In the past, the MLCB Project based the preliminary design of a Mars Laser Terminal (MLT) on a local inertial reference [18] source for stabilizing the line of sight against relatively high-frequency disturbances. An alternate method is the use of a vibration isolation platform [19], which is the implementation chosen by the DOT study, as elaborated in [20]. To further add to the pointing difficulty of deep-space missions, large point-ahead (PA) angles have to be implemented; for example,  $\pm 400 \mu\text{rad}$  [2] from Mars distances, compared to  $\pm 50 \mu\text{rad}$  [21] from near Earth. The larger PA angle also requires larger field-of-view detectors on the flight laser transceiver (FLT) in order to simultaneously monitor the transmitted beam position relative to the received beacon beam for robust and reliable laser beam pointing [22].

Deep-space optical communication in general involves month-long durations when both the spacecraft and the ground station need to point 3 to 5 deg from the Sun [23]. Specifically for a Mars mission, both the Sun–Earth–probe (SEP) and Sun–probe–Earth (SPE) angles are simultaneously small ( $< 5$  deg) for at least a month. This proximity to the Sun drives the design of both the space [24] and ground terminals [25] required for deep-space optical communications. Consider that for an operational service, large effective diameter ground telescopes will be required for efficient collection of photons. In this case, near-Sun pointing with the larger effective area ground collectors is more difficult than pointing a single meter-class aperture close to the Sun.

The brief introduction above motivates the concept design study to be presented next. The remainder of this article is organized as follows. In Section II, the customer Level 1 requirements and investigation goals for the DOT Study are presented, followed by a discussion of possible mission options and how they relate to the Level 1 requirements. In Section III, a summary of the anticipated link and atmospheric channel conditions for a Mars orbiter mission are described. In Section IV, the system-level requirements are presented with some discussion of the rationale used in deriving them. Interface assumptions are also discussed in Section IV. In Section V, system-level trades that led to the DOT wavelength selection, signaling scheme, and downlink and uplink reference designs are presented, along with a brief description of a precision ranging scheme. In Section VI, we conclude the article.

## **II. Top-Level Requirements and Mission Scenarios**

### **A. Level 1 Requirements**

Demonstrating an order of magnitude enhanced data rate relative to the Ka-band telecommunication system flown on MRO with comparable resource burden on the host spacecraft motivated the DOT Level 1 requirements. The performance enhancement was relative to the link-limited capability of the MRO Ka-band system, explained earlier in Section I; i.e., 25 Mb/s from a range of 0.42 AU [13]. Additionally, the capability to operate deep-space optical links over diverse link and atmospheric conditions in order to retire the risk of future operational implementation was articulated. The Level 1 requirements are listed in Table 1.

**Table 1. DOT Level 1 requirements.**

| Req ID   | The DOT Project shall:   |
|----------|--|
| L1.1     | Demonstrate Interplanetary Lasercom  |
| L1.1.1   | Retire the major risks to feed forward to an initial operational capability, especially those risks that cannot be adequately retired using near-Earth links, by building a single deep-space optical terminal with an extensible architecture. Major risks to be retired include: |
| L1.1.1.1 | Accurate ( $\mu$ rad) uplink and downlink open-loop beam pointing  |
| L1.1.1.2 | Operation at deep-space range (<0.4 AU to 2.7 AU)  |
| L1.1.1.3 | Accurate derivation of large point-ahead angles ( $\pm 400 \mu$ rad) from deep-space range   |
| L1.1.1.4 | Operation within Sun–Earth–probe angles as low as 5 deg  |
| L1.1.1.5 | Operation within Sun–probe–Earth angles as low as 3 deg  |
| L1.1.2   | Maintain mission lifetime greater than 5 years (will also carry a 3-year lifetime lighter version)   |
| L1.1.3   | Design to be compatible with a maximal set of launch vehicles, including international launch vehicles   |
| L1.2     | Demonstrate at least 10 $\times$ data rate improvement relative to the Ka-band RF system on MRO at 0.42 AU (Mars closest range)  |
| L1.3     | Implement the flight terminal with comparable mass and power to that of the Ka-band RF system on MRO   |

### **B. Investigation Goals**

In addition to the Level 1 requirements, a set of investigation goals (listed below) was also a consideration for the DOT technology demonstration:

- Communications Performance Evaluation
  - Quantify laser beam pointing accuracy over planetary ranges
  - Characterize the link over extended operating conditions (background light and diverse atmospheric channel)
- Tracking Product Data
  - Quantify achievable ranging accuracy
  - Investigate the potential of extracting “optical link science” data
- Operability and Scalability
  - Develop reliability models
  - Quantify operability, scalability, and availability of ground stations
  - Compare predicted and measured ground-based availability and atmospheric statistics
  - Measure extensibility to farther distances via dimmer beacon

### **C. Mission Options**

Potential missions identified for hosting the DOT flight terminal were:

- Mars lander spacecraft, during cruise
- Mars orbiter spacecraft, during cruise and following orbit insertion
- Jupiter Europa orbiter, during cruise

- Near-Earth object mission
- Venus mission during cruise

Table 2 compares the relevant link parameters of interest for an optical demonstration on these potential missions to the DOT Level 1 requirements.

**Table 2. Link parameters of interest for some deep-space missions.**

| Potential Host Spacecraft          | Range, AU | SEP Angle, deg | SPE Angle, deg | Max PA Angle, $\mu$ rad | Max Doppler, ppm | Mission Duration, years |
|------------------------------------|-----------|----------------|----------------|-------------------------|------------------|-------------------------|
| 2018 Mars Cruise                   | 0.25–1.5  | 70–150         | 22–45          | 180                     | 50               | 0.5                     |
| 2018 Mars Orbiter                  | 0.4–2.7   | 0–175          | 2–45           | 400                     | 70               | >5                      |
| 2020 Jupiter Europa Orbiter Cruise | 0.25–2.7  | 0–180          | 0.5–163        | 1400                    | 120              | 4                       |
| Near-Earth Object                  | 0.5–2.1   | 0–80           | 0–90           | TBD                     | TBD              | 1.7                     |
| Venus Cruise                       | 0.2–0.8   | 24–46          | 82–148         | 250                     | 50               | 0.2                     |

In Table 2, a Mars cruise host spacecraft presumes that the optical communications terminal will be carried by the cruise stage of a Mars mission that delivers a surface asset to Mars, allowing link operations during the approximately nine-month cruise to Mars. A Mars orbiter spacecraft, on the other hand, can allow link opportunities during cruise and then following orbit insertion.

In Table 2, an optical link demonstration duration of four years is shown for the proposed Jupiter Europa Orbiter (JEO) because after this period the spacecraft could exceed the maximum 2.7-AU range articulated in Level 1 requirements. In principle, the demonstration could continue well past four years with decreasing data rates; however, the optical terminal is not projected to be designed for the severe radiation environment around Europa and would not be expected to service that phase of the mission. The main conclusion from Table 2 is that a Mars orbiter mission serves as a superset of the potential opportunities identified while also satisfying the DOT Level 1 requirements. The other potential missions listed could also support significant deep-space optical link demonstrations, the JEO cruise phase being a close second to the Mars orbiter mission. It is noteworthy that the JEO cruise would result in much larger PA angles than a Mars orbiter mission and this would influence the optical terminal design. Based upon the above considerations, a Mars orbiter mission was considered for the remainder of the concept design development.

### III. Link and Atmospheric Conditions of a Mars Mission

#### A. Link Conditions

The key link conditions, namely, range, SEP angles, and SPE angles for a Mars orbiter mission spacecraft during cruise and following insertion into circular orbit around Mars, are shown in Figure 2.

In Figure 2(a), the shaded portion covers the first 90 days following launch, during which post-launch checkout and calibration activities may prevent performing any optical link op-

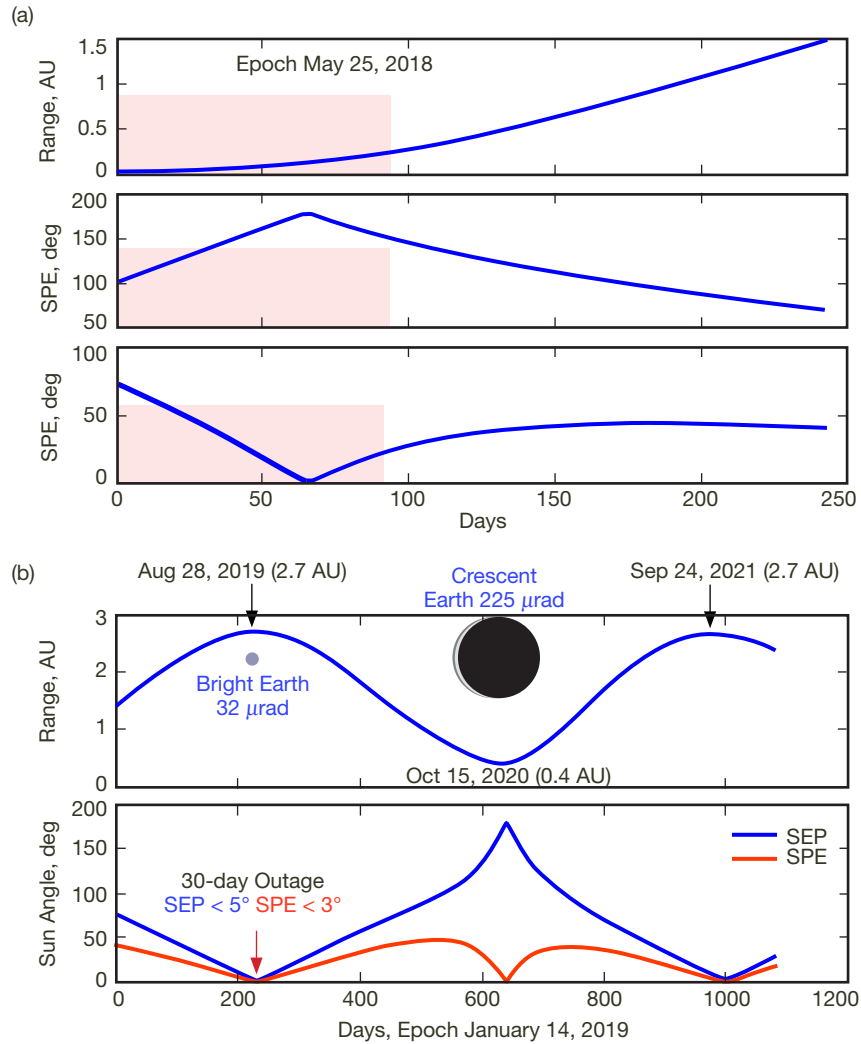
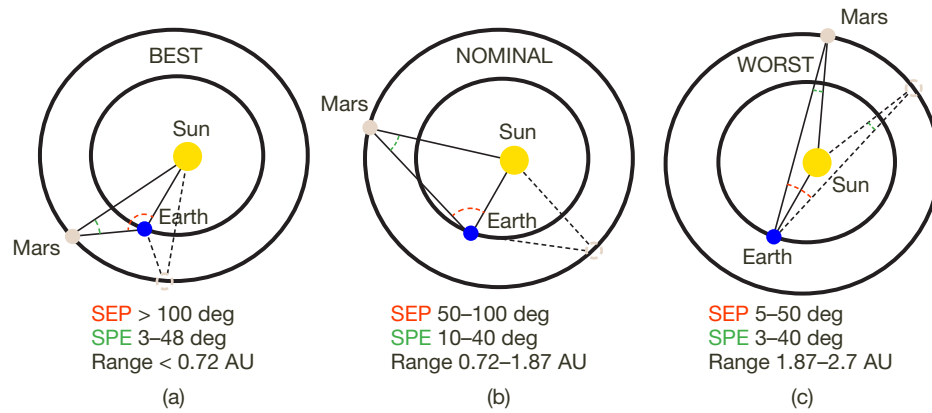


Figure 2. (a) Range, SEP, and SPE of Mars-bound spacecraft during cruise; (b) range, SEP, and SPE of Mars.

erations. Figure 2(b) shows the periodic variation of the range, SEP angles, and SPE angles. The apparent angular diameter of Earth as observed from Mars changes as does the Sun-illuminated fraction. The extremes of this variation, namely, fully illuminated smallest angular diameter (32  $\mu$ rad) Earth at the farthest Mars range, and crescent Earth with largest angular diameter (225  $\mu$ rad) at Mars nearest range are represented by icons in Figure 2(b). The upwelling radiance from the Sun-illuminated Earth is imaged on the flight optical terminal telescope focal plane; therefore, the brightness and angular diameter are of significance. The DOT demonstration is required to operate to within SEP and SPE angle limits of 5 deg and 3 deg, respectively, resulting in a one-month outage over two Earth years, as indicated in Figure 2(b).

The link conditions are classified as “best,” “nominal,” and “worst,” shown graphically and defined in Figure 3 to describe the link in terms of range and increased additive background noise due to daytime conditions at the ground receiver as the SEP angles get smaller. Note





**Figure 3. An ecliptic view of the Earth–Sun–Mars geometry for (a) “best”; (b) “nominal”; and (c) “worst” link conditions for an optical communication demonstration.**

that the SPE angle gets small, representing near-Sun pointing by the flight terminal, at conjunction (Mars nearest range) and opposition (Mars farthest range).

Other link conditions associated with a Mars orbiter involve PA angles of approximately  $\pm 400 \mu\text{rad}$  mentioned in Section I and Doppler shifts of 50 parts per million. Assuming aperture diameters ranging from 20 to 50 cm and downlink wavelengths of 1 to 1.55 micrometers, the laser spot size on Earth from Mars’ nearest and farthest range will vary from hundreds to thousands of kilometers, always a fraction of the Earth diameter. Typical contact times (duration that spacecraft is above 20 deg elevation angle) vary from 6 to 11 hours, with peak elevation angles of 30 to 80 deg.

### B. Atmospheric Conditions

The variety of link conditions presented by the Earth–Mars geometry will also be subjected to diverse atmospheric conditions at the ground receiving stations. These include:

- Presence or absence of cloud-free line of sight (CFLOS)
  - In the presence of CFLOS
    - Atmospheric attenuation
    - Clear sky turbulence
    - Sky brightness (for daytime links)

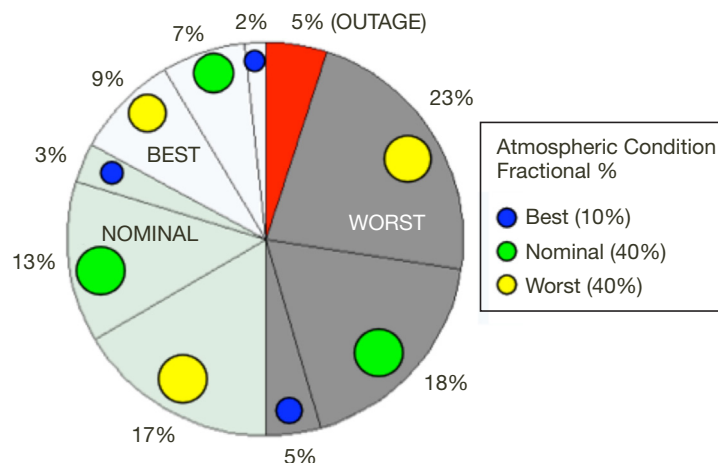
Note that extensive studies and data analysis are underway to determine the fractional duration of CFLOS using satellite data [26]. We do not address this topic in this article.

For the DOT concept study, “best,” “nominal,” and “worst” atmospheric conditions were defined as the 10th, 50th and 90th percentile of a cumulative distribution function of atmospheric attenuation, sky radiance, and atmospheric turbulence from a ground site when CFLOS is available. The DOT study identified use of the Optical Communications Telescope Laboratory (OCTL) at Table Mountain, California, as a potential ground laser transmitter site [27]. The Large Binocular Telescope (LBT) at Mount Graham, Arizona, was identified as a ground optical receiver site primarily for nighttime use [28]. A second ground site will

also be required since LBT cannot support near-Sun pointing required by the DOT Level 1 requirements, but the site for the second ground receiver is yet to be determined. Limited atmospheric monitoring data from Table Mountain<sup>1</sup> and Mount Graham [29] were used for the DOT study. The Table Mountain data consisted of daytime atmospheric attenuation and sky radiance measurements that were gathered simultaneously and atmospheric turbulence data that were gathered mostly during the night with a limited daytime subset. From Mount Graham, only nighttime atmospheric turbulence data were available. The predictions based on this limited data could not account for the joint statistics of atmospheric turbulence and attenuation/sky radiance. Furthermore, longer-duration datasets that include a second ground receiving site are also lacking. More comprehensive atmospheric statistics will be gathered and analyzed prior to the preliminary design of DOT.

Based upon the above discussion, a composite view of the fractional duration of the link and atmospheric conditions for CFLOS durations is provided by Figure 4. The pie chart shows shaded slices representing the fractional duration of the “best” (light blue), “nominal” (darker blue), and “worst” (gray) link conditions that were summarized in Figure 3. Each of the shaded slices are further subdivided into “best” (blue dot), “nominal” (green dot), and “worst” (yellow dot) atmospheric conditions. A study of the pie chart indicates that “worst” link conditions combined with “nominal” and “worst” atmospheric conditions occur for 35 percent of a Mars synodic period (approximately two Earth years). An additional 46 percent of the time, “nominal” or “worst” atmospheric conditions in combination with “nominal” and “best” link conditions will occur. Therefore, the link design should target operating under “worst” atmospheric conditions coupled with different link conditions. The Level 1 maximum data rate requirement occurs under “best” link conditions; i.e., nighttime conditions at ground receiving stations.

Note the way in which the “best,” “nominal,” and “worst” atmospheric attenuation, sky radiance, and turbulence are combined in Figure 4 serve as bounds on the expected at-



**Figure 4. Pie chart showing the “best,” “nominal,” and “worst” link conditions with shaded slices and the distribution of “best,” “nominal,” and “worst” atmospheric conditions (colored dots) within each slice. The red slice indicates a 5 percent outage due to limiting operations to a 5 deg SEP and a 3 deg SPE angle. Outage due to weather and cloud coverage is not shown.**

<sup>1</sup> S. Piazzolla, personal communication.

atmospheric conditions. This does not take into account how the actual attenuation, sky radiance, and turbulence distributions at a particular site combine. A known observation relative to daytime atmospheric turbulence, for example, is its correlation with time of day. When Mars is at the farthest range and the spacecraft rises in the morning, the attenuation and sky radiance are worst because of the large airmass through which the downlink laser propagates. However, the turbulence may be at its best based on the time of day. These real effects are not represented in the bounding approach in Figure 4.

#### **IV. DOT CONOPS and System Requirements**

##### **A. Concept of Operations (CONOPS)**

A strawman CONOPS to be further developed in the preliminary design stage is described next. We assume that the DOT FLT is body mounted to the spacecraft. Furthermore, we also assume that the spacecraft points the FLT to Earth with approximately  $\pm 3$  mrad accuracy as reported for previously flown body-mounted telecommunications systems [30]<sup>2</sup>. This will serve as the coarse pointing of the FLT.

Following launch and initial checkout, link sessions will be scheduled at least once a month based on the best weather predictions and site statistics availability. The first activity for a scheduled link session will be to send a command file from the DOT Mission Operations Center (MOC) to the spacecraft Mission Operations Center (SMOC), for subsequent transmission to the spacecraft, at least a month in advance. The command file will be transmitted from the Deep Space Network (DSN), and the spacecraft command and data handling (C&DH) subsystem will route it to a command buffer on the FLT. The command file will include both schedule and command sequences required for establishing the link. Updates to this command file may be delivered at least a week in advance of the scheduled link session. At the scheduled time, the spacecraft will point the FLT to Earth. The optical terminal will then utilize onboard attitude and ephemeris knowledge updated through the spacecraft guidance, navigation, and control (GNC) subsystem and its own local steering capability of  $\pm 5$  mrad (see Section IV.C) to refine FLT pointing in order to “stare” at Earth with a field of view (FOV) designed to accommodate the  $\pm 400$   $\mu$ rad point-ahead angle with some margin. The FOV is approximately 1 mrad. Note that the maximum angular diameter of Earth from near-Mars range is 225  $\mu$ rad; thus, Earth will always be fully imaged on the focal plane. Coordinated through the MOC, the ground laser transmitter (GLT) will uplink a laser beacon to illuminate the FLT aperture at the scheduled time. The GLT will use spacecraft ephemeris predicts to transmit the laser beam to the spacecraft and the laser will be modulated. Under nominal operating conditions, the FLT will acquire the uplink laser both spatially and temporally and then use it as a pointing reference to accurately “dial-in” the PA angle so that the downlink laser can be sent back to the ground receiving station. The FLT acquisition tracking and pointing subsystem is rejecting spacecraft disturbance with a hybrid passive-active isolation system described in [19,20]. In the meantime, the MOC will alert the ground laser receiver (GLR) to prepare for downlink acquisition using ephemeris predicts. Upon being illuminated by the downlink, a sequence will be initiated to temporally, spatially, and spectrally acquire the downlink signal. At this stage, both the FLT and GLR have acquired

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<sup>2</sup> See also [12], page 63.

the link and the GLT is transmitting the uplink beacon and they continue to track each other for the duration of the pass. Link interruptions will occasionally be encountered, either due to laser safety restrictions on uplink operations to avoid illuminating overflying air and space assets, or due to short-term line-of-sight blockage by clouds [31]. Unless the duration of such interruptions is less than the time for the beacon spot to drift off the focal plane, the link will be reacquired. The concept of operations described above is described pictorially in Figure 5.

Current DSN operational practices mandate that the latency between an uploaded sequence and its execution is no less than a week. For optical links, weather predictions a week in advance will not always be reliable. As a consequence, two noteworthy questions arise. First, how is a cloud outage at GLT handled after the final command sequence has been uploaded? Second, how are atmospheric conditions worse or better than those predicted handled? For a cloud outage, a finite time can be set during which failure of link acquisition by the FLT will be interpreted as a weather outage and the pass will be aborted. The second scenario calls for “tweaking” link parameters so that the downlink can be optimized relative to ground receiving conditions. Transmitting low-rate (5 to 10 bits/s) uplink commands can allow link control where previously uploaded link parameters are updated in real time to better utilize the link. Note that a modulated uplink beacon is preferred for link acquisition because the modulation can be used to discriminate against the additive background noise from Earth irradiance and stray light when pointing close to the Sun. Thus, the low-rate command capability can easily be accommodated utilizing this modulation.

The CONOPS assumes a separate ground transmitter and ground receiver, as shown in Figure 5. The separation is largely motivated by the need for optically isolating the kilowatt-

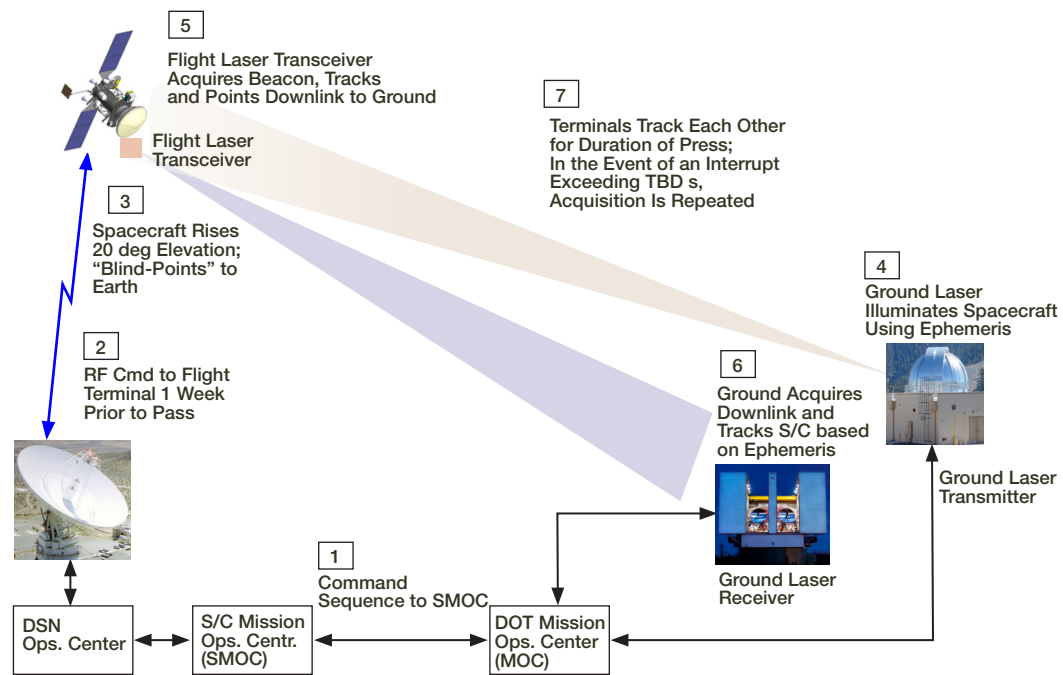


Figure 5. Concept of operations showing sequentially numbered operational activities.

level uplink transmitter signal from the downlink receiver. Single photon-sensitive receivers used for detecting the faint downlink signal from space make the need for the optical isolation to be >150 dB [15]. Point-ahead considerations further complicate use of a common aperture.

Since the entire Earth disc is imaged by the spacecraft FOV, as pointed out above, the separate GLR and GLT do not necessarily need to be co-located. We can take advantage of this fact especially in designing deep-space optical link demonstrations, where cost savings can be realized by using existing assets, separated by hundreds of kilometers. Larger GLR and GLT angular separations on Earth will result in longer time gaps between the spacecraft rising or setting over either station. Since simultaneous line of sight to the spacecraft from both GLT and GLR are needed in order to maintain the link, larger angular separations translate into reduced contact time. For future IOC, having clear weather simultaneously at both the GLR and GLT sites is highly desirable in order to maintain highest possible availability, so either co-locating or locating them in known correlated weather cells will be an important consideration.

Variations in the nominal CONOPS described above may result when a real mission is selected. For example, if mission science restricts the spacecraft from assisting the coarse pointing of the FLT, then a gimballed flight terminal will be implemented so that the FLT also controls its own coarse pointing. We have not elaborated further on this implementation in this article.

## **B. Flowdown of System-Level Requirements**

The flowdown of system requirements from Level 1 requirements presented in Section II is divided into the following categories:

- Performance
- Operational
- Implementation

### System Performance

The maximum downlink data rate flows directly out of requirement L1.2 (see Section II) where a 10× increase relative to the MRO Ka-band link-limited performance is sought. The DOT maximum downlink data rate required is at least 250 Mb/s from 0.42 AU. The DOT system was also required to close the link out to distances of 2.7 AU at SEP/SPE angles down to 5 deg/3 deg.

L1.1.1 requires retiring the risk for future IOC with an extensible flight terminal architecture. Future optical deep-space IOC described in the SCaN ADD calls out uplink data rates and ranging capabilities in addition to high-rate downlink [1]. Therefore, uplink data rates and precision ranging were included as DOT system requirements. An uplink data rate requirement of at least 200 kb/s at 0.42 AU and precision ranging of 30 cm were articulated. These data rates and ranging precision were derived in order to advance the technology significantly without overburdening the DOT design. Thus, the uplink data rate capabil-

ity would retire the risk of implementing future higher uplink data rates of 2 Mb/s at 1 AU called for in the SCaN ADD.

In addition to instantaneous data rates, the capability of the DOT system to return substantial data volume was also added to the performance requirements. A maximum downlink data volume of 2.8 Tb per pass for two passes was required. Downlink at the maximum data rate for approximately 3 hr could satisfy this requirement, for example. Likewise, for uplink a maximum data volume of 2 Gb per pass was required.

#### DOT Operational Requirements

A key question in deriving requirements was: how often must the DOT link operate in order to retire the risk for IOC? While performing more links provides experience for NASA, it will also drive the operations cost up. Therefore, we approached this question from the standpoint of the minimum number of successful links required for a “worthwhile technology demonstration.” We defined the latter as one that samples the diverse operating conditions at least twice. The rationale for repeating links under more or less identical conditions is to measure the variance in link performance. The frequency of occurrence of the different conditions could be determined independently without the link operating, and with these two pieces of information future mission designers could make reasonable estimates of the volume of information that could be returned. Following this logic, we proposed 10 links under the worst (farthest range and minimum SEP/SPE angles) link conditions and four links under the best link (maximum data rate) conditions. In addition, at least two link opportunities at other representative operating points were proposed. This added up to a total of 34 link opportunities, as shown in Table 3. Note that during cruise, the planet Mars is

**Table 3. List of the minimum set of link opportunities deemed necessary for a complete technology demonstration.**

| Mission/<br>Dates          | Days/<br>% | Mars Range<br>±0.12, AU | Min SEP,<br>deg | Max SEP,<br>deg | SPE,<br>deg | % Earth<br>Lit | % Mars<br>Lit | Min Links<br>Targeted |
|----------------------------|------------|-------------------------|-----------------|-----------------|-------------|----------------|---------------|-----------------------|
| <i>Mars Cruise Mission</i> |            |                         |                 |                 |             |                |               |                       |
| Nov 2018                   | 15 d       | 0.54                    | 122             | 135             | 34          | 15–20          | NA            | 2                     |
| Jan 2018                   | 15 d       | 0.9                     | 101             | 110             | 40          | 30–45          | NA            | 2                     |
| Mar 2019                   | 20 d       | 1.38                    | 80              | 84              | 37          | 50             | NA            | 2                     |
| <i>Mars Orbit Mission</i>  |            |                         |                 |                 |             |                |               |                       |
| Jul–Oct 2019               | 25%        | 2.56                    | 5               | 18              | 3-10        | 98–100         | 99            | 10                    |
| Nov–Dec 2019               | 10%        | 2.33                    | 18              | 45              | 11-36       | 75–98          | 95–99         | 2                     |
| Dec’19–Jan’20              | 7%         | 2.10                    | 45              | 55              | 36          | 75–80          | 94            | 2                     |
| Jan–Feb 2020               | 7%         | 1.87                    | 55              | 62              | 36          | 55–75          | 91            | 2                     |
| Feb–Mar 2020               | 7%         | 1.64                    | 62              | 70              | 36–40       | 50–55          | 90            | 2                     |
| Mar–Apr 2020               | 7%         | 1.42                    | 70              | 80              | 40–43       | 50             | 87–90         | 2                     |
| Apr–May 2020               | 7%         | 1.19                    | 80              | 90              | 43–46       | 40–50          | 86–87         | 2                     |
| May–Jun 2020               | 8%         | 0.96                    | 90              | 110             | 44–46       | 10–40          | 86            | 2                     |
| Jun–Aug 2020               | 8%         | 0.73                    | 110             | 130             | 33–44       | 4–10           | 86–91         | 2                     |
| Aug–Oct 2020               | 14%        | 0.50                    | 130             | 179             | 3–33        | 0–4            | 91–94         | 2                     |
| TOTAL                      |            |                         |                 |                 |             |                |               | 34                    |

not in the line of sight and not applicable (NA) is listed for the percent of Mars illuminated in Table 3.

A requirement for near-real-time link control was derived based on the discussion presented under the concept of operations (see Section IV.A). Operational requirements for logging and monitoring all system and channel parameters were also included.

#### DOT Implementation

The DOT implementation requirements are driven by the Level 1 parents L1.1.2, L1.1.3, and L1.3, which articulate a mission lifetime of five years, compatibility with a maximal set of launch vehicles, and comparable mass and power to the Ka-band system flown on MRO.

The mission lifetime requirement is carried over verbatim in the system-level requirements and will be used to flow down mission assurance requirements, such as mission class in accordance with NASA NPR 8705.4 [32] and parts selection.

A system requirement was derived in order to meet the loads associated with Atlas-V, Delta-IV, Ariane-5, Soyuz, and Zenit launch vehicles. Further analysis is needed in order to validate the placekeeper system requirement on launch compatibility; specifically, a better understanding of the mass-acceleration curve as it applies to the FLT, the acoustic environments, and whether special shake testing will be required for small parts of the FLT [33]<sup>3</sup>.

A spacecraft body-mounted FLT was presumed. The MRO Ka-band system was not body mounted but articulated by a gimbal. Including the gimbal, the mass and power of the Ka-band system flown on MRO was 82 kg and 118 W, while without the gimbal these were 37 kg and 100 W. Based on the above, a mass and power requirement of 38 kg and 110 W was levied on the DOT FLT. If our assumption of a body-mounted FLT is wrong and a gimbal has to be added to maintain pointing of the laser back to Earth, the FLT mass and power allocation would be increased to 45 kg and 120 W.

#### **C. Role of Spacecraft and Interface Assumptions**

The DOT FLT is planned as a technology demonstration; its primary purpose is not to downlink mission data and telemetry, though interfaces for accomplishing this on an ad hoc basis will be designed. However, there will be no demands on spacecraft memory for buffering data that could not be transmitted over the optical link due to weather outage.

The coarse pointing accuracy by the spacecraft, mentioned earlier, is specified in accordance with requirements for a high-gain RF antenna. However, we recognize that there may be boresight misalignment between the FLT and the RF high-gain antenna. In fact, it is reasonable to expect such a misalignment, because at the time of launch the RF antenna boresight will not be properly known. In order to accommodate this uncertainty, a requirement levied on the DOT system design is a  $\pm 5$ -mrad steering capability for the FLT, so that any static misalignment can be corrected by the FLT. We expect that with this flexibility, the FLT will

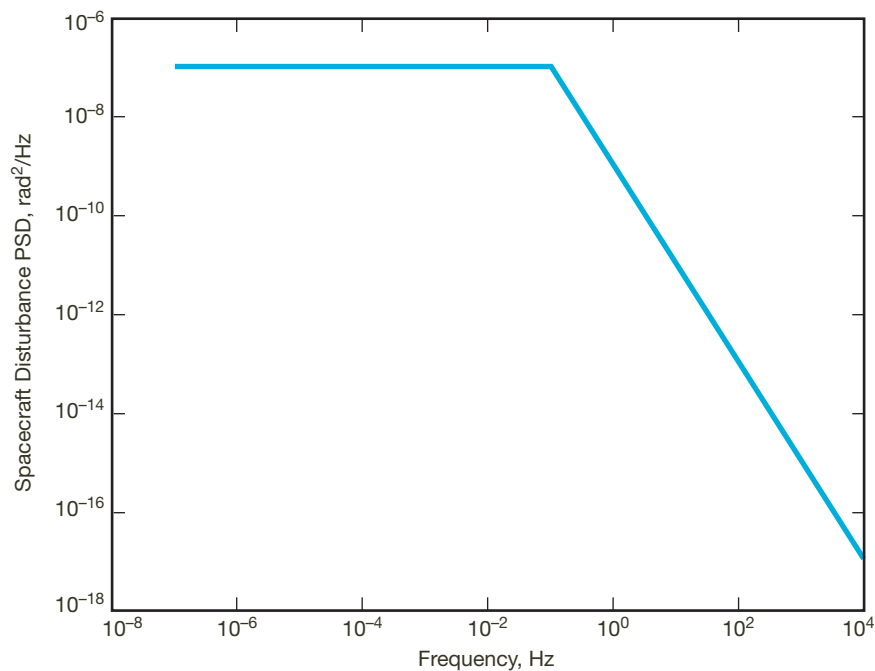
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<sup>3</sup> R. F. Tillman, "Notes on the Usage of the Mass Acceleration Curve," JPL Interoffice Memorandum 3541-93-114 (internal document), Jet Propulsion Laboratory, Pasadena, California, May 28, 1993, revised May 12, 1995.

be able to utilize link opportunities whenever the spacecraft points the RF antenna back to Earth.

A draft of interface assumptions and a set of FLT environmental requirements with some to-be-determined (TBD) items were presumed for guiding the FLT design, even though a mission was not identified for the DOT concept study.<sup>4</sup> The key assumptions are briefly mentioned here without elaboration.

The spacecraft platform disturbance is a key driver influencing the design of the challenging laser beam pointing control assembly. Unfortunately, a well documented and verified platform disturbance over the frequency ranges of interest for optical communications does not exist. Instead, several available disturbance power spectral densities (PSDs) from past spacecraft such as Olympus, Cassini, Spitzer, and Optical Inter-Orbit Communications Engineering Test Satellite (OICETS) were studied as elaborated in [20] and an enveloping disturbance spectrum was derived as a guideline for the FLT design. This resulted in an angular PSD of  $1\text{E-}7 \text{ rad}^2/\text{Hz}$  at and below  $0.1 \text{ Hz}$ , and  $1\text{E-}15 \text{ rad}^2/\text{Hz}$  at  $1 \text{ kHz}$  with a  $20 \text{ dB/decade}$  slope beyond  $0.1 \text{ Hz}$ , as shown in Figure 6. The root-mean-square (rms) angular disturbance resulting from this assumed PSD is  $140 \mu\text{rad}$ .



**Figure 6. The angular disturbance PSD derived as an envelope from several PSDs of past flown spacecraft, such as Olympus, Cassini, Spitzer, and OICETS.**

## V. System Trades

The DOT system concept design was distilled from engineering trades made at different levels. The system-level trades are presented in this section.

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<sup>4</sup> A. Biswas, "Draft of DOT Project Requirements" (internal document), Jet Propulsion Laboratory, Pasadena, California, August 6, 2010.



## A. Signaling and Laser Trades

The end-to-end bidirectional signaling scheme, including the laser carrier wavelengths that overarch the DOT system, were traded first.

### Signaling

The objective of the signaling trade was to achieve maximum power efficiency (bits/photon) while preserving ease of implementation and operations for the DOT system. The major signaling decisions were to select the detection method, range of slot widths, modulation, error-correction code, and synchronization markers. A detailed summary of these trades was discussed in a presentation to the Instrument Concept Review (ICR) Board.<sup>5</sup> We summarize those decisions in the following sections on the downlink and uplink.

### Downlink Signaling Trades

The primary functions of the downlink signaling are to support the range of targeted downlink data rates (including the maximum data rate  $>0.25$  Gb/s at 0.42 AU) with high power efficiency while aiding downlink temporal acquisition and supporting ranging.

Direct and coherent detection were considered. Atmospheric turbulence causes degradation of the downlink wavefront reaching the ground with atmospheric coherence length,  $r_0$ , of tens of centimeters at best. In order to utilize coherent detection, either the distorted wavefront must be corrected using adaptive optics [34], or a collecting aperture diameter of the order of  $r_0$ , i.e., approximately 5 to 10 cm, must be used. The latter approach was recently demonstrated using the strong signal from a LEO spacecraft [35,36]; however, the limited aperture diameter size would not be viable for the weak signals from deep space. Traditional adaptive optics techniques for correcting the downlink are not feasible for detecting a deep-space optical communication downlink, either because of the lack of a reliable reference or the large PA angles that exceed the anisoplanatic angle. Moreover, for the DOT operating regime, direct detection with photon counting is more power efficient, leading to the selection of direct detection with photon counting (DD-PC). In general, narrower slot widths support more efficient signaling. However, slot widths below 50 ps are prohibited by photon-counting detector jitter limitations [37]. In order to maintain a low implementation risk for the flight avionics, a minimum slot width of 0.5 ns was chosen. All Level 1 requirements could be met with this selection. Discussion of the maximum downlink slot width is deferred to the end of this section. PPM was selected over alternatives, as it provides near-optimum power efficiency at the targeted operating regime (given a DD-PC detector) and has low implementation complexity [16]. The PPM orders were determined by data rate requirements and peak power limitations of the laser transmitter, which limits the maximum supportable PPM order. For DOT, the maximum PPM order was 128.

Synchronization (sync) markers would be embedded in the signal to facilitate robust, low-complexity timing acquisition at all operating points. Two options were considered for sync markers: the periodic insertion of fixed PPM symbols (essentially a pilot tone) or the appending of empty “guard-time” slots to each PPM symbol. The guard-time approach was selected (with duration 25 percent of the PPM symbol time) due to lower implementa-

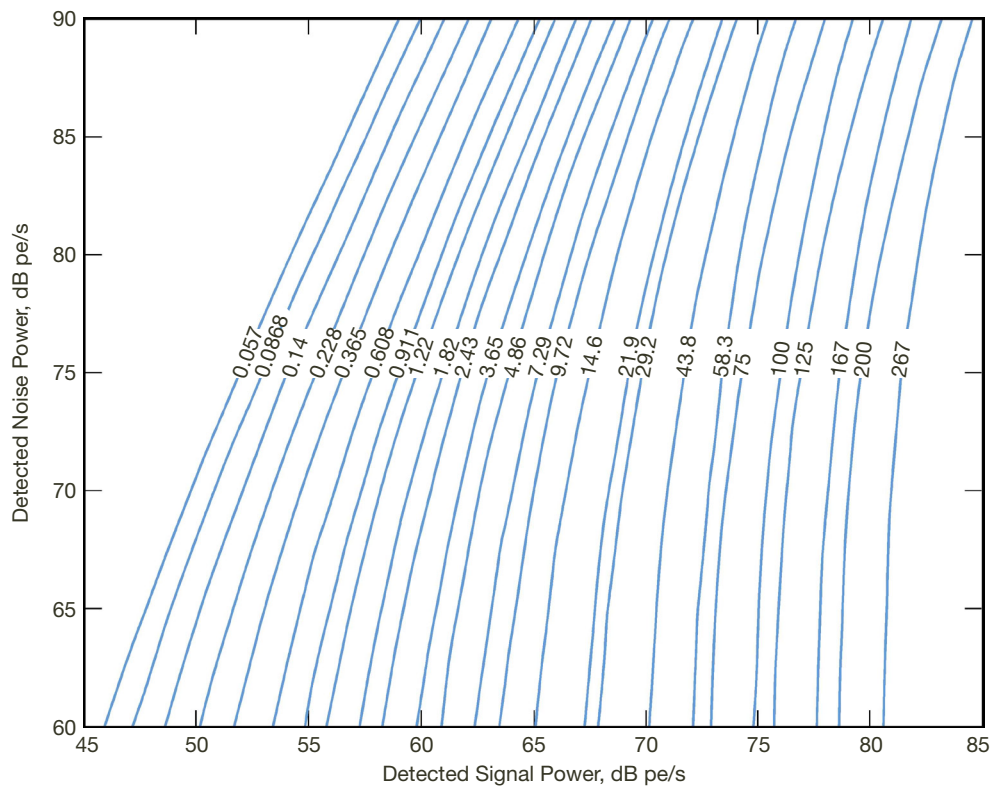
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<sup>5</sup> B. Moision, K. Quirk, A. Biswar, and S. Piazzolla, “Signaling, Modulation, and Coding (Downlink and Uplink),” presentation to ICR Board, August 10, 2010.

tion complexity. Candidate error-correction codes (ECCs) focused on modern, iteratively decoding techniques, which provide high power efficiency. Serially concatenated PPM (SCPPM) [38] was selected, as it is the most power-efficient solution known for the expected operating points. Three user-selectable discrete code rates of 0.33, 0.5, and 0.66 were also implemented.

The plane defined by the detected signal and noise photoelectron flux is shown in Figure 7 and can be distilled down to 26 downlink rates, each one separated by approximately 1.5 dB and spanning data rates from 13 kb/s to 267 Mb/s.

Each line partitioning the space in Figure 7 is labeled with an achievable data rate in Mb/s. Operating points to the right of a partition line can achieve the data rate indicated. A data rate is said to be achievable if the capacity of the ideal Poisson PPM channel exceeds the data rate for that signal and noise power. A set of practically achievable points would require shifting the axes by non-ideal ground receiver losses (bookkept as a loss of 2.7 dB in signal power). To the left of the 0.057 Mb/s line, 0.013 Mb/s can be achieved as long as adequate signal-to-noise ratio (SNR) for link acquisition is achieved. Note that in order to achieve the discrete data rates within the PPM order, guard-time overhead, and code rates, slot widths up to of 256 ns are needed. The maximum laser pulse width is 8 ns for reasons elaborated in [20]. Slot widths larger than the maximum laser pulse width are effectively implemented by repeating symbols. It is worth noting that while the maximum laser pulse



**Figure 7. Partitioning of the detected signal and noise photoelectron flux (pe/s) plane with throughput curves derived from Poisson channel capacity using DD-PC and other signaling constraints. Each line is labeled with an achievable data rate in Mb/s. Operating points to the right of any partition can achieve the data rate indicated.**

width does not restrict low data rates because of the relatively painless symbol repetition scheme, the availability of longer-pulse-width lasers would aid acquisition. This remains an area of exploration for future research.

All the downlink signaling trade outcomes are listed in the first row of Table 4.

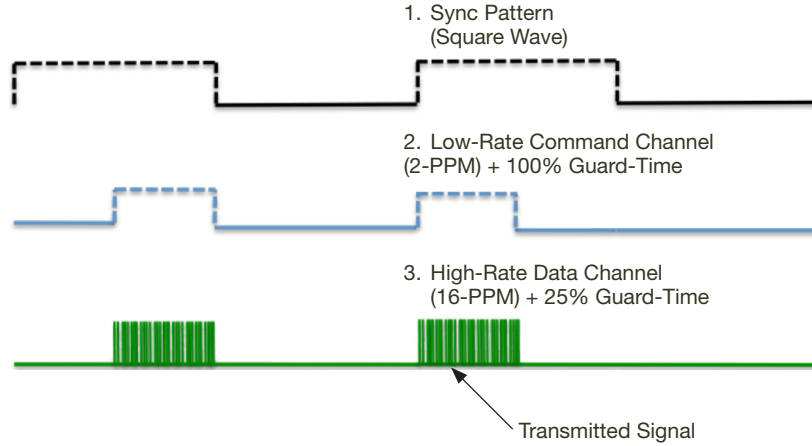
**Table 4. Summary of DOT signaling trades.**

|                 | Detection | Min/Max Slot Width    | Modulation             | Sync Markers        | ECC                            | Data Rates   |
|-----------------|-----------|-----------------------|------------------------|---------------------|--------------------------------|--|
| <i>Downlink</i> |           |                       |                        |                     |                                |  |
|                 | DD-PC     | 0.5 ns/<br>256 ns     | PPM 16, 32,<br>64, 128 | 25% guard-<br>time  | R=1/3, 1/2,<br>2/3 SCPPM       | 13 kb/s, 57 kb/s,<br>...,267 Mb/s<br>(26 points in<br>~1.5-dB steps) |
| <i>Uplink</i>   |           |                       |                        |                     |                                |  |
| Sync            | DD-PC     | 164 $\mu$ s           | Square<br>wave         | None                | None                           | None   |
| Command         | DD-PC     | 82 $\mu$ s            | PPM 2                  | 100% guard-<br>time | R=191/25<br>5 Reed-<br>Solomon | 9.0 b/s  |
| Data            | DD-PC     | 128 ns/<br>16 $\mu$ s | PPM 16                 | 25% guard-<br>time  | R=191/25<br>5 Reed-<br>Solomon | 2.3,...,292 kb/s<br>(7 points in<br>~2.2-dB steps)                   |

#### Uplink Signaling Trades

The uplink signaling functions are: 1) providing a reference beacon; 2) aiding synchronization; 3) supporting a low-rate command capability for near-real-time link control (see Section IV.A); 4) transmitting high-rate uplink data at near-Mars ranges; and 5) supporting ranging. Of these diverse functions, items 2 to 4 directly influence the uplink signaling, resulting in a superset of selections (see Table 4), which were implemented in the concept design for DOT. DD-PC is selected from a consideration of photon-efficiency and the relatively high bandwidth that photon-counting detectors can afford. Providing a reference beacon also benefits from DD-PC, but additionally requires the implementation of a photon-counting array so that spatial resolution and PA angles can be measured reliably. The ranging function benefits from the high bandwidth provided by DD-PC so that the time of arrival of pulses can be ascertained with low uncertainty. Thus, a key benefit of selecting DD-PC implemented with a photon-counting array and FOV that covers the range of PA angles is the ability to perform pointing, synchronization, commanding, high-rate uplink data, and ranging with a single detector and readout circuit. The resulting savings in mass and power on the FLT is also appreciable compared to having separate sensors for each of the functions listed above, as elaborated in [20].

Implementation of the uplink signaling resulted in selecting a single pulse train within which each selected slot width and modulation is nested, as depicted in Figure 8, with the square-wave synchronization pattern, a 50-percent duty cycle, and a 328- $\mu$ s period.



**Figure 8. Implementation of uplink signaling with nested slot width and modulation that addresses each of the diverse uplink functions.**

Nested within the synchronization pattern is a binary ( $M=2$ ) PPM signal for the low-rate commanding, with a laser pulse width (slot width) of  $82 \mu\text{s}$  and an equivalent guard-time to aid synchronization. Nested in this pulse is the high-data-rate signaling corresponding to a PPM modulation with an order  $M=16$  and a slot width of  $128 \text{ ns}$ . The synchronization of the inner modulations is also aided by 25 percent guard-time slots indicated in Table 4 and Figure 8.

A Reed-Solomon (255,191) code was selected for the uplink due to its moderate complexity and ability to provide a low undetected error rate.

#### Laser Trades

*Downlink Wavelength.* The objective of the downlink laser trade was to determine the best wavelength for DOT. Other laser trades were conducted at a lower level. Viable lasers with wavelengths that can be transmitted through the atmosphere were considered. These included laser devices around  $1 \mu\text{m}$ ,  $1.5 \mu\text{m}$ ,  $1.645 \mu\text{m}$  and  $2 \mu\text{m}$ , as shown in the first two rows of Table 5. Shorter wavelengths were also considered initially but are not included in this discussion because their performance was poorer and viable devices for spaceflight do not exist. For a typical optical communication terminal, the far-field gain will depend on the wavelength, aperture diameter, pointing loss, and transmission efficiency. The latter includes losses due to wavefront error (WFE) and optical transmission. We assume that optical transmission is not wavelength dependent and define a gain per unit area using Equation (2):

$$\text{Gain}(dB/m^2) = [G_{tx}(dB) + L_{pointing} + WFE_{Loss}(dB)] - \text{Area}(dB-m^2) \quad (2)$$

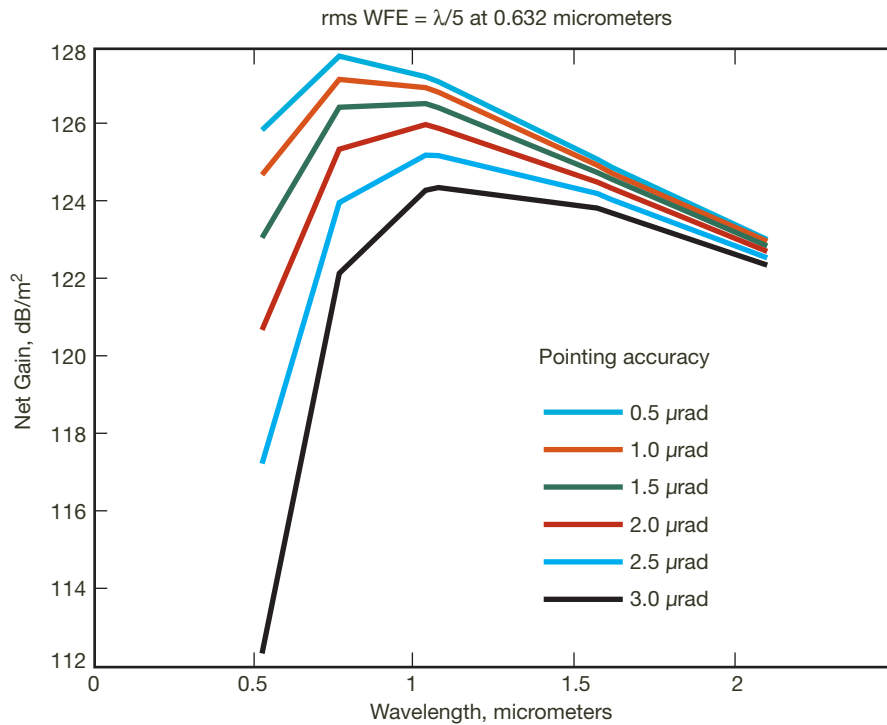
The  $WFE_{Loss}(dB)$  was calculated as a function of wavelength using an rms wave-front error of  $0.2 \lambda$  at  $0.632 \mu\text{m}$ , which was chosen assuming a cost-effective implementation of a flight terminal. The  $\text{Area}(dB-m^2)$  normalizes the gain by the transmitting optical terminal area in order to emphasize the gain dependence on wavelength. The gain dependence on wavelength from Equation (2) depends on the pointing accuracy required. Tighter pointing

**Table 5. Downlink wavelength trade summary.**

|  | Yb<br>YAG<br>1030<br>nm | Nd<br>YV04<br>1064<br>nm | Yb<br>Fiber<br>1080<br>nm | Yb/Er<br>Fiber<br>1550<br>nm | Er<br>Fiber<br>1560<br>nm | Er<br>Fiber<br>1570<br>nm | Er<br>Fiber<br>1590<br>nm | Er<br>YAG<br>1645<br>nm | Tm<br>Fiber<br>2095<br>nm | Comment  |
|--|-------------------------|--------------------------|---------------------------|------------------------------|---------------------------|---------------------------|---------------------------|-------------------------|---------------------------|--|
| Net gain dB<br>(ph/m <sup>2</sup> /W)–<br>atmos. attn., dB | 308                     | 306                      | 307                       | 305                          | 302                       | 304                       | 305                       | 301                     | 306                       | Efficiency of delivering<br>photons/unit transmitter<br>area/W of S/C DC power |
| Additive bkgnd<br>noise dB–(ph/m <sup>2</sup> )            | 67                      | 67                       | 67                        | 62                           | 62                        | 62                        | 62                        | 62                      | 58                        | Additive noise reduces<br>channel throughput                                   |
| Peak-to-average<br>ratio at high<br>average power          | Yes                     | Ltd<br>avg<br>power      | Yes                       | Yes                          | TBD                       | TBD                       | TBD                       | Yes                     | Yes                       | High average power<br>and high peak-to-<br>average power ratio                 |
| PC detection<br>efficiency, %                              | 30–60                   | 30–60                    | 30–60                     | 30–60                        | 30–60                     | 30–60                     | 30–60                     | TBD                     | TBD                       | Link performance   |
| Laser<br>TRL   | 4                       | 9*                       | 5                         | 5                            | 4                         | 4                         | 4                         | 4                       | 4                         | Technology development<br>required   |
| Transmit/<br>recv isolation                                | Yellow                  |                          |                           | Green                        |                           |                           |                           | Yellow                  |                           | Eases the optical design<br>of the flight transceiver                          |
| Total score  | 9                       | 8                        | 10                        | 11                           | 8                         | 8                         | 8                         | 7                       | 8                         | Green 2, Yellow 1, Red 0   |

\* LEO-LEO over thousands of kilometers not applicable to deep space.

accuracy will shift the gain to shorter wavelengths. This is shown for wavelengths ranging from 0.5 to 2  $\mu\text{m}$  in Figure 9.



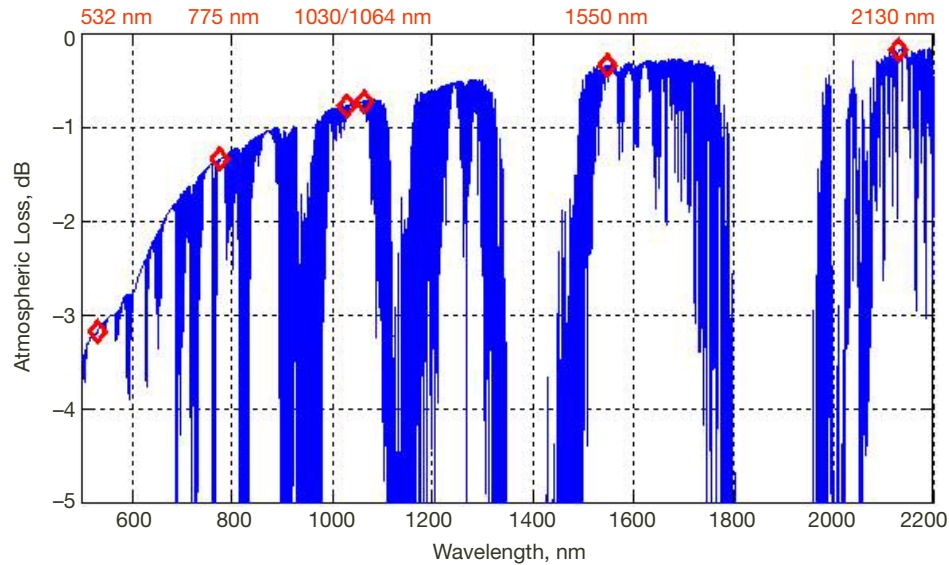
**Figure 9. Normalized gain defined in Equation (2) plotted as a function of wavelength for different pointing accuracies.**

For the present trade, a pointing accuracy of  $2.5 \mu\text{rad}$  (3-sigma) was chosen. A net gain expressed in  $\text{dB-ph/m}^2/\text{W}$  was derived by scaling the gain with the wall-plug efficiency of the lasers considered. Furthermore, the atmospheric loss was also added to the net gain and the results of this are shown in the first row of Table 5, where a relative color scheme of green (favored) yellow (acceptable) and red (not acceptable or not known) is used.

In the second row of Table 5, the additive background noise in  $\text{dB-ph/m}^2$  for near-Sun pointing with an SEP angle of 5 deg was estimated as a function of wavelength. In the third row, the all-important peak-to-average power ratio at high average power (2 to 10 W) was compared. For some laser devices, this is not known since pulsed lasers have not been reported to the best of our knowledge, and these are marked red with a TBD. The photon-counting detection efficiency ( $\eta_{\text{DetEff}}$ ) at the different wavelengths is compared, as is the technology readiness level (TRL). Finally, an important design consideration is transmit–receive–wavelength isolation at the FLT. Since a faint signal is being detected and several watts are being transmitted out of the same telescope, poor wavelength isolation could make uplink detection problematic by possible spillover of the downlink transmitter signal. The relative difficulty of obtaining high-power 1550-nm lasers for uplink, coupled with the availability of high-power 1-micrometer lasers, favors the choice of 1550 nm for downlink and 1 micrometer for uplink to help transmit–receive wavelength isolation. At other higher wavelengths, like 1645 and 2095 nm, the feasibility of receiving 1-micrometer lasers was not explored in detail and are marked yellow. In order to complete the trade, a score of 2 was assigned to green entries, 1 was assigned to yellow entries, and red entries were assigned 0. The scores represent a relative comparison and are semiquantitative at best. Notwithstanding this fact, a tally of the scores in the last row of Table 5 favors the 1550-nm device based on a ytterbium-erbium (Yb:Er)–doped fiber laser and the Yb-doped fiber laser at 1080 nm. However, 1550 nm is favored by transmit–receive isolation considerations, with the caveat that if electrical wall-plug efficiency at the spacecraft were given a higher weight, 1080 nm would be favored. As our remaining trades will show, this was not the case for DOT; furthermore, the uplink trades favor a 1030-nm uplink laser because of the high power demands, and given this choice 1550 nm is favored on the downlink for transmit–receive isolation purposes.

*Uplink Laser.* The uplink laser trades were carried out in order to determine the wavelength, beam divergence, and the number of beams to be transmitted in order to mitigate the atmospheric turbulence–induced fades. The uplink laser functions are to deliver an absolute pointing reference signal to the FLT, to support high-rate data, low-rate commands, synchronization, and ranging. The laser modulation will follow the uplink signaling scheme presented above.

Viable uplink wavelengths are determined by the availability of high-power lasers and transmission through the atmosphere. Figure 10 shows atmospheric transmission loss in decibels versus wavelength at 70 deg zenith angle from a location 2 km above sea level, with red diamonds representing potential laser lines for uplink labeled across the top of the plot.



**Figure 10. Atmospheric loss in dB versus wavelength, for ground-to-space propagation at a zenith angle of 70 deg from a location 2 km above sea level.**

Table 6<sup>6</sup> summarizes the criteria considered for the uplink wavelength trade. The availability and characteristics of uplink photon-counting detectors are listed in the first five rows of Table 6; uplink/downlink isolation (assuming a downlink wavelength of 1550 nm) is assessed in row 6; laser technology status and atmospheric effects are listed in rows 8 and 10 to 11. The color-coded cells are used to describe the relative merit of the various criteria considered. Again, concerning laser technology above 1-micrometer wavelength, our selection considered mainly fiber lasers, because they could deliver the required power and modulation at lower cost, compared to other more-expensive technology solutions such as waveguide systems. According to Table 6, fiber lasers at a wavelength of 1030 nm present a number of advantages, though detector TRL and radiation hardness of the corresponding DD-PC detector could be improved. The significant potential benefits of using an uplink photon-counting detector array for supporting multiple uplink functions with the accompanying mass and power saving on the flight terminal, as pointed out earlier in the discussion on uplink signaling, resulted in selection of 1030 nm, with the understanding that the TRL would be matured by the preliminary design review.

The uplink laser beam divergence selection was the result of a trade involving critical system parameters related to atmospheric degradation and beam-pointing capability. The trade objective is to ensure that the designed beam divergence can deliver the requisite mean irradiance to the DOT FLT aperture. A peak-to-peak, 16- $\mu$ rad beam-pointing error and an air-mass corresponding to a 70-deg zenith angle was assumed. The beam-pointing error angle was based on measurements at the OCTL telescope. During the preliminary design phase of DOT, the beam-pointing error value will be reconfirmed with more extensive measurements under varying ambient conditions.

<sup>6</sup> S. Piazzolla, A. Biswas, B. Moision, and M. Regehr, "Uplink Trades and Link Budget," presentation to ICR Board, August 10, 2010.

**Table 6. Uplink wavelength trade summary.**

|   | Wavelength, nm  |                 |               |            |                 |                     |        |
|---|-----------------|-----------------|---------------|------------|-----------------|---------------------|--------|
|   | 532             | 775             | 1030          | 1064       | 1064            | 1550                | 2130   |
| Single photon counting (SPC) technology             | Si GM-APD       |                 | RCE Si GM-APD |            | InGaAsP NAF     | InGaAs NAF          | HgCdTe |
| SPC detection efficiency, %                         | 30%             | 55%             | 22% @ 1030    | 18% @ 1064 | 23% @ 1030–1064 | 23%                 | ?      |
| SPC dark count                                      | 120 Hz @ 280 K  |                 | 1 kHz @ 300 K |            | 20 kHz @ 220 K  | 200 kHz @ 220 K     | ?      |
| SPC TRL   | 5–6             |                 | 3             |            | 4               | 4                   | 2      |
| SPC radiation hardness                              | Medium          |                 | Medium        |            | Low             | Low                 | Low    |
| Uplink/downlink isolation (downlink @ 1550 nm)      |                 |                 |               |            |                 | Downlink wavelength |        |
| Laser beacon technology                             | Doubled 1064 nm | Doubled 1550 nm | Fiber         | Fiber      | Fiber           | Fiber               | Fiber  |
| Average laser power, W                              | 100             | 50              | 250           | 200        | 100             | 800                 |        |
| Atmospheric effects                                 |                 |                 |               |            |                 |                     |        |
| Atmospheric loss, dB; zenith angle 70 deg           | 3.2             | 1.34            | 0.78          | 0.73       | 0.34            | 0.18                |        |
| Turbulence scintillation index; zenith angle 70 deg | 2.35            | 2.05            | 1.7           | 1.65       | 1.4             | 1.05                |        |

Two cases of atmospheric turbulence were analyzed — strong and moderate turbulence corresponding to atmospheric coherence length (at 500 nm),  $r_0 = 3$  cm and  $r_0 = 10$  cm when viewing local zenith. Analysis was carried out to determine the divergence that optimized the combined transmitter gain in dB, defined as

$$G_{UP} = G_{TX-UP} - L_{AtmosphericStrehl} - L_{pointing} \quad (3)$$

where  $G_{UP}$  is the cumulative uplink gain,  $G_{TX-UP}$  is the uplink antenna gain (dB), and  $L_{AtmosphericStrehl}$  is the atmospheric Strehl loss (dB). A range of beam divergences from 30 to 60  $\mu$ rad were considered. The selection was a beam divergence between 30 to 40  $\mu$ rad with 40  $\mu$ rad favored over the range of strong to moderate turbulence represented by  $r_0 = 3$  to 10 cm.

Propagating the uplink beam through turbulence will also cause irradiance fluctuations or scintillation characterized by the normalized variance of the received power, also known as the scintillation index. These fluctuations can be reduced by transmitting multiple beamlets [39] that combine in the far-field. Because each beamlet traverses a different atmospheric path, the irradiance fluctuations for each beamlet are uncorrelated and average out to reduce the scintillation index. The reduction in scintillation index for perfectly co-aligned co-propagating beams is  $1/N$ , where  $N$  is the number of beamlets. The question was to determine  $N$  for the DOT concept design. The analysis shows that  $N = 9$  at 1030 nm allowed restricting the scintillation index below 0.2 under worst conditions. The power loss from this value of the scintillation index would be 0.45 dB loss of capacity, which was considered to be acceptable for the various uplink functions.



## B. System Implementation Trades

### Downlink Implementation

With the trade selections described above, the link equation — Equation (1) — was used for determining net system gain required to achieve the maximum downlink data rate of 267 Mb/s from 0.42 AU. The gain was partitioned between flight and ground subsystems by shifting the maximum possible burden to the ground. The remaining gain was allocated to the EIRP of the flight terminal. The EIRP was optimized relative to the available mass and power (Level 2 Requirement) in order to identify an aperture diameter and laser transmitter power for the FLT.

The means of achieving the maximum possible ground aperture (gain) for the DOT system included relying on the use of existing astronomical telescopes. First, this provides a cost-effective means of conducting a technology demonstration; and second, it offsets the risk of implementing a large-diameter optical communication telescope in time to support a 2018 Mars mission, both from a budget and schedule standpoint. Furthermore, the nighttime sky conditions at Earth when the range to a Mars mission spacecraft is 0.42 AU favored the use of astronomical telescopes. It should also be noted that the use of existing astronomical telescopes was not viable for near-Sun pointing daytime links, also required by the DOT Level 1 requirements.

Viable large-diameter telescopes identified were the Large Binocular Telescope (LBT), Mount Graham, Arizona, and the Keck Telescopes at Mauna Kea, Hawaii. The LBT provides twin 8.4-m-diameter apertures on a single mount and the Keck consists of two separate 10-m-diameter telescopes. Arraying both the apertures together would provide an equivalent diameter of 14.1 m with Keck and 11.8 m with LBT. Based on considerations detailed in [28], the LBT was selected. Discussions with the caretakers of the LBT confirmed the viability of this arrangement.

A net gain —  $G_R \times \eta_R$  from Equation (1) — of 142 dB was allocated for the LBT. The EIRP was determined by rearranging the terms in Equation (1):

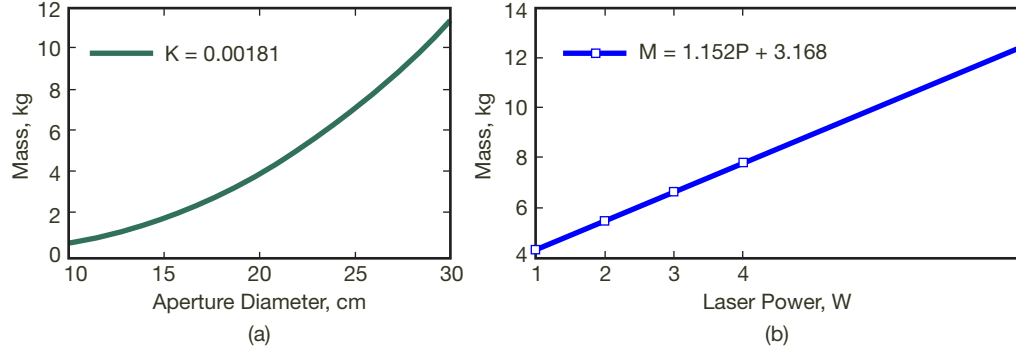
$$EIRP = \frac{n_s \eta_{DetEff}}{L_{space} \times L_{atm} \times G_R \times \eta_R \times \frac{\lambda}{hc} \times L_{impl}} \quad (4)$$

An additional term for implementation loss,  $L_{impl}$ , has also been introduced into Equation (4). Implementation losses of 5.7 dB were allocated to account for receiver and decoder signal processing losses, as well as including a 3-dB link margin;  $n_s \eta_{DetEff}$  was determined from the partitioning curve corresponding to 267 Mb/s in Figure 7, with  $\eta_{DetEff}$  of 50 percent. The corresponding background noise, contributed by the sunlit planet Mars, the detector dark noise and unextinguished laser light, after spectral filtering by a 0.17-nm noise equivalent bandwidth (NEB) spectral filter was 78 dB-pe/s. An EIRP of 114 dB-W was determined from Equation (4).

Equation (1a) can be further expanded to express the EIRP as

$$EIRP = P_{av} \left[ \frac{\pi D}{\lambda} \right]^2 \eta_{tx} L_{pointing} \quad (5)$$

The mass dependence of the telescope diameter,  $D$ , and the laser average power,  $P_{av}$ , in Equation (5) are shown in Figure 11. The telescope mass dependence used Optical Research Associates (ORA) models communicated to JPL under a study contract. The laser mass dependence was obtained using a limited database of compiled vendor data and can be considered to be a placekeeper needing further refinement.



**Figure 11. Mass dependence of (a) aperture diameter  $D$  that affects the transmitter gain  $G_{tx}$ ; (b) laser power.**

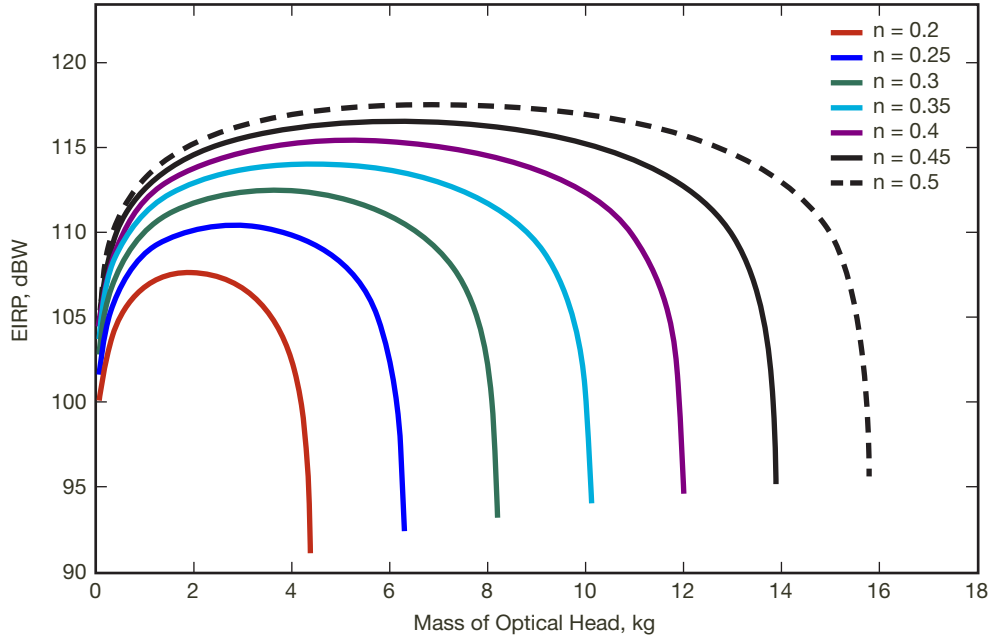
Using the assumed mass dependence of the FLT aperture diameter  $D$  and the laser power, the EIRP can be expressed as

$$EIRP = \left[ \frac{\pi}{\lambda} \left( \frac{M_{opt}}{K} \right)^{\frac{1}{2.57}} \right]^2 \left[ \frac{M_{laser} - 3.168}{1.152} \right] \eta_{Tx} L_{pointing} \quad (5a)$$

where  $M_{opt}$  and  $M_{laser}$  represent the mass of the telescope (optical head) and laser in kilograms. Recalling the implementation requirement (Section IV.B) where 38 kg was allocated for the entire FLT mass, we introduce the constraint,  $M_{opt} + M_{laser} < 38$  n, representing the allocated fraction of 38 kg for optical head and laser with  $0 \leq n \leq 1$ . Figure 12 shows a plot of EIRP dependence on  $M_{opt}$  for a number of values of  $n$  ranging from 0.2 to 0.5.

From Figure 12, the EIRP of 114 dB-W is optimal for  $n = 0.35$ , the cyan-colored curve. The corresponding  $M_{opt} = 5$  kg corresponds to a 22-cm-diameter optical head; see Figure 11(a). From our earlier constraint,  $M_{opt} + M_{laser} < 38$  n; with  $n = 0.35$ , the estimated  $M_{laser}$  is an 8-kg laser, corresponding to an average power of 4 W. The above allocations afford a mass-optimized method of achieving the required EIRP with the caveat that the remaining mass allocated to all other assemblies of the FLT is approximately 16 kg, allowing for a 30 percent mass reserve, required by JPL design principles.

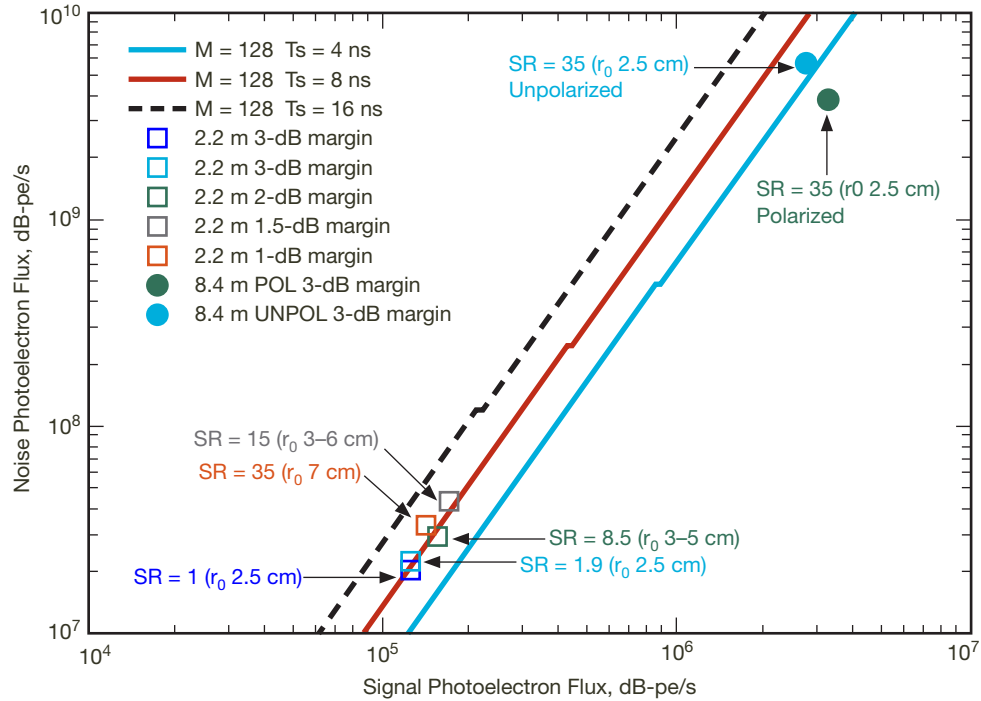
The 4-W laser would require 40 to 50 W of electrical power based upon the expected 8 to 10 percent laser wall-plug efficiency. In other words, approximately half the allocated power of 110 W (see Section IV.B) will be required to power the laser assembly. Splitting the available electrical power for the FLT between the laser assembly and the remaining powered assemblies (acquisition–tracking–pointing and electronics processing) is considered to be reasonable, based upon our current understanding of the power requirements for the FLT functions. In other words, the allocation dictated by optimizing the EIRP against mass holds.



**Figure 12. Plot showing that  $M_{opt} = 5$  kg is optimal for achieving an EIRP of 114 dB-W when  $n = 0.35$ ; this implies a laser mass of 8 kg from the constraint  $M_{opt} + M_{laser} < 38 n$ .**

Note that the trades considered so far have addressed the maximum required data rate. This data rate will drop as the distance increases. However, the LBT will not be able to support optical links that require near-Sun pointing. The unmodified LBT can support operations down to 48-deg SEP angle. Note that the DOT requirements require link closure at the maximum range and minimum SEP angle without dictating any data rate. The viability of acquiring the optical link from the required 5-deg SEP angle with a corresponding range of 2.7 AU with a 2.2-m-diameter aperture diameter was studied. The 2.2-m diameter was selected because, as elaborated in [28], this telescope size was identified as the most cost-effective selection for DOT to build. The temporal acquisition analysis is summarized by the plot in Figure 13.

Over 1 s, a 100 parts per billion (ppb) clock stability was assumed conservatively, even though 10 ppb may be achievable based upon datasheets from manufacturers of space-qualified clocks. We would like to independently verify the specified performance through testing prior to their adoption. Our conservative choice ensures that clock stability is the dominant effect for the purpose of bounding performance. Superimposed on this plot are operating points that can be realized under diverse atmospheric conditions (sky radiance indicated by SR and atmospheric coherence diameter indicated by  $r_0$ ). The squares are for a 2.2-m ground telescope and the circles are for 8.4-m-diameter ground aperture (diameter of a single aperture of the LBT). From Figure 10, with strongest turbulence and a sky radiance of  $1.9 \mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$ , acquisition can be accomplished with 3-dB margin. As the sky radiance increases, the 3-dB margin gets compromised so that acquisition may work a fraction of the time. Comparing the analysis above to available site statistics suggests that with



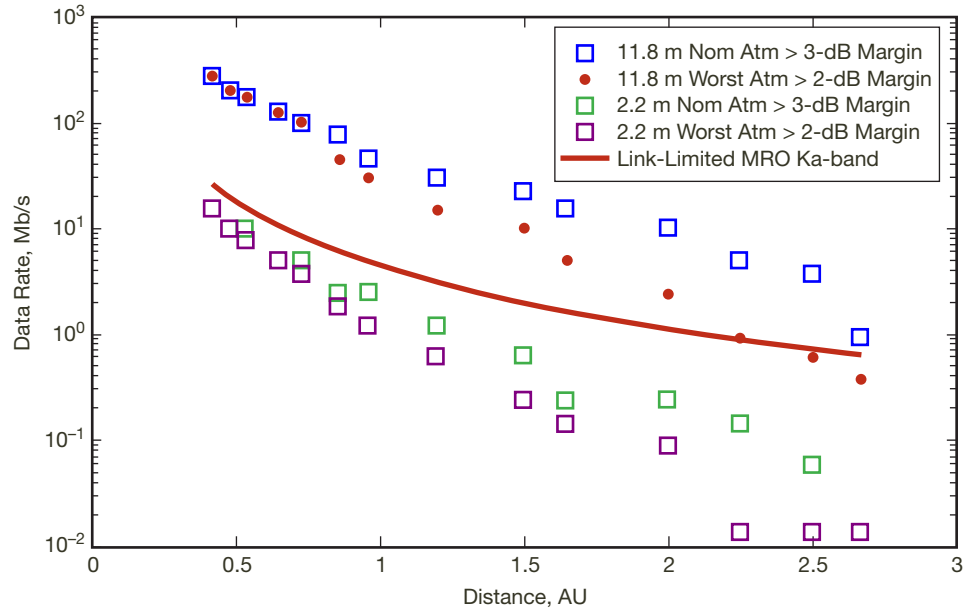
**Figure 13.** The signal-noise space to the right of the lines plotted for different PPM order and slot width represent signal and noise combinations where the probability of missing temporal acquisition is less than 1E-6. SR represents sky radiance in  $\mu\text{W}/\text{cm}^2/\text{nm}/\text{sr}$  and  $r_0$  represents the atmospheric coherence diameter. POL and UNPOL represent a polarized and unpolarized downlink laser beam.

worst-case turbulence and 65th percentile sky brightness at Table Mountain, California, acquisition is possible. With the 95th percentile sky brightness at a site called Rogers Dry Lake in California, acquisition will be marginal. The latter site was chosen for its proximity to Goldstone, California. (Of course, the worst “seeing” is combined with worst sky radiance.) This suggests that where the 2.2-m aperture is located will determine how frequently link acquisition from a SEP of 5 deg can be accomplished, reemphasizing the need for higher fidelity and more extensive site atmospheric statistics analysis. In other words, a 2.2-m telescope at Goldstone would be able to close the 2.7 AU distance Mars link less frequently than a 2.2-m telescope at a mountain astronomical observatory site based on our current assumptions.

On the other hand, the analysis for the 8.4-m telescope shows that acquisition is robust under the worst atmospheric conditions considered. Furthermore, even an unpolarized downlink laser can be used to acquire the link. This emphasizes the need for larger aperture diameter ground receivers for robust link acquisition and furthermore that these large apertures are more forgiving to site selection.

#### Downlink Budget Summary

The downlink budget is summarized in Figure 14 for the conditions tabulated in Table 7.



**Figure 14. Downlink performance summary for nominal and worst conditions using the 11.8-m LBT (blue squares and red dots) and a 2.2-m telescope (green and magenta squares). The link-limited Ka-band performance (red line) is included for reference.**

**Table 7. Summary of the conditions under which downlink analysis was performed.**

|   | Nighttime |          | Daytime  |          |
|---|-----------|----------|----------|----------|
|   | Nominal   | Worst    | Nominal  | Worst    |
| Zenith Atmospheric Attenuation at 1550 nm, dB               | 0.97      | 0.93     | 0.93     | 0.9      |
| Zenith Angle, deg   | 60        | 70       | 40       | 70       |
| Sky Radiance, W/cm <sup>2</sup> /sr/mm                      | —         | —        | 1.90E-03 | 8.50E-03 |
| Atmospheric Coherence Diameter $r_0$ , cm, at 500 nm zenith | 15.4      | 7.9      | 3        | 5        |
| Mars Radiance, W/cm <sup>2</sup> /sr/mm                     | 8.9E-04   | 8.90E-04 | 8.90E-04 | 8.90E-04 |
| Surface Cleanliness, CL*                                    | —         | —        | 1000     | 1000     |
| Surface Roughness, nm**                                     | —         | —        | 3        | 3        |

\*Defined per MIL-STD 1246C.

\*\* Root-mean-square (rms) surface roughness.

Note that the optical data rate performance versus distance to Mars does not follow an inverse-square distance dependence as does the Ka-band, because with increasing distance the SEP angles get smaller and the additive background noise penalty on the link throughput increases. The data rates are shown at all distances for both the 11.8-m and 2.2-m telescope. Note that the 2.2-m telescope currently does not exist but is proposed to be built, and can be used at any time except when the highest data rate required by DOT has to be demonstrated. A sample of the rolled-up downlink point design is shown in Table 8.

**Table 8. Rolled-up version of the downlink budget.**

| Link Parameter                             | Nominal |          |           | Worst   |          |           |
|--|---------|----------|-----------|---------|----------|-----------|
|  | dB      | Other    | Units     | dB      | Other    | Units     |
| <i>Signaling</i>                           |         |          |           |         |          |           |
| PPM Order                                  |         | 16       |           |         | 16       |           |
| <i>Laser Transmitter</i>                   |         |          |           |         |          |           |
| Average Laser Power                        | 6.02    | 4        | watts     | 6.02    | 4        |           |
| <i>Transceiver</i>                         |         |          |           |         |          |           |
| Far-Field Antenna Gain                     | 112.98  | 7.0      | $\mu$ rad | 112.98  | 7.0      | $\mu$ rad |
| Transmitter Efficiency                     | -5.47   |          |           | -5.88   |          |           |
| <i>Range and Atmosphere</i>                |         |          |           |         |          |           |
| Space Loss                                 | -354.14 | 0.42     | AU        | -354.14 | 0.42     | AU        |
| Atmospheric Transmission Loss              | -0.26   |          |           | -0.91   |          |           |
| <i>Ground Receiver</i>                     |         |          |           |         |          |           |
| Receiver Gain                              | 147.52  | 11.8     | m         | 147.52  | 11.8     | m         |
| Receiver Efficiency                        | -5.27   |          |           | -6.07   |          |           |
| <i>Detection/Implementation</i>            |         |          |           |         |          |           |
| Detection/Implementation Losses            | -5.71   |          |           | -5.7103 |          |           |
| Mean Signal Flux                           |         | 1.22E+08 | phe/s     |         | 1.42E+08 | ph/s      |
| <i>Background, Noise, and Atmospherics</i> |         |          |           |         |          |           |
| Mean Background Flux                       | 70.8279 | 1.21E+07 | phe/s     | 76.18   | 4.15E+07 | phe/s     |
| <i>Link Performance</i>                    |         |          |           |         |          |           |
| Poisson Channel Capacity                   |         | 2.96E+08 | b/s       |         | 3.45E+08 | b/s       |
| Throughput                                 |         | 267.00   | Mb/s      |         | 267.00   | Mb/s      |
| Link Margin                                | 4       |          |           | 2       |          |           |

A 3-dB reduction in background flux by using a polarization-controlled laser transmitter is presumed in Table 8.

#### Uplink Budget

Uplink budgets were analyzed at the nearest and farthest Mars range. Tables 9(a) and 9(b) show the uplink budget. Table 9(a) shows the uplink budget for achieving 292 kb/s at a range of 0.42 AU. PPM-16 with Reed-Solomon is used for the inner modulation and error-correction code. The spot size is assumed to cover a  $2 \times 2$  pixel subarray of the uplink photon-counting detector array with an instantaneous field of view (IFOV) of  $8\text{-}\mu$ rad per pixel. With 1.2 kW of laser power transmitted from the ground, a data rate of 292 kb/s with a 3-dB margin is achieved.

Table 9(b) shows the budget that satisfies acquisition and tracking at 2.7 AU by illuminating the FLT aperture with a mean irradiance of 4.9 pW per square meter at a laser wavelength of 1030 nm. An average laser power of 5 kW transmitted from the ground satisfies the targeted mean irradiance with a 3-dB margin.

#### Ranging

Viable options for satisfying the 30-cm precision ranging requirement were traded. The two contending methods were paired one-way and two-way [40,41]. Paired one-way ranging

**Table 9(a). Uplink budget for 292 kb/s at 0.42 AU.**

|  |          |                           |
|--|----------|---------------------------|
| <i>Wavelength, nm</i>                        | 1030     |                           |
| <i>Average Signal Power, W</i>               | 1200     |                           |
| Tx Average Signal, dBW                       | 30.70    |                           |
| Tx Combined Gain, dB                         | 96.89    | 40 $\mu$ rad divergence   |
| Tx Optical Loss, dB                          | -3.00    | Estimated                 |
| Atmospheric Loss, dB                         | -0.78    | Zenith angle = 70 deg     |
| Range Loss, dB                               | -357.69  | 0.42 AU                   |
| Average Signal IRR at FLT, pW/m <sup>2</sup> | 49.09    |                           |
| Rx Aperture Gain, dB                         | 116.53   | 22-cm aperture            |
| Rx Optical Loss, dB                          | -3.00    | Estimated                 |
| Rx Receiver Loss, dB                         | -1.40    | Implementation loss       |
| Facing Loss, dB                              | -0.45    | 0.2 SI                    |
| Interleaver Loss, dB                         | -0.63    | 41 kb interleaver penalty |
| Link Margin, dB                              | -3.00    |                           |
| Detection Efficiency, dB                     | -6.58    | D.E. = 22%                |
| Photon Energy, -dBJ                          | 187.15   |                           |
| Average Photoelectron Flux, dB phe/s         | 54.83    | FLT focal plane signal    |
| Average Photoelectron Flux, phe/s            | 304550   | FLT focal plane flux      |
| Average Signal Photoelectron Flux, phe/s     | 282160   | Flux with 30 dB ex. ratio |
| <i>Noise Count</i>                           |          |                           |
| Radiance Photoelectron Flux, phe/s           | 9748.00  | 3 deg from Sun CL = 300   |
| Dark Count, phe/x                            | 4000.00  | 4 pixels                  |
| Ex. Ratio Signal BG, phe/s                   | 22390.00 | Due to 30 dB ex. ratio    |
| Total Background, phe/s                      | 36329.00 | Total noise count         |
| Data Rate, kb/s                              | 292.59   | 200 kb/s required         |
| Slot Width, ns                               | 128.00   | Inner modulation slot     |
| Laser Peak Power, kW                         | 88.9     |                           |

can be implemented without adding processing burden to the FLT design and without real-time processing. The only consequence with paired one-way ranging is that time has to be transferred over the downlink signal. Two-way ranging, on the other hand, adds relatively higher processing burden and requires real-time processing but does not require time transfer over the link. Paired one-way was selected for DOT. Figure 15 is a pictorial depiction of paired one-way ranging. The transmit and receive times of pulses at the ground and space ends of the link need to be recorded with an rms accuracy of 0.7 ns in order to achieve the 30-cm ranging precision. At the GLT, this entails monitoring the outgoing pulse waveform. At the FLT, the received/transmitted signal is used to measure these times. At the GLR, the received signal provides the time measurement.

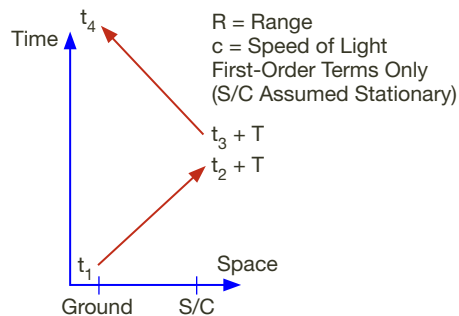
### C. Reference Design

The system-level trades culminating in the link budgets were used to define a reference design for the subsystems of DOT. This reference design was used to levy Level 3 requirements on the FLT, GLR, and GLT. A composite block diagram of the reference design is

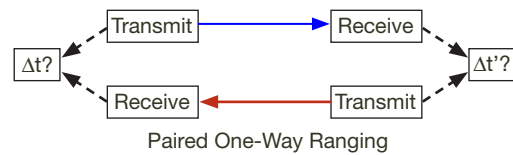
**Table 9(b). Uplink budget for 2.7 AU, delivering 4.9 pW/m<sup>2</sup> irradiance at FLT aperture.**

|  |                       |                                     |
|--|-----------------------|-------------------------------------|
| Wavelength, nm                                 | 1030                  |                                     |
| Average Beacon Power, W                        | 5000                  |                                     |
| Tx Average Signal, dBW                         | 36.99                 |                                     |
| Tx Combined Gain, dB                           | 96.89                 | 40 μrad beam, r <sub>0</sub> = 3 cm |
| Tx Optical Loss, dB                            | -3.00                 | Estimated                           |
| Atmospheric Loss, dB                           | -0.78                 | Zenith angle = 70 deg               |
| Range Loss, dB                                 | -373.85               | 2.7 AU                              |
| Average Irradiance at FLT, pW/m <sup>2</sup>   | 4.9                   |                                     |
| Rx Aperture Gain, dB                           | 116.53                | 22 cm aperture                      |
| Rx Optical Loss, dB                            | -3.00                 | Estimated                           |
| Detection Efficiency, dB                       | -6.58                 | D.E. = 22%                          |
| Photon Energy, -dBJ                            | 187.15                | 1030 nm                             |
| Photoelectron Flux, dB phe/s                   | 50.35                 | Average at focal plane              |
| Photoelectron Flux, phe/s                      | 108449                |                                     |
| Signal Photoelectron Flux, phe/s               | 100408                | Flux with 30 dB ex. ratio           |
| <b>Noise Count</b>                             |                       |                                     |
| Earth Radiance, W/cm <sup>2</sup> /sr/μm       | 0.012 (forest albedo) |                                     |
| Stray Light Radiance, W/cm <sup>2</sup> /sr/μm | 8.7E-5 (CL = 300)     |                                     |
| Earth FOV, μrad                                | 31.58                 |                                     |
| Noise FOV, μrad                                | 16.00                 |                                     |
| Rad. Photoelectron Flux, dB phe/s              | 61.29                 | At focal plane                      |
| Rad. Photoelectron Flux, phe/s                 | 1344900 (4 pixels)    |                                     |
| Dark Count, phe/s                              | 4000 (4 pixels)       |                                     |
| Ex. Ratio Related Signal BG, phe/s             | 8041 (4 pixels)       |                                     |
| Total Background, phe/s                        | 1356941 (pixels)      |                                     |
| Outer Modulation Slot Time, μs                 | 81.82                 |                                     |

$$[t_4 - (t_3 + T)] + [(t_2 + T) - t_1] = (t_4 - t_1) - (t_3 - t_2) = 2R/c$$



(a)



(b)

**Figure 15. (a) How the transmit and receive times of the laser pulses at the ground and spacecraft ends of the link are used to extract precise range,  $t_1/t_2$  and  $t_3/t_4$  represent transmit and receive times for laser pulses and  $T$  represents system latency; (b) a simple schematic showing the paired one-way ranging.**



shown in Figure 16. The MOC is shown in Figure 16, although the flowdown of Level 3 requirements for this subsystem is still pending.

## **VI. Conclusions**

An overview of the system engineering performed in order to arrive at a conceptual reference design and Level 3 subsystem requirements was provided in this article. This conceptual design satisfies all the Level 1 requirements. The Level 3 requirements were used as a basis of further trades at the subsystem level in order to distill out a conceptual design for each subsystem. These trades are reported separately.

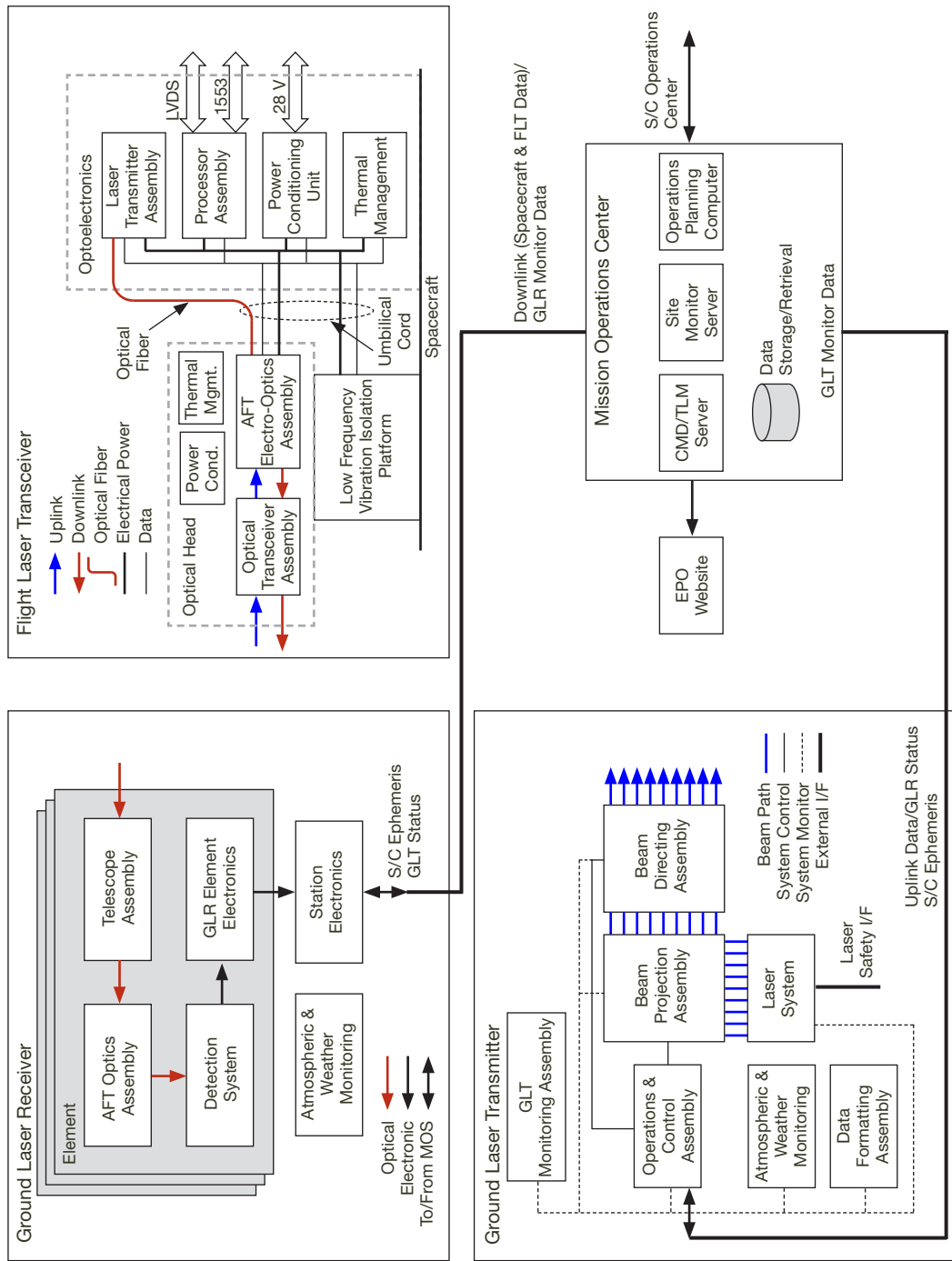


Figure 16. Composite block diagram of the DOT system.

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