DATA ITEM DESCRIPTION

TITLE: Space Systems Technical Data Report (SSTDR)

NUMBER: DI-MGMT-81898 APPROVAL DATE: 20130329

AMSC NUMBER: 9351 LIMITATION:

DTIC APPLICABLE: GIDEP APPLICABLE:

Office of Primary Responsibility: 19 (SMC/FMC)

APPLICABLE FORMS: DD Forms are not yet available. The following forms may be used to submit required

information as follows:

SSTDR Format	Form Number	Sample Format No.
Space Hardware Data Summary	1	1
Space Hardware Detail Report	2	None
Space Unit Cost Report	3	3
Space Tech Baseline Report	4	4
GOPC/GT Hardware Detail Report	5	None

USE/RELATIONSHIP: This report consists of five formats for collecting contractors' technical data and unit cost on Department of Defense (DoD) space acquisition contracts.

Format 1 provides unit-level space hardware technical data on product-oriented Work Breakdown Structure (WBS) elements; these WBS data are used for cost model inputs. See Sample Format 1.

Format 2 provides the detailed space hardware technical data associated with the appropriate level of indenture. There is no sample for this format.

Format 3 provides estimate at complete (actuals and estimate to complete) cost information for the units, boxes, assemblies, SEIT/PM, Support Equipment and/or software CSCIs. See Sample Format 3.

Format 4 provides specific technical data to establish the technical baseline of the proposed/contracted system. See Sample Format 4.

Format 5 provides the detailed ground hardware technical data associated with the appropriate level of indenture. There is no sample for this format.

SSTDR data shall be used by DoD component staff, including program managers, engineers, cost estimators, and financial management personnel to: (1) Review and evaluate the baseline reasonableness; (2) Provide technical inputs required to develop a program cost estimate; and (3) Collect technical and cost information to develop estimating relationships (CERs).

SSTDR primary value to the Government is its ability to support the development of program cost estimates. It is important that the data be as accurate as possible so that they may be used for their intended purpose, which is to facilitate improved budgeting.

- a. This Data Item Description (DID) contains the format and content preparation instructions for the data product generated by the specific and discrete task requirements as delineated in the contract.
- b. This DID shall be used in conjunction with the Contract Work Breakdown Structure (CWBS) DID, DI-MGMT-81334A, CONTRACT PERFORMANCE REPORT (CPR) DID, DI-MGMT-81466A, Cost Data Summary Report DID, DI-FNCL-81565A, Cost & Software Data report DID, DI-FNCL-81, Detailed Mass props Status report DID, DI-GDRQ-81231

The same WBS shall be utilized for the Integrated Master Plan (IMP), Integrated Master Schedule (IMS), CPR, and Contractor Cost Data Report (CCDR) as applicable.

- c. The SSTDR shall be used to obtain cost and technical information on contracts for programs that are ACAT 1 or 2 and any other program as designated by the PEO or Comptroller.
- d. The SSTDR shall be required no more frequently than yearly. Data contained in the formats shall be as of the accounting month end of the milestones specified, with delivery no more than 90 days after milestone completion. This requirement may be tailored through contract negotiations. All formats are not required (or even normally provided) at the same time. Each format contains unique data that apply mainly to specific program phases and maturity. Format 2 and 5 are recommended at CDR and IOC milestones only and should always be accompanied by Format 1. Format 4 is usually provided only in phase A (to PDR) of the program.
- e. Unless otherwise provided in the contract, data reported in the SSTDR shall pertain to all authorized contract work, including both priced and unpriced effort.
- f. Submission of Formats 1 & 3 using a product-oriented WBS in accordance with the WBS Handbook, MIL-STD-881, and the CWBS DID, DI-MGMT-81334A, is mandatory. (Note: For contracts that require CCDRs, the CWBS shall be developed, approved, and maintained in accordance with DoD 5000.4-M-1, Cost and Software Data Reporting Manual, and the CWBS DID.).

Certain aspects of the report are subject to negotiation between the Government and the contractor, such as the level of detail to be reported in Format 1 (normally this will be at unit, assembly, or CSCI as defined in MIL-STD-881 for space systems). Although the SSTDR Contract Data Requirements List (CDRL) is subject to tailoring, requiring more information (e.g., additional technical parameters) in the SSTDR CDRL than specified in this DID is contrary to DoD policy. All negotiated reporting provisions shall be specified in the contract.

REQUIREMENTS:

- 1. Referenced documents. The applicable issue of the documents cited herein, including their approval dates and dates of any applicable amendments, notices, and revisions, shall be as cited in the current issue of the DODISS at the time of the solicitation.
- 2. Format. Use the relevant formats as listed above. All formats shall be submitted electronically in accordance with the following requirements. All formats shall be in a readable digital format: The American National Standards Institute (ANSI) X12 standard (839 transaction set), the United Nations Electronic Data Interchange for Administration, Commerce and Transport (UN/EDIFACT) standard (PROCST message), XML, or Microsoft Office compatible data formats. Contractor formats may be substituted whenever they contain all of the required data elements at the specified reporting levels and are compliant with the above electronic formats and approved by contracting officer. On-line access to the data may be provided to augment formal SSTDR submission. There shall be no hardcopies required, except as identified on the CDRL.
- 3. Content. The SSTDR shall contain the following:

Reference Appendix A of this DID for all field/data definitions, measurement units, and relevance. Reference Appendix B for sample Formats 1, 3, and 4. A corresponding MS Excel file is available from the Space and Missile Systems Center, Financial Management and Comptroller, Cost and Earned Value Division (SMC/FMC).

- **3.1 Heading Information Applies to all** Formats. Preparation instructions for Heading Information apply to Formats 1 through 5.
- 3.1.1 Format Title
- 3.1.2 Contractor_Name
- 3.1.3 Contract_Number

- 3.1.4 Program Name
- 3.1.5 Program_Phase
- 3.1.6 Report_Date
- 3.1.7 As_of_Date
- 3.1.8 Security_Class
- 3.1.9 POC Tech
- 3.1.10 POC_Phone
- 3.1.11 Version
- **3.2 Format 1 Space Hardware Data Summary.** Electronic submittal shall be machine readable in a table type format. Use sample format unless otherwise approved.

3.2.0 Sub header information

3.2.0.1 SV_Quantity

3.2.1 Element identification

- 3.2.1.1 WBS Code
- 3.2.1.2 Unit_ID_Code
- 3.2.1.3 881_ID
- 3.2.1.4 Subsystem
- 3.2.1.5 WBS_Name

3.2.2 Mass information

- 3.2.2.1 Weight Basic
- 3.2.2.2 Qty_Per_SV
- 3.2.2.3 Weight Growth
- 3.2.2.4 Predicted_Mass

3.2.3 Number of units produced

- 3.2.3.1 Units_Engr_Models
- 3.2.3.2 Units_TQ
- 3.2.3.3 Units_Engr_GFE
- 3.2.3.4 Units_Flight_GFE
- 3.2.3.5 Units_PQ
- 3.2.3.6 Units_Flight
- 3.2.3.7 Units_Spare
- 3.2.3.8 Units_Refurb

3.2.4 Non-recurring design parameters

- 3.2.4.1 Unique_Comp
- 3.2.4.2 New_Design

3.2.5 Additional information.

- 3.2.5.1 Hdwr_Manufacturer
- 3.2.5.2 TDS_Comments

3.3 Format 2 - Space Hardware Detail Report. Electronic submittal shall be machine readable in contractor format.

3.3.1 Element identification

3.3.1.1 Antenna related elements

- 3.3.1.1.1 Ant Efficiency
- 3.3.1.1.2 Antenna_Type
- 3.3.1.1.3 Amp_Efficiency
- 3.3.1.1.4 Array_Act_Elements
- 3.3.1.1.5 Array_Area
- 3.3.1.1.6 Array_Beamforming
- 3.3.1.1.7 Array_Beams
- 3.3.1.1.8 Array_Pwr_Per_Elemt
- 3.3.1.1.9 Reflector_Size

3.3.1.2 Communications related elements

- 3.3.1.2.1 Band
- 3.3.1.2.2 Channels Qty
- 3.3.1.2.3 Data Rate Avg Dlink
- 3.3.1.2.4 Data_Rate_Avg_Ulink
- 3.3.1.2.5 Data Rate Avg Xlink
- 3.3.1.2.6 Data_Rate_Max_Dlink
- 3.3.1.2.7 Data_Rate_Max_Ulink
- 3.3.1.2.8 Data_Rate_Max_Xlink
- 3.3.1.2.9 Downlink_Modes
- 3.3.1.2.10 EIRP
- 3.3.1.2.11 Frequency
- 3.3.1.2.12 Gain
- 3.3.1.2.13 Max_Frequency
- 3.3.1.2.14 Min_Frequency
- 3.3.1.2.15 SNR_Ratio
- 3.3.1.2.16 Uplink_Modes

3.3.1.3 Electrical Power related elements

- 3.3.1.3.1 Battery_Capacity
- 3.3.1.3.2 Battery Type
- 3.3.1.3.3 Bus_Voltage
- 3.3.1.3.4 Solar_Array_Area
- 3.3.1.3.5 Solar_Array_Config
- 3.3.1.3.6 Solar Cell Area
- 3.3.1.3.7 Solar_Cell_Type

3.3.1.4 Focal Plane Array related elements

- 3.3.1.4.1 Chip_Redesign
- 3.3.1.4.2 FPA_Array_Size
- 3.3.1.4.3 FPA_Operating_Band
- 3.3.1.4.4 FPA Temp
- 3.3.1.4.5 FPA_Thermal_Type

- 3.3.1.4.6 Pixel_Qty
- 3.3.1.4.7 Pixel Size
- 3.3.1.4.8 ROIC_Redesign

3.3.1.5 Optical Subsystem related elements

- 3.3.1.5.1 Aperture Qty
- 3.3.1.5.2 Aperture_Size
- 3.3.1.5.3 Curved_Elements
- 3.3.1.5.4 F Number
- 3.3.1.5.5 Mirror_Qty
- 3.3.1.5.6 Optical_Axis
- 3.3.1.5.7 Scan_Mirror

3.3.1.6 Payload related elements

- 3.3.1.6.1 Field_of_View
- 3.3.1.6.2 Payload Gimbaled
- 3.3.1.6.3 Payload_Type

3.3.1.7 Pointing, Command & Control or Digital related elements

- 3.3.1.7.1 ADCS Type
- 3.3.1.7.2 ASIC_ClockSpeed
- 3.3.1.7.3 ASIC_Designs
- 3.3.1.7.4 Data_Storage_Cap
- 3.3.1.7.5 Gimbal_Type
- 3.3.1.7.6 GN&C_Method
- 3.3.1.7.7 OnBoard_Storage_Cap
- 3.3.1.7.8 Pointing_Accuracy
- 3.3.1.7.9 Pointing_Knowledge

3.3.1.8 Power related elements

- 3.3.1.8.1 Power_Avg
- 3.3.1.8.2 Power BOL
- 3.3.1.8.3 Power EOL
- 3.3.1.8.4 Peak_Output_Power

3.3.1.9 Program level related elements

- 3.3.1.9.1 Bus Model
- 3.3.1.9.2 Flight_Heritage
- 3.3.1.9.3 Launch_Availability
- 3.3.1.9.4 Launch_Vehicle
- 3.3.1.9.5 Mission_Class
- 3.3.1.9.6 New_1st_Time_Integ
- 3.3.1.9.7 Orbit_Inclination
- 3.3.1.9.8 Sat_in_Constel_No
- 3.3.1.9.9 Sponsoring_Agncy_No
- 3.3.1.9.10 System_Name
- 3.3.1.9.11 Time_Development

3.3.1.10 Structure & Mechanisms related elements

- 3.3.1.10.1 Articulated_Str_No
- 3.3.1.10.2 Deployables
- 3.3.1.10.3 Structures_Material

3.3.1.11 Space Vehicle related elements

- 3.3.1.11.1 Design_Life
- 3.3.1.11.2 Impulse Total
- 3.3.1.11.3 MLE
- 3.3.1.11.4 MMD
- 3.3.1.11.5 Orbit_Altitude
- 3.3.1.11.6 Orbit Regime
- 3.3.1.11.7 Orbital_Apoapsis
- 3.3.1.11.8 Orbital_Periapsis
- 3.3.1.11.9 Propulsion_Type
- 3.3.1.11.10 Rad Hardened
- 3.3.1.11.11 Reliability
- 3.3.1.11.12 Threat_Hardening
- 3.3.1.11.13 Weight_Ctr_Limit

3.3.1.12 WBS_Level

3.3.1.13 Name

- 3.2.1.13.1 881_ID
- 3.2.1.13.2 Subsystem
- 3.2.1.13.3 Unit_ID_Code
- 3.2.1.13.4 WBS_Code
- 3.2.1.13.5 WBS_Name

3.3.2 Technical information

- 3.3.2.1 Tech_Unit_of_Measure
- 3.3.2.2 Tech_Value

3.3.3 Optional Items: These items are not to be included within the report unless specifically requested within the CDRL referencing this DID format.

- 3.3.3.1 ADCS Box Type
- 3.3.3.2 ADCS_Pwr_Dissip
- 3.3.3.3 ADCS_Sensor_No
- 3.3.3.4 Comm Freq Range
- 3.3.3.5 Flt_Comp_Act_No
- 3.3.3.6 Flt_Comp_IRU_No
- 3.3.3.7 Flt_Comp_Per_Uni_No
- 3.3.3.8 Flt_Comp_Sensor_No
- 3.3.3.9 IRU_Gyro_Drift
- 3.3.3.10 IRU_Stability

3.3.3.11 RF_Freq_Range 3.3.3.12 TWTA_Dyn_Linear_Rang 3.3.3.13 Wheel_Stability 3.3.3.14 Wheel_Max_Moment 3.3.3.15 Wheel_Torque

3.4 Format 3 - Space Unit Cost Report.

3.4.1 Summary Information Area

3.4.1.1 COM_Included 3.4.1.2 G&A Included

3.4.1.2 Actual Cost of Work Performed Cumulative To Date Area. The values entered within this block shall be the cumulative to-date Actual Cost of Work Performed (ACWP), without regard to ceiling, ending at the time period indicated by Report Date (Item 1). For each entry for which no costs have been incurred, enter a zero or leave blank.

3.4.1.2.1 ACWP_COM 3.4.1.2.2 ACWP_G&A 3.4.1.2.3 ACWP_Total

3.4.1.3 Estimated At Completion Area. These blocks shall present the contractor's estimated costs at completion. These estimates are intended to allow contractor management flexibility to express the most likely possible cost outcomes. Contractors shall provide the most accurate Estimates at Completion (EACs) possible through program-level assessments of factors that may affect the cost, schedule, or technical outcome of the contract. Such program-level assessments shall include consideration of known or anticipated risk areas, and planned risk reductions or cost containment measures. EACs shall be reported without regard to contract ceiling. For each entry for which no costs have been estimated, enter a zero or leave blank.

3.4.1.3.1 EAC_COM 3.4.1.3.2 EAC_G&A 3.4.1.3.3 EAC_Total

3.4.2 Detailed Area

3.4.2.1 WBS_Code
3.4.2.2 Unit_CSCI
3.4.2.3 Subsystem
3.4.2.4 ACWP_NRE
3.4.2.5 ACWP_REC
3.4.2.6 ACWP_Total
3.4.2.7 EAC_NRE
3.4.2.8 EAC_REC
3.4.2.9 EAC_Total
3.4.2.10 Unit_Cost_Comment

3.4.3 Footer Area.

3.4.3.1 Unit Cost Remarks

3.5 Format 4 – Technical Baseline Data Report. The data elements below will be submitted in two reports by the contractor(s) chosen for the system technical maturation phase after Government Milestone A (KDP A) Acquisition

Strategy deliberations. The initial report will be delivered at the System Requirements Review (SRR). The final report in this Format will be delivered by the contractor(s) chosen for system maturation prior to the System Functional Review (SFR) in sufficient time to support the development of a government Cost Analysis Requirements Document (CARD-Section 1.2.1 Technical/Physical Description). The CARD will be used for subsequent Milestone B (KDP B) Acquisition Decision Memorandum (ADM) deliberations. Subsequent to Milestone B, Format 2 Reports (see above) will be generated at the appropriate WBS levels and at times specified above. All reports will be consistent with electronic submittal and shall be machine readable in contractor format.

3.5.1 Element identification

3.5.1.1 Data Type ID. The following data type IDs apply to this format:

3.5.2 Detailed Area

3.5.2.1 SYSTEM (Spacecraft) LEVEL & GENERIC DATA ELEMENTS

- 3.5.2.1.1 Design_Life
- 3.5.2.1.2 Flight Heritage
- 3.5.2.1.3 Launch Availability
- 3.5.2.1.4 Mission_Class
- 3.5.2.1.5 Orbit_Altitude
- 3.5.2.1.6 Orbit Inclination
- 3.5.2.1.7 Orbit_Regime
- 3.5.2.1.08 Sat in Constel No
- 3.5.2.1.09 Threat Hardening
- 3.5.2.1.10 Time Development
- 3.5.2.1.11 Weight_Basic
- 3.5.2.1.12 Weight_Growth

3.5.2.2 BUS LEVEL DATA ELEMENTS

- 3.5.2.2.1 ADCS_Type
- 3.5.2.2.2 Articulated_Str_No
- 3.5.2.2.3 Battery_Capacity
- 3.5.2.2.4 Battery Type
- 3.5.2.2.5 Bus Model
- 3.5.2.2.6 Bus Voltage
- 3.5.2.2.7 Deployables
- 3.5.2.2.8 Frequency
- 3.5.2.2.9 Impulse Total
- 3.5.2.2.10 Peak Output Power
- 3.5.2.2.11 Pointing_Accuracy
- 3.5.2.2.12 Pointing_Knowledge
- 3.5.2.2.13 Power_BOL
- 3.5.2.2.14 Power_EOL
- 3.5.2.2.15 Processing_Rate
- 3.5.2.2.16 Propulsion_Type
- 3.5.2.2.17 Solar_Array_Area
- 3.5.2.2.18 Solar_Array_Config
- 3.5.2.2.19 Solar Cell Type
- 3.5.2.2.20 Structures Material
- 3.5.2.2.21 Thermal_Type

3.5.2.2.22 Thruster_Tank_No 3.5.2.2.23 TT&C_Standard

3.5.2.3 PAYLOAD PHYSICAL DATA ELEMENTS

- 3.5.2.3.1 Field of View
- 3.5.2.3.2 Gimbal_Type
- 3.5.2.3.3 Instruments No
- 3.5.2.3.4 OnBoard_Storage_Cap
- 3.5.2.3.5 Payload_Gimbaled
- 3.5.2.3.6 Payload Type
- 3.5.2.3.7 Power_Avg
- 3.5.2.3.8 Power_Peak
- 3.5.2.3.9 SNR_Ratio

3.5.2.4 PAYLOAD ELECTRONICS DATA ELEMENTS

- 3.5.2.4.1 Antenna_Qty
- 3.5.2.4.2 ASIC Designs
- 3.5.2.4.3 ASIC GateCount
- 3.5.2.4.4 Band_Amp_Qty
- 3.5.2.4.5 Bandwidth Dlink
- 3.5.2.4.6 Bandwidth_Ulink
- 3.5.2.4.7 Bandwidth Xlink
- 3.5.2.4.8 Channels_Qty
- 3.5.2.4.9 Data_Process_Level
- 3.5.2.4.10 Data_Rate_Avg_Dlink
- 3.5.2.4.11 Data_Rate_Avg_Ulink
- 3.5.2.4.12 Data_Rate_Avg_Xlink
- 3.5.2.4.13 Data_Rate_Max_Dlink
- 3.5.2.4.14 Data_Rate_Max_Ulink
- 3.5.2.4.15 Data_Rate_Max_Xlink
- 3.5.2.4.16 Data_Storage_Cap
- 3.5.2.4.17 FPGA_Designs
- 3.5.2.4.18 FPGA_GateCount

3.5.2.5 OPTICAL PAYLOAD DATA ELEMENTS

- 3.5.2.5.1 Aperture_Size
- 3.5.2.5.2 Curved Elements
- 3.5.2.5.3 F_Number
- 3.5.2.5.4 Mirror_Qty
- 3.5.2.5.5 Optical Axis
- 3.5.2.5.6 Scan_Mirror

3.5.2.6 IR PAYLOAD DATA ELEMENTS

- 3.5.2.6.1 Chip Redesign
- 3.5.2.6.2 FPA_Array_Size
- 3.5.2.6.3 FPA_Operating_Band
- 3.5.2.6.4 FPA Temp
- 3.5.2.6.5 FPA_Thermal_Type
- 3.5.2.6.6 Pixel_Qty

3.5.2.6.7 Pixel_Size
3.5.2.6.8 ROIC_Redesign

3.5.2.7 ANTENNAS AND AMPLIFIERS PAYLOAD

3.5.2.7.1 Amp_Efficiency

3.5.2.7.2 Amp_Type

3.5.2.7.3 Antenna_Type

3.5.2.7.4 Band

3.5.2.7.5 EIRP

3.5.2.7.6 Gain

3.5.2.7.7 Max_Frequency

3.5.2.7.8 Power_Output

3.5.2.7.9 Reflector_Size

3.5.2.8 GROUND DATA ELEMENTS (PHYSICAL)

3.5.2.8.1 GOPC_Qty

3.5.2.8.2 GOPC Reloc

3.5.2.8.3 Ground_Sites_No

3.5.2.8.4 Ground_Sites_Reloc

3.5.2.8.5 Ground_Storage_Cap

3.5.2.9 FLIGHT & GROUND SOFTWARE DATA ELEMENTS

3.5.2.9.1 Effective_LOC

4. End of DI-MGMT-81898

Technical Data Types - Appendix A

Data Item Description Unit of Measure Value Type Data Group ID Data Type ID: 881_ID N/A Text Header Description: MIL-STD881C Index Number (WBS #) Method/Expl: Enter the MIL-STD881C Index Number (WBS #) as defined in the most up-to-date 881 version. This is a unique identifier for each 881 WBS element. For example, in 881C Appendix F Space System WBS, the 881_ID is 1.2.2 for the Bus with the Space Vehicle. Applies to: All elements CDRL ID: SSTDR-Fmt1 Data Type ID: ACWP_COM K\$ Numeric Cost **Description:** Actuals Cost of Work Performed Cost of Money Method/Expl: Enter the total Facilities Capital Cost of Money (COM) applicable to the contract. This value shall be entered irrespective of whether or not COM is included in the values reported within the detailed area (columns D-I) in Blocks 8 and 9. Total for all detail elements within the report Applies to: CDRL ID: SSTDR-Fmt3 Data Type ID: ACWP_G&A K\$ Cost Numeric Description: Actual Cost of Work Performed – G&A Method/Expl: Enter the total General and Administrative (G&A) expenses applicable to the contract. This value shall be entered irrespective of whether or not G&A is included in the values reported within the detailed area (columns D-I) in Blocks 8 and 9. Total for all detail elements within the report Applies to: CDRL ID: SSTDR-Fmt3 Data Type ID: ACWP_NRE K\$ Numeric Cost Description: Actual Cost Work Performed (NonRecurring) Method/Expl: See the "Definitions" section of this DID for a description of nonrecurring activities. For each Unit/CSCI (or Unit/CSCI Subset) specified in Column A, enter the actual nonrecurring costs incurred to date. See Actual Cost of Work Performed Cumulative To Date (Block 8) above for further definition. Units/CSCIs Applies to: CDRL ID: SSTDR-Fmt3 Data Type ID: ACWP_REC K\$ Numeric Cost Description: Actual Cost Work Performed (Recurring) Method/Expl: See the "Definitions" section of this DID for a description of recurring activities. For each Unit/CSCI (or Unit/CSCI Subset) specified in Column A, enter the actual recurring costs incurred to date. See Block 8, Actual Cost of Work Performed Cumulative To Date, above for further definition. Applies to: Units/CSCIs CDRL ID: SSTDR-Fmt3 Data Type ID: ACWP_Total K\$ Numeric Cost Description: Actual Cost of Work Performed Enter the sum of all the "Column F. Actual Cost Work Performed -Total" entries for the entire report. This value should Method/Expl: represent the total cumulative actual dollars incurred to date for the entire contract ending at the time period indicated by Report Date (Item 1).

Data Item Description Unit of Measure Value Type Data Group ID

Applies to: Units/CSCIs

CDRL ID: SSTDR-Fmt3

Data Type ID: ADCS_Box_Type N/A Lookup Design

Description: ADCS Box Type

Method/Expl: Enter the Attitude Determination & Control System (ADCS) Box Type (either analog or digital). A box is defined as digital if any

portion of the box contains digital components.

Applies to: Attitude Control units/boxes

CDRL ID: SSTDR-Fmt2

Digital

Data Lookup Values for: ADCS_Box_Type

Lookup ID Complexity DS Description Comments

Analog 0.00 0 Analog (100%)

0

Data Type ID: ADCS_Pwr_Dissip Watts Numeric Design

Digital Box (any digital content)

Description: ADCS Power Dissipation

Method/Expl: Enter the power dissipation in watts.

0.00

Applies to: Bus, Attitude Control subsystem

CDRL ID: SSTDR-Fmt2

Data Type ID: ADCS_Sensor_No Count Numeric Design

Description: ADCS Sensor Number

Method/Expl: Enter the number of sensors being handled by this element.

Applies to: Bus, Attitude Control, Control Electronics

CDRL ID: SSTDR-Fmt2

Data Type ID: ADCS_Type N/A Text Technical

Description: Attitude Determination & Control Subsystem Type

Method/Expl: Enter the primary method of spacecraft/product positioning/stabilization within the Attitude Determination and Control Subsystem

(e.g. none, magnetic, Spin, 3-axis stabilized, etc.).

Applies to: SV, Bus

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Lookup Values for: ADCS_Type

Lookup ID Complexity DS Description Comments

Thruster 0.00 0 Thruster

Thrusters are the most common, as they may be used for station keeping as well. Thrusters (often monopropellant rockets), must be organized as a Reaction control system to provide triaxial stabilization.

Data Item L	Description	Unit o	f Measure	Value Type	Data Group ID	
	0.00 ace vehicle itself can be spun up to e of a launch vehicle.	0 stabilize the o	Spin Stabiliza rientation of a single veh		dely used to stabilize	
Moment WhI These are ele	0.00 ectric motor driven rotors made to sp	0 oin in the direc	Momentum Whation opposite to that requ			
CMG These are rot	0.00 ors spun at constant speed, mounte	0 ed on gimbals	Control Moment to provide attitude control	•		
	0.00 ails, (devices that produce thrust as elocity adjustments.	0 Solar Sail st as a reaction force induced by reflecting incident light) may be used to make small attitude				
	0.00 accoraft with one axis much longer the s. This system has the virtue of new			ient so that its long axis poi	nts at the planet's	
Mag Torq	0.00	0	Magnetic Torq	uers		
Coils or (on v	ery small satellites) permanent mag	nets exert a m	noment against the local	magnetic field.		
PPAC Gravity Gradi	0.00 ent or Magnetic	0	Pure Passive Attitud	le Control		
ADCS_Type Specify ADCS	0.00 0 Other (Specify) CS Type					
Data Type ID:	Amp_Efficiency		%	Numeric	Sizing	
Description:	Amplifier Efficiency					
Method/Expl:	I: Enter the amplifier efficiency percentage. Efficiency is a measure of how much of the power source is usefully applied to the amplifier's output. Class A amplifiers are very inefficient, in the range of 10–20% with a max efficiency of 25% for direct coupling of the output. Inductive coupling of the output can raise their efficiency to a maximum of 50%. Class B amplifiers have a very high efficiency but are impractical for audio work because of high levels of distortion. In practical design, the result of a tradeoff is the class AB design. Modern Class AB amplifiers commonly have peak efficiencies between 30–55% in audio systems and 50-70% in radio frequency systems with a theoretical maximum of 78.5%. Commercially available Class D switching amplifiers have reported efficiencies as high as 90%. Amplifiers of Class C-F are usually known to be very high efficiency amplifiers. RCA manufactured an AM broadcast transmitter employing a single class-C low mu triode with an RF efficiency in the 90% range.					
Applies to:	Amplifiers, Signal Electronics subs	system, TT&C	subsystem			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4					
Data Type ID: Description:	Amp_Type Amplifier Type		N/A	Text	Comm	
Method/Expl:	Describe the Amplifier type (e.g.	ΓWTA, Solid S	State, LNA).			
Applies to:	Antennas and Amplifiers Payloads	3				
CDRL ID:	SSTDR-Fmt4					
Data Lookup Va	lues for: Amp_Type					
Lookup ID	Complexity	DS	Description	ı	Comments	
LNA	0.00	0	Low Noise Amp	blifier		

Data Item D	Description	Unit of Measure Va		Value Type	Data Group ID
TWTA	0.00	0	Traveling Wav	e Tube Amp	
Other	0.00	0	Other (Sp	pecify)	
Data Type ID:	Ant_Efficiency		%	Numeric	Comm
Description:	Antenna Efficiency				
Method/Expl:	Enter the antenna efficiency pe power accepted by the antenna				ated by an antenna to the net
Applies to:	Antennas, Antenna subsystems	s, Feeds			
CDRL ID:	SSTDR-Fmt2				
Data Type ID:	Antenna_Qty		Count	Numeric	Comm
Description:	Antenna Quantity				
Method/Expl:	Enter the total number of anten	nas required o	or included for the subje	ct product.	
Applies to:	SV, Payload				
CDRL ID:	SSTDR-Fmt4				
Data Type ID:	Antenna_Type		N/A	Lookup	Technical
Description:	Antenna Type				
Method/Expl:	Enter the type of antenna (or aclist, choose the most comparat				
Applies to:	SV, Bus, TT&C, Payload, Anter	na Subsystem	n, antenna		
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4				
_	lues for: Antenna_Type				_
Lookup ID	Complexity	DS	Descrip	otion	Comments
Helix	0.00	0	Heli	x	
Horn	0.00	0	Hor	n	
OMNI Omni direction	0.00 nal Antenna	0	Omi	ni	
Parabolic	0.00	0	Parabolic ı	reflector	
Phased_Arr	0.00	0	Phased	Array	
Data Type ID: Description:	Aperture_Qty Aperture Quantity		Count	Numeric	Optical
Method/Expl:	Enter the number of apertures.	An aperture i	s an effective area of ra	adiation/energy absorption/gen	eration of the antenna.
Applies to:	Optical Subsystem				
CDRL ID:	SSTDR-Fmt2				
Data Type ID:	Aperture_Size		Meters	Numeric	Sizing
14-May-12			Appendix A		Page 4 of 37

Data Item Description Unit of Measure Value Type Data Group ID

Description: Aperture Size

Method/Expl: Enter the aperture size. The aperture of an optical system is the opening that determines the cone angle of a bundle of rays that

come to a focus in the image plane.

Applies to: Payloads, Optical Subsystem

Data Type ID: Array_Act_Elements Count Numeric Sizing

Description: Number of elements for the phased array

Method/Expl: Enter the number of active elements for the phase array. Use of the term "active elements" (or "active antennas") is intended to

describe elements whose energy output is modified due to the presence of a source of energy in the element (other than the mere signal energy which passes through the circuit) or an element in which the energy output from a source of energy is

controlled by the signal input.

Applies to: Units

CDRL ID: SSTDR-Fmt2

Data Type ID: Array_Area Cm^2 Numeric Sizing

Description: Area of the active array

Method/Expl: Enter the area of the array in Square Centimeters. The area consists of the sum of all the areas of the active elements excluding

the spaces between elements.

Applies to: Payload, Antenna Subsystem

CDRL ID: SSTDR-Fmt2

Data Type ID: Array_Beamforming N/A Text Technical

Description: Array Beam Forming

Method/Expl: Enter either Analog, Digital, or Both depending on the method of beam formation.

Applies to: Antennas

CDRL ID: SSTDR-Fmt2

Data Type ID: Array_Beams Count Numeric Technical

Description: Array Beams

Method/Expl: Enter the Number of Active Array Beams in a multi-beam (multiple access) antenna.

Applies to: Antennas

CDRL ID: SSTDR-Fmt2

Data Type ID: Array_Pwr_Per_Elemt Watts Numeric Power

Description: Array Power per Element

Method/Expl: Enter the Active array highest power required by (supplied to) a single element.

Applies to: Antennas

CDRL ID: SSTDR-Fmt2

Data Type ID: Articulated_Str_No Count Numeric Technical

Description: Number of Articulated Structures

Method/Expl: Enter the number of Articulated Structures found on the subject product.

14-May-12 Appendix A Page 5 of 37

Value Type Data Item Description Unit of Measure Data Group ID Applies to: Payload, Bus CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: As Of Date DD-MMM-YYYY Text Header Description: Report as-of Date (DD-MMM-YYYY) Method/Expl: Enter the date closest to that which the data reflects (often a milestone date or milestone + plus some offset). This is not necessarily the date on which the report was created, but a prior date representative of the point in time which the data represents. Heading Information (All formats) Applies to: CDRL ID: SSTDR-Fmt1, SSTDR-Fmt2, SSTDR-Fmt3, SSTDR-Fmt4, SSTDR-Fmt5 Data Type ID: ASIC_ClockSpeed MHz Complexity Numeric Description: ASIC Clock Speed Method/Expl: Enter Application Specific Integrated Circuit (ASIC) clock speed in MHz. Applies to: ADCS, Bus, Payload CDRL ID: SSTDR-Fmt2 Data Type ID: ASIC_Designs Count Numeric Design Description: ASIC Designs Method/Expl: Enter the number of Application Specific Integrated Circuit (ASIC) (unspecified type) designs required. Applies to: ADCS, Bus, Payload CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: ASIC_GateCount Count Numeric Sizing Description: **ASIC Gate Count** Method/Expl: Enter Avg Application Specific Integrated Circuit (ASIC) gate count (K gates) not including memory for the ASIC designs required and described by ASIC_Design responses. Applies to: Payload CDRL ID: SSTDR-Fmt4 Data Type ID: Band N/A Lookup Comm Description: A section of the spectrum of frequencies which are identified as an individual band. Method/Expl: Enter the Band from the below Data Lookup Values list. This data element "Band" identifies sections of the spectrum. This includes the radio spectrum communication frequencies, in which channels are usually used. The microwave spectrum is usually defined as electromagnetic energy ranging from approximately 1 GHz to 100 GHz in frequency. These bands are defined within the International Telecommunication Union (ITU) Radio regulations. NATO and IEEE also have named frequency bands; however, the ITU band nomenclature is used. Select a band from the list provided. Actual center frequency of transmit or receive is identified in the data element "frequency." Other Spectrums are also included here. Applies to: Comm, Bus, Payload, Amplifiers, Antennas, Feeds CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Lookup Values for: Band

Lookup ID Complexity DS Description Comments

C-Band 0.00 0 C

14-May-12 Appendix A **Page 6 of 37**

Unit of Measure

Data Item Description

SHF-Band

0.00 Super high frequency, 3-30 GHz, 100 mm - 10 mm, ITU 10.

DI-MGMT-81898

Value Type

Data Group ID

Microwave band between frequencies of 4 to 8 GHz. NATO range between 500 MHz and 1000 MHz. Satellite typically use 3.7-4.2 GHz Cosmi-Band 0.00 0 Cosmic-Ray **D-Band** 0.00 D Microwave band between frequencies of 110 to 170 GHz. 0.00 Е Microwave band between frequencies of 60 to 90 GHz. **EHF-Band** 0.00 **EHF** Extremely high frequency, 30-300 GHz, 10 mm - 1 mm, ITU 11. ELF **ELF-Band** 0.00 Extremely low frequency, 3-30 Hz, 100,000 km - 10,000 km, ITU 1. F-Band 0.00 0 Microwave band between frequencies of 90 to 140 GHz. Gamma-Band 0.00 0 Gamma-Ray **HF-Band** 0.00 HF 0 High frequency, 3-30 MHz, 100 m - 10 m, ITU 7. **IR-Band** 0.00 0 Infrared Ka-Band 0.00 0 Ka K-above, Microwave band between frequencies of 26.5-40GHz. K-Band 0.00 Microwave band between 18 and 26.5 GHz. NATO K band between 20 and 40 GHz (7.5-15 mm). 0.00 Ku K-under, Microwave band between frequencies of 12 to 18 GHz. L-Band 0.00 Microwave band between frequencies of 1 to 2 GHz. LF-Band 0.00 LF Low frequency, 30–300 kHz, 10 km - 1 km, ITU 5. MF-Band MF 0.00 Medium frequency, 300–3000 kHz, 1 km – 100 m, ITU 6. 0.00 Q Microwave band between frequencies of 30 to 50 GHz. S-Band 0.00 Microwave band between frequencies 2 to 4 GHz, crossing the conventional boundary between UHF and SHF at 3.0 GHz.

Page 7 of 37 14-May-12 Appendix A

SHF

Data Item 1	Description	Unit of Meas	ure Value Type	Data Group ID
SLF-Band Super low fre	0.00 quency, 30–300 Hz, 10,000 km -	0 – 1000 km, ITU 2.	SLF	
THz-Band Terahertz, 30	0.00 0–3,000 GHz, 1 mm – 100 μm, I	0 TU 12.	THz	
U-Band Microwave ba	0.00 and between frequencies of 40 to	0 o 60 GHz.	U	
UHF-Band Ultra high free	0.00 quency, 300–3000 MHz, 1 m – 1	0 00 mm, ITU 9.	UHF	
ULF-Band Ultra low freq	0.00 uency, 300–3000 Hz, 1000 km -	0 - 100 km, ITU 3.	ULF	
V-Band Microwave ba	0.00 and between frequencies of 50 to	0 75 GHz.	V	
VHF-Band Very high free	0.00 quency, 30–300 MHz, 10 m – 1 n	0 n, ITU 8.	VHF	
Visib-Band	0.00	0	Visible	
VLF-Band Very low frequ	0.00 uency, 3–30 kHz, 100 km – 10 ki	0 m, ITU 4.	VLF	
W-Band Microwave ba	0.00 and between frequencies of 75 to	0 o 110 GHz.	W	
X-Band Microwave ba	0.00 and between frequencies of 8 to	0 12 GHz.	Χ	
Xray-Band	0.00	0	X-Ray	
Data Type ID: Description:	Band_Amp_Qty Amplifier Qty	Count	Numeric	Sizing
Method/Expl:	Enter the number of amplifiers	required for each frequence	cy band described by the Band elem	ent.
Applies to:	Payload			
CDRL ID:	SSTDR-Fmt4			
Data Type ID: Description:	Bandwidth_Dlink Downlink Bandwidth	MHz	Numeric	Comm
Method/Expl:	Enter the frequency range of the	ne downlink portion of a giv	ven Satellite Band. See Band.	
Applies to:	Payload			
CDRL ID:	SSTDR-Fmt4			
Data Type ID: Description:	Bandwidth_Ulink Uplink Bandwidth	MHz	Numeric	Comm

14-May-12 Appendix A Page 8 of 37

Data Item L	Description	Unit of Med	usure Value Ty	ppe Data Group ID
Method/Expl:	Enter the frequency range of the	e Uplink portion of a spe	ecified Satellite Band. See Band	d.
CDRL ID: Data Type ID:	SSTDR-Fmt4 Bandwidth_Xlink	MHz	Numeric	c Comm
Description:	X-link Bandwidth			G3
Method/Expl:	Enter the frequency range of the	e Crosslink (Xlink) portion	on of a given Satellite Band. Se	ee Band.
Applies to:	Payload			
CDRL ID:	SSTDR-Fmt4			
Data Type ID: Description:	Battery_Capacity Battery Capacity	Ah	Numerio	c Power
Method/Expl:	Enter Battery capacity in Amp H	ours.		
Applies to:	Electrical Power, Bus, battery			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	Battery_Type Battery Type	N/A	Text	Power
Method/Expl:	Enter cell type of Battery (e.g. N	NiCd Nickel-Cadmium,	Li-ion Lithium-Ion , NiH2 Nickel-	Hydrogen.)
Applies to:	Electrical Power, Bus, battery			
	SSTDR-Fmt2, SSTDR-Fmt4			
Data Lookup Va Lookup ID	lues for: Battery_Type Complexity	DS	Description	Comments
Евокир 12	Complexity	25	Description	Comments
Li-ion	0.00	0	Lithium-Ion	
NiH2	0.00	0	Nickel-Hydrogen	
NiCd	0.00	0	Nickel-Cadmuim	
Data Type ID: Description:	Bus_Model Spacecraft Bus Model	N/A	Text	Technical
Method/Expl:	Enter Model name or designation	n number, specific to m	anufacturers, for the space prod	luct. (e.g. A2100AX, 601)
Applies to:	Space Bus, Vehicle, or Launch	/ehicle		
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	Bus_Voltage Bus Voltage	Volts	Numerio	C Power
Method/Expl:	Enter common voltage provided	by and across Spacec	raft Bus available to Bus and Pa	yload Subsystem boxes.
Applies to:	Electrical Power, Bus			

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Channels_Qty Count Numeric Description: Number of Channels Method/Expl: Enter the number of channels (signal paths). Applies to: Payload CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Chip_Redesign % Numeric Description: Chip Redesign for Focal Plane Array Method/Expl: Enter the percentage (0-100) of design required for the FPA chip. Applies to: Focal planes, Chips, and ROIC	Sizing FPA Cost					
Description: Number of Channels Method/Expl: Enter the number of channels (signal paths). Applies to: Payload CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Chip_Redesign % Description: Chip Redesign for Focal Plane Array Method/Expl: Enter the percentage (0-100) of design required for the FPA chip.	FPA					
Applies to: Payload CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Chip_Redesign % Numeric Description: Chip Redesign for Focal Plane Array Method/Expl: Enter the percentage (0-100) of design required for the FPA chip.						
CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Chip_Redesign % Numeric Description: Chip Redesign for Focal Plane Array Method/Expl: Enter the percentage (0-100) of design required for the FPA chip.						
Data Type ID: Chip_Redesign % Numeric Description: Chip Redesign for Focal Plane Array Method/Expl: Enter the percentage (0-100) of design required for the FPA chip.						
Description: Chip Redesign for Focal Plane Array Method/Expl: Enter the percentage (0-100) of design required for the FPA chip.						
Method/Expl: Enter the percentage (0-100) of design required for the FPA chip.	Cost					
	Cost					
Applies to: Focal planes, Chips, and ROIC	Cost					
	Cost					
CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4	Cost					
Data Type ID: COM_Included N/A Yes/No						
Description: Cost of Money Included						
(columns D - I). Otherwise put an "N" in the box. Both Actual Cost of Work Performed (Block 8) and	Place a "Y" in the box if Cost of Money (FCOM or ICOM) is included within the cost values included within the detailed area (columns D – I). Otherwise put an "N" in the box. Both Actual Cost of Work Performed (Block 8) and Estimated At Completion (Block 9) values shall be reported on a comparable basis (i.e. both shall either include or exclude COM).					
Applies to: Units/CSCIs						
CDRL ID: SSTDR-Fmt3						
Data Type ID: Comm_Freq_Range MHz Numeric	Comm					
Description: Communications Frequency Range						
Method/Expl: Enter the Min and Max frequency range.						
Applies to: Antenna, Feeds, Comm Subsystems, Comm units/boxes						
CDRL ID: SSTDR-Fmt2						
Data Type ID: Contract_Number N/A Text	Header					
Description: Contract Number						
Method/Expl: Enter the Contract number and all the applicable Contract Line Item Number(s) (CLIN(s) which pertain to Description (DID) underlying data.	to the Data Item					
Applies to: Heading Information (All formats)						
CDRL ID: SSTDR-Fmt1, SSTDR-Fmt2, SSTDR-Fmt3, SSTDR-Fmt4, SSTDR-Fmt5						
Data Type ID: Contractor_Name N/A Text	Header					
Description: Contractor Name						
	subject Data Item Description (DID) format. For data reported which reflects products or services produced/provided by					
Applies to: Heading Information (All formats)						
CDRL ID: SSTDR-Fmt1, SSTDR-Fmt2, SSTDR-Fmt3, SSTDR-Fmt4, SSTDR-Fmt5						
Data Type ID: Curved_Elements Count Numeric	Optical					

Data Item Description Unit of Measure Value Type Data Group ID

Description: Qty of Curved Elements

Method/Expl: Enter the number of curved optical elements. An optical element is a part within an optical instrument which acts upon the light

passing through the instrument, such as a lens, prism, or mirror.

Applies to: Optical Subsystem, Optical Payload

Data Type ID: Data_Rate_Avg_Dlink Kbps Numeric Comm

Description: Average Downlink Data Rate in Kbps

Method/Expl: Enter average downlink data rate in kilobits per second (Kbps) for the specified satellite communication Band.

Applies to: SV, Payloads, TT&C both downlink

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Data_Rate_Avg_Ulink Kbps Numeric Comm

Description: Average Downlink Data Rate

Method/Expl: Enter average uplink data rate in kilobits per second (Kbps) for the specified satellite communication Band.

Applies to: SV, Payloads, TT&C both uplink

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Data_Rate_Avg_Xlink Kbps Numeric Comm

Description: Crosslink Data Rate

Method/Expl: Enter the average data rate in kilobits per second (Kbps) for the Crosslink (Xlink) portion of a specified satellite communication

Band.

Applies to: SV, Payloads, TT&C both downlink

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Data_Rate_Max_Dlink Kbps Numeric Comm

Description: Max Downlink Data Rate

Method/Expl: Enter maximum data rate in kilobits per second (Kbps) for the Downlink portion of specified satellite communication Band.

Applies to: SV, Payloads, TT&C downlink

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Data_Rate_Max_Ulink Kbps Numeric Comm

Description: Maximum Uplink Data Rate

Method/Expl: Enter maximum data rate in kilobits per second (Kbps) for Uplink portion of specified satellite communication band.

Applies to: SV, Payloads, TT&C uplink

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Data_Rate_Max_Xlink Kbps Numeric Comm

Description: Max X-link Data Rate

Method/Expl: Enter maximum data rate in kilobits per second (Kpbs) for Crosslink (Xlink) portion of specified satellite communication Band.

Applies to: SV, Payloads

14-May-12 Appendix A **Page 11 of 37**

Data Item L	Description	Unit of Measure	Value Type	Data Group ID		
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4					
Data Type ID: Description:	Data_Storage_Cap Data Storage Capacity	Mbytes	Numeric	Sizing		
Method/Expl: Applies to:	Enter the effective daily data storag storage, download and other techn SV, Bus, Payload, TT&C			sult of to compression, offline		
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4					
Data Type ID:	Deployables	Count	Numeric	Technical		
Description:	Number of Deployed Structures	Count	Numeric	recrimical		
Method/Expl:	Enter the number of deployable appendages e.g. enter antenna deployables at Antenna S/S level and total deployables at Space Vehicle (SV) and Bus levels.					
Applies to:	SV, Bus, Payload, Antenna					
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4					
Data Type ID:	Design_Life	Months	Numeric	Technical		
Description:	Design Life					
Method/Expl:	Enter the period of time during which in other words, the life expectancy onset of its wearout.					
Applies to:	Mission & SV					
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4					
Data Type ID:	Downlink_Modes	N/A	Text	Complexity		
Description:	downlink modes to payload					
Method/Expl:	Enter the band types, which include	e bands such as Ka, x, s, etc.				
Applies to:	Comm, Bus, Payload					
CDRL ID:	SSTDR-Fmt2					
Data Type ID:	EAC_COM	K\$	Numeric	Cost		
Description:	Estimated At Completion – COM					
Method/Expl:	Enter the estimated Facilities Capit irrespective of whether or not COM					
Applies to:	Total for all detail elements within the	ne report				
CDRL ID:	SSTDR-Fmt3					
Data Type ID:	EAC_G&A	K\$	Numeric	Cost		
Description:	Estimated At Completion - G&A					
Method/Expl:	Enter the estimated General & Admentered irrespective of whether or rand 9.					
Applies to:	Total for all detail elements within the	ne report				
CDRL ID:	SSTDR-Fmt3					
Data Type ID:	EAC_NRE	K\$	Numeric	Cost		

Data Item Description

Unit of Measure

Value Type

Data Group ID

Description: Estimated At Completion (NonRecurring)

Method/Expl:

See the "Definitions" section of this Data Item Description (DID) for a description of nonrecurring activities. For each Unit/CSCI (or Unit/CSCI Subset) specified in Column A, enter the estimated nonrecurring costs at completion.

- A) Initial Report(s):
- i. Initial Report if before IBR: For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter proposed nonrecurring costs.
- ii. Initial Report if after IBR: For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter current estimated nonrecurring costs at completion.
- B) Interim Report(s): For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter the current estimate of nonrecurring costs at completion.
- C) Final Report(s): For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter the actual nonrecurring costs incurred to date plus an estimate of any nonrecurring costs expected to be incurred before contract completion.

Applies to: Units/CSCIs

Data Type ID: EAC_REC

K\$

Numeric

Cost

Description: Estimated At Completion (Recurring)

Method/Expl:

See the "Definitions" section of this Data Item Description (DID) for a description of recurring activities. For each Unit/CSCI (or Unit/CSCI Subset) specified in Column A, enter the estimated recurring costs at completion.

- A) Initial Report(s):
- i. Initial Report if before IBR: For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter proposed recurring costs.
- ii. Initial Report if after IBR: For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter current estimated recurring costs at completion.
- B) Interim Report(s): For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter the current estimate of recurring costs at completion.
- C) Final Report(s): For each Unit/CSCI (or Unit/CSCI subset) specified in Column A, enter the actual nonrecurring costs incurred to date plus an estimate of any recurring costs expected to be incurred before contract completion.

Applies to: Units/CSCIs

CDRL ID: SSTDR-Fmt3

Data Type ID: EAC_Total K\$ Numeric Cost

Description: Estimated At Completion

Method/Expl: Enter the sum of all the "Column I. Estimated at Completion – Total" entries for the entire report. This value should represent the

total cumulative dollars anticipated for the entire contract at closeout.

Applies to: Total for all detail elements within the report

CDRL ID: SSTDR-Fmt3

Data Type ID: Effective_LOC Count Numeric Sizing

Description: Effective Lines of Code

Method/Expl: Enter effective lines of code. An effective line of code or eLOC is the measurement of all lines that are not comments, blanks,

standalone braces or parentheses, or imports.

Applies to: Space Vehicle, Bus, Ground Terminals, Ground Ops, Payloads, and CSCI

CDRL ID: SSTDR-Fmt4

Data Type ID: EIRP dBW Numeric Comm

Description: Equivalent Isotropically Radiated Power

Data Item Description Unit of Measure Value Type Data Group ID

Method/Expl: Enter the Equivalent Isotropically Radiated Power (EIRP) or, alternatively, Effective Isotropically Radiated Power in decibel Watts;

this is the amount of power that a theoretical isotropic antenna (which evenly distributes power in all directions) would emit to

produce the peak power density observed in the direction of maximum antenna gain.

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: F_Number f-stop Numeric Optical

Description: Focal ratio number (F-Stop)

Method/Expl: Enter the F-number (sometimes called focal ratio, f-ratio, f-stop, or relative aperture) of the optical system expressing the

diameter of the entrance pupil in terms of the focal length of the lens; in simpler terms, the F-number is the focal length divided

by the "effective" aperture diameter.

Applies to: Optical Subsystem, Optical Payload

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Field_of_View Degrees Numeric Technical

Description: Field of View

Method/Expl: Enter the instantaneous angle of view from which the signal is received by the device/sensor at one time.

Applies to: Sensor, Payload

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Flight_Heritage N/A Text Program

Description: Flight Heritage

Method/Expl: Enter the heritage or most similar previous product from which the subject product was derived.

Applies to: Bus, Payload, Program

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: FIt_Comp_Act_No Count Numeric Design

Description: Flight Computer Actuator Number

Method/Expl: Enter the number of Actuators being handled by the flight Computers and Processors.

Applies to: Bus, TT&C, Computers and Processors

CDRL ID: SSTDR-Fmt2

Data Type ID: FIt_Comp_IRU_No Count Numeric Design

Description: Flight Computer Inertial Reference Unit Number

Method/Expl: Enter the number of Inertial Reference Units (IRUs) (or equivalent gyroscopic sensor) being handled by the flight Computers and

Processors.

Applies to: Bus, TT&C, Computers and Processors

CDRL ID: SSTDR-Fmt2

Data Type ID: FIt_Comp_Per_Unit_No Count Numeric Design

Description: Flight Computer Unit Number

Method/Expl: Enter the number of processors within a given unit

Applies to: Bus, Bus electronic boxes

14-May-12 Appendix A **Page 14 of 37**

Data Item L	Description	Unit of Measure	Value Type	Data Group ID
CDRL ID:	SSTDR-Fmt2			
Data Type ID: Description:	FIt_Comp_Sensor_No Flight Computer Sensor Number	Count	Numeric	Design
Method/Expl:	Enter the number of Sensors (star to	racker, sun sensor, etc) being ha	ndled by the flight Computers a	nd Processors
Applies to:	Bus, TT&C, Computers and Process	sors		
CDRL ID:	SSTDR-Fmt2			
Data Type ID:	Format_Title	N/A	Text	Header
Description:	Format Title			
Method/Expl:	Title of the DID format to which the	underlying data applies. For SST	TDR reporting the title must be o	one of the following:
	Space Hardware Data Summary Space Hardware Detail Report Space Unit Cost Report Space Tech Baseline Report GOPC/GT Hardware Detail Report			
Applies to:	Heading Information (All formats)			
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt2, SSTD	R-Fmt3, SSTDR-Fmt4, SSTDR-F	-mt5	
Data Type ID:	FPA_Array_Size	cm^2	Numeric	FPA
Description:	FPA Array Size (area)			
Method/Expl:	Enter the size (area) of the Focal Plant	ane Array (FPA) in square centim	neters.	
Applies to:	Each unique focal plane			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	FPA_Operating_Band FPA Operating Band	um	Numeric	FPA
Method/Expl:	Enter the frequency band (waveleng meters). For multiband FPAs, list e			
Applies to:	FPA, IR Payload			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	FPA_Temp FPA Operating Temperature	К	Numeric	FPA
Method/Expl:	Enter the temperature (Kelvin) at wh	nich the Focal Plane Array (FPA)	operates.	
Applies to:	FPA, IR Payload			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	FPA_Thermal_Type Focal Plane Array Thermal Type	N/A	Lookup	FPA
Method/Expl:	Enter the methodology used for con	trolling the FPA temperature (e.g	. MLI, cryocooler, heater)	
Applies to:	Focal Plane Array related elements	5 ,		
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
	lues for: FPA_Thermal_Type	Appendix A		Page 15 of 37

Data Item L	Description	Unit of Measure		Value Type	Data Group ID		
Lookup ID	Complexity	DS	Description	n	Comments		
cryocooler	0.00	0					
Heater	0.00	0					
MLI	0.00	0					
Data Type ID: Description:	FPGA_Designs Number of Field Programmable		ount GA)	Numeric	Design		
Method/Expl:	Enter the number of Field Prog	ırammable Gate Ar	rays - FPGA (of unspe	cified type) designs (prior	to programming) required.		
Applies to:	Payload						
CDRL ID:	SSTDR-Fmt4						
Data Type ID: Description:	FPGA_GateCount FPGA gate count NOT including		punt	Numeric	Sizing		
Method/Expl:	Enter the number of Field Prog	rammable Gate Ar	ray (FPGA) gates NOT	including memory gates			
Applies to:	Payload electronics data eleme	ents					
CDRL ID:	SSTDR-Fmt4						
Data Type ID:	Frequency		Hz	Numeric	Comm		
Description:	Center Frequency of Comm Ba						
Method/Expl:	Enter the center frequency of the frequency between the upper a mean of the lower cutoff frequency between the upper a mean of the lower cutoff frequency.	and lower cutoff free	quencies. It is usually	defined as either the arit	hmetic mean or the geometric		
Applies to:	Comm, Bus, Payload, Amplifie	Comm, Bus, Payload, Amplifiers					
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4						
Data Type ID:	G&A_Included	N	I/A	Yes/No	Cost		
Description:	G&A Included						
Method/Expl:	Place a "Y" in the box if General & Administrative (G&A) expense is included within the cost values included within the detailed area (columns D – I). Otherwise put an "N" in the box. Both Actual Cost of Work Performed (Block 8) and Estimated At Completion (Block 9) values shall be reported on a comparable basis (i.e. both shall either include or exclude G&A).						
Applies to:	All detail elements within the re	port					
CDRL ID:	SSTDR-Fmt3						
Data Type ID:	Gain	N	I/A	Text	Comm		
Description:	Antenna Gain Type						
Method/Expl:	Enter the gain of the antenna (This very wide beam allows fo reasonably well regardless of to which transmits a much narrow	r a more reliable si errain. Low gain a	gnal that is best used i Intennas are often use	n mountainous regions, v d in spacecraft as a back			
Applies to:	Comm, Bus, Payload						

Data Item L	<i>Description</i>	Unit of Measure	Value Type	Data Group ID					
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4								
Data Type ID: Description:	Gimbal_Type Gimbal_Type	Count	Numeric	Technical					
Method/Expl:	Enter the number of gimbaled axes (Enter the number of gimbaled axes (1,2, or 3) for the subject product.							
Applies to:	Payload, Antenna, Sensor, Solar Arra	ay, Structure							
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4	SSTDR-Fmt2, SSTDR-Fmt4							
Data Type ID:	GN&C_Method	N/A	Text	Complexity					
Description:	Guidance Navigation & Control Subs	ystem							
Method/Expl:	The Guidance Navigation and Contro On-Board Computer software, Interfa								
Applies to:	Comm, Bus								
CDRL ID:	SSTDR-Fmt2								
Data Type ID:	GOPC_Qty	Count	Numeric	Sizing					
Description:	GOPC Quantity								
Method/Expl:	Enter the number of Ground Operational Processing Centers (GOPCs) required for the mission. This number is inclusive of both fixed and relocatable GOPCs.								
Applies to:	Ground Systems								
CDRL ID:	SSTDR-Fmt4								
Data Type ID:	GOPC_Reloc	N/A	Yes/No	Complexity					
Description:	Relocatable Ground Operations Cen	ters							
Method/Expl:	Enter "Yes" if the element has Relocatable Ground Operations Centers; otherwise enter "No". Relocatable Ground Operations Centers provide satellite communication, operating and/ or processing facilities for users who need functionality that can be easily relocated from one operating site to another if requirements or priorities change.								
Applies to:	Ground Systems								
CDRL ID:	SSTDR-Fmt4								
Data Type ID:	Ground_Sites_No	Count	Numeric	Sizing					
Description:	Number of Ground Stations (Fixed a	nd Mobile)							
Method/Expl:	Enter the number of Ground Termina both fixed and relocatable GTs.	ls (GTs) or Ground Stations (GS	s) required for the mission. Thi	s number is inclusive of					
Applies to:	Ground Systems								
CDRL ID:	SSTDR-Fmt4								
Data Type ID:	Ground_Sites_Reloc	N/A	Yes/No	Complexity					
Description:	Relocatable Ground Terminals								
Method/Expl:	Enter "Yes" if the element has Relocatable Ground Terminals; otherwise enter "No". Relocatable Ground Terminals provide satellite communication facilities for users who need ground terminals that can be easily relocated from one operating site to another if requirements or priorities change.								
Applies to:	Ground Systems								
CDRL ID:	SSTDR-Fmt4								
Data Type ID:	Ground_Storage_Cap	Tbytes	Numeric	Sizing					

Appendix A

Page 27

14-May-12

Page 17 of 37

Data Item Description Unit of Measure Value Type Data Group ID

Description: Ground Data Storage

Method/Expl: Enter the storage (memory) capacity of a Ground System product.

Applies to: Ground Operations Centers

Data Type ID: Hdwr_Manufacturer N/A Text Program

Description: Hardware Manufacturer

Method/Expl: Enter the name of the Manufacturer of the unit/box/assembly. The Manufacturer entry should be the subcontracted company

that was responsible for the predominate portion of the manufacturing of the product. If primarily manufactured by the Prime

contractor, enter "Prime". Values not equal to "Prime" will be assumed to be subcontracted or procured items.

Applies to: Unit

CDRL ID: SSTDR-Fmt1

Data Type ID: Impulse_Total m/sec Numeric Technical

Description: Total Impulse (Delta-V) in m/sec

Method/Expl: Enter total impulse (Delta-V) for the subject product.

Applies to: Bus, SV, Propulsion, Thruster

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Instruments_No Count Numeric Sizing

Description: Instruments per Spacecraft

Method/Expl: Enter the number of Payloads or instruments on the Space Vehicle (SV). This value is distinguished from Unique_Payloads in

that multiple occurrences of the same unique payload are also counted.

Applies to: SV

CDRL ID: SSTDR-Fmt4

Data Type ID: IRU_Gyro_Drift Milimeters Numeric Design

Description: IRU Gyro Drift

Method/Expl: Enter the Inertial Reference Unit (IRU) gyroscopic drift in milimeters.

Applies to: Bus, Attitude Control, IRUs/IMUs

CDRL ID: SSTDR-Fmt2

Data Type ID: IRU_Stability Resolution Numeric Design

Description: IRU Stability

Method/Expl: Enter the Inertial Reference Unit (IRU) Stability.

Applies to: Bus, Attitude Control, IRUs/IMUs

CDRL ID: SSTDR-Fmt2

Data Type ID: Launch_Availability Date Text Schedule

Description: Launch Availability Date

Method/Expl: Enter earliest date the Space Vehicle (SV) is first available (designed, built and tested) for launch, in DD-MMM-YYYY format.

14-May-12 Appendix A **Page 18 of 37**

Data Item L	Description	Unit of N	1 easure	Value Type	Data Group ID
Applies to:	Systems, Space Vehicle				
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4				
Data Type ID:	Launch_Vehicle	N/A	1	Lookup	Program
Description:	Launch Vehicle Model				·
Method/Expl:	Provide the Launch Vehicles (Liknown the actual launch vehicle			t that the Space Vehic	e (SV) is compatible with and if
Applies to:	Program Level				
CDRL ID:	SSTDR-Fmt2				
Data Lookup Va	lues for: Launch_Vehicle				
Lookup ID	Complexity	DS	Description		Comments
Ariane4	0.00	0	Ariane 4		
Ariane5	0.00	0	Ariane 5		
Atlas2A	0.00	0	Atlas 2A		
Atlas2AS	0.00	0			
Atlas3A	0.00	0			
Atlas5_401 Lockheed Ma	0.00 rtin Astronautics Atlas 5 LV (Medi	0 ium EELV) with 4M f	Atlas 5 401 airing and 0 strap-ons.		
Atlas5_411	0.00	0	Atlas 5 411		
_	rtin Astronautics Atlas 5 LV (Medi	-			
Atlas5_421	0.00	0	Atlas 5 421		
_	rtin Astronautics Atlas 5 LV (Medi				
Atlas5_431	0.00	0	Atlas 5 431		
_	rtin Astronautics Atlas 5 LV (Medi	ium EELV) with 4M f	airing and 3 strap-ons.		
Atlas5_501	0.00	0	Atlas 5 501		
	rtin Astronautics Atlas 5 LV (Medi				
Atlas5_511	0.00 rtin Astronautics Atlas 5 LV (Medi	0	Atlas 5 511		
	•	,			
Atlas5_521 Lockheed Ma	0.00 rtin Astronautics Atlas 5 LV (Medi	0 ium EELV) with 5M f	Atlas 5 521 airing and 2 strap-ons.		
Atlas5_531 Lockheed Ma	0.00 rtin Astronautics Atlas 5 LV (Medi	0 ium EELV) with 5M f	Atlas 5 531 airing and 3 strap-ons.		
Atlas5_541	0.00	0	Atlas 5 541		

Lockheed Martin Astronautics Atlas 5 LV (Medium EELV) with 5M fairing and 4 strap-ons.

Data Item L	Description	Unit of Me	asure	Value Type	Data Group ID
Atlas5_551 Lockheed Ma	0.00 rtin Astronautics Atlas 5 LV (Medium	0 n EELV) with 5M fairi	Atlas 5 551 ng and 5 strap-ons.		
Delta_II Boeing Delta	0.00 II LV.	0	Delta II		
Delta_III	0.00	0	Delta III		
DeltaIV_40 Boeing Delta	0.00 IV Medium LV with 4M fairing and 0	0 strap-ons.	Delta IV Medium 4,	0	
DeltaIV_42 Boeing Delta	0.00 IV Medium LV with 4M fairing and 2	0 strap-ons.	Delta IV Medium 4,	2	
DeltaIV_52 Boeing Delta	0.00 IV Medium LV with 5M fairing and 2	0 strap-ons.	Delta IV Medium 5,	2	
DeltaIV_54 Boeing Delta	0.00 IV Medium LV with 5M fairing and 4	0 strap-ons.	Delta IV Medium 5,	4	
DeltaIV_HV Boeing Delta	0.00 IV Heavy LV with 5M fairing and 2 a	0 idded stages/strap-o	Delta IV Heavy		
PegasusXL	0.00	0	Pegasus XL		
SeaLaunch	0.00	0	Sea Launch		
SpcShuttle	0.00	0	Space Shuttle		
Data Type ID: Description:	Max_Frequency Maximum Operating Frequency	MHz		Numeric	Technical
Method/Expl:	Enter the maximum operating freq	uency.			
Applies to:	Antenna, Payload				
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4				
Data Type ID: Description:	Min_Frequency Minimum Operating Frequency	MHz		Numeric	Technical
Method/Expl:	Enter the minimum operating frequency	uency.			
Applies to:	Antenna, Payload				
CDRL ID:	SSTDR-Fmt2				
Data Type ID: Description:	Mirror_Qty Mirrors Quantity	Count		Numeric	Optical
Method/Expl:	Enter the number of mirrors emplo	yed in the design.			
Applies to:	Optical Subsystem, Optical Payloa	ad			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4				

14-May-12 Appendix A **Page 20 of 37**

Data Item Description Unit of Measure Value Type Data Group ID Data Type ID: Mission_Class N/A Lookup Program Mission Class Description: Method/Expl: Select the Mission Class (A through D) from the below Data Lookup Values list Ref NPR 8705.4 Appendix A - Classification Considerations for NASA Class A-D Payloads For DoD Ref: MIL-STD-1540, DoD-HDBK-343 (USAF) Four risk levels or classifications have been characterized. These classification considerations provide a structured approach for defining a hierarchy of risk combinations for NASA payloads by considering such factors as criticality to the Agency Strategic Plan, national significance, availability of alternative research opportunities or re-flight opportunities, success criteria, magnitude of investment, and other relevant factors. Additional or alternate classification considerations may be applied to a specific payload or payload element. The importance weighting assigned to each consideration is at the discretion of the responsible Mission Directorate. Applies to: Program, System, Bus CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Lookup Values for: Mission_Class Lookup ID DS **Complexity Description** Comments Class-A 0.00 n Mission with full redundancy, warm backups, extensive testing; typically a flagship mission. Missions that are High priority with very low acceptable risk, Very High National significance, Very High to High Complexity, Long mission life > 5 years, High Cost, Critical Launch Constraints, In-Flight Maintenance N/A, No alternative or re-flight opportunities, All practical measures taken to achieve minimum risk to achieving mission success, and highest assurance standards used. Class-A/B 0.00n A/B Mission with full redundancy, cold backups, fairly extensive testing. Class-B 0.00 R Mission with mostly full redundancy except for subsystems that can justify single-string, slightly less testing than a Class A mission. Class-B/C 0.00 0 Mission with partial redundancy (full redundancy only on critical items), less testing than a Class A mission. Class-C С 0.00 0 Mission that is single-string, little testing needed. Class-D 0.00 0 D Missions that are Low priority with high acceptable risk, Low to medium National significance, Medium to low Complexity, Short mission life < 2 years, Low Cost, Few to none Launch Constraints, In-Flight Maintenance may be feasible and planned, Significant alternative or reflight opportunities, Medium or significant risk of not achieving mission success is permitted. Minimal assurance standards are permitted. Data Type ID: MLE Numeric **Technical** Years Description: Mean Life Expectancy (MLE) **Method/Expl:** Enter the Mean Life Expectancy. Applies to: Space Vehicle CDRL ID: SSTDR-Fmt2 Data Type ID: MMD Years Numeric **Technical Description:** Mean Mission Duration (MMD) Method/Expl: Enter the Mean Mission Duration.

Data Item Description		Unit of Measure	Value Type	Data Group ID				
Applies to:	Space Vehicle							
CDRL ID:	SSTDR-Fmt2							
Data Type ID:	New_1st_Time_Integ	N/A	Yes/No	Complexity				
Description:	New vehicle, bus, payload, custo	mer or launch vehicle; 1st time inte	gration					
Method/Expl:	Enter Yes if this is a New 1st Time Integration; otherwise enter No.							
Applies to:	Systems							
CDRL ID:	SSTDR-Fmt2							
Data Type ID:	New_Design	%	Numeric	Design				
Description:	Percent New Design (value of 0 to	to 100)						
Method/Expl:	Enter percentage of new design for the hardware unit/assembly. Percent new design characterizes the relative amount of composite design effort required to design unique electrical and unique mechanical portions of an assembly or box, where 100% represents a completely new design and 0% represents an existing design that requires no modification. This parameter reflects heritage from previous designs, if there is any.							
	See TBD Document for complete guidance on this value.							
Applies to:	SV, Bus, Payload, Subsystems, & Units							
CDRL ID:	SSTDR-Fmt1							
Data Type ID:	OnBoard_Storage_Cap	Mbytes	Numeric	Sizing				
Description:	On-Board Storage Capacity in Mbytes							
Method/Expl:	Enter the physical data storage (memory) capacity at a single instance in time. This includes capacity from compression, recorders, other storage devices.							
Applies to:	SV; Bus; Payload;Data Storage Handling, and Interface units, Multiplexers/Demultiplexers,							
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4							
Data Type ID:	Optical_Axis	N/A	Lookup	Optical				
Description:	Optical Axis							
Method/Expl:	On-Axis or Off-Axis of the aperture. Enter "Off-Axis" if the optical axis of the aperture is not coincident (inline) with the mechanical center of the aperture. Otherwise enter On-Axis.							
Applies to:	Optical Subsystem, Optical Payload							
CDRL ID:	DRL ID: SSTDR-Fmt2, SSTDR-Fmt4							
-	lues for: Optical_Axis	DC Descrit		G				
Lookup ID	Complexity	DS Descri	ouon	Comments				
Off-Axis	0.00	0						
On-Axis	0.00	0						
Data Type ID:	Orbit_Altitude	km	Numeric	Technical				
Description:	Altitude of orbiting satellite							
Method/Expl:	For planet orbiting vehicles (satellites) enter the average orbital altitude of the vehicle from planet surface. For earth orbiting satellites, enter the average height above sea level.							

14-May-12 Appendix A Page 22 of 37

Applies to: SV/Satellite in circular orbits (not elliptical).

Value Type Data Item Description Unit of Measure Data Group ID CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Orbit_Inclination Degrees Numeric **Technical** Orbital Inclination Description: Enter the angular distance (in degrees) of the Space Vehicle (SV) orbital plane from the equator or the ecliptic from the orbited Method/Expl: Applies to: Space Vehicle CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Orbit_Regime N/A Lookup **Technical** Orbit Regime or Apoapsis Class Description: Method/Expl: Enter best fit from the below Data Lookup Values list. For Geocentric (Earth) orbits, the geocentric orbit type (inclination, eccentricity, etc.) or altitude classification (LEO, GEO, etc.). For non-Earth orbits specify Planetary. Apoapsis refers to the point at which an object is furthest from the body it is orbiting. Describe any further details about the orbit in comments fields where applicable. Space Vehicle Applies to: CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Lookup Values for: Orbit_Regime DSLookup ID **Complexity Comments Description GEO** 0.00 Geocentric circular orbit with an altitude of 35,786 kilometers (22,236 mi). The period of the orbit equals one sidereal day, coinciding with the rotation period of the Earth. The speed is approximately 3,000 meters per second (9,800 ft/s). **HEO** Geocentric orbits with altitudes at apogee higher than that of the geosynchronous orbit. A special case of high Earth orbit is the highly elliptical orbit, where altitude at perigee is less than 2,000 kilometers (1,200 mi). Lagrange Lagrange Points The orbit of an object located at one of the Lagrangian points. Lagrangian points are the five positions in an orbital configuration where a small object affected only by gravity can theoretically be stationary relative to two larger objects (such as a satellite with respect to the Earth and Moon). The Lagrange points mark positions where the combined gravitational pull of the two large masses provides precisely the centripetal force required to rotate with them. Lagrangian points are analogous to geostationary orbits in that they allow an object to be in a fixed position in space rather than an orbit in which its relative position changes continuously. **LEO 28** 0.00LEO-28.5 degrees A satellite in Low Earth Orbit with standard 28.5 degrees inclination. Generically, Low Earth Orbits are Geocentric orbits ranging in altitude from 160 kilometers (100 statute miles) to 2,000 kilometers (1,200 mi) above mean sea level. At 160 km, one revolution takes approximately 90 minutes, and the circular orbital speed is 8,000 meters per second (26,000 ft/s). LEO_Polar A satellite in Low Earth Orbit that passes above or nearly above both poles of the planet on each revolution. Therefore it has an inclination of (or very close to) 90 degrees. Generically, Low Earth Orbits are Geocentric orbits ranging in altitude from 160 kilometers (100 statute miles) to 2,000 kilometers (1,200 mi) above mean sea level. At 160 km, one revolution takes approximately 90 minutes, and the circular orbital speed is 8,000 meters per second (26,000 ft/s).

LEO_Sun 0.00 0 LEO-Sun Sync

A satellite in Low earth Orbit which combines altitude and inclination in such a way that an object on that orbit ascends or descends over any given point of the Earth's surface at the same local mean solar time. The surface illumination angle will be nearly the same every time. This consistent lighting is a useful characteristic for satellites that image the Earth's surface in visible or infrared wavelengths (e.g. weather and spy satellites) and for other remote sensing satellites (e.g. those carrying ocean and atmospheric remote sensing instruments that require sunlight). Generic LEO orbits range in altitude from 160 kilometers (100 statute miles) to 2,000 kilometers (1,200 mi) above mean sea level. At 160 km, one revolution takes approximately 90 minutes, and the circular orbital speed is 8,000 meters per second (26,000 ft/s).

Data Item Description		Unit of Mea	sure V	alue Type	Data Group ID		
Planetary Non-earth (Ge	0.00 eocentric) orbit or flight path.	0	Planetary				
Data Type ID: Description:	Orbital_Apoapsis Orbital Apoapsis	km		Numeric	Technical		
Method/Expl:	Enter the Orbital Apoapsis in kilometers (km). This is the point of greatest distance of the Space Vehicle (SV) from the center of its elliptical or eccentric orbit.						
Applies to:	SV/Satellite in elliptical orbits (not circular). For Circular orbits Apoapsis and Periapsis are equal.						
CDRL ID:	SSTDR-Fmt2						
Data Type ID:	Orbital_Periapsis	km		Numeric	Technical		
Description:	Orbital Periapsis						
Method/Expl:	Enter the Orbital Periapsis in kilometers (km). This is the point of closest approach of the Space Vehicle (SV) from the center of its elliptical or eccentric orbit.						
Applies to:	SV/Satellite in elliptical orbits (not circular). For Circular orbits Apoapsis and Periapsis are equal.						
CDRL ID:	SSTDR-Fmt2						
Data Type ID:	Payload_Gimbaled	N/A		Yes/No	Technical		
Description:	Payload Gimbaled						
Method/Expl:	If the payload is gimbaled (pivoted) or on a gimbaled platform enter "Yes" otherwise enter "No". Gimbaled implies capable of continuous, full rotation allowed about a particular axis.						
Applies to:	Payload						
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4						
Data Type ID:	Payload_Type	N/A		Lookup	Technical		
Description:	Type of Payloads/Instruments of	n Vehicle					
Method/Expl:	Enter the closest type of major function performed by the Payload from the below Data Lookup Values list.						
Applies to:	Payload						
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4						
Data Lookup Va Lookup ID	lues for: Payload_Type Complexity	DS	Description		Comments		
Comm-PL	0.00	0	Communication				
Imaging-PL	0.00	0	Imaging				
Signal-PL	0.00	0	Signal collection				
Data Type ID: Description:	Peak_Output_Power Peak Payload Power	Watts		Numeric	Power		
Method/Expl:	Enter the maximum power output by the product in watts.						
Applies to:	Transmitter, Amplifier, TT&C, Power Related, Bus						
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4						

Data Item L	Description	Unit of Measure	Value Type	Data Group ID					
Data Type ID: Description:	Pixel_Qty Pixel Quantity	Count	Numeric	FPA					
Method/Expl:	Enter the number of Pixels in the element (e.g. Focal Plane Array). See Pixel_Size.								
Applies to:	Focal Plane Array, Payload								
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4								
Data Type ID:	Pixel_Size	um	Numeric	FPA					
Description:	Pixel Size								
Method/Expl:	Enter Pixel size (pitch) in micro-meters. Pixel Size or Pitch is a specification for a computer display, computer printer, image scanner, or other pixel-based device that describes the distance. The distance from the center of a pixel to the center of the next pixel. For example, between dots (sub-pixels) of the same color on the inside of a display screen. In the case of a color display dot pitch is a measure of the size of a triad plus the distance between the triads. Lower pixel size corresponds to higher resolution.								
Applies to:	Payload, Sensor, Camera, Focal P	lane Array							
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4								
Data Type ID:	POC_Phone	N/A	Text	Header					
Description:	Point of Contact Phone								
Method/Expl:	Enter the Phone number of the technical contact (POC_Tech) for the contractor representing the data within the report.								
Applies to:	Heading Information (All formats)								
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt2, SSTI	DR-Fmt3, SSTDR-Fmt4, SSTDR-F	mt5						
Data Type ID: Description:	POC_Tech Technical Point of Contact	N/A	Text	Header					
Method/Expl:	Enter the name of the contractor Point of Contact (POC) for coordinating questions and comments regarding this report.								
Applies to:	Heading Information (All formats)								
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt2, SSTDR-Fmt3, SSTDR-Fmt4, SSTDR-Fmt5								
Data Type ID: Description:	Pointing_Accuracy Pointing Accuracy	Degrees	Numeric	Technical					
Method/Expl:	Enter pointing accuracy in degrees using an appropriate number of significant digits.								
Applies to:	SV, Bus, & Payload and specific units such as star tracker, Inertial Reference Unit-IRU / Inertial Measurement Unit-IMU, Rate Gyros								
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4								
Data Type ID: Description:	Pointing_Knowledge Pointing Knowledge	Degrees	Numeric	Technical					
Method/Expl:	Enter pointing knowledge in degrees using an appropriate number of significant digits.								
Applies to:	SV, Bus, Payload and ADCS.								
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4								
Data Type ID:	Power_Avg	Watts	Numeric	Power					
Description:	Average Power								
14-May-12		Appendix A		Page 25 of 37					

Value Type Data Item Description Unit of Measure Data Group ID Method/Expl: Enter average power usage (consumption) in watts. CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Power_BOL Watts Numeric Power Description: Beginning of Life Power Method/Expl: Enter the Beginning of Life Power (BOL) in Watts. Initial power requirement when spacecraft has reached its operational orbit such that the degradation of power over the Design Life does not decrease the available power beyond requirements at End-Of-Life (EOL). Solar Arrays, Amplifiers, Bus Power Related Applies to: CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Power_EOL Watts Numeric Power **Description:** End of Life Power Enter the End of Life (EOL) Power in Watts. Power requirement required at end of Design Life. Method/Expl: Applies to: Solar Arrays, Amplifiers, Bus Power Related CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Power_Output Watts Numeric Power Description: Output Power Method/Expl: Enter output power in watts. Applies to: Amplifiers and power generation units CDRL ID: SSTDR-Fmt4 Data Type ID: Power_Peak Watts Numeric Power Description: Peak Power **Method/Expl:** Enter maximum power usage in watts. Applies to: SV, Payloads, Bus, & Active Units CDRL ID: SSTDR-Fmt4 Data Type ID: Predicted_Mass Numeric Mass kg Description: Predicted Mass Enter the Predicted Mass of the product/unit/assembly/box. This value is typically a calculation of the weight, including Method/Expl: contingency, of the sum all the flight units of a particular unit/boc/assembly or lot of combined parts. It is the Basic Mass times the flight (ship set) quantity required per Space Vehicle (SV) within the next higher level assembly plus the Mass Growth Allowance Predicted_Mass = Weight_Basic * Qty_Per_SV + Weight_Growth SV, Bus, Payload, and units Applies to: CDRL ID: SSTDR-Fmt1, SSTDR-Fmt4 Data Type ID: Program_Name N/A Text Program Description: Program or contract name & acronym Method/Expl: Enter the Program or System name. This is the name of the system/item being acquired that data will support. Include any relevant acronym. For example, Global Positioning Satellite (GPS).

Data Item L	Description	Unit of Measure	Value Type	Data Group ID
Applies to:	Heading Information (All formats)			
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt2, SSTE	DR-Fmt3, SSTDR-Fmt4, SSTDR-F	Fmt5	
Data Type ID: Description:	Program_Phase Program Phase or Milestone	N/A	Text	Header
Method/Expl:	Enter the current phase and most r	ecent milestone for the program.	(E.g. Phase B - CDR).	
Applies to:	Heading Information (All formats)			
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt2, SST	DR-Fmt3, SSTDR-Fmt4, SSTDR-F	Fmt5	
Data Type ID: Description:	Propulsion_Type Propulsion system type	N/A	Text	Technical
Method/Expl:	Enter the primary methodology of p	providing propulsion or reaction co	ntrol functions (None, Liquid, Id	on, Mixed).
Applies to:	Space Vehicle			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID:	Qty_Per_SV	Count	Numeric	Sizing
Description:	Quantity Per Space Vehicle (QPSV	')		
Method/Expl:	Enter the flight Quantity Per Space (SV). The flight Quantity = GFE Fidentical propellant tanks per vehic subsystem lines, valves, filters, and example, two sets of microwave cone set and a QPSV value of 2.	light Units + Proto Flight units + Fulle, QPSV = 3. For lines represend sensors, QPSV = 1 (set), with the imponents, each set identical to the	all production Flight units. For e ting collections of different item e possible exception of replicat e other, would have a Weight_l	example, if there are three s, such as propulsion ed equipment groupings. For
Applies to:	Systems			
CDRL ID:	SSTDR-Fmt1			
Data Type ID:	Rad_Hardened	N/A	Yes/No	Technical
Description:	Radiation Hardening			
Method/Expl:	Enter "Yes" if some accommodation	n for radiation survivability is include	ded within the design. Otherwi	ise enter "No".
Applies to:	Space Vehicle			
CDRL ID:	SSTDR-Fmt2			
Data Type ID: Description:	Reflector_Size Reflector Size (Diameter)	Meters	Numeric	Sizing
Method/Expl:	Enter the size (diameter) of the refl	ector in meters (m).		
Applies to:	Antennas, Payloads			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID:	Reliability	Decimal	Numeric	Technical
Description:	Reliability			
Method/Expl:	Entered at 3 different levels of WBS	S; Bus, Payload, and Space Vehic	cle (SV).	
Applies to:	Space Vehicle, Payload, Bus			

Data Item L	Description	Unit of Measure	Value Type	Data Group ID
CDRL ID: Data Type ID:	SSTDR-Fmt2 Report_Date Report Date	Date	Text	Program
Description: Method/Expl:	Enter the date which the Report or	Contract Data Requirements List	(CDRL) was prepared in DD/MI	MM/YYYY format
Applies to:	Heading Information (All formats)	Contract Data Requiremente Liet	(02112) waa proparaa iii 22/iii	Willy FFF Format
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt2, SSTD	DR-Emt3. SSTDR-Emt4. SSTDR-E	-mt5	
Data Type ID:	RF_Freq_Range	RF Frequency	Numeric	Design
Description:	RF Frequency Range	, ,		C
Method/Expl:	Enter the RF frequency range.			
Applies to:	Bus			
CDRL ID:	SSTDR-Fmt2			
Data Type ID: Description:	ROIC_Redesign ROIC Redesign	%	Numeric	FPA
Method/Expl:	Enter the percent of new design red	quired for the FPA ReadOut Integr	ated Circuit (ROIC).	
Applies to:	Focal Plane Array, Payloads			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	Sat_in_Constel_No Number of Satellites in Constellation	Count	Numeric	Sizing
Method/Expl:	Enter the number (quantity) of oper	rating satellites required for the mi	ssion.	
Applies to:	Systems			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	Scan_Mirror Scan Mirrors	N/A	Yes/No	Optical
Method/Expl:	If the Payload employs Scanning M intermediate image formed by the f continues, this image moves along image from the slit to a sensor in the	irst lens(es) is matched with a slit the slit but remains in the slit's pla	that "cuts" a small section from ane. A second lens (scanning l	the image. As the process ens or mirror) transfers the
Applies to:	Optical Subsystem, Optical Payload	d		
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID:	Security_Class	N/A	Text	Header
Description:	Security Classification Level			
Method/Expl:	Security_Class should be entered a element contained within the report designation.			
Applies to:	Heading Information (All formats)			
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt2, SSTD	DR-Fmt3, SSTDR-Fmt4, SSTDR-F	-mt5	
Data Type ID:	SNR_Ratio	Ratio	Numeric	Technical

Page 28 of 37

Appendix A

14-May-12

Value Type Data Group ID Data Item Description Unit of Measure Description: Signal-to-Noise Ratio (SNR) Method/Expl: Enter the ratio of average signal power to the average noise power corrupting the signal (signal power / signal noise). Applies to: Comm, Bus, Payload Data Type ID: Solar_Array_Area Meters^2 Numeric Power Description: Solar Array Area in Meters square Method/Expl: Enter Solar Array Area in meters squared. This value includes the area of all panels (fixed and deployable) summed together. Applies to: Solar Array, Bus, Electrical Power CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Type ID: Solar_Array_Config N/A Power Lookup Description: Solar Array Configuration Method/Expl: Enter the manner(s) in which the Solar Array is attached to the Space Vehicle (SV) from the below Data Lookup Values list. This could be a combination configurations. If only one configuration is entered, enter the most complex configuration employed. Applies to: Solar Array, Electrical Power, Bus CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4 Data Lookup Values for: Solar_Array_Config Lookup ID **Complexity** DSDescription **Comments** Articulate 0.00 0 Articulated Articulated **Body-Fixed** 0.00 0 Body **Body Fixed** Depl-1a 0.00 0 1-Axis Deployable 1-axis Data Type ID: Solar_Cell_Area Meters^2 Numeric Power Description: Solar Cell Area Method/Expl: Enter the Solar Cell Area in Meters^2. This value is for the area of a single solar cell. Applies to: EPS Solar Panel, Electrical Power CDRL ID: SSTDR-Fmt2 Data Type ID: Solar_Cell_Type N/A Power Lookup Description: Type of Solar Cell

Method/Expl: Select a type of Solar Cell from the below Data Lookup Values list, or add a new entry.

Applies to: Electrical Power, Bus

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Lookup Values for: Solar_Cell_Type

Lookup ID Complexity DS Description Comments

14-May-12 Appendix A **Page 29 of 37**

Data Item L	Description	Unit of Measure	Value Type	Data Group ID
	0.00 ole Junction (ITJ) Solar Cells with BC			
NTJ NeXt Triple Ju	0.00 unction (XTJ) Solar Cells with BOL c	0 verall efficiency of 29.5%. G	NTJ alnP2/GaAs/Ge solar cells.	
Si Silicon.	0.00	0	Si	
UTJ	0.00	0	UTJ	
Ultra Triple Ju	ınction (UTJ) Solar Cells with BOL o	verall efficiency of 28.3%. G	alnP2/GaAs/Ge solar cells.	
Data Type ID: Description:	Sponsoring_Agncy_No Number of Sponsoring agencies	Count	Numeric	Sizing
Method/Expl:	Enter the number of sponsoring ag	gencies.		
Applies to:	Systems			
CDRL ID:	SSTDR-Fmt2			
Data Type ID: Description:	Structures_Material Structures Material	N/A	Text	Technical
Method/Expl:	Enter material predominately used	to for structural portion of pro	oduct.	
Applies to:	SV, Bus			
CDRL ID:	SSTDR-Fmt2, SSTDR-Fmt4			
Data Type ID: Description:	Subsystem Subsystem	N/A	Text	Program
Method/Expl:	Enter the Subsystem title corresponding subsystem, integrated assembly, or		381 Appendix F WBS. This may be	represent a Bus or Payload
Applies to:	Level 4 of MIL-STD-881C Appendi	x F, and Element identification	n	
CDRL ID:	SSTDR-Fmt1, SSTDR-Fmt3			
Data Type ID: Description:	SV_Quantity Number of SV Delivered	Count	Numeric	Sizing
Method/Expl:	Enter the number of Space Vehicle	es (SV) delivered represented	by the report data.	
Applies to:	Space Vehicle			
CDRL ID:	SSTDR-Fmt1			
Data Type ID: Description:	System_Name System Name	N/A	Text	Program
Method/Expl:	Enter the name of the system that	this program applies to.		
Applies to:	Program Level			
CDRL ID:	SSTDR-Fmt2			

14-May-12 Appendix A **Page 30 of 37**

Data Item D	Description	Unit of I	Measure V	alue Type	Data Group ID
Data Type ID: Description:	TDS_Comment Comment	N/.	A	Text	Program
Method/Expl:	Enter the Technical Data Summa assembly or box. They should pmore subjective values (Units_Reference)	provide insight into	the type of hardware to be	produced and reason	ing behind selections for the
Applies to:	Additional Information				
CDRL ID:	SSTDR-Fmt1				
Data Type ID:	Tech_Unit_of_Measure	N/A	A	Text	Design
Description:	Unit of Measure				-
Method/Expl:	For each of the elements in Space appendix.	ce Hardware Detai	Report, enter the Unit of N	Measure value, if appli	cable, consistent with
Applies to:	Units, Subsystems				
CDRL ID:	SSTDR-Fmt2				
Data Type ID: Description:	Tech_Value Technical Value	Deci	mal	Numeric	Design
Method/Expl:	For each of the elements in Space	ce Hardware Detai	Report, enter the unique v	/alue.	
Applies to:	Units, Subsystems				
CDRL ID:	SSTDR-Fmt2				
Data Type ID: Description:	Thermal_Type Thermal Type	N/.	A	Lookup	Technical
Method/Expl:	Select primary methodology from list of Thermal Types.	the below Data L	ookup Values list for mainta	aining equipment withi	n temperature limits from the
Applies to:	SV				
CDRL ID:	SSTDR-Fmt4				
Data Lookup Vai Lookup ID	lues for: Thermal_Type Complexity	DS	Description	,	Comments
Lоокир ID	Сотриехиу	DS	Description	•	Comments
TM_A_Cryo	0.00	0	Active Using Cryocool	er	
TM_A_Heat	0.00	0	Active Using Heaters	:	
TM_M_Semi	0.00	0	Passive with some Acti	ve	
TM_P_MLI	0.00	0	Passive using MLI & Heat	Pipes	
Data Type ID:	Threat_Hardening	N/A	A	Text	Technical
Description:	Hardening Threat Type(s)				
Method/Expl:	Enter one or more threats to sun 1) Natural Space Radiation / Ent 2) Collateral Nuclear Burst 3) Redout - sensor tolerance to be 4) Ground Based Laser 5) High Power Microwave and El 6) RF Jamming/Blackout	hanced Radiation packground radiation	from Nuclear Bursts		
4-May-12	-	Ann	endix A		Page 31 of 37

14-May-12 Appendix A Page 31 of 37

Data Item Description Unit of Measure Value Type Data Group ID

Applies to: Space Vehicle

CDRL ID: SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: Thruster_Tank_No Count Numeric Sizing

Description: Number of Thrusters and Tanks

Method/Expl: Enter the total number of thrusters added to the total number of Propulsion (Reaction Control) tanks.

Applies to: Bus

CDRL ID: SSTDR-Fmt4

Data Type ID: Time_Development Months Numeric Schedule

Description: Development Time

Method/Expl: Time duration (number of months) from design start until ready for integration to next higher level. Nominally, this value is

intended to capture the amount of time required to design, manufacture, integrate, and test a product. Storage and shipment

durations should not be included in this value.

For a Space Vehicle (SV), this is the time duration (number of months) from Authority to Proceed (ATP) until available for launch. Nominally, this value is intended to capture the amount of time required to design, manufacture, integrate, and test a Space

Vehicle. SV storage and shipment durations should not be included in this value.

Applies to: All products, SV

CDRL ID: IMS, SSTDR-Fmt2, SSTDR-Fmt4

Data Type ID: TT&C_Standard N/A Text Comm

Description: TT&C Standard Band/Frequency

Method/Expl: Enter the TT&C Standard (Transpondes/Transceivers: S-Band, SGLS, SGLS S-Band, SGLS/USB).

Applies to: Bus

CDRL ID: SSTDR-Fmt4

Data Type ID: TWTA_Dyn_Linear_Rang MHz Numeric Design

Description: TWTA Dynamic Linear Range

Method/Expl: Enter the Traveling Wave Tube Amplifier (TWTA) Dynamic linear range.

Applies to: Bus, TWTAs

CDRL ID: SSTDR-Fmt2

Data Type ID: Unique_Comp % Numeric Design

Description: Percent Unique Design (value of 0 to 100)

Method/Expl: Enter the Unique Percent - Composite value. This is the percentage of hardware items or subassemblies in the assembly or box

that is unique, as opposed to items or subassemblies that are "repeats" or replications of the unique items / subassemblies within the design. This parameter is established by the amount of design repetition within the unit and has nothing to do with the

design heritage of the item or how many units are to be produced.

The parameter name "Percent Unique Design" is shortened for convenience to "percent unique" or "%Unique" in the following

discussion.

A value of 100% unique represents no design repetition, whereas 50% represents two-fold repetition of all portions of the unit. Thus, if an electronics box has simple (two-fold) redundancy it could have an electrical percent unique value of 50% if all electrical components can be physically separated into two identical sets of hardware; however, if there are any electrical components that are not really redundant, or where the redundancy is embedded in the component (e.g., a circuit board with onboard redundancy), then the percent unique value would be greater than 50%.

Data Item Description Unit of Measure Value Type Data Group ID

See TBD Document for complete guidance on this value.

Applies to: Units

CDRL ID: SSTDR-Fmt1

Data Type ID: Unit_Cost_Comment N/A Text Cost

Description: SSTDR Detail Area Comments

Method/Expl: Enter an optional textual comment related to a single Unit/CSCI entry which explains any value entered or relationship of values

which is non-intuitive or non-standard (e.g. Estimate At Completion costs which are less than the Actual Cost of Work already performed). The Comment could also include explanations regarding ambiguous Subsystem or Unit/CSCI names, substantial

adjustments from previous submittals, or any aid that the contractor deems helpful to the report user.

Applies to: Units/CSCIs

CDRL ID: SSTDR-Fmt3

Data Type ID: Unit_Cost_Remarks N/A Text Cost

Description: SSTDR Footer Area Remarks

Method/Expl: Enter optional textual remarks common to the entire report or groups of Unit/CSCI entries which explain any value(s) entered or

relationship of values which are non-intuitive or non-standard (e.g. Estimate At Completion costs which are less than the Actual Cost of Work already performed). The Remarks could also include explanations regarding potentially confusing naming conventions, substantial adjustments from previous submittals, or any aid that the contractor deems helpful to the report user.

Applies to: Entire report or multiple detail entries

CDRL ID: SSTDR-Fmt3

Data Type ID: Unit_CSCI N/A Text Cost

Description: Unit/CSCI

Method/Expl: Column B - Unit/CSCI. Enter the name or description of the Unit, assembly, box, Computer Software Configuration Item (CSCI),

or SEIT/PM and Support Equipment related element (SEPM; Assembly, Integration & Test; or Support Equipment). The Unit/CSCI should be a contractor representative name for an equivalently defined element of the MIL-STD-881C at Level 4 or 5. For the purpose of this report, these elements or collections of items are defined by MIL-STD-881C Appendix F at Level 5 within the Space Vehicle and the Ground Operations & Processing Center (GOPC) definitions and at Level 4 within a Ground

Terminal/Gateway (GT).

Applies to: Units/CSCIs

CDRL ID: SSTDR-Fmt3

Data Type ID: Unit_ID_Code N/A Text Program

Description: Unit Identifier Coding

Method/Expl: Enter the name or ID which uniquely identifies the unit from others units including others of the same 881 WBS element. For

example, If two types of Star Trackers are included within the report, Near Field Of View (NFOV) Star Tracker and Wide Field Of

View (WFOV) Star Tracker would uniquely identify the two units.

Applies to: Units or Boxes, and Element identification

CDRL ID: SSTDR-Fmt1

Data Type ID: Units_Engr_GFE Count Numeric Sizing

Description: Quantity of NRE GFE Units

Method/Expl: Enter the Quantity of Engineering Units (non-flight) that have been provided or transferred from previous contract and used on

the current contract. See Engineering Units (EM) for further definition. These are Government Furnished Units (GFE)

transferred at no cost.

Applies to: Units

CDRL ID: SSTDR-Fmt1

Data Item Description

Unit of Measure

Value Type

Data Group ID

Data Type ID: Units_Engr_Models

Count

Numeric

Sizing

Description:

Quantity of Engineering Units (EM)

Method/Expl:

Engineering Units (EM): This represents the equivalent number of units built to confirm the basic design elements of a box during its development. Engineering units may or may not be built exactly to flight configuration and may include other than flight quality parts. Also, they may not be complete. A fractional value for EM should be used in cases where the unit is incomplete. Document the rationale for the fractional EM value, describing a calculation if that is how the fractional EM value was derived.

For example, an engineering unit for an internally redundant electronic box may be mechanically complete (whole) but may include just one of the two strings of electronics that will be incorporated into the flight unit. In this example, if the mechanical portion of the complete box represents about 30 percent of the total cost and the electrical portion represents 70 percent, a fractional value for EM of $0.3 \times 1.0 + 0.7 \times 0.5 = 0.65$ would be reasonable (1.0 and 0.5 are the fractions of total mechanical and electronic hardware present in the engineering units, respectively).

If an engineering unit is complete (all hardware elements included), then a value of 1.0 is entered for EM. If there are multiple engineering units, the value entered is the sum of the fractional values for each unit. The value of EM should not be reduced just because the unit is not built to flight configuration or with flight quality parts.

If more than one engineering unit is proposed, then provide an explanation (i.e., how each unit will be used) in a comment field/area. Also identify the missing hardware subassemblies or components in the comment when EM includes one or more fractional unit values.

Applies to: Units

CDRL ID: SSTDR-Fmt1

Data Type ID: Units_Flight Numeric Count Sizing

Description: Quantity of Flight Units (F)

Method/Expl: Flight Units (F): Flight units are "production" units that are typically subjected to acceptance testing only. Exclude GFE units

(e.g., units from a previous contract provided at no cost). Enter GFE units separately as a Units Flight GFE data type value

entry. This quantity must be an integer number.

Applies to: Units/Boxes

CDRL ID: SSTDR-Fmt1

Data Type ID: Units_Flight_GFE Count Numeric Sizing

Description: Quantity of GFE Flight

Method/Expl: Enter the Flight Units Quantity that have been provided or left from previous contract at no or substantially discounted cost. See

Units_Flight.

Units Applies to:

CDRL ID: SSTDR-Fmt1

Data Type ID: Units_PQ Count Numeric Sizing

Description: Quantity of Protoqual Units (PQ)

Method/Expl: Enter the Quantity of Protoqual Units (PQ). This is a flight unit that is tested to protoqual levels. The quantity is a integer

number. These units are usually flown on the first spacecraft produced on the contract. Protoqual testing level provided for

higher/more stringent testing than acceptance test levels.

Applies to: Units

CDRL ID: SSTDR-Fmt1

Data Type ID: Units_Refurb Count Sizing Numeric

Description: Quantity of Refurbished and Retro-fitted Units

Method/Expl: Refurbished and Retro-fitted Units (R): This value represents the effort required to refurbish or retrofit units to flight

configuration and quality. Normally, TQ or PQ units are those refurbished, while engineering units and GFE units from prior contracts can also be retrofitted. The R-value is expressed in terms of a fraction of the cost of producing and testing a complete

flight unit. R should be left at 0 for small refurbishment efforts (5% of a flight unit cost or less).

Data Item Description

Unit of Measure

Value Type

Data Group ID

If any refurbishment or retrofitting is indicated (by R>0), enter in the Comment field information explaining the source of the units (E, TQ, PQ, or GFE) and the nature of refurbishment or retrofitting to be performed. Document the rationale for the fractional R value, describing a calculation, if that is how the fractional R value was determined.

For each case above, when multiple units are produced, then the fractional values for each must be added together and entered in the appropriate column. For example, if both a complete qualification unit and a complete life test unit are produced, then a value of 2.0 would be entered in the TQ column and an explanation for this value placed in the comment field.

Where the box represented on a line of the data sheet requires a set of identical items to make up a flight vehicle ship set (NSY total items), the number of flight units (F) will typically be equal to NSY times the number of vehicles to be produced (over the contract period of performance or system life cycle), less the number of new PQ units, GFE flight units available from previous contracts, and units refurbished or retrofitted to flight quality. For example, suppose three new vehicles will need two identical boxes each (primary and redundant units). They are the same as flight boxes produced on a previous contract, and one spare from that contract will be used as a flight unit on the first of the three vehicles. The other unit (the first unit to be produced on the new contract) will be a PQ unit because the design needs to be re-qualified for different environments.

Where the line represents a collection of different (not identical) items, then the number of flight units would be equal to the number of systems, or hardware ship sets, produced less 1, if a protoqual approach is used for all of the items. If only some of the items are PQs, then fractional PQ and F values may be used. Specify the formula or method used to calculate the fractional PQ and Fs in this case.

When GFE flight units are proposed, identify the quantity and source in the HARDWARE UNITS field (column X). Call out the GFE units in the HARDWARE UNITS column, Item 18 below, identifying which spacecraft contract provided them and whether they are a TQ, PQ, flight, or spare unit on this contract.

For all types of units described above, if fractional values were obtained by calculations, provide these calculations—or a description of them—in the HARDWARE UNITS field (column X).

Applies to: Units

CDRL ID: SSTDR-Fmt1

Data Type ID: Units Spare Count Numeric Sizing

Description: Quantity of Spare Units (S)

Method/Expl: Enter the Quantity of Spare Units (S). Spare units are flight units, or major portions thereof, that are produced in accordance

with the sparing philosophy of a program. Piece parts, extra material, and spare circuit boards are not to be included in the S value. Fractional values for S are used when major subassemblies are spared (and complete spare boxes are not proposed). When fractional values are used, identify the major subassemblies that will be spared in the comment field. Document the

rationale for the fractional S value, describing a calculation, if that is how the fractional S value was derived.

Applies to: Units

CDRL ID: SSTDR-Fmt1

Data Type ID: Units_TQ Count Numeric Sizing

Description: Quantity of Traditional Qualification Units (TQ)

Method/Expl: Enter the Quantity of Traditional Qualification Units (TQ). This represents the number of units that are built to flight configuration

standards and subsequently subjected to qualification testing to ensure that the hardware item functions satisfactorily after experiencing the launch and space environments – typically to "full qual" levels and durations. They may also be subjected to

additional tests not performed on flight units.

TQ units may be refurbished and used as flight hardware—see subparagraph f) below.

Life test units are also counted as TQ units because they are assumed to be built to flight standards.

TQ and life test units may have fractional quantities depending on their completeness compared to fully configured flight units. Notable examples of this are solar arrays with only a fraction of their solar cells or single-string electronic boxes, like the engineering unit (EM) example. The same type of fractions should be used for TQ and life test units as for engineering units; i.e., the relative cost of the major components of the box should be considered in establishing the fraction. Document the rationale for a fractional TQ value, describing a calculation if that is how the fractional TQ value was determined. When there are both a TQ and life test unit, the TQ value is the sum of the (fractional) values for each of these two units.

For all TQ units proposed, provide an explanation in the Comment field of how each unit will be used and why a TQ is being proposed to qualify the hardware item. Certain types of hardware items, like wheel devices, solar arrays, high power amplifiers, and inertial reference units will frequently have a life test unit if the item has a new or substantially modified design. Propulsion tanks will frequently have a TQ unit for the first vehicle produced on the contract; the TQ unit will be used to prove the tank's structural integrity usually under internal pressure sufficient to cause it to burst. Also identify missing subassemblies or components in this field when TQ includes one or more fractional unit values.

Data Item Description Unit of Measure Value Type Data Group ID

Applies to: Units

CDRL ID: SSTDR-Fmt1

Data Type ID: Uplink_Modes N/A Text Complexity

Description: uplink modes for payload

Method/Expl: Enter the band type. Band types include bands such as Ka, x, s, etc.

Applies to: Comm, Bus, Payload

CDRL ID: SSTDR-Fmt2

Data Type ID: Version N/A Text Header

Description: Version

Method/Expl: Enter Report or Contract Data Requirements List (CDRL) Version identifier. This should be a unique identifier which

distinguishes the configuration being documented (e.g. preliminary, final, conceptual, etc.) and also distinguishes which submittal of this report or CDRL from earlier versions. Enter "Original" if this is the initial submission for this system; "Revision n" if it is the nth submission, or "Final" if this is the last submission for a completed system. Enter any other descriptive information that will help the recipient understand differences between configurations that may develop as a design matures. This information helps

to track various versions of CDRL submissions that may exist.

Applies to: Heading Information (All formats)

CDRL ID: SSTDR-Fmt1, SSTDR-Fmt2, SSTDR-Fmt3, SSTDR-Fmt4, SSTDR-Fmt5

Data Type ID: WBS_Code N/A Text Program

Description: WBS Code (CWBS identifier)

Method/Expl: Enter the Work Breakdown Structure (WBS) identifier for the specified item. Identifies the full WBS number for the unit, assembly,

box, or non-hardware cost element (e.g., flight software, subsystem I&T).

The WBS Code represents the lowest level of the Contract Work Breakdown Structure (CWBS) identifier for all elements for which costs are reported. CWBS elements and levels reported shall be those specified in the contract. Note that a CWBS element at the lowest level may encompass more than one Unit/CSCI (see Column B. Unit/CSCI below). Thus, the CWBS identifier shall be repeated for each Unit/CSCI (and the costs of the CWBS segregated into individual Unit/CSCIs). A CWBS identifier may also represent only a portion of a UNIT/CSCI (a UNIT/CSCI Subset). In this case, a CWBS shall be listed only once,

and the Unit/CSCI name repeated for multiple CWBS entries.

Applies to: Program, All Products, and Element identification

CDRL ID: SSTDR-Fmt1, SSTDR-Fmt3

Data Type ID: WBS_Level N/A Text Technical

Description: WBS Level

Method/Expl: Enter the Work Breakdown Structure (WBS) level this item refers to.

Applies to: Element identification

CDRL ID: SSTDR-Fmt2

Data Type ID: WBS_Name N/A Text Program

Description: WBS Element Name

Method/Expl: Enter the name (title) of the Work Breakdown Structure (WBS) element. Typically, this is the name or description of an assembly,

box, cost element or a summary level title.

Applies to: Element Identification

Data Item Description Unit of Measure Value Type Data Group ID

CDRL ID: SSTDR-Fmt1

Data Type ID: Weight_Basic kg Numeric Mass

Description: Mass (Est or Measured) - Basic Mass

Method/Expl: Enter the basic mass in kilograms (kg):

Value is based on an assessment of the most recent baseline design, excluding mass growth allowance. Total dry weight of the product or box in kilograms (exclude propellants, pressurants, refrigerants, etc.). The weight excludes weight growth (contingency). Where the line-item described by the weight is being used to represent N identical items (assemblies or boxes), the weight is the weight of one assembly or box. Where the line-item represents a collection of different items, such as a collection of propulsion subsystem valves, filters and sensors, the unit weight is the sum of the weights of all of the items

represented.

Applies to: SV, Bus, Payloads, Subsystems, Units, Antennas and Amplifiers Payloads

CDRL ID: MassProp, SSTDR-Fmt1, SSTDR-Fmt4

Data Type ID: Weight_Ctr_Limit kg Numeric Mass

Description: Contractor SV Mass Limit

Method/Expl: Enter the contractor Space Vehicle (SV) mass limit in kilograms (kg). Value is the predicted mass plus a margin to allow for

uncertainties during the design cycle.

Applies to: SV (mission equipment/payload) only

CDRL ID: MassProp, SSTDR-Fmt2

Data Type ID: Weight_Growth kg Numeric Mass

Description: Mass Growth Allowance

Method/Expl: Enter the mass growth allowance in kilograms (kg). Value is the likely change to the basic mass based on an assessment of the

design maturity, allowing for design changes that may occur, excluding changes due to contract/requirements changes.

Applies to: SV, Bus, Payloads, Subsystems, Units, Antennas and Amplifiers Payloads

CDRL ID: MassProp, SSTDR-Fmt1, SSTDR-Fmt4

Data Type ID: Wheel_Max_Momentum Decimal Numeric Design

Description: Reaction Wheel Maximum Momentum

Method/Expl: Enter the reaction wheel maximum momentum.

Applies to: Bus, Attitude Control, Spin Control Devices

CDRL ID: SSTDR-Fmt2

Data Type ID: Wheel_Stability Decimal Numeric Design

Description: Reaction Wheel Stability

Method/Expl: Enter the reaction wheel stability.

Applies to: Bus, Attitude Control, Spin Control Devices

CDRL ID: SSTDR-Fmt2

Data Type ID: Wheel_Torque Nm Numeric Design

Description: Reaction Wheel Torque

Method/Expl: Enter the reaction wheel output torque in Newton metres.

Applies to: Bus, Attitude Control, Spin Control Devices

CDRL ID: SSTDR-Fmt2

14-May-12 Appendix A Page 37 of 37

1. Format_	Title								Spa		rdwar			mary						
2. Contracto	or Name				5. Program	m Phase			8. As_of_				10. PO							
3. Contract					6. Report				9. Securit				11. PO							
4. Program	_Name				7. Version	1														
12. SV_Qua	intity																			
WBS_ Code	Unit_ID _Code	881_ID	Subsystem	₩BS_Name	Weight_ Basic	QTY_ Per_ SV	Weight_ Growth	Predict ed_ Mass	Units_ Engr_ Models	Units_ TQ	Units_ Engr_ GFE	Units_ Flight_ GFE	Units_ PQ	Units_ Flight	Units_ Spare	Units_ Refurb	Unique_ Design	New_ Design	Hdwr_ Manufacturer	TDS_COMMENTS
				TOTAL Space Vehicle					kg											

1. Format_1	Title .								Spa	ce Har	rdwar	e Data	Sum	mary						
2. Contracto	or_Name	Applied S	atellite Inc.		5. Prograi	m_Phase	EMD		8. As_of_	Date	27-Mar-	2012	10. PO	_Tech	M.R. En	gines				
3. Contract_	Number	RBLF-7&8	CN 1000201745	667	6. Report	_Date	26-Apr-2	2012	9. Securit	y_Class	Unclass	ified	11. PO	_Phone	310-555	-1234]	
4. Program_	_Name	Basic Low	Frequency Pro	ogram 7,8	7. Version	1	CDR													
12. SV_Qua	ntity	2																		
WBS_ Code	Unit_ID _Code	881_ID	Subsystem	₩BS_Name	₩eight_ Basic	QTY_ Per_ SV	Weight_ Growth	Predict ed_ Mass	Units_ Engr_ Models	Units_ TQ	Units_ Engr_ GFE	Units_ Flight_ GFE	Units_ PQ	Units_ Flight	Units_ Spare	Units_ Refurb	Unique_ Design	Ne v_ Design	Hdwr_ Manufacturer	TDS_COMMENTS
1.2.2.4.3			EPS	Solar Array	25.0	4	3.0	103.0	1.0			1	1	6			80	30	Prime	Electrical design heritage from Program X. Difficult mech design; simple electrical design. Lightweight, high strength design requires expensive materials.
1.2.2.4.4			EPS	Battery	7.0	2	5.0	19.0	0.7	1.0	1.0	1		3		0.3	100	0	Company XYZ	Modified design with a partial engineering unit. Subcontracted to Company XYZ. Heritage from Program A, Vehicle 4
1.2.2.5.5			ACS	Reaction Control Wheel	12.0	4	2.0	50.0	2.0				1	7			95	75	Vendor B	Heritage from Program B, Vehiole 2. Externally redundant. New board has embedded microprocessor.
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				41012																
				D A																
				TOTAL Space Vehicle				172.0	kg											

1. FORMAT_TITLE				Unit Cost I	Report (dol	ollars in thousands)				
2. CONTRACTOR_NAME		3. CONTRACT_NUMBER				4. PROGRAM_NAME			5. PROGRAM_PHASE	
6. REPORT_DATE		7. AS_OF_DATE		8. SECURITY_CLASS		9. POC_TECH				
10. POC_PHONE		COM_Included	ACWP_COM	ACWP_G&A	ACWP_Total	EAC_COM	EAC_G&A	EAC_Total		
11. VERSION		G&A_Included	s -		\$ -	ş -		s -		
WBS_CODE A	UNIT_CSCI B	SUBSYSTEM C	ACWP_NRE D	ACWP_REC E	ACWP_Total F	EAC_NRE G	EAC_REC H	EAC_Total	Comment J	
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П	UNIT_COST_REMARKS		
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6. REPORT_DATE 3/2 10. POC_PHONE (12	pplied Satellites Inc. /29/2010 .23) 456-7890 ost CDR - Revision 4 - update 1 UNIT_CSCI B	COM_Included	RBLF-7&8 CN 1000 /26/2010 ACWP_COM 5 -	020174567 8. SECURITY_CLASS ACWP_G&A	UNCLASSIFIED	4. PROGRAM_NAME Basic L	ow Frequency Progr	7.0	5. PROGRAM_PHASE
6. REPORT_DATE 3/2 10. POC_PHONE (12 11. VERSION POS	/29/2010 .23) 456-7890 ost CDR - Revision 4 - update 1 UNIT_CSCI B	COM_Included N G&A_Included Y	/26/2010 ACWP_COM	8. SECURITY_CLASS	UNCLASSIFIED	Basic L	ow Frequency Progr	7.0	
10. POC_PHONE (12 11. VERSION POS	.23) 456-7890 ost CDR - Revision 4 - update 1 UNIT_CSCI B	COM_Included N G&A_Included Y	ACWP_COM	_	UNCLASSIFIED			am /,8	EMD
10. POC_PHONE (12 11. VERSION Pos	.23) 456-7890 ost CDR - Revision 4 - update 1 UNIT_CSCI B	COM_Included N G&A_Included Y	ACWP_COM	ACWP_G&A		9. POC_TECH	Mr. John Doe		
11. VERSION Pos	UNIT_CSCI B	_	\$ -		ACWP_Total	EAC_COM	EAC_G&A	EAC_Total	
WBS_CODE	В	SUBSYSTEM		\$ 122.53	\$ 4,615.87	\$ -	\$ 15.21	\$ 70,724.16	
	В		ACWP_NRE	ACWP_REC	ACWP_Total	EAC_NRE	EAC_REC	EAC_Total	Comment
A		С	D	E	F	G	н	1	j
1.2.4.1 Paylo	load SEIT PM & Support Equipment	N/A							Payload-Level SEIT/PM & Support Equipment
1.2.4.2 Phase	sed Array Subsystem	N/A							
1.2.4.2.1 SEIT F	PM & Support Equipment	PA (SEPM)	1,235.00)	1,235.00	1,605.50	1,477.20	3,082.70	Common Phased Array (including Subsystem Integration and Test)
1.2.4.2.2 Phase	sed Array - Uplink Module	PA (Payload Antenna)		149.67	149.67		2,993.40	2,993.40	Common Receive & Transmit Array
1.2.4.2.3 Phase	sed Array - Downlink Module	PA (Payload Antenna)		60.15	60.15		1,203.00	1,203.00	Common Receive & Transmit Array
1.2.4.2.4 PAC	:	PA (PC&CI)					547.30	547.30	Phased Array Controller (PAC)
1.2.4.2.5 Powe	ver Converter	PA (EP)		31.82	31.82		636.30	636.30	High Efficiency Converter (HEC)
1.2.4.2.6 Cable	le&Harness	PA (EP)					3,535.50	3,535.50	Unit Cable/Harness
1.2.4.3 Nulle	ler Subsystem							(1)(0)	
1.2.4.3.2 BFN		Nuller Antenna					980.50	930,50	Active Beam Controller (ABC)
1.2.4.4 Cross	sslink Subsystem	N/A					m 11 C		
1.2.4.1 MBA	A	XLINK-MBA (Antenna)				100	1,845,601	1,855.60	Crosslink Antenna Assembly
1.2.4.2 MBA	A	XLINK-MBA (Antenna)			\	1/1/0	6,427.30	6,427.30	Crosslink Electronics Assembly
1.2.4.3 LNA		XLINK-MBA (Signal Electronics)		98.98	98.98	110	1,979.60	1,979.60	Crosslink LNA Assembly
1.2.4.4 SSPA	A	XLINK-MBA (Signal Electronics)			1 - 22 \ \ \ \	700	591.90	591.90	Crosslink High Power Amp
1.2.4.5 Paylo	load Common		1 1 1	7 112 11 1					
1.2.4.5.1 SEIT F	PM & Support Equipment	GDA (Payload Antenna)		111011			1,293.50	1,293.50	Gimbaled Dish Antenna (GDA)
1.2.4.5.2 GDA	A Antenna	GDA (Payload Antenna)					1,293.50	1,293.50	GDA Antenna Assembly
1.2.4.5.3 ECA A	Antenna	ECA Payload Antenna)	$X_0 \setminus X_1 \setminus X_2 \setminus X_3 \setminus X_4 $	-			34.80	34.80	Earth Coverage Horns (ECH)
1.2.4.5.4 Time	e & Frequency Unit (TSU)	Common(Signal Electronics)		172.75	172.75		3,454.90	3,454.90	Radio Frequency (RF) Electronics
1.2.4.5.5 HighS	hSpeed Downconverter Assembly (SDA)	Common (Signal Electronics)	1				4,436.10	4,436.10	Radio Frequency (RF) Electronics
	tch Matrix	Common (Fignal Electronics)					2,062.90	2,062.90	Radio Frequency (RF) Electronics
1.2.4.5.7 Supe	er High Frequency Exciter (SHFE)	Common (Signal Electronics)					4,565.40	4,565.40	Radio Frequency (RF) Electronics
-		Common (Signal Electronics)					6,269.20	6,269.20	Radio Frequency (RF) Electronics
1.2.4.5.9 Low !	/ Noise Amplifier (LNA)	Common (Signal Electronics)		123.93	123.93		2,478.60	2,478.60	Radio Frequency (RF) Electronics
1.2.4.5.10 Cable	le & Harness	Common (Elec Power)					275.00	275.00	Radio Frequency (RF) Electronics
1.2.4.5.11 Demo	nod	Common (Signal Electronics)	2,700.06	;	2,700.06	2,700.06	13,486.00	16,186.06	Demodulator
		Common (PC&CI)					2,850.50	2,850.50	On-Board Router
1.2.4.5.13 SECCO		Common (PC&CI)		43.52	43.52		870.30	870.30	Resource Controller
		Common (Elec Power)					870.30	870.30	Power Converter

UNIT_COST_REMARKS

Previous submittal did not include CWBS 1.2.4.3 Low Noise Amplifier which was not part of original design and added subsequently. Also G&A rate was substantially reduced per DCAA final negotiation. Thus G&A is less than previous submission.

Security Classification: Unclassified

Format_Title Space Tech Baseline Report Version Contract_Name As_of_Date Contract_Number Program_Name POC_Tech Program_Phase POC_Phone Report_Date Sy_Quantity SYSTEM (Spacecraft) LEVEL DATA ELEMENTS Design_Life Orbit_Regime Stain_Constel_No Flight_Heritage Sat_in_Constel_No Launch_Availability Threat_Hardening Mission_Class Weight_Basic Orbit_Inclination Weight_Growth BUS_LEVEL DATA ELEMENTS BUS_Model Weight_Growth ACCS_Type Power_BOL Articulated_Str_No Power_BOL Articulated_Str_No Processing_Rate Propulsion_Type Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Config Bus_Voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Emen_Inclination Threat_Plank_No Pointing_Accuracy Threat_Flank_No Pointing_Accuracy Threat_Flank_No FGOUND DATA ELEMENTS (Physical) GOPC_City Ground_Storage_Cap	Security Classification: Unclassifie	HEADING INFORMATION										
Contract_Number	Format Title	ı										
Contract_Number Security_Class Program_Name POC_Tech Program_Phase POC_Phone Report_Date SY_Quantity SYSTEM (Spacecraft) LEVEL DATA ELEMENTS Design_Life Orbit_Regime Flight_Heritage Sat_in_Constel_No Launch_Availability Threat_Hardening Mission_Class Time_Development Orbit_Altitude Weight_Basic Orbit_Altitude Weight_Basic Orbit_Inclination Weight_Growth BUS_LEVEL DATA ELEMENTS BUS_LEVEL DATA ELEMENTS BUS_MOdel Power_BOL ADCS_Type Power_EOL Articulated_Str_No Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy Tite_C_Standard Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Reloc Ground_Storage_Cap												
Program_Name POC_Tech Program_Phase POC_Phone												
Program_Phase Report_Date SYSTEM (Spacecraft) LEVEL DATA ELEMENTS Design_Life Flight_Heritage Launch_Availability Threat_Hardening Mission_Class Time_Development Orbit_Altitude Weight_Basic Orbit_Inclination Weight_Growth BUS LEVEL DATA ELEMENTS BUS_Model ADCS_Type Power_EOL Articulated_Str_No Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Config Deployables Frequency Structures_Material Impulse_Total Peak_Output_Power Pointing_Accuracy Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Cty Ground_Storage_Cap												
Report_Date SYSTEM (Spacecraft) LEVEL DATA ELEMENTS Design_Life Orbit_Regime Flight_Heritage Sat_in_Constel_No Launch_Availability Mission_Class Time_Development Orbit_Inclination Weight_Basic Orbit_Inclination BUS LEVEL DATA ELEMENTS BUS LEVEL DATA ELEMENTS BUS_MOdel ADCS_Type Power_GOL Articulated_Str_No Processing_Rate Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Config Deployables Frequency Solar_Array_Config Deployables Frequency Trequency Trequency Trequency Thermal_Type Peak_Output_Power Pointing_Accuracy Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Cty GROUND DATA ELEMENTS (Physical) GOPC_Reloc Ground_Storage_Cap												
SYSTEM (Spacecraft) LEVEL DATA ELEMENTS Design_Life												
Flight_Heritage Sat_in_Constel_No Threat_Hardening Threat_Hardening Time_Development Sorbit_Altitude Weight_Basic Weight_Growth Sus_Evel_DATA_ELEMENTS Bus_Model Power_BOL Processing_Rate Propulsion_Type Solar_Array_Area Solar_Array_Area Solar_Array_Config Deployables Solar_Cell_Type Structures_Material Impulse_Total Threat_Structures_Material		SYSTEM (Spacecraft) L	_ ,									
Flight_Heritage Sat_in_Constel_No Launch_Availability Threat_Hardening Mission_Class Time_Development Orbit_Altitude Weight_Basic Orbit_Inclination Weight_Growth BUS LEVEL DATA ELEMENTS Bus_Model Power_BOL ADCS_Type Power_BOL Articulated_Str_No Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Area Bus_Voltage Solar_Cell_Type Frequency Structures_Material Impulse_Total Threat_Power Peak_Output_Power Pointing_Accuracy Time_Caronal Structures_Material Figure Structures_Materia	Design_Life		Orbit_Regime									
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BUS LEVEL DATA ELEMENTS Bus_Model Power_BOL ADCS_Type Power_EOL Articulated_Str_No Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	Mission_Class		Time_Development									
BUS LEVEL DATA ELEMENTS Bus_Model Power_BOL ADCS_Type Power_EOL Articulated_Str_No Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Storage_Cap	Orbit_Altitude		Weight_Basic									
Bus_Model Power_BOL ADCS_Type Power_EOL Articulated_Str_No Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	Orbit_Inclination		Weight_Growth									
ADCS_Type Power_EOL Articulated_Str_No Processing_Rate Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap		BUS LEVEL DA										
Articulated_Str_No Battery_Capacity Battery_Type Battery_Type Solar_Array_Area Bus_Voltage Deployables Frequency Frequency Frequency Frequency Thruster_Tank_No Pointing_Accuracy Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Storage_Cap	Bus_Model		Power_BOL									
Battery_Capacity Propulsion_Type Battery_Type Solar_Array_Area Bus_Voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	ADCS_Type		Power_EOL									
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Bus_Voltage Solar_Array_Config Deployables Solar_Cell_Type Frequency Structures_Material Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	Battery_Capacity		Propulsion_Type									
Deployables Frequency Structures_Material Impulse_Total Peak_Output_Power Pointing_Accuracy Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty GOPC_Reloc Ground_Storage_Cap	Battery_Type		Solar_Array_Area									
Frequency Impulse_Total Peak_Output_Power Pointing_Accuracy Thruster_Tank_No TT&C_Standard Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty GOPC_Reloc Ground_Sites_Reloc Ground_Storage_Cap	Bus_Voltage		Solar_Array_Config									
Impulse_Total Thermal_Type Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	Deployables		Solar_Cell_Type									
Peak_Output_Power Thruster_Tank_No Pointing_Accuracy TT&C_Standard Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	Frequency		Structures_Material									
Pointing_Accuracy Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	Impulse_Total		Thermal_Type									
Pointing_Knowledge GROUND DATA ELEMENTS (Physical) GOPC_Qty GOPC_Reloc Ground_Sites_Reloc Ground_Storage_Cap	Peak_Output_Power		Thruster_Tank_No									
GROUND DATA ELEMENTS (Physical) GOPC_Qty Ground_Sites_Reloc GOPC_Reloc Ground_Storage_Cap	Pointing_Accuracy		TT&C_Standard									
GOPC_Qty Ground_Sites_Reloc Ground_Storage_Cap	Pointing_Knowledge											
GOPC_Reloc Ground_Storage_Cap		GROUND DATA EL										
Ground Sites No.			Ground_Storage_Cap									
	Ground_Sites_No											
FLIGHT & GROUND SOFTWARE DATA ELEMENTS		FLIGHT & GROUND SOF	TWARE DATA ELEMENTS									
Effective_LOC	Effective_LOC											

Appendix B – Format 4

Security Classification: Unclassified

	PAYLOAD PHYSICA	ICAL DATA ELEMENTS						
Field_of_View		Payload_Heritage						
Gimbal_Type		Payload_Type						
Instruments_No		Power_Avg						
OnBoard_Storage_Cap		Power_Peak						
Payload_Gimbaled		SNR_Ratio						
	PAYLOAD ELECTRON	IICS DATA ELEMENTS						
ASIC_Designs		Data_Rate_Avg_Dlink						
Antenna_Qty		Data_Rate_Avg_Ulink						
ASIC_GateCount		Data_Rate_Avg_Xlink						
Band_Amp_Qty		Data_Rate_Max_Dlink						
Bandwidth_Dlink		Data_Rate_Max_Ulink						
Bandwidth_Ulink		Data_Rate_Max_Xlink						
Bandwidth_Xlink		Data_Storage_Cap						
Channels_Qty		FPGA_Designs						
Data_Process_Level		FPGA_GateCount						
	OPTICAL PAYLOAI	D DATA ELEMENTS						
Aperture_Size		Mirror_Qty						
Curved_Elements		Optical_Axis						
F_Number		Scan_Mirror						
	IR PAYLOAD D	ATA ELEMENTS						
Chip_Redesign		FPA_Thermal_Type						
FPA_Array_Size		Pixel_Qty						
FPA_Operating_Band		Pixel_Size						
FPA_Temp		ROIC_Redesign						
	ANTENNAS AND AN	AMPLIFIERS PAYLOAD						
Amp_Type	GoTo Amplifer Table	Band	GoTo Band Table					
Antenna_Type	GoTo Antenna Table							

SSTDR Format 4 - Part2 Security Classification: Unclassified

Security Classification: Unclassified

Amplifier Table	Amp1	Amp2	Amp3	Amp4	Amp5	Amp6	Amp7	Amp8	Amp9
Amp_Type									
Amp_Efficiency									
Flight_Heritage									
Power_Output									
Weight_Basic									
Weight_Growth									
Antenna Table	Antenna1	Antenna2	Antenna3	Antenna4	Antenna5	Antenna6	Antenna7	Antenna8	Antenna9
Antenna_Type									
Max_Frequency									
EIRP									
Flight_Heritage									
Gain									
Reflector_Size									
Weight_Basic									
Weight_Growth									
Band Table	Band1	Band2	Band3	Band4	Band5	Band6	Band7	Band8	Band9
Band									
Bandwidth_Dlink									
Bandwitdh_Ulink									
Bandwidth_Xlink									
Data_Rate_Avg_Dlink									
Data_Rate_Avg_Ulink									
Data_Rate_Avg_Xlink									
Data_Rate_Max_Dlink									
Data_Rate_Max_Ulink									
Data_Rate_Max_Xlink									

SSTDR Format 4 - Part2 Security Classification: Unclassified

Security Classification: Unclassified

	HEADING IN	FORMATION							
Format_Title	Space Tech Baseline Report	Version	CDR						
Contractor_Name	Applied Satellite Inc.	As_of_Date	27-Mar-2012						
Contract_Number	BLF-7&8 CN 100020174567	Security_Class	Unclassified						
Program_Name	Basic Low Frequency Program	POC_Tech	M.R. Engines						
Program_Phase	EMD	POC_Phone	310-555-1234						
Report_Date	26-Apr-2012	SV_Quantity	2						
SYSTEM (Spacecraft) LEVEL DATA ELEMENTS									
Design_Life	120	Orbit_Regime	LEO						
Flight_Heritage	AEHF	Sat_in_Constel_No	4						
Launch_Available	30-Oct-2015	Threat_Hardening	6-RE Jaconning						
Mission_Class	A - Very High Priority	Time_Development ~	(A) () () (S						
Orbit_Altitude	250	Weight_Basic	1 2491						
Orbit_Inclination	30	Weight Growth	50						
BUS-LEVEL DATA ELEMENTS									
Bus_Model	A2100AX	Pomerade	12,600						
ADCS_Type	3-Axis	^Power_EOL	10,500						
Articulated_Str_No	(40/11110.14	Processing_Rate	1.7						
Battery_Capacity	12 pd 1(0)	Propulsion_Type	Bipropellant						
Battery_Type		Solar_Array_Area	50						
Bus_Voltage	50	Solar_Array_Config	Articulate						
Deployables	2	Solar_Cell_Type	UTJ						
Frequency	4	Structures_Material	Aluminum/Composite						
Impulse_Total	667.5	Thermal_Type	Heater						
Peak_Output_Power	113.2	Thruster_Tank_No	8						
Pointing_Accuracy	2	TT&C_Standard	1553						
Pointing_Knowledge	1								
	GROUND DATA EL	EMENTS (Physical)							
GOPC_Qty	2	Ground_Sites_Reloc	Yes						
GOPC_Reloc	Yes	Ground_Storage_Cap	5.40						
Ground_Sites_No	2								
FLIGHT & GROUND SOFTWARE DATA ELEMENTS									
Effective_LOC	1,500								

SSTDR Format 4 - Part1

Security Classification: Unclassified

Security Classification: Unclassified

PAYLOAD PHYSICAL DATA ELEMENTS								
Field_of_View	72	Payload_Heritage	AEHF					
Gimbal_Type	2	Payload_Type	Comm-PL					
Instruments_No	2	Power_Avg	6,215					
OnBoard_Storage_Cap	500	Power_Peak	6,320					
Payload_Gimbaled	Yes	SNR_Ratio	1.1					
PAYLOAD ELECTRONICS DATA ELEMENTS								
ASIC_Designs	4	Data_Rate_Avg_Dlink	636					
Antenna_Qty	4	Data_Rate_Avg_Ulink	636					
ASIC_GateCount	3,000,000	Data_Rate_Avg_Xlink	636 (O)					
Band_Amp_Qty	50	Data_Rate_Max_Dlink	762040					
Bandwidth_Dlink	25	Data_Rate_Max Wink	1202,440					
Bandwidth_Ulink	25	Data_Rate_Max Xlink	102,140					
Bandwidth_Xlink	80	pata Storage Cap	500					
Channels_Qty	90	FRGA_Designs	5					
Data_Process_Level	Lavel 1 Baw Data	FPGA_GateCount	500,000					
\sim	OPTICAL PAYLOAD DATA ELEMENTS							
Aperture_Size	0 9 8 2 1	Mirror_Qty	3					
Curved_Elements	$\frac{1}{2}$	Optical_Axis	On-Axis					
F_Number	2	Scan_Mirror	Yes					
IR PAYLOAD DATA ELEMENTS								
Chip_Redesign	50%	FPA_Thermal_Type	Cryocooler					
FPA_Array_Size	4	Pixel_Qty	4,500,000					
FPA_Operating_Band	10	Pixel_Size	20					
FPA_Temp	45	ROIC_Redesign	0%					
ANTENNAS AND AMPLIFIERS PAYLOAD								
Amp_Type	GoTo Amplifer Table	Band	GoTo Band Table					
Antenna_Type	<u>GoTo Antenna Table</u>							

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Amplifier Table	Amp1	Amp2	Amp3	Amp4	Amp5	Amp6	Amp7	Amp8	Amp9
Amp_Type	TWTA	TWTA							
Amp_Efficiency	35%	20%							
Flight_Heritage	TESAT	TESAT							
Power_Output	75	50							
Weight_Basic	2.4	1.2							
Weight_Growth	0.3	0.1							
Antenna Table	Antenna1	Antenna2	Antenna3	Antenna4	Antenna5	Antenna6	Antenna7	Antenna8	Antenna9
Antenna_Type	OMNI	Horn						(a)	
Max_Frequency	16,000	8,000					$\sqrt{2}$	15	
EIRP	32	15				2019	MUIP		
Flight_Heritage	AEHF	AEHF		(1, 1	7,0	Inn n		
Gain	High	High	7		72/				
Reflector_Size	7.5	3		1110	1900				
Weight_Basic	175	1 405	2						
Weight_Growth	~ to ~	(1) 12 5							
Band Table	Bandi	Rahdz	Band3	Band4	Band5	Band6	Band7	Band8	Band9
Band	EMF-Band	Ka-Band							
Bandwidth_Dlink	25	5							
Bandwitdh_Ulink	25	5							
Bandwidth_Xlink	80	60							
Data_Rate_Avg_Dlink	636	477							
Data_Rate_Avg_Ulink	636	477							
Data_Rate_Avg_Xlink	636	477							
Data_Rate_Max_Dlink	102,140	51,070							
Data_Rate_Max_Ulink	102,140	51,070							
Data_Rate_Max_Xlink	102,140	51,070							

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