



# Miniature Deployable High Gain Antenna for CubeSats

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The Boeing Company Boeing Defense, Space & Security (BDS) / Phantom Works **Advanced Network & Space Systems Group** Huntington Beach, CA

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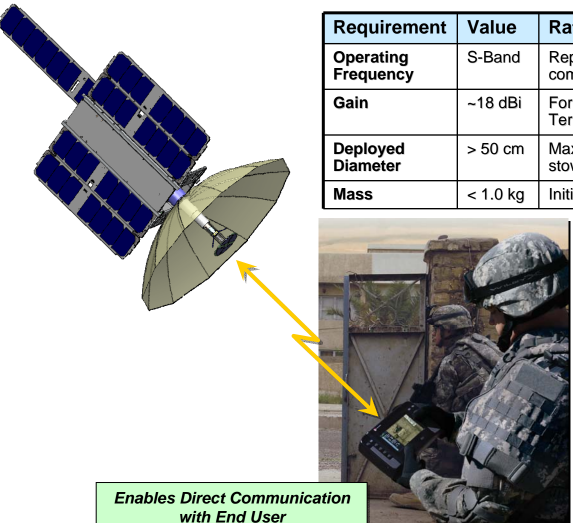
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### Miniature Deployable High Gain Antenna - Applicable to High-Speed Communications and a Variety of Missions

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RequirementValueRationale / Commentsoperating<br/>requencyS-BandRepresents common and popular satellite<br/>communications frequencyain~18 dBiFor 400 km orbit and 5.4m Diameter Ground<br/>Terminal, supports up to 28.5 Mbpseployed<br/>iameter> 50 cmMaximizing diameter for the given minimal<br/>stowed volume is the primary design goallass< 1.0 kg</td>Initial Design Goal. Mass minimized

Miniature High Gain Antenna Opens up New Mission Opportunities and Represents a <u>Game Changing</u> Capability for CubeSats

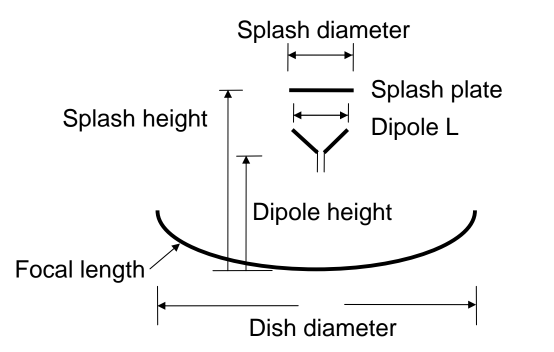
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## **S-Band Antenna Geometry and Nomenclature**

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- Antenna Simulation and Analysis Performed on a Wide Array of Different Geometries
  - Performance Driven by Small Packaging and Mechanical Deployment Requirements (not vice versa)
  - Multiple iterations to come up with feasible mechanical solution that yielded best performance



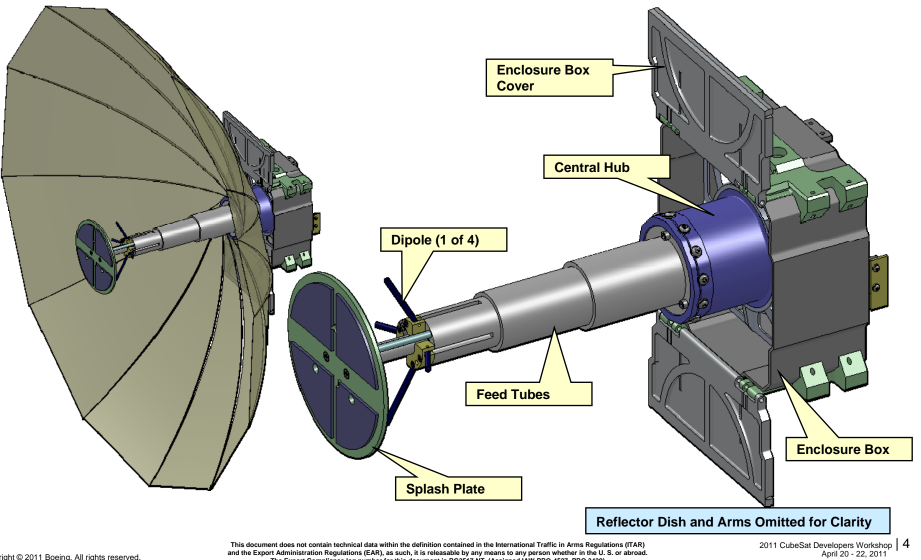
Predicted Performance of Baseline Design

| Frequency | Peak Directivity |
|-----------|------------------|
| GHz       | dBic             |
| 2         | 16.96            |
| 2.1       | 17.74            |
| 2.2       | 18.28            |
| 2.3       | 18.12            |
| 2.4       | 18.59            |
| 2.5       | 18.95            |

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## **Final Baseline Design** - Deployed

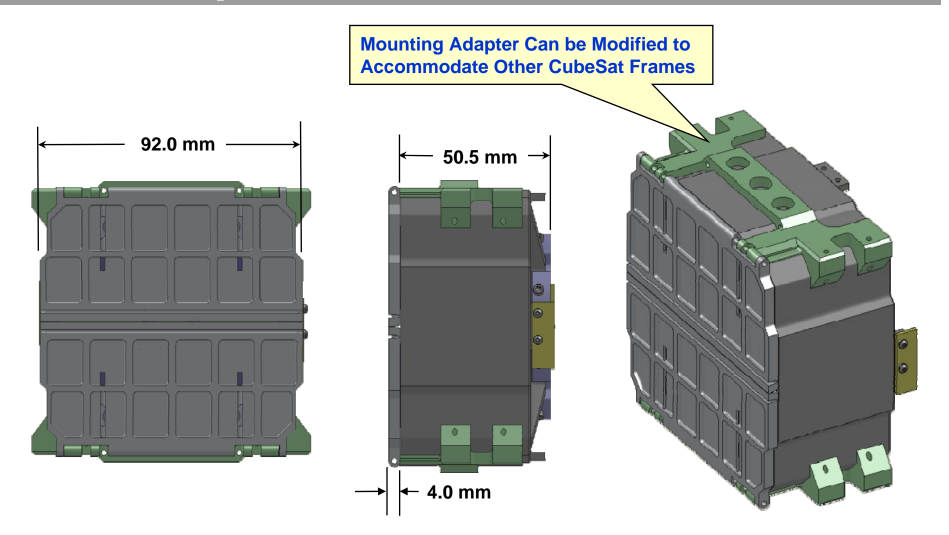
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# Final Baseline Design (Continued)

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## Mesh Dish Prototype Hardware - Utilizes Conductive Mesh Fabric

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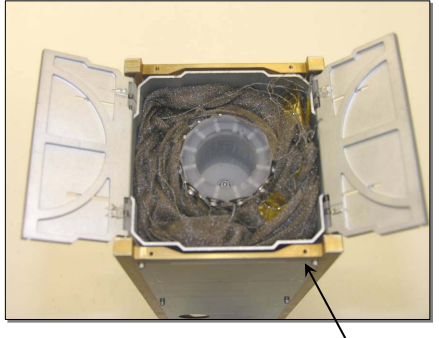


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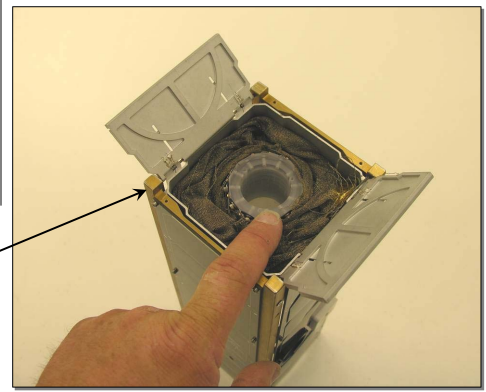
### Stowed Packaging - Feed Tube and Splash Plate Removed to Show Internal Packaging

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#### Enclosure Box Integrated with CubeSat Structure Frame

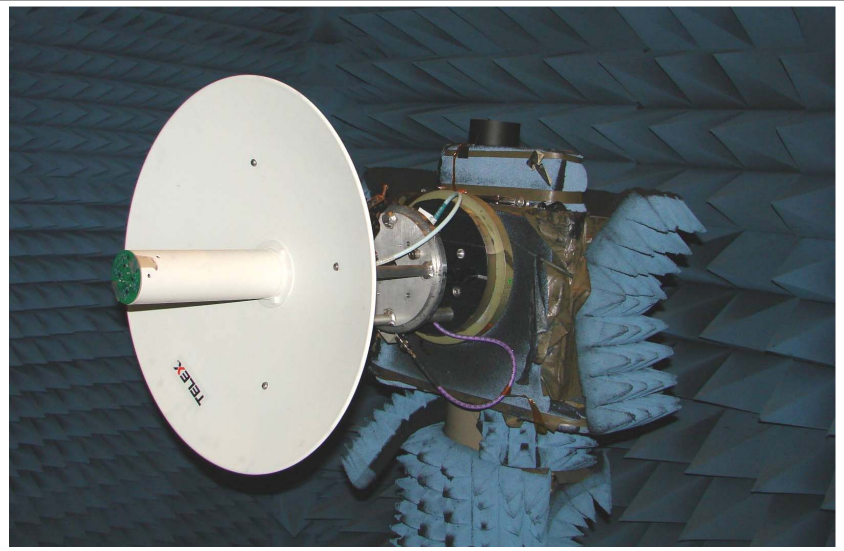
- Stowed Dish Packaging Efficiency was Better Than Expected
  - Allows for Dish Diameters Greater than 0.50 m



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## Deployable Feed Element Assembly RF Testing - RF Test Results Showed Excellent Performance

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# **Mechanical Deployment Testing**

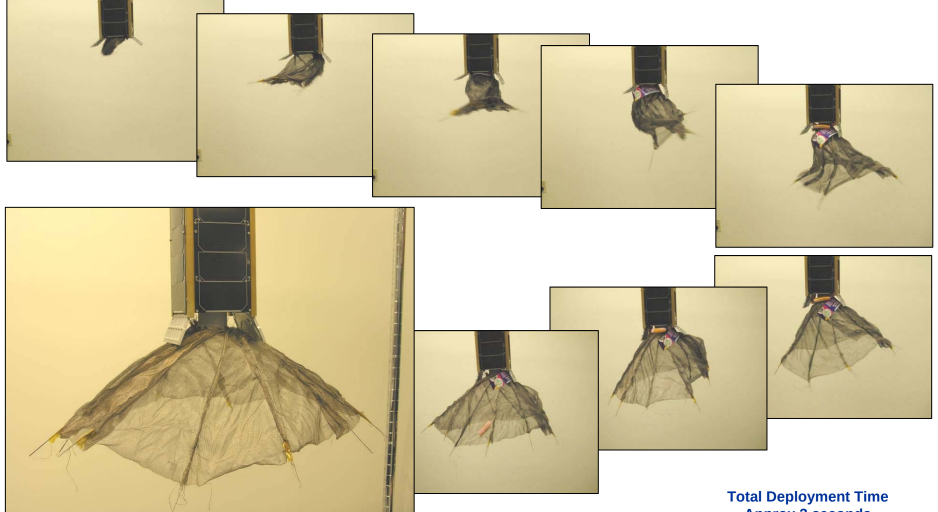
- Verified Initial Deployment Motions

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- Enclosure Box Testing Successfully Demonstrated That:
  - Boeing "standard" burn wire PCB consistently cut monofilament restraint line
  - Enclosure Box doors consistently open when restraint line is cut
  - "First Motion" of hub moving out of box and dish arms deploy without entanglement
- Deployment Tests of Feed Tubes Performed
  - Manually testing identified areas for minor improvement that can easily be incorporated in next design revision

# Mechanical Deployment Test - Slow Motion Frame Sequence of Hub and Mesh Dish Deployment

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#### **Approx 3 seconds**

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## Summary

#### - Development Proved Very Successful

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- Developed Deployable Antenna Design from Initial Concept to a Working Prototype
  - Proved that design concept is fundamentally sound
  - Validated deployment approach and that packaging of a high gain antenna is possible within CubeSat shape and size restrictions
  - New novel RF Balun design shown to provide excellent performance
  - Packaging efficiency of mesh dish and radial arms is better than expected
- Deployable Feed Tube Design Represented Significant Portion of Development Effort
  - Telescoping Tube approach is straightforward
  - Stowed packaging height a function of feed length

Current Design Lays Successful Foundation for the Final Design to Support Flight Demonstration