High-Efficiency, High-Power Ka-Band Elliptic-Beam Traveling-Wave-Tube Amplifier for Long-Range Space RF Telecommunications [1]

Submitted by drupal on Wed, 10/23/2013 - 18:04

Firm:
Beam Power Technology Inc. [2]

Award Solicitation:
NASA SBIR 2010 Phase I Solicitation [3]

Award ID:
SBIR_10_P1_104774

Award Topic:
Long Range Space RF Telecommunications [4]

Award Dollars:
99,993.00

Award Lead Center:
Jet Propulsion Laboratory [5]

Proposal Number:
O1.05-9226

Proposal Title:
High-Efficiency, High-Power Ka-Band Elliptic-Beam Traveling-Wave-Tube Amplifier for Long-Range Space RF Telecommunications

Mission Directorate:
Space Operations [6]

Selection:
NASA 2010 SBIR Program Phase I Selections [7]

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Firm City:
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High-Efficiency, High-Power Ka-Band Elliptic-Beam Traveling-Wave-Tube Amplifier for Long-Range Space RF Telecommunications

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Beam Power Technology, Inc.
RI City:
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RI Zip4:
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Award Tech Area:
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RI Official Last Name:
RI Official Phone:
RI Official Email:

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Migration Firm ID:
247
Migration Solicit ID:
29
Award Tech Taxonomy:
Amplifiers/Repeaters/Translators [10]