

NEW

DRAFT

Problem Number _____

Rank 4 of _____

Office: Communications/DDA

Title: Information Handling Systems/Telecommunications
Security

25X1

Problem Description:

Investigate new and innovative approaches of providing secure, fail-safe, verifiable software and firmware (e.g., PROM) for telecommunications processors and networks.

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Time Requirement:

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DRAFT

Problem Number _____

Rank 3 of _____

Office: Communications/DDA

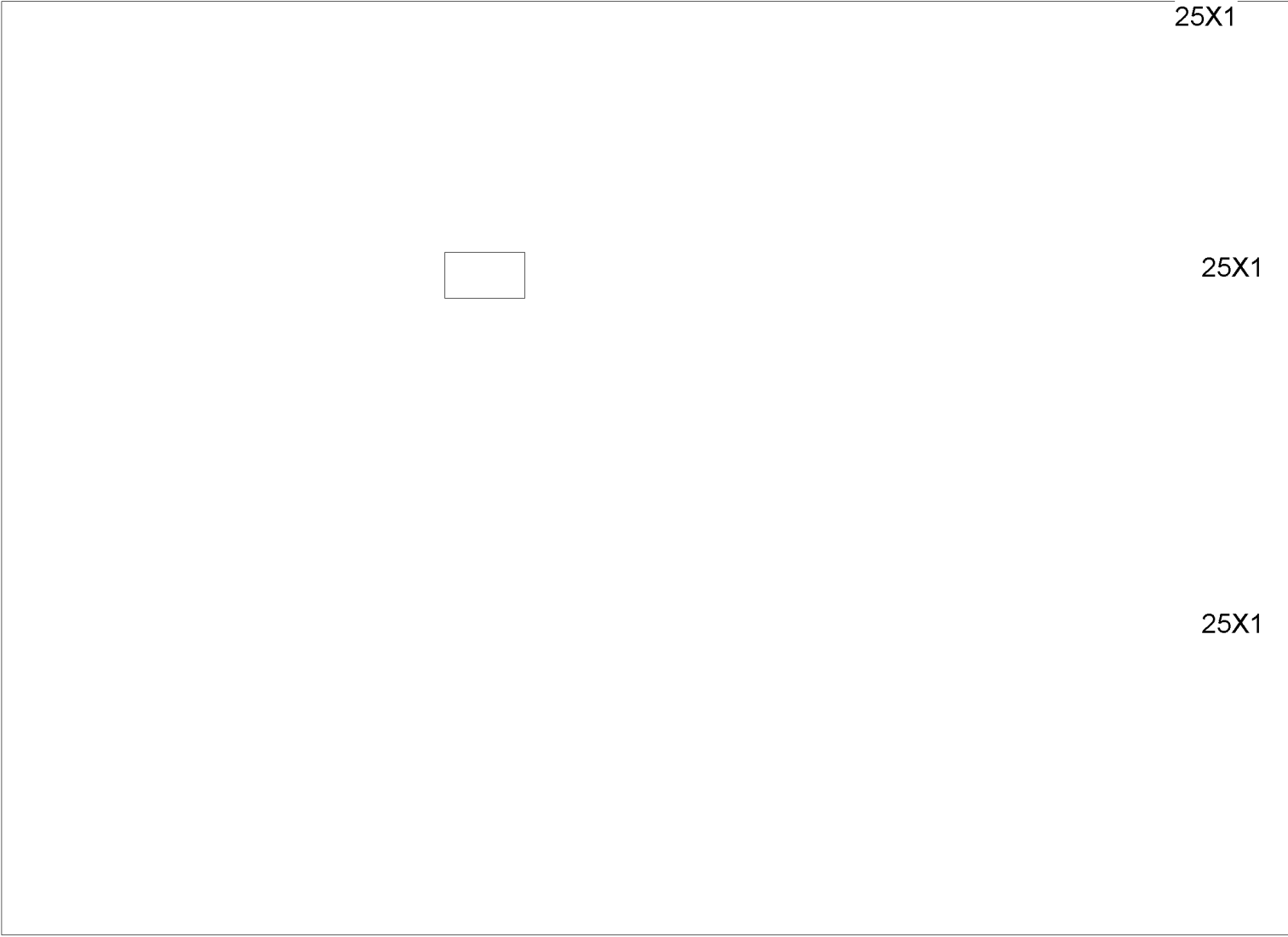
Title: Fiber Optics Data Bus

25X1

Problem Description:

An extension of current point-to-point fiber optics technology to permit bus-type communications is required. Program efforts must be centered on development of a low-cost bus interface unit(s) that will afford bus access to a limited number of very high speed (5-10 Mbps) terminals and a large number (2000-5000) of medium speed (2.4-64 Kbps) terminals. The bus interface units must be TEMPEST protected and should include a 64 Kbps A/D-D/A capability for secure telephone use.

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This requirement has been submitted in previous years.



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Contact:



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DRAFT

Problem Number _____

Rank 1 of _____

Office: Communications/DDA

Title: Information Handling System/Device Security Profiles 25X1

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Policy Basis/Justification:

DCID 1/16 and PD/NSC-24

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DRAFT

Problem Number _____

Rank 2 of _____

Office: Communications/DDA

Title: Improvements in High Frequency Radio Communications Systems 25X1

Problem Description:

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Benefits/Description of Output:



The above is an ongoing requirement.



Contact:

