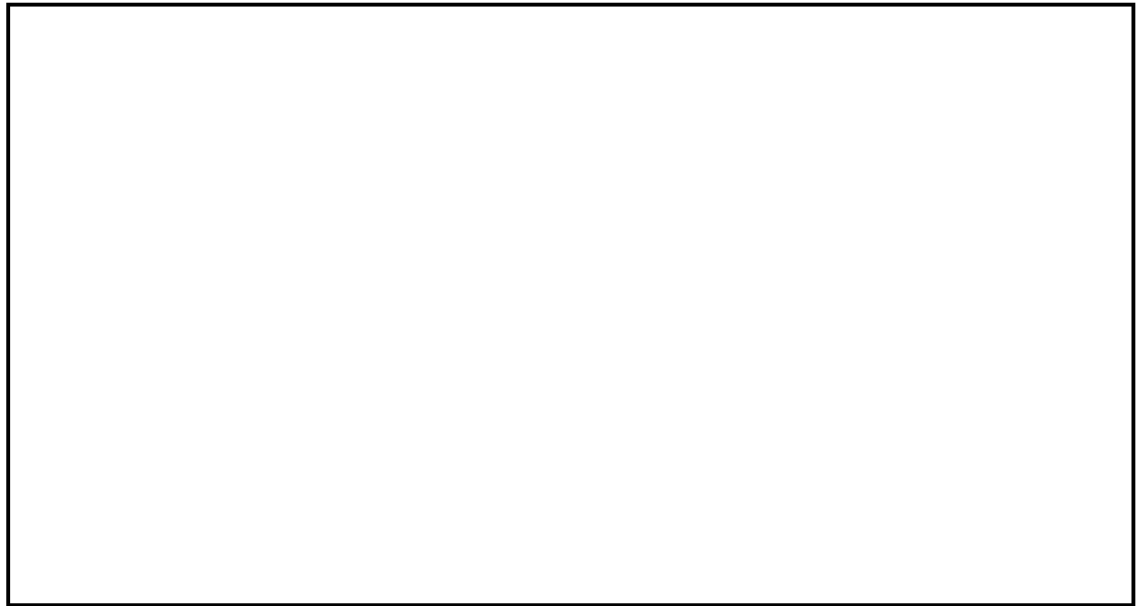


Revised
March 4, 1983

DCI CONSULTANTS ON SPECIFIC TECHNICAL INTELLIGENCE AREAS - Version III

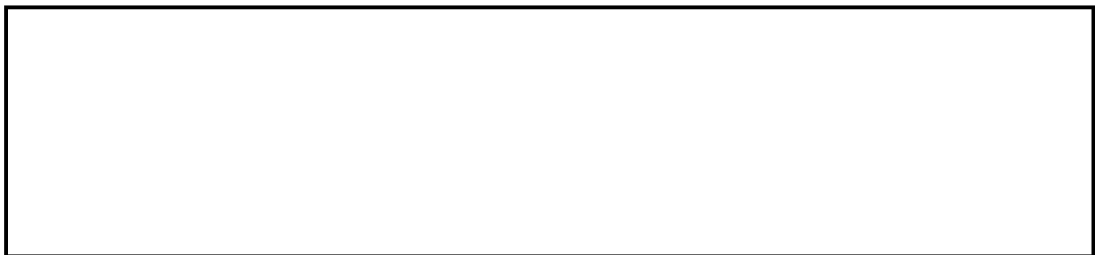
Three individuals with very broad and hard-to-type in a particular category backgrounds are:



25X1

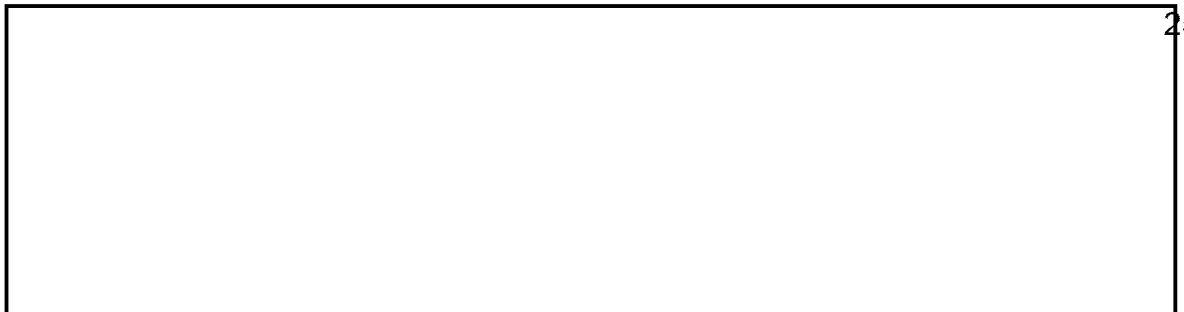
1. ICBM's

A. Missile Guidance



25X1

B. Strategic Missiles



25X1

-2-

2. General Submarine Systems

[Redacted] 25X1

B. Submarine Launched Ballistic Missiles

[Redacted] 25X1

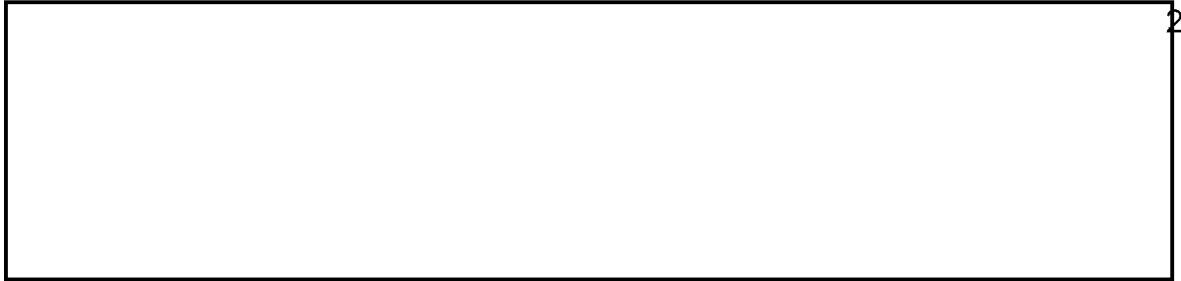
C. Submarine Launched Aerodynamic Vehicles

[Redacted] 25X1

3. Communications Command and Control

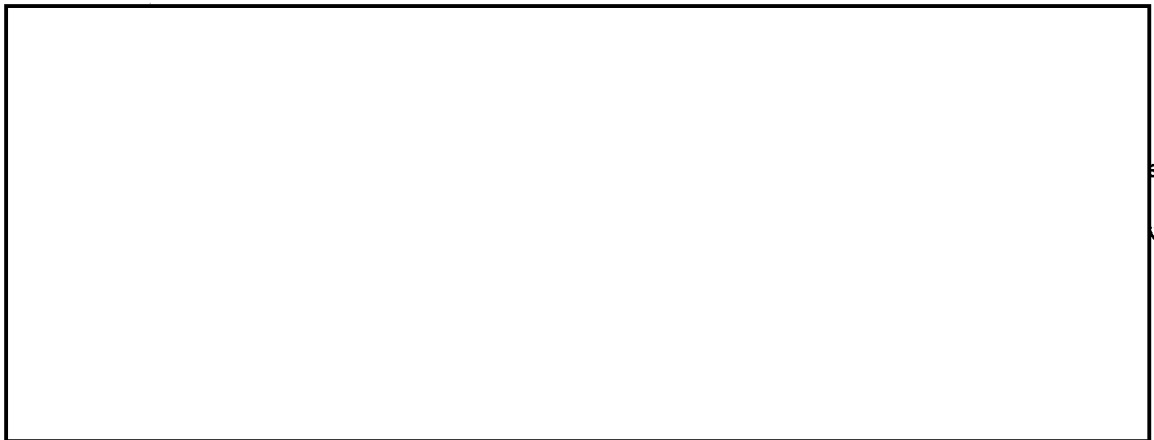
[Redacted] 25X1

4. Computers



25X1

A. Software and Artificial Intelligence



25X1

e.
ve)

5. Microelectronics (as applied both to computers and specialized military systems)



25X1

-4-

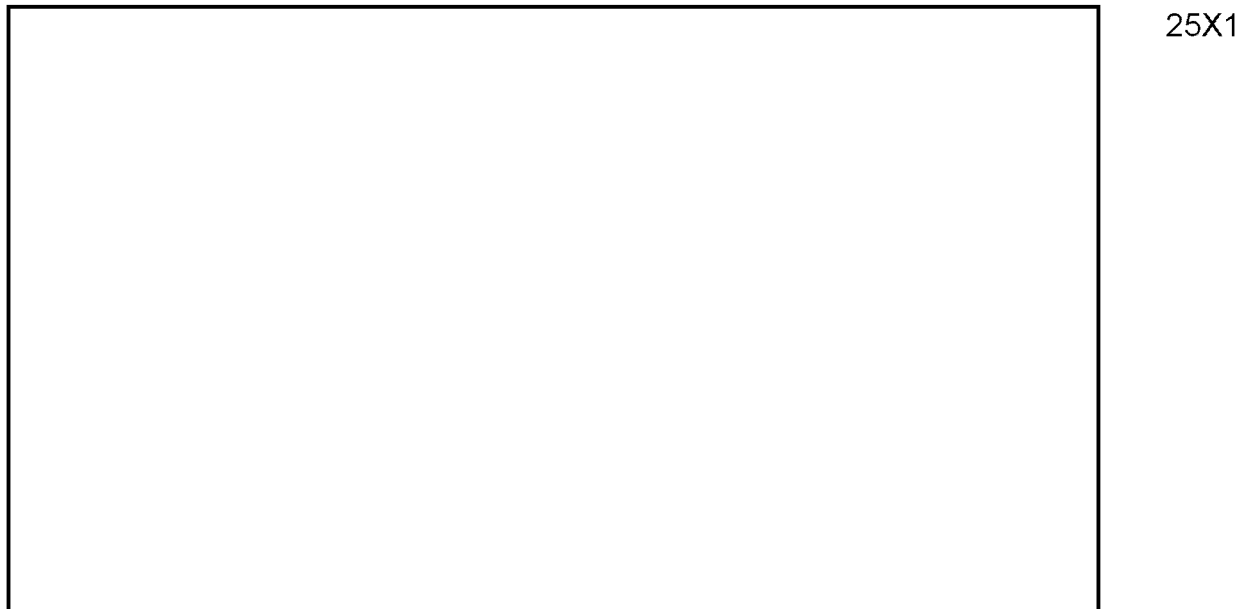


6. Air Defense Systems

A. General



B. Ground Based Surveillance Radars

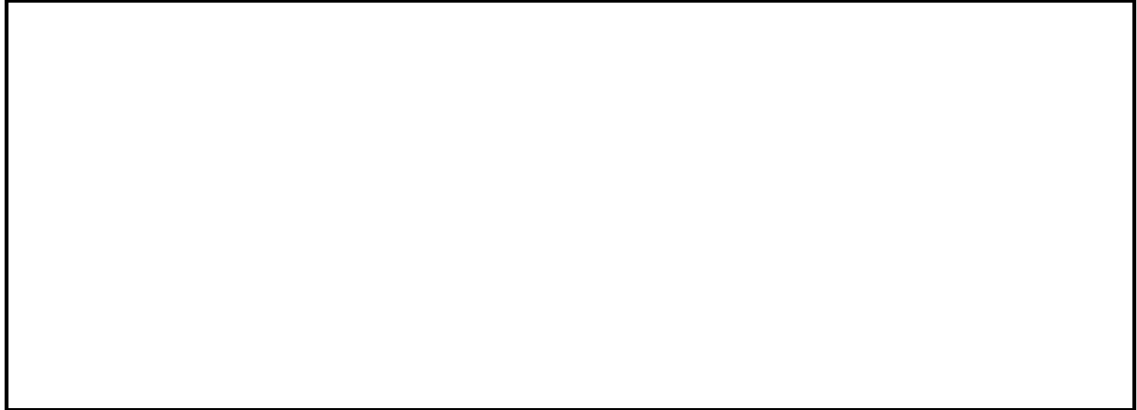


-5-



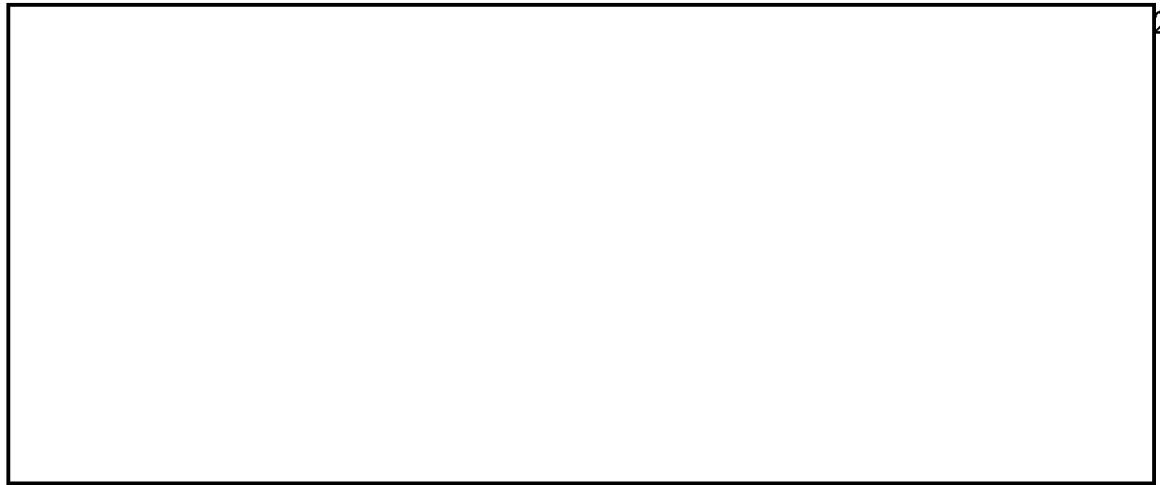
25X1

C. Ground Launched Anti-aircraft Missiles



25X1

D. Air Launched Anti-aircraft Missiles



25X1

7. Ballistic Missile Defense

A. Ground Based Radars



25X1

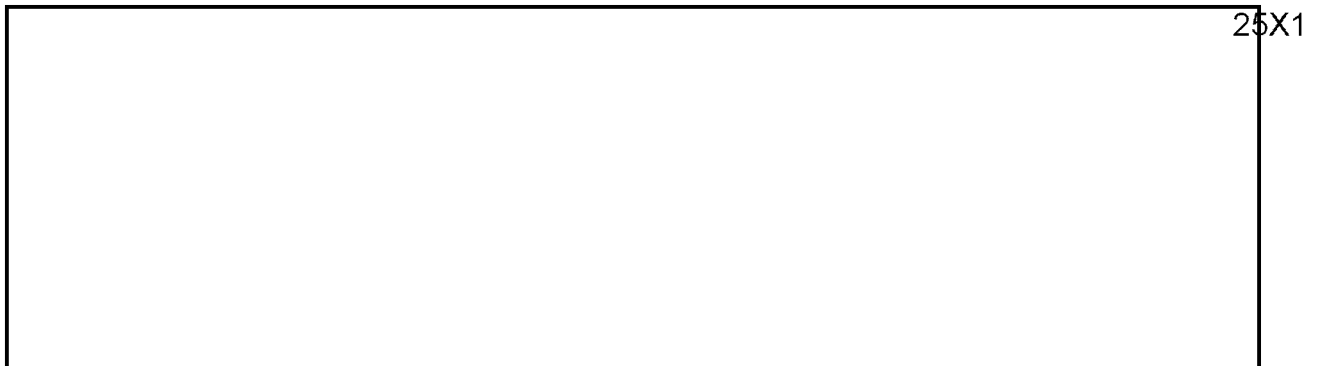


B. Missile

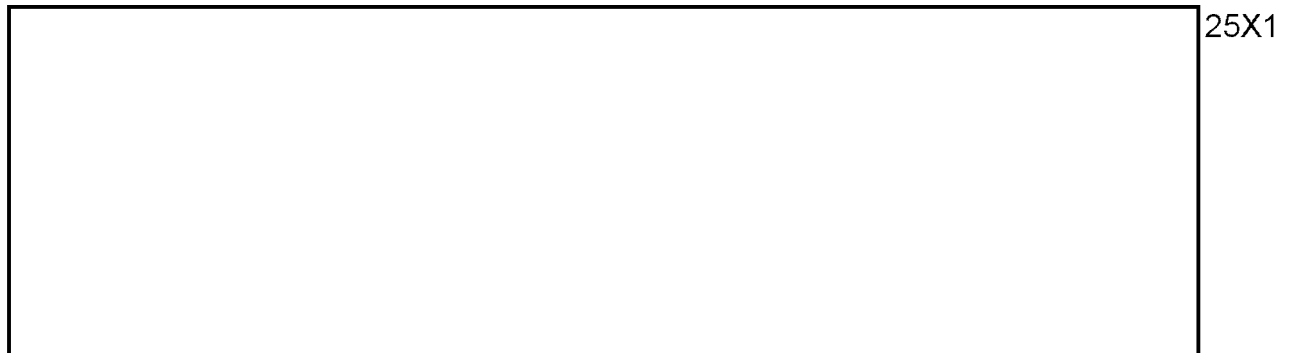


8. Aerodynamics Vehicles

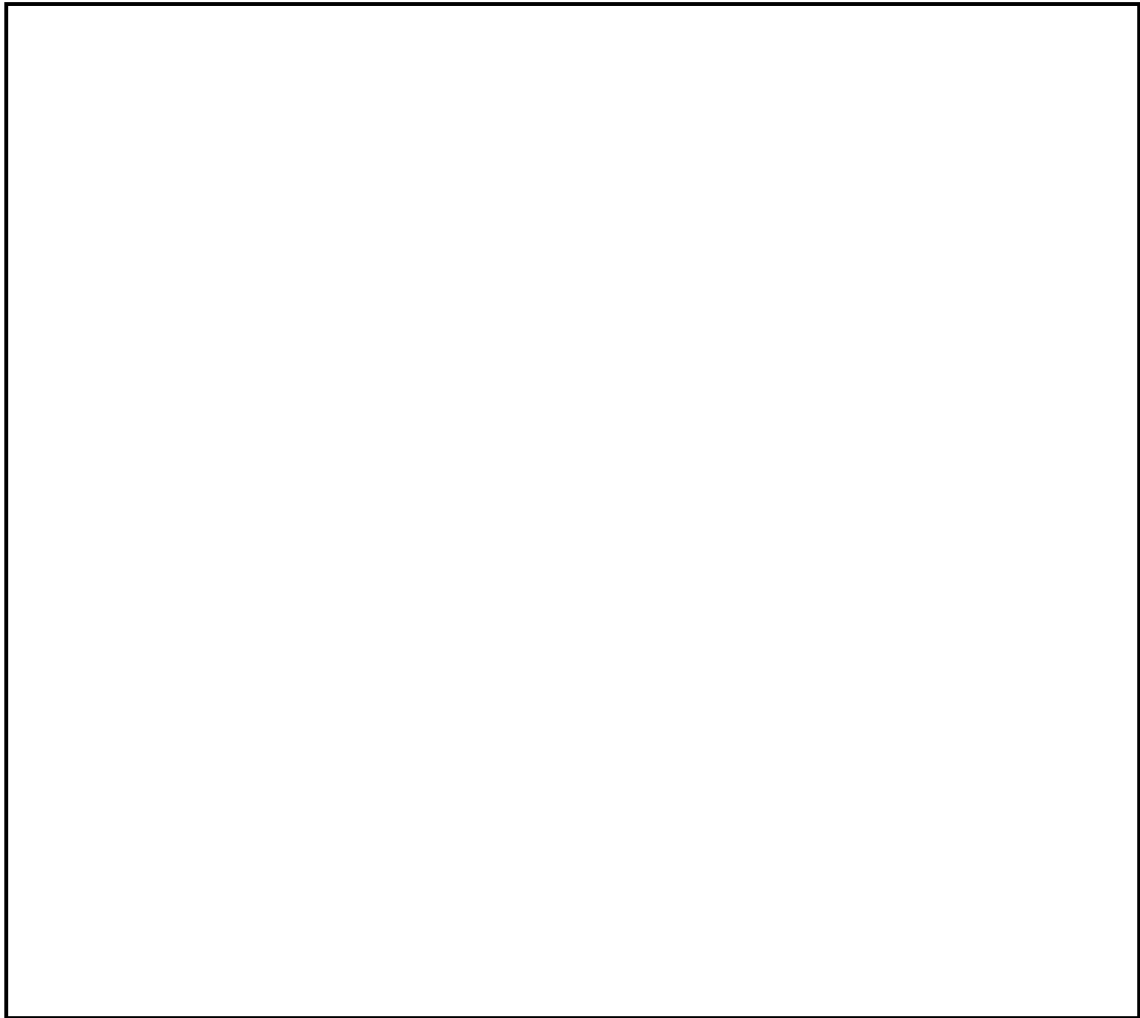
A. High Performance Fighter Aircraft



B. Cruise Missiles



C. Strategic Bombers



25X1



25X1

9. Satellite Systems

A. Space Vehicles



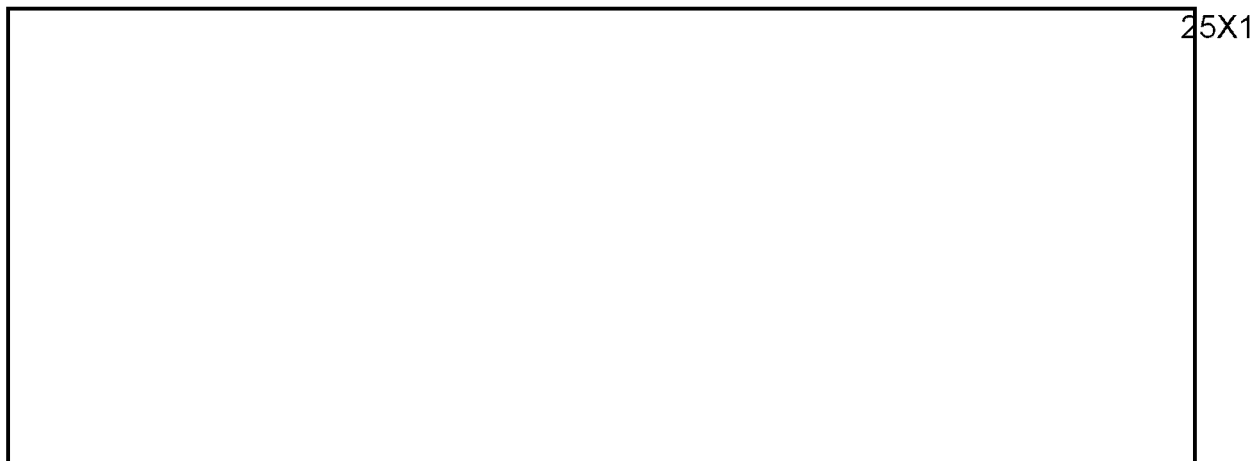
25X1

-8-



25X1

B. Launch Vehicles



25X1

10. Tactical Weapons

A. Tanks



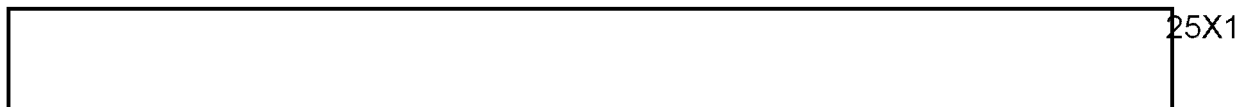
25X1

B. Anti-tank Weapons



25X1

C. Short-range Ballistic Missiles



25X1

-9-



25X1

11. Countermeasures (ECM, etc.)



25X1

12. Direct Energy Weapons



25X1

13. Energy



25X1

14. Biotechnology, especially Genetics



25X1