N93-26911





## DOD REQUIREMENTS FOR SPACE NUCLEAR THERMAL PROPULSION

PRESENTATION TO

NUCLEAR PROPULSION TECHNICAL INTERCHANGE MEETING

BY

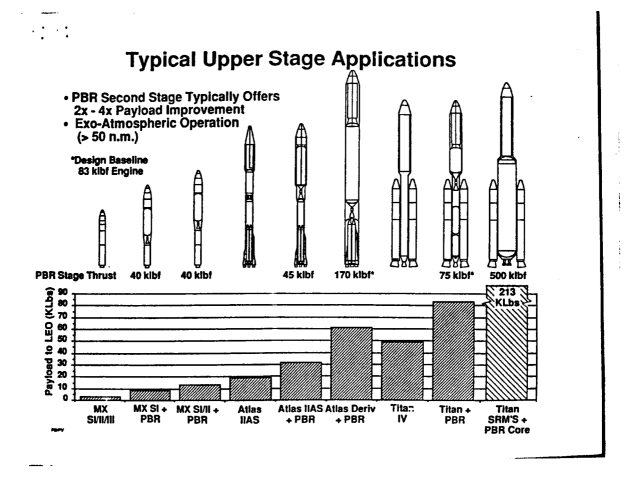
LT COL GARY A. BLEEKER SNTP PROGRAM MANAGER PHILLIPS LABORATORY

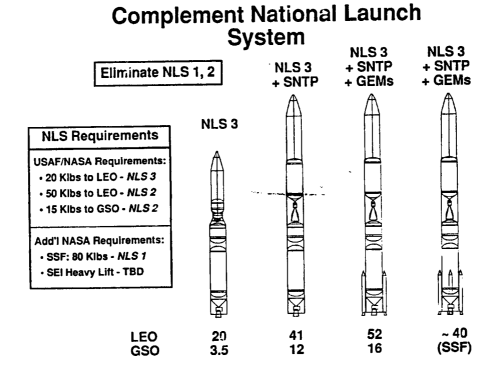
**20 OCTOBER 1992** 



# POTENTIAL DOD APPLICATIONS OF NUCLEAR THERMAL PROPULSION

- o UPPER STAGES ON EXISTING AND/OR NEW LAUNCH SYSTEMS
- o ORBIT TRANSFER VEHICLES (OTVs)
- o **REUSABLE OTVs**
- o ORBIT MANEUVERING VEHICLES







### DOD APPLICATIONS NO LONGER UNDER CONSIDERATION

- o BALLISTIC MISSILE INTERCEPTOR SECOND STAGE
- o ICBM SECOND STAGE

# DOD/AIR FORCE NTP REQUIREMENTS



- O DOD AND AIR FORCE DO NOT SPECIFICALLY CALL OUT NEED FOR NTP
  - -- CALL OUT MISSION REQUIREMENTS, NOT TECHNOLOGY
  - -- NTP COULD ENABLE MISSION
    ACCOMPLISHMENT (LAUNCH UPPER
    STAGE) AT LESS EXPENSE AND WITH
    GREATER RELIABILITY

#### SNTP PERFORMANCE GOALS



SNTP HAS THE FOLLOWING PERFORMANCE GOALS IN DEVELOPING AN ENGINE TECHNOLOGY WITH TWICE THE SPECIFIC IMPULSE OF H<sub>2</sub>/O<sub>2</sub> ENGINES WITH COMPARABLE THRUST TO WEIGHT

THRUST:

20,000 to 80,000 LBF

THRUST TO WEIGHT RATIO:

**UP TO 35 TO 1** 

SPECIFIC IMPULSE, Isp:

1,000 SEC

GAS CHAMBER TEMPERATURE:

3,000K

**RUN TIME DURATION:** 

1,000 SEC

**ENGINE CYCLES:** 

3 TO 10

**ENGINE STARTUP TIME:** 

**UNDER 10 SEC** 

#### **Potential Cost Benefits**

Assumed \$1000/Lb Launch Cost to LEO (Past Year 2000)

Mission	Impact of SNTP	\$/Mission •Non-Recurring	#/Year	20 Year Total	
National Launch System	Eliminate Large Core	\$25 M + <b>\$2</b> B*	4	\$4.0 B	
Atlas Upgrade	Titan IV Payload Capability	\$130 M	4	\$10.4 B	USAF \$19.4 B
Orbital Maneuvering Vehicle	Retrieve/Repair High Value Satellites	\$500 M	1	\$5.0 B	