N93-71877

### ADVANCED PROPULSION CONCEPTS

Presented to the Integrated Technology Plan External Review

JPL

157471 p. 18

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Joel C. Sercel

**Advanced Propulsion Systems Group Jet Propulsion Laboratory** 

### ADVANCED PROPULSION CONCEPTS

#### **OBJECTIVES**

#### **PROGRAMMATIC**

ESTABLISH THE FEASIBILITY OF PROPULSION TECHNOLOGIES FOR VASTLY EXPANDED SPACE ACTIVITY

#### **TECHNICAL**

#### REVOLUTIONARY PERFORMANCE SOUGHT:

- · ~1kg/kW specific mass
- Specific impulse tailored to mission requirements
- · Ability to use in-situ resources
- · Round-trips to Mars in months
- Round-trips to outer planets in 1 to 2 years
- The capability for robotic missions beyond the solar system

#### SCHEDULE

- 1991 COMPLETE FIRST ECR PLASMA ENGINE THEORY
- 1992 MEASURE CARBON-60 ION PROPERTIES
- 1992 TEST 25-kW ELECTRODELESS ROCKET
- 1993 TEST SUPERSONICALLY-HEATED µWAVE ROCKET
- 1994 RESOLVE KEY PLASMA PLUME PHYSICS ISSUES
- 1995 TEST SUSTAINED MW-CLASS PLASMA ROCKET
- 1996 PROVE LIFE/PERFORMANCE OF C-60 ION ENGINE
- 1996 SUSTAIN CONFINEMENT OF ATOMIC HYDROGEN 1997 APPLY MICRO-FISSION DEMONSTRATION TO ICAN
- FISSION/FUSION PROPULSION FEASIBLITY ISSUES
- 004+ LABORATORY SCALE ATOMIC HYDROGEN ROCKET
- 004+ 10 MW-CLASS PLASMA ENGINE & S.S. μWAVE ROCKET
- 004+ ICAN SYSTEM PROOF-OF-CONCEPT
- 004+ 100 kW GROUND-TO-SPACE PHASE CONJUGATE BEAM

### RESOURCES (\$M)

	CURRENT	<u>3X</u>	STRATEGIC
1991	1.2	1.2	1.2
1992	1.4	1.4	1.4
1993	1.5	3.2	3.5
1994	1.5	4.0	4.0
1995	1.6	4.7	4.7
1996	1.6	5.0	5.0
1997	1.7	6.0	6.0

#### **PARTICIPANTS**

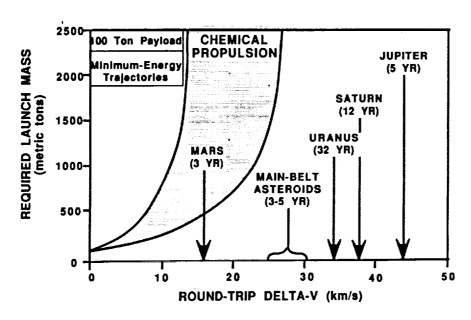
#### JPL

- ECR PLASMA ENGINE
- C-60 MOLECULAR ION THRUSTER
- SUPERSONICALLY-HEATED MICROWAVE ROCKET
- TANDEM MIRROR PLASMA ROCKET
- COMPUTATIONAL PLASMA PHYSICS
- · MICRO FISSION/FUSION (ICAN) PROPULSION
- PLASMA PLUME PHYSICS RESEARCH
- SYSTEMS ANALYSIS

#### **LeRC**

- MW-CLASS PLASMA ROCKET
- E-M FIELD/PLASMA INTERACTIONS
- **ELECTRODELESS ROCKETS**
- BEAMED ENERGY FOR PROPULSION
- ATOMIC HYDROGEN

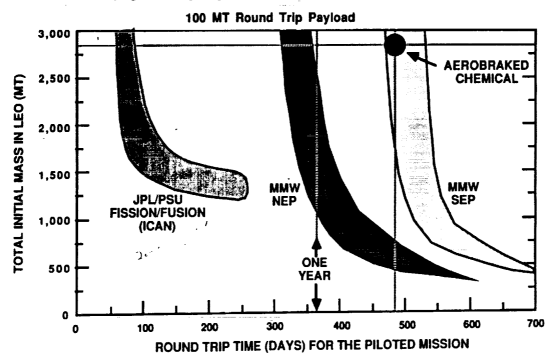
## ADVANCED PROPULSION CONCEPTS The Limits of Chemical Propulsion





**ADVANCED PROPULSION CONCEPTS** 

## MAJOR BENEFITS FOR FUTURE NASA MISSIONS



### JPL

# PENN STATE ION-COMPRESSED ANTIMATTER-CATALYZED NUCLEAR (ICAN) PROPULSION

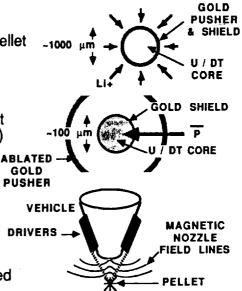
### CONCEPT DESCRIPTION

 Uranium (or Pu) enriched DT (or D-He3) pellet is compressed using a megajoule-class light ion (Li) driver

 At the time of peak compression, the target is bombarded with a small number (~10<sup>A</sup>8) of antiprotons to catalyze fission

 The fission energy release triggers a high-efficiency fusion burn to heat the propellant

 The resulting expanding plasma is deflected by a magnetic nozzle to produce thrust



PLASMA

## RECENT RESULTS FROM PENN STATE FISSION/FUSION (ICAN) WORK

- THE TECHNOLOGY FOR A 10 GW SYSTEM MAY BE FEASIBLE IN 2010 TIME FRAME ...GIVEN ADEQUATE RESOURCES
- ANTIPROTON QUANTITIES REQUIRED ACHIEVABLE
  - 10^8 ANTIPROTONS PER PELLET CAN BE PRODUCED NOW IN TEN MIN. AT CERN
  - SOLID ANTI-H2 STORAGE NOT NEEDED
- RADIATION FLUENCE MAY BE MUCH LOWER THAN FUSION PROPULSION
- ≈100 DAY ROUND-TRIP TO MARS
- AFOSR INITIATIVE TO DEMONSTRATE SCIENTIFIC FEASIBLITY OF MICRO-FISSION IN FIVE YEARS (\$3.5M LEVERAGED THUS-FAR)

## PENN STATE FISSION/FUSION (ICAN) WORK Program Goals

### THIS YEAR

DEVELOPED MICRO-FISSION AND FISSION/FUSION CONCEPTS THROUGH DETAILED PELLET MODELING

CONVINCED AFOSR TO ESTABLISH INITITIVE TO PROVE SCIENTIFIC FEASSIBLITY IN ≈5 years

### **NEXT YEAR**

CONTINUE THEORETICAL RESEARCH TO ADDRESS MINIMIZING RADIATION FLUENCE FROM PROPULSION SYSTEM (D-HE3 FUEL)

IMPROVED MODELS OF UP-COMING EXPERIMENTS AT SHIVA STAR

DETAILED EXPERIMENTAL DESIGN AND PLANNING

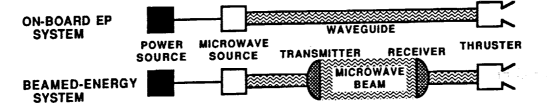
### **FUTURE YEARS**

ADDRESS CRITICAL TECHNOLOGIES IN SUPPORTING SUBSYSTEMS

CONTINUE TO DEVELOP CONCEPT TO ESTABLISH FEASIBILITY FOR FLIGHT IN 2010-2020 TIME FRAME

## JPL ELECTRODELESS ELECTRIC PROPULSION THRUSTERS

- May dramatically improve EP thruster life by eliminating electrodes and their associated erosion
- Absorb microwave energy into propellant
  - Examples
    - Electron-Cyclotron Resonance Thruster (JPL)
    - Microwave Electrothernal Rockets (LeRC & JPL)
    - Variable-Isp Plasma Rocket (MIT)
- May be able to use extraterrestrial-produced propellants (e.g., O2)
- Can be used as an electric propulsion system (with on-board microwave source) or as a beamed-energy system (with a remote microwave transmitter)



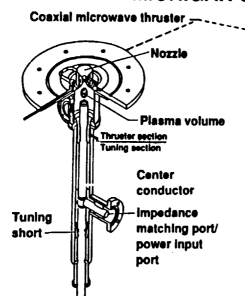


SPACE PROPULSION TECHNOLOGY DIVISION

NASA

**ADVANCED PROPULSION CONCEPTS** 

## **ELECTRODESELESS ROCKETS- MICHIGAN STATE UNIVERSITY**





The potential for high power absorption (>90%) into the propellant can be realized using external impedance matching with the coaxial microwave thruster

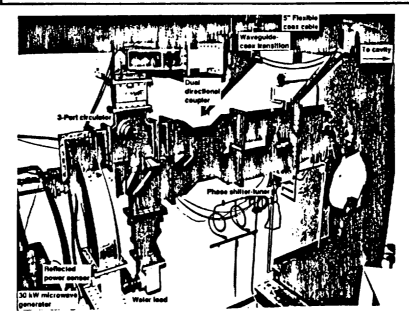


SPACE PROPULSION TECHNOLOGY DIVISION

N/S/ Lewie Research Center

**ADVANCED PROPULSION CONCEPTS** 

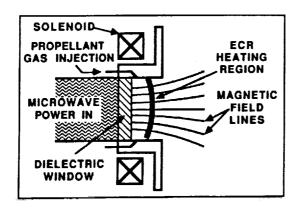
## POWER CIRCUIT FOR ELECTRODELESS THRUSTER COMPLETED

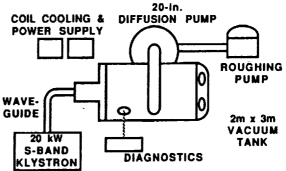


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## ELECTRON-CYCLOTRON RESONANCE (ECR) PLASMA ENGINE

- Recent Work
  - Quasi 1-D Plasma Model
  - Axisymmetric Magnetic Nozzle Model
  - Completed assembly of test facility and preliminary experiments
- Near-term plans
  - Optimize magnetic field configuration
  - Automate experimental facility
  - Improve theoretical models
- Future plans
  - Optimized devices
  - Higher power levels
  - Alternate propellants





ADVANCED PROPULSION CONCEPTS

## ELECTRODELESS ELECTRIC THRUSTERS Program Goals

### THIS YEAR

COMPLETE ECR PLASMA ENGINE BASIC PHYSICS RESEARCH WITH GO/NO-GO DECISION

### **NEXT YEAR**

TEST 25-kW ELECTRODELESS ROCKET CONCEPT

INITIATE DEVELOPMENT OF HIGH-EFFICIENCY AND/OR HIGH THRUST ECR DEVICE (CONTINGENT ON DECISION)

### **FUTURE YEARS**

DEMONSTRATE APPLIED-FIELD ELECTRODELESS DEVICES AT HIGH SPECIFIC IMPULSES AND EFFICIENCIES

### **BEAMED ENERGY PROPULSION**

- Improve propulsion system performance by removing the power source from the vehicle
  - Locate the source (laser) on ground or in orbit
- Various combinations of source, source location, and propulsion system possible
  - Near-visible vs microwave
  - Ground-based vs space-based transmitter
  - Direct (thermal) thruster vs indirect (beam -> electric) EP thruster
- All concepts limited by transmission capability
  - · Atmospheric effects for ground-based lasers
  - Diffraction effects for long distances (probably)

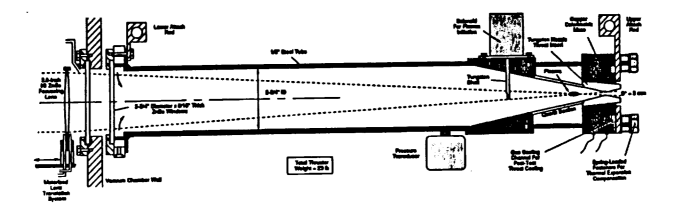
Combustion Sciences, sic.
Space Propulsion Division

### **Thruster Layout**



- Specific Impulse = 600 700 sec
- Pressure
- = 1.0 atm
- Plasma Efficiency ~ 35%
- Overall Efficiency = 20%

- Mass Flow = 0.1 g/sec
- Throat D\* = 3 mm
- Thrust ≈ 0.5 N



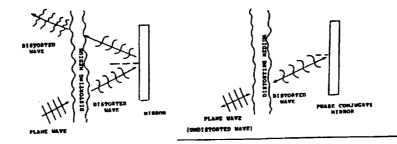


### SPACE PROPULSION TECHNOLOGY DIVISION



### **PHASE CONJUGATION**

- ALTERNATIVE TO ADAPTIVE OPTICS
- NON-LINEAR OPTICAL EFFECT
  - "DYNAMIC HOLOGRAPHY"
  - EXACTLY REVERSES DIRECTION, PHASE OF INCIDENT BEAM
  - ELIMINATES EFFECTS OF DISTORTING MEDIUM



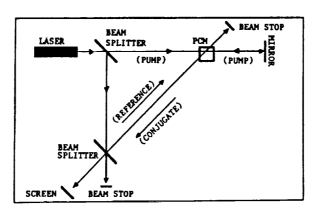


### **SPACE PROPULSION TECHNOLOGY DIVISION**



### **PHASE CONJUGATION**

### **IN-HOUSE PHASE CONJUGATION EXPERIMENTS**



## BEAMED ENERGY PROPULSION Program Goals

### LASER ROCKET

BUILD & DIRECTLY TEST A 10 kW LASER ROCKET (AT U. of ILL.)

- ANCHOR THERMAL & PERFORMANCE MODLES
- DIRECTLY EVALUATE THRUST VS GEOMETRY & CONDITIONS

DESIGN AND FABRICATE A 100 kW LASER ROCKET

### PHASE CONJUGATE OPTICS

CONTINUE IN-HOUSE LERC PHASE CONJUGATION EXPERIMENTS

- 3,4 WAVE MIXING
- LOW POWER HeNe LASER
- BaTiO3 PHOTOREFRACTIVE CRYSTALS

WORK TOWARD 100 kW GROUND-TO-SPACE DEMONSTRATION

### ADVANCED PROPULSION CONCEPTS

### Lerc Multimegawatt Plasma Rocket Program

### JOINT DOE-NASA PROGRAM INITIATED WITH LOS ALAMOS

- LEVERAGES FUSION REACTOR PROGRAM BY USING 100 MW SPHEROMAK TECHNOLOGY
- HAVE DEMONSTRATED OPERATION AT 10 MW
- WILL ESTABLISH POWER BALLANCE AND SCALING CHARACTERISTIC OF LARGE SCALE (0.5m) ROCKETS OPERATED WITH EXTERNAL MAGNETIC FIELDS

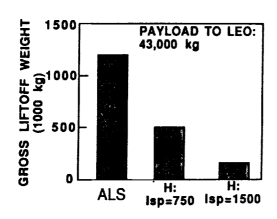
### **PROGRAM GOALS**

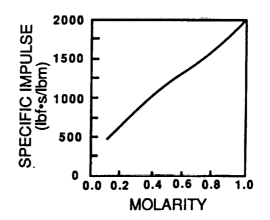
- 1995: DEMONSTRATE SUSTAINED MW-CLASS PLASMA ROCKET
- 1998-2003: DEMONSTRATE SUSTAINED 2 MW PLASMA ROCKET
- BEYOND 2004: DEMONSTRATE 10 MW PLASMA ROCKET

### Lerc Atomic Hydrogen Rocket Program

### **CONCEPT:**

FREE RADICAL ATOMIC HYDROGEN IS STORED IN A SOLID MATRIX OF MOLECULAR HYDROGEN UNDER HIGH MAGNETIC FIELD AND LOW CRYOGENIC TEMPERATURE





**ADVANCED PROPULSION CONCEPTS** 

## LeRC ATOMIC HYDROGEN ROCKET Program Goals

### **APPROACH**

CONTRACT WORK AT LLNL, U. of HAWAII, AND OAK RIDGE LeRC SYSTEMS ANALYSIS AND VEHICLE STUDIES

#### 1995

IDENTIFY ATOMIC HYDROGEN CONFINEMENT TECHNIQUE

### 1996

**DEMONSTRATE SUSTAINED CONFINEMENT** 

### BEYOND 2004

TEST LABORATORY SCALE ATOMIC HYDROGEN ROCKET

## SUPERSONICALLY-HEATED MICROWAVE ELECTROTHERMAL ROCKET

### **CONCEPT:**

MICROWAVE ENERGY IS COUPLED TO A GAS IN SUPERSONIC FLOW DOWNSTREAM OF THE THROAT - A "MICROWAVE AFTERBURNER"

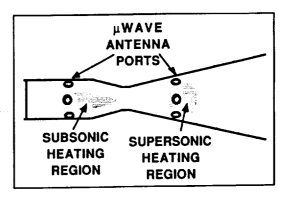
### **POTENTIAL BENEFITS:**

MAY CIRCUMVENT HEATING LIMITS TO ROCKET PERFORMANCE

- 2X IN SPECIFIC IMPULSE
- 2X IN EFFICIENCY

### **HISTORY:**

A QUALITATIVE EXTENSION
OF LeRC, P.S.U., and M.S.U.
MICROWAVE ROCKET RESEARCH



## SUPERSONICALLY-HEATED µWAVE ROCKET Program Goals

### YEAR ONE

VERIFY THEORETICAL CONCEPT BENEFITS BY MODELING:

- SUPERSONIC HEATING REGION
- VISCOUS EFFECTS
- ENERGY TRANSFER KINETICS AND GAS EXPANSION

### YEAR TWO

- MODIFY JPL APPARATUS TO DEMONSTRATE S.S. HEATING
- INVESTIGATE DIFFERING ANTENNA SCHEMES AND ENGINE PERFORMANCE

### **FUTURE YEARS**

- DEVELOP FLIGHT-LIKE NEAR-TERM SYSTEMS
- DEVELOP ADVANCED CONCEPT ENGINES
- STUDY APPLICATION TO OTHER ROCKET SYSTEMS



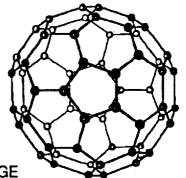
### **CARBON-60 ION PROPULSION**

### CONCEPT:

BUCKMINSTERFULLERENE IS SUBLIMATED, IONIZED AND ELECTRO-STATICALLY ACCELERATED TO PRODUCE THRUST

### **POTENTIAL BENEFITS:**

- FIRST CLUSTER PROPULSION CONCEPT TO PROMISE HIGH PROP. UTILIZATION, MONO-MASS DISTRIBUTION, MINIMAL FRAGMENTATION, LARGE ION MASS, AND LOW IONIZATION ENERGY
- HIGH EFFICIENCY EVEN IN 1000 3000 s RANGE
- DRAMATICALLY RELAXED GRID SPACING AND DISCHARGE CURRENT FOR ULTRA-HIGH-POWER ION ENGINES



JPL

ADVANCED PROPULSION CONCEPTS

## CARBON-60 ION PROPULSION Program Goals

### YEAR ONE

VERIFY THEORETICAL CONCEPT BENEFITS BY MEASURING:

- IONIZATION CROSS SECTIONS
- VAPOR PRESSURE CURVES
- FRAGMENTATION EFFECTS

#### YEAR TWO

ADDRESS PRACTICAL DEVELOPMENT ISSUES

SELECT BEST IONIZATION/ACCELERATION SCHEMES

<del>dina di Tala</del>lo di Sala di Sala

- MEASURE CHARGE-TO-MASS DISTRIBUTIONS
- INVESTIGATE CONDENSATION AND SPUTTERING

### FUTURE YEARS

- DEVELOP FLIGHT-LIKE NEAR-TERM SYSTEMS
- DEVELOP ADVANCED CONCEPT ENGINES
- EXAMINE HIGHER-MASS CARBON CLUSTERS

### JPL

## U.S. ADVANCED PROPULSION RESEARCH

JPL	LeRC	Air Force	<u>Others</u>
Mission Studies	Magnetic Nozzies	Fusion     Dense Plasma Focus	ET Propellant Production     Moon : JSC
• ECR Plasma Engine	Microwave Thruster	Cluster ion	• Mars : U. of Arizona, Old Domin. U.
· Carbon-60 Engine	Beamed Energy     Optics Analysis	<ul> <li>Fleid Propulsion Concepts</li> </ul>	• Solar Salls
<ul> <li>Supersonic μWave Rocket</li> </ul>	High-Energy Density	• Solar Thermal	World Space Found.
University Research	Chemical Propellants  • Metallized Propellants	Propulsion Thruster	Mass Drivers     Coaxial : SSI
PSU - Fission/Fusion	• ET Resource Thrusters	<ul> <li>High-Energy Density Propellants</li> </ul>	Rail Guns : SDIO
Hybrid	· O2/CO	Chemical     Antimatter	
• CIT	· University Research	Millimation	Laser Propulsion     Lasers : SDIO, LLNL,     LANL
- Magnetic Nozzies for ICF	OSU - Magnetic		<ul> <li>Thrusters: U. of Tenn.,</li> </ul>
- Computational Plasma Physics	Nozzles		RPI
• MIT - Tandem Mirror	• U. III Laser Thruster		Fusion     U. of ilinois
Plasma Engine	<ul> <li>U. Hawaii - Atomic Hydrogen</li> </ul>		· AFOSR · LLNL
Brown U H2     Magnetic			Antimatter
Lervitation			<ul> <li>LANL</li> <li>Penn State U.</li> </ul>

Note: Does not address fission research

### ADVANCED PROPULSION CONCEPTS SUMMARY

#### **TECHNICAL CHALLENGE:**

STATE-OF-THE; ART AND EMERGING PROPULSION TECHNOLOGIES DO NOT MEET THE REQUIREMENTS FOR MANY AMBITIOUS 21st CENTURY SPACE MISSIONS. FOR EXAMPLE, BIOMEDICAL CONSIDERATIONS MAY RULE OUT TRIPS TO MARS WITH FLIGHT TIMES GREATER THAN ONE YEAR — HENCE APC MAY BE REQUIRED EVEN FOR SEI

### **TECHNOLOGY MANAGEMENT APPROACH:**

- IN-HOUSE SYSTEMS STUDIES (BENFIT V.S. TECHNOLOGY NEEDS)
- IN-HOUSE PROOF-OF-CONCEPT RESEARCH (EXPERIMENTS AND THEORY)
- CONTRACTED RESEARCH (ESPECIALLY EXPERIMENTS AND THEORY AT UNIVERSITIES)

### **PAYOFF: REVOLUTIONIZE SPACE TRAVEL**

- ROUND-TRIPS TO MARS IN A FEW MONTHS
- PILOTED ROUND-TRIPS TO OUTER PLANETS IN 1 TO 2 YEARS
- ROBOTIC MISSIONS BEYOND THE SOLAR SYSTEM

#### **RATIONALE FOR AUGMENTATION:**

- MAY BE THE MOST IMPORTANT TECHNOLOGIES FOR 21st CENTURY SPACE ACTIVITES
- CURRENT PROGRAM FUNDING IS SUBCRITICAL 3x PLAN IS VITAL

### RELATIONSHIP TO FOCUSED ACTIVITIES AND OTHER PROGRAMS:

- CONNECTIONS TO PROGRAMS SUCH AS SEI MADE VIA SYSTEMS STUDIES AND MEETINGS
- RESEARCH COMPONENT OF THIS PROGRAM STILL NEW
- HAS LEVERAGED SIGNIFICANT PROGRAMS FROM OTHER AGENCIES:
- i.e. JPL's SUPPORT OF ICAN AT PENN STATE RESULTED IN A \$3.5M AFOSR INITIATIVE TO DEMONSTATE FEASIBILITY OF MICRO-FISSION

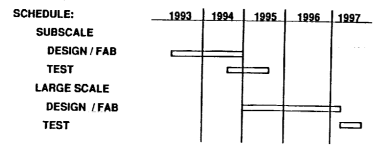
### **ADVANCED PROPULSION TECHNOLOGY**

TITLE: ADVANCED HIGH THRUST EXPANDER CYCLE THRUST CHAMBER TECHNOLOGY

OBJECTIVE: INVESTIGATE AND VERIFY AT LARGE SCALE THE TECHNOLOGIES NEEDED TO ALLOW OPERATION OF AN O2/H2 EXPANDER CYCLE THRUST CHAMBER AT HIGH THRUST LEVELS

APPROACH: SUPPLIMENT EXPANDER CYCLE WORK TO EXPLORE ALTERNATE HEAT TRANSFER ENHANCEMENT APPROACHES FOR HIGH THRUST APPLICATIONS. PURSUE SUBSCALE INVESTIGATIONS TO CHARACTERIZE THE APPROACHES. SELECT THE MOST PROMISING FOR VERIFICATION AT LARGE SCALE. TESTING TO BE DONE AT THE MSFC TEST CELL 116.

FUNDING REQUIREMENT: <u>FY93 FY94 FY95 FY96 FY97</u>
\$K 500 1500 3000 3000 2500



APPLICATION: APPLICATIONS FOR HIGH THRUST EXPANDER CYCLE ENGINES INCLUDE UPPER STAGES, ORBIT TRANSFER, INTERPLANETARY TRANSFER VEHICLES

#### ADVANCED PROPULSION TECHNOLOGY

TITLE: LARGE SCALE PLATELET CHAMBER DEMONSTRATION

OBJECTIVE: VALIDATE FORMED PLATELET COOLING LINER CONSTRUCTION IN A LARGE SCALE COMBUSTION CHAMBER

APPROACH: SUPPLIMENT EXISTING WORK UNDER CONTRACT NASS-37456 TO CONSTRUCT A LARGE SCALE THRUST CHAMBER AND TEST FIRE THE CHAMBER TO VERIFY THE PLATELET DESIGN APPLICATION. CHAMBER SIZE WILL BE BASED ON A DESIGN THAT IS COMPATIBLE WITH USING AN EXISTING HIGH THRUST METHANE INJECTOR (750KLB). THE TESTS WILL EMPLOY 02/H2 AT A THRUST LEVEL OF ABOUT 450 KLB. THE CHAMBER STRUCTURE WILL BE BASED ON EITHER CASTING TECHNOLOGY BEING DEVELOPED UNDER THE ADVANCED MAIN COMBUSTION CHAMBER ACTIVITY OR A GENERAL WORKHORSE CONSTRUCTION APPROACH. TESTING WILL BE CONDUCTED AT THE MSFC TEST CELL 116.

FUNDING REQUIREMENT: FY93 FY94 FY95 FY96 FY97

\$K 500 1000 1500 2000 500

SCHEDULE: 1993 1994 1995 1996 1997

DESIGN

FABRICATION
TEST

APPLICATION: APPLICATIONS FOR FORMED PLATELET CONSTRUCTION INCLUDE ANY ROCKET ENGINE NEW DEVELOPMENT OR EXISTING ENGINE MODIFICATION WHICH CAN BENEFIT FROM LOW HOT WALL TEMPERATURES IN THE RANGE OF 400°F TO 700°F.

TITLE: ADVANCED CAST HOT GAS MANIFOLD FOR HIGH PRESSURE

PREBURNER CYCLE ENGINES

OBJECTIVE: DEMONSTRATE TECHNOLOGY NECESSARY FOR

DEVELOPMENT OF A LOW COST, HIGH RELIABILITY HOT

GAS MANIFOLD.

### APPROACH:

- SELECT THE SSME AS A DESIGN POINT:
  - DESIGN COMPONENT IN-HOUSE
    - STRUCTURAL & DYNAMIC ANALYSIS
    - THERMAL ANALYSIS
  - PROCUREMENT STRUCTURAL CASTING
  - MANUFACTURE AND ASSEMBLY IN-HOUSE
  - TEST AND VERIFICATION IN-HOUSE

### **SCHEDULE:**

DESIGN AND ANALYSIS
 PROCUREMENT OF STRUCTURAL CASTING
 MANUFACTURE & ASSEMBLY
 TEST & VERIFICATION
 JUNE 91 - JAN 92
 JAN 92 - JAN 93
 JAN 93 - JAN 94
 JAN 94 - DEC 94

COST: 4 M

TITLE: ADVANCED GAS GENERATION FOR MULTI-PHASE OPERATION (02/H2 PROPELLANTS)

OBJECTIVE: DEVELOPMENT AND DEMONSTRATION OF A O2/H2 GAS GENERATOR WHICH IS STABLE AND HAS HIGH PERFORMANCE UNDER "ANY" OPERATION CONDITION OR PROPELLENT PHASE.

### **APPROACH:**

- USE INJECTOR DESIGN CODES TO SELECT POTENTIAL CANDIDATES
- .• EVALUATE CANDIDATE ELEMENT CONCEPTS AT THE MSFC COMBUSTION PHYSICS LABORATORY FACILITY (COLD FLOW SCREENING)
- POTENTIAL CANDIDATES WILL BE HOT FIRE TESTED AT TS 116 PREBURNER POSITION.

### SCHEDULE:

- CANDIDATE SELECTION JUNE 91 JUNE 92
- COLD FLOW SCREENING JAN 93 JUNE 93
- HOW FIRE EVALUATION JAN 94 JUNE 94

COST: 1M

TITLE: ADVANCED MAIN COMBUSTION CHAMBERS CYCLE LIFE **DEMONSTRATIONS** 

OBJECTIVE: DEMONSTRATE THE CYCLE LIFE CAPABILITY OF PROMISING CONCEPTS FOR ADVANCED CHAMBER DESIGN

- **VACUUM PLASMA SPRAYED LINERS**
- **PLATELET LINERS**
- LIQUID METAL DIFFUSION BONDED LINER (REDUCED **MATERIAL PROPERTIES)**
- HIGH ASPECT RATIO COOLANT CHANNELS EDM **FORMED**
- **GRADATED OXIDATION RESISTANT (BLANCHING)** METALLIC COATING (VACUUM PLASMA SPRAYED)
  GLIDCOP (MATERIAL) LINER
  POWDER METAL

室の経験部では有機機は、2008年に世界を持っているのでは44円です。 APPROACH: FABRICATE "40K THRUST" SUBSCALE CHAMBERS AND TEST FOR 100+ THERMAL CYCLES EACH AT TS116 AT MSFC.

SCHEDULE: SIX MONTH TEST SERIES EACH

COST:

CURRENTLY SCHEDULED

### COMBUSTION STABILITY FOR HYBRID ROCKET ENGINES

LIQUID-SOLID HYBRID ROCKET ENGINES MAY BE SUBJECT TO COMBUSTION INSTABILITIES RELATED TO LIQUID OXIDIZER FEED LINES, COMBUSTION PROCESSES, AND FLOW PROCESSES.

DATA ARE REQUIRED ON THE OXIDIZER ATOMIZATION PROCESSES, BURNING RATES, FLOW ENHANCEMENT OF BURNING RATES, EFFECTS OF SUSPENDED DROPLETS AND PARTICLES, VORTEX SHEDDING EFFECTS, AND OTHER COMBUSTION CHAMBER PROCESSES.

COMBUSTION STABILITY MODEL CAN BE DEVELOPED AND VALIDATED USING THE DETAILED PHYSICAL DATA.

COST - ABOUT \$200K PER YEAR (2 YEARS)

### ADVANCED DIAGNOSTICS FOR COMBUSTION AND FLOW

LASERS AND OTHER OPTICAL EQUIPMENT ARE REQUIRED TO SUPPORT MEASUREMENTS RELATED TO COMBUSTION STABILITY AND COMBUSTION PHYSICS AND CHEMISTRY. THREE DIMENSIONAL PHASE DOPPLER PARTICLE ANALYSIS CAPABILITY IS REQUIRED FOR ATOMIZATION, EVAPORATION, AND DROPLET BURNING STUDIES.

DATA WILL BE USED FOR COMBUSTION AND COMBUSTION STABILITY MODEL VALIDATION, AND FOR DESIGN STUDIES ON PROTOTYPE INJECTOR ELEMENTS.

COST - ABOUT \$200K PER YEAR (3 YEARS)

### PERFORMANCE ANALYSIS FOR HIGH TEMPERATURE ENGINES

CURRENTLY USED ROCKET ENGINE PERFORMANCE ANALYSIS MODELS REQUIRE UPGRADING TO DEAL WITH HIGH TEMPERATURE WORKING FLUIDS SUCH AS THOSE IN NUCLEAR POWERED ENGINES FOR A MARS MISSION. SPECIFICALLY, UPDATED CHEMISTRY DATA ARE NEEDED.

COST - \$100K (1 YEAR)

### TITLE: INJECTOR / MAIN COMBUSTION CHAMBER WALL COMPATIBILITY OPTIMIZATION STUDIES

OBJECTIVE: EVALUATE INJECTOR EFFECTS ON CHAMBER WALL COMPATIBILITY TO DESIGN FOR INCREASED CHAMBER LIFE.

APPROACH: BY USING EXISTING "40K" CALORIMETER HARDWARE, EVALUATE THE EFFECT ON WALL HEAT FLUX & RESULTING WALL TEMPERATURE ON THE FOLLOWING

- LOX COAX SWIRL vs. LOX COAX SHEAR ELEMENT
- OUTER ROW ELEMENT SCARFING
- OUTER ROW ELEMENT CANTING (INBOARD)
- FILM COOLING vs. MIXTURE RATIO BIAS
- OUTER ROW WALL GAP

### SCHEDULE:

- HARDWARE FABRICATION ONE YEAR
- TESTING & DATA EVALUATION ONE YEAR

COST: 1M