

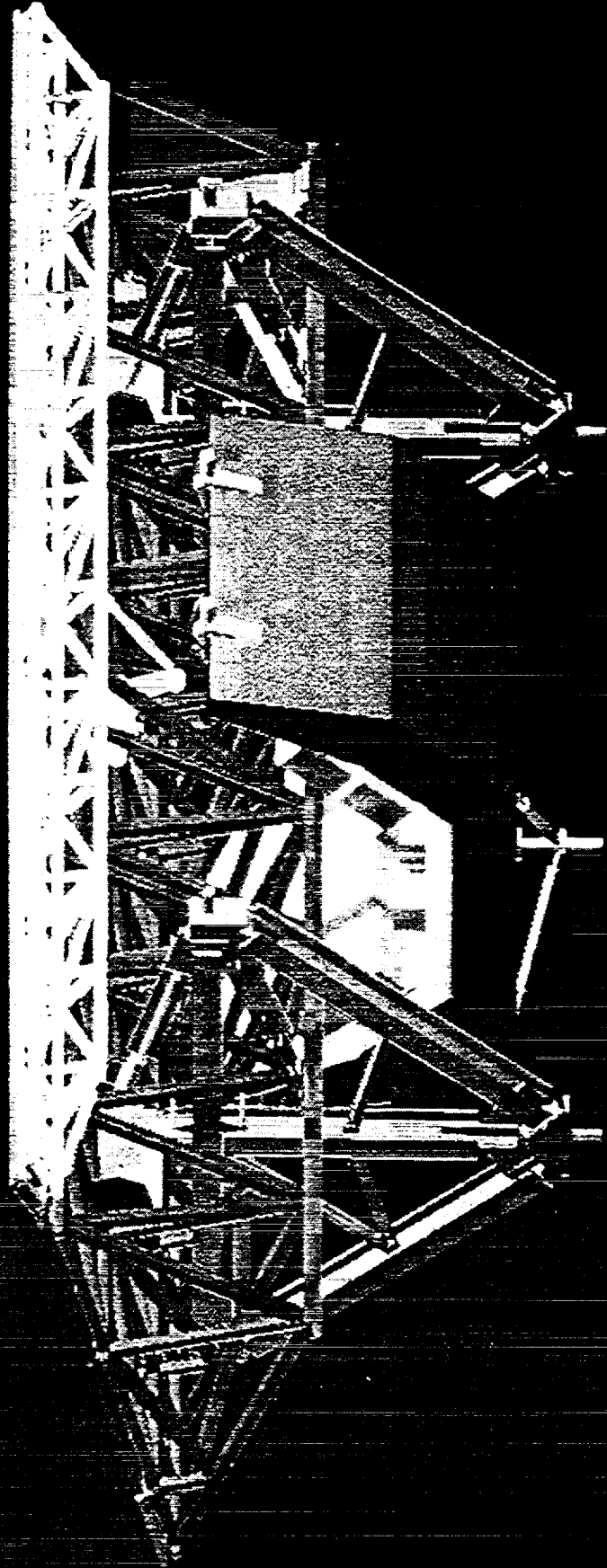
# SIR-C/X-SAR FREE FLYER CONCEPT

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# SPACEBORNE IMAGING RADAR - C



- X-SAR PANELS
- L-BAND PANELS
- C-BAND PANELS
- PALLET
- ANTENNA CORE STRUCTURE (ACS)
- ANTENNA TRUNNION STRUCTURE (ATS)
- X-SAR SUPPORT STRUCTURE (XSS) & TRI-DRIVE

## SIR-C/X-SAR FREE FLYER CONCEPT - OVERVIEW

- WHAT IS IT?
  - THE ADDITION OF SPACECRAFT SUBSYSTEMS TO EXISTING SIR-C/X-SAR SUBSYSTEMS TO PRODUCE A FREE FLYING, NEAR-TERM MULTIPARAMETER SPACEBORNE SAR
  - INTERIM CAPABILITY LEADING TO EOS SAR/MULTISAR ERA
- WHY?
  - PROVIDES OPPORTUNITY FOR A ONE (PLUS) YEAR DATA SET AT A MODEST COST
  - PROVIDES A SCIENCE DATA SET NOT POSSIBLE WITH AN ATTACHED PAYLOAD
  - PROVIDES SCIENCE COMMUNITY WITH LONGER TERM MULTIPARAMETER SAR DATA SOON.
  - PROVIDES OPPORTUNITY TO DEMONSTRATE A RAPID TURNAROUND ENGINEERING PROJECT IN ADDITION TO PLACING A VERY HIGH PERFORMANCE SET OF INSTRUMENTS IN ORBIT
- WHEN?
  - WHEN SCIENCE RESULTS DEMONSTRATE NEED FOR MULTIPARAMETER SAR

## SCIENCE OBJECTIVES

1. EXTEND SIR-C/X-SAR MULTIFREQUENCY, MULTIPOLARIMETRIC, MULTIINCIDENCE ANGLE OBSERVATIONS TO PRODUCE DATA SETS OVER MULTIPLE SEASONS AND OVER MORE SITES
2. EXTEND SIR-C/X-SAR ALGORITHM VALIDATION OVER A MULTISEASONAL PERIOD
3. COLLECT A GLOBAL \* MULTIPARAMETER SAR DATA SET AS AN EOS SAR PRECURSOR
4. BEGIN THE GLOBAL SCALE GEOPHYSICAL PRODUCT SET CONSISTENT WITH THOSE PLANNED FOR EOS SAR/MULTISAR
  - CALIBRATED
  - VALIDATED AGAINST GROUND TRUTH

\*TO 57° LATITUDE

## SCIENCE RATIONALE

### GLOBAL GEOPHYSICAL PRODUCTS:

- ALGORITHMS VALIDATED LOCALLY WITH AIRCRAFT SARs, ERS-1, JERS-1, RADARSAT, AND SHUTTLE-BASED SIR-C/X-SAR
- GLOBAL PRODUCTS ARE HIGH PRIORITY FOR CLIMATE MODELS (E.G., VEGETATION TYPE, AERODYNAMIC SURFACE ROUGHNESS)

### REGIONAL ALGORITHM VALIDATION:

- IMPORTANCE OF MULTITEMPORAL OBSERVATIONS SHOWN BY AIRCRAFT SARs AND ERS-1
- SIR-C/X-SAR SHUTTLE MISSIONS PROVIDE MAXIMUM OF THREE SHORT PERIODS IN TIME
- EXTENDED MULTITEMPORAL DATA WILL ALLOW:
  - MONITORING
  - PROVIDE ADDITIONAL DIMENSION TO ENHANCE CLASSIFICATION
  - MUST BE UNDERSTOOD AS IT AFFECTS ANY OPERATIONAL ALGORITHM
- MEANS OF ASSESSING TRADEOFFS BETWEEN SEASONAL MULTITEMPORAL OBSERVATIONS AND FREQUENCY/POLARIZATION DIVERSITY

# GEOPHYSICAL PARAMETERS FROM SAR

AIRCRAFT SARs,  
CURRENT GENERATION  
SINGLE PARAMETER SARs

SIR-C/  
X-SAR

FREE-FLYER

EOS SAR

## HYDROLOGY

|                              |                      |                      |                      |                      |
|------------------------------|----------------------|----------------------|----------------------|----------------------|
| Inundation Extent            | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |
| Soil, Vegetation<br>Moisture | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |
| Snow Moisture, Extent        | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |

## ECOLOGY

|                  |                      |                      |                      |                      |
|------------------|----------------------|----------------------|----------------------|----------------------|
| Vegetation Type  | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |
| Regrowth Biomass | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |
| Water Potential  | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |

## GEOLOGY

|                                   |                      |                      |                      |                      |
|-----------------------------------|----------------------|----------------------|----------------------|----------------------|
| Eolian Roughness                  | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |
| Landform Modification             | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |
| Subsurface Structure,<br>Drainage | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |

## OCEANOGRAPHY

|                                   |                      |                      |                      |                      |
|-----------------------------------|----------------------|----------------------|----------------------|----------------------|
| Ocean Wavelength and<br>Direction | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |
| Thin Ice Type                     | ████████████████████ | ████████████████████ | ████████████████████ | ████████████████████ |

- ████████████████████ Algorithm Development and Local Validation
- ████████████████████ Regional and Multi-seasonal Validation
- ████████████████████ Global 'Snapshot' Maps, Seasonal Geophysical Products
- ████████████████████ Global Multi-Temporal Geophysical Products

## **PROGRAMMATIC GOALS**

- **PROVIDE A NEAR-TERM, INTERIM, HIGH-PERFORMANCE MULTIPARAMETER FREE FLYER SAR**
- **DEMONSTRATE LONG-TERM STABILITY OF NEW TECHNOLOGY SARs**
- **PROVIDE A HIGH-CAPABILITY SYSTEM AT MODEST COST**
- **MAXIMIZE SCIENCE RETURN FOR INVESTMENT TO DATE**
- **EARLY START FOR EOS SAR DATA SET INCLUDING PROCESSING DISTRIBUTION AND ARCHIVING**
- **DEMONSTRATE A FAST TRACK IMPLEMENTATION**

## CONCEPT DESCRIPTION

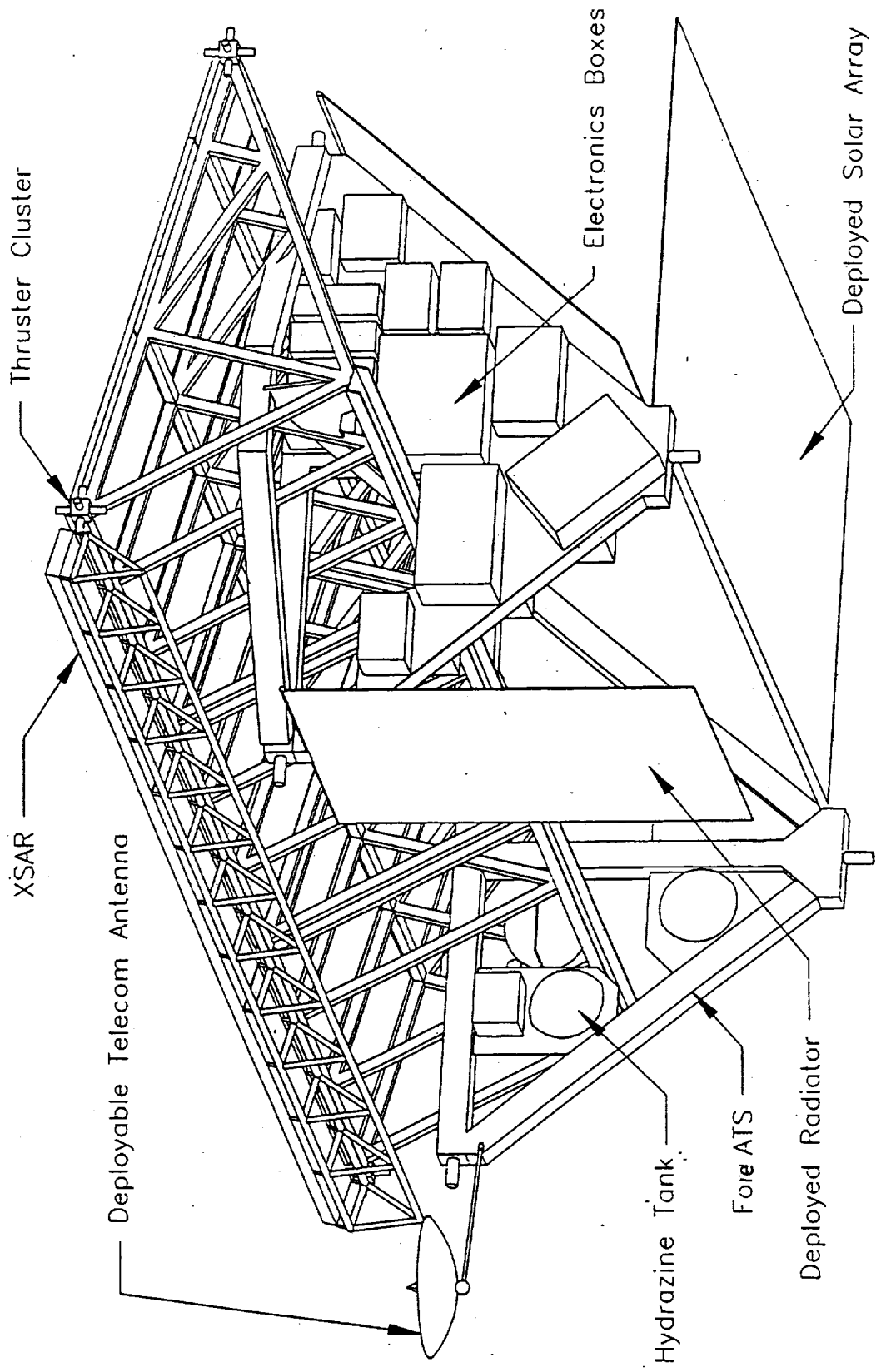
- COMPLETE SIR-C/X-SAR SHUTTLE MISSIONS
  - UTILIZE A SHUTTLE FLIGHT OPPORTUNITY TO PLACE AN AUGMENTED SIR-C/X-SAR SYSTEM IN ORBIT
  - AUGMENTATION CONSISTS OF ADDING SPACECRAFT SUBSYSTEMS TO EXISTING STRUCTURE
  - SUBSYSTEMS ARE LARGELY EXISTING DESIGNS TO PROVIDE ELEMENTS NOW SUPPLIED BY STS
    - POWER
    - THERMAL CONTROL
    - DATA STORAGE/COMMUNICATIONS
    - COMMAND AND CONTROL
    - ATTITUDE CONTROL
    - PROPULSION
- } POSSIBLE USE OF  
MARS OBSERVER  
SPARES

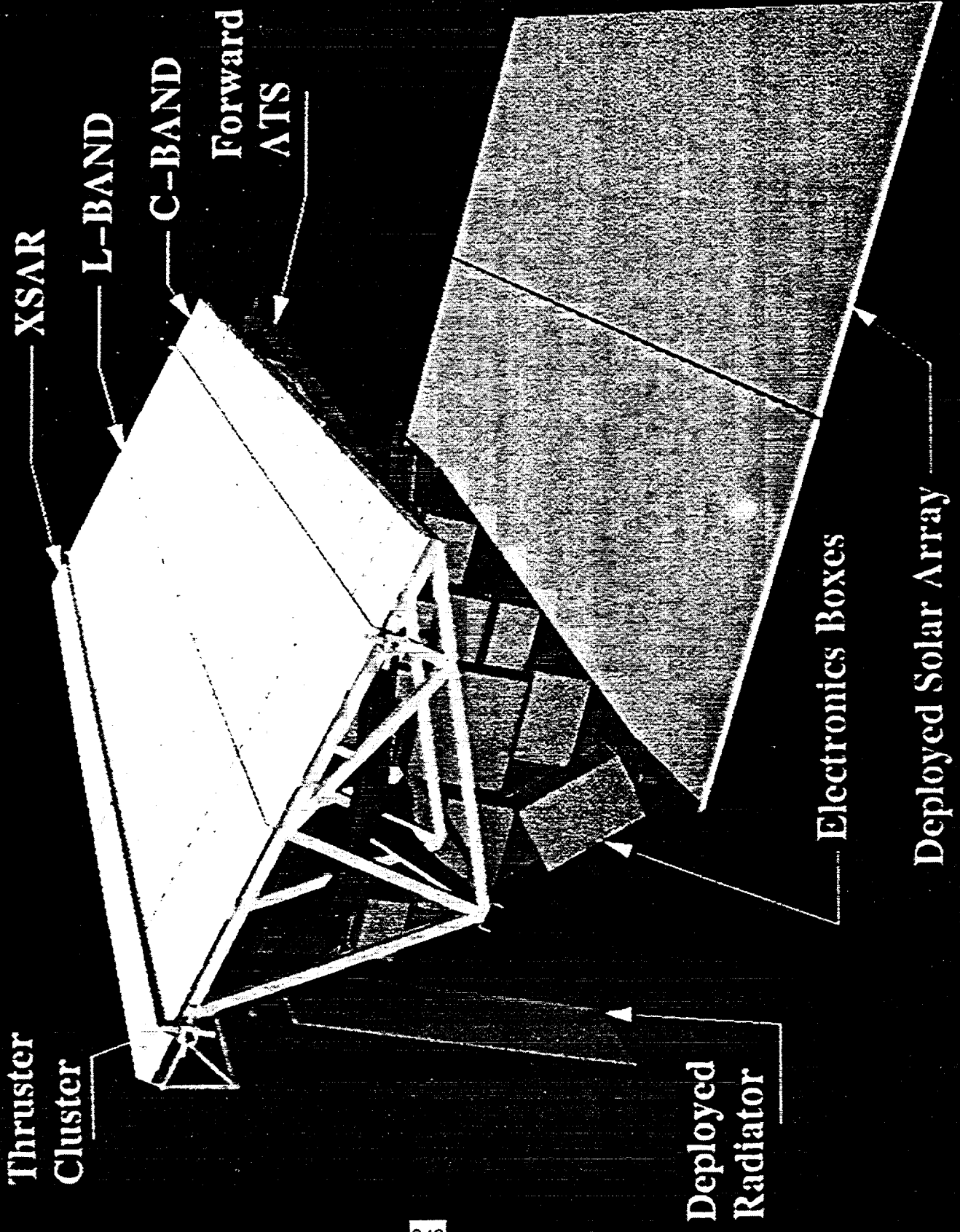


## **SIR-CIX-SAR FREE FLYER CONSTRAINTS AND ASSUMPTIONS**

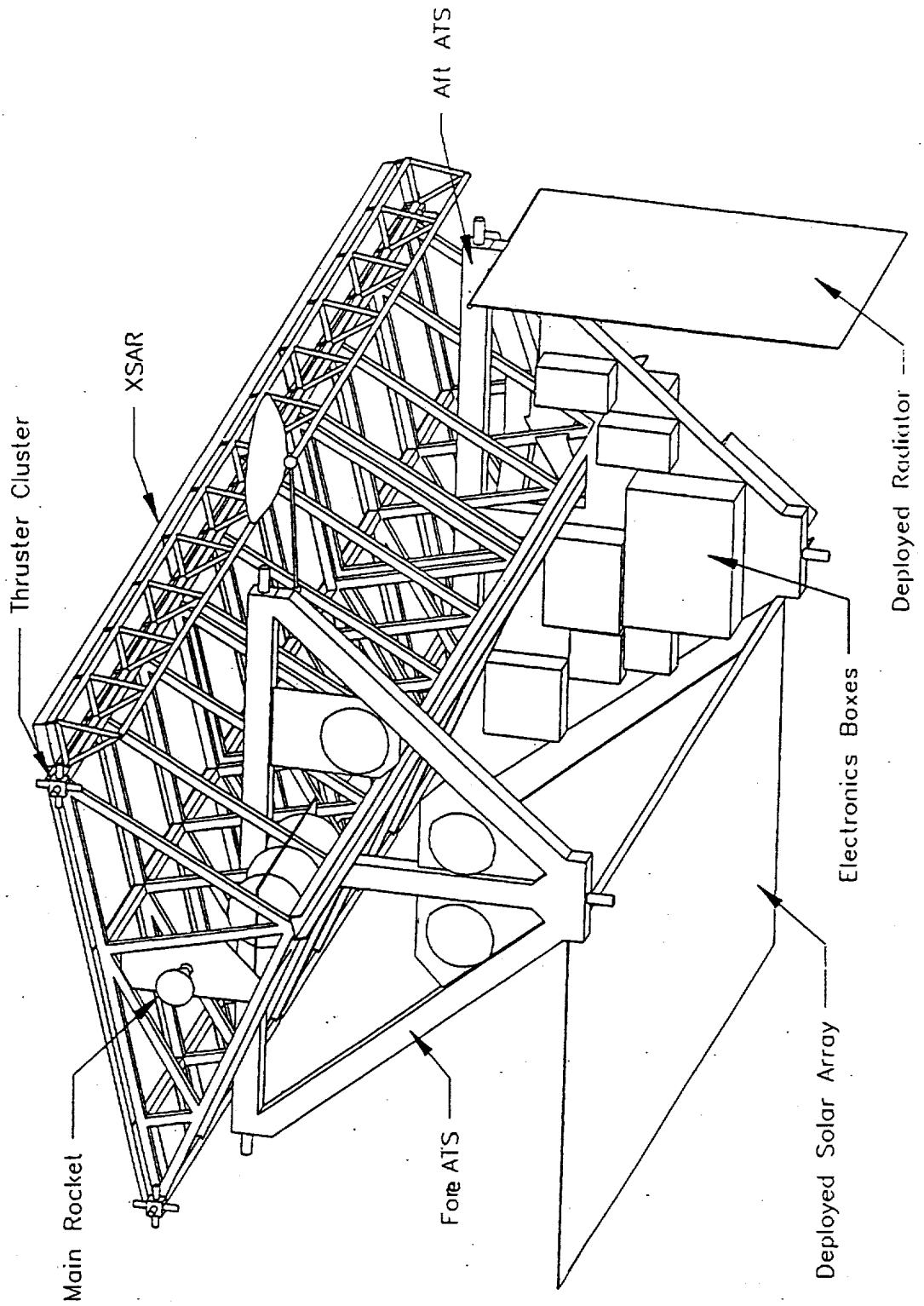
- **COOPERATIVE PROGRAM WITH GERMANY AND ITALY (X-SAR)**
- **NO CHANGES (OTHER THAN REPAIR, IF NEEDED) TO EXPERIMENT HARDWARE**
  - **SAME BOXES, INTERFACES**
- **AUGMENT EXISTING STRUCTURE TO PROVIDE STRUCTURAL FUNCTIONS OF SPACELAB PALLET**
- **LAUNCH FROM STS. USE SPACECRAFT PROPULSION TO RAISE ORBIT**
- **WILL REQUIRE A CONTROLLED REENTRY**
- **INITIALLY PROCESS DATA THROUGH SYSTEMS BASED ON EXISTING SIR-C AND X-SAR DATA SYSTEMS AUGMENTED BY ALASKA SAR FACILITY**
- **EVENTUALLY UTILIZE EOS DIS FOR DATA STORAGE / CATALOGING / DISTRIBUTION**
- **LAUNCH DATE DRIVEN BY IMPLEMENTATION LEAD TIME, SIR-C/X-SAR RESULTS, AND SPACE STATION UTILIZATION OF STS**
- **COST IS THE PRINCIPAL DETERMINANT OF FEASIBILITY**

A CONFIGURATION - CONCEPT





A CONFIGURATION CONCEPT



Thruster Cluster

XSAR

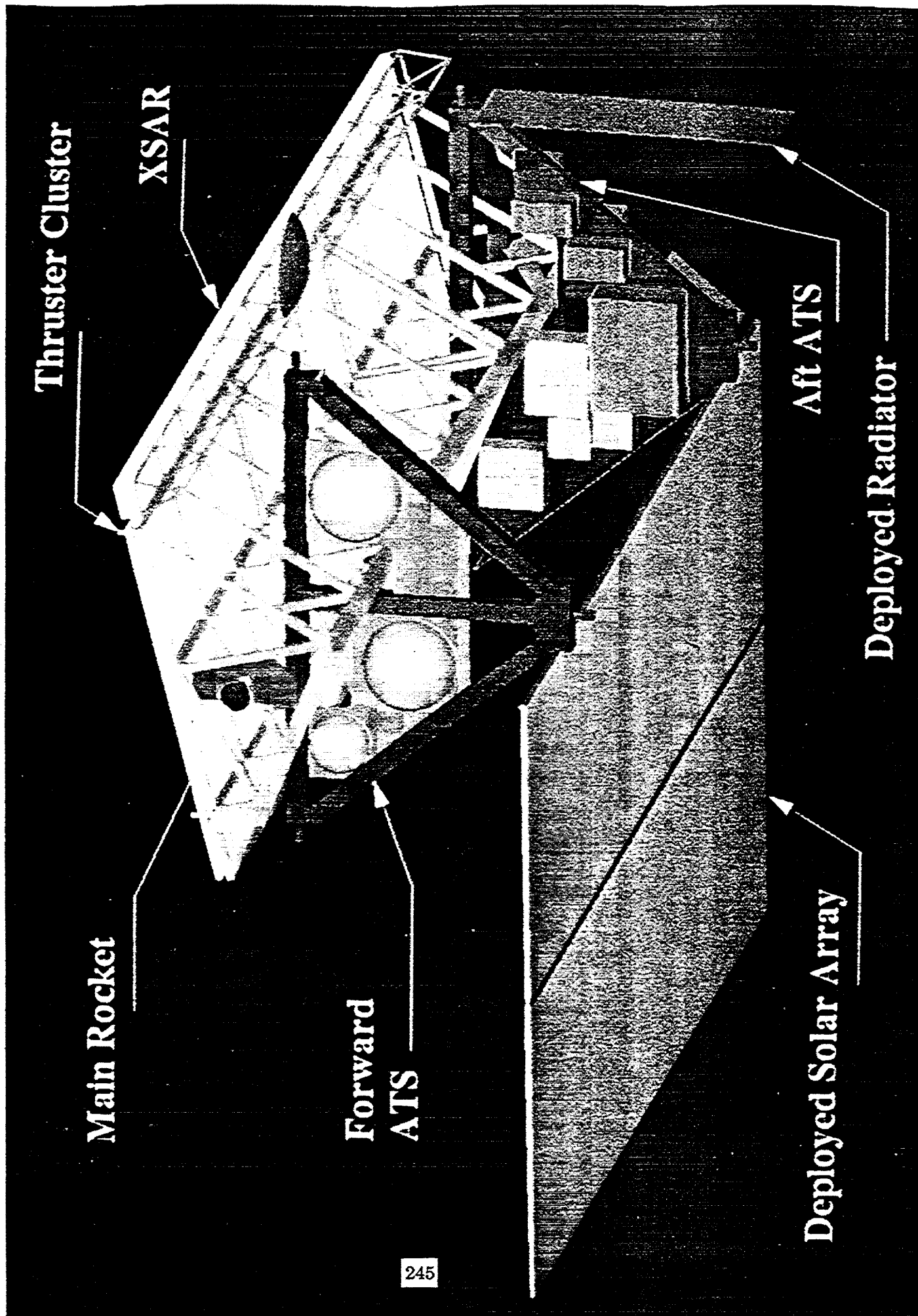
Main Rocket

Forward  
ATS

Aft ATS

Deployed Radiator

Deployed Solar Array

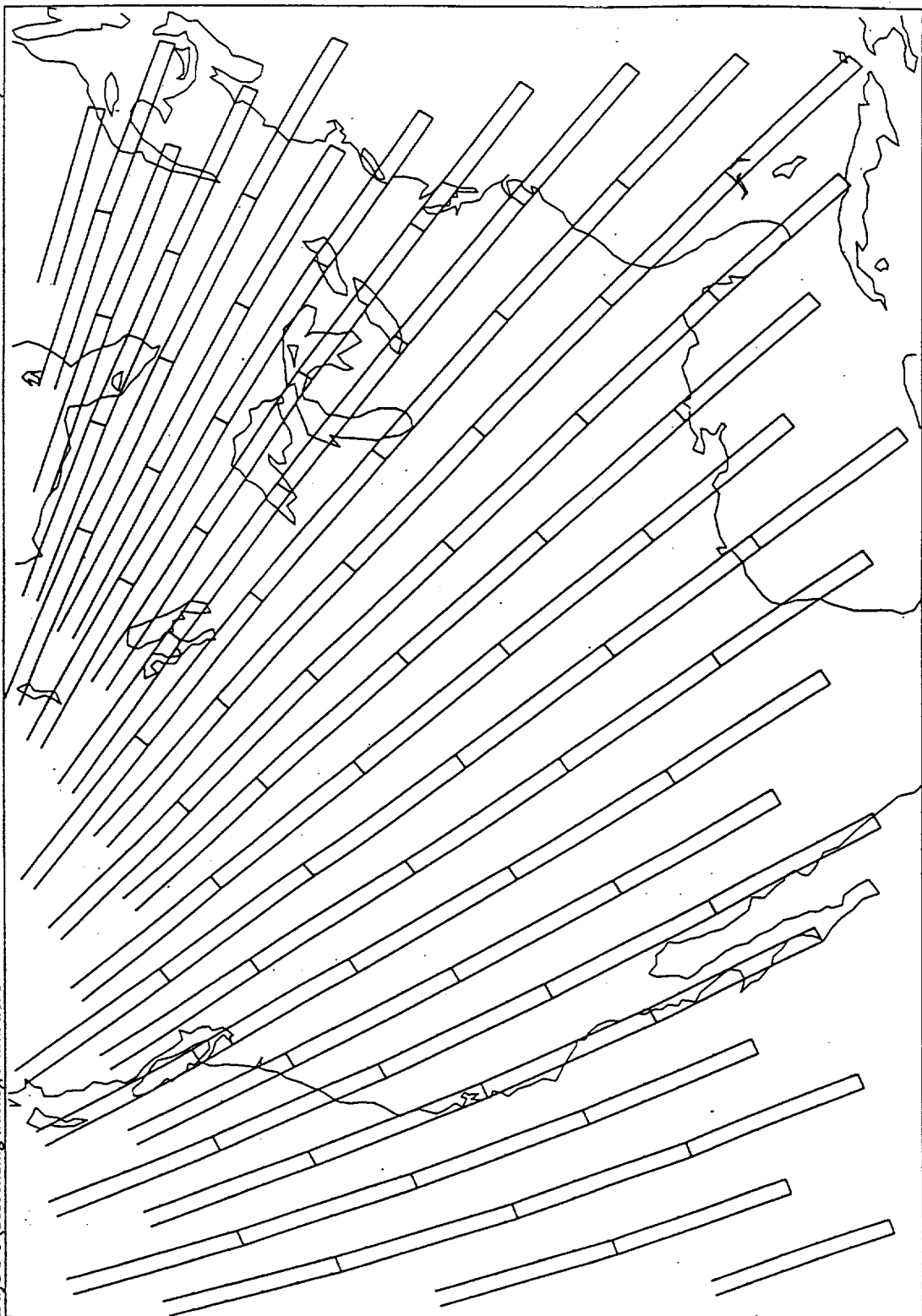


## A CANDIDATE MISSION DESCRIPTION

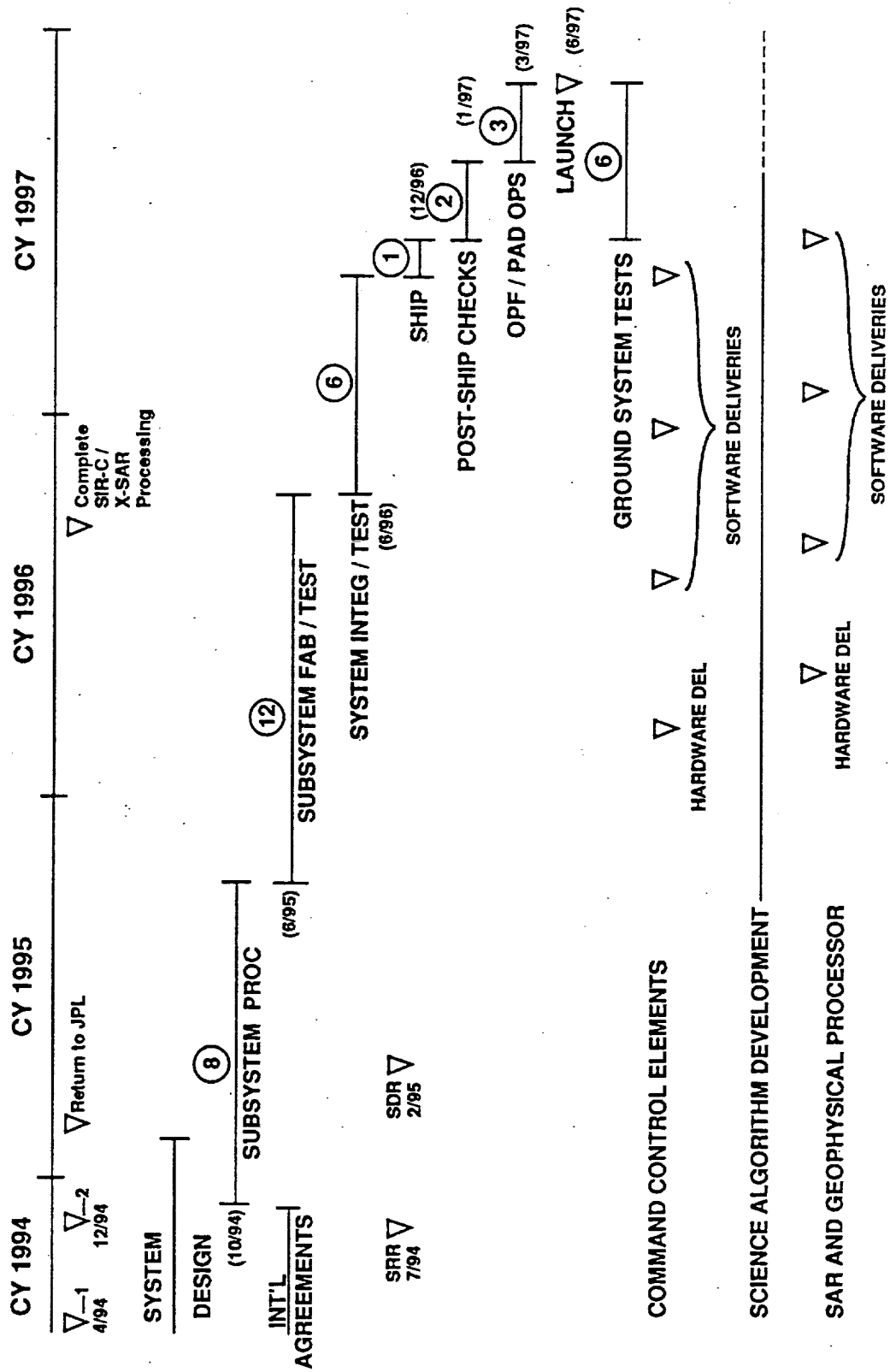
- LAUNCH ON STS AT 57° INCLINATION TO MAXIMUM ATTAINABLE ALTITUDE
- RAISE ORBIT WITH ON-BOARD PROPULSION UP TO HIGHER ALTITUDE
  - GREATER THAN OR EQUAL TO 50 KM WIDE SWATH
  - ALLOWS GLOBAL COVERAGE ( $\pm 57^\circ$  LATITUDE)
- ORBIT MANEUVERS ON 7-DAY INTERVALS ALLOWS GROUND TRACK CONTROL  $\pm 1$  KM
- MISSION LIFE OF ONE YEAR REQUIREMENT, EXTENDED PAST THAT AS A GOAL
- DATA ACQUISITION - 200 MBPS FOR APPROXIMATELY 10 PERCENT DUTY CYCLE
- TARGETED REENTRY WILL BE REQUIRED (APPROXIMATELY 100 M/SEC DELTA V)

SIR-C Freeflyer - 450 km altitude  
40° incidence angle, left-looking, 70 km swath  
Days 1-6 (descending tracks), 2 min ticks

Orbit: 12  
Mpp: Ortho (40N, 100W - 3.5 Zoom)  
Daren Casey - 8 Jan 1993



# AN IMPLEMENTATION SCENARIO



(X) = months duration (yy/zz) = start date



## **SUMMARY**

- **RECENT LOOK AT PLACING THE EXISTING SIR-C/X-SAR INSTRUMENTS IN LOW EARTH ORBIT SUGGESTS NO MAJOR TECHNICAL OBSTACLES EXIST**
- **CONTINUING INTERNATIONAL COOPERATION**
- **COST APPEARS TO BE MODEST AND AMOUNT WILL BE CRITICAL TO PROGRAM INITIATION**
- **SHUTTLE LAUNCH MANIFEST IS A SCHEDULE DRIVER**
- **MISSION COULD BE LOW COST IF EXECUTED QUICKLY USING EXISTING SUBSYSTEM DESIGNS**
- **SIGNIFICANT SCIENCE VALUE. BEGINS EOS SAR GLOBAL DATA SET EARLY**

