SPAR

## LIST OF ILLUSTRATIONS (Continued)

Ą

й Ф (

FIGURE	6-14	REDUCED VERSION OF EM RECEIVING SYSTEM FOR PAXSAT
FIGURE	7-1	PAXSAT CONFIGURATION EXPLODED VIEW
FIGURE	7-2	PAXSAT CONFIGURATION ON-ORBIT VIEW
FIGURE	7-3	PAXSAT CONFIGURATION STOWED VIEW
FIGURE	7-4	PAXSAT SUBSYSTEM BLOCK DIAGRAM
FIGURE	7-5	EPHEMERIS ERROR PREDICTION VERSUS TIME
FIGURE	7-6	STS KU-BAND RADAR TRACKING ACCURACY VERSUS TIME
FIGURE	7-7	EXPLODED VIEW OF KU-BAND RADAR ACCOMMODATION
FIGURE	7-8	POWER SUBSYSTEM MODEL
FIGURE	8-1	PAXSAT A SYSTEM CONCEPT
FIGURE	8-2	PAXSAT A PROGRAM PLAN

LIST OF TABLES

TABLE 2-1	CIVILIAN/MILITARY SATELLITE DISTRIBUTION
	LAUNCHED 1980-1983 AD
TABLE 2-2	TYPES OF ANTISATELLITE TARGETS
TABLE 2-3	AMERICAN MILITARY SATELLITE SYSTEMS
TABLE 2-4	SOVIET MILITARY SATELLLITE SYSTEMS
TABLE 2-5	KILL RANGE OF ASAT WEAPONS
TABLE 2-6	TARGETS FOR US ASAT'S IN ORDER OF PRIORITY
TABLE 2-7	WEAPON SYSTEM THREAT SCENARIO RELEVANCE
TABLE 2-8	CURRENT SPACE ASSET CATEGORIES
TABLE 5-1	RELATIVE EFFICIENCY OF CHANGING SEMI-MAJOR AXIS
	(AS A FUNCTION OF INITIAL ORBIT ECCENTRICITY)
TABLE 6-1	FUNCTIONAL SPECIFICATIONS FOR A TELESCOPE ON
	PAXSAT A
TABLE 6-2	PHYSICAL AND ELECTRICAL SPECIFICATIONS FOR A
	TELESCOPE ON PAXSAT A
TABLE 6-3	SUMMARY OF RECEIVER CHARACTERISTICS ON STAND-ALONE
	BASIS
TABLE 6-4	RECEIVER CHAIN WEIGHT, SIZE AND DC POWER BUDGET
	ESTIMATES
TABLE 6-5	OVERALL EM ANTENNA/RECEIVER SUBSYSTEM WEIGHT
TABLE 6-6	OVERALL EM RECEIVER SUBSYSTEM DC POWER
	REQUIREMENTS
TABLE 6-7	WIDEBAND ANTENNA FOR EM APPLICATIONS