



ISSUE#	DATE	DESCRIPTION	APPD
		4.4.2	

- Connector Table
- A MS3470L-14-12S or Equal
  - B MS3470L-14-12P or Equal
  - C MS3476A14-12S or Equal
  - D MS3476A14-12P or Equal
  - E OCPBM4-10-2ЩВ
  - F OCPC-32-ATB-(F)
  - G OCPC-50-ATB-(M)
  - H OCPC-50-ATB-(F)
  - J OCPC-7-ATB-(M)
  - K OCPC-7-ATB-(F)
  - L OCPC-10-ATB-(F)
  - M OCPC-10-ATB-(M)
  - O ? (M)
  - R OCPBM4-7-1Г1В(F)
  - S OCPC-32 ATB(M)
  - T OCPMPT 22 64Щ3A1B(M)
  - U 8 Pin MiniDIN (M)
  - V 8 Pin MiniDIN (F)
  - W SO-239 (Coax Panel Mount)
  - X PL-259 (Coax Cable Mount)
  - Y 1/8" Mini Phono Mono. (F)
  - Z 1/8" Mini Phono Mono. (M)
  - AA HR10-7P-6S (F)
  - AB HR10-7R-6P (M) Panel Mount
  - AC 6 Pin Mic. DIN (M) Panel Mount
  - AD 6 Pin Mic. DIN (F) Cable mount

ITEM	PART NUMBER	DESCRIPTION	MATERIAL	SPECIFICATION
SIGNATURES				
 INTERNATIONAL SPACE STATION HAM RADIO PROJECT				
TITLE				
Block Diagram ISS-HAM Phase 2				
PART NUMBER		DRAWN BY	DATE	
		L. McFadin S. Samburov	Jun 30 03	
CAD FILE NAME				
ISS-HAM PHASE 2 Block Diagram R6				