



RD418D 4kW 18" Digital Radome Scanner

Internal Photographs Part 1 of 2

Note: The RD418D and RD424D 4kW scanner cores are identical in all respects. Differences between the two models are limited to the size of the antenna and the radome enclosure. Consequently the photographs in this document, with the exception of that on page 5 which is of an 18" radome, are of the common core assembly in a 24" radome.

INDEX

Page No.	Description
3	Core assembly and 24" patch antenna, showing circulator and magnetron
4	Core assembly and 24" patch antenna, showing power and Ethernet leads
5	Core assembly in 18" radome with antenna removed
6	Cover removed to show power connection at Modulator/PSU PCB
7	Core assembly with IF Module top cover removed showing IF PCB
8	Core assembly with all top covers removed, showing IF & Mod/PSU PCBs
9	Core assembly, top covers removed, IF PCB removed
10	Motor and fan connectors unplugged from Modulator/PSU PCB
11	Core assembly, Mod/PSU and IF PCBs removed
12	Lower radome casing with core removed, showing mounting cradle
13	Core assembly removed from radome
14	Core assembly underside, showing circulator and LNC module lower cover
15	LNC module lower cover removed
16	Core assembly underside, with LNC module removed



























