

20180116

Preliminary Inventory

Contents:
STS-88 mission, DATE: 12/23/98, Recorder: DAT 3, Start: 350:02:40 – Stop: 350:04:18, DATA: I-COM A/B, 1 of 2, SONY HiFi 90 minutes Type 1 Normal Bias cassette tape
STS-88 mission, DATE: 12/23/98, Recorder: DAT 3, Start: 350:02:40 – Stop: 350:04:18, DATA: I-COM A/B, 2 of 2, SONY HiFi 90 minutes Type 1 Normal Bias cassette tape
STS-88 mission, DATE: 12/23/98, Recorder: DAT 3, Start: 350:02:40 – Stop: 350:04:18, DATA: A/G Composite, 1 of 2, SONY HiFi 90 minutes Type 1 Normal Bias cassette tape
STS-88 mission, Landing, DATE: 12/23/98, Recorder: DAT 3, Start: 350:02:40 – Stop: 350:04:18, DATA: A/G Composite, 2 of 2, SONY HiFi 90 minutes Type 1 Normal Bias cassette tape
STS-88 mission, DATE: 12/23/98, Recorder: DAT 3, Start: 338:08:19 – Stop: 338:09:25, DATA: A/G Composite, 1 of 1, SONY HiFi 90 minutes Type 1 Normal Bias cassette tape
STS-88 mission, DATE: 12/23/98, Recorder: DAT 3, Start: 338:08:19 – Stop: 338:09:25, DATA: I-COM A/B, 1 of 1, SONY HiFi 90 minutes Type 1 Normal Bias cassette tape
STS-74, ICBC, R01-74, Side 1 Flight Day 2 OSVS check out, Side 2 Flight Day 2 continued, cassette tape
STS-74, ICBC, R02-74, Side 1 Docking, Side 2 Post Docking, cassette tape
STS-74, ICBC, R03-74, Side 1 Flight Day 5 Pre Sleep, Side 2 Flight Day 5 Earth Observatory (I-MAX camera filming is source of background noise) , cassette tape
STS-74, ICBC, R04-74, Final Separation from MIR, 2 OMS burns, Bill M. swearing in and oath while on board, Earth Observatory and music, cassette tape
STS-74, ICBC, R05-74, Side 1 Undocking from MIR and fly around, Side 2 Fly around, cassette tape
STS-74, ICBC, R06-74, Side 1 SAREX project (Ham radio) communication to Crown Point School, Side 2 Blank, cassette tape
STS-74, ICBC, R07-74, Side 1 PRE-T-i rendezvous (small rocket burns to sweeten up rendezvous with MIR), Side 2 MC2 through MC4 rendezvous, cassette tape
STS-74, ICBC, R08-74, Side 1 ICOM recorder? Approaching MIR from 170 feet to approximately 6 feet during rendezvous, Side 2 Blank, cassette tape
STS-74, ICBC, R09-74, Side 1 Rendezvous with MIR 1000 feet to 170 feet away, Side 2 170 feet to 30 feet, cassette tape
STS-74, ICBC, R10-74, Side 1 Vestibule depressurization, Flight Day 6 pre-sleep (prepping systems to go to sleep), Day 2 Preparation for undocking with MIR, cassette tape
STS-74, ICBC, R11-74, Side 1 Docking Module Remote Manipulation Systems Operation (robotic arm) Side 2 Docking Module installation (Took place the day before MIR docking. Maneuvers to get the docking ring out of the bay and in place for docking) , cassette tape
STS-74, ICBC, R12-74, Side 1 I-COM recorder Pre Ti MIR docking, Side 2 I-COM recorder rendezvous to approximately 170 feet, cassette tape
STS-74, FCS check out, reaction control systems check out (small rockets to orient shuttle) day before return to Earth, cassette tape
STS-37 Crew Pre-Flight Briefing, 2/25/91 at NASA Johnson Space Center, 37:30, color, sound, VHS Tape AMPEX 189 T120

Our Violent Universe Gamma Ray Observatory, NASA Goddard Space Flight Center, April 5, 1991 GRO
Project 301-286-8351. Split Audio, Dub from 1", 18:00, VHS tape Scotch T-20