TABLE OF CONTENTS

BROADCAST ENGINEERING CONFERENCE OPENING CEREMONY Sunday, April 9, 1995	THE ALL-DIGITAL RADIO STATION I: DIGITAL AUDIO PRODUCTION Sunday, April 9, 1995
ADVANCED TELEVISION TECHNOLOGY I Sunday, April 9, 1995	THE ALL-DIGITAL RADIO STATION II: DIGITAL AUDIO BROADCASTING Sunday, April 9, 1995
	DIGITAL AUDIO TECHNICAL APPLICATIONS James Hauptstueck, Harris Allied Systems 59
ADVANCED TELEVISION TECHNOLOGY II	
Sunday, April 9, 1995	TV DATA BROADCASTING: TECHNOLOGY DEVELOPMENT Monday, April 10, 1995
OF DIGITAL VIDEO COMPRESSION	(Worlday, April 10, 1995
Mauro Bonomi, Minerva Systems, Inc	USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING IN THE VERTICAL INTERVAL OF AN NTSC TV TRANSMISSION Majid Chelehmal, CableLabs
DIGITAL SATELLITE LINK PERFORMANCE Frank N. Longo, Jr., Satellite Transmission	
Systems, Inc. and Jay C. Adrick, Harris Allied Systems	TELEVISION ON-LINE: INTERACTIVITY AND NEW MEDIA Monday, April 10, 1995
THE PBS ATV HANDBOOK:	
A PRACTICAL APPROACH TO THE RF CONVERSION PROCESS Matthew Tietze and William Zou,	WIRELESS TECHNOLOGIES FOR INTERACTIVE VIDEO AND DATA SERVICE IN THE 218-219 MHZ FREQUENCIES IN THE UNITED STATES
PBS; Thomas J. Vaughan, T. Vaughan & Associates	Stanley I. Cohn, Executive Vice-President and Alejandro A. Calderón, President, Concepts To Operations, Inc.,
AN EFFECTIVE SPECTRAL USE OF 6 MHZ FOR SPECTRUM FLEXIBILITY Dae Jin Kim, Goldstar Co. Ltd	REAL-TIME GENERATION OF DATA DEPENDENT GRAPHICS
A NEW APPROACH TO THE ANALYSIS OF ADJACENT STRUCTURE EFFECTS ON HDTV ANTENNA PERFORMANCE	Mark A. Harris, CBS; Chuck Molyneaux, Silicon Graphics and Michael Rich, Media Computing Inc
Oded Bendov, Dielectric Communications 35	MULTIMEDIA SERVICES IN BROADCASTING
SO YOU'VE JUST BEEN ASSIGNED CHANNEL 68 FOR ATV—INTERPRETING ATV CHANNEL ASSIGNMENTS Louis Libin, National Broadcasting Company Inc	Tadashi Isobe, NHK91
CONTINUES HID	

RADIO DATA BROADCASTING: PRESENT AND FUTURE TECHNOLOGIES Monday, April 10, 1995	DESIGNING THE ALL-DIGITAL VIDEO FACILITY: BROADCAST AND PRODUCTION Tuesday, April 11, 1995
FM RADIO, RBDS AND THE PERSONAL COMPUTER OPPORTUNITIES FOR CONSUMERS AND BROADCASTERS IN THE FUTURE OF RADIO DATACASTING	DESIGNING FUTURE-PROOF SERIAL DIGITAL TELEVISION PLANTS Bob Paulson, OmniMedia Communication 151
Mike McCoy, Advanced Digital Systems 99	THE ALL-DIGITAL PRODUCTION CENTRE Ken Brindley, Quantel Ltd
FMV-FM VIDEO SYSTEM INTRODUCTION Ling-yuan Tseng, Panya Enterprises Co., Ltd 109	THE TELEVISION LAN Ken Jones, TV3 Broadcasting Group Limited 167
COMPUTER TECHNOLOGY FOR BROADCAST SUPPORT: BBSS, LANS, WANS AND THE INTERNET Monday, April 10, 1995	THE IMPLEMENTATION OF A FULL-DIGITAL TRANSMISSION SYSTEM IN THE TBS BROADCAST CENTER Shigetoshi Kobayashi, Tokyo Broadcasting System, Inc
Tim Pozar, TLGnet and KKSF/KDFC117	DIGITAL AUDIO ENCODING: CONCEPTS AND REALITIES Tuesday, April 11, 1995
INSURING THAT YOUR STATION WILL PASS INSPECTION: ASK THE FCC Monday, April 10, 1995	STATUS REPORT OF PAC AND MPAC: PERCEPTUAL AUDIO CODERS FROM AT&T Nikil Jayant, AT&T Bell Laboratories 187
TAPELESS VIDEO PRODUCTION: THE EVOLUTION Tuesday, April 11, 1995	RADIO REMOTE BROADCASTING: THE LATEST DIGITAL TECHNOLOGIES Tuesday, April 11, 1995
BROADCASTING Stevan Vigneaux, Avid Technology, Inc 127	AUDIO AND VIDEO TESTING: NEW TECHNOLOGIES
CONTROL OF MULTI-CHANNEL A/V DISK SERVERS FOR ON-AIR PRESENTATION Stanley Becker, Louth Automation	Wednesday, April 12, 1995
BENEFITS OF UTILIZING NEXT GENERATION	Jason Job, AAVS201
SCSI INTERFACES WITH DISK ARRAYS Robert Fine, Ciprico, Inc	CUSTOMER SERVICE: NEW OPPORTUNITIES AND CHALLENGES Steve Epstein, Broadcast Engineering Magazine
	SIGNAL MONITORING IN THE TRANSITION FROM ANALOG TO DIGITAL Mark Everett, Videotek

DIGITAL VIDEO: NEW TECHNOLOGIES FOR THE 1996 OLYMPICS Wednesday, April 12, 1995	RADIO RF WORKSHOP: MAINTAINING THE SIGNAL Thursday, April 13, 1995
TECHNICAL REGULATORY ISSUES PART I: RADIO AND TELEVISION Wednesday, April 12, 1995	SIGNAL STRENGTH SURVEY OF FM BROADCAST STATIONS Charles A. Cooper, du Treil, Lundin & Rackley, Inc
FCC TOWER REGISTRATION— PROGRESS REPORT Robert D. Greenberg, Federal Communications Commission	PARASITIC DIRECTIONAL ANTENNAS: AN INEXPENSIVE EXAMPLE Karl D. Lahm, VOA
FM AND TV BROADCASTING IN THE MEXICAN AND CANADIAN BORDER AREAS—COMPLYING WITH THE NEW AGREEMENTS	NEW AM BROADCAST ANTENNA DESIGNS HAVING FIELD VALIDATED PERFORMANCE Clarence M. Beverage, Communications Technologies, Inc
TECHNICAL REGULATORY ISSUES PART II: RADIO AND TELEVISION	RF PHASE RESPONSE VERSUS SOUND QUALITY IN AM BROADCASTING Timothy C. Cutforth P.E., Vir James Engineers 293
Wednesday, April 12, 1995	NRSC AM-BAND RF EMISSIONS COMPLIANCE Greg Buchwald, Motorola, Inc
TELEVISION RF WORKSHOP: MAINTAINING THE SIGNAL Thursday, April 13, 1995	FM BLANKETING INTERFERENCE: A CASE STUDY OF PROBLEMS AND SOLUTIONS FOR A TYPICAL HIGH POWER FM STATION Thomas M. Eckels P.E., Hatfield & Dawson Consulting Engineers, Inc
MANAGEMENT AND TUBE PROTECTION IN IOT TRANSMITTERS Nat S. Ostroff, Comark Communications, Inc. and Wolfram Schminke, Thomcast A.G 243	KDKA—A HISTORY OF INNOVATION CONTINUES Charles Fagan, KDKA Radio and TV and J. M. Bixby Moffet, Larson and Johnson, Inc 316
AN EXPANSION OF THE OUTPUT POWER RANGE OF ANALOGUE TELEVISION IOT SYSTEMS AND THEIR APPLICATION TO DIGITAL ATV Geoffrey T. Clayworth, EEV Ltd	SPECIAL SECTION NAB/ITS ADVANCED TELEPRODUCTION CONFERENCE 321
DUAL-CHANNEL COMMON LINE COUPLER Dennis Heymans, Micro Communications, Inc 259	HDTV PRODUCTION REPORT OF WORLD CUP SOCCER IN USA
MSDC KLYSTRON FIELD EXPERIENCE— 5 YEAR REPORT Earl W. McCune, Varian Microwave Power Tube Products	Yasuaki Itou, NHK

J.A. West, Sony	THE GREAT HANSHIN EARTHQUAKE COVERED IN HDTV AND SKIP BACK RECORDER Yosuke Sato, Yoshifumi Hokamura and
A COMPACT, HIGH-PERFORMANCE HDTV CAMERA WITH FOUR-CCD CHIPS Toshinori Saitoh, Masayuki Sugaware,	Hiroshi Fujimoto, NHK
Kohji Mitani and Yoshihiro Fujita, NHK	AUTHOR INDEX
525 COMPONENT PROGRESSIVE SCAN OB VAN SYSTEM Akihiro Hori, Nippon Television Network Corporation	COMPANY INDEX