TABLE OF CONTENTS

DIGITAL AUDIO AND RADIO SYSTEMS	THE NAB TEST CD— USE AND APPLICATIONS Stanley Salek
DIGITAL AUDIO INTERCONNECTION	,
Skip Pizzi	AM SYSTEMS ENGINEERING
TESTING DIGITAL AUDIO DEVICES IN THE DIGITAL DOMAIN Richard C. Cabot 6	ALTERNATE PRODUCTION OF GROUNDWAVE BY STRUCTURES OF INHERENTLY LOW SKYWAVE
THE CD PLAYER IN THE BROADCAST ENVIRONMENT: A PROPRIETARY CARTRIDGE SYSTEM	POTENTIAL Timothy C. Cutforth
Hiroyuki Ukita Laura J. Tyson	AM DIRECTIONAL ANTENNA TUNING, NEW METHODOLOGY, NEW TOOLS Edward A. Schober
DIGITAL AUDIO FOR LINKS AND SUBCARRIERS Harold R. Walker	DIPLEXER DESIGN: Q-MATCHING TECHNIQUES
	Jerry M. Westberg103
AUDIO TO RF: A COMPLETELY DIGITAL FM BROADCAST STEREO SYSTEM Robert J. Zavrel, Jr	THE SPLATTER MONITOR AND SPECTRUM ANALYZER— MEASUREMENT COMPARISONS
FM IMPROVEMENT	Thomas G. Wright and John P. Bisset111
THE THE TOTAL STATE OF THE TOTAL	
OPTIMUM BANDWIDTH FOR FM TRANSMISSION	RADIO PRODUCTION AND AUDIO PROCESSING
Edward Anthony 33	
	BROADCAST APPLICATIONS FOR
A REPORT ON THE FORMATION OF THE NRSC FM SUBCOMMITTEE	BROADCAST APPLICATIONS FOR VOICE ACTIVATED MICROPHONES Michael Pettersen
	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen
THE NRSC FM SUBCOMMITTEE Wesley Whiddon	VOICE ACTIVATED MICROPHONES Michael Pettersen

James Wood	A NEW APPROACH TO TELEVISION AND FILM POST PRODUCTION AUDIO Anthony H. Langley
TELEVISION AUTOMATION	GROUP DELAY CORRECTOR FOR IMPROVED TV STEREO PERFORMANCE
THE AUTOMATED LIBRARY SYSTEM Edward H. Herlihy	R.J. Plonka
THE DESIGN AND IMPLEMENTATION OF A THREE CAMERA STUDIO REMOTE CONTROL SYSTEM Robert S. Murch and	DIGITAL AUDIO DATA COMPRESSION— A PRACTICAL SOLUTION Dr. Stephen M.F. Smyth
Richard D. Slenker, Jr	TELEVISION ENGINEERING AND NEW TECHNOLOGY
INTEGRATING NEWSROOM AND STATION AUTOMATION SYSTEMS Tyler L. North	A UNIVERSAL CONTROL NETWORK William Stickney
INCREASED VERSATILITY FOR THE ESBUS Paul H. Jarrett	MANAGING ROUTING SWITCHER GROWTH IN A MULTIFORMAT WORLD Dan Mazur
INTEGRATED STATION AUTOMATION W.P. Connolly198	DIGITAL VIDEO: CONVERTING BETWEEN DIGITAL FORMATS Paul Salazar
GRAPHICS AND ANIMATION NBC OLYMPIC GRAPHICS	S-VHS SIGNAL PROCESSING IN TIME BASE CORRECTORS
AND ANIMATION Steven Fastook, Jim Keane and	David E. Acker
Brennan McTernan205	VIDEO MEASUREMENT SET TO THE REAL WORLD
ISSUES IN ELECTRONIC GRAPHIC INTERFACE TO NEWSROOM	Eric Small
COMPUTERS Steven M. Davis209	RECENT DEVELOPMENTS IN SOLID STATE TV TRANSMITTERS
FILM STYLE CREATIVITY AND DIGITAL POWER IN VIDEO ANIMATION	P.C. Turner
Bill Aitken212	UHF TRANSMISSION SYSTEMS
NEW TRENDS IN WEATHER GRAPHICS, IMAGES AND HARDWARE Dr. Joel N. Myers	THREE TUBE SWITCHLESS COMBINER William DeCormier291
TELEVISION AUDIO WORK OF THE BTSC MODULATION MONITORING COMMITTEE Randall Hoffner	KLYSTRODE EQUIPPED UHF TV TRANSMITTERS—REPORT ON THE INITIAL FULL SERVICE STATION INSTALLATIONS N.S. Ostroff, R.C. Kiesel, A.H. Whiteside, A.B. See
	GIVING A RENEWED LIFE TO AN OLD UHF TRANSMITTER David Folsom

HIGH POWER ISOLATOR FOR UHF TELEVISION Thomas J. Vaughan and E. Pivit	THE SPECTRUM-COMPATIBLE HDTV TRANSMISSION SYSTEM Richard Citta, Carl Eilers, Pieter Fockens387
A 60 KW UHF-TV MSDC KLYSTRON TRANSMITTER Earl McCune and John Wills	ADVANCED TELEVISION II COMPATIBLE INTRODUCTION OF HDTV
HDTV PRODUCTION	IN NORTH AMERICA Mikhail Tsinberg
LIGHTING FOR HDTV R. Wil Laneski	NTSC COMPATIBLE WIDE ASPECT EDTV Yosai Araki, Susumu Takayama, Shuji Hanafusa, Joji Urano400
HARP—HDTV HIGH SENSITIVITY, HAND-HELD CAMERA Fumio Okano, Junji Kumada, Kenkichi Tanioka and Tohru Mochizuki	CHROMA CRAWL AND CROSS COLOR FREE HIGH RESOLUTION NTSC Denes Ilkovics
HDTV TRANSCODING—A VERSATILE STANDARDS CONVERTOR Barry Flannaghan	A FRIENDLY FAMILY OF TRANSMISSION STANDARDS FOR ALL MEDIA AND ALL FRAME RATES William F. Schreiber
HDTV CAMERA LENS REQUIREMENTS —FROM 525 LINES FIRST CCD GENERATION TO HDTV: THE EVOLUTION OF OPTICAL	COMPUTERS FOR BROADCAST ENGINEERS
REQUIREMENTS FOR TV CAMERAS Bernard Angenieux and Gerard Corbasson344 MULTI-STANDARD HDTV SIGNAL GENERATION	APPLICATIONS OF HIGH SPEED LOCAL AREA NETWORKS IN THE BROADCAST ENVIRONMENT Don Edvalson
ADVANCED TELEVISION I	THE EVOLUTION OF MICROCOMPUTER FILE TRANSFER PROTOCOLS Chuck Forsberg
TESTING OF ATV SYSTEMS FOR TERRESTRIAL BROADCASTING BY THE ADVANCED TELEVISION TEST CENTER Charles W. Rhodes	ONLINE COMMUNICATIONS AND THE BROADCASTER John F. Hoffman
CABLE TESTING FOR ADVANCED TELEVISION SYSTEMS Walter S. Ciciora, Ph.D	PREPARING FOR AN FCC TECHNICAL INSPECTION
PROPAGATION TESTING FOR ADVANCED TELEVISION BROADCAST SYSTEMS Edmund A. Williams	COMPLIANCE IN A DEREGULATED ENVIRONMENT William M. Allison
BROADCAST FACILITY TO HDTV Robert Ross	

BROADCAST AUXILIARY & SATELLITE SYSTEMS	ADVANCED RF MEASUREMENT TECHNIQUES James T. Stenberg and Walter Pries 539
SOLVING FREQUENCY COORDINATION PROBLEMS AT THE 1988 POLITICAL CONVENTIONS Louis Libin and Robert Weller	USING AMATEUR PACKET TECHNOLOGY FOR LOCAL EBS
OPERATIONAL CONSIDERATIONS OF SATELLITE NEWS GATHERING W.V. Walisko, Jr. and Kenneth C. Zolot 461	EIGHT CITY DS3 DIGITAL VIDEO TRIAL- PROGRESS AND NETWORKING FEATURES Robert J. Blackburn
SAFETY, INTERFERENCE AND ENVIRONMENTAL CONCERNS	BROADBAND ISDN ARCHITECTURE Howard Sherry and D.R. Spears
NECESSARY ENVIRONMENTAL CONCERNS FOR BROADCASTERS Warren P. Happel	
PERSONAL SAFETY CONSIDERATIONS WITH BROADCAST TRANSMITTERS Mukunda B. Shrestha	
NEW TOWER STRUCTURAL STANDARDS ANSI/EIA 222 D Ramon D. Upsahl, P.E	
GUIDELINES FOR VIBRATION CONTROL OF TOWER GUY CABLES A.S. Richardson, Jr	
THE EMPIRE STATE BUILDING COMMUNICATIONS FIRE Joseph J. Giardina, Ed Heubel and Jim Graf	
ELECTROMAGNETIC INTERFERENCE TO AVIATION RECEIVERS—FAA CONSIDERATIONS IN THE BROADCAST SITE SELECTION PROCESS William P. Suffa, P.E	
DEALING WITH RADIO FREQUENCY INTERFERENCE COMPLAINTS David M. Marcis	
NEW COMMUNICATIONS TECHNOLOGY	
A DISTRIBUTED ARCHITECTURE FOR A RELIABLE SOLID-STATE VHF	

TELEVISION TRANSMITTER SERIES

Robert R. Weirather531