TABLE OF CONTENTS

AM TECHNICAL IMPROVEMENT		SIDEBAND ANALYSIS OF MEDIUM WAVE ANTENNA SYSTEMS	
THE NAB AM IMPROVEMENT PROJECT Charles T. Morgan and Michael Rau	1	REDUCING RADIATION AND PATTERN	68
HOW THE NRSC IS HELPING IMPROVE AM RADIO John Marino	3	DISTURBANCES OF AM BROADCAST SIGNALS CAUSED BY POWER LINES Christopher W. Trueman and S. J. Kubina	78
ASWA—THE ANTISKYWAVE ANTENNA Richard L. Biby NEW DIMENSIONS FOR THE DESIGN OF	7	MICROCOMPUTER APPLICATIONS IN AM ANTENNA SYSTEM ANALYSIS AND ADJUSTMENT Karl D. Lahm	87
MEDIUM WAVE ANTENNAS Ogden L. Prestholdt	14		
IMPROVING AM BROADCAST SERVICES BY MEANS OF SYNCHRONOUS		RADIO STATION MAINTENANCE	
TRANSMITTERS Oscar Reed, Jr., Ross H. Beville and Granville Klink, Jr.	18	MAKING THE BEST USE OF ENGINEERING TIME AND TALENT Michael D. Callaghan	93
ANALYTIC TOOLS FOR BROADBANDING AM ANTENNAS FOR HIGH FIDELITY SOUND William G. Ball		INCREASING TRANSMITTER RELIABILITY THROUGH PREVENTATIVE MAINTENANCE Jerry Whitaker	97
RADIO BROADCAST ENGINEERING		AM-FM ALLOCATIONS	
FM ANTENNAS WITH MODIFIED INTERBAY SPACINGS SOLVE DOWNWARD RADIATION AND OTHER PROBLEMS		HOW RECENT CCIR TECHNICAL DECISIONS AFFECT U.S. AM AND FM BROADCASTING Ralph H. Justus	109
USING A MICROCOMPUTER TO STUDY FM	39	SOLUTIONS TO THE FM RADIO/ AERONAUTICAL INTERFERENCE PROBLEM John F. X. Browne	110
SHORT-SPACING INTERFERENCE Jon Banks	49	JOHN T. A. BIOWITE	112
COMBINING NETWORKS FOR FM MULTIPLEXING D. Stephen Collins,		RADIO SUBCARRIERS	
George M. Harris, and Robert Surette	52	A SYSTEMS APPROACH TO IMPROVING SUBCARRIER PERFORMANCE Geoffrey N. Mendenhall	117
DESIGNING VOA ANTENNA SYSTEMS BASED ON BROADCAST AREA COVERAGE REQUIREMENTS George Lane and		RADIO DATA SYSTEM PERMITS RECEIVER ADJUSTMENTS AND SPECIAL SIGNALING BY THE FM BROADCASTER	
Robert Everett	61	Dietmar Kopitz	130

HIGH SPEED DATA TRANSMISSION ON BROADCAST AM & FM SUBCARRIERS William D. Loveless and	TELEVISION RECORDING AND TAPE TECHNOLOGY
Gary Robinson	REQUIREMENTS FOR A NEW ENG/EFP TAPE FORMAT Peter Smith
RADIO NEW TECHNOLOGY	MAGNETIC MEDIA FOR DTTR
DIAL TELEPHONE TRANSMITTER REMOTE CONTROL John E. Leonard, Jr	Arthur R. Moore and Michael P. Sharrock
OFF-PREMISE REMOTE CONTROL OF A RADIO STATION USING A PERSONAL	TELEVISION MULTICHANNEL SOUND
COMPUTER P. Michael Zeimann	DEMYSTIFYING TV MTS SPECIFICATIONS James R. Carpenter
USING PACKET RADIO TECHNIQUES TO RELIEVE "P" CHANNEL CONGESTION Harold Hallikainen and	MAINTAINING MONO COMPATIBILITY WITH STEREO TV SOUND Randy Hoffner
Michael D. Callaghan 146	ADVANCED ACOUSTIC DESIGN OF STEREO
RADIO PRODUCTION	BROADCAST AND RECORDING FACILITIES Peter D'Antonio and John H. Konnert
SETTING UP A REGIONAL SPORTS NETWORK Robert M. Smith, Jr	VIMCAS (VERTICAL INTERNAL MULTI- CHANNEL AUDIO SYSTEM) Basil F. Pinzone and
TELNOX L-O: ON-AIR COMPUTERIZED TELEPHONE SYSTEM FOR BROADCASTERS Jacques Coutellier	Robert Broad
THE WLS RADIO REMOTE VEHICLE	TELEVISION GRAPHICS
Edward J. Glab	NEW TRENDS IN WEATHER GRAPHICS,
THE NEW ABC RADIO NETWORKS BROADCAST CENTER Richard Martinez	WEATHER DATA AND DELIVERY SYSTEMS Joel N. Myers229
UNIQUE ASPECTS OF THE NBC RADIO NETWORKS' 1700 BROADWAY FACILITY	TELEVISION SYSTEM MAINTENANCE
Warren L. Vandeveer, Jr	KEEPING THE VIDEO CART MACHINE ON- THE-AIR AND OTHER MAINTENANCE
Paul W. Donahue	PROCEDURES Roy H. Trumbull
AM STEREO	ENGINEERING MANAGEMENT OF RADIO AND TV TOWER STRUCTURES Ramon D. Upsahl,
THE REDUCTION OF IPM IN AM TRANSMITTERS	T. Tschanz, M.J. Batt, and
Dominic Bordonaro	S.D. Hansen

NEW TECHNIQUES IN CONTROLLING AND DOCUMENTING ICE BUILD-UP ON TALL TOWERS Karl Renwanz	248	ABSAT—ABC TELEVISION SATELLITE NEWS GATHERING SYSTEM Ben Greenberg and B. Stranathan	291
Nati heriwariz	240	D. Ottaliation	
		RADET—A NEW TOOL FOR SATELLITE NEWS GATHERING	
TELEVISION ENGINEERING AND NEW TECHNOLOGY	1	Jayaram Ramasastry	296
		THE EVOLUTION OF A SECOND GENERATION SATELLITE NEWS	
SPOT: AN AUTOMATED STATION BREAK		GATHERING SYSTEM	
COMPOSITION AND PLAYBACK SYSTEM		W. Vincent Walisko, Jr., and	
Guy Beverlin,		Kenneth C. Zolot	303
Robert Murch and R. Ilowite	253		
n. nowite	. 200	DIGITAL TECHNIQUES SOLVE THE SNG	
"PAG-lok"—NEW CAMERA/BATTERY		COMMUNICATIONS PROBLEM	
INTERFACE SYSTEM WITH ACCOMPANYING		Heinz E. Wegener	307
UNIVERSAL CHARGER			
Bebe F. McClain and	057	SNG, THE KA BAND AND FUTURE	
Clive Hawkins	. 257	SATELLITES FOR BROADCASTERS Bramwell Flynn	210
		Dramwell Flyfiii	310
ADVANCED TELEVISION SYSTEMS			
THE U.S. PROPOSAL TO THE CCIR FOR A		UHF TELEVISION SYSTEMS	
HIGH DEFINITION TELEVISION WORLDWIDE		THE TWO VOTEON AND TICTACE	
STUDIO ORIGINATION STANDARD		UHF-TV KLYSTRON MULTISTAGE DEPRESSED COLLECTOR PROGRAM—	
Laurence J. Thorpe and		SECOND REPORT	
H. Tanimura	. 263	Earl McCune	329
COMPATIBLE TERRESTRIAL HDTV		USING KLYSTRON TECHNOLOGY TO	
TRANSMISSION William E. Glenn	271	CREATE A NEW GENERATION OF HIGH	
William E. Gienn	. 2/1	EFFICIENCY UHF-TV TRANSMITTERS	
ADVANCED TELEVISION TERRESTRIAL		Nat Ostroff and	
BROADCAST DEMONSTRATION PROJECT		A. Whiteside	. 333
E.B. Crutchfield	. 275		
		A CYLINDRICAL SURFACE NEAR-FIELD	
COMPARING VARIOUS PROPOSALS FOR		TEST FACILITY FOR UHF TELEVISION	
AUDIO FOR HIGH DEFINITION TELEVISION		ANTENNA EVALUATION Kerry W. Cozad	3/11
SYSTEMS George H. Plenge	278	Kerry W. Cozau	. 541
George 11. Flerige	. 270	KLYSTRON OPERATING EFFICIENCIES: IS	
		100% REALISTIC?	
		R. Heppinstall	. 349
TELEVISION SATELLITE SYSTEMS			
		CIRCULARLY AND ELLIPTICALLY	
NEW TECHNIQUES FOR VOICE/DATA		· · - · - · · · · · · · · ·	
		POLARIZED BAND IV/V UHF TELEVISION	
SERVICES IN SATELLITE NEWS		TRANSMITTING ANTENNAS FOR	
GATHERING OPERATION Sidney Skjei	202		354

BROADCAST AUXILIARY

MODERN DEVELOPMENT IN ENG TRACKING ANTENNA DESIGN Sujay Verma
NARROW DEVIATION AURAL STL SYSTEMS RELIEVE BROADCAST AUXILIARY FREQUENCY CONGESTION Michael D. Callaghan and Barry Victor
NON-IONIZATION RADIATION
RADIOFREQUENCY RADIATION AND FCC ACTIONS UNDER THE NATIONAL ENVIRONMENTAL POLICY ACT Robert F. Cleveland, Jr
REAL-TIME AVERAGING FOR DETERMINING HUMAN RF EXPOSURE Richard A. Tell
THOUGHTS ON ANSI-C95.1-1982 COMPLIANCE Donald E. Lincoln
ANTENNA SIDELOBE CONTROL TO REDUCE RADIATION HAZARDS G. W. Collins 399