## ELECTRICAL COMMUNICATION VOLUME 33, 1956 INDEX

	No.	Page
Air Navigation, Coordinated-System Concept of, by Peter C. Sandretto	1	74
Altman, Frederick J.: Configurations for Beyond-the-Horizon Diversity Systems	2	161
Altman, Frederick J.: Design Chart for Tropospheric Beyond-the-Horizon		
Propagation		
Altman, Frederick J., Richard E. Gray, Armig G. Kandoian and William Sichak:	2	143
900-Megacycle Pulse-Time-Modulation Beyond-the-Horizon Radio Link		
Altman, Frederick J. and William Sichak: Simplified Diversity Communication	2	151
System for Beyond-the-Horizon Links	12	1177
Altovsky, V.A. and André G. Clavier: Beyond-the-Horizon 3000-Megacycle Propagation Tests in 1941	2	117
Antinori, Albino and José Maria Clara: Investigation of Very-High-Frequency	2	133
Nonoptical Propagation between Sardinia and Minorca	2	133
Automation, Recent Telecommunication Development – International Symposium	3	240
and Exhibition on		240
Cables in Australia, Manufacture of Communication	4	255
Carl, Helmut: Range of Multichannel Radio Links between 30 and 10 000	2	168
Megacycles		
Carl, Helmut: Range of Multichannel Radio Links between 30 and 10 000	4	321
Megacycles (Correction)		
Casabona, Anthony M.: Antenna for the AN/URN-3, by Tacan Beacon	1	35
Circuit, Recent Telecommunication Developments – Combination Microstrip and	4	307
Intermediate-Frequency Printed		
Clara, José Maria and Albino Antinori: Investigation of Very-High-Frequency	2	133
Nonoptical Propagation between Sardinia and Minorca		
Clavier, André G. and V.A. Altovsky: Beyond-the-Horizon 3000-Megacycle	2	117
Propagation Tests in 1941		
Clavier, André G.: Microwave Communication Beyond the Horizon	2	108
Colin, Robert I. and Sven H. Dodington: Principles of Tacan	1	11
Communication System for Beyond-the-Horizon Links, Simplified Diversity, by	2	151
Frederick J. Altman and William Sichak		
Configurations for Beyond-the-Horizon Diversity Systems, by Frederick J. Altman	2	161
Contributors to this Issue	1	103
Contributors to this Issue	2	178
Contributors to this Issue	3	250
Contributors to this Issue	4	324
Control at 1000 Megacycles, Quartz-Crystal, by Sven H. Dodington	1	80
DeFaymoreau, Ettienne: Experimental Determination of Tacan Bearing and Distance	1	67
Accuracy		
Deloraine, E.M.: Pulse Techniques with Particular Reference to Line and Radio	3	183
Communication		
Dodington, Sven H.: Airborne Tacan Equipment AN/ARN-21	1	60
Dodington, Sven H. and Robert I. Colin: Principles of Tacan	1	11
Dodington, Sven H.: Quartz-Crystal Control at 1000 Megacycles	1	80

Fresnel, Recent Telecommunication Developments – Etching of A.J.	4	277
Gent, A.W.: Capacitance of Shielded Balanced-Pair Transmission Line	3	234
Gray, Richard E., Armig G. Kandoian, William Sichak and Frederick J. Altman:	2	143
900-Megacycle Pulse-Time-Modulation Beyond-the-Horizon Radio Link		
Hertog, Martinus den and Jakob Kruithof: Equipment Practices in the 7E Rotary	4	278
Telephone Switching System		
Hertog, Martinus den and Jakob Kruithof: Principles of 7E Rotary Telephone	3	195
Switching System		
In Memoriam – Edward Stanley Byng	1	102
In Memoriam – William Henry Harrison	2	176
Kandoian, Armig G., William Sichak, Frederick J. Altman and Richard E. Gray:	2	143
900-Megacycle Pulse-Time-Modulation Beyond-the-Horizon Radio Link	1	270
Kruithof, Jakob and Martinus den Hertog: Equipment Practices in the 7E Rotary	4	278
Telephone Switching System	<u> </u>	10.7
Kruithof, Jakob and Martinus den Hertog: Principles of 7E Rotary Telephone	3	195
Switching System	<u> </u>	<u> </u>
LeVine, D.J. and William Sichak: Microwave High-Speed Continuous Phase Shifter	3	224
Magnetic Flux Meter for Measuring in Three Dimensions, by Martin Muller	3	220
Malsch, Friedrich: Miniaturized Tuning-Indicator Tube EM85	4	272
Masonson, Martin: Error Reduction in Tacan Bearing-Indication Facility	1	85
Merrill, L.C. and T.L. Slater: Linear Sweep-Voltage Generators and Precision	3	228
Amplitude Comparator Using Transistors		
Microwave Communication Beyond the Horizon, by André G. Clavier	2	108
Microwave High-Speed Continuous Phase Shifter, by William Sichak and D.J.	3	224
LeVine		
Microwaves Travel Beyond the Horizon	2	106
Muller, Martin: Magnetic Flux Meter for Measuring in Three Dimensions	3	220
Patents Issued to International Telephone and Telegraph System; August-October,	1	101
1955, United States		
Patents Issued to International Telephone and Telegraph System: November, 1955 -	2	174
January, 1956, United States		
Patents Issued to International Telephone and Telegraph System; February- April	3	246
1956, United States		
Patents Issued to International Telephone and Telegraph System; May-July, 1956,	4	322
United States		
Propagation between Sardinia and Minorca, Investigation of Very-High-Frequency	2	133
Nonoptical, by José Maria Clara and Albino Antinori		
Propagation, Design Chart for Tropospheric Beyond-the-Horizon, by Frederick J.	2	165
Altman		
Propagation Tests in 1941, Beyond-the-Horizon 3000-Megacycle, by André G.	2	117
Clavier and V.A. Altovsky		
Pulse Techniques with Particular Reference to Line and Radio Communication, by	3	183
E.M. Deloraine		
Radiation Counter Tubes, Recent Telecommunication Developments -	3	233
Radio Engineers, Fourth Edition, Recent Telecommunication Developments –	3	249
Reference Data for		
Radio Link, 900-Megacycle Pulse-Time-Modulation Beyond-the-Horizon, by	2	143
Frederick J. Altman, Richard E. Gray, Armig G. Kandoian and William Sichak		
Radio Links between 30 and 10 000 Megacycles, Range of Multichannel, by Helmut	2	168

Radio Links between 30 and 10 000 Megacycles (Correction), Range of	4	321
Multichannel, by Helmut Carl		
Rice, Joseph and E.P.G. Wright: Probability Studies Applied to Telecommunication	4	308
Systems with Storage		
Rotary Telephone Switching System, Equipment Practices in the 7E, by Martinus	4	278
den Hertog and Jakob Kruithof		
Rotary Telephone Switching System, Principles of 7E, by Martinus den Hertog and Jakob Kruithof	3	195
Sandretto, Peter C.: Coordinated-System Concept of Air Navigation	1	74
Sandretto, Peter C.: Development of Tacan at Federal Telecommunication	1	14
Laboratories		
Scarborough, Henry B.: Tacan Ground Beacon AN/URN-3	1	26
Sichak, William and D.J. LeVine: Microwave High-Speed Continuous Phase Shifter	3	224
Sichak, William, Frederick J. Altman, Richard E. Gray and Armig G. Kandoian:	$\frac{1}{2}$	143
900-Megacycle Pulse-Time-Modulation Beyond-the-Horizon Radio Link	-	143
Sichak, William and Frederick J. Altman: Simplified Diversity Communication	2	151
System for Beyond-the-Horizon Links	-	
Slater, T.L. and L.C. Merrill: Linear Sweep-Voltage Generators and Precision	3	228
Amplitude Comparator Using Transistors		
Statistics of the World, Telephone	3	241
Tacan at Federal Telecommunication Laboratories, Development of, by Peter C.	$\frac{1}{1}$	4
Sandretto	1	
Tacan Beacon, Antenna for the AN/URN-3, by Anthony M. Casabona	1	35
Tacan Bearing and Distance Accuracy, Experimental Determination of, by Ettienne	1	67
DeFaymoreau	*	"
Tacan Bearing-Indication Facility, Error Reduction in, by Martin Masonson	1	85
Tacan Equipment AN/ARN-21, Airborne, by Sven H. Dodington	$\frac{1}{1}$	60
Tacan Equipment, British	1	65
Tacan Ground Beacon AN/URN-3, by Henry B. Scarborough	1	26
Tacan, Principles of, by Robert I. Colin and Sven H. Dodington	1	11
Tacan Symposium Issue	1	3
Telecommunication Systems with Storage, Probability Studies Applied to, by E.P.G.	4	308
Wright and Joseph Rice	*	308
Transistors, Linear Sweep-Voltage Generators and Precision Amplitude Comparator	3	228
Using, by L.C. Merrill and T.L. Slater		
Transmission Line, Capacitance of Shielded Balanced-Pair, by A.W. Gent	3	234
Tube EM85, Miniaturized Tuning-Indicator, by Friedrich Malsch	4	272
Wright, E.P.G. and Joseph Rice: Probability Studies Applied to Telecommunication	4	308
	1	1