

Contents

Chapter 1 — General information

Conversion factors	11
Fractions of an inch with metric equivalents	14
Miscellaneous data	14
Greek alphabet	15
Unit conversion table	16
Electromotive force—series of the elements	18
Position of metals in the galvanic series	18
Atomic weights	19
Centigrade table of relative humidity or percent of saturation	20
Atmospheric pressure chart	22
Weather data	23
Temperature extremes	23
Precipitation extremes	23
World temperatures	23
World precipitation	24
Principal power supplies in foreign countries	25
World time chart	27
Electromagnetic frequency spectrum	28
Radio frequency classifications	28
Wavelength vs frequency chart	29
Wavelength vs frequency formulas	29
Frequency tolerances	30
Frequency band widths occupied by the emissions	32
Tolerances for the intensity of harmonics of fixed, land, and broadcasting stations	32
Classification of emissions	33
Relation between decibels and power, voltage, and current ratios	34

Chapter 2 — Engineering and material data

Copper wire table—standard annealed copper	35
Copper wire table—English and metric units	36
Solid copperweld wire—mechanical and electrical properties	37
Standard stranded copper conductors—American wire gauge	38
Machine screw head styles, method of length measurement	38
Standard machine screw data including hole sizes	39
Insulating materials	40
Plastics: trade names	41
Wind velocities and pressures	42
Temperature chart of heated metals	43
Physical constants of various metals and alloys	44
Thermocouples and their characteristics	46
Melting points of solder	47
Spark gap voltages	48
Head of water in feet and approximate discharge rate	49
Materials and finishes for tropical and marine use	50
Torque and horsepower	51

Chapter 3 — Audio and radio design

Resistors and capacitors—color code	52
Resistors, fixed composition	52
Standard color coding for resistors	53
Capacitors, fixed mica dielectric	55
Capacitors, fixed ceramic	57
Inductance of single-layer solenoids	58
Magnet wire data	60
Reactance charts	61
Impedance formulas	64
Skin effect	71
Network theorems	74
Electrical circuit formulas	74
Attenuators	100
Filter networks	115

Chapter 4 — Rectifiers and filters

Typical rectifier circuit connections and circuit data	118
Rectifier filter design—ripple voltage vs LC for choke-input filters	120
Rectifier filter design—ripple voltage vs RC for capacitor-input filters	121

Chapter 5—Iron-core transformers and reactors

Major transformer types	122
Major reactor types	122
Temperature, humidity, and pressure effects	123
General limitations	123
Design of power-supply transformers	124
Round enameled copper wire data	126

Chapter 6—Vacuum tubes

Nomenclature	127
Coefficients	127
Terminology	128
Formulas	129
Performance limitations	130
Electrode dissipation data	131
Filament characteristics	132
Ultra-high-frequency tubes	134
Cathode-ray tubes	136
Army-Navy preferred list of electron tubes	142

Chapter 7—Vacuum tube amplifiers

Classification	143
General design	143
Graphical design methods	146
Classification of amplifier circuits	155
Cathode follower data	157
Resistance-coupled audio amplifier design	158
Negative feedback	159
Reduction in gain caused by feedback	160
Distortion	164

Chapter 8—Room acoustics

General considerations for good room acoustics	165
Good acoustics—governing factors	165
Room sizes and proportions for good acoustics	165
Optimum reverberation time	166
Computation of reverberation time	169
Electrical power levels required for public address requirements	171
General	177

Chapter 9—Wire transmission

Telephone transmission line data	179
Frequency allocation chart for type J and K carrier systems	185
Frequency allocation chart for carrier systems	186
Frequency allocation and modulation steps in the L carrier system (coaxial cable)	188
Noise and noise measurement—wire telephony	189
Telegraph facilities	192
Telegraph printer systems	192
Frequency of printing telegraph systems in cycles per second	192
Comparison of telegraph codes	193

Chapter 10—Radio frequency transmission lines

Formulas for uniform transmission lines	194
Surge impedance of uniform lines	195
Transmission line data	196
Transmission line attenuation due to load mismatch	198
Impedance matching with shorted stub	199
Impedance matching with open stub	199
Impedance matching with coupled section	200
Army-Navy standard list of radio-frequency cables	201
Attenuation of standard r-f cables vs frequency	204
Length of transmission line	205
Attenuation and resistance of transmission lines at ultra-high frequencies	206

Chapter 11—Wave guides and resonators

Propagation of electromagnetic waves in hollow wave guides	207
Rectangular wave guides	208
Circular wave guides	213
Electromagnetic horns	217
Resonant cavities	219
Some characteristics of various types of resonators	222
Additional cavity formulas	223
Recommended rectangular wave guides	223

Chapter 12—Radio propagation and noise

Propagation of medium and long waves	224
Propagation of short waves	226
Propagation forecasts for short waves	231
Propagation of very short waves	237
U-H-F path length and optical line-of-sight distance range of radio waves	238
Great circle calculations	240
Time interval between transmission and reception of reflected signal	244
Radio noise and noise measurement	244

Chapter 13 — Antennas

Field intensity from an elementary dipole	250
Field of an elementary dipole at great distance	252
Field of an elementary dipole at short distance	252
Field of an elementary dipole at intermediate distance	253
Field intensity from a vertically polarized antenna with base close to ground	253
Vertical radiators	254
Field intensity and radiated power from a half-wave dipole in free space	258
Radiation from end-fed conductor of any length in space	260
Maxima and minima of radiation from a single-wire radiator	261
Rhombic antennas	261
Antenna arrays	263

Chapter 14 — Non-sinusoidal and modulated wave forms

Relaxation oscillators	272
Electronic integration methods	274
Electronic differentiation methods	276
Fourier analysis of recurrent wave forms	277
Analysis of commonly encountered wave forms	281
Modulated wave forms	288

Chapter 15 — Mathematical formulas

Mensuration formulas	291
Formulas for complex quantities	294
Algebraic and trigonometric formulas	294
Approximations for small angles	296
Quadratic equation	296
Arithmetical progression	296
Geometrical progression	297
Combinations and permutations	297
Binomial theorem	297
Maclaurin's theorem	297
Taylor's theorem	297
Trigonometric solution of triangles	298
Complex hyperbolic and other functions	299
Table of integrals	300

Chapter 16 — Mathematical tables

Exponentials	303
Common logarithms of numbers and proportional parts	304
Natural trigonometric functions for decimal fractions of a degree	306
Logarithms of trigonometric functions for decimal fractions of a degree	310
Natural logarithms	314
Hyperbolic sines	316
Hyperbolic cosines	317
Hyperbolic tangents	318
Multiples of 0.4343	318
Multiples of 2.3026	318
Bessel functions	319