STANDARD TECHNICAL TRAINING NOTES

FOR THE

RADIO ENGINEERING TRADE GROUP (FITTERS)

FOREWORD

- 1. These Notes are issued to assist airmen and apprentices under training as Fitters in the Radio Engineering Trade Group. They are not intended to form a complete text book, but are to be used in conjunction with lectures and demonstrations given at the Radio Schools. They are also intended to assist airmen on continuation training at other R.A.F. establishments.
- 2. There are four broad classifications in the advanced (Fitter) trades of the Radio Engineering Trade Group:—
 - (a) Air Radar Fitter. Employed in the servicing of all types of aircraft radar equipment (where servicing implies inspection, repair, re-conditioning, and modification).
 - (b) Air Wireless Fitter. Employed in servicing aircraft radio communication and inter-communication equipment, specified navigational aids, and miscellaneous wireless equipment.
 - (c) Ground Radar Fitter. Employed in servicing all types of ground radar equipment.
 - (d) Ground Wireless Fitter. Employed in servicing all types of ground communication equipment.

Note. The term "Radio Fitter" signifies

- an airman who has dual (Wireless and Radar) qualifications.
- 3. Before the duties described in Para. 2 can be carried out, a "thorough knowledge of the electrical and radio principles, and the elementary mathematics appropriate to the theory of the specified equipment in the trade" is required (see A.P. 3282A, Vol. 2). These Notes are in six Parts. The first four Parts deal with the theory, the basic principles, and the practice of radio to the standard demanded of the Radio Fitter Trades. Parts 5 and 6 give a summary of the equipments which the Fitter may meet in practice. These latter Parts are not intended to supersede existing Air Publications which should be consulted on specific equipment as necessary.
- 4. These Notes can only be issued on temporary loan to each trainee; they must be handled with care and returned at the end of the course. A number of copies will also be available in Royal Air Force reference libraries; these may be issued, as required, to airmen on continuation training.
- 5. No alterations to these Notes may be made without the authority of official Amendment Lists which will be issued from time to time.

RESTRICTED

A.P. 3302, PART 1

LIST OF AIR PUBLICATIONS ASSOCIATED WITH THE TRADE

Principles and Techniques

A.P. 1093	R.A.F. Signal Manual, Part 2 (Radio Communication)						
A.P. 1093E	Interservices Radar Manual—Radar Techniques						
A.P. 1093F	Radar Circuit Principles, with Aerials and Centimetric Techniques						
A.P. 1093G	Radio Circuitry Supplement						
A.P. 1093H	Suppressed Aerials						
A.P. 1186V	C.V. Register of Electronic Valves						
A.P. 2521A	V.H.F. Ground Station Aerial Systems						
A.P. 2867	Interservices Standard Graphical Symbols						
A.P. 2867A	Interservice Glossary of Terms used in Telecommunications						
A.P. 2867B	Interservice Glossary of Terms used in Telecommunications (Radar)						
A.P. 2878C	H.F. and M.F. Aerials for Ground Stations						
A.P. 2900C	Handbook of Electronic Test Methods and Practices						
A.P. 3158C	R.A.F. Technical Services Manual						
A.P. 3214 (Series) The Services Textbook of Radio.							

Equipment

Air Publications applicable to specific radio equipment are listed in:-

A.P. 2463 Index to Radio Publications

INSTRUCTIONAL FILMS

Title							Reference
Current of Electricity .						 	 14L/52
Nuts and Bolts						 	 14L/178
Micrometer Calipers .						 	 14L/273
Vernier Scale						 	 14L/413
Hammers, Chisels, Punches	and I	Drifts				 • •	 14L/1605
Files and Filing		• •				 	 14L/1606
Spanners, Screwdrivers and	Pliers					 	 14L/1636
Taps, Dies and Reamers .						 	 14L/1727
Hacksaws, Shears, and Vice	Clam	ps				 	 14L/1728
Locking Devices	•					 	 14L/1729
Measuring and Marking—P	recisio	on Inst	rument	S	• •	 	 14L/1730
Transmission Lines—Maint	enance	e of Co	oaxial (Cables		 	 14L/3280
Transmission Lines and Wa	veguid	les				 	 14L/3288

This leaf issued with A.L. 13

RESTRICTED

Title	Reference
Vacuum Tubes—Electronic Diode	 14L/3953
Cathode Ray Tube	 14L/4268
Electricity and Magnetism	 14L/4708
Magnetism	 14L/5557
Electrical Terms	 14L/5607
What is Electricity?	 14L/5609
Electricity and Heat	 14L/5610
Electricity and Movement	 14L/5611
Electrochemistry	 14L/5612
Putting Free Electrons to Work	 14L/5614
A.C. and D.C	 14L/5615
The Generation of Electricity	 14L/5616
The Transmission of Electricity	 14L/5617
Aircraft First Line Servicing	 14L/5656
Audio Oscillator	 14L/5666
Volts—Ohm Meter Operation	 14L/5667
Radio Shop Technician	 14L/5668
First Line Servicing, Fighter Aircraft	 14L/5768
Radio Antennae Fundamentals, Parts 1 and 2	 14L/5780-1
R.D.F. to Radar	 14L/5826
Waveguides, Parts 1 to 5	 14L/5958-5962
Tuned Circuits	 14L/6037
Ground Handling of Aircraft	 14L/6338
The Doppler Principle in Airborne Navigation Aids	 14L/6388
Centimetric Oscillators, Parts 1 to 3	 14L/6397
Servomechanisms	 14L/6435
Radar Techniques, Part 1—Waveform Response of C.R. Circuits .	 14L/6500
Radar Techniques, Part 2—Multivibrator	 14L/6502
Radar Techniques, Part 3—Miller Timebase	 14L/6504
Radar Techniques, Part 4—Pulse Forming by Delay Lines	 14L/6506
Radar Techniques, Part 5—Flip Flop	 14L/6508
Problems of Radio and Electronic Fault Finding	 14L/6594
Principles of the Transistor	 14L/6620

RESTRICTED INSTRUCTIONAL FILM STRIPS

Title								Reference
Primary Cells								 14J/154
Time Constant				• •				 14J/155
Distribution of Electricity			- •		• •			 14J/194
Electricity—its Production						• •		 14J/195
Uses of Electricity						• •	• •	 14J/196
Radiation								 14J/197
Thermionic Valve								 14J/198
Electrical Measuring Instru	uments							 14J/203
The D.C. Motor								 14J/204
Basic Radio Trouble-shoot	ting, Pa	irts 1 to	o 5					 14J/239-243
The Internal Combustion	Engine							 14J/369
Elementary Principles of C	Cathode	Ray C	Oscillog	raph				 14J/370
The Cathode Ray Tube								 14J/404
Magnetism and Electricity								 14J/407
Waveguide Theory								 14J/495-511
Waveguide Theory								 14J/512-517
Introduction to Control E	ngineer	ing Th	eory					 14J/578
Introduction to Electronic	S							 14J/586
Electronic Devices—Electr	on Tub	oes		• •				 14J/587
Basic Valve Circuits, Parts	1 to 4							 14J/588-9
The Meaning of Valve Ch	aracter	istics					• •	 14J/590
Telecommunication Princi	ples							 14J/606

STANDARD TECHNICAL TRAINING NOTES FOR THE RADIO ENGINEERING TRADE GROUP (FITTERS)

LAYOUT OF A.P.

Part 1	• •	• •	• •	• •	• •	• •	ELECTRICAL AND RADIO FUNDAMENTALS
Part 2					• •		Wireless Techniques
Part 3			• •				Radar Techniques
Part 4							Technical Practice and Organisation
Part 5							Airborne Radio Equipments
Part 6							Ground Radio Equipments

CONTENTS

PRELIMINARIES

Amendment Record Sheet

Foreword

List of Air Publications Associated with the Trade

Layout of A.P.

List of Symbols and Abbreviations

SECTIONS

(A detailed contents list is given at the beginning of each Section and Chapter)

Section 1	 	 	 	Basic Electricity
Section 2	 	 	 	Magnetism and Electromagnetic Induction
Section 3	 	 	 	D.C. Motors and Generators
Section 4	 	 	 	Electrostatics and Capacitance
Section 5	 	 	 	A.C. Theory
Section 6	 	 	 	Measuring Instruments
Section 7	 	 	 	Transformers
Section 8	 	 	 	Fundamental Electronic Devices
Section 9	 	 	 	Power Supplies
Section 10	 	 	 	Low Frequency Amplifiers
Section 11	 	 	 	Radio Frequency Amplifiers
Section 12	 	 	 	Valve Oscillators
Section 13	 	 	 	Transmitter Principles
Section 14	 	 	 	Receiver Principles
Section 15	 	 	 	Filters and Transmission Lines
Section 16	 	 	 	Aerials
Section 17	 	 	 	Propagation
Section 18	 	 	 	Radio Measurements
Section 19	 	 		Control Systems
Section 20	 	 	 	Computing Principles and Circuits
Appendices				
Index				