TECHNICAL MANUAL

GS AND DEPOT MAINTENANCE MANUAL

GENERATOR, SIGNAL SWEEP AN/USM-203 (ILLUSTRATIONS)

TECHNICAL MANUAL

No. 11-6625-1559-45/2

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 30 January 1971

GS and Depot Maintenance Manual

GENERATOR, SIGNAL SWEEP AN/USM-203

(ILLUSTRATIONS)

	Paragraph	Page
CHAPTER 1. INTRODUCTION	1-1, 1-2	3
Title	Fig. No.	Page
	C	
Sweep Generator SG-593/U, block diagram	I-I	4
Voltage and resistance measurements, power supply	2-1	3
Voltage and resistance measurements, ALC, blanking, and meter amplifier		_
subassembly	2-2	6
Voltage and resistance measurements, harmonic marker generator subassembly	2-3	7
Voltage and resistance measurements, preamplifier and marker amplifier		
subassembly	2-4	8
Sweep Generator SG-593/U waveforms		9
Sweep Generator SG593/U, top view, cabinet removed		10
Sweep Generator SG-593/U, top view, sweep head and subassemblies removed	2-7	11
Sweep Generator SG-593/U, bottom view, cabinet removed	2-8	12
ALC, blanking and meter amplifier subassembly, interior view	2-9	13
Harmonic marker generator subassembly, interior view	2-10	14
Preamplifier and marker amplifier subassembly, interior view		15
Special tools	3-1	16
Special toolsGenerator, Signal Sweep SG-593/U, exploded view	3-2	18
RF detector RF-231/U and UHF-ALC detector assembly, interior view	3-3	20
VHF mixer and VHF-ALC detector subassembly, side interior view	3-4	21
VHF mixer and VHF-ALC detector subassembly, bottom interior view	3-5	22
Fixed oscillator subassembly, interior view		23
Sweep oscillator compartment of sweep head, interior view	3-7	24
Sweep head, exploded view	3-8	26
Sweep head removed from sweep generator		28
Sweep head in alignment jig	2 10	29
FREQUENCY MEGAHERTZ control gear assembly, exploded view	2 11	30
SWEEP WIDTH switch assembly, exploded view	2 12	31
Sweep head removed from sweep generator showing lubrication points	· 3-1Z	31
and wobbulator adjustment points	2 12	32
16-MHz cutoff filter, schematic diagram	2 14	32
15-MHz bandpass filter, schematic diagram		32
Test connections for alignment of mixer high-pass filter		
Mixer high-pass filter response curve	3-10	33
		33
Mixer low-pass filter response curve		33
Test connections for alignment of mixer to climinate spurious beats		34
16-MHz cutoff filter response curve (no reference attenuation)	3-20	34
16-MHz cutoff filter response curve prior to mixer balancing (30-db		
reference attenuation)	3-21	34
15-MHz bandpass filter response curve	3-22	35
Internal marker test connections	4-1	35
External marker test connections	4-2	36
Frequency range and sweep width test connections	4-3	36
Frequency range and sweep width test response curves	4-4	37
Frequency linearity test oscilloscope presentation	4-5	38
Output voltage test connections	4-6	38
Output meter calibration curve		39
Output voltage variation test connections	4-8	39
Output voltage variation test oscilloscope presentation	4-9	40
Spurious beats and harmonics test connections	4-10	41
Oscilloscope display using 15-MHz bandpass filter		41
1 1 J U "T"		

TM 11-6625-1559-45/2

Title	Fig. No.	Page
RF attenuator test connections	4–12	42
Horizontal deflection voltage test connections		42
Resistance-capacitor color code chart		43
UHF sweep oscillator circuits, simplified schematic	4-15	45
VHF circuits, simplified schematic		47
ALC amplifier and blanking circuits, simplified schematic	4-17	49
Oscilloscope preamplifier and detector RF-231/U, simplified schematic	4–18	51
RF circuits, simplified schematic		53
ALC, blanking, and meter amplifier, schematic diagram	4-20	55
Preamplifier and marker amplifier, schematic diagram	4-21	57
Harmonic marker generator, schematic diagram		59
Power supply, schematic diagram		61
Interconnection cabling schematic diagram		63
Front panel, pictorial wiring diagram	4-25	65
Power supply, pictorial wiring diagram	4-26	67
Transformer and frequency changing plugs, pictorial wiring diagram	4–27	69
Harmonic marker generator, pictorial wiring diagram		70
Preamplifier and marker amplifier, pictorial wiring diagram	4-29	71
ALC, blanking and meter amp, pictorial wiring diagram	4–30	73
Mixer, pictorial wiring diagram	4-31	74
Sweep oscillator, pictorial wiring diagram		75
VHF-ALC detector, pictorial wiring diagram	4–33	76
RF detector RF-231/U, pictorial wiring diagram		77
Marker mixer, pictorial wiring diagram		77
Fixed oscillator, pictorial wiring diagram	4-36	78

CHAPTER 1

INTRODUCTION

1-1. Scope

This manual contains all the illustrations for TM 11-6625-1559-45/1 and TM 11-6625-1559-45P. The illustrations are numbered in accordance with the chapters in which they are used in TM 11-6625-1559-45/1.

1-2. Forms and Records

For applicable forms and records, refer to paragraph 1-3, TM 11-6625-1559-12.

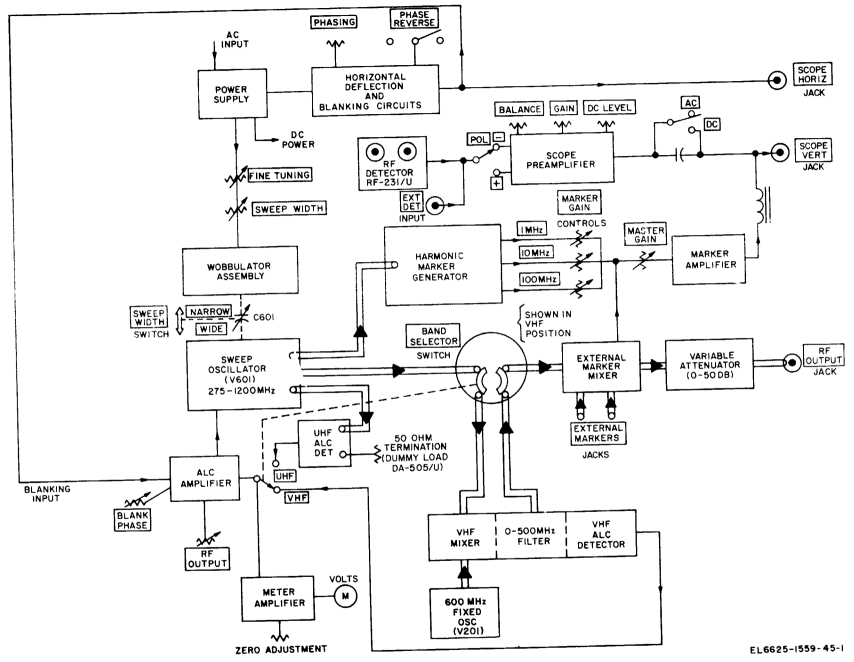


Figure 1-1. Sweep Generator SG-593/U, block diagram.