

**AN/PRC-119(V1), AN/VRC-87(V2), AN/VRC-88(V3), AN/VRC-89(V4),
AN/VRC-90(V5), AN/VRC-91(V6), AN/VRC-92(V7)
SINGGARS-V Radio Sets**

Status: STD-A; NSN: 5820-01-151-9915 (AN/PRC-119() (V1))
 STD-A; NSN: 5820-01-151-9916 (AN/VRC-87() (V2))
 STD-A; NSN: 5820-01-151-9917 (AN/VRC-88() (V3))
 STD-A; NSN: 5820-01-151-9918 (AN/VRC-89() (V4))
 STD-A; NSN: 5820-01-151-9919 (AN/VRC-90() (V5))
 STD-A; NSN: 5820-01-151-9920 (AN/VRC-91() (V6))
 STD-A; NSN: 5820-01-151-9921 (AN/VRC-92() (V7))

Reference: TM 11-5820-890-10-1
 TM 11-5820-890-20-2

General Information

SINGGARS-V is a new family of VHF-FM radio sets designed to meet the Army's tactical communications requirements under the new air-land battle doctrine. SINGGARS-V is replacing the AN/PRC-77 and the AN/VRC-12 series radio sets. It is designed for simple, quick operation utilizing a 16-element key pad for push-button tuning. SINGGARS-V is capable of short-range or long-range operation for voice, FSK, or digital data communications. It can be used for single-channel operation or in a jam-resistant, frequency hopping mode which can be changed as needed. SINGGARS-V has a built-in self test with visual and audio read back. Major components and equipment configurations are shown in the chart on the following page.

Technical Characteristics

Frequency Range-----30 to 88 MHz
 Number of Channels-----2,320 (spaced every 25 kHz) includes six
 channels that can be preset for single
 channel operation and six that can be
 preset for frequency hopping operation
 Power Input-----12 V DC, manpack; 28 V DC, vehicular/
 aircraft
 Power Output-----5 W; and up to 50 with power amplifier
 Antenna-----See the following chart

**AN/PRC-119(V1), AN/VRC-87(V2), AN/VRC-88(V3), AN/VRC-89(V4),
AN/VRC-90(V5), AN/VRC-91(V6), AN/VRC-92(V7)
SINGARS-V Radio Sets**

SINGARS COMPONENTS			Receiver/Transmitter Vehicle Application Vehicle Antenna Manpack Antenna Battery Case Power Amplifier					Replaces	
			Version	Nomenclature	Function	Components			
(V1)	AN/PRC-119	Manpack	1			1	1		AN/PRC-25, AN/PRC-77
(V2)	AN/VRC-87	Vehicle, Short Range	1	1	1				AN/VRC-53, AN/VRC-64
(V3)	AN/VRC-88	Vehicle, Short Range/ Dismount	1	1	1	1	1		AN/GRC-125, AN/GRC-160
(V4)	AN/VRC-89	Vehicle, Long Range/ Vehicle, Short Range	2	1	2			1	AN/VRC-12, AN/VRC-47
(V5)	AN/VRC-90	Vehicle, Long Range	1	1	1			1	AN/VRC-43, AN/VRC-46
(V6)	AN/VRC-91	Vehicle, Long Range/ Vehicle, Short Range/ Dismount	2	1	2	1	1	1	AN/VRC-46 and AN/GRC-160
(V7)	AN/VRC-92	Dual/Vehicle, Long Range	2	1	2			2	AN/VRC-45, AN/VRC-49
<p>Ancillary Items:</p> <p>Receiver-Transmitter RT-1439(P)/VRC Data Adapter MX-10506()/VRC Electronic Counter-Countermeasure Module C-11290()/VRC Intervehicular Remote Control Unit C-11291()/VRC</p>									

