

## Military Specialty: Communications Technician

Requirement: Approval of request by command authority

**Description:** Communications technicians provide the squad with a member who is more than another blaster handler. These troopers are available to provide technological access to a wide array of support options and are able to modify various mechanical and computer objects to advance the squad's objectives. Operation, repair, and modification techniques of a myriad of devices are taught to these troopers, as well as command level encoding structures in order to be able to call in ground, air, and space support directly without going through normal channels. Successful candidates can expect to be granted consideration for advancement into the training path for Advanced Technicians, aka Slicers.

**Equipment:** Additional items expected to be handled by a comm tech: Military-grade datapad, planetary communications rig, droid repair kit, computer repair kit, diagnostics kit, lightweight tool kit.

Possible MOS path(s): 31C Communications Operator

31E Electronics Specialist
31T Communications Technician

31W Communications Operations Chief



## **Detailed Qualifications**

## General Skills (17w)

Antenna Theory

Battlefield Analysis Systems

Communications Operations, Procedures, and Techniques

Diagrams, Blueprints, Wiring Maps Recognition

Computer Operation Basic Electronics

Hardware Theory

Software Interface Theory

Target Analysis Language: Basic

Installation, Utilization & Operation of Comm Equipment

Language: Other (various) (4-10w)

## Advanced Skills (12w)

Data Communications (Radio, Microwave, Holo)
High-Frequency and Burst Communications Equipment
Droid Diagnostic & Repair
Light Vehicle Electronics Diagnostic & Repair
Human/Signals Intelligence Collection & Analysis
Cryptology