

## APPENDIX B

### MODULAR AUGMENTATION TEAMS

#### **ORDNANCE MAINTENANCE COMPANY, LIGHT EQUIPMENT GS, TOE 43237J5**

Modular teams increase the capabilities of the unit to the extent provided by the augmentation personnel and equipment. Basis of allocation for each augmentation team listed below is stated in applicable subparagraphs. Optimum utilization is based upon one (GS) repair team per every five ordnance (maintenance) companies, light equipment.

No more than two teams should be assigned to one company in order to maintain an effective level of unit administration and equipment maintenance.

#### **TOE 432375 J502, AUTOMATIC DATA PROCESSING EQUIPMENT TEAM**

**MISSION.** Provides (GS) maintenance for ADP equipment, to include field artillery computers (Less COMSEC) in support of the theater army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team:

TACFIRE repair .....18,600

ADP repair .....21,700

#### **MOBILITY.**

**[1]** This team is capable of transporting 12,000 pounds (800 cubic feet) of TOE equipment with organic vehicles.

**[2]** This team has 8,100 pounds (400 cubic feet) of TOE equipment requiring transportation

#### **TOE 43237 J502, AUTOMATIC TEST EQUIPMENT TEAM**

**MISSION.** Provides (GS) maintenance for communications electronics LRUs, subassemblies, modules, and PCBs in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

Automatic test equipment .....37,200

#### **MOBILITY.**

**[1]** This team is capable of transporting 2,500 pounds (650 cubic feet) of TOE equipment with organic vehicles.

**[2]** This team has 3,600 pounds (200 cubic feet) of TOE equipment requiring transportation.

#### **TOE 43237 J503, RADAR/METEOROLOGICAL REPAIR TEAM**

**MISSION.** Provides (GS) maintenance for radar and meteorological equipment in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

Radar equipment repair ....9,300

Meteorological equipment repair .....6,200

**MOBILITY.**

- [1]** This team incapable of transporting 12,500 pounds (1,500 cubic feet) of TOE equipment with organic vehicles.
- [2]** This team has 15,300 pounds (1,700 cubic feet) of TOE equipment requiring transportation.

TOE 43237J504,  
ELECTRONIC WARFARE/INTERCEPT  
EQUIPMENT REPAIR TEAM

**MISSION.** Provides (GS) maintenance for electronic warfare/intercept equipment in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

EW/SIGINT repair . . . . .18,600

**MOBILITY.**

- [1]** This team is capable of transporting 29,000 pounds (3,000 cubic feet) of TOE equipment with organic vehicles,
- [2]** This team has 13,100 pounds (1,400 cubic feet) of TOE equipment requiring transportation.

TOE 43237J505,  
COMSEC EQUIPMENT  
REPAIR TEAM

**MISSION.** Provides (GS) maintenance for communications security equipment in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

COMSEC repair . . . . .49,600

**MOBILITY.**

- [1]** This team is capable of transporting 48,500 pounds (3,900 cubic feet) of TOE equipment with organic vehicles.
- [2]** This team has 13,700 pounds (1,600 cubic feet) of TOE equipment requiring transportation.

TOE 43237J507,  
AUDIOVISUAL MAINTENANCE TEAM  
EQUIPMENT REPAIR TEAM.

**MISSION.** Provides (GS) maintenance for audio visual equipment in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

Audiovisual equipment repair . . . . .77,500

**MOBILITY.**

- [1]** This team is capable of transporting 62,500 pounds (4,650 cubic feet) of TOE equipment with organic vehicles.
- [2]** This team has 7,900 pounds (450 cubic feet) of TOE equipment requiring transportation.

TOE 43237J506,  
TURBINE ENGINE-DRIVEN  
POWER GENERATION

**MISSION.** Provides (GS) maintenance for turbine engine driven power generator equipment in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

Turbine engine generator repair . . . . .15,500

**MOBILITY.**

- [1]** This team is capable of transporting 9,500 pounds (800 cubic feet) of TOE equipment with organic vehicles.
- [2]** This team has 2,100 pounds (450 cubic feet) of TOE equipment requiring transportation

ORDNANCE MAINTENANCE COMPANY,  
HEAVY EQUIPMENT GS, TOE 43238J5.

Modular teams increase the capabilities of the unit to the extent provided by the personnel and equipment. Basis of allocation for each modular team listed below is stated in applicable subparagraphs. Optimal utilization is based upon one (GS) repair team per every five ordnance (maintenance) companies, heavy equipment. No more than three teams should be assigned to one company in order to maintain effective level or unit administration and equipment maintenance.

TOE 43238 J501,  
FIRE CONTROL INSTRUMENT  
REPAIR TEAM

**MISSION.** Provides (GS) maintenance for fire control instruments in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

Fire control instrument repair . . . . . 15,500

**MOBILITY.**

- [1]** This team is capable of transporting 10,500 pounds (1,050 cubic feet) of TOE equipment with organic vehicles.
- [2]** This team has 18,850 pounds (2,650 cubic feet) of TOE equipment requiring transportation.

TOE 43238J502,  
ARTILLERY REPAIR TEAM.

**MISSION.** Provides (GS) maintenance for artillery equipment in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

Field artillery repair . . . . . 34,100

**MOBILITY.**

- [1]** This team is capable of transporting 5,000 pounds (550 cubic feet) of TOE equipment with organic vehicles.
- [2]** This team has 2,400 pounds (150 cubic feet) of TOE equipment requiring transportation

TOE 43238503,  
FIRE CONTROL SYSTEMS  
REPAIR TEAM

**MISSION.** Provides (GS) maintenance for fire control systems equipment in support of the theater Army supply system.

**CAPABILITIES.** Provides the following annual man-hours of productive maintenance when operating as a category III team.

Fire control systems repair . . . . . 6,200

**MOBILITY**

- [1]** This team is capable of transporting 5,000 pounds (450 cubic feet) of TOE equipment with organic vehicles.
- [2]** This team has 5,000 pounds (750 cubic feet) of TOE equipment requiring transportation.