

17 JUL 02

**MEDICAL EQUIPMENT REPAIRER (UNIT LEVEL)
COURSE PREREQUISITES
CRS 4B-F2/198-91A10**

EFFECTIVE: 01 MAY 00
LAST UPDATED: 19 FEB 02

Open to Active Army SPC non-promotable and below, Reserve Component SGT and below, and DOD civilians. Active Army and Reserve Component soldiers holding PMOS 91K, 91P, 91V, and 91WM6 will not be considered. First term soldiers cannot apply for reclassification until the end of their first term of service. Minimum **Time-In-Service (TIS) remaining requirement upon completion of this course is 36 months** for Active Army. NGR 351-1 (4 years) and AR 135-200 (2 years) govern TIS remaining requirements for Reserve Component. Height and weight must be IAW AR 600-9. Mental and physical standards must be IAW DA PAM 611-21. Soldiers must have a profile greater than 222221, an **Electronics (EL) score of 107 or higher**, and **credit for one year of high school algebra** or score 45 or higher on the GED Test 5 (high school level). Enlisted women who are pregnant must be processed IAW AR 635-200. Reserve Component soldiers may be accessed into this MOS through Initial Entry Training (IET).

Prior to the departure from home station, soldiers are required to reenlist or extend their terms of enlistment in order to fulfill TIS remaining requirements upon completion of the course. When reporting to the AMEDD Center & School for training, and it is determined that soldiers do not meet the TIS remaining requirement, they will not be accepted into the course unless they reenlist or extend to meet the TIS requirement. Soldiers reenlisting prior to 1 May 00 have a 30-month minimum TIS remaining requirement.

SPECIAL INFORMATION: Active Army must utilize DA Form 4187 and include ERB, DA Form 2-1, and letters of recommendation from the chain of command evaluating applicant's potential and ability to complete this course. SUBMIT ALL WAIVER REQUESTS TO: CDR, AMEDD Center & School, AMEDD Personnel Proponent Directorate, ATTN: MCCS-DE, 1400 E. Grayson Street, Fort Sam Houston, TX 78234-5052. This course is conducted at Sheppard AFB, TX 76311-5000. Reserve Component soldiers may be accessed into this program as IET.

COURSE SCOPE

EFFECTIVE: 01 MAY 00
LAST UPDATED: 19 FEB 02

This training will consist of the skills and knowledge necessary to enable a unit level maintainer to perform medical equipment maintenance services characterized by: repair by module replacement, to include simple printed circuit board repair; the repair of general medical, dental, or optical equipment malfunctions; the adjustment of medical, dental, or optical equipment utilizing common and special purpose tools, and Test, Measurement, and Diagnostic Equipment (TMDE); and the performance of scheduled preventive maintenance checks and services (PMCS), calibration, verification, certification (CVC) and electrical safety tests.

COURSE IS 41 WEEKS.