WELDING AND CUTTING STEEL PROGRAM 1-OBJECTIVES WORKSHEET Module 1-Principles And Setup

| A-2 GMA (MIG) welding is the preferred method for welding on gauge metal. GMAW is a type of welding. | B-4 polarity is recommended for collision repair. This is when the electrode is and the workpiece is |
|---|--|
| A-3 Advantages of GMAW include a small zone around the weld, low can be used on thin metal, it works | polarity is recommended when using wire. This is when the electrode is and the workpiece is |
| well for welding steel, is easy to learn, and gives the technician increased control. | B-6 The types of transfer methods are: |
| Voltage remains once set. When the voltage increases, the | • |
| In GMAW, the correlates with the rate. Higher current is produced with an increase in rate. | B-8 transfer is the preferred method on sheet metal because it generates heat so the metal stays |
| B-3 GMAW machines are plugged into power source power and converted to | |