UK R565 IRC5 MAG Process and ArcWare

Course Outline

Duration 2 days Beneficial to programmers, operators and maintenance staff Students must have attended the IRC5, Operator Course or have a thorough working knowledge of the topics covered.

Subject areas

Safety Instructions Safe working practices when operating a welding robot

MAG welding process

Short circuit, spray, pulse, rapid arc and, CMT Optimum weld settings Synergic and non-synergic settings Approach angles, Weld geometry. Weld quality and fault recognition

ArcWare

Welding Instructions, Arc L and Arc C Seam, Weld and Weave data Practice programming and editing Programming Schedules (if using ABB power source) Schedule Manager and creating and editing Schedule Data

Tool Calibration

Tool data theory and definition methods Operate BullsEye (if used) Operate Torch Service Centre, cleaning / wire cutting (if used)

Objectives

On completion, participants will be able to perform:

 $\ensuremath{\boxtimes}$ Setting up of equipment and welding parameters

 $\ensuremath{\boxtimes}$ Program and operate weld Instructions

Recognition and correction of weld defects

 $\ensuremath{\boxtimes}$ Bullseye and torch service operation