

SKILLSUSA KANSAS

EACH STUDENT WILL BE EXPECTED TO DEMONSTRATE THE FOLLOWING PROCESSES:

PROCESS	POSITION	EQUIPMENT
GTAW	2F, 3F	MILLER DYNASTY 200
SMAW <i>** E6010 (vert. Down) AND 7018 WILL BE USED ON THIS EXAM</i>	2F, 3F, 4F	MILLER DYNASTY 200
GMAW-S <i>** SHORT-CIRCUIT WITH AR/CO2 75/25 GAS</i>	2F, 3F, 4F	LINCOLN 350MP
FCAW <i>** E71T-1 WITH AR/CO2 75/25</i>	2F, 3F	LINCOLN 350MP

BLUEPRINT READING

LAYOUT SKILLS Tolerance will be $\pm 1/16$ "

GENERAL KNOWLEDGE

IMPORTANT:

WHILE WELDING, BASE PLATE DESIGNATED "A" MUST REMAIN IN THE HORIZONTAL AND IN FULL CONTACT WITH WELDING TABLE. ONE WARNING WILL BE GIVEN BEFORE THE LOSS OF POINTS.

THERE WILL BE NO COMMUNICATION DEVICES ALLOWED AFTER THE STUDENT CHECKS IN. SIMPLY PUT, IF CAUGHT - YOU ARE DISQUALIFIED.

TEACHERS OR COACHES WILL NOT HAVE ANY CONTACT WITH THE COMPETITORS DURING THE COMPETITION.

Note: Any questions concerning the operation of the equipment used during this competition should be directed to:

Tom Haning Miller Mfg
tom.haning@millerwelds.com

www.millerwelds.com
918-315-3642

Jamie Kappeler Lincoln Electric
James_Kappeler@lincolnelectric.com

www.lincolnelectric.com
316-789-5954

Tom Haning Smith Equipment

918-315-3642

Mark A. Ward AWS Kansas 316-305-1883