

KENTUCKY TRANSPORTATION CABINET

TC 64-753 Rev. 08/2007

Division of Materials Shielded Metal ARC Welders & MIG Welders

Date Received:			Date Completed:					
Project Code:			Project Number:					
Date Assigned:			Test Date:					
Welder ID:								
Last 4 Digits of Weld	er's SSN:	Previously	Approved for KY:					
Welder Name:	First	M.I.		Last				
Route or Street:								
City:			State:	ZI	P Code:			
Telephone:								
SHIELDED META		IDENT MARK	ELECTRODE (Class	2 & Diamotor)	EXPIRA ⁻	TION D	ATE	P/F
ID NUMBER	POSITION & TYPE (code) Vertical Fillet - 3F	IDENT WARK	ELECTRODE (Class	a diameter)	EAPIRA	TON DA	115	P/F
	Overhead Fillet - 4F					++	+	
	Horizontal Groove - 2G					++	+	
	Vertical Groove - 3G					++	+	
	Overhead Groove - 4G					++	+	
PLATE THICKNESS:	INCH	THICKNESS F	L RANGE: LIMITED ((up to 3/4 inch)	UN	LIMITE	 ED	
MIG WELDS	(variable)							
ID NUMBER	POSITION & TYPE (code)	IDENT MARK	ELECTRODE (Class & Diameter)		EXPIRAT	ION DA	ΤE	P/F
-	Vertical Groove - 3G			,				
	Overhead Groove - 4G					\Box	\top	
PLATE THICKNESS: 1 INCH THICKNESS RANGE: UNLIMITED								
Inspector ID:								
Inspector Observing Welding: Crew #:								
Title:								
School, Approved Lab								
REMARKS:			COPIES:					
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