$\begin{array}{c} \textbf{Quality Assurance Labs Inc.} \\ \textbf{NON-DESTRUCTIVE TESTING AND INSPECTION SERVICES} \\ \textbf{80 PLEASANT AVENUE} \cdot \textbf{SOUTH PORTLAND, MAINE 04106} \cdot \textbf{TEL: (207) 799-8911} \cdot \textbf{FAX: (207) 799-7251} \end{array}$

ULTRASONIC INSPECTION REPORT							
CUSTOMER: SW COLE GRAY OFFICE				DATE OF INSPECTION	M D Y O9 23 08		
TTENTION: CRAIG				REPORT No.	QAL-08-1989		
PROJECT: MARRIOTT HOTEL					PAGE 1	OF 1	
COMPONENT INSPECTED: 2ND FLOOR FRAMING					JOB No.	06-0726	
AREA OF INTEREST: MOMENT CONNECTIONS					P.O. No. 06-0726.2		
COMPONENT LOCATION: PORTLAND ME					INSTRUMENT		
CUSTOMER WORK ORDER No: 06-0726.2	PART No.: N/A			MAKE: PANAMETRICS			
MATERIAL: CARBON STEEL HEAT No.: N/A				MODEL: LTC			
COMPONENT SURFACE CONDITION: AS WELDED					EQUIPMENT NO.: 35403		
EXAMINATION DATA					MATERIAL THICKNESS: 15.875 mm (0.625 in.)		
Project Code/Spec AWS D1.1					SCREEN RANGE: 10"		
U.T. Procedure No.	U.T. lo. Technique No.			COUPLANT: SONO-CLEAR			
RESULTS: AS NOTED	INDICATIONS:	AS NOTED			TRANSDUCERS		
REMARKS:					MAKE: PANAMETRICS		
PERFORMED ULTRASONIC INSPECTION ON THE FOLLOWING MOMENT CONNECTIONS IAW AWSD1.1.					FREQ.: 2.25 MH	iz ANGLE: 0°	
					SIZE : 25.4 n	mm (1.000 in.)	
GRID LINES:					STYLE: SINGLE	SHAPE: ROUND	
C-10 SOUTH T/B ACCEPTED					EQUIPMENT No.:		
C-9 NORTH & SOUTH T/B ACCEPTED C-8.3 NORTH T/B ACCEPTED					MAKE: PANAMETRICS		
A-14 SOUTH T/B ACCEPTED A-13 NORTH & SOUTH T/B ACCEPTED A-12 NORTH & SOUTH T/B ACCEPTED A-11 NORTH & SOUTH T/B ACCEPTED					FREQ.: 2.25 MH	z ANGLE: 70°	
					SIZE : 12.7 n	mm (0.500 in.)	
A-10 NORTH & SOUTH T/B ACCEPTED					STYLE: SINGLE	SHAPE: SQUARE	
					EQUIPMENT No.:		
ACCEPT: ALL REMAINING WELDS UNLESS NOTED NO CRACKS, CRACKLIKE, OR RELEVANT INDICATIONS NOTED.					MAKE:		
T/B = TOP & BOTTOM.					FREQ.:	ANGLE:	
					SIZE:		
/// LAST ITEM///					STYLE:	SHAPE:	
	EQUIPMENT No.:						
					REFERENCE BLOCKS		
FAA REPAIR STATION NUMBER RX5R187N METHOD(S),PROCESS(ES),PROCEDURE(S) MERCURY FREE					MAKE: PANAMETRICS		
					TYPE: IIW		
					MATERIAL: CARBON STEEL		
ADDITIONAL INFORMATION - SEE ATTACHED: SKETCH(ES) SUPPLEMENTARY SHEET(S) VIDEO CERTIFICATION DATE				EQUIPMENT No.:			
SIGNATURES (2)		OEK, II IOA	LEVEL	M D Y	SENSITIVITY: 53db		
INSPECTOR S. Dyer		ASNT	#	09 23 08			
SUPERVISOR							
AUTHORIZED INSPECTOR							
CUSTOMER REPRESENTATIVE					TRANSFER VALU	JE:	