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

ULTRASONIC INSPECTION REPORT												
CUSTOMER: SW COLE GRAY OFFICE						DATE OF INSPECTION	M D Y 10 28 08					
ATTENTION: CRAIG	CRAIG						QAL-08-2291					
PROJECT: MARRIOTT HOTEL COMPONENT							OF 2					
INSPECTED: ROOF FRAMING ELEVATOR SHAP	ECTED: ROOF FRAMING ELEVATOR SHAFT						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							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. Technique No.				COUPLANT: SONO-CLEAR						
RESULTS: AS NOTED	INDICATIONS:	AS NOTED				TR	ANSDUCERS					
REMARKS:	MARRIOTT MOT	- IN DODE				MAKE: PANAMETRICS						
PERFORMED ULTRASONIC INSPECTION AT THE MARRIOTT MOTEL IN PORTLAND, ME. THE FOLLOWING MOMENT CONNECTIONS WERE FOUND ACCEPTABLE TO CODE IAW AWS.D1.1 AT							FREQ.: 2.25 MHz ANGLE: 0°					
TIME OF INSPECTION.						SIZE: 25.4	mm (1.000 in.)					
GRID LINES:		STYLE: SINGLE SHAPE: ROUND										
							EQUIPMENT No.:					
N-30 West Top Repair Welds Accepted.						MAKE: PANAMETRICS						
S-29 East Top Repair Welds Accepted. S-30 South Top Repair Welds Accepted.						FREQ.: 2.25 M	Hz ANGLE: 70°					
RESULTS OF INSPERCTION;						SIZE: 12.7	mm (0.500 in.)					
ACCEPT: ALL REMAINING WELDS UNLESS NOTED NO CRACKS, CRACKLIKE, OR RELEVANT INDICATIONS NOTED.							STYLE: SINGLE SHAPE: SQUARE					
	EQUIPMENT No.:											
T/B = TOP & BOTTOM.							MAKE:					
/// LAST ITEM///						FREQ.:	ANGLE:					
		SIZE:										
		STYLE:	SHAPE:									
		EQUIPMENT No.:										
		REFERENCE BLOCKS										
FAA REPAIR STATION NUMBER RX5R187N							MAKE: PANAMETRICS					
METHOD(S),PROCESS(ES),PROCEDURE(S) MERCURY FREE						TYPE: IIW						
						MATERIAL: CARBON STEEL						
ADDITIONAL INFORMATION - SEE ATTACHED: SKETCH(ES) SUPPLEMENTARY SHEET(S) VIDEO CERTIFICATION DATE						EQUIPMENT No.:						
SIGNATURES			LEVEL	М	Υ	SENSITIVITY:	40%FSH					
INSPECTOR S. Dver		ASNT	11	10	28 08							
SUPERVISOR		-		<u> </u>	<u> </u>							
AUTHORIZED INSPECTOR CUSTOMER		4										
REPRESENTATIVE						TRANSFER VALUE:						

Quality Assurance Labs Inc.
NON-DESTRUCTIVE TESTING AND INSPECTION SERVICES
80 PLEASANT AVENUE • SOUTH PORTLAND, MAINE 04106 • TEL: (207) 799-8911 • FAX: (207) 799-7251

ULTRASONIC INSPECTION REPORT												
CUSTOMER: SW COLE GRAY OFFICE						DATE OF INSPECTION	м 10	р 28	v 08			
ATTENTION: CRAIG	TION: CRAIG						REPORT No. QAL-08-2291					
PROJECT: MARRIOTT HOTEL	PAGE 2 OF 2											
COMPONENT INSPECTED: ROOF FRAMING ELEVATOR SHAFT						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						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. Technique No.					COUPLANT: SONO-CLEAR						
RESULTS: AS NOTED	INDICATIONS:	AS NOTED				TRANSDUCERS						
REMARKS:		MAKE: PANAMETRICS										
PERFORMED ULTRASONIC INSPECTION AT THE MARRIOTT MOTEL IN PORTLAND, ME. THE FOLLOWING MOMENT CONNECTIONS WERE FOUND ACCEPTABLE TO CODE IAW AWS.D1.1 AT							FREQ.: 2.25 MHz ANGLE: 0°					
TIME OF INSPECTION.		SIZE: 25.4 mm (1.000 in.)										
GRID LINES:		STYLE: SINGLE SHAPE: ROUND										
© T.O.S. = 64'-0" N-29 East & North T/B Welds Accepted. N-30 North & West T/B Welds Accepted.							EQUIPMENT No.:					
							MAKE: PANAMETRICS					
S-29 South & East T/B Welds Accepted. S-30 West & South T/B Welds Accepted.						FREQ.: 2.25 MHz ANGLE: 70°						
RESULTS OF INSPERCTION; ACCEPT: ALL REMAINING WELDS UNLESS NOTED NO CRACKS, CRACKLIKE, OR RELEVANT INDICATIONS NOTED.							SIZE: 12.7 mm (0.500 in.)					
							STYLE: SINGLE SHAPE: SQUARE					
		EQUIPMENT No.:										
T/B = TOP & BOTTOM.		MAKE:										
/// LAST ITEM///						FREQ.: ANGLE:						
		SIZE:										
		STYLE: SHAPE:										
		EQUIPMENT No.:										
		REFERENCE BLOCKS										
EAA BEDAIR STATIO		MAKE: PANAMETRICS										
FAA REPAIR STATION NUMBER RX5R187N METHOD(S),PROCESS(ES),PROCEDURE(S) MERCURY FREE						TYPE: IIW						
						MATERIAL: CARBON STEEL						
ADDITIONAL INFORMATION - SEE ATTACHED: SKETCH(ES) SUPPLEMENTARY SHEET(S) VIDEO CERTIFICATION DATE						EQUIPMENT No.:						
SIGNATURES		LEVEL	M	D Y	SENSITIVITY:	40%FSH						
INSPECTOR S. Dver		ASNT	- 11	10 2	28 08							
SUPERVISOR												
AUTHORIZED INSPECTOR CUSTOMER							· · · · · · · · · · · · · · · · · · ·					
REPRESENTATIVE						TRANSFER VAL	UE:					