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

ULTRA	SONIC II	NSPEC	HC	N	KE	70	)KI		
CUSTOMER: SW COLE GRAY OFFICE	IER: SW COLE GRAY OFFICE					DATE OF INSPECTION	M D Y 06   18   08		
TENTION:					REPORT No. Q	AL-08-1162			
PROJECT: MARRIOTT HOTEL						PAGE 1	OF 1		
COMPONENT NSPECTED: 4TH FLOOR FRAMING						JOB No.	06-0726		
AREA OF						P.O. No. VERBAL			
INTEREST: MOMENT CONNECTIONS COMPONENT					$\dashv$	INSTRUMENT			
LOCATION: PORTLAND, ME CUSTOMER	The state of the s						INCTROMERT		
WORK ORDER No: N/A	PART No.: N/A			$\dashv$	MAKE: PANAMETRICS				
ATERIAL: CARBON STEEL HEAT No.: N/A						MODEL: LTC			
COMPONENT SURFACE CONDITION: AS WELDED							EQUIPMENT NO.:		
EXAMINATION DATA						MATERIAL THICKNESS: 12.7 mm (0.500 in.)			
Project						SCREEN			
e/Spec AWS D1.1					$\dashv$	RANGE: 10"			
Procedure No.	Technique No.					$\dashv$	COUPLANT: SONO CLEAR		
RESULTS: AS NOTED	· ·						TRANSDUCERS		
PERFORMED ULTRASONIC INSPECTIONS ON 3RD FLOOR FRAMMING MOMENT CONNECTIONS IAW AWS.D1.1.						MAKE: PANAME	TRICS		
						FREQ.: 2.25 MHz	ANGLE: 70°		
						SIZE: 12.7 mm	(0.500 in.)		
						STYLE: SINGLE	SHAPE: SQUARE		
GRID LINES: W-23 EAST T/B						EQUIPMENT No.:			
W-24 EAST & WEST T/B									
W-25 EAST & WEST T/B W-26 WEST T/B						MAKE: PANAMETRICS			
N-23 EAST T/B						FREQ.: 2.25 MHz	ANGLE: 0°		
N-24 EA\$T & WEST T/B N-25 EA\$T & WEST					-	<b>SIZE</b> : 25.4 mm	(1.000 in.)		
N-26 WEST T/B						STYLE: SINGLE SHAPE: ROUND			
					- 1	EQUIPMENT No.:			
T/B=TOP & BOTTOM						MAKE:			
							FREQ.:	ANGLE:	
WILL ACT ITEM					-	SIZE:			
////LAST ITEM					1	STYLE: SHAPE:			
						-	EQUIPMENT No.:		
						1	REFERENCE BLOCKS		
FAA REPAIR STATION NUMBER RX5R187N METHOD(S),PROCESS(ES),PROCEDURE(S) MERCURY FREE					-				
					-	MAKE: PANAMETRICS			
						TYPE: IIW			
ADDITIONAL INFORMATION - SEE ATTACHED: SKETCH(ES)  SUPPLEMENTARY SHEET(S)  VIDEO						MATERIAL: CARBON STEEL			
				$\dashv$	EQUIPMENT No.:				
SIGNATURES		Annual Section of the Control of the	LEVEL	M	D	Y	SENSITIVITY: 60.	3db + 6db	
INSPECTOR S. DYER		ASNT	11	06	18	80			
SUPERVISOR									
AUTHORIZED INSPECTOR		THE REAL PROPERTY.			1				
CUSTOMER							TRANSFER WALLE		
REPRESENTATIVE							TRANSFER VALUE:		