

REPORT OF ULTRASONIC EXAMINATION OF WELDS AS PER ANSI / AWS D1.1 2008

ULTRASONIC ACCEPTANCE-REJECTION CRITERIA FOR STATICALLY LOADED NONTUBULAR CONNECTIONS

REPORT No.: QAL-08-2195 JOB No.: 06-0726.2

PROJECT: MARRIOTT MOTEL PORTLAND, ME

WELD IDENTIFICATION: C-6 WEST TOP WELDING PROCESS: SMAW

MATERIAL THICKNESS: .500 QUALITY REQUIREMENTS-SECTION No.: WELD JOINT AWS: TEE

DATE: 10/17/2008 INSPECTOR: Scott Dyer

MINIMUM ACCEPTANCE LEVELS (DECIBELS)

REMARKS:

DISCONTINUITY SEVERITY CLASS	WELD THICKNESS' IN INCHES AND MILLIMETERS AND SEARCH UNIT ANGLE											
	5/16" TO 3/4"	3/4" TO 1 1/2"	>1	1/2" TO 2	1/2*	>2 1/2" TO 4" >65 TO 100			>4" TO 8" >100 TO 200			
	8 TO 20 70°	>20 TO 38		>38 TO 65								
			70°	600	45°	70°	60°	45°	70°	60°	45*	
CLASS A	5+5	5+2	s -2	<i>s</i> +1	5+3	5-5	≤-2	≤0	≤-7	5-4	s-1	
CLASS 6	+6	+3	-1	+2 +3	+4 +5	-4 -3	-1	+1	-6 -5	-3 -2	0	
CLASS C	+7	+4	+1 +2	+4 +5	+8	-2 +2	+1	+3	-4 +2	-1 +2	+2	
CLASS D	≥+8	≥+5	2+3	≥+β	≥+8	2+3	≥+3	≥+5	2+3	2+3	≥+4	

SCANNING LEVEL

SOUND PATH DISTANCE in. (mm)	s 21/4" (65)	>2½" to 5" (85-125)	>5" to 10" (125-250)	>10" to 15" (250-380)
ABOVE ZERO REFERENCE (dB)	14	19	29	39

					DECIBELS			DEFECT (mm)								
Œ	# z # u	i i	죤	z	щ	3	N		NCE P		DISTANCE					
LINE NUMBER	INDICATION	TRAMSDUCER ANGLE	FROM FACE	LEG (HALF SKIP)	INDICATION LEVEL	REFERENCE LEVEL	ATTENUATION FACTOR	INDICATION RATING	LENGTH	ANSULAR DISTANCE (SOUND PATH)	DEPTH FROM "A" SURFACE	FROM	FRÓM	DISCONTINUITY EVALUATION	REMARKS	
					а	Ь	C	d		\$		X	Ϋ́			
1	1	70	1.78	2	67.8	61.7	1.82	4.28	2"_	1.91	.380	0	1.0"	CLASS A		
2																
3											-					
4																
5																
6																
7																

- INDESS.

 1. Class Bland C decontinuities shall be separated by at least 2t. Libeing the length of the longer discontinuity, except that when two or more such discontinuities are not separated by at least 2t, but the combined length or discontinuities and their separation distance is equal to or less then the maximum glowable length under the provisions of Class B or C, the discontinuity shall be considered a single acceptable discontinuity.
- Class 8 and C discontinuities shall not begin at a distance less than 2L from weld ends carrying a primary lensile stress. Libeling the discontinuity length.
 Discontinuities detected at "scenning leval" in the rook (ace area of complete joint penalvation double grown weld joints shall be avaluated using an indicating rating of 4 d8 more sensitive than described by dea-b-c when such welds are designed as "tension welds" on the drawing (subtract 4 d8 from the indication rating "d").
- 4. Electrosisg or electrogas welds: discontinuities delected at "scanning level" which exceed 2" (50 mm) in length shall be suspected as being piping porosity and shall be further evaluated with
- 5. Indications that remain on the display as the search unit is moved may be indically of planer discontinuities with significant through-throat dimension and shall be subjected to a more detailed evaluation by other means (e.g., ellemate ultrasonic techniques, radiography, grinding or gouging for visual inspection, etc.).
- Weld Thickness shall be defined as the nominal thickness of the thinner of the two parts being joined.

CLASS & (Large Discontinuities)
CLASS & (Medium Discontinuities)

CLASS C (Small Discontinuities) CLASS D (Minor Discontinuities) Any indication in this category shall be rejected, regardless of length.

Any indication in this category having a length greater than %" (20 mm) shall be rejected. Any indication in this category having a length greater than 2" (50mm) shall be rejected. Any indication in this category shall be accepted, regardless of length or location in the Weld.