

*A. B. C. Testing Inc.*

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**RECORD OF RADIOGRAPHIC EXAMINATION**

TO L. B. Foster Company Client's Order No. verball W. Borkowski  
3 Farm Lane ABC Project No. 117907  
Georgetown, MA 01833-1843 Date November 29, 2007  
 Drawing No. \_\_\_\_\_  
 Contract No. \_\_\_\_\_

Location Involved ABC Testing Laboratory Date November 29, 2007  
 Object or Part Radiographed PQR plate Approved proc. No. RT 1/3 rev. 2  
 Joint Type long butt Coverage full Penetrant Location source side  
 Type of Material steel Group No. 1 Penetrant #20 Group No. 1  
 Wall Thickness 1 in Total Exposure Thickness 1 in Shim(s)/Reinforcement 0  
 Source of Radiation X-ray Curies NA No of Exp 2 per weld 2 Total  
 Focal Spot 4.0 mm KV 300 MA 10 Angle of Source 90 Degrees  
 Mfr of Machine Phillips Exposure Type single wall Location of Markers source side  
 Standard AWS D1.3 Object to Film Distance 1 in Film to source Distance 36 inches  
 Time of Exposure 0.8 minutes Type of film Aga D5 No. of film 1 Screens Pb. 010x.010 in.  
 Acceptance Standard AWS D1.3 Radiograph Status original View Type single

Remarks:

Serial and Film Number	Acceptable	Rejectable	Cracks	Lack of Peni.	Lack of Fusion	Sig. Inclusion	Porosity	Slack - up	Burn Through	Undercutting	Tungsten	Film Artifacts	P-24 Sensitivity	Retake	Remarks
A-B	X											X			
B-C	X											X			film scratch

Radiographed By Jeffrey Rodrigues Reported By Jeffrey Rodrigues, Level II

Owner / Manufacturers Review By \_\_\_\_\_ Date: \_\_\_\_\_