

RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27863/25-26
Customer's Client :	Date : 26/03/2026
Job Description : 2" (DN50) FIG-630 BODY #300	Date of Test : 21/03/2026
Die / Tool No. : 1211 Drq. No. :	Offer No. : 2020
Heat No. : E660 PO No. :	WAS No. :
Material : WCB	Test Carried Out At : OUR TEST LAB
Procedure Followed : ASME Sec V,Arti-2 & 22,2025	RT Coverage : B16.34
Evaluation Standard : ASTM E-446 (Vol II),2020	Procedure No. : PS05/I6 REV.5
Acceptance Standard : ASME B16.34 APPENDIX-1 2025	Shooting Sketch No. :

Radiation Source : Ir-192	Screen : LEAD 0.10mm Front , 0.10mm Back	Film Processing : MANUAL
Source Strength : 17.98 Ci	Exposure Time : VARIOUS MIN	Processing Time : MANUAL
Source Size : 2.7mmD x 1.2mmH	Film Brand & Type : FILM D7	

Sr. No.	Identifi- cation	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI		Sensi tivity	Findings	Result
1	RT 1540	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	CB - I	Acceptable
2	RT 1540	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - I	Acceptable
3	RT 1540	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - I	Acceptable
4	RT 1540	PA-B	4X6	SWSI	38	2.0 TO 4.0	4	ASTM 1B	S	W10	NSD	Acceptable

Total No. of Films : 4 Nos., **Total Sq. Inches** : 168.00
Film Size Summary : 6X8 - 3, 4X6 - 1

Density of each film is measured and confirm between 2.0 TO 4.0
NSD=No Significant Discontinuity, A=Gas Porosity, B=Inclusion, CA/CB/CC/CD=Shrinkage,
D=Crack, E=Hot Tears, F=Insert, SD=Surface Depression, G=Mottling

Note :
1. Report relates items tested only.
2. Test Results are in compliance with requirements and / or specifications of technique used.
3. Test Reports shall not be reproduced except full in written approval of the Laboratory.

For, Capital NDT Services	Customer Representative :	Customer's Client :	Inspection Agency :
 KAUSHIK USDAD ASNT RT-II 	 CHINTAN KAVATHIYA 		

RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27865/25-26
Customer's Client :	Date : 26/03/2026
Job Description : 2" (DN50) FIG-630 BODY #300	Date of Test : 21/03/2026
Die / Tool No. : 1211 Drq. No. :	Offer No. : 2020
Heat No. : E660 PO No. :	WAS No. :
Material : WCB	Test Carried Out At : OUR TEST LAB

Procedure Followed : ASME Sec V,Arti-2 & 22,2025	RT Coverage : B16.34
Evaluation Standard : ASTM E-446 (Vol II),2020	Procedure No. : PS05/I6 REV.5
Acceptance Standard : ASME B16.34 APPENDIX-1 2025	Shooting Sketch No. :



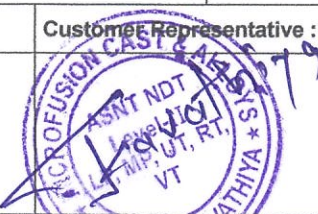
Radiation Source : Ir-192	Screen : LEAD 0.10mm Front , 0.10mm Back	Film Processing : MANUAL
Source Strength : 17.98 Ci	Exposure Time : VARIOUS MIN	Processing Time : MANUAL
Source Size : 2.7mmD x 1.2mmH	Film Brand & Type : FILM D7	

Sr. No.	Identifi- cation	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI		Sensi tivity	Findings	Result
1	RT 1541	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - II	Acceptable
2	RT 1541	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - II	Acceptable
3	RT 1541	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - III	Acceptable
4	RT 1541	P A-B	4X6	SWSI	38	2.0 TO 4.0	4	ASTM 1B	S	W10	NSD	Acceptable

Total No. of Films : 4 Nos., **Total Sq. Inches** : 168.00
Film Size Summary : 6X8 - 3, 4X6 - 1

Density of each film is measured and confirm between 2.0 TO 4.0
NSD=No Significant Discontinuity, A=Gas Porosity, B=Inclusion, CA;CB;CC;CD=Shrinkage,
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 KAUSHIK USDAD ASNT RT-II 	 DAVID 		



CAPITAL NDT SERVICES

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RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27866/25-26
Customer's Client :	Date : 26/03/2026
Job Description : 2" (DN50) FIG-630 BODY #300	Date of Test : 21/03/2026
Die / Tool No. : 1211 Drg. No. :	Offer No. : 2020
Heat No. : E660 PO No. :	WAS No. :
Material : WCB	Test Carried Out At : OUR TEST LAB
Procedure Followed : ASME Sec V,Arti-2 & 22,2025	RT Coverage : B16.34
Evaluation Standard : ASTM E-446 (Vol II),2020	Procedure No. : PS05/16 REV.5
Acceptance Standard : ASME B16.34 APPENDIX-1 2025	Shooting Sketch No. :

Radiation Source : Ir-192 **Screen** : LEAD 0.10mm Front , 0.10mm Back **Film Processing** : MANUAL
Source Strength : 17.98 Ci **Exposure Time** : VARIOUS MIN **Processing Time** : MANUAL
Source Size : 2.7mmD x 1.2mmH **Film Brand & Type** : FILM D7

Sr. No.	Identifi- cation	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI		Sensi tivity	Findings	Result
1	RT 1542	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	CB - III	Acceptable
2	RT 1542	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	CB - III	Acceptable
3	RT 1542	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	CB - III	Acceptable
4	RT 1542	PA-B	4X6	SWSI	38	2.0 TO 4.0	4	ASTM 1B	S	W10	B - I	Acceptable

Total No. of Films : 4 Nos., **Total Sq. Inches** : 168.00
Film Size Summary : 6X8 - 3, 4X6 - 1

Density of each film is measured and confirm between 2.0 TO 4.0
 NSD=No Significant Discontinuity, A=Gas Porosity, B=Inclusion, CA;CB;CC;CD=Shrinkage,
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RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27867/25-26
Customer's Client :	Date : 26/03/2026
Job Description : 2" (DN50) FIG-630 BODY #300	Date of Test : 21/03/2026
Die / Tool No. : 1211 Dr. No. :	Offer No. : 2020
Heat No. : E660 PO No. :	WAS No. :
Material : WCB	Test Carried Out At : OUR TEST LAB
Procedure Followed : ASME Sec V,Arti-2 & 22,2025	RT Coverage : B16.34
Evaluation Standard : ASTM E-446 (Vol II),2020	Procedure No. : PS05/I6 REV.5
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Sr. No.	Identif-ication	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI	Sensi-tivity	Findings	Result
1	RT 1543	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B/CB - I/II	Acceptable
2	RT 1543	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B/CB - I/I	Acceptable
3	RT 1543	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B/CB - I/I	Acceptable
4	RT 1543	PA-B	4X6	SWSI	38	2.0 TO 4.0	4	ASTM 1B	S W10	NSD	Acceptable

Total No. of Films : 4 Nos., **Total Sq. Inches** : 168.00
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