

RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27873/25-26
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. : E663 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. :

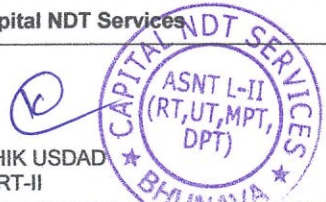

Radiation Source : Ir-192	Screen : LEAD 0.10mm Front , 0.10mm Back	Film Processing : MANUAL
Source Strength : 17.98 Ci	Exposure Time : VARIOUS MIN	Processing Time : MANUAL
Source Size : 2.7mmD x 1.2mmH	Film Brand & Type : FILM D7	

Sr. No.	Identification	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI	Sensitivity	Findings	Result
1	RT 1549	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	CB - II	Acceptable
2	RT 1549	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	CB - III	Acceptable
3	RT 1549	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	CB - III	Acceptable
4	RT 1549	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, D=Crack, E=Hot Tears, F=Insert, SD=Surface Depression, G=Mottling

Note :
1. Report relates items tested only.
Test Results are in compliance with requirements and / or specifications of technique used.
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 KAVATHIA		

RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27876/25-26
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. : E663 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.	Identification	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI	Sensitivity	Findings	Result
1	RT 1550	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B - I	Acceptable
2	RT 1550	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B/CB - I/II	Acceptable
3	RT 1550	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B/CB - I/I	Acceptable
4	RT 1550	P A-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, D=Crack, E=Hot Tears, F=Insert, SD=Surface Depression, G=Mottling

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 <p>KAUSHIK USDAD ASNT RT-II</p>	 <p>CHINTAN KAVATHIYA</p>		

RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27877/25-26
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. : E663 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.	Identification	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI	Sensitivity	Findings	Result
1	RT 1551	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	CB - I	Acceptable
2	RT 1551	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	CB - I	Acceptable
3	RT 1551	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	CB - I	Acceptable
4	RT 1551	P A-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, D=Crack, E=Hot Tears, F=Insert, SD=Surface Depression, G=Mottling

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For, Capital NDT Services	Customer Representative	Customer's Client :	Inspection Agency :
  KAUSHIK USDAD ASNT RT-II	  ASNT NDT L-III LP, UT, RT, VT CHANDRA KAVATHIA S...		

RADIOGRAPHIC EXAMINATION REPORT

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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. : E663 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
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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.	Identification	Location	Film Size (inch)	Tech.	Thck. (mm)	Density	SFD (inch)	IQI		Sensitivity	Findings	Result
1	RT 1552	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - II	Acceptable
2	RT 1552	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	CB - I	Acceptable
3	RT 1552	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B/CB - I/I	Acceptable
4	RT 1552	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, D=Crack, E=Hot Tears, F=Insert, SD=Surface Depression, G=Mottling

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RADIOGRAPHIC EXAMINATION REPORT

Customer : MICROFUSION CAST & ALLOYS, METODA	Report No. : 27879/25-26
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. : E663 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. :

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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- fication	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI	Sensi tivity	Findings	Result
1	RT 1553	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - I Acceptable
2	RT 1553	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - I Acceptable
3	RT 1553	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S	4T	B - II Acceptable
4	RT 1553	P-A-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. : 27880/25-26
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. : E663 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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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.	Identification	Location	Film Size (inch)	Techq.	Thck. (mm)	Density	SFD (inch)	IQI	Sensitivity	Findings	Result
1	RT 1554	A	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B - I	Acceptable
2	RT 1554	B	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B - II	Acceptable
3	RT 1554	C	6X8	DWSI	12+12	2.0 TO 4.0	24	ASTM-10	S 4T	B/CB - I/I	Acceptable
4	RT 1554	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, D=Crack, E=Hot Tears, F=Insert, SD=Surface Depression, G=Mottling

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