



**TRILAD Flanges & Fittings**  
7200 Mykawa Rd  
Houston, TX 77033  
(PHONE) (713) 679-2891



ISO 9001

## CERTIFIED MATERIAL TEST REPORT EN 10204 3.1

**Date of Report:** 06/16/2026 **Certificate No.** 11549 DT.28/11/2025 Page 1 of 2

|                                                                                   |                                                                                                                                                             |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Customer:</b> EDGEN MURRAY CORP.<br>PO BOX 84160<br>Baton Rouge, LA 70884-4160 | <b>Cust PO#:</b> STL - 328792 <b>PO Line#:</b> 2<br><b>Customer Order No:</b> WOSO1214642-3 <b>Qty:</b> 2.00<br><b>Allied Fitting, LP SO No:</b> SOM1104735 |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                                                                                                                                                          |                                                                     |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| <b>Item Description:</b> L9TBR4X3 4 X 3 900 RF TAP BLD A105<br><b>Specification:</b> ASTM A105/A105M-26 / ASME SA105/SA105M-25<br><b>Heat C.E.:</b> 0.41 | <b>Heat #:</b> TL20074681<br><b>Melt Practice:</b> ELECTRIC FURNACE |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|

|                                                |                                  |                                       |                                    |
|------------------------------------------------|----------------------------------|---------------------------------------|------------------------------------|
| <b>Heat Treatment</b><br>QUENCHED AND TEMPERED | <b>Init Temperature</b><br>910 C | <b>Tempering Temperature</b><br>605 C | <b>Time</b><br>Q=1.30HRS T=2.30HRS |
|------------------------------------------------|----------------------------------|---------------------------------------|------------------------------------|

|                         |            |            |            |            |            |            |            |
|-------------------------|------------|------------|------------|------------|------------|------------|------------|
| <b>Heat Composition</b> |            |            |            |            |            |            |            |
| Heat Product            | C<br>0.20  | Mn<br>1.24 | Si<br>0.25 | P<br>0.014 | S<br>0.008 | Cr<br>0.03 | Ni<br>0.01 |
| Heat Product            | Mo<br>0.00 | Cu<br>0.01 | V<br>0.00  |            |            |            |            |

|                                                                           |                                                                               |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| <b>Mechanical Properties</b>                                              |                                                                               |
| <b>Tensile Specimen Size:</b> STD<br><b>Impact Specimen Size:</b> 10 X 10 | <b>Tensile Specimen Orientation:</b><br><b>Impact Specimen Orientation:</b> T |

|               | Hardness    | Ultimate Strength | Yield Strength | Elongation | Area Reduction |
|---------------|-------------|-------------------|----------------|------------|----------------|
| Base Weld HAZ | 174 176 HBW | 569 Mpa           | 399 Mpa        | 33 %       | 74 %           |

|                           |                                   |                                     |                                 |
|---------------------------|-----------------------------------|-------------------------------------|---------------------------------|
| <b>CHARPY IMPACT TEST</b> |                                   |                                     |                                 |
| <b>Base Value</b>         | <b>Impact Value</b><br>J 84 86 82 | <b>Shear Fracture</b><br>% 56 54 52 | <b>Temperature</b><br>-46.00 °C |

**Notes**  
ANSI/NACE MR0103-2015/ISO 17945:2015(R2023)  
ANSI/NACE MR0175-2021/ISO 15156:2020+ERR:2025  
DOMESTIC

**Remarks**  
FULLY KILLED MADE TO FINE GRAIN PRACTICE



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Page 2 of 2

Material in accordance with the latest edition of the applicable Standard to which it is ordered including:

ASME Sect II-A, ASME B16.5, B16.36, B16.47, MSS-SP-44.

NO WELD REPAIR  
FREE

MERCURY FREE RADIATION CONTAMINATION

Material conforms to both ASTM (A) and ASME (SA) applicable specifications.  
We hereby certify that all information presented on this CMTR conforms to the above specification.

Troy Gorrell

Q.C Inspector