

& ENERGY LTD TEST CERTIFICATE STEELS ď

ce: Gut No. 78 to 81, Pangra Shiver Chitegaon, Paithan Road, Aurangabad - 431 107 Maharashtra, India. Phone: 02431-661231, 251163 Fax: 02431-251879 E-mail: qc@rfsteels.com, Website: www.risteels.com

Format No.: FT/QAD/03 Issue Dt :01/10/2017 Rev No.: 00

Customer: M/S HAPPY FORGINGS.LTD.(UNIT II)

B- XXIX-2254/1 & OPP. HINDUSTAN TYRES (ADJ. WARYAM STEELS), KANGANWAL ROAD, PO-JUGIANA. LUDHIANA.

| 5 | IIIOIIIIa | LIOII & INIA | Concide morniation & Material Details | diis | | | | | | | | | | | |
|---------------------------------|--------------------------------|--------------------------------|---------------------------------------|--|--|--------------|---------------|--------------|-----------------------|------------------------|--------------------|--------------------|---------|---|------------|
| TC NO. | 40. | Date | Invo | Invoice No. | Date | Tru | Truck No. | No. of Pcs | Quantity in | Length | Sup | Supply Condition | ion | Colour code | apoo |
| 18-0180 | 180 | 20-04-2018 | | RL18-SI-0233 | 20-04-2018 | | RJ 50 GA 0529 | 28 | 27.350 | 5.0 to 6.0 MTR | A | AS ROLLED | | YELLOW+ BLUE+WHITE | W+ HITE |
| ۵. | Process Route | ute | He | Heat No. | Gr | Grade | As C | As Cast Size | Pro | Product Size | Reducti | Reduction Ratio | | Customer TDC | 0 |
| EAF/LRF | /VD/CCP-v | EAF/LRF/VD/CCP-with MEMS | 2-> | 2-XGJ-4 | EN | EN353 | 28(| 280X320 | | 115 DIA | 8.63:1 | 3:1 | | | |
| Chemical Composition & | Compc | sition & | Tramp Elements | ments | | | | | | | | | | | |
| Element | 2% | !S% | %Mn | 4% | 8% | %Cr | %Ni | %Мо | %Cu | ۸% | %AI | "Ti | %B | %Ca | %As |
| Min. | 0.14 | | 0.50 | | 0.020 | 0.75 | 1.00 | 0.08 | , | | 0.020 | ì | 1 | | 1 |
| Мах. | 0.20 | 0.35 | 1.00 | 0.035 | 0.040 | 1.25 | 1.50 | 0.15 | | , | 0.040 | 1 | , | | , |
| Actual | 0.19 | 0.23 | 0.96 | 0.020 | 0.029 | 1.09 | 1.03 | 0.145 | , | | 0.028 | | | | |
| Tramp El | ements | Elements (Contd.) & | & DI / CE | | | | | 9 | Gas Analysis | sis. | | Dil | mension | Dimension Tolerance | 90 |
| Element | %Sn | %Pb | %Sp | CE | Di Value | alue | | | 02 | H2 | N2 | Size Tol. (MM) | . (MM) | | |
| Min | | | | B | | | (Wdd | Min | | | | | | | |
| Max | | | | , | 1 | |) se9 | Мах | 20.00 | 2.50 | 90.00 | Specification | cation | As per IS 3739, Grade I. | 3739, |
| Actual | , | | , | , | | |) | Actual | 13.00 | 1.30 | 76.00 | | | | |
| Mechanical Properties | al Prope | erties | | | | | | | | | Macrostructure | ructure | Mis | Microstructure | re |
| Test Code | Hardness As Rolled (BHN) | Hardness (H&T Condition) | YS (K | YS (Kg/mm²) | UTS (Kg/mm²) | /mm/t | %EI. | %RA | Impact Ve | Impact Values (Joules) | Macrostructure As | cture As | | Matrix | |
| | | (BHN) | | | The second secon | | | | pozj | Charpy | | | | | |
| | 240 Max. | | | | | | , | | 1 | , | Better Than C2R2S2 | 1 C2R2S2 | Uniform | Uniform distribution of Ferrite plus Pearlite | Ferrite |
| Actual Value | 206-217 | | | | • | | , | | | , | C2R2S2 | 282 | Uniform | Uniform distribution of Ferrite plus Pearlite | f Ferrite |
| Metallurgical Properties | cal Pro | perties | | | | | | | | | Other Test Results | st Resul | ts | | |
| Test Code | | Decarb ASTM J419 | Grain Size as per ASTM | | Inclusion Rating (As per 15 4163/ ASTME-45A) Plate IR | per 15 4163/ | ASTME-45A) P | Plate IR | Magnaflux | Magnaflux Test (100% | UT Test | Spark/ Spectral | | | |
| | | (mm) | | Series | A | В | U | Q | | 3ars) | | (100% Bars) | | | |
| Spec. | | | 0.0 / 8.0 | Т/Н | 2.0 / 1.0 | 2.0 / 0.0 | 2.0 / 0.0 | 2.0 / 1.0 | | | | | , | | |
| Actual Value | alue | | 6.0/7.0 | T/H | 1.5 / 0.5 | 0.5 / 0.0 | 0.0 / 0.0 | 1.5 / 0.5 | | OK | OK N | OK | | | |
| Hardenability Test Result | llity Tes | t Result | | | | | | | | | | | | | |
| Jominy Distance (mm/inch) | J 7/16" | | | | | | | | | | | | | | |
| Spec (HRC) | 34-37 | | | | | | | | The same was the same | | | | | | |
| Actual | | | | The second secon | | | | | | | | | 1 | | |

Remarks: Material is conforming to the customer specification.

NOTE:- This material is made for AL, and is complying to AL Std 258.02

35.00

DECLARATION: TEST RESULTS ARE BASED ON ACTUAL TESTS CARRIED OUT ON SAMPLES DRAWN AS PER QUALITY ASSURANCE PLAN. TEST CERTIFICATE CONFORMS TO THE CUSTOMER TDC.

