

R. L. STEELS & ENERGY LTD.

TEST CERTIFICATE

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

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

TC NO. Dat		Date	Invoice No.		Date Truck No.		No. of Pcs	Quantity in Langth		Surel Control					
17-4694 14-03-2018 Process Route		14-03-2018	RI 17-	RL17-SI-4362			RJ 07 GC 3770		MT	Length 5.0 TO 6.0	51	Supply Condition		Colour code	
			Heat No.						24.700 MTR		AS ROLLE		D YELLOW+ BLUE+WHITE		
EAF/LRF/VD/CCP-with MEMS 2-WPE-			ried	IL NO.	Grade		As Casi Size		Product Size		Reduction Ratio		Customer TDC		
							240X280		90RCS		8.29:1				
Chemic	al Comp	osition &	Tramp El	lements					The second						
Element	%C	%Si	%Mn	%P	%S	%Cr	%Ni	%Мо	%Cu	%V	%AI	%Ті	%В	%Ca	%As
Min.	0.14	-	0.50		0.020	0.75	1.00	0.08	-		0.020	-			
Max	0.20	0.35	1.00	0.035	0.040	1.25	1.50	0.15	1	•	0.040				
Actual	0.190	0.22	0.96	0.023	0.028	1.15	1.02	0.140	-		0.022		-	-	
Tramp E	Elements	(Contd.)	& DI / CE				1	G	as Analy	sis.		Din	nension	Tolera	nce
Element	%Sn	%Pb	%Sb	CE	CE DI Value				02	H2	N2 Size Tol. (MM)				
Min	-		-	- 1			(PPM)	Min	-		-				
Max	-	-	-				Gas (Max	20.00	2.50	90.00	Specification		As per IS 3739, Grade I.	
Actual	PROBLEM.			1000				Actual	13.00	1.40	75.00				
Mechani	ical Prop	erties									Macros	tructure	Mic	rostruct	ture
Test Code	Hardness As Rolled (BHN)	Hardness (H&T Condition) (BHN)	YS (Kg/mm²)		UTS (Kg/mm²)		%EI.	%RA	Impact Values (Joules)		Macrostructure As per ASTME-381			Matrix	
Spec.	240 Max.	-	-		-			-	-	Charpy -	Better Than C2R2S2		Uniform distribution of Ferrit		
Actual Value	206-217	-			-				-		C2R2S2 Unifo		Uniforn	plus Pearlite orm distribution of rite plus Pearlite	
/letallur	gical Pro	perties									Other Te	est Resu			
Test Code ASTM J419 (mm)		per ASTM		n Rating (As per IS 4163/		ASTME-45A) Plate IR		Magnaflux Test (100%		UT Test	Spark/Spe ctral Test	<u>_</u>			
		(mm)	E112	Series	А	В	С	D	Bars)		Bars)	(100% Bars)			
Spec.			6.0 / 8.0	T/H	2.0 / 1.0	2.0 / 0.0	2.0 / 0.0	2.0 / 1.0				-			
Actual Value		- 1	6.0 / 7.0	T/H	T/H 1.5/0.5 0		0.0 / 0.0	1.5 / 0.5	ок		ОК	ок	-	-	
	bility Tes	t Result							5 7 2 -						
Jominy Distance mm/inch)	J 7/16"														
Spec (HRC)	37-41														
Actual lardness (HRC)	38.50												CI	2	
							The second second	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW					- 83 "	7	1

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.

