22 27			GE	RDA	U ST	EEL	INDI	A PV	T LIN	IITEI	D				
GD GE	RDAU-			PLA	NT: TADII	PATRI. DIS	ST.: ANA	NTPUR. A.F	P.: 515411						
TEST CERTIFICATE									F/QA-TC/12 Rev. 01						
TC No : 2018/00098195 Invoice No. :												lling Input : 160X160 mm			
Customer : Sample TC								S.O. No. / Date :							
PROCESS ROUTE :- BF>>BOF>>LRF>>VD>>CCM(EMS & A					EMS & A	MLC)>>RI	И	Size: 38 Dia			Truck No.:				
Heat No:- 35						Product : Rolled Bar			Colour Code:		PURPLE BASE/WHITE DOT				
NO OF SAMPLE	Grade :- 16MNCR5						•								
TAS No. :228	TDC No :- MAC-TS-043B, Rev: 00, Dated: 20.04.2017					Condition :As Rolled			Reduction Ratio:		22.57:1				
CHEMICAL	COMPOS	ITION													
Element	%C	%Mn	%Si	%P	%S	%Cr	%Ni	%Cu	%Мо	%AI	%Pb	%V	%Ti	%Ca	
Min.	0.14	1.00	-	-	-	0.80	-	-	-	-	-	-	-	-	
Max.	0.19	1.30	0.40	0.035	0.035	1.10	-	-	-	0.040	-	-	-	-	
Actual	0.14	1.18	0.24	0.018	0.010	1.03	-	-	-	0.031	-	-	-	-	
OTHER ELEMENTS													GAS LE	VEL	
Element	%B	%Nb	%As	%Sb	%Sn	%W	%Bi					O ₂ PPM	H ₂ PPM	N ₂ PPM	
Min.	-	-	-	-	-	-	-				Min	-	-	-	
Max.	-	-	-	-	-	-	-				Max	20	2	100	
Actual	-	-	-	-	-	-	-				Actual	17	0.8	86	
MECHANIC	AL PROP	ERTIES						_							
	Hardness	Impact	Strength Yield		UTS				JOMINY HARDENABILITY (HRC)						
Requirement	(BHN)		CHARPY)	Strength (N/mm ²)	(N/mm ²)	%Elong.	%RA		J1/16"	J3/16"	J4/16"	-	-	-	
Min.	-	-	-	600	800	9	35	Min.	-	-	30	-	-	-	
Max.	240	-	-	-	1100	-	-	Max.	42	-	34	-	-	-	
Actual	163	-	-	823	975	13	36	Actual	40.1	32.2	30.4	-	-	-	
			•	-	-	•		•						•	
METALLURGICAL PROPERTIES								INCLUSION RATING AS PER ASTM E45 (METHOD A)							
	Depth of		Max.		Grain			Α		В	С		D		
Require- ment	Decarb (mm) (SAE J419 TYPE III)	(mm) (SAE J419 TYPE (ASTM E		Depth of Surface Defect (mm)	Size (ASTM E 112)		Т	Н	Т	Н	Т	Н	Т	Н	
Min.	-	-	-	-	6	Min	-	-	-	1	-	-	-	-	
Max.	1% of dia max	-	-	-	8	Max	2.0	1.5	2.0	1.5	2.0	1.5	2.0	1.5	
Actual	0.21	C1R1S1	-	-	6.5-7.5	Actual	1.0	0.5	1.0	-	-	-	1.0	0.5	
Spark & Spec	tral Test	<u> </u>	100% OI	· · · · · · · · · · · · · · · · · · ·	1	Other Te	ete.	Τ -		1					
Surface Inspection:			100% OI		1	1. MFL:			% OK		Oil Quenched Core Hardness:				
Ultrasonic Test:			100% OI		1		2. Step Turn:		Found Satisfactory		Oii Quoiii	01100 0010	7 1 101 01 100	0.	
MPI:			-			3. Blue Fracture: 4. Upset Test:		-			Min. in H	RC.	_	_	
											Actual in		-	-	
Remarks	Microstructu	ructure : Pearlite + Ferrite Mechani					Properties is in H&T condition.						<u> </u>		
Length of Bar	· :-		"We certify	that the conte	ents of this re	port are corre	ect & accur	ate & meet the			1				
		requirements of the purchase order, technical delivery steel requirements & the material certification requirem material is free from radioactive element.				ery conditi	tions, general . Supplied			chnical Service 20.03.2018					
Corporate Office: 304/305 World Trade Centre. Brigade Gateway 0						way Com	nley Ma								
Please contact							PICA. IVIA	iicəwaialli (TTESIJ. DE	ingalole:	500040. II	iuid			
riease contac	ct iii case o	r query e-	ınan iü: Ir	min.techse	vice@ger	uau.com									