CO GE			GE	RDA	U ST	EEL	IND	A PV	Γ LIN	IITEI				
GD GE	KDAU			PLA				NTPUR. A.P	P.: 515411					
TEST CERTIFICATE									F/QA-TC/12 Rev. 01					
TC No : 2018/00102959 Invoice No. :								Quantity	t Rolling Input : 160X160 mm					
Customer: Sample TC PROCESS ROUTE: BF>>BOF>>LRF>>VD>>CCM(EMS & AMLC)>>RM								S.O. No. / Date :						
PROCESS R	OUTE :- B	F>>BOF	<u>&gt;&gt;LRF&gt;&gt;\</u>	/D>>CCM	EMS & A	MLC)>>RI	M	Size: 28	8 Dia		Truck No.	.:	T ====	
Heat No:- 38330								Product : Rolled bar			Colour Code:  BASE PURPLE/BLACK			
NO OF BUNDLES: NO OF BARS:			Grade :- 16MNCR5											
TAS No. : 2278/2016			TDC No :- MAC-TS-039, Rev: 02, Dated: 04.05.2017					Condition :As Rolled			Reduction Ratio:		41.58 :1	
CHEMICAL		ITION	T					1	ı		1		1	
Element	%C	%Mn	%Si	%P	%S	%Cr	%Ni	%Cu	%Мо	%AI	%Pb	%V	%Ti	%Ca
Min.	0.14	1.00	-	-	-	0.80	-	-	-	-	-	-	-	<u> </u>
Max.	0.19	1.30	0.40	0.035	0.035	1.10	-	-	-	0.040	-	-	-	-
Actual	0.14	1.16	0.25	0.020	0.006	1.05	-	-	-	0.021	-	-	-	-
OTHER													GAS LE	VFI
ELEMENTS Element	%B	%Nb	%As	%Sb	%Sn	%W	%Bi	4				O <sub>2</sub> PPM	H <sub>2</sub> PPM	N <sub>2</sub> PPM
Min.	-	-	-	-	-	-	-	1			Min	-	-	
Max.	_	_	_	_	_	_	-	1			Max	20	2	100
Actual	_	_	_	_	_	_	-	1			Actual	16	0.7	68
MECHANIC	AL PROPI	FRTIFS			l			_			Actual	10	0.7	
INCONANO.	Yield						JOMINY HARDENABILITY ( HRC )							
Requirement	Hardness (BHN)	Impact S (IZOD/C	Strength CHARPY)	Strength (N/mm²)	(N/mm²)	%Elong.	%RA		J1/16"	J3/16"	J4/16"	-	-	_
Min.	_	_	_	600	800	9	35	Min.	_	_	33	_	_	_
Max.	240	_	_	-	1100	-	-	Max.	42	_	37	_	_	_
Actual	156	-	-	698	915	13.5	39.0	Actual	40.9	36.4	33.5	-	-	_
		<u>l</u>	1								1		ı	
	METALLURGICAL PROPERTIES							INCLUSION RATING AS PER ASTM E45 (METHOD A)						
	Depth of			Max.	Grain			A B						D
Require- ment	Decarb (mm) (SAE J419 TYPE III)	Macro Et (ASTM E		Depth of Surface Defect (mm)	Size (ASTM E 112)		Т	Н	Т	Н	Т	Н	Т	Н
Min.	-	-	-	-	6	Min	1	-	-	-	-	-	-	-
Мах.	1% of dia max	-	-	-	8	Max	2.0	1.5	2.0	1.5	2.0	1.5	2.0	1.5
Actual	0.20	C1F	R1S1	-	7-8	Actual	1.0	0.5	1.0	-	-	-	1.0	0.5
Spark & Spec	tral Test:		100% OI	Κ	1	Other Te	sts:							
Surface Inspection:		100% OI		1	1. MFL:		100% OK			Oil Quenched Core Hardness:				
Ultrasonic Test:		100% OK		1	Step Turn:     Blue Fracture:		Found Satisfactory							
MPI:			-				-			Min. in HRC				
						4. Upset Test:		-			Actual in HRC			
Remarks	Microstructure : Pearlite + Ferrite. Mechanical properties OK after H&T Ultrasonic Test: 0.8x									3x15 mm SDI	H , MFL: 0.3x	10 mm		
Length of Bar	:-	"We certify that the contents of this report are correct & accur- requirements of the purchase order, technical delivery condition steel requirements & the material certification requirements". material is free from radioactive element.					ons, general	eral						
Corporate O	ffice: 304/3	05 World	Trade C	entre. Brid	ade Gate	way Com	plex. Ma	lleswaram (	West). Ba	ngalore:	560046. In	dia		
				ml.techse					,. 30	3				