			GE	RDA	U ST	EEL	IND	A PV	Γ LIN	IITEI)			
GD GE	RDAU			PLA	NT: TADIF	PATRI. DIS	ST.: ANA	NTPUR. A.P	P.: 515411					
TEST CERTIFICATE											F/QA-TC/12 Rev. 01			
TC No : 2018/00095185								Quantity t			Rolling Input : 160X160 mm			
Customer :	Sample TC							S.O. No. / I	Date :					
PROCESS ROUTE :- BF>>BOF>>LRF>>VD>>CCM(EMS & AMLC)>>RM								Size: 28 Dia			Truck No.:			
Heat No:- 352						Product: Rolled bar			Colour Code:		BASE PURPLE/BLACKDOT			
NO OF BUNDLE NO OF BARS:	Grade :- 16MNCR5													
TAS No. : 227	TDC No :- MAC-TS-039, Rev: 02, Dated: 04.05.2017					Condition :	As Rolled		Reduction	n Ratio:	41.5 :1			
CHEMICAL	COMPOS	ITION		1	1			1	1		1			1
Element	%C	%Mn	%Si	%P	%S	%Cr	%Ni	%Cu	%Mo	%AI	%Pb	%V	%Ti	%Ca
Min.	0.14	1.00	-	-	-	0.80	ı	-	-	-	-	-	-	-
Max.	0.19	1.30	0.40	0.035	0.035	1.10	ı	-	-	0.040	-	-	-	-
Actual	0.14	1.16	0.28	0.019	0.011	1.06	ı	-	-	0.030	-	-	-	-
OTHER													GAS LE	/FI
ELEMENTS Element	%В	%Nb	%As	%Sb	%Sn	%W	%Bi	1				O ₂ PPM	H ₂ PPM	
Min.	-	701415	/0A3	7000	-	-	7001	1			Min	-	-	-
Max.	_	_	_	_	_	_	_	1			Max	20	2	100
Actual	_	_	_	_	_	_	-	1			Actual	17	0.8	75
	AL PROP	FRTIFS									Actual		0.0	
MEGNANIO	ANICAL PROPERTIES							JOMINY HARDENABILITY (HRC)						
Requirement	Hardness (BHN)	Impact S (IZOD/C	Strength CHARPY)	Strength (N/mm ²)	UTS (N/mm ²)	%Elong.	%RA		J1/16"	J3/16"	J4/16"	-	-	_
Min.	_	_	_	600	800	9	35	Min.	_	_	33	_	_	_
Max.	240	_		-	1100	-	-	Max.	42		37	_	_	_
Actual	161	_	_	820	968	13.5	39.5	Actual	41.3	38.5	35.1	_	_	_
riotaai	101	1		020	500	10.0	00.0	Hotaai	41.0	00.0	00.1		<u> </u>	1
METALLURGICAL PROPERTIES								INCLUSION RATING AS PER ASTM E45 (METHOD A)						
Depth of		Max.			Grain			Α	В		C		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	ı	-	-	-	-	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	0.18	C1F	R1S1	-	7-8	Actual	1.0	0.5	1.0	-	-	-	1.0	0.5
		1			7			1	1					
Spark & Spectral Test:			100% OK			Other Tests:		1000/ 01/			Oil Overshad Care Heads			
Surface Inspection:			100% OK			1. MFL:		100% OK			Oil Quenched Core Hardness:			
Ultrasonic Test:			100% OK			2. Step Turn:		Found Satisfactory			Min. in LIDC			
MPI:		<u>-</u>				3. Blue Fracture:		-			Min. in HRC Actual in HRC			-
						4. Upset	l est:	-			Actual in	HRC	-	_
Remarks	Microstruct	ure : Pearlite	+ Ferrite.	Ме	chanical pro	perties OK af	fter H&T	Ultraso	onic Test: 0.8	x15 mm SDI	H , MFL: 0.3x	10 mm		
Length of Bar	:=	"We certify that the contents of this report are correct & accura requirements of the purchase order, technical delivery condition steel requirements & the material certification requirements". State of the purchase order, technical delivery conditions the purchase of the purchase order, technical delivery conditions or the purchase order.					ons, general	Technical Service 01.02.2018						
Corporate O	ffice: 304/3	305 World	Trade C	entre. Brig	jade Gate	way Com	plex. Ma	lleswaram (West). Ba	ngalore:	560046. In	ndia		
Please contac								,						