## HAPPY FORGINGS LIMITED, LUDHIANA

AUTHORISED SIGNATURY

METTALURGICAL TEST REPORT
RAW MATERIAL BILLET/FORGINGS

(FROM SUB CONTRACTOR)

(DOC. NO. FM:HT-LB-11)

CUSTOMER M/s	VE Commercial Vehicles Ltd. ( DEWAS )							
STEEL MILL M/S	VARDHMAN			REPORT NO.		425		
CHALLAN NO.				DATE		28.01.201	8	
HEAT NO.	U-63544			SECTION SIZE		100 RCS		
GRADE	1E1120			NO. OF BARS/BILLET				
QTY.	E 31154			LENGTH RANGE 4.5 TO 5.5 MTRS				
PART NO.				COLOUR CODE WHITE BASE+RED DOT				
CHEMICAL PROPERTIES					-			
SPEC.	C%	Mn%	Si%	S%	P%	Cr%	Ni%	Mo%
MIN.	0.19	0.80		0.015		0.45		0.08
MAX	0.23	1.10	0.18	0.025	0.050	0.70		0.25
HFL OBSERVED	0.207	1.06	0.15	0.016	0.013	0.68	0.0490	0.108
PHYSICAL PROPERTIES								
INTERNAL SOUNDNESS	C2 R1 S1							
GRAIN FLOW							-	
GRAIN FLOW SURFACE HARDNESS(BHN)								
	ОК							
SURFACE HARDNESS(BHN)	ок							
SURFACE HARDNESS(BHN) UPSETTING TESTING	OK ASTM-7					2		
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY				В		3		
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY  GRAIN SIZE-ASTM E-112	ASTM-7	TN	TK	B TN				D TN
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY	ASTM-7			1	TK 0	TN	TK	TN
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY  GRAIN SIZE-ASTM E-112  INCLUSSION RATING WORST	ASTM-7	TN	TK	TN	тк	TN		
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY  GRAIN SIZE-ASTM E-112  INCLUSSION RATING WORST  FIELD AS PER ASTM E-45	ASTM-7	TN	TK	TN	тк	TN	TK	TN
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY  GRAIN SIZE-ASTM E-112  INCLUSSION RATING WORST  FIELD AS PER ASTM E-45  JOMINY TRASVELET	ASTM-7  A  TK  0	TN 1.5	TK 0	TN	тк	TN	TK	TN
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY  GRAIN SIZE-ASTM E-112  INCLUSSION RATING WORST  FIELD AS PER ASTM E-45  JOMINY TRASVELET  DISTT.	ASTM-7  TK  0  J1.5MM	1.5 J6MM	TK 0 J13MM 29 MAX	TN	тк	TN	TK	TN
SURFACE HARDNESS(BHN)  UPSETTING TESTING  METALLOGRAPHY  GRAIN SIZE-ASTM E-112  INCLUSSION RATING WORST  FIELD AS PER ASTM E-45  JOMINY TRASVELET  DISTT.  SPEC.	ASTM-7  A  TK  0  J1.5MM  43-48	1.5 J6MM 34 MIN	TK 0	TN	тк	TN	TK	TN