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	MACHINING DEVIATIONS FOR LINEAR DIMENSIONS									THE REST	
	ABOVE UP TO AND INCLUDING	— 6	6 30	30 120	120 315	315 1000	1000 2000	2000 4000	4000 —		
STATUS OF THE DESIGN	VALUE	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3		

MULTI – SPECTRAL CAMOUFLAGE NET SHALL BE PROCURED FOR LAUNCHING CUM REPLENISHMENT AND REPLENISHMENT VEHICLES OF PINAKA 5TH TO 10TH REGIMENTS AS PER PROCUREMENT TECHNICAL SPECIFICATION (PTS) DOCUMENT NO. BEML/R&D/PINAKA/MSCN/01 DATED: 14TH July 2020

SL NO	DRG/STD NO	DESCRIPTION	QTY	MATERIAL	SPECIFICATION	TOTAL WT IN Kg	LOC	
		PRODUCT		BEML-TATRA 8X8 [LCR & RV]	DESIGN REF.			
		PROJECT – PINAKA 5 TH TO 10 TH REG.			---			
		NEXT ASSY NO.	USED ON	QTY	MATL: ---			
		---	PINAKA- LCR & RV	02	H.T. ---		Wt. in kg	SCALE
					S.T. ---		---	1:1
DRAFT	AMEND NO.							
DRA/ECN NO.	NAME	DATE						
APPROVED	RAMESH RAJU	20/07/2020						
REVIEWED	RAMESH RAJU	20/07/2020						
CHECKED	ANIL KUMAR K	18/07/2020						
DRAWN	ANIL KUMAR K	18/07/2020						
THIS DRG. IS GENERATED IN PLM SYSTEM HENCE SIGNATURES NOT REQUIRED			TITLE			SHEET NO.		
			MULTI SPECTRAL CAMOUFLAGE NET			1		
			BEML LIMITED			NO. OF SHEETS		
						1		
			DRG. NO.			458 ZZ 00165		