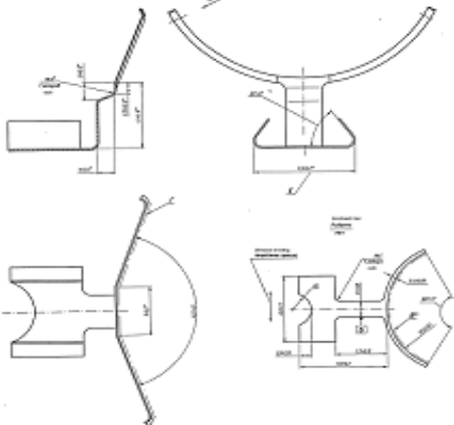
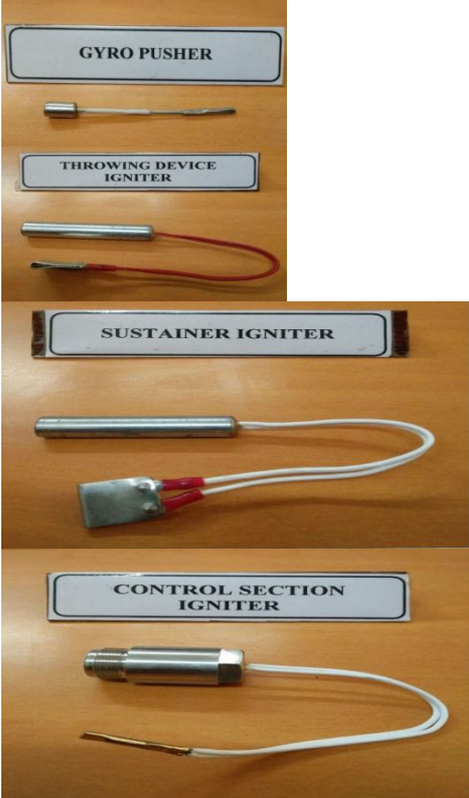
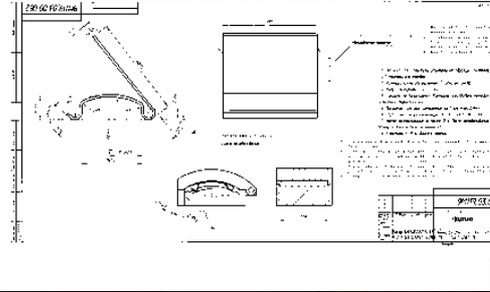


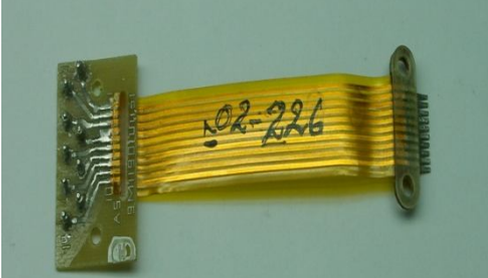
LIST OF PRODUCTS TO BE INDIGENISED

Sl. No.	Name of the Product	Photograph	Any other Relevant Detail
1	Base Part / Tray		Allowed to develop by Forging, Crimping and Machining route i.e. Avoiding Welding
2	Damper		
3	Igniters-Four types		Vendors must have valid license for handling / manufacturing supply explosive compositions, warheads and igniters etc.

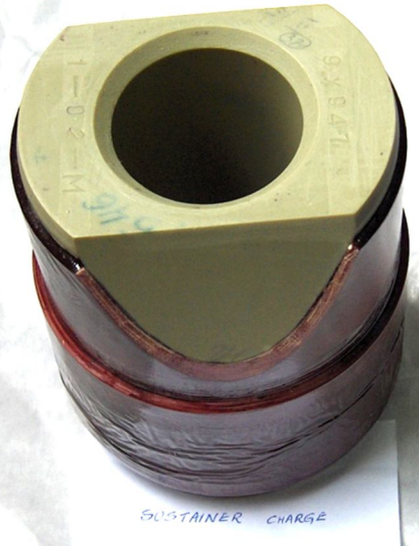
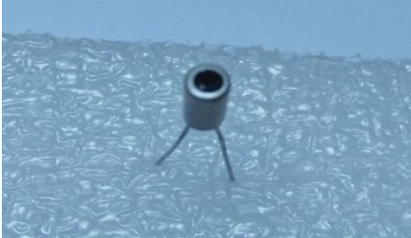
LIST OF PRODUCTS TO BE INDIGENISED

Sl. No.	Name of the Product	Photograph	Any other Relevant Detail
4	Reflector Body		
5	Shell of Round	<p style="text-align: center;">9X949.01.048 SHELL</p> 	
6	Spring of Round		
7	Vane of Round		

LIST OF PRODUCTS TO BE INDIGENISED

Sl. No.	Name of the Product	Photograph	Any other Relevant Detail
8	Bearings		
9	Bottle		
10	Flat Flexi cables		
11	Incandescent Signalling LAMP		
12	Inductor Bush		

LIST OF PRODUCTS TO BE INDIGENISED

Sl. No.	Name of the Product	Photograph	Any other Relevant Detail
13	Warhead	 A black cylindrical warhead with an orange PCB on top. The PCB has various components and labels, including 'M1210' and 'M1211'. The warhead has a white base.	
14	OKFOL Explosive Composition	used in warhead for Missile	
15	Sustainer Charge	 A yellow and red sustainer charge. The yellow part is a hexagonal top with a central hole. The red part is a cylindrical base. The text 'SUSTAINER CHARGE' is written in blue ink below the component.	
16	LED 3L107B & Photo diode	 A small electronic component, likely an LED or photo diode, is shown on a blue surface. The component is small and cylindrical with two leads.	

LIST OF PRODUCTS TO BE INDIGENISED

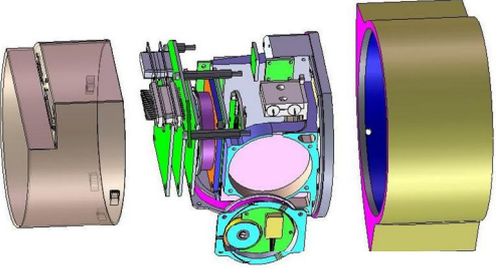
Sl. No.	Name of the Product	Photograph	Any other Relevant Detail
17	Power cylinder	 Two green cylindrical components, likely power cylinders. One is shown from the side, revealing a central shaft and internal components. The other is shown from the front, showing a mesh-like structure. Both have a small metal tab at the bottom.	
18	Thermal Battery	 A cylindrical thermal battery with a metallic finish. It has a label that reads "INVAR" and "T-493". The battery is shown against a white background.	
19	Bearings	 Two bearings are shown. One is a standard ball bearing with a visible inner ring and outer ring. The other is a more complex bearing with a white outer ring and a green inner ring.	
20	Knock-Out-Engine	 A green knock-out engine, likely a small internal combustion engine. It has a cylindrical body with a flange at the bottom. The markings "M113", "BDL-01", "14616", and "BDL-01 2" are visible on the side.	

LIST OF PRODUCTS TO BE INDIGENISED

Sl. No.	Name of the Product	Photograph	Any other Relevant Detail
21	Warhead		
22	OMA Explosive Composition	Used in warhead of Missile	
23	Rear Shell		
24	Manifold		

25	AirBottle		
----	------------------	--	--

LIST OF PRODUCTS TO BE INDIGENISED

Sl. No.	Name of the Product	Photograph	Any other Relevant Detail
			
26	Nose Cone		
27	Assembly FWD propellers Assembly Aft Propeller		
28	SENSOR PACKAGE UNIT		It is used to measure pitch, yaw and roll rates along with lateral and longitudinal accelerations of the mounted platform for missile
29	Octol	Used for Warhead	Vendors must have valid license for handling / manufacturing supply explosive compositions, warheads and igniters etc.