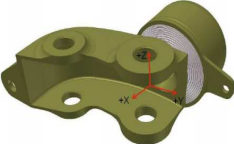
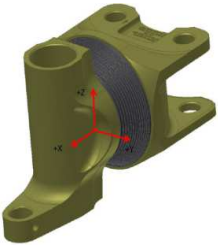


Urgent - Expression of Interest for Indigenisation

Sl. No.	Nomenclature of Item	Part No./ Brief Specifications/ Descriptions	Project	Photo/Drawing	Approximate Annual Requirement	Anticipated Total Requirement	Last Date for submission of EoI	Name / Address of Unit	Nodal Officer for Indigenisation
1	Radial Bearing (Elastomeric)	<p>Part No.: 205P 620H 1210 001-E</p> <p>Technical Specification: Radial Stiffness = 120 KN/mm(min) Torsional Stiffness = 12 N-m/deg (Max) Service life = 2500 hours</p> <p>Description: The purpose of Radial Elastomeric bearing is to provide a non lubricated high life, reliable, damage tolerant, maintenance free and fail safe bearing to attach main rotor blade to rotor hub and to accommodate blade motions. It also reacts the radial loads and soft in torsion.</p>	LUH		100 Units	1000 Units	31st Dec 2018	Rotary Wing Research and Design Centre, Design Complex, Hindustan Aeronautics Limited, Bangalore - 560 017	<p>Name: Shri. R. K. Srinivas Designation: AGM - PMG Office Address: LUH - Project Management, RWRDC, HAL, Bangalore-560 017 Phone: 080 22327333 Mobile No: 9880511909 Fax: 080 22311747</p>
2	Conical Bearing (Elastomeric)	<p>Part No.: 205P 620H 1110 001-D</p> <p>Technical Specification: Axial Stiffness = 180 KN/mm(min) Radial Stiffness = 92KN/mm(min) Torsional Stiffness = 15 N-m/deg (Max) Service life = 2500 hours</p> <p>Description: The purpose of Conical Elastomeric bearing is to provide a non lubricated high life, reliable, damage tolerant, maintenance free and fail safe bearing to attach main rotor blade to rotor hub and to accommodate blade motions. It also reacts the radial and axial loads and soft in torsional loads.</p>	LUH		100 Units	1000 Units	31st Dec 2018	Rotary Wing Research and Design Centre, Design Complex, Hindustan Aeronautics Limited, Bangalore - 560 017	<p>Name: Shri. R. K. Srinivas Designation: AGM - PMG Office Address: LUH - Project Management, RWRDC, HAL, Bangalore-560 017 Phone: 080 22327333 Mobile No: 9880511909 Fax: 080 22311747</p>