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भारतीय मानक मसौदा

वैमानिक और खगोलीय शब्दों की शब्दावली भाग 5 हवाई जहाज (हवा से भी भारी विमान)

(पहला पुनरीक्षण)

Draft Indian Standard

GLOSSARY OF AERONAUTICAL AND ASTRONAUTICAL TERMS PART 5 AERODYNES (HEAVIER-THAN-AIR AIRCRAFT)

(First Revision)

ICS 49.020

Air and Space Vehicles Sectional Committee,	Last date for receipt of comments is
TED 14	XX/XX/XXXX

FOREWORD

(Formal Clause to be added later)

This standard is one of a series of Indian Standards on the glossary of aeronautical and astronautical terms. Other standards in this series are:

IS 7879 (Part 2) : 1975	Glossary of Aeronautical And Astronautical Terms Part 1 General
IS 7879 (Part 2) : 1975	Glossary of Aeronautical and Astronautical Terms Part 2 Motion of Aircraft
IS 7879 (Part 3) : 1975	Glossary of Aeronautical and Astronautical Terms Part 3 Structure
IS 7879 (Part 4) : 1980	Glossary of Aeronautical and Astronautical Terms Part 4 Aerodynamics
IS 7879 (Part 6) : 1978	Glossary of Aeronautical and Astronautical Terms Part 6 Space Terms
IS 7879 (Part 7) : 1984	Glossary of Aeronautical and Astronautical Terms Part 7 Air Traffic and Ground Services

IS 7879 (Part 8) : 1987

Glossary of Aeronautical and Astronautical Terms Part 8 Power Plant

The present standard provides standard definitions of technical terms relating to aeronautics, astronautics and related subjects. Terms in general use in other branches of engineering are also included where they have some special relevance to aeronautics or astronautics. The other parts of the standard cover terms specific to a particular feature, type of aircraft, equipment and services.

The general arrangement of the terms is alphabetical. However, in certain cases, the relative terms have been given together under a heading or general definition. Where two or more synonymous terms are in use, the term which is favoured is given first with the intension that it should gradually displace the others. The alternative terms are given in parentheses.

This standard was first published in 1982. The present revision has been taken up with a view to incorporating the modifications found necessary as a result of experience gained on the use of this standard. Also, in this revision, the standard has been brought into the latest style and format of Indian Standard, and references to Indian Standards, wherever applicable have been updated.

Each term has been, assigned a 4-digit or 5-digit number. The first one (or two) digit, in the thousandth place, represents the part number. This part number with the following digit in the hundredth place represents the section. The last two digits represent the position of the definition within a section. Thus, the term 5215 is the 15th definition of Section 52 which is in Part 5.

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The following International Standards available on the subject have been referred by the technical committee in the course of preparation of this standard:

a) BS: 185 'Aero - Nautical and Astronautical Terms'

The composition of the Committee responsible for the formulation of this standard is given at Annex A.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2 : 2022 'Rules for rounding off numerical values (*second revision*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

Draft Indian Standard

GLOSSARY OF AERONAUTICAL AND ASTRONAUTICAL TERMS PART 5 AERODYNES (HEAVIER-THAN-AIR AIRCRAFT)

(First Revision)

1 SCOPE

This part covers the standard definitions for terms relating to aircraft heavier-than-air (Aerodynes).

2 REFERENCES

This standard does not contain any cross reference.

3 TERMINOLOGY

No.	Term	Definition
5101	Aeroplane	A power driven heavier-than-air aircraft with supporting surfaces which remain fixed under given conditions of flight.
5102	Canard aeroplane	An aeroplane with the surfaces providing the requisite longitudinal stability and control in front of the main plane.
5103	Landplane	An aeroplane capable of operating from a land surface.
5104	skiplane	A landplane provided with skis as a mass of support on snow- covered or ice-covered terrain.
5105	Pusher aeroplane	An aeroplane fitted with pusher propellers.
5106	Seaplane	An aeroplane capable of operating from a water surface
5107	Float seaplane	A seaplane provided with floats as its means of support on water.
5108	Flying boat (boat seaplane)	A seaplane whose main body or hull is also the means of support on water
5109	Tractor aeroplane	An aeroplane fitted with tractor propellers.
5110	Amphibian	An aircraft capable of operating from either a land or a water surface.
5111	Coleopter	An aircraft- having an annular wing, with the engine and body mounted within the annulus, and designed to take off and land with its wing axis vertical.
5112	Convertiplane	An aeroplane capable, by a mechanical conversion in the air, of landing and taking off vertically
5113	Glider	non-power-driven heavier-than-air aircraft (see 5301)
5114	Sailplane	A glider designed to utilize only atmospheric currents for sustained free flight
5115	Towed glider	A glider which relies on towing for sustained free flight.
5115A	Powered glider (motor glider)	A glider with a small power plant for short bursts of power for take off and/or in between gliding phases

SECTION 51 COMPLETE AIRCRAFT

No.	Term	Definition
5116	Kite	A non-power-driven heavier-than-air aircraft without controls, anchored or towed by a line.
5117	Mixed-power-	An aircraft whose power plant embodies more than one type
	plant aircraft	of engine, each being usually appropriate to a particular flight regime.
5118	Monoplane	An aeroplane or glider with one pair of wings (<i>see</i> NOTE under 5123).
5119	High-wing	monoplane in which the wings are located at or near (shoulder-
	monoplane	wing) the top of the fuselage.
5120	Low-wing	A monoplane in which the wings are located at or near the
	monoplane	bottom of the fuselage
5121	Mid-wing	A monoplane in which the wings are located approximately
	monoplane	midway between the top and bottom of the fuselage.
5122	Parasol	A monoplane in which the wings are united in a separate
	monoplane	structure above the fuselage
5123	Multiplane	An aeroplane or glider with two or more sets of wings usually one above another, for example, biplane or triplane
		NOTE — Monoplane, biplane, triplane and multiplane are also used as adjectives associated with a particular component, for example, biplane rudder, triplane tail, etc.
5124	Ornithopter	A heavier-than-air aircraft supported in flight chiefly by the reaction of the air on wings to which a flapping motion is imparted.
5125	Rotor raft	A heavier-than-air aircraft which derives lift from a rotor or rotors
5126	Compound	An aircraft utilizing in flight features of both aeroplane and
	rotorcraft	rotorcraft
5127	Cyclogyro (paddle-plane)	A rotorcraft on which the rotor is similar in form to a paddle wheel, power-driven about a horizontal axis
5128	Gyroplane	A rotorcraft with non-power-driven rotor(s) rotating about
5120	Gyropiane	axes which are vertical or nearly so, when the aircraft is in horizontal flight.
5129	Helicopter	A rotorcraft deriving lift from power-driven rotor(s) rotating about axes which are vertical, or nearly so, when the aircraft is in horizontal flight.
5130	Sesquiplane	A biplane in which one pair of wings is of substantially less span than the other pair.
5131	Stol aircraft	A heavier-than-air aircraft designed to take off and land with a short ground run, either by the provision of powered lift or by the use of special aerodynamic devices.
5132	Tail-less aircraft (Flying wing)	An aircraft with its longitudinal control surfaces incorporated in the main plane
5133	Variable-sweep aircraft (swing-wing- aircraft)	An aircraft in which the sweep of the main plane can be varied in flight.

No.	Term	Definition
5134	Vtol aircraft	A heavier-than-air aircraft provided with powered lift, which can take off and land along a substantially vertical path.
5135	V/stol aircraft	A Vtol aircraft which can also take off and land with a short ground run, particularly when operating at an increased weight.

SECTION 52 SHAPE AND DISPOSITION OF SURFACES

No.	Term	Definition
5201	Aerofoil	A body so shaped as to produce aerodynamic reaction
		normal to the direction of its motion through the air without
		excessive drag.
5202	Annular aerofoil	An aerofoil generated by the rotation of its section about an
		axis substantially parallel to its chord and thus having an
		annular cross-section normal to that axis.
5203	Slotted aerofoil	An aerofoil having one or more air passages (or slots)
		connecting its two surfaces to delay separation (see 4479)
5004	01 /	and consequent stall.
5204	Slat	An auxiliary, cambered aerofoil positioned forward of the
5205		main aerofoil so as to form a slot.
5205	Aerofoil section	The shape of the boundary of a section of an aerofoil in a
5206	Ailaran dran	plane parallel to its plane of symmetry. The simultaneous downdard or positive deflection of the
5206	Aileron drop	ailerons on both sides of an aeroplane or glider.
5207	Aileron up-float	The simultaneous upward or negative deflection of the
5207	Allefoll up-float	ailerons on both sides of an aeroplane or glider.
Δ	NGLES	ancions on both sides of an actoprate of grider.
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5208	Control surface angle	The angle between the chord of the control surface and the
		chord of the corresponding fixed surface (for example,
		aileron angle, elevator angle, elevon angle, rudder angle).
5209	Decalage	The angle between the chord of the upper plane of a biplane
		and that of the lower plane in a section parallel to the plane
		of symmetry.
5210	Dihedral	The angle at which, in an aeroplane or glider, the port and
		starboard parts of the main plane or tailplane are inclined
		upwards to the transverse plane of reference. If the
		inclination is downwards, the angle is termed anhedral or
5011	C	negative dihedral.
5211	Sweep (back on forward)	The angle in plan between a specified spanwise line along
	(back or forward)	an aerofoil and the normal to the plane of symmetry. For an
		aerofoil as a whole, the quarter-chord line is preferred, but any other specified line, such as the leading on trailing edge,
		may be taken for a particular purpose.
5212	Tail-setting angle	The angle between the root chord of the main supporting
5212	i un soume angio	surface and the chord of the tailplane.
L		surface and the chord of the tampfune.

No.	Term	Definition
5213	Wash-in	Increase in angle of incidence towards the tip of a wing or
		other aerofoil
5214	Wash-out	Decrease in angle of incidence towards the tip of wing or
		other aerofoil
	AREAS	
5215	Gross wing area	a) The area of the surface bounded by the two wing tips and
		the leading and trailine edges continued to intersect in the
		plane of symmetry.
		b) The area of the surface bounded by the two wing tips, the
		leading and trailing edges and by straight lines joining their
		intersections (ignoring fillets) with the fuselage and wing
		nacelles.
5216	Net wing area	The gross wing area less the part covered by the fuselage
5217	Aspect ratio	The ratio of the square of the span to the gross area of an
		aerofoil.
5218	Camber	a) Curvature of the median line of an aerofoil section: more
		generally, the curvature of a surface.
		b) The ratio of the maximum height of the median line
		above the chord to the chord length
5219	Conical camber	The camber of an aerofoil having a surface derived from a
		cone (not netiessarily right circular) with its apex lying in
		the plane of symmetry of the aircraft
5220	Chord	The straight line through the centre of curvature at the
		leading and trailing edges of an aerofoil section.
5221	Standard mean chord	A chord of length equal to the gross wing area divided by
	(first mean chord)	the span.
5222	Aerodynamic mean	A chord of length defined by;
	chord	h
	(second mean chord)	$\frac{b}{2}$
		$\frac{1}{S}\int_{-\frac{b}{2}}C^2dy$
		$\overline{S} \int C u y$
		$-\frac{b}{2}$
		where $C =$ chord length at distance y from the plan of
		symmetry,
		b = span, and
		S = gross wing area
5223	Chord length	The length of that part of the chord which is intercepted by
		the aerofoil section boundary.
5224	Chord position	The position of the chord as defined by the co-ordinates (x,
		y, z) of its quarter-chord point referred to body axes and its
		inclination (0) to the x-y plane.
5225	Quarter-chord line	The line through the quarter-chord points of an aerofoil.
5226	Quarter-chord point	The point on the chord of an aerofoil section at one quarter
		of the chord length behind the leading edge.

and b) Of an aerofoil. The length along a specified line.5239Stagger5240Thickness/chordThickness/chordThe ratio of the maximum thickness of an aerofoil section	No.	Term	Definition
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5240 Thickness/chord The ratio of the maximum thickness of an aerofoil sectio			a plane and of the one below it, measured parallel to the
	5240	Thickness/chord	The ratio of the maximum thickness of an aerofoil section
ratio measured perpendicular to the chord, to the chord length.		ratio	measured perpendicular to the chord, to the chord length.
(thickness ratio)		(thickness ratio)	
5241Trailing edgea)The rear edge of an aerofoil or other body movin	5241	Trailing edge	a) The rear edge of an aerofoil or other body moving
through the air; and			through the air; and
			b) The rearward portion of the structure of an aerofoil.
5242 Wave rider A lifting body, designed for flight at supersonic of	5242	Wave rider	A lifting body, designed for flight at supersonic or
			hypersonic speeds, which relies essentially on a shockwave,

No.	Term	Definition
		or system of shockwaves, beneath its lower surface for
		producing its lift force
5243	Channel-wing	A wing formed, in the way of the propeller, into an open
		semi-circular channel through which the slipstream from a
		propeller passes.
5244	Delta wing	A wing of triangular planform.
5245	Gull wing	A wing whose inboard section has pronounced dihedral and
		whose outboard section has either anhedral or markedly less
		dihedral.
5246	M-wing	A wing whose inboard section is swept forward and whose
	_	outboard section is swept back, thus forming roughly an M
		in plan view.
5247	Tapered wing	A wing in which there is progressive decrease in chord
		length from root to tip.
5248	W-wing	A wing whose inboard section is swept back and whose
	_	outboard section is swept forward, thus forming roughly a
		W in plan view.

SECTION 53 COMPONENT PARTS

No.	Term	Definition
5301	Airframe	A power-driven heavier-than-air aircraft without its engine(s).
5302	Control lock (gust lock)	A mechanical device designed to safeguard, by a positive lock, the control surface and flying control system against damage in high winds or gusts when the aircraft is parked.
5303	Doping	Treatment of a fabric surface to tauten, strengthen or render it air-tight.
5304	Fence	A projection from the surface of the wing and extending chordwise to modify the wing surface pressure distribution.
5305	Fin	A fixed vertical surface designed to provide directional stability. A fin projecting from the upper or lower surface of the body is referred to as dorsal or ventral respectively.
5306	Plane (aerofoil)	A body so shaped as to produce aerodynamic reaction normal to the direction of its motion through the air without excessive drag.
5307	Main plane	The main supporting surface of an aircraft, usually divided into port and starboard wings
5308	Noseplane (fore plane)	An aerofoil fixed, movable or adjustable in flight, located forward of the main plane contributing to longitudinal control and/or stability.
5309	Stub plane	A short length of plane projecting from the fuselage or hull (usually forming a part thereof) to which an aerofoil can be connected

No.	Term	Definition
5310	Ailplane	An aerofoil fixed, movable or adjustable in flight, located after of the main plane, contributing to longitudinal control
		and/or stability.
5311	All moving tail	A tailplane such that the movement of the whole surface is
	(flying tail)	used for longitudinal control
	(slab tail)	
5312	Supporting surfaces	Surfaces, the primary function of which is to provide lift
		for an aircraft.
5313	Tail unit	The combination of stabilizing and controlling surfaces
5014	(empennage)	situated at the rear of an aircraft.
5314	Wing	A main supporting surface of an aircraft. This may be divided into inner outer and wing tip sections (see 5207)
5315	Centre section	divided into inner, outer and wing-tip sections. (<i>see</i> 5307). The middle or central section of a wing, to which the outer
5515	Centre section	wing panels are attached. Where a wing has no clearly
		defined central section, the centre section is considered to
		lie between points of attachment of the wing to the fuselage
		or fuselage struts.
FLI	GHT CONTROLS	
5316	Aerodynamic	a) Reduction of the hinge moment opposing rotation
	balance	of a central surface by so disposing the surface that
		part of it is forward of the hinge or by fitting a
		balance tab to it; and
		b) A device to reduce the hinge moment of the control
		surface.
5317	Horn balance	A localized balance area at the tip of a control surface. This
		may be shielded by a surface in front
5318	Shrouded balance	A balance with control area forward of its hinge and
		operating within a space bounded by shrouds which form
		part of the aerofoil contour.
5319	Internal balance	A shrouded balance with an overhang which leaves a small
		gap between itself and a shaped part of the aerofoil
		structure, so as to control aerodynamically the state of
5320	Sealed internal	balance at any position. An internal balance in which the overhang gap is sealed
3340	balance	with a brush or by a flexible partition.
5321	Ailerons	Pairs of control surfaces, normally situated at the trailing
		edge of the wing structure, designed to control an aircraft
		in roll by their differential movement
5322	Anti-yaw ailerons	Ailerons which maintain a smooth upper surface with the
	(frise ailerons)	wing when moved down, but have a nose which projects
	ŕ	below the lower surface when moved up, thus increasing
		the drag of the down-moving wing
5323	Differential ailerons	Ailerons geared so that, when they are deflected, the up-
		going aileron moves through a different angle from the
		down-going aileron. In practice, the up-going aileron
		moves through the greater angle, in order to reduce adverse
		yaw and/or to lessen the pilot's effort.

No.	Term	Definition
5324	Slotted aileron	An aileron whose leading edge is so shaped that the slot
		between it and the wing improves the flow over its upper
		surface when the aileron is deflected downwards.
5325	Air brake, dive brake	Any device primarily used to increase drag of an aircraft at will.
5326	Dive flap	A flap-type air brake used to reduce the limiting velocity of an aircraft.
5327	Automatic control	The state in being when the control surfaces and/or engine controls are automatically operated in accordance with signals detected by instruments and with no pilot control through flying controls.
5328	Autopilot (automatic pilot automatic flight control system)	A control system which will automatically manoeuvre the aircraft into, and stabilize it with respect to, a demanded flight condition determined by a computer (human or otherwise) inside or outside the aircraft.
5329	Auto-stabilizer	An automatic device which improves the natural stability of an aircraft by operating control surfaces independently or as part of a pilot control system in such a way that the human pilot retains continuous control through his normal flying controls.
5330	Balanced surface	control surface embodying aerodynamic balance
5331	Control column	The lever, or the pillar supporting a handwheel, or its equivalent, by which the longitudinal and lateral controls are operated.
5332	Control surface (motivator)	An aerofoil or part thereof which moves to produce changes in the forces and/or moments acting on an aircraft in order to control it. (An output element of a flight control system).
5333	Elevator	A flap-type control surface designed to control an aircraft in pitch.
5334	Elevons	Control surfaces combining the functions of ailerons and elevators. When placed on the tail, they are sometimes called tailerons. Elevons in the form of all-moving wing tips have been referred to occasionally as controllers or stabilizers.
5335	Feel	The sensations of force and displacement experienced by the pilot, from the air forces on the control surface, through those limbs which are in contact with the flying controls.
5336	Artificial feel system	A device which simulates or augments natural feel when the control surfaces are operated mechanically. Its purpose is to provide additional information regarding the state of control in order to simplify the pilot's task
5337	Q feel system	An artificial feel system in which the feel force is Proportional to the square of the equivalent airspeed.
5338	Spring feel system	An artificial feel system in which the load required to move a flying control in the absence of air forces is dependent on the displacement from the trimmed conditions.

No.	Term	Definition
5339	Flap	Any surface usually forming part of the rear portion of a
		wing, adjustable in flight, the primary function of which
		is to increase the lift.
5340	Blown flap	Flap over the upper surface of which air or some other gas
		is ejected with sufficient momentum to increase its
		effectiveness.
5341	Dive flap	See 5326
5342	Droop flap,	A flap at the leading edge of a wing, deflected downward
	leading-edge flap	to increase camber and thus improve stalling
		characteristics.
5343	Extension flap	A flap, the movement of which increases the effective
		chord length of the aerofoil, for example fowler flap, gouge
		flap.
5344	Plain flap	A flap forming the rear portion of the aerofoil and moving
		as a whole.
5345	Recovery flap	A flap, the operation of which so alters the pitching
		moment characteristics of an aircraft that recovery from a
=244	01 1.0	dive is automatic, or is made easier to the pilot.
5346	Slotted flap	A flap whose leading edge is so shaped that the slot or slots
		between it and the wing improve the flow over its upper
5245	Quilit flam	surface when the flap is deflected downwards.
5347	Split flap	A flap inset into the lower surface of fhe aerofoil.
5348	Suction flap	A flap whose effectiveness is increased by boundary-
5349	Elight control system	layer suction. The arrangement of all control elements which enables
5549	Flight control system	control forces and torques to be brought into play by the
		human pilot or otherwise.
5350	Channel	That section of a flight control system which determines
5550	Chumer	the application of a particular control surface, for example,
		elevator channel.
5351	Multiple channel	A channel containing multiple components connected
	1	together in such a way that alternative lanes exist for
		producing control surface application.
5352	Irreversible control	A flight control system in which the control surface can be
	system	moved freely by the pilot but cannot be moved by
	(irreversible control)	aerodynamic forces alone.
5353	Power-assisted	A flight control system in which a power amplifier is
	control	placed between the flying control and the control surface
	system	to supplement the pilot's direct effort.
5354	Powered control	A flight control system in which a power amplifier is
	system	placed between the flying control and the control surface
5355	Flying controls	Input elements directly moved by the human pilot or
		otherwise, to operate the control surfaces.
5356	Jet flap	A sheet of high velocity air or some other gas ejected near
		the rear of a wing at an angle to the main air stream to
		increase the lift, thus performing the function of a flap
5357	Manoeuvre demand	A pilot control system in which the control surface
	control	deflections are automatically adjusted In accordance with

No.	Term	Definition	
	system	the motion of the aircraft in such a way that a unique	
		predetermined manoeuvre follows a single input by the	
		pitot.	
5358	Reaction control	Control of aircraft attitude and position by the reaction	
		from compressed gas issuing from nozzles or by the thrust	
		from jet engines	
5359	Rudder	A control surface designed to control an aircraft in yaw.	
5360	Rudder bar	The foot-bar by which the rudder is operated.	
5361	Rudder pedals	Pedals by which the rudder is operated.	
5362	Spoiler	A light, controllable device fitted on the upper surface of	
		wings (usually at the rear), used for disturbing or spoiling	
		air flow and thereby delay separation (see 4479).	
5363	Interceptor	A spoiler mounted to intercept the airflow through a slot.	
		Note-The term is also used to describe a type of military	
	<u> </u>	afrcraft.	
5364	Stick pusher	A device which gives a forward push to the control column	
		when the aircraft approaches a hazardous stalled condition,	
5265	0.1 1 1	thereby producing a nose-down pitch	
5365	Stick shaker	A device which vibrates the control column to indicate	
52((Tak	approach to a hazardous stalled condition	
5366	Tab Balanca tab	A fixed or hinged rear portion of a control surface or flap.	
5367	Balance tab	A tab designed to reduce the effort required to operate a control surface.	
5368	Controlled tab		
5369	Geared tab	A balance tab controllable in flight. A balance tab mechanically linked to a control surface so	
5509	Ocaleu lab	that its angular movement is determined by that of the	
		control surface.	
5370	Servo tab	A balance tab directly operated by the pilot to produce	
5570		forces which in turn move the main surface.	
5371	Spring tab	A balance tab, the angular movement of which is geared to	
	~p8	the compression or extension of a spring embedded in the	
		main control circuit. The primary purpose is to reduce the	
		pilot's effort at high airspeeds.	
5372	Trimming tab	A tab, the setting of which in relation to the main surface	
	C C	is separately adjustable by the pilot.	
5373	Trimming strip	A strip of metal or length of cord or wire, adjustable only	
	(trailing edge card,	on the ground, applied to the trailing edge of a control	
	trailing edge strip	surface to modify fhe balance or trim.	
5373A	Fly by wire	Method of actuating control surfaces by non-mechanical	
		means, such as electrical or light signals	
FUSE	FUSELAGE, HULL, NACELLES		
	I		
5374	Afterbody	a) Of a flying boat hull. The portion aft of the step;	
		and	
	<u> </u>	b) Generally. The rear portion of a fuselage or nacelle.	
5375	Cabin	An enclosure for housing crew and/or passengers or cargo.	
5376	Pressure cabin	A cabin in which means are provided to maintain the air	
		pressure at a higher level than the ambient air pressure.	

No.	Term	Definition
5377	Capsule	A pressurized compartment of an aircraft, housing crew
		members and capable of being ejected in an emergency.
5378	Cockpit	A compartment housing the pilot(s).
5379	Ejection gun	The explosively-operated ram mechanism of an ejection
		seat or capsule, or other body.
5380	Ejection seat	A seat capable of being ejected in any emergency to carry the occupant and his equipment clear of the aircraft.
5381	End plate	A plate or surface at the end of an aerofoil, attached in a
		substantially vertical plane parallel to the direction of flight. Its effect is similar to that of increased aspect ratio
5382	Face curtain	A flexible sheet, installed at the top of an ejection seat, which is pulled down to fire the ejection gun and to protect the face, oxygen mask, etc against wind blast during ejection.
5383	Flight deck	The compartment in an aircraft containing the operating stations of the flight crew
5384	Forebody	a) Of a fiying boat hull. The portion forward of the step; andb) Generally. The forward portion of a fuselage or nacelle,
5385	Fuselage	The main structural body of an aircraft other than a flying boat or boat amphibian.
5386	Gosport	A flexible voice-tube between two cockpits in an aeroplane, used especially between a flying instructor and a student.
5387	Hull	The main structural and flotation body of a flying boat or boat amphibian
5388	Nacelle	A streamlined structure on an aircraft, separate from the fuselage, for housing crew, engines or other items of load.
5389	Pod	A nacelle supported externally from a fuselage or wing,
5390	planing bottom	The part of the under-surface of a hull or float designed to provide hydrodynamic lift.
5391	Sponson (stub)	A projection from a hull to give lateral stability on water.
5392	Step	A discontinuity in the under-surface of a hull or flat to facilitate take off.
5393	Tail boom	A cantilever carrying the tail unit of an aircraft in, which the fuselage does not perform this function.

SECTION 54 LANDING GEAR

No.	Term	Definition
5401	Landing gear	The part of an aircraft (other than the hull of a flying boat)
		provided for its support and movement over land, water or
		other surface, and for absorbing the shock on landing. It
		comprises the main supports (incorporating wheels, skids,
		skis) and auxiliary items, such as nose-wheels, tail-wheels
		or skids and wing-tip floats.

No.	Term	Definition
5402	Nose-wheel landing	A landing gear with a nose-wheel undercarriage
	gear	
	(tricycle landing	
	gear)	
5403	Tail-wheel landing	A landing gear with a tail-wheel undercarriage
	gear	
5404	Rrrester hook	A hook on an aircraft to engage arresting gear
	(arresting hook)	
CASTO	ORING WHEEL	
5405	Axle offset	The length of the common normal to the castor axis and to
		the wheel axis
5406	Castor length	The distance between the centre of the tyre contact area
		and the intersection of the ground with the castor axis
		produced.
5407	Shimmy	An oscillation of a castoring wheel about the castor axis. It
		is excited when the wheel travels on a surface whose
		coefficient of friction exceeds a critical value
5408	Shimmy damper	A damper designed for suppressing shimmy
5409	Float	A water-tight body giving buoyancy and stability in roll on
		water to a seaplane or amphibian and enabling it to take off
E 410		and land.
5410	Flotation gear	Emergency flotation appliances for aircraft.
5411	Hydrofoil	A surface, similar in form to an aerofoil, on a seaplane or
		amphibian hull or float to facilitate takeoff by providing
5412	Oleo	hydrodynamic lift. A telescopic structural member designed to dissipate the
3412	(oleo leg)	emergency at landing by the passage of oil under pressure
	(oleo strut >	through an orifice.
5413	Pedestal	The pillar connecting a ski to the aircraft.
5414	Retraction lock	A device preventing inadvertent retraction of the
		undercarriage.
5415	Spat	A fairing around the wheel of a fixed landing gear.
5416	Torque links	A linkage to prevent relative rotation between telescopic
	_	members.
5417	Track	The distance between the outer points of contact of the port
		and starboard main undercarriages.
5418	Undercarriage	A major assembly of the landing gear (main, nose, tail).
5419	Bicycle	A main landing gear using two wheels or pairs of wheels
	undercarriage	in tandem.
5420	Bogie undercarriage	An undercarriage carrying a pair or pairs of tandem wheels
E 401		pivoted at the end of a central strut
5421	Cross-wind	An undercarriage which permits an aircraft to move
	undercarriage	crabwise in a straight line down a runway in the presence
5400	Datraatahla	of a cross-wind.
5422	Retractable	An undercarriage which can be withdrawn from its
	undercarriage	operative position, usually into the structure, to reduce
		drag

No.	Term	Definition
5423	Up-and-down lock	A lock on a retractable undercarriage to hold it in either the
		retracted or the operative position.
5424	Wheel base	The fore-and-aft distance between the main-wheel centre
		and the nose-wheel or tail-wheel centre.
5425	Wheel turning radius	The effective rolling radius of a pneumatic-tyred wheel. It
		is the radius of the circle whose circumference is equal to
		the distance moved forward by the wheel during a single
		revolution.

SECTION 55 INSTRUMENTS

No.	Term	Definition
FLIG	HT INSTRUMENTS	
	1	
5501	Air-mileage	An indicating instrument which shows continuously and automatically the air distance flown.
5502	Air-mileage unit	An instrument which derives continuously and automatically the air distance flown and feeds this function into other automatic instruments.
5503	Air-position indicator	An indicating instrument which shows continuously and automatically the air position of an aircraft by calculation from inputs of heading and air speed.
5504	Air sextant	An instrument which determines the altitude of a celestial body, employing a special device to provide an artificial horizon. It may be fitted with a periscopic averaging, integrating or other special device.
5505	Airspeed indicator (ASI)	An instrument which indicates the airspeed as derived simply from the stagnation or total pressure.
5506	Maximum safe airspeed indicator	An airspeed indicator with an additional pointer which shows automatically the indicated airspeed corresponding to a predetermined limiting Mach number. In addition, there may be a mark on the dial showing the maximum permissible airspeed.
5507	Altimeter	device for indicating altitude
5508	Barometric altimeter (pressure altimeter)	An aneroid barometer graduated to indicate altitude according to a standard atmosphere.
5509	Cabin altimeter	An altimeter to indicate the equivalent altitude in a pressure cabin.
5510	Height indicator	An instrument in an aircraft for indicating the distance between it and the surface vertically beneath.
5511	Radio altimeter	A height indicator working on the radar principle.
5512	Artificial horizon	An instrument with a self-contained vertical gyro which displays the attitude of the aircraft elevation, and bank.
5513	Blind-flying instruments	Instruments specifically designed to supply a pilot with information sufficient for him to fly an aircraft using instruments only.
5514	Cable-angle indicator	An indicator showing the angle in the vertical plane, at the

No.	Term	Definition
		point of attachment, between a towing cable and the
		longitudinal axis of the towing or towed aircraft
5515	Chronometric	An instrument used to measure rev/min by the motion of a
	tachometer	gear in a measured interval of time
5516	Dive-angle indicator	An instrument for indicating the angle between the vertical and the flight path of an aircraft in a dive.
5517	Flight instrument system	An arrangement of sensors and displays giving to the pilot information on the speed, orientation and flight path of an aircraft relative to a known datum
5518	Attitude director indicator	An instrument display which combines the functions of an attitude indicator and a flight director display. Other information to assist the pilot in a given manoeuvre, such as radio altitude, ILS deviation, and speed variation, is sometimes shown
5519	Attitude indicator	An instrument which displays the attitude of an aircraft in elevation and bank (and sometimes heading) the attitude information being transmitted from remote sensors and servo repeated within the instrument
5520	Flight director display	A display in which one or more symbols are shown related to a datum, the deviation of the symbols from the datum being controlled by processed information. By flying the aircraft to keep the symbols at the datum, the pilot carries out a predetermined manoeuvre in a prescribed manner
5521	Head-up-display	A display such that the readings of a group of flight instruments or other information can be superimposed upon the pilot's forward field of view.
5522	Gyro (gyroscope)	A spinning rotor, usually in a gimbal system, provided with one or more additional degrees of freedom
5523	Azimuth gyro	A gyroscopic instrument used in aircraft to establish an arbitrary azimuth datum and to measure the aircraft heading relative to it
5524	Caging device	A device for locking the gimbals of a gyro.
5525	Directional gyro	An azimuth gyro with a direct display and means for setting the datum to a specified compass heading
5526	Free gyro	gyro which is free from constraint
5527	Integrating rate gyro	A gyro with one degree of freedom other than the spinning one and so constrained that the deflection of the spin axis relative to the case is the time integral of the angular velocity of the case.
5528	Rate gyro	A gyro with one degree of freedom other than the spinning one and so constrained that the deflection of the spin axis relative to the case is a measure of the angular velocity of the case.
5529	Vertical gyro	A gyroscopic instrument used in aircraft to establish a vertical datum and to measure the aircraft attitude relative to it.

No.	Term	Definition
5530	Incidence indicator	An instrument for indicating the angle in the plane of
	(angle of attack	symmetry between the flight path and longitudinal axis of
	indicator)	an aircraft
5531	Machmeter	An instrument for measuring the Mach number
5532	Navigation display	A display of quantities defining the position of the aircraft
		relative to an arbitrary datum. It is common to obtain
		merely the plan position relative to the Earth.
5533	Pitot tube	A tube, with an open end facing up-stream, wherein at
	(impact tube)	subsonic speeds the pressure is equal to the total pressure
5534	Pressure head	device which combines the pitot tube and static pressure
		tube in a form suitable for mounting on an aircraft.
5535	Side-force meter	An instrument for measuring changes in the external side
		force acting upon it, excluding gravity. If suitably
		positioned, it will give an approximate measurement of the
		sideslip.
5536	Sideslip display	An instrument which displays variations in sideslip,
	(sideslip indicator)	
5537	Sideslip meter	An instrument for measuring the angle of sideslip
5538	Static vent	A small aperture in a plate fixed to form part of the fuselage
		and located appropriately for measuring the ambient static
		air pressure.
5539	Static-pressure tube	A small tube with an aperture or apertures for measuring
		the ambient static pressure
5540	Statoscope	An instrument for indicating small changes in altitude or
		variations from a pre-set altitude.
5541	Turn indicator	An instrument for indicating the rate of turn of an aircraft
== 10		about the vertical axis
5542	Turn-and-slip	An instrument which combines the functions of a turn
	indicator	indicator and a side-force meter
	(turn-and-sideslip	
5543	indicator) Vertical speed	An instrument indicating the rate of climb or descent
5545	Vertical speed indicator	An instrument indicating the rate of clinic of descent
	(rate-of-climb	
	indicator,	
	Variometer)	
5544	Yaw meter	An instrument which detects changes in direction of air
		flow. By usage, the term is not restricted to instruments
		detecting changes in yaw.
TES	T INSTRUMENTS	
5545	Accelerometer	An instrument for measuring acceleration, for example,
		indicating accelerometer, maximum-reading
		accelerometer, recording accelerometer.
5546	Counting	An accelerometer recording the number of times the
	accelerometer	acceleration has exceeded any or all of a number of
	(statistical	predetermined values. Usually also records airspeeds and/
	accelerometer)	or altitude at pre-set intervals.

No.	Term	Definition
5547	Fatigue load meter	A simple form of counting accelerometer presenting digital
	(fatigue meter)	records of acceleration only and for a limited number of
		values.
5548	Impact	An accelerometer used to measure the deceleration of an
	accelerometer	aircraft on landing
5549	Integrating	A device, incorporating an accelerometer, which performs
	accelerometer	a single integration of the acceleration to derive the
		velocity and a second integration to derive the distance travelled
5550	Airflow meter	An instrument for measuring the flow of air in ducts
5551	Automatic observer	An apparatus for recording automatically the readings of a
		specified set of instruments in flight.
5552	Flight-path recorder	An instrument for recording the angle of the flight path to
		the horizontal.
5553	Flight recorder	A device recording information about the behaviour of an
		aircraft, its crew and/or the ambient conditions in flight
5554	Vg recorder	A flight recorder giving (usually graphically) simultaneous
		values of indicated airspeed and acceleration.
5555	VgH recorder	A flight recorder giving (usually graphically) simultaneous
		values of indicated airspeed and acceleration and altitude.
5556	VH recorder	A flight recorder giving (usually graphically) simultaneous
5557	Hot-wire	values of indicated airspeed and altitude An anemometer in which the speed of an airstream is
5557	anemometer	deduced by the change in resistance of an electrically
	anomometer	heated wire exposed to the stream
5558	Noise meter	An instrument for the measurement of some quality
	(audiometer)	characteristic of the strength of a noise, for example, sound
		pressure level or intensity.
5559	Objective noise	A noise meter operating objectively, that is, without
	meter	requiring from the user any subjective judgement of the
		magnitude of the quantity under measurement.
5560	Subjective noise	An instrument for the measurement of loudness by aural
	meter	comparison with a reference sound
5561	Pitot comb	A group of pitot tubes deployed for simultaneous
		measurement of kinetic pressure at a number of points in
		an airflow.
5562	Recording altimeter	An instrument by which variation in altitude is recorded
	(altitude recorder)	against time.

SECTION 56 LOADINGS AND WEIGHTS

No.	Term	Definition
5601	CG datum point	An arbitrarily chosen fixed point from which distances are
		measured to the centres of gravity of the various loads
		carried for the purpose of determining the position of the
		centre of gravity of the loaded aircraft.
5602	Load sheet	A document indicating, interalia, how the load is
		distributed and the resulting position of the centre of
		gravity of the aircraft.
	OADING AND LOAD	
5(0)	FACTORS	The actual newload as a noncentage of the maximum
5603	Load factor (operational)	The actual payload as a percentage of the maximum
5604	Power loading	permissible payload on a particular flight. The gross weight of an aircraft divided by the horsepower
3004	I ower loading	of the engine(s).
5605	Span loading	The gross weight of an aeroplane or glider divided by the
5005	Span loading	square of the span
5606	Surface loading	The mean normal force per unit area carried by a particular
2000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	aerofoil under specified aerodynamic conditions,
5607	Wing loading	Gross weight divided by gross wing area
	(gross wing loading)	
5608	Net wing loading	Gross weight divided by net wing area.
	LOADS	
5609	Disposable load	a) Of a military aircraft. The fuel, oil and armament
		stores; and
		b) Of a civil aircraft. The crew, fuel, oil and payload.
5610	Maximum	The maximum licensed take-off weight less the empty
	disposable load	weight of the aircraft. The empty weight includes all fixed
		equipment, fixed ballast, unusable fuel supply, undrainable
F (11	Dealerd	oil, engine coolant and hydraulic fluid.
5611	Payload	That part of the useful load from which revenue is derived (that is passed gars, mail and fraight)
5612	(commercial load) Useful load	(that is, passengers, mail and freight) The gross weight less the basic weight or weight empty.
5012	WEIGHTS	The gross weight less the basic weight of weight empty.
	WEIGHIS	
5613	All-up weight	The total weight of an aircraft with the crew and contents
	(total weight)	on any particular occasion.
5614	Basic weight	That weight which includes all items declared as fixed
		operating equipment and trapped fuel and oil, to which it
		is only necessary to add the 'variable ' or ' expendable '
		load items for the various missions.
5615	Certified landing	The design gross weight at which an aircraft capable of
	(CL) weight	V/STOL is permitted to land conventionally.
5616	Certified take off	The design gross weight at which an aircraft capable of
	(CTO) weight	V/STOL is permitted to take off conventionally
5617	Design gross weight	The design weight at which it is expected that an aircraft
		will meet the relevant specified airworthiness requirements
5618	Dry weight	For operational purposes, the gross weight of the aircraft
		less fuel.

~	
Gross weight	The weight of an aircraft with its crew and contents.
Maximum weight	The maximum flying weight of an aircraft permissible
	under the regulations obtaining irrespective of operating
	conditions
Maximum landing	The maximum weight at which an aircraft is permitted, due
weight	to design or operational limitations, to land except in an
	emergency.
	Maximum take-off weight, according to the airworthiness
take-off weight	certificate.
Maximum take-off	The weight of the aircraft above which all weight must be
weight	in fuel or load in the wing.
Operating weight	The weight of an aircraft equipped for flight. Normally
(aircraft prepared for	comprises the 'basic weight' plus those 'variable' items,
service weight)	which remain substantially constant for the type of
(APS weight)	mission. These include oil, crew, crew's baggage,
	steward's equipment and emergency and extra equipment
	that may be carried.
Tare weight	For design purposes, the standard weight of a type of
	aircraft complete in flying order but without crew, fuel, oil,
	removable equipment or payload.
VTOL weight	The maximum gross weight of a particular aircraft at which
	VTOL is possible.
Weight empty	For operational purposes, the measured weight of an
	individual aircraft less non-mandatory removal equipment
	and disposable load.
	Maximum licensed take-off weight Maximum take-off weight Operating weight (aircraft prepared for service weight) (APS weight) Tare weight VTOL weight

SECTION 57 ROTOR CRAFT

No.	Term	Definition
5701	Alpha-one angle	The angle between the blade-span axis, viewed in the plane
		of rotation from the blade trailing edge, and the laghinge
		axis.
5702	Blade azimuth angle	The angle, in plan view, between the downwind position
		(or plane or symmetry) and a line passing through the
		centre of the rotor hub and lag hinge, measured in the
		direction of rotation.
5703	Blade pitch angle	The acute angle between the line of zero lift of a blade
	(blade angle)	section and the plane of no feathering.
5704	Coning angle	The angle between the longitudinal axis of a blade and the
		tip-path plane
5705	Delta-three angle	The acute angle between the normal to the blade axis in
		plan view and the flapping-hinge axis.
5706	Flapping angle	The angle between the blade-span axis and the plane of no
		feathering. Blade flapping motion is the variation with
		azimuth angle of the blade flapping angle
5707	Axial flow	The component of the air flow normal to the tip-path plane.
	BLADES	
5708	Articulated blade	a) A blade connected to the rotor head by flapping, lag and
		feathering hinges (fully articulated).

No.	Term	Definition
		b) A blade connected to the rotor head by either a flapping
5700	Diada daman	or a lag hinge and a feathering hinge.
5709	Blade damper	A device for damping the motion of a rotor blade about the lag hinge.
5710	Blade loading	The thrust of the rotor divided by the total area of the rotor
5710	Diade loading	Blades
5711	Rigidly-mounted	A blade which has no pivoted connection to the shaft other
	blade	than a feathering hinge
5712	Disc area	The area of circle described by the tips of the blades
5713	Disc loading	The thrust of the rotor divided by the rotor disc area
5714	Drag link	An adjustable link between each blade and the hub of
		certain rotors, used to maintain the angular spacing
		between the blades
5715	Drag stop	A limit stop used in a rotor*to prevent excessive horizontal movement of a blade in azimuth
5716	Equivalent blade	The chord of an imaginary rectangular blade of the same
5710	chord	tip radius as a non-rectangular blade giving the same
		torque (or thrust).
5717	Feathering	Variation with azimuth angle of the blade pitch angle about
		the feathering hinge.
5718	Aping	Angular oscillation of a blade about the flapping hinge
5719	Ground resonance	A mechanical vibration of a rotorcraft on the ground or
		other surface when the rotor is in operation, caused by
		coupling between the periodic motion of the rotor and
	HINCES	oscillation of the aircraft on its landing wheels
HINGES		
5720	Feathering hinge	A blade pivot, which allows the blade pitch angle to be
		varied.
5721	Flapping hinge	blade pivot which allows the flapping angle to vary
5722	Delta hinge	A flapping hinge which is obliquely inclined to a plane
	.	normal to the axis of the rotor hub
5723	Lag hinge	blade pivot which allows the blade to be displaced
5724	(drag hinge)	angularly in azimuth.
5724 5725	In-plane oscillation Inflow ratio	Angular oscillation of a blade about the lag hingeThe ratio of the total velocity of the axial flow through the
5145	Innow ratio	rotor disc to the rotor tip speed.
5726	No-feathering axis	The axis through the centre of rotation of the rotor with
	_	respect to which there is no variation of blade pitch angle
		with azimuth angle.
5727	Offset ratio	The ratio of the distance of the centre of the flapping or lag
		hinge from the centre of the rotor hub to the rotor radius.
	OPERATING CONDITIONS	
5728	Autorotation	That condition of flight of a rotorcraft wherein there is free
		and continuous rotation of the rotor when it is not power
		driven (<i>see</i> also 4111).

No.	Term	Definition
5729	Normal propeller	The operating condition of a rotor when the rotor thrust is
	state	in the opposite direction to the axial flow through and
		outside the rotor disc area.
5730	Vortex-ring state	The operating condition of a rotor when the axial flow
		through the rotor disc is in the opposite direction to the
		axial flow outside the rotor disc area and to the rotor thrust.
5731	Windmill-brake state	The operating condition of a rotor when the rotor thrust and
		the axial flow through and outside the rotor disc area are
		all in the same direction.
PITCH CONTROL		
5732	Collective pitch	A control by which an equal alteration of blade pitch angle
	control	is imposed on all the blades independently of their
		azimuthal position.
5733	Control advance	The phase angle by which the controlled change of cyclic
		pitch variation is displaced in azimuth from the direction
5524		of control-lever displacement
5734	Cyclic pitch control	A control by which the blade pitch angle is varied
5725	(azimuthal control) Rotor	sinusoidally with the blade azimuth position.
5735 5736		A system of rotating aerofoils.
5750	Auxiliary rotor (anti-torque rotor,	A rotor, the primary function of which is to counterbalance the torque reaction of the main rotor in a rotorcraft and/or
	tail rotor)	to change the motion of the aircraft about one of the body
		axes.
5737	Control rotor	A small servo rotor, mounted coaxially with the main rotor
0101	Control lotor	on certain helicopters, the displacement of which by the
		pilot causes the main rotor to be displaced to direct the
		thrust. By a damping action, the control rotor usually also
		contributes to the stability of the helicopter
5738	Jet rotor	A rotor driven by jet reaction devices mounted within or
		upon the rotor blades, usually at the tips.
5739	Main rotor	A rotor, the primary function of which is to provide lift
5740	See-saw rotor	A rotor system, usually of two blades, wherein the blades
	(teetering rotor)	are attached rigidly to a central head which is in turn
FR 44		attached flexibly (that is, by gimbals) to the rotor shaft.
5741	Rotor head	The entire rotor assembly less the rotor blades.
5742	Rotor hub	The central rotating member of the rotor head which carries the blade arms and hinge assemblies.
5743	Rotor radius	The distance of the blade tip from the centre of the rotor
		hub for zero lag angle and zero or built-in coning angle.
5744	Solidity	The ratio of the total blade area of a rotor to the disc area
5745	Tip speed	The mean angular velocity of the rotor multiplied by the rotor radius.
5746	Tip-speed ratio	The ratio of the component of the aircraft's forward speed
		1 1
	(
		rotor tip speed.
5740	(advance ratio)	in the no-feathering plane (or tip-path plane) to the rotor tip speed. This is approximately equivalent to the ratio of the velocity of the rotorcraft along the flight path to the

No.	Term	Definition
5747	Tip-path plane	The plane substantially containing the path described by the blade tips as they rotate.

ANNEX A

(Foreword)

COMMITTEE COMPOSITION

AIR AND SPACE VEHICLES SECTIONAL COMMITTEE SECTIONAL COMMITTEE, TED 14

Organization

IN Personal Capacity

Adani Aerospace and Defence Limited, Bengaluru

Aeronautical Development Agency, Bengaluru

Aeronautical Development Establishment, Bengaluru

Air India, New Delhi

Airports Authority of India, New Delhi

Bharat Dynamics Limited, Hyderabad

CSIR - National Aerospace Laboratories, Bengaluru

Centre for Military Air worthiness and Certification, Bengaluru

Defence Research and Development Organization, Research Centre Imarat, Hyderabad

Department of Defence Production, Ministry of Defence, New Delhi Directorate General of Aeronautical Quality Assurance,

Ministry of Defence, New Delhi

Directorate General of Civil Aviation, New Delhi

Directorate of Naval Air Material, Ministry of Defence

GAIL (India) Limited, New Delhi

Gas Turbine Research Establishment, Bengaluru

Godrej Aerospace, Mumbai

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SHRI DILIP B BHATT (Chairman)

SHRI SAMPATHKUMARAN S T

SHRI D K P SINHA Shri Rammohan V Kaki (Alternate)

SHRI A VAMSIKRISHNA SHRI RANJITH T (Alternate)

SHRI MATHEW PANICKER

SHRI D DILIP KUMAR

SHRI J K MISHRA SHRI KV SUBBA REDDY (*Alternate*)

SHRI VEERA SESHA KUMAR SHRI S RAVISHANKAR (Alternate) DR. SAPTHAGIRI G (Alternate)

SHRI P JAYAPAL Shri R Kamalakannan (*Alternate*)

DR. S KARUNANIDHI SHRI SSSBS SUBBA RAO (Alternate)

SHRI ARINDAM CHAUDHARY

SHRI SANJAY KUMAR SHARMA SHRI MUKESH CHAND MEENA (Alternate)

SHRI BHARAT LAL SHRI VEERENDRA KUMAR KABIR (*Alternate*) SHRI ASEEM KUMAR

SHRI D D DARKE SHRI R RAJESH (Alternate)

SHRI KAUSHIK DAS

SHRI G DEVEANANDA SHRI D NAGARAJU (Alternate)

SHRI AMOL BANSI THORAT

Organization

HQ Maintainance Command, Indian Air Force

Hindustan Aeronautics Limited, Bengaluru

Indian Institute of Science, Bengaluru

Indian Institute of Technology Madras, Chennai

Indian National Space Promotion and Authorisation Centre (IN-SPACe), Ahmedabad

Indian Space Research Organization - U R Rao Satellite Centre, Bengaluru

Indian Space Research Organization - Vikram Sarabhai Space Centre, Thiruvananthapuram

Indian Space Research Organization, Bengaluru

Larsen and Toubro Limited, Mumbai

Society of Indian Aerospace Technologies and Industries, Bengaluru Sundram Fasteners Limited, Chennai

In personal capacity

In personal capacity

BIS Directorate General

Representative(s)

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PROF. HARISHANKAR RAMCHANDRAN

SHRI PARAGJYOTI GARG

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DR. A K ANIL KUMAR SHRI MANISH SAXENA (Alternate)

SHRI LAXMESH B.H. Shri Jambunathan G (Alternate)

SHRI FRANCIS XAVIER

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