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Terms and symbols for flight dynamics – Part I : Aircraft motion relative to the air

Termes et symboles de la mécanique du vol — Partie I : Mouvement de l'avion par rapport à l'air

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FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies).' The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 1151 was drawn up by Technical Committee ISO/TC 20, *Aircraft and space vehicles*.

The first edition (ISO 1151-1972) had been approved in April 1971 by the Member Bodies of the following countries :

Greece	South Africa, Rep. of
Israel	Spain
Italy	Thailand
Japan	Turkey
Netherlands	United Kingdom
New Zealand	U.S.S.R.
	Greece Israel Italy Japan Netherlands New Zealand

No Member Body had expressed disapproval of the document.

In October 1974, draft Amendment 1 to International Standard ISO 1151-1972 was circulated to the Member Bodies. It has been approved by the Member Bodies of the following countries :

Austria	Germany	Spain
Belgium	India	Turkey
Canada	Mexico	United Kingdom
Czechoslovakia	Poland	U.S.S.R.
France	Romania	Yugoslavia

No Member Body expressed disapproval of the document.

Amendment 1 was then incorporated in the first edition of International Standard ISO 1151 to form this second edition, which cancels and replaces the first (1151-1972).

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International Standard ISO 1151, *Terms and symbols for flight dynamics – Part I : Aircraft motion relative to the air*, is the first in a series of International Standards the purpose of which is to define the principal terms used in flight dynamics and to specify symbols for these terms.

Other International Standards in this series, which will be further extended in the future, are at present as follows :

ISO 1152, Terms and symbols for flight dynamics – Part II: Motions of the aircraft and the atmosphere relative to the Earth.

ISO 1153, Terms and symbols for flight dynamics – Part III : Derivatives of forces, moments and their coefficients.

ISO 2764, Terms and symbols for flight dynamics – Part IV : Parameters used in the study of aircraft stability and control.

ISO 2765, Terms and symbols for flight dynamics – Part V : Quantities used in measurements.

In these International Standards, the term "aircraft" denotes an aerodyne having a fore-and-aft plane of symmetry. This plane is determined by the geometrical characteristics of the aircraft. When there are more than one fore-and-aft planes of symmetry, the reference plane of symmetry is arbitrary and it is necessary to indicate the choice made.

Angles of rotation, angular velocities and moments about any axis are positive clockwise when viewed in the positive direction of the axis.

All the axis systems used are three-dimensional, orthogonal and right-handed, which implies that a clockwise (positive) rotation through $\pi/2$ about the x-axis brings the y-axis into the position previously occupied by the z-axis.

Numbering of sections and clauses

Each of these International Standards represents a part of the whole study on terms and symbols for flight dynamics.

To permit easier reference to a section or a clause from one part to another, a decimal numbering has been adopted which begins in each International Standard with the number of the part it represents.

CONTENTS

		Page
1.0	Introduction	1
1.1	Axis systems	2
1.2	Angles	3
1.3	Velocities and angular velocities	4
1.4	Aircraft inertia, geometric and dynamic characteristics	6
1.5	Forces, moments, coefficients and load factors	8
1.6	Thrust, resultant moment of propulsive forces (airframe) aerodynamic force, (airframe) aerodynamic moment and their components	10
1.7	Coefficients of the components of the (airframe) aerodynamic force and of the (airframe) aerodynamic moment	13
1.8	Motivator deflections	14
1.9	Hinge moments	16
Figu	re 1 – Orientation of the aircraft velocity with respect to the body axis system	17
Figu	are 2 — Orientation of the body axis system relative to the aircraft-carried normal earth axis system	18
Figu	Ire 3 — Orientation of the air-path axis system relative to the aircraft-carried normal earth axis system	19
Ann	ex – Symbols of the components of the (airframe) aerodynamic force and the non-dimensional coefficients of these components in use, or coming into use, in different countries	20

Terms and symbols for flight dynamics – Part I : Aircraft motion relative to the air

1.0 INTRODUCTION

This International Standard deals with the motion of the aircraft in an atmosphere at rest or in uniform motion.

To fully account for the effects of aeroelasticity and of the Earth's curvature would necessitate more detailed consideration of certain aspects of the definitions given, although these have been framed in such a way that they can be more generally interpreted. The definitions of the axes apply as they stand when the Earth's surface is treated as a plane, that is, when the Earth's radius is taken as infinite, and, in the case of the body axes, when the aircraft is treated as rigid.

1.1 AXIS SYSTEMS

No.	Term	Definition	Symbol
1.1.1	Earth-fixed axis system	A system with both origin O_0 and axes fixed with respect to the Earth, chosen to suit the problem.	x _o , y _o , z _o
1.1.2	Normal earth-fixed axis system	An earth-fixed axis system (1.1.1) in which the z _o -axis is vertically downward.	x _o , y _o , z _o but x _g , y _g , z _g is an accepted alternative.
1.1.3	Aircraft-carried earth axis system	A system in which each axis has the same direction as the corresponding earth-fixed axis, with origin <i>O</i> , fixed in the aircraft, usually at the centre of gravity.	x _o , y _o , z o
1.1.4	Aircraft-carried normal earth axis system	A system in which each axis has the same direction as the corresponding normal earth-fixed axis, with origin <i>O</i> , fixed in the aircraft, usually at the centre of gravity.	X ₀ , Y ₀ , Z ₀ but X _g , Y _g , Z _g is an accepted alternative.
1.1.5	Body axis system	Axis system fixed in the aircraft with origin <i>O</i> , usually the centre of gravity, containing the lon- gitudinal axis, the transverse axis and the normal axis according to the following definitions :	x, y, z
	Longitudinal axis	An axis in the plane of symmetry or, if the origin lies outside this, in a parallel plane through the origin, and in some suitable forward direction.	x
	Transverse axis	An axis normal to the plane of symmetry, and positive to starboard.	У
	Normal axis	An axis in the plane of symmetry or, if the origin lies outside this, in the parallel plane through the origin, normal to the longitudinal axis, positive in the ventral sense (when viewed from the origin <i>O</i>).	Z
1.1.6	Air-path axis system	Axis system with aircraft fixed origin <i>O</i> , usually the centre of gravity, and containing the following axes :	x _a , y _a , z _a
	x _a -axis (air-path axis)	An axis in the direction of the aircraft velocity (1.3.1).	x _a
	y _a -axis	An axis normal to the air-path axis and the z_a -axis defined below. It is positive to starboard.	Уa
	z _a -axis	An axis in the plane of symmetry, or, if the origin lies outside this, in the parallel plane through the origin and normal to the air-path axis. In normal flight conditions it is therefore ventral (when viewed from the origin <i>O</i>).	Za

1.2 ANGLES

Orientation of the aircraft velocity with respect to the body axis system (see figure 1).

No.	Term	Definition	Symbol
1.2.1	Angle of sideslip	The angle that the aircraft velocity (1.3.1) makes with the plane of symmetry of the aircraft. It is positive when the aircraft velocity component along the transverse axis (1.1.5) is positive. It has by convention the range $-\frac{\pi}{2} \le \beta \le \frac{\pi}{2}$	β
1.2.2	Angle of attack	The angle between the longitudinal axis (1.1.5) and the projection of the aircraft velocity (1.3.1) on the plane of symmetry. It is positive when the aircraft velocity component along the normal axis (1.1.5) is positive. It has by convention the range $-\pi < \alpha \leq \pi$	α

Transition from the aircraft-carried normal earth axis system to the body axis system is effected by the rotations Ψ, Θ, Φ defined below, taken in that order (see figure 2).

NOTE – Analogous angles can be defined with respect to any aircraft-carried earth axis system. The same symbols Ψ, Θ, Φ , with appropriate suffixes as necessary, may then be used. On the other hand, the terms azimuth angle, inclination angle and bank angle refer only to the special case where the z_0 -axis is vertical.

No.	Term	Definition	Symbol
1.2.3	Azimuth angle	The rotation (positive if clockwise) about the z_o (z_g)-axis which brings the x_o (x_g)-axis into coincidence with the projection of the longitudinal axis (1.1.5) on the horizontal plane through the origin O .	Ψ
1.2.4	Inclination angle (elevation)	The rotation in a vertical plane, following the rotation Ψ (1.2.3) and which brings the displaced x_o (x_g)-axis into coincidence with the longitudinal axis (1.1.5). It is positive when the x-axis lies above the horizontal plane through the origin O. It has by convention the range $-\frac{\pi}{2} \leqslant \Theta \leqslant \frac{\pi}{2}$	Θ
1.2.5	Bank angle	The rotation (positive if clockwise) about the longitudinal axis (1.1.5) which brings the displaced γ_o (γ_g)-axis into its final position γ from the position it reached after rotation through Ψ (1.2.3).	Φ

Transition	from the	aircraft-carried	normal	earth	axis sy	vstem t	o the	air-path	axis	system	is	effected	by	the	rotation	ης χ _a ,
γ_a and μ_a	defined be	elow, taken in t	hat orde	er (see [.]	figure 3	3).										

No.	Term	Definition	Symbol
1.2.6	Air-path azimuth angle (air-path track angle)	The rotation (positive if clockwise) about the z_0 (z_g)-axis which brings the x_0 (x_g)-axis into coincidence with the projection of the air-path x_a -axis (1.1.6) on the horizontal plane through the origin O .	Χa
1.2.7	Air-path inclination angle (air-path climb angle)	The rotation in a vertical plane, following the rotation χ_a (1.2.6) which brings the displaced x_o (x_g)-axis into coincidence with the air-path x_a -axis (1.1.6). It is positive when the x_a -axis lies above the horizontal plane through the origin O . It has by convention the range $-\frac{\pi}{2} \leqslant \gamma_a \leqslant \frac{\pi}{2}$	Ϋ́a
1.2.8	Air-path bank angle	The rotation (positive if clockwise) about the air-path x_a -axis (1.1.6) which brings the displaced y_o (y_g)-axis into its final position y_a from the position it reached after rotation through χ_a (1.2.6).	μ _a

1.3 VELOCITIES AND ANGULAR VELOCITIES

No.	Term	Definition	Symbol
1.3.1	Aircraft velocity	The velocity of the origin <i>O</i> of the body axis system (1.1.5) (usually the centre of gravity) relative to the air unaffected by the aerodynamic field of the aircraft. The corresponding scalar quantity is the airspeed.	V (V)
1.3.2	Speed of sound	The velocity of propagation of a sound wave in the ambient air unaffected by the aerodynamic field of the aircraft.	а
1.3.3	Mach number	The ratio of the airspeed (1.3.1) to the speed of sound (1.3.2). Equal to V/a	M is recommended. However the sym- bols Ma and M may be used if otherwise there would be a possi- bility of confusion.

No.	Term	Definition	Symbol
1.3.4	Aircraft velocity components	The components of the velocity \overrightarrow{V} , for any of the axis systems used.	
		In the axis systems 1.1.1 to 1.1.4 :	
		component along the x _o -axis	u _o
		component along the y _o -axis	v _o
		component along the z _o -axis	wo
		In the body axis system (1.1.5) :	
		component along the longitudinal axis	u
		component along the transverse axis	ν
		component along the normal axis	w
			In certain comput- ations the velocity components may be
		NOTE – In the air-path axis system (1.1.6) the component along the x_a -axis is $u_a = V$.	is a dummy subscript.
1.3.5	Aircraft angular velocity	The angular velocity (corresponding scalar quantity) of the body axis system (1.1.5) relative to the Earth.	Ω (Ω)
1.3.6	Angular velocity components	The components of the angular velocity $\overline{\Omega}$, for any of the axis systems.	
		In the axis systems 1.1.1 to 1.1.4 :	
		component about the x _o -axis	p _o
		component about the y_0 -axis	$q_{\rm o}$
		component about the z _o -axis	ro
		In the body axis system (1.1.5) :	
	Rate of roll	component about the longitudinal axis	p
	Rate of pitch	component about the transverse axis	q
	Rate of yaw	component about the normal axis	r
			In certain com-
			lar velocity com-
			ponents may be
			written Ω_{i} where i
		l	is a dummy subscript.

No.	Term	Definition	Symbol
1.3.7	Normalized angular velocities	The normalized form of the components of the angular velocity (1.3.5), formed as follows :	
		In the body axis system (1.1.5) :	
	Normalized rate of roll	$\frac{pl}{V}$	p*
	Normalized rate of pitch	$\frac{ql}{V}$	q*
	Normalized rate of yaw	$\frac{rl}{V}$	r*
		where l is the reference length (1.4.6).	Analogous quanti-
		Similar normalized quantities can be formed for the other axis systems.	ties using a cons- tant reference speed in place of V (1.3.1) may also be defined. These require diffe- rent symbols.

I.4 AIRC	RAFT INERTIA, GEOMETRI	C AND DYNAMIC CHARACTERISTICS	
No.	Term	Definition	Symbol
1.4.1	Aircraft mass	The current mass of the aircraft.	т
1.4.2	Moments of inertia	The moments of inertia of the aircraft with respect to the body axes x, y, z (1.1.5). Moment of inertia about the longitudinal axis is $\int (y^2 + z^2) dm$ Moment of inertia about the transverse axis is $\int (z^2 + x^2) dm$ Moment of inertia about the normal axis is $\int (x^2 + y^2) dm$	I _x I _y I _z (A, B, C are acceptable alternatives)
1.4.3	Products of inertia	The products of inertia of the aircraft with respect to the body axes x, y, z (1.1.5). These are : $\int yz dm$ $\int zx dm$ $\int xy dm$	I _{yz} I _{zx} I _{xy} (D, E, F are acceptable alternatives)
1.4.4	Radius of gyration	The square root of the ratio of the moment of inertia to the aircraft mass (1.4.1) : for the longitudinal axis (1.1.5) $\sqrt{I_x/m}$ for the transverse axis (1.1.5) $\sqrt{I_v/m}$ for the normal axis (1.1.5) $\sqrt{I_z/m}$	r _x r _y r _z

ISO 1151-1975 (E)

No.	Term	Definition	Symbol
1.4.5	Reference area	An area used in forming various non-dimensional quantities. For the complete aircraft the most commonly used reference area is the gross wing area (i.e. the area obtained by continuing the edges within the fuselage and the nacelles).	S
		NOTE – Hinge moment coefficients are not usually based on this reference area.	
1.4.6	Reference length	A length used in forming non-dimensional coef- ficients of the aerodynamic moments and various normalized quantities. In a given document this length has a specified constant value. In the absence of a length having some aerodynamic significance the choice should correspond to an easily estab- lished geometric feature. NOTE – Hinge moment coefficients are not usually	1
		based on this reference length.	
1.4.7 ¹⁾	Wing span	The distance between the two planes parallel to the plane of symmetry, tangential to the wing surface and lying wholly outside the aircraft.	b
1.4.8	Normalized mass	Non-dimensional coefficient defined as follows : $\frac{m}{\frac{1}{2} \rho_e S l}$ where <i>m</i> is the aircraft mass (1.4.1); ρ_e is a datum (air) density (3.3.2); <i>S</i> is the reference area (1.4.5); <i>l</i> is the reference length (1.4.6).	μ(m*)
1.4.9	Dynamic unit of tíme	A quantity defined as follows : $\frac{m}{\frac{1}{2} \rho_e V_e S} = \frac{\mu l}{V_e}$ where <i>m</i> is the aircraft mass (1.4.1); ρ_e is a datum (air) density (3.3.2); V_e is a datum speed (3.3.1); <i>S</i> is the reference area (1.4.5); <i>l</i> is the reference length (1.4.6); μ is the normalized mass (1.4.8).	Τ
1.4.10	Aerodynamic unit of time	A quantity defined as follows : $\frac{l}{V_{e}}$ where l is the reference length (1.4.6); V_{e} is a datum speed (3.3.1).	ΤΑ

1) It is intended that this item will be transferred to part VI of this series of standards relating to terms and symbols for flight dynamics. Part VI (in preparation) will be entitled "Aircraft geometry" and will contain an improved definition of wing span.