NAVIGATION ACRONYMS, ABBREVIATIONS AND DEFINITIONS

Please pass any amendments or additions to dwb@rin.org.uk

minute (= $1^{\circ}/60$)

0G to 5G0G, 1G, 2G, 3G, 4G & 5G generations of mobile phone technology

2dRMS twice distance root-mean-square

Twice the root-mean-square of the radial distances from the true position to observed

positions. Should contain 95% of observed positions.

2SOPS 2nd Space Operations Sqn (of 50th Space Wing, USAF)

Exercises command and control of GPS satellite constellation.

3DMA three-dimensional mapping aiding

3DNC three-dimensional digital navigational chart

3GPP 3rd Generation Partnership Project (of telecoms standard dev orgs)

atto (SI unit multiplier of 10⁻¹⁸)

A-band NATO radar band 0-250 MHz = > 1.2 m

A-CDM Airport Collaborative Decision Making (air traffic management tool)

A-GPS Assisted GPS (eg using phone/web to reduce TTFF)

A-S anti-spoofing

A-SMGCS Advanced Surface Movement Guidance & Control System

A/A air-to-air

A/D (a/d) aerodrome

analogue-to-digital

A/J anti-jamming

AIA CW telegraphy (eg morse code) keying the transmitted signal

CW telegraphy (eg morse code) keying the modulation only

Airlines for America (industry trade organisation for US airlines)

AAA airfield avoidance area

AAAF Association Aéronautique et Astronautique de France

AAC Army Air Corps

aae assigned altitude deviation above aerodrome elevation

AAF Army Air Field (US)

AAI Airports Authority of India

angle of approach indicator

angle of attack indicator

AAIB Air Accidents Investigation Branch (UK DfT)

AAIM aircraft autonomous integrity monitoring

aal above aerodrome level

AAPS Automated Aid Positioning System (US)

AAWA Advanced Autonomous Waterborne Applications

ab initio 'from the beginning' (elementary training)

ABC adjacent band compatibility (eg GNSS with ground-based system)

autonomous basis of coordinates

abm abeam (at 90° to track)

ABN aerodrome beacon

ABP active bus priority (traffic lights)

Association of British Ports

London based private company owning several UK ports.

ABS Automatic Blink System (Loran-C integrity channel)

absolute accuracy (geodetic or geographic accuracy)

The accuracy of a position with respect to the geographic or geodetic coordinates of the

earth (IMO).

ac aircraft

AC altocumulus cloud

Analysis Centre (IGS)

Admiralty Chart

AC(YPS) Act Activity Centres (Young Persons' Safety) Act 1995 (UK)

ACARS Aircraft Communications Addressing and Reporting System (ARINC)

Civil air data link for air-to-ground business and ATS messages.

ACAS Airborne Collision Avoidance System

Acc altocumulus castellanus cloud

ACC adaptive cruise control

area control centre (ATC)

accuracy The degree of conformance between the estimated or measured parameter of a craft at

a given time and its true parameter at that time (IMO).

ACDS Aeronautical Charts and Data Section (CAA)

ACE Advanced Composition Explorer (weather satellite launched 1997)

ACEM Agence de Coopération pour l'Europe de la Mer (= ECMA)

ACF auto correlation function

ACI Airports Council International (eg ACI-Europe)

ACK acknowledge(ment)

ACN Active Control Network (UK OS)

Airspace Co-ordination Notice

ACP Airspace Change Proposal (CAA)

ACR aerodrome control radar

ACRUDA Assessment and Certification RUles for Digital Architectures (EU)

ACTD advanced concept technology demo

ACZ aerodrome control zone

AD air data

Airworthiness Directive

Issued by airworthiness authority to correct a defect found after certification.

Mandatory.

ADA advisory area (ATC)

ADAM Airport Datum Management Program (US)

ADAS Advanced Driver Assistance System(s)

ADC aerodrome control(ler)

air data computer

ADD average delay per delayed flight (air traffic flow management)

Address Point An OS gazetteer of postal addresses referenced to the Nat Grid

ADEOS ADvanced Earth Observation Satellite (Japan)

ADEXP ATS Data Exchange Protocol (EATMP)

ADF automatic direction find(er)(ing)

ADI attitude director indicator

ADIRS air data and inertial reference system

ADM average delay per movement (air traffic flow management)

ADMAP Antarctic Digital Magnetic Anomaly Project

ADNM Admiralty Digital Notice to Mariners

ADONIS EU project to make cycling and walking safer

ADPCM adaptive differential pulse code modulation

ADR accident data recorder

ADS-B

advisory route (ATC)

automotive dead reckoning

ADRIS automatic DR indicating system

Automatic Dependent Surveillen

ADS Automatic Dependent Surveillance

ADS-C Automatic Dependent Surveillance - Contract

ADSL Asymmetric Digital Subscriber Line

For access to the Web using normal phone lines at speeds between 512 and 2,000

kbps.

ADSP Automatic Dependent Surveillance Panel (of ICAO)

ADT Autonomous Distress Tracking (ICAO applicable from 2021)
ADVANCE Advanced Driver & Vehicle Advisory Navigation Concept (US)

Automatic Dependent Surveillance - Broadcast

AE antenna electronics

 $\mathbf{a_e}$ Earth's equatorial radius (typically 6.378 x 10^6 m)

AEA Association of European Airlines

AEEC Airlines Electronic Engineering Committee (US)

AEHF Advanced Extremely High Frequency (US classified comms satellites)

AEI air experience instructor

Aena Spanish ATSP

AEP Architecture Evolution Plan (GPS)

AESIG Asociacion Espanola de Sistems de Informacion Geografica y Territo

AFB Air Force Base (US)

AFC automatic frequency control (eg in radar)

AFCS automatic flight control system

AFI assistant flying instructor

automatic fault indication

AFIGEO Association français pour l'Information Géographique airfield flight information service (info but not control)

AFIT (US) Air Force Institute of Technology
AFOL Association for Outdoor Learning (UK)
AFRL Air Force Research Laboratory (USAF)

AFS Air Force Station (US)

atomic frequency standard

AFSS automated flight service station

AFTN Aeronautical Fixed Telecommunication Network
AGI Association for Geographic Information (UK)

agl above ground level

AGO automatic geophysical observatory

AGORA Implementation of Global Location Referencing Approach

EC telematics project Oct 2000 - Apr 2002.

AGPS Assisted GPS (eg calculations to help acquisition of signals)

AGU American Geophysical Union

AHMS Aeronautical Mesage Handling System (to replace AFTN in 2000+)

AHO Australian Hydrographic Office

AHRS attitude (&) heading reference system

AHS Advanced Cruise-Assist Highway Systems (Japanese concept)

automated highway system

AHWG ad-hoc working group

AI Accuracy and Integrity (Galileo Service)

artificial intelligence

attitude indicator

AIAA area of intense aerial activity

AIB Accident Investigation Board

AIC Aeronautical Information Circular

Automotive Information Centre (MIRA)

AIDU Aeronauical Information Documents Unit

AIG Association international de géodésie (IAG)

AIM Aeronautical Information Management (eg NOTAMs etc)

AIN Arab Institute of Navigation

AION Australian Institute of Navigation

Alliance for Internet of Things Innovation (initiated by the EC in 20150 **AIOTI**

Aeronautical Information Publication AIP

AiP approval in principle

AIPCN Association Internationale de Navigation (also PIANC)

Brussels based - www.pianc-aipcn.org.

AIRPROX UK term for 'airmiss'

AIS Aeronautical Information Service

Automatic Identification System (for shipping)

AIV all in view

AIZ aerodrome information zone

AJAS anti-jam antenna system (eg for GNSS)

AL alert limit/level

Max allowable error (in a measured position for example) found during integrity

monitoring before an alarm is triggered.

autonomy level (levels 0-6, from Lloyd's Register)

approach and landing accidents **ALA**

ALAR Approach and Landing Accident Reduction (eg FSF WG) **ALARP** as low as reasonably practicable (of risk in using a system)

ALFENS Automated Low Flying Enquiry & Notification System

ALL Admiralty List of Lights

A position error in the direction of the intended track (IMO). along-track error

ALPA Air Line Pilots Association (US)

ALPR automatic licence-plate recognition

ALRS Admiralty List of Radio Signals

aerodrome lighting system **AM** amplitude modulation

ALS

AM/FM Europe Automated Mapping/Facilities Management - European Division

AM/FM It Automated Mapping/Facilities Management - Italy

AMAS Autonomous Mobility Appliqué System (Lockheed for US Army) **AMASS** Airport Movement Area Safety System (FAA) (software package)

The condition obtained when one set of measurements derived from a navigation system ambiguity

defines more than one point, direction, LOP or surface of position (IMO).

AMCP Aeronautical Mobile Communication Panel (of ICAO)

AMCS Alternate Master Control Station (GPS) - Vandenberg AFB

AME authorised medical examiner (for aviation licences)

AMI-C Automotive Multimedia Interface Collaboration (telematics standard)

AMLCD active matrix liquid crystal display **AMRD** autonomous maritime radio device

amsl above mean sea level

AMSS Aeronautical Mobile Satellite Service

AMTICS Advanced Mobile Traffic Information System (Japan) AMVER Automated Mutual-Assistance VEssel Rescue System

ANA area navigation approach

ANC Air Navigation Commission (ICAO)

ANO Air Navigation Order

Statutory legal instrument defining the laws of air navigation, pilot licensing etc in UK.

ANPR automatic number plate recognition

ANR active noise reduction

ANS automatic navigation system

ANSI American National Standards Institute

ANSP air navigation service provider

ANT antenna

AOA Airport Operators Association

angle of arrival

angle of attack (aircraft indicator)

AOB angle of bank

AOC Advanced Operational Capability

aerodrome/airport obstruction chart

aeronautical operational control (US military)

Air Operator's Certificate aircraft operations centre

airline operations communications

auxiliary output chip

AOPA Aircraft Owners and Pilots Association

AOR Atlantic Ocean Region (-E or -W) (eg of Inmarsat satellites)

AOR-W 54W, AOR-E 15.5W

AP air position

Air Publication (RAF) (AP3456 covers navigation)

assumed position (estimated pos'n for astronomical sight reduction)

autopilot

APC approach control(ler) (ATC)

API air position indicator

application programming interface

APL airport pseudolite

APNT alternative position, navigation & timing

APOLO Advanced POsition LOcator (train location system using GNSS)

APPG-GA All-Party Parliamentary Group on General Aviation (UK)

APR approach control radar
APU auxiliary power unit

APV-I Approach with Vertical Guidance - I (to runway)

Requires accuracies (95%) of 220 m H, 20 m V. HAL 556 m, VAL

50 m. Time to alert 10 s.

APV-II Approach with Vertical Guidance - 2 (to runway)

Requires accuracies (95%) of 16 m H, 8 m V. HAL 40 m, VAL 20 m. Time to alert 6 s.

AR ambiguity resolution

augmented reality

ARA airspace restricted area

ARAIM advanced receiver autonomous integrity monitoring

ARB Airworthiness Requirements Board (CAA)

ARCC Aeronautical Rescue Co-ordination Centre

Associated Rescue Co-ordination Centre

Centre nominated by national SAR agency to which CES normally routes distress calls.

ARCS Admiralty Raster Chart Service

ARIA advanced rapid imaging and analysis (eg of Earth images)

ARINC Aeronautical Radio Inc (now just called 'ARINC')

US avionics standards-setting body whose standards are accepted world-wide.

ARN ATS Route Network

ARNS Aeronautical RadioNavigation Service (of allocated spectrum bands)

ARP aerodrome reference point
ARPA automatic radar plotting aid

ARPU annual revenue per user (of eg a telematics service)

ARSR air route surveillance radar

ART Autonomous Rapid Transit

ARTCC air route traffic control centre

ARTEMIS Advanced Relay and TEchnology MISsion satellite (ESA)

ARTES Advanced Research in TElecommunications Systems

ESA initiatives. Element 9 involves development work for GNSS.

ARTIST Austrian Radionav Tech & Integrated Sat Nav Servs & Products T'bed

As altostratus cloud

ASAB Association of Animal Behaviour

ASAF All Source Adaptive Fusion (US Northrop air nav software)

ASAS Airborne Separation Assurance System

ASCII American Standard Code for Information Interchange

Comprises letters, digits and special characters each represented by 8 bits or 1 byte.

ASDE airport surface detection equipment (radar) (can feed AMASS)

ASE altimetry system error

ASECAP Association Européenne de Concessionnaires d'Autoroutes et d'Ouvrages à Péage

ASECNA Agency for the Safety of Air Navigation in Africa and Madagascar

ASF additional secondary phase factor (Loran-C)

Air Safety Foundation (of the US AOPA)

ASI Agenzia Spatziale Italiana (Italian National Space Agency)

airspeed indicator

ASIC application-specific integrated circuit

ASMI airfield surface movement indicator

ASMS advanced satellite mobile system (future comms)

ASOS automatic surface observation station/service

ASP application service provider

ASQF Application Specific Qualification Facility (EGNOS - Torrejon)

ASR airport/airfield surveillance radar

altimeter setting region aviation safety report

ASR-WSP airport surveillance radar - weather systems processor (FAA)

ASRS Aviation Safety Reporting System (NASA)

ASTRON Applications on the Synergy of Earth Obs with Sat Telecoms & Nav

Under EC 5th Framework RTD Programme.

Astronomical lat Angular distance between the plane of the celestial equator and the point's plumb line.

Astronomical IonAngle between the plane of the prime meridian and the plane of the point's celestial

meridian

ASUPF adaptive square-root unscented particle filtering (statistics algorithm)

ASV Advanced Safety Vehicle (Japanese concept)

ATA actual time of arrival

Air Transport Association (US)

automatic tracking aid

ATAG Air Transport Action Group

Industry lobby gp, 80 members funded by IATA, Boeing and Airbus.

ATC air traffic control

ancillary terrestrial component (ground comms towers)

ATCAA air traffic control assigned airspace

ATCC air traffic control centre **ATCO** air traffic control officer

ATCRBS Air Traffic Control and Radar Beacon System

ATCRU air traffic control radar unit

ATD actual time of departure

ATE along track error

automatic test equipment

ATFM air traffic flow management

ATIS advanced traveller information system

automatic terminal information station/service

Continuous broadcast of routine non-control aerodrome information.

ATLB Air Transport Licensing Board

ATM aerodrome traffic monitor

air traffic management

Atmosphere Shell round earth extending to height of 350 km

Comprises troposphere, stratosphere, mesosphere, thermosphere and ionosphere.

ATMSP Air Traffic Management Service Provider

eg: AENA - Spain, ANA - Portugal, DFS - Germany, DGAC - France, ENAV - Italy, NATS -

UK.

ATMWG Air Traffic Management Working Group (IATA)

ATN
Aeronautical Telecommunications Network
ATNS
Air Traffic Navigation Service (South Africa)
ATOL
Association of Tour Operators and Leaders

AtoN (ATON) aid to navigation

ATOP Advanced Technologies and Oceanic Procedures (FAA)

ATP Allied Tactical Publication (NATO)

Automatic Train Protection (UK signalling safeguard)

ATPL Air Transport Pilot's Licence

ATR Air Transport Racking (ARINC)

A standard size for avionics boxes. All 10 ins high, full ATR 10 ins wide, half ATR 5 ins

wide etc.

ATS air traffic service

Aircrew Training System (USAF)

ATSOCAS air traffic services outside controlled airspace

ATSP Air Traffic System Provider

ATSU air traffic service unit **ATT** Admiralty Tide Tables

advanced transport telematics

ATTS advanced transport telematics system

ATZ aerodrome traffic zone

Usually 2 or 2.5 NM radius up to 2,000ft aal.

AU astronomical unit

augmentation Any technique of providing enhancement in order to provide improved navigation

performance to the user (IMO).

AUGUR A predictive GPS receiver autonomous integrity monitoring system

EUROCONTROL.

AUM all-up mass (aircraft)

AUV autonomous underwater vehicle

AUVSI Association for Unmanned Vehicle Systems International (>60 countries)

AUW all-up weight (aircraft) **AV** autonomous vehicle

availability The percentage of time that an aid, or system of aids, is performing a required function

under stated conditions (IMO).

AVC automatic vehicle classification
AVG automatic vehicle guidance

avgas aviation gasoline (for piston aircraft)

AVI automatic vehicle identification

AVID Added Value Information Dissemination (EU project)

AVL automatic vehicle location

AVLS automatic vehicle location system

AVM automatic vehicle monitoring

AVN audio, video, navigation (in-car infotainment systems)

avtur aviation turbine fuel (kerosine) (for jets/turboprops)

AWARE Advanced Weather and Reporting Enhancements

Tool being from NASA to present better weather info for GA pilots.

AWDS Automated Weather Distribution System

AWG aural warning generator

AWN Aviation Weather Network (US)

AWNIS Allied Worldwide Navigational Information System

Classified NATO navigational warning system.

AWO all-weather operations

AWOP All-Weather Operations Panel (ICAO)

automated weather observation system

AWP automated weather processor automatic waypoint reporting

AWR airborne weather radar

AWS Automatic Warning System (UK railways)

Awy airway az azimuth

B-band NATO radar band 250-500 MHz = 1.2-0.6 m

B-GAN Broadband Global Area Network

B-RNAV basic area navigation

B-WAN Black Wide Area Network (OCX)

B2V Brain-to-Vehicle (using signals from driver's brain to assist with driving)

BA British Admiralty

British Airways

BAA British Airports Authority

BaaS Backend as a Service (for web and mobile app developers)

BABS Blind Approach Beacon System (1941)

BAFEGIS Baltic Ferry Guidance and Information System

BALPA British Air Line Pilots Association

BANET Baltic & N Sea ECDIS Test-Bed

BATA British Air Transport Association (became 'Airlines UK' Nov 2016)

BAUA Business Aircraft Users Association (UK)

baud rate of transfer of binary messages

I baud = I bit per second for most purposes.

BB Brown Box (Europort pilot portable radio navigation system)

BBAC British Balloon and Airship Club

BBP beam bend potential (ILS)

BC patches (met)

BCAR British Civil Air Requirements

BCD binary code decimal

bcn beacon

BCR bow crossing range

BCS British Cartographic Society

BCU bow crossing time
BCU British Canoe Union

BDIS Bus Departure Infomation System

BDS BeiDou Navigation Satellite System (China)

BECMG becoming (met)

BEDMAP Antarctic Bedrock Mapping Project

BeiDou Baltics, Eastern Europe and Russia (eg for MRO conferences)BeiDou Chinese GNSS (Chinese B□idŏu means 'Northern Dipper')

BELF breakeven load factor (air)

BER bit error rate

BEST Beginning-to-End for Simulation and Training

NATS ATC simulation system for NERC.

BGA beat frequency oscillator
BGA British Gliding Association

BHAB British Helicopter Advisory Board

BHPA British Hang Gliding and Paragliding Association

BIGF brain-inspired computing (eg robotics)

BigF British Isles GPS (archive) Facility (NERC)

BIH Bureau International de L'Heure

BIMCO Baltic and International Maritime Council

BINA British Isles/North America (eg ERS)

BIPM Bureau International des Poids et Measures

bit binary digit

A single unit of binary data.

BIT built-in test

BKN broken cloud (5 to 7 oktas, 63-88%)

BL blowing (met)

BLE Bluetooth Low Energy

Block Batch of GPS satellites made to a common standard

Bluetooth Specification for wireless comms between terminals & peripherals

Basic is up to 10 metres using 2.4 GHz at 720 kbps.

BMAA British Microlight Aircraft Association

BMC British Moutaineering Council

BMIF British Marine Industries Federation Ltd

Bn beacon

BNSC British National Space Centre

BOD bearing origin to destination

bORN bursting olfactory receptor neurons (animal navigation)

bot Short for 'robot', an automated program that runs over the Internet.

botnet Group of computers connected in coordinated fashion for malicious purposes.

BOW basic operating weight (everything except payload)

BPA British Parachute Association

British Ports Association (Trade association reoresenting ~ 87 ports)

BPEO Best Practicable Environmental Option

BPEV battery powered electric vehicle

BPR Brinnenvaart Politie Reglement (Dutch derivative of CEVNI)

bps bits per second

BPSK bipolar/binary phase shift-keying

BR mist (met)brg bearing

BRIG Blackett Review Implementation Team (UK Cabinet Office)

BRNAV basic area navigation

BS British Standard

broadband services

BSH Bundesamt für Seeschiffahrt und Hydrographie (German HO)

BSI British Standards Institution

BSI/EN/ISO tri-numbered standard (British/European/International)

BST British Summer Time (from last Sun Mar to last Sun Oct)

BT British Telecom

BTS Bureau of Transportation Statistics (US)

BWB British Waterways Board

BWC bearing and distance to waypoint (great circle)

BWPA ballast water management system

British Women Pilots' Association

BWR bearing and distance to waypoint (rhum line)

BWW bearing waypoint to waypoint

BYOD bring your own device

binary word (often of 8 bits)

centi (SI unit multiplier of 10⁻²)

speed of light in vacuo (2.997 924 590 \times 10⁸ m s⁻¹)

C °Celsius

C of A Certificate of Airworthiness (issued by CAA in UK)

C-band NATO radar band 0.5-1 GHz = 60-30 cm

Old radar band 4-8 GHz = 7.5-3.75 cm

(ITU assigned 5,250-5,925 MHz).

C-V2X Cellular Vehicle-to-Everything (vehicle comms system)

C/A Coarse Acquisition code (of GPS)

Family of PRN codes, one of 32 allocated to each satellite. Each code has 1,023 chips

sent at 1.023 Mbps, repeating every ms.

C/No carrier-to-noise power density

Ratio of power level of a signal carrier to the noise power in a 1 Hz bandwidth.

C/NOFS Communication/Navigation Outage Forecasting System (USAF)

c/s callsign

C&V corrections and verification (WAAS software)

C3CEN Command, Control and Communications Engineering Centre (USCG)

C3S Copernicus Climate Change Service (EC, uses Sentinel satellites)

C4ISR Command, Control, Communications, Computers, Intelligence, Surveillance &

Reconnaisance.

CAA Cargo Airlines Association (US)

Civil Aviation Authority (UK)

CAAC Civil Aviation Administration of China
CAATS Canadian Automated Air Traffic System

cable I/10th nautical mile ~ 185.2 m

CABSINET Cellular Access to Broadband Services and Interactive Television

CAD computer-aided design

computer-aided dispatch (system)

CADC central air data computer

CAE computer-aided engineering

CAEP Committee on Aviation Environmental Protection (ICAO)

CAGR compound annual growth rate

CAIM craft autonomous integrity monitoring
CAIT Controlled Airspace Infringement Tool

CALF cost as an independent variable
CALF Chart Amendment - Low Flying

CALT China Academy of Launch Vehicle Technology

CAM computer-aided manufacture

CAMS Copernicus Atmosphere Monitoring Service

CAMUS an in-vehicle data bus

CAN controller area network (in-vehicle data bus)

CANP Civil Aviation Notification Procedure (for low-level flying)

CANSO Civil Air Navigaion Services Organisation

CAO Co-ordinating Agency Office (NELS)

CAP central alerting post

Civil Aviation Publication

CAPA Coalition of Airline Pilots' Associations (US)

Capstone FANS ADS-B system implemented in Alaska from early 2001

CARAD Civil Aerospace Research and Development (Programme) (UK)

CARAT CNS Appl'n for Intern'l & Regional Airp'ts App, Lndg & Dep Traffic

CARDME Concerted Action on Road Demand Management in Europe

CARIN Car Information and Navigation System (car nav system fm Philips)

CARPILOT An autonomous in-car navigation system (DR and map-matching, NL)

CAS calibrated/corrected airspeed

IAS corrected for air density and compressibility.

Controlled Access Service (of Galileo - for registered users only)

controlled airspace

CASC China Aerospace Science and Technology Corporation (BeiDou contractor)

CASST Commercial Aviation Safety Strategy Team (FAA)

CAST China Academy of Space Technology (designers of BeiDou)

CAT clear-air turbulence

commercial air traffic

Sheduled/non-scheduled passenger flights in airliners and helicopters.

Cargo flights.

CAT I Category (of ILS service)

Precision runway approach to height above touchdown of not less than 200 ft and RVR not less than 2,400 ft (with touchdown & centreline lights 1,800 ft (A,B or C) or 2,000 ft (D)). Requires accuracies (95%) of 16 m H, 4-6 m V. HAL 40 m, VAL 10-15 m.

Time to alert 6 s.

CAT II Category (of ILS service)

Precision runway approach to height above touchdown of not less than 100 ft and RVR

lot less than 1,200 ft. Requires accuracies (95%) of

6 m H, I m V. Time to alert I s.

CAT III Category (of ILS service)

Precision runway approach - no decision height minimum and RVR not less than: A 700 ft, B 150 ft, C no minimum. Requires accuracies (95%) of 6 m H, I m V. Time to alert

Is.

CATRIV Conceptual Analysis for Transportation on Rivers (EU)

CAV connected and autonomous vehicle **CAVOK** 'cav-okay' - ceiling and visibility OK

Basically visibility at least 10km and no cloud below 5,000ft.

CAVU ceiling and visibility unlimited

Cloudless or scattered cloud and visibility over 10km.

CB compass bearing (angular distance from CN to the object)

Cb cumulonimbus cloud

CBM conventional buoy marking
CBT computer-based training

CC chronometer correction

The amount that must be added algebraically to the chronometer time to obtain UT.

compass course

Intended direction of movement (of the ship), defined by the angle between compass north and the fore-and-aft line (of the ship), expressed in angular units from compass

north (000°).

CCD charge coupled device

computer control device (eg trackball, touch pad, joystick)

CCG Canadian Coast Guard

CCIR International Radio Consultative Committee (of ITU)

Now called ITU-R.

CCITT International Consultative Ctee on Telephony and Telegraphy (ITU)

Now called ITU-T.

complex conjugate symmetric (often refers to signal filters)

CCTF Consultative Committee for Time and Frequency

CCW coded continuous-wave

CD chart datum

compact disk

CD-R compact disk - recordable

CD-ROM compact disk - read-only memory

CD-RW compact disk - re-writable
CDI course deviation indicator
CDLC cellular data link control

CDMA code division multiple access

CDR critical design review

CDTI cockpit display (of) traffic information (in ADS-B)

CDU computer display unit

control and display unit

CE total compass error correction

Sum of Var and Dev. Angle between TN and CN, from TN eastwards named E (+),

westwards named W (-).

CEAC Conférence Européenne de l'Aviation Civile (= ECAC)

CEATS Central European Air Traffic Services (based in Vienna from 2006)

CEGRN Central European GPS Reference Network

Initially 31 sites in 11 countries, over 60 sites in 2000. Gives accuracy of 2-4 mm

horizontal and 4-8 mm vertical.

CEI Central European Initiative (Scientific programme with 17 nations)

celestial horizon Circle of the celestial sphere formed by the intersection of the celestial sphere and a

plane through the centre of the earth and perpendicular to the zenith-nadir line.

Cell-ID network cell identification (cellphone positioning)

Accuracy of 250 m - 10 km.

CEN Comité Européen de Normalisation

European standards body for IT.

CENELEC Comité Européen de Normalisation Electrotechnique

European Committee for Electrotechnical Standardisation. Central Secretariat based in

Brussels.

CEO/JRC Centre for Earth Observations/Joint Research Centre

CEP circular error probable

The radius of a circle, centred at the measured position, inside which the true position

lies with 50% probability.

Committee for Environmental Protection

CEPT Conference of European Postal Telecommunications Administrations

CER Community of European Railways

CERCO Comité Européen des responsables de la cartographie officielle

CERDEC Comms Electronics Research, Development and Engineering Center

US Army Materiel Command.

CERGOP Central European Region Geodynamics Project (CEI)

Phase I concluded 1998 led to CEGRN. CERGOP-2 from 2000.

CES coast earth station (same as LES operationally)

CESAR Certification Policies, Procedures & Requirements

For satellite-based navigation and landing systems and corresponding research activities.

CEST Centre for Exploitation of Science and Technology

CETRF Central European Terrestial Reference Frame

CEV Centre d'Essais en Vol (French national flight test centre)

CEVNI Code Européen de Voie de la Navigation Intérieur

The rules for inland waters of mainland Europe.

CFAR constant false alarm rate (eg in radar)

CFI chief flying instructor

CFMU controlled flight into terrain

Central Flow Management Unit

CFR Code of Federal Regulations (US)

CG Coastguard

CGAS Coast Guard Air Station (US)

CGPM General Conference of Weights and Measures

CGS Civil GPS Service

CGSIC Civil GPS Service Interface Committee

Ch Channel

CH compass heading

Actual direction in which the longitudinal axis (of the ship) is pointed, defined by the angle between compass north and the fore-and-aft line (of the ship), expressed in

angular units from compass north (000°).

CHA Competent Harbour Authority

Chayka Russian Loran-C system

chip binary element or digit that conveys no information

CHIRP Confidential Human factors Incident Reporting Programme

CHS Canadian Hydrographic Service

Ci cirrus cloud

CIC cave instructor certificate

Concentrated Inspection Campaign (of Paris MoU on shipping)

close-in covert autonomous disposable aircraft (US military)

CIGTF

Central Inertial and GPS Test Facility (USAF Holloman AFB)

CIKR critical infrastructure and key resource (sectors)

CIL Commissioners of Irish Lights
CIN China Institute of Navigation

CIR cockpit image recorder

corotation interaction region (of Sun geomagnetic activity)

CIRM Comité International Radio Maritime
CIS Commonwealth of Independent States

CISC complex instruction set computer

CIWG Communication Infrastructure Working Group (IATA)

CLAS Centimeter Level Augmentation Service (QZSS)

CLCS Commission on the Outer Limits of the Continental Shelf (UN)

cld cloud

CLGE Comité de liaison des géomètres Européens

Council of European Geodetic Surveyors.

CMA Central Monitoring Agency (NATS)

CMATZ combined military air traffic zones

CMCU Clock Monitoring and Control Unit (Galileo)

CME coronal mass ejection (from sun)

CMG course made good (rhumb line direction between 2 fixes)

CMIC Civil Military Interface Standing Committee (EUROCONTROL)

CMOS complementary metal oxide semiconductor

CMR civil marine radar

CMU communications management unit

CMYK Cyan, Magenta, Yellow and blacK (colour system for printing)

CN compass north

Northerly direction of the needle or zero-index of a magnetic compass.

CNC computer numerically controlled

CNES Centre Nationale d'Etudes Spatiales (French National Space Agency)

CNI critical national infrastructure(s) eg GNSS etc

CNIG Centro Nacional de Informação Geografica (Portugal)

CNIS Channel Navigation Information Service

CNS celestial navigation system (eg star tracker)

communications, navigation and surveillance

CNSS Compass Navigation Satellite System (Chinese BeiDou)

Co Cabinet Office (UK)

COA course of advance (course to make good)

Direction from the (ship's) last fix to next estimated position, expressed in angular units

from true north.

COBA cost-benefit analysis

CODA Central Office of Delay Analysis (EUROCONTROL)

COG course over the ground

Direction of (the ship's) movement relative to the earth, measured on board (the ship).

COGR continuously operating GPS receiver

COLREGS International Reglations for Preventing Collisions at Sea (IRPCS)

COMEDS CONUS Meteorological Distribution System

COMESA Common Market for Eastern and Southern Africa

21 African states. Initiatives include adoption of an 'open skies' policy and a joint

CNS/ATM system (by late 2002).

CoMP coordinated multipoint (eg 4G handset comms with 2 sites)

COMPASS COMbined Positioning Alternative Signalling System (UK future rail)

COMSAR Sub-Ctee on Radiocommunications and Search and Rescue (IMO)

confidence The numerical range within which an unknown is estimated to be with a given

interval probability.

confidence level The percentage of confidence that a given statement is correct or that a stated interval

includes an unknown.

confidence limits The extremes of confidence interval.

CONOPS Concept of Operations (US)

continuity The ability of a system to function within specified performance limits without

interruption during a specified period (IMO).

CONUS Continental United States

CONVERGE Completed (2000) EU project on deployment of ITS

Conversion angle Angular difference between rhumb line and great circle between two points.

CoP Conformity of Production (assessment of client under VCA)

Copernicus EU space infrastructure programme (was GMES)

correction The best estimate that can be made of the difference between the true and the

measured value of a parameter. The sign is such that a correction is to be added to an

observed reading is taken as positive.

CORS continuously operating reference station (DGPS)

COS continuity of service

COSPAS- Cosmicheskaya Sistyema Poiska Avarynich Sudov - SAR Sat-aided Trkg

SARSAT Satellite-aided SAR system based on low altitude near polar orbit satellites designed to

locate distress beacons on 121.5 and 406 MHz.

COST COoperation in the field of Scientific & Technical research

Cooperation between 17 European countries: Austria, Belgium, Czech Rep, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Ireland, Netherlands, Slovakia, Spain,

Sweden, Switzerland & UK.

COTS commercial off-the-shelf (equipment)

coverageThe surface area or space volume in which signals are adequate to permit the user to

determine position to a specified level of performance (after IMO).

COZDIS Coastal and Oceanic Zones Display and Information System

CP Cooperative Positioning (inter-vehicle) system

CPA closest point of approach

CPDLC controller-pilot data link communications

CPDLC Build 1 is based on VDL Mode 2.

CPE customer premises equipment

CPF Central Processing Facility (EGNOS, MSAS)

CPFPS Central Processing Facility Processing Set (EGNOS)

CPGS casette preparation ground station (flight planning)

CPL commercial pilot's licence

current performance level

CPLD complex programmable logic device
CPM Conference Preparatory Meeting (ITU)

CPNT complementary position, navigation and timing

CPU carrier-phase range
CPU central processing unit
CPV carrier-phase velocity

CRADA Co-operative Research and Development Agreement (US)

CRC cyclic redundancy code

CRCO Central Route Charges Office (EUROCONTROL)

Responsible for the collection of aviation navigation charges.

CRLB Cramér-Rao lower bound

For carrier-phase ranging & carrier-frequency velocity measurements.

CRM crew resource management (has also been known as 'cockpit' RM)

cross-track error Position error perpendicular to the intended track.

CRP compulsory reporting point

CRPA controlled radiation/reception pattern antenna

CRS CIGTF Reference System (USAF)

coast radio station course (heading)

Angle measured in horizontal plane from a reference direction, counted clockwise from

000° through 360°, written as a 3 digit number.

CRY cathode ray tube
CRY cryptochrome
CS cesium (clock)

Commercial Service (Galileo)

control segment

Cs cirrostratus cloud

CSE course

course selection error

CSEL Combat Survivor Evader Locator (US)

CSG Centre Spatial Guyanais (Guiana Space Centre, Kourou)

computer symbol generator

CSIRO Commonwealth Scientific and Industrial Research Organisation (Australia)

CSMA/CA carrier-sense multiple access with collision avoidance

CSOC Consolidated Space Operations Centre

CT computerised tomography (to image ionosphere electron density)

CTA control area (ATC)

CTAS Centre-TRACON Automation System (FAA)

ATC automation tools - TMA, FAST and DA.

CTEKF Constrained Total Extended Kalman Filter

CTP Common Transport Policy (EU)
CTR Chain Time Reference (Loran-C)

CTS course to steer (true course)

The intended direction of movement (of a ship), defined by the angle between the meridian through its position and the fore-and-aft line (of the ship), expressed in angular

units from true north (000°).

CTSC Converging Technology and Services Committee (FEI)

CTW course through water

Direction of the ship's movement through the water, defined by the angle between the meridian through its position and the direction of the ship's movement through the

water, expressed in angular units from true north (000°).

Cu cumulus cloud

CUAP Chart User's Advisory Panel (of HO)

CUG closed user group

CUPT constant velocity update

CURSOR proprietary positioning system using GSM phones

CVFDR combined voice and flight data recorder (air)

CVO commercial vehicle operator

CVR cockpit voice recorder

CVS combined vision system (HUD blending synthetic & thermal/low-light images)

CW continuous-wave **CWAAS** Canadian WAAS

CWG Conspicuity Working Group (CAA)

CWS collision warning system

CYCC Conference of Yacht Cruising Clubs (main UK clubs)

CZIN Czech Republic Institute of Navigation

d deci (SI unit multiplier of 10⁻¹)

D-band NATO radar band 1-2 GHz = 30-15 cm

D-region Lowest layer of the ionosphere, only existing during daylight hours

d.lat difference of latitude

Shorter arc of any meridian between the parallels of 2 places.

d.lon difference of longitude

The shorter arc of a parallel between the meridians of 2 places.

D&D Distress and Diversion (UK ATC facility)

D2B International multimedia networking protocol for use within vehicles

DAGR Distributed Device (US military)

da deca (SI unit multiplier of 10¹)

DA Descent Advisor (ATC management tool, US)

DAB digital audio broadcast(ing)DAC digital-to-analogue converter

DADI

datalinking of aircraft-derived information

DAGR

Defense Advanced GPS Receiver (US)

DAISY

Digital Automatic Identification System

DAL design assurance level

DAP downlinked aircraft parameter (SSR Mode S)

DARC data radio channel

DARPA Defense Advanced Research Projects Agency (US)
 DARS Digital Audio Radio Service (satellite broadcast)
 Datatrak proprietary navigation system (Siemens UK)

Was a coherent LF DTMA nav system giving an accuracy about 1.5 times better than

raw GPS, post-SA. Transmitters ~120 km apart.

DATCC digital air traffic control centre (Cranfield is first in UK)

dB decibel

Power ratio in dB = IOlog(power ratio).

Voltage or current ratio in dB = 20log(voltage or current ratio).

dBi decibels, isotropic

dBW decibel watts (Power level relative to 1 watt)

DCDB Data Centre on Digital Bathymetry

DCE data cercuit-terminating equipment

DCPC direct controller/pilot communications

DCPS differentially corrected positioning service

Data Collection System (IMO for fuel use monitoring)

DCT direct

DD double-difference (method of GNSS fixing)

DDGI German unbrella organisation for geoinformation

DDM difference in depth of modulation

DDoS distributed denial-of-service attack (eg via botnet)

DDV Design, Development and In-Orbit Validation (phase of Galileo)

~ 2001-2005.

DE&S Defence Equipment and Support (part of UK MOD)

dead ahead direction ahead of a (ship's) fore-and-aft line

Dec declination

Decca hyperbolic LF navigation system

In UK funded by THLS until 31 Mar 00.

DECT Digital European Cordless Telecommunications

Short range speech or data system. TDMA on 1.88-1.90 GHz.

deg degrees

DEKF desensitised extended Kalman filter

DEM digital elevation model/map

Demeter Digital Electronic Mapping of European Territory

Covers data standards for road networks for nav systems.

Dep departure

Distance between 2 meridians at any given parallel of latiude, expressed in nautical

miles.

DERA Defence Evaluation and Research Agency (UK)

On I Apr 01 split into New DERA and the Defence Science and Technology (DST) Lab.

New DERA becomes 'QinetiQ' on 2 Jul 01.

DES Data Encryption Standard

Dest destination

DETR Department of the Environment, Transport and the Regions (UK)

Ceased in Jun 01 - most became DTLR.

Dev deviation

Angle between MN and CN, from MN eastwards named E (+), westwards named W

(-).

DFDR digital flight data recorder

DFGS digital flight guidance system

DFMC dual frequency, multi-constellation (2nd generation SBAS)

DFS Deutsche Flugsicherung (German ATSP)

DFTI distance from touchdown indicator

DG degaussing

directional gyro

Director-General

D_G distance between 2 points on a great circle (orthodromic distance)

DG Range degaussing range

DG TREN Director General TRansport and ENergy (EC - was DG VII)

DGAC Direction Général a l'Aviation Civile (French CAA)

DGLONASS Differential GLONASS

DGNS doppler/GPS navigation set

DGNSS Differential GNSS

DGON Deutsche Gesellschaft für Ortung und Navigation e.V. (German ION)

DGPS (or D-GPS) Differential GPS

DGT digital GPS translator (of TGRS)

DH decision height (of landing aircraft)

Height above runway at which pilot must have runway approach lights in sight or initiate

the missed-approach procedure.

DHS Department of Homeland Security (US)

DI direction indicator

differentialAn augmentation system whereby radionavigation signals are monitored at a known position and the corrections so determined are transmitted to users in the coverage area.

DIN Deutsches Institut für Normung e.V. (German standards body)

DIRECTS Demo of Interop' Road user End-to-end Charging & Telematics Sys

DIS Driver Information System

DISPATCH GSA Project (2015)

Development of end-to-end prototype capable of testing the security aspects of Galileo

PRS service provision.

dist distance

DIT Department for International Trade (UK)

DIW dead in water **DL** datalink

D_L distance between 2 points on a rhumb line (loxodromic distance)

DLLdelay locked loop**DLoran**Differential Loran

DLR Deutsches Zentrum für Luft-und Raum-Fahrt

German National Space Agency.

DLT digital linear tape

DMA Defense Mapping Agency (US)(now NIMA)

DME distance measuring equipment

DMP difference of meridianal parts

DMR distance measuring radio

DMS dimethyl sulphide

Produced by phytoplankton in response to zooplankton grazing - its odour attracts some

birds, enabling them to navigate to food-rich sources.

DNA-STNA French ATSP

DNS Decca Navigator System (withdrawn in UK 31 March 2000)

Domain Name System (internet)

DOA direction of arrival

DoD Department of Commerce (US)
DoD Department of Defense (US)

DOF degrees-of-freedom (eg platform 6DOF)

DOP dilution of precision

A dimensionless number that accounts for the contribution of relative satellite geometry

to errors in position determination.

DORIS Doppler Orbitography and Radiopositioning by Satellite

DoS denial of service (such as GNSS)

DOT Department of Transportation (US)

DP dew-point

DPS dynamic positioning system

DQ data quality

DQM data quality monitoring **DR** dead (deduced) reckoning

drifting (met)

DRAFSDigital Rubidium Atomic Frequency Standard

DR_{cor} corrected DR position

Estimated position obtained by adding to the last fix course (track) and speed.

DRFM digital radio frequency memory

DRG digital route guidance

DRI driver restriction information (eg info on blocked roads)

Drift angleAngular difference between: (Sea) course of advance and course through water; (Air)

heading and track.

DRISL Data Relay Inter-Satellite Links (part of WSN)

DRIVE Dedicated Road Infrastructure for Vehicle Safety in Europe (EU)

DRL data relay link (eg between satellite and ground)

dRMS distance root-mean-square

The root-mean-square of the radial distances from the true position to the observed

positions obtained from a number of trials.

DRS dead reckoning system

DS duststorm (met)

DSAC Deep Space Atomic Clock (NASA)

DSB double sideband

DSC digital selective calling (GMDSS)

dynamically supported craft

DSCOVR Deep Space Climate Observatory (NOAA satellite, Jul 16)

DSCOVR Deep Space Climate Observatory (weather satellite launched 2015)

DSI detailed spectrum investigation

DSN Deep Space Network

DSP digital signal process(ing)(or)

DSRC dedicated short-range communication (system)

DSRR Digital Short-Range Radio

Direct connection between hand-portables over short distances. Typically use 880-890

and 933-935 MHz.

DSSS direct sequence spread spectrum (modulation)

DST daylight saving time

Dstl Defence Science and Technology Laboratory (UK - ex-DERA)

Formed on I Apr 01 as the defence arm of what was DERA.

DSTO Defence Science and Technology Organisation (Australia)

DT decision trees (statistics algorithm)

DT&E Development Test and Evaluation

DTE data terminal equipment
DTED digital terrain elevation data

DTEO Defence Test and Evaluation Organisation (Division of DERA)

DTG distance to go

DTI Department of Trade and Industry (UK)

DTLR Department for Transport, Local Government & the Regions (UK)

Formed from DETR in Jun 01.

DTM digital terrain model

DTOA difference in time of arrival (of events in 2 signals)

DTS Digital Terrain System

Predictive GPWS for military ac.

DU dust (met)

DUA dedicated user area (ATC)

duplex use of separate radio channels for transmission and reception

DUTI value of predicted difference between UTC and UTI

DVB digital video broadcast(ing)

DVD digital versatile disc

Initially stood for 'digital video disc'. Holds up to 17 Gigabytes.

DVI direct voice input (eg cockpit)

DVL doppler velocity log

DVOR doppler VOR

DVP Development Verification Platform (EGNOS)

DWT deadweight tonnage

DZ drizzle (met)

dropping zone (parachutes)

E-911 Enhanced 911 (includes automatic location, US)

E-band NATO radar band 2-3 GHz = 15-10 cm

E-field electric-field (eg of aerial)

E-GNSS European Global Navigation Satellite System

E-OTD enhanced observed time diff (gives 100m position fm cellphone)

EAB Editorial Advisory Board (RIN Journal)

EADI electronic attitude director indicator

Exercisin Economic Union (6 nations)

EAEU Euroasian Economic Union (6 nations)

EAN European Aviation Network (WiFi for aviation - Inmarsat/Deutsche)

EASA European Aviation Safety Agency (EU)

estimated (or expected) approach time

EATCHIP European ATC Harmonisation and Integration Prog (EUROCONTROL)

EATMP European Air Traffic Management Programme (EUROCONTROL)

EATMS European Air Traffic Management System

Under EUROCONTROL's ATM2000 initiative.

eAtoN electronic aid to navigation

EBCDIC extended binary-coded decimal interchange code (8-bit)

EBL electronic bearing line (radar)

EBU electronic bearing marker
European Broadcasting Union

66 member states in Europe and Mediterranean area plus 51 associate member states.

EC European Commission

ECA European Common Frequency Allocation Table

ECAC European Civil Aviation Conference (Fr = CEAC, 44 states)

ECAM electronic centralised aircraft monitor

ECASBA EU Association of Shipbrokers and Agents

ECC electronic chart centre

ECCAIRS European Central Repository (of air accident data)

ECDIS electronic chart display and information system

Hardware and sofware that can display ENC data.

ECEF earth-centred earth-fixed (coordinate system)

ECI earth-centred inertial (reference frame)

ECINS electronic charting and integrated navigation system

ECMWF European Center for Medium-Range Weather Forecasts (Bologna, Italy) **ECOMM** European Conference on Mobility Management (EU) (eg ECOMM '97)

ECOTTRIS European Collaboration on Transition Training for Improved Safety

EC air transport (ATM) safety project to ensure that the human element is adequately

trained for technical innovations, especially the 'glass cockpit'.

ECP Engineering Change Proposal

European Common Proposal (for WRC)

ECPINS Electronic Chart Precise Integrated Navigation System (US)

ECS electronic chart system

ECSA European Community Shipowners' Association

ED European Datum

Most commonly used is ED-50 (of 1950). This uses a non-geocentric geoid to express

latitude & longitude within Europe.

EDA European Defence Agency (based in Brussels)

EDC early display configuation

EDGE Enhanced Data-rate for GSM Evolution

EDI electronic data interchange

EDPG electronic distance measurement **European** Data Producers' Group

EDU electronic display unit

EEA European Environment Agency

EEE electrical, electronic and electromechanical (parts)

EEG electroencephalograph(ic) (to record electrical brain activity)

EEIG European Economic Interest Group (for ERTMS)

EELV Evolved Expandable Launch Vehicle (USAF - covers GPS launches)

EET estimated elapsed time

EGNOS End-to-End Simulator **EETES**

EFB electronic flight bag

electronic fee collection (includes ERP, ETC, RUC etc) **EFC**

EFCS electronic flight control system

EFIS electronic flight instrument system

EFMS electronic fuel management system (shipping)

EGATS European Guild of Air Traffic Services

EGC enhanced group calling EGI embedded GPS/INS

EGI-M embedded GPS/INS - modernisation

EGII European Geographic Information Infrastructure

EGIS European Conference on GIS

EGNOS European Geostationary Navigation Overlay Service

Space-based augmentation system for GPS, GLONASS.(& Galileo)

EGPWS Enhanced Ground Proximity Warning System

embedded GPS receiver **EGR**

eGRC Enterprise Governance Risk Compliance

EGS European Geophysical Society (Katlenberg-Lindau, Germany)

European GNSS Secretariat (to the ETG)

extremely high frequency (30-300 GHz) **EHF** electronic horizontal situation indicator

EHSI

EICAS engine-indication and crew-alerting system (air)

EIDS European Integrity Determination System

Advanced Integrated Fare System (Motorola smart card system) **EIFS**

EIRP effective isotropic radiated power (usually in dBW)

EIS Environmental Impact Statement

EISCAT European Incoherent Scatter Scientific Association

EIV errors in variables

EKF Extended Kalman Filter

ELBA Emergency Location Beacon, Aircraft (ELT)

ELD electronic logging device (eg vehicles)

ELNS Enhanced Link Navigation System (US mil for GPS-denied environments)

ELT emergency location transmitter

Transmitter fixed to aircraft which transmits on emergency frequencies on impact or

immersion.

emergency location transmitter for distress tracking (EU) ELT (DT)

European Local Transport Information Service (EU) **ELTIS**

EM electromagnetic

engineering model

EMC electromagnetic compatibility **EMCA** European Maritime Core Area

EMCON emission control

EMD engineering & manufacturing development (phase of intro of new equipment)

emf electromotive force

EMI electromagnetic interference

EMP electromagnetic pulse

EMPA European Maritime Pilot's Association

EMRF European Maritime Radionavigation Forum

Independent body formed December 1999 from the European GNSS Maritime Advisory

Forum.

EN Européen Normalisation (European Standard)

ENAC Italian CAA

ENAV Ente Nazionale di Assistenza al Volo (Italian ATSP)

ENC electronic navigational chart

Data is held as vectors and can be selectively displayed. When produced to IHO/IMO standard S57 Ed 3 the data is legally equivalent to a paper chart for vessels subject to

SOLAS regulations.

ENCASIA European Network of Safety Investigation Authorities (inc AAIB)

ENS electronic navigation system (eg GNSS)

ENT EGNOS Network Time

ENU East-North-Up (system of defining coordinates)

ENVISAT Environmental Satellite (ERS follow-on)

EO Earth observation

electro-optics

EOARD European Office of the Aerospace Research and Development (US)

EGNOS Operators' Group

Alliance between ATS providers of France, Germany, Italy, Spain and UK which are

contributing to the EGNOS project.

EOIG EGNOS Operator and Infrastructure Group

Consortium of EU aviation administrations.

EOP Early Orbit Phase (of commissioning satellites)

Earth Orientation Parameters (of ITRF)

EOR electric orbit raising (of satellites)

end-of-record (often 9999)

EOSI Earth Observation Science Initiative (NERC)

EOTD estimated observed time difference (cellphone location technique)

Could give accuracy of <100 m.

EOW end-of-week

In GPS occurs approx midnight each Sat/Sun. Week no. defined by 10-bit word and hence rolls-over to zero after each 1,024 weeks from 6 Jan 80. First roll-over was 22

Aug 99.

EP estimated position (most probable position)

Most probable position obtained by adding to the last fix course (track) and speed,

considering all estimated influence. (After ISO)

European Parliament

EPA electronic plotting aid

EPFS electronic position-fixing system

EPIRB Emergency Position-Indicating Radio Beacon

EPNdB effective perceived noise decibel

EPOMM European Platform on Mobility Management (EU)

EPROM erasable programmable read-only memory **EPS** Encapsulated Postscript (graphic file format)

EUMETSAT Polar System

EPSRC Engineering and Physical Sciences Research Council (UK)

EPVS electronic plotting video symbols (maritime)

EQM electrical qualification model

Equator primary great circle of the earth

ERA Emergency Road Assistance (GLONASS facility)

European Regions Airline Association

ERBL electronic range and bearing line (radar)

ERC en-route chart

European Radiocommunications Committee

ERD estimated range deviation

ERDM equation restore difference method (eg for DGPS) **ERF** European Union Road Federation (part of IRF)

ERNP European Radionavigation Plan

ERO European Radiocommunications Office (of the ERC, Copenhagen)

Based in Copenhagen.

EROPS extended range operations (aircraft)

ERP effective radiated power

The product of power and gain of a transmitting aerial in a particular direction.

electronic road pricing (a form of EFC)

ERRI European Rail Research Institute (based in Uttrecht, NL)

ERRV Emergency Response and Rescue Vessel

ERRVA Emergency Response and Rescue Vessel Association

Was the SSOA until May 2000.

ERS En Route Supplement (for aircrew)

European Remote Sensing satellite

ERTICO Euro Road Transport Telematics Implementation Coord Organisation

Coordinating body based in Brussels. Custodian of the GATS Forum.

ERTMS European Rail Traffic Management System (EU)

ETCS + GSM-R + ETML + HEROE.

environmental surveillance
electronic sub-assembly

European Space Agency

ESARR EUROCONTROL Safety Regulation Requirement

ESCAPE European Safety Critical Applications Positioning Engine (GSA)

ESD electro-static discharge

ESGN electrically-suspended gyro navigator

ESNP European Satellite Navigation Programme (ETG)

ESOC European Space Operations Centre (Darmstadt, Germany)

ESP extended service programme (eg for older aircraft)

ESPI European Space Policy Institute (Vienna)

ESPO European Sea Ports Organisation

ESSP European Satellite Services Provider (run EGNOS, based Toulousee)

ESTB EGNOS System Test Bed

ESV earth station (located on a) vessel (for maritime comms)

ETA estimated time of arrival

ETACS Extended Total Access Communication System (cellphone standard)

ETC electronic toll collection (a form of EFC)

ETCS European Train Control System (part of ERTMS)

Internationally Interoperable signalling and safety system.

ETD estimated time of departure

ETE estimated time en route

ETG European Tripartite Group

A cooperation between EC, ESA and EUROCONTROL to develop EGNOS and perform

preliminary work on GNSS-2.

ETML European Traffic Management Layer (part of ERTMS)

ETRF extended-range twin-engine operations **European Terrestrial Reference Frame**

Almost identical to WGS-84, but accommodates European continental drift.

ETRO estimated time to return of operations (eg of GPS satellite)

ETS European Telecommunications Standard

ETSI European Telecommunications Standards Institute

EU European Union

EU-MRVEU - Monitoring, Reporting, Verification
EUFRANET
European Freight Railway Network (EU)
EUGIN
European Group of Institutes of Navigation

Institutes (2001): Austria, France, Germany, Italy, Netherlands, Nordic, Spain,

Switzerland, UK.

EUMETSAT European Organisation for the Exploitation of Meteorological Satellites

EUR European Region (of ICAO)

EUREF European Reference Frame (eg ED-50)

EUREKA Coordinated EU R&D programme for collaboration between industries

EUROBALISE Use of magnetic transponders (balises) for comms between track and train. Part of

ETCS.

EUROCAE European Organisation for Civil Aviation Electronics

EUROCONTROL European Organisation for the Safety of Air Navigation

41 member states in 2018. HQ Brussels, UACC Maastricht, Experimental Centre

Brétigny-sur-Orge, Inst of Air Navigation Services, Luxembourg.

Eurofix Datalink system whereby GNSS differential and integrity data was transmitted by

LORAN-C and Chayka.

EUROLOOP European Umbrella Organisation for Geographic Information semi-continuous transmission system for trains (part of ETCS)

Europrice EC DG VII (TREN) project for deployment of road pricing in Europe

Linked to Intercept Project.

EUROSCOPEBased on GSM-R, will replace optical train signalling (part of ETCS)

Efficient Urban Transport Ops Services Co-op of Port Cities in Eur

Development of ROMANSE and SCOPE.

EUT equipment under test

EUTP European Transfer Point (for intermodal transport)(EU)

EV electric vehicle

EVA autonomous route guidance system from Robert Bosch

EVS enhanced vision system

EWAAS electronic warfare EMAAS End-State WAAS

Final stage of WAAS, capable of supporting navigation and CAT I precision approach.

EWAN EGNOS Wide Area Network

EWS Emergency Warning Service (could become a Galileo feature)

EXCOM National Executive Committee on Space-Based PNT (US)

EXM executive monitoring (GBAS processing)

f Earth's flattening (typically 1/298)

femto (SI unit multiplier of 10⁻¹⁵)

frequency

farad (capacitance)

F-band NATO radar band 3-4 GHz = 10-7.5 cm

F °Fahrenheit

FAA Federal Aviation Administration (US)

Fleet Air Arm (RN)

FAB fast adaptable bandwidth (of loop filter for tracking GPS signals)

FADEC full-authority digital engine control

FAF final approach fix

FAI Fédération Aéronautique Internationale

Body for verification of aeronautical record attempts and sporting activities.

failure The unintended termination of the ability of a system, or part of a system, to perform its

required function.

failure rateThe average number of failures of a system, or part of a system, per unit time.

FANG Flight Management System Air Traffic Management Next Generation

FANS Future Air Navigation System (ICAO)

FAR air-to-ground datalink (ICAO)
FAR Federal Aviation Regulation (US)

FAS final approach segment (eg of GNSS landing system)

Future Airspace Strategy (UK CAA)

FAST Final Approach Sequencing Tool (for air traffic)(US)

FASTEST Facilitating Smart Card Technology for Electronic Ticketing & Seamless Travel

FASVIG Future Airspace Strategy VFR Implementation Group (CAA)

FBW fly-by-wire (aircraft)
FC funnel cloud (met)

FCC Federal Communications Commission (US)

flight control computer

FCD floating car data (from 'probe' vehicles that can create mapping data)

FCEV fuel cell electric vehicle
FCL flight crew licensing

FCOM flight crew operations manual

FCS Federation of Communications Services (UK)

FCS-MPC finite control set model predictive control (eg for autonomous vehs)

Fcst forecast

FD flight director

FDA flight data analysis (FDR data to monitor quality of operations)

FDD Flying Display Director

frequency division duplex (eg wireless telecom network)

FDE fault detection and exclusion

FDI fault/failure detection and isolation
FDMA frequency division multiple access

FDPS flight data processing system

FDR flight data recorder

FEC forward error correction

FEI Federation of Electronics Industries (UK)

FEM front-end module

FERNS Far East RadioNavigation System (Loran-C and Chayka system)

FET field effect transistor

FEW few clouds (1-2 oktas, 13-25%)

FFL fixed and flashing light

FFSK fast frequency-shift keying

FFT Fast Fourier Transform

FG fog (met)

FGDC Federal Geographic Data Committee (US)

FGMU Frequency Generation and Modulation Unit (Galileo)

FGUU frequency generator and upconverter unit (eg in Galileo satellite)

FHWA Federal Highway Administration (US)

FIC Flight Information Centre

FID Field Identifying Number (for farming, created in UK in 1995)

FIG Fédération Internationale des Géomètres

International Federation of Surveyors.

FIR Flight Information Region

Firewire Computer connection at up to 400 Mbps (IEEE-1394)

FIS Field Identification System (of farming maps)

Flight Information Service

FISO Flight Information Service Officer

fix A position established by processing information from a number of navigation

observations. Determined without reference to any other former position.

fix interval Maximum time between fixes.

fix rate The number of fixes per unit time.

FL flight level

Altitude expressed in hundreds of ft, with ISA pressure setting of 1013.2mb set on

altimeter

FLAG 5-LIVES Advisory Group (GSA funded for helicopter rescue ops)

FLAS Flight Level Allocation Scheme

FLIP Flight Information Publication

FLIR forward-looking infrared

FLL frequency-locked loop

FLP fused location provider (geofencing)

FLS Forward Link Service (Galileo SAR service)

flt flight

FM flight model

frequency modulation

from (met)

FMC flight management computer

FMEA failure mode and effects analysis

FMECA failure mode, effects and criticality analysis

FMG Frequency Management Group (ICAO)

FMOD fuzzy model

FMS fleet management system

flight management system

FNPT flight and navigation procedure trainer

FNS flight navigation system

FOC flag of convenience

Full Operational Capability

FOG fibre-optic gyro

FOGM first-order Gauss–Markov (statistical process)

FOM figure of merit

FOQA Flight Operations Quality Assurance (programme)

FP Framework Programme (EU)

FPD flat panel display

FPGA field-programmable gate array **FPS** flight progress strip (ATC)

FPU floating point unit (maths co-processor to speed up arithmetic tasks)

FRA Federal Railroad Administration (US)

FRAME GSA Project (2014)

Provision of processes and tools to support GSA activities related to the definition of new

Galileo PRS use cases.

FREER Free Route Experim'tal Encounter Resolution (EUROCONTROL Prog)

FRP Federal Radionavigation Plan (usually produced each even year, US)

FRPA fixed radiation/reception pattern antenna

FRPA-GP FRPA ground plane

FRUIT false replies uncorrelated in time (SSR garbling problem)

FS fixed service (transmitter) (ITU)

Fs fractostratus cloud

FSA Formal Safety Assessment (shipping)

FSD full-scale development

FSDPS flight service data processing system

FSF Flight Safety Foundation (US)

FSK frequency-shift keying

FSRU floating storage regasification unit

FSS fixed satellite services

frequency-selective surface (for rf selection in nav/com systems)

FST fuzzy set theory

FSU floating LNG gas storage unit

FTA fault tree analysis

Federal TransitAdministration (US)

FTD flight training device
FTE flight technical error

FTP File Transfer Protocol (Internet)

FU smoke (met)

FVEY 'Five Eyes' alliance of Australia, Canada, NZ, UK, US for intelligence gathering.

FWFF Fund for Wild Fauna and Flora (based Bulgaria)

FZ freezing (met)

G giga (SI unit multiplier of 10⁹)

G-band NATO radar band 4-6 GHz = 7.5-5 cm

G-STAR GPS Spacial Temporal Anti-jam Receiver

G/S groundspeed
GA general aviation

Executive, company, private and flying club aircraft. Gliders, sport aviation,

airships/balloons & aerial work.

ground antenna

GAAC General Aviation Awareness Council (UK)

GaAs gallium arsenide

GADSS Global Aeronautical Distress & Safety System (ICAO)

GAFLEX Galileo Flight Experiment (Germany-Russia industrial team)

Trial of Galileo signal structure on a GLONASS-M in late 2002.

GAGAN GPS Aided GEO Augmented Navigation (Indian SBAS)

GAGE GPS at Geostationary Transfer Orbit Experiment

NASA/GPS JPO/DERA project using UK STRV (2000).

GAINS General Aviation Improved Navigation and Surveillance (SESAR proj)

GAJT GPS anti-Jam technology

Gal unit of acceleration of I cm/s² used in gravimetry (also mGal/μGal)

GALA GALileo overall Architecture definition (EC contract ~2000)

GALILEAN Galileo Applications Network

EU-funded thematic network on GNSS applications.

Galileo European GNSS

Proposed on 10 Feb 99 as a PPP with industry contributing up to half of €3 billion cost

over 10 years.

GalileoSat ESA definition study contract for Galileo (~2000)

GAMA General Aviation Manufacturers Association (US)

GAMTA General Aviation Manufacturers and Traders Association (UK)

GaN gallium nitride (semiconductors for radar, RF & microwaves)

GAN global area network (the ultimate wide area network)

GAO General Accounting Office (US)

GAP Ground Accident Prevention (FSF programme founded in 2003)

GAPAN Guild of Air Pilots and Air Navigators

In 2014 became the Honourable Company of Air Pilots incorporating Air Navigators.

GAPS GPS Analysis and Positioning Software (University of New Brunswick)

GAS Government Access Service (of Galileo)
GASCo General Aviation Safety Council (UK)

GASIL General Aviation Safety Information Leaflet (CAA)

GAST Galileo Architecture Support Team (16 experts Dec 99 - Apr 01)

GAT general air traffic

GATCO Guild of Air Traffic Control Officers (UK)

GATM Global Air Traffic Management (USAF programme)

GATS Global Automotive Telematics Standard

GATS Forum created an open standard for transferring traffic info, emergency call,

breakdown, dynamic navigation and general info using GPS and GSM.

GAUL Galileo Assist Using eLoran

GAUSS Global AUgmentation for Satellite Systems

Concept of integrated navigation using core satellite-based and augmentation systems.

Gb gigabyte (= 1,024 megabytes)

GB ground-based

gyro bearing (angular distance from GN to the object)

GBAS Ground-Based Augmentation System

GBAS-B Ground-Based Augmentation System - Broadcast

GC great circle (orthodrome)

The intersection of a sphere on the earth and a plane through its centre.

gyro course

Intended direction of movement (of the ship), defined by the angle between gyro north and the fore-and-aft line (of the ship), expressed in angular units from gyro north (000°).

GCA ground-controlled approach

GCS Ground Control Segment/System (Galileo)

GDF Geographic Data File

The European standard used to describe and transfer road networks and road-related

data for the mapping industry.

GDOP geometric dilution of precision

The factor by which the accuracy of a 3-D fix and time are degraded by geometrical

considerations.

GE gyro error correction

Correction of gyro heading error (inc speed error) of a gyro compass. Angle between TN

and GN, from TN: E (+) or W (-).

GEBCO General Bathymetric Chart of the Ocean (IHO project)

GEC groundtrack equatorial crossing

Equatorial angle from the prime meridian to the location that a groundtrack intersects

the equator when crossing from the southern to northern hemisphere.

GEMINUS Galileo European Multimodal Integrated Navigation User System

EC study to define Galileo services. Nov 99 - Dec 00.

GENESIS Galileo European Network of Experts to Support the Eur commlSsion

Network to support EC in Galileo matters. Nov 99 - Nov 03.

GEO geosynchronous equatorial orbit

Satellite height of ~35,786 km in equatorial plane.

Geocentric latAngle at the centre of of the reference ellipsoid between the celestial equator and the

radius vector to a point on the ellipsoid.

Geocentric IonAngle between the plane of the geocentric prime meridian and the plane of a point's

geocentric meridian.

Geodetic The accuracy of a position with respect to the geodetic coordinates of the earth (IMO).

accuracy

Geodetic datumA set of parameters specifying the reference coordinate system used for geodetic control

in the calculation of coordinates of points on the earth (ISO).

Geodetic latAngular distance between the plane of the geodetic equator and the normal to a point

on the earth ellipsoid.

Geodetic IonAngular distance between the plane of the geodetic prime meridian and the plane of a

point's geodetic meridian.

Geographic accuracy

The accuracy of a position with respect to the geographic coordinates of the earth

(IMO).

GEOS Geostationary Environment Satellite System (-13 2006, -15 2010)

Geosynchronous sats for space weather - precursor to DSCOVR.

GERTS Galileo Enhanced Robust Time Server

GES ground earth station

GFLOPS I billion floating point operations per second

GH gyro heading

Actual direction in which the longitudinal axis (of the ship) is pointed, defined by the angle between gyro north and the fore-and-aft line (of the ship), expressed in angular

units from gyro north (000°).

GHA Greenwich Hour Angle

GHz gigahertz (1,000,000,000 cycles per second)

GIA Glacial Isostatic Adjustment

GIAC GPS Interagency Advisory Council (USA)

GIANT Geodetic Infrastructure for Antarctica

GIC GNSS/Ground Integrity Channel

GIF Graphics Interchange Format (used on Web)

GIGO garbage in, garbage out

GIM global ionospheric map (for TEC determination)

GIP Government Industry Partnership (US) (=PPP)

GIS geographic information (geoinformatic) system

GISIC Geographical Information Systems International Group
GISIS Global Integrated Shipping Information System (IMO)

GISM GPS Scintillation Model

GISPE Geographic Information Service Providers in Europe
GISS Galileo Interim (management) Support Structure

GITA GPS Interference Testing Approval

GIVE Geographical Information Vendors Europe

grid ionospheric vertical error (eg in WAAS)

GLAN geographic longitude of the ascending node

Equatorial angle from the prime meridian to the ascending node.

GLAs British & Irish General Lighthouse Authorities

GLF General Lighthouse Fund

GLONASS Global'naya Navigatsionnaya Sputnikovaya Sistema (Russian GNSS)

GLONASS-M Second generation GLONASS system

GLORIA GNSS & Loran-C in Road & Rail Applications (EC)

GLS GPS Landing System

Generic term with limits of 350ft cloudbase and I nautical mile vis.

GLSSU GPS/SBAS landing system unit (Air)
GMC ground movement controller (ATC)

GMDSS Global Maritime Distress & Safety System (see Sea Areas)

GMES Global Monitoring for Environment and Security

Flagship EU space program, became 'Copernicus'.

GML Geography Markup Language
GMS Ground Monitor Station (MSAS)
GMSK gaussian minimum shift keying

Typically allows 8 kbps to be transmitted over a 12.5 kHz channel.

GMSP Global Multimission Service Platform (USA)

Could represent 8 satellites giving both higher-power GPS and comms. The 8 could replace the same number of current GPS sats at about the time of introduction of GPS

III.

GMT Greenwich Mean Time

May be regarded as the general equivalent of UTI.

GMU GPS-based monitoring unit

US system for checking aircraft navigation performance.

GN grid north

Northerly direction indicated by the gyro-compass 000° index.

gnd ground

GNE gross navigational error

GNSS Global Navigation Satellite System(s) (generic name for all systems)

GNSS-RO GNSS radio occultation (for weather forecasting)
GNSS/CN Global Navigation Satellite System/Cellular Network

GNSS/GSM Global Navigation Satellite System/Global System for Mobile Comms

GNSSP Global Navigation Satellite Systems Panel (ICAO)

GOCE Gravity Filed and Steady State Ocean Circulation Explorer (ESA)

Goes Geostationary Operational Environmental Satellite

Geos-M carries the SXI.

GOV GNSS-1 Operational Validation (EUROCONTROL)

GP general purpose

glidepath

GP&C global position & communication

GPIP glidepath intercept point (of landing aircraft)

GPMS GPS Perfomance Monitoring System (UK NATS)

GPR Gaussian Process Regression

GPRS General Packet Radio Service (GSM-based protocol)

GPS Global Positioning System (NAVSTAR)

Spec is 21 + 3 sats in 6 orbital planes at 55° inclination and 20,200 km altitude, giving

12 h orbits.

GPS III Next generation GPS

GPS Time Time to which GPS signals are referred

A composite of all monitor and satellite system clocks, steered over a period to keep within I microsec of UTC, ignoring UTC leap seconds. Equalled UTC in Jan 80; in Jan

18 was ahead of UTC by 18 secs.

GPS Week Modulo 1,024 number of elapsed GPS weeks

Began 6 Jan 80 with first roll-over on 22 Aug 99.

GPS-RO GPS radio occultation (for weather forecasting)

GPS/GSM Global Positioning System/Global System for Mobile Communication

GPtS Global Positioning and Timing Service

GPU graphics processing unit

GPWS Ground Proximity Warning System

GPX GPS eXchange format (for filing/exchanging GNSS routes in text/mapping)

GR hail >5 mm (met)

GRACE Generalised Rules for Advanced Constellation Evaluation

Gravity Recovery and Climate Experiment (NASA)

GRAD GLA Research and Development (was R&RNAV prior to late 2018)

GRADU gradual (met reports)

GRALLE Galileo-based Reliable Automatic and Low Latent Emergency warning service

GRAM GPS receiver application module

GRAPE GPS Routine for Attitude Parameter Estimation

Software package for processing GPS signals.

GRAS GPS Receiver for Atmospheric Sounding

Ground-based Regional Augmentation System (eg Australia)

GRC Galileo Reference Centre (in The Netherlands)

GRI Group Repetition Interval (Loran-C)

Integer in range 4,000 to 9,999. Time interval between pulse groups in 10s of

microseconds.

GRICAS Galileo Search-And-Rescue Return-Link Implementation for a better Civil Aviation Safety

system

GRINGO GPS RINEX Generator (IESSG)

GRM GPS receiver module

gross error Or 'outlier' is error other than random or systematic error. Often large and, by

definition, unpredictable (After IMO).

GRT gross registered tonnage

GS glideslope

GSA European Global Navigation Satellite Systems Agency (Prague)

GSC GNSS Service Centre (run by GSA)
GSDI Global Spacial Data Infrastructure

GSE ground support equipment

GSM Groupe Speciale Mobile or Global System for Mobile (communications)

Digital mobile phone structure also allowing 160-character alpha-numeric messages

(SMS).

GSM-R GSM-Railway (part of ERTMS)

GSMC Galileo Security Monitoring Centre (manages PRS - in Paris & Madrid)

GSO geo-synchronous orbit

GSOp Galileo Service Operator (Spaceopal GmbH)

GSSB Galileo System Security Board

GSSF Galileo System Simulation Facility (ESA)

GST Galileo System Time (synched with UTC on 22 Aug 99)

GSTARS Ground Safety Tracking and Reporting System (for airfields)

GSTB Galileo System Test Bed

GT gross tonnage

ground track (intended path of ship's movement over ground)

GTO geosynchronous transfer orbit

GTP GPS translator processor (of TGRS)
GTR Group Time Reference (Loran-C)

GTRF Galileo Terrestrial Reference Frame (based on ITRF96)

GTS Global Telecommunications System

GUI graphical user interface

GUS ground uplink station (eg for SBAS)
GUST Galileo User Support Transport

EC project for Galileo receivers.

GWGGTI GalileoSat WG on the Galileo Time Interface

h hecto (SI unit multiplier of 10²)

H henry (inductance in Wb/A)

H-band NATO radar band 6-8 GHz = 5-3.75 cm

H-field magnetic-field (eg of aerial)

H24 continuous round-the-clock operation

HA high accuracy (eg service)

Highways Agency (established by UK Government in 1994)

HAARP High Frequency Active Auroral Research Program(me) (US Mil & DARPA)

HAL horizontal alert limit/level (eg for WAAS precision approach etc)

HAPS high altitude pseudo-satellite (often helium-filled & semi-rigid)

HAT height above terrain

HAV hybrid air vehicle (part aircraft, part airship)

HBT heterojunction bipolar transistor

HCMM The Honourable Company of Master Mariners

HCS heading control system

HD head direction (used in animal navigation)

high definition

HDC Hydrographic Data Centre (UK)

HDG heading (course)

Angle measured in horizontal plane from a reference direction, counted clockwise from

000° through 360°, written as a 3 digit number.

HDLC high-level data link control/communication

HDOP horizontal dilution of precision

The factor by which a two-dimensional fix in a horizontal plane is degraded by

geometrical considerations.

HeliNet Proposed netw'k of unmanned solar-powered stratospheric platforms

Project funded by EC Fifth Framework for environmental surveillance, broadband services

and positioning.

Helios EU-funded project to leverage the power of Galileo.

HEMS Helicopter Emergency Medical Service

HEO highly-elliptical orbit (typically 1,500-40,000 km)

HEROE Harmonisation of European Rail Rules for Operating ERTMS (EU)

HEV hybrid electric vehicle

HF high frequency (3-30 MHz) (decametric waves)

HFDL high frequency datalink

Hg Refers to inches of mercury for atmospheric pressure

ISA 1013.2 mB or hPa = 29.92 ins Hg.

HGDM Harmonization Group on Data Modelling (IMO/IHO)

HGS head-up guidance system

HI High Integrity (Galileo sevice)HIAL high intensity approach lighting

HIPS Highly-Interactive Problem Solver (EUROCONTROL)

Software for real-time air traffic management.

HIRL high intensity runway lighting
HISL high-intensity strobe light

HL heading line (radar)HLD high level definitionHLG High Level Group

HLS helicopter landing site

HMAC hydrogen maser atomic clock

HMD helmet-mounted display

HMF hypomagnetic field

HMI hazardously misleading information

human-machine interface

HMR helicopter main routeHMU health monitoring unit

height-monitoring unit

Ground-based unit for very accurately checking on aircraft height.

HNSE horizontal navigation system error
HOB Hydrographic Office Board (UK)

HoE height of eye

HOTAS hands on throttle and stick (ergonomic cockpit technology)

HOW hand-over word **hPa** hectopascal

Supersedes the millibar. ImB = 100 pascals = 1 hPa.

HPA high power amplifier

HPC high-performance computing

HPEC high-performance embedded comput(er/ing) **HPIMU** high performance inertial measurement unit

HPL high-precision location (often GNSS augmentation using RTK)

horizontal protection level/limit

HPZ helicopter protected zone

hr hour

HSB hue, saturation, brightness (system of specifying monitor colours)

HSC high speed craft

HSI horizontal situation indicator

HSS high-speed stream (of solar wind)

HSSC Hydrographic Services and Standards Committee (IHB)

HSSWS high speed solar wind stream

HTML HyperText Mark-up Language (for Web pages)

HTTP HyperText Transfer Protocol

HTZ helicopter traffic zone

HUD head-up display

HUMS health and usage monitoring systems (IoT)

HUNE horizontal component of the user navigation error

HUNGAGI Hungarian Association for Geo-information

HV host vehicleHW high waterHZ haze (met)

Hz Hertz (cycles per second)

I-4 Inmarsat 4th generation GEO satellites

I-4 F1 143.5E, F2 63.5E, F3 98.4W.

I-band NATO radar band 8-10 GHz = 3.75-3 cm

I-Level intermediate level

I-NMF Integrity Network Management Facility (Galileo)

I²S integrated information system

intelligent awarenessIAAIrish Aviation Authority

IACA International Air Carriers Association (of non-scheduled airlines)

IACS International Association of Classification Societies (London)

IADC International Association of Dredging Companies

IAEA International Atomic Energy Agency
IAG International Association of Geodesy

IAIN International Association of Institutes of Navigation

33 institutes & associated members. www.iainav.org

IALA International Association of Lighthouse Authorities

Full title 'International Association of Marine Aids to Navigation and Lighthouse Authorities'. 80 national lighthouse authorities + associate and industrial members. UK

represented by TH & NLB. Formed 1957.

IAMF International Aeronautical Monetary Fund (ICAO)

For implementation of CNS/ATM in poorer countries.

IAN Instituto Argentino de Navegacion

IAOPA International Aircraft Owners and Pilots Association (73 bodies '18)

IAP instrument approach procedure

indicated airspeed

IASA International Aviation Safety Assessment (FAA programme)

IATA International Air Transport Association

Based in Montreal. Founded in 1947 with 288 member airlines in 2018.

IAU International Astronomical Union

IBAN Internet-Based Augmentation System (a WAAS using www)

IBC Code International Bulk Carriers' Code

Includes equipment in ships carrying dangerous chemicals in bulk.

IBCU inboard computer unit

IBLS Integrity Beacon Landing System (using pseudolite)

IBn identification beacon

IBS integrated bridge system

ice crystals (met)

ICAA Iceland Civil Aviation Administration
ICAM Integrated Coastal Area Management

ICAO International Civil Aviation Organisation (192 states, HQ Montréal)

ICAO (EUR/NAT) ICAO (European & North Atlantic Region)

integrated control system

International Certificate of Competence

ICCL International Council of Cruise Lines

ICD interface control document
ICE internal combustion engine
ICF initial contact frequency (ATC)

Integrity Control Facility (Galileo)

integrated communication, navigation and surveillance

ICOMIA

International Council of Marine Industry Associations

ICS initial control system

Institute of Chartered Shipbrokers

International Chamber of Shipping (London-based)

International Commission on Shipping

information and communication technologies

ICZM Integrated Coastal Zone Management (UK)

ID identification

IDDN Integrity Data Dissemination Network (Galileo)

IDE integrated development environment

IDM improved data modem

IDP information data processingIDS integrated display system

integrity determination system interference detection system

IEC International Electrotechnical Commission

Based in Geneva. Sets standards for electrotechnical devices. IEC 61108-1 (1996-06)

applies to GPS.

IEE Institute of Electrical Engineers (UK)

IEEE Institute of Electrical and Electronic Engineers (US)

IERS International Earth Rotation and Reference Systems Service

HQ Paris.

IESSG Institute of Engineering Surveying and Space Geodesy

At the University of Nottingham.

IETT Institute of European Trade and Technology

IF inertial frame

instrument flying

intermediate frequency

IFCS integrated flight control system

IfEN Institute of Geodesy and Navigation (Univ FAF Munich, Germany)

IFF Identification Friend or Foe (system)

IFN Institut Français de Navigation

IFR instrument flight rules

IFSMA International Federation of Shipmasters' Associations

IGC Code International Gas Carriers' Code

Includes equipment in ships carrying liquified gases in bulk.

IGEB Interagency GPS Executive Board (US co-chairs DoD & DOT)

IGEX International GLONASS Experiment

IGS instrument guidance system

International GPS Service

IGSAGS Integrated Global Surveillance and Guidance System

IGSO inclined geosynchronous orbit

Satellite height of 36,000 km inclined to equatorial plane.

IHB International Hydrographic Bureau

IHO International Hydrographic Organisation (Est 1921, 88 states 2018)

Established in 1921. 88 nations in 2018. Based Monaco.

IHPT Portugese Navy Hydrographic Institute

IIAR instantaneous integer ambiguity resolution

IIM Instituto Idrografico della Marina (Italian Hydrographic Office)

Italian Institue of NavigationIIoT industrial internet of things

IISC International Information Sub-Committee (of CGSIC)

IKD in-kind delivery

Contribution to a project in-kind rather than by direct funding.

ILA International Loran Association

ILAMA International Life-saving Appliances Manufacturers' Association

ILF International Lifeboat Federation

ILO International Labour Organisation (deals with marine crewing issues)

ILS Instrument Landing System

IM integrity monitoring

IMA integrated modular avionicsIMarE Institute of Marine Engineers

IMC instrument meteorological conditions

IMCA International Marine Contractors Association

IMEC International Maritime Employers' Committee

IMERP Implementation of the European Radionavigation Policy

IMMR Integrated Multi-Mode Receiver (Honeywell)

IMO International Maritime Organisation

A UN body formed in 1959 and based in London. 173 states.

IMS integrity monitoring station (eg Galileo)IMSO International Mobile Satellite Organisation

An intergovernmental body to oversee Inmarsat's delivery of its public service obligations,

including GMDSS.

IMT 2000 International Mobile Telecommunications for 2000 and beyond (ITU)

IMU inertial measurement unit

INA International Navigation Association
INE Instituto de Navegacion de Espana

INITIATIVE EU Project for electronic fee collection using GNSS

Inmarsat INternational MARitime SATellite Organisation

Runs 13 comms satellites mainly, but not only, for shipping.

INPHORMM Info & Pub Helping the Objective of Reducing Motorised Mobility (EU)

INS inertial navigation system

integrated navigational system

InSAR Interferometric Synthetic Aperture Radar

InSAR Interferometric synthetic aperture radar (for ground vert movem't)

INTEG EGNOS Integration into Galileo

EC study to analyse a seamless transition from EGNOS to Galileo.

integrated navigation A system in which the information from 2 or more navigation aids is combined in a symbiotic manner to provide an output which is superior to any one of the component

aids (IMO).

integrityThe ability to provide users with warnings within a specified time when the system should

not be usd for navigation (IMO).

integrity risk Probability that a user will experience a position error larger than the threshold value

without an alarm being raised within specified time-to-alarm at any instant of time at

any location within the coverage area (IMO). A typical figure is 10^{-7} .

INTELFRET intelligent freight train

INTER intermittent or fluctuating (met)

INTERCARGO International Association of Dry Cargo Shipowners

Intercept Intermodal Concepts in European Passenger Transport

EC DG TREN & DG XIII project.

International NAVTEX

Co-ordinated broadcast and automatic reception on 518 kHz

'of marine safety information by means of narrow-band direct-printing telegraphy using

the English language.'

Intertanko International Tankers Organisation

INWAAS Indian WAAS

IOC Initial Operational Capability

Intergovernmental Oceanographic Commission

issue of data, clock (GPS)

issue of data, ephemeris (GPS)

ION Institute of Navigation (US)
ION-CH Swiss Institute of Navigation

Ionosphere Part of atmosphere from ~ 120-350 km

IOR Indian Ocean Region (Inmarsat I-3 satellite at 64.5°E)

IORS integrated optical rotation sensor

Internet of Spacecraft (interplanetary autonomous navigation network)

IOT In-Orbit Testing
IoT Internet of Things

IOT&E Initial Operational Test & Evaluation

IOV in-orbit validation

IP initial point (eg fix before run-in to target)

instrumentation port

Internet Protocol

IPAB International Programme for Antarctic Buoys

IPF Integrity Processing Facility (Galileo)

IPIN (lpin) indoor positioning and indoor navigation

IPP Ionospheric Pierce Point (for measuring ionospheric delay (eg GPS)

IPS indoor positioning system

IPTS International Port Traffic Signals

IPV instrument approach with vertical guidance

IR infrared

Instrument Rating

integrity risk

IRAC Interdepartmental Radio Advisory Committee (US)

IRAC/SPS IRAC Spectrum Planning Sub-committee (US)

IRAC/SSG IRAC Space Systems Group (US)
IRF International Road Federation

IRLOGI Irish Organisation for Geographic Information

IRNSS Indian Regional Navigation Satellite System

IRPCS International Reglations for Preventing Collisions at Sea (1972)

Also known as COLREGs.

IRS inertial reference system

IRT Independent Review Team (USAF)

IRU inertial reference unit

International Road Transport Union

IS interface specification

IS-QZSS Interface Specification (QZSS)

ISA intelligent speed adaption

International Standard Atmosphere

In basic terms sea-level pressure of 1013.2mb and temperature of +15°C, with

temperature lapse rate of -1.98°C per 1,000ft to 36,090ft.

ISAF International Sailing Federation

ISATA International Symposium on Automotive Technology & Automation

ISBAS Intermittent Small Baseline Subset (used in InSAR)

ISBS Intermittent Small Baseline Subset (InSAR technique)

ISDN Integrated Services Digital Network

ISF International Shipping Federation (London-based)

ISIS integrated ship's information system

ISL inter-satellite link

ISM International Safety Management

Code for safe operation of ships and for polution prevention.

ISMASS Ice Sheet Mass Balance and Sea Level

ISO International Organisation for Standardisation

ISOL isolated (met)

ISOTOPE Improved Structure & Organisation for Trans Ops of Pax in Europe

ISP Internet service provider

ISPRS International Society of Photogrammetry and Remote Sensing

ISRO Indian Space Research Organisation (Dept of Space)

IST Information Society Technologies (EC)

ISTAR intelligence, surveillance, target acquisition and reconnaissance (missions)

ISTB International Satellite Test Bed (EU initiative)

ISWG Intersessional Working Group (IMO)

IT information technology

ITAR International Traffic in Arms Regulations (US restriction on some technology)

ITCZ Inter-Tropical Convergence Zone

ITF International Transport (Workers) Federation

ITIS Integrated Transport Information Services (travel inf for logistics)

ITN Integrated Transport Layer (OS MasterMap)

ITOFAR Interrogated Time Offset Frequency Agile Racon

ITRF IERS Terrestrial Reference Frame ITS intelligent transportation system

intermediate level test set

ITSF International Timing and Sync Forum (int annual conf)

ITU Intermodal Transport Unit (EU container for any form of transport)

International Telecommunication Union (HQ Geneva)

ITU-R is Radiocommunication Sector (ex-CCIR) and ITU-T is Telephony and Telegraphy

(ex-CCITT). ITU is a UN Agency.

ITZ Inshore Traffic Zone

IUGG International Union of Geodesy and Geophysics (also UGGI, based Potsdam)

IUGS International Union of Geological Sciences

IULS Integrity Uplink Station (Galileo)

IUSM International Union for Surveys and Mapping

IVHS intelligent vehicle highway systems
 IVI Intelligent Vehicle Initiative (US)
 IVIS in-vehicle information system

in-vehicle unit
IWAAS Initial WAAS

Capable of supporting navigation and CAT I precision approach but lacking internal

redundancy and guaranteed availability.

IWV integrated water vapour

J-band NATO radar band 10-20 GHz = 3-1.5 cm

J/S jamming-to-signal ratio

JAA Joint Aviation Authorities (based in Amsterdam)

Represent aviation safety regulatory authorities of Euro countries.

JANE Joint Air Navigation Experiments (EU)

JANSC Joint Air Navigation Services Council (MOD/NATS)

JAR Joint Aviation Requirement (of the JAA)

JAXA Japan Aerospace Exploration Agency (operate QZSS)

JCAB Japanese Civil Aviation Bureau

JCG Joint Coordinating Group

Comprising chairmen & chief executives of the GLAs.

JD Julian Day (count of days from midday on 1 January 4713 BC)

JGPSC |apan GPS Council

JIN Japan Institute of Navigation

JISDM Joint International Symposium on Deformation Monitoring

JMC Joint Maritime Commission (of ILO)

JMSA Japan Maritime Safety Agency

JPALS Joint Precision Approach and Landing System (US for aircraft carriers)

JPEG Joint Photographic Expert Group

Standard for digital image compression.

JPL Joint Propulsion Laboratory (Pasadena CA, USA)

JPO Joint Program Office (US)

JRC Joint Research Centre (EC, based in Brussels)

JRCC joint rescue co-ordination centre
JRSC joint rescue secondary centre

JTIDS Joint Tactical Information Distribution System (US/NATO DL)

JTSO Joint Technical Standard Order (JAA)

JUCG Joint User Consultative Group on Aids to Navigation

Run by the GLAs with secretariat at TH.

JWG Joint Working Group (ICAO and IMO)

k kilo (SI unit multiplier of 10³)

K-band NATO radar band 20-40 GHz = 1.5-0.75 cm

Old radar band 18-27 GHz (ITU assigned 24.05-24.25 GHz) ~ 1.5 cm

K_a-band Old radar band 27-40 GHz (ITU assigned 33.4-36.0 GHz) ~ I cm

Kalman Filtering Mathematical method of combining data to give optimal position (velcity etc) solutions

whilst on the move.

kbit kilobit

1,024 bits or 128 8-bit bytes.

kbps kilobits per second

kg kernel density estimation kg kilogram (1,000 grams)

kHz kilohertz (1,000 cycles per second)

KIAS knots indicated airspeed

KIN Korean Institute of Navigation
KL Knowledge Library (eg in AIS)
km kilometre (1,000 metres)

kn knot (unit of velocity and speed)

1 kn = 1 NM/h = 0.514444 m/s.

KNAG Royal Dutch Geographical Society

KPS Korean Positioning System (FOC 2034?)

kt knot

KTA key technical advisor

K_u-band Old radar band 12-18 GHz ~ 2 cm

(ITU assigned 13.4-14.0 & 15.7-17.7 GHz)

kW kilowatt (1,000 watts = 1.341 horsepower)

L-band NATO radar band 40-60 GHz = 7.5-5 mm

Old radar band I-2 GHz (ITU assigned I,215-I,400 MHz) = 30-15 cm

L/L latitude and longitude

L1, L2, L5 GPS carrier frequencies (in the old L-band)

Frequencies are 1,575.42 MHz (L1), 1,227.60 MHz (L2) & 1,176.45 MHz (L5).

LAADR Low-Altitude Arrival/Departure Route

LAAS Local Area Augmentation System (GPS etc)

LAB Launch Authorisation Board (eg of space launch)

LADGNSS Local Area Differential GNSS

Local Area Differential GPS

LADOLaunch & early orbit, Anomaly resolution & Disposal Operations (GPS)

LAL lateral alert limit/level (eg for WAAS precision approach etc)

LAM liquid apogee motor

LAMP London Airspace Management Programme (2016)

LAN local area network

longitude of the ascending node

The point that an orbit intercepts the equator when crossing from the southern to

northern hemisphere.

Lanby Large Automatic Navigational Buoy

LARS Lower Airspace Radar Service

LAS lower airspace service

laser light amplification by stimulated emission of radiation

Lat (LAT) (φ) latitude (angular distance from the equator, labelled N/S)

May be geographic, geodetic, geocentric or astronomical.

LAT local apparent time

lowest astronomical tide

LATCC London Area and Terminal Control Centre (ATC)

LATS London Area Traffic Survey (UK DTLR)

LBA Luftfahrt Bundesamt (German CAA)

LBG liquefied biogas (fuel)

LBMON L-Band Monitor (computer program)

LCC low cost carrier (air)
LCD liquid crystal display

LCLA Local Cave Leader Award

Launch and Checkout System (of GPS OCX)

LDA linear discriminant analysis (statistics algorithm)

LDGPS Local Differential GPS (or LADGPS)

LED light-emitting diode

leeway angleAngular difference between course through water and course to steer.

Leg intended ground track between 2 waypoints

LEO low earth orbit

Satellite orbit of up to 2,000 km.

LEOP Launch and Early Orbit Phase (eg Galileo)

LEOSAR Low-altitude Earth Orbit Search and Rescue (satellites)

LEP linear error probable

Half of the interval containing half of the results of the trials in a series of one-

dimensional measurements.

LES land earth station (same as CES operationally)

LETFEL leteral emitting thin film electroluminescent device (for displays)

LF low frequency (30-300 kHz)

LFC low flying area
LFC low flying chart
LFS low flying system

LFV Luftfartsverket (Swedish CAA)

LGF LAAS ground facility

LHA local hour angle

LIBERAIL Liberalised and Interoperable Railways (EU)

LIDAR light detection and ranging (optical radar using laser)

LINCS Low-cost Identification, Navigation, Communication, Surveillance

LINS laser inertial navigation system

LINZ Land Information New Zealand (overseeing SBAS)

LITAS low-intensity two-colour approach system

LKLY likely (met)

Im lumen (luminus flux in cd sr)

Lm Mean latitude (half the sum of the latitudes of 2 places)

LMDS local-multipoint distribution service

LMES land mobile earth station

LMT local mean time

The arc of the celestial equator between the lower branch of the local celestial meridian

and the hour circle of the true sun.

LNA low-noise amplifier
LNAV lateral navigation

Initial WAAS service for non-precision approach down to 400-500ft.

legacy navigation (GPS 10-bit message giving week number)

LNAV/VNAV lateral and vertical navigation

An initial WAAS service for precision approach down to 350ft and INM. Also called non-

precision approach with vertical guidance.

LNB low-noise block (antenna component)

LNG liquefied natural gas (fuel)

LOA local oscillator
LOA length overall

LOC localiser (azimuth guidance portion of ILS)

log-on-chart (light aircraft navigation technique)

LOC-I loss of control in flight (coding of air accident - ECCAIRS)

LOIS Land Ocean Interaction Study

Lon (LON) (λ) longitude

Angle at pole between prime meridian and meridian of a point, labelled E or W. May

be geographic, geodetic, geocentric or astronomical.

LOP line of position (also PL)

LOR Long-term Operations & Replenishment (phase of Glileo)

Loran LOng RAnge Navigation

Loran-C is a terrestrial pulsed hyperbolic system in band 90-110kHz.

Los line-of-sight
Loxodrome rhumb line

LPAT Low Power ADS-B Transceiver (CAA)

LPWA Low Power Wide Area (eg for M2M comms)

LPWAN low-power wide area network

LR Lloyd's Register

Long Range Certificate (for GMDSS MF/HF equipment)

LRIP low rate initial production

LRIT long-range identification and tracking (of ships)

LRNS long-range kinematic (of GPS)
LRNS long range navigation system

LRU line-replaceable unit

LS leap seconds (=TAI - UTC; +37s Jan 18)

LSB least significant bit
LSF leap seconds future

LSI large scale integration (of chips)

LSR least squares residual

LT local time

LTE Long-Term Evolution (of high speed comms/data via phone)

LTE-U LTE Unlicensed (in 5GHz band)

LTF Legal Task Force (EUROCONTROL)

LTP LAAS Test Prototype (US)

Local Transport Plan

LUA large unmanned aircraft (2 classes: 20-150 kg and >150 kg)

LUT local user terminal (COSPAS-SARSAT)

LW low water

lux (illuminance in lm/m²)

Earth's gravitational constant (typically 3,99 x 10^{14} m³/s²)

micro (SI unit multiplier of 10⁻⁶)

m metre

milli (SI unit multiplier of 10⁻³)

M-ADS Modified Automatic Dependent Surveillance

M-band NATO radar band > 60 GHz = < 5 mm

M-Code Military Code for GPS

m/s metres per second

M Mach

magnetic

mega (SI unit multiplier of 106)

nautical mile on charts under IHO Spec of 1982

Approx 1,852 m or 6,080 ft.

M&S models and simulationM&T measurement & testing

M2M machine-to-machine (comms)

Mach No (M) Ratio of TAS to local speed of sound

MAE Mobile Automation Engine (for autonomous vehicles)

mag magnetic

magnitude (of star)

MagR A protein with magnetic properties (animal navigation)

Forms rod-like clumps with light-sensitive cryptochrome proteins.

MAIB Marine Accident Investigation Branch (UK)

MAP missed approach point

MAPT missed-approach point

MARAD Maritime Administration (US)

MARE (MERR) maximum allowable range error

MAREP Mariner Reporting System

MARIS Maritime Information Society (EC DG III - formed May 97)

MARPOL Int Convention for the Prevention of Pollution from Ships (1973)

MARSOL MARitime Safety of Life Working Group (ESA)

MARSOURCE A fisheries & marine environment info network (MARIS)

MARTRANS Info network on movement of cargo vessels (MARIS)

MASPS Minimum Aviation System Performance Standards

ICAO standards required of aircraft wishing to use areas of reduced separation

standards.

MASRWG Maritime Autonomous Systems Regulation Working Group (IMO)

MasterMap OS definitive map database of UK

MATLAB matrix laboratory (programming language developed by MathWorks)

MATO military air traffic operations

MATS Manual of Air Traffic Services (UK)

MATZ Military Air Traffic Zone

Usually 5 n miles radius up to 3,000 ft with stubs to 10 n miles aligned with main

runway.

Mayday "m'aidez" - help me. International radio distress call

MB magnetic bearing (angular distance from MN to the object)

Mb megabyte (= 1,048,576 bytes)

mB millibar

Superseded by the hectopascal (hPa). ImB = 100 pascals = I hPa.

MBaaS Mobile Backend as a Service (for web and mobile app developers)

MBB Maritime Black Box (EU R&D project)

Mbps Million bits per second

MBS Metropolitan Beacon System (eg for urban/indoor navigation)

MC magnetic course

Intended direction of movement (of the ship), defined by the angle between the magnetic meridian through its position and the fore-and-aft line (of the ship), expressed

in angular units from magnetic north (000°).

main computer

MCA Marine and Coastguard Agency (UK)

MCC Mission Control Centre (COSPAS-SARSAT)(EGNOS)

multi-crew cooperation

MCF master control facility (eg of satellite constellation)

MCM multi-chip module

MCMF multi-constellation, multi-frequency (eg in MOPS)

MCMT mean corrective maintenance time

MCP Maritime Connectivity Platform (component of IMO e-navigation)

MCS Master Control Station (GPS - Colorado Springs) (MSAS)

MCTA military control area (ATC)

MCTOM maximum certificated take-off mass (air)

MCTZ military control zone (ATC)
MCW modulated continuous-wave

MCWG Maps and Charts Working Group (CAA)

MDA minimum decision altitude (of landing aircraft)

MDB marginally detectable bias

The minimum size of the gross error in an observation that may be detected with given

probability.

MDCE Maritime Data Centre of Europe (independent, based in Copenhagen)

MDE marginally detectable error

The maximum position offset caused by a MDB in a LOP or observation.

minimum detectable error

MDGPS Maritime DGPS (USCG, part of NDGPS)

MDH minimum descent height (of landing aircraft)

MDIS Midlands Driver Information System

MDM modem data manager

MDT mean down time

mobile data terminal (in vehicle)

MDU Mission Data Unit (GPS III)

MECP Mobile Electronics Certified Professional (UK)

MEDEVAC medical evacuation

MEGRIN Multi-purpose Ground Related Information Network (mapping sys)

MEL minimum equipment list (aircraft)

MELTT French Ministry of Transport

MEMS micro-electromechanical system (eg micro IMU)

MENA Middle East and North Africa

MEO medium earth orbit

Satellite orbits of 5,000-20,000 km altitude.

MEOLUT MEO Local User Terminal (Galileo)

MEOSAR Medium-altitude Earth Orbit Search and Rescue (next-gen Cospas-Sarsat)

MEPC Marine Environment Protection Committee (IMO)

Meridian Great circle through the geographical poles of the earth

Meridional difference

 $(\Delta\Phi)$ Difference of the meridional parts of any 2 given parallels

Merparts (Φ) Meridional parts

Length of the arc of a meridian between the equator and a given parallel on a Mercator

chart, expressed in units of I' of longitude on the equator.

MERPR maximum allowable error in pseudorange

MERR (MARE) maximum allowable range error

MERSAR MERchant ship Search And Rescue (IMO manual)

MERV maximum tolerable vertical position error

MES mobile earth station

For maritime use known as SES. For land use known as LES or LMES.

MESA maximum entropy spectral analysis

Mobility for Emergency & Safety

Single platform for apps related to TETRA but on 3.8-4.9 GHz.

MESF Mobile Electronics & Security Federation (UK)

MESFET metal semiconductor field effect transistor

Mesosphere Part of atmosphere from ~ 50-85 km

METAREA Sea area for GMDSS meteorological infomation

MetFAX UK Met Office faxed-based dial-up weather service

Metop EUMETSAT weather satellite in polar orbit (Metop-C launched Nov 18)

MF magnetic field

medium frequency (300-3,000 kHz) (hectometric waves)

MFAKF modified fuzzy adaptive Kalman filter

MFD multi-function display

MGN Marine Guidance Note (MCA)
MGUE Military GPS User Equipment (US)

MH magnetic heading

Actual direction in which the longitudinal axis (of the ship) is pointed, defined by the angle between the magnetic meridian through its position and the fore-and-aft line (of

the ship), expressed in angular units from magnetic north (000°).

MHWN mean high water neapsMHWS mean high water springs

MHz megahertz (1,000,000 cycles per second)

MI shallow (met)

MIA measurement integrity assurance (eg for RTK robustness)

MIC monolithic integrated circuit

mounain instructor certificate

Michibiki Local name for Japan's QZSS

microwaves radio waves > 1 GHz

MID maritime identification digits

MIDAS Motorway Incident Detection and Signalling System

Multi-Instrument Data Analysis System (math model for ionos delay)

MIDS Multifunction Information Distribution System (data link)

MIME Multipurpose Internet Mail Extension

MIN Marine Information Note (UK)

min minimum

minute

MIO marine information object (time-variable object in ECDIS)

MIPS million instructions per second

MIRA Motor Industry Research Association

MIS management information system

Marine Information System (ECDIS may contribute to it)

MJD Modified Julian Day (started midnight 17 November 1858)

Equals JD - 2,400,000.5.

mkr marker/marker beacon (on 75 MHz for ILS)

ML machine learning (statistics algorithm)

MLA Mountain Leader Award

MLaaSmachine learning as a serviceMLCMountain Leader Certificate

MLEmaximum likelihood estimatorMLSMicrowave Landing System

MLU mid-life update

MLVmedium launch vehicleMLWNmean low water neapsMLWSmean low water springs

MmaxCTmaximum corrective maintenance timeMMELmaster minimum equipment list (aircraft)

MMI man-machine interface (nowadays replaced by 'HMI')

MMIC monolithic microwave integrated circuit

MMLS Mobile Microwave Landing System

MMR multi-mode receiver

MMSE minimum mean square error

MMSI Maritime Mobile Service Identity Code (GMDSS DSC)

MMW millimeter-wave (eg radar)

MN magnetic north

Northerly direction of the horizontal component of the earth's magnetic field.

MNE Marine Navigation Equipment (Sub-Group of UK SON Ctee)

MNM mathematical navigation monitor

Provides position estimate with associated errors by data fusion of dissimilar sensors.

MNP Master Navigation Plan (US)
MOA memorandum of agreement

MOB man overboard

Mobility of Blind and Elderly People Interacting with Computers

MOD Ministry of Defence

Mode SSR mode of operation

Mode A - normal ATC codes, Mode C - encoded flight levels, Mode S - selective

interrogation and downlinking of aircraft parameters (DAPs).

modem modulator-demodulator

mogas car fuel

MOIE Mission-Oriented Investigation and Experimentation (FAA projects)

MOMENTUM Mobility Management for the Urban Environmnt (EU)

MoODS MoBIC Outdoor System

MOPS Minimum Operational Performance Standards

A set of standards defining minimum performance, functions and features for RNAV

and, optionally, VNAV equipment.

MORANE Mobile Radio for Railway Networks in Europe (EU RTD project)

MOSAIC Mobility Strategy Applications in the Community (EU)

MOST

Media Orientated System Transport (protocol for mobile internet)

MOSWOC

Met Office Space Weather Operations Centre (UK, formed in 2014)

MOTS modified/military off-the-shelf (equipment)

MOU (MoU) memorandum of understanding

MOVA Microprocessor Optimised Vehicle Actuated (traffic signal prog)

MP meridian passage

MPA maritime patrol aircraft

MPCU Marine Pollution Control Unit (UK)

MPNTP Master Positioning, Navigation and Timing Plan (US)

MPS Mobile Positioning Systems (=VPS)(generic term used by DTLR)

MPT European radio regulation prefix to be replaced by ETS

MQM measurement quality monitoring

MRAC Marine Radio Advisory Committee (MCA)

MRCC Maritime Rescue Co-ordination Centre

multiple receiver consistency check

MRO maintenance, repair and overhaul

MRR Mission Readiness Review (eg of space launch)

MRS Monitor and Ranging Station (MSAS)

MRSA mandatory radar service area (military ATC)
MRSC Maritime Rescue Secondary (Sub) Centre

MRT mountain rescue team

ms millisecond (one-thousandth of a second)

MS Monitor Station (GPS)

MSA Marine Safety Agency

Was part of DETR, replaced in Apr 98 by MCA.

minimum safe altitude

MSAs Merchant Shipping Acts (in UK empower the GLAs)

MSAS Multi-transport Satellite-based Augmentation System

Japanese WAAS.

MSB most significant bit

MSC Maritime Safety Committee (IMO)

MSDminimum separation distanceMSDPmulti-sensor data processor

MSI Maritime Safety Information (IMO)

MSIP Maritime Safety Information Provider (GMDSS)

msi mean sea level

MSS mean sea surface

mobile satellite service

MSU mobile satcom unit

MTB Mediterranian Test Bed (part of STENAV for Galileo)

MTBCFmean time between critical failuresMTBDEmean time between downing events

MTBF mean time between failures

The average time between 2 successive failures of a system or part of.

MTBMmean time between maintenanceMTIEmaximum time interval errorMTOWmaximum take-off weight

MTR mid-term review

MTSAT Multi-function Transport Satellite

Japanese (JCAB) geostationary satellite carrying met, comms, nav overlay and ATC

surveillance functions.

MTTminimum time trackMTTRmean time to repair

multistack simultaneous use of 2 or more datalinks

MUX multiplexer

MVUE manpack/vehicular user equipment

minimum variance unbiassed esimator

MWS multmedia wireless systems

Telecommunications and broadcasting via the same radio network.

nano (SI unit multiplier of 10⁻⁹)

N newton (force in m kg s⁻²)

n mile nautical mile (sometimes NM, M on charts)

Approx 1,852 m or 6,080 ft.

N/I non-instrument (of aircraft approach)

Na nadir (point on the celestial sphere vertically below the observer)

NAD North American Datum

NADC National Antarctic Data Centre

NADICS NAtional Driver Information and Control System (Scottish Office)

NAGU Notice Advisory to Galileo Users

Notice Advisory to GLONASS Users

NAICS North American Industry Classification System

NANU Notice Advisory to Navstar Users

NAO North Atlantic Oscillation

NAQU Notice Advisory to QZSS Users

NARSIA North American Remote Sensing Industries Association

NAS National Airspace System (US)

Naval Air Station (US)

NASA National Aeronautics and Space Administration (US)

NASCTN National Advanced Spectrum and Communications Test Network (US)

NASDA National Space Development Agency of Japan

NAT SPG North Atlantic Systems Planning Group

NATCA National Air Traffic Controllers Association (US)

NATMAC National Air Traffic Management Advisory Committee (UK)

NATO North Atlantic Treaty Organisation (29 states in 2018)

NATS

National Air Traffic Services Ltd (UK ATSP)

NAV

IMO Sub-Committee on Safety of Navigation

nano aerial vehicle (typically less than 7.5 cm)

NAV-msg Navigation Message

A 37,500-bit data message included in the GPS signal, sent at 50 bps. Includes satellite

ephemeris, clock data, almanac etc.

NAVAREA Sea area for GMDSS radio navigation warnings

NAVCEN Navigation Centre (USCG)

NAVD North American Vertical Datum

NAVIC NAVigation with Indian Constellation (IRNSS)

navigation The process of planning, recording and controlling the movement of a craft from one

place to another (IMO).

NAVISP Navigation Innovation and Support Programme (ESA)

NAVSIP Navigation Innovation and Support Programme (ESA initiative)

NAVSOL navigation solution

NAVSTAR NAVigation Satellites with Timing And Ranging (GPS)

NAVTEX Navigational Information Telex Services

NAVWAR NAVigation WARfare (US military GPS programme)
NAWC Naval Air Warfare Centre (USN - Patuxent River)

NB-IoT Narrowband Internet of Things

NBDP narrow band direct printing (eg GMDSS and NAVTEX)

NCAA
Norwegian Civil Aviation Administration
NCES
NH Code Evasion and Stripping method
NCF
Navigation Control Facility (Galileo)
NCI
National Coastwatch Institution (UK)

NCS Network Co-ordinating Station (Inmarsat)

network communication system

NCSR Navigation, Communications and Search and Rescue (IMO sub-ctee)

NDB non-directional beacon

NDC National Document Centre (Greek AGI)

NDGPS Nationwide DGPS (US)

NDPB non-departmental public body (UK)

NEAN North European ADS-B Network (EU/EUROCONTROL)

NEAP North-European ADS-B Application Project (EU)

NELS Northwest European Loran-C System (now extinct)

NEOSIT navigation/electro-optic sensor integration

NERC Natural Environment Research Council (UK)

New En Route Centre (Swanwick, UK)

NES Navigation Ground Earth Station (MSAS)

NESTBed North European Satellite Test Bed (experimental SBAS)

NextGen Next Generation (FAA future air traffic system)

NFC near field communication

NGBPS Non-GPS-Based Positioning System (a UHARS)

NGDC National Geophysical Data Centre

NGDF National Geospacial Data Framework (UK)

NGPS Natural GPS (ie unaided)

NGS National Geodetic Survey (US)

NGVD National Geodetic Vertical Datum (US)
NH Neumann-Hoffman code (eg in BeiDou)

NHTSA National Highway Traffic Safety Administration (US)

NI The Nautical Institute

NICER Neutron-star Interior Composition Explorer (NASA)

NIKITA Netherlands TMC service

NIMA National Imagery and Mapping Agency (US)(ex-DMA)

NIMSA National Interest Mapping Services Agreement (UK Gov and OS)

NIN Netherlands Institute of Navigation

NIS Navigation Information Service/System

NISAR NASA-ISRO SAR Mission (to study hazards and global environmental change)

NIST National Institute of Standards and Technology (US)

nit unit of luminance (equivalent to I candela per square metre)

NKTF Norwegian Ass for Cartography, Geodesy, Hydro' & Photogrammetry

NLES navigation land earth station (EGNOS)

NLOS non-line-of-sight

NLP natural language processing

NLR Netherlands National Aerospace Laboratory

NLS National Land Survey of Sweden

nm nanometre (10⁻⁹m)

NM nautical mile (not universally used but better than 'nm') (also M)

Approx 1,852 m or 6,080 ft.

Notice to Mariners

NMA Norwegian Mapping Authority

NMEA National Marine Electronics Association (US)

Has set standard message formats for transferring GPS data.

NMRI National Mayday Readiness Initiative (US)

NN neural network (statistics algorithm)

NNAS National Navigation Award Scheme (UK)

NNF Nordisk Navigasjonsforum

Nordic Institute of Navigation. Åland Islands, Denmark, Faeroe Islands, Finland,

Greenland, Iceland, Norway.

NNSS Navy Navigation Satellite System (Transit)

navigate on autopilot (eg Tesla cars) NOA

National Oceanic and Atmospheric Administration (US) NOAA

NODC National Oceeanographic Data Centre (US) NON unmodulated continuous-wave emission

Non-precision

A standard instrument approach procedure in which only horizontal guidance is given.

Approach

NOSC Naval Ocean Systems Centre (US)

NOSIG no significant change (met)

NOTAM Notice to Airmen Naval Publication NP

NPA non-precision approach

A standard instrument approach in which no electronic glidepath/slope is provided.

NPEF N'nal Space-Based Positioning, Navigation & Timing Sys' Engineering Forum US

National Positioning Infrastructure (eg Australian project) NPI

NPL National Physical Laboratory (UK)

National Planning Policy Framework (eg UK airspace planning) **NPPF**

NPPL National Private Pilot's Licence

(A) = aircraft, (B) = balloons, (H) = helicopters, A(M) = microlights.

NPRM notice of proposed rulemaking (FAA, FCC etc) **NPV** non-precision approach with vertical guidance

NRL Naval Research Laboratory (US) **NRP** National Route Program (US ATC)

NRS Navigation-Related Communication Services (Galileo)

NRT near real-time

net registered tonnage

nanosecond (1/1,000,000,000 of a second) ns

NS Naval Station (US) Ns nimbostratus cloud

NSA National Security Agency (US)

Network Service Access Point (ATN) **NSAP**

NSC no significant cloud

non-standard C/A code (GPS)

NSCC Navigation System Control Centre (Galileo)

NSE navigation system error

NSG National Street Gazetteer (OS)

NSGU Navigation Signal Generation Unit (Galileo)

NSO Netherlands Space Office (the Hague)

NSP navigation signal processor

NSRS National Spatial Reference System (US) **NSTB** National Satellite Test Bed (WAAS)

NSW no significant weather

NTD National Topographic Database (UK)

NTDS Navy Tactical Data System (US)

NTE not-to-exceed

NTF
National Transfer Format (OS format to transfer digital mapping)
NTIA
National Telecommunications and Information Administration (US)

NTO nitrogen tetroxide (storable rocket propellant)

NTS National Travel Survey (UK DTLR)

Navigation Technology Satellite (US mil for GPS trials)

NTSB National Transportation Safety Board (US)

NTSC National Television Standard Committee (US/Japan TV standard)

National Transportation Systems Center (US)

NUP NEAN Update Programme (EUROCONTROL)

north pole up (of a magnet)

NVC National Vocational Qualification (UK)

NVEE night vision enhancement equipment

NVG night vision gogglesγ Aries (vernal equinox)

Point of intersection of the ecliptic and the celestial equator, occupied by the sun as it

changes from south to north declination.

• degree (unit of angle = $\square/180$ rad

O&M operations and maintenance

O&S operations and support

OAB operational advisory broadcast

OAC Oceanic Area Control

Operations Advisory Committee (CAA)

OACC Oceanic Area Control Centre

Open Access Service (Galileo basic service, free of charge)
OASIS
Operational and Supportability Implementation System (FAA)

OAT operational air traffic

outside air temperature

OBD on-board diagnostics (eg OBD-II 16-pin generic vehicle connector)

OBDS on-board diagnostic system
OBI omni-bearing indicator

OBS omni-bearing selector

OBU on-board unit

OCA obstacle clearance altitude

Oceanic Control Area

OCC Operations Control Centre (Inmarsat)

OCH obstacle clearance height (for landing aircraft)

OCIMF Oil Companies International Marine Forum

OCR optical character recognition
OCS operational control system

OCX Next Generation Operational Control System (for GPS III)

ODAS Ocean Data Acquisition System

ODN Ordnance Datum Newlyn (UK system for orthometric height amsl)

OFTEL original equipment manufacturer
OFTEL Office of Telecommunications (UK)

OGC Open GIS Consortium (international, main base US)

OGDI Open Geospacial Datastore Interface

OHI Organisation hydrographique internationale (IHO)

Office of the Inspector General (US DOT)

okta one-eigth (of cloud cover)OLED organic light-emitting display

OM&S Operation, Maintenance and Support (US)

Omega VLF navigation system now out of service (withdrawn 30 Sep 97)

OMF oscillating magnetic field (eg in animal navigation)

OMUX output multiplexer

ONR Office of Naval Research (USN)

OnStar 2nd generation in-vehicle nav system (GPS + GSM) (General Motors)

OOW Officer of the Watch
OpEval operational evaluation

OPRG optical passive ring-resonator gyro

ORD observed range deviation

operational requirement document

OREGIN ORganisation of European GNSS and service INdustries (fm 2000)

45 companies to provide tech & market espertise. Led by FDC France.

ORN olfactory receptor neuron (animal navigation)

ORR operational readiness review

Orthodrome great circle

ORV off-road vehicle

Open Service (Galileo)

Ordnance Survey (UK)

OSA own speed across track

OSCAR Ordnace Survey digital dataset for mapping UK

OSGB Ordnance Survey GB (OSGB-36 datum hitherto used on OS charts)

OSGi Open Service Gateway Initiative (telematics standard)

OSGM91 Ordnance Survey Geoid Model 1991 (UK)

OSI Open System Interconnection (defined by ISO 7-layer model)

OSL own speed along track

OSMA Office of Safety & Mission Assurance (NASA)

OSPAR Oslo and Paris Commission

Euro body to co-ord national decisions on maritime environment issues.

OSPF Orbitography and Synchronisation Processing Facility (Galileo)

Orbitography and Synchronisation Station (Galileo)

Ostn97 Ordnance Survey National Grid Transformation 1997 (UK)

Used to convert from ETRS89 to OSGB36 and ODN.

OT&E Operational Test and Evaluation
OTA operational technical accuracy

Accuracy with which craft is controlled as measured by indicated craft position with respect to indicated command or desired position. Does not include blunder errors.

over-the-air

OTDOA observed time difference of arrival (cellphone location technique)

OTF on-the-fly

Open Telematics Framework

OTS Organised Track Structure (N Atlantic)

OVC overcast (8 oktas of cloud)

OVN Osterreichischer Verein für Navigation

Austrian Institute of Navigation

obstacle warning and cueing

p pico (SI unit multiplier of 10⁻¹²)

P positioning

P-CDM Port Collaborative Decision Making (port traffic management tool)

P-Code (or P(Y)) Precision (or Pseudorandom) Code

PRN code tx by GPS satellites. 2.35×10^{14} chips sent at 10.23 Mbps.

P-RNAV precision area navigation
P2P peer-to-peer (comms)

P31 pre-planned product improvement

P4 pseudorange and phase post-processor

Pa pascal (pressure in N/m²)
PA position approximate

precision approach

PaaS Platform as a Service (eg in IoT)

PACF Performance Assessment & System Checkout Facility (EGNOS)

Located at Toulouse.

PACT Pilot Action for Combined Transport (EU)

Prog for finance support to innovative combined transport schemes.

PAD packet assembly/disassembly device

predicted area of danger (ARPA etc)

PAF Postal Address File (UK Royal Mail)

PAL Phase Alternating Line (European TV standard)

Uses 25Hz frame rate of 720x576 pixels.

Pan international radio call signalling 'urgency'

PANDORA Prototyping a Navigation Database of Road-Network Attributes

EU, led by UK.

PAPI precision approach path indicator

PAR precision approach radar

Parallel ofCircle on the celestial sphere parallel to the celestial horizon, connecting all points of

altitude equal altitude. Also called circle of equal altitudes.

Parallel of Circle on the earth's surface parallel to the equator

latitude

PARC Performance-based operations Aviation Rulemaking Committee (US)

Paris MoU Paris Memorandum of Understanding

27 participating maritime administrations and covers the waters of the European coastal

States and the North Atlantic basin from North America to Europe.

pax passengers

PAYS pay as you sail (eg for ENCs)

PB-NAV Programme Board for Navigation (ESA)
PBN performance-based navigation (ICAO)

Performance requirements defined in terms of accuracy, integrity, availability, continuity

and functionality.

PBR passive bistatic radar (eg basis of SPYGLASS)

PC personal computer

PCA possible course of action

PCD preferred compass direction (used in animal navigation work)

PCI phase code interval (Loran-C)(20 times the GRI)

PCM pulse code modulation

PCMCIA Personal Computer Memory Card International Association

PCV phase centre variation (eg of GNSS antenna)

PD public domain

PDA personal digital assistant

PDC personal digital communicator

pre-departure clearance (ATC)

PDD Presidential Decision Directive (US)

PDD NSTC-6 (28 Mar 96) applied to GPS. Included provision of SPS free of user

charges.

PDF Portable Document Format

probability density function

PDOP positional dilution of precision

The factor by which the accuracy of a 3-D fix is degraded by geometrical considerations.

PDR pedestrian dead (deduced) reckoning

preliminary design review

PDSS Pilot Decision Support System (maritime)

PE-90 A Russian terrestrial reference frame

PED personal electronic device

PEGASUS Prototype EGNOS Analysis System Using SAPPHIRE (EUROCONT'L)

PERFECT Power Efficiency Revolution For Embedded Computing Technologies

DARPA project.

PETAL Preliminary EUROCONTROL Test of Air/Ground Data Link (prog)

PF particle filtering (optimal recursive Bayesian filtering method)

pilot flying (as opposed to PM)

PFA Popular Flying Association

PFI Private Finance Initiative (UK type of PPP)

PFL practice forced landing
PFM prototype flight model

PGCAS Predictive Ground Collision Avoidance System

PHARE Prog for Harmonised Air Traf'c Manage't & Res'ch in EUROCONTROL

PHEMT pseudomorphic high electron mobility transistor

PHEV plug-in hybrid electric vehicle

PHEVLER plug-in hybrid electric vehicle long electric range

PHM passive hydrogen maser (clock)

PHMI probability of hazardously misleading information
PI path integration (typical of animal navigation)

pre-planned product improvement

PIANC International Navigation Association (also AIPCN, Brussels based)

PIC photonic integrated circuit

pilot in command

PinS point in space (eg in airfield approach procedure)

PIR portable ILS receiver

pixel picture element

The smallest element of a display or output that can be controlled.

PL ice pellets (met)

position line (also LOP)

PLB personal locator beacon
PLD programmable logic device

PLEDM phase-state low electron drive memory

PLGR Precision Lightweight GPS Receiver (US)

PLC phase-locked loop
PLOG pilot log (flying)

PLSS Precision Location Strike System (US)
PM pilot monitoring (as opposed to PF)

PMB Programme Management Board (Galileo)

PMO Port Meteorological Office(r)

PMR private mobile radio

PMU processing and monitoring unit

P_N north geographic pole

PN pseudo-noise

PNAV Precise NAVigation

PNF Polish Navigation Forum

PNLBS positioning, navigation and location-based services

PNR point of no return

prior notice required

PNT position, navigation and timing

PNTAB US National Space-Based Positioning, Nav' & Timing Advisory Board
PNTTG Positioning, Navigation and Timing Technical Group (reports to BRIG)

PO dust devils (met)
POC proof-of-concept

POCP Point of Contract Platform (Galileo PRS)

POD precise orbit determination
POP Post Office Protocol (Internet)

POR Pacific Ocean Region (Inmarsat I-3 satellite at 178E)

POS Position & Orientation System

POS/LV Position & Orientation System for Land Vehicles

POS/NAV positioning and navigaion

POSSUM

Portugese Satellite (-I carries GPS experiments)

Policy Scenarios for Sustainable Mobility (EU)

POST precision orbital satellite technology (POST2 2017)

POSYDON Positioning System for Deep Ocean Navigation (DARPA/BAE)

POTS plain old telephone system!

PP post-processing (eg of VRS or RTK fixing)
PPC posterior parietal cortex (in human brain)

Implicated in navigation, control of movement & visually-guided decisions.

predicted point of collision

PPD personal privacy device (eg GPS jammer)

Presidential Policy Directive (US)

PPI plan position indicator
PPL() Private Pilot's Licence

(A) = aircraft, (B) = balloons, (H) = helicopters, A(M) = microlights.

ppm parts per million

PPP precise point positioning (GNSS technique)

public-private partnership

PPP-AR precise point positioning with ambiguity resolution

PPPS pulse pairs per second (DME, TACAN etc)

PPS path planning sub-system (eg of ANS)

Precise Positioning Service

The full accuracy positioning service provided to the military by GPS. Includes access to unencrypted P-Code transmissions.

pulses per second

PPS-SM PPS Security Mode/Module

PR banks (met)

PRC Perfomance Review Commission (EUROCONTROL)

pseudorange correction

precision The accuracy of a measurement or a position with respect to random errors (IMO).

Precision A standard instrument approach procedure in which both horizontal and glidepath/slope

Approach guidance is given.

PRF pulse repetition frequency

Primary Means of Navigation

Airborne nav system that must meet accuracy and integrity requirements but need not

meet full availability or continuity-of-service requirements.

Prime meridian Reference meridian 000°; origin for measurement of longitude

Also known as the Greenwich Meridian. The most enduring definition was by Sir George Airy in 1851; this has been replaced by that of WGS-84, which is about 102 metres to

the east.

PRISMA GSA Project (2015)

Development of low-end operational Galileo PRS receivers including security modules

architectures.

PRM preferred route message (North Alantic ATC)

PRN pseudorandom noise (code)

Deterministic binary sequences with noise-like properties, also called pseudonoise codes. Used in spread-spectrum comms and ranging transmissions. GPS C/A and P-Code are

PRN codes.

PRNAV precision RNAV (ICAO)

PROB probability (met)

ProGIS Promoting Geographic Information Systems (Finnish AGI)

PROUD PBN Rotorcraft Operations Under Demonstration (SESAR project)

PRS personal reconnaissance system (eg drone)

Public Regulated Service (Galileo)

PRSS Personnel Recovery Support System (US military)

Ps south geographic pole

PS-QZSS Performance Standard (QZSS)

PSC Port State Control

PSDR preliminary system design review

Pseudolite Pseudo-satellite

Ground-based transmitter designed to mimic a satellite (GPS).

PSLV Polar Satellite Launch Vehicle (Indian satellite launch rocket)

PSMA Public Sector Mapping Agreement (OS)

PSoc Photogrammetric Society (became RSPSoc on 1 Jan 01)

PSS packet switching stream

PSTN Public Switched Telephone Network

PSU power supply unit

PTAN precision terrain-aided navigation

PTC Positive Train Control (US DOT initiative)

PTS Polar Track Structure

Precision Timing Station (Galileo)

ptt press-to-transmit

PTTI precise time and time interval

PUFFIN Pedestrian User-Friendly INtelligent crossing (UK DTLR)

PUNE position component of the user navigation error (3-dimensional)

PV pilot vessel

PVC percent volume contour

PVT Position, Velocity and Time (eg Galileo Service)

PWC personal water craft (jetski)

PWSA Ports and Waterways Safety Act (US)

PZ-90 Soviet geocentric co-ordinate system used by GLONASS (SGS90)

QAM quadrature amplitude modulation

QAR quick-access recorder (air - stores data from FDR) quadratic discriminant analysis (statistics algorithm) **QDA**

QDM magnetic bearing to a DF station **QDR** magnetic bearing from a DF station

QFE atmospheric pressure at aerodrome elevation

QFI qualified flying instructor

QGH controlled descent through cloud **QGO** airfield closed due to weather **QHM Oueen's Harbour Master**

QinetiQ The private arm of DERA from 2 Jul 01

A nonsensical name taken from the Greek 'kinetikos' - to move.

QNH atmospheric pressure at sea level **QPSK** quadrature phase-shift keying

QSY change frequency

QTE true bearing from DF station

QUATTRO Quality Approach in Tendering/Contracting Urban Public Trans Ops

An EC project Dec 96 - May 98.

quasi zenith orbit (of satellite) **QZO**

QZS Quasi-Zenith Satellite (eg QZS-I - Japan SBAS)

QZSS Quasi-Zenith Satellite System (Japan)

°Relative R

R-GEO GEO ranging (GEO-based GPS-like ranging signal, as in EGNOS)

R-GNS Robust-Global Navigation System (MOD - also RGNS) **R-IORS** re-entrant integrated optical rotation sensor

R/T (RT) radio telephony

R&D research and development research and engineering

R&RNAV Research and Radionavigation Directorate (GLA - became GLAD late 2018)

R&TTE Radio Equipment & Telecommunications Terminal Equipment Directive

EC legislation applying to vehicles. Mandatory from 8 Apr 01.

RA Radiocommunications Agency (UK)

Established as an Executive Agency of the DTI in 1990.

rain (met)

resolution advisory (TCAS)

right ascension

RAAN right ascension of the ascending node

Equatorial angle from the celestial principal direction to the ascending node.

radar transponder beacon rad radian (180/□ degrees)

Radar RAdio Detection And Ranging

radioThe determination of position, or the obtaining of information relating to position, by

determination means of the propagation properties of radio waves (IMO).

radiolocation Radio determination used for purposes other than radionavigation (IMO).

radionavigation The use of radio waves in navigation for the determination of position or direction, or for

obstruction warning (IMO).

RAeC Royal Aero Club of the United Kingdom

RAeS Royal Aeronautical Society

RAFS rubidium atomic frequency standard (clock)

RAFS EU rubidium atomic frequency standard evaluation unit

RAI Registro Aeronautico Italiano (Italian CAA)
RAIB Rail Accident Investigation Branch (UK)

RAIDS Rangeless Airborne Information Datalink System

RAIM receiver autonomous integrity monitoring

A technique whereby all navigation sensor information available at a receiver is autonomously processed to monitor the integrity of the navigation signals (IMO).

RAL Rutherford Appleton Laboratory (Oxford)

RAM random access memory

reliability and maintainability

random error That error which can be predicted only on a statistical basis (IMO).

RAS radar advisory service (ATC)

rectified airspeed

replenishment at sea

robotics and autonomous systems

RAT ram air turbine (aux power for aircraft)

RAVI Netherlands Council for Geographic Information

RB rubidium (clock)

RBI relative bearing indicator

RBN radio beacon

RCC Rescue Co-ordination Centre

RCD Recreational Craft Directive (EU)

RCDS raster chart display system

RCM reliability centred maintenance

RCP required communications performance

RCS radar cross-section (normally givien in square metres)

RCVR receiver (or Rx)

RD requirements document/definition

RDF radio direction find(er)(ing)

RDS Radio Data System

Sub-carrier on FM broadcasts carrying data, which may include DGPS corrections and

TMC

RDS-EON Radio Data System - Enhanced Other Networks

Digital traffic messages carried by RDS.

RDS-TMC Radio Data System - Traffic Message Channel

Digital traffic messages carried by RDS.

RDSS Radio Determination Satellite Service (uses round-trip timing)

REDANREd de Datos de Aeropuertos y Navegación (Spanish aero comms net)

redundancy The existence of multiple equipment or means for accomplishing a given function (IMO).

REGAL REconfigurable REceiver for GALileo

relative accuracyThe accuracy with which a user can determine position relative to that of another user of

the same navigation system at the same time (IMO).

reliability (of a position fix)

A measure of the propagation of a non-detected gross error in an observation, to the position fix. This 'external' reliability is usually expressed in terms of the MDE (IMO).

(of a service)

The probability that a service, when it is available, performs a specified function without

failure under given conditions for a specified period of time (IMO).

(of an observation)

('internal' reliabilty). A measure of the effectiveness with which gross errors may be

detected. Ususally expressed in terms of the MDB (after IMO).

RENC Regional Electronic Chart Coordinating Centre

Provide a single source for all countries' ENC data. The Northern Europe RENC is at

Stavanger, Norway.

repeatability The accuracy of a positioning system, taking into account only the random errors.

Normally expressed in a 95% probability circle (IMO).

repeatable accuracy

The accuracy with which a user can return to a position whose coordinates have been

measured at a previous time with the same navigation system (IMO).

RESCU 2nd generation in-vehicle nav system (GPS + GSM) (Ford)

RF radio frequency

random forest (statistics algorithm)

reference frame

RFI radio frequency interference

RFIC radio-frequency integrated circuit

RFP request for proposal

RGB Red-Green-Blue (colour system for colour monitors)

RGNS Robust-Global Navigation System (MOD - also R-GNS)

RGPF Règlement Gènèral de Police Français (French derivative of CEVNI)

RH relative humidity

RHCP right hand circularly polarised

RHL rhumb line

RI restricted information (eg value-added data on chart)

RIB rigid inflatable boat

RIG rate integrating gyro

RIMS ranging and integrity monitoring station (EGNOS)

RIN Royal Institute of Navigation

RINA The Royal Institution of Naval Architects

RINEX Receiver-INdependent EXchange (format for exchanging GPS data)

RIS radar information service (ATC)

River Information Service

RISC reduced instruction set computer

RL rhumb line (loxodrome)

Line on the surface of the earth forming the same angle with all meridians; a straight

line on a Mercator chart.

RLD Rijksluchtvaartdienst (Netherlands CAA)

RLP rejected landing procedure

RLS Return Link Service (eg in Galileo to acknowledge a distress call)

RLSS Royal Life Saving Society (UK)

RM relative motion

RMA reliability, maintainability, availability

RME range measurement equation

RMI radio magnetic indicator

rms (RMSE) root mean square (error)

The variability of a measurment such as a single LOP in one dimension; with no bias also

an estimate of the standard deviation of the errors.

RMU radio management unit

RNA Regulated Navigation Area (eg USCG)

RNAS Royal Naval Air Station

RNAV area navigation

RNC raster navigational chart

RNEU Radio Navigation Experimentation Unit (ESA)

rng range

RNLI Royal National Lifeboat Institution

RNP radionavigation plan

Required Navigational Performance

A statement of navigational performance necessary for operation under specified

conditions (air).

RNP AR Required Navigational Performance (Authorisation Required)

RNS relative navigation system

RNSS Radio Navigation Satellite Service (GPS-like service)

RNT Resilient Navigation and Time (Foundation)

RO radio occultation
ROM read-only memory

ROMANSERoad Management System for Europe (EU) **ROP**responsible operator position (in SAR)

ROPME Regional Organisation for the Protection of the Marine Environment

RORO (ro-ro) roll-on/roll-off (vessel)

RoSPARoyal Society for the Prevention of Accidents (UK)
RoSPA
Royal Society for the Prevention of Accidents (UK)

ROT rate of turn

ROV remotely operated vehicle

RP reporting point

RPA remotely piloted aircraft

RPAS remotely piloted aircraft system (assoc systems/operators regd)

RPIN Russian Public Institute of Navigation

RPNR Règlement de Police pour Navigation du Rhin (Rhine deriv of CEVNI)

RPS Regional Positioning System (to provide WAAS in a particular area)

Regional Pressure Setting

RR Radio Regulations (ITU)

reference receiver (eg LAAS)

RRAIM relative receiver autonomous integrity monitoring

RRC root raised cosine (shape of an autocorrelated pulse in navsat sig)

RS radio spectrum

ranging source (eg WAAS) reference station (eg LAAS)

RSA relative speed across track

RSD radar system data

RSL relative speed along track

RSM reduced separation minima (air traffic)

RSPSoc Remote Sensing and Photogrammetry Society

Formed I Jan 01 from RSS and PSoc. Based Nottingham University.

RSS Regional Safety Service (Galileo)

Register of Shipping and Seamen

Remote Sensing Society (became RSPSoc on 1 Jan 01)

rss root sum square

RSU road side unit (eg for V2X)

RT (R/T) radio telephony

Ranging and Timing (Galileo service)

remote terminal

RTA required time of arrival (ATC)

Road Traffic Advisor (UK collaborative project led by TRL)

Test bed uses 350 km of road between Swansea and Gatwick.

RTB return to base
RTC real-time clock

RTCA Radio Technical Commission for Aeronautics (US)

RTCC remote tower control centre (air)

RTCM Radio Technical Commission for Maritime Services (US)

RTCM SC-104 developed the recommended standards for DGPS.

RTD Research and Technological Development (EU transport projects)

RTE radar target enhancer

route

RTI road traffic informatics (sometimes 'infrastructure')

RTK real-time kinematic

A differential GNSS procedure whereby carrier-phased corrections are transmitted in real

time from a reference rx to user's rx.

RTLS real time location system

RTO rejected takeoff

RTOS real-time operating system

round trip time/timing

RTX Real Time eXtended (Trimble GNSS correction service)

RU receiving unit

RUC road user charging (a form of EFC)

RULES RA Unified Licensing Executive System

RV recreational vehicle
RVR runway visual range

RVSM reduced vertical separation minima

eg ICAO proposal to reduce vertical separation between aircraft from FL290 to FL410

from 2,000 to 1,000 ft. Introduction in EUROCONTROL 24 Jan 02.

RWP radar wind profiler (pulse-doppler radar to find winds aloft)

Rwy runway

Rx (RCVR) receiver

RYA Royal Yachting Association

s second

S-57 Standard for exchange of ECDIS data (IHO)

S-band Old radar band 2-4 GHz = 15-7.5 cm

(ITU assigned 2,300-2,500 & 2,700-3,700 MHz).

S-CRPA small controlled reception pattern antenna
S-Mode Standard-Mode (of eg maritime e-navigation)

S-VDR simplified voyage data recorder

S@tcom BNSC programme (includes sponsorship of Galileo Partnership)

S/N signal-to-noise ratio

S&R (SAR) search and rescue

SA sand (met)

Selective Availability (or S/A)

The intentional degradation of the GPS Standard Positioning Service. Was set to give 95% prob accuracies of 100m (300m 99.99% prob) horizontal, 156m vertical and

334ns in time. Set to zero on 1 May 00.

system architecture

SAARC South Asian Association for Regional Cooperation

SAASM selective availablility anti-spoofing module

SAC Special Area of Conservation (EU Habitats & Bird Directives)

SAFEMAR Development project for ship reporting system (MARIS)

Safety Regulation Definition & enforcement of rules relating to safety

SAFI semi-automatic flight inspection

SAGA Standardisation Activities for GAlileo

Platform for establishing world-wide interoperability between Galileo and other systems.

Consortium led by Sextant Avionique.

SAM System Area Monitor (Loran-C)

SAMSO Space and Missile Systems Organization (US)

SAPPHIRE Satellite & Aircr'ft Database Project for System Integrity Research

EUROCONTROL project.

SAR (S&R) search and rescue

synthetic aperture radar

SARGAL study for Search And Rescue in GALileo (EC)

SARIS Search and Rescue Information Service

SARPS Standards and Recommended Practices (ICAO)

SARSAT
SAR Satellite-Aided Tracking
search and rescue transponder
SAS
Safety Access Service (Galileo)

Requirements for aviation safety-critical applications include:

En-route & non-precision approach: 45m hor, 15m vert, alert time 30s.

Cat I precision approach: 16m hor, 4-7.7m vert, alert time 6s. Cat II/III precision appraoch: 6m hor, 1m vert, alert time 1s.

SAT site acceptance test

SATCO senior air traffic control officer

SATNAV satellite-based navigation

SATURN SATellite-based aUtonomous tRain localisatioN system

service bulletin (eg of aircraft or equipment)

SBAC

Society of British Aerospace Companies Ltd

SBAS satellite-based augmentation system

SBB smart buffer box

SBC single board computer

SBIR Small Business Innovative Research (US mil contracts)

SBP swift binary protocol (eg for RTK corrections)

SC Special Committee (eg RTCM SC-104)

Sc stratocumulus cloud

SCAAR State Civil Aviation Authority of Russia
SCADA supervisory control and data acquisition
SCAR Scientific Committee on Antarctic Research

SCART Syndicat des Constructeurs d'Aparcils Radiorecép

Syndicat des Constructeurs d'Aparcils Radiorecépteurs de Téléviseurs

Also known as Peritel or Euroconnector (for video).

SCAT-I Special CAT I (ILS)

SCF Signal Control Facility (Galileo)
SCH set clearance height (ATC)

SCOACC Scottish and Oceanic Area Control Centre (ATC)
SCOOT Split, Cycle and Offset Optimisation Technique

Controlling traffic signals automatically to reflect trafic flow.

SCOR Scientific Committee on Oceanic Research

SCT scattered cloud (3-4 oktas, 38-50%)

SD semi-diameter (astro)

standard deviation

For a normal linear distribution 68% of readings should lie within 1 SD and 95% with 2

SDS

SDARS specification for digital audio satellite radio service

SDCM System for Differential Correction & Monitoring (GLONASS WAAS)

SDD Service Definition Document (eg EGNOS)

SDG sustainable development goal

SDGPS Smoothed DGPS

SDK software developers'/service development kit

SDLC synchronous data link control

SDME speed and distance measuring equipment (maritime)

SDO Solar Dynamics Observatory (inclined geosynchronous sat launched 2010)

SDP software-defined perimeter (ring-fence using eg GNSS)

SDR software-defined radio

SDST Single/Double Summer Time

SDV self-driving vehicle

Sea Areas AI-A4 GMDSS areas representing differing coverage

A1 - within RT range of at least one VHF coast station in which continuous DSC alerting

is available.

A2 - excludes A1, but covered by at least MF coast station with continuous DSC alert.

A3 - outside A1 & A2 but covered by Inmarsat with continuous alert.

A4 - outside A1, A2 and A3.

SEIFR single-engine IFR

Selcalselective calling (HF and VHF)SELSSouthern Europe Loran-C SystemSENCsystem electronic navigational chart

SEP spherical error probable

The radius of a sphere, centered at the measured position, inside which the true position

lies with 50% probability.

service capacity The number of users a service can accommodate simultaneously (IMO).

SES ship earth station

SESAR Single European Sky ATM Research (EU programme)

SET selective event training (of simulation)

SEXTANT Station Explorer for X-ray Timing & Navigation Technology (NASA)

SF stride frequency

SFD satellite failure detection (component of SBAS)

SFF small form factor
SG snow grains (met)

SGP Space Growth Partnership (UK)

SHA showers (met)
SHA siderial hour angle

SHIPPOS SHIP POSitioning Reporting Service

SHOM Service Hydrographique et Oceanographique de la Marine (FR)

SI Système Internationale d'Unités

International system of units, the outcome of the 9th General Conference of Weights

and Measures in 1948.

SIA Satellite Industry Association (US, based Washington DC)

SID standard instrument departure

sudden ionospheric disturbance

selective identification feature (ATC secondary radar)

GIS (geographic information systems) in many languages

sigma Greek letter σ normally used for standard deviation

SIL safety integrity level

system integration laboratory

SIM subscriber identification module

single point of

failure

That part of a navigation system which lacks redundancy, so that a failure in that part

would result in a failure of the whole system (IMO).

SINS shipborne INS

SIP Strategy Implementation Plan (eg IMO)

SIPT Société internationale de photogrammétrie et de télédétection (ISPRS).

SIS signal-in-space

SISAsignal-in-space accuracySISREsignal-in-space range error

skc sky clear (met)
sl (s/l) sea level
SL step length

SLA Service Level Agreement (eg for Galileo)
SLAM simultaneous localisation and mapping

SLAS Sub-meter Level Augmentation Service (QZSS)

SLD superfluorescent laser diade

SLR satellite laser ranging
SLS Satellite Landing System

SMAG Spectrum Management Advisory Group (RA NDPB)

SMART Self-Managed Arrival Resequencing Tool (MITRE for FAA)

SMC Space and Missile Systems Center (USAF)

SMF separation monitoring function (ATC)

SMG speed made good (speed (of ship) between 2 fixes)

SMGCS Surface Movement Guidance & Control System (for airfields)

SMLC summer mountain leader certificate

SMS Short Message Service (brief text messages over mobile phones)

SN snow (met)

SNAG Satellite Navigation Applications Group (EUROCONTROL)

simultaneous non-interfering (eg in airfield approach operations)snmttSatellite Navigation and Mobile Telephone Technology (CARDME)

SNoT satellite navigation of things

SNR signal-to-noise ratioSNU standard navigation unit

SOA speed of advance (speed to make good)

Estimated speed (of ship) relative to the earth.

SoC system on chip

SOCRATES System of Cellular Radio for Traffic Efficiency and Safety (EU)

SOG speed over ground

Speed (of ship) relative to the earth, measured on board (the ship).

SOGI Swiss Organisation for Geo-Information

SOHO Solar and Heliospheric Observatory (sat launched 1995 to study Sun)

SOIT Satellite Operational Implementation Team (FAA)

SoL safety of life

SOLAS Safety of Life at Sea (often SOLAS 74)

IMO Convention of 1974.

Sole Means of

Navigation

An approved system that must meet 4 performance requirements: accuracy, integrity,

availability and continuity-of-service.

SOP signals of oppotunity

standard operating procedure

SoP Statement of Principles (EC statement inviting compliance by states)

SOURDINE French for 'mute'. EC DGVII Project for reducing airport noise

SP service (and content) provider (eg of telematics services)SPA Special Protection Area (EU Habitats & Bird Directives)

Specially Protected Area

SPACECOM US Space Command (Colorado Springs)

SPAD signal passed at danger (railway)

SPD speed (own (ship's) speed in dead-ahead direction)

SPOC SAR Point of Contact

SPOS Ship Performance Optimisation System

SPS smart parking system (vehicles)

Standard Positioning Service of GPS

The service available to civilian users with a stand-alone receiver having access only to

the C/A code and L1 carrier.

SPWG Strategic Planning Working Group (IHO)

SPYGLASS Galileo-based Passive Radar System for Maritime Surveillance

Uses Galileo signal reflections as a passive bistatic radar.

SQ squalls (met)

SQL Structured Query Language (for databases)

SQS Safety Quality Management and Standardisation (EUROCONTROL)

squawk to transmit via a transponder

sr steradian (solid angle)

SR small hail or snow pellets (met)

sunrise

SRA surveillance radar approach

SRC Safety Review Commission (EUROCONTROL)

Short Range Certificate (for GMDSS VHF equipment)

SRD short-range device

SRG Safety Regulation Group (CAA)

SRR Search and Rescue Region

SRU shop-replaceable unit

sandstorm (met)

signal strength space segment

sunset

Space Situational Awareness (EU prog on space weather and space debris)

SSB single sideband

SSDR single-seat deregulated aircraft

SSFC sequential single-frequency code system

SSH sea surface height

SSL Secure Sockets Layer (security protocol)

SSOA Standby Ship Operators' Association (became ERRVA in May 2000)

SSOG solid-state optical gyro

SSPA solid-state power amplifier

SSR Sagnac sensing ring (of optical gyro)

secondary surveillance radar

SSSI Site of Special Scientific Interest

SST sea surface temperature

Space Surveillance and Tracking (EU programme)

supersonic transport

St stratus cloud

STANAG STANdardization AGreement (NATO)

Defines processes, procedures, terms and conditions for common military or technical

procedures or equipment.

Standard Time The legally established time for a given zone

STAR Standard Terminal Arrival Route

STARS Standard Terminal Automation Replacement System (FAA)

STC Supplemental Type Certificate (eg for aircraft equipment upgrade)

STCA Short Term Conflict Alert (System) (used in ATC centres)

STCW Standards of Training, Certification & Watchkeeping for Seafarers

Set in 1978 (STCW 78) and amended in 1995 (STCW 95).

STDCDU standard CDU

STDMA self-organising time-division multiple-access

STEM Science, Technology, Engineering and Mathematics

STENAV A Galileo simulation facility (space, ground segment & user equipment)

STEREO Solar Terrestrial Relations Observatory (2 NASA sats 2006 for solar activity)

STL Satellite Time and Location (Iridium feature)

STM Sea Traffic Management

STP Space Test Program (US DoD series of function test satellites)

standard temperature and pressure (=ISA)

STPM synchronizer time-pulse modulator (Chayka)

Stratosphere Part of atmosphere from ~ 14-50 km **STRV** Space Technology Research Vehicle

STW speed through water (speed of ship relative to the water surface)

SUA small unmanned aircraft (2 categories are <7 kg and 7-20 kg)

special use airspace

sUAS small unmanned air system **SUP** south pole up (of a magnet)

SUPL Secure User-Plane Location (architecture for using A-GPS)

Supplemental Means of Nav

An approved system that can be used in conjunction with a Sole Means of Navigation.

SURNAV Système français de comptes rendus de movements

French info and surveillance service for marine navigation.

SUSA small unmanned surveillance aircraft

SUT Society for Underwater Technology (UK)

SV space vehicle (eg satellite)

synthetic vision

SVD singular value decomposition

SVFR special visual flight rules **SVG** Scalable Vector Graphic

Standard display format of 800 x 600 pixels **SVGA SVM** support vector machine (statistics algorithm)

SVS synthetic vision system

SWaP size, weight and power (of systems)

SWEPOS Swedish permanent national GPS network (24 stations)

SWPC Space Weather Prediction Centre, (US NOAA)

SWS Space Weather Services (Australia)

SXGA Standard display format of 1,280 x 1,024 pixels

SXI Solar X-ray Imager

NASA/NOAA imager giving X-ray image of sun each minute for predicting solar flares.

Carried on Goes-M.

(IMO).

An error which is non-random in the sense that it conforms to some kind of pattern

T °True

systematic error

tera (SI unit multiplier of 10¹²)

tesla (magnetic flux density in Wb/m²)

T&E test and evaluation

TA timing advance (method of Cellphone positioning)

traffic advisory (TCAS)

transition altitude

Type Approval

TACAN TACtical Air Navigation

Military beaccon system giving bearing and range.

TACIS Technical Assistance to the CIS (EU) TAI International Atomic Time

> Determined by comparison of atomic clocks around the world. Does not change with variations of earth rotation rate. Time unit is the SI second, 'the duration of 9,192,631,770 periods of the radiation corresponding to the transition between 2

hyperfine levels of the caesium 133 atom'.

TAP-T Telematics Application Programme - Transport Sector (EU)

TAS true airspeed

TAWS Terrain Awareness and Reporting System

true bearing (angular distance from TN to the object) TB

TBO time between overhauls

Trajectory-based Operations (eg NextGen)

TBS Terrestrial Beacon System (eg for urban/indoor navigation)

TC terminal control (ATC)

true course (course to steer)

The intended direction of movement (of a ship), defined by the angle between the meridian through its position and the fore-and-aft line (of the ship), expressed in angular

units from true north (000°).

The Coastguard Agency (UK) **TCA**

Merged with MSA in April 1998 to become MCA.

time of closest approach

Time that a satellite is closest to a beacon or rx during a pass.

TCAA Transalatic Common Aviation Area **TCAR** three-carrier ambiguity resolution

TCAS Traffic-alert and Collision Avoidance System

TCAS-I generates conflicting traffic advisories. TCAS-II also gives collision avoidance

instructions in vertical plane.

TCC Traffic Control Centre (UK Highways Agency)

TCO total cost of ownership

TCP/IP Transmission Control Protocol/Internet Protocol

TCPA time to closest point of approach

TCS track control system **TCu** towering cumulus cloud

TD time difference

TDA temporary danger area (ATC)

TDD time division duplex (eg 4G wireless telecom network)

TDMA time-division multiple-access

TDMS Traffic Demand Management Strategy (UK DTLR)

TDOA time difference of arrival **TDOP** time dilution of precision

The factor by which accuracy of receiver clock bias determination is degraded by

geometrical considerations.

TDWR terminal doppler weather radar TEC total electronic content (typically of ionosphere)

Integrated value of electronic concentration - delay of GPS signal is directly proportional

to TEC.

TEKF Total Extended Kalman Filter

TEMPO temporarily (met)

TEN Trans-European (Transport) Networks (EU)

TERNAV terrain-referenced navigation
TERPS Terminal Instrument Procedures

TETRA TErrestrial Trunked RAdio

Combines functions of digital mobile phones, PMR radio systems and mobile data. Uses

410-430 MHz.

TEU twenty-foot equivalent unit (inter-modal freight container)

Translated GPS Range System

TF terrain following

TFM traffic flow management time figure of merit

TFR terrain following radar

Tgd estimated group delay differential

TH Trinity House

TGRS

true heading

Actual direction in which the longitudinal axis (of the ship) is pointed, defined by the angle between the meridian through its position and the fore-and-aft line (of the ship),

expressed in angular units from true N.

THD transmitting heading device

Thermosphere Part of atmosphere from ~ 85-120 km

THLS Trinity House Lighthouse Service

THUCC Trinity House User Consultative Committee

TIA US Telecomms Standards Institute (equiv of Europe's ETSI)

TIBA Traffic Information Broadcast for Aircraft

TID travelling ionospheric disturbance

TIDE Technology Initiatives for Disabled and Elderly People (EU)

TIFF Tagged Image File Format

Standard for digital image compression; includes JPEG.

TIGER Traffic Information and Guidance on European Roads (EU DRIVE 2)

TIH Traffic Information Highway (carries data from TCCs)

TIS Traffic Information Service (air)

TIS-B Traffic Information Services - Broadcast

TL transition level

until (met)

TLM telemetry

TLS target level of safety

total least squares

Transport Layer Security (security protocol)

TMA terminal manoeuvring area (ATC)

Traffic Management Advisor (ATC automation tool)(US)

TMAS telemedical assistance service

TMC Traffic Message Channel (digital traffic messages carried by RDS)

TMG track made good (true track between 2 fixes)

TMHD transmitting magnetic heading device (maritime)

TMIC terahertz monolithic integrated circuit

TMS Testbed Master Station (GRAS)

TN true north (northerly direction of the meridian)

TNSE total navigation system error

TOA time of arrival (in cellphone location could give accuracy of 125 m)

TOC time of coincidence (eg Loran-C timing)

top of climb

TOCI time of coincidence interval (eg Loran-C timing)

TOGA take-off and go-around (mode of autopilot)

TOPS Total Operations Processing System (for train movements)

TORT Generic legal term relating to breach of duty and liability.

TOW time-of-week

Least 19 significant bits of GPS Z-Count giving time through the week in 1.5-second units. Truncated version in 6-second epochs included in navigation message HOW.

TPEG Traffic Protocol Experts Group

A protocol for relaying traffic information. Used by DAB for in-vehicle systems.

TRA temporary restricted area (ATC) **TRACON** Terminal Radar Approach Control

Trafficmaster System that collects road traffic flows and disseminates them (UK)

Transit discarded US navigation satellite system (pre-GPS)

TRANSSC Transport Safety Standards Committee (IAEA)

TREASURE Training, Research and Applications project (EU)

Training REsearch and Applications network to Support the Ultimate Real time high

accuracy EGNSS solution.

TREN (Directorate General) TRansport and ENergy (EC - was DG VII)

trk track **trkg** tracking

TRL Transport Research Laboratory (UK)

TRN terrain-referenced navigation

TROPIC Traffic Optimisation by the Integration of Information & Control

TRS Testbed Reference Station (GRAS)
TRSB time-referenced scanning beam

true position The error-free latitude and longitude (2D) and height (3D) co-ordinates in a specified

geodetic datum (IMO).

TS thunderstorm (met)

Tracking Station (GPS)

TSA target speed across track

TSCPTS Traffic Signal Controller Performance Test System (UK DTLR)

TSD traffic situation display (ADS-B)

TSE total system error (also TNSE = total navigation system error)

TSL target speed along track

TSO Technical Standard Order (US FAA or JAA as JTSO)

TSP telematics service provider

TSPI time, space and positioning information

TSS traffic separation scheme

TT true track (actual path of (ship's) movement relative to the earth

TT&C telemetry, tracking and command

TTA time to alarm/alert

The time elapsed between the occurrence of a failure in a system and its presentation to

the user (after IMO).

TTC telemetry, tracking & command

TTFF time to first fix

TTG time to go

TTI Tourist and Traveller Information

TUNE time component of the user navigation error

TURB turbulence (coding of occurrence in air accident - ECCAIRS)

TVAC thermal vacuum test (eg of satellite)

TVE total vertical error

TVOR terminal VOR (low-powered as an approach aid)

TWDL two-way data link

TWG Transport Council Working Group (EU)

TWTA traveling wave tube amplifier

Tx transmitter

UA unmanned aircraftUAC Upper Air Control

UACC Upper Air Control Centre

UAIS Universal Automatic Identification System (IMO MSC 74(69) Anx C)

UAR upper air route

UAS unmanned aircraft system (drone)

upper airspace service

UASRA upper airspace special rules area

UAT universal access transceiver

UAV unmanned aerial vehicle (drone)

UBI usage-based insurance

UCaaS Unified Communication as a Service

UCAV unmanned combat air vehicle

UCP User Consultation Platform (Galileo)

UDA upper advisory areaUDF UHF direction finding

UDMH unsymmetrical dimethyl hydrazine (storable rocket propellant)

UDMS Urban Data Management Society
UDP User Datagram Protocol (Internet)

UDR untethered dead reckoning (eg INS added to GNSS chip)

UDRE user differential range error (eg in WAAS)

UE user equipment

UERE (or URE) user equivalent range error

Any error contributing to the error budget of a atand-alone satnav rx, expressed as an equivalent error in the range between the user's rx and satellite. Total UERE is the rss

of the individual errors.

UGGI Union Géodésique et Géophysique Internationale (also IUGG, based Potsdam)

UGV unmanned ground vehicle

UHARS Ultra High Accuracy Reference System (~1 cm . . USAF)

UHDS ultra high density satellite (for comms)

UHF ultra high frequency (300-3,000 MHz)

UI user interface

Union Internationale des Chemins de Fer (based in Paris)

International Union of Railways.

UIG Urban ITS Group (UK DTLR)

UIR Upper Information Region (FIR above FL245)

UITP Union Internationale de Transport Public

UKAB United Kingdom Airprox Board

UKF unscented Kalman filter

UKHO United Kingdom Hydrographic Office

UKISC United Kingdom Industrial Space Committee

UKLFHB UK Low Flying Handbook (military)

UKMF UK Maritime Forum

Informal forum of ICS, IMarE, NI, RIN, RINA, and SUT.

UKMO UK Meterological Office

UKRI UK Research and Innovation (national funding agency)

UKRNES UK Radio-communication, Navigation Equipment and SAR (committee)

UKSA UK Space Agency

UKSAR United Kingdom Search & Rescue Committee

UKSCC United Kingdom Satnav Co-ordination Committee

UKSON UK Safety of Navigation (MCA Ctee)

ULI Research & Development Council for Land (Swedish AGI)

UMTS Universal Mobile Telecommunications Service

3rd generation mobile phone standard (2002+) combining speech and internet (IP).

Works up to 2 Mbps. Internationally known as IMT 2000.

UN United Nations

UNCLOS United Nations Convention on the Law of the Sea

UNE user navigation error

UNIGRACE United Nations Framework Convention on Climate Change
UNIGRACE Unification of Gravity Systems in Central and Eastern Europe

UNISIG Railway signalling & comms industry consortium

UNTOC un-TOC second offset (Loran-C)

UPF unscented particle filtering (statistics)

UPRN Unique Property Reference Number (OS)

UQ ultra-quick flashing light
URA user range accuracy

Prediction of max UERE (minus ionospheric error) broadcast in each GPS satellite's

navigation message.

URAV unmanned reconnaissance air vehicle

URE user range error (see UERE)

URL Uniform Resource Locator (Internet address)

URSI International Union of Radio Science

USB Universal Serial Bus
USC United States Code

USCAHC US/Canada Hydrographic Commission

USGG United States Coast Guard
USGIC US GPS Industry Council
USGS US Geological Survey
USNO US Naval Observatory

USRN Unique Street Reference Number (OS)

USSPACECOM US Space Command

USV unmanned surface vessel

UT Universal Time

unscented transformation (statistics)

UT0 Uncorrected Universal Time

UTI UT0 corrected for polar variation

The mean solar time of the prime meridian obtained from direct astronomical observation and corrected for the effects of small movements of the earth relative to the

and of materials (below maintains)

axis of rotation (polar variation).

UT2 UT0 corrected for polar & seasonal variations

UTC Co-ordinated Universal Time

Corresponds exactly with TAI but differs from it by an integral number of positive or negative leap seconds - to ensure that the departure of UTC from UTI never exceeds ±0.9 secs. GPS time differed by 18 leap seconds in Jan 18, otherwise always within

I 00ns.

UTMC Universal Transverse Mercator (using a meridian as line of contact)
UTMC Urban Traffic Management and Control (DTLR 5-year R&D prog)

UTP unshielded twisted pair (of wires carrying data)

user terminal prototype (eg STENAV)

unmanned underwater vehicleultra-wide band (transmission)

UXO unexploded ordnance

V&V verification and validation

V2X vehicle-to-everything (connectivity)

VA volcanic ash (met)

VADR voice and data recorder (aircraft)

VAFORIT Very Advanced Flight Data Processing OR Implementation System

German DFS contract.

VAL vertical alert limit/level (eg for WAAS precision approach etc)

VANET Vehicular Ad Hoc Network

Var variation

Angle between TN and MN, from TN eastwards named E (+), westwards named W (-).

VAS value-added service

VASP value-added service provider

VC in vacinity (met)

VCA Vehicle Certification Agency (for EMC of vehicles)

VCR visual control room (ATC)

VCS voice communications system (ATC)
VDB VHF data broadcast (eg for LAAS)

VDES VHF Data Exchange System (incorporates AIS-plus)

VDF VHF direction finding

VDL VHF Digital Link (ARINC)

Civil air data link for air-to-ground business and ATS messages. VDL Mode 4 gives

19,200 baud in band 117.975-137 MHz.

VDOP vertical dilution of precision

The factor by which the one-dimensional vertical accuracy of a fix is degraded by

geometrical considerations.

VDR voyage data recorder (marine)

vertical circle Great circle of the celestial sphere throught the zenith & nadir

vetronics vehicle electronics (often military)

VFR visual flight rules

VGA Standard display format of 640 x 480 pixels

VGS VHF ground station

visual guidance system

VHF very high frequency (30-300 MHz) (metric waves)

VHSIC very high speed integrated circuit

VICS Vehicle Information and Communications System (Japan)

VLA very light aeroplane (not exceeding 750 kg MTOW)

VLBI very long baseline interferometryVLF very low frequency (3-30 kHz)VLSIC very large scale integrated circuit

VMC visual meteorological conditions

VML Vector Mark-up Language

VMS variable message sign (for roads)

VNAV vertical navigation (extension of RNAV)

VNO virtual network operator (of mobile phones)

VNSE vertical navigation system error

Volpe John A Volpe National Transportation Systems Center (US)

VOR VHF Omnidirectional Range
VORTAC collocated VOR and TACAN

VPA virtual personal assistant (eg Siri, Alexa)

VPL vertical protection level (SBAS - used by VAL in precision approach)

VPL_{HO} fault-free vertical protection level

VPN virtual private network

VPS Vehicle Positioning Systems (=MPS)(term used in Hong Kong)

Visual Positioning System (eg using cameras and Al)

VR virtual reality

VRD virtual retinal display (data projected onto lightweight spectacles)

VRM variable range marker

VRML Virtual Reality Model Language

VRP visual reporting point

VRS virtual reference station (for use in RTK positioning)

VRSS virtual reality ship simulator
VSAT very small aperture terminal

VSI vertical speed indicator

VTE vessel technical error

VTM vessel traffic management

VTMIS vessel traffic management and information services (EC)

VTMIS-NET VTMIS Network (EC)

VTMS vessel traffic management service

VTS vehicle traffic service

vessel traffic service

VUNE vertical component of the user navigation error

W watt

W-Code GPS encryption code to add to P-Code to create Y-Code

WAAS Wide-Area Augmentation System

FAA term describing their GNSS-I, augmenting GPS SPS from a geostationary satellite

with additional navigation information plus differential and integrity data.

WAC World Aeronautical Chart (1:1 million scale)

WACS wireless airport communication system

WAD wide-area differential wide area DGPS

WAFS World Area Forecast System (ICAO)

WAGE Wide Area GPS Enhancement

WAH when able higher (ATC)

WAIC Wireless Avionics Intra-Communications

WAM wide angle multilateration (locatin by timing returns from series of radars)

WAN wide area network (often joining together LANs)

WAP wireless application protocol

Specification to enable mobile phone, pager or PDA to access the Internet.

WARC World Administrative Radio Conference (now WRC)

Wb weber (magnetic flux)

WBMOD Wide-band Scintillation Model (for GPS)

WCV waypoint closure velocity

WDOP weighted dilution of precision (see DOP)

WEND Worldwide Electronic Navigational Chart Database (IHO)
WG-GGI Working Group on Geodesy and Geographic Information

WGS World Geodetic System

A consistent set of parameters describing the size and shape of the earth. Most common system is WGS-84 (1984), used by GPS; uses semi-major axis of 6,378,137 m

and flattening of 1/298.257.

WIG wing-in-ground craft

WIMP windows, icons, mouse, pointer (describes windows style displays)

WIP work in progress

WIPP WAAS Integrity Performance Panel (US)

WLS weighted least-squares

WML Wireless Markup Language (for WAP)

WMO World Meteorological Organisation (UN - HQ Geneva)

WMS Wide Area Master Station (WAAS)

WNTI World Nuclear Transport Institute (formed 1998, based in London)

WpB bearing of a waypointWpD distance to waypointWPS Wi-Fi protected setup

WPT waypoint

WRC World Radio Conference (of the ITU) eg WRC-2015

WRO1024 GPS week roll-over

WRS Wide Area Reference Station (WAAS)

WSN Wide Space Network (comms links between satellites)

WSO Weapons Systems Officer

WSSE weighted sum of squared errors

water track (path of ship's movement through the water)

WNWS

World-Wide Navigational Warning Service (IMO & IHO)

WWRNS World-wide Radionavigation System

www World-wide Web (Internet)

Wx weather

WX NIL no significant weather

WYSIWYG what you see is what you get

X-band Old radar band 8-12 GHz (ITU assigned 8,500-10,680 MHz) ~ 3 cm

XGA Standard display format of 1,024 x 768 pixels

XML Extensible Mark-up Language (complements HTML)

XTD cross-track distance (perpendicular to ground track)

XTE cross-track error (perpendicular to ground track)

Y-Code encrypted P-Code (comprises modulo-2 addition of P-Code & W-Code)

Y2K Year 2000

YAH You are here (maps for pedestrians)

Z zenith (point on the celestial sphere vertically overhead)

Z-Count Fundamental GPS time unit

A 29-bit binary number of which 10 most significant bits give GPS week number and 19 least significant give time-of-week (TOW) count in units of 1.5 seconds. Truncated

TOW in 6-sec epochs included in navigation message HOW.

ZT zone time

The local mean time of a reference or zone meridian, whose time is kept throughout a designated zone. The zone meridian is usually the nearest meridian whose longitude is

exactly divisible by 15 $^{\circ}$.

ZTD zenith tropospheric delay

□ autumnal equinox

Point of intersection of the ecliptic and the celestial equator, occupied by the sun as it

changes from north to south declination. Also called 'first point of Libra'.

ohm (unit of resistance = ratio V/A)