European Aviation Safety Agency

Guidance Material (GM) to Annex I - Definitions for terms used in Annexes II - V

Initial issue 25 October 2012

Table of contents

GM to	Annex I Defi	nitions for terms used in Annexes II-VIII	3
	GM1 Annex I	Definitions for terms used in Annexes II - VIII	3
		NS FOR TERMS USED IN ACCEPTABLE MEANS OF COMPLIANCE	
	GM2 Annex I	Definitions for terms used in Annexes II - VIII	4
	ABBREVIAT	IONS AND ACRONYMS	4
	GM3 Annex I	Definitions for terms used in Annexes II - VIII	14
	HELICOPTER	R EMERGENCY MEDICAL SERVICES (HEMS) FLIGHT	14
	GM4 Annex I	Definitions for terms used in Annexes II - VIII	14
	HEAD-UP GI	UIDANCE LANDING SYSTEM (HUDLS)	14
	GM5 Annex I	Definitions for terms used in Annexes II - VIII	15
	HOSTILE EN	NVIRONMENT	15
	GM6 Annex I	Definitions for terms used in Annexes II – VIII	15
	NIGHT VISI	ON IMAGING SYSTEM (NVIS)	15
	GM7 Annex I	Definitions for terms used in Annexes II – VIII	15
	OFFSHORE (OPERATIONS	15
	GM8 Annex I	Definitions for terms used in Annexes II - VIII	15
	PUBLIC INT	EREST SITE	15
	GM9 Annex I	Definitions for terms used in Annexes II - VIII	15
	TECHNICAL	INSTRUCTIONS	15
	GM10 Annex I	I Definitions for terms used in Annexes II - VIII	15
	٧.		15

GM to Annex I Definitions for terms used in Annexes II-V

GM1 Annex I Definitions

DEFINITIONS FOR TERMS USED IN ACCEPTABLE MEANS OF COMPLIANCE AND GUIDANCE MATERIAL

For the purpose of Acceptable Means of Compliance and Guidance Material to Regulation (EU) No 965/2012 [air operations], the following definitions should apply:

- (a) 'Committal point' means the point in the approach at which the pilot flying decides that, in the event of an engine failure being recognised, the safest option is to continue to the elevated final approach and take-off area (elevated FATO).
- (b) 'Emergency locator transmitter' is a generic term describing equipment that broadcasts distinctive signals on designated frequencies and, depending on application, may be activated by impact or may be manually activated.
- (c) 'Exposure time' means the actual period during which the performance of the helicopter with the critical engine inoperative in still air does not guarantee a safe forced landing or the safe continuation of the flight.
- (d) 'Fail-operational flight control system' means a flight control system with which, in the event of a failure below alert height, the approach, flare and landing can be completed automatically. In the event of a failure, the automatic landing system will operate as a fail-passive system.
- (e) 'Fail-operational hybrid landing system' means a system that consists of a primary fail-passive automatic landing system and a secondary independent guidance system enabling the pilot to complete a landing manually after failure of the primary system.
- (f) 'Fail-passive flight control system': a flight control system is fail-passive if, in the event of a failure, there is no significant out-of-trim condition or deviation of flight path or attitude but the landing is not completed automatically. For a fail-passive automatic flight control system the pilot assumes control of the aeroplane after a failure.
- (g) 'Flight control system' in the context of low visibility operations means a system that includes an automatic landing system and/or a hybrid landing system.
- (h) 'HEMS dispatch centre' means a place where, if established, the coordination or control of the helicopter emergency medical service (HEMS) flight takes place. It may be located in a HEMS operating base.
- (i) 'Hybrid head-up display landing system (hybrid HUDLS)' means a system that consists of a primary fail-passive automatic landing system and a secondary independent HUD/HUDLS enabling the pilot to complete a landing manually after failure of the primary system.
- (j) 'Landing distance available (LDAH)' means the length of the final approach and take-off area plus any additional area declared available by the State of the aerodrome and suitable for helicopters to complete the landing manoeuvre from a defined height.
- (k) 'Landing distance required (LDRH)', in the case of helicopters, means the horizontal distance required to land and come to a full stop from a point 15 m (50 ft) above the landing surface.
- (I) 'Maximum structural landing mass' means the maximum permissible total aeroplane mass upon landing under normal circumstances.

- (m) 'Maximum zero fuel mass' means the maximum permissible mass of an aeroplane with no usable fuel. The mass of the fuel contained in particular tanks should be included in the zero fuel mass when it is explicitly mentioned in the aircraft flight manual.
- (n) 'Overpack', for the purpose of transporting dangerous goods, means an enclosure used by a single shipper to contain one or more packages and to form one handling unit for convenience of handling and stowage.
- (o) 'Package', for the purpose of transporting dangerous goods, means the complete product of the packing operation consisting of the packaging and its contents prepared for transport.
- (p) 'Packaging', for the purpose of transporting dangerous goods, means receptacles and any other components or materials necessary for the receptacle to perform its containment function.
- (q) 'Rotation point (RP)' means the point at which a cyclic input is made to initiate a nose-down attitude change during the take-off flight path. It is the last point in the take-off path from which, in the event of an engine failure being recognised, a forced landing on the aerodrome can be achieved.
- (r) 'Touch down and lift-off area (TLOF)' means a load-bearing area on which a helicopter may touch down or lift off.

GM2 Annex I Definitions

ABBREVIATIONS AND ACRONYMS

The following abbreviations and acronyms are used in the Annexes to this Regulation:

A aeroplane a/c aircraft

AAC aeronautical administrative communications

AAL above aerodrome level

AC advisory circular
AC alternating current

ACAS airborne collision avoidance system

ADF automatic direction finder

ADG air driven generator

ADS automatic dependent surveillance

ADS-B automatic dependent surveillance - broadcast ADS-C automatic dependent surveillance - contract

AEA Association of European Airlines

AEO all-engines-operative

AFFF agueous film forming foams

AFM aircraft flight manual
AFN aircraft flight notification
AFN ATS facilities notification

AGL above ground level

AHRS attitude heading reference system

AIS aeronautical information service
ALARP as low as reasonably practicable

ALSF approach lighting system with sequenced flashing lights

AMC Acceptable Means of Compliance

AML aircraft maintenance licence

AMSL above mean sea level

ANP actual navigation performance
AOC aeronautical operational control

AOC air operator certificate
APU auxiliary power unit

APV approach procedure with vertical guidance

ARA airborne radar approach

ARA Authority Requirements for Aircrew

ARO Authority Requirements for Air Operations

ARP Aerospace Recommended Practices

ASC Air Safety Committee

ASDA accelerate-stop distance available

ASE altimeter system error
ATA Air Transport Association

ATC air traffic control

ATIS automatic terminal information service

ATN air traffic navigation

ATPL airline transport pilot licence

ATQP alternative training and qualification programme

ATS air traffic services

ATSC air traffic service communication

AVGAS aviation gasoline

AVTAG aviation turbine gasoline (wide-cut fuel)

AWO all weather operations

BALS basic approach lighting system

BCAR British civil airworthiness requirements

BITD basic instrument training device CAP controller access parameters

CAT commercial air transport

CAT I / II / III category I / II / III

CBT computer-based training

CC cabin crew

CDFA continuous descent final approach

CDL configuration deviation list

CFIT controlled flight into terrain

CG centre of gravity

CM context management

CMV converted meteorological visibility

CofA certificate of airworthiness

COP code of practice

CoR certificate of registration

CP committal point

CPA closest point of approach

CPDLC controller pilot data link communication

CPL commercial pilot licence

C-PED controlled portable electronic device

CRE class rating examiner
CRI class rating instructor

CRM crew resource management
CS Certification Specifications

CVR cockpit voice recorder

DA decision altitude

DA/H decision altitude/height

DAP downlinked aircraft parameters

D-ATIS digital automatic terminal information service

DC direct current

DCL departure clearance

D-FIS data link flight information service

DG dangerous goods
DH decision height
DI daily inspection

DIFF deck integrated fire fighting system

DLR data link recorder

DME distance measuring equipment

D-METAR data link - meteorological aerodrome report

D-OTIS data link - operational terminal information service

DPATO defined point after take-off
DPBL defined point before landing

DR decision range DSTRK desired track

EC European Community

ECAC European Civil Aviation Conference

EFB electronic flight bag

EFIS electronic flight instrument system

EGNOS European geostationary navigation overlay service

EGT exhaust gas temperature

ELT emergency locator transmitter

ELT(AD) emergency locator transmitter (automatically deployable)

ELT(AF) emergency locator transmitter (automatic fixed)

ELT(AP) emergency locator transmitter (automatic portable)

ELT(S) survival emergency locator transmitter

EPE estimated position of error

EPR engine pressure ratio

EPU estimated position of uncertainty
ERA en-route alternate (aerodrome)

ERP emergency response plan

ETOPS extended range operations with two-engined aeroplanes

EU European Union

EUROCAE European Organisation for Civil Aviation Equipment

EVS enhanced vision system

FAA Federal Aviation Administration

FAF final approach fix

FALS full approach lighting system
FANS future air navigation systems

FAP final approach point

FAR Federal Aviation Regulation FATO final approach and take-off

FC flight crew

FCL flight crew licensing

FCOM flight crew operating manual

FDM flight data monitoring FDO flying display operation

FDR flight data recorder FFS full flight simulator

FGS flight control/guidance system

FI flight instructor

FLIPCY flight plan consistency

FLTA forward-looking terrain avoidance

FMECA failure mode, effects and criticality analysis

FMS flight management system

FNPT flight and navigation procedures trainer

FOD foreign object damage

fpm feet per minute

FSTD flight simulation training device

ft feet

FTD flight training device FTE full time equivalent

FTL flight and duty time limitations

g gram

GAGAN GPS aided geo augmented navigation
GBAS ground-based augmentation system
GCAS ground collision avoidance system

GEN general

GIDS ground ice detection system

GLS GBAS landing system
GM Guidance Material

GMP general medical practitioner

GNSS global navigation satellite system

GPS global positioning system

GPWS ground proximity warning system

H helicopter

HEMS helicopter emergency medical service

HF high frequency

Hg mercury

HHO helicopter hoist operation

HIALS high intensity approach lighting system

HIGE hover in ground effect

HLL helideck limitations list

HOGE hover out of ground effect

HoT hold-over time hPa hectopascals

HPL human performance and limitations

HUD head-up display

HUDLS head-up guidance landing system HUMS health usage monitor system

IAF initial approach fix

IALS intermediate approach lighting system
ICAO International Civil Aviation Organization

IDE instruments, data and equipment

IF intermediate fix

IFR instrument flight rules

IFSD in-flight shutdown IGE in ground effect

ILS instrument landing system

IMC instrument meteorological conditions

in inches

INS inertial navigation system

IP intermediate point
IR Implementing Rule
IR instrument rating

IRS inertial reference system

ISA international standard atmosphere

ISO International Organization for Standardization

IV intravenous

JAA Joint Aviation Authorities

JAR Joint Aviation Requirements

kg kilograms km kilometres

kt knots

LDA landing distance available
LDP landing decision point
LED light-emitting diode

LHS left hand seat

LIFUS line flying under supervision

LNAV lateral navigation
LoA letter of acceptance

LOC localiser

LOE line-oriented evaluation

LOFT line-oriented flight training

LOQE line-oriented quality evaluation

LOS limited obstacle surface

LPV localiser performance with vertical guidance

LRCS long range communication system
LRNS long range navigation system

LVO low visibility operation
LVP low visibility procedures
LVTO low visibility take-off

m metres

MALS medium intensity approach lighting system

MALSF medium intensity approach lighting system with sequenced flashing

lights

MALSR medium intensity approach lighting system with runway alignment

indicator lights

MAPt missed approach point

MCTOM maximum certified take-off mass

MDA minimum descent altitude
MDH minimum descent height
MEA minimum en-route altitude

MED medical

MEL minimum equipment list

METAR meteorological aerodrome report

MGA minimum grid altitude

MHA minimum holding altitude

MHz megahertz MID midpoint

MLR manuals, logs and records
MLS microwave landing system

MLX millilux mm millimetres MM multi-mode

MMEL master minimum equipment list

MNPS minimum navigation performance specifications

MOC minimum obstacle clearance

MOCA minimum obstacle clearance altitude

MOPSC maximum operational passenger seating configuration

MORA minimum off-route altitude

MPSC maximum passenger seating capacity

MSA minimum sector altitude

MSAS multi-functional satellite augmentation system

MTCA minimum terrain clearance altitude

N North

NADP noise abatement departure procedure

NALS no approach lighting system

NCC non-commercial operations with complex motor-powered aircraft

NCO non-commercial operations with other-than-complex motor-powered

aircraft

 N_{F} free power turbine speed N_{G} engine gas generator speed

NM nautical miles

NOTAM notice to airmen

NOTECHS non-technical skills evaluation

NOTOC notification to captain

NPA non-precision approach

NPA Notice of Proposed Amendment

NVD night vision device NVG night vision goggles

NVIS night vision imaging system
OAT outside air temperature
OCH obstacle clearance height

OCL oceanic clearance

ODALS omnidirectional approach lighting system

OEI one-engine-inoperative
OFS obstacle-free surface
OGE out of ground effect
OIP offset initiation point
OM operations manual

OML operational multi-pilot limitation
ONC operational navigation chart

OPS operations

ORO Organisation Requirements for Air Operations

OTS CAT II other than standard category II
PAPI precision approach path indicator

PAR precision approach radar

PBE protective breathing equipment
PBN performance-based navigation
PCDS personnel carrying device system

PDA premature descent alert PDP predetermined point

PED portable electronic device

PIC pilot-in-command

PIN personal identification number

PIS public interest site
PNR point of no return

POH pilot's operating handbook
PRM person with reduced mobility

QAR quick access recorder

QFE atmospheric pressure at aerodrome elevation / runway threshold

QNH atmospheric pressure at nautical height

RA resolution advisory
RAT ram air turbine

RCC rescue coordination centre
RCF reduced contingency fuel
RCLL runway centre line lights

RF fixed radius

RF radio frequency
RFC route facility chart
RI ramp inspection

RI rectification interval

RIE rectification interval extension
RMA regional monitoring agency

RNAV area navigation

RNP required navigation performance

ROD rate of descent RP rotation point

RTCA Radio Technical Commission for Aeronautics
RTODAH rejected take-off distance available (helicopters)
RTODRH rejected take-off distance required (helicopters)

RTOM reduced take-off mass

RTZL runway touchdown zone lights

RVR runway visual range

RVSM reduced vertical separation minima

S South

SAFA safety assessment of foreign aircraft sALS simple approach lighting system

SALSF simple approach lighting system with sequenced flashing lights

SAp stabilised approach

SAP system access parameters

SAR search and rescue

SAS stability augmentation system

SBAS satellite-based augmentation system

SCC senior cabin crew

SCP special category of passenger

SDCM system of differential correction and monitoring

SFE synthetic flight examiner
SFI synthetic flight instructor

SID standard instrument departure

SMM safety management manual

SMS safety management system

SNAS satellite navigation augmentation system

SOP standard operating procedure

SPA operations requiring specific approvals
SPECI aviation selected special weather report

SPO specialised operations

SRA surveillance radar approach

SSALF simplified short approach lighting system with sequenced flashing lights
SSALR simplified short approach lighting system with runway alignment

indicator lights

SSALS simplified short approach lighting system

SSEC static source error correction
SSR secondary surveillance radar
STAR standard terminal arrival route
STC supplemental type certificate

TA traffic advisory

TAC terminal approach chart

TAS true airspeed

TAWS terrain awareness warning system

TC technical crew TC type certificate

TCAS traffic collision avoidance system
TCCA Transport Canada Civil Aviation

TCH type certificate holder TDP take-off decision point

TDZ touchdown zone

THR threshold

TI Technical Instructions
TIT turbine inlet temperature

TMG touring motor glider

TODA take-off distance available (aeroplanes)

TODAH take-off distance available (helicopters)

TODRH take-off distance required (helicopters)

TORA take-off run available

T-PED transmitting portable electronic device

TRE type rating examiner
TRI type rating instructor
TSE total system error
TVE total vertical error

TWIP terminal weather information for pilots

UMS usage monitoring system
UTC coordinated universal time

V₂ take-off safety speed

V₅₀ stalling speed

V_{AT} indicated airspeed at threshold

VDF VHF direction finder
VFR visual flight rules
VHF very high frequency

VIS visibility

VMC visual meteorological conditions

 V_{MO} maximum operating speed

VNAV vertical navigation

VOR VHF omnidirectional radio range

 V_T threshold speed

VTOL vertical take-off and landing

 V_{TOSS} take-off safety speed

WAAS wide area augmentation system

WAC world aeronautical chart

WIFI wireless fidelity

ZFTT zero flight-time training

GM3 Annex I Definitions

HELICOPTER EMERGENCY MEDICAL SERVICES (HEMS) FLIGHT

- (a) A HEMS flight (or more commonly referred to as HEMS mission) normally starts and ends at the HEMS operating base following tasking by the 'HEMS dispatch centre'. Tasking can also occur when airborne, or on the ground at locations other than the HEMS operating base.
- (b) The following elements should be regarded as integral parts of the HEMS mission:
 - (1) flights to and from the HEMS operating site when initiated by the HEMS dispatch centre;
 - (2) flights to and from an aerodrome/operating site for the delivery or pick-up of medical supplies and/or persons required for completion of the HEMS mission; and
 - (3) flights to and from an aerodrome/operating site for refuelling required for completion of the HEMS mission.

GM4 Annex I Definitions

HEAD-UP GUIDANCE LANDING SYSTEM (HUDLS)

A HUDLS is typically used for primary approach guidance to decision heights of 50 ft.

GM5 Annex I Definitions

HOSTILE ENVIRONMENT

The open sea areas considered to constitute a hostile environment should be designated by the appropriate authority in the appropriate Aeronautical Information Publication or other suitable documentation.

GM6 Annex I Definitions

NIGHT VISION IMAGING SYSTEM (NVIS)

Helicopter components of the NVIS include the radio altimeter, visual warning system and audio warning system.

GM7 Annex I Definitions

OFFSHORE OPERATIONS

Offshore operations include, but are not limited to, support of offshore oil, gas and mineral exploitation and sea-pilot transfer.

GM8 Annex I Definitions

PUBLIC INTEREST SITE

An example of a public interest sites is a landing site based at a hospital located in a hostile environment in a congested area, which due to its size or obstacle environment does not allow the application of performance class 1 requirements that would otherwise be required for operations in a congested hostile environment.

GM9 Annex I Definitions

TECHNICAL INSTRUCTIONS

The ICAO document number for the Technical Instructions is Doc 9284-AN/905.

GM10 Annex I Definitions

 V_1

The first action includes for example: apply brakes, reduce thrust, deploy speed brakes.